

DIRECTION: EAST SERVICE: Saturday
DATABASE: 24SEP

002 E

EFFECTIVE DATE: 24SEP
REVISION DATE:

E1 - Start DUNBAR LP R/41 AV L/MACKENZIE L/QUESNEL R/KING EDWARD L/MACDONALD R/POINT GREY C/CORNWALL C/BURRARD L/DUNSMUIR C/MELVILLE R/THURLOW
E2 - Start EB W 16 AV L/MACDONALD R/POINT GREY RD C/CORNWALL C/BURRARD L/DUNSMUIR C/MELVILLE R/THURLOW

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	LOOP	DUN BAR	16 AV & ARVO	BURR ARD	STA TION	Rec DH	To Time	To Node	Gar-In / To Line	
022-41	042	VTC		5:27	17		E1		AR	5:44				6:10		15	6:25	BUB4	T002-W
022-43	045	VTC		5:47	17		E1		AR	6:04				6:30		15	6:45	BUB4	T002-W
022-44	046	VTC		6:07	17		E1		AR	6:24				6:50		15	7:05	BUB4	T002-W
022-42	312	F002-W	DULP	6:29		15	E1		AR	6:44				7:10		15	7:25	BUB4	T002-W
022-41	042	F002-W	DULP	6:49		15	E1		AR	7:04				7:30		15	7:45	BUB4	T002-W
022-43	045	F002-W	DULP	7:09		13	E1		AR	7:22				7:50		15	8:05	BUB4	T002-W
022-44	046	F002-W	DULP	7:29		13	E1		AR	7:42				8:10		10	8:20	BUB4	T002-W
022-42	312	F002-W	DULP	7:51		11	E1		AR	8:02				8:30		5	8:35	BUB4	T002-W
022-45	314	VTC		7:57	17		E1		AR	8:14				8:42		5	8:47	BUB4	T002-W
022-41	042	F002-W	DULP	8:12		14	E1		AR	8:26				8:54		5	8:59	BUB4	T002-W
022-43	045	F002-W	DULP	8:32		6	E1		AR	8:38				9:06		5	9:11	BUB4	T002-W
022-46	315	VTC		8:32	17		E1		AR	8:49				9:18		5	9:23	BUB4	T002-W
022-44	046	F002-W	DULP	8:47		13	E1		AR	9:00				9:30		5	9:35	BUB4	T002-W
022-45	314	F002-W	16BA	9:07		13	E2		AR		9:20	(9:42)				5	9:47	BUB4	T002-W
022-42	312	F002-W	DULP	9:02		22	E1		AR	9:24				9:54		5	9:59	BUB4	T002-W
022-43	045	F002-W	16BA	9:31		13	E2		AR		9:44	1006				5	10:11	BUB4	T002-W
022-41	204	F002-W	DULP	9:26		22	E1		AR	(9:48)		1018				5	10:23	BUB4	T002-W
022-44	046	F002-W	16BA	9:57		11	E2		AR		1008	1030				5	10:35	BUB4	T002-W
022-46	315	F002-W	DULP	9:50		20	E1		AR	1010		1042				5	10:47	BUB4	T002-W
022-42	312	F002-W	16BA	10:21		11	E2		AR		1032	(1054)				5	10:59	BUB4	T002-W
022-45	205	F002-W	DULP	10:16		16	E1		AR	1032		1106				5	11:11	BUB4	T002-W
022-41	204	F002-W	16BA	10:45		11	E2		AR		1056	1118				5	11:23	BUB4	T002-W
022-43	045	F002-W	DULP	10:42		12	E1		AR	1054		1130				5	11:35	BUB4	T002-W
022-46	315	F002-W	16BA	11:09		9	E2		AR		1118	(1142)				5	11:47	BUB4	T002-W
022-44	046	F002-W	DULP	11:06		12	E1		AR	1118		1154				5	11:59	BUB4	T002-W
022-45	205	F002-W	16BA	11:33		6	E2		AR		1139	1206				5	12:11	BUB4	T002-W
022-42	207	F002-W	DULP	11:30		11	E1		AR	1141		1218				5	12:23	BUB4	T002-W
022-47	364	VTC		11:36	17		E1		AR	1153		1230				5	12:35	BUB4	T002-W
022-43	045	F002-W	16BA	11:59		16	E2		AR		1215	(1242)				5	12:47	BUB4	T002-W
022-41	204	F002-W	DULP	11:56		21	E1		AR	1217		1254				5	12:59	BUB4	T002-W
022-44	046	F002-W	16BA	12:23		16	E2		AR		1239	(1306)				5	13:11	BUB4	T002-W
022-46	365	F002-W	DULP	12:21		18	E1		AR	1239		(1318)				5	13:23	BUB4	T002-W
022-42	207	F002-W	16BA	12:47		14	E2		AR		1301	1330				5	13:35	BUB4	T002-W
022-45	205	F002-W	DULP	12:45		15	E1		AR	1300		1340				5	13:45	BUB4	T002-W
022-43	208	F002-W	16BA	13:12		9	E2		AR		1321	1350				5	13:55	BUB4	T002-W

DIRECTION: EAST SERVICE: Saturday
 DATABASE: 24SEP

002 E

EFFECTIVE DATE: 24SEP
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	LOOP	DUN BAR	16 AV & ARVO	BURR ARD	STA TION	Rec DH	To Time	To Node	Gar-In / To Line	
022-47	364	F002-W	DULP	1310		10	E1		AR	1320				1400		5	1405	BUB4	T002-W
022-48	209	VTC		1313	17		E1		AR	1330				1410		5	1415	BUB4	T002-W
022-44	334	F002-W	16BA	1336		15	E2		AR			1351		1420		5	1425	BUB4	T002-W
022-41	204	F002-W	DULP	1334		16	E1		AR	1350				1430		5	1435	BUB4	T002-W
022-42	207	F002-W	16BA	1400		11	E2		AR			1411		1440		5	1445	BUB4	T002-W
022-46	210	F002-W	DULP	1358		12	E1		AR	1410				1450		5	1455	BUB4	T002-W
022-43	208	F002-W	16BA	1420		11	E2		AR			1431		1500		5	1505	BUB4	T002-W
022-45	205	F002-W	DULP	1422		8	E1		AR	1430				1510		5	1515	BUB4	T002-W
022-48	209	F002-W	16BA	1440		10	E2		AR			1450		1520		5	1525	BUB4	T002-W
022-47	364	F002-W	DULP	1442		8	E1		AR	1450				(1530)		5	1535	BUB4	T002-W
022-41	204	F002-W	16BA	1500		10	E2		AR			1510		1540		5	1545	BUB4	T002-W
022-44	334	F002-W	DULP	1502		8	E1		AR	1510				1550		5	1555	BUB4	T002-W
022-46	210	F002-W	16BA	1520		10	E2		AR			1530		1600		5	1605	BUB4	T002-W
022-42	207	F002-W	DULP	1522		9	E1		AR	1531				1610		5	1615	BUB4	T002-W
022-45	205	F002-W	16BA	1540		10	E2		AR			1550		(1620)		5	1625	BUB4	T002-W
022-43	208	F002-W	DULP	1542		9	E1		AR	1551				1630		5	1635	BUB4	T002-W
022-47	375	F002-W	16BA	1602		8	E2		AR			1610		1640		5	1645	BUB4	T002-W
022-48	209	F002-W	DULP	1602		9	E1		AR	1611				1650		5	1655	BUB4	T002-W
022-44	334	F002-W	16BA	1622		8	E2		AR			1630		1700		5	1705	BUB4	T002-W
022-41	399	F002-W	DULP	1624		7	E1		AR	(1631)				1710		5	1715	BUB4	T002-W
022-42	207	F002-W	16BA	1642		10	E2		AR			1652		(1720)		5	1725	BUB4	T002-W
022-46	210	F002-W	DULP	1644		8	E1		AR	1652				1730		5	1735	BUB4	T002-W
022-43	208	F002-W	16BA	1702		10	E2		AR			1712		1740		5	1745	BUB4	T002-W
022-45	364	F002-W	DULP	1704		8	E1		AR	1712				1750		5	1755	BUB4	T002-W
022-48	209	F002-W	16BA	1722		14	E2		AR			1736		1800		5	1805	BUB4	T002-W
022-47	375	F002-W	DULP	1722		10	E1		AR	1732				(1810)		5	1815	BUB4	T002-W
022-41	399	F002-W	16BA	1742		14	E2		AR			1756		1820		5	1825	BUB4	T002-W
022-44	334	F002-W	DULP	1742		12	E1		AR	1754				1830		5	1835	BUB4	T002-W
022-46	210	F002-W	16BA	1802		14	E2		AR			1816		1840		5	1845	BUB4	T002-W
022-42	217	F002-W	DULP	1802		12	E1		AR	1814				1850		5	1855	BUB4	T002-W
022-45	364	F002-W	16BA	1822		15	E2		AR			1837		1900		5	1905	BUB4	T002-W
022-43	208	F002-W	DULP	1822		14	E1		AR	1836				1912		5	1917	BUB4	T002-W
022-47	218	F002-W	16BA	1840		21	E2		AR			1901		1924		5	1929	BUB4	T002-W
022-48	209	F002-W	DULP	1840		23	E1		AR	1903				1936		5	1941	BUB4	T002-W
022-41	399	F002-W	DULP	1900		17	E1		AR	1917				1950		5	1955	BUB4	T002-W
022-46	210	F002-W	DULP	1920		13	E1		AR	1933				2005		5	2010	BUB4	T002-W
022-42	217	F002-W	DULP	1930		18	E1		AR	1948				2020		5	2025	BUB4	T002-W
022-43	208	F002-W	DULP	1951		12	E1		AR	2003				(2035)		5	2040	BUB4	T002-W
022-47	218	F002-W	DULP	2003		15	E1		AR	2018				2050		5	2055	BUB4	T002-W
022-48	219	F002-W	DULP	2013		20	E1		AR	(2033)				2105		5	2110	BUB4	T002-W

PROCESSED: 1005 06-25-24
002 -- MACDONALD/BURRARD STN

C M B C
Headway Sheet

DIRECTION: EAST SERVICE: Saturday
DATABASE: 24SEP

002 E

EFFECTIVE DATE: 24SEP
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	LOOP	DUN BAR	16 AV & ARVO	BURR ARD	STA TION	Rec DH	To Time	To Node	Gar-In / To Line
022-41	399	F002-W	DULP	2027	21	E1	AR	2048				2120	5	2125	BUB4	T002-W
022-42	217	F002-W	DULP	2055	8	E1	AR	2103				2135	5	2140	BUB4	T002-W
022-43	220	F002-W	DULP	2110	8	E1	AR	2118				2150	5	2155	BUB4	T002-W
022-47	218	F002-W	DULP	2125	8	E1	AR	2133				2205	5	2210	BUB4	T002-W
022-48	219	F002-W	DULP	2140	8	E1	AR	2148				2220	5	2225	BUB4	T002-W
022-41	399	F002-W	DULP	2155	8	E1	AR	2203				2235	5	2240	BUB4	T002-W
022-42	217	F002-W	DULP	2210	8	E1	AR	2218				2250	5	2255	BUB4	T002-W
022-43	220	F002-W	DULP	2225	9	E1	AR	2234				2305	5	2310	BUB4	T002-W
022-47	218	F002-W	DULP	2240	9	E1	AR	2249				2320	5	2325	BUB4	T002-W
022-48	219	F002-W	DULP	2255	9	E1	AR	2304				2335	5	2340	BUB4	T002-W
022-41	399	F002-W	DULP	2310	9	E1	AR	2319				2350	5	2355	BUB4	T002-W
022-42	217	F002-W	DULP	2325	15	E1	AR	2340				2405	5	2410	BUB4	T002-W
022-43	220	F002-W	DULP	2340	15	E1	AR	2355				2420	5	2425	BUB4	T002-W
022-47	218	F002-W	DULP	2355	13	E1	AR	2408				2433	5	2438	BUB4	T002-W
022-48	219	F002-W	DULP	2410	11	E1	AR	2421				2446	5	2451	BUB4	T002-W
022-41	399	F002-W	DULP	2425	10	E1	AR	2435				2500	5	2505	BUB4	T002-W
022-42	217	F002-W	DULP	2436	14	E1	AR	2450				2515	5	2520	BUB4	T002-W
022-43	220	F002-W	DULP	2451	14	E1	AR	2505				2530	5	2535	BUB4	T002-W

VTC - DULP - L/HUDSON L/MARINE C/GRANVILLE L/70 AV C/MARINE R/DUNBAR L/DUNBAR LP

002 E

DIRECTION: WEST SERVICE: Saturday
DATABASE: 24SEP

002 W

EFFECTIVE DATE: 24SEP
REVISION DATE:

W1 - Start BURRARD STN BAY4 R/PENDER R/BURRARD R/CORNWALL C/POINT GREY L/MACDONALD R/KING EDWARD L/QUESNEL R/MACKENZIE R/41 AV L/DUNBAR R/DUNBAR LP
W2 - Start BURRARD STN BAY4 R/PENDER R/BURRARD R/CORNWALL C/POINT GREY L/MACDONALD R/16 AV L/16 & TRUTCH TURN AROUND L/16 AV PLEASE PULL UP TO
CARNARVON TERMINUS. PLEASE DO NOT DWELL AT TRUTCH. NOTE *** TURN ENGINES OFF AT TERMINUS

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	STA TION	BALA CLAV	LOOP	Rec DH	To Time	To Node	Gar-In / To Line
022-42	312	VTC		5:34	31		W1		AR	6:05		6:29	15	6:44	DULP	T002-E
022-41	042	F002-E	BUB4	6:10		15	W1		AR	6:25		6:49	15	7:04	DULP	T002-E
022-43	045	F002-E	BUB4	6:30		15	W1		AR	6:45		7:09	13	7:22	DULP	T002-E
022-44	046	F002-E	BUB4	6:50		15	W1		AR	7:05		7:29	13	7:42	DULP	T002-E
022-42	312	F002-E	BUB4	7:10		15	W1		AR	7:25		7:51	11	8:02	DULP	T002-E
022-41	042	F002-E	BUB4	7:30		15	W1		AR	7:45		8:12	14	8:26	DULP	T002-E
022-43	045	F002-E	BUB4	7:50		15	W1		AR	8:05		8:32	6	8:38	DULP	T002-E
022-44	046	F002-E	BUB4	8:10		10	W1		AR	8:20		8:47	13	9:00	DULP	T002-E
022-42	312	F002-E	BUB4	8:30		5	W1		AR	8:35		9:02	22	9:24	DULP	T002-E
022-45	314	F002-E	BUB4	8:42		5	W2		AR	8:47	9:07		13	9:20	16BA	T002-E
022-41	042	F002-E	BUB4	8:54		5	W1		AR	8:59		(9:26)	22	9:48	DULP	T002-E
022-43	045	F002-E	BUB4	9:06		5	W2		AR	9:11	9:31		13	9:44	16BA	T002-E
022-46	315	F002-E	BUB4	9:18		5	W1		AR	9:23		9:50	20	10:10	DULP	T002-E
022-44	046	F002-E	BUB4	9:30		5	W2		AR	9:35	9:57		11	10:08	16BA	T002-E
022-45	205	F002-E	BUB4	9:42		5	W1		AR	(9:47)		10:16	16	10:32	DULP	T002-E
022-42	312	F002-E	BUB4	9:54		5	W2		AR	9:59	10:21		11	10:32	16BA	T002-E
022-43	045	F002-E	BUB4	10:06		5	W1		AR	10:11		10:42	12	10:54	DULP	T002-E
022-41	204	F002-E	BUB4	10:18		5	W2		AR	10:23	10:45		11	10:56	16BA	T002-E
022-44	046	F002-E	BUB4	10:30		5	W1		AR	10:35		11:06	12	11:18	DULP	T002-E
022-46	315	F002-E	BUB4	10:42		5	W2		AR	10:47	11:09		9	11:18	16BA	T002-E
022-42	207	F002-E	BUB4	10:54		5	W1		AR	(10:59)		11:30	11	11:41	DULP	T002-E
022-45	205	F002-E	BUB4	11:06		5	W2		AR	11:11	11:33		6	11:39	16BA	T002-E
022-41	204	F002-E	BUB4	11:18		5	W1		AR	11:23		11:56	21	12:17	DULP	T002-E
022-43	045	F002-E	BUB4	11:30		5	W2		AR	11:35	11:59		16	12:15	16BA	T002-E
022-46	365	F002-E	BUB4	11:42		5	W1		AR	(11:47)		12:21	18	12:39	DULP	T002-E
022-44	046	F002-E	BUB4	11:54		5	W2		AR	11:59	12:23		16	12:39	16BA	T002-E
022-45	205	F002-E	BUB4	12:06		5	W1		AR	12:11		12:45	15	13:00	DULP	T002-E
022-42	207	F002-E	BUB4	12:18		5	W2		AR	12:23	12:47		14	13:01	16BA	T002-E
022-47	364	F002-E	BUB4	12:30		5	W1		AR	12:35		13:10	10	13:20	DULP	T002-E
022-43	208	F002-E	BUB4	12:42		5	W2		AR	(12:47)	13:12		9	13:21	16BA	T002-E
022-41	204	F002-E	BUB4	12:54		5	W1		AR	12:59		13:34	16	13:50	DULP	T002-E
022-44	334	F002-E	BUB4	13:06		5	W2		AR	(13:11)	13:36		15	13:51	16BA	T002-E
022-46	210	F002-E	BUB4	13:18		5	W1		AR	(13:23)		13:58	12	14:10	DULP	T002-E
022-42	207	F002-E	BUB4	13:30		5	W2		AR	13:35	14:00		11	14:11	16BA	T002-E
022-45	205	F002-E	BUB4	13:40		5	W1		AR	13:45		14:22	8	14:30	DULP	T002-E

002 W

DIRECTION: WEST SERVICE: Saturday
 DATABASE: 24SEP

002 W

EFFECTIVE DATE: 24SEP
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	STA TION	BALA CLAV	LOOP	Rec DH	To Time	To Node	Gar-In / To Line	
022-43	208	F002-E	BUB4	1350	5	W2		AR		1355	1420			11	1431	16BA	T002-E
022-47	364	F002-E	BUB4	1400	5	W1		AR		1405		1442		8	1450	DULP	T002-E
022-48	209	F002-E	BUB4	1410	5	W2		AR		1415	1440			10	1450	16BA	T002-E
022-44	334	F002-E	BUB4	1420	5	W1		AR		1425		1502		8	1510	DULP	T002-E
022-41	204	F002-E	BUB4	1430	5	W2		AR		1435	1500			10	1510	16BA	T002-E
022-42	207	F002-E	BUB4	1440	5	W1		AR		1445		1522		9	1531	DULP	T002-E
022-46	210	F002-E	BUB4	1450	5	W2		AR		1455	1520			10	1530	16BA	T002-E
022-43	208	F002-E	BUB4	1500	5	W1		AR		1505		1542		9	1551	DULP	T002-E
022-45	205	F002-E	BUB4	1510	5	W2		AR		1515	1540			10	1550	16BA	T002-E
022-48	209	F002-E	BUB4	1520	5	W1		AR		1525		1602		9	1611	DULP	T002-E
022-47	375	F002-E	BUB4	1530	5	W2		AR		(1535)	1602			8	1610	16BA	T002-E
022-41	204	F002-E	BUB4	1540	5	W1		AR		1545		(1624)		7	1631	DULP	T002-E
022-44	334	F002-E	BUB4	1550	5	W2		AR		1555	1622			8	1630	16BA	T002-E
022-46	210	F002-E	BUB4	1600	5	W1		AR		1605		1644		8	1652	DULP	T002-E
022-42	207	F002-E	BUB4	1610	5	W2		AR		1615	1642			10	1652	16BA	T002-E
022-45	364	F002-E	BUB4	1620	5	W1		AR		(1625)		1704		8	1712	DULP	T002-E
022-43	208	F002-E	BUB4	1630	5	W2		AR		1635	1702			10	1712	16BA	T002-E
022-47	375	F002-E	BUB4	1640	5	W1		AR		1645		1722		10	1732	DULP	T002-E
022-48	209	F002-E	BUB4	1650	5	W2		AR		1655	1722			14	1736	16BA	T002-E
022-44	334	F002-E	BUB4	1700	5	W1		AR		1705		1742		12	1754	DULP	T002-E
022-41	399	F002-E	BUB4	1710	5	W2		AR		1715	1742			14	1756	16BA	T002-E
022-42	217	F002-E	BUB4	1720	5	W1		AR		(1725)		1802		12	1814	DULP	T002-E
022-46	210	F002-E	BUB4	1730	5	W2		AR		1735	1802			14	1816	16BA	T002-E
022-43	208	F002-E	BUB4	1740	5	W1		AR		1745		1822		14	1836	DULP	T002-E
022-45	364	F002-E	BUB4	1750	5	W2		AR		1755	1822			15	1837	16BA	T002-E
022-48	209	F002-E	BUB4	1800	5	W1		AR		1805		1840		23	1903	DULP	T002-E
022-47	218	F002-E	BUB4	1810	5	W2		AR		(1815)	1840			21	1901	16BA	T002-E
022-41	399	F002-E	BUB4	1820	5	W1		AR		1825		1900		17	1917	DULP	T002-E
022-44	334	F002-E	BUB4	1830	5	W1		AR		1835		1910	10		1920		VTC
022-46	210	F002-E	BUB4	1840	5	W1		AR		1845		1920		13	1933	DULP	T002-E
022-42	217	F002-E	BUB4	1850	5	W1		AR		1855		1930		18	1948	DULP	T002-E
022-45	364	F002-E	BUB4	1900	5	W1		AR		1905		1939	10		1949		VTC
022-43	208	F002-E	BUB4	1912	5	W1		AR		1917		1951		12	2003	DULP	T002-E
022-47	218	F002-E	BUB4	1924	5	W1		AR		1929		2003		15	2018	DULP	T002-E
022-48	209	F002-E	BUB4	1936	5	W1		AR		1941		(2013)		20	2033	DULP	T002-E
022-41	399	F002-E	BUB4	1950	5	W1		AR		1955		2027		21	2048	DULP	T002-E
022-46	210	F002-E	BUB4	2005	5	W1		AR		2010		2040	10		2050		VTC
022-42	217	F002-E	BUB4	2020	5	W1		AR		2025		2055		8	2103	DULP	T002-E
022-43	220	F002-E	BUB4	2035	5	W1		AR		(2040)		2110		8	2118	DULP	T002-E
022-47	218	F002-E	BUB4	2050	5	W1		AR		2055		2125		8	2133	DULP	T002-E

002 W

PROCESSED: 1005 06-25-24
002 -- MACDONALD/BURRARD STN

C M B C
Headway Sheet

DIRECTION: WEST SERVICE: Saturday
DATABASE: 24SEP

002 W

EFFECTIVE DATE: 24SEP
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	STA TION	BURR ARD	16 AV & CLAV	DUN BAR	LOOP	Rec DH	To Time	To Node	Gar-In / To Line
022-48	219	F002-E	BUB4	2105	5	W1	AR	2110				2140	8	2148	DULP	T002-E
022-41	399	F002-E	BUB4	2120	5	W1	AR	2125				2155	8	2203	DULP	T002-E
022-42	217	F002-E	BUB4	2135	5	W1	AR	2140				2210	8	2218	DULP	T002-E
022-43	220	F002-E	BUB4	2150	5	W1	AR	2155				2225	9	2234	DULP	T002-E
022-47	218	F002-E	BUB4	2205	5	W1	AR	2210				2240	9	2249	DULP	T002-E
022-48	219	F002-E	BUB4	2220	5	W1	AR	2225				2255	9	2304	DULP	T002-E
022-41	399	F002-E	BUB4	2235	5	W1	AR	2240				2310	9	2319	DULP	T002-E
022-42	217	F002-E	BUB4	2250	5	W1	AR	2255				2325	15	2340	DULP	T002-E
022-43	220	F002-E	BUB4	2305	5	W1	AR	2310				2340	15	2355	DULP	T002-E
022-47	218	F002-E	BUB4	2320	5	W1	AR	2325				2355	13	2408	DULP	T002-E
022-48	219	F002-E	BUB4	2335	5	W1	AR	2340				2410	11	2421	DULP	T002-E
022-41	399	F002-E	BUB4	2350	5	W1	AR	2355				2425	10	2435	DULP	T002-E
022-42	217	F002-E	BUB4	2405	5	W1	AR	2410				2436	14	2450	DULP	T002-E
022-43	220	F002-E	BUB4	2420	5	W1	AR	2425				2451	14	2505	DULP	T002-E
022-47	218	F002-E	BUB4	2433	5	W1	AR	2438				2504	10	2514		VTC
022-48	219	F002-E	BUB4	2446	5	W1	AR	2451				2517	13	2530	DULP	TN22-N
022-41	399	F002-E	BUB4	2500	5	W1	AR	2505				2531	10	2541		VTC
022-42	217	F002-E	BUB4	2515	5	W1	AR	2520				2546	10	2556		VTC
022-43	220	F002-E	BUB4	2530	5	W1	AR	2535				2601	5	2606	DULP	TN22-N

VTC - BUB4 - L/HUDSON L/MARINE C/GRANVILLE R/SEYMOUR OFFRAMP C/SEYMOUR L/DUNSMIUR R/THURLOW
DULP - VTC - R/41 AV R/DUNBAR L/MARINE C/70 AV R/GRANVILLE C/MARINE R/HUDSON R/VTC

002 W

DIRECTION: NORTH SERVICE: Saturday
DATABASE: 24SEP

003 N

EFFECTIVE DATE: 24SEP
REVISION DATE:

N1 - Start MARINE STN L/YUKON R/MARINE L/MAIN L/HASTINGS R/SEYMOUR R/CORDOVA

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	STA TION	41 AV	MAIN ST & BROADWAY	MAIN ST DWAY	WTER FRNT	STA TION	DH	Rec Time	To Time	To Node	Gar-In / To Line
003-01	001	VTCT		4:51	8		N1		AR	4:59	5:10	5:20	5:33				5:33	WFST	T003-S	
003-02	002	VTCT		5:11	8		N1		AR	5:19	5:30	5:40	5:53				5:53	WFST	T003-S	
003-03	003	VTCT		5:31	8		N1		AR	5:39	5:50	6:00	6:13				6:13	WFST	T003-S	
003-04	253	VTCT		5:51	8		N1		AR	5:59	6:10	6:20	6:33				6:33	WFST	T003-S	
003-01	001	F003-S	MRST	6:06		13	N1		AR	6:19	6:30	6:40	6:53				6:53	WFST	T003-S	
003-02	002	F003-S	MRST	6:26		8	N1		AR	6:34	6:45	6:55	7:08				7:08	WFST	T003-S	
003-05	004	VTCT		6:41	8		N1		AR	6:49	7:00	7:10	7:23				7:23	WFST	T003-S	
003-03	003	F003-S	MRST	6:47		16	N1		AR	7:03	7:14	7:25	7:38				7:38	WFST	T003-S	
003-04	253	F003-S	MRST	7:07		10	N1		AR	7:17	7:28	7:39	7:54				7:54	WFST	T003-S	
003-06	254	VTCT		7:23	8		N1		AR	7:31	7:43	7:54	8:09				8:09	WFST	T003-S	
003-01	001	F003-S	MRST	7:27		20	N1		AR	7:47	7:59	8:10	8:25				8:25	WFST	T003-S	
003-02	002	F003-S	MRST	7:43		19	N1		AR	8:02	8:14	8:25	8:40				8:40	WFST	T003-S	
003-05	004	F003-S	MRST	7:58		19	N1		AR	8:17	8:29	8:40	8:55				8:55	WFST	T003-S	
003-03	003	F003-S	MRST	8:13		18	N1		AR	8:31	8:43	8:55	9:11				9:11	WFST	T003-S	
003-04	253	F003-S	MRST	8:32		12	N1		AR	8:44	8:57	9:10	9:27				9:27	WFST	T003-S	
003-06	254	F003-S	MRST	8:48		11	N1		AR	8:59	9:12	9:25	9:42				9:42	WFST	T003-S	
003-07	255	VTCT		9:04	8		N1		AR	9:12	9:25	9:40	9:57				9:57	WFST	T003-S	
003-01	001	F003-S	MRST	9:05		22	N1		AR	9:27	9:40	9:55	1012				1012	WFST	T003-S	
003-02	002	F003-S	MRST	9:21		21	N1		AR	9:42	9:55	1010	1028				1028	WFST	T003-S	
003-05	004	F003-S	MRST	9:38		19	N1		AR	9:57	1010	1025	1043				1043	WFST	T003-S	
003-03	003	F003-S	MRST	9:54		17	N1		AR	1011	1024	1040	1058				1058	WFST	T003-S	
003-04	328	F003-S	MRST	1012		14	N1		AR	(1026)	1039	1055	1113				1113	WFST	T003-S	
003-06	061	F003-S	MRST	1027		11	N1		AR	(1038)	1053	1110	1128				1128	WFST	T003-S	
003-08	329	VTCT		1045	8		N1		AR	1053	1108	1125	1143				1143	WFST	T003-S	
003-07	062	F003-S	MRST	1045		23	N1		AR	(1108)	1123	1140	1159				1159	WFST	T003-S	
003-01	001	F003-S	MRST	1100		23	N1		AR	1123	1138	1155	1214				1214	WFST	T003-S	
003-02	002	F003-S	MRST	1116		22	N1		AR	1138	1153	1210	1230				1230	WFST	T003-S	
003-05	004	F003-S	MRST	1133		21	N1		AR	1154	1209	1226	1246				1246	WFST	T003-S	
003-03	269	F003-S	MRST	1148		20	N1		AR	(1208)	1223	1240	1302				1302	WFST	T003-S	
003-04	255	F003-S	MRST	1205		18	N1		AR	(1223)	1238	1255	1317				1317	WFST	T003-S	
003-06	061	F003-S	MRST	1220		19	N1		AR	1239	1254	1311	1333				1333	WFST	T003-S	
003-08	329	F003-S	MRST	1235		19	N1		AR	1254	1309	1326	1348				1348	WFST	T003-S	
003-07	062	F003-S	MRST	1251		19	N1		AR	1310	1325	1342	1404				1404	WFST	T003-S	
003-01	290	F003-S	MRST	1306		19	N1		AR	(1325)	1340	1357	1419				1419	WFST	T003-S	
003-02	330	F003-S	MRST	1322		18	N1		AR	(1340)	1355	1412	1434				1434	WFST	T003-S	

003 N

DIRECTION: NORTH SERVICE: Saturday
 DATABASE: 24SEP

003 N

EFFECTIVE DATE: 24SEP
 REVISION DATE:

LineGroup / Block#	Run	Gar-Out / FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	MAR INE	MAIN ST & 41 AV	MAIN ST & BROA DWAY	WTER FRNT STA TION	Rec DH	To Time	To Node	Gar-In / To Line
003-05	382	F003-S	MRST	1338		16	N1		AR	(1354)	1409	1426	1448		1448	WFST	T003-S
003-03	304	F003-S	MRST	1354		14	N1		AR	(1408)	1423	1441	1503		1503	WFST	T003-S
003-04	255	F003-S	MRST	1409		14	N1		AR	1423	1438	1456	1518		1518	WFST	T003-S
003-09	407	VTCT		1428	8		N1		AR	1436	1453	1511	1533		1533	WFST	T003-S
003-06	061	F003-S	MRST	1425		26	N1		AR	1451	1508	1526	1548		1548	WFST	T003-S
003-08	276	F003-S	MRST	1441		25	N1		AR	(1506)	1523	1541	1603		1603	WFST	T003-S
003-07	062	F003-S	MRST	1457		21	N1		AR	1518	1535	1553	1615		1615	WFST	T003-S
003-01	290	F003-S	MRST	1512		21	N1		AR	1533	1550	1607	1627		1627	WFST	T003-S
003-02	330	F003-S	MRST	1527		18	N1		AR	1545	1602	1619	1639		1639	WFST	T003-S
003-05	382	F003-S	MRST	1541		18	N1		AR	1559	1614	1631	1651		1651	WFST	T003-S
003-03	304	F003-S	MRST	1556		15	N1		AR	1611	1626	1643	1703		1703	WFST	T003-S
003-04	255	F003-S	MRST	1611		12	N1		AR	1623	1638	1655	1715		1715	WFST	T003-S
003-09	407	F003-S	MRST	1626		10	N1		AR	1636	1651	1707	1727		1727	WFST	T003-S
003-06	061	F003-S	MRST	1638		10	N1		AR	1648	1703	1719	1739		1739	WFST	T003-S
003-08	063	F003-S	MRST	1652		8	N1		AR	(1700)	1715	1731	1751		1751	WFST	T003-S
003-07	374	F003-S	MRST	1703		9	N1		AR	(1712)	1727	1743	1803		1803	WFST	T003-S
003-01	064	F003-S	MRST	1715		10	N1		AR	(1725)	1739	1755	1815		1815	WFST	T003-S
003-02	062	F003-S	MRST	1727		13	N1		AR	(1740)	1754	1810	1830		1830	WFST	T003-S
003-05	065	F003-S	MRST	1739		16	N1		AR	(1755)	1809	1825	1845		1845	WFST	T003-S
003-03	382	F003-S	MRST	1751		19	N1		AR	(1810)	1824	1840	1900		1900	WFST	T003-S
003-04	066	F003-S	MRST	1803		22	N1		AR	(1825)	1839	1855	1915		1915	WFST	T003-S
003-06	340	F003-S	MRST	1827		14	N1		AR	(1841)	1855	1910	1930		1930	WFST	T003-S
003-08	063	F003-S	MRST	1839		17	N1		AR	1856	1910	1925	1945		1945	WFST	T003-S
003-07	067	F003-S	MRST	1851		21	N1		AR	(1912)	1926	1941	1959		1959	WFST	T003-S
003-01	064	F003-S	MRST	1903		23	N1		AR	1926	1940	1955	2013		2013	WFST	T003-S
003-02	068	F003-S	MRST	1918		23	N1		AR	(1941)	1955	2010	2026		2026	WFST	T003-S
003-05	065	F003-S	MRST	1933		23	N1		AR	1956	2010	2025	2041		2041	WFST	T003-S
003-03	382	F003-S	MRST	1948		23	N1		AR	2011	2025	2040	2056		2056	WFST	T003-S
003-04	066	F003-S	MRST	2003		23	N1		AR	2026	2040	2055	2111		2111	WFST	T003-S
003-08	063	F003-S	MRST	2031		12	N1		AR	2043	2057	2110	2126		2126	WFST	T003-S
003-07	067	F003-S	MRST	2045		13	N1		AR	2058	2112	2125	2141		2141	WFST	T003-S
003-01	064	F003-S	MRST	2058		15	N1		AR	2113	2127	2140	2156		2156	WFST	T003-S
003-02	068	F003-S	MRST	2111		17	N1		AR	2128	2142	2155	2211		2211	WFST	T003-S
003-05	065	F003-S	MRST	2126		17	N1		AR	2143	2157	2210	2226		2226	WFST	T003-S
003-03	382	F003-S	MRST	2140		18	N1		AR	2158	2212	2225	2241		2241	WFST	T003-S
003-04	066	F003-S	MRST	2155		18	N1		AR	2213	2227	2240	2256		2256	WFST	T003-S
003-08	063	F003-S	MRST	2210		17	N1		AR	2227	2241	2254	2310		2310	WFST	T003-S
003-07	067	F003-S	MRST	2225		18	N1		AR	2243	2255	2307	2323		2323	WFST	T003-S
003-01	064	F003-S	MRST	2240		17	N1		AR	2257	2309	2321	2337		2337	WFST	T003-S
003-02	068	F003-S	MRST	2255		16	N1		AR	2311	2323	2335	2351		2351	WFST	T003-S

003 N

PROCESSED: 1005 06-25-24
003 -- MAIN/WATERFRONT STN

C M B C
Headway Sheet

DIRECTION: NORTH SERVICE: Saturday
DATABASE: 24SEP

003 N

EFFECTIVE DATE: 24SEP
REVISION DATE:

LineGroup	Gar-Out/	From	From	Rec					MAR	MAIN	MAIN	WTER										
/Block#	Run	FromLine	Node	Time	DH	Time	Pattern	Exc	Acc	INE	ST	ST	FRNT	STA	41	BROA	STA	Rec	To	To	Gar-In /	
										TION	AV	DFWAY	TION					DH	Time	Time	Node	To Line
003-05	065	F003-S	MRST	2310		15	N1		AR	2325	2337	2349	2405						2405		WFST	T003-S
003-04	066	F003-S	MRST	2337		15	N1		AR	2352	2404	2416	2432						2432		WFST	T003-S
003-07	067	F003-S	MRST	2404		18	N1		AR	2422	2434	2446	2502						2502		WFST	T003-S
003-02	068	F003-S	MRST	2430		22	N1		AR	2452	2504	2516	2532						2532		WFST	T003-S

VTCT - MRST - L/HUDSON R/MARINE R/YUKON R/MARINE STN

003 N

DIRECTION: SOUTH SERVICE: Saturday
 DATABASE: 24SEP

003 S

EFFECTIVE DATE: 24SEP
 REVISION DATE:

S1 - Start CORDOVA AT SEYMOUR R/MAIN L/65 AV R/SOPHIA R/MARINE DR L/YUKON R/MARINE STN (LAYOVER LANE 2 ONLY)

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	STA TION	WATR FRNT	MAIN ST & BROA DWAY	MAIN ST & AV	MAR INE	STA TION	Rec DH	To Time	To Node	Gar-In / To Line
003-01	001	F003-N	WFST	5:33		S1	AR	5:33	5:46	5:55	6:06			13	6:19	MRST	T003-N
003-02	002	F003-N	WFST	5:53		S1	AR	5:53	6:06	6:15	6:26			8	6:34	MRST	T003-N
003-03	003	F003-N	WFST	6:13		S1	AR	6:13	6:26	6:36	6:47			16	7:03	MRST	T003-N
003-04	253	F003-N	WFST	6:33		S1	AR	6:33	6:46	6:56	7:07			10	7:17	MRST	T003-N
003-01	001	F003-N	WFST	6:53		S1	AR	6:53	7:06	7:16	7:27			20	7:47	MRST	T003-N
003-02	002	F003-N	WFST	7:08		S1	AR	7:08	7:21	7:32	7:43			19	8:02	MRST	T003-N
003-05	004	F003-N	WFST	7:23		S1	AR	7:23	7:36	7:47	7:58			19	8:17	MRST	T003-N
003-03	003	F003-N	WFST	7:38		S1	AR	7:38	7:51	8:02	8:13			18	8:31	MRST	T003-N
003-04	253	F003-N	WFST	7:54		S1	AR	7:54	8:07	8:18	8:32			12	8:44	MRST	T003-N
003-06	254	F003-N	WFST	8:09		S1	AR	8:09	8:23	8:34	8:48			11	8:59	MRST	T003-N
003-01	001	F003-N	WFST	8:25		S1	AR	8:25	8:39	8:51	9:05			22	9:27	MRST	T003-N
003-02	002	F003-N	WFST	8:40		S1	AR	8:40	8:54	9:06	9:21			21	9:42	MRST	T003-N
003-05	004	F003-N	WFST	8:55		S1	AR	8:55	9:09	9:23	9:38			19	9:57	MRST	T003-N
003-03	003	F003-N	WFST	9:11		S1	AR	9:11	9:25	9:39	9:54			17	10:11	MRST	T003-N
003-04	253	F003-N	WFST	9:27		S1	AR	9:27	9:43	9:57	(1012)			14	10:26	MRST	T003-N
003-06	254	F003-N	WFST	9:42		S1	AR	9:42	9:58	10:12	(1027)			11	10:38	MRST	T003-N
003-07	255	F003-N	WFST	9:57		S1	AR	9:57	10:14	10:30	(1045)			23	11:08	MRST	T003-N
003-01	001	F003-N	WFST	10:12		S1	AR	10:12	10:29	10:45	11:00			23	11:23	MRST	T003-N
003-02	002	F003-N	WFST	10:28		S1	AR	10:28	10:45	11:01	11:16			22	11:38	MRST	T003-N
003-05	004	F003-N	WFST	10:43		S1	AR	10:43	11:00	11:16	11:33			21	11:54	MRST	T003-N
003-03	003	F003-N	WFST	10:58		S1	AR	10:58	11:15	11:31	(1148)			20	12:08	MRST	T003-N
003-04	328	F003-N	WFST	11:13		S1	AR	11:13	11:31	11:48	(1205)			18	12:23	MRST	T003-N
003-06	061	F003-N	WFST	11:28		S1	AR	11:28	11:46	12:03	12:20			19	12:39	MRST	T003-N
003-08	329	F003-N	WFST	11:43		S1	AR	11:43	12:02	12:19	12:35			19	12:54	MRST	T003-N
003-07	062	F003-N	WFST	11:59		S1	AR	11:59	12:18	12:35	12:51			19	13:10	MRST	T003-N
003-01	001	F003-N	WFST	12:14		S1	AR	12:14	12:33	12:50	(1306)			19	13:25	MRST	T003-N
003-02	002	F003-N	WFST	12:30		S1	AR	12:30	12:49	13:06	(1322)			18	13:40	MRST	T003-N
003-05	004	F003-N	WFST	12:46		S1	AR	12:46	13:05	13:22	(1338)			16	13:54	MRST	T003-N
003-03	269	F003-N	WFST	13:02		S1	AR	13:02	13:21	13:38	(1354)			14	14:08	MRST	T003-N
003-04	255	F003-N	WFST	13:17		S1	AR	13:17	13:36	13:53	14:09			14	14:23	MRST	T003-N
003-06	061	F003-N	WFST	13:33		S1	AR	13:33	13:52	14:09	14:25			26	14:51	MRST	T003-N
003-08	329	F003-N	WFST	13:48		S1	AR	13:48	14:08	14:25	(1441)			25	15:06	MRST	T003-N
003-07	062	F003-N	WFST	14:04		S1	AR	14:04	14:24	14:41	14:57			21	15:18	MRST	T003-N
003-01	290	F003-N	WFST	14:19		S1	AR	14:19	14:39	14:56	15:12			21	15:33	MRST	T003-N
003-02	330	F003-N	WFST	14:34		S1	AR	14:34	14:54	15:11	15:27			18	15:45	MRST	T003-N

DIRECTION: SOUTH SERVICE: Saturday
 DATABASE: 24SEP

003 S

EFFECTIVE DATE: 24SEP
 REVISION DATE:

LineGroup / Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	WATR FRNT	MAIN ST	MAIN ST	MAR INE	STA TION	Rec DH	To Time	To Node	Gar-In / To Line
003-05	382	F003-N	WFST	1448		S1	AR	1448	1508	1525	1541		18	1559	MRST	T003-N
003-03	304	F003-N	WFST	1503		S1	AR	1503	1523	1540	1556		15	1611	MRST	T003-N
003-04	255	F003-N	WFST	1518		S1	AR	1518	1538	1555	1611		12	1623	MRST	T003-N
003-09	407	F003-N	WFST	1533		S1	AR	1533	1553	1610	1626		10	1636	MRST	T003-N
003-06	061	F003-N	WFST	1548		S1	AR	1548	1606	1622	1638		10	1648	MRST	T003-N
003-08	276	F003-N	WFST	1603		S1	AR	1603	1621	1637	(1652)		8	1700	MRST	T003-N
003-07	062	F003-N	WFST	1615		S1	AR	1615	1633	1649	(1703)		9	1712	MRST	T003-N
003-01	290	F003-N	WFST	1627		S1	AR	1627	1645	1701	(1715)		10	1725	MRST	T003-N
003-02	330	F003-N	WFST	1639		S1	AR	1639	1657	1713	(1727)		13	1740	MRST	T003-N
003-05	382	F003-N	WFST	1651		S1	AR	1651	1709	1725	(1739)		16	1755	MRST	T003-N
003-03	304	F003-N	WFST	1703		S1	AR	1703	1721	1737	(1751)		19	1810	MRST	T003-N
003-04	255	F003-N	WFST	1715		S1	AR	1715	1733	1749	(1803)		22	1825	MRST	T003-N
003-09	407	F003-N	WFST	1727		S1	AR	1727	1745	1801	1815	5		1820		VTCT
003-06	061	F003-N	WFST	1739		S1	AR	1739	1757	1813	(1827)		14	1841	MRST	T003-N
003-08	063	F003-N	WFST	1751		S1	AR	1751	1809	1825	1839		17	1856	MRST	T003-N
003-07	374	F003-N	WFST	1803		S1	AR	1803	1821	1837	(1851)		21	1912	MRST	T003-N
003-01	064	F003-N	WFST	1815		S1	AR	1815	1833	1849	1903		23	1926	MRST	T003-N
003-02	062	F003-N	WFST	1830		S1	AR	1830	1848	1904	(1918)		23	1941	MRST	T003-N
003-05	065	F003-N	WFST	1845		S1	AR	1845	1903	1919	1933		23	1956	MRST	T003-N
003-03	382	F003-N	WFST	1900		S1	AR	1900	1918	1934	1948		23	2011	MRST	T003-N
003-04	066	F003-N	WFST	1915		S1	AR	1915	1933	1949	2003		23	2026	MRST	T003-N
003-06	340	F003-N	WFST	1930		S1	AR	1930	1948	2004	2018	5		2023		VTCT
003-08	063	F003-N	WFST	1945		S1	AR	1945	2003	2017	2031		12	2043	MRST	T003-N
003-07	067	F003-N	WFST	1959		S1	AR	1959	2017	2031	2045		13	2058	MRST	T003-N
003-01	064	F003-N	WFST	2013		S1	AR	2013	2030	2044	2058		15	2113	MRST	T003-N
003-02	068	F003-N	WFST	2026		S1	AR	2026	2043	2057	2111		17	2128	MRST	T003-N
003-05	065	F003-N	WFST	2041		S1	AR	2041	2058	2112	2126		17	2143	MRST	T003-N
003-03	382	F003-N	WFST	2056		S1	AR	2056	2113	2126	2140		18	2158	MRST	T003-N
003-04	066	F003-N	WFST	2111		S1	AR	2111	2128	2141	2155		18	2213	MRST	T003-N
003-08	063	F003-N	WFST	2126		S1	AR	2126	2143	2156	2210		17	2227	MRST	T003-N
003-07	067	F003-N	WFST	2141		S1	AR	2141	2158	2211	2225		18	2243	MRST	T003-N
003-01	064	F003-N	WFST	2156		S1	AR	2156	2213	2226	2240		17	2257	MRST	T003-N
003-02	068	F003-N	WFST	2211		S1	AR	2211	2228	2241	2255		16	2311	MRST	T003-N
003-05	065	F003-N	WFST	2226		S1	AR	2226	2243	2256	2310		15	2325	MRST	T003-N
003-03	382	F003-N	WFST	2241		S1	AR	2241	2258	2311	2325	5		2330		VTCT
003-04	066	F003-N	WFST	2256		S1	AR	2256	2311	2323	2337		15	2352	MRST	T003-N
003-08	063	F003-N	WFST	2310		S1	AR	2310	2325	2337	2351	5		2356		VTCT
003-07	067	F003-N	WFST	2323		S1	AR	2323	2338	2350	2404		18	2422	MRST	T003-N
003-01	064	F003-N	WFST	2337		S1	AR	2337	2352	2404	2418	5		2423		VTCT
003-02	068	F003-N	WFST	2351		S1	AR	2351	2406	2418	2430		22	2452	MRST	T003-N

PROCESSED: 1005 06-25-24
003 -- MAIN/WATERFRONT STN

C M B C
Headway Sheet

DIRECTION: SOUTH SERVICE: Saturday
DATABASE: 24SEP

003 S

EFFECTIVE DATE: 24SEP
REVISION DATE:

LineGroup	Gar-Out/	From	From	Rec					WATR	MAIN	MAIN	MAR									
/Block#	Run	FromLine	Node	Time	DH	Time	Pattern	Exc	Acc	FRNT	ST	ST	INE	STA	BROA	41	STA	Rec	To	To	Gar-In /
										TION	DWAY	AV	TION	DH	Time	Time	Node	Time	Time	Node	To Line
003-05	065	F003-N	WFST	2405			S1		AR	2405	2420	2432	2444	5	2449						VTCT
003-04	066	F003-N	WFST	2432			S1		AR	2432	2447	2459	2511	5	2516						VTCT
003-07	067	F003-N	WFST	2502			S1		AR	2502	2517	2527	2538	5	2543						VTCT
003-02	068	F003-N	WFST	2532			S1		AR	2532	2547	2557	2608	5	2613						VTCT

MRST - VTCT - R/CAMBIE L/SW MARINE L/HUDSON R/VTC

003 S

DIRECTION: EAST SERVICE: Saturday
 DATABASE: 24SEP

004 E

EFFECTIVE DATE: 24SEP
 REVISION DATE:

EB6 - Start BLANCA LP (BAY 1) L/BLANCA R/4 AV R/HEMLOCK R/5 AV R/GRANVILLE C/GRANVILLE BRG C/SEYMOUR OFFRAMP C/SEYMOUR L/DAVIE R/GRANVILLE R/CORDOVA C/
 CORDOVA DIV C/POWELL C/DUNDAS L/NANAIMO R/MCGILL R/RENFREW R/ETON
 EB4 - Start NB GRANVILLE AT DUNSMUIR C/GRANVILLE R/CORDOVA L/CORDOVA DIV C/POWELL C/DUNDAS L/NANAIMO R/MCGILL R/RENFREW R/ETON
 EB1 - Start UBC EXCH (TROLLEY LP) L/UNIVERSITY BLVD L/BLANCA R/4 AV R/HEMLOCK R/5 AV R/GRANVILLE C/GRANVILLE ST BRG C/SEYMOUR OFFRAMP C/SEYMOUR L/DAVIE
 R/GRANVILLE R/CORDOVA C/CORDOVA DIV C/POWELL C/DUNDAS L/NANAIMO R/MCGILL R/RENFREW R/ETON
 EB4V4 - Start UBC EXCH (TROLLEY LP) L/UNIVERSITY BLVD L/BLANCA R/4 AV R/HEMLOCK R/5 AV R/GRANVILLE C/GRANVILLE BRG C/SEYMOUR OFFRAMP C/SEYMOUR L/DAVIE R/
 GRANVILLE R/CORDOVA R/CAMBIE
 EBWKND - Start UBC EXCH (TROLLEY LP) L/UNIVERSITY BLVD L/BLANCA R/4 AV R/HEMLOCK R/5 AV R/GRANVILLE C/GRANVILLE BRG R/SEYMOUR R/CORDOVA R/CAMBIE

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	BAY	LOOP	UBC LOOP	BLAN CA	4 AV	5 AV	GRAN VILL	ETON	Rec Time	To Time	To Node	Gar-In / To Line
004-11	376	VTCT		5:01	30		EB6		AR		5:31							8	6:20	ETRE	T004-W
004-14	402	VTCT		5:49	23		EB4		AR									12	6:41	ETRE	T004-W
004-13	005	VTCT		5:35	30		EB6		AR		6:05	6:10						15	7:01	ETRE	T004-W
004-15	257	VTCT		5:53	30		EB6		AR		6:23	6:28	6:40					17	7:21	ETRE	T004-W
004-12	256	F004-W	BLLP	6:28		15	EB6		AR		6:43	6:48	7:00					13	7:41	ETRE	T004-W
004-16	258	VTCT		6:30	33		EB6		AR		7:03	7:08	7:20					9	7:57	ETRE	T004-W
004-11	376	F004-W	BLLP	7:02		21	EB6		AR		7:23	7:28	7:40					8	8:16	ETRE	T004-W
004-14	402	F004-W	BLLP	7:23		20	EB6		AR		7:43	7:48	8:00					5	8:33	ETRE	T004-W
004-17	259	VTCT		8:00	23		EB4		AR									7	8:49	ETRE	T004-W
004-13	005	F004-W	BLLP	7:43		20	EB6		AR		8:03	8:08	8:20					15	9:03	ETRE	T004-W
004-15	257	F004-W	BLLP	8:03		15	EB6		AR		8:18	8:23	8:35					14	9:17	ETRE	T004-W
004-12	256	F004-W	BLLP	8:23		10	EB6		AR		8:33	8:38	8:50					14	9:32	ETRE	T004-W
004-18	260	VTCT		8:13	33		EB6		AR		8:46	8:51	9:05					12	9:47	ETRE	T004-W
004-16	258	F004-W	ULP1	8:51		5	EB1		AR	8:56								11	10:01	ETRE	T004-W
004-19	403	VTCT		8:32	39		EB1		AR	9:11								11	10:16	ETRE	T004-W
004-11	376	F004-W	ULP1	9:10		16	EB1		AR	9:26								10	10:30	ETRE	T004-W
004-14	402	F004-W	ULP1	9:28		11	EB1		AR	9:39								10	10:45	ETRE	T004-W
004-17	259	F004-W	ULP1	9:44		10	EB1		AR	9:54								9	10:59	ETRE	T004-W
004-20	261	VTCT		9:26	42		EB1		AR	10:08								9	11:13	ETRE	T004-W
004-13	005	F004-W	ULP1	10:02		19	EB1		AR	10:21								9	11:26	ETRE	T004-W
004-15	331	F004-W	ULP1	10:16		17	EB1		AR	10:33								11	11:40	ETRE	T004-W
004-12	332	F004-W	ULP1	10:31		13	EB1		AR	10:44								9	11:51	ETRE	T004-W
004-18	260	F004-W	ULP1	10:46		9	EB1		AR	10:55								10	12:03	ETRE	T004-W
004-21	413	VTCT		10:24	42		EB1		AR	11:06								8	12:15	ETRE	T004-W
004-16	258	F004-W	ULP1	11:02		16	EB1		AR	11:18								8	12:27	ETRE	T004-W
004-19	403	F004-W	ULP1	11:17		13	EB1		AR	11:30								8	12:39	ETRE	T004-W
004-22	334	VTCT		10:58	42		EB1		AR	11:40								9	12:52	ETRE	T004-W
004-11	335	F004-W	ULP1	11:34		18	EB1		AR	11:52								9	13:04	ETRE	T004-W
004-14	376	F004-W	ULP1	11:49		15	EB1		AR	12:04								8	13:16	ETRE	T004-W
004-17	259	F004-W	ULP1	12:04		12	EB1		AR	12:16								8	13:28	ETRE	T004-W

