

DIRECTION: EAST SERVICE: Mon-Fri  
 DATABASE: 25JAN

# 101 E

EFFECTIVE DATE: 25JAN  
 REVISION DATE: NOV 6, 2024

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	38	Rec Time	Pattern	Exc	Acc	STN	6 STN & AV	STN	DH	Rec Time	To Time	To Node	Gar-In / To Line
152-04	014	PCT		4:47	38		E1	AR		5:25	5:34	5:56		24	6:20	LOST	T101-W
152-07	016	PCT		5:07	38		E1	AR		5:45	5:54	6:16		24	6:40	LOST	T101-W
152-06	155	F101-W	22ST	5:50		15	E1	AR		6:05A	6:14	6:36		24	7:00	LOST	T101-W
152-11	017	F101-W	22ST	6:10		15	E1	AR		6:25	6:35	6:59		21	7:20	LOST	T101-W
152-17	020	F101-W	22ST	6:33		12	E1	AR		6:45	6:55	7:19		21	7:40	LOST	T101-W
152-04	014	F101-W	22ST	6:53		12	E1	AR		7:05	7:15	7:40		20	8:00	LOST	T101-W
152-07	016	F101-W	22ST	7:13		12	E1	AR		7:25	7:35	8:01		19	8:20	LOST	T101-W
152-06	155	F101-W	22ST	7:36		9	E1	AR		7:45	7:57	8:24		16	8:40	LOST	T101-W
152-11	017	F101-W	22ST	7:59		6	E1	AR		8:05	8:17	8:44		16	9:00	LOST	T101-W
152-17	020	F101-W	22ST	8:19		6	E1	AR		8:25	8:37	9:05		5	9:10	LOST	T110-W
152-04	014	F101-W	22ST	8:40		5	E1	AR		8:45	8:57	9:24		16	9:40	LOST	T110-W
152-07	016	F101-W	22ST	9:00		5	E1	AR		9:05	9:17	(9:43)		17	1000	LOST	T101-W
152-11	017	F101-W	22ST	9:36		9	E1	AR		9:45	9:57	1023		17	1040	LOST	T110-W
152-05	015	F101-W	22ST	1005		10	E1	AR		1015	1027	1051		19	1110	LOST	T110-W
152-07	005	F101-W	22ST	1035		10	E1	AR		1045	1057	(1121)		19	1140	LOST	T110-W
152-26	068	F101-W	22ST	1104		11	E1	AR		1115	1127	1151		19	1210	LOST	T110-W
152-01	197	F101-W	22ST	1133		12	E1	AR		1145	1157	1221		19	1240	LOST	T110-W
152-17	071	F101-W	22ST	1204		11	E1	AR		(1215)	1226	1250		20	1310	LOST	T110-W
152-04	070	F101-W	22ST	1236		9	E1	AR		1245	1256	1320		20	1340	LOST	T110-W
152-15	158	F101-W	22ST	1306		9	E1	AR		1315	1326	1350		20	1410	LOST	T110-W
152-11	075	F101-W	22ST	1337		8	E1	AR		1345	1356	1421		9	1430	LOST	T110-W
152-05	076	F101-W	22ST	1408		7	E1	AR		1415	1427	1454		11	1505	LOST	T101-W
152-07	164	F101-W	22ST	1440		5	E1	AR		1445	1458	(1527)		18	1545	LOST	T101-W
152-32	200	PCT		1420	45		E1	AR		1505	1518	1550		10	1600	LOST	T101-W
152-26	068	F101-W	22ST	1505		20	E1	AR		1525	1539	1611		9	1620	LOST	T101-W
152-30	077	F101-W	22ST	1526		19	E1	AR		1545	1559	1631		9	1640	LOST	T101-W
152-05	076	F101-W	22ST	1547		18	E1	AR		1605	1619	1650		10	1700	LOST	T101-W
152-41	196	F101-W	22ST	1610		15	E1	AR		1625	1639	1709		11	1720	LOST	T101-W
152-07	082	F101-W	22ST	1630		15	E1	AR		1645	1659	1729		11	1740	LOST	T101-W
152-32	200	F101-W	22ST	1645		15	E1	AR		1700	1714	1742		18	1800	LOST	T101-W
152-26	068	F101-W	22ST	1705		15	E1	AR		1720	1734	1801	22		1823		PCT
152-30	077	F101-W	22ST	1725		15	E1	AR		1740	1754	1821		9	1830	LOST	T101-W
152-05	076	F101-W	22ST	1743		17	E1	AR		1800	1812	1837	22		1859		PCT
152-41	196	F101-W	22ST	1803		17	E1	AR		1820	1832	1857	22		1919		PCT
152-07	082	F101-W	22ST	1821		24	E1	AR		1845	1856	(1920)		10	1930	LOST	T101-W

PROCESSED: 1134 11-06-24  
101 -- LOUGHEED STN/22ND ST STN

C M B C  
Headway Sheet

DIRECTION: EAST SERVICE: Mon-Fri  
DATABASE: 25JAN

# 101 E

EFFECTIVE DATE: 25JAN  
REVISION DATE: NOV 6, 2024

---

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	STN	STN & AV	STN	Rec DH	To Time	To Time	To Node	Gar-In / To Line
152-30	077	F101-W	22ST	1905		10	E1		AR	1915	1925	1948		12	2000	LOST	T101-W
152-11	075	F101-W	22ST	1934		11	E1		AR	1945	1955 (2018)			19	2037	LOST	T156-E
152-07	087	F101-W	22ST	2003		12	E1		AR	2015	2025	2048		12	2100	LOST	T101-W
152-30	077	F101-W	22ST	2030		15	E1		AR	2045	2055	2118	17		2135		PCT
152-07	087	F101-W	22ST	2130		15	E1		AR	2145	2154	2217		13	2230	LOST	T110-W
152-33	088	F101-W	22ST	2231		14	E1		AR	2245	2254	2316		14	2330	LOST	T110-W
152-01	086	F101-W	22ST	2328		17	E1		AR	2345	2354	2414		16	2430	LOST	T110-W
152-35	067	F128-W	22ST	2452		7	E1		AR	2459	2508	2527	17		2544		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  
LOST - PCT - R/GATINEAU L/NORTH RD R/AUSTIN L/MARINER R/CHILKO C/COMO LAKE R/KINGSWAY L/PCT

---

A--- WATCH FOR PSGRS FROM EB SKYTRAIN DUE 5:57

# 101 E

DIRECTION: WEST SERVICE: Mon-Fri  
DATABASE: 25JAN

# 101 W

EFFECTIVE DATE: 25JAN  
REVISION DATE: NOV 6, 2024

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  
W5CH - Start WB ARMSTRONG FS COQUITLAM for CARIBOO R/CUMBERLAND L/16 AV L/1ST ST R/12 AV R/6 ST L/EDMONDS L/GRIFFITHS R/18 AV L/EDMONDS STN

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	STN	COQ TLAM	EDM STN	6 AV ST	22 ST	Rec Time	To Time	To Node	Gar-In / To Line
152-06	155	PCT		4:53	27		W1		AR	5:20			5:42	5:50	15	6:05	22ST	T101-E
152-11	017	PCT		5:13	27		W1		AR	5:40			6:02	6:10	15	6:25	22ST	T101-E
152-17	020	PCT		5:33	27		W1		AR	6:00			6:24	6:33	12	6:45	22ST	T101-E
152-04	014	F101-E	LOST	5:56		24	W1		AR	6:20			6:44	6:53	12	7:05	22ST	T101-E
152-07	016	F101-E	LOST	6:16		24	W1		AR	6:40			7:04	7:13	12	7:25	22ST	T101-E
152-06	155	F101-E	LOST	6:36		24	W1		AR	7:00			7:26	7:36	9	7:45	22ST	T101-E
152-11	017	F101-E	LOST	6:59		21	W1		AR	7:20			7:48	7:59	6	8:05	22ST	T101-E
152-17	020	F101-E	LOST	7:19		21	W1		AR	7:40			8:08	8:19	6	8:25	22ST	T101-E
152-04	014	F101-E	LOST	7:40		20	W1		AR	8:00			8:29	8:40	5	8:45	22ST	T101-E
152-07	016	F101-E	LOST	8:01		19	W1		AR	8:20			8:49	9:00	5	9:05	22ST	T101-E
152-06	155	F101-E	LOST	8:24		16	W1		AR	8:40			9:07	9:18	34	9:52		PCT
152-11	017	F101-E	LOST	8:44		16	W1		AR	9:00			9:26	9:36	9	9:45	22ST	T101-E
152-05	015	F110-E	LOST	9:08		22	W1		AR	9:30			9:56	1005	10	1015	22ST	T101-E
152-07	005	F101-E	LOST	9:43		17	W1		AR	(1000)			1026	1035	10	1045	22ST	T101-E
152-26	068	F110-E	LOST	1010		20	W1		AR	(1030)			1056	1104	11	1115	22ST	T101-E
152-01	197	F110-E	LOST	1040		20	W1		AR	(1100)			1125	1133	12	1145	22ST	T101-E
152-17	020	F110-E	LOST	1108		22	W1		AR	1130			1156	(1204)	11	1215	22ST	T101-E
152-04	070	F110-E	LOST	1138		22	W1		AR	(1200)			1228	1236	9	1245	22ST	T101-E
152-15	158	F110-E	LOST	1209		21	W1		AR	(1230)			1258	1306	9	1315	22ST	T101-E
152-11	075	F110-E	LOST	1239		21	W1		AR	(1300)			1328	1337	8	1345	22ST	T101-E
152-05	076	F110-E	LOST	1309		21	W1		AR	(1330)			1358	1408	7	1415	22ST	T101-E
152-07	164	F110-E	LOST	1339		21	W1		AR	(1400)			1429	1440	5	1445	22ST	T101-E
152-26	068	F110-E	LOST	1410		15	W1		AR	1425			1454	1505	20	1525	22ST	T101-E
152-30	077	PCT		1416	29		W1		AR	1445			1515	1526	19	1545	22ST	T101-E
152-05	076	F101-E	LOST	1454		11	W1		AR	1505			1536	1547	18	1605	22ST	T101-E
123-34	192	HTC		1450	25		W5CH	SD	AR		1515	1542			5	1547	EDST	T112-E
152-41	196	PCT		1453	32		W1		AR	1525			1558	1610	15	1625	22ST	T101-E
152-07	082	F101-E	LOST	1527		18	W1		AR	(1545)			1617	1630	15	1645	22ST	T101-E
152-32	200	F101-E	LOST	1550		10	W1		AR	1600			1632	1645	15	1700	22ST	T101-E
152-26	068	F101-E	LOST	1611		9	W1		AR	1620			1652	1705	15	1720	22ST	T101-E
152-30	077	F101-E	LOST	1631		9	W1		AR	1640			1712	1725	15	1740	22ST	T101-E
152-05	076	F101-E	LOST	1650		10	W1		AR	1700			1732	1743	17	1800	22ST	T101-E
152-41	196	F101-E	LOST	1709		11	W1		AR	1720			1752	1803	17	1820	22ST	T101-E
152-07	082	F101-E	LOST	1729		11	W1		AR	1740			1811	1821	24	1845	22ST	T101-E
152-32	200	F101-E	LOST	1742		18	W1		AR	1800			1828	1838	31	1909		PCT

PROCESSED: 1135 11-06-24  
101 -- LOUGHEED STN/22ND ST STN

C M B C  
Headway Sheet

DIRECTION: WEST SERVICE: Mon-Fri  
DATABASE: 25JAN

# 101 W

EFFECTIVE DATE: 25JAN  
REVISION DATE: NOV 6, 2024

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	STN	COQ & TLAM	STN	6 ST	STN	Rec DH	To Time	To Time	To Node	Gar-In / To Line
152-30	077	F101-E	LOST	1821		9	W1		AR	1830			1856	1905	10	1915		22ST	T101-E
152-11	075	F110-E	LOST	1849		11	W1		AR	1900			1925	1934	11	1945		22ST	T101-E
152-07	087	F101-E	LOST	1920		10	W1		AR	(1930)			1955	2003	12	2015		22ST	T101-E
152-30	077	F101-E	LOST	1948		12	W1		AR	2000			2023	2030	15	2045		22ST	T101-E
152-07	087	F101-E	LOST	2048		12	W1		AR	2100			2123	2130	15	2145		22ST	T101-E
152-33	088	F110-E	LOST	2158		5	W1		AR	2203			2224	2231	14	2245		22ST	T101-E
152-01	086	F110-E	LOST	2254		6	W1		AR	2300			2321	2328	17	2345		22ST	T101-E
152-07	087	F110-E	LOST	2354		6	W1		AR	2400			2421	2428	27	2455		22ST	T128-E

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  
HTC - ARCW - R/BOUNDARY L/BOYD R/HOWES L/HWY 91A-N ONRAMP C/HWY 91A-N C/QUEENSBOROUGH BRG TAKE 20TH ST EXIT L/20TH ST R/10TH AVE L/COQUITLAM ST L/ARMSTRONG

# 101 W

DIRECTION: EAST SERVICE: Mon-Fri  
DATABASE: 25JAN

# 110 E

EFFECTIVE DATE: 25JAN  
REVISION DATE: NOV 6, 2024

EB2 - Start SPERLING STN (BAY3) R/SPERLING R/LOUGHEED R/PHILLIPS L/GOVERNMENT /L/BRIGHTON AV C/PRODUCTION WAY R/PRODUCTION STN BAY3 R/PRODUCTION WAY R/EASTLAKE DR L/BEAVERBROOK DR C/BEAVERBROOK DR L/CAMERON ST R/NORTH RD R/GATINEAU PL L/LOUGHEED STN

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	
152-14	161	PCT		5:25	25		EB2		AR		5:50	5:59	6:08	7	6:15	LOST	T110-W
152-01	012	F110-W	MTST	5:20		15	EB1		AR	5:35	5:58	6:09	6:18	17	6:35	LOST	T110-W
152-05	015	F110-W	MTST	5:50		15	EB1		AR	6:05	6:28	6:40	6:49	26	7:15	LOST	T110-W
152-09	157	F110-W	MTST	6:16		19	EB1		AR	6:35	6:58	7:10	7:19	16	7:35	LOST	T110-W
152-15	018	F110-W	MTST	6:39		16	EB1		AR	6:55	7:18	7:30	7:39	11	7:50	LOST	T110-W
152-26	167	PCT		6:36	38		EB1	SD	AR	7:14	7:38	7:51	8:02	8	8:10	LOST	T110-W
152-14	161	F110-W	MTST	7:03		12	EB1		AR	7:15	7:41	7:54	8:05	20	8:25	LOST	T110-W
152-01	012	F110-W	MTST	7:23		12	EB1		AR	7:35	8:01K	8:14	8:25	15	8:40	LOST	T110-W
152-25	214	F110-W	MTST	7:47		8	EB1		AR	7:55	8:22	8:35	8:46	32	9:18		PCT
152-05	015	F110-W	MTST	8:10		5	EB1		AR	8:15	8:42	8:56	9:08	22	9:30	LOST	T101-W
152-09	157	F110-W	MTST	8:31		9	EB1		AR	8:40	9:06	9:18	9:30	22	9:52		PCT
152-15	018	F110-W	MTST	8:46		14	EB1		AR	9:00	9:26	9:38	9:50	20	1010	LOST	T110-W
152-26	167	F110-W	MTST	9:09		11	EB1		AR	9:20	9:46	9:58	(1010)	20	1030	LOST	T101-W
152-01	012	F110-W	MTST	9:35		15	EB1		AR	9:50	1016	1028	(1040)	20	1100	LOST	T101-W
152-17	020	F110-W	MTST	1003		17	EB1		AR	1020	1046	1058	1108	22	1130	LOST	T101-W
152-04	014	F110-W	MTST	1032		18	EB1		AR	1050	1116	1128	(1138)	22	1200	LOST	T101-W
152-15	018	F110-W	MTST	1102		18	EB1		AR	1120	1145	1157	(1209)	21	1230	LOST	T101-W
152-11	017	F110-W	MTST	1132		18	EB1		AR	1150	1215	1227	(1239)	21	1300	LOST	T101-W
152-05	015	F110-W	MTST	1202		18	EB1		AR	1220	1245	1257	(1309)	21	1330	LOST	T101-W
152-07	149	F110-W	MTST	1232		18	EB1		AR	1250	1315	1327	(1339)	21	1400	LOST	T101-W
152-26	068	F110-W	MTST	1303		17	EB1		AR	1320	1346	1358	1410	15	1425	LOST	T101-W
152-01	197	F110-W	MTST	1333		17	EB1		AR	1350	1417	1429	(1441)	9	1450	LOST	T110-W
152-17	071	F110-W	MTST	1403		17	EB1		AR	1420	1447	1500	1512	18	1530	LOST	T110-W
152-04	070	F110-W	MTST	1435		15	EB1		AR	1450	1517	1531	1543	27	1610	LOST	T110-W
152-15	158	F110-W	MTST	1505		15	EB1		AR	1520	1550	1604	(1616)	14	1630	LOST	T110-W
152-11	075	F110-W	MTST	1528		12	EB1		AR	1540	1610	1624	1636	14	1650	LOST	T110-W
152-01	194	F110-W	MTST	1548		12	EB1		AR	1600	1630	1644	1656	14	1710	LOST	T110-W
152-36	166	F110-W	MTST	1607		13	EB1		AR	1620	1650	1704	(1716)	14	1730	LOST	T110-W
152-17	071	F110-W	MTST	1631		9	EB1		AR	1640	1710	1724	1736	14	1750	LOST	T110-W
152-33	078	F110-W	MTST	1651		9	EB1		AR	1700	1730	1743	1754	21	1815	LOST	T110-W
152-04	070	F110-W	MTST	1708		12	EB1		AR	1720	1750	1803	1814	22	1836		PCT
152-15	201	F110-W	MTST	1728		12	EB1		AR	1740	1808	1820	1831	14	1845	LOST	T110-W
152-11	075	F110-W	MTST	1748		12	EB1		AR	1800	1828	1839	1849	11	1900	LOST	T101-W
152-01	194	F110-W	MTST	1807		13	EB1		AR	1820	1847	1858	(1908)	7	1915	LOST	T110-W
152-36	208	F110-W	MTST	1825		20	EB1		AR	1845	1911	1922	(1932)	13	1945	LOST	T110-W

# 110 E

PROCESSED: 1136 11-06-24  
110 -- LOUGHEED STN/METROTOWN STN

C M B C  
Headway Sheet

DIRECTION: EAST SERVICE: Mon-Fri  
DATABASE: 25JAN

# 110 E

EFFECTIVE DATE: 25JAN  
REVISION DATE: NOV 6, 2024

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	
152-33	078	F110-W	MTST	1907		8	EB1		AR	1915	1941	1952 (2002)		13	2015	LOST	T110-W
152-15	201	F110-W	MTST	1936		9	EB1		AR	1945	2010	2021 2031		14	2045	LOST	T110-W
152-01	086	F110-W	MTST	2005		10	EB1		AR	2015	2039	2050 2100		15	2115	LOST	T110-W
152-36	082	F110-W	MTST	2032		13	EB1		AR	2045	2109	2120 2130		15	2145	LOST	T110-W
152-33	088	F110-W	MTST	2102		13	EB1		AR	2115	2138	2148 2158		5	2203	LOST	T101-W
152-15	201	F110-W	MTST	2128		17	EB1		AR	2145	2208	2218 2228	17		2245		PCT
152-01	086	F110-W	MTST	2158		17	EB1		AR	2215	2236	2246 2254		6	2300	LOST	T101-W
152-36	082	F110-W	MTST	2228		17	EB1		AR	2245	2306	2316 2324	17		2341		PCT
152-07	087	F110-W	MTST	2309		6	EB1		AR	2315	2335	2345 2354		6	2400	LOST	T101-W
152-02	083	F701-W	COCT	2306	25	14	EB1		AR	2345	2405	2415 2424	17		2441		PCT
152-33	088	F110-W	MTST	2408		17	EB1		AR	2425	2445	2455 2502		28	2530	LOST	T110-W
152-01	086	F110-W	MTST	2508		7	EB1		AR	2515	2535	2545 2552	17		2609		PCT

PCT - SPST - Start L/KINGSWAY AVE R/BROADWAY R/MARY HILL BYPASS C/HWY 1 R/KENSINGTON AVE EXIT R/KENSINGTON C/SPERLING AVE L/BUS LOOP  
PCT - MTST - Start PCT R/KINGSWAY AVE L/WESTWOOD ST C/COMO LAKE L/LOUGHEED KEEP LEFT FOR EXIT WB HWY 1 C/HWY 1 EXIT R/WILLINGDON AVE EXIT 29 R/WILLINGDON C/WILLINGODON 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  
COCT - MTST - Start COCT R/BARNET C/LOUGHEED BC HWY 7 W C/HWY 7 W KEEP LEFT TO BC-1 W TAKE EXIT 29W WILLINGDON AVE R/WILLINGDON C/ WILLINGDON L/CENTRAL BLVD

K--- WATCH FOR KIDS TRANSFERING AT 808 SPERLING STN.

# 110 E

DIRECTION: WEST SERVICE: Mon-Fri  
 DATABASE: 25JAN

# 110 W

EFFECTIVE DATE: 25JAN  
 REVISION DATE: NOV 6, 2024

WB2 - Start PRODUCTION STN BAY2 L/PRODUCTION WAY C/BRIGHTON AV R/GOVERNMENT ST L/PHILLIPS AV R/WINSTON ST R/BAINBRIDGE AVE L/LOUGHEED HWY L/SPERLING AVE L/SPERLING STN BAY) 3 R/SPERLING AV Start PRODUCTION STN BAY2 L/PRODUCTION WAY C/BRIGHTON AV R/GOVERNMENT ST L/PHILLIPS AV R/WINSTON TO SPERLING STN BAY) 3 R/SPERLING AV L/KENSINGTON AV ONRAMP C/KENSINGTON AV R/SPROTT ST L/NORLAND AV C/DEER LAKE PKWY L/BURNABY CITY HALL R/DEER LAKE PKWY R/GILPIN ST L/ROYAL OAK AV R/DEER LAKE PKWY L/WILLINGDON AV L/BOND ST R/NELSON AV R/BENNETT ST 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\*\*\*\*

WB1 - Start LOUGHEED STN R/GATINEAU PL 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\*\*\*\*

WB5B - Start BURNABY CITY HALL LOOP L/DEER LAKE PKWY R/GILPIN ST L/ROYAL OAK AV R/DEER LAKE PKWY C/MOSCROP ST L/PATTERSON AV L/GRANGE ST R/PATTERSON AV L/CENTRAL BLVD L/WILSON R/KEMP R/WILLINGDON AV L/CENTRAL BLVD L/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\*\*\*\*

WB5BM - Start LOUGHEED STN R/GATINEAU 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 TO SPERLING STN

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	STA-TION	STN	CITY HALL	STA-TION	Rec DH	To Time	To Node	Gar-In / To Line
152-01	012	PCT		4:20	30		WB2		AR		4:50	4:59	5:20	15	5:35	MTST	T110-E
152-05	015	PCT		4:50	30		WB2		AR		5:20	5:29	5:50	15	6:05	MTST	T110-E
152-09	157	PCT		5:08	27		WB1		AR	5:35	5:45	5:55	6:16	19	6:35	MTST	T110-E
152-15	018	PCT		5:28	27		WB1		AR	5:55	6:05	6:16	6:39	16	6:55	MTST	T110-E
152-14	161	F110-E	LOST	6:08		7	WB1		AR	6:15	6:27	6:38	7:03	12	7:15	MTST	T110-E
152-01	012	F110-E	LOST	6:18		17	WB1		AR	6:35	6:47	6:58	7:23	12	7:35	MTST	T110-E
152-25	214	PCT		6:26	29		WB1		AR	6:55	7:08	7:20	7:47	8	7:55	MTST	T110-E
152-05	015	F110-E	LOST	6:49		26	WB1		AR	7:15	7:28	7:40	8:10	5	8:15	MTST	T110-E
152-09	157	F110-E	LOST	7:19		16	WB1		AR	7:35	7:48	8:00	8:31	9	8:40	MTST	T110-E
152-15	018	F110-E	LOST	7:39		11	WB1		AR	7:50	8:03	8:15	8:46	14	9:00	MTST	T110-E
152-26	167	F110-E	LOST	8:02		8	WB1	SD	AR	8:10	8:24	8:37	9:09	11	9:20	MTST	T110-E
152-26	167	PCT		7:41	29		WB1	#SD	AR	8:10	8:24	8:37	9:09	11	9:20	MTST	T110-E
152-14	161	F110-E	LOST	8:05		20	WB1		AR	8:25	8:39	8:51	9:22	26	9:48	PCT	
152-01	012	F110-E	LOST	8:25		15	WB1		AR	8:40	8:53	9:05	9:35	15	9:50	MTST	T110-E
152-17	020	F101-E	LOST	9:05		5	WB1		AR	9:10	9:23	9:35	1003	17	1020	MTST	T110-E
152-04	014	F101-E	LOST	9:24		16	WB1		AR	9:40	9:53	1004	1032	18	1050	MTST	T110-E
152-15	018	F110-E	LOST	9:50		20	WB1		AR	1010	1023	1034	1102	18	1120	MTST	T110-E
152-11	017	F101-E	LOST	1023		17	WB1		AR	1040	1053	1104	1132	18	1150	MTST	T110-E
152-05	015	F101-E	LOST	1051		19	WB1		AR	1110	1123	1134	1202	18	1220	MTST	T110-E
152-07	149	F101-E	LOST	1121		19	WB1		AR	(1140)	1153	1204	1232	18	1250	MTST	T110-E
152-26	068	F101-E	LOST	1151		19	WB1		AR	1210	1223	1234	1303	17	1320	MTST	T110-E
152-01	197	F101-E	LOST	1221		19	WB1		AR	1240	1253	1304	1333	17	1350	MTST	T110-E
152-17	071	F101-E	LOST	1250		20	WB1		AR	1310	1323	1334	1403	17	1420	MTST	T110-E
152-04	070	F101-E	LOST	1320		20	WB1		AR	1340	1353	1405	1435	15	1450	MTST	T110-E
152-15	158	F101-E	LOST	1350		20	WB1		AR	1410	1423	1435	1505	15	1520	MTST	T110-E

DIRECTION: WEST SERVICE: Mon-Fri  
DATABASE: 25JAN

# 110 W

EFFECTIVE DATE: 25JAN  
REVISION DATE: NOV 6, 2024

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	From DH	Rec Time	Pattern	Exc	Acc	STA-TION	PROD STN	SPER LING	BURN ABY	METR TOWN	Rec Time	To Time	To Node	Gar-In / To Line
152-11	075	F101-E	LOST	1421		9	WB1		AR	1430	1444	1456		1528	12	1540	MTST	T110-E
152-01	194	F110-E	LOST	1441		9	WB1		AR	(1450)	1504	1516		1548	12	1600	MTST	T110-E
410-51	216	HTC		1425	45		WB5BB	SD	AR				1510	1534	10	1544	MTST	T116-E
152-33	078	PCT		1428	32		WB5BM	SD	AR	1500	1512	1524			16	1550	LOST	T110-W
152-36	166	PCT		1438	32		WB1		AR	1510	1523	1535		1607	13	1620	MTST	T110-E
152-17	071	F110-E	LOST	1512		18	WB1		AR	1530	1545	1557		1631	9	1640	MTST	T110-E
152-33	078	PCT		1518	32		WB1	#SD	AR	1550	1605	1617		1651	9	1700	MTST	T110-E
152-33	078	F110-W	SPST	1524	10	16	WB1	SD	AR	1550	1605	1617		1651	9	1700	MTST	T110-E
152-04	070	F110-E	LOST	1543		27	WB1		AR	1610	1624	1636		1708	12	1720	MTST	T110-E
152-15	201	F110-E	LOST	1616		14	WB1		AR	(1630)	1644	1656		1728	12	1740	MTST	T110-E
152-11	075	F110-E	LOST	1636		14	WB1		AR	1650	1704	1716		1748	12	1800	MTST	T110-E
152-01	194	F110-E	LOST	1656		14	WB1		AR	1710	1724	1736		1807	13	1820	MTST	T110-E
152-36	208	F110-E	LOST	1716		14	WB1		AR	(1730)	1744	1756		1825	20	1845	MTST	T110-E
152-17	071	F110-E	LOST	1736		14	WB1		AR	1750	1804	1816		1845	26	1911		PCT
152-33	078	F110-E	LOST	1754		21	WB1		AR	1815	1828	1840		1907	8	1915	MTST	T110-E
152-15	201	F110-E	LOST	1831		14	WB1		AR	1845	1858	1909		1936	9	1945	MTST	T110-E
152-01	086	F110-E	LOST	1908		7	WB1		AR	(1915)	1928	1939		2005	10	2015	MTST	T110-E
152-36	082	F110-E	LOST	1932		13	WB1		AR	(1945)	1957	2008		2032	13	2045	MTST	T110-E
152-33	088	F110-E	LOST	2002		13	WB1		AR	(2015)	2027	2038		2102	13	2115	MTST	T110-E
152-15	201	F110-E	LOST	2031		14	WB1		AR	2045	2056	2106		2128	17	2145	MTST	T110-E
152-01	086	F110-E	LOST	2100		15	WB1		AR	2115	2126	2136		2158	17	2215	MTST	T110-E
152-36	082	F110-E	LOST	2130		15	WB1		AR	2145	2156	2206		2228	17	2245	MTST	T110-E
152-07	087	F101-E	LOST	2217		13	WB1		AR	2230	2240	2249		2309	6	2315	MTST	T110-E
152-33	088	F101-E	LOST	2316		14	WB1		AR	2330	2339	2348		2408	17	2425	MTST	T110-E
152-01	086	F101-E	LOST	2414		16	WB1		AR	2430	2439	2448		2508	7	2515	MTST	T110-E
152-33	088	F110-E	LOST	2502		28	WB1		AR	2530	2539	2548		2606	26	2632		PCT

PCT - PROD - R/KINGSWAY R/WESTWOOD L/DEWDNEY TRUNK L/MARINER R/COMO LAKE C/BROADWAY L/GAGLARDI R/LOUGHEED HWY R/PRODUCTION R/PRODUCTION STN\*\*\*DO NOT ARRIVE AT PRODUCTION STN UNTIL 4 MIN BEFORE LV TIME\*\*\*

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 Unloading Bay 1 L/CENTRAL BLVD L/BONSOR C/BENNETT L/NELSON R/DOVER L/ROYAL OAK C/ROYAL OAK R/DEERLAKE PKWY R/CANADA WAY L/KENSINGTON R/RAMP EB HWY 1 C/HWY R/EXIT HWY 7 C/HWY 7 R/COMO LAKE AVE C/WESTWOOD ST R/KINGSWAY L/PCT

HTC - BCHL - R/BOUNDARY L/BOYD R/HOWES L/HWY 91A-N ONRAMP C/HWY 91A-N C/QUEENSBOROUGH BRG C/20 ST-6 AV EXIT L/20 ST C/GRIFFITHS R/EDMONDS L/CANADA WAY L/NORLAND C/DEER LAKE PL

SPST - LOST - SPERLING R/LOUGHEED HWY L/AUSTIN R/GATINEAU PL R/INTO LOUGHEED STN

# 110 W

DIRECTION: EAST SERVICE: Mon-Fri  
 DATABASE: 25JAN

# 128 E

EFFECTIVE DATE: 25JAN  
 REVISION DATE: NOV 6, 2024

EB1 - Start 22 STN L/7 AV R/23 ST R/8 AV R/BRAID L/ROUSSEAU R/BRAID STN  
 EB5NW - Start SB 8 AV & 8 ST C/BRAID L/ROUSSEAU R/BRAID STN

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	22ND ST	8TH ST	BRAI STR	STA TION	8TH AVE	STN	Rec DH	To Time	To Node	Gar-In / To Line
151-05	004	F128-W	22ST	5:35		7	EB1		AR	5:42			6:01		6:01	7	6:08	BRST	T128-W
151-13	149	PCT		5:25	38		EB1		AR	6:03			6:23		6:23	7	6:30	BRST	T128-W
151-10	147	F128-W	22ST	6:04		14	EB1		AR	6:18			6:38		6:38	7	6:45	BRST	T128-W
151-05	004	F128-W	22ST	6:29		6	EB1		AR	6:35			6:55		6:55	7	7:02	BRST	T128-W
151-19	151	PCT		6:10	38		EB1		AR	6:48			7:08		7:08	7	7:15	BRST	T128-W
151-13	149	F128-W	22ST	6:51		12	EB1		AR	7:03			7:23		7:23	22	7:45	BRST	T128-W
151-10	147	F128-W	22ST	7:06		12	EB1		AR	7:18			7:40		7:40	19	7:59	BRST	T128-W
151-05	004	F128-W	22ST	7:23		8	EB1		AR	7:31			7:54		7:54	22	8:16	BRST	T128-W
151-19	151	F128-W	22ST	7:35		12	EB1		AR	7:47			8:11		8:11	20	8:31	BRST	T128-W
151-20	152	F128-W	22ST	7:55		6	EB1		AR	8:01			8:26		8:26	14	8:40	BRST	T128-W
151-21	153	PCT		7:18	51		EB1		AR	8:09			8:34		8:34	15	8:49	BRST	T128-W
151-13	149	F128-W	22ST	8:12		6	EB1		AR	8:18			8:42		8:42	19	9:01	BRST	T128-W
151-10	147	F128-W	22ST	8:26		6	EB1		AR	8:32			8:56		8:56	22	9:18	BRST	T128-W
151-05	004	F128-W	22ST	8:45		5	EB1		AR	8:50			(9:13)		(9:13)	18	9:31	BRST	T128-W
151-19	151	F128-W	22ST	8:58		6	EB1		AR	9:04			(9:26)		(9:26)	20	9:46	BRST	T128-W
151-21	153	F128-W	22ST	9:13		6	EB1		AR	9:19			9:41	18	9:41		9:59		PCT
151-13	149	F128-W	22ST	9:23		10	EB1		AR	9:33			(9:54)		(9:54)	11	10:05	BRST	T128-W
151-05	189	F128-W	22ST	9:51		7	EB1		AR	9:58			10:19		10:19	6	10:25	BRST	T128-W
151-19	190	F128-W	22ST	10:06		10	EB1		AR	10:16			10:37		10:37	10	10:47	BRST	T128-W
151-13	035	F128-W	22ST	10:25		11	EB1		AR	10:36			10:57		10:57	8	11:05	BRST	T128-W
151-05	189	F128-W	22ST	10:45		11	EB1		AR	10:56			11:17		11:17	8	11:25	BRST	T128-W
151-19	190	F128-W	22ST	11:07		9	EB1		AR	11:16			11:37		11:37	10	11:47	BRST	T128-W
151-13	035	F128-W	22ST	11:25		11	EB1		AR	11:36			11:57		11:57	8	12:05	BRST	T128-W
151-05	189	F128-W	22ST	11:45		11	EB1		AR	11:56			(12:17)		(12:17)	8	12:25	BRST	T128-W
151-19	190	F128-W	22ST	12:07		9	EB1		AR	12:16			(12:37)		(12:37)	8	12:45	BRST	T128-W
151-13	035	F128-W	22ST	12:25		11	EB1		AR	12:36			(12:58)		(12:58)	7	13:05	BRST	T128-W
151-05	054	F128-W	22ST	12:45		11	EB1		AR	12:56			13:18		13:18	7	13:25	BRST	T128-W
151-19	055	F128-W	22ST	13:06		10	EB1		AR	13:16			13:38		13:38	9	13:47	BRST	T128-W
151-13	148	F128-W	22ST	13:26		10	EB1		AR	13:36			13:59		13:59	6	14:05	BRST	T128-W
151-05	054	F128-W	22ST	13:46		8	EB1		AR	13:54			14:17		14:17	6	14:23	BRST	T128-W
151-19	055	F128-W	22ST	14:09		6	EB1		AR	14:15			14:41		14:41	5	14:46	BRST	T128-W
151-13	148	F128-W	22ST	14:28		5	EB1		AR	14:33			15:01		15:01	6	15:07	BRST	T128-W
151-05	054	F128-W	22ST	14:46		5	EB1		AR	14:51			15:20		15:20	5	15:25	BRST	T128-W
151-24	183	PCT		14:18	45		EB1		AR	15:03			15:34		15:34	5	15:39	BRST	T128-W
410-54	252	HTC		14:36	37		EB5NW	SD	AR		15:13		15:36	20	15:36	11	16:07	22ST	T418-S

DIRECTION: EAST SERVICE: Mon-Fri  
DATABASE: 25JAN

# 128 E

EFFECTIVE DATE: 25JAN  
REVISION DATE: NOV 6, 2024

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	STA TION	8TH AVE	BRAI STR	Rec DH	To Time	To Node	Gar-In / To Line
151-19	055	F128-W	22ST	1512		8	EB1		AR	1520		1551	5	1556	BRST	T128-W
151-28	059	F128-W	22ST	1526		6	EB1	SD	AR	1532		1604	6	1610	BRST	T128-W
151-28	059	PCT		1447	45		EB1	#SD	AR	1532		1604	6	1610	BRST	T128-W
151-13	148	F128-W	22ST	1537		11	EB1		AR	1548		(1619)	6	1625	BRST	T128-W
151-05	054	F128-W	22ST	1555		10	EB1		AR	1605		1635	5	1640	BRST	T128-W
151-24	183	F128-W	22ST	1607		12	EB1		AR	1619		1649	5	1654	BRST	T128-W
151-19	055	F128-W	22ST	1624		9	EB1		AR	1633		1703	5	1708	BRST	T128-W
151-28	059	F128-W	22ST	1637		13	EB1		AR	1650		1720	5	1725	BRST	T128-W
151-13	064	F128-W	22ST	1652		13	EB1		AR	1705		1734	6	1740	BRST	T128-W
151-05	054	F128-W	22ST	1707		13	EB1		AR	1720		1748	7	1755	BRST	T128-W
151-19	055	F128-W	22ST	1734		5	EB1		AR	1739		1805	6	1811	BRST	T128-W
151-28	059	F128-W	22ST	1751		6	EB1		AR	1757		1822	16	1838	BRST	T155-W
151-13	064	F128-W	22ST	1805		15	EB1		AR	1820		1842	9	1851	BRST	T128-W
151-19	055	F128-W	22ST	1833		17	EB1		AR	1850		1911	5	1916	BRST	T128-W
151-13	064	F128-W	22ST	1912		9	EB1		AR	1921		1941	7	1948	BRST	T128-W
151-19	055	F128-W	22ST	1935		16	EB1		AR	1951		(2012)	6	2018	BRST	T128-W
151-13	064	F128-W	22ST	2007		14	EB1		AR	2021		2041	7	2048	BRST	T128-W
151-19	200	F128-W	22ST	2036		21	EB1		AR	2057		2116	19	2135		PCT
151-13	064	F128-W	22ST	2106		24	EB1		AR	2130		2149	14	2203	BRST	T155-W
151-13	064	F155-W	22ST	2224		7	EB1		AR	2231		2250	13	2303	BRST	T155-W
151-13	064	F155-W	22ST	2323		8	EB1		AR	2331		2348	16	2404	BRST	T155-W
151-13	064	F155-W	22ST	2424		6	EB1		AR	2430		2446	16	2502		PCT
152-07	087	F101-W	22ST	2428		27	EB1		AR	2455		2511	7	2518	BRST	T128-W
152-07	087	F128-W	22ST	2533		5	EB1		AR	2538		2553	16	2609		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  
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  
HTC - 8&8E - R/BOUNDARY L/BOYD R/HOWES L/HWY 91A-N ONRAMP C/HWY 91A-N C/QUEENSBOROUGH BRG C/MARINE WAY WB R/EXIT 23 ST BUS ONLY LANE C/23 ST R/8 AV  
BRST - 22ST - Start BRAID STN BAY6 via ACCESS RD L/ROUSSEAU R/BRAID L/8 AV L/23 ST L/7 AV R/22 ST STN

DIRECTION: WEST SERVICE: Mon-Fri  
DATABASE: 25JAN

# 128 W

EFFECTIVE DATE: 25JAN  
REVISION DATE: NOV 6, 2024

WB5NW - Start WB 8 AV NS 8 ST C/8 AV L/23 ST L/7 AV R/22 ST STN  
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	BRAI STN	8TH AVE & ST	22ND ST	Rec Time	To Time	To Node	Gar-In / To Line
151-05	004	PCT		4:59	25		WB5NW		AR		5:24	5:35	7	5:42	22ST	T128-E
151-10	147	PCT		5:16	27		WB1		AR	5:43		6:04	14	6:18	22ST	T128-E
151-05	004	F128-E	BRST	6:01		7	WB1		AR	6:08		6:29	6	6:35	22ST	T128-E
151-13	149	F128-E	BRST	6:23		7	WB1		AR	6:30		6:51	12	7:03	22ST	T128-E
151-10	147	F128-E	BRST	6:38		7	WB1		AR	6:45		7:06	12	7:18	22ST	T128-E
151-05	004	F128-E	BRST	6:55		7	WB1		AR	7:02		7:23	8	7:31	22ST	T128-E
151-19	151	F128-E	BRST	7:08		7	WB1		AR	7:15		7:35	12	7:47	22ST	T128-E
151-20	152	PCT		7:07	23		WB1		AR	7:30		7:55	6	8:01	22ST	T128-E
151-13	149	F128-E	BRST	7:23		22	WB1		AR	7:45		8:12	6	8:18	22ST	T128-E
151-10	147	F128-E	BRST	7:40		19	WB1		AR	7:59		8:26	6	8:32	22ST	T128-E
151-05	004	F128-E	BRST	7:54		22	WB1		AR	8:16		8:45	5	8:50	22ST	T128-E
151-19	151	F128-E	BRST	8:11		20	WB1		AR	8:31		8:58	6	9:04	22ST	T128-E
151-20	152	F128-E	BRST	8:26		14	WB1		AR	8:40		9:07	34	9:41		PCT
151-21	153	F128-E	BRST	8:34		15	WB1		AR	8:49		9:13	6	9:19	22ST	T128-E
151-13	149	F128-E	BRST	8:42		19	WB1		AR	9:01		9:23	10	9:33	22ST	T128-E
151-10	147	F128-E	BRST	8:56		22	WB1		AR	9:18		9:40	34	1014		PCT
151-05	189	F128-E	BRST	9:13		18	WB1		AR	(9:31)		9:51	7	9:58	22ST	T128-E
151-19	190	F128-E	BRST	9:26		20	WB1		AR	(9:46)		1006	10	1016	22ST	T128-E
151-13	035	F128-E	BRST	9:54		11	WB1		AR	(1005)		1025	11	1036	22ST	T128-E
151-05	189	F128-E	BRST	1019		6	WB1		AR	1025		1045	11	1056	22ST	T128-E
151-19	190	F128-E	BRST	1037		10	WB1		AR	1047		1107	9	1116	22ST	T128-E
151-13	035	F128-E	BRST	1057		8	WB1		AR	1105		1125	11	1136	22ST	T128-E
151-05	189	F128-E	BRST	1117		8	WB1		AR	1125		1145	11	1156	22ST	T128-E
151-19	190	F128-E	BRST	1137		10	WB1		AR	1147		1207	9	1216	22ST	T128-E
151-13	035	F128-E	BRST	1157		8	WB1		AR	1205		1225	11	1236	22ST	T128-E
151-05	054	F128-E	BRST	1217		8	WB1		AR	(1225)		1245	11	1256	22ST	T128-E
151-19	055	F128-E	BRST	1237		8	WB1		AR	(1245)		1306	10	1316	22ST	T128-E
151-13	148	F128-E	BRST	1258		7	WB1		AR	(1305)		1326	10	1336	22ST	T128-E
151-05	054	F128-E	BRST	1318		7	WB1		AR	1325		1346	8	1354	22ST	T128-E
151-19	055	F128-E	BRST	1338		9	WB1		AR	1347		1409	6	1415	22ST	T128-E
151-13	148	F128-E	BRST	1359		6	WB1		AR	1405		1428	5	1433	22ST	T128-E
151-05	054	F128-E	BRST	1417		6	WB1		AR	1423		1446	5	1451	22ST	T128-E
151-19	055	F128-E	BRST	1441		5	WB1		AR	1446		1512	8	1520	22ST	T128-E
151-28	059	PCT		1438	37		WB5NW		SD	AR	1515	1526	6	1532	22ST	T128-E
151-13	148	F128-E	BRST	1501		6	WB1		AR	1507		1537	11	1548	22ST	T128-E

