

DIRECTION: EAST SERVICE: Mon-Fri
 DATABASE: 24SEP

016 E

EFFECTIVE DATE: 24SEP
 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 C/SEYMOUR
 OFFRAMP C/SEYMOUR L/DAVIE R/GRANVILLE 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 C/SEYMOUR OFFRAMP C/SEYMOUR L/DAVIE R/GRANVILLE 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 C/SEYMOUR
 OFFRAMP C/SEYMOUR L/DAVIE R/GRANVILLE 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 C/SEYMOUR
 OFFRAMP C/SEYMOUR L/DAVIE R/GRANVILLE 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 C/SEYMOUR
 OFFRAMP C/SEYMOUR L/DAVIE R/GRANVILLE 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	Rec Pattern	Exc	Acc	LOOP	63RD & AV	BOUL VARD & AV	GRAN VILL & AV	GRAN VLL & MUIR	SEY MOUR & SON	SEY MOUR & SON	PEND ER & LTON	HAST INGS & RCIA	REN FREW & DWAY	29 AV TION	29 AV TION	Rec DH	To Time	To Time	To Node	Gar- To 1	
016-14	803	F007-W	HANA	5:45		6	E5TP		AR										6:00		6:05		8	6:13	29ST		TO
016-16	804	VTCT		5:10	8		EBX1		AR	5:18	5:28	5:41						6:05	6:16		6:23		14	6:37	29ST		TO
016-18	297	VTCT		5:36	20		EBX5		AR			5:56						6:20	6:31		6:38		11	6:49	29ST		TO
016-19	460	VTCT		5:40	8		EBX1		AR	5:48	5:58	6:11						6:35	6:46		6:53		8	7:01	29ST		TO
016-21	300	VTCT		6:02	21		EBX5		AR			6:23						6:47	6:58		7:05		8	7:13	29ST		TO
016-03	299	VTCT		6:02	8		EBX1		AR	6:10	6:20	6:33						6:58	7:10		7:18		18	7:36	29ST		TO
016-01	051	F016-W	63LP	6:13		7	EBX1		AR	6:20	6:30	6:44						7:09	7:22		7:30		17	7:47	29ST		TO
016-04	301	VTCT		6:14	18		EBX1		AR	6:32	6:42	6:56						7:21	7:34		7:42		15	7:57	29ST		TO
016-15	805	F016-W	63LP	6:30		12	EBX1		AR	6:42	6:52	7:07						7:32	7:46		7:54		14	8:08	29ST		TO
016-05	053	VTCT		6:36	18		EBX1		AR	6:54	7:04	7:19						7:44	7:58		8:06		13	8:19	29ST		TO
016-02	052	F016-W	63LP	6:47		10	EBX1		AR	6:57	7:08	7:23						7:50	8:06		8:14		15	8:29	29ST		TO
016-22	303	VTCT		6:47	18		EBX1		AR	7:05	7:16	7:31						7:58	8:14		8:22		18	8:40	29ST		TO
016-07	304	VTCT		6:53	18		EBX1		AR	7:11	7:22	7:37						8:06	8:22		8:30		20	8:50	29ST		TO
016-17	296	F016-W	63LP	7:06		12	EBX1		AR	7:18	7:29	7:44						8:13	8:29		8:37	36		9:13		V	
016-08	305	VTCT		7:07	18		EBX1		AR	7:25	7:36	7:52						8:21	8:37		8:45		16	9:01	29ST		TO
016-14	803	F016-W	63LP	7:19		13	EBX1		AR	7:32	7:43	7:59						8:28	8:44		8:52	36		9:28		V	
016-09	383	VTCT		7:21	18		EBX1		AR	7:39	7:50	8:06						8:36	8:52		9:00		16	9:16	29ST		TO
016-20	298	F016-W	63LP	7:34		12	EBX1		AR	7:46	7:57	8:13						8:43	8:59		9:07	36		9:43		V	
016-10	306	VTCT		7:33	20		EBX1		AR	7:53	8:04	8:21						8:51	9:07		9:15		16	9:31	29ST		TO
016-16	804	F016-W	63LP	7:46		14	EBX1		AR	8:00	8:11	8:28						8:58	9:14		9:22	36		9:58		V	
016-11	307	VTCT		7:48	20		EBX1		AR	8:08	8:19	8:36						9:06	9:22		9:30		16	9:46	29ST		TO
016-18	297	F016-W	63LP	8:00		15	EBX1		AR	8:15	8:26	8:43						9:13	9:29		9:37	36		1013		V	
016-12	308	VTCT		8:03	20		EBX1		AR	8:23	8:34	8:51						9:21	9:37		9:45		16	1001	29ST		TO
016-19	460	F016-W	63LP	8:14		16	EBX1		AR	8:30	8:41	8:58						9:28	9:44		9:52	36		1028		V	
016-13	309	VTCT		8:18	20		EBX1		AR	8:38	8:49	9:06						9:36	9:52		1000		16	1016	29ST		TO

DIRECTION: EAST SERVICE: Mon-Fri
 DATABASE: 24SEP

016 E

EFFECTIVE DATE: 24SEP
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	LOOP	63RD & VARD AV	BOUL VILL & AV	GRAN VILLE & DUNS MUIR	SEY MOUR & SON	SEY MOUR & SON	PEND ER & HAMI LTON	HAST INGS & COMM RCIA	REN FREW & BROA DWAY	29 AV	29 AV	Rec DH	To Time	To Node	Gar: To
016-21	300	F016-W	63LP	8:29		16	EBX1		AR	8:45	8:56	9:13					9:43	9:59			36	1043		VT
016-06	302	F016-W	63LP	8:42		13	EBX1		AR	8:55	9:06	9:22					9:52	1009			14	1031	29ST	TO3
016-03	384	F016-W	63LP	8:54		12	EBX1		AR	(9:06)	9:17	9:33					1003	1020			18	1046	29ST	TO3
016-01	051	F016-W	63LP	9:07		14	EBX1		AR	9:21	9:31	9:47					1018	1035			18	1101	29ST	TO3
016-04	301	F016-W	63LP	9:17		19	EBX1		AR	9:36	9:46	1002					1033	1050			18	1116	29ST	TO3
016-05	053	F016-W	63LP	9:40		10	EBX1		AR	9:50	1000	(1016)					1048	1105			18	1131	29ST	TO3
016-02	052	F016-W	63LP	9:50		15	EBX1		AR	1005	1015	1031					1103	1120			18	1146	29ST	TO3
016-07	431	F016-W	63LP	1011		9	EBX1		AR	(1020)	1030	1046					1118	1135			17	1201	29ST	TO3
016-08	337	F016-W	63LP	1022		12	EBX1		AR	(1034)	1044	1100					1132	1150			17	1216	29ST	TO3
016-09	383	F016-W	63LP	1037		12	EBX1		AR	1049	1059	(1115)					1147	1205			17	1231	29ST	TO3
016-10	296	F016-W	63LP	1052		12	EBX1		AR	(1104)	1114	1130					1202	1220			17	1246	29ST	TO3
016-11	322	F016-W	63LP	1107		12	EBX1		AR	(1119)	1129	1145					1217	1235			14	1300	29ST	TO3
016-12	475	F016-W	63LP	1125		10	EBX1		AR	(1135)	1145	1201					1233	1251			13	1315	29ST	TO3
016-13	179	F016-W	63LP	1140		11	EBX1		AR	(1151)	1201	1217					1249	1307			13	1331	29ST	TO3
016-06	458	F016-W	63LP	1155		11	EBX1		AR	(1206)	1216	1232					1304	1322			13	1346	29ST	TO3
016-03	384	F016-W	63LP	1210		11	EBX1		AR	1221	1231	1247					1320	1338			9	1358	29ST	TO3
016-01	284	F016-W	63LP	1225		11	EBX1		AR	(1236)	1246	1302					1335	1353			18	1422	29ST	TO3
016-04	477	F016-W	63LP	1240		11	EBX1		AR	(1251)	1301	1317					1350	1408			15	1434	29ST	TO3
016-05	177	F016-W	63LP	1256		11	EBX1		AR	1307	1317	1333					1406	1424			11	1446	29ST	TO3
016-02	180	F016-W	63LP	1311		10	EBX1		AR	(1321)	1331	1347					1421	1439			14	1506	29ST	TO3
016-07	431	F016-W	63LP	1326		10	EBX1		AR	1336	1346	1402					1436	1454			16	1523	29ST	TO3
016-08	274	F016-W	63LP	1341		9	EBX1		AR	(1350)	1401	1417					1451	1509			9	1531	29ST	TO3
016-32	304	VTCT		1345	18		EBX1		AR	1403	1413	1429					1503	1521			14	1548	29ST	TO3
027-24	223	BTC		1500	15		E5TP	SD	AR									1527			5	1545	29ST	TO3
016-09	178	F016-W	63LP	1356		19	EBX1		AR	1415	1425	1441					1515	1533			11	1557	29ST	TO3
016-10	474	F016-W	63LP	1411		15	EBX1		AR	(1426)	1436	1452					1526	1544			8	1605	29ST	TO3
016-11	291	F016-W	63LP	1427		9	EBX1		AR	(1436)	1446	1504					1538	1556			7	1614	29ST	TO3
016-35	309	VTCT		1430	18		EBX1		AR	1448	1458	1516					1550	1608			12	1631	29ST	TO3
210-36	280	BTC		1405	60		EBX6A	SD	AR	1505	1516	1535			1551						5	1601	BUB2	T2
016-12	433	F016-W	63LP	1442		13	EBX1		AR	(1455)	1505	1525					1600	1618			19	1648	29ST	TO3
016-36	278	VTCT		1447	18		EBX1		AR	1505	1515	1535					1610	1628			17	1656	29ST	TO3
016-13	160	F016-W	63LP	1500		15	EBX1		AR	1515	1525	1545					1620	1638			16	1705	29ST	TO3
016-06	364	F016-W	63LP	1515		10	EBX1		AR	(1525)	1535	1555					1630	1648			14	1713	29ST	TO3
016-38	379	VTCT		1517	18		EBX1		AR	1535	1545	1605					1640	1658			13	1722	29ST	TO3
016-03	383	F016-W	63LP	1531		14	EBX1		AR	(1545)	1555	1615					1650	1708			11	1730	29ST	TO3
016-31	360	F016-W	63LP	1543		11	EBX1		AR	(1554)	1604	1624					1659	1717			11	1739	29ST	TO3
016-01	182	F016-W	63LP	1554		8	EBX1		AR	(1602)	1612	1632					1707	1725			13	1749	29ST	TO3
016-04	477	F016-W	63LP	1606		7	EBX1		AR	1613	1623	1641					1716	1734			14	1759	29ST	TO3
016-41	181	VTCT		1603	18		EBX1		AR	1621	1631	1649					1724	1742			16	1809	29ST	TO3
016-05	177	F016-W	63LP	1618		15	EBX1		AR	1633	1643	1701					1734	1751			40	1840		VT

016 E

DIRECTION: EAST SERVICE: Mon-Fri
DATABASE: 24SEP

016 E

EFFECTIVE DATE: 24SEP
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time	Pattern	Exc	Acc	LOOP	63RD BOUL VARD & 41 AV	GRAN VILL & 10 AV	GRAN VILLE & DUNS MUIR	SEY MOUR & ROB SON	SEY MOUR & ROB SON	PEND ER & HAMI LTON	HAST INGS & COMM RCIA	REN FREW & BROA DWAY	29 AV	29 AV	Rec DH	To Time	To Time	To Node	Gar: To I
016-33	323	F016-W	63LP	1630	12	12	EBX1	AR		1642	1652 (1710)						1743	1800		1809	14	1823	29ST	TO	
016-02	180	F016-W	63LP	1639	13	13	EBX1	AR		1652	1702 1720						1753	1810		1819	16	1835	29ST	TO	
016-34	372	F016-W	63LP	1647	15	15	EBX1	AR		(1702)	1712 1730						1803	1820		1829	40	1909		V	
016-07	431	F016-W	63LP	1656	18	18	EBX1	AR		1714	1724 1742						1813	1830		1838	9	1847	29ST	TO	
016-37	432	F016-W	63LP	1713	11	11	EBX1	AR		1724	1734 1752						1823	1840		1848	13	1901	29ST	TO	
016-32	434	F016-W	63LP	1721	13	13	EBX1	AR		(1734)	1744 1802						1833	1850		1858	18	1916	29ST	TO	
016-09	178	F016-W	63LP	1730	15	15	EBX1	AR		1745	1755 1813						1844	1900		1908	31	1939		V	
016-10	474	F016-W	63LP	1738	17	17	EBX1	AR		1755	1805 1823						1854	1910		1918	13	1931	29ST	TO	
016-39	397	F016-W	63LP	1755	13	13	EBX1	AR		1808	1818 1836						1907	1923		1931	15	1946	29ST	TO	
016-40	184	F016-W	63LP	1812	11	11	EBX1	AR		(1823)	1833 1851						1922	1938		1946	15	2001	29ST	TO	
016-12	433	F016-W	63LP	1821	17	17	EBX1	AR		1838	1848 1906						1937	1953		2001	15	2016	29ST	TO	
016-06	364	F016-W	63LP	1845	14	14	EBX1	AR		1859	1908 1923						1954	2008		2016	15	2031	29ST	TO	
016-03	185	F016-W	63LP	1901	13	13	EBX1	AR		(1914)	1923 1938						2009	2023		2031	16	2047	29ST	TO	
016-01	182	F016-W	63LP	1916	14	14	EBX1	AR		1930	1938 1953						2024	2038		2046	19	2105	29ST	TO	
016-41	181	F016-W	63LP	1936	9	9	EBX1	AR		1945	1953 (2008)						2039	2053		2101	29	2130		V	
016-33	183	F016-W	63LP	1945	16	16	EBX1	AR		2001	2009 2024						2054	2108		2116	9	2125	29ST	TO	
016-02	404	F016-W	63LP	1957	19	19	EBX1	AR		(2016)	2024 2039						2109	2123		2131	14	2145	29ST	TO	
016-37	432	F016-W	63LP	2017	14	14	EBX1	GR AR		2031	2039 2054						2124	2138		2146	20	2206	29ST	TO	
016-37	432	F016-W	63LP	2017	14	14	EBX1F	#GR AR		2031	2039 2054						2124	2138		2146	20	2206	29ST	TO	
016-32	434	F016-W	63LP	2032	17	17	EBX1F	#GR AR		2049	2057 2112						2142	2156		2204	23	2227	29ST	TO	
016-32	434	F016-W	63LP	2032	17	17	EBX1	GR AR		2049	2057 2112						2142	2156		2204	23	2227	29ST	TO	
016-39	171	F016-W	63LP	2101	13	13	EBX1F	#GR AR		2114	2122 2135						2203	2216		2224	27	2251		V	
016-39	171	F016-W	63LP	2101	13	13	EBX1	GR AR		2114	2122 2135						2203	2216		2224	27	2251		V	
016-40	184	F016-W	63LP	2116	16	16	EBX1	GR AR		2132	2140 2153						2221	2234		2242	5	2247	29ST	TO	
016-40	184	F016-W	63LP	2116	16	16	EBX1F	#GR AR		2132	2140 2153						2221	2234		2242	5	2247	29ST	TO	
016-12	433	F016-W	63LP	2131	21	21	EBX1F	#GR AR		2152	2200 2213						2241	2254		2302	5	2307	29ST	TO	
016-12	433	F016-W	63LP	2131	21	21	EBX1	GR AR		2152	2200 2213						2241	2254		2302	5	2307	29ST	TO	
016-03	185	F016-W	63LP	2202	14	14	EBX1	GR AR		2216	2224 2237						2304	2317		2324	9	2333	29ST	TO	
016-03	185	F016-W	63LP	2202	14	14	EBX1F	#GR AR		2216	2224 2237						2304	2317		2324	9	2333	29ST	TO	
016-01	182	F016-W	63LP	2217	19	19	EBX1	GR AR		2236	2244 2256						2323	2336		2343	25	2408		V	
016-01	182	F016-W	63LP	2217	19	19	EBX1F	#GR AR		2236	2244 2256						2323	2336		2343	25	2408		V	
016-33	183	F016-W	63LP	2237	15	15	EBX1F	#GR AR		2252	2300 2312						2339	2352		2359	5	2404	29ST	TO	
016-33	183	F016-W	63LP	2237	15	15	EBX1	GR AR		2252	2300 2312						2339	2352		2359	5	2404	29ST	TO	
016-02	404	F016-W	63LP	2257	19	19	EBX1F	#GR AR		2316	2324 2336						2400	2412		2419	15	2434	29ST	TO	
016-02	404	F016-W	63LP	2257	19	19	EBX1	GR AR		2316	2324 2336						2400	2412		2419	15	2434	29ST	TO	
016-32	434	F016-W	63LP	2338	8	8	EBX2F	#GR AR		2346	2354 2405			2416 2417			2430	2442C		2448	16	2504	29ST	TO	
016-32	434	F016-W	63LP	2338	8	8	EBX2	GR AR		2346	2354 2405	2417					2430	2442C		2448	16	2504	29ST	TO	
016-40	184	F016-W	63LP	2358	19	19	EBX7F	#GR AR		2417	2425 2436		2447	2446 2447			2500	2512C 2518		2518	22	2543		V	
016-40	184	F016-W	63LP	2358	19	19	EBX7	GR AR		2417	2425 2436	2447					2500	2512C 2518		2518	22	2543		V	
016-03	185	F016-W	63LP	2444	6	6	EBX7F	#GR AR		2450	2458 2509			2519 2520			2533	2545C 2551		2551	22	2616		V	

016 E

PROCESSED: 8:52 06-17-24
016 -- 29TH AVENUE STN/ARBUTUS

C M B C
Headway Sheet

DIRECTION: EAST SERVICE: Mon-Fri
DATABASE: 24SEP

016 E

EFFECTIVE DATE: 24SEP
REVISION DATE:

LineGroup	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	LOOP	63RD 41 AV	BOUL 41 AV	GRAN 10 AV	GRAN DUNS MUIR	SEY ROB SON	SEY ROB SON	PEND HAMI LTON	HAST COMM RCIA	REN BROA DWAY	29 STA TION	29 STA TION	Rec DH	To Time	To Time	To Node	Gar: To		
016-03	185	F016-W	63LP	2444		6	EBX7	GR	AR	2450	2458	2509	2520					2533	2545C	2551		22		2616				

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
 BTC - HANA - KITCHENER L/BOUNDARY R/LOUGHEED HWY R/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

C--- WAIT FOR EB 009 AT BWAY

016 E

DIRECTION: WEST SERVICE: Mon-Fri
DATABASE: 24SEP

016 W

EFFECTIVE DATE: 24SEP
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 R/DAVIE 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
 WBX1 - Start 29 AV STN R/29 AV L/NOOTKA C/BOYD DIV C/RENFREW L/HASTINGS L/GRANVILLE R/DAVIE 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
 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 R/DAVIE 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
 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 DWAY	HAST INGS RCIA	GRAN VILLE DER	GRAN VILLE DER	HOWE DUNS MUIR	GRAN VILL WAY	BOUL VARD AV	63 LOOP	Rec DH	To Time	To Node	Gar-In /To Line
016-14	803	VTCT		4:21	27		WB7		AR	4:48	4:53	5:00								5	5:14	NAHA	T007-E
016-01	051	VTCT		4:38	27		WBX5		AR	5:05	5:10	5:17	5:28				5:51	6:05	6:13	7	6:20	63LP	T016-E
016-15	805	VTCT		4:55	27		WBX5		AR	5:22	5:27	5:34	5:45				6:08	6:22	6:30	12	6:42	63LP	T016-E
016-02	052	VTCT		5:12	27		WBX5		AR	5:39	5:44	5:51	6:02				6:25	6:39	6:47	10	6:57	63LP	T016-E
016-17	296	VTCT		5:29	27		WBX5		AR	5:56	6:01	6:08	6:20				6:44	6:58	7:06	12	7:18	63LP	T016-E
016-14	803	F016-E	29ST	6:05		8	WBX1		AR		6:13	6:20	6:33				6:57	7:11	7:19	13	7:32	63LP	T016-E
016-20	298	VTCT		5:50	30		WBX5		AR	6:20	6:25	6:32	6:45				7:10	7:24	7:34	12	7:46	63LP	T016-E
016-16	804	F016-E	29ST	6:23		14	WBX1		AR		6:37	6:44	6:57				7:22	7:36	7:46	14	8:00	63LP	T016-E
016-18	297	F016-E	29ST	6:38		11	WBX1		AR		6:49	6:56	7:09				7:36	7:50	8:00	15	8:15	63LP	T016-E
016-19	460	F016-E	29ST	6:53		8	WBX1		AR		7:01	7:08	7:22				7:49	8:04	8:14	16	8:30	63LP	T016-E
016-21	300	F016-E	29ST	7:05		8	WBX1		AR		7:13	7:20	7:35				8:03	8:19	8:29	16	8:45	63LP	T016-E
016-06	302	VTCT		6:47	32		WBX5		AR	7:19	7:24	7:32	7:47				8:16	8:32	8:42	13	8:55	63LP	T016-E
016-03	299	F016-E	29ST	7:18		18	WBX1		AR		7:36	7:44	7:59				8:28	8:44	(8:54)	12	9:06	63LP	T016-E
016-01	051	F016-E	29ST	7:30		17	WBX1		AR		7:47	7:56	8:12				8:41	8:57	9:07	14	9:21	63LP	T016-E
016-04	301	F016-E	29ST	7:42		15	WBX1		AR		7:57	8:06	8:22				8:51	9:07	9:17	19	9:36	63LP	T016-E
016-15	805	F016-E	29ST	7:54		14	WBX1		AR		8:08	8:17	8:33				9:04	9:19	9:29	6	9:35		VTCT
016-05	053	F016-E	29ST	8:06		13	WBX1		AR		8:19	8:28	8:44				9:15	9:30	9:40	10	9:50	63LP	T016-E
016-02	052	F016-E	29ST	8:14		15	WBX1		AR		8:29	8:38	8:55				9:26	9:40	9:50	15	1005	63LP	T016-E
016-22	303	F016-E	29ST	8:22		18	WBX1		AR		8:40	8:49	9:06				9:37	9:51	1001	6	1007		VTCT
016-07	304	F016-E	29ST	8:30		20	WBX1		AR		8:50	8:59	9:16				9:47	1001	(1011)	9	1020	63LP	T016-E
016-08	305	F016-E	29ST	8:45		16	WBX1		AR		9:01	9:10	9:27				9:58	1012	(1022)	12	1034	63LP	T016-E
016-09	383	F016-E	29ST	9:00		16	WBX1		AR		9:16	9:25	9:42				1013	1027	1037	12	1049	63LP	T016-E
016-10	306	F016-E	29ST	9:15		16	WBX1		AR		9:31	9:40	9:57				1028	1042	(1052)	12	1104	63LP	T016-E
016-11	307	F016-E	29ST	9:30		16	WBX1		AR		9:46	9:55	1012				1043	1057	(1107)	12	1119	63LP	T016-E
016-12	308	F016-E	29ST	9:45		16	WBX1		AR		1001	1010	1027				1100	1115	(1125)	10	1135	63LP	T016-E
016-13	309	F016-E	29ST	1000		16	WBX1		AR		1016	1025	1042				1115	1130	(1140)	11	1151	63LP	T016-E
016-06	302	F016-E	29ST	1017		14	WBX1		AR		1031	1040	1057				1130	1145	(1155)	11	1206	63LP	T016-E
016-03	384	F016-E	29ST	1028		18	WBX1		AR		1046	1055	1112				1145	1200	1210	11	1221	63LP	T016-E
016-01	051	F016-E	29ST	1043		18	WBX1		AR		1101	1110	1127				1200	1215	(1225)	11	1236	63LP	T016-E
016-04	301	F016-E	29ST	1058		18	WBX1		AR		1116	1125	1142				1215	1230	(1240)	11	1251	63LP	T016-E

016 W

DIRECTION: WEST SERVICE: Mon-Fri
DATABASE: 24SEP

016 W

EFFECTIVE DATE: 24SEP
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time	Pattern	Exc	Acc	KING & SWAY	STA TION	BROA DWAY	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
016-05	177	F016-E	29ST	1113		18	WBX1		AR		1131	1140	1157				1230	1246	1256	11	1307	63LP	T016-E
016-02	052	F016-E	29ST	1128		18	WBX1		AR		1146	1155	1212				1245	1301	(1311)	10	1321	63LP	T016-E
016-07	431	F016-E	29ST	1144		17	WBX1		AR		1201	1210	1227				1300	1316	1326	10	1336	63LP	T016-E
016-08	337	F016-E	29ST	1159		17	WBX1		AR		1216	1225	1242				1315	1331	(1341)	9	1350	63LP	T016-E
016-09	178	F016-E	29ST	1214		17	WBX1		AR		1231	1240	1257				1330	1346	1356	19	1415	63LP	T016-E
016-10	296	F016-E	29ST	1229		17	WBX1		AR		1246	1255	1312				1345	1401	(1411)	15	1426	63LP	T016-E
016-11	322	F016-E	29ST	1246		14	WBX1		AR		1300	1309	1325				1400	1416	(1427)	9	1436	63LP	T016-E
016-12	475	F016-E	29ST	1302		13	WBX1		AR		1315	1324	1340				1415	1431	(1442)	13	1455	63LP	T016-E
016-13	179	F016-E	29ST	1318		13	WBX1		AR		1331	1340	1356				(1431)	1449	1500	15	1515	63LP	T016-E
016-06	458	F016-E	29ST	1333		13	WBX1		AR		1346	1355	1411				1446	1504	(1515)	10	1525	63LP	T016-E
016-03	384	F016-E	29ST	1349		9	WBX1		AR		1358	1407	1423				1458	1518	(1531)	14	1545	63LP	T016-E
016-31	311	VTCT		1321	49		WBX1		AR		1410	1419	1435				1510	1530	(1543)	11	1554	63LP	T016-E
016-01	284	F016-E	29ST	1404		18	WBX1		AR		1422	1431	1447				1522	1541	(1554)	8	1602	63LP	T016-E
016-04	477	F016-E	29ST	1419		15	WBX1		AR		1434	1443	1459				1534	1553	1606	7	1613	63LP	T016-E
016-05	177	F016-E	29ST	1435		11	WBX1		AR		1446	1455	1511				1546	1605	1618	15	1633	63LP	T016-E
016-33	323	VTCT		1409	49		WBX1		AR		1458	1507	1523				1558	1617	1630	12	1642	63LP	T016-E
016-02	180	F016-E	29ST	1452		14	WBX1		AR		1506	1517	1533				1608	1626	1639	13	1652	63LP	T016-E
016-34	462	VTCT		1425	49		WBX1		AR		1514	1525	1541				1616	1634	(1647)	15	1702	63LP	T016-E
016-07	431	F016-E	29ST	1507		16	WBX1		AR		1523	1534	1550				1625	1643	1656	18	1714	63LP	T016-E
016-08	274	F016-E	29ST	1522		9	WBX1		AR		1531	1542	1558				1633	1651	1704	6	1710	VTCT	
016-37	432	VTCT		1451	49		WBX1		AR		1540	1551	1607				1642	1700	1713	11	1724	63LP	T016-E
016-32	304	F016-E	29ST	1534		14	WBX1		AR		1548	1559	1615				1650	1708	(1721)	13	1734	63LP	T016-E
016-09	178	F016-E	29ST	1546		11	WBX1		AR		1557	1608	1624				1659	1717	1730	15	1745	63LP	T016-E
016-10	474	F016-E	29ST	1557		8	WBX1		AR		1605	1616	1632				1707	1725	1738	17	1755	63LP	T016-E
016-11	291	F016-E	29ST	1607		7	WBX1		AR		1614	1625	1641				1716	1734	1747	6	1753	VTCT	
016-39	397	VTCT		1533	49		WBX1		AR		1622	1633	1649				1724	1742	1755	13	1808	63LP	T016-E
016-35	309	F016-E	29ST	1619		12	WBX1		AR		1631	1642	1658				1733	1751	1804	6	1810	VTCT	
016-40	457	VTCT		1550	49		WBX1		AR		1639	1650	1708				1743	1800	(1812)	11	1823	63LP	T016-E
016-12	433	F016-E	29ST	1629		19	WBX1		AR		1648	1659	1717				1752	1809	1821	17	1838	63LP	T016-E
016-36	278	F016-E	29ST	1639		17	WBX1		AR		1656	1707	1725				1800	1817	1829	6	1835	VTCT	
016-13	160	F016-E	29ST	1649		16	WBX1		AR		1705	1716	1734				1808	1825	1837	6	1843	VTCT	
016-06	364	F016-E	29ST	1659		14	WBX1		AR		1713	1724	1742				1816	1833	1845	14	1859	63LP	T016-E
016-38	379	F016-E	29ST	1709		13	WBX1		AR		1722	1733	1751				1825	1842	1853	6	1859	VTCT	
016-03	383	F016-E	29ST	1719		11	WBX1		AR		1730	1741	1759				1833	1850	(1901)	13	1914	63LP	T016-E
016-31	360	F016-E	29ST	1728		11	WBX1		AR		1739	1750	1808				1840	1857	1908	6	1914	VTCT	
016-01	182	F016-E	29ST	1736		13	WBX1		AR		1749	1800	1818				1850	1905	1916	14	1930	63LP	T016-E
016-04	477	F016-E	29ST	1745		14	WBX1		AR		1759	1810	1828				1900	1915	1926	6	1932	VTCT	
016-41	181	F016-E	29ST	1753		16	WBX1		AR		1809	1820	1838				1910	1925	1936	9	1945	63LP	T016-E
016-33	183	F016-E	29ST	1809		14	WBX1		AR		1823	1832	1848				1919	1934	1945	16	2001	63LP	T016-E
016-02	180	F016-E	29ST	1819		16	WBX1		AR		1835	1844	1900				1931	1946	(1957)	19	2016	63LP	T016-E

016 W

DIRECTION: WEST SERVICE: Mon-Fri
DATABASE: 24SEP

016 W

EFFECTIVE DATE: 24SEP
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	KING & SWAY	EAR LES & STA TION	29 AV FREW & BROA DWAY	REN INGS & COMM RCIA	HAST VILLE & PEN DER	GRAN VILLE & PEN DER	GRAN VILLE & DUNS MUIR	HOWE & BROA WAY	GRAN VILL & 41 AV	BOUL VARD & LOOP	63	Rec DH	To Time	To Node	Gar-In / To Line	
016-07	431	F016-E	29ST	1838	9		WBX1		AR		1847	1856	1912					1943	1958	2009	6		2015		VTCT
016-37	432	F016-E	29ST	1848	13		WBX1		AR		1901	1909	1923					1954	2008	2017		14	2031	63LP	T016-E
016-32	434	F016-E	29ST	1858	18		WBX1		AR		1916	1924	1938					2009	2023	2032		17	2049	63LP	T016-E
016-10	474	F016-E	29ST	1918	13		WBX1		AR		1931	1939	1953					2024	2037	2046	6		2052		VTCT
016-39	397	F016-E	29ST	1931	15		WBX1		AR		1946	1954	2008				(2039)	2052	2101			13	2114	63LP	T016-E
016-40	184	F016-E	29ST	1946	15		WBX1		AR		2001	2009	2023					2054	2107	2116		16	2132	63LP	T016-E
016-12	433	F016-E	29ST	2001	15		WBX1		AR		2016	2024	2038					2109	2122	2131		21	2152	63LP	T016-E
016-06	364	F016-E	29ST	2016	15		WBX1	GR	AR		2031	2039	2053					2124	2137	2146	6		2152		VTCT
016-06	364	F016-E	29ST	2016	15		WBX1F	#GR	AR		2031	2039	2053					2124	2137	2146	6		2152		VTCT
016-03	185	F016-E	29ST	2031	16		WBX1	GR	AR		2047	2055	2109					2140	2153	2202		14	2216	63LP	T016-E
016-03	185	F016-E	29ST	2031	16		WBX1F	#GR	AR		2047	2055	2109					2140	2153	2202		14	2216	63LP	T016-E
016-01	182	F016-E	29ST	2046	19		WBX1	GR	AR		2105	2113	2127					2155	2208	2217		19	2236	63LP	T016-E
016-01	182	F016-E	29ST	2046	19		WBX1F	#GR	AR		2105	2113	2127					2155	2208	2217		19	2236	63LP	T016-E
016-33	183	F016-E	29ST	2116	9		WBX1	GR	AR		2125	2133	2147					2215	2228	2237		15	2252	63LP	T016-E
016-33	183	F016-E	29ST	2116	9		WBX1F	#GR	AR		2125	2133	2147					2215	2228	2237		15	2252	63LP	T016-E
016-02	404	F016-E	29ST	2131	14		WBX1	GR	AR		2145	2153	2207					2235	2248	2257		19	2316	63LP	T016-E
016-02	404	F016-E	29ST	2131	14		WBX1F	#GR	AR		2145	2153	2207					2235	2248	2257		19	2316	63LP	T016-E
016-37	432	F016-E	29ST	2146	20		WBX1F	#GR	AR		2206	2214	2228					2255	2308	2317	6		2323		VTCT
016-37	432	F016-E	29ST	2146	20		WBX1	GR	AR		2206	2214	2228					2255	2308	2317	6		2323		VTCT
016-32	434	F016-E	29ST	2204	23		WBX1F	#GR	AR		2227	2235	2249					2316	2329	2338		8	2346	63LP	T016-E
016-32	434	F016-E	29ST	2204	23		WBX1	GR	AR		2227	2235	2249					2316	2329	2338		8	2346	63LP	T016-E
016-40	184	F016-E	29ST	2242	5		WBX1	GR	AR		2247	2255	2309					2336	2349	2358		19	2417	63LP	T016-E
016-40	184	F016-E	29ST	2242	5		WBX1F	#GR	AR		2247	2255	2309					2336	2349	2358		19	2417	63LP	T016-E
016-12	433	F016-E	29ST	2302	5		WBX1	GR	AR		2307	2315	2328					2353	2406	2414	6		2420		VTCT
016-12	433	F016-E	29ST	2302	5		WBX1F	#GR	AR		2307	2315	2328					2353	2406	2414	6		2420		VTCT
016-03	185	F016-E	29ST	2324	9		WBX3	GR	AR		2333	2341	2354	2409	2411			2423	2436	2444		6	2450	63LP	T016-E
016-03	185	F016-E	29ST	2324	9		WBX3F	#GR	AR		2333	2341	2354			2411		2423	2436	2444		6	2450	63LP	T016-E
016-33	183	F016-E	29ST	2359	5		WBX3	GR	AR		2404	2412	2423	2438	2440			2452	2503	2511	6		2517		VTCT
016-33	183	F016-E	29ST	2359	5		WBX3F	#GR	AR		2404	2412	2423			2440		2452	2503	2511	6		2517		VTCT
016-02	404	F016-E	29ST	2419	15		WBX3	GR	AR		2434	2442B	2453	2508	2510			2522	2533	2541	6		2547		VTCT
016-02	404	F016-E	29ST	2419	15		WBX3F	#GR	AR		2434	2442B	2453			2510		2522	2533	2541	6		2547		VTCT
016-32	434	F016-E	29ST	2448	16		WBX3F	#GR	AR		2504	2512B	2523			2540		2552	2603	2611	6		2617		VTCT
016-32	434	F016-E	29ST	2448	16		WBX3	GR	AR		2504	2512B	2523	2538	2540			2552	2603	2611	6		2617		VTCT

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

B--- WAIT FOR EB 009 AT BWAY

016 W

(please do not remove)

DIRECTION: EAST SERVICE: Mon-Fri
 DATABASE: 24SEP

026 E

EFFECTIVE DATE: 24SEP
 REVISION DATE:

E1 - Start 29 AV STN R/29 AV R/EARLES L/KINGSWAY R/SCHOOL AV R/RUPERT C/KERR L/ROSEMONT R/BUTLER L/MAQUINNA DR R/CHAMPLAIN CR L/MATHESON CR R/ARBOR AV L/BOUNDARY L/49 AV L/ARLINGTON R/CHAMPLAIN CR C/TYNE ST L/45 AV R/JOYCE L/JOYCE STN
 E5KL - Start SB RUPERT ST & E 45 AVE C/RUPERT C/KERR L/ROSEMONT R/BUTLER L/MAQUINNA DR R/CHAMPLAIN CR L/MATHESON CR R/ARBOR AV L/BOUNDARY L/49 AV L/ARLINGTON R/CHAMPLAIN CR C/TYNE ST L/45 AV R/JOYCE L/JOYCE STN

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	STA TION	29TH AVE	RUP ERT	CHAM & PLAI	JOYC	STA TION	Rec DH	To Time	To Node	Gar-In / To Line	
027-03	001	BTC		5:00	14	E1	AR	5:14					5:27		5:45		JOST	T026-W
027-07	004	BTC		5:30	14	E1	AR	5:44					5:58		6:16		JOST	T026-W
027-02	002	F026-W	29ST	5:53		5	E1	AR	5:58				6:12		6:31		JOST	T028-N
027-11	177	BTC		5:57	14	E1	AR	6:11					6:25		6:44		JOST	T028-N
027-09	005	F029-N	29ST	6:24		5	E1	AR	6:29				6:43		7:02		JOST	T026-W
027-12	176	F029-N	29ST	6:41		7	E1	AR	6:48				7:02		7:22		JOST	T028-N
027-03	001	F029-N	29ST	6:58		7	E1	AR	7:05				7:19		7:39		JOST	T027-N
027-31	259	F029-N	29ST	7:15		5	E1	AR	7:20				7:34		7:54		JOST	T027-N
027-07	004	F029-N	29ST	7:31		5	E1	AR	7:36				7:51		8:12		JOST	T027-N
027-05	003	F029-N	29ST	7:46		5	E1	AR	7:51				8:06		8:27		JOST	T027-N
027-13	333	F029-N	29ST	8:03		5	E1	AR	8:08				8:25		8:46		JOST	T028-N
027-34	260	F241-S	GEHO	7:42	35	5	E1	AR	8:22				8:39		9:00		JOST	T027-N
027-09	005	F029-N	29ST	8:19		17	E1	AR	8:36				8:53		9:14		JOST	T027-N
027-32	178	F029-N	29ST	8:41		11	E1	AR	8:52				9:09	12	9:29		BTC	
027-08	006	F029-N	29ST	8:56		11	E1	AR	9:07				9:23		9:42		JOST	T026-W
027-06	175	F026-W	29ST	9:16		10	E1	AR	9:26				9:42		10:01		JOST	T026-W
027-03	001	F026-W	29ST	9:29		17	E1	AR	9:46				10:01		10:19		JOST	T026-W
027-14	008	F029-N	29ST	9:58		8	E1	AR	10:06				10:21		10:39		JOST	T026-W
027-15	179	F029-N	29ST	10:17		9	E1	AR	10:26				10:41		10:59		JOST	T026-W
027-07	004	F029-N	29ST	10:37		9	E1	AR	10:46				11:01		11:19		JOST	T026-W
027-08	006	F029-N	29ST	10:57		9	E1	AR	11:06				11:21		11:39		JOST	T026-W
027-06	235	F029-N	29ST	11:17		9	E1	AR	(1126)				11:41		11:59		JOST	T026-W
027-03	234	F029-N	29ST	11:37		9	E1	AR	11:46				12:02		12:20		JOST	T026-W
027-14	008	F029-N	29ST	11:57		9	E1	AR	12:06				12:22		12:40		JOST	T026-W
027-15	075	F029-N	29ST	12:17		9	E1	AR	12:26				12:42		13:00		JOST	T026-W
027-07	352	F029-N	29ST	12:37		9	E1	AR	12:46				13:02		13:20		JOST	T026-W
027-08	078	F029-N	29ST	12:57		9	E1	AR	13:06				13:23		13:42		JOST	T026-W
027-06	238	F029-N	29ST	13:18		6	E1	AR	(1324)				13:41		14:00		JOST	T026-W
027-03	179	F029-N	29ST	13:38		8	E1	AR	13:46				14:03		(1422)		JOST	T026-W
027-14	079	F029-N	29ST	13:58		8	E1	AR	14:06				14:23		14:43		JOST	T027-N
027-15	075	F029-N	29ST	14:18		7	E1	AR	14:25				14:42		15:02		JOST	T027-N
027-07	352	F029-N	29ST	14:40		5	E1	AR	14:45				15:03		15:24		JOST	T026-W
027-22	082	BTC		14:48	18		E1	AR	15:06				15:25		15:46		JOST	T028-N
027-23	189	BTC		14:54	22		E5KL SD	AR		1516			15:27		15:48		JOST	T027-N
027-06	238	F029-N	29ST	15:23		5	E1	AR	15:28				15:48		16:09		JOST	T026-W

DIRECTION: EAST SERVICE: Mon-Fri
DATABASE: 24SEP

026 E

EFFECTIVE DATE: 24SEP
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc Acc	STA TION	RUP E 45 AVE	CHAM & PLAI BLOC	JOYC STA TION	Rec DH	To Time	To Node	Gar-In / To Line	
027-24	223	BTC		1527	18		E1	#SD AR	1545		1605	1626		5	1631	JOST	T026-W
027-24	223	F016-E	29ST	1540		5	E1	SD AR	1545		1605	1626		5	1631	JOST	T026-W
027-04	077	F026-W	29ST	1544		14	E1	AR	1558		1618	1639		6	1645	JOST	T026-W
027-07	352	F026-W	29ST	1607		6	E1	AR	1613		1632	(1653)		5	1658	JOST	T026-W
027-11	080	F026-W	29ST	1626		5	E1	AR	1631		1650	1711		5	1716	JOST	T026-W
027-14	079	F026-W	29ST	1638		5	E1	AR	1643		1702	1723		6	1729	JOST	T026-W
027-03	081	F029-N	29ST	1644		13	E1	AR	1657		1717	1738		5	1743	JOST	T026-W
027-24	223	F026-W	29ST	1708		5	E1	AR	1713		1733	1754		5	1759	JOST	T026-W
027-08	078	F029-N	29ST	1714		14	E1	AR	1728		1747	1808		5	1813	JOST	T026-W
027-06	238	F029-N	29ST	1733		11	E1	AR	1744		1803	1823		5	1828	JOST	T026-W
027-21	295	F029-N	29ST	1745		14	E1	AR	1759		1817	1836		7	1843	JOST	T026-W
027-14	079	F026-W	29ST	1805		9	E1	AR	1814		1832	1851		7	1858	JOST	T026-W
027-11	308	F029-N	29ST	1832		5	E1	AR	(1837)		1854	1912		5	1917	JOST	T027-N
027-04	077	F029-N	29ST	1842		5	E1	AR	1847		1904	1922	11		1933		BTC
027-03	081	F029-N	29ST	1857		9	E1	AR	1906		1923	1941		5	1946	JOST	T027-N
027-14	079	F026-W	29ST	1932		5	E1	AR	1937		1953	2010		5	2015	JOST	T028-N
027-15	253	F026-W	29ST	2000		7	E1	AR	2007		2023	(2040)		16	2056	JOST	T026-W
027-05	083	F026-W	29ST	2030		7	E1	AR	2037		2053	2110		16	2126	JOST	T026-W
027-22	096	F026-W	29ST	2100		7	E1	AR	2107		2122	2138		13	2151	JOST	T027-N
027-15	236	F026-W	29ST	2130		7	E1	AR	2137		2152	2208	11		2219		BTC
027-05	083	F026-W	29ST	2158		20	E1	AR	2218		2233	2249		6	2255	JOST	T027-N
027-03	257	F029-N	29ST	2319		5	E1	AR	2324		2338	2353		5	2358	JOST	T027-N
027-01	170	F029-N	29ST	2426		5	E1	AR	2431		2445	2500	11		2511		BTC
027-14	309	F029-N	29ST	2524		6	E1	AR	2530		2544	2558	11		2609		BTC
BTC	-	29ST	-	KITCHENER L/BOUNDARY R/LOUGHEED BROADWAY L/RENFREW C/BOYD DIV C/NOOTKA R/29 AV L/29 AV STN												****OR****	PNE SPECIAL - KITCHENER L/BOUNDARY R/LOUGHEED BROADWAY L/RENFREW R/22 AV L/SLOCAN L/29 AV R/INTO 29 AV STN
BTC	-	29ST	-	KITCHENER L/BOUNDARY R/LOUGHEED BROADWAY L/RENFREW C/BOYD DIV C/NOOTKA R/29 AV L/29 AV STN												****OR****	PNE SPECIAL - KITCHENER L/BOUNDARY R/LOUGHEED BROADWAY L/RENFREW R/22 AV L/SLOCAN L/29 AV R/INTO 29 AV STN
GEHO	-	29ST	-	Start HOMER R/GEORGIA C/GEORGIA VIADUCT R/MAIN ST EXIT R/MAIN ST L/KINGSWAY L/SLOCAN R/29 AV R/29 AV STN													
JOST	-	BTC	-	L/JOYCE C/29 AV DIV L/BOUNDARY R/KITCHENER													
BTC	-	RU45	-	KITCHENER L/BOUNDARY R/LOUGHEED L/RUPERT TO FS 45 AVE													

026 E

DIRECTION: WEST SERVICE: Mon-Fri
 DATABASE: 24SEP

026 W

EFFECTIVE DATE: 24SEP
 REVISION DATE:

W1 - C/JOYCE ST L/45 AV R/TYNE ST C/CHAMPLAIN CR L/ARLINGTON R/49 AV R/FRONTENAC L/HURST AV R/BOUNDARY R/ARBOR AV L/MATHESON CR R/CHAMPLAIN CR L/MAQUINNA DR R/BUTLER ST L/ROSEMONT DR R/KERR ST C/RUPERT ST L/KINGSWAY R/EARLES ST L/29 AV L/29 AV STN

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	JOYCE STA TION	CHAM PLAI & 7780 BLOC	29TH STA TION	DH	Rec Time	To Time	To Node	Gar-In / To Line
027-02	002	F027-S	JOST	5:18		5	W1		AR	5:23	5:37	5:53		5	5:58	29ST	T026-E
027-03	001	F026-E	JOST	5:45		7	W1		AR	5:52	6:06	6:22		6	6:28	29ST	T029-S
027-31	259	BTC		5:53	15		W1		AR	6:08	6:23	6:39		6	6:45	29ST	T029-S
027-07	004	F026-E	JOST	6:16		7	W1		AR	6:23	6:38	6:54		6	7:00	29ST	T029-S
027-05	003	F027-S	JOST	6:29		7	W1		AR	6:36	6:52	7:09		5	7:14	29ST	T029-S
027-13	333	F130-S	MTST	6:37	8	7	W1		AR	6:52	7:08	7:25		5	7:30	29ST	T029-S
027-09	005	F026-E	JOST	7:02		5	W1		AR	7:07	7:23	7:41		5	7:46	29ST	T029-S
027-32	178	F027-S	JOST	7:18		5	W1		AR	7:23	7:40	7:59		5	8:04	29ST	T029-S
027-08	006	F027-S	JOST	7:33		5	W1		AR	7:38	7:55	8:15		5	8:20	29ST	T029-S
027-14	008	F027-S	JOST	7:48		6	W1		AR	7:54	8:11	8:31		5	8:36	29ST	T029-S
027-33	261	F027-S	JOST	8:03		6	W1		AR	8:09	8:27	8:46		5	8:51	29ST	T029-S
027-15	179	F027-S	JOST	8:21		5	W1		AR	8:26	8:44	9:03		5	9:08	29ST	T029-S
027-06	175	F027-S	JOST	8:33		8	W1		AR	8:41	8:58	9:16		10	9:26	29ST	T026-E
027-03	001	F027-S	JOST	8:48		8	W1		AR	8:56	9:12	9:29		17	9:46	29ST	T026-E
027-31	259	F027-S	JOST	9:03		8	W1		AR	9:11	9:27	9:44	12		9:56		BTC
027-07	004	F027-S	JOST	9:17		9	W1		AR	9:26	9:42	9:59		7	10:06	29ST	T029-S
027-08	006	F026-E	JOST	9:42		5	W1		AR	9:47	10:03	10:20		6	10:26	29ST	T029-S
027-06	175	F026-E	JOST	10:01		6	W1		AR	10:07	10:23	10:40		6	10:46	29ST	T029-S
027-03	001	F026-E	JOST	10:19		8	W1		AR	10:27	10:43	(1100)		6	11:06	29ST	T029-S
027-14	008	F026-E	JOST	10:39		8	W1		AR	10:47	11:03	11:20		6	11:26	29ST	T029-S
027-15	179	F026-E	JOST	10:59		8	W1		AR	11:07	11:23	(1140)		6	11:46	29ST	T029-S
027-07	004	F026-E	JOST	11:19		8	W1		AR	11:27	11:43	(1200)		6	12:06	29ST	T029-S
027-08	006	F026-E	JOST	11:39		8	W1		AR	11:47	12:03	(1220)		6	12:26	29ST	T029-S
027-06	235	F026-E	JOST	11:59		8	W1		AR	12:07	12:24	12:41		5	12:46	29ST	T029-S
027-03	234	F026-E	JOST	12:20		7	W1		AR	12:27	12:44	(1301)		5	13:06	29ST	T029-S
027-14	008	F026-E	JOST	12:40		7	W1		AR	12:47	13:04	(1321)		5	13:26	29ST	T029-S
027-15	075	F026-E	JOST	13:00		6	W1		AR	13:06	13:23	13:41		5	13:46	29ST	T029-S
027-07	352	F026-E	JOST	13:20		6	W1		AR	13:26	13:43	14:01		6	14:07	29ST	T029-S
027-08	078	F026-E	JOST	13:42		5	W1		AR	13:47	14:04	14:22		6	14:28	29ST	T029-S
027-06	238	F026-E	JOST	14:00		5	W1		AR	14:05	14:23	14:42		5	14:47	29ST	T029-S
027-03	081	F026-E	JOST	14:22		5	W1		AR	(1427)	1445	1504		18	15:22	29ST	T029-S
027-21	295	BTC		14:29	18		W1		AR	1447	1505	1524		13	15:37	29ST	T029-S
027-04	077	F027-S	JOST	14:51		15	W1		AR	1506	1525	1544		14	15:58	29ST	T026-E
027-07	352	F026-E	JOST	15:24		5	W1		AR	15:29	15:48	16:07		6	16:13	29ST	T026-E
027-11	080	F028-S	JOST	15:43		5	W1		AR	15:48	16:07	16:26		5	16:31	29ST	T026-E

DIRECTION: WEST SERVICE: Mon-Fri
DATABASE: 24SEP

026 W

EFFECTIVE DATE: 24SEP
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	JOYC STA TION	CHAM PLAI & 7780 BLOC	29TH AVE STA TION	Rec DH	To Time	To Node	Gar-In / To Line	
027-14	079	F027-S	JOST	1553		8	W1		AR	1601	1620	1638		5	1643	29ST	T026-E
027-06	238	F026-E	JOST	1609		5	W1		AR	1614	1633	1651		5	1656	29ST	T029-S
027-24	223	F026-E	JOST	1626		5	W1		AR	1631	1650	1708		5	1713	29ST	T026-E
027-04	077	F026-E	JOST	1639		6	W1		AR	1645	1704	1722		5	1727	29ST	T029-S
027-07	191	F026-E	JOST	1653		5	W1		AR	(1658)	1717	1735		5	1740	29ST	T029-S
027-11	080	F026-E	JOST	1711		5	W1		AR	1716	1735	1752		6	1758	29ST	T029-S
027-14	079	F026-E	JOST	1723		6	W1		AR	1729	1748	1805		9	1814	29ST	T026-E
027-03	081	F026-E	JOST	1738		5	W1		AR	1743	1802	1819		5	1824	29ST	T029-S
027-24	223	F026-E	JOST	1754		5	W1		AR	1759	1818	1834	12		1846		BTC
027-08	078	F026-E	JOST	1808		5	W1		AR	1813	1832	1848		5	1853	29ST	T029-S
027-06	238	F026-E	JOST	1823		5	W1		AR	1828	1847	(1903)		12	1915	29ST	T029-S
027-21	295	F026-E	JOST	1836		7	W1		AR	1843	1901	1917	11		1928		BTC
027-14	079	F026-E	JOST	1851		7	W1		AR	1858	1916	1932		5	1937	29ST	T026-E
027-15	253	F027-S	JOST	1916		10	W1		AR	(1926)	1944	2000		7	2007	29ST	T026-E
027-05	083	F027-S	JOST	1942		14	W1		AR	1956	2014	2030		7	2037	29ST	T026-E
027-22	096	F028-S	JOST	2013		13	W1		AR	2026	2044	2100		7	2107	29ST	T026-E
027-15	236	F026-E	JOST	2040		16	W1		AR	(2056)	2114	2130		7	2137	29ST	T026-E
027-05	083	F026-E	JOST	2110		16	W1		AR	2126	2143	2158		20	2218	29ST	T026-E
027-03	257	F027-S	JOST	2139		17	W1		AR	(2156)	2213	2228		23	2251	29ST	T029-S
027-11	110	F027-S	JOST	2209		17	W1		AR	2226	2242	2256	10		2306		BTC
027-01	170	F028-S	JOST	2319		5	W1		AR	2324	2340	2354		5	2359	29ST	T029-S
027-14	309	F028-S	JOST	2419		5	W1		AR	2424	2440	2453		5	2458	29ST	T029-S
027-12	311	F028-S	JOST	2524		11	W1		AR	2535	2551	2603	8		2611		BTC

BTC - JOST - KITCHENER L/BOUNDARY R/29 AV DIV C/JOYCE TO JOYCE STN
 MTST - JOST - R/CENTRAL BLVD R/WILLINGDON L/KINGSWAY R/JOYCE TO JOYCE STN
 29ST - BTC - R/29 AV L/NOOTKA C/BOYD DIV C/RENFREW R/BROADWAY C/LOUGHEED L/BOUNDARY R/KITCHENER
 29ST - BTC - R/29 AV L/NOOTKA C/BOYD DIV C/RENFREW R/BROADWAY C/LOUGHEED L/BOUNDARY R/KITCHENER

DIRECTION: NORTH SERVICE: Mon-Fri
 DATABASE: 24SEP

027 N

EFFECTIVE DATE: 24SEP
 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 DWAY & PENT ICTO	RUP ERT ENAY & BROA DWAY	KOOT ENAY LOOP	Rec DH	To Time	To Node	Gar-In / To Line
027-01		BTC		4:51	15				AR								5:06	PBEX	T028-S
130-01	018	BTC		4:55	14		N2		AR	5:09	5:12	5:14		5:22	5:30	10	5:40	KTLP	T130-S
027-03		BTC		5:00	14				AR								5:14	29ST	T026-E
027-05	003	BTC		5:27	14		N2		AR	5:41	5:44	5:46		5:54	6:02	6	6:08	KTLP	T027-S
027-04		BTC		5:27	1				AR								5:28	BDKS	T028-S
027-07		BTC		5:30	14				AR								5:44	29ST	T026-E
027-06		BTC		5:40	1				AR								5:41	BDKS	T028-S
027-09		BTC		5:40	14				AR								5:54	29ST	T029-S
027-08		BTC		5:48	1				AR								5:49	BDKI	T028-N
027-10		BTC		5:50	6				AR								5:56	KTLP	T130-S
027-31		BTC		5:53	15				AR								6:08	JOST	T026-W
130-06	199	F027-S	JOST	5:56		5	N1		AR		6:01			6:11	6:21	5	6:26	KTLP	T130-S
027-11		BTC		5:57	14				AR								6:11	29ST	T026-E
027-12		BTC		5:57	14				AR								6:11	29ST	T029-S
027-32		BTC		5:57	1				AR								5:58	BDKS	T028-S
027-15		BTC		5:58	30				AR								6:28	LOQU	T228-N
027-13		BTC		6:01	10				AR								6:11	KTLP	T130-S
027-32	178	F028-S	JOST	6:18		8	N1		AR		6:26			6:37	6:47	9	6:56	KTLP	T027-S
027-33		BTC		6:33	10				AR								6:43	BW07	T130-S
027-34		BTC		6:33	26				AR								6:59	LNOS	T241-S
027-08	006	F028-S	JOST	6:36		7	N1		AR		6:43			6:54	7:05	6	7:11	KTLP	T027-S
027-14	008	F027-S	JOST	6:48		10	N1		AR		6:58			7:09	7:20	6	7:26	KTLP	T027-S
130-09	024	F027-S	JOST	7:03		12	N1		AR		7:15			7:26	7:37	6	7:43	KTLP	T130-S
027-06	175	F028-S	JOST	7:28		5	N1		AR		7:33			7:45	7:57	13	8:10	KTLP	T027-S
027-03	001	F026-E	JOST	7:39		9	N1		AR		7:48			8:00	8:11	14	8:25	KTLP	T027-S
027-31	259	F026-E	JOST	7:54		9	N1		AR		8:03			8:15	8:26	14	8:40	KTLP	T027-S
027-07	004	F026-E	JOST	8:12		6	N1		AR		8:18			8:31	8:43	11	8:54	KTLP	T027-S
027-05	003	F026-E	JOST	8:27		6	N1		AR		8:33			8:46	8:58	9	9:07	KTLP	T027-S
027-04	174	F028-S	JOST	8:41		9	N1		AR		8:50			9:03 (9:14)		13	9:27	KTLP	T027-S
027-34	260	F026-E	JOST	9:00		5	N1		AR		9:05			9:17	9:28	4	9:32		BTC
027-09	005	F026-E	JOST	9:14		5	N1		AR		9:19			9:31	9:42	5	9:47	KTLP	T027-S
027-05	003	F027-S	JOST	9:30		5	N1		AR		9:35			9:46 (9:57)		9	1006	KTLP	T027-S
027-04	233	F027-S	JOST	9:50		5	N1		AR		9:55			1006	1017	9	1026	KTLP	T027-S
027-09	005	F027-S	JOST	1010		5	N1		AR		1015			1026 (1037)		9	1046	KTLP	T027-S
027-05	069	F027-S	JOST	1029		6	N1		AR		1035			1046	1057	9	1106	KTLP	T027-S

DIRECTION: NORTH SERVICE: Mon-Fri
 DATABASE: 24SEP

027 N

EFFECTIVE DATE: 24SEP
 REVISION DATE:

LineGroup / Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Time	Pattern	Exc	Acc	KING & BOUN DARY	JOYC & KING SWAY	JOYC STA-TION	BROA & PENT ICTO	RUP & BROA DWAY	KOOT ENAY LOOP	Rec DH	To Time	To Node	Gar-In / To Line
027-04	233	F027-S	JOST	1049	6		N1		AR			1055		1106	1117	9	1126	KTLP	T027-S
027-09	060	F027-S	JOST	1109	6		N1		AR			1115		1126	1137	9	1146	KTLP	T027-S
027-05	069	F027-S	JOST	1129	6		N1		AR			1135		1147	(1158)	8	1206	KTLP	T027-S
027-04	233	F027-S	JOST	1149	6		N1		AR			1155		1207	(1218)	8	1226	KTLP	T027-S
027-09	060	F027-S	JOST	1209	6		N1		AR			1215		1227	(1238)	7	1245	KTLP	T027-S
027-05	351	F027-S	JOST	1229	6		N1		AR			1235		1248	1259	6	1305	KTLP	T027-S
027-04	077	F027-S	JOST	1249	6		N1		AR			1255		1308	1319	6	1325	KTLP	T027-S
027-09	101	F027-S	JOST	1309	5		N1		AR			1314		1327	1339	5	1344	KTLP	T027-S
027-05	351	F027-S	JOST	1329	5		N1		AR			1334		1347	1359	5	1404	KTLP	T027-S
027-04	077	F027-S	JOST	1349	5		N1		AR			1354		1407	1419	6	1425	KTLP	T027-S
027-09	101	F027-S	JOST	1409	5		N1		AR			1414		1427	1439	6	1445	KTLP	T027-S
027-05	351	F027-S	JOST	1429	5		N1		AR			1434		1448	1501	5	1506	KTLP	T027-S
027-21		BTC		1429	18				AR								1447	JOST	T026-W
027-14	079	F026-E	JOST	1443	9		N1		AR			1452		1506	1519	7	1526	KTLP	T027-S
027-22		BTC		1448	18				AR								1506	29ST	T026-E
027-23		BTC		1454	22			SD	AR								1516	RU45	T026-E
027-24		BTC		1500	15			SD	AR								1515	HANA	T016-E
027-15	075	F026-E	JOST	1502	5		N1		AR			1507		1521	1534	7	1541	KTLP	T027-S
130-33	110	BTC		1454	21		N5VT	SD	AR				1515	1521	1533	9	1542	KTLP	T130-S
027-09	101	F027-S	JOST	1511	8		N1		AR			1519		1534	1547	9	1556	KTLP	T027-S
027-24		BTC		1527	18			#SD	AR								1545	29ST	T026-E
027-05	351	F027-S	JOST	1533	7		N1		AR			1540		1555	1608	6	1614	KTLP	T027-S
027-23	189	F026-E	JOST	1548	8		N1	SD	AR			1556		1611	(1624)	7	1631	KTLP	T027-S
027-23	189	BTC		1538	18		N1	#SD	AR			1556		1611	(1624)	7	1631	KTLP	T027-S
027-15	075	F027-S	JOST	1608	7		N1		AR			1615		1630	1643	5	1648	KTLP	T027-S
027-09	101	F027-S	JOST	1623	7		N1		AR			1630		1644	1657	6	1703	KTLP	T027-S
027-05	351	F027-S	JOST	1641	5		N1		AR			1646		1700	(1714)	5	1719	KTLP	T027-S
027-23	102	F027-S	JOST	1658	5		N1		AR			1703		1717	1730	6	1736	KTLP	T027-S
027-15	075	F027-S	JOST	1715	5		N1		AR			1720		1734	1747	7	1754	KTLP	T027-S
027-09	101	F027-S	JOST	1730	5		N1		AR			1735		1749	1802	6	1808	KTLP	T027-S
027-05	083	F027-S	JOST	1746	5		N1		AR			1751		1805	1818	5	1823	KTLP	T027-S
027-23	102	F027-S	JOST	1801	5		N1		AR			1806		1819	1831	5	1836	KTLP	T027-S
027-15	075	F027-S	JOST	1819	5		N1		AR			1824		1837	1849	5	1854	KTLP	T027-S
027-09	101	F027-S	JOST	1831	5		N1		AR			1836		1848	1900	4	1904		BTC
027-05	083	F027-S	JOST	1846	5		N1		AR			1851		1903	1915	5	1920	KTLP	T027-S
027-11	308	F026-E	JOST	1912	5		N1		AR			1917		1929	1941	6	1947	KTLP	T027-S
027-03	081	F026-E	JOST	1941	5		N1		AR			1946		1958	2010	8	2018	KTLP	T027-S
027-11	308	F027-S	JOST	2009	5		N1		AR			2014		2026	(2038)	10	2048	KTLP	T027-S
027-03	081	F027-S	JOST	2039	7		N1		AR			2046		2058	2110	8	2118	KTLP	T027-S
027-11	110	F027-S	JOST	2109	6		N1		AR			2115		2126	2137	12	2149	KTLP	T027-S

027 N

DIRECTION: NORTH SERVICE: Mon-Fri
 DATABASE: 24SEP

027 N

EFFECTIVE DATE: 24SEP
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	From DH	Rec Time	Rec Pattern	Exc	Acc	KING SWAY & BOUN DARY	JOYC KING SWAY	JOYC STA-TION	BROA DWAY & PENT ICTO	RUP BROA DWAY	KOOT ENAY LOOP	Rec DH	To Time	To Time	To Node	Gar-In / To Line
027-22	096	F026-E	JOST	2138	13	N1			AR			2151			2202 2213	6	2219		KTLP	T027-S
027-05	083	F026-E	JOST	2249	6	N1			AR			2255			2306 2316	5	2321		KTLP	T027-S
027-03	257	F026-E	JOST	2353	5	N1			AR			2358			2408 2418	5	2423		KTLP	T027-S
027-03	257	F027-S	JOST	2440	15	N1			AR			2455			2504 2514	8	2522		KTLP	T027-S
===== 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 - KYBD - KITCHENER L/BOUNDARY R/KINGSWAY BTC - 29ST - KITCHENER L/BOUNDARY R/LOUGHEED BROADWAY L/RENFREW C/BOYD DIV C/NOOTKA R/29 AV L/29 AV STN ****OR**** PNE SPECIAL - KITCHENER L/BOUNDARY R/LOUGHEED BROADWAY L/RENFREW R/22 AV L/SLOCAN L/29 AV R/INTO 29 AV STN BTC - 29ST - KITCHENER L/BOUNDARY R/LOUGHEED BROADWAY L/RENFREW C/BOYD DIV C/NOOTKA R/29 AV L/29 AV STN ****OR**** PNE SPECIAL - KITCHENER L/BOUNDARY R/LOUGHEED BROADWAY L/RENFREW R/22 AV L/SLOCAN L/29 AV R/INTO 29 AV STN BTC - BDKS - KITCHENER L/BOUNDARY BTC - BDKI - KITCHENER R/BOUNDARY BTC - KTLP - KITCHENER R/BOUNDARY L/HASTINGS BTC - JOST - KITCHENER L/BOUNDARY R/29 AV DIV C/JOYCE TO JOYCE STN 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 - BW07 - KITCHENER L/BOUNDARY L/LOUGHEED R/WILLINGDON 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*** KTLP - BTC - HASTINGS R/BOUNDARY L/KITCHENER BTC - RU45 - KITCHENER L/BOUNDARY R/LOUGHEED L/RUPERT TO FS 45 AVE BTC - HANA - KITCHENER L/BOUNDARY R/LOUGHEED HWY R/NANAIMO R/HASTINGS BTC - BYPE - KITCHENER L/BOUNDARY R/GRANDVIEW HWY R/NANAIMO R/BROADWAY =====																				

027 N

DIRECTION: SOUTH SERVICE: Mon-Fri
DATABASE: 24SEP

027 S

EFFECTIVE DATE: 24SEP
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	DH	Rec Time	Pattern	Exc	Acc	LOOP	RUP BROA & DWAY	JOYC STA-TION	KING SWAY & JOYC	Rec DH	To Time	To Node	Gar-In / To Line
027-02	002	BTC		5:02	6		S2A		AR		5:08	5:18		5	5:23	JOST	T026-W
130-06	199	BTC		5:29	6		S1		AR	5:35	5:45	5:56		5	6:01	JOST	T027-N
027-05	003	F027-N	KTLP	6:02		6	S1		AR	6:08	6:18	6:29		7	6:36	JOST	T026-W
027-14	008	BTC		6:17	10		S1		AR	6:27	6:37	6:48		10	6:58	JOST	T027-N
130-09	024	F130-N	KTLP	6:36		6	S1		AR	6:42	6:52	7:03		12	7:15	JOST	T027-N
027-32	178	F027-N	KTLP	6:47		9	S1		AR	6:56	7:07	7:18		5	7:23	JOST	T026-W
027-08	006	F027-N	KTLP	7:05		6	S1		AR	7:11	7:22	7:33		5	7:38	JOST	T026-W
027-14	008	F027-N	KTLP	7:20		6	S1		AR	7:26	7:37	7:48		6	7:54	JOST	T026-W
027-33	261	F130-N	KTLP	7:33		7	S1		AR	7:40	7:52	8:03		6	8:09	JOST	T026-W
027-15	179	F210-S	BUB2	7:40	13	5	S1		AR	7:58	8:10	8:21		5	8:26	JOST	T026-W
027-06	175	F027-N	KTLP	7:57		13	S1		AR	8:10	8:22	8:33		8	8:41	JOST	T026-W
027-03	001	F027-N	KTLP	8:11		14	S1		AR	8:25	8:37	8:48		8	8:56	JOST	T026-W
027-31	259	F027-N	KTLP	8:26		14	S1		AR	8:40	8:51	9:03		8	9:11	JOST	T026-W
027-07	004	F027-N	KTLP	8:43		11	S1		AR	8:54	9:05	9:17		9	9:26	JOST	T026-W
027-05	003	F027-N	KTLP	8:58		9	S1		AR	9:07	9:18	9:30		5	9:35	JOST	T027-N
027-33		F029-N	29ST	9:25					AR					12	9:37		BTC
027-32		F026-E	JOST	9:29					AR					12	9:41		BTC
027-04	233	F027-N	KTLP	9:14		13	S1		AR	(9:27)	9:38	9:50		5	9:55	JOST	T027-N
027-31		F026-W	29ST	9:44					AR					12	9:56		BTC
027-09	005	F027-N	KTLP	9:42		5	S1		AR	9:47	9:58	1010		5	1015	JOST	T027-N
027-05	069	F027-N	KTLP	9:57		9	S1		AR	(1006)	1017	1029		6	1035	JOST	T027-N
027-04	233	F027-N	KTLP	1017		9	S1		AR	1026	1037	1049		6	1055	JOST	T027-N
027-09	060	F027-N	KTLP	1037		9	S1		AR	(1046)	1057	1109		6	1115	JOST	T027-N
027-05	069	F027-N	KTLP	1057		9	S1		AR	1106	1117	1129		6	1135	JOST	T027-N
027-04	233	F027-N	KTLP	1117		9	S1		AR	1126	1137	1149		6	1155	JOST	T027-N
027-09	060	F027-N	KTLP	1137		9	S1		AR	1146	1157	1209		6	1215	JOST	T027-N
027-05	351	F027-N	KTLP	1158		8	S1		AR	(1206)	1217	1229		6	1235	JOST	T027-N
027-04	077	F027-N	KTLP	1218		8	S1		AR	(1226)	1237	1249		6	1255	JOST	T027-N
027-09	101	F027-N	KTLP	1238		7	S1		AR	(1245)	1256	1309		5	1314	JOST	T027-N
027-05	351	F027-N	KTLP	1259		6	S1		AR	1305	1316	1329		5	1334	JOST	T027-N
027-04	077	F027-N	KTLP	1319		6	S1		AR	1325	1336	1349		5	1354	JOST	T027-N
027-09	101	F027-N	KTLP	1339		5	S1		AR	1344	1356	1409		5	1414	JOST	T027-N
027-05	351	F027-N	KTLP	1359		5	S1		AR	1404	1416	1429		5	1434	JOST	T027-N
027-04	077	F027-N	KTLP	1419		6	S1		AR	1425	1437	1451		15	1506	JOST	T026-W
027-09	101	F027-N	KTLP	1439		6	S1		AR	1445	1457	1511		8	1519	JOST	T027-N

DIRECTION: SOUTH SERVICE: Mon-Fri
 DATABASE: 24SEP

027 S

EFFECTIVE DATE: 24SEP
 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
027-05	351	F027-N	KTLP	1501	5	S1	AR	1506	1518	1533		7	1540	JOST	T027-N
027-14	079	F027-N	KTLP	1519	7	S1	AR	1526	1538	1553		8	1601	JOST	T026-W
027-15	075	F027-N	KTLP	1534	7	S1	AR	1541	1553	1608		7	1615	JOST	T027-N
027-09	101	F027-N	KTLP	1547	9	S1	AR	1556	1608	1623		7	1630	JOST	T027-N
027-05	351	F027-N	KTLP	1608	6	S1	AR	1614	1626	1641		5	1646	JOST	T027-N
027-23	102	F027-N	KTLP	1624	7	S1	AR	(1631)	1643	1658		5	1703	JOST	T027-N
027-15	075	F027-N	KTLP	1643	5	S1	AR	1648	1700	1715		5	1720	JOST	T027-N
027-09	101	F027-N	KTLP	1657	6	S1	AR	1703	1715	1730		5	1735	JOST	T027-N
027-05	083	F027-N	KTLP	1714	5	S1	AR	(1719)	1731	1746		5	1751	JOST	T027-N
027-23	102	F027-N	KTLP	1730	6	S1	AR	1736	1747	1801		5	1806	JOST	T027-N
027-15	075	F027-N	KTLP	1747	7	S1	AR	1754	1805	1819		5	1824	JOST	T027-N
027-07		F029-N	29ST	1815			AR					12	1827		BTC
027-09	101	F027-N	KTLP	1802	6	S1	AR	1808	1818	1831		5	1836	JOST	T027-N
027-24		F026-W	29ST	1834			AR					12	1846		BTC
027-05	083	F027-N	KTLP	1818	5	S1	AR	1823	1833	1846		5	1851	JOST	T027-N
027-13		F028-S	GIST	1859			AR					5	1904		BTC
027-23	102	F027-N	KTLP	1831	5	S1	AR	1836	1846	1859		11	1910		BTC
027-10		F028-N	PBEX	1903			AR					13	1916		BTC
027-15	075	F027-N	KTLP	1849	5	S1	AR	1854	1904	(1916)		10	1926	JOST	T026-W
027-21		F026-W	29ST	1917			AR					11	1928		BTC
027-04		F026-E	JOST	1922			AR					11	1933		BTC
027-08		F029-N	29ST	1925			AR					11	1936		BTC
027-05	083	F027-N	KTLP	1915	5	S1	AR	1920	1930	1942		14	1956	JOST	T026-W
027-02		F028-S	JOST	1958			AR					11	2009		BTC
027-11	308	F027-N	KTLP	1941	6	S1	AR	1947	1957	2009		5	2014	JOST	T027-N
027-03	081	F027-N	KTLP	2010	8	S1	AR	2018	2028	2039		7	2046	JOST	T027-N
027-11	110	F027-N	KTLP	2038	10	S1	AR	(2048)	2058	2109		6	2115	JOST	T027-N
027-03	081	F027-N	KTLP	2110	8	S1	AR	2118	2128	(2139)		17	2156	JOST	T026-W
027-15		F026-E	JOST	2208			AR					11	2219		BTC
027-11	110	F027-N	KTLP	2137	12	S1	AR	2149	2158	2209		17	2226	JOST	T026-W
027-06		F029-N	29ST	2232			AR					10	2242		BTC
027-22	096	F027-N	KTLP	2213	6	S1	AR	2219	2228	2239		11	2250		BTC
027-11		F026-W	29ST	2256			AR					10	2306		BTC
027-05	083	F027-N	KTLP	2316	5	S1	AR	2321	2330	2339		5	2344	JOST	T028-N
027-03	257	F027-N	KTLP	2418	5	S1	AR	2423	2432	2440		15	2455	JOST	T027-N
027-01		F026-E	JOST	2500			AR					11	2511		BTC
027-05		F028-N	HK-W	2522			AR					5	2527		BTC
027-03	257	F027-N	KTLP	2514	8	S2B	AR	2522	2530	2539 2541		9	2550		BTC
027-14		F026-E	JOST	2558			AR					11	2609		BTC
027-12		F026-W	29ST	2603			AR					8	2611		BTC

027 S

PROCESSED: 8:53 06-17-24
027 -- KOOTENAY LOOP/JOYCE STN

C M B C
Headway Sheet

Page: 3 of 3

DIRECTION: SOUTH SERVICE: Mon-Fri
DATABASE: 24SEP

027 S

EFFECTIVE DATE: 24SEP
REVISION DATE:

=====
BTC - RUBY - KITCHENER L/BOUNDARY R/1ST AVE L/RUPERT
BTC - KTLF - KITCHENER R/BOUNDARY L/HASTINGS
BUB2 - KTLF - C/MELVILLE R/THURLOW R/HASTINGS L/KOOTENAY LP
29ST - BTC - R/29 AV L/NOOTKA C/BOYD DIV C/RENFREW R/BROADWAY C/LOUGHEED L/BOUNDARY R/KITCHENER
29ST - BTC - R/29 AV L/NOOTKA C/BOYD DIV C/RENFREW R/BROADWAY C/LOUGHEED L/BOUNDARY R/KITCHENER
JOST - BTC - L/JOYCE C/29 AV DIV L/BOUNDARY R/KITCHENER
GIST - BTC - L/LOUGHEED R/BOUNDARY R/KITCHENER OR R/HENNING R/BOUNDARY R/KITCHENER
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
KYJO - BTC - KINGSWAY L/BOUNDARY R/KITCHENER
=====

027 S

DIRECTION: NORTH SERVICE: Mon-Fri
 DATABASE: 24SEP

028 N

EFFECTIVE DATE: 24SEP
 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	Rec DH	Rec Time	Pattern	Exc	Acc	STATION	JOYC RAL N	BURN ABY GENE N	GILL MORE STAT ION	BOUN DARY & KITC ENER	HAST INGS & KOOT ENAY	PHBS EXCH ANGE	Rec DH	To Time	To Node	Gar-In / To Line	
130-04	020	BTC		5:25	1		N8TL		AR					5:26	5:29	5:37		7	5:44	PBEX	T028-S
210-15	049	BTC		5:28	1		N8TL		AR					5:29	5:32	5:40		5	5:45	PBEX	T214-E
210-01	034	F028-S	JOST	5:10		9	N1		AR	5:19	5:29	5:37	5:43	5:46	5:51		8	5:59	PBEX	T210-N	
027-08	006	BTC		5:48	1		N8TL		AR					5:49	5:52	6:00		5	6:05	PBEX	T028-S
210-72	273	BTC		5:57	1		N8TL		AR					5:58	6:01	6:09		10	6:19	PBEX	T211-E
027-01	301	F028-S	JOST	5:36		6	N1		AR	5:42	5:51	5:59	6:04	6:07	6:12		13	6:25	PBEX	T028-S	
027-04	174	F028-S	JOST	5:48		7	N1		AR	5:55	6:04	6:12	6:17	6:21	6:26		12	6:38	PBEX	T028-S	
027-06	175	F028-S	JOST	6:01		6	N1		AR	6:07	6:17	6:25	6:31	6:35	6:41		12	6:53	PBEX	T028-S	
130-04	020	F028-S	JOST	6:14		6	N1		AR	6:20	6:30	6:39	6:45	6:49	6:55		9	7:04	PBEX	T130-S	
027-02	002	F026-E	JOST	6:31		5	N1		AR	6:36	6:46	6:53	6:59	7:03	7:09		16	7:25	PBEX	T028-S	
027-11	177	F026-E	JOST	6:44		5	N1		AR	6:49	6:59	7:08	7:14	7:18	7:27		12	7:39	PBEX	T028-S	
027-01	301	F028-S	JOST	6:58		5	N1		AR	7:03	7:14	7:22	7:28	7:33	7:42		9	7:51	PBEX	T028-S	
027-04	174	F028-S	JOST	7:13		5	N1		AR	7:18	7:29	7:37	7:43	7:48	7:59		7	8:06	PBEX	T028-S	
027-12	176	F026-E	JOST	7:22		10	N1		AR	7:32	7:43	7:53	8:00	8:05	8:16		7	8:23	PBEX	T028-S	
027-10	007	F028-S	JOST	7:45		5	N1		AR	7:50	8:01	8:11	8:18	8:23	8:34		5	8:39	PBEX	T028-S	
027-02	002	F028-S	JOST	8:00		5	N1		AR	8:05	8:16	8:26	8:32	8:37	8:47		6	8:53	PBEX	T028-S	
027-11	177	F028-S	JOST	8:14		7	N1		AR	8:21	8:32	8:42	8:48	8:53	9:01		6	9:07	PBEX	T028-S	
027-01	301	F028-S	JOST	8:26		9	N1		AR	8:35	8:46	8:56	9:02	9:06	9:13		8	9:21	PBEX	T028-S	
027-13	333	F026-E	JOST	8:46		5	N1		AR	8:51	9:02	9:12	9:18	9:22	9:29		9	9:38	PBEX	T028-S	
027-12	176	F028-S	JOST	8:59		8	N1		AR	9:07	9:18	9:26	9:32	9:36	9:43		13	9:56	PBEX	T028-S	
027-10	007	F028-S	JOST	9:15		8	N1		AR	9:23	9:34	9:42	9:48	9:52	9:59		9	1008	PBEX	T028-S	
027-02	002	F028-S	JOST	9:29		7	N1		AR	9:36	9:46	9:54	1000	1004	1010		15	1025	PBEX	T028-S	
027-11	177	F028-S	JOST	9:43		6	N1		AR	9:49	9:59	1007	1013	1017	1023		16	1039	PBEX	T028-S	
027-01	301	F028-S	JOST	9:57		8	N1		AR	1005	1015	1023	1029	1033	1039		16	1055	PBEX	T028-S	
027-13	333	F028-S	JOST	1013		8	N1		AR	1021	1031	1039	1045	1049	1055		13	1108	PBEX	T028-S	
027-12	053	F028-S	JOST	1031		5	N1		AR	1036	1046	1054	1100	1104	1110		11	1121	PBEX	T028-S	
027-10	003	F028-S	JOST	1043		8	N1		AR	1051	1101	1109	1115	1119	1125		14	1139	PBEX	T028-S	
027-02	002	F028-S	JOST	1100		6	N1		AR	1106	1116	1124	1130	1134	1140		11	1151	PBEX	T028-S	
027-11	005	F028-S	JOST	1114		7	N1		AR	1121	1131	1139	1145	1149	1155		11	1206	PBEX	T028-S	
027-01	301	F028-S	JOST	1130		6	N1		AR	1136	1146	1154	1200	1204	1210		11	1221	PBEX	T028-S	
027-13	074	F028-S	JOST	1144		7	N1		AR	1151	1201	1209	1215	1219	(1225)		12	1237	PBEX	T028-S	
027-12	053	F028-S	JOST	1157		9	N1		AR	1206	1216	1226	1232	1236	1242		13	1255	PBEX	T028-S	
027-10	003	F028-S	JOST	1215		6	N1		AR	1221	1231	1241	1247	1251	1257		13	1310	PBEX	T028-S	
027-02	076	F028-S	JOST	1227		9	N1		AR	1236	1246	1256	1302	1306	1312		13	1325	PBEX	T028-S	
027-11	005	F028-S	JOST	1243		8	N1		AR	1251	1301	1311	1317	1321	1327		10	1337	PBEX	T028-S	

