

DIRECTION: EAST SERVICE: Mon-Fri  
 DATABASE: 26APR

**016 E**

EFFECTIVE DATE: 26APR  
 REVISION DATE:

=====

E5TP - Start HASTINGS at NANAIMO C/HASTINGS R/RENFREW R/BOYD DIV R/NOOTKA R/29 AV L/29 AV STN  
 EBX1 - Start 63 LP L/63 AV L/ADERA R/64 AV R/ANGUS L/WEST BLVD L/51 AV R/ARBUTUS L/WEST BLVD C/ARBUTUS R/12 AV L/GRANVILLE C/GRANVILLE BRG R/HASTINGS R/RENFREW C/BOYD DIV C/NOOTKA R/29 AV L/29 AV STN  
 EBX5 - Start NB GRANVILLE NS BROADWAY C/GRANVILLE BRG R/HASTINGS R/RENFREW C/BOYD DIV C/NOOTKA R/29 AV L/29 AV STN  
 EBX6A - Start 63 LP L/63 AV L/ADERA R/64 AV R/ANGUS L/WEST BLVD L/51 AV R/ARBUTUS L/WEST BLVD C/ARBUTUS R/12 AV L/GRANVILLE C/GRANVILLE BRG R/HASTINGS  
 EBX1F - Start 63 LP L/63 AV L/ADERA R/64 AV R/ANGUS L/WEST BLVD L/51 AV R/ARBUTUS L/WEST BLVD C/ARBUTUS R/12 AV L/GRANVILLE C/GRANVILLE BRG R/SEYMOUR OFFRAMP C/SEYMOUR R/HASTINGS R/RENFREW C/BOYD DIV C/NOOTKA R/29 AV L/29 AV STN  
 EBX2F - Start 63 LP L/63 AV L/ADERA R/64 AV R/ANGUS L/WEST BLVD L/51 AV R/ARBUTUS L/WEST BLVD C/ARBUTUS R/12 AV L/GRANVILLE C/GRANVILLE BRG R/SEYMOUR OFFRAMP C/SEYMOUR R/HASTINGS R/RENFREW C/BOYD DIV C/NOOTKA R/29 AV L/29 AV STN  
 EBX2 - Start 63 LP L/63 AV L/ADERA R/64 AV R/ANGUS L/ WEST BLVD L/51 AV R/ARBUTUS L/WEST BLVD C/ARBUTUS R/12 AV L/GRANVILLE C/GRANVILLE BRG R/HASTINGS R/RENFREW C/BOYD DIV C/NOOTKA R/29 AV L/29 AV STN  
 EBX7F - Start 63 LP L/63 AV L/ADERA R/64 AV R/ANGUS L/WEST BLVD L/51 AV R/ARBUTUS L/WEST BLVD C/ARBUTUS R/12 AV L/GRANVILLE C/GRANVILLE BRG R/SEYMOUR OFFRAMP C/SEYMOUR R/HASTINGS R/RENFREW C/BOYD DIV C/NOOTKA R/29 AV L/29 AV STN R/29 AV R/EARLES L/HORLEY R/MOSS R/KINGSWAY  
 EBX7 - Start 63 LP L/63 AV L/ADERA R/64 AV R/ANGUS L/WEST BLVD L/51 AV R/ARBUTUS L/WEST BLVD C/ARBUTUS R/12 AV L/GRANVILLE C/GRANVILLE BRG R/HASTINGS R/RENFREW C/BOYD DIV C/NOOTKA R/29 AV L/29 AV STN R/29 AV R/EARLES L/HORLEY R/MOSS R/KINGSWAY

=====

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	From DH	Rec Time	Pattern	Exc	Acc	LOOP	63RD VARD & AV	BOUL VILL & AV	GRAN VILLE & AV	GRAN VILLE & AV	PEND ER & LTON	HAST INGS COMM RCIA	REN FREW ION	29 AV TION	29 AV TION	Rec Time	To Time	To Node	Gar-In / To Line
016-01	055	F007-W	HANA	5:43		10	E5TP		AR								6:03			5	6:13	29ST	T016-W
016-21	806	VTCT		5:10	8		EBX1		AR	5:18	5:28	5:41				6:05	6:17			13	6:37	29ST	T016-W
016-24	343	VTCT		5:34	19		EBX5		AR			5:53				6:18	6:32			10	6:49	29ST	T016-W
016-25	344	VTCT		5:37	8		EBX1		AR	5:45	5:55	6:08				6:33	6:47			6	7:00	29ST	T016-W
016-04	346	VTCT		5:57	23		EBX5		AR			6:20				6:45	6:59			6	7:12	29ST	T016-W
016-05	059	VTCT		6:01	8		EBX1		AR	6:09	6:19	6:32				6:57	7:11			18	7:36	29ST	T016-W
016-06	058	VTCT		6:00	20		EBX1		AR	6:20	6:30	6:44				7:09	7:23			17	7:47	29ST	T016-W
016-02	056	F016-W	63LP	6:13		18	EBX1		AR	6:31	6:41	6:55				7:21	7:35			15	7:57	29ST	T016-W
016-03	057	F016-W	63LP	6:30		10	EBX1		AR	6:40	6:50	7:05				7:32	7:47			15	8:09	29ST	T016-W
016-07	347	VTCT		6:30	20		EBX1		AR	6:50	7:00	7:15				7:42	7:57			15	8:19	29ST	T016-W
016-08	348	VTCT		6:37	20		EBX1		AR	6:57	7:08	7:23				7:50	8:07			13	8:29	29ST	T016-W
016-22	802	F016-W	63LP	6:48		15	EBX1		AR	7:03	7:14	7:29				7:58	8:15			40	9:04		VTCT
016-10	514	VTCT		6:51	20		EBX1		AR	7:11	7:22	7:37				8:06	8:23			7	8:39	29ST	T016-W
016-11	060	VTCT		6:57	20		EBX1		AR	7:17	7:28	7:44				8:13	8:30			10	8:49	29ST	T016-W
016-23	342	F016-W	63LP	7:08		16	EBX1		AR	7:24	7:35	7:51				8:20	8:37			40	9:26		VTCT
016-01	055	F016-W	63LP	7:20		10	EBX1		AR	7:30	7:41	7:57				8:26	8:43			9	9:01	29ST	T016-W
016-12	061	VTCT		7:21	15		EBX1		AR	7:36	7:47	8:03				8:33	8:50			12	9:11	29ST	T016-W
016-13	062	VTCT		7:27	15		EBX1		AR	7:42	7:53	8:09				8:39	8:56			16	9:21	29ST	T016-W
016-26	345	F016-W	63LP	7:38		9	EBX1		AR	7:47	7:58	8:15				8:47	9:03			42	9:52		VTCT
016-14	432	VTCT		7:38	15		EBX1		AR	7:53	8:04	8:21				8:53	9:09			17	9:33	29ST	T016-W
016-21	806	F016-W	63LP	7:50		10	EBX1		AR	8:00	8:11	8:28				9:00	9:16			42	1005		VTCT
016-15	350	VTCT		7:52	15		EBX1		AR	8:07	8:18	8:35				9:07	9:23			15	9:45	29ST	T016-W
016-24	343	F016-W	63LP	8:03		9	EBX1		AR	8:12	8:25	8:42				9:14	9:30			39	1016		VTCT
016-16	351	VTCT		8:05	15		EBX1		AR	8:20	8:33	8:50				9:22	9:38			12	9:57	29ST	T016-W
016-25	344	F016-W	63LP	8:17		10	EBX1		AR	8:27	8:40	8:57				9:29	9:45			39	1031		VTCT

**016 E**

DIRECTION: EAST SERVICE: Mon-Fri  
 DATABASE: 26APR

# 016 E

EFFECTIVE DATE: 26APR  
 REVISION DATE:

LineGroup / Block#	Run	Gar-Out / FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	LOOP	63RD BOUL VARD & 41 AV	GRAN VILL & 10 AV	GRAN VILLE & DUNS MUIR	PEND ER & HAMI LTON	HAST INGS & COMM RCIA	REN FREW ION	29 AV	29 AV	Rec DH	To Time	To Node	Gar-In / To Line
016-17	352	VTCT		8:20	15		EBX1	AR		8:35	8:48	9:05			9:37	9:53		1000	9	1009	29ST	T016-W
016-04	346	F016-W	63LP	8:31		15	EBX1	AR		8:46	8:58	(9:14)			9:46	1002		1009	12	1021	29ST	T016-W
016-09	349	F016-W	63LP	8:44		12	EBX1	AR		8:56	9:08	(9:24)			9:56	1012		1019	14	1033	29ST	T016-W
016-05	059	F016-W	63LP	8:56		11	EBX1	AR		9:07	9:19	9:35			1007	1023		1030	15	1045	29ST	T016-W
016-06	058	F016-W	63LP	9:11		8	EBX1	AR		9:19	9:31	9:47			1019	1035		1044	13	1057	29ST	T016-W
016-02	353	F016-W	63LP	9:23		8	EBX1	AR		9:31	9:43	9:59			1031	1047		1056	13	1109	29ST	T016-W
016-03	057	F016-W	63LP	9:35		8	EBX1	AR		9:43	9:55	1011			1043	1059		1108	13	1121	29ST	T016-W
016-07	537	F016-W	63LP	9:45		8	EBX1	AR		(9:53)	1005	1021			1053	1111		1120	13	1133	29ST	T016-W
016-08	538	F016-W	63LP	9:56		8	EBX1	AR		(1004)	1016	1032			1104	1122		1131	14	1145	29ST	T016-W
016-10	514	F016-W	63LP	1006		9	EBX1	AR		1015	1027	1043			1115	1134		1143	14	1157	29ST	T016-W
016-11	060	F016-W	63LP	1016		10	EBX1	AR		1026	1038	1054			1126	1145		1154	15	1209	29ST	T016-W
016-01	055	F016-W	63LP	1027		11	EBX1	AR		1038	1050	(1106)			1138	1157		1206	15	1221	29ST	T016-W
016-12	061	F016-W	63LP	1037		11	EBX1	AR		1048	1100	1116			1150	1209		1218	15	1233	29ST	T016-W
016-13	062	F016-W	63LP	1047		13	EBX1	AR		1100	1112	1128			1202	1221		1230	15	1245	29ST	T016-W
016-14	207	F016-W	63LP	1059		11	EBX1	AR		(1110)	1122	1138			1214	1233		1242	15	1257	29ST	T016-W
016-15	486	F016-W	63LP	1111		11	EBX1	AR		(1122)	1134	1150			1226	1245		1254	15	1309	29ST	T016-W
016-16	208	F016-W	63LP	1122		12	EBX1	AR		(1134)	1146	1202			1238	1257		1306	15	1321	29ST	T016-W
016-17	397	F016-W	63LP	1134		12	EBX1	AR		(1146)	1158	1214			1250	1309		1318	15	1333	29ST	T016-W
016-04	433	F016-W	63LP	1146		12	EBX1	AR		1158	1210	(1226)			1302	1321		1330	15	1345	29ST	T016-W
016-09	535	F016-W	63LP	1159		11	EBX1	AR		(1210)	1222	1238			1314	1333		1343	14	1357	29ST	T016-W
016-05	209	F016-W	63LP	1211		11	EBX1	AR		(1222)	1234	1250			1326	1345		1355	14	1409	29ST	T016-W
016-31	316	VTCT		1214	20		EBX1	AR		1234	1246	1302			1338	1357		1407	15	1422	29ST	T016-W
016-06	435	F016-W	63LP	1227		19	EBX1	AR		(1246)	1258	1314			1350	1409		1419	14	1433	29ST	T016-W
016-02	434	F016-W	63LP	1239		19	EBX1	AR		1258	1310	1326			1402	1421		1431	14	1445	29ST	T016-W
016-03	386	F016-W	63LP	1251		19	EBX1	AR		(1310)	1322	1338			1414	1433		1443	13	1456	29ST	T016-W
016-07	537	F016-W	63LP	1303		19	EBX1	AR		1322	1334	(1350)			1426	1445		1455	11	1506	29ST	T016-W
016-08	389	F016-W	63LP	1315		19	EBX1	AR		(1334)	1346	1402			1438	1457		1507	15	1522	29ST	T016-W
016-10	348	F016-W	63LP	1328		19	EBX1	AR		(1347)	1359	1415			1451	1510		1521	16	1537	29ST	T016-W
016-11	347	F016-W	63LP	1340		19	EBX1	AR		(1359)	1411	1427			1503	1522		1533	19	1552	29ST	T016-W
016-01	485	F016-W	63LP	1352		19	EBX1	AR		1411	1423	1441			1516	1535		1546	14	1600	29ST	T016-W
016-34	372	VTCT		1426	50		E5TP	SD	AR							1527		1537	8	1545	29ST	T016-W
016-12	383	F016-W	63LP	1405		15	EBX1	AR		(1420)	1432	1450			1525	1544		1555	12	1607	29ST	T016-W
016-13	488	F016-W	63LP	1417		11	EBX1	AR		(1428)	1440	1458			1533	1552		1603	12	1615	29ST	T016-W
016-32	317	VTCT		1416	20		EBX1	AR		1436	1448	1506			1541	1600		1610	12	1622	29ST	T016-W
016-14	207	F016-W	63LP	1429		15	EBX1	AR		1444	1456	1514			1549	1608		1618	12	1630	29ST	T016-W

# 016 E

DIRECTION: EAST SERVICE: Mon-Fri  
 DATABASE: 26APR

# 016 E

EFFECTIVE DATE: 26APR  
 REVISION DATE:

LineGroup / Block#	Run	Gar-Out / FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	LOOP	BOUL VARD & 41 AV	GRAN VILL & 10 AV	GRAN VILLE & DUNS MUIR	PEND ER & HAMI LTON	HAST INGS & COMM RCIA	REN FREW ION	29 AV	29 AV	Rec DH	To Time	To Node	Gar-In / To Line
016-35	436	VTCT		1430	20		EBX1		AR	1450	1502	1522			1557	1616			11	1637	29ST	T016-W
016-15	486	F016-W	63LP	1441		17	EBX1		AR	1458	1510	1530			1605	1624			11	1645	29ST	T016-W
016-16	208	F016-W	63LP	1453		13	EBX1		AR	1506	1518	1538			1613	1632			10	1652	29ST	T016-W
016-37	489	VTCT		1454	20		EBX1		AR	1514	1526	1546			1621	1640			10	1700	29ST	T016-W
210-43	279	BTC		1422	40		EBX6A	SD	AR	1502	1514	1532		1550					5	5	1600	BUB2 T211-E
016-17	318	F016-W	63LP	1505		17	EBX1		AR	(1522)	1534	1554			1629	1648			10	1708	29ST	T016-W
016-04	210	F016-W	63LP	1517		13	EBX1		AR	1530	1542	1602			1637	1656			10	1716	29ST	T016-W
016-38	466	VTCT		1517	20		EBX1		AR	1537	1548	1608			1645	1704			10	1724	29ST	T016-W
016-09	535	F016-W	63LP	1534		11	EBX1		AR	1545	1556	1616			1653	1712			10	1732	29ST	T016-W
016-39	465	VTCT		1533	20		EBX1		AR	1553	1604	1624			1701	1720			10	1740	29ST	T016-W
016-05	211	F016-W	63LP	1546		15	EBX1		AR	(1601)	1612	1632			1709	1728			11	1749	29ST	T016-W
016-31	209	F016-W	63LP	1559		12	EBX1		AR	(1611)	1622	1640			1717	1736			13	1759	29ST	T016-W
016-06	444	F016-W	63LP	1611		12	EBX1		AR	1623	1634	1652			1727	1745			15	1809	29ST	T016-W
016-02	434	F016-W	63LP	1623		9	EBX1		AR	1632	1643	(1701)			1736	1754			19	1822	29ST	T016-W
016-03	425	F016-W	63LP	1634		8	EBX1		AR	(1642)	1653	1711			1746	1804			40	1853		VTCT
016-07	490	F016-W	63LP	1642		9	EBX1		AR	(1651)	1702	1720			1755	1813			12	1834	29ST	T016-W
016-33	542	F016-W	63LP	1650		11	EBX1		AR	1701	1712	1730			1805	1823			14	1846	29ST	T016-W
016-08	487	F016-W	63LP	1658		13	EBX1		AR	(1711)	1722	1740			1815	1832			18	1859	29ST	T016-W
016-36	407	F016-W	63LP	1706		15	EBX1		AR	1721	1732	1750			1825	1842			34	1925		VTCT
016-10	491	F016-W	63LP	1713		18	EBX1		AR	(1731)	1742	1800			1835	1852			13	1914	29ST	T016-W
016-34	372	F016-W	63LP	1721		21	EBX1		AR	1742	1753	(1811)			1844	1901			19	1929	29ST	T016-W
016-01	485	F016-W	63LP	1736		16	EBX1		AR	1752	1803	1821			1854	1911			34	1954		VTCT
016-13	488	F016-W	63LP	1751		13	EBX1		AR	1804	1815	1833			1906	1923			12	1944	29ST	T016-W
016-35	436	F016-W	63LP	1810		11	EBX1		AR	1821	1831	(1847)			1918	1935			19	2001	29ST	T016-W
016-15	486	F016-W	63LP	1818		15	EBX1		AR	1833	1843	1859			1930	1947			32	2026		VTCT
016-37	489	F016-W	63LP	1832		13	EBX1		AR	1845	1855	1911			1942	1959			10	2016	29ST	T016-W
016-04	210	F016-W	63LP	1847		13	EBX1		AR	1900	1910	(1925)			1956	2011			13	2031	29ST	T016-W
016-09	214	F016-W	63LP	1903		10	EBX1		AR	(1913)	1923	1938			2009	2024			16	2047	29ST	T016-W
016-05	211	F016-W	63LP	1920		8	EBX1		AR	1928	1938	1953			2024	2039			19	2105	29ST	T016-W
016-31	408	F016-W	63LP	1928		15	EBX1		AR	(1943)	1953	2008			2039	2054			32	2133		VTCT
016-02	212	F016-W	63LP	1945		15	EBX1		AR	2000	2009	2024			2054	2109			9	2125	29ST	T016-W
016-07	490	F016-W	63LP	1957		18	EBX1		AR	2015	2024	2039			2109	2124			14	2145	29ST	T016-W
016-08	487	F016-W	63LP	2022		8	EBX1	GR	AR	2030	2039	2054			2124	2139			20	2206	29ST	T016-W
016-08	487	F016-W	63LP	2022		8	EBX1F	#GR	AR	2030	2039	2054			2124	2139			20	2206	29ST	T016-W
016-10	491	F016-W	63LP	2037		11	EBX1F	#GR	AR	2048	2057	2112			2142	2157			22	2226	29ST	T016-W

# 016 E

DIRECTION: EAST SERVICE: Mon-Fri  
 DATABASE: 26APR

# 016 E

EFFECTIVE DATE: 26APR  
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	LOOP	63RD VARD & 41 AV	GRAN VILL & 10 AV	GRAN VILLE & DUNS MUIR	PEND ER & HAMI LTON	HAST INGS & COMM RCIA	REN FREW	29 AV	29 AV	Rec DH	To Time	To Node	Gar-In / To Line
016-10	491	F016-W	63LP	2037	11	EBX1	GR AR			2048	2057	2112			2142	2157			22	2226	29ST	T016-W
016-13	488	F016-W	63LP	2105	9	EBX1F	#GR AR			2114	2123	2136			2204	2218			30	2255	29ST	VTCT
016-13	488	F016-W	63LP	2105	9	EBX1	GR AR			2114	2123	2136			2204	2218			30	2255	29ST	VTCT
016-35	213	F016-W	63LP	2118	13	EBX1	GR AR			2131	2140	2153			2221	2235			5	2247	29ST	T016-W
016-35	213	F016-W	63LP	2118	13	EBX1F	#GR AR			2131	2140	2153			2221	2235			5	2247	29ST	T016-W
016-37	489	F016-W	63LP	2133	19	EBX1F	#GR AR			2152	2201	2214			2242	2256			5	2308	29ST	T016-W
016-37	489	F016-W	63LP	2133	19	EBX1	GR AR			2152	2201	2214			2242	2256			5	2308	29ST	T016-W
016-09	214	F016-W	63LP	2202	15	EBX1	GR AR			2217	2226	2239			2306	2318			7	2331	29ST	T016-W
016-09	214	F016-W	63LP	2202	15	EBX1F	#GR AR			2217	2226	2239			2306	2318			7	2331	29ST	T016-W
016-05	211	F016-W	63LP	2217	20	EBX1	GR AR			2237	2246	2258			2325	2337			24	2407	29ST	VTCT
016-05	211	F016-W	63LP	2217	20	EBX1F	#GR AR			2237	2246	2258			2325	2337			24	2407	29ST	VTCT
016-02	212	F016-W	63LP	2237	16	EBX1F	#GR AR			2253	2302	2314			2341	2353			5	2404	29ST	T016-W
016-02	212	F016-W	63LP	2237	16	EBX1	GR AR			2253	2302	2314			2341	2353			5	2404	29ST	T016-W
016-07	490	F016-W	63LP	2257	20	EBX1F	#GR AR			2317	2325	2337			2401	2413			15	2434	29ST	T016-W
016-07	490	F016-W	63LP	2257	20	EBX1	GR AR			2317	2325	2337			2401	2413			15	2434	29ST	T016-W
016-10	491	F016-W	63LP	2337	5	EBX2F	#GR AR			2342	2350	2401			2431	2443			16	2504	29ST	T016-W
016-10	491	F016-W	63LP	2337	5	EBX2	GR AR			2342	2350	2401	2416		2431	2443			16	2504	29ST	T016-W
016-35	213	F016-W	63LP	2358	19	EBX7F	#GR AR			2417	2425	2436			2501	2513	2518		24	2545	29ST	VTCT
016-35	213	F016-W	63LP	2358	19	EBX7	GR AR			2417	2425	2436	2448		2501	2513	2518		24	2545	29ST	VTCT
016-09	214	F016-W	63LP	2443	7	EBX7F	#GR AR			2450	2458	2509			2534	2546	2551		24	2618	29ST	VTCT
016-09	214	F016-W	63LP	2443	7	EBX7	GR AR			2450	2458	2509	2521		2534	2546	2551		24	2618	29ST	VTCT

VTCT - 63LP - L/HUDSON L/MARINE C/GRANVILLE L/63 LP  
 VTCT - GRBY - L/HUDSON L/MARINE C/GRANVILLE  
 29ST - VTCT - R/29 AV R/EARLES L/HORLEY R/MOSS R/KINGSWAY L/VICTORIA R/41 AV L/OAK R/MARINE L/HUDSON R/VTC  
 VTCT - HANA - L/HUDSON R/MARINE L/OAK ON RAMP C/OAK R/41 AV L/MAIN R/BROADWAY L/NANAIMO R/HASTINGS  
 BTC - 63LP - KITCHENER L/BOUNDARY R/29 AV DIV C/JOYCE R/41 AV L/GRANVILLE ST R/63 LOOP  
 PNHM - BUB2 - R/CAMBIE R/DUNSMUIR TO BURRARD STN  
 KYEA - VTCT - KINGSWAY L/VICTORIA R/41 AV L/OAK R/MARINE L/HUDSON R/VTC

# 016 E

DIRECTION: WEST SERVICE: Mon-Fri  
DATABASE: 26APR

# 016 W

EFFECTIVE DATE: 26APR  
REVISION DATE:

WB7 - Start EARLES at KINGSWAY L/29 AV L/29 AV STN (BAY 4) R/29 AV L/NOOTKA C/BOYD DIV C/RENFREW L/HASTINGS L/NANAIMO  
 WBX5 - Start EARLES at KINGSWAY C/EARLES L/29 AV L/29 AV STN R/29 AV L/NOOTKA C/BOYD DIV C/RENFREW L/HASTINGS L/GRANVILLE C/GRANVILLE BRG C/GRANVILLE R/12 AV L/ARBUTUS C/WEST BLVD R/ARBUTUS L/51 AV R/WEST BLVD R/ANGUS L/64 AV L/ADERA R/63 AV R/GRANVILLE R/63 LP  
 WBX1 - Start 29 AV STN R/29 AV L/NOOTKA C/BOYD DIV C/RENFREW L/HASTINGS L/GRANVILLE C/GRANVILLE BRG C/GRANVILLE R/12 AV L/ARBUTUS C/WEST BLVD R/ARBUTUS L/51 AV R/WEST BLVD R/ANGUS L/64 AV L/ADERA R/63 AV R/GRANVILLE R/63 LP  
 WBX1F - Start 29 AV STN R/29 AV L/NOOTKA C/BOYD DIV C/RENFREW L/HASTINGS L/HOWE C/GRANVILLE BRG C/GRANVILLE R/12 AV L/ARBUTUS C/WEST BLVD R/ARBUTUS L/51 AV R/WEST BLVD R/ANGUS L/64 AV L/ADERA R/63 AV R/GRANVILLE R/63 LP  
 WBX3 - Start 29 AV STN R/29 AV L/NOOTKA C/BOYD DIV C/RENFREW L/HASTINGS L/GRANVILLE C/GRANVILLE BRG C/GRANVILLE R/12 AV L/ARBUTUS C/WEST BLVD R/ARBUTUS L/51 AV R/WEST BLVD R/ANGUS L/64 AV L/ADERA R/63 AV R/GRANVILLE R/63 LP  
 WBX3F - Start 29 AV STN R/29 AV L/NOOTKA C/BOYD DIV C/RENFREW L/HASTINGS L/HOWE C/GRANVILLE BRG C/GRANVILLE R/12 AV L/ARBUTUS C/WEST BLVD R/ARBUTUS L/51 AV R/WEST BLVD R/ANGUS L/64 AV L/ADERA R/63 AV R/GRANVILLE R/63 LP

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	KING SWAY	29 AV TION	REN FREW ION	HAST INGS RCIA	GRAN VLLER DER	GRAN VLLER DER	HOWE DUNS MUIR	GRAN VILL WAY	BOUL 41 AV	63 LOOP	Rec DH	To Time	To Node	Gar-In /To Line
016-01	055	VTCT		4:20	28		WB7		AR	4:48	4:53	4:58								7	5:16	NAHA	T007-E
016-02	056	VTCT		4:39	28		WBX5		AR	5:07	5:10	5:15	5:28							18	6:31	63LP	T016-E
016-03	057	VTCT		4:56	28		WBX5		AR	5:24	5:27	5:32	5:45							10	6:40	63LP	T016-E
016-22	802	VTCT		5:13	28		WBX5		AR	5:41	5:44	5:49	6:02							15	7:03	63LP	T016-E
016-23	342	VTCT		5:30	28		WBX5		AR	5:58	6:01	6:06	6:22							16	7:24	63LP	T016-E
016-01	055	F016-E	29ST	6:08		5	WBX1		AR		6:13	6:18	6:34							10	7:30	63LP	T016-E
016-26	345	VTCT		5:47	33		WBX5		AR	6:20	6:25	6:30	6:47							9	7:47	63LP	T016-E
016-21	806	F016-E	29ST	6:24		13	WBX1		AR		6:37	6:42	6:59							10	8:00	63LP	T016-E
016-24	343	F016-E	29ST	6:39		10	WBX1		AR		6:49	6:54	7:11							9	8:12	63LP	T016-E
016-25	344	F016-E	29ST	6:54		6	WBX1		AR		7:00	7:06	7:23							10	8:27	63LP	T016-E
016-04	346	F016-E	29ST	7:06		6	WBX1		AR		7:12	7:18	7:35							15	8:46	63LP	T016-E
016-09	349	VTCT		6:46	33		WBX5		AR	7:19	7:24	7:30	7:47							12	8:56	63LP	T016-E
016-05	059	F016-E	29ST	7:18		18	WBX1		AR		7:36	7:42	7:59							11	9:07	63LP	T016-E
016-06	058	F016-E	29ST	7:30		17	WBX1		AR		7:47	7:54	8:13							8	9:19	63LP	T016-E
016-02	056	F016-E	29ST	7:42		15	WBX1		AR		7:57	8:06	8:25							8	9:31	63LP	T016-E
016-03	057	F016-E	29ST	7:54		15	WBX1		AR		8:09	8:18	8:37							8	9:43	63LP	T016-E
016-07	347	F016-E	29ST	8:04		15	WBX1		AR		8:19	8:28	8:47							8	9:53	63LP	T016-E
016-08	348	F016-E	29ST	8:16		13	WBX1		AR		8:29	8:38	8:57							8	1004	63LP	T016-E
016-10	514	F016-E	29ST	8:32		7	WBX1		AR		8:39	8:48	9:07							9	1015	63LP	T016-E
016-11	060	F016-E	29ST	8:39		10	WBX1		AR		8:49	8:58	9:17							10	1026	63LP	T016-E
016-01	055	F016-E	29ST	8:52		9	WBX1		AR		9:01	9:08	9:28							11	1038	63LP	T016-E
016-12	061	F016-E	29ST	8:59		12	WBX1		AR		9:11	9:18	9:38							11	1048	63LP	T016-E
016-13	062	F016-E	29ST	9:05		16	WBX1		AR		9:21	9:28	9:48							13	1100	63LP	T016-E
016-14	432	F016-E	29ST	9:16		17	WBX1		AR		9:33	9:40	1000							11	1110	63LP	T016-E
016-15	350	F016-E	29ST	9:30		15	WBX1		AR		9:45	9:52	1012							11	1122	63LP	T016-E

# 016 W

DIRECTION: WEST SERVICE: Mon-Fri  
 DATABASE: 26APR

# 016 W

EFFECTIVE DATE: 26APR  
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time	Pattern	Exc	Acc	KING & SWAY	EAR LES & STA TION	29 AV FREW	REN FREW	HAST INGS & COMM RCIA	GRAN VILLE & PEN DER	GRAN VILLE & PEN DER	HOWE & DUNS MUIR	GRAN VILL & BROA WAY	BOUL VARD & 41 AV	63 LOOP	Rec DH	To Time	To Node	Gar-In /To Line
016-16	351	F016-E	29ST	9:45	12		WBX1		AR		9:57	1004	1023					1056	1112	(1122)	12	1134	63LP	T016-E
016-17	352	F016-E	29ST	1000	9		WBX1		AR		1009	1016	1035					1108	1124	(1134)	12	1146	63LP	T016-E
016-04	433	F016-E	29ST	1009	12		WBX1		AR		1021	1028	1047					1120	1136	1146	12	1158	63LP	T016-E
016-09	056	F016-E	29ST	1019	14		WBX1		AR		1033	1040	1059					1132	1149	(1159)	11	1210	63LP	T016-E
016-05	059	F016-E	29ST	1030	15		WBX1		AR		1045	1052	1111					1144	1201	(1211)	11	1222	63LP	T016-E
016-06	058	F016-E	29ST	1044	13		WBX1		AR		1057	1104	1123					1157	1215	(1227)	19	1246	63LP	T016-E
016-02	353	F016-E	29ST	1056	13		WBX1		AR		1109	1116	1135				(1209)	1227	1239		19	1258	63LP	T016-E
016-03	057	F016-E	29ST	1108	13		WBX1		AR		1121	1128	1147					1221	1239	(1251)	19	1310	63LP	T016-E
016-07	537	F016-E	29ST	1120	13		WBX1		AR		1133	1140	1159					1233	1251	1303	19	1322	63LP	T016-E
016-08	538	F016-E	29ST	1131	14		WBX1		AR		1145	1152	1211					1245	1303	(1315)	19	1334	63LP	T016-E
016-10	514	F016-E	29ST	1143	14		WBX1		AR		1157	1204	1224					1258	1316	(1328)	19	1347	63LP	T016-E
016-11	060	F016-E	29ST	1154	15		WBX1		AR		1209	1216	1236					1310	1328	(1340)	19	1359	63LP	T016-E
016-01	485	F016-E	29ST	1206	15		WBX1		AR		1221	1228	1248					1322	1340	1352	19	1411	63LP	T016-E
016-12	061	F016-E	29ST	1218	15		WBX1		AR		1233	1240	1300					1335	1353	(1405)	15	1420	63LP	T016-E
016-13	062	F016-E	29ST	1230	15		WBX1		AR		1245	1252	1312					1347	1405	(1417)	11	1428	63LP	T016-E
016-14	207	F016-E	29ST	1242	15		WBX1		AR		1257	1304	1324					1359	1417	1429	15	1444	63LP	T016-E
016-15	486	F016-E	29ST	1254	15		WBX1		AR		1309	1316	1336					1411	1429	1441	17	1458	63LP	T016-E
016-16	208	F016-E	29ST	1306	15		WBX1		AR		1321	1328	1348					1423	1441	1453	13	1506	63LP	T016-E
016-17	397	F016-E	29ST	1318	15		WBX1		AR		1333	1340	1400					1435	1453	(1505)	17	1522	63LP	T016-E
016-04	210	F016-E	29ST	1330	15		WBX1		AR		1345	1352	1412					1447	1505	1517	13	1530	63LP	T016-E
016-09	535	F016-E	29ST	1343	14		WBX1		AR		1357	1404	1424					1459	1519	1534	11	1545	63LP	T016-E
016-05	209	F016-E	29ST	1355	14		WBX1		AR		1409	1416	1436					1511	1531	(1546)	15	1601	63LP	T016-E
016-31	316	F016-E	29ST	1407	15		WBX1		AR		1422	1429	1449					1524	1544	(1559)	12	1611	63LP	T016-E
016-06	435	F016-E	29ST	1419	14		WBX1		AR		1433	1441	1501				(1536)	1556	1611		12	1623	63LP	T016-E
016-02	434	F016-E	29ST	1431	14		WBX1		AR		1445	1453	1513					1548	1608	1623	9	1632	63LP	T016-E
016-03	386	F016-E	29ST	1443	13		WBX1		AR		1456	1505	1525					1600	1619	(1634)	8	1642	63LP	T016-E
016-07	487	F016-E	29ST	1455	11		WBX1		AR		1506	1515	1536					1611	1629	(1642)	9	1651	63LP	T016-E
016-33	542	VTCT		1426	48		WBX1		AR		1514	1523	1544					1619	1637	1650	11	1701	63LP	T016-E
016-08	389	F016-E	29ST	1507	15		WBX1		AR		1522	1531	1552					1627	1645	(1658)	13	1711	63LP	T016-E
016-36	437	VTCT		1442	48		WBX1		AR		1530	1539	1600				(1635)	1653	1706		15	1721	63LP	T016-E
016-10	348	F016-E	29ST	1521	16		WBX1		AR		1537	1546	1607					1642	1700	(1713)	18	1731	63LP	T016-E
016-34	372	F016-E	29ST	1537	8		WBX1	SD	AR		1545	1554	1615					1650	1708	1721	21	1742	63LP	T016-E
016-34	372	VTCT		1457	48		WBX1	#SD	AR		1545	1554	1615					1650	1708	1721	21	1742	63LP	T016-E
016-11	347	F016-E	29ST	1533	19		WBX1		AR		1552	1601	1622					1657	1715	1728	7	1735	VTCT	
016-01	485	F016-E	29ST	1546	14		WBX1		AR		1600	1609	1630					1705	1723	1736	16	1752	63LP	T016-E

# 016 W

DIRECTION: WEST SERVICE: Mon-Fri  
 DATABASE: 26APR

# 016 W

EFFECTIVE DATE: 26APR  
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	KING & SWAY	29 AV TION	REN FREW	HAST INGS	GRAN VILLE	GRAN VILLE	HOWE & DUNS	GRAN VILL & BROA	BOUL VARD & AV	63 LOOP	Rec DH	To Time	To Node	Gar-In /To Line
016-12	383	F016-E	29ST	1555	12	12	WBX1		AR		1607	1616	1637				1712	1730	1743	7	1750		VTCT
016-13	488	F016-E	29ST	1603	12	12	WBX1		AR		1615	1624	1645				1720	1738	1751	13	1804	63LP	T016-E
016-32	317	F016-E	29ST	1610	12	12	WBX1		AR		1622	1631	1652				1727	1745	1758	7	1805		VTCT
016-14	207	F016-E	29ST	1618	12	12	WBX1		AR		1630	1639	1700				1735	1753	1806	7	1813		VTCT
016-35	436	F016-E	29ST	1626	11	11	WBX1		AR		1637	1646	1706				1741	1758	1810	11	1821	63LP	T016-E
016-15	486	F016-E	29ST	1634	11	11	WBX1		AR		1645	1654	1714				1749	1806	1818	15	1833	63LP	T016-E
016-16	208	F016-E	29ST	1642	10	10	WBX1		AR		1652	1701	1721				1756	1813	1824	7	1831		VTCT
016-37	489	F016-E	29ST	1650	10	10	WBX1		AR		1700	1709	1729				1804	1821	1832	13	1845	63LP	T016-E
016-17	318	F016-E	29ST	1658	10	10	WBX1		AR		1708	1717	1737				1811	1828	1839	7	1846		VTCT
016-04	210	F016-E	29ST	1706	10	10	WBX1		AR		1716	1725	1745				1819	1836	1847	13	1900	63LP	T016-E
016-38	466	F016-E	29ST	1714	10	10	WBX1		AR		1724	1733	1753				1827	1844	1855	7	1902		VTCT
016-09	535	F016-E	29ST	1722	10	10	WBX1		AR		1732	1741	1801				1835	1852	(1903)	10	1913	63LP	T016-E
016-39	465	F016-E	29ST	1730	10	10	WBX1		AR		1740	1749	1809				1843	1900	1911	6	1917		VTCT
016-05	211	F016-E	29ST	1738	11	11	WBX1		AR		1749	1758	1818				1852	1909	1920	8	1928	63LP	T016-E
016-31	209	F016-E	29ST	1746	13	13	WBX1		AR		1759	1808	1828				1900	1917	(1928)	15	1943	63LP	T016-E
016-06	444	F016-E	29ST	1754	15	15	WBX1		AR		1809	1818	1838				1910	1927	1938	6	1944		VTCT
016-02	212	F016-E	29ST	1803	19	19	WBX1		AR		1822	1830	1848				1919	1934	1945	15	2000	63LP	T016-E
016-07	490	F016-E	29ST	1822	12	12	WBX1		AR		1834	1842	1900				1931	1946	1957	18	2015	63LP	T016-E
016-33	542	F016-E	29ST	1832	14	14	WBX1		AR		1846	1854	1912				1943	1958	2009	6	2015		VTCT
016-08	487	F016-E	29ST	1841	18	18	WBX1		AR		1859	1907	1925				1956	2011	2022	8	2030	63LP	T016-E
016-10	491	F016-E	29ST	1901	13	13	WBX1		AR		1914	1922	1940				2011	2026	2037	11	2048	63LP	T016-E
016-34	412	F016-E	29ST	1910	19	19	WBX1		AR		1929	1937	1955				2026	2041	2050	6	2056		VTCT
016-13	488	F016-E	29ST	1932	12	12	WBX1		AR		1944	1952	2010				2041	2056	2105	9	2114	63LP	T016-E
016-35	213	F016-E	29ST	1942	19	19	WBX1		AR		2001	2007	2023				2054	2109	2118	13	2131	63LP	T016-E
016-37	489	F016-E	29ST	2006	10	10	WBX1		AR		2016	2022	2038				2109	2124	2133	19	2152	63LP	T016-E
016-04	415	F016-E	29ST	2018	13	13	WBX1	GR	AR		2031	2037	2053				2124	2137	2146	5	2151		VTCT
016-04	415	F016-E	29ST	2018	13	13	WBX1F	#GR	AR		2031	2037	2053				2124	2137	2146	5	2151		VTCT
016-09	214	F016-E	29ST	2031	16	16	WBX1	GR	AR		2047	2053	2109				2140	2153	2202	15	2217	63LP	T016-E
016-09	214	F016-E	29ST	2031	16	16	WBX1F	#GR	AR		2047	2053	2109				2140	2153	2202	15	2217	63LP	T016-E
016-05	211	F016-E	29ST	2046	19	19	WBX1	GR	AR		2105	2111	2127				2155	2208	2217	20	2237	63LP	T016-E
016-05	211	F016-E	29ST	2046	19	19	WBX1F	#GR	AR		2105	2111	2127				2155	2208	2217	20	2237	63LP	T016-E
016-02	212	F016-E	29ST	2116	9	9	WBX1	GR	AR		2125	2131	2147				2215	2228	2237	16	2253	63LP	T016-E
016-02	212	F016-E	29ST	2116	9	9	WBX1F	#GR	AR		2125	2131	2147				2215	2228	2237	16	2253	63LP	T016-E
016-07	490	F016-E	29ST	2131	14	14	WBX1	GR	AR		2145	2151	2207				2235	2248	2257	20	2317	63LP	T016-E
016-07	490	F016-E	29ST	2131	14	14	WBX1F	#GR	AR		2145	2151	2207				2235	2248	2257	20	2317	63LP	T016-E

# 016 W

DIRECTION: WEST SERVICE: Mon-Fri  
 DATABASE: 26APR

**016 W**

EFFECTIVE DATE: 26APR  
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	KING & SWAY	STA TION	STAT ION	COMM RCIA	GRAN VLLER DER	GRAN VLLER DER	HOWE & DUNS MUIR	GRAN VILL & BROA WAY	BOUL VARD & AV	63 LOOP	Rec DH	To Time	To Node	Gar-In / To Line	
016-08	487	F016-E	29ST	2146		20	WBX1F	#GR	AR		2206	2212	2228				2255	2308	2317	5	2322		VTCT	
016-08	487	F016-E	29ST	2146		20	WBX1	GR	AR		2206	2212	2228				2255	2308	2317	5	2322		VTCT	
016-10	491	F016-E	29ST	2204		22	WBX1F	#GR	AR		2226	2232	2248				2315	2328	2337		5	2342	63LP	T016-E
016-10	491	F016-E	29ST	2204		22	WBX1	GR	AR		2226	2232	2248				2315	2328	2337		5	2342	63LP	T016-E
016-35	213	F016-E	29ST	2242		5	WBX1	GR	AR		2247	2253	2309				2336	2349	2358		19	2417	63LP	T016-E
016-35	213	F016-E	29ST	2242		5	WBX1F	#GR	AR		2247	2253	2309				2336	2349	2358		19	2417	63LP	T016-E
016-37	489	F016-E	29ST	2303		5	WBX1	GR	AR		2308	2314	2329				2354	2406	2414	5	2419		VTCT	
016-37	489	F016-E	29ST	2303		5	WBX1F	#GR	AR		2308	2314	2329				2354	2406	2414	5	2419		VTCT	
016-09	214	F016-E	29ST	2324		7	WBX3	GR	AR		2331	2337	2352	2411	2413		2423	2435	2443		7	2450	63LP	T016-E
016-09	214	F016-E	29ST	2324		7	WBX3F	#GR	AR		2331	2337	2352			2413	2423	2435	2443		7	2450	63LP	T016-E
016-02	212	F016-E	29ST	2359		5	WBX3	GR	AR		2404	2410	2423	2440	2442		2452	2503	2511	5	2516		VTCT	
016-02	212	F016-E	29ST	2359		5	WBX3F	#GR	AR		2404	2410	2423			2442	2452	2503	2511	5	2516		VTCT	
016-07	490	F016-E	29ST	2419		15	WBX3	GR	AR		2434	2440	2453	2510	2512		2522	2533	2541	5	2546		VTCT	
016-07	490	F016-E	29ST	2419		15	WBX3F	#GR	AR		2434	2440	2453			2512	2522	2533	2541	5	2546		VTCT	
016-10	491	F016-E	29ST	2448		16	WBX3F	#GR	AR		2504	2510	2523			2542	2552	2603	2611	5	2616		VTCT	
016-10	491	F016-E	29ST	2448		16	WBX3	GR	AR		2504	2510	2523	2540	2542		2552	2603	2611	5	2616		VTCT	

VTCT - EAKY - L/HUDSON R/MARINE L/OAK ONRAMP C/OAK R/41 AV L/VICTORIA R/KINGSWAY L/EARLES  
 VTCT - 29ST - L/HUDSON R/MARINE L/OAK ONRAMP C/OAK R/41 AV L/VICTORIA R/KINGSWAY L/EARLES L/29 AVE L/29 AV STN  
 63LP - VTCT - GRANVILLE C/MARINE R/HUDSON R/VTC

**016 W**

DIRECTION: NORTH SERVICE: Mon-Fri  
 DATABASE: 26APR

# 027 N

EFFECTIVE DATE: 26APR  
 REVISION DATE:

N2 - Start KINGSAY & JOYCE via KINGSWAY R/JOYCE L/WELLINGTON AV R/RUPERT ST C/BUS LANE C/RUPERT ST R/ADANAC ST L/BOUNDARY RD L/HASTINGS ST R/  
 KOOTENAY LOOP  
 N1 - C/JOYCE ST L/WELLINGTON AV R/RUPERT ST C/BUS LANE C/RUPERT ST R/ADANAC ST L/BOUNDARY RD L/HASTINGS ST R/KOOTENAY LOOP  
 N5VT - Start E BROADWAY & PENTICTON L/RUPERT ST C/BUS LANE C/RUPERT ST R/ADANAC ST L/BOUNDARY RD L/HASTINGS ST R/KOOTENAY LOOP

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	KING SWAY & BOUN DARY	JOYC & KING SWAY	JOYC STA-TION	BROA & PENT ICTO	RUP ERT DWAY	KOOT ENAY LOOP	DH	Rec Time	To Time	To Node	Gar-In /To Line
106-05	012	HTC		4:48	20		N2		AR	5:08	5:11	5:12		5:20	5:29		5	5:34	KTLP	T027-S
027-01		BTC		4:55	10				AR									5:05	PBEX	T028-S
027-02		BTC		5:15	10				AR									5:25	PBEX	T028-S
106-10	016	HTC		5:20	20		N2		AR	5:40	5:43	5:44		5:52	6:01		8	6:09	KTLP	T027-S
027-03		BTC		5:26	2				AR									5:28	BDKS	T028-S
027-04		BTC		5:46	2				AR									5:48	BDKI	T028-N
027-05		BTC		5:53	4				AR									5:57	KTLP	T130-S
106-05	012	F027-S	JOST	5:54		5	N1		AR		5:59			6:08	6:17		10	6:27	KTLP	T027-S
106-17	252	HTC		5:54	29		N1		AR		6:23			6:33	6:44		10	6:54	KTLP	T027-S
027-06		BTC		5:56	2				AR									5:58	BDKS	T028-S
106-03	011	F026-E	JOST	6:28		13	N1		AR		6:41			6:51	7:02		7	7:09	KTLP	T027-S
106-05	012	F027-S	JOST	6:48		8	N1		AR		6:56			7:06	7:17		7	7:24	KTLP	T027-S
106-15	017	F027-S	JOST	7:03		9	N1		AR		7:12			7:23	7:34		6	7:40	KTLP	T027-S
106-12	248	F026-E	JOST	7:17		12	N1		AR		7:29			7:40	7:51		7	7:58	KTLP	T027-S
106-04	010	F026-E	JOST	7:38		7	N1		AR		7:45			7:57	8:08		17	8:25	KTLP	T027-S
106-14	250	F026-E	JOST	7:56		6	N1		AR		8:02			8:14	8:25		15	8:40	KTLP	T027-S
106-08	246	F026-E	JOST	8:12		5	N1		AR		8:17			8:29	8:41		13	8:54	KTLP	T027-S
106-10	016	F026-E	JOST	8:28		5	N1		AR		8:33			8:45	8:57		10	9:07	KTLP	T027-S
106-13	249	F026-E	JOST	8:46		5	N1		AR		8:51			9:03	9:14		13	9:27	KTLP	T027-S
106-23	355	F026-E	JOST	9:00		5	N1		AR		9:05			9:17	9:28	35		1003		HTC
106-09	015	F026-E	JOST	9:12		6	N1		AR		9:18			9:30	9:41		7	9:48	KTLP	T027-S
106-10	016	F027-S	JOST	9:30		5	N1		AR		9:35			9:47	9:58		9	1007	KTLP	T027-S
106-13	322	F027-S	JOST	9:50		5	N1		AR		(9:55)			1007	1018		9	1027	KTLP	T027-S
106-09	015	F027-S	JOST	1010		5	N1		AR		1015			1026	1037		10	1047	KTLP	T027-S
106-10	059	F027-S	JOST	1029		6	N1		AR		(1035)			1046	1057		10	1107	KTLP	T027-S
106-13	322	F027-S	JOST	1049		6	N1		AR		1055			1106	1117		10	1127	KTLP	T027-S
106-09	015	F027-S	JOST	1109		6	N1		AR		1115			1126	1137		8	1145	KTLP	T027-S
106-10	096	F027-S	JOST	1129		6	N1		AR		(1135)			1146	1157		8	1205	KTLP	T027-S
106-13	322	F027-S	JOST	1149		6	N1		AR		1155			1206	1217		8	1225	KTLP	T027-S
106-09	064	F027-S	JOST	1209		6	N1		AR		(1215)			1228	1240		5	1245	KTLP	T027-S
106-10	096	F027-S	JOST	1229		6	N1		AR		1235			1248	1300		5	1305	KTLP	T027-S
106-13	322	F027-S	JOST	1249		6	N1		AR		1255			1308	1320		5	1325	KTLP	T027-S
106-09	103	F027-S	JOST	1309		5	N1		AR		(1314)			1327	1339		5	1344	KTLP	T027-S
106-10	096	F027-S	JOST	1329		5	N1		AR		1334			1348	1400		5	1405	KTLP	T027-S
106-13	322	F027-S	JOST	1349		5	N1		AR		1354			1408	1420		5	1425	KTLP	T027-S

# 027 N

DIRECTION: NORTH SERVICE: Mon-Fri  
DATABASE: 26APR

# 027 N

EFFECTIVE DATE: 26APR  
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time	Pattern	Exc	Acc	KING SWAY & BOUN DARY	JOYC & KING SWAY	JOYC STA-TION	BROA DWAY & PENT ICTO	RUP ERT & BROA DWAY	KOOT ENAY LOOP	Rec DH	To Time	To Node	Gar-In / To Line
106-09	103	F027-S	JOST	1410		5	N1		AR			1415		1429	1442	5	1447	KTLP	T027-S
106-10	192	F027-S	JOST	1431		5	N1		AR			(1436)		1450	1503	5	1508	KTLP	T027-S
106-05	096	F026-E	JOST	1444		9	N1		AR			(1453)		1507	1520	6	1526	KTLP	T027-S
130-32	248	BTC		1457	18		N5VT		SD	AR			1515	1521	1533	10	1543	KTLP	T130-S
106-29	328	HTC		1427	39		N1		AR			1506		1520	1533	9	1542	KTLP	T027-S
106-15	109	F026-E	JOST	1504		18	N1		AR			(1522)		1536	1549	8	1557	KTLP	T027-S
106-25	199	F026-E	JOST	1522		16	N1		AR			(1538)		1552	1605	8	1613	KTLP	T027-S
106-20	320	F026-E	JOST	1544		9	N1		AR			1553		1607	1620	10	1630	KTLP	T027-S
106-05	096	F027-S	JOST	1552		21	N1		AR			1613		1627	1640	8	1648	KTLP	T027-S
106-08	104	F026-E	JOST	1609		19	N1		AR			1628		1642	1655	9	1704	KTLP	T027-S
106-13	330	F026-E	JOST	1639		6	N1		AR			1645		1659	1713	7	1720	KTLP	T027-S
106-09	103	F026-E	JOST	1656		6	N1		AR			1702		1716	1729	6	1735	KTLP	T027-S
106-10	192	F026-E	JOST	1713		6	N1		AR			1719		1733	1746	6	1752	KTLP	T027-S
106-30	342	F026-E	JOST	1726		9	N1		AR			1735		1749	1802	6	1808	KTLP	T027-S
106-29	328	F026-E	JOST	1738		13	N1		AR			1751		1805	1817	6	1823	KTLP	T027-S
106-32	107	F026-E	JOST	1754		12	N1		AR			1806		1818	1830	9	1839	KTLP	T027-S
106-03	102	F026-E	JOST	1809		14	N1		AR			1823		1835	1847	8	1855	KTLP	T027-S
106-25	199	F026-E	JOST	1824		12	N1		AR			1836		1848	1859	35	1934	HTC	
106-26	202	F026-E	JOST	1835		16	N1		AR			(1851)		1903	1914	6	1920	KTLP	T027-S
106-05	114	F026-E	JOST	1850		27	N1		AR			(1917)		1928	1939	10	1949	KTLP	T027-S
106-04	198	F026-E	JOST	1939		8	N1		AR			(1947)		1958	2009	10	2019	KTLP	T027-S
106-05	114	F027-S	JOST	2010		6	N1		AR			2016		2027	2038	12	2050	KTLP	T027-S
106-04	107	F027-S	JOST	2040		6	N1		AR			(2046)		2057	2108	12	2120	KTLP	T027-S
106-26	349	F026-E	JOST	2108		8	N1		AR			(2116)		2127	2138	13	2151	KTLP	T027-S
106-29	115	F026-E	JOST	2138		13	N1		AR			2151		2202	2213	8	2221	KTLP	T027-S
106-29	115	F027-S	JOST	2240		15	N1		AR			2255		2305	2315	7	2322	KTLP	T027-S
106-29	115	F027-S	JOST	2340		19	N1		AR			2359		2409	2419	5	2424	KTLP	T027-S
106-29	115	F027-S	JOST	2442		16	N1		AR			2458		2508	2518	5	2523	KTLP	T027-S

HTC - KYBD - L/BOYD R/HOWES ST L/HWY 91A QUEENSBOROUGH BRIDGE EXIT MARINE WAY C/MARINE WAY R/BOUNDARY L/KINGSWAY  
 BTC - PBEX - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG R/MAIN ST EXIT C/MAIN ST TO PHIBBS EXCH\*\*\*PLS NOTE DURING MF AM/PM PEAK HOURS VIA REGULAR RTE TO HASTINGS R/RENFREW R/MCGILL C/2ND NARROWS BRG\*\*\*  
 BTC - BDKS - KITCHENER L/BOUNDARY  
 BTC - BDKI - KITCHENER R/BOUNDARY  
 BTC - KTLP - KITCHENER R/BOUNDARY L/HASTINGS  
 HTC - JOST - L/BOYD R/HOWES ST L/HWY 91A QUEENSBOROUGH BRIDGE EXIT MARINE WAY C/MARINE WAY R/BOUNDARY L/VANNESS AVE TO JOYCE STN  
 KTLP - HTC - R/KOOTENAY L/HASTINGS R/BOUNDARY RD L/MARINE WAY L/ EXIT TO QUEENSBOROUGH BRIDGE C/QUEENSBOROUGH CONNECTOR R/EXIT TO HOWES ST L/BOYD ST R/ BOUNDARY RD  
 BTC - BYPE - KITCHENER L/BOUNDARY R/GRANDVIEW HWY R/NANAIMO R/BROADWAY

# 027 N

DIRECTION: SOUTH SERVICE: Mon-Fri  
DATABASE: 26APR

# 027 S

EFFECTIVE DATE: 26APR  
REVISION DATE:

S2A - Start RUPERT ST & BROADWAY via RUPERT ST C/BUS LANE C/RUPERT ST L/WELLINGTON AV R/JOYCE ST R/JOYCE STN  
 S1 - Start KOOTENAY LOOP R/KOOTENAY ST L/HASTINGS ST R/BOUNDARY RD R/ADANAC ST L/RUPERT ST C/BUS LANE C/RUPERT ST L/WELLINGTON AV R/JOYCE ST R/JOYCE STN  
 S2B - Start KOOTENAY LOOP R/KOOTENAY ST L/HASTINGS ST R/BOUNDARY RD R/ADANAC ST L/RUPERT ST C/BUS LANE C/RUPERT ST L/WELLINGTON AV R/JOYCE ST L/KINGSWAY

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	LOOP	RUP & BROA DWAY	JOYC STA-TTON	KING SWAY & JOYC	Rec DH	To Time	To Node	Gar-In / To Line	
106-03	011	HTC		4:39	24		S2A		AR		5:03	5:13		5	5:18	JOST	T026-W	
106-05	012	F027-N	KTLP	5:29		5	S1		AR	5:34	5:44	5:54		5	5:59	JOST	T027-N	
106-10	016	F027-N	KTLP	6:01		8	S1		AR	6:09	6:19	6:30		5	6:35	JOST	T026-W	
106-05	012	F027-N	KTLP	6:17		10	S1		AR	6:27	6:37	6:48		8	6:56	JOST	T027-N	
106-15	017	HTC		5:52	50		S1		AR	6:42	6:52	7:03		9	7:12	JOST	T027-N	
-----																		
106-17	252	F027-N	KTLP	6:44		10	S1		AR	6:54	7:05	7:16		5	7:21	JOST	T026-W	
106-03	011	F027-N	KTLP	7:02		7	S1		AR	7:09	7:20	7:31		5	7:36	JOST	T026-W	
106-05	012	F027-N	KTLP	7:17		7	S1		AR	7:24	7:35	7:47		5	7:52	JOST	T026-W	
106-15	017	F027-N	KTLP	7:34		6	S1		AR	7:40	7:51	8:03		5	8:08	JOST	T026-W	
106-12	248	F027-N	KTLP	7:51		7	S1		AR	7:58	8:09	8:21		5	8:26	JOST	T026-W	
-----																		
106-20	254	HTC		7:12	60		S1		AR	8:12	8:23	8:35		7	8:42	JOST	T026-W	
106-04	010	F027-N	KTLP	8:08		17	S1		AR	8:25	8:36	8:48		9	8:57	JOST	T026-W	
106-14	250	F027-N	KTLP	8:25		15	S1		AR	8:40	8:51	9:03		9	9:12	JOST	T026-W	
106-08	246	F027-N	KTLP	8:41		13	S1		AR	8:54	9:05	9:17		10	9:27	JOST	T026-W	
106-10	016	F027-N	KTLP	8:57		10	S1		AR	9:07	9:18	9:30		5	9:35	JOST	T027-N	
-----																		
106-13	249	F027-N	KTLP	9:14		13	S1		AR	9:27	9:38	(9:50)		5	9:55	JOST	T027-N	
106-09	015	F027-N	KTLP	9:41		7	S1		AR	9:48	9:58	1010		5	1015	JOST	T027-N	
106-10	016	F027-N	KTLP	9:58		9	S1		AR	1007	1017	(1029)		6	1035	JOST	T027-N	
106-13	322	F027-N	KTLP	1018		9	S1		AR	1027	1037	1049		6	1055	JOST	T027-N	
106-09	015	F027-N	KTLP	1037		10	S1		AR	1047	1057	1109		6	1115	JOST	T027-N	
-----																		
106-10	059	F027-N	KTLP	1057		10	S1		AR	1107	1117	(1129)		6	1135	JOST	T027-N	
106-13	322	F027-N	KTLP	1117		10	S1		AR	1127	1137	1149		6	1155	JOST	T027-N	
106-09	015	F027-N	KTLP	1137		8	S1		AR	1145	1156	(1209)		6	1215	JOST	T027-N	
106-10	096	F027-N	KTLP	1157		8	S1		AR	1205	1216	1229		6	1235	JOST	T027-N	
106-13	322	F027-N	KTLP	1217		8	S1		AR	1225	1236	1249		6	1255	JOST	T027-N	
-----																		
106-09	064	F027-N	KTLP	1240		5	S1		AR	1245	1256	(1309)		5	1314	JOST	T027-N	
106-10	096	F027-N	KTLP	1300		5	S1		AR	1305	1316	1329		5	1334	JOST	T027-N	
106-13	322	F027-N	KTLP	1320		5	S1		AR	1325	1336	1349		5	1354	JOST	T027-N	
106-09	103	F027-N	KTLP	1339		5	S1		AR	1344	1356	1410		5	1415	JOST	T027-N	
106-10	096	F027-N	KTLP	1400		5	S1		AR	1405	1417	(1431)		5	1436	JOST	T027-N	

# 027 S

DIRECTION: SOUTH SERVICE: Mon-Fri  
 DATABASE: 26APR

# 027 S

EFFECTIVE DATE: 26APR  
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	KOOT ENAY	RUP & BROA DWAY	JOYC STA-TION	KING SWAY & JOYC	Rec DH	To Time	To Node	Gar-In / To Line
106-13	322	F027-N	KTLP	1420	5	S1	AR	1425	1437	(1451)		17	1508	JOST	T026-W
106-09	103	F027-N	KTLP	1442	5	S1	AR	1447	1459	1514		15	1529	JOST	T026-W
106-10	192	F027-N	KTLP	1503	5	S1	AR	1508	1520	1535		11	1546	JOST	T026-W
106-05	096	F027-N	KTLP	1520	6	S1	AR	1526	1537	1552		21	1613	JOST	T027-N
106-29	328	F027-N	KTLP	1533	9	S1	AR	1542	1553	1608		6	1614	JOST	T026-W
106-15	109	F027-N	KTLP	1549	8	S1	AR	1557	1608	1623		21	1644	JOST	T026-W
106-25	199	F027-N	KTLP	1605	8	S1	AR	1613	1624	1639		18	1657	JOST	T026-W
106-20	320	F027-N	KTLP	1620	10	S1	AR	1630	1641	1656		16	1712	JOST	T026-W
106-05	096	F027-N	KTLP	1640	8	S1	AR	1648	1659	1714		14	1728	JOST	T026-W
106-08	104	F027-N	KTLP	1655	9	S1	AR	1704	1715	1730		13	1743	JOST	T026-W
106-13	330	F027-N	KTLP	1713	7	S1	AR	1720	1731	1746		13	1759	JOST	T026-W
106-09	103	F027-N	KTLP	1729	6	S1	AR	1735	1746	1801		13	1814	JOST	T026-W
106-10	192	F027-N	KTLP	1746	6	S1	AR	1752	1803	1818		11	1829	JOST	T026-W
106-30	342	F027-N	KTLP	1802	6	S1	AR	1808	1818	1831		13	1844	JOST	T026-W
106-29	328	F027-N	KTLP	1817	6	S1	AR	1823	1833	1846		12	1858	JOST	T026-W
027-05		F028-N	PBEX	1900			AR					12	1912		BTC
106-32	107	F027-N	KTLP	1830	9	S1	AR	1839	1849	1901		26	1927	JOST	T026-W
027-03		F028-S	JOST	1917			AR					12	1929		BTC
106-03	102	F027-N	KTLP	1847	8	S1	AR	1855	1905	1917		30	1947		HTC
106-26	202	F027-N	KTLP	1914	6	S1	AR	1920	1930	1942		15	1957	JOST	T026-W
106-05	114	F027-N	KTLP	1939	10	S1	AR	1949	1959	2010		6	2016	JOST	T027-N
027-04		F028-S	JOST	2022			AR					12	2034		BTC
106-04	198	F027-N	KTLP	2009	10	S1	AR	2019	2029	(2040)		6	2046	JOST	T027-N
106-05	114	F027-N	KTLP	2038	12	S1	AR	2050	2059	2110		17	2127	JOST	T026-W
106-04	107	F027-N	KTLP	2108	12	S1	AR	2120	2129	2140		17	2157	JOST	T026-W
106-26	349	F027-N	KTLP	2138	13	S1	AR	2151	2200	2210		17	2227	JOST	T026-W
106-29	115	F027-N	KTLP	2213	8	S1	AR	2221	2230	2240		15	2255	JOST	T027-N
106-29	115	F027-N	KTLP	2315	7	S1	AR	2322	2331	2340		19	2359	JOST	T027-N
027-06		F028-S	JOST	2424			AR					9	2433		BTC
106-29	115	F027-N	KTLP	2419	5	S1	AR	2424	2433	2442		16	2458	JOST	T027-N
027-01		F028-N	HK-W	2526			AR					5	2531		BTC
027-02		F028-S	JOST	2525			AR					9	2534		BTC
106-29	115	F027-N	KTLP	2518	5	S2B	AR	2523	2532	2541 2543		20	2603		HTC

HTC - RUBY - L/BOYD R/HOWES ST L/BC-91A C/91A-L/MARINE WAY -R/BOUNDARY L/1ST AVE L/RUPERT NS BROADWAY.  
 HTC - KTLP - L/BOYD R/HOWES ST L/HWY 91A QUEENSBOROUGH BRIDGE EXIT MARINE WAY C/MARINE WAY R/BOUNDARY L/HASTINGS R/KOOTNEY LOOP  
 PBEX - BTC - C/PHIBBS EXCH ONRAMP R/HWY 1 C/2ND NARROWS BRG C/HASTINGS EXIT L/HASTINGS R/BOUNDARY L/KITCHENER  
 JOST - BTC - L/JOYCE C/29 AV DIV L/BOUNDARY R/KITCHENER  
 JOST - HTC - FROM JOYCE STN C/VANNESS AVE R/BOUNDARY L/MARINE WAY C/QUEENSBOROUGH BRIDGE TO HOWES ST L/BOYD R/BOUNDARY  
 HK-W - BTC - HASTINGS R/BOUNDARY L/KITCHENER

# 027 S

PROCESSED: 6:40 02-25-26  
027 -- KOOTENAY LOOP/JOYCE STN

C M B C  
Headway Sheet

Page: 3 of 3

DIRECTION: SOUTH SERVICE: Mon-Fri  
DATABASE: 26APR

**027 S**

EFFECTIVE DATE: 26APR  
REVISION DATE:

=====  
KYJO - HTC - C/KINGSWAY R/BOUNDARY L/MARINE WAY QUEENSBOROUGH BRIDGE TO TO HWY 91A TAKE HOWES ST EXIT L/BOYD R/BOUNDART TO HTC  
=====

**027 S**

(please do not remove)

DIRECTION: NORTH SERVICE: Mon-Fri  
 DATABASE: 26APR

# 028 N

EFFECTIVE DATE: 26APR  
 REVISION DATE:

N8TL - Start BOUNDARY RD & KITCHENER L/HASTINGS ST R/CASSIAR ST C/HWY 1 C/MAIN ST EXIT (WEST) R/MAIN ST TO PHIBBS EXCH  
 N1 - Start JOYCE STN R/E LOOP ACCESS RD L/VANNESS AV L/BOUNDARY RD R/BURKE ST L/SMITH AV R/KINCAID ST L/INGLETON AV L/SUNSET ST R/SMITH AV L/CANADA WAY R/BOUNDARY R/HENNING L/GILMORE L/LOUGHEED HWY R/BOUNDARY RD L/HASTINGS ST R/CASSIAR ST R/HWY 1 C/MAIN ST EXIT WEST RAMP R/MAIN ST TO PHIBBS EXCH  
 N2B - Start JOYCE STN R/E LOOP ACCESS RD L/VANNESS AV L/BOUNDARY R/BURKE ST L/SMITH AV R/KINCAID ST L/INGLETON AV L/SUNSET ST R/SMITH AV L/CANADA WAY R/BOUNDARY R/HENNING L/GILMORE L/LOUGHEED HWY R/BOUNDARY RD L/HASTINGS ST

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	From DH	Rec Time	Rec Pattern	Exc	Acc	JOYCE STA-TION	BURN ABY GENE RAL N	GIL MORE STAT ION	BOUN DARY KITC ENER	HAST INGS & EXCH ENAY ANGE	PHBS EXCH ANGE	Rec DH	To Time	To Node	Gar-In / To Line
130-01	012	BTC		5:12	2		N8TL		AR				5:14	5:17	5:21	23	5:44	PBEX	T028-S
210-78	221	BTC		5:26	2		N8TL		AR				5:28	5:31	5:35	7	5:42	PBEX	T214-E
210-01	021	F028-S	JOST	5:08		9	N1		AR	5:17	5:27	5:34	5:38	5:41	5:45	14	5:59	PBEX	T210-N
027-04	003	BTC		5:46	2		N8TL		AR				5:48	5:52	5:57	5	6:02	PBEX	T028-S
130-10	208	BTC		5:55	2		N8TL		AR				5:57	6:01	6:06	7	6:13	PBEX	T222-S
027-01	001	F028-S	JOST	5:33		9	N1		AR	5:42	5:52	5:59	6:03	6:06	6:11	11	6:22	PBEX	T028-S
027-03	178	F028-S	JOST	5:48		6	N1		AR	5:54	6:04	6:11	6:16	6:19	6:24	13	6:37	PBEX	T028-S
027-02	002	F028-S	JOST	5:53		12	N1		AR	6:05	6:15	6:23	6:28	6:31	6:37	14	6:51	PBEX	T028-S
130-01	012	F028-S	JOST	6:13		7	N1		AR	6:20	6:30	6:39	6:44	6:47	6:53	13	7:06	PBEX	T130-S
027-06	179	F028-S	JOST	6:18		16	N1		AR	6:34	6:44	6:53	6:58	7:02	7:08	15	7:23	PBEX	T028-S
027-04	003	F028-S	JOST	6:33		16	N1		AR	6:49	6:59	7:08	7:13	7:17	7:24	14	7:38	PBEX	T028-S
027-01	001	F028-S	JOST	6:53		9	N1		AR	7:02	7:12	7:21	7:26	7:30	7:38	13	7:51	PBEX	T028-S
027-03	178	F028-S	JOST	7:09		8	N1		AR	7:17	7:27	7:36	7:42	7:46	7:57	10	8:07	PBEX	T028-S
027-02	002	F028-S	JOST	7:23		9	N1		AR	7:32	7:43	7:52	7:58	8:02	8:13	10	8:23	PBEX	T028-S
027-05	004	F028-S	JOST	7:40		8	N1		AR	7:48	7:59	8:09	8:15	8:19	8:30	9	8:39	PBEX	T028-S
027-06	179	F028-S	JOST	7:57		8	N1		AR	8:05	8:16	8:26	8:32	8:36	8:46	8	8:54	PBEX	T028-S
027-04	003	F028-S	JOST	8:12		9	N1		AR	8:21	8:32	8:42	8:48	8:52	(9:02)	9	9:11	PBEX	T028-S
027-01	001	F028-S	JOST	8:26		9	N1		AR	8:35	8:46	8:56	9:02	9:06	9:15	10	9:25	PBEX	T028-S
027-03	178	F028-S	JOST	8:42		9	N1		AR	8:51	9:02	9:12	(9:18)	9:22	9:31	8	9:39	PBEX	T028-S
027-02	002	F028-S	JOST	8:58		8	N1		AR	9:06	9:16	9:26	9:31	9:35	9:44	10	9:54	PBEX	T028-S
027-05	004	F028-S	JOST	9:13		9	N1		AR	9:22	9:32	9:42	(9:47)	9:51	1000	9	1009	PBEX	T028-S
027-06	333	F028-S	JOST	9:28		8	N1		AR	9:36	9:46	9:56	1001	1005	1012	12	1024	PBEX	T028-S
027-04	334	F028-S	JOST	9:44		7	N1		AR	9:51	1001	1011	1016	1020	1027	12	1039	PBEX	T028-S
027-01	001	F028-S	JOST	9:58		6	N1		AR	1004	1014	1024	1029	1033	1039	16	1055	PBEX	T028-S
027-03	335	F028-S	JOST	1012		7	N1		AR	1019	1029	1039	1044	1048	1054	17	1111	PBEX	T028-S
027-02	002	F028-S	JOST	1027		7	N1		AR	1034	1044	1054	1059	1103	1109	17	1126	PBEX	T028-S
027-05	023	F028-S	JOST	1042		7	N1		AR	1049	1059	1109	1114	1118	1124	17	1141	PBEX	T028-S
027-06	333	F028-S	JOST	1057		8	N1		AR	1105	1115	1125	1130	1134	1140	15	1155	PBEX	T028-S
027-04	334	F028-S	JOST	1112		7	N1		AR	1119	1129	1139	1144	1148	1154	17	1211	PBEX	T028-S
027-01	001	F028-S	JOST	1128		7	N1		AR	1135	1145	1155	(1200)	1204	1210	15	1225	PBEX	T028-S

# 028 N

DIRECTION: NORTH SERVICE: Mon-Fri  
 DATABASE: 26APR

# 028 N

EFFECTIVE DATE: 26APR  
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	JOYCE STA-TION	BURN ABY GENE RAL N	GIL MORE STAT ION	BOUN DARY & KITC ENER	HAST INGS & KOOT ENAY	PHBS EXCH ANGE	Rec DH	To Time	To Node	Gar-In / To Line
027-03	335	F028-S	JOST	1144	7	N1	AR	1151	1201	1211	1216	1220	1226	12	1238	PBEX	T028-S
027-02	330	F028-S	JOST	1159	6	N1	AR	(1205)	1215	1225	1230	1234	1239	14	1253	PBEX	T028-S
027-05	070	F028-S	JOST	1214	7	N1	AR	1221	1231	1241	1246	(1250)	1255	13	1308	PBEX	T028-S
027-06	333	F028-S	JOST	1228	7	N1	AR	1235	1245	1255	1300	1304	1309	16	1325	PBEX	T028-S
027-04	334	F028-S	JOST	1245	6	N1	AR	1251	1301	1311	(1316)	1320	1325	14	1339	PBEX	T028-S
027-01	332	F028-S	JOST	1259	6	N1	AR	1305	1316	1326	1331	1335	1340	12	1352	PBEX	T028-S
027-03	335	F028-S	JOST	1312	7	N1	AR	1319	1330	1340	1345	1349	1354	12	1406	PBEX	T028-S
027-02	330	F028-S	JOST	1327	7	N1	AR	1334	1345	1355	1400	1405	1410	11	1421	PBEX	T028-S
027-05	162	F028-S	JOST	1343	7	N1	AR	1350	1401	1411	1416	1421	1426	9	1435	PBEX	T028-S
027-06	333	F028-S	JOST	1400	7	N1	AR	1407	1418	1428	1433	1438	1443	8	1451	PBEX	T028-S
027-04	071	F028-S	JOST	1415	6	N1	AR	1421	1432	1442	(1447)	1452	1457	8	1505	PBEX	T028-S
027-01	332	F028-S	JOST	1428	6	N1	AR	1434	1445	1456	1502	1507	1512	8	1520	PBEX	T028-S
027-03	335	F028-S	JOST	1442	7	N1	AR	1449	1500	1511	1517	1522	(1527)	7	1534	PBEX	T028-S
027-02	330	F028-S	JOST	1457	7	N1	AR	1504	1516	1528	1534	1539	1545	5	1550	PBEX	T028-S
027-05	162	F028-S	JOST	1513	7	N1	AR	1520	1532	1544	1550	1555	1601	5	1606	PBEX	T028-S
027-06	333	F028-S	JOST	1529	8	N1	AR	1537	1549	1601	1607	1612	1618	5	1623	PBEX	T028-S
027-04	183	F028-S	JOST	1545	8	N1	AR	1553	1605	1617	(1623)	1628	1634	6	1640	PBEX	T028-S
027-01	332	F028-S	JOST	1602	5	N1	AR	1607	1619	1631	1637	1642	1648	5	1653	PBEX	T028-S
027-03	156	F028-S	JOST	1617	5	N1	AR	1622	1634	1645	1651	1656	1702	6	1708	PBEX	T028-S
027-02	300	F028-S	JOST	1633	5	N1	AR	1638	1650	1701	1707	1712	1718	7	1725	PBEX	T028-S
027-05	162	F028-S	JOST	1650	5	N1	AR	1655	1707	1718	1724	1729	1735	8	1743	PBEX	T028-S
027-06	072	F028-S	JOST	1706	5	N1	AR	1711	1723	1733	1738	1742	1748	11	1759	PBEX	T028-S
027-04	344	F028-S	JOST	1723	5	N1	AR	1728	1740	1750	1755	1759	1805	12	1817	PBEX	T028-S
027-01	073	F028-S	JOST	1736	5	N1	AR	1741	1753	1803	1808	1812	1817	14	1831	PBEX	T028-S
027-03	156	F028-S	JOST	1750	5	N1	AR	1755	1807	1817	1822	1826	1831	14	1845	PBEX	T028-S
027-02	300	F028-S	JOST	1806	5	N1	AR	1811	1822	1831	1836	1840	1845	25	1910	PBEX	T028-S
027-05	162	F028-S	JOST	1820	6	N1	AR	1826	1837	1846	1851	1855	1900	12	1912	BTC	T028-S
027-06	072	F028-S	JOST	1836	6	N1	AR	1842	1853	1902	1907	1911	1916	13	1929	PBEX	T028-S
027-04	344	F028-S	JOST	1852	6	N1	AR	1858	1909	1918	1923	1927	1932	19	1951	PBEX	T028-S
027-01	073	F028-S	JOST	1903	8	N1	AR	1911	1922	1931	1936	1940	1945	19	2004	PBEX	T028-S
130-08	113	F028-S	JOST	1929	5	N1	AR	1934	1945	1953	(1958)	2002	2007	16	2023	PBEX	T130-S
027-02	300	F028-S	JOST	1942	5	N1	AR	1947	1958	2006	2011	2015	2020	5	2025	PBEX	T028-S
027-06	072	F028-S	JOST	2001	9	N1	AR	2010	2021	2029	2034	2038	2043	14	2057	PBEX	T028-S
027-01	073	F028-S	JOST	2035	5	N1	AR	2040	2051	2059	2104	2108	2113	15	2128	PBEX	T028-S
027-02	300	F028-S	JOST	2056	15	N1	AR	2111	2122	2130	2135	2139	2144	12	2156	PBEX	T028-S

# 028 N

PROCESSED: 6:40 02-25-26  
028 -- PHIBBS EXCH/JOYCE STN

C M B C  
Headway Sheet

DIRECTION: NORTH SERVICE: Mon-Fri  
DATABASE: 26APR

**028 N**

EFFECTIVE DATE: 26APR  
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	JOYCE STA-TION	BURN ABY GENE RAL N	GIL MORE STAT ION	BOUN DARY & KITC ENER	HAST INGS & KOOT ENAY	PHBS EXCH ANGE	Rec DH	To Time	To Time	To Node	Gar-In / To Line	
027-06	072	F028-S	JOST	2128		8	N1		AR	2136	2147	2155	2200	2204	2209		18	2227		PBEX	T028-S
027-01	073	F028-S	JOST	2159		10	N1		AR	2209	2219	2227	2232	2235	2240		16	2256		PBEX	T028-S
027-02	300	F028-S	JOST	2227		8	N1		AR	2235	2245	2253	2258	2301	2306		19	2325		PBEX	T028-S
027-06	072	F028-S	JOST	2256		10	N1		AR	2306	2316	2324	2329	2332	2337		18	2355		PBEX	T028-S
027-01	073	F028-S	JOST	2325		13	N1		AR	2338	2348	2356	2401	2404	2409		18	2427		PBEX	T028-S
027-02	300	F028-S	JOST	2354		12	N1		AR	2406	2416	2424	2429	2432	2440		17	2457		PBEX	T028-S
027-01	073	F028-S	JOST	2455		5	N2B		AR	2500	2510	2518	2523	2526		5		2531			BTC

BTC - BDKI - KITCHENER R/BOUNDARY  
PBEX - BTC - C/PHIBBS EXCH ONRAMP R/HWY 1 C/2ND NARROWS BRG C/HASTINGS EXIT L/HASTINGS R/BOUNDARY L/KITCHENER  
HK-W - BTC - HASTINGS R/BOUNDARY L/KITCHENER

**028 N**

DIRECTION: SOUTH SERVICE: Mon-Fri  
 DATABASE: 26APR

**028 S**

EFFECTIVE DATE: 26APR  
 REVISION DATE:

S1 - Start PHIBBS EXCH BAY 9 C/PHIBBS EXCH ONRAMP R/HWY 1 2ND NARROWS BRG C/HASTINGS ST OFFRAMP L/HASTINGS ST R/BOUNDARY RD L/LOUGHEED HWY R/  
 GILMORE AV TO GILMORE STN R/HENNING DR L/BOUNDARY RD L/CANADA WAY R/SMITH AV L/SUNSET ST R/INGLETON AV R/KINCAID ST L/SMITH AV R/BURKE ST L/  
 BOUNDARY RD R/VANNESS TO JOYCE STN  
 S8TL - Start BOUNDARY & KITCHENER L/LOUGHEED HWY R/GILMORE AV TO GILMORE STN R/HENNING DR L/BOUNDARY RD L/CANADA WAY R/SMITH AV L/SUNSET ST R/  
 INGLETON AV R/KINCAID ST L/SMITH AV R/BURKE ST L/BOUNDARY RD R/VANNESS TO JOYCE STN  
 S8FL - Start PHIBBS EXCH BAY 9 C/PHIBBS EXCH ONRAMP R/HWY 1 C/2ND NARROWS BRG C/HASTINGS ST OFFRAMP L/HASTINGS TO KOOTENAY

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	PHBS EXCH ANGE	HAST INGS & KOOT ENAY	BOUN DARY KITC ENER	GIL MORE STAT ION	BURN ABY GENE RAL S	JOYC STA-TION	Rec DH	To Time	To Node	Gar-In / To Line
210-01	021	BTC		4:30	10		S1		AR	4:40	4:46	4:49	4:53	5:00	5:08	9	5:17	JOST	T028-N
027-01	001	BTC		4:55	10		S1		AR	5:05	5:11	5:14	5:18	5:25	5:33	9	5:42	JOST	T028-N
027-03	178	BTC		5:26	2		S8TL		AR			5:28	5:32	5:39	5:48	6	5:54	JOST	T028-N
027-02	002	BTC		5:15	10		S1		AR	5:25	5:31	5:34	5:38	5:45	5:53	12	6:05	JOST	T028-N
130-01	012	F028-N	PBEX	5:21		23	S1		AR	5:44	5:50	5:53	5:57	6:04	6:13	7	6:20	JOST	T028-N
027-06	179	BTC		5:56	2		S8TL		AR			5:58	6:02	6:09	6:18	16	6:34	JOST	T028-N
027-04	003	F028-N	PBEX	5:57		5	S1		AR	6:02	6:08	6:11	6:16	6:24	6:33	16	6:49	JOST	T028-N
027-01	001	F028-N	PBEX	6:11		11	S1		AR	6:22	6:28	6:31	6:36	6:44	6:53	9	7:02	JOST	T028-N
027-03	178	F028-N	PBEX	6:24		13	S1		AR	6:37	6:43	6:46	6:51	6:59	7:09	8	7:17	JOST	T028-N
027-02	002	F028-N	PBEX	6:37		14	S1		AR	6:51	6:57	7:00	7:05	7:13	7:23	9	7:32	JOST	T028-N
027-05	004	F130-N	PBEX	6:58		9	S1		AR	7:07	7:13	7:16	7:21	7:30	7:40	8	7:48	JOST	T028-N
027-06	179	F028-N	PBEX	7:08		15	S1		AR	7:23	7:29	7:32	7:38	7:47	7:57	8	8:05	JOST	T028-N
027-04	003	F028-N	PBEX	7:24		14	S1		AR	7:38	7:44	7:47	7:53	8:02	8:12	9	8:21	JOST	T028-N
027-01	001	F028-N	PBEX	7:38		13	S1		AR	7:51	7:57	8:00	8:06	8:16	8:26	9	8:35	JOST	T028-N
027-03	178	F028-N	PBEX	7:57		10	S1		AR	8:07	8:13	8:16	8:22	8:32	8:42	9	8:51	JOST	T028-N
027-02	002	F028-N	PBEX	8:13		10	S1		AR	8:23	8:29	8:32	8:38	8:48	8:58	8	9:06	JOST	T028-N
027-05	004	F028-N	PBEX	8:30		9	S1		AR	8:39	8:45	8:48	8:54	9:03	9:13	9	9:22	JOST	T028-N
027-06	179	F028-N	PBEX	8:46		8	S1		AR	8:54	9:00	(9:03)	9:09	9:18	9:28	8	9:36	JOST	T028-N
027-04	334	F028-N	PBEX	9:02		9	S1		AR	(9:11)	9:17	9:20	9:26	9:35	9:44	7	9:51	JOST	T028-N
027-01	001	F028-N	PBEX	9:15		10	S1		AR	9:25	9:31	9:34	9:40	9:49	9:58	6	10:04	JOST	T028-N
027-03	335	F028-N	PBEX	9:31		8	S1		AR	9:39	9:45	9:48	9:54	10:03	10:12	7	10:19	JOST	T028-N
027-02	002	F028-N	PBEX	9:44		10	S1		AR	9:54	10:00	10:03	10:09	10:18	10:27	7	10:34	JOST	T028-N
027-05	023	F028-N	PBEX	10:00		9	S1		AR	10:09	10:15	10:18	10:24	10:33	10:42	7	10:49	JOST	T028-N
027-06	333	F028-N	PBEX	10:12		12	S1		AR	10:24	10:30	10:33	10:39	10:48	10:57	8	11:05	JOST	T028-N
027-04	334	F028-N	PBEX	10:27		12	S1		AR	10:39	10:45	10:48	10:54	11:03	11:12	7	11:19	JOST	T028-N
027-01	001	F028-N	PBEX	10:39		16	S1		AR	10:55	11:01	11:04	11:10	11:19	11:28	7	11:35	JOST	T028-N
027-03	335	F028-N	PBEX	10:54		17	S1		AR	11:11	11:17	11:20	11:26	11:35	11:44	7	11:51	JOST	T028-N
027-02	002	F028-N	PBEX	11:09		17	S1		AR	11:26	11:32	11:35	11:41	11:50	(11:59)	6	12:05	JOST	T028-N
027-05	023	F028-N	PBEX	11:24		17	S1		AR	11:41	(11:47)	11:50	11:56	12:05	12:14	7	12:21	JOST	T028-N
027-06	333	F028-N	PBEX	11:40		15	S1		AR	11:55	12:01	12:04	12:10	12:19	12:28	7	12:35	JOST	T028-N

DIRECTION: SOUTH SERVICE: Mon-Fri  
 DATABASE: 26APR

**028 S**

EFFECTIVE DATE: 26APR  
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	PHBS EXCH ANGE	HAST INGS & KOOT ENAY	BOUN DARY & KITC ENER	GIL MORE STAT ION	BURN ABY GENE RAL S	JOYC STA-TION	Rec DH	To Time	To Node	Gar-In / To Line	
027-04	334	F028-N	PBEX	1154		17	S1		AR	1211	1217	1220	1226	1236	1245		6	1251	JOST	T028-N
027-01	332	F028-N	PBEX	1210		15	S1		AR	1225	1231	1234	1240	1250	1259		6	1305	JOST	T028-N
027-03	335	F028-N	PBEX	1226		12	S1		AR	1238	1244	1247	1253	1303	1312		7	1319	JOST	T028-N
027-02	330	F028-N	PBEX	1239		14	S1		AR	1253	1259	1302	1308	1318	1327		7	1334	JOST	T028-N
027-05	162	F028-N	PBEX	1255		13	S1		AR	1308	1315	1318	1324	1334	1343		7	1350	JOST	T028-N
027-06	333	F028-N	PBEX	1309		16	S1		AR	1325	1332	1335	1341	1351	1400		7	1407	JOST	T028-N
027-04	071	F028-N	PBEX	1325		14	S1		AR	1339	1346	1349	1355	1405	1415		6	1421	JOST	T028-N
027-01	332	F028-N	PBEX	1340		12	S1		AR	1352	1359	1402	1408	1418	1428		6	1434	JOST	T028-N
027-03	335	F028-N	PBEX	1354		12	S1		AR	1406	1413	1416	1422	1432	1442		7	1449	JOST	T028-N
027-02	330	F028-N	PBEX	1410		11	S1		AR	1421	1428	1431	1437	1447	1457		7	1504	JOST	T028-N
027-05	162	F028-N	PBEX	1426		9	S1		AR	1435	1442	1445	1452	1502	1513		7	1520	JOST	T028-N
027-06	333	F028-N	PBEX	1443		8	S1		AR	1451	1458	1501	1508	1518	1529		8	1537	JOST	T028-N
027-04	183	F028-N	PBEX	1457		8	S1		AR	1505	1514	1517	1524	1534	1545		8	1553	JOST	T028-N
027-01	332	F028-N	PBEX	1512		8	S1		AR	1520	1531	1534	1541	1551	1602		5	1607	JOST	T028-N
027-03	156	F028-N	PBEX	1527		7	S1		AR	(1534)	1545	1549	1556	1606	1617		5	1622	JOST	T028-N
027-02	330	F028-N	PBEX	1545		5	S1		AR	1550	1601	(1605)	1612	1622	1633		5	1638	JOST	T028-N
027-05	162	F028-N	PBEX	1601		5	S1		AR	1606	1617	1621	1628	1639	1650		5	1655	JOST	T028-N
027-06	333	F028-N	PBEX	1618		5	S1		AR	1623	1633	(1637)	1644	1655	1706		5	1711	JOST	T028-N
027-04	344	F028-N	PBEX	1634		6	S1		AR	1640	1650	1654	1701	1712	1723		5	1728	JOST	T028-N
027-01	332	F028-N	PBEX	1648		5	S1		AR	1653	1703	(1707)	1714	1725	1736		5	1741	JOST	T028-N
027-03	156	F028-N	PBEX	1702		6	S1		AR	1708	1717	1721	1728	1739	1750		5	1755	JOST	T028-N
027-02	300	F028-N	PBEX	1718		7	S1		AR	1725	1734	1738	1744	1755	1806		5	1811	JOST	T028-N
027-05	162	F028-N	PBEX	1735		8	S1		AR	1743	1751	1754	1800	1810	1820		6	1826	JOST	T028-N
027-06	072	F028-N	PBEX	1748		11	S1		AR	1759	1807	1810	1816	1826	1836		6	1842	JOST	T028-N
027-04	344	F028-N	PBEX	1805		12	S1		AR	1817	1825	1828	1834	1843	1852		6	1858	JOST	T028-N
027-01	073	F028-N	PBEX	1817		14	S1		AR	1831	1837	1840	1845	1854	1903		8	1911	JOST	T028-N
027-03	156	F028-N	PBEX	1831		14	S1		AR	1845	1851	1854	1859	1908	1917		12	1929		BTC
130-08	113	F212-E	BAGA	1838	14	5	S1		AR	1857	1903	1906	1911	1920	1929		5	1934	JOST	T028-N
027-02	300	F028-N	PBEX	1845		25	S1		AR	1910	1916	1919	1924	1933	1942		5	1947	JOST	T028-N
027-06	072	F028-N	PBEX	1916		13	S1		AR	1929	1935	1938	1943	1952	2001		9	2010	JOST	T028-N
027-04	344	F028-N	PBEX	1932		19	S1		AR	1951	1957	2000	2005	2014	2022		12	2034		BTC
027-01	073	F028-N	PBEX	1945		19	S1		AR	2004	2010	2013	2018	2027	2035		5	2040	JOST	T028-N
027-02	300	F028-N	PBEX	2020		5	S1		AR	2025	2031	2034	2039	2048	2056		15	2111	JOST	T028-N
027-06	072	F028-N	PBEX	2043		14	S1		AR	2057	2103	2106	2111	2120	2128		8	2136	JOST	T028-N
027-01	073	F028-N	PBEX	2113		15	S1		AR	2128	2134	2137	2142	2151	2159		10	2209	JOST	T028-N

**028 S**

PROCESSED: 6:40 02-25-26  
028 -- PHIBBS EXCH/JOYCE STN

C M B C  
Headway Sheet

DIRECTION: SOUTH SERVICE: Mon-Fri  
DATABASE: 26APR

028 S

EFFECTIVE DATE: 26APR  
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	PHBS EXCH ANGE	HAST INGS & KOOT ENAY	BOUN DARY & KITC ENER	GIL MORE STAT ION	BURN ABY GENE RAL S	JOYC STA-TION	Rec DH	To Time	To Time	To Node	Gar-In / To Line
027-02	300	F028-N	PBEX	2144	12	S1	AR	2156	2202	2205	2210	2219	2227	8	2235		JOST	T028-N
027-06	072	F028-N	PBEX	2209	18	S1	AR	2227	2233	2236	2240	2248	2256	10	2306		JOST	T028-N
027-01	073	F028-N	PBEX	2240	16	S1	AR	2256	2302	2305	2309	2317	2325	13	2338		JOST	T028-N
027-02	300	F028-N	PBEX	2306	19	S1	AR	2325	2331	2334	2338	2346	2354	12	2406		JOST	T028-N
027-06	072	F028-N	PBEX	2337	18	S1	AR	2355	2401	2404	2408	2416	2424	9	2433			BTC
027-01	073	F028-N	PBEX	2409	18	S1	AR	2427	2433	2436	2440	2448	2455	5	2500		JOST	T028-N
027-02	300	F028-N	PBEX	2440	17	S1	AR	2457	2503	2506	2510	2518	2525	9	2534			BTC
210-04	136	F209-W	PBEX	2556	10	S8FL	AR	2606	2612					3	2615			BTC

BTC - PBEX - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG R/MAIN ST EXIT C/MAIN ST TO PHIBBS EXCH\*\*\*PLS NOTE DURING MF AM/PM PEAK HOURS VIA REGULAR RTE TO HASTINGS R/RENFREW R/MCGILL C/2ND NARROWS BRG\*\*\*  
BTC - BDKS - KITCHENER L/BOUNDARY  
JOST - BTC - L/JOYCE C/29 AV DIV L/BOUNDARY R/KITCHENER  
BAGA - PBEX - Start BANBURY L/GALLANT L/DEEP COVE RD C/DOLLARTON HWY C/MAIN ST TO PHIBBS EXCH  
HK-E - BTC - HASTINGS R/BOUNDARY L/KITCHENER

028 S

DIRECTION: EAST SERVICE: Mon-Fri  
 DATABASE: 26APR

# 044 E

EFFECTIVE DATE: 26APR  
 REVISION DATE:

E1 - Start UBC EXCH L/WESBROOK R/CHANCELLOR BLVD C/4 AV L/BURRARD R/PENDER L/SEYMOUR TO FS HASTINGS

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	BAY 5	UBC LOOP	HAST INGS	DH	Rec Time	To Time	To Node	Gar-In / To Line
044-01		BTC		5:32	20				AR					5:52		BUB2	T210-N
044-02		BTC		5:53	2				AR					5:55		BDKI	TR5-W
044-03		BTC		6:01	2				AR					6:03		BDKI	TR5-W
044-04		BTC		6:14	17				AR					6:31		LOQU	T249-N
044-05		BTC		6:18	2				AR					6:20		BDKI	TR5-W
044-06		BTC		6:30	2				AR					6:32		BDKI	TR5-W
044-07		BTC		6:43	2				AR					6:45		BDKI	TR5-W
044-08		BTC		6:46	13				AR					6:59		PBEX	T214-E
044-02	181	F044-W	ULP	6:49		5	E1		AR	6:54	7:26	1	6	7:33		WFST	T044-W
044-03	324	F044-W	ULP	7:05		17	E1		AR	7:22	7:57	1	5	8:03		WFST	T044-W
044-09		BTC		7:13	2				AR					7:15		BDKI	TR5-W
044-10		BTC		7:15	26				AR					7:41		GMSK	T247-S
044-06	183	F044-W	ULP	7:30		12	E1		AR	7:42	8:17	1	10	8:28		WFST	T044-W
044-07	184	F044-W	ULP	7:43		12	E1		AR	7:55	8:29	1	7	8:37		WFST	T044-W
084-85	528	F044-W	ULP	7:50		16	E1		AR	8:06	8:41	1	11	8:53		WFST	T044-W
044-01	180	F044-W	ULP	8:10		7	E1		AR	8:17	8:54	1	6	9:01		WFST	T044-W
084-86	529	F044-W	ULP	7:56		25	E1		AR	8:21	8:58	1	10	9:09		WFST	T044-W
044-09	185	F044-W	ULP	8:20		9	E1		AR	8:29	9:06	1	10	9:17		WFST	T044-W
044-05	325	F044-W	ULP	8:28		9	E1		AR	8:37	9:14	1	7	9:22		WFST	TR5-E
044-03	324	F044-W	ULP	8:36		10	E1		AR	8:46	9:22	1	9	9:32		WFST	T044-W
044-08	260	F044-W	ULP	8:45		10	E1		AR	8:55	9:31	1	7	9:39		WFST	TR5-E
084-87	111	F044-W	ULP	8:56		7	E1		AR	9:03	9:39	1	5	9:45		WFST	T044-W
044-06	183	F044-W	ULP	9:04		7	E1		AR	9:11	9:47	1	12	1000		WFST	T044-W
044-07	184	F044-W	ULP	9:13		6	E1		AR	9:19	9:55	1	17	1013		WFST	TR5-E
044-10	261	F044-W	ULP	9:19		6	E1		AR	9:25	1001	1	7	1009		WFST	TR5-E
084-85	528	F044-W	ULP	9:27		8	E1		AR	9:35	(1010)	1	9	1020		WFST	T044-W
044-01	180	F044-W	ULP	9:34		11	E1		AR	9:45	1020	1	8	1029		WFST	TR5-E
084-86	529	F044-W	ULP	9:42		13	E1		AR	9:55	(1030)	1	17	1048		WFST	T044-W
044-04	182	F044-W	ULP	9:58		7	E1		AR	1005	1040	1	7	1048		WFST	TR5-E
044-03	324	F044-W	ULP	1005		10	E1		AR	1015	1050	1	15	1106		WFST	TR5-E
084-87	111	F044-W	ULP	1018		7	E1		AR	1025	1100	1	13	1114		WFST	T044-W
044-06	183	F044-W	ULP	1033		7	E1		AR	1040	1115	1	18	1134		WFST	TR5-E
084-85	461	F044-W	ULP	1053		6	E1		AR	1059	1134	1	8	1143		WFST	T044-W
084-86	462	F044-W	ULP	1122		6	E1		AR	1128	(1205)	1	6	1212		WFST	T044-W
084-87	111	F044-W	ULP	1150		7	E1		AR	1157	1234	1	7	1242		WFST	T044-W