DIRECTION: EAST SERVICE: Saturday
 DATABASE: 24SEP

004 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	BLAN CA	4 AV	5 AV	GRAN VILL & GRAN VILL	ETON & REN FREW	Rec DH	To Time	To Node	Gar-In / To Line
004-20	333	F004-W	ULP1	1218		11	EB1		AR	1229		1241	1259		1333	7	1340	ETRE	T004-W
004-24	338	VTCT		1251	23		EB4		AR					1314	1340	11	1351	ETRE	T004-W
004-23	069	VTCT		1159	42		EB1		AR	1241		1253	1311		1347	16	1403	ETRE	T004-W
004-13	336	F004-W	ULP1	1233		20	EB1		AR	1253		1305	1323		1359	16	1415	ETRE	T004-W
004-15	331	F004-W	ULP1	1247		18	EB1		AR	1305		1317	1335		1411	15	1426	ETRE	T004-W
004-12	337	F004-W	ULP1	1300		17	EB1		AR	1317		1329	1347		1423	15	1438	ETRE	T004-W
004-18	089	F004-W	ULP1	1312		17	EB1		AR	1329		1341	1359		1435	15	1450	ETRE	T004-W
004-21	413	F004-W	ULP1	1324		17	EB1		AR	1341		1353	(1411)		1449	13	1502	ETRE	T004-W
004-16	318	F004-W	ULP1	1336		17	EB1		AR	1353		1405	1423		1501	13	1514	ETRE	T004-W
004-19	070	F004-W	ULP1	1348		17	EB1		AR	1405		1417	(1435)		1513	12	1525	ETRE	T004-W
004-22	273	F004-W	ULP1	1402		15	EB1		AR	1417		1429	(1447)		1525	12	1537	ETRE	T004-W
004-11	335	F004-W	ULP1	1414		15	EB1		AR	1429		1441	1459		1537	12	1549	ETRE	T004-W
004-14	139	F004-W	ULP1	1426		15	EB1		AR	1441		1453	1511		1549	12	1601	ETRE	T004-W
004-17	116	F004-W	ULP1	1440		13	EB1		AR	1453		1505	1523		1601	12	1613	ETRE	T004-W
004-20	333	F004-W	ULP1	1452		13	EB1		AR	1505		1517	(1535)		1613	12	1625	ETRE	T004-W
004-24	338	F004-W	ULP1	1503		14	EB1		AR	1517		1529	1547		1625	12	1637	ETRE	T004-W
004-23	069	F004-W	ULP1	1515		14	EB1		AR	1529		1541	1559		1637	12	1649	ETRE	T004-W
004-13	336	F004-W	ULP1	1527		14	EB1		AR	1541		1553	1611		1649	12	1701	ETRE	T004-W
004-15	354	F004-W	ULP1	1538		15	EB1		AR	1553		1605	1623		1659	17	1716	ETRE	T004-W
004-12	337	F004-W	ULP1	1550		16	EB1		AR	1606		1618	1636		1712	20	1732	ETRE	T004-W
004-18	089	F004-W	ULP1	1600		18	EB1		AR	1618		1630	1648		1724	46	1810		VTCT
004-21	071	F004-W	ULP1	1612		18	EB1		AR	1630		1642	1700		1736	11	1747	ETRE	T004-W
004-16	350	F004-W	ULP1	1624		18	EB1		AR	1642		1654	1712		1748	14	1802	ETRE	T004-W
004-19	152	F004-W	ULP1	1636		20	EB1		AR	1656		1708	1724		1800	17	1817	ETRE	T004-W
004-22	142	F004-W	ULP1	1648		20	EB1		AR	1708		1720	1736		1812	46	1858		VTCT
004-11	383	F004-W	ULP1	1659		21	EB1		AR	1720		1732	1748		1822	13	1835	ETRE	T004-W
004-14	139	F004-W	ULP1	1711		21	EB1		AR	1732		1744	1800		1834	46	1920		VTCT
004-20	072	F004-W	ULP1	1735		10	EB1		AR	1745		1757	1813		1847	11	1858	ETRE	T004-W
004-24	073	F004-W	ULP1	1747		10	EB1		AR	1757		1809	1825		1859	20	1919	ETRE	T004-W
004-23	069	F004-W	ULP1	1759		10	EB1		AR	1809		1821	1837		1911	46	1957		VTCT
004-13	074	F004-W	ULP1	1812		10	EB1		AR	1822		1834	1850		1924	18	1942	ETRE	T004-W
004-15	354	F004-W	ULP1	1827		10	EB1		AR	1837		1849	1903		1937	40	2017		VTCT
004-12	075	F004-W	ULP1	1843		10	EB1		AR	1853		1905	(1919)		1953	11	2004	ETRE	T004-W
004-21	071	F004-W	ULP1	1858		16	EB1		AR	1914		1926	1940		2014	40	2054		VTCT
004-19	152	F004-W	ULP1	1928		9	EBEV4		AR	1937		1949	2001			27	2046		VTCT
004-11	383	F004-W	ULP1	1943		14	EBEV4		AR	1957		2009	2021			6	2045	CMHA	T004-W
004-20	072	F004-W	ULP1	2001		16	EBEV4		AR	2017		2029	2041			6	2105	CMHA	T004-W
004-24	073	F004-W	ULP1	2022		15	EBWKND		AR	2037		2049	2101			7	2125	CMHA	T004-W
004-13	074	F004-W	ULP1	2043		15	EBWKND		AR	2058		2110	2122			6	2145	CMHA	T004-W
004-12	166	F004-W	ULP1	2104		16	EBWKND		AR	2120		2132	2144			5	2206	CMHA	T004-W

004 E

DIRECTION: EAST SERVICE: Saturday
 DATABASE: 24SEP

004 E

EFFECTIVE DATE: 24SEP
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	UBC LOOP	BLAN CA	4 AV	5 AV	GRAN VILL	ETON & REN	Rec DH	To Time	To Node	Gar-In / To Line
004-11	383	F004-W	ULP1	2123		17	EBWKND	AR		2140		2152	2204			5	2226	CMHA	T004-W
004-20	072	F004-W	ULP1	2143		17	EBWKND	AR		2200		2212	2224			5	2246	CMHA	T004-W
004-24	073	F004-W	ULP1	2203		17	EBWKND	AR		2220		2232	2244			5	2306	CMHA	T004-W
004-13	074	F004-W	ULP1	2223		22	EBWKND	AR		2245		2255	2305			5	2326	CMHA	T004-W
004-12	166	F004-W	ULP1	2244		21	EBWKND	AR		2305		2315	2325			5	2346	CMHA	T004-W
004-11	383	F004-W	ULP1	2304		21	EBWKND	AR		2325		2335	2345			6	2407	CMHA	T004-W
004-24	073	F004-W	ULP1	2342		12	EBWKND	AR		2354		2404	2414			27	2454		VTCT

VTCT - BLLP - L/HUDSON L/MARINE C/GRANVILLE L/41 AV R/DUNBAR C/ALMA L/10 AV R/BLANCA L/INTO BLANCA LOOP
 VTCT - GRDM - L/HUDSON L/MARINE C/GRANVILLE BRG C/SEYMOUR OFFRAMP C/SEYMOUR L/DAVIE R/GRANVILLE
 VTCT - ULP1 - L/HUDSON L/MARINE C/GRANVILLE L/41 AV R/DUNBAR C/ALMA L/10 AV C/UNIVERSITY BLVD INTO UBC TROLLEY LOOP
 ETRE - VTCT - ETON R/KASLO L/MCGILL L/NANAIMO R/DUNDAS C/POWELL L/MAIN R/PENDER L/RICHARDS R/DAVIE L/HOWE C/GRANVILLE BRG C/GRANVILLE C/MARINE R/HUDSON R/ VTC
 CMHA - VTCT - CAMBIE L/PENDER L/RICHARDS R/DAVIE L/HOWE C/GRANVILLE BRG C/GRANVILLE C/MARINE R/HUDSON R/VTC

DIRECTION: WEST SERVICE: Saturday
 DATABASE: 24SEP

004 W

EFFECTIVE DATE: 24SEP
 REVISION DATE:

WB4B - Start PENDER & HAMILTON L/GRANVILLE R/DAVIE L/HOWE C/GRANVILLE BRG R/WEST CLOVERLEAF C/5 AV R/FIR L/4 AV L/BLANCA R/BLANCA LP
 WB2 - Start ETON AT RENFREW R/KASLO L/MCGILL L/NANAIMO R/DUNDAS C/POWELL L/MAIN R/PENDER L/GRANVILLE R/DAVIE L/HOWE C/GRANVILLE BRG R/WEST CLOVERLEAF C/5 AV R/FIR L/4 AV L/BLANCA R/BLANCA LP
 WB1 - Start ETON AT RENFREW R/KASLO L/MCGILL L/NANAIMO R/DUNDAS C/POWELL L/MAIN R/PENDER L/GRANVILLE R/DAVIE L/HOWE C/GRANVILLE BRG R/WEST CLOVERLEAF C/5 AV R/FIR L/4 AV L/BLANCA R/UNIVERSITY BLVD R/UBC EXCH (TROLLEY LP)
 WB1X - Start ETON AT RENFREW R/KASLO L/MCGILL L/NANAIMO R/DUNDAS C/POWELL L/MAIN R/PENDER L/GRANVILLE R/DAVIE L/HOWE C/GRANVILLE BRG R/WEST CLOVERLEAF C/5 AV R/FIR L/4 AV L/BLANCA R/UNIVERSITY BLVD R/UBC EXCH (TROLLEY LP)
 WBEV4 - Start CAMBIE AT HASTINGS R/PENDER L/GRANVILLE R/DAVIE L/HOWE C/GRANVILLE BRG R/WEST CLOVERLEAF C/5 AV R/FIR L/4 AV L/BLANCA R/UNIVERSITY BLVD R/UBC EXCH (TROLLEY LP)
 WBWKND - Start CAMBIE at HASTINGS R/PENDER L/HOWE C/GRANVILLE BRG R/WEST CLOVERLEAF C/5 AV R/FIR L/4 AV L/BLANCA R/UNIVERSITY BLVD R/UBC EXCH (TROLLEY LP)
 WBWKND - Start CAMBIE at HASTINGS R/PENDER L/HOWE C/GRANVILLE BRG R/WEST CLOVERLEAF C/5 AV R/FIR L/4 AV L/BLANCA R/UNIVERSITY BLVD R/UBC EXCH (TROLLEY LP)

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	ETON & REN FREW	PEN DER HAMI LTON	WEST CLO LEAF	4 AV ALMA	BLAN CA LOOP	UBC BAY 10	Rec DH	To Time	To Node	Gar-In / To Line
004-12	256	VTCT		5:28	35		WB4B		AR	6:03	6:14	6:23	6:28			15	6:43	BLLP	T004-E
004-11	376	F004-E	ETRE	6:12		8	WB2		AR	6:20	6:36	6:48	6:57	7:02		21	7:23	BLLP	T004-E
004-14	402	F004-E	ETRE	6:29		12	WB2		AR	6:41	6:57	7:09	7:18	7:23		20	7:43	BLLP	T004-E
004-13	005	F004-E	ETRE	6:46		15	WB2		AR	7:01	7:17	7:29	7:38	7:43		20	8:03	BLLP	T004-E
004-15	257	F004-E	ETRE	7:04		17	WB2		AR	7:21	7:37	7:49	7:58	8:03		15	8:18	BLLP	T004-E
004-12	256	F004-E	ETRE	7:28		13	WB2		AR	7:41	7:57	8:09	8:18	8:23		10	8:33	BLLP	T004-E
004-16	258	F004-E	ETRE	7:48		9	WB1		AR	7:57	8:15	8:29	8:40		8:51	5	8:56	ULP1	T004-E
004-11	376	F004-E	ETRE	8:08		8	WB1		AR	8:16	8:34	8:48	8:59		9:10	16	9:26	ULP1	T004-E
004-14	402	F004-E	ETRE	8:28		5	WB1		AR	8:33	8:51	9:06	9:17		9:28	11	9:39	ULP1	T004-E
004-17	259	F004-E	ETRE	8:42		7	WB1		AR	8:49	9:07	9:22	9:33		9:44	10	9:54	ULP1	T004-E
004-13	005	F004-E	ETRE	8:48		15	WB1		AR	9:03	9:22	9:37	9:51		1002	19	10:21	ULP1	T004-E
004-15	257	F004-E	ETRE	9:03		14	WB1		AR	9:17	9:36	(9:51)	1005		1016	17	10:33	ULP1	T004-E
004-12	256	F004-E	ETRE	9:18		14	WB1		AR	9:32	9:51	(10:06)	1020		1031	13	10:44	ULP1	T004-E
004-18	260	F004-E	ETRE	9:35		12	WB1		AR	9:47	10:06	10:21	10:35		1046	9	10:55	ULP1	T004-E
004-16	258	F004-E	ETRE	9:50		11	WB1		AR	10:01	10:21	10:36	10:50		1102	16	11:18	ULP1	T004-E
004-19	403	F004-E	ETRE	10:05		11	WB1		AR	10:16	10:36	10:51	11:05		1117	13	11:30	ULP1	T004-E
004-11	376	F004-E	ETRE	10:20		10	WB1		AR	10:30	10:51	(11:06)	11:22		1134	18	11:52	ULP1	T004-E
004-14	402	F004-E	ETRE	10:35		10	WB1		AR	10:45	11:06	(11:21)	11:37		1149	15	12:04	ULP1	T004-E
004-17	259	F004-E	ETRE	10:50		9	WB1		AR	10:59	11:20	11:35	11:52		1204	12	12:16	ULP1	T004-E
004-20	333	F004-E	ETRE	11:04		9	WB1		AR	11:13	11:34	11:49	12:06		1218	11	12:29	ULP1	T004-E
004-13	005	F004-E	ETRE	11:17		9	WB1		AR	11:26	11:47	(12:03)	12:21		1233	20	12:53	ULP1	T004-E
004-15	331	F004-E	ETRE	11:29		11	WB1		AR	11:40	12:01	12:17	12:35		1247	18	13:05	ULP1	T004-E
004-12	332	F004-E	ETRE	11:42		9	WB1		AR	11:51	12:14	(12:30)	12:48		1300	17	13:17	ULP1	T004-E
004-18	260	F004-E	ETRE	11:53		10	WB1		AR	12:03	12:26	(12:42)	13:00		1312	17	13:29	ULP1	T004-E
004-21	413	F004-E	ETRE	12:07		8	WB1		AR	12:15	12:38	12:54	13:12		1324	17	13:41	ULP1	T004-E
004-16	318	F004-E	ETRE	12:19		8	WB1		AR	12:27	12:50	13:06	13:24		1336	17	13:53	ULP1	T004-E
004-19	403	F004-E	ETRE	12:31		8	WB1		AR	12:39	13:02	(13:18)	13:36		1348	17	14:05	ULP1	T004-E
004-22	273	F004-E	ETRE	12:43		9	WB1		AR	12:52	13:15	13:31	13:49		1402	15	14:17	ULP1	T004-E
004-11	335	F004-E	ETRE	12:55		9	WB1		AR	13:04	13:27	13:43	14:01		1414	15	14:29	ULP1	T004-E
004-14	376	F004-E	ETRE	13:08		8	WB1		AR	13:16	13:39	(13:55)	14:13		1426	15	14:41	ULP1	T004-E

DIRECTION: WEST SERVICE: Saturday
 DATABASE: 24SEP

004 W

EFFECTIVE DATE: 24SEP
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	ETON & REN FREQ	PEN DER LTON	WEST CLO LEAF	4 AV ALMA	BLAN CA LOOP	UBC BAY 10	Rec DH	To Time	To Node	Gar-In / To Line
004-17	116	F004-E	ETRE	1320		8	WB1		AR	1328	1351	1407	1427		1440	13	1453	ULP1	T004-E
004-20	333	F004-E	ETRE	1333		7	WB1		AR	1340	1403	1419	1439		1452	13	1505	ULP1	T004-E
004-24	338	F004-E	ETRE	1340		11	WB1		AR	1351	1414	1430	1450		1503	14	1517	ULP1	T004-E
004-23	069	F004-E	ETRE	1347		16	WB1		AR	1403	1426	1442	1502		1515	14	1529	ULP1	T004-E
004-13	336	F004-E	ETRE	1359		16	WB1		AR	1415	1438	1454	1514		1527	14	1541	ULP1	T004-E
004-15	331	F004-E	ETRE	1411		15	WB1		AR	1426	1449	(1506)	1525		1538	15	1553	ULP1	T004-E
004-12	337	F004-E	ETRE	1423		15	WB1		AR	1438	1501	1518	1537		1550	16	1606	ULP1	T004-E
004-18	089	F004-E	ETRE	1435		15	WB1		AR	1450	1513	1530	1549		1600	18	1618	ULP1	T004-E
004-21	071	F004-E	ETRE	1449		13	WB1		AR	1502	1525	1542	1601		1612	18	1630	ULP1	T004-E
004-16	318	F004-E	ETRE	1501		13	WB1		AR	1514	1537	(1554)	1613		1624	18	1642	ULP1	T004-E
004-19	152	F004-E	ETRE	1513		12	WB1		AR	1525	1548	1606	1625		1636	20	1656	ULP1	T004-E
004-22	142	F004-E	ETRE	1525		12	WB1		AR	1537	1600	1618	1637		1648	20	1708	ULP1	T004-E
004-11	335	F004-E	ETRE	1537		12	WB1		AR	1549	1612	(1630)	1648		1659	21	1720	ULP1	T004-E
004-14	139	F004-E	ETRE	1549		12	WB1		AR	1601	1624	1642	1700		1711	21	1732	ULP1	T004-E
004-17	116	F004-E	ETRE	1601		12	WB1		AR	1613	1636	1653	1711		1723	40	1803		VTCT
004-20	072	F004-E	ETRE	1613		12	WB1		AR	1625	1648	1705	1723		1735	10	1745	ULP1	T004-E
004-24	338	F004-E	ETRE	1625		12	WB1		AR	1637	1700	(1717)	1735		1747	10	1757	ULP1	T004-E
004-23	069	F004-E	ETRE	1637		12	WB1		AR	1649	1712	1729	1747		1759	10	1809	ULP1	T004-E
004-13	336	F004-E	ETRE	1649		12	WB1		AR	1701	1724	(1741)	1759		1812	10	1822	ULP1	T004-E
004-15	354	F004-E	ETRE	1659		17	WB1		AR	1716	1739	1756	1814		1827	10	1837	ULP1	T004-E
004-12	337	F004-E	ETRE	1712		20	WB1		AR	1732	1755	(1812)	1830		1843	10	1853	ULP1	T004-E
004-21	071	F004-E	ETRE	1736		11	WB1		AR	1747	1810	1827	1845		1858	16	1914	ULP1	T004-E
004-16	350	F004-E	ETRE	1748		14	WB1		AR	1802	1825	1842	1900		1913	40	1953		VTCT
004-19	152	F004-E	ETRE	1800		17	WB1		AR	1817	1840	1857	1915		1928	9	1937	ULP1	T004-E
004-11	383	F004-E	ETRE	1822		13	WB1		AR	1835	1858	1915	1932		1943	14	1957	ULP1	T004-E
004-20	072	F004-E	ETRE	1847		11	WB1		AR	1858	1919	1936	1950		2001	16	2017	ULP1	T004-E
004-24	073	F004-E	ETRE	1859		20	WB1		AR	1919	1940	1957	2011		2022	15	2037	ULP1	T004-E
004-13	074	F004-E	ETRE	1924		18	WB1X		AR	1942	2003	2018	2032		2043	15	2058	ULP1	T004-E
004-12	166	F004-E	ETRE	1953		11	WB1X		AR	2004	2025	2039	2053		2104	16	2120	ULP1	T004-E
004-11	383	F004-E	CMHA	2039		6	WBEV4		AR		2046	2100	2112		2123	17	2140	ULP1	T004-E
004-20	072	F004-E	CMHA	2059		6	WBWKND4		AR		2106	2120	2132		2143	17	2200	ULP1	T004-E
004-24	073	F004-E	CMHA	2118		7	WBWKND4		AR		2126	2140	2152		2203	17	2220	ULP1	T004-E
004-13	074	F004-E	CMHA	2139		6	WBWKND4		AR		2146	2200	2212		2223	22	2245	ULP1	T004-E
004-12	166	F004-E	CMHA	2201		5	WBWKND4		AR		2207	2221	2233		2244	21	2305	ULP1	T004-E
004-11	383	F004-E	CMHA	2221		5	WBWKND4		AR		2227	2241	2253		2304	21	2325	ULP1	T004-E
004-20	072	F004-E	CMHA	2241		5	WBWKND4		AR		2247	2301	2311		2322	35	2357		VTCT
004-24	073	F004-E	CMHA	2301		5	WBWKND4		AR		2307	2321	2331		2342	12	2354	ULP1	T004-E
004-13	074	F004-E	CMHA	2321		5	WBWKND4		AR		2327	2341	2351		2402	35	2437		VTCT
004-12	166	F004-E	CMHA	2341		5	WBWKND4		AR		2347	2400	2410		2419	35	2454		VTCT
004-11	383	F004-E	CMHA	2401		6	WBWKND5		AR		2408	2420	2430		2439	35	2514		VTCT

004 W

PROCESSED: 1005 06-25-24
004 -- POWELL/DOWNTOWN/UBC

C M B C
Headway Sheet

Page: 3 of 3

DIRECTION: WEST SERVICE: Saturday
DATABASE: 24SEP

004 W

EFFECTIVE DATE: 24SEP
REVISION DATE:

=====
VTCT - PNHM - L/HUDSON L/MARINE C/GRANVILLE R/SEYMOUR OFFRAMP C/SEYMOUR R/HASTINGS R/CAMBIE R/PENDER
ULP1 - VTCT - UNIVERSITY BLVD C/10 AV R/ALMA C/DUNBAR DIV C/DUNBAR R/16 AV L/DUNBAR L/41 AV R/GRANVILLE C/MARINE R/HUDSON R/VTC
=====

004 W

DIRECTION: EAST SERVICE: Saturday
 DATABASE: 24SEP

005 E

EFFECTIVE DATE: 24SEP
 REVISION DATE:

E1 - Start DAVIE at DENMAN via R/DENMAN R/ROBSON L/BURRARD R/PENDER R/CAMBIE
 E3 - Start DAVIE at DENMAN via R/DENMAN R/ROBSON L/BURRARD R/PENDER R/CAMBIE
 E2Y - Start DAVIE at DENMAN C/DAVIE R/DENMAN R/ROBSON L/BURRARD TO ROBSON

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	DAV IE & DEN MAN	BURR ARD & ROB SON	PEN DER & SEY MOUR	CAM BIE & DUNS MUIR	Rec DH	To Time	To Time	To Node	Gar-In / To Line
005-20		VTCT		5:04	24				AR						5:28		DAHW	T006-W
005-20	006	F006-W	DADW	5:34			E1		AR	5:34			5:47	23	6:10		CADS	T006-W
005-21		VTCT		5:34	24				AR						5:58		DAHW	T006-W
005-21	263	F006-W	DADW	6:04			E1		AR	6:04			6:17	13	6:30		CADS	T006-W
005-20	006	F006-W	DADW	6:23			E1		AR	6:23			6:36	15	6:51		CADS	T006-W
005-21	263	F006-W	DADW	6:43			E1		AR	6:43			6:58	9	7:07		CADS	T006-W
005-22		VTCT		6:52	30				AR						7:22		CADS	T006-W
005-20	006	F006-W	DADW	7:04			E1		AR	7:04			7:19	18	7:37		CADS	T006-W
005-21	263	F006-W	DADW	7:20			E1		AR	7:20			7:35	17	7:52		CADS	T006-W
005-22	404	F006-W	DADW	7:35			E1		AR	7:35			7:51	16	8:07		CADS	T006-W
005-20	006	F006-W	DADW	7:50			E1		AR	7:50			8:06	16	8:22		CADS	T006-W
005-21	263	F006-W	DADW	8:05			E1		AR	8:05			8:21	16	8:37		CADS	T006-W
005-22	404	F006-W	DADW	8:20			E1		AR	8:20			8:36	16	8:52		CADS	T006-W
005-20	006	F006-W	DADW	8:35			E1		AR	8:35			8:51	16	9:07		CADS	T006-W
005-21	265	F006-W	DADW	8:50			E1		AR	8:50			9:06	13	9:19		CADS	T006-W
005-22	076	F006-W	DADW	9:05			E1		AR	9:05			9:24	10	9:34		CADS	T006-W
005-20	006	F006-W	DADW	9:20			E1		AR	9:20			9:39	10	9:49		CADS	T006-W
005-21	265	F006-W	DADW	9:35			E1		AR	9:35			9:54	10	10:04		CADS	T006-W
005-22	076	F006-W	DADW	9:50			E1		AR	9:50			10:09	10	10:19		CADS	T006-W
005-20	006	F006-W	DADW	10:05			E1		AR	10:05			10:24	10	10:34		CADS	T006-W
005-21	265	F006-W	DADW	10:20			E1		AR	10:20			10:39	9	10:48		CADS	T006-W
005-23		VTCT		10:33	30				AR						11:03		CADS	T006-W
005-22	076	F006-W	DADW	10:35			E1		AR	10:35			10:57	19	11:16		CADS	T006-W
005-20	006	F006-W	DADW	10:50			E1		AR	10:50			11:12	19	11:31		CADS	T006-W
005-21	265	F006-W	DADW	11:05			E1		AR	11:05			11:27	15	11:42		CADS	T006-W
005-23	267	F006-W	DADW	11:20			E1		AR	11:20			11:42	12	11:54		CADS	T006-W
005-22	076	F006-W	DADW	11:35			E1		AR	11:35			11:57	9	12:06		CADS	T006-W
005-20	078	F006-W	DADW	11:50			E1		AR	11:50			12:12	6	12:18		CADS	T006-W
005-24		VTCT		12:00	30				AR						12:30		CADS	T006-W
005-21	265	F006-W	DADW	12:02			E1		AR	12:02			12:24	15	12:39		CADS	T006-W
005-23	267	F006-W	DADW	12:14			E1		AR	12:14			12:36	15	12:51		CADS	T006-W
005-22	076	F006-W	DADW	12:26			E1		AR	12:26			12:48	15	13:03		CADS	T006-W
005-20	078	F006-W	DADW	12:38			E1		AR	12:38			13:01	14	13:15		CADS	T006-W
005-24	340	F006-W	DADW	12:50			E1		AR	12:50			13:13	14	13:27		CADS	T006-W
005-21	265	F006-W	DADW	13:02			E1		AR	13:02			13:25	14	13:39		CADS	T006-W

DIRECTION: EAST SERVICE: Saturday
 DATABASE: 24SEP

005 E

EFFECTIVE DATE: 24SEP
 REVISION DATE:

LineGroup / Block#	Run	Gar-Out / FromLine	From Node	From Time	Rec DH	Time Pattern	Exc	Acc	DAV IE & DEN MAN	BURR ARD & ROB SON	PEN DER & SEY MOUR	CAM BIE & DUNS MUIR	Rec DH	To Time	To Node	Gar-In / To Line
005-23	267	F006-W	DADW	1314		E1		AR	1314			1337	11	1348	CADS	T006-W
005-22	076	F006-W	DADW	1326		E1		AR	1326			1349	16	1405	CADS	T006-W
005-25		VTCT		1326	30			AR						1356	CADS	T006-W
005-20	078	F006-W	DADW	1338		E1		AR	1338			1401	11	1412	CADS	T006-W
005-24	340	F006-W	DADW	1350		E1		AR	1350			1413	16	1429	CADS	T006-W
005-26		VTCT		1351	30			AR						1421	CADS	T006-W
005-21	303	F006-W	DADW	1402		E1		AR	1402			1427	11	1438	CADS	T006-W
005-23	287	F006-W	DADW	1411		E1		AR	1411			1436	10	1446	CADS	T006-W
005-25	080	F006-W	DADW	1419		E1		AR	1419			1444	11	1455	CADS	T006-W
005-22	076	F006-W	DADW	1428		E1		AR	1428			1453	10	1503	CADS	T006-W
005-20	078	F006-W	DADW	1436		E1		AR	1436			1501	11	1512	CADS	T006-W
005-26	342	F006-W	DADW	1445		E1		AR	1445			1510	10	1520	CADS	T006-W
005-24	340	F006-W	DADW	1453		E1		AR	1453			1518	11	1529	CADS	T006-W
005-21	418	F006-W	DADW	1502		E1		AR	1502			1527	10	1537	CADS	T006-W
005-23	287	F006-W	DADW	1510		E1		AR	1510			1535	17	1552	CADS	T006-W
005-27		VTCT		1510	34			AR						1544	CADS	T006-W
005-25	080	F006-W	DADW	1519		E1		AR	1519			1544	15	1559	CADS	T006-W
005-22	076	F006-W	DADW	1527		E1		AR	1527			1552	15	1607	CADS	T006-W
005-20	078	F006-W	DADW	1536		E1		AR	1536			1601	13	1614	CADS	T006-W
005-26	342	F006-W	DADW	1544		E1		AR	1544			1609	12	1621	CADS	T006-W
005-24	340	F006-W	DADW	1553		E1		AR	1553			1618	10	1628	CADS	T006-W
005-21	418	F006-W	DADW	1601		E1		AR	1601			1626	12	1638	CADS	T006-W
005-27	328	F006-W	DADW	1608		E1		AR	1608			1633	12	1645	CADS	T006-W
005-23	082	F006-W	DADW	1616		E1		AR	1616			1641	12	1653	CADS	T006-W
005-25	080	F006-W	DADW	1623		E1		AR	1623			1648	12	1700	CADS	T006-W
005-22	076	F006-W	DADW	1631		E1		AR	1631			1656	12	1708	CADS	T006-W
005-20	078	F006-W	DADW	1638		E1		AR	1638			1703	12	1715	CADS	T006-W
005-26	342	F006-W	DADW	1646		E1		AR	1646			1711	12	1723	CADS	T006-W
005-24	340	F006-W	DADW	1653		E1		AR	1653			1718	12	1730	CADS	T006-W
005-21	418	F006-W	DADW	1701		E1		AR	1701			1726	12	1738	CADS	T006-W
005-27	328	F006-W	DADW	1708		E1		AR	1708			1733	12	1745	CADS	T006-W
005-23	082	F006-W	DADW	1716		E1		AR	1716			1739	14	1753	CADS	T006-W
005-25	080	F006-W	DADW	1723		E1		AR	1723			1746	14	1800	CADS	T006-W
005-22	085	F006-W	DADW	1731		E1		AR	1731			1754	14	1808	CADS	T006-W
005-20	078	F006-W	DADW	1738		E1		AR	1738			1801	15	1816	CADS	T006-W
005-26	384	F006-W	DADW	1746		E1		AR	1746			1809	15	1824	CADS	T006-W
005-24	086	F006-W	DADW	1753		E1		AR	1753			1816	16	1832	CADS	T006-W
005-21	418	F006-W	DADW	1801		E1		AR	1801			1824	34	1858	VTCT	T006-W
005-27	328	F006-W	DADW	1808		E1		AR	1808			1831	9	1840	CADS	T006-W
005-23	082	F006-W	DADW	1816		E1		AR	1816			1839	9	1848	CADS	T006-W

DIRECTION: EAST SERVICE: Saturday
 DATABASE: 24SEP

005 E

EFFECTIVE DATE: 24SEP
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc	Acc	DAV IE & DEN MAN	BURR ARD & SON	PEN DER & SEY MOUR	CAM BIE & DUNS MUIR	Rec DH	To Time	To Node	Gar-In / To Line
005-25	080	F006-W	DADW	1823		E1		AR	1823			1846	10	1856	CADS	T006-W
005-22	085	F006-W	DADW	1831		E1		AR	1831			1854	10	1904	CADS	T006-W
005-20	078	F006-W	DADW	1839		E1		AR	1839			1902	10	1912	CADS	T006-W
005-26	384	F006-W	DADW	1847		E1		AR	1847			1910	12	1922	CADS	T006-W
005-24	086	F006-W	DADW	1855		E1		AR	1855			1918	14	1932	CADS	T006-W
005-27	328	F006-W	DADW	1903		E1		AR	1903			1926	34	2000		VTCT
005-23	082	F006-W	DADW	1911		E1		AR	1911			1934	13	1947	CADS	T006-W
005-25	080	F006-W	DADW	1919		E1		AR	1919			1942	34	2016		VTCT
005-22	085	F006-W	DADW	1927		E1		AR	1927			1950	9	1959	CADS	T006-W
005-20	341	F006-W	DADW	1935		E1		AR	1935			1958	34	2032		VTCT
005-26	384	F006-W	DADW	1945		E1		AR	1945			2008	5	2013	CADS	T006-W
005-24	086	F006-W	DADW	1955		E1		AR	1955			2018	7	2025	CADS	T006-W
005-23	082	F006-W	DADW	2007		E1		AR	2007			2030	7	2037	CADS	T006-W
005-22	085	F006-W	DADW	2019		E1		AR	2019			2042	7	2049	CADS	T006-W
005-26	384	F006-W	DADW	2031		E1		AR	2031			2054	7	2101	CADS	T006-W
005-24	086	F006-W	DADW	2043		E1		AR	2043			2106	7	2113	CADS	T006-W
005-23	082	F006-W	DADW	2055		E1		AR	2055			2118	7	2125	CADS	T006-W
005-22	085	F006-W	DADW	2107		E1		AR	2107			2128	9	2137	CADS	T006-W
005-26	384	F006-W	DADW	2119		E1		AR	2119			2140	9	2149	CADS	T006-W
005-24	086	F006-W	DADW	2131		E1		AR	2131			2152	9	2201	CADS	T006-W
005-23	082	F006-W	DADW	2143		E1		AR	2143			2204	9	2213	CADS	T006-W
005-22	085	F006-W	DADW	2155		E1		AR	2155			2216	9	2225	CADS	T006-W
005-26	384	F006-W	DADW	2207		E1		AR	2207			2227	10	2237	CADS	T006-W
005-24	086	F006-W	DADW	2219		E1		AR	2219			2239	14	2253	CADS	T006-W
005-23	082	F006-W	DADW	2231		E1		AR	2231			2251	29	2320		VTCT
005-22	085	F006-W	DADW	2243		E1		AR	2243			2303	10	2313	CADS	T006-W
005-26	384	F006-W	DADW	2255		E1		AR	2255			2315	17	2332	CADS	T006-W
005-24	086	F006-W	DADW	2310		E1		AR	2310			2330	21	2351	CADS	T006-W
005-22	085	F006-W	DADW	2330		E1		AR	2330			2350	29	2419		VTCT
005-26	384	F006-W	DADW	2349		E3		AR	2349	2402	2405	2405	8	2413	CADS	T006-W
005-24	086	F006-W	DADW	2408		E3		AR	2408	2421	2424	2424	8	2432	CADS	T006-W
005-26	384	F006-W	DADW	2430		E3		AR	2430	2443	2446	2446	8	2454	CADS	T006-W
005-24	086	F006-W	DADW	2449		E3		AR	2449	2502	2505	2505	8	2513	CADS	T006-W
005-26	384	F006-W	DADW	2511		E3		AR	2511	2524	2527	2527	16	2543	CADS	T006-W
005-24	086	F006-W	DADW	2530		E2Y		AR	2530	2537			26	2603		VTCT
005-26	384	F006-W	DADW	2600		E2Y		AR	2600	2607			26	2633		VTCT

VTCT - DAHW - L/HUDSON L/MARINE C/GRANVILLE R/SEYMOUR OFFRAMP C/SEYMOUR L/DAVIE
 VTCT - CADS - L/HUDSON L/MARINE C/GRANVILLE R/SEYMOUR OFFRAMP C/SEYMOUR R/PENDER R/CAMBIE
 CADS - VTCT - CAMBIE R/PACIFIC R/DAVIE L/HOWE C/GRANVILLE BRG C/MARINE R/HUDSON R/VTC
 BURO - VTCT - BURREARD R/PENDER L/HOMER L/HASTINGS L/RICHARDS R/DAVIE L/HOWE C/GRANVILLE BRG C/GRANVILLE C/MARINE R/HUDSON R/VTC

005 E

DIRECTION: WEST SERVICE: Saturday
 DATABASE: 24SEP

005 W

EFFECTIVE DATE: 24SEP
 REVISION DATE:

W1DT - Start WB PENDER FS HAMILTON L/BURRARD R/ROBSON L/DENMAN L/DAVIE
 W1 - Start CAMBIE at PENDER L/PENDER L/BURRARD R/ROBSON L/DENMAN L/DAVIE

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	CAM BIE & MUIR	PEN DER & HAMI LTON	DAV IE & DEN MAN	Rec DH	To Time	To Node	Gar-In / To Line
005-01	007	VTCT		5:11	30		W1DT		AR		5:41	5:56		5:56	DADE	T006-E
005-02	262	VTCT		5:31	30		W1DT		AR		6:01	6:16		6:16	DADE	T006-E
005-01	007	F006-E	CADN	6:09		12	W1		AR	6:21		6:36		6:36	DADE	T006-E
005-02	262	F006-E	CADN	6:29		7	W1		AR	6:36		6:51		6:51	DADE	T006-E
005-03	264	VTCT		6:21	30		W1DT		AR		6:51	7:06		7:06	DADE	T006-E
005-01	007	F006-E	CADN	6:49		17	W1		AR	7:06		7:21		7:21	DADE	T006-E
005-02	262	F006-E	CADN	7:06		15	W1		AR	7:21		7:36		7:36	DADE	T006-E
005-03	264	F006-E	CADN	7:21		15	W1		AR	7:36		7:51		7:51	DADE	T006-E
005-01	007	F006-E	CADN	7:36		15	W1		AR	7:51		8:06		8:06	DADE	T006-E
005-02	262	F006-E	CADN	7:51		14	W1		AR	8:05		8:21		8:21	DADE	T006-E
005-03	264	F006-E	CADN	8:06		14	W1		AR	8:20		8:36		8:36	DADE	T006-E
005-01	007	F006-E	CADN	8:23		12	W1		AR	8:35		8:51		8:51	DADE	T006-E
005-02	262	F006-E	CADN	8:38		11	W1		AR	8:49		9:06		9:06	DADE	T006-E
005-03	264	F006-E	CADN	8:53		11	W1		AR	9:04		9:21		9:21	DADE	T006-E
005-01	007	F006-E	CADN	9:08		9	W1		AR	9:17		9:36		9:36	DADE	T006-E
005-02	262	F006-E	CADN	9:23		9	W1		AR	9:32		9:51		9:51	DADE	T006-E
005-03	263	F006-E	CADN	9:38		8	W1		AR	9:46		1006		1006	DADE	T006-E
005-01	007	F006-E	CADN	9:54		7	W1		AR	1001		1021		1021	DADE	T006-E
005-02	262	F006-E	CADN	1009		7	W1		AR	1016		1036		1036	DADE	T006-E
005-04	266	VTCT		1001	30		W1DT		AR		1031	1051		1051	DADE	T006-E
005-03	263	F006-E	CADN	1026		19	W1		AR	1045		1106		1106	DADE	T006-E
005-01	007	F006-E	CADN	1041		19	W1		AR	1100		1121		1121	DADE	T006-E
005-02	077	F006-E	CADN	1056		17	W1		AR	1113		1136		1136	DADE	T006-E
005-04	266	F006-E	CADN	1111		17	W1		AR	1128		1151		1151	DADE	T006-E
005-03	263	F006-E	CADN	1128		15	W1		AR	1143		1206		1206	DADE	T006-E
005-01	007	F006-E	CADN	1143		12	W1		AR	1155		1218		1218	DADE	T006-E
005-02	077	F006-E	CADN	1158		8	W1		AR	1206		1230		1230	DADE	T006-E
005-05	339	VTCT		1148	30		W1DT		AR		1218	1242		1242	DADE	T006-E
005-04	266	F006-E	CADN	1213		17	W1		AR	1230		1254		1254	DADE	T006-E
005-03	263	F006-E	CADN	1229		13	W1		AR	1242		1306		1306	DADE	T006-E
005-01	007	F006-E	CADN	1241		11	W1		AR	1252		1316		1316	DADE	T006-E
005-02	077	F006-E	CADN	1254		8	W1		AR	1302		1326		1326	DADE	T006-E
005-06	079	VTCT		1240	30		W1DT		AR		1310	1336		1336	DADE	T006-E
005-05	339	F006-E	CADN	1306		14	W1		AR	1320		1346		1346	DADE	T006-E
005-04	341	F006-E	CADN	1318		12	W1		AR	1330		1356		1356	DADE	T006-E

PROCESSED: 1005 06-25-24
005 -- ROBSON/DOWNTOWN

C M B C
Headway Sheet

DIRECTION: WEST SERVICE: Saturday
DATABASE: 24SEP

005 W

EFFECTIVE DATE: 24SEP
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	CAM BIE & DUNS MUIR	PEN DER & HAMI LTON	DAV IE DEN MAN	Rec DH	To Time	To Node	Gar-In / To Line
005-03	297	F006-E	CADN	1330		9	W1		AR	1339		1405		1405	DADE	T006-E
005-01	322	F006-E	CADN	1340		8	W1		AR	1348		1414		1414	DADE	T006-E
005-07	081	VTCT		1327	30		W1DT		AR		1357	1423		1423	DADE	T006-E
005-02	077	F006-E	CADN	1350		15	W1		AR	1405		1432		1432	DADE	T006-E
005-06	079	F006-E	CADN	1400		13	W1		AR	1413		1440		1440	DADE	T006-E
005-05	339	F006-E	CADN	1410		12	W1		AR	1422		1449		1449	DADE	T006-E
005-04	341	F006-E	CADN	1420		10	W1		AR	1430		1457		1457	DADE	T006-E
005-03	297	F006-E	CADN	1429		8	W1		AR	1437		1506		1506	DADE	T006-E
005-08	343	VTCT		1415	30		W1DT		AR		1445	1514		1514	DADE	T006-E
005-01	322	F006-E	CADN	1438		16	W1		AR	1454		1523		1523	DADE	T006-E
005-07	081	F006-E	CADN	1447		17	W1		AR	1504		1531		1531	DADE	T006-E
005-02	077	F006-E	CADN	1456		17	W1		AR	1513		1540		1540	DADE	T006-E
005-06	079	F006-E	CADN	1504		17	W1		AR	1521		1548		1548	DADE	T006-E
005-05	339	F006-E	CADN	1513		17	W1		AR	1530		1557		1557	DADE	T006-E
005-04	341	F006-E	CADN	1521		17	W1		AR	1538		1605		1605	DADE	T006-E
005-03	297	F006-E	CADN	1530		15	W1		AR	1545		1612		1612	DADE	T006-E
005-08	343	F006-E	CADN	1538		15	W1		AR	1553		1620		1620	DADE	T006-E
005-01	322	F006-E	CADN	1547		13	W1		AR	1600		1627		1627	DADE	T006-E
005-07	081	F006-E	CADN	1554		14	W1		AR	1608		1635		1635	DADE	T006-E
005-02	077	F006-E	CADN	1603		12	W1		AR	1615		1642		1642	DADE	T006-E
005-06	079	F006-E	CADN	1611		12	W1		AR	1623		1650		1650	DADE	T006-E
005-05	339	F006-E	CADN	1620		10	W1		AR	1630		1657		1657	DADE	T006-E
005-04	341	F006-E	CADN	1628		10	W1		AR	1638		1705		1705	DADE	T006-E
005-03	297	F006-E	CADN	1635		10	W1		AR	1645		1712		1712	DADE	T006-E
005-08	343	F006-E	CADN	1643		10	W1		AR	1653		1720		1720	DADE	T006-E
005-01	083	F006-E	CADN	1650		10	W1		AR	1700		1727		1727	DADE	T006-E
005-07	084	F006-E	CADN	1658		10	W1		AR	1708		1735		1735	DADE	T006-E
005-02	077	F006-E	CADN	1705		10	W1		AR	1715		1742		1742	DADE	T006-E
005-06	079	F006-E	CADN	1713		10	W1		AR	1723		1750		1750	DADE	T006-E
005-05	081	F006-E	CADN	1720		10	W1		AR	1730		1757		1757	DADE	T006-E
005-04	341	F006-E	CADN	1728		10	W1		AR	1738		1805		1805	DADE	T006-E
005-03	359	F006-E	CADN	1735		11	W1		AR	1746		1813		1813	DADE	T006-E
005-08	343	F006-E	CADN	1743		11	W1		AR	1754		1821		1821	DADE	T006-E
005-01	083	F006-E	CADN	1750		12	W1		AR	1802		1829		1829	DADE	T006-E
005-07	084	F006-E	CADN	1758		13	W1		AR	1811		1837		1837	DADE	T006-E
005-02	077	F006-E	CADN	1805		14	W1		AR	1819		1845		1845	DADE	T006-E
005-06	079	F006-E	CADN	1814		13	W1		AR	1827		1853		1853	DADE	T006-E
005-05	081	F006-E	CADN	1821		14	W1		AR	1835		1901		1901	DADE	T006-E
005-04	087	F006-E	CADN	1829		14	W1		AR	1843		1909		1909	DADE	T006-E
005-03	359	F006-E	CADN	1837		14	W1		AR	1851		1917		1917	DADE	T006-E

005 W

DIRECTION: WEST SERVICE: Saturday
DATABASE: 24SEP

005 W

EFFECTIVE DATE: 24SEP
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	CAM BIE & DUNS MUIR	PEN DER & HAMI LTON	DAV IE DEN MAN	Rec DH	To Time	To Node	Gar-In / To Line
005-08	343	F006-E	CADN	1845	14	W1	AR	1859		1925		1925	DADE	T006-E
005-01	083	F006-E	CADN	1853	14	W1	AR	1907		1933		1933	DADE	T006-E
005-07	084	F006-E	CADN	1901	14	W1	AR	1915		1941		1941	DADE	T006-E
005-06		F006-E	CADN	1917			AR				31	1948		VTCT
005-02	088	F006-E	CADN	1909	15	W1	AR	1924		1950		1950	DADE	T006-E
005-05	081	F006-E	CADN	1925	11	W1	AR	1936		2000		2000	DADE	T006-E
005-04	087	F006-E	CADN	1933	13	W1	AR	1946		2010		2010	DADE	T006-E
005-03	359	F006-E	CADN	1941	15	W1	AR	1956		2020		2020	DADE	T006-E
005-08		F006-E	CADN	1949			AR				31	2020		VTCT
005-01	083	F006-E	CADN	1956	12	W1	AR	2008		2030		2030	DADE	T006-E
005-07	084	F006-E	CADN	2004	14	W1	AR	2018		2040		2040	DADE	T006-E
005-02	088	F006-E	CADN	2013	15	W1	AR	2028		2050		2050	DADE	T006-E
005-05	081	F006-E	CADN	2023	15	W1	AR	2038		2100		2100	DADE	T006-E
005-04	087	F006-E	CADN	2033	17	W1	AR	2050		2112		2112	DADE	T006-E
005-03		F006-E	CADN	2043			AR				31	2114		VTCT
005-01	083	F006-E	CADN	2053	9	W1	AR	2102		2124		2124	DADE	T006-E
005-07	084	F006-E	CADN	2103	11	W1	AR	2114		2136		2136	DADE	T006-E
005-02	088	F006-E	CADN	2113	13	W1	AR	2126		2148		2148	DADE	T006-E
005-05		F006-E	CADN	2121			AR				31	2152		VTCT
005-04	087	F006-E	CADN	2133	7	W1	AR	2140		2200		2200	DADE	T006-E
005-01	083	F006-E	CADN	2145	7	W1	AR	2152		2212		2212	DADE	T006-E
005-07	084	F006-E	CADN	2157	7	W1	AR	2204		2224		2224	DADE	T006-E
005-02	088	F006-E	CADN	2209	7	W1	AR	2216		2236		2236	DADE	T006-E
005-04	087	F006-E	CADN	2221	7	W1	AR	2228		2248		2248	DADE	T006-E
005-01	083	F006-E	CADN	2233	9	W1	AR	2242		2300		2300	DADE	T006-E
005-07	084	F006-E	CADN	2245	9	W1	AR	2254		2312		2312	DADE	T006-E
005-02	088	F006-E	CADN	2257	12	W1	AR	2309		2327		2327	DADE	T006-E
005-04	087	F006-E	CADN	2309	15	W1	AR	2324		2342		2342	DADE	T006-E
005-01		F006-E	CADN	2320			AR				31	2351		VTCT
005-07	084	F006-E	CADN	2332	7	W1	AR	2339		2357		2357	DADE	T006-E
005-02	088	F006-E	CADN	2347	10	W1	AR	2357		2414		2414	DADE	T006-E
005-04	087	F006-E	CADN	2402	16	W1	AR	2418		2435		2435	DADE	T006-E
005-07		F006-E	CADN	2417			AR				31	2448		VTCT
005-02	088	F006-E	CADN	2434	6	W1	AR	2440		2457		2457	DADE	T006-E
005-04	087	F006-E	CADN	2455	6	W1	AR	2501		2518		2518	DADE	T006-E
005-02	088	F006-E	CADN	2517	6	W1	AR	2523		2540		2540	DADE	T006-E
005-04		F006-E	CADN	2538			AR				31	2609		VTCT
005-02		F006-E	CADN	2600			AR				31	2631		VTCT

VTCT - PNHM - L/HUDSON L/MARINE C/GRANVILLE R/SEYMOUR OFFRAMP C/SEYMOUR R/HASTINGS R/CAMBIE R/PENDER
CADN - VTCT - CAMBIE L/PENDER L/RICHARDS R/DAVIE L/HOWE C/GRANVILLE BRG C/GRANVILLE C/MARINE R/HUDSON R/VTC

005 W

DIRECTION: EAST SERVICE: Saturday
 DATABASE: 24SEP

006 E

EFFECTIVE DATE: 24SEP
 REVISION DATE:

E1 - Start DAVIE at DENMAN C/DAVIE L/PACIFIC L/CAMBIE

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc	Acc	DAV IE & DEN MAN	DAV IE & PAC IFIC	CAM BIE & DUNS MUIR	Rec DH	To Time	To Node	Gar-In / To Line
005-01	007	F005-W	DADE	5:56		E1		AR	5:56	6:04	6:09	12	6:21	CADN	T005-W
005-02	262	F005-W	DADE	6:16		E1		AR	6:16	6:24	6:29	7	6:36	CADN	T005-W
005-01	007	F005-W	DADE	6:36		E1		AR	6:36	6:44	6:49	17	7:06	CADN	T005-W
005-02	262	F005-W	DADE	6:51		E1		AR	6:51	7:01	7:06	15	7:21	CADN	T005-W
005-03	264	F005-W	DADE	7:06		E1		AR	7:06	7:16	7:21	15	7:36	CADN	T005-W
005-01	007	F005-W	DADE	7:21		E1		AR	7:21	7:31	7:36	15	7:51	CADN	T005-W
005-02	262	F005-W	DADE	7:36		E1		AR	7:36	7:46	7:51	14	8:05	CADN	T005-W
005-03	264	F005-W	DADE	7:51		E1		AR	7:51	8:01	8:06	14	8:20	CADN	T005-W
005-01	007	F005-W	DADE	8:06		E1		AR	8:06	8:17	8:23	12	8:35	CADN	T005-W
005-02	262	F005-W	DADE	8:21		E1		AR	8:21	8:32	8:38	11	8:49	CADN	T005-W
005-03	264	F005-W	DADE	8:36		E1		AR	8:36	8:47	8:53	11	9:04	CADN	T005-W
005-01	007	F005-W	DADE	8:51		E1		AR	8:51	9:02	9:08	9	9:17	CADN	T005-W
005-02	262	F005-W	DADE	9:06		E1		AR	9:06	9:17	9:23	9	9:32	CADN	T005-W
005-03	264	F005-W	DADE	9:21		E1		AR	9:21 (9:32)	9:32	9:38	8	9:46	CADN	T005-W
005-01	007	F005-W	DADE	9:36		E1		AR	9:36	9:48	9:54	7	10:01	CADN	T005-W
005-02	262	F005-W	DADE	9:51		E1		AR	9:51	10:03	10:09	7	10:16	CADN	T005-W
005-03	263	F005-W	DADE	10:06		E1		AR	10:06	10:20	10:26	19	10:45	CADN	T005-W
005-01	007	F005-W	DADE	10:21		E1		AR	10:21	10:35	10:41	19	11:00	CADN	T005-W
005-02	262	F005-W	DADE	10:36		E1		AR	10:36 (10:50)	10:56		17	11:13	CADN	T005-W
005-04	266	F005-W	DADE	10:51		E1		AR	10:51	11:05	11:11	17	11:28	CADN	T005-W
005-03	263	F005-W	DADE	11:06		E1		AR	11:06	11:21	11:28	15	11:43	CADN	T005-W
005-01	007	F005-W	DADE	11:21		E1		AR	11:21	11:36	11:43	12	11:55	CADN	T005-W
005-02	077	F005-W	DADE	11:36		E1		AR	11:36	11:51	11:58	8	12:06	CADN	T005-W
005-04	266	F005-W	DADE	11:51		E1		AR	11:51	12:06	12:13	17	12:30	CADN	T005-W
005-03	263	F005-W	DADE	12:06		E1		AR	12:06	12:21	12:29	13	12:42	CADN	T005-W
005-01	007	F005-W	DADE	12:18		E1		AR	12:18	12:33	12:41	11	12:52	CADN	T005-W
005-02	077	F005-W	DADE	12:30		E1		AR	12:30	12:45	12:54	8	13:02	CADN	T005-W
005-05	339	F005-W	DADE	12:42		E1		AR	12:42	12:57	13:06	14	13:20	CADN	T005-W
005-04	266	F005-W	DADE	12:54		E1		AR	12:54 (13:09)	13:18		12	13:30	CADN	T005-W
005-03	263	F005-W	DADE	13:06		E1		AR	13:06 (13:21)	13:30		9	13:39	CADN	T005-W
005-01	007	F005-W	DADE	13:16		E1		AR	13:16 (13:31)	13:40		8	13:48	CADN	T005-W
005-02	077	F005-W	DADE	13:26		E1		AR	13:26	13:41	13:50	15	14:05	CADN	T005-W
005-06	079	F005-W	DADE	13:36		E1		AR	13:36	13:51	14:00	13	14:13	CADN	T005-W
005-05	339	F005-W	DADE	13:46		E1		AR	13:46	14:01	14:10	12	14:22	CADN	T005-W
005-04	341	F005-W	DADE	13:56		E1		AR	13:56	14:11	14:20	10	14:30	CADN	T005-W