DIRECTION: NORTH SERVICE: Mon-Fri
 DATABASE: 24SEP

028 N

EFFECTIVE DATE: 24SEP
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	JOYC STA-TION	BURN ABY GENE RAL N	GIL MORE STAT ION	BOUN DARY & KITC ENER	HAST INGS & ENAY	PHBS EXCH ANGE	Rec DH	To Time	To Node	Gar-In / To Line
027-01	301	F028-S	JOST	1258	8	N1	AR			1306	1316	1326	1332	1336	(1342)	10	1352	PBEX	T028-S
027-13	120	F028-S	JOST	1314	7	N1	AR			1321	1331	1341	1347	1351	1357	8	1405	PBEX	T028-S
027-12	190	F028-S	JOST	1332	5	N1	AR			1337	1348	1358	1404	1409	1415	5	1420	PBEX	T028-S
027-10	236	F028-S	JOST	1348	5	N1	AR			1353	1404	1414	1420	1425	1431	5	1436	PBEX	T028-S
027-02	076	F028-S	JOST	1403	5	N1	AR			1408	1419	1429	1435	1440	1446	5	1451	PBEX	T028-S
027-11	080	F028-S	JOST	1415	5	N1	AR			1420	1431	1441	1447	1452	1458	5	1503	PBEX	T028-S
027-01	303	F028-S	JOST	1430	5	N1	AR			1435	1446	1456	1503	1508	1514	6	1520	PBEX	T028-S
027-13	120	F028-S	JOST	1445	5	N1	AR			1450	1501	1511	1518	1523	1529	5	1534	PBEX	T028-S
027-12	190	F028-S	JOST	1500	5	N1	AR			1505	1517	1528	1535	1540	1546	5	1551	PBEX	T028-S
027-10	236	F028-S	JOST	1517	5	N1	AR			1522	1534	1545	1552	1557	1603	5	1608	PBEX	T028-S
027-02	076	F028-S	JOST	1532	5	N1	AR			1537	1549	1600	1606	1611	1617	7	1624	PBEX	T028-S
027-22	082	F026-E	JOST	1546	5	N1	AR			1551	1603	1614	1620	1625	(1631)	7	1638	PBEX	T028-S
027-01	303	F028-S	JOST	1600	6	N1	AR			1606	1618	1629	1635	1640	(1646)	7	1653	PBEX	T028-S
027-13	120	F028-S	JOST	1616	5	N1	AR			1621	1633	1642	1649	1654	1701	7	1708	PBEX	T028-S
027-12	190	F028-S	JOST	1633	5	N1	AR			1638	1651	1700	1707	1712	1719	7	1726	PBEX	T028-S
027-10	236	F028-S	JOST	1650	5	N1	AR			1655	1708	1717	1724	1729	1736	6	1742	PBEX	T028-S
027-02	076	F028-S	JOST	1706	6	N1	AR			1712	1725	1735	1741	1745	1751	7	1758	PBEX	T028-S
027-22	156	F028-S	JOST	1720	5	N1	AR			1725	1737	1747	1753	1757	1803	9	1812	PBEX	T028-S
027-01	082	F028-S	JOST	1735	5	N1	AR			1740	1752	1802	1808	1812	1818	8	1826	PBEX	T028-S
027-13	120	F028-S	JOST	1750	5	N1	AR			1755	1807	1817	1823	1827	1833	9	1842	PBEX	T028-S
027-12	190	F028-S	JOST	1806	7	N1	AR			1813	1825	1833	(1839)	1843	1849	18	1907	PBEX	T028-S
027-10	236	F028-S	JOST	1821	6	N1	AR			1827	1839	1847	1853	1857	1903	13	1916		BTC
027-02	076	F028-S	JOST	1837	6	N1	AR			1843	1854	1903	1908	1912	1918	6	1924	PBEX	T028-S
027-22	156	F028-S	JOST	1850	8	N1	AR			1858	1909	1918	(1923)	1927	1933	6	1939	PBEX	T028-S
027-01	082	F028-S	JOST	1904	10	N1	AR			1914	1925	1934	1939	1943	1949	11	2000	PBEX	T028-S
130-10	128	F028-S	JOST	1928	5	N1	AR			1933	1944	1952	1957	2001	2007	8	2015		BTC
027-12	311	F028-S	JOST	1941	5	N1	AR			1946	1957	2005	2010	2014	2020	5	2025	PBEX	T028-S
027-14	079	F026-E	JOST	2010	5	N1	AR			2015	2026	2034	(2039)	2043	2049	6	2055	PBEX	T028-S
027-01	082	F028-S	JOST	2032	10	N1	AR			2042	2053	2101	2106	(2110)	2116	7	2123	PBEX	T028-S
027-12	311	F028-S	JOST	2057	15	N1	AR			2112	2123	2131	2136	2140	2146	7	2153	PBEX	T028-S
027-14	309	F028-S	JOST	2127	13	N1	AR			2140	2151	2159	2204	2208	2214	8	2222	PBEX	T028-S
027-01	170	F028-S	JOST	2154	15	N1	AR			2209	2219	2227	2232	2236	2241	7	2248	PBEX	T028-S
027-12	311	F028-S	JOST	2224	16	N1	AR			2240	2250	2258	2303	2307	2312	8	2320	PBEX	T028-S
027-14	309	F028-S	JOST	2253	18	N1	AR			2311	2321	2329	2334	2337	2342	8	2350	PBEX	T028-S
027-05	083	F027-S	JOST	2339	5	N1	AR			2344	2354	2402	2407	2410	2415	12	2427	PBEX	T028-S
027-12	311	F028-S	JOST	2349	24	N1	AR			2413	2422	2429	2434	2437	2445	12	2457	PBEX	T028-S
027-05	083	F028-S	JOST	2454	5	N2B	AR			2459	2508	2515	2519	2522		5	2527		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

DIRECTION: SOUTH SERVICE: Mon-Fri
DATABASE: 24SEP

028 S

EFFECTIVE DATE: 24SEP
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

S2J - PHIBBS EXCH BAY 9 C/PHIBBS EXCH ONRAMP R/HWY 1 C/2ND NARROWS BRG C/HASTINGS ST OFFRAMP L/HASTINGS ST R/BOUNDARY RD L/LOUGHEED HWY R/GILMORE AV to GILMORE 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 Time	To Node	Gar-In / To Line
210-01	034	BTC		4:31	12		S1		AR	4:43	4:48	4:51	4:55	5:02	5:10	9	5:19		JOST	T028-N
027-01	301	BTC		4:51	15		S1		AR	5:06	5:12	5:15	5:19	5:27	5:36	6	5:42		JOST	T028-N
027-04	174	BTC		5:27	1		S8TL		AR			5:28	5:32	5:39	5:48	7	5:55		JOST	T028-N
027-06	175	BTC		5:40	1		S8TL		AR			5:41	5:45	5:52	6:01	6	6:07		JOST	T028-N
130-04	020	F028-N	PBEX	5:37		7	S1		AR	5:44	5:49	5:53	5:57	6:05	6:14	6	6:20		JOST	T028-N
027-32	178	BTC		5:57	1		S8TL		AR			5:58	6:02	6:09	6:18	8	6:26		JOST	T027-N
027-08	006	F028-N	PBEX	6:00		5	S1		AR	6:05	6:11	6:15	6:19	6:27	6:36	7	6:43		JOST	T027-N
027-01	301	F028-N	PBEX	6:12		13	S1		AR	6:25	6:31	6:36	6:41	6:49	6:58	5	7:03		JOST	T028-N
027-04	174	F028-N	PBEX	6:26		12	S1		AR	6:38	6:44	6:49	6:54	7:03	7:13	5	7:18		JOST	T028-N
027-06	175	F028-N	PBEX	6:41		12	S1		AR	6:53	6:59	7:04	7:09	7:18	7:28	5	7:33		JOST	T027-N
027-10	007	F130-N	PBEX	6:59		11	S1		AR	7:10	7:16	7:21	7:26	7:35	7:45	5	7:50		JOST	T028-N
027-02	002	F028-N	PBEX	7:09		16	S1		AR	7:25	7:31	7:36	7:41	7:50	8:00	5	8:05		JOST	T028-N
027-11	177	F028-N	PBEX	7:27		12	S1		AR	7:39	7:45	7:50	7:55	8:04	8:14	7	8:21		JOST	T028-N
027-01	301	F028-N	PBEX	7:42		9	S1		AR	7:51	7:57	8:01	8:07	8:16	8:26	9	8:35		JOST	T028-N
027-04	174	F028-N	PBEX	7:59		7	S1		AR	8:06	8:12	8:16	8:22	8:31	8:41	9	8:50		JOST	T027-N
027-12	176	F028-N	PBEX	8:16		7	S1		AR	8:23	8:29	8:33	8:39	8:49	8:59	8	9:07		JOST	T028-N
027-10	007	F028-N	PBEX	8:34		5	S1		AR	8:39	8:45	8:49	8:55	9:05	9:15	8	9:23		JOST	T028-N
027-02	002	F028-N	PBEX	8:47		6	S1		AR	8:53	8:59	9:03	9:09	9:19	9:29	7	9:36		JOST	T028-N
027-11	177	F028-N	PBEX	9:01		6	S1		AR	9:07	9:13	9:18	9:24	9:33	9:43	6	9:49		JOST	T028-N
027-01	301	F028-N	PBEX	9:13		8	S1		AR	9:21	9:27	9:32	9:38	9:47	9:57	8	10:05		JOST	T028-N
027-13	333	F028-N	PBEX	9:29		9	S1		AR	9:38	9:44	9:49	9:55	10:04	10:13	8	10:21		JOST	T028-N
027-12	176	F028-N	PBEX	9:43		13	S1		AR	9:56	10:02	(1007)	10:13	10:22	10:31	5	10:36		JOST	T028-N
027-10	007	F028-N	PBEX	9:59		9	S1		AR	10:08	(1014)	(1019)	10:25	10:34	10:43	8	10:51		JOST	T028-N
027-02	002	F028-N	PBEX	10:10		15	S1		AR	10:25	10:31	10:36	10:42	10:51	11:00	6	11:06		JOST	T028-N
027-11	177	F028-N	PBEX	10:23		16	S1		AR	10:39	(1045)	10:50	10:56	11:05	11:14	7	11:21		JOST	T028-N
027-01	301	F028-N	PBEX	10:39		16	S1		AR	10:55	11:01	11:06	11:12	11:21	11:30	6	11:36		JOST	T028-N
027-13	333	F028-N	PBEX	10:55		13	S1		AR	11:08	11:14	(1119)	11:25	11:34	11:44	7	11:51		JOST	T028-N
027-12	053	F028-N	PBEX	11:10		11	S1		AR	11:21	11:27	11:32	11:38	11:47	11:57	9	12:06		JOST	T028-N
027-10	003	F028-N	PBEX	11:25		14	S1		AR	11:39	11:45	11:50	11:56	12:05	12:15	6	12:21		JOST	T028-N
027-02	002	F028-N	PBEX	11:40		11	S1		AR	11:51	11:57	12:02	(1208)	12:17	12:27	9	12:36		JOST	T028-N

DIRECTION: SOUTH SERVICE: Mon-Fri
 DATABASE: 24SEP

028 S

EFFECTIVE DATE: 24SEP
 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
027-11	005	F028-N	PBEX	1155	11	S1		AR		1206	1212	1217	1223	1233	1243	8	1251	JOST	T028-N
027-01	301	F028-N	PBEX	1210	11	S1		AR		1221	1227	1232	1238	1248	1258	8	1306	JOST	T028-N
027-13	120	F028-N	PBEX	1225	12	S1		AR		(1237)	1243	1248	1254	1304	1314	7	1321	JOST	T028-N
027-12	053	F028-N	PBEX	1242	13	S1		AR		1255	1301	(1306)	1312	1322	1332	5	1337	JOST	T028-N
027-10	003	F028-N	PBEX	1257	13	S1		AR		1310	1317	1322	(1328)	1338	1348	5	1353	JOST	T028-N
027-02	076	F028-N	PBEX	1312	13	S1		AR		1325	1332	1337	1343	1353	1403	5	1408	JOST	T028-N
027-11	005	F028-N	PBEX	1327	10	S1		AR		1337	1344	(1349)	1355	1405	1415	5	1420	JOST	T028-N
027-01	303	F028-N	PBEX	1342	10	S1		AR		(1352)	1359	1404	1410	1420	1430	5	1435	JOST	T028-N
027-13	120	F028-N	PBEX	1357	8	S1		AR		1405	1412	1417	1423	1434	1445	5	1450	JOST	T028-N
027-12	190	F028-N	PBEX	1415	5	S1		AR		1420	1427	1432	1438	1449	1500	5	1505	JOST	T028-N
027-10	236	F028-N	PBEX	1431	5	S1		AR		1436	1443	1448	1454	1505	1517	5	1522	JOST	T028-N
027-02	076	F028-N	PBEX	1446	5	S1		AR		1451	1458	1503	1509	1520	1532	5	1537	JOST	T028-N
027-11	080	F028-N	PBEX	1458	5	S1		AR		1503	1510	1515	1521	1532	1543	5	1548	JOST	T026-W
027-01	303	F028-N	PBEX	1514	6	S1		AR		1520	1527	1532	1538	1549	1600	6	1606	JOST	T028-N
027-13	120	F028-N	PBEX	1529	5	S1		AR		1534	1542	1547	1554	1605	1616	5	1621	JOST	T028-N
027-12	190	F028-N	PBEX	1546	5	S1		AR		1551	1559	1604	1611	1622	1633	5	1638	JOST	T028-N
027-10	236	F028-N	PBEX	1603	5	S1		AR		1608	1617	1621	1628	1639	1650	5	1655	JOST	T028-N
027-02	076	F028-N	PBEX	1617	7	S1		AR		1624	1633	1637	1644	1655	1706	6	1712	JOST	T028-N
027-22	156	F028-N	PBEX	1631	7	S1		AR		(1638)	1647	1651	1658	1709	1720	5	1725	JOST	T028-N
027-01	082	F028-N	PBEX	1646	7	S1		AR		(1653)	1702	1706	1713	1724	1735	5	1740	JOST	T028-N
027-13	120	F028-N	PBEX	1701	7	S1		AR		1708	1717	1721	1728	1739	1750	5	1755	JOST	T028-N
027-12	190	F028-N	PBEX	1719	7	S1		AR		1726	1734	1738	1744	1755	1806	7	1813	JOST	T028-N
027-10	236	F028-N	PBEX	1736	6	S1		AR		1742	1750	1754	1800	1811	1821	6	1827	JOST	T028-N
027-02	076	F028-N	PBEX	1751	7	S1		AR		1758	1806	1810	1816	1827	1837	6	1843	JOST	T028-N
027-22	156	F028-N	PBEX	1803	9	S1		AR		1812	1819	1824	1830	1840	1850	8	1858	JOST	T028-N
027-01	082	F028-N	PBEX	1818	8	S1		AR		1826	1833	1838	1844	1854	1904	10	1914	JOST	T028-N
027-13	120	F028-N	PBEX	1833	9	S2J		AR		1842	1848	1853	1859			5	1904		BTC
130-10	128	F212-E	BAGA	1834	14	S1		AR		1853	1859	1904	1910	1919	1928	5	1933	JOST	T028-N
027-12	311	F028-N	PBEX	1849	18	S1		AR		1907	1913	1918	1923	1932	1941	5	1946	JOST	T028-N
027-02	076	F028-N	PBEX	1918	6	S1		AR		1924	1930	1935	1940	1949	1958	11	2009		BTC
027-22	096	F028-N	PBEX	1933	6	S1		AR		1939	1945	1950	1955	2004	2013	13	2026	JOST	T026-W
027-01	082	F028-N	PBEX	1949	11	S1		AR		2000	2006	2011	2015	2024	2032	10	2042	JOST	T028-N
027-12	311	F028-N	PBEX	2020	5	S1		AR		2025	2031	2036	2040	2049	2057	15	2112	JOST	T028-N
027-14	309	F028-N	PBEX	2049	6	S1		AR		2055	2101	2106	2110	2119	2127	13	2140	JOST	T028-N
027-01	170	F028-N	PBEX	2116	7	S1		AR		2123	2129	2134	2138	2146	2154	15	2209	JOST	T028-N
027-12	311	F028-N	PBEX	2146	7	S1		AR		2153	2159	2204	2208	2216	2224	16	2240	JOST	T028-N
027-14	309	F028-N	PBEX	2214	8	S1		AR		2222	2228	2233	2237	2245	2253	18	2311	JOST	T028-N
027-01	170	F028-N	PBEX	2241	7	S1		AR		2248	2254	2259	2303	2311	2319	5	2324	JOST	T026-W
027-12	311	F028-N	PBEX	2312	8	S1		AR		2320	2326	2329	2333	2341	2349	24	2413	JOST	T028-N
027-14	309	F028-N	PBEX	2342	8	S1		AR		2350	2356	2359	2403	2411	2419	5	2424	JOST	T026-W

PROCESSED: 8:54 06-17-24
028 -- PHIBBS EXCH/JOYCE STN

C M B C
Headway Sheet

Page: 3 of 3

DIRECTION: SOUTH SERVICE: Mon-Fri
DATABASE: 24SEP

028 S

EFFECTIVE DATE: 24SEP
REVISION DATE:

LineGroup	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	PHBS EXCH ANGE	HAST & KOOT ENAY	BOUN & KITC ENER	GIL MORE ION	BURN ABY GENE S	JOYC STA- TION	Rec DH	To Time	To Time	To Node	Gar-In / To Line
027-05	083	F028-N	PBEX	2415		12	S1		AR	2427	2433	2436	2440	2447	2454		5	2459	JOST	T028-N
027-12	311	F028-N	PBEX	2445		12	S1		AR	2457	2503	2506	2510	2517	2524		11	2535	JOST	T026-W
210-07	163	F209-W	PBEX	2556		9	S8FL		AR	2605	2609					4		2613		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

GIST - BTC - L/LOUGHEED R/BOUNDARY R/KITCHENER OR R/HENNING R/BOUNDARY R/KITCHENER

BAGA - PBEX - Start BANBURY L/GALLANT L/DEEP COVE RD C/DOLLARTON HWY C/MAIN ST TO PHIBBS EXCH

JOST - BTC - L/JOYCE C/29 AV DIV L/BOUNDARY R/KITCHENER

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

028 S

(please do not remove)

DIRECTION: NORTH SERVICE: Mon-Fri
DATABASE: 24SEP

029 N

EFFECTIVE DATE: 24SEP
REVISION DATE:

N1 - Start MUIRFIELD DR & SCARBORO R/ASHBURN ST L/ELLIOTT ST C/CLARENDON ST R 33 AV C/SLOCAN ST R/E 29 AV R/INTO 29 AV STN

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	MUIR FIEL & SCAR BORO	29TH AVE STA-TION	DH	Rec Time	To Time	To Node	Gar-In /To Line
027-09	005	F029-S	MUSC	6:09			N1		AR	6:09	6:24		5	6:29	29ST	T026-E
027-12	176	F029-S	MUSC	6:26			N1		AR	6:26	6:41		7	6:48	29ST	T026-E
027-03	001	F029-S	MUSC	6:43			N1		AR	6:43	6:58		7	7:05	29ST	T026-E
027-31	259	F029-S	MUSC	7:00			N1		AR	7:00	7:15		5	7:20	29ST	T026-E
027-07	004	F029-S	MUSC	7:16			N1		AR	7:16	7:31		5	7:36	29ST	T026-E
027-05	003	F029-S	MUSC	7:30			N1		AR	7:30	7:46		5	7:51	29ST	T026-E
027-13	333	F029-S	MUSC	7:46			N1		AR	7:46	8:03		5	8:08	29ST	T026-E
027-09	005	F029-S	MUSC	8:02			N1		AR	8:02	8:19		17	8:36	29ST	T026-E
027-32	178	F029-S	MUSC	8:22			N1		AR	8:22	8:41		11	8:52	29ST	T026-E
027-08	006	F029-S	MUSC	8:38			N1		AR	8:38	8:56		11	9:07	29ST	T026-E
027-14	008	F029-S	MUSC	8:54			N1		AR	8:54	9:10		16	9:26	29ST	T029-S
027-33	261	F029-S	MUSC	9:09			N1		AR	9:09	9:25	12		9:37		BTC
027-15	179	F029-S	MUSC	9:25			N1		AR	9:25	9:40		6	9:46	29ST	T029-S
027-14	008	F029-S	MUSC	9:43			N1		AR	9:43	9:58		8	10:06	29ST	T026-E
027-15	179	F029-S	MUSC	10:02			N1		AR	10:02	10:17		9	10:26	29ST	T026-E
027-07	004	F029-S	MUSC	10:22			N1		AR	10:22	10:37		9	10:46	29ST	T026-E
027-08	006	F029-S	MUSC	10:42			N1		AR	10:42	10:57		9	11:06	29ST	T026-E
027-06	175	F029-S	MUSC	11:02			N1		AR	11:02	(1117)		9	11:26	29ST	T026-E
027-03	234	F029-S	MUSC	11:22			N1		AR	11:22	11:37		9	11:46	29ST	T026-E
027-14	008	F029-S	MUSC	11:42			N1		AR	11:42	11:57		9	12:06	29ST	T026-E
027-15	075	F029-S	MUSC	12:02			N1		AR	12:02	12:17		9	12:26	29ST	T026-E
027-07	352	F029-S	MUSC	12:22			N1		AR	12:22	12:37		9	12:46	29ST	T026-E
027-08	078	F029-S	MUSC	12:42			N1		AR	12:42	12:57		9	13:06	29ST	T026-E
027-06	235	F029-S	MUSC	13:03			N1		AR	13:03	(1318)		6	13:24	29ST	T026-E
027-03	179	F029-S	MUSC	13:23			N1		AR	13:23	13:38		8	13:46	29ST	T026-E
027-14	079	F029-S	MUSC	13:43			N1		AR	13:43	13:58		8	14:06	29ST	T026-E
027-15	075	F029-S	MUSC	14:03			N1		AR	14:03	14:18		7	14:25	29ST	T026-E
027-07	352	F029-S	MUSC	14:25			N1		AR	14:25	14:40		5	14:45	29ST	T026-E
027-08	078	F029-S	MUSC	14:46			N1		AR	14:46	15:02		5	15:07	29ST	T029-S
027-06	238	F029-S	MUSC	15:06			N1		AR	15:06	15:23		5	15:28	29ST	T026-E
027-08	078	F029-S	MUSC	15:27			N1		AR	15:27	15:44		8	15:52	29ST	T029-S
027-03	081	F029-S	MUSC	15:43			N1		AR	15:43	15:59		8	16:07	29ST	T029-S
027-21	295	F029-S	MUSC	15:58			N1		AR	15:58	16:14		8	16:22	29ST	T029-S
027-08	078	F029-S	MUSC	16:13			N1		AR	16:13	16:29		8	16:37	29ST	T029-S
027-03	081	F029-S	MUSC	16:28			N1		AR	16:28	16:44		13	16:57	29ST	T026-E

029 N

DIRECTION: NORTH SERVICE: Mon-Fri
 DATABASE: 24SEP

029 N

EFFECTIVE DATE: 24SEP
 REVISION DATE:

LineGroup / Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Time Pattern	Exc	Acc	MUIR FIEL & SCAR BORO	29TH AVE STA-TION	Rec DH	To Time	To Node	Gar-In / To Line	
027-21	295	F029-S	MUSC	1643		N1		AR	1643	1659		10	1709	29ST	T029-S
027-08	078	F029-S	MUSC	1658		N1		AR	1658	1714		14	1728	29ST	T026-E
027-06	238	F029-S	MUSC	1717		N1		AR	1717	1733		11	1744	29ST	T026-E
027-21	295	F029-S	MUSC	1730		N1		AR	1730	1745		14	1759	29ST	T026-E
027-04	077	F029-S	MUSC	1747		N1		AR	1747	1802		7	1809	29ST	T029-S
027-07	191	F029-S	MUSC	1800		N1		AR	1800	1815	12				BTC
027-11	080	F029-S	MUSC	1818		N1		AR	1818	(1832)		5	1837	29ST	T026-E
027-04	077	F029-S	MUSC	1828		N1		AR	1828	1842		5	1847	29ST	T026-E
027-03	081	F029-S	MUSC	1843		N1		AR	1843	1857		9	1906	29ST	T026-E
027-08	078	F029-S	MUSC	1911		N1		AR	1911	1925	11		1936		BTC
027-06	080	F029-S	MUSC	1932		N1		AR	1932	1945		5	1950	29ST	T029-S
027-06	080	F029-S	MUSC	2007		N1		AR	2007	2020		5	2025	29ST	T029-S
027-06	080	F029-S	MUSC	2041		N1		AR	2041	2053		5	2058	29ST	T029-S
027-06	080	F029-S	MUSC	2114		N1		AR	2114	2126		5	2131	29ST	T029-S
027-06	080	F029-S	MUSC	2147		N1		AR	2147	2159		5	2204	29ST	T029-S
027-06	080	F029-S	MUSC	2220		N1		AR	2220	2232	10		2242		BTC
027-03	257	F029-S	MUSC	2307		N1		AR	2307	2319		5	2324	29ST	T026-E
027-01	170	F029-S	MUSC	2414		N1		AR	2414	2426		5	2431	29ST	T026-E
027-14	309	F029-S	MUSC	2513		N1		AR	2513	2524		6	2530	29ST	T026-E

29ST - BTC - R/29 AV L/NOOTKA C/BOYD DIV C/RENFREW R/BROADWAY C/LOUGHEED L/BOUNDARY R/KITCHENER
 29ST - BTC - R/29 AV L/NOOTKA C/BOYD DIV C/RENFREW R/BROADWAY C/LOUGHEED L/BOUNDARY R/KITCHENER

029 N

DIRECTION: SOUTH SERVICE: Mon-Fri
 DATABASE: 24SEP

029 S

EFFECTIVE DATE: 24SEP
 REVISION DATE:

S1 - Start 29 AV STN BAY 2 L/E 29 AV L/SLOCAN ST C/E 33 AV L/CLARENDON ST C/ELLIOTT ST R/ASHBURN ST L/MUIRFIELD C/FRASERVIEW R/NANAIMO R/SCARBORO L/MUIRFIELD

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	STA-TION	29TH AVE & MUIR FIEL SCAR BORO	Rec DH	To Time	To Node	Gar-In /To Line
027-09	005	BTC		5:40	14		S1		AR	5:54	6:09		6:09	MUSC	T029-N
027-12	176	BTC		5:57	14		S1		AR	6:11	6:26		6:26	MUSC	T029-N
027-03	001	F026-W	29ST	6:22		6	S1		AR	6:28	6:43		6:43	MUSC	T029-N
027-31	259	F026-W	29ST	6:39		6	S1		AR	6:45	7:00		7:00	MUSC	T029-N
027-07	004	F026-W	29ST	6:54		6	S1		AR	7:00	7:16		7:16	MUSC	T029-N
027-05	003	F026-W	29ST	7:09		5	S1		AR	7:14	7:30		7:30	MUSC	T029-N
027-13	333	F026-W	29ST	7:25		5	S1		AR	7:30	7:46		7:46	MUSC	T029-N
027-09	005	F026-W	29ST	7:41		5	S1		AR	7:46	8:02		8:02	MUSC	T029-N
027-32	178	F026-W	29ST	7:59		5	S1		AR	8:04	8:22		8:22	MUSC	T029-N
027-08	006	F026-W	29ST	8:15		5	S1		AR	8:20	8:38		8:38	MUSC	T029-N
027-14	008	F026-W	29ST	8:31		5	S1		AR	8:36	8:54		8:54	MUSC	T029-N
027-33	261	F026-W	29ST	8:46		5	S1		AR	8:51	9:09		9:09	MUSC	T029-N
027-15	179	F026-W	29ST	9:03		5	S1		AR	9:08	9:25		9:25	MUSC	T029-N
027-14	008	F029-N	29ST	9:10		16	S1		AR	9:26	9:43		9:43	MUSC	T029-N
027-15	179	F029-N	29ST	9:40		6	S1		AR	9:46	1002		1002	MUSC	T029-N
027-07	004	F026-W	29ST	9:59		7	S1		AR	1006	1022		1022	MUSC	T029-N
027-08	006	F026-W	29ST	1020		6	S1		AR	1026	1042		1042	MUSC	T029-N
027-06	175	F026-W	29ST	1040		6	S1		AR	1046	1102		1102	MUSC	T029-N
027-03	234	F026-W	29ST	1100		6	S1		AR	(1106)	1122		1122	MUSC	T029-N
027-14	008	F026-W	29ST	1120		6	S1		AR	1126	1142		1142	MUSC	T029-N
027-15	075	F026-W	29ST	1140		6	S1		AR	(1146)	1202		1202	MUSC	T029-N
027-07	352	F026-W	29ST	1200		6	S1		AR	(1206)	1222		1222	MUSC	T029-N
027-08	078	F026-W	29ST	1220		6	S1		AR	(1226)	1242		1242	MUSC	T029-N
027-06	235	F026-W	29ST	1241		5	S1		AR	1246	1303		1303	MUSC	T029-N
027-03	179	F026-W	29ST	1301		5	S1		AR	(1306)	1323		1323	MUSC	T029-N
027-14	079	F026-W	29ST	1321		5	S1		AR	(1326)	1343		1343	MUSC	T029-N
027-15	075	F026-W	29ST	1341		5	S1		AR	1346	1403		1403	MUSC	T029-N
027-07	352	F026-W	29ST	1401		6	S1		AR	1407	1425		1425	MUSC	T029-N
027-08	078	F026-W	29ST	1422		6	S1		AR	1428	1446		1446	MUSC	T029-N
027-06	238	F026-W	29ST	1442		5	S1		AR	1447	1506		1506	MUSC	T029-N
027-08	078	F029-N	29ST	1502		5	S1		AR	1507	1527		1527	MUSC	T029-N
027-03	081	F026-W	29ST	1504		18	S1		AR	1522	1543		1543	MUSC	T029-N
027-21	295	F026-W	29ST	1524		13	S1		AR	1537	1558		1558	MUSC	T029-N
027-08	078	F029-N	29ST	1544		8	S1		AR	1552	1613		1613	MUSC	T029-N
027-03	081	F029-N	29ST	1559		8	S1		AR	1607	1628		1628	MUSC	T029-N

PROCESSED: 8:54 06-17-24
029 -- ELLIOTT/29TH AVENUE STN

C M B C
Headway Sheet

DIRECTION: SOUTH SERVICE: Mon-Fri
DATABASE: 24SEP

029 S

EFFECTIVE DATE: 24SEP
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	STA-TION	MUIR FIEL & SCAR BORO	Rec DH	To Time	To Node	Gar-In / To Line
027-21	295	F029-N	29ST	1614	8	S1	AR	1622	1643		1643	MUSC	T029-N
027-08	078	F029-N	29ST	1629	8	S1	AR	1637	1658		1658	MUSC	T029-N
027-06	238	F026-W	29ST	1651	5	S1	AR	1656	1717		1717	MUSC	T029-N
027-21	295	F029-N	29ST	1659	10	S1	AR	1709	1730		1730	MUSC	T029-N
027-04	077	F026-W	29ST	1722	5	S1	AR	1727	1747		1747	MUSC	T029-N
027-07	191	F026-W	29ST	1735	5	S1	AR	1740	1800		1800	MUSC	T029-N
027-11	080	F026-W	29ST	1752	6	S1	AR	1758	1818		1818	MUSC	T029-N
027-04	077	F029-N	29ST	1802	7	S1	AR	1809	1828		1828	MUSC	T029-N
027-03	081	F026-W	29ST	1819	5	S1	AR	1824	1843		1843	MUSC	T029-N
027-08	078	F026-W	29ST	1848	5	S1	AR	1853	1911		1911	MUSC	T029-N
027-06	080	F026-W	29ST	1903	12	S1	AR	(1915)	1932		1932	MUSC	T029-N
027-06	080	F029-N	29ST	1945	5	S1	AR	1950	2007		2007	MUSC	T029-N
027-06	080	F029-N	29ST	2020	5	S1	AR	2025	2041		2041	MUSC	T029-N
027-06	080	F029-N	29ST	2053	5	S1	AR	2058	2114		2114	MUSC	T029-N
027-06	080	F029-N	29ST	2126	5	S1	AR	2131	2147		2147	MUSC	T029-N
027-06	080	F029-N	29ST	2159	5	S1	AR	2204	2220		2220	MUSC	T029-N
027-03	257	F026-W	29ST	2228	23	S1	AR	2251	2307		2307	MUSC	T029-N
027-01	170	F026-W	29ST	2354	5	S1	AR	2359	2414		2414	MUSC	T029-N
027-14	309	F026-W	29ST	2453	5	S1	AR	2458	2513		2513	MUSC	T029-N

BTC - 29ST - KITCHENER L/BOUNDARY R/LOUGHEED BROADWAY L/RENFREW C/BOYD DIV C/NOOTKA R/29 AV L/29 AV STN ****OR**** PNE SPECIAL - KITCHENER L/BOUNDARY R/LOUGHEED BROADWAY L/RENFREW R/22 AV L/SLOCAN L/29 AV R/INTO 29 AV STN

029 S

DIRECTION: EAST SERVICE: Mon-Fri
 DATABASE: 24SEP

044 E

EFFECTIVE DATE: 24SEP
 REVISION DATE:

E1 - Start UBC EXCH L/WESBROOK R/CHANCELLOR BLVD C/4 AV L/BURRARD R/PENDER L/SEYMOUR TO FS HASTINGS
 E2DU - Start UBC EXCH L/WESBROOK R/CHANCELLOR BLVD C/4 AV L/BURRARD L/PENDER R/GEORGIA C/STANLEY PARK CSWY C/ LIONS GATE BRG L/MARINE DR R/24 ST L/
 HAYWOOD AV L/25 ST L/MARINE DR

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	From DH	Rec Time	Rec Pattern	Exc	Acc	UBC LOOP	SEY MOUR & HAST INGS	MAR INE	MAR INE	MAR INE	Rec DH	To Time	To Node	Gar-In / To Line	
044-21		BTC		5:28	23				AR							5:51	BUB2	T210-N	
044-22		BTC		5:58	1				AR							5:59	BDKI	TR5-W	
044-24		BTC		6:10	1				AR							6:11	BDKI	TR5-W	
044-25		BTC		6:20	1				AR							6:21	BDKI	TR5-W	
044-01		BTC		6:32	1				AR							6:33	BDKI	TR5-W	
044-27		BTC		6:46	14				AR							7:00	PBEX	T214-E	
044-22	262	F044-W	ULP	6:52		5	E1		AR	6:57	7:26				1	6	7:33	WFST	T044-W
044-24	180	F044-W	ULP	7:04		18	E1		AR	7:22	7:55				1	7	8:03	WFST	T044-W
044-28		BTC		7:06	25				AR							7:31	UNDE	T210-S	
044-29		BTC		7:10	31				AR							7:41	GMSK	T247-S	
044-30		BTC		7:17	1				AR							7:18	BDKI	TR5-W	
044-01	335	F044-W	ULP	7:30		12	E1		AR	7:42	8:15				1	12	8:28	WFST	T044-W
044-26	182	F044-W	ULP	7:51		6	E1		AR	7:57	8:30				1	6	8:37	WFST	T044-W
084-85	089	F044-W	ULP	7:43		22	E1		AR	8:05	8:39				1	12	8:52	WFST	T044-W
044-21	334	F044-W	ULP	8:10		6	E1		AR	8:16	(8:50)				1	9	9:00	WFST	T044-W
084-86	358	F044-W	ULP	7:56		25	E1		AR	8:21	8:55				1	11	9:07	WFST	T044-W
044-30	336	F044-W	ULP	8:20		9	E1		AR	8:29	9:03				1	5	9:09	WFST	TR5-E
044-25	181	F044-W	ULP	8:29		11	E1		AR	8:40	9:14				1	5	9:20	WFST	T044-W
044-27	183	F044-W	ULP	8:47		5	E1		AR	8:52	9:26				1	5	9:32	WFST	T044-W
044-31	184	F044-W	ULP	8:51		6	E1		AR	8:57	9:31				1	5	9:37	WFST	TR5-E
084-87	478	F044-W	ULP	8:55		8	E1		AR	9:03	9:37				1	7	9:45	WFST	T044-W
044-01	335	F044-W	ULP	9:03		8	E1		AR	9:11	9:45				1	14	1000	WFST	T044-W
044-26	182	F044-W	ULP	9:12		7	E1		AR	9:19	9:53				1	17	1011	WFST	TR5-E
044-29	264	F044-W	ULP	9:19		8	E1		AR	9:27	1001				1	5	1007	WFST	TR5-E
084-85	089	F044-W	ULP	9:26		9	E1		AR	9:35	1009				1	10	1020	WFST	T044-W
044-21	237	F044-W	ULP	9:34		12	E1		AR	9:46	1020				1	6	1027	WFST	TR5-E
084-86	358	F044-W	ULP	9:41		18	E1		AR	9:59	1033				1	14	1048	WFST	T044-W
044-28	263	F044-W	ULP	9:51		17	E1		AR	1008	1042				1	5	1048	WFST	TR5-E
044-27	183	F044-W	ULP	1004		13	E1		AR	1017	1051				1	14	1106	WFST	TR5-E
084-87	478	F044-W	ULP	1017		9	E1		AR	1026	(1100)				1	15	1116	WFST	T044-W
044-01	335	F044-W	ULP	1032		9	E1		AR	1041	1116				6	10	1132	GEHO	T240-E
084-85	089	F044-W	ULP	1052		9	E1		AR	1101	1136				1	7	1144	WFST	T044-W
084-86	358	F044-W	ULP	1121		9	E1		AR	1130	(1205)				1	6	1212	WFST	T044-W
084-87	400	F044-W	ULP	1150		10	E1		AR	1200	(1236)				1	5	1242	WFST	T044-W
084-85	089	F044-W	ULP	1218		12	E1		AR	1230	1306				1	5	1312	WFST	T044-W

DIRECTION: EAST SERVICE: Mon-Fri
DATABASE: 24SEP

044 E

EFFECTIVE DATE: 24SEP
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	MAR INE RYL	MAR INE ST	MAR INE ST	Rec DH	To Time	To Node	Gar-In / To Line	
084-86	265	F044-W	ULP	1246		14	E1		AR	1300	1337				1	5	1343	WFST	T044-W
084-87	266	F044-W	ULP	1316		14	E1		AR	1330	1406				1	5	1412	WFST	T044-W
084-85	089	F044-W	ULP	1347		13	E1		AR	1400	(1436)				1	11	1448	WFST	T044-W
044-11		BTC		1351	1				AR								1352	BDKI	TR5-W
084-86	265	F044-W	ULP	1418		10	E1		AR	1428	1504				1	5	1510	WFST	T044-W
084-87	266	F044-W	ULP	1448		7	E1		AR	1455	1534				1	10	1545	WFST	T044-W
044-11	222	F044-W	ULP	1500		5	E2DU		AR	1505		1553	1559	1604	50	10	1704	ULP	T044-E
084-89	373	VTC		1444	28		E1		AR	1512	1552				1	5	1558	WFST	T044-W
084-88	380	F044-W	ULP	1513		11	E1		AR	1524	1604				1	5	1610	WFST	T044-W
084-85	306	F044-W	ULP	1524		12	E1		AR	1536	1616				1	5	1622	WFST	T044-W
084-90	388	F044-W	ULP	1535		13	E1		AR	1548	1629				1	5	1635	WFST	T044-W
084-86	265	F044-W	ULP	1546		14	E1		AR	1600	1641				1	6	1648	WFST	T044-W
210-33	292	F044-W	ULP	1557		8	E2DU		AR	1605		1653	1659	1704	35	10	1749	GEHO	T246-N
084-91	476	F044-W	ULP	1609		5	E1		AR	1614	1655				1	15	1711	WFST	T044-W
044-12		BTC		1618	1				AR								1619	BDKI	TR5-W
084-87	266	F044-W	ULP	1621		5	E1		AR	1626	1707				1	15	1723	WFST	T044-W
084-89	373	F044-W	ULP	1634		5	E1		AR	1639	1720				1	14	1735	WFST	T044-W
084-88	380	F044-W	ULP	1646		5	E1		AR	1651	1731				1	15	1747	WFST	T044-W
044-11	222	F044-E	MA25	1604	50	10	E2DU		AR	1704		1750	1756	1804	35		1839		BTC
084-85	306	F044-W	ULP	1658		11	E1		AR	1709	1749				35		1824		VTC
084-90	388	F044-W	ULP	1713		6	E1		AR	1719	1758				1	5	1804	WFST	T044-W
084-86	265	F044-W	ULP	1726		6	E1		AR	1732	1810				35		1845		VTC
044-12	309	F044-W	ULP	1737		5	E1		AR	1742	1820				1	5	1826	WFST	T044-W
084-91	476	F044-W	ULP	1750		5	E1		AR	1755	1833				35		1908		VTC
084-87	266	F044-W	ULP	1802		5	E1		AR	1807	1844				35		1919		VTC
084-89	373	F044-W	ULP	1813		7	E1		AR	1820	1857				35		1932		VTC
084-88	380	F044-W	ULP	1822		11	E1		AR	1833	1908				35		1943		VTC
084-90	388	F044-W	ULP	1838		10	E1		AR	1848	1923				35		1958		VTC
044-12	309	F044-W	ULP	1900		7	E1		AR	1907	1941				1	5	1947	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 - 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***

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

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 - 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***

SEHA - GEHO - SEYMOUR R/CORDOVA R/RICHARDS L/PENDER R/CAMBIE R/GEORGIA

MA25 - ULP - FROM MARINE DR AND 25 C/MARINE R/LIONS GATE BRIDGE C/ STANLEY PARK CAUSEWAY C/W GEORGIA R/BURRARD R/4 AV C/CHANCELLOR BLVD L/WESBROOK R/UBC EXCH

VTC - ULP - L/HUDSON L/MARINE C/GRANVILLE L/70 AV C/SW MARINE R/16 AV L/WESBROOK L/UBC EXCH

044 E

PROCESSED: 8:54 06-17-24
044 -- UBC/DOWNTOWN

C M B C
Headway Sheet

Page: 3 of 3

DIRECTION: EAST SERVICE: Mon-Fri
DATABASE: 24SEP

044 E

EFFECTIVE DATE: 24SEP
REVISION DATE:

=====

MA25 - GEHO - FROM MARINE DR AND 25 C/MARINE R/LIONS GATE BRIDGE C/ STANLEY PARK CAUSEWAY C/W GEORGIA R/CAMBIE R/ROBSON R/HOMER
MA25 - BTC - MARINE DR L/24 ST R/MATHERS L/21 ST R/HWY 1 ONRAMP C/HWY 1 C/2ND NARROWS BRG HASTINGS EXIT L/HASTINGS R/BOUNDARY L/KITCHENER
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: 24SEP

044 W

EFFECTIVE DATE: 24SEP
 REVISION DATE:

W1 - Start CORDOVA L/BURRARD R/4 AV C/CHANCELLOR BLVD L/WESBROOK R/UBC EXCH
 W2DU - Start MARINE DR at 25 ST via MARINE DR R/LIONS GATE BRG C/STANLEY PARK CSWY C/GEORGIA L/PENDER R/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	MAR	MAR	PARK	WATE	UNIV	Rec DH	To Time	To Node	Gar-In /To Line	
										INE	INE	ROYL	FRON	25 ST					17 ST
044-22	262	FR5-W	SEHA	6:17	1	6	W1		AR				6:24	6:52		5	6:57	ULP	T044-E
044-24	180	FR5-W	SEHA	6:30	1	5	W1		AR				6:36	7:04		18	7:22	ULP	T044-E
044-25	181	FR5-W	SEHA	6:42	1	5	W1		AR				6:48	7:16	27	13	7:56	WFST	T044-W
044-01	335	FR5-W	SEHA	6:54	1	5	W1		AR				7:00	7:30		12	7:42	ULP	T044-E
084-85	089	VTC		6:45	28		W1		AR				7:13	7:43		22	8:05	ULP	T044-E
044-26	182	BTC		6:20	35		W2DU		AR	6:55	7:01	7:07		7:51		6	7:57	ULP	T044-E
084-86	358	VTC		6:58	28		W1		AR				7:26	7:56		25	8:21	ULP	T044-E
044-22	262	F044-E	SEHA	7:26	1	6	W1		AR				7:33	8:03		5	8:08	ULP	T099-E
044-21	334	F210-S	BUB2	7:27	5	8	W1		AR				7:40	8:10		6	8:16	ULP	T044-E
044-30	336	FR5-W	SEHA	7:41	1	5	W1		AR				7:47	8:20		9	8:29	ULP	T044-E
044-25	181	F044-W	ULP	7:16	27	13	W1		AR				7:56	8:29		11	8:40	ULP	T044-E
044-24	180	F044-E	SEHA	7:55	1	7	W1		AR				8:03	8:38		5	8:43	ULP	T099-E
044-27	183	F214-W	BUB2	8:01	5	6	W1		AR				8:12	8:47		5	8:52	ULP	T044-E
044-22		F099-E	BDLO	8:57					AR						3		9:00		BTC
084-87	478	VTC		7:52	28		W1		AR				8:20	8:55		8	9:03	ULP	T044-E
044-31	184	BTC		7:20	35		W2DU		AR	7:55	8:01	8:07		8:51		6	8:57	ULP	T044-E
044-01	335	F044-E	SEHA	8:15	1	12	W1		AR				8:28	9:03		8	9:11	ULP	T044-E
044-26	182	F044-E	SEHA	8:30	1	6	W1		AR				8:37	9:12		7	9:19	ULP	T044-E
044-29	264	F247-S	GEHO	8:27	8	10	W1		AR				8:45	9:19		8	9:27	ULP	T044-E
044-30		FR5-E	HK-E	9:27					AR						4		9:31		BTC
084-85	089	F044-E	SEHA	8:39	1	12	W1		AR				8:52	9:26		9	9:35	ULP	T044-E
044-24		F099-E	BDLO	9:37					AR						3		9:40		BTC
044-21	237	F044-E	SEHA	8:50	1	9	W1		AR				9:00	9:34		12	9:46	ULP	T044-E
084-86	358	F044-E	SEHA	8:55	1	11	W1		AR				9:07	9:41		18	9:59	ULP	T044-E
044-31		FR5-E	HK-E	9:55					AR						4		9:59		BTC
044-25	181	F044-E	SEHA	9:14	1	5	W1		AR				9:20	9:54		6	1000	ULP	T099-E
044-28	263	F210-S	BUB2	8:24	25	6	W2DU		AR	8:55	9:01	9:07		9:51		17	1008	ULP	T044-E
044-27	183	F044-E	SEHA	9:26	1	5	W1		AR				9:32	1004		13	1017	ULP	T044-E
084-87	478	F044-E	SEHA	9:37	1	7	W1		AR				9:45	1017		9	1026	ULP	T044-E
044-29		FR5-E	HK-E	1029					AR						4		1033		BTC
044-26		FR5-E	HK-E	1033					AR						4		1037		BTC
044-01	335	F044-E	SEHA	9:45	1	14	W1		AR				1000	1032		9	1041	ULP	T044-E
044-21		FR5-E	HK-E	1049					AR						4		1053		BTC
044-25		F099-E	BDLO	1051					AR						3		1054		BTC
084-85	089	F044-E	SEHA	1009	1	10	W1		AR				1020	1052		9	1101	ULP	T044-E

DIRECTION: WEST SERVICE: Mon-Fri
 DATABASE: 24SEP

044 W

EFFECTIVE DATE: 24SEP
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	MAR INE	MAR INE	PARK ROYL	WATE FRON	UNIV	25 ST	17 ST	MAR INE	STA TION	LOOP	Rec DH	To Time	To Node	Gar-In / To Line
044-28		FR5-E	HK-E	1110					AR											4	1114		BTC
084-86	358	F044-E	SEHA	1033	1	14	W1		AR				1048	1121						9	1130	ULP	T044-E
044-27		FR5-E	HK-E	1130					AR											4	1134		BTC
084-87	400	F044-E	SEHA	1100	1	15	W1		AR				1116	1150						10	1200	ULP	T044-E
084-85	089	F044-E	SEHA	1136	1	7	W1		AR				1144	1218						12	1230	ULP	T044-E
084-86	265	F044-E	SEHA	1205	1	6	W1		AR				1212	1246						14	1300	ULP	T044-E
084-87	266	F044-E	SEHA	1236	1	5	W1		AR				1242	1316						14	1330	ULP	T044-E
084-85	089	F044-E	SEHA	1306	1	5	W1		AR				1312	1347						13	1400	ULP	T044-E
084-86	265	F044-E	SEHA	1337	1	5	W1		AR				1343	1418						10	1428	ULP	T044-E
084-87	266	F044-E	SEHA	1406	1	5	W1		AR				1412	1448						7	1455	ULP	T044-E
044-11	222	FR5-W	SEHA	1418	1	5	W1		AR				1424	1500						5	1505	ULP	T044-E
084-88	380	VTC		1407	30		W1		AR				1437	1513						11	1524	ULP	T044-E
084-85	306	F044-E	SEHA	1436	1	11	W1		AR				1448	1524						12	1536	ULP	T044-E
084-90	388	VTC		1429	30		W1		AR				1459	1535						13	1548	ULP	T044-E
084-86	265	F044-E	SEHA	1504	1	5	W1		AR				1510	1546						14	1600	ULP	T044-E
210-33	292	FR5-W	SEHA	1514	1	6	W1		AR				1521	1557						8	1605	ULP	T044-E
084-91	476	VTC		1503	30		W1		AR				1533	1609						5	1614	ULP	T044-E
084-87	266	F044-E	SEHA	1534	1	10	W1		AR				1545	1621						5	1626	ULP	T044-E
084-89	373	F044-E	SEHA	1552	1	5	W1		AR				1558	1634						5	1639	ULP	T044-E
084-88	380	F044-E	SEHA	1604	1	5	W1		AR				1610	1646						5	1651	ULP	T044-E
084-85	306	F044-E	SEHA	1616	1	5	W1		AR				1622	1658						11	1709	ULP	T044-E
084-90	388	F044-E	SEHA	1629	1	5	W1		AR				1635	1713						6	1719	ULP	T044-E
084-86	265	F044-E	SEHA	1641	1	6	W1		AR				1648	1726						6	1732	ULP	T044-E
044-12	309	FR5-W	SEHA	1651	1	7	W1		AR				1659	1737						5	1742	ULP	T044-E
084-91	476	F044-E	SEHA	1655	1	15	W1		AR				1711	1750						5	1755	ULP	T044-E
084-87	266	F044-E	SEHA	1707	1	15	W1		AR				1723	1802						5	1807	ULP	T044-E
084-89	373	F044-E	SEHA	1720	1	14	W1		AR				1735	1813						7	1820	ULP	T044-E
084-88	380	F044-E	SEHA	1731	1	15	W1		AR				1747	1822						11	1833	ULP	T044-E
084-90	388	F044-E	SEHA	1758	1	5	W1		AR				1804	1838						10	1848	ULP	T044-E
044-01		F247-N	GMSK	1827					AR											30	1857		BTC
044-12	309	F044-E	SEHA	1820	1	5	W1		AR				1826	1900						7	1907	ULP	T044-E
044-12		FR5-E	HK-E	2007					AR											4	2011		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
 BTC - MA25 - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG EXIT 10 FOR 21 ST/WESTHILL DR THEN L/21 ST R/MATHERS L/25 ST L/MARINE DR ***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
 BDLO - BTC - BOUNDARY R/KITCHENER
 GEHO - WFST - Start HOMER L/GEORGIA R/SEYMOUR L/CORDOVA
 HK-E - BTC - HASTINGS R/BOUNDARY L/KITCHENER

PROCESSED: 8:54 06-17-24
044 -- UBC/DOWNTOWN

C M B C
Headway Sheet

Page: 3 of 3

DIRECTION: WEST SERVICE: Mon-Fri
DATABASE: 24SEP

044 W

EFFECTIVE DATE: 24SEP
REVISION DATE:

=====

BUB2 - MA25 - C/MELVILLE L/W PENDER C/GEORGIA C/STANLEY PARK CAUSEWAY C/LIONS GATE BRG C/MARINE DR WB R/24 ST L/HAYWOOD L/25 ST TO MARINE DR
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

=====

044 W

DIRECTION: EAST SERVICE: Mon-Fri
 DATABASE: 24SEP

099 E

EFFECTIVE DATE: 24SEP
 REVISION DATE:

E2B - Start BROADWAY & ALMA via 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/COMMERCIAL R/GRANDVIEW HWY TO TERMINUS
 E8FL2 - Start UBC EXCH R/WESBROOK L/UNIVERSITY BLVD C/10 AV L/ALMA ST R/BROADWAY C/LOUGHEED HWY L/BOUNDARY
 E1PM - Start UBC EXCH R/WESBROOK L/UNIVERSITY BLVD C/10 AV L/ALMA R/BROADWAY L/COMMERCIAL R/GRANDVIEW HWY TO TERMINUS
 E8FL3 - Start UBC EXCH R/WESBROOK L/UNIVERSITY BLVD C/10 AV L/ALMA ST R/BROADWAY C/LOUGHEED HWY L/BOUNDARY

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	LOOP	UNIV ERSI	BROA DWAY & CAM BIE	GRAN VIEW INUS	COML BWAY STN	BOUN DARY & LOUG HEED	Rec DH	To Time	To Node	Gar-In / To Line
099-01	009	F099-W	BYAL	6:06	7	E2B	AR			6:13	6:26	6:37		6	6:43	GRVT	T099-W
099-63	186	F099-W	BYAL	6:21	7	E2B	AR			6:28	6:41	6:52		8	7:00	GRVT	T099-W
099-62	185	F099-W	ULP	6:19	7	E1	AR	6:26		6:49	7:01			5	7:06	GRVT	T099-W
099-02	010	F099-W	ULP	6:35	5	E1	AR	6:40		7:03	7:15			5	7:20	GRVT	T099-W
099-64	187	F099-W	ULP	6:43	6	E1	AR	6:49		7:12	7:24			7	7:31	GRVT	T099-W
099-03	011	F099-W	ULP	6:49	8	E1	AR	6:57		7:20	7:32			12	7:44	GRVT	T099-W
099-65	188	F099-W	ULP	6:55	8	E1	AR	7:03		7:26	7:38			14	7:52	GRVT	T099-W
099-66	012	F099-W	ULP	7:01	9	E1	AR	7:10		7:33	7:45			10	7:55	GRVT	T099-W
099-04	013	F099-W	ULP	7:07	7	E1	AR	7:14		7:37	7:49			12	8:01	GRVT	T099-W
099-05	014	F099-W	ULP	7:11	7	E1	AR	7:18		7:43	7:57			7	8:04	GRVT	T099-W
099-67	189	F099-W	ULP	7:14	7	E1	AR	7:21		7:46	8:00			7	8:07	GRVT	T099-W
099-01	009	F099-W	ULP	7:20	5	E1	AR	7:25		7:50	8:04			8	8:12	GRVT	T099-W
099-68	337	F099-W	ULP	7:23	6	E1	AR	7:29		7:54	8:08			8	8:16	GRVT	T099-W
099-06	338	F099-W	ULP	7:27	6	E1	AR	7:33		7:58	8:14			5	8:19	GRVT	T099-W
099-69	339	F099-W	ULP	7:30	7	E1	AR	7:37		8:02	8:18			7	8:25	GRVT	T099-W
099-07	015	F099-W	ULP	7:34	7	E1	AR	7:41		8:06	8:22			6	8:28	GRVT	T099-W
099-63	186	F099-W	ULP	7:37	7	E1	AR	7:44		8:09	8:25			6	8:31	GRVT	T099-W
099-08	016	F099-W	ULP	7:40	7	E1	AR	7:47		8:13	8:29			5	8:34	GRVT	T099-W
099-62	185	F099-W	ULP	7:43	7	E1	AR	7:50		8:16	8:32			8	8:40	GRVT	T099-W
099-09	017	F099-W	ULP	7:46	7	E1	AR	7:53		8:19	(8:35)			8	8:43	GRVT	T099-W
099-70	340	F099-W	ULP	7:49	7	E1	AR	7:56		8:22	8:38			8	8:46	GRVT	T099-W
099-10	190	F099-W	ULP	7:54	5	E1	AR	7:59		8:25	(8:41)			8	8:49	GRVT	T099-W
099-71	191	F099-W	ULP	7:57	5	E1	AR	8:02		8:28	8:44			13	8:57	GRVT	T099-W
099-02	010	F099-W	ULP	8:00	5	E1	AR	8:05		8:31	8:47			6	8:53	GRVT	T099-W
099-72	192	F099-W	ULP	8:03	5	E1	AR	8:08		8:34	8:50			11	9:01	GRVT	T099-W
044-22	262	F044-W	ULP	8:03	5	E8FL2	AR	8:08		8:34		8:48	8:57	3	9:00		BTC
099-73	193	F099-W	ULP	8:05	7	E1	AR	8:12		8:38	8:54			15	9:09	GRVT	T099-W
099-11	341	F099-W	ULP	8:09	5	E1	AR	8:14		8:40	8:56			17	9:13	GRVT	T099-W
099-64	187	F099-W	ULP	8:12	5	E1	AR	8:17		8:44	8:58			7	9:05	GRVT	T099-W
099-74	194	F099-W	ULP	8:15	5	E8FL2	AR	8:20		8:47		9:01	9:12	3	9:15		BTC
099-12	342	F099-W	ULP	8:18	5	E1	AR	8:23		8:50	9:04			13	9:17	GRVT	T099-W
099-75	238	F099-W	ULP	8:21	5	E8FL2	AR	8:26		8:53		9:07	9:18	3	9:21		BTC
099-03	011	F099-W	ULP	8:26	6	E1	AR	8:32		9:00	9:13			8	9:21	GRVT	T099-W
099-76	195	F099-W	ULP	8:29	6	E8FL2	AR	8:35		9:03		9:18	9:29	3	9:32		BTC
099-13	239	F099-W	ULP	8:31	6	E1	AR	8:37		9:05	9:18			7	9:25	GRVT	T099-W

099 E

DIRECTION: EAST SERVICE: Mon-Fri
 DATABASE: 24SEP

099 E

EFFECTIVE DATE: 24SEP
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	LOOP	UNIV ERSI	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	
099-65	188	F099-W	ULP	8:34	7	E1	AR	8:41								7	9:29	GRVT	T099-W
044-24	180	F044-W	ULP	8:38	5	E8FL2	AR	8:43									9:40		BTC
099-66	012	F099-W	ULP	8:37	8	E1	AR	8:45								8	9:33	GRVT	T099-W
099-77	196	F099-W	ULP	8:43	5	E8FL2	AR	8:48									9:43		BTC
099-04	013	F099-W	ULP	8:46	5	E1	AR	8:51								6	9:37	GRVT	T099-W
099-05	014	F099-W	ULP	8:49	6	E1	AR	8:55								6	9:41	GRVT	T099-W
099-67	189	F099-W	ULP	8:52	5	E1	AR	8:57								8	9:45	GRVT	T099-W
099-78	354	F099-W	ULP	8:55	8	E1	AR	9:03								5	9:48	GRVT	T099-W
099-01	009	F099-W	ULP	8:57	9	E1	AR	9:06								6	9:52	GRVT	T099-W
099-68	337	F099-W	ULP	9:02	8	E1	AR	9:10								6	9:56	GRVT	T099-W
099-06	338	F099-W	ULP	9:05	8	E1	AR	9:13								8	1001	GRVT	T099-W
099-14	240	F099-W	ULP	9:08	8	E1	AR	9:16								11	1007	GRVT	T099-W
099-69	339	F099-W	ULP	9:11	8	E8FL2	AR	9:19									1010		BTC
099-07	015	F099-W	ULP	9:12	10	E1	AR	9:22								9	1011	GRVT	T099-W
099-63	186	F099-W	ULP	9:15	10	E8FL2	AR	9:25									1016		BTC
099-08	016	F099-W	ULP	9:18	10	E1	AR	9:28								8	1016	GRVT	T099-W
099-79	241	F099-W	ULP	9:23	8	E1	AR	9:31								9	1021	GRVT	T099-W
099-62	185	F099-W	ULP	9:24	10	E8FL2	AR	9:34									1025		BTC
099-09	197	F099-W	ULP	9:27	10	E1	AR	9:37								8	1026	GRVT	T099-W
099-70	340	F099-W	ULP	9:30	10	E8FL2	AR	9:40									1031		BTC
099-10	017	F099-W	ULP	9:33	10	E1	AR	9:43								10	1034	GRVT	T099-W
099-02	010	F099-W	ULP	9:37	9	E1	AR	9:46								13	1040	GRVT	T099-W
099-71	191	F099-W	ULP	9:41	8	E1	AR	9:49								16	1046	GRVT	T099-W
099-72	192	F099-W	ULP	9:45	7	E8FL2	AR	9:52									1043		BTC
099-64	187	F099-W	ULP	9:49	7	E8FL2	AR	9:56									1047		BTC
044-25	181	F044-W	ULP	9:54	6	E8FL2	AR	1000									1054		BTC
099-73	193	F099-W	ULP	9:53	11	E8FL2	AR	1004									1058		BTC
099-11	341	F099-W	ULP	9:57	10	E1	AR	1007								5	1053	GRVT	T099-W
099-12	342	F099-W	ULP	1001	11	E1	AR	1012								5	1058	GRVT	T099-W
099-03	011	F099-W	ULP	1005	10	E1	AR	1015								8	1104	GRVT	T099-W
099-13	239	F099-W	ULP	1009	10	E1	AR	1019								12	1112	GRVT	T099-W
099-65	188	F099-W	ULP	1013	10	E8FL2	AR	1023									1117		BTC
099-66	012	F099-W	ULP	1017	10	E8FL2	AR	1027									1121		BTC
099-04	013	F099-W	ULP	1021	9	E1	AR	1030								9	1121	GRVT	T099-W
099-05	014	F099-W	ULP	1025	8	E1	AR	1033								13	1128	GRVT	T099-W
099-67	189	F099-W	ULP	1029	8	E8FL2	AR	1037									1132		BTC
099-78	354	F099-W	ULP	1032	9	E8FL2	AR	1041									1136		BTC
099-01	009	F099-W	ULP	1036	9	E1	AR	1045								7	1134	GRVT	T099-W
099-68	337	F099-W	ULP	1040	9	E8FL2	AR	1049									1144		BTC
099-06	338	F099-W	ULP	1045	8	E1	AR	1053								8	1143	GRVT	T099-W

099 E

DIRECTION: EAST SERVICE: Mon-Fri
 DATABASE: 24SEP

099 E

EFFECTIVE DATE: 24SEP
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	LOOP	UNIV ERSI	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	
099-14	015	F099-W	ULP	1051	7	E1		AR		1058			1127	1140				9	1149	GRVT	T099-W
099-07	334	F099-W	ULP	1055	8	E1		AR		1103			1133	1146				12	1158	GRVT	T099-W
099-08	016	F099-W	ULP	1100	8	E1		AR		1108			1138	1151				13	1204	GRVT	T099-W
099-79	241	F099-W	ULP	1105	8	E8FL2		AR		1113			1143		1158	1208	3		1211		BTC
099-09	310	F099-W	ULP	1110	8	E1		AR		1118			1148	(1201)				10	1211	GRVT	T099-W
099-10	017	F099-W	ULP	1117	7	E1		AR		1124			1154	1207				12	1219	GRVT	T099-W
099-02	010	F099-W	ULP	1123	8	E1		AR		1131			1201	1214				12	1226	GRVT	T099-W
099-71	191	F099-W	ULP	1129	8	E8FL2		AR		1137			1207		1222	1233	3		1236		BTC
099-11	341	F099-W	ULP	1136	6	E1		AR		1142			1212	(1225)				10	1235	GRVT	T099-W
099-12	342	F099-W	ULP	1143	5	E1		AR		1148			1218	(1231)				10	1241	GRVT	T099-W
099-03	011	F099-W	ULP	1149	6	E1		AR		1155			1225	(1238)				11	1249	GRVT	T099-W
099-13	174	F099-W	ULP	1157	6	E1		AR		1203			1233	1247				8	1255	GRVT	T099-W
099-04	013	F099-W	ULP	1206	5	E1		AR		1211			1241	(1255)				6	1301	GRVT	T099-W
099-05	014	F099-W	ULP	1213	6	E1		AR		1219			1249	(1303)				5	1308	GRVT	T099-W
099-01	009	F099-W	ULP	1219	6	E1		AR		1225			1255	(1309)				7	1316	GRVT	T099-W
099-06	242	F099-W	ULP	1228	7	E1		AR		1235			1305	(1319)				10	1329	GRVT	T099-W
099-14	015	F099-W	ULP	1234	8	E1		AR		1242			1312	(1326)				10	1336	GRVT	T099-W
099-07	334	F099-W	ULP	1242	7	E1		AR		1249			1319	1333				9	1342	GRVT	T099-W
099-08	016	F099-W	ULP	1248	6	E1		AR		1254			1324	(1338)				10	1348	GRVT	T099-W
099-09	084	F099-W	ULP	1255	7	E1		AR		1302			1332	1346				12	1358	GRVT	T099-W
099-10	017	F099-W	ULP	1303	8	E1		AR		1311			1341	(1355)				12	1407	GRVT	T099-W
099-02	010	F099-W	ULP	1310	10	E1		AR		1320			1350	(1404)				6	1410	GRVT	T099-W
099-11	085	F099-W	ULP	1320	7	E1		AR		1327			1357	1411				5	1416	GRVT	T099-W
099-12	310	F099-W	ULP	1326	9	E1		AR		1335			1406	1422				6	1428	GRVT	T099-W
099-03	340	F099-W	ULP	1334	8	E1		AR		1342			1413	1429				5	1434	GRVT	T099-W
099-13	174	F099-W	ULP	1340	8	E1		AR		1348			1419	(1435)				5	1440	GRVT	T099-W
099-04	207	F099-W	ULP	1346	9	E1		AR		1355			1426	1442				5	1447	GRVT	T099-W
099-05	221	F099-W	ULP	1353	7	E1		AR		1400			1430	(1445)				6	1451	GRVT	T099-W
099-21	206	F099-W	ULP	1358	8	E1		AR		1406			1436	1451				6	1457	GRVT	T099-W
099-01	345	F099-W	ULP	1401	11	E1		AR		1412			1442	1457				5	1502	GRVT	T099-W
099-22	086	F099-W	ULP	1407	11	E1		AR		1418			1448	1503				6	1509	GRVT	T099-W
099-06	089	F099-W	ULP	1412	12	E1		AR		1424			1454	1509				9	1518	GRVT	T099-W
099-14	087	F099-W	ULP	1419	11	E1		AR		1430			1502	1518				8	1526	GRVT	T099-W
099-07	334	F099-W	ULP	1425	10	E1PM		AR		1435				(1521)				10	1531	GRVT	T099-W
099-08	178	F099-W	ULP	1431	9	E1PM		AR		1440				1526				9	1535	GRVT	T099-W
099-23	229	F099-W	ULP	1437	7	E1PM		AR		1444				1530				9	1539	GRVT	T099-W
099-09	084	F099-W	ULP	1442	6	E1PM		AR		1448				1534				11	1545	GRVT	T099-W
099-24	088	F099-W	ULP	1446	6	E1PM		AR		1452				1538				10	1548	GRVT	T099-W
099-10	214	F099-W	ULP	1451	6	E1PM		AR		1457				1543				8	1551	GRVT	T099-W
099-02	220	F099-W	ULP	1454	6	E1PM		AR		1500				1548				9	1557	GRVT	T099-W

DIRECTION: EAST SERVICE: Mon-Fri
 DATABASE: 24SEP

099 E

EFFECTIVE DATE: 24SEP
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	LOOP	UNIV ERSI	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
099-25	090	F099-W	ULP	1457	6	E1PM	AR	1503				1551			9	1600	GRVT	T099-W
099-11	085	F099-W	ULP	1500	6	E1PM	AR	1506				(1554)			12	1606	GRVT	T099-W
099-26	276	F099-W	ULP	1503	6	E1PM	AR	1509				1557			12	1609	GRVT	T099-W
099-27	091	F099-W	ULP	1506	6	E1PM	AR	1512				1600			12	1612	GRVT	T099-W
099-28	338	F099-W	ULP	1509	6	E1PM	AR	1515				1605			10	1615	GRVT	T099-W
099-12	310	F099-W	ULP	1513	5	E1PM	AR	1518				1608			10	1618	GRVT	T099-W
099-29	092	F099-W	ULP	1516	5	E1PM	AR	1521				1611			10	1621	GRVT	T099-W
099-03	340	F099-W	ULP	1519	5	E1PM	AR	1524				1614			13	1627	GRVT	T099-W
099-30	093	F099-W	ULP	1522	5	E1PM	AR	1527				1617			7	1624	GRVT	T099-W
099-13	188	F099-W	ULP	1525	5	E1PM	AR	1530				(1621)			9	1630	GRVT	T099-W
099-31	186	F099-W	ULP	1528	5	E1PM	AR	1533				(1624)			9	1633	GRVT	T099-W
099-04	207	F099-W	ULP	1532	5	E1PM	AR	1537				(1628)			9	1637	GRVT	T099-W
099-05	341	F099-W	ULP	1536	5	E1PM	AR	1541				1632			9	1641	GRVT	T099-W
099-32	094	F099-W	ULP	1538	5	E1PM	AR	1543				1634			9	1643	GRVT	T099-W
099-21	206	F099-W	ULP	1542	5	E1PM	AR	1547				1637			9	1646	GRVT	T099-W
099-33	192	F099-W	ULP	1544	5	E1PM	AR	1549				1639			10	1649	GRVT	T099-W
099-01	345	F099-W	ULP	1547	5	E1PM	AR	1552				1642			11	1653	GRVT	T099-W
099-34	095	F099-W	ULP	1550	5	E1PM	AR	1555				1645			10	1655	GRVT	T099-W
099-22	086	F099-W	ULP	1554	5	E1PM	AR	1559				1649			9	1658	GRVT	T099-W
099-35	290	F099-W	ULP	1556	6	E1PM	AR	1602				1652			10	1702	GRVT	T099-W
099-36	268	F099-W	ULP	1559	5	E1PM	AR	1604				1654			14	1708	GRVT	T099-W
099-06	089	F099-W	ULP	1604	5	E1PM	AR	1609				(1659)			11	1710	GRVT	T099-W
099-37	177	F099-W	ULP	1607	5	E8FL3	AR	1612				1612	1657	1711	3	1714		BTC
099-38	299	F099-W	ULP	1610	7	E1PM	AR	1617				1706			8	1714	GRVT	T099-W
099-14	087	F099-W	ULP	1612	7	E1PM	AR	1619				1708			10	1718	GRVT	T099-W
099-07	096	F099-W	ULP	1617	5	E1PM	AR	1622				1711			11	1722	GRVT	T099-W
099-39	218	F099-W	ULP	1619	5	E8FL3	AR	1624				1711	1707	1721	3	1724		BTC
099-08	178	F099-W	ULP	1621	5	E1PM	AR	1626				(1715)			12	1727	GRVT	T099-W
099-23	229	F099-W	ULP	1625	5	E8FL3	AR	1630				1717	1731		3	1734		BTC
099-40	181	F099-W	ULP	1628	5	E8FL3	AR	1633				1720	1734		3	1737		BTC
099-09	084	F099-W	ULP	1630	6	E1PM	AR	1636				1721			11	1732	GRVT	T099-W
099-24	088	F099-W	ULP	1633	5	E1PM	AR	1638				(1723)			14	1737	GRVT	T099-W
099-10	214	F099-W	ULP	1636	5	E8FL3	AR	1641				1728	1742		3	1745		BTC
099-41	265	F099-W	ULP	1639	5	E8FL3	AR	1644				1731	1745		3	1748		BTC
099-02	220	F099-W	ULP	1642	5	E1PM	AR	1647				(1732)			10	1742	GRVT	T099-W
099-25	090	F099-W	ULP	1645	5	E1PM	AR	1650				1735			12	1747	GRVT	T099-W
099-42	227	F099-W	ULP	1648	5	E8FL3	AR	1653				1741	1740	1753	3	1756		BTC
099-11	256	F099-W	ULP	1651	5	E1PM	AR	1656				1741			11	1752	GRVT	T099-W
099-26	276	F099-W	ULP	1654	5	E8FL3	AR	1659				1746	1759		3	1802		BTC
099-27	091	F099-W	ULP	1657	5	E1PM	AR	1702				1748			9	1757	GRVT	T099-W

099 E

DIRECTION: EAST SERVICE: Mon-Fri
 DATABASE: 24SEP

099 E

EFFECTIVE DATE: 24SEP
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	LOOP	UNIV ERSI	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	
099-28	338	F099-W	ULP	1700	5	E8FL3	AR			1705						1751	1803	3	1806		BTC
099-12	310	F099-W	ULP	1703	5	E1PM	AR			1708				1754				8	1802	GRVT	T099-W
099-29	092	F099-W	ULP	1706	5	E1PM	AR			1711				1757				12	1809	GRVT	T099-W
099-30	093	F099-W	ULP	1709	6	E1PM	AR			1715				1801				12	1813	GRVT	T099-W
099-03	340	F099-W	ULP	1712	6	E8FL3	AR			1718						1802	1814	3	1817		BTC
099-13	211	F099-W	ULP	1715	6	E8FL3	AR			1721						1805	1817	3	1820		BTC
099-31	085	F099-W	ULP	1718	7	E1PM	AR			1725			1811					10	1821	GRVT	T099-W
099-04	311	F099-W	ULP	1722	5	E8FL3	AR			1727				1811	1823			3	1826		BTC
099-05	341	F099-W	ULP	1726	5	E8FL3	AR			1731				1813	1824			3	1827		BTC
099-32	094	F099-W	ULP	1728	5	E1PM	AR			1733			1818					9	1827	GRVT	T099-W
099-21	206	F099-W	ULP	1731	5	E8FL3	AR			1736				1818	1829			3	1832		BTC
099-33	192	F099-W	ULP	1734	5	E8FL3	AR			1739				1821	1832			3	1835		BTC
099-01	345	F099-W	ULP	1738	5	E8FL3	AR			1743				1825	1836			3	1839		BTC
099-34	095	F099-W	ULP	1740	5	E1PM	AR			1745			1830					7	1837	GRVT	T099-W
099-22	086	F099-W	ULP	1744	5	E1PM	AR			1749			1834					9	1843	GRVT	T099-W
099-35	290	F099-W	ULP	1748	5	E8FL3	AR			1753				1834	1844			3	1847		BTC
099-36	268	F099-W	ULP	1754	5	E8FL3	AR			1759				1840	1850			3	1853		BTC
099-06	257	F099-W	ULP	1756	6	E1PM	AR			1802			1843					7	1850	GRVT	T099-W
099-38	299	F099-W	ULP	1759	6	E8FL3	AR			1805				1845	1855			3	1858		BTC
099-14	087	F099-W	ULP	1803	6	E1	AR			1809			1837	1851				7	1858	GRVT	T099-W
099-07	096	F099-W	ULP	1807	6	E8FL2	AR			1813			1841		1854	1904		3	1907		BTC
099-08	089	F099-W	ULP	1812	6	E1	AR			1818			1846	1900				6	1906	GRVT	T099-W
099-09	084	F099-W	ULP	1817	6	E8FL2	AR			1823			1851		1904	1914		3	1917		BTC
099-24	243	F099-W	ULP	1822	5	E1	AR			1827			1855	1909				5	1914	GRVT	T099-W
099-02	088	F099-W	ULP	1827	5	E1	AR			1832			1900	1914				6	1920	GRVT	T099-W
099-25	090	F099-W	ULP	1830	7	E1	AR			1837			1905	1919				9	1928	GRVT	T099-W
099-11	256	F099-W	ULP	1835	8	E8FL2	AR			1843			1911		1923	1932		3	1935		BTC
099-27	091	F099-W	ULP	1840	9	E1	AR			1849			1917	(1931)				6	1937	GRVT	T099-W
099-12	310	F099-W	ULP	1845	10	E8FL2	AR			1855			1923		1935	1944		3	1947		BTC
099-29	092	F099-W	ULP	1852	9	E1	AR			1901			1928	1941				6	1947	GRVT	T099-W
099-30	093	F099-W	ULP	1856	12	E1	AR			1908			1935	(1948)				9	1957	GRVT	T099-W
099-31	085	F099-W	ULP	1904	10	E8FL2	AR			1914			1941		1953	2002		3	2005		BTC
099-32	094	F099-W	ULP	1910	11	E1	AR			1921			1948	(2001)				6	2007	GRVT	T099-W
099-34	095	F099-W	ULP	1918	9	E1	AR			1927			1954	(2007)				10	2017	GRVT	T099-W
099-22	086	F099-W	ULP	1924	11	E8FL2	AR			1935			2002		2014	2023		3	2026		BTC
099-06	257	F099-W	ULP	1931	10	E1	AR			1941			2008	(2021)				6	2027	GRVT	T099-W
099-14	087	F099-W	ULP	1939	9	E1	AR			1948			2015	(2028)				9	2037	GRVT	T099-W
099-08	089	F099-W	ULP	1947	8	E1	AR			1955			2022	(2035)				12	2047	GRVT	T099-W
099-24	243	F099-W	ULP	1955	8	E1	AR			2003			2029	(2042)				15	2057	GRVT	T099-W
099-02	088	F099-W	ULP	2001	10	E8FL2	AR			2011			2037		2049	2058		3	2101		BTC

099 E

DIRECTION: EAST SERVICE: Mon-Fri
 DATABASE: 24SEP

099 E

EFFECTIVE DATE: 24SEP
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	LOOP	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	
099-25	090	F099-W	ULP	2007	12	E8FL2		AR		2019		2045			2057	2106	3	2109		BTC
099-27	097	F099-W	ULP	2016	10	E1		AR		2026		2052	(2105)				6	2111	GRVT	T099-W
099-29	092	F099-W	ULP	2026	10	E1		AR		2036		2101	(2113)				13	2126	GRVT	T099-W
099-30	091	F099-W	ULP	2036	10	E8FL2		AR		2046		2111		2121	2130	3	2133			BTC
099-32	093	F099-W	ULP	2046	9	E1		AR		2055		2120	(2132)				9	2141	GRVT	T099-W
099-34	098	F099-W	ULP	2056	9	E1		AR		2105		2130	2142				14	2156	GRVT	T099-W
099-06	094	F099-W	ULP	2106	9	E8FL2		AR		2115		2140		2150	2159	3	2202			BTC
099-14	312	F099-W	ULP	2116	9	E1		AR		2125		2150	2202				9	2211	GRVT	T099-W
099-08	095	F099-W	ULP	2126	9	E8FL2		AR		2135		2200		2210	2219	3	2222			BTC
099-24	099	F099-W	ULP	2136	8	E1		AR		2144		2209	2221				6	2227	GRVT	T099-W
099-27	313	F099-W	ULP	2148	10	E1		AR		2158		2223	2235				6	2241	GRVT	T099-W
099-29	100	F099-W	ULP	2203	10	E1		AR		2213		2237	2249				7	2256	GRVT	T099-W
099-32	097	F099-W	ULP	2218	10	E1		AR		2228		2252	2304				7	2311	GRVT	T099-W
099-34	098	F099-W	ULP	2233	10	E1		AR		2243		2307	2319				7	2326	GRVT	T099-W
099-14	312	F099-W	ULP	2246	12	E1		AR		2258		2322	2334				7	2341	GRVT	T099-W
099-24	099	F099-W	ULP	2302	11	E1		AR		2313		2335	2346				10	2356	GRVT	T099-W
099-27	313	F099-W	ULP	2316	12	E1		AR		2328		2350	2401				10	2411	GRVT	T099-W
099-29	100	F099-W	ULP	2331	12	E1		AR		2343		2405	2416				10	2426	GRVT	T099-W
099-32	097	F099-W	ULP	2345	13	E1		AR		2358		2420	2431				10	2441	GRVT	T099-W
099-34	098	F099-W	ULP	2400	13	E1		AR		2413		2434	2443				13	2456	GRVT	T099-W
099-14	312	F099-W	ULP	2415	13	E1		AR		2428		2449	2458				13	2511	GRVT	T099-W
099-24	099	F099-W	ULP	2430	13	E1		AR		2443		2504	2513				18	2531	GRVT	T099-W
099-27	313	F099-W	ULP	2444	14	E1		AR		2458		2519	2528				28	2556	GRVT	T099-W
099-29	100	F099-W	ULP	2459	14	E1		AR		2513		2534	2543				20	9 2612	HODM	TN35-E
099-34	098	F099-W	ULP	2529	14	E1	FE	AR		2543		2604	2613				20	7 2640	HODM	TN19-E
099-34	098	F099-W	ULP	2529	14	E8FL2	#FE	AR		2543		2604		2612	2620	3	2623			BTC
099-24	099	F099-W	ULP	2602	11	E1		AR		2613		2634	2643				20	26 2729	HODM	TN19-E
099-32	097	FN17-W	ULP	2641	7	E8FL2		AR		2648		2709		2717	2725	3	2728			BTC

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

DIRECTION: WEST SERVICE: Mon-Fri
 DATABASE: 24SEP

099 W

EFFECTIVE DATE: 24SEP
 REVISION DATE:

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

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	BOUN DARY	TERM INUS	STN	BROA DWAY & CAM BIE	BROA DWAY & ALMA	UNIV ERSI LOOP	Rec DH	To Time	To Node	Gar-In / To Line
099-01	009	BTC		5:24	10		W8TL3		AR	5:34		5:41		6:06		7	6:13	BYAL	T099-E
099-62	185	BTC		5:32	10		W8TL		AR	5:42		5:49	5:58		6:19	7	6:26	ULP	T099-E
099-63	186	BTC		5:39	10		W8TL3		AR	5:49		5:56		6:21		7	6:28	BYAL	T099-E
099-02	010	BTC		5:44	10		W8TL		AR	5:54		6:02	6:12		6:35	5	6:40	ULP	T099-E
099-64	187	BTC		5:54	8		W8TL		AR	6:02		6:10	6:20		6:43	6	6:49	ULP	T099-E
099-03	011	BTC		6:00	8		W8TL		AR	6:08		6:16	6:26		6:49	8	6:57	ULP	T099-E
099-65	188	BTC		6:06	8		W8TL		AR	6:14		6:22	6:32		6:55	8	7:03	ULP	T099-E
099-66	012	BTC		6:12	8		W8TL		AR	6:20		6:28	6:38		7:01	9	7:10	ULP	T099-E
099-04	013	BTC		6:18	8		W8TL		AR	6:26		6:34	6:44		7:07	7	7:14	ULP	T099-E
099-05	014	BTC		6:22	8		W8TL		AR	6:30		6:38	6:48		7:11	7	7:18	ULP	T099-E
099-67	189	BTC		6:25	8		W8TL		AR	6:33		6:41	6:51		7:14	7	7:21	ULP	T099-E
099-01	009	F099-E	GRVT	6:37		6	W1		AR		6:43	6:45	6:55		7:20	5	7:25	ULP	T099-E
099-68	337	BTC		6:32	8		W8TL		AR	6:40		6:48	6:58		7:23	6	7:29	ULP	T099-E
099-06	338	BTC		6:36	8		W8TL		AR	6:44		6:52	7:02		7:27	6	7:33	ULP	T099-E
099-69	339	BTC		6:39	8		W8TL		AR	6:47		6:55	7:05		7:30	7	7:37	ULP	T099-E
099-07	015	BTC		6:43	8		W8TL		AR	6:51		6:59	7:09		7:34	7	7:41	ULP	T099-E
099-63	186	F099-E	GRVT	6:52		8	W1		AR		7:00	7:02	7:12		7:37	7	7:44	ULP	T099-E
099-08	016	BTC		6:49	8		W8TL		AR	6:57		7:05	7:15		7:40	7	7:47	ULP	T099-E
099-62	185	F099-E	GRVT	7:01		5	W1		AR		7:06	7:08	7:18		7:43	7	7:50	ULP	T099-E
099-09	017	BTC		6:55	8		W8TL		AR	7:03		7:11	7:21		7:46	7	7:53	ULP	T099-E
099-70	340	BTC		6:58	8		W8TL		AR	7:06		7:14	7:24		7:49	7	7:56	ULP	T099-E
099-10	190	BTC		7:00	8		W8TL		AR	7:08		7:16	7:27		7:54	5	7:59	ULP	T099-E
099-71	191	BTC		7:03	8		W8TL		AR	7:11		7:19	7:30		7:57	5	8:02	ULP	T099-E
099-02	010	F099-E	GRVT	7:15		5	W1		AR		7:20	7:22	7:33		8:00	5	8:05	ULP	T099-E
099-72	192	BTC		7:09	8		W8TL		AR	7:17		7:25	7:36		8:03	5	8:08	ULP	T099-E
099-73	193	BTC		7:11	8		W8TL		AR	7:19		7:27	7:38		8:05	7	8:12	ULP	T099-E
099-11	341	BTC		7:12	8		W8TL		AR	7:20		7:30	7:42		8:09	5	8:14	ULP	T099-E
099-64	187	F099-E	GRVT	7:24		7	W1		AR		7:31	7:33	7:45		8:12	5	8:17	ULP	T099-E
099-74	194	BTC		7:18	8		W8TL		AR	7:26		7:36	7:48		8:15	5	8:20	ULP	T099-E
099-12	342	BTC		7:21	8		W8TL		AR	7:29		7:39	7:51		8:18	5	8:23	ULP	T099-E
099-75	238	BTC		7:24	8		W8TL		AR	7:32		7:42	7:54		8:21	5	8:26	ULP	T099-E
099-03	011	F099-E	GRVT	7:32		12	W1		AR		7:44	7:46	7:58		8:26	6	8:32	ULP	T099-E
099-76	195	BTC		7:31	8		W8TL		AR	7:39		7:49	8:01		8:29	6	8:35	ULP	T099-E
099-13	239	BTC		7:33	8		W8TL		AR	7:41		7:51	8:03		8:31	6	8:37	ULP	T099-E
099-65	188	F099-E	GRVT	7:38		14	W1		AR		7:52	7:54	8:06		8:34	7	8:41	ULP	T099-E

