

2&IO	2 AV & IOCO RD TERMINUS	BEWS	BELCARRA & WHISKEY COVE LN
BQST	BURQUITLAM STATION	COCT	COQUITLAM CTRL STN
CORN	NB POIRIER ST FS WINSLOW AVE	CORS	SB POIRIER ST NS WINSLOW AVE
LAPA	LANSDOWNE & PANORAMA	LOST	LOUGHEED STN
PALA	PANORAMA & LANSDOWNE	PCST	PORT COQUITLAM STN
PMST	MOODY CENTRE STN	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
1	PCST			540					WEEA	549	0		170	520			XNE
1	WEEA			549					PCST	600	10		170				
1	PCST			610					WEEA	619	0		170				
1	WEEA			619					PCST	630	10		170				
1	PCST			640					WEEA	649	0		170				
1	WEEA			649					PCST	700	10		170				
1	PCST			710					WEEA	719	0		170				
1	WEEA			719					PCST	730	10		170				
1	PCST			740					WEEA	749	0		170				
1	WEEA			749					PCST	800	10		170				
1	PCST			810					WEEA	819	0		170				
1	WEEA			819					PCST	830	10		170				
1	PCST			840					WEEA	851	0		170				
1	WEEA			851					PCST	902	4		170				
1	PCST			906					WEEA	915	0		170				
1	WEEA			915					PCST	926	9	20	170				
1	PMST			955					LOST	1022	8		180				
1	LOST			1030	CORN		1046		BQST	1057	18		157				
1	BQST			1115	CORS		1130		LOST	1149	16		157				
1	LOST			1205					PMST	1233	7		180				
1	PMST			1240					LOST	1307	13		180				
1	LOST			1320					PMST	1346	9		180				
1	PMST			1355					LOST	1422	8		180				
1	LOST			1430	CORN		1451		BQST	1502	23	12	157				
1	PMST			1537					2&IO	1555	0		181				
1	2&IO			1555					PMST	1608	23		181				
1	PMST			1631					LAPA	1647	0		184				
1	LAPA			1647					COCT	1657	13		185				
1	COCT			1710					PALA	1725	0		185				
1	PALA			1725					PMST	1738	19		184				
1	PMST			1757					2&IO	1817	0		181				
1	2&IO			1817					PMST	1831	16		181				
1	PMST			1847					2&IO	1902	0		181				
1	2&IO			1902					PMST	1914	21		181				
1	PMST			1935					BEWS	2009	0		182				
1	BEWS			2009					PMST	2039	3		182				
1	PMST			2042					2&IO	2055	0		181				
1	2&IO			2055					PMST	2107	23		181				
1	PMST			2130					COCT	2200	10		183				
1	COCT			2210					PMST	2240	20		183				
1	PMST			2300					COCT	2328	12		183				
1	COCT			2340					PMST	2410	20		183				
1	PMST			2430					COCT	2458	12		183				
1	COCT			2510					PMST	2540	20		183				
1	PMST			2600					COCT	2628			183			2636	XNE

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	930	0		170							
2	WEEA		930			PCST	941	10		170							
2	PCST		951			WEEA	1000	0		170							
2	WEEA		1000			PCST	1011	10		170							
2	PCST		1021			WEEA	1030	0		170							
2	WEEA		1030			PCST	1041	10		170							
2	PCST		1051			WEEA	1100	0		170							
2	WEEA		1100			PCST	1111	10		170							
2	PCST		1121			WEEA	1130	0		170							
2	WEEA		1130			PCST	1141	10		170							
2	PCST		1151			WEEA	1200	0		170							
2	WEEA		1200			PCST	1211	10		170							
2	PCST		1221			WEEA	1230	0		170							
2	WEEA		1230			PCST	1241	10		170							
2	PCST		1251			WEEA	1300	0		170							
2	WEEA		1300			PCST	1311	10		170							
2	PCST		1321			WEEA	1331	0		170							
2	WEEA		1331			PCST	1342	9		170							
2	PCST		1351			WEEA	1401	0		170							
2	WEEA		1401			PCST	1412	9		170							
2	PCST		1421			WEEA	1432	0		170							
2	WEEA		1432			PCST	1443	8		170							
2	PCST		1451			WEEA	1502	0		170							
2	WEEA		1502			PCST	1514	7		170							
2	PCST		1521			WEEA	1532	0		170							
2	WEEA		1532			PCST	1544	11		170							
2	PCST		1555			WEEA	1606	0		170							
2	WEEA		1606			PCST	1618	8		170							
2	PCST		1626			WEEA	1637	0		170							
2	WEEA		1637			PCST	1649	7		170							
2	PCST		1656			WEEA	1707	0		170							
2	WEEA		1707			PCST	1717	9		170							
2	PCST		1726			WEEA	1737	0		170							
2	WEEA		1737			PCST	1747	20		170							
2	PCST		1807			WEEA	1818	0		170							
2	WEEA		1818			PCST	1829	6		170							
2	PCST		1835			WEEA	1844	0		170							
2	WEEA		1844			PCST	1855			170				1900		XNE	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	PCST		1506			WEEA	1517			0			170	1502		XNE	
3	WEEA		1517			PCST	1529			7			170				
3	PCST		1536			WEEA	1547			0			170				
3	WEEA		1547			PCST	1559			11			170				
3	PCST		1610			WEEA	1621			0			170				
3	WEEA		1621			PCST	1633			8			170				
3	PCST		1641			WEEA	1652			0			170				
3	WEEA		1652			PCST	1704			8			170				
3	PCST		1712			WEEA	1723			0			170				
3	WEEA		1723			PCST	1733			7			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	1906			0			170				
3	WEEA		1906			PCST	1917			13			170				
3	PCST		1930			WEEA	1939			0			170				
3	WEEA		1939			PCST	1950			5			170				
3	PCST		1955			WEEA	2004			0			170				
3	WEEA		2004			PCST	2015			7			170				
3	PCST		2022			WEEA	2031			0			170				
3	WEEA		2031			PCST	2041			11			170				
3	PCST		2052			WEEA	2101			0			170				
3	WEEA		2101			PCST	2111			11			170				
3	PCST		2122			WEEA	2131			0			170				
3	WEEA		2131			PCST	2141			11			170				
3	PCST		2152			WEEA	2201			0			170				
3	WEEA		2201			PCST	2211			11			170				
3	PCST		2222			WEEA	2231			0			170				
3	WEEA		2231			PCST	2241			11			170				
3	PCST		2252			WEEA	2301			0			170				
3	WEEA		2301			PCST	2310			12			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	

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
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
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	430					COCT	459	1		183	402			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	604	11		169				
	12		COCT	615					BRST	641	4		169				
	12		BRST	645					COCT	706	9		169				
	12		COCT	715					BRST	741	5		169				
	12		BRST	746					COCT	808	10		169				
	12		COCT	818	PCST		829		VI90	847	0		174				
	12		VI90	847	PCST		906		COCT	918	6		173				
	12		COCT	924					HDGA	938	0		189				
	12		HDGA	938					COCT	949	6		189				
	12		COCT	955					FRDO	1021	0		172				
	12		FRDO	1021					COCT	1038	7		171				
	12		COCT	1045					BRST	1109	6		169				
	12		BRST	1115					COCT	1138	8		169				
	12		COCT	1146	PCST		1157		VI90	1216	0		174				
	12		VI90	1216	PCST		1235		COCT	1246	5		173				
	12		COCT	1251					HDGA	1305	0		189				
	12		HDGA	1305					COCT	1316	8		189				
	12		COCT	1324					FRDO	1351	0		172				
	12		FRDO	1351					COCT	1410	5		171				
	12		COCT	1415					BRST	1439	6		169				
	12		BRST	1445					COCT	1510	8		169				
	12		COCT	1518	PCST		1529		VI90	1552	0		174				
	12		VI90	1552	PCST		1612		COCT	1627	3		173				
	12		COCT	1630					FRDO	1701	0		172				
	12		FRDO	1701					COCT	1720	7		171				
	12		COCT	1727	PCST		1739		VI90	1801	0		174				
	12		VI90	1801	PCST		1819		COCT	1831	23		173				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
12	COCT		1854					ROWA	1907	0			187				
12	ROWA		1907					COCT	1918				186		1927		XNE
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	724	9			172				
13	COCT		733	PCST		743		VR-W	759	0			173				
13	VR-W		759	PCST		821		COCT	833	15			174				
13	COCT		848	PCST		859		VI90	917	0			174				
13	VI90		917	PCST		939		COCT	950	13			173				
13	COCT		1003	PCST		1014		VR-W	1030	0			173				
13	VR-W		1030	PCST		1049		COCT	1100	15			174				
13	COCT		1115					PKPL	1132	0			187				
13	PKPL		1132					COCT	1147	8			187				
13	COCT		1155					HMPK	1214	0			186				
13	HMPK		1214					COCT	1230	10			186				
13	COCT		1240					DOFR	1257	0			171				
13	DOFR		1257					COCT	1322	10			172				
13	COCT		1332	PCST		1343		VR-W	1400	0			173				
13	VR-W		1400	PCST		1420		COCT	1431	17			174				
13	COCT		1448	PCST		1459		VI90	1522	0			174				
13	VI90		1522	PCST		1543		COCT	1556	4			173				
13	COCT		1600					DOFR	1619	0			171				
13	DOFR		1619					COCT	1645	9			172				
13	COCT		1654					PKPL	1714	0			187				
13	PKPL		1714					COCT	1729				187		1739		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
14	PMST		500					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	4			169				
14	BRST		715					COCT	737	8			169				
14	COCT		745					BRST	814	4			169				
14	BRST		818					COCT	840	15			169				
14	COCT		855					HMPK	912	0			186				
14	HMPK		912					COCT	928	12			186				
14	COCT		940					DOFR	955	0			171				
14	DOFR		955					COCT	1019	14			172				
14	COCT		1033	PCST		1044		VR-W	1100	0			173				
14	VR-W		1100	PCST		1119		COCT	1130	15			174				
14	COCT		1145					PKPL	1202	0			187				
14	PKPL		1202					COCT	1217	8			187				
14	COCT		1225					HMPK	1244	0			186				
14	HMPK		1244					COCT	1300	10			186				
14	COCT		1310					DOFR	1328	0			171				
14	DOFR		1328					COCT	1353	9			172				
14	COCT		1402	PCST		1413		VR-W	1430	0			173				
14	VR-W		1430	PCST		1452		COCT	1504	11			174				
14	COCT		1515					BRST	1541	4			169				
14	BRST		1545					COCT	1610	5			169				
14	COCT		1615					BRST	1641	2			169				
14	BRST		1643					COCT	1710	5			169				
14	COCT		1715					BRST	1739	4			169				
14	BRST		1743					COCT	1810	9			169				
14	COCT		1819					PKPL	1839	0			187				
14	PKPL		1839					COCT	1853	3			187				
14	COCT		1856					ROMA	1913	0			186				
14	ROMA		1913					COCT	1923	2			187				
14	COCT		1925					HDGA	1937	0			189				
14	HDGA		1937					COCT	1949				189		1958		XNE
15	PCST		455					VI90	510	0			174	435			XNE
15	VI90		510	PCST		526		COCT	535	9			173				
15	COCT		544	PCST		554		VI90	610	0			174				
15	VI90		610	PCST		630		COCT	641	10			173				
15	COCT		651					DOFR	706	0			171				
15	DOFR		706					COCT	730	15			172				
15	COCT		745					HMPK	802	0			186				
15	HMPK		802					COCT	820				186		830		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	4			186				
16	COCT		710					PKPL	727	0			187				
16	PKPL		727					COCT	744	9			187				
16	COCT		753					FRDO	820	0			172				
16	FRDO		820					COCT	835	10			171				
16	COCT		845					PKPL	903	0			187				
16	PKPL		903					COCT	918	7			187				
16	COCT		925					HMPK	942	0			186				
16	HMPK		942					COCT	958	12			186				
16	COCT		1010					DOFR	1025	0			171				
16	DOFR		1025					COCT	1049	13			172				
16	COCT		1102	PCST		1113		VR-W	1130	0			173				
16	VR-W		1130	PCST		1148		COCT	1159	16			174				
16	COCT		1215					PKPL	1232	0			187				
16	PKPL		1232					COCT	1247	7			187				
16	COCT		1254					FRDO	1320	0			172				
16	FRDO		1320					COCT	1339	6			171				
16	COCT		1345					BRST	1409	6			169				
16	BRST		1415					COCT	1439	6			169				
16	COCT		1445					PKPL	1505	0			187				
16	PKPL		1505					COCT	1524	6			187				
16	COCT		1530					PKPL	1550	0			187				
16	PKPL		1550					COCT	1605	22			187				
16	COCT		1627					HMPK	1649	0			186				
16	HMPK		1649					COCT	1704	6			186				
16	COCT		1710					HMPK	1732	0			186				
16	HMPK		1732					COCT	1747				186		1757		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

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
18	PCST		459					VR-W		512	0		173	439			XNE
18	VR-W		512		PCST		530	COCT		539	17		174				
18	COCT		556					FRDO		620	0		172				
18	FRDO		620					COCT		632	10		171				
18	COCT		642		PCST		652	VR-W		708	0		173				
18	VR-W		708		PCST		730	COCT		742	7		174				
18	COCT		749		PCST		759	VI90		817	0		174				
18	VI90		817		PCST		836	COCT		848	7		173				
18	COCT		855					FRDO		921	0		172				
18	FRDO		921					COCT		937	8		171				
18	COCT		945					BRST		1009	6		169				
18	BRST		1015					COCT		1037	11		169				
18	COCT		1048		PCST		1059	VI90		1116	0		174				
18	VI90		1116		PCST		1137	COCT		1148	3		173				
18	COCT		1151					HDGA		1205	0		189				
18	HDGA		1205					COCT		1216	8		189				
18	COCT		1224					FRDO		1250	0		172				
18	FRDO		1250					COCT		1309	6		171				
18	COCT		1315					BRST		1339	6		169				
18	BRST		1345					COCT		1409	9		169				
18	COCT		1418		PCST		1429	VI90		1449	0		174				
18	VI90		1449		PCST		1508	COCT		1521	4		173				
18	COCT		1525					FRDO		1554	0		172				
18	FRDO		1554					COCT		1614	11		171				
18	COCT		1625					FRDO		1656	0		172				
18	FRDO		1656					COCT		1716	9		171				
18	COCT		1725					DOFR		1745	0		171				
18	DOFR		1745					COCT		1809	11		172				
18	COCT		1820		PCST		1832	VI90		1851	0		174				
18	VI90		1851		PCST		1908	COCT		1918			173		1927		XNE
19	COCT		515					PKPL		530	0		187	453			XNE
19	PKPL		530					COCT		543	12		187				
19	COCT		555					PKPL		610	0		187				
19	PKPL		610					COCT		623	10		187				
19	COCT		633		PCST		643	VR-W		659	0		173				
19	VR-W		659		PCST		720	COCT		731	5		174				
19	COCT		736					FRDO		804	0		172				
19	FRDO		804					COCT		819			171		829		XNE
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			173		811		XNE
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	15		173				
21	COCT		716					FRDO		744	0		172				
21	FRDO		744					COCT		759			171		809		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	5			174				
22	COCT		706					DOFR	721	0			171				
22	DOFR		721					COCT	745				172		755		XNE
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	4			169				
23	BRST		945					COCT	1007	11			169				
23	COCT		1018	PCST		1029		VI90	1046	0			174				
23	VI90		1046	PCST		1107		COCT	1118	3			173				
23	COCT		1121					HDGA	1135	0			189				
23	HDGA		1135					COCT	1146	8			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	1338	10			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	1554	11			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	801				172		811		XNE

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	14			172				
25	COCT		903	PCST		914		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	12			172				
25	COCT		1232	PCST		1243		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	8			187				
25	COCT		1425					HMPK	1446	0			186				
25	HMPK		1446					COCT	1502	8			186				
25	COCT		1510					HMPK	1531	0			186				
25	HMPK		1531					COCT	1547	8			186				
25	COCT		1555					HMPK	1616	0			186				
25	HMPK		1616					COCT	1632	8			186				
25	COCT		1640					HMPK	1702	0			186				
25	HMPK		1702					COCT	1717	10			186				
25	COCT		1727					HMPK	1749	0			186				
25	HMPK		1749					COCT	1804	1			186				
25	COCT		1805					ROMA	1825	0			186				
25	ROMA		1825					COCT	1835	20			187				
25	COCT		1855					HMPK	1915	0			186				
25	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
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	855	0		171				
26	DOFR		855						COCT	919	14		172				
26	COCT		933	PCST		944			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	10		172				
26	COCT		1302	PCST		1313			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	28		187				
26	COCT		1515						PKPL	1535	0		187				
26	PKPL		1535						COCT	1550	5		187				
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	21		174				
	27	COCT		833	PCST		844	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	12		172				
	27	COCT		1202	PCST		1213	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	12		172				
	27	COCT		1727	PCST		1740	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	2		187				
	27	COCT		1930				HMPK		1949	0		186				
	27	HMPK		1949				COCT		2003	12		186				
	27	COCT		2015				PKPL		2030	0		187				
	27	PKPL		2030				COCT		2043	8		187				
	27	COCT		2051	PCST		2101	VI90		2118	0		174				
	27	VI90		2118	PCST		2135	COCT		2145	6		173				
	27	COCT		2151	PCST		2201	VI90		2218	0		174				
	27	VI90		2218	PCST		2235	COCT		2245	6		173				
	27	COCT		2251	PCST		2301	VI90		2317	0		174				
	27	VI90		2317	PCST		2333	COCT		2342	9		173				
	27	COCT		2351	PCST		2359	VI90		2415	0		174				
	27	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
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	4			186				
28	COCT		725					PKPL	742	0			187				
28	PKPL		742					COCT	759	4			187				
28	COCT		803					PKPL	821	0			187				
28	PKPL		821					COCT	838	14			187				
28	COCT		852					HDGA	906	0			189				
28	HDGA		906					COCT	917	8			189				
28	COCT		925					FRDO	951	0			172				
28	FRDO		951					COCT	1007	8			171				
28	COCT		1015					BRST	1039	6			169				
28	BRST		1045					COCT	1108	10			169				
28	COCT		1118	PCST		1129		VI90	1146	0			174				
28	VI90		1146	PCST		1205		COCT	1216	5			173				
28	COCT		1221					HDGA	1235	0			189				
28	HDGA		1235					COCT	1246	9			189				
28	COCT		1255					HMPK	1314	0			186				
28	HMPK		1314					COCT	1330	9			186				
28	COCT		1339					DOFR	1357	0			171				
28	DOFR		1357					COCT	1422	4			172				
28	COCT		1426	PCST		1437		VR-W	1500	0			173				
28	VR-W		1500	PCST		1524		COCT	1538	8			174				
28	COCT		1546	PCST		1559		VI90	1619	0			174				
28	VI90		1619	PCST		1639		COCT	1654	6			173				
28	COCT		1700					DOFR	1720	0			171				
28	DOFR		1720					COCT	1744	21			172				
28	COCT		1805					DOFR	1825	0			171				
28	DOFR		1825					COCT	1846	11			172				
28	COCT		1857	PCST		1910		VR-W	1927	0			173				
28	VR-W		1927	PCST		1945		COCT	1955				174	2003			XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
29	COCT		545						PKPL	600	0		187	522			XNE
29	PKPL		600						COCT	613	7		187				
29	COCT		620						HMPK	633	0		186				
29	HMPK		633						COCT	647	8		186				
29	COCT		655						PKPL	711	0		187				
29	PKPL		711						COCT	729	8		187				
29	COCT		737						ROMA	750	0		186				
29	ROMA		750						COCT	802	13		187				
29	COCT		815						BRST	843	3		169				
29	BRST		846						COCT	908	10		169				
29	COCT		918	PCST		929			VI90	946	0		174				
29	VI90		946	PCST		1008			COCT	1019	2		173				
29	COCT		1021						HDGA	1035	0		189				
29	HDGA		1035						COCT	1046	8		189				
29	COCT		1054						FRDO	1120	0		172				
29	FRDO		1120						COCT	1139	6		171				
29	COCT		1145						BRST	1209	6		169				
29	BRST		1215						COCT	1238	10		169				
29	COCT		1248	PCST		1259			VI90	1318	0		174				
29	VI90		1318	PCST		1337			COCT	1348	3		173				
29	COCT		1351						HDGA	1405	0		189				
29	HDGA		1405						COCT	1416	9		189				
29	COCT		1425						FRDO	1455	0		172				
29	FRDO		1455						COCT	1515	9		171				
29	COCT		1524						HMPK	1545	0		186				
29	HMPK		1545						COCT	1601	9		186				
29	COCT		1610						HMPK	1631	0		186				
29	HMPK		1631						COCT	1647	11		186				
29	COCT		1658						HMPK	1720	0		186				
29	HMPK		1720						COCT	1735	10		186				
29	COCT		1745						HMPK	1807	0		186				
29	HMPK		1807						COCT	1822	13		186				
29	COCT		1835						BRST	1858	2		169				
29	BRST		1900						COCT	1922			169	1931			XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
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	16			172				
30	COCT		845				BRST		911	4			169				
30	BRST		915				COCT		937	11			169				
30	COCT		948	PCST		959	VI90		1016	0			174				
30	VI90		1016	PCST		1037	COCT		1048	3			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		1308	10			169				
30	COCT		1318	PCST		1329	VI90		1348	0			174				
30	VI90		1348	PCST		1407	COCT		1418	3			173				
30	COCT		1421				HDGA		1435	0			189				
30	HDGA		1435				COCT		1446	9			189				
30	COCT		1455				FRDO		1527	0			172				
30	FRDO		1527				COCT		1547	6			171				
30	COCT		1553	PCST		1606	VR-W		1630	0			173				
30	VR-W		1630	PCST		1652	COCT		1707	8			174				
30	COCT		1715	PCST		1727	VI90		1749	0			174				
30	VI90		1749	PCST		1807	COCT		1819	6			173				
30	COCT		1825				HMPK		1845	0			186				
30	HMPK		1845				COCT		1900				186	1909			XNE
31	COCT		550				FRDO		614	0			172	527			XNE
31	FRDO		614				COCT		626	22			171				
31	COCT		648				FRDO		713	0			172				
31	FRDO		713				COCT		727	3			171				
31	COCT		730	PCST		740	VI90		758	0			174				
31	VI90		758	PCST		817	COCT		829				173	839			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	10		187				
	32		COCT	705					HMPK	720	0		186				
	32		HMPK	720					COCT	736	4		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	7		186				
	32		COCT	910					DOFR	925	0		171				
	32		DOFR	925					COCT	949	2		172				
	32		COCT	951					HDGA	1005	0		189				
	32		HDGA	1005					COCT	1016	9		189				
	32		COCT	1025					FRDO	1051	0		172				
	32		FRDO	1051					COCT	1108	7		171				
	32		COCT	1115					BRST	1139	6		169				
	32		BRST	1145					COCT	1208	8		169				
	32		COCT	1216	PCST		1227		VI90	1246	0		174				
	32		VI90	1246	PCST		1305		COCT	1316	5		173				
	32		COCT	1321					HDGA	1335	0		189				
	32		HDGA	1335					COCT	1346	9		189				
	32		COCT	1355					FRDO	1422	0		172				
	32		FRDO	1422					COCT	1441	4		171				
	32		COCT	1445					BRST	1509	6		169				
	32		BRST	1515					COCT	1540	5		169				
	32		COCT	1545					BRST	1611	4		169				
	32		BRST	1615					COCT	1642	11		169				
	32		COCT	1653					ROWA	1708	0		187				
	32		ROWA	1708					COCT	1721	5		186				
	32		COCT	1726					ROWA	1741	0		187				
	32		ROWA	1741					COCT	1754	12		186				
	32		COCT	1806					ROWA	1821	0		187				
	32		ROWA	1821					COCT	1834	13		186				
	32		COCT	1847	PCST		1857		VI90	1915	0		174				
	32		VI90	1915	PCST		1932		COCT	1942	18		173				
	32		COCT	2000					DOFR	2014	0		171				
	32		DOFR	2014					COCT	2034	1		172				
	32		COCT	2035					FRDO	2100	0		172				
	32		FRDO	2100					COCT	2114	16		171				
	32		COCT	2130					HMPK	2147	0		186				
	32		HMPK	2147					COCT	2201	14		186				
	32		COCT	2215					PKPL	2230	0		187				
	32		PKPL	2230					COCT	2243	17		187				
	32		COCT	2300					DOFR	2313	0		171				
	32		DOFR	2313					COCT	2332	3		172				
	32		COCT	2335					FRDO	2357	0		172				
	32		FRDO	2357					COCT	2409	12		171				
	32		COCT	2421	PCST		2430		VR-W	2445	0		173				
	32		VR-W	2445	PCST		2500		COCT	2508			174		2516		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	12					172				
33	COCT		1132	PCST	1143	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	1344	0					186				
33	HMPK		1344			COCT	1400	10					186				
33	COCT		1410			DOFR	1428	0					171				
33	DOFR		1428			COCT	1456	4					172				
33	COCT		1500	PCST	1511	VR-W	1531	0					173				
33	VR-W		1531	PCST	1553	COCT	1606	8					174				
33	COCT		1614	PCST	1627	VR-W	1651	0					173				
33	VR-W		1651	PCST	1711	COCT	1726	4					174				
33	COCT		1730			DOFR	1750	0					171				
33	DOFR		1750			COCT	1814						172	1824			XNE
34	COCT		1540			HMPK	1601	0					186	1525			XNE
34	HMPK		1601			COCT	1617	10					186				
34	COCT		1627			PKPL	1647	0					187				
34	PKPL		1647			COCT	1703	11					187				
34	COCT		1714	PCST	1727	VR-W	1747	0					173				
34	VR-W		1747	PCST	1805	COCT	1819	16					174				
34	COCT		1835			DOFR	1852	0					171				
34	DOFR		1852			COCT	1913						172	1922			XNE
35	COCT		1625			ROWA	1639	0					187	1610			XNE
35	ROWA		1639			COCT	1652	3					186				
35	COCT		1655			DOFR	1715	0					171				
35	DOFR		1715			COCT	1739	5					172				
35	COCT		1744			PKPL	1804	0					187				
35	PKPL		1804			COCT	1819	15					187				
35	COCT		1834			PKPL	1853	0					187				
35	PKPL		1853			COCT	1907	8					187				
35	COCT		1915			PKPL	1932	0					187				
35	PKPL		1932			COCT	1945	15					187				
35	COCT		2000			HMPK	2019	0					186				
35	HMPK		2019			COCT	2033	12					186				
35	COCT		2045			PKPL	2100	0					187				
35	PKPL		2100			COCT	2113	8					187				
35	COCT		2121	PCST	2130	VR-W	2145	0					173				
35	VR-W		2145	PCST	2202	COCT	2212	13					174				
35	COCT		2225			HDGA	2235	0					189				
35	HDGA		2235			COCT	2243	17					189				
35	COCT		2300			HMPK	2317	0					186				
35	HMPK		2317			COCT	2331						186	2339			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	15			172				
36	COCT		1725					FRDO	1756	0			172				
36	FRDO		1756					COCT	1813	6			171				
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	2			171				
36	COCT		2018	PCST		2029		VR-W	2045	0			173				
36	VR-W		2045	PCST		2102		COCT	2112	13			174				
36	COCT		2125					HDGA	2135	0			189				
36	HDGA		2135					COCT	2143	17			189				
36	COCT		2200					HMPK	2217	0			186				
36	HMPK		2217					COCT	2231	4			186				
36	COCT		2235					FRDO	2257	0			172				
36	FRDO		2257					COCT	2309				171		2317		XNE
37	COCT		1625					ROMA	1642	0			186	1610			XNE
37	ROMA		1642					COCT	1652	4			187				
37	COCT		1656					ROMA	1717	0			186				
37	ROMA		1717					COCT	1727	4			187				
37	COCT		1731	PCST		1743		KBMU	1752	0			175				
37	KBMU		1752	PCST		1801		COCT	1821	16			175				
37	COCT		1837					FRDO	1905	0			172				
37	FRDO		1905					COCT	1919	13	10		171				
37	PMST		1942					LOST	2004	21			180				
37	LOST		2025					PMST	2052	14			180				
37	PMST		2106					LAPA	2121	0			184				
37	LAPA		2121					COCT	2129	16			185				
37	COCT		2145					PALA	2158	0			185				
37	PALA		2158					PMST	2209	23			184				
37	PMST		2232					LOST	2254	6			180				
37	LOST		2300	CORN		2315		BQST	2325	15			157				
37	BQST		2340	CORS		2351		LOST	2404	6			157				
37	LOST		2410					PMST	2429				180		2445		XNE
38	COCT		1627	PCST		1639		VI90	1701	0			174	1612			XNE
38	VI90		1701	PCST		1721		COCT	1734	12			173				
38	COCT		1746					FRDO	1815	0			172				
38	FRDO		1815					COCT	1829	26			171				
38	COCT		1855					HDGA	1909	0			189				
38	HDGA		1909					COCT	1921	9			189				
38	COCT		1930					BRST	1950	10			169				
38	BRST		2000					COCT	2022	8			169				
38	COCT		2030					HMPK	2049	0			186				
38	HMPK		2049					COCT	2103	12			186				
38	COCT		2115					PKPL	2130	0			187				
38	PKPL		2130					COCT	2143	17			187				
38	COCT		2200					DOFR	2213	0			171				
38	DOFR		2213					COCT	2233	12			172				
38	COCT		2245					PKPL	2300	0			187				
38	PKPL		2300					COCT	2313	8			187				
38	COCT		2321	PCST		2330		VR-W	2345	0			173				
38	VR-W		2345	PCST		2400		COCT	2410	25			174				
38	COCT		2435					FRDO	2457	0			172				
38	FRDO		2457					COCT	2509				171		2517		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
39	COCT		1627	PCST	1640	VR-W	1700	0		173	1612					XNE	
39	VR-W		1700	PCST	1720	COCT	1734	14		174							
39	COCT		1748			DOFR	1808	0		171							
39	DOFR		1808			COCT	1829	15		172							
39	COCT		1844	PCST	1857	VR-W	1914	0		173							
39	VR-W		1914	PCST	1932	COCT	1942	9		174							
39	COCT		1951	PCST	2001	VI90	2018	0		174							
39	VI90		2018	PCST	2035	COCT	2045	15		173							
39	COCT		2100			DOFR	2113	0		171							
39	DOFR		2113			COCT	2133	12		172							
39	COCT		2145			PKPL	2200	0		187							
39	PKPL		2200			COCT	2213	8		187							
39	COCT		2221	PCST	2230	VR-W	2245	0		173							
39	VR-W		2245	PCST	2302	COCT	2312	18		174							
39	COCT		2330			HDGA	2340	0		189							
39	HDGA		2340			COCT	2348			189			2356			XNE	
40	COCT		1644	PCST	1657	VR-W	1717	0		173	1629					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			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	4		169	1630					XNE	
41	BRST		1713			COCT	1741	4		169							
41	COCT		1745			BRST	1808	7		169							
41	BRST		1815			COCT	1839	21		169							
41	COCT		1900			BRST	1922	8		169							
41	BRST		1930			COCT	1952	8		169							
41	COCT		2000			BRST	2020	10		169							
41	BRST		2030			COCT	2052	8		169							
41	COCT		2100			BRST	2120	10		169							
41	BRST		2130			COCT	2152	8		169							
41	COCT		2200			BRST	2219	11		169							
41	BRST		2230			COCT	2252	8		169							
41	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
42	COCT		1657	PCST	1710	VR-W	1730				0		173	1642			XNE
42	VR-W		1730	PCST	1750	COCT	1804				6		174				
42	COCT		1810			DOFR	1830				0		171				
42	DOFR		1830			COCT	1851				6		172				
42	COCT		1857	PCST	1907	VI90	1925				0		174				
42	VI90		1925	PCST	1942	COCT	1952				18		173				
42	COCT		2010			PMST	2041				19		183				
42	PMST		2100			COCT	2130				5		183				
42	COCT		2135			FRDO	2157				0		172				
42	FRDO		2157			COCT	2209				21		171				
42	COCT		2230			HMPK	2247				0		186				
42	HMPK		2247			COCT	2301				9		186				
42	COCT		2310			PMST	2340				20		183				
42	PMST		2400			COCT	2428				12		183				
42	COCT		2440			PMST	2510				20		183				
42	PMST		2530			COCT	2558						183	2606			XNE
43	COCT		1700			FRDO	1731				0		172	1645			XNE
43	FRDO		1731			COCT	1749				18		171				
43	COCT		1807	PCST	1820	VR-W	1839				0		173				
43	VR-W		1839	PCST	1857	COCT	1907				10		174				
43	COCT		1917	PCST	1927	VI90	1945				0		174				
43	VI90		1945	PCST	2002	COCT	2012				18		173				
43	COCT		2030			BRST	2050				10		169				
43	BRST		2100			COCT	2122				8		169				
43	COCT		2130			BRST	2150				10		169				
43	BRST		2200			COCT	2222				8		169				
43	COCT		2230			BRST	2249				11		169				
43	BRST		2300			COCT	2322				8		169				
43	COCT		2330			BRST	2349				11		169				
43	BRST		2400			COCT	2422				8		169				
43	COCT		2430			BRST	2448				12		169				
43	BRST		2500			COCT	2522				8		169				
43	COCT		2530			BRST	2548				12		169				
43	BRST		2600			COCT	2622						169	2630			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			COCT	2100				10		183				
44	COCT		2110			PMST	2140				20		183				
44	PMST		2200			COCT	2228				12		183				
44	COCT		2240			PMST	2310				20		183				
44	PMST		2330			COCT	2358				12		183				
44	COCT		2410			PMST	2440				20		183				
44	PMST		2500			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	HMPK	HAMPTON PARK
KBMU	KEBET WAY & MUSTANG	LAPA	LANSLOWNE & PANORAMA
LOST	LOUGHEED STN	NWST	NEW WESTMINSTER STN
PALA	PANORAMA & LANSLOWNE	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	542					ROMA	552	0		186	520			XNE
	51		ROMA	552					COCT	600	7		187				
	51		COCT	607					ROMA	617	0		186				
	51		ROMA	617					COCT	626	11		187				
	51		COCT	637					ROMA	649	0		186				
	51		ROMA	649					COCT	659	8		187				
	51		COCT	707					ROMA	719	0		186				
	51		ROMA	719					COCT	731	4		187				
	51		COCT	735					PALA	748	0		185				
	51		PALA	748					PMST	803	7		184				
	51		PMST	810					2&IO	824	0		181				
	51		2&IO	824					PMST	837	10		181				
	51		PMST	847					BEWS	919	0		182				
	51		BEWS	919					PMST	955	15		182				
	51		PMST	1010					LAPA	1025	0		184				
	51		LAPA	1025					COCT	1036	9		185				
	51		COCT	1045					PALA	1058	0		185				
	51		PALA	1058					PMST	1111	4		184				
	51		PMST	1115					BEWS	1145	0		182				
	51		BEWS	1145					PMST	1219	21		182				
	51		PMST	1240					LAPA	1255	0		184				
	51		LAPA	1255					COCT	1306	9		185				
	51		COCT	1315					PALA	1328	0		185				
	51		PALA	1328					PMST	1340	5		184				
	51		PMST	1345					BEWS	1423	0		182				
	51		BEWS	1423					PMST	1453	22	7	182				
	51		COCT	1522	PCST	1533			KBMU	1542	0		175				
	51		KBMU	1542	PCST	1551			COCT	1604	17		175				
	51		COCT	1621	PCST	1633			KBMU	1642	0		175				
	51		KBMU	1642	PCST	1651			COCT	1712	13		175				
	51		COCT	1725					ROMA	1744	0		186				
	51		ROMA	1744					COCT	1754	13		187				
	51		COCT	1807					HMPK	1829	0		186				
	51		HMPK	1829					COCT	1844	16		186				
	51		COCT	1900					DOFR	1915	0		171				
	51		DOFR	1915					COCT	1935	10		172				
	51		COCT	1945					PKPL	2000	0		187				
	51		PKPL	2000					COCT	2013	19	10	187				
	51		PMST	2042					LOST	2104			180		2122		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
52	COCT		440					PMST	509	21			183	418			XNE
52	PMST		530					LAPA	545	0			184				
52	LAPA		545					COCT	554	6			185				
52	COCT		600					PALA	613	0			185				
52	PALA		613					PMST	626	7			184				
52	PMST		633					BEWS	703	0			182				
52	BEWS		703					PMST	740	5			182				
52	PMST		745					LAPA	800	0			184				
52	LAPA		800					COCT	811	9			185				
52	COCT		820					PALA	833	0			185				
52	PALA		833					PMST	848	12		15	184				
52	BQST		915	CORS		930		LOST	950	15			157				
52	LOST		1005					PMST	1029	11			180				
52	PMST		1040					LOST	1107	13			180				
52	LOST		1120					PMST	1147	8			180				
52	PMST		1155					LOST	1222	8			180				
52	LOST		1230	CORN		1246		BQST	1257	18			157				
52	BQST		1315	CORS		1330		LOST	1348	17			157				
52	LOST		1405					PMST	1435	5			180				
52	PMST		1440					LAPA	1455	0			184				
52	LAPA		1455					COCT	1506	19			185				
52	COCT		1525					PALA	1538	0			185				
52	PALA		1538					PMST	1551	26			184				
52	PMST		1617					BEWS	1656	0			182				
52	BEWS		1656					PMST	1728	29			182				
52	PMST		1757					BEWS	1836	0			182				
52	BEWS		1836					PMST	1906				182	1922			XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
53	NWST		505					LOST	524	11			109	428			XNE
53	LOST		535					NWST	554	6			109				
53	NWST		600					LOST	620	10			109				
53	LOST		630					NWST	651	9			109				
53	NWST		700					LOST	723	7			109				
53	LOST		730					NWST	753	7			109				
53	NWST		800					LOST	825	5			109				
53	LOST		830					NWST	853	7			109				
53	NWST		900					LOST	925	5			109				
53	LOST		930					NWST	954	6			109				
53	NWST		1000					LOST	1025	10			109				
53	LOST		1035					PMST	1059	11			180				
53	PMST		1110					LOST	1137	13			180				
53	LOST		1150					PMST	1218	7			180				
53	PMST		1225					LOST	1252	8			180				
53	LOST		1300		CORN		1316	BQST	1327	18			157				
53	BQST		1345		CORS		1400	LOST	1418	12			157				
53	LOST		1430					NWST	1451	9			109				
53	NWST		1500					LOST	1527	3			109				
53	LOST		1530					NWST	1552	8			109				
53	NWST		1600					LOST	1628	2			109				
53	LOST		1630					NWST	1652	7			109				
53	NWST		1659					LOST	1728	4			109				
53	LOST		1732					NWST	1755	5			109				
53	NWST		1800					LOST	1824	6			109				
53	LOST		1830					NWST	1851	9			109				
53	NWST		1900					LOST	1921	9			109				
53	LOST		1930					NWST	1951	9			109				
53	NWST		2000					LOST	2020	10			109				
53	LOST		2030					NWST	2051	9			109				
53	NWST		2100					LOST	2120	10			109				
53	LOST		2130					NWST	2151	9			109				
53	NWST		2200					LOST	2218	12			109				
53	LOST		2230					NWST	2247	13			109				
53	NWST		2300					LOST	2318	12			109				
53	LOST		2330					NWST	2347	13			109				
53	NWST		2400					LOST	2416	14			109				
53	LOST		2430					NWST	2447	13			109				
53	NWST		2500					LOST	2516	14			109				
53	LOST		2530					NWST	2547	13			109				
53	NWST		2600					LOST	2616				109		2634		XNE
54	COCT		502					PMST	531	14			183	440			XNE
54	PMST		545					LAPA	600	0			184				
54	LAPA		600					COCT	609	6			185				
54	COCT		615					PALA	628	0			185				
54	PALA		628					PMST	641	19			184				
54	PMST		700					LAPA	715	0			184				
54	LAPA		715					COCT	725	5			185				
54	COCT		730					HMPK	747	0			186				
54	HMPK		747					COCT	805	10			186				
54	COCT		815					HMPK	832	0			186				
54	HMPK		832					COCT	850	10		20	186				
54	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
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	11			184				
55	PMST		2022					LOST	2044	16			180				
55	LOST		2100	CORN		2115		BQST	2125	15			157				
55	BQST		2140	CORS		2153		LOST	2206	4			157				
55	LOST		2210					PMST	2236	0			180				
55	PMST		2236					LAPA	2251	0			184				
55	LAPA		2251					COCT	2259	16			185				
55	COCT		2315					PALA	2328	0			185				
55	PALA		2328					PMST	2339	23			184				
55	PMST		2402					LOST	2424	16			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	PMST		520					COCT	549	2			183	452			XNE
56	COCT		551	PCST		601		KBMU	615	0			175				
56	KBMU		615	PCST		624		COCT	635	16			175				
56	COCT		651	PCST		701		KBMU	715	0			175				
56	KBMU		715	PCST		724		COCT	736	15			175				
56	COCT		751	PCST		801		KBMU	815	0			175				
56	KBMU		815	PCST		824		COCT	836	4		20	175				
56	LOST		900	CORN		917		BQST	928	17			157				
56	BQST		945	CORS		1000		LOST	1017	13			157				
56	LOST		1030					NWST	1054	6			109				
56	NWST		1100					LOST	1125	10			109				
56	LOST		1135					PMST	1202	8			180				
56	PMST		1210					LOST	1237	13			180				
56	LOST		1250					PMST	1316	9			180				
56	PMST		1325					LOST	1352	8			180				
56	LOST		1400	CORN		1417		BQST	1428	17			157				
56	BQST		1445	CORS		1501		LOST	1519	6		20	157				
56	COCT		1545					PKPL	1605	0			187				
56	PKPL		1605					COCT	1620	20			187				
56	COCT		1640					PKPL	1700	0			187				
56	PKPL		1700					COCT	1715	12			187				
56	COCT		1727					PKPL	1747	0			187				
56	PKPL		1747					COCT	1802	8			187				
56	COCT		1810					BRST	1833	2			169				
56	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
57	COCT		522					PMST	551	9			183	500			XNE
57	PMST		600					LAPA	615	0			184				
57	LAPA		615					COCT	624	6			185				
57	COCT		630					PALA	643	0			185				
57	PALA		643					PMST	658	3			184				
57	PMST		701					BEWS	731	0			182				
57	BEWS		731					PMST	810	5			182				
57	PMST		815					LAPA	830	0			184				
57	LAPA		830					COCT	841	9			185				
57	COCT		850					PALA	903	0			185				
57	PALA		903					PMST	918	7			184				
57	PMST		925					LOST	952	8			180				
57	LOST		1000	CORN		1016		BQST	1027	18			157				
57	BQST		1045	CORS		1100		LOST	1117	13			157				
57	LOST		1130					NWST	1154	6			109				
57	NWST		1200					LOST	1225	5			109				
57	LOST		1230					NWST	1251	9			109				
57	NWST		1300					LOST	1327	8			109				
57	LOST		1335					PMST	1401	9			180				
57	PMST		1410					LOST	1437	13	20		180				
57	COCT		1510					PALA	1523	0			185				
57	PALA		1523					PMST	1536	9			184				
57	PMST		1545					LAPA	1602	0			184				
57	LAPA		1602					COCT	1612	13			185				
57	COCT		1625					PALA	1639	0			185				
57	PALA		1639					PMST	1652	25			184				
57	PMST		1717					BEWS	1759	0			182				
57	BEWS		1759					PMST	1831	16			182				
57	PMST		1847					LAPA	1902	0			184				
57	LAPA		1902					COCT	1912	14	10		185				
57	PMST		1936					LAPA	1951	0			184				
57	LAPA		1951					COCT	1959	16			185				
57	COCT		2015					PALA	2028	0			185				
57	PALA		2028					PMST	2041	21			184				
57	PMST		2102					LOST	2124	6			180				
57	LOST		2130	CORN		2145		BQST	2155	15			157				
57	BQST		2210	CORS		2223		LOST	2236	4			157				
57	LOST		2240					PMST	2302	4			180				
57	PMST		2306					LAPA	2321	0			184				
57	LAPA		2321					COCT	2329	16			185				
57	COCT		2345					PALA	2358	0			185				
57	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
58	PCST		520					VR-W		533	0		173	500			XNE
58	VR-W		533	PCST		551		COCT		600	19		174				
58	COCT		619					FRDO		643	0		172				
58	FRDO		643					COCT		657	4		171				
58	COCT		701	PCST		711		VR-W		727	0		173				
58	VR-W		727	PCST		749		COCT		801	14		174				
58	COCT		815					PKPL		833	0		187				
58	PKPL		833					COCT		850	17	10	187				
58	PMST		917					BEWS		949	0		182				
58	BEWS		949					PMST		1024	16		182				
58	PMST		1040					LAPA		1055	0		184				
58	LAPA		1055					COCT		1106	9		185				
58	COCT		1115					PALA		1128	0		185				
58	PALA		1128					PMST		1141	4		184				
58	PMST		1145					BEWS		1215	0		182				
58	BEWS		1215					PMST		1249	21		182				
58	PMST		1310					LAPA		1325	0		184				
58	LAPA		1325					COCT		1336	9		185				
58	COCT		1345					PALA		1358	0		185				
58	PALA		1358					PMST		1410	3		184				
58	PMST		1413					BEWS		1451	0		182				
58	BEWS		1451					PMST		1524	18		182				
58	PMST		1542					BEWS		1620	0		182				
58	BEWS		1620					PMST		1652	9		182				
58	PMST		1701					LAPA		1718	0		184				
58	LAPA		1718					COCT		1728	7		185				
58	COCT		1735					PALA		1750	0		185				
58	PALA		1750					PMST		1803	14		184				
58	PMST		1817					BEWS		1856	0		182				
58	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
59	COCT		530					PALA	543	0			185	508			XNE
59	PALA		543					PMST	554	20		7	184				
59	COCT		621	PCST		631		KBMU	645	0			175				
59	KBMU		645	PCST		654		COCT	705	16			175				
59	COCT		721	PCST		731		KBMU	745	0			175				
59	KBMU		745	PCST		754		COCT	806	13			175				
59	COCT		819	PCST		830		KBMU	839	0			175				
59	KBMU		839	PCST		848		COCT	900	15		20	175				
59	LOST		935					PMST	959	11			180				
59	PMST		1010					LOST	1037	13			180				
59	LOST		1050					PMST	1114	11			180				
59	PMST		1125					LOST	1152	8			180				
59	LOST		1200	CORN		1216		BQST	1227	18			157				
59	BQST		1245	CORS		1300		LOST	1320	10			157				
59	LOST		1330	CORN		1346		BQST	1357	18			157				
59	BQST		1415	CORS		1430		LOST	1448	12			157				
59	LOST		1500					NWST	1522	8			109				
59	NWST		1530					LOST	1557	4			109				
59	LOST		1601					NWST	1623	7			109				
59	NWST		1630					LOST	1659	2			109				
59	LOST		1701					NWST	1723	7			109				
59	NWST		1730					LOST	1757	3			109				
59	LOST		1800					NWST	1823	7			109				
59	NWST		1830					LOST	1853	8			109				
59	LOST		1901	CORN		1917		BQST	1927	8			157				
59	BQST		1935	CORS		1948		LOST	2003	2			157				
59	LOST		2005					PMST	2032	4			180				
59	PMST		2036					LAPA	2051	0			184				
59	LAPA		2051					COCT	2059	16			185				
59	COCT		2115					PALA	2128	0			185				
59	PALA		2128					PMST	2141	21			184				
59	PMST		2202					LOST	2224	6			180				
59	LOST		2230	CORN		2245		BQST	2255	15			157				
59	BQST		2310	CORS		2321		LOST	2334				157	2352			XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
60	BEWS		600					PMST	634	11			182	515			XNE
60	PMST		645					LAPA	700	0			184				
60	LAPA		700					COCT	710	5			185				
60	COCT		715					PALA	728	0			185				
60	PALA		728					PMST	743	17			184				
60	PMST		800					LAPA	815	0			184				
60	LAPA		815					COCT	826	9			185				
60	COCT		835					PALA	848	0			185				
60	PALA		848					PMST	903	7			184				
60	PMST		910					LAPA	925	0			184				
60	LAPA		925					COCT	936	9			185				
60	COCT		945					PALA	958	0			185				
60	PALA		958					PMST	1013	4			184				
60	PMST		1017					BEWS	1047	0			182				
60	BEWS		1047					PMST	1121	19			182				
60	PMST		1140					LAPA	1155	0			184				
60	LAPA		1155					COCT	1206	9			185				
60	COCT		1215					PALA	1228	0			185				
60	PALA		1228					PMST	1240	5			184				
60	PMST		1245					BEWS	1320	0			182				
60	BEWS		1320					PMST	1354	16			182				
60	PMST		1410					LAPA	1425	0			184				
60	LAPA		1425					COCT	1436	9			185				
60	COCT		1445					PALA	1458	0			185				
60	PALA		1458					PMST	1510	20			184				
60	PMST		1530					LAPA	1547	0			184				
60	LAPA		1547					COCT	1557	18			185				
60	COCT		1615	PCST		1627		VI90	1649	0			174				
60	VI90		1649	PCST		1709		COCT	1724	1		8	173				
60	PCST		1733					WEEA	1744	0			170				
60	WEEA		1744					PCST	1754	13			170				
60	PCST		1807					WEEA	1818	0			170				
60	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
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			1452	PCST		1503		KBMU	1512	0		175				
61	KBMU			1512	PCST		1521		COCT	1534	18		175				
61	COCT			1552	PCST		1603		KBMU	1612	0		175				
61	KBMU			1612	PCST		1621		COCT	1642	9		175				
61	COCT			1651	PCST		1703		KBMU	1712	0		175				
61	KBMU			1712	PCST		1721		COCT	1742	12		175				
61	COCT			1754	PCST		1807		VR-W	1827	0		173				
61	VR-W			1827	PCST		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	12			184				
62	PMST		845					LAPA	902	0			184				
62	LAPA		902					COCT	913	2			185				
62	COCT		915					PALA	928	0			185				
62	PALA		928					PMST	943	4			184				
62	PMST		947					BEWS	1017	0			182				
62	BEWS		1017					PMST	1052	18			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	4			184				
62	PMST		1215					BEWS	1250	0			182				
62	BEWS		1250					PMST	1324	16			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	20			184				
62	PMST		1922					LOST	1944	16			180				
62	LOST		2000		CORN		2015	BQST	2025	15			157				
62	BQST		2040		CORS		2053	LOST	2106	4			157				
62	LOST		2110					PMST	2137				180		2153		XNE