006 E

DIRECTION: EAST SERVICE: Saturday
 DATABASE: 24SEP

006 E

EFFECTIVE DATE: 24SEP
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	DAV IE & DEN MAN	DAV IE & PAC IFIC	CAM BIE & DUNS MUIR	Rec DH	To Time	To Node	Gar-In / To Line
005-03	297	F005-W	DADE	1405			E1		AR	1405	1420	1429	8	1437	CADN	T005-W
005-01	322	F005-W	DADE	1414			E1		AR	1414	1429	1438	16	1454	CADN	T005-W
005-07	081	F005-W	DADE	1423			E1		AR	1423	1438	1447	17	1504	CADN	T005-W
005-02	077	F005-W	DADE	1432			E1		AR	1432	1447	1456	17	1513	CADN	T005-W
005-06	079	F005-W	DADE	1440			E1		AR	1440	1455	1504	17	1521	CADN	T005-W
005-05	339	F005-W	DADE	1449			E1		AR	1449	1504	1513	17	1530	CADN	T005-W
005-04	341	F005-W	DADE	1457			E1		AR	1457	1512	1521	17	1538	CADN	T005-W
005-03	297	F005-W	DADE	1506			E1		AR	1506	1521	1530	15	1545	CADN	T005-W
005-08	343	F005-W	DADE	1514			E1		AR	1514	1529	1538	15	1553	CADN	T005-W
005-01	322	F005-W	DADE	1523			E1		AR	1523	1538	1547	13	1600	CADN	T005-W
005-07	081	F005-W	DADE	1531			E1		AR	1531	1546	1554	14	1608	CADN	T005-W
005-02	077	F005-W	DADE	1540			E1		AR	1540	1555	1603	12	1615	CADN	T005-W
005-06	079	F005-W	DADE	1548			E1		AR	1548	1603	1611	12	1623	CADN	T005-W
005-05	339	F005-W	DADE	1557			E1		AR	1557	1612	1620	10	1630	CADN	T005-W
005-04	341	F005-W	DADE	1605			E1		AR	1605	1620	1628	10	1638	CADN	T005-W
005-03	297	F005-W	DADE	1612			E1		AR	1612	1627	1635	10	1645	CADN	T005-W
005-08	343	F005-W	DADE	1620			E1		AR	1620	1635	1643	10	1653	CADN	T005-W
005-01	322	F005-W	DADE	1627			E1		AR	1627	(1642)	1650	10	1700	CADN	T005-W
005-07	081	F005-W	DADE	1635			E1		AR	1635	(1650)	1658	10	1708	CADN	T005-W
005-02	077	F005-W	DADE	1642			E1		AR	1642	1657	1705	10	1715	CADN	T005-W
005-06	079	F005-W	DADE	1650			E1		AR	1650	1705	1713	10	1723	CADN	T005-W
005-05	339	F005-W	DADE	1657			E1		AR	1657	(1712)	1720	10	1730	CADN	T005-W
005-04	341	F005-W	DADE	1705			E1		AR	1705	1720	1728	10	1738	CADN	T005-W
005-03	297	F005-W	DADE	1712			E1		AR	1712	(1727)	1735	11	1746	CADN	T005-W
005-08	343	F005-W	DADE	1720			E1		AR	1720	1735	1743	11	1754	CADN	T005-W
005-01	083	F005-W	DADE	1727			E1		AR	1727	1742	1750	12	1802	CADN	T005-W
005-07	084	F005-W	DADE	1735			E1		AR	1735	1750	1758	13	1811	CADN	T005-W
005-02	077	F005-W	DADE	1742			E1		AR	1742	1757	1805	14	1819	CADN	T005-W
005-06	079	F005-W	DADE	1750			E1		AR	1750	1805	1814	13	1827	CADN	T005-W
005-05	081	F005-W	DADE	1757			E1		AR	1757	1812	1821	14	1835	CADN	T005-W
005-04	341	F005-W	DADE	1805			E1		AR	1805	(1820)	1829	14	1843	CADN	T005-W
005-03	359	F005-W	DADE	1813			E1		AR	1813	1828	1837	14	1851	CADN	T005-W
005-08	343	F005-W	DADE	1821			E1		AR	1821	1836	1845	14	1859	CADN	T005-W
005-01	083	F005-W	DADE	1829			E1		AR	1829	1844	1853	14	1907	CADN	T005-W
005-07	084	F005-W	DADE	1837			E1		AR	1837	1852	1901	14	1915	CADN	T005-W
005-02	077	F005-W	DADE	1845			E1		AR	1845	(1900)	1909	15	1924	CADN	T005-W
005-06	079	F005-W	DADE	1853			E1		AR	1853	1908	1917	31	1948		VTCT
005-05	081	F005-W	DADE	1901			E1		AR	1901	1916	1925	11	1936	CADN	T005-W
005-04	087	F005-W	DADE	1909			E1		AR	1909	1924	1933	13	1946	CADN	T005-W
005-03	359	F005-W	DADE	1917			E1		AR	1917	1932	1941	15	1956	CADN	T005-W

DIRECTION: EAST SERVICE: Saturday
DATABASE: 24SEP

006 E

EFFECTIVE DATE: 24SEP
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc	Acc	DAV IE & DEN MAN	DAV IE & PAC IFIC	CAM BIE & DUNS MUIR	DH	Rec Time	To Time	To Node	Gar-In / To Line
005-08	343	F005-W	DADE	1925		E1		AR	1925	1940	1949	31		2020		VTCT
005-01	083	F005-W	DADE	1933		E1		AR	1933	1948	1956		12	2008	CADN	T005-W
005-07	084	F005-W	DADE	1941		E1		AR	1941	1956	2004		14	2018	CADN	T005-W
005-02	088	F005-W	DADE	1950		E1		AR	1950	2005	2013		15	2028	CADN	T005-W
005-05	081	F005-W	DADE	2000		E1		AR	2000	2015	2023		15	2038	CADN	T005-W
005-04	087	F005-W	DADE	2010		E1		AR	2010	2025	2033		17	2050	CADN	T005-W
005-03	359	F005-W	DADE	2020		E1		AR	2020	2035	2043	31		2114		VTCT
005-01	083	F005-W	DADE	2030		E1		AR	2030	2045	2053		9	2102	CADN	T005-W
005-07	084	F005-W	DADE	2040		E1		AR	2040	2055	2103		11	2114	CADN	T005-W
005-02	088	F005-W	DADE	2050		E1		AR	2050	2105	2113		13	2126	CADN	T005-W
005-05	081	F005-W	DADE	2100		E1		AR	2100	2115	2121	31		2152		VTCT
005-04	087	F005-W	DADE	2112		E1		AR	2112	2127	2133		7	2140	CADN	T005-W
005-01	083	F005-W	DADE	2124		E1		AR	2124	2139	2145		7	2152	CADN	T005-W
005-07	084	F005-W	DADE	2136		E1		AR	2136	2151	2157		7	2204	CADN	T005-W
005-02	088	F005-W	DADE	2148		E1		AR	2148	2203	2209		7	2216	CADN	T005-W
005-04	087	F005-W	DADE	2200		E1		AR	2200	2215	2221		7	2228	CADN	T005-W
005-01	083	F005-W	DADE	2212		E1		AR	2212	2227	2233		9	2242	CADN	T005-W
005-07	084	F005-W	DADE	2224		E1		AR	2224	2239	2245		9	2254	CADN	T005-W
005-02	088	F005-W	DADE	2236		E1		AR	2236	2251	2257		12	2309	CADN	T005-W
005-04	087	F005-W	DADE	2248		E1		AR	2248	2303	2309		15	2324	CADN	T005-W
005-01	083	F005-W	DADE	2300		E1		AR	2300	2314	2320	31		2351		VTCT
005-07	084	F005-W	DADE	2312		E1		AR	2312	2326	2332		7	2339	CADN	T005-W
005-02	088	F005-W	DADE	2327		E1		AR	2327	2341	2347		10	2357	CADN	T005-W
005-04	087	F005-W	DADE	2342		E1		AR	2342	2356	2402		16	2418	CADN	T005-W
005-07	084	F005-W	DADE	2357		E1		AR	2357	2411	2417	31		2448		VTCT
005-02	088	F005-W	DADE	2414		E1		AR	2414	2428	2434		6	2440	CADN	T005-W
005-04	087	F005-W	DADE	2435		E1		AR	2435	2449	2455		6	2501	CADN	T005-W
005-02	088	F005-W	DADE	2457		E1		AR	2457	2511	2517		6	2523	CADN	T005-W
005-04	087	F005-W	DADE	2518		E1		AR	2518	2532	2538	31		2609		VTCT
005-02	088	F005-W	DADE	2540		E1		AR	2540	2554	2600	31		2631		VTCT

CADN - VTCT - CAMBIE L/PENDER L/RICHARDS R/DAVIE L/HOWE C/GRANVILLE BRG C/GRANVILLE C/MARINE R/HUDSON R/VTC

DIRECTION: WEST SERVICE: Saturday
 DATABASE: 24SEP

006 W

EFFECTIVE DATE: 24SEP
 REVISION DATE:

W2 - Start DAVIE at HOWE C/DAVIE TO DENMAN
 W1 - Start CAMBIE AT PENDER C/CAMBIE R/PACIFIC R/DAVIE to DENMAN

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	CAM BIE & MUIR	DAV IE & MAIN LN-W	DAV IE & HOWE	DAV IE & DEN MAN	Rec DH	To Time	To Node	Gar-In / To Line
005-20	006	VTCT		5:04	24		W2		AR			5:28	5:34		5:34	DADW	T005-E
005-21	263	VTCT		5:34	24		W2		AR			5:58	6:04		6:04	DADW	T005-E
005-20	006	F005-E	CADS	5:47		23	W1		AR	6:10	6:15		6:23		6:23	DADW	T005-E
005-21	263	F005-E	CADS	6:17		13	W1		AR	6:30	6:35		6:43		6:43	DADW	T005-E
005-20	006	F005-E	CADS	6:36		15	W1		AR	6:51	6:56		7:04		7:04	DADW	T005-E
005-21	263	F005-E	CADS	6:58		9	W1		AR	7:07	7:12		7:20		7:20	DADW	T005-E
005-22	404	VTCT		6:52	30		W1		AR	7:22	7:27		7:35		7:35	DADW	T005-E
005-20	006	F005-E	CADS	7:19		18	W1		AR	7:37	7:42		7:50		7:50	DADW	T005-E
005-21	263	F005-E	CADS	7:35		17	W1		AR	7:52	7:57		8:05		8:05	DADW	T005-E
005-22	404	F005-E	CADS	7:51		16	W1		AR	8:07	8:12		8:20		8:20	DADW	T005-E
005-20	006	F005-E	CADS	8:06		16	W1		AR	8:22	8:27		8:35		8:35	DADW	T005-E
005-21	263	F005-E	CADS	8:21		16	W1		AR	8:37	(8:42)		8:50		8:50	DADW	T005-E
005-22	404	F005-E	CADS	8:36		16	W1		AR	8:52	(8:57)		9:05		9:05	DADW	T005-E
005-20	006	F005-E	CADS	8:51		16	W1		AR	9:07	9:12		9:20		9:20	DADW	T005-E
005-21	265	F005-E	CADS	9:06		13	W1		AR	9:19	9:25		9:35		9:35	DADW	T005-E
005-22	076	F005-E	CADS	9:24		10	W1		AR	9:34	9:40		9:50		9:50	DADW	T005-E
005-20	006	F005-E	CADS	9:39		10	W1		AR	9:49	9:55		1005		1005	DADW	T005-E
005-21	265	F005-E	CADS	9:54		10	W1		AR	1004	1010		1020		1020	DADW	T005-E
005-22	076	F005-E	CADS	1009		10	W1		AR	1019	1025		1035		1035	DADW	T005-E
005-20	006	F005-E	CADS	1024		10	W1		AR	1034	1040		1050		1050	DADW	T005-E
005-21	265	F005-E	CADS	1039		9	W1		AR	1048	1055		1105		1105	DADW	T005-E
005-23	267	VTCT		1033	30		W1		AR	1103	1110		1120		1120	DADW	T005-E
005-22	076	F005-E	CADS	1057		19	W1		AR	1116	1123		1135		1135	DADW	T005-E
005-20	006	F005-E	CADS	1112		19	W1		AR	1131	(1138)		1150		1150	DADW	T005-E
005-21	265	F005-E	CADS	1127		15	W1		AR	1142	1149		1202		1202	DADW	T005-E
005-23	267	F005-E	CADS	1142		12	W1		AR	1154	1201		1214		1214	DADW	T005-E
005-22	076	F005-E	CADS	1157		9	W1		AR	1206	1213		1226		1226	DADW	T005-E
005-20	078	F005-E	CADS	1212		6	W1		AR	1218	1225		1238		1238	DADW	T005-E
005-24	340	VTCT		1200	30		W1		AR	1230	1237		1250		1250	DADW	T005-E
005-21	265	F005-E	CADS	1224		15	W1		AR	1239	1246		1302		1302	DADW	T005-E
005-23	267	F005-E	CADS	1236		15	W1		AR	1251	1258		1314		1314	DADW	T005-E
005-22	076	F005-E	CADS	1248		15	W1		AR	1303	1310		1326		1326	DADW	T005-E
005-20	078	F005-E	CADS	1301		14	W1		AR	1315	1322		1338		1338	DADW	T005-E
005-24	340	F005-E	CADS	1313		14	W1		AR	1327	1334		1350		1350	DADW	T005-E
005-21	265	F005-E	CADS	1325		14	W1		AR	1339	(1346)		1402		1402	DADW	T005-E

DIRECTION: WEST SERVICE: Saturday
 DATABASE: 24SEP

006 W

EFFECTIVE DATE: 24SEP
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	CAM BIE & DUNS	DAV IE & MAIN LN-W	DAV IE & HOWE	DAV IE DEN MAN	Rec Time	To Time	To Node	Gar-In / To Line
005-23	267	F005-E	CADS	1337		11	W1		AR	1348	(1355)		1411		1411	DADW	T005-E
005-25	080	VTCT		1326	30		W1		AR	1356	1403		1419		1419	DADW	T005-E
005-22	076	F005-E	CADS	1349		16	W1		AR	1405	1412		1428		1428	DADW	T005-E
005-20	078	F005-E	CADS	1401		11	W1		AR	1412	1420		1436		1436	DADW	T005-E
005-26	342	VTCT		1351	30		W1		AR	1421	1429		1445		1445	DADW	T005-E
005-24	340	F005-E	CADS	1413		16	W1		AR	1429	1437		1453		1453	DADW	T005-E
005-21	303	F005-E	CADS	1427		11	W1		AR	1438	(1446)		1502		1502	DADW	T005-E
005-23	287	F005-E	CADS	1436		10	W1		AR	1446	1454		1510		1510	DADW	T005-E
005-25	080	F005-E	CADS	1444		11	W1		AR	1455	1503		1519		1519	DADW	T005-E
005-22	076	F005-E	CADS	1453		10	W1		AR	1503	1511		1527		1527	DADW	T005-E
005-20	078	F005-E	CADS	1501		11	W1		AR	1512	1520		1536		1536	DADW	T005-E
005-26	342	F005-E	CADS	1510		10	W1		AR	1520	1528		1544		1544	DADW	T005-E
005-24	340	F005-E	CADS	1518		11	W1		AR	1529	1537		1553		1553	DADW	T005-E
005-21	418	F005-E	CADS	1527		10	W1		AR	1537	1545		1601		1601	DADW	T005-E
005-27	328	VTCT		1510	34		W1		AR	1544	1552		1608		1608	DADW	T005-E
005-23	287	F005-E	CADS	1535		17	W1		AR	1552	(1600)		1616		1616	DADW	T005-E
005-25	080	F005-E	CADS	1544		15	W1		AR	1559	1607		1623		1623	DADW	T005-E
005-22	076	F005-E	CADS	1552		15	W1		AR	1607	1615		1631		1631	DADW	T005-E
005-20	078	F005-E	CADS	1601		13	W1		AR	1614	1622		1638		1638	DADW	T005-E
005-26	342	F005-E	CADS	1609		12	W1		AR	1621	1629		1646		1646	DADW	T005-E
005-24	340	F005-E	CADS	1618		10	W1		AR	1628	1636		1653		1653	DADW	T005-E
005-21	418	F005-E	CADS	1626		12	W1		AR	1638	1646		1701		1701	DADW	T005-E
005-27	328	F005-E	CADS	1633		12	W1		AR	1645	1653		1708		1708	DADW	T005-E
005-23	082	F005-E	CADS	1641		12	W1		AR	1653	1701		1716		1716	DADW	T005-E
005-25	080	F005-E	CADS	1648		12	W1		AR	1700	1708		1723		1723	DADW	T005-E
005-22	076	F005-E	CADS	1656		12	W1		AR	1708	(1716)		1731		1731	DADW	T005-E
005-20	078	F005-E	CADS	1703		12	W1		AR	1715	1723		1738		1738	DADW	T005-E
005-26	342	F005-E	CADS	1711		12	W1		AR	1723	(1731)		1746		1746	DADW	T005-E
005-24	340	F005-E	CADS	1718		12	W1		AR	1730	(1738)		1753		1753	DADW	T005-E
005-21	418	F005-E	CADS	1726		12	W1		AR	1738	1746		1801		1801	DADW	T005-E
005-27	328	F005-E	CADS	1733		12	W1		AR	1745	1753		1808		1808	DADW	T005-E
005-23	082	F005-E	CADS	1739		14	W1		AR	1753	1801		1816		1816	DADW	T005-E
005-25	080	F005-E	CADS	1746		14	W1		AR	1800	1808		1823		1823	DADW	T005-E
005-22	085	F005-E	CADS	1754		14	W1		AR	1808	1816		1831		1831	DADW	T005-E
005-20	078	F005-E	CADS	1801		15	W1		AR	1816	1824		1839		1839	DADW	T005-E
005-26	384	F005-E	CADS	1809		15	W1		AR	1824	1832		1847		1847	DADW	T005-E
005-24	086	F005-E	CADS	1816		16	W1		AR	1832	1840		1855		1855	DADW	T005-E
005-27	328	F005-E	CADS	1831		9	W1		AR	1840	1848		1903		1903	DADW	T005-E
005-23	082	F005-E	CADS	1839		9	W1		AR	1848	1856		1911		1911	DADW	T005-E
005-25	080	F005-E	CADS	1846		10	W1		AR	1856	1904		1919		1919	DADW	T005-E

DIRECTION: WEST SERVICE: Saturday
DATABASE: 24SEP

006 W

EFFECTIVE DATE: 24SEP
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	CAM BIE & DUNS	DAV IE & MAIN LN-W	DAV IE & HOWE	DAV IE DEN MAN	Rec DH	To Time	To Node	Gar-In / To Line
005-22	085	F005-E	CADS	1854	10	W1	AR	1904	1912		1927		1927	DADW	T005-E
005-20	078	F005-E	CADS	1902	10	W1	AR	1912	(1920)		1935		1935	DADW	T005-E
005-26	384	F005-E	CADS	1910	12	W1	AR	1922	1930		1945		1945	DADW	T005-E
005-24	086	F005-E	CADS	1918	14	W1	AR	1932	1940		1955		1955	DADW	T005-E
005-23	082	F005-E	CADS	1934	13	W1	AR	1947	1954		2007		2007	DADW	T005-E
005-22	085	F005-E	CADS	1950	9	W1	AR	1959	2006		2019		2019	DADW	T005-E
005-26	384	F005-E	CADS	2008	5	W1	AR	2013	2020		2031		2031	DADW	T005-E
005-24	086	F005-E	CADS	2018	7	W1	AR	2025	2032		2043		2043	DADW	T005-E
005-23	082	F005-E	CADS	2030	7	W1	AR	2037	2044		2055		2055	DADW	T005-E
005-22	085	F005-E	CADS	2042	7	W1	AR	2049	2056		2107		2107	DADW	T005-E
005-26	384	F005-E	CADS	2054	7	W1	AR	2101	2108		2119		2119	DADW	T005-E
005-24	086	F005-E	CADS	2106	7	W1	AR	2113	2120		2131		2131	DADW	T005-E
005-23	082	F005-E	CADS	2118	7	W1	AR	2125	2132		2143		2143	DADW	T005-E
005-22	085	F005-E	CADS	2128	9	W1	AR	2137	2144		2155		2155	DADW	T005-E
005-26	384	F005-E	CADS	2140	9	W1	AR	2149	2156		2207		2207	DADW	T005-E
005-24	086	F005-E	CADS	2152	9	W1	AR	2201	2208		2219		2219	DADW	T005-E
005-23	082	F005-E	CADS	2204	9	W1	AR	2213	2220		2231		2231	DADW	T005-E
005-22	085	F005-E	CADS	2216	9	W1	AR	2225	2232		2243		2243	DADW	T005-E
005-26	384	F005-E	CADS	2227	10	W1	AR	2237	2244		2255		2255	DADW	T005-E
005-24	086	F005-E	CADS	2239	14	W1	AR	2253	2259		2310		2310	DADW	T005-E
005-22	085	F005-E	CADS	2303	10	W1	AR	2313	2319		2330		2330	DADW	T005-E
005-26	384	F005-E	CADS	2315	17	W1	AR	2332	2338		2349		2349	DADW	T005-E
005-24	086	F005-E	CADS	2330	21	W1	AR	2351	2357		2408		2408	DADW	T005-E
005-26	384	F005-E	CADS	2405	8	W1	AR	2413	2419		2430		2430	DADW	T005-E
005-24	086	F005-E	CADS	2424	8	W1	AR	2432	2438		2449		2449	DADW	T005-E
005-26	384	F005-E	CADS	2446	8	W1	AR	2454	2500		2511		2511	DADW	T005-E
005-24	086	F005-E	CADS	2505	8	W1	AR	2513	2519		2530		2530	DADW	T005-E
005-26	384	F005-E	CADS	2527	16	W1	AR	2543	2549		2600		2600	DADW	T005-E

VTCT - DAHW - L/HUDSON L/MARINE C/GRANVILLE R/SEYMOUR OFFRAMP C/SEYMOUR L/DAVIE
VTCT - CADS - L/HUDSON L/MARINE C/GRANVILLE R/SEYMOUR OFFRAMP C/SEYMOUR R/PENDER R/CAMBIE

DIRECTION: EAST SERVICE: Saturday
 DATABASE: 24SEP

007 E

EFFECTIVE DATE: 24SEP
 REVISION DATE:

EB4 - Start NB GRANVILLE AT DUNSMUIR C/GRANVILLE R/CORDOVA C/CORDOVA DIV C/POWELL C/DUNDAS R/NANAIMO L/24 AV R/NANAIMO STN
 EB1 - Start DUNBAR LP R/41 AV L/DUNBAR R/16 AV L/DUNBAR C/DUNBAR DIV C/ALMA R/4 AV R/HEMLOCK R/5 AV R/GRANVILLE C/GRANVILLE BRG C/SEYMOUR OFFRAMP C/SEYMOUR L/DAVIE R/GRANVILLE R/CORDOVA C/CORDOVA DIV C/POWELL C/DUNDAS R/NANAIMO L/24 AV R/NANAIMO STN
 EB1F - Start DUNBAR LP R/41 AV L/DUNBAR R/16 AV L/DUNBAR C/DUNBAR DIV C/ALMA R/4 AV R/HEMLOCK R/5 AV R/GRANVILLE C/GRANVILLE BRG R/SEYMOUR OFFRAMP C/SEYMOUR R/CORDOVA C/CORDOVA DIV C/POWELL C/DUNDAS R/NANAIMO L/24 AV R/NANAIMO STN
 EB3F - Start DUNBAR LP R/41 AV L/DUNBAR R/16 AV L/DUNBAR C/DUNBAR DIV C/ALMA R/4 AV R/HEMLOCK R/5 AV R/GRANVILLE C/GRANVILLE BRG R/SEYMOUR OFFRAMP C/SEYMOUR R/CORDOVA C/CORDOVA DIV C/POWELL C/DUNDAS R/NANAIMO L/24 AV R/NANAIMO STN

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time	Pattern	Exc	Acc	LOOP	DUN BAR	4 AV & ALMA	5 AV & GRAN VILL	SEY MOUR & ROB SON	SEY MOUR & ROB SON	NAN AIMO DAS	NAN AIMO TION	Rec DH	To Time	To Node	Gar-In / To Line
007-31	268	VTCT		5:27	23		EB4		AR							6:06	6:15	7	6:22	NAST	T007-W
007-32	269	VTCT		5:28	25		EB1		AR	5:53	6:02	6:12				6:35	6:45	17	7:02	NAST	T007-W
007-35	009	VTCT		5:48	25		EB1		AR	6:13	6:22	6:32				6:55	7:05	17	7:22	NAST	T007-W
007-37	405	VTCT		6:07	26		EB1		AR	6:33	6:42	6:52				7:15	7:25	10	7:35	NAST	T007-W
007-34	270	F007-W	DULP	6:36		13	EB1		AR	6:49	7:00	7:11				7:34	7:44	7	7:51	NAST	T007-W
007-33	008	F007-W	DULP	6:56		14	EB1		AR	7:10	7:21	7:31				7:54	8:04	16	8:20	NAST	T007-W
007-31	268	F007-W	DULP	7:17		14	EB1		AR	7:31	7:42	7:52				8:15	8:25	10	8:35	NAST	T007-W
007-36	271	F007-W	DULP	7:37		14	EB1		AR	7:51	8:02	8:12				8:37	8:47	15	9:02	NAST	T007-W
007-32	269	F007-W	DULP	7:59		7	EB1		AR	8:06	8:17	8:27				8:52	9:02	15	9:17	NAST	T007-W
007-39	377	VTCT		7:54	26		EB1		AR	8:20	8:31	8:42				9:07	9:18	14	9:32	NAST	T007-W
007-35	009	F007-W	DULP	8:19		16	EB1		AR	8:35	8:46	8:57				9:22	9:33	14	9:47	NAST	T007-W
007-37	405	F007-W	DULP	8:35		15	EB1		AR	8:50	9:01	9:12				9:40	9:51	11	10:02	NAST	T007-W
007-34	270	F007-W	DULP	8:53		12	EB1		AR	9:05	9:16	9:27				9:55	10:06	11	10:17	NAST	T007-W
007-38	272	F007-W	DULP	9:08		10	EB1		AR	9:18	9:29	9:42				10:10	10:22	9	10:31	NAST	T007-W
007-33	008	F007-W	DULP	9:25		8	EB1		AR	9:33	9:44	9:57				10:25	10:37	9	10:46	NAST	T007-W
007-31	042	F007-W	DULP	9:40		7	EB1		AR	(9:47)	9:58	10:12				10:42	10:54	20	11:14	NAST	T007-W
007-40	378	F007-W	DULP	9:54		8	EB1		AR	10:02	10:13	(10:27)				10:57	11:09	20	11:29	NAST	T007-W
007-41	089	VTCT		9:48	26		EB1		AR	10:14	10:27	10:42				11:12	11:26	18	11:44	NAST	T007-W
007-36	271	F007-W	DULP	10:12		17	EB1		AR	10:29	10:42	(10:57)				11:27	11:41	16	11:57	NAST	T007-W
007-32	092	F007-W	DULP	10:27		16	EB1		AR	(10:43)	10:57	11:12				11:42	11:56	16	12:12	NAST	T007-W
007-39	377	F007-W	DULP	10:42		16	EB1		AR	10:58	11:12	11:27				11:57	12:11	15	12:26	NAST	T007-W
007-35	009	F007-W	DULP	10:57		14	EB1		AR	11:11	11:26	11:42				12:12	12:26	15	12:41	NAST	T007-W
007-37	095	F007-W	DULP	11:12		14	EB1		AR	(11:26)	11:41	11:57				12:27	12:41	15	12:56	NAST	T007-W
007-34	094	F007-W	DULP	11:27		14	EB1		AR	11:41	11:56	12:12				12:44	13:00	11	13:11	NAST	T007-W
007-38	096	F007-W	DULP	11:45		11	EB1		AR	11:56	12:11	12:27				12:59	13:15	10	13:25	NAST	T007-W
007-33	008	F007-W	DULP	12:00		11	EB1		AR	12:11	12:26	(12:43)				13:16	13:30	10	13:40	NAST	T007-W
007-42	090	F007-W	DULP	12:16		10	EB1		AR	12:26	12:41	(12:58)				13:31	13:45	9	13:54	NAST	T007-W
007-31	344	F007-W	DULP	12:31		11	EB1		AR	(12:42)	12:57	13:14				13:47	14:01	21	14:22	NAST	T007-W
007-40	091	F007-W	DULP	12:49		8	EB1		AR	12:57	13:13	13:30				14:03	14:17	17	14:34	NAST	T007-W
007-41	299	F007-W	DULP	13:04		8	EB1		AR	13:12	13:28	13:45				14:18	14:32	12	14:44	NAST	T007-W

DIRECTION: EAST SERVICE: Saturday
 DATABASE: 24SEP

007 E

EFFECTIVE DATE: 24SEP
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	LOOP	DUN BAR	4 AV & ALMA	5 AV & GRAN VILL	SEY MOUR & ROB SON	SEY MOUR & ROB SON	NAN AIMO DAS	NAN AIMO STA TION	Rec DH	To Time	To Node	Gar-In / To Line
007-36	286	F007-W	DULP	1317	10	EB1	AR	1327	1343	(1400)				1433	1447	21	1508	NAST	T007-W
007-32	092	F007-W	DULP	1332	10	EB1	AR	1342	1358	1415				1448	1502	18	1520	NAST	T007-W
007-39	377	F007-W	DULP	1347	10	EB1	AR	1357	1413	1430				1503	1517	16	1533	NAST	T007-W
007-35	300	F007-W	DULP	1402	10	EB1	AR	1412	1428	1445				1518	1532	14	1546	NAST	T007-W
007-37	408	F007-W	DULP	1418	9	EB1	AR	1427	1443	1500				1533	1547	12	1559	NAST	T007-W
007-44	345	VTCT		1414	26	EB1	AR	1440	1456	1513				1546	1600	11	1611	NAST	T007-W
007-34	094	F007-W	DULP	1433	19	EB1	AR	1452	1508	1525				1558	1612	11	1623	NAST	T007-W
007-38	096	F007-W	DULP	1447	17	EB1	AR	1504	1520	1537				1610	1624	13	1637	NAST	T007-W
007-33	385	F007-W	DULP	1502	14	EB1	AR	1516	1532	1549				1622	1636	13	1649	NAST	T007-W
007-42	321	F007-W	DULP	1516	12	EB1	AR	1528	1544	(1601)				1634	1648	13	1701	NAST	T007-W
007-43	097	F007-W	DULP	1531	10	EB1	AR	1541	1557	(1614)				1647	1701	12	1713	NAST	T007-W
007-31	419	F007-W	DULP	1546	8	EB1	AR	(1554)	1610	1627				1700	1714	11	1725	NAST	T007-W
007-40	091	F007-W	DULP	1558	8	EB1	AR	1606	1622	1638				1711	1725	12	1737	NAST	T007-W
007-41	386	F007-W	DULP	1610	9	EB1	AR	1619	1635	1651				1724	1738	14	1752	NAST	T007-W
007-45	346	F007-W	DULP	1622	9	EB1	AR	1631	1647	1703				1734	1748	19	1807	NAST	T007-W
007-36	305	F007-W	DULP	1634	9	EB1	AR	1643	1659	1715				1746	1800	35	1835		VTCT
007-32	100	F007-W	DULP	1646	9	EB1	AR	(1655)	1711	1727				1758	1812	10	1822	NAST	T007-W
007-39	101	F007-W	DULP	1659	9	EB1	AR	(1708)	1724	1740				1811	1825	21	1846	NAST	T007-W
007-35	331	F007-W	DULP	1710	11	EB1	AR	1721	1737	1753				1824	1838	35	1913		VTCT
007-37	099	F007-W	DULP	1723	12	EB1	AR	1735	1751	1807				1838	1851	15	1906	NAST	T007-W
007-44	102	F007-W	DULP	1736	15	EB1	AR	(1751)	1807	1823				1854	1907	21	1928	NAST	T007-W
007-34	094	F007-W	DULP	1748	20	EB1	AR	1808	1822	(1838)				1909	1922	35	1957		VTCT
007-33	385	F007-W	DULP	1811	12	EB1	AR	1823	1837	1853				1924	1937	11	1948	NAST	T007-W
007-42	098	F007-W	DULP	1823	15	EB1	AR	1838	1852	(1907)				1938	1951	17	2008	NAST	T007-W
007-43	338	F007-W	DULP	1833	19	EB1	AR	1852	1906	1921				1952	2005	35	2040		VTCT
007-40	103	F007-W	DULP	1857	13	EB1	AR	1910	1924	1939				2009	2022	8	2030	NAST	T007-W
007-41	386	F007-W	DULP	1910	23	EB1	AR	1933	1947	2000				2030	2042	8	2050	NAST	T007-W
007-32	100	F007-W	DULP	1940	12	EB1	AR	1952	2006	2019				2049	2101	9	2110	NAST	T007-W
007-39	101	F007-W	DULP	1958	16	EB1	AR	2014	2026	2039				2108	2120	10	2130	NAST	T007-W
007-37	099	F007-W	DULP	2018	16	EB1F	AR	2034	2046	2059				2128	2140	10	2150	NAST	T007-W
007-44	102	F007-W	DULP	2038	16	EB1F	AR	2054	2106	2119				2146	2158	12	2210	NAST	T007-W
007-33	385	F007-W	DULP	2058	16	EB1F	AR	2114	2126	2139				2206	2218	12	2230	NAST	T007-W
007-42	104	F007-W	DULP	2118	16	EB1F	AR	2134	2146	2159				2226	2238	12	2250	NAST	T007-W
007-40	103	F007-W	DULP	2137	17	EB1F	AR	2154	2206	2219				2246	2256	14	2310	NAST	T007-W
007-41	386	F007-W	DULP	2157	17	EB1F	AR	2214	2226	2239				2306	2316	18	2334	NAST	T007-W
007-32	100	F007-W	DULP	2217	17	EB1F	AR	2234	2246	2259				2326	2336	18	2354	NAST	T007-W
007-39	101	F007-W	DULP	2235	21	EB1F	AR	2256	2306	2317				2344	2354	17	2411	NAST	T007-W
007-37	099	F007-W	DULP	2255	20	EB1F	AR	2315	2325	2336				2403	2413	31	2444		VTCT
007-44	102	F007-W	DULP	2315	18	EB3F	AR	2333	2343	2354	2403	2405		2421	2431	5	2436	NAST	T007-W
007-42	104	F007-W	DULP	2355	11	EB3F	AR	2406	2416	2427	2436	2438		2454	2504	5	2509	NAST	T007-W

PROCESSED: 1005 06-25-24
007 -- NANAIMO STN/DUNBAR

C M B C
Headway Sheet

DIRECTION: EAST SERVICE: Saturday
DATABASE: 24SEP

007 E

EFFECTIVE DATE: 24SEP
REVISION DATE:

LineGroup	Run	Gar-Out/ FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	LOOP	DUN BAR	4 AV	5 AV	SEY & MOUR	SEY & MOUR	NAN & AIMO	NAN & AIMO	Rec DH	To Time	To Time	To Node	Gar-In / To Line
007-40	103	F007-W	DULP	2415		23	EB3F		AR	2438	2448	2459	2508	2510	2526	2536	31		2607			VTCT

VTCT - GRDM - L/HUDSON L/MARINE C/GRANVILLE BRG C/SEYMOUR OFFRAMP C/SEYMOUR L/DAVIE R/GRANVILLE
VTCT - DULP - L/HUDSON L/MARINE C/GRANVILLE L/41 AV L/DUNBAR R/DUNBAR LP
NAST - VTCT - L/24 AV R/NANAIMO R/22 AV R/SLOCAN L/KINGSWAY R/34 AV R/SLOCAN L/KINGSWAY L/VICTORIA R/41 AV L/OAK R/MARINE L/HUDSON R/VTC

007 E

DIRECTION: WEST SERVICE: Saturday
 DATABASE: 24SEP

007 W

EFFECTIVE DATE: 24SEP
 REVISION DATE:

WB2 - Start NANAIMO STN L/24 AV R/NANAIMO R/HASTINGS
 WB5 - Start PENDER & HAMILTON L/GRANVILLE R/DAVIE L/HOWE C/GRANVILLE BRG R/WEST CLOVERLEAF C/5 AV R/FIR L/4 AV L/ALMA C/DUNBAR DIV R/DUNBAR R/16 AV L/DUNBAR R/DUNBAR LP
 WB1 - Start NANAIMO STN L/24 AV R/NANAIMO L/DUNDAS C/POWELL L/MAIN R/PENDER L/GRANVILLE R/DAVIE L/HOWE C/GRANVILLE BRG R/WEST CLOVERLEAF C/5 AV R/FIR L/4 AV L/ALMA C/DUNBAR DIV R/DUNBAR R/16 AV L/DUNBAR R/DUNBAR LP
 WB1MN - Start NANAIMO STN L/24 AV R/NANAIMO L/DUNDAS C/POWELL L/MAIN R/PENDER L/GRANVILLE R/DAVIE L/HOWE C/GRANVILLE BRG R/WEST CLOVERLEAF C/5 AV R/FIR L/4 AV L/ALMA C/DUNBAR DIV R/DUNBAR R/16 AV L/DUNBAR R/DUNBAR LP
 WB1FMN - Start NANAIMO STN L/24 AV R/NANAIMO L/DUNDAS C/POWELL L/MAIN R/PENDER L/HOWE C/GRANVILLE R/WEST CLOVERLEAF C/5 AV R/FIR L/4 AV L/ALMA C/DUNBAR DIV R/DUNBAR R/16 AV L/DUNBAR R/DUNBAR LP
 WB1FMN - Start NANAIMO STN L/24 AV R/NANAIMO L/DUNDAS C/POWELL L/MAIN R/PENDER L/HOWE C/GRANVILLE R/WEST CLOVERLEAF C/5 AV R/FIR L/4 AV L/ALMA C/DUNBAR DIV R/DUNBAR R/16 AV L/DUNBAR R/DUNBAR LP
 WB3FMN - Start NANAIMO STN L/24 AV R/NANAIMO L/DUNDAS C/POWELL L/MAIN R/PENDER L/HOWE C/GRANVILLE R/WEST CLOVERLEAF C/5 AV R/FIR L/4 AV L/ALMA C/DUNBAR DIV R/DUNBAR R/16 AV L/DUNBAR R/DUNBAR LP
 WB5MN - Start NANAIMO STN L/24 AV R/NANAIMO L/DUNDAS C/POWELL L/MAIN R/PENDER L/HOWE to DUNSMUIR

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time	Pattern	Exc	Acc	STA TION	NAN AIMO	HAST INGS	NAN AIMO &	PEN DER &	HOWE &	WEST	4 AV &	DUN BAR	Rec DH	To Time	To Node	Gar-In / To Line		
016-13	031	VTCT		5:03	35		WB2		AR	5:38	5:48											5:48	HANA	T016-E
007-34	270	VTCT		5:32	35		WB5		AR													6:49	DULP	T007-E
007-33	008	VTCT		5:26	35		WB1		AR	6:01		6:11										7:10	DULP	T007-E
007-31	268	F007-E	NAST	6:15		7	WB1		AR	6:22		6:32										7:31	DULP	T007-E
007-36	271	VTCT		6:07	35		WB1		AR	6:42		6:52										7:51	DULP	T007-E
007-32	269	F007-E	NAST	6:45		17	WB1		AR	7:02		7:12										8:06	DULP	T007-E
007-35	009	F007-E	NAST	7:05		17	WB1		AR	7:22		7:32										8:35	DULP	T007-E
007-37	405	F007-E	NAST	7:25		10	WB1		AR	7:35		7:45										8:50	DULP	T007-E
007-34	270	F007-E	NAST	7:44		7	WB1		AR	7:51		8:01										9:05	DULP	T007-E
007-38	272	VTCT		7:29	37		WB1		AR	8:06		8:16										9:18	DULP	T007-E
007-33	008	F007-E	NAST	8:04		16	WB1		AR	8:20		8:30										9:33	DULP	T007-E
007-31	268	F007-E	NAST	8:25		10	WB1		AR	8:35		8:45										9:47	DULP	T007-E
007-40	378	VTCT		8:12	37		WB1		AR	8:49		8:59										10:02	DULP	T007-E
007-36	271	F007-E	NAST	8:47		15	WB1		AR	9:02		9:12										10:29	DULP	T007-E
007-32	269	F007-E	NAST	9:02		15	WB1		AR	9:17		9:27										10:43	DULP	T007-E
007-39	377	F007-E	NAST	9:18		14	WB1		AR	9:32		9:42										10:58	DULP	T007-E
007-35	009	F007-E	NAST	9:33		14	WB1		AR	9:47		9:57										11:11	DULP	T007-E
007-37	405	F007-E	NAST	9:51		11	WB1		AR	10:02		10:12										11:26	DULP	T007-E
007-34	270	F007-E	NAST	10:06		11	WB1		AR	10:17		10:27										11:41	DULP	T007-E
007-38	272	F007-E	NAST	10:22		9	WB1		AR	10:31		10:41										11:56	DULP	T007-E
007-33	008	F007-E	NAST	10:37		9	WB1		AR	10:46		10:56										12:11	DULP	T007-E
007-42	090	VTCT		10:22	37		WB1		AR	10:59		11:09										12:26	DULP	T007-E
007-31	042	F007-E	NAST	10:54		20	WB1		AR	11:14		11:24										12:42	DULP	T007-E
007-40	091	F007-E	NAST	11:09		20	WB1		AR	11:29		11:39										12:57	DULP	T007-E
007-41	089	F007-E	NAST	11:26		18	WB1		AR	11:44		11:54										13:12	DULP	T007-E

DIRECTION: WEST SERVICE: Saturday
 DATABASE: 24SEP

007 W

EFFECTIVE DATE: 24SEP
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	STA TION	NAN AIMO	HAST INGS	NAN AIMO	PEN DER	HOWE & HAMI	WEST CLOV LEAF	4 AV & BAR	DUN BAR	Loop	Rec DH	To Time	To Node	Gar-In / To Line
007-36	093	F007-E	NAST	1141		16	WB1		AR	1157		1207		1229		(1244)	1304	1317		10	1327	DULP	T007-E
007-32	092	F007-E	NAST	1156		16	WB1		AR	1212		1222		1244		1259	1319	1332		10	1342	DULP	T007-E
007-39	377	F007-E	NAST	1211		15	WB1		AR	1226		1238		1259		1314	1334	1347		10	1357	DULP	T007-E
007-35	009	F007-E	NAST	1226		15	WB1		AR	1241		1253		1314		(1329)	1349	1402		10	1412	DULP	T007-E
007-37	095	F007-E	NAST	1241		15	WB1		AR	1256		1308		1329		(1344)	1404	1418		9	1427	DULP	T007-E
007-34	094	F007-E	NAST	1300		11	WB1		AR	1311		1323		1344		1359	1419	1433		19	1452	DULP	T007-E
007-38	096	F007-E	NAST	1315		10	WB1		AR	1325		1337		1358		1413	1433	1447		17	1504	DULP	T007-E
007-33	312	F007-E	NAST	1330		10	WB1		AR	1340		1352		1413		(1428)	1448	1502		14	1516	DULP	T007-E
007-42	321	F007-E	NAST	1345		9	WB1		AR	1354		1406		1427		1442	1502	1516		12	1528	DULP	T007-E
007-43	097	VTCT		1332	37		WB1		AR	1409		1421		1442		1457	1517	1531		10	1541	DULP	T007-E
007-31	344	F007-E	NAST	1401		21	WB1		AR	1422		1434		1455		1510	1532	(1546)		8	1554	DULP	T007-E
007-40	091	F007-E	NAST	1417		17	WB1		AR	1434		1446		1507		1522	1544	1558		8	1606	DULP	T007-E
007-41	299	F007-E	NAST	1432		12	WB1		AR	1444		1456		1519		(1534)	1556	1610		9	1619	DULP	T007-E
007-45	346	VTCT		1419	37		WB1		AR	1456		1508		1531		1546	1608	1622		9	1631	DULP	T007-E
007-36	305	F007-E	NAST	1447		21	WB1		AR	1508		1520		1543		1558	1620	1634		9	1643	DULP	T007-E
007-32	092	F007-E	NAST	1502		18	WB1		AR	1520		1532		1555		1610	1630	(1646)		9	1655	DULP	T007-E
007-39	377	F007-E	NAST	1517		16	WB1		AR	1533		1545		1608		1623	1643	(1659)		9	1708	DULP	T007-E
007-35	300	F007-E	NAST	1532		14	WB1		AR	1546		1558		1621		(1636)	1654	1710		11	1721	DULP	T007-E
007-37	408	F007-E	NAST	1547		12	WB1		AR	1559		1611		1634		(1649)	1707	1723		12	1735	DULP	T007-E
007-44	345	F007-E	NAST	1600		11	WB1		AR	1611		1623		1646		1702	1720	(1736)		15	1751	DULP	T007-E
007-34	094	F007-E	NAST	1612		11	WB1		AR	1623		1635		1658		1714	1732	1748		20	1808	DULP	T007-E
007-38	096	F007-E	NAST	1624		13	WB1		AR	1637		1649		1711		1727	1745	1800		21	1821	DULP	VTCT
007-33	385	F007-E	NAST	1636		13	WB1		AR	1649		1701		1723		1739	1756	1811		12	1823	DULP	T007-E
007-42	098	F007-E	NAST	1648		13	WB1		AR	1701		1713		1735		1751	1808	1823		15	1838	DULP	T007-E
007-43	288	F007-E	NAST	1701		12	WB1		AR	1713		1725		1747		(1803)	1818	1833		19	1852	DULP	T007-E
007-31	419	F007-E	NAST	1714		11	WB1		AR	1725		1737		1759		1815	1830	1845		16	1901	DULP	VTCT
007-40	091	F007-E	NAST	1725		12	WB1		AR	1737		1749		1811		(1827)	1842	1857		13	1910	DULP	T007-E
007-41	386	F007-E	NAST	1738		14	WB1		AR	1752		1804		1826		1842	1857	1910		23	1933	DULP	T007-E
007-45	346	F007-E	NAST	1748		19	WB1		AR	1807		1819		1841		1857	1912	1925		16	1941	DULP	VTCT
007-32	100	F007-E	NAST	1812		10	WB1		AR	1822		1834		1856		1912	1927	1940		12	1952	DULP	T007-E
007-39	101	F007-E	NAST	1825		21	WB1		AR	1846		1856		1915		1930	1945	1958		16	2014	DULP	T007-E
007-37	099	F007-E	NAST	1851		15	WB1		AR	1906		1916		1935		1950	2005	2018		16	2034	DULP	T007-E
007-44	102	F007-E	NAST	1907		21	WB1		AR	1928		1938		1956		2010	2025	2038		16	2054	DULP	T007-E
007-33	385	F007-E	NAST	1937		11	WB1MN		AR	1948		1958		2016		2030	2045	2058		16	2114	DULP	T007-E
007-42	104	F007-E	NAST	1951		17	WB1MN		AR	2008		2018		2036		2050	2105	2118		16	2134	DULP	T007-E
007-40	103	F007-E	NAST	2022		8	WB1FMN		AR	2030		2040		2056		2110	2124	2137		17	2154	DULP	T007-E
007-41	386	F007-E	NAST	2042		8	WB1FMN		AR	2050		2100		2116		2130	2144	2157		17	2214	DULP	T007-E
007-32	100	F007-E	NAST	2101		9	WB1FMN		AR	2110		2120		2136		2150	2204	2217		17	2234	DULP	T007-E
007-39	101	F007-E	NAST	2120		10	WB1FMN		AR	2130		2140		2156		2210	2222	2235		21	2256	DULP	T007-E
007-37	099	F007-E	NAST	2140		10	WB1FMN		AR	2150		2200		2216		2230	2242	2255		20	2315	DULP	T007-E

PROCESSED: 1005 06-25-24
007 -- NANAIMO STN/DUNBAR

C M B C
Headway Sheet

DIRECTION: WEST SERVICE: Saturday
DATABASE: 24SEP

007 W

EFFECTIVE DATE: 24SEP
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time	Pattern	Exc	Acc	STA TION	NAN AIMO	HAST INGS	NAN AIMO	PEN DER	HOWE & HAMI LTON	WEST CLOV LEAF	4 AV & BAR	DUN LOOP	Rec DH	To Time	To Node	Gar-In / To Line
007-44	102	F007-E	NAST	2158	12	WB1FMN	AR			2210		2220	2236		2250	2302	2315		18	2333	DULP	T007-E
007-33	385	F007-E	NAST	2218	12	WB1FMN	AR			2230		2240	2256		2310	2322	2335	15		2350		VTCT
007-42	104	F007-E	NAST	2238	12	WB1FMNX	AR			2250		2300	2316		2330	2342	2355		11	2406	DULP	T007-E
007-40	103	F007-E	NAST	2256	14	WB1FMNX	AR			2310		2320	2336		2350	2402	2415		23	2438	DULP	T007-E
007-41	386	F007-E	NAST	2316	18	WB1FMNX	AR			2334		2343	2357		2410	2420	2433	15		2448		VTCT
007-32	100	F007-E	NAST	2336	18	WB1FMNX	AR			2354		2403	2417		2430	2440	2453	15		2508		VTCT
007-39	101	F007-E	NAST	2354	17	WB3FMN	AR			2411		2420	2434	2442	2450	2500	2513	14		2527		VTCT
007-44	102	F007-E	NAST	2431	5	WB3FMN	AR			2436		2445	2459	2507	2515	2525	2538	14		2552		VTCT
007-42	104	F007-E	NAST	2504	5	WB5MN	AR			2509		2518	2532	2536				24		2600		VTCT

VTCT - NAST - L/HUDSON R/MARINE L/OAK ONRAMP C/OAK R/41 AV L/VICTORIA R/KINGSWAY R/34 AV R/SLOCAN L/22 AV L/NANAIMO L/24 AV R/NANAIMO STN
VTCT - PNHM - L/HUDSON L/MARINE C/GRANVILLE R/SEYMOUR OFFRAMP C/SEYMOUR R/HASTINGS R/CAMBIE R/PENDER
DULP - VTCT - R/41 AV R/GRANVILLE C/MARINE R/HUDSON R/VTC
HODM - VTCT - C/HOWE C/GRANVILLE C/MARINE R/HUDSON R/VTC

007 W

DIRECTION: EAST SERVICE: Saturday
DATABASE: 24SEP

008 E

EFFECTIVE DATE: 24SEP
REVISION DATE:

E3 - Start FRASER at 41 AV C/FRASER R/MARINE
E1 - Start CORDOVA AT SEYMOUR R/MAIN L/KINGSWAY L/BROADWAY R/FRASER R/MARINE
E2 - Start CORDOVA AT SEYMOUR R/MAIN L/KINGSWAY L/BROADWAY R/FRASER R/MARINE

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	WATE FRON	BWAY & KING SWAY	FRA SER 41 AV	FRA SER INUS	Rec DH	To Time	To Time	To Node	Gar-In / To Line
008-01	010	VTCT		4:41	16		E3		AR			4:57	5:03		5:03		FRTE	T008-W
008-02	011	VTCT		5:01	16		E3		AR			5:17	5:23		5:23		FRTE	T008-W
008-03	273	VTCT		5:21	16		E3		AR			5:37	5:43		5:43		FRTE	T008-W
008-01	010	F008-W	WFST	5:34			E1		AR	5:34	5:47	5:57	6:03	20	6:23		FRTE	T008-W
008-04	274	VTCT		5:41	16		E3		AR			5:57	6:03		6:03		FRTE	T008-W
008-02	011	F008-W	WFST	5:54			E1		AR	5:54	6:07	6:17	6:23	18	6:41		FRTE	T008-W
008-03	273	F008-W	WFST	6:14			E1		AR	6:14	6:28	6:40	6:46	8	6:54		FRTE	T008-W
008-05	275	VTCT		6:40	17		E3		AR			6:57	7:03	6	7:09		FRTE	T008-W
008-04	274	F008-W	WFST	6:36			E1		AR	6:36	6:50	7:02	7:08	16	7:24		FRTE	T008-W
008-01	010	F008-W	WFST	6:56			E1		AR	6:56	7:10	7:22	7:28	11	7:39		FRTE	T008-W
008-06	276	VTCT		7:20	17		E3		AR			7:37	7:44	8	7:52		FRTE	T008-W
008-02	011	F008-W	WFST	7:15			E1		AR	7:15	7:30	7:42	7:49	17	8:06		FRTE	T008-W
008-03	273	F008-W	WFST	7:30			E1		AR	7:30	7:45	7:57	8:04	18	8:22		FRTE	T008-W
008-05	275	F008-W	WFST	7:46			E1		AR	7:46	8:01	8:14	8:22	14	8:36		FRTE	T008-W
008-04	274	F008-W	WFST	8:01			E1		AR	8:01	8:16	8:29	(8:37)	14	8:51		FRTE	T008-W
008-01	010	F008-W	WFST	8:16			E1		AR	8:16	8:31	8:45	8:54	11	9:05		FRTE	T008-W
008-06	276	F008-W	WFST	8:31			E1		AR	8:31	8:46	9:00	9:09	11	9:20		FRTE	T008-W
008-02	011	F008-W	WFST	8:45			E1		AR	8:45	9:00	9:14	9:23	11	9:34		FRTE	T008-W
008-03	273	F008-W	WFST	9:01			E1		AR	9:01	9:16	9:30	(9:39)	11	9:50		FRTE	T008-W
008-07	278	VTCT		9:26	17		E3		AR			9:43	9:52	11	1003		FRTE	T008-W
008-05	275	F008-W	WFST	9:17			E1		AR	9:17	9:34	9:48	(9:57)	21	1018		FRTE	T008-W
008-04	277	F008-W	WFST	9:32			E1		AR	9:32	9:49	1003	1012	21	1033		FRTE	T008-W
008-01	010	F008-W	WFST	9:49			E1		AR	9:49	1006	1021	1030	18	1048		FRTE	T008-W
008-06	276	F008-W	WFST	1004			E1		AR	1004	1021	1036	1045	17	1102		FRTE	T008-W
008-02	011	F008-W	WFST	1019			E1		AR	1019	1036	1051	1100	17	1117		FRTE	T008-W
008-03	411	F008-W	WFST	1035			E1		AR	1035	1052	1107	1116	15	1131		FRTE	T008-W
008-07	278	F008-W	WFST	1050			E1		AR	1050	1109	1124	1135	12	1147		FRTE	T008-W
008-05	105	F008-W	WFST	1105			E1		AR	1105	1124	1139	1150	9	1159		FRTE	T008-W
008-04	277	F008-W	WFST	1120			E1		AR	1120	1139	1154	(1205)	9	1214		FRTE	T008-W
008-01	010	F008-W	WFST	1135			E1		AR	1135	1154	1209	(1220)	8	1228		FRTE	T008-W
008-06	276	F008-W	WFST	1150			E1		AR	1150	1209	1225	(1236)	23	1259		FRTE	T008-W
008-08	106	VTCT		1211	18		E3		AR			1229	1238	5	1243		FRTE	T008-W
008-02	011	F008-W	WFST	1205			E1		AR	1205	1224	1240	(1251)	23	1314		FRTE	T008-W
008-03	411	F008-W	WFST	1219			E1		AR	1219	1239	1257	1308	22	1330		FRTE	T008-W
008-07	278	F008-W	WFST	1235			E1		AR	1235	1255	1313	(1324)	22	1346		FRTE	T008-W