DIRECTION: WEST SERVICE: Mon-Fri
 DATABASE: 24SEP

099 W

EFFECTIVE DATE: 24SEP
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc Acc	BOUN DARY	TERM INUS	COML STN	BROA DWAY & BIE	BROA DWAY & ALMA	UNIV ERSI	LOOP	Rec DH	To Time	To Node	Gar-In / To Line
099-66	012	F099-E	GRVT	7:45		10	W1	AR		7:55	7:57	8:09			8:37	8	8:45	ULP	T099-E
099-77	196	BTC		7:42	8		W8TL	AR	7:50		8:00	8:12			8:43	5	8:48	ULP	T099-E
099-04	013	F099-E	GRVT	7:49		12	W1	AR		8:01	8:03	8:15			8:46	5	8:51	ULP	T099-E
099-05	014	F099-E	GRVT	7:57		7	W1	AR		8:04	8:06	8:18			8:49	6	8:55	ULP	T099-E
099-67	189	F099-E	GRVT	8:00		7	W1	AR		8:07	8:09	8:21			8:52	5	8:57	ULP	T099-E
099-78	354	BTC		7:54	8		W8TL	AR	8:02		8:12	8:24			8:55	8	9:03	ULP	T099-E
099-01	009	F099-E	GRVT	8:04		8	W1	AR		8:12	8:14	8:26			8:57	9	9:06	ULP	T099-E
099-68	337	F099-E	GRVT	8:08		8	W1	AR		8:16	8:18	8:31			9:02	8	9:10	ULP	T099-E
099-06	338	F099-E	GRVT	8:14		5	W1	AR		8:19	8:21	8:34			9:05	8	9:13	ULP	T099-E
099-14	240	BTC		8:06	8		W8TL	AR	8:14		8:24	8:37			9:08	8	9:16	ULP	T099-E
099-69	339	F099-E	GRVT	8:18		7	W1	AR		8:25	8:27	8:40			9:11	8	9:19	ULP	T099-E
099-07	015	F099-E	GRVT	8:22		6	W1	AR		8:28	8:30	8:43			9:12	10	9:22	ULP	T099-E
099-63	186	F099-E	GRVT	8:25		6	W1	AR		8:31	8:33	8:46			9:15	10	9:25	ULP	T099-E
099-08	016	F099-E	GRVT	8:29		5	W1	AR		8:34	8:36	8:49			9:18	10	9:28	ULP	T099-E
099-79	241	BTC		8:21	8		W8TL	AR	8:29		8:39	8:52			9:23	8	9:31	ULP	T099-E
099-62	185	F099-E	GRVT	8:32		8	W1	AR		8:40	8:42	8:55			9:24	10	9:34	ULP	T099-E
099-09	197	F099-E	GRVT	8:35		8	W1	AR		(8:43)	8:45	8:58			9:27	10	9:37	ULP	T099-E
099-70	340	F099-E	GRVT	8:38		8	W1	AR		8:46	8:48	9:01			9:30	10	9:40	ULP	T099-E
099-10	017	F099-E	GRVT	8:41		8	W1	AR		(8:49)	8:51	9:04			9:33	10	9:43	ULP	T099-E
099-02	010	F099-E	GRVT	8:47		6	W1	AR		8:53	8:55	9:08			9:37	9	9:46	ULP	T099-E
099-71	191	F099-E	GRVT	8:44		13	W1	AR		8:57	8:59	9:12			9:41	8	9:49	ULP	T099-E
099-72	192	F099-E	GRVT	8:50		11	W1	AR		9:01	9:03	9:16			9:45	7	9:52	ULP	T099-E
099-64	187	F099-E	GRVT	8:58		7	W1	AR		9:05	9:07	9:20			9:49	7	9:56	ULP	T099-E
099-73	193	F099-E	GRVT	8:54		15	W1	AR		9:09	9:11	9:24			9:53	11	10:04	ULP	T099-E
099-11	341	F099-E	GRVT	8:56		17	W1	AR		9:13	9:15	9:28			9:57	10	10:07	ULP	T099-E
099-12	342	F099-E	GRVT	9:04		13	W1	AR		9:17	9:19	9:32		1001		11	10:12	ULP	T099-E
099-03	011	F099-E	GRVT	9:13		8	W1	AR		9:21	9:23	9:36		1005		10	10:15	ULP	T099-E
099-13	239	F099-E	GRVT	9:18		7	W1	AR		9:25	9:27	9:40		1009		10	10:19	ULP	T099-E
099-65	188	F099-E	GRVT	9:22		7	W1	AR		9:29	9:31	9:44		1013		10	10:23	ULP	T099-E
099-66	012	F099-E	GRVT	9:25		8	W1	AR		9:33	9:35	9:48		1017		10	10:27	ULP	T099-E
099-04	013	F099-E	GRVT	9:31		6	W1	AR		9:37	9:39	9:52		1021		9	10:30	ULP	T099-E
099-05	014	F099-E	GRVT	9:35		6	W1	AR		9:41	9:43	9:56		1025		8	10:33	ULP	T099-E
099-67	189	F099-E	GRVT	9:37		8	W1	AR		9:45	9:47	10:00		1029		8	10:37	ULP	T099-E
099-78	354	F099-E	GRVT	9:43		5	W1	AR		9:48	9:50	10:03		1032		9	10:41	ULP	T099-E
099-01	009	F099-E	GRVT	9:46		6	W1	AR		9:52	9:54	10:07		1036		9	10:45	ULP	T099-E
099-68	337	F099-E	GRVT	9:50		6	W1	AR		9:56	9:58	10:11		1040		9	10:49	ULP	T099-E
099-06	338	F099-E	GRVT	9:53		8	W1	AR		10:01	10:03	10:16		1045		8	10:53	ULP	T099-E
099-14	015	F099-E	GRVT	9:56		11	W1	AR		(10:07)	10:09	10:22		1051		7	10:58	ULP	T099-E
099-07	334	F099-E	GRVT	10:02		9	W1	AR		(10:11)	10:13	10:26		1055		8	11:03	ULP	T099-E
099-08	016	F099-E	GRVT	10:08		8	W1	AR		10:16	10:18	10:31		1100		8	11:08	ULP	T099-E

DIRECTION: WEST SERVICE: Mon-Fri
 DATABASE: 24SEP

099 W

EFFECTIVE DATE: 24SEP
 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	UNIV ERSI	LOOP	Rec DH	To Time	To Node	Gar-In / To Line
099-79	241	F099-E	GRVT	1012		9	W1		AR		1021	1023	1036		1105		8	1113	ULP	T099-E
099-09	310	F099-E	GRVT	1018		8	W1		AR		(1026)	1028	1041		1110		8	1118	ULP	T099-E
099-10	017	F099-E	GRVT	1024		10	W1		AR		1034	1036	1048		1117		7	1124	ULP	T099-E
099-02	010	F099-E	GRVT	1027		13	W1		AR		1040	1042	1054		1123		8	1131	ULP	T099-E
099-71	191	F099-E	GRVT	1030		16	W1		AR		1046	1048	1100		1129		8	1137	ULP	T099-E
099-11	341	F099-E	GRVT	1048		5	W1		AR		1053	1055	1107		1136		6	1142	ULP	T099-E
099-12	342	F099-E	GRVT	1053		5	W1		AR		1058	1100	1113		1143		5	1148	ULP	T099-E
099-03	011	F099-E	GRVT	1056		8	W1		AR		1104	1106	1119		1149		6	1155	ULP	T099-E
099-13	174	F099-E	GRVT	1100		12	W1		AR		(1112)	1114	1127		1157		6	1203	ULP	T099-E
099-04	013	F099-E	GRVT	1112		9	W1		AR		1121	1123	1136		1206		5	1211	ULP	T099-E
099-05	014	F099-E	GRVT	1115		13	W1		AR		1128	1130	1143		1213		6	1219	ULP	T099-E
099-01	009	F099-E	GRVT	1127		7	W1		AR		1134	1136	1149		1219		6	1225	ULP	T099-E
099-06	242	F099-E	GRVT	1135		8	W1		AR		(1143)	1145	1158		1228		7	1235	ULP	T099-E
099-14	015	F099-E	GRVT	1140		9	W1		AR		1149	1151	1204		1234		8	1242	ULP	T099-E
099-07	334	F099-E	GRVT	1146		12	W1		AR		1158	1200	1213		1242		7	1249	ULP	T099-E
099-08	016	F099-E	GRVT	1151		13	W1		AR		1204	1206	1219		1248		6	1254	ULP	T099-E
099-09	084	F099-E	GRVT	1201		10	W1		AR		(1211)	1213	1226		1255		7	1302	ULP	T099-E
099-10	017	F099-E	GRVT	1207		12	W1		AR		1219	1221	1234		1303		8	1311	ULP	T099-E
099-02	010	F099-E	GRVT	1214		12	W1		AR		1226	1228	1241		1310		10	1320	ULP	T099-E
099-11	085	F099-E	GRVT	1225		10	W1		AR		(1235)	1237	1250		1320		7	1327	ULP	T099-E
099-12	310	F099-E	GRVT	1231		10	W1		AR		(1241)	1243	1256		1326		9	1335	ULP	T099-E
099-03	340	F099-E	GRVT	1238		11	W1		AR		(1249)	1251	1304		1334		8	1342	ULP	T099-E
099-13	174	F099-E	GRVT	1247		8	W1		AR		1255	1257	1310		1340		8	1348	ULP	T099-E
099-04	207	F099-E	GRVT	1255		6	W1		AR		(1301)	1303	1316		1346		9	1355	ULP	T099-E
099-05	221	F099-E	GRVT	1303		5	W1		AR		(1308)	1310	1323		1353		7	1400	ULP	T099-E
099-21	206	BTC		1259	7		W8TL		AR	1306		1315	1328		1358		8	1406	ULP	T099-E
099-01	345	F099-E	GRVT	1309		7	W1		AR		(1316)	1318	1331		1401		11	1412	ULP	T099-E
099-22	086	BTC		1308	7		W8TL		AR	1315		1324	1337		1407		11	1418	ULP	T099-E
099-06	089	F099-E	GRVT	1319		10	W1		AR		(1329)	1331	1343		1412		12	1424	ULP	T099-E
099-14	087	F099-E	GRVT	1326		10	W1		AR		(1336)	1338	1350		1419		11	1430	ULP	T099-E
099-07	334	F099-E	GRVT	1333		9	W1		AR		1342	1344	1356		1425		10	1435	ULP	T099-E
099-08	178	F099-E	GRVT	1338		10	W1		AR		(1348)	1350	1402		1431		9	1440	ULP	T099-E
099-23	229	BTC		1340	7		W8TL		AR	1347		1356	1408		1437		7	1444	ULP	T099-E
099-09	084	F099-E	GRVT	1346		12	W1		AR		1358	1400	1412		1442		6	1448	ULP	T099-E
099-24	088	BTC		1348	7		W8TL		AR	1355		1404	1416		1446		6	1452	ULP	T099-E
099-10	214	F099-E	GRVT	1355		12	W1		AR		(1407)	1409	1421		1451		6	1457	ULP	T099-E
099-02	220	F099-E	GRVT	1404		6	W1		AR		(1410)	1412	1424		1454		6	1500	ULP	T099-E
099-25	090	BTC		1359	7		W8TL		AR	1406		1415	1427		1457		6	1503	ULP	T099-E
099-11	085	F099-E	GRVT	1411		5	W1		AR		1416	1418	1430		1500		6	1506	ULP	T099-E
099-26	276	BTC		1405	7		W8TL		AR	1412		1421	1433		1503		6	1509	ULP	T099-E

099 W

DIRECTION: WEST SERVICE: Mon-Fri
 DATABASE: 24SEP

099 W

EFFECTIVE DATE: 24SEP
 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 & BIE	BROA DWAY & ALMA	UNIV ERSI	LOOP	Rec DH	To Time	To Node	Gar-In / To Line
099-27	091	BTC		1408	7		W8TL		AR	1415		1424	1436		1506		6	1512	ULP	T099-E
099-28	338	BTC		1411	7		W8TL		AR	1418		1427	1439		1509		6	1515	ULP	T099-E
099-12	310	F099-E	GRVT	1422		6	W1		AR		1428	1430	1442		1513		5	1518	ULP	T099-E
099-29	092	BTC		1417	7		W8TL		AR	1424		1433	1445		1516		5	1521	ULP	T099-E
099-03	340	F099-E	GRVT	1429		5	W1		AR		1434	1436	1448		1519		5	1524	ULP	T099-E
099-30	093	BTC		1423	7		W8TL		AR	1430		1439	1451		1522		5	1527	ULP	T099-E
099-13	188	F099-E	GRVT	1435		5	W1		AR		(1440)	1442	1454		1525		5	1530	ULP	T099-E
099-31	186	BTC		1429	7		W8TL		AR	1436		1445	1457		1528		5	1533	ULP	T099-E
099-04	207	F099-E	GRVT	1442		5	W1		AR		1447	1449	1501		1532		5	1537	ULP	T099-E
099-05	341	F099-E	GRVT	1445		6	W1		AR		(1451)	1453	1505		1536		5	1541	ULP	T099-E
099-32	094	BTC		1439	7		W8TL		AR	1446		1455	1507		1538		5	1543	ULP	T099-E
099-21	206	F099-E	GRVT	1451		6	W1		AR		1457	1459	1511		1542		5	1547	ULP	T099-E
099-33	192	BTC		1445	7		W8TL		AR	1452		1501	1513		1544		5	1549	ULP	T099-E
099-01	345	F099-E	GRVT	1457		5	W1		AR		1502	1504	1516		1547		5	1552	ULP	T099-E
099-34	095	BTC		1451	7		W8TL		AR	1458		1507	1519		1550		5	1555	ULP	T099-E
099-22	086	F099-E	GRVT	1503		6	W1		AR		1509	1511	1523		1554		5	1559	ULP	T099-E
099-35	290	BTC		1457	7		W8TL		AR	1504		1513	1525		1556		6	1602	ULP	T099-E
099-36	268	BTC		1458	7		W8TL		AR	1505		1515	1528		1559		5	1604	ULP	T099-E
099-06	089	F099-E	GRVT	1509		9	W1		AR		1518	1520	1533		1604		5	1609	ULP	T099-E
099-37	177	BTC		1506	7		W8TL		AR	1513		1523	1536		1607		5	1612	ULP	T099-E
099-38	299	BTC		1509	7		W8TL		AR	1516		1526	1539		1610		7	1617	ULP	T099-E
099-14	087	F099-E	GRVT	1518		8	W1		AR		1526	1528	1541		1612		7	1619	ULP	T099-E
099-07	096	F099-E	GRVT	1521		10	W1		AR		(1531)	1533	1546		1617		5	1622	ULP	T099-E
099-39	218	BTC		1518	7		W8TL		AR	1525		1535	1548		1619		5	1624	ULP	T099-E
099-08	178	F099-E	GRVT	1526		9	W1		AR		1535	1537	1550		1621		5	1626	ULP	T099-E
099-23	229	F099-E	GRVT	1530		9	W1		AR		1539	1541	1554		1625		5	1630	ULP	T099-E
099-40	181	BTC		1527	7		W8TL		AR	1534		1544	1557		1628		5	1633	ULP	T099-E
099-09	084	F099-E	GRVT	1534		11	W1		AR		1545	1547	1600		1630		6	1636	ULP	T099-E
099-24	088	F099-E	GRVT	1538		10	W1		AR		1548	1550	1603		1633		5	1638	ULP	T099-E
099-10	214	F099-E	GRVT	1543		8	W1		AR		1551	1553	1606		1636		5	1641	ULP	T099-E
099-41	265	BTC		1539	7		W8TL		AR	1546		1556	1609		1639		5	1644	ULP	T099-E
099-02	220	F099-E	GRVT	1548		9	W1		AR		1557	1559	1612		1642		5	1647	ULP	T099-E
099-25	090	F099-E	GRVT	1551		9	W1		AR		1600	1602	1615		1645		5	1650	ULP	T099-E
099-42	227	BTC		1548	7		W8TL		AR	1555		1605	1618		1648		5	1653	ULP	T099-E
099-11	256	F099-E	GRVT	1554		12	W1		AR		(1606)	1608	1621		1651		5	1656	ULP	T099-E
099-26	276	F099-E	GRVT	1557		12	W1		AR		1609	1611	1624		1654		5	1659	ULP	T099-E
099-27	091	F099-E	GRVT	1600		12	W1		AR		1612	1614	1627		1657		5	1702	ULP	T099-E
099-28	338	F099-E	GRVT	1605		10	W1		AR		1615	1617	1630		1700		5	1705	ULP	T099-E
099-12	310	F099-E	GRVT	1608		10	W1		AR		1618	1620	1633		1703		5	1708	ULP	T099-E
099-29	092	F099-E	GRVT	1611		10	W1		AR		1621	1623	1636		1706		5	1711	ULP	T099-E

099 W

DIRECTION: WEST SERVICE: Mon-Fri
 DATABASE: 24SEP

099 W

EFFECTIVE DATE: 24SEP
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	LOUG HEED	GRAN VIEW	COML BWAY	BROA DWAY & ALMA	BROA DWAY & ERSI	UNIV LOOP	Rec DH	To Time	To Node	Gar-In / To Line
099-30	093	F099-E	GRVT	1617	7	W1	AR		1624	1626	1639		1709	6	1715	ULP	T099-E
099-03	340	F099-E	GRVT	1614	13	W1	AR		1627	1629	1642		1712	6	1718	ULP	T099-E
099-13	211	F099-E	GRVT	1621	9	W1	AR		(1630)	1632	1645		1715	6	1721	ULP	T099-E
099-31	085	F099-E	GRVT	1624	9	W1	AR		(1633)	1635	1648		1718	7	1725	ULP	T099-E
099-04	311	F099-E	GRVT	1628	9	W1	AR		(1637)	1639	1652		1722	5	1727	ULP	T099-E
099-05	341	F099-E	GRVT	1632	9	W1	AR		1641	1643	1656		1726	5	1731	ULP	T099-E
099-32	094	F099-E	GRVT	1634	9	W1	AR		1643	1645	1658		1728	5	1733	ULP	T099-E
099-21	206	F099-E	GRVT	1637	9	W1	AR		1646	1648	1701		1731	5	1736	ULP	T099-E
099-33	192	F099-E	GRVT	1639	10	W1	AR		1649	1651	1704		1734	5	1739	ULP	T099-E
099-01	345	F099-E	GRVT	1642	11	W1	AR		1653	1655	1708		1738	5	1743	ULP	T099-E
099-34	095	F099-E	GRVT	1645	10	W1	AR		1655	1657	1710		1740	5	1745	ULP	T099-E
099-22	086	F099-E	GRVT	1649	9	W1	AR		1658	1700	1714		1744	5	1749	ULP	T099-E
099-35	290	F099-E	GRVT	1652	10	W1	AR		1702	1704	1718		1748	5	1753	ULP	T099-E
099-36	268	F099-E	GRVT	1654	14	W1	AR		1708	1710	1724		1754	5	1759	ULP	T099-E
099-06	257	F099-E	GRVT	1659	11	W1	AR		(1710)	1712	1726		1756	6	1802	ULP	T099-E
099-38	299	F099-E	GRVT	1706	8	W1	AR		1714	1716	1730		1759	6	1805	ULP	T099-E
099-14	087	F099-E	GRVT	1708	10	W1	AR		1718	1720	1734		1803	6	1809	ULP	T099-E
099-07	096	F099-E	GRVT	1711	11	W1	AR		1722	1724	1738		1807	6	1813	ULP	T099-E
099-08	089	F099-E	GRVT	1715	12	W1	AR		(1727)	1729	1743		1812	6	1818	ULP	T099-E
099-09	084	F099-E	GRVT	1721	11	W1	AR		1732	1734	1748		1817	6	1823	ULP	T099-E
099-24	243	F099-E	GRVT	1723	14	W1	AR		(1737)	1739	1753		1822	5	1827	ULP	T099-E
099-02	088	F099-E	GRVT	1732	10	W1	AR		(1742)	1744	1758		1827	5	1832	ULP	T099-E
099-25	090	F099-E	GRVT	1735	12	W1	AR		1747	1749	1802		1830	7	1837	ULP	T099-E
099-11	256	F099-E	GRVT	1741	11	W1	AR		1752	1754	1807		1835	8	1843	ULP	T099-E
099-27	091	F099-E	GRVT	1748	9	W1	AR		1757	1759	1812		1840	9	1849	ULP	T099-E
099-12	310	F099-E	GRVT	1754	8	W1	AR		1802	1804	1817		1845	10	1855	ULP	T099-E
099-29	092	F099-E	GRVT	1757	12	W1	AR		1809	1811	1824		1852	9	1901	ULP	T099-E
099-30	093	F099-E	GRVT	1801	12	W1	AR		1813	1815	1828		1856	12	1908	ULP	T099-E
099-31	085	F099-E	GRVT	1811	10	W1	AR		1821	1823	1836		1904	10	1914	ULP	T099-E
099-32	094	F099-E	GRVT	1818	9	W1	AR		1827	1829	1842		1910	11	1921	ULP	T099-E
099-34	095	F099-E	GRVT	1830	7	W1	AR		1837	1839	1851		1918	9	1927	ULP	T099-E
099-22	086	F099-E	GRVT	1834	9	W1	AR		1843	1845	1857		1924	11	1935	ULP	T099-E
099-06	257	F099-E	GRVT	1843	7	W1	AR		1850	1852	1904		1931	10	1941	ULP	T099-E
099-14	087	F099-E	GRVT	1851	7	W1	AR		1858	1900	1912		1939	9	1948	ULP	T099-E
099-08	089	F099-E	GRVT	1900	6	W1	AR		1906	1908	1920		1947	8	1955	ULP	T099-E
099-24	243	F099-E	GRVT	1909	5	W1	AR		1914	1916	1928		1955	8	2003	ULP	T099-E
099-02	088	F099-E	GRVT	1914	6	W1	AR		1920	1922	1934		2001	10	2011	ULP	T099-E
099-25	090	F099-E	GRVT	1919	9	W1	AR		1928	1930	1941		2007	12	2019	ULP	T099-E
099-27	097	F099-E	GRVT	1931	6	W1	AR		(1937)	1939	1950		2016	10	2026	ULP	T099-E
099-29	092	F099-E	GRVT	1941	6	W1	AR		1947	1949	2000		2026	10	2036	ULP	T099-E

099 W

DIRECTION: WEST SERVICE: Mon-Fri
 DATABASE: 24SEP

099 W

EFFECTIVE DATE: 24SEP
 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	UNIV ERSI	LOOP	Rec DH	To Time	To Node	Gar-In / To Line
099-30	091	F099-E	GRVT	1948	9	W1	AR				(1957)	1959	2010		2036		10	2046	ULP	T099-E
099-32	093	F099-E	GRVT	2001	6	W1	AR				(2007)	2009	2020		2046		9	2055	ULP	T099-E
099-34	098	F099-E	GRVT	2007	10	W1	AR				(2017)	2019	2030		2056		9	2105	ULP	T099-E
099-06	094	F099-E	GRVT	2021	6	W1	AR				(2027)	2029	2040		2106		9	2115	ULP	T099-E
099-14	312	F099-E	GRVT	2028	9	W1	AR				(2037)	2039	2050		2116		9	2125	ULP	T099-E
099-08	095	F099-E	GRVT	2035	12	W1	AR				(2047)	2049	2100		2126		9	2135	ULP	T099-E
099-24	099	F099-E	GRVT	2042	15	W1	AR				(2057)	2059	2110		2136		8	2144	ULP	T099-E
099-27	313	F099-E	GRVT	2105	6	W1	AR				(2111)	2113	2123		2148		10	2158	ULP	T099-E
099-29	100	F099-E	GRVT	2113	13	W1	AR				(2126)	2128	2138		2203		10	2213	ULP	T099-E
099-32	097	F099-E	GRVT	2132	9	W1	AR				(2141)	2143	2153		2218		10	2228	ULP	T099-E
099-34	098	F099-E	GRVT	2142	14	W1	AR				2156	2158	2208		2233		10	2243	ULP	T099-E
099-14	312	F099-E	GRVT	2202	9	W1	AR				2211	2213	2223		2246		12	2258	ULP	T099-E
099-24	099	F099-E	GRVT	2221	6	W1	AR				2227	2229	2239		2302		11	2313	ULP	T099-E
099-27	313	F099-E	GRVT	2235	6	W1	AR				2241	2243	2253		2316		12	2328	ULP	T099-E
099-29	100	F099-E	GRVT	2249	7	W1	AR				2256	2258	2308		2331		12	2343	ULP	T099-E
099-32	097	F099-E	GRVT	2304	7	W1	AR				2311	2313	2323		2345		13	2358	ULP	T099-E
099-34	098	F099-E	GRVT	2319	7	W1	AR				2326	2328	2338		2400		13	2413	ULP	T099-E
099-14	312	F099-E	GRVT	2334	7	W1	AR				2341	2343	2353		2415		13	2428	ULP	T099-E
099-24	099	F099-E	GRVT	2346	10	W1	AR				2356	2358	2408		2430		13	2443	ULP	T099-E
099-27	313	F099-E	GRVT	2401	10	W1	AR				2411	2413	2422		2444		14	2458	ULP	T099-E
099-29	100	F099-E	GRVT	2416	10	W1	AR				2426	2428	2437		2459		14	2513	ULP	T099-E
099-32	097	F099-E	GRVT	2431	10	W1	AR				2441	2443	2452		2514		26	2540	ULP	TN17-E
099-34	098	F099-E	GRVT	2443	13	W1	AR				2456	2458	2507		2529		14	2543	ULP	T099-E
099-14	312	F099-E	GRVT	2458	13	W1	AR				2511	2513	2521		2542		31	2613	ULP	TN17-E
099-24	099	F099-E	GRVT	2513	18	W1	AR				2531	2533	2541		2602		11	2613	ULP	T099-E
099-27	313	F099-E	GRVT	2528	28	W1	AR				2556	2558	2606		2627		17	2644	ULP	TN17-E
099-34		FN19-E	NWST	2739			AR		FE								20	2759		BTC
099-24		FN19-E	SUST	2844			AR										32	2916		BTC
099-29		FN19-E	SUST	2909			AR										32	2941		BTC
099-27		FN19-E	SUST	2932			AR										32	3004		BTC
099-14		FN35-E	SFU	2959			AR										19	3018		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 AV L/KING GEORGE BLVD PATTULLO BRG C/MCBRIDE L/10 AV R/CANADA WAY R/KENSINGTON R/HWY 1 ONRAMP C/HWY 1 W R/1 AV L/ BOUNDARY R/KITCHENER
 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: 24SEP

130 N

EFFECTIVE DATE: 24SEP
 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	DH	Rec Time	Pattern	Exc	Acc	STA-TION	STN BAY1	WILL 'DON	LOOP	HAST INGS NEY	PHBS EXCH ANGE	Rec DH	To Time	To Node	Gar-In / To Line
130-01		BTC		4:55	14				AR								5:09	KYBD	T027-N
130-51		BTC		5:15	15				AR								5:30	PBEX	T212-E
130-03		BTC		5:25	13				AR								5:38	DUHA	T144-S
130-04		BTC		5:25	1				AR								5:26	BDKI	T028-N
130-05		BTC		5:29	22				AR								5:51	SFU	T144-S
130-06		BTC		5:29	6				AR								5:35	KTLP	T027-S
130-07		BTC		5:44	17				AR								6:01	MTST	T222-N
130-08		BTC		5:45	16				AR								6:01	PBEX	T222-S
130-02	019	F130-S	MTST	5:49		5	N1		AR	5:54	6:08	6:13		6:18	6:25	6	6:31	PBEX	T130-S
130-09	024	BTC		5:55	17		N2B		AR	6:12	6:26	6:31	6:36			6	6:42	KTLP	T027-S
130-52		BTC		6:06	16				AR								6:22	PBEX	T222-S
027-10	007	F130-S	MTST	6:21		6	N1		AR	6:27	6:42	6:47		6:52	6:59	11	7:10	PBEX	T028-S
130-05	021	F144-S	MTST	6:37		5	N2B		AR	6:42	6:56	7:01	7:06			15	7:21	KTLP	T130-S
130-06	199	F130-S	MTST	6:52		5	N1		AR	6:57	7:12	7:17		7:22	7:29	19	7:48	PBEX	T130-S
130-55		BTC		6:57	17				AR								7:14	MTST	T222-N
027-33	261	F130-S	MTST	6:58		8	N2B		AR	7:06	7:21	7:27	7:33			7	7:40	KTLP	T027-S
130-02	019	F130-S	MTST	7:05		9	N1		AR	7:14	7:30	7:36		7:41	7:49	14	8:03	PBEX	T130-S
130-10	201	F130-S	MTST	7:11		9	N2B		AR	7:20	7:35	7:41	7:47			11	7:58	KTLP	T130-S
130-53	266	F130-S	MTST	7:17		10	N1		AR	7:27	7:43	7:49		7:54	8:04	19	8:23	PBEX	T222-S
130-03	198	F222-S	MTST	7:27		9	N2B		AR	7:36	7:51	7:57	8:03			10	8:13	KTLP	T130-S
130-04	020	F130-S	MTST	7:39		5	N1		AR	7:44	8:00	8:06		8:13	8:23	13	8:36	PBEX	T222-S
130-59	270	F130-S	MTST	7:47		6	N2B		AR	7:53	8:08	8:14	8:20			6	8:26	KTLP	T130-S
130-05	021	F130-S	MTST	7:50		10	N1		AR	8:00	8:17	8:23		8:29	8:41	6	8:47	PBEX	T130-S
130-61	355	F130-S	MTST	8:02		6	N2B		AR	8:08	8:23	8:29	8:36			9	8:45	KTLP	T130-S
130-58	203	F130-S	MTST	8:08		10	N1		AR	8:18	8:36	8:42		8:49	9:01	10	9:11		BTC
130-07	022	F222-S	MTST	8:15		10	N2B		AR	8:25	8:41	8:47	8:54			9	9:03	KTLP	T130-S
130-06	199	F130-S	MTST	8:26		6	N1		AR	8:32	8:50	8:56		9:02	9:13	8	9:21	PBEX	T214-E
130-10	201	F130-S	MTST	8:30		8	N2B		AR	8:38	8:54	9:00	9:07			9	9:16	KTLP	T130-S
130-56	268	F222-S	MTST	8:42		6	N1		AR	8:48	9:06	9:12		9:18	9:29	10	9:39		BTC
130-03	198	F130-S	MTST	8:45		9	N2B		AR	8:54	9:10	9:16	9:23			13	9:36	KTLP	T130-S
130-53	266	F222-S	MTST	8:55		6	N1		AR	9:01	9:18	9:23		9:29	9:38	10	9:48		BTC
130-51	265	F222-S	MTST	9:04		5	N2B		AR	9:09	9:25	9:30	9:36			4	9:40		BTC
130-04	020	F222-S	MTST	9:09		5	N8FL		AR	9:14	9:30	9:35	9:41			15	9:56	KTLP	T130-S
130-08	023	F130-S	MTST	9:10		8	N1		AR	9:18	9:35	9:40		9:46	9:55	10	10:05	PBEX	T211-E
130-61	355	F130-S	MTST	9:17		5	N8FL		AR	9:22	9:38	9:43	9:49			4	9:53		BTC

DIRECTION: NORTH SERVICE: Mon-Fri
 DATABASE: 24SEP

130 N

EFFECTIVE DATE: 24SEP
 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	KOOT ENAY	HAST INGS & NEY	PHBS EXCH ANGE	Rec DH	To Time	To Node	Gar-In / To Line	
130-52	200	F222-S	MTST	9:18	8		N2B		AR	9:26	9:42	9:47	9:53			4	9:57		BTC	
210-25	055	F222-S	MTST	9:28	5		N1		AR	9:33	9:50	9:55		1001	1009	12	8	1029	LVMT	T229-W
130-05	021	F130-S	MTST	9:27	10		N2B		AR	9:37	9:52	9:57	1003				16	1019	KTLP	T130-S
130-07	022	F130-S	MTST	9:34	9		N1		AR	9:43	1000	1005		1011	1019		6	1025	PBEX	T130-S
130-09	024	F130-S	MTST	9:42	9		N2B		AR	9:51	1006	1011	1017				7	1024	KTLP	T130-S
130-10	201	F130-S	MTST	9:47	11		N1		AR	9:58	1015	1020		(1026)	1034	9	10	1053	KTLP	T130-S
210-22	357	F130-S	MTST	9:58	8		N2B		AR	1006	1022	1027	1033				10	1043	KTLP	T130-S
130-03	198	F130-S	MTST	1007	5		N1		AR	1012	1029	1034		(1040)	1048		8	1056	PBEX	T130-S
130-02	314	F130-S	MTST	1017	7		N2B		AR	1024	1040	1045	1051				24	1115	KTLP	T130-S
130-04	020	F130-S	MTST	1027	8		N1		AR	1035	1052	1057		1103	1111		16	1127	PBEX	T130-S
130-06	019	F130-S	MTST	1038	7		N2B		AR	1045	1101	1106	1112				12	1124	KTLP	T130-S
130-05	021	F130-S	MTST	1050	5		N1		AR	1055	1112	1117		1123	1131		13	1144	PBEX	T130-S
130-09	024	F130-S	MTST	1055	9		N2B		AR	1104	1120	1125	1131				9	1140	KTLP	T130-S
130-07	022	F130-S	MTST	1107	7		N1		AR	1114	1131	1136		(1142)	1153		14	1207	PBEX	T130-S
210-22	357	F130-S	MTST	1115	8		N2B		AR	1123	1139	1144	(1150)				13	1203	KTLP	T130-S
130-10	101	F130-S	MTST	1125	7		N1		AR	1132	1149	1154		1200	1211		16	1227	PBEX	T130-S
130-03	068	F130-S	MTST	1139	5		N2B		AR	1144	1200	1205	(1211)				11	1222	KTLP	T130-S
130-02	314	F130-S	MTST	1147	6		N2B		AR	1153	1209	1214	1220				20	1240	KTLP	T130-S
130-06	019	F130-S	MTST	1156	7		N1		AR	1203	1221	1227		1233	1243		9	1252	PBEX	T130-S
130-04	020	F130-S	MTST	1208	5		N2B		AR	1213	1229	1235	(1241)				8	1249	KTLP	T130-S
130-09	306	F130-S	MTST	1214	9		N2B		AR	(1223)	1239	1245	1251				14	1305	KTLP	T130-S
130-05	024	F130-S	MTST	1225	7		N1		AR	(1232)	1250	1256		1302	1312		21	1333	PBEX	T130-S
210-22	123	F130-S	MTST	1237	6		N2B		AR	1243	1259	1305	(1311)				24	1335	KTLP	T130-S
130-07	102	F130-S	MTST	1248	5		N2B		AR	1253	1309	1315	1321				5	1326	KTLP	T130-S
130-03	071	F130-S	MTST	1256	7		N1		AR	1303	(1321)	1327		1333	1343		12	1355	PBEX	T130-S
130-10	103	F130-S	MTST	1308	5		N2B		AR	1313	1329	1335	(1342)				10	1352	KTLP	T130-S
130-02	314	F130-S	MTST	1314	9		N2B		AR	1323	1339	1345	(1352)				6	1358	KTLP	T130-S
130-04	104	F130-S	MTST	1323	8		N1		AR	1331	1350	1356		1403	(1411)		9	1420	PBEX	T130-S
130-06	194	F130-S	MTST	1333	5		N2B		AR	1338	1354	1400	1407				6	1413	KTLP	T130-S
130-09	306	F130-S	MTST	1339	6		N2B		AR	1345	1401	1407	1414				6	1420	KTLP	T130-S
130-22	204	F130-S	MTST	1347	6		N1		AR	1353	1412	1418		1425	1433		8	1441	PBEX	T222-S
130-21	225	F130-S	MTST	1355	5		N2B		AR	1400	1417	1424	1431				5	1436	KTLP	T130-S
130-07	102	F130-S	MTST	1400	5		N2B		AR	1405	1422	1429	1436				5	1441	KTLP	T130-S
210-22	226	F130-S	MTST	1409	5		N1		AR	1414	1433	1439		(1445)	1455		11	1506	PBEX	T130-S
130-05	123	F130-S	MTST	1418	5		N2B		AR	1423	1440	1447	1454				5	1459	KTLP	T130-S
130-24		BTC		1420	12				AR									1432	PBEX	T222-S
130-23	107	F130-S	MTST	1423	5		N2B		AR	1428	1445	1452	1459				5	1504	KTLP	T130-S
130-02	354	F130-S	MTST	1433	5		N1		AR	1438	1457	1504		1510	1520		5	1525	PBEX	T130-S
130-27		BTC		1436	12				AR									1448	PBEX	T222-S
130-03	106	F130-S	MTST	1440	5		N2B		AR	1445	1502	1509	(1516)				6	1522	KTLP	T130-S

130 N

DIRECTION: NORTH SERVICE: Mon-Fri
 DATABASE: 24SEP

130 N

EFFECTIVE DATE: 24SEP
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc	Acc	STA-TION	BRNT WOOD BAY1	HAST INGS 'DON	KOOT ENAY	HAST INGS & NEY	PHBS EXCH ANGE	Rec DH	To Time	To Node	Gar-In / To Line
130-28		BTC		1446	12			AR								1458	PBEX	T222-S
130-29		BTC		1447	25			SD AR								1512	MTFR	T210-S
130-30		BTC		1447	30			SD AR								1517	CATV	T232-E
130-06	194	F130-S	MTST	1448		5	N2B	AR	1453	1510	1517	1524			6	1530	KTLP	T130-S
130-31		BTC		1449	16			AR								1505	PBEX	T222-S
130-33		BTC		1454	21			SD AR								1515	BYPE	T027-N
130-09	306	F130-S	MTST	1455		5	N1	AR	1500	1520	1527		(1533)	1543	5	1548	PBEX	T130-S
130-04	109	F130-S	MTST	1503		5	N2B	AR	1508	1525	1532	1539			10	1549	KTLP	T130-S
130-34		BTC		1505	16			AR								1521	PBEX	T222-S
130-21	225	F130-S	MTST	1511		6	N2B	AR	1517	1534	1541	(1548)			20	1608	KTLP	T130-S
130-35		BTC		1513	16			AR								1529	PBEX	T222-S
130-07	102	F130-S	MTST	1519		5	N1	AR	1524	1544	1551		1558	1606	5	1611	PBEX	T130-S
130-32	184	F130-S	MTST	1520		12	N2B	SD AR	1532	1549	1556	1603			11	1614	KTLP	T130-S
130-32	184	BTC		1512	20		N2B	#SD AR	1532	1549	1556	1603			11	1614	KTLP	T130-S
130-26	180	F130-S	MTST	1527		12	N2B	AR	1539	1556	1603	1610			16	1626	KTLP	T130-S
130-29		BTC		1528	16			#SD AR								1544	PBEX	T222-S
130-05	123	F130-S	MTST	1537		8	N1	AR	1545	1605	1612		1618	1628	5	1633	PBEX	T130-S
130-23	107	F130-S	MTST	1542		12	N2B	AR	1554	1611	1618	1625			8	1633	KTLP	T130-S
210-22	165	F130-S	MTST	1551		11	N2B	AR	1602	1619	1626	1633			16	1649	KTLP	T130-S
130-03	255	F130-S	MTST	1558		11	N1	AR	1609	1629	1636		1643	1651	5	1656	PBEX	T130-S
130-30		BTC		1601	12			#SD AR								1613	PBEX	T222-S
130-06	194	F130-S	MTST	1605		11	N2B	AR	1616	1634	1641	1648			9	1657	KTLP	T130-S
130-02	354	F130-S	MTST	1613		11	N2B	AR	1624	1642	1649	1656			25	10 1731	BUB2	T211-E
130-33	110	F130-S	MTST	1618		13	N1	AR	1631	1651	1658		1705	1713	6	1719	PBEX	T130-S
130-04	109	F130-S	MTST	1625		13	N2B	AR	1638	1656	1703	1710			5	1715	KTLP	T130-S
130-09	106	F130-S	MTST	1635		9	N2B	AR	1644	1702	1709	1716			5	1721	KTLP	T130-S
130-21	246	F130-S	MTST	1643		9	N1	AR	1652	1712	1719		1726	1734	13	1747	PBEX	T232-W
130-32	184	F130-S	MTST	1650		11	N2B	AR	1701	1719	1726	1733			5	1738	KTLP	T130-S
130-26	180	F130-S	MTST	1702		5	N2B	AR	1707	1725	1732	1739			4	1743		BTC
130-07	358	F130-S	MTST	1659		13	N2B	AR	1712	1730	1737	1744			6	1750	KTLP	T130-S
130-10	108	F222-S	MTST	1713		5	N1	AR	1718	1738	1745		1751	(1801)	15	1816	PBEX	T212-E
130-05	123	F130-S	MTST	1719		5	N2B	AR	1724	1742	1749	1756			15	1811	KTLP	T130-S
130-35	275	F222-S	MTST	1728		5	N2B	AR	1733	1751	1758	1805			4	1809		BTC
130-06	194	F130-S	MTST	1733		7	N1	AR	1740	1759	1806		1812	1820	13	1833		BTC
130-03	255	F130-S	MTST	1743		5	N2B	AR	1748	1805	1812	1819			6	1825	KTLP	T130-S
130-24	281	F222-S	MTST	1749		5	N8FL	AR	1754	1811	1818	1824			4	1828		BTC
130-09	106	F130-S	MTST	1757		5	N2B	AR	1802	1819	1826	1832			22	1854	KTLP	T130-S
130-27	283	F222-S	MTST	1804		5	N8FL	AR	1809	1826	1833	1839			4	1843		BTC
130-33	110	F130-S	MTST	1805		9	N1	AR	1814	1832	1839		1845	1855	10	1905	PBEX	T130-S
130-32	184	F130-S	MTST	1813		6	N2B	AR	1819	1836	1843	1849			4	1853		BTC

130 N

DIRECTION: NORTH SERVICE: Mon-Fri
DATABASE: 24SEP

130 N

EFFECTIVE DATE: 24SEP
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	KOOT ENAY	HAST INGS & NEY	PHBS EXCH ANGE	Rec DH	To Time	To Node	Gar-In / To Line	
130-07	358	F130-S	MTST	1825	5		N2B		AR	1830	1847	1853	1859			4	1903		BTC	
210-34	286	F222-S	MTST	1831	5		N8FL		AR	1836	1853	1858	1904			4	1908		BTC	
130-23	107	F130-S	MTST	1839	6		N1		AR	1845	1903	1909		1915	1925	9	1934	PBEX	T130-S	
210-26	250	F222-S	MTST	1828	24		N2B		AR	1852	1909	1915	1921			5	1926	KTLP	T130-S	
130-05	123	F130-S	MTST	1845	19		N1		AR	1904	1922	1928		1934	1944	9	1953		BTC	
130-04	109	F130-S	MTST	1914	5		N2B		AR	1919	1935	1941 (1947)				15	2002	KTLP	T130-S	
130-09	106	F130-S	MTST	1927	5		N1		AR	1932	1949	1954		1959	2009	5	2014	PBEX	T130-S	
130-33	110	F130-S	MTST	1943	5		N2B		AR	1948	2003	2008 (2014)				29	2043	KTLP	T130-S	
210-26	250	F130-S	MTST	1957	6		N1		AR	2003	2020	2025		2030	2040	5	2045	PBEX	T130-S	
130-23	107	F130-S	MTST	2013	7		N2B		AR	2020	2035	2040 (2046)				19	2105	KTLP	T130-S	
130-04	167	F130-S	MTST	2030	8		N1		AR	2038	2054	2059		2104	2114	8	2122		BTC	
130-09	111	F130-S	MTST	2053	6		N2B		AR	2059	2113	2118	2123			8	2131	KTLP	T130-S	
130-33	109	F130-S	MTST	2110	5		N1		AR	2115	2131	2136		2141	2151	8	2159		BTC	
130-23	112	F130-S	MTST	2132	5		N2B		AR	2137	2151	2156	2201			5	2206	KTLP	T130-S	
130-09	111	F130-S	MTST	2158	9		N2B		AR	2207	2221	2226	2231			5	2236	KTLP	T130-S	
130-23	112	F130-S	MTST	2232	8		N2B		AR	2240	2254	2259	2304			7	2311	KTLP	T130-S	
130-09	111	F130-S	MTST	2300	10		N2B		AR	2310	2322	2326	2330			8	2338	KTLP	T130-S	
130-23	112	F130-S	MTST	2335	5		N2B		AR	2340	2352	2356	2400			8	2408	KTLP	T130-S	
130-09	111	F130-S	MTST	2400	10		N2B		AR	2410	2421	2425	2429			6	2435	KTLP	T130-S	
130-23	112	F130-S	MTST	2430	5		N2B		AR	2435	2446	2450	2454			9	2503	KTLP	T130-S	
130-09	111	F130-S	MTST	2457	8		N2B		AR	2505	2516	2520	2524			21	14	2559	MRST	TN8-W
130-23	112	F130-S	MTST	2523	12		N2B		AR	2535	2546	2550	2554			20	10	2624	SERO	TN17-W

BTC - KYBD - KITCHENER L/BOUNDARY R/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 - DUHA - KITCHENER R/BOUNDARY R/HASTINGS R/DUTHIE
 BTC - BDKI - KITCHENER R/BOUNDARY
 BTC - SFU - KITCHENER R/BOUNDARY R/HASTINGS C/BURNABY MOUNTAIN PKWY C/UNIVERSITY DR E C/E CAMPUS RD R/SFU EXCH
 BTC - KTLP - KITCHENER R/BOUNDARY L/HASTINGS
 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
 PBEX - BTC - C/PHIBBS EXCH ONRAMP R/HWY 1 C/2ND NARROWS BRG C/HASTINGS EXIT L/HASTINGS R/BOUNDARY L/KITCHENER
 KTLP - BTC - HASTINGS R/BOUNDARY L/KITCHENER
 PBEX - LVMT - PHIBBS EXCH C/MAIN R/MNT L/KEITH R/MTN HWY L/27 R/LYNN VALLEY
 PBEX - KTLP - C/PHIBBS EXCH ONRAMP R/HWY 1 C/2ND NARROWS BRG C/HASTINGS EXIT L/HASTINGS L/KOOTENAY LP
 BTC - MTRF - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG R/HWY 1 OFFRAMP EXIT 21 R/MOUNTAIN HWY R/LYNN VALLEY L/HOSKINS L/DEMPSEY L/MTN HWY TO FREDERICK
 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 - BYPE - KITCHENER L/BOUNDARY R/GRANDVIEW HWY R/NANAIMO R/BROADWAY
 KTLP - BUB2 - HASTINGS L/HOWE R/DUNSMUIR TO BURRARD TERMINUS**** DO NOT ARRIVE AT TERMINUS UNTIL 3 MINS BEFORE LEAVE TIME***
 KTLP - MRST - L/HASTINGS R/BOUNDARY R/MARINE WAY C/MARINE DR L/YUKJON R/MARINE STN
 KTLP - SERO - R/KOOTENAY R/HASTINGS L/RICHARDS R/SMITHE R/SEYMOUR TO N/B SEYMOUR N/S ROBSON

130 N

DIRECTION: SOUTH SERVICE: Mon-Fri
 DATABASE: 24SEP

130 S

EFFECTIVE DATE: 24SEP
 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	Rec DH	Rec Time	Pattern	Exc Acc	PHBS EXCH ANGE	KOOT LOOP ENAY	HAST INGS & ENAY	WILL 'GDO & INGS	WILL 'GDO & ANAN	BRNT WOOD STN BAY7	WILL NGDO & OP	METR STA-TION	Rec DH	To Time	To Node	Gar-In / To Line
130-02	019	BTC		5:20	6		S2B	AR		5:26		5:31	5:35			5:49		5:54	MTST	T130-N
130-01	018	F027-N	KTLP	5:30		10	S2B	AR		5:40		5:46	5:50			6:05		6:13	MTST	T222-N
027-10	007	BTC		5:50	6		S2B	AR		5:56		6:02	6:06			6:21		6:27	MTST	T130-N
027-13	333	BTC		6:01	10		S2B	AR		6:11		6:17	6:21			6:37	8	7:02	JOST	T026-W
210-25	055	BTC		6:26	10		S8TL	AR						6:36		6:51		7:02	MTST	T222-N
130-06	199	F027-N	KTLP	6:21		5	S2B	AR		6:26		6:32	6:36			6:52		6:57	MTST	T130-N
027-33	261	BTC		6:33	10		S8TL	AR						6:43		6:58		7:06	MTST	T130-N
130-02	019	F130-N	PBEX	6:25		6	S1	AR	6:31		6:37	6:44	6:49			7:05		7:14	MTST	T130-N
130-10	201	BTC		6:46	10		S8TL	AR						6:56		7:11		7:20	MTST	T130-N
130-53	266	BTC		6:39	10		S2B	AR		6:49		6:56	7:01			7:17		7:27	MTST	T130-N
130-54	267	BTC		6:56	10		S8TL	AR						7:06		7:22		7:28	MTST	T222-N
130-56	268	BTC		7:01	10		S8TL	AR						7:11		7:27		7:32	MTST	T222-N
130-57	269	BTC		7:06	10		S8TL	AR						7:16		7:32		7:37	MTST	T222-N
130-04	020	F028-N	PBEX	6:55		9	S1	AR	7:04		7:10	7:18	7:23			7:39		7:44	MTST	T130-N
130-59	270	BTC		7:23	8		S8TL	AR						7:31		7:47		7:53	MTST	T130-N
130-05	021	F130-N	KTLP	7:06		15	S2B	AR		7:21		7:28	7:33			7:50		8:00	MTST	T130-N
130-60	204	BTC		7:29	8		S8TL	AR						7:37		7:53		7:58	MTST	T222-N
130-61	355	BTC		7:38	8		S8TL	AR						7:46		8:02		8:08	MTST	T130-N
130-62	205	BTC		7:41	8		S8TL	AR						7:49		8:05		8:10	MTST	T222-N
130-58	203	BTC		7:17	14		S1	AR	7:31		7:37	7:45	7:50			8:08		8:18	MTST	T130-N
130-09	024	F027-N	KTLP	7:37		6	S2B	AR		7:43		7:50	7:55			8:13		8:22	MTST	T222-N
130-06	199	F130-N	PBEX	7:29		19	S1	AR	7:48		7:54	8:02	8:07			8:26		8:32	MTST	T130-N
130-10	201	F130-N	KTLP	7:47		11	S2B	AR		7:58		8:05	8:10			8:30		8:38	MTST	T130-N
130-63	206	BTC		8:09	8		S8TL	AR						8:17		8:35		8:41	MTST	T222-N
130-60		F222-N	PBEX	8:32				AR									10		8:42	BTC
130-02	019	F130-N	PBEX	7:49		14	S1	AR	8:03		8:10	8:18	8:23			8:43		8:48	MTST	T222-N
130-03	198	F130-N	KTLP	8:03		10	S2B	AR		8:13		8:20	8:25			8:45		8:54	MTST	T130-N
130-54		F222-S	MTST	8:38				AR									18		8:56	BTC
210-79	347	F214-W	BUB2	7:34	33	7	S1	AR	8:14		8:21	8:29	8:34			8:54		8:59	MTST	T222-N
130-59	270	F130-N	KTLP	8:20		6	S2B	AR		8:26		8:33	8:38			8:58		9:08	MTST	T222-N
130-55		F222-N	PBEX	9:02				AR									10		9:12	BTC
130-08	023	F222-N	PBEX	8:20		10	S1	AR	8:30		8:37	8:45	8:50			9:10		9:18	MTST	T130-N
130-61	355	F130-N	KTLP	8:36		9	S2B	AR		8:45		8:52	8:57			9:17		9:22	MTST	T130-N
130-63		F222-N	PBEX	9:13				AR									10		9:23	BTC
130-57		F222-N	PBEX	9:25				AR									10		9:35	BTC

DIRECTION: SOUTH SERVICE: Mon-Fri
 DATABASE: 24SEP

130 S

EFFECTIVE DATE: 24SEP
 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	WILL 'GDO & BUCH ANAN	BRNT STN BAY7	WILL NGDO & MOSC OP	METR TOWN	Rec DH	To Time	To Node	Gar-In / To Line
130-05	021	F130-N	PBEX	8:41	6	S1	AR			8:47		8:54	9:02	9:07			9:27	10	9:37	MTST	T130-N
130-07	022	F130-N	KTLP	8:54	9	S2B	AR			9:03		9:10	9:15				9:34	9	9:43	MTST	T130-N
130-59		F222-N	PBEX	9:40			AR											10	9:50		BTC
130-09	024	F222-N	PBEX	8:56	7	S1	AR			9:03		9:10	9:18	9:23			9:42	9	9:51	MTST	T130-N
130-10	201	F130-N	KTLP	9:07	9	S2B	AR			9:16		9:23	9:28				9:47	11	9:58	MTST	T130-N
210-22	214	F212-W	PBEX	9:09	10	S1	AR			9:19		(9:26)	9:34	9:39			9:58	8	1006	MTST	T130-N
130-03	198	F130-N	KTLP	9:23	13	S2B	AR			9:36		9:43	9:48				1007	5	1012	MTST	T130-N
130-02	019	F222-N	PBEX	9:20	16	S1	AR			9:36		9:45	9:53	(9:58)			1017	7	1024	MTST	T130-N
130-62		F211-W	BUB2	1008			AR											26	1034		BTC
130-04	020	F130-N	KTLP	9:41	15	S2B	AR			9:56		1003	1008				1027	8	1035	MTST	T130-N
130-06	199	F214-W	PBEX	9:49	8	S1	AR			9:57		1006	1014	(1019)			1038	7	1045	MTST	T130-N
130-05	021	F130-N	KTLP	1003	16	S2B	AR			1019		1026	1031				1050	5	1055	MTST	T130-N
130-09	024	F130-N	KTLP	1017	7	S2B	AR			1024		1031	1036				1055	9	1104	MTST	T130-N
130-07	022	F130-N	PBEX	1019	6	S1	AR			1025		1034	1043	1048			1107	7	1114	MTST	T130-N
210-22	357	F130-N	KTLP	1033	10	S2B	AR			1043		1051	1056				1115	8	1123	MTST	T130-N
130-10	101	F130-N	PBEX	1034	9	10	S2B	AR		1053		1101	1106				1125	7	1132	MTST	T130-N
130-03	068	F130-N	PBEX	1048	8	S1	AR			1056		1105	1115	1120			1139	5	1144	MTST	T130-N
130-02	314	F130-N	KTLP	1051	24	S2B	AR			1115		1123	1128				1147	6	1153	MTST	T130-N
130-06	019	F130-N	KTLP	1112	12	S2B	AR			1124		1132	1137				1156	7	1203	MTST	T130-N
130-04	020	F130-N	PBEX	1111	16	S1	AR			1127		1134	1142	1147			1208	5	1213	MTST	T130-N
130-09	024	F130-N	KTLP	1131	9	S2B	AR			1140		1148	1153				(1214)	9	1223	MTST	T130-N
130-05	021	F130-N	PBEX	1131	13	S1	AR			1144		1151	1159	1204			(1225)	7	1232	MTST	T130-N
210-22	123	F130-N	KTLP	1150	13	S2B	AR			(1203)		1211	1216				1237	6	1243	MTST	T130-N
130-07	102	F130-N	PBEX	1153	14	S1	AR			1207		1214	1222	1227			1248	5	1253	MTST	T130-N
130-03	071	F130-N	KTLP	1211	11	S2B	AR			(1222)		1230	1235				1256	7	1303	MTST	T130-N
130-10	101	F130-N	PBEX	1211	16	S1	AR			1227		(1234)	1242	1247			1308	5	1313	MTST	T130-N
130-02	314	F130-N	KTLP	1220	20	S2B	AR			1240		1248	1253				1314	9	1323	MTST	T130-N
130-04	104	F130-N	KTLP	1241	8	S2B	AR			(1249)		1257	1302				1323	8	1331	MTST	T130-N
130-06	019	F130-N	PBEX	1243	9	S1	AR			1252		(1259)	1307	1312			1333	5	1338	MTST	T130-N
130-09	306	F130-N	KTLP	1251	14	S2B	AR			1305		1313	1318				1339	6	1345	MTST	T130-N
130-22	204	BTC		1307	6	S2B	AR			1313		1321	1326				1347	6	1353	MTST	T130-N
130-21	225	BTC		1302	12	S1	AR			1314		1321	1329	1334			1355	5	1400	MTST	T130-N
130-07	102	F130-N	KTLP	1321	5	S2B	AR			1326		1334	1339				1400	5	1405	MTST	T130-N
210-22	226	F130-N	KTLP	1311	24	S2B	AR			(1335)		1343	1348				1409	5	1414	MTST	T130-N
130-05	024	F130-N	PBEX	1312	21	S1	AR			1333		(1342)	1352	1357			1418	5	1423	MTST	T130-N
130-23	107	BTC		1357	8	S8TL	AR								1405		1423	5	1428	MTST	T130-N
130-10	108	F130-N	KTLP	1342	10	S2B	AR			(1352)		1400	1405				1426	10	1436	MTST	T222-N
130-02	354	F130-N	KTLP	1352	6	S2B	AR			(1358)		1407	1412				1433	5	1438	MTST	T130-N
130-03	106	F130-N	PBEX	1343	12	S1	AR			1355		1404	1414	1419			1440	5	1445	MTST	T130-N
130-06	194	F130-N	KTLP	1407	6	S2B	AR			1413		1422	1427				1448	5	1453	MTST	T130-N

DIRECTION: SOUTH SERVICE: Mon-Fri
 DATABASE: 24SEP

130 S

EFFECTIVE DATE: 24SEP
 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 & KOOT ENAY	WILL 'GDO & HAST INGS	WILL 'GDO & BUCH ANAN	BRNT STN BAY7	WILL NGDO & MOSC OP	METR STA-TION	Rec DH	To Time	To Node	Gar-In / To Line
130-25	300	BTC		1426	8	S8TL	AR						1434		1452	6	1458	MTST	T222-N
130-09	306	F130-N	KTLP	1414		S2B	AR		1420		1429	1434			1455	5	1500	MTST	T130-N
130-04	109	F130-N	PBEX	1411		S1	AR	(1420)		1427	1437	1442			1503	5	1508	MTST	T130-N
130-21	225	F130-N	KTLP	1431		S2B	AR		1436		1445	1450			1511	6	1517	MTST	T130-N
130-07	102	F130-N	KTLP	1436		S2B	AR		1441		1450	1456			1519	5	1524	MTST	T130-N
130-32	184	BTC		1454	15	S5MO	SD AR							1509	1520	12	1532	MTST	T130-N
130-26	180	BTC		1427	12	S1	AR	1439		1449	1459	1504			1527	12	1539	MTST	T130-N
130-05	123	F130-N	KTLP	1454		S2B	AR		1459		1508	1514			1537	8	1545	MTST	T130-N
130-23	107	F130-N	KTLP	1459		S2B	AR		1504		1513	1519			1542	12	1554	MTST	T130-N
210-22	165	F130-N	PBEX	1455		S1	AR	1506		1514	1524	1529			1551	11	1602	MTST	T130-N
130-03	255	F130-N	KTLP	1516		S2B	AR		(1522)		1531	1536			1558	11	1609	MTST	T130-N
130-06	194	F130-N	KTLP	1524		S2B	AR		1530		1539	1544			1605	11	1616	MTST	T130-N
130-02	354	F130-N	PBEX	1520		S1	AR	1525		1536	1546	1551			1613	11	1624	MTST	T130-N
130-33	110	F027-N	KTLP	1533		S2B	SD AR		1542		1551	1556			1618	13	1631	MTST	T130-N
130-33	110	BTC		1536	6	S2B	#SD AR		1542		1551	1556			1618	13	1631	MTST	T130-N
130-04	109	F130-N	KTLP	1539		S2B	AR		1549		1558	1603			1625	13	1638	MTST	T130-N
130-09	106	F130-N	PBEX	1543		S1	AR	1548		1558	1608	1613			1635	9	1644	MTST	T130-N
130-21	246	F130-N	KTLP	1548		S2B	AR		(1608)		1616	1621			1643	9	1652	MTST	T130-N
130-32	184	F130-N	KTLP	1603		S2B	AR		1614		1622	1627			1650	11	1701	MTST	T130-N
130-07	102	F130-N	PBEX	1606		S1	AR	1611		(1622)	1631	1636			1659	13	1712	MTST	T130-N
130-26	180	F130-N	KTLP	1610		S2B	AR		1626		1634	1639			1702	5	1707	MTST	T130-N
130-23	107	F130-N	KTLP	1625		S2B	AR		1633		1641	1646			1709	6	1715	MTST	T222-N
130-05	123	F130-N	PBEX	1628		S1	AR	1633		1643	1651	1656			1719	5	1724	MTST	T130-N
210-22	165	F130-N	KTLP	1633		S2B	AR		1649		1657	1702			1725	7	1732	MTST	T222-N
130-06	194	F130-N	KTLP	1648		S2B	AR		1657		1705	1710			1733	7	1740	MTST	T130-N
130-03	255	F130-N	PBEX	1651		S1	AR	1656		1706	1715	1720			1743	5	1748	MTST	T130-N
130-28		F222-N	PBEX	1736			AR									13	1749		BTC
130-04	109	F130-N	KTLP	1710		S2B	AR		1715		1723	1728			1751	6	1757	MTST	T222-N
130-09	106	F130-N	KTLP	1716		S2B	AR		1721		1729	1734			1757	5	1802	MTST	T130-N
130-31		F241-N	LNCB	1741			AR									23	1804		BTC
130-08		F214-W	PBEX	1757			AR									13	1810		BTC
130-34		F222-N	PBEX	1759			AR									13	1812		BTC
130-33	110	F130-N	PBEX	1713		S1	AR	1719		1728	1738	1743			1805	9	1814	MTST	T130-N
130-32	184	F130-N	KTLP	1733		S2B	AR		1738		1746	1751			1813	6	1819	MTST	T130-N
130-25		F222-N	PBEX	1812			AR									13	1825		BTC
130-07	358	F130-N	KTLP	1744		S2B	AR		1750		1758	1803			1825	5	1830	MTST	T130-N
130-29		F222-N	PBEX	1818			AR									13	1831		BTC
130-23	107	F222-N	PBEX	1749		S1	AR	1754		1804	1814	1819			1839	6	1845	MTST	T130-N
130-22		F222-N	PBEX	1838			AR									13	1851		BTC
130-30		F222-N	PBEX	1848			AR									13	1901		BTC

DIRECTION: SOUTH SERVICE: Mon-Fri
 DATABASE: 24SEP

130 S

EFFECTIVE DATE: 24SEP
 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 & INGS	WILL 'GDO & ANAN	BRNT STN BAY7	WILL NGDO & MOSC OP	METR STA-TION	Rec DH	To Time	To Node	Gar-In / To Line	
130-05	123	F130-N	KTLP	1756		15	S2B		AR		1811		1820	1825			1845		19	1904	MTST	T130-N
130-02		F211-W	PBEX	1900					AR									13		1913		BTC
130-03	255	F130-N	KTLP	1819		6	S2B		AR		1825		1834	1839			1859	18		1917		BTC
130-04	109	F222-N	PBEX	1828		5	S1		AR	1833		1842	1850	1855			1914		5	1919	MTST	T130-N
130-01		F210-S	PBEX	1914					AR									13		1927		BTC
130-21		F232-E	PBEX	1917					AR									13		1930		BTC
130-09	106	F130-N	KTLP	1832		22	S2B		AR		1854		1903	1908			1927		5	1932	MTST	T130-N
130-33	110	F130-N	PBEX	1855		10	S1		AR	1905		1913	1920	1924			1943		5	1948	MTST	T130-N
210-26	250	F130-N	KTLP	1921		5	S2B		AR		1926		1934	1938			1957		6	2003	MTST	T130-N
130-10		F028-N	PBEX	2007					AR									8		2015		BTC
130-23	107	F130-N	PBEX	1925		9	S1		AR	1934		1942	1951	1955			2013		7	2020	MTST	T130-N
130-04	167	F130-N	KTLP	1947		15	S2B		AR		(2002)		2008	2012			2030		8	2038	MTST	T130-N
130-09	106	F130-N	PBEX	2009		5	S1		AR	2014		(2022)	2031	2035			2053		6	2059	MTST	T130-N
130-33	109	F130-N	KTLP	2014		29	S2B		AR		(2043)		2049	2053			2110		5	2115	MTST	T130-N
210-26	250	F130-N	PBEX	2040		5	S1		AR	2045		2053	2102	2106			2123	15		2138		BTC
130-23	112	F130-N	KTLP	2046		19	S2B		AR		(2105)		2111	2115			2132		5	2137	MTST	T130-N
130-09	111	F130-N	KTLP	2123		8	S2B		AR		2131		2137	2141			2158		9	2207	MTST	T130-N
130-23	112	F130-N	KTLP	2201		5	S2B		AR		2206		2212	2216			2232		8	2240	MTST	T130-N
130-09	111	F130-N	KTLP	2231		5	S2B		AR		2236		2242	2245			2300		10	2310	MTST	T130-N
130-23	112	F130-N	KTLP	2304		7	S2B		AR		2311		2317	2320			2335		5	2340	MTST	T130-N
130-09	111	F130-N	KTLP	2330		8	S2B		AR		2338		2344	2347			2400		10	2410	MTST	T130-N
130-23	112	F130-N	KTLP	2400		8	S2B		AR		2408		2414	2417			2430		5	2435	MTST	T130-N
130-09	111	F130-N	KTLP	2429		6	S2B		AR		2435		2441	2444			2457		8	2505	MTST	T130-N
130-23	112	F130-N	KTLP	2454		9	S2B		AR		2503		2507	2510			2523		12	2535	MTST	T130-N
130-09		FN8-E	MRST	2726					AR									20		2746		BTC
130-23		FN24-N	LVMT	2815					AR									15		2830		BTC

BTC - KTLP - KITCHENER R/BOUNDARY L/HASTINGS
 MTST - JOST - R/CENTRAL BLVD R/WILLINGDON L/KINGSWAY R/JOYCE TO JOYCE STN
 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
 MTST - BTC - R/CENTRAL BLVD R/WILLINGDON L/LOUGHEED R/BOUNDARY R/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
 PBEX - KTLP - C/PHIBBS EXCH ONRAMP R/HWY 1 C/2ND NARROWS BRG C/HASTINGS EXIT L/HASTINGS L/KOOTENAY LP
 BTC - WLDL - KITCHENER L/BOUNDARY R/1 AV L/HWY 1 E R/WILLINGDON AVE EXIT 29 C/WILLINGDON TO FS MOSCROP
 LNCSB - BTC - L/HWY 1 ONRAMP C/2ND NARROWS BRG HASTINGS EXIT L/HASTINGS R/BOUNDARY L/KITCHENER
 MRST - BTC - R/CAMBIE R/MARINE DR C/MARINE WAY L/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: 24SEP

134 E

EFFECTIVE DATE: 24SEP
 REVISION DATE:

EB1 - Start BRENTWOOD STN BAY 2 C/LOUGHEED HWY R/WILLINGDON R/MIDLAWN DR R/FAIRLAWN L/BRENTLAWN DR L/DELTA R/PARKER C/CURTIS L/KENSINGTON R/HASTINGS R/SPERLING R/BROADWAY L/KENSINGTON C/SPERLING L/INTO SPERLING STN R/SPERLING R/LOUGHEED L/BAINBRIDGE R/BROADWAY R/UNDERHILL R/ENTERPRISE ST R/LAKE CITY WAY
 EB5BN2 - Start NB KENSINGTON AV & HAMMARSKJOLD C/KENSINGTON R/HASTINGS R/SPERLING AV R/BROADWAY L/KENSINGTON AV C/SPERLING AV L/INTO SPERLING STN
 EB5BN - Start NB KENSINGTON AV & HAMMARSKJOLD C/KENSINGTON R/HASTINGS R/SPERLING L/CURTIS ST R/DUTHIE AV L/GREYSTONE DR R/BURNWOOD DR C/PHILLIPS AV R/ HALIFAX ST L/DUTHIE AV L/BROADWAY R/UNDERHILL AV R/ENTERPRISE ST R/LAKE CITY WAY

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	STN BAY2	BRNT WOOD	KENS GTON & HAMM SKJD	SPER LING BAY	LAKE STN	Rec DH	To Time	To Node	Gar-In / To Line
135-01	027	BTC		5:04	10		EB1		AR	5:14			5:33	5:41	10	5:51	LKST	T134-W
135-03	025	F136-W	BW02	5:59		6	EB1		AR	6:05			6:29	6:39	6	6:45	LKST	T134-W
135-05	029	F136-W	BW02	6:30		5	EB1		AR	6:35			7:00	7:10	10	7:20	LKST	T134-W
135-04	028	F136-W	BW02	6:58		7	EB1		AR	7:05			7:31	7:41	7	7:48	LKST	T134-W
135-02	026	F136-W	BW02	7:31		5	EB1		AR	7:36			8:02	8:12	6	8:18	LKST	T134-W
135-01	027	F136-W	BW02	7:59		6	EB1		AR	8:05			8:32	8:42	8	8:50	LKST	T134-W
135-06	030	F136-W	BW02	8:28		7	EB1		AR	8:35			9:02	9:12	7	9:19	LKST	T134-W
135-03	025	F136-W	BW02	8:58		7	EB1		AR	9:05			9:32	9:42	5	9:47	LKST	T134-W
135-05	029	F136-W	BW02	9:29		5	EB1		AR	9:34			1001	1011	5	1016	LKST	T134-W
135-04	028	F136-W	BW02	1000		5	EB1		AR	1005			1031	1041	5	1046	LKST	T134-W
135-02	026	F136-W	BW02	1030		5	EB1		AR	1035			1101	1111	5	1116	LKST	T134-W
135-01	027	F136-W	BW02	1100		5	EB1		AR	1105			1131	1141	5	1146	LKST	T134-W
135-06	030	F136-W	BW02	1130		5	EB1		AR	1135			1201	1211	5	1216	LKST	T134-W
135-03	315	F136-W	BW02	1200		5	EB1		AR	(1205)			1231	1241	6	1247	LKST	T134-W
135-05	175	F136-W	BW02	1230		5	EB1		AR	(1235)			1302	1312	5	1317	LKST	T134-W
135-04	350	F136-W	BW02	1300		5	EB1		AR	1305			1332	1342	6	1348	LKST	T134-W
135-02	339	F136-W	BW02	1331		5	EB1		AR	1336			1403	1413	7	1420	LKST	T134-W
135-01	243	F136-W	BW02	1400		6	EB1		AR	1406			1433	1444	5	1449	LKST	T134-W
135-06	316	F136-W	BW02	1429		5	EB1		AR	1434			1504	1515	5	1520	LKST	T134-W
210-44	176	BTC		1453	20		EB5BN2	SD	AR		1513		1525		40	9 1614	GEHO	T241-N
210-45	269	BTC		1454	20		EB5BN	SD	AR		1514		1534		32	9 1615	HARB	T231-E
135-03	315	F136-W	BW02	1458		6	EB1		AR	1504			1535	1546	7	1553	LKST	T134-W
135-05	113	F136-W	BW02	1527		9	EB1		AR	1536			1607	1619	5	1624	LKST	T134-W
135-04	350	F136-W	BW02	1601		5	EB1		AR	1606			1637	1649	5	1654	LKST	T134-W
135-02	339	F136-W	BW02	1630		5	EB1		AR	1635			1705	1717	7	1724	LKST	T134-W
135-01	114	F136-W	BW02	1659		6	EB1		AR	(1705)			1735	1746	5	1751	LKST	T134-W
135-06	316	F136-W	BW02	1732		6	EB1		AR	1738			1807	1818	5	1823	LKST	T134-W
135-03	315	F136-W	BW02	1758		8	EB1		AR	1806			1834	1844	5	1849	LKST	T134-W
135-07	317	F136-W	BW02	1829		5	EB1		AR	1834			1902	1912	5	1917	LKST	T134-W
135-05	113	F136-W	BW02	1859		5	EB1		AR	1904			1931	1941	5	1946	LKST	T134-W
135-04	115	F136-W	BW02	1928		7	EB1		AR	1935			2001	2011	5	2016	LKST	T134-W
135-01	114	F136-W	BW02	1958		7	EB1		AR	2005			2030	2040	5	2045	LKST	T134-W
135-06	316	F136-W	BW02	2028		7	EB1		AR	2035			2100	2110	5	2115	LKST	T134-W
135-03	315	F136-W	BW02	2058		7	EB1		AR	2105			2129	2139	15	2154		BTC
135-07	317	F136-W	BW02	2127		7	EB1		AR	2134			2158	2208	5	2213	LKST	T134-W

PROCESSED: 8:54 06-17-24
134 -- LAKE CITY STN/BRENTWOOD STN

C M B C
Headway Sheet

DIRECTION: EAST SERVICE: Mon-Fri
DATABASE: 24SEP

134 E

EFFECTIVE DATE: 24SEP
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	BRNT WOOD	KENS GTON	SPER LING	LAKE CITY	STN BAY2	HAMM SKJD	STN BAY	STN	Rec DH	To Time	To Time	To Node	Gar-In / To Line
135-04	115	F136-W	BW02	2201	5	EB1	AR	2206				2228	2238	9	7	2254	LOST	T136-W		
135-01	114	F136-W	BW02	2231	5	EB1	AR	2236				2258	2308	5	5	2313	LKST	T134-W		
135-04	115	F136-W	BW02	2327	8	EB1	AR	2335				2356	2405	8	8	2413	LKST	T134-W		
135-07	317	F136-W	BW02	2427	8	EB1	AR	2435				2456	2505	15		2520		BTC		

=====
BTC - BW02 - KITCHENER L/BOUNDARY L/LOUGHEED R/WILLINGDON L/DAWSON L/BETA AVE L/LOUGHEED HWY
BTC - KEHA - KITCHNER R/BOUNDARY R/HASTINGS R/HOLDOM L/CURTIS L/KENSINGTON
SPST - GEHO - R/ACCESS RD R/SPERLING L/LOUGHEED R/BOUNDARY L/HASTINGS L/CLARK R/VENABLES C/PRIOR C/GEORGIA VIADUCT C/DUNSMUIR VIADUCT L/CAMBIE R/GEORGIA TO STOP FS HOMER
LKST - HARB - LAKE CITY WAY L/BROADWAY L/KENSINGTON STAY R/KENSINGTON R/SPROTT R/HWY 1 C/HWY 1 C/2ND NARROWS BRG C/HWY 1 C/WESTVIEW EXIT L/WESTVIEW R/LARSON L/BEWICKE R/2 ST C/1 ST L/FELL R/HARBOURSIDE C/HARBOURSIDE LOOP
LKST - BTC - LAKE CITY WAY L/BROADWAY L/BAINBRIDGE R/LOUGHEED R/BOUNDARY R/KITCHENER
LKST - LOST - LAKE CITY WAY R/BROADWAY R/UNDERHILL L/LOUGHEED L/AUSTIN R/GATINEAU R/INTO LOUGHEED STN
=====

134 E

DIRECTION: WEST SERVICE: Mon-Fri
 DATABASE: 24SEP

134 W

EFFECTIVE DATE: 24SEP
 REVISION DATE:

WB1 - Start LAKE CITY WAY & ENTERPRISE C/LAKE CITY WAY L/BROADWAY L/BAINBRIDGE R/LOUGHEED HWY L/SPERLING AV L/INTO SPERLING STN R/SPERLING AV C/
 KENSINGTON AV ONRAMP R/BROADWAY L/SPERLING AV L/HASTINGS ST L/KENSINGTON AV R/CURTIS ST C/PARKER ST L/DELTA AV R/BRENTLAWN DR L/WILLINGDON AV L/
 LOUGHEED HWY TO BRENTWOOD STN BAY3
 W5BN - Start BROADWAY & LAWRENCE L/BAINBRIDGE R/LOUGHEED L/SPERLING L/SPERLING STN(BAY4) R/SPERLING C/KENSINGTON R/BROADWAY L/DUTHIE R/HALIFAX L/PHILLIPS
 L/GREYSTONE R/DUTHIE L/CURTIS C/PARKER L/DELTA R/BRENTLAWN L/WILLINGDON L/LOUGHEED HWY TO BRENTWOOD STN BAY3

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	STAT ION	LAWR ENCE	STN BAY	STN BAY3	Rec DH	To Time	To Node	Gar-In / To Line
135-02	026	BTC		5:02	14		WB1		AR	5:16		5:23	5:45	9	5:54	BW03	T136-E
135-01	027	F134-E	LKST	5:41		10	WB1		AR	5:51		5:58	6:20	5	6:25	BW03	T136-E
135-06	030	BTC		6:05	14		WB1		AR	6:19		6:27	6:50	6	6:56	BW03	T136-E
135-03	025	F134-E	LKST	6:39		6	WB1		AR	6:45		6:53	7:16	14	7:30	BW03	T136-E
135-05	029	F134-E	LKST	7:10		10	WB1		AR	7:20		7:28	7:53	7	8:00	BW03	T136-E
135-04	028	F134-E	LKST	7:41		7	WB1		AR	7:48		7:56	8:23	7	8:30	BW03	T136-E
135-02	026	F134-E	LKST	8:12		6	WB1		AR	8:18		8:26	8:53	7	9:00	BW03	T136-E
210-74	272	F210-S	BUB2	7:35	38	5	W5BN	SD	AR		8:18	8:25	8:55	9	9:04		BTC
135-01	027	F134-E	LKST	8:42		8	WB1		AR	8:50		8:58	9:25	5	9:30	BW03	T136-E
135-06	030	F134-E	LKST	9:12		7	WB1		AR	9:19		9:26	9:51	5	9:56	BW03	T136-E
135-03	025	F134-E	LKST	9:42		5	WB1		AR	9:47		9:54	1018	6	1024	BW03	T136-E
135-05	029	F134-E	LKST	1011		5	WB1		AR	1016		1023	1047	7	1054	BW03	T136-E
135-04	028	F134-E	LKST	1041		5	WB1		AR	1046		1053	(1117)	7	1124	BW03	T136-E
135-02	026	F134-E	LKST	1111		5	WB1		AR	1116		1123	1147	7	1154	BW03	T136-E
135-01	027	F134-E	LKST	1141		5	WB1		AR	1146		1153	(1217)	7	1224	BW03	T136-E
135-06	030	F134-E	LKST	1211		5	WB1		AR	1216		1223	1248	8	1256	BW03	T136-E
135-03	315	F134-E	LKST	1241		6	WB1		AR	1247		1254	1319	7	1326	BW03	T136-E
135-05	175	F134-E	LKST	1312		5	WB1		AR	1317		1324	(1349)	7	1356	BW03	T136-E
135-04	350	F134-E	LKST	1342		6	WB1		AR	1348		1355	1420	6	1426	BW03	T136-E
135-02	339	F134-E	LKST	1413		7	WB1		AR	1420		1427	1454	5	1459	BW03	T136-E
135-01	243	F134-E	LKST	1444		5	WB1		AR	1449		1457	1527	5	1532	BW03	T136-E
135-06	316	F134-E	LKST	1515		5	WB1		AR	1520		1528	1558	5	1603	BW03	T136-E
135-03	315	F134-E	LKST	1546		7	WB1		AR	1553		1600	1628	5	1633	BW03	T136-E
135-05	113	F134-E	LKST	1619		5	WB1		AR	1624		1632	1701	28	1729	BW03	T136-E
135-04	350	F134-E	LKST	1649		5	WB1		AR	1654		1702	(1731)	27	1758	BW03	T136-E
135-02	339	F134-E	LKST	1717		7	WB1		AR	1724		1732	1800	9	1809		BTC
135-01	114	F134-E	LKST	1746		5	WB1		AR	1751		1759	1827	5	1832	BW03	T136-E
135-06	316	F134-E	LKST	1818		5	WB1		AR	1823		1830	1855	5	1900	BW03	T136-E
135-03	315	F134-E	LKST	1844		5	WB1		AR	1849		1856A	1919	5	1924	BW03	T136-E
135-07	317	F134-E	LKST	1912		5	WB1		AR	1917		1924	1947	5	1952	BW03	T136-E
135-05	113	F134-E	LKST	1941		5	WB1		AR	1946		1953	2016	5	2021	BW03	T136-E
135-04	115	F134-E	LKST	2011		5	WB1		AR	2016		2023	2044	5	2049	BW03	T136-E
135-01	114	F134-E	LKST	2040		5	WB1		AR	2045		2052	2113	7	2120	BW03	T136-E
135-06	316	F134-E	LKST	2110		5	WB1		AR	2115		2122	2143	7	2150	BW03	T136-E
135-07	317	F134-E	LKST	2208		5	WB1		AR	2213		2220	2240	16	2256	BW03	T136-E

PROCESSED: 8:54 06-17-24
134 -- LAKE CITY STN/BRENTWOOD STN

C M B C
Headway Sheet

DIRECTION: WEST SERVICE: Mon-Fri
DATABASE: 24SEP

134 W

EFFECTIVE DATE: 24SEP
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	STAT ION	LAWR ENCE	STN BAY	STN BAY3	DH	Rec Time	To Time	To Node	Gar-In / To Line
135-01	114	F134-E	LKST	2308		5	WB1		AR	2313		2319	2338		24	2402	BW03	T136-E
135-04	115	F134-E	LKST	2405		8	WB1		AR	2413		2419	2437	9		2446		BTC

BTC - LKST - KITCHENER L/BOUNDARY L/LOUGHEED HWY
BUB2 - BRLA - MELVILLE R/THURLOW R/HASTINGS R/HWY 1 ONRAMP C/HWY 1 E/B EXIT L/SPROTT ST L/KENSINGTON R/HWY 7 EAST C/HWY 7 L/LAKE CITY L/BROADWAY C/
BROADWAY TO LAWRENCE
BW03 - BTC - R/BETA R/DAWSON R/WILLINGDON L/LOUGHEED R/BOUNDARY R/KITCHENER

A--- WAIT FOR PASSENDGERS ON SKYTRAIN DUE @ 1853

134 W

DIRECTION: EAST SERVICE: Mon-Fri
 DATABASE: 24SEP

136 E

EFFECTIVE DATE: 24SEP
 REVISION DATE:

EB1 - Start BRENTWOOD STN (BAY3) C/LOUGHEED R/DOUGLAS L/GORING L/HOLDOM R/HALIFAX L/BURNWOOD R/GREYSTONE C/ARDEN L/BROADWAY L/UNDERHILL R/FOREST GROVE
 C/PRODUCTION WAY L/ACCESS RD into PRODUCTION STN BAY2 L/ACCESS RD L/PRODUCTION WAY L/LOUGHEED L/AUSTIN R/ GATINEAU C/LOUGHEED STN

