

DIRECTION: EAST SERVICE: Saturday
DATABASE: _24SEP

101 E

EFFECTIVE DATE: MAY 23, 2023
REVISION DATE:

E1 - Start 22 ST STN R/ 7 AV R/20 ST L/6 AV L/6 ST R/12 AV L/1 ST R/16 AV R/CUMBERLAND L/ARMSTRONG L/CARIBOO R/GOVERNMENT C/AUSTIN R/GATINEAU R/
LOUGHEED STN

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	STN	6 AV	STN	DH	Rec Time	To Time	To Node	Gar-In / To Line
151-23		PCT		5:37	38		E1		AR	6:15	6:24	6:43		17	7:00	LOST	T101-W
151-22		F101-W	22ST	6:29		16	E1		AR	6:45	6:54	7:14		16	7:30	LOST	T101-W
151-26		F101-W	22ST	6:59		16	E1		AR	7:15	7:24	7:44		16	8:00	LOST	T101-W
151-23		F101-W	22ST	7:29		16	E1		AR	7:45	7:55	8:17		13	8:30	LOST	T101-W
151-22		F101-W	22ST	8:00		15	E1		AR	8:15	8:25	8:47		13	9:00	LOST	T101-W
151-26		F101-W	22ST	8:30		15	E1		AR	8:45	8:54	9:16		14	9:30	LOST	T101-W
151-23		F101-W	22ST	9:02		13	E1		AR	9:15	9:25	9:48		12	1000	LOST	T101-W
151-22		F101-W	22ST	9:33		12	E1		AR	9:45	9:55	1019		11	1030	LOST	T101-W
151-26		F101-W	22ST	1005		10	E1		AR	1015	1026	1050		10	1100	LOST	T101-W
151-23		F101-W	22ST	1036		9	E1		AR	1045	1056	1120		10	1130	LOST	T101-W
151-22		F101-W	22ST	1107		8	E1		AR	1115	1126	1150		9	1159	LOST	T101-W
151-26		F101-W	22ST	1137		8	E1		AR	1145	1156	1222		7	1229	LOST	T101-W
151-23		F101-W	22ST	1208		7	E1		AR	1215	1226	1252		7	1259	LOST	T101-W
151-22		F101-W	22ST	1237		8	E1		AR	1245	1256	1322		7	1329	LOST	T101-W
151-26		F101-W	22ST	1310		5	E1		AR	1315	1326	1352		8	1400	LOST	T101-W
151-23		F101-W	22ST	1340		5	E1		AR	1345	1356	1422		8	1430	LOST	T101-W
151-22		F101-W	22ST	1410		5	E1		AR	1415	1426	1452		8	1500	LOST	T101-W
151-26		F101-W	22ST	1440		5	E1		AR	1445	1456	1522		8	1530	LOST	T101-W
151-23		F101-W	22ST	1509		6	E1		AR	1515	1526	1552		8	1600	LOST	T101-W
151-22		F101-W	22ST	1538		7	E1		AR	1545	1556	1622		8	1630	LOST	T101-W
151-26		F101-W	22ST	1608		7	E1		AR	1615	1626	1652		8	1700	LOST	T101-W
151-23		F101-W	22ST	1637		8	E1		AR	1645	1656	1721		9	1730	LOST	T101-W
151-22		F101-W	22ST	1707		8	E1		AR	1715	1727	1752		8	1800	LOST	T101-W
151-26		F101-W	22ST	1737		8	E1		AR	1745	1757	1822		8	1830	LOST	T101-W
151-23		F101-W	22ST	1807		8	E1		AR	1815	1826	1851		9	1900	LOST	T101-W
151-22		F101-W	22ST	1837		8	E1		AR	1845	1856	1919		11	1930	LOST	T101-W
151-26		F101-W	22ST	1906		9	E1		AR	1915	1926	1949		11	2000	LOST	T101-W
151-23		F101-W	22ST	1935		10	E1		AR	1945	1956	2019		11	2030	LOST	T101-W
151-22		F101-W	22ST	2001		13	E1		AR	2014	2024	2046		7	2053	LOST	T101-W
151-26		F101-W	22ST	2032		9	E1		AR	2041	2051	2113		7	2120	LOST	T101-W
152-22	055	F128-W	22ST	2144		5	E1		AR	2149	2159	2221		5	2226	LOST	T101-W
151-21		F128-W	22ST	2228		13	E1		AR	2241	2251	2313		5	2318	LOST	T101-W
151-26		F155-W	22ST	2322		25	E1		AR	2347	2357	2419		9	2428	LOST	T101-W
152-23	055	F128-W	22ST	2431		18	E1		AR	2449	2458	2518		7	2525	LOST	T101-W

PCT - 22ST - R/KINGSWAY R/WESTWOOD L/DEWDNEY TR L/LOUGHEED L/BRUNETTE R/BRAID C/8 ST L/23 AV L/7 ST R/22 ST STN

101 E

DIRECTION: WEST SERVICE: Saturday
 DATABASE: _24SEP

101 W

EFFECTIVE DATE: MAY 23, 2023
 REVISION DATE:

W1 - Start LOUGHEED STN BAY 4 L/GATINEAU L/AUSTIN C/GOVERNMENT L/CARIBOO R/ARMSTRONG R/CUMBERLAND L/16 AV L/1 ST R/12 AV L/6 ST R/6 AV C/22 ST R/7 AV TO 22ND STN

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	STN	LOUG HEED	6 AV	22 ST	STN	Rec Time	To Time	To Node	Gar-In / To Line
151-22		PCT		5:36	24		W1		AR	6:00	6:21	6:29		16	6:45	22ST	T101-E	
151-26		PCT		6:06	24		W1		AR	6:30	6:51	6:59		16	7:15	22ST	T101-E	
151-23		F101-E	LOST	6:43		17	W1		AR	7:00	7:21	7:29		16	7:45	22ST	T101-E	
151-22		F101-E	LOST	7:14		16	W1		AR	7:30	7:52	8:00		15	8:15	22ST	T101-E	
151-26		F101-E	LOST	7:44		16	W1		AR	8:00	8:22	8:30		15	8:45	22ST	T101-E	
151-23		F101-E	LOST	8:17		13	W1		AR	8:30	8:53	9:02		13	9:15	22ST	T101-E	
151-22		F101-E	LOST	8:47		13	W1		AR	9:00	9:24	9:33		12	9:45	22ST	T101-E	
151-26		F101-E	LOST	9:16		14	W1		AR	9:30	9:56	1005		10	1015	22ST	T101-E	
151-23		F101-E	LOST	9:48		12	W1		AR	1000	1026	1036		9	1045	22ST	T101-E	
151-22		F101-E	LOST	1019		11	W1		AR	1030	1057	1107		8	1115	22ST	T101-E	
151-26		F101-E	LOST	1050		10	W1		AR	1100	1127	1137		8	1145	22ST	T101-E	
151-23		F101-E	LOST	1120		10	W1		AR	1130	1158	1208		7	1215	22ST	T101-E	
151-22		F101-E	LOST	1150		9	W1		AR	1159	1227	1237		8	1245	22ST	T101-E	
151-26		F101-E	LOST	1222		7	W1		AR	1229	1258	1310		5	1315	22ST	T101-E	
151-23		F101-E	LOST	1252		7	W1		AR	1259	1328	1340		5	1345	22ST	T101-E	
151-22		F101-E	LOST	1322		7	W1		AR	1329	1358	1410		5	1415	22ST	T101-E	
151-26		F101-E	LOST	1352		8	W1		AR	1400	1428	1440		5	1445	22ST	T101-E	
151-23		F101-E	LOST	1422		8	W1		AR	1430	1457	1509		6	1515	22ST	T101-E	
151-22		F101-E	LOST	1452		8	W1		AR	1500	1527	1538		7	1545	22ST	T101-E	
151-26		F101-E	LOST	1522		8	W1		AR	1530	1557	1608		7	1615	22ST	T101-E	
151-23		F101-E	LOST	1552		8	W1		AR	1600	1627	1637		8	1645	22ST	T101-E	
151-22		F101-E	LOST	1622		8	W1		AR	1630	1657	1707		8	1715	22ST	T101-E	
151-26		F101-E	LOST	1652		8	W1		AR	1700	1727	1737		8	1745	22ST	T101-E	
151-23		F101-E	LOST	1721		9	W1		AR	1730	1757	1807		8	1815	22ST	T101-E	
151-22		F101-E	LOST	1752		8	W1		AR	1800	1827	1837		8	1845	22ST	T101-E	
151-26		F101-E	LOST	1822		8	W1		AR	1830	1857	1906		9	1915	22ST	T101-E	
151-23		F101-E	LOST	1851		9	W1		AR	1900	1926	1935		10	1945	22ST	T101-E	
151-22		F101-E	LOST	1919		11	W1		AR	1930	1953	2001		13	2014	22ST	T101-E	
151-26		F101-E	LOST	1949		11	W1		AR	2000	2024	2032		9	2041	22ST	T101-E	
151-23		F101-E	LOST	2019		11	W1		AR	2030	2053	2101	29		2130		PCT	
151-22		F101-E	LOST	2046		7	W1		AR	2053	2116	2124	29		2153		PCT	
151-26		F101-E	LOST	2113		7	W1		AR	2120	2143	2150		26	2216	22ST	T155-E	
152-22	055	F101-E	LOST	2221		5	W1		AR	2226	2248	2255		23	2318	22ST	T155-E	
151-21		F101-E	LOST	2313		5	W1		AR	2318	2340	2347		23	2410	22ST	T155-E	
151-26		F101-E	LOST	2419		9	W1		AR	2428	2450	2457		6	2503	22ST	T128-E	
152-23	055	F101-E	LOST	2518		7	W1		AR	2525	2547	2554	26		2620		PCT	

101 W

PROCESSED: 1150 05-23-24
101 -- LOUGHEED STN/22ND ST STN

C M B C
Headway Sheet

Page: 2 of 2

DIRECTION: WEST SERVICE: Saturday
DATABASE: _24SEP

101 W

EFFECTIVE DATE: MAY 23, 2023
REVISION DATE:

=====
PCT - LOST - R/KINGSWAY R/WESTWOOD L/DEWDNEY TRUNK L/LOUGHEED R/COMO LAKE C/CHILKO L/MARINER R/AUSTIN L/GATINEAU R/LOUGHEED STN
22ST - PCT - L/7 AV R/23 ST R/8 AV C/BRAID L/BRUNETTE R/LOUGHEED R/COMO LAKE C/WESTWOOD R/KINGSWAY L/into PCT
=====

101 W

(please do not remove)

DIRECTION: EAST SERVICE: Saturday
 DATABASE: _24SEP

110 E

EFFECTIVE DATE: MAY 23, 2023
 REVISION DATE:

EB1 - Start METROTOWN STN EB ON CENTRAL BLVD CONT CENTRAL BLVD L/BONSOR R/BENNETT L/NELSON L/BOND R/WILLINGDON R/DEER LAKE PKWY L/ROYAL OAK R/GILPIN L/DEER LAKE PKWY R/BURNABY CITY HALL LOOP R/DEER LAKE PKWY C/NORLAND R/SPROTT L/KENSINGTON R/EB LOUGHEED OFFRAMP C/SPERLING L/INTO SPERLING STN R/SPERLING AVE R/LOUGHEED HWY R/PHILLIPS AVE L/GOVERNMENT RD L/BRIGHTON C/PRODUCTION WAY R/into PRODUCTION STN BAY3 L/ACCESS RD; R/PRODUCTION WAY; R/EASTLAKE DR; L/BEAVERBROOK DR; C/BEAVERBROOK DR; L/CAMERON ST; R/NORTH RD; R/GATINEAU PL L/LOUGHEED STN

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	STA-TION	STN	STA-TION	Rec DH	To Time	To Node	Gar-In /To Line	
151-25		PCT		5:34	28		EB1		AR	6:02	6:21	6:31	6:40	6	6:46	LOST	T110-W
151-27		PCT		6:04	28		EB1		AR	6:32	6:51	7:01	7:10	5	7:15	LOST	T110-W
151-24		F110-W	MTST	6:57		5	EB1		AR	7:02	7:21	7:31	7:40	6	7:46	LOST	T110-W
151-25		F110-W	MTST	7:28		5	EB1		AR	7:33	7:54	8:04	8:12	6	8:18	LOST	T110-W
151-27		F110-W	MTST	7:57		5	EB1		AR	8:02	8:24	8:35	8:44	5	8:49	LOST	T110-W
151-24		F110-W	MTST	8:30		10	EB1		AR	8:40	9:02	9:13	9:22	18	9:40	LOST	T110-W
151-25		F110-W	MTST	9:01		14	EB1		AR	9:15	9:38	9:49	9:59	8	1007	LOST	T110-W
151-27		F110-W	MTST	9:37		12	EB1		AR	9:49	1012	1023	1033	10	1043	LOST	T110-W
151-28		F110-W	MTST	9:58		21	EB1		AR	1019	1042	1053	1105	8	1113	LOST	T110-W
151-24		F110-W	MTST	1029		20	EB1		AR	1049	1113	1124	1136	7	1143	LOST	T110-W
151-25		F110-W	MTST	1057		24	EB1		AR	1121	1145	1156	1208	7	1215	LOST	T110-W
151-27		F110-W	MTST	1133		16	EB1		AR	1149	1215	1226	1238	5	1243	LOST	T110-W
151-28		F110-W	MTST	1205		14	EB1		AR	1219	1245	1256	1308	6	1314	LOST	T110-W
151-24		F110-W	MTST	1236		13	EB1		AR	1249	1315	1326	1338	6	1344	LOST	T110-W
151-25		F110-W	MTST	1307		15	EB1		AR	1322	1348	1359	1411	6	1417	LOST	T110-W
151-27		F110-W	MTST	1337		12	EB1		AR	1349	1416	1428	1440	5	1445	LOST	T110-W
151-28		F110-W	MTST	1408		8	EB1		AR	1416	1443	1454	1506	5	1511	LOST	T110-W
151-24		F110-W	MTST	1438		8	EB1		AR	1446	1513	1524	1536	5	1541	LOST	T110-W
151-25		F110-W	MTST	1511		5	EB1		AR	1516	1543	1554	1606	5	1611	LOST	T110-W
151-27		F110-W	MTST	1540		6	EB1		AR	1546	1613	1624	1636	5	1641	LOST	T110-W
151-28		F110-W	MTST	1605		11	EB1		AR	1616	1643	1654	1706	5	1711	LOST	T110-W
151-24		F110-W	MTST	1635		9	EB1		AR	1644	1711	1722	1734	6	1740	LOST	T110-W
151-25		F110-W	MTST	1705		9	EB1		AR	1714	1740	1751	1803	7	1810	LOST	T110-W
151-27		F110-W	MTST	1734		13	EB1		AR	1747	1813	1824	1834	7	1841	LOST	T110-W
151-28		F110-W	MTST	1803		14	EB1		AR	1817	1843	1854	1904	8	1912	LOST	T110-W
151-24		F110-W	MTST	1831		16	EB1		AR	1847	1913	1924	1934	6	1940	LOST	T110-W
151-25		F110-W	MTST	1858		19	EB1		AR	1917	1941	1952	2002	8	2010	LOST	T110-W
151-27		F110-W	MTST	1929		19	EB1		AR	1948	2012	2023	2033	7	2040	LOST	T110-W
151-28		F110-W	MTST	1958		21	EB1		AR	2019	2043	2054	2104	6	2110	LOST	T110-W
151-24		F110-W	MTST	2025		26	EB1		AR	2051	2114	2125	2135	7	2142	LOST	T110-W
151-25		F110-W	MTST	2055		26	EB1		AR	2121	2143	2153	2202	20	2222		PCT
151-27		F110-W	MTST	2125		20	EB1		AR	2145	2207	2217	2226	5	2231	LOST	T110-W
151-28		F110-W	MTST	2153		21	EB1		AR	2214	2235	2245	2254	20	2314		PCT
151-24		F110-W	MTST	2225		19	EB1		AR	2244	2305	2315	2324	6	2330	LOST	T110-W
151-27		F110-W	MTST	2314		16	EB1		AR	2330	2351	2401	2410	23	2433	LOST	T110-W

PROCESSED: 1150 05-23-24
110 -- LOUGHEED STN/METROTOWN STN

C M B C
Headway Sheet

DIRECTION: EAST SERVICE: Saturday
DATABASE: _24SEP

110 E

EFFECTIVE DATE: MAY 23, 2023
REVISION DATE:

LineGroup	Gar-Out/	From	From	Rec		STA-	STN	STA-	Rec	To	To	Gar-In /					
/Block#	Run	FromLine	Node	Time	DH	Time	Pattern	Exc	Acc	TION	DH	Time	Time	Node	To Line		
151-24		F110-W	MTST	2409		21	EB1		AR	2430	2451	2501	2510	22	2532	LOST	T110-W

PCT - MTST - Start PCT L/KINGSWAY R/BROADWAY ST R/MARYHILL C/MARYHILL KEEP LEFT FOR EXIT WB HWY 1 C/HWY EXIT R/WILLINGDON AVE EXIT R/WILLINGDON C/
WILLINGDON L/CENTRAL BLVD TO BAY 13

LOST - PCT - R/GATINEAU L/NORTH RD R/AUSTIN L/MARINER R/CHILKO C/COMO LAKE R/KINGSWAY L/PCT

110 E

DIRECTION: WEST SERVICE: Saturday
DATABASE: _24SEP

110 W

EFFECTIVE DATE: MAY 23, 2023
REVISION DATE:

WB1 - Start LOUGHEED STN L/GATINEAU PL R/AUSTIN RD L/NORTH RD L/CAMERON ST R/BEAVERBROOK DR C/BEAVERBROOK DR R/EASTLAKE DR L/PRODUCTION WAY L/
PRODUCTION STN BAY2 L/PRODUCTION WAY C/BRIGHTON AV R/GOVERNMENT ST L/PHILLIPS AV R/WINSTON ST TO SPERLING STN BAY3 R/SPERLING AV L/KENSINGTON AV
ONRAMP R/SPROTT ST L/NORLAND AV C/DEER LAKEPKWY L/BURNABY CITY HALL L/DEER LAKE PKWY R/GILPIN ST L/ROYAL OAK AV R/DEER LAKE PKWY L/WILLINGDON AV
L/BOND ST R/NELSON AV R/BENNETTST L/BONSOR AV R/CENTRAL BLVD R/METROTOWN STN ****UNLOAD IN LOOP, IF TURNING INTO 119 STAY IN LOOP, IF TURNING INTO
A 110/116/144 PULL AROUND LOOP L/CENTRAL BLVD LAYOVER ON STREET AT BAY****

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	STA-TION	STN	STA-TION	Rec DH	To Time	To Node	Gar-In / To Line	
151-24		PCT		5:52	24		WB1		AR	6:16	6:25	6:35	6:57	5	7:02	MTST	T110-E
151-25		F110-E	LOST	6:40		6	WB1		AR	6:46	6:55	7:05	7:28	5	7:33	MTST	T110-E
151-27		F110-E	LOST	7:10		5	WB1		AR	7:15	7:24	7:34	7:57	5	8:02	MTST	T110-E
151-24		F110-E	LOST	7:40		6	WB1		AR	7:46	7:55	8:05	8:30	10	8:40	MTST	T110-E
151-25		F110-E	LOST	8:12		6	WB1		AR	8:18	8:28	8:38	9:01	14	9:15	MTST	T110-E
151-27		F110-E	LOST	8:44		5	WB1		AR	8:49	9:00	9:10	9:37	12	9:49	MTST	T110-E
151-28		PCT		8:46	24		WB1		AR	9:10	9:21	9:31	9:58	21	1019	MTST	T110-E
151-24		F110-E	LOST	9:22		18	WB1		AR	9:40	9:51	1001	1029	20	1049	MTST	T110-E
151-25		F110-E	LOST	9:59		8	WB1		AR	1007	1019	1029	1057	24	1121	MTST	T110-E
151-27		F110-E	LOST	1033		10	WB1		AR	1043	1055	1105	1133	16	1149	MTST	T110-E
151-28		F110-E	LOST	1105		8	WB1		AR	1113	1125	1136	1205	14	1219	MTST	T110-E
151-24		F110-E	LOST	1136		7	WB1		AR	1143	1155	1206	1236	13	1249	MTST	T110-E
151-25		F110-E	LOST	1208		7	WB1		AR	1215	1227	1238	1307	15	1322	MTST	T110-E
151-27		F110-E	LOST	1238		5	WB1		AR	1243	1255	1306	1337	12	1349	MTST	T110-E
151-28		F110-E	LOST	1308		6	WB1		AR	1314	1326	1337	1408	8	1416	MTST	T110-E
151-24		F110-E	LOST	1338		6	WB1		AR	1344	1356	1407	1438	8	1446	MTST	T110-E
151-25		F110-E	LOST	1411		6	WB1		AR	1417	1430	1441	1511	5	1516	MTST	T110-E
151-27		F110-E	LOST	1440		5	WB1		AR	1445	1458	1509	1540	6	1546	MTST	T110-E
151-28		F110-E	LOST	1506		5	WB1		AR	1511	1524	1535	1605	11	1616	MTST	T110-E
151-24		F110-E	LOST	1536		5	WB1		AR	1541	1554	1605	1635	9	1644	MTST	T110-E
151-25		F110-E	LOST	1606		5	WB1		AR	1611	1624	1635	1705	9	1714	MTST	T110-E
151-27		F110-E	LOST	1636		5	WB1		AR	1641	1654	1705	1734	13	1747	MTST	T110-E
151-28		F110-E	LOST	1706		5	WB1		AR	1711	1724	1735	1803	14	1817	MTST	T110-E
151-24		F110-E	LOST	1734		6	WB1		AR	1740	1753	1804	1831	16	1847	MTST	T110-E
151-25		F110-E	LOST	1803		7	WB1		AR	1810	1822	1832	1858	19	1917	MTST	T110-E
151-27		F110-E	LOST	1834		7	WB1		AR	1841	1853	1903	1929	19	1948	MTST	T110-E
151-28		F110-E	LOST	1904		8	WB1		AR	1912	1924	1934	1958	21	2019	MTST	T110-E
151-24		F110-E	LOST	1934		6	WB1		AR	1940	1951	2001	2025	26	2051	MTST	T110-E
151-25		F110-E	LOST	2002		8	WB1		AR	2010	2021	2031	2055	26	2121	MTST	T110-E
151-27		F110-E	LOST	2033		7	WB1		AR	2040	2051	2101	2125	20	2145	MTST	T110-E
151-28		F110-E	LOST	2104		6	WB1		AR	2110	2121	2131	2153	21	2214	MTST	T110-E
151-24		F110-E	LOST	2135		7	WB1		AR	2142	2153	2203	2225	19	2244	MTST	T110-E
151-27		F110-E	LOST	2226		5	WB1		AR	2231	2242	2252	2314	16	2330	MTST	T110-E
151-24		F110-E	LOST	2324		6	WB1		AR	2330	2339	2349	2409	21	2430	MTST	T110-E
151-27		F110-E	LOST	2410		23	WB1		AR	2433	2442	2452	2511	28	2539		PCT

PROCESSED: 1150 05-23-24
110 -- LOUGHEED STN/METROTOWN STN

C M B C
Headway Sheet

DIRECTION: WEST SERVICE: Saturday
DATABASE: _24SEP

110 W

EFFECTIVE DATE: MAY 23, 2023
REVISION DATE:

LineGroup	Gar-Out/	From	From	Rec		STA-		STN	STA-	Rec	To	To	Gar-In /			
/Block#	Run	FromLine	Node	Time	DH	Time	Pattern	Exc	Acc	TION	DH	Time	Time	Node	To Line	
151-24		F110-E	LOST	2510		22	WB1		AR	2532	2541	2551	2610	28	2638	PCT

PCT - LOST - R/KINGSWAY R/WESTWOOD L/DEWDNEY TRUNK L/LOUGHEED R/COMO LAKE C/CHILKO L/MARINER R/AUSTIN L/GATINEAU R/LOUGHEED STN
MTST - PCT - Start BAY 13 C/CENTRAL BLVD L/BONSOR C/BENNETT L/NELSON R/DOVER L/ROYAL OAK C/ROYAL OAK R/DEERLAKE PKWY R/CANADA WA L/KENSINGTON R/RAM EB
HWY1 C/HWY 1 R/EXIT HWY 7 C/HWY 7 R/COMO LAKE AVE C/WESTWOOD ST R/KINGSWAY L/PCT

110 W

DIRECTION: EAST SERVICE: Saturday
 DATABASE: _24SEP

128 E

EFFECTIVE DATE: MAY 23, 2023
 REVISION DATE:

EB1 - Start 22 STN L/7 AV R/23 ST R/8 AV R/BRAID L/ROUSSEAU R/BRAID STN

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	STA TION	STN	DH	Rec Time	To Time	To Node	Gar-In / To Line
151-20		PCT		5:17	38		EB1		AR	5:55	6:12		11	6:23	BRST	T128-W
151-21		F128-W	22ST	6:13		12	EB1		AR	6:25	6:42		13	6:55	BRST	T128-W
151-20		F128-W	22ST	6:41		14	EB1		AR	6:55	7:13		12	7:25	BRST	T128-W
151-21		F128-W	22ST	7:13		12	EB1		AR	7:25	7:43		12	7:55	BRST	T128-W
151-20		F128-W	22ST	7:43		12	EB1		AR	7:55	8:17		8	8:25	BRST	T128-W
151-21		F128-W	22ST	8:15		10	EB1		AR	8:25	8:45		10	8:55	BRST	T128-W
151-20		F128-W	22ST	8:45		10	EB1		AR	8:55	9:18		7	9:25	BRST	T128-W
151-21		F128-W	22ST	9:15		10	EB1		AR	9:25	9:46		9	9:55	BRST	T128-W
151-20		F128-W	22ST	9:46		9	EB1		AR	9:55	10:20		5	10:25	BRST	T128-W
151-21		F128-W	22ST	10:16		9	EB1		AR	10:25	10:47		8	10:55	BRST	T128-W
151-20		F128-W	22ST	10:47		8	EB1		AR	10:55	11:19		6	11:25	BRST	T128-W
151-21		F128-W	22ST	11:17		8	EB1		AR	11:25	11:49		6	11:55	BRST	T128-W
151-20		F128-W	22ST	11:47		8	EB1		AR	11:55	12:21		5	12:26	BRST	T128-W
151-21		F128-W	22ST	12:18		6	EB1		AR	12:24	12:49		6	12:55	BRST	T128-W
151-20		F128-W	22ST	12:49		6	EB1		AR	12:55	13:20		5	13:25	BRST	T128-W
151-21		F128-W	22ST	13:18		7	EB1		AR	13:25	13:50		5	13:55	BRST	T128-W
151-20		F128-W	22ST	13:48		7	EB1		AR	13:55	14:20		5	14:25	BRST	T128-W
151-21		F128-W	22ST	14:18		7	EB1		AR	14:25	14:49		6	14:55	BRST	T128-W
151-20		F128-W	22ST	14:48		7	EB1		AR	14:55	15:19		6	15:25	BRST	T128-W
151-21		F128-W	22ST	15:18		7	EB1		AR	15:25	15:49		6	15:55	BRST	T128-W
151-20		F128-W	22ST	15:48		7	EB1		AR	15:55	16:19		6	16:25	BRST	T128-W
151-21		F128-W	22ST	16:18		7	EB1		AR	16:25	16:49		6	16:55	BRST	T128-W
151-20		F128-W	22ST	16:49		6	EB1		AR	16:55	17:19		6	17:25	BRST	T128-W
151-21		F128-W	22ST	17:19		6	EB1		AR	17:25	17:49		6	17:55	BRST	T128-W
151-20		F128-W	22ST	17:49		6	EB1		AR	17:55	18:18		7	18:25	BRST	T128-W
151-21		F128-W	22ST	18:18		7	EB1		AR	18:25	18:48		7	18:55	BRST	T128-W
151-20		F128-W	22ST	18:46		9	EB1		AR	18:55	19:18		7	19:25	BRST	T128-W
151-21		F128-W	22ST	19:17		8	EB1		AR	19:25	19:47		8	19:55	BRST	T128-W
151-20		F128-W	22ST	19:46		9	EB1		AR	19:55	20:17		8	20:25	BRST	T128-W
151-21		F128-W	22ST	20:16		9	EB1		AR	20:25	20:47		8	20:55	BRST	T128-W
151-20		F128-W	22ST	20:44		11	EB1		AR	20:55	21:16	18		21:34		PCT
151-21		F128-W	22ST	21:14		16	EB1		AR	21:30	21:51		19	22:10	BRST	T128-W
152-23	055	F155-W	22ST	22:24		6	EB1		AR	22:30	22:51		12	23:03	BRST	T128-W
152-23	055	F128-W	22ST	23:21		9	EB1		AR	23:30	23:49		25	24:14	BRST	T128-W
151-26		F101-W	22ST	24:57		6	EB1		AR	25:03	25:21		8	25:29	BRST	T128-W
151-26		F128-W	22ST	25:46		5	EB1		AR	25:51	26:09	18		26:27		PCT

PROCESSED: 1150 05-23-24
128 -- BRAID STN/22ND STREET STN

C M B C
Headway Sheet

Page: 2 of 2

DIRECTION: EAST SERVICE: Saturday
DATABASE: _24SEP

128 E

EFFECTIVE DATE: MAY 23, 2023
REVISION DATE:

=====
PCT - 22ST - R/KINGSWAY R/WESTWOOD L/DEWDNEY TR L/LOUGHEED L/BRUNETTE R/BRAID C/8 ST L/23 AV L/7 ST R/22 ST STN
BRST - PCT - UNDERPASS to BRAID R/BRAID R/BRUNETTE R/HWY 1 ONRAMP C/HWY 1 R/HWY 7 EAST EXIT 44 C/LOUGHEED R/COMO LAKE R/KINGSWAY L/PCT
=====

128 E

DIRECTION: WEST SERVICE: Saturday
DATABASE: _24SEP

128 W

EFFECTIVE DATE: MAY 23, 2023
REVISION DATE:

WB1 - Start BRAID STN BAY6 via ACCESS RD L/ROUSSEAU R/BRAID L/8 AV L/23 ST L/7 AV R/22 ST STN

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	STA TION	DH	Rec Time	To Time	To Node	Gar-In / To Line
151-21		PCT		5:34	21		WB1		AR	5:55 6:13		12	6:25	22ST	T128-E
151-20		F128-E	BRST	6:12		11	WB1		AR	6:23 6:41		14	6:55	22ST	T128-E
151-21		F128-E	BRST	6:42		13	WB1		AR	6:55 7:13		12	7:25	22ST	T128-E
151-20		F128-E	BRST	7:13		12	WB1		AR	7:25 7:43		12	7:55	22ST	T128-E
151-21		F128-E	BRST	7:43		12	WB1		AR	7:55 8:15		10	8:25	22ST	T128-E
151-20		F128-E	BRST	8:17		8	WB1		AR	8:25 8:45		10	8:55	22ST	T128-E
151-21		F128-E	BRST	8:45		10	WB1		AR	8:55 9:15		10	9:25	22ST	T128-E
151-20		F128-E	BRST	9:18		7	WB1		AR	9:25 9:46		9	9:55	22ST	T128-E
151-21		F128-E	BRST	9:46		9	WB1		AR	9:55 10:16		9	10:25	22ST	T128-E
151-20		F128-E	BRST	10:20		5	WB1		AR	10:25 10:47		8	10:55	22ST	T128-E
151-21		F128-E	BRST	10:47		8	WB1		AR	10:55 11:17		8	11:25	22ST	T128-E
151-20		F128-E	BRST	11:19		6	WB1		AR	11:25 11:47		8	11:55	22ST	T128-E
151-21		F128-E	BRST	11:49		6	WB1		AR	11:55 12:18		6	12:24	22ST	T128-E
151-20		F128-E	BRST	12:21		5	WB1		AR	12:26 12:49		6	12:55	22ST	T128-E
151-21		F128-E	BRST	12:49		6	WB1		AR	12:55 13:18		7	13:25	22ST	T128-E
151-20		F128-E	BRST	13:20		5	WB1		AR	13:25 13:48		7	13:55	22ST	T128-E
151-21		F128-E	BRST	13:50		5	WB1		AR	13:55 14:18		7	14:25	22ST	T128-E
151-20		F128-E	BRST	14:20		5	WB1		AR	14:25 14:48		7	14:55	22ST	T128-E
151-21		F128-E	BRST	14:49		6	WB1		AR	14:55 15:18		7	15:25	22ST	T128-E
151-20		F128-E	BRST	15:19		6	WB1		AR	15:25 15:48		7	15:55	22ST	T128-E
151-21		F128-E	BRST	15:49		6	WB1		AR	15:55 16:18		7	16:25	22ST	T128-E
151-20		F128-E	BRST	16:19		6	WB1		AR	16:25 16:49		6	16:55	22ST	T128-E
151-21		F128-E	BRST	16:49		6	WB1		AR	16:55 17:19		6	17:25	22ST	T128-E
151-20		F128-E	BRST	17:19		6	WB1		AR	17:25 17:49		6	17:55	22ST	T128-E
151-21		F128-E	BRST	17:49		6	WB1		AR	17:55 18:18		7	18:25	22ST	T128-E
151-20		F128-E	BRST	18:18		7	WB1		AR	18:25 18:46		9	18:55	22ST	T128-E
151-21		F128-E	BRST	18:48		7	WB1		AR	18:55 19:17		8	19:25	22ST	T128-E
151-20		F128-E	BRST	19:18		7	WB1		AR	19:25 19:46		9	19:55	22ST	T128-E
151-21		F128-E	BRST	19:47		8	WB1		AR	19:55 20:16		9	20:25	22ST	T128-E
151-20		F128-E	BRST	20:17		8	WB1		AR	20:25 20:44		11	20:55	22ST	T128-E
151-21		F128-E	BRST	20:47		8	WB1		AR	20:55 21:14		16	21:30	22ST	T128-E
152-22	055	F169-W	BRST	21:17		8	WB1		AR	21:25 21:44		5	21:49	22ST	T101-E
151-21		F128-E	BRST	21:51		19	WB1		AR	22:10 22:28		13	22:41	22ST	T101-E
152-23	055	F128-E	BRST	22:51		12	WB1		AR	23:03 23:21		9	23:30	22ST	T128-E
152-23	055	F128-E	BRST	23:49		25	WB1		AR	24:14 24:31		18	24:49	22ST	T101-E
151-26		F128-E	BRST	25:21		8	WB1		AR	25:29 25:46		5	25:51	22ST	T128-E

128 W

PROCESSED: 1150 05-23-24
128 -- BRAID STN/22ND STREET STN

C M B C
Headway Sheet

Page: 2 of 2

DIRECTION: WEST SERVICE: Saturday
DATABASE: _24SEP

128 W

EFFECTIVE DATE: MAY 23, 2023
REVISION DATE:

=====
PCT - BRST - R/KINGWSAY R/WESTWOOD L/DEWDNEY TRUNK L/LOUGHEED L/BRUNETTE R/BRAID STN
=====

128 W

DIRECTION: EAST SERVICE: Saturday
 DATABASE: _24SEP

151 E

EFFECTIVE DATE: MAY 23, 2023
 REVISION DATE:

E1 - Start BURQUITLAM STN R/CLARKE RD R/COMO LAKE C/SPURAWAY R/RANCH PARK R/NORMAN L/DEWDNEY TRUNK R/MARINER R/BARNET R/STATION ACCESS RD L/COQUITLAM CTRL STN

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	BUR	COQ	Rec Time	To Time	To Node	Gar-In / To Line	
										QUIT	TLAM					
151-20		PCT		5:17	38				AR				5:55	22ST	T128-E	
151-21		PCT		5:34	21				AR				5:55	BRST	T128-W	
151-25		PCT		5:34	28				AR				6:02	MTST	T110-E	
151-22		PCT		5:36	24				AR				6:00	LOST	T101-W	
151-23		PCT		5:37	38				AR				6:15	22ST	T101-E	
151-31		PCT		5:45	10				AR				5:55	COCT	T191-N	
151-24		PCT		5:52	24				AR				6:16	LOST	T110-W	
151-27		PCT		6:04	28				AR				6:32	MTST	T110-E	
151-26		PCT		6:06	24				AR				6:30	LOST	T101-W	
151-33		PCT		6:15	10				AR				6:25	COCT	T191-N	
151-32	001	F151-W	BQST	6:17		13	E1		AR	6:30	6:46		9	6:55	COCT	T191-N
151-31	082	F151-W	BQST	6:52		8	E1		AR	7:00	7:16		9	7:25	COCT	T191-N
151-33	083	F151-W	BQST	7:23		7	E1		AR	7:30	7:47		8	7:55	COCT	T191-N
151-32	001	F151-W	BQST	7:53		7	E1		AR	8:00	8:18		7	8:25	COCT	T191-N
151-31	082	F151-W	BQST	8:23		7	E1		AR	8:30	8:49		9	8:58	COCT	T191-N
151-28		PCT		8:46	24				AR				9:10	LOST	T110-W	
151-33	083	F151-W	BQST	8:53		7	E1		AR	9:00	9:19		9	9:28	COCT	T191-N
151-32	001	F151-W	BQST	9:25		5	E1		AR	9:30	9:50		8	9:58	COCT	T191-N
151-34	084	F151-W	BQST	9:50		10	E1		AR	1000	1020		8	1028	COCT	T191-N
151-31	082	F151-W	BQST	1021		9	E1		AR	1030	(1051)		7	1058	COCT	T191-N
151-33	083	F151-W	BQST	1050		10	E1		AR	1100	(1120)		8	1128	COCT	T191-N
151-32	001	F151-W	BQST	1120		10	E1		AR	1130	1151		7	1158	COCT	T191-N
151-34	084	F151-W	BQST	1150		10	E1		AR	1200	1221		9	1230	COCT	T191-N
151-31	103	F151-W	BQST	1220		10	E1		AR	1230	(1250)		9	1259	COCT	T191-N
151-33	104	F151-W	BQST	1250		10	E1		AR	(1300)	1320		6	1326	COCT	T191-N
151-32	026	F151-W	BQST	1320		10	E1		AR	1330	1350		8	1358	COCT	T191-N
151-34	084	F151-W	BQST	1350		10	E1		AR	1400	(1421)		7	1428	COCT	T191-N
151-31	083	F151-W	BQST	1420		10	E1		AR	1430	(1451)		11	1502	COCT	T191-N
151-33	104	F151-W	BQST	1450		10	E1		AR	1500	1521		5	1526	COCT	T191-N
151-32	031	F151-W	BQST	1520		9	E1		AR	1529	1550		6	1556	COCT	T191-N
151-34	105	F151-W	BQST	1550		10	E1		AR	1600	1622		5	1627	COCT	T191-N
151-31	084	F151-W	BQST	1620		7	E1		AR	1627	1649		8	1657	COCT	T191-N
151-33	104	F151-W	BQST	1650		10	E1		AR	1700	1722		8	1730	COCT	T191-N
151-32	031	F151-W	BQST	1718		10	E1		AR	1728	1747		8	1755	COCT	T191-N
151-34	105	F151-W	BQST	1748		12	E1		AR	1800	1821		7	1828	COCT	T191-N

151 E

DIRECTION: EAST SERVICE: Saturday
 DATABASE: _24SEP

151 E

EFFECTIVE DATE: MAY 23, 2023
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	BUR	COQ	Rec DH	To Time	To Node	Gar-In / To Line	
										QUIT	TLAM					
151-31	093	F151-W	BQST	1818		8	E1		AR	1826	(1847)		5	1852	COCT	T191-N
151-33	032	F151-W	BQST	1842		12	E1		AR	1854	1913		10	1923	COCT	T191-N
151-32	031	F151-W	BQST	1918		11	E1		AR	1929	1948		5	1953	COCT	T191-N
151-31	104	F151-W	BQST	1952		8	E1		AR	2000	2019		6	2025	COCT	T191-N
151-33	032	F151-W	BQST	2022		8	E1		AR	2030	2049		6	2055	COCT	T191-N
151-32	031	F151-W	BQST	2052		8	E1		AR	2100	2119		6	2125	COCT	T191-N
151-31	052	F151-W	BQST	2122		8	E1		AR	2130	2149		11	2200	COCT	T151-W
151-33	032	F151-W	BQST	2152		8	E1		AR	2200	2219		11	2230	COCT	T151-W
151-31	052	F151-W	BQST	2217		13	E1		AR	2230	2248		12	2300	COCT	T151-W
151-33	032	F151-W	BQST	2247		13	E1		AR	2300	2318		12	2330	COCT	T151-W
151-31	052	F151-W	BQST	2317		13	E1		AR	2330	2348		12	2400	COCT	T151-W
151-33	032	F151-W	BQST	2347		13	E1		AR	2400	2416		14	2430	COCT	T151-W
151-31	052	F151-W	BQST	2415		15	E1		AR	2430	2446		14	2500	COCT	T151-W
151-33	032	F151-W	BQST	2445		15	E1		AR	2500	2515		15	2530	COCT	T151-W
151-31	052	F151-W	BQST	2514		16	E1		AR	2530	2545	9		2554		PCT
151-33	032	F151-W	BQST	2544		16	E1		AR	2600	2615	9		2624		PCT

PCT - 22ST - R/KINGSWAY R/WESTWOOD L/DEWDNEY TR L/LOUGHEED L/BRUNETTE R/BRAID C/8 ST L/23 AV L/7 ST R/22 ST STN
 PCT - BRST - R/KINGSWAY R/WESTWOOD L/DEWDNEY TRUNK L/LOUGHEED L/BRUNETTE R/BRAID STN
 PCT - MTST - Start PCT L/KINGSWAY R/BROADWAY ST R/MARYHILL C/MARYHILL KEEP LEFT FOR EXIT WB HWY 1 C/HWY EXIT R/WILLINGDON AVE EXIT R/WILLINGDON C/WILLINGDON L/CENTRAL BLVD TO BAY 13
 PCT - LOST - R/KINGSWAY R/WESTWOOD L/DEWDNEY TRUNK L/LOUGHEED R/COMO LAKE C/CHILKO L/MARINER R/AUSTIN L/GATINEAU R/LOUGHEED STN
 PCT - COCT - R/KINGSWAY L/WILSON R/SHAUGHNESSY L/LOUGHEED L/LOUGHEED R/COQUITLAM CTRL STN
 COCT - PCT - R/LOUGHEED L/COMO LAKE C/WESTWOOD R/KINGSWAY L/PCT

151 E

DIRECTION: WEST SERVICE: Saturday
 DATABASE: _24SEP

151 W

EFFECTIVE DATE: MAY 23, 2023
 REVISION DATE:

W1 - Start COQUITLAM CTRL STN BAY 3 R/LOUGHEED HWY R/DEWDNEY TRUNK L/NORMAN L/RANCH PARK L/SPURAWAY C/COMO LAKE L/CLARKE RD L/BURQUITLAM STN

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	CTRL STN	LAM STN	Rec DH	To Time	To Node	Gar-In / To Line
151-32	001	PCT		5:50	10			6:00	6:17		13	6:30	BQST T151-E
151-31	082	F191-S	COCT	6:26		9	W1	AR	6:35	6:52	8	7:00	BQST T151-E
151-33	083	F191-S	COCT	6:54		11	W1	AR	7:05	7:23	7	7:30	BQST T151-E
151-32	001	F191-S	COCT	7:26		9	W1	AR	7:35	7:53	7	8:00	BQST T151-E
151-31	082	F191-S	COCT	7:56		9	W1	AR	8:05	8:23	7	8:30	BQST T151-E
151-33	083	F191-S	COCT	8:28		7	W1	AR	8:35	8:53	7	9:00	BQST T151-E
151-32	001	F191-S	COCT	8:59		6	W1	AR	9:05	9:25	5	9:30	BQST T151-E
151-34	084	PCT		9:20	10			9:30	9:50		10	1000	BQST T151-E
151-31	082	F191-S	COCT	9:32		28	W1	AR	1000	1021	9	1030	BQST T151-E
151-33	083	F191-S	COCT	1004		26	W1	AR	1030	1050	10	1100	BQST T151-E
151-32	001	F191-S	COCT	1034		26	W1	AR	1100	1120	10	1130	BQST T151-E
151-34	084	F191-S	COCT	1105		25	W1	AR	1130	1150	10	1200	BQST T151-E
151-31	103	F191-S	COCT	1138		22	W1	AR	1200	1220	10	1230	BQST T151-E
151-33	007	F191-S	COCT	1208		22	W1	AR	1230	(1250)	10	1300	BQST T151-E
151-32	026	F191-S	COCT	1240		20	W1	AR	(1300)	1320	10	1330	BQST T151-E
151-34	084	F191-S	COCT	1309		21	W1	AR	1330	1350	10	1400	BQST T151-E
151-31	083	F191-S	COCT	1338		22	W1	AR	1400	1420	10	1430	BQST T151-E
151-33	104	F191-S	COCT	1408		22	W1	AR	1430	1450	10	1500	BQST T151-E
151-32	031	F191-S	COCT	1437		23	W1	AR	(1500)	1520	9	1529	BQST T151-E
151-34	105	F191-S	COCT	1507		23	W1	AR	1530	1550	10	1600	BQST T151-E
151-31	084	F191-S	COCT	1540		20	W1	AR	1600	1620	7	1627	BQST T151-E
151-33	104	F191-S	COCT	1606		24	W1	AR	1630	1650	10	1700	BQST T151-E
151-32	031	F191-S	COCT	1636		22	W1	AR	1658	1718	10	1728	BQST T151-E
151-34	105	F191-S	COCT	1706		24	W1	AR	1730	1748	12	1800	BQST T151-E
151-31	093	F191-S	COCT	1738		22	W1	AR	(1800)	1818	8	1826	BQST T151-E
151-33	032	F191-S	COCT	1812		12	W1	AR	(1824)	1842	12	1854	BQST T151-E
151-34		F191-S	COCT	1906				AR			10	1916	PCT
151-32	031	F191-S	COCT	1837		23	W1	AR	1900	1918	11	1929	BQST T151-E
151-31	104	F191-S	COCT	1930		5	W1	AR	1935	1952	8	2000	BQST T151-E
151-33	032	F191-S	COCT	2000		5	W1	AR	2005	2022	8	2030	BQST T151-E
151-32	031	F191-S	COCT	2030		5	W1	AR	2035	2052	8	2100	BQST T151-E
151-31	052	F191-S	COCT	2100		5	W1	AR	(2105)	2122	8	2130	BQST T151-E
151-23		F101-W	22ST	2101				AR			29	2130	PCT
151-20		F128-E	BRST	2116				AR			18	2134	PCT
151-22		F101-W	22ST	2124				AR			29	2153	PCT

151 W

DIRECTION: WEST SERVICE: Saturday
 DATABASE: _24SEP

151 W

EFFECTIVE DATE: MAY 23, 2023
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	COQ	BUR	Rec Time	To Time	To Node	Gar-In / To Line	
										TLAM	QUIT					
151-33	032	F191-S	COCT	2130		5	W1		AR	2135	2152		8	2200	BQST	T151-E
151-32		F191-S	COCT	2200					AR			9	2209			PCT
151-25		F110-E	LOST	2202					AR			20	2222			PCT
151-31	052	F151-E	COCT	2149		11	W1		AR	2200	2217		13	2230	BQST	T151-E
151-33	032	F151-E	COCT	2219		11	W1		AR	2230	2247		13	2300	BQST	T151-E
151-28		F110-E	LOST	2254					AR			20	2314			PCT
151-31	052	F151-E	COCT	2248		12	W1		AR	2300	2317		13	2330	BQST	T151-E
151-33	032	F151-E	COCT	2318		12	W1		AR	2330	2347		13	2400	BQST	T151-E
151-31	052	F151-E	COCT	2348		12	W1		AR	2400	2415		15	2430	BQST	T151-E
151-33	032	F151-E	COCT	2416		14	W1		AR	2430	2445		15	2500	BQST	T151-E
151-31	052	F151-E	COCT	2446		14	W1		AR	2500	2514		16	2530	BQST	T151-E
151-27		F110-W	MTST	2511					AR			28	2539			PCT
151-33	032	F151-E	COCT	2515		15	W1		AR	2530	2544		16	2600	BQST	T151-E
151-26		F128-E	BRST	2609					AR			18	2627			PCT
151-24		F110-W	MTST	2610					AR			28	2638			PCT
151-21		FN9-E	COCT	2719					AR			9	2728			PCT

PCT - COCT - R/KINGSWAY L/WILSON R/SHAUGHNESSY L/LOUGHEED L/LOUGHEED R/COQUITLAM CTRL STN
 COCT - PCT - R/LOUGHEED L/COMO LAKE C/WESTWOOD R/KINGSWAY L/PCT
 22ST - PCT - L/7 AV R/23 ST R/8 AV C/BRAID L/BRUNETTE R/LOUGHEED R/COMO LAKE C/WESTWOOD R/KINGSWAY L/into PCT
 BRST - PCT - UNDERPASS to BRAID R/BRAID R/BRUNETTE R/HWY 1 ONRAMP C/HWY 1 R/HWY 7 EAST EXIT 44 C/LOUGHEED R/COMO LAKE R/KINGSWAY L/PCT
 LOST - PCT - R/GATINEAU L/NORTH RD R/AUSTIN L/MARINER R/CHILKO C/COMO LAKE R/KINGSWAY L/PCT
 MTST - PCT - Start BAY 13 C/CENTRAL BLVD L/BONSOR C/BENNETT L/NELSON R/DOVER L/ROYAL OAK C/ROYAL OAK R/DEERLAKE PKWY R/CANADA WA L/KENSINGTON R/RAM EB HWY1 C/HWY 1 R/EXIT HWY 7 C/HWY 7 R/COMO LAKE AVE C/WESTWOOD ST R/KINGSWAY L/PCT

151 W

DIRECTION: EAST SERVICE: Saturday
 DATABASE: _24SEP

152 E

EFFECTIVE DATE: MAY 23, 2023
 REVISION DATE:

=====

ElMAR - Start LOUGHEED STN BAY 2 via L/GATINEAU R/AUSTIN C/AUSTIN R/GUILBY L/ROCHESTER L/BLUE MOUNTAIN R/AUSTIN R/HICKEY L/MARINER R/BARNET R/STATION
 ACCESS RD L/COQUITLAM CTRL STN