DIRECTION: EAST SERVICE: Saturday
 DATABASE: 24SEP

008 E

EFFECTIVE DATE: 24SEP
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	WATE FRON	BWAY & KING SWAY	FRA SER & 41 AV	FRA SER INUS	TERM	Rec DH	To Time	To Node	Gar-In / To Line
008-05	105	F008-W	WFST	1250		E1	AR	1250	1311	1330	1341		21	1402	FRTE	T008-W
008-04	107	F008-W	WFST	1305		E1	AR	1305	1326	1345	1356		20	1416	FRTE	T008-W
008-01	323	F008-W	WFST	1319		E1	AR	1319	1340	1359	1410		20	1430	FRTE	T008-W
008-08	106	F008-W	WFST	1335		E1	AR	1335	1356	1415	1426		19	1445	FRTE	T008-W
008-06	309	F008-W	WFST	1351		E1	AR	1351	1412	1428	1441		19	1500	FRTE	T008-W
008-02	108	F008-W	WFST	1407		E1	AR	1407	1428	1444	1457		18	1515	FRTE	T008-W
008-03	411	F008-W	WFST	1423		E1	AR	1423	1444	1500	(1513)		19	1532	FRTE	T008-W
008-07	332	F008-W	WFST	1439		E1	AR	1439	1500	1516	1529		19	1548	FRTE	T008-W
008-05	105	F008-W	WFST	1455		E1	AR	1455	1516	1532	1545		19	1604	FRTE	T008-W
008-04	107	F008-W	WFST	1509		E1	AR	1509	1530	1546	1558		22	1620	FRTE	T008-W
008-01	323	F008-W	WFST	1523		E1	AR	1523	1544	1600	(1612)		23	1635	FRTE	T008-W
008-08	106	F008-W	WFST	1538		E1	AR	1538	1559	1615	1627		23	1650	FRTE	T008-W
008-06	309	F008-W	WFST	1553		E1	AR	1553	1614	1630	1642		5	1647	FRTE	T008-W
008-02	108	F008-W	WFST	1608		E1	AR	1608	1629	1645	1657		10	1707	FRTE	T008-W
008-03	387	F008-W	WFST	1622		E1	AR	1622	1643	1700	1711		11	1722	FRTE	T008-W
008-07	332	F008-W	WFST	1638		E1	AR	1638	1659	1716	1727		10	1737	FRTE	T008-W
008-05	105	F008-W	WFST	1654		E1	AR	1654	1713	1730	(1741)		12	1753	FRTE	T008-W
008-04	107	F008-W	WFST	1710		E1	AR	1710	1729	1746	1757		13	1810	FRTE	T008-W
008-01	109	F008-W	WFST	1725		E1	AR	1725	1744	1801	1811		13	1824	FRTE	T008-W
008-08	106	F008-W	WFST	1740		E1	AR	1740	1759	1816	(1826)		15	1841	FRTE	T008-W
008-02	108	F008-W	WFST	1756		E1	AR	1756	1815	1832	1841		15	1856	FRTE	T008-W
008-03	387	F008-W	WFST	1811		E1	AR	1811	1830	1847	1856		16	1912	FRTE	T008-W
008-07	332	F008-W	WFST	1826		E1	AR	1826	1845	1902	(1911)		17	1928	FRTE	T008-W
008-05	110	F008-W	WFST	1842		E1	AR	1842	1901	1918	1926		18	1944	FRTE	T008-W
008-04	107	F008-W	WFST	1856		E1	AR	1856	1915	1932	(1940)		19	1959	FRTE	T008-W
008-01	109	F008-W	WFST	1910		E1	AR	1910	1929	1946	1954		21	2015	FRTE	T008-W
008-08	111	F008-W	WFST	1925		E1	AR	1925	1944	2001	2009		21	2030	FRTE	T008-W
008-02	108	F008-W	WFST	1940		E1	AR	1940	1959	2016	2024		7	2031	FRTE	T008-W
008-03	387	F008-W	WFST	1956		E1	AR	1956	2014	2031	2038		9	2047	FRTE	T008-W
008-07	112	F008-W	WFST	2012		E1	AR	2012	2030	2047	2054		9	2103	FRTE	T008-W
008-05	110	F008-W	WFST	2027		E1	AR	2027	2045	2102	2109		9	2118	FRTE	T008-W
008-04	113	F008-W	WFST	2042		E1	AR	2042	2100	2113	2120		13	2133	FRTE	T008-W
008-01	109	F008-W	WFST	2056		E1	AR	2056	2114	2127	2134		14	2148	FRTE	T008-W
008-08	111	F008-W	WFST	2111		E1	AR	2111	2129	2142	2149		14	2203	FRTE	T008-W
008-03	387	F008-W	WFST	2126		E1	AR	2126	2144	2157	2204		14	2218	FRTE	T008-W
008-07	112	F008-W	WFST	2142		E1	AR	2142	2200	2213	2220		13	2233	FRTE	T008-W
008-05	110	F008-W	WFST	2157		E2	AR	2157	2215		2236		13	2249	FRTE	T008-W
008-04	113	F008-W	WFST	2212		E2	AR	2212	2230		2251		13	2304	FRTE	T008-W
008-01	109	F008-W	WFST	2226		E2	AR	2226	2244		2305		15	2320	FRTE	T008-W
008-08	111	F008-W	WFST	2241		E2	AR	2241	2259		2320		17	2337	FRTE	T008-W

PROCESSED: 1005 06-25-24
008 -- FRASER/WATERFRONT STN

C M B C
Headway Sheet

DIRECTION: EAST SERVICE: Saturday
DATABASE: 24SEP

008 E

EFFECTIVE DATE: 24SEP
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	WATE FRON	BWAY & KING SWAY	FRA SER & 41 AV	FRA SER	TERM INUS	Rec DH	To Time	To Time	To Node	Gar-In / To Line
008-03	387	F008-W	WFST	2256		E2	AR	2256	2314			2335	6	2341		FRTE	T008-W
008-07	112	F008-W	WFST	2311		E2	AR	2311	2329			2350	19	2409		FRTE	T008-W
008-05	110	F008-W	WFST	2325		E2	AR	2325	2343			2404	6	2410		FRTE	T008-W
008-04	113	F008-W	WFST	2340		E2	AR	2340	2358			2419	20	2439		FRTE	T008-W
008-01	109	F008-W	WFST	2356		E2	AR	2356	2414			2434	6	2440		FRTE	T008-W
008-08	111	F008-W	WFST	2413		E2	AR	2413	2431I			2451	18	2509		FRTE	T008-W
008-07	112	F008-W	WFST	2445		E2	AR	2445	2501G			2521	6	2527		FRTE	T008-W
008-04	113	F008-W	WFST	2514		E2	AR	2514	2530			2550	6	2556		FRTE	T008-W
008-08	111	F008-W	WFST	2544		E2	AR	2544	2600			2620	6	2626		FRTE	T008-W

VTCT - F41S - L/HUDSON R/MARINE L/OAK ONRAMP C/OAK R/41 AV R/FRASER (IN SERVICE FROM FRASER & 41 AV STOP)

I--- MEET EB 009 AT BWAY (2431)

G--- MEET EB 009 AT BWAY (2501)

008 E

DIRECTION: WEST SERVICE: Saturday
 DATABASE: 24SEP

008 W

EFFECTIVE DATE: 24SEP
 REVISION DATE:

W1 - Start MARINE at FRASER R/POPLAR R/65 AV L/FRASER L/BROADWAY R/KINGSWAY R/MAIN L/HASTINGS R/SEYMOUR R/CORDOVA
 W3 - Start MARINE at FRASER R/POPLAR R/65 AV L/FRASER L/41 AV

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time	Pattern	Exc	Acc	TERM INUS	FRA SER	FRA SER & 41 AV	41 SER & AV	BROA DWAY & KING SWAY	WATE FRON STA TION	Rec DH	To Time	To Node	Gar-In / To Line
008-01	010	F008-E	FRTE	5:03			W1		AR	5:03	5:11			5:22	5:34		5:34	WFST	T008-E
008-02	011	F008-E	FRTE	5:23			W1		AR	5:23	5:31			5:42	5:54		5:54	WFST	T008-E
008-03	273	F008-E	FRTE	5:43			W1		AR	5:43	5:51			6:02	6:14		6:14	WFST	T008-E
008-04	274	F008-E	FRTE	6:03			W1		AR	6:03	6:11			6:22	6:36		6:36	WFST	T008-E
008-01	010	F008-E	FRTE	6:03		20	W1		AR	6:23	6:31			6:42	6:56		6:56	WFST	T008-E
008-02	011	F008-E	FRTE	6:23		18	W1		AR	6:41	6:49			7:00	7:15		7:15	WFST	T008-E
008-03	273	F008-E	FRTE	6:46		8	W1		AR	6:54	7:03			7:15	7:30		7:30	WFST	T008-E
008-05	275	F008-E	FRTE	7:03		6	W1		AR	7:09	7:18			7:30	7:46		7:46	WFST	T008-E
008-04	274	F008-E	FRTE	7:08		16	W1		AR	7:24	7:33			7:45	8:01		8:01	WFST	T008-E
008-01	010	F008-E	FRTE	7:28		11	W1		AR	7:39	7:48			8:00	8:16		8:16	WFST	T008-E
008-06	276	F008-E	FRTE	7:44		8	W1		AR	7:52	8:02			8:15	8:31		8:31	WFST	T008-E
008-02	011	F008-E	FRTE	7:49		17	W1		AR	8:06	8:16			8:29	8:45		8:45	WFST	T008-E
008-03	273	F008-E	FRTE	8:04		18	W1		AR	8:22	8:32			8:45	9:01		9:01	WFST	T008-E
008-05	275	F008-E	FRTE	8:22		14	W1		AR	8:36	8:46			9:00	9:17		9:17	WFST	T008-E
008-04	277	F008-E	FRTE	8:37		14	W1		AR	(8:51)	9:01			9:15	9:32		9:32	WFST	T008-E
008-01	010	F008-E	FRTE	8:54		11	W1		AR	9:05	9:15			9:30	9:49		9:49	WFST	T008-E
008-06	276	F008-E	FRTE	9:09		11	W1		AR	9:20	9:30			9:45	1004		1004	WFST	T008-E
008-02	011	F008-E	FRTE	9:23		11	W1		AR	9:34	9:45			1000	1019		1019	WFST	T008-E
008-03	411	F008-E	FRTE	9:39		11	W1		AR	(9:50)	1001			1016	1035		1035	WFST	T008-E
008-07	278	F008-E	FRTE	9:52		11	W1		AR	1003	1015			1030	1050		1050	WFST	T008-E
008-05	105	F008-E	FRTE	9:57		21	W1		AR	(1018)	1030			1045	1105		1105	WFST	T008-E
008-04	277	F008-E	FRTE	1012		21	W1		AR	1033	1045			1100	1120		1120	WFST	T008-E
008-01	010	F008-E	FRTE	1030		18	W1		AR	1048	1100			1115	1135		1135	WFST	T008-E
008-06	276	F008-E	FRTE	1045		17	W1		AR	1102	1114			1130	1150		1150	WFST	T008-E
008-02	011	F008-E	FRTE	1100		17	W1		AR	1117	1129			1145	1205		1205	WFST	T008-E
008-03	411	F008-E	FRTE	1116		15	W1		AR	1131	1143			1159	1219		1219	WFST	T008-E
008-07	278	F008-E	FRTE	1135		12	W1		AR	1147	1159			1215	1235		1235	WFST	T008-E
008-05	105	F008-E	FRTE	1150		9	W1		AR	1159	1213			1230	1250		1250	WFST	T008-E
008-04	107	F008-E	FRTE	1205		9	W1		AR	(1214)	1228			1245	1305		1305	WFST	T008-E
008-01	323	F008-E	FRTE	1220		8	W1		AR	(1228)	1242			1259	1319		1319	WFST	T008-E
008-08	106	F008-E	FRTE	1238		5	W1		AR	1243	1257			1313	1335		1335	WFST	T008-E
008-06	309	F008-E	FRTE	1236		23	W1		AR	(1259)	1313			1329	1351		1351	WFST	T008-E
008-02	108	F008-E	FRTE	1251		23	W1		AR	(1314)	1328			1345	1407		1407	WFST	T008-E
008-03	411	F008-E	FRTE	1308		22	W1		AR	1330	1344			1401	1423		1423	WFST	T008-E
008-07	332	F008-E	FRTE	1324		22	W1		AR	(1346)	1400			1417	1439		1439	WFST	T008-E

DIRECTION: WEST SERVICE: Saturday
 DATABASE: 24SEP

008 W

EFFECTIVE DATE: 24SEP
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	TERM INUS	FRA SER	FRA SER & 41 AV	41 FRA SER & KING SWAY	BROA DWAY & KING TION	WATE FRON	STA TION	Rec DH	To Time	To Node	Gar-In / To Line
008-05	105	F008-E	FRTE	1341	21	W1	AR	1402	1416			1433	1455			1455	WFST	T008-E
008-04	107	F008-E	FRTE	1356	20	W1	AR	1416	1430			1447	1509			1509	WFST	T008-E
008-01	323	F008-E	FRTE	1410	20	W1	AR	1430	1444			1501	1523			1523	WFST	T008-E
008-08	106	F008-E	FRTE	1426	19	W1	AR	1445	1459			1516	1538			1538	WFST	T008-E
008-06	309	F008-E	FRTE	1441	19	W1	AR	1500	1514			1531	1553			1553	WFST	T008-E
008-02	108	F008-E	FRTE	1457	18	W1	AR	1515	1529			1546	1608			1608	WFST	T008-E
008-03	387	F008-E	FRTE	1513	19	W1	AR	(1532)	1546			1602	1622			1622	WFST	T008-E
008-07	332	F008-E	FRTE	1529	19	W1	AR	1548	1602			1618	1638			1638	WFST	T008-E
008-05	105	F008-E	FRTE	1545	19	W1	AR	1604	1618			1634	1654			1654	WFST	T008-E
008-04	107	F008-E	FRTE	1558	22	W1	AR	1620	1634			1650	1710			1710	WFST	T008-E
008-01	109	F008-E	FRTE	1612	23	W1	AR	(1635)	1649			1705	1725			1725	WFST	T008-E
008-06	309	F008-E	FRTE	1642	5	W3	AR	1647		1701				19		1720	VTCT	
008-08	106	F008-E	FRTE	1627	23	W1	AR	1650	1704			1720	1740			1740	WFST	T008-E
008-02	108	F008-E	FRTE	1657	10	W1	AR	1707	1720			1736	1756			1756	WFST	T008-E
008-03	387	F008-E	FRTE	1711	11	W1	AR	1722	1735			1751	1811			1811	WFST	T008-E
008-07	332	F008-E	FRTE	1727	10	W1	AR	1737	1750			1806	1826			1826	WFST	T008-E
008-05	110	F008-E	FRTE	1741	12	W1	AR	(1753)	1806			1822	1842			1842	WFST	T008-E
008-04	107	F008-E	FRTE	1757	13	W1	AR	1810	1822			1837	1856			1856	WFST	T008-E
008-01	109	F008-E	FRTE	1811	13	W1	AR	1824	1836			1851	1910			1910	WFST	T008-E
008-08	111	F008-E	FRTE	1826	15	W1	AR	(1841)	1853			1906	1925			1925	WFST	T008-E
008-02	108	F008-E	FRTE	1841	15	W1	AR	1856	1908			1921	1940			1940	WFST	T008-E
008-03	387	F008-E	FRTE	1856	16	W1	AR	1912	1924			1937	1956			1956	WFST	T008-E
008-07	112	F008-E	FRTE	1911	17	W1	AR	(1928)	1940			1953	2012			2012	WFST	T008-E
008-05	110	F008-E	FRTE	1926	18	W1	AR	1944	1956			2009	2027			2027	WFST	T008-E
008-04	113	F008-E	FRTE	1940	19	W1	AR	(1959)	2011			2024	2042			2042	WFST	T008-E
008-01	109	F008-E	FRTE	1954	21	W1	AR	2015	2025			2038	2056			2056	WFST	T008-E
008-08	111	F008-E	FRTE	2009	21	W1	AR	2030	2040			2053	2111			2111	WFST	T008-E
008-02	108	F008-E	FRTE	2024	7	W3	AR	2031		2041				16		2057	VTCT	
008-03	387	F008-E	FRTE	2038	9	W1	AR	2047	2056			2109	2126			2126	WFST	T008-E
008-07	112	F008-E	FRTE	2054	9	W1	AR	2103	2112			2125	2142			2142	WFST	T008-E
008-05	110	F008-E	FRTE	2109	9	W1	AR	2118	2127			2140	2157			2157	WFST	T008-E
008-04	113	F008-E	FRTE	2120	13	W1	AR	2133	2142			2155	2212			2212	WFST	T008-E
008-01	109	F008-E	FRTE	2134	14	W1	AR	2148	2157			2210	2226			2226	WFST	T008-E
008-08	111	F008-E	FRTE	2149	14	W1	AR	2203	2212			2225	2241			2241	WFST	T008-E
008-03	387	F008-E	FRTE	2204	14	W1	AR	2218	2227			2240	2256			2256	WFST	T008-E
008-07	112	F008-E	FRTE	2220	13	W1	AR	2233	2242			2255	2311			2311	WFST	T008-E
008-05	110	F008-E	FRTE	2236	13	W1	AR	2249	2258			2310	2325			2325	WFST	T008-E
008-04	113	F008-E	FRTE	2251	13	W1	AR	2304	2313			2325	2340			2340	WFST	T008-E
008-01	109	F008-E	FRTE	2305	15	W1	AR	2320	2329			2341	2356			2356	WFST	T008-E
008-08	111	F008-E	FRTE	2320	17	W1	AR	2337	2346			2358	2413			2413	WFST	T008-E

008 W

PROCESSED: 1005 06-25-24
 008 -- FRASER/WATERFRONT STN

C M B C
 Headway Sheet

DIRECTION: WEST SERVICE: Saturday
 DATABASE: 24SEP

008 W

EFFECTIVE DATE: 24SEP
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	TERM INUS	FRA SER	FRA SER & 41 AV	41 FRA SER & KING SWAY	BROA DWAY	WATE FRON	STA TION	Rec DH	To Time	To Time	To Node	Gar-In / To Line
008-03	387	F008-E	FRTE	2335	6	W3	AR	2341		2350					16	2406			VTCT
008-07	112	F008-E	FRTE	2350	19	W1	AR	2409	2418			2430	2445			2445		WFST	T008-E
008-05	110	F008-E	FRTE	2404	6	W3	AR	2410		2419					16	2435			VTCT
008-04	113	F008-E	FRTE	2419	20	W1	AR	2439	2448			2500	2514			2514		WFST	T008-E
008-01	109	F008-E	FRTE	2434	6	W3	AR	2440		2449					16	2505			VTCT
008-08	111	F008-E	FRTE	2451	18	W1	AR	2509	2518			2530	2544			2544		WFST	T008-E
008-07	112	F008-E	FRTE	2521	6	W3	AR	2527		2535					16	2551			VTCT
008-04	113	F008-E	FRTE	2550	6	W3	AR	2556		2604					16	2620			VTCT
008-08	111	F008-E	FRTE	2620	6	W3	AR	2626		2634					16	2650			VTCT

41FR - VTCT - 41 AV L/GRANVILLE C/MARINE R/HUDSON R/VTC

DIRECTION: EAST SERVICE: Saturday
 DATABASE: 24SEP

009 E

EFFECTIVE DATE: 24SEP
 REVISION DATE:

EB24 - Start 10 AV at FIR R/FIR R/BROADWAY C/LOUGHEED HWY L/BOUNDARY LP
 EB1BDY - Start BROADWAY AT ALMA C/BROADWAY C/LOUGHEED HWY L/BOUNDARY LP
 EB1COM - Start 10 AV at FIR R/FIR R/BROADWAY L/COMMERCIAL R/GRANDVIEW HWY
 EB31 - Start BROADWAY at ALMA C/BROADWAY L/COMMERCIAL R/GRANDVIEW HWY
 EB36 - Start BROADWAY at ALMA C/BROADWAY C/LOUGHEED HWY L/BOUNDARY LP

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	BROA & ALMA ST	10 AV & FIR ST	BROA & GRAN VILL	BROA & KING SWAY	GRAN & COML CIAL	BOUN DARY LOOP	Rec DH	To Time	To Node	Gar-In / To Line
009-01	012	VTC		4:22	19		EB24		AR		4:41	4:43	4:53		5:05	9	5:14	BDLP	T009-W
009-02	013	VTC		4:42	19		EB24		AR		5:01	5:03	5:13		5:25	9	5:34	BDLP	T009-W
009-03	014	VTC		4:49	25		EB1BDY		AR	5:14		5:23	5:33		5:47	6	5:53	BDLP	T009-W
009-04	015	VTC		5:24	19		EB24		AR		5:43	5:45	5:55		6:09	5	6:14	BDLP	T009-W
009-01	012	F009-W	AL10	5:46		10	EB1BDY		AR	5:56		6:05	6:15		6:29	5	6:34	BDLP	T009-W
009-02	013	F009-W	AL10	6:06		10	EB1BDY		AR	6:16		6:25	6:35		6:49	5	6:54	BDLP	T009-W
009-05	279	VTC		6:13	19		EB24		AR		6:32	6:34	6:44		6:58	10	7:08	BDLP	T009-W
009-03	014	F009-W	AL10	6:27		7	EB1BDY		AR	6:34		6:43	6:53		7:07	16	7:23	BDLP	T009-W
009-06	280	VTC		6:22	28		EB1BDY		AR	6:50		7:00	7:11		7:25	13	7:38	BDLP	T009-W
009-04	015	F009-W	AL10	6:48		17	EB1BDY		AR	7:05		7:15	7:26		7:40	13	7:53	BDLP	T009-W
009-01	012	F009-W	AL10	7:08		12	EB1BDY		AR	7:20		7:30	7:41		7:55	13	8:08	BDLP	T009-W
009-07	281	VTC		7:07	28		EB1BDY		AR	7:35		7:45	7:56		8:10	11	8:21	BDLP	T009-W
009-02	013	F009-W	AL10	7:28		22	EB1BDY		AR	7:50		8:00	8:11		8:25	11	8:36	BDLP	T009-W
009-05	279	F009-W	AL10	7:42		22	EB1BDY		AR	8:04		8:15	8:26		8:41	8	8:49	BDLP	T009-W
009-03	014	F009-W	AL10	7:57		22	EB1BDY		AR	8:19		8:30	8:41		8:56	8	9:04	BDLP	T009-W
009-06	280	F009-W	AL10	8:12		22	EB1BDY		AR	8:34		8:45	8:56		9:13	6	9:19	BDLP	T009-W
009-04	015	F009-W	AL10	8:29		17	EB1BDY		AR	8:46		8:57	9:08		9:25	9	9:34	BDLP	T009-W
009-01	012	F009-W	AL10	8:44		14	EB1BDY		AR	8:58		9:09	9:22		9:39	7	9:46	BDLP	T009-W
009-07	281	F009-W	AL10	9:02		8	EB1BDY		AR	9:10		9:21	9:34		9:51	19	10:10	BDLP	T009-W
009-08	114	VTC		9:12	19		EB1COM		AR		9:31	9:33	9:47	9:58		8	10:06	GRCO	T009-W
009-02	013	F009-W	AL10	9:17		16	EB1BDY		AR	9:33		9:45	9:59		10:16	18	10:34	BDLP	T009-W
009-09	115	VTC		9:32	19		EB1COM		AR		9:51	9:53	10:07	10:18		12	10:30	GRCO	T009-W
009-05	279	F009-W	AL10	9:32		15	EB1BDY		AR	9:47		10:00	10:14		10:33	24	10:57	BDLP	T009-W
009-03	014	F009-W	AL10	9:47		12	EB31		AR	9:59		10:12	10:26	10:37		17	10:54	GRCO	T009-W
009-06	280	F009-W	AL10	10:03		8	EB1BDY		AR	10:11		10:24	10:38		10:57	22	11:19	BDLP	T009-W
009-10	116	VTC		9:53	30		EB31		AR	10:23		10:36	10:51	11:02		16	11:18	GRCO	T009-W
009-04	015	F009-W	AL10	10:18		17	EB1BDY		AR	10:35		10:48	11:03		11:22	20	11:42	BDLP	T009-W
009-01	012	F009-W	AL10	10:30		17	EB31		AR	10:47		(11:00)	11:16	11:27		13	11:40	GRCO	T009-W
009-08	114	F009-W	AL10	10:42		17	EB1BDY		AR	10:59		11:12	11:28		11:47	19	12:06	BDLP	T009-W
009-07	346	F009-W	AL10	10:54		17	EB31		AR	11:11		11:24	11:40	11:51		12	12:03	GRCO	T009-W
009-09	378	F009-W	AL10	11:06		17	EB1BDY		AR	11:23		11:36	11:52		12:11	18	12:29	BDLP	T009-W
009-02	013	F009-W	AL10	11:18		17	EB31		AR	11:35		(11:48)	12:04	12:15		11	12:26	GRCO	T009-W
009-03	014	F009-W	AL10	11:30		17	EB1BDY		AR	11:47		(12:00)	12:16		12:36	18	12:54	BDLP	T009-W
009-05	256	F009-W	AL10	11:42		17	EB31		AR	11:59		12:12	12:28	12:39		12	12:51	GRCO	T009-W
009-10	116	F009-W	AL10	11:54		17	EB1BDY		AR	12:11		(12:24)	12:40		13:00	18	13:18	BDLP	T009-W

DIRECTION: EAST SERVICE: Saturday
 DATABASE: 24SEP

009 E

EFFECTIVE DATE: 24SEP
 REVISION DATE:

LineGroup / Block#	Run	Gar-Out / FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	BROA DWAY & ALMA ST	10 AV & GRAN VILL ST	BROA DWAY & KING SWAY	GRAN VIEW & COML CIAL	BOUN DARY LOOP	Rec DH	To Time	To Node	Gar-In / To Line	
009-06	296	F009-W	AL10	1207		14	EB31		AR	1221		1236	1252	1303		12	1315	GRCO	T009-W
009-01	117	F009-W	AL10	1219		14	EB1BDY		AR	1233		1248	1304	1325		15	1340	BDLP	T009-W
009-04	347	F009-W	AL10	1231		14	EB31		AR	1245		1300	1316	1327		12	1339	GRCO	T009-W
009-07	121	F009-W	AL10	1243		12	EB1BDY		AR	1255		1310	1326	1347		13	1400	BDLP	T009-W
009-08	114	F009-W	AL10	1255		10	EB31		AR	1305	(1320)	1336	1347		12	1359	GRCO	T009-W	
009-11	120	VTC		1245	30		EB1BDY		AR	1315		1330	1346	1407		13	1420	BDLP	T009-W
009-02	118	F009-W	AL10	1307		18	EB31		AR	1325	(1340)	1356	1407		12	1419	GRCO	T009-W	
009-09	378	F009-W	AL10	1319		16	EB1BDY		AR	1335		1350	1406	1427		13	1440	BDLP	T009-W
009-05	256	F009-W	AL10	1331		14	EB31		AR	1345	(1400)	1416	1427		12	1439	GRCO	T009-W	
009-03	119	F009-W	AL10	1343		12	EB1BDY		AR	1355		1410	1426	1447		14	1501	BDLP	T009-W
009-12	388	VTC		1335	30		EB31		AR	1405		1420	1436	1447		12	1459	GRCO	T009-W
009-06	296	F009-W	AL10	1355		20	EB1BDY		AR	1415		1430	1446	1508		13	1521	BDLP	T009-W
009-10	319	F009-W	AL10	1407		18	EB31		AR	1425		1440	1456	1508		12	1520	GRCO	T009-W
009-04	260	F009-W	AL10	1419		16	EB1BDY		AR	1435		1450	1506	1528		13	1541	BDLP	T009-W
009-01	117	F009-W	AL10	1429		16	EB31		AR	1445		1500	1516	1528		12	1540	GRCO	T009-W
009-08	315	F009-W	AL10	1439		16	EB1BDY		AR	1455		1510	1526	1548		13	1601	BDLP	T009-W
009-07	121	F009-W	AL10	1449		16	EB31		AR	1505		1520	1536	1548		12	1600	GRCO	T009-W
009-02	147	F009-W	AL10	1459		16	EB1BDY		AR	1515		1530	1546	1608		13	1621	BDLP	T009-W
009-11	120	F009-W	AL10	1509		16	EB31		AR	1525		1540	1556	1608		12	1620	GRCO	T009-W
009-05	118	F009-W	AL10	1519		16	EB1BDY		AR	1535		1550	1606	1628		12	1640	BDLP	T009-W
009-09	378	F009-W	AL10	1530		15	EB31		AR	1545		1600	1616	1628		12	1640	GRCO	T009-W
009-12	388	F009-W	AL10	1540		15	EB1BDY		AR	1555		1610	1626	1648		14	1702	BDLP	T009-W
009-03	119	F009-W	AL10	1550		16	EB31		AR	1606		1620	1636	1648		12	1700	GRCO	T009-W
009-10	319	F009-W	AL10	1600		16	EB1BDY		AR	1616	(1630)	1646		1708		14	1722	BDLP	T009-W
009-06	296	F009-W	AL10	1610		16	EB31		AR	1626	(1640)	1656	1708		12	1720	GRCO	T009-W	
009-01	117	F009-W	AL10	1620		16	EB1BDY		AR	1636		1650	1706	1728		14	1742	BDLP	T009-W
009-04	260	F009-W	AL10	1629		17	EB31		AR	1646	(1700)	1715	1727		12	1739	GRCO	T009-W	
009-07	121	F009-W	AL10	1639		17	EB1BDY		AR	1656		1710	1725	1747		13	1800	BDLP	T009-W
009-08	315	F009-W	AL10	1649		17	EB31		AR	1706	(1720)	1735	1747		12	1759	GRCO	T009-W	
009-11	120	F009-W	AL10	1659		18	EB1BDY		AR	1717		1730	1745	1807		15	1822	BDLP	T009-W
009-02	147	F009-W	AL10	1709		18	EB31		AR	1727		1740	1755	1805		13	1818	GRCO	T009-W
009-05	118	F009-W	AL10	1729		10	EB1BDY		AR	1739		1752	1807	1829		7	1836	BDLP	T009-W
009-03	119	F009-W	AL10	1739		12	EB1BDY		AR	1751		1804	1819	1841		9	1850	BDLP	T009-W
009-12	388	F009-W	AL10	1749		14	EB1BDY		AR	1803		1816	1831	1853		11	1904	BDLP	T009-W
009-06	122	F009-W	AL10	1758		17	EB1BDY		AR	1815		1828	1843	1905		14	1919	BDLP	T009-W
009-10	097	F009-W	AL10	1808		19	EB1BDY		AR	1827		1840	1855	1913		14	1927	BDLP	T009-W
009-04	123	F009-W	AL10	1817		22	EB1BDY		AR	1839		1852	1907	1925		9	1934	BDLP	T009-W
009-07	121	F009-W	AL10	1844		10	EB1BDY		AR	1854		1907	1922	1940		9	1949	BDLP	T009-W
009-11	124	F009-W	AL10	1904		7	EB1BDY		AR	1911		1923	1937	1954		10	2004	BDLP	T009-W
009-05	118	F009-W	AL10	1918		8	EB1BDY		AR	1926	(1938)	1952		2009		10	2019	BDLP	T009-W

DIRECTION: EAST SERVICE: Saturday
DATABASE: 24SEP

009 E

EFFECTIVE DATE: 24SEP
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	BROA DWAY & ALMA ST	10 AV & FIR ST	BROA DWAY & GRAN VILL	BROA DWAY & KING SWAY	GRAN VIEW & COML CIAL	BOUN DARY LOOP	Rec DH	To Time	To Node	Gar-In / To Line
009-03	125	F009-W	AL10	1932		9	EB1BDY	AR		1941		1953	2007		2024	10	2034	BDLP	T009-W
009-12	388	F009-W	AL10	1946		10	EB1BDY	AR		1956		2008	2021		2038	12	2050	BDLP	T009-W
009-06	122	F009-W	AL10	1959		12	EB1BDY	AR		2011		2023	2036		2053	12	2105	BDLP	T009-W
009-04	123	F009-W	AL10	2014		12	EB1BDY	AR		2026		2038	2051		2108	12	2120	BDLP	T009-W
009-07	127	F009-W	AL10	2027		14	EB1BDY	AR		2041		2053	2106		2123	11	2134	BDLP	T009-W
009-11	124	F009-W	AL10	2042		15	EB1BDY	AR		2057		2108	2121		2138	10	2148	BDLP	T009-W
009-05	126	F009-W	AL10	2057		15	EB1BDY	AR		2112		2123	2136		2153	9	2202	BDLP	T009-W
009-03	125	F009-W	AL10	2112		15	EB1BDY	AR		2127		2138	2151		2208	8	2216	BDLP	T009-W
009-12	388	F009-W	AL10	2127		15	EB1BDY	AR		2142		2153	2206		2223	7	2230	BDLP	T009-W
009-06	122	F009-W	AL10	2142		15	EB36	AR		2157		2208	2220		2237	22	2259	BDLP	T009-W
009-04	123	F009-W	AL10	2157		14	EB31	AR		2211		2222	2234	2243		9	2252	GRCO	T009-W
009-07	127	F009-W	AL10	2211		15	EB36	AR		2226		2237	2249		2306	21	2327	BDLP	T009-W
009-11	124	F009-W	AL10	2223		18	EB31	AR		2241		2252	2304	2313		6	2319	GRCO	T009-W
009-05	126	F009-W	AL10	2237		19	EB36	AR		2256		2307	2318		2333	24	2357	BDLP	T009-W
009-03	125	F009-W	AL10	2251		20	EB31	AR		2311		2322	2334	2343		5	2348	GRCO	T009-W
009-04	123	F009-W	AL10	2318		8	EB31	AR		2326		2337	2349	2358		19	2417	GRCO	T009-W
009-06	122	F009-W	AL10	2331		9	EB36	AR		2340		2351	2402		2417	6	2423	BDLP	T009-W
009-11	124	F009-W	AL10	2345		9	EB31	AR		2354		2405	2416	2424		17	2441	GRCO	T009-W
009-07	127	F009-W	AL10	2359		10	EB36	AR		2409		2420	2431G		2446	5	2451	BDLP	T009-W
009-03	125	F009-W	AL10	2414		10	EB31	AR		2424		2435	2446	2454		18	2512	GRCO	T009-W
009-05	126	F009-W	AL10	2429		10	EB36	AR		2439		2450	2501		2516	5	2521	BDLP	T009-W
009-11	124	F009-W	10FI	2500		5	EB1COM	AR			2505	2507	2518	2526		16	2542	GRCO	T009-W
009-07	127	F009-W	10FI	2515		6	EB24	AR			2521	2523	2534		2549	5	2554	BDLP	T009-W
009-05	126	F009-W	10FI	2545		6	EB24	AR			2551	2553	2604		2619	5	2624	BDLP	T009-W

VTC - 10FI - L/HUDSON L/MARINE C/GRANVILLE L/10 AV
VTC - BYAL - L/HUDSON L/MARINE C/GRANVILLE L/70 AV C/MARINE R/DUNBAR R/16 AV L/DUNBAR C/DUNBAR DIV C/ALMA R/BROADWAY
AL10 - BYAL - ALMA R/10 AV R/HIGHBURY R/BROADWAY TAKE LAYOVER NS ALMA *** DO NOT ARRIVE AT BROADWAY STOP UNTIL 1 MIN PRIOR TO LV

G--- MEET EB 008 (2430) AT KINGSWAY MEET SB 020 AT COMMERCIAL(2435) MEET SB & NB 016 AT RENFREW(2442)
---- MEET SB 008 AT KWAY (2501) SB 020 AT VICTORIA (2505) MEET SB 016 AT RENFREW (2513) NB (2512)

009 E

DIRECTION: WEST SERVICE: Saturday
DATABASE: 24SEP

009 W

EFFECTIVE DATE: 24SEP
REVISION DATE:

WB1A - Start BOUNDARY LP R/LOUGHEED HWY C/BROADWAY L/ALMA
WB28A - Start GRANDVIEW HWY R/BROADWAY L/ALMA
WBX5BO - Start BOUNDARY LP R/LOUGHEED HWY C/BROADWAY L/GRANVILLE
WB5CG4 - Start GRANDVIEW HWY R/BROADWAY L/GRANVILLE
WB5BG4 - Start BOUNDARY LP R/LOUGHEED HWY C/BROADWAY L/GRANVILLE
WB1FIR - Start GRANDVIEW HWY R/BROADWAY L/GRANVILLE R/10 AV
WB22 - Start BOUNDARY LP R/LOUGHEED HWY C/BROADWAY L/GRANVILLE R/10 AV

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	BOUN DARY	GRAN VIEW & COML	COML STA TION	BROA DWAY & MAIN ST	GRAN VILL & BROA DWAY	10 AV & FIR ST	ALMA ST AV	Rec DH	To Time	To Node	Gar-In / To Line
009-01	012	F009-E	BDLP	5:05	9	WB1A	AR	5:14	5:22	5:29			5:46	10	5:56	BYAL	T009-E	
009-02	013	F009-E	BDLP	5:25	9	WB1A	AR	5:34	5:42	5:49			6:06	10	6:16	BYAL	T009-E	
009-03	014	F009-E	BDLP	5:47	6	WB1A	AR	5:53	6:01	6:08			6:27	7	6:34	BYAL	T009-E	
009-04	015	F009-E	BDLP	6:09	5	WB1A	AR	6:14	6:22	6:29			6:48	17	7:05	BYAL	T009-E	
009-01	012	F009-E	BDLP	6:29	5	WB1A	AR	6:34	6:42	6:49			7:08	12	7:20	BYAL	T009-E	
009-02	013	F009-E	BDLP	6:49	5	WB1A	AR	6:54	7:02	7:09			7:28	22	7:50	BYAL	T009-E	
009-05	279	F009-E	BDLP	6:58	10	WB1A	AR	7:08	7:16	7:23			7:42	22	8:04	BYAL	T009-E	
009-03	014	F009-E	BDLP	7:07	16	WB1A	AR	7:23	7:31	7:38			7:57	22	8:19	BYAL	T009-E	
009-06	280	F009-E	BDLP	7:25	13	WB1A	AR	7:38	7:46	7:53			8:12	22	8:34	BYAL	T009-E	
009-04	015	F009-E	BDLP	7:40	13	WB1A	AR	7:53	8:01	8:08			8:29	17	8:46	BYAL	T009-E	
009-01	012	F009-E	BDLP	7:55	13	WB1A	AR	8:08	8:16	8:23			8:44	14	8:58	BYAL	T009-E	
009-07	281	F009-E	BDLP	8:10	11	WB1A	AR	8:21	8:31	8:38			9:02	8	9:10	BYAL	T009-E	
009-02	013	F009-E	BDLP	8:25	11	WB1A	AR	8:36	8:46	8:53			9:17	16	9:33	BYAL	T009-E	
009-05	279	F009-E	BDLP	8:41	8	WB1A	AR	8:49	8:59	9:08			9:32	15	9:47	BYAL	T009-E	
009-03	014	F009-E	BDLP	8:56	8	WB1A	AR	9:04	9:14	9:23			9:47	12	9:59	BYAL	T009-E	
009-06	280	F009-E	BDLP	9:13	6	WB1A	AR	9:19	9:29	9:38			1003	8	1011	BYAL	T009-E	
009-04	015	F009-E	BDLP	9:25	9	WB1A	AR	9:34	9:44	9:53			1018	17	1035	BYAL	T009-E	
009-01	012	F009-E	BDLP	9:39	7	WB1A	AR	9:46	9:56	1005			1030	17	1047	BYAL	T009-E	
009-08	114	F009-E	GRCO	9:58	8	WB28A	AR		1006	1008	1017		1042	17	1059	BYAL	T009-E	
009-07	281	F009-E	BDLP	9:51	19	WB1A	AR	1010		1020	1029		1054	17	1111	BYAL	T009-E	
009-09	115	F009-E	GRCO	1018	12	WB28A	AR		1030	1032	1041		1106	17	1123	BYAL	T009-E	
009-02	013	F009-E	BDLP	1016	18	WB1A	AR	1034		1044	1053		1118	17	1135	BYAL	T009-E	
009-03	014	F009-E	GRCO	1037	17	WB28A	AR		1054	1056	1105		1130	17	1147	BYAL	T009-E	
009-05	279	F009-E	BDLP	1033	24	WB1A	AR	1057		1108	1117		1142	17	1159	BYAL	T009-E	
009-10	116	F009-E	GRCO	1102	16	WB28A	AR		1118	1120	1129		1154	17	1211	BYAL	T009-E	
009-06	280	F009-E	BDLP	1057	22	WB1A	AR	1119		1130	1141		1207	14	1221	BYAL	T009-E	
009-01	117	F009-E	GRCO	1127	13	WB28A	AR		1140	1142	1153		1219	14	1233	BYAL	T009-E	
009-04	015	F009-E	BDLP	1122	20	WB1A	AR	1142		1153	1205		1231	14	1245	BYAL	T009-E	
009-07	346	F009-E	GRCO	1151	12	WB28A	AR		1203	1205	1217		1243	12	1255	BYAL	T009-E	
009-08	114	F009-E	BDLP	1147	19	WB1A	AR	1206		1217	1229		1255	10	1305	BYAL	T009-E	

009 W

DIRECTION: WEST SERVICE: Saturday
 DATABASE: 24SEP

009 W

EFFECTIVE DATE: 24SEP
 REVISION DATE:

LineGroup / Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	BOUN DARY	GRAN VIEW & COML STA	COML BWAY	BROA DWAY & MAIN ST	GRAN VILL & BROA DWAY	10 AV & ST	ALMA ST	Rec DH	To Time	To Node	Gar-In / To Line
009-02	118	F009-E	GRCO	1215	11	WB28A	AR		1226	1228	1241		1307		18	1325	BYAL	T009-E
009-09	378	F009-E	BDLP	1211	18	WB1A	AR	1229		1240	1253		1319		16	1335	BYAL	T009-E
009-05	256	F009-E	GRCO	1239	12	WB28A	AR		1251	1253	1305		1331		14	1345	BYAL	T009-E
009-03	119	F009-E	BDLP	1236	18	WB1A	AR	1254		1305	1317		1343		12	1355	BYAL	T009-E
009-06	296	F009-E	GRCO	1303	12	WB28A	AR		1315	1317	1329		1355		20	1415	BYAL	T009-E
009-10	319	F009-E	BDLP	1300	18	WB1A	AR	1318		1329	1341		1407		18	1425	BYAL	T009-E
009-04	347	F009-E	GRCO	1327	12	WB28A	AR		1339	1341	1353		1419		16	1435	BYAL	T009-E
009-01	117	F009-E	BDLP	1325	15	WB1A	AR	1340		1351	1403		1429		16	1445	BYAL	T009-E
009-08	315	F009-E	GRCO	1347	12	WB28A	AR		1359	1401	1413		1439		16	1455	BYAL	T009-E
009-07	121	F009-E	BDLP	1347	13	WB1A	AR	1400		1411	1423		1449		16	1505	BYAL	T009-E
009-02	147	F009-E	GRCO	1407	12	WB28A	AR		1419	1421	1433		1459		16	1515	BYAL	T009-E
009-11	120	F009-E	BDLP	1407	13	WB1A	AR	1420		1431	1443		1509		16	1525	BYAL	T009-E
009-05	118	F009-E	GRCO	1427	12	WB28A	AR		1439	1441	1453		1519		16	1535	BYAL	T009-E
009-09	378	F009-E	BDLP	1427	13	WB1A	AR	1440		1451	1503		1530		15	1545	BYAL	T009-E
009-12	388	F009-E	GRCO	1447	12	WB28A	AR		1459	1501	1513		1540		15	1555	BYAL	T009-E
009-03	119	F009-E	BDLP	1447	14	WB1A	AR	1501		1512	1523		1550		16	1606	BYAL	T009-E
009-10	319	F009-E	GRCO	1508	12	WB28A	AR		1520	1522	1533		1600		16	1616	BYAL	T009-E
009-06	296	F009-E	BDLP	1508	13	WB1A	AR	1521		1532	1543		1610		16	1626	BYAL	T009-E
009-01	117	F009-E	GRCO	1528	12	WB28A	AR		1540	1542	1553		1620		16	1636	BYAL	T009-E
009-04	260	F009-E	BDLP	1528	13	WB1A	AR	1541		1552	1603		1629		17	1646	BYAL	T009-E
009-07	121	F009-E	GRCO	1548	12	WB28A	AR		1600	1602	1613		1639		17	1656	BYAL	T009-E
009-08	315	F009-E	BDLP	1548	13	WB1A	AR	1601		1612	1623		1649		17	1706	BYAL	T009-E
009-11	120	F009-E	GRCO	1608	12	WB28A	AR		1620	1622	1633		1659		18	1717	BYAL	T009-E
009-02	147	F009-E	BDLP	1608	13	WB1A	AR	1621		1632	1643		1709		18	1727	BYAL	T009-E
009-09	378	F009-E	GRCO	1628	12	WB28A	AR		1640	1642	1653		1719	25		1744		VTC
009-05	118	F009-E	BDLP	1628	12	WB1A	AR	1640		1652	1703		1729		10	1739	BYAL	T009-E
009-03	119	F009-E	GRCO	1648	12	WB28A	AR		1700	1702	1713		1739		12	1751	BYAL	T009-E
009-12	388	F009-E	BDLP	1648	14	WB1A	AR	1702		1712	1723		1749		14	1803	BYAL	T009-E
009-06	122	F009-E	GRCO	1708	12	WB28A	AR		1720	1722	1733		1758		17	1815	BYAL	T009-E
009-10	097	F009-E	BDLP	1708	14	WB1A	AR	1722		1732	1743		1808		19	1827	BYAL	T009-E
009-04	123	F009-E	GRCO	1727	12	WB28A	AR		1739	1741	1752		1817		22	1839	BYAL	T009-E
009-01	117	F009-E	BDLP	1728	14	WBX5BO	AR	1742		1752	1801	1811		20		1831		VTC
009-08	335	F009-E	GRCO	1747	12	WB28A	AR		1759	1801	1810		1835	25		1900		VTC
009-07	121	F009-E	BDLP	1747	13	WB1A	AR	1800		1810	1819		1844		10	1854	BYAL	T009-E
009-02	147	F009-E	GRCO	1805	13	WB5CG4	AR		1818	1820	1829	1839		20		1859		VTC
009-11	120	F009-E	BDLP	1807	15	WB1A	AR	1822		1831	1840		1904		7	1911	BYAL	T009-E
009-05	118	F009-E	BDLP	1829	7	WB1A	AR	1836		1845	1854		1918		8	1926	BYAL	T009-E
009-03	119	F009-E	BDLP	1841	9	WB1A	AR	1850		1859	1908		1932		9	1941	BYAL	T009-E
009-12	388	F009-E	BDLP	1853	11	WB1A	AR	1904		1913	1922		1946		10	1956	BYAL	T009-E
009-06	122	F009-E	BDLP	1905	14	WB1A	AR	1919		1928	1937		1959		12	2011	BYAL	T009-E

009 W

DIRECTION: WEST SERVICE: Saturday
DATABASE: 24SEP

009 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	GRAN VIEW & CIAL	COML BWAY STA TION	BROA DWAY & MAIN ST	GRAN VILL & BROA DWAY	10 AV & ST	ALMA ST	Rec DH	To Time	To Node	Gar-In / To Line
009-10	097	F009-E	BDLP	1913	14	WBX5BO	AR	1927				1936	1945	1955			17	2012		VTC
009-04	123	F009-E	BDLP	1925	9	WB1A	AR	1934				1943	1952		2014		12	2026	BYAL	T009-E
009-07	121	F009-E	BDLP	1940	9	WB1A	AR	1949				1958	2007		2027		14	2041	BYAL	T009-E
009-11	124	F009-E	BDLP	1954	10	WB1A	AR	2004				2013	2022		2042		15	2057	BYAL	T009-E
009-05	126	F009-E	BDLP	2009	10	WB1A	AR	2019				2028	2037		2057		15	2112	BYAL	T009-E
009-03	125	F009-E	BDLP	2024	10	WB1A	AR	2034				2043	2052		2112		15	2127	BYAL	T009-E
009-12	388	F009-E	BDLP	2038	12	WB1A	AR	2050				2058	2107		2127		15	2142	BYAL	T009-E
009-06	122	F009-E	BDLP	2053	12	WB1A	AR	2105				2113	2122		2142		15	2157	BYAL	T009-E
009-04	123	F009-E	BDLP	2108	12	WB1A	AR	2120				2128	2137		2157		14	2211	BYAL	T009-E
009-07	127	F009-E	BDLP	2123	11	WB1A	AR	2134				2142	2151		2211		15	2226	BYAL	T009-E
009-11	124	F009-E	BDLP	2138	10	WB1A	AR	2148				2156	2205		2223		18	2241	BYAL	T009-E
009-05	126	F009-E	BDLP	2153	9	WB1A	AR	2202				2210	2219		2237		19	2256	BYAL	T009-E
009-03	125	F009-E	BDLP	2208	8	WB1A	AR	2216				2224	2233		2251		20	2311	BYAL	T009-E
009-12	388	F009-E	BDLP	2223	7	WB1A	AR	2230				2238	2247		2305		22	2327		VTC
009-04	123	F009-E	GRCO	2243	9	WB28A	AR			2252	2254	2301			2318		8	2326	BYAL	T009-E
009-06	122	F009-E	BDLP	2237	22	WB1A	AR	2259				2307	2314		2331		9	2340	BYAL	T009-E
009-11	124	F009-E	GRCO	2313	6	WB28A	AR			2319	2321	2328			2345		9	2354	BYAL	T009-E
009-07	127	F009-E	BDLP	2306	21	WB1A	AR	2327				2335	2342		2359		10	2409	BYAL	T009-E
009-03	125	F009-E	GRCO	2343	5	WB28A	AR			2348	2350	2357			2414		10	2424	BYAL	T009-E
009-05	126	F009-E	BDLP	2333	24	WB1A	AR	2357				2405	2412		2429		10	2439	BYAL	T009-E
009-04	123	F009-E	GRCO	2358	19	WB28A	AR			2417	2419	2426			2443		20	2503		VTC
009-06	122	F009-E	BDLP	2417	6	WB5BG4	AR	2423				2431	2438	2445			15	2500		VTC
009-11	124	F009-E	GRCO	2424	17	WB1FIR	AR			2441	2443	2450P			2500		5	2505	10FI	T009-E
009-07	127	F009-E	BDLP	2446	5	WB22	AR	2451				2459	2505		2515		6	2521	10FI	T009-E
009-03	125	F009-E	GRCO	2454	18	WB5CG4	AR			2512	2514	2520	2527				15	2542		VTC
009-05	126	F009-E	BDLP	2516	5	WB22	AR	2521				2529	2535		2545		6	2551	10FI	T009-E
009-11	124	F009-E	GRCO	2526	16	WB5CG4	AR			2542	2544	2550	2557				15	2612		VTC
009-07	127	F009-E	BDLP	2549	5	WB5BG4	AR	2554				2602	2608	2615			15	2636	MRST	TN15-N
009-05	126	F009-E	BDLP	2619	5	WB5BG4	AR	2624				2632	2638	2645			15	2700		VTC
009-07		FN15-S	MRST	2739			AR										5	2744		VTC

AL10 - BYAL - ALMA R/10 AV R/HIGHBURY R/BROADWAY TAKE LAYOVER NS ALMA *** DO NOT ARRIVE AT BROADWAY STOP UNTIL 1 MIN PRIOR TO LV
AL10 - VTC - ALMA C/DUNBAR DIV C/DUNBAR R/16 AV L/DUNBAR L/41 AV R/GRANVILLE C/MARINE R/HUDSON R/VTC
GRBY - VTC - GRANVILLE C/MARINE R/HUDSON R/VTC
GRBY - MRST - GRANVILLE C/MARINE R/YUKON R/MARINE STN
MRST - VTC - R/CAMBIE L/MARINE L/HUDSON R/VTC

P--- WAIT FOR SB & NB 015 AT OAK (2456) WB 017 AT CAMBIE (2455)

009 W

DIRECTION: NORTH SERVICE: Saturday
DATABASE: 24SEP

010 N

EFFECTIVE DATE: 24SEP
REVISION DATE:

=====
NB1 - Start MARINE STN R/CAMBIE L/SW MARINE DR C/MARINE C/GRANVILLE C/GRANVILLE BRG C/SEYMOUR OFFRAMP C/SEYMOUR L/DAVIE R/GRANVILLE R/CORDOVA R/RICHARDS
NB1F - Start MARINE STN R/CAMBIE L/SW MARINE DR C/MARINE C/GRANVILLE C/GRANVILLE BRG R/SEYMOUR R/CORDOVA R/RICHARDS
=====