# 044 E

DIRECTION: EAST SERVICE: Mon-Fri  
DATABASE: 26APR

# 044 E

EFFECTIVE DATE: 26APR  
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	UBC LOOP	SEY MOUR & HAST INGS	Rec DH	To Time	To Node	Gar-In / To Line	
084-85	461	F044-W	ULP	1219	8	E1	AR			1227	1303	1	8	1312	WFST	T044-W
084-86	304	F044-W	ULP	1248	10	E1	AR			1258	1334	1	8	1343	WFST	T044-W
084-87	111	F044-W	ULP	1317	10	E1	AR			1327	(1403)	1	7	1411	WFST	T044-W
084-85	461	F044-W	ULP	1347	12	E1	AR			1359	(1436)	1	10	1447	WFST	T044-W
084-86	304	F044-W	ULP	1418	9	E1	AR			1427	1504	1	5	1510	WFST	T044-W
-----																
044-11		BTC		1442	3		AR						1445	BDKI	TR5-W	
084-87	384	F044-W	ULP	1448	7	E1	AR			1455	1532	1	10	1543	WFST	T044-W
084-90	533	F044-W	ULP	1501	7	E1	AR			1508	1547	1	10	1558	WFST	T044-W
084-88	462	F044-W	ULP	1513	7	E1	AR			1520	1601	1	5	1607	WFST	T044-W
084-85	349	F044-W	ULP	1524	8	E1	AR			1532	1613	1	6	1620	WFST	T044-W
-----																
084-89	439	F044-W	ULP	1535	8	E1	AR			1543	1624	1	9	1634	WFST	T044-W
084-86	304	F044-W	ULP	1547	7	E1	AR			1554	1635	1	11	1647	WFST	T044-W
044-11	283	F044-W	ULP	1558	7	E1	AR			1605	1646	1	5	1652	WFST	TR5-E
084-91	469	F044-W	ULP	1609	6	E1	AR			1615	1656	1	11	1708	WFST	T044-W
044-12		BTC		1618	2		AR						1620	BDKI	TR5-W	
-----																
084-87	384	F044-W	ULP	1621	5	E1	AR			1626	(1707)	1	14	1722	WFST	T044-W
084-90	533	F044-W	ULP	1635	6	E1	AR			1641	1720	1	12	1733	WFST	T044-W
084-88	462	F044-W	ULP	1644	9	E1	AR			1653	1732	1	11	1744	WFST	T044-W
084-85	349	F044-W	ULP	1657	10	E1	AR			1707	1745	35		1820		VTC
084-89	439	F044-W	ULP	1714	7	E1	AR			1721	1759	1	5	1805	WFST	T044-W
-----																
084-86	304	F044-W	ULP	1727	7	E1	AR			1734	1812	35		1847		VTC
044-12	348	F044-W	ULP	1738	7	E1	AR			1745	1822	1	6	1829	WFST	T044-W
084-91	469	F044-W	ULP	1748	7	E1	AR			1755	1832	31		1903		VTC
084-87	463	F044-W	ULP	1802	6	E1	AR			1808	1843	31		1914		VTC
084-90	533	F044-W	ULP	1813	7	E1	AR			1820	1855	31		1926		VTC
-----																
084-88	462	F044-W	ULP	1824	9	E1	AR			1833	1908	30		1938		VTC
084-89	439	F044-W	ULP	1843	7	E1	AR			1850	1925	30		1955		VTC
044-12	348	F044-W	ULP	1907	5	E1	AR			1912	1945	1	8	1954	WFST	TR5-E

BTC - BUB2 - KITCHENER R/BOUNDARY L/HASTINGS L/CLARK R/VENABLES C/DUNSMUIR TO BURRARD TERMINUS\*\*\*\* DO NOT ARRIVE AT TERMINUS UNTIL 3 MIN BEFORE LEAVE TIME

BTC - BDKI - KITCHENER R/BOUNDARY

BTC - LOQU - \*\*\*DO NOT ARRIVE AT LONSDALE QUAY UNTIL 2 MINUTES BEFORE DEPARTURE TIME\*\*\*KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG R/MAIN ST EXIT C/MAIN L/LOW LEVEL RD C/ESPLANADE L/ROGERS R/CARRIE CATES CRT INTO LONSDALE QUAY \*\*\*PLS NOTE DURING MF AM/PM PEAK HOURS VIA REGULAR RTE TO HASTINGS R/RENFWER R/MCGILL C/2ND NARROWS BRG\*\*\*

BTC - PBEX - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG R/MAIN ST EXIT C/MAIN ST TO PHIBBS EXCH\*\*\*PLS NOTE DURING MF AM/PM PEAK HOURS VIA REGULAR RTE TO HASTINGS R/RENFWER R/MCGILL C/2ND NARROWS BRG\*\*\*

SEHA - WFST - SEYMOUR L/CORDOVA TO WATERFRONT STN \*\*\*DO NOT ARRIVE UNTIL 2 MIN BEFORE LEAVE TIME

BTC - GMSK - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG EXIT 14 CAPILANO RD NB KEEP RIGHT TO CAPILANO RD C/NANCY GREEN WAY \*\*\*PLS NOTE DURING MF AM/PM PEAK HOURS VIA REGULAR RTE TO HASTINGS R/RENFWER R/MCGILL C/2ND NARROWS BRG\*\*\*

SEHA - VTC - L/CORDOVA L/HOWE C/GRANVILLE BRG C/GRANVILLE C/MARINE R/HUDSON R/VTC

# 044 E

DIRECTION: WEST SERVICE: Mon-Fri  
 DATABASE: 26APR

# 044 W

EFFECTIVE DATE: 26APR  
 REVISION DATE:

W1 - Start CORDOVA L/BURRARD R/4 AV C/CHANCELLOR BLVD L/WESBROOK R/UBC EXCH

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	STA TION	LOOP	DH	Rec Time	To Time	To Node	Gar-In / To Line
										WATE UNIV FRON						
044-02	181	FR5-W	SEHA	6:15	1	7	W1		AR	6:23	6:49		5	6:54	ULP	T044-E
044-03	324	FR5-W	SEHA	6:23	1	12	W1		AR	6:36	7:05		17	7:22	ULP	T044-E
044-05	325	FR5-W	SEHA	6:41	1	6	W1		AR	6:48	7:17	27	11	7:55	WFST	T044-W
044-06	183	FR5-W	SEHA	6:53	1	6	W1		AR	7:00	7:30		12	7:42	ULP	T044-E
044-07	184	FR5-W	SEHA	7:06	1	6	W1		AR	7:13	7:43		12	7:55	ULP	T044-E
084-85	528	VTC		6:49	31		W1		AR	7:20	7:50		16	8:06	ULP	T044-E
084-86	529	VTC		6:55	31		W1		AR	7:26	7:56		25	8:21	ULP	T044-E
044-02	181	F044-E	SEHA	7:26	1	6	W1		AR	7:33	8:03		11	8:14	ULP	T099-E
044-01	180	F210-S	BUB2	7:26	5	9	W1		AR	7:40	8:10		7	8:17	ULP	T044-E
044-09	185	FR5-W	SEHA	7:38	1	8	W1		AR	7:47	8:20		9	8:29	ULP	T044-E
044-05	325	F044-W	ULP	7:17	27	11	W1		AR	7:55	8:28		9	8:37	ULP	T044-E
044-03	324	F044-E	SEHA	7:57	1	5	W1		AR	8:03	8:36		10	8:46	ULP	T044-E
044-08	260	F214-W	BUB2	7:58	5	9	W1		AR	8:12	8:45		10	8:55	ULP	T044-E
084-87	111	VTC		7:48	32		W1		AR	8:20	8:56		7	9:03	ULP	T044-E
044-02		F099-E	BDLO	9:07					AR			3		9:10		BTC
044-06	183	F044-E	SEHA	8:17	1	10	W1		AR	8:28	9:04		7	9:11	ULP	T044-E
044-07	184	F044-E	SEHA	8:29	1	7	W1		AR	8:37	9:13		6	9:19	ULP	T044-E
044-10	261	F247-S	GEHO	8:25	8	12	W1		AR	8:45	9:19		6	9:25	ULP	T044-E
084-85	528	F044-E	SEHA	8:41	1	11	W1		AR	8:53	9:27		8	9:35	ULP	T044-E
044-05		FR5-E	HK-E	9:40					AR			3		9:43		BTC
044-01	180	F044-E	SEHA	8:54	1	6	W1		AR	9:01	9:34		11	9:45	ULP	T044-E
084-86	529	F044-E	SEHA	8:58	1	10	W1		AR	9:09	9:42		13	9:55	ULP	T044-E
044-09	185	F044-E	SEHA	9:06	1	10	W1		AR	9:17	9:50		8	9:58	ULP	T099-E
044-08		FR5-E	HK-E	9:59					AR			3		1002		BTC
044-04	182	F211-W	BUB2	9:00	5	20	W1		AR	9:25	9:58		7	1005	ULP	T044-E
044-03	324	F044-E	SEHA	9:22	1	9	W1		AR	9:32	1005		10	1015	ULP	T044-E
084-87	111	F044-E	SEHA	9:39	1	5	W1		AR	9:45	1018		7	1025	ULP	T044-E
044-10		FR5-E	HK-E	1030					AR			3		1033		BTC
044-07		FR5-E	HK-E	1035					AR			3		1038		BTC
044-06	183	F044-E	SEHA	9:47	1	12	W1		AR	1000	1033		7	1040	ULP	T044-E
044-09		F099-E	BDLO	1050					AR			3		1053		BTC
044-01		FR5-E	HK-E	1051					AR			3		1054		BTC
084-85	461	F044-E	SEHA	1010	1	9	W1		AR	1020	1053		6	1059	ULP	T044-E
044-04		FR5-E	HK-E	1110					AR			3		1113		BTC
084-86	462	F044-E	SEHA	1030	1	17	W1		AR	1048	1122		6	1128	ULP	T044-E

# 044 W

DIRECTION: WEST SERVICE: Mon-Fri  
DATABASE: 26APR

# 044 W

EFFECTIVE DATE: 26APR  
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	STA TION	LOOP	Rec DH	To Time	To Node	Gar-In / To Line
044-03		FR5-E	HK-E	1130					AR			3	1133		BTC
084-87	111	F044-E	SEHA	1100	1	13	W1		AR	1114	1150	7	1157	ULP	T044-E
044-06		FR5-E	HK-E	1158					AR			3	1201		BTC
084-85	461	F044-E	SEHA	1134	1	8	W1		AR	1143	1219	8	1227	ULP	T044-E
084-86	304	F044-E	SEHA	1205	1	6	W1		AR	1212	1248	10	1258	ULP	T044-E
084-87	111	F044-E	SEHA	1234	1	7	W1		AR	1242	1317	10	1327	ULP	T044-E
084-85	461	F044-E	SEHA	1303	1	8	W1		AR	1312	1347	12	1359	ULP	T044-E
084-86	304	F044-E	SEHA	1334	1	8	W1		AR	1343	1418	9	1427	ULP	T044-E
084-87	384	F044-E	SEHA	1403	1	7	W1		AR	1411	1448	7	1455	ULP	T044-E
084-90	533	VTC		1349	35		W1		AR	1424	1501	7	1508	ULP	T044-E
084-88	462	VTC		1401	35		W1		AR	1436	1513	7	1520	ULP	T044-E
084-85	349	F044-E	SEHA	1436	1	10	W1		AR	1447	1524	8	1532	ULP	T044-E
084-89	439	VTC		1423	35		W1		AR	1458	1535	8	1543	ULP	T044-E
084-86	304	F044-E	SEHA	1504	1	5	W1		AR	1510	1547	7	1554	ULP	T044-E
044-11	283	FR5-W	SEHA	1512	1	7	W1		AR	1520	1558	7	1605	ULP	T044-E
084-91	469	VTC		1456	35		W1		AR	1531	1609	6	1615	ULP	T044-E
084-87	384	F044-E	SEHA	1532	1	10	W1		AR	1543	1621	5	1626	ULP	T044-E
084-90	533	F044-E	SEHA	1547	1	10	W1		AR	1558	1635	6	1641	ULP	T044-E
084-88	462	F044-E	SEHA	1601	1	5	W1		AR	1607	1644	9	1653	ULP	T044-E
084-85	349	F044-E	SEHA	1613	1	6	W1		AR	1620	1657	10	1707	ULP	T044-E
044-11		FR5-E	HK-E	1714					AR			4	1718		BTC
084-89	439	F044-E	SEHA	1624	1	9	W1		AR	1634	1714	7	1721	ULP	T044-E
084-86	304	F044-E	SEHA	1635	1	11	W1		AR	1647	1727	7	1734	ULP	T044-E
044-12	348	FR5-W	SEHA	1651	1	6	W1		AR	1658	1738	7	1745	ULP	T044-E
084-91	469	F044-E	SEHA	1656	1	11	W1		AR	1708	1748	7	1755	ULP	T044-E
084-87	463	F044-E	SEHA	1707	1	14	W1		AR	1722	1802	6	1808	ULP	T044-E
084-90	533	F044-E	SEHA	1720	1	12	W1		AR	1733	1813	7	1820	ULP	T044-E
084-88	462	F044-E	SEHA	1732	1	11	W1		AR	1744	1824	9	1833	ULP	T044-E
084-89	439	F044-E	SEHA	1759	1	5	W1		AR	1805	1843	7	1850	ULP	T044-E
044-12	348	F044-E	SEHA	1822	1	6	W1		AR	1829	1907	5	1912	ULP	T044-E
044-12		FR5-E	HK-E	2016					AR			3	2019		BTC

SEHA - WFST - SEYMOUR L/CORDOVA TO WATERFRONT STN \*\*\*DO NOT ARRIVE UNTIL 2 MIN BEFORE LEAVE TIME  
ULP - WFST - R/WESBROOK L/UNIVERSITY BLVD L/BLANCA R/4 AV R/HEMLOCK R/5 AV R/GRANVILLE R/SEYMOUR OFFRAMP C/SEYMOUR L/CORDOVA  
VTC - WFST - L/HUDSON L/MARINE C/GRANVILLE R/SEYMOUR OFF RAMP C/SEYMOUR L/CORDOVA  
BUB2 - WFST - MELVILLE R/THURLOW R/PENDER L/SEYMOUR L/CORDOVA  
BDLO - BTC - BOUNDARY R/KITCHENER  
GEHO - WFST - Start HOMER L/GEORGIA R/SEYMOUR L/CORDOVA  
HK-E - BTC - HASTINGS R/BOUNDARY L/KITCHENER

# 044 W

DIRECTION: EAST SERVICE: Mon-Fri  
 DATABASE: 26APR

# 099 E

EFFECTIVE DATE: 26APR  
 REVISION DATE:

E2B - Start BROADWAY & ALMA via BROADWAY L/QUEBEC ST R/8 AV R/MAIN ST L/BROADWAY L/COMMERCIAL DR R/GRANDVIEW TO TERMINUS  
 E1 - Start UBC EXCH R/WESBROOK L/UNIVERSITY BLVD C/10 AV L/ALMA R/BROADWAY L/QUEBEC ST R/8 AV R/MAIN ST L/BROADWAY L/COMMERCIAL R/GRANDVIEW HWY TO TERMINUS  
 E8FL2 - Start UBC EXCH R/WESBROOK L/UNIVERSITY BLVD C/10 AV L/ALMA R/BROADWAY L/QUEBEC ST R/8 AV R/MAIN ST L/BROADWAY C/LOUGHEED HWY L/BOUNDARY  
 E1PM - Start UBC EXCH R/WESBROOK L/UNIVERSITY BLVD C/10 AV L/ALMA R/BROADWAY L/QUEBEC ST R/8 AV R/MAIN ST L/BROADWAY L/COMMERCIAL R/GRANDVIEW HWY TO TERMINUS  
 E2VT - Start BLANCA LOOP R/BLANCA L/10 AV L/ALMA R/BROADWAY L/QUEBEC ST R/8 AV R/MAIN ST L/BROADWAY L/COMMERCIAL R/GRANDVIEW HWY TO TERMINUS  
 E8FL3 - Start UBC EXCH R/WESBROOK L/UNIVERSITY BLVD C/10 AV L/ALMA R/BROADWAY L/QUEBEC ST R/8 AV R/MAIN ST L/BROADWAY C/LOUGHEED HWY L/BOUNDARY

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	LOOP	UNIV ERSI	BLAN CA	BROA DWAY &	BROA DWAY &	GRAN VIEW INUS	COML BWAY	BOUN DARY &	Rec DH	To Time	To Node	Gar-In / To Line
099-01	186	F099-W	BYAL	6:07	5	E2B	AR						6:12	6:25	6:39			5	6:44	GRVT	T099-W
099-03	005	F099-W	BYAL	6:23	5	E2B	AR						6:28	6:41	6:55			5	7:00	GRVT	T099-W
099-02	326	F099-W	ULP	6:18	5	E1	AR			6:23				6:46	7:00			6	7:06	GRVT	T099-W
099-04	006	F099-W	ULP	6:32	9	E1	AR			6:41				7:04	7:19			11	7:30	GRVT	T099-W
099-05	187	F099-W	ULP	6:44	5	E1	AR			6:49				7:12	7:27			9	7:36	GRVT	T099-W
099-06	298	F099-W	ULP	6:49	6	E1	AR			6:55				7:18	7:33			6	7:39	GRVT	T099-W
099-07	188	F099-W	ULP	6:54	5	E1	AR			6:59				7:23	7:40			5	7:45	GRVT	T099-W
099-08	007	F099-W	ULP	6:59	6	E1	AR			7:05				7:29	7:46			5	7:51	GRVT	T099-W
099-09	008	F099-W	ULP	7:03	5	E1	AR			7:08				7:32	7:49			5	7:54	GRVT	T099-W
099-10	009	F099-W	ULP	7:07	5	E1	AR			7:12				7:36	7:53			7	8:00	GRVT	T099-W
099-11	189	F099-W	ULP	7:10	5	E1	AR			7:15				7:40	7:56			8	8:04	GRVT	T099-W
099-12	010	F099-W	ULP	7:13	5	E1	AR			7:18				7:43	7:59			11	8:10	GRVT	T099-W
099-13	262	F099-W	ULP	7:16	5	E1	AR			7:21				7:46	8:02			5	8:07	GRVT	T099-W
099-14	011	F099-W	ULP	7:20	5	E1	AR			7:25				7:50	8:06			7	8:13	GRVT	T099-W
099-01	186	F099-W	ULP	7:24	5	E1	AR			7:29				7:54	8:10			6	8:16	GRVT	T099-W
099-15	190	F099-W	ULP	7:28	5	E1	AR			7:33				7:58	(8:14)			5	8:19	GRVT	T099-W
099-16	191	F099-W	ULP	7:32	5	E1	AR			7:37				8:02	8:18			7	8:25	GRVT	T099-W
099-17	263	F099-W	ULP	7:36	5	E1	AR			7:41				8:06	8:22			9	8:31	GRVT	T099-W
099-03	005	F099-W	ULP	7:39	5	E1	AR			7:44				8:09	8:25			9	8:34	GRVT	T099-W
099-18	192	F099-W	ULP	7:42	5	E1	AR			7:47				8:13	8:29			11	8:40	GRVT	T099-W
099-02	326	F099-W	ULP	7:45	5	E1	AR			7:50				8:16	8:32			11	8:43	GRVT	T099-W
099-19	193	F099-W	ULP	7:47	6	E1	AR			7:53				8:19	8:35			11	8:46	GRVT	T099-W
099-20	194	F099-W	ULP	7:49	7	E1	AR			7:56				8:22	8:38			11	8:49	GRVT	T099-W
099-21	195	F099-W	ULP	7:51	8	E1	AR			7:59				8:25	(8:41)			11	8:52	GRVT	T099-W
099-22	196	F099-W	ULP	7:58	5	E1	AR			8:03				8:30	8:49			6	8:55	GRVT	T099-W
099-23	197	F099-W	ULP	8:01	5	E1	AR			8:06				8:33	8:52			6	8:58	GRVT	T099-W
099-24	198	F099-W	ULP	8:04	5	E1	AR			8:09				8:36	8:55			6	9:01	GRVT	T099-W
099-25	327	F099-W	ULP	8:06	5	E1	AR			8:11				8:38	8:57			7	9:04	GRVT	T099-W
044-02	181	F044-W	ULP	8:03	11	E8FL2	AR			8:14				8:41				8:58	9:07	3	BTC
099-26	199	F099-W	ULP	8:09	7	E1	AR			8:16				8:45	9:02			5	9:07	GRVT	T099-W

# 099 E

DIRECTION: EAST SERVICE: Mon-Fri  
 DATABASE: 26APR

**099 E**

EFFECTIVE DATE: 26APR  
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	UNIV ERSI	BLAN CA	BROA DWAY & ALMA	BROA DWAY & CAM BIE	GRAN VIEW	COML BWAY	BOUN DARY & HEED	Rec DH	To Time	To Node	Gar-In / To Line
099-04	006	F099-W	ULP	8:14	5	E1	AR	8:19			8:48	9:05			6	9:11	GRVT	T099-W
099-27	328	F099-W	ULP	8:17	5	E1	AR	8:22			8:51	9:08			6	9:14	GRVT	T099-W
099-05	187	F099-W	ULP	8:20	5	E1	AR	8:25			8:54	(9:11)			6	9:17	GRVT	T099-W
099-06	298	F099-W	ULP	8:23	5	E1	AR	8:28			8:57	9:14			6	9:20	GRVT	T099-W
099-28	200	F099-W	ULP	8:26	6	E1	AR	8:32			9:00	9:17			7	9:24	GRVT	T099-W
099-07	188	F099-W	ULP	8:31	5	E1	AR	8:36			9:04	9:21			6	9:27	GRVT	T099-W
099-29	336	F099-W	ULP	8:34	5	E1	AR	8:39			9:07	9:24			6	9:30	GRVT	T099-W
099-08	007	F099-W	ULP	8:37	5	E1	AR	8:42			9:10	9:27			7	9:34	GRVT	T099-W
099-09	008	F099-W	ULP	8:40	5	E1	AR	8:45			9:13	9:30			10	9:40	GRVT	T099-W
099-30	264	F099-W	ULP	8:43	5	E8FL2	AR	8:48			9:16		9:34	9:45	3	9:48		BTC
099-10	009	F099-W	ULP	8:46	5	E1	AR	8:51			9:19	9:36			9	9:45	GRVT	T099-W
099-11	189	F099-W	ULP	8:50	5	E1	AR	8:55			9:23	9:40			10	9:50	GRVT	T099-W
099-13	262	F099-W	ULP	8:53	5	E8FL2	AR	8:58			9:26		9:44	9:55	3	9:58		BTC
099-12	010	F099-W	ULP	8:56	5	E1	AR	9:01			9:28	9:44			10	9:54	GRVT	T099-W
099-14	011	F099-W	ULP	9:00	5	E1	AR	9:05			9:32	9:48			11	9:59	GRVT	T099-W
099-01	186	F099-W	ULP	9:03	6	E1	AR	9:09			9:36	(9:52)			11	1003	GRVT	T099-W
099-15	337	F099-W	ULP	9:06	7	E1	AR	9:13			9:40	9:56			11	1007	GRVT	T099-W
099-31	201	F099-W	ULP	9:08	8	E1	AR	9:16			9:43	9:59			12	1011	GRVT	T099-W
099-16	191	F099-W	ULP	9:12	7	E8FL2	AR	9:19			9:46		1000	1010	3	1013		BTC
099-32	202	F099-W	ULP	9:15	7	E1	AR	9:22			9:49	(1005)			11	1016	GRVT	T099-W
099-17	263	F099-W	ULP	9:18	7	E8FL2	AR	9:25			9:52		1006	1016	3	1019		BTC
099-03	005	F099-W	ULP	9:21	7	E1	AR	9:28			9:55	1011			10	1021	GRVT	T099-W
099-33	203	F099-W	ULP	9:24	7	E1	AR	9:31			9:59	1015			11	1026	GRVT	T099-W
099-18	192	F099-W	ULP	9:27	7	E8FL2	AR	9:34			1002		1016	1026	3	1029		BTC
099-02	326	F099-W	ULP	9:30	7	E1	AR	9:37			1005	1021			10	1031	GRVT	T099-W
099-19	193	F099-W	ULP	9:33	7	E1	AR	9:40			1008	1024			12	1036	GRVT	T099-W
099-20	194	F099-W	ULP	9:36	7	E8FL2	AR	9:43			1011		1025	1035	3	1038		BTC
099-21	338	F099-W	ULP	9:39	7	E1	AR	9:46			1014	1030			11	1041	GRVT	T099-W
099-22	196	F099-W	ULP	9:42	7	E1	AR	9:49			1017	(1033)			13	1046	GRVT	T099-W
099-23	197	F099-W	ULP	9:44	8	E8FL2	AR	9:52			1020		1034	1044	3	1047		BTC
099-24	198	F099-W	ULP	9:47	8	E8FL2	AR	9:55			1023		1037	1047	3	1050		BTC
044-09	185	F044-W	ULP	9:50	8	E8FL2	AR	9:58			1026		1040	1050	3	1053		BTC
099-25	327	F099-W	ULP	9:50	11	E1	AR	1001			1029	1045			8	1053	GRVT	T099-W
099-26	199	F099-W	ULP	9:53	11	E8FL2	AR	1004			1032		1048	1058	3	1101		BTC
099-04	006	F099-W	ULP	9:57	10	E1	AR	1007			1035	1051			8	1059	GRVT	T099-W

**099 E**

DIRECTION: EAST SERVICE: Mon-Fri  
 DATABASE: 26APR

**099 E**

EFFECTIVE DATE: 26APR  
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	LOOP	UNIV ERSI	BLAN CA	BROA DWAY & ALMA	BROA DWAY & CAM BIE	GRAN VIEW INUS	COML BWAY	BOUN DARY & HEED	Rec DH	To Time	To Node	Gar-In / To Line
099-27	328	F099-W	ULP	1000		10 E8FL2	AR	1010				1038			1054 1104	3	1107		BTC
099-05	339	F099-W	ULP	1003		10 E1	AR	1013				1041 1057				8	1105	GRVT	T099-W
099-06	298	F099-W	ULP	1006		10 E1	AR	1016				1044 1100				11	1111	GRVT	T099-W
099-28	200	F099-W	ULP	1010		9 E8FL2	AR	1019				1047		1103 1113	3	1116			BTC
099-07	188	F099-W	ULP	1013		9 E8FL2	AR	1022				1050		1106 1116	3	1119			BTC
099-29	336	F099-W	ULP	1016		9 E1	AR	1025				1053 1109				8	1117	GRVT	T099-W
099-08	007	F099-W	ULP	1020		9 E1	AR	1029				1057 1113				9	1122	GRVT	T099-W
099-09	008	F099-W	ULP	1026		7 E1	AR	1033				1102 (1119)				10	1129	GRVT	T099-W
099-10	009	F099-W	ULP	1031		6 E1	AR	1037				1106 1123				12	1135	GRVT	T099-W
099-11	189	F099-W	ULP	1036		5 E8FL2	AR	1041				1110		1126 1136	3	1139			BTC
099-12	010	F099-W	ULP	1040		6 E1	AR	1046				1115 1132				9	1141	GRVT	T099-W
099-14	011	F099-W	ULP	1045		5 E1	AR	1050				1119 1136				11	1147	GRVT	T099-W
099-01	047	F099-W	ULP	1049		5 E8FL2	AR	1054				1123		1139 1149	3	1152			BTC
099-15	337	F099-W	ULP	1053		5 E1	AR	1058				1127 1144				9	1153	GRVT	T099-W
099-31	201	F099-W	ULP	1057		5 E1	AR	1102				1131 (1148)				12	1200	GRVT	T099-W
099-32	187	F099-W	ULP	1102		5 E1	AR	1107				1136 1153				14	1207	GRVT	T099-W
099-03	005	F099-W	ULP	1107		5 E1	AR	1112				1141 (1158)				15	1213	GRVT	T099-W
099-33	203	F099-W	ULP	1112		5 E1	AR	1117				1146 1203				16	1219	GRVT	T099-W
099-02	326	F099-W	ULP	1117		5 E1	AR	1122				1151 (1208)				18	1226	GRVT	T099-W
099-19	193	F099-W	ULP	1122		5 E8FL2	AR	1127				1156		1214 1224	3	1227			BTC
099-21	338	F099-W	ULP	1127		5 E8FL2	AR	1132				1203		1221 1232	3	1235			BTC
099-22	221	F099-W	ULP	1132		5 E1	AR	1137				1208 1226				7	1233	GRVT	T099-W
099-25	327	F099-W	ULP	1139		5 E1	AR	1144				1215 (1233)				8	1241	GRVT	T099-W
099-04	006	F099-W	ULP	1145		5 E1	AR	1150				1221 (1239)				8	1247	GRVT	T099-W
099-05	339	F099-W	ULP	1151		5 E1	AR	1156				1227 1245				8	1253	GRVT	T099-W
099-06	298	F099-W	ULP	1157		5 E1	AR	1202				1233 1251				8	1259	GRVT	T099-W
099-29	336	F099-W	ULP	1203		5 E1	AR	1208				1239 1257				9	1306	GRVT	T099-W
099-08	007	F099-W	ULP	1208		5 E1	AR	1213				1244 (1302)				10	1312	GRVT	T099-W
099-09	074	F099-W	ULP	1216		5 E1	AR	1221				1252 1310				7	1317	GRVT	T099-W
099-10	009	F099-W	ULP	1222		5 E1	AR	1227				1258 (1316)				6	1322	GRVT	T099-W
099-12	010	F099-W	ULP	1228		6 E1	AR	1234				1305 (1324)				5	1329	GRVT	T099-W
099-14	011	F099-W	ULP	1234		7 E1	AR	1241				1312 (1331)				5	1336	GRVT	T099-W
099-15	337	F099-W	ULP	1240		8 E1	AR	1248				1319 (1338)				5	1343	GRVT	T099-W
099-31	008	F099-W	ULP	1247		7 E1	AR	1254				1325 (1344)				14	1358	GRVT	T099-W
099-32	187	F099-W	ULP	1254		6 E1	AR	1300				1331 (1350)				11	1401	GRVT	T099-W

**099 E**

DIRECTION: EAST SERVICE: Mon-Fri  
 DATABASE: 26APR

**099 E**

EFFECTIVE DATE: 26APR  
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	LOOP	UNIV ERSI	BLAN CA	BROA DWAY & ALMA	BROA DWAY & CAM BIE	GRAN VIEW INUS	COML BWAY	BOUN DARY & HEED	Rec DH	To Time	To Node	Gar-In / To Line
099-03	325	F099-W	ULP	1300	6	E1	AR	1306				1337	1356			9	1405	GRVT	T099-W
099-33	203	F099-W	ULP	1306	6	E1	AR	1312				1343	(1402)			7	1409	GRVT	T099-W
099-02	257	F099-W	ULP	1313	5	E1	AR	1318				1349	(1408)			14	1422	GRVT	T099-W
099-22	221	F099-W	ULP	1320	5	E1	AR	1325				1356	(1415)			12	1427	GRVT	T099-W
099-25	075	F099-W	ULP	1328	5	E1	AR	1333				1404	1423			9	1432	GRVT	T099-W
099-04	244	F099-W	ULP	1334	5	E1	AR	1339				1410	1429			10	1439	GRVT	T099-W
099-05	339	F099-W	ULP	1340	5	E1	AR	1345				1416	(1435)			10	1445	GRVT	T099-W
099-06	298	F099-W	ULP	1347	6	E1	AR	1353				1424	(1443)			11	1454	GRVT	T099-W
099-29	336	F099-W	ULP	1354	6	E1	AR	1400				1430	(1448)			22	1510	GRVT	T099-W
099-08	259	F099-W	ULP	1400	5	E1	AR	1405				1435	1453			20	1513	GRVT	T099-W
099-09	074	F099-W	ULP	1405	6	E1	AR	1411				1441	1459			18	1517	GRVT	T099-W
099-10	076	F099-W	ULP	1410	6	E1	AR	1416				1446	1504			16	1520	GRVT	T099-W
099-12	077	F099-W	ULP	1416	5	E1	AR	1421				1451	1509			14	1523	GRVT	T099-W
099-14	252	F099-W	ULP	1423	5	E1	AR	1428				1458	1516			10	1526	GRVT	T099-W
099-15	078	F099-W	ULP	1430	5	E1PM	AR	1435					1525			5	1530	GRVT	T099-W
099-34	211	F099-W	ULP	1433	5	E1PM	AR	1438					1528			5	1533	GRVT	T099-W
099-35	216	F099-W	ULP	1436	5	E1PM	AR	1441					1531			5	1536	GRVT	T099-W
099-36	230	F099-W	ULP	1439	5	E1PM	AR	1444					1534			5	1539	GRVT	T099-W
099-37	210	F099-W	ULP	1442	5	E1PM	AR	1447					1537			5	1542	GRVT	T099-W
099-31	079	F099-W	ULP	1445	5	E1PM	AR	1450					1540			5	1545	GRVT	T099-W
099-32	081	F099-W	ULP	1448	5	E1PM	AR	1453					1543			5	1548	GRVT	T099-W
099-03	325	F099-W	ULP	1452	5	E1PM	AR	1457					1547			5	1552	GRVT	T099-W
099-33	301	F099-W	ULP	1456	5	E1PM	AR	1501					1552			5	1557	GRVT	T099-W
099-38	207	F099-W	ULP	1459	5	E1PM	AR	1504					(1555)			5	1600	GRVT	T099-W
099-39	246	F099-W	ULP	1503	5	E1PM	AR	1508					(1559)			8	1607	GRVT	T099-W
099-40	227	F099-W	ULP	1506	5	E1PM	AR	1511					1602			7	1609	GRVT	T099-W
099-02	083	F099-W	ULP	1509	5	E1PM	AR	1514					1605			7	1612	GRVT	T099-W
099-41	080	F099-W	ULP	1512	5	E1PM	AR	1517					1610			5	1615	GRVT	T099-W
099-22	084	F099-W	ULP	1514	6	E1PM	AR	1520					1613			5	1618	GRVT	T099-W
099-42	277	F099-W	ULP	1517	6	E1PM	AR	1523					1616			9	1625	GRVT	T099-W
099-25	075	F099-W	ULP	1520	5	E1PM	AR	1525					(1618)			5	1623	GRVT	T099-W
099-43	276	F099-W	ULP	1523	6	E1PM	AR	1529					1622			6	1628	GRVT	T099-W
099-04	244	F099-W	ULP	1527	5	E1PM	AR	1532					1626			5	1631	GRVT	T099-W
099-44	082	F099-W	ULP	1529	7	E1PM	AR	1536					1630			5	1635	GRVT	T099-W
099-05	345	F099-W	ULP	1533	6	E1PM	AR	1539					1633			5	1638	GRVT	T099-W

**099 E**

DIRECTION: EAST SERVICE: Mon-Fri  
 DATABASE: 26APR

**099 E**

EFFECTIVE DATE: 26APR  
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	LOOP	UNIV ERSI	BLAN CA	BROA DWAY & ALMA	BROA DWAY & CAM BIE	GRAN VIEW INUS	COML BWAY	BOUN DARY & LOUG HEED	Rec DH	To Time	To Node	Gar-In / To Line
099-45	272	F099-W	ULP	1537	5	E1PM	AR	1542					1636			5	1641	GRVT	T099-W
099-46	184	F099-W	ULP	1540	5	E1PM	AR	1545					(1638)			6	1644	GRVT	T099-W
099-06	215	F099-W	ULP	1542	6	E1PM	AR	1548					1641			6	1647	GRVT	T099-W
099-47	214	F099-W	ULP	1545	6	E1PM	AR	1551					1644			5	1649	GRVT	T099-W
099-48	085	F099-W	ULP	1547	7	E1PM	AR	1554					1647			5	1652	GRVT	T099-W
099-49	266	F099-W	ULP	1551	6	E1PM	AR	1557					1650			5	1655	GRVT	T099-W
099-29	326	F099-W	ULP	1558	6	E1PM	AR	1604					(1657)			5	1702	GRVT	T099-W
099-08	259	F099-W	ULP	1603	5	E1PM	AR	1608					1701			5	1706	GRVT	T099-W
099-09	074	F099-W	ULP	1607	5	E1PM	AR	1612					1705			5	1710	GRVT	T099-W
099-10	076	F099-W	ULP	1610	5	E1PM	AR	1615					1707			7	1714	GRVT	T099-W
099-50	245	F099-W	BLLP	1557	13	E2VT	AR	1610					1654			5	1659	GRVT	T099-W
099-12	077	F099-W	ULP	1613	5	E1PM	AR	1618					1710			8	1718	GRVT	T099-W
099-14	252	F099-W	ULP	1616	5	E1PM	AR	1621					(1713)			8	1721	GRVT	T099-W
099-15	078	F099-W	ULP	1618	6	E1PM	AR	1624					1716			10	1726	GRVT	T099-W
099-34	211	F099-W	ULP	1621	6	E8FL3	AR	1627						1716	1730	3	1733		BTC
099-35	216	F099-W	ULP	1624	5	E1PM	AR	1629					(1721)			9	1730	GRVT	T099-W
099-36	230	F099-W	ULP	1627	5	E8FL3	AR	1632						1719	1733	3	1736		BTC
099-37	210	F099-W	ULP	1630	5	E8FL3	AR	1635						1722	1736	3	1739		BTC
099-31	079	F099-W	ULP	1633	5	E1PM	AR	1638					1726			9	1735	GRVT	T099-W
099-32	081	F099-W	ULP	1636	5	E1PM	AR	1641					1729			11	1740	GRVT	T099-W
099-03	325	F099-W	ULP	1640	5	E8FL3	AR	1645						1732	1745	3	1748		BTC
099-51	273	F099-W	ULP	1642	6	E8FL3	AR	1648						1735	1748	3	1751		BTC
099-33	301	F099-W	ULP	1645	6	E1PM	AR	1651					1739			7	1746	GRVT	T099-W
099-38	339	F099-W	ULP	1648	6	E1PM	AR	1654					1742			11	1753	GRVT	T099-W
099-52	275	F099-W	ULP	1651	6	E8FL3	AR	1657						1744	1757	3	1800		BTC
099-39	257	F099-W	ULP	1655	5	E1PM	AR	1700					1750			10	1800	GRVT	T099-W
099-40	227	F099-W	ULP	1657	6	E8FL3	AR	1703						1749	1802	2	1804		BTC
099-02	083	F099-W	ULP	1700	6	E1PM	AR	1706					1756			10	1806	GRVT	T099-W
099-41	080	F099-W	ULP	1703	6	E8FL3	AR	1709						1755	1808	2	1810		BTC
099-22	084	F099-W	ULP	1706	6	E1PM	AR	1712					1802			9	1811	GRVT	T099-W
099-25	341	F099-W	ULP	1711	5	E1PM	AR	1716					1806			11	1817	GRVT	T099-W
099-42	277	F099-W	ULP	1713	6	E8FL3	AR	1719						1806	1818	2	1820		BTC
099-43	276	F099-W	ULP	1716	6	E8FL3	AR	1722						1809	1821	2	1823		BTC
099-04	244	F099-W	ULP	1719	6	E8FL3	AR	1725						1812	1824	2	1826		BTC
099-44	082	F099-W	ULP	1723	5	E1PM	AR	1728					(1818)			12	1830	GRVT	T099-W

**099 E**

DIRECTION: EAST SERVICE: Mon-Fri  
 DATABASE: 26APR

**099 E**

EFFECTIVE DATE: 26APR  
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	LOOP	UNIV ERSI	BLAN CA	BROA DWAY & ALMA	BROA DWAY & CAM BIE	GRAN VIEW	COML BWAY	BOUN DARY & LOUG HEED	Rec DH	To Time	To Node	Gar-In / To Line	
099-05	345	F099-W	ULP	1726	5	E1PM	AR	1731					1820				5	1825	GRVT	T099-W
099-45	272	F099-W	ULP	1729	5	E8FL3	AR	1734						1820	1831	2	1833		BTC	
099-46	075	F099-W	ULP	1732	5	E1PM	AR	1737					1826				19	1845	GRVT	T099-W
099-06	215	F099-W	ULP	1735	5	E1PM	AR	1740					(1829)				8	1837	GRVT	T099-W
099-47	214	F099-W	ULP	1737	6	E8FL3	AR	1743						1829	1840	2	1842		BTC	
099-48	085	F099-W	ULP	1740	6	E1PM	AR	1746					1835				17	1852	GRVT	T099-W
099-49	266	F099-W	ULP	1743	7	E8FL3	AR	1750						1835	1846	2	1848		BTC	
099-50	245	F099-W	ULP	1748	5	E8FL3	AR	1753						1838	1849	2	1851		BTC	
099-29	336	F099-W	ULP	1751	6	E8FL3	AR	1757						1842	1853	2	1855		BTC	
099-08	259	F099-W	ULP	1755	6	E8FL3	AR	1801						1845	1855	2	1857		BTC	
099-09	074	F099-W	ULP	1759	6	E8FL3	AR	1805						1849	1859	2	1901		BTC	
099-10	076	F099-W	ULP	1803	5	E1	AR	1808				1838	1855				5	1900	GRVT	T099-W
099-12	077	F099-W	ULP	1807	5	E1	AR	1812				1842	1859				9	1908	GRVT	T099-W
099-14	342	F099-W	ULP	1810	5	E8FL2	AR	1815				1845		1901	1911	2	1913		BTC	
099-15	078	F099-W	ULP	1815	5	E1	AR	1820				1850	1907				10	1917	GRVT	T099-W
099-35	163	F099-W	ULP	1819	5	E8FL2	AR	1824				1854		1910	1920	2	1922		BTC	
099-31	079	F099-W	ULP	1824	5	E1	AR	1829				1859	1916				7	1923	GRVT	T099-W
099-32	081	F099-W	ULP	1829	5	E1	AR	1834				1902	1919				10	1929	GRVT	T099-W
099-33	301	F099-W	ULP	1833	5	E1	AR	1838				1906	1923				14	1937	GRVT	T099-W
099-38	339	F099-W	ULP	1840	5	E8FL2	AR	1845				1913		1928	1937	2	1939		BTC	
099-39	257	F099-W	ULP	1845	6	E1	AR	1851				1919	1936				11	1947	GRVT	T099-W
099-02	083	F099-W	ULP	1851	6	E8FL2	AR	1857				1925		1940	1949	2	1951		BTC	
099-22	084	F099-W	ULP	1856	6	E1	AR	1902				1929	1945				13	1958	GRVT	T099-W
099-25	341	F099-W	ULP	1902	6	E1	AR	1908				1935	1951				16	2007	GRVT	T099-W
099-05	345	F099-W	ULP	1910	5	E8FL2	AR	1915				1942		1957	2006	2	2008		BTC	
099-44	086	F099-W	ULP	1914	7	E1	AR	1921				1948	2004				13	2017	GRVT	T099-W
099-06	082	F099-W	ULP	1921	7	E1	AR	1928				1955	2011				16	2027	GRVT	T099-W
099-46	075	F099-W	ULP	1929	6	E8FL2	AR	1935				2002		2017	2026	2	2028		BTC	
099-48	085	F099-W	ULP	1936	5	E1	AR	1941				2008	(2024)				14	2038	GRVT	T099-W
099-10	076	F099-W	ULP	1943	5	E1	AR	1948				2015	(2031)				16	2047	GRVT	T099-W
099-12	077	F099-W	ULP	1951	5	E1	AR	1956				2023	(2039)				18	2057	GRVT	T099-W
099-15	078	F099-W	ULP	2000	5	E1	AR	2005				2031	(2047)				24	2111	GRVT	T099-W
099-31	079	F099-W	ULP	2006	7	E8FL2	AR	2013				2039		2054	2103	2	2105		BTC	
099-32	081	F099-W	ULP	2011	10	E8FL2	AR	2021				2047		2102	2111	2	2113		BTC	
099-33	301	F099-W	ULP	2019	9	E1	AR	2028				2054	2110				15	2125	GRVT	T099-W

**099 E**

DIRECTION: EAST SERVICE: Mon-Fri  
 DATABASE: 26APR

**099 E**

EFFECTIVE DATE: 26APR  
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	UNIV ERSI	BLAN CA	BROA DWAY & ALMA	BROA DWAY & CAM BIE	GRAN VIEW INUS	COML BWAY	BOUN DARY & LOUG HEED	Rec DH	To Time	To Node	Gar-In / To Line	
099-39	257	F099-W	ULP	2029	7	E1	AR	2036			2102	(2117)			23	2140	GRVT	T099-W	
099-22	084	F099-W	ULP	2040	6	E8FL2	AR	2046			2112		2125	2134	2	2136		BTC	
099-25	341	F099-W	ULP	2049	7	E8FL2	AR	2056			2122		2135	2144	2	2146		BTC	
099-44	086	F099-W	ULP	2059	7	E1	AR	2106			2131	2146			9	2155	GRVT	T099-W	
099-06	082	F099-W	ULP	2109	7	E8FL2	AR	2116			2141		2154	2203	2	2205		BTC	
099-48	302	F099-W	ULP	2120	6	E1	AR	2126			2151	2206			5	2211	GRVT	T099-W	
099-10	087	F099-W	ULP	2129	7	E1	AR	2136			2201	2216			11	2227	GRVT	T099-W	
099-12	088	F099-W	ULP	2139	7	E1	AR	2146			2211	2226			16	2242	GRVT	T099-W	
099-15	303	F099-W	ULP	2151	7	E1	AR	2158			2223	2238			19	2257	GRVT	T099-W	
099-33	301	F099-W	ULP	2205	8	E8FL2	AR	2213			2237		2250	2259	2	2301		BTC	
099-39	304	F099-W	ULP	2220	8	E1	AR	2228			2252	2307			5	2312	GRVT	T099-W	
099-44	086	F099-W	ULP	2235	8	E1	AR	2243			2307	2322			5	2327	GRVT	T099-W	
099-48	302	F099-W	ULP	2249	9	E1	AR	2258			2322	2337			5	2342	GRVT	T099-W	
099-10	087	F099-W	ULP	2305	8	E1	AR	2313			2335	2349			7	2356	GRVT	T099-W	
099-12	088	F099-W	ULP	2320	8	E1	AR	2328			2350	2404			7	2411	GRVT	T099-W	
099-15	303	F099-W	ULP	2335	8	E1	AR	2343			2405	2419			7	2426	GRVT	T099-W	
099-39	304	F099-W	ULP	2349	9	E1	AR	2358			2420	2434			7	2441	GRVT	T099-W	
099-44	086	F099-W	ULP	2404	9	E1	AR	2413			2434	2446			10	2456	GRVT	T099-W	
099-48	302	F099-W	ULP	2419	9	E1	AR	2428			2449	2501			10	2511	GRVT	T099-W	
099-10	087	F099-W	ULP	2433	10	E1	AR	2443			2504	2516			15	2531	GRVT	T099-W	
099-12	088	F099-W	ULP	2447	11	E1	AR	2458			2519	2531			25	2556	GRVT	T099-W	
099-15	303	F099-W	ULP	2502	11	E1	AR	2513			2535	2548			20	5	2613	HODM	TN35-E
099-44	086	F099-W	ULP	2532	9	E1	FE	AR	2541		2603	2616			20	5	2641	HODM	TN19-E
099-44	086	F099-W	ULP	2532	9	E8FL2	#FE	AR	2541		2603		2615	2622	2	2	2624		BTC
099-10	087	F099-W	ULP	2606	7	E1	AR	2613			2635	2648			20	21	2729	HODM	TN19-E
099-12	088	F099-W	ULP	2631	17	E8FL2	AR	2648			2710		2722	2729	2	2	2731		BTC

BDLO - BTC - BOUNDARY R/KITCHENER  
 GRVT - HODM - N GRANDVIEW R/BROADWAY R/CLARK L/HASTINGS L/RICHARDS R/PENDER

**099 E**

DIRECTION: WEST SERVICE: Mon-Fri  
 DATABASE: 26APR

# 099 W

EFFECTIVE DATE: 26APR  
 REVISION DATE:

W8TL3 - Start LOUGHEED HWY & BOUNDARY C/E BROADWAY R/MAIN L/8 AV L/QUEBEC ST R/BROADWAY L/ALMA ST R/10 AV R/HIGHBURY ST R/BROADWAY TO FS ALMA  
 W8TL - Start LOUGHEED HWY & BOUNDARY C/E BROADWAY R/MAIN L/8 AV L/QUEBEC ST R/BROADWAY L/ALMA ST R/10 AV C/UNIVERSITY BLVD R/WESBROOK L/UBC EXCH  
 W1 - Start GRANDVIEW R/BROADWAY R/MAIN L/8 AV L/QUEBEC ST R/BROADWAY L/ALMA ST R/10 AV C/UNIVERSITY BLVD R/WESBROOK L/UBC EXCH  
 W2VT - Start LOUGHEED HWY & BOUNDARY C/ E BROADWAY R/MAIN L/8 AV L/QUEBEC ST R/BROADWAY L/ALMA ST R/10 AV R/BLANCA L/BLANCA LOOP

LineGroup / Block#	Run	Gar-Out / FromLine	From Node	From Time	From DH	Rec Time	Pattern	Exc	Acc	BOUN DARY	TERM INUS	STN	CAM BIE	ALMA	LOOP	LOOP	Rec DH	To Time	To Node	Gar-In / To Line
099-01	186	BTC		5:26	4		W8TL3			5:30		5:38		6:07			5	6:12	BYAL	T099-E
099-02	326	BTC		5:34	4		W8TL			5:38		5:45	5:57			6:18	5	6:23	ULP	T099-E
099-03	005	BTC		5:42	4		W8TL3			5:46		5:54		6:23			5	6:28	BYAL	T099-E
099-04	006	BTC		5:48	4		W8TL			5:52		5:59	6:11			6:32	9	6:41	ULP	T099-E
099-05	187	BTC		5:56	4		W8TL			6:00		6:08	6:21			6:44	5	6:49	ULP	T099-E
099-06	298	BTC		6:01	4		W8TL			6:05		6:13	6:26			6:49	6	6:55	ULP	T099-E
099-07	188	BTC		6:06	4		W8TL			6:10		6:18	6:31			6:54	5	6:59	ULP	T099-E
099-08	007	BTC		6:11	4		W8TL			6:15		6:23	6:36			6:59	6	7:05	ULP	T099-E
099-09	008	BTC		6:15	4		W8TL			6:19		6:27	6:40			7:03	5	7:08	ULP	T099-E
099-10	009	BTC		6:19	4		W8TL			6:23		6:31	6:44			7:07	5	7:12	ULP	T099-E
099-11	189	BTC		6:22	4		W8TL			6:26		6:34	6:47			7:10	5	7:15	ULP	T099-E
099-12	010	BTC		6:25	4		W8TL			6:29		6:37	6:50			7:13	5	7:18	ULP	T099-E
099-13	262	BTC		6:28	4		W8TL			6:32		6:40	6:53			7:16	5	7:21	ULP	T099-E
099-14	011	BTC		6:32	4		W8TL			6:36		6:44	6:57			7:20	5	7:25	ULP	T099-E
099-01	186	F099-E	GRVT	6:39		5	W1			AR	6:44	6:46	6:59			7:24	5	7:29	ULP	T099-E
099-15	190	BTC		6:38	4		W8TL			6:42		6:50	7:03			7:28	5	7:33	ULP	T099-E
099-16	191	BTC		6:42	4		W8TL			6:46		6:54	7:07			7:32	5	7:37	ULP	T099-E
099-17	263	BTC		6:46	4		W8TL			6:50		6:58	7:11			7:36	5	7:41	ULP	T099-E
099-03	005	F099-E	GRVT	6:55		5	W1			AR	7:00	7:02	7:15			7:39	5	7:44	ULP	T099-E
099-18	192	BTC		6:53	4		W8TL			6:57		7:05	7:18			7:42	5	7:47	ULP	T099-E
099-02	326	F099-E	GRVT	7:00		6	W1			AR	7:06	7:08	7:21			7:45	5	7:50	ULP	T099-E
099-19	193	BTC		6:57	5		W8TL			7:02		7:10	7:23			7:47	6	7:53	ULP	T099-E
099-20	194	BTC		6:59	5		W8TL			7:04		7:12	7:25			7:49	7	7:56	ULP	T099-E
099-21	195	BTC		7:01	5		W8TL			7:06		7:14	7:27			7:51	8	7:59	ULP	T099-E
099-22	196	BTC		7:04	5		W8TL			7:09		7:17	7:31			7:58	5	8:03	ULP	T099-E
099-23	197	BTC		7:07	5		W8TL			7:12		7:20	7:34			8:01	5	8:06	ULP	T099-E
099-24	198	BTC		7:10	5		W8TL			7:15		7:23	7:37			8:04	5	8:09	ULP	T099-E
099-25	327	BTC		7:12	5		W8TL			7:17		7:25	7:39			8:06	5	8:11	ULP	T099-E
099-26	199	BTC		7:15	5		W8TL			7:20		7:28	7:42			8:09	7	8:16	ULP	T099-E
099-04	006	F099-E	GRVT	7:19		11	W1			AR	7:30	7:32	7:47			8:14	5	8:19	ULP	T099-E
099-27	328	BTC		7:20	5		W8TL			7:25		7:35	7:50			8:17	5	8:22	ULP	T099-E
099-05	187	F099-E	GRVT	7:27		9	W1			AR	7:36	7:38	7:53			8:20	5	8:25	ULP	T099-E
099-06	298	F099-E	GRVT	7:33		6	W1			AR	7:39	7:41	7:56			8:23	5	8:28	ULP	T099-E
099-28	200	BTC		7:29	5		W8TL			7:34		7:44	7:59			8:26	6	8:32	ULP	T099-E
099-07	188	F099-E	GRVT	7:40		5	W1			AR	7:45	7:47	8:02			8:31	5	8:36	ULP	T099-E

# 099 W

DIRECTION: WEST SERVICE: Mon-Fri  
 DATABASE: 26APR

**099 W**

EFFECTIVE DATE: 26APR  
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time	Pattern	Exc	Acc	BOUN DARY	TERM INUS	STN	BROA DWAY & CAM BIE	BROA DWAY & ALMA	BLAN CA LOOP	UNIV ERSI LOOP	Rec DH	To Time	To Time	To Node	Gar-In / To Line
099-29	336	BTC		7:35	5		W8TL		AR	7:40		7:50	8:05				8:34	5	8:39	ULP	T099-E
099-08	007	F099-E	GRVT	7:46		5	W1		AR		7:51	7:53	8:08				8:37	5	8:42	ULP	T099-E
099-09	008	F099-E	GRVT	7:49		5	W1		AR		7:54	7:56	8:11				8:40	5	8:45	ULP	T099-E
099-30	264	BTC		7:44	5		W8TL		AR	7:49		7:59	8:14				8:43	5	8:48	ULP	T099-E
099-10	009	F099-E	GRVT	7:53		7	W1		AR		8:00	8:02	8:17				8:46	5	8:51	ULP	T099-E
099-11	189	F099-E	GRVT	7:56		8	W1		AR		8:04	8:06	8:21				8:50	5	8:55	ULP	T099-E
099-13	262	F099-E	GRVT	8:02		5	W1		AR		8:07	8:09	8:24				8:53	5	8:58	ULP	T099-E
099-12	010	F099-E	GRVT	7:59		11	W1		AR		8:10	8:12	8:27				8:56	5	9:01	ULP	T099-E
099-14	011	F099-E	GRVT	8:06		7	W1		AR		8:13	8:15	8:31				9:00	5	9:05	ULP	T099-E
099-01	186	F099-E	GRVT	8:10		6	W1		AR		8:16	8:18	8:34				9:03	6	9:09	ULP	T099-E
099-15	337	F099-E	GRVT	8:14		5	W1		AR	(8:19)	8:21	8:37					9:06	7	9:13	ULP	T099-E
099-31	201	BTC		8:09	5		W8TL		AR	8:14		8:24	8:39				9:08	8	9:16	ULP	T099-E
099-16	191	F099-E	GRVT	8:18		7	W1		AR		8:25	8:27	8:43				9:12	7	9:19	ULP	T099-E
099-32	202	BTC		8:15	5		W8TL		AR	8:20		8:30	8:46				9:15	7	9:22	ULP	T099-E
099-17	263	F099-E	GRVT	8:22		9	W1		AR		8:31	8:33	8:49				9:18	7	9:25	ULP	T099-E
099-03	005	F099-E	GRVT	8:25		9	W1		AR		8:34	8:36	8:52				9:21	7	9:28	ULP	T099-E
099-33	203	BTC		8:24	5		W8TL		AR	8:29		8:39	8:55				9:24	7	9:31	ULP	T099-E
099-18	192	F099-E	GRVT	8:29		11	W1		AR		8:40	8:42	8:58				9:27	7	9:34	ULP	T099-E
099-02	326	F099-E	GRVT	8:32		11	W1		AR		8:43	8:45	9:01				9:30	7	9:37	ULP	T099-E
099-19	193	F099-E	GRVT	8:35		11	W1		AR		8:46	8:48	9:04				9:33	7	9:40	ULP	T099-E
099-20	194	F099-E	GRVT	8:38		11	W1		AR		8:49	8:51	9:07				9:36	7	9:43	ULP	T099-E
099-21	338	F099-E	GRVT	8:41		11	W1		AR	(8:52)	8:54	9:10					9:39	7	9:46	ULP	T099-E
099-22	196	F099-E	GRVT	8:49		6	W1		AR		8:55	8:57	9:13				9:42	7	9:49	ULP	T099-E
099-23	197	F099-E	GRVT	8:52		6	W1		AR		8:58	9:00	9:15				9:44	8	9:52	ULP	T099-E
099-24	198	F099-E	GRVT	8:55		6	W1		AR		9:01	9:03	9:18				9:47	8	9:55	ULP	T099-E
099-25	327	F099-E	GRVT	8:57		7	W1		AR		9:04	9:06	9:21				9:50	11	10:01	ULP	T099-E
099-26	199	F099-E	GRVT	9:02		5	W1		AR		9:07	9:09	9:24				9:53	11	10:04	ULP	T099-E
099-04	006	F099-E	GRVT	9:05		6	W1		AR		9:11	9:13	9:28				9:57	10	10:07	ULP	T099-E
099-27	328	F099-E	GRVT	9:08		6	W1		AR		9:14	9:16	9:31				1000	10	10:10	ULP	T099-E
099-05	339	F099-E	GRVT	9:11		6	W1		AR	(9:17)	9:19	9:34					1003	10	10:13	ULP	T099-E
099-06	298	F099-E	GRVT	9:14		6	W1		AR		9:20	9:22	9:37				1006	10	10:16	ULP	T099-E
099-28	200	F099-E	GRVT	9:17		7	W1		AR		9:24	9:26	9:41				1010	9	10:19	ULP	T099-E
099-07	188	F099-E	GRVT	9:21		6	W1		AR		9:27	9:29	9:44				1013	9	10:22	ULP	T099-E
099-29	336	F099-E	GRVT	9:24		6	W1		AR		9:30	9:32	9:47				1016	9	10:25	ULP	T099-E
099-08	007	F099-E	GRVT	9:27		7	W1		AR		9:34	9:36	9:51				1020	9	10:29	ULP	T099-E

**099 W**

DIRECTION: WEST SERVICE: Mon-Fri  
 DATABASE: 26APR

# 099 W

EFFECTIVE DATE: 26APR  
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	BOUN DARY	TERM INUS	COML BWAY	BROA DWAY & CAM BIE	BROA DWAY & ALMA	BLAN CA	UNIV ERSI	Rec DH	To Time	To Node	Gar-In / To Line	
099-09	008	F099-E	GRVT	9:30		10	W1		AR		9:40	9:42	9:57					7	1033	ULP	T099-E
099-10	009	F099-E	GRVT	9:36		9	W1		AR		9:45	9:47	1002					6	1037	ULP	T099-E
099-11	189	F099-E	GRVT	9:40		10	W1		AR		9:50	9:52	1007					5	1041	ULP	T099-E
099-12	010	F099-E	GRVT	9:44		10	W1		AR		9:54	9:56	1011					6	1046	ULP	T099-E
099-14	011	F099-E	GRVT	9:48		11	W1		AR		9:59	1001	1016					5	1050	ULP	T099-E
099-01	047	F099-E	GRVT	9:52		11	W1		AR		(1003)	1005	1020					5	1054	ULP	T099-E
099-15	337	F099-E	GRVT	9:56		11	W1		AR		1007	1009	1024					5	1058	ULP	T099-E
099-31	201	F099-E	GRVT	9:59		12	W1		AR		1011	1013	1028					5	1102	ULP	T099-E
099-32	187	F099-E	GRVT	1005		11	W1		AR		(1016)	1018	1033					5	1107	ULP	T099-E
099-03	005	F099-E	GRVT	1011		10	W1		AR		1021	1023	1038					5	1112	ULP	T099-E
099-33	203	F099-E	GRVT	1015		11	W1		AR		1026	1028	1043					5	1117	ULP	T099-E
099-02	326	F099-E	GRVT	1021		10	W1		AR		1031	1033	1048					5	1122	ULP	T099-E
099-19	193	F099-E	GRVT	1024		12	W1		AR		1036	1038	1053					5	1127	ULP	T099-E
099-21	338	F099-E	GRVT	1030		11	W1		AR		1041	1043	1058					5	1132	ULP	T099-E
099-22	221	F099-E	GRVT	1033		13	W1		AR		(1046)	1048	1103					5	1137	ULP	T099-E
099-25	327	F099-E	GRVT	1045		8	W1		AR		1053	1055	1110					5	1144	ULP	T099-E
099-04	006	F099-E	GRVT	1051		8	W1		AR		1059	1101	1116					5	1150	ULP	T099-E
099-05	339	F099-E	GRVT	1057		8	W1		AR		1105	1107	1122					5	1156	ULP	T099-E
099-06	298	F099-E	GRVT	1100		11	W1		AR		1111	1113	1128					5	1202	ULP	T099-E
099-29	336	F099-E	GRVT	1109		8	W1		AR		1117	1119	1134					5	1208	ULP	T099-E
099-08	007	F099-E	GRVT	1113		9	W1		AR		1122	1124	1139					5	1213	ULP	T099-E
099-09	074	F099-E	GRVT	1119		10	W1		AR		(1129)	1131	1146					5	1221	ULP	T099-E
099-10	009	F099-E	GRVT	1123		12	W1		AR		1135	1137	1152					5	1227	ULP	T099-E
099-12	010	F099-E	GRVT	1132		9	W1		AR		1141	1143	1158					6	1234	ULP	T099-E
099-14	011	F099-E	GRVT	1136		11	W1		AR		1147	1149	1204					7	1241	ULP	T099-E
099-15	337	F099-E	GRVT	1144		9	W1		AR		1153	1155	1210					8	1248	ULP	T099-E
099-31	008	F099-E	GRVT	1148		12	W1		AR		(1200)	1202	1218					7	1254	ULP	T099-E
099-32	187	F099-E	GRVT	1153		14	W1		AR		1207	1209	1225					6	1300	ULP	T099-E
099-03	325	F099-E	GRVT	1158		15	W1		AR		(1213)	1215	1231					6	1306	ULP	T099-E
099-33	203	F099-E	GRVT	1203		16	W1		AR		1219	1221	1237					6	1312	ULP	T099-E
099-02	257	F099-E	GRVT	1208		18	W1		AR		(1226)	1228	1244					5	1318	ULP	T099-E
099-22	221	F099-E	GRVT	1226		7	W1		AR		1233	1235	1251					5	1325	ULP	T099-E
099-25	075	F099-E	GRVT	1233		8	W1		AR		(1241)	1243	1259					5	1333	ULP	T099-E
099-04	244	F099-E	GRVT	1239		8	W1		AR		(1247)	1249	1305					5	1339	ULP	T099-E
099-05	339	F099-E	GRVT	1245		8	W1		AR		1253	1255	1311					5	1345	ULP	T099-E

# 099 W

DIRECTION: WEST SERVICE: Mon-Fri  
 DATABASE: 26APR

# 099 W

EFFECTIVE DATE: 26APR  
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	BOUN DARY	TERM INUS	COML STN	BROA DWAY & CAM BIE	BROA DWAY & ALMA	BLAN CA	UNIV LOOP	Rec DH	To Time	To Node	Gar-In / To Line
099-06	298	F099-E	GRVT	1251	8	W1	AR		1259	1301	1317			1347	6	1353	ULP	T099-E
099-29	336	F099-E	GRVT	1257	9	W1	AR		1306	1308	1324			1354	6	1400	ULP	T099-E
099-08	259	F099-E	GRVT	1302	10	W1	AR		(1312)	1314	1330			1400	5	1405	ULP	T099-E
099-09	074	F099-E	GRVT	1310	7	W1	AR		1317	1319	1335			1405	6	1411	ULP	T099-E
099-10	076	F099-E	GRVT	1316	6	W1	AR		(1322)	1324	1340			1410	6	1416	ULP	T099-E
099-12	077	F099-E	GRVT	1324	5	W1	AR		(1329)	1331	1346			1416	5	1421	ULP	T099-E
099-14	252	F099-E	GRVT	1331	5	W1	AR		(1336)	1338	1353			1423	5	1428	ULP	T099-E
099-15	078	F099-E	GRVT	1338	5	W1	AR		(1343)	1345	1400			1430	5	1435	ULP	T099-E
099-34	211	BTC		1334	5	W8TL	AR	1339		1348	1403			1433	5	1438	ULP	T099-E
099-35	216	BTC		1337	5	W8TL	AR	1342		1351	1406			1436	5	1441	ULP	T099-E
099-36	230	BTC		1340	5	W8TL	AR	1345		1354	1409			1439	5	1444	ULP	T099-E
099-37	210	BTC		1343	5	W8TL	AR	1348		1357	1412			1442	5	1447	ULP	T099-E
099-31	079	F099-E	GRVT	1344	14	W1	AR		(1358)	1400	1415			1445	5	1450	ULP	T099-E
099-32	081	F099-E	GRVT	1350	11	W1	AR		(1401)	1403	1418			1448	5	1453	ULP	T099-E
099-03	325	F099-E	GRVT	1356	9	W1	AR		1405	1407	1422			1452	5	1457	ULP	T099-E
099-33	301	F099-E	GRVT	1402	7	W1	AR		(1409)	1411	1426			1456	5	1501	ULP	T099-E
099-38	207	BTC		1400	5	W8TL	AR	1405		1414	1429			1459	5	1504	ULP	T099-E
099-39	246	BTC		1404	5	W8TL	AR	1409		1418	1433			1503	5	1508	ULP	T099-E
099-40	227	BTC		1407	5	W8TL	AR	1412		1421	1436			1506	5	1511	ULP	T099-E
099-02	083	F099-E	GRVT	1408	14	W1	AR		(1422)	1424	1439			1509	5	1514	ULP	T099-E
099-41	080	BTC		1413	5	W8TL	AR	1418		1427	1442			1512	5	1517	ULP	T099-E
099-22	084	F099-E	GRVT	1415	12	W1	AR		(1427)	1429	1444			1514	6	1520	ULP	T099-E
099-42	277	BTC		1416	5	W8TL	AR	1421		1431	1446			1517	6	1523	ULP	T099-E
099-25	075	F099-E	GRVT	1423	9	W1	AR		1432	1434	1449			1520	5	1525	ULP	T099-E
099-43	276	BTC		1422	5	W8TL	AR	1427		1437	1452			1523	6	1529	ULP	T099-E
099-04	244	F099-E	GRVT	1429	10	W1	AR		1439	1441	1456			1527	5	1532	ULP	T099-E
099-44	082	BTC		1428	5	W8TL	AR	1433		1443	1458			1529	7	1536	ULP	T099-E
099-05	345	F099-E	GRVT	1435	10	W1	AR		(1445)	1447	1502			1533	6	1539	ULP	T099-E
099-45	272	BTC		1436	5	W8TL	AR	1441		1451	1506			1537	5	1542	ULP	T099-E
099-46	184	BTC		1439	5	W8TL	AR	1444		1454	1509			1540	5	1545	ULP	T099-E
099-06	215	F099-E	GRVT	1443	11	W1	AR		(1454)	1456	1511			1542	6	1548	ULP	T099-E
099-47	214	BTC		1444	5	W8TL	AR	1449		1459	1514			1545	6	1551	ULP	T099-E
099-48	085	BTC		1446	5	W8TL	AR	1451		1501	1516			1547	7	1554	ULP	T099-E
099-49	266	BTC		1450	5	W8TL	AR	1455		1505	1520			1551	6	1557	ULP	T099-E
099-29	326	F099-E	GRVT	1448	22	W1	AR		(1510)	1512	1527			1558	6	1604	ULP	T099-E

# 099 W

DIRECTION: WEST SERVICE: Mon-Fri  
 DATABASE: 26APR

# 099 W

EFFECTIVE DATE: 26APR  
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	BOUN DARY	TERM INUS	STN	BROA DWAY & CAM BIE	BROA DWAY & ALMA	BLAN CA	UNIV ERSI	Rec DH	To Time	To Node	Gar-In / To Line
099-08	259	F099-E	GRVT	1453		20 W1	AR		1513	1515	1532			1603	5	1608	ULP	T099-E
099-09	074	F099-E	GRVT	1459		18 W1	AR		1517	1519	1536			1607	5	1612	ULP	T099-E
099-50	245	BTC		1506	5	W2VT	AR	1511		1521	1536		1557		13	1610	BLLP	T099-E
099-10	076	F099-E	GRVT	1504		16 W1	AR		1520	1522	1539			1610	5	1615	ULP	T099-E
099-12	077	F099-E	GRVT	1509		14 W1	AR		1523	1525	1542			1613	5	1618	ULP	T099-E
099-14	252	F099-E	GRVT	1516		10 W1	AR		1526	1528	1545			1616	5	1621	ULP	T099-E
099-15	078	F099-E	GRVT	1525		5 W1	AR		1530	1532	1548			1618	6	1624	ULP	T099-E
099-34	211	F099-E	GRVT	1528		5 W1	AR		1533	1535	1551			1621	6	1627	ULP	T099-E
099-35	216	F099-E	GRVT	1531		5 W1	AR		1536	1538	1554			1624	5	1629	ULP	T099-E
099-36	230	F099-E	GRVT	1534		5 W1	AR		1539	1541	1557			1627	5	1632	ULP	T099-E
099-37	210	F099-E	GRVT	1537		5 W1	AR		1542	1544	1600			1630	5	1635	ULP	T099-E
099-31	079	F099-E	GRVT	1540		5 W1	AR		1545	1547	1603			1633	5	1638	ULP	T099-E
099-32	081	F099-E	GRVT	1543		5 W1	AR		1548	1550	1606			1636	5	1641	ULP	T099-E
099-03	325	F099-E	GRVT	1547		5 W1	AR		1552	1554	1610			1640	5	1645	ULP	T099-E
099-51	273	BTC		1540	6	W8TL	AR	1546		1556	1612			1642	6	1648	ULP	T099-E
099-33	301	F099-E	GRVT	1552		5 W1	AR		1557	1559	1615			1645	6	1651	ULP	T099-E
099-38	339	F099-E	GRVT	1555		5 W1	AR		(1600)	1602	1618			1648	6	1654	ULP	T099-E
099-52	275	BTC		1549	6	W8TL	AR	1555		1605	1621			1651	6	1657	ULP	T099-E
099-39	257	F099-E	GRVT	1559		8 W1	AR		(1607)	1609	1625			1655	5	1700	ULP	T099-E
099-40	227	F099-E	GRVT	1602		7 W1	AR		1609	1611	1627			1657	6	1703	ULP	T099-E
099-02	083	F099-E	GRVT	1605		7 W1	AR		1612	1614	1630			1700	6	1706	ULP	T099-E
099-41	080	F099-E	GRVT	1610		5 W1	AR		1615	1617	1633			1703	6	1709	ULP	T099-E
099-22	084	F099-E	GRVT	1613		5 W1	AR		1618	1620	1636			1706	6	1712	ULP	T099-E
099-25	341	F099-E	GRVT	1618		5 W1	AR		(1623)	1625	1641			1711	5	1716	ULP	T099-E
099-42	277	F099-E	GRVT	1616		9 W1	AR		1625	1627	1643			1713	6	1719	ULP	T099-E
099-43	276	F099-E	GRVT	1622		6 W1	AR		1628	1630	1646			1716	6	1722	ULP	T099-E
099-04	244	F099-E	GRVT	1626		5 W1	AR		1631	1633	1649			1719	6	1725	ULP	T099-E
099-44	082	F099-E	GRVT	1630		5 W1	AR		1635	1637	1653			1723	5	1728	ULP	T099-E
099-05	345	F099-E	GRVT	1633		5 W1	AR		1638	1640	1656			1726	5	1731	ULP	T099-E
099-45	272	F099-E	GRVT	1636		5 W1	AR		1641	1643	1659			1729	5	1734	ULP	T099-E
099-46	075	F099-E	GRVT	1638		6 W1	AR		(1644)	1646	1702			1732	5	1737	ULP	T099-E
099-06	215	F099-E	GRVT	1641		6 W1	AR		1647	1649	1705			1735	5	1740	ULP	T099-E
099-47	214	F099-E	GRVT	1644		5 W1	AR		1649	1651	1707			1737	6	1743	ULP	T099-E
099-48	085	F099-E	GRVT	1647		5 W1	AR		1652	1654	1710			1740	6	1746	ULP	T099-E
099-49	266	F099-E	GRVT	1650		5 W1	AR		1655	1657	1713			1743	7	1750	ULP	T099-E

# 099 W

DIRECTION: WEST SERVICE: Mon-Fri  
 DATABASE: 26APR

# 099 W

EFFECTIVE DATE: 26APR  
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	BOUN DARY	TERM INUS	COML BWAY	BROA DWAY & CAM BIE	BROA DWAY & ALMA	BLAN CA	UNIV ERSI	Rec DH	To Time	To Node	Gar-In / To Line	
099-50	245	F099-E	GRVT	1654	5	W1	AR				1659	1701	1718					5	1753	ULP	T099-E
099-29	336	F099-E	GRVT	1657	5	W1	AR				(1702)	1704	1721					6	1757	ULP	T099-E
099-08	259	F099-E	GRVT	1701	5	W1	AR				1706	1708	1725					6	1801	ULP	T099-E
099-09	074	F099-E	GRVT	1705	5	W1	AR				1710	1712	1729					6	1805	ULP	T099-E
099-10	076	F099-E	GRVT	1707	7	W1	AR				1714	1716	1733					5	1808	ULP	T099-E
099-12	077	F099-E	GRVT	1710	8	W1	AR				1718	1720	1737					5	1812	ULP	T099-E
099-14	342	F099-E	GRVT	1713	8	W1	AR				(1721)	1723	1740					5	1815	ULP	T099-E
099-15	078	F099-E	GRVT	1716	10	W1	AR				1726	1728	1745					5	1820	ULP	T099-E
099-35	163	F099-E	GRVT	1721	9	W1	AR				(1730)	1732	1749					5	1824	ULP	T099-E
099-31	079	F099-E	GRVT	1726	9	W1	AR				1735	1737	1754					5	1829	ULP	T099-E
099-32	081	F099-E	GRVT	1729	11	W1	AR				1740	1742	1759					5	1834	ULP	T099-E
099-33	301	F099-E	GRVT	1739	7	W1	AR				1746	1748	1804					5	1838	ULP	T099-E
099-38	339	F099-E	GRVT	1742	11	W1	AR				1753	1755	1811					5	1845	ULP	T099-E
099-39	257	F099-E	GRVT	1750	10	W1	AR				1800	1802	1817					6	1851	ULP	T099-E
099-02	083	F099-E	GRVT	1756	10	W1	AR				1806	1808	1823					6	1857	ULP	T099-E
099-22	084	F099-E	GRVT	1802	9	W1	AR				1811	1813	1828					6	1902	ULP	T099-E
099-25	341	F099-E	GRVT	1806	11	W1	AR				1817	1819	1834					6	1908	ULP	T099-E
099-05	345	F099-E	GRVT	1820	5	W1	AR				1825	1827	1842					5	1915	ULP	T099-E
099-44	086	F099-E	GRVT	1818	12	W1	AR				(1830)	1832	1847					7	1921	ULP	T099-E
099-06	082	F099-E	GRVT	1829	8	W1	AR				(1837)	1839	1854					7	1928	ULP	T099-E
099-46	075	F099-E	GRVT	1826	19	W1	AR				1845	1847	1902					6	1935	ULP	T099-E
099-48	085	F099-E	GRVT	1835	17	W1	AR				1852	1854	1909					5	1941	ULP	T099-E
099-10	076	F099-E	GRVT	1855	5	W1	AR				1900	1902	1916					5	1948	ULP	T099-E
099-12	077	F099-E	GRVT	1859	9	W1	AR				1908	1910	1924					5	1956	ULP	T099-E
099-15	078	F099-E	GRVT	1907	10	W1	AR				1917	1919	1933					5	2005	ULP	T099-E
099-31	079	F099-E	GRVT	1916	7	W1	AR				1923	1925	1939					7	2013	ULP	T099-E
099-32	081	F099-E	GRVT	1919	10	W1	AR				1929	1931	1945					10	2021	ULP	T099-E
099-33	301	F099-E	GRVT	1923	14	W1	AR				1937	1939	1953					9	2028	ULP	T099-E
099-39	257	F099-E	GRVT	1936	11	W1	AR				1947	1949	2003					7	2036	ULP	T099-E
099-22	084	F099-E	GRVT	1945	13	W1	AR				1958	2000	2014					6	2046	ULP	T099-E
099-25	341	F099-E	GRVT	1951	16	W1	AR				2007	2009	2023					7	2056	ULP	T099-E
099-44	086	F099-E	GRVT	2004	13	W1	AR				2017	2019	2033					7	2106	ULP	T099-E
099-06	082	F099-E	GRVT	2011	16	W1	AR				2027	2029	2043					7	2116	ULP	T099-E
099-48	302	F099-E	GRVT	2024	14	W1	AR				(2038)	2040	2054					6	2126	ULP	T099-E
099-10	087	F099-E	GRVT	2031	16	W1	AR				(2047)	2049	2103					7	2136	ULP	T099-E

# 099 W

DIRECTION: WEST SERVICE: Mon-Fri  
 DATABASE: 26APR

**099 W**

EFFECTIVE DATE: 26APR  
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	BOUN DARY	TERM INUS	STN	BROA DWAY & CAM BIE	BROA DWAY & ALMA	BLAN CA LOOP	UNIV ERSI LOOP	Rec DH	To Time	To Node	Gar-In / To Line	
099-12	088	F099-E	GRVT	2039	18	W1			AR		(2057)	2059	2113				2139	7	2146	ULP	T099-E
099-15	303	F099-E	GRVT	2047	24	W1			AR		(2111)	2113	2126				2151	7	2158	ULP	T099-E
099-33	301	F099-E	GRVT	2110	15	W1			AR		2125	2127	2140				2205	8	2213	ULP	T099-E
099-39	304	F099-E	GRVT	2117	23	W1			AR		(2140)	2142	2155				2220	8	2228	ULP	T099-E
099-44	086	F099-E	GRVT	2146	9	W1			AR		2155	2157	2210				2235	8	2243	ULP	T099-E
099-48	302	F099-E	GRVT	2206	5	W1			AR		2211	2213	2226				2249	9	2258	ULP	T099-E
099-10	087	F099-E	GRVT	2216	11	W1			AR		2227	2229	2242				2305	8	2313	ULP	T099-E
099-12	088	F099-E	GRVT	2226	16	W1			AR		2242	2244	2257				2320	8	2328	ULP	T099-E
099-15	303	F099-E	GRVT	2238	19	W1			AR		2257	2259	2312				2335	8	2343	ULP	T099-E
099-39	304	F099-E	GRVT	2307	5	W1			AR		2312	2314	2327				2349	9	2358	ULP	T099-E
099-44	086	F099-E	GRVT	2322	5	W1			AR		2327	2329	2342				2404	9	2413	ULP	T099-E
099-48	302	F099-E	GRVT	2337	5	W1			AR		2342	2344	2357				2419	9	2428	ULP	T099-E
099-10	087	F099-E	GRVT	2349	7	W1			AR		2356	2358	2411				2433	10	2443	ULP	T099-E
099-12	088	F099-E	GRVT	2404	7	W1			AR		2411	2413	2425				2447	11	2458	ULP	T099-E
099-15	303	F099-E	GRVT	2419	7	W1			AR		2426	2428	2440				2502	11	2513	ULP	T099-E
099-39	304	F099-E	GRVT	2434	7	W1			AR		2441	2443	2455				2517	23	2540	ULP	TN17-E
099-44	086	F099-E	GRVT	2446	10	W1			AR		2456	2458	2510				2532	9	2541	ULP	T099-E
099-48	302	F099-E	GRVT	2501	10	W1			AR		2511	2513	2525				2546	27	2613	ULP	TN17-E
099-10	087	F099-E	GRVT	2516	15	W1			AR		2531	2533	2545				2606	7	2613	ULP	T099-E
099-12	088	F099-E	GRVT	2531	25	W1			AR		2556	2558	2610				2631	17	2648	ULP	T099-E
099-44		FN19-E	NWST	2738					FE AR									19	2757		BTC
099-10		FN19-E	SUST	2843					AR									30	2913		BTC
099-15		FN19-E	SUST	2914					AR									30	2944		BTC
099-39		FN19-E	SUST	2939					AR									30	3009		BTC
099-48		FN35-E	SFU	2955					AR									17	3012		BTC

=====  
 BTC - LB-W - KITCHENER (R/KITCHENER IF FROM BTC NORTH LOT) L/BOUNDARY R/LOUGHEED HWY  
 NWST - BTC - R/CARNARVON L/8 ST C/CANADA WAY R/KENSINGTON C/HWY 1 WEST R/1 AV EXIT R/1 AV L/BOUNDARY R/KITCHENER  
 SUST - BTC - R/UNIVERSITY DR R/104 AVE L/152 ST L/HWY 1 WEST ONRAMP C/HWY 1 WEST R/1ST AVE OFFRAMP R/1ST AVE L/BOUNDARY R/KITCHENER R/BTC  
 SFU - BTC - Start SFU EXCHANGE EB UNIVERSITY HIGH ST R/TOWER C/TOWER R/UNIVERSITY DR E C/ UNIVERSITY DR W C/BURNABY MTN PKWY R/BURNABY MTN PKWY C/  
 HASTINGS L/BOUNDARY L/KITCHENER  
 =====

**099 W**

DIRECTION: NORTH SERVICE: Mon-Fri  
 DATABASE: 26APR

# 130 N

EFFECTIVE DATE: 26APR  
 REVISION DATE:

N1 - Start METROTOWN STN R/CENTRAL BLVD R/WILLINGDON AV L/HASTINGS ST R/CASSIAR ST R/HWY 1 C/MAIN ST EXIT WEST RAMP R/MAIN ST TO PHIBBS EXCH  
 N2B - Start METROTOWN STN R/CENTRAL BLVD R/WILLINGDON AV L/HASTINGS ST R/KOOTENAY LOOP  
 N8FL - Start METROTOWN STN R/CENTRAL BLVD R/WILLINGDON AV L/HASTINGS ST R/KOOTENAY LOOP

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	From DH	Rec Time	Pattern	Exc	Acc	STA-TION	STN BAY1	WILL 'DON	LOOP	HAST INGS	PHBS ANGE	Rec DH	To Time	To Node	Gar-In / To Line
130-01		BTC		5:12	2				AR								5:14	BDKI	T028-N
130-51		BTC		5:21	12				AR								5:33	DUHA	T144-S
130-52		BTC		5:22	26				AR								5:48	SFU	T144-S
130-08		BTC		5:40	21				AR								6:01	MTST	T222-N
130-09		BTC		5:45	21				AR								6:06	MTST	T222-N
130-11	013	F130-S	MTST	5:49		5	N1		AR	5:54	6:09	6:13		6:18	6:24	9	6:33	PBEX	T130-S
130-53	207	BTC		5:50	21		N2B		AR	6:11	6:26	6:30	6:35			15	6:50	KTLP	T130-S
130-10		BTC		5:55	2				AR								5:57	BDKI	T028-N
130-06		BTC		6:09	16				AR								6:25	PBEX	T222-S
027-05	004	F130-S	MTST	6:21		6	N1		AR	6:27	6:42	6:46		6:51	6:58	9	7:07	PBEX	T028-S
130-03		BTC		6:29	18				AR								6:47	LOQU	T249-N
130-07	209	F130-S	MTST	6:37		5	N2B		AR	6:42	6:57	7:02	7:07			15	7:22	KTLP	T130-S
130-06	015	F222-S	MTST	6:50		7	N1		AR	6:57	7:12	7:17		7:22	7:29	7	7:36	PBEX	T222-S
130-54	210	F130-S	MTST	6:52		13	N2B		AR	7:05	7:20	7:25	7:31			12	7:43	KTLP	T130-S
130-11	013	F130-S	MTST	7:06		6	N1		AR	7:12	7:27	7:32		7:37	7:46	18	8:04	PBEX	T130-S
130-05	016	F130-S	MTST	7:11		8	N2B		AR	7:19	7:34	7:39	7:45			14	7:59	KTLP	T130-S
130-53	207	F130-S	MTST	7:17		9	N1		AR	7:26	7:41	7:46		7:51	8:02	21	8:23	PBEX	T222-S
130-51	204	F222-S	MTST	7:27		6	N2B		AR	7:33	7:48	7:53	7:59			8	8:07	KTLP	T130-S
130-02	213	F130-S	MTST	7:35		6	N2B		AR	7:41	7:56	8:01	8:07			11	8:18	KTLP	T130-S
130-01	012	F130-S	MTST	7:43		5	N1		AR	7:48	8:03	8:08		8:15	8:27	12	8:39	PBEX	T222-S
130-59	214	BTC		7:32	21		N2B		AR	7:53	8:08	8:13	8:20			11	8:31	KTLP	T130-S
130-07	209	F130-S	MTST	7:50		9	N1		AR	7:59	8:14	8:19		8:26	8:38	11	8:49	PBEX	T130-S
130-60	269	F130-S	MTST	7:59		6	N2B		AR	8:05	8:21	8:26	8:33			5	8:38		BTC
130-06	015	F222-S	MTST	8:04		7	N2B		AR	8:11	8:27	8:32	8:39			7	8:46	KTLP	T130-S
130-54	210	F130-S	MTST	8:13		6	N1		AR	8:19	8:35	8:40		8:47	8:59	13	9:12		BTC
130-08	014	F222-S	MTST	8:20		7	N2B		AR	8:27	8:43	8:48	8:55			8	9:03	KTLP	T130-S
130-05	016	F130-S	MTST	8:29		5	N1		AR	8:34	(8:51)	8:56		9:02	9:13	7	9:20	PBEX	T214-E
130-09	206	F222-S	MTST	8:35		7	N2B		AR	8:42	8:59	9:04	9:11			5	9:16	KTLP	T130-S
130-56	266	F222-S	MTST	8:40		10	N1		AR	8:50	9:07	9:12		9:18	9:29	11	9:40		BTC
130-02	213	F130-S	MTST	8:49		6	N2B		AR	8:55	(9:12)	9:17	9:24			12	9:36	KTLP	T130-S
130-53	207	F222-S	MTST	8:54		7	N1		AR	9:01	9:17	9:22		9:28	9:37	11	9:48		BTC
130-52	205	F222-S	MTST	9:02		7	N2B		AR	9:09	9:25	9:30	9:37			5	9:42		BTC
130-01	012	F222-S	MTST	9:10		6	N8FL		AR	9:16	9:32	9:37	9:44			9	9:53	KTLP	T130-S
210-16	329	F130-S	MTST	9:10		9	N1		AR	9:19	9:35	9:40		9:46	(9:55)	10	10:05	PBEX	T211-E
130-06	015	F130-S	MTST	9:18		6	N1		AR	9:24	9:40	9:45		9:51	10:00	22	10:22	PBEX	T130-S

# 130 N

DIRECTION: NORTH SERVICE: Mon-Fri  
 DATABASE: 26APR

# 130 N

EFFECTIVE DATE: 26APR  
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	STA-TION	STN BAY1	WILL 'DON	LOOP	HAST INGS & NEY	HAST INGS ANGE	PHBS	Rec DH	To Time	To Time	To Node	Gar-In / To Line
130-10	208	F222-S	MTST	9:20	8	9:28	N8FL		AR	9:28	9:44	9:49	9:56				5	1001		KTLP	T130-S
210-26	231	F222-S	MTST	9:26	7	9:33	N1		AR	9:33	9:48	9:53		9:59	1006		12	12	1030	LVMT	T229-W
130-07	209	F130-S	MTST	9:27	10	9:37	N2B		AR	9:37	9:52	9:57	(1004)				12	1016		KTLP	T130-S
130-08	014	F130-S	MTST	9:34	8	9:42	N1		AR	9:42	9:57	1002		1008	1015		13	1028		PBEX	T130-S
130-04	212	F130-S	MTST	9:42	9	9:51	N2B		AR	9:51	1006	1011	1018				7	1025		KTLP	T130-S
130-09	206	F130-S	MTST	9:47	9	9:56	N1		AR	9:56	1011	1016		(1022)	1029		10	1039		PBEX	T130-S
130-03	061	F130-S	MTST	9:58	6	1004	N1		AR	1004	1020	1025		1031	1037		13	1050		PBEX	T130-S
130-02	016	F130-S	MTST	1007	5	1012	N1		AR	1012	1028	1033		1039	1045		12	1057		PBEX	T130-S
130-11	013	F130-S	MTST	1016	5	1021	N1		AR	1021	1037	1042		1048	1054		11	1105		PBEX	T130-S
130-01	012	F130-S	MTST	1024	5	1029	N1		AR	1029	1045	1050		1056	1102		11	1113		PBEX	T130-S
130-10	208	F130-S	MTST	1032	5	1037	N1		AR	1037	1053	1058		1104	(1110)		11	1121		PBEX	T130-S
130-05	340	F130-S	MTST	1039	5	1044	N1		AR	1044	1100	1105		1111	1117		11	1128		PBEX	T130-S
130-07	004	F130-S	MTST	1047	5	1052	N1		AR	1052	1108	1113		1119	1125		13	1138		PBEX	T130-S
130-04	212	F130-S	MTST	1056	5	1101	N1		AR	1101	1117	1122		1128	1134		12	1146		PBEX	T130-S
130-06	015	F130-S	MTST	1100	8	1108	N1		AR	1108	1124	1129		1135	(1141)		12	1153		PBEX	T130-S
130-08	014	F130-S	MTST	1106	10	1116	N1		AR	1116	1132	1137		1143	1149		12	1201		PBEX	T130-S
130-09	024	F130-S	MTST	1117	8	1125	N1		AR	1125	1141	1146		1152	1158		12	1210		PBEX	T130-S
130-03	061	F130-S	MTST	1128	6	1134	N1		AR	1134	1150	1155		1201	1207		12	1219		PBEX	T130-S
130-02	016	F130-S	MTST	1135	7	1142	N1		AR	1142	1158	1203		1209	1215		12	1227		PBEX	T130-S
130-11	013	F130-S	MTST	1143	8	1151	N1		AR	1151	1207	1212		(1218)	1224		12	1236		PBEX	T130-S
130-01	012	F130-S	MTST	1151	8	1159	N1		AR	1159	1215	1220		(1226)	1232		13	1245		PBEX	T130-S
130-10	190	F130-S	MTST	1159	6	1205	N1		AR	1205	1222	1228		1234	1240		14	1254		PBEX	T130-S
130-05	340	F130-S	MTST	1207	5	1212	N1		AR	1212	1229	1235		1241	1247		20	1307		PBEX	T130-S
130-07	004	F130-S	MTST	1217	5	1222	N1		AR	1222	1239	1245		1251	1257		18	1315		PBEX	T130-S
130-04	089	F130-S	MTST	1225	5	1230	N1		AR	1230	1247	1253		1259	1305		15	1320		PBEX	T130-S
130-06	178	F130-S	MTST	1232	5	1237	N1		AR	1237	1254	1300		1306	1312		15	1327		PBEX	T130-S
130-08	191	F130-S	MTST	1240	6	1246	N1		AR	1246	1303	1309		1315	1321		15	1336		PBEX	T130-S
130-09	341	F130-S	MTST	1249	6	1255	N1		AR	1255	1312	1318		1324	1330		16	1346		PBEX	T130-S
130-03	061	F130-S	MTST	1258	6	1304	N1		AR	1304	1321	1327		(1333)	1339		15	1354		PBEX	T130-S
130-02	016	F130-S	MTST	1306	6	1312	N1		AR	1312	1329	1335		1341	(1347)		26	1413		PBEX	T130-S
130-11	090	F130-S	MTST	1315	6	1321	N1		AR	1321	1338	1344		(1350)	1356		23	1419		PBEX	T130-S
130-01	091	F130-S	MTST	1324	6	1330	N2B		AR	1330	1347	1353	(1400)				12	1412		KTLP	T130-S
130-10	190	F130-S	MTST	1333	6	1339	N1		AR	1339	1356	1402		1409	1415		18	1433		PBEX	T130-S
130-21	092	F130-S	MTST	1340	6	1346	N1		AR	1346	1403	1409		(1416)	1422		9	1431		PBEX	T222-S
130-05	340	F130-S	MTST	1346	7	1353	N2B		AR	1353	(1410)	1416	1423				9	1432		KTLP	T130-S

# 130 N

DIRECTION: NORTH SERVICE: Mon-Fri  
 DATABASE: 26APR

# 130 N

EFFECTIVE DATE: 26APR  
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	STA-TION	STN BAY1	WILL 'DON	LOOP	HAST INGS & NEY	PHBS EXCH ANGE	Rec DH	To Time	To Time	To Node	Gar-In / To Line
130-22	070	BTC		1338	22	N1	AR	1400	1417	1423		1430	1438	14	1452		PBEX	T130-S
130-07	093	F130-S	MTST	1354		13	N2B	AR	1407	1424	1430	1437		15	1452		KTLP	T130-S
130-23	094	BTC		1353	22	N1	AR	1415	1432	1438		1445	1453	14	1507		PBEX	T130-S
130-04	089	F130-S	MTST	1400		21	N2B	AR	1421	1438	1444	(1451)		15	1506		KTLP	T130-S
130-06	178	F130-S	MTST	1407		22	N1	AR	1429	1446	1452		1459 (1507)	14	1521		PBEX	T222-S
130-24		BTC		1407	14		AR								1421		PBEX	T222-S
130-09	341	F130-S	MTST	1426		12	N1	AR	1438	1455	1501		1507 1517	12	1529		PBEX	T130-S
130-27		BTC		1426	14		AR								1440		PBEX	T222-S
130-26		BTC		1433	14		AR								1447		PBEX	T222-S
130-03	180	F130-S	MTST	1436		8	N2B	AR	1444	1501	1507	(1514)		8	1522		KTLP	T130-S
130-28		BTC		1438	33		SD AR								1511		CATV	T232-E
130-29		BTC		1440	28		SD AR								1508		MTRF	T210-S
130-30		BTC		1443	14		AR								1457		PBEX	T222-S
130-31		BTC		1446	19		AR								1505		PBEX	T222-S
130-01	222	F130-S	MTST	1447		6	N2B	AR	1453	1510	1516	(1523)		7	1530		KTLP	T130-S
130-02	188	F130-S	MTST	1455		5	N1	AR	1500	1518	1524		1530 (1540)	12	1552		PBEX	T130-S
130-32		BTC		1457	18		SD AR								1515		BYPE	T027-N
130-11	255	F130-S	MTST	1502		6	N2B	AR	1508	1526	1532	1539		11	1550		KTLP	T130-S
130-05	096	F130-S	MTST	1509		8	N2B	AR	1517	1535	1541	1548		19	1607		KTLP	T130-S
130-33		BTC		1510	19		AR								1529		PBEX	T222-S
130-10	190	F130-S	MTST	1516		9	N1	AR	1525	1543	1549		1556 (1606)	9	1615		PBEX	T130-S
130-25	296	F130-S	MTST	1522		10	N2B	AR	1532	1550	1556	1603		11	1614		KTLP	T130-S
130-29		BTC		1527	17		#SD AR								1544		PBEX	T222-S
130-07	093	F130-S	MTST	1529		10	N2B	AR	1539	1557	1603	1610		17	1627		KTLP	T130-S
130-22	070	F130-S	MTST	1536		8	N1	AR	1544	1602	1608		1615 1625	9	1634		PBEX	T130-S
130-04	346	F130-S	MTST	1543		10	N2B	AR	1553	1611	1617	1624		10	1634		KTLP	T130-S
130-23	340	F130-S	MTST	1551		10	N2B	AR	1601	1619	1625	1632		18	1650		KTLP	T130-S
130-28		BTC		1558	15		#SD AR								1613		PBEX	T222-S
130-03	097	F130-S	MTST	1559		8	N1	AR	1607	1625	1631		1638 1644	14	1658		PBEX	T130-S
130-01	089	F130-S	MTST	1606		9	N2B	AR	1615	1633	1639	1646		12	1658		KTLP	T130-S
130-09	094	F130-S	MTST	1613		11	N2B	AR	1624	1642	1648	1655		25	15	1735	BUB2	T211-E
130-32	200	F130-S	MTST	1618		13	N1	AR	(1631)	1649	1655		1702 1708	12	1720		PBEX	T130-S
130-11	255	F130-S	MTST	1625		13	N2B	AR	1638	1656	1702	1709		7	1716		KTLP	T130-S
130-02	157	F130-S	MTST	1636		8	N2B	AR	1644	1702	1708	1715		7	1722		KTLP	T130-S
130-05	096	F130-S	MTST	1643		9	N1	AR	1652	1710	1716		1723 1729	32	1801		PBEX	T222-S