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	4			181				
63	PMST		745					BEWS	818	0			182				
63	BEWS		818					PMST	857	13			182				
63	PMST		910					LOST	937	13			180				
63	LOST		950					PMST	1014	11			180				
63	PMST		1025					LOST	1052	8			180				
63	LOST		1100	CORN		1116		BQST	1127	18			157				
63	BQST		1145	CORS		1200		LOST	1219	16			157				
63	LOST		1235					PMST	1301	9			180				
63	PMST		1310					LOST	1337	13			180				
63	LOST		1350					PMST	1420	12		7	180				
63	COCT		1439					DOFR	1457	0			171				
63	DOFR		1457					COCT	1525	4			172				
63	COCT		1529	PCST		1540		VR-W	1600	0			173				
63	VR-W		1600	PCST		1622		COCT	1635	10			174				
63	COCT		1645	PCST		1657		VI90	1719	0			174				
63	VI90		1719	PCST		1739		COCT	1752	13			173				
63	COCT		1805					FRDO	1834	0			172				
63	FRDO		1834					COCT	1848	7			171				
63	COCT		1855					FRDO	1922	0			172				
63	FRDO		1922					COCT	1936				171	1945			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	809	0		170				
64	WEEA			809					PCST	820	10		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	1248	7		180				
64	PMST			1255					LOST	1322	8		180				
64	LOST			1330					NWST	1351	9		109				
64	NWST			1400					LOST	1427	8		109				
64	LOST			1435					PMST	1505	10		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	25		184				
64	PMST			1647					BEWS	1731	0		182				
64	BEWS			1731					PMST	1803	12		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	10		180				
65	PMST		940					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		1331	9		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	4		185				
65	COCT		1750					PALA		1805	0		185				
65	PALA		1805					PMST		1818	12		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	20		184				
65	PMST		2002					LOST		2024	6		180				
65	LOST		2030		CORN		2045	BQST		2055	15		157				
65	BQST		2110		CORS		2123	LOST		2136	4		157				
65	LOST		2140					PMST		2206	0		180				
65	PMST		2206					LAPA		2221	0		184				
65	LAPA		2221					COCT		2229	16		185				
65	COCT		2245					PALA		2258	0		185				
65	PALA		2258					PMST		2309	23		184				
65	PMST		2332					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			185		1822		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	14		184				
67	PMST		1847						BEWS	1923	0		182				
67	BEWS		1923						PMST	1953	13		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	21		184				
67	PMST		2132						LOST	2154	6		180				
67	LOST		2200		CORN		2215		BQST	2225	15		157				
67	BQST		2240		CORS		2253		LOST	2306	4		157				
67	LOST		2310						PMST	2332			180		2348		XNE
68	COCT		1730						FRDO	1801	0		172	1715			XNE
68	FRDO		1801						COCT	1816	4		171				
68	COCT		1820						PALA	1835	2		185				
68	PALA		1837						PMST	1850	12		184				
68	PMST		1902						LOST	1924	7		180				
68	LOST		1931		CORN		1947		BQST	1957	10		157				
68	BQST		2007		CORS		2020		LOST	2035	10		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	23		184				
68	PMST		2302						LOST	2324	16		180				
68	LOST		2340						PMST	2359			180		2415		XNE

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

C M B C
 BLOCK REPORT
 SERVICE GROUP: MF

PAGE: 36
 LINE GROUP: 940

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
MRHO	MAPLE RIDGE HOSPITAL	PHST	PORT HANEY STATION
RSKN	280 ST & 96 AV	THSS	116 AV & 232 ST
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					33RR	516	0		733	426			XNE
	71		33RR	516		HAPL	534		PHST	539	18	4	733				
	71		HAPL	601					33RR	616	0		733				
	71		33RR	616		HAPL	634		PHST	639	19	4	733				
	71		HAPL	702					33RR	716	0		733				
	71		33RR	716		HAPL	734		PHST	739	12	4	733				
	71		HAPL	755		MRHO	806		MDCT	823	7		744				
	71		MDCT	830		MRHO	844		HAPL	855	10		744				
	71		HAPL	905					J103	924	0		745				
	71		J103	924					HAPL	944	7		746				
	71		HAPL	951					WHON	1020	0		748				
	71		WHON	1020		40LH			HAPL	1052	8		748				
	71		HAPL	1100		MRHO	1109		MDCT	1126	4		743				
	71		MDCT	1130					FWBM	1150	0		722				
	71		FWBM	1150					MDCT	1202	3		719				
	71		MDCT	1205		MRHO	1219		HAPL	1230	5		744				
	71		HAPL	1235					J103	1258	0		746				
	71		J103	1258					HAPL	1318	7		745				
	71		HAPL	1325		MRHO	1336		MDCT	1352	5		744				
	71		MDCT	1357					FWBM	1409	0		719				
	71		FWBM	1409					MDCT	1427	6		722				
	71		MDCT	1433		MRHO	1455		HAPL	1506	6		743				
	71		HAPL	1512		GADE	1536		RSKN	1548	0		749				
	71		RSKN	1548		DT56	1603		HAPL	1615	15		749				
	71		HAPL	1630					32AC	1645	0		741				
	71		32AC	1645					HAPL	1659	11	7	741				
	71		PHST	1717		HAPL	1722		32AC	1737	0		741				
	71		32AC	1737					HAPL	1751	5		741				
	71		HAPL	1756					J103	1817	0		745				
	71		J103	1817					HAPL	1843			746		1906		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	72		HAPL	501					32AC	516	0		741	426			XNE
	72		32AC	516		HAPL	530		PHST	536	21	4	741				
	72		HAPL	601					32AC	616	0		741				
	72		32AC	616		HAPL	630		PHST	636	21	4	741				
	72		HAPL	701					32AC	716	0		741				
	72		32AC	716		HAPL	730		PHST	736	20	4	741				
	72		HAPL	800					32AC	815	0		741				
	72		32AC	815					HAPL	831	14		741				
	72		HAPL	845					32AC	900	0		741				
	72		32AC	900					HAPL	916	14		741				
	72		HAPL	930					32AC	945	0		741				
	72		32AC	945					HAPL	1001	19		741				
	72		HAPL	1020					32AC	1035	0		741				
	72		32AC	1035					HAPL	1051	11		741				
	72		HAPL	1102					32AC	1117	0		741				
	72		32AC	1117					HAPL	1133	12		741				
	72		HAPL	1145					32AC	1200	0		741				
	72		32AC	1200					HAPL	1217	13		741				
	72		HAPL	1230					32AC	1245	0		741				
	72		32AC	1245					HAPL	1301	14		741				
	72		HAPL	1315					32AC	1330	0		741				
	72		32AC	1330					HAPL	1345	17		741				
	72		HAPL	1402					32AC	1417	0		741				
	72		32AC	1417					HAPL	1434	11		741				
	72		HAPL	1445					32AC	1500	0		741				
	72		32AC	1500					HAPL	1515	20		741				
	72		HAPL	1535					J103	1558	0		746				
	72		J103	1558					HAPL	1619	18		745				
	72		HAPL	1637		PHST	1647		J103	1706	0		746				
	72		J103	1706					HAPL	1725	15	7	745				
	72		PHST	1747					J103	1806	0		746				
	72		J103	1806					HAPL	1825	16		745				
	72		HAPL	1841					J103	1900	0		745				
	72		J103	1900					HAPL	1925			746		1948		XNE
	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	0		746				
	73		HAPL	645		MRHO	654		MDCT	712	6		743				
SD	73		MDCT	718		MRHO	733		HAPL	744	9		743				
#SD	73		MDCT	718		MRHO	733		HAPL	744			743		811		XNE
SD	73		HAPL	753					J103	814	0		745				
SD	73		J103	814					HAPL	836			746		903		XNE
	74		MRHO	500					HAPL	509	6		743	434			XNE
	74		HAPL	515		MRHO	524		MDCT	540	4		743				
	74		MDCT	544					FWBM	600	0		722				
	74		FWBM	600					MDCT	611	6		719				
	74		MDCT	617		MRHO	632		HAPL	643	12		744				
	74		HAPL	655					RSKN	723	0		749				
	74		RSKN	723		DT56	743		HAPL	755			749		822		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
75	HAPL		515	MRHO	526	MDCT	543	5		744	440					XNE	
75	MDCT		548	MRHO	603	HAPL	614	1		743							
75	HAPL		615	MRHO	626	MDCT	643	1		744							
75	MDCT		644			FWBM	700	0		722							
75	FWBM		700			MDCT	711	6		719							
75	MDCT		717	MRHO	732	HAPL	743	8		744							
75	HAPL		751			WHON	818	0		748							
75	WHON		818	40LH		HAPL	850			748				917			XNE
76	MDCT		514			FWBM	530	0		722	444					XNE	
76	FWBM		530			MDCT	541	6		719							
76	MDCT		547	MRHO	602	HAPL	612	3		744							
76	HAPL		615	MRHO	624	MDCT	642	5		743							
76	MDCT		647	MRHO	702	HAPL	713	19		744							
76	HAPL		732	PHST	739	J103	756	0		746							
76	J103		756			HAPL	820	15		745							
76	HAPL		835			J103	858	0		746							
76	J103		858			HAPL	919	6		745							
76	HAPL		925	MRHO	936	MDCT	952	5		744							
76	MDCT		957			FWBM	1009	0		719							
76	FWBM		1009			MDCT	1026	4		722							
76	MDCT		1030	MRHO	1049	HAPL	1100	5		743							
76	HAPL		1105			33RR	1118	0		733							
76	33RR		1118			HAPL	1133	18		733							
76	HAPL		1151			WHON	1220	0		748							
76	WHON		1220	40LH		HAPL	1252	8		748							
76	HAPL		1300	MRHO	1310	MDCT	1327	3		743							
76	MDCT		1330			FWBM	1350	0		722							
76	FWBM		1350			MDCT	1402	3		719							
76	MDCT		1405	MRHO	1421	HAPL	1434	21		744							
76	HAPL		1455	MRHO	1509	MDCT	1526	4		744							
76	MDCT		1530	MRHO	1549	HAPL	1600	5		743							
76	HAPL		1605			J103	1628	0		746							
76	J103		1628			HAPL	1647	13		745							
76	HAPL		1700	GADE	1722	RSKN	1734	0		749							
76	RSKN		1734	DT56	1749	HAPL	1759			749				1824			XNE
77	MDCT		517	MRHO	530	HAPL	540	2		744	447					XNE	
77	HAPL		542	MRHO	551	MDCT	607	11		743							
77	MDCT		618	MRHO	633	HAPL	644	1		743							
77	HAPL		645	MRHO	656	MDCT	713	1		744							
77	MDCT		714			FWBM	733	0		722							
77	FWBM		733			MDCT	744	3		719							
77	MDCT		747	MRHO	802	HAPL	813			744				840			XNE
78	HAPL		530	PHST	537	J103	554	0		746	455					XNE	
78	J103		554			HAPL	613	17		745							
78	HAPL		630	PHST	637	J103	654	0		746							
78	J103		654			HAPL	713	2		745							
78	HAPL		715	MRHO	726	MDCT	743	5		744							
78	MDCT		748	MRHO	803	HAPL	814			743				841			XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
79	HAPL		531					33RR	546	0			733	456			XNE
79	33RR		546		HAPL	604		PHST	609	19		4	733				
79	HAPL		632					33RR	646	0			733				
79	33RR		646		HAPL	704		PHST	709	13		4	733				
79	HAPL		726					33RR	740	0			733				
79	33RR		740					HAPL	755	10			733				
79	HAPL		805		MRHO	814		MDCT	833	8			743				
79	MDCT		841		MRHO	859		HAPL	910				743		932		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	25			741				
80	HAPL		825		MRHO	836		MDCT	853	4			744				
80	MDCT		857					FWBM	909	0			719				
80	FWBM		909					MDCT	926	7			722				
80	MDCT		933		MRHO	951		HAPL	1002	8			743				
80	HAPL		1010					J103	1029	0			745				
80	J103		1029					HAPL	1049	6			746				
80	HAPL		1055					RSKN	1121	0			749				
80	RSKN		1121		DT56	1141		HAPL	1153	7			749				
80	HAPL		1200		MRHO	1210		MDCT	1227	3			743				
80	MDCT		1230					FWBM	1250	0			722				
80	FWBM		1250					MDCT	1302	3			719				
80	MDCT		1305		MRHO	1321		HAPL	1332	3			744				
80	HAPL		1335					J103	1358	0			746				
80	J103		1358					HAPL	1418	7			745				
80	HAPL		1425		MRHO	1438		MDCT	1455	0			744				
80	MDCT		1455					FWBM	1508	0			719				
80	FWBM		1508					MDCT	1526	9			722				
80	MDCT		1535		MRHO	1551		HAPL	1604	5			744				
80	HAPL		1609					J103	1630	0			745				
80	J103		1630					HAPL	1658	9			746				
80	HAPL		1707		PHST	1717		J103	1736	0			746				
80	J103		1736					HAPL	1755	26			745				
80	HAPL		1821		PHST	1828		WHON	1852	0			748				
80	WHON		1852		40LH			HAPL	1922				748		1945		XNE
81	HAPL		532					J103	551	0			745	457			XNE
81	J103		551					HAPL	617	13			746				
81	HAPL		630					J103	649	0			745				
81	J103		649					HAPL	718	16			746				
81	HAPL		734					J103	753	0			745				
81	J103		753					HAPL	823	12			746				
81	HAPL		835					J103	854	0			745				
81	J103		854					HAPL	914	16			746				
81	HAPL		930		MRHO	939		MDCT	955				743		1015		XNE

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

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 40
LINE GROUP: 940

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
82	HAPL		545	MRHO		556	MDCT		613	1			744	510			XNE
82	MDCT		614				FWBM		630	0			722				
82	FWBM		630				MDCT		641	7			719				
82	MDCT		648	MRHO		703	HAPL		714	1			743				
82	HAPL		715	MRHO		724	MDCT		742	15			743				
82	MDCT		757				FWBM		809	0			719				
82	FWBM		809				MDCT		826	4			722				
82	MDCT		830				FWBM		848	0			722				
82	FWBM		848				MDCT		900	5			719				
82	MDCT		905	MRHO		919	HAPL		930	5			744				
82	HAPL		935				J103		958	0			746				
82	J103		958				HAPL		1018	7			745				
82	HAPL		1025	MRHO		1036	MDCT		1052	5			744				
82	MDCT		1057				FWBM		1109	0			719				
82	FWBM		1109				MDCT		1126	7			722				
82	MDCT		1133	MRHO		1152	HAPL		1203	7			743				
82	HAPL		1210				J103		1229	0			745				
82	J103		1229				HAPL		1249	6			746				
82	HAPL		1255	GADE		1317	RSKN		1329	0			749				
82	RSKN		1329	DT56		1344	HAPL		1356	8			749				
82	HAPL		1404				33RR		1418	0			733				
82	33RR		1418				HAPL		1435	10			733				
82	HAPL		1445				33RR		1459	0			733				
82	33RR		1459				HAPL		1517	13			733				
82	HAPL		1530				32AC		1545	0			741				
82	32AC		1545				HAPL		1600	5			741				
82	HAPL		1605	MRHO		1617	MDCT		1634	3			744				
82	MDCT		1637	MRHO		1657	HAPL		1708	2		7	743				
82	PHST		1717	HAPL		1722	33RR		1736	0			733				
82	33RR		1736				HAPL		1752	23			733				
82	HAPL		1815	MRHO		1825	MDCT		1840	5			744				
82	MDCT		1845	MRHO		1900	HAPL		1910				744		1933		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
83	HAPL			546					WHON	611	0		748	511		XNE	
83	WHON			611	40LH				HAPL	645	15		748				
83	HAPL			700					J103	719	0		745				
83	J103			719					HAPL	745	19		746				
83	HAPL			804					33RR	818	0		733				
83	33RR			818					HAPL	833	17		733				
83	HAPL			850					33RR	903	0		733				
83	33RR			903					HAPL	918	17		733				
83	HAPL			935					33RR	948	0		733				
83	33RR			948					HAPL	1003	17		733				
83	HAPL			1020					33RR	1033	0		733				
83	33RR			1033					HAPL	1048	17		733				
83	HAPL			1105					J103	1124	0		745				
83	J103			1124					HAPL	1144	6		746				
83	HAPL			1150					33RR	1203	0		733				
83	33RR			1203					HAPL	1218	17		733				
83	HAPL			1235					33RR	1248	0		733				
83	33RR			1248					HAPL	1303	17		733				
83	HAPL			1320					33RR	1333	0		733				
83	33RR			1333					HAPL	1349	9		733				
83	HAPL			1358	MRHO		1409		MDCT	1427	3		743				
83	MDCT			1430					FWBM	1450	0		722				
83	FWBM			1450					MDCT	1502	3		719				
83	MDCT			1505	MRHO		1521		HAPL	1534	0		744				
83	HAPL			1534					33RR	1548	0		733				
83	33RR			1548					HAPL	1604	11		733				
83	HAPL			1615					33RR	1629	0		733				
83	33RR			1629					HAPL	1645	24		733				
83	HAPL			1709					J103	1742	0		745				
83	J103			1742					HAPL	1808			746		1831		XNE
84	HAPL			558					J103	617	0		745	523		XNE	
84	J103			617					HAPL	643	19		746				
84	HAPL			702					J103	721	0		745				
84	J103			721					HAPL	747	17		746				
84	HAPL			804					J103	825	0		745				
84	J103			825					HAPL	845	10		746				
84	HAPL			855	MRHO		904		MDCT	920	10		743				
84	MDCT			930					FWBM	948	0		722				
84	FWBM			948					MDCT	1000	5		719				
84	MDCT			1005	MRHO		1019		HAPL	1030	5		744				
84	HAPL			1035					J103	1058	0		746				
84	J103			1058					HAPL	1118	7		745				
84	HAPL			1125	MRHO		1136		MDCT	1152	5		744				
84	MDCT			1157					FWBM	1209	0		719				
84	FWBM			1209					MDCT	1226	7		722				
84	MDCT			1233	MRHO		1252		HAPL	1303	7		743				
84	HAPL			1310					J103	1331	0		745				
84	J103			1331					HAPL	1353	11		746				
84	HAPL			1404					WHON	1435	7		748				
84	WHON			1442	40LH				HAPL	1514	11		748				
84	HAPL			1525	MRHO		1539		MDCT	1556	9		744				
84	MDCT			1605					FWBM	1618	0		719				
84	FWBM			1618					MDCT	1636	4		722				
84	MDCT			1640	MRHO		1658		HAPL	1711	28		744				
84	HAPL			1739	PHST		1749		J103	1808	0		746				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
84	J103			1808					HAPL	1827	13		745				
84	HAPL			1840	MRHO		1850		MDCT	1907			743		1927		XNE
85	J103			621					PHST	638	3	8	746	539			XNE
85	DT48			649					HAPL	659	1		749				
85	HAPL			700					PHST	707	5	8	746				
85	J103			720					PHST	737	4	4	746				
85	HAPL			745	MRHO		756		MDCT	814	11		743				
85	MDCT			825	MRHO		843		HAPL	854	7		743				
85	HAPL			901					RSKN	928	0		749				
85	RSKN			928	DT56		948		HAPL	1000	2		749				
85	HAPL			1002	MRHO		1011		MDCT	1027	3		743				
85	MDCT			1030					FWBM	1048	0		722				
85	FWBM			1048					MDCT	1100	5		719				
85	MDCT			1105	MRHO		1119		HAPL	1130	5		744				
85	HAPL			1135					J103	1158	0		746				
85	J103			1158					HAPL	1218	7		745				
85	HAPL			1225	MRHO		1236		MDCT	1252	5		744				
85	MDCT			1257					FWBM	1309	0		719				
85	FWBM			1309					MDCT	1327	6		722				
85	MDCT			1333	MRHO		1352		HAPL	1403	4		743				
85	HAPL			1407					J103	1430	0		745				
85	J103			1430					HAPL	1452	5		746				
85	HAPL			1457	MRHO		1508		MDCT	1528	2		743				
85	MDCT			1530					FWBM	1550	0		722				
85	FWBM			1550					MDCT	1602	3		719				
85	MDCT			1605	MRHO		1621		HAPL	1634	7		744				
85	HAPL			1641	PHST		1648		WHON	1714	0		748				
85	WHON			1714	40LH				HAPL	1746	24		748				
85	HAPL			1810	MRHO		1820		MDCT	1837	3		743				
85	MDCT			1840					FWBM	1853	0		719				
85	FWBM			1853					MDCT	1910	0		722				
85	MDCT			1910					FWBM	1923	0		719				
85	FWBM			1923					MDCT	1940			722		2000		XNE
86	PHST			1647	HAPL		1652		32AC	1707	0		741	1607			XNE
86	32AC			1707					HAPL	1721	19	7	741				
86	PHST			1747	HAPL		1752		32AC	1807	0		741				
86	32AC			1807					HAPL	1821	19		741				
86	HAPL			1840	MRHO		1850		MDCT	1905	5		744				
86	MDCT			1910	MRHO		1925		HAPL	1935	8		744				
86	HAPL			1943					J103	2002	0		745				
86	J103			2002					HAPL	2020	21		746				
86	HAPL			2041					J103	2100	0		745				
86	J103			2100					HAPL	2118			746		2138		XNE
87	HAPL			1435					J103	1458	0		746	1400			XNE
87	J103			1458					HAPL	1519	11		745				
87	HAPL			1530	MRHO		1541		MDCT	1600	6		743				
87	MDCT			1606	MRHO		1625		HAPL	1636	4	7	743				
87	PHST			1647	HAPL		1652		33RR	1706	0		733				
87	33RR			1706					HAPL	1722	18	7	733				
87	PHST			1747	HAPL		1752		33RR	1806	0		733				
87	33RR			1806					HAPL	1822			733		1845		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
88	HAPL		1514					J103	1537	0			745	1439			XNE
88	J103		1537					HAPL	1559	5			746				
88	HAPL		1604	MRHO		1615		MDCT	1634	2			743				
88	MDCT		1636					FWBM	1650	0			719				
88	FWBM		1650					MDCT	1708	4			722				
88	MDCT		1712	MRHO		1732		HAPL	1743	2			743				
88	HAPL		1745	MRHO		1756		MDCT	1814	3			743				
88	MDCT		1817	MRHO		1835		HAPL	1845	12			743				
88	HAPL		1857	GADE		1917		RSKN	1927	0			749				
88	RSKN		1927	DT56		1942		HAPL	1952	15			749				
88	HAPL		2007					33RR	2021	0			733				
88	33RR		2021					HAPL	2035	17			733				
88	HAPL		2052					33RR	2105	0			733				
88	33RR		2105					HAPL	2119				733		2139		XNE
SD	89	THSS	1450					HAPL	1455	17			745	1410			XNE
SD	89	HAPL	1512					J103	1535	0			745				
SD	89	J103	1535					HAPL	1557	3			746				
SD	89	HAPL	1600					32AC	1615	0			741				
#SD	89	HAPL	1600					32AC	1615	0			741	1520			XNE
89	32AC		1615					HAPL	1629	5			741				
89	HAPL		1634	MRHO		1645		MDCT	1704	2			743				
89	MDCT		1706					FWBM	1720	0			719				
89	FWBM		1720					MDCT	1738	2			722				
89	MDCT		1740	MRHO		1758		HAPL	1811	9		7	744				
89	PHST		1827	HAPL		1832		33RR	1846	0			733				
89	33RR		1846					HAPL	1902	8		7	733				
89	PHST		1917	HAPL		1922		33RR	1936	0			733				
89	33RR		1936					HAPL	1952	19			733				
89	HAPL		2011					J103	2034	0			746				
89	J103		2034					HAPL	2053	18			745				
89	HAPL		2111					J103	2134	0			746				
89	J103		2134					HAPL	2153				745		2213		XNE
90	HAPL		1640	MRHO		1652		MDCT	1709	1			744	1600			XNE
90	MDCT		1710	MRHO		1728		HAPL	1741	4			744				
90	HAPL		1745	MRHO		1756		MDCT	1813	3			744				
90	MDCT		1816					FWBM	1829	0			719				
90	FWBM		1829					MDCT	1846	21			722				
90	MDCT		1907	MRHO		1922		HAPL	1932	8			743				
90	HAPL		1940	MRHO		1949		MDCT	2006	4			743				
90	MDCT		2010	MRHO		2025		HAPL	2035	5			744				
90	HAPL		2040	MRHO		2049		MDCT	2105	5			743				
90	MDCT		2110	MRHO		2123		HAPL	2133	7			744				
90	HAPL		2140	MRHO		2149		MDCT	2205	5			743				
90	MDCT		2210	MRHO		2223		HAPL	2233	7			744				
90	HAPL		2240	MRHO		2249		MDCT	2303				743		2323		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
91	HAPL		1705	MRHO	1716	MDCT	1734	2		743			1625			XNE	
91	MDCT		1736			FWBM	1750	0		719							
91	FWBM		1750			MDCT	1808	12		722							
91	MDCT		1820	MRHO	1837	HAPL	1847	23		744							
91	HAPL		1910	MRHO	1920	MDCT	1935	5		744							
91	MDCT		1940	MRHO	1955	HAPL	2005	5		743							
91	HAPL		2010	MRHO	2020	MDCT	2035	5		744							
91	MDCT		2040	MRHO	2055	HAPL	2105	5		743							
91	HAPL		2110	MRHO	2120	MDCT	2135	5		744							
91	MDCT		2140	MRHO	2155	HAPL	2205	5		743							
91	HAPL		2210	MRHO	2219	MDCT	2234	6		744							
91	MDCT		2240	MRHO	2255	HAPL	2304			743				2324			XNE
92	HAPL		1705	MRHO	1717	MDCT	1734	3		744			1625			XNE	
92	MDCT		1737	MRHO	1755	HAPL	1806	11		743							
92	HAPL		1817	PHST	1827	J103	1844	0		746							
92	J103		1844			HAPL	1903	6		745							
92	HAPL		1909	PHST	1919	J103	1936	0		746							
92	J103		1936			HAPL	1955	12		745							
92	HAPL		2007			32AC	2022	0		741							
92	32AC		2022			HAPL	2036	21		741							
92	HAPL		2057			32AC	2112	0		741							
92	32AC		2112			HAPL	2126			741				2146			XNE
93	PHST		1645			J103	1704	1	15	746			1605			XNE	
93	PHST		1720			J103	1739	0		746							
93	J103		1739			HAPL	1758	22	7	745							
93	PHST		1827	HAPL	1832	32AC	1847	0		741							
93	32AC		1847			HAPL	1901	9	7	741							
93	PHST		1917	HAPL	1922	32AC	1937	0		741							
93	32AC		1937			HAPL	1951			741				2012			XNE

BRST	BRAID STN	COCT	COQUITLAM CTRL STN
DOFR	DOMINION & FREMONT	FRDO	FREMONT & DOMINION
HDGA	HARWOOD & GABRIOLA	HMPK	HAMPTON PARK
LAPA	LANSDOWNE & PANORAMA	PALA	PANORAMA & LANSDOWNE
PCST	PORT COQUITLAM STN	PKPL	PARKWAY AND PLATEAU
PMST	MOODY CENTRE STN	VI90	VICTORIA AT 900 BLOCK
VR-W	VICTORIA & ROCKLIN	XNE	North East Sector CS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
			1	COCT	530			BRST	552	13			153	510			XNE
			1	BRST	605			COCT	625	20			153				
			1	COCT	645			PKPL	700	0			187				
			1	PKPL	700			COCT	713	17			187				
			1	COCT	730			BRST	754	11			153				
			1	BRST	805			COCT	825	20			153				
			1	COCT	845			PKPL	900	0			187				
			1	PKPL	900			COCT	914	16			187				
			1	COCT	930			BRST	954	11			153				
			1	BRST	1005			COCT	1028	17			153				
			1	COCT	1045			PKPL	1103	0			187				
			1	PKPL	1103			COCT	1119	11			187				
			1	COCT	1130			BRST	1155	10			153				
			1	BRST	1205			COCT	1229	16			153				
			1	COCT	1245			PKPL	1305	0			187				
			1	PKPL	1305			COCT	1321	9			187				
			1	COCT	1330			BRST	1355	10			153				
			1	BRST	1405			COCT	1431	14			153				
			1	COCT	1445			PKPL	1505	0			187				
			1	PKPL	1505			COCT	1520	10			187				
			1	COCT	1530			BRST	1555	10			153				
			1	BRST	1605			COCT	1631	14			153				
			1	COCT	1645			PKPL	1705	0			187				
			1	PKPL	1705			COCT	1720	10			187				
			1	COCT	1730			BRST	1755	10			153				
			1	BRST	1805			COCT	1829	16			153				
			1	COCT	1845			PKPL	1903	0			187				
			1	PKPL	1903			COCT	1917				187		1927		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	COCT			535					HMPK	549	0		186	515		XNE	
2	HMPK			549					COCT	604	1		186				
2	COCT			605					HMPK	619	0		186				
2	HMPK			619					COCT	634	21		186				
2	COCT			655					HDGA	704	0		189				
2	HDGA			704					COCT	714	1		189				
2	COCT			715					PALA	727	0		185				
2	PALA			727					PMST	739	11		184				
2	PMST			750					LAPA	805	0		184				
2	LAPA			805					COCT	814	11		185				
2	COCT			825					HDGA	836	0		189				
2	HDGA			836					COCT	846	19		189				
2	COCT			905					HMPK	921	0		186				
2	HMPK			921					COCT	937	8		186				
2	COCT			945					PALA	958	0		185				
2	PALA			958					PMST	1011	9		184				
2	PMST			1020					LAPA	1037	0		184				
2	LAPA			1037					COCT	1047	8		185				
2	COCT			1055					HDGA	1109	0		189				
2	HDGA			1109					COCT	1119	16		189				
2	COCT			1135					HMPK	1154	0		186				
2	HMPK			1154					COCT	1210	5		186				
2	COCT			1215					PALA	1227	0		185				
2	PALA			1227					PMST	1240	10		184				
2	PMST			1250					LAPA	1307	0		184				
2	LAPA			1307					COCT	1317	8		185				
2	COCT			1325					HDGA	1342	0		189				
2	HDGA			1342					COCT	1352	13		189				
2	COCT			1405					HMPK	1425	0		186				
2	HMPK			1425					COCT	1441	4		186				
2	COCT			1445					PALA	1457	0		185				
2	PALA			1457					PMST	1510	10		184				
2	PMST			1520					LAPA	1537	0		184				
2	LAPA			1537					COCT	1547	8		185				
2	COCT			1555					HDGA	1611	0		189				
2	HDGA			1611					COCT	1621	11		189				
2	COCT			1632					HMPK	1654	0		186				
2	HMPK			1654					COCT	1710	3		186				
2	COCT			1713					PALA	1726	0		185				
2	PALA			1726					PMST	1741	9		184				
2	PMST			1750					LAPA	1807	0		184				
2	LAPA			1807					COCT	1817	8		185				
2	COCT			1825					HDGA	1839	0		189				
2	HDGA			1839					COCT	1849	16		189				
2	COCT			1905					HMPK	1923	0		186				
2	HMPK			1923					COCT	1938	7		186				
2	COCT			1945					PALA	1958	0		185				
2	PALA			1958					PMST	2010	10		184				
2	PMST			2020					LAPA	2035	0		184				
2	LAPA			2035					COCT	2045	15		185				
2	COCT			2100					HMPK	2117	0		186				
2	HMPK			2117					COCT	2132	13		186				
2	COCT			2145					PKPL	2201	0		187				
2	PKPL			2201					COCT	2214	11		187				
2	COCT			2225					HDGA	2234	0		189				
2	HDGA			2234					COCT	2243	2		189				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	COCT			2245				PALA		2257	0		185				
2	PALA			2257				PMST		2309	11		184				
2	PMST			2320				LAPA		2335	0		184				
2	LAPA			2335				COCT		2344	16		185				
2	COCT			2400				DOFR		2413	0		171				
2	DOFR			2413				COCT		2434			172		2444		XNE
3	COCT			545				PKPL		600	0		187	525		XNE	
3	PKPL			600				COCT		611	19		187				
3	COCT			630				BRST		652	13		153				
3	BRST			705				COCT		725	20		153				
3	COCT			745				PKPL		800	0		187				
3	PKPL			800				COCT		813	17		187				
3	COCT			830				BRST		854	11		153				
3	BRST			905				COCT		927	18		153				
3	COCT			945				PKPL		1003	0		187				
3	PKPL			1003				COCT		1017	13		187				
3	COCT			1030				BRST		1054	11		153				
3	BRST			1105				COCT		1129	16		153				
3	COCT			1145				PKPL		1203	0		187				
3	PKPL			1203				COCT		1219	11		187				
3	COCT			1230				BRST		1256	9		153				
3	BRST			1305				COCT		1329	16		153				
3	COCT			1345				PKPL		1405	0		187				
3	PKPL			1405				COCT		1421	9		187				
3	COCT			1430				BRST		1455	10		153				
3	BRST			1505				COCT		1531	14		153				
3	COCT			1545				PKPL		1605	0		187				
3	PKPL			1605				COCT		1621	9		187				
3	COCT			1630				BRST		1655	10		153				
3	BRST			1705				COCT		1729	16		153				
3	COCT			1745				PKPL		1803	0		187				
3	PKPL			1803				COCT		1817	13		187				
3	COCT			1830				BRST		1853	12		153				
3	BRST			1905				COCT		1929	16		153				
3	COCT			1945				PKPL		2003	0		187				
3	PKPL			2003				COCT		2016	14		187				
3	COCT			2030				HMPK		2047	0		186				
3	HMPK			2047				COCT		2102	13		186				
3	COCT			2115				PKPL		2131	0		187				
3	PKPL			2131				COCT		2144	16		187				
3	COCT			2200				BRST		2222	13		153				
3	BRST			2235				COCT		2258	17		153				
3	COCT			2315				PKPL		2331	0		187				
3	PKPL			2331				COCT		2344			187		2354		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	COCT			600				BRST		622	13		153	540		XNE	
4	BRST			635				COCT		655	20		153				
4	COCT			715				PKPL		730	0		187				
4	PKPL			730				COCT		743	17		187				
4	COCT			800				BRST		824	11		153				
4	BRST			835				COCT		857	18		153				
4	COCT			915				PKPL		930	0		187				
4	PKPL			930				COCT		944	16		187				
4	COCT			1000				BRST		1024	11		153				
4	BRST			1035				COCT		1058	17		153				
4	COCT			1115				PKPL		1133	0		187				
4	PKPL			1133				COCT		1149	11		187				
4	COCT			1200				BRST		1226	9		153				
4	BRST			1235				COCT		1259	16		153				
4	COCT			1315				PKPL		1335	0		187				
4	PKPL			1335				COCT		1351	9		187				
4	COCT			1400				BRST		1425	10		153				
4	BRST			1435				COCT		1501	14		153				
4	COCT			1515				PKPL		1535	0		187				
4	PKPL			1535				COCT		1550	10		187				
4	COCT			1600				BRST		1625	10		153				
4	BRST			1635				COCT		1701	14		153				
4	COCT			1715				PKPL		1735	0		187				
4	PKPL			1735				COCT		1749	11		187				
4	COCT			1800				BRST		1823	12		153				
4	BRST			1835				COCT		1859	16		153				
4	COCT			1915				PKPL		1933	0		187				
4	PKPL			1933				COCT		1946	14		187				
4	COCT			2000				BRST		2022	13		153				
4	BRST			2035				COCT		2058	17		153				
4	COCT			2115				PALA		2127	0		185				
4	PALA			2127				PMST		2139	11		184				
4	PMST			2150				LAPA		2205	0		184				
4	LAPA			2205				COCT		2214	16		185				
4	COCT			2230				HMPK		2244	0		186				
4	HMPK			2244				COCT		2259			186		2309		XNE