DIRECTION: WEST SERVICE: Mon-Fri  
 DATABASE: 25JAN

# 128 W

EFFECTIVE DATE: 25JAN  
 REVISION DATE: NOV 6, 2024

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	BRAI STN	8TH AVE & 8TH ST	22ND ST	Rec DH	To Time	To Node	Gar-In / To Line
151-05	054	F128-E	BRST	1520	5	5	WB1	AR		1525		1555	10	1605	22ST	T128-E
151-24	183	F128-E	BRST	1534	5	5	WB1	AR		1539		1607	12	1619	22ST	T128-E
151-19	055	F128-E	BRST	1551	5	5	WB1	AR		1556		1624	9	1633	22ST	T128-E
151-28	059	F128-E	BRST	1604	6	6	WB1	AR		1610		1637	13	1650	22ST	T128-E
151-13	064	F128-E	BRST	1619	6	6	WB1	AR		(1625)		1652	13	1705	22ST	T128-E
151-05	054	F128-E	BRST	1635	5	5	WB1	AR		1640		1707	13	1720	22ST	T128-E
151-24	183	F128-E	BRST	1649	5	5	WB1	AR		1654		1721	38	1759		PCT
151-19	055	F128-E	BRST	1703	5	5	WB1	AR		1708		1734	5	1739	22ST	T128-E
151-28	059	F128-E	BRST	1720	5	5	WB1	AR		1725		1751	6	1757	22ST	T128-E
151-13	064	F128-E	BRST	1734	6	6	WB1	AR		1740		1805	15	1820	22ST	T128-E
151-05	054	F128-E	BRST	1748	7	7	WB1	AR		1755		1818	38	1856		PCT
151-19	055	F128-E	BRST	1805	6	6	WB1	AR		1811		1833	17	1850	22ST	T128-E
151-02	058	F156-E	BRST	1823	6	6	WB1	AR		1829		1851	31	1922		PCT
151-13	064	F128-E	BRST	1842	9	9	WB1	AR		1851		1912	9	1921	22ST	T128-E
151-19	055	F128-E	BRST	1911	5	5	WB1	AR		1916		1935	16	1951	22ST	T128-E
151-13	064	F128-E	BRST	1941	7	7	WB1	AR		1948		2007	14	2021	22ST	T128-E
151-19	200	F128-E	BRST	2012	6	6	WB1	AR		(2018)		2036	21	2057	22ST	T128-E
151-13	064	F128-E	BRST	2041	7	7	WB1	AR		2048		2106	24	2130	22ST	T128-E
151-28	059	F155-E	BRST	2129	10	10	WB1	AR		2139		2158	7	2205	22ST	T155-E
152-35	067	F153-W	BRST	2227	8	8	WB1	AR		2235		2252	13	2305	22ST	T155-E
152-35	067	F155-E	BRST	2323	14	14	WB1	AR		2337		2353	12	2405	22ST	T155-E
152-35	067	F155-E	BRST	2422	15	15	WB1	AR		2437		2452	7	2459	22ST	T101-E
152-07	087	F128-E	BRST	2511	7	7	WB1	AR		2518		2533	5	2538	22ST	T128-E

PCT - 8&8W - Start PCT R/KINGSWAY L/WESTWOOD ST C/COMO LAKE L/LOUGHEED L/BRUNETTE R/BRAID ST C/BRAID C/8TH AVE TO 8TH ST  
 PCT - BRST - R/KINGSWAY 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

# 128 W

DIRECTION: EAST SERVICE: Mon-Fri  
 DATABASE: 25JAN

# 151 E

EFFECTIVE DATE: 25JAN  
 REVISION DATE: NOV 6, 2024

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					
151-01		PCT		3:23	12				AR				3:35	COCT	TN9-W	
151-02		PCT		3:51	27				AR				4:18	LOST	TN9-E	
151-03		PCT		4:05	12				AR				4:17	COCT	TN9-W	
151-04		PCT		4:43	18				AR				5:01	PMST	T180-S	
151-05		PCT		4:59	25				AR				5:24	8&8W	T128-W	
151-02	002	F151-W	BQST	5:03		8	E1		AR	5:11	5:25		9	5:34	COCT	T151-W
151-06		PCT		5:03	12				AR				5:15	COCT	T153-W	
151-07		PCT		5:03	27				AR				5:30	LOST	T157-E	
151-08		PCT		5:05	25				AR				5:30	HAPL	T791-W	
151-09		PCT		5:10	30				AR				5:40	DT48	T701-W	
151-10		PCT		5:16	27				AR				5:43	BRST	T128-W	
151-11		PCT		5:22	23				AR				5:45	BQST	T157-W	
151-12		PCT		5:23	12				AR				5:35	COCT	T187-N	
151-13		PCT		5:25	38				AR				6:03	22ST	T128-E	
151-14		PCT		5:30	12				AR				5:42	COCT	T189-N	
151-15		PCT		5:33	27				AR				6:00	LOST	T157-E	
151-16		PCT		5:37	13				AR				5:50	COCT	T187-N	
151-17		PCT		5:48	27				AR				6:15	BRST	T156-W	
151-02	002	F151-W	BQST	5:50		13	E1		AR	6:03	6:20		14	6:34	COCT	T151-W
151-18		PCT		5:52	13				AR				6:05	COCT	T187-N	
151-19		PCT		6:10	38				AR				6:48	22ST	T128-E	
152-21	213	F151-W	BQST	6:21		12	E1		AR	6:33	6:54		5	6:59	COCT	T152-W
151-02	002	F151-W	BQST	6:51		12	E1		AR	7:03	7:26		8	7:34	COCT	T151-W
151-20		PCT		7:07	23				AR				7:30	BRST	T128-W	
151-21		PCT		7:18	51				AR				8:09	22ST	T128-E	
151-03	003	F151-W	BQST	7:27		6	E1		AR	7:33	7:56		8	8:04	COCT	T151-W
151-02	002	F151-W	BQST	7:57		6	E1		AR	8:03	8:25		9	8:34	COCT	T151-W
151-03	003	F151-W	BQST	8:27		6	E1		AR	8:33	8:56		8	9:04	COCT	T151-W
151-02	002	F151-W	BQST	8:55		8	E1		AR	9:03	9:23		11	9:34	COCT	T151-W
151-03	003	F151-W	BQST	9:25		8	E1		AR	9:33	9:53		11	10:04	COCT	T151-W
151-02	002	F151-W	BQST	9:54		9	E1		AR	10:03	10:23		11	10:34	COCT	T151-W
151-03	003	F151-W	BQST	10:23		10	E1		AR	10:33	(1053)		11	11:04	COCT	T151-W
151-02	192	F151-W	BQST	10:53		10	E1		AR	(1103)	11:23		11	11:34	COCT	T151-W
151-03	146	F151-W	BQST	11:24		9	E1		AR	11:33	11:53		11	12:04	COCT	T151-W
151-02	192	F151-W	BQST	11:55		8	E1		AR	12:03	12:23		11	12:34	COCT	T151-W

DIRECTION: EAST SERVICE: Mon-Fri  
 DATABASE: 25JAN

# 151 E

EFFECTIVE DATE: 25JAN  
 REVISION DATE: NOV 6, 2024

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					
151-03	146	F151-W	BQST	1225		8	E1		AR	1233	1253		11	1304	COCT	T151-W
151-02	192	F151-W	BQST	1255		8	E1		AR	1303	1323		11	1334	COCT	T151-W
151-03	146	F151-W	BQST	1326		6	E1		AR	1332	(1352)		12	1404	COCT	T151-W
151-22		PCT		1351	29				AR					1420	LOST	T180-N
151-02	058	F151-W	BQST	1356		6	E1		AR	(1402)	1423		10	1433	COCT	T151-W
151-23		PCT		1409	40				SD AR					1449	THSS	T745-W
151-24		PCT		1418	45				AR					1503	22ST	T128-E
151-03	188	F151-W	BQST	1426		6	E1		AR	1432	1454		21	1515	COCT	T153-W
151-23		PCT		1430	40				#SD AR					1510	DT48	T701-W
151-28		PCT		1438	37				SD AR					1515	8&8W	T128-W
151-25		PCT		1439	19				AR					1458	COCT	T153-W
151-26		PCT		1441	19				AR					1500	COCT	T183-W
151-27		PCT		1446	19				AR					1505	COCT	T187-N
151-28		PCT		1447	45				#SD AR					1532	22ST	T128-E
151-02	058	F151-W	BQST	1455		7	E1		AR	1502	1528		12	1540	COCT	T159-W
151-30		PCT		1458	18				SD AR					1516	SJBA	T180-S
151-29		PCT		1501	19				AR					1520	COCT	T187-N
151-30		PCT		1513	32				#SD AR					1545	LOST	T152-E
151-31		PCT		1516	19				AR					1535	COCT	T187-N
151-06	053	F151-W	BQST	1525		7	E1		AR	1532	1559		6	1605	COCT	T151-W
152-16	072	F151-W	BQST	1552		13	E1		AR	1605	1633		11	1644	COCT	T153-W
152-44	081	F151-W	BQST	1544		24	E1		SD AR	1608	1636		7	1643	COCT	T191-N
152-44	081	PCT		1545	23		E1		#SD AR	1608	1636		7	1643	COCT	T191-N
151-06	053	F151-W	BQST	1628		5	E1		AR	1633	1700		12	1712	COCT	T187-N
151-30	211	F151-W	BQST	1700		5	E1		AR	1705	1732	11		1743		PCT
183-12	109	F151-W	BQST	1726		7	E1		AR	1733	1800		5	1805	COCT	T151-W
183-24	118	F151-W	BQST	1757		8	E1		AR	1805	1828		7	1835	COCT	T151-W
183-12	109	F151-W	BQST	1825		10	E1		AR	1835	(1857)		8	1905	COCT	T153-W
183-24	118	F151-W	BQST	1855		10	E1		AR	1905	1926		9	1935	COCT	T151-W
152-08	084	F151-W	BQST	1925		10	E1		AR	1935	1956		9	2005	COCT	T151-W
183-24	118	F151-W	BQST	1954		11	E1		AR	2005	2024		11	2035	COCT	T151-W
152-08	084	F151-W	BQST	2024		11	E1		AR	2035	2054		11	2105	COCT	T151-W
151-07	065	F157-E	BQST	2054		11	E1		AR	2105	2124		11	2135	COCT	T151-W
152-08	084	F151-W	BQST	2122		13	E1		AR	2135	2154		11	2205	COCT	T151-W
151-07	065	F151-W	BQST	2152		13	E1		AR	2205	2223		12	2235	COCT	T151-W
152-08	084	F151-W	BQST	2222		13	E1		AR	2235	2253		12	2305	COCT	T151-W
151-07	065	F151-W	BQST	2252		13	E1		AR	2305	2321		14	2335	COCT	T151-W
152-08	084	F151-W	BQST	2320		15	E1		AR	2335	2351		14	2405	COCT	T151-W
151-07	065	F151-W	BQST	2350		15	E1		AR	2405	2421		14	2435	COCT	T151-W
152-08	084	F151-W	BQST	2420		15	E1		AR	2435	2451		14	2505	COCT	T151-W

# 151 E

DIRECTION: EAST SERVICE: Mon-Fri  
 DATABASE: 25JAN

# 151 E

EFFECTIVE DATE: 25JAN  
 REVISION DATE: NOV 6, 2024

LineGroup		Gar-Out/	From	From	Rec	BUR		LAM	CTRL	Rec	To	To	Gar-In /			
/Block#	Run	FromLine	Node	Time	DH	Time	Pattern	Exc	Acc	STN	STN	DH	Time	Time	Node	To Line
151-07	065	F151-W	BQST	2450	15	E1		AR		2505	2519		16	2535	COCT	T151-W
152-08	084	F151-W	BQST	2518	17	E1		AR		2535	2549	9		2558		PCT
151-07	065	F151-W	BQST	2548	13	E1		AR		2601	2615	7		2622		PCT

=====  
 PCT - COCT - R/KINGSWAY L/WILSON R/SHAUGHNESSY L/LOUGHEED L/LOUGHEED R/COQUITLAM CTRL 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  
 PCT - PMST - R/KINGSWAY R/WESTWOOD L/DEWDNEY TRUNK RD L/ST JOHNS ST R/ WILLIAMS INTO MOODY CTR STN  
 PCT - 8&8W - Start PCT R/KINGSWAY L/WESTWOOD ST C/COMO LAKE L/LOUGHEED L/BRUNETTE R/BRAID ST C/BRAID C/8TH AVE TO 8TH ST  
 PCT - HAPL - L/KINGSWAY L/MARY HILL R/LOUGHEED L/226 L/HANEY PL  
 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 - BRST - R/KINGSWAY R/WESTWOOD L/DEWDNEY TRUNK L/LOUGHEED L/BRUNETTE R/BRAID STN  
 PCT - BQST - R/KINGSWAY R/WESTWOOD L/DEWDNEY L/MARINER R/COMO LAKE L/CLARKE L/MALL ACCESS  
 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 - THSS - L/KINGSWAY AVE L/MARY HILL BYPASS R/LOUGHEED L/DEWDNEY TRUNK RD R/COTTONWOOD DR R/116 AVE TO FS 231B ST  
 PCT - SJBA - R/KINGSWAY R/WESTWOOD L/DEWDNEY L/ST JOHNS to FS BARNET  
 COCT - PCT - R/LOUGHEED L/COMO LAKE C/WESTWOOD R/KINGSWAY L/PCT  
 =====

DIRECTION: WEST SERVICE: Mon-Fri  
 DATABASE: 25JAN

# 151 W

EFFECTIVE DATE: 25JAN  
 REVISION DATE: NOV 6, 2024

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  
 W1CBX - Start COMO LAKE AT 2500 (CHARLES BEST) L/CLARKE L/into BURQUITLAM STN  
 WSCH - Start COMO LAKE AT 2500 (CHARLES BEST) L/LINTON R/FOSTER L/POIRIER R/WINSLOW R/SCHOOLHOUSE L/COMO LAKE L/CLARKE L/into BURQUITLAM STN

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	From DH	Rec Time	Pattern	Exc	Acc	CTRL STN	BEST	REC CTRE	LAM STN	Rec DH	To Time	To Node	Gar-In / To Line
151-02	002	FN9-E	COCT	4:42		5	W1		AR	4:47			5:03	8	5:11	BQST	T151-E
151-02	002	F151-E	COCT	5:25		9	W1		AR	5:34			5:50	13	6:03	BQST	T151-E
152-21	213	PCT		5:51	13		W1		AR	6:04			6:21	12	6:33	BQST	T151-E
151-02	002	F151-E	COCT	6:20		14	W1		AR	6:34			6:51	12	7:03	BQST	T151-E
151-03	003	FN9-E	COCT	6:53		11	W1		AR	7:04			7:27	6	7:33	BQST	T151-E
151-02	002	F151-E	COCT	7:26		8	W1		AR	7:34			7:57	6	8:03	BQST	T151-E
151-03	003	F151-E	COCT	7:56		8	W1		AR	8:04			8:27	6	8:33	BQST	T151-E
151-18		F187-S	COCT	8:48					AR					10	8:58		PCT
151-02	002	F151-E	COCT	8:25		9	W1		AR	8:34			8:55	8	9:03	BQST	T151-E
151-12		F187-S	COCT	9:03					AR					10	9:13		PCT
151-16		F187-S	COCT	9:17					AR					10	9:27		PCT
151-03	003	F151-E	COCT	8:56		8	W1		AR	9:04			9:25	8	9:33	BQST	T151-E
151-14		F153-W	BRST	9:17					AR					18	9:35		PCT
151-20		F128-W	22ST	9:07					AR					34	9:41		PCT
151-21		F128-E	BRST	9:41					AR					18	9:59		PCT
151-02	002	F151-E	COCT	9:23		11	W1		AR	9:34			9:54	9	1003	BQST	T151-E
151-10		F128-W	22ST	9:40					AR					34	1014		PCT
151-03	003	F151-E	COCT	9:53		11	W1		AR	1004			1023	10	1033	BQST	T151-E
151-02	002	F151-E	COCT	1023		11	W1		AR	1034			(1053)	10	1103	BQST	T151-E
151-03	146	F151-E	COCT	1053		11	W1		AR	(1104)			1124	9	1133	BQST	T151-E
151-02	192	F151-E	COCT	1123		11	W1		AR	1134			1155	8	1203	BQST	T151-E
151-03	146	F151-E	COCT	1153		11	W1		AR	1204			1225	8	1233	BQST	T151-E
151-02	192	F151-E	COCT	1223		11	W1		AR	1234			1255	8	1303	BQST	T151-E
151-03	146	F151-E	COCT	1253		11	W1		AR	1304			1326	6	1332	BQST	T151-E
151-02	192	F151-E	COCT	1323		11	W1		AR	1334			(1356)	6	1402	BQST	T151-E
151-03	188	F151-E	COCT	1352		12	W1		AR	(1404)			1426	6	1432	BQST	T151-E
151-02	058	F151-E	COCT	1423		10	W1		AR	1433			1455	7	1502	BQST	T151-E
151-06	053	F153-E	COCT	1455		7	W1		AR	1502			1525	7	1532	BQST	T151-E
183-26	216	PCT		1506	14		W1CBX	SD	AR		1520		1535	12	1502	PMST	T183-E
152-16	072	F159-E	COCT	1515		14	W1		AR	1529			1552	13	1605	BQST	T151-E
152-44	081	PCT		1506	14		WSCH	SD	AR		1520	1528	1544	24	1608	BQST	T151-E
151-06	053	F151-E	COCT	1559		6	W1		AR	1605			1628	5	1633	BQST	T151-E
151-30	211	F152-E	COCT	1624		14	W1		AR	1638			1700	5	1705	BQST	T151-E
183-12	109	F159-E	COCT	1655		10	W1		AR	1705			1726	7	1733	BQST	T151-E
151-04		F152-E	COCT	1730					AR					11	1741		PCT

DIRECTION: WEST SERVICE: Mon-Fri  
 DATABASE: 25JAN

# 151 W

EFFECTIVE DATE: 25JAN  
 REVISION DATE: NOV 6, 2024

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	CTRL STN	BEST	REC CTRE	LAM STN	Rec DH	To Time	To Node	Gar-In / To Line
151-24		F128-W	22ST	1721					AR					38	1759		PCT
183-24	118	F188-W	COCT	1725		10	W1		AR	1735			1757	8	1805	BQST	T151-E
151-23		F153-E	COCT	1810					AR					10	1820		PCT
183-12	109	F151-E	COCT	1800		5	W1		AR	1805			1825	10	1835	BQST	T151-E
151-08		F159-E	COCT	1834					AR					14	1848		PCT
151-05		F128-W	22ST	1818					AR					38	1856		PCT
183-24	118	F151-E	COCT	1828		7	W1		AR	1835			1855	10	1905	BQST	T151-E
151-27		F187-S	COCT	1854					AR					14	1908		PCT
151-31		F159-E	COCT	1905					AR					9	1914		PCT
151-29		F187-S	COCT	1907					AR					9	1916		PCT
151-02		F128-W	22ST	1851					AR					31	1922		PCT
151-17		F155-E	BRST	1915					AR					18	1933		PCT
152-08	084	F153-E	COCT	1851		14	W1		AR	(1905)			1925	10	1935	BQST	T151-E
151-03		F791-E	HAPL	1911					AR					24	1935		PCT
151-06		F187-S	COCT	1928					AR					9	1937		PCT
183-24	118	F151-E	COCT	1926		9	W1		AR	1935			1954	11	2005	BQST	T151-E
151-01		F152-W	LOST	2010					AR					22	2032		PCT
152-08	084	F151-E	COCT	1956		9	W1		AR	2005			2024	11	2035	BQST	T151-E
183-24	118	F151-E	COCT	2024		11	W1		AR	2035			2052	20	2112	BQST	T157-W
152-08	084	F151-E	COCT	2054		11	W1		AR	2105			2122	13	2135	BQST	T151-E
151-19		F128-E	BRST	2116					AR					19	2135		PCT
151-25		F155-W	22ST	2126					AR					29	2155		PCT
151-07	065	F151-E	COCT	2124		11	W1		AR	2135			2152	13	2205	BQST	T151-E
152-08	084	F151-E	COCT	2154		11	W1		AR	2205			2222	13	2235	BQST	T151-E
151-28		F155-E	BRST	2225					AR					16	2241		PCT
151-26		F152-E	COCT	2240					AR					9	2249		PCT
151-07	065	F151-E	COCT	2223		12	W1		AR	2235			2252	13	2305	BQST	T151-E
152-08	084	F151-E	COCT	2253		12	W1		AR	2305			2320	15	2335	BQST	T151-E
151-15		F157-W	LOST	2329					AR					17	2346		PCT
151-07	065	F151-E	COCT	2321		14	W1		AR	2335			2350	15	2405	BQST	T151-E
152-08	084	F151-E	COCT	2351		14	W1		AR	2405			2420	15	2435	BQST	T151-E
151-13		F128-E	BRST	2446					AR					16	2502		PCT
151-07	065	F151-E	COCT	2421		14	W1		AR	2435			2450	15	2505	BQST	T151-E
151-11		F156-W	LOST	2503					AR					17	2520		PCT
152-08	084	F151-E	COCT	2451		14	W1		AR	2505			2518	17	2535	BQST	T151-E
151-09		F701-E	DT48	2514					AR					23	2537		PCT
151-07	065	F151-E	COCT	2519		16	W1		AR	2535			2548	13	2601	BQST	T151-E
151-22		F159-E	COCT	2602					AR					7	2609		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

# 151 W

PROCESSED: 1136 11-06-24  
151 -- COQUITLAM CTRL STN/BURQUITLAM STN

C M B C  
Headway Sheet

Page: 3 of 3

DIRECTION: WEST      SERVICE: Mon-Fri  
DATABASE: 25JAN

**151 W**

EFFECTIVE DATE: 25JAN  
REVISION DATE: NOV 6, 2024

=====

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  
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  
PCT - CBSW - R/KINGSWAY R/WESTWOOD L/DEWDNEY TRUNK L/MARINER R/COMO LAKE TO CHARLES BEST SCHOOL  
BQST - PMST - R/CLARKE C/ST JOHNS L/WILLIAMS L/ MOODY CTR STN  
HAPL - PCT - R/226 ST R/LOUGHEED L/MARY HILL R/KINGSWAY R/into PCT  
LOST - PCT - R/GATINEAU L/NORTH RD R/AUSTIN L/MARINER R/CHILKO C/COMO LAKE R/KINGSWAY L/PCT  
DT48 - PCT - DEWDNEY L/228 ST R/LOUGHEED L/MARY HILL R/KINGSWAY R/PCT

=====

**151 W**

DIRECTION: EAST SERVICE: Mon-Fri  
 DATABASE: 25JAN

# 152 E

EFFECTIVE DATE: 25JAN  
 REVISION DATE: NOV 6, 2024

E1CHI - Start LOUGHEED STN BAY 2 via R/GATINEAU L/NORTH RD R/AUSTIN R/GUILBY L/ROCHESTER L/BLUE MOUNTAIN R/AUSTIN R/HICKEY L/MARINER R/CHILKO L/LOUGHEED L/DEWDNEY R/MARINER R/BARNET R/STATION ACCESS RD L/COQUITLAM CTRL STN  
 E1MAR - Start LOUGHEED STN BAY 2 via R/GATINEAU L/NORTH RD R/AUSTIN R/GUILBY L/ROCHESTER L/BLUE MOUNTAIN R/AUSTIN R/HICKEY L/MARINER R/BARNET R/STATION ACCESS RD L/COQUITLAM CTRL STN  
 EMASCH - Start LOUGHEED STN BAY2 via R/GATINEAU L/NORTH RD R/AUSTIN R/GUILBY L/ROCHESTER L/BLUE MOUNTAIN R/AUSTIN L/SCHOOLHOUSE R/WINSLOW R/POIRIER L/AUSTIN R/HICKEY L/MARINER R/BARNET R/STATION ACCESS RD L/COQUITLAM CTRL STN  
 ECHSCH - Start LOUGHEED STN BAY 2 via R/GATINEAU L/NORTH RD R/AUSTIN R/GUILBY L/ROCHESTER L/BLUE MOUNTAIN R/AUSTIN L/SCHOOLHOUSE R/WINSLOW R/POIRIER L/AUSTIN R/HICKEY L/MARINER R/CHILKO L/LOUGHEED L/DEWDNEY R/MARINER R/BARNET R/STATION ACCESS RD L/COQUITLAM CTRL STN

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	From DH	Rec Time	Rec Pattern	Exc	Acc	STN	REC CTRE	CTRL STN	DH	Rec Time	To Time	To Node	Gar-In / To Line
152-01		PCT		4:20	30				AR						4:50	PROD	T110-W
152-02		PCT		4:23	25				AR						4:48	HAPL	T791-W
152-03		PCT		4:43	27				AR						5:10	BRST	T155-W
152-04		PCT		4:47	38				AR						5:25	22ST	T101-E
152-05		PCT		4:50	30				AR						5:20	PROD	T110-W
152-06		PCT		4:53	27				AR						5:20	LOST	T101-W
152-07		PCT		5:07	38				AR						5:45	22ST	T101-E
152-09		PCT		5:08	27				AR						5:35	LOST	T110-W
152-10		PCT		5:13	27				AR						5:40	BRST	T155-W
152-11		PCT		5:13	27				AR						5:40	LOST	T101-W
152-12		PCT		5:18	12				AR						5:30	COCT	T153-W
152-13	160	PCT		5:23	27		E1CHI		AR	5:50		6:18	11	6:29	COCT	T152-W	
152-14		PCT		5:25	25				AR						5:50	SPST	T110-E
152-15		PCT		5:28	27				AR						5:55	LOST	T110-W
152-16		PCT		5:32	13				AR						5:45	COCT	T153-W
152-17		PCT		5:33	27				AR						6:00	LOST	T101-W
152-18		PCT		5:35	27				AR						6:02	LOST	T180-N
152-19		PCT		5:43	27				AR						6:10	BRST	T153-E
152-20		PCT		5:47	13				AR						6:00	COCT	T153-W
152-21		PCT		5:51	13				AR						6:04	COCT	T151-W
152-22		PCT		5:58	27				AR						6:25	BRST	T153-E
701-09	043	F152-W	LOST	6:07		5	E1MAR		AR	6:12		6:46	16	7:02	COCT	T701-E	
183-08	174	F156-W	LOST	6:19		9	E1CHI		AR	6:28		6:56	11	7:07	COCT	T183-W	
152-24		PCT		6:20	30				AR						6:50	DT48	T701-W
152-25		PCT		6:26	29				AR						6:55	LOST	T110-W
152-26		PCT		6:36	38			SD	AR						7:14	MTST	T110-E
152-23	165	F152-W	LOST	6:43		5	E1MAR		AR	6:48		7:22	5	7:27	COCT	T152-W	
152-13	160	F152-W	LOST	6:57		6	E1CHI		AR	7:03		7:42	5	7:47	COCT	T152-W	
152-02	154	F152-W	LOST	7:10		8	E1MAR		AR	7:18		7:57	5	8:02	COCT	T152-W	
152-21	213	F152-W	LOST	7:29		6	E1CHI		AR	7:35		8:14	5	8:19	COCT	T152-W	

DIRECTION: EAST SERVICE: Mon-Fri  
 DATABASE: 25JAN

# 152 E

EFFECTIVE DATE: 25JAN  
 REVISION DATE: NOV 6, 2024

LineGroup / Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	STN	REC CTRE	CTRL STN	Rec DH	To Time	To Node	Gar-In / To Line	
152-20	163	F152-W	LOST	7:41		9	E1MAR		AR	7:50		8:29		5	8:34	COCT	T152-W
152-26		PCT		7:41	29			#SD	AR						8:10	LOST	T110-W
152-23	165	F152-W	LOST	7:59		11	E1CHI		AR	8:10		(8:48)		5	8:53	COCT	T152-W
152-13	160	F152-W	LOST	8:19		7	E1MAR	#SD	AR	8:26		8:59	10		9:09	PCT	
152-13	160	F152-W	LOST	8:19		7	EMASCH	SD	AR	8:26	8:43	9:10	10		9:20	PCT	
152-02	154	F152-W	LOST	8:36		5	E1CHI		AR	8:41		(9:17)		6	9:23	COCT	T152-W
152-18	021	F180-S	LOST	9:02		8	E1MAR		AR	9:10		9:43	10		9:53	COCT	T152-W
151-11	009	F156-W	LOST	9:32		6	E1MAR		AR	9:38		1011	11	1022	COCT	T152-W	
152-02	162	F152-W	LOST	9:54		11	E1MAR		AR	1005		1038	14	1052	COCT	T152-W	
152-18	021	F152-W	LOST	1024		11	E1MAR		AR	1035		1109	13	1122	COCT	T152-W	
151-11	009	F152-W	LOST	1053		16	E1MAR		AR	1109		(1143)	14	1157	COCT	T152-W	
152-02	162	F152-W	LOST	1123		12	E1MAR		AR	1135		1209	18	1227	COCT	T152-W	
152-18	021	F152-W	LOST	1153		12	E1MAR		AR	1205		(1239)	18	1257	COCT	T152-W	
151-11	193	F152-W	LOST	1228		9	E1MAR		AR	1237		(1311)	15	1326	COCT	T152-W	
152-02	162	F152-W	LOST	1258		10	E1MAR		AR	1308		(1342)	14	1356	COCT	T152-W	
152-18	074	F152-W	LOST	1328		10	E1MAR		AR	1338		1413	8	1421	COCT	T152-W	
152-27		PCT		1347	23				AR					1410	BRST	T155-W	
151-11	185	F152-W	LOST	1358		9	E1MAR		AR	1407		1443	12	1455	COCT	T152-W	
152-28		PCT		1411	27				AR					1438	HAPL	T701-W	
152-29		PCT		1412	38			SD	AR					1450	ALBN	T865-W	
152-30		PCT		1416	29				AR					1445	LOST	T101-W	
152-31		PCT		1420	15				AR					1435	COCT	T159-W	
152-32		PCT		1420	45				AR					1505	22ST	T101-E	
152-02	160	F152-W	LOST	1428		10	E1MAR		AR	1438		1514	12	1526	COCT	T152-W	
152-33		PCT		1428	32			SD	AR					1500	LOST	T110-W	
152-34		PCT		1435	40				AR					1515	DT48	T701-W	
152-36		PCT		1438	32				AR					1510	LOST	T110-W	
152-37		PCT		1444	11			EF	AR					1455	ABCS	T701-W	
152-29		PCT		1445	27			#SD	AR					1512	HAPL	T701-W	
152-38		PCT		1447	23				AR					1510	BRST	T153-E	
152-39		PCT		1447	23				AR					1510	BRST	T155-W	
152-18	074	F152-W	LOST	1453		5	E1MAR		AR	1458		1534	8	1542	COCT	T152-W	
152-35	201	PCT		1438	32		E1CHI	#SD	AR	1510		(1549)	10	1559	COCT	T152-W	
152-35	201	PCT		1438	32		ECHSCH	SD	AR	1510	1526	(1554)	5	1559	COCT	T152-W	
152-41		PCT		1453	32				AR					1525	LOST	T101-W	
152-42		PCT		1455	19				AR					1514	COCT	T159-W	
152-43		PCT		1505	9			SD	AR					1514	RVSS	T159-W	
152-44		PCT		1506	14			SD	AR					1520	CBSW	T151-W	
152-37		PCT		1511	19			#EF	AR					1530	COCT	T153-W	
152-45		PCT		1517	28				AR					1545	BRST	T159-E	

DIRECTION: EAST SERVICE: Mon-Fri  
DATABASE: 25JAN

# 152 E

EFFECTIVE DATE: 25JAN  
REVISION DATE: NOV 6, 2024

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	STN	REC CTRE	CTRL STN	Rec DH	To Time	To Node	Gar-In / To Line
152-33		PCT		1518	32			#SD	AR					1550	LOST	T110-W
151-04	151	F157-W	LOST	1519		6	E1MAR	#SD	AR	1525		1602	11	1613	COCT	T152-W
151-04	151	F157-W	LOST	1519		6	EMASCH	SD	AR	1525	1541	1607	6	1613	COCT	T152-W
152-46		PCT		1522	13			SD	AR					1535	TFHS	T173-E
151-30	211	F180-S	LOST	1539		6	E1CHI	SD	AR	1545		1624	14	1638	COCT	T151-W
151-30	211	PCT		1513	32		E1CHI	#SD	AR	1545		1624	14	1638	COCT	T151-W
152-44		PCT		1545	23			#SD	AR					1608	BQST	T151-E
152-43		PCT		1551	28			#SD	AR					1619	BRST	T159-E
152-40	172	F152-W	LOST	1552		5	E1MAR		AR	1557		1634	6	1640	COCT	T152-W
152-02	160	F152-W	LOST	1558		11	E1CHI		AR	1609		(1648)	12	1700	COCT	T183-W
152-18	074	F152-W	LOST	1616		9	E1MAR		AR	1625		1702	7	1709	COCT	T152-W
152-46		PCT		1620	15			#SD	AR					1635	COCT	T159-W
152-35	138	F152-W	LOST	1633		7	E1CHI		AR	1640		1720	10	1730	COCT	T183-W
151-04	151	F152-W	LOST	1647		5	E1MAR		AR	1652		1730	11	1741		PCT
152-03	140	F152-W	LOST	1703		6	E1CHI		AR	1709		1746	9	1755	COCT	T152-W
152-40	172	F152-W	LOST	1714		9	E1MAR		AR	1723		1759	10	1809		PCT
152-45	093	F152-W	LOST	1729		11	E1CHI		AR	1740		1816	14	1830	COCT	T188-E
152-18	074	F152-W	LOST	1743		8	E1MAR		AR	1751		1827	5	1832	COCT	T152-W
183-04	115	F152-W	LOST	1756		14	E1CHI		AR	1810		1849	6	1855	COCT	T152-W
152-44	081	F152-W	LOST	1810		15	E1MAR		AR	1825		1904	8	1912	COCT	T152-W
152-03	140	F152-W	LOST	1827		13	E1CHI		AR	1840		1915	9	1924		PCT
701-14	131	F152-W	LOST	1840		15	E1MAR		AR	1855		1930	5	1935	COCT	T153-W
152-18	074	F152-W	LOST	1901		8	E1MAR		AR	1909		1940	9	1949		PCT
151-26	061	F156-W	LOST	1931		14	E1MAR		AR	1945		2012	22	2034	COCT	T153-W
152-28	141	F156-W	LOST	2002		13	E1MAR		AR	2015		2042	9	2051		PCT
183-21	121	F152-W	LOST	2040		5	E1MAR		AR	2045		2112	22	2134	COCT	T153-W
183-20	116	F152-W	LOST	2110		5	E1MAR		AR	2115		2140	9	2149		PCT
151-26	061	F152-W	LOST	2206		9	E1MAR		AR	2215		2240	9	2249		PCT
183-21	121	F152-W	LOST	2303		10	E1MAR		AR	2313		2338	9	2347	COCT	T152-W
183-21	121	F152-W	LOST	2409		11	E1MAR		AR	2420		2445	6	2451	COCT	TN9-W

PCT - PROD - R/KINGSWAY R/WESTWOOD L/DEWDNEY TRUNK L/MARINER R/COMO LAKE C/BROADWAY L/GAGLARDI R/LOUGHEED HWY R/PRODUCTION R/PRODUCTION STN\*\*\*DO NOT ARRIVE AT PRODUCTION STN UNTIL 4 MIN BEFORE LV TIME\*\*\*

PCT - HAPL - L/KINGSWAY L/MARY HILL R/LOUGHEED L/226 L/HANEY PL

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

PCT - BRST - L/KINGSWAY R/BROADWAY R/MARY HILL C/HWY 1 R/BRUNETTE OFFRAMP R/BRAID 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 - 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

PCT - SPST - Start L/KINGSWAY AVE R/BROADWAY R/MARY HILL BYPASS C/HWY 1 R/KENSINGTON AVE EXIT R/KENSINGTON C/SPERLING AVE L/BUS LOOP

PCT - DT48 - L/KINGSWAY L/MARY HILL R/LOUGHEED L/228 ST R/DEWDNEY L/250 ST L/SMITH L/248 ST R/DEWDNEY

# 152 E

PROCESSED: 1136 11-06-24  
152 -- COQUITLAM CENTRAL STN/LOUGHEED STN

C M B C  
Headway Sheet

Page: 4 of 4

DIRECTION: EAST SERVICE: Mon-Fri  
DATABASE: 25JAN

**152 E**

EFFECTIVE DATE: 25JAN  
REVISION DATE: NOV 6, 2024

=====  
PCT - MTST - Start PCT R/KINGSWAY AVE L/WESTWOOD ST C/COMO LAKE L/LOUGHEED KEEP LEFT FOR EXIT WB HWY 1 C/HWY 1 EXIT R/WILLINGDON AVE EXIT 29 R/WILLINGDON  
C/WILLINGODON L/CENTRAL BLVD TO BAY 13  
COCT - PCT - R/LOUGHEED L/COMO LAKE C/WESTWOOD R/KINGSWAY L/PCT  
PCT - ALBN - L/KINGSWAY L/MARY HILL R/LOUGHEED R/HANEY BY-PASS C/KANAKA WAY R/240TH L/102ND L/JACKSON L/104TH to SAMUEL ROBERTSON  
PCT - ABCS - L/KINGSWAY L/COAST MERIDIAN OVERPASS L/COAST MERIDIAN CONNECTOR L/LOUGHEED L/OTTAWA L/DOMINION  
PCT - RVSS - R/KINGSWAY L/WILSON L/REEVE to RIVERSIDE  
PCT - CBSW - R/KINGSWAY R/WESTWOOD L/DEWDNEY TRUNK L/MARINER R/COMO LAKE TO CHARLES BEST SCHOOL  
PCT - TFHS - L/KINGSWAY L/COAST MERIDIAN OVERPASS R/RIVERWOOD GATE  
PCT - BQST - R/KINGSWAY R/WESTWOOD L/DEWDNEY L/MARINER R/COMO LAKE L/CLARKE L/MALL ACCESS  
=====

**152 E**

DIRECTION: WEST SERVICE: Mon-Fri  
 DATABASE: 25JAN

# 152 W

EFFECTIVE DATE: 25JAN  
 REVISION DATE: NOV 6, 2024

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  
 W1CHI - Start COQUITLAM CTRL STN BAY 10 R/LOUGHEED R/CHILKO L/MARINER R/HICKEY L/AUSTIN L/BLUE MOUNTAIN R/ROCHESTER R/GUILBY L/AUSTIN L/NORTH RD R/  
 GATINEAU L/LOUGHEED STN  
 WMASCH - Start COQUITLAM CTRL STN BAY 10 R/LOUGHEED R/DEWDNEY L/MARINER R/HICKEY L/AUSTIN R/POIRIER L/WINSLOW L/SCHOOLHOUSE R/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	COQ	LOUG	Rec DH	To Time	To Node	Gar-In / To Line
										TLAM	TLAM	HEED				
152-08	156	PCT		5:08	12		W1MAR		AR	5:20		5:46	16	6:02	LOST	T156-E
701-09	043	PCT		5:27	12		W1CHI		AR	5:39		6:07	5	6:12	LOST	T152-E
183-13	801	PCT		5:44	13		W1MAR		AR	5:57		6:23	7	6:30	LOST	T180-N
152-23	165	PCT		6:02	13		W1CHI		AR	6:15		6:43	5	6:48	LOST	T152-E
152-13	160	F152-E	COCT	6:18		11	W1MAR		AR	6:29		6:57	6	7:03	LOST	T152-E
152-02	154	F189-S	COCT	6:33		9	W1CHI		AR	6:42		7:10	8	7:18	LOST	T152-E
152-21	213	F151-E	COCT	6:54		5	W1MAR		AR	6:59		7:29	6	7:35	LOST	T152-E
152-20	163	F153-E	COCT	7:05		5	W1CHI		AR	7:10		7:41	9	7:50	LOST	T152-E
152-23	165	F152-E	COCT	7:22		5	W1MAR		AR	7:27		7:59	11	8:10	LOST	T152-E
152-13	160	F152-E	COCT	7:42		5	W1CHI		AR	7:47a		8:19	7	8:26	LOST	T152-E
152-02	154	F152-E	COCT	7:57		5	W1MAR		AR	8:02		8:36	5	8:41	LOST	T152-E
152-10		F159-E	COCT	8:42				#SD	AR				10	8:52		PCT
152-10		F159-E	COCT	8:49				SD	AR				10	8:59		PCT
152-25		F110-E	LOST	8:46					AR				32	9:18		PCT
152-21	213	F152-E	COCT	8:14		5	W1CHI		AR	8:19		8:51	32	9:23		PCT
152-20	163	F152-E	COCT	8:29		5	W1MAR	#SD	AR	8:34		9:05	22	9:27		PCT
152-20	163	F152-E	COCT	8:29		5	WMASCH	SD	AR	8:34	8:57	9:13	22	9:35		PCT
152-23	195	F152-E	COCT	8:48		5	W1CHI		AR	(8:53)		9:25	10	9:35	LOST	T156-E
152-14		F110-W	MTST	9:22					AR				26	9:48		PCT
152-06		F101-W	22ST	9:18					AR				34	9:52		PCT
152-09		F110-E	LOST	9:30					AR				22	9:52		PCT
152-02	162	F152-E	COCT	9:17		6	W1MAR		AR	(9:23)		9:54	11	10:05	LOST	T152-E
152-18	021	F152-E	COCT	9:43		10	W1MAR		AR	9:53		10:24	11	10:35	LOST	T152-E
152-12		F155-E	BRST	10:25					AR				18	10:43		PCT
151-11	009	F152-E	COCT	10:11		11	W1MAR		AR	10:22		10:53	16	11:09	LOST	T152-E
152-22		F701-E	HAPL	10:54					AR				23	11:17		PCT
152-02	162	F152-E	COCT	10:38		14	W1MAR		AR	10:52		11:23	12	11:35	LOST	T152-E
152-18	021	F152-E	COCT	11:09		13	W1MAR		AR	11:22		11:53	12	12:05	LOST	T152-E
151-11	193	F152-E	COCT	11:43		14	W1MAR		AR	(11:57a)		12:28	9	12:37	LOST	T152-E
152-02	162	F152-E	COCT	12:09		18	W1MAR		AR	12:27		12:58	10	13:08	LOST	T152-E
152-18	074	F152-E	COCT	12:39		18	W1MAR		AR	(12:57)		13:28	10	13:38	LOST	T152-E
151-11	185	F152-E	COCT	13:11		15	W1MAR		AR	(13:26)		13:58	9	14:07	LOST	T152-E
152-02	160	F152-E	COCT	13:42		14	W1MAR		AR	(13:56)		14:28	10	14:38	LOST	T152-E
152-18	074	F152-E	COCT	14:13		8	W1MAR		AR	14:21		14:53	5	14:58	LOST	T152-E
183-20	116	PCT		14:20	15		W1MAR	#FR	AR	14:35		15:07	15	15:22	LOST	T180-N

DIRECTION: WEST SERVICE: Mon-Fri  
 DATABASE: 25JAN

# 152 W

EFFECTIVE DATE: 25JAN  
 REVISION DATE: NOV 6, 2024

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	COQ	COQ	LOUG	Rec DH	To Time	To Node	Gar-In / To Line
										TLAM	TLAM	HEED				
										CTRL	REC	STN				
										STN	CTRE					
183-20	116	F701-W	COCT	1423		12	W1MAR	FR	AR	1435		1507	15	1522	LOST	T180-N
151-11	185	F152-E	COCT	1443		12	W1CHI		AR	1455		1527	12	1539	LOST	T180-N
152-40	172	PCT		1453	19		W1MAR	#SD	AR	1512		1546	11	1557	LOST	T152-E
152-40	172	PCT		1453	19		WMASCH	SD	AR	1512	1535	1552	5	1557	LOST	T152-E
152-02	160	F152-E	COCT	1514		12	W1CHI		AR	1526		1558	11	1609	LOST	T152-E
152-18	074	F152-E	COCT	1534		8	W1MAR		AR	1542		1616	9	1625	LOST	T152-E
152-35	138	F152-E	COCT	1554		5	W1CHI		AR	(1559)		1633	7	1640	LOST	T152-E
151-04	151	F152-E	COCT	1607		6	W1MAR		AR	1613		1647	5	1652	LOST	T152-E
152-03	140	F159-E	COCT	1620		9	W1CHI		AR	(1629c		1703	6	1709	LOST	T152-E
152-40	172	F152-E	COCT	1634		6	W1MAR		AR	1640		1714	9	1723	LOST	T152-E
152-45	093	F159-E	COCT	1640		15	W1CHI		AR	1655d		1729	11	1740	LOST	T152-E
152-18	074	F152-E	COCT	1702		7	W1MAR		AR	1709		1743	8	1751	LOST	T152-E
152-43		F188-E	PCST	1800					AR				4	1804		PCT
183-04	115	F188-W	COCT	1711		14	W1CHI		AR	1725		1756	14	1810	LOST	T152-E
152-27		F153-W	BRST	1801					AR				18	1819		PCT
152-26		F101-E	LOST	1801					AR				22	1823		PCT
152-44	081	F191-S	COCT	1726		14	W1MAR		AR	1740		1810	15	1825	LOST	T152-E
152-46		F159-E	COCT	1822					AR				10	1832		PCT
152-04		F110-E	LOST	1814					AR				22	1836		PCT
152-03	140	F152-E	COCT	1746		9	W1CHI		AR	1755		1827	13	1840	LOST	T152-E
701-14	131	F153-E	COCT	1756		14	W1MAR		AR	1810		1840	15	1855	LOST	T152-E
152-19		F155-E	BRST	1837					AR				18	1855		PCT
152-05		F101-E	LOST	1837					AR				22	1859		PCT
152-18	074	F152-E	COCT	1827		5	W1MAR		AR	1832		1901	8	1909	LOST	T152-E
152-32		F101-W	22ST	1838					AR				31	1909		PCT
152-17		F110-W	MTST	1845					AR				26	1911		PCT
152-16		F159-W	BRST	1901					AR				18	1919		PCT
152-41		F101-E	LOST	1857					AR				22	1919		PCT
152-42		F159-E	COCT	1923					AR				9	1932		PCT
183-04	115	F152-E	COCT	1849		6	W1MAR		AR	1855		1924	21	1945	LOST	T180-N
152-23		F159-E	COCT	1940					AR				9	1949		PCT
152-44	081	F152-E	COCT	1904		8	W1MAR		AR	1912		1940	17	1957	LOST	T157-E
152-31		F180-N	PMST	1947					AR				14	2001		PCT
152-37		F159-E	COCT	2014					AR				9	2023		PCT
151-01	056	F153-E	COCT	1931		11	W1MAR		AR	1942		2010	22	2032		PCT
152-38		F191-S	COCT	2035					AR				9	2044		PCT
183-21	121	F188-W	COCT	2004		8	W1MAR		AR	2012		2040	5	2045	LOST	T152-E
183-20	116	F153-E	COCT	2030		12	W1MAR		AR	2042		2110	5	2115	LOST	T152-E
152-30		F101-E	LOST	2118					AR				17	2135		PCT
152-24		F701-E	DT48	2110					AR				28	2138		PCT