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time	Pattern	Exc	Acc	STN BAY3	BRNT WOOD	PROD STN	LOUG HEED	STA-TION	Rec DH	To Time	To Node	Gar-In / To Line
135-04	028	BTC		5:22	10		EB1		AR	5:32	6:00	6:07			15	6:22	LOST	T136-W
135-02	026	F134-W	BW03	5:45		9	EB1		AR	5:54	6:22	6:29			24	6:53	LOST	T136-W
135-01	027	F134-W	BW03	6:20		5	EB1		AR	6:25	6:53	7:01			19	7:20	LOST	T136-W
135-06	030	F134-W	BW03	6:50		6	EB1		AR	6:56	7:26	7:34			14	7:48	LOST	T136-W
135-03	025	F134-W	BW03	7:16		14	EB1		AR	7:30	8:01	8:10			8	8:18	LOST	T136-W
135-05	029	F134-W	BW03	7:53		7	EB1		AR	8:00	8:31	8:38			13	8:51	LOST	T136-W
135-04	028	F134-W	BW03	8:23		7	EB1		AR	8:30	9:01	9:08			15	9:23	LOST	T136-W
135-02	026	F134-W	BW03	8:53		7	EB1		AR	9:00	9:30	9:37			16	9:53	LOST	T136-W
135-01	027	F134-W	BW03	9:25		5	EB1		AR	9:30	9:59	10:07			16	10:23	LOST	T136-W
135-06	030	F134-W	BW03	9:51		5	EB1		AR	9:56	10:25	10:33			20	10:53	LOST	T136-W
135-03	025	F134-W	BW03	10:18		6	EB1		AR	10:24	10:53	11:01			22	11:23	LOST	T136-W
135-05	029	F134-W	BW03	10:47		7	EB1		AR	10:54	11:23	11:31			22	11:53	LOST	T136-W
135-04	350	F134-W	BW03	11:17		7	EB1		AR	(1124)	11:53	12:01			22	12:23	LOST	T136-W
135-02	026	F134-W	BW03	11:47		7	EB1		AR	11:54	12:23	(1231)			23	12:54	LOST	T136-W
135-01	243	F134-W	BW03	12:17		7	EB1		AR	(1224)	12:53	13:01			22	13:23	LOST	T136-W
135-06	030	F134-W	BW03	12:48		8	EB1		AR	12:56	13:26	(1333)			18	13:51	LOST	T136-W
135-03	315	F134-W	BW03	13:19		7	EB1		AR	13:26	13:56	14:03			17	14:20	LOST	T136-W
135-05	113	F134-W	BW03	13:49		7	EB1		AR	(1356)	14:26	14:33			15	14:48	LOST	T136-W
135-04	350	F134-W	BW03	14:20		6	EB1		AR	14:26	14:56	15:04			17	15:21	LOST	T136-W
135-02	339	F134-W	BW03	14:54		5	EB1		AR	14:59	15:30	15:40			10	15:50	LOST	T136-W
135-01	243	F134-W	BW03	15:27		5	EB1		AR	15:32	16:04	16:14			6	16:20	LOST	T136-W
135-06	316	F134-W	BW03	15:58		5	EB1		AR	16:03	16:35	16:45			8	16:53	LOST	T136-W
135-03	315	F134-W	BW03	16:28		5	EB1		AR	16:33	17:04	17:14			7	17:21	LOST	T136-W
135-07	317	BTC		16:49	10		EB1		AR	16:59	17:30	17:40			11	17:51	LOST	T136-W
135-05	113	F134-W	BW03	17:01		28	EB1		AR	17:29	18:00	18:08			14	18:22	LOST	T136-W
135-04	115	F134-W	BW03	17:31		27	EB1		AR	(1758)	18:29	18:37			15	18:52	LOST	T136-W
135-01	114	F134-W	BW03	18:27		5	EB1		AR	18:32	19:01	19:09			13	19:22	LOST	T136-W
135-06	316	F134-W	BW03	18:55		5	EB1		AR	19:00	19:27	19:35			17	19:52	LOST	T136-W
135-03	315	F134-W	BW03	19:19		5	EB1		AR	19:24	19:51	19:59			23	20:22	LOST	T136-W
135-07	317	F134-W	BW03	19:47		5	EB1		AR	19:52	20:19	20:25			28	20:53	LOST	T136-W
135-05	113	F134-W	BW03	20:16		5	EB1		AR	20:21	20:47	20:53	20			21:13		BTC
135-04	115	F134-W	BW03	20:44		5	EB1		AR	20:49	21:15	21:21			6	21:27	LOST	T136-W
135-01	114	F134-W	BW03	21:13		7	EB1		AR	21:20	21:46	21:52			5	21:57	LOST	T136-W
135-06	316	F134-W	BW03	21:43		7	EB1		AR	21:50	22:16	22:22			5	22:27	LOST	T136-W
135-07	317	F134-W	BW03	22:40		16	EB1		AR	22:56	23:22	23:28			26	23:54	LOST	T136-W
135-01	114	F134-W	BW03	23:38		24	EB1		AR	24:02	24:27	24:33			11	24:44	LOST	T136-W

PROCESSED: 8:54 06-17-24
136 -- LOUGHEED STN/BRENTWOOD STN

C M B C
Headway Sheet

Page: 2 of 2

DIRECTION: EAST SERVICE: Mon-Fri
DATABASE: 24SEP

136 E

EFFECTIVE DATE: 24SEP
REVISION DATE:

=====
BTC - BW03 - KITCHENER L/BOUNDARY L/LOUGHEED TO FS ALPHA AVE
LOST - BTC - L/GATINEAU L/AUSTIN R/LOUGHEED R/BOUNDARY R/KITCHENER
=====

136 E

DIRECTION: WEST SERVICE: Mon-Fri
DATABASE: 24SEP

136 W

EFFECTIVE DATE: 24SEP
REVISION DATE:

WB1 - - Start LOUGHEED STN(BAY 7) L/GATINEAU PL L/AUSTIN RD R/LOUGHEED HWY R/PRODUCTION WAY R/into PRODUCTION STN BAY3 L/ACCESS RD R/PRODUCTION WAY C/
FOREST GROVE DR L/UNDERHILL AV R/BROADWAY R/ARDEN AV C/GREYSTONE DR L/BURNWOOD AV R/HALIFAX ST L/FELL AV R/BROADWAY L/HOLDOM AV R/GORING ST R/
DOUGLAS RD L/LOUGHEED HWY C/LOUGHEED TO BRENTWOOD STN BAY2

WB5BM - - Start BURNABY MOUNTAIN SECONDARY SCHOOL R/EASTLAKE DR R/PRODUCTION WAY C/FOREST GROVE DR L/UNDERHILL AV R/BROADWAY TO STOP 52880

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	From DH	Rec Time	Pattern	Exc	Acc	STA-TION	LOUG HEED	PROD STN	BURN ABY	BRD WAY	HOL DOM	BRNT WOOD	Rec DH	To Time	To Node	Gar-In / To Line	
135-03	025	BTC		4:54	30		WB1		AR	5:24	5:30				5:54	5:59	6	6:05	BW02	T134-E	
135-05	029	BTC		5:25	30		WB1		AR	5:55	6:01				6:25	6:30	5	6:35	BW02	T134-E	
135-04	028	F136-E	LOST	6:07		15	WB1		AR	6:22	6:29				6:53	6:58	7	7:05	BW02	T134-E	
135-02	026	F136-E	LOST	6:29		24	WB1		AR	6:53	7:00				7:26	7:31	5	7:36	BW02	T134-E	
135-01	027	F136-E	LOST	7:01		19	WB1		AR	7:20	7:28				7:54	7:59	6	8:05	BW02	T134-E	
135-06	030	F136-E	LOST	7:34		14	WB1		AR	7:48	7:56				8:22	8:28	7	8:35	BW02	T134-E	
135-03	025	F136-E	LOST	8:10		8	WB1		AR	8:18	8:26				8:52	8:58	7	9:05	BW02	T134-E	
135-05	029	F136-E	LOST	8:38		13	WB1		AR	8:51	8:59				9:24	9:29	5	9:34	BW02	T134-E	
135-04	028	F136-E	LOST	9:08		15	WB1		AR	9:23	9:31				9:55	1000	5	1005	BW02	T134-E	
135-02	026	F136-E	LOST	9:37		16	WB1		AR	9:53	1001				1025	1030	5	1035	BW02	T134-E	
135-01	027	F136-E	LOST	1007		16	WB1		AR	1023	1031				1055	1100	5	1105	BW02	T134-E	
135-06	030	F136-E	LOST	1033		20	WB1		AR	1053	1101				1125	1130	5	1135	BW02	T134-E	
135-03	025	F136-E	LOST	1101		22	WB1		AR	1123	1131				1155	(1200)	5	1205	BW02	T134-E	
135-05	029	F136-E	LOST	1131		22	WB1		AR	1153	1201				1225	(1230)	5	1235	BW02	T134-E	
135-04	350	F136-E	LOST	1201		22	WB1		AR	1223	1231				1255	1300	5	1305	BW02	T134-E	
135-02	339	F136-E	LOST	1231		23	WB1		AR	(1254)	1302				1326	1331	5	1336	BW02	T134-E	
135-01	243	F136-E	LOST	1301		22	WB1		AR	1323	1331				1355	1400	6	1406	BW02	T134-E	
135-06	316	F136-E	LOST	1333		18	WB1		AR	(1351)	1359				1424	1429	5	1434	BW02	T134-E	
135-03	315	F136-E	LOST	1403		17	WB1		AR	1420	1428				1453	1458	6	1504	BW02	T134-E	
135-05	113	F136-E	LOST	1433		15	WB1		AR	1448	1456				1522	1527	9	1536	BW02	T134-E	
210-43	209	BTC		1448	25		WB5BM	SD	AR			1513	1530				32	10	1612	LOQU	T236-N
135-04	350	F136-E	LOST	1504		17	WB1		AR	1521	1529				1555	1601	5	1606	BW02	T134-E	
135-02	339	F136-E	LOST	1540		10	WB1		AR	1550	1558				1624	1630	5	1635	BW02	T134-E	
135-01	243	F136-E	LOST	1614		6	WB1		AR	1620	1628				1654	(1659)	6	1705	BW02	T134-E	
135-06	316	F136-E	LOST	1645		8	WB1		AR	1653	1701				1727	1732	6	1738	BW02	T134-E	
135-03	315	F136-E	LOST	1714		7	WB1		AR	1721	1729				1753	1758	8	1806	BW02	T134-E	
135-07	317	F136-E	LOST	1740		11	WB1		AR	1751	1759				1824	1829	5	1834	BW02	T134-E	
135-05	113	F136-E	LOST	1808		14	WB1		AR	1822	1830				1854	1859	5	1904	BW02	T134-E	
135-04	115	F136-E	LOST	1837		15	WB1		AR	1852	1859				1923	1928	7	1935	BW02	T134-E	
135-01	114	F136-E	LOST	1909		13	WB1		AR	1922	1929				1953	1958	7	2005	BW02	T134-E	
135-06	316	F136-E	LOST	1935		17	WB1		AR	1952	1959				2023	2028	7	2035	BW02	T134-E	
135-03	315	F136-E	LOST	1959		23	WB1		AR	2022	2029				2053	2058	7	2105	BW02	T134-E	
135-07	317	F136-E	LOST	2025		28	WB1		AR	2053	2100				2122	2127	7	2134	BW02	T134-E	
135-04	115	F136-E	LOST	2121		6	WB1		AR	2127	2134				2156	2201	5	2206	BW02	T134-E	
135-01	114	F136-E	LOST	2152		5	WB1		AR	2157	2204				2226	2231	5	2236	BW02	T134-E	

PROCESSED: 8:54 06-17-24
136 -- LOUGHEED STN/BRENTWOOD STN

C M B C
Headway Sheet

DIRECTION: WEST SERVICE: Mon-Fri
DATABASE: 24SEP

136 W

EFFECTIVE DATE: 24SEP
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time	Pattern	Exc	Acc	STA-TION	LOUGHEED	PROD STN	BURN ABY	BRD WAY	HOL DOM	BRNT WOOD	Rec DH	To Time	To Time	To Node	Gar-In / To Line
135-06	316	F136-E	LOST	2222		5	WB1		AR	2227	2233					2255	2300	7	2307		BTC
135-04	115	F134-E	LKST	2238	9	7	WB1		AR	2254	2300					2322	2327	8	2335	BW02	T134-E
135-07	317	F136-E	LOST	2328		26	WB1		AR	2354	2400					2422	2427	8	2435	BW02	T134-E
135-01	114	F136-E	LOST	2433		11	WB1		AR	2444	2450					2511	2516	7	2523		BTC

=====
BTC - LOST - KITCHENER L/BOUNDARY L/LOUGHEED L/AUSTIN R/GATINEAU to LOUGHEED STATION
BTC - BUMT - KITCHENER L/BOUNDARY L/LOUGHEED L/BELL C/NOEL L/BEAVERBROOK R/EASTLAKE
BYLK - LOQU - BROADWAY L/KENSINGTON STAY R/KENSINGTON R/SPROTT R/HWY 1 C/HWY 1 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
BW02 - BTC - C/LOUGHEED HWY R/BOUNDARY R/KITCHENER
LKST - LOST - LAKE CITY WAY R/BROADWAY R/UNDERHILL L/LOUGHEED L/AUSTIN R/GATINEAU R/INTO LOUGHEED STN
=====

136 W

DIRECTION: EAST SERVICE: Mon-Fri
 DATABASE: 24SEP

143 E

EFFECTIVE DATE: 24SEP
 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	Time			
145-03	032	F143-W	SFU	6:11		9	E1	AR		6:20	6:34	6	6:40	BQST	T143-W	
145-04	208	F143-W	SFU	6:31		9	E1	AR		6:40	6:54	6	7:00	BQST	T143-W	
145-03	032	F143-W	SFU	6:51		9	E1	AR		7:00	7:14	6	7:20	BQST	T143-W	
145-04	208	F143-W	SFU	7:11		9	E1	AR		7:20	7:34	6	7:40	BQST	T143-W	
145-03	032	F143-W	SFU	7:31		9	E1	AR		7:40	7:54	6	8:00	BQST	T143-W	
145-04	208	F143-W	SFU	7:52		8	E1	AR		8:00	8:15	5	8:20	BQST	T143-W	
145-24	356	F143-W	SFU	8:02		8	E1	AR		8:10	8:25	5	8:30	BQST	T143-W	
145-03	032	F143-W	SFU	8:13		7	E1	AR		8:20	8:35	5	8:40	BQST	T143-W	
145-25	210	F143-W	SFU	8:23		7	E1	AR		8:30	8:45	5	8:50	BQST	T143-W	
145-04	208	F143-W	SFU	8:33		7	E1	AR		8:40	8:55	5	9:00	BQST	T143-W	
145-24	356	F143-W	SFU	8:43		7	E1	AR		8:50	9:05	5	9:10	BQST	T143-W	
145-03	032	F143-W	SFU	8:53		7	E1	AR		9:00	9:15	5	9:20	BQST	T143-W	
145-25	210	F143-W	SFU	9:03		7	E1	AR		9:10	9:25	5	9:30	BQST	T143-W	
145-04	208	F143-W	SFU	9:13		7	E1	AR		9:20	9:35	5	9:40	BQST	T143-W	
145-24	356	F143-W	SFU	9:23		7	E1	AR		9:30	9:45	5	9:50	BQST	T143-W	
145-03	032	F143-W	SFU	9:33		7	E1	AR		9:40	9:55	5	1000	BQST	T143-W	
145-25	210	F143-W	SFU	9:42		8	E1	AR		9:50	1005	25	1030	BTC		
145-04	208	F143-W	SFU	9:52		8	E1	AR		1000	1015	5	1020	BQST	T143-W	
145-03	032	F143-W	SFU	1012		8	E1	AR		1020	1035	5	1040	BQST	T143-W	
145-04	208	F143-W	SFU	1032		8	E1	AR		1040	(1055)	5	1100	BQST	T143-W	
145-03	032	F143-W	SFU	1052		8	E1	AR		1100	1115	5	1120	BQST	T143-W	
145-04	319	F143-W	SFU	1112		8	E1	AR		1120	1135	5	1140	BQST	T143-W	
145-03	032	F143-W	SFU	1132		8	E1	AR		1140	1155	5	1200	BQST	T143-W	
145-04	319	F143-W	SFU	1152		8	E1	AR		1200	(1215)	5	1220	BQST	T143-W	
145-03	032	F143-W	SFU	1212		8	E1	AR		1220	(1235)	5	1240	BQST	T143-W	
145-04	116	F143-W	SFU	1232		8	E1	AR		1240	1255	5	1300	BQST	T143-W	
145-03	319	F143-W	SFU	1252		8	E1	AR		1300	1315	5	1320	BQST	T143-W	
145-04	116	F143-W	SFU	1312		8	E1	AR		1320	1335	5	1340	BQST	T143-W	
145-03	319	F143-W	SFU	1332		8	E1	AR		1340	1355	5	1400	BQST	T143-W	
145-04	116	F143-W	SFU	1352		8	E1	AR		1400	1415	5	1420	BQST	T143-W	
145-03	319	F143-W	SFU	1412		8	E1	AR		1420	1435	9	1444	BQST	T143-W	
145-11	291	BTC		1410	22		E1	AR		1432	1447	9	1456	BQST	T143-W	
145-04	116	F143-W	SFU	1433		11	E1	AR		1444	1459	9	1508	BQST	T143-W	
145-12	195	F143-W	SFU	1445		11	E1	AR		1456	1511	9	1520	BQST	T143-W	
145-03	319	F143-W	SFU	1457		11	E1	AR		1508	1523	9	1532	BQST	T143-W	

PROCESSED: 8:54 06-17-24
143 -- BURQUITLAM STN/SFU

C M B C
Headway Sheet

Page: 2 of 2

DIRECTION: EAST SERVICE: Mon-Fri
DATABASE: 24SEP

143 E

EFFECTIVE DATE: 24SEP
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	EXCH	LAM STN	Rec DH	To Time	To Node	Gar-In / To Line
145-11	291	F143-W	SFU	1508	12	12	E1	AR		1520	1535	9	1544	BQST	T143-W
145-04	116	F143-W	SFU	1520	12	12	E1	AR		1532	1547	9	1556	BQST	T143-W
145-12	195	F143-W	SFU	1532	12	12	E1	AR		1544	1559	9	1608	BQST	T143-W
145-03	319	F143-W	SFU	1544	12	12	E1	AR		1556	1613	7	1620	BQST	T143-W
145-11	291	F143-W	SFU	1556	12	12	E1	AR		1608	1626	6	1632	BQST	T143-W
145-04	116	F143-W	SFU	1608	12	12	E1	AR		1620	1639	5	1644	BQST	T143-W
145-12	195	F143-W	SFU	1620	12	12	E1	AR		1632	1651	5	1656	BQST	T143-W
145-03	319	F143-W	SFU	1632	12	12	E1	AR		1644	1703	5	1708	BQST	T143-W
145-11	291	F143-W	SFU	1644	12	12	E1	AR		1656	1715	5	1720	BQST	T143-W
145-04	116	F143-W	SFU	1656	12	12	E1	AR		1708	1727	5	1732	BQST	T143-W
145-12	195	F143-W	SFU	1708	12	12	E1	AR		1720	1738	6	1744	BQST	T143-W
145-03	319	F143-W	SFU	1720	12	12	E1	AR		1732	1748	12	1800	BQST	T143-W
145-11	291	F143-W	SFU	1732	12	12	E1	AR		1744	1800	22	1822		BTC
145-04	116	F143-W	SFU	1745	11	11	E1	AR		1756	1812	8	1820	BQST	T143-W
145-12	195	F143-W	SFU	1757	11	11	E1	AR		1808	1823	22	1845		BTC
145-03	319	F143-W	SFU	1812	8	8	E1	AR		1820	1835	5	1840	BQST	T143-W
145-04	116	F143-W	SFU	1832	8	8	E1	AR		1840	1855	22	1917		BTC
145-03	319	F143-W	SFU	1851	9	9	E1	AR		1900	1915	6	1921	BQST	T143-W
145-03	319	F143-W	SFU	1932	8	8	E1	AR		1940	1954	22	2016		BTC

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

143 E

DIRECTION: WEST SERVICE: Mon-Fri
 DATABASE: 24SEP

143 W

EFFECTIVE DATE: 24SEP
 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	DH	Rec Time	Pattern	Exc	Acc	LAM STN	EXCH	Rec Time	To Time	To Node	Gar-In / To Line
145-03	032	BTC		5:40	20		W1		AR	6:00	6:11		9 6:20	SFU	T143-E
145-04	208	BTC		6:00	20		W1		AR	6:20	6:31		9 6:40	SFU	T143-E
145-03	032	F143-E	BQST	6:34		6	W1		AR	6:40	6:51		9 7:00	SFU	T143-E
145-04	208	F143-E	BQST	6:54		6	W1		AR	7:00	7:11		9 7:20	SFU	T143-E
145-03	032	F143-E	BQST	7:14		6	W1		AR	7:20	7:31		9 7:40	SFU	T143-E
145-04	208	F143-E	BQST	7:34		6	W1		AR	7:40	7:52		8 8:00	SFU	T143-E
145-24	356	BTC		7:30	20		W1		AR	7:50	8:02		8 8:10	SFU	T143-E
145-03	032	F143-E	BQST	7:54		6	W1		AR	8:00	8:13		7 8:20	SFU	T143-E
145-25	210	BTC		7:50	20		W1		AR	8:10	8:23		7 8:30	SFU	T143-E
145-04	208	F143-E	BQST	8:15		5	W1		AR	8:20	8:33		7 8:40	SFU	T143-E
145-24	356	F143-E	BQST	8:25		5	W1		AR	8:30	8:43		7 8:50	SFU	T143-E
145-03	032	F143-E	BQST	8:35		5	W1		AR	8:40	8:53		7 9:00	SFU	T143-E
145-25	210	F143-E	BQST	8:45		5	W1		AR	8:50	9:03		7 9:10	SFU	T143-E
145-04	208	F143-E	BQST	8:55		5	W1		AR	9:00	9:13		7 9:20	SFU	T143-E
145-24	356	F143-E	BQST	9:05		5	W1		AR	9:10	9:23		7 9:30	SFU	T143-E
145-03	032	F143-E	BQST	9:15		5	W1		AR	9:20	9:33		7 9:40	SFU	T143-E
145-25	210	F143-E	BQST	9:25		5	W1		AR	9:30	9:42		8 9:50	SFU	T143-E
145-04	208	F143-E	BQST	9:35		5	W1		AR	9:40	9:52		8 1000	SFU	T143-E
145-24	356	F143-E	BQST	9:45		5	W1		AR	9:50	1002	21	1023	SFU	BTC
145-03	032	F143-E	BQST	9:55		5	W1		AR	1000	1012		8 1020	SFU	T143-E
145-04	208	F143-E	BQST	1015		5	W1		AR	1020	1032		8 1040	SFU	T143-E
145-03	032	F143-E	BQST	1035		5	W1		AR	1040	1052		8 1100	SFU	T143-E
145-04	319	F143-E	BQST	1055		5	W1		AR	(1100)	1112		8 1120	SFU	T143-E
145-03	032	F143-E	BQST	1115		5	W1		AR	1120	1132		8 1140	SFU	T143-E
145-04	319	F143-E	BQST	1135		5	W1		AR	1140	1152		8 1200	SFU	T143-E
145-03	032	F143-E	BQST	1155		5	W1		AR	1200	1212		8 1220	SFU	T143-E
145-04	116	F143-E	BQST	1215		5	W1		AR	(1220)	1232		8 1240	SFU	T143-E
145-03	319	F143-E	BQST	1235		5	W1		AR	(1240)	1252		8 1300	SFU	T143-E
145-04	116	F143-E	BQST	1255		5	W1		AR	1300	1312		8 1320	SFU	T143-E
145-03	319	F143-E	BQST	1315		5	W1		AR	1320	1332		8 1340	SFU	T143-E
145-04	116	F143-E	BQST	1335		5	W1		AR	1340	1352		8 1400	SFU	T143-E
145-03	319	F143-E	BQST	1355		5	W1		AR	1400	1412		8 1420	SFU	T143-E
145-04	116	F143-E	BQST	1415		5	W1		AR	1420	1433		11 1444	SFU	T143-E
145-12	195	BTC		1412	20		W1		AR	1432	1445		11 1456	SFU	T143-E
145-03	319	F143-E	BQST	1435		9	W1		AR	1444	1457		11 1508	SFU	T143-E

PROCESSED: 8:54 06-17-24
143 -- BURQUITLAM STN/SFU

C M B C
Headway Sheet

DIRECTION: WEST SERVICE: Mon-Fri
DATABASE: 24SEP

143 W

EFFECTIVE DATE: 24SEP
REVISION DATE:

LineGroup /Block#		Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	LAM STN	EXCH	Rec DH	To Time	To Node	Gar-In / To Line
145-11	291		F143-E	BQST	1447	9	W1		AR		1456	1508	12	1520	SFU	T143-E
145-04	116		F143-E	BQST	1459	9	W1		AR		1508	1520	12	1532	SFU	T143-E
145-12	195		F143-E	BQST	1511	9	W1		AR		1520	1532	12	1544	SFU	T143-E
145-03	319		F143-E	BQST	1523	9	W1		AR		1532	1544	12	1556	SFU	T143-E
145-11	291		F143-E	BQST	1535	9	W1		AR		1544	1556	12	1608	SFU	T143-E
145-04	116		F143-E	BQST	1547	9	W1		AR		1556	1608	12	1620	SFU	T143-E
145-12	195		F143-E	BQST	1559	9	W1		AR		1608	1620	12	1632	SFU	T143-E
145-03	319		F143-E	BQST	1613	7	W1		AR		1620	1632	12	1644	SFU	T143-E
145-11	291		F143-E	BQST	1626	6	W1		AR		1632	1644	12	1656	SFU	T143-E
145-04	116		F143-E	BQST	1639	5	W1		AR		1644	1656	12	1708	SFU	T143-E
145-12	195		F143-E	BQST	1651	5	W1		AR		1656	1708	12	1720	SFU	T143-E
145-03	319		F143-E	BQST	1703	5	W1		AR		1708	1720	12	1732	SFU	T143-E
145-11	291		F143-E	BQST	1715	5	W1		AR		1720	1732	12	1744	SFU	T143-E
145-04	116		F143-E	BQST	1727	5	W1		AR		1732	1745	11	1756	SFU	T143-E
145-12	195		F143-E	BQST	1738	6	W1		AR		1744	1757	11	1808	SFU	T143-E
145-03	319		F143-E	BQST	1748	12	W1		AR		1800	1812	8	1820	SFU	T143-E
145-04	116		F143-E	BQST	1812	8	W1		AR		1820	1832	8	1840	SFU	T143-E
145-03	319		F143-E	BQST	1835	5	W1		AR		1840	1851	9	1900	SFU	T143-E
145-03	319		F143-E	BQST	1915	6	W1		AR		1921	1932	8	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

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

143 W

DIRECTION: NORTH SERVICE: Mon-Fri
 DATABASE: 24SEP

144 N

EFFECTIVE DATE: 24SEP
 REVISION DATE:

NB1 - Start METROTOWN STN EB ON CENTRAL BLVD CONT CENTRAL BLVD L/BONSOR AV R/BENNETT ST L/NELSON AV R/DOVER ST C/OAKLAND ST C/BURRIS ST L/CANADA WAY L/ SPERLING AV R/DEER LAKE AV R/DEER LAKE PKWY R/BURNABY CITY HALL LOOP R/DEER LAKE PL C/NORLAND AV R/SPROTT ST L/KENSINGTON AV R/EB LOUGHEED OFFRAMP C/SPERLING AV L/INTO SPERLING STN BAY1 R/SPERLING AV C/KENSINGTON ONRAMP R/BROADWAY L/DUTHIE R/HASTINGS C/BURNABY MTN 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	From DH	Rec Time	Pattern	Exc	Acc	STA-TION	STN LING	TERM INAL	Rec DH	To Time	To Node	Gar-In / To Line	
123-05	015	HTC		4:54	37		NB1		AR	5:31	5:51	6:08		7	6:15	SFU	T144-S
106-06	009	HTC		5:13	37		NB1		AR	5:50	6:10	6:27		7	6:34	SFU	T144-S
123-19	019	HTC		5:33	37		NB1		AR	6:10	6:31	6:49		7	6:56	SFU	T144-S
123-10	023	HTC		5:51	37		NB1		AR	6:28	6:50	7:08		6	7:14	SFU	T144-S
123-62	203	HTC		6:07	37		NB1		AR	6:44	7:06	7:24		6	7:30	SFU	T144-S
123-01	025	HTC		6:17	37		NB1		AR	6:54	7:16	7:34		11	7:45	SFU	T144-S
106-13	192	HTC		6:27	37		NB1		AR	7:04	7:28	7:47		13	8:00	SFU	T144-S
123-14	021	F119-W	MTST	7:11		8	NB1		AR	7:19	7:44	8:04		11	8:15	SFU	T144-S
106-06	009	F144-S	MTST	7:22		12	NB1		AR	7:34	7:59	8:19		11	8:30	SFU	T144-S
410-19	035	F119-W	MTST	7:44		6	NB1		AR	7:50	8:17	8:39		7	8:46	SFU	T144-S
123-19	019	F144-S	MTST	7:45		19	NB1		AR	8:04	8:33	8:55		5	9:00	SFU	T144-S
123-10	023	F144-S	MTST	8:06		13	NB1		AR	8:19	8:48	9:10		7	9:17	SFU	T144-S
123-62	203	F144-S	MTST	8:22		12	NB1		AR	8:34	9:03	9:24		6	9:30	SFU	T144-S
123-01	025	F144-S	MTST	8:39		9	NB1		AR	8:48	9:17	9:38		5	9:43	SFU	T144-S
106-13	192	F144-S	MTST	8:54		10	NB1		AR	9:04	9:31	9:52		6	9:58	SFU	T144-S
123-14	021	F144-S	MTST	9:11		5	NB1		AR	9:16	9:43	1004		6	1010	SFU	T144-S
106-06	009	F144-S	MTST	9:26		8	NB1		AR	9:34	1000	1021		5	1026	SFU	T144-S
410-19	035	F144-S	MTST	9:41		7	NB1		AR	9:48	1014	1035		6	1041	SFU	T144-S
123-19	015	F144-S	MTST	9:54		8	NB1		AR	(1002)	1028	1049		6	1055	SFU	T144-S
123-10	023	F144-S	MTST	1011		5	NB1		AR	1016	1042	1103		6	1109	SFU	T144-S
123-62	013	F144-S	MTST	1023		7	NB1		AR	(1030)	1056	1117		7	1124	SFU	T144-S
123-01	025	F144-S	MTST	1036		9	NB1		AR	1045	1111	1132		7	1139	SFU	T144-S
106-13	077	F144-S	MTST	1051		6	NB1		AR	(1057)	1123	1144		5	1149	SFU	T144-S
123-14	021	F144-S	MTST	1103		10	NB1		AR	1113	1139	1200		5	1205	SFU	T144-S
106-06	080	F144-S	MTST	1119		11	NB1		AR	(1130)	1156	1217		7	1224	SFU	T144-S
410-19	035	F144-S	MTST	1134		11	NB1		AR	1145	1211	1232		7	1239	SFU	T144-S
123-19	009	F144-S	MTST	1148		7	NB1		AR	(1155)	1221	1242		12	1254	SFU	T144-S
123-10	023	F144-S	MTST	1202		12	NB1		AR	1214	1241	1301		8	1309	SFU	T144-S
123-62	079	F144-S	MTST	1217		12	NB1		AR	(1229)	1256	1316		8	1324	SFU	T144-S
123-01	102	F144-S	MTST	1232		12	NB1		AR	(1244)	1311	1331		8	1339	SFU	T144-S
410-31	128	F119-W	MTST	1244		15	NB1		AR	1259	1326	1346		8	1354	SFU	T144-S
123-65	219	F119-W	MTST	1259		16	NB1		AR	1315	1342	1402		8	1410	SFU	T144-S
106-06	207	F144-S	MTST	1317		13	NB1		AR	(1330)	1359	1420		6	1426	SFU	T144-S
410-19	130	F144-S	MTST	1332		15	NB1		AR	(1347)	1416	1437		6	1443	SFU	T144-S
123-19	082	F144-S	MTST	1347		15	NB1		AR	(1402)	1432	1453		7	1500	SFU	T144-S

DIRECTION: NORTH SERVICE: Mon-Fri
 DATABASE: 24SEP

144 N

EFFECTIVE DATE: 24SEP
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	STA-TION	STN	TERM INAL	Rec DH	To Time	To Node	Gar-In / To Line	
123-15	106	HTC		1347	30		NB1		AR	1417	1447	1508		7	1515	SFU	T144-S
123-62	079	F144-S	MTST	1417		15	NB1		AR	1432	1504	1525		9	1534	SFU	T144-S
123-01	102	F144-S	MTST	1434		8	NB1		AR	1442	1514	1535		16	1551	SFU	T144-S
410-31	128	F144-S	MTST	1449		9	NB1		AR	1458	1530	1551		16	1607	SFU	T144-S
123-65	109	F144-S	MTST	1508		5	NB1		AR	(1513A)	1546	1609		13	1622	SFU	T144-S
106-06	207	F144-S	MTST	1524		6	NB1		AR	1530	1604	1627		12	1639	SFU	T144-S
123-49	194	F144-S	MTST	1536		9	NB1		AR	1545	1619	1642		10	1652	SFU	T144-S
123-31	282	F144-S	MTST	1546		12	NB1	SD	AR	1558	1632	1655	40		1735		HTC
123-31	282	HTC		1512	46		NB1	#SD	AR	1558	1632	1655	40		1735		HTC
123-19	082	F144-S	MTST	1603		10	NB1		AR	1613	1647	1710		6	1716	SFU	T144-S
123-15	106	F144-S	MTST	1616		11	NB1		AR	1627	1702	1725		5	1730	SFU	T144-S
123-62	079	F144-S	MTST	1635		7	NB1		AR	1642	1717	1740		5	1745	SFU	T144-S
410-49	190	F116-W	MTST	1654		6	NB1		AR	1700	1732	1754		6	1800	SFU	T144-S
410-31	128	F144-S	MTST	1710		6	NB1		AR	1716	1748	1810		5	1815	SFU	T144-S
410-46	135	F116-W	MTST	1718		12	NB1		AR	1730	1802	1824		10	1834	SFU	T144-S
123-05	099	F116-W	MTST	1740		5	NB1		AR	1745	1816	1838	40		1918		HTC
123-49	110	F144-S	MTST	1755		5	NB1		AR	(1800)	1829	1849		10	1859	SFU	T144-S
123-19	082	F144-S	MTST	1814		5	NB1		AR	1819	1848	1908	33		1941		HTC
123-15	268	F144-S	MTST	1828		6	NB1		AR	(1834)	1902	1922		6	1928	SFU	T144-S
123-65	109	F116-W	MTST	1854		11	NB1		AR	1905	1933	1953		7	2000	SFU	T144-S
106-15	091	F116-W	MTST	1924		11	NB1		AR	1935	2003	2023		7	2030	SFU	T144-S
123-46	116	F116-W	MTST	1954		11	NB1		AR	2005	2032	2054		5	2059	SFU	T144-S
123-15	268	F144-S	MTST	2018		13	NB1		AR	2031	2058	2120		5	2125	SFU	T144-S
123-65	109	F144-S	MTST	2049		14	NB1		AR	2103	2128	2148		6	2154	SFU	T144-S
106-15	091	F144-S	MTST	2116		18	NB1		AR	2134	2159	2219		6	2225	SFU	T144-S
123-46	116	F144-S	MTST	2145		19	NB1		AR	2204	2227	2247		7	2254	SFU	T144-S
410-46	135	F116-W	MTST	2220		18	NB1		AR	2238	2301	2321		6	2327	SFU	T144-S
106-15	091	F144-S	MTST	2309		5	NB1		AR	2314	2334	2352		7	2359	SFU	T144-S
123-46	116	F144-S	MTST	2338		6	NB1		AR	2344	2404	2422		12	2434	SFU	T144-S
410-46	135	F144-S	MTST	2408		13	NB1		AR	2421B	2441	2459	33		2532		HTC

HTC - MTST - R/BOUNDARY L/BOYD R/HOWES L/HWY 91A-N ONRAMP C/HWY 91A-N C/QUEENSBOROUGH BRG C/20 ST-6 AV EXIT L/20 ST C/GRIFFITHS L/RUMBLE R/ROYAL OAK L/ IMPERIAL R/CENTRAL BLVD TO METROTOWN STN --- OR --- IF LEAVING AS A 110 OR 116 L/IMPERIAL R/WILLINGDON R/CENTRAL BLVD TO BAY 12 OR 13 (ON STREET CENTRAL BLVD)

SFU - HTC - 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 L/ CARIBOO R/10 AV L/20 ST R/ACCESS INTERCHANGE ONTO QUEENSBOROUGH BRG C/QUEENSBOROUGH BRG C/HWY 91A-S R/HOWES ST EXIT R/HOWES L/BOYD R/BOUNDARY TO HTC

A--- *** DO NOT ARRIVE UNTIL 2 MINS BEFORE LEAVE TIME

---- Watch for passengers at Burnaby City Hall

144 N

PROCESSED: 8:56 06-17-24
144 -- SFU/METROTOWN STN

C M B C
Headway Sheet

Page: 3 of 3

DIRECTION: NORTH SERVICE: Mon-Fri
DATABASE: 24SEP

144 N

EFFECTIVE DATE: 24SEP
REVISION DATE:

=====

B--- WATCH FOR 130

144 N

DIRECTION: SOUTH SERVICE: Mon-Fri
 DATABASE: 24SEP

144 S

EFFECTIVE DATE: 24SEP
 REVISION DATE:

SB2A - Start DUTHIE AV R/BROADWAY L/KENSINGTON AV OFFRAMP C/SPERLING AV L/INTO SPERLING STN(BAY2) R/SPERLING AV C/KENSINGTON ONRAMP C/KENSINGTON AV R/SPROTT ST L/NORLAND AV C/DEER LAKE PKWY L/BURNABY CITY HALL LOOP L/DEER LAKE PKWY L/DEER LAKE AV L/SPERLING AV R/CANADA WAY R/BURRIS ST C/OAKLAND ST C/DOVER ST L/NELSON AV R/BENNETT ST L/BONSOR AV R/CENTRAL BLVD R/METROTOWN STN

SB1 - Start SFU L/UNIVERSITY HIGH 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/DUTHIE AV R/BROADWAY L/KENSINGTON AV OFFRAMP C/SPERLING AV L/SPERLING STN BAY2 R/SPERLING AV C/KENSINGTON ONRAMP C/KENSINGTON AV R/SPROTT ST L/NORLAND AV C/DEER LAKE PL L/BURNABY CITY HALL LOOP L/DEER LAKE PL L/DEER LAKE AV L/SPERLING AV R/CANADA WAY R/BURRIS ST C/OAKLAND ST C/DOVER ST L/NELSON AVE R/BENNETT ST L/BONSOR AVE R/CENTRAL BLVD R/METROTOWN STN ****UNLOAD IN LOOP, IF TURNING INTO 119 STAY IN LOOP, IF TURNING INTO A 110/116/144 PULL AROUND LOOP L/CENTRAL BLVD LAYOVER ON STREET AT BAY****

SB5BB - Start BURNABY CITY HALL LOOP; L/DEER LAKE PKWY; L/DEER LAKE AVE; L/SPERLING AVE; R/CANADA WAY; R/BURRIS ST; C/OAKLAND ST; C/DOVER ST; L/NELSON AVE; R/BENNETT ST; L/BONSOR AVE; R/CENTRAL BLVD; R/METROTOWN STN ****UNLOAD IN LOOP, IF TURNING INTO 119 STAY IN LOOP, IF TURNING INTO A 110/116/144 PULL AROUND LOOP L/CENTRAL BLVD LAYOVER ON STREET AT BAY****

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	TERM INAL	DUTH IE INGS	DUTH IE INGS	SPER LING	BURN ABY	METR TOWN	Rec DH	To Time	To Time	To Node	Gar-In / To Line
130-03	198	BTC		5:25	13		SB2A		AR	5:51	6:01		5:38	5:48	6:13	12	6:25		MTST	T222-N
130-05	021	BTC		5:29	22		SB1		AR	6:11				6:11	6:37	5	6:42		MTST	T130-N
123-05	015	F144-N	SFU	6:08		7	SB1		AR	6:15	6:25			6:35	7:02	11	7:13		MTST	T119-E
106-06	009	F144-N	SFU	6:27		7	SB1		AR	6:34	6:44			6:55	7:22	12	7:34		MTST	T144-N
123-19	019	F144-N	SFU	6:49		7	SB1		AR	6:56	7:06			7:17	7:45	19	8:04		MTST	T144-N
123-10	023	F144-N	SFU	7:08		6	SB1		AR	7:14	7:24			7:35	8:06	13	8:19		MTST	T144-N
123-62	203	F144-N	SFU	7:24		6	SB1		AR	7:30	7:40			7:51	8:22	12	8:34		MTST	T144-N
123-01	025	F144-N	SFU	7:34		11	SB1		AR	7:45	7:56			8:07	8:39	9	8:48		MTST	T144-N
106-13	192	F144-N	SFU	7:47		13	SB1		AR	8:00	8:11			8:22	8:54	10	9:04		MTST	T144-N
123-14	021	F144-N	SFU	8:04		11	SB1		AR	8:15	8:26			8:38	9:11	5	9:16		MTST	T144-N
106-06	009	F144-N	SFU	8:19		11	SB1		AR	8:30	8:41			8:53	9:26	8	9:34		MTST	T144-N
410-19	035	F144-N	SFU	8:39		7	SB1		AR	8:46	8:57			9:09	9:41	7	9:48		MTST	T144-N
123-19	019	F144-N	SFU	8:55		5	SB1		AR	9:00	9:11			9:23	(9:54)	8	10:02		MTST	T144-N
123-10	023	F144-N	SFU	9:10		7	SB1		AR	9:17	9:28			9:40	1011	5	10:16		MTST	T144-N
123-62	203	F144-N	SFU	9:24		6	SB1		AR	9:30	9:41			9:52	(1023)	7	10:30		MTST	T144-N
123-01	025	F144-N	SFU	9:38		5	SB1		AR	9:43	9:54			1005	1036	9	10:45		MTST	T144-N
106-13	192	F144-N	SFU	9:52		6	SB1		AR	9:58	10:09			1020	(1051)	6	10:57		MTST	T144-N
123-14	021	F144-N	SFU	10:04		6	SB1		AR	10:10	10:21			1032	1103	10	11:13		MTST	T144-N
106-06	009	F144-N	SFU	10:21		5	SB1		AR	10:26	10:37			1048	(1119)	11	11:30		MTST	T144-N
410-19	035	F144-N	SFU	10:35		6	SB1		AR	10:41	10:52			1103	1134	11	11:45		MTST	T144-N
123-19	015	F144-N	SFU	10:49		6	SB1		AR	10:55	11:06			1117	(1148)	7	11:55		MTST	T144-N
123-10	023	F144-N	SFU	11:03		6	SB1		AR	11:09	11:20			1131	1202	12	12:14		MTST	T144-N
123-62	013	F144-N	SFU	11:17		7	SB1		AR	11:24	11:35			1146	(1217)	12	12:29		MTST	T144-N
123-01	025	F144-N	SFU	11:32		7	SB1		AR	11:39	11:50			1201	(1232)	12	12:44		MTST	T144-N
106-13	077	F144-N	SFU	11:44		5	SB1		AR	11:49	12:00			1211	1242	5	12:47		MTST	T119-E
123-14	021	F144-N	SFU	12:00		5	SB1		AR	12:05	12:16			1227	(1258)	5	13:03		MTST	T119-E
106-06	080	F144-N	SFU	12:17		7	SB1		AR	12:24	12:35			1246	(1317)	13	13:30		MTST	T144-N
410-19	035	F144-N	SFU	12:32		7	SB1		AR	12:39	12:50			1301	(1332)	15	13:47		MTST	T144-N
123-19	009	F144-N	SFU	12:42		12	SB1		AR	12:54	13:05			1316	(1347)	15	14:02		MTST	T144-N
123-10	023	F144-N	SFU	13:01		8	SB1		AR	13:09	13:20			1331	(1402)	12	14:14		MTST	T116-E

DIRECTION: SOUTH SERVICE: Mon-Fri
 DATABASE: 24SEP

144 S

EFFECTIVE DATE: 24SEP
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	TERM INAL	SFU DUTH IE & HAST INGS	DUTH IE & HAST INGS	SPER LING	BURN ABY	METR TOWN	Rec DH	To Time	To Node	Gar-In / To Line	
123-62	079	F144-N	SFU	1316		8	SB1		AR	1324	1335				1346		15	1432	MTST	T144-N
123-01	102	F144-N	SFU	1331		8	SB1		AR	1339	1350				1401		8	1442	MTST	T144-N
410-31	128	F144-N	SFU	1346		8	SB1		AR	1354	1405				1416		9	1458	MTST	T144-N
123-65	219	F144-N	SFU	1402		8	SB1		AR	1410	1421				1432	(1508)	5	1513	MTST	T144-N
106-06	207	F144-N	SFU	1420		6	SB1		AR	1426	1437				1448		6	1530	MTST	T144-N

123-49	194	HTC		1349	45		SB1		AR	1434	1446				1457		9	1545	MTST	T144-N
410-19	130	F144-N	SFU	1437		6	SB1		AR	1443	1455				1506		5	1550	MTST	T119-E
123-19	082	F144-N	SFU	1453		7	SB1		AR	1500	1512				1524		10	1613	MTST	T144-N
123-31	282	HTC		1435	45		SB5BB	SD	AR					1520	1546		12	1558	MTST	T144-N
123-15	106	F144-N	SFU	1508		7	SB1		AR	1515	1527				1539		11	1627	MTST	T144-N

123-24	280	HTC		1438	45		SB1		AR	1523	1535				1547		15	1639	MTST	T116-E
123-62	079	F144-N	SFU	1525		9	SB1		AR	1534	1546				1558		7	1642	MTST	T144-N
123-01	102	F144-N	SFU	1535		16	SB1		AR	1551	1603				1615		7	1659	MTST	T116-E
410-31	128	F144-N	SFU	1551		16	SB1		AR	1607	1620				1633		6	1716	MTST	T144-N
123-65	109	F144-N	SFU	1609		13	SB1		AR	1622	1635				1648		5	1730	MTST	T116-E

106-06	207	F144-N	SFU	1627		12	SB1		AR	1639	1652				1705		28	1810		HTC
123-49	194	F144-N	SFU	1642		10	SB1		AR	1652	1705				1718	(1755)	5	1800	MTST	T144-N
123-19	082	F144-N	SFU	1710		6	SB1		AR	1716	1729				1741		5	1819	MTST	T144-N
123-15	106	F144-N	SFU	1725		5	SB1		AR	1730	1743				1755	(1828)	6	1834	MTST	T144-N
123-62	079	F144-N	SFU	1740		5	SB1		AR	1745	1757				1809		28	1908		HTC

410-49	190	F144-N	SFU	1754		6	SB1		AR	1800	1812				1823	(1853)	7	1900	MTST	T116-E
410-31	128	F144-N	SFU	1810		5	SB1		AR	1815	1827				1838		28	1936		HTC
410-46	135	F144-N	SFU	1824		10	SB1		AR	1834	1846				1857		5	1931	MTST	T116-E
123-49	110	F144-N	SFU	1849		10	SB1		AR	1859	1911				1922		10	2001	MTST	T116-E
123-15	268	F144-N	SFU	1922		6	SB1		AR	1928	1940				1951		13	2031	MTST	T144-N

123-65	109	F144-N	SFU	1953		7	SB1		AR	2000	2012				2023		14	2103	MTST	T144-N
106-15	091	F144-N	SFU	2023		7	SB1		AR	2030	2041				2051		18	2134	MTST	T144-N
123-46	116	F144-N	SFU	2054		5	SB1		AR	2059	2110				2120		19	2204	MTST	T144-N
123-15	268	F144-N	SFU	2120		5	SB1		AR	2125	2136				2146		28	2237		HTC
123-65	109	F144-N	SFU	2148		6	SB1		AR	2154	2205				2215		28	2306		HTC

106-15	091	F144-N	SFU	2219		6	SB1		AR	2225	2236				2246		5	2314	MTST	T144-N
123-46	116	F144-N	SFU	2247		7	SB1		AR	2254	2305				2315		6	2344	MTST	T144-N
410-46	135	F144-N	SFU	2321		6	SB1		AR	2327	2338				2347		13	2421	MTST	T144-N
106-15	091	F144-N	SFU	2352		7	SB1		AR	2359	2410				2419		28	2508		HTC
123-46	116	F144-N	SFU	2422		12	SB1		AR	2434	2445				2454		28	2543		HTC

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
 HTC - SFU - R/BOUNDARY L/BOYD R/HOWES L/HWY 91A-N ONRAMP C/HWY 91A-N C/QUEENSBOROUGH BRG C/20 ST-6 AV EXIT L/20 ST R/10 AV L/CARIBOO R/GAGLARDI WAY R/
 UNIVERSITY DR E C/E CAMPUS RD R/SFU EXCH

144 S

PROCESSED: 8:56 06-17-24
144 -- SFU/METROTOWN STN

C M B C
Headway Sheet

Page: 3 of 3

DIRECTION: SOUTH SERVICE: Mon-Fri
DATABASE: 24SEP

144 S

EFFECTIVE DATE: 24SEP
REVISION DATE:

=====
HTC - BCHL - R/BOUNDARY L/BOYD R/HOWES L/HWY 91A-N ONRAMP C/HWY 91A-N C/QUEENSBOROUGH BRG C/20 ST-6 AV EXIT L/20 ST C/GRIFFITHS R/EDMONDS L/CANADA WAY L/
NORLAND C/DEER LAKE PL
MTST - HTC - EB/CENTRAL BLVD L/IMPERIAL R/ROYAL OAK L/RUMBLE R/GRIFFITHS C/20 ST R/ACCESS INTERCHANGE ONTO QUEENSBOROUGH BRG C/QUEENSBOROUGH BRG C/HWY 91A-
S R/HOWES ST EXIT R/HOWES L/BOYD R/BOUNDARY TO HTC
=====

144 S

DIRECTION: NORTH SERVICE: Mon-Fri
 DATABASE: 24SEP

145 N

EFFECTIVE DATE: 24SEP
 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	DH	Rec Time	Pattern	Exc	Acc	EXCH	DH	Rec Time	To Time	To Node	Gar-In / To Line
145-02	207	BTC		5:39	18		N1	AR	5:57	6:10		4	6:14	SFU	T145-S
145-03		BTC		5:40	20			AR					6:00	BQST	T143-W
145-04		BTC		6:00	20			AR					6:20	BQST	T143-W
145-01	031	F145-S	PROD	6:06		13	N1	AR	6:19	6:32		12	6:44	SFU	T145-S
145-02	207	F145-S	PROD	6:33		3	N1	AR	6:36	6:49		10	6:59	SFU	T145-S
145-05	343	F145-S	PROD	6:48		4	N1	AR	6:52	7:07		13	7:20	SFU	T145-S
145-01	031	F145-S	PROD	7:03		2	N1	AR	7:05	7:20		7	7:27	SFU	T145-S
145-07	344	BTC		6:56	18		N1	AR	7:14	7:29		10	7:39	SFU	T145-S
145-02	207	F145-S	PROD	7:18		5	N1	AR	7:23	7:38		13	7:51	SFU	T145-S
145-24		BTC		7:30	20			AR					7:50	BQST	T143-W
145-06	033	F145-S	PROD	7:31		2	N1	AR	7:33	7:48		9	7:57	SFU	T145-S
145-22	345	BTC		7:20	18		N1	AR	7:38	7:53		10	8:03	SFU	T145-S
145-05	343	F145-S	PROD	7:41		3	N1	AR	7:44	7:59		10	8:09	SFU	T145-S
145-01	031	F145-S	PROD	7:48		2	N1	AR	7:50	8:05		10	8:15	SFU	T145-S
145-25		BTC		7:50	20			AR					8:10	BQST	T143-W
145-21	271	F145-S	PROD	7:54		2	N1	AR	7:56	8:11		10	8:21	SFU	T145-S
145-07	344	F145-S	PROD	8:00		2	N1	AR	8:02	8:17		10	8:27	SFU	T145-S
145-23	209	F145-S	PROD	8:05		3	N1	AR	8:08	8:23		10	8:33	SFU	T145-S
145-02	207	F145-S	PROD	8:11		3	N1	AR	8:14	8:29		10	8:39	SFU	T145-S
145-06	033	F145-S	PROD	8:17		3	N1	AR	8:20	8:35		10	8:45	SFU	T145-S
145-22	345	F145-S	PROD	8:23		3	N1	AR	8:26	8:41		10	8:51	SFU	T145-S
145-05	211	F145-S	PROD	8:29		3	N1	AR	(8:32)	8:47		10	8:57	SFU	T145-S
145-01	031	F145-S	PROD	8:35		3	N1	AR	8:38	8:53		10	9:03	SFU	T145-S
145-21	271	F145-S	PROD	8:41		3	N1	AR	8:44	8:59		10	9:09	SFU	T145-S
145-07	344	F145-S	PROD	8:47		3	N1	AR	8:50	9:05		10	9:15	SFU	T145-S
145-23	209	F145-S	PROD	8:53		3	N1	AR	8:56	9:11		10	9:21	SFU	T145-S
145-02	244	F145-S	PROD	8:59		3	N1	AR	(9:02)	9:17		10	9:27	SFU	T145-S
145-06	033	F145-S	PROD	9:05		3	N1	AR	9:08	9:23		10	9:33	SFU	T145-S
145-22	345	F145-S	PROD	9:11		3	N1	AR	9:14	9:29		12	9:41	SFU	T145-S
145-05	211	F145-S	PROD	9:17		3	N1	AR	9:20	9:35		12	9:47	SFU	T145-S
145-01	031	F145-S	PROD	9:24		2	N1	AR	9:26	9:41		13	9:54	SFU	T145-S
145-21	271	F145-S	PROD	9:30		2	N1	AR	9:32	9:47	21		1008		BTC
145-07	318	F145-S	PROD	9:36		2	N1	AR	(9:38)	9:53		10	1003	SFU	T145-S
145-23	209	F145-S	PROD	9:42		2	N1	AR	9:44	9:59	21		1020		BTC
145-02	244	F145-S	PROD	9:48		2	N1	AR	9:50	1005		8	1013	SFU	T145-S

DIRECTION: NORTH SERVICE: Mon-Fri
 DATABASE: 24SEP

145 N

EFFECTIVE DATE: 24SEP
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	PROD SFU		To Time	To Node	Gar-In / To Line	
										STN	EXCH				
145-06	033	F145-S	PROD	9:54		2	N1	AR	9:56	1011		12	1023	SFU	T145-S
145-22	345	F145-S	PROD	1002		2	N1	AR	1004	1019	21		1040		BTC
145-05	211	F145-S	PROD	1008		2	N1	AR	1010	1025		8	1033	SFU	T145-S
145-01	343	F145-S	PROD	1015		2	N1	AR	(1017)	1032		12	1044	SFU	T145-S
145-07	318	F145-S	PROD	1024		3	N1	AR	1027	1042		12	1054	SFU	T145-S
145-02	031	F145-S	PROD	1034		3	N1	AR	(1037)	1052		12	1104	SFU	T145-S
145-06	033	F145-S	PROD	1044		3	N1	AR	1047	1102		12	1114	SFU	T145-S
145-05	211	F145-S	PROD	1053		4	N1	AR	1057	1112		12	1124	SFU	T145-S
145-01	343	F145-S	PROD	1104		3	N1	AR	1107	1122		12	1134	SFU	T145-S
145-07	318	F145-S	PROD	1114		3	N1	AR	1117	1132		12	1144	SFU	T145-S
145-02	031	F145-S	PROD	1124		3	N1	AR	1127	1142		12	1154	SFU	T145-S
145-06	033	F145-S	PROD	1134		3	N1	AR	1137	1152		12	1204	SFU	T145-S
145-05	211	F145-S	PROD	1144		3	N1	AR	1147	1202		12	1214	SFU	T145-S
145-01	343	F145-S	PROD	1154		3	N1	AR	1157	1212		13	1225	SFU	T145-S
145-07	318	F145-S	PROD	1204		3	N1	AR	1207	1222		13	1235	SFU	T145-S
145-02	224	F145-S	PROD	1214		3	N1	AR	(1217)	1232		13	1245	SFU	T145-S
145-06	033	F145-S	PROD	1224		3	N1	AR	1227	1242		13	1255	SFU	T145-S
145-05	211	F145-S	PROD	1234		3	N1	AR	1237	1252		13	1305	SFU	T145-S
145-01	343	F145-S	PROD	1245		3	N1	AR	1248	1302		13	1315	SFU	T145-S
145-07	318	F145-S	PROD	1255		3	N1	AR	1258	1312		13	1325	SFU	T145-S
145-02	224	F145-S	PROD	1305		3	N1	AR	1308	1322		13	1335	SFU	T145-S
145-06	033	F145-S	PROD	1315		3	N1	AR	1318	1332		13	1345	SFU	T145-S
145-05	211	F145-S	PROD	1325		3	N1	AR	1328	1342		13	1355	SFU	T145-S
145-01	343	F145-S	PROD	1335		3	N1	AR	1338	1352		13	1405	SFU	T145-S
145-07	318	F145-S	PROD	1345		2	N1	AR	1347	1402		13	1415	SFU	T145-S
145-02	224	F145-S	PROD	1355		2	N1	AR	1357	1412		13	1425	SFU	T145-S
145-06	117	F145-S	PROD	1405		2	N1	AR	(1407)	1422		13	1435	SFU	T145-S
145-11		BTC		1410	22			AR					1432	SFU	T143-E
145-12		BTC		1412	20			AR					1432	BQST	T143-W
145-05	242	F145-S	PROD	1415		2	N1	AR	(1417)	1431		14	1445	SFU	T145-S
145-01	343	F145-S	PROD	1425		2	N1	AR	1427	1441		14	1455	SFU	T145-S
145-07	318	F145-S	PROD	1435		2	N1	AR	1437	1451		14	1505	SFU	T145-S
145-02	224	F145-S	PROD	1445		2	N1	AR	1447	1502		11	1513	SFU	T145-S
145-06	117	F145-S	PROD	1455		2	N1	AR	1457	1512		8	1520	SFU	T145-S
145-05	242	F145-S	PROD	1505		2	N1	AR	1507	1522		6	1528	SFU	T145-S
145-01	343	F145-S	PROD	1515		2	N1	AR	1517	1532		11	1543	SFU	T145-S
145-07	318	F145-S	PROD	1525		2	N1	AR	1527	1542		9	1551	SFU	T145-S
145-02	320	F145-S	PROD	1533		2	N1	AR	(1535)	1550		8	1558	SFU	T145-S
145-06	117	F145-S	PROD	1540		3	N1	AR	1543	1558		12	1610	SFU	T145-S
145-05	242	F145-S	PROD	1548		2	N1	AR	1550	1605		11	1616	SFU	T145-S

145 N

DIRECTION: NORTH SERVICE: Mon-Fri
 DATABASE: 24SEP

145 N

EFFECTIVE DATE: 24SEP
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	PROD SFU		To Time	To Node	Gar-In / To Line
										STN	EXCH			
145-13	298	F145-S	PROD	1556	2	N1	AR	1558	1613		15	1628	SFU	T145-S
145-01	343	F145-S	PROD	1603	2	N1	AR	1605	1620		14	1634	SFU	T145-S
145-07	318	F145-S	PROD	1611	2	N1	AR	1613	1628		12	1640	SFU	T145-S
145-02	320	F145-S	PROD	1618	2	N1	AR	1620	1634		12	1646	SFU	T145-S
145-14	259	F145-S	PROD	1624	2	N1	AR	1626	1640		12	1652	SFU	T145-S
145-06	117	F145-S	PROD	1630	2	N1	AR	1632	1646		12	1658	SFU	T145-S
145-05	242	F145-S	PROD	1636	2	N1	AR	1638	1652		12	1704	SFU	T145-S
145-15	232	F145-S	PROD	1642	2	N1	AR	1644	1658		12	1710	SFU	T145-S
145-13	298	F145-S	PROD	1648	3	N1	AR	1651	1705		11	1716	SFU	T145-S
145-01	321	F145-S	PROD	1655	2	N1	AR	(1657)	1711		11	1722	SFU	T145-S
145-07	318	F145-S	PROD	1701	2	N1	AR	1703	1717		11	1728	SFU	T145-S
145-02	320	F145-S	PROD	1707	2	N1	AR	1709	1723		11	1734	SFU	T145-S
145-14	259	F145-S	PROD	1713	2	N1	AR	1715	1729		11	1740	SFU	T145-S
145-06	117	F145-S	PROD	1719	2	N1	AR	1721	1735		11	1746	SFU	T145-S
145-05	242	F145-S	PROD	1724	3	N1	AR	1727	1741		11	1752	SFU	T145-S
145-15	232	F145-S	PROD	1730	3	N1	AR	1733	1747		11	1758	SFU	T145-S
145-13	298	F145-S	PROD	1736	3	N1	AR	1739	1753	20		1813		BTC
145-01	321	F145-S	PROD	1742	3	N1	AR	1745	1759		10	1809	SFU	T145-S
145-07	318	F145-S	PROD	1748	3	N1	AR	1751	1805	22		1827		BTC
145-02	320	F145-S	PROD	1754	2	N1	AR	1756	1810		11	1821	SFU	T145-S
145-06	117	F145-S	PROD	1806	2	N1	AR	1808	1822		11	1833	SFU	T145-S
145-05	242	F145-S	PROD	1812	8	N1	AR	1820	1834		11	1845	SFU	T145-S
145-01	321	F145-S	PROD	1830	2	N1	AR	1832	1846		12	1858	SFU	T145-S
145-02	320	F145-S	PROD	1842	2	N1	AR	1844	1858		15	1913	SFU	T145-S
145-06	117	F145-S	PROD	1853	3	N1	AR	1856	1912		16	1928	SFU	T145-S
145-05	242	F145-S	PROD	1905	3	N1	AR	1908	1924	24		1948		BTC
145-01	321	F145-S	PROD	1918	3	N1	AR	1921	1935		8	1943	SFU	T145-S
145-02	320	F145-S	PROD	1934	3	N1	AR	1937	1950		8	1958	SFU	T145-S
145-06	117	F145-S	PROD	1949	2	N1	AR	1951	2004		9	2013	SFU	T145-S
145-01	321	F145-S	PROD	2003	3	N1	AR	2006	2019		9	2028	SFU	T145-S
145-02	320	F145-S	PROD	2018	3	N1	AR	2021	2034		9	2043	SFU	T145-S
145-06	117	F145-S	PROD	2032	3	N1	AR	2035	2048		12	2100	SFU	T145-S
145-01	321	F145-S	PROD	2047	3	N1	AR	2050	2103		17	2120	SFU	T145-S
145-02	320	F145-S	PROD	2102	18	N1	AR	2120	2133		7	2140	SFU	T145-S
145-01	321	F145-S	PROD	2138	2	N1	AR	2140	2153		7	2200	SFU	T145-S
145-02	320	F145-S	PROD	2158	2	N1	AR	2200	2213		7	2220	SFU	T145-S
145-01	321	F145-S	PROD	2218	2	N1	AR	2220	2233		7	2240	SFU	T145-S
145-02	320	F145-S	PROD	2238	7	N1	AR	2245	2258		12	2310	SFU	T145-S
145-01	321	F145-S	PROD	2258	17	N1	AR	2315	2328		12	2340	SFU	T145-S
145-02	320	F145-S	PROD	2328	17	N1	AR	2345	2358		12	2410	SFU	T145-S

PROCESSED: 8:56 06-17-24
145 -- SFU/PRODUCTION STN

C M B C
Headway Sheet

DIRECTION: NORTH SERVICE: Mon-Fri
DATABASE: 24SEP

145 N

EFFECTIVE DATE: 24SEP
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	EXCH	Rec DH	To Time	To Time	To Node	Gar-In / To Line
145-01	321	F145-S	PROD	2358	17	N1	AR	2415	2428		12	2440		SFU	T145-S
145-02	320	F145-S	PROD	2428	17	N1	AR	2445	2458		12	2510		SFU	T145-S
145-01	321	F145-S	PROD	2458	17	N1	AR	2515	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
BTC - SFU - KITCHENER R/BOUNDARY R/HASTINGS C/BURNABY MOUNTAIN PKWY C/UNIVERSITY DR E C/E CAMPUS RD R/SFU EXCH
=====

145 N

DIRECTION: SOUTH SERVICE: Mon-Fri
 DATABASE: 24SEP

145 S

EFFECTIVE DATE: 24SEP
 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	DH	Rec Time	Pattern	Exc	Acc	EXCH	STA TION	Rec Time	To Time	To Node	Gar-In / To Line
145-01	031	BTC		5:25	22		S1		AR	5:47	6:06	13	6:19	PROD	T145-N
145-02	207	F145-N	SFU	6:10		4	S1		AR	6:14	6:33	3	6:36	PROD	T145-N
145-05	343	BTC		6:07	22		S1		AR	6:29	6:48	4	6:52	PROD	T145-N
145-01	031	F145-N	SFU	6:32		12	S1		AR	6:44	7:03	2	7:05	PROD	T145-N
145-02	207	F145-N	SFU	6:49		10	S1		AR	6:59	7:18	5	7:23	PROD	T145-N
145-06	033	BTC		6:48	22		S1		AR	7:10	7:31	2	7:33	PROD	T145-N
145-05	343	F145-N	SFU	7:07		13	S1		AR	7:20	7:41	3	7:44	PROD	T145-N
145-01	031	F145-N	SFU	7:20		7	S1		AR	7:27	7:48	2	7:50	PROD	T145-N
145-21	271	BTC		7:11	22		S1		AR	7:33	7:54	2	7:56	PROD	T145-N
145-07	344	F145-N	SFU	7:29		10	S1		AR	7:39	8:00	2	8:02	PROD	T145-N
145-23	209	BTC		7:23	22		S1		AR	7:45	8:05	3	8:08	PROD	T145-N
145-02	207	F145-N	SFU	7:38		13	S1		AR	7:51	8:11	3	8:14	PROD	T145-N
145-06	033	F145-N	SFU	7:48		9	S1		AR	7:57	8:17	3	8:20	PROD	T145-N
145-22	345	F145-N	SFU	7:53		10	S1		AR	8:03	8:23	3	8:26	PROD	T145-N
145-05	343	F145-N	SFU	7:59		10	S1		AR	8:09	(8:29)	3	8:32	PROD	T145-N
145-01	031	F145-N	SFU	8:05		10	S1		AR	8:15	8:35	3	8:38	PROD	T145-N
145-21	271	F145-N	SFU	8:11		10	S1		AR	8:21	8:41	3	8:44	PROD	T145-N
145-07	344	F145-N	SFU	8:17		10	S1		AR	8:27	8:47	3	8:50	PROD	T145-N
145-23	209	F145-N	SFU	8:23		10	S1		AR	8:33	8:53	3	8:56	PROD	T145-N
145-02	207	F145-N	SFU	8:29		10	S1		AR	8:39	(8:59)	3	9:02	PROD	T145-N
145-06	033	F145-N	SFU	8:35		10	S1		AR	8:45	9:05	3	9:08	PROD	T145-N
145-22	345	F145-N	SFU	8:41		10	S1		AR	8:51	9:11	3	9:14	PROD	T145-N
145-05	211	F145-N	SFU	8:47		10	S1		AR	8:57	9:17	3	9:20	PROD	T145-N
145-01	031	F145-N	SFU	8:53		10	S1		AR	9:03	9:24	2	9:26	PROD	T145-N
145-21	271	F145-N	SFU	8:59		10	S1		AR	9:09	9:30	2	9:32	PROD	T145-N
145-07	344	F145-N	SFU	9:05		10	S1		AR	9:15	(9:36)	2	9:38	PROD	T145-N
145-23	209	F145-N	SFU	9:11		10	S1		AR	9:21	9:42	2	9:44	PROD	T145-N
145-02	244	F145-N	SFU	9:17		10	S1		AR	9:27	9:48	2	9:50	PROD	T145-N
145-06	033	F145-N	SFU	9:23		10	S1		AR	9:33	9:54	2	9:56	PROD	T145-N
145-22	345	F145-N	SFU	9:29		12	S1		AR	9:41	1002	2	1004	PROD	T145-N
145-05	211	F145-N	SFU	9:35		12	S1		AR	9:47	1008	2	1010	PROD	T145-N
145-01	031	F145-N	SFU	9:41		13	S1		AR	9:54	(1015)	2	1017	PROD	T145-N
145-24		F143-W	SFU	1002					AR			21	1023		BTC
145-07	318	F145-N	SFU	9:53		10	S1		AR	1003	1024	3	1027	PROD	T145-N
145-25		F143-E	BQST	1005					AR			25	1030		BTC

DIRECTION: SOUTH SERVICE: Mon-Fri
 DATABASE: 24SEP

145 S

EFFECTIVE DATE: 24SEP
 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
145-02	244	F145-N	SFU	1005		8	S1	AR	1013	(1034)	3	1037	PROD	T145-N
145-06	033	F145-N	SFU	1011		12	S1	AR	1023	1044	3	1047	PROD	T145-N
145-05	211	F145-N	SFU	1025		8	S1	AR	1033	1053	4	1057	PROD	T145-N
145-01	343	F145-N	SFU	1032		12	S1	AR	1044	1104	3	1107	PROD	T145-N
145-07	318	F145-N	SFU	1042		12	S1	AR	1054	1114	3	1117	PROD	T145-N

145-02	031	F145-N	SFU	1052		12	S1	AR	1104	1124	3	1127	PROD	T145-N
145-06	033	F145-N	SFU	1102		12	S1	AR	1114	1134	3	1137	PROD	T145-N
145-05	211	F145-N	SFU	1112		12	S1	AR	1124	1144	3	1147	PROD	T145-N
145-01	343	F145-N	SFU	1122		12	S1	AR	1134	1154	3	1157	PROD	T145-N
145-07	318	F145-N	SFU	1132		12	S1	AR	1144	1204	3	1207	PROD	T145-N

145-02	031	F145-N	SFU	1142		12	S1	AR	1154	(1214)	3	1217	PROD	T145-N
145-06	033	F145-N	SFU	1152		12	S1	AR	1204	1224	3	1227	PROD	T145-N
145-05	211	F145-N	SFU	1202		12	S1	AR	1214	1234	3	1237	PROD	T145-N
145-01	343	F145-N	SFU	1212		13	S1	AR	1225	1245	3	1248	PROD	T145-N
145-07	318	F145-N	SFU	1222		13	S1	AR	1235	1255	3	1258	PROD	T145-N

145-02	224	F145-N	SFU	1232		13	S1	AR	1245	1305	3	1308	PROD	T145-N
145-06	033	F145-N	SFU	1242		13	S1	AR	1255	1315	3	1318	PROD	T145-N
145-05	211	F145-N	SFU	1252		13	S1	AR	1305	1325	3	1328	PROD	T145-N
145-01	343	F145-N	SFU	1302		13	S1	AR	1315	1335	3	1338	PROD	T145-N
145-07	318	F145-N	SFU	1312		13	S1	AR	1325	1345	2	1347	PROD	T145-N

145-02	224	F145-N	SFU	1322		13	S1	AR	1335	1355	2	1357	PROD	T145-N
145-06	033	F145-N	SFU	1332		13	S1	AR	1345	(1405)	2	1407	PROD	T145-N
145-05	211	F145-N	SFU	1342		13	S1	AR	1355	(1415)	2	1417	PROD	T145-N
145-01	343	F145-N	SFU	1352		13	S1	AR	1405	1425	2	1427	PROD	T145-N
145-07	318	F145-N	SFU	1402		13	S1	AR	1415	1435	2	1437	PROD	T145-N

145-02	224	F145-N	SFU	1412		13	S1	AR	1425	1445	2	1447	PROD	T145-N
145-06	117	F145-N	SFU	1422		13	S1	AR	1435	1455	2	1457	PROD	T145-N
145-05	242	F145-N	SFU	1431		14	S1	AR	1445	1505	2	1507	PROD	T145-N
145-01	343	F145-N	SFU	1441		14	S1	AR	1455	1515	2	1517	PROD	T145-N
145-07	318	F145-N	SFU	1451		14	S1	AR	1505	1525	2	1527	PROD	T145-N

145-02	224	F145-N	SFU	1502		11	S1	AR	1513	(1533)	2	1535	PROD	T145-N
145-06	117	F145-N	SFU	1512		8	S1	AR	1520	1540	3	1543	PROD	T145-N
145-05	242	F145-N	SFU	1522		6	S1	AR	1528	1548	2	1550	PROD	T145-N
145-13	298	BTC		1514	22		S1	AR	1536	1556	2	1558	PROD	T145-N
145-01	343	F145-N	SFU	1532		11	S1	AR	1543	1603	2	1605	PROD	T145-N

145-07	318	F145-N	SFU	1542		9	S1	AR	1551	1611	2	1613	PROD	T145-N
145-02	320	F145-N	SFU	1550		8	S1	AR	1558	1618	2	1620	PROD	T145-N
145-14	259	BTC		1542	22		S1	AR	1604	1624	2	1626	PROD	T145-N
145-06	117	F145-N	SFU	1558		12	S1	AR	1610	1630	2	1632	PROD	T145-N
145-05	242	F145-N	SFU	1605		11	S1	AR	1616	1636	2	1638	PROD	T145-N

DIRECTION: SOUTH SERVICE: Mon-Fri
 DATABASE: 24SEP

145 S

EFFECTIVE DATE: 24SEP
 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 Time	To Node	Gar-In / To Line
145-15	232	BTC		1600	22		S1 AR	1622	1642		2	1644	PROD	T145-N
145-13	298	F145-N	SFU	1613		15 S1	AR	1628	1648		3	1651	PROD	T145-N
145-01	343	F145-N	SFU	1620		14 S1	AR	1634	(1655)		2	1657	PROD	T145-N
145-07	318	F145-N	SFU	1628		12 S1	AR	1640	1701		2	1703	PROD	T145-N
145-02	320	F145-N	SFU	1634		12 S1	AR	1646	1707		2	1709	PROD	T145-N

145-14	259	F145-N	SFU	1640		12 S1	AR	1652	1713		2	1715	PROD	T145-N
145-06	117	F145-N	SFU	1646		12 S1	AR	1658	1719		2	1721	PROD	T145-N
145-05	242	F145-N	SFU	1652		12 S1	AR	1704	1724		3	1727	PROD	T145-N
145-15	232	F145-N	SFU	1658		12 S1	AR	1710	1730		3	1733	PROD	T145-N
145-13	298	F145-N	SFU	1705		11 S1	AR	1716	1736		3	1739	PROD	T145-N

145-01	321	F145-N	SFU	1711		11 S1	AR	1722	1742		3	1745	PROD	T145-N
145-07	318	F145-N	SFU	1717		11 S1	AR	1728	1748		3	1751	PROD	T145-N
145-02	320	F145-N	SFU	1723		11 S1	AR	1734	1754		2	1756	PROD	T145-N
145-14	259	F145-N	SFU	1729		11 S1	AR	1740	1800	16		1816		BTC
145-06	117	F145-N	SFU	1735		11 S1	AR	1746	1806		2	1808	PROD	T145-N

145-05	242	F145-N	SFU	1741		11 S1	AR	1752	1812		8	1820	PROD	T145-N
145-11		F143-E	BQST	1800			AR			22		1822		BTC
145-15	232	F145-N	SFU	1747		11 S1	AR	1758	1818	16		1834		BTC
145-01	321	F145-N	SFU	1759		10 S1	AR	1809	1830		2	1832	PROD	T145-N
145-02	320	F145-N	SFU	1810		11 S1	AR	1821	1842		2	1844	PROD	T145-N

145-12		F143-E	BQST	1823			AR			22		1845		BTC
145-06	117	F145-N	SFU	1822		11 S1	AR	1833	1853		3	1856	PROD	T145-N
145-05	242	F145-N	SFU	1834		11 S1	AR	1845	1905		3	1908	PROD	T145-N
145-04		F143-E	BQST	1855			AR			22		1917		BTC
145-01	321	F145-N	SFU	1846		12 S1	AR	1858	1918		3	1921	PROD	T145-N

145-02	320	F145-N	SFU	1858		15 S1	AR	1913	1934		3	1937	PROD	T145-N
145-06	117	F145-N	SFU	1912		16 S1	AR	1928	1949		2	1951	PROD	T145-N
145-01	321	F145-N	SFU	1935		8 S1	AR	1943	2003		3	2006	PROD	T145-N
145-03		F143-E	BQST	1954			AR			22		2016		BTC
145-02	320	F145-N	SFU	1950		8 S1	AR	1958	2018		3	2021	PROD	T145-N

145-06	117	F145-N	SFU	2004		9 S1	AR	2013	2032		3	2035	PROD	T145-N
145-01	321	F145-N	SFU	2019		9 S1	AR	2028	2047		3	2050	PROD	T145-N
145-02	320	F145-N	SFU	2034		9 S1	AR	2043	2102		18	2120	PROD	T145-N
145-06	117	F145-N	SFU	2048		12 S1	AR	2100	2118	15		2133		BTC
145-01	321	F145-N	SFU	2103		17 S1	AR	2120	2138		2	2140	PROD	T145-N

145-02	320	F145-N	SFU	2133		7 S1	AR	2140	2158		2	2200	PROD	T145-N
145-01	321	F145-N	SFU	2153		7 S1	AR	2200	2218		2	2220	PROD	T145-N
145-02	320	F145-N	SFU	2213		7 S1	AR	2220	2238		7	2245	PROD	T145-N
145-01	321	F145-N	SFU	2233		7 S1	AR	2240	2258		17	2315	PROD	T145-N
145-02	320	F145-N	SFU	2258		12 S1	AR	2310	2328		17	2345	PROD	T145-N

PROCESSED: 8:56 06-17-24
145 -- SFU/PRODUCTION STN

C M B C
Headway Sheet

Page: 4 of 4

DIRECTION: SOUTH SERVICE: Mon-Fri
DATABASE: 24SEP

145 S

EFFECTIVE DATE: 24SEP
REVISION DATE:

=====
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	321	F145-N	SFU	2328		12	S1		AR	2340	2358	17	2415	PROD	T145-N
145-02	320	F145-N	SFU	2358		12	S1		AR	2410	2428	17	2445	PROD	T145-N
145-01	321	F145-N	SFU	2428		12	S1		AR	2440	2458	17	2515	PROD	T145-N
145-02	320	F145-N	SFU	2458		12	S1		AR	2510	2529	13	2542		BTC
145-01	321	F145-N	SFU	2528		12	S1		AR	2540	2559	13	2612		BTC

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

145 S

PROCESSED: 8:56 06-17-24
209 -- UPPER LYNN VALLEY/BURRARD STATION

C M B C
Headway Sheet

DIRECTION: EAST SERVICE: Mon-Fri
DATABASE: 24SEP

209 E

EFFECTIVE DATE: 24SEP
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	DH	Rec Time	Pattern	Exc	Acc	STA TION	ANGE	ANGE	LYNN VAL	DEMP SEY	Rec DH	To Time	To Time	To Node	Gar-In / To Line
210-02	135	F209-W	BUB2	2015		5	E1		AR	2020	2048	2049	2101	2110		17	2127	UNDE	T209-W
210-07	163	F209-W	BUB2	2043		10	E1		AR	2053	2119	2120	2131	2140		17	2157	UNDE	T209-W
240-21	331	F209-W	BUB2	2113		10	E1		AR	2123	2149	2150	2201	2210		17	2227	UNDE	T209-W
210-24	324	F209-W	BUB2	2143		10	E1		AR	2153	2219	2220	2231	2240		14	2254	UNDE	T209-W
210-02	135	F209-W	BUB2	2213		10	E1		AR	2223	2249	2250	2301	2310		18	2328	UNDE	T209-W
210-07	163	F209-W	BUB2	2242		13	E1		AR	2255	2319	2320	2330	2339		20	2359	UNDE	T209-W
240-21	331	F209-W	BUB2	2312		13	E1		AR	2325	2349	2350	2400	2409		21	2430	UNDE	T209-W
210-24	324	F209-W	BUB2	2338		13	E1		AR	2351	2416	2417	2427	2436		5	2441	UNDE	T209-W
210-02	135	F209-W	BUB2	2412		9	E1		AR	2421	2446	2447	2457	2506	22		2528		BTC
210-07	163	F209-W	BUB2	2440		11	E1		AR	2451	2515	2516	2526	2534		6	2540	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: 24SEP

209 W

EFFECTIVE DATE: 24SEP
 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		
210-02	135	F210-N	UNDE	1924		5	W1		AR	1929	1936	1949	1950	1955	2015		5	2020	BUB2	T209-E	
210-07	325	F210-N	UNDE	1951		5	W1		AR	1956	2003	2016	(2017)	2022	2043		10	2053	BUB2	T209-E	
240-21	152	F210-N	UNDE	2010		16	W1		AR	2026	2033	(2046)	2047	2052	2113		10	2123	BUB2	T209-E	
210-24	324	F210-N	UNDE	2043		14	W1		AR	2057	2104	2116	2117	2122	2143		10	2153	BUB2	T209-E	
210-02	135	F209-E	UNDE	2110		17	W1		AR	2127	2134	2146	2147	2152	2213		10	2223	BUB2	T209-E	
210-07	163	F209-E	UNDE	2140		17	W1		AR	2157	2204	2216	2217	2222	2242		13	2255	BUB2	T209-E	
240-21	331	F209-E	UNDE	2210		17	W2A		AR	2227	2234	2246	2247	2252	2312		13	2325	BUB2	T209-E	
210-24	324	F209-E	UNDE	2240		14	W2A		AR	2254	2301	2312	2313	2318	2338		13	2351	BUB2	T209-E	
210-02	135	F209-E	UNDE	2310		18	W2A		AR	2328	2335	2346	2347	2352	2412		9	2421	BUB2	T209-E	
210-07	163	F209-E	UNDE	2339		20	W2A		AR	2359	2406	2416	2417	2422	2440		11	2451	BUB2	T209-E	
240-21	331	F209-E	UNDE	2409		21	W2B		AR	2430	2437	2447					9	2456		BTC	
210-24	324	F209-E	UNDE	2436		5	W2B		AR	2441	2448	2458					19	2517	PBEX	T211-E	
210-47	164	F211-W	PBEX	2513		22	W2D		AR				2535	2540	2557		5	6	2608	HODM	TN24-N
210-07	163	F209-E	UNDE	2534		6	W2B		AR	2540	2547	2556					9	2605	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