=====

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	STN	CTRL STN	DH	Rec Time	To Time	To Node	Gar-In / To Line
152-11		PCT		3:20	10				AR					3:30	COCT	TN9-W
152-21		PCT		5:07	38				AR					5:45	22ST	T155-E
152-12		PCT		5:09	21				AR					5:30	BRST	T156-W
152-22		PCT		5:19	21				AR					5:40	BRST	T155-W
152-23		PCT		5:29	21				AR					5:50	BRST	T169-E
152-41		PCT		5:31	4				AR					5:35	PCST	T188-W
152-13		PCT		5:39	21				AR					6:00	BRST	T156-W
152-24		PCT		5:50	10				AR					6:00	COCT	T169-W
152-42		PCT		5:50	10				AR					6:00	COCT	T188-E
152-43		PCT		6:01	4				AR					6:05	PCST	T188-W
152-14		PCT		6:04	21				AR					6:25	BRST	T156-W
152-15		PCT		6:11	24				AR					6:35	LOST	T156-E
152-25		PCT		6:29	21				AR					6:50	BRST	T169-E
152-44		PCT		6:29	21				AR					6:50	BRST	T159-E
152-13	008	F156-W	LOST	6:30		10	ElMAR		AR	6:40	7:04		21	7:25	COCT	T152-W
152-14	085	F156-W	LOST	6:55		15	ElMAR		AR	7:10	7:35		20	7:55	COCT	T152-W
152-45		PCT		6:59	21				AR					7:20	BRST	T159-E
152-46		PCT		7:10	10				AR					7:20	COCT	T188-E
152-16		PCT		7:11	24				AR					7:35	LOST	T156-E
152-12	004	F156-W	LOST	7:20		20	ElMAR		AR	7:40	8:05		20	8:25	COCT	T152-W
152-47		PCT		7:29	21				AR					7:50	BRST	T159-E
152-15	012	F156-W	LOST	7:53		17	ElMAR		AR	8:10	8:35		20	8:55	COCT	T152-W
152-11	002	F156-W	LOST	8:23		17	ElMAR		AR	8:40	(9:06)		19	9:25	COCT	T152-W
152-16	087	F156-W	LOST	8:55		15	ElMAR		AR	9:10	9:38		17	9:55	COCT	T152-W
152-13	008	F156-W	LOST	9:25		15	ElMAR		AR	9:40	1008		17	1025	COCT	T152-W
152-14	085	F156-W	LOST	1000		10	ElMAR		AR	1010	(1038)		17	1055	COCT	T152-W
152-12	004	F156-W	LOST	1030		10	ElMAR		AR	1040	1108		17	1125	COCT	T152-W
152-15	012	F156-W	LOST	1100		10	ElMAR		AR	1110	1138		17	1155	COCT	T152-W
152-11	092	F156-W	LOST	1128		12	ElMAR		AR	1140	(1208)		17	1225	COCT	T152-W
152-16	034	F156-W	LOST	1159		11	ElMAR		AR	1210	1239		16	1255	COCT	T152-W
152-13	008	F156-W	LOST	1231		9	ElMAR		AR	1240	(1309)		16	1325	COCT	T152-W
152-14	107	F156-W	LOST	1300		10	ElMAR		AR	1310	(1339)		16	1355	COCT	T152-W
152-12	091	F156-W	LOST	1333		7	ElMAR		AR	1340	1409		16	1425	COCT	T152-W
152-15	099	F156-W	LOST	1403		7	ElMAR		AR	1410	1442		13	1455	COCT	T152-W
152-11	111	F156-W	LOST	1431		9	ElMAR		AR	1440	(1512)		13	1525	COCT	T152-W

DIRECTION: EAST SERVICE: Saturday
DATABASE: _24SEP

152 E

EFFECTIVE DATE: MAY 23, 2023
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	LOUG	COQ	Rec Time	To Time	To Node	Gar-In / To Line
										HEED	TLAM				
152-16	034	F156-W	LOST	1501		9	E1MAR		AR	1510	1542	13	1555	COCT	T152-W
152-13	042	F156-W	LOST	1531		9	E1MAR		AR	1540	1613	12	1625	COCT	T152-W
152-14	044	F156-W	LOST	1601		9	E1MAR		AR	1610	1643	12	1655	COCT	T152-W
152-12	091	F156-W	LOST	1630		10	E1MAR		AR	1640	(1713)	12	1725	COCT	T152-W
152-15	099	F156-W	LOST	1700		10	E1MAR		AR	1710	1743	12	1755	COCT	T152-W
152-11	117	F156-W	LOST	1732		8	E1MAR		AR	(1740)	1813	12	1825	COCT	T152-W
152-16	050	F156-W	LOST	1803		7	E1MAR		AR	(1810)	1842	13	1855	COCT	T152-W
152-13	042	F156-W	LOST	1829		11	E1MAR		AR	1840	1909	16	1925	COCT	T152-W
152-14	044	F156-W	LOST	1858		12	E1MAR		AR	1910	1941	14	1955	COCT	T152-W
152-12	115	F156-W	LOST	1926		14	E1MAR		AR	1940	2011	12	2023		PCT
152-15	052	F156-W	LOST	1957		14	E1MAR		AR	2011	(2042)	13	2055	COCT	T152-W
152-16	050	F156-W	LOST	2056		15	E1MAR		AR	2111	2142	13	2155	COCT	T152-W
152-14	049	F156-W	LOST	2155		16	E1MAR		AR	2211	2239	16	2255	COCT	T152-W
152-15	056	F156-W	LOST	2251		20	E1MAR		AR	2311	2336	19	2355	COCT	T152-W
152-16	050	F156-W	LOST	2401		24	E1MAR		AR	2425	2452	9	2501		PCT

PCT - COCT - R/KINGSWAY L/WILSON R/SHAUGHNESSY L/LOUGHEED L/LOUGHEED R/COQUITLAM CTRL STN
PCT - 22ST - R/KINGSWAY R/WESTWOOD L/DEWDNEY TR L/LOUGHEED L/BRUNETTE R/BRAID C/8 ST L/23 AV L/7 ST R/22 ST STN
PCT - BRST - R/KINGWSAY R/WESTWOOD L/DEWDNEY TRUNK L/LOUGHEED L/BRUNETTE R/BRAID STN
PCT - PCST - R/KINGSWAY R/into POCO STN
PCT - LOST - R/KINGSWAY R/WESTWOOD L/DEWDNEY TRUNK L/LOUGHEED R/COMO LAKE C/CHILKO L/MARINER R/AUSTIN L/GATINEAU R/LOUGHEED STN
COCT - PCT - R/LOUGHEED L/COMO LAKE C/WESTWOOD R/KINGSWAY L/PCT

152 E

DIRECTION: WEST SERVICE: Saturday
 DATABASE: _24SEP

152 W

EFFECTIVE DATE: MAY 23, 2023
 REVISION DATE:

W1MAR - Start COQUITLAM CTRL STN BAY 10 R/LOUGHEED R/DEWDNEY L/MARINER R/HICKEY L/AUSTIN L/BLUE MOUNTAIN R/ROCHESTER R/GUILBY L/AUSTIN L/NORTH RD R/
 GATINEAU L/LOUGHEED STN

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	COQ	LOUG	Rec	To	To	Gar-In / To Line
										TLAM	HEED				
152-11	002	FN9-E	COCT	6:03		27	W1MAR		AR	6:30	6:57	8	7:05	LOST	T156-E
152-13	008	F152-E	COCT	7:04		21	W1MAR		AR	7:25	7:50	15	8:05	LOST	T156-E
152-14	085	F152-E	COCT	7:35		20	W1MAR		AR	7:55	8:24	11	8:35	LOST	T156-E
152-12	004	F152-E	COCT	8:05		20	W1MAR		AR	8:25	8:54	11	9:05	LOST	T156-E
152-15	012	F152-E	COCT	8:35		20	W1MAR		AR	8:55	9:23	12	9:35	LOST	T156-E
152-11	092	F152-E	COCT	9:06		19	W1MAR		AR	(9:25)	9:56	9	1005	LOST	T156-E
152-16	087	F152-E	COCT	9:38		17	W1MAR		AR	9:55	(1026)	9	1035	LOST	T156-E
152-13	008	F152-E	COCT	1008		17	W1MAR		AR	1025	1055	10	1105	LOST	T156-E
152-14	107	F152-E	COCT	1038		17	W1MAR		AR	(1055)	1126	9	1135	LOST	T156-E
152-12	004	F152-E	COCT	1108		17	W1MAR		AR	1125	(1156)	9	1205	LOST	T156-E
152-15	012	F152-E	COCT	1138		17	W1MAR		AR	1155	1228	7	1235	LOST	T156-E
152-11	111	F152-E	COCT	1208		17	W1MAR		AR	(1225)	1258	7	1305	LOST	T156-E
152-16	034	F152-E	COCT	1239		16	W1MAR		AR	1255	1328	7	1335	LOST	T156-E
152-13	042	F152-E	COCT	1309		16	W1MAR		AR	(1325)	1357	8	1405	LOST	T156-E
152-14	044	F152-E	COCT	1339		16	W1MAR		AR	(1355)	1427	8	1435	LOST	T156-E
152-12	091	F152-E	COCT	1409		16	W1MAR		AR	1425	1457	8	1505	LOST	T156-E
152-15	099	F152-E	COCT	1442		13	W1MAR		AR	1455	1527	8	1535	LOST	T156-E
152-11	096	F152-E	COCT	1512		13	W1MAR		AR	(1525)	1559	6	1605	LOST	T156-E
152-16	034	F152-E	COCT	1542		13	W1MAR		AR	1555	1629	6	1635	LOST	T156-E
152-13	042	F152-E	COCT	1613		12	W1MAR		AR	1625	1659	6	1705	LOST	T156-E
152-14	044	F152-E	COCT	1643		12	W1MAR		AR	1655	1724	11	1735	LOST	T156-E
152-12	115	F152-E	COCT	1713		12	W1MAR		AR	(1725)	1754	11	1805	LOST	T156-E
152-15	099	F152-E	COCT	1743		12	W1MAR		AR	1755	(1828)	7	1835	LOST	T156-E
152-11	117	F152-E	COCT	1813		12	W1MAR		AR	1825	1855	10	1905	LOST	T156-E
152-16	050	F152-E	COCT	1842		13	W1MAR		AR	1855	1924	11	1935	LOST	T156-E
152-43		F159-W	BRST	1932					AR			20	1952		PCT
152-13	042	F152-E	COCT	1909		16	W1MAR		AR	1925	1954	20	2014		PCT
152-14	044	F152-E	COCT	1941		14	W1MAR		AR	1955	2024	11	2035	LOST	T156-E
152-11		F156-W	LOST	2026					AR			20	2046		PCT
152-44		F159-W	BRST	2032					AR			18	2050		PCT
152-15	056	F152-E	COCT	2042		13	W1MAR		AR	(2055)	2120	15	2135	LOST	T156-E
152-21		F155-W	22ST	2124					AR			29	2153		PCT
152-16	050	F152-E	COCT	2142		13	W1MAR		AR	2155	2220	15	2235	LOST	T156-E
152-14	049	F152-E	COCT	2239		16	W1MAR		AR	2255	2323	12	2335	LOST	T156-E
152-46		F188-W	COCT	2353					AR			9	2402		PCT

152 W

DIRECTION: WEST SERVICE: Saturday
 DATABASE: _24SEP

152 W

EFFECTIVE DATE: MAY 23, 2023
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	COQ	LOUG	Rec Time	To Time	To Node	Gar-In / To Line
										TLAM	HEED				
152-14		F156-E	BRST	2407						AR		18	2425		PCT
152-15	056	F152-E	COCT	2336		19	WIMAR			AR	2355	2422	11	2433	LOST T156-E
152-22		F155-W	22ST	2425						AR		26	2451		PCT
152-24		F169-E	COCT	2548						AR		9	2557		PCT
152-41		F188-E	PCST	2606						AR		4	2610		PCT
152-23		F101-W	22ST	2554						AR		26	2620		PCT
152-42		F169-E	COCT	2618						AR		9	2627		PCT
152-45		F701-E	HAPL	2610						AR		20	2630		PCT
152-25		F159-E	COCT	2630						AR		9	2639		PCT
152-47		F188-E	PCST	2636						AR		4	2640		PCT
152-15		FN9-E	COCT	2849						AR		9	2858		PCT

BRST - PCT - UNDERPASS to BRAID R/BRAID R/BRUNETTE R/HWY 1 ONRAMP C/HWY 1 R/HWY 7 EAST EXIT 44 C/LOUGHEED R/COMO LAKE R/KINGSWAY L/PCT
 LOST - PCT - R/GATINEAU L/NORTH RD R/AUSTIN L/MARINER R/CHILKO C/COMO LAKE R/KINGSWAY L/PCT
 22ST - PCT - L/7 AV R/23 ST R/8 AV C/BRAID L/BRUNETTE R/LOUGHEED R/COMO LAKE C/WESTWOOD R/KINGSWAY L/into PCT
 COCT - PCT - R/LOUGHEED L/COMO LAKE C/WESTWOOD R/KINGSWAY L/PCT
 PCST - PCT - L/KINGSWAY L/into PCT
 HAPL - PCT - R/226 ST R/LOUGHEED L/MARY HILL R/KINGSWAY R/into PCT

DIRECTION: EAST SERVICE: Saturday
DATABASE: _24SEP

155 E

EFFECTIVE DATE: MAY 23, 2023
REVISION DATE:

EB1 - Start 22 ST STN R/7 AV R/20 ST L/MARINE DR C/6 AV R/CUMBERLAND L/RICHMOND R/HOSPITAL L/COLUMBIA R/BRAID L/ROUSSEAU R/BRAID STN

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	22ST STN	BRAI STN	Rec DH	To Time	To Node	Gar-In /To Line	
152-21	003	PCT		5:07	38		EB1	AR		5:45	6:04	6	6:10	BRST	T155-W	
152-22	005	F155-W	22ST	5:59		11	EB1	AR		6:10	6:30	10	6:40	BRST	T155-W	
152-21	003	F155-W	22ST	6:29		11	EB1	AR		6:40	7:00	20	7:20	BRST	T169-E	
152-22	005	F155-W	22ST	6:59		11	EB1	AR		7:10	7:30	20	7:50	BRST	T169-E	
152-23	006	F155-W	22ST	7:29		16	EB1	AR		7:45	8:06	14	8:20	BRST	T169-E	
152-24	009	F155-W	22ST	8:00		10	EB1	AR		8:10	8:31	19	8:50	BRST	T169-E	
152-25	013	F155-W	22ST	8:36		9	EB1	AR		8:45	9:06	14	9:20	BRST	T169-E	
152-21	003	F155-W	22ST	9:03		12	EB1	AR		9:15	9:36	14	9:50	BRST	T169-E	
152-22	005	F155-W	22ST	9:37		8	EB1	AR		9:45	10:07	13	10:20	BRST	T169-E	
152-23	006	F155-W	22ST	10:08		7	EB1	AR		10:15	10:38	12	10:50	BRST	T169-E	
152-24	009	F155-W	22ST	10:38		7	EB1	AR		10:45	11:09	11	11:20	BRST	T169-E	
152-25	106	F155-W	22ST	11:08		7	EB1	AR		11:15	11:40	10	11:50	BRST	T169-E	
152-21	109	F155-W	22ST	11:39		6	EB1	AR	(1145)	12:10		10	12:20	BRST	T169-E	
152-22	038	F155-W	22ST	12:10		5	EB1	AR	(1215)	12:40		10	12:50	BRST	T169-E	
152-23	055	F155-W	22ST	12:36		9	EB1	AR		12:45	13:12	8	13:20	BRST	T169-E	
152-24	088	F155-W	22ST	13:06		9	EB1	AR		13:15	13:42	8	13:50	BRST	T169-E	
152-25	040	F155-W	22ST	13:36		9	EB1	AR		13:45	14:12	8	14:20	BRST	T169-E	
152-21	109	F155-W	22ST	14:06		9	EB1	AR	(1444)	14:15		6	14:50	BRST	T169-E	
152-22	043	F155-W	22ST	14:36		9	EB1	AR		14:45	15:13	7	15:20	BRST	T169-E	
152-23	046	F155-W	22ST	15:06		9	EB1	AR		15:15	15:42	8	15:50	BRST	T169-E	
152-24	088	F155-W	22ST	15:35		10	EB1	AR		15:45	16:12	8	16:20	BRST	T169-E	
152-25	040	F155-W	22ST	16:05		10	EB1	AR		16:15	16:42	8	16:50	BRST	T169-E	
152-21	047	F155-W	22ST	16:35		10	EB1	AR		16:45	17:12	8	17:20	BRST	T169-E	
152-22	043	F155-W	22ST	17:05		10	EB1	AR		17:15	17:42	8	17:50	BRST	T169-E	
152-23	046	F155-W	22ST	17:35		10	EB1	AR		17:45	18:12	8	18:20	BRST	T169-E	
152-24	049	F155-W	22ST	18:05		10	EB1	AR		18:15	18:42	8	18:50	BRST	T169-E	
152-25	040	F155-W	22ST	18:35		10	EB1	AR		18:45	19:09	11	19:20	BRST	T169-E	
152-21	047	F155-W	22ST	19:03		12	EB1	AR		19:15	19:40	10	19:50	BRST	T169-E	
152-22	043	F155-W	22ST	19:32		13	EB1	AR		19:45	20:10	10	20:20	BRST	T169-E	
152-23	046	F155-W	22ST	20:02		13	EB1	AR		20:15	20:38	12	20:50	BRST	T169-E	
152-24	049	F155-W	22ST	20:27		14	EB1	AR		20:41	(2104)	16	21:20	BRST	T169-E	
152-25	114	F155-W	22ST	20:59		17	EB1	AR		21:16	21:39	21	22:00	BRST	T169-E	
151-26		F101-W	22ST	21:50		26	EB1	AR		22:16	22:37	25	23:02	BRST	T155-W	
152-22	055	F101-W	22ST	22:55		23	EB1	AR		23:18	23:38	27	24:05	BRST	T155-W	
151-21		F101-W	22ST	23:47		23	EB1	AR		24:10	24:30	18	7	24:55	COCT	TN9-W

PCT - 22ST - R/KINGSWAY R/WESTWOOD L/DEWDNEY TR L/LOUGHEED L/BRUNETTE R/BRAID C/8 ST L/23 AV L/7 ST R/22 ST STN

155 E

PROCESSED: 1150 05-23-24
155 -- BRAID STN/22ND STREET STN

C M B C
Headway Sheet

Page: 2 of 2

DIRECTION: EAST SERVICE: Saturday
DATABASE: _24SEP

155 E

EFFECTIVE DATE: MAY 23, 2023
REVISION DATE:

=====

BRST - COCT - L/BRAID STN ACCESS RD L/ROUSSEAU ST L/BRAID ST L/BRUNETTE AVE R/HWY 1 EB ON RAMP C/HWY 1 R/HWY 7 EB OFF RAMP C/HWY 7 L/DEWDNEY TRUNK RD R/
MARINER WAY R/BARNET HWY R/COQUITLAM STATION LOOP

=====

155 E

DIRECTION: WEST SERVICE: Saturday
 DATABASE: _24SEP

155 W

EFFECTIVE DATE: MAY 23, 2023
 REVISION DATE:

WB1 - Start BRAID STN BAY6 via ACCESS RD L/ROUSSEAU R/BRAID L/COLUMBIA R/HOSPITAL L/RICHMOND R/CUMBERLAND L/6 AV C/MARINE DR R/22 ST R/7 AV TO 22ND ST STN

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	STATION	Rec DH	To Time	To Node	Gar-In /To Line
										BRAI STN				
										22ND ST				
152-22	005	PCT		5:19	21		WB1	AR	5:40	5:59	11	6:10	22ST	T155-E
152-21	003	F155-E	BRST	6:04		6	WB1	AR	6:10	6:29	11	6:40	22ST	T155-E
152-22	005	F155-E	BRST	6:30		10	WB1	AR	6:40	6:59	11	7:10	22ST	T155-E
152-23	006	F169-W	BRST	6:49		21	WB1	AR	7:10	7:29	16	7:45	22ST	T155-E
152-24	009	F169-W	BRST	7:19		21	WB1	AR	7:40	8:00	10	8:10	22ST	T155-E
152-25	013	F169-W	BRST	7:49		26	WB1	AR	8:15	8:36	9	8:45	22ST	T155-E
152-21	003	F169-W	BRST	8:19		21	WB1	AR	8:40	9:03	12	9:15	22ST	T155-E
152-22	005	F169-W	BRST	8:51		23	WB1	AR	9:14	9:37	8	9:45	22ST	T155-E
152-23	006	F169-W	BRST	9:21		23	WB1	AR	9:44	1008	7	1015	22ST	T155-E
152-24	009	F169-W	BRST	9:51		23	WB1	AR	1014	1038	7	1045	22ST	T155-E
152-25	106	F169-W	BRST	1022		22	WB1	AR	1044	1108	7	1115	22ST	T155-E
152-21	003	F169-W	BRST	1051		23	WB1	AR	1114	(1139)	6	1145	22ST	T155-E
152-22	005	F169-W	BRST	1122		23	WB1	AR	1145	(1210)	5	1215	22ST	T155-E
152-23	110	F169-W	BRST	1147		23	WB1	AR	(1210)	1236	9	1245	22ST	T155-E
152-24	088	F169-W	BRST	1224		16	WB1	AR	(1240)	1306	9	1315	22ST	T155-E
152-25	040	F169-W	BRST	1254		16	WB1	AR	(1310)	1336	9	1345	22ST	T155-E
152-21	109	F169-W	BRST	1324		16	WB1	AR	1340	1406	9	1415	22ST	T155-E
152-22	043	F169-W	BRST	1354		16	WB1	AR	1410	1436	9	1445	22ST	T155-E
152-23	110	F169-W	BRST	1425		15	WB1	AR	1440	1506	9	1515	22ST	T155-E
152-24	088	F169-W	BRST	1455		15	WB1	AR	1510	1535	10	1545	22ST	T155-E
152-25	040	F169-W	BRST	1526		14	WB1	AR	1540	1605	10	1615	22ST	T155-E
152-21	047	F169-W	BRST	1556		14	WB1	AR	1610	1635	10	1645	22ST	T155-E
152-22	043	F169-W	BRST	1624		16	WB1	AR	1640	1705	10	1715	22ST	T155-E
152-23	046	F169-W	BRST	1654		16	WB1	AR	1710	1735	10	1745	22ST	T155-E
152-24	049	F169-W	BRST	1723		17	WB1	AR	1740	1805	10	1815	22ST	T155-E
152-25	040	F169-W	BRST	1755		15	WB1	AR	1810	1835	10	1845	22ST	T155-E
152-21	047	F169-W	BRST	1824		16	WB1	AR	1840	1903	12	1915	22ST	T155-E
152-22	043	F169-W	BRST	1854		16	WB1	AR	1910	1932	13	1945	22ST	T155-E
152-23	046	F169-W	BRST	1923		17	WB1	AR	1940	2002	13	2015	22ST	T155-E
152-24	049	F169-W	BRST	1952		14	WB1	AR	2006	2027	14	2041	22ST	T155-E
152-25	114	F169-W	BRST	2021		17	WB1	AR	(2038)	2059	17	2116	22ST	T155-E
152-21	047	F169-W	BRST	2047		17	WB1	AR	2104	2124	29	2153		PCT
152-23	055	F169-W	BRST	2150		14	WB1	AR	2204	2224	6	2230	22ST	T128-E
151-26		F155-E	BRST	2237		25	WB1	AR	2302	2322	25	2347	22ST	T101-E
152-22	055	F155-E	BRST	2338		27	WB1	AR	2405	2425	26	2451		PCT

PROCESSED: 1150 05-23-24
155 -- BRAID STN/22ND STREET STN

C M B C
Headway Sheet

Page: 2 of 2

DIRECTION: WEST SERVICE: Saturday
DATABASE: _24SEP

155 W

EFFECTIVE DATE: MAY 23, 2023
REVISION DATE:

=====
PCT - BRST - R/KINGWSAY R/WESTWOOD L/DEWDNEY TRUNK L/LOUGHEED L/BRUNETTE R/BRAID STN
22ST - PCT - L/7 AV R/23 ST R/8 AV C/BRAID L/BRUNETTE R/LOUGHEED R/COMO LAKE C/WESTWOOD R/KINGSWAY L/into PCT
=====

155 W

DIRECTION: EAST SERVICE: Saturday
DATABASE: _24SEP

156 E

EFFECTIVE DATE: MAY 23, 2023
REVISION DATE:

E1 - Start LOUGHEED STN BAY 9 L/GATINEAU R/AUSTIN RD L/NORTH RD (BURQUITLAM STN) R/COMO LAKE R/SCHOOLHOUSE L/WINSLOW L/POIRIER R/FOSTER R/HILLCREST
L/AUSTIN R/MUNDY R/CAPE HORN R/BRUNETTE R/BRAID STN

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	STN	LAM STN	REC CTR	STA TION	Rec DH	To Time	To Node	Gar-In / To Line	
152-12	004	F156-W	LOST	6:00		5	E1		AR	6:05	6:11	6:20	6:39		11	6:50	BRST	T156-W
152-15	012	PCT		6:11	24		E1		AR	6:35	6:41	6:50	7:09		11	7:20	BRST	T156-W
152-11	002	F152-W	LOST	6:57		8	E1		AR	7:05	7:11	7:20	7:39		11	7:50	BRST	T156-W
152-16	087	PCT		7:11	24		E1		AR	7:35	7:41	7:50	8:09		11	8:20	BRST	T156-W
152-13	008	F152-W	LOST	7:50		15	E1		AR	8:05	8:11	8:20	8:39		11	8:50	BRST	T156-W
152-14	085	F152-W	LOST	8:24		11	E1		AR	8:35	8:41	8:50	9:09		11	9:20	BRST	T156-W
152-12	004	F152-W	LOST	8:54		11	E1		AR	9:05	9:11	9:20	9:41		9	9:50	BRST	T156-W
152-15	012	F152-W	LOST	9:23		12	E1		AR	9:35	9:43	9:54	1014		6	1020	BRST	T156-W
152-11	092	F152-W	LOST	9:56		9	E1		AR	1005	1013	1024	1044		6	1050	BRST	T156-W
152-16	034	F152-W	LOST	1026		9	E1		AR	(1035)	1043	1054	1114		6	1120	BRST	T156-W
152-13	008	F152-W	LOST	1055		10	E1		AR	1105	1113	1124	1146		5	1151	BRST	T156-W
152-14	107	F152-W	LOST	1126		9	E1		AR	1135	1143	1154	1216		5	1221	BRST	T156-W
152-12	091	F152-W	LOST	1156		9	E1		AR	(1205)	1212	1222	1244		6	1250	BRST	T156-W
152-15	012	F152-W	LOST	1228		7	E1		AR	1235	1242	1252	(1314)		6	1320	BRST	T156-W
152-11	111	F152-W	LOST	1258		7	E1		AR	1305	1312	1322	1344		6	1350	BRST	T156-W
152-16	034	F152-W	LOST	1328		7	E1		AR	1335	1342	1354	1416		5	1421	BRST	T156-W
152-13	042	F152-W	LOST	1357		8	E1		AR	1405	1412	1424	1446		5	1451	BRST	T156-W
152-14	044	F152-W	LOST	1427		8	E1		AR	1435	1442	1454	1516		5	1521	BRST	T156-W
152-12	091	F152-W	LOST	1457		8	E1		AR	1505	1512	1524	1545		5	1550	BRST	T156-W
152-15	099	F152-W	LOST	1527		8	E1		AR	1535	1542	1554	1615		5	1620	BRST	T156-W
152-11	096	F152-W	LOST	1559		6	E1		AR	1605	1612	1624	1645		5	1650	BRST	T156-W
152-16	034	F152-W	LOST	1629		6	E1		AR	1635	1642	1654	1716		5	1721	BRST	T156-W
152-13	042	F152-W	LOST	1659		6	E1		AR	1705	1712	1724	1745		5	1750	BRST	T156-W
152-14	044	F152-W	LOST	1724		11	E1		AR	1735	1742	1754	1814		6	1820	BRST	T156-W
152-12	115	F152-W	LOST	1754		11	E1		AR	1805	1812	1824	1844		6	1850	BRST	T156-W
152-15	052	F152-W	LOST	1828		7	E1		AR	(1835)	1842	1852	1913		7	1920	BRST	T156-W
152-11	117	F152-W	LOST	1855		10	E1		AR	1905	1911	1921	1939		11	1950	BRST	T156-W
152-16	050	F152-W	LOST	1924		11	E1		AR	1935	1941	1951	2009		11	2020	BRST	T156-W
152-14	044	F152-W	LOST	2024		11	E1		AR	2035	2041	2051	(2109)		11	2120	BRST	T156-W
152-15	056	F152-W	LOST	2120		15	E1		AR	2135	2141	2151	2209		11	2220	BRST	T156-W
152-16	050	F152-W	LOST	2220		15	E1		AR	2235	2241	2250	2307		23	2330	BRST	T156-W
152-14	049	F152-W	LOST	2323		12	E1		AR	2335	2341	2350	2407	18		2425	PCT	
152-15	056	F152-W	LOST	2422		11	E1		AR	2433	2439	2448	2505		5	2510	BRST	T156-W