# 152 W

DIRECTION: WEST SERVICE: Mon-Fri  
DATABASE: 25JAN

# 152 W

EFFECTIVE DATE: 25JAN  
REVISION DATE: NOV 6, 2024

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	COQ TLAM	COQ TLAM	LOUG HEED	CTRL STN	REC CTRE	STN	Rec DH	To Time	To Node	Gar-In / To Line
152-45		F153-W	BRST	2128					AR							19	2147		PCT
152-11		F153-E	COCT	2200					AR							9	2209		PCT
151-26	061	F153-E	COCT	2128		12	WIMAR		AR	2140		2206				9	2215	LOST	T152-E
152-15		F110-E	LOST	2228					AR							17	2245		PCT
183-21	121	F153-E	COCT	2228		11	WIMAR		AR	2239		2303				10	2313	LOST	T152-E
152-36		F110-E	LOST	2324					AR							17	2341		PCT
183-21	121	F152-E	COCT	2338		9	WIMAR		AR	2347		2409				11	2420	LOST	T152-E
152-44		F157-W	LOST	2404					AR							17	2421		PCT
152-02		F110-E	LOST	2424					AR							17	2441		PCT
152-35		F101-E	LOST	2527					AR							17	2544		PCT
152-08		F151-E	COCT	2549					AR							9	2558		PCT
152-01		F110-E	LOST	2552					AR							17	2609		PCT
152-07		F128-E	BRST	2553					AR							16	2609		PCT
152-33		F110-W	MTST	2606					AR							26	2632		PCT
152-29		F188-E	PCST	2635					AR							4	2639		PCT
152-34		FN9-E	COCT	2758					AR							7	2805		PCT
152-39		FN9-E	COCT	2925					AR							7	2932		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  
LOST - PCT - R/GATINEAU L/NORTH RD R/AUSTIN L/MARINER R/CHILKO C/COMO LAKE R/KINGSWAY L/PCT  
MTST - PCT - Start Unloading Bay 1 L/CENTRAL BLVD L/BONSOR C/BENNETT L/NELSON R/DOVER L/ROYAL OAK C/ROYAL OAK R/DEERLAKE PKWY R/CANADA WAY L/KENSINGTON R/  
RAMP EB HWY 1 C/HWY R/EXIT HWY 7 C/HWY 7 R/COMO LAKE AVE C/WESTWOOD ST 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  
HAPL - PCT - R/226 ST R/LOUGHEED L/MARY HILL R/KINGSWAY R/into PCT  
PCST - PCT - L/KINGSWAY L/into PCT  
PMST - PCT - HUGH L/ST JOHNS C/BARNET R/LOUGHEED L/COMO LAKE R/KINGSWAY  
DT48 - PCT - DEWDNEY L/228 ST R/LOUGHEED L/MARY HILL R/KINGSWAY R/PCT

- a--- WATCH FOR PSGRS FROM WCE DUE 740
- a--- WAIT FOR PSGR FROM 701 DUE 1150
- c--- WAIT FOR PSGRS FROM WCE DUE 1619
- d--- WAIT FOR PSGR FROM WCE DUE 1649

# 152 W

(please do not remove)

DIRECTION: EAST SERVICE: Mon-Fri  
 DATABASE: 25JAN

# 153 E

EFFECTIVE DATE: 25JAN  
 REVISION DATE: NOV 6, 2024

E1 - Start BRAID STN BAY4 via UNDERPASS to BRAID ST R/BRAID ST R/BRUNETTE AVE L/LAURENTIAN CRES L/AUSTIN AVE R/POIRIER ST R/FOSTER AVE L/LINTON ST R/  
 COMO LAKE AVE L/MARINER R/BARNET R/STATION ACCESS RD L/COQUITLAM CTRL STN  
 E5CE - Start NB POIRIER ST FS KING ALBERT ST THEN conti POIRIER ST R/FOSTER AVE L/LINTON ST R/COMO LAKE AVE 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	BRAI ST TION	POIR ST KING ALBE	POI RIER CTR	COQ TLAM CTRL STN	DH	Rec Time	To Time	To Node	Gar-In / To Line
152-02	154	F791-W	BRST	5:32		8	E1		AR	5:40		5:52	6:03		8	6:11	COCT	T189-N
151-06	006	F153-W	BRST	5:40		15	E1		AR	5:55		6:07	6:18		12	6:30	COCT	T153-W
152-19	162	PCT		5:43	27		E1		AR	6:10		6:22	6:33		12	6:45	COCT	T153-W
152-22	164	PCT		5:58	27		E1		AR	6:25		6:37	6:48		12	7:00	COCT	T159-W
152-20	163	F153-W	BRST	6:26		14	E1		AR	6:40		6:54	7:05		5	7:10	COCT	T152-W
151-14	150	F153-W	BRST	6:41		14	E1		AR	6:55		7:09	7:20		10	7:30	COCT	T153-W
151-06	006	F153-W	BRST	6:56		14	E1		AR	7:10		7:25	7:38		5	7:43	COCT	T153-W
701-27	184	PCT		7:00	23		E1		AR	7:23		7:38	7:51		5	7:56	COCT	T153-W
151-09	008	F159-W	BRST	7:24		16	E1		AR	7:40		7:55	8:08		7	8:15	COCT	T153-W
151-01	001	F153-W	BRST	7:45		10	E1		AR	7:55		8:10	8:23		7	8:30	COCT	T153-W
151-14	150	F153-W	BRST	8:02		10	E1		AR	8:12		8:27	8:40		5	8:45	COCT	T153-W
151-06	006	F153-W	BRST	8:15		12	E1		AR	8:27		8:43	8:55		5	9:00	COCT	T153-W
151-08	007	F791-W	BRST	8:29		13	E1		AR	8:42		8:58	9:10		10	9:20	COCT	T153-W
151-09	008	F153-W	BRST	8:48		9	E1		AR	8:57		9:11	9:23		17	9:40	COCT	T153-W
151-17	011	F156-E	BRST	9:15		12	E1		AR	9:27		9:41	9:53		17	10:10	COCT	T153-W
151-08	007	F153-W	BRST	9:49		8	E1		AR	9:57		10:10	10:22		18	10:40	COCT	T153-W
152-23	195	F156-E	BRST	10:13		14	E1		AR	10:27		10:40	(1052)		18	11:10	COCT	T153-W
151-01	191	F156-E	BRST	10:43		14	E1		AR	10:57		11:10	11:22		18	11:40	COCT	T153-W
151-06	006	F156-E	BRST	11:13		14	E1		AR	11:27		11:40	(1152)		18	12:10	COCT	T153-W
151-09	008	F156-E	BRST	11:47		10	E1		AR	11:57		12:11	(1223)		17	12:40	COCT	T153-W
151-17	011	F156-E	BRST	12:18		9	E1		AR	12:27		12:41	(1253)		17	13:10	COCT	T153-W
151-08	052	F156-E	BRST	12:48		9	E1		AR	12:57		13:11	13:23		17	13:40	COCT	T153-W
152-23	156	F156-E	BRST	13:18		9	E1		AR	13:27		13:41	(1355)		15	14:10	COCT	T153-W
151-01	056	F156-E	BRST	13:48		9	E1		AR	13:57		14:11	14:25		15	14:40	COCT	T153-W
151-06	053	F156-E	BRST	14:20		6	E1		AR	14:26		14:40	14:55		7	15:02	COCT	T151-W
151-09	150	F156-E	BRST	14:50		7	E1		AR	14:57		15:13	(1531)		5	15:36	COCT	T701-E
152-38	193	PCT		14:47	23		E1		AR	15:10		15:26	15:42		8	15:50	COCT	T701-E
183-24	118	PCT		14:56	24		E5CE	SD	AR		15:20		15:39		16	15:55	COCT	T188-E
152-27	168	F155-E	BRST	15:17		8	E1		AR	15:25		15:40	15:54		6	16:00	COCT	T153-W
152-31	157	F159-W	BRST	15:27		13	E1		AR	15:40		15:55	(1609)		6	16:15	COCT	T153-W
701-28	132	F791-W	BRST	15:46		9	E1		AR	15:55		16:10	16:24		16	16:40	COCT	T701-E
151-08	052	F156-E	BRST	15:53		17	E1		AR	16:10		16:25	16:41		8	16:49	COCT	T159-W
152-28	176	F153-W	BRST	16:17		8	E1		AR	16:25		16:40	16:56		20	17:16	COCT	T153-W
152-27	168	F153-W	BRST	16:32		8	E1		AR	16:40		16:55	17:12		17	17:29	COCT	T153-W
152-31	197	F153-W	BRST	16:47		8	E1		AR	16:55		17:10	17:27		14	17:41	COCT	T153-W

DIRECTION: EAST SERVICE: Mon-Fri  
 DATABASE: 25JAN

# 153 E

EFFECTIVE DATE: 25JAN  
 REVISION DATE: NOV 6, 2024

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	BRAI ST TION	POIR ST KING AT ALBE	POI RIER	COQ TLAM	Rec DH	To Time	To Node	Gar-In / To Line
152-34	195	F153-W	BRST	1702		8	E1		AR	1710			1725	16	1758	COCT	T153-W
701-14	131	F159-W	BRST	1716		9	E1		AR	1725			1740	14	1810	COCT	T152-W
151-23	153	F153-W	BRST	1732		8	E1		AR	1740			1755	10	1820		PCT
152-28	176	F153-W	BRST	1748		7	E1		AR	1755			1810 (1825)	16	1841	COCT	T153-W
152-37	205	F156-E	BRST	1753		16	E1		AR	1809			1823	7	1842	COCT	T159-W
152-08	073	F155-E	BRST	1819		6	E1		AR	1825			1839 (1851)	14	1905	COCT	T151-W
152-34	195	F153-W	BRST	1827		18	E1		AR	1845			1859 (1910)	15	1925	COCT	T159-W
151-01	056	F156-E	BRST	1852		13	E1		AR	1905			1920	11	1942	COCT	T152-W
151-25	060	F156-E	BRST	1918		17	E1		AR	1935			1949	18	2018	COCT	T159-W
183-20	116	F156-E	BRST	1948		17	E1		AR	2005			2019	12	2042	COCT	T152-W
152-45	076	F153-W	BRST	2028		7	E1		AR	2035			2049	5	2105	COCT	T153-W
151-26	061	F153-W	BRST	2057		8	E1		AR	2105			2117	12	2140	COCT	T152-W
152-11	078	F156-E	BRST	2113		22	E1		AR	2135			2147	9	2209		PCT
183-21	121	F153-W	BRST	2157		8	E1		AR	2205			2217	11	2239	COCT	T152-W

PCT - BRST - R/KINGWSAY R/WESTWOOD L/DEWDNEY TRUNK L/LOUGHEED L/BRUNETTE R/BRAID STN  
 PCT - BRST - L/KINGWSAY R/BROADWAY R/MARY HILL C/HWY 1 R/BRUNETTE OFFRAMP R/BRAID STN  
 PCT - POKA - R/KINGSWAY L/WESTWOOD C/COMO LAKE C/CHILCO L/MARINER WAY R/AUSTIN R/POIRIER  
 COCT - PCT - R/LOUGHEED L/COMO LAKE C/WESTWOOD R/KINGSWAY L/PCT

DIRECTION: WEST SERVICE: Mon-Fri  
 DATABASE: 25JAN

# 153 W

EFFECTIVE DATE: 25JAN  
 REVISION DATE: NOV 6, 2024

W1 - Start COQUITLAM CTRL STN BAY 12 R/LOUGHEED HWY R/DEWDNEY TRUNK RD L/MARINER WAY R/COMO LAKE AVE L/LINTON ST R/FOSTER AVE L/POIRIER ST L/AUSTIN AVE  
 R/LAURENTIAN CRES R/BRUNETTE AVE R/BRAID STN

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time	Pattern	Exc	Acc	CTRL STN	COMM CTR	STATION	Rec DH	To Time	To Node	Gar-In / To Line	
151-06	006	PCT		5:03	12		W1		AR	5:15	5:27	5:40		15	5:55	BRST	T153-E
152-12	159	PCT		5:18	12		W1		AR	5:30	5:42	5:55		5	6:00	BRST	T155-W
152-16	019	PCT		5:32	13		W1		AR	5:45	5:57	6:10		10	6:20	BRST	T159-E
152-20	163	PCT		5:47	13		W1		AR	6:00	6:12	6:26		14	6:40	BRST	T153-E
151-14	150	F189-S	COCT	6:04		11	W1		AR	6:15	6:27	6:41		14	6:55	BRST	T153-E
151-06	006	F153-E	COCT	6:18		12	W1		AR	6:30	6:42	6:56		14	7:10	BRST	T153-E
152-19	162	F153-E	COCT	6:33		12	W1		AR	6:45	6:59	7:13		7	7:20	BRST	T155-W
701-05	040	F159-E	COCT	6:42		18	W1		AR	7:00	7:14	7:30		5	7:35	BRST	T159-E
151-01	001	F191-S	COCT	6:54		21	W1		AR	7:15	7:29	7:45		10	7:55	BRST	T153-E
151-14	150	F153-E	COCT	7:20		10	W1		AR	7:30	7:46	8:02		10	8:12	BRST	T153-E
151-06	006	F153-E	COCT	7:38		5	W1		AR	7:43	7:59	8:15		12	8:27	BRST	T153-E
701-27	184	F153-E	COCT	7:51		5	W1		AR	7:56	8:12	8:29		6	8:35	BRST	T791-E
151-09	008	F153-E	COCT	8:08		7	W1		AR	8:15	8:31	8:48		9	8:57	BRST	T153-E
151-01	001	F153-E	COCT	8:23		7	W1		AR	8:30	8:45	9:02		14	9:16	BRST	T156-W
151-14	150	F153-E	COCT	8:40		5	W1		AR	8:45	9:00	9:17	18		9:35		PCT
151-06	006	F153-E	COCT	8:55		5	W1		AR	9:00	9:14	9:29		16	9:45	BRST	T156-W
151-08	007	F153-E	COCT	9:10		10	W1		AR	9:20	9:34	9:49		8	9:57	BRST	T153-E
151-09	008	F153-E	COCT	9:23		17	W1		AR	9:40	9:54	10:09		6	10:15	BRST	T156-W
151-17	011	F153-E	COCT	9:53		17	W1		AR	10:10	10:24	10:39		6	10:45	BRST	T156-W
151-08	007	F153-E	COCT	10:22		18	W1		AR	10:40	10:54	11:09		6	11:15	BRST	T156-W
152-23	156	F153-E	COCT	10:52		18	W1		AR	(1110)	11:24	11:39		6	11:45	BRST	T156-W
151-01	191	F153-E	COCT	11:22		18	W1		AR	11:40	11:54	12:09		6	12:15	BRST	T156-W
151-06	053	F153-E	COCT	11:52		18	W1		AR	(1210)	12:23	12:38		7	12:45	BRST	T156-W
151-09	150	F153-E	COCT	12:23		17	W1		AR	(1240)	12:53	13:08		7	13:15	BRST	T156-W
151-17	057	F153-E	COCT	12:53		17	W1		AR	(1310)	13:23	13:38		7	13:45	BRST	T156-W
151-08	052	F153-E	COCT	13:23		17	W1		AR	13:40	13:54	14:09		6	14:15	BRST	T156-W
152-23	167	F153-E	COCT	13:55		15	W1		AR	(1410)	14:24	14:39		6	14:45	BRST	T156-W
151-01	056	F153-E	COCT	14:25		15	W1		AR	14:40	14:54	15:09		6	15:15	BRST	T156-W
151-25	060	PCT		14:39	19		W1		AR	14:58	15:12	15:27		18	15:45	BRST	T156-W
151-03	188	F151-E	COCT	14:54		21	W1		AR	15:15	15:33	15:52		8	16:00	BRST	T791-E
152-37	205	F701-W	COCT	15:15		15	W1	EF	AR	15:30	15:45	16:02		13	16:15	BRST	T156-W
152-37	205	PCT		15:11	19		W1	#EF	AR	15:30	15:45	16:02		13	16:15	BRST	T156-W
152-28	176	F701-W	COCT	15:38		7	W1		AR	(1545)	16:00	16:17		8	16:25	BRST	T153-E
152-27	168	F153-E	COCT	15:54		6	W1		AR	16:00	16:15	16:32		8	16:40	BRST	T153-E
152-31	197	F153-E	COCT	16:09		6	W1		AR	(1615)	16:30	16:47		8	16:55	BRST	T153-E

DIRECTION: WEST SERVICE: Mon-Fri  
 DATABASE: 25JAN

# 153 W

EFFECTIVE DATE: 25JAN  
 REVISION DATE: NOV 6, 2024

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	CTRL STN	POI RIER	BRAI ST	STA TION	Rec DH	To Time	To Node	Gar-In / To Line
152-34	195	F701-W	COCT	1623	7	W1	AR	1630	1645	1702		8	1710	BRST	T153-E
152-16	072	F151-E	COCT	1633	11	W1	AR	1644	1659	1716		5	1721	BRST	T159-E
151-23	153	F189-S	COCT	1651	9	W1	AR	1700	1715	1732		8	1740	BRST	T153-E
152-28	176	F153-E	COCT	1656	20	W1	AR	1716	1731	1748		7	1755	BRST	T153-E
152-27	168	F153-E	COCT	1712	17	W1	AR	1729	1744	1801	18		1819		PCT
152-31	197	F153-E	COCT	1727	14	W1	AR	1741	1756	1813		5	1818	BRST	T156-W
152-34	195	F153-E	COCT	1742	16	W1	AR	1758	1813	1827		18	1845	BRST	T153-E
151-26	061	F188-W	COCT	1804	12	W1	AR	1816	1831	1845		7	1852	BRST	T156-W
152-28	141	F153-E	COCT	1825	16	W1	AR	(1841)	1856	1910		13	1923	BRST	T156-W
183-12	117	F151-E	COCT	1857	8	W1	AR	(1905)	1918	1930		26	1956	BRST	T156-W
701-14	131	F152-E	COCT	1930	5	W1	AR	1935	1948	2000	18		2018		PCT
152-45	076	F188-W	COCT	1948	17	W1	AR	2005	2016	2028		7	2035	BRST	T153-E
151-26	061	F152-E	COCT	2012	22	W1	AR	2034	2045	2057		8	2105	BRST	T153-E
152-45	076	F153-E	COCT	2100	5	W1	AR	2105	2116	2128	19		2147		PCT
183-21	121	F152-E	COCT	2112	22	W1	AR	2134	2145	2157		8	2205	BRST	T153-E
152-35	067	F188-W	COCT	2151	13	W1	AR	2204	2215	2227		8	2235	BRST	T128-W

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

# 153 W

DIRECTION: EAST SERVICE: Mon-Fri  
DATABASE: 25JAN

# 155 E

EFFECTIVE DATE: 25JAN  
REVISION DATE: NOV 6, 2024

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 Time	To Time	To Node	Gar-In /To Line
152-03	013	F155-W	22ST	5:31		9	EB1	AR	5:40	6:01		19	6:20	BRST	T155-W
152-10	158	F155-W	22ST	6:01		9	EB1	AR	6:10	6:33		7	6:40	BRST	T155-W
152-12	159	F155-W	22ST	6:24		7	EB1	AR	6:31	6:54		18	7:12	BRST	T159-E
152-03	013	F155-W	22ST	6:44		11	EB1	AR	6:55	7:19		21	7:40	BRST	T155-W
152-10	158	F155-W	22ST	7:05		13	EB1	AR	7:18	7:43		7	7:50	BRST	T159-E
701-13	182	F155-W	22ST	7:25		13	EB1	AR	7:38	8:04		16	8:20	BRST	T155-W
152-19	162	F155-W	22ST	7:46		14	EB1	AR	8:00	(8:27)		11	8:38	BRST	T155-W
152-03	013	F155-W	22ST	8:06		14	EB1	AR	8:20	8:47		13	9:00	BRST	T155-W
152-22	164	F155-W	22ST	8:31		9	EB1	AR	8:40	9:07		13	9:20	BRST	T159-E
701-13	182	F155-W	22ST	8:54		6	EB1	AR	9:00	9:25	18		9:43		PCT
152-19	194	F155-W	22ST	9:08		12	EB1	AR	9:20	9:45		5	9:50	BRST	T159-E
152-03	013	F155-W	22ST	9:25		15	EB1	AR	9:40	1005		15	1020	BRST	T159-E
152-12	159	F155-W	22ST	9:45		15	EB1	AR	1000	1025	18		1043		PCT
183-12	004	F155-W	22ST	1007		8	EB1	AR	1015	1040		10	1050	BRST	T159-E
152-16	019	F155-W	22ST	1038		7	EB1	AR	1045	1111		9	1120	BRST	T159-E
152-08	196	F155-W	22ST	1108		7	EB1	AR	1115	1141		9	1150	BRST	T159-E
152-24	168	F155-W	22ST	1138		7	EB1	AR	1145	(1212)		8	1220	BRST	T159-E
152-19	069	F155-W	22ST	1208		7	EB1	AR	1215	1241		9	1250	BRST	T159-E
152-03	198	F155-W	22ST	1237		8	EB1	AR	1245	1311		9	1320	BRST	T159-E
183-12	109	F155-W	22ST	1306		9	EB1	AR	1315	1341		9	1350	BRST	T159-E
152-16	072	F155-W	22ST	1338		8	EB1	AR	1346	1412		8	1420	BRST	T159-E
152-08	073	F155-W	22ST	1410		7	EB1	AR	1417	1445		10	1455	BRST	T159-E
152-27	168	F155-W	22ST	1437		8	EB1	AR	1445	1517		8	1525	BRST	T153-E
152-24	080	F155-W	22ST	1458		11	EB1	AR	1509	1543		6	1549	BRST	T155-W
152-19	069	F155-W	22ST	1518		12	EB1	AR	1530	1602		8	1610	BRST	T155-W
152-39	079	F155-W	22ST	1542		5	EB1	AR	1547	1621		6	1627	BRST	T155-W
151-17	057	F155-W	22ST	1602		8	EB1	AR	1610	1643		7	1650	BRST	T155-W
152-24	080	F155-W	22ST	1621		8	EB1	AR	1629	1658		8	1706	BRST	T159-E
152-19	069	F155-W	22ST	1643		7	EB1	AR	1650	1723		7	1730	BRST	T155-W
152-39	079	F155-W	22ST	1658		12	EB1	AR	1710	1742		8	1750	BRST	T155-W
151-17	057	F155-W	22ST	1721		9	EB1	AR	1730	1801		14	1815	BRST	T155-W
152-08	073	F155-W	22ST	1740		10	EB1	AR	1750	1819		6	1825	BRST	T153-E
152-19	069	F155-W	22ST	1759		11	EB1	AR	1810	1837	18		1855		PCT
152-39	079	F155-W	22ST	1817		13	EB1	AR	1830	1856		14	1910	BRST	T155-W
151-17	057	F155-W	22ST	1840		10	EB1	AR	1850	1915	18		1933		PCT

PROCESSED: 1136 11-06-24  
155 -- BRAID STN/22ND STREET STN

C M B C  
Headway Sheet

DIRECTION: EAST SERVICE: Mon-Fri  
DATABASE: 25JAN

# 155 E

EFFECTIVE DATE: 25JAN  
REVISION DATE: NOV 6, 2024

LineGroup		Gar-Out/	From	From	Rec	Exc Acc			Rec	To	To	Gar-In /		
/Block#	Run	FromLine	Node	Time	DH	Time	Pattern		DH	Time	Time	To Line		
151-28	059	F155-W	22ST	1903		5	EB1	AR	1908	1930	9	1939	BRST	T155-W
152-39	079	F155-W	22ST	1935		5	EB1	AR	1940	2002	8	2010	BRST	T155-W
151-28	059	F155-W	22ST	2002		6	EB1	AR	2008	2030	10	2040	BRST	T155-W
152-39	079	F155-W	22ST	2033		5	EB1	AR	2038	(2059)	10	2109	BRST	T156-W
151-28	059	F155-W	22ST	2101		7	EB1	AR	2108	2129	10	2139	BRST	T128-W
-----														
151-28	059	F128-W	22ST	2158		7	EB1	AR	2205	2225	16	2241		PCT
152-35	067	F128-W	22ST	2252		13	EB1	AR	2305	2323	14	2337	BRST	T128-W
152-35	067	F128-W	22ST	2353		12	EB1	AR	2405	2422	15	2437	BRST	T128-W

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 I/PCT

# 155 E

DIRECTION: WEST SERVICE: Mon-Fri  
DATABASE: 25JAN

# 155 W

EFFECTIVE DATE: 25JAN  
REVISION DATE: NOV 6, 2024

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	DH	Rec Time	Pattern	Exc	Acc	STATION	Rec DH	To Time	To Node	Gar-In /To Line
152-03	013	PCT		4:43	27		WB1		AR	5:10 5:31	9	5:40	22ST	T155-E
152-10	158	PCT		5:13	27		WB1		AR	5:40 6:01	9	6:10	22ST	T155-E
152-12	159	F153-W	BRST	5:55		5	WB1		AR	6:00 6:24	7	6:31	22ST	T155-E
152-03	013	F155-E	BRST	6:01		19	WB1		AR	6:20 6:44	11	6:55	22ST	T155-E
152-10	158	F155-E	BRST	6:33		7	WB1		AR	6:40 7:05	13	7:18	22ST	T155-E
701-13	182	F159-W	BRST	6:51		9	WB1		AR	7:00 7:25	13	7:38	22ST	T155-E
152-19	162	F153-W	BRST	7:13		7	WB1		AR	7:20 7:46	14	8:00	22ST	T155-E
152-03	013	F155-E	BRST	7:19		21	WB1		AR	7:40 8:06	14	8:20	22ST	T155-E
152-22	164	F159-W	BRST	7:47		13	WB1		AR	8:00 8:31	9	8:40	22ST	T155-E
701-13	182	F155-E	BRST	8:04		16	WB1		AR	8:20 8:54	6	9:00	22ST	T155-E
152-19	194	F155-E	BRST	8:27		11	WB1		AR	(8:38) 9:08	12	9:20	22ST	T155-E
152-03	013	F155-E	BRST	8:47		13	WB1		AR	9:00 9:25	15	9:40	22ST	T155-E
152-12	159	F159-W	BRST	9:08		12	WB1		AR	9:20 9:45	15	1000	22ST	T155-E
183-12	004	F159-W	BRST	9:36		8	WB1		AR	(9:44) 1007	8	1015	22ST	T155-E
152-16	019	F159-W	BRST	1005		10	WB1		AR	1015 1038	7	1045	22ST	T155-E
152-08	196	F159-W	BRST	1034		11	WB1		AR	1045 1108	7	1115	22ST	T155-E
152-24	168	F159-W	BRST	1104		11	WB1		AR	1115b 1138	7	1145	22ST	T155-E
152-19	069	F159-W	BRST	1138		7	WB1		AR	(1145b) 1208	7	1215	22ST	T155-E
152-03	198	F159-W	BRST	1208		6	WB1		AR	1214b 1237	8	1245	22ST	T155-E
183-12	109	F159-W	BRST	1238		5	WB1		AR	1243b 1306	9	1315	22ST	T155-E
152-16	072	F159-W	BRST	1308		7	WB1		AR	1315 1338	8	1346	22ST	T155-E
152-08	073	F159-W	BRST	1336		9	WB1		AR	1345 1410	7	1417	22ST	T155-E
152-27	168	PCT		1347	23		WB1		AR	1410 1437	8	1445	22ST	T155-E
152-24	080	F159-W	BRST	1408		22	WB1		AR	(1430) 1458	11	1509	22ST	T155-E
152-19	069	F159-W	BRST	1438		12	WB1		AR	1450 1518	12	1530	22ST	T155-E
152-39	079	PCT		1447	23		WB1		AR	1510 1542	5	1547	22ST	T155-E
151-17	057	F156-E	BRST	1523		7	WB1		AR	1530 1602	8	1610	22ST	T155-E
152-24	080	F155-E	BRST	1543		6	WB1		AR	1549 1621	8	1629	22ST	T155-E
152-19	069	F155-E	BRST	1602		8	WB1		AR	1610 1643	7	1650	22ST	T155-E
152-39	079	F155-E	BRST	1621		6	WB1		AR	1627 1658	12	1710	22ST	T155-E
151-17	057	F155-E	BRST	1643		7	WB1		AR	1650 1721	9	1730	22ST	T155-E
152-08	073	F159-W	BRST	1653		17	WB1		AR	1710 1740	10	1750	22ST	T155-E
152-19	069	F155-E	BRST	1723		7	WB1		AR	1730 1759	11	1810	22ST	T155-E
152-39	079	F155-E	BRST	1742		8	WB1		AR	1750 1817	13	1830	22ST	T155-E
151-17	057	F155-E	BRST	1801		14	WB1		AR	1815 1840	10	1850	22ST	T155-E

# 155 W

PROCESSED: 1136 11-06-24  
155 -- BRAID STN/22ND STREET STN

C M B C  
Headway Sheet

DIRECTION: WEST SERVICE: Mon-Fri  
DATABASE: 25JAN

# 155 W

EFFECTIVE DATE: 25JAN  
REVISION DATE: NOV 6, 2024

---

															BRAI	22ND
															STN	ST
LineGroup	Run	Gar-Out/ FromLine	From Node	From Time	From DH	Rec Time	Pattern	Exc	Acc	STA TION	Rec DH	To Time	To Node	Gar-In / To Line		
151-28	059	F128-E	BRST	1822		16	WB1	AR	1838	1903	5	1908	22ST	T155-E		
152-39	079	F155-E	BRST	1856		14	WB1	AR	1910	1935	5	1940	22ST	T155-E		
151-28	059	F155-E	BRST	1930		9	WB1	AR	1939	2002	6	2008	22ST	T155-E		
152-39	079	F155-E	BRST	2002		8	WB1	AR	2010	2033	5	2038	22ST	T155-E		
151-28	059	F155-E	BRST	2030		10	WB1	AR	2040	2101	7	2108	22ST	T155-E		
-----																
151-25	060	F159-W	BRST	2058		7	WB1	AR	2105	2126	29	2155		PCT		
151-13	064	F128-E	BRST	2149		14	WB1	AR	2203	2224	7	2231	22ST	T128-E		
151-13	064	F128-E	BRST	2250		13	WB1	AR	2303	2323	8	2331	22ST	T128-E		
151-13	064	F128-E	BRST	2348		16	WB1	AR	2404	2424	6	2430	22ST	T128-E		
-----																
PCT - BRST - R/KINGWSAY R/WESTWOOD L/DEWDNEY TRUNK L/LOUGHEED L/BRUNETTE R/BRAID STN																
PCT - BRST - L/KINGWSAY R/BROADWAY R/MARY HILL C/HWY 1 R/BRUNETTE OFFRAMP 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																
-----																

b--- WATCH FOR PSGRS FROM 159

# 155 W

DIRECTION: EAST SERVICE: Mon-Fri  
DATABASE: 25JAN

# 156 E

EFFECTIVE DATE: 25JAN  
REVISION DATE: NOV 6, 2024

E1 - Start LOUGHEED STN BAY 9 R/GATINEAU 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
152-08	156	F152-W	LOST	5:46		16	E1		AR	6:02	6:07	6:15	6:38		7	6:45	BRST T159-E
151-04	146	F180-S	LOST	6:24		5	E1		AR	6:29	6:34	6:42	7:04		10	7:14	BRST T156-W
151-17	011	F156-W	LOST	6:53		5	E1		AR	6:58	7:05	7:15	7:38		6	7:44	BRST T156-W
701-08	181	F156-W	LOST	7:20		6	E1		AR	7:26	7:33	7:43	8:08		5	8:13	BRST T156-W
151-11	009	F157-W	LOST	7:44		15	E1		AR	7:59	8:06	8:18	8:42		9	8:51	BRST T156-W
151-17	011	F156-W	LOST	8:27		5	E1		AR	8:32	8:39	8:50	9:15		12	9:27	BRST T153-E
701-08	181	F156-W	LOST	8:58		5	E1		AR	9:03	9:10	9:21	9:43	18	1001		PCT
152-23	195	F152-W	LOST	9:25		10	E1		AR	9:35	9:42	9:53	1013		14	1027	BRST T153-E
151-01	191	F156-W	LOST	9:54		11	E1		AR	(1005)	1012	1023	1043		14	1057	BRST T153-E
151-06	006	F156-W	LOST	1023		12	E1		AR	1035	1042	1053	1113		14	1127	BRST T153-E
151-09	008	F156-W	LOST	1053		15	E1		AR	1108	1115	1126	1147		10	1157	BRST T153-E
151-17	011	F156-W	LOST	1123		15	E1		AR	1138	1145	1156	1218		9	1227	BRST T153-E
151-08	052	F156-W	LOST	1153		15	E1		AR	(1208)	1215	1226	1248		9	1257	BRST T153-E
152-23	156	F156-W	LOST	1225		13	E1		AR	1238	1245	1256	1318		9	1327	BRST T153-E
151-01	056	F156-W	LOST	1255		13	E1		AR	(1308)	1315	1326	1348		9	1357	BRST T153-E
151-06	053	F156-W	LOST	1325		13	E1		AR	1338	1345	1356	1420		6	1426	BRST T153-E
151-09	150	F156-W	LOST	1355		13	E1		AR	1408	1415	1426	1450		7	1457	BRST T153-E
151-17	057	F156-W	LOST	1425		13	E1		AR	1438	1445	1457	1523		7	1530	BRST T155-W
151-08	052	F156-W	LOST	1459		9	E1		AR	1508	1515	1527	1553		17	1610	BRST T153-E
152-23	167	F156-W	LOST	1531		7	E1		AR	1538	1547	1559	1625		25	1650	BRST T159-E
151-01	056	F156-W	LOST	1559		9	E1		AR	1608	1617	1629	1655		20	1715	BRST T156-W
151-25	060	F156-W	LOST	1629		9	E1		AR	1638	1647	1659	1723		22	1745	BRST T156-W
152-37	205	F156-W	LOST	1659		9	E1		AR	1708	1717	1729	1753		16	1809	BRST T153-E
151-02	058	F156-W	LOST	1729		9	E1		AR	1738	1747	1759	1823		6	1829	BRST T128-W
151-01	056	F156-W	LOST	1758		10	E1		AR	1808	1816	1828	1852		13	1905	BRST T153-E
151-25	060	F156-W	LOST	1828		10	E1		AR	1838	1846	1858	1918		17	1935	BRST T153-E
183-20	116	F180-S	LOST	1901		7	E1		AR	1908	1916	1928	1948		17	2005	BRST T153-E
151-11	207	F180-S	LOST	1916		22	E1		AR	(1938)	1945	1955	2014		12	2026	BRST T156-W
151-22	066	F157-W	LOST	1942		25	E1		AR	2007	2014	2024	2043		17	2100	BRST T159-E
152-11	078	F101-E	LOST	2018		19	E1		AR	(2037)	2044	2054	2113		22	2135	BRST T153-E
151-11	207	F156-W	LOST	2105		5	E1		AR	2110	2115	2125	2142		7	2149	BRST T156-W
152-39	206	F156-W	LOST	2145		5	E1		AR	2150	2155	2205	(2222)		8	2230	BRST T156-W
151-11	207	F156-W	LOST	2225		5	E1		AR	2230	2235	2245	2302		8	2310	BRST T156-W
152-39	090	F156-W	LOST	2303		7	E1		AR	2310	2315	2325	2342		8	2350	BRST T156-W
151-11	207	F156-W	LOST	2343		7	E1		AR	2350	2355	2405	2422		8	2430	BRST T156-W
152-39	090	F156-W	LOST	2423		7	E1		AR	2430	2435	2445	2502		8	2510	BRST T156-W

PROCESSED: 1136 11-06-24  
156 -- BRAID STN/LOUGHEED STN

C M B C  
Headway Sheet

Page: 2 of 2

DIRECTION: EAST SERVICE: Mon-Fri  
DATABASE: 25JAN

**156 E**

EFFECTIVE DATE: 25JAN  
REVISION DATE: NOV 6, 2024

=====

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: Mon-Fri  
DATABASE: 25JAN

# 156 W

EFFECTIVE DATE: 25JAN  
REVISION DATE: NOV 6, 2024

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
183-08	174	PCT		5:18	27		W1		AR	5:45	6:04	6:13	6:19					9	6:28	LOST	T152-E
151-17	011	PCT		5:48	27		W1		AR	6:15	6:36	6:47	6:53					5	6:58	LOST	T156-E
701-08	181	F159-W	BRST	6:20		22	W1		AR	6:42	7:03	7:14	7:20					6	7:26	LOST	T156-E
151-04	146	F156-E	BRST	7:04		10	W1		AR	7:14	7:36	7:49	7:55					5	8:00	LOST	T157-E
151-17	011	F156-E	BRST	7:38		6	W1		AR	7:44	8:08	8:21	8:27					5	8:32	LOST	T156-E
701-08	181	F156-E	BRST	8:08		5	W1		AR	8:13	8:37	8:50	8:58					5	9:03	LOST	T156-E
151-11	009	F156-E	BRST	8:42		9	W1		AR	8:51	9:13	9:24	9:32					6	9:38	LOST	T152-E
151-01	001	F153-W	BRST	9:02		14	W1		AR	9:16	9:36	9:48	(9:54)					11	10:05	LOST	T156-E
151-06	006	F153-W	BRST	9:29		16	W1		AR	9:45	10:05	10:17	10:23					12	10:35	LOST	T156-E
151-09	008	F153-W	BRST	10:09		6	W1		AR	10:15	10:35	10:47	10:53					15	11:08	LOST	T156-E
151-17	011	F153-W	BRST	10:39		6	W1		AR	10:45	11:05	11:17	11:23					15	11:38	LOST	T156-E
151-08	007	F153-W	BRST	11:09		6	W1		AR	11:15	11:35	11:47	(11:53)					15	12:08	LOST	T156-E
152-23	156	F153-W	BRST	11:39		6	W1		AR	11:45	12:07	12:19	12:25					13	12:38	LOST	T156-E
151-01	191	F153-W	BRST	12:09		6	W1		AR	12:15	12:37	12:49	(12:55)					13	13:08	LOST	T156-E
151-06	053	F153-W	BRST	12:38		7	W1		AR	12:45	13:07	13:19	13:25					13	13:38	LOST	T156-E
151-09	150	F153-W	BRST	13:08		7	W1		AR	13:15	13:37	13:49	13:55					13	14:08	LOST	T156-E
151-17	057	F153-W	BRST	13:38		7	W1		AR	13:45	14:07	14:19	14:25					13	14:38	LOST	T156-E
151-08	052	F153-W	BRST	14:09		6	W1		AR	14:15	14:39	14:51	14:59					9	15:08	LOST	T156-E
152-23	167	F153-W	BRST	14:39		6	W1		AR	14:45	15:09	15:23	15:31					7	15:38	LOST	T156-E
151-01	056	F153-W	BRST	15:09		6	W1		AR	15:15	15:39	15:53	15:59					9	16:08	LOST	T156-E
151-25	060	F153-W	BRST	15:27		18	W1		AR	15:45	16:09	16:23	16:29					9	16:38	LOST	T156-E
152-37	205	F153-W	BRST	16:02		13	W1		AR	16:15	16:39	16:53	16:59					9	17:08	LOST	T156-E
151-02	058	F159-W	BRST	16:36		9	W1		AR	16:45	17:09	17:23	17:29					9	17:38	LOST	T156-E
151-01	056	F156-E	BRST	16:55		20	W1		AR	17:15	17:39	17:52	17:58					10	18:08	LOST	T156-E
151-25	060	F156-E	BRST	17:23		22	W1		AR	17:45	18:09	18:22	18:28					10	18:38	LOST	T156-E
152-31	197	F153-W	BRST	18:13		5	W1		AR	18:18	18:40	18:51	18:57					23	19:20	LOST	T180-N
151-26	061	F153-W	BRST	18:45		7	W1		AR	18:52	19:14	19:25	19:31					14	19:45	LOST	T152-E
152-28	141	F153-W	BRST	19:10		13	W1		AR	19:23	19:45	19:56	20:02					13	20:15	LOST	T152-E
183-12	117	F153-W	BRST	19:30		26	W1		AR	19:56	20:18	20:29	20:35					22	20:57		PCT
151-11	207	F156-E	BRST	20:14		12	W1		AR	20:26	20:48	20:59	21:05					5	21:10	LOST	T156-E
152-39	206	F155-E	BRST	20:59		10	W1		AR	(21:09)	21:31	21:39	21:45					5	21:50	LOST	T156-E
151-11	207	F156-E	BRST	21:42		7	W1		AR	21:49	22:11	22:19	22:25					5	22:30	LOST	T156-E
152-39	090	F156-E	BRST	22:22		8	W1		AR	(22:30)	22:50	22:58	23:03					7	23:10	LOST	T156-E
151-11	207	F156-E	BRST	23:02		8	W1		AR	23:10	23:30	23:38	23:43					7	23:50	LOST	T156-E
152-39	090	F156-E	BRST	23:42		8	W1		AR	23:50	24:10	24:18	24:23					7	24:30	LOST	T156-E
151-11	207	F156-E	BRST	24:22		8	W1		AR	24:30	24:50	24:58	25:03					17	25:20		PCT
152-39	090	F156-E	BRST	25:02		8	W1		AR	25:10	25:30	25:38	25:43					32	26:15	LOST	TN9-E

# 156 W

PROCESSED: 1136 11-06-24  
156 -- BRAID STN/LOUGHEED STN

C M B C  
Headway Sheet

Page: 2 of 2

DIRECTION: WEST SERVICE: Mon-Fri  
DATABASE: 25JAN

**156 W**

EFFECTIVE DATE: 25JAN  
REVISION DATE: NOV 6, 2024

=====  
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**

DIRECTION: EAST SERVICE: Mon-Fri  
DATABASE: 25JAN

# 157 E

EFFECTIVE DATE: 25JAN  
REVISION DATE: NOV 6, 2024

E1 - Start LOUGHEED STN BAY 5 VIA C/GATINEAU PL R/NORTH RD L/LOUGHEED HWY L/BRUNETTE AVE C/BRUNETTE L/MARMONT ST R/ROCHESTER AVE L/SCHOOLHOUSE ST R/  
WINSLOW AVE L/POIRIER ST L/FOSTER AVE/R/BLUE MOUNTAIN ST/L/COTTONWOOD AVE L/ROBINSON ST R/FOSTER AVE R/NORTH RD C/CLARKE RD R/BURQUITLAM STN

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	STN	REC CTR	LAM STN	Rec DH	To Time	To Node	Gar-In / To Line	
151-07	005	PCT		5:03	27		E1		AR	5:30	5:43	5:53		22	6:15	BQST	T157-W
151-15	010	PCT		5:33	27		E1		AR	6:00	6:15	6:25		20	6:45	BQST	T157-W
151-11	009	F157-W	LOST	6:13		17	E1		AR	6:30	6:45	6:55		16	7:11	BQST	T157-W
151-07	005	F157-W	LOST	6:45		15	E1		AR	7:00	7:17	7:27		14	7:41	BQST	T157-W
151-15	010	F157-W	LOST	7:16		14	E1		AR	7:30	7:47	7:59		13	8:12	BQST	T157-W
151-04	146	F156-W	LOST	7:55		5	E1		AR	8:00	8:19	(8:31)		11	8:42	BQST	T157-W
151-07	005	F157-W	LOST	8:14		16	E1		AR	8:30	8:49	9:01		11	9:12	BQST	T157-W
151-15	010	F157-W	LOST	8:45		15	E1		AR	9:00	9:17	9:28		14	9:42	BQST	T157-W
151-04	188	F157-W	LOST	9:15		15	E1		AR	9:30	9:47	(9:58)		14	10:12	BQST	T157-W
151-07	016	F157-W	LOST	9:45		15	E1		AR	(1000)	1017	1029		13	10:42	BQST	T157-W
151-15	010	F157-W	LOST	10:15		15	E1		AR	1030	1047	1059		13	11:12	BQST	T157-W
151-04	180	F157-W	LOST	10:45		15	E1		AR	1100	1117	1129		13	11:42	BQST	T157-W
151-07	016	F157-W	LOST	11:15		15	E1		AR	1130	1147	1159		13	12:12	BQST	T157-W
151-15	010	F157-W	LOST	11:45		15	E1		AR	1200	1217	(1229)		13	12:42	BQST	T157-W
151-04	180	F157-W	LOST	12:15		15	E1		AR	1230	1247	1259		13	13:12	BQST	T157-W
151-07	165	F157-W	LOST	12:46		14	E1		AR	(1300)	1317	1329		13	13:42	BQST	T157-W
151-15	147	F157-W	LOST	13:15		15	E1		AR	1330	1347	1359		13	14:12	BQST	T157-W
151-04	180	F157-W	LOST	13:45		25	E1		AR	1410	1429	(1440)		5	14:45	BQST	T157-W
151-07	165	F157-W	LOST	14:15		15	E1		AR	1430	1449	1500		12	15:12	BQST	T157-W
151-15	192	F157-W	LOST	14:45		15	E1		AR	(1500)	1521	1533		9	15:42	BQST	T157-W
151-22	170	F180-S	LOST	15:27		8	E1		AR	1535	1554	1606		7	16:13	BQST	T157-W
151-07	165	F157-W	LOST	15:48		16	E1		AR	1604	1623	1635		7	16:42	BQST	T157-W
151-15	192	F157-W	LOST	16:16		17	E1		AR	1633	1652	1704		8	17:12	BQST	T157-W
151-22	170	F157-W	LOST	16:49		13	E1		AR	1702	1721	(1733)		9	17:42	BQST	T157-W
151-07	065	F157-W	LOST	17:16		15	E1		AR	(1731)	1748	1759		13	18:12	BQST	T157-W
151-15	192	F157-W	LOST	17:45		16	E1		AR	1801	1818	1829		13	18:42	BQST	T157-W
151-22	066	F157-W	LOST	18:14		15	E1		AR	1829	1846	1856		16	19:12	BQST	T157-W
151-07	065	F157-W	LOST	18:44		15	E1		AR	1859	1915	1925		17	19:42	BQST	T157-W
151-15	063	F157-W	LOST	19:12		17	E1		AR	(1929)	1945	1955		17	20:12	BQST	T157-W
152-44	081	F152-W	LOST	19:40		17	E1		AR	1957	2012	2022		20	20:42	BQST	T157-W
151-07	065	F157-W	LOST	20:10		19	E1		AR	2029	2044	2054		11	21:05	BQST	T151-E
151-15	063	F157-W	LOST	20:40		20	E1		AR	2100	2115	2125		17	21:42	BQST	T157-W
152-44	081	F157-W	LOST	21:08		23	E1		AR	2131	2146	(2156)		16	22:12	BQST	T157-W
183-24	118	F157-W	LOST	21:38		23	E1		AR	2201	2216	2226		16	22:42	BQST	T157-W
151-15	063	F157-W	LOST	22:08		24	E1		AR	2232	2247	2257		8	23:05	BQST	T157-W
152-44	209	F157-W	LOST	22:38		22	E1		AR	2300	2315	2325		15	23:40	BQST	T157-W