DIRECTION: NORTH SERVICE: Mon-Fri
 DATABASE: 24SEP

210 N

EFFECTIVE DATE: 24SEP
 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	Rec 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
210-01		BTC		4:31	12				AR								4:43	PBEX	T028-S
210-02		BTC		4:35	16				AR								4:51	QU4N	T228-N
210-71		BTC		4:45	15				AR								5:00	PBEX	T212-E
210-03		BTC		4:48	20				AR								5:08	27VC	T240-W
210-04		BTC		4:51	27				AR								5:18	PANA	T211-W
210-05		BTC		4:51	32				AR								5:23	LOQU	T249-N
210-07		BTC		4:58	32				AR								5:30	LOQU	T230-N
210-08		BTC		5:08	31				AR								5:39	CLCA	T232-E
210-09		BTC		5:10	15				AR								5:25	PBEX	T232-W
210-10		BTC		5:11	16				AR								5:27	QU4N	T228-N
210-11		BTC		5:15	15				AR								5:30	PBEX	T211-E
210-12		BTC		5:15	20				AR								5:35	LVMT	T229-W
210-13		BTC		5:16	32				AR								5:48	LOQU	T230-N
210-14		BTC		5:24	32				AR								5:56	LOQU	T249-N
210-15		BTC		5:28	1				AR								5:29	BDKI	T028-N
210-71	036	F212-W	PBEX	5:38		10	N2A		AR			5:48		6:00	6:07	5	6:12	UNDE	T210-S
210-17		BTC		5:38	35				AR								6:13	22PH	T236-S
210-73		BTC		5:43	15				AR								5:58	PBEX	T211-E
210-18		BTC		5:44	21				AR								6:05	LVMT	T229-W
210-01	034	F028-N	PBEX	5:51		8	N2A		AR			5:59		6:11	6:18	8	6:26	UNDE	T210-S
044-21	334	BTC		5:28	23		N1		AR	5:51	6:14	6:16		6:28	6:36	5	6:41	UNDE	T210-S
210-74	272	BTC		5:36	23		N1		AR	5:59	6:22	6:24		6:36	6:44	5	6:49	UNDE	T210-S
210-75		BTC		5:53	31				AR								6:24	CACU	T246-N
210-19		BTC		5:56	16				AR								6:12	QU4N	T228-N
210-72		BTC		5:57	1				AR								5:58	BDKI	T028-N
210-20		BTC		5:58	27				AR								6:25	BAGA	T212-W
210-76		BTC		6:00	30				AR								6:30	LOQU	T249-N
210-06	040	F210-S	BUB2	6:02		16	N1		AR	6:18	6:42	6:44		6:56	7:04	6	7:10	UNDE	T210-S
210-21	212	BTC		6:06	23		N1		AR	6:29	6:53	6:55		7:07	7:16	5	7:21	UNDE	T210-S
210-78		BTC		6:08	27				AR								6:35	PANA	T211-W

DIRECTION: NORTH SERVICE: Mon-Fri
 DATABASE: 24SEP

210 N

EFFECTIVE DATE: 24SEP
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	BURR ARD	PHBS ANGE	PHBS ANGE	GRAN BLVD & 19TH	MTN HWY & LYNN VAL	UNDE WOOD & DEMP SEY	Rec DH	To Time	To Node	Gar-In / To Line		
210-77		BTC		6:16	16					AR							6:32	PBEX	T211-E		
210-22		BTC		6:17	30					AR							6:47	LOQU	T249-N		
210-23		BTC		6:17	33					AR							6:50	GMSK	T247-S		
210-79		BTC		6:22	16					AR							6:38	PBEX	T214-E		
210-80		BTC		6:22	21					AR							6:43	LVMT	T229-W		
210-24		BTC		6:24	28					AR							6:52	LN15	T241-N		
210-25		BTC		6:26	10					AR							6:36	BW07	T130-S		
210-81		BTC		6:30	31					AR							7:01	CACU	T246-N		
210-82		BTC		6:32	30					AR							7:02	LOQU	T229-E		
210-83		BTC		6:37	25					AR							7:02	UNDE	T228-S		
210-85		BTC		6:37	31					AR							7:08	PANA	T211-W		
210-16	050	F210-S	BUB2	6:38		9	N1			AR	6:47	7:12	7:14		7:26	7:35	6	7:41	UNDE	T210-S	
210-86		BTC		6:39	30					AR								7:09	LOQU	T249-N	
210-84		BTC		6:44	21					AR								7:05	SEHY	T214-W	
210-87		BTC		6:51	19					AR								7:10	LVMT	T229-W	
210-89		BTC		6:55	33					AR								7:28	GMSK	T236-S	
210-71	036	F210-S	BUB2	6:56		5	N1			AR	7:01	7:27	7:29		7:42	7:51	5	7:56	UNDE	T210-S	
210-91		BTC		7:01	30					AR									7:31	LOQU	T228-N
210-26		BTC		7:02	24					AR									7:26	GEHO	T246-N
210-90		BTC		7:04	26					AR									7:30	LNOS	T241-S
210-88		BTC		7:05	14					AR									7:19	PBEX	T211-E
210-01	034	F210-S	BUB2	7:10		5	N1			AR	7:15	7:42	7:43		7:56	8:05	5	8:10	UNDE	T210-S	
210-92		BTC		7:21	19					AR									7:40	LVMT	T229-W
210-78	275	F211-W	BUB2	7:23		5	N1			AR	7:28	7:55	7:56		8:10	8:19	5	8:24	UNDE	T210-S	
210-08	042	F211-W	BUB2	7:35		5	N2B			AR	7:40	8:09					10	8:19	PBEX	T212-E	
210-77	303	F211-W	BUB2	7:47		9	N1			AR	7:56	8:22	8:23		8:37	8:46	5	8:51	UNDE	T210-S	
210-93		BTC		7:50	12					AR									8:02	PBEX	T211-E
210-06	040	F210-S	BUB2	7:58		6	N1			AR	8:04	8:32	8:33		8:47	8:56	10	9:06	UNDE	T210-S	
210-21	212	F210-S	BUB2	8:14		5	N1			AR	8:19	8:46	8:47		9:01	9:09	5	9:14	UNDE	T228-S	
210-15	049	F211-W	BUB2	8:23		10	N1			AR	8:33	9:00	9:01		9:14	9:22	10	7	9:39	PBEX	T211-E
210-16	050	F210-S	BUB2	8:36		13	N1			AR	8:49	9:16	9:17		9:30	9:38	7	9:45	UNDE	T228-S	
210-01	034	F210-S	BUB2	9:06		13	N1			AR	9:19	9:45	9:47		1000	1008	7	1015	UNDE	T228-S	
210-77	303	F210-S	BUB2	9:45		5	N1			AR	9:50	1015	1017		1030	1038	7	1045	UNDE	T228-S	
210-02	035	F210-S	BUB2	1012		9	N1			AR	1021	1046	(1048)		1101	1109	5	1114	UNDE	T228-S	
210-19	302	F210-S	BUB2	1042		6	N1			AR	1048	1113	(1115)		1128	1137	5	1142	UNDE	T228-S	
210-21	212	F210-S	BUB2	1112		6	N1			AR	1118	1144	(1146)		1159	1208	5	1213	UNDE	T228-S	
210-16	018	F210-S	BUB2	1143		5	N1			AR	1148	1215	(1217)		1230	1239	5	1244	UNDE	T210-S	
210-31		BTC		1151	32					AR									1223	LOQU	T236-N
210-01	248	F210-S	BUB2	1212		5	N1			AR	1217	1245	1247		1300	1309	5	1314	UNDE	T228-S	
210-77	303	F210-S	BUB2	1241		5	N1			AR	1246	1315	(1317)		1330	1340	5	1345	UNDE	T228-S	

210 N

DIRECTION: NORTH SERVICE: Mon-Fri
 DATABASE: 24SEP

210 N

EFFECTIVE DATE: 24SEP
 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		
210-02	128	F210-S	BUB2	1310		5	N1		AR	1315	1344	1346		1400	1410		5	1415	UNDE	T228-S	
210-32		BTC		1329	31				AR									1400	BUB2	T211-E	
210-16	249	F210-S	BUB2	1336		5	N1		AR	1341	1410	(1412)		1426	1437		6	1443	UNDE	T228-S	
210-06	187	F211-W	BUB2	1400		11	N1		AR	1411	(1441)	1442		1456	1507		5	1512	UNDE	T228-S	
210-36		BTC		1405	60				SD AR									1505	63LP	T016-E	
210-34		BTC		1417	30				AR									1447	LOQU	T249-N	
210-35		BTC		1435	18				AR									1453	LVMT	T229-W	
210-41		BTC		1442	30				SD AR									1512	CATV	T232-E	
210-33		BTC		1444	1				AR									1445	BDKI	TR5-W	
210-47		BTC		1446	30				AR									1516	LOQU	T230-N	
210-43		BTC		1448	25				SD AR									1513	BUMT	T136-W	
210-50		BTC		1448	33				AR									1521	GMSK	T232-E	
210-39	270	BTC		1449	20		N5AR		SD AR					1509	1521		6	1527	UNDE	T210-S	
210-37	201	BTC		1445	25		N5SSL		SD AR				1510	1518	1530		10	1540	UNDE	T228-S	
130-01	074	F211-W	BUB2	1429		15	N1		AR	1444	1511	1512		1526	1538		6	1544	UNDE	T210-S	
210-40	267	BTC		1437	33		N1		AR	1510	1540	1541		1556	1606		7	1613	UNDE	T228-S	
210-38		BTC		1449	18				SD AR									1507	GB19	T228-S	
210-44		BTC		1453	20				SD AR									1513	KEHA	T134-E	
210-45		BTC		1454	20				SD AR									1514	KEHA	T134-E	
210-49		BTC		1455	25				SD AR									1520	JOLA	T881-W	
210-42		BTC		1457	16				SD AR									1513	SELE	T211-E	
210-52		BTC		1459	33				AR									1532	BUB2	T211-E	
210-38		BTC		1501	30				#SD AR									1531	LOQU	T249-N	
210-48		BTC		1501	15				SD AR									1516	FWDR	T211-W	
210-51		BTC		1501	30				AR									1531	GEHO	T241-N	
210-46		BTC		1503	12				SD AR									1515	SELY	T880-W	
210-53		BTC		1510	30				AR									1540	LOQU	T236-N	
210-55		BTC		1512	33				AR									1545	HARB	T231-E	
210-56		BTC		1513	33				AR									1546	BUB2	T211-E	
210-37		BTC		1517	23				#SD AR									1540	UNDE	T228-S	
210-42		BTC		1520	23				#SD AR									1543	PANA	T211-W	
210-49		BTC		1521	30				#SD AR									1551	LOQU	T229-E	
240-21	215	F211-W	BUB2	1525		5	N1		AR	1530	1600	1601		1615	1625		6	1631	UNDE	T210-S	
210-54	235	BTC		1508	33		N1		AR	1541	1611	1612		1626	1636		39	5	1720	BUB2	T210-N
210-36		BTC		1528	33				#SD AR									1601	BUB2	T211-E	
210-57		BTC		1528	30				AR									1558	GEHO	T246-N	
210-46		BTC		1531	30				#SD AR									1601	LOQU	T249-N	
210-43		BTC		1542	30				#SD AR									1612	LOQU	T236-N	
210-45		BTC		1544	31				#SD AR									1615	HARB	T231-E	
210-07	126	F210-S	BUB2	1546		9	N1		AR	1555	1625	1626		1640	1650		7	1657	UNDE	T228-S	

210 N

DIRECTION: NORTH SERVICE: Mon-Fri
 DATABASE: 24SEP

210 N

EFFECTIVE DATE: 24SEP
 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	GRAN BLVD & 19TH	MTN HWY & LYNN VAL	UNDE WOOD & DEMP SEY	Rec DH	To Time	To Node	Gar-In / To Line	
210-58	296	BTC		1537	33		N1		AR	1610	1641	1642		1656	1706		9	1715	UNDE	T228-S
210-44		BTC	LNCB	1547	27			#SD	AR									1728	GEHO	BTC
210-41		BTC		1602	27			#SD	AR									1629	GEHO	T246-N
210-09	119	F210-S	BUB2	1619		7	N1		AR	1626	1657	1658		1712	1722		7	1729	UNDE	T228-S
210-59		BTC		1636	27				AR									1703	BUB2	T211-E
130-01	074	F210-S	BUB2	1641		5	N1		AR	1646	1717	1718		1732	1742		5	1747	UNDE	T228-S
210-12	130	F211-W	BUB2	1655		5	N1		AR	1700	1731	1732		1746	1756		7	1803	UNDE	T228-S
210-54	235	F210-N	UNDE	1636	39	5	N1		AR	1720	1751	1752		1806	1816		5	1821	UNDE	T228-S
240-21	152	F210-S	BUB2	1729		5	N1		AR	1734	1803	1804		1818	1828		5	1833	UNDE	T210-S
210-11	324	F236-N	GMSK	1711	26	10	N1		AR	1747	(1816)	1817		1831	1841		7	1848	UNDE	T228-S
210-24	342	F232-W	GMSK	1735	26	5	N1		AR	1806	1833	(1834)		1848	1858		8	1906	UNDE	T210-S
210-16	105	F210-S	BUB2	1804		9	N2B		AR	1813	1840						7	1847	PBEX	T214-E
210-17	124	F210-S	BUB2	1822		5	N1		AR	1827	1851	1852		1906	1916		22	1938		BTC
210-02	135	F210-S	BUB2	1832		5	N1		AR	1837	1902	1903		1915	1924		5	1929	UNDE	T209-W
210-23	322	F210-S	BUB2	1848		5	N1		AR	1853	1918	1919		1930	1939		22	2001		BTC
210-07	325	F210-S	BUB2	1900		5	N1		AR	1905	1930	1931		1942	1951		5	1956	UNDE	T209-W
240-21	152	F210-S	BUB2	1919		5	N1		AR	1924	1949	1950		2001	2010		16	2026	UNDE	T209-W
210-24	324	F210-S	BUB2	1954		5	N1		AR	1959	2023	2024		2035	2043		14	2057	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***

BTC - BDKI - KITCHENER R/BOUNDARY

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 - 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 - 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 - 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 - 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 - BW07 - KITCHENER L/BOUNDARY L/LOUGHEED R/WILLINGDON

210 N

DIRECTION: NORTH SERVICE: Mon-Fri
DATABASE: 24SEP

210 N

EFFECTIVE DATE: 24SEP
REVISION DATE:

```

=====
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 - SEHY - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR R/MT SEYMOUR PKWY L/BERKLEY R/HYANNIS R/SEHELDT (PICK UP PSGRS BETWEEN SEHELDT 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 - 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 - 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 - PBEX - L/COLEMAN L/HOSKINS R/LYNN VALLEY L/MTN HWY L/HWY 1 ONRAMP R/MAIN ST EXIT R/OXFORD L/MOUNTAIN HWY L/MAIN L/ORWELL TO PHIBBS EXCH
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 - BUMT - KITCHENER L/BOUNDARY L/LOUGHEED L/BELL C/NOEL L/BEAVERBROOK R/EASTLAKE
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 - KEHA - KITCHNER R/BOUNDARY R/HASTINGS R/HOLDOM L/CURTIS L/KENSINGTON
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 - 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 LYTTON
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 - 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***
UNDE - BUB2 - L/COLEMAN L/HOSKINS R/LYNN VALLEY L/MTN HWY L/HWY 1 ONRAMP 2ND NARROWS BRG ONRAMP C/2ND NARROWS BRG R/MCGILL L/NANAIMO R/DUNDAS C/POWELL L/
MAIN R/PENDER L/HOWE R/DUNSMUIR to BURRARD STN
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
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
=====

```

210 N

DIRECTION: SOUTH SERVICE: Mon-Fri
 DATABASE: 24SEP

210 S

EFFECTIVE DATE: 24SEP
 REVISION DATE:

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
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																				
210-06	040	BTC		4:58	24		S1		AR	5:22		5:30	5:41	5:42	6:02		16	6:18	BUB2	T210-N
210-16	050	BTC		5:31	24		S1		AR	5:55		6:03	6:16	6:17	6:38		9	6:47	BUB2	T210-N
210-71	036	F210-N	UNDE	6:07		5	S1		AR	6:12		6:20	6:33	6:34	6:56		5	7:01	BUB2	T210-N
210-01	034	F210-N	UNDE	6:18		8	S1		AR	6:26		6:34	6:47	6:48	7:10		5	7:15	BUB2	T210-N
044-21	334	F210-N	UNDE	6:36		5	S1		AR	6:41		6:49	7:03	7:04	7:27	5	8	7:40	WFST	T044-W
210-74	272	F210-N	UNDE	6:44		5	S1	SD	AR	6:49		6:57	7:11	7:12	7:35	38	5	8:18	BRLA	T134-W
210-74	272	F210-N	UNDE	6:44		5	S1	#SD	AR	6:49		6:57	7:11	7:12	7:35	27		8:02		BTC
027-15	179	F228-N	UNDE	6:48		5	S1		AR	6:53		7:01	7:15	7:16	7:40	13	5	7:58	KTLP	T027-S
210-06	040	F210-N	UNDE	7:04		6	S1		AR	7:10		7:18	7:32	7:33	7:58		6	8:04	BUB2	T210-N
210-21	212	F210-N	UNDE	7:16		5	S1		AR	7:21		7:30	7:46	7:47	8:14		5	8:19	BUB2	T210-N
210-86		F246-S	GEHO	8:04					AR								26	8:30		BTC
210-91		F228-S	LOQU	8:29				#SD	AR								20	8:49		BTC
210-83		F232-E	PBEX	8:43					AR								10	8:53		BTC
044-28	263	BTC		7:06	25		S1		AR	7:31		7:40	7:56	7:57	8:24		6	8:55	MA25	T044-W
210-16	050	F210-N	UNDE	7:35		6	S1		AR	7:41		7:50	8:06	8:07	8:36		13	8:49	BUB2	T210-N
210-92		F231-W	HARB	8:30					AR								25	8:55		BTC
210-84		F214-W	BUB2	8:32					AR								27	8:59		BTC
210-80		F241-S	GEHO	8:34					AR								26	9:00		BTC
210-74		F134-W	BW03	8:55				SD	AR								9	9:04		BTC
210-72		F211-W	BUB2	8:39					AR								27	9:06		BTC
210-87		F246-S	GEHO	8:50					AR								26	9:16		BTC
210-71	036	F210-N	UNDE	7:51		5	S1		AR	7:56		8:05	8:22	8:23	8:52		27	9:19		BTC
210-01	034	F210-N	UNDE	8:05		5	S1		AR	8:10		8:19	8:36	8:37	9:06		13	9:19	BUB2	T210-N
210-76		F211-W	BUB2	8:58					AR								27	9:25		BTC
210-81		F236-S	LOQU	9:05					AR								20	9:25		BTC
210-89		F246-S	GEHO	9:02					AR								24	9:26		BTC
210-91		F881-E	15GB	9:09				SD	AR								23	9:32		BTC
210-82		F241-S	GEHO	9:10					AR								24	9:34		BTC
210-79		F222-N	PBEX	9:31					AR								10	9:41		BTC
210-90		F249-S	LOQU	9:24					AR								20	9:44		BTC
210-88		F214-W	BUB2	9:20					AR								27	9:47		BTC
210-78	275	F210-N	UNDE	8:19		5	S1		AR	8:24		8:34	8:51	8:52	9:21		27	9:48		BTC
210-75	053	F229-E	LVMT	8:25	5	5	S1		AR	8:35		8:45	9:01	9:02	9:29		27	9:56		BTC
210-77	303	F210-N	UNDE	8:46		5	S1		AR	8:51		9:01	9:17	9:18	9:45		5	9:50	BUB2	T210-N
210-93		F211-W	BUB2	9:29					AR								27	9:56		BTC

DIRECTION: SOUTH SERVICE: Mon-Fri
 DATABASE: 24SEP

210 S

EFFECTIVE DATE: 24SEP
 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 ARD STA TION	Rec DH	To Time	To Time	To Node	Gar-In / To Line
210-73		F232-W	GMSK	9:30				AR							30	1000			BTC
210-06	040	F210-N	UNDE	8:56	10	S1		AR	9:06		9:15	9:30	9:31	9:57	11	1008		BUB2	T211-E
210-02	035	F228-N	UNDE	9:16	5	S1		AR	9:21		9:30	9:45	9:46	1012	9	1021		BUB2	T210-N
210-85		F211-W	BUB2	9:57				AR							27	1024			BTC
210-19	302	F228-N	UNDE	9:45	6	S1		AR	9:51		1000	1015	1016	1042	6	1048		BUB2	T210-N
210-21	212	F228-N	UNDE	1015	6	S1		AR	1021		1030	1045	1046	1112	6	1118		BUB2	T210-N
210-16	050	F228-N	UNDE	1045	6	S1		AR	1051		1100	1115	(1116)	1143	5	1148		BUB2	T210-N
210-01	034	F228-N	UNDE	1115	5	S1		AR	1120		1129	1144	(1145)	1212	5	1217		BUB2	T210-N
210-77	303	F228-N	UNDE	1144	5	S1		AR	1149		1158	1213	1214	1241	5	1246		BUB2	T210-N
210-02	047	F228-N	UNDE	1213	5	S1		AR	1218		1227	(1242)	1243	1310	5	1315		BUB2	T210-N
210-16	249	F210-N	UNDE	1239	5	S1		AR	1244		1253	1308	1309	1336	5	1341		BUB2	T210-N
210-10	122	F228-N	UNDE	1315	7	S1		AR	1322		1331	1346	1347	1414	12	1426		BUB2	T211-E
210-12	130	F228-N	UNDE	1345	7	S1		AR	1352		1400	1416	1417	1444	7	1451		BUB2	T211-E
210-14	125	F228-N	UNDE	1415	5	S1		AR	1420		1428	1445	1446	1514	5	1519		BUB2	T211-E
210-07	126	F228-N	UNDE	1443	5	S1		AR	1448		1456	1517	1518	1546	9	1555		BUB2	T210-N
130-29	205	BTC		1447	25	S5AR	SD	AR		1512	1514	1529			15	1544		PBEX	T222-S
210-09	119	F228-N	UNDE	1516	5	S1		AR	1521		1529	1550	1551	1619	7	1626		BUB2	T210-N
210-39	270	F210-N	UNDE	1521	6	S1	SD	AR	1527		1535	1556	1557	1625	10	1635		BUB2	T211-E
210-39	270	BTC		1504	23	S1	#SD	AR	1527		1535	1556	1557	1625	10	1635		BUB2	T211-E
130-01	074	F210-N	UNDE	1538	6	S1		AR	1544		1552	1611	1612	1641	5	1646		BUB2	T210-N
210-48	285	F211-W	PBEX	1539	10	12	S1	SD	AR	1601	1609	1627	1628	1658	11	1709		BUB2	T214-E
210-48	285	BTC		1538	23		S1	#SD	AR	1601	1609	1627	1628	1658	11	1709		BUB2	T214-E
210-18	129	F228-N	UNDE	1604	10	S1		AR	1614		1622	1640	1641	1711	5	1716		BUB2	T211-E
210-57		F249-S	LOQU	1659				AR							22	1721			BTC
210-44		BTC	LNCB	1547				#SD	AR						23	1728		GEHO	BTC
210-44		F241-N	LNCB	1705				SD	AR						23	1728			BTC
240-21	215	F210-N	UNDE	1625	6	S1		AR	1631		1639	1657	(1658)	1729	5	1734		BUB2	T210-N
210-37		F229-W	LOQU	1724				AR							22	1746			BTC
210-47	132	F228-N	UNDE	1646	5	S1		AR	1651		1659	1715	1716	1744	6	1750		BUB2	T211-E
210-16	105	F228-N	UNDE	1702	5	S1		AR	1707		1715	1732	1733	1804	9	1813		BUB2	T210-N
210-42		F241-N	LNCB	1802				AR							18	1820			BTC
210-36		F211-W	BUB2	1802				AR							24	1826			BTC
210-17	124	F228-N	UNDE	1722	5	S1		AR	1727		1735	1751	1752	1822	5	1827		BUB2	T210-N
210-46		F240-E	27VC	1810				AR							18	1828			BTC
210-51		F211-W	PBEX	1818				AR							13	1831			BTC
210-56		F232-W	GMSK	1805				AR							30	1835			BTC
210-02	128	F228-N	UNDE	1736	5	S1		AR	1741		1749	(1804)	1805	1832	5	1837		BUB2	T210-N
210-58		F228-N	UNDE	1818				AR							22	1840			BTC
210-59		F212-W	PBEX	1828				AR							13	1841			BTC
210-35		F230-N	PRRO	1822				AR							20	1842			BTC

DIRECTION: SOUTH SERVICE: Mon-Fri
 DATABASE: 24SEP

210 S

EFFECTIVE DATE: 24SEP
 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
210-52		F241-N	LNCB	1829				AR							18	1847		BTC
210-23	322	F228-N	UNDE	1752		5 S1		AR	1757		1805	1820	1821	1848	5	1853	BUB2	T210-N
210-10		F212-W	PBEX	1840				AR							13	1853		BTC
210-13		F229-W	LOQU	1841				AR							16	1857		BTC
210-48		F214-W	PBEX	1844				AR							13	1857		BTC
210-45		F241-N	LNCB	1840				AR							18	1858		BTC
210-39		F211-W	BUB2	1837				AR							23	1900		BTC
210-05		F230-N	PRRO	1842				AR							20	1902		BTC
210-40		F236-N	GMSK	1833				AR							30	1903		BTC
210-07	325	F228-N	UNDE	1804		9 S1		AR	1813		1820	1834	1835	1900	5	1905	BUB2	T210-N
210-22		F222-S	MTST	1847				AR							18	1905		BTC
210-34		F130-N	KTLP	1904				AR							4	1908		BTC
240-21	152	F210-N	UNDE	1828		5 S1		AR	1833		1840	1853	1854	1919	5	1924	BUB2	T210-N
210-03		F247-N	GMSK	1854				AR							30	1924		BTC
210-49		F229-W	LOQU	1910				AR							16	1926		BTC
130-01	074	F228-N	UNDE	1849		5 S2A		AR	1854		1902	1914			13	1927		BTC
210-32		F249-S	LOQU	1914				AR							16	1930		BTC
210-31		F241-N	LNCB	1915				AR							18	1933		BTC
210-33		F230-N	PRRO	1921				AR							20	1941		BTC
210-14		F212-W	PBEX	1935				AR							9	1944		BTC
210-15		F246-S	GEHO	1930				AR							20	1950		BTC
210-41		F249-S	LOQU	1936				AR							16	1952		BTC
210-24	324	F210-N	UNDE	1858		8 S1		AR	1906		1913	1927	1928	1954	5	1959	BUB2	T210-N
210-50		F241-N	LNCB	1941				AR							18	1959		BTC
210-77		F236-N	GMSK	1929				AR							30	1959		BTC
210-06		F241-N	LNCB	2007				AR							18	2025		BTC
210-55		F229-E	LVMT	2032				AR							15	2047		BTC
210-19		F229-E	LVMT	2047				AR							15	2102		BTC
210-54		F240-E	LVMT	2056				AR							15	2111		BTC
210-26		F130-S	MTST	2123				AR							15	2138		BTC
210-01		F230-N	PRRO	2128				AR							20	2148		BTC
210-16		F232-E	PBEX	2207				AR							8	2215		BTC
210-43		F211-W	PBEX	2242				AR							8	2250		BTC
210-18		F232-E	PBEX	2306				AR							8	2314		BTC
210-38		F211-W	PBEX	2443				AR							9	2452		BTC
210-02		F209-E	UNDE	2506				AR							22	2528		BTC
210-11		F240-E	LVMT	2514				AR							15	2529		BTC
210-09		F229-E	LVMT	2523				AR	#FE						15	2538		BTC
210-12		F228-S	LOQU	2526				AR							16	2542		BTC
210-24		F211-W	PBEX	2600				AR							9	2609		BTC

210 S

DIRECTION: SOUTH SERVICE: Mon-Fri
DATABASE: 24SEP

210 S

EFFECTIVE DATE: 24SEP
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec 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	Rec DH	To Time	To Node	Gar-In / To Line
210-07		F028-S	HK-E	2609						AR						4	2613		BTC
210-20		FN24-N	LVMT	2603						AR						15	2618		BTC
210-08		F228-S	GB15	2613						AR						14	2627		BTC
210-25		F246-S	MAGA	2617						AR						20	2637		BTC
210-47		FN24-N	LVMT	2654						AR						15	2709		BTC
210-04		FN24-N	LVMT	2705						#FE AR						15	2720		BTC
210-09		FN19-E	SUST	2709						FE AR						32	2741		BTC
210-53		FN24-N	LVMT	2727						AR						15	2742		BTC
210-21		FN24-N	LVMT	2747						AR						15	2802		BTC
210-04		FN19-E	SUST	2854						FE AR						32	2926		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 - BRLA - MELVILLE R/THURLOW R/HASTINGS R/HWY 1 ONRAMP C/HWY 1 E/B EXIT L/SPROTT ST L/KENSINGTON R/HWY 7 EAST C/HWY 7 L/LAKE CITY L/BROADWAY C/BROADWAY TO LAWRENCE

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

BUB2 - KTLP - C/MELVILLE R/THURLOW R/HASTINGS L/KOOTENAY LP

GEHO - BTC - C/GEORGIA C/PRIOR L/CLARK R/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

BUB2 - MA25 - C/MELVILLE L/W PENDER C/GEORGIA C/STANLEY PARK CAUSEWAY C/LIONS GATE BRG C/MARINE DR WB R/24 ST L/HAYWOOD L/25 ST TO MARINE DR

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

BW03 - BTC - R/BETA R/DAWSON R/WILLINGDON L/LOUGHEED R/BOUNDARY R/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

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

BTC - MTRF - KITCHENER R/BOUNDARY L/HASTINGS R/CASSIAR C/2ND NARROWS BRG R/HWY 1 OFFRAMP EXIT 21 R/MOUNTAIN HWY R/LYNN VALLEY L/HOSKINS L/DEMPSEY L/MTN HWY TO FREDERICK

PBEX - UNDE - PHIBBS EXCH C/MAIN R/MTN HWY L/KEITH R/MTN HWY R/DEMPSEY L/UNDERWOOD

LNCB - BTC - L/HWY 1 ONRAMP C/2ND NARROWS BRG 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

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

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

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

KTLP - BTC - 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

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 AV L/KING GEORGE BLVD PATTULLO BRG C/MCBRIDE L/10 AV R/CANADA WAY R/KENSINGTON R/HWY 1 ONRAMP C/HWY 1 W R/1 AV L/BOUNDARY R/KITCHENER

(please do not remove)

DIRECTION: EAST SERVICE: Mon-Fri
 DATABASE: 24SEP

211 E

EFFECTIVE DATE: 24SEP
 REVISION DATE:

E2C - Start PHIBBS EXCH BAY 5 L/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 TO PHIBBS EXCH BAY 5 R/ACCESS RD LOOP AROUND PHIBBS EXCH 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 5 R/ACCESS RD LOOP AROUND PHIBBS EXCHANGE 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 5 L/OXFORD R/MNT HWY R/KEITH C/FERN L/LILLOOET 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 TO PHIBBS EXCH BAY 5 L/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
 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	STA TION	PHBS ANGE	PHBS ANGE	SEY MOUR & NAUG HTON	PANO RAMA & NAUG HTON	Rec DH	To Time	To Node	Gar-In / To Line
210-11	045	BTC		5:15	15		E2C		AR			5:30	5:48		5	5:53	PANA	T211-W
210-73	346	BTC		5:43	15		E2C		AR			5:58	6:17		5	6:22	PANA	T211-W
210-72	273	F028-N	PBEX	6:09		10	E2C		AR			6:19	6:39	1	14	6:54	BAGA	T212-W
210-77	303	BTC		6:16	16		E2C		AR			6:32	6:52		5	6:57	PANA	T211-W
210-15	049	F214-W	PBEX	6:43		13	E2C		AR			6:56	7:17		10	7:27	PANA	T211-W
210-88	285	BTC		7:05	14		E2C		AR			7:19	7:41	1	9	7:51	BAGA	T212-W
210-73	346	F211-W	BUB2	7:10		8	E2B		AR	7:18	7:44	7:45	8:09		5	8:14	PANA	T211-W
210-93	287	BTC		7:50	12		E2E		AR			8:02	8:26		5	8:31	PANA	T211-W
210-22	214	F246-S	GEHO	7:41	21	11	E5WD2	SD	AR			8:13	8:43	1	7	8:51	BAGA	T212-W
210-22	214	F246-S	GEHO	7:41	21	17	E2E	#SD	AR			8:19	8:43	1	7	8:51	BAGA	T212-W
210-85	216	F211-W	BUB2	8:03		5	E2B		AR	8:08	8:34	8:35	8:59		5	9:04	PANA	T211-W
210-17	051	F212-W	PBEX	8:39		10	E2E		AR			8:49	9:13	1	7	9:21	BAGA	T212-W
130-01	018	F222-N	PBEX	9:07		5	E2E		AR			9:12	9:36		5	9:41	PANA	T211-W
210-15	049	F210-N	UNDE	9:22	10	7	E2C		AR			9:39	1002		5	1007	PANA	T211-W
130-08	023	F130-N	PBEX	9:55		10	E2C		AR			1005	1026		9	1035	PANA	T211-W
210-06	040	F210-S	BUB2	9:57		11	E1		AR	1008	1033	1034	1055		10	1105	PANA	T211-W
130-01	018	F211-W	BUB2	1033		6	E1		AR	1039	1105	(1106)	1129		6	1135	PANA	T211-W
210-15	049	F211-W	BUB2	1059		9	E1		AR	1108	1134	(1135)	1158		5	1203	PANA	T211-W
130-08	023	F211-W	BUB2	1127		7	E1		AR	1134	1201	1202	1226		5	1231	PANA	T211-W
210-06	040	F211-W	BUB2	1158		6	E1		AR	1204	(1231)	1232	1256		5	1301	PANA	T211-W
130-01	067	F211-W	BUB2	1229		5	E1		AR	1234	(1301)	1302	1326		5	1331	PANA	T211-W
210-15	054	F211-W	BUB2	1258		5	E1		AR	1303	1331	1332	1356		5	1401	PANA	T211-W
130-08	105	F211-W	BUB2	1326		5	E1		AR	1331	1401	(1402)	1427		23	1450	PANA	T211-W
210-32	250	BTC		1329	31		E1		AR	1400	1430	1431	1456		5	1501	PANA	T211-W
210-10	122	F210-S	BUB2	1414		12	E1		AR	1426	1456	1457	1522		11	1533	PANA	T211-W

DIRECTION: EAST SERVICE: Mon-Fri
 DATABASE: 24SEP

211 E

EFFECTIVE DATE: 24SEP
 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 & RAMA & NAUG & HTON	LYT TON	NAUG HTON	Rec DH	To Time	To Time	To Node	Gar-In / To Line
210-42	288	BTC		1457	16		E5WD	SD	AR				1513	1531		12	1543		PANA	T211-W
210-12	130	F210-S	BUB2	1444		7	E1		AR	1451	1521	1522		1547		6	1553		PANA	T211-W
210-14	125	F210-S	BUB2	1514		5	E1		AR	1519	1549	1550		1617		1	6	1624	BAGA	T212-W
210-52	228	BTC		1459	33		E1		AR	1532	1602	1603		1628		5	1633		PANA	T211-W
210-56	293	BTC		1513	33		E1		AR	1546	1616	1617		1642		1	9	1652	BAGA	T212-W
210-36	280	F016-E	PNHM	1551	5	5	E1	SD	AR	1601	1631	1632		1657		5	1702		PANA	T211-W
210-36	280	BTC		1528	33		E1	#SD	AR	1601	1631	1632		1657		5	1702		PANA	T211-W
210-32	250	F211-W	BUB2	1602		17	E1		AR	1619	(1650)	1651		1716		1	5	1722	BAGA	T212-W
210-39	270	F210-S	BUB2	1625		10	E1		AR	1635	1706	1707		1732		8	1740		PANA	T211-W
210-51	262	F241-N	LNCB	1621	25	6	E1		AR	1652	1723	1724		1749		5	1754		PANA	T211-W
210-59	297	BTC		1636	27		E1		AR	1703	1734	1735		1800		1	12	1813	BAGA	T212-W
210-18	129	F210-S	BUB2	1711		5	E1		AR	1716	1747	1748		1813		5	1818		PANA	T211-W
130-02	354	F130-N	KTLP	1656	25	10	E1		AR	1731	1801	1802		1826		11	1837		PANA	T211-W
210-47	132	F210-S	BUB2	1744		6	E1		AR	1750	(1820)	1821		1845		1	9	1855	BAGA	T212-W
210-14	125	F211-W	BUB2	1815		5	E1		AR	1820	1849	1850		1914		1	5	1920	BAGA	T212-W
210-47	108	F212-W	PBEX	1910		10	E2C		AR			1920		1944		1	10	1955	BAGA	T212-W
210-47	108	F212-W	PBEX	2010		10	E2C		AR			2020		2043		1	11	2055	BAGA	T212-W
210-47	164	F212-W	PBEX	2110		10	E2C		AR			(2120)		2141		15	2156		PANA	T212-W
210-47	164	F212-W	PBEX	2215		5	E2C		AR			2220		2240		20	2300		PANA	T212-W
210-47	164	F212-W	PBEX	2318		5	E2C		AR			2323		2343		16	2359		PANA	T212-W
210-47	164	F212-W	PBEX	2417		5	E2C		AR			2422		2442		13	2455		PANA	T211-W
210-24	324	F209-W	PBEX	2458		19	E2C		AR			2517		2536		7	2543		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

UNDE - PBEX - L/COLEMAN L/HOSKINS R/LYNN VALLEY L/MTN HWY L/HWY 1 ONRAMP R/MAIN ST EXIT R/OXFORD L/MOUNTAIN HWY L/MAIN L/ORWELL TO PHIBBS EXCH

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 - 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 LYTTON

PNHM - BUB2 - R/CAMBIE R/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***

DIRECTION: WEST SERVICE: Mon-Fri
 DATABASE: 24SEP

211 W

EFFECTIVE DATE: 24SEP
 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 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 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 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 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	
210-04	039	BTC		4:51	27		W2E		AR	5:18			5:40				13	5:53	PBEX	T232-W	
210-11	045	F211-E	PANA	5:48		5	W2E		AR	5:53			6:15				5	6:20	PBEX	T232-W	
210-73	346	F211-E	PANA	6:17		5	W1		AR	6:22				6:46	6:47	7:10	8	7:18	BUB2	T211-E	
210-78	275	BTC		6:08	27		W1		AR	6:35				6:59	7:00	7:23	5	7:28	BUB2	T210-N	
210-08	042	F212-E	BAGA	6:35	1	13	W1		AR	6:49				7:11	7:12	7:35	5	7:40	BUB2	T210-N	
210-77	303	F211-E	PANA	6:52		5	W1		AR	6:57				7:22	7:23	7:47	9	7:56	BUB2	T210-N	
210-85	216	BTC		6:37	31		W1		AR	7:08				7:36	7:37	8:03	5	8:08	BUB2	T211-E	
210-15	049	F211-E	PANA	7:17		10	W1		AR	7:27				7:55	7:56	8:23	10	8:33	BUB2	T210-N	
210-72	273	F212-E	BAGA	7:37	1	5	W1		AR	7:43				8:11	8:12	8:39	27	9:06		BTC	
210-76	274	F246-S	GEHO	7:23	31	5	W1		AR	7:59				8:28	8:29	8:58	27	9:25		BTC	
210-73	346	F211-E	PANA	8:09		5	W2E		AR	8:14			8:43				5	8:48	PBEX	T232-W	
210-93	287	F211-E	PANA	8:26		5	W1		AR	8:31				9:00	9:01	9:29	27	9:56		BTC	
210-08	042	F212-E	BAGA	8:38	1	5	W2E		AR	8:44			(9:13)				5	9:18	PBEX	T232-W	
210-85	216	F211-E	PANA	8:59		5	W1		AR	9:04				9:30	9:31	9:57	27	10:24		BTC	
130-62	205	F212-E	BAGA	9:08	1	6	W1		AR	9:15				9:41	9:42	10:08	26	10:34		BTC	
130-01	018	F211-E	PANA	9:36		5	W1		AR	9:41				10:07	10:08	10:33	6	10:39	BUB2	T211-E	
210-15	049	F211-E	PANA	10:02		5	W1		AR	10:07				10:33	10:34	10:59	9	11:08	BUB2	T211-E	
130-08	023	F211-E	PANA	10:26		9	W1		AR	10:35				11:01	11:02	11:27	7	11:34	BUB2	T211-E	
210-06	040	F211-E	PANA	10:55		10	W1		AR	11:05				11:31	11:32	11:58	6	12:04	BUB2	T211-E	
130-01	067	F211-E	PANA	11:29		6	W1		AR	11:35				12:02	12:03	12:29	5	12:34	BUB2	T211-E	
210-15	054	F211-E	PANA	11:58		5	W1		AR	12:03				12:30	12:31	12:58	5	13:03	BUB2	T211-E	
130-08	023	F211-E	PANA	12:26		5	W1		AR	12:31				12:58	(12:59)	13:26	5	13:31	BUB2	T211-E	
210-06	187	F211-E	PANA	12:56		5	W1		AR	13:01				13:31	13:32	14:00	11	14:11	BUB2	T210-N	
130-01	074	F211-E	PANA	13:26		5	W1		AR	13:31				14:01	14:02	14:29	15	14:44	BUB2	T210-N	
210-15	054	F211-E	PANA	13:56		5	W1		AR	14:01				14:32	(14:33)	15:00	5	9	15:14	GEHO	T246-N
240-21	215	BTC		14:03	23		W1		AR	14:26				14:57	14:58	15:25	5	15:30	BUB2	T210-N	
130-08	231	F211-E	PANA	14:27		23	W5WD	SD	AR	14:50		15:08	15:21				5	15:26	PBEX	T212-E	
210-48	285	BTC		15:01	15		W5SW	SD	AR		15:16		15:39				10	12	16:01	UNDE	T210-S
210-32	250	F211-E	PANA	14:56		5	W1		AR	15:01				15:32	15:33	16:02	17	16:19	BUB2	T211-E	
210-10	122	F211-E	PANA	15:22		11	W1		AR	15:33				16:04	16:05	16:34	5	16:39	BUB2	T214-E	

DIRECTION: WEST SERVICE: Mon-Fri
 DATABASE: 24SEP

211 W

EFFECTIVE DATE: 24SEP
 REVISION DATE:

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	
210-42	288	F211-E	PANA	1531		12	W2E	SD	AR	1543			1614					5	1619	PBEX	T212-E
210-42	288	BTC		1520	23		W2E	#SD	AR	1543			1614					5	1619	PBEX	T212-E
210-12	130	F211-E	PANA	1547		6	W1		AR	1553			1624	1625	1655			5	1700	BUB2	T210-N
210-52	228	F211-E	PANA	1628		5	W1		AR	1633			1702	1703	1733		5	5	1743	GEHO	T241-N
210-36	280	F211-E	PANA	1657		5	W1		AR	1702			1731	1732	1802		24		1826		BTC
210-14	125	F212-E	BAGA	1709	1	5	W1		AR	1715			1744	1745	1815			5	1820	BUB2	T211-E
210-39	270	F211-E	PANA	1732		8	W1		AR	1740			1806	1807	1837		23		1900		BTC
210-51	262	F211-E	PANA	1749		5	W2E		AR	1754			1818				13		1831		BTC
210-18	129	F211-E	PANA	1813		5	W2E		AR	1818			1844					5	1849	PBEX	T232-W
130-02	354	F211-E	PANA	1826		11	W2E		AR	1837			1900				13		1913		BTC
210-43	132	F212-E	BAGA	1909	1	12	W2E		AR	1922			1941					11	1952	PBEX	T212-E
210-43	132	F212-E	BAGA	2010	1	9	W2E		AR	2020			2042					14	2056	PBEX	T212-E
210-43	132	F212-E	PANA	2111		10	W2F		AR	2121			2142					14	2156	PBEX	T212-E
210-43	132	F212-E	PANA	2211		11	W2F		AR	2222			2242				8		2250		BTC
210-38	134	F212-E	PANA	2310		13	W2F		AR	2323			2342					14	2356	PBEX	T212-E
210-38	134	F212-E	PANA	2410		15	W2F		AR	2425			2443				9		2452		BTC
210-47	164	F211-E	PANA	2442		13	W2F		AR	2455			2513					22	2535	PBEX	T209-W
210-24	324	F211-E	PANA	2536		7	W2F		AR	2543			2600				9		2609		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***

BAGA - PANA - TERMINATE PANORAMA AND NAUGHTON

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 - 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 - UNDE - PHIBBS EXCH C/MAIN R/MTN HWY L/KEITH R/MTN HWY R/DEMPSEY L/UNDERWOOD

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

DIRECTION: EAST SERVICE: Mon-Fri
DATABASE: 24SEP

212 E

EFFECTIVE DATE: 24SEP
REVISION DATE:

E1 - Start PHIBBS EXCH BAY 5 R/ACCESS RD LOOP AROUND PHIBBS EXCHANGE 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 5 R/ACCESS RD LOOP AROUND PHIBBS EXCHANGE 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	Rec Time	Pattern	Exc	Acc	EXCH ANGE	PANO NAUG TON	BAN BURY & GALL ANT	Rec DH	To Time	To Node	Gar-In / To Line	
210-71	036	BTC		4:45	15		E1		AR	5:00		5:17		5	5:22	BAGA	T212-W
130-51	265	BTC		5:15	15		E1		AR	5:30		5:47		5	5:52	BAGA	T212-W
210-08	042	F232-E	PBEX	6:13		5	E1		AR	6:18		6:35	1	13	6:49	PANA	T211-W
210-20	054	F212-W	PBEX	6:41		8	E1		AR	6:49		7:07		15	7:22	BAGA	T212-W
210-72	273	F212-W	PBEX	7:11		7	E1		AR	7:18		7:37	1	5	7:43	PANA	T211-W
210-17	051	F232-E	PBEX	7:42		7	E1		AR	7:49		8:08		13	8:21	BAGA	T212-W
210-08	042	F210-N	PBEX	8:09		10	E1		AR	8:19		8:38	1	5	8:44	PANA	T211-W
130-62	205	F222-N	PBEX	8:44		6	E1		AR	8:50		9:08	1	6	9:15	PANA	T211-W
210-20	054	F232-E	PBEX	9:17		5	E1		AR	9:22		9:40		11	9:51	BAGA	T212-W
210-13	047	F232-E	PBEX	9:44		8	E1		AR	9:52		10:10		12	10:22	BAGA	T212-W
210-20	054	F212-W	PBEX	10:09		13	E1		AR	10:22		10:40		12	10:52	BAGA	T212-W
210-08	245	F232-E	PBEX	10:46		6	E1		AR	10:52		11:10		12	11:22	BAGA	T212-W
210-17	120	F232-E	PBEX	11:15		8	E1		AR	(1123)		11:41		11	11:52	BAGA	T212-W
210-24	246	F232-E	PBEX	11:46		8	E1		AR	11:54		12:12		10	12:22	BAGA	T212-W
210-17	124	F212-W	PBEX	12:10		12	E1		AR	(1222)		12:41		11	12:52	BAGA	T212-W
210-13	118	F232-E	PBEX	12:42		9	E1		AR	12:51		13:10		12	13:22	BAGA	T212-W
210-17	124	F212-W	PBEX	13:10		11	E1		AR	13:21		13:40		12	13:52	BAGA	T212-W
210-13	118	F212-W	PBEX	13:39		12	E1		AR	13:51		14:10		12	14:22	BAGA	T212-W
210-26	335	F232-E	PBEX	14:06		15	E1		AR	(1421)		14:40		12	14:52	BAGA	T212-W
210-13	118	F212-W	PBEX	14:41		8	E1		AR	14:49		15:08		6	15:14	BAGA	T212-W
130-08	231	F211-W	PBEX	15:21		5	E1	SD	AR	15:26		15:45		6	15:51	BAGA	T212-W
130-08	231	F211-E	PANA	14:27		59	E1	#SD	AR	15:26		15:45		6	15:51	BAGA	T212-W
210-13	118	F212-W	PBEX	15:33		6	E1		AR	15:39		15:58	34	5	16:37	GEHO	T246-N
210-42	288	F211-W	PBEX	16:14		5	E1		AR	16:19		16:38	31	5	17:14	GEHO	T241-N
210-14	125	F212-W	PBEX	16:43		7	E1		AR	16:50		17:09	1	5	17:15	PANA	T211-W
210-20	216	F232-E	PBEX	17:07		13	E1		AR	17:20		17:39		15	17:54	BAGA	T212-W
210-10	122	F214-W	PBEX	17:44		6	E1		AR	17:50		18:08		17	18:25	BAGA	T212-W
130-10	128	F130-N	PBEX	18:01		15	E1		AR	(1816)		18:34	14	5	18:53	PBEX	T028-S
210-43	132	F232-E	PBEX	18:41		11	E1		AR	(1852)		19:09	1	12	19:22	PANA	T211-W
210-43	132	F211-W	PBEX	19:41		11	E1		AR	19:52		20:10	1	9	20:20	PANA	T211-W
210-43	132	F211-W	PBEX	20:42		14	E2		AR	20:56	2111			10	21:21	PANA	T211-W
210-43	132	F211-W	PBEX	21:42		14	E2		AR	21:56	2211			11	22:22	PANA	T211-W
210-38	134	F232-E	PBEX	22:36		20	E2		AR	22:56	2310			13	23:23	PANA	T211-W
210-38	134	F211-W	PBEX	23:42		14	E2		AR	23:56	2410			15	24:25	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***
BAGA - PANA - TERMINATE PANORAMA AND NAUGHTON

212 E

PROCESSED: 8:56 06-17-24
212 -- DEEP COVE/PHIBBS EXCH

C M B C
Headway Sheet

Page: 2 of 2

DIRECTION: EAST SERVICE: Mon-Fri
DATABASE: 24SEP

212 E

EFFECTIVE DATE: 24SEP
REVISION DATE:

=====

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: 24SEP

212 W

EFFECTIVE DATE: 24SEP
 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	
210-71	036	F212-E	BAGA	5:17		5	W1		AR		5:22	5:38		10	5:48	PBEX	T210-N
130-51	265	F212-E	BAGA	5:47		5	W1		AR		5:52	6:08		5	6:13	PBEX	T222-S
210-20	054	BTC		5:58	27		W1		AR		6:25	6:41		8	6:49	PBEX	T212-E
210-72	273	F211-E	PANA	6:39	1	14	W1		AR		6:54	7:11		7	7:18	PBEX	T212-E
210-20	054	F212-E	BAGA	7:07		15	W1		AR		7:22	7:40		5	7:45	PBEX	T232-W
210-88	285	F211-E	PANA	7:41	1	9	W1		AR		7:51	8:09		7	8:16	PBEX	T214-E
210-17	051	F212-E	BAGA	8:08		13	W1		AR		8:21	8:39		10	8:49	PBEX	T211-E
210-22	214	F211-E	PANA	8:43	1	7	W1		AR		8:51	9:09		10	9:19	PBEX	T130-S
210-17	051	F211-E	PANA	9:13	1	7	W1		AR		9:21	9:39		8	9:47	PBEX	T232-W
210-20	054	F212-E	BAGA	9:40		11	W1		AR		9:51	1009		13	1022	PBEX	T212-E
210-13	047	F212-E	BAGA	1010		12	W1		AR		1022	(1040)		7	1047	PBEX	T232-W
210-20	054	F212-E	BAGA	1040		12	W1		AR		1052	(1110)		10	1120	PBEX	T232-W
210-08	245	F212-E	BAGA	1110		12	W1		AR		1122	1140		10	1150	PBEX	T232-W
210-17	120	F212-E	BAGA	1141		11	W1		AR		1152	(1210)		12	1222	PBEX	T212-E
210-24	246	F212-E	BAGA	1212		10	W1		AR		1222	1240		8	1248	PBEX	T232-W
210-17	124	F212-E	BAGA	1241		11	W1		AR		1252	1310		11	1321	PBEX	T212-E
210-13	118	F212-E	BAGA	1310		12	W1		AR		1322	1339		12	1351	PBEX	T212-E
210-17	124	F212-E	BAGA	1340		12	W1		AR		1352	1409		9	1418	PBEX	T232-W
210-13	118	F212-E	BAGA	1410		12	W1		AR		1422	1441		8	1449	PBEX	T212-E
210-26	335	F212-E	BAGA	1440		12	W1		AR		1452	1511		7	1518	PBEX	T214-E
210-13	118	F212-E	BAGA	1508		6	W1		AR		1514	1533		6	1539	PBEX	T212-E
130-08	231	F212-E	BAGA	1545		6	W1		AR		1551	1610		7	1617	PBEX	T214-E
210-14	125	F211-E	PANA	1617	1	6	W1		AR		1624	1643		7	1650	PBEX	T212-E
210-56	293	F211-E	PANA	1642	1	9	W1		AR		1652	1711		8	1719	PBEX	T232-W
210-32	245	F211-E	PANA	1716	1	5	W1		AR		1722	1739	25	17	1821	GEHO	T246-N
210-20	216	F212-E	BAGA	1739		15	W1		AR		1754	(1810)		9	1819	PBEX	T232-W
210-59	297	F211-E	PANA	1800	1	12	W1		AR		1813	1828		13	1841		BTC
210-10	122	F212-E	BAGA	1808		17	W1		AR		1825	1840		13	1853		BTC
210-47	108	F211-E	PANA	1845	1	9	W1		AR		1855	1910		10	1920	PBEX	T211-E
210-14	125	F211-E	PANA	1914	1	5	W1		AR		1920	1935		9	1944		BTC
210-47	108	F211-E	PANA	1944	1	10	W1		AR		1955	2010		10	2020	PBEX	T211-E
210-47	108	F211-E	PANA	2043	1	11	W1		AR		2055	(2110)		10	2120	PBEX	T211-E
210-47	164	F211-E	PANA	2141		15	WX1		AR	2156		2215		5	2220	PBEX	T211-E
210-47	164	F211-E	PANA	2240		20	WX1		AR	2300		2318		5	2323	PBEX	T211-E
210-47	164	F211-E	PANA	2343		16	WX1		AR	2359		2417		5	2422	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***

212 W

PROCESSED: 8:56 06-17-24
212 -- DEEP COVE/PHIBBS EXCH

C M B C
Headway Sheet

Page: 2 of 2

DIRECTION: WEST SERVICE: Mon-Fri
DATABASE: 24SEP

212 W

EFFECTIVE DATE: 24SEP
REVISION DATE:

=====

PANA - BAGA - TERMINATE BANBURY & GALLANT
PBEX - GEHO - C/PHIBBS EXCH ONRAMP R/HWY 1 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/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

=====

212 W

DIRECTION: EAST SERVICE: Mon-Fri
 DATABASE: 24SEP

214 E

EFFECTIVE DATE: 24SEP
 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	Rec DH	Rec Time	Pattern	Exc	Acc	BURR ARD	PHBS EXCH ANGE	PHBS EXCH ANGE	SECH ELT & HYAN NIS	Rec DH	To Time	To Node	Gar-In / To Line
210-15	049	F028-N	PBEX	5:40		5	E1		AR			5:45	5:59		5:59	SEHY	T214-W
210-15	049	F214-W	PBEX	6:11		5	E1		AR			6:16	6:30		6:30	SEHY	T214-W
210-79	347	BTC		6:22	16		E1		AR			6:38	6:53		6:53	SEHY	T214-W
044-27	183	BTC		6:46	14		E1		AR			7:00	7:15		7:15	SEHY	T214-W
210-84	280	F214-W	PBEX	7:20		11	E1		AR			7:31	7:46		7:46	SEHY	T214-W
240-45	288	F241-S	GEHO	7:19	21	5	E1		AR			7:45	8:01		8:01	SEHY	T214-W
210-88	285	F212-W	PBEX	8:09		7	E1		AR			8:16	8:32	2	8:34	SEHY	T214-W
240-49	290	F241-S	GEHO	8:10	21	15	E1		AR			8:46	9:02	2	9:04	SEHY	T214-W
130-06	199	F130-N	PBEX	9:13		8	E1		AR			9:21	9:35	2	9:37	SEHY	T214-W
912-05		F215-W	PBEX	9:36		7	E2C		AR			9:43	9:56		9:56	SEHY	T214-W
912-01		F215-W	PBEX	1006		11	E2C		AR			1017	1030		1030	SEHY	T214-W
912-03		F215-W	PBEX	1036		6	E2C		AR			1042	1055		1055	SEHY	T214-W
912-10		F215-W	PBEX	1103		7	E2C		AR			1110	1123		1123	SEHY	T214-W
912-05		F215-W	PBEX	1136		9	E2C		AR			1145	1158		1158	SEHY	T214-W
912-01		F215-W	PBEX	1206		10	E2C		AR			1216	1229		1229	SEHY	T214-W
912-03		F215-W	PBEX	1236		9	E2C		AR			1245	1258		1258	SEHY	T214-W
912-10		F215-W	PBEX	1306		4	E2C		AR			1310	1323		1323	SEHY	T214-W
912-05		F215-W	PBEX	1338		7	E2C		AR			1345	1358		1358	SEHY	T214-W
912-01		F215-W	PBEX	1406		13	E2C		AR			1419	1432		1432	SEHY	T214-W
912-03		F215-W	PBEX	1436		7	E2C		AR			1443	1456		1456	SEHY	T214-W
210-26	335	F212-W	PBEX	1511		7	E1		AR			1518A	1536		1536	SEHY	T214-W
210-26	335	F214-W	PBEX	1550		5	E1		AR			1555A	1612		1612	SEHY	T214-W
130-08	231	F212-W	PBEX	1610		7	E1		AR			1617A	1634		1634	SEHY	T214-W
130-08	231	F214-W	PBEX	1648		5	E1		AR			1653	1710		1710	SEHY	T214-W
210-10	122	F211-W	BUB2	1634		5	E2A		AR	1639	1712	1714	1730		1730	SEHY	T214-W
130-08	231	F214-W	PBEX	1724		5	E1		AR			1729	1745		1745	SEHY	T214-W
210-48	285	F210-S	BUB2	1658		11	E2A		AR	1709	1742	1744	1800		1800	SEHY	T214-W
210-48	285	F214-W	PBEX	1812		5	E1		AR			1817	1832		1832	SEHY	T214-W
210-16	105	F210-N	PBEX	1840		7	E1		AR			1847	1902		1902	SEHY	T214-W
912-03		F215-W	PBEX	1906		9	E2C		AR			1915	1928		1928	SEHY	T214-W

PROCESSED: 8:56 06-17-24
 214 -- BLUERIDGE/PHIBBS EXCH/BURRARD STN

C M B C
 Headway Sheet

DIRECTION: EAST SERVICE: Mon-Fri
 DATABASE: 24SEP

214 E

EFFECTIVE DATE: 24SEP
 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	SECH ELT & HYAN NIS	Rec DH	To Time	To Time	To Node	Gar-In / To Line
912-03		F214-W	PBEX	1938		8	E2C		AR			1946	1959		1959		SEHY	T214-W
912-01		F215-W	PBEX	2003		13	E2C		AR			2016	2029		2029		SEHY	T214-W
912-03		F214-W	PBEX	2009		31	E2C		AR			2040	2053		2053		SEHY	T214-W
912-03		F214-W	PBEX	2103		13	E2C		AR			2116	2129		2129		SEHY	T214-W
912-03		F214-W	PBEX	2139		11	E2C		AR			2150	2203		2203		SEHY	T214-W
912-03		F214-W	PBEX	2213		4	E2C		AR			2217	2230		2230		SEHY	T214-W
912-03		F214-W	PBEX	2240		7	E2C		AR			2247	2300	4	2304		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: 24SEP

214 W

EFFECTIVE DATE: 24SEP
 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 ARD STA TION	Rec DH	To Time	To Node	Gar-In / To Line	
210-15	049	F214-E	SEHY	5:59			W1		AR	5:59	6:11					5	6:16	PBEX	T214-E
210-15	049	F214-E	SEHY	6:30			W1		AR	6:30	6:43					13	6:56	PBEX	T211-E
210-79	347	F214-E	SEHY	6:53			W2A		AR	6:53		7:06	7:07	7:34	33	7	8:14	PBEX	T130-S
210-84	280	BTC		6:44	21		W1		AR	7:05	7:20					11	7:31	PBEX	T214-E
044-27	183	F214-E	SEHY	7:15			W2A		AR	7:15		7:31	7:33	8:01	5	6	8:12	WFST	T044-W
210-84	280	F214-E	SEHY	7:46			W2A		AR	7:46		8:02	8:04	8:32	27		8:59		BTC
240-45	288	F214-E	SEHY	8:01			W2A		AR	8:01		8:17	8:19	8:47	27		9:14		BTC
210-88	285	F214-E	SEHY	8:32		2	W2A		AR	8:34		8:50	8:52	9:20	27		9:47		BTC
240-49	290	F214-E	SEHY	9:02		2	W1		AR	9:04	9:16				10		9:26		BTC
130-06	199	F214-E	SEHY	9:35		2	W1		AR	9:37	9:49					8	9:57	PBEX	T130-S
912-05		F214-E	SEHY	9:56			W2C		AR	9:56	1007					8	1015	PBEX	T227-N
912-01		F214-E	SEHY	1030			W2C		AR	1030	1042					3	1045	PBEX	T227-N
912-03		F214-E	SEHY	1055			W2C		AR	1055	1107					8	1115	PBEX	T227-N
912-10		F214-E	SEHY	1123			W2C		AR	1123	1135					10	1145	PBEX	T227-N
912-05		F214-E	SEHY	1158			W2C		AR	1158	1210					5	1215	PBEX	T227-N
912-01		F214-E	SEHY	1229			W2C		AR	1229	1241					4	1245	PBEX	T227-N
912-03		F214-E	SEHY	1258			W2C		AR	1258	1310					5	1315	PBEX	T227-N
912-10		F214-E	SEHY	1323			W2C		AR	1323	1335					10	1345	PBEX	T227-N
912-05		F214-E	SEHY	1358			W2C		AR	1358	1410					5	1415	PBEX	T227-N
912-01		F214-E	SEHY	1432			W2C		AR	1432	1444					21	1505	PBEX	T215-E
912-03		F214-E	SEHY	1456			W2C		AR	1456	1508					7	1515	PBEX	T227-N
210-26	335	F214-E	SEHY	1536			W1		AR	1536	1550					5	1555	PBEX	T214-E
210-26	335	F214-E	SEHY	1612			W1		AR	1612	1626					5	1631	PBEX	T222-S
130-08	231	F214-E	SEHY	1634			W1		AR	1634	1648					5	1653	PBEX	T214-E
130-08	231	F214-E	SEHY	1710			W1		AR	1710	1724					5	1729	PBEX	T214-E
210-10	122	F214-E	SEHY	1730			W1		AR	1730	1744					6	1750	PBEX	T212-E
130-08	231	F214-E	SEHY	1745			W1		AR	1745	1757				13		1810		BTC
210-48	285	F214-E	SEHY	1800			W1		AR	1800	1812					5	1817	PBEX	T214-E
210-48	285	F214-E	SEHY	1832			W1		AR	1832	1844				13		1857		BTC
210-16	105	F214-E	SEHY	1902			W1		AR	1902	1914					5	1919	PBEX	T232-W
912-03		F214-E	SEHY	1928			W2C		AR	1928	1938					8	1946	PBEX	T214-E
912-03		F214-E	SEHY	1959			W2C		AR	1959	2009					31	2040	PBEX	T214-E
912-01		F214-E	SEHY	2029			W2C		AR	2029	2039					7	2046	PBEX	T215-E
912-03		F214-E	SEHY	2053			W2C		AR	2053	2103					13	2116	PBEX	T214-E
912-03		F214-E	SEHY	2129			W2C		AR	2129	2139					11	2150	PBEX	T214-E

PROCESSED: 8:56 06-17-24
214 -- BLUERIDGE/PHIBBS EXCH/BURRARD STN

C M B C
Headway Sheet

DIRECTION: WEST SERVICE: Mon-Fri
DATABASE: 24SEP

214 W

EFFECTIVE DATE: 24SEP
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	From Time	Pattern	Exc	Acc	SECH ELT & HYAN NIS	PHBS EXCH ANGE	PHBS EXCH ANGE	PHBS EXCH ANGE	BURR ARD STA TION	Rec DH	To Time	To Time	To Node	Gar-In / To Line
912-03		F214-E	SEHY	2203			W2C		AR	2203	2213				4	2217		PBEX	T214-E
912-03		F214-E	SEHY	2230			W2C		AR	2230	2240				7	2247		PBEX	T214-E
912-03		F214-E	SEHY	2300		4	W2C		AR	2304	2314			20		2334			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/SEHELDT (PICK UP PSGRS BETWEEN SEHELDT 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: 24SEP

222 N

EFFECTIVE DATE: 24SEP
 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	DH	Rec Time	Pattern	Exc	Acc	METR	PHBS	STN	ANGE	DH	Rec Time	To Time	To Node	Gar-In / To Line
										TOWN	EXCH							
130-07	022	BTC		5:44	17		N1		AR			6:01	6:25		11	6:36	PBEX	T222-S
130-01	018	F130-S	MTST	6:05		8	N1		AR			6:13	6:37		11	6:48	PBEX	T222-S
130-03	198	F144-S	MTST	6:13		12	N1		AR			6:25	6:50		10	7:00	PBEX	T222-S
130-08	023	F222-S	MTST	6:27		8	N1		AR			6:35	7:01		9	7:10	PBEX	T222-S
130-51	265	F222-S	MTST	6:39		6	N1		AR			6:45	7:13		5	7:18	PBEX	T222-S
130-52	200	F222-S	MTST	6:48		5	N1		AR			6:53	7:21		5	7:26	PBEX	T222-S
210-25	055	F130-S	MTST	6:51		11	N1		AR			7:02	7:31		5	7:36	PBEX	T222-S
130-07	022	F222-S	MTST	7:02		8	N1		AR			7:10	7:39		5	7:44	PBEX	T222-S
130-55	202	BTC		6:57	17		N1		AR			7:14	7:43		9	7:52	PBEX	T222-S
130-01	018	F222-S	MTST	7:14		8	N1		AR			7:22	7:54		5	7:59	PBEX	T222-S
130-54	267	F130-S	MTST	7:22		6	N1		AR			7:28	8:00		6	8:06	PBEX	T222-S
130-56	268	F130-S	MTST	7:27		5	N1		AR			7:32	8:05		5	8:10	PBEX	T222-S
130-57	269	F130-S	MTST	7:32		5	N1		AR			7:37	8:10		5	8:15	PBEX	T222-S
130-08	023	F222-S	MTST	7:37		9	N1		AR			7:46	8:20		10	8:30	PBEX	T130-S
130-51	265	F222-S	MTST	7:47		5	N1		AR			7:52	8:26		5	8:31	PBEX	T222-S
130-60	204	F130-S	MTST	7:53		5	N1		AR			7:58	8:32	10		8:42		BTC
130-52	200	F222-S	MTST	7:55		9	N1		AR			8:04	8:38		7	8:45	PBEX	T222-S
130-62	205	F130-S	MTST	8:05		5	N1		AR			8:10	8:44		6	8:50	PBEX	T212-E
210-25	055	F222-S	MTST	8:07		9	N1		AR			8:16	8:50		5	8:55	PBEX	T222-S
130-09	024	F130-S	MTST	8:13		9	N1		AR			8:22	8:56		7	9:03	PBEX	T130-S
130-55	202	F222-S	MTST	8:23		5	N1		AR			8:28	9:02	10		9:12		BTC
130-01	018	F222-S	MTST	8:30		5	N1		AR			8:35	9:07		5	9:12	PBEX	T211-E
130-63	206	F130-S	MTST	8:35		6	N1		AR			8:41	9:13	10		9:23		BTC
130-02	019	F130-S	MTST	8:43		5	N1		AR			8:48	9:20		16	9:36	PBEX	T130-S
130-57	269	F222-S	MTST	8:47		6	N1		AR			8:53	9:25	10		9:35		BTC
210-79	347	F130-S	MTST	8:54		5	N1		AR			8:59	9:31	10		9:41		BTC
130-59	270	F130-S	MTST	8:58		10	N1		AR			9:08	9:40	10		9:50		BTC
130-10	108	F130-S	MTST	1426		10	N1		AR			1436	1509		5	1514	PBEX	T222-S
130-25	300	F130-S	MTST	1452		6	N1		AR			1458	1531		5	1536	PBEX	T222-S
130-24	281	F222-S	MTST	1507		5	N1		AR			1512	1546		5	1551	PBEX	T222-S
130-22	204	F222-S	MTST	1516		5	N1		AR			1521	1554		5	1559	PBEX	T222-S
130-27	283	F222-S	MTST	1523		5	N1		AR			1528	1601		5	1606	PBEX	T222-S
130-28	272	F222-S	MTST	1533		5	N1		AR			1538	1611		8	1619	PBEX	T222-S
130-31	273	F222-S	MTST	1543		5	N1		AR			1548	1621	25	5	1651	GEHO	T241-N
130-10	108	F222-S	MTST	1552		5	N1		AR			1557	1630		5	1635	PBEX	T222-S

DIRECTION: NORTH SERVICE: Mon-Fri
 DATABASE: 24SEP

222 N

EFFECTIVE DATE: 24SEP
 REVISION DATE:

LineGroup /Block#		Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	METR TOWN	PHBS EXCH	STN ANGE	Rec DH	To Time	To Node	Gar-In / To Line
130-34	274	F222-S	MTST	1559	5	N1	AR	1604 1637				5	1642	PBEX	T222-S
130-35	275	F222-S	MTST	1607	5	N1	AR	1612 1645				5	1650	PBEX	T222-S
130-25	300	F222-S	MTST	1614	5	N1	AR	1619 1652				5	1657	PBEX	T222-S
130-29	205	F222-S	MTST	1622	5	N1	AR	1627 1700				5	1705	PBEX	T222-S
130-24	281	F222-S	MTST	1629	5	N1	AR	1634 1707				5	1712	PBEX	T222-S
130-22	204	F222-S	MTST	1637	5	N1	AR	1642 1715				6	1721	PBEX	T222-S
130-27	283	F222-S	MTST	1644	5	N1	AR	1649 1722				6	1728	PBEX	T222-S
130-30	278	F222-S	MTST	1651	5	N1	AR	1656 1729				8	1737	PBEX	T222-S
130-28	272	F222-S	MTST	1657	5	N1	AR	1702 1736		13			1749		BTC
210-26	335	F222-S	MTST	1709	5	N1	AR	1714 (1748)				5	1753	PBEX	T222-S
130-23	107	F130-S	MTST	1709	6	N1	AR	1715 1749				5	1754	PBEX	T130-S
130-34	274	F222-S	MTST	1720	5	N1	AR	1725 1759		13			1812		BTC
210-22	165	F130-S	MTST	1725	7	N1	AR	1732 1804				8	1812	PBEX	T222-S
130-25	300	F222-S	MTST	1735	5	N1	AR	1740 1812		13			1825		BTC
130-29	205	F222-S	MTST	1742	5	N1	AR	1747 1818		13			1831		BTC
130-04	109	F130-S	MTST	1751	6	N1	AR	1757 1828				5	1833	PBEX	T130-S
130-22	204	F222-S	MTST	1757	10	N1	AR	1807 1838		13			1851		BTC
130-30	278	F222-S	MTST	1812	5	N1	AR	1817 1848		13			1901		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/DUNDAS C/POWELL 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: 24SEP

222 S

EFFECTIVE DATE: 24SEP
 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					
130-08	023	BTC		5:45	16		S1		AR	6:01	6:27		8	6:35	MTST	T222-N
130-51	265	F212-W	PBEX	6:08		5	S1		AR	6:13	6:39		6	6:45	MTST	T222-N
130-52	200	BTC		6:06	16		S1		AR	6:22	6:48		5	6:53	MTST	T222-N
130-07	022	F222-N	PBEX	6:25		11	S1		AR	6:36	7:02		8	7:10	MTST	T222-N
130-01	018	F222-N	PBEX	6:37		11	S1		AR	6:48	7:14		8	7:22	MTST	T222-N
130-03	198	F222-N	PBEX	6:50		10	S1		AR	7:00	7:27		9	7:36	MTST	T130-N
130-08	023	F222-N	PBEX	7:01		9	S1		AR	7:10	7:37		9	7:46	MTST	T222-N
130-51	265	F222-N	PBEX	7:13		5	S1		AR	7:18	7:47		5	7:52	MTST	T222-N
130-52	200	F222-N	PBEX	7:21		5	S1		AR	7:26	7:55		9	8:04	MTST	T222-N
210-25	055	F222-N	PBEX	7:31		5	S1		AR	7:36	8:07		9	8:16	MTST	T222-N
130-07	022	F222-N	PBEX	7:39		5	S1		AR	7:44	8:15		10	8:25	MTST	T130-N
130-55	202	F222-N	PBEX	7:43		9	S1		AR	7:52	8:23		5	8:28	MTST	T222-N
130-01	018	F222-N	PBEX	7:54		5	S1		AR	7:59	8:30		5	8:35	MTST	T222-N
130-54	267	F222-N	PBEX	8:00		6	S1		AR	8:06	8:38	18		8:56		BTC
130-56	268	F222-N	PBEX	8:05		5	S1		AR	8:10	8:42		6	8:48	MTST	T130-N
130-57	269	F222-N	PBEX	8:10		5	S1		AR	8:15	8:47		6	8:53	MTST	T222-N
130-53	266	F130-N	PBEX	8:04		19	S1		AR	8:23	8:55		6	9:01	MTST	T130-N
130-51	265	F222-N	PBEX	8:26		5	S1		AR	8:31	9:04		5	9:09	MTST	T130-N
130-04	020	F130-N	PBEX	8:23		13	S1		AR	8:36	9:09		5	9:14	MTST	T130-N
130-52	200	F222-N	PBEX	8:38		7	S1		AR	8:45	9:18		8	9:26	MTST	T130-N
210-25	055	F222-N	PBEX	8:50		5	S1		AR	8:55	9:28		5	9:33	MTST	T130-N
130-24	281	BTC		1420	12		S1		AR	1432	1507		5	1512	MTST	T222-N
130-22	204	F130-N	PBEX	1433		8	S1		AR	1441	1516		5	1521	MTST	T222-N
130-27	283	BTC		1436	12		S1		AR	1448	1523		5	1528	MTST	T222-N
130-28	272	BTC		1446	12		S1		AR	1458	1533		5	1538	MTST	T222-N
130-31	273	BTC		1449	16		S1		AR	1505	1543		5	1548	MTST	T222-N
130-10	108	F222-N	PBEX	1509		5	S1		AR	1514	1552		5	1557	MTST	T222-N
130-34	274	BTC		1505	16		S1		AR	1521	1559		5	1604	MTST	T222-N
130-35	275	BTC		1513	16		S1		AR	1529	1607		5	1612	MTST	T222-N
130-25	300	F222-N	PBEX	1531		5	S1		AR	1536	1614		5	1619	MTST	T222-N
130-29	205	F210-S	PBEX	1529		15	S1	SD	AR	1544	1622		5	1627	MTST	T222-N
130-29	205	BTC		1528	16		S1	#SD	AR	1544	1622		5	1627	MTST	T222-N
130-24	281	F222-N	PBEX	1546		5	S1		AR	1551	1629		5	1634	MTST	T222-N
130-22	204	F222-N	PBEX	1554		5	S1		AR	1559	1637		5	1642	MTST	T222-N
130-27	283	F222-N	PBEX	1601		5	S1		AR	1606	1644		5	1649	MTST	T222-N

DIRECTION: SOUTH SERVICE: Mon-Fri
 DATABASE: 24SEP

222 S

EFFECTIVE DATE: 24SEP
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	PHBS	METR	Rec DH	To Time	To Node	Gar-In / To Line
										EXCH	TOWN				
130-30	278	F232-E	PBEX	1604		9	S1	SD	AR	1613	1651	5	1656	MTST	T222-N
130-30	278	BTC		1601	12		S1	#SD	AR	1613	1651	5	1656	MTST	T222-N
130-28	272	F222-N	PBEX	1611		8	S1		AR	1619	1657	5	1702	MTST	T222-N
210-26	335	F214-W	PBEX	1626		5	S1		AR	1631	1709	5	1714	MTST	T222-N
130-10	108	F222-N	PBEX	1630		5	S1		AR	1635	1713	5	1718	MTST	T130-N
130-34	274	F222-N	PBEX	1637		5	S1		AR	1642	1720	5	1725	MTST	T222-N
130-35	275	F222-N	PBEX	1645		5	S1		AR	1650	1728	5	1733	MTST	T130-N
130-25	300	F222-N	PBEX	1652		5	S1		AR	1657	1735	5	1740	MTST	T222-N
130-29	205	F222-N	PBEX	1700		5	S1		AR	1705	1742	5	1747	MTST	T222-N
130-24	281	F222-N	PBEX	1707		5	S1		AR	1712	1749	5	1754	MTST	T130-N
130-22	204	F222-N	PBEX	1715		6	S1		AR	1721	1757	10	1807	MTST	T222-N
130-27	283	F222-N	PBEX	1722		6	S1		AR	1728	1804	5	1809	MTST	T130-N
130-30	278	F222-N	PBEX	1729		8	S1		AR	1737	1812	5	1817	MTST	T222-N
210-26	250	F222-N	PBEX	1748		5	S1		AR	(1753)	1828	24	1852	MTST	T130-N
210-34	286	F232-E	PBEX	1738		18	S1		AR	1756	1831	5	1836	MTST	T130-N
210-22	165	F222-N	PBEX	1804		8	S1		AR	1812	1847	18	1905		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: 24SEP

228 N

EFFECTIVE DATE: 24SEP
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	035	BTC		4:35	16		N8TL		AR		4:51	5:03	5:07	5	5:12	UNDE	T228-S
210-10	044	BTC		5:11	16		N8TL		AR		5:27	5:39	5:44	5	5:49	UNDE	T228-S
210-02	035	F228-S	LOQU	5:32		7	N1		AR	5:39		5:54	5:59	6	6:05	UNDE	T228-S
210-19	302	BTC		5:56	16		N8TL		AR		6:12	6:22	6:27	5	6:32	UNDE	T228-S
210-07	041	F230-S	LOQU	6:11		6	N1		AR	6:17		6:32	6:37	11	6:48	UNDE	T228-S
027-15	179	BTC		5:58	30		N1		AR	6:28		6:43	6:48	5	6:53	UNDE	T210-S
210-02	035	F228-S	LOQU	6:28		19	N1		AR	6:47		7:03	7:08	6	7:14	UNDE	T228-S
210-19	302	F228-S	LOQU	6:55		7	N1		AR	7:02		7:18	7:23	6	7:29	UNDE	T228-S
210-07	041	F228-S	LOQU	7:12		5	N1		AR	7:17		7:34	7:39	7	7:46	UNDE	T228-S
210-91	283	BTC		7:01	30		N1		AR	7:31		7:51	7:56	6	8:02	UNDE	T228-S
210-02	035	F228-S	LOQU	7:38		7	N1		AR	7:45		8:05	8:10	6	8:16	UNDE	T228-S
210-19	302	F228-S	LOQU	7:53		9	N1		AR	8:02		8:24	8:29	6	8:35	UNDE	T228-S
210-07	041	F228-S	LOQU	8:14		7	N1		AR	8:21		8:43	8:48	5	8:53	UNDE	T228-S
210-02	035	F228-S	LOQU	8:44		5	N1		AR	8:49		9:11	9:16	5	9:21	UNDE	T210-S
210-19	302	F228-S	LOQU	9:04		17	N1		AR	9:21		9:40	9:45	6	9:51	UNDE	T210-S
210-21	212	F228-S	LOQU	9:43		8	N1		AR	9:51		1010	1015	6	1021	UNDE	T210-S
210-16	050	F228-S	LOQU	1013		8	N1		AR	1021		1040	1045	6	1051	UNDE	T210-S
210-01	034	F228-S	LOQU	1042		8	N1		AR	1050		1109	1115	5	1120	UNDE	T210-S
210-77	303	F228-S	LOQU	1112		7	N1		AR	1119		1138	1144	5	1149	UNDE	T210-S
210-02	047	F228-S	LOQU	1142		5	N1		AR	1147		1207	1213	5	1218	UNDE	T210-S
210-19	119	F228-S	LOQU	1210		5	N1		AR	1215		1236	1242	5	1247	UNDE	T228-S
210-10	122	F230-S	LOQU	1238		10	N1		AR	1248		1309	1315	7	1322	UNDE	T210-S
210-12	130	F249-S	LOQU	1255		23	N1		AR	(1318)		1339	1345	7	1352	UNDE	T210-S
210-14	125	F230-S	LOQU	1340		7	N1		AR	1347		1409	1415	5	1420	UNDE	T210-S
210-07	126	F249-S	LOQU	1358		17	N1		AR	1415		1438	1443	5	1448	UNDE	T210-S
210-09	119	F249-S	LOQU	1425		23	N1		AR	(1448)		1511	1516	5	1521	UNDE	T210-S
210-16	105	F228-S	LOQU	1513		5	N1		AR	1518		1541	1546	7	1553	UNDE	T228-S
210-18	129	F249-S	LOQU	1524		11	N1		AR	1535		1558	1604	10	1614	UNDE	T210-S
210-06	104	F228-S	LOQU	1545		7	N1		AR	1552		1615	1621	6	1627	UNDE	T228-S
210-31	254	F249-S	LOQU	1549		13	N1		AR	1602		1625	1631	13	1644	UNDE	T228-S
210-47	132	F230-S	LOQU	1613		5	N1		AR	1618		1641	1646	5	1651	UNDE	T210-S
210-16	105	F228-S	LOQU	1626		7	N1		AR	1633		1657	1702	5	1707	UNDE	T210-S
210-17	124	F230-S	LOQU	1646		6	N1		AR	1652		1717	1722	5	1727	UNDE	T210-S
210-02	128	F230-S	LOQU	1700		5	N1		AR	1705		1731	1736	5	1741	UNDE	T210-S
210-23	322	F230-S	LOQU	1715		6	N1		AR	1721		1747	1752	5	1757	UNDE	T210-S

DIRECTION: NORTH SERVICE: Mon-Fri
 DATABASE: 24SEP

228 N

EFFECTIVE DATE: 24SEP
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	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	
210-07	325	F228-S	LOQU	1728	5	N1	AR	(1733)		1759	1804		9	1813	UNDE	T210-S
210-58	296	F228-S	LOQU	1744	5	N1	AR	1749		1813	1818	22		1840		BTC
210-09	119	F228-S	LOQU	1758	5	N1	AR	1803		1826	1831		5	1836	UNDE	T228-S
130-01	074	F228-S	LOQU	1816	5	N1	AR	1821		1844	1849		5	1854	UNDE	T210-S
210-04	357	F249-S	LOQU	1829	5	N1	AR	1834		1855	1901		5	1906	UNDE	T228-S
210-21	126	F236-S	LOQU	1842	5	N1	AR	1847		1908	1914		7	1921	UNDE	T228-S
210-53	249	F230-S	LOQU	1859	5	N1	AR	1904		1924	1930		5	1935	UNDE	T228-S
210-08	141	F229-W	LOQU	1922	11	N1	AR	(1933)		1953	1959		5	2004	UNDE	T228-S
210-53	143	F228-S	LOQU	1959	5	N1	AR	(2004)		2023	2029		5	2034	UNDE	T228-S
210-12	138	F230-S	LOQU	2025	10	N1	AR	(2035)		2053	2059		5	2104	UNDE	T228-S
210-09	139	F249-S	LOQU	2056	9	N1	AR	2105		2123	2129		5	2134	UNDE	T228-S
210-08	141	F230-S	LOQU	2125	10	N1	AR	2135		2153	2159		6	2205	UNDE	T228-S
210-21	145	F249-S	LOQU	2155	10	N1	AR	2205		2222	2226		9	2235	UNDE	T228-S
210-12	138	F230-S	LOQU	2225	10	N1	AR	2235		2252	2256		11	2307	UNDE	T228-S
210-20	142	F249-S	LOQU	2255	10	N1	AR	2305		2322	2326		11	2337	UNDE	T228-S
210-08	141	F230-S	LOQU	2325	10	N1	AR	2335		2352	2356		12	2408	UNDE	T228-S
210-25	140	F249-S	LOQU	2355	10	N1	AR	2405		2420	2424		12	2436	UNDE	T228-S
210-12	138	F230-S	LOQU	2423	12	N1	AR	2435		2450	2454		14	2508	UNDE	T228-S
210-53	143	F229-W	LOQU	2453	12	N1	AR	2505		2519	2523		5	2528	UNDE	T228-S
210-08	141	F230-S	LOQU	2523	17	N1	AR	2540		2554	2558		6	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