PCT - LOST - R/KINGSWAY R/WESTWOOD L/DEWDNEY TRUNK L/LOUGHEED R/COMO LAKE C/CHILKO L/MARINER R/AUSTIN L/GATINEAU R/LOUGHEED STN
BRST - PCT - UNDERPASS to BRAID R/BRAID R/BRUNETTE R/HWY 1 ONRAMP C/HWY 1 R/HWY 7 EAST EXIT 44 C/LOUGHEED R/COMO LAKE R/KINGSWAY L/PCT

156 E

DIRECTION: WEST SERVICE: Saturday
 DATABASE: _24SEP

156 W

EFFECTIVE DATE: MAY 23, 2023
 REVISION DATE:

W1 - Start BRAID STN BAY5 via UNDERPASS to BRAID R/BRAID R/BRUNETTE L/CAPE HORN L/MUNDY L/AUSTIN R/HILLCREST L/FOSTER L/POIRIER R/WINSLOW R/SCHOOLHOUSE L/COMO LAKE L/CLARKE (BURQUITLAM STN) C/NORTH R/GATINEAU to LOUGHEED STN

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	BRAI ST	COQ TLAM	BUR QUIT	LOUG HEED	STA TION	REC CTRE	LAM STN	STN	Rec DH	To Time	To Node	Gar-In / To Line
152-12	004	PCT		5:09	21		W1		AR	5:30	5:48	5:56	6:00					5	6:05	LOST	T156-E
152-13	008	PCT		5:39	21		W1		AR	6:00	6:18	6:26	6:30					10	6:40	LOST	T152-E
152-14	085	PCT		6:04	21		W1		AR	6:25	6:43	6:51	6:55					15	7:10	LOST	T152-E
152-12	004	F156-E	BRST	6:39		11	W1		AR	6:50	7:08	7:16	7:20					20	7:40	LOST	T152-E
152-15	012	F156-E	BRST	7:09		11	W1		AR	7:20	7:40	7:48	7:53					17	8:10	LOST	T152-E
152-11	002	F156-E	BRST	7:39		11	W1		AR	7:50	8:10	8:18	8:23					17	8:40	LOST	T152-E
152-16	087	F156-E	BRST	8:09		11	W1		AR	8:20	8:40	8:50	8:55					15	9:10	LOST	T152-E
152-13	008	F156-E	BRST	8:39		11	W1		AR	8:50	9:10	9:20	9:25					15	9:40	LOST	T152-E
152-14	085	F156-E	BRST	9:09		11	W1		AR	9:20	9:42	9:53	1000					10	1010	LOST	T152-E
152-12	004	F156-E	BRST	9:41		9	W1		AR	9:50	1012	1023	1030					10	1040	LOST	T152-E
152-15	012	F156-E	BRST	1014		6	W1		AR	1020	1042	1053	1100					10	1110	LOST	T152-E
152-11	092	F156-E	BRST	1044		6	W1		AR	1050	1112	1123	1128					12	1140	LOST	T152-E
152-16	034	F156-E	BRST	1114		6	W1		AR	1120	1142	1152	1159					11	1210	LOST	T152-E
152-13	008	F156-E	BRST	1146		5	W1		AR	1151	1214	1224	1231					9	1240	LOST	T152-E
152-14	107	F156-E	BRST	1216		5	W1		AR	1221	1243	1253	1300					10	1310	LOST	T152-E
152-12	091	F156-E	BRST	1244		6	W1		AR	1250	1314	1326	1333					7	1340	LOST	T152-E
152-15	099	F156-E	BRST	1314		6	W1		AR	(1320)	1344	1356	1403					7	1410	LOST	T152-E
152-11	111	F156-E	BRST	1344		6	W1		AR	1350	1414	1424	1431					9	1440	LOST	T152-E
152-16	034	F156-E	BRST	1416		5	W1		AR	1421	1445	1455	1501					9	1510	LOST	T152-E
152-13	042	F156-E	BRST	1446		5	W1		AR	1451	1515	1525	1531					9	1540	LOST	T152-E
152-14	044	F156-E	BRST	1516		5	W1		AR	1521	1545	1555	1601					9	1610	LOST	T152-E
152-12	091	F156-E	BRST	1545		5	W1		AR	1550	1614	1624	1630					10	1640	LOST	T152-E
152-15	099	F156-E	BRST	1615		5	W1		AR	1620	1644	1654	1700					10	1710	LOST	T152-E
152-11	096	F156-E	BRST	1645		5	W1		AR	1650	1714	1725	(1732)					8	1740	LOST	T152-E
152-16	034	F156-E	BRST	1716		5	W1		AR	1721	1745	1756	(1803)					7	1810	LOST	T152-E
152-13	042	F156-E	BRST	1745		5	W1		AR	1750	1813	1824	1829					11	1840	LOST	T152-E
152-14	044	F156-E	BRST	1814		6	W1		AR	1820	1842	1853	1858					12	1910	LOST	T152-E
152-12	115	F156-E	BRST	1844		6	W1		AR	1850	1912	1921	1926					14	1940	LOST	T152-E
152-15	052	F156-E	BRST	1913		7	W1		AR	1920	1942	1952	1957					14	2011	LOST	T152-E
152-11	117	F156-E	BRST	1939		11	W1		AR	1950	2011	2021	2026					20	2046		PCT
152-16	050	F156-E	BRST	2009		11	W1		AR	2020	2041	2051	2056					15	2111	LOST	T152-E
152-14	049	F156-E	BRST	2109		11	W1		AR	(2120)	2141	2151	2155					16	2211	LOST	T152-E
152-15	056	F156-E	BRST	2209		11	W1		AR	2220	2239	2247	2251					20	2311	LOST	T152-E
152-16	050	F156-E	BRST	2307		23	W1		AR	2330	2349	2357	2401					24	2425	LOST	T152-E
152-15	056	F156-E	BRST	2505		5	W1		AR	2510	2529	2537	2541					9	2550	LOST	TN9-E

156 W

PROCESSED: 1151 05-23-24
156 -- BRAID STN/LOUGHEED STN

C M B C
Headway Sheet

Page: 2 of 2

DIRECTION: WEST SERVICE: Saturday
DATABASE: _24SEP

156 W

EFFECTIVE DATE: MAY 23, 2023
REVISION DATE:

=====
PCT - BRST - R/KINGWSAY R/WESTWOOD L/DEWDNEY TRUNK L/LOUGHEED L/BRUNETTE R/BRAID STN
LOST - PCT - R/GATINEAU L/NORTH RD R/AUSTIN L/MARINER R/CHILKO C/COMO LAKE R/KINGSWAY L/PCT
=====

156 W

(please do not remove)

DIRECTION: EAST SERVICE: Saturday
 DATABASE: _24SEP

159 E

EFFECTIVE DATE: MAY 23, 2023
 REVISION DATE:

E1A - Start BRAID STN via UNDERPASS to BRAID R/BRAID R/BRUNETTE R/LOUGHEED R/KING EDWARD L/UNITED BLVD R/BRIGANTINE DR L/HARTLEY AVE L/SCHOONER ST R/
 UNITED BL L/SHUSWAP L/NORTH BEND R/CANOE R/GOLDEN R/UNITED BLVD L/MARY HILL BYPASS L/SHAUGHNESSY R/CITADEL L/PITT RIVER R/MARY HILL L/WILSON R/
 SHAUGHNESSY L/LOUGHEED C/BARNET HWY L/NEW ENTRANCE TO COQ CTRL STN

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	BRAI STN	CITA DEL	COQ TLAM	Rec Time	To Time	To Node	Gar-In / To Line
152-44	086	PCT		6:29	21		E1A	AR		6:50	7:14	7:28	22	7:50	COCT	T188-E
152-45	014	PCT		6:59	21		E1A	AR		7:20	7:45	7:59	21	8:20	COCT	T188-E
152-47	088	PCT		7:29	21		E1A	AR		7:50	8:15	8:31	19	8:50	COCT	T188-E
152-42	010	F159-W	BRST	7:58		22	E1A	AR		8:20	8:45	9:01	19	9:20	COCT	T188-E
152-41	007	F159-W	BRST	8:28		22	E1A	AR		8:50	9:15	9:31	19	9:50	COCT	T188-E
152-43	011	F159-W	BRST	8:58		22	E1A	AR		9:20	9:45	1003	17	1020	COCT	T188-E
152-46	015	F159-W	BRST	9:28		22	E1A	AR		9:50	1015	(1033)	17	1050	COCT	T188-E
152-44	086	F159-W	BRST	1002		18	E1A	AR		1020	1045	(1103)	17	1120	COCT	T188-E
152-45	021	F159-W	BRST	1032		18	E1A	AR		1050	1115	(1136)	14	1150	COCT	T188-E
152-47	013	F159-W	BRST	1106		14	E1A	AR		1120	1147	1208	12	1220	COCT	T188-E
152-42	010	F159-W	BRST	1136		14	E1A	AR		1150	1217	(1238)	12	1250	COCT	T188-E
152-41	085	F159-W	BRST	1205		15	E1A	AR		1220	1246	1309	11	1320	COCT	T188-E
152-43	039	F159-W	BRST	1236		14	E1A	AR		(1250)	1319	1341	9	1350	COCT	T188-E
152-46	090	F159-W	BRST	1310		10	E1A	AR		(1320)	1349	1409	11	1420	COCT	T188-E
152-44	089	F159-W	BRST	1339		11	E1A	AR		1350	1419	1439	11	1450	COCT	T188-E
152-45	035	F159-W	BRST	1410		10	E1A	AR		1420	1449	1509	11	1520	COCT	T188-E
152-47	112	F159-W	BRST	1439		11	E1A	AR		1450	1519	1538	12	1550	COCT	T188-E
152-42	092	F159-W	BRST	1509		11	E1A	AR		1520	1548	1607	13	1620	COCT	T188-E
152-41	045	F159-W	BRST	1538		12	E1A	AR		1550	1619	1638	12	1650	COCT	T188-E
152-43	039	F159-W	BRST	1608		12	E1A	AR		1620	1648	1706	14	1720	COCT	T188-E
152-46	048	F159-W	BRST	1638		12	E1A	AR		(1650)	1719	1737	13	1750	COCT	T188-E
152-44	113	F159-W	BRST	1709		11	E1A	AR		1720	1749	1806	9	1815	COCT	T188-E
152-45	035	F159-W	BRST	1739		11	E1A	AR		1750	1816	1833	12	1845	COCT	T188-E
152-47	051	F159-W	BRST	1805		15	E1A	AR		(1820)	1846	1903	12	1915	COCT	T188-E
152-42	116	F159-W	BRST	1835		15	E1A	AR		1850	1916	(1933)	12	1945	COCT	T188-E
152-41	045	F159-W	BRST	1902		18	E1A	AR		1920B	1946	(2002)	13	2015	COCT	T188-E
152-46	048	F159-W	BRST	2002		18	E1A	AR		2020	2046	2102	13	2115	COCT	T188-E
152-45	053	F159-W	BRST	2102		18	E1A	AR		2120	2146	2203	12	2215	COCT	T188-E
152-42	054	F159-W	BRST	2158		22	E1A	AR		2220	2245	2259	21	2320	COCT	T159-W
152-47	051	F159-W	BRST	2258		22	E1A	AR		2320	2345	2358	22	2420	COCT	T159-W
152-42	054	F159-W	BRST	2358		22	E1A	AR		2420	2445	2457	18	2515	COCT	T159-W
152-47	051	F159-W	BRST	2458		22	E1A	AR		2520	2545	2556	19	2615	COCT	T188-E
152-25	118	F169-W	BRST	2547		7	E1A	AR		2554	2619	2630	9	2639		PCT

PCT - BRST - R/KINGWSAY R/WESTWOOD L/DEWDNEY TRUNK L/LOUGHEED L/BRUNETTE R/BRAID STN
 COCT - PCT - R/LOUGHEED L/COMO LAKE C/WESTWOOD R/KINGSWAY L/PCT

159 E

PROCESSED: 1151 05-23-24
159 -- COQUITLAM CENTRAL STN/BRAID STN

C M B C
Headway Sheet

Page: 2 of 2

DIRECTION: EAST SERVICE: Saturday
DATABASE: _24SEP

159 E

EFFECTIVE DATE: MAY 23, 2023
REVISION DATE:

=====

B--- WATCH FOR SKYTRAIN PSGRS

159 E

DIRECTION: WEST SERVICE: Saturday
DATABASE: _24SEP

159 W

EFFECTIVE DATE: MAY 23, 2023
REVISION DATE:

W1 - START COQ CTRL STN R/BARNET HWY C/LOUGHEED HWY R/SHAUGHNESSY ST L/WILSON AVE R/MARY HILL L/PITT RIVER R/CITADEL L/SHAUGHNESSY R/MARY HILL BYPASS
R/UNITED L/SHUSWAP L/NORTH BEND R/CANOE R/GOLDEN R/UNITED BLVD L/SCHOONER ST R/HARTLEY AV R/BRIGANTINE DR L/UNITED BL R/KING EDWARD L/LOUGHEED L/
BRUNETTE R/BRAID STN

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	CTRL STN	CITA DEL & PITT RIVR	BRAI STN	Rec DH	To Time	To Node	Gar-In / To Line
152-42	010	F188-W	COCT	6:58	22	W1	AR			7:20	7:35	7:58	22	8:20	BRST	T159-E
152-41	007	F188-W	COCT	7:32	18	W1	AR			7:50	8:05	8:28	22	8:50	BRST	T159-E
152-43	011	F188-W	COCT	8:01	19	W1	AR			8:20	8:35	8:58	22	9:20	BRST	T159-E
152-46	015	F188-W	COCT	8:32	18	W1	AR			8:50	9:05	9:28	22	9:50	BRST	T159-E
152-44	086	F188-W	COCT	9:06	14	W1	AR			9:20	9:36	1002	18	1020	BRST	T159-E
152-45	021	F188-W	COCT	9:37	13	W1	AR			(9:50)	1006	1032	18	1050	BRST	T159-E
152-47	013	F188-W	COCT	1007	13	W1	AR			(1020)	1038	1106	14	1120	BRST	T159-E
152-42	010	F188-W	COCT	1037	13	W1	AR			1050	1108	1136	14	1150	BRST	T159-E
152-41	085	F188-W	COCT	1108	12	W1	AR			(1120)	1139	1205	15	1220	BRST	T159-E
152-43	011	F188-W	COCT	1140	10	W1	AR			1150	1209	(1236)	14	1250	BRST	T159-E
152-46	019	F188-W	COCT	1210	10	W1	AR			1220	1241	(1310)	10	1320	BRST	T159-E
152-44	089	F188-W	COCT	1239	11	W1	AR			(1250)	1310	1339	11	1350	BRST	T159-E
152-45	035	F188-W	COCT	1311	9	W1	AR			1320	1340	1410	10	1420	BRST	T159-E
152-47	112	F188-W	COCT	1341	9	W1	AR			(1350)	1410	1439	11	1450	BRST	T159-E
152-42	092	F188-W	COCT	1411	9	W1	AR			1420	1440	1509	11	1520	BRST	T159-E
152-41	045	F188-W	COCT	1439	11	W1	AR			1450	1510	1538	12	1550	BRST	T159-E
152-43	039	F188-W	COCT	1509	11	W1	AR			1520	1540	1608	12	1620	BRST	T159-E
152-46	090	F188-W	COCT	1538	12	W1	AR			1550	1610	(1638)	12	1650	BRST	T159-E
152-44	113	F188-W	COCT	1610	10	W1	AR			1620	1639	1709	11	1720	BRST	T159-E
152-45	035	F188-W	COCT	1640	10	W1	AR			1650	1709	1739	11	1750	BRST	T159-E
152-47	112	F188-W	COCT	1709	11	W1	AR			1720	1739	(1805)	15	1820	BRST	T159-E
152-42	116	F188-W	COCT	1738	12	W1	AR			1750	1809	1835	15	1850	BRST	T159-E
152-41	045	F188-W	COCT	1809	11	W1	AR			1820	1837	1902	18	1920	BRST	T159-E
152-43	039	F188-W	COCT	1835	15	W1	AR			1850	1907	1932	20	1952		PCT
152-46	048	F188-W	COCT	1905	15	W1	AR			1920	1936	2002	18	2020	BRST	T159-E
152-44	113	F188-W	COCT	1935	15	W1	AR			1950	2006	2032	18	2050		PCT
152-45	053	F188-W	COCT	2004	16	W1	AR			2020	2036	2102	18	2120	BRST	T159-E
152-42	054	F188-W	COCT	2057	23	W1	AR			2120	2135	2158	22	2220	BRST	T159-E
152-47	051	F188-W	COCT	2154	26	W1	AR			2220	2235	2258	22	2320	BRST	T159-E
152-42	054	F159-E	COCT	2259	21	W1	AR			2320	2335	2358	22	2420	BRST	T159-E
152-47	051	F159-E	COCT	2358	22	W1	AR			2420	2435	2458	22	2520	BRST	T159-E
152-42	054	F159-E	COCT	2457	18	W1	AR			2515	2530	2551	9	2600	BRST	T169-E

BRST - PCT - UNDERPASS to BRAID R/BRAID R/BRUNETTE R/HWY 1 ONRAMP C/HWY 1 R/HWY 7 EAST EXIT 44 C/LOUGHEED R/COMO LAKE R/KINGSWAY L/PCT

159 W

(please do not remove)

DIRECTION: EAST SERVICE: Saturday
 DATABASE: _24SEP

160 E

EFFECTIVE DATE: MAY 23, 2023
 REVISION DATE:

E1 - Start KOOTENAY LOOP R/KOOTENAY ST L/HASTINGS ST C/INLET DR C/BARNET HWY L/ST JOHNS L/WILLIAMS ST TO MOODY CTR STN L/HUGH ST L/ST JOHNS ST L/IOCO RD R/UNGLESS L/GUILDFORD WAY R/PINETREE WAY C/LOUGHEED HWY R/COQ CTRL STN R/BARNET HWY C/LOUGHEED HWY R/SHAUGHNESSY ST L/WILSON AVE C/PORT COQUITLAM STN

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	LOOP BAY2	RIDG	CTRL STN	CTRL STN	STN	Rec DH	To Time	To Node	Gar-In /To Line
160-21		PCT		3:50	10				AR							4:00	COCT	TN9-W
160-22		PCT		5:20	10				AR							5:30	COCT	TN9-W
160-23	018	F160-W	KTLP	6:33		9	E1		AR	6:42	6:53	7:22	7:24	7:36	7	7:43	PCST	T160-W
160-24	019	F160-W	KTLP	7:03		12	E1		AR	7:15	7:26	7:54	7:56	8:06	16	8:22	PCST	T160-W
160-25	094	F160-W	KTLP	7:23		12	E1		AR	7:35	7:46	8:14	8:16	(8:28)	14	8:42	PCST	T160-W
160-21	016	F160-W	KTLP	7:43		12	E1		AR	7:55	8:06	8:37	8:39	8:51	7	8:58	PCST	T160-W
160-26	095	F160-W	KTLP	8:08		7	E1		AR	8:15	8:27	8:59	9:01	(9:14)	10	9:24	PCST	T160-W
160-27	096	F160-W	KTLP	8:23		7	E1		AR	8:30	8:43	9:15	9:17	9:30	10	9:40	PCST	T160-W
160-23	018	F160-W	KTLP	8:38		7	E1		AR	8:45	8:58	9:31	9:33	9:46	9	9:55	PCST	T160-W
160-28	097	F160-W	KTLP	8:53		7	E1		AR	9:00	9:13	9:48	9:50	1003	7	1010	PCST	T160-W
160-29	098	F160-W	KTLP	9:07		8	E1		AR	9:15	9:28	1003	1005	(1018)	7	1025	PCST	T160-W
160-24	019	F160-W	KTLP	9:20		10	E1		AR	9:30	9:43	1019	(1021)	1034	8	1042	PCST	T160-W
160-22	017	F160-W	KTLP	9:30		15	E1		AR	9:45	9:58	1034	1036	1049	8	1057	PCST	T160-W
160-25	099	F160-W	KTLP	9:42		18	E1		AR	1000	1014	1050	1052	(1105)	7	1112	PCST	T160-W
160-21	016	F160-W	KTLP	9:59		16	E1		AR	1015	1029	1105	(1107)	1120	5	1125	PCST	T160-W
160-30	100	F160-W	KTLP	1013		16	E1		AR	1029	1043	1119	1121	1134	7	1141	PCST	T160-W
160-26	057	F160-W	KTLP	1027		16	E1		AR	1043	1057	1134	1136	1151	5	1156	PCST	T160-W
160-27	096	F160-W	KTLP	1043		17	E1		AR	1100	1114	1151	1153	(1208)	17	1225	PCST	T160-W
160-23	018	F160-W	KTLP	1101		14	E1		AR	1115	1129	1206	1208	(1223)	17	1240	PCST	T160-W
160-28	058	F160-W	KTLP	1116		14	E1		AR	1130	1146	1225	1227	1241	14	1255	PCST	T160-W
160-29	094	F160-W	KTLP	1132		13	E1		AR	1145	1201	1240	1242	1256	14	1310	PCST	T160-W
160-24	029	F160-W	KTLP	1147		13	E1		AR	1200	1216	1253	(1255)	1312	13	1325	PCST	T160-W
160-22	017	F160-W	KTLP	1204		11	E1		AR	1215	1231	1308	1310	(1327)	12	1339	PCST	T160-W
160-25	095	F160-W	KTLP	1220		10	E1		AR	1230	1246	1323	1325	1342	12	1354	PCST	T160-W
160-21	015	F160-W	KTLP	1235		10	E1		AR	1245	1301	1338	1340	1357	12	1409	PCST	T160-W
160-30	059	F160-W	KTLP	1252		8	E1		AR	1300	1318	1355	1357	1413	11	1424	PCST	T160-W
160-26	057	F160-W	KTLP	1306		9	E1		AR	1315	1333	1410	1412	1428	11	1439	PCST	T160-W
160-31	098	F160-W	KTLP	1320		10	E1		AR	1330	1347	1427	1429	1445	13	1458	PCST	T160-W
160-27	086	F160-W	KTLP	1338		7	E1		AR	1345	1402	1442	1444	(1500)	12	1512	PCST	T160-W
160-23	060	F160-W	KTLP	1353		7	E1		AR	1400	1416	1454	1456	1511	12	1523	PCST	T160-W
160-28	058	F160-W	KTLP	1406		9	E1		AR	1415	1431	1509	1511	1526	14	1540	PCST	T160-W
160-29	094	F160-W	KTLP	1421		9	E1		AR	1430	1446	1524	1526	(1541)	14	1555	PCST	T160-W
160-24	087	F160-W	KTLP	1436		9	E1		AR	1445	1501	1539	1541	1556	14	1610	PCST	T160-W
160-22	061	F160-W	KTLP	1450		10	E1		AR	1500	1519	1558	1600	1614	11	1625	PCST	T160-W
160-25	095	F160-W	KTLP	1505		10	E1		AR	1515	1531	1610	1612	(1626)	14	1640	PCST	T160-W