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

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 49
LINE GROUP: 153

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	COCT		615					PKPL	630	0			187	555			XNE
5	PKPL		630					COCT	642	18			187				
5	COCT		700					BRST	722	13			153				
5	BRST		735					COCT	755	20			153				
5	COCT		815					PKPL	830	0			187				
5	PKPL		830					COCT	844	16			187				
5	COCT		900					BRST	924	11			153				
5	BRST		935					COCT	958	17			153				
5	COCT		1015					PKPL	1033	0			187				
5	PKPL		1033					COCT	1049	11			187				
5	COCT		1100					BRST	1124	11			153				
5	BRST		1135					COCT	1159	16			153				
5	COCT		1215					PKPL	1235	0			187				
5	PKPL		1235					COCT	1251	9			187				
5	COCT		1300					BRST	1325	10			153				
5	BRST		1335					COCT	1401	14			153				
5	COCT		1415					PKPL	1435	0			187				
5	PKPL		1435					COCT	1450	10			187				
5	COCT		1500					BRST	1525	10			153				
5	BRST		1535					COCT	1601	14			153				
5	COCT		1615					PKPL	1635	0			187				
5	PKPL		1635					COCT	1650	10			187				
5	COCT		1700					BRST	1725	10			153				
5	BRST		1735					COCT	1759	16			153				
5	COCT		1815					PKPL	1833	0			187				
5	PKPL		1833					COCT	1847	13			187				
5	COCT		1900					BRST	1923	12			153				
5	BRST		1935					COCT	1958	17			153				
5	COCT		2015					PKPL	2033	0			187				
5	PKPL		2033					COCT	2046	14			187				
5	COCT		2100					BRST	2122	13			153				
5	BRST		2135					COCT	2158	17			153				
5	COCT		2215					PKPL	2231	0			187				
5	PKPL		2231					COCT	2244				187		2254		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	COCT			635					HMPK	649	0		186	615		XNE	
6	HMPK			649					COCT	704	1		186				
6	COCT			705					HMPK	719	0		186				
6	HMPK			719					COCT	734	11		186				
6	COCT			745					PALA	758	0		185				
6	PALA			758					PMST	811	9		184				
6	PMST			820					LAPA	835	0		184				
6	LAPA			835					COCT	844	11		185				
6	COCT			855					HDGA	906	0		189				
6	HDGA			906					COCT	916	19		189				
6	COCT			935					HMPK	951	0		186				
6	HMPK			951					COCT	1007	8		186				
6	COCT			1015					PALA	1028	0		185				
6	PALA			1028					PMST	1041	9		184				
6	PMST			1050					LAPA	1107	0		184				
6	LAPA			1107					COCT	1117	8		185				
6	COCT			1125					HDGA	1139	0		189				
6	HDGA			1139					COCT	1149	16		189				
6	COCT			1205					HMPK	1224	0		186				
6	HMPK			1224					COCT	1240	5		186				
6	COCT			1245					PALA	1258	0		185				
6	PALA			1258					PMST	1311	9		184				
6	PMST			1320					LAPA	1337	0		184				
6	LAPA			1337					COCT	1347	8		185				
6	COCT			1355					HDGA	1411	0		189				
6	HDGA			1411					COCT	1421	14		189				
6	COCT			1435					HMPK	1455	0		186				
6	HMPK			1455					COCT	1511	4		186				
6	COCT			1515					PALA	1527	0		185				
6	PALA			1527					PMST	1540	10		184				
6	PMST			1550					LAPA	1607	0		184				
6	LAPA			1607					COCT	1617	8		185				
6	COCT			1625					HDGA	1641	0		189				
6	HDGA			1641					COCT	1651	12		189				
6	COCT			1703					HMPK	1725	0		186				
6	HMPK			1725					COCT	1740	4		186				
6	COCT			1744					PALA	1757	0		185				
6	PALA			1757					PMST	1812	8		184				
6	PMST			1820					LAPA	1837	0		184				
6	LAPA			1837					COCT	1847	8		185				
6	COCT			1855					HDGA	1908	0		189				
6	HDGA			1908					COCT	1918	12		189				
6	COCT			1930					HMPK	1948	0		186				
6	HMPK			1948					COCT	2003	12		186				
6	COCT			2015					PALA	2028	0		185				
6	PALA			2028					PMST	2040	10		184				
6	PMST			2050					LAPA	2105	0		184				
6	LAPA			2105					COCT	2114	11		185				
6	COCT			2125					HDGA	2136	0		189				
6	HDGA			2136					COCT	2145	15		189				
6	COCT			2200					HMPK	2217	0		186				
6	HMPK			2217					COCT	2232	13		186				
6	COCT			2245					PKPL	2301	0		187				
6	PKPL			2301					COCT	2314	6		187				
6	COCT			2320	PCST		2330		VR-W	2346	0		173				
6	VR-W			2346	PCST		2403		COCT	2413	17		174				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	COCT			2430					FRDO	2451	0		172				
6	FRDO			2451					COCT	2502			171		2512		XNE
7	PMST			720					LAPA	735	0		184	650			XNE
7	LAPA			735					COCT	744	11		185				
7	COCT			755					HDGA	806	0		189				
7	HDGA			806					COCT	816	19		189				
7	COCT			835					HMPK	851	0		186				
7	HMPK			851					COCT	906	9		186				
7	COCT			915					PALA	928	0		185				
7	PALA			928					PMST	941	9		184				
7	PMST			950					LAPA	1007	0		184				
7	LAPA			1007					COCT	1017	8		185				
7	COCT			1025					HDGA	1038	0		189				
7	HDGA			1038					COCT	1048	17		189				
7	COCT			1105					HMPK	1123	0		186				
7	HMPK			1123					COCT	1139	6		186				
7	COCT			1145					PALA	1157	0		185				
7	PALA			1157					PMST	1210	10		184				
7	PMST			1220					LAPA	1237	0		184				
7	LAPA			1237					COCT	1247	8		185				
7	COCT			1255					HDGA	1312	0		189				
7	HDGA			1312					COCT	1322	13		189				
7	COCT			1335					HMPK	1355	0		186				
7	HMPK			1355					COCT	1411	4		186				
7	COCT			1415					PALA	1427	0		185				
7	PALA			1427					PMST	1440	10		184				
7	PMST			1450					LAPA	1507	0		184				
7	LAPA			1507					COCT	1517	8		185				
7	COCT			1525					HDGA	1541	0		189				
7	HDGA			1541					COCT	1551	14		189				
7	COCT			1605					HMPK	1625	0		186				
7	HMPK			1625					COCT	1641	2		186				
7	COCT			1643					PALA	1655	0		185				
7	PALA			1655					PMST	1708	12		184				
7	PMST			1720					LAPA	1737	0		184				
7	LAPA			1737					COCT	1747	8		185				
7	COCT			1755					HDGA	1809	0		189				
7	HDGA			1809					COCT	1819	16		189				
7	COCT			1835					HMPK	1853	0		186				
7	HMPK			1853					COCT	1908	6		186				
7	COCT			1914					PALA	1927	0		185				
7	PALA			1927					PMST	1939	11		184				
7	PMST			1950					LAPA	2007	0		184				
7	LAPA			2007					COCT	2017	8		185				
7	COCT			2025					HDGA	2036	0		189				
7	HDGA			2036					COCT	2045	0		189				
7	COCT			2045					PALA	2058	0		185				
7	PALA			2058					PMST	2110	10		184				
7	PMST			2120					LAPA	2135	0		184				
7	LAPA			2135					COCT	2144	6		185				
7	COCT			2150	PCST		2200		VI90	2215	0		174				
7	VI90			2215	PCST		2231		COCT	2241	19		173				
7	COCT			2300					DOFR	2313	0		171				
7	DOFR			2313					COCT	2334	16		172				
7	COCT			2350	PCST		2400		VI90	2415	0		174				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	VI90		2415	PCST	2431	COCT	2441						173		2451		XNE
8	COCT		725			HDGA	734	0					189	705			XNE
8	HDGA		734			COCT	744	21					189				
8	COCT		805			HMPK	821	0					186				
8	HMPK		821			COCT	836	9					186				
8	COCT		845			PALA	858	0					185				
8	PALA		858			PMST	911	9					184				
8	PMST		920			LAPA	935	0					184				
8	LAPA		935			COCT	944	11					185				
8	COCT		955			HDGA	1008	0					189				
8	HDGA		1008			COCT	1018	17					189				
8	COCT		1035			HMPK	1053	0					186				
8	HMPK		1053			COCT	1109	6					186				
8	COCT		1115			PALA	1127	0					185				
8	PALA		1127			PMST	1140	10					184				
8	PMST		1150			LAPA	1207	0					184				
8	LAPA		1207			COCT	1217	8					185				
8	COCT		1225			HDGA	1240	0					189				
8	HDGA		1240			COCT	1250	15					189				
8	COCT		1305			HMPK	1326	0					186				
8	HMPK		1326			COCT	1342	3					186				
8	COCT		1345			PALA	1358	0					185				
8	PALA		1358			PMST	1411	9					184				
8	PMST		1420			LAPA	1437	0					184				
8	LAPA		1437			COCT	1447	8					185				
8	COCT		1455			HDGA	1511	0					189				
8	HDGA		1511			COCT	1523	11					189				
8	COCT		1534			HMPK	1554	0					186				
8	HMPK		1554			COCT	1610	4					186				
8	COCT		1614			PALA	1626	0					185				
8	PALA		1626			PMST	1639	11					184				
8	PMST		1650			LAPA	1707	0					184				
8	LAPA		1707			COCT	1717	8					185				
8	COCT		1725			HDGA	1740	0					189				
8	HDGA		1740			COCT	1750	15					189				
8	COCT		1805			HMPK	1825	0					186				
8	HMPK		1825			COCT	1840	4					186				
8	COCT		1844			PALA	1857	0					185				
8	PALA		1857			PMST	1910	10					184				
8	PMST		1920			LAPA	1937	0					184				
8	LAPA		1937			COCT	1947	13					185				
8	COCT		2000			HMPK	2018	0					186				
8	HMPK		2018			COCT	2033	12					186				
8	COCT		2045			PKPL	2103	0					187				
8	PKPL		2103			COCT	2116	14					187				
8	COCT		2130			HMPK	2147	0					186				
8	HMPK		2147			COCT	2202	13					186				
8	COCT		2215			PALA	2227	0					185				
8	PALA		2227			PMST	2239	11					184				
8	PMST		2250			LAPA	2305	0					184				
8	LAPA		2305			COCT	2314						185	2324			XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
9	COCT			735				HMPK		749	0		186	715		XNE	
9	HMPK			749				COCT		804	11		186				
9	COCT			815				PALA		828	0		185				
9	PALA			828				PMST		841	9		184				
9	PMST			850				LAPA		905	0		184				
9	LAPA			905				COCT		914	11		185				
9	COCT			925				HDGA		936	0		189				
9	HDGA			936				COCT		946	19		189				
9	COCT			1005				HMPK		1022	0		186				
9	HMPK			1022				COCT		1038	7		186				
9	COCT			1045				PALA		1058	0		185				
9	PALA			1058				PMST		1111	9		184				
9	PMST			1120				LAPA		1137	0		184				
9	LAPA			1137				COCT		1147	8		185				
9	COCT			1155				HDGA		1210	0		189				
9	HDGA			1210				COCT		1220	15		189				
9	COCT			1235				HMPK		1256	0		186				
9	HMPK			1256				COCT		1312	3		186				
9	COCT			1315				PALA		1328	0		185				
9	PALA			1328				PMST		1341	9		184				
9	PMST			1350				LAPA		1407	0		184				
9	LAPA			1407				COCT		1417	8		185				
9	COCT			1425				HDGA		1441	0		189				
9	HDGA			1441				COCT		1451	14		189				
9	COCT			1505				HMPK		1525	0		186				
9	HMPK			1525				COCT		1541	3		186				
9	COCT			1544				PALA		1556	0		185				
9	PALA			1556				PMST		1609	11		184				
9	PMST			1620				LAPA		1637	0		184				
9	LAPA			1637				COCT		1647	8		185				
9	COCT			1655				HDGA		1710	0		189				
9	HDGA			1710				COCT		1720	15		189				
9	COCT			1735				HMPK		1755	0		186				
9	HMPK			1755				COCT		1810	3		186				
9	COCT			1813				PALA		1826	0		185				
9	PALA			1826				PMST		1839	11		184				
9	PMST			1850				LAPA		1907	0		184				
9	LAPA			1907				COCT		1917	8		185				
9	COCT			1925				HDGA		1938	0		189				
9	HDGA			1938				COCT		1947	3		189				
9	COCT			1950				PMST		2023	7		183				
9	PMST			2030				COCT		2100	20		183				
9	COCT			2120				PMST		2153	7		183				
9	PMST			2200				COCT		2230	20		183				
9	COCT			2250				PMST		2323	7		183				
9	PMST			2330				COCT		2400	20		183				
9	COCT			2420				PMST		2453	7		183				
9	PMST			2500				COCT		2530			183		2540		XNE

PCST	PORT COQUITLAM STN	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
	21	PCST	621					WEEA	630	0			170	601		XNE	
	21	WEEA	630					PCST	639	12			170				
	21	PCST	651					WEEA	700	0			170				
	21	WEEA	700					PCST	709	12			170				
	21	PCST	721					WEEA	730	0			170				
	21	WEEA	730					PCST	739	12			170				
	21	PCST	751					WEEA	800	0			170				
	21	WEEA	800					PCST	809	12			170				
	21	PCST	821					WEEA	830	0			170				
	21	WEEA	830					PCST	839	12			170				
	21	PCST	851					WEEA	900	0			170				
	21	WEEA	900					PCST	909	12			170				
	21	PCST	921					WEEA	930	0			170				
	21	WEEA	930					PCST	941	10			170				
	21	PCST	951					WEEA	1000	0			170				
	21	WEEA	1000					PCST	1011	10			170				
	21	PCST	1021					WEEA	1030	0			170				
	21	WEEA	1030					PCST	1041	10			170				
	21	PCST	1051					WEEA	1100	0			170				
	21	WEEA	1100					PCST	1111	10			170				
	21	PCST	1121					WEEA	1130	0			170				
	21	WEEA	1130					PCST	1141	10			170				
	21	PCST	1151					WEEA	1200	0			170				
	21	WEEA	1200					PCST	1211	10			170				
	21	PCST	1221					WEEA	1230	0			170				
	21	WEEA	1230					PCST	1241	10			170				
	21	PCST	1251					WEEA	1300	0			170				
	21	WEEA	1300					PCST	1311	10			170				
	21	PCST	1321					WEEA	1330	0			170				
	21	WEEA	1330					PCST	1341	10			170				
	21	PCST	1351					WEEA	1400	0			170				
	21	WEEA	1400					PCST	1411	10			170				
	21	PCST	1421					WEEA	1430	0			170				
	21	WEEA	1430					PCST	1441	10			170				
	21	PCST	1451					WEEA	1500	0			170				
	21	WEEA	1500					PCST	1511	10			170				
	21	PCST	1521					WEEA	1530	0			170				
	21	WEEA	1530					PCST	1541	10			170				
	21	PCST	1551					WEEA	1600	0			170				
	21	WEEA	1600					PCST	1611	9			170				
	21	PCST	1620					WEEA	1631	0			170				
	21	WEEA	1631					PCST	1642	8			170				
	21	PCST	1650					WEEA	1701	0			170				
	21	WEEA	1701					PCST	1712	9			170				
	21	PCST	1721					WEEA	1730	0			170				
	21	WEEA	1730					PCST	1741	10			170				
	21	PCST	1751					WEEA	1800	0			170				
	21	WEEA	1800					PCST	1811	10			170				
	21	PCST	1821					WEEA	1830	0			170				
	21	WEEA	1830					PCST	1841	10			170				
	21	PCST	1851					WEEA	1900	0			170				
	21	WEEA	1900					PCST	1911	10			170				
	21	PCST	1921					WEEA	1930	0			170				

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

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 55
LINE GROUP: 170

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	21		WEEA	1930				PCST	1941	10			170				
	21		PCST	1951				WEEA	2000	0			170				
	21		WEEA	2000				PCST	2009	12			170				
	21		PCST	2021				WEEA	2030	0			170				
	21		WEEA	2030				PCST	2039	12			170				
	21		PCST	2051				WEEA	2100	0			170				
	21		WEEA	2100				PCST	2109	12			170				
	21		PCST	2121				WEEA	2130	0			170				
	21		WEEA	2130				PCST	2139	12			170				
	21		PCST	2151				WEEA	2200	0			170				
	21		WEEA	2200				PCST	2209	12			170				
	21		PCST	2221				WEEA	2230	0			170				
	21		WEEA	2230				PCST	2239	12			170				
	21		PCST	2251				WEEA	2300	0			170				
	21		WEEA	2300				PCST	2309	12			170				
	21		PCST	2321				WEEA	2330	0			170				
	21		WEEA	2330				PCST	2339	12			170				
	21		PCST	2351				WEEA	2400	0			170				
	21		WEEA	2400				PCST	2409				170		2414		XNE

COCT	COQUITLAM CTRL STN	DOFR	DOMINION & FREMONT
FRDO	FREMONT & DOMINION	HMPK	HAMPTON PARK
LAPA	LANSDOWNE & PANORAMA	PALA	PANORAMA & LANSDOWNE
PCST	PORT COQUITLAM STN	PMST	MOODY CENTRE STN
VI90	VICTORIA AT 900 BLOCK	VR-W	VICTORIA & ROCKLIN
XNE	North East Sector CS		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	26		PCST	601				VI90	615	0			174	541			XNE
	26		VI90	615	PCST	632		COCT	642	13			173				
	26		COCT	655				FRDO	716	0			172				
	26		FRDO	716				COCT	728	23			171				
	26		COCT	751	PCST	801		VI90	815	0			174				
	26		VI90	815	PCST	832		COCT	842	13			173				
	26		COCT	855				FRDO	919	0			172				
	26		FRDO	919				COCT	933	15			171				
	26		COCT	948	PCST	959		VI90	1015	0			174				
	26		VI90	1015	PCST	1035		COCT	1045	10			173				
	26		COCT	1055				FRDO	1123	0			172				
	26		FRDO	1123				COCT	1141	7			171				
	26		COCT	1148	PCST	1159		VI90	1215	0			174				
	26		VI90	1215	PCST	1235		COCT	1246	9			173				
	26		COCT	1255				FRDO	1323	0			172				
	26		FRDO	1323				COCT	1344	4			171				
	26		COCT	1348	PCST	1359		VI90	1415	0			174				
	26		VI90	1415	PCST	1434		COCT	1445	10			173				
	26		COCT	1455				FRDO	1523	0			172				
	26		FRDO	1523				COCT	1541	5			171				
	26		COCT	1546	PCST	1559		VI90	1615	0			174				
	26		VI90	1615	PCST	1634		COCT	1645	10			173				
	26		COCT	1655				FRDO	1722	0			172				
	26		FRDO	1722				COCT	1740	9			171				
	26		COCT	1749	PCST	1759		VI90	1815	0			174				
	26		VI90	1815	PCST	1832		COCT	1842	18			173				
	26		COCT	1900				DOFR	1914	0			171				
	26		DOFR	1914				COCT	1936	14			172				
	26		COCT	1950	PCST	2000		VI90	2015	0			174				
	26		VI90	2015	PCST	2031		COCT	2041	19			173				
	26		COCT	2100				DOFR	2114	0			171				
	26		DOFR	2114				COCT	2136	9			172				
	26		COCT	2145				PALA	2157	0			185				
	26		PALA	2157				PMST	2209	11			184				
	26		PMST	2220				LAPA	2235	0			184				
	26		LAPA	2235				COCT	2244	16			185				
	26		COCT	2300				HMPK	2314	0			186				
	26		HMPK	2314				COCT	2329	16			186				
	26		COCT	2345				PALA	2357	0			185				
	26		PALA	2357				PMST	2409				184	2424			XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
27	COCT		625					FRDO	646	0			172	605			XNE
27	FRDO		646					COCT	658	7			171				
27	COCT		705	PCST		715		VR-W	730	0			173				
27	VR-W		730	PCST		747		COCT	757	13			174				
27	COCT		810					DOFR	823	0			171				
27	DOFR		823					COCT	845	20			172				
27	COCT		905	PCST		915		VR-W	930	0			173				
27	VR-W		930	PCST		947		COCT	957	13			174				
27	COCT		1010					DOFR	1025	0			171				
27	DOFR		1025					COCT	1049	13			172				
27	COCT		1102	PCST		1113		VR-W	1130	0			173				
27	VR-W		1130	PCST		1149		COCT	1200	10			174				
27	COCT		1210					DOFR	1227	0			171				
27	DOFR		1227					COCT	1252	10			172				
27	COCT		1302	PCST		1313		VR-W	1330	0			173				
27	VR-W		1330	PCST		1349		COCT	1400	10			174				
27	COCT		1410					DOFR	1427	0			171				
27	DOFR		1427					COCT	1452	10			172				
27	COCT		1502	PCST		1513		VR-W	1530	0			173				
27	VR-W		1530	PCST		1549		COCT	1600	10			174				
27	COCT		1610					DOFR	1627	0			171				
27	DOFR		1627					COCT	1652	8			172				
27	COCT		1700	PCST		1712		VR-W	1730	0			173				
27	VR-W		1730	PCST		1749		COCT	1759	11			174				
27	COCT		1810					DOFR	1824	0			171				
27	DOFR		1824					COCT	1846				172	1857			XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
28	PCST		631					VI90	645	0			174	611			XNE
28	VI90		645	PCST		702		COCT	712	13			173				
28	COCT		725					FRDO	748	0			172				
28	FRDO		748					COCT	800	21			171				
28	COCT		821	PCST		831		VI90	845	0			174				
28	VI90		845	PCST		903		COCT	913	12			173				
28	COCT		925					FRDO	950	0			172				
28	FRDO		950					COCT	1006	12			171				
28	COCT		1018	PCST		1029		VI90	1045	0			174				
28	VI90		1045	PCST		1105		COCT	1116	9			173				
28	COCT		1125					FRDO	1153	0			172				
28	FRDO		1153					COCT	1213	5			171				
28	COCT		1218	PCST		1229		VI90	1245	0			174				
28	VI90		1245	PCST		1304		COCT	1315	10			173				
28	COCT		1325					FRDO	1353	0			172				
28	FRDO		1353					COCT	1414	3			171				
28	COCT		1417	PCST		1429		VI90	1445	0			174				
28	VI90		1445	PCST		1504		COCT	1515	10			173				
28	COCT		1525					FRDO	1553	0			172				
28	FRDO		1553					COCT	1611	5			171				
28	COCT		1616	PCST		1629		VI90	1645	0			174				
28	VI90		1645	PCST		1704		COCT	1714	11			173				
28	COCT		1725					FRDO	1752	0			172				
28	FRDO		1752					COCT	1806	14			171				
28	COCT		1820	PCST		1830		VI90	1845	0			174				
28	VI90		1845	PCST		1902		COCT	1912	18			173				
28	COCT		1930					FRDO	1953	0			172				
28	FRDO		1953					COCT	2005	15			171				
28	COCT		2020	PCST		2030		VR-W	2046	0			173				
28	VR-W		2046	PCST		2103		COCT	2113	17			174				
28	COCT		2130					FRDO	2153	0			172				
28	FRDO		2153					COCT	2205	15			171				
28	COCT		2220	PCST		2230		VR-W	2246	0			173				
28	VR-W		2246	PCST		2303		COCT	2313	17			174				
28	COCT		2330					FRDO	2353	0			172				
28	FRDO		2353					COCT	2404				171	2414			XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
29	PCST		645					VR-W		700	0		173	625		XNE	
29	VR-W		700	PCST		717		COCT		727	13		174				
29	COCT		740					DOFR		753	0		171				
29	DOFR		753					COCT		815	20		172				
29	COCT		835	PCST		845		VR-W		900	0		173				
29	VR-W		900	PCST		917		COCT		927	13		174				
29	COCT		940					DOFR		954	0		171				
29	DOFR		954					COCT		1018	16		172				
29	COCT		1034	PCST		1044		VR-W		1100	0		173				
29	VR-W		1100	PCST		1119		COCT		1130	10		174				
29	COCT		1140					DOFR		1157	0		171				
29	DOFR		1157					COCT		1222	10		172				
29	COCT		1232	PCST		1243		VR-W		1300	0		173				
29	VR-W		1300	PCST		1319		COCT		1330	10		174				
29	COCT		1340					DOFR		1357	0		171				
29	DOFR		1357					COCT		1424	8		172				
29	COCT		1432	PCST		1443		VR-W		1500	0		173				
29	VR-W		1500	PCST		1519		COCT		1530	10		174				
29	COCT		1540					DOFR		1557	0		171				
29	DOFR		1557					COCT		1622	9		172				
29	COCT		1631	PCST		1642		VR-W		1700	0		173				
29	VR-W		1700	PCST		1719		COCT		1729	11		174				
29	COCT		1740					DOFR		1757	0		171				
29	DOFR		1757					COCT		1819	14		172				
29	COCT		1833	PCST		1844		VR-W		1900	0		173				
29	VR-W		1900	PCST		1919		COCT		1929			174	1939		XNE	

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

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 60
LINE GROUP: 171

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
30	COCT		651	PCST		701	VI90		715	0			174	631			XNE
30	VI90		715	PCST		732	COCT		742	13			173				
30	COCT		755				FRDO		818	0			172				
30	FRDO		818				COCT		831	18			171				
30	COCT		849	PCST		859	VI90		915	0			174				
30	VI90		915	PCST		933	COCT		943	12			173				
30	COCT		955				FRDO		1021	0			172				
30	FRDO		1021				COCT		1037	11			171				
30	COCT		1048	PCST		1059	VI90		1115	0			174				
30	VI90		1115	PCST		1135	COCT		1146	9			173				
30	COCT		1155				FRDO		1223	0			172				
30	FRDO		1223				COCT		1243	5			171				
30	COCT		1248	PCST		1259	VI90		1315	0			174				
30	VI90		1315	PCST		1334	COCT		1345	10			173				
30	COCT		1355				FRDO		1423	0			172				
30	FRDO		1423				COCT		1444	3			171				
30	COCT		1447	PCST		1459	VI90		1515	0			174				
30	VI90		1515	PCST		1534	COCT		1545	10			173				
30	COCT		1555				FRDO		1623	0			172				
30	FRDO		1623				COCT		1641	7			171				
30	COCT		1648	PCST		1659	VI90		1715	0			174				
30	VI90		1715	PCST		1733	COCT		1743	12			173				
30	COCT		1755				FRDO		1821	0			172				
30	FRDO		1821				COCT		1835	15			171				
30	COCT		1850	PCST		1900	VI90		1915	10			174				
30	VI90		1925	PCST		1942	COCT		1952	8			173				
30	COCT		2000				DOFR		2014	0			171				
30	DOFR		2014				COCT		2036	14			172				
30	COCT		2050	PCST		2100	VI90		2115	0			174				
30	VI90		2115	PCST		2131	COCT		2141	19			173				
30	COCT		2200				DOFR		2214	0			171				
30	DOFR		2214				COCT		2236	14			172				
30	COCT		2250	PCST		2300	VI90		2315	0			174				
30	VI90		2315	PCST		2331	COCT		2341				173	2351			XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
31	COCT		710					DOFR	723	0			171	650			XNE
31	DOFR		723					COCT	745	20			172				
31	COCT		805	PCST		815		VR-W	830	0			173				
31	VR-W		830	PCST		847		COCT	857	13			174				
31	COCT		910					DOFR	924	0			171				
31	DOFR		924					COCT	948	16			172				
31	COCT		1004	PCST		1014		VR-W	1030	0			173				
31	VR-W		1030	PCST		1047		COCT	1057	13			174				
31	COCT		1110					DOFR	1125	0			171				
31	DOFR		1125					COCT	1150	12			172				
31	COCT		1202	PCST		1213		VR-W	1230	0			173				
31	VR-W		1230	PCST		1249		COCT	1300	10			174				
31	COCT		1310					DOFR	1327	0			171				
31	DOFR		1327					COCT	1352	10			172				
31	COCT		1402	PCST		1413		VR-W	1430	0			173				
31	VR-W		1430	PCST		1449		COCT	1500	10			174				
31	COCT		1510					DOFR	1527	0			171				
31	DOFR		1527					COCT	1552	9			172				
31	COCT		1601	PCST		1612		VR-W	1630	0			173				
31	VR-W		1630	PCST		1649		COCT	1700	10			174				
31	COCT		1710					DOFR	1727	0			171				
31	DOFR		1727					COCT	1750	13			172				
31	COCT		1803	PCST		1814		VR-W	1830	0			173				
31	VR-W		1830	PCST		1849		COCT	1859				174		1910		XNE
32	COCT		721	PCST		731		VI90	745	0			174	701			XNE
32	VI90		745	PCST		802		COCT	812	13			173				
32	COCT		825					FRDO	848	0			172				
32	FRDO		848					COCT	901	18			171				
32	COCT		919	PCST		929		VI90	945	0			174				
32	VI90		945	PCST		1004		COCT	1014	11			173				
32	COCT		1025					FRDO	1053	0			172				
32	FRDO		1053					COCT	1109	9			171				
32	COCT		1118	PCST		1129		VI90	1145	0			174				
32	VI90		1145	PCST		1205		COCT	1216	9			173				
32	COCT		1225					FRDO	1253	0			172				
32	FRDO		1253					COCT	1314	4			171				
32	COCT		1318	PCST		1329		VI90	1345	0			174				
32	VI90		1345	PCST		1404		COCT	1415	10			173				
32	COCT		1425					FRDO	1453	0			172				
32	FRDO		1453					COCT	1512	5			171				
32	COCT		1517	PCST		1529		VI90	1545	0			174				
32	VI90		1545	PCST		1604		COCT	1615	10			173				
32	COCT		1625					FRDO	1653	0			172				
32	FRDO		1653					COCT	1711	8			171				
32	COCT		1719	PCST		1729		VI90	1745	0			174				
32	VI90		1745	PCST		1802		COCT	1812	13			173				
32	COCT		1825					FRDO	1851	0			172				
32	FRDO		1851					COCT	1905	17		8	171				
32	PMST		1930					COCT	2001	19			183				
32	COCT		2020					PMST	2053	7			183				
32	PMST		2100					COCT	2130	20			183				
32	COCT		2150					PMST	2223	7			183				
32	PMST		2230					COCT	2300	20			183				
32	COCT		2320					PMST	2353	7			183				
32	PMST		2400					COCT	2430	20			183				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
32	COCT			2450				PMST		2523	7		183				
32	PMST			2530				COCT		2600			183		2610		XNE
33	COCT			735	PCST		745	VR-W		800	0		173	715			XNE
33	VR-W			800	PCST		817	COCT		827	13		174				
33	COCT			840				DOFR		853	0		171				
33	DOFR			853				COCT		915	19		172				
33	COCT			934	PCST		944	VR-W		1000	0		173				
33	VR-W			1000	PCST		1017	COCT		1027	13		174				
33	COCT			1040				DOFR		1055	0		171				
33	DOFR			1055				COCT		1120	12		172				
33	COCT			1132	PCST		1143	VR-W		1200	0		173				
33	VR-W			1200	PCST		1219	COCT		1230	10		174				
33	COCT			1240				DOFR		1257	0		171				
33	DOFR			1257				COCT		1322	10		172				
33	COCT			1332	PCST		1343	VR-W		1400	0		173				
33	VR-W			1400	PCST		1419	COCT		1430	10		174				
33	COCT			1440				DOFR		1457	0		171				
33	DOFR			1457				COCT		1522	10		172				
33	COCT			1532	PCST		1543	VR-W		1600	0		173				
33	VR-W			1600	PCST		1619	COCT		1630	10		174				
33	COCT			1640				DOFR		1657	0		171				
33	DOFR			1657				COCT		1720	12		172				
33	COCT			1732	PCST		1744	VR-W		1800	0		173				
33	VR-W			1800	PCST		1819	COCT		1829	6		174				
33	COCT			1835				DOFR		1849	0		171				
33	DOFR			1849				COCT		1911	9		172				
33	COCT			1920	PCST		1930	VR-W		1946	0		173				
33	VR-W			1946	PCST		2005	COCT		2015	15		174				
33	COCT			2030				FRDO		2053	0		172				
33	FRDO			2053				COCT		2105	15		171				
33	COCT			2120	PCST		2130	VR-W		2146	0		173				
33	VR-W			2146	PCST		2203	COCT		2213	17		174				
33	COCT			2230				FRDO		2253	0		172				
33	FRDO			2253				COCT		2304	11		171				
33	COCT			2315				PALA		2327	0		185				
33	PALA			2327				PMST		2339			184		2354		XNE

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

C M B C
 BLOCK REPORT
 SERVICE GROUP: SAT

PAGE: 63
 LINE GROUP: 181

2&IO	2 AV & IOCO RD TERMINUS	BEWS	BELCARRA & WHISKEY COVE LN
BQST	BURQUITLAM STATION	BW02	BRENTWOOD STN BAY2
BW03	BRENTWOOD STN BAY3	COCT	COQUITLAM CTRL STN
CORN	NB POIRIER ST FS WINSLOW AVE	CORS	SB POIRIER ST NS WINSLOW AVE
HOLD		LKST	LAKE CITY STATION
LOST	LOUGHEED STN	NWST	NEW WESTMINSTER STN
PMST	MOODY CENTRE STN	PROD	PRODUCTION STN
SPST	SPERLING STN	XNE	North East Sector CS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	51		NWST	500				LOST		516	19		109	425			XNE
	51		LOST	535	CORN		547	BQST		556	19		157				
	51		BQST	615	CORS		627	LOST		641	24		157				
	51		LOST	705	HOLD		729	BW02		733	10		136				
	51		BW02	743	SPST		803	LKST		811	16		134				
	51		LKST	827	SPST		833	BW03		855	1		134				
	51		BW03	856	PROD		919	LOST		925	10		136				
	51		LOST	935	CORN		947	BQST		957	18		157				
	51		BQST	1015	CORS		1029	LOST		1045	20		157				
	51		LOST	1105	HOLD		1132	BW02		1138	7		136				
	51		BW02	1145	SPST		1208	LKST		1217	8		134				
	51		LKST	1225	SPST		1231	BW03		1255	1		134				
	51		BW03	1256	PROD		1321	LOST		1328	7		136				
	51		LOST	1335	CORN		1349	BQST		1359	16		157				
	51		BQST	1415	CORS		1430	LOST		1447	18		157				
	51		LOST	1505	HOLD		1532	BW02		1538	7		136				
	51		BW02	1545	SPST		1609	LKST		1618	8		134				
	51		LKST	1626	SPST		1632	BW03		1655	1		134				
	51		BW03	1656	PROD		1720	LOST		1726	9		136				
	51		LOST	1735	CORN		1751	BQST		1801	14		157				
	51		BQST	1815	CORS		1830	LOST		1846	19		157				
	51		LOST	1905	CORN		1920	BQST		1930	5		157				
	51		BQST	1935	CORS		1948	LOST		2002	3		157				
	51		LOST	2005	HOLD		2031	BW02		2036	9		136				
	51		BW02	2045	SPST		2107	LKST		2115	14		134				
	51		LKST	2129	SPST		2135	BW03		2155	1		134				
	51		BW03	2156	PROD		2217	LOST		2223	7		136				
	51		LOST	2230	HOLD		2254	BW02		2259	32		136				
	51		BW02	2331	SPST		2353	LKST		2401	7		134				
	51		LKST	2408	SPST		2414	BW03		2432			134		2502		XNE

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

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 64
LINE GROUP: 181

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
52	LOST		535					NWST	553	7			109	505			XNE
52	NWST		600					LOST	618	17			109				
52	LOST		635	HOLD	659	BW02	703	12					136				
52	BW02		715	SPST	735	LKST	743	16					134				
52	LKST		759	SPST	805	BW03	825	1					134				
52	BW03		826	PROD	849	LOST	855	10					136				
52	LOST		905	CORN	917	BQST	927	18					157				
52	BQST		945	CORS	959	LOST	1015	20					157				
52	LOST		1035					NWST	1055	5			109				
52	NWST		1100					LOST	1123	12			109				
52	LOST		1135	HOLD	1202	BW02	1208	7					136				
52	BW02		1215	SPST	1240	LKST	1249	6					134				
52	LKST		1255	SPST	1301	BW03	1325	1					134				
52	BW03		1326	PROD	1351	LOST	1358	7					136				
52	LOST		1405	CORN	1420	BQST	1430	15					157				
52	BQST		1445	CORS	1500	LOST	1517	18					157				
52	LOST		1535					NWST	1556	4			109				
52	NWST		1600					LOST	1624	11			109				
52	LOST		1635	HOLD	1702	BW02	1708	7					136				
52	BW02		1715	SPST	1740	LKST	1749	8					134				
52	LKST		1757	SPST	1803	BW03	1825	1					134				
52	BW03		1826	PROD	1849	LOST	1855	10					136				
52	LOST		1905	HOLD	1932	BW02	1938	7					136				
52	BW02		1945	SPST	2007	LKST	2016	13					134				
52	LKST		2029	SPST	2035	BW03	2055	1					134				
52	BW03		2056	PROD	2117	LOST	2123	12					136				
52	LOST		2135					NWST	2153	7			109				
52	NWST		2200					LOST	2219	16			109				
52	LOST		2235					NWST	2253	7			109				
52	NWST		2300					LOST	2318	17			109				
52	LOST		2335					NWST	2353	7			109				
52	NWST		2400					LOST	2417	18			109				
52	LOST		2435					NWST	2453	7			109				
52	NWST		2500					LOST	2517	18			109				
52	LOST		2535					NWST	2553				109	2615			XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
53	BQST		545		CORS		557	LOST		611	24		157	515		XNE	
53	LOST		635					NWST		653	7		109				
53	NWST		700					LOST		718	17		109				
53	LOST		735		HOLD		759	BW02		803	12		136				
53	BW02		815		SPST		835	LKST		843	14		134				
53	LKST		857		SPST		903	BW03		925	1		134				
53	BW03		926		PROD		949	LOST		955	10		136				
53	LOST		1005		CORN		1019	BQST		1029	16		157				
53	BQST		1045		CORS		1100	LOST		1116	19		157				
53	LOST		1135					NWST		1156	4		109				
53	NWST		1200					LOST		1223	12		109				
53	LOST		1235		HOLD		1302	BW02		1308	7		136				
53	BW02		1315		SPST		1339	LKST		1348	8		134				
53	LKST		1356		SPST		1402	BW03		1425	1		134				
53	BW03		1426		PROD		1450	LOST		1456	9		136				
53	LOST		1505		CORN		1521	BQST		1531	14		157				
53	BQST		1545		CORS		1600	LOST		1617	18		157				
53	LOST		1635					NWST		1656	4		109				
53	NWST		1700					LOST		1724	11		109				
53	LOST		1735		HOLD		1802	BW02		1808	7		136				
53	BW02		1815		SPST		1840	LKST		1849	10		134				
53	LKST		1859		SPST		1905	BW03		1925	1		134				
53	BW03		1926		PROD		1947	LOST		1953	7		136				
53	LOST		2000		CORN		2015	BQST		2025	5		157				
53	BQST		2030		CORS		2043	LOST		2057	8		157				
53	LOST		2105		HOLD		2129	BW02		2134	11		136				
53	BW02		2145		SPST		2207	LKST		2215	1		134				
53	LKST		2216		SPST		2222	BW03		2241	3		134				
53	BW03		2244		PROD		2305	LOST		2311	19		136				
53	LOST		2330		HOLD		2354	BW02		2359	32		136				
53	BW02		2431		SPST		2450	LKST		2458			134		2523		XNE
54	BW03		600		PROD		622	LOST		628	7		136	520		XNE	
54	LOST		635		CORN		647	BQST		657	18		157				
54	BQST		715		CORS		728	LOST		742	23		157				
54	LOST		805		HOLD		830	BW02		835	10		136				
54	BW02		845		SPST		905	LKST		913	14		134				
54	LKST		927		SPST		933	BW03		955	1		134				
54	BW03		956		PROD		1019	LOST		1025	10		136				
54	LOST		1035		CORN		1049	BQST		1059	16		157				
54	BQST		1115		CORS		1130	LOST		1146	19		157				
54	LOST		1205		HOLD		1232	BW02		1238	7		136				
54	BW02		1245		SPST		1309	LKST		1318	7		134				
54	LKST		1325		SPST		1331	BW03		1355	1		134				
54	BW03		1356		PROD		1420	LOST		1426	9		136				
54	LOST		1435		CORN		1452	BQST		1502	13		157				
54	BQST		1515		CORS		1530	LOST		1547	18		157				
54	LOST		1605		CORN		1621	BQST		1631	14		157				
54	BQST		1645		CORS		1700	LOST		1717	18		157				
54	LOST		1735					NWST		1756	4		109				
54	NWST		1800					LOST		1824	11		109				
54	LOST		1835		CORN		1851	BQST		1901	4		157				
54	BQST		1905		CORS		1920	LOST		1936			157		1954		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
55	LOST		600					PMST	620	15			180	530			XNE
55	PMST		635					LOST	658	7			180				
55	LOST		705					PMST	726	9			180				
55	PMST		735					LOST	758	7			180				
55	LOST		805					PMST	826	9			180				
55	PMST		835					LOST	901	4			180				
55	LOST		905					PMST	928	7			180				
55	PMST		935					LOST	1001	4			180				
55	LOST		1005					PMST	1028	17			180				
55	PMST		1045					LOST	1111	14			180				
55	LOST		1125					PMST	1149	16			180				
55	PMST		1205					LOST	1231	14			180				
55	LOST		1245					PMST	1309	16			180				
55	PMST		1325					LOST	1351	14			180				
55	LOST		1405					PMST	1430	15			180				
55	PMST		1445					LOST	1511	14			180				
55	LOST		1525					PMST	1551	14			180				
55	PMST		1605					LOST	1631	14			180				
55	LOST		1645					PMST	1711	14			180				
55	PMST		1725					LOST	1751	14			180				
55	LOST		1805					PMST	1830	5			180				
55	PMST		1835					LOST	1859	6			180				
55	LOST		1905					PMST	1930	12			180				
55	PMST		1942					2&IO	1956	0			181				
55	2&IO		1956					PMST	2008	4			181				
55	PMST		2012					BEWS	2046	0			182				
55	BEWS		2046					PMST	2117	18			182				
55	PMST		2135					LOST	2159	11			180				
55	LOST		2210					PMST	2232	10			180				
55	PMST		2242					BEWS	2313	0			181				
55	BEWS		2313					PMST	2336	6			181				
55	PMST		2342					BEWS	2413				181		2438		XNE
56	PMST		605					LOST	628	2			180	535			XNE
56	LOST		630					PMST	650	15			180				
56	PMST		705					LOST	728	7			180				
56	LOST		735					PMST	756	9			180				
56	PMST		805					LOST	831	4			180				
56	LOST		835					PMST	856	9			180				
56	PMST		905					LOST	931	4			180				
56	LOST		935					PMST	958	7			180				
56	PMST		1005					LOST	1031	4			180				
56	LOST		1035					PMST	1058	7			180				
56	PMST		1105					LOST	1131	14			180				
56	LOST		1145					PMST	1209	16			180				
56	PMST		1225					LOST	1251	14			180				
56	LOST		1305					PMST	1330	15			180				
56	PMST		1345					LOST	1411	14			180				
56	LOST		1425					PMST	1450	15			180				
56	PMST		1505					LOST	1531	14			180				
56	LOST		1545					PMST	1611	14			180				
56	PMST		1625					LOST	1651	14			180				
56	LOST		1705					PMST	1730	15			180				
56	PMST		1745					LOST	1809				180		1830		XNE