DIRECTION: SOUTH SERVICE: Mon-Fri
DATABASE: 24SEP

228 S

EFFECTIVE DATE: 24SEP
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	DEMP SEY	LYNN VAL & MTN HWY	GRAN BLVD & GRAN BLV WB	15TH BLV	GRAN BLVD & 15TH	LONS DALE QUAY	Rec DH	To Time	To Node	Gar-In / To Line
210-02	035	F228-N	UNDE	5:07	5	S1	AR		5:12	5:17			5:23	5:32	7	5:39	LOQU	T228-N
210-10	044	F228-N	UNDE	5:44	5	S1	AR		5:49	5:55			6:01	6:12	5	6:17	LOQU	T230-N
210-02	035	F228-N	UNDE	5:59	6	S1	AR		6:05	6:11			6:17	6:28	19	6:47	LOQU	T228-N
210-19	302	F228-N	UNDE	6:27	5	S1	AR		6:32	6:38			6:44	6:55	7	7:02	LOQU	T228-N
210-07	041	F228-N	UNDE	6:37	11	S1	AR		6:48	6:54			7:00	7:12	5	7:17	LOQU	T228-N
210-83	278	BTC		6:37	25	S1	AR		7:02	7:08			7:14	7:26	5	7:31	LOQU	T236-N
210-02	035	F228-N	UNDE	7:08	6	S1	AR		7:14	7:20			7:26	7:38	7	7:45	LOQU	T228-N
210-19	302	F228-N	UNDE	7:23	6	S1	AR		7:29	7:35			7:41	7:53	9	8:02	LOQU	T228-N
210-07	041	F228-N	UNDE	7:39	7	S1	AR		7:46	7:53			8:00	8:14	7	8:21	LOQU	T228-N
210-91	283	F228-N	UNDE	7:56	6	S1	SD	AR	8:02	8:09			8:16	8:29	10	8:45	22PH	T881-E
210-91	283	F228-N	UNDE	7:56	6	S1	#SD	AR	8:02	8:09			8:16	8:29	20	8:49		BTC
210-02	035	F228-N	UNDE	8:10	6	S1	AR		8:16	8:23			8:31	8:44	5	8:49	LOQU	T228-N
210-19	302	F228-N	UNDE	8:29	6	S1	AR		8:35	8:43			8:51	9:04	17	9:21	LOQU	T228-N
210-07	041	F228-N	UNDE	8:48	5	S1	AR		8:53	9:01			9:09	9:22	5	9:27	LOQU	T249-N
210-21	212	F210-N	UNDE	9:09	5	S1	AR		9:14	9:22			9:30	9:43	8	9:51	LOQU	T228-N
210-16	050	F210-N	UNDE	9:38	7	S1	AR		9:45	9:52			1000	1013	8	1021	LOQU	T228-N
210-01	034	F210-N	UNDE	1008	7	S1	AR		1015	1022			1029	1042	8	1050	LOQU	T228-N
210-77	303	F210-N	UNDE	1038	7	S1	AR		1045	1052			1059	1112	7	1119	LOQU	T228-N
210-02	047	F210-N	UNDE	1109	5	S1	AR		1114	1121			1129	1142	5	1147	LOQU	T228-N
210-19	119	F210-N	UNDE	1137	5	S1	AR		1142	1149			1157	1210	5	1215	LOQU	T228-N
210-21	049	F210-N	UNDE	1208	5	S1	AR		1213	1220			1228	(1242)	11	1253	LOQU	T236-N
210-19	119	F228-N	UNDE	1242	5	S1	AR		1247	1254			1302	1316	5	1321	LOQU	T236-N
210-01	248	F210-N	UNDE	1309	5	S1	AR		1314	1321			1329	1343	8	1351	LOQU	T236-N
210-77	131	F210-N	UNDE	1340	5	S1	AR		1345	1352			1400	1414	7	1421	LOQU	T236-N
210-02	128	F210-N	UNDE	1410	5	S1	AR		1415	1422			1430	1444	9	1453	LOQU	T236-N
210-16	105	F210-N	UNDE	1437	6	S1	AR		1443	1450			1458	1513	5	1518	LOQU	T228-N
210-38	133	BTC		1449	18	S5SL	SD	AR			1507		1510	1524	7	1531	LOQU	T249-N
210-06	104	F210-N	UNDE	1507	5	S1	AR		1512	1520			1529	1545	7	1552	LOQU	T228-N
210-37	201	F210-N	UNDE	1530	10	S1	SD	AR	1540	1548			1556	1612	9	1621	LOQU	T229-E
210-37	201	BTC		1517	23	S1	#SD	AR	1540	1548			1556	1612	9	1621	LOQU	T229-E
210-16	105	F228-N	UNDE	1546	7	S1	AR		1553	1601			1610	1626	7	1633	LOQU	T228-N
210-40	267	F210-N	UNDE	1606	7	S1	AR		1613	1621			1630	1645	10	1655	LOQU	T236-N
210-06	104	F228-N	UNDE	1621	6	S1	AR		1627	1634			1643	1658	14	1712	LOQU	T236-N
210-31	254	F228-N	UNDE	1631	13	S1	AR		1644	1651			1659	1714	7	1721	LOQU	T249-N
210-07	126	F210-N	UNDE	1650	7	S1	AR		1657	1704			1713	(1728)	5	1733	LOQU	T228-N

DIRECTION: SOUTH SERVICE: Mon-Fri
DATABASE: 24SEP

228 S

EFFECTIVE DATE: 24SEP
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 15TH QUAY	GRAN BLVD 15TH QUAY	Rec DH	To Time	To Node	Gar-In / To Line
210-58	296	F210-N	UNDE	1706		9	S1		AR	1715	1722		1730	1744	5	1749	LOQU	T228-N
210-09	119	F210-N	UNDE	1722		7	S1		AR	1729	1736		1744	1758	5	1803	LOQU	T228-N
130-01	074	F210-N	UNDE	1742		5	S1		AR	1747	1754		1802	1816	5	1821	LOQU	T228-N
210-12	130	F210-N	UNDE	1756		7	S1		AR	1803	1809		1816	1829	5	1834	LOQU	T230-N
210-54	235	F210-N	UNDE	1816		5	S1		AR	1821	1827		1834	1847	5	1852	LOQU	T229-E
210-09	119	F228-N	UNDE	1831		5	S1		AR	1836	1842		1849	(1901)	5	1906	LOQU	T249-N
210-11	136	F210-N	UNDE	1841		7	S1		AR	1848	1854		1901	1913	6	1919	LOQU	T229-E
210-04	357	F228-N	UNDE	1901		5	S1		AR	1906	1912		1919	1931	5	1936	LOQU	T229-E
210-21	126	F228-N	UNDE	1914		7	S1		AR	1921	1927		1934	1946	17	2003	LOQU	T249-N
210-53	249	F228-N	UNDE	1930		5	S1		AR	1935	1941		1948	(1959)	5	2004	LOQU	T228-N
210-08	141	F228-N	UNDE	1959		5	S1		AR	2004	2010		2017	2028	5	2033	LOQU	T230-N
210-53	143	F228-N	UNDE	2029		5	S1		AR	2034	2040		2046	2057	6	2103	LOQU	T236-N
210-12	138	F228-N	UNDE	2059		5	S1		AR	2104	2110		2116	2127	6	2133	LOQU	T230-N
210-09	139	F228-N	UNDE	2129		5	S1		AR	2134	2140		2146	2157	8	2205	LOQU	T229-E
210-08	141	F228-N	UNDE	2159		6	S1		AR	2205	2211		2217	2227	6	2233	LOQU	T230-N
210-21	145	F228-N	UNDE	2226		9	S1		AR	2235	2241		2247	2257	6	2303	LOQU	T236-N
210-12	138	F228-N	UNDE	2256		11	S1		AR	2307	2312		2317	2326	7	2333	LOQU	T230-N
210-20	142	F228-N	UNDE	2326		11	S1		AR	2337	2342		2347	2356	8	2404	LOQU	T249-N
210-08	141	F228-N	UNDE	2356		12	S1		AR	2408	2413		2418	2427	6	2433	LOQU	T230-N
210-25	140	F228-N	UNDE	2424		12	S1		AR	2436	2441		2446	2455	7	2502	LOQU	T249-N
210-12	138	F228-N	UNDE	2454		14	S1		AR	2508	2513		2518	2526	16	2542		BTC
210-53	143	F228-N	UNDE	2523		5	S2B		AR	2528		2537			2	2539	EG15	T240-E
210-08	141	F228-N	UNDE	2558		6	S2A		AR	2604			2613		14	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 - 22PH - R/CARRIE CATES CRT L/ROGERS L/ESPLANADE R/FORBES L/3 ST L/MARINE R/GARDEN R/CAPILANO R/RTE 1 E ONRAMP R/KEITH RD L/22ND ST TO PHILLIP AVE																		
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: 24SEP

229 E

EFFECTIVE DATE: 24SEP
 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	
210-12	046	F229-W	LOQU	5:56		6	E1		AR	6:02	6:11	6:17	6:23		8	6:31		LVMT	T229-W	
210-18	052	F229-W	LOQU	6:26		5	E1		AR	6:31	6:40	6:46	6:52		5	6:57		LVMT	T229-W	
210-82	277	BTC		6:32	30		E1		AR	7:02	7:11	7:17	7:23		5	7:28		LVMT	T229-W	
210-18	052	F229-W	LOQU	7:21		9	E1		AR	7:30	7:39	7:46	7:53		5	7:58		LVMT	T229-W	
210-75	053	F230-S	LOQU	7:56		5	E1		AR	8:01	8:11	8:18	8:25	5	5	8:35		UNDE	T210-S	
210-18	052	F229-W	LOQU	8:25		5	E1		AR	8:30	8:40	8:47	8:54		5	8:59		LVMT	T229-W	
210-03	037	F229-W	LOQU	8:59		5	E1		AR	9:04	9:14	9:21	9:28		5	9:33		LVMT	T229-W	
210-18	052	F229-W	LOQU	9:26		5	E1		AR	9:31	9:41	9:48	9:55		5	1000		LVMT	T229-W	
210-10	044	F230-S	LOQU	10:15		5	E1		AR	10:20	10:31	10:38	10:45		14	10:59		LVMT	T229-W	
210-05	247	F230-S	LOQU	10:44		5	E1		AR	(1049)	1100	1108	1115		14	11:29		LVMT	T229-W	
210-03	045	F230-S	LOQU	11:11		7	E1		AR	(1118)	1129	1137	1144		14	11:58		LVMT	T229-W	
210-18	052	F230-S	LOQU	11:38		10	E1		AR	1148	1200	1208	1215		12	12:27		LVMT	T229-W	
210-25	055	F230-S	LOQU	12:08		10	E1		AR	1218	1230	1238	1245		11	12:56		LVMT	T229-W	
210-03	127	F229-W	LOQU	12:25		23	E1		AR	(1248)	1300	1308	1315		10	13:25		LVMT	T229-W	
210-05	356	F230-S	LOQU	13:10		8	E1		AR	(1318)	1330	1339	1346		8	13:54		LVMT	T229-W	
210-23	322	F249-S	LOQU	13:28		17	E1		AR	1345	1357	1406	1414		5	14:19		LVMT	T229-W	
210-03	127	F229-W	LOQU	13:53		8	E1		AR	1401	1413	1422	1430		5	14:35		LVMT	T229-W	
210-05	356	F229-W	LOQU	14:22		8	E1		AR	1430	1442	1452	1500		5	15:05		LVMT	T229-W	
210-23	322	F229-W	LOQU	14:47		8	E1		AR	1455	1507	1517	1525		8	15:33		LVMT	T229-W	
210-03	127	F229-W	LOQU	15:03		14	E1		AR	1517	1528	1538	1546		7	15:53		LVMT	T229-W	
210-35	282	F229-W	LOQU	15:22		10	E1		AR	1532	1543	1552	1600		10	16:10		LVMT	T229-W	
210-49	287	F881-W	22PH	15:36	10	5	E1		SD	AR	1551	1602	1611	1619		5	16:24		LVMT	T229-W
210-49	287	BTC		15:21	30		E1	#SD	AR	1551	1602	1611	1619		5	16:24		LVMT	T229-W	
210-55	251	F231-E	LOQU	15:55		7	E1		AR	1602	1613	1622	1630		5	16:35		LVMT	T229-W	
210-37	201	F228-S	LOQU	16:12		9	E1		AR	1621	1632	1641	1649		5	16:54		LVMT	T229-W	
210-77	131	F230-S	LOQU	16:28		6	E1		AR	1634	1645	1654	1702		5	17:07		LVMT	T229-W	
210-53	249	F236-S	LOQU	16:46		6	E1		AR	1652	1703	1712	1720		5	17:25		LVMT	T229-W	
210-49	287	F229-W	LOQU	16:55		10	E1		AR	1705	1716	1725	1733		8	17:41		LVMT	T229-W	
210-01	323	F249-S	LOQU	17:18		6	E1		AR	1724	1735	1744	1752		6	17:58		LVMT	T229-W	
210-13	118	F249-S	LOQU	17:37		5	E1		AR	1742	1753	1802	1810		5	18:15		LVMT	T229-W	
210-38	133	F249-S	LOQU	17:48		7	E1		AR	1755	1806	1814	1821		9	18:30		LVMT	T229-W	
210-49	287	F229-W	LOQU	18:08		5	E1		AR	1813	1824	1832	1839		7	18:46		LVMT	T229-W	
210-08	134	F230-S	LOQU	18:17		6	E1		AR	1823	1834	1842	1849		9	18:58		LVMT	T229-W	
210-01	323	F229-W	LOQU	18:25		14	E1		AR	1839	1849	1856	1903		12	19:15		LVMT	T229-W	
210-54	235	F228-S	LOQU	18:47		5	E1		AR	1852	1902	1909	1916		1	9	19:26	27VC	T240-W	

DIRECTION: EAST SERVICE: Mon-Fri
 DATABASE: 24SEP

229 E

EFFECTIVE DATE: 24SEP
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	LONS DALE	LONS DALE & 15TH ST	29TH & LONS DALE	LYNN VAL & MTN HWY	Rec DH	To Time	To Node	Gar-In / To Line
210-19	133	F249-S	LOQU	1900	5	E1	AR	(1905)	1915	1922	1929		5	1934	LVMT	T229-W	
210-11	136	F228-S	LOQU	1913	6	E1	AR	1919	1929	1936	1943	1	12	1956	27VC	T240-W	
210-04	357	F228-S	LOQU	1931	5	E1	AR	1936	1946	1953	2000		5	2005	LVMT	T229-W	
210-01	323	F229-W	LOQU	1939	14	E1	AR	1953	2003	2010	2017		18	2035	LVMT	T229-W	
210-55	251	F236-S	LOQU	2001	7	E1	AR	2008	2018	2025	2032	15		2047		BTC	
210-19	133	F229-W	LOQU	1958	25	E1	AR	2023	2033	2040	2047	15		2102		BTC	
210-04	144	F229-W	LOQU	2028	8	E1	AR	(2036)	2045	2051	2058		8	2106	LVMT	T229-W	
210-25	140	F230-S	LOQU	2055	10	E1	AR	2105	2114	2120	2127		9	2136	LVMT	T229-W	
210-04	144	F229-W	LOQU	2127	8	E1	AR	2135	2144	2150	2157		8	2205	LVMT	T229-W	
210-09	139	F228-S	LOQU	2157	8	E1	AR	2205	2213	2219	2225		10	2235	LVMT	T229-W	
210-04	144	F229-W	LOQU	2225	10	E1	AR	2235	2243	2249	2255		11	2306	LVMT	T229-W	
210-53	143	F236-S	LOQU	2255	10	E1	AR	2305	2313	2319	2325		11	2336	LVMT	T229-W	
210-04	144	F229-W	LOQU	2325	10	E1	AR	2335	2343	2349	2355		13	2408	LVMT	T240-W	
210-53	143	F229-W	LOQU	2355	10	E1	AR	2405	2413	2418	2424		10	2434	LVMT	T229-W	
210-09	139	F249-S	LOQU	2455	10	E1	FE AR	2505	2512	2517	2523	23	8	2554	HODM	TN19-E	
210-09	139	F249-S	LOQU	2455	10	E1	#FE AR	2505	2512	2517	2523	15		2538		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 - 27VC - R/MNT HWY R/27 ST

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 - 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

DIRECTION: WEST SERVICE: Mon-Fri
 DATABASE: 24SEP

229 W

EFFECTIVE DATE: 24SEP
 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
210-12	046	BTC		5:15	20		W1		AR	5:35	5:43	5:49	5:56	6	6:02	LOQU	T229-E
210-18	052	BTC		5:44	21		W1		AR	6:05	6:13	6:19	6:26	5	6:31	LOQU	T229-E
210-12	046	F229-E	LVMT	6:23		8	W1		AR	6:31	6:40	6:46	6:53	7	7:00	LOQU	T249-N
210-80	276	BTC		6:22	21		W1		AR	6:43	6:52	6:58	7:05	16	7:21	LOQU	T231-W
210-18	052	F229-E	LVMT	6:52		5	W1		AR	6:57	7:06	7:13	7:21	9	7:30	LOQU	T229-E
210-87	281	BTC		6:51	19		W1		AR	7:10	7:20	7:27	7:35	16	7:51	LOQU	T249-N
210-82	277	F229-E	LVMT	7:23		5	W1		AR	7:28	7:38	7:45	7:54	11	8:22	LNOS	T241-S
210-92	286	BTC		7:21	19		W1		AR	7:40	7:50	7:57	8:06	15	8:21	LOQU	T231-W
210-18	052	F229-E	LVMT	7:53		5	W1		AR	7:58	8:09	8:16	8:25	5	8:30	LOQU	T229-E
210-03	037	F240-E	27VC	8:14	1	18	W1		AR	8:33	8:44	8:51	8:59	5	9:04	LOQU	T229-E
210-18	052	F229-E	LVMT	8:54		5	W1		AR	8:59	9:10	9:18	9:26	5	9:31	LOQU	T229-E
210-03	037	F229-E	LVMT	9:28		5	W1		AR	9:33	9:43	9:51	9:59	5	10:04	LOQU	T230-N
210-18	052	F229-E	LVMT	9:55		5	W1		AR	10:00	10:10	10:18	10:26	7	10:33	LOQU	T230-N
210-25	055	F130-N	PBEX	10:09	12	8	W1		AR	10:29	10:39	10:47	10:55	8	11:03	LOQU	T230-N
210-10	044	F229-E	LVMT	10:45		14	W1		AR	10:59	11:09	11:17	(11:26)	7	11:33	LOQU	T230-N
210-05	247	F229-E	LVMT	11:15		14	W1		AR	11:29	11:39	11:47	11:56	7	12:03	LOQU	T230-N
210-03	045	F229-E	LVMT	11:44		14	W1		AR	11:58	12:08	12:16	(12:25)	23	12:48	LOQU	T229-E
210-18	052	F229-E	LVMT	12:15		12	W1		AR	12:27	12:37	12:46	(12:55)	9	13:04	LOQU	T249-N
210-25	055	F229-E	LVMT	12:45		11	W1		AR	12:56	13:06	13:15	(13:24)	9	13:33	LOQU	T230-N
210-03	127	F229-E	LVMT	13:15		10	W1		AR	13:25	13:35	13:44	13:53	8	14:01	LOQU	T229-E
210-05	356	F229-E	LVMT	13:46		8	W1		AR	13:54	14:04	14:13	14:22	8	14:30	LOQU	T229-E
210-23	322	F229-E	LVMT	14:14		5	W1		AR	14:19	14:29	14:38	14:47	8	14:55	LOQU	T229-E
210-03	127	F229-E	LVMT	14:30		5	W1		AR	14:35	14:45	14:54	15:03	14	15:17	LOQU	T229-E
210-35	282	BTC		14:35	18		W1		AR	14:53	15:03	15:13	15:22	10	15:32	LOQU	T229-E
210-05	356	F229-E	LVMT	15:00		5	W1		AR	15:05	15:16	15:26	15:36	13	15:49	LOQU	T249-N
210-23	322	F229-E	LVMT	15:25		8	W1		AR	15:33	15:44	15:54	16:05	15	16:20	LOQU	T230-N
210-03	127	F229-E	LVMT	15:46		7	W1		AR	15:53	16:04	16:13	16:24	6	16:30	LOQU	T231-W
210-35	282	F229-E	LVMT	16:00		10	W1		AR	16:10	16:21	16:30	16:41	9	16:50	LOQU	T230-N
210-49	287	F229-E	LVMT	16:19		5	W1		AR	16:24	16:35	16:44	16:55	10	17:05	LOQU	T229-E
210-55	251	F229-E	LVMT	16:30		5	W1		AR	16:35	16:46	16:55	17:06	19	17:25	LOQU	T236-N
210-37	201	F229-E	LVMT	16:49		5	W1		AR	16:54	17:05	17:14	17:24	22	17:46		BTC
210-77	131	F229-E	LVMT	17:02		5	W1		AR	17:07	17:18	17:27	17:37	17	17:54	LOQU	T236-N
210-53	249	F229-E	LVMT	17:20		5	W1		AR	17:25	17:36	17:44	17:53	14	18:07	LOQU	T230-N
210-49	287	F229-E	LVMT	17:33		8	W1		AR	17:41	17:51	17:59	18:08	5	18:13	LOQU	T229-E
210-01	323	F229-E	LVMT	17:52		6	W1		AR	17:58	18:08	18:16	18:25	14	18:39	LOQU	T229-E

DIRECTION: WEST SERVICE: Mon-Fri
DATABASE: 24SEP

229 W

EFFECTIVE DATE: 24SEP
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
210-13	118	F229-E	LVMT	1810		5	W1		AR	1815	1824	1832	1841	16		1857	BTC
210-38	133	F229-E	LVMT	1821		9	W1		AR	1830	1839	1847	(1856)		6	1902	LOQU T230-N
210-49	287	F229-E	LVMT	1839		7	W1		AR	1846	1855	1902	1910	16		1926	BTC
210-08	134	F229-E	LVMT	1849		9	W1		AR	1858	1907	1914	(1922)		11	1933	LOQU T228-N
210-01	323	F229-E	LVMT	1903		12	W1		AR	1915	1924	1931	1939		14	1953	LOQU T229-E
210-19	133	F229-E	LVMT	1929		5	W1		AR	1934	1943	1950	1958		25	2023	LOQU T229-E
210-04	357	F229-E	LVMT	2000		5	W1		AR	2005	2014	2021	(2028)		8	2036	LOQU T229-E
210-01	323	F229-E	LVMT	2017		18	W1		AR	2035	2044	2050	2057		6	2103	LOQU T230-N
210-04	144	F229-E	LVMT	2058		8	W1		AR	2106	2114	2120	2127		8	2135	LOQU T229-E
210-25	140	F229-E	LVMT	2127		9	W1		AR	2136	2144	2150	2157		9	2206	LOQU T249-N
210-04	144	F229-E	LVMT	2157		8	W1		AR	2205	2213	2219	2225		10	2235	LOQU T229-E
210-09	139	F229-E	LVMT	2225		10	W1		AR	2235	2243	2249	2255		10	2305	LOQU T249-N
210-04	144	F229-E	LVMT	2255		11	W1		AR	2306	2314	2319	2325		10	2335	LOQU T229-E
210-53	143	F229-E	LVMT	2325		11	W1		AR	2336	2344	2349	2355		10	2405	LOQU T229-E
210-53	143	F229-E	LVMT	2424		10	W1		AR	2434	2442	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

DIRECTION: NORTH SERVICE: Mon-Fri
 DATABASE: 24SEP

230 N

EFFECTIVE DATE: 24SEP
 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	Time Pattern	Exc Acc	QUAY	LONS DALE & 15TH ST	LONS DALE & LONS DALE	OSB ORNE & LONS DALE	OSB ORNE & LONS DALE	PROS PECT & ROCK LAND	Rec DH	To Time	To Node	Gar-In / To Line
210-07	041	BTC		4:58	32		N1A AR	5:30	5:37	5:43				6	5:49	OSLO	T230-S
210-13	047	BTC		5:16	32		N1A AR	5:48	5:55	6:01				5	6:06	OSLO	T230-S
210-10	044	F228-S	LOQU	6:12		5	N1A AR	6:17	6:24	6:30				9	6:39	OSLO	T230-S
210-13	047	F230-S	LOQU	6:28		11	N1A AR	6:39	6:46	6:53				6	6:59	OSLO	T230-S
210-05	038	F249-S	LOQU	6:41		7	N1A AR	6:48	6:56	7:03				13	7:16	OSLO	T230-S
210-75	053	F249-S	LOQU	6:58		11	N1A AR	7:09	7:17	7:24				5	7:29	OSLO	T230-S
210-10	044	F230-S	LOQU	7:04		14	N1A AR	7:18	7:27	7:35				9	7:44	OSLO	T230-S
210-13	047	F230-S	LOQU	7:25		6	N1A AR	7:31	7:41	7:49				5	7:54	OSLO	T230-S
210-05	038	F230-S	LOQU	7:42		8	N1A AR	7:50	8:00	8:09				5	8:14	OSLO	T230-S
210-10	044	F230-S	LOQU	8:11		5	N1A AR	8:16	8:26	8:35				6	8:41	OSLO	T230-S
210-05	038	F230-S	LOQU	8:44		5	N1 AR	8:49	8:58	9:07	9:08	9:18		5	9:23	PRRO	T230-S
210-10	044	F230-S	LOQU	9:12		8	N1 AR	9:20	9:30	9:39	9:40	9:49		5	9:54	PRRO	T230-S
210-05	038	F230-S	LOQU	9:44		5	N1 AR	9:49	9:59	1008	1009	1018		5	1023	PRRO	T230-S
210-03	037	F229-W	LOQU	9:59		5	N1 AR	1004	1015	1024	1025	1034		16	1050	PRRO	T230-S
210-18	052	F229-W	LOQU	1026		7	N1 AR	1033	1044	1053	1054	1103		15	1118	PRRO	T230-S
210-25	055	F229-W	LOQU	1055		8	N1 AR	1103	1114	1123	1124	1133		15	1148	PRRO	T230-S
210-10	122	F229-W	LOQU	1126		7	N1 AR	(1133)	1145	1155	1156	1205		13	1218	PRRO	T230-S
210-05	247	F229-W	LOQU	1156		7	N1 AR	1203	1215	1225	1226	1235		14	1249	PRRO	T230-S
210-14	125	F236-S	LOQU	1226		7	N2B AR	(1233)	1245			1303		15	1318	PRRO	T230-S
210-11	349	F236-S	LOQU	1258		5	N2B AR	1303	1315			1334		15	1349	PRRO	T230-S
210-25	244	F229-W	LOQU	1324		9	N2B AR	(1333)	1345			1404		15	1419	PRRO	T230-S
210-11	349	F230-S	LOQU	1412		5	N2B AR	1417	1428			1448		5	1453	PRRO	T230-S
210-25	244	F230-S	LOQU	1441		6	N2B AR	1447	1458			1518		5	1523	PRRO	T230-S
210-47	132	BTC		1446	30		N2B AR	1516	1527			1547		5	1552	PRRO	T230-S
210-77	131	F236-S	LOQU	1525		7	N2B AR	1532	1543			1602		5	1607	PRRO	T230-S
210-17	124	F236-S	LOQU	1543		7	N2B AR	1550	1601			1620		5	1625	PRRO	T230-S
210-02	128	F236-S	LOQU	1559		5	N2B AR	1604	1615			1634		5	1639	PRRO	T230-S
210-23	322	F229-W	LOQU	1605		15	N2B AR	1620	1631			1650		5	1655	PRRO	T230-S
210-21	196	F249-S	LOQU	1629		5	N2B AR	1634	1645			1705		5	1710	PRRO	T230-S
210-35	282	F229-W	LOQU	1641		9	N2B AR	1650	1701			1721		5	1726	PRRO	T230-S
210-25	244	F236-S	LOQU	1658		5	N2B AR	1703	1714			1734		5	1739	PRRO	T230-S
210-08	134	F236-S	LOQU	1714		6	N2B AR	(1720)	1731			1751		5	1756	PRRO	T230-S
210-15	247	F236-S	LOQU	1729		5	N2B AR	1734	1745			1804		5	1809	PRRO	T230-S
210-35	282	F230-S	LOQU	1747		6	N2B AR	1753	1804			1822	20		1842		BTC
210-53	249	F229-W	LOQU	1753		14	N2B AR	1807	1818			1835		5	1840	PRRO	T230-S

PROCESSED: 8:57 06-17-24
 230 -- UPPER LONSDALE/LONSDALE QUAY

C M B C
 Headway Sheet

DIRECTION: NORTH SERVICE: Mon-Fri
 DATABASE: 24SEP

230 N

EFFECTIVE DATE: 24SEP
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec 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 Time	To Node	Gar-In / To Line
210-05	356	F249-S	LOQU	1802		12	N2B		AR	1814	1825			1842	20		1902		BTC
240-27	266	F249-S	LOQU	1814		9	N2B		AR	1823	1834			1851	20		1911		BTC
210-12	130	F228-S	LOQU	1829		5	N2B		AR	1834	1845			1902		6	1908	PRRO	T230-S
210-33	292	F249-S	LOQU	1844		9	N2B		AR	1853	1904			1921	20		1941		BTC
210-38	138	F229-W	LOQU	1856		6	N2B		AR	(1902)	1913			1930		8	1938	PRRO	T230-S
210-12	130	F230-S	LOQU	1926		8	N2B		AR	1934	1944			2000		8	2008	PRRO	T230-S
210-25	140	F249-S	LOQU	2000		5	N2B		AR	2005	2014			2030		8	2038	PRRO	T230-S
210-08	141	F228-S	LOQU	2028		5	N2B		AR	2033	2042			2058		11	2109	PRRO	T230-S
210-01	323	F229-W	LOQU	2057		6	N2B		AR	2103	2112			2128	20		2148		BTC
210-12	138	F228-S	LOQU	2127		6	N2B		AR	2133	2142			2158		11	2209	PRRO	T230-S
210-08	141	F228-S	LOQU	2227		6	N2B		AR	2233	2241			2256		14	2310	PRRO	T230-S
210-12	138	F228-S	LOQU	2326		7	N2B		AR	2333	2341			2356		14	2410	PRRO	T230-S
210-08	141	F228-S	LOQU	2427		6	N2B		AR	2433	2441			2455		15	2510	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: 24SEP

230 S

EFFECTIVE DATE: 24SEP
 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	041	F230-N	OSLO	5:43	6	5:49	S1A	AR		5:49	5:57	6:05	6:11	6	6:17	LOQU	T228-N
210-13	047	F230-N	OSLO	6:01	5	6:06	S1A	AR		6:06	6:14	6:22	6:28	11	6:39	LOQU	T230-N
210-10	044	F230-N	OSLO	6:30	9	6:39	S1A	AR		6:39	6:48	6:57	7:04	14	7:18	LOQU	T230-N
210-13	047	F230-N	OSLO	6:53	6	6:59	S1A	AR		6:59	7:08	7:18	7:25	6	7:31	LOQU	T230-N
210-05	038	F230-N	OSLO	7:03	13	7:16	S1A	AR		7:16	7:25	7:35	7:42	8	7:50	LOQU	T230-N
210-75	053	F230-N	OSLO	7:24	5	7:29	S1A	AR		7:29	7:39	7:49	7:56	5	8:01	LOQU	T229-E
210-10	044	F230-N	OSLO	7:35	9	7:44	S1A	AR		7:44	7:54	8:04	8:11	5	8:16	LOQU	T230-N
210-13	047	F230-N	OSLO	7:49	5	7:54	S1A	AR		7:54	8:04	8:16	8:24	11	8:35	LOQU	T231-W
210-05	038	F230-N	OSLO	8:09	5	8:14	S1A	AR		8:14	8:24	8:36	8:44	5	8:49	LOQU	T230-N
210-10	044	F230-N	OSLO	8:35	6	8:41	S1A	AR		8:41	8:51	9:04	9:12	8	9:20	LOQU	T230-N
210-05	038	F230-N	PRRO	9:18	5	9:23	S1	AR		9:23	9:35	9:44		5	9:49	LOQU	T230-N
210-10	044	F230-N	PRRO	9:49	5	9:54	S1	AR		9:54	1006	1015		5	1020	LOQU	T229-E
210-05	038	F230-N	PRRO	1018	5	1023	S1	AR		1023	1035	(1044)		5	1049	LOQU	T229-E
210-03	037	F230-N	PRRO	1034	16	1050	S1	AR		1050	1102	(1111)		7	1118	LOQU	T229-E
210-18	052	F230-N	PRRO	1103	15	1118	S1	AR		1118	1130	1138		10	1148	LOQU	T229-E
210-25	055	F230-N	PRRO	1133	15	1148	S1	AR		1148	1200	1208		10	1218	LOQU	T229-E
210-10	122	F230-N	PRRO	1205	13	1218	S1	AR		1218	1230	1238		10	1248	LOQU	T228-N
210-05	247	F230-N	PRRO	1235	14	1249	S1	AR		1249	1301	(1310)		8	1318	LOQU	T229-E
210-14	125	F230-N	PRRO	1303	15	1318	S1	AR		1318	1331	1340		7	1347	LOQU	T228-N
210-11	349	F230-N	PRRO	1334	15	1349	S1	AR		1349	1402	1412		5	1417	LOQU	T230-N
210-25	244	F230-N	PRRO	1404	15	1419	S1	AR		1419	1432	1441		6	1447	LOQU	T230-N
210-11	349	F230-N	PRRO	1448	5	1453	S1	AR		1453	1506	1515		8	1523	LOQU	T236-N
210-25	244	F230-N	PRRO	1518	5	1523	S1	AR		1523	1536	1545		7	1552	LOQU	T236-N
210-47	132	F230-N	PRRO	1547	5	1552	S1	AR		1552	1604	1613		5	1618	LOQU	T228-N
210-77	131	F230-N	PRRO	1602	5	1607	S1	AR		1607	1619	1628		6	1634	LOQU	T229-E
210-17	124	F230-N	PRRO	1620	5	1625	S1	AR		1625	1637	1646		6	1652	LOQU	T228-N
210-02	128	F230-N	PRRO	1634	5	1639	S1	AR		1639	1651	1700		5	1705	LOQU	T228-N
210-23	322	F230-N	PRRO	1650	5	1655	S1	AR		1655	1707	1715		6	1721	LOQU	T228-N
210-21	196	F230-N	PRRO	1705	5	1710	S1	AR		1710	1722	(1730)		11	1741	LOQU	T236-N
210-35	282	F230-N	PRRO	1721	5	1726	S1	AR		1726	1738	1747		6	1753	LOQU	T230-N
210-25	244	F230-N	PRRO	1734	5	1739	S1	AR		1739	1751	1800		5	1805	LOQU	T249-N
210-08	134	F230-N	PRRO	1751	5	1756	S1	AR		1756	1808	1817		6	1823	LOQU	T229-E
210-15	247	F230-N	PRRO	1804	5	1809	S1	AR		1809	1821	1830		5	1835	LOQU	T249-N
210-53	249	F230-N	PRRO	1835	5	1840	S1	AR		1840	1851	1859		5	1904	LOQU	T228-N
210-12	130	F230-N	PRRO	1902	6	1908	S1	AR		1908	1918	1926		8	1934	LOQU	T230-N

PROCESSED: 8:57 06-17-24
 230 -- UPPER LONSDALE/LONSDALE QUAY

C M B C
 Headway Sheet

DIRECTION: SOUTH SERVICE: Mon-Fri
 DATABASE: 24SEP

230 S

EFFECTIVE DATE: 24SEP
 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
210-38	138	F230-N	PRRO	1930	8	S1	AR		1938	1948	(1955)	7	2002		LOQU	T236-N
210-12	130	F230-N	PRRO	2000	8	S1	AR		2008	2018	(2025)	10	2035		LOQU	T228-N
210-25	140	F230-N	PRRO	2030	8	S1	AR		2038	2048	2055	10	2105		LOQU	T229-E
210-08	141	F230-N	PRRO	2058	11	S1	AR		2109	2118	2125	10	2135		LOQU	T228-N
210-12	138	F230-N	PRRO	2158	11	S1	AR		2209	2218	2225	10	2235		LOQU	T228-N
210-08	141	F230-N	PRRO	2256	14	S1	AR		2310	2318	2325	10	2335		LOQU	T228-N
210-12	138	F230-N	PRRO	2356	14	S1	AR		2410	2418	2423	12	2435		LOQU	T228-N
210-08	141	F230-N	PRRO	2455	15	S1	AR		2510	2518	2523	17	2540		LOQU	T228-N

230 S

PROCESSED: 8:57 06-17-24
231 -- HARBOURSIDE/LONSDALE QUAY

C M B C
Headway Sheet

DIRECTION: EAST SERVICE: Mon-Fri
DATABASE: 24SEP

231 E

EFFECTIVE DATE: 24SEP
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 /Block#	Run	Gar-Out/FromLine	From Node	From Time	From DH	Rec Time	Pattern	Exc	Acc	HARB PLAC	LONS DALE & QUAY	Rec DH	To Time	To Node	Gar-In / To Line	
210-55	251	BTC		1512	33		E1		AR	1545	1555	7	1602	LOQU	T229-E	
210-45	269	F134-E	LKST	1534	32	9	E1	SD	AR	1615	1625	6	1631	LOQU	T249-N	
210-45	269	BTC		1544	31		E1	#SD	AR	1615	1625	6	1631	LOQU	T249-N	
210-03	127	F231-W	HARB	1639		5	E1		AR	1644	1654	9	1703	LOQU	T249-N	
240-17	253	F241-N	LNCB	1654	13	6	E1		AR	1713	1723	7	16	1746	HARB	T231-E
240-17	253	F231-E	LOQU	1723	7	16	E1		AR	1746	1755	22		1817		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***

LKST - HARB - LAKE CITY WAY L/BROADWAY L/KENSINGTON STAY R/KENSINGTON R/SPROTT R/HWY 1 C/HWY 1 C/2ND NARROWS BRG C/HWY 1 C/WESTVIEW EXIT L/WESTVIEW R/LARSON L/BEWICKE R/2 ST C/1 ST L/FELL R/HARBOURSIDE C/HARBOURSIDE LOOP

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: 8:57 06-17-24
231 -- HARBOURSIDE/LONSDALE QUAY

C M B C
Headway Sheet

DIRECTION: WEST SERVICE: Mon-Fri
DATABASE: 24SEP

231 W

EFFECTIVE DATE: 24SEP
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	DH	Rec Time	Pattern	Exc	Acc	LONS DALE QUAY	HARB DRIV & HARB PLAC	DH	Rec Time	To Time	To Node	Gar-In / To Line
210-80	276	F229-W	LOQU	7:05		16	W1		AR	7:21	7:29	12	6	7:47	LNOS	T241-S
210-81	348	F249-S	LOQU	7:36		14	W1		AR	7:50	7:58	2	5	8:05	MAFE	T236-N
210-92	286	F229-W	LOQU	8:06		15	W1		AR	8:21	8:30	25		8:55		BTC
210-13	047	F230-S	LOQU	8:24		11	W1		AR	8:35	8:44	16	5	9:05	GMSK	T232-E
210-03	127	F229-W	LOQU	1624		6	W1		AR	1630	1639		5	1644	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: 24SEP

232 E

EFFECTIVE DATE: 24SEP
 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 & CAPI OT	LONS DALE	KEIT & PHBS BLVD	PHBS EXCH ANGE	DH	Rec Time	To Time	To Node	Gar-In / To Line	
210-08	042	BTC		5:08	31		E2		AR									6:18	PBEX	T212-E	
210-09	043	F232-W	GMSK	6:00		6	E1		AR	6:06			6:15	6:27	6:33	6:42	5	6:47	PBEX	T232-W	
210-04	039	F232-W	GMSK	6:28		5	E1		AR	6:33			6:42	6:55	7:01	7:09	5	7:14	PBEX	T232-W	
210-17	051	F236-N	GMSK	6:57		5	E1		AR	7:02			7:12	7:26	7:33	7:42	7	7:49	PBEX	T212-E	
210-09	043	F232-W	GMSK	7:24		6	E1		AR	7:30			7:40	7:55	8:02	8:11	7	8:18	PBEX	T232-W	
210-83	278	F236-N	GMSK	7:57		5	E1		AR	8:02			8:12	8:27	8:34	8:43	10	8:53		BTC	
210-20	054	F232-W	GMSK	8:27		8	E1		AR	8:35			8:45	9:00	9:07	9:17	5	9:22	PBEX	T212-E	
210-13	047	F231-W	HARB	8:44	16	5	E1		AR	9:05			9:15	9:30	9:36	9:44	8	9:52	PBEX	T212-E	
210-24	215	F236-N	GMSK	9:27		5	E1		AR	9:32			9:42	9:58	1004	(1012)	6	10:18	PBEX	T232-W	
210-08	245	F232-W	GMSK	9:59		6	E1		AR	1005			1015	1031	1038	1046	6	10:52	PBEX	T212-E	
210-17	051	F232-W	GMSK	1029		5	E1		AR	1034			1044	1100	1107	(1115)	8	11:23	PBEX	T212-E	
210-24	246	F232-W	GMSK	1100		5	E1		AR	1105			1115	1131	1138	1146	8	11:54	PBEX	T212-E	
210-26	056	F236-N	GMSK	1105		22	E1		AR	1127			1137	1153	1200	1208	10	12:18	PBEX	T232-W	
210-13	118	F232-W	GMSK	1129		30	E1		AR	1159			1209	1226	1233	1242	9	12:51	PBEX	T212-E	
210-20	302	F232-W	GMSK	1203		21	E1		AR	1224			1234	1251	1258	1307	11	13:18	PBEX	T232-W	
210-08	245	F232-W	GMSK	1237		16	E1		AR	1253			1303	1320	1327	(1336)	12	13:48	PBEX	T232-W	
210-26	056	F232-W	GMSK	1305		18	E2B		AR	1323			1333	1350	1357	(1406)	15	14:21	PBEX	T212-E	
210-24	246	F232-W	GMSK	1335		18	E2B		AR	1353			1404	1421	1429	(1438)	12	14:50	PBEX	T232-W	
210-20	302	F232-W	GMSK	1405		18	E2B		AR	1423			1434	1452	1500	(1510)	10	15:20	PBEX	T232-W	
210-08	333	F232-W	GMSK	1435		15	E2B		AR	1450			1501	1520	1528	1538	9	15:47	PBEX	T232-W	
210-41	294	BTC		1442	30		E5HD	SD	AR		1512	1521	1540		1559		25	5	16:29	GEHO	T246-N
130-30	278	BTC		1447	30		E5HD	SD	AR		1517	1526	1545		1604			9	16:13	PBEX	T222-S
210-50	234	BTC		1448	33		E2B		AR	1521			1532	1552	1600	1610	8	16:18	PBEX	T232-W	
210-24	342	F232-W	GMSK	1538		13	E2B		AR	1551			1602	1621	1629	1639	8	16:47	PBEX	T232-W	
210-20	216	F232-W	GMSK	1608		13	E2B		AR	1621			1631	1649	1657	1707	13	17:20	PBEX	T212-E	
210-34	286	F247-N	GMSK	1642		9	E2B		AR	1651			1701	1719	1728	1738	18	17:56	PBEX	T222-S	
240-23	261	F247-N	GMSK	1709		12	E2B		AR	1721			1731	1748	1757	1807	13	18:20		BTC	
210-43	209	F247-N	GMSK	1754		5	E1		AR	1759			1809	1825	1833	(1841)	11	18:52	PBEX	T212-E	
130-21	246	F232-W	GMSK	1832		5	E1		AR	1837			1846	1901	1908	1917	13	19:30		BTC	
210-20	137	F232-W	GMSK	1859		6	E1		AR	1905			1914	1928	1934	(1942)	7	19:49	PBEX	T232-W	

DIRECTION: EAST SERVICE: Mon-Fri
 DATABASE: 24SEP

232 E

EFFECTIVE DATE: 24SEP
 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 Node	Gar-In / To Line	
210-18	129	F232-W	GMSK	1929	5	E1	AR	1934								9	2019	PBEX	T232-W
210-16	105	F232-W	GMSK	1958	5	E1	AR	2003								11	2049	PBEX	T232-W
210-38	134	F236-N	GMSK	2029	5	E1	AR	2034								10	2119	PBEX	T232-W
210-18	330	F232-W	GMSK	2056	7	E1	AR	2103								15	2152	PBEX	T232-W
210-16	159	F232-W	GMSK	2126	7	E1	AR	2133							8	2215			BTC
210-38	134	F232-W	GMSK	2155	8	E1	AR	2203								20	2256	PBEX	T212-E
210-18	330	F232-W	GMSK	2228	5	E1	AR	2233							8	2314			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/DUNDAS C/POWELL L/CLARK R/VENABLES C/PRIOR C/DUNSMUIR VIADUCT C/DUNSMUIR
 L/CAMBIE R/ROBSON R/HOMER
 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***

DIRECTION: WEST SERVICE: Mon-Fri
DATABASE: 24SEP

232 W

EFFECTIVE DATE: 24SEP
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	043	BTC		5:10	15		W1		AR	5:25	5:33	5:51	6:00	6	6:06	GMSK	T232-E
210-04	039	F211-W	PBEX	5:40		13	W1		AR	5:53	6:01	6:19	6:28	5	6:33	GMSK	T232-E
210-11	045	F211-W	PBEX	6:15		5	W1		AR	6:20	6:28	6:46	6:55	5	7:00	GMSK	T236-S
210-09	043	F232-E	PBEX	6:42		5	W1		AR	6:47	6:56	7:15	7:24	6	7:30	GMSK	T232-E
210-04	039	F232-E	PBEX	7:09		5	W1		AR	7:14	7:23	7:43	7:52	7	7:59	GMSK	T236-S
210-20	054	F212-W	PBEX	7:40		5	W1		AR	7:45	7:55	8:17	8:27	8	8:35	GMSK	T232-E
210-09	043	F232-E	PBEX	8:11		7	W1		AR	8:18	8:28	8:50	9:00	9	9:09	GMSK	T236-S
210-73	346	F211-W	PBEX	8:43		5	W1		AR	8:48	8:58	9:21	9:30	30	1000		BTC
210-08	245	F211-W	PBEX	9:13		5	W1		AR	(9:18)	9:28	9:50	9:59	6	1005	GMSK	T232-E
210-17	051	F212-W	PBEX	9:39		8	W1		AR	9:47	9:57	1020	1029	5	1034	GMSK	T232-E
210-24	246	F232-E	PBEX	1012		6	W1		AR	(1018)	1028	1051	1100	5	1105	GMSK	T232-E
210-13	118	F212-W	PBEX	1040		7	W1		AR	(1047)	1057	1120	1129	30	1159	GMSK	T232-E
210-20	302	F212-W	PBEX	1110		10	W1		AR	(1120)	1131	1154	1203	21	1224	GMSK	T232-E
210-08	245	F212-W	PBEX	1140		10	W1		AR	1150	1202	1226	1237	16	1253	GMSK	T232-E
210-26	056	F232-E	PBEX	1208		10	W1		AR	1218	1230	1254	1305	18	1323	GMSK	T232-E
210-24	246	F212-W	PBEX	1240		8	W1		AR	1248	1300	1324	1335	18	1353	GMSK	T232-E
210-20	302	F232-E	PBEX	1307		11	W1		AR	1318	1330	1354	1405	18	1423	GMSK	T232-E
210-08	333	F232-E	PBEX	1336		12	W1		AR	(1348)	1400	1424	1435	15	1450	GMSK	T232-E
210-17	124	F212-W	PBEX	1409		9	W1		AR	1418	1429	1454	1504	8	1512	GMSK	T236-S
210-24	342	F232-E	PBEX	1438		12	W1		AR	(1450)	1503	1528	1538	13	1551	GMSK	T232-E
210-20	216	F232-E	PBEX	1510		10	W1		AR	(1520)	1533	1558	1608	13	1621	GMSK	T232-E
210-08	333	F232-E	PBEX	1538		9	W1		AR	1547	1600	1626	1636	6	1642	GMSK	T236-S
210-50	234	F232-E	PBEX	1610		8	W1		AR	1618	1631	1657	1707	5	1712	GMSK	T236-S
210-24	342	F232-E	PBEX	1639		8	W1		AR	1647	1700	1725	1735	26	1806	BUB2	T210-N
210-56	293	F212-W	PBEX	1711		8	W1		AR	1719	1731	1755	1805	30	1835		BTC
130-21	246	F130-N	PBEX	1734		13	W1		AR	1747	1758	1822	1832	5	1837	GMSK	T232-E
210-20	137	F212-W	PBEX	1810		9	W1		AR	(1819)	1829	1850	1859	6	1905	GMSK	T232-E
210-18	129	F211-W	PBEX	1844		5	W1		AR	1849	1859	1920	1929	5	1934	GMSK	T232-E
210-16	105	F214-W	PBEX	1914		5	W1		AR	1919	1929	1949	1958	5	2003	GMSK	T232-E
210-20	142	F232-E	PBEX	1942		7	W1		AR	(1949)	1958	2018	2027	6	2033	GMSK	T236-S
210-18	330	F232-E	PBEX	2010		9	W1		AR	(2019)	2028	2047	2056	7	2103	GMSK	T232-E
210-16	159	F232-E	PBEX	2038		11	W1		AR	(2049)	2058	2117	2126	7	2133	GMSK	T232-E
210-38	134	F232-E	PBEX	2109		10	W1		AR	2119	2127	2146	2155	8	2203	GMSK	T232-E
210-18	330	F232-E	PBEX	2137		15	W1		AR	2152	2200	2219	2228	5	2233	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***

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

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

(please do not remove)

DIRECTION: NORTH SERVICE: Mon-Fri
 DATABASE: 24SEP

236 N

EFFECTIVE DATE: 24SEP
 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	DH	Rec Time	Pattern	Exc	Acc	LONS DALE	MAR INE	CAPI LANO	GRSE MTN	Rec Time	To Time	To Node	Gar-In / To Line	
210-17	051	F236-S	LOQU	6:26		6	N1		AR	6:32		6:50	6:57	5	7:02	GMSK	T232-E	
210-83	278	F228-S	LOQU	7:26		5	N1		AR	7:31		7:49	7:57	5	8:02	GMSK	T232-E	
210-81	348	F231-W	HARB	7:58	2	5	N2X		AR		8:05	8:17	8:24	15	8:39	GMSK	T236-S	
210-04	039	F236-S	LOQU	8:25		12	N1		AR	8:37		8:55	9:02	23	9:25	GMSK	T236-S	
210-24	215	F249-S	LOQU	8:54		8	N1		AR	9:02		9:20	9:27	5	9:32	GMSK	T232-E	
210-12	046	F249-S	LOQU	9:11		12	N1		AR	9:23		9:41	9:48	7	9:55	GMSK	T236-S	
210-11	045	F249-S	LOQU	9:43		10	N1		AR	9:53		1011	1018	5	1023	GMSK	T236-S	
210-14	048	F249-S	LOQU	9:59		26	N1		AR	1025		1043	1050	5	1055	GMSK	T236-S	
210-26	056	F249-S	LOQU	1025		15	N1		AR	1040		1058	1105	22	1127	GMSK	T232-E	
210-11	349	F236-S	LOQU	1050		5	N1		AR	(1055)		1113	1120	5	1125	GMSK	T236-S	
210-14	048	F236-S	LOQU	1122		5	N1		AR	1127		1145	1153	5	1158	GMSK	T236-S	
210-11	349	F236-S	LOQU	1153		5	N1		AR	1158		1217	1225	5	1230	GMSK	T236-S	
210-31	012	BTC		1151	32		N1		AR	1223		1242	1250	6	1256	GMSK	T236-S	
210-21	196	F228-S	LOQU	1242		11	N1		AR	(1253)		1312	1320	7	1327	GMSK	T236-S	
210-19	119	F228-S	LOQU	1316		5	N1		AR	1321		1341	1349	5	1354	GMSK	T236-S	
210-01	248	F228-S	LOQU	1343		8	N1		AR	1351		1411	1419	5	1424	GMSK	T236-S	
210-77	131	F228-S	LOQU	1414		7	N1		AR	1421		1441	1449	5	1454	GMSK	T236-S	
210-02	128	F228-S	LOQU	1444		9	N1		AR	1453		1513	1521	6	1527	GMSK	T236-S	
210-04	357	F249-S	LOQU	1457		10	N1		AR	1507		1528	1536	5	1541	GMSK	T236-S	
210-11	349	F230-S	LOQU	1515		8	N1		AR	1523		1544	1552	5	1557	GMSK	T236-S	
210-53	249	BTC		1510	30		N1		AR	1540		1601	1609	5	1614	GMSK	T236-S	
210-25	244	F230-S	LOQU	1545		7	N1		AR	1552		1613	1621	5	1626	GMSK	T236-S	
210-43	209	F136-W	BYLK	1530	32	10	N1	SD	AR	1612		1633	1641	30	5	1716	GEHO	T247-N
210-43	209	BTC		1542	30		N1	#SD	AR	1612		1633	1641	30	5	1716	GEHO	T247-N
210-15	247	F249-S	LOQU	1615		8	N1		AR	1623		1644	1652	5	1657	GMSK	T236-S	
210-11	324	F236-S	LOQU	1628		14	N1		AR	(1642)		1703	1711	26	10	1747	BUB2	T210-N
210-40	267	F228-S	LOQU	1645		10	N1		AR	1655		1716	1724	5	1729	GMSK	T236-S	
210-06	104	F228-S	LOQU	1658		14	N1		AR	1712		1733	1741	5	1746	GMSK	T236-S	
210-55	251	F229-W	LOQU	1706		19	N1		AR	1725		1746	1754	5	1759	GMSK	T236-S	
210-21	126	F230-S	LOQU	1730		11	N1		AR	(1741)		1801	1809	5	1814	GMSK	T236-S	
210-77	131	F229-W	LOQU	1737		17	N1		AR	1754		1814	1822	7	1829	GMSK	T236-S	
210-40	267	F236-S	LOQU	1759		6	N1		AR	1805		1825	1833	30	1903		BTC	
240-24	237	F249-S	LOQU	1817		5	N1		AR	1822		1842	1850	9	1859	GMSK	T236-S	
210-55	251	F236-S	LOQU	1828		14	N1		AR	1842		1901	1909	25	1934	GMSK	T236-S	
210-77	131	F236-S	LOQU	1857		5	N1		AR	1902		1921	1929	30	1959		BTC	

PROCESSED: 8:57 06-17-24
236 -- GROUSE MOUNTAIN/LONSDALE QUAY

C M B C
Headway Sheet

DIRECTION: NORTH SERVICE: Mon-Fri
DATABASE: 24SEP

236 N

EFFECTIVE DATE: 24SEP
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time	Pattern	Exc	Acc	QUAY	MAR & FELL	CAPI LANO	GRSE MTN	SUSP BRG	SKY RIDE	Rec DH	To Time	To Time	To Node	Gar-In / To Line
210-38	134	F230-S	LOQU	1955	7	N1	AR	(2002)						2021	2029	5	2034		GMSK	T232-E
210-53	143	F228-S	LOQU	2057	6	N1	AR	2103						2119	2127	6	2133		GMSK	T236-S
210-53	143	F236-S	LOQU	2156	7	N1	AR	2203						2218	2226	7	2233		GMSK	T236-S
210-21	145	F228-S	LOQU	2257	6	N1	AR	2303						2318	2325	7	2332		GMSK	T236-S
210-21	145	F236-S	LOQU	2354	9	N1	AR	2403						2418	2425	5	2430		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***
BYLK - LOQU - BROADWAY L/KENSINGTON STAY R/KENSINGTON R/SPROTT R/HWY 1 C/HWY 1 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
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: 24SEP

236 S

EFFECTIVE DATE: 24SEP
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	SKY RIDE	SUSP BRG	PHIL IP	QUAY	DH	Rec Time	To Time	To Node	Gar-In / To Line
210-17	051	BTC		5:38	35		S2A		AR			6:13	6:26						6	6:32	LOQU	T236-N
210-11	045	F232-W	GMSK	6:55		5	S1		AR	7:00	7:08		7:26						7	7:33	LOQU	T249-N
210-89	282	BTC		6:55	33		S1		AR	7:28	7:36		7:55						6	8:01	LOQU	T249-N
210-04	039	F232-W	GMSK	7:52		7	S1		AR	7:59	8:07		8:25						12	8:37	LOQU	T236-N
210-81	348	F236-N	GMSK	8:24		15	S1		AR	8:39	8:47		9:05					20		9:25		BTC
210-09	043	F232-W	GMSK	9:00		9	S1		AR	9:09	9:17		9:35						17	9:52	LOQU	T249-N
210-04	039	F236-N	GMSK	9:02		23	S1		AR	9:25	9:33		9:51						16	10:07	LOQU	T249-N
210-12	046	F236-N	GMSK	9:48		7	S1		AR	9:55	10:03		10:21						20	10:41	LOQU	T249-N
210-11	045	F236-N	GMSK	10:18		5	S1		AR	10:23	10:31		(1050)						5	10:55	LOQU	T236-N
210-14	048	F236-N	GMSK	10:50		5	S1		AR	10:55	11:03		11:22						5	11:27	LOQU	T236-N
210-11	349	F236-N	GMSK	11:20		5	S1		AR	11:25	11:33		11:53						5	11:58	LOQU	T236-N
210-14	048	F236-N	GMSK	11:53		5	S1		AR	11:58	12:06		(1226)						7	12:33	LOQU	T230-N
210-11	349	F236-N	GMSK	12:25		5	S1		AR	12:30	12:38		12:58						5	13:03	LOQU	T230-N
210-31	012	F236-N	GMSK	12:50		6	S1		AR	12:56	13:04		(1324)						10	13:34	LOQU	T249-N
210-21	196	F236-N	GMSK	13:20		7	S1		AR	13:27	13:35		13:55						9	14:04	LOQU	T249-N
210-19	119	F236-N	GMSK	13:49		5	S1		AR	13:54	14:02		(1422)						5	14:27	LOQU	T249-N
210-01	248	F236-N	GMSK	14:19		5	S1		AR	14:24	14:33		(1455)						7	15:02	LOQU	T249-N
210-77	131	F236-N	GMSK	14:49		5	S1		AR	14:54	15:03		15:25						7	15:32	LOQU	T230-N
210-17	124	F232-W	GMSK	15:04		8	S1		AR	15:12	15:21		15:43						7	15:50	LOQU	T230-N
210-02	128	F236-N	GMSK	15:21		6	S1		AR	15:27	15:36		15:59						5	16:04	LOQU	T230-N
210-04	357	F236-N	GMSK	15:36		5	S1		AR	15:41	15:49		16:12						5	16:17	LOQU	T249-N
210-11	349	F236-N	GMSK	15:52		5	S1		AR	15:57	16:05		(1628)						14	16:42	LOQU	T236-N
210-53	249	F236-N	GMSK	16:09		5	S1		AR	16:14	16:22		16:46						6	16:52	LOQU	T229-E
210-25	244	F236-N	GMSK	16:21		5	S1		AR	16:26	16:34		16:58						5	17:03	LOQU	T230-N
210-08	333	F232-W	GMSK	16:36		6	S1		AR	16:42	16:50		(1714)						6	17:20	LOQU	T230-N
210-15	247	F236-N	GMSK	16:52		5	S1		AR	16:57	17:05		17:29						5	17:34	LOQU	T230-N
210-50	234	F232-W	GMSK	17:07		5	S1		AR	17:12	17:20		17:42						10	17:52	LOQU	T249-N
210-40	267	F236-N	GMSK	17:24		5	S1		AR	17:29	17:37		17:59						6	18:05	LOQU	T236-N
210-06	104	F236-N	GMSK	17:41		5	S1		AR	17:46	17:54		18:15						6	18:21	LOQU	T249-N
210-55	251	F236-N	GMSK	17:54		5	S1		AR	17:59	18:07		18:28						14	18:42	LOQU	T236-N
210-21	126	F236-N	GMSK	18:09		5	S1		AR	18:14	18:22		18:42						5	18:47	LOQU	T228-N
210-77	131	F236-N	GMSK	18:22		7	S1		AR	18:29	18:37		18:57						5	19:02	LOQU	T236-N
240-24	237	F236-N	GMSK	18:50		9	S1		AR	18:59	19:07		19:26					16		19:42		BTC
210-55	251	F236-N	GMSK	19:09		25	S1		AR	19:34	19:42		20:01						7	20:08	LOQU	T229-E
210-20	142	F232-W	GMSK	20:27		6	S1		AR	20:33	20:40		20:58						7	21:05	LOQU	T249-N

PROCESSED: 8:57 06-17-24
236 -- GROUSE MOUNTAIN/LONSDALE QUAY

C M B C
Headway Sheet

DIRECTION: SOUTH SERVICE: Mon-Fri
DATABASE: 24SEP

236 S

EFFECTIVE DATE: 24SEP
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 Time	To Node	Gar-In / To Line
210-53	143	F236-N	GMSK	2127	6	S1		AR		2133	2140		2156					7	2203		LOQU	T236-N
210-53	143	F236-N	GMSK	2226	7	S1		AR		2233	2240		2255					10	2305		LOQU	T229-E
210-21	145	F236-N	GMSK	2325	7	S1		AR		2332	2339		2354					9	2403		LOQU	T236-N
210-21	145	F236-N	GMSK	2425	5	S1		AR		2430	2437		2451					11	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 - 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

DIRECTION: EAST SERVICE: Mon-Fri
 DATABASE: 24SEP

240 E

EFFECTIVE DATE: 24SEP
 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 & LONS DALE	GB E & 15TH	LYNN VAL & VAL	27TH ST & VAL CNTR	Rec Time	To Time	To Node	Gar-In / To Line
240-01		BTC		4:32	28				AR								5:00	DUCA	T257-W
240-02		BTC		4:52	28				AR								5:20	DUCA	T257-W
240-11	058	BTC		5:03	26		E1		AR	5:29	5:43	5:55			6:05	9	6:14	27VC	T240-W
240-41		BTC		5:08	31				AR								5:39	CACU	T246-N
240-13	061	BTC		5:15	26		E1		AR	5:41	5:56	6:08			6:18	12	6:30	27VC	T240-W
240-03		BTC		5:22	28				AR								5:50	DUCA	T257-W
210-03	037	F240-W	GEHO	5:46		5	E1		AR	5:51	6:06	6:18			6:28	14	6:42	27VC	T240-W
240-43	349	BTC		5:34	27		E1		AR	6:01	6:16	6:28			6:38	11	6:49	27VC	T240-W
240-04		BTC		5:47	28				AR								6:15	DUCA	T257-W
240-44		BTC		5:58	33				AR								6:31	GMSK	T247-S
240-45		BTC		5:59	28				AR								6:27	LN15	T241-N
240-46		BTC		6:00	31				AR								6:31	CACU	T246-N
240-12	059	F240-W	GEHO	6:03		5	E1		AR	6:08	6:23	6:35			6:45	10	6:55	27VC	T240-W
240-16	306	BTC		5:49	27		E1		AR	6:16	6:31	6:44			6:56	6	7:02	27VC	T240-W
240-47		BTC		6:07	28				AR								6:35	LN15	T241-N
240-42	217	F240-W	GEHO	6:19		5	E1		AR	6:24	6:39	6:52			7:04	5	7:09	27VC	T240-W
240-17	219	BTC		6:04	27		E1		AR	6:31	6:46	6:59			7:11	5	7:16	27VC	T240-W
240-05		BTC		6:31	28				AR								6:59	DUCA	T257-W
240-14	063	F240-W	GEHO	6:32		6	E1		AR	6:38	6:53	7:06			7:18	5	7:23	27VC	T240-W
240-48	289	BTC		6:18	27		E1		AR	6:45	7:00	7:14			7:26	10	7:36	27VC	T240-W
240-49		BTC		6:39	28				AR								7:07	LN15	T241-N
240-15	305	F240-W	GEHO	6:48		5	E1		AR	6:53	7:08	7:22			7:34	9	7:43	27VC	T240-W
240-11	058	F240-W	GEHO	6:56		5	E1		AR	7:01	7:18	7:32			7:45	5	7:50	27VC	T240-W
240-50	291	BTC		6:44	24		E1		AR	7:08	7:25	7:39			7:52	5	7:57	27VC	T240-W
240-51		BTC		7:09	28				AR								7:37	LN15	T241-N
240-41	060	F246-S	GEHO	7:10		5	E1		AR	7:15	7:32	7:47			8:00	8	8:08	27VC	T240-W
240-13	061	F240-W	GEHO	7:12		10	E1		AR	7:22	7:39	7:54			8:07	14	8:21	27VC	T240-W
210-03	037	F240-W	GEHO	7:24		5	E1		AR	7:29	7:46	8:01			8:14	1	8:33	LVMT	T229-W
240-43	349	F240-W	GEHO	7:32		5	E1		AR	7:37	7:55	8:12			8:26	17	8:43		BTC
240-53		BTC	GEHO	7:35	25				AR								9:14	LNOS	BTC
240-12	059	F240-W	GEHO	7:38		6	E1		AR	7:44	8:02	8:19			8:33	5	8:38	27VC	T240-W
240-16	306	F240-W	GEHO	7:47		7	E1		AR	7:54	8:12	8:29			8:44	7	8:51	27VC	T240-W
240-42	217	F240-W	GEHO	7:54		9	E1		AR	8:03	8:21	8:38			8:53	17	9:10		BTC
240-17	219	F240-W	GEHO	8:02		10	E1		AR	8:12	8:30	8:47			9:02	5	9:07	27VC	T240-W
240-14	063	F240-W	GEHO	8:09		11	E1		AR	8:20	8:38	8:55			9:10	9	9:19	27VC	T240-W

240 E

DIRECTION: EAST SERVICE: Mon-Fri
 DATABASE: 24SEP

240 E

EFFECTIVE DATE: 24SEP
 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
240-52	223	F240-W	GEHO	8:20	9		E1		AR	8:29	8:47	9:04				15	9:34		BTC
240-46	218	F246-S	GEHO	8:19	18		E1		AR	8:37	8:55	9:12				6	9:31	27VC	T240-W
240-15	305	F240-W	GEHO	8:31	15		E1		AR	8:46	9:04	9:20				8	9:41	27VC	T240-W
240-11	058	F240-W	GEHO	8:40	14		E1		AR	8:54	9:12	9:28				15	9:56	27VC	T240-W
240-41	060	F240-W	GEHO	9:01	5		E1		AR	9:06	9:23	9:39				15	1006		BTC
240-13	061	F240-W	GEHO	9:15	6		E1		AR	9:21	9:38	9:54			1006	5	1011	27VC	T240-W
240-12	326	F240-W	GEHO	9:32	6		E1		AR	(9:38)	9:55	1012			1024	5	1029	27VC	T240-W
240-16	306	F240-W	GEHO	9:44	5		E1		AR	9:49	1006	1023			1035	6	1041	27VC	T240-W
240-17	059	F240-W	GEHO	9:57	7		E1		AR	(1004)	1021	1038			1051	6	1057	27VC	T240-W
240-14	063	F240-W	GEHO	1009	10		E1		AR	1019	1036	1053			1106	6	1112	27VC	T240-W
240-15	305	F240-W	GEHO	1031	5		E1		AR	1036	1053	1110			1123	5	1128	27VC	T240-W
240-11	058	F240-W	GEHO	1046	5		E1		AR	1051	1108	1125			1138	5	1143	27VC	T240-W
240-13	327	F240-W	GEHO	1102	5		E1		AR	(1107)	1124	1141			1154	5	1159	27VC	T240-W
240-12	326	F240-W	GEHO	1120	5		E1		AR	1125	1142	1159			1212	5	1217	27VC	T240-W
044-01	217	F044-E	SEHA	1116	6	10	E1		AR	(1132)	1149	1206			1220	7	1227	27VC	T240-W
240-16	348	F240-W	GEHO	1132	14		E1		AR	(1146)	1203	1220			1234	9	1243	27VC	T240-W
240-17	253	F240-W	GEHO	1148	12		E1		AR	(1200)	1218	1236			1250	8	1258	27VC	T240-W
240-14	347	F240-W	GEHO	1203	12		E1		AR	(1215)	1233	1251			1305	12	1317	27VC	T240-W
240-15	305	F240-W	GEHO	1219	11		E1		AR	1230	1248	1306			1320	7	1327	27VC	T240-W
240-11	355	F240-W	GEHO	1235	10		E1		AR	(1245)	1303	1321			1335	10	1345	27VC	T240-W
240-13	327	F240-W	GEHO	1251	9		E1		AR	1300	1318	1336			1350	6	1356	27VC	T240-W
240-12	326	F240-W	GEHO	1311	5		E1		AR	1316	1334	1352			1406	20	1426	27VC	T240-W
044-01	217	F240-W	GEHO	1321	8		E1		AR	1329	1347	1405			1419	14	1433	27VC	T240-W
240-16	348	F240-W	GEHO	1337	6		E1		AR	1343	1401	1419			1434	9	1443	27VC	T240-W
240-17	253	F240-W	GEHO	1352	5		E1		AR	1357	1415	1433			1448	8	1456	27VC	T240-W
240-06		BTC		1356	28			E2	AR								1424	DUCA	T257-W
240-18	197	F240-W	GEHO	1402	5		E1		AR	1407	1425	1444			1501	14	1515	27VC	T240-W
240-21		BTC		1403	23				AR								1426	PANA	T211-W
240-14	347	F240-W	GEHO	1412	5		E1		AR	1417	1435	1454			1511	11	1522	27VC	T240-W
240-15	121	F240-W	GEHO	1422	5		E1		AR	(1427)	1445	1504			1521	7	1528	27VC	T240-W
240-22	182	BTC		1413	24				AR	1437	1455	1515			1532	9	1541	27VC	T240-W
240-11	355	F240-W	GEHO	1440	7		E1		AR	1447	1505	1525			1542	10	1552	27VC	T240-W
240-13	327	F240-W	GEHO	1451	8		E1		AR	1459	1517	1537			1554	8	1602	27VC	T240-W
240-19	148	F240-W	GEHO	1503	7		E1		AR	1510	1528	1548			1605	13	1618	27VC	T240-W
240-20	329	F240-W	GEHO	1513	7		E1		AR	(1520)	1538	1558			1614	12	1626	27VC	T240-W
240-12	326	F240-W	GEHO	1523	7		E1		AR	1530	1548	1607			1623	16	1639	27VC	T240-W
240-24		BTC		1523	30				AR								1553	GEHO	T241-N
044-01	239	F240-W	GEHO	1535	5		E1		AR	(1540)	1558	1617			1633	5	1638	27VC	T240-W
240-16	348	F240-W	GEHO	1545	5		E1		AR	1550	1608	1627			1643	5	1648	27VC	T240-W
240-25	271	BTC		1533	27				AR	1600	1618	1637			1653	5	1658	27VC	T240-W

DIRECTION: EAST SERVICE: Mon-Fri
 DATABASE: 24SEP

240 E

EFFECTIVE DATE: 24SEP
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	GEOR HOM ER	MAR CAPI LANO	15TH ST & LONS DALE	GB E & 15TH	LYNN VAL & VAL CNTR	27TH ST & VAL CNTR	Rec DH	To Time	To Node	Gar-In / To Line
240-26	149	BTC		1544	27	E1	AR	1611	1629	1648			1704	10	1714	27VC	T240-W
240-28		BTC	LNCB	1606	27		AR								1747	GEHO	BTC
240-18	197	F240-W	GEHO	1620		5 E1	AR	1625	1643	1702			1718	9	1727	27VC	T240-W
240-14	347	F240-W	GEHO	1627		5 E1	AR	1632	1650	1710			1727	20	1747		BTC
240-15	121	F240-W	GEHO	1633		5 E1	AR	1638	1656	1716			1733	5	1738	27VC	T240-W
240-22	151	F240-W	GEHO	1645		5 E1	AR	(1650)	1708	1728			1746	5	1751	27VC	T240-W
240-11	355	F240-W	GEHO	1654		5 E1	AR	1659	1717	1737			1755	5	1800	27VC	T240-W
240-13	327	F240-W	GEHO	1704		5 E1	AR	1709	1727	1746			1803	7	1810	27VC	T240-W
210-46	260	F246-S	GEHO	1711		7 E1	AR	1718	1736	1754			1810	18	1828		BTC
240-19	148	F240-W	GEHO	1720		7 E1	AR	1727	1745	1803			1819	5	1824	27VC	T240-W
240-20	329	F240-W	GEHO	1728		9 E1	AR	1737	1754	1811			1826	14	1840	27VC	T240-W
240-12	326	F240-W	GEHO	1741		6 E1	AR	1747	1804	1820			1834	18	1852		BTC
240-16	153	F240-W	GEHO	1749		8 E1	AR	(1757)	1814	1830			1844	11	1855	27VC	T240-W
240-25	271	F240-W	GEHO	1759		8 E1	AR	1807	1824	1840			1854	18	1912		BTC
240-26	149	F240-W	GEHO	1813		6 E1	AR	1819	1836	1852			1906	5	1911	27VC	T240-W
240-15	121	F240-W	GEHO	1832		5 E1	AR	1837	1854	1909			1922	15	1937		BTC
240-22	151	F240-W	GEHO	1845		5 E1	AR	1850	1907	1922			1935	6	1941	27VC	T240-W
240-13	327	F240-W	GEHO	1900		5 E1	AR	1905	1922	1937			1950	15	2005		BTC
240-19	148	F240-W	GEHO	1914		5 E1	AR	1919	1936	1951			2004	8	2012	27VC	T240-W
240-20	329	F240-W	GEHO	1927		6 E1	AR	1933	1949	2003			2014	13	2027	27VC	T240-W
240-16	153	F240-W	GEHO	1942		6 E1	AR	1948	2004	2018			2029	17	2046	27VC	T240-W
240-26	149	F240-W	GEHO	1956		7 E1	AR	2003	2019	2033			2044	1	2105	LVMT	T240-W
210-54	235	F240-W	GEHO	2011		7 E2	AR	2018	2034	2047		2056		15	2111		BTC
240-22	151	F240-W	GEHO	2024		9 E2	AR	2033	2049	2102			2111	14	2125	LVMT	T240-W
210-11	136	F240-W	GEHO	2039		10 E2	AR	2049	2105	2118			2127	18	2145	LVMT	T240-W
240-19	148	F240-W	GEHO	2055		11 E2	AR	2106	2122	2135		2144		15	2159		BTC
240-20	329	F240-W	GEHO	2110		14 E2	AR	2124	2140	2153		2202		8	2210	LVMT	T240-W
240-16	153	F240-W	GEHO	2129		15 E2	AR	2144	2200	2213		2222		18	2240	LVMT	T240-W
240-26	149	F240-W	GEHO	2148		16 E2	AR	2204	2219	2232		2241		15	2256		BTC
240-22	151	F240-W	GEHO	2208		19 E2	AR	2227	2242	2255		2304		6	2310	LVMT	T240-W
210-11	136	F240-W	GEHO	2228		21 E2	AR	2249	2304	2317		2326		14	2340	LVMT	T240-W
240-20	329	F240-W	GEHO	2250		21 E2	AR	2311	2325	2337		2345		15	2400		BTC
240-16	153	F240-W	GEHO	2320		18 E2	AR	2338	2352	2404		2412		15	2427		BTC
240-22	151	F240-W	GEHO	2347		22 E2	AR	2409	2423	2434		2442		15	2457		BTC
210-11	136	F240-W	GEHO	2417		24 E2	AR	2441	2455	2506		2514		15	2529		BTC
210-53	143	F228-S	15GW	2537	2	E2A	AR				2539	2544		10	2554	LVMT	TN24-S

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

240 E

PROCESSED: 8:57 06-17-24
240 -- LYNN VALLEY/DOWNTOWN

C M B C
Headway Sheet

Page: 4 of 4

DIRECTION: EAST SERVICE: Mon-Fri
DATABASE: 24SEP

240 E

EFFECTIVE DATE: 24SEP
REVISION DATE:

=====
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 - 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***
27VC - LVMT - R/LYNN VALLEY RD
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 - 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***
SEHA - GEHO - SEYMOUR R/CORDOVA R/RICHARDS L/PENDER R/CAMBIE R/GEORGIA
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***
LVMT - BTC - R/MOUNTAIN HWY L/HWY 1 ONRAMP C/2ND NARROWS BRG R/HASTINGS OFFRAMP EXIT26 HASTINGS 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: 24SEP

240 W

EFFECTIVE DATE: 24SEP
 REVISION DATE:

W3 - Start 27 ST L/LYNN VALLEY RD C/BOULEVARD CRES C/GRAND BLVD R/15 ST L/ST ANDREWS AVE R/13 ST R/LONSDALE L/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 PLEASE NOTE IF RELIEF THEN WAIT ON GEORGIA LAYOVER BAY***

W1 - Start 27 ST L/LYNN VALLEY RD C/BOULEVARD CRES C/GRAND BLVD R/15 ST L/ST ANDREWS AVE R/13 ST R/LONSDALE L/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 PLEASE NOTE IF RELIEF THEN WAIT ON GEORGIA LAYOVER BAY***

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/ST ANDREWS AVE R/13 ST R/LONSDALE L/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 PLEASE NOTE IF RELIEF THEN WAIT ON GEORGIA LAYOVER BAY***

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
210-03	037	BTC		4:48	20		W3		AR		5:08	5:17	5:44	5:46	5	5:51	GEHO	T240-E
240-12	059	BTC		5:05	20		W3		AR		5:25	5:34	6:01	6:03	5	6:08	GEHO	T240-E
240-42	217	BTC		5:21	20		W3		AR		5:41	5:50	6:17	6:19	5	6:24	GEHO	T240-E
240-14	063	BTC		5:33	20		W3		AR		5:53	6:02	6:30	6:32	6	6:38	GEHO	T240-E
240-15	305	BTC		5:45	21		W3		AR		6:06	6:16	6:44	6:48	5	6:53	GEHO	T240-E
240-11	058	F240-E	27VC	6:05		9	W3		AR		6:14	6:24	6:52	6:56	5	7:01	GEHO	T240-E
240-13	061	F240-E	27VC	6:18		12	W3		AR		6:30	6:40	7:08	7:12	10	7:22	GEHO	T240-E
210-03	037	F240-E	27VC	6:28		14	W3		AR		6:42	6:52	7:20	7:24	5	7:29	GEHO	T240-E
240-43	349	F240-E	27VC	6:38		11	W3		AR		6:49	7:00	7:28	7:32	5	7:37	GEHO	T240-E
240-12	059	F240-E	27VC	6:45		10	W3		AR		6:55	7:06	7:34	7:38	6	7:44	GEHO	T240-E
240-16	306	F240-E	27VC	6:56		6	W3		AR		7:02	7:13	7:43	7:47	7	7:54	GEHO	T240-E
240-42	217	F240-E	27VC	7:04		5	W3		AR		7:09	7:20	7:50	7:54	9	8:03	GEHO	T240-E
240-17	219	F240-E	27VC	7:11		5	W3		AR		7:16	7:27	7:58	8:02	10	8:12	GEHO	T240-E
240-14	063	F240-E	27VC	7:18		5	W3		AR		7:23	7:34	8:05	8:09	11	8:20	GEHO	T240-E
240-52	223	BTC		7:13	19		W3		AR		7:32	7:44	8:16	8:20	9	8:29	GEHO	T240-E
240-48	289	F240-E	27VC	7:26		10	W1		AR		7:36	7:48	8:20		26	8:46		BTC
240-15	305	F240-E	27VC	7:34		9	W3		AR		7:43	7:55	8:27	8:31	15	8:46	GEHO	T240-E
240-11	058	F240-E	27VC	7:45		5	W3		AR		7:50	8:03	8:36	8:40	14	8:54	GEHO	T240-E
240-51		F241-S	GEHO	8:37					AR						26	9:03		BTC
240-50	291	F240-E	27VC	7:52		5	W1		AR		7:57	8:10	8:43		26	9:09		BTC
240-41	060	F240-E	27VC	8:00		8	W3		AR		8:08	8:23	8:57	9:01	5	9:06	GEHO	T240-E
240-45		F214-W	BUB2	8:47					AR						27	9:14		BTC
240-53		BTC	GEHO	7:35					AR						26	9:14	LNOS	BTC
240-13	061	F240-E	27VC	8:07		14	W3		AR		8:21	8:36	9:11	9:15	6	9:21	GEHO	T240-E
240-49		F214-W	PBEX	9:16					AR						10	9:26		BTC
240-47		F247-S	GEHO	9:09					AR						24	9:33		BTC
240-12	059	F240-E	27VC	8:33		5	W3		AR		8:38	8:53	9:28	(9:32)	6	9:38	GEHO	T240-E
240-44		F246-S	GEHO	9:22					AR						24	9:46		BTC
240-16	306	F240-E	27VC	8:44		7	W3		AR		8:51	9:05	9:40	9:44	5	9:49	GEHO	T240-E
240-17	219	F240-E	27VC	9:02		5	W3		AR		9:07	9:20	9:55	(9:57)	7	10:04	GEHO	T240-E