PROCESSED: 1136 11-06-24  
157 -- BURQUITLAM STN/LOUGHEED STN

C M B C  
Headway Sheet

Page: 2 of 2

DIRECTION: EAST SERVICE: Mon-Fri  
DATABASE: 25JAN

**157 E**

EFFECTIVE DATE: 25JAN  
REVISION DATE: NOV 6, 2024

=====  
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  
=====

**157 E**

DIRECTION: WEST SERVICE: Mon-Fri  
 DATABASE: 25JAN

# 157 W

EFFECTIVE DATE: 25JAN  
 REVISION DATE: NOV 6, 2024

W1 - Start BURQUITLAM STN BAY 2 R/CLARKE RD L/COMO LAKE AVE L/NORTH RD C/NORTH RD L/FOSTER AVE L/ROBINSON ST R/COTTONWOOD AVE R/BLUE MOUNTAIN ST L/  
 FOSTER AVE R/POIRIER ST R/WINSLOW AVE L/SCHOOLHOUSE ST R/ROCHESTER AVE L/MARMONT ST R/ALDERSON AVE L/LEBLEU ST R/BRUNETTE AVE R/LOUGHEED HWY R/  
 NORTH ROAD L/GATINEAU PL C/LOUGHEED STN

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	From DH	Rec Time	Rec Pattern	Exc	Acc	LAM STN	CTR	STN	Rec DH	To Time	To Node	Gar-In / To Line
151-11	009	PCT		5:22	23		W1		AR	5:45	5:58	6:13	17	6:30	LOST	T157-E
151-07	005	F157-E	BQST	5:53		22	W1		AR	6:15	6:29	6:45	15	7:00	LOST	T157-E
151-15	010	F157-E	BQST	6:25		20	W1		AR	6:45	6:59	7:16	14	7:30	LOST	T157-E
151-11	009	F157-E	BQST	6:55		16	W1		AR	7:11	7:25	7:44	15	7:59	LOST	T156-E
151-07	005	F157-E	BQST	7:27		14	W1		AR	7:41	7:56	8:14	16	8:30	LOST	T157-E
151-15	010	F157-E	BQST	7:59		13	W1		AR	8:12	8:27	8:45	15	9:00	LOST	T157-E
151-04	188	F157-E	BQST	8:31		11	W1		AR	(8:42)	8:57	9:15	15	9:30	LOST	T157-E
151-07	005	F157-E	BQST	9:01		11	W1		AR	9:12	9:27	(9:45)	15	1000	LOST	T157-E
151-15	010	F157-E	BQST	9:28		14	W1		AR	9:42	9:57	1015	15	1030	LOST	T157-E
151-04	180	F157-E	BQST	9:58		14	W1		AR	(1012)	1027	1045	15	1100	LOST	T157-E
151-07	016	F157-E	BQST	1029		13	W1		AR	1042	1057	1115	15	1130	LOST	T157-E
151-15	010	F157-E	BQST	1059		13	W1		AR	1112	1127	1145	15	1200	LOST	T157-E
151-04	180	F157-E	BQST	1129		13	W1		AR	1142	1157	1215	15	1230	LOST	T157-E
151-07	016	F157-E	BQST	1159		13	W1		AR	1212	1228	(1246)	14	1300	LOST	T157-E
151-15	147	F157-E	BQST	1229		13	W1		AR	(1242)	1257	1315	15	1330	LOST	T157-E
151-04	180	F157-E	BQST	1259		13	W1		AR	1312	1327	1345	25	1410	LOST	T157-E
151-07	165	F157-E	BQST	1329		13	W1		AR	1342	1357	1415	15	1430	LOST	T157-E
151-15	147	F157-E	BQST	1359		13	W1		AR	1412	1427	(1445)	15	1500	LOST	T157-E
151-04	151	F157-E	BQST	1440		5	W1		AR	(1445)	1501	1519	6	1525	LOST	T152-E
151-07	165	F157-E	BQST	1500		12	W1		AR	1512	1529	1548	16	1604	LOST	T157-E
151-15	192	F157-E	BQST	1533		9	W1		AR	1542	1559	1616	17	1633	LOST	T157-E
151-22	170	F157-E	BQST	1606		7	W1		AR	1613	1632	1649	13	1702	LOST	T157-E
151-07	165	F157-E	BQST	1635		7	W1		AR	1642	1658	(1716)	15	1731	LOST	T157-E
151-15	192	F157-E	BQST	1704		8	W1		AR	1712	1728	1745	16	1801	LOST	T157-E
151-22	066	F157-E	BQST	1733		9	W1		AR	(1742)	1758	1814	15	1829	LOST	T157-E
151-07	065	F157-E	BQST	1759		13	W1		AR	1812	1828	1844	15	1859	LOST	T157-E
151-15	192	F157-E	BQST	1829		13	W1		AR	1842	1857	(1912)	17	1929	LOST	T157-E
151-22	066	F157-E	BQST	1856		16	W1		AR	1912	1927	1942	25	2007	LOST	T156-E
151-07	065	F157-E	BQST	1925		17	W1		AR	1942	1955	2010	19	2029	LOST	T157-E
151-15	063	F157-E	BQST	1955		17	W1		AR	2012	2025	2040	20	2100	LOST	T157-E
152-44	081	F157-E	BQST	2022		20	W1		AR	2042	2055	2108	23	2131	LOST	T157-E
183-24	118	F151-W	BQST	2052		20	W1		AR	2112	2125	2138	23	2201	LOST	T157-E
151-15	063	F157-E	BQST	2125		17	W1		AR	2142	2155	2208	24	2232	LOST	T157-E
152-44	209	F157-E	BQST	2156		16	W1		AR	(2212)	2225	2238	22	2300	LOST	T157-E
183-24	118	F157-E	BQST	2226		16	W1		AR	2242	2255	2308	17	2325		PCT
151-15	063	F157-E	BQST	2257		8	W1		AR	2305	2316	2329	17	2346		PCT
152-44	209	F157-E	BQST	2325		15	W1		AR	2340	2351	2404	17	2421		PCT

# 157 W

PROCESSED: 1136 11-06-24  
157 -- BURQUITLAM STN/LOUGHEED STN

C M B C  
Headway Sheet

Page: 2 of 2

DIRECTION: WEST      SERVICE: Mon-Fri  
DATABASE: 25JAN

**157 W**

EFFECTIVE DATE: 25JAN  
REVISION DATE: NOV 6, 2024

=====  
PCT - BQST - R/KINGSWAY R/WESTWOOD L/DEWDNEY L/MARINER R/COMO LAKE L/CLARKE L/MALL ACCESS  
LOST - PCT - R/GATINEAU L/NORTH RD R/AUSTIN L/MARINER R/CHILKO C/COMO LAKE R/KINGSWAY L/PCT  
=====

**157 W**

DIRECTION: EAST SERVICE: Mon-Fri  
DATABASE: 25JAN

# 159 E

EFFECTIVE DATE: 25JAN  
REVISION DATE: NOV 6, 2024

- E4 - Start NB SHAUGHNESSY NS CITADEL R/CITADEL L/PITT RIVER R/MARY HILL R/WILSON C/into PORT COQUITLAM STATION R/WILSON R/SHAUGHNESSY L/LOUGHEED C/BARNET HWY L/NEW ENTRANCE TO COQ CTRL STN
- E2 - 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 R/WILSON C/into PORT COQUITLAM STATION R/WILSON R/SHAUGHNESSY L/LOUGHEED C/BARNET HWY L/NEW ENTRANCE TO COQ CTRL STN
- 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
- EK BVRA - Start BRAID STN via UNDERPASS to BRAID R/BRAID R/BRUNETTE R/LOUGHEED R/KING EDWARD ST 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 L/REEVE L/PITT RIVER L/SHAUGHNESSY 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	BRAI STN	CITA DEL & SHAU NESY	CITA DEL & PITT RIVR	PORT COQ ION	COQ CTRL STN	Rec Time	To Time	To Node	Gar-In /To Line
701-07	180	PCT		5:22	12		E4		AR		5:34		5:47	5:57	22	6:19	COCT	T701-E
701-05	040	F159-W	BRST	5:41		11	E2		AR	5:52		6:19	6:30	6:42	18	7:00	COCT	T153-W
152-16	019	F153-W	BRST	6:10		10	E2		AR	6:20		6:48	6:56	7:08	14	7:22	COCT	T159-W
152-08	156	F156-E	BRST	6:38		7	E2		AR	6:45		7:15	7:24	7:36	14	7:50	COCT	T159-W
152-12	159	F155-E	BRST	6:54		18	E2		AR	7:12		7:43	7:50	8:02	18	8:20	COCT	T159-W
701-05	040	F153-W	BRST	7:30		5	E1A		AR	7:35		8:06		8:26	5	8:31	COCT	T701-E
152-10	158	F155-E	BRST	7:43		7	E1A	#SD	AR	7:50		8:22		8:42	10	8:52		PCT
152-10	158	F155-E	BRST	7:43		7	E1A	EK BVRA SD	AR	7:50		8:22		8:49	10	8:59		PCT
152-16	019	F159-W	BRST	8:14		6	E1A		AR	8:20		8:52		9:10	12	9:22	COCT	T159-W
152-08	156	F159-W	BRST	8:44		6	E1A		AR	8:50		9:18		(9:35)	15	9:50	COCT	T159-W
152-22	164	F155-E	BRST	9:07		13	E1A		AR	9:20		9:47		1004	11	1015	COCT	T701-E
152-19	194	F155-E	BRST	9:45		5	E1A		AR	9:50		1017		1035	15	1050	COCT	T159-W
152-03	013	F155-E	BRST	1005		15	E1A		AR	1020		1046		(1105)	15	1120	COCT	T159-W
183-12	004	F155-E	BRST	1040		10	E1A		AR	1050		1116		(1135)	15	1150	COCT	T159-W
152-16	019	F155-E	BRST	1111		9	E1A		AR	1120		1146		(1205)	15	1220	COCT	T159-W
152-08	196	F155-E	BRST	1141		9	E1A		AR	1150		1216		(1235)	13	1248	COCT	T159-W
152-24	154	F155-E	BRST	1212		8	E1A		AR	(1220)		1247		1306	14	1320	COCT	T159-W
152-19	069	F155-E	BRST	1241		9	E1A		AR	1250		1317		1336	14	1350	COCT	T159-W
152-03	198	F155-E	BRST	1311		9	E1A		AR	1320		1347		1406	14	1420	COCT	T159-W
183-12	109	F155-E	BRST	1341		9	E1A		AR	1350		1419		1438	17	1455	COCT	T159-W
152-16	072	F155-E	BRST	1412		8	E1A		AR	1420		1452		1515	14	1529	COCT	T151-W
152-08	073	F155-E	BRST	1445		10	E1A		AR	1455		1527		1550	10	1600	COCT	T159-W
152-03	198	F159-W	BRST	1509		16	E1A		AR	1525		1557		(1620)	9	1629	COCT	T152-W
152-45	093	PCT		1517	28		E1A		AR	1545		1618		1640	15	1655	COCT	T152-W
183-12	109	F159-W	BRST	1551		9	E1A		AR	1600		1633		1655	10	1705	COCT	T151-W
152-43	213	PCT		1551	28		E1A	#SD	AR	1619		1652		1714	11	1725	COCT	T188-E
152-43	213	F159-W	BRST	1558		21	E1A	SD	AR	1619		1652		1714	11	1725	COCT	T188-E
152-42	094	F159-W	BRST	1608		27	E1A		AR	1635		1707		1729	6	1735	COCT	T159-W
152-23	167	F156-E	BRST	1625		25	E1A		AR	1650		1722		(1744)	9	1753	COCT	T159-W
152-24	080	F155-E	BRST	1658		8	E1A		AR	1706		1737		1759	6	1805	COCT	T701-E

DIRECTION: EAST SERVICE: Mon-Fri  
 DATABASE: 25JAN

# 159 E

EFFECTIVE DATE: 25JAN  
 REVISION DATE: NOV 6, 2024

LineGroup / Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	BRAI STN	CITA DEL & SHAU NESY	CITA DEL & PITT RIVR	PORT COQ ION	COQ TLAM STN	Rec DH	To Time	To Node	Gar-In / To Line	
152-16	072	F153-W	BRST	1716	5	E1A	AR	1721		1749		1807		5	1812	COCT	T159-W
152-46	217	F159-W	BRST	1731	5	E1A	AR	1736		1804		1822	10	1832		PCT	
151-08	052	F159-W	BRST	1742	8	E1A	AR	1750		1817		1834	14	1848		PCT	
701-09	130	F159-W	BRST	1756	9	E1A	AR	1805		1833		1850		15	1905	COCT	T701-E
151-31	191	F159-W	BRST	1811	9	E1A	AR	1820		1848		1905	9	1914		PCT	
152-42	094	F159-W	BRST	1826	14	E1A	AR	1840		1906		1923	9	1932		PCT	
152-23	198	F159-W	BRST	1843	17	E1A	AR	1900		1923		1940	9	1949		PCT	
152-37	205	F159-W	BRST	1930	5	E1A	AR	1935		1958		2014	9	2023		PCT	
152-34	089	F159-W	BRST	2007	8	E1A	AR	(2015)		2038		2053		6	2059	COCT	T159-W
151-22	066	F156-E	BRST	2043	17	E1A	AR	2100		2123		2138	6	2144	COCT	T159-W	
152-34	089	F159-W	BRST	2138	7	E1A	AR	2145		2208		2223		7	2230	COCT	T159-W
151-22	066	F159-W	BRST	2225	5	E1A	AR	2230		2253		2306		9	2315	COCT	T159-W
152-34	089	F159-W	BRST	2306	9	E1A	AR	2315		2338		2351		9	2400	COCT	T159-W
151-22	066	F159-W	BRST	2351	9	E1A	AR	2400		2422		2435		10	2445	COCT	T159-W
152-34	089	F159-W	BRST	2434	8	E1A	AR	2442		2504		2517		9	2526	COCT	TN9-W
151-22	066	F159-W	BRST	2519	8	E1A	AR	2527		2549		2602	7	2609		PCT	

PCT - CISH - KINGSWAY R/BROADWAY R/MARY HILL BYPASS R/SHAUGHNESSY R/CITADEL  
 COCT - PCT - R/LOUGHEED L/COMO LAKE C/WESTWOOD R/KINGSWAY L/PCT  
 PCT - BRST - L/KINGWSAY R/BROADWAY R/MARY HILL C/HWY 1 R/BRUNETTE OFFRAMP R/BRAID STN

DIRECTION: WEST SERVICE: Mon-Fri  
 DATABASE: 25JAN

# 159 W

EFFECTIVE DATE: 25JAN  
 REVISION DATE: NOV 6, 2024

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  
 W1SCH - Start SB REEVE AT RIVERSIDE SCHOOL L/PITT RIVER R/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  
 W2 - START COQ CTRL STN R/BARNET HWY C/LOUGHEED HWY R/SHAUGHNESSY L/WILSON C/into PORT COQUITLAM STATION R/WILSON L/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	From DH	Rec Time	Rec Pattern	Exc	Acc	CTRL STN	STAT ION	RIVR SCHL	CITA DEL & PITT RIVR	BRAI STN	Rec DH	To Time	To Node	Gar-In /To Line
701-05	040	PCT		4:49	12		W1		AR	5:01			5:16 5:41		11	5:52	BRST	T159-E
701-08	181	PCT		5:24	12		W1		AR	5:36			5:54 6:20		22	6:42	BRST	T156-W
701-13	182	PCT		5:53	13		W1		AR	6:06			6:21 6:51		9	7:00	BRST	T155-W
151-09	008	F701-W	COCT	6:28		11	W1		AR	6:39			6:55 7:24		16	7:40	BRST	T153-E
152-22	164	F153-E	COCT	6:48		12	W1		AR	7:00			7:17 7:47		13	8:00	BRST	T155-W
152-16	019	F159-E	COCT	7:08		14	W1		AR	7:22			7:39 8:14		6	8:20	BRST	T159-E
152-08	156	F159-E	COCT	7:36		14	W1		AR	7:50			8:09 8:44		6	8:50	BRST	T159-E
152-12	159	F159-E	COCT	8:02		18	W1		AR	8:20			8:37 9:08		12	9:20	BRST	T155-W
183-12	035	F189-S	COCT	8:34		18	W1		AR	8:52			9:09 (9:36)		8	9:44	BRST	T155-W
152-16	019	F159-E	COCT	9:10		12	W1		AR	9:22			9:39 1005		10	1015	BRST	T155-W
152-08	196	F159-E	COCT	9:35		15	W1		AR	(9:50)			1008 1034		11	1045	BRST	T155-W
152-24	168	F701-W	COCT	1003		17	W1		AR	(1020)			1038 1104		11	1115	BRST	T155-W
152-19	194	F159-E	COCT	1035		15	W1		AR	1050			1110 (1138)		7	1145	BRST	T155-W
152-03	198	F159-E	COCT	1105		15	W1		AR	(1120)			1140 1208		6	1214	BRST	T155-W
183-12	109	F159-E	COCT	1135		15	W1		AR	(1150)			1210 1238		5	1243	BRST	T155-W
152-16	072	F159-E	COCT	1205		15	W1		AR	(1220)			1240 1308		7	1315	BRST	T155-W
152-08	073	F159-E	COCT	1235		13	W1		AR	(1248)			1308 1336		9	1345	BRST	T155-W
152-24	154	F159-E	COCT	1306		14	W1		AR	1320			1340 (1408)		22	1430	BRST	T155-W
152-19	069	F159-E	COCT	1336		14	W1		AR	1350			1410 1438		12	1450	BRST	T155-W
152-03	198	F159-E	COCT	1406		14	W1		AR	1420			1439 1509		16	1525	BRST	T159-E
152-31	157	PCT		1420	15		W1		AR	1435			1457 1527		13	1540	BRST	T153-E
183-12	109	F159-E	COCT	1438		17	W1		AR	1455			1517 1551		9	1600	BRST	T159-E
152-43	213	PCT		1505	9		W1SCH	SD	AR			1514	1523 1558		21	1619	BRST	T159-E
152-42	094	PCT		1455	19		W1		AR	1514			1536 1608		27	1635	BRST	T159-E
151-02	058	F151-E	COCT	1528		12	W1		AR	1540			1603 1636		9	1645	BRST	T156-W
152-08	073	F159-E	COCT	1550		10	W1		AR	1600			1621 1653		17	1710	BRST	T155-W
701-14	131	F183-E	COCT	1602		17	W2		AR	1619	1634		1643 1716		9	1725	BRST	T153-E
152-46	217	F174-W	COCT	1630		5	W2	SD	AR	1635	1650		1659 1731		5	1736	BRST	T159-E
152-46	217	PCT		1620	15		W2	#SD	AR	1635	1650		1659 1731		5	1736	BRST	T159-E
151-08	052	F153-E	COCT	1641		8	W2		AR	1649	1704		1713 1742		8	1750	BRST	T159-E

DIRECTION: WEST SERVICE: Mon-Fri  
DATABASE: 25JAN

# 159 W

EFFECTIVE DATE: 25JAN  
REVISION DATE: NOV 6, 2024

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	COQ TLAM	PORT COQ	SB REEV & RIVR SCHL	CITA DEL & PITT RIVR	BRAI STN	Rec DH	To Time	To Time	To Node	Gar-In / To Line	
701-09	130	F701-W	COCT	1646	18	W2	AR	1704	1719		1728	1756	9	1805		BRST	T159-E	
151-31	191	F187-S	COCT	1704	15	W2	AR	1719	1734		1743	1811	9	1820		BRST	T159-E	
152-42	094	F159-E	COCT	1729	6	W2	AR	1735	1750		1759	1826	14	1840		BRST	T159-E	
152-23	198	F159-E	COCT	1744	9	W2	AR	(1753)	1808		1817	1843	17	1900		BRST	T159-E	
152-16	072	F159-E	COCT	1807	5	W2	AR	1812	1827		1836	1901	18	1919			PCT	
-----																		
152-37	205	F153-E	COCT	1835	7	W2	AR	1842	1856a		1905	1930	5	1935		BRST	T159-E	
152-34	073	F153-E	COCT	1910	15	W1	AR	(1925)			1942	(2007)	8	2015		BRST	T159-E	
151-25	060	F153-E	COCT	2000	18	W1	AR	2018			2033	2058	7	2105		BRST	T155-W	
152-34	089	F159-E	COCT	2053	6	W1	AR	2059			2114	2138	7	2145		BRST	T159-E	
151-22	066	F159-E	COCT	2138	6	W1	AR	2144			2159	2225	5	2230		BRST	T159-E	
-----																		
152-34	089	F159-E	COCT	2223	7	W1	AR	2230			2244	2306	9	2315		BRST	T159-E	
151-22	066	F159-E	COCT	2306	9	W1	AR	2315			2329	2351	9	2400		BRST	T159-E	
152-34	089	F159-E	COCT	2351	9	W1	AR	2400			2414	2434	8	2442		BRST	T159-E	
151-22	066	F159-E	COCT	2435	10	W1	AR	2445			2459	2519	8	2527		BRST	T159-E	

-----

PCT - COCT - R/KINGSWAY L/WILSON R/SHAUGHNESSY L/LOUGHEED L/LOUGHEED R/COQUITLAM CTRL STN  
PCT - RVSS - R/KINGSWAY L/WILSON L/REEVE to RIVERSIDE  
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

-----

---- WAIT FOR PSGRS FROM WCE DUE AT 1804

a--- WAIT FOR PSGRS FROM WCE DUE AT 1854

DIRECTION: EAST SERVICE: Mon-Fri  
 DATABASE: 25JAN

# 160 E

EFFECTIVE DATE: 25JAN  
 REVISION DATE: NOV 6, 2024

- 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
- E1A - Start KOOTENAY LOOP R/KOOTENAY ST L/HASTINGS ST C/INLET DR C/BARNET HWY L/ST JOHNS (MF 1500-1530 STOP AT ALBERT) L/WILLIAMS ST TO MOODY CTR STN L/HUGH ST L/ST JOHNS (MF 1500-1800 NO STOP AT CLEARVIEW) ST L/IOCO RD R/UNGLESS L/GUILDFORD WAY R/PINETREE WAY C/LOUGHEED HWY R/COQ CTRL STN BAY R/BARNET HWY C/LOUGHEED HWY R/SHAUGHNESSY ST L/WILSON AVE C/PORT COQUITLAM STN
- E1X - 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 (MF 1500-1800 NO STOP AT CLEARVIEW) ST L/IOCO RD R/UNGLESS L/GUILDFORD WAY R/PINETREE WAY C/LOUGHEED HWY R/COQ CTRL STN BAY 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	KOOT ENAY	IN-LET & RIDG	MOO DY	COQ TLAM	COQ CTRL STN	PORT COQ STN	Rec DH	To Time	To Node	Gar-In / To Line
160-03		PCT		5:18	18				AR									5:36	PMST	T183-E
160-01	022	F160-W	KTLP	5:23		17	E1		AR	5:40	5:52	6:04	6:19	6:20	6:30		8	6:38	PCST	T160-W
183-01	027	F160-W	KTLP	5:41		19	E1		AR	6:00	6:12	6:24	6:41	6:42	6:57		9	7:06	PCST	T160-W
160-02	023	F160-W	KTLP	6:03		17	E1		AR	6:20	6:32	6:45	7:03	7:04	7:16		7	7:23	PCST	T160-W
160-04	025	F160-W	KTLP	6:28		5	E1		AR	6:33	6:45	6:58	7:16	7:17	7:29		5	7:34	PCST	T160-W
160-05	026	F160-W	KTLP	6:48		11	E1		AR	6:59	7:11	7:24	7:42	7:43	7:55		12	8:07	PCST	T160-W
160-09		PCT		6:55	15			SD	AR									7:10	COCT	T172-E
160-06	169	F160-W	KTLP	7:07		8	E1		AR	7:15	7:27	7:41	8:02	8:03	8:16		7	8:23	PCST	T160-W
160-07	170	F160-W	KTLP	7:18		10	E1		AR	7:28	7:40	7:54	8:15	8:16	8:29		9	8:38	PCST	T160-W
160-08	171	F160-W	KTLP	7:28		13	E1		AR	7:41	7:56	8:11	8:33	8:34	8:47		6	8:53	PCST	T160-W
160-01	022	F160-W	KTLP	7:40		14	E1		AR	7:54	8:09	8:24	8:48	8:49	9:04		19	9:23	PCST	T160-W
183-17	176	F160-W	KTLP	7:53		14	E1		AR	8:07	8:22	8:37	9:00	9:01	9:16		16	9:32	PCST	T188-W
183-01	027	F160-W	KTLP	8:11		10	E1		AR	8:21	8:36	8:51	9:13	9:14	9:29		23	9:52	PCST	T160-W
160-02	023	F160-W	KTLP	8:33		5	E1		AR	8:38	8:53	9:07	9:28	9:29	9:44		23	1007	PCST	T160-W
160-04	025	F160-W	KTLP	8:45		9	E1		AR	8:54	9:10	9:23	9:44	9:45	1000		21	1021	PCST	T160-W
160-09	172	F160-W	KTLP	9:04		5	E1		AR	9:09	9:25	9:38	9:59	1000	(1016)		21	1037	PCST	T160-W
160-05	026	F160-W	KTLP	9:19		6	E1		AR	9:25	9:41	9:54	1015	1016	1032		20	1052	PCST	T160-W
160-06	169	F160-W	KTLP	9:33		7	E1		AR	9:40	9:56	1009	1030	1031	(1047)		19	1106	PCST	T160-W
160-07	170	F160-W	KTLP	9:47		8	E1		AR	9:55	1011	1024	1045	1046	(1102)		19	1121	PCST	T160-W
160-08	171	F160-W	KTLP	9:58		11	E1		AR	1009	1025	1038	1059	1100	(1116)		20	1136	PCST	T160-W
183-10	034	F160-W	KTLP	1013		11	E1		AR	1024	1040	1053	1114	1115	1131		22	1153	PCST	T160-W
160-01	022	F160-W	KTLP	1028		12	E1		AR	1040	1056	1109	1130	(1131)	1148		20	1208	PCST	T160-W
160-03	024	F160-W	KTLP	1043		12	E1		AR	1055	1111	1124	1145	1146	(1203)		20	1223	PCST	T160-W
183-01	027	F160-W	KTLP	1059		11	E1		AR	1110	1126	1139	(1200)	1201	1218		20	1238	PCST	T160-W
160-02	023	F160-W	KTLP	1114		11	E1		AR	1125	1141	1154	1215	1216	(1233)		20	1253	PCST	T160-W
160-04	025	F160-W	KTLP	1129		10	E1		AR	1139	1157	1211	1232	1233	(1250)		18	1308	PCST	T160-W
160-09	202	F160-W	KTLP	1145		8	E1		AR	1153	1211	1225	1246	1247	1304		18	1322	PCST	T160-W
160-05	026	F160-W	KTLP	1159		11	E1		AR	1210	1227	1241	1302	1303	(1319)		18	1337	PCST	T160-W
160-06	091	F160-W	KTLP	1213		12	E1		AR	1225	1242	1256	1317	1318	(1334)		19	1353	PCST	T160-W
160-07	092	F160-W	KTLP	1230		9	E1		AR	1239	1256	1310	1333	1334	1350		19	1409	PCST	T160-W

DIRECTION: EAST SERVICE: Mon-Fri  
DATABASE: 25JAN

# 160 E

EFFECTIVE DATE: 25JAN  
REVISION DATE: NOV 6, 2024

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	LOOP BAY2	IN-LET & RIDG	MOO DY	COQ TLAM	COQ TLAM	PORT COQ	STN	Rec DH	To Time	To Node	Gar-In / To Line
160-08	094	F160-W	KTLP	1245	9	E1	AR			1254	1311	1325	1348	1349	(1405)		18	1423	PCST	T160-W
183-10	174	F160-W	KTLP	1301	8	E1	AR			1309	1326	1340	1403	1404	1419		19	1438	PCST	T160-W
160-01	093	F160-W	KTLP	1316	8	E1	AR			1324	1341	1355	1418	1419	(1434)		20	1454	PCST	T160-W
160-03	095	F160-W	KTLP	1331	6	E1	AR			1337	1355	1409	1433	1434	1449		16	1505	PCST	T160-W
183-01	175	F160-W	KTLP	1346	9	E1	AR			1355	1413	1427	1451	1452	1507		13	1520	PCST	T160-W
160-02	096	F160-W	KTLP	1402	8	E1	AR			1410	1428	1443	1510	1511	1528		22	1550	PCST	T160-W
160-04	097	F160-W	KTLP	1417	8	E1	AR			1425	1443	1458	1525	1526	1543		22	1605	PCST	T160-W
160-09	099	F160-W	KTLP	1432	9	E1A	AR			1441	1500	1515	1542	1543	1558		22	1620	PCST	T160-W
160-05	098	F160-W	KTLP	1447	9	E1A	AR			1456	1515	1530	1557	1558	1613		22	1635	PCST	T160-W
160-06	169	F160-W	KTLP	1505	6	E1X	AR			1511	1530	1545	1611	1612	(1627)		23	1650	PCST	T160-W
160-07	092	F160-W	KTLP	1521	6	E1X	AR			1527	1546	1601	1627	1628	1643		18	1701	PCST	T160-W
160-08	100	F160-W	KTLP	1537	6	E1X	AR			1543	1601	1616g	1642	1643	1700		19	1719	PCST	T160-W
183-10	119	F160-W	KTLP	1554	5	E1X	AR			1559	1618	1633	1701	1702	1719		17	1736	PCST	T160-W
160-01	171	F160-W	KTLP	1608	5	E1X	AR			1613	1632	1647g	1715	1716	(1732)		20	1752	PCST	T160-W
160-03	095	F160-W	KTLP	1622	6	E1X	AR			1628	1647	1702	1730	1731	1745		23	1808	PCST	T188-W
183-01	175	F160-W	KTLP	1637	8	E1X	AR			1645	1703	1718g	1747	1748	(1804)		18	1822	PCST	T160-W
183-02	105	F160-W	KTLP	1652	8	E1X	AR			1700	1717	1732	1801	1802	1817		4	1821	PCT	T160-W
160-02	096	F160-W	KTLP	1707	8	E1X	AR			1715	1732	1747	1815	1816	1829		8	1837	PCST	T160-W
160-04	097	F160-W	KTLP	1722	8	E1	AR			1730	1747	1801	1828	1829	1843		9	1852	PCST	T160-W
160-09	099	F160-W	KTLP	1737	8	E1	AR			1745	1802	1815	1840	1841	1854		13	1907	PCST	T160-W
160-05	098	F160-W	KTLP	1750	9	E1	AR			1759	1816	1829	1854	1855	1908		14	1922	PCST	T160-W
160-06	101	F160-W	KTLP	1803	13	E1	AR			1816	1833	1846	1908	1909	1925		12	1937	PCST	T160-W
160-07	092	F160-W	KTLP	1813	12	E1	AR			1825	1842	1855	1917	1918	1934		4	1938	PCT	T160-W
160-08	100	F160-W	KTLP	1831	9	E1	AR			1840	1856	1909	1928	1929	1944		8	1952	PCST	T160-W
183-10	119	F160-W	KTLP	1844	11	E1	AR			1855	1911	1924	1945	1946	2001		6	2007	PCST	T160-W
160-01	102	F160-W	KTLP	1859	11	E1	AR			1910	1925	1938	1957	1958	2013		13	2026	PCST	T160-W
183-19	113	F160-W	KTLP	1914	11	E1	AR			1925	1940	1953	(2012)	2013	2028		19	2047	PCST	T160-W
183-01	134	F160-W	KTLP	1928	12	E1	AR			1940	1955	2008	2026	2027	2042		13	2055	PCST	T188-W
160-02	096	F160-W	KTLP	1941	12	E1	AR			1953	2008	2021	2039	2040	2055		4	2059	PCT	T160-W
160-04	097	F160-W	KTLP	1954	16	E1	AR			2010	2023	2035	2053	2054	2106		4	2110	PCT	T160-W
160-09	099	F160-W	KTLP	2009	16	E1	AR			2025	2038	2050	(2109)	2110	2122		13	2135	PCST	T160-W
160-05	098	F160-W	KTLP	2023	17	E1	AR			2040	2053	2104	2122	2123	2135		4	2139	PCT	T160-W
160-06	101	F160-W	KTLP	2038	17	E1	AR			2055	2108	2119	(2137)	2138	2150		16	2206	PCST	T160-W
160-08	100	F160-W	KTLP	2053	17	E1	AR			2110	2122	2133	2150	2151	2202		4	2206	PCT	T160-W
183-10	119	F160-W	KTLP	2108	17	E1	AR			2125	2137	2148	2205	2206	2217		4	2221	PCT	T160-W
160-01	102	F160-W	KTLP	2127	13	E1	AR			2140	2152	2203	2220	2221	2232		6	2238	PCST	T160-W
183-27	122	F160-W	KTLP	2202	6	E1	AR			2208	2220	2231	2249	2250	2301		9	2310	PCST	T160-W
160-09	103	F160-W	KTLP	2230	8	E1	AR			2238	2250	2301	2319	2320	2331		9	2340	PCST	T160-W
160-06	104	F160-W	KTLP	2258	12	E1	AR			2310	2320	2331	2346	2347	2356		14	2410	PCST	T160-W
160-01	102	F160-W	KTLP	2330	10	E1	AR			2340	2350	2401	2416	2417	2426		14	2440	PCST	T160-W

PROCESSED: 1137 11-06-24  
160 -- PORT COQUITLAM STN/KOOTENAY LOOP

C M B C  
Headway Sheet

DIRECTION: EAST SERVICE: Mon-Fri  
DATABASE: 25JAN

# 160 E

EFFECTIVE DATE: 25JAN  
REVISION DATE: NOV 6, 2024

---

LineGroup	Run	Gar-Out/ FromLine	From Node	From Time	From DH	Rec Time	Pattern	Exc	Acc	LOOP BAY2	RIDG	CTR STN	CTRL STN	CTRL STN	STN	Rec DH	To Time	To Time	To Node	Gar-In / To Line
183-27	122	F160-W	KTLP	2400		10	E1		AR	2410	2420	2431	2444	2445	2454		16	2510	PCST	T160-W
160-09	103	F160-W	KTLP	2430		10	E1		AR	2440	2450	2501	2514	2515	2524	9	23	2556	COCT	TN9-W
160-06	104	F160-W	KTLP	2456		14	E1		AR	2510	2520	2531	2544	2545	2554	9	23	2626	COCT	TN9-W
160-01	102	F160-W	KTLP	2526		15	E1		AR	2541	2551	2602	2615	2616	2625	4		2629		PCT

---

PCT - PMST - R/KINGSWAY R/WESTWOOD L/DEWDNEY TRUNK RD L/ST JOHNS ST R/ WILLIAMS INTO MOODY CTR STN  
PCT - COCT - R/KINGSWAY L/WILSON R/SHAUGHNESSY L/LOUGHEED L/LOUGHEED R/COQUITLAM CTRL STN  
PCST - PCT - L/KINGSWAY L/into PCT  
PCST - COCT - WILSON R/SHAUGHNESSY L/LOUGHEED L/LOUGHEED R/COQ CTRL STN

---

g--- WAIT FOR PSGRS AT MOODY CTR STN FROM WEST COAST EXPRESS

# 160 E

DIRECTION: WEST SERVICE: Mon-Fri  
 DATABASE: 25JAN

# 160 W

EFFECTIVE DATE: 25JAN  
 REVISION DATE: NOV 6, 2024

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
160-01	022	PCT		4:31	4		W1		AR	4:35	4:44	4:45	5:00	5:12	5:23	17	5:40	KTLP	T160-E
183-01	027	F701-W	COCT	4:31	8	14	W1		AR	4:53	5:02	5:03	5:18	5:30	5:41	19	6:00	KTLP	T160-E
160-02	023	PCT		5:11	4		W1		AR	5:15	5:24	5:25	5:40	5:52	6:03	17	6:20	KTLP	T160-E
160-04	025	PCT		5:29	4		W1		AR	5:33	5:44	5:45	6:02	6:15	6:28	5	6:33	KTLP	T160-E
160-05	026	PCT		5:49	4		W1		AR	5:53	6:04	6:05	6:22	6:35	6:48	11	6:59	KTLP	T160-E
160-06	169	PCT		6:04	4		W1		AR	6:08	6:21	6:22	6:40	6:54	7:07	8	7:15	KTLP	T160-E
160-07	170	PCT		6:14	4		W1		AR	6:18	6:31	6:32	6:50	7:04	7:18	10	7:28	KTLP	T160-E
160-08	171	PCT		6:24	4		W1		AR	6:28	6:41	6:42	7:00	7:14	7:28	13	7:41	KTLP	T160-E
160-01	022	F160-E	PCST	6:30		8	W1		AR	6:38	6:51	6:52	7:11	7:25	7:40	14	7:54	KTLP	T160-E
183-17	176	PCT		6:47	4		W1		AR	6:51	7:04	7:05	7:24	7:38	7:53	14	8:07	KTLP	T160-E
183-01	027	F160-E	PCST	6:57		9	W1		AR	7:06	7:19	7:20	7:41	7:56	8:11	10	8:21	KTLP	T160-E
160-02	023	F160-E	PCST	7:16		7	W1		AR	7:23	7:36	7:37	8:00	8:15	8:33	5	8:38	KTLP	T160-E
160-04	025	F160-E	PCST	7:29		5	W1		AR	7:34	7:47	7:48	8:12	8:27	8:45	9	8:54	KTLP	T160-E
160-09	172	F172-E	OTRV	7:31	12	7	W1	SD	AR	7:50	8:03	8:04	8:29	8:44	9:04	5	9:09	KTLP	T160-E
160-09	172	PCT		7:46	4		W1	#SD	AR	7:50	8:03	8:04	8:29	8:44	9:04	5	9:09	KTLP	T160-E
160-05	026	F160-E	PCST	7:55		12	W1		AR	8:07	8:20	8:21	8:46	9:01	9:19	6	9:25	KTLP	T160-E
160-06	169	F160-E	PCST	8:16		7	W1		AR	8:23	8:36	8:37	9:01	9:15	9:33	7	9:40	KTLP	T160-E
160-07	170	F160-E	PCST	8:29		9	W1		AR	8:38	8:51	8:52	9:16	9:30	9:47	8	9:55	KTLP	T160-E
160-08	171	F160-E	PCST	8:47		6	W1		AR	8:53	9:06	9:07	9:27	9:41	9:58	11	10:09	KTLP	T160-E
183-10	034	F188-E	PCST	8:59		9	W1		AR	9:08	9:21	9:22	9:42	9:56	10:13	11	10:24	KTLP	T160-E
160-01	022	F160-E	PCST	9:04		19	W1		AR	9:23	9:36	9:37	9:57	10:11	10:28	12	10:40	KTLP	T160-E
160-03	024	F188-E	PCST	9:24		14	W1		AR	9:38	9:51	9:52	10:12	10:26	10:43	12	10:55	KTLP	T160-E
183-01	027	F160-E	PCST	9:29		23	W1		AR	9:52	10:06	10:07	10:27	10:41	10:59	11	11:10	KTLP	T160-E
160-02	023	F160-E	PCST	9:44		23	W1		AR	10:07	10:21	10:22	10:42	10:56	11:14	11	11:25	KTLP	T160-E
160-04	025	F160-E	PCST	10:00		21	W1		AR	10:21	10:35	10:36	10:57	11:11	11:29	10	11:39	KTLP	T160-E
160-09	202	F160-E	PCST	10:16		21	W1		AR	(1037)	1051	1052	1113	1127	1145	8	11:53	KTLP	T160-E
160-05	026	F160-E	PCST	10:32		20	W1		AR	1052	1106	1107	1127	1141	1159	11	12:10	KTLP	T160-E
160-06	091	F160-E	PCST	10:47		19	W1		AR	(1106)	1120	1121	1141	1155	12:13	12	12:25	KTLP	T160-E
160-07	092	F160-E	PCST	11:02		19	W1		AR	(1121)	1136	1137	1158	12:12	12:30	9	12:39	KTLP	T160-E
160-08	094	F160-E	PCST	11:16		20	W1		AR	(1136)	1151	1152	12:13	12:27	12:45	9	12:54	KTLP	T160-E
183-10	034	F160-E	PCST	11:31		22	W1		AR	1153	(1208)	1209	1230	1244	1301	8	13:09	KTLP	T160-E
160-01	093	F160-E	PCST	11:48		20	W1		AR	1208	1223	1224	1245	1259	13:16	8	13:24	KTLP	T160-E
160-03	095	F160-E	PCST	12:03		20	W1		AR	(1223)	1238	1239	1300	13:14	13:31	6	13:37	KTLP	T160-E
183-01	175	F160-E	PCST	12:18		20	W1		AR	1238	1253	1254	13:15	13:29	13:46	9	13:55	KTLP	T160-E
160-02	096	F160-E	PCST	12:33		20	W1		AR	(1253)	1308	1309	1330	1344	14:02	8	14:10	KTLP	T160-E