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

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 67
LINE GROUP: 181

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	57	LOST		605	CORN		617	BQST		626	19		157	535		XNE	
	57	BQST		645	CORS		657	LOST		711	24		157				
	57	LOST		735				NWST		754	6		109				
	57	NWST		800				LOST		819	16		109				
	57	LOST		835	HOLD		900	BW02		905	10		136				
	57	BW02		915	SPST		936	LKST		944	13		134				
	57	LKST		957	SPST		1003	BW03		1025	1		134				
	57	BW03		1026	PROD		1049	LOST		1055	10		136				
	57	LOST		1105	CORN		1119	BQST		1129	16		157				
	57	BQST		1145	CORS		1200	LOST		1216	19		157				
	57	LOST		1235				NWST		1256	4		109				
	57	NWST		1300				LOST		1323	12		109				
	57	LOST		1335	HOLD		1402	BW02		1408	7		136				
	57	BW02		1415	SPST		1439	LKST		1448	8		134				
	57	LKST		1456	SPST		1502	BW03		1525	1		134				
	57	BW03		1526	PROD		1550	LOST		1556	9		136				
	57	LOST		1605	HOLD		1632	BW02		1638	7		136				
	57	BW02		1645	SPST		1710	LKST		1719	5		134				
	57	LKST		1724	SPST		1732	BW03		1755	1		134				
	57	BW03		1756	PROD		1819	LOST		1825	10		136				
	57	LOST		1835	HOLD		1902	BW02		1908	7		136				
	57	BW02		1915	SPST		1938	LKST		1947	12		134				
	57	LKST		1959	SPST		2005	BW03		2025	1		134				
	57	BW03		2026	PROD		2047	LOST		2053	7		136				
	57	LOST		2100	CORN		2115	BQST		2125	5		157				
	57	BQST		2130	CORS		2143	LOST		2157	3		157				
	57	LOST		2200	HOLD		2224	BW02		2229	2		136				
	57	BW02		2231	SPST		2253	LKST		2301	7		134				
	57	LKST		2308	SPST		2314	BW03		2332	12		134				
	57	BW03		2344	PROD		2405	LOST		2411	24		136				
	57	LOST		2435	HOLD		2459	BW02		2504			136	2534		XNE	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
58	SPST		610						BW03	625	1		134	535		XNE	
58	BW03		626	PROD		649	LOST	655	10				136				
58	LOST		705	CORN		717	BQST	727	18				157				
58	BQST		745	CORS		758	LOST	812	23				157				
58	LOST		835				NWST	854	6				109				
58	NWST		900				LOST	922	13				109				
58	LOST		935	HOLD		1001	BW02	1007	8				136				
58	BW02		1015	SPST		1037	LKST	1045	12				134				
58	LKST		1057	SPST		1103	BW03	1125	1				134				
58	BW03		1126	PROD		1149	LOST	1155	10				136				
58	LOST		1205	CORN		1219	BQST	1229	16				157				
58	BQST		1245	CORS		1300	LOST	1317	18				157				
58	LOST		1335				NWST	1356	4				109				
58	NWST		1400				LOST	1424	11				109				
58	LOST		1435	HOLD		1502	BW02	1508	7				136				
58	BW02		1515	SPST		1539	LKST	1548	8				134				
58	LKST		1556	SPST		1602	BW03	1625	1				134				
58	BW03		1626	PROD		1650	LOST	1656	9				136				
58	LOST		1705	CORN		1721	BQST	1731	14				157				
58	BQST		1745	CORS		1800	LOST	1817	18				157				
58	LOST		1835				NWST	1855	5				109				
58	NWST		1900				LOST	1922	13				109				
58	LOST		1935	HOLD		2001	BW02	2006	9				136				
58	BW02		2015	SPST		2037	LKST	2046	13				134				
58	LKST		2059	SPST		2105	BW03	2125	1				134				
58	BW03		2126	PROD		2147	LOST	2153	7				136				
58	LOST		2200	CORN		2215	BQST	2224	6				157				
58	BQST		2230	CORS		2243	LOST	2257	3				157				
58	LOST		2300	CORN		2315	BQST	2324	6				157				
58	BQST		2330	CORS		2343	LOST	2357					157	2415		XNE	
59	BW02		615	SPST		635	LKST	643	18				134	535		XNE	
59	LKST		701	SPST		707	BW03	725	1				134				
59	BW03		726	PROD		749	LOST	755	10				136				
59	LOST		805	CORN		817	BQST	827	18				157				
59	BQST		845	CORS		858	LOST	913	22				157				
59	LOST		935				NWST	955	5				109				
59	NWST		1000				LOST	1022	13				109				
59	LOST		1035	HOLD		1101	BW02	1107	8				136				
59	BW02		1115	SPST		1138	LKST	1147	8				134				
59	LKST		1155	SPST		1201	BW03	1225	1				134				
59	BW03		1226	PROD		1251	LOST	1258	7				136				
59	LOST		1305	CORN		1319	BQST	1329	16				157				
59	BQST		1345	CORS		1400	LOST	1417	13				157				
59	LOST		1430				NWST	1453	7				109				
59	NWST		1500				LOST	1526	9				109				
59	LOST		1535	HOLD		1602	BW02	1608	7				136				
59	BW02		1615	SPST		1642	LKST	1651	5				134				
59	LKST		1656	SPST		1702	BW03	1725	2				134				
59	BW03		1727	PROD		1751	LOST	1757	8				136				
59	LOST		1805	CORN		1821	BQST	1831	14				157				
59	BQST		1845	CORS		1900	LOST	1916	19				157				
59	LOST		1935				NWST	1954	6				109				
59	NWST		2000				LOST	2022	13				109				
59	LOST		2035	HOLD		2059	BW02	2104	11				136				
59	BW02		2115	SPST		2137	LKST	2145					134	2210		XNE	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
60	LKST		631	SPST		637	BW03		655	1			134	556		XNE	
60	BW03		656	PROD		719	LOST		725	10			136				
60	LOST		735	CORN		747	BQST		757	18			157				
60	BQST		815	CORS		828	LOST		842	23			157				
60	LOST		905	HOLD		931	BW02		936	9			136				
60	BW02		945	SPST		1007	LKST		1015	12			134				
60	LKST		1027	SPST		1033	BW03		1055	1			134				
60	BW03		1056	PROD		1119	LOST		1125	10			136				
60	LOST		1135	CORN		1149	BQST		1159	16			157				
60	BQST		1215	CORS		1230	LOST		1247	18			157				
60	LOST		1305	HOLD		1332	BW02		1338	7			136				
60	BW02		1345	SPST		1409	LKST		1418	8			134				
60	LKST		1426	SPST		1432	BW03		1455	1			134				
60	BW03		1456	PROD		1520	LOST		1526	9			136				
60	LOST		1535	CORN		1551	BQST		1601	14			157				
60	BQST		1615	CORS		1630	LOST		1647	18			157				
60	LOST		1705	HOLD		1732	BW02		1738	7			136				
60	BW02		1745	SPST		1810	LKST		1819	8			134				
60	LKST		1827	SPST		1833	BW03		1855	2			134				
60	BW03		1857	PROD		1920	LOST		1926	19	15		136				
60	PMST		2000				COCT		2030	20			183				
60	COCT		2050				PMST		2123	7			183				
60	PMST		2130				COCT		2200	20			183				
60	COCT		2220				PMST		2253	7			183				
60	PMST		2300				COCT		2330	20			183				
60	COCT		2350				PMST		2423	7			183				
60	PMST		2430				COCT		2500	20			183				
60	COCT		2520				PMST		2553	7			183				
60	PMST		2600				COCT		2630				183	2640		XNE	
61	BW02		645	SPST		705	LKST		713	16			134	605		XNE	
61	LKST		729	SPST		735	BW03		755	1			134				
61	BW03		756	PROD		819	LOST		825	10			136				
61	LOST		835	CORN		847	BQST		857	18			157				
61	BQST		915	CORS		928	LOST		943	22			157				
61	LOST		1005	HOLD		1031	BW02		1037	8			136				
61	BW02		1045	SPST		1108	LKST		1116	9			134				
61	LKST		1125	SPST		1131	BW03		1155	1			134				
61	BW03		1156	PROD		1219	LOST		1225	10			136				
61	LOST		1235	CORN		1249	BQST		1259	16			157				
61	BQST		1315	CORS		1330	LOST		1347	18			157				
61	LOST		1405	HOLD		1432	BW02		1438	7			136				
61	BW02		1445	SPST		1509	LKST		1518	4			134				
61	LKST		1522	SPST		1528	BW03		1551	1			134				
61	BW03		1552	PROD		1616	LOST		1622	13			136				
61	LOST		1635	CORN		1651	BQST		1701	14			157				
61	BQST		1715	CORS		1730	LOST		1747	18			157				
61	LOST		1805	HOLD		1832	BW02		1838	7			136				
61	BW02		1845	SPST		1908	LKST		1917	12			134				
61	LKST		1929	SPST		1935	BW03		1955	1			134				
61	BW03		1956	PROD		2017	LOST		2023	12			136				
61	LOST		2035				NWST		2053	7			109				
61	NWST		2100				LOST		2119	16			109				
61	LOST		2135	HOLD		2159	BW02		2204				136	2234		XNE	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
62	PMST		735					2&IO	749	0			181	705			XNE
62	2&IO		749					PMST	801	11			181				
62	PMST		812					BEWS	842	0			182				
62	BEWS		842					PMST	916	19			182				
62	PMST		935					2&IO	949	0			181				
62	2&IO		949					PMST	1001	11			181				
62	PMST		1012					BEWS	1042	0			182				
62	BEWS		1042					PMST	1116	19			182				
62	PMST		1135					2&IO	1149	0			181				
62	2&IO		1149					PMST	1201	11			181				
62	PMST		1212					BEWS	1245	0			182				
62	BEWS		1245					PMST	1319	16			182				
62	PMST		1335					2&IO	1349	0			181				
62	2&IO		1349					PMST	1401	11			181				
62	PMST		1412					BEWS	1446	0			182				
62	BEWS		1446					PMST	1517	18			182				
62	PMST		1535					2&IO	1549	0			181				
62	2&IO		1549					PMST	1601	11			181				
62	PMST		1612					BEWS	1647	0			182				
62	BEWS		1647					PMST	1718	17			182				
62	PMST		1735					2&IO	1749	0			181				
62	2&IO		1749					PMST	1801	11			181				
62	PMST		1812					BEWS	1846	0			182				
62	BEWS		1846					PMST	1917	18			182				
62	PMST		1935					LOST	1959	11			180				
62	LOST		2010					PMST	2035	7			180				
62	PMST		2042					2&IO	2056	0			181				
62	2&IO		2056					PMST	2108				181	2123			XNE
63	PMST		835					2&IO	849	0			181	805			XNE
63	2&IO		849					PMST	901	11			181				
63	PMST		912					BEWS	942	0			182				
63	BEWS		942					PMST	1016	19			182				
63	PMST		1035					2&IO	1049	0			181				
63	2&IO		1049					PMST	1101	24			181				
63	PMST		1125					LOST	1151	14			180				
63	LOST		1205					PMST	1230	15			180				
63	PMST		1245					LOST	1311	14			180				
63	LOST		1325					PMST	1350	15			180				
63	PMST		1405					LOST	1431	14			180				
63	LOST		1445					PMST	1511	14			180				
63	PMST		1525					LOST	1551	14			180				
63	LOST		1605					PMST	1631	14			180				
63	PMST		1645					LOST	1711	14			180				
63	LOST		1725					PMST	1750	15			180				
63	PMST		1805					LOST	1829	6			180				
63	LOST		1835					PMST	1900	5			180				
63	PMST		1905					LOST	1929	6			180				
63	LOST		1935					PMST	2000	5			180				
63	PMST		2005					LOST	2029	11			180				
63	LOST		2040					PMST	2103	2			180				
63	PMST		2105					LOST	2129	11			180				
63	LOST		2140					PMST	2203	2			180				
63	PMST		2205					LOST	2229	11			180				
63	LOST		2240					PMST	2302	3			180				
63	PMST		2305					LOST	2329	11			180				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
63	LOST		2340					PMST	2402				180		2417		XNE
64	PMST		1025					LOST	1051	14			180	955			XNE
64	LOST		1105					PMST	1129	16			180				
64	PMST		1145					LOST	1211	14			180				
64	LOST		1225					PMST	1250	15			180				
64	PMST		1305					LOST	1331	14			180				
64	LOST		1345					PMST	1410	15			180				
64	PMST		1425					LOST	1451	14			180				
64	LOST		1505					PMST	1531	14			180				
64	PMST		1545					LOST	1611	13			180				
64	LOST		1624					PMST	1650	10			180				
64	PMST		1700					LOST	1726	19			180				
64	LOST		1745					PMST	1810	25			180				
64	PMST		1835					2&IO	1849	0			181				
64	2&IO		1849					PMST	1901	11			181				
64	PMST		1912					BEWS	1946	0			182				
64	BEWS		1946					PMST	2017	18			182				
64	PMST		2035					LOST	2059	11			180				
64	LOST		2110					PMST	2133	9			180				
64	PMST		2142					2&IO	2156	0			181				
64	2&IO		2156					PMST	2208	27			181				
64	PMST		2235					LOST	2259	11			180				
64	LOST		2310					PMST	2332				180		2347		XNE
65	PMST		1112					BEWS	1144	0			182	1042			XNE
65	BEWS		1144					PMST	1218	17			182				
65	PMST		1235					2&IO	1249	0			181				
65	2&IO		1249					PMST	1301	11			181				
65	PMST		1312					BEWS	1348	0			182				
65	BEWS		1348					PMST	1419	16			182				
65	PMST		1435					2&IO	1449	0			181				
65	2&IO		1449					PMST	1501	11			181				
65	PMST		1512					BEWS	1546	0			182				
65	BEWS		1546					PMST	1617	18			182				
65	PMST		1635					2&IO	1649	0			181				
65	2&IO		1649					PMST	1701	11			181				
65	PMST		1712					BEWS	1747	0			182				
65	BEWS		1747					PMST	1818				182		1833		XNE

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

C M B C
 BLOCK REPORT
 SERVICE GROUP: SAT

PAGE: 72
 LINE GROUP: 940

32AC	NB 232 ST FS ANDERSON CREEK DR	33RR	EB 133 AVE FS ROCK RIDGE DR
40LH	240 ST & LOUGHEED	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	MRHO	MAPLE RIDGE HOSPITAL
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		657					33RR	710	0		733	622			XNE
	71	33RR		710					HAPL	725	17		733				
	71	HAPL		742					33RR	755	0		733				
	71	33RR		755					HAPL	810	17		733				
	71	HAPL		827					33RR	840	0		733				
	71	33RR		840					HAPL	855	5		733				
	71	HAPL		900	MRHO		909		MDCT	926	5		743				
	71	MDCT		931	MRHO		946		HAPL	957	8		743				
	71	HAPL		1005					J103	1024	0		745				
	71	J103		1024					HAPL	1044	11		746				
	71	HAPL		1055					RSKN	1121	0		749				
	71	RSKN		1121	DT56		1141		HAPL	1151	9		749				
	71	HAPL		1200	MRHO		1209		MDCT	1228	4		743				
	71	MDCT		1232	MRHO		1248		HAPL	1259	6		743				
	71	HAPL		1305					J103	1327	0		746				
	71	J103		1327					HAPL	1349	8		745				
	71	HAPL		1357					WHON	1425	0		748				
	71	WHON		1425	40LH				HAPL	1455	5		748				
	71	HAPL		1500	MRHO		1509		MDCT	1526	6		743				
	71	MDCT		1532	MRHO		1547		HAPL	1558	7		743				
	71	HAPL		1605					J103	1624	0		745				
	71	J103		1624					HAPL	1643	12		746				
	71	HAPL		1655	GADE		1715		RSKN	1725	0		749				
	71	RSKN		1725	DT56		1740		HAPL	1750	10		749				
	71	HAPL		1800	MRHO		1809		MDCT	1826	6		743				
	71	MDCT		1832	MRHO		1846		HAPL	1857	3		743				
	71	HAPL		1900					J103	1921	0		746				
	71	J103		1921					HAPL	1940			745		2000		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
72	HAPL		656					32AC	711	0			741	621		XNE	
72	32AC		711					HAPL	723	18			741				
72	HAPL		741					32AC	756	0			741				
72	32AC		756					HAPL	808	22			741				
72	HAPL		830	MRHO		840		MDCT	854	21			744				
72	MDCT		915					FWBM	933	0			722				
72	FWBM		933					MDCT	948	12			719				
72	MDCT		1000	MRHO		1014		HAPL	1024	6			744				
72	HAPL		1030	MRHO		1040		MDCT	1056	19			744				
72	MDCT		1115					FWBM	1133	0			722				
72	FWBM		1133					MDCT	1149	11			719				
72	MDCT		1200	MRHO		1214		HAPL	1224	6			744				
72	HAPL		1230	MRHO		1241		MDCT	1257	18			744				
72	MDCT		1315					FWBM	1333	0			722				
72	FWBM		1333					MDCT	1349	11			719				
72	MDCT		1400	MRHO		1414		HAPL	1424	6			744				
72	HAPL		1430	MRHO		1441		MDCT	1456	19			744				
72	MDCT		1515					FWBM	1533	0			722				
72	FWBM		1533					MDCT	1549	11			719				
72	MDCT		1600	MRHO		1614		HAPL	1624	6			744				
72	HAPL		1630	MRHO		1640		MDCT	1656	19			744				
72	MDCT		1715					FWBM	1733	0			722				
72	FWBM		1733					MDCT	1749	11			719				
72	MDCT		1800	MRHO		1814		HAPL	1824	6			744				
72	HAPL		1830	MRHO		1840		MDCT	1855	20			744				
72	MDCT		1915					FWBM	1933	0			722				
72	FWBM		1933					MDCT	1949				719	2007		XNE	

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

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 74
LINE GROUP: 940

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	73		HAPL	730		MRHO	739		MDCT	753	7		744	655			XNE
	73		MDCT	800		MRHO	814		HAPL	823	3		744				
	73		HAPL	826					32AC	841	0		741				
	73		32AC	841					HAPL	854	17		741				
	73		HAPL	911					32AC	926	0		741				
	73		32AC	926					HAPL	940	16		741				
	73		HAPL	956					32AC	1011	0		741				
	73		32AC	1011					HAPL	1025	16		741				
	73		HAPL	1041					32AC	1056	0		741				
	73		32AC	1056					HAPL	1110	16		741				
	73		HAPL	1126					32AC	1141	0		741				
	73		32AC	1141					HAPL	1155	16		741				
	73		HAPL	1211					32AC	1226	0		741				
	73		32AC	1226					HAPL	1240	16		741				
	73		HAPL	1256					32AC	1311	0		741				
	73		32AC	1311					HAPL	1325	21		741				
	73		HAPL	1346					32AC	1401	0		741				
	73		32AC	1401					HAPL	1415	11		741				
	73		HAPL	1426					32AC	1441	0		741				
	73		32AC	1441					HAPL	1455	10		741				
	73		HAPL	1505					J103	1527	0		746				
	73		J103	1527					HAPL	1549	8		745				
	73		HAPL	1557					WHON	1625	0		748				
	73		WHON	1625		40LH			HAPL	1655	5		748				
	73		HAPL	1700		MRHO	1709		MDCT	1726	6		743				
	73		MDCT	1732		MRHO	1746		HAPL	1757	8		743				
	73		HAPL	1805					J103	1824	0		745				
	73		J103	1824					HAPL	1843	13		746				
	73		HAPL	1856					32AC	1911	0		741				
	73		32AC	1911					HAPL	1924	17		741				
	73		HAPL	1941					32AC	1956	0		741				
	73		32AC	1956					HAPL	2009	17		741				
	73		HAPL	2026					32AC	2041	0		741				
	73		32AC	2041					HAPL	2053	18		741				
	73		HAPL	2111					32AC	2126	5		741				
	73		32AC	2131					HAPL	2143			741		2203		XNE

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

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 75
LINE GROUP: 940

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
74	MDCT		731	MRHO		746	HAPL		757	8			743	701			XNE
74	HAPL		805				J103		824	0			745				
74	J103		824				HAPL		844	11			746				
74	HAPL		855				RSKN		919	0			749				
74	RSKN		919	DT56		939	HAPL		949	11			749				
74	HAPL		1000	MRHO		1009	MDCT		1026	5			743				
74	MDCT		1031	MRHO		1047	HAPL		1058	7			743				
74	HAPL		1105				J103		1126	0			746				
74	J103		1126				HAPL		1148	12			745				
74	HAPL		1200				WHON		1225	0			748				
74	WHON		1225	40LH			HAPL		1255	5			748				
74	HAPL		1300	MRHO		1309	MDCT		1328	4			743				
74	MDCT		1332	MRHO		1349	HAPL		1400	5			743				
74	HAPL		1405				J103		1424	0			745				
74	J103		1424				HAPL		1444	11			746				
74	HAPL		1455	GADE		1517	RSKN		1527	0			749				
74	RSKN		1527	DT56		1542	HAPL		1552	8			749				
74	HAPL		1600	MRHO		1609	MDCT		1626	6			743				
74	MDCT		1632	MRHO		1647	HAPL		1658	7			743				
74	HAPL		1705				J103		1726	0			746				
74	J103		1726				HAPL		1747	10			745				
74	HAPL		1757				WHON		1825	0			748				
74	WHON		1825	40LH			HAPL		1855	5			748				
74	HAPL		1900	MRHO		1909	MDCT		1926	6			743				
74	MDCT		1932	MRHO		1946	HAPL		1957				743	2017			XNE

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

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 76
LINE GROUP: 940

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
75	HAPL		800		MRHO		809	MDCT		826	5		743	725		XNE	
75	MDCT		831		MRHO		846	HAPL		857	8		743				
75	HAPL		905					J103		926	0		746				
75	J103		926					HAPL		948	12		745				
75	HAPL		1000					WHON		1025	0		748				
75	WHON		1025		40LH			HAPL		1055	5		748				
75	HAPL		1100		MRHO		1109	MDCT		1126	6		743				
75	MDCT		1132		MRHO		1148	HAPL		1159	6		743				
75	HAPL		1205					J103		1224	0		745				
75	J103		1224					HAPL		1244	13		746				
75	HAPL		1257					33RR		1310	0		733				
75	33RR		1310					HAPL		1325	17		733				
75	HAPL		1342					33RR		1355	0		733				
75	33RR		1355					HAPL		1410	16		733				
75	HAPL		1426					33RR		1440	0		733				
75	33RR		1440					HAPL		1455	16		733				
75	HAPL		1511					33RR		1525	0		733				
75	33RR		1525					HAPL		1540	16		733				
75	HAPL		1556					33RR		1610	0		733				
75	33RR		1610					HAPL		1625	16		733				
75	HAPL		1641					33RR		1655	0		733				
75	33RR		1655					HAPL		1710	16		733				
75	HAPL		1726					33RR		1740	0		733				
75	33RR		1740					HAPL		1755	16		733				
75	HAPL		1811					33RR		1825	0		733				
75	33RR		1825					HAPL		1840	16		733				
75	HAPL		1856					33RR		1910	0		733				
75	33RR		1910					HAPL		1925	16		733				
75	HAPL		1941					33RR		1955	0		733				
75	33RR		1955					HAPL		2010	16		733				
75	HAPL		2026					33RR		2040	0		733				
75	33RR		2040					HAPL		2055	16		733				
75	HAPL		2111					33RR		2125	0		733				
75	33RR		2125					HAPL		2140			733	2200		XNE	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
76	HAPL			800					WHON	825	0		748	725			XNE
76	WHON			825	40LH				HAPL	855	17		748				
76	HAPL			912					33RR	925	0		733				
76	33RR			925					HAPL	940	17		733				
76	HAPL			957					33RR	1010	0		733				
76	33RR			1010					HAPL	1025	17		733				
76	HAPL			1042					33RR	1055	0		733				
76	33RR			1055					HAPL	1110	17		733				
76	HAPL			1127					33RR	1140	0		733				
76	33RR			1140					HAPL	1155	17		733				
76	HAPL			1212					33RR	1225	0		733				
76	33RR			1225					HAPL	1240	15		733				
76	HAPL			1255	GADE		1317		RSKN	1327	0		749				
76	RSKN			1327	DT56		1342		HAPL	1352	8		749				
76	HAPL			1400	MRHO		1409		MDCT	1428	4		743				
76	MDCT			1432	MRHO		1448		HAPL	1459	12		743				
76	HAPL			1511					32AC	1526	0		741				
76	32AC			1526					HAPL	1540	16		741				
76	HAPL			1556					32AC	1611	0		741				
76	32AC			1611					HAPL	1626	15		741				
76	HAPL			1641					32AC	1656	0		741				
76	32AC			1656					HAPL	1709	17		741				
76	HAPL			1726					32AC	1741	0		741				
76	32AC			1741					HAPL	1754	17		741				
76	HAPL			1811					32AC	1826	0		741				
76	32AC			1826					HAPL	1839	16		741				
76	HAPL			1855	GADE		1915		RSKN	1925	0		749				
76	RSKN			1925	DT56		1940		HAPL	1950			749	2010			XNE
77	MDCT			811					FWBM	824	0		719	741			XNE
77	FWBM			824					MDCT	843	17		722				
77	MDCT			900	MRHO		914		HAPL	924	6		744				
77	HAPL			930	MRHO		940		MDCT	954	17		744				
77	MDCT			1011					FWBM	1024	0		719				
77	FWBM			1024					MDCT	1043	17		722				
77	MDCT			1100	MRHO		1114		HAPL	1124	6		744				
77	HAPL			1130	MRHO		1140		MDCT	1156	14		744				
77	MDCT			1210					FWBM	1224	0		719				
77	FWBM			1224					MDCT	1243	17		722				
77	MDCT			1300	MRHO		1314		HAPL	1324	6		744				
77	HAPL			1330	MRHO		1341		MDCT	1357	13		744				
77	MDCT			1410					FWBM	1424	0		719				
77	FWBM			1424					MDCT	1443	17		722				
77	MDCT			1500	MRHO		1514		HAPL	1524	6		744				
77	HAPL			1530	MRHO		1540		MDCT	1555	15		744				
77	MDCT			1610					FWBM	1624	0		719				
77	FWBM			1624					MDCT	1643	17		722				
77	MDCT			1700	MRHO		1714		HAPL	1724	6		744				
77	HAPL			1730	MRHO		1740		MDCT	1756	14		744				
77	MDCT			1810					FWBM	1824	0		719				
77	FWBM			1824					MDCT	1843	17		722				
77	MDCT			1900	MRHO		1914		HAPL	1923	7		744				
77	HAPL			1930	MRHO		1940		MDCT	1955			744	2013			XNE

BRST	BRAID STN	COCT	COQUITLAM CTRL STN
FRDO	FREMONT & DOMINION	HDGA	HARWOOD & GABRIOLA
HMPK	HAMPTON PARK	LAPA	LANSDOWNE & PANORAMA
PALA	PANORAMA & LANSDOWNE	PKPL	PARKWAY AND PLATEAU
PMST	MOODY CENTRE STN	XNE	North East Sector CS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	COCT			630				FRDO		651	0		172	607			XNE
1	FRDO			651				COCT		703	12		171				
1	COCT			715				PKPL		731	0		187				
1	PKPL			731				COCT		745	15		187				
1	COCT			800				BRST		824	11		153				
1	BRST			835				COCT		857	18		153				
1	COCT			915				PKPL		931	0		187				
1	PKPL			931				COCT		947	13		187				
1	COCT			1000				BRST		1024	11		153				
1	BRST			1035				COCT		1059	16		153				
1	COCT			1115				PKPL		1133	0		187				
1	PKPL			1133				COCT		1149	11		187				
1	COCT			1200				BRST		1227	8		153				
1	BRST			1235				COCT		1259	16		153				
1	COCT			1315				PKPL		1333	0		187				
1	PKPL			1333				COCT		1349	11		187				
1	COCT			1400				BRST		1425	10		153				
1	BRST			1435				COCT		1459	16		153				
1	COCT			1515				PKPL		1533	0		187				
1	PKPL			1533				COCT		1549	11		187				
1	COCT			1600				BRST		1625	10		153				
1	BRST			1635				COCT		1700	15		153				
1	COCT			1715				PKPL		1733	0		187				
1	PKPL			1733				COCT		1749	11		187				
1	COCT			1800				BRST		1825	10		153				
1	BRST			1835				COCT		1858	17		153				
1	COCT			1915				PKPL		1932	0		187				
1	PKPL			1932				COCT		1946	14		187				
1	COCT			2000				BRST		2024	11		153				
1	BRST			2035				COCT		2058	17		153				
1	COCT			2115				PKPL		2131	0		187				
1	PKPL			2131				COCT		2145	15		187				
1	COCT			2200				BRST		2224	11		153				
1	BRST			2235				COCT		2258			153		2307		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	COCT			635				HMPK		649	0		186	612		XNE	
2	HMPK			649				COCT		704	1		186				
2	COCT			705				HMPK		719	0		186				
2	HMPK			719				COCT		734	11		186				
2	COCT			745				PALA		756	0		185				
2	PALA			756				PMST		807	13		184				
2	PMST			820				LAPA		837	0		184				
2	LAPA			837				COCT		847	8		185				
2	COCT			855				HDGA		906	0		189				
2	HDGA			906				COCT		915	20		189				
2	COCT			935				HMPK		951	0		186				
2	HMPK			951				COCT		1006	9		186				
2	COCT			1015				PALA		1028	0		185				
2	PALA			1028				PMST		1040	10		184				
2	PMST			1050				LAPA		1107	0		184				
2	LAPA			1107				COCT		1117	8		185				
2	COCT			1125				HDGA		1138	0		189				
2	HDGA			1138				COCT		1148	17		189				
2	COCT			1205				HMPK		1223	0		186				
2	HMPK			1223				COCT		1238	7		186				
2	COCT			1245				PALA		1256	0		185				
2	PALA			1256				PMST		1308	12		184				
2	PMST			1320				LAPA		1337	0		184				
2	LAPA			1337				COCT		1347	8		185				
2	COCT			1355				HDGA		1410	0		189				
2	HDGA			1410				COCT		1420	15		189				
2	COCT			1435				HMPK		1454	0		186				
2	HMPK			1454				COCT		1509	6		186				
2	COCT			1515				PALA		1526	0		185				
2	PALA			1526				PMST		1538	12		184				
2	PMST			1550				LAPA		1607	0		184				
2	LAPA			1607				COCT		1617	8		185				
2	COCT			1625				HDGA		1638	0		189				
2	HDGA			1638				COCT		1648	17		189				
2	COCT			1705				HMPK		1725	0		186				
2	HMPK			1725				COCT		1740	5		186				
2	COCT			1745				PALA		1757	0		185				
2	PALA			1757				PMST		1809	11		184				
2	PMST			1820				LAPA		1837	0		184				
2	LAPA			1837				COCT		1847	8		185				
2	COCT			1855				HDGA		1906	0		189				
2	HDGA			1906				COCT		1914	16		189				
2	COCT			1930				HMPK		1947	0		186				
2	HMPK			1947				COCT		2000	15		186				
2	COCT			2015				PALA		2027	0		185				
2	PALA			2027				PMST		2038	12		184				
2	PMST			2050				LAPA		2107	0		184				
2	LAPA			2107				COCT		2117	8		185				
2	COCT			2125				HDGA		2136	0		189				
2	HDGA			2136				COCT		2144	16		189				
2	COCT			2200				HMPK		2215	0		186				
2	HMPK			2215				COCT		2228	2		186				
2	COCT			2230				HMPK		2244	0		186				
2	HMPK			2244				COCT		2257	3		186				
2	COCT			2300				HMPK		2314	0		186				
2	HMPK			2314				COCT		2327			186		2336		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	COCT		645					PKPL	701	0			187	622		XNE	
3	PKPL		701					COCT	715	15			187				
3	COCT		730					BRST	753	12			153				
3	BRST		805					COCT	827	18			153				
3	COCT		845					PKPL	901	0			187				
3	PKPL		901					COCT	915	15			187				
3	COCT		930					BRST	954	11			153				
3	BRST		1005					COCT	1029	16			153				
3	COCT		1045					PKPL	1103	0			187				
3	PKPL		1103					COCT	1119	11			187				
3	COCT		1130					BRST	1157	8			153				
3	BRST		1205					COCT	1229	16			153				
3	COCT		1245					PKPL	1303	0			187				
3	PKPL		1303					COCT	1319	11			187				
3	COCT		1330					BRST	1355	10			153				
3	BRST		1405					COCT	1429	16			153				
3	COCT		1445					PKPL	1503	0			187				
3	PKPL		1503					COCT	1519	11			187				
3	COCT		1530					BRST	1556	9			153				
3	BRST		1605					COCT	1630	15			153				
3	COCT		1645					PKPL	1703	0			187				
3	PKPL		1703					COCT	1719	11			187				
3	COCT		1730					BRST	1755	10			153				
3	BRST		1805					COCT	1829	16			153				
3	COCT		1845					PKPL	1902	0			187				
3	PKPL		1902					COCT	1916				187		1925		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	COCT		655					HDGA	704	0			189	632		XNE	
4	HDGA		704					COCT	713	12			189				
4	COCT		725					HDGA	734	0			189				
4	HDGA		734					COCT	743	22			189				
4	COCT		805					HMPK	819	0			186				
4	HMPK		819					COCT	834	11			186				
4	COCT		845					PALA	856	0			185				
4	PALA		856					PMST	907	13			184				
4	PMST		920					LAPA	937	0			184				
4	LAPA		937					COCT	947	8			185				
4	COCT		955					HDGA	1008	0			189				
4	HDGA		1008					COCT	1018	17			189				
4	COCT		1035					HMPK	1051	0			186				
4	HMPK		1051					COCT	1106	9			186				
4	COCT		1115					PALA	1126	0			185				
4	PALA		1126					PMST	1138	12			184				
4	PMST		1150					LAPA	1207	0			184				
4	LAPA		1207					COCT	1217	8			185				
4	COCT		1225					HDGA	1240	0			189				
4	HDGA		1240					COCT	1250	15			189				
4	COCT		1305					HMPK	1323	0			186				
4	HMPK		1323					COCT	1338	7			186				
4	COCT		1345					PALA	1356	0			185				
4	PALA		1356					PMST	1408	12			184				
4	PMST		1420					LAPA	1437	0			184				
4	LAPA		1437					COCT	1447	8			185				
4	COCT		1455					HDGA	1510	0			189				
4	HDGA		1510					COCT	1520	15			189				
4	COCT		1535					HMPK	1555	0			186				
4	HMPK		1555					COCT	1610	5			186				
4	COCT		1615					PALA	1627	0			185				
4	PALA		1627					PMST	1639	11			184				
4	PMST		1650					LAPA	1707	0			184				
4	LAPA		1707					COCT	1717	8			185				
4	COCT		1725					HDGA	1736	0			189				
4	HDGA		1736					COCT	1746	19			189				
4	COCT		1805					HMPK	1825	0			186				
4	HMPK		1825					COCT	1840	5			186				
4	COCT		1845					PALA	1857	0			185				
4	PALA		1857					PMST	1909	11			184				
4	PMST		1920					LAPA	1937	0			184				
4	LAPA		1937					COCT	1947	13			185				
4	COCT		2000					HMPK	2017	0			186				
4	HMPK		2017					COCT	2030	15			186				
4	COCT		2045					PALA	2057	0			185				
4	PALA		2057					PMST	2108	12			184				
4	PMST		2120					LAPA	2137	0			184				
4	LAPA		2137					COCT	2147				185		2156		XNE