# 130 N

DIRECTION: NORTH SERVICE: Mon-Fri  
 DATABASE: 26APR

# 130 N

EFFECTIVE DATE: 26APR  
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	STA-TION	STN BAY1	WILL 'DON	LOOP	HAST INGS & NEY	PHBS EXCH ANGE	Rec DH	To Time	To Time	To Node	Gar-In / To Line
130-25	296	F130-S	MTST	1650	8		N2B		AR	1658	1716	1722	1729				8	1737	KTLP	T130-S
130-10	231	F130-S	MTST	1700	5		N2B		AR	1705	1723	1729	1736			5		1741		BTC
130-07	093	F130-S	MTST	1702	9		N2B		AR	1711	1729	1735	1742				7	1749	KTLP	T130-S
130-08	113	F222-S	MTST	1712	6		N1		AR	1718	1736	1742		1748	1754		25	1819	PBEX	T212-E
130-22	070	F130-S	MTST	1719	5		N2B		AR	1724	1742	1748	1755				16	1811	KTLP	T130-S
130-33	262	F222-S	MTST	1727	5		N2B		AR	1732	1749	1755	1802			5		1807		BTC
130-01	089	F130-S	MTST	1733	6		N1		AR	1739	1756	1802		1808	1816		15	1831	PBEX	T130-S
130-03	097	F130-S	MTST	1743	5		N2B		AR	1748	1805	1811	1818				10	1828	KTLP	T130-S
130-21	217	F222-S	MTST	1749	6		N8FL		AR	1755	1812	1819	1825			5		1830		BTC
130-02	157	F130-S	MTST	1757	5		N1		AR	1802	1819	1825		1831	1841		12	1853	PBEX	T130-S
130-26	095	F222-S	MTST	1803	6		N1		AR	1809	1826	1832		1838	1848		13	1901	PBEX	T130-S
130-32	200	F130-S	MTST	1806	9		N1		AR	1815	1832	1838		(1844)	1854		16	1910	PBEX	T130-S
130-25	296	F130-S	MTST	1813	10		N2B		AR	1823	1840	1846	1852			4		1856		BTC
130-07	093	F130-S	MTST	1825	6		N1		AR	1831	1848	1854		1900	1908		17	1925	PBEX	T130-S
210-08	132	F222-S	MTST	1826	12		N1		AR	1838	1855	1901		1907	(1915)		22	1937	PBEX	T130-S
130-04	346	F130-S	MTST	1839	6		N1		AR	1845	1902	1908		(1914)	1922		26	1948	PBEX	T232-W
130-05	096	F222-S	MTST	1834	18		N1		AR	1852	1909	1915		1921	1929		20	1949	PBEX	T130-S
130-03	097	F130-S	MTST	1900	5		N1		AR	1905	1922	1928		1934	1940		17	1957	PBEX	T212-E
130-01	089	F130-S	MTST	1910	7		N1		AR	1917	1934	1940		1946	1952	12		2004		BTC
130-27	098	F130-S	MTST	1920	10		N1		AR	1930	1947	1953		1958	2004		17	2021	PBEX	T232-W
130-26	095	F130-S	MTST	1938	5		N1		AR	1943	2000	2006		2011	2017	11		2028		BTC
130-32	080	F130-S	MTST	1947	6		N1		AR	1953	2010	2016		2021	2027		19	2046	PBEX	T130-S
130-07	093	F130-S	MTST	2000	5		N1		AR	2005	2022	2028		2033	2039		16	2055	PBEX	T130-S
210-08	131	F130-S	MTST	2012	5		N1		AR	2017	2034	2040		2045	2051		21	2112	PBEX	T130-S
130-05	096	F130-S	MTST	2024	5		N2B		AR	2029	2046	2052	2058			4		2102		BTC
210-23	141	F130-S	MTST	2036	5		N1		AR	(2041)	2057	2102		2107	2113		14	2127	PBEX	T130-S
210-59	083	F130-S	MTST	2050	6		N1		AR	2056	2112	2117		2122	2128		16	2144	PBEX	T130-S
210-12	320	F130-S	MTST	2108	7		N1		AR	2115	2131	2136		2141	2147	13		2200		BTC
130-07	100	F130-S	MTST	2130	5		N2B		AR	2135	2151	2156	2202				5	2207	KTLP	T130-S
210-23	141	F130-S	MTST	2200	5		N2B		AR	2205	2220	2225	2230				10	2240	KTLP	T130-S
130-07	100	F130-S	MTST	2234	6		N2B		AR	2240	2255	2300	2305				6	2311	KTLP	T130-S
210-23	141	F130-S	MTST	2304	6		N2B		AR	2310	2323	2327	2331				9	2340	KTLP	T130-S
130-07	100	F130-S	MTST	2335	5		N2B		AR	2340	2353	2357	2401				9	2410	KTLP	T130-S
210-23	141	F130-S	MTST	2400	10		N2B		AR	2410	2421	2425	2429				8	2437	KTLP	T130-S
130-07	100	F130-S	MTST	2430	5		N2B		AR	2435	2446	2450	2454				10	2504	KTLP	T130-S
210-23	141	F130-S	MTST	2457	8		N2B		AR	2505	2516	2520	2524			21	14	2559	MRST	TN8-W
130-07	100	F130-S	MTST	2523	12		N2B		AR	2535	2546	2550	2554			20	9	2623	SERO	TN17-W

# 130 N

DIRECTION: NORTH SERVICE: Mon-Fri  
DATABASE: 26APR

# 130 N

EFFECTIVE DATE: 26APR  
REVISION DATE:

=====  
BTC - BDKI - KITCHENER R/BOUNDARY  
BTC - DUHA - KITCHENER R/BOUNDARY R/HASTINGS R/DUTHIE  
BTC - SFU - KITCHENER R/BOUNDARY R/HASTINGS C/BURNABY MOUNTAIN PKWY C/UNIVERSITY DR E C/E CAMPUS RD R/SFU EXCH  
BTC - MTST - KITCHENER L/BOUNDARY R/1 AV L/HWY 1 E R/WILLINGDON AVE EXIT 29 C/WILLINGDON L/CENTRAL BLVD TO METROTOWN STN  
BTC - MTST - KITCHENER L/BOUNDARY L/STILL CREEK R/GILMORE L/SANDERSON R/WILLINGDON L/CENTRAL BLVD  
BTC - PBEX - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG R/MAIN ST EXIT C/MAIN ST TO PHIBBS EXCH\*\*\*PLS NOTE DURING MF AM/PM PEAK HOURS  
VIA REGULAR RTE TO HASTINGS R/RENFREW R/MCGILL C/2ND NARROWS BRG\*\*\*  
BTC - LOQU - \*\*\*DO NOT ARRIVE AT LONSDALE QUAY UNTIL 2 MINUTES BEFORE DEPARTURE TIME\*\*\*KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG R/  
MAIN ST EXIT C/MAIN L/LOW LEVEL RD C/ESPLANADE L/ROGERS R/CARRIE CATES CRT INTO LONSDALE QUAY \*\*\*PLS NOTE DURING MF AM/PM PEAK HOURS VIA  
REGULAR RTE TO HASTINGS R/RENFREW R/MCGILL C/2ND NARROWS BRG\*\*\*  
KTLF - BTC - HASTINGS R/BOUNDARY L/KITCHENER  
PBEX - BTC - C/PHIBBS EXCH ONRAMP R/HWY 1 C/2ND NARROWS BRG C/HASTINGS EXIT L/HASTINGS R/BOUNDARY L/KITCHENER  
PBEX - LVMT - PHIBBS EXCH C/MAIN R/MNT L/KEITH R/MTN HWY L/27 R/LYNN VALLEY  
BTC - CATV - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG R/CAPILANO RD EXIT R/CAPILANO RD R/CLEMENTS R/CLIFFRIDGE R/MONTROYAL L/  
CAPILANO RD \*\*\*PLS NOTE DURING MF AM/PM PEAK HOURS VIA REGULAR RTE TO HASTINGS R/RENFREW R/MCGILL C/2ND NARROWS BRG\*\*\*  
BTC - MTRF - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG R/HWY 1 OFFRAMP EXIT 22A TAKE THE RIGHT LANE TO TAKE THE RAMP TO R/MOUNTAIN  
HWY R/LYNN VALLEY L/HOSKINS L/DEMPSEY L/MTN HWY TO FREDERICK  
BTC - BYPE - KITCHENER L/BOUNDARY R/GRANDVIEW HWY R/NANAIMO R/BROADWAY  
KTLF - BUB2 - HASTINGS L/HOWE R/DUNSMUIR TO BURRARD TERMINUS\*\*\*\* DO NOT ARRIVE AT TERMINUS UNTIL 3 MINS BEFORE LEAVE TIME\*\*\*  
KTLF - MRST - L/HASTINGS R/BOUNDARY R/MARINE WAY C/MARINE DR L/YUKJON R/MARINE STN  
KTLF - SERO - R/KOOTENAY R/HASTINGS L/RICHARDS R/ROBSON R/SEYMOUR TO N/B SEYMOUR F/S ROBSON  
=====

# 130 N

DIRECTION: SOUTH SERVICE: Mon-Fri  
 DATABASE: 26APR

# 130 S

EFFECTIVE DATE: 26APR  
 REVISION DATE:

S2B - Start KOOTENAY LOOP R/KOOTENAY ST L/E HASTINGS ST R/WILLINGDON AV L/CENTRAL BLVD L/METROTOWN STN  
 S8TL - Start WILLINGDON & LOUGHEED C/WILLINGDON AV L/CENTRAL BLVD L/METROTOWN STN  
 S1 - Start PHIBBS EXCH BAY 10 C/PHIBBS EXCH ONRAMP R/HWY 1 2ND NARROWS BRG R/HASTINGS OFFRAMP L/E HASTINGS ST R/WILLINGDON AV L/CENTRAL BLVD L/METROTOWN STN  
 S5MO - Start WILLINGDON & MOSCROP C/WILLINGDON AV L/CENTRAL BLVD L/METROTOWN STN

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	PHBS ANGE	KOOT LOOP ENAY	HAST & INGS ENAY	WILL & 'GDO INGS	BRNT WOOD BAY6	BRNT WOOD BAY7	WILL & NGDO MOSC OP	METR STA-TION	Rec DH	To Time	To Node	Gar-In / To Line	
130-11	013	BTC		5:21	4		S2B		AR		5:25		5:31	5:35			5:49		5	5:54	MTST	T130-N
210-13	035	BTC		5:37	4		S2B		AR		5:41		5:47	5:51			6:05		8	6:13	MTST	T222-N
027-05	004	BTC		5:53	4		S2B		AR		5:57		6:03	6:07			6:21		6	6:27	MTST	T130-N
130-07	209	BTC		6:07	5		S2B		AR		6:12		6:18	6:22			6:37		5	6:42	MTST	T130-N
130-55	265	BTC		6:24	11		S8TL		AR						6:35		6:49		11	7:00	MTST	T222-N
130-54	210	BTC		6:22	5		S2B		AR		6:27		6:33	6:37			6:52		13	7:05	MTST	T130-N
130-04	212	BTC		6:33	11		S8TL		AR					6:44			6:58		8	7:06	MTST	T222-N
130-11	013	F130-N	PBEX	6:24		9	S1		AR	6:33		6:40	6:46	6:50			7:06		6	7:12	MTST	T130-N
130-05	016	BTC		6:46	11		S8TL		AR					6:57			7:11		8	7:19	MTST	T130-N
130-53	207	F130-N	KTLP	6:35		15	S2B		AR		6:50		6:56	7:00			7:17		9	7:26	MTST	T130-N
130-09	206	F222-N	PBEX	6:29		20	S1		AR	6:49		6:56	7:02	7:06			7:22		6	7:28	MTST	T222-N
130-56	266	BTC		7:02	11		S8TL		AR					7:13			7:27		6	7:33	MTST	T222-N
130-57	267	BTC		7:07	11		S8TL		AR					7:18			7:32		7	7:39	MTST	T222-N
130-02	213	BTC		7:10	11		S8TL		AR					7:21			7:35		6	7:41	MTST	T130-N
130-01	012	F028-N	PBEX	6:53		13	S1		AR	7:06		7:13	7:21	7:26			7:43		5	7:48	MTST	T130-N
130-07	209	F130-N	KTLP	7:07		15	S2B		AR		7:22		7:28	7:33			7:50		9	7:59	MTST	T130-N
130-58	268	BTC		7:28	11		S8TL		AR					7:39			7:53		5	7:58	MTST	T222-N
130-60	269	BTC		7:34	11		S8TL		AR					7:45			7:59		6	8:05	MTST	T130-N
130-61	215	BTC		7:39	11		S8TL		AR					7:50			8:05		5	8:10	MTST	T222-N
210-26	231	BTC		7:15	18		S1		AR	7:33		7:40	7:46	7:51			8:09		6	8:15	MTST	T222-N
130-54	210	F130-N	KTLP	7:31		12	S2B		AR		7:43		7:50	7:55			8:13		6	8:19	MTST	T130-N
130-55	265	F222-N	PBEX	7:28		17	S1		AR	7:45		7:52	7:58	8:03			8:21		8	8:29	MTST	T222-N
130-05	016	F130-N	KTLP	7:45		14	S2B		AR		7:59		8:06	8:11			8:29		5	8:34	MTST	T130-N
130-51	204	F130-N	KTLP	7:59		8	S2B		AR		8:07		8:14	8:19			8:38		5	8:43	MTST	T222-N
130-58		F222-N	PBEX	8:31					AR										13		8:44	BTC
130-11	013	F130-N	PBEX	7:46		18	S1		AR	8:04		8:11	8:19	8:24			8:43		5	8:48	MTST	T222-N
130-02	213	F130-N	KTLP	8:07		11	S2B		AR		8:18		8:25	8:30			8:49		6	8:55	MTST	T130-N
210-30	226	F214-W	BUB2	7:34	33	10	S1		AR	8:17		8:24	8:32	8:37			8:56		5	9:01	MTST	T222-N
130-59	214	F130-N	KTLP	8:20		11	S2B		AR		8:31		8:39	8:44			9:03		5	9:08	MTST	T222-N
130-55		F222-N	PBEX	9:03					AR										11		9:14	BTC

# 130 S

DIRECTION: SOUTH SERVICE: Mon-Fri  
 DATABASE: 26APR

# 130 S

EFFECTIVE DATE: 26APR  
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	PHBS EXCH ANGE	KOOT LOOP	HAST & ENAY	WILL 'GDO HAST INGS	BRNT WOOD	BRNT WOOD	WILL NGDO & MOSC OP	METR TOWN	Rec DH	To Time	To Node	Gar-In / To Line
210-16	329	F222-N	PBEX	8:18	14	S1	AR	8:32		8:39	8:46	8:51			9:10	9	9:19	MTST	T130-N
130-06	015	F130-N	KTLP	8:39	7	S2B	AR		8:46		8:54	8:59			9:18	6	9:24	MTST	T130-N
130-51		F222-N	PBEX	9:17			AR									11	9:28		BTC
130-07	209	F130-N	PBEX	8:38	11	S1	AR	8:49		8:56	9:03	9:08			9:27	10	9:37	MTST	T130-N
130-57		F222-N	PBEX	9:27			AR									11	9:38		BTC
130-08	014	F130-N	KTLP	8:55	8	S2B	AR		9:03		9:11	9:16			9:34	8	9:42	MTST	T130-N
130-04	212	F222-N	PBEX	8:56	9	S1	AR	9:05		9:12	9:19	9:24			9:42	9	9:51	MTST	T130-N
130-59		F222-N	PBEX	9:41			AR									11	9:52		BTC
130-09	206	F130-N	KTLP	9:11	5	S2B	AR		9:16		9:24	9:29			9:47	9	9:56	MTST	T130-N
130-03	061	F212-W	PBEX	9:07	14	S1	AR	(9:21)		9:28	9:35	9:40			9:58	6	10:04	MTST	T130-N
130-02	016	F130-N	KTLP	9:24	12	S2B	AR		9:36		9:44	9:49			1007	5	10:12	MTST	T130-N
130-11	013	F222-N	PBEX	9:21	18	S1	AR	9:39		9:46	9:53	9:58			1016	5	10:21	MTST	T130-N
130-01	012	F130-N	KTLP	9:44	9	S2B	AR		9:53		1001	1006			1024	5	10:29	MTST	T130-N
130-10	208	F130-N	KTLP	9:56	5	S2B	AR		1001		1009	1014			1032	5	10:37	MTST	T130-N
130-61		F211-W	BUB2	1015			AR									28	10:43		BTC
130-05	340	F214-W	PBEX	9:49	13	S1	AR	1002		1009	1016	1021			1039	5	10:44	MTST	T130-N
130-07	004	F130-N	KTLP	1004	12	S2B	AR		(1016)		1024	1029			1047	5	10:52	MTST	T130-N
130-04	212	F130-N	KTLP	1018	7	S2B	AR		1025		1033	1038			1056	5	11:01	MTST	T130-N
130-06	015	F130-N	PBEX	1000	22	S1	AR	1022		1029	1036	1041			1100	8	11:08	MTST	T130-N
130-08	014	F130-N	PBEX	1015	13	S1	AR	1028		1035	1042	1047			1106	10	11:16	MTST	T130-N
130-09	024	F130-N	PBEX	1029	10	S1	AR	1039		1046	1053	1058			1117	8	11:25	MTST	T130-N
130-03	061	F130-N	PBEX	1037	13	S1	AR	1050		1057	1104	1109			1128	6	11:34	MTST	T130-N
130-02	016	F130-N	PBEX	1045	12	S1	AR	1057		1104	1111	1116			1135	7	11:42	MTST	T130-N
130-11	013	F130-N	PBEX	1054	11	S1	AR	1105		1112	1119	1124			1143	8	11:51	MTST	T130-N
130-01	012	F130-N	PBEX	1102	11	S1	AR	1113		1120	1127	1132			1151	8	11:59	MTST	T130-N
130-10	190	F130-N	PBEX	1110	11	S1	AR	(1121)		1128	1135	1140			1159	6	12:05	MTST	T130-N
130-05	340	F130-N	PBEX	1117	11	S1	AR	1128		1135	1142	1147			1207	5	12:12	MTST	T130-N
130-07	004	F130-N	PBEX	1125	13	S1	AR	1138		1145	1152	1157			1217	5	12:22	MTST	T130-N
130-04	212	F130-N	PBEX	1134	12	S1	AR	1146		1153	1200	(1205)			1225	5	12:30	MTST	T130-N
130-06	178	F130-N	PBEX	1141	12	S1	AR	(1153)		1200	1207	1212			1232	5	12:37	MTST	T130-N
130-08	014	F130-N	PBEX	1149	12	S1	AR	1201		(1208)	1215	1220			1240	6	12:46	MTST	T130-N
130-09	024	F130-N	PBEX	1158	12	S1	AR	1210		(1217)	1224	1229			1249	6	12:55	MTST	T130-N
130-03	061	F130-N	PBEX	1207	12	S1	AR	1219		1226	1233	1238			1258	6	13:04	MTST	T130-N
130-02	016	F130-N	PBEX	1215	12	S1	AR	1227		1234	1241	1246			1306	6	13:12	MTST	T130-N
130-11	090	F130-N	PBEX	1224	12	S1	AR	1236		1243	1250	1255			1315	6	13:21	MTST	T130-N

# 130 S

DIRECTION: SOUTH SERVICE: Mon-Fri  
 DATABASE: 26APR

# 130 S

EFFECTIVE DATE: 26APR  
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	PHBS EXCH ANGE	KOOT LOOP	HAST & ENAY	WILL 'GDO HAST INGS	BRNT WOOD	BRNT WOOD	WILL NGDO & MOSC OP	METR TOWN	Rec DH	To Time	To Node	Gar-In / To Line	
130-01	091	F130-N	PBEX	1232		13	S1		AR	1245		1252	1259	1304			1324		6	1330	MTST	T130-N
130-10	190	F130-N	PBEX	1240		14	S1		AR	1254		1301	1308	1313			1333		6	1339	MTST	T130-N
130-21	092	BTC		1248	13		S1		AR	1301		1308	1315	1320			1340		6	1346	MTST	T130-N
130-05	340	F130-N	PBEX	1247		20	S1		AR	1307		1314	1321	1326			1346		7	1353	MTST	T130-N
130-07	004	F130-N	PBEX	1257		18	S1		AR	1315		(1322)	1329	1334			1354		13	1407	MTST	T130-N
130-04	089	F130-N	PBEX	1305		15	S1		AR	1320		1327	1334	1339			1400		21	1421	MTST	T130-N
130-06	178	F130-N	PBEX	1312		15	S1		AR	1327		1334	1341	1346			1407		22	1429	MTST	T130-N
130-08	191	F130-N	PBEX	1321		15	S1		AR	1336		1343	1350	1355			1416		20	1436	MTST	T222-N
130-09	341	F130-N	PBEX	1330		16	S1		AR	1346		1353	1400	1405			1426		12	1438	MTST	T130-N
130-03	180	F130-N	PBEX	1339		15	S1		AR	1354		1402	1410	1415			1436		8	1444	MTST	T130-N
130-01	222	F130-N	KTLP	1400		12	S2B		AR		(1412)		1421	1426			1447		6	1453	MTST	T130-N
130-02	188	F130-N	PBEX	1347		26	S1		AR	(1413)		1421	1429	1434			1455		5	1500	MTST	T130-N
130-11	255	F130-N	PBEX	1356		23	S1		AR	1419		1427	1435	1440			1502		6	1508	MTST	T130-N
130-05	096	F130-N	KTLP	1423		9	S2B		AR		1432		1442	1447			1509		8	1517	MTST	T130-N
130-10	190	F130-N	PBEX	1415		18	S1		AR	1433		1441	1449	1454			1516		9	1525	MTST	T130-N
130-25	296	BTC		1425	14		S1		AR	1439		1447	1455	1500			1522		10	1532	MTST	T130-N
130-07	093	F130-N	KTLP	1437		15	S2B		AR		1452		1502	1507			1529		10	1539	MTST	T130-N
130-22	070	F130-N	PBEX	1438		14	S1		AR	1452		1501	1509	1514			1536		8	1544	MTST	T130-N
130-04	346	F130-N	KTLP	1451		15	S2B		AR		(1506)		1516	1521			1543		10	1553	MTST	T130-N
130-23	094	F130-N	PBEX	1453		14	S1		AR	1507		1516	1524	(1529)			1551		10	1601	MTST	T130-N
240-37	233	BTC		1531	17		S5MO	SD	AR							1548	1558	31	8	1637	GEHO	T240-E
130-03	097	F130-N	KTLP	1514		8	S2B		AR		(1522)		1532	1537			1559		8	1607	MTST	T130-N
210-65	263	BTC		1536	17		S5MO	SD	AR							1553	1603	36	7	1646	BUB2	T211-E
130-01	089	F130-N	KTLP	1523		7	S2B		AR		(1530)		1540	1544			1606		9	1615	MTST	T130-N
130-09	341	F130-N	PBEX	1517		12	S1		AR	1529		1539	1547	(1551)			1613		11	1624	MTST	T130-N
130-32	248	F027-N	KTLP	1533		10	S2B	SD	AR		1543		1552	1556			(1618)		13	1631	MTST	T130-N
130-32	248	BTC		1537	6		S2B	#SD	AR		1543		1552	1556			(1618)		13	1631	MTST	T130-N
130-11	255	F130-N	KTLP	1539		11	S2B		AR		1550		1559	1603			1625		13	1638	MTST	T130-N
130-02	157	F130-N	PBEX	1540		12	S1		AR	(1552)		1602	1610	1614			1636		8	1644	MTST	T130-N
130-05	096	F130-N	KTLP	1548		19	S2B		AR		1607		1616	1621			1643		9	1652	MTST	T130-N
130-25	296	F130-N	KTLP	1603		11	S2B		AR		1614		1623	1628			1650		8	1658	MTST	T130-N
130-10	231	F130-N	PBEX	1606		9	S1		AR	(1615)		1625	1633	1638			1700		5	1705	MTST	T130-N
130-07	093	F130-N	KTLP	1610		17	S2B		AR		1627		1635	1640			1702		9	1711	MTST	T130-N
130-04	346	F130-N	KTLP	1624		10	S2B		AR		1634		1642	1647			1709		7	1716	MTST	T222-N
130-22	070	F130-N	PBEX	1625		9	S1		AR	1634		1644	1652	1657			1719		5	1724	MTST	T130-N

# 130 S

DIRECTION: SOUTH SERVICE: Mon-Fri  
 DATABASE: 26APR

# 130 S

EFFECTIVE DATE: 26APR  
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	PHBS EXCH ANGE	KOOT LOOP ENAY	HAST & ENAY	WILL 'GDO & HAST INGS	BRNT WOOD BAY6	BRNT WOOD BAY7	WILL NGDO & MOSC OP	METR STA-TION	Rec DH	To Time	To Node	Gar-In / To Line
130-23	340	F130-N	KTLP	1632	18	S2B	AR		1650		1658	1703			1725	7	1732	MTST	T222-N
130-01	089	F130-N	KTLP	1646	12	S2B	AR		1658		1706	1711			1733	6	1739	MTST	T130-N
130-03	097	F130-N	PBEX	1644	14	S1	AR	1658		1708	1716	1721			1743	5	1748	MTST	T130-N
130-30		F222-N	PBEX	1734			AR									14	1748		BTC
130-11	255	F130-N	KTLP	1709	7	S2B	AR		1716		1724	1729			1751	5	1756	MTST	T222-N
130-02	157	F130-N	KTLP	1715	7	S2B	AR		1722		1730	1735			1757	5	1802	MTST	T130-N
130-31		F241-N	LNCB	1745			AR									21	1806		BTC
130-06		F222-N	PBEX	1757			AR									13	1810		BTC
130-32	200	F130-N	PBEX	1708	12	S1	AR	1720		1730	1739	1744			1806	9	1815	MTST	T130-N
130-25	296	F130-N	KTLP	1729	8	S2B	AR		1737		1746	1751			1813	10	1823	MTST	T130-N
130-24		F222-N	PBEX	1812			AR									12	1824		BTC
130-07	093	F130-N	KTLP	1742	7	S2B	AR		1749		1758	1803			1825	6	1831	MTST	T130-N
130-11		F222-N	PBEX	1826			AR									12	1838		BTC
130-04	346	F222-N	PBEX	1748	8	S1	AR	1756		1805	1814	1819			1839	6	1845	MTST	T130-N
130-28		F222-N	PBEX	1846			AR									12	1858		BTC
130-22	070	F130-N	KTLP	1755	16	S2B	AR		1811		1820	1825			1845	22	1907		BTC
130-03	097	F130-N	KTLP	1818	10	S2B	AR		1828		1836	1841			1900	5	1905	MTST	T130-N
130-23		F222-S	MTST	1845			AR									22	1907		BTC
130-01	089	F130-N	PBEX	1816	15	S1	AR	1831		1838	1846	1851			1910	7	1917	MTST	T130-N
130-29		F222-S	MTST	1855			AR									22	1917		BTC
130-27	098	F222-N	PBEX	1836	5	S1	AR	1841		1848	1856	1901			1920	10	1930	MTST	T130-N
130-02	157	F130-N	PBEX	1841	12	S1	AR	1853		1900	1907	1911			1930	22	1952		BTC
130-26	095	F130-N	PBEX	1848	13	S1	AR	1901		1908	1915	1919			1938	5	1943	MTST	T130-N
130-32	080	F130-N	PBEX	1854	16	S1	AR	1910		1917	1924	1928			1947	6	1953	MTST	T130-N
130-07	093	F130-N	PBEX	1908	17	S1	AR	1925		1932	1938	1942			2000	5	2005	MTST	T130-N
210-08	131	F130-N	PBEX	1915	22	S1	AR	(1937)		1944	1950	1954			2012	5	2017	MTST	T130-N
130-05	096	F130-N	PBEX	1929	20	S1	AR	1949		1956	2002	2006			2024	5	2029	MTST	T130-N
210-23	120	F232-E	PBEX	1942	19	S1	AR	2001		2008	2014	2018			(2036)	5	2041	MTST	T130-N
210-59	092	F211-W	PBEX	1943	32	S1	AR	2015		(2022)	2028	2032			2050	6	2056	MTST	T130-N
130-08	313	F028-N	PBEX	2007	16	S1	AR	2023		2030	2036	2040			2058	22	2120		BTC
210-12	320	F232-E	PBEX	2017	16	S1	AR	2033		2040	2046	2050			2108	7	2115	MTST	T130-N
130-09		F211-W	PBEX	2114			AR									13	2127		BTC
130-32	080	F130-N	PBEX	2027	19	S1	AR	2046		2053	2059	2103			2121	20	2141		BTC
130-07	093	F130-N	PBEX	2039	16	S1	AR	2055		(2102)	2108	2112			2130	5	2135	MTST	T130-N
130-03		F212-W	PBEX	2139			AR									13	2152		BTC

# 130 S

DIRECTION: SOUTH SERVICE: Mon-Fri  
 DATABASE: 26APR

# 130 S

EFFECTIVE DATE: 26APR  
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	PHBS EXCH ANGE	KOOT LOOP	HAST & ENAY	WILL 'GDO HAST INGS	BRNT WOOD	BRNT WOOD	WILL NGDO & OP	METR TOWN	Rec DH	To Time	To Node	Gar-In / To Line	
210-08	131	F130-N	PBEX	2051		21	S1		AR	2112		2119	2125	2129			2147	20	2207		BTC	
210-23	141	F130-N	PBEX	2113		14	S1		AR	2127		2133	2140	2144			2200		5	2205	MTST	T130-N
210-59	083	F130-N	PBEX	2128		16	S1		AR	2144		2150	2157	2201			2217	20	2237		BTC	
130-07	100	F130-N	KTLP	2202		5	S2B		AR		2207		2214	2218			2234		6	2240	MTST	T130-N
210-23	141	F130-N	KTLP	2230		10	S2B		AR		2240		2245	2249			2304		6	2310	MTST	T130-N
130-27		F232-E	PBEX	2308					AR									11	2319		BTC	
130-07	100	F130-N	KTLP	2305		6	S2B		AR		2311		2316	2320			2335		5	2340	MTST	T130-N
210-23	141	F130-N	KTLP	2331		9	S2B		AR		2340		2345	2348			2400		10	2410	MTST	T130-N
130-07	100	F130-N	KTLP	2401		9	S2B		AR		2410		2415	2418			2430		5	2435	MTST	T130-N
210-23	141	F130-N	KTLP	2429		8	S2B		AR		2437		2442	2445			2457		8	2505	MTST	T130-N
130-07	100	F130-N	KTLP	2454		10	S2B		AR		2504		2509	2512			2523		12	2535	MTST	T130-N
130-04		FN24-N	LVMT	2602					AR									12	2614		BTC	
130-07		FN24-N	LVMT	2812					AR									12	2824		BTC	

BTC - KTLP - KITCHENER R/BOUNDARY L/HASTINGS  
 BTC - BW07 - KITCHENER L/BOUNDARY L/LOUGHEED R/WILLINGDON  
 BTC - PBEX - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG R/MAIN ST EXIT C/MAIN ST TO PHIBBS EXCH\*\*\*PLS NOTE DURING MF AM/PM PEAK HOURS VIA REGULAR RTE TO HASTINGS R/RENFREW R/MCGILL C/2ND NARROWS BRG\*\*\*  
 PBEX - BTC - C/PHIBBS EXCH ONRAMP R/HWY 1 C/2ND NARROWS BRG C/HASTINGS EXIT L/HASTINGS R/BOUNDARY L/KITCHENER  
 BUB2 - PBEX - MELVILLE L/THURLOW L/GEORGIA C/GEORGIA VIADUCT C/PRIOR C/VENABLES L/CLARK R/POWELL DUNDAS L/NANAIMO R/MCGILL C/2ND NARROWS BRG C/MAIN ST EXIT (WEST) R/MAIN ST TO PHIBBS EXCH  
 BUB2 - BTC - R/THURLOW R/HASTINGS C/HASTINGS R/BOUNDARY L/KITCHENER  
 BTC - WLDL - KITCHENER L/BOUNDARY R/1 AV L/HWY 1 E R/WILLINGDON AVE EXIT 29 C/WILLINGDON TO FS MOSCROP  
 MTST - GEHO - Start METROTOWN STN R/CENTRAL BLVD R/WILLINGDON L/KINGSWAY R/MAIN L/GEORGIA VIADUCT C/DUNSMUIR L/HAMILTON R/GEORGIA to HOMER  
 MTST - BUB2 - Start METROTOWN STN R/CENTRAL BLVD R/WILLINGDON L/KINGSWAY R/MAIN L/GEORGIA VIADUCT C/DUNSMUIR TO BURRARD STN  
 LNCB - BTC - L/HWY 1 ONRAMP C/2ND NARROWS BRG HASTINGS EXIT L/HASTINGS R/BOUNDARY L/KITCHENER  
 MTST - BTC - R/CENTRAL BLVD R/WILLINGDON L/LOUGHEED R/BOUNDARY R/KITCHENER  
 LVMT - BTC - R/MTN HWY R/27 ST L/LYNN VALLEY L/HWY 1 ONRAMP C/2ND NARROWS BRG R/HASTINGS OFFRAMP EXIT26 L/HASTINGS R/BOUNDARY L/KITCHENER

# 130 S

DIRECTION: EAST SERVICE: Mon-Fri  
 DATABASE: 26APR

# 143 E

EFFECTIVE DATE: 26APR  
 REVISION DATE:

E1 - Start SFU L/UNIVERSITY HIGH ST R/TOWER RD C/S CAMPUS RD R/GAGLARDI WAY \*\*KEEP LEFT THROUGH SFU TUNNEL\*\*L/UNIVERSITY DR W C/GAGLARDI WAY L/  
 BROADWAY C/COMO LAKE AVE R/CLARKE RD L/BURQUITLAM STATION

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	SFU		BUR QUIT		To Time	To Node	Gar-In / To Line
										EXCH	LAM STN	DH	Rec Time			
145-03	019	F143-W	SFU	6:13		7	E1	AR		6:20	6:35	6	6:41	BQST	T143-W	
145-04	216	F143-W	SFU	6:33		7	E1	AR		6:40	6:55	6	7:01	BQST	T143-W	
145-03	019	F143-W	SFU	6:53		6	E1	AR		6:59	7:14	5	7:19	BQST	T143-W	
145-04	216	F143-W	SFU	7:13		6	E1	AR		7:19	7:34	6	7:40	BQST	T143-W	
145-03	019	F143-W	SFU	7:31		8	E1	AR		7:39	7:54	7	8:01	BQST	T143-W	
145-04	216	F143-W	SFU	7:52		7	E1	AR		7:59	(8:14)	7	8:21	BQST	T143-W	
145-03	019	F143-W	SFU	8:13		6	E1	AR		8:19	8:34	6	8:40	BQST	T143-W	
145-04	218	F143-W	SFU	8:33		6	E1	AR		8:39	8:54	6	9:00	BQST	T143-W	
145-03	019	F143-W	SFU	8:52		8	E1	AR		9:00	9:15	5	9:20	BQST	T143-W	
145-04	218	F143-W	SFU	9:12		8	E1	AR		9:20	9:35	5	9:40	BQST	T143-W	
145-03	019	F143-W	SFU	9:32		8	E1	AR		9:40	9:55	5	1000	BQST	T143-W	
145-04	218	F143-W	SFU	9:52		8	E1	AR		1000	(1015)	5	1020	BQST	T143-W	
145-03	019	F143-W	SFU	1012		8	E1	AR		1020	1035	5	1040	BQST	T143-W	
145-04	219	F143-W	SFU	1032		8	E1	AR		1040	1055	5	1100	BQST	T143-W	
145-03	019	F143-W	SFU	1052		8	E1	AR		1100	1115	5	1120	BQST	T143-W	
145-04	219	F143-W	SFU	1112		8	E1	AR		1120	1135	5	1140	BQST	T143-W	
145-03	019	F143-W	SFU	1132		8	E1	AR		1140	1155	5	1200	BQST	T143-W	
145-04	219	F143-W	SFU	1152		8	E1	AR		1200	(1215)	5	1220	BQST	T143-W	
145-03	019	F143-W	SFU	1212		8	E1	AR		1220	(1235)	5	1240	BQST	T143-W	
145-04	102	F143-W	SFU	1232		8	E1	AR		1240	1255	5	1300	BQST	T143-W	
145-03	212	F143-W	SFU	1252		8	E1	AR		1300	1315	5	1320	BQST	T143-W	
145-04	102	F143-W	SFU	1312		8	E1	AR		1320	1335	5	1340	BQST	T143-W	
145-03	212	F143-W	SFU	1332		7	E1	AR		1339	(1355)	5	1400	BQST	T143-W	
145-04	102	F143-W	SFU	1352		7	E1	AR		1359	1415	6	1421	BQST	T143-W	
145-03	104	F143-W	SFU	1412		8	E1	AR		1420	1436	5	1441	BQST	T143-W	
145-04	102	F143-W	SFU	1433		7	E1	AR		1440	1456	5	1501	BQST	T143-W	
145-03	104	F143-W	SFU	1453		7	E1	AR		1500	1516	5	1521	BQST	T143-W	
145-04	102	F143-W	SFU	1513		7	E1	AR		1520	1536	5	1541	BQST	T143-W	
145-03	104	F143-W	SFU	1533		7	E1	AR		1540	1556	5	1601	BQST	T143-W	
145-04	102	F143-W	SFU	1553		7	E1	AR		1600	1617	5	1622	BQST	T143-W	
145-03	104	F143-W	SFU	1613		7	E1	AR		1620	1637	5	1642	BQST	T143-W	
145-04	102	F143-W	SFU	1634		6	E1	AR		1640	1657	6	1703	BQST	T143-W	
145-03	104	F143-W	SFU	1654		7	E1	AR		1701	1718	5	1723	BQST	T143-W	
145-04	102	F143-W	SFU	1715		5	E1	AR		1720	1737	6	1743	BQST	T143-W	
145-03	104	F143-W	SFU	1735		5	E1	AR		1740	1756	7	1803	BQST	T143-W	

# 143 E

PROCESSED: 6:41 02-25-26  
143 -- BURQUITLAM STN/SFU

C M B C  
Headway Sheet

Page: 2 of 2

DIRECTION: EAST SERVICE: Mon-Fri  
DATABASE: 26APR

# 143 E

EFFECTIVE DATE: 26APR  
REVISION DATE:

---

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	EXCH	LAM STN	Rec DH	To Time	To Time	To Node	Gar-In / To Line
145-04	102	F143-W	SFU	1755	5	E1	AR	1800	1816		7	1823	BQST	T143-W
145-03	104	F143-W	SFU	1815	5	E1	AR	1820	1836		7	1843	BQST	T143-W
145-04	102	F143-W	SFU	1835	5	E1	AR	1840	1855	24		1919		BTC
145-03	104	F143-W	SFU	1855	5	E1	AR	1900	1915		7	1922	BQST	T143-W
145-03	104	F143-W	SFU	1934	6	E1	AR	1940	1955	24		2019		BTC

---

BQST - BTC - C/CLARKE RD L/COMO LAKE AVE C/BROADWAY L/GAGLARDI R/LOUGHEED R/BOUNDARY R/KITCHENER

---

# 143 E

DIRECTION: WEST SERVICE: Mon-Fri  
 DATABASE: 26APR

# 143 W

EFFECTIVE DATE: 26APR  
 REVISION DATE:

W1 - Start BURQUITLAM STN BAY 4 C/CLARKE RD L/COMO LAKE AVE C/BROADWAY R/GAGLARDI thru TUNNEL R/UNIVERSITY R/CAMPUS R/SFU EX

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	From DH	Rec Time	Pattern	Exc	Acc	LAM STN	EXCH	Rec DH	To Time	To Node	Gar-In / To Line	
145-03	019	BTC		5:37	24		W1		AR	6:01	6:13		7	6:20	SFU	T143-E
145-04	216	BTC		5:57	24		W1		AR	6:21	6:33		7	6:40	SFU	T143-E
145-03	019	F143-E	BQST	6:35		6	W1		AR	6:41	6:53		6	6:59	SFU	T143-E
145-04	216	F143-E	BQST	6:55		6	W1		AR	7:01	7:13		6	7:19	SFU	T143-E
145-03	019	F143-E	BQST	7:14		5	W1		AR	7:19	7:31		8	7:39	SFU	T143-E
145-04	216	F143-E	BQST	7:34		6	W1		AR	7:40	7:52		7	7:59	SFU	T143-E
145-03	019	F143-E	BQST	7:54		7	W1		AR	8:01	8:13		6	8:19	SFU	T143-E
145-04	218	F143-E	BQST	8:14		7	W1		AR	(8:21)	8:33		6	8:39	SFU	T143-E
145-03	019	F143-E	BQST	8:34		6	W1		AR	8:40	8:52		8	9:00	SFU	T143-E
145-04	218	F143-E	BQST	8:54		6	W1		AR	9:00	9:12		8	9:20	SFU	T143-E
145-03	019	F143-E	BQST	9:15		5	W1		AR	9:20	9:32		8	9:40	SFU	T143-E
145-04	218	F143-E	BQST	9:35		5	W1		AR	9:40	9:52		8	1000	SFU	T143-E
145-03	019	F143-E	BQST	9:55		5	W1		AR	1000	1012		8	1020	SFU	T143-E
145-04	219	F143-E	BQST	1015		5	W1		AR	(1020)	1032		8	1040	SFU	T143-E
145-03	019	F143-E	BQST	1035		5	W1		AR	1040	1052		8	1100	SFU	T143-E
145-04	219	F143-E	BQST	1055		5	W1		AR	1100	1112		8	1120	SFU	T143-E
145-03	019	F143-E	BQST	1115		5	W1		AR	1120	1132		8	1140	SFU	T143-E
145-04	219	F143-E	BQST	1135		5	W1		AR	1140	1152		8	1200	SFU	T143-E
145-03	019	F143-E	BQST	1155		5	W1		AR	1200	1212		8	1220	SFU	T143-E
145-04	102	F143-E	BQST	1215		5	W1		AR	(1220)	1232		8	1240	SFU	T143-E
145-03	212	F143-E	BQST	1235		5	W1		AR	(1240)	1252		8	1300	SFU	T143-E
145-04	102	F143-E	BQST	1255		5	W1		AR	1300	1312		8	1320	SFU	T143-E
145-03	212	F143-E	BQST	1315		5	W1		AR	1320	1332		7	1339	SFU	T143-E
145-04	102	F143-E	BQST	1335		5	W1		AR	1340	1352		7	1359	SFU	T143-E
145-03	104	F143-E	BQST	1355		5	W1		AR	(1400)	1412		8	1420	SFU	T143-E
145-04	102	F143-E	BQST	1415		6	W1		AR	1421	1433		7	1440	SFU	T143-E
145-03	104	F143-E	BQST	1436		5	W1		AR	1441	1453		7	1500	SFU	T143-E
145-04	102	F143-E	BQST	1456		5	W1		AR	1501	1513		7	1520	SFU	T143-E
145-03	104	F143-E	BQST	1516		5	W1		AR	1521	1533		7	1540	SFU	T143-E
145-04	102	F143-E	BQST	1536		5	W1		AR	1541	1553		7	1600	SFU	T143-E
145-03	104	F143-E	BQST	1556		5	W1		AR	1601	1613		7	1620	SFU	T143-E
145-04	102	F143-E	BQST	1617		5	W1		AR	1622	1634		6	1640	SFU	T143-E
145-03	104	F143-E	BQST	1637		5	W1		AR	1642	1654		7	1701	SFU	T143-E
145-04	102	F143-E	BQST	1657		6	W1		AR	1703	1715		5	1720	SFU	T143-E
145-03	104	F143-E	BQST	1718		5	W1		AR	1723	1735		5	1740	SFU	T143-E

# 143 W

PROCESSED: 6:41 02-25-26  
143 -- BURQUITLAM STN/SFU

C M B C  
Headway Sheet

Page: 2 of 2

DIRECTION: WEST SERVICE: Mon-Fri  
DATABASE: 26APR

**143 W**

EFFECTIVE DATE: 26APR  
REVISION DATE:

---

---

LineGroup		Gar-Out/	From	From	Rec			LAM	EXCH	Rec	To	To	Gar-In /		
/Block#	Run	FromLine	Node	Time	DH	Time	Pattern	Exc	Acc	STN	DH	Time	Time	Node	To Line
145-04	102	F143-E	BQST	1737		6	W1	AR		1743	1755	5	1800	SFU	T143-E
145-03	104	F143-E	BQST	1756		7	W1	AR		1803	1815	5	1820	SFU	T143-E
145-04	102	F143-E	BQST	1816		7	W1	AR		1823	1835	5	1840	SFU	T143-E
145-03	104	F143-E	BQST	1836		7	W1	AR		1843	1855	5	1900	SFU	T143-E
145-03	104	F143-E	BQST	1915		7	W1	AR		1922	1934	6	1940	SFU	T143-E

---

---

BTC - BQST - KITCHENER L/BOUNDARY R/1 AV L/HWY 1 ONRAMP C/HWY 1 R/GAGLARDI WAY/CARIBOO RD EXIT 37 C/GAGLARDI R/BROADWAY C/COMO LAKE AVE R/CLARKE RD L/  
BURQUITLAM STATION

---

---

**143 W**

PROCESSED: 6:41 02-25-26  
145 -- SFU/PRODUCTION STN

C M B C  
Headway Sheet

Page: 1 of 3

DIRECTION: NORTH SERVICE: Mon-Fri  
DATABASE: 26APR

**145 N**

EFFECTIVE DATE: 26APR  
REVISION DATE:

N1 - Start PRODUCTION STN BAY1 R/PRODUCTION R/BROADWAY L/GAGLARDI WAY \*\*KEEP RIGHT THROUGH SFU TUNNEL\*\* R/UNIVERSITY DR E R/E CAMPUS RD R/SFU LOOP

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	From DH	Rec Time	Pattern	Exc	Acc	EXCH	Rec DH	To Time	To Node	Gar-In / To Line
145-02	018	BTC		5:35	21		N1	AR	5:56	6:10		5	6:15	SFU T145-S
145-03		BTC		5:37	24			AR					6:01	BQST T143-W
145-04		BTC		5:57	24			AR					6:21	BQST T143-W
145-01	017	F145-S	PROD	6:06		12	N1	AR	6:18	6:32		12	6:44	SFU T145-S
145-02	018	F145-S	PROD	6:36		3	N1	AR	6:39	6:53		6	6:59	SFU T145-S
145-05	020	F145-S	PROD	6:50		3	N1	AR	6:53	7:07		7	7:14	SFU T145-S
145-01	017	F145-S	PROD	7:05		1	N1	AR	7:06	7:20		7	7:27	SFU T145-S
145-02	018	F145-S	PROD	7:21		1	N1	AR	7:22	7:37		5	7:42	SFU T145-S
145-05	020	F145-S	PROD	7:36		1	N1	AR	7:37	7:52		10	8:02	SFU T145-S
145-01	017	F145-S	PROD	7:49		1	N1	AR	7:50	8:06		6	8:12	SFU T145-S
145-02	018	F145-S	PROD	8:05		1	N1	AR	8:06	8:23		9	8:32	SFU T145-S
145-06	270	F145-S	PROD	8:15		1	N1	AR	8:16	8:33		9	8:42	SFU T145-S
145-05	020	F145-S	PROD	8:25		1	N1	AR	8:26	8:43		10	8:53	SFU T145-S
145-01	017	F145-S	PROD	8:35		1	N1	AR	8:36	8:55		9	9:04	SFU T145-S
145-07	217	F145-S	PROD	8:45		1	N1	AR	8:46	9:05		10	9:15	SFU T145-S
145-02	018	F145-S	PROD	8:55		1	N1	AR	8:56	9:15		9	9:24	SFU T145-S
145-06	270	F145-S	PROD	9:05		1	N1	AR	9:06	9:25		9	9:34	SFU T145-S
145-05	020	F145-S	PROD	9:16		2	N1	AR	9:18	9:33		11	9:44	SFU T145-S
145-01	017	F145-S	PROD	9:27		1	N1	AR	9:28	9:43		14	9:57	SFU T145-S
145-07	217	F145-S	PROD	9:38		1	N1	AR	9:39	9:54	23		1017	BTC
145-02	018	F145-S	PROD	9:47		1	N1	AR	9:48	1003		9	1012	SFU T145-S
145-06	270	F145-S	PROD	9:57		1	N1	AR	9:58	1013	23		1036	BTC
145-05	020	F145-S	PROD	1007		1	N1	AR	1008	1023		5	1028	SFU T145-S
145-01	017	F145-S	PROD	1020		1	N1	AR	1021	1036		6	1042	SFU T145-S
145-02	018	F145-S	PROD	1035		1	N1	AR	1036	1051		7	1058	SFU T145-S
145-05	020	F145-S	PROD	1051		1	N1	AR	1052	1106		5	1111	SFU T145-S
145-01	017	F145-S	PROD	1105		2	N1	AR	1107	1121		6	1127	SFU T145-S
145-02	018	F145-S	PROD	1121		1	N1	AR	1122	1136		6	1142	SFU T145-S
145-05	020	F145-S	PROD	1135		1	N1	AR	1136	1150		5	1155	SFU T145-S
145-01	017	F145-S	PROD	1151		1	N1	AR	1152	1206		5	1211	SFU T145-S
145-02	101	F145-S	PROD	1206		1	N1	AR	(1207)	1221		5	1226	SFU T145-S
145-05	305	F145-S	PROD	1219		1	N1	AR	(1220)	1235		5	1240	SFU T145-S
145-01	103	F145-S	PROD	1235		1	N1	AR	(1236)	1251		5	1256	SFU T145-S
145-02	101	F145-S	PROD	1250		1	N1	AR	1251	1306		5	1311	SFU T145-S
145-05	305	F145-S	PROD	1305		1	N1	AR	1306	1321		5	1326	SFU T145-S

**145 N**

DIRECTION: NORTH SERVICE: Mon-Fri  
 DATABASE: 26APR

# 145 N

EFFECTIVE DATE: 26APR  
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	PROD SFU		EXCH	Rec DH	To Time	To Node	Gar-In / To Line
										STN	STN					
145-01	103	F145-S	PROD	1321		1	N1	AR	1322	1337			5	1342	SFU	T145-S
145-02	101	F145-S	PROD	1336		1	N1	AR	1337	1352			5	1357	SFU	T145-S
145-05	305	F145-S	PROD	1351		1	N1	AR	1352	1407			5	1412	SFU	T145-S
145-01	103	F145-S	PROD	1407		1	N1	AR	1408	1423			5	1428	SFU	T145-S
145-02	101	F145-S	PROD	1422		1	N1	AR	1423	1438			5	1443	SFU	T145-S
145-05	305	F145-S	PROD	1437		1	N1	AR	1438	1453			6	1459	SFU	T145-S
145-01	103	F145-S	PROD	1453		1	N1	AR	1454	1509			10	1519	SFU	T145-S
145-02	101	F145-S	PROD	1508		1	N1	AR	1509	1524			6	1530	SFU	T145-S
145-12	229	BTC		1445	31		N1	AR	1516	1532			6	1538	SFU	T145-S
145-05	305	F145-S	PROD	1524		1	N1	AR	1525	1541			9	1550	SFU	T145-S
145-11	228	F145-S	PROD	1534		1	N1	AR	1535	1551			8	1559	SFU	T145-S
145-01	103	F145-S	PROD	1544		1	N1	AR	1545	1601			7	1608	SFU	T145-S
145-02	101	F145-S	PROD	1555		1	N1	AR	1556	1612			6	1618	SFU	T145-S
145-12	229	F145-S	PROD	1603		1	N1	AR	1604	1620			9	1629	SFU	T145-S
145-05	305	F145-S	PROD	1615		1	N1	AR	1616	1632			7	1639	SFU	T145-S
145-11	306	F145-S	PROD	1624		1	N1	AR	(1625)	1641			8	1649	SFU	T145-S
145-01	103	F145-S	PROD	1634		1	N1	AR	1635	1651			8	1659	SFU	T145-S
145-02	101	F145-S	PROD	1644		1	N1	AR	1645	1702			6	1708	SFU	T145-S
145-12	229	F145-S	PROD	1655		1	N1	AR	1656	1713			6	1719	SFU	T145-S
145-05	305	F145-S	PROD	1705		1	N1	AR	1706	1723			7	1730	SFU	T145-S
145-11	306	F145-S	PROD	1715		1	N1	AR	1716	1733			7	1740	SFU	T145-S
145-01	103	F145-S	PROD	1725		1	N1	AR	1726	1743			6	1749	SFU	T145-S
145-02	101	F145-S	PROD	1734		1	N1	AR	1735	1751			6	1757	SFU	T145-S
145-12	105	F145-S	PROD	1745		1	N1	AR	(1746)	1801			5	1806	SFU	T145-S
145-05	305	F145-S	PROD	1756		1	N1	AR	1757	1812			5	1817	SFU	T145-S
145-11	306	F145-S	PROD	1806		1	N1	AR	1807	1822			10	1832	SFU	T145-S
145-01	103	F145-S	PROD	1815		1	N1	AR	1816	1831			13	1844	SFU	T145-S
145-12	105	F145-S	PROD	1832		1	N1	AR	1833	1848			7	1855	SFU	T145-S
145-05	305	F145-S	PROD	1843		1	N1	AR	1844	1859			11	1910	SFU	T145-S
145-11	306	F145-S	PROD	1858		1	N1	AR	1859	1913			12	1925	SFU	T145-S
145-01	103	F145-S	PROD	1910		1	N1	AR	1911	1925		21		1946		BTC
145-12	105	F145-S	PROD	1921		1	N1	AR	1922	1936			5	1941	SFU	T145-S
145-05	305	F145-S	PROD	1936		1	N1	AR	1937	1951			5	1956	SFU	T145-S
145-11	306	F145-S	PROD	1951		1	N1	AR	1952	2006			5	2011	SFU	T145-S
145-12	105	F145-S	PROD	2006		1	N1	AR	2007	2021			5	2026	SFU	T145-S

# 145 N

PROCESSED: 6:41 02-25-26  
145 -- SFU/PRODUCTION STN

C M B C  
Headway Sheet

Page: 3 of 3

DIRECTION: NORTH SERVICE: Mon-Fri  
DATABASE: 26APR

# 145 N

EFFECTIVE DATE: 26APR  
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	EXCH	Rec DH	To Time	To Node	Gar-In / To Line
145-05	305	F145-S	PROD	2021	1	N1	AR	2022 2036	6	2042	SFU	T145-S
145-11	306	F145-S	PROD	2035	2	N1	AR	2037 2051	9	2100	SFU	T145-S
145-12	105	F145-S	PROD	2050	2	N1	AR	2052 2106	14	2120	SFU	T145-S
145-11	306	F145-S	PROD	2119	1	N1	AR	2120 2134	6	2140	SFU	T145-S
145-12	105	F145-S	PROD	2139	1	N1	AR	2140 2154	9	2203	SFU	T145-S
145-11	306	F145-S	PROD	2159	2	N1	AR	2201 2214	9	2223	SFU	T145-S
145-12	105	F145-S	PROD	2218	5	N1	AR	2223 2236	7	2243	SFU	T145-S
145-11	306	F145-S	PROD	2238	7	N1	AR	2245 2258	12	2310	SFU	T145-S
145-12	105	F145-S	PROD	2258	18	N1	AR	2316 2328	12	2340	SFU	T145-S
145-11	306	F145-S	PROD	2325	21	N1	AR	2346 2358	12	2410	SFU	T145-S
145-12	105	F145-S	PROD	2355	21	N1	AR	2416 2428	12	2440	SFU	T145-S
145-11	306	F145-S	PROD	2425	21	N1	AR	2446 2458	12	2510	SFU	T145-S
145-12	105	F145-S	PROD	2455	21	N1	AR	2516 2528	12	2540	SFU	T145-S

BTC - PROD - KITCHENER L/BOUNDARY R/1 AV L/ONRAMP TO HWY 1 R/GAGLARDI WAY/CARIBOO RD EXIT 37 L/LOUGHEED HWY R/PRODUCTION WAY R/PRODUCTION STN \*\*\*DO NOT ARRIVE AT PRODUCTION STN UNTIL 4 MIN BEFORE LV TIME\*\*\*

BTC - BQST - KITCHENER L/BOUNDARY R/1 AV L/HWY 1 ONRAMP C/HWY 1 R/GAGLARDI WAY/CARIBOO RD EXIT 37 C/GAGLARDI R/BROADWAY C/COMO LAKE AVE R/CLARKE RD L/BURQUITLAM STATION

SFU - BTC - Start SFU EXCHANGE EB UNIVERSITY HIGH ST R/TOWER C/TOWER R/UNIVERSITY DR E C/ UNIVERSITY DR W C/BURNABY MTN PKWY R/BURNABY MTN PKWY C/HASTINGS L/BOUNDARY L/KITCHENER

# 145 N

DIRECTION: SOUTH SERVICE: Mon-Fri  
 DATABASE: 26APR

# 145 S

EFFECTIVE DATE: 26APR  
 REVISION DATE:

S1 - Start SFU L/UNIVERSITY HIGH ST R/TOWER RD C/S CAMPUS RD R/GAGLARDI WAY \*\*KEEP LEFT THROUGH SFU TUNNEL\*\*L/UNIVERSITY DR W C/GAGLARDI WAY R/  
 LOUGHEED HWY to PRODUCTION STN BAY4 (UNLOAD PSGRS) R/PRODUCTION WAY R/ACCESS RD into PRODUCTION STN BAY1 \*\*\*NOTE: DO NOT ARRIVE AT BAY1 UNTIL  
 2 MIN PRIOR TO LEAVE

=====															
SFU PROD															
LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	From DH	Rec Time	Pattern	Exc	Acc	EXCH	STA TION	Rec Time	To Time	To Node	Gar-In / To Line
145-01	017	BTC		5:21	26		S1		AR	5:47	6:06	12	6:18	PROD	T145-N
145-02	018	F145-N	SFU	6:10		5	S1		AR	6:15	6:36	3	6:39	PROD	T145-N
145-05	020	BTC		6:08	21		S1		AR	6:29	6:50	3	6:53	PROD	T145-N
145-01	017	F145-N	SFU	6:32		12	S1		AR	6:44	7:05	1	7:06	PROD	T145-N
145-02	018	F145-N	SFU	6:53		6	S1		AR	6:59	7:21	1	7:22	PROD	T145-N
-----															
145-05	020	F145-N	SFU	7:07		7	S1		AR	7:14	7:36	1	7:37	PROD	T145-N
145-01	017	F145-N	SFU	7:20		7	S1		AR	7:27	7:49	1	7:50	PROD	T145-N
145-02	018	F145-N	SFU	7:37		5	S1		AR	7:42	8:05	1	8:06	PROD	T145-N
145-06	270	BTC		7:29	23		S1		AR	7:52	8:15	1	8:16	PROD	T145-N
145-05	020	F145-N	SFU	7:52		10	S1		AR	8:02	8:25	1	8:26	PROD	T145-N
-----															
145-01	017	F145-N	SFU	8:06		6	S1		AR	8:12	8:35	1	8:36	PROD	T145-N
145-07	217	BTC		7:59	23		S1		AR	8:22	8:45	1	8:46	PROD	T145-N
145-02	018	F145-N	SFU	8:23		9	S1		AR	8:32	8:55	1	8:56	PROD	T145-N
145-06	270	F145-N	SFU	8:33		9	S1		AR	8:42	9:05	1	9:06	PROD	T145-N
145-05	020	F145-N	SFU	8:43		10	S1		AR	8:53	9:16	2	9:18	PROD	T145-N
-----															
145-01	017	F145-N	SFU	8:55		9	S1		AR	9:04	9:27	1	9:28	PROD	T145-N
145-07	217	F145-N	SFU	9:05		10	S1		AR	9:15	9:38	1	9:39	PROD	T145-N
145-02	018	F145-N	SFU	9:15		9	S1		AR	9:24	9:47	1	9:48	PROD	T145-N
145-06	270	F145-N	SFU	9:25		9	S1		AR	9:34	9:57	1	9:58	PROD	T145-N
145-05	020	F145-N	SFU	9:33		11	S1		AR	9:44	10:07	1	10:08	PROD	T145-N
-----															
145-01	017	F145-N	SFU	9:43		14	S1		AR	9:57	10:20	1	10:21	PROD	T145-N
145-02	018	F145-N	SFU	10:03		9	S1		AR	10:12	10:35	1	10:36	PROD	T145-N
145-05	020	F145-N	SFU	10:23		5	S1		AR	10:28	10:51	1	10:52	PROD	T145-N
145-01	017	F145-N	SFU	10:36		6	S1		AR	10:42	11:05	2	11:07	PROD	T145-N
145-02	018	F145-N	SFU	10:51		7	S1		AR	10:58	11:21	1	11:22	PROD	T145-N
-----															
145-05	020	F145-N	SFU	11:06		5	S1		AR	11:11	11:35	1	11:36	PROD	T145-N
145-01	017	F145-N	SFU	11:21		6	S1		AR	11:27	11:51	1	11:52	PROD	T145-N
145-02	018	F145-N	SFU	11:36		6	S1		AR	11:42	(1206)	1	12:07	PROD	T145-N
145-05	020	F145-N	SFU	11:50		5	S1		AR	11:55	(1219)	1	12:20	PROD	T145-N
145-01	017	F145-N	SFU	12:06		5	S1		AR	12:11	(1235)	1	12:36	PROD	T145-N
-----															
145-02	101	F145-N	SFU	12:21		5	S1		AR	12:26	12:50	1	12:51	PROD	T145-N
145-05	305	F145-N	SFU	12:35		5	S1		AR	12:40	13:05	1	13:06	PROD	T145-N
145-01	103	F145-N	SFU	12:51		5	S1		AR	12:56	13:21	1	13:22	PROD	T145-N
145-02	101	F145-N	SFU	13:06		5	S1		AR	13:11	13:36	1	13:37	PROD	T145-N
145-05	305	F145-N	SFU	13:21		5	S1		AR	13:26	13:51	1	13:52	PROD	T145-N

# 145 S

DIRECTION: SOUTH SERVICE: Mon-Fri  
 DATABASE: 26APR

# 145 S

EFFECTIVE DATE: 26APR  
 REVISION DATE:

=====														
SFU PROD														
LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	EXCH	STA TION	Rec DH	To Time	To Node	Gar-In / To Line	
145-01	103	F145-N	SFU	1337		5 S1	AR	1342	1407		1 1408	PROD	T145-N	
145-02	101	F145-N	SFU	1352		5 S1	AR	1357	1422		1 1423	PROD	T145-N	
145-05	305	F145-N	SFU	1407		5 S1	AR	1412	1437		1 1438	PROD	T145-N	
145-01	103	F145-N	SFU	1423		5 S1	AR	1428	1453		1 1454	PROD	T145-N	
145-02	101	F145-N	SFU	1438		5 S1	AR	1443	1508		1 1509	PROD	T145-N	
-----														
145-05	305	F145-N	SFU	1453		6 S1	AR	1459	1524		1 1525	PROD	T145-N	
145-11	228	BTC		1442	27	S1	AR	1509	1534		1 1535	PROD	T145-N	
145-01	103	F145-N	SFU	1509		10 S1	AR	1519	1544		1 1545	PROD	T145-N	
145-02	101	F145-N	SFU	1524		6 S1	AR	1530	1555		1 1556	PROD	T145-N	
145-12	229	F145-N	SFU	1532		6 S1	AR	1538	1603		1 1604	PROD	T145-N	
-----														
145-05	305	F145-N	SFU	1541		9 S1	AR	1550	1615		1 1616	PROD	T145-N	
145-11	228	F145-N	SFU	1551		8 S1	AR	1559	(1624)		1 1625	PROD	T145-N	
145-01	103	F145-N	SFU	1601		7 S1	AR	1608	1634		1 1635	PROD	T145-N	
145-02	101	F145-N	SFU	1612		6 S1	AR	1618	1644		1 1645	PROD	T145-N	
145-12	229	F145-N	SFU	1620		9 S1	AR	1629	1655		1 1656	PROD	T145-N	
-----														
145-05	305	F145-N	SFU	1632		7 S1	AR	1639	1705		1 1706	PROD	T145-N	
145-11	306	F145-N	SFU	1641		8 S1	AR	1649	1715		1 1716	PROD	T145-N	
145-01	103	F145-N	SFU	1651		8 S1	AR	1659	1725		1 1726	PROD	T145-N	
145-02	101	F145-N	SFU	1702		6 S1	AR	1708	1734		1 1735	PROD	T145-N	
145-12	229	F145-N	SFU	1713		6 S1	AR	1719	(1745)		1 1746	PROD	T145-N	
-----														
145-05	305	F145-N	SFU	1723		7 S1	AR	1730	1756		1 1757	PROD	T145-N	
145-11	306	F145-N	SFU	1733		7 S1	AR	1740	1806		1 1807	PROD	T145-N	
145-01	103	F145-N	SFU	1743		6 S1	AR	1749	1815		1 1816	PROD	T145-N	
145-02	101	F145-N	SFU	1751		6 S1	AR	1757	1823	24		1847	BTC	
145-12	105	F145-N	SFU	1801		5 S1	AR	1806	1832		1 1833	PROD	T145-N	
-----														
145-05	305	F145-N	SFU	1812		5 S1	AR	1817	1843		1 1844	PROD	T145-N	
145-11	306	F145-N	SFU	1822		10 S1	AR	1832	1858		1 1859	PROD	T145-N	
145-01	103	F145-N	SFU	1831		13 S1	AR	1844	1910		1 1911	PROD	T145-N	
145-04		F143-E	BQST	1855			AR			24		1919	BTC	
145-12	105	F145-N	SFU	1848		7 S1	AR	1855	1921		1 1922	PROD	T145-N	
-----														
145-05	305	F145-N	SFU	1859		11 S1	AR	1910	1936		1 1937	PROD	T145-N	
145-11	306	F145-N	SFU	1913		12 S1	AR	1925	1951		1 1952	PROD	T145-N	
145-12	105	F145-N	SFU	1936		5 S1	AR	1941	2006		1 2007	PROD	T145-N	
145-03		F143-E	BQST	1955			AR			24		2019	BTC	
145-05	305	F145-N	SFU	1951		5 S1	AR	1956	2021		1 2022	PROD	T145-N	

# 145 S

PROCESSED: 6:41 02-25-26  
145 -- SFU/PRODUCTION STN

C M B C  
Headway Sheet

Page: 3 of 3

DIRECTION: SOUTH SERVICE: Mon-Fri  
DATABASE: 26APR

**145 S**

EFFECTIVE DATE: 26APR  
REVISION DATE:

=====  
SFU PROD

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	EXCH	STA TION	Rec DH	To Time	To Node	Gar-In / To Line
145-11	306	F145-N	SFU	2006		5	S1		AR	2011	2035		2	2037	PROD T145-N
145-12	105	F145-N	SFU	2021		5	S1		AR	2026	2050		2	2052	PROD T145-N
145-05	305	F145-N	SFU	2036		6	S1		AR	2042	2103	17		2120	BTC
145-11	306	F145-N	SFU	2051		9	S1		AR	2100	2119		1	2120	PROD T145-N
145-12	105	F145-N	SFU	2106		14	S1		AR	2120	2139		1	2140	PROD T145-N
-----															
145-11	306	F145-N	SFU	2134		6	S1		AR	2140	2159		2	2201	PROD T145-N
145-12	105	F145-N	SFU	2154		9	S1		AR	2203	2218		5	2223	PROD T145-N
145-11	306	F145-N	SFU	2214		9	S1		AR	2223	2238		7	2245	PROD T145-N
145-12	105	F145-N	SFU	2236		7	S1		AR	2243	2258		18	2316	PROD T145-N
145-11	306	F145-N	SFU	2258		12	S1		AR	2310	2325		21	2346	PROD T145-N
-----															
145-12	105	F145-N	SFU	2328		12	S1		AR	2340	2355		21	2416	PROD T145-N
145-11	306	F145-N	SFU	2358		12	S1		AR	2410	2425		21	2446	PROD T145-N
145-12	105	F145-N	SFU	2428		12	S1		AR	2440	2455		21	2516	PROD T145-N
145-11	306	F145-N	SFU	2458		12	S1		AR	2510	2525	17		2542	BTC
145-12	105	F145-N	SFU	2528		12	S1		AR	2540	2555	17		2612	BTC

=====  
BTC - SFU - KITCHENER R/BOUNDARY R/HASTINGS C/BURNABY MOUNTAIN PKWY C/UNIVERSITY DR E C/E CAMPUS RD R/SFU EXCH  
PROD - BTC - L/ACCESS RD L/PRODUCTION R/LOUGHEED R/BOUNDARY R/KITCHENER  
BQST - BTC - C/CLARKE RD L/COMO LAKE AVE C/BROADWAY L/GAGLARDI R/LOUGHEED R/BOUNDARY R/KITCHENER  
=====

**145 S**

DIRECTION: EAST SERVICE: Mon-Fri  
 DATABASE: 26APR

# 209 E

EFFECTIVE DATE: 26APR  
 REVISION DATE:

E1 - Start DUNSMUIR BURRARD STN BAY 2 via DUNSMUIR C/MELVILLE R/THURLOW R/PENDER L/HOMER R/CORDOVA C/POWELL C/DUNDAS L/NANAIMO R/MCGILL C/2ND  
 NARROWS BRG R/HWY 1 C/MAIN ST EXIT (WEST) R/MAIN ST R/ORWELL ST TO BAY 4 C/ORWELL ST L/OXFORD R/MTN HWY L/KEITH R/MTN HWY R/MCNAIR R/HOSKINS  
 L/DEMPSEY L/UNDERWOOD

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	STA TION	PHBS EXCH	PHBS EXCH	MTN HWY	UNDR WOOD & DEMP SEY	Rec DH	To Time	To Node	Gar-In /To Line
210-19	308	F209-W	BUB2	2020	5	E1	AR	2025	2053	2054	2106	2115	11	2126	UNDE	T209-W
210-04	136	F209-W	BUB2	2048	5	E1	AR	2053	2121	2122	2133	2142	15	2157	UNDE	T209-W
210-68	135	F209-W	BUB2	2114	5	E1	AR	2119	2147	2148	2159	2208	18	2226	UNDE	T209-W
210-05	137	F209-W	BUB2	2144	5	E1	AR	2149	2217	2218	2229	2237	16	2253	UNDE	T209-W
210-19	308	F209-W	BUB2	2214	5	E1	AR	2219	2247	2248	2259	2307	20	2327	UNDE	T209-W
210-04	136	F209-W	BUB2	2241	9	E1	AR	2250	2317	2318	2328	2336	22	2358	UNDE	T209-W
210-68	135	F209-W	BUB2	2311	9	E1	AR	2320	2347	2348	2358	2406	23	2429	UNDE	T209-W
210-05	137	F209-W	BUB2	2337	14	E1	AR	2351	2416	2417	2427	2435	5	2440	UNDE	T209-W
210-19	308	F209-W	BUB2	2411	10	E1	AR	2421	2446	2447	2457	2505	16	2521		BTC
210-04	136	F209-W	BUB2	2440	11	E1	AR	2451	2515	2516	2525	2532	7	2539	UNDE	T209-W

UNDE - BTC - L/COLEMAN L/HOSKINS R/LYNN VALLEY L/MOUNTAIN HWY L/HWY 1 ONRAMP C/HWY 1 C/2ND NARROWS HASTINGS OFFRAMP (EXIT26) L/HASTINGS R/BOUNDARY L/KITCHENER

DIRECTION: WEST SERVICE: Mon-Fri  
 DATABASE: 26APR

# 209 W

EFFECTIVE DATE: 26APR  
 REVISION DATE:

W1 - Start UNDERWOOD at DEMPSEY via UNDERWOOD L/COLEMAN R/HOSKINS C/MCNAIR L/MTN HWY L/KEITH R/MTN HWY L/OXFORD ST C/ACCESS ROAD TO BAY 7 C/PHIBBS EXCH ONRAMP R/HWY 1 C/2ND NARROWS BRG R/MCGILL L/NANAIMO R/DUNDAS C/POWELL L/MAIN R/PENDER L/HOWE R/DUNSMUIR to BURRARD STN  
 W2A - Start UNDERWOOD at DEMPSEY via UNDERWOOD L/COLEMAN R/HOSKINS C/MCNAIR L/MTN HWY L/KEITH R/MTN HWY L/OXFORD ST C/ACCESS ROAD TO BAY 7 C/PHIBBS EXCH ONRAMP R/HWY 1 C/2ND NARROWS BRG R/MCGILL L/NANAIMO R/DUNDAS C/POWELL L/MAIN R/PENDER L/HOWE R/DUNSMUIR to BURRARD STN  
 W2B - Start UNDERWOOD at DEMPSEY via UNDERWOOD L/COLEMAN R/HOSKINS C/MCNAIR L/MTN HWY L/KEITH R/MTN HWY L/OXFORD ST C/ACCESS ROAD TO PHIBBS EXCH  
 W2D - Start PHIBBS EXCH BAY 7 C/PHIBBS EXCH ONRAMP C/HWY 1 C/2ND NARROWS BRG R/MCGILL L/NANAIMO R/DUNDAS C/POWELL L/MAIN R/PENDER L/HOWE R/DUNSMUIR

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	UNDR WOOD & DEMP SEY	MTN LYNN VAL	PHBS EXCH ANGE	PHBS EXCH ANGE	MC GILL & REN FREW	BURR STN	Rec DH	To Time	To Node	Gar-In / To Line		
210-19	308	F210-N	UNDE	1926		5	W1		AR	1931	1939	1951	1952	1957	2020		5	2025	BUB2	T209-E	
210-04	136	F210-N	UNDE	1955		5	W1		AR	2000	2008	2020	2021	2026	2048		5	2053	BUB2	T209-E	
210-68	135	F210-N	UNDE	2012		14	W1		AR	2026	2034	2046	2047	2052	2114		5	2119	BUB2	T209-E	
210-05	137	F210-N	UNDE	2043		13	W1		AR	2056	2104	2116	2117	2122	2144		5	2149	BUB2	T209-E	
210-19	308	F209-E	UNDE	2115		11	W1		AR	2126	2134	2146	2147	2152	2214		5	2219	BUB2	T209-E	
210-04	136	F209-E	UNDE	2142		15	W1		AR	2157	2205	2216	2217	2222	2241		9	2250	BUB2	T209-E	
210-68	135	F209-E	UNDE	2208		18	W2A		AR	2226	2234	2246	2247	2252	2311		9	2320	BUB2	T209-E	
210-05	137	F209-E	UNDE	2237		16	W2A		AR	2253	2301	2312	2313	2318	2337		14	2351	BUB2	T209-E	
210-19	308	F209-E	UNDE	2307		20	W2A		AR	2327	2335	2346	2347	2352	2411		10	2421	BUB2	T209-E	
210-04	136	F209-E	UNDE	2336		22	W2A		AR	2358	2406	2416	2417	2422	2440		11	2451	BUB2	T209-E	
210-68	135	F209-E	UNDE	2406		23	W2B		AR	2429	2437	2447					9	2456		BTC	
210-05	137	F209-E	UNDE	2435		5	W2B		AR	2440	2448	2458					22	2520	PBEX	T211-E	
210-60	138	F211-W	PBEX	2513		22	W2D		AR				2535	2540	2557		5	7	2609	HODM	TN24-N
210-04	136	F209-E	UNDE	2532		7	W2B		AR	2539	2547	2556					10	2606	PBEX	T028-S	

PBEX - BTC - C/PHIBBS EXCH ONRAMP R/HWY 1 C/2ND NARROWS BRG C/HASTINGS EXIT L/HASTINGS R/BOUNDARY L/KITCHENER  
 BUB2 - HODM - L/THURLOW L/GEORGIA L/SEYMOUR L/PENDER L/HOWE

# 209 W

DIRECTION: NORTH SERVICE: Mon-Fri  
 DATABASE: 26APR

# 210 N

EFFECTIVE DATE: 26APR  
 REVISION DATE:

N2A - Start PHIBBS EXCH BAY 4 C/ORWELL L/OXFORD R/MTN HWY L/KEITH R/MTN HWY R/MCNAIR C/HOSKINS L/DEMPSEY L/UNDERWOOD  
 N1 - Start DUNSMUIR BURRARD STN BAY2 via MELVILLE R/THURLOW R/PENDER L/HOMER R/CORDOVA C/POWELL C/DUNDAS L/NANAIMO R/MCGILL C/2ND NARROWS BRG R/  
 MAIN OFFRAMP R/MAIN ST R/ORWELL ST TO BAY 4 C/ORWELL L/OXFORD R/MTN HWY L/KEITH R/MTN HWY R/MCNAIR R/HOSKINS L/DEMPSEY L/UNDERWOOD  
 N2B - Start DUNSMUIR BURRARD STN BAY2 via MELVILLE R/THURLOW R/PENDER L/HOMER R/CORDOVA C/POWELL C/DUNDAS L/NANAIMO R/MCGILL C/2ND NARROWS BRG R/  
 MAIN OFFRAMP R/MAIN ST R/ORWELL ST TO PHIBBS EXCH  
 N5AR - Start MOUNTAIN HWY at LYNN VALLEY for ARGYLE R/MCNAIR R/HOSKINS L/DEMPSEY L/UNDERWOOD  
 N5SL - Start EAST GRAND BLVD at 19 ST for SUTHERLAND via BOULEVARD C/LYNN VALLEY L/MTN HWY R/MCNAIR R/HOSKINS L/DEMPSEY L/UNDERWOOD

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	From DH	Rec Time	Pattern	Exc	Acc	BURR ARD	PHBS EXCH ANGE	PHBS EXCH ANGE	GRAN BLVD & 19TH	MTN HWY & LYNN VAL	UNDE WOOD & DEMP SEY	Rec DH	To Time	To Node	Gar-In /To Line
210-01		BTC		4:30	10				AR								4:40	PBEX	T028-S
210-02		BTC		4:33	17				AR								4:50	QU4N	T228-N
210-74		BTC		4:48	10				AR								4:58	PBEX	T212-E
210-75		BTC		4:51	14				AR								5:05	27VC	T240-W
210-03		BTC		4:52	26				AR								5:18	PANA	T211-W
210-04		BTC		5:09	17				AR								5:26	LOQU	T249-N
210-06		BTC		5:10	17				AR								5:27	QU4N	T228-N
210-76		BTC		5:10	29				AR								5:39	CLCA	T232-E
210-07		BTC		5:13	17				AR								5:30	LOQU	T230-N
210-08		BTC		5:15	10				AR								5:25	PBEX	T211-E
210-09		BTC		5:15	10				AR								5:25	PBEX	T232-W
210-10		BTC		5:16	18				AR								5:34	LVMT	T229-W
210-77		BTC		5:20	10				AR								5:30	PBEX	T212-E
210-78		BTC		5:26	2				AR								5:28	BDKI	T028-N
210-11		BTC		5:28	17				AR								5:45	LOQU	T230-N
210-12		BTC		5:31	28				AR								5:59	GEHO	T240-E
210-74	023	F212-W	PBEX	5:37		11	N2A		AR			5:48		5:58	6:05	7	6:12	UNDE	T210-S
210-13		BTC		5:37	4				AR								5:41	KTLP	T130-S
210-01	021	F028-N	PBEX	5:45		14	N2A		AR			5:59		6:09	6:16	11	6:27	UNDE	T210-S
044-01	180	BTC		5:32	20		N1		AR	5:52	6:13	6:15		6:26	6:33	9	6:42	UNDE	T210-S
210-14	036	BTC		5:39	20		N1		AR	5:59	6:20	6:22		6:33	6:40	11	6:51	UNDE	T210-S
210-16		BTC		5:45	17				AR								6:02	PBEX	T222-S
210-17		BTC		5:46	18				AR								6:04	LVMT	T229-W
210-18		BTC		5:49	10				AR								5:59	PBEX	T211-E
210-19		BTC		5:50	31				AR								6:21	CACU	T246-N
210-20		BTC		5:53	14				AR								6:07	27VC	T240-W
210-21		BTC		5:54	16				AR								6:10	QU4N	T228-N
210-22		BTC		5:55	17				AR								6:12	22PH	T236-S
210-23		BTC		6:00	25				AR								6:25	BAGA	T212-W
210-79		BTC		6:00	31				AR								6:31	CACU	T246-N

# 210 N

DIRECTION: NORTH SERVICE: Mon-Fri  
 DATABASE: 26APR

# 210 N

EFFECTIVE DATE: 26APR  
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	STA TION	EXCH ANGE	EXCH ANGE	GRAN BLVD & 19TH	MTN HWY & LYNN VAL	UNDE WOOD & DEMP SEY	Rec DH	To Time	To Node	Gar-In / To Line
210-27	026	F210-S	BUB2	6:06		7	N1		AR	6:13	6:35	6:37		6:48	6:55	14	7:09	UNDE	T210-S
210-24	224	BTC		6:04	23		N1		AR	6:27	6:50	6:52		7:03	7:10	12	7:22	UNDE	T210-S
210-25		BTC		6:08	27				AR								6:35	LN15	T241-N
210-80		BTC		6:09	25				AR								6:34	PANA	T211-W
210-82		BTC		6:15	17				AR								6:32	LOQU	T228-N
210-83		BTC		6:18	13				AR								6:31	PBEX	T211-E
210-84		BTC		6:22	21				AR								6:43	LVMT	T229-W
210-30		BTC		6:24	13				AR								6:37	PBEX	T214-E
210-05		BTC		6:25	27				AR								6:52	LN15	T241-N
210-28		BTC		6:29	31				AR								7:00	CACU	T246-N
210-15	037	F210-S	BUB2	6:38		7	N1		AR	6:45	7:08	7:10		7:22	7:30	15	7:45	UNDE	T210-S
210-85		BTC		6:41	19				AR								7:00	UNDE	T228-S
210-86		BTC		6:43	19				AR								7:02	LOQU	T229-E
210-87		BTC		6:46	21				AR								7:07	PANA	T211-W
210-88		BTC		6:52	18				AR								7:10	LVMT	T229-W
210-74	023	F210-S	BUB2	6:56		6	N1		AR	7:02	7:27	7:29		7:41	7:49	9	7:58	UNDE	T210-S
210-89		BTC		6:56	21				AR								7:17	MTST	T222-N
210-90		BTC		7:00	26				AR								7:26	GMSK	T236-S
210-91		BTC		7:05	14				AR								7:19	PBEX	T211-E
210-92		BTC		7:07	24				AR								7:31	LOQU	T228-N
210-01	021	F210-S	BUB2	7:11		5	N1		AR	7:16	7:43	7:44		7:56	8:04	9	8:13	UNDE	T210-S
210-29		BTC		7:11	20				AR								7:31	LNOS	T241-S
210-26		BTC		7:15	18				AR								7:33	PBEX	T130-S
210-93		BTC		7:20	20				AR								7:40	LVMT	T229-W
210-80	273	F211-W	BUB2	7:22		9	N1		AR	7:31	7:58	7:59		8:12	8:20	9	8:29	UNDE	T210-S
210-14	036	F210-S	BUB2	7:35		8	N2B		AR	7:43	8:08					11	8:19	PBEX	T212-E
210-83	275	F211-W	BUB2	7:47		5	N1		AR	7:52	8:21	8:22		8:35	8:44	8	8:52	UNDE	T210-S
210-27	026	F210-S	BUB2	7:57		6	N1		AR	8:03	8:33	8:34		8:47	8:56	12	9:08	UNDE	T210-S
210-24	224	F210-S	BUB2	8:10		6	N1		AR	8:16	8:46	8:47		9:00	9:09	6	9:15	UNDE	T228-S
240-28	055	F210-S	BUB2	8:25		11	N1		AR	8:36	9:05	9:06		9:19	9:27	17	9:44	UNDE	T228-S
210-15	037	F210-S	BUB2	8:39		12	N1		AR	8:51	9:20	9:21		9:34	9:42	12	9:54	UNDE	T210-S
210-01	021	F210-S	BUB2	9:09		8	N1		AR	9:17	9:45	9:47		9:59	1007	17	1024	UNDE	T210-S
210-19	222	F210-S	BUB2	9:35		13	N1		AR	9:48	1015	1017		1029	1037	17	1054	UNDE	T210-S
210-87	228	F211-W	BUB2	1005		13	N1		AR	1018	1045	1047		1059	1107	20	1127		BTC
210-13	035	F211-W	BUB2	1041		5	N1		AR	1046	1114	1116		1128	1137	5	1142	UNDE	T228-S

# 210 N

DIRECTION: NORTH SERVICE: Mon-Fri  
 DATABASE: 26APR

# 210 N

EFFECTIVE DATE: 26APR  
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	BURR ARD	PHBS EXCH ANGE	PHBS EXCH ANGE	GRAN BLVD & 19TH	MTN HWY & LYNN VAL	UNDE WOOD & DEMP SEY	Rec DH	To Time	To Node	Gar-In / To Line	
210-30	226	F211-W	BUB2	1103		12	N1		AR	1115	1144	(1146)		1158	1207		7	1214	UNDE	T228-S
210-16	034	F211-W	BUB2	1130		15	N1		AR	1145	1215	(1217)		1229	1239		8	1247	UNDE	T210-S
210-27	106	F211-W	BUB2	1200		14	N1		AR	1214	1244	1246		1259	1309		5	1314	UNDE	T228-S
210-12	111	F211-W	BUB2	1232		11	N1		AR	1243	1314	1316		1329	1339		5	1344	UNDE	T228-S
210-41		BTC		1252	22				AR									1314	LOQU	T230-N
210-15	117	F211-W	BUB2	1300		12	N1		AR	1312	1344	1346		1359	1409		10	1419	UNDE	T210-S
210-01	233	F211-W	BUB2	1328		10	N1		AR	1338	1412	(1414)		1427	1437		14	1451	UNDE	T210-S
210-42		BTC		1353	20				AR									1413	UNDE	T228-S
210-19	344	F211-W	BUB2	1401		6	N1		AR	1407	1441	1442		1456	1506		12	1518	UNDE	T210-S
210-43		BTC		1422	40				SD AR									1502	63LP	T016-E
210-44		BTC		1426	22				AR									1448	LOQU	T249-N
210-45		BTC		1429	23				SD AR									1452	PANA	T211-W
210-46		BTC		1434	20				AR									1454	LVMT	T229-W
210-47		BTC		1435	33				SD AR									1508	CATV	T232-E
210-49		BTC		1439	38				SD AR									1517	JOLA	T881-W
210-50		BTC		1441	26				AR									1507	LOQU	T230-N
210-52	091	BTC		1450	19		N5AR		SD AR					1509	1519		18	1537	UNDE	T210-S
210-51	249	BTC		1446	25		N5SL		SD AR				1511	1518	1528		13	1541	UNDE	T228-S
210-10	342	F211-W	BUB2	1432		5	N1		AR	1437	1510	1511		1525	1535		19	1554	UNDE	T228-S
210-48	269	BTC		1437	30		N1		AR	1507	1540	1541		1555	1605		10	1615	UNDE	T228-S
210-53		BTC		1451	17				SD AR									1508	GB19	T228-S
210-54		BTC		1451	21				SD AR									1512	FWDR	T211-W
210-55		BTC		1455	30				AR									1525	BUB2	T211-E
210-56		BTC		1456	19				SD AR									1515	SELY	T880-W
210-57		BTC		1456	34				AR									1530	GEHO	T241-N
210-58		BTC		1457	16				SD AR									1513	SELE	T211-E
210-59		BTC		1502	20				AR									1522	LVMT	T229-W
210-61		BTC		1509	30				AR									1539	BUB2	T211-E
210-62		BTC		1513	32				AR									1545	HARB	T231-E
210-53		BTC		1514	27				#SD AR									1541	LOQU	T236-N
210-45		BTC		1515	17				#SD AR									1532	PBEX	T212-E
210-51		BTC		1521	20				#SD AR									1541	UNDE	T228-S
210-58		BTC		1522	23				#SD AR									1545	PANA	T211-W
210-49		BTC		1524	27				#SD AR									1551	LOQU	T229-E
210-63		BTC		1525	32				AR									1557	GEHO	T246-N

# 210 N

DIRECTION: NORTH SERVICE: Mon-Fri  
 DATABASE: 26APR

# 210 N

EFFECTIVE DATE: 26APR  
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	From DH	Rec Time	Pattern	Exc	Acc	STA TION	EXCH ANGE	EXCH ANGE	GRAN BLVD & 19TH	MTN HWY & LYNN VAL	UNDE WOOD & DEMP SEY	Rec DH	To Time	To Node	Gar-In / To Line	
240-28	338	F211-W	BUB2	1528		5	N1		AR	1533	1606	1607		1621	1631		6	1637	UNDE	T210-S
210-60	131	BTC		1508	30		N1		AR	1538	1611	1612		1626	1636		13	1649	UNDE	T210-S
210-43		BTC		1529	31				#SD AR									1600	BUB2	T211-E
210-65		BTC		1536	17				SD AR									1553	WLDL	T130-S
210-56		BTC		1537	24				#SD AR									1601	LOQU	T249-N
210-66		BTC		1543	32				AR									1615	GEHO	T241-N
210-54		BTC		1544	32				#SD AR									1616	GEHO	T246-N
210-67		BTC		1545	30				AR									1615	HARB	T231-E
210-01	127	F210-S	BUB2	1548		5	N1		AR	1553	1626	1627		1641	1651		18	1709	UNDE	T210-S
210-64	261	BTC		1535	31		N1		AR	1606	1641	1642		1656	1706		19	1725	UNDE	T228-S
210-47		BTC		1608	32				#SD AR									1640	GEHO	T246-N
210-65		BTC		1613	33				#SD AR									1646	BUB2	T211-E
210-19	308	F210-S	BUB2	1617		5	N1		AR	1622	1700	1701		1715	1725		17	1742	UNDE	T210-S
210-52	091	F210-S	BUB2	1635		5	N1		AR	1640	1718	1719		1733	1743		15	1758	UNDE	T210-S
210-04	196	F211-W	BUB2	1658		5	N1		AR	1703	1741	1742		1755	1805		8	1813	UNDE	T210-S
210-68	310	BTC		1640	35		N1		AR	1715	1753	(1754)		1807	1817		15	1832	UNDE	T210-S
240-28	338	F210-S	BUB2	1733		5	N1		AR	1738	1811	1812		1824	1833	24		1857		BTC
210-28	258	F236-N	GMSK	1709	26	9	N1		AR	1744	1815	1816		1828	1837		9	1846	UNDE	T228-S
210-05	331	F232-W	GMSK	1735	26	6	N1		AR	1807	1836	(1837)		1849	1858		6	1904	UNDE	T210-S
210-01	127	F210-S	BUB2	1805		6	N2B		AR	1811	1840						8	1848	PBEX	T214-E
210-22	116	F210-S	BUB2	1819		6	N1		AR	1825	1854	1855		1907	1916		20	1936		BTC
210-19	308	F210-S	BUB2	1833		5	N1		AR	1838	1904	1905		1917	1926		5	1931	UNDE	T209-W
210-52	091	F210-S	BUB2	1849		6	N1		AR	1855	1921	1922		1934	1943	20		2003		BTC
210-04	136	F210-S	BUB2	1900		7	N1		AR	1907	1933	1934		1946	1955		5	2000	UNDE	T209-W
210-68	135	F210-S	BUB2	1919		5	N1		AR	1924	1950	1951		2003	2012		14	2026	UNDE	T209-W
210-05	137	F210-S	BUB2	1950		5	N1		AR	1955	2021	2022		2034	2043		13	2056	UNDE	T209-W

BTC - PBEX - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG R/MAIN ST EXIT C/MAIN ST TO PHIBBS EXCH\*\*\*PLS NOTE DURING MF AM/PM PEAK HOURS VIA REGULAR RTE TO HASTINGS R/RENFREW R/MCGILL C/2ND NARROWS BRG\*\*\*

BTC - QU4N - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG R/EXIT 23A MAIN ST C/COTTON C/3 ST R/QUEENSBURY AV \*\*\*PLS NOTE DURING MF AM/PM PEAK HOURS VIA REGULAR RTE TO HASTINGS R/RENFREW R/MCGILL C/2ND NARROWS BRG\*\*\*

BTC - 27VC - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG R/HWY 1 OFF RAMP EXIT 22A R/MOUNTAIN HWY L/27TH \*\*\*PLS NOTE DURING MF AM/PM PEAK HOURS VIA REGULAR RTE TO HASTINGS R/RENFREW R/MCGILL C/2ND NARROWS BRG\*\*\*

BTC - PANA - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG R/DOLLARTON HWY EXIT 23 C/DOLLARTON HWY C/DEEP COVE RD R/GALLANT R/PANORAMA \*\* \*PLS NOTE DURING MF AM/PM PEAK HOURS VIA REGULAR RTE TO HASTINGS R/RENFREW R/MCGILL C/2ND NARROWS BRG\*\*\*

BTC - LOQU - \*\*\*DO NOT ARRIVE AT LONSDALE QUAY UNTIL 2 MINUTES BEFORE DEPARTURE TIME\*\*\*KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG R/ MAIN ST EXIT C/MAIN L/LOW LEVEL RD C/ESPLANADE L/ROGERS R/CARRIE CATES CRT INTO LONSDALE QUAY \*\*\*PLS NOTE DURING MF AM/PM PEAK HOURS VIA REGULAR RTE TO HASTINGS R/RENFREW R/MCGILL C/2ND NARROWS BRG\*\*\*

BTC - CLCA - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG EXIT 14 CAPILANO RD NB KEEP RIGHT TO CAPILANO RD C/CAPILANO R/CLEMENTS

BTC - LVMT - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG R/MOUNTAIN HWY OFF RAMP EXIT 22A R/MOUNTAIN HWY L/27TH R/LYNN VALLEY \*\*\*PLS NOTE DURING MF AM/PM PEAK HOURS VIA REGULAR RTE TO HASTINGS R/RENFREW R/MCGILL C/2ND NARROWS BRG\*\*\*

# 210 N

DIRECTION: NORTH SERVICE: Mon-Fri  
DATABASE: 26APR

# 210 N

EFFECTIVE DATE: 26APR  
REVISION DATE:

=====  
BTC - BDKI - KITCHENER R/BOUNDARY  
BTC - GEHO - KITCHENER R/BOUNDARY L/HASTINGS L/CLARK R/VENABLES C/PRIOR C/GEORGIA VIADUCT C/DUNSMUIR VIADUCT L/CAMBIE R/GEORGIA TO STOP FS HOMER  
BTC - KTLF - KITCHENER R/BOUNDARY L/HASTINGS  
BTC - BUB2 - KITCHENER R/BOUNDARY L/HASTINGS L/CLARK R/VENABLES C/DUNSMUIR TO BURRARD TERMINUS\*\*\*\* DO NOT ARRIVE AT TERMINUS UNTIL 3 MIN BEFORE LEAVE TIME  
BTC - CACU - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG EXIT 14 L/CAPILANO USE LEFT TURN LANE L/GARDEN R/MARINE R/CAPILANO \*\*\*PLS NOTE DURING MF AM/PM PEAK HOURS VIA REGULAR RTE TO HASTINGS R/RENFREW R/MCGILL C/2ND NARROWS BRG\*\*\*  
BTC - 22PH - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG R/EXIT 14 L/CAPILANO L/HWY 1 ONRAMP EAST BOUND R/W KEITH RD L/22 ST  
BTC - BAGA - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG R/DOLLARTON HWY EXIT 23 C/DOLLARTON HWY C/DEEP COVE RD R/GALLANT R/PANORAMA L/NAUGHTON L/BANBURY \*\*\*PLS NOTE DURING MF AM/PM PEAK HOURS VIA REGULAR RTE TO HASTINGS R/RENFREW R/MCGILL C/2ND NARROWS BRG\*\*\*  
BTC - LN15 - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG R/MAIN ST EXIT C/MAIN C/THIRD R/LONSDALE \*\*\*PLS NOTE DURING MF AM/PM PEAK HOURS VIA REGULAR RTE TO HASTINGS R/RENFREW R/MCGILL C/2ND NARROWS BRG\*\*\*  
BTC - UNDE - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG R/MOUNTAIN HWY EXIT 22A R/MOUNTAIN HWY R/LYNN VALLEY L/HOSKINS R/DEMPSEY L/UNDERWOOD \*\*\*PLS NOTE DURING MF AM/PM PEAK HOURS VIA REGULAR RTE TO HASTINGS R/RENFREW R/MCGILL C/2ND NARROWS BRG\*\*\*  
BTC - MTST - KITCHENER L/BOUNDARY R/1 AV L/HWY 1 E R/WILLINGDON AVE EXIT 29 C/WILLINGDON L/CENTRAL BLVD TO METROTOWN STN  
BTC - GMSK - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG EXIT 14 CAPILANO RD NB KEEP RIGHT TO CAPILANO RD C/NANCY GREEN WAY \*\*\*PLS NOTE DURING MF AM/PM PEAK HOURS VIA REGULAR RTE TO HASTINGS R/RENFREW R/MCGILL C/2ND NARROWS BRG\*\*\*  
BTC - LNOS - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG R/HWY 1 OFFRAMP EXIT 18 R/LONSDALE AV TO FS OSBORNE \*\*\*PLS NOTE DURING MF AM/PM PEAK HOURS VIA REGULAR RTE TO HASTINGS R/RENFREW R/MCGILL C/2ND NARROWS BRG\*\*\*  
UNDE - BTC - L/COLEMAN L/HOSKINS R/LYNN VALLEY L/MOUNTAIN HWY L/HWY 1 ONRAMP C/HWY 1 C/2ND NARROWS HASTINGS OFFRAMP (EXIT26) L/HASTINGS R/BOUNDARY L/KITCHENER  
BTC - 63LP - KITCHENER L/BOUNDARY R/29 AV DIV C/JOYCE R/41 AV L/GRANVILLE ST R/63 LOOP  
BTC - CATV - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG R/CAPILANO RD EXIT R/CAPILANO RD R/CLEMENTS R/CLIFFRIDGE R/MONTROYAL L/CAPILANO RD \*\*\*PLS NOTE DURING MF AM/PM PEAK HOURS VIA REGULAR RTE TO HASTINGS R/RENFREW R/MCGILL C/2ND NARROWS BRG\*\*\*  
BTC - JOLA - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG R/HWY 1 OFFRAMP EXIT 18 L/LONSDALE R/23 ST L/JONES for CARSON GRAHAM SCHOOL  
BTC - MTLV - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG C/HWY 1 R/MOUNTAIN HWY OFF RAMP EXIT 22A R/MOUNTAIN HWY TO LYNN VALLEY RD \*\*\*PLS NOTE DURING MF AM/PM PEAK HOURS VIA REGULAR RTE TO HASTINGS R/RENFREW R/MCGILL C/2ND NARROWS BRG\*\*\*  
BTC - G19N - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG R/EXIT 22A MNT HWY L/MNT HWY R/KEITH R/GRAND BLV E \*\*\*PLS NOTE DURING MF AM/PM PEAK HOURS VIA REGULAR RTE TO HASTINGS R/RENFREW R/MCGILL C/2ND NARROWS BRG\*\*\*  
BTC - GB19 - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG R/EXIT19 LYNN VALLEY C/WILLIAMS L/LYNN VALLEY C/GRAND BLV\*\*\*PLS NOTE DURING MF AM/PM PEAK HOURS VIA REGULAR RTE TO HASTINGS R/RENFREW R/MCGILL C/2ND NARROWS BRG\*\*\*  
BTC - FWDR - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG R/DOLLARTON HWY EXIT 23 C/DOLLARTON HWY L/DOLLAR RD R/FAIRWAY DR  
BTC - SELY - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG R/HWY 1 OFFRAMP EXIT 22B C/MT SEYMOUR PKWY L/BERKLEY R/CARNATION R/EMERSON R/MT SEYMOUR PKWY TO LYTTON  
BTC - SELE - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG R/HWY 1 OFFRAMP EXIT 22B C/MT SEYMOUR PKWY PKY TO FS BERKLEY RD  
BTC - HARB - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG R/DOLLARTON HWY/MAIN ST EXIT 23 WEST RAMP C/MAIN ST C/COTTON C/3 ST L/2 ST C/W 1 ST L/FELL R/HARBOURSIDE DR HARBOURSIDE PL \*\*\*PLS NOTE DURING MF AM/PM PEAK HOURS VIA REGULAR RTE TO HASTINGS R/RENFREW R/MCGILL C/2ND NARROWS BRG\*\*\*  
BTC - WLDL - KITCHENER L/BOUNDARY R/1 AV L/HWY 1 E R/WILLINGDON AVE EXIT 29 C/WILLINGDON TO FS MOSCROP  
GMSK - BUB2 - R/NANCY GREENE WAY C/CAPILANO R/MARINE R/QUEUE JUMPER C/LIONS GATE BRG C/STANLEY PARK CAUSEWAY C/GEORGIA L/W PENDER R/BURRARD R/DUNSMUIR  
=====

# 210 N

DIRECTION: SOUTH SERVICE: Mon-Fri  
 DATABASE: 26APR

# 210 S

EFFECTIVE DATE: 26APR  
 REVISION DATE:

S1 - Start UNDERWOOD at DEMPSEY via UNDERWOOD L/COLEMAN R/HOSKINS C/MCNAIR L/MTN HWY L/KEITH R/MTN HWY L/OXFORD ST C/ACCESS ROAD TO BAY 7 C/PHIBBS EXCH ONRAMP R/HWY 1 C/2ND NARROWS BRG R/MCGILL L/NANAIMO R/DUNDAS C/POWELL L/MAIN R/PENDER L/HOWE R/DUNSMUIR to BURRARD STN  
 S5AR - Start MTN HWY at FREDERICK for ARGYLE via MTN HWY L/KEITH R/MTN HWY L/OXFORD ST C/ACCESS ROAD TO PHIBBS EXCH  
 S2A - Start UNDERWOOD at DEMPSEY via UNDERWOOD L/COLEMAN R/HOSKINS C/MCNAIR L/MTN HWY L/KEITH R/MTN HWY L/OXFORD ST C/ACCESS ROAD TO PHIBBS EXCH

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	UNDE WOOD & DEMP SEY	MTN HWY & FRED ERIC	MTN HWY & LYNN VAL	PHBS EXCH ANGE	PHBS EXCH ANGE	BURR STA TION	DH	Rec Time	To Time	To Node	Gar-In / To Line
210-27	026	BTC		5:09	15		S1		AR	5:24		5:31	5:43	5:44	6:06		7	6:13	BUB2	T210-N
210-15	037	BTC		5:40	15		S1		AR	5:55		6:03	6:15	6:16	6:38		7	6:45	BUB2	T210-N
210-74	023	F210-N	UNDE	6:05		7	S1		AR	6:12		6:20	6:32	6:33	6:56		6	7:02	BUB2	T210-N
210-01	021	F210-N	UNDE	6:16		11	S1		AR	6:27		6:35	6:47	6:48	7:11		5	7:16	BUB2	T210-N
044-01	180	F210-N	UNDE	6:33		9	S1		AR	6:42		6:50	7:02	7:03	7:26	5	9	7:40	WFST	T044-W
210-14	036	F210-N	UNDE	6:40		11	S1		AR	6:51		6:59	7:11	7:12	7:35		8	7:43	BUB2	T210-N
210-82	274	F228-N	UNDE	6:53		7	S1		AR	7:00		7:08	7:20	7:21	7:46	5	12	8:03	GEHO	T240-E
210-27	026	F210-N	UNDE	6:55		14	S1		AR	7:09		7:17	7:30	7:31	7:57		6	8:03	BUB2	T210-N
210-24	224	F210-N	UNDE	7:10		12	S1		AR	7:22		7:30	7:43	7:44	8:10		6	8:16	BUB2	T210-N
210-79		F246-S	GEHO	8:13					AR							22		8:35		BTC
240-28	055	BTC		7:14	19		S1		AR	7:33		7:41	7:55	7:56	8:25		11	8:36	BUB2	T210-N
210-78		F211-W	BUB2	8:20					AR							28		8:48		BTC
210-92		F228-S	LOQU	8:28				#SD	AR							20		8:48		BTC
210-15	037	F210-N	UNDE	7:30		15	S1		AR	7:45		7:53	8:08	8:09	8:39		12	8:51	BUB2	T210-N
210-84		F241-S	GEHO	8:33					AR							23		8:56		BTC
210-85		F232-E	PBEX	8:43					AR							13		8:56		BTC
210-88		F246-S	GEHO	8:44					AR							23		9:07		BTC
210-82		F240-E	27VC	8:49					AR							19		9:08		BTC
210-77		F211-W	BUB2	8:42					AR							28		9:10		BTC
210-76		F241-S	GEHO	8:53					AR							25		9:18		BTC
210-74	023	F210-N	UNDE	7:49		9	S1		AR	7:58		8:07	8:22	8:23	8:54	28		9:22		BTC
210-01	021	F210-N	UNDE	8:04		9	S1		AR	8:13		8:22	8:37	8:38	9:09		8	9:17	BUB2	T210-N
210-90		F246-S	GEHO	8:59					AR							25		9:24		BTC
210-92		F881-E	15GB	9:09				SD	AR							19		9:28		BTC
210-86		F241-S	GEHO	9:13					AR							23		9:36		BTC
210-93		F246-S	GEHO	9:14					AR							23		9:37		BTC
210-91		F214-W	BUB2	9:23					AR							28		9:51		BTC
210-75		F246-S	GEHO	9:29					AR							23		9:52		BTC
210-80	273	F210-N	UNDE	8:20		9	S1		AR	8:29		8:39	8:54	8:55	9:26		28	9:54		BTC
210-19	222	F229-E	LVMT	8:25	5	11	S1		AR	8:41		8:51	9:05	9:06	9:35		13	9:48	BUB2	T210-N
210-89		F211-W	BUB2	9:28					AR							28		9:56		BTC
210-83	275	F210-N	UNDE	8:44		8	S1		AR	8:52		9:02	9:16	9:17	9:46	28		10:14		BTC
210-27	026	F210-N	UNDE	8:56		12	S1		AR	9:08		9:17	9:30	9:31	9:58		8	10:06	BUB2	T211-E
210-12	034	F228-N	UNDE	9:22		6	S1		AR	9:28		9:37	9:50	(9:51)	10:18		17	10:35	BUB2	T211-E
210-15	037	F210-N	UNDE	9:42		12	S1		AR	9:54		10:02	10:15	10:16	10:43		22	11:05	BUB2	T211-E

# 210 S

DIRECTION: SOUTH SERVICE: Mon-Fri  
 DATABASE: 26APR

# 210 S

EFFECTIVE DATE: 26APR  
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc	Acc	UNDE WOOD & DEMP SEY	MTN HWY & FRED ERIC	MTN HWY & LYNN VAL	PHBS EXCH ANGE	PHBS EXCH ANGE	BURR STA TION	Rec DH	To Time	To Node	Gar-In / To Line
210-01	021	F210-N	UNDE	1007	17	S1		AR	1024		1032	1045 (1046)	1113		17	1130	BUB2	T211-E
210-19	222	F210-N	UNDE	1037	17	S1		AR	1054		1102 (1115)	1116	1144		17	1201	BUB2	T211-E
210-10	342	F228-N	UNDE	1116	7	S1		AR	1123		1131	1144	1145	1213	17	1230	BUB2	T211-E
210-24	025	F228-N	UNDE	1145	7	S1		AR	1152		1200	1213 (1214)	1242		16	1258	BUB2	T211-E
240-28	055	F228-N	UNDE	1213	8	S1		AR	1221		1229	1242	1243	1311	11	1322	BUB2	T211-E
210-16	115	F210-N	UNDE	1239	8	S1		AR	1247		1255	1308	1309	1337	19	1356	BUB2	T211-E
210-29	045	F228-N	UNDE	1313	12	S1		AR	1325		1333	1346 (1347)	1415		7	1422	BUB2	T211-E
210-04	110	F228-N	UNDE	1344	7	S1		AR	1351		1400	1415	1416	1446	5	1451	BUB2	T211-E
210-15	117	F210-N	UNDE	1409	10	S1		AR	1419		1428 (1443)	1444	1514		5	1519	BUB2	T211-E
210-01	127	F210-N	UNDE	1437	14	S1		AR	1451		1500	1517	1518	1548	5	1553	BUB2	T210-N
130-29	289	BTC		1440	28	S5AR	SD	AR		1508	1510	1531			13	1544	PBEX	T222-S
210-19	344	F210-N	UNDE	1506	12	S1		AR	1518		1526	1545 (1546)	1617		5	1622	BUB2	T210-N
210-11	111	F228-N	UNDE	1515	13	S1		AR	1528		1536	1555	1556	1627	5	1632	BUB2	T211-E
210-52	091	F210-N	UNDE	1519	18	S1	SD	AR	1537		1545	1603	1604	1635	5	1640	BUB2	T210-N
210-52	091	BTC		1517	20	S1	#SD	AR	1537		1545	1603	1604	1635	5	1640	BUB2	T210-N
210-07	106	F228-N	UNDE	1545	15	S1		AR	1600		1608	1624	1625	1656	10	1706	BUB2	T214-E
210-12	251	F228-N	UNDE	1602	13	S1		AR	1615		1623	1639	1640	1712	7	1719	BUB2	T211-E
210-63		F249-S	LOQU	1655				AR							27	1722		BTC
240-28	338	F210-N	UNDE	1631	6	S1		AR	1637		1645	1700	1701	1733	5	1738	BUB2	T210-N
210-60	131	F210-N	UNDE	1636	13	S1		AR	1649		1657	1712	1713	1745	5	1750	BUB2	T211-E
210-51		F229-W	LOQU	1724				AR							27	1751		BTC
210-01	127	F210-N	UNDE	1651	18	S1		AR	1709		1717	1732	1733	1805	6	1811	BUB2	T210-N
210-45		F214-W	PBEX	1805				AR							12	1817		BTC
210-22	116	F228-N	UNDE	1720	7	S1		AR	1727		1735	1750	1751	1819	6	1825	BUB2	T210-N
210-58		F241-N	LNCB	1808				AR							21	1829		BTC
210-61		F232-W	GMSK	1804				AR							28	1832		BTC
210-43		F211-W	BUB2	1807				AR							28	1835		BTC
210-19	308	F210-N	UNDE	1725	17	S1		AR	1742		1750	1804	1805	1833	5	1838	BUB2	T210-N
210-65		F211-W	PBEX	1827				AR							12	1839		BTC
210-57		F212-W	PBEX	1828				AR							12	1840		BTC
210-46		F230-N	PRRO	1822				AR							24	1846		BTC
210-29		F212-W	PBEX	1840				AR							12	1852		BTC
210-55		F241-N	LNCB	1833				AR							19	1852		BTC
210-64		F228-N	UNDE	1829				AR							24	1853		BTC
210-52	091	F210-N	UNDE	1743	15	S1		AR	1758		1806	1820	1821	1849	6	1855	BUB2	T210-N

# 210 S

DIRECTION: SOUTH SERVICE: Mon-Fri  
 DATABASE: 26APR

# 210 S

EFFECTIVE DATE: 26APR  
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc	Acc	UNDE WOOD & DEMP SEY	MTN HWY & FRED ERIC	MTN HWY & LYNN VAL	PHBS EXCH ANGE	PHBS EXCH ANGE	BURR STA TION	Rec DH	To Time	To Node	Gar-In / To Line
210-07		F214-W	PBEX	1845				AR							12	1857		BTC
210-67		F241-N	LNCB	1842				AR							19	1901		BTC
210-47		F229-W	LOQU	1843				AR							20	1903		BTC
210-11		F211-W	BUB2	1839				AR							27	1906		BTC
210-20		F230-N	PRRO	1842				AR							24	1906		BTC
210-04	196	F210-N	UNDE	1805		8 S1		AR	1813		1821	1834	(1835)	1900		7 1907	BUB2	T210-N
210-13		F241-N	LNCB	1852				AR							19	1911		BTC
210-26		F230-N	PRRO	1852				AR							24	1916		BTC
210-68	135	F210-N	UNDE	1817		15 S1		AR	1832		1840	1853	1854	1919		5 1924	BUB2	T210-N
210-30		F247-N	GMSK	1855				AR							29	1924		BTC
210-42	107	F228-N	UNDE	1847		5 S2A		AR	1852		1900	1914				12 1926		BTC
210-48		F236-S	LOQU	1907				AR							19	1926		BTC
210-44		F232-E	PBEX	1916				AR							12	1928		BTC
210-49		F229-W	LOQU	1911				AR							19	1930		BTC
210-16		F249-S	LOQU	1912				AR							19	1931		BTC
210-50		F229-E	LVMT	1917				AR							17	1934		BTC
210-62		F236-N	GMSK	1906				AR							29	1935		BTC
210-18		F241-N	LNCB	1918				AR							19	1937		BTC
210-66		F230-N	PRRO	1922				AR							24	1946		BTC
210-24		F246-S	GEHO	1930				AR							22	1952		BTC
210-05	137	F210-N	UNDE	1858		6 S1		AR	1904		1911	1924	1925	1950		5 1955	BUB2	T210-N
210-28		F229-E	LVMT	1942				AR							15	1957		BTC
210-09		F241-N	LNCB	1942				AR							16	1958		BTC
210-41		F241-N	LNCB	2008				AR							16	2024		BTC
210-27		F240-W	GEHO	2020				AR							22	2042		BTC
210-03		F229-E	LVMT	2030				AR							14	2044		BTC
210-54		F230-N	PRRO	2143				AR							15	2158		BTC
210-12		F130-N	PBEX	2147				AR							13	2200		BTC
210-08		F130-S	MTST	2147				AR							20	2207		BTC
210-15		F232-E	PBEX	2209				AR							11	2220		BTC
210-59		F130-S	MTST	2217				AR							20	2237		BTC
210-01		F211-W	PBEX	2243				AR							11	2254		BTC
210-56		F240-E	LVMT	2344				AR							13	2357		BTC
210-17		F211-W	PBEX	2442				AR							9	2451		BTC
210-68		F209-W	PBEX	2447				AR							9	2456		BTC

# 210 S

DIRECTION: SOUTH SERVICE: Mon-Fri  
DATABASE: 26APR

# 210 S

EFFECTIVE DATE: 26APR  
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Time Pattern	Exc	Acc	UNDE WOOD & DEMP SEY	MTN HWY & FRED ERIC	MTN HWY & LYNN VAL	PHBS EXCH ANGE	PHBS EXCH ANGE	BURR STA TION	Rec DH	To Time	To Node	Gar-In / To Line
210-19		F209-E	UNDE	2505				AR							16	2521		BTC
210-10		F229-E	LVMT	2523			#FE	AR							12	2535		BTC
210-21		F228-S	LOQU	2526				AR							13	2539		BTC
210-05		F211-W	PBEX	2603				AR							9	2612		BTC
210-04		F028-S	HK-E	2612				AR							3	2615		BTC
210-14		F228-S	GB15	2614				AR							13	2627		BTC
210-02		F246-S	MAGA	2618				AR							19	2637		BTC
210-60		FN24-N	LVMT	2651				AR							12	2703		BTC
210-25		FN24-N	LVMT	2702			#FE	AR							12	2714		BTC
210-53		FN24-N	LVMT	2725				AR							12	2737		BTC
210-10		FN19-E	SUST	2708			FE	AR							30	2738		BTC
210-23		FN8-E	MRST	2724				AR							24	2748		BTC
210-06		FN24-N	LVMT	2744				AR							12	2756		BTC
210-25		FN19-E	SUST	2859			FE	AR							30	2929		BTC

BTC - UNDE - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG R/MOUNTAIN HWY EXIT 22A R/MOUNTAIN HWY R/LYNN VALLEY L/HOSKINS R/DEMPSEY L/UNDERWOOD \*\*\*PLS NOTE DURING MF AM/PM PEAK HOURS VIA REGULAR RTE TO HASTINGS R/RENFREW R/MCGILL C/2ND NARROWS BRG\*\*\*

BUB2 - WFST - MELVILLE R/THURLOW R/PENDER L/SEYMOUR L/CORDOVA

BUB2 - GEHO - C/ MELVILLE R/THURLOW R/PENDER R/CAMBIE R/ROBSON R/HOMER

GEHO - BTC - C/GEORGIA C/PRIOR L/CLARK R/HASTINGS R/BOUNDAY L/KITCHENER

BUB2 - BTC - R/THURLOW R/HASTINGS C/HASTINGS R/BOUNDARY L/KITCHENER

LOQU - BTC - LONSDALE QUAY R/CARRIE CATES L/ROGERS R/ESPLANADE C/LOWER LEVEL RD R/MAIN ST R/ONRAMP 2ND NARROWS BRG HASTINGS EXIT L/HASTINGS R/BOUNDARY L/KITCHENER

PBEX - BTC - C/PHIBBS EXCH ONRAMP R/HWY 1 C/2ND NARROWS BRG C/HASTINGS EXIT L/HASTINGS R/BOUNDARY L/KITCHENER

27VC - BTC - L/LYNN VALLEY L/HWY1 ONRAMP C/HWY 1 C/2ND NARROWS BRIDGE R/HASTINGS OFFRAMP EXIT26 L/HASTINGS R/BOUNDARY L/KITCHENER

15GB - BTC - L/GRAND BLVD E R/HWY1 ONRAMP C/HWY 1 C/2ND NARROWS BRG HASTINGS EXIT L/HASTINGS R/BOUNDARY L/KITCHENER

LVMT - UNDE - C/LYNN VALLEY L/HOSKINS R/DEMPSEY L/UNDERWOOD

BTC - MTRF - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG R/HWY 1 OFFRAMP EXIT 22A TAKE THE RIGHT LANE TO TAKE THE RAMP TO R/MOUNTAIN HWY R/LYNN VALLEY L/HOSKINS L/DEMPSEY L/MTN HWY TO FREDERICK

LNCB - BTC - L/HWY 1 ONRAMP C/2ND NARROWS BRG HASTINGS EXIT L/HASTINGS R/BOUNDARY L/KITCHENER

GMSK - BTC - R/NANCY GREEN WY C/CAPILANO L/HWY 1 ONRAMP C/HWY 1 C/2ND NARROWS BRG HASTINGS EXIT L/HASTINGS R/BOUNDARY L/KITCHENER

PRRO - BTC - PROSPECT L/W BALMORAL RD R/LONSDALE L/HWY 1 ONRAMP C/2ND NARROWS BRG HASTINGS EXIT L/HASTINGS R/BOUNDARY L/KITCHENER

UNDE - BTC - L/COLEMAN L/HOSKINS R/LYNN VALLEY L/MOUNTAIN HWY L/HWY 1 ONRAMP C/HWY 1 C/2ND NARROWS HASTINGS OFFRAMP (EXIT26) L/HASTINGS R/BOUNDARY L/KITCHENER

LVMT - BTC - R/MOUNTAIN HWY L/HWY 1 ONRAMP C/2ND NARROWS BRG R/HASTINGS OFFRAMP EXIT26 HASTINGS L/HASTINGS R/BOUNDARY L/KITCHENER

LVMT - BTC - R/MTN HWY R/27 ST L/LYNN VALLEY L/HWY 1 ONRAMP C/2ND NARROWS BRG R/HASTINGS OFFRAMP EXIT26 L/HASTINGS R/BOUNDARY L/KITCHENER

MTST - BTC - R/CENTRAL BLVD R/WILLINGDON L/LOUGHEED R/BOUNDARY R/KITCHENER

HK-E - BTC - HASTINGS R/BOUNDARY L/KITCHENER

GB15 - BTC - C/GRAND BLVD E L/KEITH RD L/MOUNTAIN HWY R/TO MERGE ONTO HWY1 ONRAMP C/HWY1 C/2ND NARROWS BRG HASTINGS EXIT L/HASTINGS R/BOUNDARY L/KITCHENER

MAGA - BTC - MARINE R/CAPILANO R/EB HWY 1 ONRAMP C/2ND NARROWS BRG R/HASTINGS ST EXIT L/HASTINGS R/BOUNDARY L/KITCHENER

SUST - BTC - R/UNIVERSITY DR R/104 AVE L/152 ST L/HWY 1 WEST ONRAMP C/HWY 1 WEST R/1ST AVE OFFRAMP R/1ST AVE L/BOUNDARY R/KITCHENER R/BTC

MRST - BTC - R/CAMBIE R/MARINE DR C/MARINE WAY L/BOUNDARY R/KITCHENER

# 210 S

(please do not remove)

DIRECTION: EAST SERVICE: Mon-Fri  
 DATABASE: 26APR

# 211 E

EFFECTIVE DATE: 26APR  
 REVISION DATE:

E2C - Start PHIBBS EXCH BAY 12 C/OXFORD R/MTN HWY R/KEITH ROAD EXTENSION C/FERN ST OVERPASS R/MT SEYMOUR PKWY R/FAIRWAY L/DOLLAR L/DOLLARTON C/DEEP COVE RD R/PANORAMA  
 E2B - Start DUNSMUIR BURRARD STN BAY 2 via MELVILLE R/THURLOW R/PENDER L/HOMER R/CORDOVA C/POWELL C/DUNDAS L/NANAIMO R/MCGILL C/2ND NARROWS BRG C/MAIN ST EXIT (WEST) R/MAIN ST R/ORWELL ST R/ACCESS RD TO PHIBBS EXCH BAY 12 L/ORWELL ST L/MAIN ST C/DOLLARTON HWY L/OLD DOLLARTON RD L/RIVERSIDE R/MT SEYMOUR PKWY R/FAIRWAY L/DOLLAR L/DOLLARTON C/DEEP COVE RD R/PANORAMA  
 E2E - Start PHIBBS EXCH BAY 12 L/ORWELL L/MAIN C/DOLLARTON HWY L/OLD DOLLARTON RD L/RIVERSIDE R/MT SEYMOUR PKWY R/FAIRWAY L/DOLLAR L/DOLLARTON C/DEEP COVE RD R/PANORAMA  
 E5WD2 - Start PHIBBS EXCH BAY 12 C/OXFORD R/MNT HWY R/KEITH C/FERN L/LILLOET RD R/PURCELL L/LILLOET L/MT SEYMOUR PKWY R/FAIRWAY L/DOLLAR L/DOLLARTON C/DEEP COVE RD R/PANORAMA  
 E1 - Start DUNSMUIR BURRARD STN BAY 2 via MELVILLE R/THURLOW R/PENDER L/HOMER R/CORDOVA C/POWELL C/DUNDAS L/NANAIMO R/MCGILL C/2ND NARROWS BRG C/MAIN ST EXIT (WEST) R/MAIN ST R/ORWELL ST R/ACCESS ROAD TO PHIBBS EXCHANGE BAY 12 C/OXFORD R/MTN HWY R/KEITH ROAD C/MT SEYMOUR PKWY R/FAIRWAY L/DOLLAR L/DOLLARTON C/DEEP COVE RD R/PANORAMA  
 E5WD - Start MT SEYMOUR PKWY AT LYTTON ST C/MT SEYMOUR PKWY R/FAIRWAY L/DOLLAR L/DOLLARTON C/DEEP COVE RD R/GALLANT AVE R/PANORAMA DR TO TERMINUS NS NAUGHTON AVE

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	BURR ARD	PHBS EXCH ANGE	PHBS EXCH ANGE	SEY MOUR & LYT TON	PANO RAMA & NAUG HTON	Rec DH	To Time	To Node	Gar-In / To Line
210-08	030	BTC		5:15	10		E2C		AR			5:25	5:43		5	5:48	PANA	T211-W
210-18	039	BTC		5:49	10		E2C		AR			5:59	6:19		6	6:25	PANA	T211-W
210-77	220	F212-W	PBEX	6:07		12	E2C		AR			6:19	6:39	1	14	6:54	BAGA	T212-W
210-83	275	BTC		6:18	13		E2C		AR			6:31	6:51		6	6:57	PANA	T211-W
210-78	221	F214-W	PBEX	6:40		17	E2C		AR			6:57	7:18		6	7:24	PANA	T211-W
210-91	230	BTC		7:05	14		E2C		AR			7:19	7:42	1	8	7:51	BAGA	T212-W
210-18	039	F211-W	BUB2	7:13		5	E2B		AR	7:18	7:45	7:46	8:10		8	8:18	PANA	T211-W
210-89	229	F222-N	PBEX	7:47		12	E2E		AR			7:59	8:22		7	8:29	PANA	T211-W
130-03	211	F246-S	GEHO	7:44	21	8	E5WD2	SD	AR			8:13	8:37	1	13	8:51	BAGA	T212-W
130-03	211	F246-S	GEHO	7:44	21	14	E2E	#SD	AR			8:19	8:43	1	7	8:51	BAGA	T212-W
210-87	228	F211-W	BUB2	8:01		6	E2B		AR	8:07	8:34	8:35	8:59		8	9:07	PANA	T211-W
210-22	041	F212-W	PBEX	8:36		15	E2E		AR			8:51	9:15	1	5	9:21	BAGA	T212-W
210-13	035	F222-N	PBEX	9:10		5	E2E		AR			9:15	9:39		5	9:44	PANA	T211-W
210-30	226	F222-N	PBEX	9:34		5	E2C		AR			9:39	1002		6	1008	PANA	T211-W
210-16	034	F130-N	PBEX	9:55		10	E2C		AR			(1005)	1028		7	1035	PANA	T211-W
210-27	026	F210-S	BUB2	9:58		8	E1		AR	1006	1033	1034	1058		7	1105	PANA	T211-W
210-12	060	F210-S	BUB2	1018		17	E1		AR	1035	1103	1104	1128		9	1137	PANA	T211-W
210-15	037	F210-S	BUB2	1043		22	E1		AR	1105	1133	1134	1158		6	1204	PANA	T211-W
210-01	233	F210-S	BUB2	1113		17	E1		AR	1130	1200	1201	1225		5	1230	PANA	T211-W
210-19	344	F210-S	BUB2	1144		17	E1		AR	1201	1231	1232	1257		5	1302	PANA	T211-W
210-10	342	F210-S	BUB2	1213		17	E1		AR	1230	1301	1302	1328		5	1333	PANA	T211-W
210-24	015	F210-S	BUB2	1242		16	E1		AR	1258	(1331)	1332	1358		5	1403	PANA	T211-W
240-28	055	F210-S	BUB2	1311		11	E1		AR	1322	1355	(1356)	1422		5	1427	PANA	T211-W
210-16	115	F210-S	BUB2	1337		19	E1		AR	1356	1430	1431	1458		8	1506	PANA	T211-W
210-29	192	F210-S	BUB2	1415		7	E1		AR	1422	1456	1457	1524		7	1531	PANA	T211-W

# 211 E

DIRECTION: EAST SERVICE: Mon-Fri  
 DATABASE: 26APR

# 211 E

EFFECTIVE DATE: 26APR  
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	STA TION	PHBS ANGE	PHBS ANGE	SEY MOUR & NAUG & RAMA & HTON	LYT TON	Rec DH	To Time	To Time	To Node	Gar-In / To Line
210-58	265	BTC		1457	16		E5WD	SD	AR				1513	1533		12	1545	PANA	T211-W
210-04	110	F210-S	BUB2	1446		5	E1		AR	1451	(1525)	1526		1552		5	1557	PANA	T211-W
210-15	130	F210-S	BUB2	1514		5	E1		AR	1519	1553	1554		1621	1	5	1627	BAGA	T212-W
210-55	288	BTC		1455	30		E1		AR	1525	1559	1600		1626		5	1631	PANA	T211-W
210-61	294	BTC		1509	30		E1		AR	1539	1614	1615		1641	1	8	1650	BAGA	T212-W
210-43	279	F016-E	PNHM	1550	5	5	E1	SD	AR	1600	1635	1636		1702		5	1707	PANA	T211-W
210-43	279	BTC		1529	31		E1	#SD	AR	1600	1635	1636		1702		5	1707	PANA	T211-W
210-16	115	F211-W	BUB2	1608		5	E1		AR	1613	1650	1651		1718	1	5	1724	BAGA	T212-W
210-11	111	F210-S	BUB2	1627		5	E1		AR	1632	1711	1712		1739		5	1744	PANA	T211-W
210-65	263	F130-S	MTST	1603	36	7	E1	SD	AR	1646	1725	1726		1752		11	1803	PANA	T211-W
210-65	263	BTC		1613	33		E1	#SD	AR	1646	1725	1726		1752		11	1803	PANA	T211-W
210-57	274	F241-N	LNCB	1618	25	17	E1		AR	1700	1739	1740		1806	1	6	1813	BAGA	T212-W
210-12	251	F210-S	BUB2	1712		7	E1		AR	1719	1755	(1756)		1820		5	1825	PANA	T211-W
130-09	094	F130-N	KTLP	1655	25	15	E1		AR	1735	1808	1809		1833		10	1843	PANA	T211-W
210-60	131	F210-S	BUB2	1745		5	E1		AR	1750	1823	1824		1848	1	5	1854	BAGA	T212-W
210-15	130	F211-W	BUB2	1815		5	E1		AR	1820	1850	1851		1915	1	5	1921	BAGA	T212-W
210-60	138	F212-W	PBEX	1908		16	E2C		AR			(1924)		1947	1	7	1955	BAGA	T212-W
210-15	130	F212-W	PBEX	1935		19	E2C		AR			1954		2017	1	7	2025	BAGA	T212-W
210-60	138	F212-W	PBEX	2009		15	E2C		AR			2024		2047	1	5	2053	BAGA	T212-W
130-03	097	F211-W	PBEX	2043		12	E2C		AR			2055		2117	1	9	2127	BAGA	T212-W
210-60	138	F212-W	PBEX	2107		17	E2C		AR			2124		2145		11	2156	PANA	T212-W
210-60	138	F212-W	PBEX	2210		14	E2C		AR			2224		2244		16	2300	PANA	T212-W
210-60	138	F212-W	PBEX	2314		10	E2C		AR			2324		2344		16	2400	PANA	T212-W
210-60	138	F212-W	PBEX	2412		12	E2C		AR			2424		2444		10	2454	PANA	T211-W
210-05	137	F209-W	PBEX	2458		22	E2C		AR			2520		2538		6	2544	PANA	T211-W

BTC - PBEX - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG R/MAIN ST EXIT C/MAIN ST TO PHIBBS EXCH\*\*\*PLS NOTE DURING MF AM/PM PEAK HOURS VIA REGULAR RTE TO HASTINGS R/RENFREW R/MCGILL C/2ND NARROWS BRG\*\*\*

PANA - BAGA - TERMINATE BANBURY & GALLANT

GEHO - PBEX - Start HOMER R/GEORGIA C/GEORGIA VIADUCT C/PRIOR C/VENABLES L/CLARK R/POWELL C/DUNDAS L/NANAIMO R/MCGILL C/2ND NARROWS BRG C/MAIN ST EXIT (WEST) R/MAIN ST TO PHIBBS EXCH

BTC - SELE - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG R/HWY 1 OFFRAMP EXIT 22B C/MT SEYMOUR PKWY PKY TO FS BERKLEY RD

BTC - BUB2 - KITCHENER R/BOUNDARY L/HASTINGS L/CLARK R/VENABLES C/DUNSMUIR TO BURRARD TERMINUS\*\*\*\* DO NOT ARRIVE AT TERMINUS UNTIL 3 MIN BEFORE LEAVE TIME

PNHM - BUB2 - R/CAMBIE R/DUNSMUIR TO BURRARD STN

MTST - BUB2 - Start METROTOWN STN R/CENTRAL BLVD R/WILLINGDON L/KINGSWAY R/MAIN L/GEORGIA VIADUCT C/DUNSMUIR TO BURRARD STN

LNCB - BUB2 - C/LONSDALE R/HWY 1 WB ONRAMP C/HWY 1 R/CAPILANO EXIT L/CAPILANO RD L/GARDEN R/MARINE C/LIONS GATE ONRAMP C/LIONS GATE BRG STANLEY PARK CAUSEWAY C/GEORGIA L/W PENDER R/BURRARD R/DUNSMUIR

KTLP - BUB2 - HASTINGS L/HOWE R/DUNSMUIR TO BURRARD TERMINUS\*\*\*\* DO NOT ARRIVE AT TERMINUS UNTIL 3 MINS BEFORE LEAVE TIME\*\*\*\*

# 211 E

DIRECTION: WEST SERVICE: Mon-Fri  
 DATABASE: 26APR

# 211 W

EFFECTIVE DATE: 26APR  
 REVISION DATE:

W2E - Start PANORAMA L/NAUGHTON L/BANBURY L/GALLANT L/DEEP COVE RD C/DOLLARTON HWY R/DOLLAR RD R/FAIRWAY L/MT SEYMOUR PKWY L/HWY 1 OVERPASS C/KEITH RD EXT L/MOUNTAIN HWY L/MAIN L/ORWELL ST R/ACCESS RD TO PHIBBS EXCH  
 W1 - Start PANORAMA L/NAUGHTON L/BANBURY L/GALLANT L/DEEP COVE C/DOLLARTON R/DOLLAR R/FAIRWAY L/MT SEYMOUR PKWY L/HIGHWAY 1 OVERPASS C/KEITH ROAD EXT L/MOUNTAIN HWY L/OXFORD ST C/ACCESS ROAD TO BAY 7 C/PHIBBS EXCH ONRAMP R/HWY 1 C/2ND NARROWS BRG R/MCGILL L/NANAIMO R/DUNDAS C/POWELL L/MAIN R/PENDER L/HOWE R/DUNSMUIR to BURRARD STN  
 W5WD - Start PANORAMA L/NAUGHTON L/BANBURY RD L/GALLANT L/DEEP COVE C/DOLLARTON R/DOLLAR R/FAIRWAY L/MT SEYMOUR PKWY L/HWY 1 OVERPASS C/KEITH RD EXT L/MNT HWY L/MAIN L/ORWELL ST R/ACCESS RD TO PHIBBS EXCH  
 W5SW - Start FAIRWAY AT DOLLAR L/MT SEYMOUR PKWY L/HWY 1 OVERPASS C/KEITH RD EXT L/MNT HWY L/MAIN L/ORWELL ST R/ACCESS RD TO PHIBBS EXCH  
 W2F - Start PANORAMA L/NAUGHTON L/BANBURY RD L/GALLANT L/DEEP COVE C/DOLLARTON R/DOLLAR RD R/FAIRWAY L/MT SEYMOUR PKWY L/HWY 1 OVERPASS C/KEITH RD EXT L/MNT HWY L/MAIN L/ORWELL ST R/ACCESS RD TO PHIBBS EXCH

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	PANO RAMA & NAUG HTON	FAIR WAY & DOLL AR	SEY MOUR & LYTT ON	PHBS EXCH ANGE	PHBS EXCH ANGE	PHBS EXCH ANGE	BURR ARD STA TION	Rec DH	To Time	To Node	Gar-In / To Line	
210-03	025	BTC		4:52	26		W2E		AR	5:18			5:40				10	5:50	PBEX	T232-W	
210-08	030	F211-E	PANA	5:43		5	W2E		AR	5:48			6:11				5	6:16	PBEX	T232-W	
210-18	039	F211-E	PANA	6:19		6	W1		AR	6:25				6:48	6:49	7:13	5	7:18	BUB2	T211-E	
210-80	273	BTC		6:09	25		W1		AR	6:34				6:57	6:58	7:22	9	7:31	BUB2	T210-N	
210-76	271	F212-E	PANA	6:36		6	W1		AR	6:42				7:06	7:07	7:31	27	6	8:04	LNOS	T241-S
210-83	275	F211-E	PANA	6:51		6	W1		AR	6:57				7:21	7:22	7:47	5	7:52	BUB2	T210-N	
210-87	228	BTC		6:46	21		W1		AR	7:07				7:32	7:33	8:01	6	8:07	BUB2	T211-E	
210-78	221	F211-E	PANA	7:18		6	W1		AR	7:24				7:51	7:52	8:20	28			BTC	
210-77	220	F212-E	PANA	7:36		8	W1		AR	7:44				8:11	8:12	8:42	28			BTC	
044-04	182	F246-S	GEHO	7:25	31	5	W1		AR	8:01				8:29	8:30	9:00	5	20	9:25	WFST	T044-W
210-18	039	F211-E	PANA	8:10		8	W2E		AR	8:18			8:46				6	8:52	PBEX	T232-W	
210-89	229	F211-E	PANA	8:22		7	W1		AR	8:29				8:57	8:58	9:28	28			BTC	
210-14	036	F212-E	PANA	8:37		5	W2E		AR	8:42			9:12				5	9:17	PBEX	T232-W	
210-87	228	F211-E	PANA	8:59		8	W1		AR	9:07				9:34	9:35	1005	13	10:18	BUB2	T210-N	
130-61	215	F212-E	PANA	9:08		9	W1		AR	9:17				9:44	9:45	1015	28			BTC	
210-13	035	F211-E	PANA	9:39		5	W1		AR	9:44				1011	1012	1041	5	10:46	BUB2	T210-N	
210-30	226	F211-E	PANA	10:02		6	W1		AR	10:08				1034	1035	1103	12	11:15	BUB2	T210-N	
210-16	034	F211-E	PANA	10:28		7	W1		AR	10:35				1101	1102	1130	15	11:45	BUB2	T210-N	
210-27	026	F211-E	PANA	10:58		7	W1		AR	11:05				1131	(1132)	1200	14	12:14	BUB2	T210-N	
210-12	060	F211-E	PANA	11:28		9	W1		AR	11:37				1203	(1204)	1232	11	12:43	BUB2	T210-N	
210-15	037	F211-E	PANA	11:58		6	W1		AR	12:04				1231	(1232)	1300	12	13:12	BUB2	T210-N	
210-01	233	F211-E	PANA	12:25		5	W1		AR	12:30				1259	1300	1328	10	13:38	BUB2	T210-N	
210-19	344	F211-E	PANA	12:57		5	W1		AR	13:02				1331	1332	1401	6	14:07	BUB2	T210-N	
210-10	342	F211-E	PANA	13:28		5	W1		AR	13:33				1402	1403	1432	5	14:37	BUB2	T210-N	
210-24	124	F211-E	PANA	13:58		5	W1		AR	14:03				1433	1434	1504	5	5	15:14	GEHO	T246-N
240-28	338	F211-E	PANA	14:22		5	W1		AR	14:27				1457	1458	1528	5	15:33	BUB2	T210-N	
210-45	287	BTC		14:29	23		W5WD	SD	AR	14:52		1514	1527				5	15:32	PBEX	T212-E	
210-16	115	F211-E	PANA	14:58		8	W1		AR	15:06				1537	1538	1608	5	16:13	BUB2	T211-E	
210-54	129	BTC		14:51	21		W5SW	SD	AR		1512		1538				32	6	16:16	GEHO	T246-N
210-29	192	F211-E	PANA	15:24		7	W1		AR	15:31				1600	1601	(1632)	7	16:39	BUB2	T214-E	

# 211 W

DIRECTION: WEST SERVICE: Mon-Fri  
 DATABASE: 26APR

# 211 W

EFFECTIVE DATE: 26APR  
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time	Pattern	Exc	Acc	PANO RAMA & NAUG HTON	FAIR WAY & DOLL AR	SEY MOUR & LYTT ON	PHBS EXCH ANGE	PHBS EXCH ANGE	PHBS EXCH ANGE	BURR ARD STA TION	Rec DH	To Time	To Node	Gar-In / To Line	
210-58	265	F211-E	PANA	1533		12	W2E	SD	AR	1545			1614					5	1619	PBEX	T212-E
210-58	265	BTC		1522	23		W2E	#SD	AR	1545			1614					5	1619	PBEX	T212-E
210-04	196	F211-E	PANA	1552		5	W1		AR	1557				1626	1627	1658		5	1703	BUB2	T210-N
210-55	288	F211-E	PANA	1626		5	W1		AR	1631				1700	1701	1732	5	10	1747	GEHO	T241-N
210-43	279	F211-E	PANA	1702		5	W1		AR	1707				1735	1736	1807	28		1835		BTC
210-15	130	F212-E	PANA	1710		10	W1		AR	1720				1744	1745	1815		5	1820	BUB2	T211-E
210-11	111	F211-E	PANA	1739		5	W1		AR	1744				1808	1809	1839	27		1906		BTC
210-65	263	F211-E	PANA	1752		11	W2E		AR	1803			1827				12		1839		BTC
210-12	320	F211-E	PANA	1820		5	W2E		AR	1825			1849					5	1854	PBEX	T232-W
130-09	094	F211-E	PANA	1833		10	W2E		AR	1843			1906				20	1926	PBEX	T212-E	
210-59	092	F212-E	PANA	1915		5	W2E		AR	1920			1943					32	2015	PBEX	T130-S
130-09	094	F212-E	PANA	1944		5	W2E		AR	1949			2012					16	2028	PBEX	T212-E
130-03	097	F212-E	PANA	2015		5	W2E		AR	2020			2043					12	2055	PBEX	T211-E
130-09	094	F212-E	PANA	2046		5	W2F		AR	2051			2114				13		2127		BTC
210-01	127	F212-E	PANA	2114		6	W2F		AR	2120			(2143)					15	2158	PBEX	T212-E
210-01	259	F212-E	PANA	2215		7	W2F		AR	2222			2243				11		2254		BTC
210-17	134	F212-E	PANA	2315		5	W2F		AR	2320			2341					19	2400	PBEX	T212-E
210-17	134	F212-E	PANA	2416		7	W2F		AR	2423			2442					9	2451		BTC
210-60	138	F211-E	PANA	2444		10	W2F		AR	2454			2513					22	2535	PBEX	T209-W
210-05	137	F211-E	PANA	2538		6	W2F		AR	2544			2603					9	2612		BTC

BTC - PANA - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG R/DOLLARTON HWY EXIT 23 C/DOLLARTON HWY C/DEEP COVE RD R/GALLANT R/PANORAMA \*\*  
 \*PLS NOTE DURING MF AM/PM PEAK HOURS VIA REGULAR RTE TO HASTINGS R/RENFREW R/MCGILL C/2ND NARROWS BRG\*\*\*

BUB2 - LNOS - C/MELVILLE L/W PENDER C/GEORGIA C/STANLEY PARK CAUSEWAY C/LIONS GATE BRG R/MARINE DR EXIT L/CAPILANO RD R/HWY 1 ONRAMP C/HWY 1 R/LONSDALE RD EXIT L/LONSDALE TO FS OSBORNE

BUB2 - BTC - R/THURLOW R/HASTINGS C/HASTINGS R/BOUNDARY L/KITCHENER

GEHO - PANA - Start HOMER R/GEORGIA C/GEORGIA VIADUCT C/PRIOR C/VENABLES L/CLARK R/POWELL C/DUNDAS L/NANAIMO R/MCGILL C/2ND NARROWS BRG C/2ND NARROWS BRG R/DOLLARTON HWY EXIT 23 C/DOLLARTON HWY C/DEEP COVE RD R/GALLANT R/PANORAMA

BUB2 - WFST - MELVILLE R/THURLOW R/PENDER L/SEYMOUR L/CORDOVA

BUB2 - GEHO - C/ MELVILLE R/THURLOW R/PENDER R/CAMBIE R/ROBSON R/HOMER

BTC - FWDR - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG R/DOLLARTON HWY EXIT 23 C/DOLLARTON HWY L/DOLLAR RD R/FAIRWAY DR

PBEX - GEHO - C/PHIBBS EXCH ONRAMP R/HWY 1 C/2ND NARROWS BRG R/MCGILL L/NANAIMO R/HASTINGS L/CLARK R/VENABLES C/PRIOR C/DUNSMUIR VIADUCT C/DUNSMUIR L/ CAMBIE R/ROBSON R/HOMER

PBEX - BTC - C/PHIBBS EXCH ONRAMP R/HWY 1 C/2ND NARROWS BRG C/HASTINGS EXIT L/HASTINGS R/BOUNDARY L/KITCHENER

# 211 W

DIRECTION: EAST SERVICE: Mon-Fri  
 DATABASE: 26APR

# 212 E

EFFECTIVE DATE: 26APR  
 REVISION DATE:

E1 - Start PHIBBS EXCH BAY 12 L/ORWELL ST L/MAIN ST C/DOLLARTON HWY C/DEEP COVE RD R/GALLANT R/PANORAMA L/NAUGHTON L/BANBURY  
 E2 - Start PHIBBS EXCH BAY 12 L/ORWELL ST L/MAIN ST C/DOLLARTON C/DEEP COVE RD R/GALLANT R/PANORAMA

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time	Pattern	Exc	Acc	PHBS EXCH ANGE	PANO RAMA & NAUG TON	BAN BURY & GALL ANT	Rec DH	To Time	To Node	Gar-In / To Line	
210-74	023	BTC		4:48	10		E1		AR	4:58		5:14		8	5:22	BAGA	T212-W
210-77	220	BTC		5:20	10		E1		AR	5:30		5:47		5	5:52	BAGA	T212-W
210-76	271	F232-E	PBEX	6:12		6	E2		AR	6:18	6:36			6	6:42	PANA	T211-W
210-23	042	F212-W	PBEX	6:40		9	E1		AR	6:49		7:07		13	7:20	BAGA	T212-W
210-77	220	F212-W	PBEX	7:09		9	E2		AR	7:18	7:36			8	7:44	PANA	T211-W
210-22	041	F232-E	PBEX	7:39		12	E1		AR	7:51		8:11		9	8:20	BAGA	T212-W
210-14	036	F210-N	PBEX	8:08		11	E2		AR	8:19	8:37			5	8:42	PANA	T211-W
130-61	215	F222-N	PBEX	8:44		6	E2		AR	8:50	9:08			9	9:17	PANA	T211-W
210-23	042	F232-E	PBEX	9:16		6	E1		AR	9:22		9:40		11	9:51	BAGA	T212-W
210-25	225	F232-E	PBEX	9:50		7	E1		AR	9:57		1015		7	1022	BAGA	T212-W
210-23	042	F212-W	PBEX	1007		20	E1		AR	1027		1045		7	1052	BAGA	T212-W
210-14	043	F232-E	PBEX	1042		15	E1		AR	(1057)		1115		5	1120	BAGA	T212-W
210-22	041	F232-E	PBEX	1113		15	E1		AR	1128		1146		5	1151	BAGA	T212-W
210-05	220	F232-E	PBEX	1145		12	E1		AR	1157		1215		5	1220	BAGA	T212-W
210-22	116	F212-W	PBEX	1207		21	E1		AR	(1228)		1247		5	1252	BAGA	T212-W
210-20	119	F232-E	PBEX	1241		10	E1		AR	(1251)		1310		10	1320	BAGA	T212-W
210-22	116	F212-W	PBEX	1308		13	E1		AR	1321		1340		9	1349	BAGA	T212-W
210-20	119	F212-W	PBEX	1336		17	E1		AR	1353		1412		10	1422	BAGA	T212-W
210-08	113	F232-E	PBEX	1407		14	E1		AR	1421		1440		7	1447	BAGA	T212-W
210-20	119	F212-W	PBEX	1439		12	E1		AR	1451		1510		8	1518	BAGA	T212-W
210-45	287	F211-W	PBEX	1527		5	E1	SD	AR	1532		1551		5	1556	BAGA	T212-W
210-45	287	BTC		1515	17		E1	#SD	AR	1532		1551		5	1556	BAGA	T212-W
210-20	119	F212-W	PBEX	1536		12	E1		AR	1548		1607	36	19	1702	GEHO	T246-N
210-58	265	F211-W	PBEX	1614		5	E1		AR	1619		1638	36	6	1720	GEHO	T241-N
210-15	130	F212-W	PBEX	1645		7	E2		AR	1652	1710			10	1720	PANA	T211-W
210-23	120	F232-E	PBEX	1704		19	E1		AR	1723		1742		10	1752	BAGA	T212-W
210-29	201	F214-W	PBEX	1746		10	E1		AR	1756		1815		10	1825	BAGA	T212-W
130-08	113	F130-N	PBEX	1754		25	E1		AR	1819		1838	14	5	1857	PBEX	T028-S
210-59	092	F232-E	PBEX	1841		16	E2		AR	1857	1915			5	1920	PANA	T211-W
130-09	094	F211-W	PBEX	1906		20	E2		AR	1926	1944			5	1949	PANA	T211-W
130-03	097	F130-N	PBEX	1940		17	E2		AR	1957	2015			5	2020	PANA	T211-W
130-09	094	F211-W	PBEX	2012		16	E2		AR	2028	2046			5	2051	PANA	T211-W
210-01	127	F232-E	PBEX	2045		12	E2		AR	2057	2114			6	2120	PANA	T211-W
210-01	259	F211-W	PBEX	2143		15	E2		AR	(2158)	2215			7	2222	PANA	T211-W
210-17	134	F232-E	PBEX	2238		20	E2		AR	2258	2315			5	2320	PANA	T211-W
210-17	134	F211-W	PBEX	2341		19	E2		AR	2400	2416			7	2423	PANA	T211-W

# 212 E

PROCESSED: 6:41 02-25-26  
212 -- DEEP COVE/PHIBBS EXCH

C M B C  
Headway Sheet

Page: 2 of 2

DIRECTION: EAST SERVICE: Mon-Fri  
DATABASE: 26APR

**212 E**

EFFECTIVE DATE: 26APR  
REVISION DATE:

=====  
BTC - PBEX - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG R/MAIN ST EXIT C/MAIN ST TO PHIBBS EXCH\*\*\*PLS NOTE DURING MF AM/PM PEAK HOURS  
VIA REGULAR RTE TO HASTINGS R/RENFREW R/MCGILL C/2ND NARROWS BRG\*\*\*  
BAGA - GEHO - L/GALLANT L/DEEP COVE RD L/DEEP COVE RD C/DOLLARTON HWY R/PHIBBS EXCHANGE QUE JUMPER C/2ND NARROWS BRG R/MCGILL L/NANAIMO R/DUNDAS C/  
POWELL L/CLARK R/VENABLES C/PRIOR C/DUNSMUIR VIADUCT C/DUNSMUIR L/CAMBIE R/GEORGIA FS HOMER  
BAGA - PBEX - Start BANBURY L/GALLANT L/DEEP COVE RD C/DOLLARTON HWY C/MAIN ST TO PHIBBS EXCH  
=====

**212 E**

DIRECTION: WEST SERVICE: Mon-Fri  
 DATABASE: 26APR

# 212 W

EFFECTIVE DATE: 26APR  
 REVISION DATE:

W1 - Start BANBURY L/GALLANT L/DEEP COVE RD C/DOLLARTON HWY C/MAIN ST TO PHIBBS EXCH  
 WX1 - Start PANORAMA L/NAUGHTON L/BANBURY L/GALLANT L/DEEP COVE RD C/DOLLARTON HWY C/MAIN ST TO PHIBBS EXCH

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	PANO RAMA & NAUG TON	BAN BURY & GALL ANT	PHBS EXCH ANGE	Rec DH	To Time	To Node	Gar-In / To Line	
210-74	023	F212-E	BAGA	5:14		8	W1		AR		5:22	5:37		11	5:48	PBEX	T210-N
210-77	220	F212-E	BAGA	5:47		5	W1		AR		5:52	6:07		12	6:19	PBEX	T211-E
210-23	042	BTC		6:00	25		W1		AR		6:25	6:40		9	6:49	PBEX	T212-E
210-77	220	F211-E	PANA	6:39	1	14	W1		AR		6:54	7:09		9	7:18	PBEX	T212-E
210-23	042	F212-E	BAGA	7:07		13	W1		AR		7:20	7:35		12	7:47	PBEX	T232-W
210-91	230	F211-E	PANA	7:42	1	8	W1		AR		7:51	8:07		12	8:19	PBEX	T214-E
210-22	041	F212-E	BAGA	8:11		9	W1		AR		8:20	8:36		15	8:51	PBEX	T211-E
130-03	211	F211-E	PANA	8:43	1	7	W1		AR		8:51	(9:07)		14	9:21	PBEX	T130-S
210-22	041	F211-E	PANA	9:15	1	5	W1		AR		9:21	9:37		10	9:47	PBEX	T232-W
210-23	042	F212-E	BAGA	9:40		11	W1		AR		9:51	1007		20	1027	PBEX	T212-E
210-25	225	F212-E	BAGA	1015		7	W1		AR		1022	(1038)		13	1051	PBEX	T232-W
210-23	042	F212-E	BAGA	1045		7	W1		AR		1052	1108		14	1122	PBEX	T232-W
210-14	043	F212-E	BAGA	1115		5	W1		AR		1120	1136		14	1150	PBEX	T232-W
210-22	041	F212-E	BAGA	1146		5	W1		AR		1151	(1207)		21	1228	PBEX	T212-E
210-05	220	F212-E	BAGA	1215		5	W1		AR		1220	(1236)		12	1248	PBEX	T232-W
210-22	116	F212-E	BAGA	1247		5	W1		AR		1252	1308		13	1321	PBEX	T212-E
210-20	119	F212-E	BAGA	1310		10	W1		AR		1320	1336		17	1353	PBEX	T212-E
210-22	116	F212-E	BAGA	1340		9	W1		AR		1349	1406		12	1418	PBEX	T232-W
210-20	119	F212-E	BAGA	1412		10	W1		AR		1422	1439		12	1451	PBEX	T212-E
210-08	113	F212-E	BAGA	1440		7	W1		AR		1447	(1505)		9	1514	PBEX	T214-E
210-20	119	F212-E	BAGA	1510		8	W1		AR		1518	1536		12	1548	PBEX	T212-E
210-45	287	F212-E	BAGA	1551		5	W1		AR		1556	1614		7	1621	PBEX	T214-E
210-15	130	F211-E	PANA	1621	1	5	W1		AR		1627	1645		7	1652	PBEX	T212-E
210-61	294	F211-E	PANA	1641	1	8	W1		AR		1650	1707		12	1719	PBEX	T232-W
210-16	115	F211-E	PANA	1718	1	5	W1		AR		1724	1739	32	11	1822	GEHO	T246-N
210-23	120	F212-E	BAGA	1742		10	W1		AR		1752	1807		10	1817	PBEX	T232-W
210-57	274	F211-E	PANA	1806	1	6	W1		AR		1813	1828	12		1840		BTC
210-29	201	F212-E	BAGA	1815		10	W1		AR		1825	1840	12		1852		BTC
210-60	131	F211-E	PANA	1848	1	5	W1		AR		1854	(1908)		16	1924	PBEX	T211-E
210-15	130	F211-E	PANA	1915	1	5	W1		AR		1921	1935		19	1954	PBEX	T211-E
210-60	138	F211-E	PANA	1947	1	7	W1		AR		1955	2009		15	2024	PBEX	T211-E
210-15	130	F211-E	PANA	2017	1	7	W1		AR		2025	2039		11	2050	PBEX	T232-W
210-60	138	F211-E	PANA	2047	1	5	W1		AR		2053	2107		17	2124	PBEX	T211-E
130-03	097	F211-E	PANA	2117	1	9	W1		AR		2127	2139	13		2152		BTC
210-60	138	F211-E	PANA	2145		11	WX1		AR	2156		2210		14	2224	PBEX	T211-E

# 212 W

PROCESSED: 6:41 02-25-26  
212 -- DEEP COVE/PHIBBS EXCH

C M B C  
Headway Sheet

DIRECTION: WEST SERVICE: Mon-Fri  
DATABASE: 26APR

# 212 W

EFFECTIVE DATE: 26APR  
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	PANO RAMA & NAUG TON	BAN BURY & GALL ANT	PHBS EXCH ANGE	Rec DH	To Time	To Time	To Node	Gar-In / To Line
210-60	138	F211-E	PANA	2244	16	WX1		AR		2300		2314	10	2324		PBEX	T211-E
210-60	138	F211-E	PANA	2344	16	WX1		AR		2400		2412	12	2424		PBEX	T211-E

BTC - BAGA - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG R/DOLLARTON HWY EXIT 23 C/DOLLARTON HWY C/DEEP COVE RD R/GALLANT R/PANORAMA L/ NAUGHTON L/BANBURY \*\*\*PLS NOTE DURING MF AM/PM PEAK HOURS VIA REGULAR RTE TO HASTINGS R/RENFREW R/MCGILL C/2ND NARROWS BRG\*\*\*  
PANA - BAGA - TERMINATE BANBURY & GALLANT  
PBEX - GEHO - C/PHIBBS EXCH ONRAMP R/HWY 1 C/2ND NARROWS BRG R/MCGILL L/NANAIMO R/HASTINGS L/CLARK R/VENABLES C/PRIOR C/DUNSMUIR VIADUCT C/DUNSMUIR L/ C/PHIBBS EXCH ONRAMP R/HWY 1 C/2ND NARROWS BRG R/MCGILL L/NANAIMO R/HASTINGS L/CLARK R/VENABLES C/PRIOR C/DUNSMUIR VIADUCT C/DUNSMUIR L/ C/PHIBBS EXCH ONRAMP R/HWY 1 C/2ND NARROWS BRG R/MCGILL L/NANAIMO R/HASTINGS L/CLARK R/VENABLES C/PRIOR C/DUNSMUIR VIADUCT C/DUNSMUIR L/ C/PHIBBS EXCH ONRAMP R/HWY 1 C/2ND NARROWS BRG C/HASTINGS EXIT L/HASTINGS R/BOUNDARY L/KITCHENER

# 212 W

DIRECTION: EAST SERVICE: Mon-Fri  
 DATABASE: 26APR

# 214 E

EFFECTIVE DATE: 26APR  
 REVISION DATE:

E1 - Start PHIBBS EXCH BAY 3 R/ORWELL ST R/ACCESS ROAD LOOP AROUND PHIBBS EXCHANGE L/ORWELL ST L/MAIN C/DOLLARTON L/OLD DOLLARTON L/RIVERSIDE R/MT. SEYMOUR PKWY L/EMERSON L/CARNATION R/BERKLEY R/HYANNIS R/SECHELT  
 E2C - Start PHIBBS EXCH BAY 3 R/ORWELL ST R/ACCESS ROAD LOOP AROUND PHIBBS EXCHANGE L/ORWELL ST L/MAIN C/DOLLARTON L/OLD DOLLARTON L/RIVERSIDE R/MT. SEYMOUR PKWY L/EMERSON L/CARNATION R/BERKLEY R/HYANNIS R/SECHELT  
 E2A - Start DUNSMUIR BURRARD STN C/MELVILLE R/THURLOW R/PENDER L/HOMER R/CORDOVA C/POWELL C/DUNDAS L/NANAIMO R/MCGILL C/2ND NARROWS BRG C/MAIN ST EXIT (WEST) R/MAIN ST TO PHIBBS EXCH BAY 3 R/ORWELL ST R/ACCESS ROAD LOOP AROUND PHIBBS EXCHANGE L/ORWELL ST L/MAIN C/DOLLARTON L/OLD DOLLARTON L/RIVERSIDE R/MT. SEYMOUR PKWY L/EMERSON L/CARNATION R/BERKLEY R/HYANNIS R/SECHELT L/EMERSON L/CARNATION R/BERKLEY R/HYANNIS R/SECHELT

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	STA TION	EXCH ANGE	EXCH ANGE	SECH ELT & HYAN NIS	DH	Rec Time	To Time	To Node	Gar-In / To Line
210-78	221	F028-N	PBEX	5:35		7	E1		AR				5:42 5:56			5:56	SEHY	T214-W
210-78	221	F214-W	PBEX	6:07		7	E1		AR				6:14 6:29			6:29	SEHY	T214-W
210-30	226	BTC		6:24	13		E1		AR				6:37 6:52			6:52	SEHY	T214-W
044-08	260	BTC		6:46	13		E1		AR				6:59 7:14			7:14	SEHY	T214-W
240-59	288	F214-W	PBEX	7:19		9	E1		AR				7:28 7:45			7:45	SEHY	T214-W
240-56	235	F241-S	GEHO	7:21	21	9	E1		AR				7:51 8:09			8:09	SEHY	T214-W
210-91	230	F212-W	PBEX	8:07		12	E1		AR				8:19 8:37			8:37	SEHY	T214-W
240-60	287	F241-S	GEHO	8:02	21	26	E1		AR				8:49 9:06			9:06	SEHY	T214-W
130-05	340	F130-N	PBEX	9:13		7	E1		AR				9:20 9:37			9:37	SEHY	T214-W
912-09		F215-W	PBEX	9:23		25	E2C		AR				9:48 1001			1001	SEHY	T214-W
912-01		F215-W	PBEX	1006		13	E2C		AR				1019 1032			1032	SEHY	T214-W
912-08		F227-S	PBEX	1029		19	E2C		AR				1048 1101			1101	SEHY	T214-W
912-03		F227-S	PBEX	1059		20	E2C		AR				1119 1132			1132	SEHY	T214-W
912-05		F227-S	PBEX	1129		19	E2C		AR				1148 1201			1201	SEHY	T214-W
912-08		F215-W	PBEX	1206		12	E2C		AR				1218 1231			1231	SEHY	T214-W
912-01		F215-W	PBEX	1236		14	E2C		AR				1250 1303			1303	SEHY	T214-W
912-09		F227-S	PBEX	1259		19	E2C		AR				1318 1331			1331	SEHY	T214-W
912-09		F214-W	PBEX	1343		5	E2C		AR				1348 1401			1401	SEHY	T214-W
912-01		F215-W	PBEX	1406		12	E2C		AR				1418 1431			1431	SEHY	T214-W
912-03		F227-S	PBEX	1429		19	E2C		AR				1448 1501			1501	SEHY	T214-W
210-08	132	F212-W	PBEX	1505		9	E1		AR				(1514A 1531			1531	SEHY	T214-W
210-08	132	F214-W	PBEX	1544		5	E1		AR				1549A 1607			1607	SEHY	T214-W
210-45	287	F212-W	PBEX	1614		7	E1		AR				1621A 1639			1639	SEHY	T214-W
210-45	287	F214-W	PBEX	1652		6	E1		AR				1658 1716			1716	SEHY	T214-W
210-29	201	F211-W	BUB2	1632		7	E2A		AR	(1639)	1715		1717 1734			1734	SEHY	T214-W
210-45	287	F214-W	PBEX	1729		6	E1		AR				1735 1753			1753	SEHY	T214-W
210-07	106	F210-S	BUB2	1656		10	E2A		AR	1706	1742		1744 1801			1801	SEHY	T214-W
210-07	106	F214-W	PBEX	1813		5	E1		AR				1818 1834			1834	SEHY	T214-W
210-01	127	F210-N	PBEX	1840		8	E1		AR				1848 1903			1903	SEHY	T214-W
912-08		F215-W	PBEX	1906		12	E2C		AR				1918 1931			1931	SEHY	T214-W

DIRECTION: EAST SERVICE: Mon-Fri  
 DATABASE: 26APR

# 214 E

EFFECTIVE DATE: 26APR  
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	STA TION	EXCH ANGE	EXCH ANGE	SECH & HYAN NIS	Rec DH	To Time	To Time	To Node	Gar-In / To Line
912-08		F214-W	PBEX	1941		7	E2C		AR			1948	2001		2001		SEHY	T214-W
912-03		F227-S	PBEX	1958		29	E2C		AR			2027	2040		2040		SEHY	T214-W
912-08		F214-W	PBEX	2011		44	E2C		AR			2055	2108		2108		SEHY	T214-W
912-05		F227-S	PBEX	2058		22	E2C		AR			2120	2133		2133		SEHY	T214-W
912-03		F215-W	PBEX	2118		34	E2C		AR			2152	2205		2205		SEHY	T214-W
912-05		F214-W	PBEX	2143		37	E2C		AR			2220	2233		2233		SEHY	T214-W
912-05		F214-W	PBEX	2243		6	E2C		AR			2249	2302		2302		SEHY	T214-W

BTC - PBEX - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG R/MAIN ST EXIT C/MAIN ST TO PHIBBS EXCH\*\*\*PLS NOTE DURING MF AM/PM PEAK HOURS VIA REGULAR RTE TO HASTINGS R/RENFREW R/MCGILL C/2ND NARROWS BRG\*\*\*  
 GEHO - PBEX - Start HOMER R/GEORGIA C/GEORGIA VIADUCT C/PRIOR C/VENABLES L/CLARK R/POWELL C/DUNDAS L/NANAIMO R/MCGILL C/2ND NARROWS BRG C/MAIN ST EXIT (WEST) R/MAIN ST TO PHIBBS EXCH

A--- WATCH FOR PSGRS FROM CONNECTING COACHES

# 214 E

DIRECTION: WEST SERVICE: Mon-Fri  
 DATABASE: 26APR

# 214 W

EFFECTIVE DATE: 26APR  
 REVISION DATE:

W1 - Start SECHELT L/BERKLEY L/CARNATION R/EMERSON R/MT SEYMOUR PKWY L/RIVERSIDE DR R/OLD DOLLARTON RD R/DOLLARTON HWY C/MAIN ST TO PHIBBS EXCH  
 W2A - Start SECHELT HYANNIS V/SECHELT L/BERKLEY L/CARNATION R/EMERSON R/MT SEYMOUR PKWY L/RIVERSIDE DR R/OLD DOLLARTON RD R/DOLLARTON HWY C/MAIN ST R/ORWELL R/ACCESS ROAD TO PHIBBS EXCH BAY 7 C/PHIBBS EXCH ONRAMP R/HWY 1 C/2ND NARROWS BRG C/MCGILL L/NANAIMO R/DUNDAS C/POWELL L/MAIN R/PENDER L/HOWE R/DUNSMUIR to BURRARD STN  
 W2C - Start SECHELT L/BERKLEY L/CARNATION R/EMERSON R/MT SEYMOUR PKWY L/RIVERSIDE DR R/OLD DOLLARTON RD R/DOLLARTON HWY C/MAIN ST TO PHIBBS EXCH

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	SECH & HUAN NIS	PHBS EXCH ANGE	PHBS EXCH ANGE	PHBS EXCH ANGE	BURR STA TION	Rec DH	To Time	To Node	Gar-In / To Line	
210-78	221	F214-E	SEHY	5:56			W1		AR	5:56	6:07					7	6:14	PBEX	T214-E
210-78	221	F214-E	SEHY	6:29			W1		AR	6:29	6:40					17	6:57	PBEX	T211-E
210-30	226	F214-E	SEHY	6:52			W2A		AR	6:52		7:07	7:08	7:34	33	10	8:17	PBEX	T130-S
240-59	288	BTC		6:46	19		W1		AR	7:05	7:19					9	7:28	PBEX	T214-E
044-08	260	F214-E	SEHY	7:14			W2A		AR	7:14		7:29	7:31	7:58	5	9	8:12	WFST	T044-W
240-59	288	F214-E	SEHY	7:45			W2A		AR	7:45		8:00	8:02	8:31	28		8:59		BTC
240-56	235	F214-E	SEHY	8:09			W2A		AR	8:09		8:24	8:26	8:55	28		9:23		BTC
210-91	230	F214-E	SEHY	8:37			W2A		AR	8:37		8:52	8:54	9:23	28		9:51		BTC
240-60	287	F214-E	SEHY	9:06			W1		AR	9:06	9:18				11		9:29		BTC
130-05	340	F214-E	SEHY	9:37			W1		AR	9:37	9:49					13	1002	PBEX	T130-S
912-09		F214-E	SEHY	1001			W2C		AR	1001	1013					19	1032	PBEX	T215-E
912-01		F214-E	SEHY	1032			W2C		AR	1032	1044					21	1105	PBEX	T215-E
912-08		F214-E	SEHY	1101			W2C		AR	1101	1113					22	1135	PBEX	T215-E
912-03		F214-E	SEHY	1132			W2C		AR	1132	1144					1	1145	PBEX	T227-N
912-05		F214-E	SEHY	1201			W2C		AR	1201	1213					22	1235	PBEX	T215-E
912-08		F214-E	SEHY	1231			W2C		AR	1231	1243					24	1307	PBEX	T215-E
912-01		F214-E	SEHY	1303			W2C		AR	1303	1315					20	1335	PBEX	T215-E
912-09		F214-E	SEHY	1331			W2C		AR	1331	1343					5	1348	PBEX	T214-E
912-09		F214-E	SEHY	1401			W2C		AR	1401	1413					22	1435	PBEX	T215-E
912-01		F214-E	SEHY	1431			W2C		AR	1431	1443					7	1450	PBEX	T215-E
912-03		F214-E	SEHY	1501			W2C		AR	1501	1513					2	1515	PBEX	T227-N
210-08	132	F214-E	SEHY	1531			W1		AR	1531	1544					5	1549	PBEX	T214-E
210-08	132	F214-E	SEHY	1607			W1		AR	1607	1620					6	1626	PBEX	T222-S
210-45	287	F214-E	SEHY	1639			W1		AR	1639	1652					6	1658	PBEX	T214-E
210-45	287	F214-E	SEHY	1716			W1		AR	1716	1729					6	1735	PBEX	T214-E
210-29	201	F214-E	SEHY	1734			W1		AR	1734	1746					10	1756	PBEX	T212-E
210-45	287	F214-E	SEHY	1753			W1		AR	1753	1805				12		1817		BTC
210-07	106	F214-E	SEHY	1801			W1		AR	1801	1813					5	1818	PBEX	T214-E
210-07	106	F214-E	SEHY	1834			W1		AR	1834	1845				12		1857		BTC
210-01	127	F214-E	SEHY	1903			W1		AR	1903	1913					10	1923	PBEX	T232-W

DIRECTION: WEST SERVICE: Mon-Fri  
 DATABASE: 26APR

# 214 W

EFFECTIVE DATE: 26APR  
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	SECH & HUAN NIS	PHBS EXCH ANGE	PHBS EXCH ANGE	PHBS EXCH ANGE	BURR STA TION	Rec DH	To Time	To Time	To Node	Gar-In / To Line
912-08		F214-E	SEHY	1931			W2C		AR	1931	1941					7	1948	PBEX	T214-E
912-08		F214-E	SEHY	2001			W2C		AR	2001	2011					44	2055	PBEX	T214-E
912-03		F214-E	SEHY	2040			W2C		AR	2040	2050						2050	PBEX	T215-E
912-08		F214-E	SEHY	2108			W2C		AR	2108	2118					28	2146	PBEX	T215-E
912-05		F214-E	SEHY	2133			W2C		AR	2133	2143					37	2220	PBEX	T214-E
912-03		F214-E	SEHY	2205			W2C		AR	2205	2215				20		2235		XWV
912-05		F214-E	SEHY	2233			W2C		AR	2233	2243					6	2249	PBEX	T214-E
912-05		F214-E	SEHY	2302			W2C		AR	2302	2312				20		2332		XWV

BUB2 - PBEX - MELVILLE L/THURLOW L/GEORGIA C/GEORGIA VIADUCT C/PRIOR C/VENABLES L/CLARK R/POWELL DUNDAS L/NANAIMO R/MCGILL C/2ND NARROWS BRG C/MAIN ST  
 EXIT (WEST) R/MAIN ST TO PHIBBS EXCH  
 BTC - SEHY - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR R/MT SEYMOUR PKWY L/BERKLEY R/HYANNIS R/SECHELT (PICK UP PSGRS BETWEEN SECHELT DR & BERKLEY AV  
 TO TERMINUS) \*\*\*PLS NOTE DURING MF AM/PM PEAK HOURS VIA REGULAR RTE TO HASTINGS R/RENFREW R/MCGILL C/2ND NARROWS BRG\*\*\*  
 BUB2 - WFST - MELVILLE R/THURLOW R/PENDER L/SEYMOUR L/CORDOVA  
 BUB2 - BTC - R/THURLOW R/HASTINGS C/HASTINGS R/BOUNDARY L/KITCHENER  
 PBEX - BTC - C/PHIBBS EXCH ONRAMP R/HWY 1 C/2ND NARROWS BRG C/HASTINGS EXIT L/HASTINGS R/BOUNDARY L/KITCHENER  
 PBEX - XWV - \*\*\*\*\*DUMMY CODE\*\*\*\*\*USE FOR GARAGING XST, XWV,XWC

# 214 W

DIRECTION: NORTH SERVICE: Mon-Fri  
 DATABASE: 26APR

# 222 N

EFFECTIVE DATE: 26APR  
 REVISION DATE:

N1 - Start METROTOWN STN R/CENTRAL BLVD R/WILLINGDON AV L/HASTINGS ST R/CASSIAR ST R/HWY 1 C/MAIN ST EXIT (WEST) R/MAIN ST R/ORWELL ST R/ACCESS ROAD TO PHIBBS EXCH

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	STN	PHBS EXCH	ANGE	Rec DH	To Time	To Node	Gar-In / To Line	
130-08	014	BTC		5:40	21		N1		AR	6:01	PHBS EXCH	6:24		13	6:37	PBEX	T222-S
130-09	206	BTC		5:45	21		N1		AR	6:06	PHBS EXCH	6:29		20	6:49	PBEX	T130-S
210-13	035	F130-S	MTST	6:05		8	N1		AR	6:13	PHBS EXCH	6:36		14	6:50	PBEX	T222-S
130-51	204	F144-S	MTST	6:08		16	N1		AR	6:24	PHBS EXCH	6:48		13	7:01	PBEX	T222-S
210-16	329	F222-S	MTST	6:27		10	N1		AR	6:37	PHBS EXCH	7:01		9	7:10	PBEX	T222-S
130-52	205	F144-S	MTST	6:34		11	N1		AR	6:45	PHBS EXCH	7:11		7	7:18	PBEX	T222-S
130-10	208	F222-S	MTST	6:38		14	N1		AR	6:52	PHBS EXCH	7:18		9	7:27	PBEX	T222-S
130-55	265	F130-S	MTST	6:49		11	N1		AR	7:00	PHBS EXCH	7:28		17	7:45	PBEX	T130-S
130-04	212	F130-S	MTST	6:58		8	N1		AR	7:06	PHBS EXCH	7:34		10	7:44	PBEX	T222-S
130-08	014	F222-S	MTST	7:03		9	N1		AR	7:12	PHBS EXCH	7:40		11	7:51	PBEX	T222-S
210-89	229	BTC		6:56	21		N1		AR	7:17	PHBS EXCH	7:47		12	7:59	PBEX	T211-E
210-13	035	F222-S	MTST	7:16		7	N1		AR	7:23	PHBS EXCH	7:53		7	8:00	PBEX	T222-S
130-09	206	F130-S	MTST	7:22		6	N1		AR	7:28	PHBS EXCH	7:58		7	8:05	PBEX	T222-S
130-56	266	F130-S	MTST	7:27		6	N1		AR	7:33	PHBS EXCH	8:05		5	8:10	PBEX	T222-S
130-57	267	F130-S	MTST	7:32		7	N1		AR	7:39	PHBS EXCH	8:11		5	8:16	PBEX	T222-S
210-16	329	F222-S	MTST	7:36		9	N1		AR	7:45	PHBS EXCH	8:18		14	8:32	PBEX	T130-S
130-52	205	F222-S	MTST	7:46		6	N1		AR	7:52	PHBS EXCH	8:25		6	8:31	PBEX	T222-S
130-58	268	F130-S	MTST	7:53		5	N1		AR	7:58	PHBS EXCH	8:31	13		8:44		BTC
130-10	208	F222-S	MTST	7:55		9	N1		AR	8:04	PHBS EXCH	8:38		11	8:49	PBEX	T222-S
130-61	215	F130-S	MTST	8:05		5	N1		AR	8:10	PHBS EXCH	8:44		6	8:50	PBEX	T212-E
210-26	231	F130-S	MTST	8:09		6	N1		AR	8:15	PHBS EXCH	8:49		6	8:55	PBEX	T222-S
130-04	212	F222-S	MTST	8:12		10	N1		AR	8:22	PHBS EXCH	8:56		9	9:05	PBEX	T130-S
130-55	265	F130-S	MTST	8:21		8	N1		AR	8:29	PHBS EXCH	9:03	11		9:14		BTC
210-13	035	F222-S	MTST	8:30		6	N1		AR	8:36	PHBS EXCH	9:10		5	9:15	PBEX	T211-E
130-51	204	F130-S	MTST	8:38		5	N1		AR	8:43	PHBS EXCH	9:17	11		9:28		BTC
130-11	013	F130-S	MTST	8:43		5	N1		AR	8:48	PHBS EXCH	9:21		18	9:39	PBEX	T130-S
130-57	267	F222-S	MTST	8:47		7	N1		AR	8:54	PHBS EXCH	9:27	11		9:38		BTC
210-30	226	F130-S	MTST	8:56		5	N1		AR	9:01	PHBS EXCH	9:34		5	9:39	PBEX	T211-E
130-59	214	F130-S	MTST	9:03		5	N1		AR	9:08	PHBS EXCH	9:41	11		9:52		BTC
130-08	191	F130-S	MTST	1416		20	N1		AR	1436	PHBS EXCH	(1508)		6	1514	PBEX	T222-S
130-24	256	F222-S	MTST	1452		6	N1		AR	1458	PHBS EXCH	1530		6	1536	PBEX	T222-S
130-21	217	F222-S	MTST	1506		6	N1		AR	1512	PHBS EXCH	1544		7	1551	PBEX	T222-S
130-27	095	F222-S	MTST	1515		6	N1		AR	1521	PHBS EXCH	(1553)		6	1559	PBEX	T222-S
130-26	182	F222-S	MTST	1522		6	N1		AR	1528	PHBS EXCH	(1600)		6	1606	PBEX	T222-S
130-30	292	F222-S	MTST	1532		6	N1		AR	1538	PHBS EXCH	1610		9	1619	PBEX	T222-S

# 222 N

DIRECTION: NORTH SERVICE: Mon-Fri  
 DATABASE: 26APR

# 222 N

EFFECTIVE DATE: 26APR  
 REVISION DATE:

LineGroup /Block#		Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	STN	ANGE	Rec DH	To Time	To Node	Gar-In / To Line
130-31	327	F222-S	MTST	1540	7	N1	AR	1547 1619	32	5	1656	GEHO	T241-N	
130-08	113	F222-S	MTST	1549	8	N1	AR	1557 1629		6	1635	PBEX	T222-S	
130-06	185	F222-S	MTST	1600	5	N1	AR	1605 1637		5	1642	PBEX	T222-S	
130-33	262	F222-S	MTST	1608	5	N1	AR	1613 1645		5	1650	PBEX	T222-S	
130-24	256	F222-S	MTST	1614	5	N1	AR	1619 1651		7	1658	PBEX	T222-S	
130-29	289	F222-S	MTST	1622	5	N1	AR	1627 1659		6	1705	PBEX	T222-S	
130-21	217	F222-S	MTST	1629	5	N1	AR	1634 1706		7	1713	PBEX	T222-S	
130-27	098	F222-S	MTST	1637	5	N1	AR	1642 1714		7	1721	PBEX	T222-S	
130-26	095	F222-S	MTST	1642	7	N1	AR	1649 1721		7	1728	PBEX	T222-S	
130-28	297	F222-S	MTST	1649	7	N1	AR	1656 1728		9	1737	PBEX	T222-S	
130-30	292	F222-S	MTST	1655	7	N1	AR	1702 1734	14		1748		BTC	
210-08	132	F222-S	MTST	1702	7	N1	AR	1709 1741		12	1753	PBEX	T222-S	
130-04	346	F130-S	MTST	1709	7	N1	AR	1716 1748		8	1756	PBEX	T130-S	
130-06	185	F222-S	MTST	1719	6	N1	AR	1725 1757	13		1810		BTC	
130-23	340	F130-S	MTST	1725	7	N1	AR	1732 1804		8	1812	PBEX	T222-S	
130-24	256	F222-S	MTST	1735	5	N1	AR	1740 1812	12		1824		BTC	
130-29	289	F222-S	MTST	1741	6	N1	AR	1747 1817		5	1822	PBEX	T222-S	
130-11	255	F130-S	MTST	1751	5	N1	AR	1756 1826	12		1838		BTC	
130-27	098	F222-S	MTST	1756	11	N1	AR	1807 1836		5	1841	PBEX	T130-S	
130-28	297	F222-S	MTST	1812	5	N1	AR	1817 1846	12		1858		BTC	

BTC - MTST - KITCHENER L/BOUNDARY R/1 AV L/HWY 1 E R/WILLINGDON AVE EXIT 29 C/WILLINGDON L/CENTRAL BLVD TO METROTOWN STN  
 PBEX - BTC - C/PHIBBS EXCH ONRAMP R/HWY 1 C/2ND NARROWS BRG C/HASTINGS EXIT L/HASTINGS R/BOUNDARY L/KITCHENER  
 PBEX - GEHO - C/PHIBBS EXCH ONRAMP R/HWY 1 C/2ND NARROWS BRG R/MCGILL L/NANAIMO R/HASTINGS L/CLARK R/VENABLES C/PRIOR C/DUNSMUIR VIADUCT C/DUNSMUIR L/CAMBIE R/ROBSON R/HOMER

# 222 N

DIRECTION: SOUTH SERVICE: Mon-Fri  
 DATABASE: 26APR

# 222 S

EFFECTIVE DATE: 26APR  
 REVISION DATE:

S1 - Start PHIBBS EXCH BAY 10 C/PHIBBS EXCH ONRAMP R/HWY 1 2ND C/NARROWS BRG R/HASTINGS OFFRAMP L/E HASTINGS ST R/WILLINGDON AV L/CENTRAL BLVD L/  
 METROTOWN STN

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	PHBS	METR	Rec DH	To Time	To Time	To Node	Gar-In / To Line
										EXCH	TOWN					
210-16	329	BTC		5:45	17		S1		AR	6:02	6:27		10	6:37	MTST	T222-N
130-10	208	F028-N	PBEX	6:06		7	S1		AR	6:13	6:38		14	6:52	MTST	T222-N
130-06	015	BTC		6:09	16		S1		AR	6:25	6:50		7	6:57	MTST	T130-N
130-08	014	F222-N	PBEX	6:24		13	S1		AR	6:37	7:03		9	7:12	MTST	T222-N
210-13	035	F222-N	PBEX	6:36		14	S1		AR	6:50	7:16		7	7:23	MTST	T222-N
130-51	204	F222-N	PBEX	6:48		13	S1		AR	7:01	7:27		6	7:33	MTST	T130-N
210-16	329	F222-N	PBEX	7:01		9	S1		AR	7:10	7:36		9	7:45	MTST	T222-N
130-52	205	F222-N	PBEX	7:11		7	S1		AR	7:18	7:46		6	7:52	MTST	T222-N
130-10	208	F222-N	PBEX	7:18		9	S1		AR	7:27	7:55		9	8:04	MTST	T222-N
130-06	015	F130-N	PBEX	7:29		7	S1		AR	7:36	8:04		7	8:11	MTST	T130-N
130-04	212	F222-N	PBEX	7:34		10	S1		AR	7:44	8:12		10	8:22	MTST	T222-N
130-08	014	F222-N	PBEX	7:40		11	S1		AR	7:51	8:20		7	8:27	MTST	T130-N
210-13	035	F222-N	PBEX	7:53		7	S1		AR	8:00	8:30		6	8:36	MTST	T222-N
130-09	206	F222-N	PBEX	7:58		7	S1		AR	8:05	8:35		7	8:42	MTST	T130-N
130-56	266	F222-N	PBEX	8:05		5	S1		AR	8:10	8:40		10	8:50	MTST	T130-N
130-57	267	F222-N	PBEX	8:11		5	S1		AR	8:16	8:47		7	8:54	MTST	T222-N
130-53	207	F130-N	PBEX	8:02		21	S1		AR	8:23	8:54		7	9:01	MTST	T130-N
130-52	205	F222-N	PBEX	8:25		6	S1		AR	8:31	9:02		7	9:09	MTST	T130-N
130-01	012	F130-N	PBEX	8:27		12	S1		AR	8:39	9:10		6	9:16	MTST	T130-N
130-10	208	F222-N	PBEX	8:38		11	S1		AR	8:49	9:20		8	9:28	MTST	T130-N
210-26	231	F222-N	PBEX	8:49		6	S1		AR	8:55	9:26		7	9:33	MTST	T130-N
130-24	256	BTC		1407	14		S1		AR	1421	1452		6	1458	MTST	T222-N
130-21	217	F130-N	PBEX	1422		9	S1		AR	1431	1506		6	1512	MTST	T222-N
130-27	095	BTC		1426	14		S1		AR	1440	1515		6	1521	MTST	T222-N
130-26	182	BTC		1433	14		S1		AR	1447	1522		6	1528	MTST	T222-N
130-30	292	BTC		1443	14		S1		AR	1457	1532		6	1538	MTST	T222-N
130-31	327	BTC		1446	19		S1		AR	1505	1540		7	1547	MTST	T222-N
130-08	113	F222-N	PBEX	1508		6	S1		AR	(1514)	1549		8	1557	MTST	T222-N
130-06	185	F130-N	PBEX	1507		14	S1		AR	(1521)	1600		5	1605	MTST	T222-N
130-33	262	BTC		1510	19		S1		AR	1529	1608		5	1613	MTST	T222-N
130-24	256	F222-N	PBEX	1530		6	S1		AR	1536	1614		5	1619	MTST	T222-N
130-29	289	F210-S	PBEX	1531		13	S1	SD	AR	1544	1622		5	1627	MTST	T222-N
130-29	289	BTC		1527	17		S1	#SD	AR	1544	1622		5	1627	MTST	T222-N
130-21	217	F222-N	PBEX	1544		7	S1		AR	1551	1629		5	1634	MTST	T222-N
130-27	098	F222-N	PBEX	1553		6	S1		AR	(1559)	1637		5	1642	MTST	T222-N

# 222 S

DIRECTION: SOUTH SERVICE: Mon-Fri  
 DATABASE: 26APR

# 222 S

EFFECTIVE DATE: 26APR  
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	PHBS EXCH		METR TOWN		Rec DH	To Time	To Node	Gar-In / To Line
										ANGE	STN	ANGE	STN				
130-26	095	F222-N	PBEX	1600		6	S1		AR	(1606)	1642			7	1649	MTST	T222-N
130-28	297	F232-E	PBEX	1555		18	S1	SD	AR	1613	1649			7	1656	MTST	T222-N
130-28	297	BTC		1558	15		S1	#SD	AR	1613	1649			7	1656	MTST	T222-N
130-30	292	F222-N	PBEX	1610		9	S1		AR	1619	1655			7	1702	MTST	T222-N
210-08	132	F214-W	PBEX	1620		6	S1		AR	1626	1702			7	1709	MTST	T222-N
130-08	113	F222-N	PBEX	1629		6	S1		AR	1635	1712			6	1718	MTST	T130-N
130-06	185	F222-N	PBEX	1637		5	S1		AR	1642	1719			6	1725	MTST	T222-N
130-33	262	F222-N	PBEX	1645		5	S1		AR	1650	1727			5	1732	MTST	T130-N
130-24	256	F222-N	PBEX	1651		7	S1		AR	1658	1735			5	1740	MTST	T222-N
130-29	289	F222-N	PBEX	1659		6	S1		AR	1705	1741			6	1747	MTST	T222-N
130-21	217	F222-N	PBEX	1706		7	S1		AR	1713	1749			6	1755	MTST	T130-N
130-27	098	F222-N	PBEX	1714		7	S1		AR	1721	1756			11	1807	MTST	T222-N
130-26	095	F222-N	PBEX	1721		7	S1		AR	1728	1803			6	1809	MTST	T130-N
130-28	297	F222-N	PBEX	1728		9	S1		AR	1737	1812			5	1817	MTST	T222-N
210-08	132	F222-N	PBEX	1741		12	S1		AR	1753	1826			12	1838	MTST	T130-N
130-05	096	F130-N	PBEX	1729		32	S1		AR	1801	1834			18	1852	MTST	T130-N
130-23	340	F222-N	PBEX	1804		8	S1		AR	1812	1845	22			1907		BTC
130-29	289	F222-N	PBEX	1817		5	S1		AR	1822	1855	22			1917		BTC

BTC - PBEX - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG R/MAIN ST EXIT C/MAIN ST TO PHIBBS EXCH\*\*\*PLS NOTE DURING MF AM/PM PEAK HOURS VIA REGULAR RTE TO HASTINGS R/RENFREW R/MCGILL C/2ND NARROWS BRG\*\*\*  
 MTST - BTC - R/CENTRAL BLVD R/WILLINGDON L/LOUGHEED R/BOUNDARY R/KITCHENER

DIRECTION: NORTH SERVICE: Mon-Fri  
DATABASE: 26APR

# 228 N

EFFECTIVE DATE: 26APR  
REVISION DATE:

N8TL - Start QUEENSBURY & FS 4TH R/KEITH RD L/EAST GRAND BLVD C/LYNN VALLEY RD L/DEMPSEY RD R/UNDERWOOD AV  
N1 - Start LONSDALE QUAY BAY 2 R/CARRIE CATES CRT L/ROGERS AV R/W ESPLANADE L/LONSDALE R/3 ST L/QUEENSBURY AV R/KEITH RD L/EAST GRAND BLVD C/LYNN VALLEY RD L/DEMPSEY RD R/UNDERWOOD AV