DIRECTION: EAST SERVICE: Saturday
 DATABASE: _24SEP

160 E

EFFECTIVE DATE: MAY 23, 2023
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	LOOP BAY2	IN-LET & RIDG	COQ TLAM	COQ CTRL STN	PORT CTRL STN	STN	Rec DH	To Time	To Node	Gar-In / To Line
160-21	062	F160-W	KTLP	1520		10	E1		AR	1530	1546	1623	1625	1639		16	1655	PCST	T160-W
160-30	059	F160-W	KTLP	1535		10	E1		AR	1545	1601	1638	1640	1655		15	1710	PCST	T160-W
160-26	057	F160-W	KTLP	1550		10	E1		AR	1600	1616	1654	1656	(1711)		14	1725	PCST	T160-W
160-31	098	F160-W	KTLP	1605		10	E1		AR	1615	1631	1709	1711	1725	4		1729		PCT
160-27	063	F160-W	KTLP	1623		6	E1		AR	1629	1645	1723	1725	1739		5	1744	PCST	T160-W
160-23	060	F160-W	KTLP	1634		8	E1		AR	1642	1700	1740	1742	1756		9	1805	PCST	T160-W
160-28	058	F160-W	KTLP	1649		10	E1		AR	1659	1717	1757	1759	(1813)		5	1818	PCST	T160-W
160-29	103	F160-W	KTLP	1704		9	E1		AR	1713	1731	1805	1807	1821		7	1828	PCST	T160-W
160-24	107	F160-W	KTLP	1717		13	E1		AR	1730	1745	1817	1819	1832		11	1843	PCST	T160-W
160-22	061	F160-W	KTLP	1731		14	E1		AR	1745	1800	1832	1834	1847		8	1855	PCST	T160-W
160-25	110	F160-W	KTLP	1746		14	E1		AR	1800	1815	1846	1848	1900		10	1910	PCST	T160-W
160-21	062	F160-W	KTLP	1803		11	E1		AR	1815	1830	1901	1903	1915		14	1929	PCST	T160-W
160-30	059	F160-W	KTLP	1818		12	E1		AR	1830	1845	1916	1918	1930	4		1934		PCT
160-26	064	F160-W	KTLP	1831		13	E1		AR	1844	1859	1930	1932	1944		7	1951	PCST	T160-W
160-27	063	F160-W	KTLP	1851		9	E1		AR	1900	1914	1943	1945	1957		12	2009	PCST	T160-W
160-23	060	F160-W	KTLP	1906		9	E1		AR	1915	1929	1958	2000	2012	4		2016		PCT
160-28	065	F160-W	KTLP	1919		11	E1		AR	1930	1944	2014	2016	2027		10	2037	PCST	T160-W
160-29	103	F160-W	KTLP	1929		16	E1		AR	1945	1959	2029	2031	2042	4		2046		PCT
160-24	107	F160-W	KTLP	1944		16	E1		AR	2000	2013	2043	(2047)	2058		8	2106	PCST	T160-W
160-22	061	F160-W	KTLP	1952		23	E1		AR	2015	2028	2058	2102	2113	7		2120		PCT
160-25	110	F160-W	KTLP	2007		23	E1		AR	2030	2043	2112	2116	(2127)		11	2138	PCST	T160-W
160-21	062	F160-W	KTLP	2026		19	E1		AR	2045	2058	2127	2131	2142	7		2149		PCT
160-26	119	F160-W	KTLP	2046		14	E1		AR	2100	2113	2142	2146	2157		13	2210	PCST	T160-W
160-27	063	F160-W	KTLP	2104		16	E1		AR	2120	2133	2202	2206	2217	4		2221		PCT
160-28	065	F160-W	KTLP	2132		8	E1		AR	2140	2153	2222	2226	2237		5	2242	PCST	T160-W
160-24	066	F160-W	KTLP	2158		12	E1		AR	2210	2223	2251	2255	2306		6	2312	PCST	T160-W
160-25	067	F160-W	KTLP	2230		9	E1		AR	2239	2252	2320	2324	2335		7	2342	PCST	T160-W
160-26	119	F160-W	KTLP	2259		11	E1		AR	2310	2321	2348	2352	2403		7	2410	PCST	T160-W
160-28	065	F160-W	KTLP	2331		9	E1		AR	2340	2351	2418	2422	2433		7	2440	PCST	T160-W
160-24	066	F160-W	KTLP	2401		9	E1		AR	2410	2420	2445	2449	2500		10	2510	PCST	T160-W
160-25	067	F160-W	KTLP	2431		9	E1		AR	2440	2450	2515	2519	2530	11	14	2555	COCT	TN9-W
160-26	119	F160-W	KTLP	2458		12	E1		AR	2510	2520	2543	2547	2556	4		2600		PCT
160-28	065	F160-W	KTLP	2528		12	E1		AR	2540	2550	2613	2617	2626	4		2630		PCT

PCT - COCT - R/KINGSWAY L/WILSON R/SHAUGHNESSY L/LOUGHEED L/LOUGHEED R/COQUITLAM CTRL STN
 PCST - PCT - L/KINGSWAY L/into PCT
 PCST - PCT - L/KINGSWAY L/into PCT
 PCST - COCT - WILSON R/SHAUGHNESSY L/LOUGHEED L/LOUGHEED R/into COQUITLAM CTRL STN

DIRECTION: WEST SERVICE: Saturday
 DATABASE: _24SEP

160 W

EFFECTIVE DATE: MAY 23, 2023
 REVISION DATE:

W1 - Start PORT COQUITLAM STN C/WILSON R/SHAUGHNESSY L/LOUGHEED C/BARNET HWY L/NEW ENTRANCE TO COQ CTRL STN R/BARNET HWY L/PINETREE WAY L/GUILDFORD WAY R/UNGLESS L/IOCO RD R/ST JOHNS ST R/WILLIAMS ST L/MOODY CTR STN BAY 5 L/HUGH ST R/ST JOHNS ST R/BARNET C/INLET C/HASTINGS TO KOOTENAY LOOP

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	PORT COQ	COQ TLAM	COQ TLAM	MOO DY	IN-LET & RIDG	KOOT ENAY	Rec DH	To Time	To Node	Gar-In /To Line
160-23	018	PCT		5:39	4		W1		AR	5:43	5:53	5:55	6:10	6:22	6:33	9	6:42	KTLP	T160-E
160-24	019	PCT		6:09	4		W1		AR	6:13	6:23	6:25	6:40	6:52	7:03	12	7:15	KTLP	T160-E
160-25	094	PCT		6:29	4		W1		AR	6:33	6:43	6:45	7:00	7:12	7:23	12	7:35	KTLP	T160-E
160-21	016	FN9-E	COCT	6:35	8	10	W1		AR	6:53	7:03	7:05	7:20	7:32	7:43	12	7:55	KTLP	T160-E
160-26	095	PCT		7:09	4		W1		AR	7:13	7:23	7:25	7:43	7:55	8:08	7	8:15	KTLP	T160-E
160-27	096	PCT		7:24	4		W1		AR	7:28	7:38	7:40	7:58	8:10	8:23	7	8:30	KTLP	T160-E
160-23	018	F160-E	PCST	7:36		7	W1		AR	7:43	7:53	7:55	8:13	8:25	8:38	7	8:45	KTLP	T160-E
160-28	097	PCT		7:54	4		W1		AR	7:58	8:08	8:10	8:28	8:40	8:53	7	9:00	KTLP	T160-E
160-29	098	PCT		8:08	4		W1		AR	8:12	8:23	8:25	8:42	8:54	9:07	8	9:15	KTLP	T160-E
160-24	019	F160-E	PCST	8:06		16	W1		AR	8:22	8:33	8:35	8:52	9:04	9:20	10	9:30	KTLP	T160-E
160-22	017	FN9-E	COCT	8:09	8	15	W1		AR	8:32	8:43	8:45	9:02	9:14	9:30	15	9:45	KTLP	T160-E
160-25	099	F160-E	PCST	8:28		14	W1		AR	(8:42)	8:53	8:55	9:15	9:27	9:42	18	1000	KTLP	T160-E
160-21	016	F160-E	PCST	8:51		7	W1		AR	8:58	9:09	9:11	9:32	9:44	9:59	16	1015	KTLP	T160-E
160-30	100	PCT		9:08	4		W1		AR	9:12	9:23	9:25	9:46	9:58	1013	16	1029	KTLP	T160-E
160-26	057	F160-E	PCST	9:14		10	W1		AR	(9:24)	9:36	9:38	1000	1012	1027	16	1043	KTLP	T160-E
160-27	096	F160-E	PCST	9:30		10	W1		AR	9:40	9:52	9:54	1016	1028	1043	17	1100	KTLP	T160-E
160-23	018	F160-E	PCST	9:46		9	W1		AR	9:55	1009	1011	1031	1043	1101	14	1115	KTLP	T160-E
160-28	097	F160-E	PCST	1003		7	W1		AR	1010	1024	(1026)	1046	1058	1116	14	1130	KTLP	T160-E
160-29	094	F160-E	PCST	1018		7	W1		AR	(1025)	1040	1042	1102	1114	1132	13	1145	KTLP	T160-E
160-24	029	F160-E	PCST	1034		8	W1		AR	1042	1055	1057	1117	1129	1147	13	1200	KTLP	T160-E
160-22	017	F160-E	PCST	1049		8	W1		AR	1057	1111	1113	1134	1146	1204	11	1215	KTLP	T160-E
160-25	095	F160-E	PCST	1105		7	W1		AR	(1112)	1126	1128	1150	1202	1220	10	1230	KTLP	T160-E
160-21	015	F160-E	PCST	1120		5	W1		AR	1125	1141	1143	1205	1217	1235	10	1245	KTLP	T160-E
160-30	100	F160-E	PCST	1134		7	W1		AR	1141	1157	(1159)	1222	1234	1252	8	1300	KTLP	T160-E
160-26	057	F160-E	PCST	1151		5	W1		AR	1156	1212	1214	1237	1250	1306	9	1315	KTLP	T160-E
160-31	098	PCT		1206	4		W1		AR	1210	1226	1228	1251	1304	1320	10	1330	KTLP	T160-E
160-27	086	F160-E	PCST	1208		17	W1		AR	(1225)	1241	1243	1306	1319	1338	7	1345	KTLP	T160-E
160-23	060	F160-E	PCST	1223		17	W1		AR	(1240)	1256	1258	1321	1334	1353	7	1400	KTLP	T160-E
160-28	058	F160-E	PCST	1241		14	W1		AR	1255	1312	1314	1337	1350	1406	9	1415	KTLP	T160-E
160-29	094	F160-E	PCST	1256		14	W1		AR	1310	1327	1329	1352	1405	1421	9	1430	KTLP	T160-E
160-24	087	F160-E	PCST	1312		13	W1		AR	1325	1342	1344	1407	1420	1436	9	1445	KTLP	T160-E
160-22	061	F160-E	PCST	1327		12	W1		AR	(1339)	1356	1358	1421	1434	1450	10	1500	KTLP	T160-E
160-25	095	F160-E	PCST	1342		12	W1		AR	1354	1411	1413	1436	1449	1505	10	1515	KTLP	T160-E
160-21	015	F160-E	PCST	1357		12	W1		AR	1409	1426	(1428)	1451	1504	1520	10	1530	KTLP	T160-E
160-30	059	F160-E	PCST	1413		11	W1		AR	1424	1441	1443	1506	1519	1535	10	1545	KTLP	T160-E

160 W

DIRECTION: WEST SERVICE: Saturday
 DATABASE: _24SEP

160 W

EFFECTIVE DATE: MAY 23, 2023
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	STN	CTRL STN	CTRL STN	CTR STN	RIDG	LOOP	Rec DH	To Time	To Node	Gar-In / To Line	
160-26	057	F160-E	PCST	1428	11	W1	AR			1439	1456	1458	1521	1534	1550	10	1600	KTLP	T160-E	
160-31	098	F160-E	PCST	1445	13	W1	AR			1458	1512	1514	1536	1549	1605	10	1615	KTLP	T160-E	
160-27	063	F160-E	PCST	1500	12	W1	AR			(1512)	1529	1531	1553	1606	1623	6	1629	KTLP	T160-E	
160-23	060	F160-E	PCST	1511	12	W1	AR			1523	1540	1542	1604	1617	1634	8	1642	KTLP	T160-E	
160-28	058	F160-E	PCST	1526	14	W1	AR			1540	1555	1557	1619	1632	1649	10	1659	KTLP	T160-E	
160-29	103	F160-E	PCST	1541	14	W1	AR			(1555)	1610	1612	1634	1647	1704	9	1713	KTLP	T160-E	
160-24	087	F160-E	PCST	1556	14	W1	AR			1610	1625	(1627)	1649	1702	1717	13	1730	KTLP	T160-E	
160-22	061	F160-E	PCST	1614	11	W1	AR			1625	1639	1641	1703	1716	1731	14	1745	KTLP	T160-E	
160-25	110	F160-E	PCST	1626	14	W1	AR			(1640)	1654	1656	1718	1731	1746	14	1800	KTLP	T160-E	
160-21	062	F160-E	PCST	1639	16	W1	AR			1655	1709	1711	1735	1748	1803	11	1815	KTLP	T160-E	
160-30	059	F160-E	PCST	1655	15	W1	AR			1710	1724	1726	1750	1803	1818	12	1830	KTLP	T160-E	
160-26	064	F160-E	PCST	1711	14	W1	AR			(1725)	1739	1741	1804	1816	1831	13	1844	KTLP	T160-E	
160-27	063	F160-E	PCST	1739	5	W1	AR			1744	1758	1800	1824	1836	1851	9	1900	KTLP	T160-E	
160-23	060	F160-E	PCST	1756	9	W1	AR			1805	1819	1821	1840	1852	1906	9	1915	KTLP	T160-E	
160-28	065	F160-E	PCST	1813	5	W1	AR			(1818)	1832	1834	1853	1905	1919	11	1930	KTLP	T160-E	
160-29	103	F160-E	PCST	1821	7	W1	AR			1828	1842	1844	1903	1915	1929	16	1945	KTLP	T160-E	
160-24	107	F160-E	PCST	1832	11	W1	AR			1843	1857	1859	1918	1930	1944	16	2000	KTLP	T160-E	
160-22	061	F160-E	PCST	1847	8	W1	AR			1855	1907	1909	1927	1939	1952	23	2015	KTLP	T160-E	
160-25	110	F160-E	PCST	1900	10	W1	AR			1910	1922	1924	1942	1954	2007	23	2030	KTLP	T160-E	
160-21	062	F160-E	PCST	1915	14	W1	AR			1929	1941	1943	2001	2013	2026	19	2045	KTLP	T160-E	
160-26	064	F160-E	PCST	1944	7	W1	AR			1951	2002	(2004)	2021	2033	2046	14	2100	KTLP	T160-E	
160-27	063	F160-E	PCST	1957	12	W1	AR			2009	2020	2022	2039	2051	2104	16	2120	KTLP	T160-E	
160-28	065	F160-E	PCST	2027	10	W1	AR			2037	2048	2050	2107	2119	2132	8	2140	KTLP	T160-E	
160-24	066	F160-E	PCST	2058	8	W1	AR			2106	2117	2119	2135	2146	2158	12	2210	KTLP	T160-E	
160-25	067	F160-E	PCST	2127	11	W1	AR			(2138F)	2149	2151	2207	2218	2230	9	2239	KTLP	T160-E	
160-26	119	F160-E	PCST	2157	13	W1	AR			2210F	2220	2222	2237	2248	2259	11	2310	KTLP	T160-E	
160-28	065	F160-E	PCST	2237	5	W1	AR			2242F	2252	2254	2309	2320	2331	9	2340	KTLP	T160-E	
160-24	066	F160-E	PCST	2306	6	W1	AR			2312F	2322	2324	2339	2350	2401	9	2410	KTLP	T160-E	
160-25	067	F160-E	PCST	2335	7	W1	AR			2342F	2352	2354	2409	2420	2431	9	2440	KTLP	T160-E	
160-26	119	F160-E	PCST	2403	7	W1	AR			2410F	2420	2422	2436	2447	2458	12	2510	KTLP	T160-E	
160-28	065	F160-E	PCST	2433	7	W1	AR			2440	2450	2452	2506	2517	2528	12	2540	KTLP	T160-E	
160-24	066	F160-E	PCST	2500	10	W1	AR			2510	2520	2522	2536	2547	2556	20	9	2625	SERO	TN9-E
160-24		FN9-E	COCT	2739			AR									9		2748		PCT
160-25		FN9-E	COCT	2819			AR									9		2828		PCT

PCT - PCST - R/KINGSWAY R/into POCO STN
 COCT - PCST - R/LOUGHEED L/COMO LAKE R/KINGSWAY L/INTO PORT COQ STN
 KTLP - SERO - R/KOOTENAY R/HASTINGS L/RICHARDS R/SMITHE R/SEYMOUR TO N/B SEYMOUR N/S ROBSON
 COCT - PCT - R/LOUGHEED L/COMO LAKE C/WESTWOOD R/KINGSWAY L/PCT

160 W

PROCESSED: 1151 05-23-24
160 -- PORT COQUITLAM STN/KOOTENAY LOOP

C M B C
Headway Sheet

Page: 3 of 3

DIRECTION: WEST SERVICE: Saturday
DATABASE: _24SEP

160 W

EFFECTIVE DATE: MAY 23, 2023
REVISION DATE:

=====

F--- WATCH FOR PSNGRS FROM 170 AT POCO STN

160 W

(please do not remove)

DIRECTION: EAST SERVICE: Saturday
 DATABASE: _24SEP

169 E

EFFECTIVE DATE: MAY 23, 2023
 REVISION DATE:

EB1 - Start BRAID STN BAY 1 via UNDERPASS TO BRAID R/BRAID R/BRUNETTE R/LOUGHEED L/COLONY FARM RD R/CAPE HORN L/HOLLY C/HOLLY C/ORCHID L/LOUGHEED L/DEWDNEY TRUNK R/MARINER R/BARNET R/STATION ACCESS RD L/COQUITLAM CTRL STN

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	BRAI	COQ	Rec DH	To Time	To Time	To Node	Gar-In / To Line
										ST	TLAM					
152-23	006	PCT		5:29	21		EB1		AR	5:50	6:07		23	6:30	COCT	T169-W
152-24	009	F169-W	BRST	6:19		6	EB1		AR	6:25	6:46		14	7:00	COCT	T169-W
152-25	013	PCT		6:29	21		EB1		AR	6:50	7:09		21	7:30	COCT	T169-W
152-21	003	F155-E	BRST	7:00		20	EB1		AR	7:20	7:39		21	8:00	COCT	T169-W
152-22	005	F155-E	BRST	7:30		20	EB1		AR	7:50	8:12		18	8:30	COCT	T169-W
152-23	006	F155-E	BRST	8:06		14	EB1		AR	8:20	8:43		17	9:00	COCT	T169-W
152-24	009	F155-E	BRST	8:31		19	EB1		AR	8:50	9:12		18	9:30	COCT	T169-W
152-25	013	F155-E	BRST	9:06		14	EB1		AR	9:20	(9:42)		18	1000	COCT	T169-W
152-21	003	F155-E	BRST	9:36		14	EB1		AR	9:50	1014		16	1030	COCT	T169-W
152-22	005	F155-E	BRST	1007		13	EB1		AR	1020	1044		16	1100	COCT	T169-W
152-23	006	F155-E	BRST	1038		12	EB1		AR	1050	1115		10	1125	COCT	T169-W
152-24	009	F155-E	BRST	1109		11	EB1		AR	1120	1146		14	1200	COCT	T169-W
152-25	106	F155-E	BRST	1140		10	EB1		AR	1150	1217		13	1230	COCT	T169-W
152-21	109	F155-E	BRST	1210		10	EB1		AR	1220	1248		12	1300	COCT	T169-W
152-22	038	F155-E	BRST	1240		10	EB1		AR	1250	(1319)		11	1330	COCT	T169-W
152-23	055	F155-E	BRST	1312		8	EB1		AR	1320	1349		11	1400	COCT	T169-W
152-24	088	F155-E	BRST	1342		8	EB1		AR	1350	1421		9	1430	COCT	T169-W
152-25	040	F155-E	BRST	1412		8	EB1		AR	1420	1451		9	1500	COCT	T169-W
152-21	047	F155-E	BRST	1444		6	EB1		AR	(1450)	1521		9	1530	COCT	T169-W
152-22	043	F155-E	BRST	1513		7	EB1		AR	1520	1551		9	1600	COCT	T169-W
152-23	046	F155-E	BRST	1542		8	EB1		AR	1550	1623		7	1630	COCT	T169-W
152-24	088	F155-E	BRST	1612		8	EB1		AR	1620	(1651)		9	1700	COCT	T169-W
152-25	040	F155-E	BRST	1642		8	EB1		AR	1650	1719		11	1730	COCT	T169-W
152-21	047	F155-E	BRST	1712		8	EB1		AR	1720	1749		11	1800	COCT	T169-W
152-22	043	F155-E	BRST	1742		8	EB1		AR	1750	1817		13	1830	COCT	T169-W
152-23	046	F155-E	BRST	1812		8	EB1		AR	1820	1846		14	1900	COCT	T169-W
152-24	049	F155-E	BRST	1842		8	EB1		AR	1850	1916		13	1929	COCT	T169-W
152-25	040	F155-E	BRST	1909		11	EB1		AR	1920	1944		16	2000	COCT	T169-W
152-21	047	F155-E	BRST	1940		10	EB1		AR	1950	2014		12	2026	COCT	T169-W
152-22	043	F155-E	BRST	2010		10	EB1		AR	2020	(2041)		12	2053	COCT	T169-W
152-23	046	F155-E	BRST	2038		12	EB1		AR	2050	2112		18	2130	COCT	T169-W
152-24	116	F155-E	BRST	2104		16	EB1		AR	(2120)	2142		18	2200	COCT	T169-W
152-25	114	F155-E	BRST	2139		21	EB1		AR	2200	(2220)		10	2230	COCT	T169-W
152-24	116	F169-W	BRST	2219		11	EB1		AR	2230	2250		10	2300	COCT	T169-W
152-25	118	F169-W	BRST	2249		11	EB1		AR	2300	2320		10	2330	COCT	T169-W

PROCESSED: 1151 05-23-24
169 -- COQUITLAM CENTRAL STN/BRAID STN

C M B C
Headway Sheet

DIRECTION: EAST SERVICE: Saturday
DATABASE: _24SEP

169 E

EFFECTIVE DATE: MAY 23, 2023
REVISION DATE:

LineGroup		Gar-Out/	From	From	Rec			STA	CTRL	Rec	To	To	Gar-In /			
/Block#	Run	FromLine	Node	Time	DH	Time	Pattern	Exc	Acc	TION	STN	DH	Time	Time	Node	To Line
152-24	116	F169-W	BRST	2319		11	EB1	AR		2330	2350		10	2400	COCT	T169-W
152-25	118	F169-W	BRST	2349		11	EB1	AR		2400	2420		10	2430	COCT	T169-W
152-24	116	F169-W	BRST	2417		13	EB1	AR		2430	2450		10	2500	COCT	T169-W
152-25	118	F169-W	BRST	2447		13	EB1	AR		2500	2518		12	2530	COCT	T169-W
152-24	116	F169-W	BRST	2517		13	EB1	AR		2530	2548	9		2557		PCT
<hr/>																
152-42	054	F159-W	BRST	2551		9	EB1	AR		2600	2618	9		2627		PCT
<hr/>																
PCT - BRST - R/KINGWSAY R/WESTWOOD L/DEWDNEY TRUNK L/LOUGHEED L/BRUNETTE R/BRAID STN																
COCT - PCT - R/LOUGHEED L/COMO LAKE C/WESTWOOD R/KINGSWAY L/PCT																
<hr/>																

169 E

DIRECTION: WEST SERVICE: Saturday
DATABASE: _24SEP

169 W

EFFECTIVE DATE: MAY 23, 2023
REVISION DATE:

WB1 - Start COQUITLAM CTRL STN BAY 11 R/LOUGHEED R/HOLLY C/HOLLY R/CAPE HORN L/COLONY FARM RD R/LOUGHEED L/BRUNETTE R/BRAID STN

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	CTRL STN	STATION	DH	Rec Time	To Time	To Node	Gar-In / To Line
152-24	009	PCT		5:50	10		WB1		AR	6:00	6:19		6	6:25	BRST	T169-E
152-23	006	F169-E	COCT	6:07		23	WB1		AR	6:30	6:49		21	7:10	BRST	T155-W
152-24	009	F169-E	COCT	6:46		14	WB1		AR	7:00	7:19		21	7:40	BRST	T155-W
152-25	013	F169-E	COCT	7:09		21	WB1		AR	7:30	7:49		26	8:15	BRST	T155-W
152-21	003	F169-E	COCT	7:39		21	WB1		AR	8:00	8:19		21	8:40	BRST	T155-W
152-22	005	F169-E	COCT	8:12		18	WB1		AR	8:30	8:51		23	9:14	BRST	T155-W
152-23	006	F169-E	COCT	8:43		17	WB1		AR	9:00	9:21		23	9:44	BRST	T155-W
152-24	009	F169-E	COCT	9:12		18	WB1		AR	9:30	9:51		23	10:14	BRST	T155-W
152-25	106	F169-E	COCT	9:42		18	WB1		AR	(1000)	1022		22	10:44	BRST	T155-W
152-21	003	F169-E	COCT	10:14		16	WB1		AR	1030	1051		23	11:14	BRST	T155-W
152-22	005	F169-E	COCT	10:44		16	WB1		AR	1100	1122		23	11:45	BRST	T155-W
152-23	006	F169-E	COCT	11:15		10	WB1		AR	1125	(1147)		23	12:10	BRST	T155-W
152-24	009	F169-E	COCT	11:46		14	WB1		AR	1200	(1224)		16	12:40	BRST	T155-W
152-25	106	F169-E	COCT	12:17		13	WB1		AR	1230	(1254)		16	13:10	BRST	T155-W
152-21	109	F169-E	COCT	12:48		12	WB1		AR	1300	1324		16	13:40	BRST	T155-W
152-22	043	F169-E	COCT	13:19		11	WB1		AR	(1330)	1354		16	14:10	BRST	T155-W
152-23	055	F169-E	COCT	13:49		11	WB1		AR	1400	1425		15	14:40	BRST	T155-W
152-24	088	F169-E	COCT	14:21		9	WB1		AR	1430	1455		15	15:10	BRST	T155-W
152-25	040	F169-E	COCT	14:51		9	WB1		AR	1500	1526		14	15:40	BRST	T155-W
152-21	047	F169-E	COCT	15:21		9	WB1		AR	1530	1556		14	16:10	BRST	T155-W
152-22	043	F169-E	COCT	15:51		9	WB1		AR	1600	1624		16	16:40	BRST	T155-W
152-23	046	F169-E	COCT	16:23		7	WB1		AR	1630	1654		16	17:10	BRST	T155-W
152-24	049	F169-E	COCT	16:51		9	WB1		AR	(1700)	1723		17	17:40	BRST	T155-W
152-25	040	F169-E	COCT	17:19		11	WB1		AR	1730	1755		15	18:10	BRST	T155-W
152-21	047	F169-E	COCT	17:49		11	WB1		AR	1800	1824		16	18:40	BRST	T155-W
152-22	043	F169-E	COCT	18:17		13	WB1		AR	1830	1854		16	19:10	BRST	T155-W
152-23	046	F169-E	COCT	18:46		14	WB1		AR	1900	1923		17	19:40	BRST	T155-W
152-24	049	F169-E	COCT	19:16		13	WB1		AR	1929	1952		14	20:06	BRST	T155-W
152-25	040	F169-E	COCT	19:44		16	WB1		AR	2000	(2021)		17	20:38	BRST	T155-W
152-21	047	F169-E	COCT	20:14		12	WB1		AR	2026	2047		17	21:04	BRST	T155-W
152-22	055	F169-E	COCT	20:41		12	WB1		AR	(2053)	2117		8	21:25	BRST	T128-W
152-23	046	F169-E	COCT	21:12		18	WB1		AR	2130	2150		14	22:04	BRST	T155-W
152-24	116	F169-E	COCT	21:42		18	WB1		AR	2200	2219		11	22:30	BRST	T169-E
152-25	118	F169-E	COCT	22:20		10	WB1		AR	(2230)	2249		11	23:00	BRST	T169-E
152-24	116	F169-E	COCT	22:50		10	WB1		AR	2300	2319		11	23:30	BRST	T169-E