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

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 82
LINE GROUP: 153

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	COCT		700					BRST	722	13			153	637		XNE	
5	BRST		735					COCT	757	18			153				
5	COCT		815					PKPL	831	0			187				
5	PKPL		831					COCT	845	15			187				
5	COCT		900					BRST	924	11			153				
5	BRST		935					COCT	958	17			153				
5	COCT		1015					PKPL	1033	0			187				
5	PKPL		1033					COCT	1049	11			187				
5	COCT		1100					BRST	1125	10			153				
5	BRST		1135					COCT	1159	16			153				
5	COCT		1215					PKPL	1233	0			187				
5	PKPL		1233					COCT	1249	11			187				
5	COCT		1300					BRST	1325	10			153				
5	BRST		1335					COCT	1359	16			153				
5	COCT		1415					PKPL	1433	0			187				
5	PKPL		1433					COCT	1449	11			187				
5	COCT		1500					BRST	1526	9			153				
5	BRST		1535					COCT	1600	15			153				
5	COCT		1615					PKPL	1633	0			187				
5	PKPL		1633					COCT	1649	11			187				
5	COCT		1700					BRST	1725	10			153				
5	BRST		1735					COCT	1800	15			153				
5	COCT		1815					PKPL	1832	0			187				
5	PKPL		1832					COCT	1846	14			187				
5	COCT		1900					BRST	1924	11			153				
5	BRST		1935					COCT	1958	17			153				
5	COCT		2015					PKPL	2031	0			187				
5	PKPL		2031					COCT	2045	15			187				
5	COCT		2100					BRST	2124	11			153				
5	BRST		2135					COCT	2158				153	2207		XNE	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	COCT			735					HMPK	749	0		186	712			XNE
6	HMPK			749					COCT	804	11		186				
6	COCT			815					PALA	826	0		185				
6	PALA			826					PMST	837	13		184				
6	PMST			850					LAPA	907	0		184				
6	LAPA			907					COCT	917	8		185				
6	COCT			925					HDGA	936	0		189				
6	HDGA			936					COCT	946	19		189				
6	COCT			1005					HMPK	1021	0		186				
6	HMPK			1021					COCT	1036	9		186				
6	COCT			1045					PALA	1056	0		185				
6	PALA			1056					PMST	1108	12		184				
6	PMST			1120					LAPA	1137	0		184				
6	LAPA			1137					COCT	1147	8		185				
6	COCT			1155					HDGA	1210	0		189				
6	HDGA			1210					COCT	1220	15		189				
6	COCT			1235					HMPK	1253	0		186				
6	HMPK			1253					COCT	1308	7		186				
6	COCT			1315					PALA	1326	0		185				
6	PALA			1326					PMST	1338	12		184				
6	PMST			1350					LAPA	1407	0		184				
6	LAPA			1407					COCT	1417	8		185				
6	COCT			1425					HDGA	1440	0		189				
6	HDGA			1440					COCT	1450	15		189				
6	COCT			1505					HMPK	1524	0		186				
6	HMPK			1524					COCT	1539	6		186				
6	COCT			1545					PALA	1557	0		185				
6	PALA			1557					PMST	1609	11		184				
6	PMST			1620					LAPA	1637	0		184				
6	LAPA			1637					COCT	1647	8		185				
6	COCT			1655					HDGA	1706	0		189				
6	HDGA			1706					COCT	1716	19		189				
6	COCT			1735					HMPK	1755	0		186				
6	HMPK			1755					COCT	1810	5		186				
6	COCT			1815					PALA	1827	0		185				
6	PALA			1827					PMST	1839	11		184				
6	PMST			1850					LAPA	1907	0		184				
6	LAPA			1907					COCT	1917	8		185				
6	COCT			1925					HDGA	1936	0		189				
6	HDGA			1936					COCT	1944	1		189				
6	COCT			1945					PALA	1957	0		185				
6	PALA			1957					PMST	2008	12		184				
6	PMST			2020					LAPA	2037	0		184				
6	LAPA			2037					COCT	2047	13		185				
6	COCT			2100					HMPK	2117	0		186				
6	HMPK			2117					COCT	2130	15		186				
6	COCT			2145					PALA	2157	0		185				
6	PALA			2157					PMST	2208			184		2223		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	COCT		745					PKPL	801	0			187	722		XNE	
7	PKPL		801					COCT	815	15			187				
7	COCT		830					BRST	854	11			153				
7	BRST		905					COCT	927	18			153				
7	COCT		945					PKPL	1001	0			187				
7	PKPL		1001					COCT	1017	13			187				
7	COCT		1030					BRST	1055	10			153				
7	BRST		1105					COCT	1129	16			153				
7	COCT		1145					PKPL	1203	0			187				
7	PKPL		1203					COCT	1219	11			187				
7	COCT		1230					BRST	1257	8			153				
7	BRST		1305					COCT	1329	16			153				
7	COCT		1345					PKPL	1403	0			187				
7	PKPL		1403					COCT	1419	11			187				
7	COCT		1430					BRST	1457	8			153				
7	BRST		1505					COCT	1529	16			153				
7	COCT		1545					PKPL	1603	0			187				
7	PKPL		1603					COCT	1619	11			187				
7	COCT		1630					BRST	1655	10			153				
7	BRST		1705					COCT	1730	15			153				
7	COCT		1745					PKPL	1803	0			187				
7	PKPL		1803					COCT	1819	11			187				
7	COCT		1830					BRST	1855	10			153				
7	BRST		1905					COCT	1928	17			153				
7	COCT		1945					PKPL	2002	0			187				
7	PKPL		2002					COCT	2016	14			187				
7	COCT		2030					HMPK	2047	0			186				
7	HMPK		2047					COCT	2100	15			186				
7	COCT		2115					PALA	2127	0			185				
7	PALA		2127					PMST	2138				184		2153		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
8	COCT			755				HDGA		806	0		189	732			XNE
8	HDGA			806				COCT		815	20		189				
8	COCT			835				HMPK		849	0		186				
8	HMPK			849				COCT		904	11		186				
8	COCT			915				PALA		926	0		185				
8	PALA			926				PMST		937	13		184				
8	PMST			950				LAPA		1007	0		184				
8	LAPA			1007				COCT		1017	8		185				
8	COCT			1025				HDGA		1038	0		189				
8	HDGA			1038				COCT		1048	17		189				
8	COCT			1105				HMPK		1121	0		186				
8	HMPK			1121				COCT		1136	9		186				
8	COCT			1145				PALA		1156	0		185				
8	PALA			1156				PMST		1208	12		184				
8	PMST			1220				LAPA		1237	0		184				
8	LAPA			1237				COCT		1247	8		185				
8	COCT			1255				HDGA		1310	0		189				
8	HDGA			1310				COCT		1320	15		189				
8	COCT			1335				HMPK		1353	0		186				
8	HMPK			1353				COCT		1408	7		186				
8	COCT			1415				PALA		1426	0		185				
8	PALA			1426				PMST		1438	12		184				
8	PMST			1450				LAPA		1507	0		184				
8	LAPA			1507				COCT		1517	8		185				
8	COCT			1525				HDGA		1540	0		189				
8	HDGA			1540				COCT		1550	15		189				
8	COCT			1605				HMPK		1625	0		186				
8	HMPK			1625				COCT		1640	5		186				
8	COCT			1645				PALA		1657	0		185				
8	PALA			1657				PMST		1709	11		184				
8	PMST			1720				LAPA		1737	0		184				
8	LAPA			1737				COCT		1747	8		185				
8	COCT			1755				HDGA		1806	0		189				
8	HDGA			1806				COCT		1816	19		189				
8	COCT			1835				HMPK		1855	0		186				
8	HMPK			1855				COCT		1910	5		186				
8	COCT			1915				PALA		1927	0		185				
8	PALA			1927				PMST		1939	11		184				
8	PMST			1950				LAPA		2007	0		184				
8	LAPA			2007				COCT		2017	8		185				
8	COCT			2025				HDGA		2036	0		189				
8	HDGA			2036				COCT		2044	1		189				
8	COCT			2045				PKPL		2101	0		187				
8	PKPL			2101				COCT		2115	15		187				
8	COCT			2130				HMPK		2146	0		186				
8	HMPK			2146				COCT		2159			186		2208		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
9	COCT			825				HDGA		836	0		189	802		XNE	
9	HDGA			836				COCT		845	20		189				
9	COCT			905				HMPK		919	0		186				
9	HMPK			919				COCT		934	11		186				
9	COCT			945				PALA		958	0		185				
9	PALA			958				PMST		1009	11		184				
9	PMST			1020				LAPA		1037	0		184				
9	LAPA			1037				COCT		1047	8		185				
9	COCT			1055				HDGA		1108	0		189				
9	HDGA			1108				COCT		1118	17		189				
9	COCT			1135				HMPK		1151	0		186				
9	HMPK			1151				COCT		1206	9		186				
9	COCT			1215				PALA		1226	0		185				
9	PALA			1226				PMST		1238	12		184				
9	PMST			1250				LAPA		1307	0		184				
9	LAPA			1307				COCT		1317	8		185				
9	COCT			1325				HDGA		1340	0		189				
9	HDGA			1340				COCT		1350	15		189				
9	COCT			1405				HMPK		1423	0		186				
9	HMPK			1423				COCT		1438	7		186				
9	COCT			1445				PALA		1456	0		185				
9	PALA			1456				PMST		1508	12		184				
9	PMST			1520				LAPA		1537	0		184				
9	LAPA			1537				COCT		1547	8		185				
9	COCT			1555				HDGA		1608	0		189				
9	HDGA			1608				COCT		1618	17		189				
9	COCT			1635				HMPK		1655	0		186				
9	HMPK			1655				COCT		1710	5		186				
9	COCT			1715				PALA		1727	0		185				
9	PALA			1727				PMST		1739	11		184				
9	PMST			1750				LAPA		1807	0		184				
9	LAPA			1807				COCT		1817	8		185				
9	COCT			1825				HDGA		1836	0		189				
9	HDGA			1836				COCT		1844	21		189				
9	COCT			1905				HMPK		1922	0		186				
9	HMPK			1922				COCT		1937	13		186				
9	COCT			1950				PMST		2020	10		183				
9	PMST			2030				COCT		2100	20		183				
9	COCT			2120				PMST		2149	11		183				
9	PMST			2200				COCT		2230	20		183				
9	COCT			2250				PMST		2319	11		183				
9	PMST			2330				COCT		2400	20		183				
9	COCT			2420				PMST		2449	11		183				
9	PMST			2500				COCT		2530			183		2539		XNE

PCST XNE		PORT COQUITLAM STN North East Sector CS			WEEA		WESTERN & EASTERN										
Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	21		PCST	721				WEEA	730	0			170	701			XNE
	21		WEEA	730				PCST	739	12			170				
	21		PCST	751				WEEA	800	0			170				
	21		WEEA	800				PCST	809	12			170				
	21		PCST	821				WEEA	830	0			170				
	21		WEEA	830				PCST	839	12			170				
	21		PCST	851				WEEA	900	0			170				
	21		WEEA	900				PCST	909	12			170				
	21		PCST	921				WEEA	930	0			170				
	21		WEEA	930				PCST	939	12			170				
	21		PCST	951				WEEA	1000	0			170				
	21		WEEA	1000				PCST	1009	12			170				
	21		PCST	1021				WEEA	1030	0			170				
	21		WEEA	1030				PCST	1039	12			170				
	21		PCST	1051				WEEA	1100	0			170				
	21		WEEA	1100				PCST	1110	11			170				
	21		PCST	1121				WEEA	1130	0			170				
	21		WEEA	1130				PCST	1140	11			170				
	21		PCST	1151				WEEA	1200	0			170				
	21		WEEA	1200				PCST	1210	11			170				
	21		PCST	1221				WEEA	1230	0			170				
	21		WEEA	1230				PCST	1240	11			170				
	21		PCST	1251				WEEA	1300	0			170				
	21		WEEA	1300				PCST	1310	11			170				
	21		PCST	1321				WEEA	1330	0			170				
	21		WEEA	1330				PCST	1340	11			170				
	21		PCST	1351				WEEA	1400	0			170				
	21		WEEA	1400				PCST	1410	11			170				
	21		PCST	1421				WEEA	1430	0			170				
	21		WEEA	1430				PCST	1440	11			170				
	21		PCST	1451				WEEA	1500	0			170				
	21		WEEA	1500				PCST	1510	11			170				
	21		PCST	1521				WEEA	1530	0			170				
	21		WEEA	1530				PCST	1540	11			170				
	21		PCST	1551				WEEA	1600	0			170				
	21		WEEA	1600				PCST	1610	11			170				
	21		PCST	1621				WEEA	1630	0			170				
	21		WEEA	1630				PCST	1640	11			170				
	21		PCST	1651				WEEA	1700	0			170				
	21		WEEA	1700				PCST	1710	11			170				
	21		PCST	1721				WEEA	1730	0			170				
	21		WEEA	1730				PCST	1740	11			170				
	21		PCST	1751				WEEA	1800	0			170				
	21		WEEA	1800				PCST	1810	11			170				
	21		PCST	1821				WEEA	1830	0			170				
	21		WEEA	1830				PCST	1840	11			170				
	21		PCST	1851				WEEA	1900	0			170				
	21		WEEA	1900				PCST	1910	11			170				
	21		PCST	1921				WEEA	1930	0			170				
	21		WEEA	1930				PCST	1940	11			170				
	21		PCST	1951				WEEA	2000	0			170				
	21		WEEA	2000				PCST	2009	12			170				
	21		PCST	2021				WEEA	2030	0			170				

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

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 88
LINE GROUP: 170

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	21		WEEA	2030				PCST	2039	12			170				
	21		PCST	2051				WEEA	2100	0			170				
	21		WEEA	2100				PCST	2109	12			170				
	21		PCST	2121				WEEA	2130	0			170				
	21		WEEA	2130				PCST	2139	12			170				
	21		PCST	2151				WEEA	2200	0			170				
	21		WEEA	2200				PCST	2209	12			170				
	21		PCST	2221				WEEA	2230	0			170				
	21		WEEA	2230				PCST	2239	12			170				
	21		PCST	2251				WEEA	2300	0			170				
	21		WEEA	2300				PCST	2309	12			170				
	21		PCST	2321				WEEA	2330	0			170				
	21		WEEA	2330				PCST	2339	12			170				
	21		PCST	2351				WEEA	2400	0			170				
	21		WEEA	2400				PCST	2409				170		2414		XNE

COCT COQUITLAM CTRL STN DOFR DOMINION & FREMONT
 FRDO FREMONT & DOMINION PCST PORT COQUITLAM STN
 VI90 VICTORIA AT 900 BLOCK VR-W VICTORIA & ROCKLIN
 XNE North East Sector CS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	26		PCST	601				VI90	615	0			174	541			XNE
	26		VI90	615	PCST	629	COCT	639	12				173				
	26		COCT	651	PCST	701	VI90	715	0				174				
	26		VI90	715	PCST	729	COCT	739	21				173				
	26		COCT	800			DOFR	814	0				171				
	26		DOFR	814			COCT	835	16				172				
	26		COCT	851	PCST	901	VI90	915	0				174				
	26		VI90	915	PCST	930	COCT	940	19				173				
	26		COCT	959			DOFR	1013	0				171				
	26		DOFR	1013			COCT	1035	13				172				
	26		COCT	1048	PCST	1059	VI90	1115	0				174				
	26		VI90	1115	PCST	1131	COCT	1141	16				173				
	26		COCT	1157			DOFR	1213	0				171				
	26		DOFR	1213			COCT	1236	12				172				
	26		COCT	1248	PCST	1259	VI90	1315	0				174				
	26		VI90	1315	PCST	1331	COCT	1341	16				173				
	26		COCT	1357			DOFR	1413	0				171				
	26		DOFR	1413			COCT	1438	11				172				
	26		COCT	1449	PCST	1459	VI90	1515	0				174				
	26		VI90	1515	PCST	1531	COCT	1542	15				173				
	26		COCT	1557			DOFR	1613	0				171				
	26		DOFR	1613			COCT	1635	14				172				
	26		COCT	1649	PCST	1659	VI90	1715	0				174				
	26		VI90	1715	PCST	1731	COCT	1742	16				173				
	26		COCT	1758			DOFR	1812	0				171				
	26		DOFR	1812			COCT	1834	15				172				
	26		COCT	1849	PCST	1859	VI90	1915	0				174				
	26		VI90	1915	PCST	1931	COCT	1941	19				173				
	26		COCT	2000			DOFR	2012	0				171				
	26		DOFR	2012			COCT	2034	16				172				
	26		COCT	2050	PCST	2100	VI90	2115	0				174				
	26		VI90	2115	PCST	2130	COCT	2140	20				173				
	26		COCT	2200			DOFR	2212	0				171				
	26		DOFR	2212			COCT	2233	17				172				
	26		COCT	2250	PCST	2300	VI90	2315	0				174				
	26		VI90	2315	PCST	2329	COCT	2339	22				173				
	26		COCT	2401			DOFR	2413	0				171				
	26		DOFR	2413			COCT	2433					172	2442			XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	27	PCST		636				VR-W		650	0		173	616			XNE
	27	VR-W		650	PCST		707	COCT		718	12		174				
	27	COCT		730				FRDO		752	0		172				
	27	FRDO		752				COCT		804	21		171				
	27	COCT		825	PCST		835	VR-W		850	0		173				
	27	VR-W		850	PCST		907	COCT		918	11		174				
	27	COCT		929				FRDO		953	0		172				
	27	FRDO		953				COCT		1007	16		171				
	27	COCT		1023	PCST		1034	VR-W		1050	0		173				
	27	VR-W		1050	PCST		1107	COCT		1118	11		174				
	27	COCT		1129				FRDO		1154	0		172				
	27	FRDO		1154				COCT		1212	11		171				
	27	COCT		1223	PCST		1234	VR-W		1250	0		173				
	27	VR-W		1250	PCST		1308	COCT		1320	8		174				
	27	COCT		1328				FRDO		1354	0		172				
	27	FRDO		1354				COCT		1411	12		171				
	27	COCT		1423	PCST		1434	VR-W		1450	0		173				
	27	VR-W		1450	PCST		1508	COCT		1520	8		174				
	27	COCT		1528				FRDO		1554	0		172				
	27	FRDO		1554				COCT		1610	10		171				
	27	COCT		1620	PCST		1634	VR-W		1650	0		173				
	27	VR-W		1650	PCST		1708	COCT		1720	9		174				
	27	COCT		1729				FRDO		1755	0		172				
	27	FRDO		1755				COCT		1809	12		171				
	27	COCT		1821	PCST		1834	VR-W		1850	0		173				
	27	VR-W		1850	PCST		1907	COCT		1918	12		174				
	27	COCT		1930				FRDO		1954	0		172				
	27	FRDO		1954				COCT		2006	18		171				
	27	COCT		2024	PCST		2035	VR-W		2050	0		173				
	27	VR-W		2050	PCST		2107	COCT		2118	12		174				
	27	COCT		2130				FRDO		2152	0		172				
	27	FRDO		2152				COCT		2204	22		171				
	27	COCT		2226	PCST		2236	VR-W		2250	0		173				
	27	VR-W		2250	PCST		2307	COCT		2318	13		174				
	27	COCT		2331				FRDO		2352	0		172				
	27	FRDO		2352				COCT		2403			171		2412		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
28	COCT		701					DOFR	715	0			171	638			XNE
28	DOFR		715					COCT	736	15			172				
28	COCT		751	PCST	801	VI90	815	0					174				
28	VI90		815	PCST	829	COCT	839	21					173				
28	COCT		900					DOFR	914	0			171				
28	DOFR		914					COCT	936	12			172				
28	COCT		948	PCST	959	VI90	1015	0					174				
28	VI90		1015	PCST	1031	COCT	1041	18					173				
28	COCT		1059					DOFR	1113	0			171				
28	DOFR		1113					COCT	1135	13			172				
28	COCT		1148	PCST	1159	VI90	1215	0					174				
28	VI90		1215	PCST	1231	COCT	1241	16					173				
28	COCT		1257					DOFR	1313	0			171				
28	DOFR		1313					COCT	1336	13			172				
28	COCT		1349	PCST	1359	VI90	1415	0					174				
28	VI90		1415	PCST	1431	COCT	1442	15					173				
28	COCT		1457					DOFR	1513	0			171				
28	DOFR		1513					COCT	1536	13			172				
28	COCT		1549	PCST	1559	VI90	1615	0					174				
28	VI90		1615	PCST	1631	COCT	1643	14					173				
28	COCT		1657					DOFR	1713	0			171				
28	DOFR		1713					COCT	1735	14			172				
28	COCT		1749	PCST	1759	VI90	1815	0					174				
28	VI90		1815	PCST	1831	COCT	1841	17					173				
28	COCT		1858					DOFR	1912	0			171				
28	DOFR		1912					COCT	1934	16			172				
28	COCT		1950	PCST	2000	VI90	2015	0					174				
28	VI90		2015	PCST	2030	COCT	2040	20					173				
28	COCT		2100					DOFR	2112	0			171				
28	DOFR		2112					COCT	2134	16			172				
28	COCT		2150	PCST	2200	VI90	2215	0					174				
28	VI90		2215	PCST	2229	COCT	2239	21					173				
28	COCT		2300					DOFR	2312	0			171				
28	DOFR		2312					COCT	2332	18			172				
28	COCT		2350	PCST	2400	VI90	2415	0					174				
28	VI90		2415	PCST	2429	COCT	2439						173	2448			XNE

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

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 92
LINE GROUP: 171

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
29	COCT		726	PCST		736	VR-W		750	0			173	703			XNE
29	VR-W		750	PCST		807	COCT		818	12			174				
29	COCT		830				FRDO		852	0			172				
29	FRDO		852				COCT		905	20			171				
29	COCT		925	PCST		935	VR-W		950	0			173				
29	VR-W		950	PCST		1007	COCT		1018	11			174				
29	COCT		1029				FRDO		1053	0			172				
29	FRDO		1053				COCT		1109	14			171				
29	COCT		1123	PCST		1134	VR-W		1150	0			173				
29	VR-W		1150	PCST		1208	COCT		1220	8			174				
29	COCT		1228				FRDO		1254	0			172				
29	FRDO		1254				COCT		1312	11			171				
29	COCT		1323	PCST		1334	VR-W		1350	0			173				
29	VR-W		1350	PCST		1408	COCT		1420	8			174				
29	COCT		1428				FRDO		1454	0			172				
29	FRDO		1454				COCT		1511	12			171				
29	COCT		1523	PCST		1534	VR-W		1550	0			173				
29	VR-W		1550	PCST		1608	COCT		1620	9			174				
29	COCT		1629				FRDO		1655	0			172				
29	FRDO		1655				COCT		1711	10			171				
29	COCT		1721	PCST		1734	VR-W		1750	0			173				
29	VR-W		1750	PCST		1808	COCT		1820	9			174				
29	COCT		1829				FRDO		1853	0			172				
29	FRDO		1853				COCT		1906	17			171				
29	COCT		1923	PCST		1934	VR-W		1950	0			173				
29	VR-W		1950	PCST		2007	COCT		2018	12			174				
29	COCT		2030				FRDO		2053	0			172				
29	FRDO		2053				COCT		2105	20			171				
29	COCT		2125	PCST		2135	VR-W		2150	0			173				
29	VR-W		2150	PCST		2207	COCT		2218	12			174				
29	COCT		2230				FRDO		2252	0			172				
29	FRDO		2252				COCT		2304	22			171				
29	COCT		2326	PCST		2336	VR-W		2350	0			173				
29	VR-W		2350	PCST		2407	COCT		2418				174	2427			XNE

2&IO	2 AV & IOCO RD TERMINUS	BEWS	BELCARRA & WHISKEY COVE LN
BQST	BURQUITLAM STATION	BW02	BRENTWOOD STN BAY2
BW03	BRENTWOOD STN BAY3	COCT	COQUITLAM CTRL STN
CORN	NB POIRIER ST FS WINSLOW AVE	CORS	SB POIRIER ST NS WINSLOW AVE
HOLD		LKST	LAKE CITY STATION
LOST	LOUGHEED STN	NWST	NEW WESTMINSTER STN
PMST	MOODY CENTRE STN	PROD	PRODUCTION STN
SPST	SPERLING STN	XNE	North East Sector CS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
51	BQST		615	CORS	628	LOST	642	23	157	545			XNE				
51	LOST		705	CORN	719	BQST	728	17	157								
51	BQST		745	CORS	758	LOST	812	23	157								
51	LOST		835			NWST	854	6	109								
51	NWST		900			LOST	921	14	109								
51	LOST		935	HOLD	1000	BW02	1005	10	136								
51	BW02		1015	SPST	1037	LKST	1046	10	134								
51	LKST		1056	SPST	1102	BW03	1125	1	134								
51	BW03		1126	PROD	1149	LOST	1158	7	136								
51	LOST		1205	CORN	1220	BQST	1229	16	157								
51	BQST		1245	CORS	1258	LOST	1313	22	157								
51	LOST		1335			NWST	1355	5	109								
51	NWST		1400			LOST	1423	12	109								
51	LOST		1435	HOLD	1502	BW02	1507	8	136								
51	BW02		1515	SPST	1538	LKST	1547	11	134								
51	LKST		1558	SPST	1604	BW03	1625	1	134								
51	BW03		1626	PROD	1650	LOST	1659	6	136								
51	LOST		1705	CORN	1719	BQST	1728	17	157								
51	BQST		1745	CORS	1759	LOST	1814	21	157								
51	LOST		1835			NWST	1854	6	109								
51	NWST		1900			LOST	1920	15	109								
51	LOST		1935	HOLD	2000	BW02	2005	10	136								
51	BW02		2015	SPST	2036	LKST	2045	16	134								
51	LKST		2101	SPST	2107	BW03	2125	1	134								
51	BW03		2126	PROD	2147	LOST	2155	5	136								
51	LOST		2200	CORN	2214	BQST	2223	7	157								
51	BQST		2230	CORS	2243	LOST	2257	3	157								
51	LOST		2300	CORN	2313	BQST	2322	8	157								
51	BQST		2330	CORS	2343	LOST	2357		157				2418			XNE	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
52	LOST		635					PMST	654	11			180	605			XNE
52	PMST		705					LOST	727	8			180				
52	LOST		735					PMST	755	10			180				
52	PMST		805					LOST	829	6			180				
52	LOST		835					PMST	855	10			180				
52	PMST		905					LOST	929	6			180				
52	LOST		935					PMST	955	10			180				
52	PMST		1005					LOST	1031	4			180				
52	LOST		1035					PMST	1057	8			180				
52	PMST		1105					LOST	1131	14			180				
52	LOST		1145					PMST	1207	18			180				
52	PMST		1225					LOST	1251	14			180				
52	LOST		1305					PMST	1330	15			180				
52	PMST		1345					LOST	1411	14			180				
52	LOST		1425					PMST	1449	16			180				
52	PMST		1505					LOST	1531	14			180				
52	LOST		1545					PMST	1609	16			180				
52	PMST		1625					LOST	1651	14			180				
52	LOST		1705					PMST	1731	14			180				
52	PMST		1745					LOST	1809				180		1830		XNE
53	LOST		635					NWST	652	8			109	605			XNE
53	NWST		700					LOST	719	16			109				
53	LOST		735	HOLD		759		BW02	803	12			136				
53	BW02		815	SPST		834		LKST	843	15			134				
53	LKST		858	SPST		904		BW03	925	1			134				
53	BW03		926	PROD		948		LOST	957	8			136				
53	LOST		1005	CORN		1019		BQST	1028	17			157				
53	BQST		1045	CORS		1058		LOST	1112	23			157				
53	LOST		1135					NWST	1155	5			109				
53	NWST		1200					LOST	1221	14			109				
53	LOST		1235	HOLD		1302		BW02	1307	8			136				
53	BW02		1315	SPST		1337		LKST	1346	12			134				
53	LKST		1358	SPST		1404		BW03	1425	1			134				
53	BW03		1426	PROD		1450		LOST	1459	6			136				
53	LOST		1505	CORN		1521		BQST	1530	15			157				
53	BQST		1545	CORS		1559		LOST	1614	21			157				
53	LOST		1635					NWST	1654	6			109				
53	NWST		1700					LOST	1723	12			109				
53	LOST		1735	HOLD		1801		BW02	1806	9			136				
53	BW02		1815	SPST		1838		LKST	1847	11			134				
53	LKST		1858	SPST		1904		BW03	1925	1			134				
53	BW03		1926	PROD		1947		LOST	1955	5			136				
53	LOST		2000	CORN		2014		BQST	2023	12			157				
53	BQST		2035	CORS		2048		LOST	2102	3			157				
53	LOST		2105	HOLD		2129		BW02	2134	9			136				
53	BW02		2143	SPST		2202		LKST	2211				134		2236		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
54	BQST		645	CORS		658	LOST		712	23			157	615		XNE	
54	LOST		735				NWST		753	7			109				
54	NWST		800				LOST		819	16			109				
54	LOST		835	HOLD		859	BW02		903	12			136				
54	BW02		915	SPST		937	LKST		946	12			134				
54	LKST		958	SPST		1004	BW03		1025	0			134				
54	BW03		1025	PROD		1047	LOST		1056	9			136				
54	LOST		1105	CORN		1120	BQST		1129	16			157				
54	BQST		1145	CORS		1158	LOST		1212	23			157				
54	LOST		1235				NWST		1255	5			109				
54	NWST		1300				LOST		1322	13			109				
54	LOST		1335	HOLD		1402	BW02		1407	8			136				
54	BW02		1415	SPST		1438	LKST		1447	11			134				
54	LKST		1458	SPST		1504	BW03		1525	1			134				
54	BW03		1526	PROD		1550	LOST		1559	6			136				
54	LOST		1605	CORN		1620	BQST		1629	16			157				
54	BQST		1645	CORS		1659	LOST		1714	21			157				
54	LOST		1735				NWST		1754	6			109				
54	NWST		1800				LOST		1820	15			109				
54	LOST		1835	HOLD		1900	BW02		1905	10			136				
54	BW02		1915	SPST		1937	LKST		1946	14			134				
54	LKST		2000	SPST		2006	BW03		2025	1			134				
54	BW03		2026	PROD		2047	LOST		2055	5			136				
54	LOST		2100	CORN		2114	BQST		2123	12			157				
54	BQST		2135	CORS		2148	LOST		2202	1			157				
54	LOST		2203	HOLD		2227	BW02		2232	1			136				
54	BW02		2233	SPST		2252	LKST		2301	8			134				
54	LKST		2309	SPST		2314	BW03		2330	14			134				
54	BW03		2344	PROD		2404	LOST		2412	18			136				
54	LOST		2430				NWST		2448				109		2510		XNE
55	BW03		700	PROD		721	LOST		729	6			136	620		XNE	
55	LOST		735	CORN		749	BQST		758	17			157				
55	BQST		815	CORS		828	LOST		842	23			157				
55	LOST		905	HOLD		930	BW02		935	10			136				
55	BW02		945	SPST		1007	LKST		1016	10			134				
55	LKST		1026	SPST		1032	BW03		1055	1			134				
55	BW03		1056	PROD		1119	LOST		1128	7			136				
55	LOST		1135	CORN		1150	BQST		1159	16			157				
55	BQST		1215	CORS		1228	LOST		1243	22			157				
55	LOST		1305	HOLD		1332	BW02		1337	8			136				
55	BW02		1345	SPST		1408	LKST		1417	11			134				
55	LKST		1428	SPST		1434	BW03		1455	1			134				
55	BW03		1456	PROD		1520	LOST		1529	6			136				
55	LOST		1535	CORN		1550	BQST		1559	16			157				
55	BQST		1615	CORS		1629	LOST		1644	21			157				
55	LOST		1705	HOLD		1732	BW02		1737	8			136				
55	BW02		1745	SPST		1808	LKST		1817	11			134				
55	LKST		1828	SPST		1834	BW03		1855	2			134				
55	BW03		1857	PROD		1920	LOST		1928	7			136				
55	LOST		1935				NWST		1953	7			109				
55	NWST		2000				LOST		2020	15			109				
55	LOST		2035	HOLD		2059	BW02		2104	11			136				
55	BW02		2115	SPST		2135	LKST		2144	26			134				
55	LKST		2210	SPST		2215	BW03		2233	11			134				
55	BW03		2244	PROD		2304	LOST		2312	18			136				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
55	LOST		2330	HOLD		2354	BW02		2359	22			136				
55	BW02		2421	SPST		2440	LKST		2449				134		2514		XNE
56	SPST		708				BW03		725	1			134	633			XNE
56	BW03		726	PROD		747	LOST		755	10			136				
56	LOST		805	CORN		819	BQST		828	17			157				
56	BQST		845	CORS		858	LOST		912	23			157				
56	LOST		935				NWST		954	6			109				
56	NWST		1000				LOST		1021	14			109				
56	LOST		1035	HOLD		1101	BW02		1106	9			136				
56	BW02		1115	SPST		1137	LKST		1146	10			134				
56	LKST		1156	SPST		1202	BW03		1225	1			134				
56	BW03		1226	PROD		1249	LOST		1258	7			136				
56	LOST		1305	CORN		1320	BQST		1329	16			157				
56	BQST		1345	CORS		1358	LOST		1413	22			157				
56	LOST		1435				NWST		1454	6			109				
56	NWST		1500				LOST		1523	12			109				
56	LOST		1535	HOLD		1602	BW02		1607	8			136				
56	BW02		1615	SPST		1638	LKST		1647	11			134				
56	LKST		1658	SPST		1704	BW03		1725	1			134				
56	BW03		1726	PROD		1750	LOST		1759	6			136				
56	LOST		1805	CORN		1819	BQST		1828	17			157				
56	BQST		1845	CORS		1858	LOST		1912	3	15		157				
56	PMST		1930				COCT		2001	19			183				
56	COCT		2020				PMST		2049	11			183				
56	PMST		2100				COCT		2130	20			183				
56	COCT		2150				PMST		2219	11			183				
56	PMST		2230				COCT		2300	20			183				
56	COCT		2320				PMST		2349	11			183				
56	PMST		2400				COCT		2430	20			183				
56	COCT		2450				PMST		2519				183		2534		XNE
57	LOST		705				PMST		724	11			180	635			XNE
57	PMST		735				LOST		757	8			180				
57	LOST		805				PMST		825	10			180				
57	PMST		835				LOST		859	6			180				
57	LOST		905				PMST		925	10			180				
57	PMST		935				LOST		1001	4			180				
57	LOST		1005				PMST		1027	18			180				
57	PMST		1045				LOST		1111	14			180				
57	LOST		1125				PMST		1147	18			180				
57	PMST		1205				LOST		1231	14			180				
57	LOST		1245				PMST		1310	15			180				
57	PMST		1325				LOST		1351	14			180				
57	LOST		1405				PMST		1429	16			180				
57	PMST		1445				LOST		1511	14			180				
57	LOST		1525				PMST		1549	16			180				
57	PMST		1605				LOST		1631	14			180				
57	LOST		1645				PMST		1711	14			180				
57	PMST		1725				LOST		1751	14			180				
57	LOST		1805				PMST		1831	4			180				
57	PMST		1835				LOST		1859	11			180				
57	LOST		1910				PMST		1935	7			180				
57	PMST		1942				2&IO		1956	0			181				
57	2&IO		1956				PMST		2008	7			181				
57	PMST		2015				BEWS		2048	0			182				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	57	BEWS		2048				PMST		2118			182		2133		XNE
	58	BW02	715	SPST	734	LKST	742	20					134	635		XNE	
	58	LKST	802	SPST	808	BW03	825	1					134				
	58	BW03	826	PROD	848	LOST	857	8					136				
	58	LOST	905	CORN	919	BQST	928	17					157				
	58	BQST	945	CORS	958	LOST	1012	23					157				
	58	LOST	1035			NWST	1055	5					109				
	58	NWST	1100			LOST	1121	14					109				
	58	LOST	1135	HOLD	1201	BW02	1206	9					136				
	58	BW02	1215	SPST	1237	LKST	1246	12					134				
	58	LKST	1258	SPST	1304	BW03	1325	1					134				
	58	BW03	1326	PROD	1349	LOST	1358	7					136				
	58	LOST	1405	CORN	1420	BQST	1429	16					157				
	58	BQST	1445	CORS	1459	LOST	1514	21					157				
	58	LOST	1535			NWST	1554	6					109				
	58	NWST	1600			LOST	1623	12					109				
	58	LOST	1635	HOLD	1702	BW02	1707	8					136				
	58	BW02	1715	SPST	1738	LKST	1747	11					134				
	58	LKST	1758	SPST	1804	BW03	1825	1					134				
	58	BW03	1826	PROD	1849	LOST	1858	7					136				
	58	LOST	1905	CORN	1919	BQST	1928	7					157				
	58	BQST	1935	CORS	1948	LOST	2002	3					157				
	58	LOST	2005	HOLD	2029	BW02	2034	11					136				
	58	BW02	2045	SPST	2105	LKST	2114	17					134				
	58	LKST	2131	SPST	2137	BW03	2155	1					134				
	58	BW03	2156	PROD	2217	LOST	2225	5					136				
	58	LOST	2230	HOLD	2254	BW02	2259	22					136				
	58	BW02	2321	SPST	2340	LKST	2349	20					134				
	58	LKST	2409	SPST	2414	BW03	2430						134	2500		XNE	
	59	BQST	715	CORS	728	LOST	742	23					157	645		XNE	
	59	LOST	805	HOLD	829	BW02	833	12					136				
	59	BW02	845	SPST	905	LKST	914	14					134				
	59	LKST	928	SPST	934	BW03	955	1					134				
	59	BW03	956	PROD	1018	LOST	1027	8					136				
	59	LOST	1035	CORN	1049	BQST	1058	17					157				
	59	BQST	1115	CORS	1128	LOST	1142	23					157				
	59	LOST	1205	HOLD	1232	BW02	1237	8					136				
	59	BW02	1245	SPST	1307	LKST	1316	12					134				
	59	LKST	1328	SPST	1334	BW03	1355	1					134				
	59	BW03	1356	PROD	1420	LOST	1429	6					136				
	59	LOST	1435	CORN	1451	BQST	1500	15					157				
	59	BQST	1515	CORS	1529	LOST	1544	21					157				
	59	LOST	1605	HOLD	1632	BW02	1637	8					136				
	59	BW02	1645	SPST	1708	LKST	1717	11					134				
	59	LKST	1728	SPST	1734	BW03	1755	1					134				
	59	BW03	1756	PROD	1819	LOST	1828	7					136				
	59	LOST	1835	CORN	1849	BQST	1858	12					157				
	59	BQST	1910	CORS	1923	LOST	1937	8	15				157				
	59	PMST	2000			COCT	2030	20					183				
	59	COCT	2050			PMST	2119	11					183				
	59	PMST	2130			COCT	2200	20					183				
	59	COCT	2220			PMST	2249	11					183				
	59	PMST	2300			COCT	2330	20					183				
	59	COCT	2350			PMST	2419	11					183				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	59	PMST		2430				COCT		2500			183		2509		XNE
	60	LKST	732	SPST	738	BW03	755	1	134	657			134				XNE
	60	BW03	756	PROD	817	LOST	825	10	136				136				
	60	LOST	835	CORN	849	BQST	858	17	157				157				
	60	BQST	915	CORS	928	LOST	942	23	157				157				
	60	LOST	1005	HOLD	1031	BW02	1036	9	136				136				
	60	BW02	1045	SPST	1107	LKST	1116	10	134				134				
	60	LKST	1126	SPST	1132	BW03	1155	1	134				134				
	60	BW03	1156	PROD	1219	LOST	1228	7	136				136				
	60	LOST	1235	CORN	1250	BQST	1259	16	157				157				
	60	BQST	1315	CORS	1328	LOST	1343	22	157				157				
	60	LOST	1405	HOLD	1432	BW02	1437	8	136				136				
	60	BW02	1445	SPST	1508	LKST	1517	11	134				134				
	60	LKST	1528	SPST	1534	BW03	1555	1	134				134				
	60	BW03	1556	PROD	1620	LOST	1629	6	136				136				
	60	LOST	1635	CORN	1650	BQST	1659	16	157				157				
	60	BQST	1715	CORS	1729	LOST	1744	21	157				157				
	60	LOST	1805	HOLD	1831	BW02	1836	9	136				136				
	60	BW02	1845	SPST	1908	LKST	1917	11	134				134				
	60	LKST	1928	SPST	1934	BW03	1955	1	134				134				
	60	BW03	1956	PROD	2017	LOST	2025	10	136				136				
	60	LOST	2035			NWST	2053	7	109				109				
	60	NWST	2100			LOST	2120	10	109				109				
	60	LOST	2130	HOLD	2154	BW02	2159		136				136	2229			XNE
	61	BW02	745	SPST	804	LKST	812	18	134	705			134				XNE
	61	LKST	830	SPST	836	BW03	855	1	134				134				
	61	BW03	856	PROD	918	LOST	927	8	136				136				
	61	LOST	935	CORN	949	BQST	958	17	157				157				
	61	BQST	1015	CORS	1028	LOST	1042	23	157				157				
	61	LOST	1105	HOLD	1131	BW02	1136	9	136				136				
	61	BW02	1145	SPST	1207	LKST	1216	10	134				134				
	61	LKST	1226	SPST	1232	BW03	1255	1	134				134				
	61	BW03	1256	PROD	1319	LOST	1328	7	136				136				
	61	LOST	1335	CORN	1350	BQST	1359	16	157				157				
	61	BQST	1415	CORS	1429	LOST	1444	21	157				157				
	61	LOST	1505	HOLD	1532	BW02	1537	8	136				136				
	61	BW02	1545	SPST	1608	LKST	1617	11	134				134				
	61	LKST	1628	SPST	1634	BW03	1655	1	134				134				
	61	BW03	1656	PROD	1720	LOST	1729	6	136				136				
	61	LOST	1735	CORN	1749	BQST	1758	17	157				157				
	61	BQST	1815	CORS	1828	LOST	1842	23	157				157				
	61	LOST	1905	HOLD	1930	BW02	1935	10	136				136				
	61	BW02	1945	SPST	2006	LKST	2015	16	134				134				
	61	LKST	2031	SPST	2037	BW03	2055	1	134				134				
	61	BW03	2056	PROD	2117	LOST	2125	10	136				136				
	61	LOST	2135			NWST	2153	7	109				109				
	61	NWST	2200			LOST	2220	15	109				109				
	61	LOST	2235			NWST	2253	7	109				109				
	61	NWST	2300			LOST	2317	13	109				109				
	61	LOST	2330			NWST	2348	12	109				109				
	61	NWST	2400			LOST	2416	19	109				109				
	61	LOST	2435	HOLD	2459	BW02	2504		136				136	2534			XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
62	PMST		815					BEWS	845	0			182	745			XNE
62	BEWS		845					PMST	919	16			182				
62	PMST		935					2&IO	949	0			181				
62	2&IO		949					PMST	1000	15			181				
62	PMST		1015					BEWS	1045	0			182				
62	BEWS		1045					PMST	1119	16			182				
62	PMST		1135					2&IO	1149	0			181				
62	2&IO		1149					PMST	1201	14			181				
62	PMST		1215					BEWS	1247	0			182				
62	BEWS		1247					PMST	1321	14			182				
62	PMST		1335					2&IO	1349	0			181				
62	2&IO		1349					PMST	1401	14			181				
62	PMST		1415					BEWS	1447	0			182				
62	BEWS		1447					PMST	1517	18			182				
62	PMST		1535					2&IO	1549	0			181				
62	2&IO		1549					PMST	1601	14			181				
62	PMST		1615					BEWS	1647	0			182				
62	BEWS		1647					PMST	1717	18			182				
62	PMST		1735					2&IO	1749	0			181				
62	2&IO		1749					PMST	1801	14			181				
62	PMST		1815					BEWS	1847	0			182				
62	BEWS		1847					PMST	1917	18			182				
62	PMST		1935					LOST	1959	11			180				
62	LOST		2010					PMST	2035	7			180				
62	PMST		2042					2&IO	2056	0			181				
62	2&IO		2056					PMST	2108	27			181				
62	PMST		2135					LOST	2157	13			180				
62	LOST		2210					PMST	2230	13			180				
62	PMST		2243					BEWS	2314	0			181				
62	BEWS		2314					PMST	2335				181		2350		XNE
63	PMST		835					2&IO	849	0			181	805			XNE
63	2&IO		849					PMST	900	15			181				
63	PMST		915					BEWS	945	0			182				
63	BEWS		945					PMST	1019	16			182				
63	PMST		1035					2&IO	1049	0			181				
63	2&IO		1049					PMST	1100	15			181				
63	PMST		1115					BEWS	1145	0			182				
63	BEWS		1145					PMST	1219	16			182				
63	PMST		1235					2&IO	1249	0			181				
63	2&IO		1249					PMST	1301	14			181				
63	PMST		1315					BEWS	1349	0			182				
63	BEWS		1349					PMST	1419	16			182				
63	PMST		1435					2&IO	1449	0			181				
63	2&IO		1449					PMST	1501	14			181				
63	PMST		1515					BEWS	1547	0			182				
63	BEWS		1547					PMST	1617	18			182				
63	PMST		1635					2&IO	1649	0			181				
63	2&IO		1649					PMST	1701	14			181				
63	PMST		1715					BEWS	1747	0			182				
63	BEWS		1747					PMST	1817				182		1832		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
64	PMST		1025					LOST	1051	14			180	955		XNE	
64	LOST		1105					PMST	1127	18			180				
64	PMST		1145					LOST	1211	14			180				
64	LOST		1225					PMST	1250	15			180				
64	PMST		1305					LOST	1331	14			180				
64	LOST		1345					PMST	1410	15			180				
64	PMST		1425					LOST	1451	14			180				
64	LOST		1505					PMST	1529	16			180				
64	PMST		1545					LOST	1611	14			180				
64	LOST		1625					PMST	1649	16			180				
64	PMST		1705					LOST	1731	14			180				
64	LOST		1745					PMST	1811	24			180				
64	PMST		1835					2&IO	1849	0			181				
64	2&IO		1849					PMST	1901	14			181				
64	PMST		1915					BEWS	1948	0			182				
64	BEWS		1948					PMST	2018	17			182				
64	PMST		2035					LOST	2057	13			180				
64	LOST		2110					PMST	2133	10			180				
64	PMST		2143					2&IO	2157	0			181				
64	2&IO		2157					PMST	2209	26			181				
64	PMST		2235					LOST	2257	13			180				
64	LOST		2310					PMST	2330	12			180				
64	PMST		2342					BEWS	2413				181		2438		XNE
65	PMST		1125					LOST	1151	14			180	1055		XNE	
65	LOST		1205					PMST	1230	15			180				
65	PMST		1245					LOST	1311	14			180				
65	LOST		1325					PMST	1350	15			180				
65	PMST		1405					LOST	1431	14			180				
65	LOST		1445					PMST	1509	16			180				
65	PMST		1525					LOST	1551	14			180				
65	LOST		1605					PMST	1629	16			180				
65	PMST		1645					LOST	1711	14			180				
65	LOST		1725					PMST	1751	14			180				
65	PMST		1805					LOST	1829	6			180				
65	LOST		1835					PMST	1901	4			180				
65	PMST		1905					LOST	1929	11			180				
65	LOST		1940					PMST	2005	0			180				
65	PMST		2005					LOST	2029	11			180				
65	LOST		2040					PMST	2105	0			180				
65	PMST		2105					LOST	2127	13			180				
65	LOST		2140					PMST	2203	2			180				
65	PMST		2205					LOST	2227	13			180				
65	LOST		2240					PMST	2300	5			180				
65	PMST		2305					LOST	2327	13			180				
65	LOST		2340					PMST	2400				180		2415		XNE