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	STA STIO	MAR INE	MAR INE & SON	GRAN VILL & AV	GRAN VILL & 10 A	RICH ARDS & INGS	Rec DH	To Time	To Node	Gar-In / To Line
010-01	016	VTCT		4:24	8		NB1		AR	4:32	4:38	4:47	4:55	5:08			5:08	RIHA	T010-S
010-02	017	VTCT		4:44	8		NB1		AR	4:52	4:58	5:07	5:15	5:28			5:28	RIHA	T010-S
010-03	379	VTCT		5:03	8		NB1		AR	5:11	5:17	5:26	5:34	5:47			5:47	RIHA	T010-S
010-04	282	VTCT		5:24	8		NB1		AR	5:32	5:38	5:47	5:55	6:08			6:08	RIHA	T010-S
010-01	016	F010-S	MRST	5:42		10	NB1		AR	5:52	5:58	6:07	6:15	6:28			6:28	RIHA	T010-S
010-02	017	F010-S	MRST	6:02		8	NB1		AR	6:10	6:16	6:25	6:34	6:48			6:48	RIHA	T010-S
010-03	379	F010-S	MRST	6:21		5	NB1		AR	6:26	6:32	6:41	6:50	7:04			7:04	RIHA	T010-S
010-05	283	VTCT		6:33	8		NB1		AR	6:41	6:47	6:56	7:05	7:19			7:19	RIHA	T010-S
010-04	282	F010-S	MRST	6:42		12	NB1		AR	6:54	7:00	7:10	7:19	7:33			7:33	RIHA	T010-S
010-01	016	F010-S	MRST	7:03		5	NB1		AR	7:08	7:14	7:24	7:33	7:47			7:47	RIHA	T010-S
010-06	284	VTCT		7:14	8		NB1		AR	7:22	7:28	7:39	7:48	8:02			8:02	RIHA	T010-S
010-02	017	F010-S	MRST	7:24		11	NB1		AR	7:35	7:41	7:52	8:01	8:17			8:17	RIHA	T010-S
010-03	379	F010-S	MRST	7:41		9	NB1		AR	7:50	7:56	8:07	8:16	8:32			8:32	RIHA	T010-S
010-05	283	F010-S	MRST	7:58		7	NB1		AR	8:05	8:11	8:22	8:31	8:47			8:47	RIHA	T010-S
010-04	282	F010-S	MRST	8:12		8	NB1		AR	8:20	8:26	8:37	(8:46)	9:02			9:02	RIHA	T010-S
010-01	016	F010-S	MRST	8:26		9	NB1		AR	8:35	8:41	8:52	9:01	9:17			9:17	RIHA	T010-S
010-06	284	F010-S	MRST	8:41		7	NB1		AR	8:48	8:54	9:05	9:16	9:32			9:32	RIHA	T010-S
010-07	128	VTCT		8:55	8		NB1		AR	9:03	9:09	9:20	9:31	9:47			9:47	RIHA	T010-S
010-02	017	F010-S	MRST	8:59		17	NB1		AR	9:16	9:22	9:34	9:45	1002			1002	RIHA	T010-S
010-03	379	F010-S	MRST	9:18		13	NB1		AR	9:31	9:37	9:49	1000	1017			1017	RIHA	T010-S
010-05	283	F010-S	MRST	9:33		12	NB1		AR	9:45	(9:51)	1003	1015	1032			1032	RIHA	T010-S
010-04	285	F010-S	MRST	9:48		12	NB1		AR	1000	1006	1018	(1030)	1047			1047	RIHA	T010-S
010-01	016	F010-S	MRST	1003		9	NB1		AR	1012	1018	1031	1043	1102			1102	RIHA	T010-S
010-08	274	VTCT		1019	8		NB1		AR	1027	1033	1046	1058	1117			1117	RIHA	T010-S
010-06	404	F010-S	MRST	1020		20	NB1		AR	1040	1047	1101	1113	1132			1132	RIHA	T010-S
010-07	128	F010-S	MRST	1035		20	NB1		AR	1055	1102	1116	1128	1147			1147	RIHA	T010-S
010-02	017	F010-S	MRST	1050		20	NB1		AR	1110	1117	1131	1143	1202			1202	RIHA	T010-S
010-03	379	F010-S	MRST	1105		20	NB1		AR	1125	1132	1146	1158	1217			1217	RIHA	T010-S
010-09	350	VTCT		1127	8		NB1		AR	1135	1142	1158	1211	1232			1232	RIHA	T010-S
010-05	348	F010-S	MRST	1122		28	NB1		AR	1150	1157	1213	1226	1247			1247	RIHA	T010-S
010-04	349	F010-S	MRST	1137		28	NB1		AR	1205	1212	1228	(1241)	1302			1302	RIHA	T010-S
010-01	016	F010-S	MRST	1153		27	NB1		AR	1220	(1227)	1243	1256	1317			1317	RIHA	T010-S
010-08	274	F010-S	MRST	1208		27	NB1		AR	1235	1242	1258	1311	1332			1332	RIHA	T010-S
010-06	404	F010-S	MRST	1223		27	NB1		AR	1250	1257	1313	1326	1347			1347	RIHA	T010-S
010-07	128	F010-S	MRST	1238		27	NB1		AR	1305	1312	1328	1341	1402			1402	RIHA	T010-S

010 N

DIRECTION: NORTH SERVICE: Saturday
DATABASE: 24SEP

010 N

EFFECTIVE DATE: 24SEP
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	STA STIO	MAR INE	MAR INE & SON	GRAN VILL 41 AV	GRAN VILL & 10 A	RICH ARDS & INGS	Rec DH	To Time	To Node	Gar-In / To Line
010-02	130	F010-S	MRST	1255		25	NB1		AR	1320	1327	1343	1356	1417			1417	RIHA	T010-S
010-03	379	F010-S	MRST	1310		25	NB1		AR	1335	(1342)	1358	1411	1432			1432	RIHA	T010-S
010-09	350	F010-S	MRST	1327		23	NB1		AR	1350	1357	1413	1426	1447			1447	RIHA	T010-S
010-05	351	F010-S	MRST	1342		23	NB1		AR	1405	1412	1428	1441	1502			1502	RIHA	T010-S
010-04	291	F010-S	MRST	1358		22	NB1		AR	1420	1427	1443	1456	1517			1517	RIHA	T010-S
010-01	129	F010-S	MRST	1413		23	NB1		AR	1436	1443	1459	1512	1532			1532	RIHA	T010-S
010-08	131	F010-S	MRST	1428		23	NB1		AR	1451	1458	1514	1527	1547			1547	RIHA	T010-S
010-06	404	F010-S	MRST	1443		23	NB1		AR	1506	1513	1529	1542	1602			1602	RIHA	T010-S
010-07	128	F010-S	MRST	1458		23	NB1		AR	1521	1528	1544	1557	1617			1617	RIHA	T010-S
010-02	130	F010-S	MRST	1513		23	NB1		AR	1536	1543	1559	1612	1632			1632	RIHA	T010-S
010-03	317	F010-S	MRST	1528		23	NB1		AR	1551	(1558)	1614	1627	1647			1647	RIHA	T010-S
010-09	132	F010-S	MRST	1543		23	NB1		AR	1606	1613	1629	1642	1702			1702	RIHA	T010-S
010-05	351	F010-S	MRST	1557		24	NB1		AR	1621	1628	1644	1657	1717			1717	RIHA	T010-S
010-04	389	F010-S	MRST	1612		24	NB1		AR	1636	1643	1659	1712	1732			1732	RIHA	T010-S
010-01	129	F010-S	MRST	1627		24	NB1		AR	1651	1658	1714	1727	1747			1747	RIHA	T010-S
010-08	131	F010-S	MRST	1642		26	NB1		AR	1708	1715	1731	1742	1802			1802	RIHA	T010-S
010-07	133	F010-S	MRST	1711		12	NB1		AR	1723	1730	1746	1757	1817			1817	RIHA	T010-S
010-02	130	F010-S	MRST	1726		13	NB1		AR	1739	1746	1802	1813	1832			1832	RIHA	T010-S
010-03	265	F010-S	MRST	1741		13	NB1		AR	1754	1801	(1817)	1828	1847			1847	RIHA	T010-S
010-09	132	F010-S	MRST	1756		14	NB1		AR	1810	1817	1832	1843	1902			1902	RIHA	T010-S
010-05	351	F010-S	MRST	1810		15	NB1		AR	1825	1832	1847	(1858)	1917			1917	RIHA	T010-S
010-04	389	F010-S	MRST	1825		16	NB1		AR	1841	1848	1902	1913	1932			1932	RIHA	T010-S
010-01	129	F010-S	MRST	1837		19	NB1		AR	1856	(1903)	1917	1928	1947			1947	RIHA	T010-S
010-08	131	F010-S	MRST	1852		20	NB1		AR	1912	1919	1932	1943	2002			2002	RIHA	T010-S
010-07	133	F010-S	MRST	1907		20	NB1		AR	1927	1934	1947	1958	2017			2017	RIHA	T010-S
010-02	130	F010-S	MRST	1920		21	NB1		AR	1941	1948	2001	2012	2031			2031	RIHA	T010-S
010-03	342	F010-S	MRST	1935		20	NB1		AR	1955	2002	2015	2026	2045			2045	RIHA	T010-S
010-09	132	F010-S	MRST	1947		22	NB1F		AR	2009	2016	2029	2040	2059			2059	RIHA	T010-S
010-04	389	F010-S	MRST	2017		13	NB1F		AR	2030	2037	2050	2100	2118			2118	RIHA	T010-S
010-01	134	F010-S	MRST	2032		18	NB1F		AR	2050	2057	2110	2120	2138			2138	RIHA	T010-S
010-07	133	F010-S	MRST	2100		10	NB1F		AR	2110	2117	2130	2140	2158			2158	RIHA	T010-S
010-02	374	F010-S	MRST	2114		16	NB1F		AR	2130	2137	2150	2200	2218			2218	RIHA	T010-S
010-09	132	F010-S	MRST	2142		8	NB1F		AR	2150	2157	2210	2220	2238			2238	RIHA	T010-S
010-04	389	F010-S	MRST	2201		9	NB1F		AR	2210	2217	2230	2240	2258			2258	RIHA	T010-S
010-01	134	F010-S	MRST	2221		15	NB1F		AR	2236	2243	2254	2304	2320			2320	RIHA	T010-S
010-07	133	F010-S	MRST	2241		15	NB1F		AR	2256	2303	2314	2324	2340			2340	RIHA	T010-S
010-02	374	F010-S	MRST	2301		20	NB1F		AR	2321	2328	2339	2349	2405			2405	RIHA	T010-S
010-04	389	F010-S	MRST	2341		10	NB1F		AR	2351	2358	2409	2419	2435			2435	RIHA	T010-S
010-01	134	F010-S	MRST	2401		21	NB1F		AR	2422	2429	2440	2450	2505			2505	RIHA	T010-S
010-02	374	F010-S	MRST	2443		9	NB1F		AR	2452	2459	2510	2520	2535			2535	RIHA	T010-S

010 N

PROCESSED: 1005 06-25-24
010 -- GRANVILLE/WATERFRONT STN

C M B C
Headway Sheet

Page: 3 of 3

DIRECTION: NORTH SERVICE: Saturday
DATABASE: 24SEP

010 N

EFFECTIVE DATE: 24SEP
REVISION DATE:

=====

VTCT - MRST - L/HUDSON R/MARINE R/YUKON R/MARINE STN

=====

010 N

DIRECTION: SOUTH SERVICE: Saturday
 DATABASE: 24SEP

010 S

EFFECTIVE DATE: 24SEP
 REVISION DATE:

SB1 - Start RICHARDS at HASTINGS R/PENDER L/GRANVILLE R/DAVIE L/HOWE C/GRANVILLE BRG C/GRANVILLE C/MARINE R/MARPOLE LP R/SW MARINE R/YUKON R/MARINE STN (LAYOVER LANE 4 ONLY)
 SB1F - Start on RICHARDS at HASTINGS R/PENDER L/HOWE C/GRANVILLE BRG C/GRANVILLE C/MARINE R/MARPOLE LP R/SW MARINE R/YUKON R/MARINE STN (LAYOVER LANE 4 ONLY)
 SB3F - Start RICHARDS AT HASTINGS R/PENDER L/HOWE C/GRANVILLE BRG C/GRANVILLE C/MARINE R/MARPOLE LP R/SW MARINE R/YUKON R/MARINE STN (LAYOVER LANE 4 ONLY)
 SB4F - Start RICHARDS at HASTINGS R/PENDER L/HOWE C/GRANVILLE C/SW MARINE R/HUDSON

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	RICH ARDS & HAST INGS	HOWE & DUNS MUIR	GRAN VILL & BROA DWAY	GRAN VILL & 41 AV	HUD SON & MAR INE	MAR POLE LOOP	MAR INE STA TION	Rec DH	To Time	To Node	Gar-In / To Line
010-01	016	F010-N	RIHA	5:08			SB1		AR	5:08		5:20	5:27		5:36	5:42	10	5:52	MRST	T010-N
010-02	017	F010-N	RIHA	5:28			SB1		AR	5:28		5:40	5:47		5:56	6:02	8	6:10	MRST	T010-N
010-03	379	F010-N	RIHA	5:47			SB1		AR	5:47		5:59	6:06		6:15	6:21	5	6:26	MRST	T010-N
010-04	282	F010-N	RIHA	6:08			SB1		AR	6:08		6:20	6:27		6:36	6:42	12	6:54	MRST	T010-N
010-01	016	F010-N	RIHA	6:28			SB1		AR	6:28		6:41	6:48		6:57	7:03	5	7:08	MRST	T010-N
010-02	017	F010-N	RIHA	6:48			SB1		AR	6:48		7:01	7:09		7:18	7:24	11	7:35	MRST	T010-N
010-03	379	F010-N	RIHA	7:04			SB1		AR	7:04		7:17	7:25		7:35	7:41	9	7:50	MRST	T010-N
010-05	283	F010-N	RIHA	7:19			SB1		AR	7:19		7:32	7:40		7:50	7:58	7	8:05	MRST	T010-N
010-04	282	F010-N	RIHA	7:33			SB1		AR	7:33		7:46	7:54		8:04	8:12	8	8:20	MRST	T010-N
010-01	016	F010-N	RIHA	7:47			SB1		AR	7:47		8:00	8:08		8:18	8:26	9	8:35	MRST	T010-N
010-06	284	F010-N	RIHA	8:02			SB1		AR	8:02		8:15	8:23		8:33	8:41	7	8:48	MRST	T010-N
010-02	017	F010-N	RIHA	8:17			SB1		AR	8:17		8:31	8:40		8:51	8:59	17	9:16	MRST	T010-N
010-03	379	F010-N	RIHA	8:32			SB1		AR	8:32		8:48	8:57		9:10	9:18	13	9:31	MRST	T010-N
010-05	283	F010-N	RIHA	8:47			SB1		AR	8:47		9:03	9:12		9:25	9:33	12	9:45	MRST	T010-N
010-04	285	F010-N	RIHA	9:02			SB1		AR	9:02		9:18	9:27		9:40	9:48	12	1000	MRST	T010-N
010-01	016	F010-N	RIHA	9:17			SB1		AR	9:17		9:33	9:42		9:55	1003	9	1012	MRST	T010-N
010-06	284	F010-N	RIHA	9:32			SB1		AR	9:32		9:48	9:59		(1012)	1020	20	1040	MRST	T010-N
010-07	128	F010-N	RIHA	9:47			SB1		AR	9:47		1003	1014		1027	1035	20	1055	MRST	T010-N
010-02	017	F010-N	RIHA	1002			SB1		AR	1002		1018	1029		1042	1050	20	1110	MRST	T010-N
010-03	379	F010-N	RIHA	1017			SB1		AR	1017		1033	1044		1057	1105	20	1125	MRST	T010-N
010-05	348	F010-N	RIHA	1032			SB1		AR	1032		1048	1059		1114	1122	28	1150	MRST	T010-N
010-04	349	F010-N	RIHA	1047			SB1		AR	1047		1103	1114		1129	1137	28	1205	MRST	T010-N
010-01	016	F010-N	RIHA	1102			SB1		AR	1102		1119	1130		1145	1153	27	1220	MRST	T010-N
010-08	274	F010-N	RIHA	1117			SB1		AR	1117		1134	1145		1200	1208	27	1235	MRST	T010-N
010-06	404	F010-N	RIHA	1132			SB1		AR	1132		1149	1200		1215	1223	27	1250	MRST	T010-N
010-07	128	F010-N	RIHA	1147			SB1		AR	1147		1204	1215		1230	1238	27	1305	MRST	T010-N
010-02	017	F010-N	RIHA	1202			SB1		AR	1202		1219	1232		(1247)	1255	25	1320	MRST	T010-N
010-03	379	F010-N	RIHA	1217			SB1		AR	1217		1234	1247		1302	1310	25	1335	MRST	T010-N
010-09	350	F010-N	RIHA	1232			SB1		AR	1232		1251	1304		1319	1327	23	1350	MRST	T010-N
010-05	348	F010-N	RIHA	1247			SB1		AR	1247		1306	1319		(1334)	1342	23	1405	MRST	T010-N

DIRECTION: SOUTH SERVICE: Saturday
 DATABASE: 24SEP

010 S

EFFECTIVE DATE: 24SEP
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	RICH ARDS & HAST INGS	HOWE & DUNS MUIR	GRAN VILL & BROA DWAY	GRAN VILL & 41 AV	HUD SON & MAR INE	MAR POLE	MAR INE	Rec DH	To Time	To Time	To Node	Gar-In / To Line
010-04	291	F010-N	RIHA	1302		SB1	AR	1302		1322	1335		1350	1358		22	1420	MRST	T010-N
010-01	129	F010-N	RIHA	1317		SB1	AR	1317		1337	1350		1405	1413		23	1436	MRST	T010-N
010-08	274	F010-N	RIHA	1332		SB1	AR	1332		1352	1405		(1420)	1428		23	1451	MRST	T010-N
010-06	404	F010-N	RIHA	1347		SB1	AR	1347		1407	1420		1435	1443		23	1506	MRST	T010-N
010-07	128	F010-N	RIHA	1402		SB1	AR	1402		1422	1435		1450	1458		23	1521	MRST	T010-N
010-02	130	F010-N	RIHA	1417		SB1	AR	1417		1437	1450		1505	1513		23	1536	MRST	T010-N
010-03	317	F010-N	RIHA	1432		SB1	AR	1432		1452	1505		1520	1528		23	1551	MRST	T010-N
010-09	350	F010-N	RIHA	1447		SB1	AR	1447		1507	(1520)		1535	1543		23	1606	MRST	T010-N
010-05	351	F010-N	RIHA	1502		SB1	AR	1502		1522	1535		1550	1557		24	1621	MRST	T010-N
010-04	291	F010-N	RIHA	1517		SB1	AR	1517		1537	1550		(1605)	1612		24	1636	MRST	T010-N
010-01	129	F010-N	RIHA	1532		SB1	AR	1532		1552	1605		1620	1627		24	1651	MRST	T010-N
010-08	131	F010-N	RIHA	1547		SB1	AR	1547		1607	1620		1635	1642		26	1708	MRST	T010-N
010-06	404	F010-N	RIHA	1602		SB1	AR	1602		1621	1634		1649	1656	5		1701	VTCT	
010-07	128	F010-N	RIHA	1617		SB1	AR	1617		1636	1649		(1704)	1711		12	1723	MRST	T010-N
010-02	130	F010-N	RIHA	1632		SB1	AR	1632		1651	1704		1719	1726		13	1739	MRST	T010-N
010-03	265	F010-N	RIHA	1647		SB1	AR	1647		1706	1719		1734	1741		13	1754	MRST	T010-N
010-09	132	F010-N	RIHA	1702		SB1	AR	1702		1721	1734		1749	1756		14	1810	MRST	T010-N
010-05	351	F010-N	RIHA	1717		SB1	AR	1717		1736	1749		1803	1810		15	1825	MRST	T010-N
010-04	389	F010-N	RIHA	1732		SB1	AR	1732		1751	1804		1818	1825		16	1841	MRST	T010-N
010-01	129	F010-N	RIHA	1747		SB1	AR	1747		1806	1818		1832	1837		19	1856	MRST	T010-N
010-08	131	F010-N	RIHA	1802		SB1	AR	1802		1821	1833		1847	1852		20	1912	MRST	T010-N
010-07	133	F010-N	RIHA	1817		SB1	AR	1817		1836	1848		1902	1907		20	1927	MRST	T010-N
010-02	130	F010-N	RIHA	1832		SB1	AR	1832		1851	1903		1915	1920		21	1941	MRST	T010-N
010-03	342	F010-N	RIHA	1847		SB1	AR	1847		1906	1918		1930	1935		20	1955	MRST	T010-N
010-09	132	F010-N	RIHA	1902		SB1	AR	1902		1920	1930		1942	1947		22	2009	MRST	T010-N
010-05	120	F010-N	RIHA	1917		SB1	AR	1917		1935	1945		1957	2002	5		2007	VTCT	
010-04	389	F010-N	RIHA	1932		SB1	AR	1932		1950	2000		2012	2017		13	2030	MRST	T010-N
010-01	134	F010-N	RIHA	1947		SB1	AR	1947		2005	2015		2027	2032		18	2050	MRST	T010-N
010-08	131	F010-N	RIHA	2002		SB1	AR	2002		2018	2028		2040	2045	5		2050	VTCT	
010-07	133	F010-N	RIHA	2017		SB1	AR	2017		2033	2043		2055	2100		10	2110	MRST	T010-N
010-02	130	F010-N	RIHA	2031		SB1	AR	2031		2047	2057		(2109)	2114		16	2130	MRST	T010-N
010-03	342	F010-N	RIHA	2045		SB1	AR	2045		2101	2111		2123	2128	5		2133	VTCT	
010-09	132	F010-N	RIHA	2059		SB1F	AR	2059		2115	2125		2137	2142		8	2150	MRST	T010-N
010-04	389	F010-N	RIHA	2118		SB1F	AR	2118		2134	2144		2156	2201		9	2210	MRST	T010-N
010-01	134	F010-N	RIHA	2138		SB1F	AR	2138		2154	2204		2216	2221		15	2236	MRST	T010-N
010-07	133	F010-N	RIHA	2158		SB1F	AR	2158		2214	2224		2236	2241		15	2256	MRST	T010-N
010-02	374	F010-N	RIHA	2218		SB1F	AR	2218		2234	2244		2256	2301		20	2321	MRST	T010-N
010-09	132	F010-N	RIHA	2238		SB1F	AR	2238		2254	2304		2316	2321	5		2326	VTCT	
010-04	389	F010-N	RIHA	2258		SB1F	AR	2258		2314	2324		2336	2341		10	2351	MRST	T010-N
010-01	134	F010-N	RIHA	2320		SB1F	AR	2320		2336	2346		2356	2401		21	2422	MRST	T010-N

PROCESSED: 1006 06-25-24
010 -- GRANVILLE/WATERFRONT STN

C M B C
Headway Sheet

DIRECTION: SOUTH SERVICE: Saturday
DATABASE: 24SEP

010 S

EFFECTIVE DATE: 24SEP
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	RICH ARDS & HAST INGS	HOWE & DUNS MUIR	GRAN VILL & BROA DWAY	GRAN VILL & 41 AV	HUD SON & MAR INE	MAR POLE	MAR INE	Rec DH	To Time	To Time	To Node	Gar-In / To Line
010-07	133	F010-N	RIHA	2340		SB1F	AR	2340		2356	2406		2416	2421	5		2426		VTCT
010-02	374	F010-N	RIHA	2405		SB3F	AR	2405	2412	2422A			2439	2443	9		2452	MRST	T010-N
010-04	389	F010-N	RIHA	2435		SB3F	AR	2435	2442	2452B			2509	2513	5		2518		VTCT
010-01	134	F010-N	RIHA	2505		SB4F	AR	2505	2512	2522C		2539			2		2541		VTCT
010-02	374	F010-N	RIHA	2535		SB4F	AR	2535	2542	2552		2609			2		2611		VTCT

MRST - VTCT - R/CAMBIE L/SW MARINE L/HUDSON R/VTC
HM-S - VTCT - HUDSON R/VTC

- A--- WATCH FOR EB 041 (2429) & WB 041 (2428) AT 41 AV
- B--- WATCH FOR EB 041 (2459) & WB 041 (2458) AT 41 AV
- C--- WATCH FOR EB 041 (2529) AND WB 041 (2525) AT 41 AV

010 S

DIRECTION: EAST SERVICE: Saturday
DATABASE: 24SEP

014 E

EFFECTIVE DATE: 24SEP
REVISION DATE:

EBX2F - Start UBC EXCH (TROLLEY LP) via UNIVERSITY BLVD C/10 AV L/ALMA R/BROADWAY L/MACDONALD/R 4 AV R/HEMLOCK R/5 AV R/GRANVILLE C/GRANVILLE BRG C/ SEYMOUR OFFRAMP C/SEYMOUR R/PENDER L/HOMER
 EBX2 - Start UBC EXCH (TROLLEY LP) via UNIVERSITY BLVD C/10 AV L/ALMA R/BROADWAY L/MACDONALD/R 4 AV R/HEMLOCK R/5 AV R/GRANVILLE C/GRANVILLE BRG C/ SEYMOUR OFFRAMP C/SEYMOUR L/DAVIE R/GRANVILLE R/PENDER L/HOMER
 EBX1 - Start UBC EXCH (TROLLEY LP) via UNIVERSITY BLVD C/10 AV L/ALMA R/BROADWAY L/MACDONALD/R 4 AV R/HEMLOCK R/5 AV R/GRANVILLE C/GRANVILLE BRG C/ SEYMOUR OFFRAMP C/SEYMOUR L/DAVIE R/GRANVILLE R/HASTINGS L/KOOTENAY LP (USE NORTH WIRE)
 EBX4 - Start GRANVILLE C/GRANVILLE BRG C/SEYMOUR OFFRAMP C/SEYMOUR L/DAVIE R/GRANVILLE R/HASTINGS L/KOOTENAY LP (USE NORTH WIRE)

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Time	Pattern	Exc	Acc	UBC LOOP	ALMA ST & VILL	GRAN & AV	5 AV GRAN VILL	SEY MOUR & ROB SON	HOME ST & PEN DER	HAST INGS COMM CIAL	KOOT ENAY LOOP	Rec DH	To Time	To Node	Gar-In / To Line	
014-61	018	VTCT		2:30	30		EBX2F	AR		3:00	3:10		3:19	3:27	3:30					3:30	HRPN	T014-W
014-62	019	VTCT		3:00	30		EBX2F	AR		3:30	3:40		3:49	3:57	4:00					4:00	HRPN	T014-W
014-61	018	F014-W	ULP1	4:00		5	EBX2	AR		4:05	4:15		4:24		4:36					4:36	HRPN	T014-W
014-62	019	F014-W	ULP1	4:30		6	EBX1	AR		4:36	4:46		4:55			5:16	5:25	5	5:30	KTLP	T014-W	
014-64	021	VTCT		4:59	15		EBX4	AR				5:14				5:35	5:44	5	5:49	KTLP	T014-W	
014-66	023	VTCT		5:13	15		EBX4	AR				5:28				5:49	5:58	9	6:07	KTLP	T014-W	
014-61	018	F014-W	ULP1	5:06		6	EBX1	AR		5:12	5:22		5:32			5:53	6:02	19	6:21	KTLP	T014-W	
014-65	022	VTCT		5:04	35		EBX1	AR		5:39	5:49		5:59			6:20	6:29	5	6:34	KTLP	T014-W	
014-63	020	F014-W	ULP1	5:47		7	EBX1	AR		5:54	6:04		6:14			6:35	6:44	5	6:49	KTLP	T014-W	
014-68	024	VTCT		6:13	15		EBX4	AR				6:28				6:49	6:58	6	7:04	KTLP	T014-W	
014-67	286	VTCT		5:35	35		EBX1	AR		6:10	6:20		6:30			6:51	7:00	19	7:19	KTLP	T014-W	
014-62	019	F014-W	ULP1	6:18		8	EBX1	AR		6:26	6:36		6:46			7:07	7:16	18	7:34	KTLP	T014-W	
014-64	021	F014-W	ULP1	6:37		7	EBX1	AR		6:44	6:54		7:04			7:27	7:36	13	7:49	KTLP	T014-W	
014-66	023	F014-W	ULP1	6:57		5	EBX1	AR		7:02	7:12		7:22			7:45	7:54	10	8:04	KTLP	T014-W	
014-61	018	F014-W	ULP1	7:11		7	EBX1	AR		7:18	7:28		7:38			8:01	8:10	9	8:19	KTLP	T014-W	
014-65	022	F014-W	ULP1	7:25		7	EBX1	AR		7:32	7:42		7:52			8:15	8:24	10	8:34	KTLP	T014-W	
014-63	020	F014-W	ULP1	7:40		7	EBX1	AR		7:47	7:57		8:08			8:33	8:42	8	8:50	KTLP	T014-W	
014-69	287	VTCT		7:17	39		EBX1	AR		7:56	8:07		8:19			8:44	8:55	10	9:05	KTLP	T014-W	
014-68	024	F014-W	ULP1	7:57		13	EBX1	AR		8:10	8:21		8:33			8:58	9:09	11	9:20	KTLP	T014-W	
014-67	286	F014-W	ULP1	8:12		13	EBX1	AR		8:25	8:36		8:48			9:15	9:27	8	9:35	KTLP	T014-W	
014-62	019	F014-W	ULP1	8:27		13	EBX1	AR		8:40	8:51		9:03			9:30	9:42	8	9:50	KTLP	T014-W	
014-64	021	F014-W	ULP1	8:44		11	EBX1	AR		8:55	9:06		9:18			9:45	9:57	8	10:05	KTLP	T014-W	
014-66	023	F014-W	ULP1	9:01		8	EBX1	AR		9:09	9:20		9:34			10:02	10:14	15	10:29	KTLP	T014-W	
014-71	288	VTCT		9:09	20		EBX4	AR				9:29				9:57	10:09	9	10:18	KTLP	T014-W	
014-70	135	VTCT		8:46	39		EBX1	AR		9:25	9:36		9:50			10:18	10:30	12	10:42	KTLP	T014-W	
014-61	018	F014-W	ULP1	9:18		22	EBX1	AR		9:40	9:51		(1005)			10:33	10:45	9	10:54	KTLP	T014-W	
014-65	022	F014-W	ULP1	9:35		19	EBX1	AR		9:54	10:05		10:19			10:47	10:59	7	11:06	KTLP	T014-W	
014-73	136	VTCT		10:04	24		EBX4	AR				10:28				10:56	11:08	9	11:17	KTLP	T014-W	
014-63	020	F014-W	ULP1	9:53		14	EBX1	AR		10:07	10:18		10:34			11:04	11:18	11	11:29	KTLP	T014-W	
014-69	287	F014-W	ULP1	10:08		13	EBX1	AR		10:21	10:32		10:48			11:18	11:32	9	11:41	KTLP	T014-W	

DIRECTION: EAST SERVICE: Saturday
DATABASE: 24SEP

014 E

EFFECTIVE DATE: 24SEP
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	UBC LOOP	ALMA ST & AV	GRAN VILL & AV	5 AV GRAN VILL	SEY MOUR & SON	HOME ST & PEN DER	HAST INGS & CIAL	KOOT ENAY LOOP	Rec DH	To Time	To Node	Gar-In / To Line
014-68	024	F014-W	ULP1	1025		9	EBX1	AR	1034	1045	1101			1133	1147	18	1205	KTLP	T014-W
014-74	137	VTCT		1032	24		EBX4	AR			1056			1128	1142	11	1153	KTLP	T014-W
014-72	289	VTCT		1004	42		EBX1	AR	1046	1057	1113			1145	1159	15	1214	KTLP	T014-W
014-67	286	F014-W	ULP1	1040		18	EBX1	AR	1058	1109	(1125)			1157	1211	13	1224	KTLP	T014-W
014-62	138	F014-W	ULP1	1059		9	EBX1	AR	1108	1120	(1138)			1210	1225	9	1234	KTLP	T014-W

014-75	390	VTCT		1038	42		EBX1	AR	1120	1132	1150			1222	1237	17	1254	KTLP	T014-W
014-76	139	VTCT		1122	24		EBX4	AR			1146			1218	1233	11	1244	KTLP	T014-W
014-64	021	F014-W	ULP1	1114		18	EBX1	AR	1132	1144	(1203)			1235	1250	14	1304	KTLP	T014-W
014-71	288	F014-W	ULP1	1127		17	EBX1	AR	1144	1156	1215			1247	1302	12	1314	KTLP	T014-W
014-66	023	F014-W	ULP1	1139		17	EBX1	AR	1156	1208	(1227)			1259	1314	20	1334	KTLP	T014-W

014-78	354	VTCT		1159	24		EBX4	AR			1223			1255	1310	14	1324	KTLP	T014-W
014-70	135	F014-W	ULP1	1152		16	EBX1	AR	1208	1220	1239			1312	1327	17	1344	KTLP	T014-W
014-61	141	F014-W	ULP1	1206		12	EBX1	AR	1218	1230	(1249)			1322	1337	17	1354	KTLP	T014-W
014-65	022	F014-W	ULP1	1218		10	EBX1	AR	1228	1240	(1259)			1332	1347	17	1404	KTLP	T014-W
014-77	353	VTCT		1156	42		EBX1	AR	1238	1250	(1309)			1342	1357	17	1414	KTLP	T014-W

014-73	136	F014-W	ULP1	1234		14	EBX1	AR	1248	1300	1319			1352	1407	17	1424	KTLP	T014-W
014-63	143	F014-W	ULP1	1246		12	EBX1	AR	1258	1310	1329			1402	1417	17	1434	KTLP	T014-W
014-79	414	VTCT		1224	42		EBX1	AR	1306	1320	1339			1412	1427	15	1442	KTLP	T014-W
014-69	295	F014-W	ULP1	1258		18	EBX1	AR	1316	1330	1349			1422	1437	15	1452	KTLP	T014-W
014-74	137	F014-W	ULP1	1312		14	EBX1	AR	1326	1340	1359			1432	1447	15	1502	KTLP	T014-W

014-68	093	F014-W	ULP1	1324		12	EBX1	AR	1336	1350	1409			1442	1457	15	1512	KTLP	T014-W
014-72	289	F014-W	ULP1	1335		11	EBX1	AR	1346	1400	(1419)			1452	1507	15	1522	KTLP	T014-W
014-67	140	F014-W	ULP1	1345		11	EBX1	AR	1356	1410	1430			1503	1518	14	1532	KTLP	T014-W
014-62	142	F014-W	ULP1	1355		12	EBX1	AR	1407	1421	(1441)			1514	1529	13	1542	KTLP	T014-W
014-76	144	F014-W	ULP1	1405		13	EBX1	AR	1418	1432	(1452)			1525	1540	12	1552	KTLP	T014-W

014-75	390	F014-W	ULP1	1415		13	EBX1	AR	1428	1442	1502			1535	1550	14	1604	KTLP	T014-W
014-64	403	F014-W	ULP1	1425		13	EBX1	AR	1438	1452	1512			1545	1600	15	1615	KTLP	T014-W
014-71	356	F014-W	ULP1	1436		12	EBX1	AR	1448	1502	1522			1555	1610	15	1625	KTLP	T014-W
014-78	149	F014-W	ULP1	1446		12	EBX1	AR	1458	1512	1532			1605	1620	15	1635	KTLP	T014-W
014-66	416	F014-W	ULP1	1456		12	EBX1	AR	1508	1522	1542			1615	1630	15	1645	KTLP	T014-W

014-70	135	F014-W	ULP1	1506		11	EBX1	AR	1517	1531	(1551)			1624	1639	16	1655	KTLP	T014-W
014-61	415	F014-W	ULP1	1516		10	EBX1	AR	1526	1540	1600			1633	1648	17	1705	KTLP	T014-W
014-65	141	F014-W	ULP1	1526		10	EBX1	AR	1536	1550	1610			1643	1658	17	1715	KTLP	T014-W
014-77	144	F014-W	ULP1	1536		10	EBX1	AR	1546	1600	1620			1651	1707	19	1726	KTLP	T014-W
014-73	136	F014-W	ULP1	1546		10	EBX1	AR	1556	1610	1630			1701	1717	43	1800	VTCT	T014-W

014-63	143	F014-W	ULP1	1556		10	EBX1	AR	1606	1620	1640			1711	1727	11	1738	KTLP	T014-W
014-79	357	F014-W	ULP1	1604		11	EBX1	AR	1615	1629	1649			1720	1736	13	1749	KTLP	T014-W
014-69	391	F014-W	ULP1	1614		11	EBX1	AR	1625	1639	1659			1730	1746	16	1802	KTLP	T014-W
014-74	137	F014-W	ULP1	1624		11	EBX1	AR	1635	1649	1709			1740	1755	43	1838	VTCT	T014-W
014-68	093	F014-W	ULP1	1634		12	EBX1	AR	1646	1700	1719			1750	1805	9	1814	KTLP	T014-W

DIRECTION: EAST SERVICE: Saturday
DATABASE: 24SEP

014 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	ALMA ST & AV	GRAN VILL & AV	5 AV GRAN VILL	SEY MOUR & SON	HOME ST & PEN DER	HAST INGS & COMM CIAL	KOOT ENAY LOOP	Rec DH	To Time	To Node	Gar-In / To Line
014-72	355	F014-W	ULP1	1644	12	12	EBX1	AR	1656	1710			1729			1800	1815	12	1827	KTLP	T014-W
014-67	140	F014-W	ULP1	1654	14	14	EBX1	AR	1708	1722			1739			1810	1825	16	1841	KTLP	T014-W
014-62	070	F014-W	ULP1	1704	15	15	EBX1	AR	1719	1732			1749			1821	1836	18	1854	KTLP	T014-W
014-76	413	F014-W	ULP1	1714	16	16	EBX1	AR	1730	1743			1800			1832	1846	43	1929		VTCT
014-75	390	F014-W	ULP1	1724	18	18	EBX1	AR	1742	1755			1812			1844	1858	43	1941		VTCT
014-71	356	F014-W	ULP1	1744	10	10	EBX1	AR	1754	1807			1824			1856	1910	43	1953		VTCT
014-78	149	F014-W	ULP1	1754	12	12	EBX1	AR	1806	1819			1836			1906	1920	43	2003		VTCT
014-66	416	F014-W	ULP1	1804	14	14	EBX1	AR	1818	1831			1848			1918	1932	43	2015		VTCT
014-70	373	F014-W	ULP1	1814	17	17	EBX1	AR	1831	1844			1901			1931	1945	43	2028		VTCT
014-65	141	F014-W	ULP1	1833	10	10	EBX2	AR	1843	1856			1913	1929					1929	HRPN	T014-W
014-77	144	F014-W	ULP1	1844	14	14	EBX2	AR	1858	1911			1928	1944					1944	HRPN	T014-W
014-63	143	F014-W	ULP1	1856	17	17	EBX2	AR	1913	1926			(1943)	1959					1959	HRPN	T014-W
014-69	391	F014-W	ULP1	1918	10	10	EBX2	AR	1928	1941			1958	2014					2014	HRPN	T014-W
014-68	145	F014-W	ULP1	1930	13	13	EBX2	AR	1943	1956			2013	2030					2030	HRPN	T014-W
014-72	355	F014-W	ULP1	1940	19	19	EBX2	AR	1959	2012			(2029)	2046					2046	HRPN	T014-W
014-67	098	F014-W	ULP1	1954	20	20	EBX2	AR	2014	2027			2044	2100					2100	HRPN	T014-W
014-65	075	F014-W	ULP1	2017	12	12	EBX2F	AR	2029	2042			2059	2111	2115				2115	HRPN	T014-W
014-77	144	F014-W	ULP1	2030	16	16	EBX2F	AR	2046	2059			2113	2125	2130				2130	HRPN	T014-W
014-63	146	F014-W	ULP1	2045	16	16	EBX2F	AR	2101	2114			2128	2140	2145				2145	HRPN	T014-W
014-69	391	F014-W	ULP1	2100	16	16	EBX2F	AR	2116	2129			2143	2155	2200				2200	HRPN	T014-W
014-68	145	F014-W	ULP1	2116	20	20	EBX2F	AR	2136	2149			2203	2214	2218				2218	HRPN	T014-W
014-67	098	F014-W	ULP1	2142	14	14	EBX2F	AR	2156	2209			2223	2234	2238				2238	HRPN	T014-W
014-65	075	F014-W	ULP1	2157	19	19	EBX2F	AR	2216	2229			2243	2254	2258				2258	HRPN	T014-W
014-63	146	F014-W	ULP1	2227	11	11	EBX2F	AR	2238	2249			2303	2314	2318				2318	HRPN	T014-W
014-69	391	F014-W	ULP1	2244	15	15	EBX2F	AR	2259	2310			2324	2335	2339				2339	HRPN	T014-W
014-68	145	F014-W	ULP1	2302	21	21	EBX2F	AR	2323	2334			2348	2359	2403				2403	HRPN	T014-W
014-65	075	F014-W	ULP1	2342	12	12	EBX2F	AR	2354	2405			2419	2429	2433				2433	HRPN	T014-W
014-63	146	F014-W	ULP1	2359	25	25	EBX2F	AR	2424	2435			2449	2459	2503				2503	HRPN	T014-W
014-68	145	F014-W	ULP1	2442	12	12	EBX2F	AR	2454	2505			2519	2529	2533				2533	HRPN	T014-W

VTCT - ULP1 - L/HUDSON L/MARINE C/GRANVILLE L/41 AV R/DUNBAR C/ALMA L/10 AV C/UNIVERSITY BLVD INTO UBC TROLLEY LOOP
VTCT - GRBY - L/HUDSON L/MARINE C/GRANVILLE
KTLP - VTCT - R/HASTINGS L/NANAIMO R/BROADWAY L/COMMERCIAL C/VICTORIA DIV C/VICTORIA R/41 AV L/OAK R/MARINE L/HUDSON R/VTC

DIRECTION: WEST SERVICE: Saturday
DATABASE: 24SEP

014 W

EFFECTIVE DATE: 24SEP
REVISION DATE:

WBX2 - Start HOMER L/HASTINGS L/GRANVILLE R/DAVIE L/HOWE C/GRANVILLE BRG C/GRANVILLE R/WEST CLOVERLEAF C/5 AV R/FIR L/4 AV L/MACDONALD/ R/BROADWAY L/ALMA R/10 AV C/UNIVERSITY BLVD into UBC EXCH (TROLLEY LP)
WBX1 - Start KOOTENAY LP via HASTINGS L/GRANVILLE R/DAVIE L/HOWE C/GRANVILLE BRG C/GRANVILLE R/WEST CLOVERLEAF C/5 AV R/FIR L/4 AV L/MACDONALD/ R/BROADWAY L/ALMA R/10 AV C/UNIVERSITY BLVD into UBC EXCH (TROLLEY LP)
WBX2F - Start HOMER L/HASTINGS L/HOWE C/GRANVILLE BRG C/GRANVILLE R/WEST CLOVERLEAF C/5 AV R/FIR L/4 AV L/MACDONALD/ R/BROADWAY L/ALMA R/10 AV C/UNIVERSITY BLVD TO UBC EXCH (TROLLEY LP)

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	LOOP	HAST INGS & COMM CIAL	HOM ER & PEN DER	GRAN VILL & PEN DER	HOWE & DUNS MUIR	WEST CLO VER LEAF	ALMA ST & AV	UBC LOOP	Rec DH	To Time	To Node	Gar-In / To Line
014-61	018	F014-E	HRPN	3:30		WBX2	AR			3:30	3:32		3:42	3:51	4:00	5	4:05	ULP1	T014-E
014-62	019	F014-E	HRPN	4:00		WBX2	AR			4:00	4:02		4:12	4:21	4:30	6	4:36	ULP1	T014-E
014-61	018	F014-E	HRPN	4:36		WBX2	AR			4:36	4:38		4:48	4:57	5:06	6	5:12	ULP1	T014-E
014-63	020	VTCT		4:45	32	WBX2	AR			5:17	5:19		5:29	5:38	5:47	7	5:54	ULP1	T014-E
014-62	019	F014-E	KTLP	5:25		5 WBX1	AR	5:30	5:38				6:00	6:09	6:18	8	6:26	ULP1	T014-E
014-64	021	F014-E	KTLP	5:44		5 WBX1	AR	5:49	5:57				6:19	6:28	6:37	7	6:44	ULP1	T014-E
014-66	023	F014-E	KTLP	5:58		9 WBX1	AR	6:07	6:15				6:37	6:47	6:57	5	7:02	ULP1	T014-E
014-61	018	F014-E	KTLP	6:02		19 WBX1	AR	6:21	6:29				6:51	7:01	7:11	7	7:18	ULP1	T014-E
014-65	022	F014-E	KTLP	6:29		5 WBX1	AR	6:34	6:43				7:05	7:15	7:25	7	7:32	ULP1	T014-E
014-63	020	F014-E	KTLP	6:44		5 WBX1	AR	6:49	6:58				7:20	7:30	7:40	7	7:47	ULP1	T014-E
014-68	024	F014-E	KTLP	6:58		6 WBX1	AR	7:04	7:13				7:37	7:47	7:57	13	8:10	ULP1	T014-E
014-67	286	F014-E	KTLP	7:00		19 WBX1	AR	7:19	7:28				7:52	8:02	8:12	13	8:25	ULP1	T014-E
014-62	019	F014-E	KTLP	7:16		18 WBX1	AR	7:34	7:43				8:07	8:17	8:27	13	8:40	ULP1	T014-E
014-64	021	F014-E	KTLP	7:36		13 WBX1	AR	7:49	7:58				8:22	8:34	8:44	11	8:55	ULP1	T014-E
014-66	023	F014-E	KTLP	7:54		10 WBX1	AR	8:04	8:14				8:39	8:51	9:01	8	9:09	ULP1	T014-E
014-61	018	F014-E	KTLP	8:10		9 WBX1	AR	8:19	8:29				8:56	9:08	9:18	22	9:40	ULP1	T014-E
014-65	022	F014-E	KTLP	8:24		10 WBX1	AR	8:34	8:45				9:12	9:25	9:35	19	9:54	ULP1	T014-E
014-63	020	F014-E	KTLP	8:42		8 WBX1	AR	8:50	9:01				9:28	9:43	9:53	14	10:07	ULP1	T014-E
014-69	287	F014-E	KTLP	8:55		10 WBX1	AR	9:05	9:16				9:43	9:58	10:08	13	10:21	ULP1	T014-E
014-68	024	F014-E	KTLP	9:09		11 WBX1	AR	9:20	9:31				10:00	10:15	10:25	9	10:34	ULP1	T014-E
014-67	286	F014-E	KTLP	9:27		8 WBX1	AR	9:35	9:46				10:15	10:30	10:40	18	10:58	ULP1	T014-E
014-62	019	F014-E	KTLP	9:42		8 WBX1	AR	9:50	10:01				(1031)	1048	1059	9	11:08	ULP1	T014-E
014-64	021	F014-E	KTLP	9:57		8 WBX1	AR	10:05	10:16				1046	1103	1114	18	11:32	ULP1	T014-E
014-71	288	F014-E	KTLP	10:09		9 WBX1	AR	10:18	10:29				1059	1116	1127	17	11:44	ULP1	T014-E
014-66	023	F014-E	KTLP	10:14		15 WBX1	AR	10:29	10:41				1111	1128	1139	17	11:56	ULP1	T014-E
014-70	135	F014-E	KTLP	10:30		12 WBX1	AR	1042	1054				1124	1141	1152	16	12:08	ULP1	T014-E
014-61	352	F014-E	KTLP	1045		9 WBX1	AR	1054	1107				(1137)	1154	1206	12	12:18	ULP1	T014-E
014-65	022	F014-E	KTLP	1059		7 WBX1	AR	1106	1119				1149	1206	1218	10	12:28	ULP1	T014-E
014-73	136	F014-E	KTLP	1108		9 WBX1	AR	1117	1130				1200	1220	1234	14	1248	ULP1	T014-E
014-63	020	F014-E	KTLP	1118		11 WBX1	AR	1129	1142				(1212)	1232	1246	12	12:58	ULP1	T014-E
014-69	287	F014-E	KTLP	1132		9 WBX1	AR	1141	1154				(1224)	1244	1258	18	13:16	ULP1	T014-E
014-74	137	F014-E	KTLP	1142		11 WBX1	AR	1153	1207				1238	1258	1312	14	13:26	ULP1	T014-E
014-68	024	F014-E	KTLP	1147		18 WBX1	AR	1205	1219				(1250)	1310	1324	12	13:36	ULP1	T014-E
014-72	289	F014-E	KTLP	1159		15 WBX1	AR	1214	1230				1301	1322	1335	11	1346	ULP1	T014-E
014-67	140	F014-E	KTLP	1211		13 WBX1	AR	1224	1240				1311	1332	1345	11	13:56	ULP1	T014-E

DIRECTION: WEST SERVICE: Saturday
 DATABASE: 24SEP

014 W

EFFECTIVE DATE: 24SEP
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Time	Pattern	Exc	Acc	LOOP	COMM	ENAY	HAST INGS &	HOM ER & PEN DER	GRAN VILL & PEN DER	HOWE DUNS & MUIR	WEST CLO	VER LEAF	ALMA ST & AV	UBC LOOP	Rec DH	To Time	To Node	Gar-In / To Line
014-62	142	F014-E	KTLP	1225	9		WBX1		AR	1234	1250							1321	1342	1355	12	1407	ULP1	T014-E
014-76	139	F014-E	KTLP	1233	11		WBX1		AR	1244	1300						(1331)	1352	1405	1405	13	1418	ULP1	T014-E
014-75	390	F014-E	KTLP	1237	17		WBX1		AR	1254	1310						1341	1402	1415	1415	13	1428	ULP1	T014-E
014-64	270	F014-E	KTLP	1250	14		WBX1		AR	1304	1320						(1351)	1412	1425	1425	13	1438	ULP1	T014-E
014-71	288	F014-E	KTLP	1302	12		WBX1		AR	1314	1330						(1401)	1422	1436	1436	12	1448	ULP1	T014-E
014-78	354	F014-E	KTLP	1310	14		WBX1		AR	1324	1340						(1411)	1432	1446	1446	12	1458	ULP1	T014-E
014-66	258	F014-E	KTLP	1314	20		WBX1		AR	1334	1350						(1421)	1442	1456	1456	12	1508	ULP1	T014-E
014-70	135	F014-E	KTLP	1327	17		WBX1		AR	1344	1400						1431	1452	1506	1506	11	1517	ULP1	T014-E
014-61	415	F014-E	KTLP	1337	17		WBX1		AR	1354	1410						1441	1502	1516	1516	10	1526	ULP1	T014-E
014-65	141	F014-E	KTLP	1347	17		WBX1		AR	1404	1420						1451	1512	1526	1526	10	1536	ULP1	T014-E
014-77	279	F014-E	KTLP	1357	17		WBX1		AR	1414	1430						(1501)	1522	1536	1536	10	1546	ULP1	T014-E
014-73	136	F014-E	KTLP	1407	17		WBX1		AR	1424	1440						1511	1532	1546	1546	10	1556	ULP1	T014-E
014-63	143	F014-E	KTLP	1417	17		WBX1		AR	1434	1450						1521	1542	1556	1556	10	1606	ULP1	T014-E
014-79	414	F014-E	KTLP	1427	15		WBX1		AR	1442	1500						(1531)	1550	1604	1604	11	1615	ULP1	T014-E
014-69	295	F014-E	KTLP	1437	15		WBX1		AR	1452	1510						(1541)	1600	1614	1614	11	1625	ULP1	T014-E
014-74	137	F014-E	KTLP	1447	15		WBX1		AR	1502	1520						1551	1610	1624	1624	11	1635	ULP1	T014-E
014-68	093	F014-E	KTLP	1457	15		WBX1		AR	1512	1530						1601	1620	1634	1634	12	1646	ULP1	T014-E
014-72	355	F014-E	KTLP	1507	15		WBX1		AR	1522	1540						1611	1630	1644	1644	12	1656	ULP1	T014-E
014-67	140	F014-E	KTLP	1518	14		WBX1		AR	1532	1550						1621	1640	1654	1654	14	1708	ULP1	T014-E
014-62	070	F014-E	KTLP	1529	13		WBX1		AR	1542	1600						1631	1650	1704	1704	15	1719	ULP1	T014-E
014-76	413	F014-E	KTLP	1540	12		WBX1		AR	1552	1610						1641	1700	1714	1714	16	1730	ULP1	T014-E
014-75	390	F014-E	KTLP	1550	14		WBX1		AR	1604	1620						1651	1710	1724	1724	18	1742	ULP1	T014-E
014-64	403	F014-E	KTLP	1600	15		WBX1		AR	1615	1630						1701	1720	1734	1734	40	1814		VTCT
014-71	356	F014-E	KTLP	1610	15		WBX1		AR	1625	1640						1711	1730	1744	1744	10	1754	ULP1	T014-E
014-78	149	F014-E	KTLP	1620	15		WBX1		AR	1635	1650						1721	1740	1754	1754	12	1806	ULP1	T014-E
014-66	416	F014-E	KTLP	1630	15		WBX1		AR	1645	1700						1731	1750	1804	1804	14	1818	ULP1	T014-E
014-70	373	F014-E	KTLP	1639	16		WBX1		AR	1655	1710						1741	1800	1814	1814	17	1831	ULP1	T014-E
014-61	415	F014-E	KTLP	1648	17		WBX1		AR	1705	1720						1751	1810	1824	1824	40	1904		VTCT
014-65	141	F014-E	KTLP	1658	17		WBX1		AR	1715	1730						1800	1819	1833	1833	10	1843	ULP1	T014-E
014-77	144	F014-E	KTLP	1707	19		WBX1		AR	1726	1741						1811	1830	1844	1844	14	1858	ULP1	T014-E
014-63	143	F014-E	KTLP	1727	11		WBX1		AR	1738	1753						1823	1842	1856	1856	17	1913	ULP1	T014-E
014-79	357	F014-E	KTLP	1736	13		WBX1		AR	1749	1804						1834	1851	1905	1905	40	1945		VTCT
014-69	391	F014-E	KTLP	1746	16		WBX1		AR	1802	1817						1847	1904	1918	1918	10	1928	ULP1	T014-E
014-68	093	F014-E	KTLP	1805	9		WBX1		AR	1814	1829						(1859)	1916	1930	1930	13	1943	ULP1	T014-E
014-72	355	F014-E	KTLP	1815	12		WBX1		AR	1827	1841						1910	1927	1940	1940	19	1959	ULP1	T014-E
014-67	140	F014-E	KTLP	1825	16		WBX1		AR	1841	1855						(1924)	1941	1954	1954	20	2014	ULP1	T014-E
014-62	070	F014-E	KTLP	1836	18		WBX1		AR	1854	1908						1937	1954	2007	2007	40	2047		VTCT
014-65	141	F014-E	HRPN	1929			WBX2		AR								(1947)	2004	2017	2017	12	2029	ULP1	T014-E
014-77	144	F014-E	HRPN	1944			WBX2		AR					1929	1934		2002	2017	2030	2030	16	2046	ULP1	T014-E
014-63	146	F014-E	HRPN	1959			WBX2		AR					1944	1949		2017	2032	2045	2045	16	2101	ULP1	T014-E