DIRECTION: WEST SERVICE: Mon-Fri  
 DATABASE: 25JAN

# 160 W

EFFECTIVE DATE: 25JAN  
 REVISION DATE: NOV 6, 2024

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	
160-04	097	F160-E	PCST	1250	18	18	W1	AR		(1308)	1323	1324	1345	1359	1417	8	1425	KTLP	T160-E
160-09	202	F160-E	PCST	1304	18	18	W1	AR		1322	1337	(1338)	1400	1414	1432	9	1441	KTLP	T160-E
160-05	098	F160-E	PCST	1319	18	18	W1	AR		(1337)	1352	1353	1415	1429	1447	9	1456	KTLP	T160-E
160-06	169	F160-E	PCST	1334	19	19	W1	AR		(1353)	1408	1409	1433	1447	1505	6	1511	KTLP	T160-E
160-07	092	F160-E	PCST	1350	19	19	W1	AR		1409	1424	1425	1449	1503	1521	6	1527	KTLP	T160-E
160-08	100	F160-E	PCST	1405	18	18	W1	AR		(1423)	1438	1439	1503	1517	1537	6	1543	KTLP	T160-E
183-10	174	F160-E	PCST	1419	19	19	W1	AR		1438	(1453)	1454	1520	1534	1554	5	1559	KTLP	T160-E
160-01	171	F160-E	PCST	1434	20	20	W1	AR		(1454)	1509	1510	1534	1548	1608	5	1613	KTLP	T160-E
160-03	095	F160-E	PCST	1449	16	16	W1	AR		1505	1522	1523	1550	1604	1622	6	1628	KTLP	T160-E
183-01	175	F160-E	PCST	1507	13	13	W1	AR		1520	1537	1538	1605	1619	1637	8	1645	KTLP	T160-E
183-02	105	F188-E	PCST	1519	16	16	W1	AR		1535	1552	1553	1620	1634	1652	8	1700	KTLP	T160-E
160-02	096	F160-E	PCST	1528	22	22	W1	AR		1550	1607	1608	1635	1649	1707	8	1715	KTLP	T160-E
160-04	097	F160-E	PCST	1543	22	22	W1	AR		1605	1622	1623	1650	1704	1722	8	1730	KTLP	T160-E
160-09	099	F160-E	PCST	1558	22	22	W1	AR		1620	1637	1638	1705	1719	1737	8	1745	KTLP	T160-E
160-05	098	F160-E	PCST	1613	22	22	W1	AR		1635	1651	1652	1718	1732	1750	9	1759	KTLP	T160-E
160-06	101	F160-E	PCST	1627	23	23	W1	AR		(1650)	1706	1707	1731	1745	1803	13	1816	KTLP	T160-E
160-07	092	F160-E	PCST	1643	18	18	W1	AR		1701	1717	1718	1742	1756	1813	12	1825	KTLP	T160-E
160-08	100	F160-E	PCST	1700	19	19	W1	AR		1719	1736	1737	1800	1814	1831	9	1840	KTLP	T160-E
183-10	119	F160-E	PCST	1719	17	17	W1	AR		1736	1751	1752	1815	1829	1844	11	1855	KTLP	T160-E
160-03		F188-W	COCT	1843				AR								14	1857		PCT
160-01	102	F160-E	PCST	1732	20	20	W1	AR		(1752)	1806	1807	1830	1844	1859	11	1910	KTLP	T160-E
183-19	113	F188-E	PCST	1745	22	22	W1	AR		1807	1821	1822	1845	1859	1914	11	1925	KTLP	T160-E
183-01	134	F160-E	PCST	1804	18	18	W1	AR		(1822)	1836	1837	1900	1914	1928	12	1940	KTLP	T160-E
160-02	096	F160-E	PCST	1829	8	8	W1	AR		1837	1851	1852	1913	1927	1941	12	1953	KTLP	T160-E
160-04	097	F160-E	PCST	1843	9	9	W1	AR		1852	1906	1907	1927	1941	1954	16	2010	KTLP	T160-E
160-09	099	F160-E	PCST	1854	13	13	W1	AR		1907	1921	1922	1942	1956	2009	16	2025	KTLP	T160-E
160-05	098	F160-E	PCST	1908	14	14	W1	AR		1922	1936	1937	1956	2010	2023	17	2040	KTLP	T160-E
160-06	101	F160-E	PCST	1925	12	12	W1	AR		1937	1951	1952	2011	2025	2038	17	2055	KTLP	T160-E
160-08	100	F160-E	PCST	1944	8	8	W1	AR		1952	2006	2007	2026	2040	2053	17	2110	KTLP	T160-E
183-10	119	F160-E	PCST	2001	6	6	W1	AR		2007	2021	2022	2041	2055	2108	17	2125	KTLP	T160-E
160-01	102	F160-E	PCST	2013	13	13	W1	AR		2026	2040	2041	2100	2114	2127	13	2140	KTLP	T160-E
183-19	204	F160-E	PCST	2028	19	19	W1	AR		2047	2059	2100	2119	2131	2143	32	2215		PCT
183-27	122	F188-E	PCST	2047	19	19	W1	AR		2106	2118	2119	2138	2150	2202	6	2208	KTLP	T160-E
160-09	103	F160-E	PCST	2122	13	13	W1	AR		2135	2147	2148	2206	2218	2230	8	2238	KTLP	T160-E
160-06	104	F160-E	PCST	2150	16	16	W1	AR		2206	2217	2218	2235	2247	2258	12	2310	KTLP	T160-E
160-01	102	F160-E	PCST	2232	6	6	W1	AR		2238	2249	2250	2307	2319	2330	10	2340	KTLP	T160-E
183-27	122	F160-E	PCST	2301	9	9	W1	AR		2310	2321	2322	2338	2350	2400	10	2410	KTLP	T160-E
160-09	103	F160-E	PCST	2331	9	9	W1	AR		2340	2351	2352	2408	2420	2430	10	2440	KTLP	T160-E
160-06	104	F160-E	PCST	2356	14	14	W1	AR		2410	2419	2420	2434	2446	2456	14	2510	KTLP	T160-E
160-01	102	F160-E	PCST	2426	14	14	W1	AR		2440	2449	2450	2504	2516	2526	15	2541	KTLP	T160-E

# 160 W

PROCESSED: 1137 11-06-24  
160 -- PORT COQUITLAM STN/KOOTENAY LOOP

C M B C  
Headway Sheet

DIRECTION: WEST SERVICE: Mon-Fri  
DATABASE: 25JAN

# 160 W

EFFECTIVE DATE: 25JAN  
REVISION DATE: NOV 6, 2024

---

LineGroup	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	PORT COQ	COQ TLAM	COQ TLAM	MOO DY	IN- LET	KOOT ENAY	STN	CTRL STN	CTRL STN	CTR STN	RIDG	LOOP	Rec DH	To Time	To Time	To Node	Gar-In / To Line	
183-27	122	F160-E	PCST	2454		16	W1		AR	2510	2519	2520	2534	2546	2556	20						9	2625		SERO	TN9-E	
160-09		FN9-E	COCT	2820					AR							7								2827		PCT	PCT
160-06		FN9-E	COCT	2850					AR							7								2857		PCT	PCT

---

PCT - PCST - R/KINGSWAY R/into POCO STN  
COCT - PCST - R/LOUGHEED L/COMO LAKE R/KINGSWAY L/INTO PORT COQ STN  
OTRV - PCST - CONT OTTAWA R/DOMINION R/LOUGHEED R/COAST MERIDIAN CONNECTOR R/COAST MERIDIAN R/KINGSWAY INTO PCST  
COCT - PCT - R/LOUGHEED L/COMO LAKE C/WESTWOOD R/KINGSWAY L/PCT  
KTLP - PCT - HASTINGS L/HWY 1 E ONRAMP C/HWY 1 E R/HWY 7 EAST EXIT 44 L/LOUGHEED R/COMO LAKE R/KINGSWAY L/into PCT  
KTLP - SERO - R/KOOTENAY R/HASTINGS L/RICHARDS R/SMITHE R/SEYMOUR TO N/B SEYMOUR N/S ROBSON

---

# 160 W

DIRECTION: NORTH SERVICE: Mon-Fri  
DATABASE: 25JAN

# 180 N

EFFECTIVE DATE: 25JAN  
REVISION DATE: NOV 6, 2024

N1 - Start LOUGHEED STN BAY 4 via R/GATINEAU PL L/NORTH RD C/CLARKE RD L/GLENAYRE DR R/HARVARD DR L/PRINCETON AVE C/WASHINGTON DR C/COLLEGE PARK WAY  
L/CECILE DR L/CLARKE RD C/ST JOHNS ST L/WILLIAMS to TERMINUS AT MOODY CTR STN

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	STN	TON YALE	CTR STN	Rec DH	To Time	To Node	Gar-In / To Line	
183-02	028	F180-S	LOST	5:03		7	N1		AR	5:10	5:22	5:31		16	5:47	PMST	T183-E
151-04	146	F180-S	LOST	5:22		8	N1		AR	5:30	5:42	5:51		10	6:01	PMST	T180-S
183-05	031	F180-S	LOST	5:44		5	N1		AR	5:49	6:02	6:11		5	6:16	PMST	T180-S
152-18	021	PCT		5:35	27		N1		AR	6:02	6:16	6:25		6	6:31	PMST	T180-S
183-09	033	F180-S	LOST	6:04		11	N1		AR	6:15	6:30	6:38		7	6:45	PMST	T180-S
183-13	801	F152-W	LOST	6:23		7	N1		AR	6:30	6:46	6:54		6	7:00	PMST	T180-S
183-05	031	F180-S	LOST	6:39		5	N1		AR	6:44	7:00	7:08		7	7:15	PMST	T180-S
152-18	021	F180-S	LOST	6:54		6	N1		AR	7:00	7:14	7:24		7	7:31	PMST	T180-S
183-09	033	F180-S	LOST	7:09		6	N1		AR	7:15	7:31	7:41		6	7:47	PMST	T183-E
183-13	801	F180-S	LOST	7:25		5	N1		AR	7:30	7:47	7:57		6	8:03	PMST	T180-S
183-05	031	F180-S	LOST	7:40		5	N1		AR	7:45	8:02	8:14		5	8:19	PMST	T180-S
152-18	021	F180-S	LOST	7:57		5	N1		AR	8:02	8:19	8:31		5	8:36	PMST	T180-S
183-08	174	F180-S	LOST	8:13		5	N1		AR	8:18	8:35	8:47		5	8:52	PMST	T180-S
183-13	801	F180-S	LOST	8:29		6	N1		AR	8:35	8:52	9:04	22		9:26	PCT	
183-05	031	F180-S	LOST	8:45		5	N1		AR	8:50	9:07	9:19		9	9:28	PMST	T183-E
181-62	028	F109-N	LOST	8:54		11	N1		AR	9:05	9:20	9:30		9	9:39	PMST	T180-S
171-28	021	F174-W	COCT	8:53	20	7	N1		AR	9:20	9:35	9:45		13	9:58	PMST	T180-S
171-24	016	F175-W	COCT	9:09	20	6	N1		AR	9:35	9:50	1000		10	1010	PMST	T180-S
181-60	020	F180-S	LOST	9:33		17	N1		AR	9:50	1005	1015		10	1025	PMST	T180-S
181-56	013	F180-S	LOST	9:49		16	N1		AR	1005	1020	1030		10	1040	PMST	T180-S
181-62	028	F180-S	LOST	1005		15	N1		AR	1020	1035	1045		10	1055	PMST	T180-S
181-52	001	F109-N	LOST	1025		10	N1		AR	1035	1050	1100		10	1110	PMST	T180-S
171-24	016	F180-S	LOST	1036		14	N1		AR	1050	1105	1115		10	1125	PMST	T180-S
181-60	020	F180-S	LOST	1051		14	N1		AR	1105	1122	1132		8	1140	PMST	T180-S
181-56	013	F180-S	LOST	1106		14	N1		AR	1120	1137 (1147)			8	1155	PMST	T180-S
171-28	021	F109-N	LOST	1125		10	N1		AR	1135	1152 (1202)			8	1210	PMST	T180-S
181-52	001	F180-S	LOST	1137		13	N1		AR	1150	1207 (1217)			8	1225	PMST	T180-S
171-24	041	F180-S	LOST	1152		13	N1		AR	(1205)	1222	1232		8	1240	PMST	T180-S
181-60	043	F180-S	LOST	1207		13	N1		AR	(1220)	1237	1247		8	1255	PMST	T180-S
181-62	028	F109-N	LOST	1226		9	N1		AR	1235	1252	1304		6	1310	PMST	T184-N
171-28	042	F180-S	LOST	1237		13	N1		AR	1250	1307	1319		6	1325	PMST	T180-S
181-52	046	F180-S	LOST	1252		13	N1		AR	1305	1322	1334		6	1340	PMST	T180-S
171-24	041	F180-S	LOST	1307		13	N1		AR	1320	1337	1349		6	1355	PMST	T180-S
181-56	040	F109-N	LOST	1326		9	N1		AR	1335	1352	1404		9	1413	PMST	T182-N
183-18	112	PCT		1321	29		N1		AR	1350	1408	1420		12	1432	PMST	T180-S

# 180 N

DIRECTION: NORTH SERVICE: Mon-Fri  
DATABASE: 25JAN

# 180 N

EFFECTIVE DATE: 25JAN  
REVISION DATE: NOV 6, 2024

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	STN	TON YALE	CTR STN	Rec DH	To Time	To Node	Gar-In / To Line	
183-19	113	PCT		1336	29		N1		AR	1405	1423	1435	7	10	1452	COCT	T189-N
151-22	159	PCT		1351	29		N1		AR	1420	1438	(1450)		9	1459	PMST	T180-S
701-14	131	PCT		1407	29		N1		AR	1436	1456	1511		9	1520	PMST	T183-E
183-22	091	PCT		1422	29		N1		AR	1451	1511	1526		6	1532	PMST	T180-S
183-18	112	F180-S	LOST	1500		7	N1		AR	1507	1528	1541		5	1546	PMST	T180-S
183-20	116	F152-W	LOST	1507		15	N1		AR	1522	1543	1556		6	1602	PMST	T180-S
151-11	185	F152-W	LOST	1527		12	N1		AR	1539	1600	(1613)		5	1618	PMST	T180-S
183-23	204	F180-S	LOST	1548		5	N1		AR	1553	1614	1627		5	1632	PMST	T180-S
183-22	091	F180-S	LOST	1602		8	N1		AR	1610	1631	1643		7	1650	PMST	T183-E
183-18	112	F180-S	LOST	1616		8	N1		AR	1624	1645	1657		5	1702	PMST	T180-S
183-20	116	F180-S	LOST	1632		8	N1		AR	1640	1700	1712		7	1719	PMST	T180-S
151-11	063	F180-S	LOST	1648		7	N1		AR	1655	1715	1727		5	1732	PMST	T180-S
183-23	204	F180-S	LOST	1702		8	N1		AR	1710	1730	1742		5	1747	PMST	T180-S
183-09	111	F180-S	LOST	1717		8	N1		AR	1725	1745	1757		5	1802	PMST	T180-S
183-18	112	F180-S	LOST	1732		8	N1		AR	1740	1800	1812		5	1817	PMST	T180-S
183-20	116	F180-S	LOST	1749		6	N1		AR	1755	1815	1825		7	1832	PMST	T180-S
151-11	063	F180-S	LOST	1801		9	N1		AR	1810	1830	1839		8	1847	PMST	T180-S
183-23	204	F180-S	LOST	1816		9	N1		AR	1825	1845	1854	30		1924		PCT
183-09	111	F180-S	LOST	1831		9	N1		AR	1840	1858	1907	30		1937		PCT
183-18	112	F180-S	LOST	1846		14	N1		AR	1900	1918	1927	30		1957		PCT
152-31	197	F156-W	LOST	1857		23	N1		AR	1920	1938	1947	14		2001		PCT
183-04	115	F152-W	LOST	1924		21	N1		AR	1945	2003	2012	14		2026		PCT
181-59	061	F180-S	LOST	1945		22	N1		AR	2007	2025	2034		6	2040	PMST	T184-N
171-31	054	F180-S	LOST	2005		20	N1		AR	2025	2043	2052		14	2106	PMST	T184-N
171-27	059	F180-S	LOST	2023		22	N1		AR	2045	2103	2112		24	2136	PMST	T184-N
181-62	048	F180-S	LOST	2043		27	N1		AR	2110	2127	2136	16		2152		XNE
181-66	712	F109-N	LOST	2118		21	N1		AR	2139	2156	2205		5	2210	PMST	T184-N
171-26	064	F180-S	LOST	2152		18	N1		AR	2210	2225	2232		9	2241	PMST	T184-N
181-59	061	F180-S	LOST	2222		18	N1		AR	2240	2255	2302		8	2310	PMST	T184-N
171-31	054	F180-S	LOST	2252		18	N1		AR	2310	2322	2329	16		2345		XNE
171-27	059	F180-S	LOST	2321		19	N1		AR	2340	2352	2359	16		2415		XNE
181-66	712	F180-S	LOST	2351		19	N1		AR	2410	2422	2429	16		2445		XNE
171-26	064	F180-S	LOST	2422		18	N1		AR	2440	2452	2459	14		2513		XNE

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  
PMST - PCT - HUGH L/ST JOHNS C/BARNET R/LOUGHEED L/COMO LAKE R/KINGSWAY  
COCT - LOST - R/LOUGHEED R/CHILKO L/MARINER R/AUSTIN L/GATINEAU R/into LOUGHEED STN  
PMST - COCT - WILLIAMS L/ST.JOHNS C/BARNET R/PARK N RIDE L/into COQ CTRL STN  
PMST - XNE - L/HUGH ST L/ST JOHNS ST C/BARNET HWY R/LOUGHEED HWY L/COMO LAKE AVE C/WESTWOOD ST C/KINGSWAY AVE L/into PCT

# 180 N

DIRECTION: SOUTH SERVICE: Mon-Fri  
DATABASE: 25JAN

# 180 S

EFFECTIVE DATE: 25JAN  
REVISION DATE: NOV 6, 2024

S1 - Start MOODY CTR STN BAY 6 via HUGH ST R/ST.JOHNS ST C/CLARKE RD R/CECILE DR R/COLLEGE PARK WAY C/WASHINGTON DR C/PRINCETON AVE C/HARVARD DR C/  
GLENAYRE DR R/CLARKE RD C/NORTH RD R/GATINEAU PL TO LOUGHEED STN  
S3 - Start ST.JOHNS ST FS CLARKE RD C/ CLARKE RD R/CECILE DR R/COLLEGE PARK WAY C/WASHINGTON DR C/PRINCETON AVE C/HARVARD DR C/GLENAYRE DR R/CLARKE RD  
C/NORTH RD R/GATINEAU PL TO LOUGHEED STN

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	CTR STN	MOO DY	ST JOHN & CLRK	WASH ING	LOUG HEED	Rec DH	To Time	To Node	Gar-In / To Line	
183-02	028	PCT		4:24	18		S1		AR	4:42			4:51	5:03	7	5:10	LOST	T180-N	
151-04	146	PCT		4:43	18		S1		AR	5:01			5:10	5:22	8	5:30	LOST	T180-N	
183-05	031	PCT		5:03	18		S1		AR	5:21			5:30	5:44	5	5:49	LOST	T180-N	
183-09	033	PCT		5:23	18		S1		AR	5:41			5:50	6:04	11	6:15	LOST	T180-N	
151-04	146	F180-N	PMST	5:51		10	S1		AR	6:01			6:10	6:24	5	6:29	LOST	T156-E	
183-05	031	F180-N	PMST	6:11		5	S1		AR	6:16			6:25	6:39	5	6:44	LOST	T180-N	
152-18	021	F180-N	PMST	6:25		6	S1		AR	6:31			6:40	6:54	6	7:00	LOST	T180-N	
183-09	033	F180-N	PMST	6:38		7	S1		AR	6:45			6:54	7:09	6	7:15	LOST	T180-N	
183-13	801	F180-N	PMST	6:54		6	S1		AR	7:00			7:09	7:25	5	7:30	LOST	T180-N	
183-05	031	F180-N	PMST	7:08		7	S1		AR	7:15			7:24	7:40	5	7:45	LOST	T180-N	
152-18	021	F180-N	PMST	7:24		7	S1		AR	7:31			7:41	7:57	5	8:02	LOST	T180-N	
183-08	174	F183-W	PMST	7:39		8	S1		AR	7:47			7:57	8:13	5	8:18	LOST	T180-N	
183-13	801	F180-N	PMST	7:57		6	S1		AR	8:03			8:13	8:29	6	8:35	LOST	T180-N	
183-05	031	F180-N	PMST	8:14		5	S1		AR	8:19			8:29	8:45	5	8:50	LOST	T180-N	
152-18	021	F180-N	PMST	8:31		5	S1		AR	8:36			8:46	9:02	8	9:10	LOST	T152-E	
183-08	174	F180-N	PMST	8:47		5	S1		AR	8:52			9:02	9:18	22	9:40		PCT	
181-60	020	F182-S	PMST	9:02		5	S1		AR	9:07			9:17	9:33	17	9:50	LOST	T180-N	
181-56	013	F184-S	PMST	9:16		7	S1		AR	9:23			9:33	9:49	16	1005	LOST	T180-N	
181-62	028	F180-N	PMST	9:30		9	S1		AR	9:39			9:49	1005	15	1020	LOST	T180-N	
171-28	021	F180-N	PMST	9:45		13	S1		AR	9:58			1008	1024	7	1031	LOST	T109-S	
171-24	016	F180-N	PMST	1000		10	S1		AR	1010			1020	1036	14	1050	LOST	T180-N	
181-60	020	F180-N	PMST	1015		10	S1		AR	1025			1035	1051	14	1105	LOST	T180-N	
181-56	013	F180-N	PMST	1030		10	S1		AR	1040			1050	1106	14	1120	LOST	T180-N	
181-62	028	F180-N	PMST	1045		10	S1		AR	1055			1105	1121	10	1131	LOST	T109-S	
181-52	001	F180-N	PMST	1100		10	S1		AR	1110			1120	1137	13	1150	LOST	T180-N	
171-24	016	F180-N	PMST	1115		10	S1		AR	1125			1135	(1152)	13	1205	LOST	T180-N	
181-60	020	F180-N	PMST	1132		8	S1		AR	1140			1150	(1207)	13	1220	LOST	T180-N	
181-56	040	F180-N	PMST	1147		8	S1		AR	(1155)			1205	1222	10	1232	LOST	T109-S	
171-28	042	F180-N	PMST	1202		8	S1		AR	(1210)			1220	1237	13	1250	LOST	T180-N	
181-52	046	F180-N	PMST	1217		8	S1		AR	(1225)			1235	1252	13	1305	LOST	T180-N	
171-24	041	F180-N	PMST	1232		8	S1		AR	1240			1250	1307	13	1320	LOST	T180-N	
181-60	043	F180-N	PMST	1247		8	S1		AR	1255			1305	1322	10	1332	LOST	T109-S	
181-58	036	F182-S	PMST	1259		11	S1		AR	1310			1320	1337	20	1340	PMST	T180-S	
171-28	042	F180-N	PMST	1319		6	S1		AR	1325			1335	1352	20	25	1437	COCT	T171-E
181-52	046	F180-N	PMST	1334		6	S1		AR	1340			1350	1407	23	1430	LOST	T109-S	

DIRECTION: SOUTH SERVICE: Mon-Fri  
DATABASE: 25JAN

# 180 S

EFFECTIVE DATE: 25JAN  
REVISION DATE: NOV 6, 2024

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc Acc	CTR STN	ST CLRK & JOHN	WASH ING	LOUG HEED	Rec DH	To Time	To Node	Gar-In / To Line	
171-24	041	F180-N	PMST	1349		6	S1	AR	1355		1405	1422	20	8	1450	COCT	T175-E
181-58	036	F180-S	LOST	1337	20	13	S1	AR	1410		1420	1437		23	1500	LOST	T109-S
183-18	112	F180-N	PMST	1420		12	S1	AR	1432		1442	1500		7	1507	LOST	T180-N
151-22	170	F180-N	PMST	1450		9	S1	AR	(1459)		1509	1527		8	1535	LOST	T157-E
151-30	211	PCT		1458	18		S3	SD	AR	1516	1522	1539		6	1545	LOST	T152-E
183-23	204	PCT		1456	21		S1	AR	1517		1529	1548		5	1553	LOST	T180-N
183-22	091	F180-N	PMST	1526		6	S1	AR	1532		1544	1602		8	1610	LOST	T180-N
183-18	112	F180-N	PMST	1541		5	S1	AR	1546		1558	1616		8	1624	LOST	T180-N
183-20	116	F180-N	PMST	1556		6	S1	AR	1602		1614	1632		8	1640	LOST	T180-N
151-11	063	F180-N	PMST	1613		5	S1	AR	(1618)		1630	1648		7	1655	LOST	T180-N
183-23	204	F180-N	PMST	1627		5	S1	AR	1632		1644	1702		8	1710	LOST	T180-N
183-09	111	F183-W	PMST	1641		6	S1	AR	1647		1659	1717		8	1725	LOST	T180-N
183-18	112	F180-N	PMST	1657		5	S1	AR	1702		1714	1732		8	1740	LOST	T180-N
183-20	116	F180-N	PMST	1712		7	S1	AR	1719		1731	1749		6	1755	LOST	T180-N
151-11	063	F180-N	PMST	1727		5	S1	AR	1732		1744	1801		9	1810	LOST	T180-N
183-23	204	F180-N	PMST	1742		5	S1	AR	1747		1759	1816		9	1825	LOST	T180-N
183-09	111	F180-N	PMST	1757		5	S1	AR	1802		1814	1831		9	1840	LOST	T180-N
183-18	112	F180-N	PMST	1812		5	S1	AR	1817		1829	1846		14	1900	LOST	T180-N
183-20	116	F180-N	PMST	1825		7	S1	AR	1832		1844	1901		7	1908	LOST	T156-E
151-11	063	F180-N	PMST	1839		8	S1	AR	1847		1859	(1916)		22	1938	LOST	T156-E
171-38	528	F184-S	PMST	1849		12	S1	AR	1901		1911	1926	21		1947		XNE
181-59	061	F184-S	PMST	1900		20	S1	AR	1920		1930	1945		22	2007	LOST	T180-N
171-31	054	F171-W	COCT	1919	10	12	S1	AR	1941		1950	2005		20	2025	LOST	T180-N
171-27	059	F184-S	PMST	1940		21	S1	AR	2001		2010	2023		22	2045	LOST	T180-N
181-62	048	F184-S	PMST	2009		12	S1	AR	2021		2030	2043		27	2110	LOST	T180-N
171-43	049	F169-E	COCT	2022	10	9	S1	AR	2041		2050	2102	18		2120		XNE
181-56	067	F184-S	PMST	2039		22	S1	AR	2101		2110	2122		8	2130	LOST	T109-S
171-26	064	F184-S	PMST	2109		22	S1	AR	2131		2140	2152		18	2210	LOST	T180-N
181-59	061	F184-S	PMST	2139		22	S1	AR	2201		2210	2222		18	2240	LOST	T180-N
171-31	054	F184-S	PMST	2209		22	S1	AR	2231		2240	2252		18	2310	LOST	T180-N
171-27	059	F184-S	PMST	2239		22	S1	AR	2301		2310	2321		19	2340	LOST	T180-N
181-66	712	F184-S	PMST	2309		22	S1	AR	2331		2340	2351		19	2410	LOST	T180-N
171-26	064	F184-S	PMST	2339		23	S1	AR	2402		2411	2422		18	2440	LOST	T180-N

PCT - PMST - R/KINGSWAY R/WESTWOOD L/DEWDNEY TRUNK RD L/ST JOHNS ST R/ WILLIAMS INTO MOODY CTR STN  
 LOST - PCT - R/GATINEAU L/NORTH RD R/AUSTIN L/MARINER R/CHILKO C/COMO LAKE R/KINGSWAY L/PCT  
 LOST - PMST - R/GATINEAU PL L/NORTH RD C/CLARKE RD C/ST JOHNS ST L/WILLIAMS ST TO PORT MOODY STN  
 LOST - COCT - L/GATINEAU R/AUSTIN L/MARINER R/BARNET R/LOUGHEED R/into COQ CTRL STN  
 PCT - SJBA - R/KINGSWAY R/WESTWOOD L/DEWDNEY L/ST JOHNS to FS BARNET  
 LOST - XNE - R/GATINEAU PL L/NORTH RD R/AUSTIN RD L/MARINER WAY R/CHILKO DR C/COMO LAKE AVE C/WESTWOOD ST C/KINGSWAY AVE L/into PCT  
 COCT - PMST - R/MARINER L/BARNET C/ST JOHNS R/WILLIAMS into MOODY CTR STN

# 180 S

DIRECTION: EAST SERVICE: Mon-Fri  
 DATABASE: 25JAN

# 183 E

EFFECTIVE DATE: 25JAN  
 REVISION DATE: NOV 6, 2024

E1 - Start MOODY CTR STN BAY 3 L/HUGH L/ST.JOHNS L/IOCO RD C/HERITAGE MOUNTAIN BLVD R/HERITAGE MOUNTAIN BLVD R/DAVID L/FOREST PKWY R/PANORAMA L/JOHNSON R/ROBSON R/PINETREE WAY C/LOUGHEED HWY R/COQ CTRL STN  
 E1X - Start MOODY CTR STN BAY 3 L/HUGH L/ST.JOHNS (MF 1500-1800 NO STOP AT CLEARVIEW) L/IOCO RD C/HERITAGE MOUNTAIN BLVD R/HERITAGE MOUNTAIN BLVD R/DAVID L/FOREST PKWY R/PANORAMA L/JOHNSON R/ROBSON R/PINETREE WAY C/LOUGHEED HWY R/COQ CTRL STN

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	From DH	Rec Time	Pattern	Exc	Acc	MOO DY	PANO RAMA	COQ TLAM	CTR STN	LANS DOWN	CTRL STN	Rec DH	To Time	To Node	Gar-In / To Line
183-01		PCT		3:35	25				AR								4:00	HAPL	T701-W
171-11	068	XNE		3:58	28		E1		AR	4:26	4:43	4:53				7	5:00	COCT	T187-N
183-02		PCT		4:24	18				AR								4:42	PMST	T180-S
183-03		PCT		4:26	4				AR								4:30	PCST	T188-W
171-13	002	XNE		4:32	28		E1		AR	5:00	5:17	5:27				18	5:45	COCT	T169-W
171-17	070	XNE		4:49	28		E1		AR	5:17	5:34	5:44				7	5:51	COCT	T175-E
183-04		PCT		4:56	4				AR								5:00	PCST	T188-W
183-05		PCT		5:03	18				AR								5:21	PMST	T180-S
183-06		PCT		5:08	12				AR								5:20	COCT	T191-N
160-03	024	PCT		5:18	18		E1		AR	5:36	5:53	6:05				5	6:10	COCT	T183-W
183-07		PCT		5:18	4				AR								5:22	PCST	T188-W
183-08		PCT		5:18	27				AR								5:45	BRST	T156-W
183-09		PCT		5:23	18				AR								5:41	PMST	T180-S
183-02	028	F180-N	PMST	5:31		16	E1		AR	5:47	6:04	6:16				9	6:25	COCT	T183-W
183-11		PCT		5:37	13				AR								5:50	COCT	T191-N
183-12	035	PCT		5:42	20		E1		AR	6:02	6:19	6:32				13	6:45	COCT	T188-E
183-13		PCT		5:44	13				AR								5:57	COCT	T152-W
183-14		PCT		5:46	4				AR								5:50	PCST	T188-W
183-15		PCT		6:00	4				AR								6:04	PCST	T188-W
183-10	034	F183-W	PMST	6:08		8	E1		AR	6:16	6:34	6:47				6	6:53	COCT	T183-W
183-07	032	F183-W	PMST	6:23		9	E1		AR	6:32	6:50	7:03				17	7:20	COCT	T191-N
183-16		PCT		6:26	4				AR								6:30	PCST	T188-W
160-03	024	F183-W	PMST	6:38		8	E1		AR	6:46	7:05	7:18				6	7:24	COCT	T183-W
183-17		PCT		6:47	4				AR								6:51	PCST	T160-W
183-02	028	F183-W	PMST	6:55		7	E1		AR	7:02	7:21	7:34				9	7:43	COCT	T188-E
183-11	215	F183-W	PMST	7:09		8	E1		AR	7:17	7:38	7:51				8	7:59	COCT	T183-W
183-10	034	F183-W	PMST	7:25		7	E1		AR	7:32	7:53	8:08				17	8:25	COCT	T188-E
183-09	033	F180-N	PMST	7:41		6	E1		AR	7:47	8:09	8:25				12	8:37	COCT	T189-N
160-03	024	F183-W	PMST	7:58		6	E1		AR	8:04	8:26	8:43				7	8:50	COCT	T188-E
701-12	044	F183-W	PMST	8:09		13	E1		AR	8:22	8:45	9:05				5	9:10	COCT	T701-E
183-11	215	F183-W	PMST	8:34		8	E1		AR	8:42	9:05	9:21				10	9:31		PCT
701-01	036	F183-W	PMST	8:56		7	E1		AR	9:03	9:24	9:38				7	9:45	COCT	T188-E
183-05	031	F180-N	PMST	9:19		9	E1		AR	9:28	9:49	10:03				7	10:10	COCT	T183-W
183-03	029	F183-W	PMST	9:47		11	E1		AR	9:58	10:19	10:33				15	10:48	COCT	T191-N
183-06	173	F183-W	PMST	10:14		14	E1		AR	10:28	10:49	(11:03)				16	11:19	COCT	T191-N

DIRECTION: EAST SERVICE: Mon-Fri  
 DATABASE: 25JAN

# 183 E

EFFECTIVE DATE: 25JAN  
 REVISION DATE: NOV 6, 2024

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	MOO DY	PANO RAMA	COQ TLAM	CTR STN	LANS DOWN	CTRL STN	DH	Rec Time	To Time	To Node	Gar-In / To Line
183-05	031	F183-W	PMST	1044		14	E1		AR				1058	1119	(1134)		15	1149	COCT	T191-N
183-07	032	F183-W	PMST	1114		14	E1		AR				1128	1149	(1204)		7	1211	COCT	T183-W
183-04	173	F183-W	PMST	1144		14	E1		AR			(1158)	1220	1235			10	1245	COCT	T188-E
183-03	107	F183-W	PMST	1215		13	E1		AR				1228	1250	1305		15	1320	COCT	T191-N
183-07	110	F183-W	PMST	1246		12	E1		AR				1258	1320	1336		5	1341	COCT	T183-W
183-17	114	F183-W	PMST	1318		10	E1		AR			(1328)	1350	1406			9	1415	COCT	T188-E
183-18		PCT		1321	29				AR									1350	LOST	T180-N
183-19		PCT		1336	29				AR									1405	LOST	T180-N
183-06	106	F183-W	PMST	1348		6	E1		AR				1354	1418	1435		6	1441	COCT	T183-W
183-20		PCT		1353	11			FR	AR									1404	ABCS	T701-W
183-21		PCT		1410	10			SD	AR									1420	TFHS	T173-E
183-07	110	F183-W	PMST	1420		6	E1		AR				1426	1451	1511		7	1518	COCT	T191-N
183-20		PCT		1420	15			#FR	AR									1435	COCT	T152-W
183-22		PCT		1422	29				AR									1451	LOST	T180-N
183-04	115	F183-W	PMST	1450		8	E1X		AR				1458	1524	1540		5	1545	COCT	T188-E
183-23		PCT		1456	21				AR									1517	PMST	T180-S
183-24		PCT		1456	24			SD	AR									1520	POKA	T153-E
183-26		PCT		1506	14			SD	AR									1520	CBSW	T151-W
183-27		PCT		1506	9			SD	AR									1515	RVSS	T170-S
701-14	131	F180-N	PMST	1511		9	E1X		AR				1520	1546	1602		17	1619	COCT	T159-W
183-28		PCT		1516	4				AR									1520	PCST	T188-W
183-06	106	F183-W	PMST	1523		10	E1X		AR				1533	1600	1616		6	1622	COCT	T191-N
183-24		PCT		1536	19			#SD	AR									1555	COCT	T188-E
151-26	061	F183-W	PMST	1544		6	E1X		AR				1550	1615	1631		9	1640	COCT	T188-E
183-26	216	PCT		1540	22		E1X	#SD	AR				1602	1627	1643		11	1654	COCT	T189-N
183-26	216	F151-W	BQST	1535	12	15	E1X	SD	AR				1602	1627	1643		11	1654	COCT	T189-N
183-27		PCT		1544	4			#SD	AR									1548	PCST	T188-W
183-21	117	F183-W	PMST	1604		13	E1X		AR				1617	1642	1658		17	1715	COCT	T183-W
183-29	215	F183-W	PMST	1620		12	E1X		AR				1632	1657	1713		12	1725	COCT	T189-N
183-22	091	F180-N	PMST	1643		7	E1X		AR				1650	1717	1732		13	1745	COCT	T183-W
152-29	207	F183-W	PMST	1654		8	E1X		AR			(1702)	1729	1744			15	1759	COCT	T191-N
183-27	209	F183-W	PMST	1712		5	E1X		AR				1717	1744	1759		6	1805	COCT	T183-W
183-05	108	F183-W	PMST	1724		8	E1X		AR				1732	1759	1814		17	1831	COCT	T191-N
152-02	083	F183-W	PMST	1739		6	E1X		AR				1745	1812	1827		6	1833	COCT	T701-E
183-21	117	F183-W	PMST	1752		9	E1		AR				1801	1826	(1841)		14	1855	COCT	T188-E
152-35	138	F183-W	PMST	1807		16	E1		AR				1823	1847	(1900)		10	1910	COCT	T183-W
183-27	209	F183-W	PMST	1841		9	E1		AR				1850	1912	1925		7	1932	COCT	T191-N
152-38	193	F183-W	PMST	1905		6	E1		AR				1911	1932	1945		13	1958	COCT	T191-N
183-17	120	F183-W	PMST	1930		6	E1		AR				1936	1957	2010		21	2031	COCT	T191-N
152-35	085	F183-W	PMST	1946		14	E1		AR				2000	2020	(2031)		11	2042	COCT	T188-E

DIRECTION: EAST SERVICE: Mon-Fri  
DATABASE: 25JAN

# 183 E

EFFECTIVE DATE: 25JAN  
REVISION DATE: NOV 6, 2024

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	CTR STN	PANO RAMA & LANS DOWN	COQ TLAM CTRL STN	Rec DH	To Time	To Node	Gar-In / To Line
171-30	713	F183-W	PMST	2015	15	E1	AR			2030	2047	2058	12	2110	COCT	T183-W
171-41	714	F183-W	PMST	2042	18	E1	AR			2100	2117	2128	8	2136	COCT	T172-E
181-60	066	F181-S	PMST	2113	17	E1	AR			2130	2147	2158	12	2210	COCT	T183-W
171-30	713	F183-W	PMST	2140	20	E1	AR			2200	2217	2228	5	2233	COCT	T186-N
171-13	062	F183-W	PMST	2210	20	E1	AR			2230	2247	2258	17	2315	COCT	T187-N
181-60	066	F183-W	PMST	2238	22	E1	AR			2300	2317	2328	12	2340	COCT	T183-W
171-32	065	F183-W	PMST	2308	22	E1	AR			2330	2347	2358	12	2410	COCT	T183-W
171-30	713	F183-W	PMST	2338	22	E1	AR			2400	2417	2426	14	2440	COCT	T183-W
181-60	066	F183-W	PMST	2408	22	E1	AR			2430	2447	2456	14	2510	COCT	T183-W
171-32	065	F183-W	PMST	2438	22	E1	AR			2500	2517	2526	14	2540	COCT	T183-W
171-30	713	F183-W	PMST	2508	22	E1	AR			2530	2547	2556	8	2604		XNE
181-60	066	F183-W	PMST	2538	22	E1	AR			2600	2617	2626	8	2634		XNE

PCT - HAPL - L/KINGSWAY L/MARY HILL R/LOUGHEED L/226 L/HANEY PL  
XNE - PMST - R/KINGSWAY AVE R/WESTWOOD ST L/DEWDNEY TRUNK RD R/MARINER WAY L/BARNET HWY R/ESSO STN \*\*\* FUEL VEHICLE \*\*\* R/IOCO RD L/MURRAY ST R/MOODY ST L/ST JOHNS ST L/WILLIAMS ST TO PORT MOODY STN  
PCT - PMST - R/KINGSWAY R/WESTWOOD L/DEWDNEY TRUNK RD L/ST JOHNS ST R/ WILLIAMS INTO MOODY CTR STN  
PCT - PCST - R/KINGSWAY R/into POCO STN  
PCT - COCT - R/KINGSWAY L/WILSON R/SHAUGHNESSY L/LOUGHEED L/LOUGHEED R/COQUITLAM CTRL STN  
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  
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 - ABCS - L/KINGSWAY L/COAST MERIDIAN OVERPASS L/COAST MERIDIAN CONNECTOR L/LOUGHEED L/OTTAWA L/DOMINION  
PCT - TFHS - L/KINGSWAY L/COAST MERIDIAN OVERPASS R/RIVERWOOD GATE  
PCT - POKA - R/KINGSWAY L/WESTWOOD C/COMO LAKE C/CHILCO L/MARINER WAY R/AUSTIN R/POIRIER  
PCT - CBSW - R/KINGSWAY R/WESTWOOD L/DEWDNEY TRUNK L/MARINER R/COMO LAKE TO CHARLES BEST SCHOOL  
PCT - RVSS - R/KINGSWAY L/WILSON L/REEVE to RIVERSIDE  
BQST - PMST - R/CLARKE C/ST JOHNS L/WILLIAMS L/ MOODY CTR STN  
COCT - XNE - R/LOUGHEED HWY L/COMO LAKE AVE C/WESTWOOD ST C/KINGSWAY AVE L/into PCT

DIRECTION: WEST SERVICE: Mon-Fri  
 DATABASE: 25JAN

# 183 W

EFFECTIVE DATE: 25JAN  
 REVISION DATE: NOV 6, 2024

W1 - Start COQUITLAM STN BAY 5 R/BARNET HWY L/PINETREE WAY L/ROBSON DR L/JOHNSON ST R/PANORAMA DR C/PANORAMA TO T INTERSECTION L/FOREST PKWY R/DAVID AVE  
 L/HERITAGE MOUNTAIN BLVD C/IOCO RD R/ST JOHNS ST R/WILLIAMS ST L/into MOODY CTR STN

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time	Pattern	Exc	Acc	CTRL STN	COQ TLAM	PANO RAMA & LANS DOWN	MOO DY	CTR STN	Rec DH	To Time	To Node	Gar-In / To Line
181-51	502	XNE		4:18	22		W1		AR	4:40	4:53	5:06			24	5:30	PMST	T184-N
181-54	507	XNE		4:40	22		W1		AR	5:02	5:15	5:30			15	5:45	PMST	T184-N
181-56	013	XNE		5:00	22		W1		AR	5:22	5:35	5:50			9	5:59	PMST	T184-N
183-10	034	PCT		5:28	12		W1		AR	5:40	5:53	6:08			8	6:16	PMST	T183-E
183-07	032	F188-W	COCT	5:46		9	W1		AR	5:55	6:08	6:23			9	6:32	PMST	T183-E
160-03	024	F183-E	COCT	6:05		5	W1		AR	6:10	6:23	6:38			8	6:46	PMST	T183-E
183-02	028	F183-E	COCT	6:16		9	W1		AR	6:25	6:38	6:55			7	7:02	PMST	T183-E
183-11	215	F191-S	COCT	6:24		13	W1		AR	6:37	6:50	7:09			8	7:17	PMST	T183-E
183-10	034	F183-E	COCT	6:47		6	W1		AR	6:53	7:06	7:25			7	7:32	PMST	T183-E
183-08	174	F152-E	COCT	6:56		11	W1		AR	7:07	7:20	7:39			8	7:47	PMST	T180-S
160-03	024	F183-E	COCT	7:18		6	W1		AR	7:24	7:39	7:58			6	8:04	PMST	T183-E
701-12	044	F191-S	COCT	7:26		8	W1		AR	7:34	7:50	8:09			13	8:22	PMST	T183-E
183-15		F188-W	COCT	8:30					AR					10		8:40		PCT
183-16	175	F189-S	COCT	7:32		14	W1		AR	7:46	8:02	8:21		21		8:42		PCT
183-11	215	F183-E	COCT	7:51		8	W1		AR	7:59	8:15	8:34			8	8:42	PMST	T183-E
701-01	036	F188-W	COCT	8:15		5	W1		AR	8:20	8:37	8:56			7	9:03	PMST	T183-E
183-13		F180-N	PMST	9:04					AR					22		9:26		PCT
183-08		F180-S	LOST	9:18					AR					22		9:40		PCT
183-14	216	F191-S	COCT	8:25		15	W1		AR	8:40	8:58	9:20		22		9:42		PCT
183-03	029	F191-S	COCT	9:00		10	W1		AR	9:10	9:28	9:47			11	9:58	PMST	T183-E
183-06	173	F191-S	COCT	9:32		8	W1		AR	9:40	9:56	1014			14	1028	PMST	T183-E
183-05	031	F183-E	COCT	1003		7	W1		AR	1010	1026	1044			14	1058	PMST	T183-E
183-07	032	F191-S	COCT	1026		14	W1		AR	1040	1056	1114			14	1128	PMST	T183-E
183-04	030	F701-W	COCT	1105		5	W1		AR	1110	1126	(1144)			14	1158	PMST	T183-E
183-03	107	F191-S	COCT	1126		14	W1		AR	(1140)	1157	1215			13	1228	PMST	T183-E
183-07	110	F183-E	COCT	1204		7	W1		AR	(1211)	1228	1246			12	1258	PMST	T183-E
183-17	203	F188-W	COCT	1232		9	W1		AR	1241	1258	(1318)			10	1328	PMST	T183-E
183-06	106	F191-S	COCT	1300		11	W1		AR	1311	1328	1348			6	1354	PMST	T183-E
183-07	110	F183-E	COCT	1336		5	W1		AR	1341	1400	1420			6	1426	PMST	T183-E
183-04	115	F188-W	COCT	1405		6	W1		AR	1411	1430	1450			8	1458	PMST	T183-E
183-06	106	F183-E	COCT	1435		6	W1		AR	1441	1501	1523			10	1533	PMST	T183-E
151-26	061	PCT		1441	19		W1		AR	1500	1522	1544			6	1550	PMST	T183-E
183-21	117	PCT		1501	19		W1	#SD	AR	1520	1542	1604			13	1617	PMST	T183-E
183-21	117	F174-W	COCT	1515		5	W1	SD	AR	1520	1542	1604			13	1617	PMST	T183-E
183-29	215	PCT		1521	19		W1		AR	1540	1600	1620			12	1632	PMST	T183-E