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	LONS DALE QUAY	QUEE NBRY & 4ST NB	LYNN VAL MTN HWY	UNDR WOOD & DEMP SEY	Rec DH	To Time	To Node	Gar-In / To Line
210-02	022	BTC		4:33	17		N8TL		AR		4:50	4:58	5:02	9	5:11	UNDE	T228-S
210-06	028	BTC		5:10	17		N8TL		AR		5:27	5:35	5:39	12	5:51	UNDE	T228-S
210-02	022	F228-S	LOQU	5:32		7	N1		AR	5:39		5:56	6:00	5	6:05	UNDE	T228-S
210-21	223	BTC		5:54	16		N8TL		AR		6:10	6:18	6:22	9	6:31	UNDE	T228-S
210-07	029	F230-S	LOQU	6:12		6	N1		AR	6:18		6:35	6:39	9	6:48	UNDE	T228-S
210-82	274	BTC		6:15	17		N1		AR	6:32		6:49	6:53	7	7:00	UNDE	T210-S
210-02	022	F228-S	LOQU	6:28		16	N1		AR	6:44		7:01	7:05	5	7:10	UNDE	T228-S
210-21	223	F228-S	LOQU	6:55		6	N1		AR	7:01		7:18	7:22	5	7:27	UNDE	T228-S
210-07	029	F228-S	LOQU	7:12		5	N1		AR	7:17		7:35	7:39	6	7:45	UNDE	T228-S
210-92	280	BTC		7:07	24		N1		AR	7:31		7:49	7:53	5	7:58	UNDE	T228-S
210-02	022	F228-S	LOQU	7:37		7	N1		AR	7:44		8:05	8:09	6	8:15	UNDE	T228-S
210-21	223	F228-S	LOQU	7:54		7	N1		AR	8:01		8:24	8:28	5	8:33	UNDE	T228-S
210-07	029	F228-S	LOQU	8:12		9	N1		AR	8:21		8:44	8:49	5	8:54	UNDE	T228-S
210-12	034	F229-W	LOQU	8:49		5	N1		AR	8:54		9:17	9:22	6	9:28	UNDE	T210-S
210-10	342	F249-S	LOQU	9:07		15	N1		AR	(9:22)		9:43	9:48	26	10:14	UNDE	T228-S
210-24	025	F228-S	LOQU	9:43		9	N1		AR	(9:52)		10:12	10:17	27	10:44	UNDE	T228-S
240-28	055	F228-S	LOQU	10:12		9	N1		AR	10:21		10:41	10:46	28	11:14	UNDE	T228-S
210-10	342	F228-S	LOQU	10:42		9	N1		AR	10:51		11:11	11:16	7	11:23	UNDE	T210-S
210-24	025	F228-S	LOQU	11:12		8	N1		AR	11:20		11:40	11:45	7	11:52	UNDE	T210-S
240-28	055	F228-S	LOQU	11:42		6	N1		AR	11:48		12:08	12:13	8	12:21	UNDE	T210-S
210-13	112	F228-S	LOQU	12:10		6	N1		AR	(12:16)		12:36	12:41	5	12:46	UNDE	T228-S
210-29	045	F230-S	LOQU	12:43		5	N1		AR	12:48		13:08	13:13	12	13:25	UNDE	T210-S
210-04	110	F236-S	LOQU	13:10		8	N1		AR	13:18		13:39	13:44	7	13:51	UNDE	T210-S
210-28	234	F230-S	LOQU	13:43		6	N1		AR	13:49		14:10	14:15	28	14:43	UNDE	T228-S
210-41	118	F230-S	LOQU	14:12		6	N1		AR	14:18		14:40	14:45	29	15:14	UNDE	T228-S
210-11	111	F236-S	LOQU	14:39		9	N1		AR	(14:48)		15:10	15:15	13	15:28	UNDE	T210-S
210-07	106	F236-S	LOQU	15:10		8	N1		AR	15:18		15:40	15:45	15	16:00	UNDE	T210-S
210-12	251	F236-S	LOQU	15:24		11	N1		AR	15:35		15:57	16:02	13	16:15	UNDE	T210-S
210-41	121	F228-S	LOQU	15:45		7	N1		AR	(15:52)		16:14	16:19	6	16:25	UNDE	T228-S
210-18	118	F249-S	LOQU	15:47		15	N1		AR	(16:02)		16:24	16:29	15	16:44	UNDE	T228-S
210-50	268	F230-S	LOQU	16:06		11	N1		AR	16:17		16:39	16:44	11	16:55	UNDE	T228-S
210-10	203	F228-S	LOQU	16:25		8	N1		AR	(16:33)		16:56	17:02	11	17:13	UNDE	T228-S
210-22	116	F230-S	LOQU	16:46		5	N1		AR	16:51		17:14	17:20	7	17:27	UNDE	T210-S
210-42	107	F230-S	LOQU	17:01		10	N1		AR	(17:11)		17:34	17:39	5	17:44	UNDE	T228-S
210-21	309	F230-S	LOQU	17:17		5	N1		AR	17:22		17:45	17:50	7	17:57	UNDE	T228-S

# 228 N

DIRECTION: NORTH SERVICE: Mon-Fri  
 DATABASE: 26APR

**228 N**

EFFECTIVE DATE: 26APR  
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	LONS DALE QUAY	QUEE NBRY & 4ST NB	LYNN VAL MTN HWY	UNDR WOOD & DEMP SEY	Rec DH	To Time	To Node	Gar-In / To Line	
210-50	268	F228-S	LOQU	1725	8		N1		AR	1733		1756	1801		15	1816	UNDE	T228-S
210-10	133	F228-S	LOQU	1743	8		N1		AR	(1751)		1814	1819		12	1831	UNDE	T228-S
210-64	261	F228-S	LOQU	1755	7		N1		AR	1802		1824	1829	24		1853		BTC
210-42	107	F228-S	LOQU	1812	8		N1		AR	1820		1842	1847		5	1852	UNDE	T210-S
210-25	109	F249-S	LOQU	1827	5		N1		AR	1832		1853	1858		5	1903	UNDE	T228-S
210-06	114	F236-S	LOQU	1842	8		N1		AR	1850		1911	1916		5	1921	UNDE	T228-S
210-53	128	F230-S	LOQU	1857	7		N1		AR	1904		1924	1929		5	1934	UNDE	T228-S
210-14	312	F229-W	LOQU	1923	10		N1		AR	1933		1953	1958		5	2003	UNDE	T228-S
210-53	128	F228-S	LOQU	1959	5		N1		AR	2004		2023	2028		6	2034	UNDE	T228-S
210-21	309	F230-S	LOQU	2028	7		N1		AR	2035		2054	2059		6	2105	UNDE	T228-S
210-10	133	F249-S	LOQU	2059	6		N1		AR	2105		2124	2129		6	2135	UNDE	T228-S
210-14	312	F230-S	LOQU	2129	6		N1		AR	2135		2154	2159		6	2205	UNDE	T228-S
210-06	140	F249-S	LOQU	2155	10		N1		AR	2205		2223	2227		8	2235	UNDE	T228-S
210-21	309	F230-S	LOQU	2235	5		N1		AR	2240		2258	2302		5	2307	UNDE	T228-S
130-04	099	F249-S	LOQU	2259	9		N1		AR	2308		2324	2328		8	2336	UNDE	T228-S
210-14	312	F230-S	LOQU	2328	8		N1		AR	2336		2352	2356		13	2409	UNDE	T228-S
210-02	311	F249-S	LOQU	2355	10		N1		AR	2405		2419	2423		14	2437	UNDE	T228-S
210-21	309	F230-S	LOQU	2428	7		N1		AR	2435		2449	2453		15	2508	UNDE	T228-S
210-53	142	F229-W	LOQU	2453	12		N1		AR	2505		2520	2524		5	2529	UNDE	T228-S
210-14	312	F230-S	LOQU	2528	12		N1		AR	2540		2555	2559		5	2604	UNDE	T228-S

BTC - QU4N - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG R/EXIT 23A MAIN ST C/COTTON C/3 ST R/QUEENSBURY AV \*\*\*PLS NOTE DURING MF AM/PM PEAK HOURS VIA REGULAR RTE TO HASTINGS R/RENFREW R/MCGILL C/2ND NARROWS BRG\*\*\*

BTC - LOQU - \*\*\*DO NOT ARRIVE AT LONSDALE QUAY UNTIL 2 MINUTES BEFORE DEPARTURE TIME\*\*\*KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG R/MAIN ST EXIT C/MAIN L/LOW LEVEL RD C/ESPLANADE L/ROGERS R/CARRIE CATES CRT INTO LONSDALE QUAY \*\*\*PLS NOTE DURING MF AM/PM PEAK HOURS VIA REGULAR RTE TO HASTINGS R/RENFREW R/MCGILL C/2ND NARROWS BRG\*\*\*

UNDE - BTC - L/COLEMAN L/HOSKINS R/LYNN VALLEY L/MOUNTAIN HWY L/HWY 1 ONRAMP C/HWY 1 C/2ND NARROWS HASTINGS OFFRAMP (EXIT26) L/HASTINGS R/BOUNDARY L/KITCHENER

**228 N**

DIRECTION: SOUTH SERVICE: Mon-Fri  
 DATABASE: 26APR

**228 S**

EFFECTIVE DATE: 26APR  
 REVISION DATE:

S1 - Start UNDERWOOD AV FS DEMPSEY RD L/COLEMAN ST L/HOSKINS RD R/LYNN VALLEY RD C/EAST GRAND BLVD R/KEITH RD L/QUEENSBURY AV R/3 ST L/LONSDALE R/W ESPLANADE L/ROGERS AV R/CARRIE CATES CRT L/LONSDALE QUAY  
 S5SL - Start EAST GRAND BLVD at 19 ST for SUTHERLAND via EAST GRAND BLVD R/KEITH RD L/QUEENSBURY AV R/3 ST L/LONSDALE R/W ESPLANADE L/ROGERS AV R/CARRIE CATES CRT L/LONSDALE QUAY  
 S2B - Start UNDERWOOD AV FS DEMPSEY RD L/COLEMAN L/HOSKINS RD R/LYNN VALLEY RD C/EAST GRAND BLVD R/15TH  
 S2A - Start UNDERWOOD AV FS DEMPSEY RD L/COLEMAN L/HOSKINS RD R/LYNN VALLEY RD C/EAST GRAND BLVD

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	UNDR WOOD & DEMP SEY	LYNN VAL & MTN HWY	GRAN BLVD & GRAN BLV WB	15TH & BLV WB	GRAN BLVD & 15TH QUAY	Rec DH	To Time	To Node	Gar-In / To Line
210-02	022	F228-N	UNDE	5:02	9	S1	AR	5:11	5:17			5:22 5:32	7	5:39	LOQU	T228-N
210-06	028	F228-N	UNDE	5:39	12	S1	AR	5:51	5:57			6:02 6:12	6	6:18	LOQU	T230-N
210-02	022	F228-N	UNDE	6:00	5	S1	AR	6:05	6:11			6:17 6:28	16	6:44	LOQU	T228-N
210-21	223	F228-N	UNDE	6:22	9	S1	AR	6:31	6:37			6:43 6:55	6	7:01	LOQU	T228-N
210-07	029	F228-N	UNDE	6:39	9	S1	AR	6:48	6:54			7:00 7:12	5	7:17	LOQU	T228-N
210-85	277	BTC		6:41	19	S1	AR	7:00	7:06			7:12 7:24	8	7:32	LOQU	T236-N
210-02	022	F228-N	UNDE	7:05	5	S1	AR	7:10	7:17			7:24 7:37	7	7:44	LOQU	T228-N
210-21	223	F228-N	UNDE	7:22	5	S1	AR	7:27	7:34			7:41 7:54	7	8:01	LOQU	T228-N
210-07	029	F228-N	UNDE	7:39	6	S1	AR	7:45	7:52			7:59 8:12	9	8:21	LOQU	T228-N
210-92	280	F228-N	UNDE	7:53	5	S1	SD AR	7:58	8:06			8:14 8:28	13	8:46	22BR	T881-E
210-92	280	F228-N	UNDE	7:53	5	S1	#SD AR	7:58	8:06			8:14 8:28	20	8:48		BTC
210-02	022	F228-N	UNDE	8:09	6	S1	AR	8:15	8:23			8:31 8:45	6	8:51	LOQU	T249-N
210-21	223	F228-N	UNDE	8:28	5	S1	AR	8:33	8:41			8:49 9:03	5	9:08	LOQU	T229-E
210-07	029	F228-N	UNDE	8:49	5	S1	AR	8:54	9:02			9:10 9:24	5	9:29	LOQU	T249-N
210-24	224	F210-N	UNDE	9:09	6	S1	AR	9:15	9:22			9:30 (9:43)	9	9:52	LOQU	T228-N
240-28	055	F210-N	UNDE	9:27	17	S1	AR	9:44	9:51			9:59 1012	9	1021	LOQU	T228-N
210-10	342	F228-N	UNDE	9:48	26	S1	AR	1014	1021			1029 1042	9	1051	LOQU	T228-N
210-24	025	F228-N	UNDE	1017	27	S1	AR	1044	1051			1059 1112	8	1120	LOQU	T228-N
240-28	055	F228-N	UNDE	1046	28	S1	AR	1114	1121			1129 1142	6	1148	LOQU	T228-N
210-13	035	F210-N	UNDE	1137	5	S1	AR	1142	1149			1157 (1210)	6	1216	LOQU	T228-N
210-30	107	F210-N	UNDE	1207	7	S1	AR	1214	1221			1229 1242	6	1248	LOQU	T229-E
210-13	112	F228-N	UNDE	1241	5	S1	AR	1246	1253			1301 1314	7	1321	LOQU	T236-N
210-27	106	F210-N	UNDE	1309	5	S1	AR	1314	1321			1329 (1343)	9	1352	LOQU	T236-N
210-12	111	F210-N	UNDE	1339	5	S1	AR	1344	1351			1359 (1414)	6	1420	LOQU	T236-N
210-42	324	BTC		1353	20	S1	AR	1413	1420			1428 1443	8	1451	LOQU	T236-N
210-28	234	F228-N	UNDE	1415	28	S1	AR	1443	1450			1458 (1513)	8	1521	LOQU	T236-N
210-53	128	BTC		1451	17	S5SL	SD AR			1508		1510 1526	15	1541	LOQU	T236-N
210-41	118	F228-N	UNDE	1445	29	S1	AR	1514	1521			1530 (1545)	7	1552	LOQU	T228-N
210-51	249	F210-N	UNDE	1528	13	S1	SD AR	1541	1548			1557 1612	9	1621	LOQU	T229-E
210-51	249	BTC		1521	20	S1	#SD AR	1541	1548			1557 1612	9	1621	LOQU	T229-E

DIRECTION: SOUTH SERVICE: Mon-Fri  
DATABASE: 26APR

# 228 S

EFFECTIVE DATE: 26APR  
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	UNDR WOOD & DEMP SEY	LYNN VAL & MTN HWY	GRAN BLVD & GRAN BLV WB	15TH & BLVD	GRAN BLVD & 15TH	LONS DALE QUAY	Rec DH	To Time	To Node	Gar-In / To Line
210-10	342	F210-N	UNDE	1535	19	S1	AR	1554	1601				1610	(1625)		8	1633	LOQU	T228-N
210-48	269	F210-N	UNDE	1605	10	S1	AR	1615	1622				1630	1645		9	1654	LOQU	T236-N
210-41	121	F228-N	UNDE	1619	6	S1	AR	1625	1632				1640	1655		17	1712	LOQU	T236-N
210-18	118	F228-N	UNDE	1629	15	S1	AR	1644	1651				1659	1714		7	1721	LOQU	T249-N
210-50	268	F228-N	UNDE	1644	11	S1	AR	1655	1702				1710	1725		8	1733	LOQU	T228-N
210-10	203	F228-N	UNDE	1702	11	S1	AR	1713	1720				1728	(1743)		8	1751	LOQU	T228-N
210-64	261	F210-N	UNDE	1706	19	S1	AR	1725	1732				1740	1755		7	1802	LOQU	T228-N
210-42	107	F228-N	UNDE	1739	5	S1	AR	1744	1751				1759	1812		8	1820	LOQU	T228-N
210-21	309	F228-N	UNDE	1750	7	S1	AR	1757	1804				1812	1825		10	1835	LOQU	T230-N
210-50	268	F228-N	UNDE	1801	15	S1	AR	1816	1823				1830	1842		10	1852	LOQU	T229-E
210-10	133	F228-N	UNDE	1819	12	S1	AR	1831	1838				1845	1857		10	1907	LOQU	T249-N
210-28	258	F210-N	UNDE	1837	9	S1	AR	1846	1853				1900	1912		6	1918	LOQU	T229-E
210-25	109	F228-N	UNDE	1858	5	S1	AR	1903	1910				1917	(1929)		5	1934	LOQU	T229-E
210-06	114	F228-N	UNDE	1916	5	S1	AR	1921	1927				1934	(1946)		18	2004	LOQU	T249-N
210-53	128	F228-N	UNDE	1929	5	S1	AR	1934	1940				1947	1959		5	2004	LOQU	T228-N
210-14	312	F228-N	UNDE	1958	5	S1	AR	2003	2009				2016	2027		13	2040	LOQU	T230-N
210-53	128	F228-N	UNDE	2028	6	S1	AR	2034	2040				2046	(2057)		7	2104	LOQU	T236-N
210-21	309	F228-N	UNDE	2059	6	S1	AR	2105	2111				2117	2127		21	2148	LOQU	T230-N
210-10	133	F228-N	UNDE	2129	6	S1	AR	2135	2141				2147	2157		5	2202	LOQU	T229-E
210-14	312	F228-N	UNDE	2159	6	S1	AR	2205	2211				2217	2227		19	2246	LOQU	T230-N
210-06	140	F228-N	UNDE	2227	8	S1	AR	2235	2241				2247	2257		9	2306	LOQU	T236-N
210-21	309	F228-N	UNDE	2302	5	S1	AR	2307	2313				2319	2328		17	2345	LOQU	T230-N
130-04	099	F228-N	UNDE	2328	8	S1	AR	2336	2342				2348	2357		7	2404	LOQU	T249-N
210-14	312	F228-N	UNDE	2356	13	S1	AR	2409	2414				2419	2427		18	2445	LOQU	T230-N
210-02	311	F228-N	UNDE	2423	14	S1	AR	2437	2442				2447	2455		8	2503	LOQU	T249-N
210-21	309	F228-N	UNDE	2453	15	S1	AR	2508	2513				2518	2526		13	2539		BTC
210-53	142	F228-N	UNDE	2524	5	S2B	AR	2529				2537				2	2539	EG15	T240-E
210-14	312	F228-N	UNDE	2559	5	S2A	AR	2604					2614			13	2627		BTC

BTC - UNDE - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG R/MOUNTAIN HWY EXIT 22A R/MOUNTAIN HWY R/LYNN VALLEY L/HOSKINS R/DEMPSEY L/UNDERWOOD \*\*\*PLS NOTE DURING MF AM/PM PEAK HOURS VIA REGULAR RTE TO HASTINGS R/RENFREW R/MCGILL C/2ND NARROWS BRG\*\*\*

LOQU - 22BR - R/CARRIE CATES CRT L/ROGERS L/ESPLANADE R/FORBES L/3 ST L/MARINE R/MCKAY L/22 ST R/PEMBERTON L/23 ST L/BRIDGMAN L/22 ST TO FS BRIDGMAN

LOQU - BTC - LONSDALE QUAY R/CARRIE CATES L/ROGERS R/ESPLANADE C/LOWER LEVEL RD R/MAIN ST R/ONRAMP 2ND NARROWS BRG HASTINGS EXIT L/HASTINGS R/BOUNDARY L/KITCHENER

BTC - GB19 - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG R/EXIT19 LYNN VALLEY C/WILLIAMS L/LYNN VALLEY C/GRAND BLV\*\*\*PLS NOTE DURING MF AM/PM PEAK HOURS VIA REGULAR RTE TO HASTINGS R/RENFREW R/MCGILL C/2ND NARROWS BRG\*\*\*

15GW - EG15 - L/GRAND BLV W L/13TH L/GRAND BLV E TO FS 15TH

GB15 - BTC - C/GRAND BLVD E L/KEITH RD L/MOUNTAIN HWY R/TO MERGE ONTO HWY1 ONRAMP C/HWY1 C/2ND NARROWS BRG HASTINGS EXIT L/HASTINGS R/BOUNDARY L/KITCHENER

DIRECTION: EAST SERVICE: Mon-Fri  
 DATABASE: 26APR

# 229 E

EFFECTIVE DATE: 26APR  
 REVISION DATE:

El - Start LONSDALE QUAY BAY 1 R/CARRIE CATES CRT L/ROGERS AV R/W ESPLANADE L/LONSDALE R/29 ST L/LYNN VALLEY RD TO MOUNTAIN HWY

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	QUAY	LONS DALE	LONS DALE & 15TH ST	29TH ST & LONS DALE	LYNN VAL & MTN HWY	DH	Rec Time	To Time	To Node	Gar-In / To Line	
210-10	032	F229-W	LOQU	5:56		6	E1		AR	6:02	6:10	6:16	6:22		9	6:31		LVMT	T229-W	
210-17	038	F229-W	LOQU	6:26		5	E1		AR	6:31	6:39	6:45	6:51		5	6:56		LVMT	T229-W	
210-86	227	BTC		6:43	19		E1		AR	7:02	7:10	7:16	7:22		7	7:29		LVMT	T229-W	
210-17	038	F229-W	LOQU	7:21		10	E1		AR	7:31	7:40	7:46	7:52		6	7:58		LVMT	T229-W	
210-19	222	F230-S	LOQU	7:55		7	E1		AR	8:02	8:12	8:19	8:25	5	11	8:41		UNDE	T210-S	
210-03	025	F236-S	LOQU	8:22		8	E1		AR	8:30	8:40	8:47	8:54		5	8:59		LVMT	T229-W	
210-21	223	F228-S	LOQU	9:03		5	E1		AR	9:08	9:18	9:25	9:32		5	9:37		LVMT	T229-W	
210-03	232	F229-W	LOQU	9:26		6	E1		AR	(9:32)	9:42	9:49	9:56		5	10:01		LVMT	T229-W	
210-28	044	F230-S	LOQU	10:13		6	E1		AR	10:19	10:29	10:36	10:43		16	10:59		LVMT	T229-W	
210-04	027	F230-S	LOQU	10:45		5	E1		AR	10:50	11:00	11:07	11:14		15	11:29		LVMT	T229-W	
210-21	039	F230-S	LOQU	11:12		6	E1		AR	11:18	11:28	11:36	11:43		15	11:58		LVMT	T229-W	
210-03	204	F230-S	LOQU	11:42		6	E1		AR	(11:48)	11:58	12:06	12:13		14	12:27		LVMT	T229-W	
210-18	114	F230-S	LOQU	12:12		6	E1		AR	(12:18)	12:28	12:36	12:43		13	12:56		LVMT	T229-W	
210-30	107	F228-S	LOQU	12:42		6	E1		AR	12:48	12:59	13:07	13:14		11	13:25		LVMT	T229-W	
210-26	206	F230-S	LOQU	13:13		6	E1		AR	13:19	13:30	13:38	13:45		9	13:54		LVMT	T229-W	
210-21	235	F236-S	LOQU	13:40		8	E1		AR	13:48	13:59	14:07	14:14		6	14:20		LVMT	T229-W	
210-30	107	F229-W	LOQU	13:53		10	E1		AR	14:03	14:14	14:22	14:30		5	14:35		LVMT	T229-W	
210-26	108	F229-W	LOQU	14:22		11	E1		AR	(14:33)	14:44	14:53	15:01		5	15:06		LVMT	T229-W	
210-21	235	F229-W	LOQU	14:48		10	E1		AR	14:58	15:09	15:18	15:26		10	15:36		LVMT	T229-W	
210-30	107	F229-W	LOQU	15:03		15	E1		AR	15:18	15:29	15:38	15:46		7	15:53		LVMT	T229-W	
210-46	280	F229-W	LOQU	15:22		10	E1		AR	15:32	15:43	15:52	16:00		11	16:11		LVMT	T229-W	
210-49	291	F881-W	22PH	15:33	10	8	E1		SD	AR	15:51	16:02	16:11	16:19		5	16:24		LVMT	T229-W
210-49	291	BTC		15:24	27		E1	#SD	AR	15:51	16:02	16:11	16:19		5	16:24		LVMT	T229-W	
210-62	264	F231-E	LOQU	15:55		7	E1		AR	16:02	16:13	16:22	16:30		5	16:35		LVMT	T229-W	
210-51	249	F228-S	LOQU	16:12		9	E1		AR	16:21	16:32	16:41	16:49		5	16:54		LVMT	T229-W	
210-03	198	F230-S	LOQU	16:28		5	E1		AR	16:33	16:44	16:53	17:01		5	17:06		LVMT	T229-W	
210-53	128	F236-S	LOQU	16:44		7	E1		AR	16:51	17:03	17:12	17:20		5	17:25		LVMT	T229-W	
210-49	291	F229-W	LOQU	16:54		11	E1		AR	17:05	17:17	17:25	17:32		6	17:38		LVMT	T229-W	
210-54	129	F249-S	LOQU	17:14		10	E1		AR	17:24	17:36	17:44	17:51		6	17:57		LVMT	T229-W	
210-47	293	F249-S	LOQU	17:39		5	E1		AR	17:44	17:56	18:04	18:11		5	18:16		LVMT	T229-W	
210-17	134	F249-S	LOQU	17:49		8	E1		AR	(17:57)	18:09	18:17	18:24		5	18:29		LVMT	T229-W	
210-49	291	F229-W	LOQU	18:05		8	E1		AR	18:13	18:24	18:32	18:39		5	18:44		LVMT	T229-W	
210-14	312	F230-S	LOQU	18:15		10	E1		AR	18:25	18:36	18:44	18:51		5	18:56		LVMT	T229-W	
210-54	129	F229-W	LOQU	18:24		18	E1		AR	18:42	18:52	19:00	19:07		8	19:15		LVMT	T229-W	
210-50	268	F228-S	LOQU	18:42		10	E1		AR	18:52	19:02	19:10	19:17	17		19:34			BTC	

DIRECTION: EAST SERVICE: Mon-Fri  
 DATABASE: 26APR

**229 E**

EFFECTIVE DATE: 26APR  
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	LONS DALE QUAY	LONS DALE & 15TH ST	29TH & LONS DALE	LYNN VAL & MTN HWY	Rec DH	To Time	To Node	Gar-In / To Line	
240-24	149	F249-S	LOQU	1856	8	E1	AR	1904	1914	1921	1928		5	1933	LVMT	T229-W
210-28	258	F228-S	LOQU	1912	6	E1	AR	1918	1928	1935	1942	15		1957		BTC
210-25	139	F228-S	LOQU	1929	5	E1	AR	(1934)	1944	1951	1958		7	2005	LVMT	T229-W
210-54	129	F229-W	LOQU	1939	12	E1	AR	1951	2001	2008	2015		21	2036	LVMT	T229-W
210-03	125	F236-S	LOQU	1956	12	E1	AR	2008	2017	2024	2030	14		2044		BTC
240-24	149	F229-W	LOQU	1957	26	E1	AR	2023	2032	2039	2045	14		2059		BTC
210-25	139	F229-W	LOQU	2028	6	E1	AR	2034	2043	2050	2056		10	2106	LVMT	T229-W
210-02	311	F230-S	LOQU	2058	5	E1	AR	2103	2112	2118	2124		13	2137	LVMT	T229-W
210-25	139	F229-W	LOQU	2127	5	E1	AR	2132	2141	2147	2153		15	2208	LVMT	T229-W
210-10	133	F228-S	LOQU	2157	5	E1	AR	2202	2210	2216	2222		17	2239	LVMT	T229-W
210-25	139	F229-W	LOQU	2227	5	E1	AR	2232	2240	2246	2252		7	2259	LVMT	T229-W
210-53	142	F236-S	LOQU	2257	5	E1	AR	2302	2310	2315	2320		18	2338	LVMT	T229-W
210-25	139	F229-W	LOQU	2318	14	E1	AR	2332	2340	2345	2350		18	2408	LVMT	T240-W
210-53	142	F229-W	LOQU	2357	5	E1	AR	2402	2410	2415	2420		14	2434	LVMT	T229-W
210-10	133	F249-S	LOQU	2455	10	E1	FE AR	2505	2513	2518	2523	23	8	2554	HODM	TN19-E
210-10	133	F249-S	LOQU	2455	10	E1	#FE AR	2505	2513	2518	2523	12		2535		BTC

BTC - LOQU - \*\*\*DO NOT ARRIVE AT LONSDALE QUAY UNTIL 2 MINUTES BEFORE DEPARTURE TIME\*\*\*KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG R/MAIN ST EXIT C/MAIN L/LOW LEVEL RD C/ESPLANADE L/ROGERS R/CARRIE CATES CRT INTO LONSDALE QUAY \*\*\*PLS NOTE DURING MF AM/PM PEAK HOURS VIA REGULAR RTE TO HASTINGS R/RENFREW R/MCGILL C/2ND NARROWS BRG\*\*\*

LVMT - UNDE - C/LYNN VALLEY L/HOSKINS R/DEMPSEY L/UNDERWOOD

22PH - LOQU - 22 ST R/KEITH R/HWY 1 ONRAMP C/HWY 1 R/WESTVIEW EXIT C/WESTVIEW R/LARSON L/BEWICKE L/MARINE C/3 ST R/FORBES C/W ESPLANADE R/ROGERS R/CARRIE CATES CT L/LONSDALE QUAY

LVMT - BTC - R/MOUNTAIN HWY L/HWY 1 ONRAMP C/2ND NARROWS BRG R/HASTINGS OFFRAMP EXIT26 HASTINGS L/HASTINGS R/BOUNDARY L/KITCHENER

LVMT - BTC - R/MTN HWY R/27 ST L/LYNN VALLEY L/HWY 1 ONRAMP C/2ND NARROWS BRG R/HASTINGS OFFRAMP EXIT26 L/HASTINGS R/BOUNDARY L/KITCHENER

LVMT - HODM - LYNN VALLEY NS MTN HWY R/MTN HWY R/27 ST L/LYNN VALLEY C/LYNN VALLEY ONRAMP C/HWY 1 W R/CAPILANO OFFRAMP L/CAPILANO R/MARINE DR R/LIONS GATE BRG ONRAMP C/LIONS GATE BRG C/GEORGIA L/PENDER R/HOWE TO DUNSMUIR

**229 E**

DIRECTION: WEST SERVICE: Mon-Fri  
 DATABASE: 26APR

# 229 W

EFFECTIVE DATE: 26APR  
 REVISION DATE:

W1 - Start LYNN VALLEY RD at MOUNTAIN HWY R/MOUNTN HWY R/27 ST R/LYNN VALLEY RD L/29 ST L/LONSDALE AV R/W ESPLANADE L/ROGERS AV R/CARRIE CATES CT L/LONSDALE QUAY

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	LYNN VAL & MTN HWY	LONS DALE & 29TH ST	LONS DALE & 15TH ST	LONS DALE QUAY	Rec DH	To Time	To Node	Gar-In / To Line
210-10	032	BTC		5:16	18		W1		AR	5:34	5:43	5:49	5:56	6	6:02	LOQU	T229-E
210-17	038	BTC		5:46	18		W1		AR	6:04	6:13	6:19	6:26	5	6:31	LOQU	T229-E
210-10	032	F229-E	LVMT	6:22		9	W1		AR	6:31	6:40	6:46	6:53	8	7:01	LOQU	T249-N
210-84	276	BTC		6:22	21		W1		AR	6:43	6:52	6:58	7:05	15	7:20	LOQU	T231-W
210-17	038	F229-E	LVMT	6:51		5	W1		AR	6:56	7:06	7:13	7:21	10	7:31	LOQU	T229-E
210-88	278	BTC		6:52	18		W1		AR	7:10	7:20	7:27	7:35	10	7:45	LOQU	T249-N
210-86	227	F229-E	LVMT	7:22		7	W1		AR	7:29	7:39	7:46	7:54	11	8:24	LNOS	T241-S
210-93	281	BTC		7:20	20		W1		AR	7:40	7:50	7:57	8:05	9	8:14	LOQU	T249-N
210-17	038	F229-E	LVMT	7:52		6	W1		AR	7:58	8:09	8:16	8:24	11	8:41	LNOS	T241-S
210-12	034	F240-E	27VC	8:12	1	9	W1		AR	8:22	8:33	8:41	8:49	5	8:54	LOQU	T228-N
210-03	025	F229-E	LVMT	8:54		5	W1		AR	8:59	9:10	9:18	(9:26)	6	9:32	LOQU	T229-E
210-21	223	F229-E	LVMT	9:32		5	W1		AR	9:37	9:48	9:56	(1004)	14	1018	LOQU	T230-N
210-03	232	F229-E	LVMT	9:56		5	W1		AR	1001	1011	1019	1028	19	1047	LOQU	T230-N
210-26	231	F130-N	PBEX	1006	12	12	W1		AR	1030	1040	1048	1057	13	1110	LOQU	T236-N
210-28	044	F229-E	LVMT	1043		16	W1		AR	1059	1109	1117	1126	15	1141	LOQU	T236-N
210-04	027	F229-E	LVMT	1114		15	W1		AR	1129	1139	1147	(1156)	15	1211	LOQU	T236-N
210-21	039	F229-E	LVMT	1143		15	W1		AR	1158	1208	1216	(1225)	17	1242	LOQU	T236-N
210-03	204	F229-E	LVMT	1213		14	W1		AR	1227	1237	1246	1255	15	1310	LOQU	T236-N
210-18	114	F229-E	LVMT	1243		13	W1		AR	1256	1306	1315	(1324)	11	1335	LOQU	T249-N
210-30	107	F229-E	LVMT	1314		11	W1		AR	1325	1335	1344	1353	10	1403	LOQU	T229-E
210-26	206	F229-E	LVMT	1345		9	W1		AR	1354	1404	1413	(1422)	11	1433	LOQU	T229-E
210-21	235	F229-E	LVMT	1414		6	W1		AR	1420	1430	1439	1448	10	1458	LOQU	T229-E
210-30	107	F229-E	LVMT	1430		5	W1		AR	1435	1445	1454	1503	15	1518	LOQU	T229-E
210-46	280	BTC		1434	20		W1		AR	1454	1504	1513	1522	10	1532	LOQU	T229-E
210-26	108	F229-E	LVMT	1501		5	W1		AR	1506	1517	1526	1535	7	1542	LOQU	T249-N
210-59	092	BTC		1502	20		W1		AR	1522	1533	1542	1551	20	1611	LOQU	T236-N
210-21	235	F229-E	LVMT	1526		10	W1		AR	1536	1547	1556	(1605)	14	1619	LOQU	T230-N
210-30	107	F229-E	LVMT	1546		7	W1		AR	1553	1604	1613	1622	9	1631	LOQU	T231-W
210-46	280	F229-E	LVMT	1600		11	W1		AR	1611	1622	1631	1641	11	1652	LOQU	T230-N
210-49	291	F229-E	LVMT	1619		5	W1		AR	1624	1635	1644	1654	11	1705	LOQU	T229-E
210-62	264	F229-E	LVMT	1630		5	W1		AR	1635	1646	1655	1705	17	1722	LOQU	T236-N
210-51	249	F229-E	LVMT	1649		5	W1		AR	1654	1705	1714	1724	27	1751	BTC	
210-03	198	F229-E	LVMT	1701		5	W1		AR	1706	1717	1726	(1736)	19	1755	LOQU	T236-N
210-53	128	F229-E	LVMT	1720		5	W1		AR	1725	1736	1744	1753	12	1805	LOQU	T230-N
210-49	291	F229-E	LVMT	1732		6	W1		AR	1738	1748	1756	1805	8	1813	LOQU	T229-E

DIRECTION: WEST SERVICE: Mon-Fri  
 DATABASE: 26APR

# 229 W

EFFECTIVE DATE: 26APR  
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	LYNN VAL & MTN HWY	LONS DALE & 29TH ST	LONS DALE & 15TH ST	LONS DALE QUAY	Rec DH	To Time	To Node	Gar-In / To Line	
210-54	129	F229-E	LVMT	1751	6	W1	AR			1757	1807	1815	1824		18	1842	LOQU	T229-E
210-47	293	F229-E	LVMT	1811	5	W1	AR			1816	1826	1834	1843	20		1903		BTC
210-17	134	F229-E	LVMT	1824	5	W1	AR			1829	1839	1847	1856		13	1909	LOQU	T230-N
210-49	291	F229-E	LVMT	1839	5	W1	AR			1844	1854	1902	1911	19		1930		BTC
210-14	312	F229-E	LVMT	1851	5	W1	AR			1856	1906	1914	1923		10	1933	LOQU	T228-N
210-54	129	F229-E	LVMT	1907	8	W1	AR			1915	1924	1931	1939		12	1951	LOQU	T229-E
240-24	149	F229-E	LVMT	1928	5	W1	AR			1933	1942	1949	1957		26	2023	LOQU	T229-E
210-25	139	F229-E	LVMT	1958	7	W1	AR			2005	2014	2021	2028		6	2034	LOQU	T229-E
210-54	129	F229-E	LVMT	2015	21	W1	AR			2036	2045	2051	2058		20	2118	LOQU	T230-N
210-25	139	F229-E	LVMT	2056	10	W1	AR			2106	2114	2120	2127		5	2132	LOQU	T229-E
210-02	311	F229-E	LVMT	2124	13	W1	AR			2137	2145	2151	2158		8	2206	LOQU	T249-N
210-25	139	F229-E	LVMT	2153	15	W1	AR			2208	2215	2221	2227		5	2232	LOQU	T229-E
210-10	133	F229-E	LVMT	2222	17	W1	AR			2239	2246	2252	2258		8	2306	LOQU	T249-N
210-25	139	F229-E	LVMT	2252	7	W1	AR			2259	2306	2312	2318		14	2332	LOQU	T229-E
210-53	142	F229-E	LVMT	2320	18	W1	AR			2338	2345	2351	2357		5	2402	LOQU	T229-E
210-53	142	F229-E	LVMT	2420	14	W1	AR			2434	2441	2447	2453		12	2505	LOQU	T228-N

BTC - LVMT - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG R/MOUNTAIN HWY OFF RAMP EXIT 22A R/MOUNTAIN HWY L/27TH R/LYNN VALLEY \*\*\*PLS  
 NOTE DURING MF AM/PM PEAK HOURS VIA REGULAR RTE TO HASTINGS R/RENFREW R/MCGILL C/2ND NARROWS BRG\*\*\*  
 LOQU - LNOS - R/CARRIE CATES CRT L/ROGERS R/ESPLANADE L/LONSDALE TO FS OSBORNE  
 27VC - LVMT - R/LYNN VALLEY RD  
 PBEX - LVMT - PHIBBS EXCH C/MAIN R/MNT L/KEITH R/MTN HWY L/27 R/LYNN VALLEY  
 LOQU - BTC - LONSDALE QUAY R/CARRIE CATES L/ROGERS R/ESPLANADE C/LOWER LEVEL RD R/MAIN ST R/ONRAMP 2ND NARROWS BRG HASTINGS EXIT L/HASTINGS R/BOUNDARY L/KITCHENER

# 229 W

DIRECTION: NORTH SERVICE: Mon-Fri  
DATABASE: 26APR

# 230 N

EFFECTIVE DATE: 26APR  
REVISION DATE:

N1A - Start LONSDALE QUAY BAY 8 R/CARRIE CATES CRT L/ROGERS R/W ESPLANADE L/LONSDALE R/OSBORNE RD  
 N1 - Start LONSDALE QUAY BAY 8 R/CARRIE CATES CRT L/ROGERS R/W ESPLANADE L/LONSDALE R/OSBORNE RD L/PRINCESS AV L/BRAEMAR RD R/LONSDALE AV L/ROCKLAND RD L/PROSPECT RD  
 N2B - Start LONSDALE QUAY BAY 8 R/CARRIE CATES CRT L/ROGERS AV R/W ESPLANADE L/LONSDALE R/OSBORNE RD L/PRINCESS AV L/BRAEMAR RD R/LONSDALE L/ROCKLAND RD L/PROSPECT RD

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	QUAY	LONS DALE & 15TH ST	OSB ORNE & LONS DALE	OSB ORNE & LONS DALE	PROSPECT & ROCK LAND	Rec DH	To Time	To Node	Gar-In / To Line
210-07	029	BTC		5:13	17		N1A		AR	5:30	5:37	5:43			5	5:48	OSLO	T230-S
210-11	033	BTC		5:28	17		N1A		AR	5:45	5:52	5:58			5	6:03	OSLO	T230-S
210-06	028	F228-S	LOQU	6:12		6	N1A		AR	6:18	6:25	6:31			7	6:38	OSLO	T230-S
210-11	033	F230-S	LOQU	6:27		12	N1A		AR	6:39	6:46	6:53			5	6:58	OSLO	T230-S
210-04	027	F249-S	LOQU	6:36		17	N1A		AR	6:53	7:01	7:08			8	7:16	OSLO	T230-S
210-19	222	F249-S	LOQU	6:51		15	N1A		AR	7:06	7:14	7:21			7	7:28	OSLO	T230-S
210-06	028	F230-S	LOQU	7:03		18	N1A		AR	7:21	7:29	7:36			9	7:45	OSLO	T230-S
210-11	033	F230-S	LOQU	7:25		8	N1A		AR	7:33	7:42	7:50			5	7:55	OSLO	T230-S
210-04	027	F230-S	LOQU	7:43		7	N1A		AR	7:50	7:59	8:07			5	8:12	OSLO	T230-S
210-06	028	F230-S	LOQU	8:12		9	N1A		AR	8:21	8:31	8:39			5	8:44	OSLO	T230-S
210-04	027	F230-S	LOQU	8:42		5	N1		AR	8:47	8:57	9:06	9:07	9:15	8	9:23	PRRO	T230-S
210-28	044	F236-S	LOQU	9:02		18	N1		AR	9:20	9:30	9:39	9:40	9:49	5	9:54	PRRO	T230-S
210-04	027	F230-S	LOQU	9:42		10	N1		AR	9:52	10:02	10:11	10:12	10:20	5	10:25	PRRO	T230-S
210-21	039	F229-W	LOQU	10:04		14	N1		AR	(1018)	1028	1037	1038	1046	5	10:51	PRRO	T230-S
210-03	232	F229-W	LOQU	10:28		19	N1		AR	1047	1058	1107	1108	1116	5	11:21	PRRO	T230-S
210-18	033	F236-S	LOQU	11:06		10	N1		AR	1116	1127	1136	1137	1145	5	11:50	PRRO	T230-S
210-29	045	F236-S	LOQU	11:32		14	N1		AR	1146	1157	1207	1208	1216	5	12:21	PRRO	T230-S
210-26	206	F236-S	LOQU	12:06		10	N1		AR	(1216)	1227	1237	1238	1246	5	12:51	PRRO	T230-S
210-28	234	F236-S	LOQU	12:37		9	N2B		AR	(1246)	1258			1316	5	13:21	PRRO	T230-S
210-41	118	BTC		12:52	22		N2B		AR	1314	1326			1344	6	13:50	PRRO	T230-S
210-02	343	F249-S	LOQU	13:23		23	N2B		AR	1346	1358			1416	5	14:21	PRRO	T230-S
210-03	198	F236-S	LOQU	14:10		7	N2B		AR	(1417)	1429			1449	5	14:54	PRRO	T230-S
210-02	343	F230-S	LOQU	14:43		5	N2B		AR	1448	1459			1519	5	15:24	PRRO	T230-S
210-50	268	BTC		14:41	26		N2B		AR	1507	1518			1539	5	15:44	PRRO	T230-S
210-03	198	F230-S	LOQU	15:16		13	N2B		AR	1529	1540			1601	5	16:06	PRRO	T230-S
210-22	116	F236-S	LOQU	15:42		6	N2B		AR	1548	1559			1619	5	16:24	PRRO	T230-S
210-42	324	F236-S	LOQU	15:55		7	N2B		AR	1602	1613			1633	6	16:39	PRRO	T230-S
210-21	309	F229-W	LOQU	16:05		14	N2B		AR	(1619)	1630			1650	5	16:55	PRRO	T230-S
210-06	114	F249-S	LOQU	16:25		10	N2B		AR	1635	1646			1705	5	17:10	PRRO	T230-S
210-46	280	F229-W	LOQU	16:41		11	N2B		AR	1652	1703			1722	5	17:27	PRRO	T230-S

# 230 N

DIRECTION: NORTH SERVICE: Mon-Fri  
 DATABASE: 26APR

# 230 N

EFFECTIVE DATE: 26APR  
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	LONS DALE QUAY	LONS DALE & 15TH ST	OSB ORNE & LONS DALE	OSB ORNE & LONS DALE	PROS PECT & ROCK LAND	Rec DH	To Time	To Node	Gar-In / To Line
210-02	311	F236-S	LOQU	1656	8	N2B	AR	(1704)	1715			1734	5	1739	PRRO	T230-S
210-14	312	F236-S	LOQU	1712	10	N2B	AR	(1722)	1733			1751	5	1756	PRRO	T230-S
210-24	124	F236-S	LOQU	1725	8	N2B	AR	1733	1744			1802	5	1807	PRRO	T230-S
210-46	280	F230-S	LOQU	1748	7	N2B	AR	1755	1805			1822	24	1846		BTC
210-53	128	F229-W	LOQU	1753	12	N2B	AR	1805	1815			1832	6	1838	PRRO	T230-S
210-20	119	F249-S	LOQU	1800	15	N2B	AR	1815	1825			1842	24	1906		BTC
210-26	108	F249-S	LOQU	1811	14	N2B	AR	1825	1835			1852	24	1916		BTC
210-21	309	F228-S	LOQU	1825	10	N2B	AR	1835	1845			1902	7	1909	PRRO	T230-S
210-66	281	F249-S	LOQU	1841	14	N2B	AR	1855	1905			1922	24	1946		BTC
210-17	134	F229-W	LOQU	1856	13	N2B	AR	1909	1919			1936	5	1941	PRRO	T230-S
210-21	309	F230-S	LOQU	1927	12	N2B	AR	1939	1949			2006	5	2011	PRRO	T230-S
210-02	311	F249-S	LOQU	2002	7	N2B	AR	2009	2019			2036	5	2041	PRRO	T230-S
210-14	312	F228-S	LOQU	2027	13	N2B	AR	2040	2049			2106	7	2113	PRRO	T230-S
210-54	129	F229-W	LOQU	2058	20	N2B	AR	2118	2127			2143	15	2158		BTC
210-21	309	F228-S	LOQU	2127	21	N2B	AR	2148	2157			2213	8	2221	PRRO	T230-S
210-14	312	F228-S	LOQU	2227	19	N2B	AR	2246	2254			2309	5	2314	PRRO	T230-S
210-21	309	F228-S	LOQU	2328	17	N2B	AR	2345	2353			2407	9	2416	PRRO	T230-S
210-14	312	F228-S	LOQU	2427	18	N2B	AR	2445	2453			2506	10	2516	PRRO	T230-S

BTC - LOQU - \*\*\*DO NOT ARRIVE AT LONSDALE QUAY UNTIL 2 MINUTES BEFORE DEPARTURE TIME\*\*\*KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG R/MAIN ST EXIT C/MAIN L/LOW LEVEL RD C/ESPLANADE L/ROGERS R/CARRIE CATES CRT INTO LONSDALE QUAY \*\*\*PLS NOTE DURING MF AM/PM PEAK HOURS VIA REGULAR RTE TO HASTINGS R/RENFREW R/MCGILL C/2ND NARROWS BRG\*\*\*  
 PRRO - BTC - PROSPECT L/W BALMORAL RD R/LONSDALE L/HWY 1 ONRAMP C/2ND NARROWS BRG HASTINGS EXIT L/HASTINGS R/BOUNDARY L/KITCHENER

# 230 N

DIRECTION: SOUTH SERVICE: Mon-Fri  
 DATABASE: 26APR

# 230 S

EFFECTIVE DATE: 26APR  
 REVISION DATE:

S1A - Start OSBORNE RD L/PRINCESS AV L/BRAEMAR RD R/LONSDALE AV L/ROCKLAND RD L/PROSPECT RD L/BALMORAL RD R/LONSDALE R/W ESPLANADE L/ROGERS AV R/  
 CARRIE CATES CRT L/LONSDALE QUAY  
 S1 - Start PROSPECT RD at ROCKLAND RD via PROSPECT RD L/BALMORAL RD R/LONSDALE R/W ESPLANADE L/ROGERS AV R/CARRIE CATES CRT L/LONSDALE QUAY

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	OSB ORNE & LONS DALE	PROS PECT & ROCK LAND	LONS DALE 15TH ST	LONS DALE QUAY	Rec DH	To Time	To Node	Gar-In / To Line
210-07	029	F230-N	OSLO	5:43	5	S1A	AR	5:48	5:57	6:05	6:12	6	6:18	LOQU	T228-N		
210-11	033	F230-N	OSLO	5:58	5	S1A	AR	6:03	6:12	6:20	6:27	12	6:39	LOQU	T230-N		
210-06	028	F230-N	OSLO	6:31	7	S1A	AR	6:38	6:47	6:56	7:03	18	7:21	LOQU	T230-N		
210-11	033	F230-N	OSLO	6:53	5	S1A	AR	6:58	7:07	7:17	7:25	8	7:33	LOQU	T230-N		
210-04	027	F230-N	OSLO	7:08	8	S1A	AR	7:16	7:25	7:35	7:43	7	7:50	LOQU	T230-N		
210-19	222	F230-N	OSLO	7:21	7	S1A	AR	7:28	7:37	7:47	7:55	7	8:02	LOQU	T229-E		
210-06	028	F230-N	OSLO	7:36	9	S1A	AR	7:45	7:54	8:04	8:12	9	8:21	LOQU	T230-N		
210-11	033	F230-N	OSLO	7:50	5	S1A	AR	7:55	8:05	8:17	8:25	7	8:32	LOQU	T236-N		
210-04	027	F230-N	OSLO	8:07	5	S1A	AR	8:12	8:22	8:34	8:42	5	8:47	LOQU	T230-N		
210-06	028	F230-N	OSLO	8:39	5	S1A	AR	8:44	8:54	9:08	9:16	7	9:23	LOQU	T236-N		
210-04	027	F230-N	PRRO	9:15	8	S1	AR	9:23	9:34	9:42	10	9:52	LOQU	T230-N			
210-28	044	F230-N	PRRO	9:49	5	S1	AR	9:54	1005	1013	6	1019	LOQU	T229-E			
210-04	027	F230-N	PRRO	1020	5	S1	AR	1025	1036	1045	5	1050	LOQU	T229-E			
210-21	039	F230-N	PRRO	1046	5	S1	AR	1051	1103	1112	6	1118	LOQU	T229-E			
210-03	232	F230-N	PRRO	1116	5	S1	AR	1121	1133	(1142)	6	1148	LOQU	T229-E			
210-18	033	F230-N	PRRO	1145	5	S1	AR	1150	1203	(1212)	6	1218	LOQU	T229-E			
210-29	045	F230-N	PRRO	1216	5	S1	AR	1221	1234	1243	5	1248	LOQU	T228-N			
210-26	206	F230-N	PRRO	1246	5	S1	AR	1251	1304	1313	6	1319	LOQU	T229-E			
210-28	234	F230-N	PRRO	1316	5	S1	AR	1321	1334	1343	6	1349	LOQU	T228-N			
210-41	118	F230-N	PRRO	1344	6	S1	AR	1350	1403	1412	6	1418	LOQU	T228-N			
210-02	343	F230-N	PRRO	1416	5	S1	AR	1421	1434	1443	5	1448	LOQU	T230-N			
210-03	198	F230-N	PRRO	1449	5	S1	AR	1454	1507	1516	13	1529	LOQU	T230-N			
210-02	343	F230-N	PRRO	1519	5	S1	AR	1524	1537	1546	8	1554	LOQU	T236-N			
210-50	268	F230-N	PRRO	1539	5	S1	AR	1544	1557	1606	11	1617	LOQU	T228-N			
210-03	198	F230-N	PRRO	1601	5	S1	AR	1606	1619	1628	5	1633	LOQU	T229-E			
210-22	116	F230-N	PRRO	1619	5	S1	AR	1624	1637	1646	5	1651	LOQU	T228-N			
210-42	324	F230-N	PRRO	1633	6	S1	AR	1639	1652	(1701)	10	1711	LOQU	T228-N			
210-21	309	F230-N	PRRO	1650	5	S1	AR	1655	1708	1717	5	1722	LOQU	T228-N			
210-06	114	F230-N	PRRO	1705	5	S1	AR	1710	1723	1732	9	1741	LOQU	T236-N			
210-46	280	F230-N	PRRO	1722	5	S1	AR	1727	1739	1748	7	1755	LOQU	T230-N			
210-02	311	F230-N	PRRO	1734	5	S1	AR	1739	1751	1800	6	1806	LOQU	T249-N			
210-14	312	F230-N	PRRO	1751	5	S1	AR	1756	1807	1815	10	1825	LOQU	T229-E			
210-24	124	F230-N	PRRO	1802	5	S1	AR	1807	1818	1826	11	1837	LOQU	T249-N			
210-53	128	F230-N	PRRO	1832	6	S1	AR	1838	1849	1857	7	1904	LOQU	T228-N			
210-21	309	F230-N	PRRO	1902	7	S1	AR	1909	1919	1927	12	1939	LOQU	T230-N			

# 230 S

PROCESSED: 6:41 02-25-26  
 230 -- UPPER LONSDALE/LONSDALE QUAY

C M B C  
 Headway Sheet

DIRECTION: SOUTH SERVICE: Mon-Fri  
 DATABASE: 26APR

# 230 S

EFFECTIVE DATE: 26APR  
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Time	Pattern	Exc	Acc	OSB ORNE & LONS DALE	PROS PECT & ROCK LAND	LONS DALE & 15TH ST	LONS DALE QUAY	Rec DH	To Time	To Time	To Node	Gar-In / To Line
210-17	134	F230-N	PRRO	1936	5		S1		AR		1941	1951	1959	5	2004		LOQU	T236-N
210-21	309	F230-N	PRRO	2006	5		S1		AR		2011	2021	2028	7	2035		LOQU	T228-N
210-02	311	F230-N	PRRO	2036	5		S1		AR		2041	2051	2058	5	2103		LOQU	T229-E
210-14	312	F230-N	PRRO	2106	7		S1		AR		2113	2122	2129	6	2135		LOQU	T228-N
210-21	309	F230-N	PRRO	2213	8		S1		AR		2221	2229	2235	5	2240		LOQU	T228-N
210-14	312	F230-N	PRRO	2309	5		S1		AR		2314	2322	2328	8	2336		LOQU	T228-N
210-21	309	F230-N	PRRO	2407	9		S1		AR		2416	2423	2428	7	2435		LOQU	T228-N
210-14	312	F230-N	PRRO	2506	10		S1		AR		2516	2523	2528	12	2540		LOQU	T228-N

# 230 S

PROCESSED: 6:41 02-25-26  
231 -- HARBOURSIDE/LONSDALE QUAY

C M B C  
Headway Sheet

Page: 1 of 1

DIRECTION: EAST SERVICE: Mon-Fri  
DATABASE: 26APR

**231 E**

EFFECTIVE DATE: 26APR  
REVISION DATE:

=====  
E1 - Start HARBOURSIDE DR L/FELL AV R/1 ST C/2 ST R/3 ST R/FORBES C/ESPLANADE R/ROGERS AV R/CARRIE CATES CRT  
=====

LineGroup	Run	Gar-Out/ FromLine	From Node	From Time	From DH	Rec Time	Pattern	Exc	Acc	HARB PLAC	LONS QUAY	Rec DH	To Time	To Node	Gar-In / To Line
210-62	264	BTC		1513	32		E1		AR	1545	1555		7	1602	LOQU T229-E
210-67	260	BTC		1545	30		E1		AR	1615	1625		6	1631	LOQU T249-N
210-30	107	F231-W	HARB	1640		5	E1		AR	1645	(1655)		7	1702	LOQU T249-N
240-39	199	F241-N	LNCB	1654	13	7	E1		AR	1714	1724	7	14	1745	HARB T231-E
240-39	199	F231-E	LOQU	1724	7	14	E1		AR	1745	1755	25		1820	BTC

=====  
BTC - HARB - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG R/DOLLARTON HWY/MAIN ST EXIT 23 WEST RAMP C/MAIN ST C/COTTON C/3 ST L/2 ST C/W  
1 ST L/FELL R/HARBOURSIDE DR HARBOURSIDE PL \*\*\*PLS NOTE DURING MF AM/PM PEAK HOURS VIA REGULAR RTE TO HASTINGS R/RENFREW R/MCGILL C/2ND  
NARROWS BRG\*\*\*  
LNCB - HARB - R/HWY 1 C/WESTVIEW EXIT L/WESTVIEW R/LARSON L/BEWICKE R/2 ST C/1 ST L/FELL R/HARBOURSIDE C/HARBOURSIDE LOOP  
LOQU - HARB - R/CARRIE CATES CRT L/ROGER R/ESPLANADE L/LONSDALE L/3 ST L/2 ST C/1 ST L/FELL R/HARBOURSIDE DR C/HARBOURSIDE LOOP  
LOQU - BTC - LONSDALE QUAY R/CARRIE CATES L/ROGERS R/ESPLANADE C/LOWER LEVEL RD R/MAIN ST R/ONRAMP 2ND NARROWS BRG HASTINGS EXIT L/HASTINGS R/BOUNDARY  
L/KITCHENER  
=====

**231 E**

PROCESSED: 6:41 02-25-26  
231 -- HARBOURSIDE/LONSDALE QUAY

C M B C  
Headway Sheet

Page: 1 of 1

DIRECTION: WEST SERVICE: Mon-Fri  
DATABASE: 26APR

# 231 W

EFFECTIVE DATE: 26APR  
REVISION DATE:

W1 - Start LONSDALE QUAY BAY9 R/CHESTERFIELD L/W ESPLANADE C/FORBES AV L/3 ST L/2 ST C/1 ST L/FELL AV R/HARBOURSIDE DR C/HARBOURSIDE LOOP TO HARBOURSIDE DR

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	LONS DALE QUAY	HARB DRIV & HARB PLAC	Rec DH	To Time	To Time	To Node	Gar-In / To Line
210-84	276	F229-W	LOQU	7:05		15	W1		AR	7:20	7:28	12	7	7:47	LNOS	T241-S
210-28	044	F249-S	LOQU	7:31		20	W1		AR	7:51	8:00	2	5	8:07	MAFE	T236-N
240-52	283	F249-S	LOQU	8:06		16	W1		AR	8:22	8:31	28		8:59		BTC
210-25	225	F249-S	LOQU	8:32		7	W1		AR	8:39	8:48	16	6	9:10	GMSK	T232-E
210-30	107	F229-W	LOQU	1622		9	W1		AR	1631	1640	5	1645		HARB	T231-E

HARB - LNOS - HARBOURSIDE DR L/FELL R/2ND L/BEWICKE R/LARSON C/23 ST L/LONSDALE TO FS OSBORNE  
HARB - MAFE - C/HARBOURSIDE L/FELL L/MARINE  
HARB - BTC - HARBOURSIDE L/FELL R/1ST STREET CONNECTOR RD L/BEWICK R/LARSON L/WESTVIEW DR R/HWY 1 ONRAMP C/2ND NARROWS BRG C/HASTINGS EXIT L/HASTINGS R/BOUNDARY L/KITCHENER  
HARB - GMSK - HARBOURSIDE DR L/FELL L/MARINE DR R/MACKAY AV L/22 ST R/KEITH RD L/HIGHWAY RAMP R/CAPILANO RD C/NANCY GREENE WAY L/GROUSE MOUNTAIN SKYRIDE

# 231 W

DIRECTION: EAST SERVICE: Mon-Fri  
 DATABASE: 26APR

# 232 E

EFFECTIVE DATE: 26APR  
 REVISION DATE:

E2 - Start CLEMENTS AV at CAPILANO RD via CLEMENTS AV R/CLIFFRIDGE AV R/MONTROYAL BLVD L/CAPILANO RD L/EDGEMONT BLVD L/QUEENS RD R/LONSDALE AV L/KEITH RD R/BROOKSBANK AV L/COTTON C/MAIN L/ORWELL ST R/ACCESS ROAD TO PHIBBS EXCH  
 E1 - Start GROUSE MTN SKYRIDE R/NANCY GREENE WAY C/CAPILANO L/EDGEMONT L/QUEENS R/LONSDALE L/KEITH R/BROOKSBANK L/COTTON C/MAIN L/ORWELL ST R/ACCESS ROAD TO PHIBBS EXCH  
 E2B - Start GROUSE MTN SKYRIDE R/NANCY GREENE WAY C/CAPILANO L/EDGEMONT L/QUEENS R/LONSDALE L/KEITH R/BROOKSBANK L/COTTON C/MAIN L/ORWELL ST R/ACCESS ROAD TO PHIBBS EXCH  
 E5HD - Start CAPILANO RD at TREVIOT PL for HANDSWORTH via CAPILANO RD L/EDGEMONT BLVD L/QUEENS RD R/LONSDALE AV L/KEITH RD R/BROOKSBANK AV L/COTTON C/MAIN L/ORWELL ST R/ACCESS ROAD TO PHIBBS EXCH

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	GRSE MTN	CLEM ENTS & CAPI LANO	EDGE MONT & LANO	LONS DALE & ST	KEIT & BLVD	PHBS EXCH ANGE	DH	Rec Time	To Time	To Node	Gar-In / To Line
210-76	271	BTC		5:10	29		E2		AR		5:39						6	6:18	PBEX	T212-E
210-09	031	F232-W	GMSK	5:54		11	E1		AR	6:05		6:14	6:26	6:32	6:39		7	6:46	PBEX	T232-W
210-03	025	F232-W	GMSK	6:21		9	E1		AR	6:30		6:39	6:51	6:57	7:04		7	7:11	PBEX	T232-W
210-22	041	F236-N	GMSK	6:56		6	E1		AR	7:02		7:11	7:25	7:31	7:39		12	7:51	PBEX	T212-E
210-09	031	F232-W	GMSK	7:20		9	E1		AR	7:29		7:38	7:53	7:59	8:07		11	8:18	PBEX	T232-W
210-85	277	F236-N	GMSK	7:56		6	E1		AR	8:02		8:12	8:28	8:35	8:43	13		8:56		BTC
210-23	042	F232-W	GMSK	8:29		6	E1		AR	8:35		8:45	9:01	9:08	9:16		6	9:22	PBEX	T212-E
210-25	225	F231-W	HARB	8:48	16	6	E1		AR	9:10		9:20	9:36	9:42	9:50		7	9:57	PBEX	T212-E
210-05	043	F236-N	GMSK	9:28		5	E1		AR	9:33		9:43	9:58	1004	(1012)		6	10:18	PBEX	T232-W
210-14	036	F232-W	GMSK	9:57		6	E1		AR	1003		1013	1028	1034	(1042)		15	10:57	PBEX	T212-E
210-22	041	F232-W	GMSK	1027		7	E1		AR	1034		1044	1059	1105	1113		15	11:28	PBEX	T212-E
210-05	220	F232-W	GMSK	1058		6	E1		AR	1104		1114	1130	1137	1145		12	11:57	PBEX	T212-E
210-08	030	F236-N	GMSK	1120		7	E1		AR	1127		1137	1153	1200	(1208)		10	12:18	PBEX	T232-W
210-20	040	F236-N	GMSK	1151		8	E1		AR	1159		1209	1225	1232	(1241)		10	12:51	PBEX	T212-E
210-23	042	F232-W	GMSK	1204		19	E1		AR	1223		1233	1249	1256	(1305)		13	13:18	PBEX	T232-W
210-14	043	F232-W	GMSK	1232		20	E1		AR	1252		1302	1319	1326	(1335)		13	13:48	PBEX	T232-W
210-08	113	F232-W	GMSK	1300		23	E2B		AR	1323		1333	1350	1357	1407		14	14:21	PBEX	T212-E
210-05	120	F232-W	GMSK	1331		22	E2B		AR	1353		1403	1421	1428	(1439)		11	14:50	PBEX	T232-W
210-23	123	F232-W	GMSK	1401		20	E2B		AR	1421		1431	1449	1457	(1508)		13	15:21	PBEX	T232-W
210-14	125	F232-W	GMSK	1432		18	E2B		AR	1450		1500	1519	1527	1538		10	15:48	PBEX	T232-W
210-47	293	BTC		1435	33		E5HD	SD	AR		1508	1516	1535		1552	32	16	16:40	GEHO	T246-N
130-28	297	BTC		1438	33		E5HD	SD	AR		1511	1519	1538		1555		18	16:13	PBEX	T222-S
210-09	122	F236-N	GMSK	1503		18	E2B		AR	1521		1531	1550	1558	1608		12	16:20	PBEX	T232-W
210-05	331	F232-W	GMSK	1538		9	E2B		AR	1547		1557	1616	1624	1634		14	16:48	PBEX	T232-W
210-23	120	F232-W	GMSK	1609		8	E2B		AR	1617		1627	1646	1654	1704		19	17:23	PBEX	T212-E
210-44	290	F247-N	GMSK	1645		5	E2B		AR	1650		1700	1718	1726	1735		15	17:50	PBEX	T232-W
240-40	284	F247-N	GMSK	1710		11	E2B		AR	1721		1731	1749	1757	1806		12	18:18		BTC
210-59	092	F247-N	GMSK	1754		6	E1		AR	1800		1809	1826	1833	1841		16	18:57	PBEX	T212-E
210-44	290	F232-W	GMSK	1833		5	E1		AR	1838		1847	1902	1908	1916		12	19:28		BTC
210-23	120	F232-W	GMSK	1858		6	E1		AR	1904		1913	1928	1934	1942		19	20:01	PBEX	T130-S

PROCESSED: 6:42 02-25-26  
232 -- GROUSE MOUNTAIN/PHIBBS EXCH

C M B C  
Headway Sheet

Page: 2 of 2

DIRECTION: EAST SERVICE: Mon-Fri  
DATABASE: 26APR

**232 E**

EFFECTIVE DATE: 26APR  
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time	Pattern	Exc	Acc	GRSE MTN	CLEM ENTS	CAPI LANO	EDGE MONT	LONS DALE	KEIT & GRAN	PHBS EXCH ANGE	Rec DH	To Time	To Time	To Node	Gar-In / To Line
210-12	320	F232-W	GMSK	1935	5	E1	AR			1940				1949	2003	2009	2017	16	2033	PBEX	T130-S
210-01	127	F232-W	GMSK	2002	6	E1	AR			2008				2017	2031	2037	2045	12	2057	PBEX	T212-E
210-17	134	F236-N	GMSK	2028	5	E1	AR			2033				2042	2056	2102	2110	10	2120	PBEX	T232-W
130-27	098	F232-W	GMSK	2100	5	E1	AR			2105				2114	2127	2133	2141	10	2151	PBEX	T232-W
210-15	130	F232-W	GMSK	2128	5	E1	AR			2133				2142	2155	2201	2209	11	2220		BTC
210-17	134	F232-W	GMSK	2157	6	E1	AR			2203				2212	2225	2231	2238	20	2258	PBEX	T212-E
130-27	098	F232-W	GMSK	2228	5	E1	AR			2233				2242	2255	2301	2308	11	2319		BTC

BTC - CLCA - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG EXIT 14 CAPILANO RD NB KEEP RIGHT TO CAPILANO RD C/CAPILANO R/CLEMENTS  
PBEX - BTC - C/PHIBBS EXCH ONRAMP R/HWY 1 C/2ND NARROWS BRG C/HASTINGS EXIT L/HASTINGS R/BOUNDARY L/KITCHENER  
HARB - GMSK - HARBOURSIDE DR L/FELL L/MARINE DR R/MACKAY AV L/22 ST R/KEITH RD L/HIGHWAY RAMP R/CAPILANO RD C/NANCY GREENE WAY L/GROUSE MOUNTAIN SKYRIDE  
BTC - CATV - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG R/CAPILANO RD EXIT R/CAPILANO RD R/CLEMENTS R/CLIFFRIDGE R/MONTROYAL L/CAPILANO RD \*\*\*PLS NOTE DURING MF AM/PM PEAK HOURS VIA REGULAR RTE TO HASTINGS R/RENFREW R/MCGILL C/2ND NARROWS BRG\*\*\*  
PBEX - GEHO - C/PHIBBS EXCH ONRAMP R/HWY 1 C/2ND NARROWS BRG R/MCGILL L/NANAIMO R/HASTINGS L/CLARK R/VENABLES C/PRIOR C/DUNSMUIR VIADUCT C/DUNSMUIR L/CAMBIE R/ROBSON R/HOMER

**232 E**

DIRECTION: WEST SERVICE: Mon-Fri  
 DATABASE: 26APR

# 232 W

EFFECTIVE DATE: 26APR  
 REVISION DATE:

W1 - Start PHIBBS EXCH BAY 11 C/ACCESS RD L/ORWELL ST R/MAIN ST C/COTTON RD R/BROOKSBANK AV L/KEITH RD R/LONSDALE AV L/QUEENS RD R/WOODBINE DR L/  
 HIGHLAND BLVD R/EDGEMONT BLVD R/CAPILANO RD C/NANCY GREENE WAY L/GROUSE MOUNTAIN SKYRIDE

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	PHBS EXCH ANGE	KEIT GRAN BLVD	EDGE & MONT & RIDG WOOD	GRSE SKY RIDE	Rec DH	To Time	To Node	Gar-In / To Line	
210-09	031	BTC		5:15	10		W1		AR	5:25	5:32	5:47	5:54	11	6:05	GMSK	T232-E	
210-03	025	F211-W	PBEX	5:40		10	W1		AR	5:50	5:58	6:13	6:21	9	6:30	GMSK	T232-E	
210-08	030	F211-W	PBEX	6:11		5	W1		AR	6:16	6:24	6:41	6:49	8	6:57	GMSK	T236-S	
210-09	031	F232-E	PBEX	6:39		7	W1		AR	6:46	6:55	7:12	7:20	9	7:29	GMSK	T232-E	
210-03	025	F232-E	PBEX	7:04		7	W1		AR	7:11	7:20	7:39	7:48	8	7:56	GMSK	T236-S	
210-23	042	F212-W	PBEX	7:35		12	W1		AR	7:47	7:58	8:20	8:29	6	8:35	GMSK	T232-E	
210-09	031	F232-E	PBEX	8:07		11	W1		AR	8:18	8:29	8:51	9:00	8	9:08	GMSK	T236-S	
210-18	039	F211-W	PBEX	8:46		6	W1		AR	8:52	9:03	9:25	9:34	5	9:39	GMSK	T236-S	
210-14	036	F211-W	PBEX	9:12		5	W1		AR	9:17	9:27	9:48	9:57	6	10:03	GMSK	T232-E	
210-22	041	F212-W	PBEX	9:37		10	W1		AR	9:47	9:57	10:18	10:27	7	10:34	GMSK	T232-E	
210-05	220	F232-E	PBEX	10:12		6	W1		AR	(1018)	1028	1049	1058	6	11:04	GMSK	T232-E	
210-25	036	F212-W	PBEX	10:38		13	W1		AR	(1051)	1102	1124	1133	24	11:57	GMSK	T236-S	
210-23	042	F212-W	PBEX	11:08		14	W1		AR	1122	1133	1155	1204	19	12:23	GMSK	T232-E	
210-14	043	F212-W	PBEX	11:36		14	W1		AR	1150	1201	1223	1232	20	12:52	GMSK	T232-E	
210-08	113	F232-E	PBEX	12:08		10	W1		AR	(1218)	1229	1251	1300	23	13:23	GMSK	T232-E	
210-05	120	F212-W	PBEX	12:36		12	W1		AR	(1248)	1259	1321	1331	22	13:53	GMSK	T232-E	
210-23	123	F232-E	PBEX	13:05		13	W1		AR	(1318)	1329	1351	1401	20	14:21	GMSK	T232-E	
210-14	125	F232-E	PBEX	13:35		13	W1		AR	(1348)	1359	1422	1432	18	14:50	GMSK	T232-E	
210-22	116	F212-W	PBEX	14:06		12	W1		AR	1418	1430	1454	1504	7	15:11	GMSK	T236-S	
210-05	331	F232-E	PBEX	14:39		11	W1		AR	(1450)	1503	1528	1538	9	15:47	GMSK	T232-E	
210-23	120	F232-E	PBEX	15:08		13	W1		AR	(1521)	1534	1559	1609	8	16:17	GMSK	T232-E	
210-14	125	F232-E	PBEX	15:38		10	W1		AR	1548	1601	1626	1636	6	16:42	GMSK	T236-S	
210-09	122	F232-E	PBEX	16:08		12	W1		AR	1620	1633	1658	1708	6	17:14	GMSK	T236-S	
210-05	331	F232-E	PBEX	16:34		14	W1		AR	1648	1701	1725	1735	26	6	18:07	BUB2	T210-N
210-61	294	F212-W	PBEX	17:07		12	W1		AR	1719	1732	1755	1804	28	18:32		BTC	
210-44	290	F232-E	PBEX	17:35		15	W1		AR	1750	1802	1824	1833	5	18:38	GMSK	T232-E	
210-23	120	F212-W	PBEX	18:07		10	W1		AR	1817	1828	1849	1858	6	19:04	GMSK	T232-E	
210-12	320	F211-W	PBEX	18:49		5	W1		AR	1854	1905	1926	1935	5	19:40	GMSK	T232-E	
210-01	127	F214-W	PBEX	19:13		10	W1		AR	1923	1933	1953	2002	6	20:08	GMSK	T232-E	
130-04	099	F130-N	PBEX	19:22		26	W1		AR	1948	1958	2018	2027	5	20:32	GMSK	T236-S	
130-27	098	F130-N	PBEX	20:04		17	W1		AR	2021	2031	2051	2100	5	21:05	GMSK	T232-E	
210-15	130	F212-W	PBEX	20:39		11	W1		AR	2050	2100	2119	2128	5	21:33	GMSK	T232-E	
210-17	134	F232-E	PBEX	21:10		10	W1		AR	2120	2130	2149	2157	6	22:03	GMSK	T232-E	
130-27	098	F232-E	PBEX	21:41		10	W1		AR	2151	2201	2220	2228	5	22:33	GMSK	T232-E	

BTC - PBEX - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG R/MAIN ST EXIT C/MAIN ST TO PHIBBS EXCH\*\*\*PLS NOTE DURING MF AM/PM PEAK HOURS  
 VIA REGULAR RTE TO HASTINGS R/RENFREW R/MCGILL C/2ND NARROWS BRG\*\*\*

# 232 W

PROCESSED: 6:42 02-25-26  
232 -- GROUSE MOUNTAIN/PHIBBS EXCH

C M B C  
Headway Sheet

Page: 2 of 2

DIRECTION: WEST      SERVICE: Mon-Fri  
DATABASE: 26APR

**232 W**

EFFECTIVE DATE: 26APR  
REVISION DATE:

=====

GMSK - BUB2 - R/NANCY GREENE WAY C/CAPILANO R/MARINE R/QUEUE JUMPER C/LIONS GATE BRG C/STANLEY PARK CAUSEWAY C/GEORGIA L/W PENDER R/BURRARD R/DUNSMUIR  
GMSK - BTC - R/NANCY GREEN WY C/CAPILANO L/HWY 1 ONRAMP C/HWY 1 C/2ND NARROWS BRG HASTINGS EXIT L/HASTINGS R/BOUNDARY L/KITCHENER

=====

**232 W**

DIRECTION: NORTH SERVICE: Mon-Fri  
 DATABASE: 26APR

# 236 N

EFFECTIVE DATE: 26APR  
 REVISION DATE:

N1 - Start LONSDALE QUAY BAY 6 R/CARRIE CATES CRT L/ROGERS L/W ESPLANADE C/FORBES AV L/3 ST C/MARINE DR R/MACKAY AV L/22 ST R/KEITH RD L/HIGHWAY RAMP R/CAPILANO RD C/NANCY GREENE WAY L/GROUSE MOUNTAIN SKYRIDE  
 N2X - Start MARINE DR FS FELL C/MARINE DR R/MACKAY AV L/22 ST R/KEITH RD L/HIGHWAY RAMP R/CAPILANO RD C/NANCY GREENE WAY L/GROUSE MOUNTAIN SKYRIDE

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	LONS DALE	MAR INE	CAPI LANO	GRSE MTN	Rec DH	To Time	To Node	Gar-In / To Line
210-22	041	F236-S	LOQU	6:25	7	N1	AR	6:32						6	7:02	GMSK	T232-E
210-85	277	F228-S	LOQU	7:24	8	N1	AR	7:32						6	8:02	GMSK	T232-E
210-28	044	F231-W	HARB	8:00	2	5	N2X	AR					8:07	9	8:36	GMSK	T236-S
210-11	033	F230-S	LOQU	8:25	7	N1	AR	8:32						27	9:24	GMSK	T236-S
210-05	043	F249-S	LOQU	8:55	8	N1	AR	9:03						5	9:33	GMSK	T232-E
210-06	028	F230-S	LOQU	9:16	7	N1	AR	9:23						8	9:56	GMSK	T236-S
210-29	045	F249-S	LOQU	9:23	18	N1	AR	9:41						5	1011	GMSK	T236-S
210-08	030	F249-S	LOQU	9:40	13	N1	AR	9:53						7	1025	GMSK	T236-S
210-18	033	F236-S	LOQU	1005	5	N1	AR	(1010)						6	1040	GMSK	T236-S
210-20	040	F249-S	LOQU	1009	15	N1	AR	1024						8	1056	GMSK	T236-S
210-17	038	F249-S	LOQU	1035	5	N1	AR	1040						19	1123	GMSK	T236-S
210-08	030	F236-S	LOQU	1051	5	N1	AR	1056						7	1127	GMSK	T232-E
210-26	231	F229-W	LOQU	1057	13	N1	AR	1110						5	1139	GMSK	T236-S
210-20	040	F236-S	LOQU	1122	5	N1	AR	1127						8	1159	GMSK	T232-E
210-28	044	F229-W	LOQU	1126	15	N1	AR	1141						5	1210	GMSK	T236-S
210-17	038	F236-S	LOQU	1149	6	N1	AR	1155						8	1227	GMSK	T236-S
210-04	110	F229-W	LOQU	1156	15	N1	AR	(1211)						7	1243	GMSK	T236-S
210-11	258	F249-S	LOQU	1220	6	N1	AR	(1226)						7	1258	GMSK	T236-S
210-21	235	F229-W	LOQU	1225	17	N1	AR	(1242)						5	1313	GMSK	T236-S
210-06	108	F249-S	LOQU	1250	6	N1	AR	1256						5	1327	GMSK	T236-S
210-03	204	F229-W	LOQU	1255	15	N1	AR	1310						6	1342	GMSK	T236-S
210-13	112	F228-S	LOQU	1314	7	N1	AR	1321						7	1354	GMSK	T236-S
210-11	258	F236-S	LOQU	1325	13	N1	AR	1338						7	1411	GMSK	T236-S
210-27	126	F228-S	LOQU	1343	9	N1	AR	(1352)						7	1425	GMSK	T236-S
210-07	106	F249-S	LOQU	1354	15	N1	AR	(1409)						5	1440	GMSK	T236-S
210-12	251	F228-S	LOQU	1414	6	N1	AR	(1420)						8	1454	GMSK	T236-S
210-09	122	F249-S	LOQU	1423	13	N1	AR	1436						18	1521	GMSK	T232-E
210-42	324	F228-S	LOQU	1443	8	N1	AR	1451						6	1524	GMSK	T236-S
210-25	109	F249-S	LOQU	1454	10	N1	AR	1504						7	1538	GMSK	T236-S
210-28	258	F228-S	LOQU	1513	8	N1	AR	(1521)						7	1555	GMSK	T236-S
210-53	128	F228-S	LOQU	1526	15	N1	SD	AR	1541					6	1614	GMSK	T236-S
210-53	128	BTC		1514	27	N1	#SD	AR	1541					6	1614	GMSK	T236-S
210-02	343	F230-S	LOQU	1546	8	N1	AR	1554						5	1626	GMSK	T236-S
210-59	092	F229-W	LOQU	1551	20	N1	AR	1611						7	1715	GEHO	T247-N
210-24	124	F249-S	LOQU	1612	11	N1	AR	1623						5	1655	GMSK	T236-S

# 236 N

DIRECTION: NORTH SERVICE: Mon-Fri  
DATABASE: 26APR

# 236 N

EFFECTIVE DATE: 26APR  
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	QUAY	MAR & FELL	CAP I LANO	GRSE MTN	SKY RIDE	Rec DH	To Time	To Node	Gar-In / To Line	
210-28	258	F236-S	LOQU	1625		17	N1	AR		1642				1702	26	9	1744	BUB2	T210-N
210-48	269	F228-S	LOQU	1645		9	N1	AR		1654				1714		5	1726	GMSK	T236-S
210-41	121	F228-S	LOQU	1655		17	N1	AR		1712				1732		7	1746	GMSK	T236-S
210-62	264	F229-W	LOQU	1705		17	N1	AR		1722				1742		8	1757	GMSK	T236-S
210-06	114	F230-S	LOQU	1732		9	N1	AR		1741				1801		6	1814	GMSK	T236-S
210-03	125	F229-W	LOQU	1736		19	N1	AR	(1755)				1815	1822		5	1827	GMSK	T236-S
210-48	269	F236-S	LOQU	1755		16	N1	AR		1811			1830	1837		5	1842	GMSK	T236-S
240-38	150	F249-S	LOQU	1816		9	N1	AR		1825			1844	1851		6	1857	GMSK	T236-S
210-62	264	F236-S	LOQU	1825		16	N1	AR		1841			1859	1906	29		1935		BTC
210-03	125	F236-S	LOQU	1855		6	N1	AR		1901			1919	1926		5	1931	GMSK	T236-S
240-38	150	F236-S	LOQU	1922		9	N1	AR		1931			1949	1956		5	2001	GMSK	T236-S
210-17	134	F230-S	LOQU	1959		5	N1	AR		2004			2021	2028		5	2033	GMSK	T232-E
240-38	150	F236-S	LOQU	2027		7	N1	AR		2034			2051	2058		5	2103	GMSK	T236-S
210-53	142	F228-S	LOQU	2057		7	N1	AR	(2104)				2120	2127		6	2133	GMSK	T236-S
240-38	128	F236-S	LOQU	2126		8	N1	AR	(2134)				2150	2157		7	2204	GMSK	T236-S
210-53	142	F236-S	LOQU	2156		10	N1	AR		2206			2222	2229		6	2235	GMSK	T236-S
210-06	140	F228-S	LOQU	2257		9	N1	AR		2306			2322	2329		6	2335	GMSK	T236-S
210-06	140	F236-S	LOQU	2356		10	N1	AR		2406			2421	2428		6	2434	GMSK	T236-S

HARB - MAFE - C/HARBOURSIDE L/FELL L/MARINE  
 BTC - LOQU - \*\*\*DO NOT ARRIVE AT LONSDALE QUAY UNTIL 2 MINUTES BEFORE DEPARTURE TIME\*\*\*KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG R/  
 MAIN ST EXIT C/MAIN L/LOW LEVEL RD C/ESPLANADE L/ROGERS R/CARRIE CATES CRT INTO LONSDALE QUAY \*\*\*PLS NOTE DURING MF AM/PM PEAK HOURS VIA  
 REGULAR RTE TO HASTINGS R/RENFREW R/MCGILL C/2ND NARROWS BRG\*\*\*  
 GMSK - GEHO - R/NANCY GREENE WAY C/CAPILANO R/MARINE R/QUEUE JUMPER C/LIONS GATE BRG C/STANLEY PARK CAUSEWAY C/GEORGIA R/CAMBIE R/ROBSON R/HOMER  
 GMSK - BUB2 - R/NANCY GREENE WAY C/CAPILANO R/MARINE R/QUEUE JUMPER C/LIONS GATE BRG C/STANLEY PARK CAUSEWAY C/GEORGIA L/W PENDER R/BURRARD R/DUNSMUIR  
 GMSK - BTC - R/NANCY GREEN WY C/CAPILANO L/HWY 1 ONRAMP C/HWY 1 C/2ND NARROWS BRG HASTINGS EXIT L/HASTINGS R/BOUNDARY L/KITCHENER

# 236 N

DIRECTION: SOUTH SERVICE: Mon-Fri  
DATABASE: 26APR

# 236 S

EFFECTIVE DATE: 26APR  
REVISION DATE:

S2A - Start 22 Stat PHILIP AV via 22 ST R/MACKAY AV R/17 ST L/LLOYD AV L/MARINE DR R/3 ST R/FORBES AV C/W ESPLANADE R/ROGERS AV R/CARRIE CATES CRT L/LONSDALE QUAY  
S1 - Start GROUSE MOUNTAIN SKYRIDE R/NANCY GREENE WAY C/CAPILANO RD L/ROUTE 1 EAST ON RAMP R/KEITH RD L/22 ST R/MACKAY AV R/17 ST L/LLOYD AV L/MARINE DR R/3 ST R/FORBES AV C/W ESPLANADE R/ROGERS AV R/CARRIE CATES CRT L/LONSDALE QUAY

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	GRSE MTN	CAPI LANO	22ND ST & PHIL IP	LONS DALE QUAY	Rec DH	To Time	To Node	Gar-In / To Line
210-22	041	BTC		5:55	17		S2A		AR			6:12	6:25	7	6:32	LOQU	T236-N
210-08	030	F232-W	GMSK	6:49		8	S1		AR	6:57	7:04		7:20	10	7:30	LOQU	T249-N
210-90	279	BTC		7:00	26		S1		AR	7:26	7:33		7:51	8	7:59	LOQU	T249-N
210-03	025	F232-W	GMSK	7:48		8	S1		AR	7:56	8:04		8:22	8	8:30	LOQU	T229-E
210-28	044	F236-N	GMSK	8:27		9	S1		AR	8:36	8:44		9:02	18	9:20	LOQU	T230-N
210-09	031	F232-W	GMSK	9:00		8	S1		AR	9:08	9:16		9:34	18	9:52	LOQU	T249-N
210-11	033	F236-N	GMSK	8:57		27	S1		AR	9:24	9:32		(9:50)	17	10:07	LOQU	T249-N
210-18	039	F232-W	GMSK	9:34		5	S1		AR	9:39	9:47		(1005)	5	10:10	LOQU	T236-N
210-06	028	F236-N	GMSK	9:48		8	S1		AR	9:56	10:04		10:22	19	10:41	LOQU	T249-N
210-29	045	F236-N	GMSK	10:06		5	S1		AR	10:11	10:19		10:37	20	9 11:06	GMSK	T236-S
210-08	030	F236-N	GMSK	10:18		7	S1		AR	10:25	10:33		10:51	5	10:56	LOQU	T236-N
210-18	033	F236-N	GMSK	10:34		6	S1		AR	10:40	10:48		11:06	10	11:16	LOQU	T230-N
210-20	040	F236-N	GMSK	10:48		8	S1		AR	10:56	11:04		11:22	5	11:27	LOQU	T236-N
210-29	045	F236-S	LOQU	10:37	20	9	S1		AR	11:06	11:14		11:32	14	11:46	LOQU	T230-N
210-17	038	F236-N	GMSK	11:04		19	S1		AR	11:23	11:31		11:49	6	11:55	LOQU	T236-N
210-26	231	F236-N	GMSK	11:34		5	S1		AR	11:39	11:47		(1206)	10	12:16	LOQU	T230-N
210-25	036	F232-W	GMSK	11:33		24	S1		AR	11:57	12:05		(1224)	12	12:36	LOQU	T249-N
210-28	044	F236-N	GMSK	12:05		5	S1		AR	12:10	12:18		(1237)	9	12:46	LOQU	T230-N
210-17	038	F236-N	GMSK	12:19		8	S1		AR	12:27	12:35		(1254)	11	13:05	LOQU	T249-N
210-04	110	F236-N	GMSK	12:36		7	S1		AR	12:43	12:51		13:10	8	13:18	LOQU	T228-N
210-11	258	F236-N	GMSK	12:51		7	S1		AR	12:58	13:06		13:25	13	13:38	LOQU	T236-N
210-21	235	F236-N	GMSK	13:08		5	S1		AR	13:13	13:21		13:40	8	13:48	LOQU	T229-E
210-06	108	F236-N	GMSK	13:22		5	S1		AR	13:27	13:35		(1354)	9	14:03	LOQU	T249-N
210-03	204	F236-N	GMSK	13:36		6	S1		AR	13:42	13:50		(1410)	7	14:17	LOQU	T230-N
210-13	112	F236-N	GMSK	13:47		7	S1		AR	13:54	14:02		14:22	10	14:32	LOQU	T249-N
210-11	258	F236-N	GMSK	14:04		7	S1		AR	14:11	14:19		(1439)	9	14:48	LOQU	T228-N
210-27	126	F236-N	GMSK	14:18		7	S1		AR	14:25	14:33		14:53	10	15:03	LOQU	T249-N
210-07	106	F236-N	GMSK	14:35		5	S1		AR	14:40	14:49		15:10	8	15:18	LOQU	T228-N
210-12	251	F236-N	GMSK	14:46		8	S1		AR	14:54	15:03		15:24	11	15:35	LOQU	T228-N
210-22	116	F232-W	GMSK	15:04		7	S1		AR	15:11	15:20		15:42	6	15:48	LOQU	T230-N
210-42	324	F236-N	GMSK	15:18		6	S1		AR	15:24	15:33		15:55	7	16:02	LOQU	T230-N
210-25	109	F236-N	GMSK	15:31		7	S1		AR	15:38	15:46		16:08	7	16:15	LOQU	T249-N
210-28	258	F236-N	GMSK	15:48		7	S1		AR	15:55	16:03		16:25	17	16:42	LOQU	T236-N
210-53	128	F236-N	GMSK	16:08		6	S1		AR	16:14	16:22		16:44	7	16:51	LOQU	T229-E
210-02	343	F236-N	GMSK	16:21		5	S1		AR	16:26	16:34		(1656)	8	17:04	LOQU	T230-N

DIRECTION: SOUTH SERVICE: Mon-Fri  
 DATABASE: 26APR

# 236 S

EFFECTIVE DATE: 26APR  
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	GRSE MTN	CAPI LANO	22ND ST	LONS DALE	SKY RIDE	SUSP BRG	PHIL & IP	QUAY	Rec DH	To Time	To Node	Gar-In / To Line
210-14	125	F232-W	GMSK	1636	6	S1		AR		1642	1650		(1712)					10	1722	LOQU	T230-N
210-24	124	F236-N	GMSK	1650	5	S1		AR		1655	1703		1725					8	1733	LOQU	T230-N
210-09	122	F232-W	GMSK	1708	6	S1		AR		1714	1722		1743					10	1753	LOQU	T249-N
210-48	269	F236-N	GMSK	1721	5	S1		AR		1726	1734		1755					16	1811	LOQU	T236-N
210-41	121	F236-N	GMSK	1739	7	S1		AR		1746	1754		1814					7	1821	LOQU	T249-N
210-62	264	F236-N	GMSK	1749	8	S1		AR		1757	1805		1825					16	1841	LOQU	T236-N
210-06	114	F236-N	GMSK	1808	6	S1		AR		1814	1822		1842					8	1850	LOQU	T228-N
210-03	125	F236-N	GMSK	1822	5	S1		AR		1827	1835		1855					6	1901	LOQU	T236-N
210-48	269	F236-N	GMSK	1837	5	S1		AR		1842	1849		1907			19					BTC
240-38	150	F236-N	GMSK	1851	6	S1		AR		1857	1904		1922					9	1931	LOQU	T236-N
210-03	125	F236-N	GMSK	1926	5	S1		AR		1931	1938		1956					12	2008	LOQU	T229-E
240-38	150	F236-N	GMSK	1956	5	S1		AR		2001	2009		2027					7	2034	LOQU	T236-N
130-04	099	F232-W	GMSK	2027	5	S1		AR		2032	2039		2056					9	2105	LOQU	T249-N
240-38	150	F236-N	GMSK	2058	5	S1		AR		2103	2110		(2126)					8	2134	LOQU	T236-N
210-53	142	F236-N	GMSK	2127	6	S1		AR		2133	2140		2156					10	2206	LOQU	T236-N
240-38	128	F236-N	GMSK	2157	7	S1		AR		2204	2211		2226			17					BTC
210-53	142	F236-N	GMSK	2229	6	S1		AR		2235	2242		2257					5	2302	LOQU	T229-E
210-06	140	F236-N	GMSK	2329	6	S1		AR		2335	2342		2356					10	2406	LOQU	T236-N
210-06	140	F236-N	GMSK	2428	6	S1		AR		2434	2440		2454					8	2502	LOQU	TN24-S

BTC - 22PH - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG R/EXIT 14 L/CAPILANO L/HWY 1 ONRAMP EAST BOUND R/W KEITH RD L/22 ST  
 BTC - GMSK - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG EXIT 14 CAPILANO RD NB KEEP RIGHT TO CAPILANO RD C/NANCY GREEN WAY \*\*\*PLS NOTE DURING MF AM/PM PEAK HOURS VIA REGULAR RTE TO HASTINGS R/RENFREW R/MCGILL C/2ND NARROWS BRG\*\*\*  
 LOQU - GMSK - Start LONSDALE QUAY R/CARRIE CATES CRT L/ROGERS L/W ESPLANADE C/FORBES AV L/3 ST C/MARINE DR R/MACKAY AV L/22 ST R/KEITH RD L/HIGHWAY RAMP R/CAPILANO RD C/NANCY GREENE WAY L/GROUSE MOUNTAIN SKYRIDE  
 LOQU - BTC - LONSDALE QUAY R/CARRIE CATES L/ROGERS R/ESPLANADE C/LOWER LEVEL RD R/MAIN ST R/ONRAMP 2ND NARROWS BRG HASTINGS EXIT L/HASTINGS R/BOUNDARY L/KITCHENER

# 236 S

DIRECTION: EAST SERVICE: Mon-Fri  
 DATABASE: 26APR

# 240 E

EFFECTIVE DATE: 26APR  
 REVISION DATE:

E1 - Start GEORGIA ST FS HOMER C/STANLEY PARK CAUSEWAY C/LIONS GATE BRG R/MARINE DR L/KEITH RD L/JONES R/15 ST L/GRAND BLVD C/BOULEVARD CRES C/LYNN VALLEY RD R/MNT HWY R/27 ST  
 E2 - Start GEORGIA ST FS HOMER C/STANLEY PARK CAUSEWAY C/LIONS GATE BRG R/MARINE DR L/KEITH RD L/JONES R/15 ST L/GRAND BLVD C/BOULEVARD CRES C/LYNN VALLEY RD TO MNT HWY  
 E2A - Start GRAND BLVD C/BOULEVARD CRES C/LYNN VALLEY RD TO MNT HWY

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	HOM ER	MAR CAPI LANO	15TH ST DALE	GB & 15TH	E & VAL	LYNN MTN HWY	27TH ST VAL CNTR	Rec DH	To Time	To Node	Gar-In / To Line
240-21	046	BTC		4:41	28		E1		AR	5:09	5:22	5:33				5:42	12	5:54	27VC	T240-W
240-01		BTC		4:43	17				AR									5:00	DUCA	T257-W
240-22	048	BTC		5:01	28		E1		AR	5:29	5:42	5:53				6:02	15	6:17	27VC	T240-W
240-02		BTC		5:03	17				AR									5:20	DUCA	T257-W
240-23		BTC		5:07	31				AR									5:38	CACU	T246-N
240-52	283	BTC		5:13	28		E1		AR	5:41	5:55	6:06				6:15	12	6:27	27VC	T240-W
240-03		BTC		5:33	17				AR									5:50	DUCA	T257-W
240-53		BTC		5:40	17				AR									5:57	LOQU	T249-N
210-75	024	F240-W	GEHO	5:41		10	E1		AR	5:51	6:05	6:16				6:25	11	6:36	27VC	T240-W
210-12	034	BTC		5:31	28		E1		AR	5:59	6:13	6:24				6:33	10	6:43	27VC	T240-W
240-04		BTC		5:56	19				AR									6:15	DUCA	T257-W
240-51	282	F240-W	GEHO	5:59		9	E1		AR	6:08	6:23	6:35				6:44	8	6:52	27VC	T240-W
240-54	284	BTC		5:46	30		E1		AR	6:16	6:31	6:43				6:52	9	7:01	27VC	T240-W
240-56		BTC		6:00	27				AR									6:27	LN15	T241-N
240-55		BTC		6:05	21				AR									6:26	GMSK	T247-S
240-24	050	F240-W	GEHO	6:15		9	E1		AR	6:24	6:39	6:51				7:00	9	7:09	27VC	T240-W
240-57	236	BTC		6:01	30		E1		AR	6:31	6:46	6:59				7:08	15	7:23	27VC	T240-W
240-25		BTC		6:20	26				AR									6:46	GMSK	T247-S
240-21	046	F240-W	GEHO	6:31		7	E1		AR	6:38	6:53	7:06				7:15	14	7:29	27VC	T240-W
240-58	286	BTC		6:16	29		E1		AR	6:45	7:00	7:13				7:23	14	7:37	27VC	T240-W
240-26	053	BTC		6:24	29		E1		AR	6:53	7:08	7:21				7:31	13	7:44	27VC	T240-W
240-05		BTC		6:36	19				AR									6:55	DUCA	T257-W
240-27		BTC		6:37	17				AR									6:54	LNOS	T241-S
240-60		BTC		6:39	28				AR									7:07	LN15	T241-N
240-59		BTC		6:46	19				AR									7:05	SEHY	T214-W
240-53	234	F246-S	GEHO	6:47		13	E1		AR	7:00	7:16	7:29				7:40	12	7:52	27VC	T240-W
240-22	048	F240-W	GEHO	6:56		11	E1		AR	7:07	7:23	7:36				7:47	12	7:59	27VC	T240-W
240-55	285	F247-S	GEHO	7:09		5	E1		AR	7:14	7:30	7:43				7:54	12	8:06	27VC	T240-W
240-23	049	F246-S	GEHO	7:10		11	E1		AR	7:21	7:39	7:53				8:05	13	8:18	27VC	T240-W
240-61		BTC		7:11	26				AR									7:37	LN15	T241-N