DIRECTION: WEST SERVICE: Saturday
DATABASE: 24SEP

014 W

EFFECTIVE DATE: 24SEP
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	LOOP	HAST ENAY	HOM ER	GRAN VILL	HOWE & DUNS	WEST CLO	ALMA ST	UBC LOOP	Rec DH	To Time	To Node	Gar-In / To Line	
014-69	391	F014-E	HRPN	2014		WBX2	AR			2014	2019		2032	2047	2100		16	2116	ULP1	T014-E
014-68	145	F014-E	HRPN	2030		WBX2	AR			2030	2035		2048	2103	2116		20	2136	ULP1	T014-E
014-72	351	F014-E	HRPN	2046		WBX2	AR			2046	2051		2104	2119	2132	40		2212		VTCT
014-67	098	F014-E	HRPN	2100		WBX2F	AR			2100		2105	2117	2130	2142		14	2156	ULP1	T014-E
014-65	075	F014-E	HRPN	2115		WBX2F	AR			2115		2120	2132	2145	2157		19	2216	ULP1	T014-E
014-77	144	F014-E	HRPN	2130		WBX2F	AR			2130		2135	(2147)	2200	2212	35		2247		VTCT
014-63	146	F014-E	HRPN	2145		WBX2F	AR			2145		2150	2202	2215	2227		11	2238	ULP1	T014-E
014-69	391	F014-E	HRPN	2200		WBX2F	AR			2200		2207	2219	2232	2244		15	2259	ULP1	T014-E
014-68	145	F014-E	HRPN	2218		WBX2F	AR			2218		2225	2237	2250	2302		21	2323	ULP1	T014-E
014-67	098	F014-E	HRPN	2238		WBX2F	AR			2238		2245	2257	2310	2322	35		2357		VTCT
014-65	075	F014-E	HRPN	2258		WBX2F	AR			2258		2305	2317	2330	2342		12	2354	ULP1	T014-E
014-63	146	F014-E	HRPN	2318		WBX2F	AR			2318		2325	2337	2349	2359		25	2424	ULP1	T014-E
014-69	391	F014-E	HRPN	2339		WBX2F	AR			2339		2346	2358	2410	2420	35		2455		VTCT
014-68	145	F014-E	HRPN	2403		WBX2F	AR			2403		2410	2420	2432	2442		12	2454	ULP1	T014-E
014-65	075	F014-E	HRPN	2433		WBX2F	AR			2433		2440	2450	2502	2512	30		2542		VTCT
014-63	146	F014-E	HRPN	2503		WBX2F	AR			2503		2510	2520	2532	2542	30		2612		VTCT
014-68	145	F014-E	HRPN	2533		WBX2F	AR			2533		2540	2550	2602	2612	30		2642		VTCT
019-12	190	F019-W	PNHM	2540	3	WBX2F	AR			2543		2550	2600	2612	2622	30		2652		VTCT

VTCT - HRPN - L/HUDSON L/MARINE C/GRANVILLE R/SEYMOUR OFFRAMP C/SEYMOUR R/PENDER L/HOMER
 ULP1 - VTCT - UNIVERSITY BLVD C/10 AV R/ALMA C/DUNBAR DIV C/DUNBAR R/16 AV L/DUNBAR L/41 AV R/GRANVILLE C/MARINE R/HUDSON R/VTC
 PNHM - HRPN - PENDER R/HOMER

DIRECTION: NORTH SERVICE: Saturday
 DATABASE: 24SEP

015 N

EFFECTIVE DATE: 24SEP
 REVISION DATE:

N1 - Start MARINE DR STN R/CAMBIE L/2 AV C/6 AV TO OLYMPIC VILLAGE STN W

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	MAR INE DR STA TION	CAM BIE & 41 AV	CAM BIE & BROA DWAY	2 AV & CAM BIE	DH	Rec Time	To Time	To Node	Gar-In / To Line
015-02		VTC		4:25	30				AR							4:55	KETA	T050-S
015-01	026	VTC		4:39	8		N1		AR	4:47	4:53	5:01	5:04			5:04	OLYW	T050-N
015-04		VTC		4:45	30				AR							5:15	KETA	T050-S
015-03	028	VTC		4:59	8		N1		AR	5:07	5:13	5:21	5:24			5:24	OLYW	T050-N
015-05	029	VTC		5:19	8		N1		AR	5:27	5:33	5:41	5:44			5:44	OLYW	T050-N
015-02	025	F015-S	MRST	5:36		11	N1		AR	5:47	5:53	6:01	6:04			6:04	OLYW	T050-N
015-04	027	F015-S	MRST	5:56		11	N1		AR	6:07	6:13	6:21	6:24			6:24	OLYW	T050-N
015-01	026	F015-S	MRST	6:16		10	N1		AR	6:26	6:33	6:41	6:44			6:44	OLYW	T050-N
015-03	028	F015-S	MRST	6:36		10	N1		AR	6:46	6:53	7:01	7:04			7:04	OLYW	T050-N
015-05	029	F015-S	MRST	6:56		10	N1		AR	7:06	7:13	7:21	7:24			7:24	OLYW	T050-N
015-02	025	F015-S	MRST	7:16		10	N1		AR	7:26	7:33	7:41	7:44			7:44	OLYW	T050-N
015-04	027	F015-S	MRST	7:38		8	N1		AR	7:46	7:53	8:01	8:04			8:04	OLYW	T050-N
015-01	026	F015-S	MRST	7:58		7	N1		AR	8:05	8:12	8:21	8:24			8:24	OLYW	T050-N
015-06		VTC		8:02	30				AR							8:32	KETA	T050-S
015-07	291	VTC		8:15	8		N1		AR	8:23	8:31	8:41	8:44			8:44	OLYW	T050-N
015-03	028	F015-S	MRST	8:19		23	N1		AR	8:42	8:50	9:01	9:04			9:04	OLYW	T050-N
015-05	029	F015-S	MRST	8:39		20	N1		AR	8:59	9:07	9:18	9:21			9:21	OLYW	T050-N
015-02	025	F015-S	MRST	9:00		14	N1		AR	9:14	9:22	9:35	9:38			9:38	OLYW	T050-N
015-06	290	F015-S	MRST	9:19		12	N1		AR	9:31	9:39	9:52	9:55			9:55	OLYW	T050-N
015-04	027	F015-S	MRST	9:36		10	N1		AR	9:46	9:54	10:09	10:12			10:12	OLYW	T050-N
015-08	292	VTC		9:55	8		N1		AR	10:03	10:11	10:26	10:29			10:29	OLYW	T050-N
015-01	026	F015-S	MRST	9:56		23	N1		AR	10:19	10:27	10:42	10:45			10:45	OLYW	T050-N
015-07	291	F015-S	MRST	10:13		21	N1		AR	10:34	10:42	10:57	11:00			11:00	OLYW	T050-N
015-03	028	F015-S	MRST	10:33		16	N1		AR	10:49	10:57	11:12	11:15			11:15	OLYW	T050-N
015-09		VTC		10:49	30				AR							11:19	KETA	T050-S
015-05	029	F015-S	MRST	10:51		11	N1		AR	11:02	11:11	11:26	11:30			11:30	OLYW	T050-N
015-10	148	VTC		11:09	8		N1		AR	11:17	11:26	11:41	11:45			11:45	OLYW	T050-N
015-02	356	F015-S	MRST	11:09		23	N1		AR	(1132)	11:41	11:56	12:00			12:00	OLYW	T050-N
015-06	268	F015-S	MRST	11:27		20	N1		AR	(1147)	11:56	12:11	12:15			12:15	OLYW	T050-N
015-04	313	F015-S	MRST	11:45		16	N1		AR	(1201)	12:11	12:26	12:30			12:30	OLYW	T050-N
015-08	149	F015-S	MRST	12:03		13	N1		AR	(1216)	12:26	12:41	12:45			12:45	OLYW	T050-N
015-09	147	F015-S	MRST	12:17		12	N1		AR	12:29	12:41	12:56	13:00			13:00	OLYW	T050-N
015-01	326	F015-S	MRST	12:31		13	N1		AR	(1244)	12:56	13:11	13:15			13:15	OLYW	T050-N
015-07	150	F015-S	MRST	12:45		13	N1		AR	12:58	13:10	13:26	13:30			13:30	OLYW	T050-N
015-03	294	F015-S	MRST	12:59		15	N1		AR	(1314)	13:26	13:42	13:46			13:46	OLYW	T050-N

DIRECTION: NORTH SERVICE: Saturday
DATABASE: 24SEP

015 N

EFFECTIVE DATE: 24SEP
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	MAR STA TION	CAM BIE & 41 AV	CAM BIE & BROA CAM & BIE	2 AV	Rec Time	To Time	To Node	Gar-In / To Line
015-05	152	F015-S	MRST	1314		15	N1		AR	(1329)	1340	1356	1401		1401	OLYW	T050-N
015-10	148	F015-S	MRST	1329		15	N1		AR	1344	1355	1411	1416		1416	OLYW	T050-N
015-02	151	F015-S	MRST	1344		15	N1		AR	1359	1409	1425	1431		1431	OLYW	T050-N
015-06	153	F015-S	MRST	1359		15	N1		AR	(1414)	1424	1440	1446		1446	OLYW	T050-N
015-04	154	F015-S	MRST	1414		15	N1		AR	(1429)	1439	1455	1501		1501	OLYW	T050-N
015-08	095	F015-S	MRST	1430		14	N1		AR	1444	1454	1510	1516		1516	OLYW	T050-N
015-09	090	F015-S	MRST	1446		11	N1		AR	1457	1509	1525	1531		1531	OLYW	T050-N
015-01	155	F015-S	MRST	1501		11	N1		AR	(1512)	1524	1540	1546		1546	OLYW	T050-N
015-07	150	F015-S	MRST	1517		10	N1		AR	1527	1539	1555	1601		1601	OLYW	T050-N
015-03	156	F015-S	MRST	1533		11	N1		AR	(1544)	1554	1610	1616		1616	OLYW	T050-N
015-05	353	F015-S	MRST	1549		12	N1		AR	1601	1610	1626	1631		1631	OLYW	T050-N
015-10	148	F015-S	MRST	1604		12	N1		AR	1616	1625	1641	1646		1646	OLYW	T050-N
015-02	151	F015-S	MRST	1618		14	N1		AR	1632	1641	1656	1701		1701	OLYW	T050-N
015-06	153	F015-S	MRST	1633		15	N1		AR	1648	1656	1711	1716		1716	OLYW	T050-N
015-04	154	F015-S	MRST	1648		15	N1		AR	1703	1711	1726	1731		1731	OLYW	T050-N
015-08	095	F015-S	MRST	1703		15	N1		AR	1718	1726	1741	1746		1746	OLYW	T050-N
015-09	358	F015-S	MRST	1718		16	N1		AR	(1734)	1742	1756	1801		1801	OLYW	T050-N
015-01	155	F015-S	MRST	1733		16	N1		AR	1749	1757	1811	1816		1816	OLYW	T050-N
015-07	150	F015-S	MRST	1748		16	N1		AR	1804	1812	1826	1831		1831	OLYW	T050-N
015-03	156	F015-S	MRST	1802		18	N1		AR	1820	1828	1842	1847		1847	OLYW	T050-N
015-05	353	F015-S	MRST	1816		21	N1		AR	1837	1845	1857	1902		1902	OLYW	T050-N
015-02	151	F015-S	MRST	1844		8	N1		AR	1852	1900	1912	1917		1917	OLYW	T050-N
015-06	153	F015-S	MRST	1858		9	N1		AR	1907	1915	1927	1932		1932	OLYW	T050-N
015-04	154	F015-S	MRST	1912		10	N1		AR	1922	1930	1942	1947		1947	OLYW	T050-N
015-08	362	F015-S	MRST	1925		13	N1		AR	(1938)	1946	1958	2003		2003	OLYW	T050-N
015-09	358	F015-S	MRST	1940		14	N1		AR	1954	2002	2014	2019		2019	OLYW	T050-N
015-01	155	F015-S	MRST	1956		17	N1		AR	2013	2021	2033	2038		2038	OLYW	T050-N
015-07	158	F015-S	MRST	2015		18	N1		AR	2033	2041	2053	2058		2058	OLYW	T050-N
015-03	156	F015-S	MRST	2034		22	N1		AR	2056	2104	2115	2118		2118	OLYW	T050-N
015-02	157	F015-S	MRST	2053		23	N1		AR	2116	2124	2135	2138		2138	OLYW	T050-N
015-06	159	F015-S	MRST	2111		26	N1		AR	(2137)	2145	2156	2159		2159	OLYW	T050-N
015-09	160	F015-S	MRST	2149		8	N1		AR	(2157)	2205	2216	2219		2219	OLYW	T050-N
015-01	155	F015-S	MRST	2208		9	N1		AR	2217	2225	2236	2239		2239	OLYW	T050-N
015-07	158	F015-S	MRST	2226		18	N1		AR	2244	2251	2302	2304		2304	OLYW	T050-N
015-02	157	F015-S	MRST	2308		7	N1		AR	2315	2322	2333	2335		2335	OLYW	T050-N
015-06	159	F015-S	MRST	2329		17	N1		AR	2346	2353	2404	2406		2406	OLYW	T050-N
015-09	160	F015-S	MRST	2359		17	N1		AR	2416	2423	2434	2436		2436	OLYW	T050-N
015-07	158	F015-S	MRST	2424		26	N1		AR	2450	2457	2504	2506		2506	OLYW	T050-N
015-02	157	F015-S	MRST	2453		18	N1		AR	2511	2518	2525	2527		2527	OLYW	T050-N

015 N

PROCESSED: 1006 06-25-24
015 -- CAMBIE/OLYMPIC VILLAGE STN

C M B C
Headway Sheet

Page: 3 of 3

DIRECTION: NORTH SERVICE: Saturday
DATABASE: 24SEP

015 N

EFFECTIVE DATE: 24SEP
REVISION DATE:

=====
VTC - KETA - L/HUDSON R/MARINE L/CAMBIE R/PACIFIC BLVD OFFRAMP C/PACIFIC BLVD L/PAT QUINN WAY C/ABBOTT R/KEEPER
VTC - MRST - L/HUDSON R/MARINE R/YUKON R/MARINE STN
=====

015 N

DIRECTION: SOUTH SERVICE: Saturday
 DATABASE: 24SEP

015 S

EFFECTIVE DATE: 24SEP
 REVISION DATE:

S1 - Start OLYMPIC VILLAGE STN E via 6 AV R/CAMBIE L/MARINE R/YUKON R/MARINE DR STN (LAYOVER IN LANE 1 ONLY)

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc	Acc	CAM BIE	41 AV	MAR INE DR STA TION	Rec DH	To Time	To Node	Gar-In / To Line
015-02	025	F050-S	OLYE	5:20		S1		AR	5:20	5:29	5:36	11	5:47	MRST	T015-N
015-04	027	F050-S	OLYE	5:40		S1		AR	5:40	5:49	5:56	11	6:07	MRST	T015-N
015-01	026	F050-S	OLYE	6:00		S1		AR	6:00	6:09	6:16	10	6:26	MRST	T015-N
015-03	028	F050-S	OLYE	6:20		S1		AR	6:20	6:29	6:36	10	6:46	MRST	T015-N
015-05	029	F050-S	OLYE	6:40		S1		AR	6:40	6:49	6:56	10	7:06	MRST	T015-N
015-02	025	F050-S	OLYE	7:00		S1		AR	7:00	7:09	7:16	10	7:26	MRST	T015-N
015-04	027	F050-S	OLYE	7:20		S1		AR	7:20	7:29	7:38	8	7:46	MRST	T015-N
015-01	026	F050-S	OLYE	7:40		S1		AR	7:40	7:49	7:58	7	8:05	MRST	T015-N
015-03	028	F050-S	OLYE	8:00		S1		AR	8:00	8:10	8:19	23	8:42	MRST	T015-N
015-05	029	F050-S	OLYE	8:20		S1		AR	8:20	8:30	8:39	20	8:59	MRST	T015-N
015-02	025	F050-S	OLYE	8:39		S1		AR	8:39	8:51	9:00	14	9:14	MRST	T015-N
015-06	290	F050-S	OLYE	8:58		S1		AR	8:58	9:10	9:19	12	9:31	MRST	T015-N
015-04	027	F050-S	OLYE	9:15		S1		AR	9:15	9:27	9:36	10	9:46	MRST	T015-N
015-01	026	F050-S	OLYE	9:32		S1		AR	9:32	9:45	9:56	23	10:19	MRST	T015-N
015-07	291	F050-S	OLYE	9:49		S1		AR	9:49	10:02	10:13	21	10:34	MRST	T015-N
015-03	028	F050-S	OLYE	10:07		S1		AR	10:07	10:22	10:33	16	10:49	MRST	T015-N
015-05	029	F050-S	OLYE	10:25		S1		AR	10:25	10:40	10:51	11	11:02	MRST	T015-N
015-02	025	F050-S	OLYE	10:43		S1		AR	10:43	10:58 (1109)		23	11:32	MRST	T015-N
015-06	290	F050-S	OLYE	11:00		S1		AR	11:00	11:16 (1127)		20	11:47	MRST	T015-N
015-04	027	F050-S	OLYE	11:18		S1		AR	11:18	11:34 (1145)		16	12:01	MRST	T015-N
015-08	292	F050-S	OLYE	11:35		S1		AR	11:35	11:52 (1203)		13	12:16	MRST	T015-N
015-09	147	F050-S	OLYE	11:49		S1		AR	11:49	12:06 1217		12	12:29	MRST	T015-N
015-01	026	F050-S	OLYE	12:03		S1		AR	12:03	12:20 (1231)		13	12:44	MRST	T015-N
015-07	150	F050-S	OLYE	12:17		S1		AR	12:17	12:34 1245		13	12:58	MRST	T015-N
015-03	028	F050-S	OLYE	12:31		S1		AR	12:31	12:48 (1259)		15	13:14	MRST	T015-N
015-05	029	F050-S	OLYE	12:46		S1		AR	12:46	13:03 (1314)		15	13:29	MRST	T015-N
015-10	148	F050-S	OLYE	13:01		S1		AR	13:01	13:18 1329		15	13:44	MRST	T015-N
015-02	151	F050-S	OLYE	13:16		S1		AR	13:16	13:33 1344		15	13:59	MRST	T015-N
015-06	268	F050-S	OLYE	13:31		S1		AR	13:31	13:48 (1359)		15	14:14	MRST	T015-N
015-04	313	F050-S	OLYE	13:46		S1		AR	13:46	14:03 (1414)		15	14:29	MRST	T015-N
015-08	095	F050-S	OLYE	14:02		S1		AR	14:02	14:19 1430		14	14:44	MRST	T015-N
015-09	090	F050-S	OLYE	14:18		S1		AR	14:18	14:35 1446		11	14:57	MRST	T015-N
015-01	326	F050-S	OLYE	14:33		S1		AR	14:33	14:50 (1501)		11	15:12	MRST	T015-N
015-07	150	F050-S	OLYE	14:49		S1		AR	14:49	15:06 1517		10	15:27	MRST	T015-N
015-03	294	F050-S	OLYE	15:05		S1		AR	15:05	15:22 (1533)		11	15:44	MRST	T015-N

DIRECTION: SOUTH SERVICE: Saturday
 DATABASE: 24SEP

015 S

EFFECTIVE DATE: 24SEP
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	CAM BIE	CAM & 41 AV	MAR INE DR STA TION	Rec DH	To Time	To Node	Gar-In / To Line
015-05	353	F050-S	OLYE	1521			S1		AR	1521	1538	1549	12	1601	MRST	T015-N
015-10	148	F050-S	OLYE	1536			S1		AR	1536	1553	1604	12	1616	MRST	T015-N
015-02	151	F050-S	OLYE	1550			S1		AR	1550	1607	1618	14	1632	MRST	T015-N
015-06	153	F050-S	OLYE	1605			S1		AR	1605	1622	1633	15	1648	MRST	T015-N
015-04	154	F050-S	OLYE	1620			S1		AR	1620	1637	1648	15	1703	MRST	T015-N
015-08	095	F050-S	OLYE	1635			S1		AR	1635	1652	1703	15	1718	MRST	T015-N
015-09	090	F050-S	OLYE	1650			S1		AR	1650	1707	(1718)	16	1734	MRST	T015-N
015-01	155	F050-S	OLYE	1705			S1		AR	1705	1722	1733	16	1749	MRST	T015-N
015-07	150	F050-S	OLYE	1720			S1		AR	1720	1737	1748	16	1804	MRST	T015-N
015-03	156	F050-S	OLYE	1734			S1		AR	1734	1753	1802	18	1820	MRST	T015-N
015-05	353	F050-S	OLYE	1748			S1		AR	1748	1807	1816	21	1837	MRST	T015-N
015-10	148	F050-S	OLYE	1803			S1		AR	1803	1820	1829	6	1835		VTC
015-02	151	F050-S	OLYE	1818			S1		AR	1818	1835	1844	8	1852	MRST	T015-N
015-06	153	F050-S	OLYE	1832			S1		AR	1832	1849	1858	9	1907	MRST	T015-N
015-04	154	F050-S	OLYE	1846			S1		AR	1846	1903	1912	10	1922	MRST	T015-N
015-08	095	F050-S	OLYE	1901			S1		AR	1901	1916	(1925)	13	1938	MRST	T015-N
015-09	358	F050-S	OLYE	1916			S1		AR	1916	1931	1940	14	1954	MRST	T015-N
015-05		F050-N	KETA	1935					AR				24	1959		VTC
015-01	155	F050-S	OLYE	1932			S1		AR	1932	1947	1956	17	2013	MRST	T015-N
015-07	158	F050-S	OLYE	1951			S1		AR	1951	2006	2015	18	2033	MRST	T015-N
015-03	156	F050-S	OLYE	2010			S1		AR	2010	2025	2034	22	2056	MRST	T015-N
015-08		F050-N	KETA	2033					AR				24	2057		VTC
015-02	157	F050-S	OLYE	2029			S1		AR	2029	2044	2053	23	2116	MRST	T015-N
015-06	153	F050-S	OLYE	2047			S1		AR	2047	2102	(2111)	26	2137	MRST	T015-N
015-04	154	F050-S	OLYE	2106			S1		AR	2106	2121	2130	5	2135		VTC
015-09	358	F050-S	OLYE	2125			S1		AR	2125	2140	(2149)	8	2157	MRST	T015-N
015-01	155	F050-S	OLYE	2144			S1		AR	2144	2159	2208	9	2217	MRST	T015-N
015-07	158	F050-S	OLYE	2204			S1		AR	2204	2217	2226	18	2244	MRST	T015-N
015-03	156	F050-S	OLYE	2224			S1		AR	2224	2237	2246	5	2251		VTC
015-02	157	F050-S	OLYE	2246			S1		AR	2246	2259	2308	7	2315	MRST	T015-N
015-01		F050-N	KETA	2308					AR				22	2330		VTC
015-06	159	F050-S	OLYE	2307			S1		AR	2307	2320	2329	17	2346	MRST	T015-N
015-09	160	F050-S	OLYE	2337			S1		AR	2337	2350	2359	17	2416	MRST	T015-N
015-07	158	F050-S	OLYE	2405			S1		AR	2405	2415	2424	26	2450	MRST	T015-N
015-02	157	F050-S	OLYE	2434			S1		AR	2434	2444	2453	18	2511	MRST	T015-N
015-06	159	F050-S	OLYE	2505			S1		AR	2505	2515	2524	14	2538	MRST	TN15-N
015-09	160	F050-S	OLYE	2535			S1		AR	2535	2545	2554	5	2559	MRST	TN8-W
015-07	158	F050-S	OLYE	2605			S1		AR	2605	2615	2624	5	2629	MRST	TN8-W
015-02		FN15-S	MRST	2709					AR				5	2714		VTC
015-07		FN8-E	MRST	2759					AR				5	2804		VTC

PROCESSED: 1006 06-25-24
015 -- CAMBIE/OLYMPIC VILLAGE STN

C M B C
Headway Sheet

DIRECTION: SOUTH SERVICE: Saturday
DATABASE: 24SEP

015 S

EFFECTIVE DATE: 24SEP
REVISION DATE:

LineGroup	Gar-Out/	From	From	Rec															
/Block#	Run	FromLine	Node	Time	DH	Time	Pattern	Exc	Acc	CAM	41	STA	Rec	To	To	Gar-In /			
										BIE	AV	TION	DH	Time	Time	Node	To Line		
015-06		FN20-S	MRST	2831					AR				5	2836		VTC			
015-09		FN20-S	MRST	2931					AR				5	2936		VTC			

MRST - VTC - R/CAMBIE L/MARINE L/HUDSON R/VTC
KETA - VTC - KEEFER R/MAIN R/MARINE L/HUDSON R/VTC

015 S

DIRECTION: EAST SERVICE: Saturday
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
 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
 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
 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
 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

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time	Pattern	Exc	Acc	LOOP	63RD VARD & AV	BOUL VILL & AV	GRAN VILL & AV	SEY MOUR & SON	SEY MOUR & SON	HAST INGS & RCIA	REN FREW & DWAY	29 AV TION	29 AV TION	Rec DH	To Time	To Node	Gar-In / To Line	
016-13		VTCT		5:03	35				AR													5:38	NAST	T007-W
016-13	031	F007-W	HANA	5:48			E5TP		AR								5:57				11	6:13	29ST	T016-W
016-15	293	VTCT		5:49	15		EBX5		AR			6:04				6:24	6:35				5	6:48	29ST	T016-W
016-16	294	VTCT		5:56	8		EBX1		AR	6:04	6:13	6:26				6:48	6:59				10	7:17	29ST	T016-W
016-11	030	F016-W	63LP	6:12		12	EBX1		AR	6:24	6:33	6:46				7:08	7:19				5	7:32	29ST	T016-W
016-12	032	F016-W	63LP	6:32		12	EBX1		AR	6:44	6:53	7:06				7:28	7:39				15	8:02	29ST	T016-W
016-14	033	F016-W	63LP	6:52		10	EBX1		AR	7:02	7:11	7:24				7:47	7:59				10	8:17	29ST	T016-W
016-19	296	VTCT		7:00	17		EBX1		AR	7:17	7:26	7:39				8:02	8:14				10	8:32	29ST	T016-W
016-13	031	F016-W	63LP	7:12		20	EBX1		AR	7:32	7:41	7:54				8:17	8:29				10	8:47	29ST	T016-W
016-17	406	F016-W	63LP	7:31		13	EBX1		AR	7:44	7:53	8:06				8:30	8:44				10	9:02	29ST	T016-W
016-15	293	F016-W	63LP	7:50		9	EBX1		AR	7:59	8:08	8:21				8:45	8:59				10	9:17	29ST	T016-W
016-21	297	VTCT		7:54	17		EBX1		AR	8:11	8:20	8:34				9:00	9:14				10	9:33	29ST	T016-W
016-18	295	F016-W	63LP	8:06		20	EBX1		AR	8:26	8:35	8:49				9:15	9:29				10	9:48	29ST	T016-W
016-16	294	F016-W	63LP	8:21		19	EBX1		AR	8:40	8:49	9:03				9:30	9:44				10	10:04	29ST	T016-W
016-11	030	F016-W	63LP	8:36		19	EBX1		AR	8:55	9:04	9:18				9:45	9:59				10	10:19	29ST	T016-W
016-20	407	F016-W	63LP	8:51		17	EBX1		AR	9:08	9:17	9:33				1000	1014				10	1034	29ST	T016-W
016-12	032	F016-W	63LP	9:14		9	EBX1		AR	9:23	9:32	9:48				1015	1029				10	1049	29ST	T016-W
016-22	415	VTCT		9:18	17		EBX1		AR	9:35	9:44	1000				1028	1044				11	1104	29ST	T016-W
016-14	033	F016-W	63LP	9:29		21	EBX1		AR	9:50	9:59	1015				1043	1059				11	1119	29ST	T016-W
016-19	161	F016-W	63LP	9:47		17	EBX1		AR	(1004)	1013	1029				1058	1114				11	1133	29ST	T016-W
016-13	031	F016-W	63LP	1002		17	EBX1		AR	1019	1028	1044				1113	1129				11	1148	29ST	T016-W
016-17	162	F016-W	63LP	1021		13	EBX1		AR	1034	1043	1059				1128	1144				11	1203	29ST	T016-W
016-15	293	F016-W	63LP	1036		13	EBX1		AR	1049	1058	(1114)				1143	1159				11	1218	29ST	T016-W
016-23	416	VTCT		1042	17		EBX1		AR	1059	1108	1126				1157	1213				11	1232	29ST	T016-W
016-21	163	F016-W	63LP	1053		18	EBX1		AR	(1111)	1120	1138				1209	1225				13	1246	29ST	T016-W
016-18	164	F016-W	63LP	1108		15	EBX1		AR	(1123)	1132	1150				1221	1237				13	1258	29ST	T016-W
016-24	357	VTCT		1115	20		EBX1		AR	1135	1144	1202				1233	1249				13	1310	29ST	T016-W
016-16	316	F016-W	63LP	1126		18	EBX1		AR	(1144)	1153	1212				1245	1301				13	1322	29ST	T016-W
016-11	257	F016-W	63LP	1141		15	EBX1		AR	(1156)	1205	1224				1257	1313				13	1334	29ST	T016-W
016-25	412	VTCT		1147	20		EBX1		AR	1207	1216	1235				1308	1324				12	1344	29ST	T016-W

016 E

DIRECTION: EAST SERVICE: Saturday
 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 & VARD AV	BOUL VILL & AV	GRAN VILL & AV	SEY MOUR & SON	SEY MOUR & SON	HAST INGS & COMM RCIA	REN FREW & DWAY	29 AV	29 AV	Rec DH	To Time	To Node	Gar-In / To Line
016-20	165	F016-W	63LP	1158	19	EBX1	AR	(1217)	1226	1245						1318	1334			12	1354	29ST	T016-W
016-12	358	F016-W	63LP	1213	14	EBX1	AR	(1227)	1236	1255						1328	1344			12	1404	29ST	T016-W
016-26	264	VTCT		1216	20	EBX1	AR	1236	1245	1304						1337	1353			13	1414	29ST	T016-W
016-22	138	F016-W	63LP	1231	13	EBX1	AR	1244	1253	1311						1344	1402			10	1422	29ST	T016-W
016-14	281	F016-W	63LP	1246	8	EBX1	AR	(1254)	1303	1321						1354	1412			10	1432	29ST	T016-W
016-27	359	VTCT		1244	20	EBX1	AR	1304	1313	1331						1404	1422			10	1442	29ST	T016-W
016-19	161	F016-W	63LP	1302	12	EBX1	AR	1314	1323	1341						1414	1432			10	1452	29ST	T016-W
016-13	272	F016-W	63LP	1317	7	EBX1	AR	(1324)	1333	1351						1424	1442			10	1502	29ST	T016-W
016-28	417	VTCT		1314	20	EBX1	AR	1334	1343	1401						1434	1452			10	1512	29ST	T016-W
016-17	162	F016-W	63LP	1332	12	EBX1	AR	1344	1353	1411						1444	1502			10	1522	29ST	T016-W
016-15	115	F016-W	63LP	1347	7	EBX1	AR	1354	1403	1421						1454	1512			10	1532	29ST	T016-W
016-29	349	VTCT		1344	20	EBX1	AR	1404	1413	1431						1504	1522			10	1542	29ST	T016-W
016-23	114	F016-W	63LP	1401	13	EBX1	AR	1414	1423	1441						1514	1532			10	1552	29ST	T016-W
016-21	163	F016-W	63LP	1415	9	EBX1	AR	1424	1433	1451						1524	1542			10	1602	29ST	T016-W
016-30	392	VTCT		1414	20	EBX1	AR	1434	1443	1501						1534	1552			10	1612	29ST	T016-W
016-18	267	F016-W	63LP	1427	18	EBX1	AR	(1445)	1454	1511						1544	1602			11	1622	29ST	T016-W
016-24	347	F016-W	63LP	1439	16	EBX1	AR	(1455)	1504	1521						1554	1612			11	1632	29ST	T016-W
016-16	289	F016-W	63LP	1453	12	EBX1	AR	(1505)	1514	1531						1604	1622			11	1642	29ST	T016-W
016-11	164	F016-W	63LP	1505	10	EBX1	AR	(1515)	1524	1541						1614	1632			11	1652	29ST	T016-W
016-25	412	F016-W	63LP	1515	11	EBX1	AR	1526	1535	1552						1625	1643			10	1702	29ST	T016-W
016-20	278	F016-W	63LP	1525	12	EBX1	AR	(1537)	1546	1603						1636	1654			11	1714	29ST	T016-W
016-12	367	F016-W	63LP	1535	12	EBX1	AR	(1547)	1556	1613						1646	1704			11	1724	29ST	T016-W
016-26	165	F016-W	63LP	1545	12	EBX1	AR	(1557)	1606	1623						1656	1714			11	1734	29ST	T016-W
016-22	138	F016-W	63LP	1552	15	EBX1	AR	1607	1616	1633						1706	1724			11	1744	29ST	T016-W
016-14	166	F016-W	63LP	1602	16	EBX1	AR	(1618)	1627	1644						1717	1734			11	1754	29ST	T016-W
016-27	368	F016-W	63LP	1612	16	EBX1	AR	1628	1637	1654						1727	1744			11	1804	29ST	T016-W
016-19	167	F016-W	63LP	1622	16	EBX1	AR	(1638)	1647	1704						1737	1754			11	1814	29ST	T016-W
016-13	414	F016-W	63LP	1632	19	EBX1	AR	(1651)	1700	1716						1748	1804			13	1826	29ST	T016-W
016-28	417	F016-W	63LP	1642	19	EBX1	AR	1701	1710	1726						1758	1814			15	1838	29ST	T016-W
016-17	162	F016-W	63LP	1652	19	EBX1	AR	1711	1720	(1736)						1808	1824			17	1850	29ST	T016-W
016-15	393	F016-W	63LP	1702	19	EBX1	AR	(1721)	1730	1746						1818	1834			20	1903	29ST	T016-W
016-29	349	F016-W	63LP	1712	21	EBX1	AR	1733	1742	1758						1830	1846			34	1929	VTCT	T016-W
016-21	372	F016-W	63LP	1732	16	EBX1	AR	(1748)	1757	1813						1845	1900			9	1918	29ST	T016-W
016-30	392	F016-W	63LP	1742	20	EBX1	AR	1802	1811	1827						1859	1914			10	1933	29ST	T016-W
016-24	347	F016-W	63LP	1800	17	EBX1	AR	1817	1826	1842						1914	1929			10	1948	29ST	T016-W
016-11	169	F016-W	63LP	1818	14	EBX1	AR	(1832)	1841	1857						1929	1944			11	2004	29ST	T016-W
016-20	170	F016-W	63LP	1838	9	EBX1	AR	(1847)	1856	1912						1944	1959			10	2018	29ST	T016-W
016-12	336	F016-W	63LP	1848	15	EBX1	AR	(1903)	1912	1927						1959	2014			10	2033	29ST	T016-W
016-22	375	F016-W	63LP	1908	10	EBX1	AR	(1918)	1927	1942						2014	2029			10	2048	29ST	T016-W
016-14	171	F016-W	63LP	1918	16	EBX1	AR	1934	1943	1958						2030	2044			14	2107	29ST	T016-W

016 E

DIRECTION: EAST SERVICE: Saturday
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 VARD & 41 AV	BOUL VILL & 10 AV	SEY MOUR & ROB SON	SEY MOUR & ROB SON	HAST INGS & COMM RCIA	REN FREW & BROA DWAY	29 AV	29 AV	Rec DH	To Time	To Node	Gar-In / To Line
016-19	167	F016-W	63LP	1938	11	EBX1	AR	1949	1958	2013			2045	2059		2108	19	2127	29ST	T016-W
016-13	414	F016-W	63LP	1948	20	EBX1	AR	2008	2016	2031			2100	2114		2123	33	2156		VTCT
016-17	168	F016-W	63LP	2012	11	EBX1F	AR	2023	2031	2046			2115	2129		2138	9	2147	29ST	T016-W
016-15	393	F016-W	63LP	2021	17	EBX1F	AR	2038	2046	2101			2130	2144		2153	14	2207	29ST	T016-W
016-21	372	F016-W	63LP	2036	17	EBX1F	AR	2053	2101	2116			2145	2159		2208	28	2236		VTCT
016-30	392	F016-W	63LP	2051	19	EBX1F	AR	2110	2118	2133			2200	2214		2223	5	2228	29ST	T016-W
016-11	169	F016-W	63LP	2119	11	EBX1F	AR	2130	2138	2153			2220	2234		2243	5	2248	29ST	T016-W
016-20	170	F016-W	63LP	2133	17	EBX1F	AR	2150	2158	2213			2240	2254		2303	7	2310	29ST	T016-W
016-22	375	F016-W	63LP	2203	10	EBX1F	AR	2213	2221	2235			2302	2316		2324	11	2335	29ST	T016-W
016-14	171	F016-W	63LP	2222	11	EBX1F	AR	2233	2241	2255			2322	2336		2344	21	2405	29ST	T016-W
016-19	167	F016-W	63LP	2242	11	EBX1F	AR	2253	2301	2315			2342	2356		2404	26	2430		VTCT
016-17	168	F016-W	63LP	2302	14	EBX1F	AR	2316	2323	2335			2401	2415		2423	12	2435	29ST	T016-W
016-15	393	F016-W	63LP	2320	25	EBX2F	AR	2345	2352	2404	2413	2414	2429	2443C		2451	14	2505	29ST	T016-W
016-11	169	F016-W	63LP	2401	16	EBX7F	AR	2417	2424	2436	2445	2446	2501	2513C	2519		26	2549		VTCT
016-20	170	F016-W	63LP	2421	26	EBX7F	AR	2447	2454	2506	2515	2516	2531	2543C	2549		26	2619		VTCT

VTCT - NAST - L/HUDSON R/MARINE L/OAK ONRAMP C/OAK R/41 AV L/VICTORIA R/KINGSWAY R/34 AV R/SLOCAN L/22 AV L/NANAIMO L/24 AV R/NANAIMO STN
VTCT - GRBY - L/HUDSON L/MARINE C/GRANVILLE
VTCT - 63LP - L/HUDSON L/MARINE C/GRANVILLE L/63 LP
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
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: Saturday
DATABASE: 24SEP

016 W

EFFECTIVE DATE: 24SEP
REVISION DATE:

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

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	DH	Rec Time	Pattern	Exc	Acc	KING SWAY	29 AV TION	REN FREW DWAY	HAST INGS RCIA	HOWE & MUIR	GRAN VILL & WAY	BOUL VARD & AV	63 LOOP	Rec DH	To Time	To Node	Gar-In / To Line
016-11	030	VTCT		4:43	27		WBX5		AR	5:10	5:13	5:20	5:32		5:54	6:04	6:12	12	6:24	63LP	T016-E
016-12	032	VTCT		5:03	27		WBX5		AR	5:30	5:33	5:40	5:52		6:14	6:24	6:32	12	6:44	63LP	T016-E
016-14	033	VTCT		5:23	27		WBX5		AR	5:50	5:53	6:00	6:12		6:34	6:44	6:52	10	7:02	63LP	T016-E
016-13	031	F016-E	29ST	6:02		11	WBX1		AR	6:13	6:20	6:32			6:54	7:04	7:12	20	7:32	63LP	T016-E
016-17	406	VTCT		6:00	29		WBX5		AR	6:29	6:32	6:39	6:51		7:13	7:23	7:31	13	7:44	63LP	T016-E
016-15	293	F016-E	29ST	6:43		5	WBX1		AR	6:48	6:55	7:07			7:31	7:42	7:50	9	7:59	63LP	T016-E
016-18	295	VTCT		6:29	30		WBX5		AR	6:59	7:02	7:09	7:21		7:47	7:58	8:06	20	8:26	63LP	T016-E
016-16	294	F016-E	29ST	7:07		10	WBX1		AR	7:17	7:24	7:36			8:02	8:13	8:21	19	8:40	63LP	T016-E
016-11	030	F016-E	29ST	7:27		5	WBX1		AR	7:32	7:39	7:51			8:17	8:28	8:36	19	8:55	63LP	T016-E
016-20	407	VTCT		7:14	30		WBX5		AR	7:44	7:47	7:54	8:06		8:32	8:43	8:51	17	9:08	63LP	T016-E
016-12	032	F016-E	29ST	7:47		15	WBX1		AR	8:02	8:09	8:24			8:51	9:06	9:14	9	9:23	63LP	T016-E
016-14	033	F016-E	29ST	8:07		10	WBX1		AR	8:17	8:24	8:39			9:06	9:21	9:29	21	9:50	63LP	T016-E
016-19	296	F016-E	29ST	8:22		10	WBX1		AR	8:32	8:40	8:55			9:24	9:39	(9:47)	17	1004	63LP	T016-E
016-13	031	F016-E	29ST	8:37		10	WBX1		AR	8:47	8:55	9:10			9:39	9:54	1002	17	1019	63LP	T016-E
016-17	406	F016-E	29ST	8:52		10	WBX1		AR	9:02	9:10	9:25			(9:55)	1011	1021	13	1034	63LP	T016-E
016-15	293	F016-E	29ST	9:07		10	WBX1		AR	9:17	9:25	9:40			1010	1026	1036	13	1049	63LP	T016-E
016-21	297	F016-E	29ST	9:23		10	WBX1		AR	9:33	9:41	9:56			1026	1043	(1053)	18	1111	63LP	T016-E
016-18	295	F016-E	29ST	9:38		10	WBX1		AR	9:48	9:56	1011			1041	1058	(1108)	15	1123	63LP	T016-E
016-16	294	F016-E	29ST	9:54		10	WBX1		AR	1004	1012	1029			1059	1116	(1126)	18	1144	63LP	T016-E
016-11	030	F016-E	29ST	1009		10	WBX1		AR	1019	1027	1044			1114	1131	(1141)	15	1156	63LP	T016-E
016-20	407	F016-E	29ST	1024		10	WBX1		AR	1034	1042	1101			1131	1148	(1158)	19	1217	63LP	T016-E
016-12	032	F016-E	29ST	1039		10	WBX1		AR	1049	1057	1116			1146	1203	(1213)	14	1227	63LP	T016-E
016-22	415	F016-E	29ST	1053		11	WBX1		AR	1104	1112	1131			(1203)	1221	1231	13	1244	63LP	T016-E
016-14	033	F016-E	29ST	1108		11	WBX1		AR	1119	1127	1146			1218	1236	(1246)	8	1254	63LP	T016-E
016-19	161	F016-E	29ST	1122		11	WBX1		AR	1133	1141	1201			1233	1251	1302	12	1314	63LP	T016-E
016-13	031	F016-E	29ST	1137		11	WBX1		AR	1148	1156	1216			1248	1306	(1317)	7	1324	63LP	T016-E
016-17	162	F016-E	29ST	1152		11	WBX1		AR	1203	1211	1231			1303	1321	1332	12	1344	63LP	T016-E
016-15	115	F016-E	29ST	1207		11	WBX1		AR	1218	1226	1246			1318	1336	1347	7	1354	63LP	T016-E
016-23	416	F016-E	29ST	1221		11	WBX1		AR	1232	1240	1300			(1332)	1350	1401	13	1414	63LP	T016-E
016-21	163	F016-E	29ST	1233		13	WBX1		AR	1246	1254	1314			1346	1404	1415	9	1424	63LP	T016-E

016 W

DIRECTION: WEST SERVICE: Saturday
 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	EAR LES & KING	29 AV STA TION	REN FREW & BROA DWAY	HAST INGS & COMM RCIA	HOWE & DUNS MUIR	GRAN VILL & BROA WAY	BOUL VARD & 41 AV	63 LOOP	Rec DH	To Time	To Node	Gar-In / To Line
016-18	164	F016-E	29ST	1245	13	WBX1	AR		1258	1306	1326		1358	1416	(1427)	18	1445	63LP	T016-E
016-24	357	F016-E	29ST	1257	13	WBX1	AR		1310	1318	1338		1410	1428	(1439)	16	1455	63LP	T016-E
016-16	316	F016-E	29ST	1309	13	WBX1	AR		1322	1330	1350		1424	1442	(1453)	12	1505	63LP	T016-E
016-11	257	F016-E	29ST	1321	13	WBX1	AR		1334	1342	1402		1436	1454	(1505)	10	1515	63LP	T016-E
016-25	412	F016-E	29ST	1332	12	WBX1	AR		1344	1352	1412		1446	1504	1515	11	1526	63LP	T016-E
016-20	165	F016-E	29ST	1342	12	WBX1	AR		1354	1402	1422		1456	1514	(1525)	12	1537	63LP	T016-E
016-12	358	F016-E	29ST	1352	12	WBX1	AR		1404	1412	1432		1506	1524	(1535)	12	1547	63LP	T016-E
016-26	264	F016-E	29ST	1401	13	WBX1	AR		1414	1422	1442		1516	1534	(1545)	12	1557	63LP	T016-E
016-22	138	F016-E	29ST	1412	10	WBX1	AR		1422	1432	1450		1523	1541	1552	15	1607	63LP	T016-E
016-14	281	F016-E	29ST	1422	10	WBX1	AR		1432	1442	1500		1533	1551	(1602)	16	1618	63LP	T016-E
016-27	359	F016-E	29ST	1432	10	WBX1	AR		1442	1452	1510		(1543)	1601	1612	16	1628	63LP	T016-E
016-19	161	F016-E	29ST	1442	10	WBX1	AR		1452	1502	1520		1553	1611	(1622)	16	1638	63LP	T016-E
016-13	272	F016-E	29ST	1452	10	WBX1	AR		1502	1512	1530		1603	1621	(1632)	19	1651	63LP	T016-E
016-28	417	F016-E	29ST	1502	10	WBX1	AR		1512	1522	1540		1613	1631	1642	19	1701	63LP	T016-E
016-17	162	F016-E	29ST	1512	10	WBX1	AR		1522	1532	1550		1623	1641	1652	19	1711	63LP	T016-E
016-15	115	F016-E	29ST	1522	10	WBX1	AR		1532	1542	1600		1633	1651	(1702)	19	1721	63LP	T016-E
016-29	349	F016-E	29ST	1532	10	WBX1	AR		1542	1552	1610		1643	1701	1712	21	1733	63LP	T016-E
016-23	114	F016-E	29ST	1542	10	WBX1	AR		1552	1602	1620		1653	1711	1722	8	1730		VTCT
016-21	163	F016-E	29ST	1552	10	WBX1	AR		1602	1612	1630		1703	1721	(1732)	16	1748	63LP	T016-E
016-30	392	F016-E	29ST	1602	10	WBX1	AR		1612	1622	1640		1713	1731	1742	20	1802	63LP	T016-E
016-18	267	F016-E	29ST	1611	11	WBX1	AR		1622	1632	1650		1723	1739	1750	8	1758		VTCT
016-24	347	F016-E	29ST	1621	11	WBX1	AR		1632	1642	1700		1733	1749	1800	17	1817	63LP	T016-E
016-16	289	F016-E	29ST	1631	11	WBX1	AR		1642	1652	1711		1743	1759	1808	8	1816		VTCT
016-11	164	F016-E	29ST	1641	11	WBX1	AR		1652	1702	1721		1753	1809	(1818)	14	1832	63LP	T016-E
016-25	412	F016-E	29ST	1652	10	WBX1	AR		1702	1712	1731		1803	1819	1828	8	1836		VTCT
016-20	278	F016-E	29ST	1703	11	WBX1	AR		1714	1722	1741		1813	1829	(1838)	9	1847	63LP	T016-E
016-12	367	F016-E	29ST	1713	11	WBX1	AR		1724	1732	1751		1823	1839	(1848)	15	1903	63LP	T016-E
016-26	165	F016-E	29ST	1723	11	WBX1	AR		1734	1742	1801		1833	1849	1858	8	1906		VTCT
016-22	138	F016-E	29ST	1733	11	WBX1	AR		1744	1752	1811		1843	1859	(1908)	10	1918	63LP	T016-E
016-14	166	F016-E	29ST	1743	11	WBX1	AR		1754	1802	1821		(1853)	1909	1918	16	1934	63LP	T016-E
016-27	368	F016-E	29ST	1753	11	WBX1	AR		1804	1812	1831		1903	1919	1928	8	1936		VTCT
016-19	167	F016-E	29ST	1803	11	WBX1	AR		1814	1822	1841		1913	1929	1938	11	1949	63LP	T016-E
016-13	414	F016-E	29ST	1813	13	WBX1	AR		1826	1834	1851		1923	1939	1948	20	2008	63LP	T016-E
016-28	417	F016-E	29ST	1823	15	WBX1	AR		1838	1846	1903		1935	1951	2000	8	2008		VTCT
016-17	168	F016-E	29ST	1833	17	WBX1	AR		1850	1858	1915		1947	2003	2012	11	2023	63LP	T016-E
016-15	393	F016-E	29ST	1843	20	WBX1	AR		1903	1911	1927		1958	2012	2021	17	2038	63LP	T016-E
016-21	372	F016-E	29ST	1909	9	WBX1	AR		1918	1926	1942		2013	2027	2036	17	2053	63LP	T016-E
016-30	392	F016-E	29ST	1923	10	WBX1	AR		1933	1941	1957		2028	2042	2051	19	2110	63LP	T016-E
016-24	347	F016-E	29ST	1938	10	WBX1	AR		1948	1956	2012		2043	2057	2106	5	2111		VTCT
016-11	169	F016-E	29ST	1953	11	WBX1	AR		2004	2011	2026		2056	2110	2119	11	2130	63LP	T016-E

016 W

PROCESSED: 1006 06-25-24
016 -- 29TH AVENUE STN/ARBUTUS

C M B C
Headway Sheet

DIRECTION: WEST SERVICE: Saturday
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	STA TION	BROA DWAY	HAST INGS & COMM RCIA	HOWE & DUNS MUIR	GRAN VILL & BROA WAY	BOUL VARD & 41 AV	63 LOOP	Rec DH	To Time	To Node	Gar-In / To Line	
016-20	170	F016-E	29ST	2008		10	WBX1		AR		2018	2025	2040		2110	2124	2133		17	2150	63LP	T016-E
016-12	336	F016-E	29ST	2023		10	WBX1F		AR		2033	2040	2055		2125	2139	2148	5		2153		VTCT
016-22	375	F016-E	29ST	2038		10	WBX1F		AR		2048	2055	2110		2140	2154	2203		10	2213	63LP	T016-E
016-14	171	F016-E	29ST	2053		14	WBX1F		AR		2107	2114	2129		2159	2213	2222		11	2233	63LP	T016-E
016-19	167	F016-E	29ST	2108		19	WBX1F		AR		2127	2134	2149		2219	2233	2242		11	2253	63LP	T016-E
016-17	168	F016-E	29ST	2138		9	WBX1F		AR		2147	2154	2209		2239	2253	2302		14	2316	63LP	T016-E
016-15	393	F016-E	29ST	2153		14	WBX1F		AR		2207	2214	2229		2257	2311	2320		25	2345	63LP	T016-E
016-30	392	F016-E	29ST	2223		5	WBX1F		AR		2228	2235	2250		2318	2332	2341	5		2346		VTCT
016-11	169	F016-E	29ST	2243		5	WBX1F		AR		2248	2255	2310		2338	2352	2401		16	2417	63LP	T016-E
016-20	170	F016-E	29ST	2303		7	WBX1F		AR		2310	2317	2330		2358	2412	2421		26	2447	63LP	T016-E
016-22	375	F016-E	29ST	2324		11	WBX3F		AR		2335	2342C	2355	2414	2424	2438	2447	5		2452		VTCT
016-14	171	F016-E	29ST	2344		21	WBX3F		AR		2405	2412C	2425	2444	2454	2508	2517	5		2522		VTCT
016-17	168	F016-E	29ST	2423		12	WBX3F		AR		2435	2442C	2455	2514	2524	2538	2547	5		2552		VTCT
016-15	393	F016-E	29ST	2451		14	WBX3F		AR		2505	2512C	2525	2544	2554	2606	2615	5		2620		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

C--- WAIT FOR EB 009 AT BWAY

016 W

DIRECTION: NORTH SERVICE: Saturday
 DATABASE: 24SEP

017 N

EFFECTIVE DATE: 24SEP
 REVISION DATE:

N1 - Start MARINE STN (BAY 1) R/CAMBIE L/MARINE R/OAK BRG ONRAMP R/OAK R/12 AV L/CAMBIE C/CAMBIE BRG C/SMITHE R/HAMILTON L/ROBSON

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	STA TION	CAM BIE & DWAY	ROB SON & ARDS	DH	Rec Time	To Time	To Node	Gar-In / To Line
017-01	034	VTCT		5:13	8		N1		AR	5:21	5:43	5:48			5:48	RORI	T017-S
017-02	298	VTCT		5:33	8		N1		AR	5:41	6:03	6:08			6:08	RORI	T017-S
017-03	408	VTCT		5:53	8		N1		AR	6:01	6:23	6:28			6:28	RORI	T017-S
017-04	299	VTCT		6:13	8		N1		AR	6:21	6:43	6:48			6:48	RORI	T017-S
017-01	034	F017-S	MRST	6:28		10	N1		AR	6:38	7:00	7:05			7:05	RORI	T017-S
017-02	298	F017-S	MRST	6:48		5	N1		AR	6:53	7:18	7:23			7:23	RORI	T017-S
017-05	300	VTCT		6:58	8		N1		AR	7:06	7:31	7:36			7:36	RORI	T017-S
017-03	408	F017-S	MRST	7:08		13	N1		AR	7:21	7:46	7:51			7:51	RORI	T017-S
017-04	299	F017-S	MRST	7:28		7	N1		AR	7:35	8:00	8:06			8:06	RORI	T017-S
017-06	409	VTCT		7:42	8		N1		AR	7:50	8:15	8:21			8:21	RORI	T017-S
017-01	034	F017-S	MRST	7:45		20	N1		AR	8:05	8:30	8:36			8:36	RORI	T017-S
017-02	298	F017-S	MRST	8:03		17	N1		AR	8:20	8:45	8:51			8:51	RORI	T017-S
017-05	300	F017-S	MRST	8:16		19	N1		AR	8:35	9:01	9:07			9:07	RORI	T017-S
017-03	408	F017-S	MRST	8:31		20	N1		AR	8:51	9:17	9:23			9:23	RORI	T017-S
017-04	299	F017-S	MRST	8:47		19	N1		AR	9:06	9:32	9:38			9:38	RORI	T017-S
017-06	172	F017-S	MRST	9:03		18	N1		AR	(9:21)	9:47	9:53			9:53	RORI	T017-S
017-01	034	F017-S	MRST	9:20		14	N1		AR	9:34	1002	1008			1008	RORI	T017-S
017-02	302	F017-S	MRST	9:35		14	N1		AR	(9:49)	1017	1023			1023	RORI	T017-S
017-05	300	F017-S	MRST	9:56		7	N1		AR	1003	1032	1038			1038	RORI	T017-S
017-07	173	VTCT		1010	8		N1		AR	1018	1047	1053			1053	RORI	T017-S
017-03	408	F017-S	MRST	1012		21	N1		AR	1033	1102	1108			1108	RORI	T017-S
017-04	299	F017-S	MRST	1029		19	N1		AR	1048	1117	1123			1123	RORI	T017-S
017-06	172	F017-S	MRST	1044		19	N1		AR	1103	1132	1138			1138	RORI	T017-S
017-01	034	F017-S	MRST	1059		19	N1		AR	1118	1147	1153			1153	RORI	T017-S
017-02	302	F017-S	MRST	1114		16	N1		AR	1130	1201	1207			1207	RORI	T017-S
017-05	308	F017-S	MRST	1130		14	N1		AR	1144	1215	1221			1221	RORI	T017-S
017-07	173	F017-S	MRST	1145		11	N1		AR	1156	1228	1235			1235	RORI	T017-S
017-08	361	VTCT		1202	8		N1		AR	1210	1242	1249			1249	RORI	T017-S
017-03	262	F017-S	MRST	1202		18	N1		AR	(1220)	1255	1303			1303	RORI	T017-S
017-04	311	F017-S	MRST	1217		17	N1		AR	(1234)	1309	1317			1317	RORI	T017-S
017-06	172	F017-S	MRST	1234		13	N1		AR	1247	1323	1331			1331	RORI	T017-S
017-01	174	F017-S	MRST	1249		12	N1		AR	1301	1337	1345			1345	RORI	T017-S
017-02	253	F017-S	MRST	1304		12	N1		AR	1316	1352	1400			1400	RORI	T017-S
017-05	308	F017-S	MRST	1318		12	N1		AR	1330	1406	1414			1414	RORI	T017-S
017-07	173	F017-S	MRST	1332		13	N1		AR	1345	1421	1429			1429	RORI	T017-S