# 183 W

DIRECTION: WEST SERVICE: Mon-Fri  
 DATABASE: 25JAN

# 183 W

EFFECTIVE DATE: 25JAN  
 REVISION DATE: NOV 6, 2024

LineGroup / Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	COQ TLAM	PANO RAMA & LANS DOWN	MOO DY	CTR STN	Rec DH	To Time	To Node	Gar-In / To Line	
183-09	111	F189-S	COCT	1557		5	W1		AR	1602	1622	1641			6	1647	PMST	T180-S
152-29	163	F701-W	COCT	1606		9	W1		AR	1615	1635	(1654)			8	1702	PMST	T183-E
183-27	209	F188-W	COCT	1628		5	W1		AR	1633	1653	1712			5	1717	PMST	T183-E
183-05	108	F191-S	COCT	1632		13	W1		AR	1645	1705	1724			8	1732	PMST	T183-E
183-26		F189-S	COCT	1722					AR					11	1733			PCT
152-02	083	F152-E	COCT	1648		12	W1		AR	(1700)	1720	1739			6	1745	PMST	T183-E
183-21	117	F183-E	COCT	1658		17	W1		AR	1715	1735	1752			9	1801	PMST	T183-E
183-29		F189-S	COCT	1753					AR					10	1803			PCT
183-06		F191-S	COCT	1806					AR					10	1816			PCT
183-02		F160-E	PCST	1817					AR					4	1821			PCT
152-35	138	F152-E	COCT	1720		10	W1		AR	1730	1750	1807			16	1823	PMST	T183-E
183-22	091	F183-E	COCT	1732		13	W1		AR	1745	1805	1822		30	1852			PCT
183-27	209	F183-E	COCT	1759		6	W1		AR	1805	1824	1841			9	1850	PMST	T183-E
183-28		F701-W	COCT	1845					AR					14	1859			PCT
183-03		F189-S	COCT	1901					AR					9	1910			PCT
152-38	193	F701-W	COCT	1818		12	W1		AR	1830	1848	1905			6	1911	PMST	T183-E
183-05		F191-S	COCT	1911					AR					9	1920			PCT
183-23		F180-N	PMST	1854					AR					30	1924			PCT
183-17	120	F189-S	COCT	1831		24	W1		AR	(1855)	1913	1930			6	1936	PMST	T183-E
183-09		F180-N	PMST	1907					AR					30	1937			PCT
183-18		F180-N	PMST	1927					AR					30	1957			PCT
152-35	085	F183-E	COCT	1900		10	W1		AR	(1910)	1928	1946			14	2000	PMST	T183-E
183-04		F180-N	PMST	2012					AR					14	2026			PCT
171-30	713	F186-S	COCT	1930		10	W1		AR	1940	1958	2015			15	2030	PMST	T183-E
183-12		F156-W	LOST	2035					AR					22	2057			PCT
171-41	714	F173-W	COCT	1957		13	W1		AR	2010	2026	2042			18	2100	PMST	T183-E
183-07	058	F188-W	COCT	2031		9	W1		AR	2040	2055	2112		14	2126			PCT
183-20		F152-E	COCT	2140					AR					9	2149			PCT
171-30	713	F183-E	COCT	2058		12	W1		AR	2110	2125	2140			20	2200	PMST	T183-E
183-19		F160-W	KTLP	2143					AR					32	2215			PCT
183-10		F160-E	PCST	2217					AR					4	2221			PCT
171-13	062	F186-S	COCT	2129		11	W1		AR	2140	2155	2210			20	2230	PMST	T183-E
181-60	066	F183-E	COCT	2158		12	W1		AR	2210	2225	2238			22	2300	PMST	T183-E
183-24		F157-W	LOST	2308					AR					17	2325			PCT
183-01		F188-W	COCT	2319					AR					9	2328			PCT
171-32	065	F169-E	COCT	2220		20	W1		AR	2240	2255	2308			22	2330	PMST	T183-E
171-30	713	F186-S	COCT	2301		9	W1		AR	2310	2325	2338			22	2400	PMST	T183-E
181-60	066	F183-E	COCT	2328		12	W1		AR	2340	2355	2408			22	2430	PMST	T183-E
171-32	065	F183-E	COCT	2358		12	W1		AR	2410	2425	2438			22	2500	PMST	T183-E
171-30	713	F183-E	COCT	2426		14	W1		AR	2440	2455	2508			22	2530	PMST	T183-E

# 183 W

DIRECTION: WEST SERVICE: Mon-Fri  
 DATABASE: 25JAN

# 183 W

EFFECTIVE DATE: 25JAN  
 REVISION DATE: NOV 6, 2024

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	COQ TLAM	PANO RAMA & LANS DOWN	MOO DY	CTR STN	Rec DH	To Time	To Node	Gar-In / To Line
181-60	066	F183-E	COCT	2456	14	W1	AR	2510	2525	2538		22	2600	PMST	T183-E
183-17		F188-E	PCST	2605			AR					4	2609		PCT
171-32	065	F183-E	COCT	2526	14	W1	AR	2540	2555	2608	14		2622		XNE
183-21		FN9-E	COCT	2718			AR					7	2725		PCT
183-27		FN9-E	COCT	2738			AR					7	2745		PCT

XNE - COCT - R/KINGSWAY AVE L/WILSON AVE R/SHAUGHNESSY ST R/LOUGHEED HWY R/MALL ACCESS RD L/OXFORD CONNECTOR L/ESSO STN \*\*\* FUEL VEHICLE \*\*\* R/OXFORD CONNECTOR L/MALL ACCESS RD R/MALL ACCESS RD L/SHAUGHNESSY ST R/MCALLISTER AVE R/MAPLE ST L/KINGSWAY AVE R/WESTWOOD ST L/LOUGHEED HWY L/LOUGHEED HWY R/COQUITLAM STN

XNE - COCT - R/KINGSWAY AVE R/WESTWOOD ST L/GLEN DR L/ JOHNSON ST R/ESSO STN \*\*\* FUEL VEHICLE \*\*\* R/JOHNSON ST R/PARK & RIDE ACCESS RD TO COQUITLAM 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

PMST - PCT - HUGH L/ST JOHNS C/BARNET R/LOUGHEED L/COMO LAKE R/KINGSWAY

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

PCST - PCT - L/KINGSWAY L/into PCT

KTLP - PCT - HASTINGS L/HWY 1 E ONRAMP C/HWY 1 E R/HWY 7 EAST EXIT 44 L/LOUGHEED R/COMO LAKE R/KINGSWAY L/into PCT

PMST - XNE - L/HUGH ST L/ST JOHNS ST C/BARNET HWY R/LOUGHEED HWY L/COMO LAKE AVE C/WESTWOOD ST C/KINGSWAY AVE L/into PCT

# 183 W

DIRECTION: NORTH SERVICE: Mon-Fri  
DATABASE: 25JAN

# 187 N

EFFECTIVE DATE: 25JAN  
REVISION DATE: NOV 6, 2024

N1 - Start COQUITLAM STN BAY 9 R/MARINER WAY C/JOHNSON ST C/PLATEAU BLVD L/PADDOCK DR L/PLATEAU BLVD L/PARKWAY BLVD

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	CTRL STN	COQ TLAM	PARK WAY & PLAT EAU	Rec Time	To Time	To Node	Gar-In / To Line
171-12	501	XNE		4:10	22		N1		AR	4:32	4:47			4:47	PKPL	T187-S
171-11	068	F183-E	COCT	4:53		7	N1		AR	5:00	5:15			5:15	PKPL	T187-S
171-19	009	XNE		4:58	22		N1		AR	5:20	5:35			5:35	PKPL	T187-S
151-12	148	PCT		5:23	12		N1		AR	5:35	5:50			5:50	PKPL	T187-S
151-16	211	PCT		5:37	13		N1		AR	5:50	6:05			6:05	PKPL	T187-S
151-18	212	PCT		5:52	13		N1		AR	6:05	6:20			6:20	PKPL	T187-S
151-12	148	F187-S	COCT	6:03		17	N1		AR	6:20	6:35			6:35	PKPL	T187-S
151-16	211	F187-S	COCT	6:18		17	N1		AR	6:35	6:51			6:51	PKPL	T187-S
151-18	212	F187-S	COCT	6:34		14	N1		AR	6:48	7:04			7:04	PKPL	T187-S
151-12	148	F187-S	COCT	6:49		11	N1		AR	7:00	7:17			7:17	PKPL	T187-S
151-16	211	F187-S	COCT	7:05		10	N1		AR	7:15	7:32			7:32	PKPL	T187-S
151-18	212	F187-S	COCT	7:19		11	N1		AR	7:30	7:48			7:48	PKPL	T187-S
151-12	148	F187-S	COCT	7:32		13	N1		AR	7:45	8:03			8:03	PKPL	T187-S
151-16	211	F187-S	COCT	7:50		10	N1		AR	8:00	8:18			8:18	PKPL	T187-S
151-18	212	F187-S	COCT	8:06		7	N1		AR	8:13	8:31			8:31	PKPL	T187-S
151-12	148	F187-S	COCT	8:20		8	N1		AR	8:28	8:46			8:46	PKPL	T187-S
151-16	211	F187-S	COCT	8:35		8	N1		AR	8:43	9:01			9:01	PKPL	T187-S
171-19	009	F173-W	COCT	8:50		15	N1		AR	9:05	9:22			9:22	PKPL	T187-S
171-20	011	F189-S	COCT	9:15		20	N1		AR	9:35	9:52			9:52	PKPL	T187-S
171-16	701	F189-S	COCT	9:47		18	N1		AR	1005	1022			1022	PKPL	T187-S
171-27	019	F189-S	COCT	1017		18	N1		AR	1035	1052			1052	PKPL	T187-S
171-31	025	F189-S	COCT	1047		18	N1		AR	1105	1122			1122	PKPL	T187-S
171-15	032	F189-S	COCT	1117		18	N1		AR	(1135)	1152			1152	PKPL	T187-S
171-32	038	F189-S	COCT	1147		18	N1		AR	(1205)	1222			1222	PKPL	T187-S
171-19	035	F189-S	COCT	1215		20	N1		AR	1235	1252			1252	PKPL	T187-S
171-20	044	F189-S	COCT	1245		20	N1		AR	1305	1322			1322	PKPL	T187-S
171-16	514	F189-S	COCT	1315		20	N1		AR	(1335)	1352			1352	PKPL	T187-S
171-27	073	F189-S	COCT	1347		18	N1		AR	1405	1422			1422	PKPL	T187-S
171-21	521	F173-W	COCT	1423		15	N1		AR	1438	1500			1500	PKPL	T187-S
171-18	031	F172-W	COCT	1423		22	N1		AR	1445	1507			1507	PKPL	T187-S
151-27	190	PCT		1446	19		N1		AR	1505	1527			1527	PKPL	T187-S
151-29	189	PCT		1501	19		N1		AR	1520	1542			1542	PKPL	T187-S
151-31	191	PCT		1516	19		N1		AR	1535	1557			1557	PKPL	T187-S
151-27	190	F187-S	COCT	1544		6	N1		AR	1550	1612			1612	PKPL	T187-S
151-29	189	F187-S	COCT	1559		6	N1		AR	1605	1627			1627	PKPL	T187-S

# 187 N

DIRECTION: NORTH SERVICE: Mon-Fri  
 DATABASE: 25JAN

# 187 N

EFFECTIVE DATE: 25JAN  
 REVISION DATE: NOV 6, 2024

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	COQ TLAM	PARK WAY & PLAT EAU	Rec DH	To Time	To Node	Gar-In / To Line
151-31	191	F187-S	COCT	1614	11	N1	AR	1625	1647		1647	PKPL	T187-S
151-27	190	F187-S	COCT	1629	13	N1	AR	1642	1702		1702	PKPL	T187-S
151-29	189	F187-S	COCT	1644	13	N1	AR	1657	1717		1717	PKPL	T187-S
151-06	053	F151-E	COCT	1700	12	N1	AR	1712	1732		1732	PKPL	T187-S
151-27	190	F187-S	COCT	1718	9	N1	AR	1727	1747		1747	PKPL	T187-S
151-29	189	F187-S	COCT	1733	11	N1	AR	1744	1804		1804	PKPL	T187-S
151-06	053	F187-S	COCT	1748	17	N1	AR	1805	1825		1825	PKPL	T187-S
151-27	190	F187-S	COCT	1803	17	N1	AR	1820	1840		1840	PKPL	T187-S
151-29	189	F187-S	COCT	1819	17	N1	AR	1836	1853		1853	PKPL	T187-S
151-06	053	F187-S	COCT	1840	17	N1	AR	1857	1914		1914	PKPL	T187-S
171-42	060	F186-S	COCT	1859	16	N1	AR	1915	1932		1932	PKPL	T187-S
171-29	055	F169-E	COCT	1923	22	N1	AR	1945	2000		2000	PKPL	T187-S
171-36	526	F186-S	COCT	2003	12	N1	AR	2015	2030		2030	PKPL	T187-S
171-44	063	F186-S	COCT	2033	12	N1	AR	2045	2100		2100	PKPL	T187-S
171-29	055	F186-S	COCT	2103	12	N1	AR	2115	2130		2130	PKPL	T187-S
171-42	060	F172-W	COCT	2135	10	N1	AR	2145	2200		2200	PKPL	T187-S
171-33	058	F186-S	COCT	2201	14	N1	AR	2215	2230		2230	PKPL	T187-S
171-29	055	F172-W	COCT	2233	12	N1	AR	2245	2300		2300	PKPL	T187-S
171-13	062	F183-E	COCT	2258	17	N1	AR	2315	2330		2330	PKPL	T187-S

XNE - COCT - R/KINGSWAY AVE L/WILSON AVE R/SHAUGHNESSY ST R/LOUGHEED HWY R/MALL ACCESS RD L/OXFORD CONNECTOR L/ESSO STN \*\*\* FUEL VEHICLE \*\*\* R/OXFORD CONNECTOR L/MALL ACCESS RD R/MALL ACCESS RD L/SHAUGHNESSY ST R/MCALLISTER AVE R/MAPLE ST L/KINGSWAY AVE R/WESTWOOD ST L/LOUGHEED HWY L/LOUGHEED HWY R/COQUITLAM STN  
 XNE - COCT - R/KINGSWAY AVE R/WESTWOOD ST L/GLEN DR L/ JOHNSON ST R/ESSO STN \*\*\* FUEL VEHICLE \*\*\* R/JOHNSON ST R/PARK & RIDE ACCESS RD TO COQUITLAM STN  
 PCT - COCT - R/KINGSWAY L/WILSON R/SHAUGHNESSY L/LOUGHEED L/LOUGHEED R/COQUITLAM CTRL STN

# 187 N

DIRECTION: SOUTH SERVICE: Mon-Fri  
DATABASE: 25JAN

# 187 S

EFFECTIVE DATE: 25JAN  
REVISION DATE: NOV 6, 2024

S1 - Start PARKWAY BLVD R/JOHNSON ST C/MARINER R/ACCESS RD C/ INTO COQUITLAM STN

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	PLAT EAU	CTRL STN	Rec DH	To Time	To Node	Gar-In /To Line
171-12	501	F187-N	PKPL	4:47		S1	AR	4:47	4:58	17	5:15	COCT	T169-W
171-11	068	F187-N	PKPL	5:15		S1	AR	5:15	5:28	16	5:44	COCT	T174-E
171-19	009	F187-N	PKPL	5:35		S1	AR	5:35	5:48	8	5:56	COCT	T172-E
151-12	148	F187-N	PKPL	5:50		S1	AR	5:50	6:03	17	6:20	COCT	T187-N
151-16	211	F187-N	PKPL	6:05		S1	AR	6:05	6:18	17	6:35	COCT	T187-N
151-18	212	F187-N	PKPL	6:20		S1	AR	6:20	6:34	14	6:48	COCT	T187-N
151-12	148	F187-N	PKPL	6:35		S1	AR	6:35	6:49	11	7:00	COCT	T187-N
151-16	211	F187-N	PKPL	6:51		S1	AR	6:51	7:05	10	7:15	COCT	T187-N
151-18	212	F187-N	PKPL	7:04		S1	AR	7:04	7:19	11	7:30	COCT	T187-N
151-12	148	F187-N	PKPL	7:17		S1	AR	7:17	7:32	13	7:45	COCT	T187-N
151-16	211	F187-N	PKPL	7:32		S1	AR	7:32	7:50	10	8:00	COCT	T187-N
151-18	212	F187-N	PKPL	7:48		S1	AR	7:48	8:06	7	8:13	COCT	T187-N
151-12	148	F187-N	PKPL	8:03		S1	AR	8:03	8:20	8	8:28	COCT	T187-N
151-16	211	F187-N	PKPL	8:18		S1	AR	8:18	8:35	8	8:43	COCT	T187-N
151-18	212	F187-N	PKPL	8:31		S1	AR	8:31	8:48	10	8:58		PCT
151-12	148	F187-N	PKPL	8:46		S1	AR	8:46	9:03	10	9:13		PCT
151-16	211	F187-N	PKPL	9:01		S1	AR	9:01	9:17	10	9:27		PCT
171-19	009	F187-N	PKPL	9:22		S1	AR	9:22	9:38	17	9:55	COCT	T186-N
171-20	011	F187-N	PKPL	9:52		S1	AR	9:52	1007	18	1025	COCT	T186-N
171-16	701	F187-N	PKPL	1022		S1	AR	1022	1037	18	1055	COCT	T186-N
171-27	019	F187-N	PKPL	1052		S1	AR	1052	1107	18	1125	COCT	T186-N
171-31	025	F187-N	PKPL	1122		S1	AR	1122	1137	18	1155	COCT	T186-N
171-15	032	F187-N	PKPL	1152		S1	AR	1152	1207	18	1225	COCT	T186-N
171-32	038	F187-N	PKPL	1222		S1	AR	1222	1237	17	1254	COCT	T172-E
171-19	035	F187-N	PKPL	1252		S1	AR	1252	1309	16	1325	COCT	T186-N
171-20	044	F187-N	PKPL	1322		S1	AR	1322	1339	16	1355	COCT	T186-N
171-16	514	F187-N	PKPL	1352		S1	AR	1352	1409	16	1425	COCT	T186-N
171-27	073	F187-N	PKPL	1422		S1	AR	1422	1439	14	1453	COCT	T173-E
171-21	521	F187-N	PKPL	1500		S1	AR	1500	1520	6	1526	COCT	T186-N
171-18	031	F187-N	PKPL	1507		S1	AR	1507	1527	12	1539	COCT	T171-E
151-27	190	F187-N	PKPL	1527		S1	AR	1527	1544	6	1550	COCT	T187-N
151-29	189	F187-N	PKPL	1542		S1	AR	1542	1559	6	1605	COCT	T187-N
151-31	191	F187-N	PKPL	1557		S1	AR	1557	1614	11	1625	COCT	T187-N
151-27	190	F187-N	PKPL	1612		S1	AR	1612	1629	13	1642	COCT	T187-N
151-29	189	F187-N	PKPL	1627		S1	AR	1627	1644	13	1657	COCT	T187-N

DIRECTION: SOUTH SERVICE: Mon-Fri  
 DATABASE: 25JAN

# 187 S

EFFECTIVE DATE: 25JAN  
 REVISION DATE: NOV 6, 2024

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	PARK WAY & TLAM PLAT EAU	CTRL STN	Rec DH	To Time	To Node	Gar-In / To Line
151-31	191	F187-N	PKPL	1647		S1	AR	1647	1704		15	1719	COCT T159-W
151-27	190	F187-N	PKPL	1702		S1	AR	1702	1718		9	1727	COCT T187-N
151-29	189	F187-N	PKPL	1717		S1	AR	1717	1733		11	1744	COCT T187-N
151-06	053	F187-N	PKPL	1732		S1	AR	1732	1748		17	1805	COCT T187-N
151-27	190	F187-N	PKPL	1747		S1	AR	1747	1803		17	1820	COCT T187-N
-----													
151-29	189	F187-N	PKPL	1804		S1	AR	1804	1819		17	1836	COCT T187-N
151-06	053	F187-N	PKPL	1825		S1	AR	1825	1840		17	1857	COCT T187-N
151-27	190	F187-N	PKPL	1840		S1	AR	1840	1854	14		1908	PCT
151-29	189	F187-N	PKPL	1853		S1	AR	1853	1907	9		1916	PCT
151-06	053	F187-N	PKPL	1914		S1	AR	1914	1928	9		1937	PCT
-----													
171-42	060	F187-N	PKPL	1932		S1	AR	1932	1945		6	1951	COCT T174-E
171-29	055	F187-N	PKPL	2000		S1	AR	2000	2013		17	2030	COCT T186-N
171-36	526	F187-N	PKPL	2030		S1	AR	2030	2043	8		2051	XNE
171-44	063	F187-N	PKPL	2100		S1	AR	2100	2113		7	2120	COCT T173-E
171-29	055	F187-N	PKPL	2130		S1	AR	2130	2143		17	2200	COCT T171-E
-----													
171-42	060	F187-N	PKPL	2200		S1	AR	2200	2213		8	2221	COCT T173-E
171-33	058	F187-N	PKPL	2230		S1	AR	2230	2243		17	2300	COCT T171-E
171-29	055	F187-N	PKPL	2300		S1	AR	2300	2311		10	2321	COCT T173-E
171-13	062	F187-N	PKPL	2330		S1	AR	2330	2341		19	2400	COCT T171-E

COCT - PCT - R/LOUGHEED L/COMO LAKE C/WESTWOOD R/KINGSWAY L/PCT  
 COCT - XNE - R/LOUGHEED HWY L/COMO LAKE AVE C/WESTWOOD ST C/KINGSWAY AVE L/into PCT

DIRECTION: EAST SERVICE: Mon-Fri  
 DATABASE: 25JAN

# 188 E

EFFECTIVE DATE: 25JAN  
 REVISION DATE: NOV 6, 2024

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
183-03	029	F188-W	COCT	4:54		9	E2		AR	5:03	5:26		10	5:36	PCST	T188-W
183-04	030	F188-W	COCT	5:24		9	E2		AR	5:33	5:57		18	6:15	PCST	T188-W
183-06	173	F191-S	COCT	5:54		6	E2		AR	6:00	6:24		20	6:44	PCST	T188-W
183-03	029	F188-W	COCT	6:02		13	E2		AR	6:15	6:40		19	6:59	PCST	T188-W
183-14	216	F188-W	COCT	6:16		13	E2		AR	6:29	6:54		16	7:10	PCST	T188-W
183-12	035	F183-E	COCT	6:32		13	E2		AR	6:45	7:13		12	7:25	PCST	T188-W
701-01	036	FN9-E	COCT	6:44		15	E2		AR	6:59	7:27		13	7:40	PCST	T188-W
183-15	217	F189-S	COCT	7:04		11	E2		AR	7:15	7:48		7	7:55	PCST	T188-W
183-06	173	F188-W	COCT	7:12		15	E2		AR	7:27	8:00		7	8:07	PCST	T188-W
183-02	028	F183-E	COCT	7:34		9	E2		AR	7:43	8:14		15	8:29	PCST	T188-W
183-07	032	F191-S	COCT	7:56		9	E2		AR	8:05	8:39		22	9:01	PCST	T188-W
183-10	034	F183-E	COCT	8:08		17	E2		AR	8:25	8:59		9	9:08	PCST	T160-W
160-03	024	F183-E	COCT	8:43		7	E2		AR	8:50	9:24		14	9:38	PCST	T160-W
183-09	033	F189-S	COCT	9:06		9	E2		AR	9:15	9:45		15	1000	PCST	T188-W
701-01	036	F183-E	COCT	9:38		7	E2		AR	9:45	(1015)		15	1030	PCST	T188-W
183-02	028	F191-S	COCT	9:58		17	E2		AR	1015	(1045)		15	1100	PCST	T188-W
183-09	033	F188-W	COCT	1032		13	E2		AR	1045	1115		15	1130	PCST	T188-W
183-17	176	F191-S	COCT	1056		19	E2		AR	1115	(1145)		15	1200	PCST	T188-W
183-02	105	F188-W	COCT	1133		12	E2		AR	1145	1217		13	1230	PCST	T188-W
183-09	111	F188-W	COCT	1202		13	E2		AR	(1215)	1247		13	1300	PCST	T188-W
183-04	173	F183-E	COCT	1235		10	E2		AR	1245	(1319)		11	1330	PCST	T188-W
183-02	105	F188-W	COCT	1302		14	E2		AR	1316	1350		7	1357	PCST	T188-W
183-09	111	F188-W	COCT	1334		11	E2		AR	1345	1422		20	1442	PCST	T188-W
183-17	114	F183-E	COCT	1406		9	E2		AR	1415	1453		7	1500	PCST	T188-W
183-02	105	F188-W	COCT	1432		6	E2		AR	1438	1519		16	1535	PCST	T160-W
183-03	107	F191-S	COCT	1503		12	E2		AR	1515	1556		7	1603	PCST	T188-W
183-19	113	F189-S	COCT	1521		9	E2		AR	1530	1609		8	1617	PCST	T188-W
183-04	115	F183-E	COCT	1540		5	E2		AR	1545	1623		8	1631	PCST	T188-W
183-24	118	PCT		1536	19		E2	#SD	AR	1555	1633		12	1645	PCST	T188-W
183-24	118	F153-E	COCT	1539		16	E2	SD	AR	1555	1633		12	1645	PCST	T188-W
183-07	110	F191-S	COCT	1601		9	E2		AR	1610	1650		8	1658	PCST	T188-W
183-17	114	F189-S	COCT	1619		6	E2		AR	1625	1704		9	1713	PCST	T188-W
151-26	061	F183-E	COCT	1631		9	E2		AR	1640	1718		10	1728	PCST	T188-W
183-03	107	F188-W	COCT	1643		12	E2		AR	1655	1733		14	1747	PCST	T188-W
183-19	113	F188-W	COCT	1656		14	E2		AR	1710	1745		22	1807	PCST	T160-W

DIRECTION: EAST SERVICE: Mon-Fri  
 DATABASE: 25JAN

# 188 E

EFFECTIVE DATE: 25JAN  
 REVISION DATE: NOV 6, 2024

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	CTRL STN	STN	Rec DH	To Time	To Node	Gar-In / To Line
152-43	213	F159-E	COCT	1714	11	E2	AR	1725	1800	4	1804		PCT
183-07	110	F188-W	COCT	1738	7	E2	AR	1745	1820	11	1831	PCST	T188-W
701-01	129	F701-W	COCT	1752	15	E2	AR	1807	1842	15	1857	PCST	T188-W
152-45	093	F152-E	COCT	1816	14	E2	AR	1830	(1903)	17	1920	PCST	T188-W
183-21	121	F183-E	COCT	1841	14	E2	AR	(1855)	1928	9	1937	PCST	T188-W
183-07	110	F188-W	COCT	1903	17	E2	AR	1920	(1951)	12	2003	PCST	T188-W
152-29	114	F191-S	COCT	1935	7	E2	AR	1942	2013	12	2025	PCST	T188-W
183-27	122	F191-S	COCT	2009	7	E2	AR	(2016)	2047	19	2106	PCST	T160-W
152-35	067	F183-E	COCT	2031	11	E2	AR	(2042)	2113	12	2125	PCST	T188-W
183-17	120	F191-S	COCT	2108	5	E2	AR	2113	2143	12	2155	PCST	T188-W
152-29	085	F191-S	COCT	2136	6	E2	AR	2142	2212	13	2225	PCST	T188-W
183-01	134	F191-S	COCT	2205	7	E2	AR	2212	2240	15	2255	PCST	T188-W
183-17	120	F188-W	COCT	2221	21	E2	AR	2242	2310	7	2317	PCST	T188-W
152-29	085	F188-W	COCT	2249	24	E2	AR	2313	2337	9	2346	PCST	T188-W
183-17	120	F188-W	COCT	2337	8	E2	AR	2345	2409	7	2416	PCST	T188-W
152-29	085	F188-W	COCT	2406	9	E2	AR	2415	2437	8	2445	PCST	T188-W
183-17	120	F188-W	COCT	2436	9	E2	AR	2445	2507	8	2515	PCST	T188-W
152-29	085	F188-W	COCT	2505	10	E2	AR	2515	2535	10	2545	PCST	T188-W
183-17	120	F188-W	COCT	2535	10	E2	AR	2545	2605	4	2609		PCT
152-29	085	F188-W	COCT	2605	10	E2	AR	2615	2635	4	2639		PCT

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

DIRECTION: WEST SERVICE: Mon-Fri  
 DATABASE: 25JAN

# 188 W

EFFECTIVE DATE: 25JAN  
 REVISION DATE: NOV 6, 2024

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	DH	Rec Time	Pattern	Exc	Acc	STN	CTRL STN	DH	Rec Time	To Time	To Node	Gar-In / To Line
183-03	029	PCT		4:26	4		W2		AR	4:30	4:54		9	5:03	COCT	T188-E
183-04	030	PCT		4:56	4		W2		AR	5:00	5:24		9	5:33	COCT	T188-E
183-07	032	PCT		5:18	4		W2		AR	5:22	5:46		9	5:55	COCT	T183-W
183-03	029	F188-E	PCST	5:26		10	W2		AR	5:36	6:02		13	6:15	COCT	T188-E
183-14	216	PCT		5:46	4		W2		AR	5:50	6:16		13	6:29	COCT	T188-E
183-15	217	PCT		6:00	4		W2		AR	6:04	6:30		11	6:41	COCT	T189-N
183-04	030	F188-E	PCST	5:57		18	W2		AR	6:15	6:41		9	6:50	COCT	T701-E
183-16	175	PCT		6:26	4		W2		AR	6:30	6:58		11	7:09	COCT	T189-N
183-06	173	F188-E	PCST	6:24		20	W2		AR	6:44	7:12		15	7:27	COCT	T188-E
183-03	029	F188-E	PCST	6:40		19	W2		AR	6:59	7:27		10	7:37	COCT	T189-N
183-14	216	F188-E	PCST	6:54		16	W2		AR	7:10	7:42		5	7:47	COCT	T191-N
183-12	035	F188-E	PCST	7:13		12	W2		AR	7:25	7:59		8	8:07	COCT	T189-N
701-01	036	F188-E	PCST	7:27		13	W2		AR	7:40	8:15		5	8:20	COCT	T183-W
183-15	217	F188-E	PCST	7:48		7	W2		AR	7:55	8:30	10		8:40		PCT
183-06	173	F188-E	PCST	8:00		7	W2		AR	8:07	8:44		5	8:49	COCT	T191-N
183-02	028	F188-E	PCST	8:14		15	W2		AR	8:29	9:04		15	9:19	COCT	T191-N
183-07	032	F188-E	PCST	8:39		22	W2		AR	9:01	9:36		12	9:48	COCT	T191-N
183-17	176	F160-E	PCST	9:16		16	W2		AR	9:32	1005		13	1018	COCT	T191-N
183-09	033	F188-E	PCST	9:45		15	W2		AR	1000	1032		13	1045	COCT	T188-E
701-01	161	F188-E	PCST	1015		15	W2		AR	(1030)	1102		13	1115	COCT	T701-E
183-02	105	F188-E	PCST	1045		15	W2		AR	(1100)	1133		12	1145	COCT	T188-E
183-09	033	F188-E	PCST	1115		15	W2		AR	1130	(1202)		13	1215	COCT	T188-E
183-17	203	F188-E	PCST	1145		15	W2		AR	(1200)	1232		9	1241	COCT	T183-W
183-02	105	F188-E	PCST	1217		13	W2		AR	1230	1302		14	1316	COCT	T188-E
183-09	111	F188-E	PCST	1247		13	W2		AR	1300	1334		11	1345	COCT	T188-E
183-04	115	F188-E	PCST	1319		11	W2		AR	(1330)	1405		6	1411	COCT	T183-W
183-02	105	F188-E	PCST	1350		7	W2		AR	1357	1432		6	1438	COCT	T188-E
183-09	111	F188-E	PCST	1422		20	W2		AR	1442	1522		6	1528	COCT	T189-N
183-17	114	F188-E	PCST	1453		7	W2		AR	1500	1541		11	1552	COCT	T189-N
183-28	214	PCT		1516	4		W2		AR	1520	1603		17	1620	COCT	T701-E
183-27	209	PCT		1544	4		W2	#SD	AR	1548	1628		5	1633	COCT	T183-W
183-27	209	F170-N	PCST	1543		5	W2	SD	AR	1548	1628		5	1633	COCT	T183-W
183-03	107	F188-E	PCST	1556		7	W2		AR	1603	1643		12	1655	COCT	T188-E
183-19	113	F188-E	PCST	1609		8	W2		AR	1617	1656		14	1710	COCT	T188-E
183-04	115	F188-E	PCST	1623		8	W2		AR	1631	1711		14	1725	COCT	T152-W

DIRECTION: WEST SERVICE: Mon-Fri  
 DATABASE: 25JAN

# 188 W

EFFECTIVE DATE: 25JAN  
 REVISION DATE: NOV 6, 2024

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
183-24	118	F188-E	PCST	1633	12	W2	AR	1645	1725		10	1735	COCT T151-W
183-07	110	F188-E	PCST	1650	8	W2	AR	1658	1738		7	1745	COCT T188-E
183-17	114	F188-E	PCST	1704	9	W2	AR	1713	1750		14	1804	COCT T189-N
151-26	061	F188-E	PCST	1718	10	W2	AR	1728	1804		12	1816	COCT T153-W
183-03	107	F188-E	PCST	1733	14	W2	AR	1747	1823		11	1834	COCT T189-N
160-03	095	F160-E	PCST	1745	23	W2	AR	1808	1843	14			PCT
183-07	110	F188-E	PCST	1820	11	W2	AR	1831	1903		17	1920	COCT T188-E
701-01	129	F188-E	PCST	1842	15	W2	AR	1857	1929	9			PCT
152-45	076	F188-E	PCST	1903	17	W2	AR	(1920)	1948		17	2005	COCT T153-W
183-21	121	F188-E	PCST	1928	9	W2	AR	1937	2004		8	2012	COCT T152-W
183-07	058	F188-E	PCST	1951	12	W2	AR	(2003)	2031		9	2040	COCT T183-W
152-29	114	F188-E	PCST	2013	12	W2	AR	2025	(2053)		9	2102	COCT T191-N
183-01	134	F160-E	PCST	2042	13	W2	AR	2055	2123		9	2132	COCT T191-N
152-35	067	F188-E	PCST	2113	12	W2	AR	2125	2151		13	2204	COCT T153-W
183-17	120	F188-E	PCST	2143	12	W2	AR	2155	2221		21	2242	COCT T188-E
152-29	085	F188-E	PCST	2212	13	W2	AR	2225	2249		24	2313	COCT T188-E
183-01	134	F188-E	PCST	2240	15	W2	AR	2255	2319	9		2328	PCT
183-17	120	F188-E	PCST	2310	7	W2	AR	2317	2337		8	2345	COCT T188-E
152-29	085	F188-E	PCST	2337	9	W2	AR	2346	2406		9	2415	COCT T188-E
183-17	120	F188-E	PCST	2409	7	W2	AR	2416	2436		9	2445	COCT T188-E
152-29	085	F188-E	PCST	2437	8	W2	AR	2445	2505		10	2515	COCT T188-E
183-17	120	F188-E	PCST	2507	8	W2	AR	2515	2535		10	2545	COCT T188-E
152-29	085	F188-E	PCST	2535	10	W2	AR	2545	2605		10	2615	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: Mon-Fri  
DATABASE: 25JAN

# 189 N

EFFECTIVE DATE: 25JAN  
REVISION DATE: NOV 6, 2024

N2 - Start COQUITLAM STN BAY 4 R/BARNET HWY C/LOUGHEED HWY L/WESTWOOD ST R/LINCOLN AVE L/PIPELINE RD R/DUNKIRK AVE L/GABRIOLA DR L/HARWOOD AVE

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	CTRL STN	HAR WOOD & GABRIOLA IOLA	Rec Time	To Time	To Node	Gar-In /To Line
151-14	150	PCT		5:30	12		N2		AR	5:42	5:54		5:54	HDGA	T189-S
152-02	154	F153-E	COCT	6:03		8	N2		AR	6:11	6:23		6:23	HDGA	T189-S
183-15	217	F188-W	COCT	6:30		11	N2		AR	6:41	6:53		6:53	HDGA	T189-S
183-16	175	F188-W	COCT	6:58		11	N2		AR	7:09	7:21		7:21	HDGA	T189-S
183-03	029	F188-W	COCT	7:27		10	N2		AR	7:37	7:51		7:51	HDGA	T189-S
183-12	035	F188-W	COCT	7:59		8	N2		AR	8:07	8:21		8:21	HDGA	T189-S
183-09	033	F183-E	COCT	8:25		12	N2		AR	8:37	8:51		8:51	HDGA	T189-S
171-20	011	F186-S	COCT	8:44		8	N2		AR	8:52	9:04		9:04	HDGA	T189-S
171-16	701	F186-S	COCT	9:12		12	N2		AR	9:24	9:36		9:36	HDGA	T189-S
171-27	019	F169-E	COCT	9:46		6	N2		AR	9:52	1006		1006	HDGA	T189-S
171-31	025	F169-E	COCT	1012		10	N2		AR	1022	1036		1036	HDGA	T189-S
171-15	004	F169-E	COCT	1042		10	N2		AR	1052	1106		1106	HDGA	T189-S
171-32	068	F169-E	COCT	1111		13	N2		AR	1124	1136		1136	HDGA	T189-S
171-19	035	F169-E	COCT	1141		11	N2		AR	(1152)	1204		1204	HDGA	T189-S
171-20	044	F169-E	COCT	1211		11	N2		AR	(1222)	1234		1234	HDGA	T189-S
171-16	701	F169-E	COCT	1241		11	N2		AR	1252	1304		1304	HDGA	T189-S
171-27	073	F169-E	COCT	1311		11	N2		AR	1322	1336		1336	HDGA	T189-S
171-31	069	F169-E	COCT	1342		10	N2		AR	1352	1406		1406	HDGA	T189-S
171-15	032	F169-E	COCT	1411		13	N2		AR	1424	1438		1438	HDGA	T189-S
183-19	113	F180-N	PMST	1435	7	10	N2		AR	1452	1506		1506	HDGA	T189-S
183-09	111	F188-W	COCT	1522		6	N2		AR	1528	1542		1542	HDGA	T189-S
183-17	114	F188-W	COCT	1541		11	N2		AR	1552	1606		1606	HDGA	T189-S
151-23	153	F701-W	COCT	1616		7	N2		AR	1623	1638		1638	HDGA	T189-S
183-26	216	F183-E	COCT	1643		11	N2		AR	1654	1709		1709	HDGA	T189-S
183-29	215	F183-E	COCT	1713		12	N2		AR	1725	1740		1740	HDGA	T189-S
183-17	114	F188-W	COCT	1750		14	N2		AR	1804	1818		1818	HDGA	T189-S
183-03	107	F188-W	COCT	1823		11	N2		AR	1834	1848		1848	HDGA	T189-S
171-43	049	F171-W	COCT	1848		7	N2		AR	1855	1909		1909	HDGA	T189-S
171-39	529	F172-W	COCT	1914		11	N2		AR	1925	1937		1937	HDGA	T189-S
171-13	062	F174-W	COCT	2016		9	N2		AR	2025	2037		2037	HDGA	T189-S
171-37	052	F174-W	COCT	2114		11	N2		AR	2125	2135		2135	HDGA	T189-S
171-44	063	F174-W	COCT	2214		11	N2		AR	2225	2235		2235	HDGA	T189-S
171-42	060	F174-W	COCT	2314		16	N2		AR	2330	2340		2340	HDGA	T189-S

PCT - COCT - R/KINGSWAY L/WILSON R/SHAUGHNESSY L/LOUGHEED L/LOUGHEED R/COQUITLAM CTRL STN  
PMST - COCT - WILLIAMS L/ST.JOHNS C/BARNET R/PARK N RIDE L/into COQ CTRL STN

# 189 N

DIRECTION: SOUTH SERVICE: Mon-Fri  
 DATABASE: 25JAN

# 189 S

EFFECTIVE DATE: 25JAN  
 REVISION DATE: NOV 6, 2024

S2 - Start WB HARWOOD AVE FS GABRIOLA DR C/HARWOOD AVE L/NESTOR ST R/DUNKIRK AVE L/PIPELINE RD R/LINCOLN AVE L/WESTWOOD ST R/LOUGHEED HWY C/BARNET HWY L/NEW ENTRANCE TO COQ CTRL STN LOOP

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	HAR WOOD & COQ TLAM		Rec DH	To Time	To Node	Gar-In / To Line	
								IOLA	CTRL STN					
151-14	150	F189-N	HDGA	5:54		S2	AR	5:54	6:04		11	6:15	COCT	T153-W
152-02	154	F189-N	HDGA	6:23		S2	AR	6:23	6:33		9	6:42	COCT	T152-W
183-15	217	F189-N	HDGA	6:53		S2	AR	6:53	7:04		11	7:15	COCT	T188-E
183-16	175	F189-N	HDGA	7:21		S2	AR	7:21	7:32		14	7:46	COCT	T183-W
183-03	029	F189-N	HDGA	7:51		S2	AR	7:51	8:04		16	8:20	COCT	T191-N
183-12	035	F189-N	HDGA	8:21		S2	AR	8:21	8:34		18	8:52	COCT	T159-W
183-09	033	F189-N	HDGA	8:51		S2	AR	8:51	9:06		9	9:15	COCT	T188-E
171-20	011	F189-N	HDGA	9:04		S2	AR	9:04	9:15		20	9:35	COCT	T187-N
171-16	701	F189-N	HDGA	9:36		S2	AR	9:36	9:47		18	10:05	COCT	T187-N
171-27	019	F189-N	HDGA	10:06		S2	AR	10:06	10:17		18	10:35	COCT	T187-N
171-31	025	F189-N	HDGA	10:36		S2	AR	10:36	10:47		18	11:05	COCT	T187-N
171-15	004	F189-N	HDGA	11:06		S2	AR	11:06	(1117)		18	11:35	COCT	T187-N
171-32	068	F189-N	HDGA	11:36		S2	AR	11:36	(1147)		18	12:05	COCT	T187-N
171-19	035	F189-N	HDGA	12:04		S2	AR	12:04	12:15		20	12:35	COCT	T187-N
171-20	044	F189-N	HDGA	12:34		S2	AR	12:34	12:45		20	13:05	COCT	T187-N
171-16	701	F189-N	HDGA	13:04		S2	AR	13:04	(1315)		20	13:35	COCT	T187-N
171-27	073	F189-N	HDGA	13:36		S2	AR	13:36	13:47		18	14:05	COCT	T187-N
171-31	069	F189-N	HDGA	14:06		S2	AR	14:06	14:17		8	14:25	COCT	T173-E
171-15	032	F189-N	HDGA	14:38		S2	AR	14:38	14:49		13	15:02	COCT	T186-N
183-19	113	F189-N	HDGA	15:06		S2	AR	15:06	15:21		9	15:30	COCT	T188-E
183-09	111	F189-N	HDGA	15:42		S2	AR	15:42	15:57		5	16:02	COCT	T183-W
183-17	114	F189-N	HDGA	16:06		S2	AR	16:06	16:19		6	16:25	COCT	T188-E
151-23	153	F189-N	HDGA	16:38		S2	AR	16:38	16:51		9	17:00	COCT	T153-W
183-26	216	F189-N	HDGA	17:09		S2	AR	17:09	17:22	11		17:33		PCT
183-29	215	F189-N	HDGA	17:40		S2	AR	17:40	17:53	10		18:03		PCT
183-17	114	F189-N	HDGA	18:18		S2	AR	18:18	(1831)		24	18:55	COCT	T183-W
183-03	107	F189-N	HDGA	18:48		S2	AR	18:48	19:01	9		19:10		PCT
171-43	049	F189-N	HDGA	19:09		S2	AR	19:09	19:20		10	19:30	COCT	T169-W
171-39	529	F189-N	HDGA	19:37		S2	AR	19:37	19:48	9		19:57		XNE
171-13	062	F189-N	HDGA	20:37		S2	AR	20:37	20:47		13	21:00	COCT	T186-N
171-37	052	F189-N	HDGA	21:35		S2	AR	21:35	21:45		16	22:01	COCT	T186-N
171-44	063	F189-N	HDGA	22:35		S2	AR	22:35	22:44		19	23:03	COCT	T186-N
171-42	060	F189-N	HDGA	23:40		S2	AR	23:40	23:48	8		23:56		XNE

COCT - PCT - R/LOUGHEED L/COMO LAKE C/WESTWOOD R/KINGSWAY L/PCT  
 COCT - XNE - R/LOUGHEED HWY L/COMO LAKE AVE C/WESTWOOD ST C/KINGSWAY AVE L/into PCT

DIRECTION: NORTH SERVICE: Mon-Fri  
DATABASE: 25JAN

# 191 N

EFFECTIVE DATE: 25JAN  
REVISION DATE: NOV 6, 2024

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
183-06	173	PCT		5:08	12		N1		AR	5:20	5:37				5:37	PRDA	T191-S
183-11	215	PCT		5:37	13		N1		AR	5:50	6:07				6:07	PRDA	T191-S
151-01	001	FN9-E	COCT	6:10		10	N1		AR	6:20	6:37				6:37	PRDA	T191-S
701-12	044	F701-W	COCT	6:42		8	N1		AR	6:50	7:07				7:07	PRDA	T191-S
183-07	032	F183-E	COCT	7:03		17	N1		AR	7:20	7:37				7:37	PRDA	T191-S
183-14	216	F188-W	COCT	7:42		5	N1		AR	7:47	8:06				8:06	PRDA	T191-S
183-03	029	F189-S	COCT	8:04		16	N1		AR	8:20	8:40				8:40	PRDA	T191-S
183-06	173	F188-W	COCT	8:44		5	N1		AR	8:49	9:11				9:11	PRDA	T191-S
183-02	028	F188-W	COCT	9:04		15	N1		AR	9:19	9:37				9:37	PRDA	T191-S
183-07	032	F188-W	COCT	9:36		12	N1		AR	9:48	1005				1005	PRDA	T191-S
183-17	176	F188-W	COCT	1005		13	N1		AR	1018	1035				1035	PRDA	T191-S
183-03	029	F183-E	COCT	1033		15	N1		AR	1048	1105				1105	PRDA	T191-S
183-06	106	F183-E	COCT	1103		16	N1		AR	(1119)	1139				1139	PRDA	T191-S
183-05	108	F183-E	COCT	1134		15	N1		AR	(1149)	1209				1209	PRDA	T191-S
183-06	106	F191-S	COCT	1200		19	N1		AR	1219	1239				1239	PRDA	T191-S
183-05	108	F191-S	COCT	1230		17	N1		AR	1247	1309				1309	PRDA	T191-S
183-03	107	F183-E	COCT	1305		15	N1		AR	1320	1342				1342	PRDA	T191-S
183-05	108	F191-S	COCT	1330		21	N1		AR	1351	1413				1413	PRDA	T191-S
183-03	107	F191-S	COCT	1403		16	N1		AR	1419	1441				1441	PRDA	T191-S
183-05	108	F191-S	COCT	1434		14	N1		AR	1448	1510				1510	PRDA	T191-S
183-07	110	F183-E	COCT	1511		7	N1		AR	1518	1540				1540	PRDA	T191-S
183-05	108	F191-S	COCT	1531		16	N1		AR	1547	1609				1609	PRDA	T191-S
183-06	106	F183-E	COCT	1616		6	N1		AR	1622	1647				1647	PRDA	T191-S
152-44	081	F151-E	COCT	1636		7	N1		AR	1643	1705				1705	PRDA	T191-S
183-06	106	F191-S	COCT	1708		14	N1		AR	1722	1746				1746	PRDA	T191-S
152-29	207	F183-E	COCT	1744		15	N1		AR	1759	1820				1820	PRDA	T191-S
183-05	108	F183-E	COCT	1814		17	N1		AR	1831	1851				1851	PRDA	T191-S
152-29	114	F191-S	COCT	1840		15	N1		AR	(1855)	1915				1915	PRDA	T191-S
183-27	209	F183-E	COCT	1925		7	N1		AR	1932	1950				1950	PRDA	T191-S
152-38	193	F183-E	COCT	1945		13	N1		AR	1958	2016				2016	PRDA	T191-S
183-17	120	F183-E	COCT	2010		21	N1		AR	2031	2049				2049	PRDA	T191-S
152-29	085	F188-W	COCT	2053		9	N1		AR	(2102)	2120				2120	PRDA	T191-S
183-01	134	F188-W	COCT	2123		9	N1		AR	2132	2150				2150	PRDA	T191-S