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

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 101
LINE GROUP: 940

32AC NB 232 ST FS ANDERSON CREEK DR 33RR EB 133 AVE FS ROCK RIDGE DR
HAPL HANEY PLACE J103 JACKSON RD & 103 AVE
SHAN SOUTH HANEY 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	741					32AC	756	0		741	706			XNE
	71		32AC	756					HAPL	809	17		741				
	71		HAPL	826					32AC	841	0		741				
	71		32AC	841					HAPL	854	17		741				
	71		HAPL	911					32AC	926	0		741				
	71		32AC	926					HAPL	939	17		741				
	71		HAPL	956					32AC	1011	0		741				
	71		32AC	1011					HAPL	1025	16		741				
	71		HAPL	1041					32AC	1056	0		741				
	71		32AC	1056					HAPL	1110	16		741				
	71		HAPL	1126					32AC	1141	0		741				
	71		32AC	1141					HAPL	1155	16		741				
	71		HAPL	1211					32AC	1226	0		741				
	71		32AC	1226					HAPL	1240	20		741				
	71		HAPL	1300					J103	1321	0		746				
	71		J103	1321					HAPL	1341	1		745				
	71		HAPL	1342					33RR	1355	0		733				
	71		33RR	1355					HAPL	1410	16		733				
	71		HAPL	1426					33RR	1440	0		733				
	71		33RR	1440					HAPL	1455	5		733				
	71		HAPL	1500					J103	1521	0		746				
	71		J103	1521					HAPL	1541	4		745				
	71		HAPL	1545					SHAN	1550	0		743				
	71		SHAN	1550					HAPL	1555	5		743				
	71		HAPL	1600					J103	1619	0		745				
	71		J103	1619					HAPL	1637	4		746				
	71		HAPL	1641					32AC	1656	0		741				
	71		32AC	1656					HAPL	1709	17		741				
	71		HAPL	1726					32AC	1741	0		741				
	71		32AC	1741					HAPL	1754	17		741				
	71		HAPL	1811					32AC	1826	0		741				
	71		32AC	1826					HAPL	1839	17		741				
	71		HAPL	1856					32AC	1911	0		741				
	71		32AC	1911					HAPL	1922	19		741				
	71		HAPL	1941					32AC	1956	0		741				
	71		32AC	1956					HAPL	2007	19		741				
	71		HAPL	2026					32AC	2041	0		741				
	71		32AC	2041					HAPL	2052	24		741				
	71		HAPL	2116					32AC	2131	0		741				
	71		32AC	2131					HAPL	2142			741		2203		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	72		HAPL	742				33RR	755	0			733	707		XNE	
	72		33RR	755				HAPL	810	17			733				
	72		HAPL	827				33RR	840	0			733				
	72		33RR	840				HAPL	855	17			733				
	72		HAPL	912				33RR	925	0			733				
	72		33RR	925				HAPL	940	5			733				
	72		HAPL	945				SHAN	950	0			743				
	72		SHAN	950				HAPL	955	5			743				
	72		HAPL	1000				J103	1019	0			745				
	72		J103	1019				HAPL	1039	6			746				
	72		HAPL	1045				SHAN	1050	0			743				
	72		SHAN	1050				HAPL	1055	5			743				
	72		HAPL	1100				J103	1121	0			746				
	72		J103	1121				HAPL	1141	4			745				
	72		HAPL	1145				SHAN	1150	0			743				
	72		SHAN	1150				HAPL	1155	17			743				
	72		HAPL	1212				33RR	1225	0			733				
	72		33RR	1225				HAPL	1240	17			733				
	72		HAPL	1257				33RR	1310	0			733				
	72		33RR	1310				HAPL	1325	16			733				
	72		HAPL	1341				32AC	1356	0			741				
	72		32AC	1356				HAPL	1410	16			741				
	72		HAPL	1426				32AC	1441	0			741				
	72		32AC	1441				HAPL	1455	16			741				
	72		HAPL	1511				32AC	1526	0			741				
	72		32AC	1526				HAPL	1540	16			741				
	72		HAPL	1556				32AC	1611	0			741				
	72		32AC	1611				HAPL	1624	21			741				
	72		HAPL	1645				SHAN	1650	0			743				
	72		SHAN	1650				HAPL	1655	5			743				
	72		HAPL	1700				J103	1721	0			746				
	72		J103	1721				HAPL	1741	4			745				
	72		HAPL	1745				SHAN	1750	0			743				
	72		SHAN	1750				HAPL	1755	16			743				
	72		HAPL	1811				33RR	1825	0			733				
	72		33RR	1825				HAPL	1840	16			733				
	72		HAPL	1856				33RR	1910	0			733				
	72		33RR	1910				HAPL	1925	16			733				
	72		HAPL	1941				33RR	1955	0			733				
	72		33RR	1955				HAPL	2010	16			733				
	72		HAPL	2026				33RR	2040	0			733				
	72		33RR	2040				HAPL	2055	16			733				
	72		HAPL	2111				33RR	2125	0			733				
	72		33RR	2125				HAPL	2140				733		2201		XNE

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

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 103
LINE GROUP: 940

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	73		HAPL	745				SHAN	750	0			743	710			XNE
	73		SHAN	750				HAPL	755	5			743				
	73		HAPL	800				J103	818	0			745				
	73		J103	818				HAPL	836	9			746				
	73		HAPL	845				SHAN	850	0			743				
	73		SHAN	850				HAPL	855	5			743				
	73		HAPL	900				J103	921	0			746				
	73		J103	921				HAPL	941	16			745				
	73		HAPL	957				33RR	1010	0			733				
	73		33RR	1010				HAPL	1025	17			733				
	73		HAPL	1042				33RR	1055	0			733				
	73		33RR	1055				HAPL	1110	17			733				
	73		HAPL	1127				33RR	1140	0			733				
	73		33RR	1140				HAPL	1155	5			733				
	73		HAPL	1200				J103	1219	0			745				
	73		J103	1219				HAPL	1241	4			746				
	73		HAPL	1245				SHAN	1250	0			743				
	73		SHAN	1250				HAPL	1255	1			743				
	73		HAPL	1256				32AC	1311	0			741				
	73		32AC	1311				HAPL	1325	20			741				
	73		HAPL	1345				SHAN	1350	0			743				
	73		SHAN	1350				HAPL	1355	5			743				
	73		HAPL	1400				J103	1421	0			745				
	73		J103	1421				HAPL	1439	6			746				
	73		HAPL	1445				SHAN	1450	0			743				
	73		SHAN	1450				HAPL	1455	16			743				
	73		HAPL	1511				33RR	1525	0			733				
	73		33RR	1525				HAPL	1540	16			733				
	73		HAPL	1556				33RR	1610	0			733				
	73		33RR	1610				HAPL	1625	16			733				
	73		HAPL	1641				33RR	1655	0			733				
	73		33RR	1655				HAPL	1710	16			733				
	73		HAPL	1726				33RR	1740	0			733				
	73		33RR	1740				HAPL	1755	5			733				
	73		HAPL	1800				J103	1821	0			745				
	73		J103	1821				HAPL	1838	7			746				
	73		HAPL	1845				SHAN	1850	0			743				
	73		SHAN	1850				HAPL	1855	5			743				
	73		HAPL	1900				J103	1921	0			746				
	73		J103	1921				HAPL	1941				745		2002		XNE

BRST	BRAID STN	COCT	COQUITLAM CTRL STN
FRDO	FREMONT & DOMINION	HDGA	HARWOOD & GABRIOLA
HMPK	HAMPTON PARK	LAPA	LANSDOWNE & PANORAMA
PALA	PANORAMA & LANSDOWNE	PKPL	PARKWAY AND PLATEAU
PMST	MOODY CENTRE STN	XNE	North East Sector CS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	1		COCT	630					FRDO	651	0		172	607			XNE
	1		FRDO	651					COCT	703	12		171				
	1		COCT	715					PKPL	731	0		187				
	1		PKPL	731					COCT	745	15		187				
	1		COCT	800					BRST	824	11		153				
	1		BRST	835					COCT	857	18		153				
	1		COCT	915					PKPL	931	0		187				
	1		PKPL	931					COCT	947	13		187				
	1		COCT	1000					BRST	1024	11		153				
	1		BRST	1035					COCT	1059	16		153				
	1		COCT	1115					PKPL	1133	0		187				
	1		PKPL	1133					COCT	1149	11		187				
	1		COCT	1200					BRST	1227	8		153				
	1		BRST	1235					COCT	1259	16		153				
	1		COCT	1315					PKPL	1333	0		187				
	1		PKPL	1333					COCT	1349	11		187				
	1		COCT	1400					BRST	1425	10		153				
	1		BRST	1435					COCT	1459	16		153				
	1		COCT	1515					PKPL	1533	0		187				
	1		PKPL	1533					COCT	1549	11		187				
	1		COCT	1600					BRST	1625	10		153				
	1		BRST	1635					COCT	1700	15		153				
	1		COCT	1715					PKPL	1733	0		187				
	1		PKPL	1733					COCT	1749	11		187				
	1		COCT	1800					BRST	1825	10		153				
	1		BRST	1835					COCT	1858	17		153				
	1		COCT	1915					PKPL	1932	0		187				
	1		PKPL	1932					COCT	1946	14		187				
	1		COCT	2000					BRST	2024	11		153				
	1		BRST	2035					COCT	2058	17		153				
	1		COCT	2115					PKPL	2131	0		187				
	1		PKPL	2131					COCT	2145	15		187				
	1		COCT	2200					BRST	2224	11		153				
	1		BRST	2235					COCT	2258			153		2307		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	COCT			635					HMPK	649	0		186	612		XNE	
2	HMPK			649					COCT	704	1		186				
2	COCT			705					HMPK	719	0		186				
2	HMPK			719					COCT	734	11		186				
2	COCT			745					PALA	756	0		185				
2	PALA			756					PMST	807	13		184				
2	PMST			820					LAPA	837	0		184				
2	LAPA			837					COCT	847	8		185				
2	COCT			855					HDGA	906	0		189				
2	HDGA			906					COCT	915	20		189				
2	COCT			935					HMPK	951	0		186				
2	HMPK			951					COCT	1006	9		186				
2	COCT			1015					PALA	1028	0		185				
2	PALA			1028					PMST	1040	10		184				
2	PMST			1050					LAPA	1107	0		184				
2	LAPA			1107					COCT	1117	8		185				
2	COCT			1125					HDGA	1138	0		189				
2	HDGA			1138					COCT	1148	17		189				
2	COCT			1205					HMPK	1223	0		186				
2	HMPK			1223					COCT	1238	7		186				
2	COCT			1245					PALA	1256	0		185				
2	PALA			1256					PMST	1308	12		184				
2	PMST			1320					LAPA	1337	0		184				
2	LAPA			1337					COCT	1347	8		185				
2	COCT			1355					HDGA	1410	0		189				
2	HDGA			1410					COCT	1420	15		189				
2	COCT			1435					HMPK	1454	0		186				
2	HMPK			1454					COCT	1509	6		186				
2	COCT			1515					PALA	1526	0		185				
2	PALA			1526					PMST	1538	12		184				
2	PMST			1550					LAPA	1607	0		184				
2	LAPA			1607					COCT	1617	8		185				
2	COCT			1625					HDGA	1638	0		189				
2	HDGA			1638					COCT	1648	17		189				
2	COCT			1705					HMPK	1725	0		186				
2	HMPK			1725					COCT	1740	5		186				
2	COCT			1745					PALA	1757	0		185				
2	PALA			1757					PMST	1809	11		184				
2	PMST			1820					LAPA	1837	0		184				
2	LAPA			1837					COCT	1847	8		185				
2	COCT			1855					HDGA	1906	0		189				
2	HDGA			1906					COCT	1914	16		189				
2	COCT			1930					HMPK	1947	0		186				
2	HMPK			1947					COCT	2000	15		186				
2	COCT			2015					PALA	2027	0		185				
2	PALA			2027					PMST	2038	12		184				
2	PMST			2050					LAPA	2107	0		184				
2	LAPA			2107					COCT	2117	8		185				
2	COCT			2125					HDGA	2136	0		189				
2	HDGA			2136					COCT	2144	16		189				
2	COCT			2200					HMPK	2215	0		186				
2	HMPK			2215					COCT	2228	2		186				
2	COCT			2230					HMPK	2244	0		186				
2	HMPK			2244					COCT	2257	3		186				
2	COCT			2300					HMPK	2314	0		186				
2	HMPK			2314					COCT	2327			186		2336		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	COCT		645			PKPL	701		0			187	622			XNE	
3	PKPL		701			COCT	715		15			187					
3	COCT		730			BRST	753		12			153					
3	BRST		805			COCT	827		18			153					
3	COCT		845			PKPL	901		0			187					
3	PKPL		901			COCT	915		15			187					
3	COCT		930			BRST	954		11			153					
3	BRST		1005			COCT	1029		16			153					
3	COCT		1045			PKPL	1103		0			187					
3	PKPL		1103			COCT	1119		11			187					
3	COCT		1130			BRST	1157		8			153					
3	BRST		1205			COCT	1229		16			153					
3	COCT		1245			PKPL	1303		0			187					
3	PKPL		1303			COCT	1319		11			187					
3	COCT		1330			BRST	1355		10			153					
3	BRST		1405			COCT	1429		16			153					
3	COCT		1445			PKPL	1503		0			187					
3	PKPL		1503			COCT	1519		11			187					
3	COCT		1530			BRST	1556		9			153					
3	BRST		1605			COCT	1630		15			153					
3	COCT		1645			PKPL	1703		0			187					
3	PKPL		1703			COCT	1719		11			187					
3	COCT		1730			BRST	1755		10			153					
3	BRST		1805			COCT	1829		16			153					
3	COCT		1845			PKPL	1902		0			187					
3	PKPL		1902			COCT	1916					187		1925			XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	COCT		655					HDGA	704	0			189	632			XNE
4	HDGA		704					COCT	713	12			189				
4	COCT		725					HDGA	734	0			189				
4	HDGA		734					COCT	743	22			189				
4	COCT		805					HMPK	819	0			186				
4	HMPK		819					COCT	834	11			186				
4	COCT		845					PALA	856	0			185				
4	PALA		856					PMST	907	13			184				
4	PMST		920					LAPA	937	0			184				
4	LAPA		937					COCT	947	8			185				
4	COCT		955					HDGA	1008	0			189				
4	HDGA		1008					COCT	1018	17			189				
4	COCT		1035					HMPK	1051	0			186				
4	HMPK		1051					COCT	1106	9			186				
4	COCT		1115					PALA	1126	0			185				
4	PALA		1126					PMST	1138	12			184				
4	PMST		1150					LAPA	1207	0			184				
4	LAPA		1207					COCT	1217	8			185				
4	COCT		1225					HDGA	1240	0			189				
4	HDGA		1240					COCT	1250	15			189				
4	COCT		1305					HMPK	1323	0			186				
4	HMPK		1323					COCT	1338	7			186				
4	COCT		1345					PALA	1356	0			185				
4	PALA		1356					PMST	1408	12			184				
4	PMST		1420					LAPA	1437	0			184				
4	LAPA		1437					COCT	1447	8			185				
4	COCT		1455					HDGA	1510	0			189				
4	HDGA		1510					COCT	1520	15			189				
4	COCT		1535					HMPK	1555	0			186				
4	HMPK		1555					COCT	1610	5			186				
4	COCT		1615					PALA	1627	0			185				
4	PALA		1627					PMST	1639	11			184				
4	PMST		1650					LAPA	1707	0			184				
4	LAPA		1707					COCT	1717	8			185				
4	COCT		1725					HDGA	1736	0			189				
4	HDGA		1736					COCT	1746	19			189				
4	COCT		1805					HMPK	1825	0			186				
4	HMPK		1825					COCT	1840	5			186				
4	COCT		1845					PALA	1857	0			185				
4	PALA		1857					PMST	1909	11			184				
4	PMST		1920					LAPA	1937	0			184				
4	LAPA		1937					COCT	1947	13			185				
4	COCT		2000					HMPK	2017	0			186				
4	HMPK		2017					COCT	2030	15			186				
4	COCT		2045					PALA	2057	0			185				
4	PALA		2057					PMST	2108	12			184				
4	PMST		2120					LAPA	2137	0			184				
4	LAPA		2137					COCT	2147				185		2156		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	COCT		700					BRST	722	13			153	637		XNE	
5	BRST		735					COCT	757	18			153				
5	COCT		815					PKPL	831	0			187				
5	PKPL		831					COCT	845	15			187				
5	COCT		900					BRST	924	11			153				
5	BRST		935					COCT	958	17			153				
5	COCT		1015					PKPL	1033	0			187				
5	PKPL		1033					COCT	1049	11			187				
5	COCT		1100					BRST	1125	10			153				
5	BRST		1135					COCT	1159	16			153				
5	COCT		1215					PKPL	1233	0			187				
5	PKPL		1233					COCT	1249	11			187				
5	COCT		1300					BRST	1325	10			153				
5	BRST		1335					COCT	1359	16			153				
5	COCT		1415					PKPL	1433	0			187				
5	PKPL		1433					COCT	1449	11			187				
5	COCT		1500					BRST	1526	9			153				
5	BRST		1535					COCT	1600	15			153				
5	COCT		1615					PKPL	1633	0			187				
5	PKPL		1633					COCT	1649	11			187				
5	COCT		1700					BRST	1725	10			153				
5	BRST		1735					COCT	1800	15			153				
5	COCT		1815					PKPL	1832	0			187				
5	PKPL		1832					COCT	1846	14			187				
5	COCT		1900					BRST	1924	11			153				
5	BRST		1935					COCT	1958	17			153				
5	COCT		2015					PKPL	2031	0			187				
5	PKPL		2031					COCT	2045	15			187				
5	COCT		2100					BRST	2124	11			153				
5	BRST		2135					COCT	2158				153	2207		XNE	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	COCT			735					HMPK	749	0		186	712		XNE	
6	HMPK			749					COCT	804	11		186				
6	COCT			815					PALA	826	0		185				
6	PALA			826					PMST	837	13		184				
6	PMST			850					LAPA	907	0		184				
6	LAPA			907					COCT	917	8		185				
6	COCT			925					HDGA	936	0		189				
6	HDGA			936					COCT	946	19		189				
6	COCT			1005					HMPK	1021	0		186				
6	HMPK			1021					COCT	1036	9		186				
6	COCT			1045					PALA	1056	0		185				
6	PALA			1056					PMST	1108	12		184				
6	PMST			1120					LAPA	1137	0		184				
6	LAPA			1137					COCT	1147	8		185				
6	COCT			1155					HDGA	1210	0		189				
6	HDGA			1210					COCT	1220	15		189				
6	COCT			1235					HMPK	1253	0		186				
6	HMPK			1253					COCT	1308	7		186				
6	COCT			1315					PALA	1326	0		185				
6	PALA			1326					PMST	1338	12		184				
6	PMST			1350					LAPA	1407	0		184				
6	LAPA			1407					COCT	1417	8		185				
6	COCT			1425					HDGA	1440	0		189				
6	HDGA			1440					COCT	1450	15		189				
6	COCT			1505					HMPK	1524	0		186				
6	HMPK			1524					COCT	1539	6		186				
6	COCT			1545					PALA	1557	0		185				
6	PALA			1557					PMST	1609	11		184				
6	PMST			1620					LAPA	1637	0		184				
6	LAPA			1637					COCT	1647	8		185				
6	COCT			1655					HDGA	1706	0		189				
6	HDGA			1706					COCT	1716	19		189				
6	COCT			1735					HMPK	1755	0		186				
6	HMPK			1755					COCT	1810	5		186				
6	COCT			1815					PALA	1827	0		185				
6	PALA			1827					PMST	1839	11		184				
6	PMST			1850					LAPA	1907	0		184				
6	LAPA			1907					COCT	1917	8		185				
6	COCT			1925					HDGA	1936	0		189				
6	HDGA			1936					COCT	1944	1		189				
6	COCT			1945					PALA	1957	0		185				
6	PALA			1957					PMST	2008	12		184				
6	PMST			2020					LAPA	2037	0		184				
6	LAPA			2037					COCT	2047	13		185				
6	COCT			2100					HMPK	2117	0		186				
6	HMPK			2117					COCT	2130	15		186				
6	COCT			2145					PALA	2157	0		185				
6	PALA			2157					PMST	2208			184		2223		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	COCT		745			PKPL	801		0				187	722		XNE	
7	PKPL		801			COCT	815		15				187				
7	COCT		830			BRST	854		11				153				
7	BRST		905			COCT	927		18				153				
7	COCT		945			PKPL	1001		0				187				
7	PKPL		1001			COCT	1017		13				187				
7	COCT		1030			BRST	1055		10				153				
7	BRST		1105			COCT	1129		16				153				
7	COCT		1145			PKPL	1203		0				187				
7	PKPL		1203			COCT	1219		11				187				
7	COCT		1230			BRST	1257		8				153				
7	BRST		1305			COCT	1329		16				153				
7	COCT		1345			PKPL	1403		0				187				
7	PKPL		1403			COCT	1419		11				187				
7	COCT		1430			BRST	1457		8				153				
7	BRST		1505			COCT	1529		16				153				
7	COCT		1545			PKPL	1603		0				187				
7	PKPL		1603			COCT	1619		11				187				
7	COCT		1630			BRST	1655		10				153				
7	BRST		1705			COCT	1730		15				153				
7	COCT		1745			PKPL	1803		0				187				
7	PKPL		1803			COCT	1819		11				187				
7	COCT		1830			BRST	1855		10				153				
7	BRST		1905			COCT	1928		17				153				
7	COCT		1945			PKPL	2002		0				187				
7	PKPL		2002			COCT	2016		14				187				
7	COCT		2030			HMPK	2047		0				186				
7	HMPK		2047			COCT	2100		15				186				
7	COCT		2115			PALA	2127		0				185				
7	PALA		2127			PMST	2138						184		2153		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
8	COCT			755					HDGA	806	0		189	732			XNE
8	HDGA			806					COCT	815	20		189				
8	COCT			835					HMPK	849	0		186				
8	HMPK			849					COCT	904	11		186				
8	COCT			915					PALA	926	0		185				
8	PALA			926					PMST	937	13		184				
8	PMST			950					LAPA	1007	0		184				
8	LAPA			1007					COCT	1017	8		185				
8	COCT			1025					HDGA	1038	0		189				
8	HDGA			1038					COCT	1048	17		189				
8	COCT			1105					HMPK	1121	0		186				
8	HMPK			1121					COCT	1136	9		186				
8	COCT			1145					PALA	1156	0		185				
8	PALA			1156					PMST	1208	12		184				
8	PMST			1220					LAPA	1237	0		184				
8	LAPA			1237					COCT	1247	8		185				
8	COCT			1255					HDGA	1310	0		189				
8	HDGA			1310					COCT	1320	15		189				
8	COCT			1335					HMPK	1353	0		186				
8	HMPK			1353					COCT	1408	7		186				
8	COCT			1415					PALA	1426	0		185				
8	PALA			1426					PMST	1438	12		184				
8	PMST			1450					LAPA	1507	0		184				
8	LAPA			1507					COCT	1517	8		185				
8	COCT			1525					HDGA	1540	0		189				
8	HDGA			1540					COCT	1550	15		189				
8	COCT			1605					HMPK	1625	0		186				
8	HMPK			1625					COCT	1640	5		186				
8	COCT			1645					PALA	1657	0		185				
8	PALA			1657					PMST	1709	11		184				
8	PMST			1720					LAPA	1737	0		184				
8	LAPA			1737					COCT	1747	8		185				
8	COCT			1755					HDGA	1806	0		189				
8	HDGA			1806					COCT	1816	19		189				
8	COCT			1835					HMPK	1855	0		186				
8	HMPK			1855					COCT	1910	5		186				
8	COCT			1915					PALA	1927	0		185				
8	PALA			1927					PMST	1939	11		184				
8	PMST			1950					LAPA	2007	0		184				
8	LAPA			2007					COCT	2017	8		185				
8	COCT			2025					HDGA	2036	0		189				
8	HDGA			2036					COCT	2044	1		189				
8	COCT			2045					PKPL	2101	0		187				
8	PKPL			2101					COCT	2115	15		187				
8	COCT			2130					HMPK	2146	0		186				
8	HMPK			2146					COCT	2159			186		2208		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
9	COCT			825				HDGA		836	0		189	802		XNE	
9	HDGA			836				COCT		845	20		189				
9	COCT			905				HMPK		919	0		186				
9	HMPK			919				COCT		934	11		186				
9	COCT			945				PALA		958	0		185				
9	PALA			958				PMST		1009	11		184				
9	PMST			1020				LAPA		1037	0		184				
9	LAPA			1037				COCT		1047	8		185				
9	COCT			1055				HDGA		1108	0		189				
9	HDGA			1108				COCT		1118	17		189				
9	COCT			1135				HMPK		1151	0		186				
9	HMPK			1151				COCT		1206	9		186				
9	COCT			1215				PALA		1226	0		185				
9	PALA			1226				PMST		1238	12		184				
9	PMST			1250				LAPA		1307	0		184				
9	LAPA			1307				COCT		1317	8		185				
9	COCT			1325				HDGA		1340	0		189				
9	HDGA			1340				COCT		1350	15		189				
9	COCT			1405				HMPK		1423	0		186				
9	HMPK			1423				COCT		1438	7		186				
9	COCT			1445				PALA		1456	0		185				
9	PALA			1456				PMST		1508	12		184				
9	PMST			1520				LAPA		1537	0		184				
9	LAPA			1537				COCT		1547	8		185				
9	COCT			1555				HDGA		1608	0		189				
9	HDGA			1608				COCT		1618	17		189				
9	COCT			1635				HMPK		1655	0		186				
9	HMPK			1655				COCT		1710	5		186				
9	COCT			1715				PALA		1727	0		185				
9	PALA			1727				PMST		1739	11		184				
9	PMST			1750				LAPA		1807	0		184				
9	LAPA			1807				COCT		1817	8		185				
9	COCT			1825				HDGA		1836	0		189				
9	HDGA			1836				COCT		1844	21		189				
9	COCT			1905				HMPK		1922	0		186				
9	HMPK			1922				COCT		1937	13		186				
9	COCT			1950				PMST		2020	10		183				
9	PMST			2030				COCT		2100	20		183				
9	COCT			2120				PMST		2149	11		183				
9	PMST			2200				COCT		2230	20		183				
9	COCT			2250				PMST		2319	11		183				
9	PMST			2330				COCT		2400	20		183				
9	COCT			2420				PMST		2449	11		183				
9	PMST			2500				COCT		2530			183		2539		XNE

PCST XNE		PORT COQUITLAM STN North East Sector CS			WEEA		WESTERN & EASTERN										
Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	21		PCST	721				WEEA	730	0			170	701			XNE
	21		WEEA	730				PCST	739	12			170				
	21		PCST	751				WEEA	800	0			170				
	21		WEEA	800				PCST	809	12			170				
	21		PCST	821				WEEA	830	0			170				
	21		WEEA	830				PCST	839	12			170				
	21		PCST	851				WEEA	900	0			170				
	21		WEEA	900				PCST	909	12			170				
	21		PCST	921				WEEA	930	0			170				
	21		WEEA	930				PCST	939	12			170				
	21		PCST	951				WEEA	1000	0			170				
	21		WEEA	1000				PCST	1009	12			170				
	21		PCST	1021				WEEA	1030	0			170				
	21		WEEA	1030				PCST	1039	12			170				
	21		PCST	1051				WEEA	1100	0			170				
	21		WEEA	1100				PCST	1110	11			170				
	21		PCST	1121				WEEA	1130	0			170				
	21		WEEA	1130				PCST	1140	11			170				
	21		PCST	1151				WEEA	1200	0			170				
	21		WEEA	1200				PCST	1210	11			170				
	21		PCST	1221				WEEA	1230	0			170				
	21		WEEA	1230				PCST	1240	11			170				
	21		PCST	1251				WEEA	1300	0			170				
	21		WEEA	1300				PCST	1310	11			170				
	21		PCST	1321				WEEA	1330	0			170				
	21		WEEA	1330				PCST	1340	11			170				
	21		PCST	1351				WEEA	1400	0			170				
	21		WEEA	1400				PCST	1410	11			170				
	21		PCST	1421				WEEA	1430	0			170				
	21		WEEA	1430				PCST	1440	11			170				
	21		PCST	1451				WEEA	1500	0			170				
	21		WEEA	1500				PCST	1510	11			170				
	21		PCST	1521				WEEA	1530	0			170				
	21		WEEA	1530				PCST	1540	11			170				
	21		PCST	1551				WEEA	1600	0			170				
	21		WEEA	1600				PCST	1610	11			170				
	21		PCST	1621				WEEA	1630	0			170				
	21		WEEA	1630				PCST	1640	11			170				
	21		PCST	1651				WEEA	1700	0			170				
	21		WEEA	1700				PCST	1710	11			170				
	21		PCST	1721				WEEA	1730	0			170				
	21		WEEA	1730				PCST	1740	11			170				
	21		PCST	1751				WEEA	1800	0			170				
	21		WEEA	1800				PCST	1810	11			170				
	21		PCST	1821				WEEA	1830	0			170				
	21		WEEA	1830				PCST	1840	11			170				
	21		PCST	1851				WEEA	1900	0			170				
	21		WEEA	1900				PCST	1910	11			170				
	21		PCST	1921				WEEA	1930	0			170				
	21		WEEA	1930				PCST	1940	11			170				
	21		PCST	1951				WEEA	2000	0			170				
	21		WEEA	2000				PCST	2009	12			170				
	21		PCST	2021				WEEA	2030	0			170				

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

C M B C
BLOCK REPORT
SERVICE GROUP: XBX

PAGE: 114
LINE GROUP: 170

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	21		WEEA	2030				PCST	2039	12			170				
	21		PCST	2051				WEEA	2100	0			170				
	21		WEEA	2100				PCST	2109	12			170				
	21		PCST	2121				WEEA	2130	0			170				
	21		WEEA	2130				PCST	2139	12			170				
	21		PCST	2151				WEEA	2200	0			170				
	21		WEEA	2200				PCST	2209	12			170				
	21		PCST	2221				WEEA	2230	0			170				
	21		WEEA	2230				PCST	2239	12			170				
	21		PCST	2251				WEEA	2300	0			170				
	21		WEEA	2300				PCST	2309	12			170				
	21		PCST	2321				WEEA	2330	0			170				
	21		WEEA	2330				PCST	2339	12			170				
	21		PCST	2351				WEEA	2400	0			170				
	21		WEEA	2400				PCST	2409				170		2414		XNE

COCT COQUITLAM CTRL STN DOFR DOMINION & FREMONT
 FRDO FREMONT & DOMINION PCST PORT COQUITLAM STN
 VI90 VICTORIA AT 900 BLOCK VR-W VICTORIA & ROCKLIN
 XNE North East Sector CS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	26		PCST	601				VI90	615	0			174	541			XNE
	26		VI90	615	PCST	629	COCT	639	12				173				
	26		COCT	651	PCST	701	VI90	715	0				174				
	26		VI90	715	PCST	729	COCT	739	21				173				
	26		COCT	800			DOFR	814	0				171				
	26		DOFR	814			COCT	835	16				172				
	26		COCT	851	PCST	901	VI90	915	0				174				
	26		VI90	915	PCST	930	COCT	940	19				173				
	26		COCT	959			DOFR	1013	0				171				
	26		DOFR	1013			COCT	1035	13				172				
	26		COCT	1048	PCST	1059	VI90	1115	0				174				
	26		VI90	1115	PCST	1131	COCT	1141	16				173				
	26		COCT	1157			DOFR	1213	0				171				
	26		DOFR	1213			COCT	1236	12				172				
	26		COCT	1248	PCST	1259	VI90	1315	0				174				
	26		VI90	1315	PCST	1331	COCT	1341	16				173				
	26		COCT	1357			DOFR	1413	0				171				
	26		DOFR	1413			COCT	1438	11				172				
	26		COCT	1449	PCST	1459	VI90	1515	0				174				
	26		VI90	1515	PCST	1531	COCT	1542	15				173				
	26		COCT	1557			DOFR	1613	0				171				
	26		DOFR	1613			COCT	1635	14				172				
	26		COCT	1649	PCST	1659	VI90	1715	0				174				
	26		VI90	1715	PCST	1731	COCT	1742	16				173				
	26		COCT	1758			DOFR	1812	0				171				
	26		DOFR	1812			COCT	1834	15				172				
	26		COCT	1849	PCST	1859	VI90	1915	0				174				
	26		VI90	1915	PCST	1931	COCT	1941	19				173				
	26		COCT	2000			DOFR	2012	0				171				
	26		DOFR	2012			COCT	2034	16				172				
	26		COCT	2050	PCST	2100	VI90	2115	0				174				
	26		VI90	2115	PCST	2130	COCT	2140	20				173				
	26		COCT	2200			DOFR	2212	0				171				
	26		DOFR	2212			COCT	2233	17				172				
	26		COCT	2250	PCST	2300	VI90	2315	0				174				
	26		VI90	2315	PCST	2329	COCT	2339	22				173				
	26		COCT	2401			DOFR	2413	0				171				
	26		DOFR	2413			COCT	2433					172	2442			XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
27	PCST		636					VR-W	650	0			173	616			XNE
27	VR-W		650	PCST		707		COCT	718	12			174				
27	COCT		730					FRDO	752	0			172				
27	FRDO		752					COCT	804	21			171				
27	COCT		825	PCST		835		VR-W	850	0			173				
27	VR-W		850	PCST		907		COCT	918	11			174				
27	COCT		929					FRDO	953	0			172				
27	FRDO		953					COCT	1007	16			171				
27	COCT		1023	PCST		1034		VR-W	1050	0			173				
27	VR-W		1050	PCST		1107		COCT	1118	11			174				
27	COCT		1129					FRDO	1154	0			172				
27	FRDO		1154					COCT	1212	11			171				
27	COCT		1223	PCST		1234		VR-W	1250	0			173				
27	VR-W		1250	PCST		1308		COCT	1320	8			174				
27	COCT		1328					FRDO	1354	0			172				
27	FRDO		1354					COCT	1411	12			171				
27	COCT		1423	PCST		1434		VR-W	1450	0			173				
27	VR-W		1450	PCST		1508		COCT	1520	8			174				
27	COCT		1528					FRDO	1554	0			172				
27	FRDO		1554					COCT	1610	10			171				
27	COCT		1620	PCST		1634		VR-W	1650	0			173				
27	VR-W		1650	PCST		1708		COCT	1720	9			174				
27	COCT		1729					FRDO	1755	0			172				
27	FRDO		1755					COCT	1809	12			171				
27	COCT		1821	PCST		1834		VR-W	1850	0			173				
27	VR-W		1850	PCST		1907		COCT	1918	12			174				
27	COCT		1930					FRDO	1954	0			172				
27	FRDO		1954					COCT	2006	18			171				
27	COCT		2024	PCST		2035		VR-W	2050	0			173				
27	VR-W		2050	PCST		2107		COCT	2118	12			174				
27	COCT		2130					FRDO	2152	0			172				
27	FRDO		2152					COCT	2204	22			171				
27	COCT		2226	PCST		2236		VR-W	2250	0			173				
27	VR-W		2250	PCST		2307		COCT	2318	13			174				
27	COCT		2331					FRDO	2352	0			172				
27	FRDO		2352					COCT	2403				171	2412			XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
28	COCT		701					DOFR	715	0			171	638			XNE
28	DOFR		715					COCT	736	15			172				
28	COCT		751	PCST	801	VI90	815	0					174				
28	VI90		815	PCST	829	COCT	839	21					173				
28	COCT		900					DOFR	914	0			171				
28	DOFR		914					COCT	936	12			172				
28	COCT		948	PCST	959	VI90	1015	0					174				
28	VI90		1015	PCST	1031	COCT	1041	18					173				
28	COCT		1059					DOFR	1113	0			171				
28	DOFR		1113					COCT	1135	13			172				
28	COCT		1148	PCST	1159	VI90	1215	0					174				
28	VI90		1215	PCST	1231	COCT	1241	16					173				
28	COCT		1257					DOFR	1313	0			171				
28	DOFR		1313					COCT	1336	13			172				
28	COCT		1349	PCST	1359	VI90	1415	0					174				
28	VI90		1415	PCST	1431	COCT	1442	15					173				
28	COCT		1457					DOFR	1513	0			171				
28	DOFR		1513					COCT	1536	13			172				
28	COCT		1549	PCST	1559	VI90	1615	0					174				
28	VI90		1615	PCST	1631	COCT	1643	14					173				
28	COCT		1657					DOFR	1713	0			171				
28	DOFR		1713					COCT	1735	14			172				
28	COCT		1749	PCST	1759	VI90	1815	0					174				
28	VI90		1815	PCST	1831	COCT	1841	17					173				
28	COCT		1858					DOFR	1912	0			171				
28	DOFR		1912					COCT	1934	16			172				
28	COCT		1950	PCST	2000	VI90	2015	0					174				
28	VI90		2015	PCST	2030	COCT	2040	20					173				
28	COCT		2100					DOFR	2112	0			171				
28	DOFR		2112					COCT	2134	16			172				
28	COCT		2150	PCST	2200	VI90	2215	0					174				
28	VI90		2215	PCST	2229	COCT	2239	21					173				
28	COCT		2300					DOFR	2312	0			171				
28	DOFR		2312					COCT	2332	18			172				
28	COCT		2350	PCST	2400	VI90	2415	0					174				
28	VI90		2415	PCST	2429	COCT	2439						173	2448			XNE

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

C M B C
BLOCK REPORT
SERVICE GROUP: XBX

PAGE: 118
LINE GROUP: 171

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
29	COCT		726	PCST		736	VR-W		750	0			173	703			XNE
29	VR-W		750	PCST		807	COCT		818	12			174				
29	COCT		830				FRDO		852	0			172				
29	FRDO		852				COCT		905	20			171				
29	COCT		925	PCST		935	VR-W		950	0			173				
29	VR-W		950	PCST		1007	COCT		1018	11			174				
29	COCT		1029				FRDO		1053	0			172				
29	FRDO		1053				COCT		1109	14			171				
29	COCT		1123	PCST		1134	VR-W		1150	0			173				
29	VR-W		1150	PCST		1208	COCT		1220	8			174				
29	COCT		1228				FRDO		1254	0			172				
29	FRDO		1254				COCT		1312	11			171				
29	COCT		1323	PCST		1334	VR-W		1350	0			173				
29	VR-W		1350	PCST		1408	COCT		1420	8			174				
29	COCT		1428				FRDO		1454	0			172				
29	FRDO		1454				COCT		1511	12			171				
29	COCT		1523	PCST		1534	VR-W		1550	0			173				
29	VR-W		1550	PCST		1608	COCT		1620	9			174				
29	COCT		1629				FRDO		1655	0			172				
29	FRDO		1655				COCT		1711	10			171				
29	COCT		1721	PCST		1734	VR-W		1750	0			173				
29	VR-W		1750	PCST		1808	COCT		1820	9			174				
29	COCT		1829				FRDO		1853	0			172				
29	FRDO		1853				COCT		1906	17			171				
29	COCT		1923	PCST		1934	VR-W		1950	0			173				
29	VR-W		1950	PCST		2007	COCT		2018	12			174				
29	COCT		2030				FRDO		2053	0			172				
29	FRDO		2053				COCT		2105	20			171				
29	COCT		2125	PCST		2135	VR-W		2150	0			173				
29	VR-W		2150	PCST		2207	COCT		2218	12			174				
29	COCT		2230				FRDO		2252	0			172				
29	FRDO		2252				COCT		2304	22			171				
29	COCT		2326	PCST		2336	VR-W		2350	0			173				
29	VR-W		2350	PCST		2407	COCT		2418				174	2427			XNE