017 N

DIRECTION: NORTH SERVICE: Saturday
DATABASE: 24SEP

017 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	CAM BIE & BROA DWAY	ROB SON & RICH ARDS	Rec DH	To Time	To Node	Gar-In / To Line
017-08	175	F017-S	MRST	1346		13	N1		AR	1359	1436	1444		1444	RORI	T017-S
017-03	173	F017-S	MRST	1401		13	N1		AR	1414	1451	1459		1459	RORI	T017-S
017-04	277	F017-S	MRST	1415		15	N1		AR	1430	1506	1514		1514	RORI	T017-S
017-06	172	F017-S	MRST	1429		16	N1		AR	1445	1521	1529		1529	RORI	T017-S
017-01	174	F017-S	MRST	1443		17	N1		AR	1500	1536	1544		1544	RORI	T017-S
017-02	253	F017-S	MRST	1500		17	N1		AR	1517	1550	1558		1558	RORI	T017-S
017-05	308	F017-S	MRST	1514		17	N1		AR	1531	1604	1612		1612	RORI	T017-S
017-07	176	F017-S	MRST	1529		17	N1		AR	1546	1619	1627		1627	RORI	T017-S
017-08	175	F017-S	MRST	1544		17	N1		AR	1601	1634	1642		1642	RORI	T017-S
017-03	173	F017-S	MRST	1559		17	N1		AR	1616	1648	1656		1656	RORI	T017-S
017-04	277	F017-S	MRST	1614		17	N1		AR	1631	1703	1711		1711	RORI	T017-S
017-06	333	F017-S	MRST	1629		17	N1		AR	(1646)	1718	1726		1726	RORI	T017-S
017-01	174	F017-S	MRST	1643		18	N1		AR	1701	1733	1741		1741	RORI	T017-S
017-02	177	F017-S	MRST	1655		21	N1		AR	1716	1748	1756		1756	RORI	T017-S
017-05	178	F017-S	MRST	1709		21	N1		AR	1730	1802	1810		1810	RORI	T017-S
017-07	176	F017-S	MRST	1724		21	N1		AR	1745	1817	1825		1825	RORI	T017-S
017-08	175	F017-S	MRST	1738		22	N1		AR	1800	1831	1839		1839	RORI	T017-S
017-04	277	F017-S	MRST	1803		11	N1		AR	1814	1845	1853		1853	RORI	T017-S
017-06	333	F017-S	MRST	1818		12	N1		AR	1830	1859	1907		1907	RORI	T017-S
017-01	174	F017-S	MRST	1833		12	N1		AR	1845	1914	1922		1922	RORI	T017-S
017-02	177	F017-S	MRST	1848		15	N1		AR	1903	1929	1937		1937	RORI	T017-S
017-05	178	F017-S	MRST	1902		16	N1		AR	1918	1944	1952		1952	RORI	T017-S
017-07	176	F017-S	MRST	1917		17	N1		AR	1934	1959	2007		2007	RORI	T017-S
017-08	175	F017-S	MRST	1929		20	N1		AR	1949	2014	2022		2022	RORI	T017-S
017-04	179	F017-S	MRST	1943		21	N1		AR	2004	2029	2037		2037	RORI	T017-S
017-06	180	F017-S	MRST	1957		23	N1		AR	(2020)	2045	2053		2053	RORI	T017-S
017-02	177	F017-S	MRST	2026		15	N1		AR	2041	2104	2111		2111	RORI	T017-S
017-05	178	F017-S	MRST	2041		20	N1		AR	2101	2124	2131		2131	RORI	T017-S
017-08	417	F017-S	MRST	2108		13	N1		AR	2121	2144	2151		2151	RORI	T017-S
017-04	179	F017-S	MRST	2123		16	N1		AR	2139	2202	2209		2209	RORI	T017-S
017-06	180	F017-S	MRST	2139		21	N1		AR	2200	2223	2230		2230	RORI	T017-S
017-02	177	F017-S	MRST	2157		23	N1		AR	2220	2243	2250		2250	RORI	T017-S
017-05	178	F017-S	MRST	2217		23	N1		AR	2240	2303	2310		2310	RORI	T017-S
017-04	179	F017-S	MRST	2251		9	N1		AR	2300	2323	2330		2330	RORI	T017-S
017-06	180	F017-S	MRST	2312		21	N1		AR	2333	2355	2400		2400	RORI	T017-S
017-05	178	F017-S	MRST	2350		13	N1		AR	2403	2425	2430		2430	RORI	T017-S
017-04	179	F017-S	MRST	2410		23	N1		AR	2433	2455	2500		2500	RORI	T017-S
017-06	180	F017-S	MRST	2442		23	N1		AR	2505	2527	2532		2532	RORI	T017-S

VTCT - MRST - L/HUDSON R/MARINE R/YUKON R/MARINE STN

017 N

DIRECTION: SOUTH SERVICE: Saturday
DATABASE: 24SEP

017 S

EFFECTIVE DATE: 24SEP
REVISION DATE:

S1 - Start ROBSON at RICHARDS R/GRANVILLE R/PENDER R/CAMBIE L/NELSON C/CAMBIE BRG ONRAMP C/CAMBIE R/12 AV L/OAK L/MARINE R/YUKON R/MARINE STN (LAYOVER LANE 3 ONLY)
S1F - Start ROBSON at RICHARDS R/SEYMOUR R/PENDER R/CAMBIE L/NELSON C/CAMBIE BRG ONRAMP C/CAMBIE R/12 AV L/OAK L/MARINE R/YUKON R/MARINE STN (LAYOVER LANE 3 ONLY)
S3F - Start ROBSON at RICHARDS R/SEYMOUR R/PENDER R/CAMBIE L/NELSON C/CAMBIE BRG ONRAMP C/CAMBIE R/12 AV L/OAK L/MARINE R/YUKON R/MARINE STN (LAYOVER LANE 3 ONLY)

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc	Acc	ROB SON & RICH ARDS	SEY MOUR & ROB SON	SEY MOUR & ROB SON	PEN DER & SEY MOUR	CAM BIE & MAR AV	MAR INE STA TION	Rec DH	To Time	To Time	To Node	Gar-In / To Line
017-01	034	F017-N	RORI	5:48		S1		AR	5:48			5:54	6:05	6:28	10	6:38		MRST	T017-N
017-02	298	F017-N	RORI	6:08		S1		AR	6:08			6:14	6:25	6:48	5	6:53		MRST	T017-N
017-03	408	F017-N	RORI	6:28		S1		AR	6:28			6:34	6:45	7:08	13	7:21		MRST	T017-N
017-04	299	F017-N	RORI	6:48		S1		AR	6:48			6:54	7:05	7:28	7	7:35		MRST	T017-N
017-01	034	F017-N	RORI	7:05		S1		AR	7:05			7:11	7:22	7:45	20	8:05		MRST	T017-N
017-02	298	F017-N	RORI	7:23		S1		AR	7:23			7:29	7:40	8:03	17	8:20		MRST	T017-N
017-05	300	F017-N	RORI	7:36		S1		AR	7:36			7:42	7:53	8:16	19	8:35		MRST	T017-N
017-03	408	F017-N	RORI	7:51		S1		AR	7:51			7:57	8:08	8:31	20	8:51		MRST	T017-N
017-04	299	F017-N	RORI	8:06		S1		AR	8:06			8:12	8:23	8:47	19	9:06		MRST	T017-N
017-06	409	F017-N	RORI	8:21		S1		AR	8:21			8:27	8:38	(9:03)	18	9:21		MRST	T017-N
017-01	034	F017-N	RORI	8:36		S1		AR	8:36			8:42	8:53	9:20	14	9:34		MRST	T017-N
017-02	298	F017-N	RORI	8:51		S1		AR	8:51			8:57	9:08	(9:35)	14	9:49		MRST	T017-N
017-05	300	F017-N	RORI	9:07		S1		AR	9:07			9:13	9:27	9:56	7	10:03		MRST	T017-N
017-03	408	F017-N	RORI	9:23		S1		AR	9:23			9:29	9:43	10:12	21	10:33		MRST	T017-N
017-04	299	F017-N	RORI	9:38		S1		AR	9:38			9:44	9:58	10:29	19	10:48		MRST	T017-N
017-06	172	F017-N	RORI	9:53		S1		AR	9:53			9:59	10:13	10:44	19	11:03		MRST	T017-N
017-01	034	F017-N	RORI	10:08		S1		AR	10:08			10:14	10:28	10:59	19	11:18		MRST	T017-N
017-02	302	F017-N	RORI	10:23		S1		AR	10:23			10:29	10:43	11:14	16	11:30		MRST	T017-N
017-05	300	F017-N	RORI	10:38		S1		AR	10:38			10:44	10:59	11:30	14	11:44		MRST	T017-N
017-07	173	F017-N	RORI	10:53		S1		AR	10:53			10:59	11:14	11:45	11	11:56		MRST	T017-N
017-03	408	F017-N	RORI	11:08		S1		AR	11:08			11:15	11:30	(12:02)	18	12:20		MRST	T017-N
017-04	360	F017-N	RORI	11:23		S1		AR	11:23			11:30	11:45	(12:17)	17	12:34		MRST	T017-N
017-06	172	F017-N	RORI	11:38		S1		AR	11:38			11:45	12:02	12:34	13	12:47		MRST	T017-N
017-01	034	F017-N	RORI	11:53		S1		AR	11:53			12:00	12:17	12:49	12	13:01		MRST	T017-N
017-02	302	F017-N	RORI	12:07		S1		AR	12:07			12:14	12:30	13:04	12	13:16		MRST	T017-N
017-05	308	F017-N	RORI	12:21		S1		AR	12:21			12:28	12:44	13:18	12	13:30		MRST	T017-N
017-07	173	F017-N	RORI	12:35		S1		AR	12:35			12:42	12:58	13:32	13	13:45		MRST	T017-N
017-08	361	F017-N	RORI	12:49		S1		AR	12:49			12:56	13:12	13:46	13	13:59		MRST	T017-N
017-03	262	F017-N	RORI	13:03		S1		AR	13:03			13:10	13:26	14:01	13	14:14		MRST	T017-N
017-04	311	F017-N	RORI	13:17		S1		AR	13:17			13:24	13:40	14:15	15	14:30		MRST	T017-N
017-06	172	F017-N	RORI	13:31		S1		AR	13:31			13:38	13:54	14:29	16	14:45		MRST	T017-N
017-01	174	F017-N	RORI	13:45		S1		AR	13:45			13:52	14:08	14:43	17	15:00		MRST	T017-N
017-02	253	F017-N	RORI	14:00		S1		AR	14:00			14:09	14:25	15:00	17	15:17		MRST	T017-N
017-05	308	F017-N	RORI	14:14		S1		AR	14:14			14:23	14:39	15:14	17	15:31		MRST	T017-N
017-07	176	F017-N	RORI	14:29		S1		AR	14:29			14:38	14:54	15:29	17	15:46		MRST	T017-N

DIRECTION: SOUTH SERVICE: Saturday
DATABASE: 24SEP

017 S

EFFECTIVE DATE: 24SEP
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	ROB SON & RICH ARDS	SEY MOUR & ROB SON	SEY MOUR & ROB SON	PEN DER & SEY MOUR	CAM BIE & STA AV TION	MAR INE	Rec DH	To Time	To Node	Gar-In / To Line
017-08	175	F017-N	RORI	1444		S1	AR	1444			1453	1509	1544	17	1601	MRST	T017-N
017-03	173	F017-N	RORI	1459		S1	AR	1459			1508	1524	1559	17	1616	MRST	T017-N
017-04	277	F017-N	RORI	1514		S1	AR	1514			1523	1539	1614	17	1631	MRST	T017-N
017-06	172	F017-N	RORI	1529		S1	AR	1529			1538	1554	(1629)	17	1646	MRST	T017-N
017-01	174	F017-N	RORI	1544		S1	AR	1544			1553	1609	1643	18	1701	MRST	T017-N
017-02	177	F017-N	RORI	1558		S1	AR	1558			1607	1623	1655	21	1716	MRST	T017-N
017-05	308	F017-N	RORI	1612		S1	AR	1612			1621	1637	1709	21	1730	MRST	T017-N
017-07	176	F017-N	RORI	1627		S1	AR	1627			1636	1652	1724	21	1745	MRST	T017-N
017-08	175	F017-N	RORI	1642		S1	AR	1642			1649	1706	1738	22	1800	MRST	T017-N
017-03	173	F017-N	RORI	1656		S1	AR	1656			1703	1720	1749	5	1754		VTCT
017-04	277	F017-N	RORI	1711		S1	AR	1711			1718	1735	1803	11	1814	MRST	T017-N
017-06	333	F017-N	RORI	1726		S1	AR	1726			1733	1750	1818	12	1830	MRST	T017-N
017-01	174	F017-N	RORI	1741		S1	AR	1741			1748	1805	1833	12	1845	MRST	T017-N
017-02	177	F017-N	RORI	1756		S1	AR	1756			1803	1820	1848	15	1903	MRST	T017-N
017-05	178	F017-N	RORI	1810		S1	AR	1810			1817	1834	1902	16	1918	MRST	T017-N
017-07	176	F017-N	RORI	1825		S1	AR	1825			1832	1849	1917	17	1934	MRST	T017-N
017-08	175	F017-N	RORI	1839		S1	AR	1839			1846	1901	1929	20	1949	MRST	T017-N
017-04	179	F017-N	RORI	1853		S1	AR	1853			1900	1915	1943	21	2004	MRST	T017-N
017-06	333	F017-N	RORI	1907		S1	AR	1907			1914	1929	(1957)	23	2020	MRST	T017-N
017-01	174	F017-N	RORI	1922		S1	AR	1922			1929	1944	2012	5	2017		VTCT
017-02	177	F017-N	RORI	1937		S1	AR	1937			1944	1959	2026	15	2041	MRST	T017-N
017-05	178	F017-N	RORI	1952		S1	AR	1952			1959	2014	2041	20	2101	MRST	T017-N
017-07	176	F017-N	RORI	2007		S1	AR	2007			2014	2026	2053	5	2058		VTCT
017-08	175	F017-N	RORI	2022		S1	AR	2022			2029	2041	2108	13	2121	MRST	T017-N
017-04	179	F017-N	RORI	2037		S1	AR	2037			2044	2056	2123	16	2139	MRST	T017-N
017-06	180	F017-N	RORI	2053		S1F	AR	2053			2100	2112	2139	21	2200	MRST	T017-N
017-02	177	F017-N	RORI	2111		S1F	AR	2111			2119	2131	2157	23	2220	MRST	T017-N
017-05	178	F017-N	RORI	2131		S1F	AR	2131			2139	2151	2217	23	2240	MRST	T017-N
017-08	417	F017-N	RORI	2151		S1F	AR	2151			2159	2211	2237	5	2242		VTCT
017-04	179	F017-N	RORI	2209		S1F	AR	2209			2214	2226	2251	9	2300	MRST	T017-N
017-06	180	F017-N	RORI	2230		S1F	AR	2230			2235	2247	2312	21	2333	MRST	T017-N
017-02	177	F017-N	RORI	2250		S1F	AR	2250			2255	2307	2332	5	2337		VTCT
017-05	178	F017-N	RORI	2310		S1F	AR	2310			2315	2327	2350	13	2403	MRST	T017-N
017-04	179	F017-N	RORI	2330		S1F	AR	2330			2335	2347	2410	23	2433	MRST	T017-N
017-06	180	F017-N	RORI	2400		S3F	AR	2400	2402	2404	2407	2419	2442	23	2505	MRST	T017-N
017-05	178	F017-N	RORI	2430		S3F	AR	2430	2432	2434	2437	2449	2512	5	2517		VTCT
017-04	179	F017-N	RORI	2500		S3F	AR	2500	2502	2504	2507	2519	2542	5	2547		VTCT
017-06	180	F017-N	RORI	2532		S1F	AR	2532			2537	2549	2612	5	2617		VTCT

MRST - VTCT - R/CAMBIE L/SW MARINE L/HUDSON R/VTC

017 S

DIRECTION: EAST SERVICE: Saturday
DATABASE: 24SEP

019 E

EFFECTIVE DATE: 24SEP
REVISION DATE:

EB44K - Start E/B KINGSWAY at JOYCE C/KINGSWAY R/WILLINGDON L/CENTRAL BLVD L/METROTOWN STN
EB4MK - Start E/B KINGSWAY at BROADWAY C/KINGSWAY R/WILLINGDON L/CENTRAL BLVD L/METROTOWN STN
EB31 - Start PENDER at BURRARD C/PENDER R/MAIN L/KINGSWAY R/WILLINGDON L/CENTRAL BLVD L/METROTOWN STN
EB1 - Start STANLEY PK LP L/PIPELINE R/LOST LAGOON RD R/STANLEY PK CAUSEWAY C/GEORGIA L/PENDER R/MAIN L/KINGSWAY R/WILLINGDON L/CENTRAL BLVD L/METROTOWN STN
E7 - Start STANLEY PK LP L/PIPELINE R/STANLEY PK DR L/LOST LAGOON R/STANLEY PK CAUSEWAY C/GEORGIA L/PENDER
EB20F - Start STANLEY PK LP L/PIPELINE R/LOST LAGOON RD R/STANLEY PK CAUSEWAY C/GEORGIA L/PENDER R/MAIN L/KINGSWAY R/WILLINGDON L/CENTRAL BLVD L/METROTOWN STN

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	PARK LOOP	GRAN VLLLE	PEN DER & VLLLE	PEN DER & LTON	KING SWAY & DWAY	KING SWAY & CE	METR STA TION	DH	Rec Time	To Time	To Node	Gar-In / To Line	
019-01	035	VTCT		4:20	23		EB44K		AR						4:43	4:50			5	4:55	MTST	T019-W
019-02	380	VTCT		4:45	25		EB44K		AR						5:10	5:17			5	5:22	MTST	T019-W
019-04	301	VTCT		5:12	25		EB44K		AR						5:37	5:44			5	5:49	MTST	T019-W
019-03	036	VTCT		5:09	26		EB4MK		AR					5:35	5:50	5:57			12	6:09	MTST	T019-W
019-01	035	F019-W	PNBU	5:36		5	EB31		AR					5:55	6:10	6:17			11	6:28	MTST	T019-W
019-06	303	VTCT		6:06	25		EB44K		AR						6:31	6:38			10	6:48	MTST	T019-W
019-02	380	F019-W	PNBU	6:03		8	EB31		AR					6:25	6:40	6:47			20	7:07	MTST	T019-W
019-05	302	F019-W	STLP	6:10		23	EB1		AR	6:33		6:42	6:45	6:55	7:10	7:18			9	7:27	MTST	T019-W
019-07	037	VTCT		7:00	25		EB44K		AR						7:25	7:33			9	7:42	MTST	T019-W
019-04	301	F019-W	STLP	6:35		18	EB1		AR	6:53		7:02	7:05	7:15	7:30	7:38			18	7:56	MTST	T019-W
019-03	036	F019-W	STLP	6:55		18	EB1		AR	7:13		7:22	7:25	7:35	7:51	8:00			7	8:07	MTST	T019-W
019-09	038	VTCT		7:35	30		EB44K		AR						8:05	8:14			7	8:21	MTST	T019-W
019-01	035	F019-W	STLP	7:15		18	EB1		AR	7:33		7:42	7:45	7:55	8:11	8:20			14	8:34	MTST	T019-W
019-06	303	F019-W	STLP	7:35		16	EB1		AR	7:51		8:00	8:03	8:13	8:30	8:39			11	8:50	MTST	T019-W
019-02	380	F019-W	STLP	7:57		8	EB1		AR	8:05		8:15	8:19	8:30	8:47	8:57			10	9:07	MTST	T019-W
019-08	410	F019-W	STLP	8:12		7	EB1		AR	8:19		8:29	8:33	8:45	9:03	9:13			9	9:22	MTST	T019-W
019-05	302	F019-W	STLP	8:17		17	EB1		AR	8:34		(8:44)	8:48	9:00	9:18	9:29			8	9:37	MTST	T019-W
019-07	037	F019-W	STLP	8:32		18	EB1		AR	8:50		9:00	9:04	9:16	9:34	9:45			8	9:53	MTST	T019-W
019-10	394	VTCT		9:17	30		EB44K		AR						9:47	9:59			5	10:04	MTST	T019-W
019-04	301	F019-W	STLP	8:47		16	EB1		AR	9:03		9:13	9:17	9:31	9:51	10:03			16	10:19	MTST	T019-W
019-03	036	F019-W	STLP	9:01		18	EB1		AR	9:19		9:29	9:33	9:47	10:07	10:19			16	10:35	MTST	T019-W
019-09	038	F019-W	STLP	9:16		18	EB1		AR	9:34		9:44	9:48	10:03	10:28	10:42			8	10:50	MTST	T019-W
019-01	035	F019-W	STLP	9:31		18	EB1		AR	9:49		9:59	10:03	10:18	10:43	10:57			6	11:03	MTST	T019-W
019-12	305	VTCT		10:25	30		EB44K		AR						10:55	11:09			9	11:18	MTST	T019-W
019-06	303	F019-W	STLP	9:47		18	EB1		AR	10:05		10:15	10:19	10:34	11:00	11:14			17	11:31	MTST	T019-W
019-02	380	F019-W	STLP	10:09		10	EB1		AR	10:19		10:29	10:33	10:48	11:14	11:28			18	11:46	MTST	T019-W
019-08	410	F019-W	STLP	10:24		10	EB1		AR	10:34		10:45	10:49	11:04	11:30	11:46			14	12:00	MTST	T019-W
019-05	181	F019-W	STLP	10:40		9	EB1		AR	10:49		11:00	11:04	11:19	11:45	12:01			15	12:16	MTST	T019-W
019-11	304	F019-W	STLP	10:51		13	EB1		AR	11:04		11:15	11:19	11:35	12:02	12:18			13	12:31	MTST	T019-W
019-07	037	F019-W	STLP	10:56		23	EB1		AR	11:19		11:30	11:34	11:50	12:17	12:33			11	12:44	MTST	T019-W

DIRECTION: EAST SERVICE: Saturday
 DATABASE: 24SEP

019 E

EFFECTIVE DATE: 24SEP
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time	Pattern	Exc	Acc	PARK LOOP	PEN DER & GRAN VILLE	PEN DER & GRAN VILLE	PEN DER & HAM LTON	KING SWAY & BROA DWAY	KING SWAY & JOY CE	METR STA TION	Rec DH	To Time	To Node	Gar-In / To Line	
019-10	394	F019-W	STLP	1109		24	EB1		AR	1133		1144	1148	1205	1232	1248		7	1255	MTST	T019-W
019-13	395	VTCT		1210	33		EB44K		AR						1243	1259		8	1307	MTST	T019-W
019-04	362	F019-W	STLP	1124		24	EB1		AR	1148		1159	1203	1220	1247	1303		15	1318	MTST	T019-W
019-03	036	F019-W	STLP	1143		18	EB1		AR	1201		(1214)	1218	1235	1303	1321		8	1329	MTST	T019-W
019-14	182	VTCT		1240	33		EB44K		AR						1313	1331		9	1340	MTST	T019-W
019-09	038	F019-W	STLP	1158		18	EB1		AR	1216		1229	1233	1250	1318	1336		13	1349	MTST	T019-W
019-01	402	F019-W	STLP	1215		15	EB1		AR	1230		1244	1248	1305	1334	1352		9	1401	MTST	T019-W
019-12	305	F019-W	STLP	1230		15	EB1		AR	1245		(1259)	1303	1320	1349	1407		8	1415	MTST	T019-W
019-06	285	F019-W	STLP	1246		14	EB1		AR	1300		1314	1318	1335	1404	1420		9	1429	MTST	T019-W
019-15	352	VTCT		1340	33		EB44K		AR						1413	1429		13	1442	MTST	T019-W
019-02	380	F019-W	STLP	1301		14	EB1		AR	1315		(1329)	1333	1350	1419	1435		18	1453	MTST	T019-W
019-08	307	F019-W	STLP	1316		14	EB1		AR	1330		1344	1348	1405	1434	1450		13	1503	MTST	T019-W
019-05	183	F019-W	STLP	1332		13	EB1		AR	1345		1359	1403	1420	1449	1505		11	1516	MTST	T019-W
019-11	181	F019-W	STLP	1347		9	EB1		AR	1356		1411	1415	1432	1501	1517		11	1528	MTST	T019-W
019-07	037	F019-W	STLP	1400		8	EB1		AR	1408		(1423)	1427	1444	1513	1529		12	1541	MTST	T019-W
019-10	394	F019-W	STLP	1410		10	EB1		AR	1420		1435	1439	1456	1525	1541		11	1552	MTST	T019-W
019-13	395	F019-W	STLP	1422		10	EB1		AR	1432		1447	1451	1508	1537	1553		13	1606	MTST	T019-W
019-04	362	F019-W	STLP	1433		10	EB1		AR	1443		1459	1503	1520	1549	1605		14	1619	MTST	T019-W
019-03	360	F019-W	STLP	1444		12	EB1		AR	1456		1512	1516	1533	1602	1618		14	1632	MTST	T019-W
019-14	182	F019-W	STLP	1455		14	EB1		AR	1509		1525	1529	1546	1615	1631		13	1644	MTST	T019-W
019-09	185	F019-W	STLP	1506		15	EB1		AR	1521		1537	1541	1558	1627	1643		13	1656	MTST	T019-W
019-01	310	F019-W	STLP	1518		15	EB1		AR	1533		1549	1553	1610	1639	1655		14	1709	MTST	T019-W
019-12	348	F019-W	STLP	1532		11	EB1		AR	1543		1600	1604	1622	1651	1707		15	1722	MTST	T019-W
019-06	285	F019-W	STLP	1546		10	EB1		AR	1556		1613	1617	1635	1704	1718		17	1735	MTST	T019-W
019-15	352	F019-W	STLP	1559		9	EB1		AR	1608		1625	1629	1647	1716	1730		19	1749	MTST	T019-W
019-02	292	F019-W	STLP	1608		10	EB1		AR	1618		1635	1639	1657	1726	1740		19	1759	MTST	T019-W
019-08	186	F019-W	STLP	1618		11	EB1		AR	1629		1646	1650	1708	1737	1751		19	1810	MTST	T019-W
019-05	183	F019-W	STLP	1631		9	EB1		AR	1640		1657	1701	1719	1748	1802		19	1821	MTST	T019-W
019-11	181	F019-W	STLP	1643		9	EB1		AR	1652		(1709)	1713	1731	1800	1814		18	1832	MTST	T019-W
019-07	184	F019-W	STLP	1656		9	EB1		AR	1705		1722	1726	1744	1813	1827		17	1844	MTST	T019-W
019-10	394	F019-W	STLP	1706		11	EB1		AR	1717		1734	1738	1756	1823	1837	33		1910		VTCT
019-13	395	F019-W	STLP	1719		10	EB1		AR	1729		1746	1750	1808	1835	1849		10	1859	MTST	T019-W
019-04	397	F019-W	STLP	1732		8	EB1		AR	1740		1757	1801	1819	1846	1900		15	1915	MTST	T019-W
019-03	360	F019-W	STLP	1745		9	EB1		AR	1754		1810	1814	1830	1853	1906	33		1939		VTCT
019-14	182	F019-W	STLP	1757		9	EB1		AR	1806		1822	1826	1842	1905	1918		13	1931	MTST	T019-W
019-09	185	F019-W	STLP	1809		9	EB1		AR	1818		1834	1838	1854	1917	1930		16	1946	MTST	T019-W
019-01	310	F019-W	STLP	1822		11	EB1		AR	1833		(1847)	1850	1906	1929	1941		21	2002	MTST	T019-W
019-12	348	F019-W	STLP	1835		14	EB1		AR	1849		(1903)	1906	1922	1945	1957		21	2018	MTST	T019-W
019-06	187	F019-W	STLP	1848		17	EB1		AR	1905		1919	1922	1937	1959	2011		21	2032	MTST	T019-W
019-15	352	F019-W	STLP	1858		9	E7		AR	1907	1921							32	1953		VTCT

DIRECTION: EAST SERVICE: Saturday
DATABASE: 24SEP

019 E

EFFECTIVE DATE: 24SEP
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	PARK LOOP	PEN DER & GRAN VLLE	PEN DER & GRAN VLLE	PEN DER & HAM LTON	KING SWAY & BROA DWAY	KING SWAY & JOY CE	METR STA TION	Rec DH	To Time	To Node	Gar-In / To Line	
019-02	189	F019-W	STLP	1908	12	EB1	AR	1920		1934	1937	1952	2014	2026		21	2047	MTST	T019-W
019-05	183	F019-W	STLP	1929	5	E7	AR	1934	1947						32	2019		VTCT	
019-08	186	F019-W	STLP	1919	18	EB1	AR	1937		1950	1953	2008	2030	2041		21	2102	MTST	T019-W
019-11	396	F019-W	STLP	1940	13	EB1	AR	1953		2006	2009	2024	2046	2057		22	2119	MTST	T019-W
019-13	395	F019-W	STLP	2003	8	E7	AR	2011	2024						32	2056		VTCT	
019-07	184	F019-W	STLP	1952	17	EB1	AR	2009		2022	2025	2040	2102	2111	33	2144		VTCT	
019-04	397	F019-W	STLP	2019	6	EB1	AR	2025		2038	2041	2056	2118	2127		14	2141	MTST	T019-W
019-14	191	F019-W	STLP	2035	7	EB1	AR	2042		2054	2057	2112	2134	2143		18	2201	MTST	T019-W
019-09	185	F019-W	STLP	2050	7	EB1	AR	2057		2109	2112	2127	2149	2158	33	2231		VTCT	
019-01	188	F019-W	STLP	2104		EB1	AR	2104		2116	2119	2134	2156	2205		17	2222	MTST	T019-W
019-12	190	F019-W	STLP	2120		EB1	AR	2120		2132	2135	2150	2212	2221		21	2242	MTST	T019-W
019-06	187	F019-W	STLP	2132		EB1	AR	2132		2144	2147	2202	2224	2233		28	2301	MTST	T019-W
019-02	189	F019-W	STLP	2147		EB1	AR	2147		2159	2202	2217	2239	2248		27	2315	MTST	T019-W
019-08	186	F019-W	STLP	2202		EB1	AR	2202		2214	2217	2232	2254	2303	33	2336		VTCT	
019-11	396	F019-W	STLP	2219		EB1	AR	2219		2231	2234	2249	2311	2320		13	2333	MTST	T019-W
019-04	397	F019-W	STLP	2238		EB1	AR	2238		2250	2253	2308	2328	2337		16	2353	MTST	T019-W
019-14	191	F019-W	STLP	2258		EB1	AR	2258		2310	2313	2328	2348	2357		25	2422	MTST	T019-W
019-01	188	F019-W	STLP	2319		EB1	AR	2319		2331	2334	2349	2409	2418		25	2443	MTST	T019-W
019-12	190	F019-W	STLP	2336		EB1	AR	2336		2348	2351	2406	2425	2434		26	2500	MTST	T019-W
019-06	187	F019-W	STLP	2355		EB20F	AR	2355				2424	2443	2451	33	2524		VTCT	
019-02	189	F019-W	STLP	2410		EB20F	AR	2410				2439	2458	2506		21	2527	MTST	T019-W
019-11	396	F019-W	STLP	2428		EB20F	AR	2428				2502	2521	2529		18	2547	MTST	T019-W
019-04	397	F019-W	STLP	2448		EB20F	AR	2448				2522	2541	2549		16	2605	MTST	T019-W
019-14	191	F019-W	STLP	2517		EB20F	AR	2517				2550	2609	2617		11	2628	MTST	T019-W

VTCT - KYJO - L/HUDSON R/MARINE L/OAK ONRAMP C/OAK R/41 AV C/JOYCE R/KINGSWAY
 VTCT - KYBY - L/HUDSON R/MARINE L/OAK ONRAMP C/OAK R/41 AV L/MAIN R/BROADWAY R/KINGSWAY
 MTST - VTCT - R/CENTRAL BLVD R/WILLINGDON L/KINGSWAY L/JOYCE C/41 AV L/OAK R/MARINE L/HUDSON R/VTC
 PNGR - VTCT - R/GRANVILLE C/MARINE R/HUDSON R/VTC ***WHEN GRANVILLE MALL CLOSED R/CAMBIE R/PACIFIC R/DAVIE L/GRANVILLE C/MARINE R/HUDSON R/VTC***

DIRECTION: WEST SERVICE: Saturday
 DATABASE: 24SEP

019 W

EFFECTIVE DATE: 24SEP
 REVISION DATE:

WB26 - Start METROTOWN STN BAY 2 R/CENTRAL BLVD R/WILLINGDON L/KINGSWAY R/MAIN L/PENDER L/HOWE R/DUNSMUIR R/BURRARD R/PENDER
 WB24SU - Start CAMBIE R/PENDER R/GEORGIA C/STANLEY PK CAUSEWAY C/STANLEY PK DR C/PIPELINE R/ROSE GARDEN LN R/STANLEY PK LP
 WB1 - Start METROTOWN STN R/CENTRAL BLVD R/WILLINGDON L/KINGSWAY R/MAIN L/PENDER R/GEORGIA C/STANLEY PK CAUSEWAY R/STANLEY PK DR L/PIPELINE R/ROSE
 GARDEN LN R/STANLEY PK LP
 WB1MN - Start METROTOWN STN R/CENTRAL BLVD R/WILLINGDON L/KINGSWAY R/MAIN L/PENDER R/GEORGIA C/STANLEY PK CAUSEWAY R/STANLEY PK DR L/PIPELINE R/ROSE
 GARDEN LN R/STANLEY PK LP
 WB21MN - Start METROTOWN STN R/CENTRAL BLVD R/WILLINGDON L/KINGSWAY R/MAIN L/PENDER R/GEORGIA C/STANLEY PK CAUSEWAY R/STANLEY PK DR L/PIPELINE R/ROSE
 GARDEN LN R/STANLEY PK LP
 WB5KJ4 - Start METROTOWN STN (BAY 2) R/CENTRAL BLVD R/WILLINGDON L/KINGSWAY L/JOYCE
 WB25MN - Start METROTOWN STN BAY 2 R/CENTRAL BLVD R/WILLINGDON L/KINGSWAY R/MAIN L/PENDER

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	STA TION	JOY CE	KING SWAY	KING SWAY	CAM BIE	PEN DER	PEN DER	PEN DER	STAN LEY	Rec DH	To Time	To Node	Gar-In / To Line
019-01	035	F019-E	MTST	4:50		5	WB26		AR	4:55			5:18					5:36		5:41	PNBU	T019-E
019-05	302	VTCT		5:22	34		WB24SU		AR					5:56		5:59		6:10	23	6:33	STLP	T019-E
019-02	380	F019-E	MTST	5:17		5	WB26		AR	5:22			5:45					6:03	8	6:11	PNBU	T019-E
019-04	301	F019-E	MTST	5:44		5	WB1		AR	5:49	5:58		6:13			6:24		6:35	18	6:53	STLP	T019-E
019-03	036	F019-E	MTST	5:57		12	WB1		AR	6:09	6:18		6:33			6:44		6:55	18	7:13	STLP	T019-E
019-01	035	F019-E	MTST	6:17		11	WB1		AR	6:28	6:37		6:53			7:04		7:15	18	7:33	STLP	T019-E
019-06	303	F019-E	MTST	6:38		10	WB1		AR	6:48	6:57		7:13			7:24		7:35	16	7:51	STLP	T019-E
019-02	380	F019-E	MTST	6:47		20	WB1		AR	7:07	7:17		7:33			7:46		7:57	8	8:05	STLP	T019-E
019-08	410	VTCT		7:24	34		WB24SU		AR					7:58		8:01		8:12	7	8:19	STLP	T019-E
019-05	302	F019-E	MTST	7:18		9	WB1		AR	7:27	7:37		7:53			8:06		8:17	17	8:34	STLP	T019-E
019-07	037	F019-E	MTST	7:33		9	WB1		AR	7:42	7:52		8:08			8:21		8:32	18	8:50	STLP	T019-E
019-04	301	F019-E	MTST	7:38		18	WB1		AR	7:56	8:06		8:23			8:36		8:47	16	9:03	STLP	T019-E
019-03	036	F019-E	MTST	8:00		7	WB1		AR	8:07	8:17		8:37			8:50		9:01	18	9:19	STLP	T019-E
019-09	038	F019-E	MTST	8:14		7	WB1		AR	8:21	8:32		8:52			9:05		9:16	18	9:34	STLP	T019-E
019-01	035	F019-E	MTST	8:20		14	WB1		AR	8:34	8:45		9:06			9:19		9:31	18	9:49	STLP	T019-E
019-06	303	F019-E	MTST	8:39		11	WB1		AR	8:50	9:01		9:22			9:35		9:47	18	10:05	STLP	T019-E
019-02	380	F019-E	MTST	8:57		10	WB1		AR	9:07	9:19		9:41			9:57		10:09	10	10:19	STLP	T019-E
019-08	410	F019-E	MTST	9:13		9	WB1		AR	9:22	9:34		9:56			10:12		10:24	10	10:34	STLP	T019-E
019-05	181	F019-E	MTST	9:29		8	WB1		AR	9:37	9:49		10:12			10:28		10:40	9	10:49	STLP	T019-E
019-11	304	VTCT		9:58	38		WB24SU		AR					10:36		10:39		10:51	13	11:04	STLP	T019-E
019-07	037	F019-E	MTST	9:45		8	WB1		AR	9:53	10:05		10:28			10:44		10:56	23	11:19	STLP	T019-E
019-10	394	F019-E	MTST	9:59		5	WB1		AR	10:04	10:17		10:41			10:57		11:09	24	11:33	STLP	T019-E
019-04	301	F019-E	MTST	10:03		16	WB1		AR	10:19	10:32		10:56			(1112)		11:24	24	11:48	STLP	T019-E
019-03	036	F019-E	MTST	10:19		16	WB1		AR	10:35	10:48		11:12			11:29		11:43	18	12:01	STLP	T019-E
019-09	038	F019-E	MTST	10:42		8	WB1		AR	10:50	11:03		11:27			11:44		11:58	18	12:16	STLP	T019-E
019-01	035	F019-E	MTST	10:57		6	WB1		AR	11:03	11:18		11:42			(1159)		12:15	15	12:30	STLP	T019-E
019-12	305	F019-E	MTST	11:09		9	WB1		AR	11:18	11:33		11:57			12:14		12:30	15	12:45	STLP	T019-E
019-06	303	F019-E	MTST	11:14		17	WB1		AR	11:31	11:46		12:13			(1230)		12:46	14	13:00	STLP	T019-E
019-02	380	F019-E	MTST	11:28		18	WB1		AR	11:46	12:01		12:28			12:45		13:01	14	13:15	STLP	T019-E
019-08	410	F019-E	MTST	11:46		14	WB1		AR	12:00	12:16		12:43			(1300)		13:16	14	13:30	STLP	T019-E

DIRECTION: WEST SERVICE: Saturday
 DATABASE: 24SEP

019 W

EFFECTIVE DATE: 24SEP
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	METR TOWN	KING SWAY	JOY CE & SWAY	KING SWAY & BROA DWAY	CAM BIE & HAST INGS	PEN DER & GRAN VLLE	PEN DER & GRAN VLLE	PEN DER & BURR ARD	STAN LEY	PARK LOOP	Rec DH	To Time	To Node	Gar-In / To Line
019-05	181	F019-E	MTST	1201	15	WB1	AR	1216	1232		1259			(1316)		1332		13	1345	STLP	T019-E
019-11	304	F019-E	MTST	1218	13	WB1	AR	1231	1247		1314			(1331)		1347		9	1356	STLP	T019-E
019-07	037	F019-E	MTST	1233	11	WB1	AR	1244	1300		1327			1344		1400		8	1408	STLP	T019-E
019-10	394	F019-E	MTST	1248	7	WB1	AR	1255	1311		1338			1355		1410		10	1420	STLP	T019-E
019-13	395	F019-E	MTST	1259	8	WB1	AR	1307	1323		1350			1407		1422		10	1432	STLP	T019-E
019-04	362	F019-E	MTST	1303	15	WB1	AR	1318	1334		1401			1418		1433		10	1443	STLP	T019-E
019-03	301	F019-E	MTST	1321	8	WB1	AR	1329	1345		1412			(1429)		1444		12	1456	STLP	T019-E
019-14	182	F019-E	MTST	1331	9	WB1	AR	1340	1356		1423			1440		1455		14	1509	STLP	T019-E
019-09	038	F019-E	MTST	1336	13	WB1	AR	1349	1407		1434			(1451)		1506		15	1521	STLP	T019-E
019-01	402	F019-E	MTST	1352	9	WB1	AR	1401	1419		1446			(1503)		1518		15	1533	STLP	T019-E
019-12	271	F019-E	MTST	1407	8	WB1	AR	1415	1433		1500			(1517)		1532		11	1543	STLP	T019-E
019-06	285	F019-E	MTST	1420	9	WB1	AR	1429	1447		1514			1531		1546		10	1556	STLP	T019-E
019-15	352	F019-E	MTST	1429	13	WB1	AR	1442	1500		1527			1544		1559		9	1608	STLP	T019-E
019-02	292	F019-E	MTST	1435	18	WB1	AR	1453	1511		1538			1555		1608		10	1618	STLP	T019-E
019-08	307	F019-E	MTST	1450	13	WB1	AR	1503	1521		1548			(1605)		1618		11	1629	STLP	T019-E
019-05	183	F019-E	MTST	1505	11	WB1	AR	1516	1534		1601			1618		1631		9	1640	STLP	T019-E
019-11	181	F019-E	MTST	1517	11	WB1	AR	1528	1546		1613			1630		1643		9	1652	STLP	T019-E
019-07	184	F019-E	MTST	1529	12	WB1	AR	1541	1559		1626			1643		1656		9	1705	STLP	T019-E
019-10	394	F019-E	MTST	1541	11	WB1	AR	1552	1610		1637			1654		1706		11	1717	STLP	T019-E
019-13	395	F019-E	MTST	1553	13	WB1	AR	1606	1624		1649			1707		1719		10	1729	STLP	T019-E
019-04	362	F019-E	MTST	1605	14	WB1	AR	1619	1637		1702			(1720)		1732		8	1740	STLP	T019-E
019-03	360	F019-E	MTST	1618	14	WB1	AR	1632	1650		1715			1733		1745		9	1754	STLP	T019-E
019-14	182	F019-E	MTST	1631	13	WB1	AR	1644	1702		1727			1745		1757		9	1806	STLP	T019-E
019-09	185	F019-E	MTST	1643	13	WB1	AR	1656	1716		1739			1757		1809		9	1818	STLP	T019-E
019-01	310	F019-E	MTST	1655	14	WB1	AR	1709	1729		1752			1810		1822		11	1833	STLP	T019-E
019-12	348	F019-E	MTST	1707	15	WB1	AR	1722	1742		1805			1823		1835		14	1849	STLP	T019-E
019-06	285	F019-E	MTST	1718	17	WB1	AR	1735	1755		1818			(1836)		1848		17	1905	STLP	T019-E
019-15	352	F019-E	MTST	1730	19	WB1	AR	1749	1807		1830			1846		1858		9	1907	STLP	T019-E
019-02	292	F019-E	MTST	1740	19	WB1	AR	1759	1817		1840			(1856)		1908		12	1920	STLP	T019-E
019-08	186	F019-E	MTST	1751	19	WB1	AR	1810	1828		1851			1907		1919		18	1937	STLP	T019-E
019-05	183	F019-E	MTST	1802	19	WB1	AR	1821	1839		1902			1918		1929		5	1934	STLP	T019-E
019-11	396	F019-E	MTST	1814	18	WB1	AR	1832	1850		1913			1929		1940		13	1953	STLP	T019-E
019-07	184	F019-E	MTST	1827	17	WB1	AR	1844	1902		1925			1941		1952		17	2009	STLP	T019-E
019-13	395	F019-E	MTST	1849	10	WB1	AR	1859	1914		1936			1952		2003		8	2011	STLP	T019-E
019-04	397	F019-E	MTST	1900	15	WB1MN	AR	1915	1930		1952			2008		2019		6	2025	STLP	T019-E
019-14	182	F019-E	MTST	1918	13	WB1MN	AR	1931	1946		2008			(2024)		2035		7	2042	STLP	T019-E
019-09	185	F019-E	MTST	1930	16	WB1MN	AR	1946	2001		2023			2039		2050		7	2057	STLP	T019-E
019-01	188	F019-E	MTST	1941	21	WB1MN	AR	2002	2015		2037			2053		2104			2104	STLP	T019-E
019-12	190	F019-E	MTST	1957	21	WB1MN	AR	2018	2031		2053			2109		2120			2120	STLP	T019-E
019-06	187	F019-E	MTST	2011	21	WB1MN	AR	2032	2045		2107			2121		2132			2132	STLP	T019-E

DIRECTION: WEST SERVICE: Saturday
 DATABASE: 24SEP

019 W

EFFECTIVE DATE: 24SEP
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	METR TOWN	KING SWAY & JOY KING & SWAY	JOY CE & KING SWAY & BROA & HAST & INGS	CAM BIE & GRAN & VLL	PEN DER & GRAN & VLL	PEN DER & BURR & ARD	STAN LEY	PARK LOOP	Rec DH	To Time	To Node	Gar-In / To Line
019-02	189	F019-E	MTST	2026	21	2100	WB1MN	AR	2047	2100		2122			2136		2147		2147	STLP	T019-E
019-08	186	F019-E	MTST	2041	21	2115	WB1MN	AR	2102	2115		2137			2151		2202		2202	STLP	T019-E
019-11	396	F019-E	MTST	2057	22	2132	WB1MN	AR	2119	2132		2154			2208		2219		2219	STLP	T019-E
019-04	397	F019-E	MTST	2127	14	2154	WB1MN	AR	2141	2154		2214			2228		2238		2238	STLP	T019-E
019-14	191	F019-E	MTST	2143	18	2214	WB1MN	AR	2201	2214		2234			2248		2258		2258	STLP	T019-E
019-01	188	F019-E	MTST	2205	17	2235	WB1MN	AR	2222	2235		2255			2309		2319		2319	STLP	T019-E
019-12	190	F019-E	MTST	2221	21	2255	WB1MN	AR	2242	2255		2312			2326		2336		2336	STLP	T019-E
019-06	187	F019-E	MTST	2233	28	2314	WB1MN	AR	2301	2314		2331			2345		2355		2355	STLP	T019-E
019-02	189	F019-E	MTST	2248	27	2328	WB21MN	AR	2315	2328		2345		2357	2400		2410		2410	STLP	T019-E
019-11	396	F019-E	MTST	2320	13	2346	WB21MN	AR	2333	2346		2403		2415	2418		2428		2428	STLP	T019-E
019-04	397	F019-E	MTST	2337	16	2406	WB21MN	AR	2353	2406		2423		2435	2438		2448		2448	STLP	T019-E
019-14	191	F019-E	MTST	2357	25	2435	WB21MN	AR	2422	2435		2452		2504	2507		2517		2517	STLP	T019-E
019-01	188	F019-E	MTST	2418	25	2453	WB5KJ4	AR	2443		2453							5	2458	JOKY	T041-W
019-01		F041-W	OA41	2514				AR										10	2524		VTCT
019-12	190	F019-E	MTST	2434	26	2513	WB25MN	AR	2500	2513		2530						3	2543	HRPN	T014-W
019-02	189	F019-E	MTST	2506	21	2537	WB5KJ4	AR	2527		2537							10	2547	JOKY	T041-W
019-11	396	F019-E	MTST	2529	18	2557	WB5KJ4	AR	2547		2557							11	2608	JOKY	T041-W
019-02		F041-W	GR41	2604				AR										10	2614		VTCT
019-04	397	F019-E	MTST	2549	16	2615	WB5KJ4	AR	2605		2615								2615	JOKY	T041-W
019-11		F041-W	GR41	2625				AR										10	2635		VTCT
019-14	191	F019-E	MTST	2617	11	2638	WB5KJ4	AR	2628		2638								2638	JOKY	T041-W
019-04		F041-W	GR41	2632				AR										10	2642		VTCT
019-12		F014-W	ULP1	2622				AR										30	2652		VTCT
019-14		F041-W	GR41	2655				AR										10	2705		VTCT

VTCT - CMHA - L/HUDSON L/MARINE C/GRANVILLE R/SEYMOUR OFFRAMP C/SEYMOUR R/HASTINGS R/CAMBIE
 OA41 - VTCT - OAK R/MARINE L/HUDSON R/VTC
 PNHM - HRPN - PENDER R/HOMER
 GR41 - VTCT - GRANVILLE C/MARINE R/HUDSON R/VTC
 ULP1 - VTCT - UNIVERSITY BLVD C/10 AV R/ALMA C/DUNBAR DIV C/DUNBAR R/16 AV L/DUNBAR L/41 AV R/GRANVILLE C/MARINE R/HUDSON R/VTC

DIRECTION: NORTH SERVICE: Saturday
DATABASE: 24SEP

020 N

EFFECTIVE DATE: 24SEP
REVISION DATE:

NB1 - Start HARRISON LP L/HARRISON R/VICTORIA C/COMMERCIAL (BWAY STN TIMING PT-COMM & 10) L/HASTINGS L/RICHARDS to FS GEORGIA
NB5V4 - Start HARRISON LP L/HARRISON R/VICTORIA L/41 AV

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time	Pattern	Exc	Acc	LOOP	HARRISON	VICTORIA & AV	VICTORIA & AV	BROADWAY STATION	COMMERCIAL & DER	ROBSON & ARDS	Rec DH	To Time	To Node	Gar-In /To Line
020-01	039	F020-S	HALP	4:56	5		NB1		AR	5:01	5:04	5:08	5:16	5:24	5:36			5:36	RORI	T020-S
020-02	040	F020-S	HALP	5:16	5		NB1		AR	5:21	5:24	5:28	5:36	5:44	5:56			5:56	RORI	T020-S
020-03	041	F020-S	HALP	5:36	5		NB1		AR	5:41	5:44	5:48	5:56	6:04	6:16			6:16	RORI	T020-S
020-04	411	F020-S	HALP	5:55	5		NB1		AR	6:00	6:04	6:08	6:16	6:24	6:36			6:36	RORI	T020-S
020-05	306	F020-S	HALP	6:15	5		NB1		AR	6:20	6:24	6:28	6:36	6:44	6:56			6:56	RORI	T020-S
020-01	039	F020-S	HALP	6:16	17		NB1		AR	6:33	6:37	6:42	6:51	6:59	7:12			7:12	RORI	T020-S
020-02	040	F020-S	HALP	6:36	12		NB1		AR	6:48	6:52	6:57	7:06	7:14	7:27			7:27	RORI	T020-S
020-06	307	F020-S	HALP	6:54	8		NB1		AR	7:02	7:06	7:11	7:21	7:29	7:42			7:42	RORI	T020-S
020-03	041	F020-S	HALP	6:56	21		NB1		AR	7:17	7:21	7:26	7:36	7:44	7:58			7:58	RORI	T020-S
020-04	411	F020-S	HALP	7:17	15		NB1		AR	7:32	7:36	7:41	7:51	7:59	8:13			8:13	RORI	T020-S
020-05	306	F020-S	HALP	7:38	9		NB1		AR	7:47	7:51	7:56	8:06	8:14	8:28			8:28	RORI	T020-S
020-07	308	F020-S	HALP	7:54	5		NB1		AR	7:59	8:03	8:09	8:20	8:29	8:44		5	8:49	RORI	T020-S
020-01	039	F020-S	HALP	7:56	19		NB1		AR	8:15	8:19	8:25	8:36	8:45	9:00		5	9:05	RORI	T020-S
020-02	040	F020-S	HALP	8:11	19		NB1		AR	8:30	8:34	8:40	8:51	9:00	9:15		5	9:20	RORI	T020-S
020-06	307	F020-S	HALP	8:28	17		NB1		AR	8:45	8:49	8:55	9:06	9:15	9:30		5	9:35	RORI	T020-S
020-03	041	F020-S	HALP	8:45	14		NB1		AR	8:59	9:03	9:09	9:21	9:30	9:46		5	9:51	RORI	T020-S
020-04	310	F020-S	HALP	9:01	13		NB1		AR	(9:14)	9:18	9:24	9:36	9:45	1001		5	1006	RORI	T020-S
020-05	192	F020-S	HALP	9:18	12		NB1		AR	(9:30)	9:34	9:40	9:52	1001	1017		5	1022	RORI	T020-S
020-08	309	F020-S	HALP	9:35	6		NB1		AR	9:41	9:45	9:51	1005	1016	1033		5	1038	RORI	T020-S
020-07	193	F020-S	HALP	9:39	18		NB1		AR	(9:57)	1001	1007	1021	1032	1049		5	1054	RORI	T020-S
020-01	039	F020-S	HALP	9:58	12		NB1		AR	1010	1014	1020	1034	1047	1105		5	1110	RORI	T020-S
020-02	040	F020-S	HALP	1013	13		NB1		AR	1026	1030	1036	1050	1103	1121		5	1126	RORI	T020-S
020-06	283	F020-S	HALP	1030	12		NB1		AR	(1042)	1046	1052	1106	1119	1137		5	1142	RORI	T020-S
020-09	194	F020-S	HALP	1052	5		NB1		AR	1057	1101	1107	1121	1134	1152		5	1157	RORI	T020-S
020-03	041	F020-S	HALP	1046	27		NB1		AR	1113	1117	1123	1137	1150	1208		5	1213	RORI	T020-S
020-04	310	F020-S	HALP	1104	24		NB1		AR	1128	1132	1138	1152	1205	1223		5	1228	RORI	T020-S
020-05	192	F020-S	HALP	1120	20		NB1		AR	1140	1144	1150	1204	1217	1237		5	1242	RORI	T020-S
020-08	195	F020-S	HALP	1140	15		NB1		AR	(1155)	1159	1205	1219	1232	1252		5	1257	RORI	T020-S
020-07	193	F020-S	HALP	1156	15		NB1		AR	1211	1215	1221	1235	1248	1308		5	1313	RORI	T020-S
020-01	363	F020-S	HALP	1212	15		NB1		AR	(1227)	1231	1237	1251	1304	1324		5	1329	RORI	T020-S
020-02	314	F020-S	HALP	1228	14		NB1		AR	(1242)	1246	1252	1307	1320	1339		5	1344	RORI	T020-S
020-06	283	F020-S	HALP	1244	13		NB1		AR	1257	1301	1307	1322	1335	1354		5	1359	RORI	T020-S
020-09	194	F020-S	HALP	1259	13		NB1		AR	1312	1316	1322	1337	1350	1409		5	1414	RORI	T020-S
020-03	324	F020-S	HALP	1316	11		NB1		AR	(1327)	1331	1337	1352	1405	1424		5	1429	RORI	T020-S
020-04	196	F020-S	HALP	1331	11		NB1		AR	(1342)	1346	1352	1407	1420	1439		5	1444	RORI	T020-S