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

# 191 N

DIRECTION: SOUTH SERVICE: Mon-Fri  
 DATABASE: 25JAN

# 191 S

EFFECTIVE DATE: 25JAN  
 REVISION DATE: NOV 6, 2024

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	Time Pattern	Exc Acc	PRIN CTON & DAV ID	COQ TLAM CTRL STN	Rec DH	To Time	To Node	Gar-In /To Line
183-06	173	F191-N	PRDA	5:37		S1	AR	5:37	5:54	6	6:00	COCT	T188-E
183-11	215	F191-N	PRDA	6:07		S1	AR	6:07	6:24	13	6:37	COCT	T183-W
151-01	001	F191-N	PRDA	6:37		S1	AR	6:37	6:54	21	7:15	COCT	T153-W
701-12	044	F191-N	PRDA	7:07		S1	AR	7:07	7:26	8	7:34	COCT	T183-W
183-07	032	F191-N	PRDA	7:37		S1	AR	7:37	7:56	9	8:05	COCT	T188-E
183-14	216	F191-N	PRDA	8:06		S1	AR	8:06	8:25	15	8:40	COCT	T183-W
183-03	029	F191-N	PRDA	8:40		S1	AR	8:40	9:00	10	9:10	COCT	T183-W
183-06	173	F191-N	PRDA	9:11		S1	AR	9:11	9:32	8	9:40	COCT	T183-W
183-02	028	F191-N	PRDA	9:37		S1	AR	9:37	9:58	17	10:15	COCT	T188-E
183-07	032	F191-N	PRDA	10:05		S1	AR	10:05	10:26	14	10:40	COCT	T183-W
183-17	176	F191-N	PRDA	10:35		S1	AR	10:35	10:56	19	11:15	COCT	T188-E
183-03	029	F191-N	PRDA	11:05		S1	AR	11:05	(11:26)	14	11:40	COCT	T183-W
183-06	106	F191-N	PRDA	11:39		S1	AR	11:39	12:00	19	12:19	COCT	T191-N
183-05	108	F191-N	PRDA	12:09		S1	AR	12:09	12:30	17	12:47	COCT	T191-N
183-06	106	F191-N	PRDA	12:39		S1	AR	12:39	13:00	11	13:11	COCT	T183-W
183-05	108	F191-N	PRDA	13:09		S1	AR	13:09	13:30	21	13:51	COCT	T191-N
183-03	107	F191-N	PRDA	13:42		S1	AR	13:42	14:03	16	14:19	COCT	T191-N
183-05	108	F191-N	PRDA	14:13		S1	AR	14:13	14:34	14	14:48	COCT	T191-N
183-03	107	F191-N	PRDA	14:41		S1	AR	14:41	15:03	12	15:15	COCT	T188-E
183-05	108	F191-N	PRDA	15:10		S1	AR	15:10	15:31	16	15:47	COCT	T191-N
183-07	110	F191-N	PRDA	15:40		S1	AR	15:40	16:01	9	16:10	COCT	T188-E
183-05	108	F191-N	PRDA	16:09		S1	AR	16:09	16:32	13	16:45	COCT	T183-W
183-06	106	F191-N	PRDA	16:47		S1	AR	16:47	17:08	14	17:22	COCT	T191-N
152-44	081	F191-N	PRDA	17:05		S1	AR	17:05	17:26	14	17:40	COCT	T152-W
183-06	106	F191-N	PRDA	17:46		S1	AR	17:46	18:06	10	18:16		PCT
152-29	207	F191-N	PRDA	18:20		S1	AR	18:20	(18:40)	15	18:55	COCT	T191-N
183-05	108	F191-N	PRDA	18:51		S1	AR	18:51	19:11	9	19:20		PCT
152-29	114	F191-N	PRDA	19:15		S1	AR	19:15	19:35	7	19:42	COCT	T188-E
183-27	209	F191-N	PRDA	19:50		S1	AR	19:50	(20:09)	7	20:16	COCT	T188-E
152-38	193	F191-N	PRDA	20:16		S1	AR	20:16	20:35	9	20:44		PCT
183-17	120	F191-N	PRDA	20:49		S1	AR	20:49	21:08	5	21:13	COCT	T188-E
152-29	085	F191-N	PRDA	21:20		S1	AR	21:20	21:36	6	21:42	COCT	T188-E
183-01	134	F191-N	PRDA	21:50		S1	AR	21:50	22:05	7	22:12	COCT	T188-E

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

DIRECTION: EAST SERVICE: Mon-Fri  
 DATABASE: 25JAN

# 701 E

EFFECTIVE DATE: 25JAN  
 REVISION DATE: NOV 6, 2024

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  
 ESRD4 - 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 R/240 ST L/102 AV L/JACKSON L/104 ST L/240 ST R/LOUGHEED R/228 ST 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  
 E4 - 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/226 ST L/LOUGHEED HWY, C/N RAILWAY AVE TO MISSION STN  
 E7ABC - Start COQUITLAM CTRL STN R/BARNET C/LOUGHEED L/DOMINION R/OTTAWA L/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

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc	Acc	COQ STN	LOUG OX-FORD	ARCH BISH	MAPL MEAD	HANE PLAC	HANE PLAC	SAM UEL	DEWD NEY	MISS ION	Rec DH	To Time	To Node	Gar-In / To Line
701-01		PCT		3:52	12			AR											4:04	COCT	TN9-W
701-21		PCT		4:00	25			AR											4:25	HAPL	T791-W
701-22		PCT		4:43	25			AR											5:08	HAPL	T791-W
701-05		PCT		4:49	12			AR											5:01	COCT	T159-W
701-02	038	F701-W	COCT	5:03		14	E1D1	AR	5:17	5:23		5:39		5:51		6:06		6	6:12	DT48	T701-W
701-23		PCT		5:13	27			AR											5:40	BRST	T791-E
701-24		PCT		5:19	25			AR											5:44	HAPL	T791-W
701-07		PCT		5:22	12			AR											5:34	CISH	T159-E
701-08		PCT		5:24	12			AR											5:36	COCT	T159-W
701-03	039	F701-W	COCT	5:25		6	E1D1	AR	5:31	5:37		5:53		6:05		6:20		6	6:26	DT48	T701-W
701-09		PCT		5:27	12			AR											5:39	COCT	T152-W
701-11	802	PCT		5:34	13		E1D1	AR	5:47	5:53		6:09		6:21		6:36		6	6:42	DT48	T701-W
701-25		PCT		5:47	27			AR											6:14	BRST	T791-E
701-13		PCT		5:53	13			AR											6:06	COCT	T159-W
701-04	177	F701-W	COCT	5:57		7	E1D1	AR	6:04	6:10		6:26		6:38		6:54		15	7:09	DT48	T701-W
701-07	180	F159-E	COCT	5:57		22	E1D1	AR	6:19	6:25		6:41		6:55		7:13		6	7:19	DT48	T701-W
701-06	041	F701-W	COCT	6:09		25	E1D1	AR	6:34	6:41		6:57		7:11		7:29		6	7:35	DT48	T701-W
701-26		PCT		6:37	23			AR											7:00	BRST	T791-E
183-04	030	F188-W	COCT	6:41		9	E1D1	AR	6:50	6:57		7:13		7:28		7:47		5	7:52	DT48	T701-W
701-09	043	F152-E	COCT	6:46		16	E1D1	#SD AR	7:02	7:09		7:27		7:39		7:54		46	8:40	DT48	T701-W
701-09	043	F152-E	COCT	6:46		16	ESRD4	SD AR	7:02	7:09		7:26		7:38	7:56	8:34		6	8:40	DT48	T701-W
701-02	038	F701-W	COCT	7:00		19	E1D1	AR	7:19	7:27		7:45		8:01b		8:20		5	8:25	DT48	T701-W
701-27		PCT		7:00	23			AR											7:23	BRST	T153-E
701-03	039	F701-W	COCT	7:16		16	E3D1	AR	7:32	7:40		7:58	8:14					6	8:20	HAPL	T701-W
701-11	802	F701-W	COCT	7:32		15	E3D1	AR	7:47	7:55		8:13	8:29					28	8:57		PCT
152-24	166	F701-W	COCT	7:45		15	E1D1	AR	8:00	8:08		8:28		8:44		9:03		7	9:10	DT48	T701-W
701-04	177	F701-W	COCT	8:05		10	E3D1	AR	8:15	8:23		8:40	8:55					11	9:06	HAPL	T701-W
701-05	040	F159-E	COCT	8:26		5	E1D1	AR	8:31	8:39		8:56		9:11		9:25		15	9:40	DT48	T701-W
701-06	041	F701-W	COCT	8:34		13	E3D1	AR	8:47	8:55		9:11	9:26					9	9:35	HAPL	T701-W
183-04	030	F701-W	COCT	8:51		11	E1D1	AR	9:02	9:10		9:29		9:44		9:59		12	1011	DT48	T701-W

# 701 E

DIRECTION: EAST SERVICE: Mon-Fri  
 DATABASE: 25JAN

# 701 E

EFFECTIVE DATE: 25JAN  
 REVISION DATE: NOV 6, 2024

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	COQ ITLA	LOUG HEED & STN	ARCH BISH	MAPL MEAD	HANE PLAC	HANE PLAC	SAM UEL	DEWD NEY & 248	MISS ION	STN	Rec DH	To Time	To Node	Gar-In / To Line
701-12	044	F183-E	COCT	9:05		5	E4		AR	9:10	9:18		9:35		9:47			1014		16	1030	MIWB	T701-W
701-03	039	F701-W	COCT	9:06		14	E3D1		AR	9:20	9:28		9:47	1002						6	1008	HAPL	T701-W
701-02	038	F701-W	COCT	9:22		8	E1D1		AR	9:30	9:38		9:55		1008		1021		19	1040	DT48	T701-W	
701-09	043	F701-W	COCT	9:37		8	E3D1		AR	9:45	9:53		1010	1023					12	1035	HAPL	T701-W	
701-04	046	F701-W	COCT	9:49		11	E1D1		AR	(1000)	1008		1025		1039		1055		11	1106	DT48	T701-W	
152-22	164	F159-E	COCT	1004		11	E3D1		AR	1015	1023		1040	1054					23		1117		PCT
701-06	041	F701-W	COCT	1019		11	E1D1		AR	1030	1038		1055		1109		1128		10	1138	DT48	T701-W	
701-05	040	F701-W	COCT	1034		11	E3D1		AR	1045	1053		1110	1124					10	1134	HAPL	T701-W	
701-03	123	F701-W	COCT	1052		8	E1D1		AR	(1100)	1108		1125		1141		1155		13	1208	DT48	T701-W	
701-01	161	F188-W	COCT	1102		13	E3D1		AR	1115	1123		1140	1156					7	1203	HAPL	T701-W	
701-09	043	F701-W	COCT	1123		7	E1D1		AR	1130	1140		1157		1213		1230		8	1238	DT48	T701-W	
701-02	125	F701-W	COCT	1138		7	E3D1		AR	(1145)	1155		1212	1228					5	1233	HAPL	T701-W	
701-12	126	F701-W	COCT	1144		16	E1D1		AR	(1200)	1210		1227		1243		1259		11	1310	DT48	T701-W	
701-04	127	F701-W	COCT	1206		6	E3D1		AR	(1212)	1222		1239	1255					7	1302	HAPL	T701-W	
701-05	179	F701-W	COCT	1220		10	E1D1		AR	(1230)	1240		1257		1313		1330		8	1338	DT48	T701-W	
701-06	128	F701-W	COCT	1234		11	E3D1		AR	(1245)	1255		1312	1328					7	1335	HAPL	T701-W	
701-01	129	F701-W	COCT	1251		9	E1D1		AR	(1300)	1310		1327		1343		1358		10	1408	DT48	T701-W	
701-03	123	F701-W	COCT	1306		9	E3D1		AR	1315	1325		1342	1358					7	1405	HAPL	T701-W	
701-02	125	F701-W	COCT	1321		9	E1D1		AR	1330	1340		1357		1415		1431		19	1450	DT48	T701-W	
701-09	130	F701-W	COCT	1336		9	E4		AR	(1345)	1355		1412		1430		1456		29	1525	MIWB	T701-W	
701-04	127	F701-W	COCT	1351		9	E1D1	#FR	AR	1400	1410		1431		1451		1511		20	1531	DT48	T701-W	
701-04	127	F701-W	COCT	1351		9	E7ABC	FR	AR	1400		1415	1438		1458		1514		17	1531	DT48	T701-W	
701-14		PCT		1407	29				AR												1436	LOST	T180-N
701-12	126	F701-W	COCT	1409		11	E1D1		AR	1420	1430		1450		1510		1530		20	1550	DT48	T701-W	
701-30		PCT		1417	38			SD	AR												1455	ALBN	T865-W
701-28		PCT		1418	27				AR												1445	HAPL	T791-W
701-06	128	F701-W	COCT	1425		10	E1D1		AR	1435	1445		1505		1523		1543		22	1605	DT48	T701-W	
701-29		PCT		1428	23				AR												1451	BRST	T791-E
701-05	133	F701-W	COCT	1440		10	E1D1		AR	(1450)	1500		1520		1538		1558		22	1620	DT48	T701-W	
701-30		PCT		1443	40			#SD	AR												1523	HAPL	T791-W
701-03	123	F701-W	COCT	1458		7	E1D1		AR	1505	1515		1535		1553		1613		22	1635	DT48	T701-W	
701-01	129	F701-W	COCT	1513		7	E1D1		AR	1520	1530		1550		1608		1628		22	1650	DT48	T701-W	
151-09	062	F153-E	COCT	1531		5	E1D1		AR	(1536)	1546		1606		1624		1639		25	1704	DT48	T701-W	
701-31		PCT		1535	40				AR												1615	HAPL	T791-W
152-38	193	F153-E	COCT	1542		8	E1D1		AR	1550	1600		1620		1638		1658		21	1719	DT48	T701-W	
701-02	125	F701-W	COCT	1555		16	E1D1		AR	1611	1621		1641		1659		1718		16	1734	DT48	T701-W	
183-28	214	F188-W	COCT	1603		17	E1D1		AR	1620	1632		1652		1710		1728		21	1749	DT48	T701-W	
701-28	132	F153-E	COCT	1624		16	E1D1		AR	1640	1652		1712		1730		1745		19	1804	DT48	T701-W	
701-04	127	F701-W	COCT	1639		11	E1D1		AR	1650	1702		1721		1739A		1753		26	1819	DT48	T701-W	
701-12	126	F701-W	COCT	1654		18	E1D1		AR	1712	1724		1743		1801		1815		28	1843		PCT	

# 701 E

DIRECTION: EAST SERVICE: Mon-Fri  
DATABASE: 25JAN

# 701 E

EFFECTIVE DATE: 25JAN  
REVISION DATE: NOV 6, 2024

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	COQ ITLA	LOUG HEED & OX-FORD	ARCH BISH	MAPL MEAD	HANE PLAC	HANE PLAC	SAM UEL	DEWD NEY	MISS ION	ROBT SON	248	STN	Rec DH	To Time	To Node	Gar-In / To Line
701-06	128	F701-W	COCT	1709	11	E1D1	AR			1720	1732		1750	1807			1821					14	1835	DT48	T701-W
701-05	133	F701-W	COCT	1725	10	E1D1	AR			1735	1747		1806	1823			1837					13	1850	DT48	T701-W
701-03	123	F701-W	COCT	1740	12	E1D1	AR			1752	1804		1821	1837			1851					15	1906	DT48	T701-W
152-24	080	F159-E	COCT	1759	6	E1D1	AR			1805	1815		1831	1847			1901					20	1921	DT48	T701-W
151-09	067	F701-W	COCT	1806	14	E1D1	AR			(1820)	1830		1846	1902			1916					20	1936	DT48	T701-W
152-02	083	F183-E	COCT	1827	6	E1D1	AR			1833	1842		1858	1913			1925					27	1952	DT48	T701-W
701-02	135	F701-W	COCT	1831	19	E1D1	AR			(1850)	1859		1915	1930			1942					24	2006	DT48	T701-W
701-09	130	F159-E	COCT	1850	15	E1D1	AR			1905	1914		1929	1943			1955					28	2023		PCT
701-28	132	F701-W	COCT	1858	22	E1D1	AR			1920	1929		1944	1958			2010					28	2038		PCT
701-06	136	F701-W	COCT	1924	11	E1D1	AR			(1935)	1943		1959	2013			2025					9	2034	DT48	T701-W
701-05	133	F701-W	COCT	1939	11	E4	AR			1950	1958		2014	2026			2052					8	2100	MIWB	T701-W
701-03	137	F701-W	COCT	1954	11	E1D1	AR			(2005)	2013		2029	2043			2055					9	2104	DT48	T701-W
152-24	080	F701-W	COCT	2009	11	E1D1	AR			2020	2028		2044	2058			2110					28	2138		PCT
151-09	208	F701-W	COCT	2023	12	E1D1	AR			(2035)	2042		2058	2110			2122					18	2140	DT48	T701-W
152-02	083	F701-W	COCT	2039	11	E4	AR			2050	2057		2113	2125			2151					12	2203	MIWB	T701-W
701-02	135	F701-W	COCT	2053	12	E1D1	AR			2105	2112		2128	2140			2151					11	2202	DT48	T701-W
701-06	136	F701-W	COCT	2121	14	E1D1	AR			2135	2142		2158	2210			2221					21	2242	DT48	T701-W
701-03	137	F701-W	COCT	2150	15	E1D1	AR			2205	2212		2228	2240			2251					16	2307	DT48	T701-W
151-09	208	F701-W	COCT	2226	9	E1D1	AR			2235	2242		2258	2310			2321					16	2337	DT48	T701-W
701-02	135	F701-W	COCT	2245	20	E1D1	AR			2305	2312		2327	2339			2349					18	2407	DT48	T701-W
701-06	136	F701-W	COCT	2325	10	E1D1	AR			2335	2342		2357	2409			2419					18	2437	DT48	T701-W
701-03	137	F701-W	COCT	2348	17	E1D1	AR			2405	2411		2424	2434			2444					23	2507	DT48	T701-W
151-09	208	F701-W	COCT	2418	17	E1D1	AR			2435	2441		2454	2504			2514					23	2537		PCT
701-02	135	F701-W	COCT	2446	19	E3D1	AR			2505	2511		2524	2534			2551					18	2552		PCT
701-06	136	F701-W	COCT	2516	19	E3D1	AR			2535	2540		2553	2603			2621					18	2621		PCT
701-03	137	F701-W	COCT	2546	19	E3D1	AR			2605	2610		2623	2633			2651					18	2651		PCT

PCT - COCT - R/KINGSWAY L/WILSON R/SHAUGHNESSY L/LOUGHEED L/LOUGHEED R/COQUITLAM CTRL STN  
PCT - HAPL - L/KINGSWAY L/MARY HILL R/LOUGHEED L/226 L/HANEY PL  
PCT - BRST - R/KINGSWAY R/WESTWOOD L/DEWDNEY TRUNK L/LOUGHEED L/BRUNETTE R/BRAID STN  
PCT - BRST - L/KINGSWAY R/BROADWAY R/MARY HILL C/HWY 1 R/BRUNETTE OFFRAMP R/BRAID STN  
PCT - CISH - KINGSWAY R/BROADWAY R/MARY HILL BYPASS R/SHAUGHNESSY R/CITADEL  
HAPL - PCT - R/226 ST R/LOUGHEED L/MARY HILL R/KINGSWAY R/into 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  
PCT - ALBN - L/KINGSWAY L/MARY HILL R/LOUGHEED R/HANEY BY-PASS C/KANAKA WAY R/240TH L/102ND L/JACKSON L/104TH to SAMUEL ROBERTSON  
DT48 - PCT - DEWDNEY L/228 ST R/LOUGHEED L/MARY HILL R/KINGSWAY R/PCT

b--- WATCH FOR PSGRS FROM 741 DUE @ 0757  
---- WAIT FOR WCE PASSENGERS  
A--- WATCH FOR 791 PASSENGERS ARRIVING AT 1734

# 701 E

DIRECTION: WEST SERVICE: Mon-Fri  
 DATABASE: 25JAN

# 701 W

EFFECTIVE DATE: 25JAN  
 REVISION DATE: NOV 6, 2024

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  
 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  
 W4M - Start MISSION STN L/HORNE ST L/1 AV C/LOUGHEED HWY R/227 L/119 AVE R/226TH L/HANEY PLACE EXCH 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  
 WS2 - Start DOMINION at ARCHBISHOP CARNEY R/LOUGHEED C/BARNET HWY L/NEW ENTRANCE TO COQ CTRL STN  
 W1HPL - Start WB DEWDNEY FS 248 ST L/EDGE L/HANEY PLACE EXCH

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	From DH	Rec Time	Rec Pattern	Exc	Acc	MISS ION STN	DEWD NEY & 248	HANE PLAC	MAPL MEAD STN	ARCH BISH CAR NEY	LOUG HEED & DOMI NION	COQ ITLA STN	Rec DH	To Time	To Node	Gar-In / To Line	
183-01	027	PCT		3:35	25		W2MRB		AR			4:00	4:10		4:24	4:31	8	14	4:53	PCST	T160-W
701-02	038	PCT		4:05	25		W2MRB		AR			4:30	4:40		4:55	5:03		14	5:17	COCT	T701-E
701-03	039	PCT		4:12	30		W1MRB		AR		4:42	4:52	5:02		5:17	5:25		6	5:31	COCT	T701-E
701-04	177	PCT		4:40	30		W1MRB		AR		5:10	5:20	5:33		5:48	5:57		7	6:04	COCT	T701-E
701-06	041	PCT		5:07	25		W2MRB		AR			5:32	5:45		6:00	6:09		25	6:34	COCT	T701-E
151-09	008	PCT		5:10	30		W1MRB		AR		5:40	5:50	6:03		6:19	6:28		11	6:39	COCT	T159-W
701-12	044	PCT		5:38	25		W2MRB		AR			6:03	6:16		6:33	6:42		8	6:50	COCT	T191-N
701-02	038	F701-E	DT48	6:06		6	W1MRB		AR		6:12	6:21	6:34		6:51	7:00		19	7:19	COCT	T701-E
701-03	039	F701-E	DT48	6:20		6	W1MRB		AR		6:26	6:35	6:48		7:06	7:16		16	7:32	COCT	T701-E
701-11	802	F701-E	DT48	6:36		6	W1MRB		AR		6:42	6:51	7:04		7:22	7:32		15	7:47	COCT	T701-E
152-24	166	PCT		6:20	30		W1MRB		AR		6:50	7:00	7:15		7:34	7:45		15	8:00	COCT	T701-E
701-04	177	F701-E	DT48	6:54		15	W1MRB		AR		7:09	7:19	7:34		7:54	8:05		10	8:15	COCT	T701-E
701-07	180	F701-E	DT48	7:13		6	W1MRB		AR		7:19	7:29	7:44		8:04	8:15	13		8:28		PCT
701-06	041	F701-E	DT48	7:29		6	W1MRB		AR		7:35	7:47	8:03		8:23	8:34		13	8:47	COCT	T701-E
183-04	030	F701-E	DT48	7:47		5	W1MRB		AR		7:52	8:04	8:20		8:40	8:51		11	9:02	COCT	T701-E
701-03	039	F701-E	HAPL	8:14		6	W2MRB		AR			8:20	8:36		8:55	9:06		14	9:20	COCT	T701-E
701-26		F791-W	BRST	8:59					AR								23		9:22		PCT
701-02	038	F701-E	DT48	8:20		5	W1MRB		AR		8:25	8:37	8:53		9:12	9:22		8	9:30	COCT	T701-E
701-13		F155-E	BRST	9:25					AR								18		9:43		PCT
701-09	043	F701-E	DT48	8:34		6	W1MRB		AR		8:40	8:52	9:08		9:27	9:37		8	9:45	COCT	T701-E
701-27		F791-E	HAPL	9:25					AR								23		9:48		PCT
701-23		F791-W	BRST	9:34					AR								18		9:52		PCT
701-04	177	F701-E	HAPL	8:55		11	W2MRB		AR		9:06	9:21		9:38	(9:49)			11	10:00	COCT	T701-E
701-08		F156-E	BRST	9:43					AR								18		10:01		PCT
152-24	166	F701-E	DT48	9:03		7	W1MRB		AR		9:10	9:20	9:35		9:52	(10:03)		17	10:20	COCT	T159-W
701-06	041	F701-E	HAPL	9:26		9	W2MRB		AR		9:35	9:50		10:07	10:19			11	10:30	COCT	T701-E
701-05	040	F701-E	DT48	9:25		15	W1MRB		AR		9:40	9:50	10:05		10:22	10:34		11	10:45	COCT	T701-E
701-03	039	F701-E	HAPL	10:02		6	W2MRB		AR		10:08	10:23		10:40	(10:52)			8	11:00	COCT	T701-E
183-04	030	F701-E	DT48	9:59		12	W1MRB		AR		10:11	10:21	10:36		10:53	11:05		5	11:10	COCT	T183-W
701-09	043	F701-E	HAPL	10:23		12	W2MRB		AR		10:35	10:50		11:07	11:23			7	11:30	COCT	T701-E

# 701 W

DIRECTION: WEST SERVICE: Mon-Fri  
 DATABASE: 25JAN

# 701 W

EFFECTIVE DATE: 25JAN  
 REVISION DATE: NOV 6, 2024

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	MISS ION STN	DEWD NEY & 248	HANE PLAC	MAPL MEAD	ARCH BISH	LOUG HEED & NION	COQ ITLA STN	Rec DH	To Time	To Node	Gar-In / To Line
701-02	038	F701-E	DT48	1021		19	W1MRB		AR		1040	1050	1105		1122	(1138)	7	1145	COCT	T701-E
701-12	044	F701-E	MIWB	1014		16	W4M		AR	1030		1058	1113		1131	(1144)	16	1200	COCT	T701-E
701-04	046	F701-E	DT48	1055		11	W1MRB		AR		1106	1116	1131		1149	(1206)	6	1212	COCT	T701-E
701-05	040	F701-E	HAPL	1124		10	W2MRB		AR			1134	1149		1207	(1220)	10	1230	COCT	T701-E
701-06	041	F701-E	DT48	1128		10	W1MRB		AR		1138	1148	1203		1221	(1234)	11	1245	COCT	T701-E
701-01	161	F701-E	HAPL	1156		7	W2MRB		AR			1203	1218		1236	(1251)	9	1300	COCT	T701-E
701-03	123	F701-E	DT48	1155		13	W1MRB		AR		1208	1218	1233		1251	1306	9	1315	COCT	T701-E
701-02	125	F701-E	HAPL	1228		5	W2MRB		AR			1233	1248		1306	1321	9	1330	COCT	T701-E
701-09	043	F701-E	DT48	1230		8	W1MRB		AR		1238	1248	1303		1321	(1336)	9	1345	COCT	T701-E
701-04	127	F701-E	HAPL	1255		7	W2MRB		AR			1302	1317		1336	1351	9	1400	COCT	T701-E
701-12	126	F701-E	DT48	1259		11	W1MRB		AR		1310	1320	1335		1354	1409	11	1420	COCT	T701-E
701-06	128	F701-E	HAPL	1328		7	W2MRB		AR			1335	1350		1410	1425	10	1435	COCT	T701-E
701-05	179	F701-E	DT48	1330		8	W1MRB		AR		1338	1350	1405		1425	(1440)	10	1450	COCT	T701-E
183-20	116	PCT		1353	11		WS2	FR	AR					1404		1423	12	1435	COCT	T152-W
701-03	123	F701-E	HAPL	1358		7	W2MRB		AR			1405	1421		1443	1458	7	1505	COCT	T701-E
701-01	129	F701-E	DT48	1358		10	W1MRB		AR		1408	1420	1436		1458	1513	7	1520	COCT	T701-E
152-28	199	PCT		1411	27		W2MRB		AR			1438	1456		1518	(1538)	7	1545	COCT	T153-W
152-37	205	PCT		1444	11		WS2	EF	AR					1455		1515	15	1530	COCT	T153-W
701-02	125	F701-E	DT48	1431		19	W1MRB		AR		1450	1501	1518		1540	1555	16	1611	COCT	T701-E
803-09	152	PCT		1411	43		W1HPL	SD	AR		1454	1505					7	1512	HAPL	TR3-W
152-29	163	F865-W	HAPL	1507		5	W2MRB	SD	AR			1512	1529		1551	1606	9	1615	COCT	T183-W
152-29	163	PCT		1445	27		W2MRB	#SD	AR			1512	1529		1551	1606	9	1615	COCT	T183-W
151-23	153	PCT		1430	40		W1MRB	#SD	AR		1510	1522	1539		1601	1616	7	1623	COCT	T189-N
151-23	153	F745-W	HAPL	1454	10	6	W1MRB	SD	AR		1510	1522	1539		1601	1616	7	1623	COCT	T189-N
152-34	195	PCT		1435	40		W1MRB		AR		1515	1530	1546		1608	1623	7	1630	COCT	T153-W
701-04	127	F701-E	DT48	1514		17	W1MRB		AR		1531	1546	1602		1624	1639	11	1650	COCT	T701-E
701-09	130	F701-E	MIWB	1456		29	W4M		AR	1525		1553	1609		1631	1646	18	1704	COCT	T159-W
701-12	126	F701-E	DT48	1530		20	W1MRB		AR		1550	1601	1618		1639	1654	18	1712	COCT	T701-E
701-06	128	F701-E	DT48	1543		22	W1MRB		AR		1605	1616	1633		1654	1709	11	1720	COCT	T701-E
701-05	133	F701-E	DT48	1558		22	W1MRB		AR		1620	1631	1648		1710	1725	10	1735	COCT	T701-E
701-03	123	F701-E	DT48	1613		22	W1MRB		AR		1635	1646	1703		1725	1740	12	1752	COCT	T701-E
701-30		F791-E	HAPL	1735					AR								23	1758		PCT
701-01	129	F701-E	DT48	1628		22	W1MRB		AR		1650	1700	1716		1737	1752	15	1807	COCT	T188-E
701-21		F791-W	BRST	1754					AR								18	1812		PCT
151-09	062	F701-E	DT48	1639		25	W1MRB		AR		1704	1714	1730		1751	(1806)	14	1820	COCT	T701-E
701-29		F791-E	HAPL	1805					AR								23	1828		PCT
152-38	193	F701-E	DT48	1658		21	W1MRB		AR		1719	1729	1745		1804	1818	12	1830	COCT	T183-W
701-02	125	F701-E	DT48	1718		16	W1MRB		AR		1734	1744	1800		1819	(1831)	19	1850	COCT	T701-E
183-28	214	F701-E	DT48	1728		21	W1MRB		AR		1749	1759	1814		1833	1845	14	1859		PCT
701-24		F791-E	HAPL	1836					AR								23	1859		PCT

# 701 W

DIRECTION: WEST SERVICE: Mon-Fri  
DATABASE: 25JAN

# 701 W

EFFECTIVE DATE: 25JAN  
REVISION DATE: NOV 6, 2024

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	MISS ION STN	DEWD NEY & 248	HANE PLAC	MAPL MEAD	ARCH BISH	LOUG HEED & DOMI NION	COQ ITLA STN	Rec DH	To Time	To Node	Gar-In / To Line	
701-28	132	F701-E	DT48	1745		19	W1MRB		AR		1804	1814	1829		1847	1858		22	1920	COCT	T701-E
701-04	127	F701-E	DT48	1753		26	W1MRB		AR		1819	1829	1844		1902	1913	9		1922		PCT
701-06	128	F701-E	DT48	1821		14	W1MRB		AR		1835	1844	1857		1914	(1924)		11	1935	COCT	T701-E
701-01		F188-W	COCT	1929					AR								9		1938		PCT
701-05	133	F701-E	DT48	1837		13	W1MRB		AR		1850	1859	1912		1929	1939		11	1950	COCT	T701-E
701-22		F791-E	HAPL	1928					AR								24		1952		PCT
701-03	123	F701-E	DT48	1851		15	W1MRB		AR		1906	1914	1927		1944	(1954)		11	2005	COCT	T701-E
701-25		F791-E	HAPL	1948					AR								21		2009		PCT
701-14		F153-W	BRST	2000					AR								18		2018		PCT
152-24	080	F701-E	DT48	1901		20	W1MRB		AR		1921	1929	1942		1959	2009		11	2020	COCT	T701-E
701-31		F791-E	HAPL	2008					AR								20		2028		PCT
151-09	067	F701-E	DT48	1916		20	W1MRB		AR		1936	1944	1956		2013	(2023)		12	2035	COCT	T701-E
152-02	083	F701-E	DT48	1925		27	W1MRB		AR		1952	2000	2012		2029	2039		11	2050	COCT	T701-E
701-02	135	F701-E	DT48	1942		24	W1MRB		AR		2006	2014	2026		2043	2053		12	2105	COCT	T701-E
701-06	136	F701-E	DT48	2025		9	W1MRB		AR		2034	2042	2054		2111	2121		14	2135	COCT	T701-E
701-03	137	F701-E	DT48	2055		9	W1MRB		AR		2104	2112	2124		2141	2150		15	2205	COCT	T701-E
701-05	133	F701-E	MIWB	2052		8	W4M		AR	2100		2131	2143		2200	2209	9		2218		PCT
151-09	208	F701-E	DT48	2122		18	W1MRB		AR		2140	2148	2200		2217	2226		9	2235	COCT	T701-E
701-02	135	F701-E	DT48	2151		11	W1MRB		AR		2202	2210	2221		2236	2245		20	2305	COCT	T701-E
152-02	083	F701-E	MIWB	2151		12	W4M		AR	2203		2231	2242		2257	2306	25	14	2345	MTST	T110-E
701-06	136	F701-E	DT48	2221		21	W1MRB		AR		2242	2250	2301		2316	2325		10	2335	COCT	T701-E
701-03	137	F701-E	DT48	2251		16	W1MRB		AR		2307	2315	2326		2340	2348		17	2405	COCT	T701-E
151-09	208	F701-E	DT48	2321		16	W1MRB		AR		2337	2345	2356		2410	2418		17	2435	COCT	T701-E
701-02	135	F701-E	DT48	2349		18	W1MRB		AR		2407	2415	2425		2438	2446		19	2505	COCT	T701-E
701-06	136	F701-E	DT48	2419		18	W1MRB		AR		2437	2445	2455		2508	2516		19	2535	COCT	T701-E
701-03	137	F701-E	DT48	2444		23	W1MRB		AR		2507	2515	2525		2539	2546		19	2605	COCT	T701-E

PCT - HAPL - L/KINGSWAY L/MARY HILL R/LOUGHEED L/226 L/HANEY PL  
COCT - PCST - R/LOUGHEED L/COMO LAKE R/KINGSWAY L/INTO PORT COQ STN  
PCT - DT48 - L/KINGSWAY L/MARY HILL R/LOUGHEED L/228 ST R/DEWDNEY L/250 ST L/SMITH L/248 ST R/DEWDNEY  
COCT - PCT - R/LOUGHEED L/COMO LAKE C/WESTWOOD R/KINGSWAY L/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  
HAPL - PCT - R/226 ST R/LOUGHEED L/MARY HILL R/KINGSWAY R/into PCT  
PCT - ABCS - L/KINGSWAY L/COAST MERIDIAN OVERPASS L/COAST MERIDIAN CONNECTOR L/LOUGHEED L/OTTAWA L/DOMINION  
HAPL - DT48 - GO IN SERVICE IF REQUIRED R/EDGE R/DEWDNEY L/250 ST L/SMITH L/248 ST R/DEWDNEY  
COCT - MTST - Start COCT R/BARNET C/LOUGHEED BC HWY 7 W C/HWY 7 W KEEP LEFT TO BC-1 W TAKE EXIT 29W WILLINGDON AVE R/WILLINGDON C/ WILLINGDON L/CENTRAL BLVD

# 701 W

DIRECTION: EAST SERVICE: Mon-Fri  
DATABASE: 25JAN

# 745 E

EFFECTIVE DATE: 25JAN  
REVISION DATE: NOV 6, 2024

EB1 - Start HANEY PLACE BAY 5 R/226 ST L/LOUGHEED HWY L/116 AV L/232 ST R/DEWDNEY TRUNK R/238B ST C/CREEKSIDE ST R/116 AV C/236 ST C/GILKER HILL RD L/  
KANAKA WAY R/240 ST L/104 AV R/JACKSON RD TO FS 103 AVE  
EB2 - Start HANEY PLACE BAY5 R/EDGE ST L/DEWDNEY TRUNK L/222 ST C/HANEY BYPASS R/CALLAGHAN AVE C/223 ST R/RIVER RD L/ROUNDAABOUT AT RIVER BEND R/RIVER RD  
R/HANEY BYPASS L/225 ST R/116 AVE L/232 ST R/DEWDNEY TRUNK R/238B ST C/CREEKSIDE ST R/116 AV C/236 ST C/GILKER HILL RD L/KANAKA WAY R/240 ST L/104  
AV R/JACKSON RD TO FS 103 AVE

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	PL LOOP	HAN EY	PORT HAN	JACK SON @	Rec DH	To Time	To Node	Gar-In / To Line
940-73	505	XNE		4:29	35		EB1		AR	5:04			5:21		5:21	J103	T746-W
940-80	012	XNE		4:59	35		EB1		AR	5:34			5:51		5:51	J103	T746-W
940-71	503	F741-S	PHST	5:34	4	19	EB1		AR	5:57			6:14		6:14	J103	T746-W
940-73	505	F746-W	HAPL	5:47		15	EB1		AR	6:02			6:19		6:19	J103	T746-W
940-80	012	F746-W	HAPL	6:17		10	EB1		AR	6:27			6:44		6:44	J103	T746-W
940-79	010	F733-S	PHST	6:09	4	19	EB1		AR	6:32			6:49		6:49	J103	T746-W
940-73	505	F746-W	HAPL	6:45		12	EB1		AR	6:57			7:14		7:14	J103	T746-W
940-72	504	F744-E	HAPL	6:56		6	EB1		AR	7:02			7:19		7:19	J103	T746-W
940-79	010	F746-W	HAPL	7:15		17	EB1		AR	7:32			7:52		7:52	J103	T746-W
940-72	504	F746-W	HAPL	7:45		9	EB1	SD	AR	7:54			8:18		8:18	J103	T746-W
940-76	508	F733-S	HAPL	7:54		6	EB1		AR	8:00			8:24		8:24	J103	T746-W
940-79	010	F746-W	HAPL	8:17		13	EB1		AR	8:30			8:52		8:52	J103	T746-W
940-74	003	F745-W	HAPL	8:45		15	EB1		AR	9:00			9:21		9:21	J103	T746-W
940-74	003	F746-W	HAPL	9:41		19	EB1		AR	1000			1021		1021	J103	T746-W
940-75	005	F748-W	HAPL	1049		11	EB1		AR	1100			1121		1121	J103	T746-W
940-74	074	F749-W	HAPL	1156		6	EB1		AR	(1202)			1223		1223	J103	T746-W
940-75	033	F748-W	HAPL	1250		10	EB1		AR	1300			1321		1321	J103	T746-W
940-75	033	F746-W	HAPL	1343		12	EB1		AR	1355			1418		1418	J103	T746-W
940-89	516	XNE		1355	35		EB1		AR	1430			1453		1453	J103	T746-W
940-90	520	F745-W	HAPL	1455		5	EB1	SD	AR	1500			1523		1523	J103	T746-W
940-75	033	F745-W	HAPL	1459		15	EB1		AR	1514			1537		1537	J103	T746-W
940-89	516	F746-W	HAPL	1516		25	EB1		AR	1541			1604		1604	J103	T746-W
940-75	033	F746-W	HAPL	1559		10	EB1		AR	1609			1632		1632	J103	T746-W
940-75	033	F746-W	HAPL	1700		9	EB2		AR	1709	1718		1742		1742	J103	T746-W
940-81	047	F748-W	HAPL	1748		8	EB1		AR	1756			1817		1817	J103	T746-W
940-92	522	F745-W	HAPL	1830		10	EB1		AR	1840			1901		1901	J103	T746-W
940-94	053	F744-E	HAPL	1937		5	EB1		AR	1942			2003		2003	J103	T746-W
940-94	053	F746-W	HAPL	2021		21	EB1		AR	2042			2101		2101	J103	T746-W

XNE - HAPL - R/KINGSWAY AVE L/WILSON AVE R/SHAUGHNESSY ST R/LOUGHEED HWY R/MALL ACCESS RD L/OXFORD CONNECTOR L/ESSO STN \*\*\* FUEL VEHICLE \*\*\* R/OXFORD  
CONNECTOR R/MALL ACCESS RD R/LOUGHEED HWY L/DEWDNEY TRUNK RD R/EDGE ST  
XNE - HAPL - L/KINGSWAY AVE L/MARY HILL BYPASS C/EB LOUGHEED HWY R/ESSO STN \*\*\* FUEL VEHICLE \*\*\* L/KENNEDY RD R/LOUGHEED HWY L/DEWDNEY TRUNK RD R/EDGE ST  
XNE - HAPL - L/KINGSWAY AVE L/MARY HILL BYPASS R/LOUGHEED HWY L/DEWDNEY TRUNK RD R/EDGE ST  
PHST - HAPL - RIVER RD C/HANEY BYPASS L/225 ST R/LOUGHEED L/226 ST TO BAY 10 OR L/INTO HANEY PLACE LOOP

DIRECTION: WEST SERVICE: Mon-Fri  
DATABASE: 25JAN

# 745 W

EFFECTIVE DATE: 25JAN  
REVISION DATE: NOV 6, 2024

W4 - Start NB JACKSON RD NS 103 AVE C/JACKSON RD L/104 AVE R/240 ST L/KANAKA WAY R/GILKER HILL RD C/236 ST C/116 AVE L/CREEKSIDE ST C/238B ST L/DEWDNEY TRUNK L/232 ST R/116 AVE R/LOUGHEED HWY R/226 ST TO BAY 10  
W2X - Start WB 116 AVE FS 231B ST C/116 AVE R/LOUGHEED HWY R/227 ST L/119 ST R/226 ST L/INTO HANEY PLACE LOOP  
WB2 - Start WB 116 AVE FS 231B ST C/116 AVE R/LOUGHEED HWY R/226 ST L/INTO HANEY PLACE LOOP  
WB1 - Start NB JACKSON RD NS 103 AVE C/JACKSON RD L/104 AVE R/240 ST L/KANAKA WAY R/GILKER HILL RD C/236 ST C/116 AVE L/CREEKSIDE ST C/238B ST L/DEWDNEY TRUNK L/232 ST R/116 AVE R/LOUGHEED HWY R/226 ST L/INTO HANEY PLACE LOOP