2&IO	2 AV & IOCO RD TERMINUS	BEWS	BELCARRA & WHISKEY COVE LN
BQST	BURQUITLAM STATION	BW02	BRENTWOOD STN BAY2
BW03	BRENTWOOD STN BAY3	COCT	COQUITLAM CTRL STN
CORN	NB POIRIER ST FS WINSLOW AVE	CORS	SB POIRIER ST NS WINSLOW AVE
HOLD		LKST	LAKE CITY STATION
LOST	LOUGHEED STN	NWST	NEW WESTMINSTER STN
PMST	MOODY CENTRE STN	PROD	PRODUCTION STN
SPST	SPERLING STN	XNE	North East Sector CS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
51	BQST		615	CORS	628	LOST	642	23	157	545			XNE				
51	LOST		705	CORN	719	BQST	728	17	157								
51	BQST		745	CORS	758	LOST	812	23	157								
51	LOST		835			NWST	854	6	109								
51	NWST		900			LOST	921	14	109								
51	LOST		935	HOLD	1000	BW02	1005	10	136								
51	BW02		1015	SPST	1037	LKST	1046	10	134								
51	LKST		1056	SPST	1102	BW03	1125	1	134								
51	BW03		1126	PROD	1149	LOST	1158	7	136								
51	LOST		1205	CORN	1220	BQST	1229	16	157								
51	BQST		1245	CORS	1258	LOST	1313	22	157								
51	LOST		1335			NWST	1355	5	109								
51	NWST		1400			LOST	1423	12	109								
51	LOST		1435	HOLD	1502	BW02	1507	8	136								
51	BW02		1515	SPST	1538	LKST	1547	11	134								
51	LKST		1558	SPST	1604	BW03	1625	1	134								
51	BW03		1626	PROD	1650	LOST	1659	6	136								
51	LOST		1705	CORN	1719	BQST	1728	17	157								
51	BQST		1745	CORS	1759	LOST	1814	21	157								
51	LOST		1835			NWST	1854	6	109								
51	NWST		1900			LOST	1920	15	109								
51	LOST		1935	HOLD	2000	BW02	2005	10	136								
51	BW02		2015	SPST	2036	LKST	2045	16	134								
51	LKST		2101	SPST	2107	BW03	2125	1	134								
51	BW03		2126	PROD	2147	LOST	2155	5	136								
51	LOST		2200	CORN	2214	BQST	2223	7	157								
51	BQST		2230	CORS	2243	LOST	2257	3	157								
51	LOST		2300	CORN	2313	BQST	2322	8	157								
51	BQST		2330	CORS	2343	LOST	2357		157				2418			XNE	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
52	LOST		635					PMST	654	11			180	605			XNE
52	PMST		705					LOST	727	8			180				
52	LOST		735					PMST	755	10			180				
52	PMST		805					LOST	829	6			180				
52	LOST		835					PMST	855	10			180				
52	PMST		905					LOST	929	6			180				
52	LOST		935					PMST	955	10			180				
52	PMST		1005					LOST	1031	4			180				
52	LOST		1035					PMST	1057	8			180				
52	PMST		1105					LOST	1131	14			180				
52	LOST		1145					PMST	1207	18			180				
52	PMST		1225					LOST	1251	14			180				
52	LOST		1305					PMST	1330	15			180				
52	PMST		1345					LOST	1411	14			180				
52	LOST		1425					PMST	1449	16			180				
52	PMST		1505					LOST	1531	14			180				
52	LOST		1545					PMST	1609	16			180				
52	PMST		1625					LOST	1651	14			180				
52	LOST		1705					PMST	1731	14			180				
52	PMST		1745					LOST	1809				180		1830		XNE
53	LOST		635					NWST	652	8			109	605			XNE
53	NWST		700					LOST	719	16			109				
53	LOST		735	HOLD		759		BW02	803	12			136				
53	BW02		815	SPST		834		LKST	843	15			134				
53	LKST		858	SPST		904		BW03	925	1			134				
53	BW03		926	PROD		948		LOST	957	8			136				
53	LOST		1005	CORN		1019		BQST	1028	17			157				
53	BQST		1045	CORS		1058		LOST	1112	23			157				
53	LOST		1135					NWST	1155	5			109				
53	NWST		1200					LOST	1221	14			109				
53	LOST		1235	HOLD		1302		BW02	1307	8			136				
53	BW02		1315	SPST		1337		LKST	1346	12			134				
53	LKST		1358	SPST		1404		BW03	1425	1			134				
53	BW03		1426	PROD		1450		LOST	1459	6			136				
53	LOST		1505	CORN		1521		BQST	1530	15			157				
53	BQST		1545	CORS		1559		LOST	1614	21			157				
53	LOST		1635					NWST	1654	6			109				
53	NWST		1700					LOST	1723	12			109				
53	LOST		1735	HOLD		1801		BW02	1806	9			136				
53	BW02		1815	SPST		1838		LKST	1847	11			134				
53	LKST		1858	SPST		1904		BW03	1925	1			134				
53	BW03		1926	PROD		1947		LOST	1955	5			136				
53	LOST		2000	CORN		2014		BQST	2023	12			157				
53	BQST		2035	CORS		2048		LOST	2102	3			157				
53	LOST		2105	HOLD		2129		BW02	2134	9			136				
53	BW02		2143	SPST		2202		LKST	2211				134		2236		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
54	BQST		645	CORS		658	LOST		712	23			157	615		XNE	
54	LOST		735				NWST		753	7			109				
54	NWST		800				LOST		819	16			109				
54	LOST		835	HOLD		859	BW02		903	12			136				
54	BW02		915	SPST		937	LKST		946	12			134				
54	LKST		958	SPST		1004	BW03		1025	0			134				
54	BW03		1025	PROD		1047	LOST		1056	9			136				
54	LOST		1105	CORN		1120	BQST		1129	16			157				
54	BQST		1145	CORS		1158	LOST		1212	23			157				
54	LOST		1235				NWST		1255	5			109				
54	NWST		1300				LOST		1322	13			109				
54	LOST		1335	HOLD		1402	BW02		1407	8			136				
54	BW02		1415	SPST		1438	LKST		1447	11			134				
54	LKST		1458	SPST		1504	BW03		1525	1			134				
54	BW03		1526	PROD		1550	LOST		1559	6			136				
54	LOST		1605	CORN		1620	BQST		1629	16			157				
54	BQST		1645	CORS		1659	LOST		1714	21			157				
54	LOST		1735				NWST		1754	6			109				
54	NWST		1800				LOST		1820	15			109				
54	LOST		1835	HOLD		1900	BW02		1905	10			136				
54	BW02		1915	SPST		1937	LKST		1946	14			134				
54	LKST		2000	SPST		2006	BW03		2025	1			134				
54	BW03		2026	PROD		2047	LOST		2055	5			136				
54	LOST		2100	CORN		2114	BQST		2123	12			157				
54	BQST		2135	CORS		2148	LOST		2202	1			157				
54	LOST		2203	HOLD		2227	BW02		2232	1			136				
54	BW02		2233	SPST		2252	LKST		2301	8			134				
54	LKST		2309	SPST		2314	BW03		2330	14			134				
54	BW03		2344	PROD		2404	LOST		2412	18			136				
54	LOST		2430				NWST		2448				109		2510		XNE
55	BW03		700	PROD		721	LOST		729	6			136	620		XNE	
55	LOST		735	CORN		749	BQST		758	17			157				
55	BQST		815	CORS		828	LOST		842	23			157				
55	LOST		905	HOLD		930	BW02		935	10			136				
55	BW02		945	SPST		1007	LKST		1016	10			134				
55	LKST		1026	SPST		1032	BW03		1055	1			134				
55	BW03		1056	PROD		1119	LOST		1128	7			136				
55	LOST		1135	CORN		1150	BQST		1159	16			157				
55	BQST		1215	CORS		1228	LOST		1243	22			157				
55	LOST		1305	HOLD		1332	BW02		1337	8			136				
55	BW02		1345	SPST		1408	LKST		1417	11			134				
55	LKST		1428	SPST		1434	BW03		1455	1			134				
55	BW03		1456	PROD		1520	LOST		1529	6			136				
55	LOST		1535	CORN		1550	BQST		1559	16			157				
55	BQST		1615	CORS		1629	LOST		1644	21			157				
55	LOST		1705	HOLD		1732	BW02		1737	8			136				
55	BW02		1745	SPST		1808	LKST		1817	11			134				
55	LKST		1828	SPST		1834	BW03		1855	2			134				
55	BW03		1857	PROD		1920	LOST		1928	7			136				
55	LOST		1935				NWST		1953	7			109				
55	NWST		2000				LOST		2020	15			109				
55	LOST		2035	HOLD		2059	BW02		2104	11			136				
55	BW02		2115	SPST		2135	LKST		2144	26			134				
55	LKST		2210	SPST		2215	BW03		2233	11			134				
55	BW03		2244	PROD		2304	LOST		2312	18			136				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
55	LOST		2330	HOLD		2354	BW02		2359	22			136				
55	BW02		2421	SPST		2440	LKST		2449				134		2514		XNE
56	SPST		708				BW03		725	1			134	633			XNE
56	BW03		726	PROD		747	LOST		755	10			136				
56	LOST		805	CORN		819	BQST		828	17			157				
56	BQST		845	CORS		858	LOST		912	23			157				
56	LOST		935				NWST		954	6			109				
56	NWST		1000				LOST		1021	14			109				
56	LOST		1035	HOLD		1101	BW02		1106	9			136				
56	BW02		1115	SPST		1137	LKST		1146	10			134				
56	LKST		1156	SPST		1202	BW03		1225	1			134				
56	BW03		1226	PROD		1249	LOST		1258	7			136				
56	LOST		1305	CORN		1320	BQST		1329	16			157				
56	BQST		1345	CORS		1358	LOST		1413	22			157				
56	LOST		1435				NWST		1454	6			109				
56	NWST		1500				LOST		1523	12			109				
56	LOST		1535	HOLD		1602	BW02		1607	8			136				
56	BW02		1615	SPST		1638	LKST		1647	11			134				
56	LKST		1658	SPST		1704	BW03		1725	1			134				
56	BW03		1726	PROD		1750	LOST		1759	6			136				
56	LOST		1805	CORN		1819	BQST		1828	17			157				
56	BQST		1845	CORS		1858	LOST		1912	3	15		157				
56	PMST		1930				COCT		2001	19			183				
56	COCT		2020				PMST		2049	11			183				
56	PMST		2100				COCT		2130	20			183				
56	COCT		2150				PMST		2219	11			183				
56	PMST		2230				COCT		2300	20			183				
56	COCT		2320				PMST		2349	11			183				
56	PMST		2400				COCT		2430	20			183				
56	COCT		2450				PMST		2519				183		2534		XNE
57	LOST		705				PMST		724	11			180	635			XNE
57	PMST		735				LOST		757	8			180				
57	LOST		805				PMST		825	10			180				
57	PMST		835				LOST		859	6			180				
57	LOST		905				PMST		925	10			180				
57	PMST		935				LOST		1001	4			180				
57	LOST		1005				PMST		1027	18			180				
57	PMST		1045				LOST		1111	14			180				
57	LOST		1125				PMST		1147	18			180				
57	PMST		1205				LOST		1231	14			180				
57	LOST		1245				PMST		1310	15			180				
57	PMST		1325				LOST		1351	14			180				
57	LOST		1405				PMST		1429	16			180				
57	PMST		1445				LOST		1511	14			180				
57	LOST		1525				PMST		1549	16			180				
57	PMST		1605				LOST		1631	14			180				
57	LOST		1645				PMST		1711	14			180				
57	PMST		1725				LOST		1751	14			180				
57	LOST		1805				PMST		1831	4			180				
57	PMST		1835				LOST		1859	11			180				
57	LOST		1910				PMST		1935	7			180				
57	PMST		1942				2&IO		1956	0			181				
57	2&IO		1956				PMST		2008	7			181				
57	PMST		2015				BEWS		2048	0			182				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
57	BEWS		2048					PMST		2118			182		2133		XNE
58	BW02		715	SPST	734	LKST	742	20					134	635		XNE	
58	LKST		802	SPST	808	BW03	825	1					134				
58	BW03		826	PROD	848	LOST	857	8					136				
58	LOST		905	CORN	919	BQST	928	17					157				
58	BQST		945	CORS	958	LOST	1012	23					157				
58	LOST		1035			NWST	1055	5					109				
58	NWST		1100			LOST	1121	14					109				
58	LOST		1135	HOLD	1201	BW02	1206	9					136				
58	BW02		1215	SPST	1237	LKST	1246	12					134				
58	LKST		1258	SPST	1304	BW03	1325	1					134				
58	BW03		1326	PROD	1349	LOST	1358	7					136				
58	LOST		1405	CORN	1420	BQST	1429	16					157				
58	BQST		1445	CORS	1459	LOST	1514	21					157				
58	LOST		1535			NWST	1554	6					109				
58	NWST		1600			LOST	1623	12					109				
58	LOST		1635	HOLD	1702	BW02	1707	8					136				
58	BW02		1715	SPST	1738	LKST	1747	11					134				
58	LKST		1758	SPST	1804	BW03	1825	1					134				
58	BW03		1826	PROD	1849	LOST	1858	7					136				
58	LOST		1905	CORN	1919	BQST	1928	7					157				
58	BQST		1935	CORS	1948	LOST	2002	3					157				
58	LOST		2005	HOLD	2029	BW02	2034	11					136				
58	BW02		2045	SPST	2105	LKST	2114	17					134				
58	LKST		2131	SPST	2137	BW03	2155	1					134				
58	BW03		2156	PROD	2217	LOST	2225	5					136				
58	LOST		2230	HOLD	2254	BW02	2259	22					136				
58	BW02		2321	SPST	2340	LKST	2349	20					134				
58	LKST		2409	SPST	2414	BW03	2430						134	2500		XNE	
59	BQST		715	CORS	728	LOST	742	23					157	645		XNE	
59	LOST		805	HOLD	829	BW02	833	12					136				
59	BW02		845	SPST	905	LKST	914	14					134				
59	LKST		928	SPST	934	BW03	955	1					134				
59	BW03		956	PROD	1018	LOST	1027	8					136				
59	LOST		1035	CORN	1049	BQST	1058	17					157				
59	BQST		1115	CORS	1128	LOST	1142	23					157				
59	LOST		1205	HOLD	1232	BW02	1237	8					136				
59	BW02		1245	SPST	1307	LKST	1316	12					134				
59	LKST		1328	SPST	1334	BW03	1355	1					134				
59	BW03		1356	PROD	1420	LOST	1429	6					136				
59	LOST		1435	CORN	1451	BQST	1500	15					157				
59	BQST		1515	CORS	1529	LOST	1544	21					157				
59	LOST		1605	HOLD	1632	BW02	1637	8					136				
59	BW02		1645	SPST	1708	LKST	1717	11					134				
59	LKST		1728	SPST	1734	BW03	1755	1					134				
59	BW03		1756	PROD	1819	LOST	1828	7					136				
59	LOST		1835	CORN	1849	BQST	1858	12					157				
59	BQST		1910	CORS	1923	LOST	1937	8	15				157				
59	PMST		2000			COCT	2030	20					183				
59	COCT		2050			PMST	2119	11					183				
59	PMST		2130			COCT	2200	20					183				
59	COCT		2220			PMST	2249	11					183				
59	PMST		2300			COCT	2330	20					183				
59	COCT		2350			PMST	2419	11					183				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	59	PMST		2430				COCT		2500			183		2509		XNE
	60	LKST	732		SPST	738		BW03	755		1		134	657			XNE
	60	BW03	756		PROD	817		LOST	825		10		136				
	60	LOST	835		CORN	849		BQST	858		17		157				
	60	BQST	915		CORS	928		LOST	942		23		157				
	60	LOST	1005		HOLD	1031		BW02	1036		9		136				
	60	BW02	1045		SPST	1107		LKST	1116		10		134				
	60	LKST	1126		SPST	1132		BW03	1155		1		134				
	60	BW03	1156		PROD	1219		LOST	1228		7		136				
	60	LOST	1235		CORN	1250		BQST	1259		16		157				
	60	BQST	1315		CORS	1328		LOST	1343		22		157				
	60	LOST	1405		HOLD	1432		BW02	1437		8		136				
	60	BW02	1445		SPST	1508		LKST	1517		11		134				
	60	LKST	1528		SPST	1534		BW03	1555		1		134				
	60	BW03	1556		PROD	1620		LOST	1629		6		136				
	60	LOST	1635		CORN	1650		BQST	1659		16		157				
	60	BQST	1715		CORS	1729		LOST	1744		21		157				
	60	LOST	1805		HOLD	1831		BW02	1836		9		136				
	60	BW02	1845		SPST	1908		LKST	1917		11		134				
	60	LKST	1928		SPST	1934		BW03	1955		1		134				
	60	BW03	1956		PROD	2017		LOST	2025		10		136				
	60	LOST	2035					NWST	2053		7		109				
	60	NWST	2100					LOST	2120		10		109				
	60	LOST	2130		HOLD	2154		BW02	2159				136		2229		XNE
	61	BW02	745		SPST	804		LKST	812		18		134	705			XNE
	61	LKST	830		SPST	836		BW03	855		1		134				
	61	BW03	856		PROD	918		LOST	927		8		136				
	61	LOST	935		CORN	949		BQST	958		17		157				
	61	BQST	1015		CORS	1028		LOST	1042		23		157				
	61	LOST	1105		HOLD	1131		BW02	1136		9		136				
	61	BW02	1145		SPST	1207		LKST	1216		10		134				
	61	LKST	1226		SPST	1232		BW03	1255		1		134				
	61	BW03	1256		PROD	1319		LOST	1328		7		136				
	61	LOST	1335		CORN	1350		BQST	1359		16		157				
	61	BQST	1415		CORS	1429		LOST	1444		21		157				
	61	LOST	1505		HOLD	1532		BW02	1537		8		136				
	61	BW02	1545		SPST	1608		LKST	1617		11		134				
	61	LKST	1628		SPST	1634		BW03	1655		1		134				
	61	BW03	1656		PROD	1720		LOST	1729		6		136				
	61	LOST	1735		CORN	1749		BQST	1758		17		157				
	61	BQST	1815		CORS	1828		LOST	1842		23		157				
	61	LOST	1905		HOLD	1930		BW02	1935		10		136				
	61	BW02	1945		SPST	2006		LKST	2015		16		134				
	61	LKST	2031		SPST	2037		BW03	2055		1		134				
	61	BW03	2056		PROD	2117		LOST	2125		10		136				
	61	LOST	2135					NWST	2153		7		109				
	61	NWST	2200					LOST	2220		15		109				
	61	LOST	2235					NWST	2253		7		109				
	61	NWST	2300					LOST	2317		13		109				
	61	LOST	2330					NWST	2348		12		109				
	61	NWST	2400					LOST	2416		19		109				
	61	LOST	2435		HOLD	2459		BW02	2504				136		2534		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
62	PMST		815					BEWS	845	0			182	745			XNE
62	BEWS		845					PMST	919	16			182				
62	PMST		935					2&IO	949	0			181				
62	2&IO		949					PMST	1000	15			181				
62	PMST		1015					BEWS	1045	0			182				
62	BEWS		1045					PMST	1119	16			182				
62	PMST		1135					2&IO	1149	0			181				
62	2&IO		1149					PMST	1201	14			181				
62	PMST		1215					BEWS	1247	0			182				
62	BEWS		1247					PMST	1321	14			182				
62	PMST		1335					2&IO	1349	0			181				
62	2&IO		1349					PMST	1401	14			181				
62	PMST		1415					BEWS	1447	0			182				
62	BEWS		1447					PMST	1517	18			182				
62	PMST		1535					2&IO	1549	0			181				
62	2&IO		1549					PMST	1601	14			181				
62	PMST		1615					BEWS	1647	0			182				
62	BEWS		1647					PMST	1717	18			182				
62	PMST		1735					2&IO	1749	0			181				
62	2&IO		1749					PMST	1801	14			181				
62	PMST		1815					BEWS	1847	0			182				
62	BEWS		1847					PMST	1917	18			182				
62	PMST		1935					LOST	1959	11			180				
62	LOST		2010					PMST	2035	7			180				
62	PMST		2042					2&IO	2056	0			181				
62	2&IO		2056					PMST	2108	27			181				
62	PMST		2135					LOST	2157	13			180				
62	LOST		2210					PMST	2230	13			180				
62	PMST		2243					BEWS	2314	0			181				
62	BEWS		2314					PMST	2335				181		2350		XNE
63	PMST		835					2&IO	849	0			181	805			XNE
63	2&IO		849					PMST	900	15			181				
63	PMST		915					BEWS	945	0			182				
63	BEWS		945					PMST	1019	16			182				
63	PMST		1035					2&IO	1049	0			181				
63	2&IO		1049					PMST	1100	15			181				
63	PMST		1115					BEWS	1145	0			182				
63	BEWS		1145					PMST	1219	16			182				
63	PMST		1235					2&IO	1249	0			181				
63	2&IO		1249					PMST	1301	14			181				
63	PMST		1315					BEWS	1349	0			182				
63	BEWS		1349					PMST	1419	16			182				
63	PMST		1435					2&IO	1449	0			181				
63	2&IO		1449					PMST	1501	14			181				
63	PMST		1515					BEWS	1547	0			182				
63	BEWS		1547					PMST	1617	18			182				
63	PMST		1635					2&IO	1649	0			181				
63	2&IO		1649					PMST	1701	14			181				
63	PMST		1715					BEWS	1747	0			182				
63	BEWS		1747					PMST	1817				182		1832		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
64	PMST		1025					LOST	1051	14			180	955			XNE
64	LOST		1105					PMST	1127	18			180				
64	PMST		1145					LOST	1211	14			180				
64	LOST		1225					PMST	1250	15			180				
64	PMST		1305					LOST	1331	14			180				
64	LOST		1345					PMST	1410	15			180				
64	PMST		1425					LOST	1451	14			180				
64	LOST		1505					PMST	1529	16			180				
64	PMST		1545					LOST	1611	14			180				
64	LOST		1625					PMST	1649	16			180				
64	PMST		1705					LOST	1731	14			180				
64	LOST		1745					PMST	1811	24			180				
64	PMST		1835					2&IO	1849	0			181				
64	2&IO		1849					PMST	1901	14			181				
64	PMST		1915					BEWS	1948	0			182				
64	BEWS		1948					PMST	2018	17			182				
64	PMST		2035					LOST	2057	13			180				
64	LOST		2110					PMST	2133	10			180				
64	PMST		2143					2&IO	2157	0			181				
64	2&IO		2157					PMST	2209	26			181				
64	PMST		2235					LOST	2257	13			180				
64	LOST		2310					PMST	2330	12			180				
64	PMST		2342					BEWS	2413				181		2438		XNE
65	PMST		1125					LOST	1151	14			180	1055			XNE
65	LOST		1205					PMST	1230	15			180				
65	PMST		1245					LOST	1311	14			180				
65	LOST		1325					PMST	1350	15			180				
65	PMST		1405					LOST	1431	14			180				
65	LOST		1445					PMST	1509	16			180				
65	PMST		1525					LOST	1551	14			180				
65	LOST		1605					PMST	1629	16			180				
65	PMST		1645					LOST	1711	14			180				
65	LOST		1725					PMST	1751	14			180				
65	PMST		1805					LOST	1829	6			180				
65	LOST		1835					PMST	1901	4			180				
65	PMST		1905					LOST	1929	11			180				
65	LOST		1940					PMST	2005	0			180				
65	PMST		2005					LOST	2029	11			180				
65	LOST		2040					PMST	2105	0			180				
65	PMST		2105					LOST	2127	13			180				
65	LOST		2140					PMST	2203	2			180				
65	PMST		2205					LOST	2227	13			180				
65	LOST		2240					PMST	2300	5			180				
65	PMST		2305					LOST	2327	13			180				
65	LOST		2340					PMST	2400				180		2415		XNE

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

C M B C
BLOCK REPORT
SERVICE GROUP: XBX

PAGE: 127
LINE GROUP: 940

32AC NB 232 ST FS ANDERSON CREEK DR 33RR EB 133 AVE FS ROCK RIDGE DR
HAPL HANEY PLACE J103 JACKSON RD & 103 AVE
SHAN SOUTH HANEY 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	741					32AC	756	0		741	706			XNE
	71		32AC	756					HAPL	809	17		741				
	71		HAPL	826					32AC	841	0		741				
	71		32AC	841					HAPL	854	17		741				
	71		HAPL	911					32AC	926	0		741				
	71		32AC	926					HAPL	939	17		741				
	71		HAPL	956					32AC	1011	0		741				
	71		32AC	1011					HAPL	1025	16		741				
	71		HAPL	1041					32AC	1056	0		741				
	71		32AC	1056					HAPL	1110	16		741				
	71		HAPL	1126					32AC	1141	0		741				
	71		32AC	1141					HAPL	1155	16		741				
	71		HAPL	1211					32AC	1226	0		741				
	71		32AC	1226					HAPL	1240	20		741				
	71		HAPL	1300					J103	1321	0		746				
	71		J103	1321					HAPL	1341	1		745				
	71		HAPL	1342					33RR	1355	0		733				
	71		33RR	1355					HAPL	1410	16		733				
	71		HAPL	1426					33RR	1440	0		733				
	71		33RR	1440					HAPL	1455	5		733				
	71		HAPL	1500					J103	1521	0		746				
	71		J103	1521					HAPL	1541	4		745				
	71		HAPL	1545					SHAN	1550	0		743				
	71		SHAN	1550					HAPL	1555	5		743				
	71		HAPL	1600					J103	1619	0		745				
	71		J103	1619					HAPL	1637	4		746				
	71		HAPL	1641					32AC	1656	0		741				
	71		32AC	1656					HAPL	1709	17		741				
	71		HAPL	1726					32AC	1741	0		741				
	71		32AC	1741					HAPL	1754	17		741				
	71		HAPL	1811					32AC	1826	0		741				
	71		32AC	1826					HAPL	1839	17		741				
	71		HAPL	1856					32AC	1911	0		741				
	71		32AC	1911					HAPL	1922	19		741				
	71		HAPL	1941					32AC	1956	0		741				
	71		32AC	1956					HAPL	2007	19		741				
	71		HAPL	2026					32AC	2041	0		741				
	71		32AC	2041					HAPL	2052	24		741				
	71		HAPL	2116					32AC	2131	0		741				
	71		32AC	2131					HAPL	2142			741		2203		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
72	HAPL		742					33RR	755	0			733	707			XNE
72	33RR		755					HAPL	810	17			733				
72	HAPL		827					33RR	840	0			733				
72	33RR		840					HAPL	855	17			733				
72	HAPL		912					33RR	925	0			733				
72	33RR		925					HAPL	940	5			733				
72	HAPL		945					SHAN	950	0			743				
72	SHAN		950					HAPL	955	5			743				
72	HAPL		1000					J103	1019	0			745				
72	J103		1019					HAPL	1039	6			746				
72	HAPL		1045					SHAN	1050	0			743				
72	SHAN		1050					HAPL	1055	5			743				
72	HAPL		1100					J103	1121	0			746				
72	J103		1121					HAPL	1141	4			745				
72	HAPL		1145					SHAN	1150	0			743				
72	SHAN		1150					HAPL	1155	17			743				
72	HAPL		1212					33RR	1225	0			733				
72	33RR		1225					HAPL	1240	17			733				
72	HAPL		1257					33RR	1310	0			733				
72	33RR		1310					HAPL	1325	16			733				
72	HAPL		1341					32AC	1356	0			741				
72	32AC		1356					HAPL	1410	16			741				
72	HAPL		1426					32AC	1441	0			741				
72	32AC		1441					HAPL	1455	16			741				
72	HAPL		1511					32AC	1526	0			741				
72	32AC		1526					HAPL	1540	16			741				
72	HAPL		1556					32AC	1611	0			741				
72	32AC		1611					HAPL	1624	21			741				
72	HAPL		1645					SHAN	1650	0			743				
72	SHAN		1650					HAPL	1655	5			743				
72	HAPL		1700					J103	1721	0			746				
72	J103		1721					HAPL	1741	4			745				
72	HAPL		1745					SHAN	1750	0			743				
72	SHAN		1750					HAPL	1755	16			743				
72	HAPL		1811					33RR	1825	0			733				
72	33RR		1825					HAPL	1840	16			733				
72	HAPL		1856					33RR	1910	0			733				
72	33RR		1910					HAPL	1925	16			733				
72	HAPL		1941					33RR	1955	0			733				
72	33RR		1955					HAPL	2010	16			733				
72	HAPL		2026					33RR	2040	0			733				
72	33RR		2040					HAPL	2055	16			733				
72	HAPL		2111					33RR	2125	0			733				
72	33RR		2125					HAPL	2140				733		2201		XNE

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

C M B C
BLOCK REPORT
SERVICE GROUP: XBX

PAGE: 129
LINE GROUP: 940

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	73		HAPL	745				SHAN	750	0			743	710		XNE	
	73		SHAN	750				HAPL	755	5			743				
	73		HAPL	800				J103	818	0			745				
	73		J103	818				HAPL	836	9			746				
	73		HAPL	845				SHAN	850	0			743				
	73		SHAN	850				HAPL	855	5			743				
	73		HAPL	900				J103	921	0			746				
	73		J103	921				HAPL	941	16			745				
	73		HAPL	957				33RR	1010	0			733				
	73		33RR	1010				HAPL	1025	17			733				
	73		HAPL	1042				33RR	1055	0			733				
	73		33RR	1055				HAPL	1110	17			733				
	73		HAPL	1127				33RR	1140	0			733				
	73		33RR	1140				HAPL	1155	5			733				
	73		HAPL	1200				J103	1219	0			745				
	73		J103	1219				HAPL	1241	4			746				
	73		HAPL	1245				SHAN	1250	0			743				
	73		SHAN	1250				HAPL	1255	1			743				
	73		HAPL	1256				32AC	1311	0			741				
	73		32AC	1311				HAPL	1325	20			741				
	73		HAPL	1345				SHAN	1350	0			743				
	73		SHAN	1350				HAPL	1355	5			743				
	73		HAPL	1400				J103	1421	0			745				
	73		J103	1421				HAPL	1439	6			746				
	73		HAPL	1445				SHAN	1450	0			743				
	73		SHAN	1450				HAPL	1455	16			743				
	73		HAPL	1511				33RR	1525	0			733				
	73		33RR	1525				HAPL	1540	16			733				
	73		HAPL	1556				33RR	1610	0			733				
	73		33RR	1610				HAPL	1625	16			733				
	73		HAPL	1641				33RR	1655	0			733				
	73		33RR	1655				HAPL	1710	16			733				
	73		HAPL	1726				33RR	1740	0			733				
	73		33RR	1740				HAPL	1755	5			733				
	73		HAPL	1800				J103	1821	0			745				
	73		J103	1821				HAPL	1838	7			746				
	73		HAPL	1845				SHAN	1850	0			743				
	73		SHAN	1850				HAPL	1855	5			743				
	73		HAPL	1900				J103	1921	0			746				
	73		J103	1921				HAPL	1941				745		2002		XNE

BRST	BRAID STN	COCT	COQUITLAM CTRL STN
HDGA	HARWOOD & GABRIOLA	HMPK	HAMPTON PARK
LAPA	LANSDOWNE & PANORAMA	PALA	PANORAMA & LANSDOWNE
PKPL	PARKWAY AND PLATEAU	PMST	MOODY CENTRE STN
XNE	North East Sector CS		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	1		COCT	915					PKPL	931	0		187	852			XNE
	1		PKPL	931					COCT	947	13		187				
	1		COCT	1000					BRST	1024	11		153				
	1		BRST	1035					COCT	1059	16		153				
	1		COCT	1115					PKPL	1133	0		187				
	1		PKPL	1133					COCT	1149	11		187				
	1		COCT	1200					BRST	1227	8		153				
	1		BRST	1235					COCT	1259	16		153				
	1		COCT	1315					PKPL	1333	0		187				
	1		PKPL	1333					COCT	1349	11		187				
	1		COCT	1400					BRST	1425	10		153				
	1		BRST	1435					COCT	1459	16		153				
	1		COCT	1515					PKPL	1533	0		187				
	1		PKPL	1533					COCT	1549	11		187				
	1		COCT	1600					BRST	1625	10		153				
	1		BRST	1635					COCT	1700	15		153				
	1		COCT	1715					PKPL	1733	0		187				
	1		PKPL	1733					COCT	1749	11		187				
	1		COCT	1800					BRST	1825	10		153				
	1		BRST	1835					COCT	1858	17		153				
	1		COCT	1915					PKPL	1932	0		187				
	1		PKPL	1932					COCT	1946	14		187				
	1		COCT	2000					BRST	2024	11		153				
	1		BRST	2035					COCT	2058	17		153				
	1		COCT	2115					PKPL	2131	0		187				
	1		PKPL	2131					COCT	2145	15		187				
	1		COCT	2200					BRST	2224	11		153				
	1		BRST	2235					COCT	2258			153		2307		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	COCT			855					HDGA	906	0		189	832		XNE	
2	HDGA			906					COCT	915	20		189				
2	COCT			935					HMPK	951	0		186				
2	HMPK			951					COCT	1006	9		186				
2	COCT			1015					PALA	1028	0		185				
2	PALA			1028					PMST	1040	10		184				
2	PMST			1050					LAPA	1107	0		184				
2	LAPA			1107					COCT	1117	8		185				
2	COCT			1125					HDGA	1138	0		189				
2	HDGA			1138					COCT	1148	17		189				
2	COCT			1205					HMPK	1223	0		186				
2	HMPK			1223					COCT	1238	7		186				
2	COCT			1245					PALA	1256	0		185				
2	PALA			1256					PMST	1308	12		184				
2	PMST			1320					LAPA	1337	0		184				
2	LAPA			1337					COCT	1347	8		185				
2	COCT			1355					HDGA	1410	0		189				
2	HDGA			1410					COCT	1420	15		189				
2	COCT			1435					HMPK	1454	0		186				
2	HMPK			1454					COCT	1509	6		186				
2	COCT			1515					PALA	1526	0		185				
2	PALA			1526					PMST	1538	12		184				
2	PMST			1550					LAPA	1607	0		184				
2	LAPA			1607					COCT	1617	8		185				
2	COCT			1625					HDGA	1638	0		189				
2	HDGA			1638					COCT	1648	17		189				
2	COCT			1705					HMPK	1725	0		186				
2	HMPK			1725					COCT	1740	5		186				
2	COCT			1745					PALA	1757	0		185				
2	PALA			1757					PMST	1809	11		184				
2	PMST			1820					LAPA	1837	0		184				
2	LAPA			1837					COCT	1847	8		185				
2	COCT			1855					HDGA	1906	0		189				
2	HDGA			1906					COCT	1914	16		189				
2	COCT			1930					HMPK	1947	0		186				
2	HMPK			1947					COCT	2000	15		186				
2	COCT			2015					PALA	2027	0		185				
2	PALA			2027					PMST	2038	12		184				
2	PMST			2050					LAPA	2107	0		184				
2	LAPA			2107					COCT	2117	8		185				
2	COCT			2125					HDGA	2136	0		189				
2	HDGA			2136					COCT	2144	16		189				
2	COCT			2200					HMPK	2215	0		186				
2	HMPK			2215					COCT	2228	2		186				
2	COCT			2230					HMPK	2244	0		186				
2	HMPK			2244					COCT	2257	3		186				
2	COCT			2300					HMPK	2314	0		186				
2	HMPK			2314					COCT	2327			186		2336		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	COCT		845			PKPL	901	0		187	822					XNE	
3	PKPL		901			COCT	915	15		187							
3	COCT		930			BRST	954	11		153							
3	BRST		1005			COCT	1029	16		153							
3	COCT		1045			PKPL	1103	0		187							
3	PKPL		1103			COCT	1119	11		187							
3	COCT		1130			BRST	1157	8		153							
3	BRST		1205			COCT	1229	16		153							
3	COCT		1245			PKPL	1303	0		187							
3	PKPL		1303			COCT	1319	11		187							
3	COCT		1330			BRST	1355	10		153							
3	BRST		1405			COCT	1429	16		153							
3	COCT		1445			PKPL	1503	0		187							
3	PKPL		1503			COCT	1519	11		187							
3	COCT		1530			BRST	1556	9		153							
3	BRST		1605			COCT	1630	15		153							
3	COCT		1645			PKPL	1703	0		187							
3	PKPL		1703			COCT	1719	11		187							
3	COCT		1730			BRST	1755	10		153							
3	BRST		1805			COCT	1829	16		153							
3	COCT		1845			PKPL	1902	0		187							
3	PKPL		1902			COCT	1916	6	8	187							
3	PMST		1930			COCT	2001	19		183							
3	COCT		2020			PMST	2049	11		183							
3	PMST		2100			COCT	2130	20		183							
3	COCT		2150			PMST	2219	11		183							
3	PMST		2230			COCT	2300	20		183							
3	COCT		2320			PMST	2349	11		183							
3	PMST		2400			COCT	2430	20		183							
3	COCT		2450			PMST	2519			183				2534		XNE	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	COCT			845					PALA	856	0		185	822			XNE
4	PALA			856					PMST	907	13		184				
4	PMST			920					LAPA	937	0		184				
4	LAPA			937					COCT	947	8		185				
4	COCT			955					HDGA	1008	0		189				
4	HDGA			1008					COCT	1018	17		189				
4	COCT			1035					HMPK	1051	0		186				
4	HMPK			1051					COCT	1106	9		186				
4	COCT			1115					PALA	1126	0		185				
4	PALA			1126					PMST	1138	12		184				
4	PMST			1150					LAPA	1207	0		184				
4	LAPA			1207					COCT	1217	8		185				
4	COCT			1225					HDGA	1240	0		189				
4	HDGA			1240					COCT	1250	15		189				
4	COCT			1305					HMPK	1323	0		186				
4	HMPK			1323					COCT	1338	7		186				
4	COCT			1345					PALA	1356	0		185				
4	PALA			1356					PMST	1408	12		184				
4	PMST			1420					LAPA	1437	0		184				
4	LAPA			1437					COCT	1447	8		185				
4	COCT			1455					HDGA	1510	0		189				
4	HDGA			1510					COCT	1520	15		189				
4	COCT			1535					HMPK	1555	0		186				
4	HMPK			1555					COCT	1610	5		186				
4	COCT			1615					PALA	1627	0		185				
4	PALA			1627					PMST	1639	11		184				
4	PMST			1650					LAPA	1707	0		184				
4	LAPA			1707					COCT	1717	8		185				
4	COCT			1725					HDGA	1736	0		189				
4	HDGA			1736					COCT	1746	19		189				
4	COCT			1805					HMPK	1825	0		186				
4	HMPK			1825					COCT	1840	5		186				
4	COCT			1845					PALA	1857	0		185				
4	PALA			1857					PMST	1909	11		184				
4	PMST			1920					LAPA	1937	0		184				
4	LAPA			1937					COCT	1947	13		185				
4	COCT			2000					HMPK	2017	0		186				
4	HMPK			2017					COCT	2030	15		186				
4	COCT			2045					PALA	2057	0		185				
4	PALA			2057					PMST	2108	12		184				
4	PMST			2120					LAPA	2137	0		184				
4	LAPA			2137					COCT	2147			185		2156		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	COCT		900					BRST	924	11			153	837		XNE	
5	BRST		935					COCT	958	17			153				
5	COCT		1015					PKPL	1033	0			187				
5	PKPL		1033					COCT	1049	11			187				
5	COCT		1100					BRST	1125	10			153				
5	BRST		1135					COCT	1159	16			153				
5	COCT		1215					PKPL	1233	0			187				
5	PKPL		1233					COCT	1249	11			187				
5	COCT		1300					BRST	1325	10			153				
5	BRST		1335					COCT	1359	16			153				
5	COCT		1415					PKPL	1433	0			187				
5	PKPL		1433					COCT	1449	11			187				
5	COCT		1500					BRST	1526	9			153				
5	BRST		1535					COCT	1600	15			153				
5	COCT		1615					PKPL	1633	0			187				
5	PKPL		1633					COCT	1649	11			187				
5	COCT		1700					BRST	1725	10			153				
5	BRST		1735					COCT	1800	15			153				
5	COCT		1815					PKPL	1832	0			187				
5	PKPL		1832					COCT	1846	14			187				
5	COCT		1900					BRST	1924	11			153				
5	BRST		1935					COCT	1958	17			153				
5	COCT		2015					PKPL	2031	0			187				
5	PKPL		2031					COCT	2045	15			187				
5	COCT		2100					BRST	2124	11			153				
5	BRST		2135					COCT	2158				153	2207		XNE	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	PMST		850			LAPA	907			0			184	820			XNE
6	LAPA		907			COCT	917			8			185				
6	COCT		925			HDGA	936			0			189				
6	HDGA		936			COCT	946			19			189				
6	COCT		1005			HMPK	1021			0			186				
6	HMPK		1021			COCT	1036			9			186				
6	COCT		1045			PALA	1056			0			185				
6	PALA		1056			PMST	1108			12			184				
6	PMST		1120			LAPA	1137			0			184				
6	LAPA		1137			COCT	1147			8			185				
6	COCT		1155			HDGA	1210			0			189				
6	HDGA		1210			COCT	1220			15			189				
6	COCT		1235			HMPK	1253			0			186				
6	HMPK		1253			COCT	1308			7			186				
6	COCT		1315			PALA	1326			0			185				
6	PALA		1326			PMST	1338			12			184				
6	PMST		1350			LAPA	1407			0			184				
6	LAPA		1407			COCT	1417			8			185				
6	COCT		1425			HDGA	1440			0			189				
6	HDGA		1440			COCT	1450			15			189				
6	COCT		1505			HMPK	1524			0			186				
6	HMPK		1524			COCT	1539			6			186				
6	COCT		1545			PALA	1557			0			185				
6	PALA		1557			PMST	1609			11			184				
6	PMST		1620			LAPA	1637			0			184				
6	LAPA		1637			COCT	1647			8			185				
6	COCT		1655			HDGA	1706			0			189				
6	HDGA		1706			COCT	1716			19			189				
6	COCT		1735			HMPK	1755			0			186				
6	HMPK		1755			COCT	1810			5			186				
6	COCT		1815			PALA	1827			0			185				
6	PALA		1827			PMST	1839			11			184				
6	PMST		1850			LAPA	1907			0			184				
6	LAPA		1907			COCT	1917			8			185				
6	COCT		1925			HDGA	1936			0			189				
6	HDGA		1936			COCT	1944			1			189				
6	COCT		1945			PALA	1957			0			185				
6	PALA		1957			PMST	2008			12			184				
6	PMST		2020			LAPA	2037			0			184				
6	LAPA		2037			COCT	2047			13			185				
6	COCT		2100			HMPK	2117			0			186				
6	HMPK		2117			COCT	2130			15			186				
6	COCT		2145			PALA	2157			0			185				
6	PALA		2157			PMST	2208						184	2223			XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	BRST		905					COCT	927	18			153	835		XNE	
7	COCT		945					PKPL	1001	0			187				
7	PKPL		1001					COCT	1017	13			187				
7	COCT		1030					BRST	1055	10			153				
7	BRST		1105					COCT	1129	16			153				
7	COCT		1145					PKPL	1203	0			187				
7	PKPL		1203					COCT	1219	11			187				
7	COCT		1230					BRST	1257	8			153				
7	BRST		1305					COCT	1329	16			153				
7	COCT		1345					PKPL	1403	0			187				
7	PKPL		1403					COCT	1419	11			187				
7	COCT		1430					BRST	1457	8			153				
7	BRST		1505					COCT	1529	16			153				
7	COCT		1545					PKPL	1603	0			187				
7	PKPL		1603					COCT	1619	11			187				
7	COCT		1630					BRST	1655	10			153				
7	BRST		1705					COCT	1730	15			153				
7	COCT		1745					PKPL	1803	0			187				
7	PKPL		1803					COCT	1819	11			187				
7	COCT		1830					BRST	1855	10			153				
7	BRST		1905					COCT	1928	17			153				
7	COCT		1945					PKPL	2002	0			187				
7	PKPL		2002					COCT	2016	14			187				
7	COCT		2030					HMPK	2047	0			186				
7	HMPK		2047					COCT	2100	15			186				
7	COCT		2115					PALA	2127	0			185				
7	PALA		2127					PMST	2138				184		2153		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
8	COCT			915					PALA	926	0		185	852			XNE
8	PALA			926					PMST	937	13		184				
8	PMST			950					LAPA	1007	0		184				
8	LAPA			1007					COCT	1017	8		185				
8	COCT			1025					HDGA	1038	0		189				
8	HDGA			1038					COCT	1048	17		189				
8	COCT			1105					HMPK	1121	0		186				
8	HMPK			1121					COCT	1136	9		186				
8	COCT			1145					PALA	1156	0		185				
8	PALA			1156					PMST	1208	12		184				
8	PMST			1220					LAPA	1237	0		184				
8	LAPA			1237					COCT	1247	8		185				
8	COCT			1255					HDGA	1310	0		189				
8	HDGA			1310					COCT	1320	15		189				
8	COCT			1335					HMPK	1353	0		186				
8	HMPK			1353					COCT	1408	7		186				
8	COCT			1415					PALA	1426	0		185				
8	PALA			1426					PMST	1438	12		184				
8	PMST			1450					LAPA	1507	0		184				
8	LAPA			1507					COCT	1517	8		185				
8	COCT			1525					HDGA	1540	0		189				
8	HDGA			1540					COCT	1550	15		189				
8	COCT			1605					HMPK	1625	0		186				
8	HMPK			1625					COCT	1640	5		186				
8	COCT			1645					PALA	1657	0		185				
8	PALA			1657					PMST	1709	11		184				
8	PMST			1720					LAPA	1737	0		184				
8	LAPA			1737					COCT	1747	8		185				
8	COCT			1755					HDGA	1806	0		189				
8	HDGA			1806					COCT	1816	19		189				
8	COCT			1835					HMPK	1855	0		186				
8	HMPK			1855					COCT	1910	5		186				
8	COCT			1915					PALA	1927	0		185				
8	PALA			1927					PMST	1939	11		184				
8	PMST			1950					LAPA	2007	0		184				
8	LAPA			2007					COCT	2017	8		185				
8	COCT			2025					HDGA	2036	0		189				
8	HDGA			2036					COCT	2044	1		189				
8	COCT			2045					PKPL	2101	0		187				
8	PKPL			2101					COCT	2115	15		187				
8	COCT			2130					HMPK	2146	0		186				
8	HMPK			2146					COCT	2159			186	2208			XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
9	COCT			905				HMPK		919	0		186	842		XNE	
9	HMPK			919				COCT		934	11		186				
9	COCT			945				PALA		958	0		185				
9	PALA			958				PMST		1009	11		184				
9	PMST			1020				LAPA		1037	0		184				
9	LAPA			1037				COCT		1047	8		185				
9	COCT			1055				HDGA		1108	0		189				
9	HDGA			1108				COCT		1118	17		189				
9	COCT			1135				HMPK		1151	0		186				
9	HMPK			1151				COCT		1206	9		186				
9	COCT			1215				PALA		1226	0		185				
9	PALA			1226				PMST		1238	12		184				
9	PMST			1250				LAPA		1307	0		184				
9	LAPA			1307				COCT		1317	8		185				
9	COCT			1325				HDGA		1340	0		189				
9	HDGA			1340				COCT		1350	15		189				
9	COCT			1405				HMPK		1423	0		186				
9	HMPK			1423				COCT		1438	7		186				
9	COCT			1445				PALA		1456	0		185				
9	PALA			1456				PMST		1508	12		184				
9	PMST			1520				LAPA		1537	0		184				
9	LAPA			1537				COCT		1547	8		185				
9	COCT			1555				HDGA		1608	0		189				
9	HDGA			1608				COCT		1618	17		189				
9	COCT			1635				HMPK		1655	0		186				
9	HMPK			1655				COCT		1710	5		186				
9	COCT			1715				PALA		1727	0		185				
9	PALA			1727				PMST		1739	11		184				
9	PMST			1750				LAPA		1807	0		184				
9	LAPA			1807				COCT		1817	8		185				
9	COCT			1825				HDGA		1836	0		189				
9	HDGA			1836				COCT		1844	21		189				
9	COCT			1905				HMPK		1922	0		186				
9	HMPK			1922				COCT		1937	13		186				
9	COCT			1950				PMST		2020	10		183				
9	PMST			2030				COCT		2100	20		183				
9	COCT			2120				PMST		2149	11		183				
9	PMST			2200				COCT		2230	20		183				
9	COCT			2250				PMST		2319	11		183				
9	PMST			2330				COCT		2400	20		183				
9	COCT			2420				PMST		2449	11		183				
9	PMST			2500				COCT		2530			183	2539		XNE	