# 240 E

DIRECTION: EAST SERVICE: Mon-Fri  
 DATABASE: 26APR

# 240 E

EFFECTIVE DATE: 26APR  
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	GEOR GIA & HOM ER	MAR INE & CAPI LANO	15TH ST & LONS DALE	GB E & 15TH	LYNN VAL & MTN HWY	27TH ST & VAL CNTR	Rec DH	To Time	To Node	Gar-In / To Line
240-28		BTC		7:14	19		AR								7:33	UNDE	T210-S
210-12	034	F240-W	GEHO	7:23		5 E1	AR	7:28	7:46	8:00			8:12	1 9	8:22	LVMT	T229-W
240-25	330	F247-S	GEHO	7:30		5 E1	AR	7:35	7:53	8:08			8:21	9	8:30	27VC	T240-W
240-27	237	F241-S	GEHO	7:38		5 E1	AR	7:43	8:01	8:16			8:29	14	8:43	27VC	T240-W
240-54	284	F240-W	GEHO	7:42		7 E1	AR	7:49	8:07	8:22			8:36	19	8:55	27VC	T240-W
240-24	050	F240-W	GEHO	7:50		6 E1	AR	7:56	8:14	8:29			8:43	23	9:06	27VC	T240-W
210-82	274	F210-S	BUB2	7:46	5	12 E1	AR	8:03	8:21	8:36			8:49	19	9:08		BTC
240-29	331	F240-W	GEHO	7:59		10 E1	AR	8:09	8:27	8:42			8:55	23	9:18	27VC	T240-W
240-57	236	F240-W	GEHO	8:06		10 E1	AR	8:16	8:34	8:50			9:03	17	9:20		BTC
240-21	046	F240-W	GEHO	8:12		12 E1	AR	8:24	8:42	8:58			9:11	22	9:33	27VC	T240-W
240-58	286	F240-W	GEHO	8:22		10 E1	AR	8:32	8:50	9:06			9:18	17	9:35		BTC
240-26	053	F240-W	GEHO	8:29		11 E1	AR	8:40	8:58	9:14			9:26	22	9:48	27VC	T240-W
240-53	234	F240-W	GEHO	8:40		11 E1	AR	8:51	9:09	9:24			9:36	16	9:52		BTC
240-22	048	F240-W	GEHO	8:47		19 E1	AR	9:06	9:24	9:39			9:51	12	10:03	27VC	T240-W
240-23	049	F240-W	GEHO	9:08		13 E1	AR	9:21	9:39	9:54			10:06	12	10:18	27VC	T240-W
240-25	330	F240-W	GEHO	9:21		15 E1	AR	9:36	9:53	10:08			10:20	13	10:33	27VC	T240-W
240-27	237	F240-W	GEHO	9:34		16 E1	AR	9:50	10:07	10:22			10:34	14	10:48	27VC	T240-W
240-24	050	F240-W	GEHO	9:52		12 E1	AR	10:04	10:21	10:37			10:49	14	11:03	27VC	T240-W
240-29	331	F240-W	GEHO	10:04		15 E1	AR	10:19	10:36	10:52			11:04	14	11:18	27VC	T240-W
240-21	239	F240-W	GEHO	10:19		15 E1	AR	(1034)	10:51	11:07			11:19	14	11:33	27VC	T240-W
240-26	053	F240-W	GEHO	10:34		15 E1	AR	10:49	11:06	11:22			11:34	14	11:48	27VC	T240-W
240-22	223	F240-W	GEHO	10:51		13 E1	AR	(1104)	11:21	11:38			11:50	13	12:03	27VC	T240-W
240-23	186	F240-W	GEHO	11:06		13 E1	AR	(1119)	11:36	11:53			12:05	13	12:18	27VC	T240-W
240-25	143	F240-W	GEHO	11:21		12 E1	AR	(1133)	11:50	12:07			12:19	14	12:33	27VC	T240-W
240-27	181	F240-W	GEHO	11:36		11 E1	AR	(1147)	12:04	12:21			12:33	14	12:47	27VC	T240-W
240-24	250	F240-W	GEHO	11:51		10 E1	AR	(1201)	12:18	12:35			12:48	15	13:03	27VC	T240-W
240-06		BTC		11:53	27		AR								12:20	DUCA	T257-W
240-29	179	F240-W	GEHO	12:06		9 E1	AR	(1215)	12:32	12:49			13:02	11	13:13	27VC	T240-W
240-21	239	F240-W	GEHO	12:22		8 E1	AR	12:30	12:47	13:04			13:17	16	13:33	27VC	T240-W
240-26	144	F240-W	GEHO	12:37		8 E1	AR	(1245)	13:02	13:19			13:32	11	13:43	27VC	T240-W
240-22	145	F240-W	GEHO	12:53		7 E1	AR	(1300)	13:18	13:36			13:49	14	14:03	27VC	T240-W
240-07		BTC		12:53	27		AR								13:20	DUCA	T257-W
240-23	147	F240-W	GEHO	13:08		7 E1	AR	(1315)	13:33	13:51			14:04	7	14:11	27VC	T240-W
240-25	143	F240-W	GEHO	13:24		6 E1	AR	13:30	13:48	14:06			14:19	9	14:28	27VC	T240-W
240-27	181	F240-W	GEHO	13:38		5 E1	AR	13:43	14:01	14:19			14:32	5	14:37	27VC	T240-W

# 240 E

DIRECTION: EAST SERVICE: Mon-Fri  
 DATABASE: 26APR

# 240 E

EFFECTIVE DATE: 26APR  
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time	Pattern	Exc	Acc	GEOR GIA & HOM ER	MAR INE & CAPI LANO	15TH ST & LONS DALE	GB E & 15TH	LYNN VAL & MTN HWY	27TH ST & VAL CNTR	Rec DH	To Time	To Node	Gar-In / To Line
240-24	250	F240-W	GEHO	1353		5	E1		AR	1358	1416	1434			1447	7	1454	27VC	T240-W
240-08		BTC		1401	27			E2	AR								1428	DUCA	T257-W
240-29	179	F240-W	GEHO	1403		7	E1		AR	1410	1428	1446			1500	10	1510	27VC	T240-W
240-31	218	F240-W	GEHO	1413		7	E1		AR	1420	1438	1456			1510	8	1518	27VC	T240-W
240-21	254	F240-W	GEHO	1423		7	E1		AR	(1430)	1447	1505			1519	15	1534	27VC	T240-W
240-26	144	F240-W	GEHO	1433		7	E1		AR	1440	1457	1515			1529	14	1543	27VC	T240-W
240-32	148	F240-W	GEHO	1443		7	E1		AR	1450	1507	1525			1539	14	1553	27VC	T240-W
240-22	145	F240-W	GEHO	1453		8	E1		AR	1501	1518	1536			1549	14	1603	27VC	T240-W
240-23	147	F240-W	GEHO	1501		11	E1		AR	1512	1529	1547			1600	13	1613	27VC	T240-W
240-33	232	F240-W	GEHO	1510		13	E1		AR	1523	1540	1558			1611	12	1623	27VC	T240-W
240-25	317	F240-W	GEHO	1518		16	E1		AR	(1534)	1552	1610			1623	10	1633	27VC	T240-W
240-38		BTC		1519	32				AR								1551	GEHO	T241-N
240-37		BTC		1531	17				AR								1548	WLDL	T130-S
240-27	143	F240-W	GEHO	1533		12	E1		AR	(1545)	1603	1621			1634	9	1643	27VC	T240-W
240-39		BTC		1533	32				AR								1605	GEHO	T241-N
240-34	152	F240-W	GEHO	1541		12	E1		AR	(1553)	1611	1629			1642	11	1653	27VC	T240-W
240-24	149	F240-W	GEHO	1550		12	E1		AR	(1602)	1620	1638			1651	12	1703	27VC	T240-W
240-35	334	F240-W	GEHO	1558		13	E1		AR	1611	1629	1647			1700	12	1712	27VC	T240-W
240-40		BTC		1559	32				AR								1631	GEHO	T247-N
240-29	319	F240-W	GEHO	1606		14	E1		AR	(1620)	1638	1656			1709	12	1721	27VC	T240-W
210-27	126	F246-S	GEHO	1612		16	E1		AR	1628	1646	1704			1717	13	1730	27VC	T240-W
240-37	233	F130-S	MTST	1558	31	8	E1		AR	1637	1655	1713			1726	12	1738	27VC	T240-W
240-37	233	BTC		1605	32		E1		AR	1637	1655	1713			1726	12	1738	27VC	T240-W
240-21	254	F240-W	GEHO	1630		17	E1		AR	1647	1705	1723			1736	11	1747	27VC	T240-W
240-26	144	F240-W	GEHO	1639		18	E1		AR	1657	1715	1733			1746	10	1756	27VC	T240-W
240-32	148	F240-W	GEHO	1649		18	E1		AR	1707	1725	1743			1756	9	1805	27VC	T240-W
240-22	145	F240-W	GEHO	1659		18	E1		AR	1717	1735	1752			1804	10	1814	27VC	T240-W
240-23	147	F240-W	GEHO	1709		18	E1		AR	1727	1745	1802			1814	9	1823	27VC	T240-W
210-56	307	F246-S	GEHO	1710		27	E1		AR	1737	1755	1812			1824	9	1833	27VC	T240-W
240-25	317	F240-W	GEHO	1730		17	E1		AR	1747	1805	1821			1833	10	1843	27VC	T240-W
240-27	152	F240-W	GEHO	1740		17	E1		AR	(1757)	1815	1831			1843	12	1855	27VC	T240-W
240-34	343	F240-W	GEHO	1749		18	E1		AR	(1807)	1823	1838			1849	21	1910	27VC	T240-W
240-35	334	F240-W	GEHO	1807		15	E1		AR	1822	1838	1853			1904	20	1924		BTC
240-29	319	F240-W	GEHO	1814		22	E1		AR	1836	1852	1907			1918	7	1925	27VC	T240-W
210-27	126	F240-W	GEHO	1822		29	E1		AR	1851	1907	1922			1933	7	1940	27VC	T240-W

# 240 E

DIRECTION: EAST SERVICE: Mon-Fri  
DATABASE: 26APR

# 240 E

EFFECTIVE DATE: 26APR  
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	HOM ER	MAR & CAPI LANO	15TH & LONS DALE	GB E & 15TH	LYNN & VAL	27TH & ST	Rec DH	To Time	To Node	Gar-In / To Line	
240-21	153	F240-W	GEHO	1837		28	E1	AR	(1905)	1921	1935				1946	9	1955	27VC	T240-W	
240-32	148	F240-W	GEHO	1852		27	E1	AR	1919	1935	1949				2000	10	2010	27VC	T240-W	
210-56	307	F240-W	GEHO	1916		17	E1	AR	1933	1949	2003				2014	12	2026	27VC	T240-W	
240-25	317	F240-W	GEHO	1926		22	E1	AR	1948	2004	2018				2029	17	2046	27VC	T240-W	
240-27	152	F240-W	GEHO	1938		25	E1	AR	2003	2019	2033				2043	1	21	2105	LVMT	T240-W
240-34	343	F240-W	GEHO	1953		25	E2	AR	2018	2034	2048			2057		14	2111		BTC	
240-29	319	F240-W	GEHO	2008		25	E2	AR	2033	2049	2103			2112		13	2125	LVMT	T240-W	
240-21	153	F240-W	GEHO	2037		11	E2	AR	2048	2104	2118			2127		18	2145	LVMT	T240-W	
240-32	148	F240-W	GEHO	2052		12	E2	AR	2104	2119	2132			2141		14	2155		BTC	
210-56	307	F240-W	GEHO	2108		16	E2	AR	2124	2139	2152			2201		9	2210	LVMT	T240-W	
240-25	317	F240-W	GEHO	2128		16	E2	AR	2144	2159	2212			2221		19	2240	LVMT	T240-W	
240-27	152	F240-W	GEHO	2146		18	E2	AR	2204	2219	2231			2239		13	2252		BTC	
240-29	319	F240-W	GEHO	2206		21	E2	AR	2227	2242	2254			2302		8	2310	LVMT	T240-W	
240-21	153	F240-W	GEHO	2226		23	E2	AR	2249	2304	2316			2324		16	2340	LVMT	T240-W	
210-56	307	F240-W	GEHO	2249		22	E2	AR	2311	2325	2336			2344		13	2357		BTC	
240-25	317	F240-W	GEHO	2319		19	E2	AR	2338	2352	2403			2411		13	2424		BTC	
240-29	319	F240-W	GEHO	2344		25	E2	AR	2409	2423	2434			2442		13	2455		BTC	
240-21	153	F240-W	GEHO	2414		27	E2	AR	2441	2455	2506			2514		12	2526		BTC	
210-53	142	F228-S	15GW	2537	2		E2A	AR				2539	2543			6	2549	LVMT	TN24-S	

BTC - GEHO - KITCHENER R/BOUNDARY L/HASTINGS L/CLARK R/VENABLES C/PRIOR C/GEORGIA VIADUCT C/DUNSMUIR VIADUCT L/CAMBIE R/GEORGIA TO STOP FS HOMER

BTC - DUCA - KITCHENER R/BOUNDARY L/HASTINGS L/CLARK R/VENABLES C/PRIOR C/GEORGIA VIADUCT C/DUNSMUIR VIADUCT

BTC - CACU - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG EXIT 14 L/CAPILANO USE LEFT TURN LANE L/GARDEN R/MARINE R/CAPILANO \*\*\*PLS NOTE DURING MF AM/PM PEAK HOURS VIA REGULAR RTE TO HASTINGS R/RENFREW R/MCGILL C/2ND NARROWS BRG\*\*\*

BTC - LOQU - \*\*\*DO NOT ARRIVE AT LONSDALE QUAY UNTIL 2 MINUTES BEFORE DEPARTURE TIME\*\*\*KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG R/MAIN ST EXIT C/MAIN L/LOW LEVEL RD C/ESPLANADE L/ROGERS R/CARRIE CATES CRT INTO LONSDALE QUAY \*\*\*PLS NOTE DURING MF AM/PM PEAK HOURS VIA REGULAR RTE TO HASTINGS R/RENFREW R/MCGILL C/2ND NARROWS BRG\*\*\*

BTC - LN15 - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG R/MAIN ST EXIT C/MAIN C/THIRD R/LONSDALE \*\*\*PLS NOTE DURING MF AM/PM PEAK HOURS VIA REGULAR RTE TO HASTINGS R/RENFREW R/MCGILL C/2ND NARROWS BRG\*\*\*

BTC - GMSK - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG EXIT 14 CAPILANO RD NB KEEP RIGHT TO CAPILANO RD C/NANCY GREEN WAY \*\*\*PLS NOTE DURING MF AM/PM PEAK HOURS VIA REGULAR RTE TO HASTINGS R/RENFREW R/MCGILL C/2ND NARROWS BRG\*\*\*

BTC - LNOS - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG R/HWY 1 OFFRAMP EXIT 18 R/LONSDALE AV TO FS OSBORNE \*\*\*PLS NOTE DURING MF AM/PM PEAK HOURS VIA REGULAR RTE TO HASTINGS R/RENFREW R/MCGILL C/2ND NARROWS BRG\*\*\*

BTC - SEHY - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR R/MT SEYMOUR PKWY L/BERKLEY R/HYANNIS R/SECHELT (PICK UP PSGRS BETWEEN SECHELT DR & BERKLEY AV TO TERMINUS) \*\*\*PLS NOTE DURING MF AM/PM PEAK HOURS VIA REGULAR RTE TO HASTINGS R/RENFREW R/MCGILL C/2ND NARROWS BRG\*\*\*

BTC - UNDE - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG R/MOUNTAIN HWY EXIT 22A R/MOUNTAIN HWY R/LYNN VALLEY L/HOSKINS R/DEMPSEY L/UNDERWOOD \*\*\*PLS NOTE DURING MF AM/PM PEAK HOURS VIA REGULAR RTE TO HASTINGS R/RENFREW R/MCGILL C/2ND NARROWS BRG\*\*\*

27VC - LVMT - R/LYNN VALLEY RD

BUB2 - GEHO - C/ MELVILLE R/THURLOW R/PENDER R/CAMBIE R/ROBSON R/HOMER

27VC - BTC - L/LYNN VALLEY L/HWY1 ONRAMP C/HWY 1 C/2ND NARROWS BRIDGE R/HASTINGS OFFRAMP EXIT26 L/HASTINGS R/BOUNDARY L/KITCHENER

BTC - WLDL - KITCHENER L/BOUNDARY R/1 AV L/HWY 1 E R/WILLINGDON AVE EXIT 29 C/WILLINGDON TO FS MOSCROP

MTST - GEHO - Start METROTOWN STN R/CENTRAL BLVD R/WILLINGDON L/KINGSWAY R/MAIN L/GEORGIA VIADUCT C/DUNSMUIR L/HAMILTON R/GEORGIA to HOMER

LVMT - BTC - R/MOUNTAIN HWY L/HWY 1 ONRAMP C/2ND NARROWS BRG R/HASTINGS OFFRAMP EXIT26 HASTINGS L/HASTINGS R/BOUNDARY L/KITCHENER

# 240 E

PROCESSED: 6:42 02-25-26  
240 -- LYNN VALLEY/DOWNTOWN

C M B C  
Headway Sheet

Page: 5 of 5

DIRECTION: EAST SERVICE: Mon-Fri  
DATABASE: 26APR

**240 E**

EFFECTIVE DATE: 26APR  
REVISION DATE:

=====  
LVMT - BTC - R/MTN HWY R/27 ST L/LYNN VALLEY L/HWY 1 ONRAMP C/2ND NARROWS BRG R/HASTINGS OFFRAMP EXIT26 L/HASTINGS R/BOUNDARY L/KITCHENER  
15GW - EG15 - L/GRAND BLV W L/13TH L/GRAND BLV E TO FS 15TH  
=====

**240 E**

DIRECTION: WEST SERVICE: Mon-Fri  
 DATABASE: 26APR

# 240 W

EFFECTIVE DATE: 26APR  
 REVISION DATE:

W3 - Start 27 ST L/LYNN VALLEY RD C/BOULEVARD CRES C/GRAND BLVD R/15 ST L/JONES AV R/KEITH RD C/MARINE DR R/LIONS GATE ONRAMP C/LIONS GATE BRG C/  
 STANLEY PARK CAUSEWAY C/GEORGIA (IF DEADHEAD BACK TO DEPOT LV FROM GEORGIA) R/CAMBIE R/ROBSON R/HOMER \*\*\*LAYOVER ON CAMBIE OR HOMER DEPENDING  
 ON SPACE\*\*\*  
 W1 - Start 27 ST L/LYNN VALLEY RD C/BOULEVARD CRES C/GRAND BLVD R/15 ST L/JONES AV R/KEITH RD C/MARINE DR R/LIONS GATE ONRAMP C/LIONS GATE BRG C/  
 STANLEY PARK CAUSEWAY C/GEORGIA (IF DEADHEAD BACK TO DEPOT LV FROM GEORGIA) R/CAMBIE R/ROBSON R/HOMER \*\*\*LAYOVER ON CAMBIE OR HOMER DEPENDING  
 ON SPACE\*\*\*  
 W4 - Start LYNN VALLEY RD R/MNT HWY R/27 ST L/LYNN VALLEY RD C/BOULEVARD CRES C/GRAND BLVD R/15 ST L/JONES AV R/KEITH RD C/MARINE DR R/LIONS GATE  
 ONRAMP C/LIONS GATE BRG C/LIONS GATE BRG C/STANLEY PARK CAUSEWAY C/GEORGIA (IF DEADHEAD BACK TO DEPOT LV FROM GEORGIA) R/CAMBIE R/ROBSON R/  
 HOMER \*\*\*LAYOVER ON CAMBIE OR HOMER DEPENDING ON SPACE\*\*\*

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	LYNN VAL & MTN HWY	27TH ST & VAL CNTR	15TH ST & LONS DALE	GEOR GIA & HOM ER	GEOR GIA & HOM ER	Rec DH	To Time	To Node	Gar-In / To Line
210-75	024	BTC		4:51	14		W3		AR		5:05	5:15	5:39	5:41	10	5:51	GEHO	T240-E
240-51	282	BTC		5:09	14		W3		AR		5:23	5:33	5:57	5:59	9	6:08	GEHO	T240-E
240-24	050	BTC		5:25	14		W3		AR		5:39	5:49	6:13	6:15	9	6:24	GEHO	T240-E
240-21	046	F240-E	27VC	5:42		12	W3		AR		5:54	6:05	6:29	6:31	7	6:38	GEHO	T240-E
210-20	040	BTC		5:53	14		W3		AR		6:07	6:18	6:42	6:46	11	6:57	GEHO	T246-N
240-22	048	F240-E	27VC	6:02		15	W3		AR		6:17	6:28	6:52	6:56	11	7:07	GEHO	T240-E
240-52	283	F240-E	27VC	6:15		12	W3		AR		6:27	6:38	7:02	7:06	7	7:13	GEHO	T246-N
210-75	024	F240-E	27VC	6:25		11	W3		AR		6:36	6:48	7:12	7:16	8	7:24	GEHO	T246-N
210-12	034	F240-E	27VC	6:33		10	W3		AR		6:43	6:55	7:19	7:23	5	7:28	GEHO	T240-E
240-51	282	F240-E	27VC	6:44		8	W3		AR		6:52	7:04	7:29	7:33	5	7:38	GEHO	T247-N
240-54	284	F240-E	27VC	6:52		9	W3		AR		7:01	7:13	7:38	7:42	7	7:49	GEHO	T240-E
240-24	050	F240-E	27VC	7:00		9	W3		AR		7:09	7:21	7:46	7:50	6	7:56	GEHO	T240-E
240-29	331	BTC		7:01	15		W3		AR		7:16	7:28	7:55	7:59	10	8:09	GEHO	T240-E
240-57	236	F240-E	27VC	7:08		15	W3		AR		7:23	7:35	8:02	8:06	10	8:16	GEHO	T240-E
240-21	046	F240-E	27VC	7:15		14	W3		AR		7:29	7:41	8:08	8:12	12	8:24	GEHO	T240-E
240-58	286	F240-E	27VC	7:23		14	W3		AR		7:37	7:50	8:18	8:22	10	8:32	GEHO	T240-E
240-26	053	F240-E	27VC	7:31		13	W3		AR		7:44	7:57	8:25	8:29	11	8:40	GEHO	T240-E
240-53	234	F240-E	27VC	7:40		12	W3		AR		7:52	8:06	8:36	8:40	11	8:51	GEHO	T240-E
240-52		F231-W	HARB	8:31					AR						28	8:59		BTC
240-59		F214-W	BUB2	8:31					AR						28	8:59		BTC
240-61		F241-S	GEHO	8:40					AR						23	9:03		BTC
240-22	048	F240-E	27VC	7:47		12	W3		AR		7:59	8:13	8:43	8:47	19	9:06	GEHO	T240-E
240-55	285	F240-E	27VC	7:54		12	W1		AR		8:06	8:21	8:52		25	9:17		BTC
240-23	049	F240-E	27VC	8:05		13	W3		AR		8:18	8:33	9:04	9:08	13	9:21	GEHO	T240-E
240-56		F214-W	BUB2	8:55					AR						28	9:23		BTC
240-60		F214-W	PBEX	9:18					AR						11	9:29		BTC
240-51		F247-S	GEHO	9:07					AR						23	9:30		BTC
240-25	330	F240-E	27VC	8:21		9	W3		AR		8:30	8:46	9:17	9:21	15	9:36	GEHO	T240-E
240-27	237	F240-E	27VC	8:29		14	W3		AR		8:43	8:59	9:30	9:34	16	9:50	GEHO	T240-E
240-54	284	F240-E	27VC	8:36		19	W1		AR		8:55	9:11	9:41		21	1002		BTC

# 240 W

DIRECTION: WEST SERVICE: Mon-Fri  
 DATABASE: 26APR

# 240 W

EFFECTIVE DATE: 26APR  
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	LYNN VAL & MTN HWY	27TH ST & VAL CNTR	15TH ST & LONS DALE	GEOR GIA & HOM ER	GEOR GIA & HOM ER	Rec DH	To Time	To Node	Gar-In / To Line	
240-24	050	F240-E	27VC	8:43		23	W3		AR		9:06	9:20	9:50	9:52		12	1004	GEHO	T240-E
240-29	331	F240-E	27VC	8:55		23	W3		AR		9:18	9:32	1002	1004		15	1019	GEHO	T240-E
240-21	046	F240-E	27VC	9:11		22	W3		AR		9:33	9:47	1017	(1019)		15	1034	GEHO	T240-E
240-26	053	F240-E	27VC	9:26		22	W3		AR		9:48	1002	1032	1034		15	1049	GEHO	T240-E
240-22	048	F240-E	27VC	9:51		12	W3		AR		1003	1017	1049	(1051)		13	1104	GEHO	T240-E
240-23	049	F240-E	27VC	1006		12	W3		AR		1018	1032	1104	(1106)		13	1119	GEHO	T240-E
240-25	330	F240-E	27VC	1020		13	W3		AR		1033	1047	1119	(1121)		12	1133	GEHO	T240-E
240-27	237	F240-E	27VC	1034		14	W3		AR		1048	1102	1134	(1136)		11	1147	GEHO	T240-E
240-24	050	F240-E	27VC	1049		14	W3		AR		1103	1117	1149	(1151)		10	1201	GEHO	T240-E
240-29	331	F240-E	27VC	1104		14	W3		AR		1118	1132	1204	(1206)		9	1215	GEHO	T240-E
240-21	239	F240-E	27VC	1119		14	W3		AR		1133	1147	1220	1222		8	1230	GEHO	T240-E
240-26	053	F240-E	27VC	1134		14	W3		AR		1148	1202	1235	(1237)		8	1245	GEHO	T240-E
240-22	223	F240-E	27VC	1150		13	W3		AR		1203	1217	1251	(1253)		7	1300	GEHO	T240-E
240-23	186	F240-E	27VC	1205		13	W3		AR		1218	1232	1306	(1308)		7	1315	GEHO	T240-E
240-25	143	F240-E	27VC	1219		14	W3		AR		1233	1247	1322	1324		6	1330	GEHO	T240-E
240-27	181	F240-E	27VC	1233		14	W3		AR		1247	1301	1336	1338		5	1343	GEHO	T240-E
240-24	250	F240-E	27VC	1248		15	W3		AR		1303	1317	1351	1353		5	1358	GEHO	T240-E
240-29	179	F240-E	27VC	1302		11	W3		AR		1313	1327	1401	1403		7	1410	GEHO	T240-E
240-31	218	BTC		1305	18		W3		AR		1323	1337	1411	1413		7	1420	GEHO	T240-E
240-21	239	F240-E	27VC	1317		16	W3		AR		1333	1347	1421	(1423)		7	1430	GEHO	T240-E
240-26	144	F240-E	27VC	1332		11	W3		AR		1343	1357	1431	1433		7	1440	GEHO	T240-E
240-32	148	BTC		1338	15		W3		AR		1353	1407	1441	1443		7	1450	GEHO	T240-E
240-22	145	F240-E	27VC	1349		14	W3		AR		1403	1417	1451	1453		8	1501	GEHO	T240-E
240-23	147	F240-E	27VC	1404		7	W3		AR		1411	1425	1459	1501		11	1512	GEHO	T240-E
240-33	232	BTC		1405	15		W3		AR		1420	1434	1508	1510		13	1523	GEHO	T240-E
240-25	143	F240-E	27VC	1419		9	W3		AR		1428	1442	1516	(1518)		16	1534	GEHO	T240-E
240-27	181	F240-E	27VC	1432		5	W3		AR		1437	1452	1529	(1533)		12	1545	GEHO	T240-E
240-34	149	BTC		1430	15		W3		AR		1445	1500	1537	(1541)		12	1553	GEHO	T240-E
240-24	250	F240-E	27VC	1447		7	W3		AR		1454	1509	1546	(1550)		12	1602	GEHO	T240-E
240-35	334	BTC		1446	16		W3		AR		1502	1517	1554	1558		13	1611	GEHO	T240-E
240-29	179	F240-E	27VC	1500		10	W3		AR		1510	1525	1602	(1606)		14	1620	GEHO	T240-E
240-31	218	F240-E	27VC	1510		8	W3		AR		1518	1533	1610	1614		20	1634	GEHO	T241-N
240-36	166	BTC		1509	16		W3		AR		1525	1540	1617	1621		5	1626	GEHO	T246-N
240-21	254	F240-E	27VC	1519		15	W3		AR		1534	1549	1626	1630		17	1647	GEHO	T240-E
240-26	144	F240-E	27VC	1529		14	W3		AR		1543	1558	1635	1639		18	1657	GEHO	T240-E

# 240 W

DIRECTION: WEST SERVICE: Mon-Fri  
 DATABASE: 26APR

# 240 W

EFFECTIVE DATE: 26APR  
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	LYNN VAL & MTN HWY	27TH ST & VAL CNTR	15TH ST & LONS DALE	GEOR GIA & HOM ER	GEOR GIA & HOM ER	Rec DH	To Time	To Node	Gar-In / To Line	
240-32	148	F240-E	27VC	1539		14 W3	AR		1553	1608	1645	1649		18	1707	GEHO	T240-E
240-22	145	F240-E	27VC	1549		14 W3	AR		1603	1618	1655	1659		18	1717	GEHO	T240-E
240-23	147	F240-E	27VC	1600		13 W3	AR		1613	1628	1705	1709		18	1727	GEHO	T240-E
240-33	232	F240-E	27VC	1611		12 W3	AR		1623	1638	1716	1720		24	1744	GEHO	T247-N
240-25	317	F240-E	27VC	1623		10 W3	AR		1633	1648	1726	1730		17	1747	GEHO	T240-E
240-31		F241-N	LNCB	1723			AR						33		1756		BTC
240-27	143	F240-E	27VC	1634		9 W3	AR		1643	1658	1736	(1740)		17	1757	GEHO	T240-E
240-34	152	F240-E	27VC	1642		11 W3	AR		1653	1708	1745	(1749)		18	1807	GEHO	T240-E
240-24	149	F240-E	27VC	1651		12 W3	AR		1703	1718	1754	1758		7	1805	GEHO	T246-N
240-40		F232-E	PBEX	1806			AR						12		1818		BTC
240-39		F231-E	LOQU	1755			AR						25		1820		BTC
240-35	334	F240-E	27VC	1700		12 W3	AR		1712	1727	1803	1807		15	1822	GEHO	T240-E
240-29	319	F240-E	27VC	1709		12 W3	AR		1721	1735	1810	1814		22	1836	GEHO	T240-E
210-27	126	F240-E	27VC	1717		13 W3	AR		1730	1744	1818	1822		29	1851	GEHO	T240-E
240-37	233	F240-E	27VC	1726		12 W1	AR		1738	1752	1826		21		1847		BTC
240-33		F247-N	GMSK	1825			AR						28		1853		BTC
240-28		F210-N	UNDE	1833			AR						24		1857		BTC
240-21	254	F240-E	27VC	1736		11 W3	AR		1747	1800	1833	(1837)		28	1905	GEHO	T240-E
240-26	144	F240-E	27VC	1746		10 W1	AR		1756	1809	1842		23		1905		BTC
240-32	148	F240-E	27VC	1756		9 W3	AR		1805	1818	1850	1852		27	1919	GEHO	T240-E
240-22	145	F240-E	27VC	1804		10 W1	AR		1814	1827	1859		23		1922		BTC
240-06		F257-E	DUCA	1903			AR						22		1925		BTC
240-23	147	F240-E	27VC	1814		9 W1	AR		1823	1836	1908		22		1930		BTC
210-56	307	F240-E	27VC	1824		9 W3	AR		1833	1845	1914	1916		17	1933	GEHO	T240-E
240-25	317	F240-E	27VC	1833		10 W3	AR		1843	1855	1924	1926		22	1948	GEHO	T240-E
240-36		F249-S	LOQU	1934			AR						19		1953		BTC
240-27	152	F240-E	27VC	1843		12 W3	AR		1855	1907	1936	1938		25	2003	GEHO	T240-E
240-01		F257-E	DUCA	1944			AR						22		2006		BTC
240-34	343	F240-E	27VC	1849		21 W3	AR		1910	1922	1951	1953		25	2018	GEHO	T240-E
240-29	319	F240-E	27VC	1918		7 W3	AR		1925	1937	2006	2008		25	2033	GEHO	T240-E
210-27	126	F240-E	27VC	1933		7 W1	AR		1940	1952	2020		22		2042		BTC
240-21	153	F240-E	27VC	1946		9 W3	AR		1955	2007	2035	2037		11	2048	GEHO	T240-E
240-24		F229-E	LVMT	2045			AR						14		2059		BTC
240-32	148	F240-E	27VC	2000		10 W3	AR		2010	2022	2050	2052		12	2104	GEHO	T240-E
210-56	307	F240-E	27VC	2014		12 W3	AR		2026	2038	2106	2108		16	2124	GEHO	T240-E

# 240 W

DIRECTION: WEST SERVICE: Mon-Fri  
 DATABASE: 26APR

# 240 W

EFFECTIVE DATE: 26APR  
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	LYNN VAL & MTN HWY	27TH ST & VAL CNTR	15TH ST & LONS DALE	GEOR GIA & HOM ER	GEOR GIA & HOM ER	Rec DH	To Time	To Node	Gar-In / To Line		
240-04		F257-E	DUCA	2112					AR						20	2132		BTC		
240-08		F257-E	DUCA	2122				E2	AR						20	2142		BTC		
240-25	317	F240-E	27VC	2029		17	W3		AR	2046	2058	2126	2128		16	2144	GEHO	T240-E		
240-07		F257-E	DUCA	2132					AR						20	2152		BTC		
240-27	152	F240-E	27VC	2043	1	21	W4		AR	2105		2117	2144	2146		18	2204	GEHO	T240-E	
240-29	319	F240-E	LVMT	2112		13	W4		AR	2125		2137	2204	2206		21	2227	GEHO	T240-E	
240-02		F257-E	DUCA	2214					AR						19	2233		BTC		
240-38		F236-S	LOQU	2226					AR						17	2243		BTC		
240-21	153	F240-E	LVMT	2127		18	W4		AR	2145		2157	2224	2226		23	2249	GEHO	T240-E	
210-56	307	F240-E	LVMT	2201		9	W4		AR	2210		2222	2247	2249		22	2311	GEHO	T240-E	
240-25	317	F240-E	LVMT	2221		19	W4		AR	2240		2252	2317	2319		19	2338	GEHO	T240-E	
240-29	319	F240-E	LVMT	2302		8	W4		AR	2310		2320	2342	2344		25	2409	GEHO	T240-E	
240-05		F257-E	DUCA	2351					AR						18	2409		BTC		
240-21	153	F240-E	LVMT	2324		16	W4		AR	2340		2350	2412	2414		27	2441	GEHO	T240-E	
240-03		F257-E	DUCA	2436					AR						18	2454		BTC		
210-25	139	F229-E	LVMT	2350		18	W4		AR	2408		2418	2438	2440		5	15	2500	HODM	TN24-N

BTC - 27VC - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG R/HWY 1 OFF RAMP EXIT 22A R/MOUNTAIN HWY L/27TH \*\*\*PLS NOTE DURING MF AM/PM PEAK HOURS VIA REGULAR RTE TO HASTINGS R/RENFREW R/MCGILL C/2ND NARROWS BRG\*\*\*

HARB - BTC - HARBOURSIDE L/FELL R/1ST STREET CONNECTOR RD L/BEWICK R/LARSON L/WESTVIEW DR R/HWY 1 ONRAMP C/2ND NARROWS BRG C/HASTINGS EXIT L/HASTINGS R/BOUNDARY L/KITCHENER

BUB2 - BTC - R/THURLOW R/HASTINGS C/HASTINGS R/BOUNDARY L/KITCHENER

GEHO - BTC - C/GEORGIA C/PRIOR L/CLARK R/HASTINGS R/BOUNDARY L/KITCHENER

PBEX - BTC - C/PHIBBS EXCH ONRAMP R/HWY 1 C/2ND NARROWS BRG C/HASTINGS EXIT L/HASTINGS R/BOUNDARY L/KITCHENER

LNCB - BTC - L/HWY 1 ONRAMP C/2ND NARROWS BRG HASTINGS EXIT L/HASTINGS R/BOUNDARY L/KITCHENER

LOQU - BTC - LONSDALE QUAY R/CARRIE CATES L/ROGERS R/ESPLANADE C/LOWER LEVEL RD R/MAIN ST R/ONRAMP 2ND NARROWS BRG HASTINGS EXIT L/HASTINGS R/BOUNDARY L/KITCHENER

GMSK - BTC - R/NANCY GREEN WY C/CAPILANO L/HWY 1 ONRAMP C/HWY 1 C/2ND NARROWS BRG HASTINGS EXIT L/HASTINGS R/BOUNDARY L/KITCHENER

UNDE - BTC - L/COLEMAN L/HOSKINS R/LYNN VALLEY L/MOUNTAIN HWY L/HWY 1 ONRAMP C/HWY 1 C/2ND NARROWS HASTINGS OFFRAMP (EXIT26) L/HASTINGS R/BOUNDARY L/KITCHENER

DUCA - BTC - L/HAMILTON L/GEORGIA C/PRIOR C/VENABLES L/CLARK R/HASTINGS R/BOUNDARY L/KITCHENER

LVMT - BTC - R/MOUNTAIN HWY L/HWY 1 ONRAMP C/2ND NARROWS BRG R/HASTINGS OFFRAMP EXIT26 HASTINGS L/HASTINGS R/BOUNDARY L/KITCHENER

27VC - LVMT - R/LYNN VALLEY RD

GEHO - HODM - Start HOMER L/GEORGIA R/SEYMOUR L/PENDER L/HOWE

# 240 W

(please do not remove)

DIRECTION: NORTH SERVICE: Mon-Fri  
 DATABASE: 26APR

# 241 N

EFFECTIVE DATE: 26APR  
 REVISION DATE:

N2 - Start LONSDALE AV at 15 ST via LONSDALE AV to farside OSBORNE RD  
 N1 - Start GEORGIA ST FS HOMER C/STANLEY PARK CAUSEWAY C/LIONS GATE BRG R/MARINE DR L/KEITH RD L/JONES AV R/15 ST L/LONSDALE AV L/ROCKLAND L/  
 PROSPECT L/BALMORAL R/LONSDALE TO FS CARISBROOKE

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	From DH	Rec Time	Rec Pattern	Exc	Acc	GEOR GIA & HOM ER	LONS DALE & 15TH ST	LONS DALE OSBO RNE	LONS DALE CARI SBRK	Rec DH	To Time	To Node	Gar-In / To Line	
240-56	235	BTC		6:00	27		N2		AR		6:27	6:32		5	6:37	LNOS	T241-S	
210-25	225	BTC		6:08	27		N2		AR		6:35	6:40		7	6:47	LNOS	T241-S	
210-05	043	BTC		6:25	27		N2		AR		6:52	6:57		5	7:02	LNOS	T241-S	
240-60	287	BTC		6:39	28		N2		AR		7:07	7:12		5	7:17	LNOS	T241-S	
240-61	289	BTC		7:11	26		N2		AR		7:37	7:42		12	7:54	LNOS	T241-S	
210-57	274	BTC		1456	34		N1		AR	1530	1605		1618	25	17	1700	BUB2	T211-E
240-38	150	BTC		1519	32		N1		AR	1551	1626		1639	34	6	1719	GEHO	T246-N
240-39	199	BTC		1533	32		N1		AR	1605	1640		1654	13	7	1714	HARB	T231-E
210-66	281	BTC		1543	32		N1		AR	1615	1650		1704	33	12	1749	GEHO	T246-N
240-31	218	F240-W	GEHO	1614		20	N1		AR	1634	1709		1723	33	1756		BTC	
130-31	327	F222-N	PBEX	1619	32	5	N1		AR	1656	1731		1745	21	1806		BTC	
210-58	265	F212-E	BAGA	1638	36	6	N1		AR	1720	1755A		1808	21	1829		BTC	
210-55	288	F211-W	BUB2	1732	5	10	N1		AR	1747	1820A		1833	19	1852		BTC	
210-67	260	F246-S	GEHO	1741		15	N1		AR	1756	1829A		1842	19	1901		BTC	
210-13	335	F246-S	GEHO	1758		11	N1		AR	1809	1840A		1852	19	1911		BTC	
210-18	118	F246-S	GEHO	1825		11	N1		AR	1836	1906A		1918	19	1937		BTC	
210-09	122	F246-S	GEHO	1850		11	N1		AR	1901	1930A		1942	16	1958		BTC	
210-41	121	F246-S	GEHO	1917		10	N1		AR	1927	1956A		2008	16	2024		BTC	

BTC - LN15 - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG R/MAIN ST EXIT C/MAIN C/THIRD R/LONSDALE \*\*\*PLS NOTE DURING MF AM/PM PEAK HOURS VIA REGULAR RTE TO HASTINGS R/RENFREW R/MCGILL C/2ND NARROWS BRG\*\*\*  
 BTC - GEHO - KITCHENER R/BOUNDARY L/HASTINGS L/CLARK R/VENABLES C/PRIOR C/GEORGIA VIADUCT C/DUNSMUIR VIADUCT L/CAMBIE R/GEORGIA TO STOP FS HOMER  
 LNCSB - BUB2 - C/LONSDALE R/HWY 1 WB ONRAMP C/HWY 1 R/CAPILANO EXIT L/CAPILANO RD L/GARDEN R/MARINE C/LIONS GATE ONRAMP C/LIONS GATE BRG STANLEY PARK CAUSEWAY C/GEORGIA L/W PENDER R/BURRARD R/DUNSMUIR  
 LNCSB - GEHO - C/LONSDALE R/HWY 1 WB ONRAMP C/HWY 1 R/CAPILANO EXIT L/CAPILANO RD L/GARDEN R/MARINE C/LIONS GATE ONRAMP C/LIONS GATE BRG STANLEY PARK CAUSEWAY C/GEORGIA R/CAMBIE R/ROBSON R/HOMER  
 LNCSB - HARB - R/HWY 1 C/WESTVIEW EXIT L/WESTVIEW R/LARSON L/BEWICKE R/2 ST C/1 ST L/FELL R/HARBOURSIDE C/HARBOURSIDE LOOP  
 LNCSB - BTC - L/HWY 1 ONRAMP C/2ND NARROWS BRG HASTINGS EXIT L/HASTINGS R/BOUNDARY L/KITCHENER  
 PBEX - GEHO - C/PHIBBS EXCH ONRAMP R/HWY 1 C/2ND NARROWS BRG R/MCGILL L/NANAIMO R/HASTINGS L/CLARK R/VENABLES C/PRIOR C/DUNSMUIR VIADUCT C/DUNSMUIR L/CAMBIE R/ROBSON R/HOMER  
 BAGA - GEHO - L/GALLANT L/DEEP COVE RD L/DEEP COVE RD C/DOLLARTON HWY R/PHIBBS EXCHANGE QUE JUMPER C/2ND NARROWS BRG R/MCGILL L/NANAIMO R/DUNDAS C/POWELL L/CLARK R/VENABLES C/PRIOR C/DUNSMUIR VIADUCT C/DUNSMUIR L/CAMBIE R/GEORGIA FS HOMER  
 BUB2 - GEHO - C/ MELVILLE R/THURLOW R/PENDER R/CAMBIE R/ROBSON R/HOMER

A--- WHEN GOING NIS FROM LONSDALE & OSBORNE PLEASE CONTINUE DROPPING OFF PSGRS TO ROCKLAND

# 241 N

DIRECTION: SOUTH SERVICE: Mon-Fri  
DATABASE: 26APR

# 241 S

EFFECTIVE DATE: 26APR  
REVISION DATE:

S1A - Start LONSDALE FS OSBORNE via LONSDALE AV L/ROCKLAND RD L/PROSPECT RD L/BALMORAL RD R/LONSDALE AV R/15 ST L/JONES AV R/KEITH RD C/MARINE DR R/LIONS GATE ONRAMP C/LIONS GATE BRG C/STANLEY PARK CAUSEWAY C/GEORGIA (IF DEADHEAD BACK TO DEPOT LV FROM GEORGIA) R/CAMBIE R/ROBSON R/HOMER \*\*\*  
LAYOVER ON CAMBIE OR HOMER DEPENDING ON SPACE\*\*\*

S1 - Start LONSDALE FS OSBORNE via LONSDALE AV L/ROCKLAND RD L/PROSPECT RD L/BALMORAL RD R/LONSDALE AV R/15 ST L/JONES AV R/KEITH RD C/MARINE DR R/LIONS GATE ONRAMP C/LIONS GATE BRG C/STANLEY PARK CAUSEWAY C/GEORGIA (IF DEADHEAD BACK TO DEPOT LV FROM GEORGIA) R/CAMBIE R/ROBSON R/HOMER \*\*\*  
LAYOVER ON CAMBIE OR HOMER DEPENDING ON SPACE\*\*\*

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	OSBO RNE	LONS DALE	MAR & ST	GEOR & DEN	GEOR & HOM ER	GEOR & HOM ER	Rec DH	To Time	To Node	Gar-In / To Line	
240-56	235	F241-N	LNOS	6:32		5	S1A		AR	6:37	6:51	7:01	7:17	7:21		21	9	7:51	PBEX	T214-E
210-25	225	F241-N	LNOS	6:40		7	S1A		AR	6:47	7:01	7:11	7:27	7:31			5	7:36	GEHO	T246-N
240-27	237	BTC		6:37	17		S1A		AR	6:54	7:08	7:18	7:34	7:38			5	7:43	GEHO	T240-E
210-05	043	F241-N	LNOS	6:57		5	S1A		AR	7:02	7:16	7:26	7:42	7:46			11	7:57	GEHO	T246-N
240-60	287	F241-N	LNOS	7:12		5	S1A		AR	7:17	7:31	7:41	7:58	8:02		21	26	8:49	PBEX	T214-E
210-29	045	BTC		7:11	20		S1A		AR	7:31	7:45	7:55	8:12	8:16			9	8:25	GEHO	T246-N
210-84	276	F231-W	HARB	7:28	12	7	S1		AR	7:47	8:02	8:13	8:33			23		8:56		BTC
240-61	289	F241-N	LNOS	7:42		12	S1		AR	7:54	8:09	8:20	8:40			23		9:03		BTC
210-76	271	F211-W	BUB2	7:31	27	6	S1		AR	8:04	8:20	8:32	8:53			25		9:18		BTC
210-20	040	F249-S	LOQU	7:48	11	15	S1A		AR	8:14	8:30	8:42	9:03	9:07			7	9:14	GEHO	T246-N
210-86	227	F229-W	LOQU	7:54	11	19	S1		AR	8:24	8:40	8:52	9:13			23		9:36		BTC
210-17	038	F229-W	LOQU	8:24	11	6	S1A		AR	8:41	8:58	9:10	9:30	9:34			7	9:41	GEHO	T246-N

GEHO - PBEX - Start HOMER R/GEORGIA C/GEORGIA VIADUCT C/PRIOR C/VENABLES L/CLARK R/POWELL C/DUNDAS L/NANAIMO R/MCGILL C/2ND NARROWS BRG C/MAIN ST EXIT (WEST) R/MAIN ST TO PHIBBS EXCH

BTC - LNOS - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG R/HWY 1 OFFRAMP EXIT 18 R/LONSDALE AV TO FS OSBORNE \*\*\*PLS NOTE DURING MF AM/ PM PEAK HOURS VIA REGULAR RTE TO HASTINGS R/RENFREW R/MCGILL C/2ND NARROWS BRG\*\*\*

HARB - LNOS - HARBOURSIDE DR L/FELL R/2ND L/BEWICKE R/LARSON C/23 ST L/LONSDALE TO FS OSBORNE

GEHO - BTC - C/GEORGIA C/PRIOR L/CLARK R/HASTINGS R/BOUNDARY L/KITCHENER

BUB2 - LNOS - C/MELVILLE L/W PENDER C/GEORGIA C/STANLEY PARK CAUSEWAY C/LIONS GATE BRG R/MARINE DR EXIT L/CAPILANO RD R/HWY 1 ONRAMP C/HWY 1 R/LONSDALE RD EXIT L/LONSDALE TO FS OSBORNE

LOQU - LNOS - R/CARRIE CATES CRT L/ROGERS R/ESPLANADE L/LONSDALE TO FS OSBORNE

# 241 S

DIRECTION: EAST SERVICE: Mon-Fri  
 DATABASE: 26APR

# 245 E

EFFECTIVE DATE: 26APR  
 REVISION DATE:

E1 - Start PHIBBS EXCH BAY 8 C/ACCESS ROAD C/OXFORD ST R/MNT HWY R/KEITH L/LILLOOET RD R/PURCELL WAY R/LILLOOET RD R/MONASHEE TO CAPILANO UNIVERSITY EX

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	EXCH	UNIV TEMP	DH	Rec Time	To Time	To Node	Gar-In / To Line
802-61	238	BTC		5:33	10		E1		AR	5:43	5:53		6	5:59	CAPT	T245-W
802-62	239	BTC		5:48	10		E1		AR	5:58	6:08		9	6:17	CAPT	T245-W
802-61	238	F245-W	PBEX	6:08		1	E1		AR	6:09	6:19		14	6:33	CAPT	T245-W
802-62	239	F245-W	PBEX	6:26		1	E1		AR	6:27	6:37		11	6:48	CAPT	T245-W
802-61	238	F245-W	PBEX	6:42		1	E1		AR	6:43	6:53		12	7:05	CAPT	T245-W
802-62	239	F245-W	PBEX	6:57		1	E1		AR	6:58	7:08		6	7:14	CAPT	T245-W
802-63	241	BTC		6:54	13		E1		AR	7:07	7:17		7	7:24	CAPT	T245-W
802-61	238	F245-W	PBEX	7:15		1	E1		AR	7:16	7:26		7	7:33	CAPT	T245-W
802-62	239	F245-W	PBEX	7:24		1	E1		AR	7:25	7:35		8	7:43	CAPT	T245-W
802-63	241	F245-W	PBEX	7:34		1	E1		AR	7:35	7:45		8	7:53	CAPT	T245-W
802-61	238	F245-W	PBEX	7:43		1	E1		AR	7:44	7:54		8	8:02	CAPT	T245-W
802-64	242	BTC		7:31	18		E1		AR	7:49	7:59		9	8:08	CAPT	T245-W
802-62	239	F245-W	PBEX	7:53		1	E1		AR	7:54	8:04		9	8:13	CAPT	T245-W
802-65	290	BTC		7:41	18		E1		AR	7:59	8:09		9	8:18	CAPT	T245-W
802-63	241	F245-W	PBEX	8:03		1	E1		AR	8:04	8:15		9	8:24	CAPT	T245-W
802-66	346	BTC		7:50	19		E1		AR	8:09	8:20		13	8:33	CAPT	T245-W
802-61	238	F245-W	PBEX	8:13		1	E1		AR	8:14	8:25		14	8:39	CAPT	T245-W
802-64	242	F245-W	PBEX	8:19		1	E1		AR	8:20	8:31		13	8:44	CAPT	T245-W
802-62	243	F245-W	PBEX	8:24		1	E1		AR	(8:25)	8:36		14	8:50	CAPT	T245-W
802-65	290	F245-W	PBEX	8:29		1	E1		AR	8:30	8:41		15	8:56	CAPT	T245-W
802-63	241	F245-W	PBEX	8:35		1	E1		AR	8:36	8:47		14	9:01	CAPT	T245-W
802-66	346	F245-W	PBEX	8:44		1	E1		AR	8:45	8:56		14	9:10	CAPT	T245-W
802-61	238	F245-W	PBEX	8:50		1	E1		AR	8:51	9:02		13	9:15	CAPT	T245-W
802-64	242	F245-W	PBEX	8:55		1	E1		AR	8:56	9:07		13	9:20	CAPT	T245-W
802-62	243	F245-W	PBEX	9:00		1	E1		AR	9:01	9:12		19	9:31	CAPT	T245-W
802-63	003	F245-W	PBEX	9:11		1	E1		AR	(9:12)	9:23		18	9:41	CAPT	T245-W
802-66	346	F245-W	PBEX	9:20		1	E1		AR	9:21	9:32		19	9:51	CAPT	T245-W
802-64	347	F245-W	PBEX	9:30		1	E1		AR	(9:31)	9:41		20	10:01	CAPT	T245-W
802-62	243	F245-W	PBEX	9:41		1	E1		AR	9:42	9:52		19	10:11	CAPT	T245-W
802-63	003	F245-W	PBEX	9:51		1	E1		AR	9:52	10:02		19	10:21	CAPT	T245-W
802-66	346	F245-W	PBEX	10:01		1	E1		AR	10:02	10:12		18	10:30	CAPT	T245-W
802-64	347	F245-W	PBEX	10:11		1	E1		AR	10:12	10:22		18	10:40	CAPT	T245-W
802-62	243	F245-W	PBEX	10:21		1	E1		AR	10:22	10:32		18	10:50	CAPT	T245-W
802-63	003	F245-W	PBEX	10:31		1	E1		AR	10:32	10:42		19	11:01	CAPT	T245-W
802-66	346	F245-W	PBEX	10:40		1	E1		AR	10:41	10:51		20	11:11	CAPT	T245-W

# 245 E

DIRECTION: EAST SERVICE: Mon-Fri  
 DATABASE: 26APR

# 245 E

EFFECTIVE DATE: 26APR  
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	PHI	CAPI	Rec DH	To Time	To Time	To Node	Gar-In / To Line
										BBS	LANO					
802-64	347	F245-W	PBEX	1050		1	E1	AR		1051	1101		20	1121	CAPT	T245-W
802-62	243	F245-W	PBEX	1100		1	E1	AR		1101	1111		19	1130	CAPT	T245-W
802-63	003	F245-W	PBEX	1111		1	E1	AR		1112	1122		18	1140	CAPT	T245-W
802-66	346	F245-W	PBEX	1121		1	E1	AR		1122	1132		18	1150	CAPT	T245-W
802-64	347	F245-W	PBEX	1131		1	E1	AR		1132	1142		18	1200	CAPT	T245-W
802-62	243	F245-W	PBEX	1140		1	E1	AR		1141	1151		19	1210	CAPT	T245-W
802-63	003	F245-W	PBEX	1150		1	E1	AR		1151	1201		19	1220	CAPT	T245-W
802-66	346	F245-W	PBEX	1200		1	E1	AR		1201	1211		19	1230	CAPT	T245-W
802-64	347	F245-W	PBEX	1210		1	E1	AR		1211	1221		19	1240	CAPT	T245-W
802-62	243	F245-W	PBEX	1220		1	E1	AR		1221	1231		19	1250	CAPT	T245-W
802-63	003	F245-W	PBEX	1230		1	E1	AR		1231	1242		18	1300	CAPT	T245-W
802-66	156	F245-W	PBEX	1240		1	E1	AR	(1241)	1252		18	1310	CAPT	T245-W	
802-64	347	F245-W	PBEX	1250		1	E1	AR		1251	1302		18	1320	CAPT	T245-W
802-62	243	F245-W	PBEX	1300		1	E1	AR		1301	1312		18	1330	CAPT	T245-W
802-63	320	F245-W	PBEX	1310		1	E1	AR	(1311)	1322		18	1340	CAPT	T245-W	
802-66	156	F245-W	PBEX	1320		1	E1	AR		1321	1332		18	1350	CAPT	T245-W
802-64	347	F245-W	PBEX	1330		1	E1	AR		1331	1342		18	1400	CAPT	T245-W
802-62	328	F245-W	PBEX	1340		1	E1	AR	(1341)	1352		18	1410	CAPT	T245-W	
802-63	320	F245-W	PBEX	1350		1	E1	AR		1351	1402		18	1420	CAPT	T245-W
802-66	156	F245-W	PBEX	1400		1	E1	AR		1401	1412		17	1429	CAPT	T245-W
802-64	197	F245-W	PBEX	1411		1	E1	AR	(1412)	1423		17	1440	CAPT	T245-W	
802-62	328	F245-W	PBEX	1421		1	E1	AR		1422	1433		16	1449	CAPT	T245-W
802-63	320	F245-W	PBEX	1431		1	E1	AR		1432	1443		17	1500	CAPT	T245-W
802-66	156	F245-W	PBEX	1440		1	E1	AR		1441	1452		18	1510	CAPT	T245-W
802-64	197	F245-W	PBEX	1452		1	E1	AR		1453	1504		16	1520	CAPT	T245-W
802-62	328	F245-W	PBEX	1501		1	E1	AR		1502	1513		17	1530	CAPT	T245-W
802-63	320	F245-W	PBEX	1512		1	E1	AR		1513	1524		16	1540	CAPT	T245-W
802-66	253	F245-W	PBEX	1522		1	E1	AR	(1523)	1534		16	1550	CAPT	T245-W	
802-64	197	F245-W	PBEX	1532		1	E1	AR		1533	1544		16	1600	CAPT	T245-W
802-62	328	F245-W	PBEX	1542		1	E1	AR		1543	1554		16	1610	CAPT	T245-W
802-63	320	F245-W	PBEX	1552		1	E1	AR		1553	1604		16	1620	CAPT	T245-W
802-66	253	F245-W	PBEX	1602		1	E1	AR		1603	1614		16	1630	CAPT	T245-W
802-64	197	F245-W	PBEX	1612		1	E1	AR		1613	1624		16	1640	CAPT	T245-W
802-62	328	F245-W	PBEX	1622		1	E1	AR		1623	1635		15	1650	CAPT	T245-W
802-63	320	F245-W	PBEX	1632		1	E1	AR		1633	1645		15	1700	CAPT	T245-W

# 245 E

DIRECTION: EAST SERVICE: Mon-Fri  
DATABASE: 26APR

# 245 E

EFFECTIVE DATE: 26APR  
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	EXCH	UNIV TEMP	Rec DH	To Time	To Node	Gar-In / To Line
802-66	253	F245-W	PBEX	1642	1	E1	AR	1643	1655	15	1710	CAPT	T245-W
802-64	322	F245-W	PBEX	1652	1	E1	AR	(1653)	1705	15	1720	CAPT	T245-W
802-62	328	F245-W	PBEX	1702	1	E1	AR	1703	1715	16	1731	CAPT	T245-W
802-63	320	F245-W	PBEX	1712	1	E1	AR	1713	1725	15	1740	CAPT	T245-W
802-66	253	F245-W	PBEX	1722	1	E1	AR	1723	1734	17	1751	CAPT	T245-W
802-64	322	F245-W	PBEX	1732	1	E1	AR	1733	1744	19	1803	CAPT	T245-W
802-62	328	F245-W	PBEX	1742	1	E1	AR	1743	1754	19	1813	CAPT	T245-W
802-63	154	F245-W	PBEX	1751	1	E1	AR	(1752)	1803	18	1821	CAPT	T245-W
802-66	253	F245-W	PBEX	1802	1	E1	AR	1803	1814	12	1826	CAPT	T245-W
802-64	322	F245-W	PBEX	1813	1	E1	AR	1814	1825	12	1837	CAPT	T245-W
802-63	154	F245-W	PBEX	1831	1	E1	AR	1832	1842	9	1851	CAPT	T245-W
802-64	322	F245-W	PBEX	1847	1	E1	AR	1848	1858	8	1906	CAPT	T245-W
802-63	154	F245-W	PBEX	1901	1	E1	AR	1902	1912	9	1921	CAPT	T245-W
802-64	322	F245-W	PBEX	1916	1	E1	AR	1917	1927	9	1936	CAPT	T245-W
802-63	132	F245-W	PBEX	1931	1	E1	AR	(1932)	1942	9	1951	CAPT	T245-W
802-64	322	F245-W	PBEX	1946	1	E1	AR	1947	1957	10	2007	CAPT	T245-W
802-63	132	F245-W	PBEX	2001	1	E1	AR	2002	2012	10	2022	CAPT	T245-W
802-64	322	F245-W	PBEX	2016	1	E1	AR	2017	2027	9	2036	CAPT	T245-W
802-63	132	F245-W	PBEX	2031	1	E1	AR	2032	2042	10	2052	CAPT	T245-W
802-64	322	F245-W	PBEX	2045	1	E1	AR	2046	2056	10	2106	CAPT	T245-W
802-63	132	F245-W	PBEX	2101	1	E1	AR	2102	2112	9	2121	CAPT	T245-W
802-64	322	F245-W	PBEX	2115	1	E1	AR	2116	2126	9	2135	CAPT	T245-W
802-63	132	F245-W	PBEX	2130	1	E1	AR	2131	2141	10	2151	CAPT	T245-W
802-64	322	F245-W	PBEX	2144	1	E1	AR	2145	2155	11	2206	CAPT	T245-W
802-63	132	F245-W	PBEX	2200	1	E1	AR	2201	2210	8	2218	CAPT	T245-W
802-64	322	F245-W	PBEX	2215	1	E1	AR	2216	2225	11	2236	CAPT	T245-W
802-64	322	F245-W	PBEX	2245	1	E1	AR	2246	2255	11	2306	CAPT	T245-W
802-64	322	F245-W	PBEX	2314	1	E1	AR	2315	2324	12	2336	CAPT	T245-W
802-64	322	F245-W	PBEX	2344	1	E1	AR	2345	2354	12	2406	CAPT	T245-W
802-64	322	F245-W	PBEX	2414	1	E1	AR	2415	2423	13	2436	CAPT	T245-W
802-64	322	F245-W	PBEX	2444	1	E1	AR	2445	2453	13	2506	CAPT	T245-W
802-64	322	F245-W	PBEX	2514	1	E1	AR	2515	2523	13	2536	CAPT	T245-W

BTC - PBEX - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG R/MAIN ST EXIT C/MAIN ST TO PHIBBS EXCH\*\*\*PLS NOTE DURING MF AM/PM PEAK HOURS VIA REGULAR RTE TO HASTINGS R/RENFREW R/MCGILL C/2ND NARROWS BRG\*\*\*

# 245 E

DIRECTION: WEST SERVICE: Mon-Fri  
 DATABASE: 26APR

# 245 W

EFFECTIVE DATE: 26APR  
 REVISION DATE:

W1 - CAPILANO UNIVERSITY EXCHANGE VIA L/MONASHEE L/LILLOOET RD L/PURCELL WAY L/LILLOOET RD C/FERN C/KEITH L/MNT HWY L/OXFORD ST C/ACCESS ROAD TO PHIBBS EXCH

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	UNIV TEMP	PHBS EXCH	ANGE	Rec DH	To Time	To Node	Gar-In / To Line
802-61	238	F245-E	CAPT	5:53		6	W1		AR	5:59	PHBS EXCH	6:08		6:09	PBEX	T245-E
802-62	239	F245-E	CAPT	6:08		9	W1		AR	6:17	LANO	6:26		6:27	PBEX	T245-E
802-61	238	F245-E	CAPT	6:19		14	W1		AR	6:33		6:42		6:43	PBEX	T245-E
802-62	239	F245-E	CAPT	6:37		11	W1		AR	6:48		6:57		6:58	PBEX	T245-E
802-61	238	F245-E	CAPT	6:53		12	W1		AR	7:05		7:15		7:16	PBEX	T245-E
802-62	239	F245-E	CAPT	7:08		6	W1		AR	7:14		7:24		7:25	PBEX	T245-E
802-63	241	F245-E	CAPT	7:17		7	W1		AR	7:24		7:34		7:35	PBEX	T245-E
802-61	238	F245-E	CAPT	7:26		7	W1		AR	7:33		7:43		7:44	PBEX	T245-E
802-62	239	F245-E	CAPT	7:35		8	W1		AR	7:43		7:53		7:54	PBEX	T245-E
802-63	241	F245-E	CAPT	7:45		8	W1		AR	7:53		8:03		8:04	PBEX	T245-E
802-61	238	F245-E	CAPT	7:54		8	W1		AR	8:02		8:13		8:14	PBEX	T245-E
802-64	242	F245-E	CAPT	7:59		9	W1		AR	8:08		8:19		8:20	PBEX	T245-E
802-62	239	F245-E	CAPT	8:04		9	W1		AR	8:13	(8:24)			8:25	PBEX	T245-E
802-65	290	F245-E	CAPT	8:09		9	W1		AR	8:18		8:29		8:30	PBEX	T245-E
802-63	241	F245-E	CAPT	8:15		9	W1		AR	8:24		8:35		8:36	PBEX	T245-E
802-66	346	F245-E	CAPT	8:20		13	W1		AR	8:33		8:44		8:45	PBEX	T245-E
802-61	238	F245-E	CAPT	8:25		14	W1		AR	8:39		8:50		8:51	PBEX	T245-E
802-64	242	F245-E	CAPT	8:31		13	W1		AR	8:44		8:55		8:56	PBEX	T245-E
802-62	243	F245-E	CAPT	8:36		14	W1		AR	8:50		9:00		9:01	PBEX	T245-E
802-65	290	F245-E	CAPT	8:41		15	W1		AR	8:56		9:06	11	9:17		BTC
802-63	241	F245-E	CAPT	8:47		14	W1		AR	9:01	(9:11)			9:12	PBEX	T245-E
802-66	346	F245-E	CAPT	8:56		14	W1		AR	9:10		9:20		9:21	PBEX	T245-E
802-61	238	F245-E	CAPT	9:02		13	W1		AR	9:15		9:25	11	9:36		BTC
802-64	242	F245-E	CAPT	9:07		13	W1		AR	9:20	(9:30)			9:31	PBEX	T245-E
802-62	243	F245-E	CAPT	9:12		19	W1		AR	9:31		9:41		9:42	PBEX	T245-E
802-63	003	F245-E	CAPT	9:23		18	W1		AR	9:41		9:51		9:52	PBEX	T245-E
802-66	346	F245-E	CAPT	9:32		19	W1		AR	9:51		1001		1002	PBEX	T245-E
802-64	347	F245-E	CAPT	9:41		20	W1		AR	1001		1011		1012	PBEX	T245-E
802-62	243	F245-E	CAPT	9:52		19	W1		AR	1011		1021		1022	PBEX	T245-E
802-63	003	F245-E	CAPT	1002		19	W1		AR	1021		1031		1032	PBEX	T245-E
802-66	346	F245-E	CAPT	1012		18	W1		AR	1030		1040		1041	PBEX	T245-E
802-64	347	F245-E	CAPT	1022		18	W1		AR	1040		1050		1051	PBEX	T245-E
802-62	243	F245-E	CAPT	1032		18	W1		AR	1050		1100		1101	PBEX	T245-E
802-63	003	F245-E	CAPT	1042		19	W1		AR	1101		1111		1112	PBEX	T245-E
802-66	346	F245-E	CAPT	1051		20	W1		AR	1111		1121		1122	PBEX	T245-E

# 245 W

PROCESSED: 6:42 02-25-26  
245 -- PHIBBS/CAPILANO

C M B C  
Headway Sheet

DIRECTION: WEST SERVICE: Mon-Fri  
DATABASE: 26APR

# 245 W

EFFECTIVE DATE: 26APR  
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	UNIV TEMP	ANGE	Rec DH	To Time	To Node	Gar-In / To Line
802-64	347	F245-E	CAPT	1101		20	W1		AR	1121	1131	1	1132	PBEX	T245-E
802-62	243	F245-E	CAPT	1111		19	W1		AR	1130	1140	1	1141	PBEX	T245-E
802-63	003	F245-E	CAPT	1122		18	W1		AR	1140	1150	1	1151	PBEX	T245-E
802-66	346	F245-E	CAPT	1132		18	W1		AR	1150	1200	1	1201	PBEX	T245-E
802-64	347	F245-E	CAPT	1142		18	W1		AR	1200	1210	1	1211	PBEX	T245-E
802-62	243	F245-E	CAPT	1151		19	W1		AR	1210	1220	1	1221	PBEX	T245-E
802-63	003	F245-E	CAPT	1201		19	W1		AR	1220	1230	1	1231	PBEX	T245-E
802-66	346	F245-E	CAPT	1211		19	W1		AR	1230	(1240)	1	1241	PBEX	T245-E
802-64	347	F245-E	CAPT	1221		19	W1		AR	1240	1250	1	1251	PBEX	T245-E
802-62	243	F245-E	CAPT	1231		19	W1		AR	1250	1300	1	1301	PBEX	T245-E
802-63	003	F245-E	CAPT	1242		18	W1		AR	1300	(1310)	1	1311	PBEX	T245-E
802-66	156	F245-E	CAPT	1252		18	W1		AR	1310	1320	1	1321	PBEX	T245-E
802-64	347	F245-E	CAPT	1302		18	W1		AR	1320	1330	1	1331	PBEX	T245-E
802-62	243	F245-E	CAPT	1312		18	W1		AR	1330	(1340)	1	1341	PBEX	T245-E
802-63	320	F245-E	CAPT	1322		18	W1		AR	1340	1350	1	1351	PBEX	T245-E
802-66	156	F245-E	CAPT	1332		18	W1		AR	1350	1400	1	1401	PBEX	T245-E
802-64	347	F245-E	CAPT	1342		18	W1		AR	1400	(1411)	1	1412	PBEX	T245-E
802-62	328	F245-E	CAPT	1352		18	W1		AR	1410	1421	1	1422	PBEX	T245-E
802-63	320	F245-E	CAPT	1402		18	W1		AR	1420	1431	1	1432	PBEX	T245-E
802-66	156	F245-E	CAPT	1412		17	W1		AR	1429	1440	1	1441	PBEX	T245-E
802-64	197	F245-E	CAPT	1423		17	W1		AR	1440	1452	1	1453	PBEX	T245-E
802-62	328	F245-E	CAPT	1433		16	W1		AR	1449	1501	1	1502	PBEX	T245-E
802-63	320	F245-E	CAPT	1443		17	W1		AR	1500	1512	1	1513	PBEX	T245-E
802-66	156	F245-E	CAPT	1452		18	W1		AR	1510	(1522)	1	1523	PBEX	T245-E
802-64	197	F245-E	CAPT	1504		16	W1		AR	1520	1532	1	1533	PBEX	T245-E
802-62	328	F245-E	CAPT	1513		17	W1		AR	1530	1542	1	1543	PBEX	T245-E
802-63	320	F245-E	CAPT	1524		16	W1		AR	1540	1552	1	1553	PBEX	T245-E
802-66	253	F245-E	CAPT	1534		16	W1		AR	1550	1602	1	1603	PBEX	T245-E
802-64	197	F245-E	CAPT	1544		16	W1		AR	1600	1612	1	1613	PBEX	T245-E
802-62	328	F245-E	CAPT	1554		16	W1		AR	1610	1622	1	1623	PBEX	T245-E
802-63	320	F245-E	CAPT	1604		16	W1		AR	1620	1632	1	1633	PBEX	T245-E
802-66	253	F245-E	CAPT	1614		16	W1		AR	1630	1642	1	1643	PBEX	T245-E
802-64	197	F245-E	CAPT	1624		16	W1		AR	1640	(1652)	1	1653	PBEX	T245-E
802-62	328	F245-E	CAPT	1635		15	W1		AR	1650	1702	1	1703	PBEX	T245-E
802-63	320	F245-E	CAPT	1645		15	W1		AR	1700	1712	1	1713	PBEX	T245-E

# 245 W

DIRECTION: WEST SERVICE: Mon-Fri  
 DATABASE: 26APR

# 245 W

EFFECTIVE DATE: 26APR  
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	UNIV TEMP	PHBS EXCH	ANGE	Rec DH	To Time	To Node	Gar-In / To Line
802-66	253	F245-E	CAPT	1655	15	W1	AR	1710	1722		1	1723	PBEX	T245-E
802-64	322	F245-E	CAPT	1705	15	W1	AR	1720	1732		1	1733	PBEX	T245-E
802-62	328	F245-E	CAPT	1715	16	W1	AR	1731	1742		1	1743	PBEX	T245-E
802-63	320	F245-E	CAPT	1725	15	W1	AR	1740	(1751)		1	1752	PBEX	T245-E
802-66	253	F245-E	CAPT	1734	17	W1	AR	1751	1802		1	1803	PBEX	T245-E
802-64	322	F245-E	CAPT	1744	19	W1	AR	1803	1813		1	1814	PBEX	T245-E
802-62	328	F245-E	CAPT	1754	19	W1	AR	1813	1823	12		1835		BTC
802-63	154	F245-E	CAPT	1803	18	W1	AR	1821	1831		1	1832	PBEX	T245-E
802-66	253	F245-E	CAPT	1814	12	W1	AR	1826	1836	12		1848		BTC
802-64	322	F245-E	CAPT	1825	12	W1	AR	1837	1847		1	1848	PBEX	T245-E
802-63	154	F245-E	CAPT	1842	9	W1	AR	1851	1901		1	1902	PBEX	T245-E
802-64	322	F245-E	CAPT	1858	8	W1	AR	1906	1916		1	1917	PBEX	T245-E
802-63	154	F245-E	CAPT	1912	9	W1	AR	1921	(1931)		1	1932	PBEX	T245-E
802-64	322	F245-E	CAPT	1927	9	W1	AR	1936	1946		1	1947	PBEX	T245-E
802-63	132	F245-E	CAPT	1942	9	W1	AR	1951	2001		1	2002	PBEX	T245-E
802-64	322	F245-E	CAPT	1957	10	W1	AR	2007	2016		1	2017	PBEX	T245-E
802-63	132	F245-E	CAPT	2012	10	W1	AR	2022	2031		1	2032	PBEX	T245-E
802-64	322	F245-E	CAPT	2027	9	W1	AR	2036	2045		1	2046	PBEX	T245-E
802-63	132	F245-E	CAPT	2042	10	W1	AR	2052	2101		1	2102	PBEX	T245-E
802-64	322	F245-E	CAPT	2056	10	W1	AR	2106	2115		1	2116	PBEX	T245-E
802-63	132	F245-E	CAPT	2112	9	W1	AR	2121	2130		1	2131	PBEX	T245-E
802-64	322	F245-E	CAPT	2126	9	W1	AR	2135	2144		1	2145	PBEX	T245-E
802-63	132	F245-E	CAPT	2141	10	W1	AR	2151	2200		1	2201	PBEX	T245-E
802-64	322	F245-E	CAPT	2155	11	W1	AR	2206	2215		1	2216	PBEX	T245-E
802-63	132	F245-E	CAPT	2210	8	W1	AR	2218	2227	11		2238		BTC
802-64	322	F245-E	CAPT	2225	11	W1	AR	2236	2245		1	2246	PBEX	T245-E
802-64	322	F245-E	CAPT	2255	11	W1	AR	2306	2314		1	2315	PBEX	T245-E
802-64	322	F245-E	CAPT	2324	12	W1	AR	2336	2344		1	2345	PBEX	T245-E
802-64	322	F245-E	CAPT	2354	12	W1	AR	2406	2414		1	2415	PBEX	T245-E
802-64	322	F245-E	CAPT	2423	13	W1	AR	2436	2444		1	2445	PBEX	T245-E
802-64	322	F245-E	CAPT	2453	13	W1	AR	2506	2514		1	2515	PBEX	T245-E
802-64	322	F245-E	CAPT	2523	13	W1	AR	2536	2544	9		2553		BTC

PBEX - BTC - C/PHIBBS EXCH ONRAMP R/HWY 1 C/2ND NARROWS BRG C/HASTINGS EXIT L/HASTINGS R/BOUNDARY L/KITCHENER

# 245 W

DIRECTION: NORTH SERVICE: Mon-Fri  
DATABASE: 26APR

# 246 N

EFFECTIVE DATE: 26APR  
REVISION DATE:

N2 - Start CAPILANO at CURLING RD C/CAPILANO RD R/RIDGEWOOD DR R/EDGEMONT BLVD L/HIGHLAND BLVD R/MONTROYAL BLVD TO GLEN CANYON DR  
N1 - Start GEORGIA ST FS HOMER C/STANLEY PARK CAUSEWAY C/LIONS GATE BRG R/MARINE DR L/CAPILANO DR R/RIDGEWOOD DR R/EDGEMONT BLVD L/HIGHLAND BLVD R/MONTROYAL BLVD TO GLEN CANYON DR

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	GEOR GIA HOM ER	CAPI LANO CURL ING	EDGE MONT RIDG WOOD	Rec DH	To Time	To Node	Gar-In / To Line
240-23	049	BTC		5:07	31		N2		AR		5:38	5:43		5:51	MOGL	T249-S
210-04	027	F246-S	MAGA	5:56	1	10	N2		AR		6:07	6:12		6:21	MOGL	T249-S
210-19	222	BTC		5:50	31		N2		AR		6:21	6:26		6:35	MOGL	T249-S
210-79	272	BTC		6:00	31		N2		AR		6:31	6:36		6:45	MOGL	T249-S
210-28	044	BTC		6:29	31		N2		AR		7:00	7:06		7:15	MOGL	T249-S
210-20	040	F240-W	GEHO	6:46		11	N1		AR	6:57	7:15	7:21		7:30	MOGL	T249-S
240-52	283	F240-W	GEHO	7:06		7	N1		AR	7:13	7:31	7:37		7:46	MOGL	T249-S
210-75	024	F240-W	GEHO	7:16		8	N1		AR	7:24	7:42	7:48		7:58	MOGL	T249-S
210-25	225	F241-S	GEHO	7:31		5	N1		AR	7:36	7:54	8:01		8:11	MOGL	T249-S
210-05	043	F241-S	GEHO	7:46		11	N1		AR	7:57	8:16	8:23		8:33	MOGL	T249-S
210-10	032	F246-S	GEHO	8:01		8	N1		AR	8:09	8:28	8:35		8:45	MOGL	T249-S
210-29	045	F241-S	GEHO	8:16		9	N1		AR	8:25	8:44	8:51		9:01	MOGL	T249-S
210-08	030	F246-S	GEHO	8:32		12	N1		AR	8:44	9:03	9:10		9:20	MOGL	T249-S
210-20	040	F241-S	GEHO	9:07		7	N1		AR	9:14	9:33	9:40		9:50	MOGL	T249-S
210-17	038	F241-S	GEHO	9:34		7	N1		AR	9:41	1000	1007		1017	MOGL	T249-S
210-02	022	F246-S	GEHO	9:53		9	N1		AR	1002	1020	1027		1037	MOGL	T249-S
210-07	029	F246-S	GEHO	1026		7	N1		AR	1033	1051	1058		1108	MOGL	T249-S
210-09	031	F246-S	GEHO	1049		11	N1		AR	1100	1118	1125		1135	MOGL	T249-S
210-11	032	F246-S	GEHO	1104		22	N1		AR	1126	1145	1152		1202	MOGL	T249-S
210-06	108	F246-S	GEHO	1139		17	N1		AR	(1156)	1215	1222		1232	MOGL	T249-S
210-02	343	F246-S	GEHO	1211		16	N1		AR	1227	1247	1254		1304	MOGL	T249-S
210-07	205	F246-S	GEHO	1237		21	N1		AR	1258	1318	1325		1335	MOGL	T249-S
210-09	122	F246-S	GEHO	1307		20	N1		AR	(1327)	1347	1354		1404	MOGL	T249-S
210-25	109	F246-S	GEHO	1337		21	N1		AR	(1358)	1416	1423		1433	MOGL	T249-S
210-17	121	F246-S	GEHO	1406		19	N1		AR	1425	1443	1450		1500	MOGL	T249-S
210-18	225	F246-S	GEHO	1438		11	N1		AR	1449	1507	1514		1525	MOGL	T249-S
210-24	124	F211-W	BUB2	1504	5	5	N1		AR	1514	1532	1539		1550	MOGL	T249-S
210-06	114	F246-S	GEHO	1510		17	N1		AR	1527	1545	1552		1603	MOGL	T249-S
210-13	112	F246-S	GEHO	1539		5	N1		AR	1544	1602	1609		1620	MOGL	T249-S
210-63	271	BTC		1525	32		N1		AR	1557	1615	1622		1633	MOGL	T249-S
210-54	129	F211-W	PBEX	1538	32	6	N1	SD	AR	1616	1635	1642		1652	MOGL	T249-S
210-54	129	BTC		1544	32		N1	#SD	AR	1616	1635	1642		1652	MOGL	T249-S
240-36	166	F240-W	GEHO	1621		5	N1		AR	1626	1645	1652		1702	MOGL	T249-S
210-47	293	F232-E	PBEX	1552	32	16	N1	SD	AR	1640	1700	1707		1717	MOGL	T249-S
210-47	293	BTC		1608	32		N1	#SD	AR	1640	1700	1707		1717	MOGL	T249-S

# 246 N

DIRECTION: NORTH SERVICE: Mon-Fri  
 DATABASE: 26APR

# 246 N

EFFECTIVE DATE: 26APR  
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	GEOR GIA & HOM ER	CAPI LANO & CURL ING	EDGE MONT & RIDG WOOD	Rec DH	To Time	To Node	Gar-In / To Line
210-17	194	F246-S	GEHO	1640		11	N1		AR	1651	1712	1719		1729	MOGL	T249-S
210-20	119	F212-E	BAGA	1607	36	19	N1		AR	1702	1723	1730		1740	MOGL	T249-S
210-26	108	F246-S	GEHO	1650		24	N1		AR	1714	1735	1742		1752	MOGL	T249-S
240-38	150	F241-N	LNCB	1639	34	6	N1		AR	1719	1740	1747		1757	MOGL	T249-S
210-25	109	F246-S	GEHO	1724		6	N1		AR	1730	1751	1758		1808	MOGL	T249-S
210-66	281	F241-N	LNCB	1704	33	12	N1		AR	1749	1807	1813		1823	MOGL	T249-S
240-24	149	F240-W	GEHO	1758		7	N1		AR	1805	1822	1828		1838	MOGL	T249-S
210-16	115	F212-W	PBEX	1739	32	11	N1		AR	1822	1839	1845		1855	MOGL	T249-S
240-36	166	F246-S	GEHO	1837		7	N1		AR	1844	1901	1907		1917	MOGL	T249-S
210-02	311	F246-S	GEHO	1903		10	N1		AR	1913	1930	1936		1946	MOGL	T249-S
210-10	133	F246-S	GEHO	2001		9	N1		AR	2010	2027	2033		2043	MOGL	T249-S
210-06	140	F246-S	GEHO	2057		10	N1		AR	2107	2124	2130		2140	MOGL	T249-S
130-04	099	F246-S	GEHO	2156		16	N1		AR	2212	2228	2234		2244	MOGL	T249-S
210-02	311	F246-S	GEHO	2254		17	N1		AR	2311	2326	2332		2341	MOGL	T249-S
210-10	133	F246-S	GEHO	2353		18	N1		AR	2411	2426	2432		2441	MOGL	T249-S

BTC - CACU - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG EXIT 14 L/CAPILANO USE LEFT TURN LANE L/GARDEN R/MARINE R/CAPILANO \*\*\*PLS NOTE DURING MF AM/PM PEAK HOURS VIA REGULAR RTE TO HASTINGS R/RENFREW R/MCGILL C/2ND NARROWS BRG\*\*\*

MAGA - CACU - MARINE R/CAPILANO

BUB2 - GEHO - C/ MELVILLE R/THURLOW R/PENDER R/CAMBIE R/ROBSON R/HOMER

BTC - GEHO - KITCHENER R/BOUNDARY L/HASTINGS L/CLARK R/VENABLES C/PRIOR C/GEORGIA VIADUCT C/DUNSMUIR VIADUCT L/CAMBIE R/GEORGIA TO STOP FS HOMER

PBEX - GEHO - C/PHIBBS EXCH ONRAMP R/HWY 1 C/2ND NARROWS BRG R/MCGILL L/NANAIMO R/HASTINGS L/CLARK R/VENABLES C/PRIOR C/DUNSMUIR VIADUCT C/DUNSMUIR L/CAMBIE R/ROBSON R/HOMER

BAGA - GEHO - L/GALLANT L/DEEP COVE RD L/DEEP COVE RD C/DOLLARTON HWY R/PHIBBS EXCHANGE QUE JUMPER C/2ND NARROWS BRG R/MCGILL L/NANAIMO R/DUNDAS C/ POWELL L/CLARK R/VENABLES C/PRIOR C/DUNSMUIR VIADUCT C/DUNSMUIR L/CAMBIE R/GEORGIA FS HOMER

LNCB - GEHO - C/LONSDALE R/HWY 1 WB ONRAMP C/HWY 1 R/CAPILANO EXIT L/CAPILANO RD L/GARDEN R/MARINE C/LIONS GATE ONRAMP C/LIONS GATE BRG STANLEY PARK CAUSEWAY C/GEORGIA R/CAMBIE R/ROBSON R/HOMER

# 246 N

DIRECTION: SOUTH SERVICE: Mon-Fri  
 DATABASE: 26APR

# 246 S

EFFECTIVE DATE: 26APR  
 REVISION DATE:

S2 - Start MONTROYAL BLVD AT GLEN CANYON DR via MONTROYAL BLVD L/HIGHLAND BLVD R/EDGEMONT BLVD L/RIDGEWOOD DR L/CAPILANO RD L/GARDEN AV R/MARINE DR  
 S1A - Start MONTROYAL BLVD at GLEN CANYON DR via MONTROYAL BLVD L/HIGHLAND BLVD R/EDGEMONT BLVD L/RIDGEWOOD DR L/CAPILANO RD L/GARDEN AV R/MARINE DR  
 R/LIONS GATE ONRAMP C/LIONS GATE BRG C/STANLEY PARK CAUSEWAY C/GEORGIA (IF DEADHEAD BACK TO DEPOT LV FROM GEORGIA) R/CAMBIE R/ROBSON R/HOMER\*  
 \*\*LAYOVER ON CAMBIE OR HOMER DEPENDING ON SPACE\*\*\*  
 S1 - Start MONTROYAL BLVD at GLEN CANYON DR via MONTROYAL BLVD L/HIGHLAND BLVD R/EDGEMONT BLVD L/RIDGEWOOD DR L/CAPILANO RD L/GARDEN AV R/MARINE DR  
 R/LIONS GATE ONRAMP C/LIONS GATE BRG C/STANLEY PARK CAUSEWAY C/GEORGIA (IF DEADHEAD BACK TO DEPOT LV FROM GEORGIA) R/CAMBIE R/ROBSON R/HOMER\*  
 \*\*LAYOVER ON CAMBIE OR HOMER DEPENDING ON SPACE\*\*\*  
 S2B - Start MONTROYAL at GLEN CANYON DR L/HIGHLAND BLVD R/EDGEMONT BLVD L/RIDGEWOOD DR L/CAPILANO RD L/MARINE DR  
 S2A - Start MONTROYAL at GLEN CANYON DR L/HIGHLAND BLVD R/EDGEMONT BLVD L/RIDGEWOOD DR L/CAPILANO RD L/GARDEN AV R/MARINE

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	MONT ROYA & GLEN CANY	EDGE MONT RIDG WOOD	MAR INE & DEN	MAR INE & DEN	MAR INE CAPI LANO	GEOR GIA HOM ER	GEOR GIA HOM ER	Rec DH	To Time	To Node	Gar-In / To Line	
210-04	027	F249-N	MOGL	5:40		S2	AR	5:40	5:49	5:56					1	10	6:07	CACU	T246-N
240-53	234	F249-N	MOGL	6:13		S1A	AR	6:13	6:22				6:43	6:47		13	7:00	GEHO	T240-E
240-23	049	F249-N	MOGL	6:35		S1A	AR	6:35	6:44				7:06	7:10		11	7:21	GEHO	T240-E
044-04	182	F249-N	MOGL	6:49		S1A	AR	6:49	6:58				7:21	7:25	31	5	8:01	PANA	T211-W
130-03	211	F249-N	MOGL	7:05		S1A	AR	7:05	7:15				7:40	7:44	21	8	8:13	PBEX	T211-E
210-10	032	F249-N	MOGL	7:20		S1A	AR	7:20	7:31				7:57	8:01		8	8:09	GEHO	T246-N
210-79	272	F249-N	MOGL	7:35		S1	AR	7:35	7:46				8:13		22	8:35		BTC	
210-08	030	F249-N	MOGL	7:50		S1A	AR	7:50	8:01				8:28	8:32		12	8:44	GEHO	T246-N
210-88	278	F249-N	MOGL	8:05		S1	AR	8:05	8:16				8:44		23	9:07		BTC	
210-90	279	F249-N	MOGL	8:20		S1	AR	8:20	8:31				8:59		25	9:24		BTC	
210-93	281	F249-N	MOGL	8:35		S1	AR	8:35	8:46				9:14		23	9:37		BTC	
210-75	024	F249-N	MOGL	8:50		S1	AR	8:50	9:01				9:29		23	9:52		BTC	
210-02	022	F249-N	MOGL	9:12		S1A	AR	9:12	9:23				9:51	9:53		9	10:02	GEHO	T246-N
210-07	029	F249-N	MOGL	9:48		S1A	AR	9:48	9:58				1024	1026		7	1033	GEHO	T246-N
210-09	031	F249-N	MOGL	1011		S1A	AR	1011	1021				1047	1049		11	1100	GEHO	T246-N
210-11	032	F249-N	MOGL	1026		S1A	AR	1026	1036				1102	1104		22	1126	GEHO	T246-N
210-06	028	F249-N	MOGL	1100		S1A	AR	1100	1110				1137	(1139)		17	1156	GEHO	T246-N
210-02	343	F249-N	MOGL	1130		S1A	AR	1130	1140				1209	1211		16	1227	GEHO	T246-N
210-07	205	F249-N	MOGL	1156		S1A	AR	1156	1206				1235	1237		21	1258	GEHO	T246-N
210-09	109	F249-N	MOGL	1226		S1A	AR	1226	1236				1305	(1307)		20	1327	GEHO	T246-N
210-25	208	F249-N	MOGL	1256		S1A	AR	1256	1306				1335	(1337)		21	1358	GEHO	T246-N
210-17	121	F249-N	MOGL	1325		S1A	AR	1325	1335				1404	1406		19	1425	GEHO	T246-N
210-18	225	F249-N	MOGL	1355		S1A	AR	1355	1406				1436	1438		11	1449	GEHO	T246-N
210-06	114	F249-N	MOGL	1425		S1A	AR	1425	1436				1508	1510		17	1527	GEHO	T246-N
210-13	112	F249-N	MOGL	1454		S1A	AR	1454	1505				1537	1539		5	1544	GEHO	T246-N
210-44	290	F249-N	MOGL	1510		S1A	AR	1510	1521				1553	1557		8	1605	GEHO	T247-N
210-27	126	F249-N	MOGL	1525		S1A	AR	1525	1536				1608	1612		16	1628	GEHO	T240-E
210-17	194	F249-N	MOGL	1553		S1A	AR	1553	1604				1636	1640		11	1651	GEHO	T246-N
210-26	108	F249-N	MOGL	1604		S1A	AR	1604	1614				1646	1650		24	1714	GEHO	T246-N
210-56	307	F249-N	MOGL	1623		S1A	AR	1623	1633				1706	1710		27	1737	GEHO	T240-E

# 246 S

DIRECTION: SOUTH SERVICE: Mon-Fri  
 DATABASE: 26APR

# 246 S

EFFECTIVE DATE: 26APR  
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc	Acc	GLEN CANY	EDGE MONT & RIDG WOOD	MAR INE & GAR DEN	MAR INE & GAR DEN	MAR INE & CAPI LANO	GEOR GIA & HOM ER	GEOR GIA & HOM ER	Rec DH	To Time	To Node	Gar-In / To Line	
210-25	109	F249-N	MOGL	1637		S1A		AR	1637	1647				1720	1724	6	1730	GEHO	T246-N	
210-67	260	F249-N	MOGL	1654		S1A		AR	1654	1704				1737	1741	15	1756	GEHO	T241-N	
210-13	335	F249-N	MOGL	1714		S1A		AR	1714	1724				1754	1758	11	1809	GEHO	T241-N	
210-30	112	F249-N	MOGL	1725		S1A		AR	1725	1735				1805	1809	8	1817	GEHO	T247-N	
210-18	118	F249-N	MOGL	1743		S1A		AR	1743	1752				1821	1825	11	1836	GEHO	T241-N	
240-36	166	F249-N	MOGL	1756		S1A		AR	1756	1805				1833	1837	7	1844	GEHO	T246-N	
210-09	122	F249-N	MOGL	1813		S1A		AR	1813	1822				1848	1850	11	1901	GEHO	T241-N	
210-02	311	F249-N	MOGL	1826		S1A		AR	1826	1835				1901	1903	10	1913	GEHO	T246-N	
210-41	121	F249-N	MOGL	1841		S1A		AR	1841	1850				1915	1917	10	1927	GEHO	T241-N	
210-24	124	F249-N	MOGL	1856		S1		AR	1856	1905				1930		22	1952		BTC	
210-10	133	F249-N	MOGL	1926		S1A		AR	1926	1935				1959	2001	9	2010	GEHO	T246-N	
210-06	140	F249-N	MOGL	2023		S1A		AR	2023	2032				2055	2057	10	2107	GEHO	T246-N	
130-04	099	F249-N	MOGL	2123		S1A		AR	2123	2132				2154	2156	16	2212	GEHO	T246-N	
210-02	311	F249-N	MOGL	2223		S1A		AR	2223	2232				2252	2254	17	2311	GEHO	T246-N	
210-10	133	F249-N	MOGL	2322		S1A		AR	2322	2331				2351	2353	18	2411	GEHO	T246-N	
130-04	099	F249-N	MOGL	2419		S1A		AR	2419	2428				2448	2450	5	25	2520	HODM	TN24-N
210-02	311	F249-N	MOGL	2517		S2B		AR	2517	2526			2532			10	7	2549	LOQU	T249-N
210-02	311	F249-N	MOGL	2603		S2A		AR	2603	2612		2618				19		2637		BTC

MAGA - CACU - MARINE R/CAPILANO  
 GEHO - PANA - Start HOMER R/GEORGIA C/GEORGIA VIADUCT C/PRIOR C/VENABLES L/CLARK R/POWELL C/DUNDAS L/NANAIMO R/MCGILL C/2ND NARROWS BRG C/2ND NARROWS BRG R/DOLLARTON HWY EXIT 23 C/DOLLARTON HWY C/DEEP COVE RD R/GALLANT R/PANORAMA  
 GEHO - PBEX - Start HOMER R/GEORGIA C/GEORGIA VIADUCT C/PRIOR C/VENABLES L/CLARK R/POWELL C/DUNDAS L/NANAIMO R/MCGILL C/2ND NARROWS BRG C/MAIN ST EXIT (WEST) R/MAIN ST TO PHIBBS EXCH  
 GEHO - BTC - C/GEORGIA C/PRIOR L/CLARK R/HASTINGS R/BOUNDAY L/KITCHENER  
 GEHO - HODM - Start HOMER L/GEORGIA R/SEYMOUR L/PENDER L/HOWE  
 MACA - LOQU - MARINE R/3 ST R/LONSDALE R/ESPLANADE L/ROGERS R/CARRIE CATES CRT L/LONSDALE QUAY  
 MAGA - BTC - MARINE R/CAPILANO R/EB HWY 1 ONRAMP C/2ND NARROWS BRG R/HASTINGS ST EXIT L/HASTINGS R/BOUNDARY L/KITCHENER

PROCESSED: 6:42 02-25-26  
247 -- GROUSE MOUNTAIN/DOWNTOWN

C M B C  
Headway Sheet

DIRECTION: NORTH SERVICE: Mon-Fri  
DATABASE: 26APR

# 247 N

EFFECTIVE DATE: 26APR  
REVISION DATE:

N1 - Start GEORGIA ST FS HOMER C/STANLEY PARK CAUSEWAY C/LIONS GATE BRG R/MARINE DR L/CAPILANO RD R/CLEMENTS AV L/CLIFFRIDGE AV R/RANGER AV R/  
PROSPECT RD L/CLIFFRIDGE AV R/MONTROYAL BLVD R/CAPILANO RD C/NANCY GREENE WAY L/GROUSE MTN SKYRIDE

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	GEOR		Rec	To	To	Gar-In / To Line	
										ER	RIDE					DH
240-51	282	F240-W	GEHO	7:33		5	N1		AR	7:38	8:17		9	8:26	GMSK	T247-S
210-44	290	F246-S	GEHO	1557		8	N1		AR	1605	1645		5	1650	GMSK	T232-E
240-40	284	BTC		1559	32		N1		AR	1631	1710		11	1721	GMSK	T232-E
210-59	092	F236-N	GMSK	1638	30		N1		AR	1715	1754		6	1800	GMSK	T232-E
240-33	232	F240-W	GEHO	1720		24	N1		AR	1744	1825	28		1853		BTC
210-30	112	F246-S	GEHO	1809		8	N1		AR	1817	1855	29		1924		BTC

BTC - GEHO - KITCHENER R/BOUNDARY L/HASTINGS L/CLARK R/VENABLES C/PRIOR C/GEORGIA VIADUCT C/DUNSMUIR VIADUCT L/CAMBIE R/GEORGIA TO STOP FS HOMER  
GMSK - GEHO - R/NANCY GREENE WAY C/CAPILANO R/MARINE R/QUEUE JUMPER C/LIONS GATE BRG C/STANLEY PARK CAUSEWAY C/GEORGIA R/CAMBIE R/ROBSON R/HOMER  
GMSK - BTC - R/NANCY GREEN WY C/CAPILANO L/HWY 1 ONRAMP C/HWY 1 C/2ND NARROWS BRG HASTINGS EXIT L/HASTINGS R/BOUNDARY L/KITCHENER