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	JACK SON 103 AVE	THO MAS	HAN EY	HAN EY	PL LOOP	PL	Rec DH	To Time	To Node	Gar-In / To Line
940-77	007	F746-E	J103	5:54			W4		AR	5:54					6:13	7	6:20	HAPL	T743-W
940-86	074	F746-E	J103	6:54			W4		AR	6:54					7:15	15	7:30	HAPL	T746-E
940-74	003	F746-E	J103	7:28			W4		AR	7:28					7:49	11	8:00	HAPL	T746-E
940-86	074	F746-E	J103	7:54			W4		AR	7:54					8:18	12	8:30	HAPL	T746-E
940-74	003	F746-E	J103	8:21			W4		AR	8:21					8:45	15	9:00	HAPL	T745-E
940-86	074	F746-E	J103	8:51			W4		AR	8:51					9:15	15	9:30	HAPL	T746-E
940-86	074	F746-E	J103	9:51			W4		AR	9:51			(1015)			15	1030	HAPL	T746-E
940-86	030	F746-E	J103	1051			W4		AR	1051					1115	15	1130	HAPL	T746-E
940-86	030	F746-E	J103	1153			W4		AR	1153					1217	13	1230	HAPL	T746-E
940-86	030	F746-E	J103	1253			W4		AR	1253					1317	13	1330	HAPL	T746-E
940-86	030	F746-E	J103	1353			W4		AR	1353					1417	13	1430	HAPL	T746-E
151-23	153	PCT		1409	40		W2X	SD	AR		1449	1454				10	6 1510	DT48	T701-W
940-90	520	XNE		1410	40		WB2	SD	AR		1450	1455					5 1500	HAPL	T745-E
940-75	033	F746-W	HAPL	1441	7	6	WB2	SD	AR		1454	1459					15 1514	HAPL	T745-E
940-86	030	F746-E	J103	1453			W4		AR	1453					1517	13	1530	HAPL	T746-E
940-86	030	F746-E	J103	1553			WB1		AR	1553		1617				13	1630	HAPL	T741-N
940-90	520	F746-E	J103	1623			W4		AR	1623					1647	13	1700	HAPL	T749-E
940-89	516	F746-E	J103	1706			W4		AR	1706					1729	10	1739	HAPL	T746-E
940-92	522	F746-E	J103	1709			W4		AR	1709					1732	9	1741	HAPL	T746-E
940-87	513	F746-E	J103	1736			W4		AR	1736					1757	25	1822		XNE
940-97	057	F746-E	J103	1739			WB1		AR	1739		1800				7	20 1827	PHST	T741-N
940-89	516	F746-E	J103	1807			W4		AR	1807					1828	23	1851		XNE
940-92	522	F746-E	J103	1809			W4		AR	1809					1830	10	1840	HAPL	T745-E
940-90	520	F746-E	J103	1844			W4		AR	1844					1903	9	1912	HAPL	T746-E
940-90	520	F746-E	J103	1938			W4		AR	1938					1957	21	2018		XNE
940-93	051	F746-E	J103	2032			W4		AR	2032					2051	24	2115	HAPL	T746-E
940-93	051	F746-E	J103	2134			W4		AR	2134					2153	20	2213		XNE

PCT - THSS - L/KINGSWAY AVE L/MARY HILL BYPASS R/LOUGHEED L/DEWDNEY TRUNK RD R/COTTONWOOD DR R/116 AVE TO FS 231B ST  
HAPL - DT48 - GO IN SERVICE IF REQUIRED R/EDGE R/DEWDNEY L/250 ST L/SMITH L/248 ST R/DEWDNEY  
XNE - THSS - L/KINGSWAY AVE L/MARY HILL BYPASS R/LOUGHEED L/DEWDNEY TRUNK RD R/232 ST R/116 AVE TO FS 231B ST  
HAPL - THSS - C/EDGE ST R/DEWDNEY TRUNK RD R/232 ST R/116 AVE  
HAPL - XNE - R/EDGE ST L/DEWDNEY TRUNK RD R/LOUGHEED HWY L/MARY HILL BYPASS R/KINGSWAY AVE R/into PCT  
HAPL - PHST - EDGE ST L/DEWDNEY TRUNK L/222 ST C/HANEY BYPASS R/CALLIGAN C/223 ST R/RIVER RD L/ROUNDAABOUT AT RIVER BEND R/RIVER RD TO PORT HANEY STN BAY 3

# 745 W

DIRECTION: EAST SERVICE: Mon-Fri  
DATABASE: 25JAN

# 791 E

EFFECTIVE DATE: 25JAN  
REVISION DATE: NOV 6, 2024

E1 - Start BRAID STN BAY 3 via UNDERPASS to BRAID R/BRUNETTE R/LOUGHEED R/KING EDWARD L/UNITED R/MARY HILL BYPASS R/LOUGHEED R/HARRIS L/HAMMOND L/MAPLE MEADOWS R/DUNN R/MAPLE MEADOWS STN R/DUNN L/WEST C/200 ST R/DEWDNEY R/EDGE L/HANEY PLACE EX

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	BRAI	MAPL	HANE	Rec DH	To Time	To Node	Gar-In / To Line	
										ST	MEAD	PLAC					
701-21	037	F791-W	BRST	5:07		13	E1		AR	5:20	5:48	5:58		12	6:10	HAPL	T791-W
701-23	179	PCT		5:13	27		E1		AR	5:40	6:12	6:22		7	6:29	HAPL	T791-W
701-22	178	F791-W	BRST	5:52		8	E1		AR	6:00	6:32	6:43		6	6:49	HAPL	T791-W
701-25	045	PCT		5:47	27		E1		AR	6:14	6:46	6:57		13	7:10	HAPL	T791-W
151-08	007	F791-W	BRST	6:23		8	E1		AR	6:31	7:05	7:17		8	7:25	HAPL	T791-W
701-24	042	F791-W	BRST	6:37		6	E1		AR	6:43	7:17	7:29		11	7:40	HAPL	T791-W
701-26	183	PCT		6:37	23		E1		AR	7:00	7:35	7:47		8	7:55	HAPL	T791-W
701-21	037	F791-W	BRST	7:07		10	E1		AR	7:17	7:55	8:08		7	8:15	HAPL	T791-W
701-23	179	F791-W	BRST	7:21		14	E1		AR	7:35	8:12	8:26		9	8:35	HAPL	T791-W
701-22	178	F791-W	BRST	7:50		5	E1		AR	7:55	8:32	8:46		7	8:53	HAPL	T791-W
701-25	045	F791-W	BRST	8:06		9	E1		AR	8:15	8:53	9:07		17	9:24	HAPL	T791-W
701-27	184	F153-W	BRST	8:29		6	E1		AR	8:35	9:12	9:25	23		9:48		PCT
701-24	042	F791-W	BRST	8:44		11	E1		AR	8:55	9:29	9:42		13	9:55	HAPL	T791-W
701-21	037	F791-W	BRST	9:18		7	E1		AR	9:25	9:59	10:12		13	10:25	HAPL	T791-W
701-22	205	F791-W	BRST	9:50		5	E1		AR	(9:55)	10:29	10:42		15	10:57	HAPL	T791-W
701-25	045	F791-W	BRST	10:20		5	E1		AR	10:25	10:58	11:12		13	11:25	HAPL	T791-W
701-24	042	F791-W	BRST	10:45		10	E1		AR	10:55	11:30	11:44		10	11:54	HAPL	T791-W
701-21	124	F791-W	BRST	11:16		9	E1		AR	(11:25)	12:00	12:14		9	12:23	HAPL	T791-W
701-22	178	F791-W	BRST	11:48		9	E1		AR	(11:57)	12:32	12:46		6	12:52	HAPL	T791-W
701-25	177	F791-W	BRST	12:16		9	E1		AR	(12:25)	13:00	13:16		7	13:23	HAPL	T791-W
701-24	181	F791-W	BRST	12:47		8	E1		AR	(12:55)	13:32	13:48		7	13:55	HAPL	T791-W
701-21	124	F791-W	BRST	13:16		9	E1		AR	13:25	14:02	14:20		5	14:25	HAPL	T791-W
701-22	203	F791-W	BRST	13:45		10	E1		AR	(13:55)	14:32	14:50		13	15:03	HAPL	T791-W
701-25	206	F791-W	BRST	14:17		10	E1		AR	(14:27)	15:04	15:21		19	15:40	HAPL	T791-W
701-29	184	PCT		14:28	23		E1		AR	14:51	15:29	15:46		9	15:55	HAPL	T791-W
701-24	202	F791-W	BRST	14:54		21	E1		AR	(15:15)	15:57	16:14		21	16:35	HAPL	T791-W
701-21	124	F791-W	BRST	15:24		11	E1		AR	15:35	16:17	16:35		20	16:55	HAPL	T791-W
151-03	188	F153-W	BRST	15:52		8	E1		AR	16:00	16:42	17:00		15	17:15	HAPL	T791-W
701-22	203	F791-W	BRST	16:10		5	E1		AR	16:15	16:57	17:15		20	17:35	HAPL	T791-W
701-30	134	F791-W	BRST	16:30		5	E1		AR	(16:35)	17:17	17:35	23		17:58		PCT
701-25	206	F791-W	BRST	16:47		8	E1		AR	16:55	17:35	17:53		7	18:00	HAPL	T791-W
701-29	184	F791-W	BRST	17:02		8	E1		AR	17:10	17:47	18:05	23		18:28		PCT
701-31	210	F791-W	BRST	17:20		5	E1		AR	17:25	18:04	18:20		5	18:25	HAPL	T791-W
701-24	202	F791-W	BRST	17:38		12	E1		AR	17:50	18:23	18:36	23		18:59		PCT
151-03	188	F791-W	BRST	18:11		14	E1		AR	18:25	18:58	19:11	24		19:35		PCT
701-22	203	F791-W	BRST	18:31		14	E1		AR	18:45	19:16	19:28	24		19:52		PCT
701-25	206	F791-W	BRST	18:52		13	E1		AR	19:05	19:36	19:48	21		20:09		PCT
701-31	210	F791-W	BRST	19:17		8	E1		AR	19:25	19:56	20:08	20		20:28		PCT

# 791 E

PROCESSED: 1139 11-06-24  
791 -- HANEY PLACE/BRAID STN

C M B C  
Headway Sheet

Page: 2 of 2

DIRECTION: EAST SERVICE: Mon-Fri  
DATABASE: 25JAN

**791 E**

EFFECTIVE DATE: 25JAN  
REVISION DATE: NOV 6, 2024

=====  
PCT - BRST - R/KINGWSAY R/WESTWOOD L/DEWDNEY TRUNK L/LOUGHEED L/BRUNETTE R/BRAID STN  
PCT - BRST - L/KINGWSAY R/BROADWAY R/MARY HILL C/HWY 1 R/BRUNETTE OFFRAMP R/BRAID STN  
HAPL - PCT - R/226 ST R/LOUGHEED L/MARY HILL R/KINGSWAY R/into PCT  
=====

---- WAIT FOR WCE PASSENGERS

**791 E**

DIRECTION: WEST SERVICE: Mon-Fri  
DATABASE: 25JAN

# 791 W

EFFECTIVE DATE: 25JAN  
REVISION DATE: NOV 6, 2024

W1 - Start HANEY PLACE BAY 3 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 L/  
MARY HILL R/COAST MERIDIAN L/INDUSTRIAL L/BROADWAY/ R/MARY HILL L/UNITED R/KING EDWARD L/LOUGHEED C/LOUGHEED L/BRUNETTE R/BRAID STN

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	HANE PLAC	MAPL MEAD	BRAI ST	STN	STA TION	Rec DH	To Time	To Node	Gar-In / To Line
701-21	037	PCT		4:00	25		W1		AR	4:25	4:35	5:07			13	5:20	BRST	T791-E
152-02	154	PCT		4:23	25		W1		AR	4:48	4:59	5:32			8	5:40	BRST	T153-E
701-22	178	PCT		4:43	25		W1		AR	5:08	5:19	5:52			8	6:00	BRST	T791-E
151-08	007	PCT		5:05	25		W1		AR	5:30	5:42	6:23			8	6:31	BRST	T791-E
701-24	042	PCT		5:19	25		W1		AR	5:44	5:56	6:37			6	6:43	BRST	T791-E
701-21	037	F791-E	HAPL	5:58		12	W1		AR	6:10B	6:22	7:07			10	7:17	BRST	T791-E
701-23	179	F791-E	HAPL	6:22		7	W1		AR	6:29B	6:41	7:21			14	7:35	BRST	T791-E
701-22	178	F791-E	HAPL	6:43		6	W1		AR	6:49B	7:02	7:50			5	7:55	BRST	T791-E
701-25	045	F791-E	HAPL	6:57		13	W1		AR	7:10	7:24	8:06			9	8:15	BRST	T791-E
151-08	007	F791-E	HAPL	7:17		8	W1		AR	7:25	7:39	8:29			13	8:42	BRST	T153-E
701-24	042	F791-E	HAPL	7:29		11	W1		AR	7:40	7:56	8:44			11	8:55	BRST	T791-E
701-26	183	F791-E	HAPL	7:47		8	W1		AR	7:55	8:11	8:59		23		9:22		PCT
701-21	037	F791-E	HAPL	8:08		7	W1		AR	8:15	8:30	9:18			7	9:25	BRST	T791-E
701-23	179	F791-E	HAPL	8:26		9	W1		AR	8:35	8:50	9:34		18		9:52		PCT
701-22	178	F791-E	HAPL	8:46		7	W1		AR	8:53	9:07	(9:50)			5	9:55	BRST	T791-E
701-25	045	F791-E	HAPL	9:07		17	W1		AR	9:24	9:37	1020			5	1025	BRST	T791-E
701-24	042	F791-E	HAPL	9:42		13	W1		AR	9:55	1008	1045			10	1055	BRST	T791-E
701-21	037	F791-E	HAPL	1012		13	W1		AR	1025	1038	(1116)			9	1125	BRST	T791-E
701-22	205	F791-E	HAPL	1042		15	W1		AR	1057	1110	(1148)			9	1157	BRST	T791-E
701-25	045	F791-E	HAPL	1112		13	W1		AR	1125	1138	(1216)			9	1225	BRST	T791-E
701-24	042	F791-E	HAPL	1144		10	W1		AR	1154	1208	(1247)			8	1255	BRST	T791-E
701-21	124	F791-E	HAPL	1214		9	W1		AR	1223	1237	1316			9	1325	BRST	T791-E
701-22	178	F791-E	HAPL	1246		6	W1		AR	1252	1306	(1345)			10	1355	BRST	T791-E
701-25	177	F791-E	HAPL	1316		7	W1		AR	1323C	1337	(1417)			10	1427	BRST	T791-E
701-24	181	F791-E	HAPL	1348		7	W1		AR	1355	1411	(1454)			21	1515	BRST	T791-E
701-21	124	F791-E	HAPL	1420		5	W1		AR	1425	1439	1524			11	1535	BRST	T791-E
701-28	132	PCT		1418	27		W1		AR	1445	1501	1546			9	1555	BRST	T153-E
701-22	203	F791-E	HAPL	1450		13	W1		AR	1503	1519	1610			5	1615	BRST	T791-E
701-30	182	PCT		1443	40		W1		AR	1523	1539	(1630)			5	1635	BRST	T791-E
701-30	182	F865-W	HAPL	1512		11	W1		SD AR	1523	1539	(1630)			5	1635	BRST	T791-E
701-25	206	F791-E	HAPL	1521		19	W1		AR	1540	1556	1647			8	1655	BRST	T791-E
701-29	184	F791-E	HAPL	1546		9	W1		AR	1555	1611	1702			8	1710	BRST	T791-E
701-31	210	PCT		1535	40		W1		AR	1615	1631	1720			5	1725	BRST	T791-E
701-24	202	F791-E	HAPL	1614		21	W1		AR	1635	1651	1738			12	1750	BRST	T791-E
701-21	124	F791-E	HAPL	1635		20	W1		AR	1655	1709	1754		18		1812		PCT

PROCESSED: 1139 11-06-24  
791 -- HANEY PLACE/BRAID STN

C M B C  
Headway Sheet

DIRECTION: WEST SERVICE: Mon-Fri  
DATABASE: 25JAN

# 791 W

EFFECTIVE DATE: 25JAN  
REVISION DATE: NOV 6, 2024

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	HANE PLAC	MAPL MEAD	BRAI ST	STN	STA TION	Rec DH	To Time	To Time	To Node	Gar-In / To Line
151-03	188	F791-E	HAPL	1700		15	W1		AR	1715	1729	1811				14	1825	BRST	T791-E
701-22	203	F791-E	HAPL	1715		20	W1		AR	1735	1749	1831				14	1845	BRST	T791-E
701-25	206	F791-E	HAPL	1753		7	W1		AR	1800	1814	1852				13	1905	BRST	T791-E
701-31	210	F791-E	HAPL	1820		5	W1		AR	1825	1839	1917				8	1925	BRST	T791-E

PCT - HAPL - L/KINGSWAY L/MARY HILL R/LOUGHEED L/226 L/HANEY PL  
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

B--- WATCH FOR 595

C--- WATCH FOR PASSENGERS FROM 701 DUE 13:20

# 791 W

PROCESSED: 1139 11-06-24  
865 -- ROBERTSON

C M B C  
Headway Sheet

Page: 1 of 1

DIRECTION: WEST SERVICE: Mon-Fri  
DATABASE: 25JAN

**865 W**

EFFECTIVE DATE: 25JAN  
REVISION DATE: NOV 6, 2024

=====  
W1S - Start WB 104 AV FS 245B at SAMUEL ROBERTSON R/240 ST L/DEWDNEY L/EDGE L/HANEY PLACE EX BAY 8  
=====

SAM HANE  
UEL PLAC

LineGroup	Gar-Out/	From	From	Rec					ROBT		Rec	To	To	Gar-In /	
/Block#	Run	FromLine	Node	Time	DH	Time	Pattern	Exc	Acc	SON	DH	Time	Time	Node	To Line
152-29	163	PCT		1412	38		W1S	SD	AR	1450	1507	5	1512	HAPL	T701-W
701-30	182	PCT		1417	38		W1S	SD	AR	1455	1512	11	1523	HAPL	T791-W

=====  
PCT - ALBN - L/KINGSWAY L/MARY HILL R/LOUGHEED R/HANEY BY-PASS C/KANAKA WAY R/240TH L/102ND L/JACKSON L/104TH to SAMUEL ROBERTSON  
=====

**865 W**

(please do not remove)

DIRECTION: EAST SERVICE: Mon-Fri  
DATABASE: 25JAN

# N9 E

EFFECTIVE DATE: 25JAN  
REVISION DATE: NOV 6, 2024

E2 - Start LOUGHEED STN BAY 10 R/GATINEAU L/NORTH RD C/CLARKE C/ST JOHNS L/IOCO R/UNGLESS L/GUILDFORD R/PINETREE C/LOUGHEED R/COQUITLAM CTRL STN  
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  
R/GATINEAU 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 TLAM CTRL STN	Rec DH	To Time	To Time	To Node	Gar-In / To Line
151-02	002	PCT		3:51	27		E2		AR					4:18	4:42	5	4:47		COCT	T151-W
151-01	001	FN9-W	SERO	4:39		9	E1		AR	4:48	4:59	5:09	5:15	5:42	6:10	10	6:20		COCT	T191-N
701-01	036	FN9-W	SERO	5:08		10	E1		AR	5:18	5:29	5:39	5:45	6:13	6:44	15	6:59		COCT	T188-E
151-03	003	FN9-W	SERO	5:20		7	E1		AR	5:27	5:38	5:48	5:54	6:22	6:53	11	7:04		COCT	T151-W
152-39	090	F156-W	LOST	2543		32	E2		AR					2615	2637	24	2701		COCT	TN9-W
803-04	145	FN9-W	SERO	2524		11	E1		AR	2535	2547	2555	2601	2626	2648	7	2655			PCT
183-21	121	FN9-W	SERO	2554		11	E1		AR	2605	2617a	2625r	2631b	2656	2718	7	2725			PCT
183-27	122	F160-W	KTLP	2556	20	9	E1		AR	2625	2637	2645	2651	2716	2738	7	2745			PCT
152-34	089	FN9-W	SERO	2629		16	E1		AR	2645	2657	2705	2711	2736	2758	7	2805			PCT
160-09	103	FN9-W	SERO	2659		8	E1		AR	2707	2719g	2727l	2733h	2758	2820	7	2827			PCT
160-06	104	FN9-W	SERO	2729		8	E1		AR	2737	2749	2757	2803	2828	2850	7	2857			PCT
152-39	090	FN9-W	SERO	2804		8	E1		AR	2812	2824	2832	2838	2903	2925	7	2932			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  
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)
- g--- MEET SB N15 AT CAMBIE (2726)
- l--- MEET SB N19 & EB N8 AT KWAY (2730)
- h--- MEET SB N20 AT COMMERCIAL (2736)

PROCESSED: 1139 11-06-24  
N9 -- DOWNTN/LOUGHEED STN/COQ CTRL STN

C M B C  
Headway Sheet

DIRECTION: WEST SERVICE: Mon-Fri  
DATABASE: 25JAN

# N9 W

EFFECTIVE DATE: 25JAN  
REVISION DATE: NOV 6, 2024

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	BWAY	GRAN VILL &	SEY MOUR &	GEOR GIA	Rec DH	To Time	To Node	Gar-In / To Line
151-01	001	PCT		3:23	12		W1		AR	3:35	3:58	4:19	4:26	4:33	4:39		9	4:48	SERO	TN9-E
701-01	036	PCT		3:52	12		W1		AR	4:04	4:27	4:48	4:55	5:02	5:08		10	5:18	SERO	TN9-E
151-03	003	PCT		4:05	12		W1		AR	4:17	4:40	5:00	5:07	5:14	5:20		7	5:27	SERO	TN9-E
803-04	145	FR3-W	COCT	2408		13	W1		AR	2421	2443	2504	2511	2518	2524		11	2535	SERO	TN9-E
183-21	121	F152-E	COCT	2445		6	W1		AR	2451	2513	2534	2541	2548	2554		11	2605	SERO	TN9-E
152-34	089	F159-E	COCT	2517		9	W1		AR	2526	2548	2609	2616	2623	2629		16	2645	SERO	TN9-E
160-09	103	F160-E	PCST	2524	9	23	W1		AR	2556	2618	2639	2646	2653	2659		8	2707	SERO	TN9-E
160-06	104	F160-E	PCST	2554	9	23	W1		AR	2626	2648	2709	2716	2723	2729		8	2737	SERO	TN9-E
152-39	090	FN9-E	COCT	2637		24	W1		AR	2701	2723	2744	2751	2758	2804		8	2812	SERO	TN9-E

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/COQ CTRL STN

# N9 W

DIRECTION: EAST SERVICE: Mon-Fri  
DATABASE: 25JAN

# R3 E

EFFECTIVE DATE: 25JAN  
REVISION DATE: NOV 6, 2024

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
803-03	048	PCT		4:53	12		E1		AR	5:05	5:30		12	5:42	HAPL	TR3-W
803-05	185	PCT		5:03	12		E1		AR	5:15	5:38		16	5:54	HAPL	TR3-W
803-07	051	PCT		5:13	12		E1		AR	5:25	5:48		14	6:02	HAPL	TR3-W
803-01	046	FR3-W	COCT	5:28		7	E1		AR	5:35	5:59		13	6:12	HAPL	TR3-W
803-02	047	FR3-W	COCT	5:38		7	E1		AR	5:45	6:09		13	6:22	HAPL	TR3-W
803-04	049	FR3-W	COCT	5:49		6	E1		AR	5:55	6:19		13	6:32	HAPL	TR3-W
803-08	186	PCT		5:52	13		E1		AR	6:05	6:32		10	6:42	HAPL	TR3-W
803-06	050	FR3-W	COCT	5:59		16	E1		AR	6:15	6:43		9	6:52	HAPL	TR3-W
803-03	048	FR3-W	COCT	6:09		16	E1		AR	6:25	6:53		9	7:02	HAPL	TR3-W
803-05	185	FR3-W	COCT	6:20		15	E1		AR	6:35	7:04		8	7:12	HAPL	TR3-W
803-07	051	FR3-W	COCT	6:29		16	E1		AR	6:45	7:14		8	7:22	HAPL	TR3-W
803-01	046	FR3-W	COCT	6:39		16	E1		AR	6:55	7:24		8	7:32	HAPL	TR3-W
803-02	047	FR3-W	COCT	6:49		16	E1		AR	7:05	7:34		8	7:42	HAPL	TR3-W
803-04	049	FR3-W	COCT	7:02		13	E1		AR	7:15	7:44		8	7:52	HAPL	TR3-W
803-08	186	FR3-W	COCT	7:12		13	E1		AR	7:25	7:54		8	8:02	HAPL	TR3-W
803-06	050	FR3-W	COCT	7:22		13	E1		AR	7:35	8:05		7	8:12	HAPL	TR3-W
803-03	048	FR3-W	COCT	7:34		11	E1		AR	7:45	8:17		5	8:22	HAPL	TR3-W
803-05	185	FR3-W	COCT	7:44		11	E1		AR	7:55	8:27		5	8:32	HAPL	TR3-W
803-07	051	FR3-W	COCT	8:00		5	E1		AR	8:05	8:37		6	8:43	HAPL	TR3-W
803-01	046	FR3-W	COCT	8:10		5	E1		AR	8:15	8:47		5	8:52	HAPL	TR3-W
803-02	047	FR3-W	COCT	8:20		5	E1		AR	8:25	8:57		7	9:04	HAPL	TR3-W
803-04	049	FR3-W	COCT	8:30		5	E1		AR	8:35	9:05		15	9:20	HAPL	TR3-W
803-08	186	FR3-W	COCT	8:37		8	E1		AR	8:45	9:14	23		9:37		PCT
803-06	050	FR3-W	COCT	8:47		8	E1		AR	8:55	9:24		11	9:35	HAPL	TR3-W
803-03	048	FR3-W	COCT	8:58		7	E1		AR	9:05	9:36		14	9:50	HAPL	TR3-W
803-07	051	FR3-W	COCT	9:19		5	E1		AR	9:24	9:55		10	1005	HAPL	TR3-W
803-01	187	FR3-W	COCT	9:27		8	E1		AR	(9:35)	1006		14	1020	HAPL	TR3-W
803-02	047	FR3-W	COCT	9:38		12	E1		AR	9:50	1021		14	1035	HAPL	TR3-W
803-04	049	FR3-W	COCT	9:54		11	E1		AR	1005	1036		14	1050	HAPL	TR3-W
803-06	050	FR3-W	COCT	1010		10	E1		AR	1020	1051		14	1105	HAPL	TR3-W
803-03	048	FR3-W	COCT	1025		10	E1		AR	1035	1107		13	1120	HAPL	TR3-W
803-07	051	FR3-W	COCT	1040		10	E1		AR	1050	1122		13	1135	HAPL	TR3-W
803-01	187	FR3-W	COCT	1055		10	E1		AR	1105	1137		13	1150	HAPL	TR3-W
803-02	138	FR3-W	COCT	1110		10	E1		AR	(1120)	1152		13	1205	HAPL	TR3-W
803-04	139	FR3-W	COCT	1125		10	E1		AR	(1135)	1207		13	1220	HAPL	TR3-W

DIRECTION: EAST SERVICE: Mon-Fri  
DATABASE: 25JAN

# R3 E

EFFECTIVE DATE: 25JAN  
REVISION DATE: NOV 6, 2024

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	COQ	HAN	CTRL STN	PLCE	Rec DH	To Time	To Node	Gar-In / To Line
										TLAM	EY						
803-06	140	FR3-W	COCT	1139		11	E1		AR	(1150)	1222			13	1235	HAPL	TR3-W
803-03	186	FR3-W	COCT	1154		11	E1		AR	(1205)	1237			13	1250	HAPL	TR3-W
803-07	155	FR3-W	COCT	1209		11	E1		AR	(1220)	1252			13	1305	HAPL	TR3-W
803-01	141	FR3-W	COCT	1224		11	E1		AR	(1235)	1307			13	1320	HAPL	TR3-W
803-02	138	FR3-W	COCT	1240		10	E1		AR	1250	1322			13	1335	HAPL	TR3-W
803-04	139	FR3-W	COCT	1255		10	E1		AR	1305	1340			10	1350	HAPL	TR3-W
803-06	140	FR3-W	COCT	1310		10	E1		AR	1320	1355			10	1405	HAPL	TR3-W
803-03	186	FR3-W	COCT	1325		10	E1		AR	1335	1410			10	1420	HAPL	TR3-W
803-07	142	FR3-W	COCT	1340		10	E1		AR	(1350)	1425			6	1431	HAPL	TR3-W
803-01	141	FR3-W	COCT	1355		10	E1		AR	1405	1443			6	1449	HAPL	TR3-W
803-02	138	FR3-W	COCT	1409		9	E1		AR	1418	1456			5	1501	HAPL	TR3-W
803-04	139	FR3-W	COCT	1424		8	E1		AR	1432	1511			9	1520	HAPL	TR3-W
803-06	140	FR3-W	COCT	1441		5	E1		AR	1446	1525			5	1530	HAPL	TR3-W
803-03	186	FR3-W	COCT	1456		9	E1		AR	1505	1545			5	1550	HAPL	TR3-W
803-07	142	FR3-W	COCT	1508		6	E1		AR	1514	1554			6	1600	HAPL	TR3-W
803-11	212	PCT		1503	19		E1		AR	1522	1603			6	1609	HAPL	TR3-W
803-01	141	FR3-W	COCT	1526		8	E1		AR	1534	1615			5	1620	HAPL	TR3-W
803-02	143	FR3-W	COCT	1539		6	E1		AR	(1545)	1624			6	1630	HAPL	TR3-W
803-09	152	FR3-W	COCT	1550		5	E1		AR	1555	1634			6	1640	HAPL	TR3-W
803-04	139	FR3-W	COCT	1558		5	E1		AR	1603	1645			5	1650	HAPL	TR3-W
803-06	199	FR3-W	COCT	1608		7	E1		AR	(1615)	1657			6	1703	HAPL	TR3-W
803-10	187	FR3-W	COCT	1618		5	E1		AR	1623	1705			5	1710	HAPL	TR3-W
803-03	144	FR3-W	COCT	1628		7	E1		AR	(1635)	1714			6	1720	HAPL	TR3-W
803-07	142	FR3-W	COCT	1640		5	E1		AR	1645	1726			5	1731	HAPL	TR3-W
803-11	212	FR3-W	COCT	1649		5	E1		AR	1654	1735			5	1740	HAPL	TR3-W
803-01	141	FR3-W	COCT	1700		5	E1		AR	1705	1745			5	1750	HAPL	TR3-W
803-02	143	FR3-W	COCT	1710		5	E1		AR	1715	1753			7	1800	HAPL	TR3-W
803-09	152	FR3-W	COCT	1720		5	E1		AR	1725	1803		23		1826		PCT
803-04	139	FR3-W	COCT	1727		7	E1		AR	1734	1810			5	1815	HAPL	TR3-W
803-06	199	FR3-W	COCT	1742		6	E1		AR	1748	1820			12	1832	HAPL	TR3-W
803-10	187	FR3-W	COCT	1749		6	E1		AR	1755	1827		23		1850		PCT
803-03	144	FR3-W	COCT	1755		10	E1		AR	1805	1838			7	1845	HAPL	TR3-W
803-07	142	FR3-W	COCT	1805		15	E1		AR	1820	1853			7	1900	HAPL	TR3-W
803-01	062	FR3-W	COCT	1825		10	E1		AR	(1835)	1908			7	1915	HAPL	TR3-W
803-02	143	FR3-W	COCT	1834		16	E1		AR	1850	1923			7	1930	HAPL	TR3-W
803-04	145	FR3-W	COCT	1849		16	E1		AR	(1905)	1936			9	1945	HAPL	TR3-W
803-06	199	FR3-W	COCT	1902		18	E1		AR	1920	1951			9	2000	HAPL	TR3-W
803-03	144	FR3-W	COCT	1915		20	E1		AR	1935	2005			10	2015	HAPL	TR3-W
803-07	142	FR3-W	COCT	1931		19	E1		AR	1950	2020			10	2030	HAPL	TR3-W
803-01	062	FR3-W	COCT	1946		19	E1		AR	2005	2035			10	2045	HAPL	TR3-W

# R3 E

PROCESSED: 1139 11-06-24  
R3 -- LOUGHEED HWY

C M B C  
Headway Sheet

DIRECTION: EAST SERVICE: Mon-Fri  
DATABASE: 25JAN

**R3 E**

EFFECTIVE DATE: 25JAN  
REVISION DATE: NOV 6, 2024

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	CTRL STN	PLCE	Rec DH	To Time	To Time	To Node	Gar-In / To Line
803-02	143	FR3-W	COCT	1958	22	E1	AR	2020	2050	10	2100		HAPL	TR3-W
803-04	145	FR3-W	COCT	2013	22	E1	AR	2035	2104	11	2115		HAPL	TR3-W
803-06	199	FR3-W	COCT	2028	22	E1	AR	2050	2119	11	2130		HAPL	TR3-W
803-03	144	FR3-W	COCT	2043	22	E1	AR	2105	2135	10	2145		HAPL	TR3-W
803-01	062	FR3-W	COCT	2113	7	E1	AR	2120	2150	10	2200		HAPL	TR3-W
803-02	143	FR3-W	COCT	2128	7	E1	AR	2135	2203	12	2215		HAPL	TR3-W
803-04	145	FR3-W	COCT	2143	7	E1	AR	2150	2218	12	2230		HAPL	TR3-W
803-06	101	FR3-W	COCT	2158	7	E1	AR	(2205)	2231	14	2245		HAPL	TR3-W
803-03	144	FR3-W	COCT	2213	7	E1	AR	2220	2246	14	2300		HAPL	TR3-W
803-01	062	FR3-W	COCT	2224	11	E1	AR	2235	2300	15	2315		HAPL	TR3-W
803-02	210	FR3-W	COCT	2239	11	E1	AR	(2250)	2315	15	2330		HAPL	TR3-W
803-04	145	FR3-W	COCT	2254	11	E1	AR	2305	2327	18	2345		HAPL	TR3-W
803-06	101	FR3-W	COCT	2309	11	E1	AR	2320	2342	20	2402		HAPL	TR3-W
803-03	144	FR3-W	COCT	2323	12	E1	AR	2335	2357	18	2415			PCT
803-01	062	FR3-W	COCT	2338	12	E1	AR	2350	2412	18	2430			PCT
803-02	210	FR3-W	COCT	2353	12	E1	AR	2405	2427	18	2445			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: Mon-Fri  
DATABASE: 25JAN

**R3 W**

EFFECTIVE DATE: 25JAN  
REVISION DATE: NOV 6, 2024

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	From DH	Rec Time	Pattern	Exc	Acc	PLCE	CTRL STN	Rec DH	To Time	To Node	Gar-In / To Line
803-01	046	PCT		4:37	25		W1		AR	5:02	5:28		7 5:35	COCT	TR3-E
803-02	047	PCT		4:47	25		W1		AR	5:12	5:38		7 5:45	COCT	TR3-E
803-04	049	PCT		4:57	25		W1		AR	5:22	5:49		6 5:55	COCT	TR3-E
803-06	050	PCT		5:07	25		W1		AR	5:32	5:59		16 6:15	COCT	TR3-E
803-03	048	FR3-E	HAPL	5:30		12	W1		AR	5:42	6:09		16 6:25	COCT	TR3-E
803-05	185	FR3-E	HAPL	5:38		16	W1		AR	5:54	6:20		15 6:35	COCT	TR3-E
803-07	051	FR3-E	HAPL	5:48		14	W1		AR	6:02	6:29		16 6:45	COCT	TR3-E
803-01	046	FR3-E	HAPL	5:59		13	W1		AR	6:12	6:39		16 6:55	COCT	TR3-E
803-02	047	FR3-E	HAPL	6:09		13	W1		AR	6:22	6:49		16 7:05	COCT	TR3-E
803-04	049	FR3-E	HAPL	6:19		13	W1		AR	6:32	7:02		13 7:15	COCT	TR3-E
803-08	186	FR3-E	HAPL	6:32		10	W1		AR	6:42	7:12		13 7:25	COCT	TR3-E
803-06	050	FR3-E	HAPL	6:43		9	W1		AR	6:52	7:22		13 7:35	COCT	TR3-E
803-03	048	FR3-E	HAPL	6:53		9	W1		AR	7:02	7:34		11 7:45	COCT	TR3-E
803-05	185	FR3-E	HAPL	7:04		8	W1		AR	7:12	7:44		11 7:55	COCT	TR3-E
803-07	051	FR3-E	HAPL	7:14		8	W1		AR	7:22	8:00		5 8:05	COCT	TR3-E
803-01	046	FR3-E	HAPL	7:24		8	W1		AR	7:32	8:10		5 8:15	COCT	TR3-E
803-02	047	FR3-E	HAPL	7:34		8	W1		AR	7:42	8:20		5 8:25	COCT	TR3-E
803-04	049	FR3-E	HAPL	7:44		8	W1		AR	7:52	8:30		5 8:35	COCT	TR3-E
803-08	186	FR3-E	HAPL	7:54		8	W1		AR	8:02	8:37		8 8:45	COCT	TR3-E
803-06	050	FR3-E	HAPL	8:05		7	W1		AR	8:12	8:47		8 8:55	COCT	TR3-E
803-03	048	FR3-E	HAPL	8:17		5	W1		AR	8:22	8:58		7 9:05	COCT	TR3-E
803-05	185	FR3-E	HAPL	8:27		5	W1		AR	8:32	9:08	10	9:18	COCT	PCT
803-07	051	FR3-E	HAPL	8:37		6	W1		AR	8:43	9:19		5 9:24	COCT	TR3-E
803-01	046	FR3-E	HAPL	8:47		5	W1		AR	8:52	(9:27)		8 9:35	COCT	TR3-E
803-02	047	FR3-E	HAPL	8:57		7	W1		AR	9:04	9:38		12 9:50	COCT	TR3-E
803-04	049	FR3-E	HAPL	9:05		15	W1		AR	9:20	9:54		11 1005	COCT	TR3-E
803-06	050	FR3-E	HAPL	9:24		11	W1		AR	9:35	10:10		10 1020	COCT	TR3-E
803-03	048	FR3-E	HAPL	9:36		14	W1		AR	9:50	10:25		10 1035	COCT	TR3-E
803-07	051	FR3-E	HAPL	9:55		10	W1		AR	1005	1040		10 1050	COCT	TR3-E
803-01	187	FR3-E	HAPL	1006		14	W1		AR	1020	1055		10 1105	COCT	TR3-E
803-02	047	FR3-E	HAPL	1021		14	W1		AR	1035	(1110)		10 1120	COCT	TR3-E
803-04	049	FR3-E	HAPL	1036		14	W1		AR	1050	(1125)		10 1135	COCT	TR3-E
803-06	050	FR3-E	HAPL	1051		14	W1		AR	1105	(1139)		11 1150	COCT	TR3-E
803-03	048	FR3-E	HAPL	1107		13	W1		AR	1120	(1154)		11 1205	COCT	TR3-E
803-07	051	FR3-E	HAPL	1122		13	W1		AR	1135	(1209)		11 1220	COCT	TR3-E

DIRECTION: WEST SERVICE: Mon-Fri  
DATABASE: 25JAN

# R3 W

EFFECTIVE DATE: 25JAN  
REVISION DATE: NOV 6, 2024

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	PLCE	HAN COQ		Rec Time	To Time	To Node	Gar-In / To Line
											EH	TLAM				
803-01	187	FR3-E	HAPL	1137		13	W1		AR	1150	(1224)		11	1235	COCT	TR3-E
803-02	138	FR3-E	HAPL	1152		13	W1		AR	1205	1240		10	1250	COCT	TR3-E
803-04	139	FR3-E	HAPL	1207		13	W1		AR	1220	1255		10	1305	COCT	TR3-E
803-06	140	FR3-E	HAPL	1222		13	W1		AR	1235	1310		10	1320	COCT	TR3-E
803-03	186	FR3-E	HAPL	1237		13	W1		AR	1250	1325		10	1335	COCT	TR3-E
803-07	155	FR3-E	HAPL	1252		13	W1		AR	1305	(1340)		10	1350	COCT	TR3-E
803-01	141	FR3-E	HAPL	1307		13	W1		AR	1320	1355		10	1405	COCT	TR3-E
803-02	138	FR3-E	HAPL	1322		13	W1		AR	1335	1409		9	1418	COCT	TR3-E
803-04	139	FR3-E	HAPL	1340		10	W1		AR	1350	1424		8	1432	COCT	TR3-E
803-06	140	FR3-E	HAPL	1355		10	W1		AR	1405	1441		5	1446	COCT	TR3-E
803-03	186	FR3-E	HAPL	1410		10	W1		AR	1420	1456		9	1505	COCT	TR3-E
803-07	142	FR3-E	HAPL	1425		6	W1		AR	1431	1508		6	1514	COCT	TR3-E
803-01	141	FR3-E	HAPL	1443		6	W1		AR	1449	1526		8	1534	COCT	TR3-E
803-02	138	FR3-E	HAPL	1456		5	W1		AR	1501	(1539)		6	1545	COCT	TR3-E
803-09	152	PCT		1443	27		W1	#SD	AR	1510	1548		7	1555	COCT	TR3-E
803-09	152	F701-W	HAPL	1505		7	W1	SD	AR	1512	1550		5	1555	COCT	TR3-E
803-04	139	FR3-E	HAPL	1511		9	W1		AR	1520	1558		5	1603	COCT	TR3-E
803-06	140	FR3-E	HAPL	1525		5	W1		AR	1530	(1608)		7	1615	COCT	TR3-E
803-10	187	PCT		1500	40		W1		AR	1540	1618		5	1623	COCT	TR3-E
803-03	186	FR3-E	HAPL	1545		5	W1		AR	1550	(1628)		7	1635	COCT	TR3-E
803-07	142	FR3-E	HAPL	1554		6	W1		AR	1600	1640		5	1645	COCT	TR3-E
803-11	212	FR3-E	HAPL	1603		6	W1		AR	1609	1649		5	1654	COCT	TR3-E
803-01	141	FR3-E	HAPL	1615		5	W1		AR	1620	1700		5	1705	COCT	TR3-E
803-02	143	FR3-E	HAPL	1624		6	W1		AR	1630	1710		5	1715	COCT	TR3-E
803-09	152	FR3-E	HAPL	1634		6	W1		AR	1640	1720		5	1725	COCT	TR3-E
803-04	139	FR3-E	HAPL	1645		5	W1		AR	1650	1727		7	1734	COCT	TR3-E
803-06	199	FR3-E	HAPL	1657		6	W1		AR	1703	1742		6	1748	COCT	TR3-E
803-10	187	FR3-E	HAPL	1705		5	W1		AR	1710	1749		6	1755	COCT	TR3-E
803-03	144	FR3-E	HAPL	1714		6	W1		AR	1720	1755		10	1805	COCT	TR3-E
803-07	142	FR3-E	HAPL	1726		5	W1		AR	1731	1805		15	1820	COCT	TR3-E
803-11	212	FR3-E	HAPL	1735		5	W1		AR	1740	1814	10		1824		PCT
803-01	141	FR3-E	HAPL	1745		5	W1		AR	1750	(1825)		10	1835	COCT	TR3-E
803-02	143	FR3-E	HAPL	1753		7	W1		AR	1800	1834		16	1850	COCT	TR3-E
803-04	139	FR3-E	HAPL	1810		5	W1		AR	1815	(1849)		16	1905	COCT	TR3-E
803-06	199	FR3-E	HAPL	1820		12	W1		AR	1832	1902		18	1920	COCT	TR3-E
803-03	144	FR3-E	HAPL	1838		7	W1		AR	1845	1915		20	1935	COCT	TR3-E
803-07	142	FR3-E	HAPL	1853		7	W1		AR	1900	1931		19	1950	COCT	TR3-E
803-01	062	FR3-E	HAPL	1908		7	W1		AR	1915	1946		19	2005	COCT	TR3-E
803-02	143	FR3-E	HAPL	1923		7	W1		AR	1930	1958		22	2020	COCT	TR3-E
803-04	145	FR3-E	HAPL	1936		9	W1		AR	1945	2013		22	2035	COCT	TR3-E

# R3 W

PROCESSED: 1139 11-06-24  
R3 -- LOUGHEED HWY

C M B C  
Headway Sheet

DIRECTION: WEST SERVICE: Mon-Fri  
DATABASE: 25JAN

**R3 W**

EFFECTIVE DATE: 25JAN  
REVISION DATE: NOV 6, 2024

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	PLCE	CTRL STN	Rec DH	To Time	To Time	To Node	Gar-In / To Line
803-06	199	FR3-E	HAPL	1951		9 W1	AR	2000	2028		22	2050	COCT	TR3-E
803-03	144	FR3-E	HAPL	2005		10 W1	AR	2015	2043		22	2105	COCT	TR3-E
803-07	142	FR3-E	HAPL	2020		10 W1	AR	2030	2058	9		2107		PCT
803-01	062	FR3-E	HAPL	2035		10 W1	AR	2045	2113		7	2120	COCT	TR3-E
803-02	143	FR3-E	HAPL	2050		10 W1	AR	2100	2128		7	2135	COCT	TR3-E
803-04	145	FR3-E	HAPL	2104		11 W1	AR	2115	2143		7	2150	COCT	TR3-E
803-06	199	FR3-E	HAPL	2119		11 W1	AR	2130	(2158)		7	2205	COCT	TR3-E
803-03	144	FR3-E	HAPL	2135		10 W1	AR	2145	2213		7	2220	COCT	TR3-E
803-01	062	FR3-E	HAPL	2150		10 W1	AR	2200	2224		11	2235	COCT	TR3-E
803-02	143	FR3-E	HAPL	2203		12 W1	AR	2215	(2239)		11	2250	COCT	TR3-E
803-04	145	FR3-E	HAPL	2218		12 W1	AR	2230	2254		11	2305	COCT	TR3-E
803-06	101	FR3-E	HAPL	2231		14 W1	AR	2245	2309		11	2320	COCT	TR3-E
803-03	144	FR3-E	HAPL	2246		14 W1	AR	2300	2323		12	2335	COCT	TR3-E
803-01	062	FR3-E	HAPL	2300		15 W1	AR	2315	2338		12	2350	COCT	TR3-E
803-02	210	FR3-E	HAPL	2315		15 W1	AR	2330	2353		12	2405	COCT	TR3-E
803-04	145	FR3-E	HAPL	2327		18 W1	AR	2345	2408		13	2421	COCT	TN9-W
803-06	101	FR3-E	HAPL	2342		20 W1	AR	2402	2426	9		2435		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

---- WATCH FOR PASSENGERS TRANSFERING FROM WEST BOUND 701 SERVICE

**R3 W**