PCST		PORT COQUITLAM STN				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
	21		PCST	851				WEEA	900	0			170	831			XNE
	21		WEEA	900				PCST	909	12			170				
	21		PCST	921				WEEA	930	0			170				
	21		WEEA	930				PCST	939	12			170				
	21		PCST	951				WEEA	1000	0			170				
	21		WEEA	1000				PCST	1009	12			170				
	21		PCST	1021				WEEA	1030	0			170				
	21		WEEA	1030				PCST	1039	12			170				
	21		PCST	1051				WEEA	1100	0			170				
	21		WEEA	1100				PCST	1110	11			170				
	21		PCST	1121				WEEA	1130	0			170				
	21		WEEA	1130				PCST	1140	11			170				
	21		PCST	1151				WEEA	1200	0			170				
	21		WEEA	1200				PCST	1210	11			170				
	21		PCST	1221				WEEA	1230	0			170				
	21		WEEA	1230				PCST	1240	11			170				
	21		PCST	1251				WEEA	1300	0			170				
	21		WEEA	1300				PCST	1310	11			170				
	21		PCST	1321				WEEA	1330	0			170				
	21		WEEA	1330				PCST	1340	11			170				
	21		PCST	1351				WEEA	1400	0			170				
	21		WEEA	1400				PCST	1410	11			170				
	21		PCST	1421				WEEA	1430	0			170				
	21		WEEA	1430				PCST	1440	11			170				
	21		PCST	1451				WEEA	1500	0			170				
	21		WEEA	1500				PCST	1510	11			170				
	21		PCST	1521				WEEA	1530	0			170				
	21		WEEA	1530				PCST	1540	11			170				
	21		PCST	1551				WEEA	1600	0			170				
	21		WEEA	1600				PCST	1610	11			170				
	21		PCST	1621				WEEA	1630	0			170				
	21		WEEA	1630				PCST	1640	11			170				
	21		PCST	1651				WEEA	1700	0			170				
	21		WEEA	1700				PCST	1710	11			170				
	21		PCST	1721				WEEA	1730	0			170				
	21		WEEA	1730				PCST	1740	11			170				
	21		PCST	1751				WEEA	1800	0			170				
	21		WEEA	1800				PCST	1810	11			170				
	21		PCST	1821				WEEA	1830	0			170				
	21		WEEA	1830				PCST	1840	11			170				
	21		PCST	1851				WEEA	1900	0			170				
	21		WEEA	1900				PCST	1910	11			170				
	21		PCST	1921				WEEA	1930	0			170				
	21		WEEA	1930				PCST	1940	11			170				
	21		PCST	1951				WEEA	2000	0			170				
	21		WEEA	2000				PCST	2009	12			170				
	21		PCST	2021				WEEA	2030	0			170				
	21		WEEA	2030				PCST	2039	12			170				
	21		PCST	2051				WEEA	2100	0			170				
	21		WEEA	2100				PCST	2109	12			170				
	21		PCST	2121				WEEA	2130	0			170				
	21		WEEA	2130				PCST	2139	12			170				
	21		PCST	2151				WEEA	2200	0			170				

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

C M B C
BLOCK REPORT
SERVICE GROUP: XMS

PAGE: 140
LINE GROUP: 170

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
21	WEEA		2200					PCST		2209	12		170				
21	PCST		2221					WEEA		2230	0		170				
21	WEEA		2230					PCST		2239	12		170				
21	PCST		2251					WEEA		2300	0		170				
21	WEEA		2300					PCST		2309	12		170				
21	PCST		2321					WEEA		2330	0		170				
21	WEEA		2330					PCST		2339	12		170				
21	PCST		2351					WEEA		2400	0		170				
21	WEEA		2400					PCST		2409			170		2413		XNE

COCT COQUITLAM CTRL STN DOFR DOMINION & FREMONT
 FRDO FREMONT & DOMINION PCST PORT COQUITLAM STN
 VI90 VICTORIA AT 900 BLOCK VR-W VICTORIA & ROCKLIN
 XNE North East Sector CS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
26	COCT		851		PCST		901	VI90		915	0		174	828			XNE
26	VI90		915		PCST		930	COCT		940	19		173				
26	COCT		959					DOFR		1013	0		171				
26	DOFR		1013					COCT		1035	13		172				
26	COCT		1048		PCST		1059	VI90		1115	0		174				
26	VI90		1115		PCST		1131	COCT		1141	16		173				
26	COCT		1157					DOFR		1213	0		171				
26	DOFR		1213					COCT		1236	12		172				
26	COCT		1248		PCST		1259	VI90		1315	0		174				
26	VI90		1315		PCST		1331	COCT		1341	16		173				
26	COCT		1357					DOFR		1413	0		171				
26	DOFR		1413					COCT		1438	11		172				
26	COCT		1449		PCST		1459	VI90		1515	0		174				
26	VI90		1515		PCST		1531	COCT		1542	15		173				
26	COCT		1557					DOFR		1613	0		171				
26	DOFR		1613					COCT		1635	14		172				
26	COCT		1649		PCST		1659	VI90		1715	0		174				
26	VI90		1715		PCST		1731	COCT		1742	16		173				
26	COCT		1758					DOFR		1812	0		171				
26	DOFR		1812					COCT		1834	15		172				
26	COCT		1849		PCST		1859	VI90		1915	0		174				
26	VI90		1915		PCST		1931	COCT		1941	19		173				
26	COCT		2000					DOFR		2012	0		171				
26	DOFR		2012					COCT		2034	16		172				
26	COCT		2050		PCST		2100	VI90		2115	0		174				
26	VI90		2115		PCST		2130	COCT		2140	20		173				
26	COCT		2200					DOFR		2212	0		171				
26	DOFR		2212					COCT		2233	17		172				
26	COCT		2250		PCST		2300	VI90		2315	0		174				
26	VI90		2315		PCST		2329	COCT		2339	22		173				
26	COCT		2401					DOFR		2413	0		171				
26	DOFR		2413					COCT		2433			172	2442			XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
27	COCT		929					FRDO	953	0			172	906			XNE
27	FRDO		953					COCT	1007	16			171				
27	COCT		1023	PCST	1034	VR-W	1050	0					173				
27	VR-W		1050	PCST	1107	COCT	1118	11					174				
27	COCT		1129					FRDO	1154	0			172				
27	FRDO		1154					COCT	1212	11			171				
27	COCT		1223	PCST	1234	VR-W	1250	0					173				
27	VR-W		1250	PCST	1308	COCT	1320	8					174				
27	COCT		1328					FRDO	1354	0			172				
27	FRDO		1354					COCT	1411	12			171				
27	COCT		1423	PCST	1434	VR-W	1450	0					173				
27	VR-W		1450	PCST	1508	COCT	1520	8					174				
27	COCT		1528					FRDO	1554	0			172				
27	FRDO		1554					COCT	1610	10			171				
27	COCT		1620	PCST	1634	VR-W	1650	0					173				
27	VR-W		1650	PCST	1708	COCT	1720	9					174				
27	COCT		1729					FRDO	1755	0			172				
27	FRDO		1755					COCT	1809	12			171				
27	COCT		1821	PCST	1834	VR-W	1850	0					173				
27	VR-W		1850	PCST	1907	COCT	1918	12					174				
27	COCT		1930					FRDO	1954	0			172				
27	FRDO		1954					COCT	2006	18			171				
27	COCT		2024	PCST	2035	VR-W	2050	0					173				
27	VR-W		2050	PCST	2107	COCT	2118	12					174				
27	COCT		2130					FRDO	2152	0			172				
27	FRDO		2152					COCT	2204	22			171				
27	COCT		2226	PCST	2236	VR-W	2250	0					173				
27	VR-W		2250	PCST	2307	COCT	2318	13					174				
27	COCT		2331					FRDO	2352	0			172				
27	FRDO		2352					COCT	2403				171		2412		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
28	COCT		900					DOFR	914	0			171	837			XNE
28	DOFR		914					COCT	936	12			172				
28	COCT		948	PCST		959		VI90	1015	0			174				
28	VI90		1015	PCST		1031		COCT	1041	18			173				
28	COCT		1059					DOFR	1113	0			171				
28	DOFR		1113					COCT	1135	13			172				
28	COCT		1148	PCST		1159		VI90	1215	0			174				
28	VI90		1215	PCST		1231		COCT	1241	16			173				
28	COCT		1257					DOFR	1313	0			171				
28	DOFR		1313					COCT	1336	13			172				
28	COCT		1349	PCST		1359		VI90	1415	0			174				
28	VI90		1415	PCST		1431		COCT	1442	15			173				
28	COCT		1457					DOFR	1513	0			171				
28	DOFR		1513					COCT	1536	13			172				
28	COCT		1549	PCST		1559		VI90	1615	0			174				
28	VI90		1615	PCST		1631		COCT	1643	14			173				
28	COCT		1657					DOFR	1713	0			171				
28	DOFR		1713					COCT	1735	14			172				
28	COCT		1749	PCST		1759		VI90	1815	0			174				
28	VI90		1815	PCST		1831		COCT	1841	17			173				
28	COCT		1858					DOFR	1912	0			171				
28	DOFR		1912					COCT	1934	16			172				
28	COCT		1950	PCST		2000		VI90	2015	0			174				
28	VI90		2015	PCST		2030		COCT	2040	20			173				
28	COCT		2100					DOFR	2112	0			171				
28	DOFR		2112					COCT	2134	16			172				
28	COCT		2150	PCST		2200		VI90	2215	0			174				
28	VI90		2215	PCST		2229		COCT	2239	21			173				
28	COCT		2300					DOFR	2312	0			171				
28	DOFR		2312					COCT	2332	18			172				
28	COCT		2350	PCST		2400		VI90	2415	0			174				
28	VI90		2415	PCST		2429		COCT	2439				173	2448			XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
29	COCT		830					FRDO	852	0			172	807			XNE
29	FRDO		852					COCT	905	20			171				
29	COCT		925	PCST		935		VR-W	950	0			173				
29	VR-W		950	PCST		1007		COCT	1018	11			174				
29	COCT		1029					FRDO	1053	0			172				
29	FRDO		1053					COCT	1109	14			171				
29	COCT		1123	PCST		1134		VR-W	1150	0			173				
29	VR-W		1150	PCST		1208		COCT	1220	8			174				
29	COCT		1228					FRDO	1254	0			172				
29	FRDO		1254					COCT	1312	11			171				
29	COCT		1323	PCST		1334		VR-W	1350	0			173				
29	VR-W		1350	PCST		1408		COCT	1420	8			174				
29	COCT		1428					FRDO	1454	0			172				
29	FRDO		1454					COCT	1511	12			171				
29	COCT		1523	PCST		1534		VR-W	1550	0			173				
29	VR-W		1550	PCST		1608		COCT	1620	9			174				
29	COCT		1629					FRDO	1655	0			172				
29	FRDO		1655					COCT	1711	10			171				
29	COCT		1721	PCST		1734		VR-W	1750	0			173				
29	VR-W		1750	PCST		1808		COCT	1820	9			174				
29	COCT		1829					FRDO	1853	0			172				
29	FRDO		1853					COCT	1906	17			171				
29	COCT		1923	PCST		1934		VR-W	1950	0			173				
29	VR-W		1950	PCST		2007		COCT	2018	12			174				
29	COCT		2030					FRDO	2053	0			172				
29	FRDO		2053					COCT	2105	20			171				
29	COCT		2125	PCST		2135		VR-W	2150	0			173				
29	VR-W		2150	PCST		2207		COCT	2218	12			174				
29	COCT		2230					FRDO	2252	0			172				
29	FRDO		2252					COCT	2304	22			171				
29	COCT		2326	PCST		2336		VR-W	2350	0			173				
29	VR-W		2350	PCST		2407		COCT	2418				174	2427			XNE

2&IO	2 AV & IOCO RD TERMINUS	BEWS	BELCARRA & WHISKEY COVE LN
BQST	BURQUITLAM STATION	BW02	BRENTWOOD STN BAY2
BW03	BRENTWOOD STN BAY3	COCT	COQUITLAM CTRL STN
CORN	NB POIRIER ST FS WINSLOW AVE	CORS	SB POIRIER ST NS WINSLOW AVE
HOLD		LKST	LAKE CITY STATION
LOST	LOUGHEED STN	NWST	NEW WESTMINSTER STN
PMST	MOODY CENTRE STN	PROD	PRODUCTION STN
SPST	SPERLING STN	XNE	North East Sector CS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	51	LOST		835					NWST	854	6		109	805			XNE
	51	NWST		900					LOST	921	14		109				
	51	LOST		935	HOLD	1000			BW02	1005	10		136				
	51	BW02		1015	SPST	1037			LKST	1046	10		134				
	51	LKST		1056	SPST	1102			BW03	1125	1		134				
	51	BW03		1126	PROD	1149			LOST	1158	7		136				
	51	LOST		1205	CORN	1220			BQST	1229	16		157				
	51	BQST		1245	CORS	1258			LOST	1313	22		157				
	51	LOST		1335					NWST	1355	5		109				
	51	NWST		1400					LOST	1423	12		109				
	51	LOST		1435	HOLD	1502			BW02	1507	8		136				
	51	BW02		1515	SPST	1538			LKST	1547	11		134				
	51	LKST		1558	SPST	1604			BW03	1625	1		134				
	51	BW03		1626	PROD	1650			LOST	1659	6		136				
	51	LOST		1705	CORN	1719			BQST	1728	17		157				
	51	BQST		1745	CORS	1759			LOST	1814	21		157				
	51	LOST		1835					NWST	1854	6		109				
	51	NWST		1900					LOST	1920	15		109				
	51	LOST		1935	HOLD	2000			BW02	2005	10		136				
	51	BW02		2015	SPST	2036			LKST	2045	16		134				
	51	LKST		2101	SPST	2107			BW03	2125	1		134				
	51	BW03		2126	PROD	2147			LOST	2155	5		136				
	51	LOST		2200	CORN	2214			BQST	2223	7		157				
	51	BQST		2230	CORS	2243			LOST	2257	3		157				
	51	LOST		2300	CORN	2313			BQST	2322	8		157				
	51	BQST		2330	CORS	2343			LOST	2357			157		2418		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
53	LOST		735	HOLD		759	BW02		803	12			136	705			XNE
53	BW02		815	SPST		834	LKST		843	15			134				
53	LKST		858	SPST		904	BW03		925	1			134				
53	BW03		926	PROD		948	LOST		957	8			136				
53	LOST		1005	CORN		1019	BQST		1028	17			157				
53	BQST		1045	CORS		1058	LOST		1112	23			157				
53	LOST		1135				NWST		1155	5			109				
53	NWST		1200				LOST		1221	14			109				
53	LOST		1235	HOLD		1302	BW02		1307	8			136				
53	BW02		1315	SPST		1337	LKST		1346	12			134				
53	LKST		1358	SPST		1404	BW03		1425	1			134				
53	BW03		1426	PROD		1450	LOST		1459	6			136				
53	LOST		1505	CORN		1521	BQST		1530	15			157				
53	BQST		1545	CORS		1559	LOST		1614	21			157				
53	LOST		1635				NWST		1654	6			109				
53	NWST		1700				LOST		1723	12			109				
53	LOST		1735	HOLD		1801	BW02		1806	9			136				
53	BW02		1815	SPST		1838	LKST		1847	11			134				
53	LKST		1858	SPST		1904	BW03		1925	1			134				
53	BW03		1926	PROD		1947	LOST		1955	5			136				
53	LOST		2000	CORN		2014	BQST		2023	12			157				
53	BQST		2035	CORS		2048	LOST		2102	33			157				
53	LOST		2135				NWST		2153	7			109				
53	NWST		2200				LOST		2220	15			109				
53	LOST		2235				NWST		2253	7			109				
53	NWST		2300				LOST		2317	13			109				
53	LOST		2330				NWST		2348	12			109				
53	NWST		2400				LOST		2416	19			109				
53	LOST		2435	HOLD		2459	BW02		2504				136		2534		XNE
54	SPST		708				BW03		725	1			134	633			XNE
54	BW03		726	PROD		747	LOST		755	40			136				
54	LOST		835	HOLD		859	BW02		903	12			136				
54	BW02		915	SPST		937	LKST		946	12			134				
54	LKST		958	SPST		1004	BW03		1025	0			134				
54	BW03		1025	PROD		1047	LOST		1056	9			136				
54	LOST		1105	CORN		1120	BQST		1129	16			157				
54	BQST		1145	CORS		1158	LOST		1212	23			157				
54	LOST		1235	CORN		1250	BQST		1259	16			157				
54	BQST		1315	CORS		1328	LOST		1343	2			157				
54	LOST		1345				PMST		1410	15			180				
54	PMST		1425				LOST		1451	14			180				
54	LOST		1505				PMST		1529	16			180				
54	PMST		1545				LOST		1611	14			180				
54	LOST		1625				PMST		1649	16			180				
54	PMST		1705				LOST		1731	4			180				
54	LOST		1735	CORN		1749	BQST		1758	17			157				
54	BQST		1815	CORS		1828	LOST		1842				157		1903		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
55	PMST		905					LOST		929	6		180	835			XNE
55	LOST		935					PMST		955	10		180				
55	PMST		1005					LOST		1031	4		180				
55	LOST		1035					PMST		1057	8		180				
55	PMST		1105					LOST		1131	4		180				
55	LOST		1135		CORN		1150	BQST		1159	16		157				
55	BQST		1215		CORS		1228	LOST		1243	2		157				
55	LOST		1245					PMST		1310	15		180				
55	PMST		1325					LOST		1351	14		180				
55	LOST		1405					PMST		1429	16		180				
55	PMST		1445					LOST		1511	14		180				
55	LOST		1525					PMST		1549	16		180				
55	PMST		1605					LOST		1631	4		180				
55	LOST		1635		CORN		1650	BQST		1659	16		157				
55	BQST		1715		CORS		1729	LOST		1744	1		157				
55	LOST		1745					PMST		1811	24		180				
55	PMST		1835					2&IO		1849	0		181				
55	2&IO		1849					PMST		1901	14		181				
55	PMST		1915					BEWS		1948	0		182				
55	BEWS		1948					PMST		2018	17		182				
55	PMST		2035					LOST		2057	13		180				
55	LOST		2110					PMST		2133	10		180				
55	PMST		2143					2&IO		2157	0		181				
55	2&IO		2157					PMST		2209	26		181				
55	PMST		2235					LOST		2257	13		180				
55	LOST		2310					PMST		2330	12		180				
55	PMST		2342					BEWS		2413			181		2440		XNE
56	BQST		845		CORS		858	LOST		912	23		157	815			XNE
56	LOST		935					NWST		954	6		109				
56	NWST		1000					LOST		1021	14		109				
56	LOST		1035		HOLD		1101	BW02		1106	9		136				
56	BW02		1115		SPST		1137	LKST		1146	10		134				
56	LKST		1156		SPST		1202	BW03		1225	1		134				
56	BW03		1226		PROD		1249	LOST		1258	7		136				
56	LOST		1305		CORN		1320	BQST		1329	16		157				
56	BQST		1345		CORS		1358	LOST		1413	22		157				
56	LOST		1435					NWST		1454	6		109				
56	NWST		1500					LOST		1523	12		109				
56	LOST		1535		HOLD		1602	BW02		1607	8		136				
56	BW02		1615		SPST		1638	LKST		1647	11		134				
56	LKST		1658		SPST		1704	BW03		1725	1		134				
56	BW03		1726		PROD		1750	LOST		1759	6		136				
56	LOST		1805		CORN		1819	BQST		1828	17		157				
56	BQST		1845		CORS		1858	LOST		1912	23		157				
56	LOST		1935					NWST		1953	7		109				
56	NWST		2000					LOST		2020	15		109				
56	LOST		2035		HOLD		2059	BW02		2104	11		136				
56	BW02		2115		SPST		2135	LKST		2144	26		134				
56	LKST		2210		SPST		2215	BW03		2233	11		134				
56	BW03		2244		PROD		2304	LOST		2312	18		136				
56	LOST		2330		HOLD		2354	BW02		2359	22		136				
56	BW02		2421		SPST		2440	LKST		2449			134		2514		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
57	LOST		905					PMST	925	10			180	835			XNE
57	PMST		935					LOST	1001	34			180				
57	LOST		1035	CORN		1049		BQST	1058	17			157				
57	BQST		1115	CORS		1128		LOST	1142	3			157				
57	LOST		1145					PMST	1207	18			180				
57	PMST		1225					LOST	1251	14			180				
57	LOST		1305					PMST	1330	15			180				
57	PMST		1345					LOST	1411	14			180				
57	LOST		1425					PMST	1449	16			180				
57	PMST		1505					LOST	1531	4			180				
57	LOST		1535	CORN		1550		BQST	1559	16			157				
57	BQST		1615	CORS		1629		LOST	1644	1			157				
57	LOST		1645					PMST	1711	14			180				
57	PMST		1725					LOST	1751	14			180				
57	LOST		1805					PMST	1831	4			180				
57	PMST		1835					LOST	1859	11			180				
57	LOST		1910					PMST	1935	7			180				
57	PMST		1942					2&IO	1956	0			181				
57	2&IO		1956					PMST	2008	7			181				
57	PMST		2015					BEWS	2048	0			182				
57	BEWS		2048					PMST	2118				182		2133		XNE
58	BW02		715	SPST		734		LKST	742	20			134	635			XNE
58	LKST		802	SPST		808		BW03	825	1			134				
58	BW03		826	PROD		848		LOST	857	8			136				
58	LOST		905	CORN		919		BQST	928	17			157				
58	BQST		945	CORS		958		LOST	1012	23			157				
58	LOST		1035					NWST	1055	5			109				
58	NWST		1100					LOST	1121	14			109				
58	LOST		1135	HOLD		1201		BW02	1206	9			136				
58	BW02		1215	SPST		1237		LKST	1246	12			134				
58	LKST		1258	SPST		1304		BW03	1325	1			134				
58	BW03		1326	PROD		1349		LOST	1358	7			136				
58	LOST		1405	CORN		1420		BQST	1429	16			157				
58	BQST		1445	CORS		1459		LOST	1514	21			157				
58	LOST		1535					NWST	1554	6			109				
58	NWST		1600					LOST	1623	12			109				
58	LOST		1635	HOLD		1702		BW02	1707	8			136				
58	BW02		1715	SPST		1738		LKST	1747	11			134				
58	LKST		1758	SPST		1804		BW03	1825	1			134				
58	BW03		1826	PROD		1849		LOST	1858	7			136				
58	LOST		1905	CORN		1919		BQST	1928	7			157				
58	BQST		1935	CORS		1948		LOST	2002	33			157				
58	LOST		2035					NWST	2053	7			109				
58	NWST		2100					LOST	2120	10			109				
58	LOST		2130	HOLD		2154		BW02	2159	34			136				
58	BW02		2233	SPST		2252		LKST	2301	8			134				
58	LKST		2309	SPST		2314		BW03	2330	14			134				
58	BW03		2344	PROD		2404		LOST	2412	18			136				
58	LOST		2430					NWST	2448				109		2511		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
60	BQST		915	CORS		928	LOST		942	23			157	845			XNE
60	LOST		1005				PMST		1027	18			180				
60	PMST		1045				LOST		1111	14			180				
60	LOST		1125				PMST		1147	18			180				
60	PMST		1205				LOST		1231	4			180				
60	LOST		1235				NWST		1255	5			109				
60	NWST		1300				LOST		1322	13			109				
60	LOST		1335	HOLD		1402	BW02		1407	8			136				
60	BW02		1415	SPST		1438	LKST		1447	11			134				
60	LKST		1458	SPST		1504	BW03		1525	1			134				
60	BW03		1526	PROD		1550	LOST		1559	6			136				
60	LOST		1605	CORN		1620	BQST		1629	16			157				
60	BQST		1645	CORS		1659	LOST		1714	21			157				
60	LOST		1735				NWST		1754	6			109				
60	NWST		1800				LOST		1820	15			109				
60	LOST		1835	HOLD		1900	BW02		1905	10			136				
60	BW02		1915	SPST		1937	LKST		1946	14			134				
60	LKST		2000	SPST		2006	BW03		2025	1			134				
60	BW03		2026	PROD		2047	LOST		2055	5			136				
60	LOST		2100	CORN		2114	BQST		2123	12			157				
60	BQST		2135	CORS		2148	LOST		2202	28			157				
60	LOST		2230	HOLD		2254	BW02		2259	22			136				
60	BW02		2321	SPST		2340	LKST		2349	20			134				
60	LKST		2409	SPST		2414	BW03		2430				134		2500		XNE
62	PMST		935				2&IO		949	0			181	905			XNE
62	2&IO		949				PMST		1000	15			181				
62	PMST		1015				BEWS		1045	0			182				
62	BEWS		1045				PMST		1119	16			182				
62	PMST		1135				2&IO		1149	0			181				
62	2&IO		1149				PMST		1201	14			181				
62	PMST		1215				BEWS		1247	0			182				
62	BEWS		1247				PMST		1321	14			182				
62	PMST		1335				2&IO		1349	0			181				
62	2&IO		1349				PMST		1401	14			181				
62	PMST		1415				BEWS		1447	0			182				
62	BEWS		1447				PMST		1517	18			182				
62	PMST		1535				2&IO		1549	0			181				
62	2&IO		1549				PMST		1601	14			181				
62	PMST		1615				BEWS		1647	0			182				
62	BEWS		1647				PMST		1717	18			182				
62	PMST		1735				2&IO		1749	0			181				
62	2&IO		1749				PMST		1801	14			181				
62	PMST		1815				BEWS		1847	0			182				
62	BEWS		1847				PMST		1917	18			182				
62	PMST		1935				LOST		1959	11			180				
62	LOST		2010				PMST		2035	7			180				
62	PMST		2042				2&IO		2056	0			181				
62	2&IO		2056				PMST		2108	27			181				
62	PMST		2135				LOST		2157	13			180				
62	LOST		2210				PMST		2230	13			180				
62	PMST		2243				BEWS		2314	0			181				
62	BEWS		2314				PMST		2335				181		2350		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
63	PMST		835					2&IO	849	0			181	805			XNE
63	2&IO		849					PMST	900	15			181				
63	PMST		915					BEWS	945	0			182				
63	BEWS		945					PMST	1019	16			182				
63	PMST		1035					2&IO	1049	0			181				
63	2&IO		1049					PMST	1100	15			181				
63	PMST		1115					BEWS	1145	0			182				
63	BEWS		1145					PMST	1219	16			182				
63	PMST		1235					2&IO	1249	0			181				
63	2&IO		1249					PMST	1301	14			181				
63	PMST		1315					BEWS	1349	0			182				
63	BEWS		1349					PMST	1419	16			182				
63	PMST		1435					2&IO	1449	0			181				
63	2&IO		1449					PMST	1501	14			181				
63	PMST		1515					BEWS	1547	0			182				
63	BEWS		1547					PMST	1617	18			182				
63	PMST		1635					2&IO	1649	0			181				
63	2&IO		1649					PMST	1701	14			181				
63	PMST		1715					BEWS	1747	0			182				
63	BEWS		1747					PMST	1817				182		1832		XNE
64	LOST		935	CORN		949		BQST	958	17			157	905			XNE
64	BQST		1015	CORS		1028		LOST	1042	23			157				
64	LOST		1105					PMST	1127	18			180				
64	PMST		1145					LOST	1211	14			180				
64	LOST		1225					PMST	1250	15			180				
64	PMST		1305					LOST	1331	4			180				
64	LOST		1335	CORN		1350		BQST	1359	16			157				
64	BQST		1415	CORS		1429		LOST	1444	1			157				
64	LOST		1445					PMST	1509	16			180				
64	PMST		1525					LOST	1551	14			180				
64	LOST		1605					PMST	1629	16			180				
64	PMST		1645					LOST	1711	14			180				
64	LOST		1725					PMST	1751	14			180				
64	PMST		1805					LOST	1829	6			180				
64	LOST		1835					PMST	1901	4			180				
64	PMST		1905					LOST	1929	11			180				
64	LOST		1940					PMST	2005	0			180				
64	PMST		2005					LOST	2029	11			180				
64	LOST		2040					PMST	2105	0			180				
64	PMST		2105					LOST	2127	13			180				
64	LOST		2140					PMST	2203	2			180				
64	PMST		2205					LOST	2227	13			180				
64	LOST		2240					PMST	2300	5			180				
64	PMST		2305					LOST	2327	13			180				
64	LOST		2340					PMST	2400				180		2415		XNE

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

C M B C
BLOCK REPORT
SERVICE GROUP: XMS

PAGE: 151
LINE GROUP: 181

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
65	PMST		1025					LOST	1051	19		15	180	955		XNE	
65	PMST		1125					LOST	1151	14			180				
65	LOST		1205					PMST	1230	15			180				
65	PMST		1245					LOST	1311	14			180				
65	LOST		1325					PMST	1350	15			180				
65	PMST		1405					LOST	1431	4			180				
65	LOST		1435		CORN		1451	BQST	1500	15			157				
65	BQST		1515		CORS		1529	LOST	1544	1			157				
65	LOST		1545					PMST	1609	16			180				
65	PMST		1625					LOST	1651	14			180				
65	LOST		1705					PMST	1731	14			180				
65	PMST		1745					LOST	1809	26			180				
65	LOST		1835		CORN		1849	BQST	1858	12			157				
65	BQST		1910		CORS		1923	LOST	1937	8		15	157				
65	PMST		2000					COCT	2030	20			183				
65	COCT		2050					PMST	2119	11			183				
65	PMST		2130					COCT	2200	20			183				
65	COCT		2220					PMST	2249	11			183				
65	PMST		2300					COCT	2330	20			183				
65	COCT		2350					PMST	2419	11			183				
65	PMST		2430					COCT	2500				183		2509		XNE

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

C M B C
BLOCK REPORT
SERVICE GROUP: XMS

PAGE: 152
LINE GROUP: 940

32AC NB 232 ST FS ANDERSON CREEK DR 33RR EB 133 AVE FS ROCK RIDGE DR
HAPL HANEY PLACE J103 JACKSON RD & 103 AVE
SHAN SOUTH HANEY 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	911				32AC	926	0			741	836			XNE
	71		32AC	926				HAPL	939	17			741				
	71		HAPL	956				32AC	1011	0			741				
	71		32AC	1011				HAPL	1025	16			741				
	71		HAPL	1041				32AC	1056	0			741				
	71		32AC	1056				HAPL	1110	16			741				
	71		HAPL	1126				32AC	1141	0			741				
	71		32AC	1141				HAPL	1155	16			741				
	71		HAPL	1211				32AC	1226	0			741				
	71		32AC	1226				HAPL	1240	20			741				
	71		HAPL	1300				J103	1321	0			746				
	71		J103	1321				HAPL	1341	1			745				
	71		HAPL	1342				33RR	1355	0			733				
	71		33RR	1355				HAPL	1410	16			733				
	71		HAPL	1426				33RR	1440	0			733				
	71		33RR	1440				HAPL	1455	5			733				
	71		HAPL	1500				J103	1521	0			746				
	71		J103	1521				HAPL	1541	4			745				
	71		HAPL	1545				SHAN	1550	0			743				
	71		SHAN	1550				HAPL	1555	5			743				
	71		HAPL	1600				J103	1619	0			745				
	71		J103	1619				HAPL	1637	4			746				
	71		HAPL	1641				32AC	1656	0			741				
	71		32AC	1656				HAPL	1709	17			741				
	71		HAPL	1726				32AC	1741	0			741				
	71		32AC	1741				HAPL	1754	17			741				
	71		HAPL	1811				32AC	1826	0			741				
	71		32AC	1826				HAPL	1839	17			741				
	71		HAPL	1856				32AC	1911	0			741				
	71		32AC	1911				HAPL	1922	19			741				
	71		HAPL	1941				32AC	1956	0			741				
	71		32AC	1956				HAPL	2007	19			741				
	71		HAPL	2026				32AC	2041	0			741				
	71		32AC	2041				HAPL	2052	24			741				
	71		HAPL	2116				32AC	2131	0			741				
	71		32AC	2131				HAPL	2142				741		2203		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
72	HAPL			912				33RR		925	0		733	837		XNE	
72	33RR			925				HAPL		940	5		733				
72	HAPL			945				SHAN		950	0		743				
72	SHAN			950				HAPL		955	5		743				
72	HAPL			1000				J103		1019	0		745				
72	J103			1019				HAPL		1039	6		746				
72	HAPL			1045				SHAN		1050	0		743				
72	SHAN			1050				HAPL		1055	5		743				
72	HAPL			1100				J103		1121	0		746				
72	J103			1121				HAPL		1141	4		745				
72	HAPL			1145				SHAN		1150	0		743				
72	SHAN			1150				HAPL		1155	17		743				
72	HAPL			1212				33RR		1225	0		733				
72	33RR			1225				HAPL		1240	17		733				
72	HAPL			1257				33RR		1310	0		733				
72	33RR			1310				HAPL		1325	16		733				
72	HAPL			1341				32AC		1356	0		741				
72	32AC			1356				HAPL		1410	16		741				
72	HAPL			1426				32AC		1441	0		741				
72	32AC			1441				HAPL		1455	16		741				
72	HAPL			1511				32AC		1526	0		741				
72	32AC			1526				HAPL		1540	16		741				
72	HAPL			1556				32AC		1611	0		741				
72	32AC			1611				HAPL		1624	21		741				
72	HAPL			1645				SHAN		1650	0		743				
72	SHAN			1650				HAPL		1655	5		743				
72	HAPL			1700				J103		1721	0		746				
72	J103			1721				HAPL		1741	4		745				
72	HAPL			1745				SHAN		1750	0		743				
72	SHAN			1750				HAPL		1755	16		743				
72	HAPL			1811				33RR		1825	0		733				
72	33RR			1825				HAPL		1840	16		733				
72	HAPL			1856				33RR		1910	0		733				
72	33RR			1910				HAPL		1925	16		733				
72	HAPL			1941				33RR		1955	0		733				
72	33RR			1955				HAPL		2010	16		733				
72	HAPL			2026				33RR		2040	0		733				
72	33RR			2040				HAPL		2055	16		733				
72	HAPL			2111				33RR		2125	0		733				
72	33RR			2125				HAPL		2140			733		2201		XNE

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

C M B C
BLOCK REPORT
SERVICE GROUP: XMS

PAGE: 154
LINE GROUP: 940

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
73	HAPL			800				J103		818	0		745	725		XNE	
73	J103			818				HAPL		836	9		746				
73	HAPL			845				SHAN		850	0		743				
73	SHAN			850				HAPL		855	5		743				
73	HAPL			900				J103		921	0		746				
73	J103			921				HAPL		941	16		745				
73	HAPL			957				33RR		1010	0		733				
73	33RR			1010				HAPL		1025	17		733				
73	HAPL			1042				33RR		1055	0		733				
73	33RR			1055				HAPL		1110	17		733				
73	HAPL			1127				33RR		1140	0		733				
73	33RR			1140				HAPL		1155	5		733				
73	HAPL			1200				J103		1219	0		745				
73	J103			1219				HAPL		1241	4		746				
73	HAPL			1245				SHAN		1250	0		743				
73	SHAN			1250				HAPL		1255	1		743				
73	HAPL			1256				32AC		1311	0		741				
73	32AC			1311				HAPL		1325	20		741				
73	HAPL			1345				SHAN		1350	0		743				
73	SHAN			1350				HAPL		1355	5		743				
73	HAPL			1400				J103		1421	0		745				
73	J103			1421				HAPL		1439	6		746				
73	HAPL			1445				SHAN		1450	0		743				
73	SHAN			1450				HAPL		1455	16		743				
73	HAPL			1511				33RR		1525	0		733				
73	33RR			1525				HAPL		1540	16		733				
73	HAPL			1556				33RR		1610	0		733				
73	33RR			1610				HAPL		1625	16		733				
73	HAPL			1641				33RR		1655	0		733				
73	33RR			1655				HAPL		1710	16		733				
73	HAPL			1726				33RR		1740	0		733				
73	33RR			1740				HAPL		1755	5		733				
73	HAPL			1800				J103		1821	0		745				
73	J103			1821				HAPL		1838	7		746				
73	HAPL			1845				SHAN		1850	0		743				
73	SHAN			1850				HAPL		1855	5		743				
73	HAPL			1900				J103		1921	0		746				
73	J103			1921				HAPL		1941			745	2002		XNE	