169 W

PROCESSED: 1151 05-23-24
169 -- COQUITLAM CENTRAL STN/BRAID STN

C M B C
Headway Sheet

Page: 2 of 2

DIRECTION: WEST SERVICE: Saturday
DATABASE: _24SEP

169 W

EFFECTIVE DATE: MAY 23, 2023
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	CTRL STN	STA TION	Rec DH	To Time	To Time	To Node	Gar-In / To Line
152-25	118	F169-E	COCT	2320		10	WB1		AR	2330	2349		11	2400	BRST	T169-E
152-24	116	F169-E	COCT	2350		10	WB1		AR	2400	2417		13	2430	BRST	T169-E
152-25	118	F169-E	COCT	2420		10	WB1		AR	2430	2447		13	2500	BRST	T169-E
152-24	116	F169-E	COCT	2450		10	WB1		AR	2500	2517		13	2530	BRST	T169-E
152-25	118	F169-E	COCT	2518		12	WB1		AR	2530	2547		7	2554	BRST	T159-E

PCT - COCT - R/KINGSWAY L/WILSON R/SHAUGHNESSY L/LOUGHEED L/LOUGHEED R/COQUITLAM CTRL STN

169 W

DIRECTION: EAST SERVICE: Saturday
DATABASE: _24SEP

188 E

EFFECTIVE DATE: MAY 23, 2023
REVISION DATE:

E2 - Start COQUITLAM STN BAY 8 R/BARNET L/PINETREE R/DAVID R/COAST MERIDIAN R/KINGSWAY L/MCLEAN C/PITTRIVER RD R/SHAUGHNESSY R/WILSON C/PORT COQ STN

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	CTRL STN	STN	DH	Rec Time	To Time	To Node	Gar-In / To Line
152-42	010	PCT		5:50	10		E2		AR	6:00	6:24		11	6:35	PCST	T188-W
152-41	007	F188-W	COCT	5:58		22	E2		AR	6:20	6:44		21	7:05	PCST	T188-W
152-43	011	F188-W	COCT	6:28		22	E2		AR	6:50	7:14		21	7:35	PCST	T188-W
152-46	015	PCT		7:10	10		E2		AR	7:20	7:43		22	8:05	PCST	T188-W
152-44	086	F159-E	COCT	7:28		22	E2		AR	7:50	8:14		21	8:35	PCST	T188-W
152-45	014	F159-E	COCT	7:59		21	E2		AR	8:20	8:45		20	9:05	PCST	T188-W
152-47	088	F159-E	COCT	8:31		19	E2		AR	8:50	9:15		20	9:35	PCST	T188-W
152-42	010	F159-E	COCT	9:01		19	E2		AR	9:20	9:48		17	10:05	PCST	T188-W
152-41	007	F159-E	COCT	9:31		19	E2		AR	9:50	10:19		16	10:35	PCST	T188-W
152-43	011	F159-E	COCT	10:03		17	E2		AR	10:20	10:52		13	11:05	PCST	T188-W
152-46	019	F159-E	COCT	10:33		17	E2		AR	(1050)	1122		13	11:35	PCST	T188-W
152-44	108	F159-E	COCT	11:03		17	E2		AR	(1120)	1152		13	12:05	PCST	T188-W
152-45	035	F159-E	COCT	11:36		14	E2		AR	(1150)	1222		13	12:35	PCST	T188-W
152-47	013	F159-E	COCT	12:08		12	E2		AR	1220	1252		13	13:05	PCST	T188-W
152-42	092	F159-E	COCT	12:38		12	E2		AR	(1250)	1324		11	13:35	PCST	T188-W
152-41	085	F159-E	COCT	13:09		11	E2		AR	1320	(1353)		12	14:05	PCST	T188-W
152-43	039	F159-E	COCT	13:41		9	E2		AR	1350	1424		11	14:35	PCST	T188-W
152-46	090	F159-E	COCT	14:09		11	E2		AR	1420	1454		11	15:05	PCST	T188-W
152-44	089	F159-E	COCT	14:39		11	E2		AR	1450	(1524)		11	15:35	PCST	T188-W
152-45	035	F159-E	COCT	15:09		11	E2		AR	1520	1554		11	16:05	PCST	T188-W
152-47	112	F159-E	COCT	15:38		12	E2		AR	1550	1624		11	16:35	PCST	T188-W
152-42	092	F159-E	COCT	16:07		13	E2		AR	1620	(1654)		11	17:05	PCST	T188-W
152-41	045	F159-E	COCT	16:38		12	E2		AR	1650	1724		11	17:35	PCST	T188-W
152-43	039	F159-E	COCT	17:06		14	E2		AR	1720	1755		10	18:05	PCST	T188-W
152-46	048	F159-E	COCT	17:37		13	E2		AR	1750	1824		11	18:35	PCST	T188-W
152-44	113	F159-E	COCT	18:06		9	E2		AR	1815	1850		15	19:05	PCST	T188-W
152-45	035	F159-E	COCT	18:33		12	E2		AR	1845	(1918)		17	19:35	PCST	T188-W
152-47	051	F159-E	COCT	19:03		12	E2		AR	1915	1948		12	20:00	PCST	T188-W
152-42	054	F159-E	COCT	19:33		12	E2		AR	(1945)	2016		14	20:30	PCST	T188-W
152-41	105	F159-E	COCT	20:02		13	E2		AR	(2015)	2045		15	21:00	PCST	T188-W
152-47	051	F188-W	COCT	20:28		17	E2		AR	2045	2114		16	21:30	PCST	T188-W
152-46	048	F159-E	COCT	21:02		13	E2		AR	2115	2143		17	22:00	PCST	T188-W
152-41	105	F188-W	COCT	21:24		21	E2		AR	2145	(2213)		17	22:30	PCST	T188-W
152-45	053	F159-E	COCT	22:03		12	E2		AR	2215	2241		19	23:00	PCST	T188-W
152-46	048	F188-W	COCT	22:23		22	E2		AR	2245	2311		19	23:30	PCST	T188-W

PROCESSED: 1151 05-23-24
188 -- COQUITLAM CENTRAL STN/PORT COQ STN

C M B C
Headway Sheet

Page: 2 of 2

DIRECTION: EAST SERVICE: Saturday
DATABASE: _24SEP

188 E

EFFECTIVE DATE: MAY 23, 2023
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	CTRL STN	STN	Rec DH	To Time	To Time	To Node	Gar-In / To Line
152-41	117	F188-W	COCT	2253		22	E2		AR	2315	2341		19	2400	PCST	T188-W
152-45	053	F188-W	COCT	2323		22	E2		AR	2345	2411		19	2430	PCST	T188-W
152-41	117	F188-W	COCT	2421		14	E2		AR	2435	2458		10	2508	PCST	T188-W
152-45	053	F188-W	COCT	2451		11	E2		AR	2502	2523	11	6	2540	COCT	T701-E
152-41	117	F188-W	COCT	2529		16	E2		AR	2545	2606	4		2610		PCT
152-47	051	F159-E	COCT	2556		19	E2		AR	2615	2636	4		2640		PCT
=====																
PCT - COCT - R/KINGSWAY L/WILSON R/SHAUGHNESSY L/LOUGHEED L/LOUGHEED R/COQUITLAM CTRL STN																
PCST - COCT - WILSON R/SHAUGHNESSY L/LOUGHEED L/LOUGHEED R/into COQUITLAM CTRL STN																
PCST - PCT - L/KINGSWAY L/into PCT																
=====																

188 E

DIRECTION: WEST SERVICE: Saturday
 DATABASE: _24SEP

188 W

EFFECTIVE DATE: MAY 23, 2023
 REVISION DATE:

W2 - Start PORT COQUITLAM STN BAY 5 via WILSON L/SHAUGHNESSY L/PITT RIVER RD C/MCLEAN R/KINGSWAY L/COAST MERIDIAN OVERPASS C/COAST MERIDIAN L/DAVID L/
 PINETREE C/LOUGHEED HWY R/COQUITLAM CTRL STN

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	STN	CTRL STN	Rec DH	To Time	To Node	Gar-In /To Line
152-41	007	PCT		5:31	4		W2 AR	5:35	5:58	22	6:20	COCT	T188-E
152-43	011	PCT		6:01	4		W2 AR	6:05	6:28	22	6:50	COCT	T188-E
152-42	010	F188-E	PCST	6:24		11	W2 AR	6:35	6:58	22	7:20	COCT	T159-W
152-41	007	F188-E	PCST	6:44		21	W2 AR	7:05	7:32	18	7:50	COCT	T159-W
152-43	011	F188-E	PCST	7:14		21	W2 AR	7:35	8:01	19	8:20	COCT	T159-W
152-46	015	F188-E	PCST	7:43		22	W2 AR	8:05	8:32	18	8:50	COCT	T159-W
152-44	086	F188-E	PCST	8:14		21	W2 AR	8:35	9:06	14	9:20	COCT	T159-W
152-45	014	F188-E	PCST	8:45		20	W2 AR	9:05	(9:37)	13	9:50	COCT	T159-W
152-47	088	F188-E	PCST	9:15		20	W2 AR	9:35	(1007)	13	1020	COCT	T159-W
152-42	010	F188-E	PCST	9:48		17	W2 AR	1005	1037	13	1050	COCT	T159-W
152-41	007	F188-E	PCST	1019		16	W2 AR	1035	(1108)	12	1120	COCT	T159-W
152-43	011	F188-E	PCST	1052		13	W2 AR	1105	1140	10	1150	COCT	T159-W
152-46	019	F188-E	PCST	1122		13	W2 AR	1135	1210	10	1220	COCT	T159-W
152-44	108	F188-E	PCST	1152		13	W2 AR	1205	(1239)	11	1250	COCT	T159-W
152-45	035	F188-E	PCST	1222		13	W2 AR	1235	1311	9	1320	COCT	T159-W
152-47	013	F188-E	PCST	1252		13	W2 AR	1305	(1341)	9	1350	COCT	T159-W
152-42	092	F188-E	PCST	1324		11	W2 AR	1335	1411	9	1420	COCT	T159-W
152-41	045	F188-E	PCST	1353		12	W2 AR	(1405)	1439	11	1450	COCT	T159-W
152-43	039	F188-E	PCST	1424		11	W2 AR	1435	1509	11	1520	COCT	T159-W
152-46	090	F188-E	PCST	1454		11	W2 AR	1505	1538	12	1550	COCT	T159-W
152-44	113	F188-E	PCST	1524		11	W2 AR	(1535)	1610	10	1620	COCT	T159-W
152-45	035	F188-E	PCST	1554		11	W2 AR	1605	1640	10	1650	COCT	T159-W
152-47	112	F188-E	PCST	1624		11	W2 AR	1635	1709	11	1720	COCT	T159-W
152-42	116	F188-E	PCST	1654		11	W2 AR	(1705)	1738	12	1750	COCT	T159-W
152-41	045	F188-E	PCST	1724		11	W2 AR	1735	1809	11	1820	COCT	T159-W
152-43	039	F188-E	PCST	1755		10	W2 AR	1805	1835	15	1850	COCT	T159-W
152-46	048	F188-E	PCST	1824		11	W2 AR	1835	1905	15	1920	COCT	T159-W
152-44	113	F188-E	PCST	1850		15	W2 AR	1905	1935	15	1950	COCT	T159-W
152-45	053	F188-E	PCST	1918		17	W2 AR	(1935)	2004	16	2020	COCT	T159-W
152-47	051	F188-E	PCST	1948		12	W2 AR	2000	2028	17	2045	COCT	T188-E
152-42	054	F188-E	PCST	2016		14	W2 AR	2030	2057	23	2120	COCT	T159-W
152-41	105	F188-E	PCST	2045		15	W2 AR	2100	2124	21	2145	COCT	T188-E
152-47	051	F188-E	PCST	2114		16	W2 AR	2130	2154	26	2220	COCT	T159-W
152-46	048	F188-E	PCST	2143		17	W2 AR	2200	2223	22	2245	COCT	T188-E
152-41	117	F188-E	PCST	2213		17	W2 AR	(2230)	2253	22	2315	COCT	T188-E

PROCESSED: 1151 05-23-24
188 -- COQUITLAM CENTRAL STN/PORT COQ STN

C M B C
Headway Sheet

DIRECTION: WEST SERVICE: Saturday
DATABASE: _24SEP

188 W

EFFECTIVE DATE: MAY 23, 2023
REVISION DATE:

LineGroup	Run	Gar-Out/ FromLine	From Node	From Time	From DH	Rec Time	Pattern	Exc	Acc	PORT COQ	COQ TLAM	STN	CTRL STN	DH	Rec Time	To Time	To Node	Gar-In / To Line
152-45	053	F188-E	PCST	2241		19	W2		AR	2300	2323				22	2345	COCT	T188-E
152-46	048	F188-E	PCST	2311		19	W2		AR	2330	2353			9		2402		PCT
152-41	117	F188-E	PCST	2341		19	W2		AR	2400	2421				14	2435	COCT	T188-E
152-45	053	F188-E	PCST	2411		19	W2		AR	2430	2451				11	2502	COCT	T188-E
152-41	117	F188-E	PCST	2458		10	W2		AR	2508	2529				16	2545	COCT	T188-E

PCT - PCST - R/KINGSWAY R/into POCO STN
COCT - PCT - R/LOUGHEED L/COMO LAKE C/WESTWOOD R/KINGSWAY L/PCT

188 W

DIRECTION: NORTH SERVICE: Saturday
DATABASE: _24SEP

191 N

EFFECTIVE DATE: MAY 23, 2023
REVISION DATE:

N1 - Start COQUITLAM CTRL STN BAY11 VIA ACCESS RD TO MARINER WAY R/MARINER WAY C/JOHNSON R/GLEN DR L/PINETREE WAY R/DAVID AVE L/PRINCETON AVE TO FS DAVID AVE

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Time	Pattern	Exc	Acc	CTRL STN	COQ TLAM	PRIN CTON	DAV ID	Rec DH	To Time	To Node	Gar-In / To Line
151-31	082	PCT		5:45	10		N1		AR	5:55	6:11				6:11	PRDA	T191-S
151-33	083	PCT		6:15	10		N1		AR	6:25	6:41				6:41	PRDA	T191-S
151-32	001	F151-E	COCT	6:46		9	N1		AR	6:55	7:11				7:11	PRDA	T191-S
151-31	082	F151-E	COCT	7:16		9	N1		AR	7:25	7:41				7:41	PRDA	T191-S
151-33	083	F151-E	COCT	7:47		8	N1		AR	7:55	8:11				8:11	PRDA	T191-S
151-32	001	F151-E	COCT	8:18		7	N1		AR	8:25	8:41				8:41	PRDA	T191-S
151-31	082	F151-E	COCT	8:49		9	N1		AR	8:58	9:14				9:14	PRDA	T191-S
151-33	083	F151-E	COCT	9:19		9	N1		AR	9:28	9:46				9:46	PRDA	T191-S
151-32	001	F151-E	COCT	9:50		8	N1		AR	9:58	1016				1016	PRDA	T191-S
151-34	084	F151-E	COCT	1020		8	N1		AR	1028	1046				1046	PRDA	T191-S
151-31	103	F151-E	COCT	1051		7	N1		AR	(1058)	1116				1116	PRDA	T191-S
151-33	007	F151-E	COCT	1120		8	N1		AR	(1128)	1146				1146	PRDA	T191-S
151-32	001	F151-E	COCT	1151		7	N1		AR	1158	1218				1218	PRDA	T191-S
151-34	084	F151-E	COCT	1221		9	N1		AR	1230	1248				1248	PRDA	T191-S
151-31	083	F151-E	COCT	1250		9	N1		AR	(1259)	1317				1317	PRDA	T191-S
151-33	104	F151-E	COCT	1320		6	N1		AR	1326	1347				1347	PRDA	T191-S
151-32	026	F151-E	COCT	1350		8	N1		AR	1358	1418				1418	PRDA	T191-S
151-34	105	F151-E	COCT	1421		7	N1		AR	(1428)	1448				1448	PRDA	T191-S
151-31	084	F151-E	COCT	1451		11	N1		AR	(1502)	1522				1522	PRDA	T191-S
151-33	104	F151-E	COCT	1521		5	N1		AR	1526	1546				1546	PRDA	T191-S
151-32	031	F151-E	COCT	1550		6	N1		AR	1556	1616				1616	PRDA	T191-S
151-34	105	F151-E	COCT	1622		5	N1		AR	1627	1648				1648	PRDA	T191-S
151-31	084	F151-E	COCT	1649		8	N1		AR	1657	1718				1718	PRDA	T191-S
151-33	104	F151-E	COCT	1722		8	N1		AR	1730	1751				1751	PRDA	T191-S
151-32	031	F151-E	COCT	1747		8	N1		AR	1755	1816				1816	PRDA	T191-S
151-34	105	F151-E	COCT	1821		7	N1		AR	1828	1849				1849	PRDA	T191-S
151-31	104	F151-E	COCT	1847		5	N1		AR	(1852)	1913				1913	PRDA	T191-S
151-33	032	F151-E	COCT	1913		10	N1		AR	1923	1943				1943	PRDA	T191-S
151-32	031	F151-E	COCT	1948		5	N1		AR	1953	2013				2013	PRDA	T191-S
151-31	104	F151-E	COCT	2019		6	N1		AR	2025	2043				2043	PRDA	T191-S
151-33	032	F151-E	COCT	2049		6	N1		AR	2055	2113				2113	PRDA	T191-S
151-32	031	F151-E	COCT	2119		6	N1		AR	2125	2143				2143	PRDA	T191-S
PCT - COCT - R/KINGSWAY L/WILSON R/SHAUGHNESSY L/LOUGHEED L/LOUGHEED R/COQUITLAM CTRL STN																	

191 N

DIRECTION: SOUTH SERVICE: Saturday
 DATABASE: _24SEP

191 S

EFFECTIVE DATE: MAY 23, 2023
 REVISION DATE:

S1 - Start PRINCETON AVE FS DAVID AVE C/PRINCETON AVE L/COAST MERIDIAN RD R/DAVID AVE L/PINETREE R/GLEN DR L/JOHNSON C/MARINER WAY R/ACCESS ROAD UNDER MARINER TO COQUITLAM CTRL STN

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	PRIN COQ CTON TLAM & DAV CTRL ID STN	Rec DH	To Time	To Node	Gar-In / To Line
151-31	082	F191-N	PRDA	6:11			S1		AR	6:11 6:26	9	6:35	COCT	T151-W
151-33	083	F191-N	PRDA	6:41			S1		AR	6:41 6:54	11	7:05	COCT	T151-W
151-32	001	F191-N	PRDA	7:11			S1		AR	7:11 7:26	9	7:35	COCT	T151-W
151-31	082	F191-N	PRDA	7:41			S1		AR	7:41 7:56	9	8:05	COCT	T151-W
151-33	083	F191-N	PRDA	8:11			S1		AR	8:11 8:28	7	8:35	COCT	T151-W
151-32	001	F191-N	PRDA	8:41			S1		AR	8:41 8:59	6	9:05	COCT	T151-W
151-31	082	F191-N	PRDA	9:14			S1		AR	9:14 9:32	28	1000	COCT	T151-W
151-33	083	F191-N	PRDA	9:46			S1		AR	9:46 1004	26	1030	COCT	T151-W
151-32	001	F191-N	PRDA	1016			S1		AR	1016 1034	26	1100	COCT	T151-W
151-34	084	F191-N	PRDA	1046			S1		AR	1046 1105	25	1130	COCT	T151-W
151-31	103	F191-N	PRDA	1116			S1		AR	1116 1138	22	1200	COCT	T151-W
151-33	007	F191-N	PRDA	1146			S1		AR	1146 1208	22	1230	COCT	T151-W
151-32	001	F191-N	PRDA	1218			S1		AR	1218 (1240)	20	1300	COCT	T151-W
151-34	084	F191-N	PRDA	1248			S1		AR	1248 1309	21	1330	COCT	T151-W
151-31	083	F191-N	PRDA	1317			S1		AR	1317 1338	22	1400	COCT	T151-W
151-33	104	F191-N	PRDA	1347			S1		AR	1347 1408	22	1430	COCT	T151-W
151-32	026	F191-N	PRDA	1418			S1		AR	1418 (1437)	23	1500	COCT	T151-W
151-34	105	F191-N	PRDA	1448			S1		AR	1448 1507	23	1530	COCT	T151-W
151-31	084	F191-N	PRDA	1522			S1		AR	1522 1540	20	1600	COCT	T151-W
151-33	104	F191-N	PRDA	1546			S1		AR	1546 1606	24	1630	COCT	T151-W
151-32	031	F191-N	PRDA	1616			S1		AR	1616 1636	22	1658	COCT	T151-W
151-34	105	F191-N	PRDA	1648			S1		AR	1648 1706	24	1730	COCT	T151-W
151-31	084	F191-N	PRDA	1718			S1		AR	1718 (1738)	22	1800	COCT	T151-W
151-33	104	F191-N	PRDA	1751			S1		AR	1751 (1812)	12	1824	COCT	T151-W
151-32	031	F191-N	PRDA	1816			S1		AR	1816 1837	23	1900	COCT	T151-W
151-34	105	F191-N	PRDA	1849			S1		AR	1849 1906	10	1916		PCT
151-31	104	F191-N	PRDA	1913			S1		AR	1913 1930	5	1935	COCT	T151-W
151-33	032	F191-N	PRDA	1943			S1		AR	1943 2000	5	2005	COCT	T151-W
151-32	031	F191-N	PRDA	2013			S1		AR	2013 2030	5	2035	COCT	T151-W
151-31	104	F191-N	PRDA	2043			S1		AR	2043 (2100)	5	2105	COCT	T151-W
151-33	032	F191-N	PRDA	2113			S1		AR	2113 2130	5	2135	COCT	T151-W
151-32	031	F191-N	PRDA	2143			S1		AR	2143 2200	9	2209		PCT

COCT - PCT - R/LOUGHEED L/COMO LAKE C/WESTWOOD R/KINGSWAY L/PCT

DIRECTION: EAST SERVICE: Saturday
 DATABASE: _24SEP

701 E

EFFECTIVE DATE: MAY 23, 2023
 REVISION DATE:

E1D1 - Start COQUITLAM CTRL STN R/BARNET C/LOUGHEED R/HARRIS L/HAMMOND L/MAPLE MEADOWS R/DUNN R/MAPLE MEADOWS STN R/DUNN L/WEST C/200 ST R/MAPLE MEADOWS
 C/DEWDNEY R/EDGE L/MCINTOSH R/226 ST R/HANEY PLACE EX BAY6 R/EDGE R/DEWDNEY L/250 ST L/SMITH L/248 ST R/DEWDNEY
 E3D1 - Start COQUITLAM CTRL STN R/BARNET C/LOUGHEED R/HARRIS L/HAMMOND L/MAPLE MEADOWS R/DUNN R/MAPLE MEADOWS STN R/DUNN L/WEST C/200 ST R/MAPLE
 MEADOWS C/DEWDNEY R/EDGE L/HANEY PLACE EX