DIRECTION: WEST SERVICE: Mon-Fri
 DATABASE: 24SEP

240 W

EFFECTIVE DATE: 24SEP
 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	
240-14	063	F240-E	27VC	9:10		9	W3		AR		9:19	9:32	1007	1009		10	1019	GEHO	T240-E
240-46	218	F240-E	27VC	9:25		6	W1		AR		9:31	9:44	1019		24	1043		BTC	
240-15	305	F240-E	27VC	9:33		8	W3		AR		9:41	9:54	1029	1031		5	1036	GEHO	T240-E
240-11	058	F240-E	27VC	9:41		15	W3		AR		9:56	1009	1044	1046		5	1051	GEHO	T240-E
240-13	061	F240-E	27VC	1006		5	W3		AR		1011	1023	1100	(1102)		5	1107	GEHO	T240-E
240-12	326	F240-E	27VC	1024		5	W3		AR		1029	1041	1118	1120		5	1125	GEHO	T240-E
240-16	306	F240-E	27VC	1035		6	W3		AR		1041	1053	1130	(1132)		14	1146	GEHO	T240-E
240-17	059	F240-E	27VC	1051		6	W3		AR		1057	1109	1146	(1148)		12	1200	GEHO	T240-E
240-14	063	F240-E	27VC	1106		6	W3		AR		1112	1124	1201	(1203)		12	1215	GEHO	T240-E
240-15	305	F240-E	27VC	1123		5	W3		AR		1128	1140	1217	1219		11	1230	GEHO	T240-E
240-11	058	F240-E	27VC	1138		5	W3		AR		1143	1155	1233	(1235)		10	1245	GEHO	T240-E
240-13	327	F240-E	27VC	1154		5	W3		AR		1159	1211	1249	1251		9	1300	GEHO	T240-E
240-12	326	F240-E	27VC	1212		5	W3		AR		1217	1229	1309	1311		5	1316	GEHO	T240-E
044-01	217	F240-E	27VC	1220		7	W3		AR		1227	1239	1319	1321		8	1329	GEHO	T240-E
240-16	348	F240-E	27VC	1234		9	W3		AR		1243	1256	1335	1337		6	1343	GEHO	T240-E
240-17	253	F240-E	27VC	1250		8	W3		AR		1258	1311	1350	1352		5	1357	GEHO	T240-E
240-18	197	BTC		1248	19		W3		AR		1307	1320	1400	1402		5	1407	GEHO	T240-E
240-14	347	F240-E	27VC	1305		12	W3		AR		1317	1330	1410	1412		5	1417	GEHO	T240-E
240-15	305	F240-E	27VC	1320		7	W3		AR		1327	1340	1420	(1422)		5	1427	GEHO	T240-E
240-11	355	F240-E	27VC	1335		10	W3		AR		1345	1358	1438	1440		7	1447	GEHO	T240-E
240-13	327	F240-E	27VC	1350		6	W3		AR		1356	1409	1449	1451		8	1459	GEHO	T240-E
240-19	148	BTC		1347	19		W3		AR		1406	1419	1501	1503		7	1510	GEHO	T240-E
240-20	199	BTC		1357	19		W3		AR		1416	1429	1511	(1513)		7	1520	GEHO	T240-E
240-12	326	F240-E	27VC	1406		20	W3		AR		1426	1439	1521	1523		7	1530	GEHO	T240-E
044-01	217	F240-E	27VC	1419		14	W3		AR		1433	1447	1531	(1535)		5	1540	GEHO	T240-E
240-16	348	F240-E	27VC	1434		9	W3		AR		1443	1457	1541	1545		5	1550	GEHO	T240-E
240-17	253	F240-E	27VC	1448		8	W3		AR		1456	1510	1554	1558		6	1604	GEHO	T241-N
240-23	261	BTC		1450	18		W3		AR		1508	1523	1608	1612		19	1631	GEHO	T247-N
240-18	197	F240-E	27VC	1501		14	W3		AR		1515	1530	1616	1620		5	1625	GEHO	T240-E
240-14	347	F240-E	27VC	1511		11	W3		AR		1522	1537	1623	1627		5	1632	GEHO	T240-E
240-15	121	F240-E	27VC	1521		7	W3		AR		1528	1543	1629	1633		5	1638	GEHO	T240-E
240-22	182	F240-E	27VC	1532		9	W3		AR		1541	1555	1641	(1645)		5	1650	GEHO	T240-E
240-11	355	F240-E	27VC	1542		10	W3		AR		1552	1606	1650	1654		5	1659	GEHO	T240-E
240-13	327	F240-E	27VC	1554		8	W3		AR		1602	1615	1700	1704		5	1709	GEHO	T240-E
240-27	266	BTC		1551	18		W3		AR		1609	1622	1707	1711		5	1716	GEHO	T246-N
240-19	148	F240-E	27VC	1605		13	W3		AR		1618	1631	1716	1720		7	1727	GEHO	T240-E
240-20	329	F240-E	27VC	1614		12	W3		AR		1626	1639	1724	1728		9	1737	GEHO	T240-E
240-28		BTC	LNCB	1606					AR								1747	GEHO	BTC
044-01	239	F240-E	27VC	1633		5	W3		AR		1638	1652	1736	1740	23	9	1749	GEHO	T247-N
240-12	326	F240-E	27VC	1623		16	W3		AR		1639	1653	1737	1741		6	1747	GEHO	T240-E

240 W

DIRECTION: WEST SERVICE: Mon-Fri
 DATABASE: 24SEP

240 W

EFFECTIVE DATE: 24SEP
 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
240-16	348	F240-E	27VC	1643		5 W3	AR		1648	1702	1745 (1749)		8	1757	GEHO	T240-E
240-25	271	F240-E	27VC	1653		5 W3	AR		1658	1712	1755 1759		8	1807	GEHO	T240-E
240-29	263	BTC		1646	18	W3	AR		1704	1718	1759 1803		5	1808	GEHO	T241-N
240-17		F231-E	LOQU	1755			AR						22	1817		BTC
240-26	149	F240-E	27VC	1704		10 W3	AR		1714	1728	1809 1813		6	1819	GEHO	T240-E
240-23		F232-E	PBEX	1807			AR						13	1820		BTC
240-18	197	F240-E	27VC	1718		9 W1	AR		1727	1740	1819		24	1843		BTC
240-15	121	F240-E	27VC	1733		5 W3	AR		1738	1751	1828 1832		5	1837	GEHO	T240-E
240-22	151	F240-E	27VC	1746		5 W3	AR		1751	1804	1841 1845		5	1850	GEHO	T240-E
240-29		F241-N	LNCB	1852			AR						18	1910		BTC
240-27		F230-N	PRRO	1851			AR						20	1911		BTC
240-11	355	F240-E	27VC	1755		5 W1	AR		1800	1812	1848		24	1912		BTC
240-13	327	F240-E	27VC	1803		7 W3	AR		1810	1822	1858 1900		5	1905	GEHO	T240-E
240-19	148	F240-E	27VC	1819		5 W3	AR		1824	1836	1912 1914		5	1919	GEHO	T240-E
240-03		F257-E	DUCA	1903			AR						21	1924		BTC
240-20	329	F240-E	27VC	1826		14 W3	AR		1840	1851	1925 1927		6	1933	GEHO	T240-E
240-24		F236-S	LOQU	1926			AR						16	1942		BTC
240-16	153	F240-E	27VC	1844		11 W3	AR		1855	1906	1940 1942		6	1948	GEHO	T240-E
240-26	149	F240-E	27VC	1906		5 W3	AR		1911	1922	1954 1956		7	2003	GEHO	T240-E
210-54	235	F229-E	LVMT	1916	1	9 W3	AR		1926	1937	2009 2011		7	2018	GEHO	T240-E
240-05		F257-E	DUCA	1959			AR						21	2020		BTC
240-22	151	F240-E	27VC	1935		6 W3	AR		1941	1951	2022 2024		9	2033	GEHO	T240-E
210-11	136	F229-E	LVMT	1943	1	12 W3	AR		1956	2006	2037 2039		10	2049	GEHO	T240-E
240-19	148	F240-E	27VC	2004		8 W3	AR		2012	2022	2053 2055		11	2106	GEHO	T240-E
240-20	329	F240-E	27VC	2014		13 W3	AR		2027	2037	2108 2110		14	2124	GEHO	T240-E
240-06		F257-E	DUCA	2117			E2 AR						21	2138		BTC
240-16	153	F240-E	27VC	2029		17 W3	AR		2046	2056	2127 2129		15	2144	GEHO	T240-E
240-01		F257-E	DUCA	2125			AR						21	2146		BTC
240-26	149	F240-E	27VC	2044	1	20 W4	AR	2105		2116	2146 2148		16	2204	GEHO	T240-E
240-22	151	F240-E	LVMT	2111		14 W4	AR	2125		2136	2206 2208		19	2227	GEHO	T240-E
210-11	136	F240-E	LVMT	2127		18 W4	AR	2145		2156	2226 2228		21	2249	GEHO	T240-E
240-20	329	F240-E	LVMT	2202		8 W4	AR	2210		2221	2248 2250		21	2311	GEHO	T240-E
240-16	153	F240-E	LVMT	2222		18 W4	AR	2240		2251	2318 2320		18	2338	GEHO	T240-E
240-02		F257-E	DUCA	2333			AR						21	2354		BTC
240-22	151	F240-E	LVMT	2304		6 W4	AR	2310		2320	2345 2347		22	2409	GEHO	T240-E
210-11	136	F240-E	LVMT	2326		14 W4	AR	2340		2350	2415 2417		24	2441	GEHO	T240-E
240-21		F209-W	PBEX	2447			AR						9	2456		BTC
210-04	144	F229-E	LVMT	2355		13 W4	AR	2408		2418	2443 2445		5	2459	HODM	TN24-N
240-04		F257-E	DUCA	2438			AR						21	2459		BTC

240 W

PROCESSED: 8:57 06-17-24
240 -- LYNN VALLEY/DOWNTOWN

C M B C
Headway Sheet

Page: 4 of 4

DIRECTION: WEST SERVICE: Mon-Fri
DATABASE: 24SEP

240 W

EFFECTIVE DATE: 24SEP
REVISION DATE:

=====
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***
GEHO - BTC - C/GEORGIA C/PRIOR L/CLARK R/HASTINGS R/BOUNDARY L/KITCHENER
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
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
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
DUCA - BTC - L/HAMILTON L/GEORGIA C/PRIOR C/VENABLES L/CLARK R/HASTINGS R/BOUNDARY L/KITCHENER
LVMT - 27VC - R/MNT HWY R/27 ST
27VC - LVMT - R/LYNN VALLEY RD
GEHO - HODM - Start HOMER L/GEORGIA R/SEYMOUR L/PENDER L/HOWE
=====

240 W

DIRECTION: NORTH SERVICE: Mon-Fri
DATABASE: 24SEP

241 N

EFFECTIVE DATE: 24SEP
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 ST	LONS DALE RNE	LONS DALE SBRK	Rec DH	To Time	To Node	Gar-In / To Line
240-45	288	BTC		5:59	28		N2		AR		6:27	6:33		5	6:38	LNOS	T241-S
240-47	220	BTC		6:07	28		N2		AR		6:35	6:41		8	6:49	LNOS	T241-S
210-24	215	BTC		6:24	28		N2		AR		6:52	6:58		7	7:05	LNOS	T241-S
240-49	290	BTC		6:39	28		N2		AR		7:07	7:13		9	7:22	LNOS	T241-S
240-51	222	BTC		7:09	28		N2		AR		7:37	7:43		7	7:50	LNOS	T241-S
210-51	262	BTC		1501	30		N1		AR	1531	1607	1621	25	6	1652	BUB2	T211-E
240-24	237	BTC		1523	30		N1		AR	1553	1629	1642	28	9	1719	GEHO	T246-N
240-17	253	F240-W	GEHO	1558		6	N1		AR	1604	1640	1654	13	6	1713	HARB	T231-E
210-44	176	F134-E	SPST	1525	40	9	N1		SD AR	1614	1650	1705	23		1728		BTC
210-44	176	BTC		1547	27		N1		#SD AR	1614	1650	1705	23		1728		BTC
240-28	213	BTC		1606	27		N1		AR	1633	1709	1724	23		1747		BTC
130-31	273	F222-N	PBEX	1621	25	5	N1		AR	1651	1727	1741	23		1804		BTC
210-42	288	F212-E	BAGA	1638	31	5	N1		AR	1714	1749A	1802	18		1820		BTC
210-52	228	F211-W	BUB2	1733	5	5	N1		AR	1743	1816A	1829	18		1847		BTC
210-45	269	F246-S	GEHO	1742		12	N1		AR	1754	1827A	1840	18		1858		BTC
240-29	263	F240-W	GEHO	1803		5	N1		AR	1808	1840A	1852	18		1910		BTC
210-31	254	F246-S	GEHO	1826		5	N1		AR	1831	1902A	1915	18		1933		BTC
210-50	234	F246-S	GEHO	1852		5	N1		AR	1857	1928A	1941	18		1959		BTC
210-06	104	F246-S	GEHO	1918		5	N1		AR	1923	1954A	2007	18		2025		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

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

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

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

SPST - GEHO - R/ACCESS RD R/SPERLING L/LOUGHEED R/BOUNDARY L/HASTINGS L/CLARK R/VENABLES C/PRIOR C/GEORGIA VIADUCT C/DUNSMUIR VIADUCT L/CAMBIE R/GEORGIA TO STOP FS HOMER

LNCB - 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/DUNDAS C/POWELL 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: 24SEP

241 S

EFFECTIVE DATE: 24SEP
 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 PLEASE NOTE IF RELIEF THEN WAIT ON GEORGIA LAYOVER BAY***
 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 PLEASE NOTE IF RELIEF THEN WAIT ON GEORGIA LAYOVER BAY***

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	OSBO RNE	LONS DALE	MAR & ST	GEOR & INE	GEOR & GIA	GEOR & GIA	Rec DH	To Time	To Node	Gar-In / To Line
240-45	288	F241-N	LNOS	6:33		5	S1A		AR	6:38	6:49	7:00	7:15	7:19	21	5	7:45	PBEX	T214-E
240-47	220	F241-N	LNOS	6:41		8	S1A		AR	6:49	7:00	7:12	7:28	7:32		6	7:38	GEHO	T247-N
027-34	260	BTC		6:33	26		S1A		AR	6:59	7:10	7:22	7:38	7:42	35	5	8:22	29ST	T026-E
210-24	215	F241-N	LNOS	6:58		7	S1A		AR	7:05	7:17	7:30	7:48	7:52		5	7:57	GEHO	T246-N
240-49	290	F241-N	LNOS	7:13		9	S1A		AR	7:22	7:35	7:48	8:06	8:10	21	15	8:46	PBEX	T214-E
210-90	284	BTC		7:04	26		S1A		AR	7:30	7:43	7:57	8:15	8:19		6	8:25	GEHO	T246-N
210-80	276	F231-W	HARB	7:29	12	6	S1		AR	7:47	8:01	8:15	8:34		26	9:00		BTC	
240-51	222	F241-N	LNOS	7:43		7	S1		AR	7:50	8:04	8:18	8:37		26	9:03		BTC	
240-53	292	BTC		7:35	25		S1		AR	8:00	8:13	8:28	8:48		26	9:14		BTC	
210-14	048	F249-S	LOQU	7:50	11	7	S1A		AR	8:08	8:21	8:35	8:54	8:58		6	9:04	GEHO	T246-N
210-82	277	F229-W	LOQU	7:54	11	17	S1		AR	8:22	8:35	8:50	9:10		24	9:34		BTC	
210-26	056	F249-S	LOQU	8:22	11	6	S1A		AR	8:39	8:52	9:06	9:23	9:27		5	9:32	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***
 GEHO - 29ST - Start HOMER R/GEORGIA C/GEORGIA VIADUCT R/MAIN ST EXIT R/MAIN ST L/KINGSWAY L/SLOCAN R/29 AV R/29 AV STN
 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
 LOQU - LNOS - R/CARRIE CATES CRT L/ROGERS R/ESPLANADE L/LONSDALE TO FS OSBORNE

PROCESSED: 8:57 06-17-24
245 -- PHIBBS/CAPILANO

C M B C
Headway Sheet

DIRECTION: EAST SERVICE: Mon-Fri
DATABASE: 24SEP

245 E

EFFECTIVE DATE: 24SEP
REVISION DATE:

E1 - Start PHIBBS EXCH BAY 8 C/ACCESS ROAD C/OXFORD ST R/MNT HWY R/KEITH C/FERN 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
802-71	224	BTC		5:28	15		E1		AR	5:43	5:52		7	5:59	CAPT	T245-W
802-72	351	BTC		5:43	15		E1		AR	5:58	6:07		11	6:18	CAPT	T245-W
802-71	224	F245-W	PBEX	6:09		3	E1		AR	6:12	6:21		11	6:32	CAPT	T245-W
802-72	351	F245-W	PBEX	6:28			E1		AR	6:28	6:37		10	6:47	CAPT	T245-W
802-71	224	F245-W	PBEX	6:42			E1		AR	6:42	6:51		13	7:04	CAPT	T245-W
802-72	351	F245-W	PBEX	6:57			E1		AR	6:57	7:06		12	7:18	CAPT	T245-W
802-71	224	F245-W	PBEX	7:14			E1		AR	7:14	7:24		7	7:31	CAPT	T245-W
802-51	353	BTC		7:07	14		E1		AR	7:21	7:31		7	7:38	CAPT	T245-W
802-72	351	F245-W	PBEX	7:28			E1		AR	7:28	7:38		6	7:44	CAPT	T245-W
802-52	307	BTC		7:21	14		E1		AR	7:35	7:45		6	7:51	CAPT	T245-W
802-71	224	F245-W	PBEX	7:42			E1		AR	7:42	7:52		8	8:00	CAPT	T245-W
802-73	294	BTC		7:32	14		E1		AR	7:46	7:57		7	8:04	CAPT	T245-W
802-51	353	F245-W	PBEX	7:49			E1		AR	7:49	8:00		7	8:07	CAPT	T245-W
802-72	351	F245-W	PBEX	7:55			E1		AR	7:55	8:06		5	8:11	CAPT	T245-W
802-53	358	BTC		7:44	14		E1		AR	7:58	8:09		6	8:15	CAPT	T245-W
802-52	307	F245-W	PBEX	8:02			E1		AR	8:02	8:13		6	8:19	CAPT	T245-W
802-74	295	BTC		7:53	12		E1		AR	8:05	8:16		7	8:23	CAPT	T245-W
802-54	228	BTC		7:56	12		E1		AR	8:08	8:19		7	8:26	CAPT	T245-W
802-71	224	F245-W	PBEX	8:11			E1		AR	8:11	8:22		8	8:30	CAPT	T245-W
802-73	294	F245-W	PBEX	8:15			E1		AR	8:15	8:26		8	8:34	CAPT	T245-W
802-51	353	F245-W	PBEX	8:18			E1		AR	8:18	8:29		8	8:37	CAPT	T245-W
802-72	351	F245-W	PBEX	8:22			E1		AR	8:22	8:33		10	8:43	CAPT	T245-W
802-53	358	F245-W	PBEX	8:26			E1		AR	8:26	8:37		10	8:47	CAPT	T245-W
802-52	307	F245-W	PBEX	8:30			E1		AR	8:30	8:41		11	8:52	CAPT	T245-W
802-54	228	F245-W	PBEX	8:37			E1		AR	8:37	8:48		11	8:59	CAPT	T245-W
802-71	224	F245-W	PBEX	8:41			E1		AR	8:41	8:52		10	9:02	CAPT	T245-W
802-51	353	F245-W	PBEX	8:48			E1		AR	8:48	8:58		9	9:07	CAPT	T245-W
802-72	351	F245-W	PBEX	8:54			E1		AR	8:54	9:04		7	9:11	CAPT	T245-W
802-53	358	F245-W	PBEX	8:58			E1		AR	8:58	9:08		6	9:14	CAPT	T245-W
802-52	307	F245-W	PBEX	9:03			E1		AR	9:03	9:13		9	9:22	CAPT	T245-W
802-54	228	F245-W	PBEX	9:10			E1		AR	9:10	9:20		9	9:29	CAPT	T245-W
802-51	353	F245-W	PBEX	9:18			E1		AR	9:18	9:28		9	9:37	CAPT	T245-W
802-53	358	F245-W	PBEX	9:25			E1		AR	9:25	9:35		9	9:44	CAPT	T245-W
802-52	307	F245-W	PBEX	9:33			E1		AR	9:33	9:43		9	9:52	CAPT	T245-W
802-54	228	F245-W	PBEX	9:40			E1		AR	9:40	9:50		9	9:59	CAPT	T245-W

245 E

DIRECTION: EAST SERVICE: Mon-Fri
 DATABASE: 24SEP

245 E

EFFECTIVE DATE: 24SEP
 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	PHI	CAPI
														BBS	LANO
802-51	353	F245-W	PBEX	9:48		E1	AR	9:48	9:58	9	1007	CAPT	T245-W		
802-53	358	F245-W	PBEX	9:55		E1	AR	9:55	1005	9	1014	CAPT	T245-W		
802-52	307	F245-W	PBEX	1003		E1	AR	1003	1013	9	1022	CAPT	T245-W		
802-54	228	F245-W	PBEX	1010		E1	AR	1010	1020	9	1029	CAPT	T245-W		
802-51	353	F245-W	PBEX	1018		E1	AR	1018	1028	9	1037	CAPT	T245-W		
802-53	358	F245-W	PBEX	1025		E1	AR	1025	1035	9	1044	CAPT	T245-W		
802-52	307	F245-W	PBEX	1033		E1	AR	1033	1043	9	1052	CAPT	T245-W		
802-54	228	F245-W	PBEX	1040		E1	AR	1040	1050	9	1059	CAPT	T245-W		
802-51	353	F245-W	PBEX	1048		E1	AR	1048	1058	9	1107	CAPT	T245-W		
802-53	358	F245-W	PBEX	1055		E1	AR	1055	1105	9	1114	CAPT	T245-W		
802-52	307	F245-W	PBEX	1103		E1	AR	1103	1113	16	1129	CAPT	T245-W		
802-54	255	F245-W	PBEX	1110		E1	AR	(1110)	1120	16	1136	CAPT	T245-W		
802-51	353	F245-W	PBEX	1118		E1	AR	1118	1128	16	1144	CAPT	T245-W		
802-53	358	F245-W	PBEX	1125		E1	AR	1125	1135	16	1151	CAPT	T245-W		
802-61	155	BTC		1120	12	E1	AR	1132	1142	17	1159	CAPT	T245-W		
802-52	307	F245-W	PBEX	1140		E1	AR	1140	1150	16	1206	CAPT	T245-W		
802-54	255	F245-W	PBEX	1147		E1	AR	1147	1157	17	1214	CAPT	T245-W		
802-51	156	F245-W	PBEX	1155		E1	AR	(1155)	1205	16	1221	CAPT	T245-W		
802-53	358	F245-W	PBEX	1202		E1	AR	1202	1212	17	1229	CAPT	T245-W		
802-61	155	F245-W	PBEX	1210		E1	AR	1210	1220	16	1236	CAPT	T245-W		
802-52	344	F245-W	PBEX	1217		E1	AR	(1217)	1227	16	1243	CAPT	T245-W		
802-54	255	F245-W	PBEX	1225		E1	AR	1225	1235	16	1251	CAPT	T245-W		
802-51	156	F245-W	PBEX	1232		E1	AR	1232	1242	16	1258	CAPT	T245-W		
802-53	358	F245-W	PBEX	1240		E1	AR	1240	1250	16	1306	CAPT	T245-W		
802-61	155	F245-W	PBEX	1247		E1	AR	1247	1257	16	1313	CAPT	T245-W		
802-52	344	F245-W	PBEX	1254		E1	AR	1254	1304	17	1321	CAPT	T245-W		
802-54	255	F245-W	PBEX	1302		E1	AR	1302	1312	16	1328	CAPT	T245-W		
802-51	156	F245-W	PBEX	1309		E1	AR	1309	1319	17	1336	CAPT	T245-W		
802-53	358	F245-W	PBEX	1317		E1	AR	1317	1327	16	1343	CAPT	T245-W		
802-61	155	F245-W	PBEX	1324		E1	AR	1324	1334	16	1350	CAPT	T245-W		
802-52	344	F245-W	PBEX	1332		E1	AR	1332	1342	14	1356	CAPT	T245-W		
802-54	255	F245-W	PBEX	1339		E1	AR	1339	1349	11	1400	CAPT	T245-W		
802-51	156	F245-W	PBEX	1347		E1	AR	1347	1357	9	1406	CAPT	T245-W		
802-53	330	F245-W	PBEX	1354		E1	AR	(1354)	1404	8	1412	CAPT	T245-W		
802-61	155	F245-W	PBEX	1401		E1	AR	1401	1412	6	1418	CAPT	T245-W		
802-52	344	F245-W	PBEX	1407		E1	AR	1407	1418	6	1424	CAPT	T245-W		
802-54	255	F245-W	PBEX	1413		E1	AR	1413	1424	6	1430	CAPT	T245-W		
802-51	156	F245-W	PBEX	1419		E1	AR	1419	1430	6	1436	CAPT	T245-W		
802-53	330	F245-W	PBEX	1425		E1	AR	1425	1436	6	1442	CAPT	T245-W		
802-61	155	F245-W	PBEX	1431		E1	AR	1431	1442	6	1448	CAPT	T245-W		

DIRECTION: EAST SERVICE: Mon-Fri
DATABASE: 24SEP

245 E

EFFECTIVE DATE: 24SEP
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	PHI	CAPI	EXCH	UNIV TEMP	Rec DH	To Time	To Node	Gar-In / To Line
								BBS	LANO						
802-52	344	F245-W	PBEX	1437		E1	AR	1437	1448			6	1454	CAPT	T245-W
802-54	160	F245-W	PBEX	1443		E1	AR	(1443)	1454			6	1500	CAPT	T245-W
802-51	156	F245-W	PBEX	1449		E1	AR	1449	1500			6	1506	CAPT	T245-W
802-53	330	F245-W	PBEX	1455		E1	AR	1455	1506			6	1512	CAPT	T245-W
802-61	155	F245-W	PBEX	1501		E1	AR	1501	1512			6	1518	CAPT	T245-W
802-52	344	F245-W	PBEX	1507		E1	AR	1507	1518			6	1524	CAPT	T245-W
802-54	160	F245-W	PBEX	1513		E1	AR	1513	1524			6	1530	CAPT	T245-W
802-51	156	F245-W	PBEX	1519		E1	AR	1519	1530			6	1536	CAPT	T245-W
802-53	330	F245-W	PBEX	1525		E1	AR	1525	1536			6	1542	CAPT	T245-W
802-61	155	F245-W	PBEX	1531		E1	AR	1531	1542			6	1548	CAPT	T245-W
802-52	344	F245-W	PBEX	1537		E1	AR	1537	1548			6	1554	CAPT	T245-W
802-54	160	F245-W	PBEX	1543		E1	AR	1543	1554			6	1600	CAPT	T245-W
802-51	156	F245-W	PBEX	1549		E1	AR	1549	1600			6	1606	CAPT	T245-W
802-53	330	F245-W	PBEX	1555		E1	AR	1555	1606			6	1612	CAPT	T245-W
802-61	155	F245-W	PBEX	1601		E1	AR	1601	1612			6	1618	CAPT	T245-W
802-52	344	F245-W	PBEX	1607		E1	AR	1607	1618			6	1624	CAPT	T245-W
802-54	160	F245-W	PBEX	1613		E1	AR	1613	1624			6	1630	CAPT	T245-W
802-51	258	F245-W	PBEX	1619		E1	AR	(1619)	1630			6	1636	CAPT	T245-W
802-53	330	F245-W	PBEX	1625		E1	AR	1625	1636			6	1642	CAPT	T245-W
802-61	155	F245-W	PBEX	1631		E1	AR	1631	1642			6	1648	CAPT	T245-W
802-52	344	F245-W	PBEX	1637		E1	AR	1637	1648			6	1654	CAPT	T245-W
802-54	160	F245-W	PBEX	1643		E1	AR	1643	1654			6	1700	CAPT	T245-W
802-51	258	F245-W	PBEX	1649		E1	AR	1649	1700			6	1706	CAPT	T245-W
802-53	330	F245-W	PBEX	1655		E1	AR	1655	1706			6	1712	CAPT	T245-W
802-61	155	F245-W	PBEX	1701		E1	AR	1701	1712			6	1718	CAPT	T245-W
802-52	344	F245-W	PBEX	1707		E1	AR	1707	1718			6	1724	CAPT	T245-W
802-54	160	F245-W	PBEX	1713		E1	AR	1713	1724			6	1730	CAPT	T245-W
802-51	258	F245-W	PBEX	1719		E1	AR	1719	1730			6	1736	CAPT	T245-W
802-53	330	F245-W	PBEX	1725		E1	AR	1725	1736			6	1742	CAPT	T245-W
802-61	155	F245-W	PBEX	1731		E1	AR	1731	1742			9	1751	CAPT	T245-W
802-52	344	F245-W	PBEX	1737		E1	AR	1737	1748			10	1758	CAPT	T245-W
802-54	160	F245-W	PBEX	1743		E1	AR	1743	1754			11	1805	CAPT	T245-W
802-51	258	F245-W	PBEX	1749		E1	AR	1749	1800			13	1813	CAPT	T245-W
802-53	330	F245-W	PBEX	1755		E1	AR	1755	1806			15	1821	CAPT	T245-W
802-61	155	F245-W	PBEX	1802		E1	AR	1802	1812			13	1825	CAPT	T245-W
802-54	160	F245-W	PBEX	1816		E1	AR	1816	1826			10	1836	CAPT	T245-W
802-53	330	F245-W	PBEX	1832		E1	AR	1832	1842			8	1850	CAPT	T245-W
802-54	160	F245-W	PBEX	1847		E1	AR	1847	1857			8	1905	CAPT	T245-W
802-53	330	F245-W	PBEX	1901		E1	AR	1901	1911			9	1920	CAPT	T245-W
802-54	160	F245-W	PBEX	1916		E1	AR	1916	1926			9	1935	CAPT	T245-W

PROCESSED: 8:57 06-17-24
245 -- PHIBBS/CAPILANO

C M B C
Headway Sheet

DIRECTION: EAST SERVICE: Mon-Fri
DATABASE: 24SEP

245 E

EFFECTIVE DATE: 24SEP
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
802-53	330	F245-W	PBEX	1931		E1	AR	1931	1941	9	1950	CAPT	T245-W
802-54	164	F245-W	PBEX	1946		E1	AR	(1946)	1956	8	2004	CAPT	T245-W
802-53	160	F245-W	PBEX	2001		E1	AR	(2001)	2011	8	2019	CAPT	T245-W
802-54	164	F245-W	PBEX	2015		E1	AR	2015	2025	9	2034	CAPT	T245-W
802-53	160	F245-W	PBEX	2030		E1	AR	2030	2039	10	2049	CAPT	T245-W
802-54	164	F245-W	PBEX	2045		E1	AR	2045	2054	11	2105	CAPT	T245-W
802-53	160	F245-W	PBEX	2100		E1	AR	2100	2109	11	2120	CAPT	T245-W
802-54	152	F245-W	PBEX	2115		E1	AR	(2115)	2124	11	2135	CAPT	T245-W
802-53	160	F245-W	PBEX	2130		E1	AR	2130	2139	11	2150	CAPT	T245-W
802-54	152	F245-W	PBEX	2145		E1	AR	2145	2154	11	2205	CAPT	T245-W
802-53	160	F245-W	PBEX	2200		E1	AR	2200	2209	9	2218	CAPT	T245-W
802-54	152	F245-W	PBEX	2215		E1	AR	2215	2224	11	2235	CAPT	T245-W
802-54	152	F245-W	PBEX	2245		E1	AR	2245	2254	11	2305	CAPT	T245-W
802-54	152	F245-W	PBEX	2315		E1	AR	2315	2324	11	2335	CAPT	T245-W
802-54	152	F245-W	PBEX	2345		E1	AR	2345	2354	11	2405	CAPT	T245-W
802-54	152	F245-W	PBEX	2415		E1	AR	2415	2424	11	2435	CAPT	T245-W
802-54	152	F245-W	PBEX	2445		E1	AR	2445	2454	11	2505	CAPT	T245-W
802-54	152	F245-W	PBEX	2515		E1	AR	2515	2524	9	2533	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: 24SEP

245 W

EFFECTIVE DATE: 24SEP
 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
802-71	224	F245-E	CAPT	5:52		7	W1		AR	5:59	PHBS EXCH	6:09				T245-E
802-72	351	F245-E	CAPT	6:07		11	W1		AR	6:18	PHBS EXCH	6:28				T245-E
802-71	224	F245-E	CAPT	6:21		11	W1		AR	6:32	PHBS EXCH	6:42				T245-E
802-72	351	F245-E	CAPT	6:37		10	W1		AR	6:47	PHBS EXCH	6:57				T245-E
802-71	224	F245-E	CAPT	6:51		13	W1		AR	7:04	PHBS EXCH	7:14				T245-E
802-72	351	F245-E	CAPT	7:06		12	W1		AR	7:18	PHBS EXCH	7:28				T245-E
802-71	224	F245-E	CAPT	7:24		7	W1		AR	7:31	PHBS EXCH	7:42				T245-E
802-51	353	F245-E	CAPT	7:31		7	W1		AR	7:38	PHBS EXCH	7:49				T245-E
802-72	351	F245-E	CAPT	7:38		6	W1		AR	7:44	PHBS EXCH	7:55				T245-E
802-52	307	F245-E	CAPT	7:45		6	W1		AR	7:51	PHBS EXCH	8:02				T245-E
802-71	224	F245-E	CAPT	7:52		8	W1		AR	8:00	PHBS EXCH	8:11				T245-E
802-73	294	F245-E	CAPT	7:57		7	W1		AR	8:04	PHBS EXCH	8:15				T245-E
802-51	353	F245-E	CAPT	8:00		7	W1		AR	8:07	PHBS EXCH	8:18				T245-E
802-72	351	F245-E	CAPT	8:06		5	W1		AR	8:11	PHBS EXCH	8:22				T245-E
802-53	358	F245-E	CAPT	8:09		6	W1		AR	8:15	PHBS EXCH	8:26				T245-E
802-52	307	F245-E	CAPT	8:13		6	W1		AR	8:19	PHBS EXCH	8:30				T245-E
802-74	295	F245-E	CAPT	8:16		7	W1		AR	8:23	PHBS EXCH	8:34	10			BTC
802-54	228	F245-E	CAPT	8:19		7	W1		AR	8:26	PHBS EXCH	8:37				T245-E
802-71	224	F245-E	CAPT	8:22		8	W1		AR	8:30	PHBS EXCH	8:41				T245-E
802-73	294	F245-E	CAPT	8:26		8	W1		AR	8:34	PHBS EXCH	8:45	10			BTC
802-51	353	F245-E	CAPT	8:29		8	W1		AR	8:37	PHBS EXCH	8:48				T245-E
802-72	351	F245-E	CAPT	8:33		10	W1		AR	8:43	PHBS EXCH	8:54				T245-E
802-53	358	F245-E	CAPT	8:37		10	W1		AR	8:47	PHBS EXCH	8:58				T245-E
802-52	307	F245-E	CAPT	8:41		11	W1		AR	8:52	PHBS EXCH	9:03				T245-E
802-54	228	F245-E	CAPT	8:48		11	W1		AR	8:59	PHBS EXCH	9:10				T245-E
802-71	224	F245-E	CAPT	8:52		10	W1		AR	9:02	PHBS EXCH	9:13	10			BTC
802-51	353	F245-E	CAPT	8:58		9	W1		AR	9:07	PHBS EXCH	9:18				T245-E
802-72	351	F245-E	CAPT	9:04		7	W1		AR	9:11	PHBS EXCH	9:22	10			BTC
802-53	358	F245-E	CAPT	9:08		6	W1		AR	9:14	PHBS EXCH	9:25				T245-E
802-52	307	F245-E	CAPT	9:13		9	W1		AR	9:22	PHBS EXCH	9:33				T245-E
802-54	228	F245-E	CAPT	9:20		9	W1		AR	9:29	PHBS EXCH	9:40				T245-E
802-51	353	F245-E	CAPT	9:28		9	W1		AR	9:37	PHBS EXCH	9:48				T245-E
802-53	358	F245-E	CAPT	9:35		9	W1		AR	9:44	PHBS EXCH	9:55				T245-E
802-52	307	F245-E	CAPT	9:43		9	W1		AR	9:52	PHBS EXCH	10:03				T245-E
802-54	228	F245-E	CAPT	9:50		9	W1		AR	9:59	PHBS EXCH	10:10				T245-E

DIRECTION: WEST SERVICE: Mon-Fri
DATABASE: 24SEP

245 W

EFFECTIVE DATE: 24SEP
REVISION DATE:

LineGroup		Gar-Out/	From	From	Rec			UNIV	ANGE	Rec	To	To	Gar-In /		
/Block#	Run	FromLine	Node	Time	DH	Time	Pattern	Exc	Acc	TEMP	DH	Time	Time	Node	To Line
802-51	353	F245-E	CAPT	9:58		9	W1		AR	1007		1018		PBEX	T245-E
802-53	358	F245-E	CAPT	1005		9	W1		AR	1014		1025		PBEX	T245-E
802-52	307	F245-E	CAPT	1013		9	W1		AR	1022		1033		PBEX	T245-E
802-54	228	F245-E	CAPT	1020		9	W1		AR	1029		1040		PBEX	T245-E
802-51	353	F245-E	CAPT	1028		9	W1		AR	1037		1048		PBEX	T245-E
802-53	358	F245-E	CAPT	1035		9	W1		AR	1044		1055		PBEX	T245-E
802-52	307	F245-E	CAPT	1043		9	W1		AR	1052		1103		PBEX	T245-E
802-54	228	F245-E	CAPT	1050		9	W1		AR	1059	(1110)	1110		PBEX	T245-E
802-51	353	F245-E	CAPT	1058		9	W1		AR	1107		1118		PBEX	T245-E
802-53	358	F245-E	CAPT	1105		9	W1		AR	1114		1125		PBEX	T245-E
802-52	307	F245-E	CAPT	1113		16	W1		AR	1129		1140		PBEX	T245-E
802-54	255	F245-E	CAPT	1120		16	W1		AR	1136		1147		PBEX	T245-E
802-51	353	F245-E	CAPT	1128		16	W1		AR	1144	(1155)	1155		PBEX	T245-E
802-53	358	F245-E	CAPT	1135		16	W1		AR	1151		1202		PBEX	T245-E
802-61	155	F245-E	CAPT	1142		17	W1		AR	1159		1210		PBEX	T245-E
802-52	307	F245-E	CAPT	1150		16	W1		AR	1206	(1217)	1217		PBEX	T245-E
802-54	255	F245-E	CAPT	1157		17	W1		AR	1214		1225		PBEX	T245-E
802-51	156	F245-E	CAPT	1205		16	W1		AR	1221		1232		PBEX	T245-E
802-53	358	F245-E	CAPT	1212		17	W1		AR	1229		1240		PBEX	T245-E
802-61	155	F245-E	CAPT	1220		16	W1		AR	1236		1247		PBEX	T245-E
802-52	344	F245-E	CAPT	1227		16	W1		AR	1243		1254		PBEX	T245-E
802-54	255	F245-E	CAPT	1235		16	W1		AR	1251		1302		PBEX	T245-E
802-51	156	F245-E	CAPT	1242		16	W1		AR	1258		1309		PBEX	T245-E
802-53	358	F245-E	CAPT	1250		16	W1		AR	1306		1317		PBEX	T245-E
802-61	155	F245-E	CAPT	1257		16	W1		AR	1313		1324		PBEX	T245-E
802-52	344	F245-E	CAPT	1304		17	W1		AR	1321		1332		PBEX	T245-E
802-54	255	F245-E	CAPT	1312		16	W1		AR	1328		1339		PBEX	T245-E
802-51	156	F245-E	CAPT	1319		17	W1		AR	1336		1347		PBEX	T245-E
802-53	358	F245-E	CAPT	1327		16	W1		AR	1343	(1354)	1354		PBEX	T245-E
802-61	155	F245-E	CAPT	1334		16	W1		AR	1350		1401		PBEX	T245-E
802-52	344	F245-E	CAPT	1342		14	W1		AR	1356		1407		PBEX	T245-E
802-54	255	F245-E	CAPT	1349		11	W1		AR	1400		1413		PBEX	T245-E
802-51	156	F245-E	CAPT	1357		9	W1		AR	1406		1419		PBEX	T245-E
802-53	330	F245-E	CAPT	1404		8	W1		AR	1412		1425		PBEX	T245-E
802-61	155	F245-E	CAPT	1412		6	W1		AR	1418		1431		PBEX	T245-E
802-52	344	F245-E	CAPT	1418		6	W1		AR	1424		1437		PBEX	T245-E
802-54	255	F245-E	CAPT	1424		6	W1		AR	1430	(1443)	1443		PBEX	T245-E
802-51	156	F245-E	CAPT	1430		6	W1		AR	1436		1449		PBEX	T245-E
802-53	330	F245-E	CAPT	1436		6	W1		AR	1442		1455		PBEX	T245-E
802-61	155	F245-E	CAPT	1442		6	W1		AR	1448		1501		PBEX	T245-E

245 W

DIRECTION: WEST SERVICE: Mon-Fri
 DATABASE: 24SEP

245 W

EFFECTIVE DATE: 24SEP
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	CAPI	PHBS	UNIV	ANGE	Rec DH	To Time	To Node	Gar-In / To Line
										LANO	EXCH		TEMP				
802-52	344	F245-E	CAPT	1448	6	W1	AR			1454	1507		1507		1507	PBEX	T245-E
802-54	160	F245-E	CAPT	1454	6	W1	AR			1500	1513		1513		1513	PBEX	T245-E
802-51	156	F245-E	CAPT	1500	6	W1	AR			1506	1519		1519		1519	PBEX	T245-E
802-53	330	F245-E	CAPT	1506	6	W1	AR			1512	1525		1525		1525	PBEX	T245-E
802-61	155	F245-E	CAPT	1512	6	W1	AR			1518	1531		1531		1531	PBEX	T245-E
802-52	344	F245-E	CAPT	1518	6	W1	AR			1524	1537		1537		1537	PBEX	T245-E
802-54	160	F245-E	CAPT	1524	6	W1	AR			1530	1543		1543		1543	PBEX	T245-E
802-51	156	F245-E	CAPT	1530	6	W1	AR			1536	1549		1549		1549	PBEX	T245-E
802-53	330	F245-E	CAPT	1536	6	W1	AR			1542	1555		1555		1555	PBEX	T245-E
802-61	155	F245-E	CAPT	1542	6	W1	AR			1548	1601		1601		1601	PBEX	T245-E
802-52	344	F245-E	CAPT	1548	6	W1	AR			1554	1607		1607		1607	PBEX	T245-E
802-54	160	F245-E	CAPT	1554	6	W1	AR			1600	1613		1613		1613	PBEX	T245-E
802-51	156	F245-E	CAPT	1600	6	W1	AR			1606 (1619)	1619		1619		1619	PBEX	T245-E
802-53	330	F245-E	CAPT	1606	6	W1	AR			1612	1625		1625		1625	PBEX	T245-E
802-61	155	F245-E	CAPT	1612	6	W1	AR			1618	1631		1631		1631	PBEX	T245-E
802-52	344	F245-E	CAPT	1618	6	W1	AR			1624	1637		1637		1637	PBEX	T245-E
802-54	160	F245-E	CAPT	1624	6	W1	AR			1630	1643		1643		1643	PBEX	T245-E
802-51	258	F245-E	CAPT	1630	6	W1	AR			1636	1649		1649		1649	PBEX	T245-E
802-53	330	F245-E	CAPT	1636	6	W1	AR			1642	1655		1655		1655	PBEX	T245-E
802-61	155	F245-E	CAPT	1642	6	W1	AR			1648	1701		1701		1701	PBEX	T245-E
802-52	344	F245-E	CAPT	1648	6	W1	AR			1654	1707		1707		1707	PBEX	T245-E
802-54	160	F245-E	CAPT	1654	6	W1	AR			1700	1713		1713		1713	PBEX	T245-E
802-51	258	F245-E	CAPT	1700	6	W1	AR			1706	1719		1719		1719	PBEX	T245-E
802-53	330	F245-E	CAPT	1706	6	W1	AR			1712	1725		1725		1725	PBEX	T245-E
802-61	155	F245-E	CAPT	1712	6	W1	AR			1718	1731		1731		1731	PBEX	T245-E
802-52	344	F245-E	CAPT	1718	6	W1	AR			1724	1737		1737		1737	PBEX	T245-E
802-54	160	F245-E	CAPT	1724	6	W1	AR			1730	1743		1743		1743	PBEX	T245-E
802-51	258	F245-E	CAPT	1730	6	W1	AR			1736	1749		1749		1749	PBEX	T245-E
802-53	330	F245-E	CAPT	1736	6	W1	AR			1742	1755		1755		1755	PBEX	T245-E
802-61	155	F245-E	CAPT	1742	9	W1	AR			1751	1802		1802		1802	PBEX	T245-E
802-52	344	F245-E	CAPT	1748	10	W1	AR			1758	1809	13	1822		1822		BTC
802-54	160	F245-E	CAPT	1754	11	W1	AR			1805	1816		1816		1816	PBEX	T245-E
802-51	258	F245-E	CAPT	1800	13	W1	AR			1813	1824	13	1837		1837		BTC
802-53	330	F245-E	CAPT	1806	15	W1	AR			1821	1832		1832		1832	PBEX	T245-E
802-61	155	F245-E	CAPT	1812	13	W1	AR			1825	1836	13	1849		1849		BTC
802-54	160	F245-E	CAPT	1826	10	W1	AR			1836	1847		1847		1847	PBEX	T245-E
802-53	330	F245-E	CAPT	1842	8	W1	AR			1850	1901		1901		1901	PBEX	T245-E
802-54	160	F245-E	CAPT	1857	8	W1	AR			1905	1916		1916		1916	PBEX	T245-E
802-53	330	F245-E	CAPT	1911	9	W1	AR			1920	1931		1931		1931	PBEX	T245-E
802-54	160	F245-E	CAPT	1926	9	W1	AR			1935 (1946)	1946		1946		1946	PBEX	T245-E

PROCESSED: 8:57 06-17-24
245 -- PHIBBS/CAPILANO

C M B C
Headway Sheet

DIRECTION: WEST SERVICE: Mon-Fri
DATABASE: 24SEP

245 W

EFFECTIVE DATE: 24SEP
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	UNIV TEMP	ANGE	Rec DH	To Time	To Node	Gar-In / To Line
802-53	330	F245-E	CAPT	1941		9 W1	AR	1950	(2001)		2001	PBEX	T245-E
802-54	164	F245-E	CAPT	1956		8 W1	AR	2004	2015		2015	PBEX	T245-E
802-53	160	F245-E	CAPT	2011		8 W1	AR	2019	2030		2030	PBEX	T245-E
802-54	164	F245-E	CAPT	2025		9 W1	AR	2034	2045		2045	PBEX	T245-E
802-53	160	F245-E	CAPT	2039		10 W1	AR	2049	2100		2100	PBEX	T245-E
802-54	164	F245-E	CAPT	2054		11 W1	AR	2105	(2115)		2115	PBEX	T245-E
802-53	160	F245-E	CAPT	2109		11 W1	AR	2120	2130		2130	PBEX	T245-E
802-54	152	F245-E	CAPT	2124		11 W1	AR	2135	2145		2145	PBEX	T245-E
802-53	160	F245-E	CAPT	2139		11 W1	AR	2150	2200		2200	PBEX	T245-E
802-54	152	F245-E	CAPT	2154		11 W1	AR	2205	2215		2215	PBEX	T245-E
802-53	160	F245-E	CAPT	2209		9 W1	AR	2218	2228	8	2236		BTC
802-54	152	F245-E	CAPT	2224		11 W1	AR	2235	2245		2245	PBEX	T245-E
802-54	152	F245-E	CAPT	2254		11 W1	AR	2305	2315		2315	PBEX	T245-E
802-54	152	F245-E	CAPT	2324		11 W1	AR	2335	2345		2345	PBEX	T245-E
802-54	152	F245-E	CAPT	2354		11 W1	AR	2405	2415		2415	PBEX	T245-E
802-54	152	F245-E	CAPT	2424		11 W1	AR	2435	2445		2445	PBEX	T245-E
802-54	152	F245-E	CAPT	2454		11 W1	AR	2505	2515		2515	PBEX	T245-E
802-54	152	F245-E	CAPT	2524		9 W1	AR	2533	2543	9	2552		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: 24SEP

246 N

EFFECTIVE DATE: 24SEP
 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
240-41	060	BTC		5:08	31		N2		AR		5:39	5:47		5:55	MOGL	T249-S
210-05	038	F246-S	MAGA	5:53	1	13	N2		AR		6:07	6:15		6:23	MOGL	T249-S
210-75	053	BTC		5:53	31		N2		AR		6:24	6:32		6:40	MOGL	T249-S
240-46	218	BTC		6:00	31		N2		AR		6:31	6:39		6:47	MOGL	T249-S
210-81	348	BTC		6:30	31		N2		AR		7:01	7:09		7:17	MOGL	T249-S
210-14	048	F246-S	GEHO	6:48		11	N1		AR	6:59	7:15	7:22		7:31	MOGL	T249-S
240-44	350	F247-S	GEHO	7:10		5	N1		AR	7:15	7:34	7:41		7:51	MOGL	T249-S
210-26	056	BTC		7:02	24		N1		AR	7:26	7:45	7:52		8:02	MOGL	T249-S
210-23	213	F247-S	GEHO	7:30		9	N1		AR	7:39	7:58	8:05		8:15	MOGL	T249-S
210-24	215	F241-S	GEHO	7:52		5	N1		AR	7:57	8:16	8:23		8:33	MOGL	T249-S
210-12	046	F246-S	GEHO	7:59		13	N1		AR	8:12	8:32	8:39		8:49	MOGL	T249-S
210-90	284	F241-S	GEHO	8:19		6	N1		AR	8:25	8:45	8:52		9:02	MOGL	T249-S
210-11	045	F246-S	GEHO	8:35		10	N1		AR	8:45	9:04	9:11		9:21	MOGL	T249-S
210-14	048	F241-S	GEHO	8:58		6	N1		AR	9:04	9:23	9:30		9:40	MOGL	T249-S
210-26	056	F241-S	GEHO	9:27		5	N1		AR	9:32	9:50	9:57		10:07	MOGL	T249-S
210-23	213	F246-S	GEHO	9:50		11	N1		AR	10:01	10:19	10:26		10:36	MOGL	T249-S
210-07	041	F246-S	GEHO	10:24		5	N1		AR	10:29	10:47	10:54		11:04	MOGL	T249-S
210-09	043	F246-S	GEHO	10:48		12	N1		AR	11:00	11:18	11:25		11:35	MOGL	T249-S
210-04	121	F246-S	GEHO	11:03		28	N1		AR	(1131)	1149	1156		12:06	MOGL	T249-S
210-12	046	F246-S	GEHO	11:38		22	N1		AR	12:00	12:19	12:26		12:36	MOGL	T249-S
210-23	322	F246-S	GEHO	12:10		21	N1		AR	12:31	12:50	12:57		13:07	MOGL	T249-S
210-07	126	F246-S	GEHO	12:36		25	N1		AR	(1301)	1320	1327		13:37	MOGL	T249-S
210-09	323	F246-S	GEHO	13:06		22	N1		AR	13:28	1347	1354		14:04	MOGL	T249-S
210-04	357	F246-S	GEHO	13:36		22	N1		AR	(1358)	1418	1425		14:35	MOGL	T249-S
210-18	129	F246-S	GEHO	14:05		21	N1		AR	14:26	1445	1452		15:02	MOGL	T249-S
210-31	254	F246-S	GEHO	14:35		13	N1		AR	1448	1507	1514		15:25	MOGL	T249-S
210-15	247	F211-W	BUB2	15:00	5	9	N1		AR	1514	1533	1540		15:51	MOGL	T249-S
210-21	196	F246-S	GEHO	15:08		20	N1		AR	1528	1547	1554		16:05	MOGL	T249-S
210-19	233	F246-S	GEHO	15:39		5	N1		AR	1544	1603	1610		16:21	MOGL	T249-S
210-57	230	BTC		15:28	30		N1		AR	1558	1617	1624		16:35	MOGL	T249-S
210-01	323	F246-S	GEHO	16:13		5	N1		AR	1618	1637	1644		16:54	MOGL	T249-S
210-41	294	F232-E	PBEX	15:59	25	5	N1	SD	AR	1629	1648	1655		17:05	MOGL	T249-S
210-41	294	BTC		16:02	27		N1	#SD	AR	1629	1648	1655		17:05	MOGL	T249-S
210-13	118	F212-E	BAGA	15:58	34	5	N1		AR	1637	1656	1703		17:13	MOGL	T249-S
210-38	133	F246-S	GEHO	16:42		6	N1		AR	1648	1707	1714		17:24	MOGL	T249-S

DIRECTION: NORTH SERVICE: Mon-Fri
 DATABASE: 24SEP

246 N

EFFECTIVE DATE: 24SEP
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	GEOR GIA	CAPI LANO	EDGE MONT & RIDG WOOD	Rec DH	To Time	To Node	Gar-In / To Line
210-05	356	F246-S	GEHO	1659		5	N1		AR	1704	1723	1730		1740	MOGL	T249-S
240-27	266	F240-W	GEHO	1711		5	N1		AR	1716	1735	1742		1752	MOGL	T249-S
240-24	237	F241-N	LNCB	1642	28	9	N1		AR	1719	1738	1745		1755	MOGL	T249-S
210-04	357	F246-S	GEHO	1728		5	N1		AR	1733	1752	1759		1809	MOGL	T249-S
210-33	292	F044-E	MA25	1704	35	10	N1		AR	1749	1807	1814		1824	MOGL	T249-S
210-19	233	F246-S	GEHO	1802		5	N1		AR	1807	1825	1832		1842	MOGL	T249-S
210-32	245	F212-W	PBEX	1739	25	17	N1		AR	1821	1839	1846		1856	MOGL	T249-S
210-41	294	F246-S	GEHO	1839		5	N1		AR	1844	1901	1908		1918	MOGL	T249-S
210-25	140	F246-S	GEHO	1905		5	N1		AR	(1910)	1927	1933		1943	MOGL	T249-S
210-09	139	F246-S	GEHO	2001		5	N1		AR	2006	2023	2029		2039	MOGL	T249-S
210-21	145	F246-S	GEHO	2058		8	N1		AR	(2106)	2122	2128		2138	MOGL	T249-S
210-20	142	F246-S	GEHO	2156		11	N1		AR	2207	2223	2229		2239	MOGL	T249-S
210-25	140	F246-S	GEHO	2255		14	N1		AR	2309	2324	2330		2339	MOGL	T249-S
210-09	139	F246-S	GEHO	2354		15	N1		AR	2409	2424	2430		2439	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

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

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

PBEX - GEHO - C/PHIBBS EXCH ONRAMP R/HWY 1 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/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

MA25 - GEHO - FROM MARINE DR AND 25 C/MARINE R/LIONS GATE BRIDGE C/ STANLEY PARK CAUSEWAY C/W GEORGIA R/CAMBIE R/ROBSON R/HOMER

DIRECTION: SOUTH SERVICE: Mon-Fri
 DATABASE: 24SEP

246 S

EFFECTIVE DATE: 24SEP
 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 PLEASE NOTE IF RELIEF THEN WAIT ON GEORGIA LAYOVER BAY***
 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 PLEASE NOTE IF RELIEF THEN WAIT ON GEORGIA LAYOVER BAY***
 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	Rec Time	Pattern	Exc	Acc	MONT ROYA & 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	
210-05	038	F249-N	MOGL	5:40			S2		AR	5:40	5:48	5:53					1	13	6:07	CACU	T246-N
210-14	048	F249-N	MOGL	6:13			S1A		AR	6:13	6:22				6:44	6:48	11	6:59	GEHO	T246-N	
240-41	060	F249-N	MOGL	6:35			S1A		AR	6:35	6:44				7:06	7:10	5	7:15	GEHO	T240-E	
210-76	274	F249-N	MOGL	6:48			S1A		AR	6:48	6:57				7:19	7:23	31	5	7:59	PANA	T211-W
210-22	214	F249-N	MOGL	7:05			S1A		AR	7:05	7:14				7:37	7:41	21	11	8:13	PBEX	T211-E
210-12	046	F249-N	MOGL	7:20			S1A		AR	7:20	7:30				7:55	7:59	13	8:12	GEHO	T246-N	
210-86	279	F249-N	MOGL	7:29			S1		AR	7:29	7:39				8:04		26	8:30		BTC	
240-46	218	F249-N	MOGL	7:40			S1A		AR	7:40	7:50				8:15	8:19	18	8:37	GEHO	T240-E	
210-11	045	F249-N	MOGL	7:54			S1A		AR	7:54	8:04				8:31	8:35	10	8:45	GEHO	T246-N	
210-87	281	F249-N	MOGL	8:13			S1		AR	8:13	8:23				8:50		26	9:16		BTC	
210-89	282	F249-N	MOGL	8:24			S1		AR	8:24	8:35				9:02		24	9:26		BTC	
240-44	350	F249-N	MOGL	8:44			S1		AR	8:44	8:55				9:22		24	9:46		BTC	
210-23	213	F249-N	MOGL	9:12			S1A		AR	9:12	9:22				9:48	9:50	11	10:01	GEHO	T246-N	
210-07	041	F249-N	MOGL	9:47			S1A		AR	9:47	9:57				10:22	10:24	5	10:29	GEHO	T246-N	
210-09	043	F249-N	MOGL	10:11			S1A		AR	10:11	10:21				10:46	10:48	12	11:00	GEHO	T246-N	
210-04	039	F249-N	MOGL	10:26			S1A		AR	10:26	10:36				11:01	(11:03)	28	11:31	GEHO	T246-N	
210-12	046	F249-N	MOGL	11:00			S1A		AR	11:00	11:10				11:36	11:38	22	12:00	GEHO	T246-N	
210-23	322	F249-N	MOGL	11:30			S1A		AR	11:30	11:40				12:08	12:10	21	12:31	GEHO	T246-N	
210-07	041	F249-N	MOGL	11:56			S1A		AR	11:56	12:06				12:34	(12:36)	25	13:01	GEHO	T246-N	
210-09	323	F249-N	MOGL	12:26			S1A		AR	12:26	12:36				13:04	13:06	22	13:28	GEHO	T246-N	
210-04	121	F249-N	MOGL	12:56			S1A		AR	12:56	13:06				13:34	(13:36)	22	13:58	GEHO	T246-N	
210-18	129	F249-N	MOGL	13:25			S1A		AR	13:25	13:35				14:03	14:05	21	14:26	GEHO	T246-N	
210-31	254	F249-N	MOGL	13:55			S1A		AR	13:55	14:05				14:33	14:35	13	14:48	GEHO	T246-N	
210-21	196	F249-N	MOGL	14:25			S1A		AR	14:25	14:36				15:06	15:08	20	15:28	GEHO	T246-N	
210-19	233	F249-N	MOGL	14:50			S1A		AR	14:50	15:01				15:35	15:39	5	15:44	GEHO	T246-N	
210-34	286	F249-N	MOGL	15:10			S1A		AR	15:10	15:21				15:55	15:59	7	16:06	GEHO	T247-N	
210-01	323	F249-N	MOGL	15:24			S1A		AR	15:24	15:35				16:09	16:13	5	16:18	GEHO	T246-N	
210-38	133	F249-N	MOGL	15:53			S1A		AR	15:53	16:04				16:38	16:42	6	16:48	GEHO	T246-N	
210-05	356	F249-N	MOGL	16:11			S1A		AR	16:11	16:21				16:55	16:59	5	17:04	GEHO	T246-N	
210-46	260	F249-N	MOGL	16:23			S1A		AR	16:23	16:33				17:07	17:11	7	17:18	GEHO	T240-E	

DIRECTION: SOUTH SERVICE: Mon-Fri
 DATABASE: 24SEP

246 S

EFFECTIVE DATE: 24SEP
 REVISION DATE:

LineGroup / Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Time Pattern	Exc	Acc	GLEN CANY	EDGE & RIDG WOOD	MAR & INE DEN	MAR & INE DEN	MAR & INE LANO	GEOR & GIA ER	GEOR & GIA ER	Rec DH	To Time	To Node	Gar-In / To Line	
210-04	357	F249-N	MOGL	1640		S1A		AR	1640	1650				1724	1728	5	1733	GEHO	T246-N	
210-45	269	F249-N	MOGL	1654		S1A		AR	1654	1704				1738	1742	12	1754	GEHO	T241-N	
210-19	233	F249-N	MOGL	1714		S1A		AR	1714	1724				1758	1802	5	1807	GEHO	T246-N	
210-03	127	F249-N	MOGL	1725		S1A		AR	1725	1734				1807	1811	5	1816	GEHO	T247-N	
210-31	254	F249-N	MOGL	1743		S1A		AR	1743	1752				1822	1826	5	1831	GEHO	T241-N	
210-41	294	F249-N	MOGL	1756		S1A		AR	1756	1805				1835	1839	5	1844	GEHO	T246-N	
210-50	234	F249-N	MOGL	1813		S1A		AR	1813	1822				1850	1852	5	1857	GEHO	T241-N	
210-25	244	F249-N	MOGL	1826		S1A		AR	1826	1835				1903	(1905)	5	1910	GEHO	T246-N	
210-06	104	F249-N	MOGL	1841		S1A		AR	1841	1850				1916	1918	5	1923	GEHO	T241-N	
210-15	247	F249-N	MOGL	1855		S1		AR	1855	1904				1930		20	1950		BTC	
210-09	139	F249-N	MOGL	1926		S1A		AR	1926	1935				1959	2001	5	2006	GEHO	T246-N	
210-21	126	F249-N	MOGL	2023		S1A		AR	2023	2032				2056	(2058)	8	2106	GEHO	T246-N	
210-20	142	F249-N	MOGL	2123		S1A		AR	2123	2132				2154	2156	11	2207	GEHO	T246-N	
210-25	140	F249-N	MOGL	2223		S1A		AR	2223	2232				2253	2255	14	2309	GEHO	T246-N	
210-09	139	F249-N	MOGL	2322		S1A		AR	2322	2331				2352	2354	15	2409	GEHO	T246-N	
210-20	142	F249-N	MOGL	2419		S1A		AR	2419	2427				2446	2448	5	26	2519	HODM	TN24-N
210-25	140	F249-N	MOGL	2517		S2B		AR	2517	2525			2531			10	7	2548	LOQU	T249-N
210-25	140	F249-N	MOGL	2603		S2A		AR	2603	2611		2617				20		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: 8:57 06-17-24
247 -- GROUSE MOUNTAIN/DOWNTOWN

C M B C
Headway Sheet

DIRECTION: NORTH SERVICE: Mon-Fri
DATABASE: 24SEP

247 N

EFFECTIVE DATE: 24SEP
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/CLIFFFRIDGE AV R/RANGER AV R/PROSPECT RD L/CLIFFFRIDGE 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 GIA & HOM ER	GRSE MTN SKY RIDE	Rec DH	To Time	To Time	To Node	Gar-In / To Line
240-47	220	F241-S	GEHO	7:32		6	N1		AR	7:38	8:16		10	8:26	GMSK	T247-S
210-34	286	F246-S	GEHO	1559		7	N1		AR	1606	1642		9	1651	GMSK	T232-E
240-23	261	F240-W	GEHO	1612		19	N1		AR	1631	1709		12	1721	GMSK	T232-E
210-43	209	F236-N	GMSK	1641	30	5	N1		AR	1716	1754		5	1759	GMSK	T232-E
044-01	239	F240-W	GEHO	1740		9	N1		AR	1749	1827	30		1857		BTC
210-03	127	F246-S	GEHO	1811		5	N1		AR	1816	1854	30		1924		BTC

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: 8:57 06-17-24
247 -- GROUSE MOUNTAIN/DOWNTOWN

C M B C
Headway Sheet

DIRECTION: SOUTH SERVICE: Mon-Fri
DATABASE: 24SEP

247 S

EFFECTIVE DATE: 24SEP
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 PLEASE NOTE IF RELIEF THEN WAIT ON GEORGIA LAYOVER BAY***

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 PLEASE NOTE IF RELIEF THEN WAIT ON GEORGIA LAYOVER BAY***

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	From DH	Rec Time	Rec Pattern	Exc	Acc	GRSE MTN RIDE	MONT ROYA VEDR	GEOR GIA ER	GEOR GIA ER	Rec DH	To Time	To Node	Gar-In / To Line	
240-44	350	BTC		5:58	33		S1A		AR	6:31	6:43	7:06	7:10		5	7:15	GEHO	T246-N
210-23	213	BTC		6:17	33		S1A		AR	6:50	7:02	7:26	7:30		9	7:39	GEHO	T246-N
044-29	264	BTC		7:10	31		S1A		AR	7:41	7:53	8:23	8:27	8	10	8:45	WFST	T044-W
240-47	220	F247-N	GMSK	8:16		10	S1		AR	8:26	8:39	9:09		24	9:33		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: 24SEP

249 N

EFFECTIVE DATE: 24SEP
 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
210-05	038	BTC		4:51	32		N1		AR	5:23	5:35	5:40		5:40	MOGL	T246-S
210-14	048	BTC		5:24	32		N1		AR	5:56	6:08	6:13		6:13	MOGL	T246-S
240-41	060	F249-S	LOQU	6:11		7	N1		AR	6:18	6:30	6:35		6:35	MOGL	T246-S
210-76	274	BTC		6:00	30		N1		AR	6:30	6:42	6:48		6:48	MOGL	T246-S
210-22	214	BTC		6:17	30		N1		AR	6:47	6:59	7:05		7:05	MOGL	T246-S
210-12	046	F229-W	LOQU	6:53		7	N1		AR	7:00	7:13	7:20		7:20	MOGL	T246-S
210-86	279	BTC		6:39	30		N1		AR	7:09	7:22	7:29		7:29	MOGL	T246-S
240-46	218	F249-S	LOQU	7:06		14	N1		AR	7:20	7:33	7:40		7:40	MOGL	T246-S
210-11	045	F236-S	LOQU	7:26		7	N1		AR	7:33	7:47	7:54		7:54	MOGL	T246-S
210-87	281	F229-W	LOQU	7:35		16	N1		AR	7:51	8:06	8:13		8:13	MOGL	T246-S
210-89	282	F236-S	LOQU	7:55		6	N1		AR	8:01	8:17	8:24		8:24	MOGL	T246-S
240-44	350	F249-S	LOQU	8:10		13	N1		AR	8:23	8:38	8:44		8:44	MOGL	T246-S
210-23	213	F249-S	LOQU	8:35		17	N1		AR	8:52	9:06	9:12		9:12	MOGL	T246-S
210-07	041	F228-S	LOQU	9:22		5	N1		AR	9:27	9:41	9:47		9:47	MOGL	T246-S
210-09	043	F236-S	LOQU	9:35		17	N1		AR	9:52	10:06	10:11		10:11	MOGL	T246-S
210-04	039	F236-S	LOQU	9:51		16	N1		AR	10:07	10:21	10:26		10:26	MOGL	T246-S
210-12	046	F236-S	LOQU	10:21		20	N1		AR	10:41	10:55	11:00		11:00	MOGL	T246-S
210-23	322	F249-S	LOQU	10:54		17	N1		AR	(1111)	11:25	11:30		11:30	MOGL	T246-S
210-07	041	F249-S	LOQU	11:22		15	N1		AR	11:37	11:51	11:56		11:56	MOGL	T246-S
210-09	323	F249-S	LOQU	11:54		13	N1		AR	(1207)	12:21	12:26		12:26	MOGL	T246-S
210-04	121	F249-S	LOQU	12:25		10	N1		AR	12:35	12:50	12:56		12:56	MOGL	T246-S
210-18	129	F229-W	LOQU	12:55		9	N1		AR	(1304)	13:19	13:25		13:25	MOGL	T246-S
210-31	254	F236-S	LOQU	13:24		10	N1		AR	(1334)	13:49	13:55		13:55	MOGL	T246-S
210-21	196	F236-S	LOQU	13:55		9	N1		AR	14:04	14:19	14:25		14:25	MOGL	T246-S
210-19	233	F236-S	LOQU	14:22		5	N1		AR	(1427)	14:44	14:50		14:50	MOGL	T246-S
210-34	286	BTC		14:17	30		N1		AR	14:47	15:04	15:10		15:10	MOGL	T246-S
210-01	323	F236-S	LOQU	14:55		7	N1		AR	(1502)	15:18	15:24		15:24	MOGL	T246-S
210-38	133	F228-S	LOQU	15:24		7	N1	SD	AR	15:31	15:47	15:53		15:53	MOGL	T246-S
210-38	133	BTC		15:01	30		N1	#SD	AR	15:31	15:47	15:53		15:53	MOGL	T246-S
210-05	356	F229-W	LOQU	15:36		13	N1		AR	15:49	16:05	16:11		16:11	MOGL	T246-S
210-46	260	F880-W	CAPT	15:28	20	13	N1	SD	AR	16:01	16:17	16:23		16:23	MOGL	T246-S
210-46	260	BTC		15:31	30		N1	#SD	AR	16:01	16:17	16:23		16:23	MOGL	T246-S
210-04	357	F236-S	LOQU	16:12		5	N1		AR	16:17	16:34	16:40		16:40	MOGL	T246-S
210-45	269	F231-E	LOQU	16:25		6	N1		AR	16:31	16:48	16:54		16:54	MOGL	T246-S
210-19	233	F249-S	LOQU	16:45		6	N1		AR	16:51	17:08	17:14		17:14	MOGL	T246-S

PROCESSED: 8:57 06-17-24
249 -- LONSDALE QUAY/DELBROOK

C M B C
Headway Sheet

Page: 2 of 2

DIRECTION: NORTH SERVICE: Mon-Fri
DATABASE: 24SEP

249 N

EFFECTIVE DATE: 24SEP
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Time Pattern	Exc	Acc	LONS DALE	DEL- BRK & QUNS	MONT ROYL & GLEN CAN	Rec DH	To Time	To Node	Gar-In / To Line
210-03	127	F231-E	LOQU	1654	9	N1	AR		1703	1719	1725		1725	MOGL	T246-S
210-31	254	F228-S	LOQU	1714	7	N1	AR		1721	1737	1743		1743	MOGL	T246-S
210-41	294	F249-S	LOQU	1729	5	N1	AR		1734	1750	1756		1756	MOGL	T246-S
210-50	234	F236-S	LOQU	1742	10	N1	AR		1752	1807	1813		1813	MOGL	T246-S
210-25	244	F230-S	LOQU	1800	5	N1	AR		1805	1820	1826		1826	MOGL	T246-S
210-06	104	F236-S	LOQU	1815	6	N1	AR		1821	1835	1841		1841	MOGL	T246-S
210-15	247	F230-S	LOQU	1830	5	N1	AR		1835	1849	1855		1855	MOGL	T246-S
210-09	139	F228-S	LOQU	1901	5	N1	AR	(1906)	1920	1926			1926	MOGL	T246-S
210-21	126	F228-S	LOQU	1946	17	N1	AR		2003	2017	2023		2023	MOGL	T246-S
210-20	142	F236-S	LOQU	2058	7	N1	AR		2105	2118	2123		2123	MOGL	T246-S
210-25	140	F229-W	LOQU	2157	9	N1	AR		2206	2218	2223		2223	MOGL	T246-S
210-09	139	F229-W	LOQU	2255	10	N1	AR		2305	2317	2322		2322	MOGL	T246-S
210-20	142	F228-S	LOQU	2356	8	N1	AR		2404	2415	2419		2419	MOGL	T246-S
210-25	140	F228-S	LOQU	2455	7	N1	AR		2502	2513	2517		2517	MOGL	T246-S
210-25	140	F246-S	MACA	2531	10	7	N1	AR	2548	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: 24SEP

249 S

EFFECTIVE DATE: 24SEP
 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 AL & GLEN	WEST VIEW & 28 ST	LONS DALE QUAY	DH	Rec Time	To Time	To Node	Gar-In / To Line
240-41	060	F246-N	MOGL	5:55			S1		AR	5:55	5:59	6:11		7	6:18	LOQU	T249-N
210-05	038	F246-N	MOGL	6:23			S1		AR	6:23	6:29	6:41		7	6:48	LOQU	T230-N
210-75	053	F246-N	MOGL	6:40			S1		AR	6:40	6:46	6:58		11	7:09	LOQU	T230-N
240-46	218	F246-N	MOGL	6:47			S1		AR	6:47	6:53	7:06		14	7:20	LOQU	T249-N
210-81	348	F246-N	MOGL	7:17			S1		AR	7:17	7:23	7:36		14	7:50	LOQU	T231-W
210-14	048	F246-N	MOGL	7:31			S1		AR	7:31	7:37	7:50	11	7	8:08	LNOS	T241-S
240-44	350	F246-N	MOGL	7:51			S1		AR	7:51	7:57	8:10		13	8:23	LOQU	T249-N
210-26	056	F246-N	MOGL	8:02			S1		AR	8:02	8:07	8:22	11	6	8:39	LNOS	T241-S
210-23	213	F246-N	MOGL	8:15			S1		AR	8:15	8:20	8:35		17	8:52	LOQU	T249-N
210-24	215	F246-N	MOGL	8:33			S1		AR	8:33	8:38	8:54		8	9:02	LOQU	T236-N
210-12	046	F246-N	MOGL	8:49			S1		AR	8:49	8:54	9:11		12	9:23	LOQU	T236-N
210-90	284	F246-N	MOGL	9:02			S1		AR	9:02	9:07	9:24	20		9:44		BTC
210-11	045	F246-N	MOGL	9:21			S1		AR	9:21	9:26	9:43		10	9:53	LOQU	T236-N
210-14	048	F246-N	MOGL	9:40			S1		AR	9:40	9:44	9:59		26	10:25	LOQU	T236-N
210-26	056	F246-N	MOGL	10:07			S1		AR	10:07	10:11	10:25		15	10:40	LOQU	T236-N
210-23	213	F246-N	MOGL	10:36			S1		AR	10:36	10:40	(1054)		17	11:11	LOQU	T249-N
210-07	041	F246-N	MOGL	11:04			S1		AR	11:04	11:08	11:22		15	11:37	LOQU	T249-N
210-09	043	F246-N	MOGL	11:35			S1		AR	11:35	11:39	(1154)		13	12:07	LOQU	T249-N
210-04	121	F246-N	MOGL	12:06			S1		AR	12:06	12:10	12:25		10	12:35	LOQU	T249-N
210-12	046	F246-N	MOGL	12:36			S1		AR	12:36	12:40	(1255)		23	13:18	LOQU	T228-N
210-23	322	F246-N	MOGL	13:07			S1		AR	13:07	13:12	13:28		17	13:45	LOQU	T229-E
210-07	126	F246-N	MOGL	13:37			S1		AR	13:37	13:42	13:58		17	14:15	LOQU	T228-N
210-09	323	F246-N	MOGL	14:04			S1		AR	14:04	14:09	(1425)		23	14:48	LOQU	T228-N
210-04	357	F246-N	MOGL	14:35			S1		AR	14:35	14:40	14:57		10	15:07	LOQU	T236-N
210-18	129	F246-N	MOGL	15:02			S1		AR	15:02	15:07	15:24		11	15:35	LOQU	T228-N
210-31	254	F246-N	MOGL	15:25			S1		AR	15:25	15:30	15:49		13	16:02	LOQU	T228-N
210-15	247	F246-N	MOGL	15:51			S1		AR	15:51	15:56	16:15		8	16:23	LOQU	T236-N
210-21	196	F246-N	MOGL	16:05			S1		AR	16:05	16:10	16:29		5	16:34	LOQU	T230-N
210-19	233	F246-N	MOGL	16:21			S1		AR	16:21	16:26	16:45		6	16:51	LOQU	T249-N
210-57	230	F246-N	MOGL	16:35			S1		AR	16:35	16:40	16:59	22		17:21		BTC
210-01	323	F246-N	MOGL	16:54			S1		AR	16:54	16:59	17:18		6	17:24	LOQU	T229-E
210-41	294	F246-N	MOGL	17:05			S1		AR	17:05	17:10	17:29		5	17:34	LOQU	T249-N
210-13	118	F246-N	MOGL	17:13			S1		AR	17:13	17:18	17:37		5	17:42	LOQU	T229-E
210-38	133	F246-N	MOGL	17:24			S1		AR	17:24	17:29	17:48		7	17:55	LOQU	T229-E
210-05	356	F246-N	MOGL	17:40			S1		AR	17:40	17:45	18:02		12	18:14	LOQU	T230-N

PROCESSED: 8:58 06-17-24
 249 -- LONSDALE QUAY/DELBROOK

C M B C
 Headway Sheet

DIRECTION: SOUTH SERVICE: Mon-Fri
 DATABASE: 24SEP

249 S

EFFECTIVE DATE: 24SEP
 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
240-27	266	F246-N	MOGL	1752		S1	AR	1752	1757	1814	9	1823	LOQU	T230-N
240-24	237	F246-N	MOGL	1755		S1	AR	1755	1800	1817	5	1822	LOQU	T236-N
210-04	357	F246-N	MOGL	1809		S1	AR	1809	1814	1829	5	1834	LOQU	T228-N
210-33	292	F246-N	MOGL	1824		S1	AR	1824	1829	1844	9	1853	LOQU	T230-N
210-19	233	F246-N	MOGL	1842		S1	AR	1842	1847	(1900)	5	1905	LOQU	T229-E
210-32	245	F246-N	MOGL	1856		S1	AR	1856	1901	1914	16	1930		BTC
210-41	294	F246-N	MOGL	1918		S1	AR	1918	1923	1936	16	1952		BTC
210-25	140	F246-N	MOGL	1943		S1	AR	1943	1948	2000	5	2005	LOQU	T230-N
210-09	139	F246-N	MOGL	2039		S1	AR	2039	2044	2056	9	2105	LOQU	T228-N
210-21	145	F246-N	MOGL	2138		S1	AR	2138	2143	2155	10	2205	LOQU	T228-N
210-20	142	F246-N	MOGL	2239		S1	AR	2239	2244	2255	10	2305	LOQU	T228-N
210-25	140	F246-N	MOGL	2339		S1	AR	2339	2344	2355	10	2405	LOQU	T228-N
210-09	139	F246-N	MOGL	2439		S1	AR	2439	2444	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: 24SEP

257 E

EFFECTIVE DATE: 24SEP
 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	057	F257-W	HBAY	5:33		17	E1		AR	5:50	6:08	6:23		13	6:36	DUCA	T257-W
240-02	304	F257-W	HBAY	5:53		27	E1		AR	6:20	6:38	6:53		24	7:17	DUCA	T257-W
240-03	062	F257-W	HBAY	6:23		27	E1		AR	6:50	7:08	7:23		13	7:36	DUCA	T257-W
240-04	064	F257-W	HBAY	6:49		24	E1		AR	7:13	7:32	7:49		11	8:00	DUCA	T257-W
240-01	057	F257-W	HBAY	7:10		15	E1		AR	7:25	7:44	8:01		14	8:15	DUCA	T257-W
240-05	221	F257-W	HBAY	7:33		7	E1		AR	7:40	7:59	8:16		19	8:35	DUCA	T257-W
240-02	304	F257-W	HBAY	7:52		13	E1		AR	8:05	8:24	8:41		9	8:50	DUCA	T257-W
240-03	062	F257-W	HBAY	8:12		8	E1		AR	8:20	8:40	8:57		13	9:10	DUCA	T257-W
240-04	064	F257-W	HBAY	8:39		6	E1		AR	8:45	9:05	9:22		13	9:35	DUCA	T257-W
240-01	057	F257-W	HBAY	8:54		11	E1		AR	9:05	9:24	9:41		14	9:55	DUCA	T257-W
240-05	221	F257-W	HBAY	9:14		6	E1		AR	9:20	9:39	9:56		19	10:15	DUCA	T257-W
240-02	304	F257-W	HBAY	9:28		12	E1		AR	9:40	9:59	10:16		19	10:35	DUCA	T257-W
240-03	062	F257-W	HBAY	9:46		14	E1		AR	1000	10:19	(1037)		18	10:55	DUCA	T257-W
240-04	064	F257-W	HBAY	10:11		9	E1		AR	1020	10:39	(1057)		18	11:15	DUCA	T257-W
240-01	057	F257-W	HBAY	10:31		14	E1		AR	1045	11:05	(1123)		12	11:35	DUCA	T257-W
240-05	221	F257-W	HBAY	10:53		12	E1		AR	1105	11:25	(1144)		11	11:55	DUCA	T257-W
240-02	304	F257-W	HBAY	11:13		7	E1		AR	1120	1140	1159		11	12:10	DUCA	T257-W
240-03	251	F257-W	HBAY	11:33		7	E1		AR	1140	1200	(1220)		10	12:30	DUCA	T257-W
240-04	062	F257-W	HBAY	11:53		7	E1		AR	1200	1220	(1240)		10	12:50	DUCA	T257-W
240-01	064	F257-W	HBAY	12:14		6	E1		AR	1220	1240	(1300)		10	13:10	DUCA	T257-W
240-05	252	F257-W	HBAY	12:34		6	E1		AR	1240	1300	(1320)		10	13:30	DUCA	T257-W
240-02	304	F257-W	HBAY	12:49		11	E1		AR	1300	1320	(1340)		10	13:50	DUCA	T257-W
240-03	146	F257-W	HBAY	13:09		11	E1		AR	1320	1340	1400		10	14:10	DUCA	T257-W
240-04	203	F257-W	HBAY	13:29		11	E1		AR	1340	1400	1420		10	14:30	DUCA	T257-W
240-01	328	F257-W	HBAY	13:49		11	E1		AR	1400	1420	1441		9	14:50	DUCA	T257-W
240-05	147	F257-W	HBAY	14:09		11	E1		AR	1420	1440	1501		9	15:10	DUCA	T257-W
240-02	212	F257-W	HBAY	14:29		11	E1		AR	1440	1500	(1524)		6	15:30	DUCA	T257-W
240-03	146	F257-W	HBAY	14:50		10	E1		AR	1500	1523	1547		5	15:52	DUCA	T257-W
240-06	901	F257-W	HBAY	15:04		12	E1	E2	AR	1516	1539	1603		5	16:08	DUCA	T257-W
240-04	203	F257-W	HBAY	15:10		10	E1		AR	1520	1543	1607		5	16:12	DUCA	T257-W
240-01	328	F257-W	HBAY	15:30		10	E1		AR	1540	1601	1625		7	16:32	DUCA	T257-W
240-05	147	F257-W	HBAY	15:50		10	E1		AR	1600	1621	1645		7	16:52	DUCA	T257-W
240-02	150	F257-W	HBAY	16:10		10	E1		AR	1620	1641	1705		7	17:12	DUCA	T257-W
240-03	146	F257-W	HBAY	16:32		8	E1		AR	1640	1700	1724		8	17:32	DUCA	T257-W
240-04	203	F257-W	HBAY	16:52		10	E1		AR	1702	1722	(1746)		6	17:52	DUCA	T257-W

PROCESSED: 8:58 06-17-24
 257 -- HORSESHOE BAY/VANCOUVER EXPRESS

C M B C
 Headway Sheet

DIRECTION: EAST SERVICE: Mon-Fri
 DATABASE: 24SEP

257 E

EFFECTIVE DATE: 24SEP
 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
240-06	901	F257-W	HBAY	1648	25	E1	E2	AR	1713	1733	1757	13	1810	DUCA	T257-W
240-01	328	F257-W	HBAY	1713	9	E1		AR	1722	1742	1805	8	1813	DUCA	T257-W
240-05	147	F257-W	HBAY	1733	9	E1		AR	1742	1802	1824	9	1833	DUCA	T257-W
240-02	150	F257-W	HBAY	1751	11	E1		AR	1802	1822	1843	11	1854	DUCA	T257-W
240-03	146	F257-W	HBAY	1811	11	E1		AR	1822	1842	1903	21	1924		BTC
240-04	154	F257-W	HBAY	1831	11	E1		AR	1842	1901	1921	5	1926	DUCA	T257-W
240-01	328	F257-W	HBAY	1851	11	E1		AR	1902	1921	1939	17	1956	DUCA	T257-W
240-06	901	F257-W	HBAY	1848	29	E1	E2	AR	1917	1936	1954	5	1959	DUCA	T257-W
240-05	147	F257-W	HBAY	1911	11	E1		AR	1922	1941	1959	21	2020		BTC
240-02	150	F257-W	HBAY	1932	10	E1		AR	1942	2001	2019	6	2025	DUCA	T257-W
240-04	154	F257-W	HBAY	2003	9	E1		AR	2012	2031	2049	16	2105	DUCA	T257-W
240-06	901	F257-W	HBAY	2036	6	E1	E2	AR	2042	2100	2117	21	2138		BTC
240-01	328	F257-W	HBAY	2033	17	E1		AR	2050	2108	2125	21	2146		BTC
240-02	150	F257-W	HBAY	2100	20	E1		AR	2120	2138	2155	10	2205	DUCA	T257-W
240-04	154	F257-W	HBAY	2140	20	E1		AR	2200	2218	2233	32	2305	DUCA	T257-W
240-02	150	F257-W	HBAY	2239	21	E1		AR	2300	2318	2333	21	2354		BTC
240-04	154	F257-W	HBAY	2339	26	E1		AR	2405	2423	2438	21	2459		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: 24SEP