# 247 N

PROCESSED: 6:42 02-25-26  
247 -- GROUSE MOUNTAIN/DOWNTOWN

C M B C  
Headway Sheet

DIRECTION: SOUTH SERVICE: Mon-Fri  
DATABASE: 26APR

# 247 S

EFFECTIVE DATE: 26APR  
REVISION DATE:

```

=====
S1A - Start GROUSE MTN SKYRIDE R/NANCY GREENE WAY C/CAPILANO RD L/CLEMENTS AV L/CLIFFRIDGE AV R/RANGER AV R/PROSPECT RD L/CLIFFRIDGE AV R/MONTROYAL
      BLVD L/CAPILANO RD L/GARDEN AV R/MARINE DR R/LIONS GATE ON-RAMP C/LIONS GATE BRG C/LIONS GATE BRG C/STANLEY PARK CAUSEWAY C/GEORGIA (IF
      DEADHEAD BACK TO DEPOT LV FROM GEORGIA) R/CAMBIE R/ROBSON R/HOMER***LAYOVER ON CAMBIE OR HOMER DEPENDING ON SPACE***
S1 - Start GROUSE MTN SKYRIDE R/NANCY GREENE WAY C/CAPILANO RD L/CLEMENTS AV L/CLIFFRIDGE AV R/RANGER AV R/PROSPECT RD L/CLIFFRIDGE AV R/MONTROYAL
      BLVD L/CAPILANO RD L/GARDEN AV R/MARINE DR R/LIONS GATE ON-RAMP C/LIONS GATE BRG C/LIONS GATE BRG C/STANLEY PARK CAUSEWAY C/GEORGIA (IF
      DEADHEAD BACK TO DEPOT LV FROM GEORGIA) R/CAMBIE R/ROBSON R/HOMER***LAYOVER ON CAMBIE OR HOMER DEPENDING ON SPACE***
=====

```

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	GRSE MTN RIDE	MONT ROYA BEL VEDR	GEOR GIA ER	GEOR GIA ER	Rec Time	To Time	To Node	Gar-In / To Line
240-55	285	BTC		6:05	21		S1A		AR	6:26	6:38	7:05	7:09	5	7:14	GEHO	T240-E
240-25	330	BTC		6:20	26		S1A		AR	6:46	6:59	7:26	7:30	5	7:35	GEHO	T240-E
044-10	261	BTC		7:15	26		S1A		AR	7:41	7:54	8:21	8:25	8	12 8:45	WFST	T044-W
240-51	282	F247-N	GMSK	8:17		9	S1		AR	8:26	8:39	9:07		23	9:30		BTC

```

=====
BTC - GMSK - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG EXIT 14 CAPILANO RD NB KEEP RIGHT TO CAPILANO RD C/NANCY GREEN WAY ***PLS NOTE
      DURING MF AM/PM PEAK HOURS VIA REGULAR RTE TO HASTINGS R/RENFREW R/MCGILL C/2ND NARROWS BRG***
GEHO - WFST - Start HOMER L/GEORGIA R/SEYMOUR L/CORDOVA
GEHO - BTC - C/GEORGIA C/PRIOR L/CLARK R/HASTINGS R/BOUNDARY L/KITCHENER
=====

```

# 247 S

DIRECTION: NORTH SERVICE: Mon-Fri  
 DATABASE: 26APR

# 249 N

EFFECTIVE DATE: 26APR  
 REVISION DATE:

N1 - Start LONSDALE QUAY BAY 5 R/CARRIE CATES CRT L/ROGERS AV L/W ESPLANADE R/CHESTERFIELD PL L/3 ST R/BEWICKE AV R/LARSON RD L/WESTVIEW DR C/  
 DELBROOK AV L/MONTROYAL BLVD TO GLEN CANYON DR

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	LONS DALE QUAY	DEL- BRK & QUNS	MONT ROYL & GLEN CAN	Rec DH	To Time	To Node	Gar-In / To Line
210-04	027	BTC		5:09	17		N1		AR	5:26	5:36	5:40		5:40	MOGL	T246-S
240-53	234	BTC		5:40	17		N1		AR	5:57	6:08	6:13		6:13	MOGL	T246-S
240-23	049	F249-S	LOQU	6:06		13	N1		AR	6:19	6:30	6:35		6:35	MOGL	T246-S
044-04	182	BTC		6:14	17		N1		AR	6:31	6:43	6:49		6:49	MOGL	T246-S
130-03	211	BTC		6:29	18		N1		AR	6:47	6:59	7:05		7:05	MOGL	T246-S
210-10	032	F229-W	LOQU	6:53		8	N1		AR	7:01	7:14	7:20		7:20	MOGL	T246-S
210-79	272	F249-S	LOQU	7:01		15	N1		AR	7:16	7:29	7:35		7:35	MOGL	T246-S
210-08	030	F236-S	LOQU	7:20		10	N1		AR	7:30	7:44	7:50		7:50	MOGL	T246-S
210-88	278	F229-W	LOQU	7:35		10	N1		AR	7:45	7:59	8:05		8:05	MOGL	T246-S
210-90	279	F236-S	LOQU	7:51		8	N1		AR	7:59	8:14	8:20		8:20	MOGL	T246-S
210-93	281	F229-W	LOQU	8:05		9	N1		AR	8:14	8:29	8:35		8:35	MOGL	T246-S
210-75	024	F249-S	LOQU	8:18		11	N1		AR	8:29	8:44	8:50		8:50	MOGL	T246-S
210-02	022	F228-S	LOQU	8:45		6	N1		AR	8:51	9:06	9:12		9:12	MOGL	T246-S
210-07	029	F228-S	LOQU	9:24		5	N1		AR	9:29	9:43	9:48		9:48	MOGL	T246-S
210-09	031	F236-S	LOQU	9:34		18	N1		AR	9:52	10:06	10:11		10:11	MOGL	T246-S
210-11	032	F236-S	LOQU	9:50		17	N1		AR	(1007)	1021	1026		1026	MOGL	T246-S
210-06	028	F236-S	LOQU	1022		19	N1		AR	1041	1055	1100		1100	MOGL	T246-S
210-02	343	F249-S	LOQU	1055		15	N1		AR	(1110)	1125	1130		1130	MOGL	T246-S
210-07	205	F249-S	LOQU	1126		10	N1		AR	(1136)	1151	1156		1156	MOGL	T246-S
210-09	109	F249-S	LOQU	1153		13	N1		AR	(1206)	1221	1226		1226	MOGL	T246-S
210-25	208	F236-S	LOQU	1224		12	N1		AR	(1236)	1251	1256		1256	MOGL	T246-S
210-17	121	F236-S	LOQU	1254		11	N1		AR	(1305)	1320	1325		1325	MOGL	T246-S
210-18	225	F229-W	LOQU	1324		11	N1		AR	(1335)	1350	1355		1355	MOGL	T246-S
210-06	114	F236-S	LOQU	1354		9	N1		AR	(1403)	1419	1425		1425	MOGL	T246-S
210-13	112	F236-S	LOQU	1422		10	N1		AR	1432	1448	1454		1454	MOGL	T246-S
210-44	290	BTC		1426	22		N1		AR	1448	1504	1510		1510	MOGL	T246-S
210-27	126	F236-S	LOQU	1453		10	N1		AR	1503	1519	1525		1525	MOGL	T246-S
210-17	194	F249-S	LOQU	1522		9	N1		AR	(1531)	1547	1553		1553	MOGL	T246-S
210-26	108	F229-W	LOQU	1535		7	N1		AR	1542	1558	1604		1604	MOGL	T246-S
210-56	307	F880-W	CAPT	1528	20	13	N1	SD	AR	1601	1617	1623		1623	MOGL	T246-S
210-56	307	BTC		1537	24		N1	#SD	AR	1601	1617	1623		1623	MOGL	T246-S
210-25	109	F236-S	LOQU	1608		7	N1		AR	1615	1631	1637		1637	MOGL	T246-S
210-67	260	F231-E	LOQU	1625		6	N1		AR	1631	1648	1654		1654	MOGL	T246-S
210-13	335	F249-S	LOQU	1642		9	N1		AR	(1651)	1708	1714		1714	MOGL	T246-S
210-30	112	F231-E	LOQU	1655		7	N1		AR	(1702)	1719	1725		1725	MOGL	T246-S

# 249 N

PROCESSED: 6:42 02-25-26  
249 -- LONSDALE QUAY/DELBROOK

C M B C  
Headway Sheet

DIRECTION: NORTH SERVICE: Mon-Fri  
DATABASE: 26APR

# 249 N

EFFECTIVE DATE: 26APR  
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	LONS DALE QUAY	DEL- BRK & QUNS	MONT ROYL & GLEN CAN	Rec DH	To Time	To Node	Gar-In / To Line	
210-18	118	F228-S	LOQU	1714	7	N1	AR	1721	1738	1743		1743	MOGL	T246-S	
240-36	166	F249-S	LOQU	1724	11	N1	AR	1735	1751	1756		1756	MOGL	T246-S	
210-09	122	F236-S	LOQU	1743	10	N1	AR	1753	1808	1813		1813	MOGL	T246-S	
210-02	311	F230-S	LOQU	1800	6	N1	AR	1806	1821	1826		1826	MOGL	T246-S	
210-41	121	F236-S	LOQU	1814	7	N1	AR	1821	1836	1841		1841	MOGL	T246-S	
210-24	124	F230-S	LOQU	1826	11	N1	AR	1837	1851	1856		1856	MOGL	T246-S	
210-10	133	F228-S	LOQU	1857	10	N1	AR	1907	1921	1926		1926	MOGL	T246-S	
210-06	140	F228-S	LOQU	1946	18	N1	AR	(2004)	2018	2023		2023	MOGL	T246-S	
130-04	099	F236-S	LOQU	2056	9	N1	AR	2105	2118	2123		2123	MOGL	T246-S	
210-02	311	F229-W	LOQU	2158	8	N1	AR	2206	2218	2223		2223	MOGL	T246-S	
210-10	133	F229-W	LOQU	2258	8	N1	AR	2306	2317	2322		2322	MOGL	T246-S	
130-04	099	F228-S	LOQU	2357	7	N1	AR	2404	2415	2419		2419	MOGL	T246-S	
210-02	311	F228-S	LOQU	2455	8	N1	AR	2503	2513	2517		2517	MOGL	T246-S	
210-02	311	F246-S	MACA	2532	10	7	N1	AR	2549	2559	2603		2603	MOGL	T246-S

BTC - LOQU - \*\*\*DO NOT ARRIVE AT LONSDALE QUAY UNTIL 2 MINUTES BEFORE DEPARTURE TIME\*\*\*KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG R/  
MAIN ST EXIT C/MAIN L/LOW LEVEL RD C/ESPLANADE L/ROGERS R/CARRIE CATES CRT INTO LONSDALE QUAY \*\*\*PLS NOTE DURING MF AM/PM PEAK HOURS VIA  
REGULAR RTE TO HASTINGS R/RENFREW R/MCGILL C/2ND NARROWS BRG\*\*\*  
CAPT - LOQU - L/MONASHEE L/LILLOET R/FERN C/KEITH L/ST GEORGES R/W ESPLANADE L/ROGERS AV R/CARRIE CATES CRT L/LONSDALE QUAY  
MACA - LOQU - MARINE R/3 ST R/LONSDALE R/ESPLANADE L/ROGERS R/CARRIE CATES CRT L/LONSDALE QUAY

# 249 N

DIRECTION: SOUTH SERVICE: Mon-Fri  
 DATABASE: 26APR

# 249 S

EFFECTIVE DATE: 26APR  
 REVISION DATE:

S1 - Start MONTROYAL BLVD AT GLEN CANYON DR via MONTROYAL BLVD R/DELBROOK AV C/WESTVIEW DR R/LARSON RD L/BEWICKE AV L/3 ST R/CHESTERFIELD AV L/W  
 ESPLANADE R/ROGERS AV R/CARRIE CATES CRT L/LONSDALE QUAY

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	MONT ROY & GLEN	WEST VIEW & ST	LONS DALE QUAY	Rec DH	To Time	To Node	Gar-In / To Line	
240-23	049	F246-N	MOGL	5:51			S1		AR	5:51	5:55	6:06		13	6:19	LOQU	T249-N
210-04	027	F246-N	MOGL	6:21			S1		AR	6:21	6:25	6:36		17	6:53	LOQU	T230-N
210-19	222	F246-N	MOGL	6:35			S1		AR	6:35	6:39	6:51		15	7:06	LOQU	T230-N
210-79	272	F246-N	MOGL	6:45			S1		AR	6:45	6:49	7:01		15	7:16	LOQU	T249-N
210-28	044	F246-N	MOGL	7:15			S1		AR	7:15	7:19	7:31		20	7:51	LOQU	T231-W
210-20	040	F246-N	MOGL	7:30			S1		AR	7:30	7:34	7:48	11	15	8:14	LNOS	T241-S
240-52	283	F246-N	MOGL	7:46			S1		AR	7:46	7:51	8:06		16	8:22	LOQU	T231-W
210-75	024	F246-N	MOGL	7:58			S1		AR	7:58	8:03	8:18		11	8:29	LOQU	T249-N
210-25	225	F246-N	MOGL	8:11			S1		AR	8:11	8:16	8:32		7	8:39	LOQU	T231-W
210-05	043	F246-N	MOGL	8:33			S1		AR	8:33	8:38	8:55		8	9:03	LOQU	T236-N
210-10	032	F246-N	MOGL	8:45			S1		AR	8:45	8:50	(9:07)		15	9:22	LOQU	T228-N
210-29	045	F246-N	MOGL	9:01			S1		AR	9:01	9:06	9:23		18	9:41	LOQU	T236-N
210-08	030	F246-N	MOGL	9:20			S1		AR	9:20	9:24	9:40		13	9:53	LOQU	T236-N
210-20	040	F246-N	MOGL	9:50			S1		AR	9:50	9:54	10:09		15	10:24	LOQU	T236-N
210-17	038	F246-N	MOGL	10:17			S1		AR	10:17	10:21	10:35		5	10:40	LOQU	T236-N
210-02	022	F246-N	MOGL	10:37			S1		AR	10:37	10:41	(10:55)		15	11:10	LOQU	T249-N
210-07	029	F246-N	MOGL	11:08			S1		AR	11:08	11:12	(11:26)		10	11:36	LOQU	T249-N
210-09	031	F246-N	MOGL	11:35			S1		AR	11:35	11:39	(11:53)		13	12:06	LOQU	T249-N
210-11	032	F246-N	MOGL	12:02			S1		AR	12:02	12:06	(12:20)		6	12:26	LOQU	T236-N
210-06	108	F246-N	MOGL	12:32			S1		AR	12:32	12:36	12:50		6	12:56	LOQU	T236-N
210-02	343	F246-N	MOGL	13:04			S1		AR	13:04	13:08	13:23		23	13:46	LOQU	T230-N
210-07	205	F246-N	MOGL	13:35			S1		AR	13:35	13:39	(13:54)		15	14:09	LOQU	T236-N
210-09	122	F246-N	MOGL	14:04			S1		AR	14:04	14:08	14:23		13	14:36	LOQU	T236-N
210-25	109	F246-N	MOGL	14:33			S1		AR	14:33	14:38	14:54		10	15:04	LOQU	T236-N
210-17	121	F246-N	MOGL	15:00			S1		AR	15:00	15:05	(15:22)		9	15:31	LOQU	T249-N
210-18	225	F246-N	MOGL	15:25			S1		AR	15:25	15:30	(15:47)		15	16:02	LOQU	T228-N
210-24	124	F246-N	MOGL	15:50			S1		AR	15:50	15:55	16:12		11	16:23	LOQU	T236-N
210-06	114	F246-N	MOGL	16:03			S1		AR	16:03	16:08	16:25		10	16:35	LOQU	T230-N
210-13	112	F246-N	MOGL	16:20			S1		AR	16:20	16:25	(16:42)		9	16:51	LOQU	T249-N
210-63	271	F246-N	MOGL	16:33			S1		AR	16:33	16:38	16:55	27		17:22		BTC
210-54	129	F246-N	MOGL	16:52			S1		AR	16:52	16:57	17:14		10	17:24	LOQU	T229-E
240-36	166	F246-N	MOGL	17:02			S1		AR	17:02	17:07	17:24		11	17:35	LOQU	T249-N
210-47	293	F246-N	MOGL	17:17			S1		AR	17:17	17:22	17:39		5	17:44	LOQU	T229-E
210-17	194	F246-N	MOGL	17:29			S1		AR	17:29	17:33	(17:49)		8	17:57	LOQU	T229-E
210-20	119	F246-N	MOGL	17:40			S1		AR	17:40	17:44	18:00		15	18:15	LOQU	T230-N

# 249 S

PROCESSED: 6:42 02-25-26  
 249 -- LONSDALE QUAY/DELBROOK

C M B C  
 Headway Sheet

DIRECTION: SOUTH SERVICE: Mon-Fri  
 DATABASE: 26APR

# 249 S

EFFECTIVE DATE: 26APR  
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	MONT ROY AL & GLEN	WEST VIEW & 28 ST	LONS DALE QUAY	Rec DH	To Time	To Node	Gar-In / To Line
210-26	108	F246-N	MOGL	1752		S1	AR	1752	1756	1811		14	1825	LOQU T230-N
240-38	150	F246-N	MOGL	1757		S1	AR	1757	1801	1816		9	1825	LOQU T236-N
210-25	109	F246-N	MOGL	1808		S1	AR	1808	1812	1827		5	1832	LOQU T228-N
210-66	281	F246-N	MOGL	1823		S1	AR	1823	1827	1841		14	1855	LOQU T230-N
240-24	149	F246-N	MOGL	1838		S1	AR	1838	1842	1856		8	1904	LOQU T229-E
210-16	115	F246-N	MOGL	1855		S1	AR	1855	1859	1912	19			BTC
240-36	166	F246-N	MOGL	1917		S1	AR	1917	1921	1934	19			BTC
210-02	311	F246-N	MOGL	1946		S1	AR	1946	1950	2002		7	2009	LOQU T230-N
210-10	133	F246-N	MOGL	2043		S1	AR	2043	2047	2059		6	2105	LOQU T228-N
210-06	140	F246-N	MOGL	2140		S1	AR	2140	2144	2155		10	2205	LOQU T228-N
130-04	099	F246-N	MOGL	2244		S1	AR	2244	2248	2259		9	2308	LOQU T228-N
210-02	311	F246-N	MOGL	2341		S1	AR	2341	2345	2355		10	2405	LOQU T228-N
210-10	133	F246-N	MOGL	2441		S1	AR	2441	2445	2455		10	2505	LOQU T229-E

LOQU - LNOS - R/CARRIE CATES CRT L/ROGERS R/ESPLANADE L/LONSDALE TO FS OSBORNE  
 LOQU - BTC - LONSDALE QUAY R/CARRIE CATES L/ROGERS R/ESPLANADE C/LOWER LEVEL RD R/MAIN ST R/ONRAMP 2ND NARROWS BRG HASTINGS EXIT L/HASTINGS R/BOUNDARY L/KITCHENER

# 249 S

DIRECTION: EAST SERVICE: Mon-Fri  
 DATABASE: 26APR

# 257 E

EFFECTIVE DATE: 26APR  
 REVISION DATE:

E1 - Start FERRY TERMINAL via KEITH R/BAY R/HWY 1 EB R/15 ST L/MARINE R/LIONS GATE BRG C/STANLEY PARK CSWY C/GEORGIA L/CAMBIE L/DUNSMUIR TO TERMINUS FS CAMBIE

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time	Pattern	Exc	Acc	TERM	MAR INE	DUNS CAM BIE	Rec DH	To Time	To Node	Gar-In / To Line
240-01	047	F257-W	HBAY	5:31	19		E1		AR	5:50	6:07	6:22	13	6:35	DUCA	T257-W
240-02	299	F257-W	HBAY	5:51	29		E1		AR	6:20	6:37	6:52	23	7:15	DUCA	T257-W
240-03	051	F257-W	HBAY	6:22	28		E1		AR	6:50	7:07	7:23	12	7:35	DUCA	T257-W
240-04	052	F257-W	HBAY	6:47	26		E1		AR	7:13	7:30	7:47	8	7:55	DUCA	T257-W
240-01	047	F257-W	HBAY	7:08	17		E1		AR	7:25	7:43	8:00	15	8:15	DUCA	T257-W
240-05	054	F257-W	HBAY	7:30	10		E1		AR	7:40	7:59	8:16	19	8:35	DUCA	T257-W
240-02	299	F257-W	HBAY	7:50	15		E1		AR	8:05	8:24	8:44	11	8:55	DUCA	T257-W
240-03	051	F257-W	HBAY	8:11	9		E1		AR	8:20	8:39	8:59	16	9:15	DUCA	T257-W
240-04	052	F257-W	HBAY	8:31	9		E1		AR	8:40	8:59	9:19	16	9:35	DUCA	T257-W
240-01	047	F257-W	HBAY	8:52	8		E1		AR	9:00	9:19	(9:38)	17	9:55	DUCA	T257-W
240-05	054	F257-W	HBAY	9:12	8		E1		AR	9:20	9:39	9:58	17	10:15	DUCA	T257-W
240-02	299	F257-W	HBAY	9:32	8		E1		AR	9:40	9:59	10:18	17	10:35	DUCA	T257-W
240-03	051	F257-W	HBAY	9:52	8		E1		AR	10:00	10:19	10:38	17	10:55	DUCA	T257-W
240-04	052	F257-W	HBAY	10:13	7		E1		AR	10:20	10:39	10:58	17	11:15	DUCA	T257-W
240-01	345	F257-W	HBAY	10:33	7		E1		AR	10:40	10:59	11:18	17	11:35	DUCA	T257-W
240-05	054	F257-W	HBAY	10:52	8		E1		AR	11:00	11:19	11:38	17	11:55	DUCA	T257-W
240-02	299	F257-W	HBAY	11:12	8		E1		AR	11:20	11:39	11:58	7	12:05	DUCA	T257-W
240-03	051	F257-W	HBAY	11:32	8		E1		AR	11:40	11:59	(12:19)	16	12:35	DUCA	T257-W
240-04	052	F257-W	HBAY	11:52	8		E1		AR	12:00	12:19	(12:39)	11	12:50	DUCA	T257-W
240-01	345	F257-W	HBAY	12:12	8		E1		AR	12:20	12:39	(12:59)	6	13:05	DUCA	T257-W
240-05	054	F257-W	HBAY	12:32	8		E1		AR	12:40	12:59	(13:19)	16	13:35	DUCA	T257-W
240-02	299	F257-W	HBAY	12:44	11		E1		AR	12:55	13:14	(13:34)	16	13:50	DUCA	T257-W
240-06	313	F257-W	HBAY	12:59	11		E1		AR	13:10	13:29	13:50	15	14:05	DUCA	T257-W
240-03	236	F257-W	HBAY	13:14	11		E1		AR	13:25	13:44	14:05	15	14:20	DUCA	T257-W
240-04	315	F257-W	HBAY	13:29	11		E1		AR	13:40	13:59	14:20	15	14:35	DUCA	T257-W
240-01	146	F257-W	HBAY	13:44	11		E1		AR	13:55	14:14	14:35	15	14:50	DUCA	T257-W
240-07	314	F257-W	HBAY	13:59	11		E1		AR	14:10	14:29	14:51	14	15:05	DUCA	T257-W
240-05	316	F257-W	HBAY	14:14	11		E1		AR	14:25	14:44	15:06	14	15:20	DUCA	T257-W
240-02	189	F257-W	HBAY	14:29	11		E1		AR	14:40	15:01	(15:25)	10	15:35	DUCA	T257-W
240-06	313	F257-W	HBAY	14:46	9		E1		AR	14:55	15:16	15:40	10	15:50	DUCA	T257-W
240-03	236	F257-W	HBAY	15:01	9		E1		AR	15:10	15:32	(15:56)	9	16:05	DUCA	T257-W
240-08	901	F257-W	HBAY	15:09	7		E1	E2	AR	15:16	15:37	16:01	11	16:12	DUCA	T257-W
240-04	315	F257-W	HBAY	15:15	10		E1		AR	15:25	15:46	16:10	10	16:20	DUCA	T257-W
240-01	146	F257-W	HBAY	15:30	10		E1		AR	15:40	16:00	16:24	11	16:35	DUCA	T257-W
240-07	314	F257-W	HBAY	15:45	10		E1		AR	15:55	16:15	16:39	11	16:50	DUCA	T257-W

# 257 E

DIRECTION: EAST SERVICE: Mon-Fri  
 DATABASE: 26APR

# 257 E

EFFECTIVE DATE: 26APR  
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	TERM	PARK ROYL	DUNS MUIR & CAM BIE	Rec DH	To Time	To Node	Gar-In / To Line
240-05	316	F257-W	HBAY	1600	10	E1	AR	1610	1630	1654	11	1705	DUCA	T257-W
240-02	151	F257-W	HBAY	1615	10	E1	AR	1625	1645	1708	12	1720	DUCA	T257-W
240-06	313	F257-W	HBAY	1630	10	E1	AR	1640	1700	1723	12	1735	DUCA	T257-W
240-03	318	F257-W	HBAY	1646	9	E1	AR	1655	1715	1738	12	1750	DUCA	T257-W
240-04	315	F257-W	HBAY	1701	9	E1	AR	1710	1730	1753	12	1805	DUCA	T257-W
240-08	901	F257-W	HBAY	1653	25	E1	E2 AR	1718	1738	1759	13	1812	DUCA	T257-W
240-01	146	F257-W	HBAY	1715	10	E1	AR	1725	1745	1806	14	1820	DUCA	T257-W
240-07	314	F257-W	HBAY	1730	10	E1	AR	1740	1800	1821	14	1835	DUCA	T257-W
240-05	316	F257-W	HBAY	1745	10	E1	AR	1755	1814	1834	16	1850	DUCA	T257-W
240-02	151	F257-W	HBAY	1800	10	E1	AR	1810	1829	1848	22	1910	DUCA	T257-W
240-06	313	F257-W	HBAY	1815	10	E1	AR	1825	1844	1903	22	1925		BTC
240-03	318	F257-W	HBAY	1829	11	E1	AR	1840	1859	1917	13	1930	DUCA	T257-W
240-04	315	F257-W	HBAY	1843	12	E1	AR	1855	1914	1932	18	1950	DUCA	T257-W
240-01	146	F257-W	HBAY	1858	11	E1	AR	1909	1927	1944	22	2006		BTC
240-08	901	F257-W	HBAY	1850	28	E1	E2 AR	1918	1936	1953	7	2000	DUCA	T257-W
240-07	314	F257-W	HBAY	1912	13	E1	AR	1925	1943	2000	10	2010	DUCA	T257-W
240-05	316	F257-W	HBAY	1927	11	E1	AR	1938	1956	2012	18	2030	DUCA	T257-W
240-02	151	F257-W	HBAY	1946	12	E1	AR	1958	2016	2032	18	2050	DUCA	T257-W
240-03	318	F257-W	HBAY	2006	12	E1	AR	2018	2036	2052	18	2110	DUCA	T257-W
240-04	315	F257-W	HBAY	2026	12	E1	AR	2038	2056	2112	20	2132		BTC
240-08	901	F257-W	HBAY	2035	13	E1	E2 AR	2048	2106	2122	20	2142		BTC
240-07	314	F257-W	HBAY	2045	13	E1	AR	2058	2116	2132	20	2152		BTC
240-05	316	F257-W	HBAY	2105	15	E1	AR	2120	2138	2154	11	2205	DUCA	T257-W
240-02	151	F257-W	HBAY	2125	15	E1	AR	2140	2158	2214	19	2233		BTC
240-03	318	F257-W	HBAY	2145	15	E1	AR	2200	2217	2232	33	2305	DUCA	T257-W
240-05	316	F257-W	HBAY	2238	42	E1	AR	2320	2337	2351	18	2409		BTC
240-03	318	F257-W	HBAY	2338	27	E1	AR	2405	2422	2436	18	2454		BTC

DUCA - BTC - L/HAMILTON L/GEORGIA C/PRIOR C/VENABLES L/CLARK R/HASTINGS R/BOUNDARY L/KITCHENER

# 257 E

DIRECTION: WEST SERVICE: Mon-Fri  
 DATABASE: 26APR

# 257 W

EFFECTIVE DATE: 26APR  
 REVISION DATE:

W1 - Start DUNSMUIR & CAMBIE VIA WB DUNSMUIR L/RICHARDS R/GEORGIA C/STANLEY PARK CAUSEWAY C/LIONS GATE BRG L/MARINE R/15 ST MERGE ONTO UPPER LEVELS  
 HWY TAKE EXIT 3 HORSESHOE BAY VILLAGE OFFRAMP C/KEITH TO HORSESHOE BAY FERRY TERMINAL

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	DUNS MUIR & CAM BIE	MAR INE PRK RYL	HBAY FERR TERM	Rec DH	To Time	To Node	Gar-In / To Line	
240-01	047	BTC		4:43	17		W1		AR	5:00	5:14	5:31		19	5:50	HBAY	T257-E
240-02	299	BTC		5:03	17		W1		AR	5:20	5:34	5:51		29	6:20	HBAY	T257-E
240-03	051	BTC		5:33	17		W1		AR	5:50	6:05	6:22		28	6:50	HBAY	T257-E
240-04	052	BTC		5:56	19		W1		AR	6:15	6:30	6:47		26	7:13	HBAY	T257-E
240-01	047	F257-E	DUCA	6:22		13	W1		AR	6:35	6:50	7:08		17	7:25	HBAY	T257-E
240-05	054	BTC		6:36	19		W1		AR	6:55	7:12	7:30		10	7:40	HBAY	T257-E
240-02	299	F257-E	DUCA	6:52		23	W1		AR	7:15	7:32	7:50		15	8:05	HBAY	T257-E
240-03	051	F257-E	DUCA	7:23		12	W1		AR	7:35	7:53	8:11		9	8:20	HBAY	T257-E
240-04	052	F257-E	DUCA	7:47		8	W1		AR	7:55	8:13	8:31		9	8:40	HBAY	T257-E
240-01	047	F257-E	DUCA	8:00		15	W1		AR	8:15	8:34	8:52		8	9:00	HBAY	T257-E
240-05	054	F257-E	DUCA	8:16		19	W1		AR	8:35	8:54	9:12		8	9:20	HBAY	T257-E
240-02	299	F257-E	DUCA	8:44		11	W1		AR	8:55	9:14	9:32		8	9:40	HBAY	T257-E
240-03	051	F257-E	DUCA	8:59		16	W1		AR	9:15	9:34	9:52		8	1000	HBAY	T257-E
240-04	052	F257-E	DUCA	9:19		16	W1		AR	9:35	9:54	1013		7	1020	HBAY	T257-E
240-01	345	F257-E	DUCA	9:38		17	W1		AR	(9:55)	1014	1033		7	1040	HBAY	T257-E
240-05	054	F257-E	DUCA	9:58		17	W1		AR	1015	1033	1052		8	1100	HBAY	T257-E
240-02	299	F257-E	DUCA	1018		17	W1		AR	1035	1053	1112		8	1120	HBAY	T257-E
240-03	051	F257-E	DUCA	1038		17	W1		AR	1055	1113	1132		8	1140	HBAY	T257-E
240-04	052	F257-E	DUCA	1058		17	W1		AR	1115	1133	1152		8	1200	HBAY	T257-E
240-01	345	F257-E	DUCA	1118		17	W1		AR	1135	1153	1212		8	1220	HBAY	T257-E
240-05	054	F257-E	DUCA	1138		17	W1		AR	1155	1213	1232		8	1240	HBAY	T257-E
240-02	299	F257-E	DUCA	1158		7	W1		AR	1205	1224	1244		11	1255	HBAY	T257-E
240-06	313	BTC		1153	27		W1		AR	1220	1239	1259		11	1310	HBAY	T257-E
240-03	236	F257-E	DUCA	1219		16	W1		AR	(1235)	1254	1314		11	1325	HBAY	T257-E
240-04	315	F257-E	DUCA	1239		11	W1		AR	(1250)	1309	1329		11	1340	HBAY	T257-E
240-01	146	F257-E	DUCA	1259		6	W1		AR	(1305)	1324	1344		11	1355	HBAY	T257-E
240-07	314	BTC		1253	27		W1		AR	1320	1339	1359		11	1410	HBAY	T257-E
240-05	316	F257-E	DUCA	1319		16	W1		AR	(1335)	1354	1414		11	1425	HBAY	T257-E
240-02	189	F257-E	DUCA	1334		16	W1		AR	(1350)	1409	1429		11	1440	HBAY	T257-E
240-06	313	F257-E	DUCA	1350		15	W1		AR	1405	1425	1446		9	1455	HBAY	T257-E
240-03	236	F257-E	DUCA	1405		15	W1		AR	1420	1440	1501		9	1510	HBAY	T257-E
240-08	901	BTC		1401	27		W1	E2	AR	1428	1448	1509		7	1516	HBAY	T257-E
240-04	315	F257-E	DUCA	1420		15	W1		AR	1435	1454	1515		10	1525	HBAY	T257-E
240-01	146	F257-E	DUCA	1435		15	W1		AR	1450	1509	1530		10	1540	HBAY	T257-E
240-07	314	F257-E	DUCA	1451		14	W1		AR	1505	1524	1545		10	1555	HBAY	T257-E

# 257 W

DIRECTION: WEST SERVICE: Mon-Fri  
 DATABASE: 26APR

# 257 W

EFFECTIVE DATE: 26APR  
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	DUNS MUIR & CAM BIE	MAR INE PRK RYL	HBAY FERR TERM	Rec DH	To Time	To Time	To Node	Gar-In / To Line
240-05	316	F257-E	DUCA	1506		14	W1		AR	1520	1539	1600		10	1610	HBAY	T257-E
240-02	151	F257-E	DUCA	1525		10	W1		AR	(1535)	1554	1615		10	1625	HBAY	T257-E
240-06	313	F257-E	DUCA	1540		10	W1		AR	1550	1609	1630		10	1640	HBAY	T257-E
240-03	318	F257-E	DUCA	1556		9	W1		AR	(1605)	1625	1646		9	1655	HBAY	T257-E
240-08	901	F257-E	DUCA	1601		11	W1	E2	AR	1612	1632	1653		25	1718	HBAY	T257-E
240-04	315	F257-E	DUCA	1610		10	W1		AR	1620	1640	1701		9	1710	HBAY	T257-E
240-01	146	F257-E	DUCA	1624		11	W1		AR	1635	1655	1715		10	1725	HBAY	T257-E
240-07	314	F257-E	DUCA	1639		11	W1		AR	1650	1710	1730		10	1740	HBAY	T257-E
240-05	316	F257-E	DUCA	1654		11	W1		AR	1705	1725	1745		10	1755	HBAY	T257-E
240-02	151	F257-E	DUCA	1708		12	W1		AR	1720	1740	1800		10	1810	HBAY	T257-E
240-06	313	F257-E	DUCA	1723		12	W1		AR	1735	1755	1815		10	1825	HBAY	T257-E
240-03	318	F257-E	DUCA	1738		12	W1		AR	1750	1809	1829		11	1840	HBAY	T257-E
240-04	315	F257-E	DUCA	1753		12	W1		AR	1805	1823	1843		12	1855	HBAY	T257-E
240-08	901	F257-E	DUCA	1759		13	W1	E2	AR	1812	1830	1850		28	1918	HBAY	T257-E
240-01	146	F257-E	DUCA	1806		14	W1		AR	1820	1838	1858		11	1909	HBAY	T257-E
240-07	314	F257-E	DUCA	1821		14	W1		AR	1835	1853	1912		13	1925	HBAY	T257-E
240-05	316	F257-E	DUCA	1834		16	W1		AR	1850	1908	1927		11	1938	HBAY	T257-E
240-02	151	F257-E	DUCA	1848		22	W1		AR	1910	1927	1946		12	1958	HBAY	T257-E
240-03	318	F257-E	DUCA	1917		13	W1		AR	1930	1947	2006		12	2018	HBAY	T257-E
240-04	315	F257-E	DUCA	1932		18	W1		AR	1950	2007	2026		12	2038	HBAY	T257-E
240-08	901	F257-E	DUCA	1953		7	W1	E2	AR	2000	2017	2035		13	2048	HBAY	T257-E
240-07	314	F257-E	DUCA	2000		10	W1		AR	2010	2027	2045		13	2058	HBAY	T257-E
240-05	316	F257-E	DUCA	2012		18	W1		AR	2030	2047	2105		15	2120	HBAY	T257-E
240-02	151	F257-E	DUCA	2032		18	W1		AR	2050	2107	2125		15	2140	HBAY	T257-E
240-03	318	F257-E	DUCA	2052		18	W1		AR	2110	2127	2145		15	2200	HBAY	T257-E
240-05	316	F257-E	DUCA	2154		11	W1		AR	2205	2221	2238		42	2320	HBAY	T257-E
240-03	318	F257-E	DUCA	2232		33	W1		AR	2305	2321	2338		27	2405	HBAY	T257-E

BTC - DUCA - KITCHENER R/BOUNDARY L/HASTINGS L/CLARK R/VENABLES C/PRIOR C/GEORGIA VIADUCT C/DUNSMUIR VIADUCT

# 257 W

PROCESSED: 6:42 02-25-26  
880 -- WINDSOR SCHOOL SPECIALS

C M B C  
Headway Sheet

Page: 1 of 1

DIRECTION: WEST SERVICE: Mon-Fri  
DATABASE: 26APR

**880 W**

EFFECTIVE DATE: 26APR  
REVISION DATE:

=====

W5WD - Start MT SEYMOUR PKWY at LYTTON for WINDSOR R/LILLOOET R/PURCELL C/PURCELL R/LILLOET R/MONASHEE TO CAPILANO UNIVERSITY EX

=====

LineGroup	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	SEY & MOUR & LYT TON	CAPI LANO & UNI VER	CAPI LANO & UNI VER	Rec DH	To Time	To Time	To Node	Gar-In / To Line
210-56	307	BTC		1456	19		W5WD	SD	AR	1515	1524	1528	20	13	1601	LOQU	T249-N
=====																	
BTC - SELY - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG R/HWY 1 OFFRAMP EXIT 22B C/MT SEYMOUR PKWY L/BERKLEY R/CARNATION R/EMERSON R/ MT SEYMOUR PKWY TO LYTTON																	
CAPT - LOQU - L/MONASHEE L/LILLOET R/FERN C/KEITH L/ST GEORGES R/W ESPLANADE L/ROGERS AV R/CARRIE CATES CRT L/LONSDALE QUAY																	
=====																	

**880 W**

(please do not remove)

PROCESSED: 6:42 02-25-26  
881 -- CARSON GRAHAM SCHOOL SPECIALS

C M B C  
Headway Sheet

Page: 1 of 1

DIRECTION: EAST SERVICE: Mon-Fri  
DATABASE: 26APR

**881 E**

EFFECTIVE DATE: 26APR  
REVISION DATE:

=====

E5CG - Start 22 ST at PHILIP for CARSON GRAHAM R/MACKAY R/17 STL/LLOYD L/MARINE L/HAMILTON R/16 ST C/LARSON R/JONES L/13 ST L/LONSDALE R/15 ST to GRAND BLVD

=====

22ND JONE 15TH

LineGroup	Gar-Out/ /Block#	Run	From FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	& BRID	& LAR	& GRAN	Rec DH	To Time	To Time	To Node	Gar-In / To Line
210-92	280	F228-S	LOQU	8:28	13	5	E5CG	SD	AR	8:46	9:00	9:09	19	9:28				BTC

=====

LOQU - 22BR - R/CARRIE CATES CRT L/ROGERS L/ESPLANADE R/FORBES L/3 ST L/MARINE R/MCKAY L/22 ST R/PEMBERTON L/23 ST L/BRIDGMAN L/22 ST TO FS BRIDGMAN  
15GB - BTC - L/GRAND BLVD E R/HWY1 ONRAMP C/HWY 1 C/2ND NARROWS BRG HASTINGS EXIT L/HASTINGS R/BOUNDARY L/KITCHENER

=====

**881 E**

PROCESSED: 6:42 02-25-26  
881 -- CARSON GRAHAM SCHOOL SPECIALS

C M B C  
Headway Sheet

Page: 1 of 1

DIRECTION: WEST SERVICE: Mon-Fri  
DATABASE: 26APR

**881 W**

EFFECTIVE DATE: 26APR  
REVISION DATE:

=====

W5CG - Start JONES at LARSON FOR CARSON GRAHAM R/KEITH R/MARINE R/MACKAY L/22 ST to PHILIP

=====

JONE 22ND

LineGroup	Gar-Out/	From	From	Rec						&	&	Rec	To	To	Gar-In /
/Block#	Run	FromLine	Node	Time	DH	Time	Pattern	Exc	Acc	LAR	PHIL	DH	Time	Time	To Line
										SON	IP				
210-49	291	BTC		1439	38		W5CG	SD	AR	1517	1533	10	8	1551	LOQU T229-E

=====

BTC - JOLA - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG R/HWY 1 OFFRAMP EXIT 18 L/LONSDALE R/23 ST L/JONES for CARSON GRAHAM SCHOOL  
22PH - LOQU - 22 ST R/KEITH R/HWY 1 ONRAMP C/HWY 1 R/WESTVIEW EXIT C/WESTVIEW R/LARSON L/BEWICKE L/MARINE C/3 ST R/FORBES C/W ESPLANADE R/ROGERS R/  
CARRIE CATES CT L/LONSDALE QUAY

=====

---- ARRIVE AT JONES/LARSON FOR 15:00. WAIT AND BOARD STUDENTS. DEPART AT 15:17.

**881 W**

PROCESSED: 6:42 02-25-26  
N17 -- DOWNTOWN/UBC NIGHTBUS

C M B C  
Headway Sheet

DIRECTION: EAST SERVICE: Mon-Fri  
DATABASE: 26APR

# N17 E

EFFECTIVE DATE: 26APR  
REVISION DATE:

=====  
E1 - Start UBC EXCH R/WESBROOK L/UNIVERSITY BLVD C/10 AV L/ALMA R/BROADWAY L/GRANVILLE C/GRANVILLE BRG R/SEYMOUR OFFRAMP C/SEYMOUR TO FS ROBSON  
=====

LineGroup	Run	Gar-Out/ FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	UBC LOOP	ALMA & 10TH AV	GRAN & BROA DWAY	SEY & DUNS MUIR	DH	Rec Time	To Time	To Node	Gar-In / To Line
099-39	304	F099-W	ULP	2517		23	E1		AR	2540	2549	2559	2604		5	2609	SERO	TN17-W
099-48	302	F099-W	ULP	2546		27	E1		AR	2613	2622	2632	2637		5	2642	SERO	TN17-W
099-39	304	FN17-W	ULP	2639		5	E1		AR	2644	2653	2703	2708		6	2714	SERO	TN17-W

# N17 E

PROCESSED: 6:42 02-25-26  
N17 -- DOWNTOWN/UBC NIGHTBUS

C M B C  
Headway Sheet

Page: 1 of 1

DIRECTION: WEST SERVICE: Mon-Fri  
DATABASE: 26APR

# N17 W

EFFECTIVE DATE: 26APR  
REVISION DATE:

=====

W1 - Start SEYMOUR FS ROBSON C/SEYMOUR L/PENDER L/HOWE C/GRANVILLE BRG R/BROADWAY L/ALMA R/10 AV C/UNIVERSITY BLVD R/WESBROOK L/UBC EXCH

=====

LineGroup	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	SEY MOUR & DUNS MUIR	BROA DWAY & GRAN WB	ALMA ST & 10TH AV	UBC LOOP & BAY 14	Rec DH	To Time	To Time	To Node	Gar-In / To Line
099-39	304	FN17-E	SERO	2604		5	W1		AR	2609	2622	2631	2639		5	2644	ULP	TN17-E
130-07	100	F130-N	KTLP	2554	20	9	W1		AR	2623	2636	2645	2653	24	13	2730	HODM	TN24-N
099-48	302	FN17-E	SERO	2637		5	W1		AR	2642	2655	2704	2712	24	9	2745	HODM	TN35-E
099-39	304	FN17-E	SERO	2708		6	W1		AR	2714	2727	2736	2745	24	16	2825	HODM	TN19-E

=====

KTLP - SERO - R/KOOTENAY R/HASTINGS L/RICHARDS R/ROBSON R/SEYMOUR TO N/B SEYMOUR F/S ROBSON  
ULP - HODM - R/WESTBROOK L/UNIVERSITY BLVD C/10 AV L/ALMA R/4TH R/HEMLOCK R/5TH AV R/GRANVILLE R/SEYMOUR L/PENDER L/HOWE NS DUNSMUIR

=====

# N17 W

DIRECTION: EAST SERVICE: Mon-Fri  
 DATABASE: 26APR

# N19 E

EFFECTIVE DATE: 26APR  
 REVISION DATE:

E1 - Start S/B HOWE at NIGHTBUS TERMINUS BAY2 via HOWE L/GEORGIA L/SEYMOUR R/ PENDER ST R/MAIN L/KINGSWAY L/EDMONDS R/6 ST R/COLUMBIA R/NEW WEST STN (BAY 4) R/CARNARVON R/8 ST L/COLUMBIA L/6 ST R/ROYAL R/PATULLO BRG ON RAMP C/PATTULLO BRG C/WEIGH SCALE ACCESS RD R/AT STOP SIGN PAST SCALE STN; KEEP LEFT into SCOTT RD STN BAY 8 C/KING GEORGE BLVD R/104 AV L/CITY PARKWAY R/SURREY CTRL STN  
 E2 - Start S/B HOWE at NIGHTBUS TERMINUS BAY2 via HOWE L/GEORGIA L/SEYMOUR R/PENDER R/MAIN L/KINGSWAY L/EDMONDS R/6 ST R/COLUMBIA R/NEW WEST STN

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	HOWE DUNS & MUIR	KING SWAY & DWAY	KING SWAY & ORIA	KING SWAY & SEX	NEW WEST STN B4	SCOT RD STN	SUR REY STN	Rec DH	To Time	To Node	Gar-In / To Line
805-08	173	FN35-W	HODM	2532		7	E1		AR	2539	2556	2603	2616	2636	2645	2653	30	2723		BTC
210-10	133	F229-E	LVMT	2523	23	8	E1	FE	AR	2554	2611	2618	2631	2651	2700	2708	30	2738		BTC
503-34	425	FN19-W	HODM	2600		6	E1		AR	2606	2623	2630	2643	2703	2712	2720	12	2732		STC
802-03	160	FR2-E	PBEX	2535	23	18	E1	FE	AR	2616	2633	2640	2653	2713	2722	2730	30	2800		BTC
805-26	174	FN35-W	HODM	2601		26	E2		AR	2627	2644	2651	2704	2724			19	2743		BTC
099-44	086	F099-E	GRVT	2616	20	5	E2	FE	AR	2641	2658	2705	2718	2738			19	2757		BTC
312-53	113	FN19-W	HODM	2628		27	E1		AR	2655	2712	2719	2732	2752	2801	2809	12	2821		STC
312-51	112	FN19-W	HODM	2700		10	E1		AR	2710	2727	2734	2747	2807	2816	2824	12	2836		STC
099-10	087	F099-E	GRVT	2648	20	21	E1		AR	2729	2746	2753	2806	2826	2835	2843	30	2913		BTC
210-25	139	FN24-N	LVMT	2702	23	20	E1	FE	AR	2745	2802	2809	2822	2842	2851	2859	30	2929		BTC
099-15	303	FN35-W	HODM	2734		26	E1		AR	2800	2817	2824	2837	2857	2906	2914	30	2944		BTC
099-39	304	FN17-W	ULP	2745	24	16	E1		AR	2825	2842	2849	2902	2922	2931	2939	30	3009		BTC
SUST - BTC - R/UNIVERSITY DR R/104 AVE L/152 ST L/HWY 1 WEST ONRAMP C/HWY 1 WEST R/1ST AVE OFFRAMP R/1ST AVE L/BOUNDARY R/KITCHENER R/BTC																				
LVMT - HODM - LYNN VALLEY NS MTN HWY R/MTN HWY R/27 ST L/LYNN VALLEY C/LYNN VALLEY ONRAMP C/HWY 1 W R/CAPILANO OFFRAMP L/CAPILANO R/MARINE DR R/LIONS GATE BRG ONRAMP C/LIONS GATE BRG C/GEORGIA L/PENDER R/HOWE TO DUNSMUIR																				
SUST - STC - CITY PKWY R/102 AV L/UNIVERSITY DR R/OLD YALE RD L/132 ST OR VIA L/UNIVERSITY DR R/OLD YALE RD L/132 ST																				
PBEX - HODM - C/PHIBBS EXCH ONRAMP R/HWY 1 C/2ND NARROWS BRG R/MCGILL L/NANAIMO R/DUNDAS C/POWELL L/MAIN R/HASTINGS L/RICHARDS R/PENDER L/HOWE NS DUNSMUIR																				
NWST - BTC - R/CARNARVON L/8 ST C/CANADA WAY R/KENSINGTON C/HWY 1 WEST R/1 AV EXIT R/1 AV L/BOUNDARY R/KITCHENER																				
GRVT - HODM - N GRANDVIEW R/BROADWAY R/CLARK L/HASTINGS L/RICHARDS R/PENDER																				
ULP - HODM - R/WESTBROOK L/UNIVERSITY BLVD C/10 AV L/ALMA R/4TH R/HEMLOCK R/5TH AV R/GRANVILLE R/SEYMOUR L/PENDER L/HOWE NS DUNSMUIR																				

# N19 E

PROCESSED: 6:43 02-25-26  
N19 -- DOWNTOWN/SURREY CNTRL STN NIGHTBUS

C M B C  
Headway Sheet

Page: 1 of 1

DIRECTION: WEST SERVICE: Mon-Fri  
DATABASE: 26APR

# N19 W

EFFECTIVE DATE: 26APR  
REVISION DATE:

W1 - Start SURREY CNTL STN via R/UNIVERSITY DR R/104 AV L/KING GEORGE BLVD L/SCOTT RD R/TURNING LANE L/SCOTT RD R/AT PATTULLO L/PATTULLO R/HWY RAMP  
MCBRIDE EXIT C/MCBRIDE BLVD R/COLUMBIA R/NEW WEST STN (BAY 4) R/CARNARVON L/6 ST L/EDMONDS R/KINGSWAY R/MAIN L/W PENDER L/HOWE to NIGHTBUS  
TERMINUS

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	CTRL STN	STA TION	NEW WEST B4	KING SWAY & SUS SEX	KING SWAY & VICT ORIA	HOWE DUNS MUIR	Rec DH	To Time	To Time	To Node	Gar-In / To Line
503-34	425	F503-W	SUST	2439		11	W1		AR	2450	2459	2509	2529	2540	2600	6	2606		HODM	TN19-E
312-53	113	F323-S	NX-T	2455	12	11	W1		AR	2518	2527	2537	2557	2608	2628	27	2655		HODM	TN19-E
312-51	112	F323-S	NX-T	2533	12	5	W1		AR	2550	2559	2609	2629	2640	2700	10	2710		HODM	TN19-E

NX-T - SUST - R/72 AV L/138 ST C/76 AV R/KING GEORGE BLVD L/OLD YALE RD R/UNIVERSITY DR (WHEN LEAVING FROM BAY 13 GO VIA UNIVERSITY DR R/102 AV L/CITY PKWY TO BAY 13)

# N19 W

PROCESSED: 6:43 02-25-26  
N24 -- DOWNTOWN/ LYNN VALLEY NIGHTBUS

C M B C  
Headway Sheet

DIRECTION: NORTH SERVICE: Mon-Fri  
DATABASE: 26APR

# N24 N

EFFECTIVE DATE: 26APR  
REVISION DATE:

N1A - Start HOWE ST R/DUNSMUIR R/BURRARD R/PENDER R/CAMBIE R/GEORGIA C/STANLEY PK CAUSEWAY C/LIONS GATE BRG R/MARINE C/3 ST R/CHESTERFIELD L/W  
ESPLANADE R/ROGERS AV R/CARRIE CATES CRT L/LONSDALE QUAY TO BAY 8 R/CARRIE CATES CRT L/ROGERS AV R/W ESPLANADE L/LONSDALE R/29 ST L/LYNN  
VALLEY RD C/LYNN VALLEY TO MNT HWY

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	HOWE MUIR	GEOR GIA VILL	LONS DALE QUAY	LYNN VAL & MTN HWY	Rec DH	To Time	To Node	Gar-In / To Line	
210-25	139	F240-W	GEHO	2440	5	15	N1A		AR	2500	2508	2529	2542	23	15	2620	HODM	TN24-N
130-04	099	F246-S	GEHO	2450	5	25	N1A		AR	2520	2528	2549	2602	12		2614		BTC
210-06	140	FN24-S	HODM	2530		10	N1A		AR	2540	2548	2609	2622	23	17	2702	HODM	TN24-N
210-60	138	F209-W	BUB2	2557	5	7	N1A		AR	2609	2617	2638	2651	12		2703		BTC
210-25	139	FN24-N	LVMT	2542	23	15	N1A	FE	AR	2620	2628	2649	2702	23	20	2745	HODM	TN19-E
210-25	139	FN24-N	LVMT	2542	23	15	N1A	#FE	AR	2620	2628	2649	2702	12		2714		BTC
210-53	142	FN24-S	HODM	2633		10	N1A		AR	2643	2651	2712	2725	12		2737		BTC
210-06	140	FN24-N	LVMT	2622	23	17	N1A		AR	2702	2710	2731	2744	12		2756		BTC
130-07	100	FN17-W	ULP	2653	24	13	N1A		AR	2730	2738	2759	2812	12		2824		BTC

GEHO - HODM - Start HOMER L/GEORGIA R/SEYMOUR L/PENDER L/HOWE  
LVMT - HODM - LYNN VALLEY NS MTN HWY R/MTN HWY R/27 ST L/LYNN VALLEY C/LYNN VALLEY ONRAMP C/HWY 1 W R/CAPILANO OFFRAMP L/CAPILANO R/MARINE DR R/LIONS  
GATE BRG ONRAMP C/LIONS GATE BRG C/GEORGIA L/PENDER R/HOWE TO DUNSMUIR  
LVMT - BTC - R/MTN HWY R/27 ST L/LYNN VALLEY L/HWY 1 ONRAMP C/2ND NARROWS BRG R/HASTINGS OFFRAMP EXIT26 L/HASTINGS R/BOUNDARY L/KITCHENER  
BUB2 - HODM - L/THURLOW L/GEORGIA L/SEYMOUR L/PENDER L/HOWE  
ULP - HODM - R/WESTBROOK L/UNIVERSITY BLVD C/10 AV L/ALMA R/4TH R/HEMLOCK R/5TH AV R/GRANVILLE R/SEYMOUR L/PENDER L/HOWE NS DUNSMUIR

# N24 N

PROCESSED: 6:43 02-25-26  
 N24 -- DOWNTOWN/ LYNN VALLEY NIGHTBUS

C M B C  
 Headway Sheet

DIRECTION: SOUTH SERVICE: Mon-Fri  
 DATABASE: 26APR

# N24 S

EFFECTIVE DATE: 26APR  
 REVISION DATE:

=====  
 S2 - Start LONSDALE QUAY BAY 1 R/CARRIE CATES CRT L/ROGERS AV L/ESPLANADE R/CHESTERFIELD PL L/3 ST C/MARINE R/LIONS GATE ONRAMP C/LIONS GATE BRG C/  
 STANLEY PK CAUSEWAY C/GEORGIA L/SEYMOUR L/PENDER L/HOWE TO NS DUNSMUIR  
 S1A - Start LYNN VALLEY RD R/MNT HWY R/27 ST R/LYNN VALLEY RD L/29 ST L/LONSDALE R/ESPLANADE L/ROGERS AV R/CARRIE CATES CRT L/LONSDALE QUAY TO BAY 1  
 R/CARRIE CATES CRT L/ROGERS AV L/ESPLANADE R/CHESTERFIELD L/3 ST C/MARINE R/LIONS GATE ONRAMP C/LIONS GATE BRG C/STANLEY PK CAUSEWAY C/GEORGIA  
 L/SEYMOUR L/PENDER L/HOWE TO DUNSMUIR  
 =====

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	LYNN VAL & MTN HWY	LONS QUAY	HOWE DUNS MUIR	Rec DH	To Time	To Time	To Node	Gar-In / To Line
210-06	140	F236-S	LOQU	2454		8	S2		AR		2502	2530		10	2540	HODM	TN24-N
210-53	142	F240-E	LVMT	2543		6	S1A		AR	2549	2605	2633		10	2643	HODM	TN24-N

# N24 S

PROCESSED: 6:43 02-25-26  
N35 -- DOWNTOWN/SFU NIGHTBUS

C M B C  
Headway Sheet

Page: 1 of 1

DIRECTION: EAST SERVICE: Mon-Fri  
DATABASE: 26APR

**N35 E**

EFFECTIVE DATE: 26APR  
REVISION DATE:

E1 - Start PENDER L/HOWE L/GEORGIA L/SEYMOUR R/HASTINGS C/BURNABY MTN PKWY L/GAGLARDI WAY \*\*KEEP RIGHT THROUGH SFU TUNNEL\*\*; R/UNIVERSITY DR E R/E CAMPUS RD R/SFU EXCH

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	HOWE	PEND ER & HAST INGS & KOOT ENAY	SFU EXCH	Rec DH	To Time	To Time	To Node	Gar-In / To Line	
099-15	303	F099-E	GRVT	2548	20	5	E1		AR	2613	2636	2652		6	2658		SFU	TN35-W
805-28	176	FR5-E	SFU	2547	30	15	E1		AR	2632	2655	2711		14	2725		SFU	TN35-W
805-32	177	FN35-W	HODM	2631		21	E1		AR	2652	2715	2731		23	2754		SFU	TN35-W
805-37	175	FN35-W	HODM	2701		11	E1		AR	2712	2735	2751	17		2808			BTC
099-48	302	FN17-W	ULP	2712	24	9	E1		AR	2745	2808	2824		10	2834		SFU	TN35-W
805-28	176	FN35-W	HODM	2801		7	E1		AR	2808	2831	2847		17	2904		SFU	TN35-W
805-32	177	FN35-W	HODM	2830		8	E1		AR	2838	2901	2917	17		2934			BTC
099-48	302	FN35-W	HODM	2910		6	E1		AR	2916	2939	2955	17		3012			BTC

GRVT - HODM - N GRANDVIEW R/BROADWAY R/CLARK L/HASTINGS L/RICHARDS R/PENDER  
SFU - HODM - Start SFU EXCHANGE EB UNIVERSITY HIGH ST L/UNIVERSITY CRES L/HIGHLAND CT R/E CAMPUS RD L/UNIVERSITY DR E CONT UNIVERSITY DR W C/GAGLARDI WAY R/BURNABY MTN PKWY C/HASTINGS L/RICHARDS R/PENDER  
SFU - BTC - Start SFU EXCHANGE EB UNIVERSITY HIGH ST R/TOWER C/TOWER R/UNIVERSITY DR E C/ UNIVERSITY DR W C/BURNABY MTN PKWY R/BURNABY MTN PKWY C/HASTINGS L/BOUNDARY L/KITCHENER  
ULP - HODM - R/WESTBROOK L/UNIVERSITY BLVD C/10 AV L/ALMA R/4TH R/HEMLOCK R/5TH AV R/GRANVILLE R/SEYMOUR L/PENDER L/HOWE NS DUNSMUIR

**N35 E**

PROCESSED: 6:43 02-25-26  
N35 -- DOWNTOWN/SFU NIGHTBUS

C M B C  
Headway Sheet

Page: 1 of 1

DIRECTION: WEST SERVICE: Mon-Fri  
DATABASE: 26APR

# N35 W

EFFECTIVE DATE: 26APR  
REVISION DATE:

W1 - Start SFU R/UNIVERSITY HIGH ST R/TOWER RD C/S CAMPUS RD R/GAGLARDI WAY \*\*KEEP LEFT THROUGH SFU TUNNEL\*\*L/UNIVERSITY DR W C/GAGLARDI WAY R/  
BURNABY MTN PKWY C/HASTINGS ST L/RICHARDS R/PENDER TO NIGHTBUS TERMINUS NS HOWE

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time	Pattern	Exc	Acc	EXCH	SFU HAST INGS & KOOT ENAY	HOWE DUNS & MUIR	Rec DH	To Time	To Time	To Node	Gar-In / To Line
805-08	173	FR5-E	SFU	2448		8	W1		AR	2456	2515	2532		7	2539	HODM	TN19-E
805-26	174	FR5-E	SFU	2508		17	W1		AR	2525	2544	2601		26	2627	HODM	TN19-E
805-32	177	FR5-E	SFU	2528		27	W1		AR	2555	2614	2631		21	2652	HODM	TN35-E
805-37	175	FR5-E	SFU	2611		14	W1		AR	2625	2644	2701		11	2712	HODM	TN35-E
099-15	303	FN35-E	SFU	2652		6	W1		AR	2658	2717	2734		26	2800	HODM	TN19-E
805-28	176	FN35-E	SFU	2711		14	W1		AR	2725	2744	2801		7	2808	HODM	TN35-E
805-32	177	FN35-E	SFU	2731		23	W1		AR	2754	2813	2830		8	2838	HODM	TN35-E
099-48	302	FN35-E	SFU	2824		10	W1		AR	2834	2853	2910		6	2916	HODM	TN35-E
805-28	176	FN35-E	SFU	2847		17	W1		AR	2904	2923	2940	18		2958		BTC

HODM - BTC - R/BURRARD R/HASTINGS C/HASTINGS R/BOUNDARY L/KITCHENER

# N35 W

PROCESSED: 6:43 02-25-26  
N8 -- DOWNTOWN/FRASER NIGHTBUS

C M B C  
Headway Sheet

DIRECTION: EAST SERVICE: Mon-Fri  
DATABASE: 26APR

# N8 E

EFFECTIVE DATE: 26APR  
REVISION DATE:

=====  
EB2 - Start WB PENDER NS HOWE C/PENDER L/HOWE L/GEORGIA L/SEYMOUR R/CORDOVA R/MAIN L/KINGSWAY L/BROADWAY R/FRASER R/MARINE L/YUKON R/MARINE STN  
=====

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	From DH	Rec Time	Pattern	Exc	Acc	DUNS MUIR	BROA DWAY & SWAY	MAR INE DR STAT ION	Rec DH	To Time	To Node	Gar-In / To Line	
025-40	500	FN8-W	HODM	2602		7	EB2		AR	2609	2626	2644		15	2659	MRST	TN8-W
022-05	265	F022-W	BUB3	2611	5	13	EB2		AR	2629	2646	2704		12	2716	MRST	TN20-N
210-23	141	FN8-W	HODM	2632		17	EB2		AR	2649	2706	2724	24		2748		BTC
022-55	267	FN8-W	HODM	2702		7	EB2		AR	2709	2726	2744		15	2759	MRST	TN8-W
025-40	500	FN8-W	HODM	2732		7	EB2		AR	2739	2756	2814		15	2829	MRST	TN8-W
-----																	
025-36	286	FN8-W	HODM	2802		7	EB2		AR	2809	2826	2844	6		2850		VTC
022-55	267	FN8-W	HODM	2832		7	EB2		AR	2839	2856	2914	6		2920		VTC
025-40	500	FN8-W	HODM	2902		7	EB2		AR	2909	2926	2944	6		2950		VTC

=====  
BUB3 - HODM - L/THURLOW L/GEORGIA L/SEYMOUR L/PENDER L/HOWE  
MRST - BTC - R/CAMBIE R/MARINE DR C/MARINE WAY L/BOUNDARY R/KITCHENER  
MRST - VTC - R/CAMBIE L/MARINE L/HUDSON R/VTC  
=====

---- WATCH FOR PASSENGERS TRANSFERRING FROM N9 @ BROADWAY & FRASER

# N8 E

PROCESSED: 6:43 02-25-26  
N8 -- DOWNTOWN/FRASER NIGHTBUS

C M B C  
Headway Sheet

Page: 1 of 1

DIRECTION: WEST SERVICE: Mon-Fri  
DATABASE: 26APR

# N8 W

EFFECTIVE DATE: 26APR  
REVISION DATE:

WB2 - Start MARINE STN L/YUKON R/MARINE L/FRASER L/BROADWAY R/KINGSWAY R/MAIN L/HASTINGS L/RICHARDS R/PENDER to NS HOWE

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	MAR INE DR STA TION	BROA DWAY & KING SWAY	HOWE & DUNS MUIR	DH	Rec Time	To Time	To Node	Gar-In / To Line
025-40	500	F025-E	NAST	2446	13	30	WB2		AR	2529	2549	2602		7	2609	HODM	TN8-E
210-23	141	F130-N	KTLP	2524	21	14	WB2		AR	2559	2619	2632		17	2649	HODM	TN8-E
022-55	267	F002-E	BUB4	2543	24	22	WB2		AR	2629	2649	2702		7	2709	HODM	TN8-E
025-40	500	FN8-E	MRST	2644		15	WB2		AR	2659	2719	2732		7	2739	HODM	TN8-E
025-36	286	FN20-S	MRST	2713		16	WB2		AR	2729	2749	2802		7	2809	HODM	TN8-E
022-55	267	FN8-E	MRST	2744		15	WB2		AR	2759	2819	2832		7	2839	HODM	TN8-E
025-40	500	FN8-E	MRST	2814		15	WB2		AR	2829	2849	2902		7	2909	HODM	TN8-E

NAST - MRST - R/NANAIMO STN L/24 AV L/NANAIMO R/KINGSWAY L/VICTORIA R/MARINE L/YUKON R/MARINE STN  
KTLP - MRST - L/HASTINGS R/BOUNDARY R/MARINE WAY C/MARINE DR L/YUKJON R/MARINE STN  
BUB4 - MRST - THURLOW R/PENDER R/HOWE C/GRANVILLE C/MARINE R/YUKON R/MARINE STN

# N8 W

DIRECTION: EAST SERVICE: Mon-Fri  
DATABASE: 26APR

# R2 E

EFFECTIVE DATE: 26APR  
REVISION DATE:

E1 - Start PARK ROYAL SOUTH VIA MARINE DR C/3RD R/FORBES C/W ESPLANADE R/ROGERS AV R/CARRIE CATES CRT L/LONDALE QUAY TO BAY 7 R/CARRIE CATES CRT L/ROGERS AV R/W ESPLANADE L/LONSDALE R/3RD C/COTTON C/MAIN L/ORWELL ST R/ACCESS RD TO PHIBBS EXCHANGE  
E1A - Start PARK ROYAL SOUTH VIA MARINE DR C/3RD R/FORBES C/W ESPLANADE R/ROGERS AV R/CARRIE CATES CRT L/LONDALE QUAY TO BAY 7 R/CARRIE CATES CRT L/ROGERS AV R/W ESPLANADE L/LONSDALE R/3RD C/COTTON C/MAIN L/ORWELL ST R/ACCESS RD TO PHIBBS EXCHANGE

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	PARK ROY MAR INE	LONS DALE QUAY	PHIB EXCH	Rec DH	To Time	To Node	Gar-In / To Line
802-01	056	FR2-W	PKRS	5:31	5	E1	AR	5:36		5:59	11	6:10	PBEX	TR2-W
802-02	057	FR2-W	PKRS	5:50	5	E1	AR	5:55		6:19	11	6:30	PBEX	TR2-W
802-03	058	FR2-W	PKRS	6:04	5	E1	AR	6:09		6:34	7	6:41	PBEX	TR2-W
802-04	059	FR2-W	PKRS	6:14	6	E1	AR	6:20		6:45	6	6:51	PBEX	TR2-W
802-05	060	FR2-W	PKRS	6:26	7	E1	AR	6:33		6:58	14	7:12	PBEX	TR2-W
802-01	056	FR2-W	PKRS	6:36	10	E1	AR	6:46		7:11	10	7:21	PBEX	TR2-W
802-21	061	FR2-W	PKRS	6:46	9	E1	AR	6:55		7:20	11	7:31	PBEX	TR2-W
802-02	057	FR2-W	PKRS	6:58	8	E1	AR	7:06		7:31	10	7:41	PBEX	TR2-W
802-03	058	FR2-W	PKRS	7:09	9	E1	AR	7:18		7:45	6	7:51	PBEX	TR2-W
802-04	059	FR2-W	PKRS	7:22	7	E1	AR	7:29		7:56	14	8:10	PBEX	TR2-W
802-06	240	FR2-W	PKRS	7:32	6	E1	AR	7:38		8:05	15	8:20	PBEX	TR2-W
802-05	060	FR2-W	PKRS	7:43	6	E1	AR	7:49		8:16	14	8:30	PBEX	TR2-W
802-01	056	FR2-W	PKRS	7:52	8	E1	AR	8:00		8:27	13	8:40	PBEX	TR2-W
802-21	061	FR2-W	PKRS	8:03	6	E1	AR	8:09		(8:36)	15	8:51	PBEX	TR2-W
802-02	057	FR2-W	PKRS	8:13	6	E1	AR	8:19		8:46	19	9:05	PBEX	TR2-W
802-03	058	FR2-W	PKRS	8:26	5	E1	AR	8:31		9:00	17	9:17	PBEX	TR2-W
802-22	291	FR2-W	PKRS	8:36	5	E1	AR	8:41		9:10	11	9:21		BTC
802-04	059	FR2-W	PKRS	8:46	5	E1	AR	8:51		9:20	9	9:29	PBEX	TR2-W
802-06	240	FR2-W	PKRS	8:56	5	E1	AR	9:01		9:30	13	9:43	PBEX	TR2-W
802-05	060	FR2-W	PKRS	9:05	7	E1	AR	9:12		(9:41)	12	9:53	PBEX	TR2-W
802-01	056	FR2-W	PKRS	9:15	7	E1	AR	9:22		9:51	17	1008	PBEX	TR2-W
802-21	244	FR2-W	PKRS	9:26	8	E1	AR	9:34		1003	11	1014		BTC
802-02	057	FR2-W	PKRS	9:40	6	E1	AR	9:46		1015	8	1023	PBEX	TR2-W
802-03	058	FR2-W	PKRS	9:52	6	E1A	AR	9:58	1014	1027	11	1038	PBEX	TR2-W
802-04	059	FR2-W	PKRS	1004	5	E1A	AR	1009	1025	1038	15	1053	PBEX	TR2-W
802-06	240	FR2-W	PKRS	1018	6	E1A	AR	1024	1040	(1053)	15	1108	PBEX	TR2-W
802-05	245	FR2-W	PKRS	1027	13	E1A	AR	1040	1057	1110	13	1123	PBEX	TR2-W
802-01	056	FR2-W	PKRS	1042	12	E1A	AR	1054	1111	(1124)	14	1138	PBEX	TR2-W
802-02	057	FR2-W	PKRS	1057	12	E1A	AR	1109	1126	(1139)	14	1153	PBEX	TR2-W
802-03	058	FR2-W	PKRS	1113	10	E1A	AR	1123	1140	(1153)	14	1207	PBEX	TR2-W
802-04	059	FR2-W	PKRS	1128	10	E1A	AR	1138	1155	(1208)	14	1222	PBEX	TR2-W
802-06	329	FR2-W	PKRS	1143	10	E1A	AR	1153	1210	1223	14	1237	PBEX	TR2-W
802-05	245	FR2-W	PKRS	1158	8	E1A	AR	1206	1224	(1237)	15	1252	PBEX	TR2-W
802-01	154	FR2-W	PKRS	1214	7	E1A	AR	1221	1239	1252	15	1307	PBEX	TR2-W
802-02	238	FR2-W	PKRS	1229	6	E1A	AR	1235	1253	1307	16	1323	PBEX	TR2-W

# R2 E

DIRECTION: EAST SERVICE: Mon-Fri  
DATABASE: 26APR

**R2 E**

EFFECTIVE DATE: 26APR  
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	PARK ROY AL MAR INE	LONS DALE	PHIB EXCH	Rec DH	To Time	To Node	Gar-In / To Line
802-03	155	FR2-W	PKRS	1244	7	E1A		AR		1251	1309	1323	15	1338	PBEX	TR2-W
802-04	224	FR2-W	PKRS	1259	6	E1A		AR		1305	1323	1337	16	1353	PBEX	TR2-W
802-06	329	FR2-W	PKRS	1314	5	E1A		AR		1319	1337	1351	17	1408	PBEX	TR2-W
802-05	157	FR2-W	PKRS	1329	5	E1A		AR		1334	1353	1407	13	1420	PBEX	TR2-W
802-01	154	FR2-W	PKRS	1343	6	E1A		AR		1349	1408	1422	12	1434	PBEX	TR2-W
802-02	238	FR2-W	PKRS	1359	6	E1A		AR		1405	1424	(1439)	12	1451	PBEX	TR2-W
802-03	155	FR2-W	PKRS	1414	7	E1A		AR		1421	1440	1455	17	1512	PBEX	TR2-W
802-04	224	FR2-W	PKRS	1429	7	E1		AR		1436		(1511)	11	1522	PBEX	TR2-W
802-06	329	FR2-W	PKRS	1445	5	E1		AR		1450		(1525)	8	1533	PBEX	TR2-W
802-05	157	FR2-W	PKRS	1457	7	E1		AR		1504		(1539)	16	1555	PBEX	TR2-W
802-01	154	FR2-W	PKRS	1511	7	E1		AR		1518		1553	12	1605	PBEX	TR2-W
802-11	158	FR2-W	PKRS	1518	10	E1		AR		1528		1603	12	1615	PBEX	TR2-W
802-02	117	FR2-W	PKRS	1528	10	E1		AR		1538		1613	12	1625	PBEX	TR2-W
802-12	285	FR2-W	PKRS	1540	8	E1		AR		1548		1623	12	1635	PBEX	TR2-W
802-03	155	FR2-W	PKRS	1550	8	E1		AR		1558		(1633)	12	1645	PBEX	TR2-W
802-04	237	FR2-W	PKRS	1600	8	E1		AR		1608		(1643)	11	1654	PBEX	TR2-W
802-06	110	FR2-W	PKRS	1611	7	E1		AR		1618		1653	10	1703	PBEX	TR2-W
802-13	321	FR2-W	PKRS	1621	7	E1		AR		1628		1703	10	1713	PBEX	TR2-W
802-05	123	FR2-W	PKRS	1633	6	E1		AR		1639		1714	9	1723	PBEX	TR2-W
802-01	154	FR2-W	PKRS	1644	5	E1		AR		1649		(1724)	9	1733	PBEX	TR2-W
802-11	158	FR2-W	PKRS	1654	6	E1		AR		1700		1735	10	1745	PBEX	TR2-W
802-02	117	FR2-W	PKRS	1704	7	E1		AR		1711		1746	13	1759	PBEX	TR2-W
802-12	285	FR2-W	PKRS	1714	7	E1		AR		1721		1756	13	1809		BTC
802-03	193	FR2-W	PKRS	1723	8	E1		AR		1731		(1804)	7	1811	PBEX	TR2-W
802-04	155	FR2-W	PKRS	1732	9	E1		AR		1741		(1814)	10	1824	PBEX	TR2-W
802-06	110	FR2-W	PKRS	1741	10	E1		AR		1751		1823	12	1835		BTC
802-13	321	FR2-W	PKRS	1751	10	E1		AR		1801		1832	7	1839	PBEX	TR2-W
802-05	123	FR2-W	PKRS	1801	10	E1		AR		1811		1842	12	1854	PBEX	TR2-W
802-01	159	FR2-W	PKRS	1809	12	E1		AR		1821		1852	14	1906	PBEX	TR2-W
802-11	158	FR2-W	PKRS	1821	11	E1		AR		1832		1900	21	1921	PBEX	TR2-W
802-02	117	FR2-W	PKRS	1835	8	E1		AR		1843		1911	12	1923		BTC
802-03	160	FR2-W	PKRS	1846	9	E1		AR		1855		1923	13	1936	PBEX	TR2-W
802-04	310	FR2-W	PKRS	1859	9	E1		AR		1908		1936	15	1951	PBEX	TR2-W
802-13	321	FR2-W	PKRS	1912	8	E1		AR		1920		1948	20	2008	PBEX	TR2-W
802-05	123	FR2-W	PKRS	1927	7	E1A		AR		1934	1949	2001	11	2012		BTC

**R2 E**

DIRECTION: EAST SERVICE: Mon-Fri  
DATABASE: 26APR

**R2 E**

EFFECTIVE DATE: 26APR  
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	PARK ROY AL MAR INE	LONS DALE	PHIB EXCH	Rec DH	To Time	To Node	Gar-In / To Line	
802-01	159	FR2-W	PKRS	1939	5	E1A		AR		1944	1959	2011	12	2023	PBEX	TR2-W	
802-11	158	FR2-W	PKRS	1954	5	E1A		AR		1959	2014	(2026)	13	2039	PBEX	TR2-W	
802-03	160	FR2-W	PKRS	2008	6	E1A		AR		2014	2029	2041	13	2054	PBEX	TR2-W	
802-04	310	FR2-W	PKRS	2023	5	E1A		AR		2028	2043	2055	14	2109	PBEX	TR2-W	
802-13	321	FR2-W	PKRS	2040	5	E1A		AR		2045	2100	2112	12	2124	PBEX	TR2-W	
802-01	159	FR2-W	PKRS	2055	5	E1A		AR		2100	2115	2126	13	2139	PBEX	TR2-W	
802-11	161	FR2-W	PKRS	2109	7	E1A		AR		2116	2131	2142	12	2154	PBEX	TR2-W	
802-03	160	FR2-W	PKRS	2124	7	E1A		AR		2131	2146	2157	13	2210	PBEX	TR2-W	
802-04	310	FR2-W	PKRS	2138	7	E1A		AR		2145	2200	2211	12	2223	PBEX	TR2-W	
802-13	321	FR2-W	PKRS	2153	6	E1A		AR		2159	2214	2225	13	2238	PBEX	TR2-W	
802-01	159	FR2-W	PKRS	2208	7	E1A		AR		2215	2228	2239	14	2253	PBEX	TR2-W	
802-11	161	FR2-W	PKRS	2223	6	E1A		AR		2229	2242	2253	16	2309	PBEX	TR2-W	
802-03	160	FR2-W	PKRS	2237	6	E1A		AR		2243	2256	2307	16	2323	PBEX	TR2-W	
802-04	310	FR2-W	PKRS	2250	8	E1A		AR		2258	2311	2322	17	2339	PBEX	TR2-W	
802-13	321	FR2-W	PKRS	2305	9	E1A		AR		2314	2326	2336	17	2353	PBEX	TR2-W	
802-01	159	FR2-W	PKRS	2320	9	E1A		AR		2329	2341	2351	17	2408	PBEX	TR2-W	
802-11	161	FR2-W	PKRS	2335	9	E1A		AR		2344	2356	2406	17	2423	PBEX	TR2-W	
802-03	160	FR2-W	PKRS	2349	10	E1A		AR		2359	2411	2421	17	2438	PBEX	TR2-W	
802-04	310	FR2-W	PKRS	2405	9	E1A		AR		2414	2426	2435	19	2454	PBEX	TR2-W	
802-13	321	FR2-W	PKRS	2419	10	E1A		AR		2429	2441	2450	9	2459		BTC	
802-01	159	FR2-W	PKRS	2432	12	E1A		AR		2444	2456	2505	9	2514		BTC	
802-11	161	FR2-W	PKRS	2447	12	E1A		AR		2459	2511	2520	9	2529	PBEX	TR2-W	
802-03	160	FR2-W	PKRS	2502	12	E1A		FE AR		2514	2526	2535	23	18	2616	HODM	TN19-E
802-03	160	FR2-W	PKRS	2502	12	E1A		#FE AR		2514	2526	2535	9	2544		BTC	
802-04	310	FR2-W	PKRS	2518	19	E1A		AR		2537	2549	2558	9	2607		BTC	
802-11	161	FR2-W	PKRS	2553	14	E1A		AR		2607	2619	2628	9	2637		BTC	

PBEX - BTC - C/PHIBBS EXCH ONRAMP R/HWY 1 C/2ND NARROWS BRG C/HASTINGS EXIT L/HASTINGS R/BOUNDARY L/KITCHENER  
PBEX - HODM - C/PHIBBS EXCH ONRAMP R/HWY 1 C/2ND NARROWS BRG R/MCGILL L/NANAIMO R/DUNDAS C/POWELL L/MAIN R/HASTINGS L/RICHARDS R/PENDER L/HOWE NS  
DUNSMUIR

**R2 E**

DIRECTION: WEST SERVICE: Mon-Fri  
DATABASE: 26APR

# R2 W

EFFECTIVE DATE: 26APR  
REVISION DATE:

W1 - Start PHIBBS EXCH BAY 6 C/ACCESS RD L/ORWELL ST R/MAIN ST C/COTTON RD C/3 ST L/LONSDALE AV R/W ESPLANADE L/ROGERS R/CARRIE CATES CRT L/  
LONSDALE QUAY TO BAY 3 R/CARRIE CATES CRT L/ ROGERS AV L/W ESPLANADE C/FORBES AVE L/3 ST C/MARINE DR R/LIONS GATE ONRAMP R/MARINE DR WEST  
OFFRAMP C/MARINE DR L/MAIN R/MARINE DR TO PARK ROYAL SOUTH  
W1A - Start PHIBBS EXCH BAY 6 C/ACCESS RD L/ORWELL ST R/MAIN ST C/COTTON RD C/3 ST L/LONSDALE AV R/W ESPLANADE L/ROGERS R/CARRIE CATES CRT L/  
LONSDALE QUAY TO BAY 3 R/CARRIE CATES CRT L/ ROGERS AV L/W ESPLANADE C/FORBES AVE L/3 ST C/MARINE DR R/LIONS GATE ONRAMP R/MARINE DR WEST  
OFFRAMP C/MARINE DR L/MAIN R/MARINE DR TO PARK ROYAL SOUTH

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	From DH	Rec Time	Rec Pattern	Exc	Acc	QUAY	MAR INE	Rec DH	To Time	To Node	Gar-In / To Line	
802-01	056	BTC		4:57	10		W1	AR	5:07		5:31		5	5:36	PKRS	TR2-E
802-02	057	BTC		5:14	10		W1	AR	5:24		5:50		5	5:55	PKRS	TR2-E
802-03	058	BTC		5:28	10		W1	AR	5:38		6:04		5	6:09	PKRS	TR2-E
802-04	059	BTC		5:38	10		W1	AR	5:48		6:14		6	6:20	PKRS	TR2-E
802-05	060	BTC		5:43	17		W1	AR	6:00		6:26		7	6:33	PKRS	TR2-E
802-01	056	FR2-E	PBEX	5:59		11	W1	AR	6:10		6:36		10	6:46	PKRS	TR2-E
802-21	061	BTC		6:04	16		W1	AR	6:20		6:46		9	6:55	PKRS	TR2-E
802-02	057	FR2-E	PBEX	6:19		11	W1	AR	6:30		6:58		8	7:06	PKRS	TR2-E
802-03	058	FR2-E	PBEX	6:34		7	W1	AR	6:41		7:09		9	7:18	PKRS	TR2-E
802-04	059	FR2-E	PBEX	6:45		6	W1	AR	6:51		7:22		7	7:29	PKRS	TR2-E
802-06	240	BTC		6:48	13		W1	AR	7:01		7:32		6	7:38	PKRS	TR2-E
802-05	060	FR2-E	PBEX	6:58		14	W1	AR	7:12		7:43		6	7:49	PKRS	TR2-E
802-01	056	FR2-E	PBEX	7:11		10	W1	AR	7:21		7:52		8	8:00	PKRS	TR2-E
802-21	061	FR2-E	PBEX	7:20		11	W1	AR	7:31		8:03		6	8:09	PKRS	TR2-E
802-02	057	FR2-E	PBEX	7:31		10	W1	AR	7:41		8:13		6	8:19	PKRS	TR2-E
802-03	058	FR2-E	PBEX	7:45		6	W1	AR	7:51		8:26		5	8:31	PKRS	TR2-E
802-22	291	BTC		7:41	19		W1	AR	8:00		8:36		5	8:41	PKRS	TR2-E
802-04	059	FR2-E	PBEX	7:56		14	W1	AR	8:10		8:46		5	8:51	PKRS	TR2-E
802-06	240	FR2-E	PBEX	8:05		15	W1	AR	8:20		8:56		5	9:01	PKRS	TR2-E
802-05	060	FR2-E	PBEX	8:16		14	W1	AR	8:30		9:05		7	9:12	PKRS	TR2-E
802-01	056	FR2-E	PBEX	8:27		13	W1	AR	8:40		9:15		7	9:22	PKRS	TR2-E
802-21	244	FR2-E	PBEX	8:36		15	W1	AR	(8:51)		9:26		8	9:34	PKRS	TR2-E
802-02	057	FR2-E	PBEX	8:46		19	W1	AR	9:05		9:40		6	9:46	PKRS	TR2-E
802-03	058	FR2-E	PBEX	9:00		17	W1	AR	9:17		9:52		6	9:58	PKRS	TR2-E
802-04	059	FR2-E	PBEX	9:20		9	W1	AR	9:29		1004		5	1009	PKRS	TR2-E
802-06	240	FR2-E	PBEX	9:30		13	W1	AR	9:43		1018		6	1024	PKRS	TR2-E
802-05	245	FR2-E	PBEX	9:41		12	W1A	AR	(9:53)	1007	1027		13	1040	PKRS	TR2-E
802-01	056	FR2-E	PBEX	9:51		17	W1A	AR	1008	1022	1042		12	1054	PKRS	TR2-E
802-02	057	FR2-E	PBEX	1015		8	W1A	AR	1023	1037	1057		12	1109	PKRS	TR2-E
802-03	058	FR2-E	PBEX	1027		11	W1A	AR	1038	1052	1113		10	1123	PKRS	TR2-E

# R2 W

DIRECTION: WEST SERVICE: Mon-Fri  
DATABASE: 26APR

# R2 W

EFFECTIVE DATE: 26APR  
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	PHIB EXCH	LONS DALE	PARK ROYL	QUAY	MAR INE	Rec DH	To Time	To Node	Gar-In / To Line
802-04	059	FR2-E	PBEX	1038	15	W1A	AR	1053	1107	1128			10	1138	PKRS	TR2-E
802-06	329	FR2-E	PBEX	1053	15	W1A	AR	(1108)	1122	1143			10	1153	PKRS	TR2-E
802-05	245	FR2-E	PBEX	1110	13	W1A	AR	1123	1137	1158			8	1206	PKRS	TR2-E
802-01	154	FR2-E	PBEX	1124	14	W1A	AR	(1138)	1153	1214			7	1221	PKRS	TR2-E
802-02	238	FR2-E	PBEX	1139	14	W1A	AR	(1153)	1208	1229			6	1235	PKRS	TR2-E
802-03	155	FR2-E	PBEX	1153	14	W1A	AR	(1207)	1222	1244			7	1251	PKRS	TR2-E
802-04	224	FR2-E	PBEX	1208	14	W1A	AR	(1222)	1237	1259			6	1305	PKRS	TR2-E
802-06	329	FR2-E	PBEX	1223	14	W1A	AR	1237	1252	1314			5	1319	PKRS	TR2-E
802-05	157	FR2-E	PBEX	1237	15	W1A	AR	(1252)	1307	1329			5	1334	PKRS	TR2-E
802-01	154	FR2-E	PBEX	1252	15	W1A	AR	1307	1322	1343			6	1349	PKRS	TR2-E
802-02	238	FR2-E	PBEX	1307	16	W1A	AR	1323	1338	1359			6	1405	PKRS	TR2-E
802-03	155	FR2-E	PBEX	1323	15	W1A	AR	1338	1353	1414			7	1421	PKRS	TR2-E
802-04	224	FR2-E	PBEX	1337	16	W1A	AR	1353	1408	1429			7	1436	PKRS	TR2-E
802-06	329	FR2-E	PBEX	1351	17	W1A	AR	1408	1423	1445			5	1450	PKRS	TR2-E
802-05	157	FR2-E	PBEX	1407	13	W1	AR	1420		1457			7	1504	PKRS	TR2-E
802-01	154	FR2-E	PBEX	1422	12	W1	AR	1434		1511			7	1518	PKRS	TR2-E
802-11	158	BTC		1427	14	W1	AR	1441		1518			10	1528	PKRS	TR2-E
802-02	117	FR2-E	PBEX	1439	12	W1	AR	(1451)		1528			10	1538	PKRS	TR2-E
802-12	285	BTC		1443	19	W1	AR	1502		1540			8	1548	PKRS	TR2-E
802-03	155	FR2-E	PBEX	1455	17	W1	AR	1512		1550			8	1558	PKRS	TR2-E
802-04	237	FR2-E	PBEX	1511	11	W1	AR	(1522)		1600			8	1608	PKRS	TR2-E
802-06	110	FR2-E	PBEX	1525	8	W1	AR	(1533)		1611			7	1618	PKRS	TR2-E
802-13	321	BTC		1526	17	W1	AR	1543		1621			7	1628	PKRS	TR2-E
802-05	123	FR2-E	PBEX	1539	16	W1	AR	(1555)		1633			6	1639	PKRS	TR2-E
802-01	154	FR2-E	PBEX	1553	12	W1	AR	1605		1644			5	1649	PKRS	TR2-E
802-11	158	FR2-E	PBEX	1603	12	W1	AR	1615		1654			6	1700	PKRS	TR2-E
802-02	117	FR2-E	PBEX	1613	12	W1	AR	1625		1704			7	1711	PKRS	TR2-E
802-12	285	FR2-E	PBEX	1623	12	W1	AR	1635		1714			7	1721	PKRS	TR2-E
802-03	193	FR2-E	PBEX	1633	12	W1	AR	(1645)		1723			8	1731	PKRS	TR2-E
802-04	155	FR2-E	PBEX	1643	11	W1	AR	(1654)		1732			9	1741	PKRS	TR2-E
802-06	110	FR2-E	PBEX	1653	10	W1	AR	1703		1741			10	1751	PKRS	TR2-E
802-13	321	FR2-E	PBEX	1703	10	W1	AR	1713		1751			10	1801	PKRS	TR2-E
802-05	123	FR2-E	PBEX	1714	9	W1	AR	1723		1801			10	1811	PKRS	TR2-E
802-01	159	FR2-E	PBEX	1724	9	W1	AR	(1733)		1809			12	1821	PKRS	TR2-E
802-11	158	FR2-E	PBEX	1735	10	W1	AR	1745		1821			11	1832	PKRS	TR2-E

# R2 W

DIRECTION: WEST SERVICE: Mon-Fri  
DATABASE: 26APR

**R2 W**

EFFECTIVE DATE: 26APR  
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	PHIB EXCH	LONS DALE	PARK ROYL	QUAY	MAR INE	Rec DH	To Time	To Node	Gar-In / To Line
802-02	117	FR2-E	PBEX	1746	13	W1	AR	1759					1835		8	1843	PKRS	TR2-E
802-03	160	FR2-E	PBEX	1804	7	W1A	AR	(1811)	1826			1846		9	1855	PKRS	TR2-E	
802-04	310	FR2-E	PBEX	1814	10	W1A	AR	(1824)	1839			1859		9	1908	PKRS	TR2-E	
802-13	321	FR2-E	PBEX	1832	7	W1A	AR	1839	1853			1912		8	1920	PKRS	TR2-E	
802-05	123	FR2-E	PBEX	1842	12	W1A	AR	1854	1908			1927		7	1934	PKRS	TR2-E	
802-01	159	FR2-E	PBEX	1852	14	W1A	AR	1906	1920			1939		5	1944	PKRS	TR2-E	
802-11	158	FR2-E	PBEX	1900	21	W1A	AR	1921	1935			1954		5	1959	PKRS	TR2-E	
802-03	160	FR2-E	PBEX	1923	13	W1A	AR	1936	1949			2008		6	2014	PKRS	TR2-E	
802-04	310	FR2-E	PBEX	1936	15	W1A	AR	1951	2004			2023		5	2028	PKRS	TR2-E	
802-13	321	FR2-E	PBEX	1948	20	W1A	AR	2008	2021			2040		5	2045	PKRS	TR2-E	
802-01	159	FR2-E	PBEX	2011	12	W1A	AR	2023	2036			2055		5	2100	PKRS	TR2-E	
802-11	161	FR2-E	PBEX	2026	13	W1A	AR	(2039)	2051			2109		7	2116	PKRS	TR2-E	
802-03	160	FR2-E	PBEX	2041	13	W1A	AR	2054	2106			2124		7	2131	PKRS	TR2-E	
802-04	310	FR2-E	PBEX	2055	14	W1A	AR	2109	2121			2138		7	2145	PKRS	TR2-E	
802-13	321	FR2-E	PBEX	2112	12	W1A	AR	2124	2136			2153		6	2159	PKRS	TR2-E	
802-01	159	FR2-E	PBEX	2126	13	W1A	AR	2139	2151			2208		7	2215	PKRS	TR2-E	
802-11	161	FR2-E	PBEX	2142	12	W1A	AR	2154	2206			2223		6	2229	PKRS	TR2-E	
802-03	160	FR2-E	PBEX	2157	13	W1A	AR	2210	2221			2237		6	2243	PKRS	TR2-E	
802-04	310	FR2-E	PBEX	2211	12	W1A	AR	2223	2234			2250		8	2258	PKRS	TR2-E	
802-13	321	FR2-E	PBEX	2225	13	W1A	AR	2238	2249			2305		9	2314	PKRS	TR2-E	
802-01	159	FR2-E	PBEX	2239	14	W1A	AR	2253	2304			2320		9	2329	PKRS	TR2-E	
802-11	161	FR2-E	PBEX	2253	16	W1A	AR	2309	2320			2335		9	2344	PKRS	TR2-E	
802-03	160	FR2-E	PBEX	2307	16	W1A	AR	2323	2334			2349		10	2359	PKRS	TR2-E	
802-04	310	FR2-E	PBEX	2322	17	W1A	AR	2339	2350			2405		9	2414	PKRS	TR2-E	
802-13	321	FR2-E	PBEX	2336	17	W1A	AR	2353	2404			2419		10	2429	PKRS	TR2-E	
802-01	159	FR2-E	PBEX	2351	17	W1A	AR	2408	2418			2432		12	2444	PKRS	TR2-E	
802-11	161	FR2-E	PBEX	2406	17	W1A	AR	2423	2433			2447		12	2459	PKRS	TR2-E	
802-03	160	FR2-E	PBEX	2421	17	W1A	AR	2438	2448			2502		12	2514	PKRS	TR2-E	
802-04	310	FR2-E	PBEX	2435	19	W1A	AR	2454	2504			2518		19	2537	PKRS	TR2-E	
802-11	161	FR2-E	PBEX	2520	9	W1A	AR	2529	2539			2553		14	2607	PKRS	TR2-E	

BTC - PBEX - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG R/MAIN ST EXIT C/MAIN ST TO PHIBBS EXCH\*\*\*PLS NOTE DURING MF AM/PM PEAK HOURS  
VIA REGULAR RTE TO HASTINGS R/RENFREW R/MCGILL C/2ND NARROWS BRG\*\*\*

**R2 W**

DIRECTION: EAST SERVICE: Mon-Fri  
DATABASE: 26APR

# R4 E

EFFECTIVE DATE: 26APR  
REVISION DATE:

E1 - Start UBC EXCH R/WESBROOK R/16 AV L/MARINE L/41 AV C/JOYCE L/JOYCE STN

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	LOOP	UBC OAK ST	41 AV & STN	JOY CE	DH	Rec Time	To Time	To Node	Gar-In / To Line
804-01	055	HTC		4:00	66		E1		AR	5:06	5:24	5:42		8	5:50		JOST	TR4-W
804-02	056	HTC		4:15	66		E1		AR	5:21	5:39	5:57		7	6:04		JOST	TR4-W
804-03	057	HTC		4:30	66		E1		AR	5:36	5:54	6:12		7	6:19		JOST	TR4-W
804-04	058	FR4-W	ULP	5:34		17	E1		AR	5:51	6:09	6:27		7	6:34		JOST	TR4-W
804-05	059	FR4-W	ULP	5:49		17	E1		AR	6:06	6:24	6:42		11	6:53		JOST	TR4-W
804-22	060	FR4-W	ULP	6:06		10	E1		AR	6:16	6:34	6:52		10	7:02		JOST	TR4-W
804-07	301	FR4-W	ULP	6:14		14	E1		AR	6:28	6:46	7:04		17	7:21		JOST	TR4-W
804-01	055	FR4-W	ULP	6:27		11	E1		AR	6:38	6:56	7:14		10	7:24		JOST	TR4-W
804-08	061	FR4-W	ULP	6:35		14	E1		AR	6:49	7:09	7:28		8	7:36		JOST	TR4-W
804-09	302	FR4-W	ULP	6:38		14	E1		AR	6:52	7:12	7:31		8	7:39		JOST	TR4-W
804-02	056	FR4-W	ULP	6:41		14	E1		AR	6:55	7:15	7:34		8	7:42		JOST	TR4-W
804-10	303	FR4-W	ULP	6:44		14	E1		AR	6:58	7:18	7:37		7	7:44		JOST	TR4-W
804-11	304	FR4-W	ULP	6:47		14	E1		AR	7:01	7:23	7:43		7	7:50		JOST	TR4-W
804-12	305	FR4-W	ULP	6:50		14	E1		AR	7:04	7:26	7:46		7	7:53		JOST	TR4-W
804-13	306	FR4-W	ULP	6:54		13	E1		AR	7:07	7:29	7:49		7	7:56		JOST	TR4-W
804-14	062	FR4-W	ULP	7:03		7	E1		AR	7:10	7:32	7:52		11	8:03		JOST	TR4-W
804-03	057	FR4-W	ULP	6:57		16	E1		AR	7:13	7:35	7:55		5	8:00		JOST	TR4-W
805-52	292	FR4-W	ULP	7:00		16	E1		AR	7:16	7:38	7:58		8	8:06		JOST	TR4-W
804-15	063	FR4-W	ULP	7:06		13	E1		AR	7:19	7:41	8:01		8	8:09		JOST	TR4-W
804-16	307	FR4-W	ULP	7:11		11	E1		AR	7:22	7:44	8:04		8	8:12		JOST	TR4-W
804-04	058	FR4-W	ULP	7:14		11	E1		AR	7:25	7:47	8:07		8	8:15		JOST	TR4-W
804-17	064	FR4-W	ULP	7:17		11	E1		AR	7:28	7:50	8:10		8	8:18		JOST	TR4-W
804-19	308	FR4-W	ULP	7:24		7	E1		AR	7:31	7:54	8:16		5	8:21		JOST	TR4-W
804-18	065	FR4-W	ULP	7:20		14	E1		AR	7:34	7:57	8:19		5	8:24		JOST	TR4-W
804-20	309	FR4-W	ULP	7:27		10	E1		AR	7:37	8:00	8:22		5	8:27		JOST	TR4-W
805-55	247	FR4-W	ULP	7:30		10	E1		AR	7:40	8:03	8:25		5	8:30		JOST	TR4-W
804-05	059	FR4-W	ULP	7:33		10	E1		AR	7:43	8:06	8:28		5	8:33		JOST	TR4-W
805-56	249	FR4-W	ULP	7:36		10	E1		AR	7:46	8:09	8:31		5	8:36		JOST	TR4-W
804-21	310	FR4-W	ULP	7:39		10	E1		AR	7:49	8:12	8:34		5	8:39		JOST	TR4-W
804-22	060	FR4-W	ULP	7:44		8	E1		AR	7:52	8:15	8:37		5	8:42		JOST	TR4-W
804-06	311	FR4-W	ULP	7:47		8	E1		AR	7:55	8:18	8:40		5	8:45		JOST	TR4-W
805-61	251	FR4-W	ULP	7:50		8	E1		AR	7:58	8:21	8:43		5	8:48		JOST	TR4-W
804-23	066	FR4-W	ULP	7:54		7	E1		AR	8:01	8:26	8:49		5	8:54		JOST	TR4-W
804-24	312	FR4-W	ULP	7:57		7	E1		AR	8:04	8:29	8:52		5	8:57		JOST	TR4-W
805-62	252	FR4-W	ULP	8:00		7	E1		AR	8:07	8:32	8:55		5	9:00		JOST	TR4-W

# R4 E

PROCESSED: 6:43 02-25-26  
R4 -- 41ST AVE

C M B C  
Headway Sheet

DIRECTION: EAST SERVICE: Mon-Fri  
DATABASE: 26APR

**R4 E**

EFFECTIVE DATE: 26APR  
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	LOOP	UBC 41 AV & ST	JOY CE	STN	Rec DH	To Time	To Node	Gar-In / To Line
804-07	301	FR4-W	ULP	8:03		8	E1		AR	8:11	8:36	8:59		5	9:04	JOST	TR4-W
804-01	055	FR4-W	ULP	8:06		8	E1		AR	8:14	8:39	9:02		5	9:07	JOST	TR4-W
805-64	253	FR4-W	ULP	8:09		8	E1		AR	8:17	8:42	9:05		6	9:11	JOST	TR4-W
804-25	313	FR4-W	ULP	8:15		5	E1		AR	8:20	8:45	9:08		6	9:14	JOST	TR4-W
805-66	297	FR4-W	ULP	8:18		5	E1		AR	8:23	8:48	9:11	15		9:26		BTC
804-08	061	FR4-W	ULP	8:21		5	E1		AR	8:26	8:51	9:14		5	9:19	JOST	TR4-W
804-09	302	FR4-W	ULP	8:24		5	E1		AR	8:29	8:54	9:17		6	9:23	JOST	TR4-W
804-02	056	FR4-W	ULP	8:27		5	E1		AR	8:32	8:57	9:19		9	9:28	JOST	TR4-W
804-10	303	FR4-W	ULP	8:29		8	E1		AR	8:37	9:02	9:24		9	9:33	JOST	TR4-W
805-67	256	FR4-W	ULP	8:35		5	E1		AR	8:40	9:05	9:27	15		9:42		BTC
804-11	304	FR4-W	ULP	8:38		5	E1		AR	8:43	9:08	9:30		7	9:37	JOST	TR4-W
804-12	305	FR4-W	ULP	8:41		5	E1		AR	8:46	9:11	9:33		9	9:42	JOST	TR4-W
804-13	306	FR4-W	ULP	8:44		5	E1		AR	8:49	9:14	9:36	26		1002		HTC
804-03	057	FR4-W	ULP	8:50		5	E1		AR	8:55	9:20	9:42		5	9:47	JOST	TR4-W
804-14	062	FR4-W	ULP	8:53		6	E1		AR	8:59	9:24	9:46		6	9:52	JOST	TR4-W
804-15	063	FR4-W	ULP	8:59		5	E1		AR	9:04	9:28	9:49		8	9:57	JOST	TR4-W
804-04	058	FR4-W	ULP	9:05		5	E1		AR	9:10	9:34	9:55		7	1002	JOST	TR4-W
804-17	064	FR4-W	ULP	9:08		8	E1		AR	9:16	9:40	1001		6	1007	JOST	TR4-W
804-19	308	FR4-W	ULP	9:11		9	E1		AR	9:20	9:44	1005		7	1012	JOST	TR4-W
804-18	065	FR4-W	ULP	9:14		12	E1		AR	9:26	9:50	1011		6	1017	JOST	TR4-W
804-05	059	FR4-W	ULP	9:22		10	E1		AR	9:32	9:55	(1016)		6	1022	JOST	TR4-W
804-21	310	FR4-W	ULP	9:28		10	E1		AR	9:38	1001	1022		6	1028	JOST	TR4-W
804-22	060	FR4-W	ULP	9:31		13	E1		AR	9:44	1007	1028		6	1034	JOST	TR4-W
804-23	066	FR4-W	ULP	9:43		9	E1		AR	9:52	1015	(1036)		5	1041	JOST	TR4-W
804-24	312	FR4-W	ULP	9:46		12	E1		AR	9:58	1021	(1042)		6	1048	JOST	TR4-W
804-01	055	FR4-W	ULP	9:54		9	E1		AR	1003	1026	(1047)		9	1056	JOST	TR4-W
804-25	313	FR4-W	ULP	1001		7	E1		AR	1008	1031	(1052)		12	1104	JOST	TR4-W
804-08	061	FR4-W	ULP	1006		8	E1		AR	1014	1037	(1058)		13	1111	JOST	TR4-W
804-02	056	FR4-W	ULP	1015		7	E1		AR	1022	1045	(1106)		13	1119	JOST	TR4-W
804-10	303	FR4-W	ULP	1017		13	E1		AR	1030	1054	(1115)		11	1126	JOST	TR4-W
804-03	057	FR4-W	ULP	1031		7	E1		AR	1038	1102	(1123)		11	1134	JOST	TR4-W
804-14	062	FR4-W	ULP	1036		10	E1		AR	1046	1110	(1131)		10	1141	JOST	TR4-W
804-15	063	FR4-W	ULP	1041		13	E1		AR	1054	1118	(1139)		10	1149	JOST	TR4-W
804-17	064	FR4-W	ULP	1051		11	E1		AR	1102	1126	(1148)		9	1157	JOST	TR4-W
804-18	065	FR4-W	ULP	1101		9	E1		AR	1110	1134	(1156)		9	1205	JOST	TR4-W

**R4 E**

PROCESSED: 6:43 02-25-26  
R4 -- 41ST AVE

C M B C  
Headway Sheet

DIRECTION: EAST SERVICE: Mon-Fri  
DATABASE: 26APR

**R4 E**

EFFECTIVE DATE: 26APR  
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	LOOP	UBC 41 JOY AV & ST	STN	Rec DH	To Time	To Node	Gar-In / To Line
804-21	310	FR4-W	ULP	1112		6	E1		AR	1118	1142 (1204)		9	1213	JOST	TR4-W
804-22	060	FR4-W	ULP	1118		7	E1		AR	1125	1149 (1211)		10	1221	JOST	TR4-W
804-23	342	FR4-W	ULP	1125		8	E1		AR	1133	1158 (1220)		9	1229	JOST	TR4-W
804-24	016	FR4-W	ULP	1132		9	E1		AR	1141	1206 (1228)		9	1237	JOST	TR4-W
804-01	186	FR4-W	ULP	1140		9	E1		AR	1149	1214 1236		9	1245	JOST	TR4-W
804-25	066	FR4-W	ULP	1148		9	E1		AR	1157	1222 1244		9	1253	JOST	TR4-W
804-08	187	FR4-W	ULP	1155		10	E1		AR	1205	1230 1252		9	1301	JOST	TR4-W
804-02	188	FR4-W	ULP	1203		10	E1		AR	1213	1238 1300		9	1309	JOST	TR4-W
804-10	189	FR4-W	ULP	1210		11	E1		AR	1221	1246 (1308)		9	1317	JOST	TR4-W
804-03	017	FR4-W	ULP	1219		10	E1		AR	1229	1254 (1316)		9	1325	JOST	TR4-W
804-14	063	FR4-W	ULP	1226		11	E1		AR	1237	1302 (1324)		9	1333	JOST	TR4-W
804-15	190	FR4-W	ULP	1234		12	E1		AR	1246	1311 (1333)		8	1341	JOST	TR4-W
804-17	191	FR4-W	ULP	1242		13	E1		AR	1255	1320 1342		7	1349	JOST	TR4-W
804-18	343	FR4-W	ULP	1250		12	E1		AR	1302	1327 1350		7	1357	JOST	TR4-W
804-21	065	FR4-W	ULP	1258		11	E1		AR	1309	1334 (1357)		8	1405	JOST	TR4-W
804-22	193	FR4-W	ULP	1306		10	E1		AR	1316	1341 1404		9	1413	JOST	TR4-W
804-23	194	FR4-W	ULP	1314		11	E1		AR	1325	1350 1413		8	1421	JOST	TR4-W
804-26	192	HTC		1225	65		E1		AR	1330	1355 (1419)		10	1429	JOST	TR4-W
804-24	195	FR4-W	ULP	1322		15	E1		AR	1337	1402 1426		10	1436	JOST	TR4-W
804-01	186	FR4-W	ULP	1330		14	E1		AR	1344	1409 1433		9	1442	JOST	TR4-W
804-25	066	FR4-W	ULP	1338		13	E1		AR	1351	1416 (1440)		8	1448	JOST	TR4-W
804-27	249	HTC		1252	65		E1		AR	1357	1422 (1446)		8	1454	JOST	TR4-W
804-08	187	FR4-W	ULP	1346		15	E1		AR	1401	1427 1453		7	1500	JOST	TR4-W
805-21	213	BTC		1310	54		E1		AR	1404	1430 1456		10	1506	JOST	TR4-W
804-02	188	FR4-W	ULP	1354		14	E1		AR	1408	1434 1500		11	1511	JOST	TR4-W
805-22	241	BTC		1318	54		E1		AR	1412	1438 1504		12	1516	JOST	TR4-W
804-10	199	FR4-W	ULP	1402		14	E1		AR	1416	1442 (1508)		13	1521	JOST	TR4-W
804-28	196	HTC		1314	65		E1		AR	1419	1445 (1511)		15	1526	JOST	TR4-W
804-29	197	HTC		1318	65		E1		AR	1423	1449 1515		15	1530	JOST	TR4-W
804-03	189	FR4-W	ULP	1410		17	E1		AR	1427	1453 1519		15	1534	JOST	TR4-W
804-30	198	HTC		1326	65		E1		AR	1431	1458 1527		11	1538	JOST	TR4-W
804-14	295	FR4-W	ULP	1418		17	E1		AR	1435	1502 1531		11	1542	JOST	TR4-W
805-23	202	BTC		1344	54		E1		AR	1438	1505 1534		13	1547	JOST	TR4-W
804-15	201	FR4-W	ULP	1426		15	E1		AR	1441	1508 1537		14	1551	JOST	TR4-W
804-31	247	HTC		1340	65		E1		AR	1445	1512 (1541)		14	1555	JOST	TR4-W

**R4 E**

DIRECTION: EAST SERVICE: Mon-Fri  
DATABASE: 26APR

# R4 E

EFFECTIVE DATE: 26APR  
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	From DH	Rec Time	Pattern	Exc	Acc	LOOP	UBC 41 OAK & AV ST	JOY CE STN	Rec DH	To Time	To Node	Gar-In / To Line
804-17	191	FR4-W	ULP	1434		15	E1		AR	1449	1516	1545	14	1559	JOST	TR4-W
804-18	343	FR4-W	ULP	1442		11	E1		AR	1453	1520	(1549)	14	1603	JOST	TR4-W
804-32	200	HTC		1352	65		E1		AR	1457	1524	1553	13	1606	JOST	TR4-W
804-21	190	FR4-W	ULP	1453		8	E1		AR	1501	1532	1601	8	1609	JOST	TR4-W
804-33	257	HTC		1406	58		E1		AR	1504	1535	1604	8	1612	JOST	TR4-W
805-25	195	BTC		1413	54		E1		AR	1507	1538	1607	8	1615	JOST	TR4-W
804-34	202	HTC		1412	58		E1		AR	1510	1541	1610	8	1618	JOST	TR4-W
804-22	193	FR4-W	ULP	1501		12	E1		AR	1513	1544	1613	8	1621	JOST	TR4-W
804-35	258	HTC		1418	58		E1		AR	1516	1547	1616	8	1624	JOST	TR4-W
804-23	194	FR4-W	ULP	1509		10	E1		AR	1519	1550	1619	9	1628	JOST	TR4-W
805-27	295	BTC		1428	54		E1		AR	1522	1553	1622	10	1632	JOST	TR4-W
804-26	203	FR4-W	ULP	1517		9	E1		AR	1526	1557	1626	10	1636	JOST	TR4-W
805-29	267	BTC		1436	54		E1		AR	1530	1601	1630	9	1639	JOST	TR4-W
804-24	195	FR4-W	ULP	1524		10	E1		AR	1534	1605	1634	9	1643	JOST	TR4-W
805-31	278	BTC		1444	54		E1		AR	1538	1609	1638	13	1651	JOST	TR4-W
804-01	186	FR4-W	ULP	1530		12	E1		AR	1542	1613	1642	5	1647	JOST	TR4-W
804-25	296	FR4-W	ULP	1536		10	E1		AR	1546	1615	(1643)	13	1656	JOST	TR4-W
804-27	101	FR4-W	ULP	1542		8	E1		AR	1550	1619	1647	14	1701	JOST	TR4-W
804-36	332	HTC		1500	54		E1		AR	1554	1623	1651	15	1706	JOST	TR4-W
804-08	187	FR4-W	ULP	1548		10	E1		AR	1558	1627	1655	36	1731		HTC
804-37	204	HTC		1507	54		E1		AR	1601	1630	1656	15	1711	JOST	TR4-W
805-21	213	FR4-W	ULP	1554		10	E1		AR	1604	1633	1659	14	1713		BTC
805-34	240	BTC		1513	54		E1		AR	1607	1636	(1702)	15	1717	JOST	TR4-W
804-02	188	FR4-W	ULP	1559		11	E1		AR	1610	1639	1705	36	1741		HTC
805-22	241	FR4-W	ULP	1605		9	E1		AR	1614	1643	1709	14	1723		BTC
804-10	205	FR4-W	ULP	1610		9	E1		AR	1619	1648	1714	9	1723	JOST	TR4-W
804-28	100	FR4-W	ULP	1615		9	E1		AR	1624	1653	1719	10	1729	JOST	TR4-W
804-29	197	FR4-W	ULP	1619		10	E1		AR	1629	1658	(1724)	11	1735	JOST	TR4-W
804-03	189	FR4-W	ULP	1623		10	E1		AR	1633	1702	1728	36	1804		HTC
804-30	198	FR4-W	ULP	1627		10	E1		AR	1637	1706	1732	9	1741	JOST	TR4-W
804-14	295	FR4-W	ULP	1631		10	E1		AR	1641	1710	(1736)	11	1747	JOST	TR4-W
805-23	202	FR4-W	ULP	1636		10	E1		AR	1646	1715	1741	14	1755		BTC
804-15	201	FR4-W	ULP	1640		9	E1		AR	1649	1718	(1744)	9	1753	JOST	TR4-W
804-31	196	FR4-W	ULP	1644		10	E1		AR	1654	1723	1749	10	1759	JOST	TR4-W
804-17	191	FR4-W	ULP	1648		9	E1		AR	1657	1726	1752	36	1828		HTC

# R4 E

PROCESSED: 6:43 02-25-26  
R4 -- 41ST AVE

C M B C  
Headway Sheet

DIRECTION: EAST SERVICE: Mon-Fri  
DATABASE: 26APR

# R4 E

EFFECTIVE DATE: 26APR  
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	LOOP	UBC 41 AV & ST	JOY CE	STN	Rec DH	To Time	To Node	Gar-In / To Line
804-18	206	FR4-W	ULP	1652	8	E1	AR			1700	1729	1755		10	1805	JOST	TR4-W
804-32	200	FR4-W	ULP	1655	8	E1	AR			1703	1732	(1758)		13	1811	JOST	TR4-W
804-21	190	FR4-W	ULP	1658	8	E1	AR			1706	1735	1801	27		1828		HTC
805-25	195	FR4-W	ULP	1704	5	E1	AR			1709	1738	1804	14		1818		BTC
804-33	257	FR4-W	ULP	1701	11	E1	AR			1712	1741	(1807)		10	1817	JOST	TR4-W
804-34	202	FR4-W	ULP	1707	8	E1	AR			1715	1743	(1808)		15	1823	JOST	TR4-W
804-22	193	FR4-W	ULP	1710	8	E1	AR			1718	1746	1811	27		1838		HTC
804-35	258	FR4-W	ULP	1713	9	E1	AR			1722	1750	(1815)		16	1831	JOST	TR4-W
804-23	194	FR4-W	ULP	1717	9	E1	AR			1726	1754	1819	27		1846		HTC
805-27	295	FR4-W	ULP	1721	9	E1	AR			1730	1756	1820	14		1834		BTC
804-26	203	FR4-W	ULP	1725	8	E1	AR			1733	1759	1823		16	1839	JOST	TR4-W
805-29	267	FR4-W	ULP	1728	10	E1	AR			1738	1804	1828	14		1842		BTC
804-24	195	FR4-W	ULP	1732	8	E1	AR			1740	1806	1830	27		1857		HTC
804-01	186	FR4-W	ULP	1736	9	E1	AR			1745	1811	(1835)		13	1848	JOST	TR4-W
805-31	278	FR4-W	ULP	1740	10	E1	AR			1750	1816	1840	14		1854		BTC
804-25	207	FR4-W	ULP	1745	10	E1	AR			1755	1821	1845		11	1856	JOST	TR4-W
804-27	101	FR4-W	ULP	1750	10	E1	AR			1800	1824	1846	27		1913		HTC
804-36	332	FR4-W	ULP	1755	10	E1	AR			1805	1829	1851	27		1918		HTC
804-37	204	FR4-W	ULP	1800	10	E1	AR			1810	1834	(1856)		10	1906	JOST	TR4-W
805-34	333	FR4-W	ULP	1804	11	E1	AR			1815	1839	1901	12		1913		BTC
804-10	205	FR4-W	ULP	1810	10	E1	AR			1820	1844	1906		10	1916	JOST	TR4-W
804-28	100	FR4-W	ULP	1816	9	E1	AR			1825	1849	(1911)		15	1926	JOST	TR4-W
804-29	352	FR4-W	ULP	1822	9	E1	AR			1831	1855	1916	30		1946		HTC
804-30	198	FR4-W	ULP	1828	9	E1	AR			1837	1901	(1922)		14	1936	JOST	TR4-W
804-14	197	FR4-W	ULP	1833	10	E1	AR			1843	1907	1928	30		1958		HTC
804-15	208	FR4-W	ULP	1839	10	E1	AR			1849	1913	1934		12	1946	JOST	TR4-W
804-31	196	FR4-W	ULP	1845	9	E1	AR			1854	1918	1939	30		2009		HTC
804-18	206	FR4-W	ULP	1850	9	E1	AR			1859	1923	(1944)		12	1956	JOST	TR4-W
804-32	201	FR4-W	ULP	1856	9	E1	AR			1905	1928	1948	30		2018		HTC
804-33	336	FR4-W	ULP	1902	10	E1	AR			1912	1935	1955		13	2008	JOST	TR4-W
804-34	209	FR4-W	ULP	1908	12	E1	AR			1920	1943	2003		17	2020	JOST	TR4-W
804-35	200	FR4-W	ULP	1915	13	E1	AR			1928	1951	2011	23		2034		HTC
804-26	203	FR4-W	ULP	1923	12	E1	AR			1935	1958	(2018)		14	2032	JOST	TR4-W
804-01	105	FR4-W	ULP	1932	11	E1	AR			1943	2006	2026	23		2049		HTC
804-25	207	FR4-W	ULP	1940	11	E1	AR			1951	2014	2034		10	2044	JOST	TR4-W

# R4 E

DIRECTION: EAST SERVICE: Mon-Fri  
DATABASE: 26APR

**R4 E**

EFFECTIVE DATE: 26APR  
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	LOOP	UBC OAK & ST	41 AV CE	JOY CE	STN	Rec DH	To Time	To Node	Gar-In / To Line
804-37	210	FR4-W	ULP	1949	12	E1	AR			2001	2024	2044			12	2056	JOST	TR4-W
804-10	205	FR4-W	ULP	1959	12	E1	AR			2011	2034	2054	23			2117		HTC
804-28	204	FR4-W	ULP	2009	12	E1	AR			2021	2044	2104			5	2109	JOST	TR4-W
804-30	211	FR4-W	ULP	2017	14	E1	AR			2031	2052	2112			8	2120	JOST	TR4-W
804-15	208	FR4-W	ULP	2027	14	E1	AR			2041	2102	2122			10	2132	JOST	TR4-W
804-18	212	FR4-W	ULP	2037	14	E1	AR			2051	2112	2132			13	2145	JOST	TR4-W
804-33	336	FR4-W	ULP	2048	13	E1	AR			2101	2122	2141	23			2204		HTC
804-34	209	FR4-W	ULP	2100	13	E1	AR			2113	2134	2153			7	2200	JOST	TR4-W
804-26	206	FR4-W	ULP	2112	13	E1	AR			2125	2146	2205			10	2215	JOST	TR4-W
804-25	207	FR4-W	ULP	2124	13	E1	AR			2137	2158	2217			13	2230	JOST	TR4-W
804-37	210	FR4-W	ULP	2136	13	E1	AR			2149	2210	2229			16	2245	JOST	TR4-W
804-28	204	FR4-W	ULP	2148	13	E1	AR			2201	2221	2238	23			2301		HTC
804-30	211	FR4-W	ULP	2159	14	E1	AR			2213	2233	2250			10	2300	JOST	TR4-W
804-15	208	FR4-W	ULP	2211	14	E1	AR			2225	2245	2302			13	2315	JOST	TR4-W
804-18	212	FR4-W	ULP	2224	13	E1	AR			2237	2257	2314			16	2330	JOST	TR4-W
804-34	209	FR4-W	ULP	2238	11	E1	AR			2249	2309	2326			19	2345	JOST	TR4-W
804-26	206	FR4-W	ULP	2253	10	E1	AR			2303	2322	2338	23			2401		HTC
804-25	207	FR4-W	ULP	2308	10	E1	AR			2318	2337	2353			7	2400	JOST	TR4-W
804-37	210	FR4-W	ULP	2323	10	E1	AR			2333	2352	2408			7	2415	JOST	TR4-W
804-30	211	FR4-W	ULP	2335	12	E1	AR			2347	2406	2422			8	2430	JOST	TR4-W
804-15	208	FR4-W	ULP	2350	11	E1	AR			2401	2419	2434			11	2445	JOST	TR4-W
804-18	212	FR4-W	ULP	2405	11	E1	AR			2416	2434	2449			11	2500	JOST	TR4-W
804-34	209	FR4-W	ULP	2420	11	E1	AR			2431	2449	2504	23			2527		HTC
804-25	207	FR4-W	ULP	2434	12	E1	AR			2446	2504	2519	23			2542		HTC
804-37	210	FR4-W	ULP	2449	12	E1	AR			2501	2519	2534	23			2557		HTC

HTC - ULP - R/BOUNDARY RD R/WESTMINSTER HWY R/ON RAMP TO HWY 91 WB C/HWY 91 WB R/EXIT TO HWY 99 NB C/HWY 99 NB C/OAK ST BRIDGE C/OAK ST R/EXIT TO SW MARINE DR CONT GRANVILLE L/70TH AVE C/MARINE DR R/16TH AVE L/WESBROOK MALL  
HTC - ULP - R/BOUNDARY RD R/WESTMINSTER HWY R/ON RAMP TO HWY 91 WB C/HWY 91 WB R/EXIT TO HWY 99 NB C/HWY 99 NB C/OAK ST BRIDGE C/OAK ST R/EXIT TO SW MARINE DR R/HUDSON L/70TH AVE C/MARINE DR R/16TH AVE L/WESBROOK MALL  
JOST - BTC - L/JOYCE C/29 AV DIV L/BOUNDARY R/KITCHENER  
JOST - HTC - FROM JOYCE STN C/VANNESS AVE R/BOUNDARY L/MARINE WAY C/QUEENSBOROUGH BRIDGE TO HOWES ST L/BOYD R/BOUNDARY  
BTC - ULP - KITCHENER L/BOUNDARY R/BROADWAY R/MAIN L/8 AV L/QUEBEC ST R/BROADWAY L/ALMA R/10TH AVE C/UNIVERISTY BLVD R/WESBROOK MALL L/UBC LOOP

**R4 E**

DIRECTION: WEST SERVICE: Mon-Fri  
DATABASE: 26APR

# R4 W

EFFECTIVE DATE: 26APR  
REVISION DATE:

W1 - Start VANNESS L/JOYCE ST C/41 AV C/MARINE DR R/16 AV L/WESBROOK L/UBC EXCH

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	STN	JOY CE	41 AV & ST	UBC	LOOP	DH	Rec Time	To Time	To Node	Gar-In / To Line
804-04	058	HTC		4:31	29		W1		AR	5:00	5:16	5:34			17	5:51		ULP	TR4-E
804-05	059	HTC		4:46	29		W1		AR	5:15	5:31	5:49			17	6:06		ULP	TR4-E
804-22	060	HTC		5:03	29		W1		AR	5:32	5:48	6:06			10	6:16		ULP	TR4-E
804-07	301	HTC		5:11	29		W1		AR	5:40	5:56	6:14			14	6:28		ULP	TR4-E
804-01	055	FR4-E	JOST	5:42		8	W1		AR	5:50	6:07	6:27			11	6:38		ULP	TR4-E
804-08	061	HTC		5:29	29		W1		AR	5:58	6:15	6:35			14	6:49		ULP	TR4-E
804-09	302	HTC		5:32	29		W1		AR	6:01	6:18	6:38			14	6:52		ULP	TR4-E
804-02	056	FR4-E	JOST	5:57		7	W1		AR	6:04	6:21	6:41			14	6:55		ULP	TR4-E
804-10	303	HTC		5:38	29		W1		AR	6:07	6:24	6:44			14	6:58		ULP	TR4-E
804-11	304	HTC		5:41	29		W1		AR	6:10	6:27	6:47			14	7:01		ULP	TR4-E
804-12	305	HTC		5:44	29		W1		AR	6:13	6:30	6:50			14	7:04		ULP	TR4-E
804-13	306	HTC		5:47	29		W1		AR	6:16	6:34	6:54			13	7:07		ULP	TR4-E
804-03	057	FR4-E	JOST	6:12		7	W1		AR	6:19	6:37	6:57			16	7:13		ULP	TR4-E
805-52	292	BTC		6:10	12		W1		AR	6:22	6:40	7:00			16	7:16		ULP	TR4-E
804-14	062	HTC		5:56	29		W1		AR	6:25	6:43	7:03			7	7:10		ULP	TR4-E
804-15	063	HTC		5:59	29		W1		AR	6:28	6:46	7:06			13	7:19		ULP	TR4-E
804-16	307	HTC		6:02	29		W1		AR	6:31	6:50	7:11			11	7:22		ULP	TR4-E
804-04	058	FR4-E	JOST	6:27		7	W1		AR	6:34	6:53	7:14			11	7:25		ULP	TR4-E
804-17	064	HTC		6:08	29		W1		AR	6:37	6:56	7:17			11	7:28		ULP	TR4-E
804-18	065	HTC		6:11	29		W1		AR	6:40	6:59	7:20			14	7:34		ULP	TR4-E
804-19	308	HTC		6:15	29		W1		AR	6:44	7:03	7:24			7	7:31		ULP	TR4-E
804-20	309	HTC		6:18	29		W1		AR	6:47	7:06	7:27			10	7:37		ULP	TR4-E
805-55	247	BTC		6:38	12		W1		AR	6:50	7:09	7:30			10	7:40		ULP	TR4-E
804-05	059	FR4-E	JOST	6:42		11	W1		AR	6:53	7:12	7:33			10	7:43		ULP	TR4-E
805-56	249	BTC		6:44	12		W1		AR	6:56	7:15	7:36			10	7:46		ULP	TR4-E
804-21	310	HTC		6:30	29		W1		AR	6:59	7:18	7:39			10	7:49		ULP	TR4-E
804-22	060	FR4-E	JOST	6:52		10	W1		AR	7:02	7:22	7:44			8	7:52		ULP	TR4-E
804-06	311	HTC		6:36	29		W1		AR	7:05	7:25	7:47			8	7:55		ULP	TR4-E
805-61	251	BTC		6:56	12		W1		AR	7:08	7:28	7:50			8	7:58		ULP	TR4-E
804-23	066	HTC		6:43	29		W1		AR	7:12	7:32	7:54			7	8:01		ULP	TR4-E
804-24	312	HTC		6:46	29		W1		AR	7:15	7:35	7:57			7	8:04		ULP	TR4-E
805-62	252	BTC		7:06	12		W1		AR	7:18	7:38	8:00			7	8:07		ULP	TR4-E
804-07	301	FR4-E	JOST	7:04		17	W1		AR	7:21	7:41	8:03			8	8:11		ULP	TR4-E
804-01	055	FR4-E	JOST	7:14		10	W1		AR	7:24	7:44	8:06			8	8:14		ULP	TR4-E
805-64	253	BTC		7:15	12		W1		AR	7:27	7:47	8:09			8	8:17		ULP	TR4-E

# R4 W

DIRECTION: WEST SERVICE: Mon-Fri  
DATABASE: 26APR

# R4 W

EFFECTIVE DATE: 26APR  
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	STN	JOY CE	41 AV & OAK ST	UBC	LOOP	Rec DH	To Time	To Node	Gar-In / To Line
804-25	313	HTC		7:01	29		W1		AR	7:30	7:51	8:15			5	8:20	ULP	TR4-E
805-66	297	BTC		7:21	12		W1		AR	7:33	7:54	8:18			5	8:23	ULP	TR4-E
804-08	061	FR4-E	JOST	7:28		8	W1		AR	7:36	7:57	8:21			5	8:26	ULP	TR4-E
804-09	302	FR4-E	JOST	7:31		8	W1		AR	7:39	8:00	8:24			5	8:29	ULP	TR4-E
804-02	056	FR4-E	JOST	7:34		8	W1		AR	7:42	8:03	8:27			5	8:32	ULP	TR4-E
804-10	303	FR4-E	JOST	7:37		7	W1		AR	7:44	8:05	8:29			8	8:37	ULP	TR4-E
805-67	256	BTC		7:35	12		W1		AR	7:47	8:10	8:35			5	8:40	ULP	TR4-E
804-11	304	FR4-E	JOST	7:43		7	W1		AR	7:50	8:13	8:38			5	8:43	ULP	TR4-E
804-12	305	FR4-E	JOST	7:46		7	W1		AR	7:53	8:16	8:41			5	8:46	ULP	TR4-E
804-13	306	FR4-E	JOST	7:49		7	W1		AR	7:56	8:19	8:44			5	8:49	ULP	TR4-E
804-03	057	FR4-E	JOST	7:55		5	W1		AR	8:00	8:24	8:50			5	8:55	ULP	TR4-E
804-14	062	FR4-E	JOST	7:52		11	W1		AR	8:03	8:27	8:53			6	8:59	ULP	TR4-E
805-52	292	FR4-E	JOST	7:58		8	W1		AR	8:06	8:30	8:56		46		9:42		BTC
804-15	063	FR4-E	JOST	8:01		8	W1		AR	8:09	8:33	8:59			5	9:04	ULP	TR4-E
804-16	307	FR4-E	JOST	8:04		8	W1		AR	8:12	8:36	9:02		51		9:53		HTC
804-04	058	FR4-E	JOST	8:07		8	W1		AR	8:15	8:39	9:05			5	9:10	ULP	TR4-E
804-17	064	FR4-E	JOST	8:10		8	W1		AR	8:18	8:42	9:08			8	9:16	ULP	TR4-E
804-19	308	FR4-E	JOST	8:16		5	W1		AR	8:21	8:45	9:11			9	9:20	ULP	TR4-E
804-18	065	FR4-E	JOST	8:19		5	W1		AR	8:24	8:48	9:14			12	9:26	ULP	TR4-E
804-20	309	FR4-E	JOST	8:22		5	W1		AR	8:27	8:51	9:17		51		1008		HTC
805-55	247	FR4-E	JOST	8:25		5	W1		AR	8:30	8:54	9:19		46		1005		BTC
804-05	059	FR4-E	JOST	8:28		5	W1		AR	8:33	8:57	9:22			10	9:32	ULP	TR4-E
805-56	249	FR4-E	JOST	8:31		5	W1		AR	8:36	9:00	9:25		46		1011		BTC
804-21	310	FR4-E	JOST	8:34		5	W1		AR	8:39	9:03	9:28			10	9:38	ULP	TR4-E
804-22	060	FR4-E	JOST	8:37		5	W1		AR	8:42	9:06	9:31			13	9:44	ULP	TR4-E
804-06	311	FR4-E	JOST	8:40		5	W1		AR	8:45	9:09	9:34		49		1023		HTC
805-61	251	FR4-E	JOST	8:43		5	W1		AR	8:48	9:12	9:37		46		1023		BTC
804-23	066	FR4-E	JOST	8:49		5	W1		AR	8:54	9:18	9:43			9	9:52	ULP	TR4-E
804-24	312	FR4-E	JOST	8:52		5	W1		AR	8:57	9:21	9:46			12	9:58	ULP	TR4-E
805-62	252	FR4-E	JOST	8:55		5	W1		AR	9:00	9:23	9:47		46		1033		BTC
804-07	301	FR4-E	JOST	8:59		5	W1		AR	9:04	9:27	9:51		49		1040		HTC
804-01	055	FR4-E	JOST	9:02		5	W1		AR	9:07	9:30	9:54			9	1003	ULP	TR4-E
805-64	253	FR4-E	JOST	9:05		6	W1		AR	9:11	9:34	9:58		46		1044		BTC
804-25	313	FR4-E	JOST	9:08		6	W1		AR	9:14	9:37	1001			7	1008	ULP	TR4-E
804-08	061	FR4-E	JOST	9:14		5	W1		AR	9:19	9:42	1006			8	1014	ULP	TR4-E

# R4 W

DIRECTION: WEST SERVICE: Mon-Fri  
DATABASE: 26APR

# R4 W

EFFECTIVE DATE: 26APR  
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	STN	JOY CE	41 AV & OAK ST	UBC	LOOP	Rec DH	To Time	To Node	Gar-In / To Line
804-09	302	FR4-E	JOST	9:17	6	W1	AR			9:23	9:46	1010	49			1059		HTC
804-02	056	FR4-E	JOST	9:19	9	W1	AR			9:28	9:51	1015		7		1022	ULP	TR4-E
804-10	303	FR4-E	JOST	9:24	9	W1	AR			9:33	9:54	1017		13		1030	ULP	TR4-E
804-11	304	FR4-E	JOST	9:30	7	W1	AR			9:37	9:58	1021	49			1110		HTC
804-12	305	FR4-E	JOST	9:33	9	W1	AR			9:42	10:03	1026	49			1115		HTC
804-03	057	FR4-E	JOST	9:42	5	W1	AR			9:47	10:08	1031		7		1038	ULP	TR4-E
804-14	062	FR4-E	JOST	9:46	6	W1	AR			9:52	10:13	1036		10		1046	ULP	TR4-E
804-15	063	FR4-E	JOST	9:49	8	W1	AR			9:57	10:18	1041		13		1054	ULP	TR4-E
804-04	058	FR4-E	JOST	9:55	7	W1	AR			10:02	10:23	1046	49			1135		HTC
804-17	064	FR4-E	JOST	10:01	6	W1	AR			10:07	10:28	1051		11		1102	ULP	TR4-E
804-19	308	FR4-E	JOST	10:05	7	W1	AR			10:12	10:33	1056	49			1145		HTC
804-18	065	FR4-E	JOST	10:11	6	W1	AR			10:17	10:38	1101		9		1110	ULP	TR4-E
804-05	011	FR4-E	JOST	10:16	6	W1	AR			(1022)	10:43	1106	51			1157		HTC
804-21	310	FR4-E	JOST	10:22	6	W1	AR			10:28	10:49	1112		6		1118	ULP	TR4-E
804-22	060	FR4-E	JOST	10:28	6	W1	AR			10:34	10:55	1118		7		1125	ULP	TR4-E
804-23	342	FR4-E	JOST	10:36	5	W1	AR			(1041)	11:02	1125		8		1133	ULP	TR4-E
804-24	016	FR4-E	JOST	10:42	6	W1	AR			(1048)	11:09	1132		9		1141	ULP	TR4-E
804-01	186	FR4-E	JOST	10:47	9	W1	AR			(1056)	11:17	1140		9		1149	ULP	TR4-E
804-25	066	FR4-E	JOST	10:52	12	W1	AR			(1104)	11:25	1148		9		1157	ULP	TR4-E
804-08	187	FR4-E	JOST	10:58	13	W1	AR			(1111)	11:32	1155		10		1205	ULP	TR4-E
804-02	188	FR4-E	JOST	11:06	13	W1	AR			(1119)	11:40	1203		10		1213	ULP	TR4-E
804-10	189	FR4-E	JOST	11:15	11	W1	AR			(1126)	11:47	1210		11		1221	ULP	TR4-E
804-03	017	FR4-E	JOST	11:23	11	W1	AR			(1134)	11:55	1219		10		1229	ULP	TR4-E
804-14	063	FR4-E	JOST	11:31	10	W1	AR			(1141)	12:02	1226		11		1237	ULP	TR4-E
804-15	190	FR4-E	JOST	11:39	10	W1	AR			(1149)	12:10	1234		12		1246	ULP	TR4-E
804-17	191	FR4-E	JOST	11:48	9	W1	AR			(1157)	12:18	1242		13		1255	ULP	TR4-E
804-18	343	FR4-E	JOST	11:56	9	W1	AR			(1205)	12:26	1250		12		1302	ULP	TR4-E
804-21	065	FR4-E	JOST	12:04	9	W1	AR			(1213)	12:34	1258		11		1309	ULP	TR4-E
804-22	193	FR4-E	JOST	12:11	10	W1	AR			(1221)	12:42	1306		10		1316	ULP	TR4-E
804-23	194	FR4-E	JOST	12:20	9	W1	AR			(1229)	12:50	1314		11		1325	ULP	TR4-E
804-24	195	FR4-E	JOST	12:28	9	W1	AR			(1237)	12:58	1322		15		1337	ULP	TR4-E
804-01	186	FR4-E	JOST	12:36	9	W1	AR			12:45	13:06	1330		14		1344	ULP	TR4-E
804-25	066	FR4-E	JOST	12:44	9	W1	AR			12:53	13:14	1338		13		1351	ULP	TR4-E
804-08	187	FR4-E	JOST	12:52	9	W1	AR			13:01	13:22	1346		15		1401	ULP	TR4-E
804-02	188	FR4-E	JOST	13:00	9	W1	AR			13:09	13:30	1354		14		1408	ULP	TR4-E

# R4 W

DIRECTION: WEST SERVICE: Mon-Fri  
DATABASE: 26APR

# R4 W

EFFECTIVE DATE: 26APR  
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	STN	JOY CE	41 AV & OAK ST	UBC	LOOP	Rec DH	To Time	To Time	To Node	Gar-In / To Line
804-10	199	FR4-E	JOST	1308	9	W1	AR	(1317)	1338	1402				14	1416	ULP	TR4-E		
804-03	189	FR4-E	JOST	1316	9	W1	AR	(1325)	1346	1410				17	1427	ULP	TR4-E		
804-14	295	FR4-E	JOST	1324	9	W1	AR	(1333)	1354	1418				17	1435	ULP	TR4-E		
804-15	201	FR4-E	JOST	1333	8	W1	AR	(1341)	1402	1426				15	1441	ULP	TR4-E		
804-17	191	FR4-E	JOST	1342	7	W1	AR	1349	1410	1434				15	1449	ULP	TR4-E		
804-18	343	FR4-E	JOST	1350	7	W1	AR	1357	1418	1442				11	1453	ULP	TR4-E		
804-21	190	FR4-E	JOST	1357	8	W1	AR	(1405)	1427	1453				8	1501	ULP	TR4-E		
804-22	193	FR4-E	JOST	1404	9	W1	AR	1413	1435	1501				12	1513	ULP	TR4-E		
804-23	194	FR4-E	JOST	1413	8	W1	AR	1421	1443	1509				10	1519	ULP	TR4-E		
804-26	203	FR4-E	JOST	1419	10	W1	AR	(1429)	1451	1517				9	1526	ULP	TR4-E		
804-24	195	FR4-E	JOST	1426	10	W1	AR	1436	1458	1524				10	1534	ULP	TR4-E		
804-01	186	FR4-E	JOST	1433	9	W1	AR	1442	1504	1530				12	1542	ULP	TR4-E		
804-25	296	FR4-E	JOST	1440	8	W1	AR	(1448)	1510	1536				10	1546	ULP	TR4-E		
804-27	101	FR4-E	JOST	1446	8	W1	AR	(1454)	1516	1542				8	1550	ULP	TR4-E		
804-08	187	FR4-E	JOST	1453	7	W1	AR	1500	1522	1548				10	1558	ULP	TR4-E		
805-21	213	FR4-E	JOST	1456	10	W1	AR	1506	1528	1554				10	1604	ULP	TR4-E		
804-02	188	FR4-E	JOST	1500	11	W1	AR	1511	1533	1559				11	1610	ULP	TR4-E		
805-22	241	FR4-E	JOST	1504	12	W1	AR	1516	1539	1605				9	1614	ULP	TR4-E		
804-10	205	FR4-E	JOST	1508	13	W1	AR	(1521)	1544	1610				9	1619	ULP	TR4-E		
804-28	100	FR4-E	JOST	1511	15	W1	AR	(1526)	1549	1615				9	1624	ULP	TR4-E		
804-29	197	FR4-E	JOST	1515	15	W1	AR	1530	1553	1619				10	1629	ULP	TR4-E		
804-03	189	FR4-E	JOST	1519	15	W1	AR	1534	1557	1623				10	1633	ULP	TR4-E		
804-30	198	FR4-E	JOST	1527	11	W1	AR	1538	1601	1627				10	1637	ULP	TR4-E		
804-14	295	FR4-E	JOST	1531	11	W1	AR	1542	1605	1631				10	1641	ULP	TR4-E		
805-23	202	FR4-E	JOST	1534	13	W1	AR	1547	1610	1636				10	1646	ULP	TR4-E		
804-15	201	FR4-E	JOST	1537	14	W1	AR	1551	1614	1640				9	1649	ULP	TR4-E		
804-31	196	FR4-E	JOST	1541	14	W1	AR	(1555)	1618	1644				10	1654	ULP	TR4-E		
804-17	191	FR4-E	JOST	1545	14	W1	AR	1559	1622	1648				9	1657	ULP	TR4-E		
804-18	206	FR4-E	JOST	1549	14	W1	AR	(1603)	1626	1652				8	1700	ULP	TR4-E		
804-32	200	FR4-E	JOST	1553	13	W1	AR	1606	1629	1655				8	1703	ULP	TR4-E		
804-21	190	FR4-E	JOST	1601	8	W1	AR	1609	1632	1658				8	1706	ULP	TR4-E		
804-33	257	FR4-E	JOST	1604	8	W1	AR	1612	1635	1701				11	1712	ULP	TR4-E		
805-25	195	FR4-E	JOST	1607	8	W1	AR	1615	1638	1704				5	1709	ULP	TR4-E		
804-34	202	FR4-E	JOST	1610	8	W1	AR	1618	1641	1707				8	1715	ULP	TR4-E		
804-22	193	FR4-E	JOST	1613	8	W1	AR	1621	1644	1710				8	1718	ULP	TR4-E		

# R4 W

DIRECTION: WEST SERVICE: Mon-Fri  
DATABASE: 26APR

# R4 W

EFFECTIVE DATE: 26APR  
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	STN	JOY CE	41 AV & ST	UBC	LOOP	Rec DH	To Time	To Node	Gar-In / To Line
804-35	258	FR4-E	JOST	1616		8	W1		AR	1624	1647	1713			9	1722	ULP	TR4-E
804-23	194	FR4-E	JOST	1619		9	W1		AR	1628	1651	1717			9	1726	ULP	TR4-E
805-27	295	FR4-E	JOST	1622		10	W1		AR	1632	1655	1721			9	1730	ULP	TR4-E
804-26	203	FR4-E	JOST	1626		10	W1		AR	1636	1659	1725			8	1733	ULP	TR4-E
805-29	267	FR4-E	JOST	1630		9	W1		AR	1639	1702	1728			10	1738	ULP	TR4-E
804-24	195	FR4-E	JOST	1634		9	W1		AR	1643	1706	1732			8	1740	ULP	TR4-E
804-01	186	FR4-E	JOST	1642		5	W1		AR	1647	1710	1736			9	1745	ULP	TR4-E
805-31	278	FR4-E	JOST	1638		13	W1		AR	1651	1714	1740			10	1750	ULP	TR4-E
804-25	207	FR4-E	JOST	1643		13	W1		AR	(1656)	1719	1745			10	1755	ULP	TR4-E
804-27	101	FR4-E	JOST	1647		14	W1		AR	1701	1724	1750			10	1800	ULP	TR4-E
804-36	332	FR4-E	JOST	1651		15	W1		AR	1706	1729	1755			10	1805	ULP	TR4-E
804-37	204	FR4-E	JOST	1656		15	W1		AR	1711	1734	1800			10	1810	ULP	TR4-E
805-34	333	FR4-E	JOST	1702		15	W1		AR	(1717)	1740	1804			11	1815	ULP	TR4-E
804-10	205	FR4-E	JOST	1714		9	W1		AR	1723	1746	1810			10	1820	ULP	TR4-E
804-28	100	FR4-E	JOST	1719		10	W1		AR	1729	1752	1816			9	1825	ULP	TR4-E
804-29	352	FR4-E	JOST	1724		11	W1		AR	(1735)	1758	1822			9	1831	ULP	TR4-E
804-30	198	FR4-E	JOST	1732		9	W1		AR	1741	1804	1828			9	1837	ULP	TR4-E
804-14	197	FR4-E	JOST	1736		11	W1		AR	(1747)	1809	1833			10	1843	ULP	TR4-E
804-15	208	FR4-E	JOST	1744		9	W1		AR	(1753)	1815	1839			10	1849	ULP	TR4-E
804-31	196	FR4-E	JOST	1749		10	W1		AR	1759	1821	1845			9	1854	ULP	TR4-E
804-18	206	FR4-E	JOST	1755		10	W1		AR	1805	1827	1850			9	1859	ULP	TR4-E
804-32	201	FR4-E	JOST	1758		13	W1		AR	(1811)	1833	1856			9	1905	ULP	TR4-E
804-33	336	FR4-E	JOST	1807		10	W1		AR	(1817)	1839	1902			10	1912	ULP	TR4-E
804-34	209	FR4-E	JOST	1808		15	W1		AR	(1823)	1845	1908			12	1920	ULP	TR4-E
804-35	200	FR4-E	JOST	1815		16	W1		AR	(1831)	1852	1915			13	1928	ULP	TR4-E
804-26	203	FR4-E	JOST	1823		16	W1		AR	1839	1900	1923			12	1935	ULP	TR4-E
804-01	105	FR4-E	JOST	1835		13	W1		AR	(1848)	1909	1932			11	1943	ULP	TR4-E
804-25	207	FR4-E	JOST	1845		11	W1		AR	1856	1917	1940			11	1951	ULP	TR4-E
804-37	210	FR4-E	JOST	1856		10	W1		AR	(1906)	1926	1949			12	2001	ULP	TR4-E
804-10	205	FR4-E	JOST	1906		10	W1		AR	1916	1936	1959			12	2011	ULP	TR4-E
804-28	204	FR4-E	JOST	1911		15	W1		AR	(1926)	1946	2009			12	2021	ULP	TR4-E
804-30	211	FR4-E	JOST	1922		14	W1		AR	(1936)	1955	2017			14	2031	ULP	TR4-E
804-15	208	FR4-E	JOST	1934		12	W1		AR	1946	2005	2027			14	2041	ULP	TR4-E
804-18	212	FR4-E	JOST	1944		12	W1		AR	(1956)	2015	2037			14	2051	ULP	TR4-E
804-33	336	FR4-E	JOST	1955		13	W1		AR	2008	2027	2048			13	2101	ULP	TR4-E

# R4 W

DIRECTION: WEST SERVICE: Mon-Fri  
DATABASE: 26APR

**R4 W**

EFFECTIVE DATE: 26APR  
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	STN	OAK ST	LOOP	Rec DH	To Time	To Node	Gar-In / To Line
804-34	209	FR4-E	JOST	2003	17	W1		AR		2020	2039	2100	13	2113	ULP	TR4-E
804-26	206	FR4-E	JOST	2018	14	W1		AR		(2032)	2051	2112	13	2125	ULP	TR4-E
804-25	207	FR4-E	JOST	2034	10	W1		AR		2044	2103	2124	13	2137	ULP	TR4-E
804-37	210	FR4-E	JOST	2044	12	W1		AR		2056	2115	2136	13	2149	ULP	TR4-E
804-28	204	FR4-E	JOST	2104	5	W1		AR		2109	2127	2148	13	2201	ULP	TR4-E
804-30	211	FR4-E	JOST	2112	8	W1		AR		2120	2138	2159	14	2213	ULP	TR4-E
804-15	208	FR4-E	JOST	2122	10	W1		AR		2132	2150	2211	14	2225	ULP	TR4-E
804-18	212	FR4-E	JOST	2132	13	W1		AR		2145	2203	2224	13	2237	ULP	TR4-E
804-34	209	FR4-E	JOST	2153	7	W1		AR		2200	2218	2238	11	2249	ULP	TR4-E
804-26	206	FR4-E	JOST	2205	10	W1		AR		2215	2233	2253	10	2303	ULP	TR4-E
804-25	207	FR4-E	JOST	2217	13	W1		AR		2230	2248	2308	10	2318	ULP	TR4-E
804-37	210	FR4-E	JOST	2229	16	W1		AR		2245	2303	2323	10	2333	ULP	TR4-E
804-30	211	FR4-E	JOST	2250	10	W1		AR		2300	2316	2335	12	2347	ULP	TR4-E
804-15	208	FR4-E	JOST	2302	13	W1		AR		2315	2331	2350	11	2401	ULP	TR4-E
804-18	212	FR4-E	JOST	2314	16	W1		AR		2330	2346	2405	11	2416	ULP	TR4-E
804-34	209	FR4-E	JOST	2326	19	W1		AR		2345	2401	2420	11	2431	ULP	TR4-E
804-25	207	FR4-E	JOST	2353	7	W1		AR		2400	2416	2434	12	2446	ULP	TR4-E
804-37	210	FR4-E	JOST	2408	7	W1		AR		2415	2431	2449	12	2501	ULP	TR4-E
804-30	211	FR4-E	JOST	2422	8	W1		AR		2430	2446	2504	38	2542		HTC
804-15	208	FR4-E	JOST	2434	11	W1		AR		2445	2501	2519	38	2557		HTC
804-18	212	FR4-E	JOST	2449	11	W1		AR		2500	2515	2532	38	2610		HTC

HTC - JOST - L/BOYD R/HOWES ST L/HWY 91A QUEENSBOROUGH BRIDGE EXIT MARINE WAY C/MARINE WAY R/BOUNDARY L/VANNESS AVE TO JOYCE STN  
BTC - JOST - KITCHENER L/BOUNDARY R/29 AV DIV C/JOYCE TO JOYCE STN  
ULP - BTC - Start UBC EXCH L/WESBROOK R/CHANCELLOR BLVD C/4 AV C/6 AV C/2 AV C/GREAT NORTHERN WAY C/6 AV R/CLARKE L/BROADWAY C/LOUGHEED HWY L/BOUNDARY R/KITCHENER  
ULP - HTC - R/WESBROOK MALL R/W 16 AV L/SW MARINE DR R/GRANVILLE C/ARTHUR LAING BRIDGE TAKE EXIT TO RICHMOND/SOUTH TERMINAL MOVE ONTO LANE 2 L/CESSNA DR TAKE BUS LANE ONTO MORAY BRIDGE C/SEA ISLAND WAY ONTO HWY 99 CONNECTOR RAMP C/HWY99 TAKE HWY 91 CONNECTOR C/HWY 91 R/EXIT 13 TO WESTMINSTER HWY L/WESTMINSTER HWY L/BOUNDARY RD

**R4 W**

DIRECTION: EAST SERVICE: Mon-Fri  
DATABASE: 26APR

# R5 E

EFFECTIVE DATE: 26APR  
REVISION DATE:

E8TL - Start BOUNDARY RD & KITCHENER via BOUNDARY R/HASTINGS ST C/BURNABY MOUNTAIN PKWY L/GAGLARDI WAY\*\*KEEP RIGHT THROUGH SFU TUNNEL\*\*R/UNIVERSITY DR E R/E CAMPUS RD R/SFU LOOP  
E1 - Start BURRARD STN R/HASTINGS C/BURNABY MOUNTAIN PKWY L/GAGLARDI WAY \*\*KEEP RIGHT THROUGH SFU TUNNEL\*\*R/UNIVERSITY DR E R/E CAMPUS RD R/SFU LOOP  
E8FL - Start BURRARD STN R/HASTINGS TO KOOTENAY  
E8FL2 - Start WATERFRONT STN L/HOWE L/HASTING TO KOOTENAY  
E2A - Start BURRARD STN R/HASTINGS C/BURNABY MOUNTAIN PKWY L/GAGLARDI WAY \*\*KEEP RIGHT THROUGH SFU TUNNEL\*\* R/UNIVERSITY DR E R/E CAMPUS RD R/SFU LOOP

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	BURR ARD STN	WAT ER FRO	HAST INGS KOOT ENAY	BOUN DARY & KITC ENER	SFU EXCH	Rec Time	To Time	To Node	Gar-In / To Line
805-02	063	BTC		4:50	2		E8TL		AR				4:52	5:09	8	5:17	SFU	TR5-W
805-03	064	BTC		5:07	2		E8TL		AR				5:09	5:26	7	5:33	SFU	TR5-W
805-04	065	BTC		5:22	2		E8TL		AR				5:24	5:42	7	5:49	SFU	TR5-W
805-51	066	BTC		5:33	2		E8TL		AR				5:35	5:54	5	5:59	SFU	TR5-W
805-01	062	FR5-W	BUB6	5:29		6	E1		AR	5:35		5:53		6:13	7	6:20	SFU	TR5-W
805-05	067	BTC		6:05	2		E8TL		AR				6:07	6:26	7	6:33	SFU	TR5-W
805-02	063	FR5-W	BUB6	5:57		7	E1		AR	6:04		6:22		6:43	5	6:48	SFU	TR5-W
805-53	332	BTC		6:26	2		E8TL		AR				6:28	6:47	8	6:55	SFU	TR5-W
805-54	246	BTC		6:31	2		E8TL		AR				6:33	6:55	6	7:01	SFU	TR5-W
805-03	064	FR5-W	BUB6	6:13		8	E1		AR	6:21		6:39		7:00	7	7:07	SFU	TR5-W
805-07	248	BTC		6:43	2		E8TL		AR				6:45	7:07	6	7:13	SFU	TR5-W
805-58	293	BTC		6:49	2		E8TL		AR				6:51	7:13	6	7:19	SFU	TR5-W
805-04	065	FR5-W	BUB6	6:30		9	E1		AR	6:39		6:59		7:21	5	7:26	SFU	TR5-W
805-60	295	BTC		6:58	2		E8TL		AR				7:00	7:23	7	7:30	SFU	TR5-W
805-51	066	FR5-W	BUB6	6:40		7	E1		AR	6:47		7:07		7:30	10	7:40	SFU	TR5-W
805-06	068	FR5-W	BUB6	6:51		5	E1		AR	6:56		7:16		7:39	6	7:45	SFU	TR5-W
805-09	069	BTC		7:20	2		E8TL		AR				7:22	7:45	7	7:52	SFU	TR5-W
805-01	062	FR5-W	BUB6	7:02		9	E1		AR	7:11		7:31		7:57	9	8:06	SFU	TR5-W
805-65	255	BTC		7:28	2		E8TL		AR				7:30	7:52	6	7:58	SFU	TR5-W
805-57	250	FR5-W	BUB6	7:12		5	E1		AR	7:17		7:38		8:04	8	8:12	SFU	TR5-W
805-05	067	FR5-W	BUB6	7:17		7	E1		AR	7:24		7:45		8:11	8	8:19	SFU	TR5-W
805-59	294	FR5-W	BUB6	7:23		7	E1		AR	7:30		7:52		8:16	9	8:25	SFU	TR5-W
805-02	063	FR5-W	BUB6	7:34		5	E1		AR	7:39		8:01		8:25	10	8:35	SFU	TR5-W
805-53	332	FR5-W	BUB6	7:41		5	E1		AR	7:46		8:08		8:32	8	8:40	SFU	TR5-W
805-08	254	FR5-W	BUB6	7:44		10	E1		AR	7:54		8:16		8:40	8	8:48	SFU	TR5-W
805-54	246	FR5-W	BUB6	7:50		10	E1		AR	8:00		8:23		8:48	6	8:54	SFU	TR5-W
805-07	248	FR5-W	BUB6	8:02		5	E1		AR	8:07		8:30		8:55	8	9:03	SFU	TR5-W
805-03	064	FR5-W	BUB6	7:56		17	E1		AR	8:13		8:36		9:01	14	9:15	SFU	TR5-W
805-58	293	FR5-W	BUB6	8:10		11	E8FL		AR	8:21		8:45		8:45	3	8:48		BTC
805-04	065	FR5-W	BUB6	8:17		12	E1		AR	8:29		8:53		9:18	9	9:27	SFU	TR5-W

# R5 E

DIRECTION: EAST SERVICE: Mon-Fri  
DATABASE: 26APR

# R5 E

EFFECTIVE DATE: 26APR  
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	BURR ARD STN	WAT ER FRO NT STN	HAST INGS KOOT ENAY	BOUN DARY & KITC ENER	SFU EXCH	Rec DH	To Time	To Node	Gar-In / To Line
805-60	295	FR5-W	BUB6	8:23	14	E8FL	AR	8:37		9:01			4	9:05		BTC
805-63	296	FR5-W	BUB6	8:28	12	E8FL	AR	8:40		9:04			4	9:08		BTC
805-51	066	FR5-W	BUB6	8:33	11	E1	AR	8:44		9:08		9:33	6	9:39	SFU	TR5-W
805-06	068	FR5-W	BUB6	8:40	12	E1	AR	8:52		9:16		9:43	8	9:51	SFU	TR5-W
805-09	069	FR5-W	BUB6	8:47	11	E1	AR	8:58		9:22		9:49	12	1001	SFU	TR5-W
805-65	255	FR5-W	BUB6	8:53	11	E8FL	AR	9:04		9:28			4	9:32		BTC
805-01	062	FR5-W	BUB6	9:03	7	E1	AR	9:10		9:34		1002	15	1017	SFU	TR5-W
805-57	250	FR5-W	BUB6	9:09	7	E8FL	AR	9:16		9:40			3	9:43		BTC
044-05	325	F044-E	SEHA	9:14	1	7 E8FL2	AR		9:22	9:40			3	9:43		BTC
805-05	067	FR5-W	BUB6	9:16	12	E1	AR	9:28		9:52		1020	12	1032	SFU	TR5-W
805-59	294	FR5-W	BUB6	9:22	12	E8FL	AR	9:34		9:57			3	1000		BTC
044-08	260	F044-E	SEHA	9:31	1	7 E8FL2	AR		9:39	9:59			3	1002		BTC
805-02	063	FR5-W	BUB6	9:32	9	E1	AR	9:41		1004		1031	16	1047	SFU	TR5-W
805-53	332	FR5-W	BUB6	9:37	11	E8FL	AR	9:48		1011			3	1014		BTC
805-08	254	FR5-W	BUB6	9:44	11	E1	AR	9:55		(1018)		1045	17	1102	SFU	TR5-W
805-54	246	FR5-W	BUB6	9:50	12	E8FL	AR	1002		1025			3	1028		BTC
044-10	261	F044-E	SEHA	1001	1	7 E8FL2	AR		1009	1030			3	1033		BTC
805-07	248	FR5-W	BUB6	9:58	10	E1	AR	1008		1031		1055	22	1117	SFU	TR5-W
044-07	184	F044-E	SEHA	9:55	1	17 E8FL2	AR		1013	1035			3	1038		BTC
805-03	064	FR5-W	BUB6	1010	13	E1	AR	1023		1046		1110	22	1132	SFU	TR5-W
044-01	180	F044-E	SEHA	1020	1	8 E8FL2	AR		1029	1051			3	1054		BTC
805-04	065	FR5-W	BUB6	1022	18	E1	AR	1040		1104		1128	19	1147	SFU	TR5-W
044-04	182	F044-E	SEHA	1040	1	7 E8FL2	AR		1048	1110			3	1113		BTC
805-51	066	FR5-W	BUB6	1034	20	E1	AR	1054		1118		1142	23	1205		BTC
805-06	068	FR5-W	BUB6	1046	17	E1	AR	1103		1128		1152	10	1202	SFU	TR5-W
044-03	324	F044-E	SEHA	1050	1	15 E8FL2	AR		1106	1130			3	1133		BTC
805-09	069	FR5-W	BUB6	1053	23	E1	AR	1116		1141		1205	12	1217	SFU	TR5-W
805-01	062	FR5-W	BUB6	1109	22	E1	AR	1131		(1156)		1220	12	1232	SFU	TR5-W
044-06	183	F044-E	SEHA	1115	1	18 E8FL2	AR		1134	1158			3	1201		BTC
805-05	067	FR5-W	BUB6	1125	22	E1	AR	1147		(1212)		1236	11	1247	SFU	TR5-W
805-02	162	FR5-W	BUB6	1140	21	E1	AR	1201		(1228)		1252	10	1302	SFU	TR5-W
805-08	348	FR5-W	BUB6	1156	20	E1	AR	1216		1243		1307	10	1317	SFU	TR5-W
805-07	163	FR5-W	BUB6	1211	19	E1	AR	1230		1257		1321	10	1331	SFU	TR5-W
805-03	165	FR5-W	BUB6	1225	20	E1	AR	1245		1312		1336	11	1347	SFU	TR5-W
805-04	166	FR5-W	BUB6	1240	20	E1	AR	1300		1328		1353	8	1401	SFU	TR5-W

# R5 E

DIRECTION: EAST SERVICE: Mon-Fri  
DATABASE: 26APR

# R5 E

EFFECTIVE DATE: 26APR  
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	BURR ARD STN	WAT ER FRO NT	HAST INGS KOOT ENAY	BOUN DARY & KITC ENER	SFU EXCH	Rec DH	To Time	To Node	Gar-In / To Line
805-06	068	FR5-W	BUB6	1255		18 E1	AR	1313		(1341)		1406	8	1414	SFU	TR5-W
805-09	069	FR5-W	BUB6	1310		15 E1	AR	1325		(1353)		1418	8	1426	SFU	TR5-W
805-24	226	BTC		1349	3	E8TL	AR				1352	1420	21	1441	SFU	TR5-W
805-01	164	FR5-W	BUB6	1324		21 E1	AR	1345		(1411)		1437	12	1449	SFU	TR5-W
805-05	209	FR5-W	BUB6	1339		21 E1	AR	1400		1430		1459	14	1513	SFU	TR5-W
805-30	247	BTC		1439	3	E8TL	AR				1442	1507	9	1516	SFU	TR5-W
805-02	168	FR5-W	BUB6	1354		21 E1	AR	1415		1445		1514	11	1525	SFU	TR5-W
805-33	164	BTC		1451	3	E8TL	AR				1454	1519	14	1533	SFU	TR5-W
805-08	348	FR5-W	BUB6	1409		22 E1	AR	1431		(1500)		1530	13	1543	SFU	TR5-W
805-07	163	FR5-W	BUB6	1423		22 E1	AR	1445		1514		1544	6	1550	SFU	TR5-W
805-03	165	FR5-W	BUB6	1439		16 E1	AR	1455		1524		1554	12	1606	SFU	TR5-W
805-26	169	FR5-W	BUB6	1449		16 E2A	AR	1505				1608	5	1613	SFU	TR5-W
805-04	219	FR5-W	BUB6	1454		19 E2A	AR	1513				1616	5	1621	SFU	TR5-W
805-06	167	FR5-W	BUB6	1507		15 E2A	AR	1522				1623	6	1629	SFU	TR5-W
805-09	242	FR5-W	BUB6	1519		9 E2A	AR	1528				1629	5	1634	SFU	TR5-W
805-32	171	FR5-W	BUB6	1523		16 E2A	AR	1539				1639	5	1644	SFU	TR5-W
805-24	337	FR5-W	BUB6	1535		12 E2A	AR	1547				1645	5	1650	SFU	TR5-W
805-01	090	FR5-W	BUB6	1543		12 E2A	AR	1555				1653	5	1658	SFU	TR5-W
805-35	286	FR5-W	BUB6	1551		10 E2A	AR	1601				1659	6	1705	SFU	TR5-W
805-28	170	FR5-W	BUB6	1556		10 E2A	AR	1606				1704	6	1710	SFU	TR5-W
805-05	323	FR5-W	BUB6	1607		8 E2A	AR	1615				1713	6	1719	SFU	TR5-W
805-37	071	FR5-W	BUB6	1602		18 E2A	AR	1620				1718	9	1727	SFU	TR5-W
805-30	247	FR5-W	BUB6	1610		16 E2A	AR	1626				1724	24	1748		BTC
805-02	168	FR5-W	BUB6	1619		12 E2A	AR	1631				1729	7	1736	SFU	TR5-W
805-33	164	FR5-W	BUB6	1626		11 E2A	AR	1637				1735	9	1744	SFU	TR5-W
805-38	270	FR5-W	BUB6	1625		19 E2A	AR	1644				1742	9	1751	SFU	TR5-W
805-08	347	FR5-W	BUB6	1636		15 E2A	AR	1651				1748	10	1758	SFU	TR5-W
044-11	283	F044-E	SEHA	1646	1	5 E8FL2	AR		1652	1714			4	1718		BTC
805-07	243	FR5-W	BUB6	1644		14 E2A	AR	(1658)				1755	23	1818		BTC
805-36	172	FR5-W	BUB6	1650		15 E2A	AR	1705				1800	8	1808	SFU	TR5-W
805-39	282	FR5-W	BUB6	1656		13 E8FL	AR	1709		1732			4	1736		BTC
805-03	165	FR5-W	BUB6	1702		10 E2A	AR	1712				1807	23	1830		BTC
805-26	169	FR5-W	BUB6	1709		10 E2A	AR	1719				1814	7	1821	SFU	TR5-W
805-04	219	FR5-W	BUB6	1717		9 E2A	AR	1726				1821	23	1844		BTC
805-06	167	FR5-W	BUB6	1725		9 E2A	AR	1734				1826	10	1836	SFU	TR5-W

# R5 E

DIRECTION: EAST SERVICE: Mon-Fri  
DATABASE: 26APR

# R5 E

EFFECTIVE DATE: 26APR  
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	BURR ARD STN	WAT ER FRO NT STN	HAST INGS KOOT ENAY	BOUN DARY & KITC ENER	SFU EXCH	Rec DH	To Time	To Node	Gar-In / To Line
805-09	242	FR5-W	BUB6	1731	6	E2A	AR	1737				1829	23	1852		BTC
805-32	171	FR5-W	BUB6	1741	7	E2A	AR	1748				1840	10	1850	SFU	TR5-W
805-24	337	FR5-W	BUB6	1747	8	E2A	AR	1755				1847	21	1908		BTC
805-01	090	FR5-W	BUB6	1755	6	E2A	AR	1801				1853	21	1914		BTC
805-35	286	FR5-W	BUB6	1800	9	E8FL	AR	1809		1832			4	1836		BTC
805-28	170	FR5-W	BUB6	1805	7	E1	AR	1812		1835		1903	5	1908	SFU	TR5-W
805-05	323	FR5-W	BUB6	1813	8	E1	AR	1821		1844		1912	9	1921	SFU	TR5-W
805-37	071	FR5-W	BUB6	1821	9	E1	AR	1830		1852		1920	16	1936	SFU	TR5-W
805-02	168	FR5-W	BUB6	1828	11	E8FL	AR	1839		1901			3	1904		BTC
805-33	164	FR5-W	BUB6	1836	11	E1	AR	1847		1909		1937	22	1959		BTC
805-38	270	FR5-W	BUB6	1843	11	E8FL	AR	1854		1916			3	1919		BTC
805-08	347	FR5-W	BUB6	1850	8	E1	AR	1858		(1920)		1948	5	1953	SFU	TR5-W
805-36	172	FR5-W	BUB6	1901	13	E1	AR	1914		1936		1959	9	2008	SFU	TR5-W
805-26	169	FR5-W	BUB6	1914	15	E1	AR	1929		1951		2014	9	2023	SFU	TR5-W
805-06	167	FR5-W	BUB6	1927	7	E8FL	AR	1934		1957			3	2000		BTC
805-32	171	FR5-W	BUB6	1941	5	E1	AR	1946		2009		2031	8	2039	SFU	TR5-W
044-12	348	F044-E	SEHA	1945	1	8 E8FL2	AR		1954	2016			3	2019		BTC
805-28	170	FR5-W	BUB6	1955	8	E1	AR	2003		2025		2047	6	2053	SFU	TR5-W
805-05	323	FR5-W	BUB6	2008	8	E1	AR	2016		2038		2100	7	2107	SFU	TR5-W
805-37	071	FR5-W	BUB6	2022	7	E1	AR	2029		(2051)		2113	9	2122	SFU	TR5-W
805-08	173	FR5-W	BUB6	2039	5	E1	AR	2044		2106		2128	9	2137	SFU	TR5-W
805-36	172	FR5-W	BUB6	2054	5	E1	AR	2059		2121		2143	9	2152	SFU	TR5-W
805-26	174	FR5-W	BUB6	2109	5	E1	AR	2114		2135		2155	12	2207	SFU	TR5-W
805-32	171	FR5-W	BUB6	2124	5	E1	AR	2129		(2150)		2210	12	2222	SFU	TR5-W
805-28	176	FR5-W	BUB6	2138	9	E1	AR	(2147)		2208		2228	9	2237	SFU	TR5-W
805-05	323	FR5-W	BUB6	2150	9	E1	AR	2159		2220		2240	12	2252	SFU	TR5-W
805-37	175	FR5-W	BUB6	2205	9	E1	AR	2214		2234		2253	14	2307	SFU	TR5-W
805-08	173	FR5-W	BUB6	2220	9	E1	AR	2229		2249		2308	16	2324	SFU	TR5-W
805-36	172	FR5-W	BUB6	2235	9	E1	AR	2244		2304		2323	18	2341		BTC
805-26	174	FR5-W	BUB6	2248	9	E1	AR	2257		2317		2336	8	2344	SFU	TR5-W
805-32	177	FR5-W	BUB6	2303	9	E1	AR	2312		2331		2349	15	2404	SFU	TR5-W
805-28	176	FR5-W	BUB6	2318	9	E1	AR	2327		2346		2404	20	2424	SFU	TR5-W
805-05	323	FR5-W	BUB6	2333	9	E1	AR	2342		2401		2419	17	2436		BTC
805-37	175	FR5-W	BUB6	2346	11	E1	AR	2357		2416		2434	10	2444	SFU	TR5-W
805-08	173	FR5-W	BUB6	2403	9	E1	AR	2412		2430		2448	8	2456	SFU	TN35-W
805-26	174	FR5-W	BUB6	2423	9	E1	AR	2432		2450		2508	17	2525	SFU	TN35-W
805-32	177	FR5-W	BUB6	2440	12	E1	AR	2452		2510		2528	27	2555	SFU	TN35-W
805-28	176	FR5-W	BUB6	2500	12	E1	AR	2512		2530		2547	30	2632	HODM	TN35-E
805-37	175	FR5-W	BUB6	2520	16	E1	AR	2536		2554		2611	14	2625	SFU	TN35-W

# R5 E

PROCESSED: 6:43 02-25-26  
R5 -- HASTINGS ST

C M B C  
Headway Sheet

Page: 5 of 5

DIRECTION: EAST SERVICE: Mon-Fri  
DATABASE: 26APR

**R5 E**

EFFECTIVE DATE: 26APR  
REVISION DATE:

=====  
BTC - BDKI - KITCHENER R/BOUNDARY  
HK-E - BTC - HASTINGS R/BOUNDARY L/KITCHENER  
SEHA - WFST - SEYMOUR L/CORDOVA TO WATERFRONT STN \*\*\*DO NOT ARRIVE UNTIL 2 MIN BEFORE LEAVE TIME  
SFU - BTC - Start SFU EXCHANGE EB UNIVERSITY HIGH ST R/TOWER C/TOWER R/UNIVERSITY DR E C/ UNIVERSITY DR W C/BURNABY MTN PKWY R/BURNABY MTN PKWY C/  
HASTINGS L/BOUNDARY L/KITCHENER  
SFU - HODM - Start SFU EXCHANGE EB UNIVERSITY HIGH ST L/UNIVERSITY CRES L/HIGHLAND CT R/E CAMPUS RD L/UNIVERSITY DR E CONT UNIVERSITY DR W C/GAGLARDI  
WAY R/BURNABY MTN PKWY C/HASTINGS L/RICHARDS R/PENDER  
=====

**R5 E**

DIRECTION: WEST SERVICE: Mon-Fri  
DATABASE: 26APR

# R5 W

EFFECTIVE DATE: 26APR  
REVISION DATE:

=====

W2B - Start HASTINGS ST & DUTHIE C/HASTINGS L/HOWE R/DUNSMUIR R/BURRARD TO BURRARD STN  
W1 - Start SFU R/UNIVERSITY HIGH ST R/TOWER RD C/S CAMPUS RD R/GAGLARDI WAY \*\*KEEP LEFT THROUGH SFU TUNNEL\*\*L/UNIVERSITY DR R/BURNABY MTN PKWY C/  
HASTINGS ST L/HOWE R/DUNSMUIR R/BURRARD TO BURRARD STN\*\*\*PLS DON'T PULL UP TO STOP UNTIL DEPARTURE TIME\*\*\*  
W8TL2 - Start BOUNDARY RD & KITCHENER via BOUNDARY L/HASTINGS ST R/SEYMOUR TO FS HASTINGS  
W8TL - Start BOUNDARY RD & KITCHENER via BOUNDARY L/HASTINGS L/HOWE R/DUNSMUIR R/BURRARD TO BURRARD STN  
W2A - Start SFU R/UNIVERSITY HIGH ST R/TOWER RD C/S CAMPUS RD R/GAGLARDI WAY \*\*KEEP LEFT THROUGH SFU TUNNEL\*\*L/UNIVERSITY DR R/BURNABY MTN PKWY C/  
HASTINGS ST L/HOWE R/DUNSMUIR R/BURRARD TO BURRARD STN\*\*\*PLS DON'T PULL UP TO STOP UNTIL DEPARTURE TIME\*\*\*

=====

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	EXCH	SFU	HAST INGS & DUTHIE	BOUN DARY & KITCHENER	HAST INGS & SEYMOUR	SEY MOUR & HAST INGS	BUR RARD STN	Rec DH	To Time	To Node	Gar-In / To Line	
805-01	062	BTC		4:44	14		W2B		AR			4:58		5:09		5:29		6	5:35	BUB6	TR5-E
805-02	063	FR5-E	SFU	5:09		8	W1		AR	5:17		5:26		5:37C		5:57		7	6:04	BUB6	TR5-E
805-03	064	FR5-E	SFU	5:26		7	W1		AR	5:33		5:42		5:53		6:13		8	6:21	BUB6	TR5-E
044-02	181	BTC		5:53	2		W8TL2		AR			5:55	5:58	6:15			1	7	6:23	WFST	T044-W
044-03	324	BTC		6:01	2		W8TL2		AR			6:03	6:06	6:23			1	12	6:36	WFST	T044-W
805-04	065	FR5-E	SFU	5:42		7	W1		AR	5:49		5:58		6:10		6:30		9	6:39	BUB6	TR5-E
044-05	325	BTC		6:18	2		W8TL2		AR			6:20	6:23	6:41			1	6	6:48	WFST	T044-W
805-51	066	FR5-E	SFU	5:54		5	W1		AR	5:59		6:08		6:20		6:40		7	6:47	BUB6	TR5-E
805-06	068	BTC		6:25	2		W8TL		AR			6:27	6:30			6:51		5	6:56	BUB6	TR5-E
044-06	183	BTC		6:30	2		W8TL2		AR			6:32	6:35	6:53			1	6	7:00	WFST	T044-W
805-01	062	FR5-E	SFU	6:13		7	W1		AR	6:20		6:29		6:41		7:02		9	7:11	BUB6	TR5-E
044-07	184	BTC		6:43	2		W8TL2		AR			6:45	6:48	7:06			1	6	7:13	WFST	T044-W
805-57	250	BTC		6:45	2		W8TL		AR			6:47	6:50			7:12		5	7:17	BUB6	TR5-E
805-05	067	FR5-E	SFU	6:26		7	W2A		AR	6:33		6:42				7:17		7	7:24	BUB6	TR5-E
805-59	294	BTC		6:56	2		W8TL		AR			6:58	7:01			7:23		7	7:30	BUB6	TR5-E
805-02	063	FR5-E	SFU	6:43		5	W2A		AR	6:48		6:58				7:34		5	7:39	BUB6	TR5-E
044-09	185	BTC		7:13	2		W8TL2		AR			7:15	7:19	7:38			1	8	7:47	WFST	T044-W
805-53	332	FR5-E	SFU	6:47		8	W2A		AR	6:55		7:05				7:41		5	7:46	BUB6	TR5-E
805-08	254	BTC		7:16	2		W8TL		AR			7:18	7:22			7:44		10	7:54	BUB6	TR5-E
805-54	246	FR5-E	SFU	6:55		6	W2A		AR	7:01		7:11				7:50		10	8:00	BUB6	TR5-E
805-03	064	FR5-E	SFU	7:00		7	W2A		AR	7:07		7:17				7:56		17	8:13	BUB6	TR5-E
805-07	248	FR5-E	SFU	7:07		6	W2A		AR	7:13		7:23				8:02		5	8:07	BUB6	TR5-E
805-58	293	FR5-E	SFU	7:13		6	W2A		AR	7:19		7:29				8:10		11	8:21	BUB6	TR5-E
805-04	065	FR5-E	SFU	7:21		5	W2A		AR	7:26		7:36				8:17		12	8:29	BUB6	TR5-E
805-60	295	FR5-E	SFU	7:23		7	W2A		AR	7:30		7:40				8:23		14	8:37	BUB6	TR5-E
805-63	296	BTC		7:13	22		W2A		AR	7:35		7:45				8:28		12	8:40	BUB6	TR5-E
805-51	066	FR5-E	SFU	7:30		10	W2A		AR	7:40		7:50				8:33		11	8:44	BUB6	TR5-E
805-06	068	FR5-E	SFU	7:39		6	W2A		AR	7:45		7:55				8:40		12	8:52	BUB6	TR5-E
805-09	069	FR5-E	SFU	7:45		7	W2A		AR	7:52		8:02				8:47		11	8:58	BUB6	TR5-E
805-65	255	FR5-E	SFU	7:52		6	W2A		AR	7:58		8:08				8:53		11	9:04	BUB6	TR5-E

# R5 W

DIRECTION: WEST SERVICE: Mon-Fri  
DATABASE: 26APR

# R5 W

EFFECTIVE DATE: 26APR  
REVISION DATE:

LineGroup / Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	SFU EXCH	HAST DUTH IE	BOUN DARY & ENER	HAST INGS & ENAY	SEY MOUR & INGS	BUR RARD	STN	Rec DH	To Time	To Node	Gar-In / To Line	
805-01	062	FR5-E	SFU	7:57		9	W2A		AR	8:06	8:16					9:03		7	9:10	BUB6	TR5-E
805-57	250	FR5-E	SFU	8:04		8	W2A		AR	8:12	8:22					9:09		7	9:16	BUB6	TR5-E
805-05	067	FR5-E	SFU	8:11		8	W2A		AR	8:19	8:29					9:16		12	9:28	BUB6	TR5-E
805-59	294	FR5-E	SFU	8:16		9	W2A		AR	8:25	8:35					9:22		12	9:34	BUB6	TR5-E
805-02	063	FR5-E	SFU	8:25		10	W2A		AR	8:35	8:45					9:32		9	9:41	BUB6	TR5-E
805-53	332	FR5-E	SFU	8:32		8	W2A		AR	8:40	8:50					9:37		11	9:48	BUB6	TR5-E
805-08	254	FR5-E	SFU	8:40		8	W2A		AR	8:48	8:58					9:44		11	9:55	BUB6	TR5-E
805-54	246	FR5-E	SFU	8:48		6	W2A		AR	8:54	9:04					9:50		12	10:02	BUB6	TR5-E
805-07	248	FR5-E	SFU	8:55		8	W2A		AR	9:03	9:13					9:58		10	10:08	BUB6	TR5-E
805-03	064	FR5-E	SFU	9:01		14	W2A		AR	9:15	9:25					1010		13	10:23	BUB6	TR5-E
805-04	065	FR5-E	SFU	9:18		9	W2A		AR	9:27	9:37					1022		18	10:40	BUB6	TR5-E
805-51	066	FR5-E	SFU	9:33		6	W2A		AR	9:39	9:49					1034		20	10:54	BUB6	TR5-E
805-06	068	FR5-E	SFU	9:43		8	W2A		AR	9:51	10:01					1046		17	11:03	BUB6	TR5-E
805-09	069	FR5-E	SFU	9:49		12	W1		AR	10:01	10:11		1026			1053		23	11:16	BUB6	TR5-E
805-01	062	FR5-E	SFU	10:02		15	W1		AR	10:17	10:27		1042			1109		22	11:31	BUB6	TR5-E
805-05	067	FR5-E	SFU	10:20		12	W1		AR	10:32	10:42		1057			1125		22	11:47	BUB6	TR5-E
805-02	063	FR5-E	SFU	10:31		16	W1		AR	10:47	10:57		(1112)			1140		21	12:01	BUB6	TR5-E
805-08	348	FR5-E	SFU	10:45		17	W1		AR	11:02	11:12		1127			1156		20	12:16	BUB6	TR5-E
805-07	248	FR5-E	SFU	10:55		22	W1		AR	11:17	11:27		(1142)			1211		19	12:30	BUB6	TR5-E
805-03	064	FR5-E	SFU	11:10		22	W1		AR	11:32	11:42		(1157)			1225		20	12:45	BUB6	TR5-E
805-04	065	FR5-E	SFU	11:28		19	W1		AR	11:47	11:57		(1212)			1240		20	13:00	BUB6	TR5-E
805-06	068	FR5-E	SFU	11:52		10	W1		AR	12:02	12:12		1227			1255		18	13:13	BUB6	TR5-E
805-09	069	FR5-E	SFU	12:05		12	W1		AR	12:17	12:27		1242			1310		15	13:25	BUB6	TR5-E
805-01	164	FR5-E	SFU	12:20		12	W1		AR	12:32	12:42		1257			1324		21	13:45	BUB6	TR5-E
805-05	167	FR5-E	SFU	12:36		11	W1		AR	12:47	12:57		(1312)			1339		21	14:00	BUB6	TR5-E
805-02	168	FR5-E	SFU	12:52		10	W1		AR	13:02	13:12		1327			1354		21	14:15	BUB6	TR5-E
805-08	348	FR5-E	SFU	13:07		10	W1		AR	13:17	13:27		1342			1409		22	14:31	BUB6	TR5-E
805-07	163	FR5-E	SFU	13:21		10	W1		AR	13:31	13:41		1356			1423		22	14:45	BUB6	TR5-E
805-03	165	FR5-E	SFU	13:36		11	W1		AR	13:47	13:57		1412			1439		16	14:55	BUB6	TR5-E
805-26	169	BTC		14:16	3		W8TL		AR			1419	1423			1449		16	15:05	BUB6	TR5-E
805-04	166	FR5-E	SFU	13:53		8	W1		AR	14:01	14:11		(1426)			1454		19	15:13	BUB6	TR5-E
805-06	167	FR5-E	SFU	14:06		8	W1		AR	14:14	14:24		1439			1507		15	15:22	BUB6	TR5-E
044-11	283	BTC		14:42	3		W8TL2		AR			1445	1449	1512			1	7	15:20	WFST	T044-W
805-09	242	FR5-E	SFU	14:18		8	W1		AR	14:26	14:36		1451			1519		9	15:28	BUB6	TR5-E
805-32	171	BTC		14:50	3		W8TL		AR			1453	1457			1523		16	15:39	BUB6	TR5-E

# R5 W

DIRECTION: WEST SERVICE: Mon-Fri  
DATABASE: 26APR

# R5 W

EFFECTIVE DATE: 26APR  
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	EXCH	HAST INGS & DUTH IE	BOUN DARY & KITC ENER	HAST INGS & KOOT ENAY	SEY MOUR & HAST INGS	BUR RARD	STN	Rec DH	To Time	To Node	Gar-In / To Line	
805-24	226	FR5-E	SFU	1420		21	W1		AR	1441	1451		(1507)		1535		12	1547	BUB6	TR5-E	
805-01	090	FR5-E	SFU	1437		12	W1		AR	1449	1459		1515		1543		12	1555	BUB6	TR5-E	
805-35	286	BTC		1517	2		W8TL		AR			1519	1523		1551		10	1601	BUB6	TR5-E	
805-28	170	BTC		1435	27		W1		AR	1502	1512		1528		1556		10	1606	BUB6	TR5-E	
805-37	071	BTC		1528	2		W8TL		AR			1530	1534		1602		18	1620	BUB6	TR5-E	
805-05	209	FR5-E	SFU	1459		14	W1		AR	1513	1523		(1539)		1607		8	1615	BUB6	TR5-E	
805-30	247	FR5-E	SFU	1507		9	W1		AR	1516	1526		1542		1610		16	1626	BUB6	TR5-E	
805-02	168	FR5-E	SFU	1514		11	W1		AR	1525	1535		1551		1619		12	1631	BUB6	TR5-E	
805-38	270	BTC		1551	2		W8TL		AR			1553	1557		1625		19	1644	BUB6	TR5-E	
805-33	164	FR5-E	SFU	1519		14	W1		AR	1533	1543		1558		1626		11	1637	BUB6	TR5-E	
805-08	347	FR5-E	SFU	1530		13	W1		AR	1543	1553		1608		1636		15	1651	BUB6	TR5-E	
805-07	163	FR5-E	SFU	1544		6	W1		AR	1550	1600		1615		(1644)		14	1658	BUB6	TR5-E	
805-36	172	BTC		1527	29		W1		AR	1556	1606		1621		1650		15	1705	BUB6	TR5-E	
044-12	348	BTC		1618	2		W8TL2		AR			1620	1624	1651			1	6	1658	WFST	T044-W
805-39	282	BTC		1622	2		W8TL		AR			1624	1628		1656		13	1709	BUB6	TR5-E	
805-03	165	FR5-E	SFU	1554		12	W1		AR	1606	1616		1632		1702		10	1712	BUB6	TR5-E	
805-26	169	FR5-E	SFU	1608		5	W1		AR	1613	1623		1639		1709		10	1719	BUB6	TR5-E	
805-04	219	FR5-E	SFU	1616		5	W1		AR	1621	1631		1647		1717		9	1726	BUB6	TR5-E	
805-06	167	FR5-E	SFU	1623		6	W1		AR	1629	1639		1655		1725		9	1734	BUB6	TR5-E	
805-09	242	FR5-E	SFU	1629		5	W1		AR	1634	1644		1701		1731		6	1737	BUB6	TR5-E	
805-32	171	FR5-E	SFU	1639		5	W1		AR	1644	1654		1711		1741		7	1748	BUB6	TR5-E	
805-24	337	FR5-E	SFU	1645		5	W1		AR	1650	1700		1717		1747		8	1755	BUB6	TR5-E	
805-01	090	FR5-E	SFU	1653		5	W1		AR	1658	1708		1725		1755		6	1801	BUB6	TR5-E	
805-35	286	FR5-E	SFU	1659		6	W1		AR	1705	1715		1731		1800		9	1809	BUB6	TR5-E	
805-28	170	FR5-E	SFU	1704		6	W1		AR	1710	1720		1736		1805		7	1812	BUB6	TR5-E	
805-05	323	FR5-E	SFU	1713		6	W1		AR	1719	1729		1745		1813		8	1821	BUB6	TR5-E	
805-37	071	FR5-E	SFU	1718		9	W1		AR	1727	1737		1753		1821		9	1830	BUB6	TR5-E	
805-02	168	FR5-E	SFU	1729		7	W1		AR	1736	1746		1801		1828		11	1839	BUB6	TR5-E	
805-33	164	FR5-E	SFU	1735		9	W1		AR	1744	1754		1809		1836		11	1847	BUB6	TR5-E	
805-38	270	FR5-E	SFU	1742		9	W1		AR	1751	1801		1816		1843		11	1854	BUB6	TR5-E	
805-08	347	FR5-E	SFU	1748		10	W1		AR	1758	1808		1823		1850		8	1858	BUB6	TR5-E	
805-36	172	FR5-E	SFU	1800		8	W1		AR	1808	1819		1834		1901		13	1914	BUB6	TR5-E	
805-26	169	FR5-E	SFU	1814		7	W1		AR	1821	1832		1847		1914		15	1929	BUB6	TR5-E	
805-06	167	FR5-E	SFU	1826		10	W1		AR	1836	1847		1902		1927		7	1934	BUB6	TR5-E	
805-32	171	FR5-E	SFU	1840		10	W1		AR	1850	1901		1916		1941		5	1946	BUB6	TR5-E	

# R5 W

PROCESSED: 6:43 02-25-26  
R5 -- HASTINGS ST

C M B C  
Headway Sheet

DIRECTION: WEST SERVICE: Mon-Fri  
DATABASE: 26APR

R5 W

EFFECTIVE DATE: 26APR  
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	EXCH	SFU	HAST INGS & DUTH IE	BOUN DARY & KITC ENER	HAST INGS & KOOT ENAY	SEY MOUR & HAST INGS	BUR RARD	STN	Rec DH	To Time	To Node	Gar-In / To Line
805-28	170	FR5-E	SFU	1903		5	W1		AR	1908		1918		1932		1955		8	2003	BUB6	TR5-E
805-05	323	FR5-E	SFU	1912		9	W1		AR	1921		1931		1945		2008		8	2016	BUB6	TR5-E
805-37	071	FR5-E	SFU	1920		16	W1		AR	1936		1946		1959		2022		7	2029	BUB6	TR5-E
805-08	173	FR5-E	SFU	1948		5	W1		AR	1953		2003		2016		2039		5	2044	BUB6	TR5-E
805-36	172	FR5-E	SFU	1959		9	W1		AR	2008		2018		2031		2054		5	2059	BUB6	TR5-E
805-26	169	FR5-E	SFU	2014		9	W1		AR	2023		2033	(2046)			2109		5	2114	BUB6	TR5-E
805-32	171	FR5-E	SFU	2031		8	W1		AR	2039		2049		2102		2124		5	2129	BUB6	TR5-E
805-28	170	FR5-E	SFU	2047		6	W1		AR	2053		2103		2116		(2138)		9	2147	BUB6	TR5-E
805-05	323	FR5-E	SFU	2100		7	W1		AR	2107		2117		2129		2150		9	2159	BUB6	TR5-E
805-37	175	FR5-E	SFU	2113		9	W1		AR	2122		2132		2144		2205		9	2214	BUB6	TR5-E
805-08	173	FR5-E	SFU	2128		9	W1		AR	2137		2147		2159		2220		9	2229	BUB6	TR5-E
805-36	172	FR5-E	SFU	2143		9	W1		AR	2152		2202		2214		2235		9	2244	BUB6	TR5-E
805-26	174	FR5-E	SFU	2155		12	W1		AR	2207		2217		2228		2248		9	2257	BUB6	TR5-E
805-32	177	FR5-E	SFU	2210		12	W1		AR	2222		2232		2243		2303		9	2312	BUB6	TR5-E
805-28	176	FR5-E	SFU	2228		9	W1		AR	2237		2247		2258		2318		9	2327	BUB6	TR5-E
805-05	323	FR5-E	SFU	2240		12	W1		AR	2252		2302		2313		2333		9	2342	BUB6	TR5-E
805-37	175	FR5-E	SFU	2253		14	W1		AR	2307		2317		2327		2346		11	2357	BUB6	TR5-E
805-08	173	FR5-E	SFU	2308		16	W1		AR	2324		2334		2344		2403		9	2412	BUB6	TR5-E
805-26	174	FR5-E	SFU	2336		8	W1		AR	2344		2354		2404		2423		9	2432	BUB6	TR5-E
805-32	177	FR5-E	SFU	2349		15	W1		AR	2404		2413		2422		2440		12	2452	BUB6	TR5-E
805-28	176	FR5-E	SFU	2404		20	W1		AR	2424		2433		2442		2500		12	2512	BUB6	TR5-E
805-37	175	FR5-E	SFU	2434		10	W1		AR	2444		2453		2502		2520		16	2536	BUB6	TR5-E

BTC - HADU - KITCHENER R/BOUNDARY R/HASTINGS R/SPERLING L/CURTIS L/DUTHIE L/HASTINGS  
BTC - BDKI - KITCHENER R/BOUNDARY  
SEHA - WFST - SEYMOUR L/CORDOVA TO WATERFRONT STN \*\*\*DO NOT ARRIVE UNTIL 2 MIN BEFORE LEAVE TIME  
BTC - SFU - KITCHENER R/BOUNDARY R/HASTINGS C/BURNABY MOUNTAIN PKWY C/UNIVERSITY DR E C/E CAMPUS RD R/SFU EXCH

C--- WATCH FOR PSNGRS FROM WB 160 DUE 0541

R5 W

(please do not remove)