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc	Acc	COQ ITLA	LOUG HEED & OX-FORD	MAPL MEAD STN	HANE PLAC	HANE PLAC	DEWD NEY & 248	Rec DH	To Time	To Time	To Node	Gar-In / To Line
701-41		PCT		4:20	10			AR								4:30	COCT	TN9-W	
701-43		PCT		4:50	10			AR								5:00	COCT	TN9-W	
701-42	021	F701-W	COCT	5:59		5	E1D1	AR	6:04	6:11	6:27		6:39	6:50	6	6:56	DT48	T701-W	
701-44	023	F701-W	COCT	6:29		6	E1D1	AR	6:35	6:42	6:55		7:07	7:18	6	7:24	DT48	T701-W	
701-45	024	F701-W	COCT	6:52		8	E1D1	AR	7:00	7:08	7:22		7:34	7:46	6	7:52	DT48	T701-W	
701-41	020	FN9-E	COCT	7:05		10	E1D1	AR	7:15	7:23	7:37		7:49	8:01	20	8:21	DT48	T701-W	
701-46	025	F701-W	COCT	7:16		14	E3D1	AR	7:30	7:38	7:52	8:04			11	8:15	HAPL	T701-W	
701-42	021	F701-W	COCT	7:38		7	E1D1	AR	7:45	7:53	8:07		8:19	8:31	19	8:50	DT48	T701-W	
701-43	022	FN9-E	COCT	7:38		17	E3D1	AR	7:55	8:03	8:17	8:29			16	8:45	HAPL	T701-W	
701-47	101	F701-W	COCT	7:51		19	E1D1	AR	8:10	8:18	8:32		8:44	8:55	22	9:17	DT48	T701-W	
701-44	023	F701-W	COCT	8:08		17	E3D1	AR	8:25	8:33	8:47	8:59			15	9:14	HAPL	T701-W	
701-48	026	F701-W	COCT	8:21		19	E1D1	AR	8:40	8:48	9:03		9:17	9:32	15	9:47	DT48	T701-W	
701-45	024	F701-W	COCT	8:39		16	E3D1	AR	8:55	9:03	9:20	9:32			10	9:42	HAPL	T701-W	
701-46	025	F701-W	COCT	8:52		18	E1D1	AR	9:10	9:19	9:34		9:46	9:59	18	10:17	DT48	T701-W	
701-41	002	F701-W	COCT	9:07		18	E3D1	AR	(9:25)	9:34	9:49	1004			8	10:12	HAPL	T701-W	
701-43	022	F701-W	COCT	9:23		17	E1D1	AR	9:40	9:48	1005		1018	1035	12	10:47	DT48	T701-W	
701-42	020	F701-W	COCT	9:39		16	E3D1	AR	(9:55)	1003	1019	1032			10	10:42	HAPL	T701-W	
701-44	023	F701-W	COCT	9:53		17	E1D1	AR	1010	1020	1036		1050	1107	10	11:17	DT48	T701-W	
701-47	101	F701-W	COCT	10:06		19	E3D1	AR	1025	1035	1051	1105			7	11:12	HAPL	T701-W	
701-45	024	F701-W	COCT	10:25		15	E1D1	AR	1040	1050	1106		1120	1137	10	11:47	DT48	T701-W	
701-48	026	F701-W	COCT	10:40		15	E3D1	AR	1055	1105	1121	1135			8	11:43	HAPL	T701-W	
701-41	113	F701-W	COCT	10:56		14	E1D1	AR	(1110)	1120	1139		1153	1210	6	12:16	DT48	T701-W	
701-46	025	F701-W	COCT	11:11		14	E3D1	AR	1125	1135	1151	1205			7	12:12	HAPL	T701-W	
701-42	068	F701-W	COCT	11:26		14	E1D1	AR	(1140)	1150	1209		1223	1240	6	12:46	DT48	T701-W	
701-43	069	F701-W	COCT	11:41		14	E3D1	AR	(1155)	1205	1221	1235			8	12:43	HAPL	T701-W	
701-47	033	F701-W	COCT	11:58		12	E1D1	AR	(1210)	1220	1237		1251	1308	7	13:15	DT48	T701-W	
701-44	114	F701-W	COCT	12:15		10	E3D1	AR	(1225)	1235	1252	1306			5	13:11	HAPL	T701-W	
701-48	101	F701-W	COCT	12:30		9	E1D1	AR	(1239)	1249	1306		1322	1339	7	13:46	DT48	T701-W	
701-45	082	F701-W	COCT	12:48		5	E3D1	AR	(1253)	1303	1320	1336			5	13:41	HAPL	T701-W	
701-46	070	F701-W	COCT	13:00		10	E1D1	AR	(1310)	1322	1340		1356	1410	10	14:20	DT48	T701-W	
701-41	037	F701-W	COCT	13:19		5	E3D1	AR	(1324)	1336	1354	1410			5	14:15	HAPL	T701-W	
701-43	069	F701-W	COCT	13:30		12	E1D1	AR	1342	1354	1412		1428	1441	10	14:51	DT48	T701-W	
701-42	068	F701-W	COCT	13:50		5	E3D1	AR	1355	1405	1423	1439			7	14:46	HAPL	T701-W	
701-44	114	F701-W	COCT	14:04		7	E1D1	AR	1411	1423	1441		1457	1510	12	15:22	DT48	T701-W	
701-47	033	F701-W	COCT	14:17		8	E3D1	AR	1425	1435	1453	1509			7	15:16	HAPL	T701-W	

701 E

DIRECTION: EAST SERVICE: Saturday
 DATABASE: _24SEP

701 E

EFFECTIVE DATE: MAY 23, 2023
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	COQ ITLA	LOUG HEED & STN	MAPL MEAD	HANE PLAC	HANE PLAC	DEWD NEY & 248	Rec DH	To Time	To Node	Gar-In / To Line	
701-45	100	F701-W	COCT	1429	12		E1D1	AR		(1441)	1453	1511		1527	1540	13	1553	DT48	T701-W	
701-48	106	F701-W	COCT	1447	9		E3D1	AR		(1456)	1506	1524	1540			8	1548	HAPL	T701-W	
701-41	037	F701-W	COCT	1502	11		E1D1	AR		1513	1525	1543		1559	1615	10	1625	DT48	T701-W	
701-46	070	F701-W	COCT	1521	7		E3D1	AR		1528	1538	1556	1612			8	1620	HAPL	T701-W	
701-42	068	F701-W	COCT	1537	8		E1D1	AR		1545	1555	1613		1628	1641	14	1655	DT48	T701-W	
701-43	069	F701-W	COCT	1549	11		E3D1	AR		1600	1610	1628	1643			7	1650	HAPL	T701-W	
701-47	111	F701-W	COCT	1603	12		E1D1	AR		(1615)	1625	1643		1700	1713	13	1726	DT48	T701-W	
701-44	114	F701-W	COCT	1625	7		E3D1	AR		1632	1642	1659	1714			7	1721	HAPL	T701-W	
701-48	106	F701-W	COCT	1633	14		E1D1	AR		1647	1657	1714		1731	1744	11	1755	DT48	T701-W	
701-45	100	F701-W	COCT	1656	6		E3D1	AR		1702	1712	1729	1744			7	1751	HAPL	T701-W	
701-46	070	F701-W	COCT	1705	12		E1D1	AR		1717	1727	1744		1758	1811	13	1824	DT48	T701-W	
701-41	037	F701-W	COCT	1725	6		E3D1	AR		1731	1741	1758	1812			8	1820	HAPL	T701-W	
701-43	069	F701-W	COCT	1733	13		E1D1	AR		1746	1756	1813		1827	1839	16	1855	DT48	T701-W	
701-42	068	F701-W	COCT	1748	13		E3D1	AR		1801	1810	1825	1839			10	1849	HAPL	T701-W	
701-44	118	F701-W	COCT	1803	12		E1D1	AR		(1815)	1824	1841		1855	1907	8	6	1921	HAPL	T701-W
701-47	111	F701-W	COCT	1818	12		E1D1	AR		1830	1839	1856		1910	1922	10	1932	DT48	T701-W	
701-45	071	F701-W	COCT	1831	14		E1D1	AR		(1845)	1854	1911		1925	1937	8	1945	DT48	T701-W	
701-41	072	F701-W	COCT	1900	5		E1D1	AR		(1905a)	1914	1931		1945	1957	10	2007	DT48	T701-W	
701-46	070	F701-W	COCT	1912	8		E1D1	AR		1920	1929	1946		2000	2012	23	2035		PCT	
701-42	073	F701-W	COCT	1928	9		E1D1	AR		(1937)	1946	2003		2017	2029	8	2037	DT48	T701-W	
701-43	074	F701-W	COCT	1945	12		E1D1	AR		(1957)	2006	2023		2037	2049	18	2107	DT48	T701-W	
701-44	118	F701-W	COCT	1959	17		E1D1	AR		2016	2025	2041		2055	2107	23	2130		PCT	
701-45	071	F701-W	COCT	2035	5		E1D1	AR		2040	2049	2105		2119	2131	6	2137	DT48	T701-W	
701-41	072	F701-W	COCT	2051	13		E1D1	AR		2104	2113	2129		2141	2153	13	2206	DT48	T701-W	
701-42	073	F701-W	COCT	2121	13		E1D1	AR		2134	2143	2159		2211	2223	12	2235	DT48	T701-W	
701-43	074	F701-W	COCT	2151	13		E1D1	AR		2204	2212	2227		2239	2251	14	2305	DT48	T701-W	
701-45	071	F701-W	COCT	2221	13		E1D1	AR		2234	2242	2257		2309	2321	14	2335	DT48	T701-W	
701-41	072	F701-W	COCT	2248	17		E1D1	AR		2305	2312	2326		2338	2348	17	2405	DT48	T701-W	
701-42	073	F701-W	COCT	2317	18		E1D1	AR		2335	2342	2356		2408	2418	17	2435	DT48	T701-W	
701-43	074	F701-W	COCT	2347	18		E1D1	AR		2405	2412	2426		2437	2447	18	2505	DT48	T701-W	
701-45	071	F701-W	COCT	2417	18		E1D1	AR		2435	2442	2456		2507	2517	23	2540		PCT	
701-41	072	F701-W	COCT	2446	19		E3D1	AR		2505	2511	2524	2535			20	2555		PCT	
152-45	053	F188-E	PCST	2523	11	6	E3D1	AR		2540	2546	2559	2610			20	2630		PCT	
701-43	074	F701-W	COCT	2543	22		E3D1	AR		2605	2611	2624	2635			20	2655		PCT	

PCT - COCT - R/KINGSWAY L/WILSON R/SHAUGHNESSY L/LOUGHEED L/LOUGHEED R/COQUITLAM CTRL STN
 DT48 - HAPL - DEWDNEY L/EDGE L/ACCESS RD L/226 ST L/MCINTOSH
 DT48 - PCT - DEWDNEY L/228 ST R/LOUGHEED L/MARY HILL R/KINGSWAY R/PCT
 HAPL - PCT - R/226 ST R/LOUGHEED L/MARY HILL R/KINGSWAY R/into PCT
 PCST - COCT - WILSON R/SHAUGHNESSY L/LOUGHEED L/LOUGHEED R/into COQUITLAM CTRL STN

701 E

PROCESSED: 1151 05-23-24
701 -- HANEY/MAPLE RIDGE EAST/COQ STN

C M B C
Headway Sheet

Page: 3 of 3

DIRECTION: EAST SERVICE: Saturday
DATABASE: _24SEP

701 E

EFFECTIVE DATE: MAY 23, 2023
REVISION DATE:

=====

a--- WATCH FOR OPERATORS AT SHAUGHNESSY

701 E

DIRECTION: WEST SERVICE: Saturday
 DATABASE: _24SEP

701 W

EFFECTIVE DATE: MAY 23, 2023
 REVISION DATE:

W1MRB - Start WB DEWDNEY FS 248 ST L/EDGE L/MCINTOSH R/226 ST R/HANEY PLACE BAY2 R/EDGE L/DEWDNEY C/MAPLE MEADOWS L/DUNN R/MAPLE MEADOWS STN L/DUNN L/
 MAPLE MEADOWS WAY R /HAMMOND R/HARRIS L/LOUGHEED C/BARNET HWY L/NEW ENTRANCE TO COQ CTRL STN
 W2MRB - Start HANEY PLACE BAY2 R/EDGE L/DEWDNEY C/MAPLE MEADOWS L/DUNN R/MAPLE MEADOWS STN L/DUNN L/MAPLE MEADOWS WAY R/HAMMOND R/HARRIS L/LOUGHEED C/
 BARNET HWY L/NEW ENTRANCE TO COQ CTRL STN

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	DEWD NEY & 248	HANEY PLAC STN	MAPL MEAD STN	LOUG HEED & DOMI NION	COQ ITLA STN	Rec DH	To Time	To Node	Gar-In / To Line
701-42	021	PCT		4:45	30		W1MRB		AR	5:15	5:24	5:36	5:51	5:59	5	6:04	COCT	T701-E
701-44	023	PCT		5:30	25		W2MRB		AR	5:55	5:55	6:07	6:22	6:29	6	6:35	COCT	T701-E
701-45	024	PCT		5:40	30		W1MRB		AR	6:10	6:19	6:31	6:44	6:52	8	7:00	COCT	T701-E
701-46	025	PCT		6:16	25		W2MRB		AR	6:41	6:41	6:53	7:09	7:16	14	7:30	COCT	T701-E
701-42	021	F701-E	DT48	6:50		6	W1MRB		AR	6:56	7:05	7:17	7:30	7:38	7	7:45	COCT	T701-E
701-47	101	PCT		6:52	25		W2MRB		AR	7:17	7:17	7:29	7:43	7:51	19	8:10	COCT	T701-E
701-44	023	F701-E	DT48	7:18		6	W1MRB		AR	7:24	7:33	7:45	7:59	8:08	17	8:25	COCT	T701-E
701-48	026	PCT		7:21	25		W2MRB		AR	7:46	7:46	7:58	8:12	8:21	19	8:40	COCT	T701-E
701-45	024	F701-E	DT48	7:46		6	W1MRB		AR	7:52	8:01	8:13	8:30	8:39	16	8:55	COCT	T701-E
701-46	025	F701-E	HAPL	8:04		11	W2MRB		AR	8:15	8:15	8:27	8:43	8:52	18	9:10	COCT	T701-E
701-41	020	F701-E	DT48	8:01		20	W1MRB		AR	8:21	8:30	8:42	8:58	(9:07)	18	9:25	COCT	T701-E
701-43	022	F701-E	HAPL	8:29		16	W2MRB		AR	8:45	8:45	8:57	9:13	9:23	17	9:40	COCT	T701-E
701-42	021	F701-E	DT48	8:31		19	W1MRB		AR	8:50	9:00	9:12	9:29	(9:39)	16	9:55	COCT	T701-E
701-44	023	F701-E	HAPL	8:59		15	W2MRB		AR	9:14	9:14	9:26	9:43	9:53	17	10:10	COCT	T701-E
701-47	101	F701-E	DT48	8:55		22	W1MRB		AR	9:17	9:27	9:39	9:56	10:06	19	10:25	COCT	T701-E
701-45	024	F701-E	HAPL	9:32		10	W2MRB		AR	9:42	9:42	9:54	10:11	10:25	15	10:40	COCT	T701-E
701-48	026	F701-E	DT48	9:32		15	W1MRB		AR	9:47	9:57	10:09	10:26	10:40	15	10:55	COCT	T701-E
701-41	002	F701-E	HAPL	10:04		8	W2MRB		AR	10:12	10:12	10:26	10:43	(10:56)	14	11:10	COCT	T701-E
701-46	025	F701-E	DT48	9:59		18	W1MRB		AR	10:17	10:27	10:41	10:58	11:11	14	11:25	COCT	T701-E
701-42	020	F701-E	HAPL	10:32		10	W2MRB		AR	10:42	10:56	11:13	11:13	(11:26)	14	11:40	COCT	T701-E
701-43	022	F701-E	DT48	10:35		12	W1MRB		AR	10:47	10:57	11:11	11:28	(11:41)	14	11:55	COCT	T701-E
701-47	101	F701-E	HAPL	11:05		7	W2MRB		AR	11:12	11:12	11:27	11:44	(11:58)	12	12:10	COCT	T701-E
701-44	023	F701-E	DT48	11:07		10	W1MRB		AR	11:17	11:27	11:42	11:59	(12:15)	10	12:25	COCT	T701-E
701-48	026	F701-E	HAPL	11:35		8	W2MRB		AR	11:43	11:43	11:58	12:15	(12:30)	9	12:39	COCT	T701-E
701-45	024	F701-E	DT48	11:37		10	W1MRB		AR	11:47	11:57	12:12	12:31	(12:48)	5	12:53	COCT	T701-E
701-46	025	F701-E	HAPL	12:05		7	W2MRB		AR	12:12	12:22	12:46	13:00	(13:00)	10	13:10	COCT	T701-E
701-41	113	F701-E	DT48	12:10		6	W1MRB		AR	12:16	12:26	12:41	13:02	(13:19)	5	13:24	COCT	T701-E
701-43	069	F701-E	HAPL	12:35		8	W2MRB		AR	12:43	12:53	13:17	13:30		12	13:42	COCT	T701-E
701-42	068	F701-E	DT48	12:40		6	W1MRB		AR	12:46	12:56	13:11	13:33	13:50	5	13:55	COCT	T701-E
701-44	114	F701-E	HAPL	13:06		5	W2MRB		AR	13:11	13:26	13:46	14:04		7	14:11	COCT	T701-E
701-47	033	F701-E	DT48	13:08		7	W1MRB		AR	13:15	13:25	13:40	14:00	14:17	8	14:25	COCT	T701-E
701-45	082	F701-E	HAPL	13:36		5	W2MRB		AR	13:41	13:56	14:16	14:16	(14:29)	12	14:41	COCT	T701-E
701-48	101	F701-E	DT48	13:39		7	W1MRB		AR	13:46	13:56	14:11	14:31	(14:47)	9	14:56	COCT	T701-E
701-41	037	F701-E	HAPL	14:10		5	W2MRB		AR	14:15	14:15	14:30	14:49	15:02	11	15:13	COCT	T701-E
701-46	070	F701-E	DT48	14:10		10	W1MRB		AR	14:20	14:30	14:45	15:05	15:21	7	15:28	COCT	T701-E

701 W

DIRECTION: WEST SERVICE: Saturday
 DATABASE: _24SEP

701 W

EFFECTIVE DATE: MAY 23, 2023
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	DEWD NEY & 248	HANE PLAC	MAPL MEAD	LOUG HEED & DOMI NION	COQ ITLA	STN	Rec DH	To Time	To Node	Gar-In / To Line
701-42	068	F701-E	HAPL	1439		7	W2MRB	AR			1446	1501	1524	1537		8	1545	COCT	T701-E
701-43	069	F701-E	DT48	1441		10	W1MRB	AR		1451	1501	1516	1536	1549		11	1600	COCT	T701-E
701-47	033	F701-E	HAPL	1509		7	W2MRB	AR			1516	1531	1551	(1603)		12	1615	COCT	T701-E
701-44	114	F701-E	DT48	1510		12	W1MRB	AR		1522	1532	1549	1609	1625		7	1632	COCT	T701-E
701-48	106	F701-E	HAPL	1540		8	W2MRB	AR			1548	1603	1622	1633		14	1647	COCT	T701-E
701-45	100	F701-E	DT48	1540		13	W1MRB	AR		1553	1603	1620	1640	1656		6	1702	COCT	T701-E
701-46	070	F701-E	HAPL	1612		8	W2MRB	AR			1620	1635	1654	1705		12	1717	COCT	T701-E
701-41	037	F701-E	DT48	1615		10	W1MRB	AR		1625	1635	1652	1710	1725		6	1731	COCT	T701-E
701-43	069	F701-E	HAPL	1643		7	W2MRB	AR			1650	1705	1722	1733		13	1746	COCT	T701-E
701-42	068	F701-E	DT48	1641		14	W1MRB	AR		1655	1705	1720	1737	1748		13	1801	COCT	T701-E
701-44	114	F701-E	HAPL	1714		7	W2MRB	AR			1721	1735	1752	(1803)		12	1815	COCT	T701-E
701-47	111	F701-E	DT48	1713		13	W1MRB	AR		1726	1736	1750	1807	1818		12	1830	COCT	T701-E
701-45	100	F701-E	HAPL	1744		7	W2MRB	AR			1751	1803	1820	(1831)		14	1845	COCT	T701-E
701-48	106	F701-E	DT48	1744		11	W1MRB	AR		1755	1805	1817	1834	1845	10		1855	PCT	
701-41	037	F701-E	HAPL	1812		8	W2MRB	AR			1820	1832	1849	(1900)		5	1905	COCT	T701-E
701-46	070	F701-E	DT48	1811		13	W1MRB	AR		1824	1833	1845	1901	1912		8	1920	COCT	T701-E
701-42	068	F701-E	HAPL	1839		10	W2MRB	AR			1849	1901	1917	(1928)		9	1937	COCT	T701-E
701-43	069	F701-E	DT48	1839		16	W1MRB	AR		1855	1904	1919	1934	(1945)		12	1957	COCT	T701-E
701-44	118	F701-E	DT48	1907	8	6	W2MRB	AR			1921	1933	1948	1959		17	2016	COCT	T701-E
701-47	111	F701-E	DT48	1922		10	W1MRB	AR		1932	1940	1955	2012	2022	12		2034	PCT	
701-45	071	F701-E	DT48	1937		8	W1MRB	AR		1945	1953	2008	2025	2035		5	2040	COCT	T701-E
701-41	072	F701-E	DT48	1957		10	W1MRB	AR		2007	2015	2027	2042	2051		13	2104	COCT	T701-E
701-42	073	F701-E	DT48	2029		8	W1MRB	AR		2037	2045	2057	2112	2121		13	2134	COCT	T701-E
701-43	074	F701-E	DT48	2049		18	W1MRB	AR		2107	2115	2127	2142	2151		13	2204	COCT	T701-E
701-45	071	F701-E	DT48	2131		6	W1MRB	AR		2137	2145	2157	2212	2221		13	2234	COCT	T701-E
701-41	072	F701-E	DT48	2153		13	W1MRB	AR		2206	2214	2226	2239	2248		17	2305	COCT	T701-E
701-42	073	F701-E	DT48	2223		12	W1MRB	AR		2235	2243	2255	2308	2317		18	2335	COCT	T701-E
701-43	074	F701-E	DT48	2251		14	W1MRB	AR		2305	2313	2325	2338	2347		18	2405	COCT	T701-E
701-45	071	F701-E	DT48	2321		14	W1MRB	AR		2335	2343	2355	2408	2417		18	2435	COCT	T701-E
701-41	072	F701-E	DT48	2348		17	W1MRB	AR		2405	2413	2425	2438	2446		19	2505	COCT	T701-E
701-42	073	F701-E	DT48	2418		17	W1MRB	AR		2435	2443	2455	2508	2516		19	2535	COCT	TN9-W
701-43	074	F701-E	DT48	2447		18	W1MRB	AR		2505	2513	2523	2536	2543		22	2605	COCT	T701-E
701-42		FN9-E	COCT	2759				AR								9	2808		PCT

PCT - DT48 - L/KINGSWAY L/MARY HILL R/LOUGHEED L/228 ST R/DEWDNEY L/250 ST L/SMITH L/248 ST R/DEWDNEY
 PCT - HAPL - L/KINGSWAY L/MARY HILL R/LOUGHEED L/226 L/HANEY PL
 COCT - PCT - R/LOUGHEED L/COMO LAKE C/WESTWOOD R/KINGSWAY L/PCT
 DT48 - HAPL - DEWDNEY L/EDGE L/ACCESS RD L/226 ST L/MCINTOSH

701 W

(please do not remove)

DIRECTION: EAST SERVICE: Saturday
DATABASE: _24SEP

N9 E

EFFECTIVE DATE: MAY 23, 2023
REVISION DATE:

E1 - Start SEYMOUR NS GEORGIA C/SEYMOUR L/PENDER L/HOWE C/HOWE BRG ONRAMP GRANVILLE BRG C/GRANVILLE L/BROADWAY C/LOUGHEED R/BOUNDARY L/HENNING L/
GILMORE R/LOUGHEED L/PRODUCTION R/ACCESS RD into PRODUCTION STN BAY2 L/ACCESS RD L/PRODUCTION L/LOUGHEED L/AUSTIN R/GATINEAU R/LOUGHEED STN BAY10
L/GATINEAU R/AUSTIN L/NORTH RD C/CLARKE C/ST JOHNS L/IOCO R/UNGLESS L/GUILDFORD R/PINETREE C/LOUGHEED R/COQUITLAM CTRL STN
E2 - Start LOUGHEED STN BAY 10 L/GATINEAU R/AUSTIN L/NORTH RD C/CLARKE C/ST JOHNS L/IOCO R/UNGLESS L/GUILDFORD R/PINETREE C/LOUGHEED R/COQUITLAM CTRL
STN

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	SEY MOUR & GEOR GIA	BWAY & GRAN VILL	BWAY & KING WAY	BWAY STN	LOUG HEED STN	COQ CTRL STN	Rec DH	To Time	To Node	Gar-In / To Line	
152-11	002	FN9-W	SERO	4:36		11	E1		AR	4:47	4:58	5:06	5:12	5:39	6:03		27	6:30	COCT	T152-W
160-21	016	FN9-W	SERO	5:06		12	E1		AR	5:18	5:29	5:37	5:43	6:10	6:35	8	10	6:53	PCST	T160-W
701-41	020	FN9-W	SERO	5:38		10	E1		AR	5:48	5:59	6:07	6:13	6:40	7:05		10	7:15	COCT	T701-E
701-43	022	FN9-W	SERO	6:08		14	E1		AR	6:22	6:34	6:42	6:48	7:13	7:38		17	7:55	COCT	T701-E
160-22	017	FN9-W	SERO	6:38		15	E1		AR	6:53	7:04	7:12	7:18	7:45	8:09	8	15	8:32	PCST	T160-W
152-15	056	F156-W	LOST	2541		9	E2		AR					2550	2611		14	2625	COCT	TN9-W
803-25	081	FN9-W	SERO	2524		11	E1		AR	2535	2549	2557	2603	2626	2649		11	2700	COCT	TN9-W
151-21		FN9-W	SERO	2559		6	E1		AR	2605	2619a	2627r	2633b	2656	2719	9		2728		PCT
160-24	066	F160-W	KTLP	2556	20	9	E1		AR	2625	2639	2647	2653	2716	2739	9		2748		PCT
701-42	073	FN9-W	SERO	2639		6	E1		AR	2645	2659	2707d	2713	2736	2759	9		2808		PCT
160-25	067	FN9-W	SERO	2659		6	E1		AR	2705	2719g	2727i	2733h	2756	2819	9		2828		PCT
152-15	056	FN9-W	SERO	2729		6	E1		AR	2735	2749	2757	2803	2826	2849	9		2858		PCT
803-25	081	FN9-W	SERO	2804		11	E1		AR	2815	2829	2837	2843	2906	2929	9		2938		PCT