257 W

EFFECTIVE DATE: 24SEP
 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	DH	Rec Time	To Time	To Node	Gar-In / To Line
240-01	057	BTC		4:32	28		W1		AR	5:00	5:15	5:33		17	5:50	HBAY	T257-E
240-02	304	BTC		4:52	28		W1		AR	5:20	5:35	5:53		27	6:20	HBAY	T257-E
240-03	062	BTC		5:22	28		W1		AR	5:50	6:05	6:23		27	6:50	HBAY	T257-E
240-04	064	BTC		5:47	28		W1		AR	6:15	6:31	6:49		24	7:13	HBAY	T257-E
240-01	057	F257-E	DUCA	6:23		13	W1		AR	6:36	6:52	7:10		15	7:25	HBAY	T257-E
240-05	221	BTC		6:31	28		W1		AR	6:59	7:15	7:33		7	7:40	HBAY	T257-E
240-02	304	F257-E	DUCA	6:53		24	W1		AR	7:17	7:34	7:52		13	8:05	HBAY	T257-E
240-03	062	F257-E	DUCA	7:23		13	W1		AR	7:36	7:54	8:12		8	8:20	HBAY	T257-E
240-04	064	F257-E	DUCA	7:49		11	W1		AR	8:00	8:19	8:39		6	8:45	HBAY	T257-E
240-01	057	F257-E	DUCA	8:01		14	W1		AR	8:15	8:34	8:54		11	9:05	HBAY	T257-E
240-05	221	F257-E	DUCA	8:16		19	W1		AR	8:35	8:54	9:14		6	9:20	HBAY	T257-E
240-02	304	F257-E	DUCA	8:41		9	W1		AR	8:50	9:08	9:28		12	9:40	HBAY	T257-E
240-03	062	F257-E	DUCA	8:57		13	W1		AR	9:10	9:28	9:46		14	1000	HBAY	T257-E
240-04	064	F257-E	DUCA	9:22		13	W1		AR	9:35	9:53	1011		9	1020	HBAY	T257-E
240-01	057	F257-E	DUCA	9:41		14	W1		AR	9:55	1013	1031		14	1045	HBAY	T257-E
240-05	221	F257-E	DUCA	9:56		19	W1		AR	1015	1033	1053		12	1105	HBAY	T257-E
240-02	304	F257-E	DUCA	1016		19	W1		AR	1035	1053	1113		7	1120	HBAY	T257-E
240-03	251	F257-E	DUCA	1037		18	W1		AR	(1055)	1113	1133		7	1140	HBAY	T257-E
240-04	062	F257-E	DUCA	1057		18	W1		AR	(1115)	1133	1153		7	1200	HBAY	T257-E
240-01	064	F257-E	DUCA	1123		12	W1		AR	(1135)	1154	1214		6	1220	HBAY	T257-E
240-05	252	F257-E	DUCA	1144		11	W1		AR	(1155)	1214	1234		6	1240	HBAY	T257-E
240-02	304	F257-E	DUCA	1159		11	W1		AR	1210	1229	1249		11	1300	HBAY	T257-E
240-03	146	F257-E	DUCA	1220		10	W1		AR	(1230)	1249	1309		11	1320	HBAY	T257-E
240-04	203	F257-E	DUCA	1240		10	W1		AR	(1250)	1309	1329		11	1340	HBAY	T257-E
240-01	328	F257-E	DUCA	1300		10	W1		AR	(1310)	1329	1349		11	1400	HBAY	T257-E
240-05	147	F257-E	DUCA	1320		10	W1		AR	(1330)	1349	1409		11	1420	HBAY	T257-E
240-02	212	F257-E	DUCA	1340		10	W1		AR	(1350)	1409	1429		11	1440	HBAY	T257-E
240-03	146	F257-E	DUCA	1400		10	W1		AR	1410	1429	1450		10	1500	HBAY	T257-E
240-06	901	BTC		1356	28		W1	E2	AR	1424	1443	1504		12	1516	HBAY	T257-E
240-04	203	F257-E	DUCA	1420		10	W1		AR	1430	1449	1510		10	1520	HBAY	T257-E
240-01	328	F257-E	DUCA	1441		9	W1		AR	1450	1509	1530		10	1540	HBAY	T257-E
240-05	147	F257-E	DUCA	1501		9	W1		AR	1510	1529	1550		10	1600	HBAY	T257-E
240-02	150	F257-E	DUCA	1524		6	W1		AR	(1530)	1549	1610		10	1620	HBAY	T257-E
240-03	146	F257-E	DUCA	1547		5	W1		AR	1552	1611	1632		8	1640	HBAY	T257-E
240-06	901	F257-E	DUCA	1603		5	W1	E2	AR	1608	1627	1648		25	1713	HBAY	T257-E

DIRECTION: WEST SERVICE: Mon-Fri
 DATABASE: 24SEP

257 W

EFFECTIVE DATE: 24SEP
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Time	Pattern	Exc	Acc	DUNS MUIR & CAM BIE	MAR INE	HBAY FERR	PRK RYL	TERM	Rec DH	To Time	To Time	To Node	Gar-In / To Line
240-04	203	F257-E	DUCA	1607	5		W1		AR	1612	1631	1652			10	1702		HBAY	T257-E
240-01	328	F257-E	DUCA	1625	7		W1		AR	1632	1652	1713			9	1722		HBAY	T257-E
240-05	147	F257-E	DUCA	1645	7		W1		AR	1652	1712	1733			9	1742		HBAY	T257-E
240-02	150	F257-E	DUCA	1705	7		W1		AR	1712	1731	1751			11	1802		HBAY	T257-E
240-03	146	F257-E	DUCA	1724	8		W1		AR	1732	1751	1811			11	1822		HBAY	T257-E
240-04	154	F257-E	DUCA	1746	6		W1		AR	(1752)	1811	1831			11	1842		HBAY	T257-E
240-06	901	F257-E	DUCA	1757	13		W1	E2	AR	1810	1828	1848			29	1917		HBAY	T257-E
240-01	328	F257-E	DUCA	1805	8		W1		AR	1813	1831	1851			11	1902		HBAY	T257-E
240-05	147	F257-E	DUCA	1824	9		W1		AR	1833	1851	1911			11	1922		HBAY	T257-E
240-02	150	F257-E	DUCA	1843	11		W1		AR	1854	1912	1932			10	1942		HBAY	T257-E
240-04	154	F257-E	DUCA	1921	5		W1		AR	1926	1943	2003			9	2012		HBAY	T257-E
240-01	328	F257-E	DUCA	1939	17		W1		AR	1956	2013	2033			17	2050		HBAY	T257-E
240-06	901	F257-E	DUCA	1954	5		W1	E2	AR	1959	2016	2036			6	2042		HBAY	T257-E
240-02	150	F257-E	DUCA	2019	6		W1		AR	2025	2041	2100			20	2120		HBAY	T257-E
240-04	154	F257-E	DUCA	2049	16		W1		AR	2105	2121	2140			20	2200		HBAY	T257-E
240-02	150	F257-E	DUCA	2155	10		W1		AR	2205	2221	2239			21	2300		HBAY	T257-E
240-04	154	F257-E	DUCA	2233	32		W1		AR	2305	2321	2339			26	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: 8:58 06-17-24
880 -- WINDSOR SCHOOL SPECIALS

C M B C
Headway Sheet

Page: 1 of 1

DIRECTION: WEST SERVICE: Mon-Fri
DATABASE: 24SEP

880 W

EFFECTIVE DATE: 24SEP
REVISION DATE:

=====

W5WD - Start MT SEYMOUR PKWY at LYTTON for WINDSOR R/LILLOET 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
210-46	260	BTC		1503	12		W5WD	SD	AR	1515	1525	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: 8:58 06-17-24
881 -- CARSON GRAHAM SCHOOL SPECIALS

C M B C
Headway Sheet

Page: 1 of 1

DIRECTION: EAST SERVICE: Mon-Fri
DATABASE: 24SEP

881 E

EFFECTIVE DATE: 24SEP
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/15 ST to GRAND BLVD

=====

JONE 15TH

LineGroup	Gar-Out/	From	From	Rec						&	&	Rec	To	To	Gar-In /	
/Block#	Run	FromLine	Node	Time	DH	Time	Pattern	Exc	Acc	LAR	GRAN	DH	Time	Time	Node	To Line
210-91	283	F228-S	LOQU	8:29	10	6	E5CG	SD	AR	9:00	9:09	23	9:32			BTC

=====

LOQU - 22PH - R/CARRIE CATES CRT L/ROGERS L/ESPLANADE R/FORBES L/3 ST L/MARINE R/GARDEN R/CAPILANO R/RTE 1 E ONRAMP R/KEITH RD L/22ND ST TO PHILLIP AVE
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: 8:58 06-17-24
881 -- CARSON GRAHAM SCHOOL SPECIALS

C M B C
Headway Sheet

Page: 1 of 1

DIRECTION: WEST SERVICE: Mon-Fri
DATABASE: 24SEP

881 W

EFFECTIVE DATE: 24SEP
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	Time	Time	Node	To Line
										SON	IP	DH			
210-49	287	BTC		1455	25		W5CG	SD	AR	1520	1536	10	5	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

=====

881 W

PROCESSED: 8:58 06-17-24
N17 -- DOWNTOWN/UBC NIGHTBUS

C M B C
Headway Sheet

Page: 1 of 1

DIRECTION: EAST SERVICE: Mon-Fri
DATABASE: 24SEP

N17 E

EFFECTIVE DATE: 24SEP
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
099-32	097	F099-W	ULP	2514		26	E1		AR	2540	2550	2559	2604		5	2609	SERO	TN17-W
099-14	312	F099-W	ULP	2542		31	E1		AR	2613	2623	2632	2637		5	2642	SERO	TN17-W
099-27	313	F099-W	ULP	2627		17	E1		AR	2644	2654	2703	2708		7	2715	SERO	TN17-W

N17 E

PROCESSED: 8:58 06-17-24
N17 -- DOWNTOWN/UBC NIGHTBUS

C M B C
Headway Sheet

DIRECTION: WEST SERVICE: Mon-Fri
DATABASE: 24SEP

N17 W

EFFECTIVE DATE: 24SEP
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	DH	Rec Time	Pattern	Exc	Acc	SEY MOUR & DUNS MUIR	BROA DWAY & GRAN WB	ALMA ST & 10TH AV	UBC LOOP & BAY 14	DH	Rec Time	To Time	To Node	Gar-In / To Line
099-32	097	FN17-E	SERO	2604		5	W1		AR	2609	2621	2630	2641		7	2648	ULP	T099-E
130-23	112	F130-N	KTLP	2554	20	10	W1		AR	2624	2636	2645	2656	24	9	2729	HODM	TN24-N
099-14	312	FN17-E	SERO	2637		5	W1		AR	2642	2654	2703	2714	24	6	2744	HODM	TN35-E
099-27	313	FN17-E	SERO	2708		7	W1		AR	2715	2727	2736	2747	24	6	2817	HODM	TN19-E

KTLP - SERO - R/KOOTENAY R/HASTINGS L/RICHARDS R/SMITHE R/SEYMOUR TO N/B SEYMOUR N/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: 24SEP

N19 E

EFFECTIVE DATE: 24SEP
 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	Time	Pattern	Exc	Acc	HOWE DUNSMUIR	KING SWAY & BROA DWAY	KING SWAY & VICT ORIA	KING SWAY & SUS SEX	NEW WEST STN B4	SCOT RD STA TION	SUR REY CTRL STN	Rec DH	To Time	To Node	Gar-In / To Line
805-26	172	FN35-W	HODM	2533		6	E1		AR	2539	2556	2604	2617	2638	2646	2654	32	2726		BTC
210-09	139	F229-E	LVMT	2523	23	8	E1	FE	AR	2554	2611	2619	2632	2653	2701	2709	32	2741		BTC
503-03	214	FN19-W	HODM	2600		6	E1		AR	2606	2623	2631	2644	2705	2713	2721	17	2738		STC
802-12	162	FR2-E	PBEX	2536	23	17	E1	FE	AR	2616	2633	2641	2654	2715	2723	2731	32	2803		BTC
805-05	171	FN35-W	HODM	2602		25	E2		AR	2627	2644	2652	2705	2726			20	2746		BTC
099-34	098	F099-E	GRVT	2613	20	7	E2	FE	AR	2640	2657	2705	2718	2739			20	2759		BTC
312-67	115	FN19-W	HODM	2628		21	E1		AR	2649	2706	2714	2727	2748	2756	2804	17	2821		STC
312-64	116	FN19-W	HODM	2700		10	E1		AR	2710	2727	2735	2748	2809	2817	2825	17	2842		STC
099-24	099	F099-E	GRVT	2643	20	26	E1		AR	2729	2746	2754	2807	2828	2836	2844	32	2916		BTC
210-04	144	FN24-N	LVMT	2705	23	11	E1	FE	AR	2739	2756	2804	2817	2838	2846	2854	32	2926		BTC
099-29	100	FN35-W	HODM	2744		10	E1		AR	2754	2811	2819	2832	2853	2901	2909	32	2941		BTC
099-27	313	FN17-W	ULP	2747	24	6	E1		AR	2817	2834	2842	2855	2916	2924	2932	32	3004		BTC

SUST - BTC - R/ UNIVERSITY DR R/104 AV L/KING GEORGE BLVD PATTULLO BRG C/MCBRIDE L/10 AV R/CANADA WAY R/KENSINGTON R/HWY 1 ONRAMP C/HWY 1 W R/1 AV L/ BOUNDARY R/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
 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: 8:58 06-17-24
N19 -- DOWNTOWN/SURREY CNTRL STN NIGHTBUS

C M B C
Headway Sheet

DIRECTION: WEST SERVICE: Mon-Fri
DATABASE: 24SEP

N19 W

EFFECTIVE DATE: 24SEP
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	STN B4	SUS SEX	VICT ORIA	DUNS MUIR	Rec DH	To Time	To Time	To Node	Gar-In / To Line
503-03	214	F503-W	SUST	2438		12	W1		AR	2450	2459	2509	2529	2540	2600	6	2606		HODM	TN19-E
312-67	115	F323-S	N EX	2452	12	14	W1		AR	2518	2527	2537	2557	2608	2628	21	2649		HODM	TN19-E
312-64	116	F323-S	N EX	2532	12	6	W1		AR	2550	2559	2609	2629	2640	2700	10	2710		HODM	TN19-E

N EX - 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

DIRECTION: NORTH SERVICE: Mon-Fri
 DATABASE: 24SEP

N24 N

EFFECTIVE DATE: 24SEP
 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	
210-04	144	F240-W	GEHO	2445	5	9	N1A		AR	2459	2508	2529	2543	23	13	2619	HODM	TN24-N
210-20	142	F246-S	GEHO	2448	5	26	N1A		AR	2519	2528	2549	2603	15		2618		BTC
210-21	145	FN24-S	HODM	2532		7	N1A		AR	2539	2548	2611	2625	23	13	2701	HODM	TN24-N
210-47	164	F209-W	BUB2	2557	5	6	N1A		AR	2608	2617	2640	2654	15		2709		BTC
210-04	144	FN24-N	LVMT	2543	23	13	N1A	FE	AR	2619	2628	2651	2705	23	11	2739	HODM	TN19-E
210-04	144	FN24-N	LVMT	2543	23	13	N1A	#FE	AR	2619	2628	2651	2705	15		2720		BTC
210-53	143	FN24-S	HODM	2634		7	N1A		AR	2641	2650	2713	2727	15		2742		BTC
210-21	145	FN24-N	LVMT	2625	23	13	N1A		AR	2701	2710	2733	2747	15		2802		BTC
130-23	112	FN17-W	ULP	2656	24	9	N1A		AR	2729	2738	2801	2815	15		2830		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/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
 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: 8:58 06-17-24
 N24 -- DOWNTOWN/ LYNN VALLEY NIGHTBUS

C M B C
 Headway Sheet

DIRECTION: SOUTH SERVICE: Mon-Fri
 DATABASE: 24SEP

N24 S

EFFECTIVE DATE: 24SEP
 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	Time Pattern	Exc Acc	LYNN VAL & MTN HWY	LONS DALE & QUAY	HOWE & DUNS MUIR	Rec DH	To Time	To Node	Gar-In / To Line
210-21	145	F236-S	LOQU	2451	11	S2	AR		2502	2532	7	2539	HODM	TN24-N
210-53	143	F240-E	LVMT	2544	10	S1A	AR	2554	2609	2634	7	2641	HODM	TN24-N

N24 S

PROCESSED: 8:58 06-17-24
N35 -- DOWNTOWN/SFU NIGHTBUS

C M B C
Headway Sheet

Page: 1 of 1

DIRECTION: EAST SERVICE: Mon-Fri
DATABASE: 24SEP

N35 E

EFFECTIVE DATE: 24SEP
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	DH	Rec Time	Pattern	Exc	Acc	HOWE	PEND ER & HAST INGS & KOOT ENAY	SFU EXCH	DH	Rec Time	To Time	To Node	Gar-In / To Line
099-29	100	F099-E	GRVT	2543	20	9	E1		AR	2612	2635	2655		11	2706	SFU	TN35-W
805-28	332	FR5-E	SFU	2547	30	15	E1		AR	2632	2655	2715		9	2724	SFU	TN35-W
805-30	173	FN35-W	HODM	2632		20	E1		AR	2652	2715	2735		18	2753	SFU	TN35-W
805-25	308	FN35-W	HODM	2702		10	E1	FE	AR	2712	2735	2755	19		2814		BTC
805-25	308	FN35-W	HODM	2702		10	E1	#FE	AR	2712	2735	2755	19		2814		BTC
099-14	312	FN17-W	ULP	2714	24	6	E1		AR	2744	2807	2827		6	2833	SFU	TN35-W
805-28	332	FN35-W	HODM	2802		6	E1		AR	2808	2831	2851		12	2903	SFU	TN35-W
805-30	173	FN35-W	HODM	2831		7	E1		AR	2838	2901	2921	19		2940		BTC
099-14	312	FN35-W	HODM	2911		5	E1		AR	2916	2939	2959	19		3018		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: 8:58 06-17-24
N35 -- DOWNTOWN/SFU NIGHTBUS

C M B C
Headway Sheet

DIRECTION: WEST SERVICE: Mon-Fri
DATABASE: 24SEP

N35 W

EFFECTIVE DATE: 24SEP
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 Node	Gar-In / To Line	
805-26	172	FR5-E	SFU	2449		6	W1		AR	2455	2515	2533		6	2539	HODM	TN19-E
805-05	171	FR5-E	SFU	2509		15	W1		AR	2524	2544	2602		25	2627	HODM	TN19-E
805-30	173	FR5-E	SFU	2529		25	W1		AR	2554	2614	2632		20	2652	HODM	TN35-E
805-25	308	FR5-E	SFU	2611		13	W1		AR	2624	2644	2702		10	2712	HODM	TN35-E
099-29	100	FN35-E	SFU	2655		11	W1		AR	2706	2726	2744		10	2754	HODM	TN19-E
805-28	332	FN35-E	SFU	2715		9	W1		AR	2724	2744	2802		6	2808	HODM	TN35-E
805-30	173	FN35-E	SFU	2735		18	W1		AR	2753	2813	2831		7	2838	HODM	TN35-E
099-14	312	FN35-E	SFU	2827		6	W1		AR	2833	2853	2911		5	2916	HODM	TN35-E
805-28	332	FN35-E	SFU	2851		12	W1		AR	2903	2923	2941	20		3001		BTC

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

N35 W

PROCESSED: 8:58 06-17-24
N8 -- DOWNTOWN/FRASER NIGHTBUS

C M B C
Headway Sheet

Page: 1 of 1

DIRECTION: EAST SERVICE: Mon-Fri
DATABASE: 24SEP

N8 E

EFFECTIVE DATE: 24SEP
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	DH	Rec Time	Pattern	Exc	Acc	HOWE ST & MUIR	BROA DWAY & SWAY	MAR INE DR STAT ION	Rec DH	To Time	To Node	Gar-In / To Line	
025-40	448	FN8-W	HODM	2602		7	EB2		AR	2609	2626	2646		13	2659	MRST	TN8-W
022-18	233	F022-W	BUB3	2611	5	13	EB2		AR	2629	2646	2706		10	2716	MRST	TN20-N
130-09	111	FN8-W	HODM	2632		17	EB2		AR	2649	2706	2726	20		2746		BTC
022-73	231	FN8-W	HODM	2702		7	EB2		AR	2709	2726	2746		13	2759	MRST	TN8-W
025-40	448	FN8-W	HODM	2732		7	EB2		AR	2739	2756	2816		13	2829	MRST	TN8-W

025-10	243	FN8-W	HODM	2802		7	EB2		AR	2809	2826	2846	5		2851		VTC
022-73	231	FN8-W	HODM	2832		7	EB2		AR	2839	2856	2916	5		2921		VTC
025-40	448	FN8-W	HODM	2902		7	EB2		AR	2909	2926	2946	5		2951		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: 8:58 06-17-24
N8 -- DOWNTOWN/FRASER NIGHTBUS

C M B C
Headway Sheet

DIRECTION: WEST SERVICE: Mon-Fri
DATABASE: 24SEP

N8 W

EFFECTIVE DATE: 24SEP
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 ST & DUNS MUIR	DH	Rec Time	To Time	To Node	Gar-In / To Line
025-40	448	F025-E	NAST	2444	13	32	WB2		AR	2529	2550	2602		7	2609	HODM	TN8-E
130-09	111	F130-N	KTLP	2524	21	14	WB2		AR	2559	2620	2632		17	2649	HODM	TN8-E
022-73	231	F002-E	BUB4	2542	24	23	WB2		AR	2629	2650	2702		7	2709	HODM	TN8-E
025-40	448	FN8-E	MRST	2646		13	WB2		AR	2659	2720	2732		7	2739	HODM	TN8-E
025-10	243	FN20-S	MRST	2715		14	WB2		AR	2729	2750	2802		7	2809	HODM	TN8-E
022-73	231	FN8-E	MRST	2746		13	WB2		AR	2759	2820	2832		7	2839	HODM	TN8-E
025-40	448	FN8-E	MRST	2816		13	WB2		AR	2829	2850	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: 24SEP

R2 E

EFFECTIVE DATE: 24SEP
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	065	FR2-W	PKRS	5:35	6	E1	AR	5:41		6:08	12	6:20	PBEX	TR2-W
802-02	066	FR2-W	PKRS	5:50	6	E1	AR	5:56		6:23	7	6:30	PBEX	TR2-W
802-03	067	FR2-W	PKRS	6:03	6	E1	AR	6:09		6:36	14	6:50	PBEX	TR2-W
802-04	225	FR2-W	PKRS	6:15	6	E1	AR	6:21		6:48	13	7:01	PBEX	TR2-W
802-05	226	FR2-W	PKRS	6:28	6	E1	AR	6:34		7:01	10	7:11	PBEX	TR2-W
802-21	352	FR2-W	PKRS	6:38	8	E1	AR	6:46		7:13	8	7:21	PBEX	TR2-W
802-01	065	FR2-W	PKRS	6:49	7	E1	AR	6:56		7:23	8	7:31	PBEX	TR2-W
802-02	066	FR2-W	PKRS	7:00	8	E1	AR	7:08		7:35	16	7:51	PBEX	TR2-W
802-22	293	FR2-W	PKRS	7:10	10	E1	AR	7:20		7:47	14	8:01	PBEX	TR2-W
802-03	067	FR2-W	PKRS	7:24	6	E1	AR	7:30		7:57	14	8:11	PBEX	TR2-W
802-04	225	FR2-W	PKRS	7:36	5	E1	AR	7:41		8:08	13	8:21	PBEX	TR2-W
802-05	226	FR2-W	PKRS	7:46	5	E1	AR	7:51		8:20	9	8:29	PBEX	TR2-W
802-21	352	FR2-W	PKRS	7:56	5	E1	AR	8:01		8:30	10	8:40	PBEX	TR2-W
802-01	065	FR2-W	PKRS	8:06	5	E1	AR	8:11		8:40	11	8:51	PBEX	TR2-W
802-06	227	FR2-W	PKRS	8:16	5	E1	AR	8:21		8:50	13	9:03	PBEX	TR2-W
802-02	066	FR2-W	PKRS	8:26	5	E1	AR	8:31		9:01	14	9:15	PBEX	TR2-W
802-22	293	FR2-W	PKRS	8:36	5	E1	AR	8:41		9:11	10	9:21		BTC
802-03	067	FR2-W	PKRS	8:46	5	E1	AR	8:51		9:21	6	9:27	PBEX	TR2-W
802-04	225	FR2-W	PKRS	8:56	5	E1	AR	9:01		(9:31)	8	9:39	PBEX	TR2-W
802-05	226	FR2-W	PKRS	9:04	8	E1	AR	9:12		9:42	11	9:53	PBEX	TR2-W
802-21	352	FR2-W	PKRS	9:18	5	E1	AR	9:23		9:53	10	1003		BTC
802-01	065	FR2-W	PKRS	9:29	5	E1	AR	9:34		1003	5	1008	PBEX	TR2-W
802-06	227	FR2-W	PKRS	9:41	5	E1	AR	9:46		1015	8	1023	PBEX	TR2-W
802-02	066	FR2-W	PKRS	9:53	5	E1A	AR	9:58	1015	1028	10	1038	PBEX	TR2-W
802-03	067	FR2-W	PKRS	1005	6	E1A	AR	1011	1028	(1041)	12	1053	PBEX	TR2-W
802-04	042	FR2-W	PKRS	1014	11	E1A	AR	1025	1042	1055	13	1108	PBEX	TR2-W
802-05	226	FR2-W	PKRS	1027	13	E1A	AR	1040	1057	(1110)	13	1123	PBEX	TR2-W
802-01	065	FR2-W	PKRS	1043	12	E1A	AR	1055	1112	(1125)	13	1138	PBEX	TR2-W
802-06	227	FR2-W	PKRS	1058	12	E1A	AR	1110	1128	(1142)	11	1153	PBEX	TR2-W
802-02	066	FR2-W	PKRS	1114	11	E1A	AR	1125	1143	1157	10	1207	PBEX	TR2-W
802-03	254	FR2-W	PKRS	1129	10	E1A	AR	1139	1157	(1211)	11	1222	PBEX	TR2-W
802-04	042	FR2-W	PKRS	1145	9	E1A	AR	1154	1212	(1226)	11	1237	PBEX	TR2-W
802-05	050	FR2-W	PKRS	1200	9	E1A	AR	1209	1227	(1241)	11	1252	PBEX	TR2-W
802-01	051	FR2-W	PKRS	1215	9	E1A	AR	1224	1242	(1256)	12	1308	PBEX	TR2-W
802-06	336	FR2-W	PKRS	1230	9	E1A	AR	1239	1257	1311	12	1323	PBEX	TR2-W

DIRECTION: EAST SERVICE: Mon-Fri
DATABASE: 24SEP

R2 E

EFFECTIVE DATE: 24SEP
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	QUAY	Rec DH	To Time	To Node	Gar-In / To Line
802-02	066	FR2-W	PKRS	1244		10	E1A		AR	1254	1312	(1326)		12	1338	PBEX	TR2-W
802-03	346	FR2-W	PKRS	1259		10	E1A		AR	1309	1327	1341		12	1353	PBEX	TR2-W
802-04	157	FR2-W	PKRS	1314		10	E1A		AR	1324	1342	1356		12	1408	PBEX	TR2-W
802-05	307	FR2-W	PKRS	1329		10	E1A		AR	1339	1358	1412		18	1430	PBEX	TR2-W
802-01	158	FR2-W	PKRS	1344		10	E1A		AR	1354	1413	1427		14	1441	PBEX	TR2-W
802-06	336	FR2-W	PKRS	1359		10	E1A		AR	1409	1427	1441		20	1501	PBEX	TR2-W
802-02	202	FR2-W	PKRS	1414		10	E1A		AR	1424	1442	1456		15	1511	PBEX	TR2-W
802-03	346	FR2-W	PKRS	1429		9	E1		AR	1438		1514		7	1521	PBEX	TR2-W
802-04	157	FR2-W	PKRS	1445		7	E1		AR	1452		1528		13	1541	PBEX	TR2-W
802-11	159	FR2-W	PKRS	1458		6	E1		AR	1504		1542		9	1551	PBEX	TR2-W
802-05	307	FR2-W	PKRS	1508		8	E1		AR	1516		1554		7	1601	PBEX	TR2-W
802-01	158	FR2-W	PKRS	1519		9	E1		AR	1528		1606		5	1611	PBEX	TR2-W
802-12	337	FR2-W	PKRS	1529		11	E1		AR	1540		1619		12	1631	PBEX	TR2-W
802-06	336	FR2-W	PKRS	1541		10	E1		AR	1551		1630		11	1641	PBEX	TR2-W
802-02	202	FR2-W	PKRS	1551		11	E1		AR	1602		1641		10	1651	PBEX	TR2-W
802-03	346	FR2-W	PKRS	1601		11	E1		AR	1612		(1651)		10	1701	PBEX	TR2-W
802-13	277	FR2-W	PKRS	1611		11	E1		AR	1622		1701		10	1711	PBEX	TR2-W
802-04	157	FR2-W	PKRS	1621		11	E1		AR	1632		1711		10	1721	PBEX	TR2-W
802-11	159	FR2-W	PKRS	1631		11	E1		AR	1642		1721		12	1733	PBEX	TR2-W
802-05	307	FR2-W	PKRS	1643		9	E1		AR	1652		1731	13		1744		BTC
802-01	158	FR2-W	PKRS	1653		8	E1		AR	1701		1740		5	1745	PBEX	TR2-W
802-14	241	FR2-W	PKRS	1703		8	E1		AR	1711		1750		7	1757	PBEX	TR2-W
802-12	337	FR2-W	PKRS	1713		8	E1		AR	1721		(1757)		12	1809	PBEX	TR2-W
802-06	336	FR2-W	PKRS	1723		8	E1		AR	1731		1806	13		1819		BTC
802-02	202	FR2-W	PKRS	1733		8	E1		AR	1741		(1816)		8	1824	PBEX	TR2-W
802-03	161	FR2-W	PKRS	1743		8	E1		AR	1751		1826		13	1839	PBEX	TR2-W
802-13	277	FR2-W	PKRS	1753		8	E1		AR	1801		1834	13		1847		BTC
802-04	157	FR2-W	PKRS	1801		10	E1		AR	1811		1844		10	1854	PBEX	TR2-W
802-11	159	FR2-W	PKRS	1811		10	E1		AR	1821		1854		12	1906	PBEX	TR2-W
802-01	158	FR2-W	PKRS	1823		9	E1		AR	1832		1903		18	1921	PBEX	TR2-W
802-14	241	FR2-W	PKRS	1835		8	E1		AR	1843		1914	13		1927		BTC
802-12	162	FR2-W	PKRS	1843		12	E1		AR	1855		1926		10	1936	PBEX	TR2-W
802-02	163	FR2-W	PKRS	1858		10	E1		AR	1908		(1940)		11	1951	PBEX	TR2-W
802-03	161	FR2-W	PKRS	1912		8	E1		AR	1920		1952		16	2008	PBEX	TR2-W
802-04	157	FR2-W	PKRS	1927		6	E1A		AR	1933	1948	2001	8		2009		BTC
802-11	159	FR2-W	PKRS	1939		5	E1A		AR	1944	1959	(2012)		11	2023	PBEX	TR2-W
802-01	158	FR2-W	PKRS	1954		5	E1A		AR	1959	2014	(2027)		12	2039	PBEX	TR2-W
802-12	162	FR2-W	PKRS	2007		7	E1A		AR	2014	2029	2041		13	2054	PBEX	TR2-W
802-02	137	FR2-W	PKRS	2022		7	E1A		AR	2029	2044	2056		13	2109	PBEX	TR2-W
802-03	161	FR2-W	PKRS	2038		7	E1A		AR	2045	2100	2112		12	2124	PBEX	TR2-W

PROCESSED: 8:58 06-17-24
R2 -- MARINE DR

C M B C
Headway Sheet

DIRECTION: EAST SERVICE: Mon-Fri
DATABASE: 24SEP

R2 E

EFFECTIVE DATE: 24SEP
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	
802-11	325	FR2-W	PKRS	2053		7	E1A		AR	2100	2114	2126	13	2139	PBEX	TR2-W	
802-01	258	FR2-W	PKRS	2109		7	E1A		AR	2116	2130	2142	12	2154	PBEX	TR2-W	
802-12	162	FR2-W	PKRS	2124		7	E1A		AR	2131	2145	2157	13	2210	PBEX	TR2-W	
802-02	137	FR2-W	PKRS	2137		8	E1A		AR	2145	2159	2211	12	2223	PBEX	TR2-W	
802-03	161	FR2-W	PKRS	2152		8	E1A		AR	2200	2213	2224	14	2238	PBEX	TR2-W	
802-11	325	FR2-W	PKRS	2207		8	E1A		AR	2215	2228	2239	14	2253	PBEX	TR2-W	
802-01	258	FR2-W	PKRS	2222		8	E1A		AR	2230	2243	2254	14	2308	PBEX	TR2-W	
802-12	162	FR2-W	PKRS	2236		7	E1A		AR	2243	2256	2307	16	2323	PBEX	TR2-W	
802-02	137	FR2-W	PKRS	2249		9	E1A		AR	2258	2311	2322	16	2338	PBEX	TR2-W	
802-03	161	FR2-W	PKRS	2304		10	E1A		AR	2314	2326	2337	16	2353	PBEX	TR2-W	
802-11	325	FR2-W	PKRS	2319		10	E1A		AR	2329	2341	2352	16	2408	PBEX	TR2-W	
802-01	258	FR2-W	PKRS	2334		10	E1A		AR	2344	2356	2407	16	2423	PBEX	TR2-W	
802-12	162	FR2-W	PKRS	2349		10	E1A		AR	2359	2411	2422	16	2438	PBEX	TR2-W	
802-02	137	FR2-W	PKRS	2404		10	E1A		AR	2414	2426	2436	18	2454	PBEX	TR2-W	
802-03	161	FR2-W	PKRS	2419		10	E1A		AR	2429	2441	2451	9	2500		BTC	
802-11	325	FR2-W	PKRS	2432		12	E1A		AR	2444	2456	2506	23	2529	PBEX	TR2-W	
802-01	258	FR2-W	PKRS	2447		12	E1A		AR	2459	2511	2521	9	2530		BTC	
802-12	162	FR2-W	PKRS	2502		12	E1A		FE AR	2514	2526	2536	23	17	2616	HODM	TN19-E
802-12	162	FR2-W	PKRS	2502		12	E1A		#FE AR	2514	2526	2536	9	2545		BTC	
802-02	137	FR2-W	PKRS	2518		19	E1A		AR	2537	2549	2559	9	2608		BTC	
802-11	325	FR2-W	PKRS	2553		14	E1A		AR	2607	2619	2629	9	2638		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: 24SEP

R2 W

EFFECTIVE DATE: 24SEP
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	DH	Rec Time	Pattern	Exc	Acc	QUAY	MAR INE	Rec DH	To Time	To Node	Gar-In / To Line
802-01	065	BTC		4:54	15		W1	AR	5:09		5:35	6	5:41	PKRS	TR2-E
802-02	066	BTC		5:09	15		W1	AR	5:24		5:50	6	5:56	PKRS	TR2-E
802-03	067	BTC		5:21	15		W1	AR	5:36		6:03	6	6:09	PKRS	TR2-E
802-04	225	BTC		5:33	15		W1	AR	5:48		6:15	6	6:21	PKRS	TR2-E
802-05	226	BTC		5:44	16		W1	AR	6:00		6:28	6	6:34	PKRS	TR2-E
802-21	352	BTC		5:54	16		W1	AR	6:10		6:38	8	6:46	PKRS	TR2-E
802-01	065	FR2-E	PBEX	6:08		12	W1	AR	6:20		6:49	7	6:56	PKRS	TR2-E
802-02	066	FR2-E	PBEX	6:23		7	W1	AR	6:30		7:00	8	7:08	PKRS	TR2-E
802-22	293	BTC		6:24	16		W1	AR	6:40		7:10	10	7:20	PKRS	TR2-E
802-03	067	FR2-E	PBEX	6:36		14	W1	AR	6:50		7:24	6	7:30	PKRS	TR2-E
802-04	225	FR2-E	PBEX	6:48		13	W1	AR	7:01		7:36	5	7:41	PKRS	TR2-E
802-05	226	FR2-E	PBEX	7:01		10	W1	AR	7:11		7:46	5	7:51	PKRS	TR2-E
802-21	352	FR2-E	PBEX	7:13		8	W1	AR	7:21		7:56	5	8:01	PKRS	TR2-E
802-01	065	FR2-E	PBEX	7:23		8	W1	AR	7:31		8:06	5	8:11	PKRS	TR2-E
802-06	227	BTC		7:27	14		W1	AR	7:41		8:16	5	8:21	PKRS	TR2-E
802-02	066	FR2-E	PBEX	7:35		16	W1	AR	7:51		8:26	5	8:31	PKRS	TR2-E
802-22	293	FR2-E	PBEX	7:47		14	W1	AR	8:01		8:36	5	8:41	PKRS	TR2-E
802-03	067	FR2-E	PBEX	7:57		14	W1	AR	8:11		8:46	5	8:51	PKRS	TR2-E
802-04	225	FR2-E	PBEX	8:08		13	W1	AR	8:21		8:56	5	9:01	PKRS	TR2-E
802-05	226	FR2-E	PBEX	8:20		9	W1	AR	8:29		9:04	8	9:12	PKRS	TR2-E
802-21	352	FR2-E	PBEX	8:30		10	W1	AR	8:40		9:18	5	9:23	PKRS	TR2-E
802-01	065	FR2-E	PBEX	8:40		11	W1	AR	8:51		9:29	5	9:34	PKRS	TR2-E
802-06	227	FR2-E	PBEX	8:50		13	W1	AR	9:03		9:41	5	9:46	PKRS	TR2-E
802-02	066	FR2-E	PBEX	9:01		14	W1	AR	9:15		9:53	5	9:58	PKRS	TR2-E
802-03	067	FR2-E	PBEX	9:21		6	W1	AR	9:27		1005	6	1011	PKRS	TR2-E
802-04	042	FR2-E	PBEX	9:31		8	W1	AR	(9:39)		1014	11	1025	PKRS	TR2-E
802-05	226	FR2-E	PBEX	9:42		11	W1A	AR	9:53	1006	1027	13	1040	PKRS	TR2-E
802-01	065	FR2-E	PBEX	1003		5	W1A	AR	1008	1021	1043	12	1055	PKRS	TR2-E
802-06	227	FR2-E	PBEX	1015		8	W1A	AR	1023	1036	1058	12	1110	PKRS	TR2-E
802-02	066	FR2-E	PBEX	1028		10	W1A	AR	1038	1052	1114	11	1125	PKRS	TR2-E
802-03	254	FR2-E	PBEX	1041		12	W1A	AR	(1053)	1107	1129	10	1139	PKRS	TR2-E
802-04	042	FR2-E	PBEX	1055		13	W1A	AR	1108	1122	1145	9	1154	PKRS	TR2-E
802-05	050	FR2-E	PBEX	1110		13	W1A	AR	(1123)	1137	1200	9	1209	PKRS	TR2-E
802-01	051	FR2-E	PBEX	1125		13	W1A	AR	(1138)	1152	1215	9	1224	PKRS	TR2-E
802-06	336	FR2-E	PBEX	1142		11	W1A	AR	(1153)	1207	1230	9	1239	PKRS	TR2-E

DIRECTION: WEST SERVICE: Mon-Fri
DATABASE: 24SEP

R2 W

EFFECTIVE DATE: 24SEP
REVISION DATE:

										PHIB	LONS	PARK				
										EXCH	DALE	ROYL				
LineGroup	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	QUAY	MAR INE	Rec DH	To Time	To Node	Gar-In / To Line	
802-02	066	FR2-E	PBEX	1157		10	W1A	AR	1207	1221	1244	10	1254	PKRS	TR2-E	
802-03	346	FR2-E	PBEX	1211		11	W1A	AR	(1222)	1236	1259	10	1309	PKRS	TR2-E	
802-04	157	FR2-E	PBEX	1226		11	W1A	AR	(1237)	1251	1314	10	1324	PKRS	TR2-E	
802-05	307	FR2-E	PBEX	1241		11	W1A	AR	(1252)	1306	1329	10	1339	PKRS	TR2-E	
802-01	158	FR2-E	PBEX	1256		12	W1A	AR	(1308)	1322	1344	10	1354	PKRS	TR2-E	
802-06	336	FR2-E	PBEX	1311		12	W1A	AR	1323	1337	1359	10	1409	PKRS	TR2-E	
802-02	202	FR2-E	PBEX	1326		12	W1A	AR	(1338)	1352	1414	10	1424	PKRS	TR2-E	
802-03	346	FR2-E	PBEX	1341		12	W1A	AR	1353	1407	1429	9	1438	PKRS	TR2-E	
802-04	157	FR2-E	PBEX	1356		12	W1A	AR	1408	1423	1445	7	1452	PKRS	TR2-E	
802-11	159	BTC		1408	12		W1	AR	1420		1458	6	1504	PKRS	TR2-E	
802-05	307	FR2-E	PBEX	1412		18	W1	AR	1430		1508	8	1516	PKRS	TR2-E	
802-01	158	FR2-E	PBEX	1427		14	W1	AR	1441		1519	9	1528	PKRS	TR2-E	
802-12	337	BTC		1439	12		W1	AR	1451		1529	11	1540	PKRS	TR2-E	
802-06	336	FR2-E	PBEX	1441		20	W1	AR	1501		1541	10	1551	PKRS	TR2-E	
802-02	202	FR2-E	PBEX	1456		15	W1	AR	1511		1551	11	1602	PKRS	TR2-E	
802-03	346	FR2-E	PBEX	1514		7	W1	AR	1521		1601	11	1612	PKRS	TR2-E	
802-13	277	BTC		1515	16		W1	AR	1531		1611	11	1622	PKRS	TR2-E	
802-04	157	FR2-E	PBEX	1528		13	W1	AR	1541		1621	11	1632	PKRS	TR2-E	
802-11	159	FR2-E	PBEX	1542		9	W1	AR	1551		1631	11	1642	PKRS	TR2-E	
802-05	307	FR2-E	PBEX	1554		7	W1	AR	1601		1643	9	1652	PKRS	TR2-E	
802-01	158	FR2-E	PBEX	1606		5	W1	AR	1611		1653	8	1701	PKRS	TR2-E	
802-14	241	BTC		1609	12		W1	AR	1621		1703	8	1711	PKRS	TR2-E	
802-12	337	FR2-E	PBEX	1619		12	W1	AR	1631		1713	8	1721	PKRS	TR2-E	
802-06	336	FR2-E	PBEX	1630		11	W1	AR	1641		1723	8	1731	PKRS	TR2-E	
802-02	202	FR2-E	PBEX	1641		10	W1	AR	1651		1733	8	1741	PKRS	TR2-E	
802-03	161	FR2-E	PBEX	1651		10	W1	AR	(1701)		1743	8	1751	PKRS	TR2-E	
802-13	277	FR2-E	PBEX	1701		10	W1	AR	1711		1753	8	1801	PKRS	TR2-E	
802-04	157	FR2-E	PBEX	1711		10	W1	AR	1721		1801	10	1811	PKRS	TR2-E	
802-11	159	FR2-E	PBEX	1721		12	W1	AR	1733		1811	10	1821	PKRS	TR2-E	
802-01	158	FR2-E	PBEX	1740		5	W1	AR	1745		1823	9	1832	PKRS	TR2-E	
802-14	241	FR2-E	PBEX	1750		7	W1	AR	1757		1835	8	1843	PKRS	TR2-E	
802-12	162	FR2-E	PBEX	1757		12	W1A	AR	(1809)	1823	1843	12	1855	PKRS	TR2-E	
802-02	163	FR2-E	PBEX	1816		8	W1A	AR	(1824)	1838	1858	10	1908	PKRS	TR2-E	
802-03	161	FR2-E	PBEX	1826		13	W1A	AR	1839	1852	1912	8	1920	PKRS	TR2-E	
802-04	157	FR2-E	PBEX	1844		10	W1A	AR	1854	1907	1927	6	1933	PKRS	TR2-E	
802-11	159	FR2-E	PBEX	1854		12	W1A	AR	1906	1919	1939	5	1944	PKRS	TR2-E	
802-01	158	FR2-E	PBEX	1903		18	W1A	AR	1921	1934	1954	5	1959	PKRS	TR2-E	
802-12	162	FR2-E	PBEX	1926		10	W1A	AR	1936	1948	2007	7	2014	PKRS	TR2-E	
802-02	137	FR2-E	PBEX	1940		11	W1A	AR	(1951)	2003	2022	11	2029	PKRS	TR2-E	
802-03	161	FR2-E	PBEX	1952		16	W1A	AR	2008	2020	2038	7	2045	PKRS	TR2-E	

DIRECTION: WEST SERVICE: Mon-Fri
DATABASE: 24SEP

R2 W

EFFECTIVE DATE: 24SEP
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
802-11	325	FR2-E	PBEX	2012	11	W1A	AR (2023)				2035	2053	7	2100	PKRS	TR2-E
802-01	258	FR2-E	PBEX	2027	12	W1A	AR (2039)				2051	2109	7	2116	PKRS	TR2-E
802-12	162	FR2-E	PBEX	2041	13	W1A	AR				2054	2106	7	2131	PKRS	TR2-E
802-02	137	FR2-E	PBEX	2056	13	W1A	AR				2109	2120	8	2145	PKRS	TR2-E
802-03	161	FR2-E	PBEX	2112	12	W1A	AR				2124	2135	8	2200	PKRS	TR2-E
802-11	325	FR2-E	PBEX	2126	13	W1A	AR				2139	2150	8	2215	PKRS	TR2-E
802-01	258	FR2-E	PBEX	2142	12	W1A	AR				2154	2205	8	2230	PKRS	TR2-E
802-12	162	FR2-E	PBEX	2157	13	W1A	AR				2210	2220	7	2243	PKRS	TR2-E
802-02	137	FR2-E	PBEX	2211	12	W1A	AR				2223	2233	9	2258	PKRS	TR2-E
802-03	161	FR2-E	PBEX	2224	14	W1A	AR				2238	2248	10	2314	PKRS	TR2-E
802-11	325	FR2-E	PBEX	2239	14	W1A	AR				2253	2303	10	2329	PKRS	TR2-E
802-01	258	FR2-E	PBEX	2254	14	W1A	AR				2308	2318	10	2344	PKRS	TR2-E
802-12	162	FR2-E	PBEX	2307	16	W1A	AR				2323	2333	10	2359	PKRS	TR2-E
802-02	137	FR2-E	PBEX	2322	16	W1A	AR				2338	2348	10	2414	PKRS	TR2-E
802-03	161	FR2-E	PBEX	2337	16	W1A	AR				2353	2403	10	2429	PKRS	TR2-E
802-11	325	FR2-E	PBEX	2352	16	W1A	AR				2408	2418	12	2444	PKRS	TR2-E
802-01	258	FR2-E	PBEX	2407	16	W1A	AR				2423	2433	12	2459	PKRS	TR2-E
802-12	162	FR2-E	PBEX	2422	16	W1A	AR				2438	2448	12	2514	PKRS	TR2-E
802-02	137	FR2-E	PBEX	2436	18	W1A	AR				2454	2504	19	2537	PKRS	TR2-E
802-11	325	FR2-E	PBEX	2506	23	W1A	AR				2529	2539	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: 24SEP

R5 E

EFFECTIVE DATE: 24SEP
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
E8FL2 - Start WATERFRONT STN L/HOWE L/HASTING TO KOOTENAY
E8FL - Start BURRARD STN R/HASTINGS 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	Rec DH	Rec Time	Pattern	Exc	Acc	BURRARD STN	WATERFRONT STN	HASTINGS ENAY	BOUNDARY DARY & KITCHENER ENER	SFU EXCH	Rec DH	To Time	To Node	Gar-In / To Line
805-01	069	BTC		4:54	1		E8TL		AR				4:55	5:14	5	5:19	SFU	TR5-W
805-03	070	BTC		5:24	1		E8TL		AR				5:25	5:44	6	5:50	SFU	TR5-W
805-02	068	FR5-W	BUB6	5:30		6	E1		AR	5:36		5:54	6:13	7	6:20	SFU	TR5-W	
805-05	072	BTC		6:07	1		E8TL		AR				6:08	6:28	5	6:33	SFU	TR5-W
805-01	069	FR5-W	BUB6	5:57		7	E1		AR	6:04		6:22	6:43	5	6:48	SFU	TR5-W	
805-52	297	BTC		6:27	1		E8TL		AR				6:28	6:48	7	6:55	SFU	TR5-W
805-53	298	BTC		6:35	1		E8TL		AR				6:36	6:57	5	7:02	SFU	TR5-W
805-04	071	FR5-W	BUB6	6:14		8	E1		AR	6:22		6:40	7:01	8	7:09	SFU	TR5-W	
805-55	300	BTC		6:48	1		E8TL		AR				6:49	7:10	7	7:17	SFU	TR5-W
805-03	070	FR5-W	BUB6	6:31		5	E1		AR	6:36		6:54	7:15	9	7:24	SFU	TR5-W	
805-07	230	BTC		7:02	1		E8TL		AR				7:03	7:25	7	7:32	SFU	TR5-W
805-51	296	FR5-W	BUB6	6:42		7	E1		AR	6:49		7:09	7:30	10	7:40	SFU	TR5-W	
805-06	073	FR5-W	BUB6	6:53		6	E1		AR	6:59		7:19	7:40	7	7:47	SFU	TR5-W	
805-02	068	FR5-W	BUB6	7:01		6	E1		AR	7:07		7:28	7:50	13	8:03	SFU	TR5-W	
805-57	231	BTC		7:23	1		E8TL		AR				7:24	7:46	9	7:55	SFU	TR5-W
805-54	299	FR5-W	BUB6	7:10		5	E1		AR	7:15		7:36	8:00	11	8:11	SFU	TR5-W	
805-05	072	FR5-W	BUB6	7:17		5	E1		AR	7:22		7:43	8:07	11	8:18	SFU	TR5-W	
805-56	229	FR5-W	BUB6	7:23		7	E1		AR	7:30		7:51	8:15	10	8:25	SFU	TR5-W	
805-01	069	FR5-W	BUB6	7:34		5	E1		AR	7:39		8:00	8:24	8	8:32	SFU	TR5-W	
805-52	297	FR5-W	BUB6	7:41		5	E1		AR	7:46		8:08	8:33	7	8:40	SFU	TR5-W	
805-53	298	FR5-W	BUB6	7:49		5	E1		AR	7:54		8:16	8:41	7	8:48	SFU	TR5-W	
805-04	071	FR5-W	BUB6	7:56		5	E1		AR	8:01		8:23	8:49	5	8:54	SFU	TR5-W	
805-08	232	FR5-W	BUB6	8:00		7	E1		AR	8:07		8:29	8:55	8	9:03	SFU	TR5-W	
805-55	300	FR5-W	BUB6	8:04		9	E1		AR	8:13		8:35	9:01	26	9:27		BTC	
805-03	070	FR5-W	BUB6	8:11		10	E1		AR	8:21		8:44	9:10	5	9:15	SFU	TR5-W	
805-07	230	FR5-W	BUB6	8:19		9	E1		AR	8:28		8:51	9:17	10	9:27	SFU	TR5-W	
805-51	296	FR5-W	BUB6	8:27		9	E1		AR	8:36		8:59	9:25	26	9:51		BTC	
805-06	073	FR5-W	BUB6	8:38		6	E1		AR	8:44		9:07	9:33	6	9:39	SFU	TR5-W	
805-57	231	FR5-W	BUB6	8:46		6	E1		AR	8:52		9:15	9:39	21	1000		BTC	
805-58	256	FR5-W	BUB6	8:50		8	E1		AR	8:58		9:21	9:45	6	9:51	SFU	TR5-W	
044-30	336	F044-E	SEHA	9:03	1	5	E8FL2		AR		9:09	9:27		4	9:31		BTC	
805-02	068	FR5-W	BUB6	8:55		11	E1		AR	9:06		9:27	9:50	11	1001	SFU	TR5-W	
805-54	299	FR5-W	BUB6	9:03		5	E8FL		AR	9:08		9:29		4	9:33		BTC	
805-05	072	FR5-W	BUB6	9:11		7	E1		AR	9:18		9:39	1002	15	1017	SFU	TR5-W	
805-56	229	FR5-W	BUB6	9:18		5	E8FL		AR	9:23		9:44		4	9:48		BTC	

DIRECTION: EAST SERVICE: Mon-Fri
DATABASE: 24SEP

R5 E

EFFECTIVE DATE: 24SEP
REVISION DATE:

LineGroup / Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Rec 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	
805-01	069	FR5-W	BUB6	9:25		6	E1		AR	9:31		(9:52)		1015		17	1032	SFU	TR5-W
044-31	184	F044-E	SEHA	9:31	1	5	E8FL2		AR		9:37	9:55			4	9:59			BTC
805-52	297	FR5-W	BUB6	9:33		9	E1		AR	9:42		1003		1026	21	1047			BTC
805-53	298	FR5-W	BUB6	9:41		7	E8FL		AR	9:48		1009			4	1013			BTC
805-04	071	FR5-W	BUB6	9:47		7	E1		AR	9:54		1015		1038		9	1047	SFU	TR5-W
805-08	232	FR5-W	BUB6	9:56		11	E1		AR	1007		1030		1054		8	1102	SFU	TR5-W
044-29	264	F044-E	SEHA	1001	1	5	E8FL2		AR		1007	1029			4	1033			BTC
044-26	182	F044-E	SEHA	9:53	1	17	E8FL2		AR		1011	1033			4	1037			BTC
805-03	070	FR5-W	BUB6	1008		10	E1		AR	1018		1041		1105		12	1117	SFU	TR5-W
805-07	230	FR5-W	BUB6	1020		10	E1		AR	1030		1052		1116		16	1132	SFU	TR5-W
044-21	237	F044-E	SEHA	1020	1	6	E8FL2		AR		1027	1049			4	1053			BTC
805-06	073	FR5-W	BUB6	1032		9	E1		AR	1041		1103		1127		20	1147	SFU	TR5-W
044-28	263	F044-E	SEHA	1042	1	5	E8FL2		AR		1048	1110			4	1114			BTC
805-58	256	FR5-W	BUB6	1044		9	E1		AR	1053		1115		1139	20	1159			BTC
805-02	007	FR5-W	BUB6	1051		13	E1		AR	1104		1128		1153		9	1202	SFU	TR5-W
044-27	183	F044-E	SEHA	1051	1	14	E8FL2		AR		1106	1130			4	1134			BTC
805-05	072	FR5-W	BUB6	1107		9	E1		AR	1116		1140		1205		12	1217	SFU	TR5-W
805-01	036	FR5-W	BUB6	1124		8	E1		AR	1132		(1156)		1221		11	1232	SFU	TR5-W
805-04	071	FR5-W	BUB6	1139		8	E1		AR	1147		(1211)		1236		11	1247	SFU	TR5-W
805-08	165	FR5-W	BUB6	1155		6	E1		AR	1201		1226		1252		10	1302	SFU	TR5-W
805-03	198	FR5-W	BUB6	1210		6	E1		AR	(1216)		1241		1307		10	1317	SFU	TR5-W
805-07	022	FR5-W	BUB6	1224		6	E1		AR	1230		1256		1322		9	1331	SFU	TR5-W
805-06	073	FR5-W	BUB6	1239		6	E1		AR	1245		1311		1337		10	1347	SFU	TR5-W
805-02	007	FR5-W	BUB6	1254		6	E1		AR	1300		(1327)		1353		9	1402	SFU	TR5-W
805-05	072	FR5-W	BUB6	1309		6	E1		AR	1315		(1342)		1408		5	1413	SFU	TR5-W
805-21	279	BTC		1351	1		E8TL		AR				1352	1416		6	1422	SFU	TR5-W
805-01	166	FR5-W	BUB6	1324		8	E1		AR	1332		1400		1426		10	1436	SFU	TR5-W
805-04	185	FR5-W	BUB6	1339		6	E1		AR	1345		(1413)		1439		10	1449	SFU	TR5-W
805-08	165	FR5-W	BUB6	1353		7	E1		AR	1400		(1429)		1456		6	1502	SFU	TR5-W
805-23	200	BTC		1441	1		E8TL		AR				1442	1507		6	1513	SFU	TR5-W
805-03	208	FR5-W	BUB6	1408		7	E1		AR	(1415)		1444		1511		5	1516	SFU	TR5-W
805-25	193	BTC		1453	1		E8TL		AR				1454	1519		6	1525	SFU	TR5-W
805-07	103	FR5-W	BUB6	1422		9	E1		AR	1431		1458		1526		7	1533	SFU	TR5-W
805-26	331	BTC		1509	1		E8TL		AR				1510	1536		7	1543	SFU	TR5-W
805-06	314	FR5-W	BUB6	1438		7	E1		AR	1445		1512		1540		11	1551	SFU	TR5-W
805-22	210	FR5-W	BUB6	1449		6	E1		AR	1455		1522		1550		8	1558	SFU	TR5-W
805-02	219	FR5-W	BUB6	1455		10	E2A		AR	1505				1557		8	1605	SFU	TR5-W
805-05	167	FR5-W	BUB6	1506		7	E2A		AR	1513				1605		8	1613	SFU	TR5-W
805-21	279	FR5-W	BUB6	1515		7	E2A		AR	1522				1614		7	1621	SFU	TR5-W
805-24	289	FR5-W	BUB6	1524		6	E2A		AR	1530				1622		7	1629	SFU	TR5-W

DIRECTION: EAST SERVICE: Mon-Fri
DATABASE: 24SEP

R5 E

EFFECTIVE DATE: 24SEP
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
805-01	166	FR5-W	BUB6	1530		9 E2A	AR	1539				1631		6 1637	SFU	TR5-W
805-30	252	BTC		1612	1	E8TL	AR				1613	1638	12	1650	SFU	TR5-W
805-04	240	FR5-W	BUB6	1543		5 E2A	AR	1548				1640	5	1645	SFU	TR5-W
805-27	284	FR5-W	BUB6	1551		5 E2A	AR	1556				1648	9	1657	SFU	TR5-W
805-08	353	FR5-W	BUB6	1556		5 E2A	AR	1601				1653	12	1705	SFU	TR5-W
805-28	168	FR5-W	BUB6	1602		5 E2A	AR	1607				1659	11	1710	SFU	TR5-W
805-23	200	FR5-W	BUB6	1607		6 E2A	AR	1613				1705	20	1725	SFU	BTC
805-03	248	FR5-W	BUB6	1611		8 E2A	AR	(1619)				1712	7	1719	SFU	TR5-W
805-25	193	FR5-W	BUB6	1620		5 E2A	AR	1625				1718	11	1729	SFU	TR5-W
805-29	264	FR5-W	BUB6	1625		6 E2A	AR	1631				1724	12	1736	SFU	TR5-W
805-07	103	FR5-W	BUB6	1628		9 E2A	AR	1637				1730	14	1744	SFU	TR5-W
805-26	331	FR5-W	BUB6	1638		6 E2A	AR	1644				1737	14	1751	SFU	TR5-W
805-06	314	FR5-W	BUB6	1646		5 E2A	AR	1651				1746	12	1758	SFU	TR5-W
805-22	210	FR5-W	BUB6	1653		5 E2A	AR	1658				1753	20	1813		BTC
805-31	183	FR5-W	BUB6	1656		7 E2A	AR	1703				1757	20	1817		BTC
805-02	169	FR5-W	BUB6	1701		8 E2A	AR	1709				1803	5	1808	SFU	TR5-W
805-05	167	FR5-W	BUB6	1709		6 E2A	AR	1715				1807	14	1821	SFU	TR5-W
805-21	279	FR5-W	BUB6	1717		5 E2A	AR	1722				1814	22	1836		BTC
805-24	289	FR5-W	BUB6	1725		5 E2A	AR	1730				1821	22	1843		BTC
805-01	166	FR5-W	BUB6	1733		5 E2A	AR	1738				1829	7	1836	SFU	TR5-W
805-04	240	FR5-W	BUB6	1742		5 E2A	AR	1747				1837	22	1859		BTC
805-30	252	FR5-W	BUB6	1747		6 E2A	AR	1753				1843	8	1851	SFU	TR5-W
805-27	284	FR5-W	BUB6	1754		5 E2A	AR	1759				1849	22	1911		BTC
805-08	353	FR5-W	BUB6	1802		6 E8FL	AR	1808		1832			4	1836		BTC
805-28	168	FR5-W	BUB6	1807		5 E1	AR	1812		1836		1901	5	1906	SFU	TR5-W
805-03	248	FR5-W	BUB6	1816		8 E1	AR	1824		1848		1913	8	1921	SFU	TR5-W
805-25	170	FR5-W	BUB6	1826	10	E1	AR	1836		1900		1924	12	1936	SFU	TR5-W
805-29	264	FR5-W	BUB6	1832		7 E8FL	AR	1839		1903			4	1907		BTC
805-07	103	FR5-W	BUB6	1840		7 E1	AR	1847		1911		1935	24	1959		BTC
805-06	314	FR5-W	BUB6	1853		5 E8FL	AR	1858		1922			4	1926		BTC
805-26	331	FR5-W	BUB6	1846		13 E1	AR	1859		1923		1947	5	1952	SFU	TR5-W
805-02	169	FR5-W	BUB6	1900		14 E1	AR	1914		1936		1959	7	2006	SFU	TR5-W
805-05	167	FR5-W	BUB6	1913		16 E1	AR	1929		(1951)		2014	7	2021	SFU	TR5-W
805-01	166	FR5-W	BUB6	1926		5 E8FL	AR	1931		1953			4	1957		BTC
805-30	252	FR5-W	BUB6	1941		5 E1	AR	1946		2008		2031	5	2036	SFU	TR5-W
044-12	309	F044-E	SEHA	1941	1	5 E8FL2	AR		1947	2007			4	2011		BTC
805-28	168	FR5-W	BUB6	1954		5 E1	AR	1959		(2021)		2044	7	2051	SFU	TR5-W
805-03	248	FR5-W	BUB6	2009		5 E1	AR	2014		(2035)		2057	10	2107	SFU	TR5-W
805-25	170	FR5-W	BUB6	2023		6 E1	AR	2029		(2050)		2112	10	2122	SFU	TR5-W
805-26	172	FR5-W	BUB6	2039		5 E1	AR	2044		2104		2126	11	2137	SFU	TR5-W

DIRECTION: EAST SERVICE: Mon-Fri
DATABASE: 24SEP

R5 E

EFFECTIVE DATE: 24SEP
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
805-02	168	FR5-W	BUB6	2052	7	E1	AR	2059		2119		2141	11	2152	SFU	TR5-W
805-05	171	FR5-W	BUB6	2107	7	E1	AR	2114		2134		2155	12	2207	SFU	TR5-W
805-30	252	FR5-W	BUB6	2122	7	E1	AR	2129		(2149)		2210	12	2222	SFU	TR5-W
805-28	332	FR5-W	BUB6	2137	7	E1	AR	2144		2204		2225	12	2237	SFU	TR5-W
805-03	169	FR5-W	BUB6	2152	7	E1	AR	2159		2219		2240	12	2252	SFU	TR5-W
805-25	308	FR5-W	BUB6	2207	7	E1	AR	2214		2233		2253	14	2307	SFU	TR5-W
805-26	172	FR5-W	BUB6	2222	7	E1	AR	2229		2248		2308	16	2324	SFU	TR5-W
805-02	168	FR5-W	BUB6	2237	7	E1	AR	2244		2303		2323	19	2342		BTC
805-05	171	FR5-W	BUB6	2250	8	E1	AR	2258		2317		2337	7	2344	SFU	TR5-W
805-30	173	FR5-W	BUB6	2305	7	E1	AR	2312		2330		2349	15	2404	SFU	TR5-W
805-28	332	FR5-W	BUB6	2320	7	E1	AR	2327		2345		2404	20	2424	SFU	TR5-W
805-03	169	FR5-W	BUB6	2335	7	E1	AR	2342		2400		2419	19	2438		BTC
805-25	308	FR5-W	BUB6	2349	8	E1	AR	2357		2415		2434	10	2444	SFU	TR5-W
805-26	172	FR5-W	BUB6	2406	6	E1	AR	2412		2430		2449	6	2455	SFU	TN35-W
805-05	171	FR5-W	BUB6	2426	6	E1	AR	2432		2450		2509	15	2524	SFU	TN35-W
805-30	173	FR5-W	BUB6	2445	7	E1	AR	2452		2510		2529	25	2554	SFU	TN35-W
805-28	332	FR5-W	BUB6	2505	7	E1	AR	2512		2529		2547	30	2632	HODM	TN35-E
805-25	308	FR5-W	BUB6	2525	11	E1	AR	2536		2553		2611	13	2624	SFU	TN35-W

BTC - BDKI - KITCHENER R/BOUNDARY
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
SEHA - WFST - SEYMOUR L/CORDOVA TO WATERFRONT STN ***DO NOT ARRIVE UNTIL 2 MIN BEFORE LEAVE TIME
HK-E - BTC - HASTINGS R/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: 24SEP

R5 W

EFFECTIVE DATE: 24SEP
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***
W8TL - Start BOUNDARY RD & KITCHENER via BOUNDARY L/HASTINGS L/HOWE R/DUNSMUIR R/BURRARD TO BURRARD STN
W8TL2 - Start BOUNDARY RD & KITCHENER via BOUNDARY L/HASTINGS ST R/SEYMOUR TO FS HASTINGS
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 DUTH IE	HAST INGS & DARY ENER	BOUN DARY & INGS ENAY	HAST INGS & MOUR INGS	SEY & BUR STN	Rec DH	To Time	To Node	Gar-In / To Line		
805-02	068	BTC		4:45	16		W2B		AR		5:01			5:12			6	5:36	BUB6	TR5-E	
805-01	069	FR5-E	SFU	5:14		5	W1		AR	5:19	5:28			5:39C			7	6:04	BUB6	TR5-E	
805-04	071	BTC		5:51	1		W8TL		AR			5:52		5:56			8	6:22	BUB6	TR5-E	
044-22	262	BTC		5:58	1		W8TL2		AR			5:59		6:02	6:17		1	6	6:24	WFST	T044-W
805-03	070	FR5-E	SFU	5:44		6	W1		AR	5:50	5:59			6:11			5	6:36	BUB6	TR5-E	
044-24	180	BTC		6:10	1		W8TL2		AR			6:11	6:14	6:30			1	5	6:36	WFST	T044-W
805-51	296	BTC		6:17	1		W8TL		AR			6:18	6:22		6:42		7	6:49	BUB6	TR5-E	
044-25	181	BTC		6:20	1		W8TL2		AR			6:21	6:25	6:42			1	5	6:48	WFST	T044-W
805-06	073	BTC		6:28	1		W8TL		AR			6:29	6:33		6:53		6	6:59	BUB6	TR5-E	
044-01	335	BTC		6:32	1		W8TL2		AR			6:33	6:37	6:54			1	5	7:00	WFST	T044-W
805-02	068	FR5-E	SFU	6:13		7	W1		AR	6:20	6:29			6:41			6	7:07	BUB6	TR5-E	
805-54	299	BTC		6:44	1		W8TL		AR			6:45	6:49		7:10		5	7:15	BUB6	TR5-E	
805-05	072	FR5-E	SFU	6:28		5	W2A		AR	6:33	6:43				7:17		5	7:22	BUB6	TR5-E	
805-56	229	BTC		6:57	1		W8TL		AR			6:58	7:02		7:23		7	7:30	BUB6	TR5-E	
805-01	069	FR5-E	SFU	6:43		5	W2A		AR	6:48	6:58				7:34		5	7:39	BUB6	TR5-E	
805-52	297	FR5-E	SFU	6:48		7	W2A		AR	6:55	7:05				7:41		5	7:46	BUB6	TR5-E	
044-30	336	BTC		7:17	1		W8TL2		AR			7:18	7:22	7:41			1	5	7:47	WFST	T044-W
805-53	298	FR5-E	SFU	6:57		5	W2A		AR	7:02	7:12				7:49		5	7:54	BUB6	TR5-E	
805-04	071	FR5-E	SFU	7:01		8	W2A		AR	7:09	7:19				7:56		5	8:01	BUB6	TR5-E	
805-08	232	BTC		7:31	1		W8TL		AR			7:32	7:36		8:00		7	8:07	BUB6	TR5-E	
805-55	300	FR5-E	SFU	7:10		7	W2A		AR	7:17	7:27				8:04		9	8:13	BUB6	TR5-E	
805-03	070	FR5-E	SFU	7:15		9	W2A		AR	7:24	7:34				8:11		10	8:21	BUB6	TR5-E	
805-07	230	FR5-E	SFU	7:25		7	W2A		AR	7:32	7:42				8:19		9	8:28	BUB6	TR5-E	
805-51	296	FR5-E	SFU	7:30		10	W2A		AR	7:40	7:50				8:27		9	8:36	BUB6	TR5-E	
805-06	073	FR5-E	SFU	7:40		7	W2A		AR	7:47	7:57				8:38		6	8:44	BUB6	TR5-E	
805-57	231	FR5-E	SFU	7:46		9	W2A		AR	7:55	8:05				8:46		6	8:52	BUB6	TR5-E	
805-58	256	BTC		8:21	1		W8TL		AR			8:22	8:26		8:50		8	8:58	BUB6	TR5-E	
805-02	068	FR5-E	SFU	7:50		13	W2A		AR	8:03	8:13				8:55		11	9:06	BUB6	TR5-E	
805-54	299	FR5-E	SFU	8:00		11	W2A		AR	8:11	8:21				9:03		5	9:08	BUB6	TR5-E	
805-05	072	FR5-E	SFU	8:07		11	W2A		AR	8:18	8:28				9:11		7	9:18	BUB6	TR5-E	

DIRECTION: WEST SERVICE: Mon-Fri
DATABASE: 24SEP

R5 W

EFFECTIVE DATE: 24SEP
REVISION DATE:

LineGroup / Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	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
805-56	229	FR5-E	SFU	8:15	10	W2A	AR	8:25	8:35				9:18		5	9:23	BUB6	TR5-E
805-01	069	FR5-E	SFU	8:24	8	W2A	AR	8:32	8:42				9:25		6	9:31	BUB6	TR5-E
805-52	297	FR5-E	SFU	8:33	7	W2A	AR	8:40	8:50				9:33		9	9:42	BUB6	TR5-E
805-53	298	FR5-E	SFU	8:41	7	W2A	AR	8:48	8:58				9:41		7	9:48	BUB6	TR5-E
805-04	071	FR5-E	SFU	8:49	5	W2A	AR	8:54	9:04				9:47		7	9:54	BUB6	TR5-E
805-08	232	FR5-E	SFU	8:55	8	W2A	AR	9:03	9:13				9:56		11	1007	BUB6	TR5-E
805-03	070	FR5-E	SFU	9:10	5	W2A	AR	9:15	9:25				1008		10	1018	BUB6	TR5-E
805-07	230	FR5-E	SFU	9:17	10	W2A	AR	9:27	9:37				1020		10	1030	BUB6	TR5-E
805-06	073	FR5-E	SFU	9:33	6	W2A	AR	9:39	9:49				1032		9	1041	BUB6	TR5-E
805-58	256	FR5-E	SFU	9:45	6	W2A	AR	9:51	1001				1044		9	1053	BUB6	TR5-E
805-02	068	FR5-E	SFU	9:50	11	W1	AR	1001	1011	(1025)			1051		13	1104	BUB6	TR5-E
805-05	072	FR5-E	SFU	1002	15	W1	AR	1017	1027	1041			1107		9	1116	BUB6	TR5-E
805-01	036	FR5-E	SFU	1015	17	W1	AR	1032	1042	1057			1124		8	1132	BUB6	TR5-E
805-04	071	FR5-E	SFU	1038	9	W1	AR	1047	1057	1112			1139		8	1147	BUB6	TR5-E
805-08	232	FR5-E	SFU	1054	8	W1	AR	1102	1112	(1128)			1155		6	1201	BUB6	TR5-E
805-03	070	FR5-E	SFU	1105	12	W1	AR	1117	1127	1143			(1210)		6	1216	BUB6	TR5-E
805-07	230	FR5-E	SFU	1116	16	W1	AR	1132	1142	(1157)			1224		6	1230	BUB6	TR5-E
805-06	073	FR5-E	SFU	1127	20	W1	AR	1147	1157	1212			1239		6	1245	BUB6	TR5-E
805-02	007	FR5-E	SFU	1153	9	W1	AR	1202	1212	1227			1254		6	1300	BUB6	TR5-E
805-05	072	FR5-E	SFU	1205	12	W1	AR	1217	1227	1242			1309		6	1315	BUB6	TR5-E
805-01	166	FR5-E	SFU	1221	11	W1	AR	1232	1242	1257			1324		8	1332	BUB6	TR5-E
805-04	185	FR5-E	SFU	1236	11	W1	AR	1247	1257	1312			1339		6	1345	BUB6	TR5-E
805-08	165	FR5-E	SFU	1252	10	W1	AR	1302	1312	1327			1353		7	1400	BUB6	TR5-E
805-03	198	FR5-E	SFU	1307	10	W1	AR	1317	1327	1342			(1408)		7	1415	BUB6	TR5-E
805-07	022	FR5-E	SFU	1322	9	W1	AR	1331	1341	(1356)			1422		9	1431	BUB6	TR5-E
044-11	222	BTC		1351	1	W8TL2	AR			1352	1356	1418		1	5	1424	WFST	T044-W
805-06	073	FR5-E	SFU	1337	10	W1	AR	1347	1357	(1412)			1438		7	1445	BUB6	TR5-E
805-22	210	BTC		1417	1	W8TL	AR			1418	1422		1449		6	1455	BUB6	TR5-E
805-02	219	FR5-E	SFU	1353	9	W1	AR	1402	1413	1428			1455		10	1505	BUB6	TR5-E
805-05	167	FR5-E	SFU	1408	5	W1	AR	1413	1424	1439			1506		7	1513	BUB6	TR5-E
805-21	279	FR5-E	SFU	1416	6	W1	AR	1422	1433	1448			1515		7	1522	BUB6	TR5-E
210-33	292	BTC		1444	1	W8TL2	AR			1445	1449	1514		1	6	1521	WFST	T044-W
805-24	289	BTC		1452	1	W8TL	AR			1453	1457		1524		6	1530	BUB6	TR5-E
805-01	166	FR5-E	SFU	1426	10	W1	AR	1436	1447	1503			1530		9	1539	BUB6	TR5-E
805-04	240	FR5-E	SFU	1439	10	W1	AR	1449	1500	1516			1543		5	1548	BUB6	TR5-E
805-27	284	BTC		1518	1	W8TL	AR			1519	1523		1551		5	1556	BUB6	TR5-E
805-08	353	FR5-E	SFU	1456	6	W1	AR	1502	1513	1529			1556		5	1601	BUB6	TR5-E
805-28	168	BTC		1529	1	W8TL	AR			1530	1534		1602		5	1607	BUB6	TR5-E
805-23	200	FR5-E	SFU	1507	6	W1	AR	1513	1524	1540			1607		6	1613	BUB6	TR5-E
805-03	208	FR5-E	SFU	1511	5	W1	AR	1516	1527	1543			(1611)		8	1619	BUB6	TR5-E

DIRECTION: WEST SERVICE: Mon-Fri
DATABASE: 24SEP

R5 W

EFFECTIVE DATE: 24SEP
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	
805-25	193	FR5-E	SFU	1519		6	W1		AR	1525	1536		1552		1620		5	1625	BUB6	TR5-E	
805-29	264	BTC		1552	1		W8TL		AR			1553	1557		1625		6	1631	BUB6	TR5-E	
805-07	103	FR5-E	SFU	1526		7	W1		AR	1533	1544		1600		1628		9	1637	BUB6	TR5-E	
805-26	331	FR5-E	SFU	1536		7	W1		AR	1543	1554		1610		1638		6	1644	BUB6	TR5-E	
805-06	314	FR5-E	SFU	1540		11	W1		AR	1551	1602		1618		1646		5	1651	BUB6	TR5-E	
044-12	309	BTC		1618	1		W8TL2		AR			1619	1623	1651			1	7	1659	WFST	T044-W
805-22	210	FR5-E	SFU	1550		8	W1		AR	1558	1609		1625		1653		5	1658	BUB6	TR5-E	
805-31	183	BTC		1621	1		W8TL		AR			1622	1626		1656		7	1703	BUB6	TR5-E	
805-02	219	FR5-E	SFU	1557		8	W1		AR	1605	1616		(1632)		1701		8	1709	BUB6	TR5-E	
805-05	167	FR5-E	SFU	1605		8	W1		AR	1613	1624		1640		1709		6	1715	BUB6	TR5-E	
805-21	279	FR5-E	SFU	1614		7	W1		AR	1621	1632		1648		1717		5	1722	BUB6	TR5-E	
805-24	289	FR5-E	SFU	1622		7	W1		AR	1629	1640		1656		1725		5	1730	BUB6	TR5-E	
805-01	166	FR5-E	SFU	1631		6	W1		AR	1637	1648		1704		1733		5	1738	BUB6	TR5-E	
805-04	240	FR5-E	SFU	1640		5	W1		AR	1645	1656		1712		1742		5	1747	BUB6	TR5-E	
805-30	252	FR5-E	SFU	1638		12	W1		AR	1650	1701		1717		1747		6	1753	BUB6	TR5-E	
805-27	284	FR5-E	SFU	1648		9	W1		AR	1657	1708		1724		1754		5	1759	BUB6	TR5-E	
805-08	353	FR5-E	SFU	1653		12	W1		AR	1705	1716		1732		1802		6	1808	BUB6	TR5-E	
805-28	168	FR5-E	SFU	1659		11	W1		AR	1710	1721		1737		1807		5	1812	BUB6	TR5-E	
805-03	248	FR5-E	SFU	1712		7	W1		AR	1719	1730		1746		1816		8	1824	BUB6	TR5-E	
805-25	193	FR5-E	SFU	1718		11	W1		AR	1729	1740		(1756)		1826		10	1836	BUB6	TR5-E	
805-29	264	FR5-E	SFU	1724		12	W1		AR	1736	1747		1803		1832		7	1839	BUB6	TR5-E	
805-07	103	FR5-E	SFU	1730		14	W1		AR	1744	1755		1811		1840		7	1847	BUB6	TR5-E	
805-26	331	FR5-E	SFU	1737		14	W1		AR	1751	1802		1818		1846		13	1859	BUB6	TR5-E	
805-06	314	FR5-E	SFU	1746		12	W1		AR	1758	1809		1825		1853		5	1858	BUB6	TR5-E	
805-02	169	FR5-E	SFU	1803		5	W1		AR	1808	1819		1834		1900		14	1914	BUB6	TR5-E	
805-05	167	FR5-E	SFU	1807		14	W1		AR	1821	1832		1847		1913		16	1929	BUB6	TR5-E	
805-01	166	FR5-E	SFU	1829		7	W1		AR	1836	1846		1901		1926		5	1931	BUB6	TR5-E	
805-30	252	FR5-E	SFU	1843		8	W1		AR	1851	1901		1916		1941		5	1946	BUB6	TR5-E	
805-28	168	FR5-E	SFU	1901		5	W1		AR	1906	1916		1931		1954		5	1959	BUB6	TR5-E	
805-03	248	FR5-E	SFU	1913		8	W1		AR	1921	1931		1946		2009		5	2014	BUB6	TR5-E	
805-25	170	FR5-E	SFU	1924		12	W1		AR	1936	1946		2000		2023		6	2029	BUB6	TR5-E	
805-26	331	FR5-E	SFU	1947		5	W1		AR	1952	2002		(2016)		2039		5	2044	BUB6	TR5-E	
805-02	169	FR5-E	SFU	1959		7	W1		AR	2006	2016		(2029)		2052		7	2059	BUB6	TR5-E	
805-05	171	FR5-E	SFU	2014		7	W1		AR	2021	2031		2044		2107		7	2114	BUB6	TR5-E	
805-30	252	FR5-E	SFU	2031		5	W1		AR	2036	2046		2059		2122		7	2129	BUB6	TR5-E	
805-28	332	FR5-E	SFU	2044		7	W1		AR	2051	2101		2114		2137		7	2144	BUB6	TR5-E	
805-03	169	FR5-E	SFU	2057		10	W1		AR	2107	2117		2130		2152		7	2159	BUB6	TR5-E	
805-25	308	FR5-E	SFU	2112		10	W1		AR	2122	2132		2145		2207		7	2214	BUB6	TR5-E	
805-26	172	FR5-E	SFU	2126		11	W1		AR	2137	2147		2200		2222		7	2229	BUB6	TR5-E	
805-02	168	FR5-E	SFU	2141		11	W1		AR	2152	2202		2215		2237		7	2244	BUB6	TR5-E	

R5 W

PROCESSED: 8:59 06-17-24
R5 -- HASTINGS ST

C M B C
Headway Sheet

DIRECTION: WEST SERVICE: Mon-Fri
DATABASE: 24SEP

R5 W

EFFECTIVE DATE: 24SEP
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	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
805-05	171	FR5-E	SFU	2155		12	W1		AR	2207	2217		2229		2250		8	2258	BUB6	TR5-E
805-30	173	FR5-E	SFU	2210		12	W1		AR	2222	2232		2244		2305		7	2312	BUB6	TR5-E
805-28	332	FR5-E	SFU	2225		12	W1		AR	2237	2247		2259		2320		7	2327	BUB6	TR5-E
805-03	169	FR5-E	SFU	2240		12	W1		AR	2252	2302		2314		2335		7	2342	BUB6	TR5-E
805-25	308	FR5-E	SFU	2253		14	W1		AR	2307	2317		2328		2349		8	2357	BUB6	TR5-E
805-26	172	FR5-E	SFU	2308		16	W1		AR	2324	2334		2345		2406		6	2412	BUB6	TR5-E
805-05	171	FR5-E	SFU	2337		7	W1		AR	2344	2354		2405		2426		6	2432	BUB6	TR5-E
805-30	173	FR5-E	SFU	2349		15	W1		AR	2404	2414		2425		2445		7	2452	BUB6	TR5-E
805-28	332	FR5-E	SFU	2404		20	W1		AR	2424	2434		2445		2505		7	2512	BUB6	TR5-E
805-25	308	FR5-E	SFU	2434		10	W1		AR	2444	2454		2505		2525		11	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

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

R5 W