COCT - PCST - R/LOUGHEED L/COMO LAKE R/KINGSWAY L/INTO PORT COQ STN
COCT - PCT - R/LOUGHEED L/COMO LAKE C/WESTWOOD R/KINGSWAY L/PCT
KTLP - SERO - R/KOOTENAY R/HASTINGS L/RICHARDS R/SMITHE R/SEYMOUR TO N/B SEYMOUR N/S ROBSON

- a--- MEET NB N10 GVILLE & BWAY (2619) MEET SB N15 CAMBIE (2626)
- r--- MEET SB N19 & EB N8 AT KWAY (2630)
- b--- MEET SB N20 COMM & BWAY (2636)
- d--- MEET EB N9 & N8 (2709)
- g--- MEET SB N15 AT CAMBIE (2726)
- l--- MEET SB N19 & EB N8 AT KWAY (2730)
- h--- MEET SB N20 AT COMMERCIAL (2736)

N9 E

DIRECTION: WEST SERVICE: Saturday
DATABASE: _24SEP

N9 W

EFFECTIVE DATE: MAY 23, 2023
REVISION DATE:

W1 - Start COQUITLAM CTRL STN BAY 6 R/BARNET L/PINETREE L/GUILDFORD R/UNGLISS L/IOCO R/ST JOHNS C/CLARKE C/NORTH RD R/GATINEAU L/LOUGHEED STN BAY10 L/
GATINEAU L/AUSTIN R/LOUGHEED C/BROADWAY R/GRANVILLE R/SEYMOUR OFFRAMP C/SEYMOUR TO NS GEORGIA

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	COQ TLAM	LOUG HEED	BWAY STN	BWAY MAIN	GRAN VILL & BWAY	SEY MOUR & GEOR GIA	Rec DH	To Time	To Node	Gar-In / To Line
152-11	002	PCT		3:20	10		W1		AR	3:30	3:53	4:16	4:23	4:30	4:36	11	4:47	SERO	TN9-E
160-21	016	PCT		3:50	10		W1		AR	4:00	4:23	4:46	4:53	5:00	5:06	12	5:18	SERO	TN9-E
701-41	020	PCT		4:20	10		W1		AR	4:30	4:55	5:18	5:25	5:32	5:38	10	5:48	SERO	TN9-E
701-43	022	PCT		4:50	10		W1		AR	5:00	5:23	5:46	5:53	6:02	6:08	14	6:22	SERO	TN9-E
160-22	017	PCT		5:20	10		W1		AR	5:30	5:53	6:16	6:23	6:32	6:38	15	6:53	SERO	TN9-E
803-25	081	FR3-W	COCT	2358		22	W1		AR	2420	2443	2506	2511	2518	2524	11	2535	SERO	TN9-E
151-21		F155-E	BRST	2430	18	7	W1		AR	2455	2518	2541	2546	2553	2559	6	2605	SERO	TN9-E
701-42	073	F701-W	COCT	2516		19	W1		AR	2535	2558	2621	2626	2633	2639	6	2645	SERO	TN9-E
160-25	067	F160-E	PCST	2530	11	14	W1		AR	2555	2618	2641	2646	2653	2659	6	2705	SERO	TN9-E
152-15	056	FN9-E	COCT	2611		14	W1		AR	2625	2648	2711	2716	2723	2729	6	2735	SERO	TN9-E
803-25	081	FN9-E	COCT	2649		11	W1		AR	2700	2723	2746	2751	2758	2804	11	2815	SERO	TN9-E

PCT - COCT - R/KINGSWAY L/WILSON R/SHAUGHNESSY L/LOUGHEED L/LOUGHEED R/COQUITLAM CTRL STN
BRST - COCT - L/BRAID STN ACCESS RD L/ROUSSEAU ST L/BRAID ST L/BRUNETTE AVE R/HWY 1 EB ON RAMP C/HWY 1 R/HWY 7 EB OFF RAMP C/HWY 7 L/DEWDNEY TRUNK RD R/
MARINER WAY R/BARNET HWY R/COQUITLAM STATION LOOP
PCST - COCT - WILSON R/SHAUGHNESSY L/LOUGHEED L/LOUGHEED R/into COQUITLAM CTRL STN

DIRECTION: EAST SERVICE: Saturday
DATABASE: _24SEP

R3 E

EFFECTIVE DATE: MAY 23, 2023
REVISION DATE:

E1 - Start COQUITLAM CTRL STN BAY 7 VIA STATION ACCESS RD R/BARNET HWY C/LOUGHEED L/226 ST L/HANEY PLACE EX

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	CTRL STN	PLCE	DH	Rec Time	To Time	To Node	Gar-In / To Line
803-22	102	PCT		4:50	10		E1		AR	5:00	5:22		13	5:35	HAPL	TR3-W
803-24	029	PCT		5:05	10		E1		AR	5:15	5:37		13	5:50	HAPL	TR3-W
803-25	030	PCT		5:20	10		E1		AR	5:30	5:52		13	6:05	HAPL	TR3-W
803-21	027	FR3-W	COCT	5:27		18	E1		AR	5:45	6:07		13	6:20	HAPL	TR3-W
803-23	028	FR3-W	COCT	5:42		18	E1		AR	6:00	6:22		13	6:35	HAPL	TR3-W
803-22	102	FR3-W	COCT	5:57		18	E1		AR	6:15	6:37		13	6:50	HAPL	TR3-W
803-24	029	FR3-W	COCT	6:12		18	E1		AR	6:30	6:52		13	7:05	HAPL	TR3-W
803-25	030	FR3-W	COCT	6:28		17	E1		AR	6:45	7:10		10	7:20	HAPL	TR3-W
803-21	027	FR3-W	COCT	6:43		17	E1		AR	7:00	7:25		10	7:35	HAPL	TR3-W
803-23	028	FR3-W	COCT	6:58		17	E1		AR	7:15	7:40		10	7:50	HAPL	TR3-W
803-22	102	FR3-W	COCT	7:16		14	E1		AR	7:30	7:56		9	8:05	HAPL	TR3-W
803-24	029	FR3-W	COCT	7:31		14	E1		AR	7:45	8:10		10	8:20	HAPL	TR3-W
803-25	030	FR3-W	COCT	7:46		14	E1		AR	8:00	8:25		10	8:35	HAPL	TR3-W
803-21	027	FR3-W	COCT	7:59		14	E1		AR	8:13	8:38		10	8:48	HAPL	TR3-W
803-23	028	FR3-W	COCT	8:17		13	E1		AR	8:30	8:57		8	9:05	HAPL	TR3-W
803-22	102	FR3-W	COCT	8:32		13	E1		AR	8:45	9:12		8	9:20	HAPL	TR3-W
803-24	029	FR3-W	COCT	8:47		13	E1		AR	9:00	9:29		6	9:35	HAPL	TR3-W
803-25	030	FR3-W	COCT	9:04		11	E1		AR	9:15	9:44		6	9:50	HAPL	TR3-W
803-21	027	FR3-W	COCT	9:17		9	E1		AR	9:26	9:55		6	1001	HAPL	TR3-W
803-23	028	FR3-W	COCT	9:36		9	E1		AR	9:45	1014		6	1020	HAPL	TR3-W
803-22	075	FR3-W	COCT	9:51		8	E1		AR	(9:59)	1028		10	1038	HAPL	TR3-W
803-24	014	FR3-W	COCT	1005		9	E1		AR	(1014)	1048		5	1053	HAPL	TR3-W
803-25	030	FR3-W	COCT	1020		8	E1		AR	1028	1102		5	1107	HAPL	TR3-W
803-21	027	FR3-W	COCT	1036		5	E1		AR	1041	1115		5	1120	HAPL	TR3-W
803-23	028	FR3-W	COCT	1055		6	E1		AR	1101	1135		15	1150	HAPL	TR3-W
803-22	075	FR3-W	COCT	1115		5	E1		AR	1120	1154		11	1205	HAPL	TR3-W
803-24	014	FR3-W	COCT	1130		5	E1		AR	1135	1211		9	1220	HAPL	TR3-W
803-25	030	FR3-W	COCT	1147		5	E1		AR	1152	1228		6	1234	HAPL	TR3-W
803-21	115	FR3-W	COCT	1200		5	E1		AR	(1205)	1242		8	1250	HAPL	TR3-W
803-26	076	FR3-W	COCT	1214		5	E1		AR	1219	1256		9	1305	HAPL	TR3-W
803-23	097	FR3-W	COCT	1229		5	E1		AR	(1234)	1312		8	1320	HAPL	TR3-W
803-22	075	FR3-W	COCT	1247		5	E1		AR	1252	1330		5	1335	HAPL	TR3-W
803-24	014	FR3-W	COCT	1302		5	E1		AR	1307	1345		5	1350	HAPL	TR3-W
803-25	077	FR3-W	COCT	1315		6	E1		AR	(1321)	1359		6	1405	HAPL	TR3-W
803-21	115	FR3-W	COCT	1331		6	E1		AR	1337	1415		5	1420	HAPL	TR3-W

DIRECTION: EAST SERVICE: Saturday
DATABASE: _24SEP

R3 E

EFFECTIVE DATE: MAY 23, 2023
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	COQ	HAN	Rec DH	To Time	To Time	To Node	Gar-In / To Line
										TLAM	EY					
803-26	076	FR3-W	COCT	1345		6	E1		AR	1351	1429		6	1435	HAPL	TR3-W
803-23	097	FR3-W	COCT	1400		5	E1		AR	1405	1443		7	1450	HAPL	TR3-W
803-22	075	FR3-W	COCT	1415		5	E1		AR	1420	1458		6	1504	HAPL	TR3-W
803-24	108	FR3-W	COCT	1430		5	E1		AR	(1435)	1513		7	1520	HAPL	TR3-W
803-25	077	FR3-W	COCT	1444		5	E1		AR	1449	1527		8	1535	HAPL	TR3-W
803-21	115	FR3-W	COCT	1459		5	E1		AR	1504	1541		9	1550	HAPL	TR3-W
803-26	076	FR3-W	COCT	1513		6	E1		AR	1519	1556		9	1605	HAPL	TR3-W
803-23	097	FR3-W	COCT	1528		6	E1		AR	1534	1611		9	1620	HAPL	TR3-W
803-22	075	FR3-W	COCT	1544		5	E1		AR	1549	1627		8	1635	HAPL	TR3-W
803-24	108	FR3-W	COCT	1557		6	E1		AR	1603	1642		8	1650	HAPL	TR3-W
803-25	077	FR3-W	COCT	1614		5	E1		AR	1619	1658		8	1706	HAPL	TR3-W
803-21	078	FR3-W	COCT	1629		5	E1		AR	(1634)	1713		7	1720	HAPL	TR3-W
803-26	076	FR3-W	COCT	1644		5	E1		AR	1649	1728		7	1735	HAPL	TR3-W
803-23	079	FR3-W	COCT	1659		6	E1		AR	(1705)	1742		8	1750	HAPL	TR3-W
803-22	080	FR3-W	COCT	1714		6	E1		AR	(1720)	1755		10	1805	HAPL	TR3-W
803-24	108	FR3-W	COCT	1728		6	E1		AR	1734	1809		11	1820	HAPL	TR3-W
803-25	077	FR3-W	COCT	1741		6	E1		AR	1747	1821		14	1835	HAPL	TR3-W
803-21	078	FR3-W	COCT	1754		8	E1		AR	1802	1835		15	1850	HAPL	TR3-W
803-26	119	FR3-W	COCT	1809		7	E1		AR	(1816)	1849	20		1909		PCT
803-23	079	FR3-W	COCT	1824		6	E1		AR	1830	1902		5	1907	HAPL	TR3-W
803-22	080	FR3-W	COCT	1838		7	E1		AR	1845	1917		5	1922	HAPL	TR3-W
803-24	108	FR3-W	COCT	1853		7	E1		AR	1900	1928		9	1937	HAPL	TR3-W
803-25	077	FR3-W	COCT	1903		12	E1		AR	1915	1943		9	1952	HAPL	TR3-W
803-21	078	FR3-W	COCT	1918		12	E1		AR	1930	1957		9	2006	HAPL	TR3-W
803-23	079	FR3-W	COCT	1935		10	E1		AR	1945	2012		9	2021	HAPL	TR3-W
803-22	080	FR3-W	COCT	1950		10	E1		AR	2000	2026		10	2036	HAPL	TR3-W
803-24	064	FR3-W	COCT	2005		10	E1		AR	(2015)	2041		10	2051	HAPL	TR3-W
803-25	045	FR3-W	COCT	2020		10	E1		AR	(2030)	2056		10	2106	HAPL	TR3-W
803-21	078	FR3-W	COCT	2034		11	E1		AR	2045	2111		10	2121	HAPL	TR3-W
803-23	079	FR3-W	COCT	2049		11	E1		AR	2100	2128		7	2135	HAPL	TR3-W
803-22	080	FR3-W	COCT	2103		12	E1		AR	2115	2143		6	2149	HAPL	TR3-W
803-24	064	FR3-W	COCT	2118		12	E1		AR	2130	2158		6	2204	HAPL	TR3-W
803-25	081	FR3-W	COCT	2132		13	E1		AR	(2145)	2213		6	2219	HAPL	TR3-W
803-21	078	FR3-W	COCT	2147		13	E1		AR	2200	2227		7	2234	HAPL	TR3-W
803-23	079	FR3-W	COCT	2201		14	E1		AR	2215	2242		7	2249	HAPL	TR3-W
803-22	080	FR3-W	COCT	2215		15	E1		AR	2230	2257		7	2304	HAPL	TR3-W
803-24	064	FR3-W	COCT	2229		16	E1		AR	2245	2312		7	2319	HAPL	TR3-W
803-25	081	FR3-W	COCT	2244		16	E1		AR	2300	2323		11	2334	HAPL	TR3-W
803-21	078	FR3-W	COCT	2259		16	E1		AR	2315	2338		11	2349	HAPL	TR3-W
803-23	079	FR3-W	COCT	2314		16	E1		AR	2330	2353		11	2404	HAPL	TR3-W

R3 E

PROCESSED: 1151 05-23-24
R3 -- LOUGHEED HWY

C M B C
Headway Sheet

DIRECTION: EAST SERVICE: Saturday
DATABASE: _24SEP

R3 E

EFFECTIVE DATE: MAY 23, 2023
REVISION DATE:

LineGroup	Gar-Out/	From	From	Rec		CTRL	PLCE	Rec	To	To	Gar-In /				
/Block#	Run	FromLine	Node	Time	DH	Time	Pattern	Exc	Acc	STN	DH	Time	Time	Node	To Line
803-22	080	FR3-W	COCT	2328		17	E1	AR		2345	2408	20		2428	PCT
803-24	064	FR3-W	COCT	2343		17	E1	AR		2400	2423	20		2443	PCT

PCT - COCT - R/KINGSWAY L/WILSON R/SHAUGHNESSY L/LOUGHEED L/LOUGHEED R/COQUITLAM CTRL STN
HAPL - PCT - R/226 ST R/LOUGHEED L/MARY HILL R/KINGSWAY R/into PCT

R3 E

DIRECTION: WEST SERVICE: Saturday
DATABASE: _24SEP

R3 W

EFFECTIVE DATE: MAY 23, 2023
REVISION DATE:

W1 - Start HANEY PLACE EX BAY 8 R/226 ST R/LOUGHEED HWY C/ BARNET HWY L/ STATION ACCESS RD TO COQUITLAM CTRL STN

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	PLCE	CTRL STN	DH	Rec Time	To Time	To Node	Gar-In / To Line
803-21	027	PCT		4:40	25		W1		AR	5:05	5:27		18	5:45	COCT	TR3-E
803-23	028	PCT		4:55	25		W1		AR	5:20	5:42		18	6:00	COCT	TR3-E
803-22	102	FR3-E	HAPL	5:22		13	W1		AR	5:35	5:57		18	6:15	COCT	TR3-E
803-24	029	FR3-E	HAPL	5:37		13	W1		AR	5:50	6:12		18	6:30	COCT	TR3-E
803-25	030	FR3-E	HAPL	5:52		13	W1		AR	6:05	6:28		17	6:45	COCT	TR3-E
803-21	027	FR3-E	HAPL	6:07		13	W1		AR	6:20	6:43		17	7:00	COCT	TR3-E
803-23	028	FR3-E	HAPL	6:22		13	W1		AR	6:35	6:58		17	7:15	COCT	TR3-E
803-22	102	FR3-E	HAPL	6:37		13	W1		AR	6:50	7:16		14	7:30	COCT	TR3-E
803-24	029	FR3-E	HAPL	6:52		13	W1		AR	7:05	7:31		14	7:45	COCT	TR3-E
803-25	030	FR3-E	HAPL	7:10		10	W1		AR	7:20	7:46		14	8:00	COCT	TR3-E
803-21	027	FR3-E	HAPL	7:25		10	W1		AR	7:35	7:59		14	8:13	COCT	TR3-E
803-23	028	FR3-E	HAPL	7:40		10	W1		AR	7:50	8:17		13	8:30	COCT	TR3-E
803-22	102	FR3-E	HAPL	7:56		9	W1		AR	8:05	8:32		13	8:45	COCT	TR3-E
803-24	029	FR3-E	HAPL	8:10		10	W1		AR	8:20	8:47		13	9:00	COCT	TR3-E
803-25	030	FR3-E	HAPL	8:25		10	W1		AR	8:35	9:04		11	9:15	COCT	TR3-E
803-21	027	FR3-E	HAPL	8:38		10	W1		AR	8:48	9:17		9	9:26	COCT	TR3-E
803-23	028	FR3-E	HAPL	8:57		8	W1		AR	9:05	9:36		9	9:45	COCT	TR3-E
803-22	102	FR3-E	HAPL	9:12		8	W1		AR	9:20	(9:51)		8	9:59	COCT	TR3-E
803-24	029	FR3-E	HAPL	9:29		6	W1		AR	9:35	(10:05)		9	10:14	COCT	TR3-E
803-25	030	FR3-E	HAPL	9:44		6	W1		AR	9:50	10:20		8	10:28	COCT	TR3-E
803-21	027	FR3-E	HAPL	9:55		6	W1		AR	10:01	10:36		5	10:41	COCT	TR3-E
803-23	028	FR3-E	HAPL	10:14		6	W1		AR	10:20	10:55		6	11:01	COCT	TR3-E
803-22	075	FR3-E	HAPL	10:28		10	W1		AR	10:38	11:15		5	11:20	COCT	TR3-E
803-24	014	FR3-E	HAPL	10:48		5	W1		AR	10:53	11:30		5	11:35	COCT	TR3-E
803-25	030	FR3-E	HAPL	11:02		5	W1		AR	11:07	11:47		5	11:52	COCT	TR3-E
803-21	027	FR3-E	HAPL	11:15		5	W1		AR	11:20	(12:00)		5	12:05	COCT	TR3-E
803-26	076	PCT		11:10	25		W1		AR	11:35	12:14		5	12:19	COCT	TR3-E
803-23	028	FR3-E	HAPL	11:35		15	W1		AR	11:50	(12:29)		5	12:34	COCT	TR3-E
803-22	075	FR3-E	HAPL	11:54		11	W1		AR	12:05	12:47		5	12:52	COCT	TR3-E
803-24	014	FR3-E	HAPL	12:11		9	W1		AR	12:20	13:02		5	13:07	COCT	TR3-E
803-25	030	FR3-E	HAPL	12:28		6	W1		AR	12:34	(13:15)		6	13:21	COCT	TR3-E
803-21	115	FR3-E	HAPL	12:42		8	W1		AR	12:50	13:31		6	13:37	COCT	TR3-E
803-26	076	FR3-E	HAPL	12:56		9	W1		AR	13:05	13:45		6	13:51	COCT	TR3-E
803-23	097	FR3-E	HAPL	13:12		8	W1		AR	13:20	14:00		5	14:05	COCT	TR3-E
803-22	075	FR3-E	HAPL	13:30		5	W1		AR	13:35	14:15		5	14:20	COCT	TR3-E

R3 W

DIRECTION: WEST SERVICE: Saturday
DATABASE: _24SEP

R3 W

EFFECTIVE DATE: MAY 23, 2023
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	PLCE	CTRL STN	Rec DH	To Time	To Node	Gar-In / To Line
803-24	014	FR3-E	HAPL	1345	5	W1	AR	1350	(1430)	5	1435	COCT	TR3-E
803-25	077	FR3-E	HAPL	1359	6	W1	AR	1405	1444	5	1449	COCT	TR3-E
803-21	115	FR3-E	HAPL	1415	5	W1	AR	1420	1459	5	1504	COCT	TR3-E
803-26	076	FR3-E	HAPL	1429	6	W1	AR	1435	1513	6	1519	COCT	TR3-E
803-23	097	FR3-E	HAPL	1443	7	W1	AR	1450	1528	6	1534	COCT	TR3-E
803-22	075	FR3-E	HAPL	1458	6	W1	AR	1504	1544	5	1549	COCT	TR3-E
803-24	108	FR3-E	HAPL	1513	7	W1	AR	1520	1557	6	1603	COCT	TR3-E
803-25	077	FR3-E	HAPL	1527	8	W1	AR	1535	1614	5	1619	COCT	TR3-E
803-21	115	FR3-E	HAPL	1541	9	W1	AR	1550	(1629)	5	1634	COCT	TR3-E
803-26	076	FR3-E	HAPL	1556	9	W1	AR	1605	1644	5	1649	COCT	TR3-E
803-23	097	FR3-E	HAPL	1611	9	W1	AR	1620	(1659)	6	1705	COCT	TR3-E
803-22	075	FR3-E	HAPL	1627	8	W1	AR	1635	(1714)	6	1720	COCT	TR3-E
803-24	108	FR3-E	HAPL	1642	8	W1	AR	1650	1728	6	1734	COCT	TR3-E
803-25	077	FR3-E	HAPL	1658	8	W1	AR	1706	1741	6	1747	COCT	TR3-E
803-21	078	FR3-E	HAPL	1713	7	W1	AR	1720	1754	8	1802	COCT	TR3-E
803-26	076	FR3-E	HAPL	1728	7	W1	AR	1735	(1809)	7	1816	COCT	TR3-E
803-23	079	FR3-E	HAPL	1742	8	W1	AR	1750	1824	6	1830	COCT	TR3-E
803-22	080	FR3-E	HAPL	1755	10	W1	AR	1805	1838	7	1845	COCT	TR3-E
803-24	108	FR3-E	HAPL	1809	11	W1	AR	1820	1853	7	1900	COCT	TR3-E
803-25	077	FR3-E	HAPL	1821	14	W1	AR	1835	1903	12	1915	COCT	TR3-E
803-21	078	FR3-E	HAPL	1835	15	W1	AR	1850	1918	12	1930	COCT	TR3-E
803-23	079	FR3-E	HAPL	1902	5	W1	AR	1907	1935	10	1945	COCT	TR3-E
803-22	080	FR3-E	HAPL	1917	5	W1	AR	1922	1950	10	2000	COCT	TR3-E
803-24	108	FR3-E	HAPL	1928	9	W1	AR	1937	(2005)	10	2015	COCT	TR3-E
803-25	077	FR3-E	HAPL	1943	9	W1	AR	1952	(2020)	10	2030	COCT	TR3-E
803-21	078	FR3-E	HAPL	1957	9	W1	AR	2006	2034	11	2045	COCT	TR3-E
803-23	079	FR3-E	HAPL	2012	9	W1	AR	2021	2049	11	2100	COCT	TR3-E
803-22	080	FR3-E	HAPL	2026	10	W1	AR	2036	2103	12	2115	COCT	TR3-E
803-24	064	FR3-E	HAPL	2041	10	W1	AR	2051	2118	12	2130	COCT	TR3-E
803-25	045	FR3-E	HAPL	2056	10	W1	AR	2106	(2132)	13	2145	COCT	TR3-E
803-21	078	FR3-E	HAPL	2111	10	W1	AR	2121	2147	13	2200	COCT	TR3-E
803-23	079	FR3-E	HAPL	2128	7	W1	AR	2135	2201	14	2215	COCT	TR3-E
803-22	080	FR3-E	HAPL	2143	6	W1	AR	2149	2215	15	2230	COCT	TR3-E
803-24	064	FR3-E	HAPL	2158	6	W1	AR	2204	2229	16	2245	COCT	TR3-E
803-25	081	FR3-E	HAPL	2213	6	W1	AR	2219	2244	16	2300	COCT	TR3-E
803-21	078	FR3-E	HAPL	2227	7	W1	AR	2234	2259	16	2315	COCT	TR3-E
803-23	079	FR3-E	HAPL	2242	7	W1	AR	2249	2314	16	2330	COCT	TR3-E
803-22	080	FR3-E	HAPL	2257	7	W1	AR	2304	2328	17	2345	COCT	TR3-E
803-24	064	FR3-E	HAPL	2312	7	W1	AR	2319	2343	17	2400	COCT	TR3-E
803-25	081	FR3-E	HAPL	2323	11	W1	AR	2334	2358	22	2420	COCT	TN9-W

R3 W

PROCESSED: 1151 05-23-24
R3 -- LOUGHEED HWY

C M B C
Headway Sheet

Page: 3 of 3

DIRECTION: WEST SERVICE: Saturday
DATABASE: _24SEP

R3 W

EFFECTIVE DATE: MAY 23, 2023
REVISION DATE:

LineGroup	Gar-Out/	From	From	Rec		PLCE	CTRL	Rec	To	To	Gar-In /				
/Block#	Run	FromLine	Node	Time	DH	Time	Pattern	Exc	Acc	STN	DH	Time	Time	Node	To Line
803-21	078	FR3-E	HAPL	2338		11	W1	AR		2349	2413	9	2422		PCT
803-23	079	FR3-E	HAPL	2353		11	W1	AR		2404	2427	9	2436		PCT

PCT - HAPL - L/KINGSWAY L/MARY HILL R/LOUGHEED L/226 L/HANEY PL
COCT - PCT - R/LOUGHEED L/COMO LAKE C/WESTWOOD R/KINGSWAY L/PCT

R3 W