DIRECTION: NORTH SERVICE: Saturday
 DATABASE: 24SEP

020 N

EFFECTIVE DATE: 24SEP
 REVISION DATE:

LineGroup / Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	LOOP	HARR ISON	VICT ORIA & AV	VICT ORIA & AV	BROA DWAY STA TION	COMM RCIA & PEN DER	ROB SON & RICH ARDS	Rec DH	To Time	To Node	Gar-In / To Line
020-10	325	F020-S	HALP	1343	14	NB1	AR	1357	1401	1407	1422	1435	1454	5	1459	RORI	T020-S	
020-05	192	F020-S	HALP	1347	24	NB1	AR	1411	1415	1421	1436	1449	1508	5	1513	RORI	T020-S	
020-08	195	F020-S	HALP	1402	24	NB1	AR	1426	1430	1436	1451	1504	1523	5	1528	RORI	T020-S	
020-07	193	F020-S	HALP	1418	23	NB1	AR	1441	1445	1451	1506	1519	1538	5	1543	RORI	T020-S	
020-01	363	F020-S	HALP	1434	22	NB1	AR	1456	1500	1506	1521	1534	1553	5	1558	RORI	T020-S	
020-02	314	F020-S	HALP	1449	22	NB1	AR	1511	1515	1521	1536	1549	1608	5	1613	RORI	T020-S	
020-06	197	F020-S	HALP	1504	22	NB1	AR	(1526)	1530	1536	1551	1604	1623	5	1628	RORI	T020-S	
020-09	194	F020-S	HALP	1521	20	NB1	AR	1541	1545	1551	1606	1619	1638	5	1643	RORI	T020-S	
020-03	398	F020-S	HALP	1536	21	NB1	AR	(1557)	1601	1607	1622	1635	1654	5	1659	RORI	T020-S	
020-04	196	F020-S	HALP	1551	21	NB1	AR	1612	1616	1622	1637	1650	1709	5	1714	RORI	T020-S	
020-10	327	F020-S	HALP	1606	21	NB1	AR	(1627)	1631	1636	1651	1704	1722	5	1727	RORI	T020-S	
020-05	198	F020-S	HALP	1620	23	NB1	AR	(1643)	1647	1652	1707	1719	1737	5	1742	RORI	T020-S	
020-07	193	F020-S	HALP	1650	5	NB5V4	AR	1655						22	1726		VTCT	
020-08	195	F020-S	HALP	1635	23	NB1	AR	1658	1702	1707	1722	1734	1752	5	1757	RORI	T020-S	
020-01	199	F020-S	HALP	1705	9	NB1	AR	(1714)	1718	1723	1738	1750	1807		1807	RORI	T020-S	
020-02	344	F020-S	HALP	1720	9	NB1	AR	(1729)	1733	1738	1753	1805	1822		1822	RORI	T020-S	
020-06	197	F020-S	HALP	1735	10	NB1	AR	1745	1749	1754	1807	1819	1836		1836	RORI	T020-S	
020-09	200	F020-S	HALP	1750	10	NB1	AR	(1800)	1804	1809	1822	1834	1851		1851	RORI	T020-S	
020-03	398	F020-S	HALP	1806	10	NB1	AR	1816	1820	1825	1838	1850	1906		1906	RORI	T020-S	
020-04	196	F020-S	HALP	1820	11	NB1	AR	1831	1835	1840	1853	1905	1921		1921	RORI	T020-S	
020-10	201	F020-S	HALP	1833	12	NB1	AR	(1845)	1849	1854	1907	1919	1935		1935	RORI	T020-S	
020-05	198	F020-S	HALP	1847	13	NB1	AR	1900	1904	1909	1922	1934	1950		1950	RORI	T020-S	
020-08	202	F020-S	HALP	1902	14	NB1	AR	(1916)	1920	1924	1936	1948	2004		2004	RORI	T020-S	
020-01	199	F020-S	HALP	1911	14	NB1	AR	1925	1929	1933	1945	1957	2013		2013	RORI	T020-S	
020-02	344	F020-S	HALP	1926	14	NB1	AR	1940	1944	1948	2000	2012	2028		2028	RORI	T020-S	
020-06	197	F020-S	HALP	1939	16	NB1	AR	1955	1959	2003	2015	2027	2043		2043	RORI	T020-S	
020-09	200	F020-S	HALP	1954	16	NB1	AR	2010	2014	2018	2030	2042	2058		2058	RORI	T020-S	
020-03	398	F020-S	HALP	2006	19	NB1	AR	2025	2029	2033	2045	2057	2113		2113	RORI	T020-S	
020-04	196	F020-S	HALP	2021	8	NB5V4	AR	2029						19	2056		VTCT	
020-10	201	F020-S	HALP	2032	8	NB1	AR	2040	2044	2048	2100	2110	2126		2126	RORI	T020-S	
020-05	198	F020-S	HALP	2047	8	NB1	AR	2055	2059	2103	2115	2125	2141		2141	RORI	T020-S	
020-08	202	F020-S	HALP	2059	11	NB1	AR	2110	2114	2118	2130	2140	2156		2156	RORI	T020-S	
020-01	199	F020-S	HALP	2108	18	NB1	AR	2126	2130	2134	2146	2156	2212		2212	RORI	T020-S	
020-02	344	F020-S	HALP	2123	8	NB5V4	AR	2131						19	2158		VTCT	
020-06	197	F020-S	HALP	2136	7	NB1	AR	2143	2147	2151	2201	2211	2226		2226	RORI	T020-S	
020-09	200	F020-S	HALP	2151	7	NB1	AR	2158	2202	2206	2216	2226	2241		2241	RORI	T020-S	
020-03	398	F020-S	HALP	2205	8	NB1	AR	2213	2217	2221	2231	2241	2256		2256	RORI	T020-S	
020-10	201	F020-S	HALP	2218	10	NB1	AR	2228	2232	2236	2246	2256	2311		2311	RORI	T020-S	
020-05	198	F020-S	HALP	2233	10	NB1	AR	2243	2247	2251	2301	2311	2326		2326	RORI	T020-S	
020-08	202	F020-S	HALP	2248	10	NB1	AR	2258	2302	2306	2316	2326	2341		2341	RORI	T020-S	

020 N

PROCESSED: 1006 06-25-24
020 -- VICTORIA/DOWNTOWN

C M B C
Headway Sheet

DIRECTION: NORTH SERVICE: Saturday
DATABASE: 24SEP

020 N

EFFECTIVE DATE: 24SEP
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	LOOP	HARR ISON	VICT ORIA & AV	VICT ORIA & AV	BROA DWAY	STA TION	COMM RCIA & DER	ROB SON & ARDS	Rec DH	To Time	To Node	Gar-In / To Line	
020-01	199	F020-S	HALP	2304		17	NB1		AR	2321	2325	2329	2339	2349	2404					2404	RORI	T020-S
020-06	197	F020-S	HALP	2318		5	NB5V4		AR	2323									19	2350		VTCT
020-09	200	F020-S	HALP	2333		18	NB1		AR	2351	2355	2359	2409	2419	2434				18	2434	RORI	T020-S
020-03	398	F020-S	HALP	2348		5	NB5V4		AR	2353										2419		VTCT
020-10	201	F020-S	HALP	2402		19	NB1		AR	2421	2425	2429	2439	2449	2504					2504	RORI	T020-S
020-05	198	F020-S	HALP	2417		6	NB5V4		AR	2423									18	2449		VTCT
020-08	202	F020-S	HALP	2432		19	NB1		AR	2451	2455	2459	2509	2519	2534					2534	RORI	T020-S
020-01	199	F020-S	HALP	2452		5	NB5V4		AR	2457									18	2522		VTCT
020-09	200	F020-S	HALP	2522		5	NB5V4		AR	2527									18	2552		VTCT
020-10	201	F020-S	HALP	2552		5	NB5V4		AR	2557									18	2622		VTCT
020-08	202	F020-S	HALP	2622		5	NB5V4		AR	2627									18	2652		VTCT

41VI - VTCT - 41 AV L/GRANVILLE C/MARINE R/HUDSON R/VTC

020 N

DIRECTION: SOUTH SERVICE: Saturday
DATABASE: 24SEP

020 S

EFFECTIVE DATE: 24SEP
REVISION DATE:

SB44VH - Start 41 AV at BRUCE C/41 AV R/VICTORIA L/HARRISON to HARRISON LP
SB1 - Start RICHARDS at ROBSON R/ROBSON R/GRANVILLE R/HASTINGS R/COMMERCIAL C/VICTORIA L/HARRISON
SB1F - Start RICHARDS at ROBSON R/ROBSON R/SEYMOUR R/HASTINGS R/COMMERCIAL C/VICTORIA L/HARRISON
SB24F - Start RICHARDS at ROBSON R/ROBSON R/SEYMOUR R/HASTINGS R/COMMERCIAL C/VICTORIA L/HARRISON

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc	Acc	RICH ARDS	ROB SON	SEY MOUR & SON	SEY MOUR & SON	COMM RCIA & INGS	COML BWAY TION	41 AV & CE	VICT ORIA AV	HARR ISON LOOP	Rec DH	To Time	To Node	Gar-In / To Line
020-01	039	VTCT		4:28	20	SB44VH		AR							4:48		4:56	5	5:01	HALP	T020-N
020-02	040	VTCT		4:48	20	SB44VH		AR							5:08		5:16	5	5:21	HALP	T020-N
020-03	041	VTCT		5:08	20	SB44VH		AR							5:28		5:36	5	5:41	HALP	T020-N
020-04	411	VTCT		5:27	20	SB44VH		AR							5:47		5:55	5	6:00	HALP	T020-N
020-05	306	VTCT		5:47	20	SB44VH		AR							6:07		6:15	5	6:20	HALP	T020-N
020-01	039	F020-N	RORI	5:36		SB1		AR	5:36				5:52	6:00		6:08	6:16	17	6:33	HALP	T020-N
020-02	040	F020-N	RORI	5:56		SB1		AR	5:56				6:12	6:20		6:28	6:36	12	6:48	HALP	T020-N
020-06	307	VTCT		6:26	20	SB44VH		AR							6:46		6:54	8	7:02	HALP	T020-N
020-03	041	F020-N	RORI	6:16		SB1		AR	6:16				6:32	6:40		6:48	6:56	21	7:17	HALP	T020-N
020-04	411	F020-N	RORI	6:36		SB1		AR	6:36				6:52	7:00		7:09	7:17	15	7:32	HALP	T020-N
020-05	306	F020-N	RORI	6:56		SB1		AR	6:56				7:12	7:20		7:30	7:38	9	7:47	HALP	T020-N
020-07	308	VTCT		7:24	20	SB44VH		AR							7:44		7:54	5	7:59	HALP	T020-N
020-01	039	F020-N	RORI	7:12		SB1		AR	7:12				7:30	7:38		7:48	7:56	19	8:15	HALP	T020-N
020-02	040	F020-N	RORI	7:27		SB1		AR	7:27				7:45	7:53		8:03	8:11	19	8:30	HALP	T020-N
020-06	307	F020-N	RORI	7:42		SB1		AR	7:42				8:00	8:08		8:20	8:28	17	8:45	HALP	T020-N
020-03	041	F020-N	RORI	7:58		SB1		AR	7:58				8:16	8:24		8:36	8:45	14	8:59	HALP	T020-N
020-04	411	F020-N	RORI	8:13		SB1		AR	8:13				8:31	8:40		8:52	(9:01)	13	9:14	HALP	T020-N
020-05	306	F020-N	RORI	8:28		SB1		AR	8:28				8:48	8:57		9:09	(9:18)	12	9:30	HALP	T020-N
020-08	309	VTCT		9:02	22	SB44VH		AR							9:24		9:35	6	9:41	HALP	T020-N
020-07	308	F020-N	RORI	8:44		SB1	5	AR	8:49				9:09	9:18		9:30	(9:39)	18	9:57	HALP	T020-N
020-01	039	F020-N	RORI	9:00		SB1		AR	9:05				9:25	9:35		9:49	9:58	12	10:10	HALP	T020-N
020-02	040	F020-N	RORI	9:15		SB1		AR	9:20				9:40	9:50		10:04	10:13	13	10:26	HALP	T020-N
020-06	307	F020-N	RORI	9:30		SB1		AR	9:35				9:57	10:07		10:21	(10:30)	12	10:42	HALP	T020-N
020-03	041	F020-N	RORI	9:46		SB1		AR	9:51				10:13	10:23		10:37	10:46	27	11:13	HALP	T020-N
020-09	194	VTCT		10:18	23	SB44VH		AR							10:41		10:52	5	10:57	HALP	T020-N
020-04	310	F020-N	RORI	10:01		SB1		AR	10:06				10:28	10:39		10:53	11:04	24	11:28	HALP	T020-N
020-05	192	F020-N	RORI	10:17		SB1		AR	10:22				10:44	10:55		11:09	11:20	20	11:40	HALP	T020-N
020-08	309	F020-N	RORI	10:33		SB1		AR	10:38				11:02	11:13		11:27	(11:40)	15	11:55	HALP	T020-N
020-07	193	F020-N	RORI	10:49		SB1		AR	10:54				11:18	11:29		11:43	11:56	15	12:11	HALP	T020-N
020-01	039	F020-N	RORI	11:05		SB1		AR	11:10				11:34	11:45		11:59	(12:12)	15	12:27	HALP	T020-N
020-02	040	F020-N	RORI	11:21		SB1		AR	11:26				11:50	12:01		12:15	(12:28)	14	12:42	HALP	T020-N
020-06	283	F020-N	RORI	11:37		SB1		AR	11:42				12:06	12:17		12:32	12:44	13	12:57	HALP	T020-N
020-09	194	F020-N	RORI	11:52		SB1		AR	11:57				12:21	12:32		12:47	12:59	13	13:12	HALP	T020-N
020-03	041	F020-N	RORI	12:08		SB1		AR	12:13				12:37	12:49		13:04	(13:16)	11	13:27	HALP	T020-N
020-04	310	F020-N	RORI	12:23		SB1		AR	12:28				12:52	13:04		13:19	(13:31)	11	13:42	HALP	T020-N

DIRECTION: SOUTH SERVICE: Saturday
DATABASE: 24SEP

020 S

EFFECTIVE DATE: 24SEP
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	ROB SON & RICH ARDS	SEY MOUR & ROB SON	SEY MOUR & ROB SON	COMM RCIA & HAST INGS	COML BWAY STA TION	41 AV & BRU CE	VICT ORIA & 41 AV	HARR ISON LOOP	Rec DH	To Time	To Node	Gar-In / To Line	
020-10	325	VTCT		1308	23		SB44VH		AR						1331		1343		14	1357	HALP	T020-N
020-05	192	F020-N	RORI	1237		5	SB1		AR	1242			1306	1318		1335	1347		24	1411	HALP	T020-N
020-08	195	F020-N	RORI	1252		5	SB1		AR	1257			1321	1333		1350	1402		24	1426	HALP	T020-N
020-07	193	F020-N	RORI	1308		5	SB1		AR	1313			1337	1349		1406	1418		23	1441	HALP	T020-N
020-01	363	F020-N	RORI	1324		5	SB1		AR	1329			1353	1405		1422	1434		22	1456	HALP	T020-N
020-02	314	F020-N	RORI	1339		5	SB1		AR	1344			1409	1421		1438	1449		22	1511	HALP	T020-N
020-06	283	F020-N	RORI	1354		5	SB1		AR	1359			1424	1436		1453	(1504)		22	1526	HALP	T020-N
020-09	194	F020-N	RORI	1409		5	SB1		AR	1414			1440	1452		1510	1521		20	1541	HALP	T020-N
020-03	324	F020-N	RORI	1424		5	SB1		AR	1429			1455	1507		1525	(1536)		21	1557	HALP	T020-N
020-04	196	F020-N	RORI	1439		5	SB1		AR	1444			1510	1522		1540	1551		21	1612	HALP	T020-N
020-10	325	F020-N	RORI	1454		5	SB1		AR	1459			1525	1537		1555	(1606)		21	1627	HALP	T020-N
020-05	192	F020-N	RORI	1508		5	SB1		AR	1513			1540	1552		1609	(1620)		23	1643	HALP	T020-N
020-08	195	F020-N	RORI	1523		5	SB1		AR	1528			1555	1609		1624	1635		23	1658	HALP	T020-N
020-07	193	F020-N	RORI	1538		5	SB1		AR	1543			1610	1624		1639	1650		5	1655	HALP	T020-N
020-01	363	F020-N	RORI	1553		5	SB1		AR	1558			1625	1639		1654	(1705)		9	1714	HALP	T020-N
020-02	314	F020-N	RORI	1608		5	SB1		AR	1613			1640	1654		1709	(1720)		9	1729	HALP	T020-N
020-06	197	F020-N	RORI	1623		5	SB1		AR	1628			1655	1709		1724	1735		10	1745	HALP	T020-N
020-09	194	F020-N	RORI	1638		5	SB1		AR	1643			1710	1724		1739	(1750)		10	1800	HALP	T020-N
020-03	398	F020-N	RORI	1654		5	SB1		AR	1659			1726	1740		1755	1806		10	1816	HALP	T020-N
020-04	196	F020-N	RORI	1709		5	SB1		AR	1714			1740	1754		1809	1820		11	1831	HALP	T020-N
020-10	327	F020-N	RORI	1722		5	SB1		AR	1727			1753	1807		1822	(1833)		12	1845	HALP	T020-N
020-05	198	F020-N	RORI	1737		5	SB1		AR	1742			1808	1822		1837	1847		13	1900	HALP	T020-N
020-08	195	F020-N	RORI	1752		5	SB1		AR	1757			1823	1837		1852	(1902)		14	1916	HALP	T020-N
020-01	199	F020-N	RORI	1807			SB1		AR	1807			1833	1847		1901	1911		14	1925	HALP	T020-N
020-02	344	F020-N	RORI	1822			SB1		AR	1822			1848	1902		1916	1926		14	1940	HALP	T020-N
020-06	197	F020-N	RORI	1836			SB1		AR	1836			1902	1915		1929	1939		16	1955	HALP	T020-N
020-09	200	F020-N	RORI	1851			SB1		AR	1851			1917	1930		1944	1954		16	2010	HALP	T020-N
020-03	398	F020-N	RORI	1906			SB1		AR	1906			1932	1943		1957	2006		19	2025	HALP	T020-N
020-04	196	F020-N	RORI	1921			SB1		AR	1921			1947	1958		2012	2021		8	2029	HALP	T020-N
020-10	201	F020-N	RORI	1935			SB1		AR	1935			2001	2012		2024	2032		8	2040	HALP	T020-N
020-05	198	F020-N	RORI	1950			SB1		AR	1950			2016	2027		2039	2047		8	2055	HALP	T020-N
020-08	202	F020-N	RORI	2004			SB1		AR	2004			2028	2039		2051	2059		11	2110	HALP	T020-N
020-01	199	F020-N	RORI	2013			SB1		AR	2013			2037	2048		2100	2108		18	2126	HALP	T020-N
020-02	344	F020-N	RORI	2028			SB1		AR	2028			2052	2103		2115	2123		8	2131	HALP	T020-N
020-06	197	F020-N	RORI	2043			SB1		AR	2043			2105	2116		2128	2136		7	2143	HALP	T020-N
020-09	200	F020-N	RORI	2058			SB1F		AR	2058			2120	2131		2143	2151		7	2158	HALP	T020-N
020-03	398	F020-N	RORI	2113			SB1F		AR	2113			2135	2146		2158	2205		8	2213	HALP	T020-N
020-10	201	F020-N	RORI	2126			SB1F		AR	2126			2148	2159		2211	2218		10	2228	HALP	T020-N
020-05	198	F020-N	RORI	2141			SB1F		AR	2141			2203	2214		2226	2233		10	2243	HALP	T020-N
020-08	202	F020-N	RORI	2156			SB1F		AR	2156			2218	2229		2241	2248		10	2258	HALP	T020-N

PROCESSED: 1006 06-25-24
020 -- VICTORIA/DOWNTOWN

C M B C
Headway Sheet

DIRECTION: SOUTH SERVICE: Saturday
DATABASE: 24SEP

020 S

EFFECTIVE DATE: 24SEP
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	ROB SON & RICH ARDS	SEY MOUR & ROB SON	SEY MOUR & ROB SON	COMM RCIA & HAST INGS	COML BWAY STA TION	41 AV & BRU CE	VICT ORIA & AV	HARR ISON LOOP	Rec DH	To Time	To Node	Gar-In / To Line
020-01	199	F020-N	RORI	2212		SB1F	AR	2212			2234	2245		2257	2304	17	2321	HALP	T020-N
020-06	197	F020-N	RORI	2226		SB1F	AR	2226			2248	2259		2311	2318	5	2323	HALP	T020-N
020-09	200	F020-N	RORI	2241		SB1F	AR	2241			2303	2314		2326	2333	18	2351	HALP	T020-N
020-03	398	F020-N	RORI	2256		SB1F	AR	2256			2318	2329		2341	2348	5	2353	HALP	T020-N
020-10	201	F020-N	RORI	2311		SB1F	AR	2311			2332	2343		2355	2402	19	2421	HALP	T020-N
020-05	198	F020-N	RORI	2326		SB1F	AR	2326			2347	2358		2410	2417	6	2423	HALP	T020-N
020-08	202	F020-N	RORI	2341		SB1F	AR	2341			2402	2413		2425	2432	19	2451	HALP	T020-N
020-01	199	F020-N	RORI	2404		SB24F	AR	2404	2406	2411	2426C	2435D			2452	5	2457	HALP	T020-N
020-09	200	F020-N	RORI	2434		SB24F	AR	2434	2436	2441	2456G	2505E			2522	5	2527	HALP	T020-N
020-10	201	F020-N	RORI	2504		SB24F	AR	2504	2506	2511	2526	2535F			2552	5	2557	HALP	T020-N
020-08	202	F020-N	RORI	2534		SB24F	AR	2534	2536	2541	2556	2605			2622	5	2627	HALP	T020-N

VTCT - 41BR - L/HUDSON R/MARINE L/OAK ONRAMP C/OAK R/41 AV

- C--- WAIT FOR EB 009 AT BROADWAY (2436)
- D--- MEET EB 019 AT KINGSWAY (2437) EB 041 AT 41 AV(2443)
- G--- MEET WB 009 AT BWAY (2459) WAIT FOR EB (2506)
- E--- MEET EB 041 AT 41 AV(2513)
- MEET WB 009 AT BWAY (2543) WAIT FOR EB 009 (2539) & WB N9 (2541)
- F--- WATCH FOR EB 019 AT KINGSWAY & VICTORIA (2537) EB 041 AT 41 AV (2543)
- MEET WB 009 AT BWAY (2602) WAIT FOR EB 009 (2609)

020 S

DIRECTION: EAST SERVICE: Saturday
 DATABASE: 24SEP

022 E

EFFECTIVE DATE: 24SEP
 REVISION DATE:

EB35 - Start KNIGHT at 41 AV C/KNIGHT R/MARINE DR OFFRAMP L/BUS ACCESS RD C/KNIGHT LP
 EB34 - Start CLARK at BROADWAY C/CLARK C/KNIGHT R/MARINE DR OFF RAMP L/BUS ACCESS RD C/KNIGHT LP
 EB2 - Start BURRARD STN BAY 3 R/THURLOW R/PENDER R/GORE L/PRIOR C/VENABLES R/CLARK C/KNIGHT R/MARINE DR OFF RAMP L/BUS ACCESS RD C/KNIGHT LP
 EB3 - Start BURRARD STN BAY 3 R/THURLOW R/PENDER R/GORE L/PRIOR C/VENABLES R/CLARK C/KNIGHT
 EB4 - Start BURRARD STN BAY 3 R/THURLOW R/PENDER R/GORE L/PRIOR C/VENABLES R/CLARK C/KNIGHT R/MARINE DR OFF RAMP L/BUS ACCESS RD C/KNIGHT LP

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Time	Pattern	Exc	Acc	STAT ION	BURR ARD	CLA RK & BROA DWAY	KNI GHT 41 AV	KNI GHT & 41 AV	KNI GHT & 63 AV	ST LOOP	Rec DH	To Time	To Node	Gar-In / To Line
022-01	381	VTC		5:18	16		EB35		AR				5:34		5:39		5	5:44	KNLP	T022-W
022-41		VTC		5:27	17				AR									5:44	DULP	T002-E
022-42		VTC		5:34	31				AR									6:05	BUB4	T002-W
022-05	044	VTC		5:39	16		EB35		AR				5:55		6:00		5	6:05	KNLP	T022-W
022-03	043	VTC		5:37	25		EB34		AR		6:02				6:14		11	6:25	KNLP	T022-W
022-02	311	VTC		5:33	31		EB2		AR	6:04	6:23	6:31			6:36		7	6:43	KNLP	T022-W
022-43		VTC		5:47	17				AR									6:04	DULP	T002-E
022-44		VTC		6:07	17				AR									6:24	DULP	T002-E
022-06	047	VTC		6:32	16		EB35		AR				6:48		6:53		5	6:58	KNLP	T022-W
022-01	381	F022-W	BUB3	6:19		5	EB2		AR	6:24	6:43	6:51			6:56		17	7:13	KNLP	T022-W
022-04	313	VTC		6:09	31		EB2		AR	6:40	6:59	7:07			7:12		14	7:26	KNLP	T022-W
022-05	044	F022-W	BUB3	6:40		15	EB2		AR	6:55	7:14	7:22			7:27		14	7:41	KNLP	T022-W
022-03	043	F022-W	BUB3	7:00		10	EB2		AR	7:10	7:29	7:37			7:44		12	7:56	KNLP	T022-W
022-02	311	F022-W	BUB3	7:20		5	EB2		AR	7:25	7:44	7:52			7:59		12	8:11	KNLP	T022-W
022-06	047	F022-W	BUB3	7:35		5	EB2		AR	7:40	8:00	8:08			8:15		11	8:26	KNLP	T022-W
022-01	381	F022-W	BUB3	7:50		5	EB2		AR	7:55	8:15	8:23			8:30		11	8:41	KNLP	T022-W
022-45		VTC		7:57	17				AR									8:14	DULP	T002-E
022-04	313	F022-W	BUB3	8:05		5	EB2		AR	8:10	8:30	8:39			8:46		7	8:53	KNLP	T022-W
022-46		VTC		8:32	17				AR									8:49	DULP	T002-E
022-07	203	VTC		8:35	16		EB35		AR				8:51		8:58		10	9:08	KNLP	T022-W
022-05	044	F022-W	BUB3	8:20		5	EB2		AR	8:25	8:46	8:55			9:02		20	9:22	KNLP	T022-W
022-03	043	F022-W	BUB3	8:35		5	EB2		AR	8:40	9:01	9:12			9:19		18	9:37	KNLP	T022-W
022-02	311	F022-W	BUB3	8:50		5	EB2		AR	8:55	9:16	9:27			9:34		16	9:50	KNLP	T022-W
022-06	047	F022-W	BUB3	9:05		5	EB2		AR	9:10	9:31	9:42			9:50		15	1005	KNLP	T022-W
022-01	381	F022-W	BUB3	9:20		5	EB2		AR	9:25	9:46	9:57			1005		15	1020	KNLP	T022-W
022-04	313	F022-W	BUB3	9:35		5	EB2		AR	9:40	1002	1014			(1022)		13	1035	KNLP	T022-W
022-07	203	F022-W	BUB3	9:50		5	EB2		AR	9:55	1017	1029			1037		12	1049	KNLP	T022-W
022-05	044	F022-W	BUB3	1005		5	EB2		AR	1010	1032	1044			1052		12	1104	KNLP	T022-W
022-03	043	F022-W	BUB3	1020		5	EB2		AR	1025	1047	1059			1107		12	1119	KNLP	T022-W
022-02	311	F022-W	BUB3	1035		5	EB2		AR	1040	1102	1114			(1123)		11	1134	KNLP	T022-W
022-06	047	F022-W	BUB3	1050		5	EB2		AR	1055	1117	1129			1138		11	1149	KNLP	T022-W
022-01	381	F022-W	BUB3	1105		5	EB2		AR	1110	1133	1145			1154		10	1204	KNLP	T022-W
022-04	206	F022-W	BUB3	1120		5	EB2		AR	1125	1148	1200			1209		9	1218	KNLP	T022-W
022-07	203	F022-W	BUB3	1135		5	EB2		AR	1140	1204	1216			1225		8	1233	KNLP	T022-W
022-47		VTC		1136	17				AR									1153	DULP	T002-E

022 E

DIRECTION: EAST SERVICE: Saturday
 DATABASE: 24SEP

022 E

EFFECTIVE DATE: 24SEP
 REVISION DATE:

LineGroup / Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	STAT ION	CLA & RK DWAY	KNI & GHT AV	KNI & GHT AV	KNI & GHT 63 AV	KNI & GHT ST LOOP	Rec DH	To Time	To Node	Gar-In / To Line
022-05	044	F022-W	BUB3	1150		5	EB2		AR	1155	1219	1231			(1240)	21	1301	KNLP	T022-W
022-08	298	VTC		1211	16		EB35		AR				1227		1236	10	1246	KNLP	T022-W
022-03	043	F022-W	BUB3	1205		5	EB2		AR	1210	1236	1248			(1257)	19	1316	KNLP	T022-W
022-02	306	F022-W	BUB3	1220		5	EB2		AR	1225	1251	1303			1312	19	1331	KNLP	T022-W
022-06	047	F022-W	BUB3	1235		5	EB2		AR	1240	1306	1318			(1329)	17	1346	KNLP	T022-W
022-01	381	F022-W	BUB3	1250		5	EB2		AR	1255	1321	1333			(1344)	17	1401	KNLP	T022-W
022-04	206	F022-W	BUB3	1305		5	EB2		AR	1310	1336	1348			1359	17	1416	KNLP	T022-W
022-48		VTC		1313	17				AR								1330	DULP	T002-E
022-07	203	F022-W	BUB3	1320		5	EB2		AR	1325	1351	1403			1414	17	1431	KNLP	T022-W
022-08	298	F022-W	BUB3	1335		5	EB2		AR	1340	1407	1419			(1430)	16	1446	KNLP	T022-W
022-05	254	F022-W	BUB3	1350		5	EB2		AR	1355	1422	1434			1445	16	1501	KNLP	T022-W
022-03	213	F022-W	BUB3	1405		5	EB2		AR	(1410)	1437	1449			1500	16	1516	KNLP	T022-W
022-02	306	F022-W	BUB3	1420		5	EB2		AR	1425	1452	1504			(1515)	16	1531	KNLP	T022-W
022-06	211	F022-W	BUB3	1435		5	EB2		AR	1440	1507	1520			1530	16	1546	KNLP	T022-W
022-01	212	F022-W	BUB3	1450		5	EB2		AR	1455	1522	1535			1545	16	1601	KNLP	T022-W
022-04	206	F022-W	BUB3	1505		5	EB2		AR	1510	1537	1550			1600	16	1616	KNLP	T022-W
022-07	366	F022-W	BUB3	1520		5	EB2		AR	(1525)	1552	1605			1615	16	1631	KNLP	T022-W
022-08	214	F022-W	BUB3	1535		5	EB2		AR	1540	1607	1620			1630	17	1647	KNLP	T022-W
022-05	254	F022-W	BUB3	1550		5	EB2		AR	1555	1622	1635			(1645)	19	1704	KNLP	T022-W
022-03	213	F022-W	BUB3	1605		5	EB2		AR	1610	1637	1651			1701	18	1719	KNLP	T022-W
022-02	259	F022-W	BUB3	1620		5	EB2		AR	1625	1651	1705			(1715)	19	1734	KNLP	T022-W
022-06	211	F022-W	BUB3	1635		5	EB2		AR	1640	1706	1720			1730	20	1750	KNLP	T022-W
022-01	212	F022-W	BUB3	1650		5	EB2		AR	1655	1721	1735			1745	20	1805	KNLP	T022-W
022-04	206	F022-W	BUB3	1705		5	EB3		AR	1710	1733	1747	1756			1807			VTC
022-07	366	F022-W	BUB3	1720		5	EB2		AR	1725	1751	1805			1815	11	1820	KNLP	T022-W
022-08	214	F022-W	BUB3	1735		5	EB2		AR	1740	1806	1820			1830	5	1835	KNLP	T022-W
022-05	215	F022-W	BUB3	1750		5	EB2		AR	1755	1821	1835			1845	7	1852	KNLP	T022-W
022-03	213	F022-W	BUB3	1805		5	EB2		AR	1810	1836	1850			1858	9	1907	KNLP	T022-W
022-02	216	F022-W	BUB3	1820		5	EB2		AR	1825	1851	1905			1913	10	1923	KNLP	T022-W
022-06	211	F022-W	BUB3	1835		5	EB2		AR	1840	1905	1919			1927	11	1938	KNLP	T022-W
022-01	212	F022-W	BUB3	1850		5	EB2		AR	1855	1920	1934			1942	13	1955	KNLP	T022-W
022-07	366	F022-W	BUB3	1905		5	EB2		AR	1910	1935	1947			1955	15	2010	KNLP	T022-W
022-08	214	F022-W	BUB3	1920		5	EB2		AR	1925	1950	2002			2010	15	2025	KNLP	T022-W
022-05	215	F022-W	BUB3	1935		5	EB2		AR	1940	2003	2015			2023	17	2040	KNLP	T022-W
022-03	213	F022-W	BUB3	1950		5	EB2		AR	1955	2018	2030			2038	17	2055	KNLP	T022-W
022-02	216	F022-W	BUB3	2005		5	EB2		AR	2010	2033	2045			2053	17	2110	KNLP	T022-W
022-06	211	F022-W	BUB3	2020		5	EB2		AR	2025	2048	2100			(2108)	22	2130	KNLP	T022-W
022-01	212	F022-W	BUB3	2035		5	EB3		AR	2040	2102	2113	2119			2130			VTC
022-07	366	F022-W	BUB3	2050		5	EB2		AR	2055	2117	2128			(2135)	11	2146	KNLP	T022-W
022-08	214	F022-W	BUB3	2105		5	EB2		AR	2110	2132	2143			(2150)	12	2202	KNLP	T022-W

022 E

PROCESSED: 1006 06-25-24
022 -- KNIGHT/DOWNTOWN

C M B C
Headway Sheet

DIRECTION: EAST SERVICE: Saturday
DATABASE: 24SEP

022 E

EFFECTIVE DATE: 24SEP
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	STAT ION	BURR ARD	CLA RK	KNI GHT	KNI GHT	KNI GHT	KNI GHT	Rec DH	To Time	To Time	To Node	Gar-In / To Line
022-05	215	F022-W	BUB3	2120	5	EB2	AR			2125	2147	2158			2205		13	2218	2218	KNLP	T022-W
022-03	222	F022-W	BUB3	2135	5	EB2	AR	(2140)		2202	2202	2213			2220		15	2235	2235	KNLP	T022-W
022-02	216	F022-W	BUB3	2150	5	EB2	AR			2155	2217	2228			2235		15	2250	2250	KNLP	T022-W
022-06	221	F022-W	BUB3	2206	5	EB2	AR			2211	2233	2244			2251		14	2305	2305	KNLP	T022-W
022-07	223	F022-W	BUB3	2222	5	EB2	AR			2227	2249	2300			2307		16	2323	2323	KNLP	T022-W
022-08	224	F022-W	BUB3	2238	5	EB2	AR			2243	2305	2316			2323		25	2348	2348	KNLP	T022-W
022-05	215	F022-W	BUB3	2254	5	EB3	AR			2259	2321	2332		2338		11		2349	2349		VTC
022-03	222	F022-W	BUB3	2309	5	EB2	AR			2314	2336	2346			2353		20	2413	2413	KNLP	T022-W
022-02	216	F022-W	BUB3	2324	5	EB3	AR			2329	2351	2401		2407		8		2415	2415		VTC
022-06	221	F022-W	BUB3	2339	5	EB2	AR			2344	2406	2416			2423		20	2443	2443	KNLP	T022-W
022-07	223	F022-W	BUB3	2357	5	EB3	AR			2402	2424	2434		2440		6	38	2524	2524	MRST	TN8-W
022-08	224	F022-W	BUB3	2422	5	EB4	AR			2427	2447				2501		12	2513	2513	KNLP	T022-W
022-03	222	F022-W	BUB3	2447	9	EB4	AR			2456	2516				2530		15	2545	2545	KNLP	T022-W

VTC - KN41 - L/HUDSON R/MARINE L/MAIN R/41 AV
VTC - DULP - L/HUDSON L/MARINE C/GRANVILLE L/70 AV C/MARINE R/DUNBAR L/DUNBAR LP
VTC - BUB4 - L/HUDSON L/MARINE C/GRANVILLE R/SEYMOUR OFFRAMP C/SEYMOUR L/DUNSMIUR R/THURLOW
VTC - CLBY - L/HUDSON R/MARINE L/MAIN R/BROADWAY R/CLARK
VTC - BUB3 - L/HUDSON L/MARINE C/GRANVILLE R/SEYMOUR OFFRAMP C/SEYMOUR L/DUNSMUIR
KN63 - VTC - KNIGHT R/WB MARINE DR ONRAMP R/MARINE L/HUDSON R/VTC
KN63 - MRST - FROM STOP AT 63 AV C/WB MARINE DR ONRAMP R/MARINE L/YUKON R/MARINE STN

022 E

DIRECTION: WEST SERVICE: Saturday
DATABASE: 24SEP

022 W

EFFECTIVE DATE: 24SEP
REVISION DATE:

WB2 - Start KNIGHT LP L/BUS ACCESS RD R/KNIGHT C/CLARK L/VENABLES R/PRIOR R/GORE L/PENDER L/BURRARD R/DUNSMUIR TO BURRARD STN BAY 3
WB2X - Start KNIGHT LP L/BUS ACCESS RD R/KNIGHT C/CLARK L/VENABLES R/PRIOR R/GORE L/PENDER L/BURRARD R/DUNSMUIR TO BURRARD STN BAY 3

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time	Pattern	Exc	Acc	ST LOOP	KNI GHT & AV	KNI GHT & DWAY	CLA RK & BROA	PEN DER & ABB OTT	BURR ARD STAT ION	Rec DH	To Time	To Node	Gar-In / To Line
022-01	381	F022-E	KNLP	5:39		5	WB2		AR	5:44	5:51	6:00	6:12	6:19		5	6:24	BUB3	T022-E
022-05	044	F022-E	KNLP	6:00		5	WB2		AR	6:05	6:12	6:21	6:33	6:40		15	6:55	BUB3	T022-E
022-03	043	F022-E	KNLP	6:14		11	WB2		AR	6:25	6:32	6:41	6:53	7:00		10	7:10	BUB3	T022-E
022-02	311	F022-E	KNLP	6:36		7	WB2		AR	6:43	6:50	6:59	7:13	7:20		5	7:25	BUB3	T022-E
022-06	047	F022-E	KNLP	6:53		5	WB2		AR	6:58	7:05	7:14	7:28	7:35		5	7:40	BUB3	T022-E
022-01	381	F022-E	KNLP	6:56		17	WB2		AR	7:13	7:20	7:29	7:43	7:50		5	7:55	BUB3	T022-E
022-04	313	F022-E	KNLP	7:12		14	WB2		AR	7:26	7:35	7:44	7:58	8:05		5	8:10	BUB3	T022-E
022-05	044	F022-E	KNLP	7:27		14	WB2		AR	7:41	7:50	7:59	8:13	8:20		5	8:25	BUB3	T022-E
022-03	043	F022-E	KNLP	7:44		12	WB2		AR	7:56	8:05	8:14	8:28	8:35		5	8:40	BUB3	T022-E
022-02	311	F022-E	KNLP	7:59		12	WB2		AR	8:11	8:20	8:29	8:43	8:50		5	8:55	BUB3	T022-E
022-06	047	F022-E	KNLP	8:15		11	WB2		AR	8:26	8:35	8:44	8:58	9:05		5	9:10	BUB3	T022-E
022-01	381	F022-E	KNLP	8:30		11	WB2		AR	8:41	8:50	8:59	9:13	9:20		5	9:25	BUB3	T022-E
022-04	313	F022-E	KNLP	8:46		7	WB2		AR	8:53	9:02	9:13	9:27	9:35		5	9:40	BUB3	T022-E
022-07	203	F022-E	KNLP	8:58		10	WB2		AR	9:08	9:17	9:28	9:42	9:50		5	9:55	BUB3	T022-E
022-05	044	F022-E	KNLP	9:02		20	WB2		AR	9:22	9:31	9:42	9:57	1005		5	1010	BUB3	T022-E
022-03	043	F022-E	KNLP	9:19		18	WB2		AR	9:37	9:46	9:57	1012	1020		5	1025	BUB3	T022-E
022-02	311	F022-E	KNLP	9:34		16	WB2		AR	9:50	9:58	1010	1027	1035		5	1040	BUB3	T022-E
022-06	047	F022-E	KNLP	9:50		15	WB2		AR	1005	1013	1025	1042	1050		5	1055	BUB3	T022-E
022-01	381	F022-E	KNLP	1005		15	WB2		AR	1020	1028	1040	1057	1105		5	1110	BUB3	T022-E
022-04	206	F022-E	KNLP	1022		13	WB2		AR	(1035)	1043	1055	1112	1120		5	1125	BUB3	T022-E
022-07	203	F022-E	KNLP	1037		12	WB2		AR	1049	1057	1109	1127	1135		5	1140	BUB3	T022-E
022-05	044	F022-E	KNLP	1052		12	WB2		AR	1104	1112	1124	1142	1150		5	1155	BUB3	T022-E
022-03	043	F022-E	KNLP	1107		12	WB2		AR	1119	1127	1139	1157	1205		5	1210	BUB3	T022-E
022-02	306	F022-E	KNLP	1123		11	WB2		AR	(1134)	1142	1154	1212	1220		5	1225	BUB3	T022-E
022-06	047	F022-E	KNLP	1138		11	WB2		AR	1149	1157	1209	1227	1235		5	1240	BUB3	T022-E
022-01	381	F022-E	KNLP	1154		10	WB2		AR	1204	1212	1224	1242	1250		5	1255	BUB3	T022-E
022-04	206	F022-E	KNLP	1209		9	WB2		AR	1218	1226	1238	1256	1305		5	1310	BUB3	T022-E
022-07	203	F022-E	KNLP	1225		8	WB2		AR	1233	1241	1253	1311	1320		5	1325	BUB3	T022-E
022-08	298	F022-E	KNLP	1236		10	WB2		AR	1246	1256	1308	1326	1335		5	1340	BUB3	T022-E
022-05	254	F022-E	KNLP	1240		21	WB2		AR	(1301)	1311	1323	1341	1350		5	1355	BUB3	T022-E
022-03	366	F022-E	KNLP	1257		19	WB2		AR	(1316)	1326	1338	1356	(1405)		5	1410	BUB3	T022-E
022-02	306	F022-E	KNLP	1312		19	WB2		AR	1331	1341	1353	1411	1420		5	1425	BUB3	T022-E
022-06	211	F022-E	KNLP	1329		17	WB2		AR	(1346)	1356	1408	1426	1435		5	1440	BUB3	T022-E
022-01	212	F022-E	KNLP	1344		17	WB2		AR	(1401)	1411	1423	1441	1450		5	1455	BUB3	T022-E
022-04	206	F022-E	KNLP	1359		17	WB2		AR	1416	1426	1438	1456	1505		5	1510	BUB3	T022-E

022 W

DIRECTION: WEST SERVICE: Saturday
 DATABASE: 24SEP

022 W

EFFECTIVE DATE: 24SEP
 REVISION DATE:

LineGroup / Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	ST LOOP	KNI GHT	KNI GHT & AV	CLA RK & BROADWAY	PEN DER & ABB OTT	BURR ARD	STAT ION	Rec DH	To Time	To Node	Gar-In / To Line
022-07	203	F022-E	KNLP	1414		17	WB2		AR	1431	1441	1453	1511	(1520)			5	1525	BUB3	T022-E
022-08	214	F022-E	KNLP	1430		16	WB2		AR	(1446)	1456	1508	1526	1535			5	1540	BUB3	T022-E
022-05	254	F022-E	KNLP	1445		16	WB2		AR	1501	1511	1523	1541	1550			5	1555	BUB3	T022-E
022-03	213	F022-E	KNLP	1500		16	WB2		AR	1516	1526	1538	1556	1605			5	1610	BUB3	T022-E
022-02	259	F022-E	KNLP	1515		16	WB2		AR	(1531)	1541	1553	1611	1620			5	1625	BUB3	T022-E
022-06	211	F022-E	KNLP	1530		16	WB2		AR	1546	1556	1608	1626	1635			5	1640	BUB3	T022-E
022-01	212	F022-E	KNLP	1545		16	WB2		AR	1601	1611	1623	1641	1650			5	1655	BUB3	T022-E
022-04	206	F022-E	KNLP	1600		16	WB2		AR	1616	1626	1638	1656	1705			5	1710	BUB3	T022-E
022-07	366	F022-E	KNLP	1615		16	WB2		AR	1631	1641	1653	1711	1720			5	1725	BUB3	T022-E
022-08	214	F022-E	KNLP	1630		17	WB2		AR	1647	1657	1709	1727	1735			5	1740	BUB3	T022-E
022-05	215	F022-E	KNLP	1645		19	WB2		AR	(1704)	1714	1726	1742	1750			5	1755	BUB3	T022-E
022-03	213	F022-E	KNLP	1701		18	WB2		AR	1719	1729	1741	1757	1805			5	1810	BUB3	T022-E
022-02	216	F022-E	KNLP	1715		19	WB2		AR	(1734)	1744	1756	1812	1820			5	1825	BUB3	T022-E
022-06	211	F022-E	KNLP	1730		20	WB2		AR	1750	1759	1811	1827	1835			5	1840	BUB3	T022-E
022-01	212	F022-E	KNLP	1745		20	WB2		AR	1805	1814	1826	1842	1850			5	1855	BUB3	T022-E
022-07	366	F022-E	KNLP	1815		5	WB2		AR	1820	1829	1841	1857	1905			5	1910	BUB3	T022-E
022-44		F002-W	DULP	1910					AR								10	1920		VTC
022-08	214	F022-E	KNLP	1830		5	WB2		AR	1835	1844	1856	1912	1920			5	1925	BUB3	T022-E
022-05	215	F022-E	KNLP	1845		7	WB2		AR	1852	1901	1913	1927	1935			5	1940	BUB3	T022-E
022-45		F002-W	DULP	1939					AR								10	1949		VTC
022-03	213	F022-E	KNLP	1858		9	WB2		AR	1907	1916	1928	1942	1950			5	1955	BUB3	T022-E
022-02	216	F022-E	KNLP	1913		10	WB2		AR	1923	1932	1944	1958	2005			5	2010	BUB3	T022-E
022-06	211	F022-E	KNLP	1927		11	WB2X		AR	1938	1947	1959	2013	2020			5	2025	BUB3	T022-E
022-01	212	F022-E	KNLP	1942		13	WB2X		AR	1955	2004	2014	2028	2035			5	2040	BUB3	T022-E
022-46		F002-W	DULP	2040					AR								10	2050		VTC
022-07	366	F022-E	KNLP	1955		15	WB2X		AR	2010	2019	2029	2043	2050			5	2055	BUB3	T022-E
022-08	214	F022-E	KNLP	2010		15	WB2X		AR	2025	2034	2044	2058	2105			5	2110	BUB3	T022-E
022-05	215	F022-E	KNLP	2023		17	WB2X		AR	2040	2049	2059	2113	2120			5	2125	BUB3	T022-E
022-03	213	F022-E	KNLP	2038		17	WB2X		AR	2055	2104	2114	2128	(2135)			5	2140	BUB3	T022-E
022-02	216	F022-E	KNLP	2053		17	WB2X		AR	2110	2119	2129	2143	2150			5	2155	BUB3	T022-E
022-06	221	F022-E	KNLP	2108		22	WB2X		AR	(2130)	2138	2147	2159	2206			5	2211	BUB3	T022-E
022-07	223	F022-E	KNLP	2135		11	WB2X		AR	(2146)	2154	2203	2215	2222			5	2227	BUB3	T022-E
022-08	224	F022-E	KNLP	2150		12	WB2X		AR	(2202)	2210	2219	2231	2238			5	2243	BUB3	T022-E
022-05	215	F022-E	KNLP	2205		13	WB2X		AR	2218	2226	2235	2247	2254			5	2259	BUB3	T022-E
022-03	222	F022-E	KNLP	2220		15	WB2X		AR	2235	2241	2250	2302	2309			5	2314	BUB3	T022-E
022-02	216	F022-E	KNLP	2235		15	WB2X		AR	2250	2256	2305	2317	2324			5	2329	BUB3	T022-E
022-06	221	F022-E	KNLP	2251		14	WB2X		AR	2305	2311	2320	2332	2339			5	2344	BUB3	T022-E
022-07	223	F022-E	KNLP	2307		16	WB2X		AR	2323	2329	2338	2350	2357			5	2402	BUB3	T022-E
022-08	224	F022-E	KNLP	2323		25	WB2X		AR	2348	2354	2403	2415	2422			5	2427	BUB3	T022-E
022-03	222	F022-E	KNLP	2353		20	WB2X		AR	2413	2419	2428	2440	2447			9	2456	BUB3	T022-E

022 W

PROCESSED: 1006 06-25-24
022 -- KNIGHT/DOWNTOWN

C M B C
Headway Sheet

DIRECTION: WEST SERVICE: Saturday
DATABASE: 24SEP

022 W

EFFECTIVE DATE: 24SEP
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc	Acc	ST LOOP	KNI GHT & AV	CLA RK & DWAY	PEN DER & OTT	BURR ARD ION	Rec DH	To Time	To Time	To Node	Gar-In / To Line
022-47		F002-W	DULP	2504					AR					10	2514			VTC
022-41		F002-W	DULP	2531					AR					10	2541			VTC
022-06	221	F022-E	KNLP	2423	20	WB2X			AR	2443	2449	2458	2510 2517	24	5	2546	MRST	TN20-N
022-42		F002-W	DULP	2546					AR					10	2556			VTC
022-08	224	F022-E	KNLP	2501	12	WB2X			AR	2513	2519	2528	2540 2547	24	5	2616	MRST	TN20-N
022-03	222	F022-E	KNLP	2530	15	WB2X			AR	2545	2551	2600	2612 2619	5	5	2629	HODM	TN8-E
022-43		FN22-S	DULP	2711					AR					10	2721			VTC
022-48		FN22-S	DULP	2741					AR					10	2751			VTC
022-03		FN20-S	MRST	2904					AR					5	2909			VTC
022-06		FN8-E	MRST	2929					AR					5	2934			VTC
022-08		FN20-S	MRST	3001					AR					5	3006			VTC
022-07		FN8-E	MRST	3004					AR					5	3009			VTC

DULP - VTC - R/41 AV R/DUNBAR L/MARINE C/70 AV R/GRANVILLE C/MARINE R/HUDSON R/VTC
BUB3 - MRST - DUNSMUIR R/THURLOW R/PENDER R/HOWE C/GRANVILLE C/MARINE R/YUKON R/MARINE STN
BUB3 - HODM - L/THURLOW L/GEORGIA L/SEYMOUR L/PENDER L/HOWE
MRST - VTC - R/CAMBIE L/MARINE L/HUDSON R/VTC

022 W

DIRECTION: EAST SERVICE: Saturday
 DATABASE: 24SEP

025 E

EFFECTIVE DATE: 24SEP
 REVISION DATE:

E7 - Start DUNBAR at 25 AV C/KING EDWARD R/KINGSWAY L/NANAIMO R/22 AV R/BOUNDARY L/KINCAID C/SANDERSON L/WILLINGDON L/DAWSON R/ROSSER R/LOUGHEED HWY TO FS ROSSER (BAY5)
 E1 - Start UBC EXCH R/WESBROOK L/16 AV R/DUNBAR L/KING EDWARD R/KINGSWAY L/NANAIMO R/22 AV R/BOUNDARY L/KINCAID C/SANDERSON L/WILLINGDON L/DAWSON R/ROSSER R/LOUGHEED HWY TO FS ROSSER (BAY5)
 E2 - Start UBC EXCH R/WESBROOK L/16 AV R/DUNBAR L/KING EDWARD R/KINGSWAY L/NANAIMO

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	UBC LOOP	KING ED & DUN BAR	KING ED & GRAN VILLE	KING ED & CAM BIE	NAN AIMO STAT ION	BRNT WOOD STAT ION	Rec DH	To Time	To Node	Gar-In / To Line
025-06	052	VTC		6:06	22		E7		AR		6:28	6:35	6:39	6:51	7:07	15	7:22	BW05	T025-W
025-01	048	F025-W	ULP	6:22		17	E1		AR	6:39		6:57	7:01	7:13	7:29	8	7:37	BW05	T025-W
025-02	049	F025-W	ULP	6:42		12	E1		AR	6:54		7:12	7:16	7:29	7:45	7	7:52	BW05	T025-W
025-03	316	F025-W	ULP	7:02		7	E1		AR	7:09		7:27	7:31	7:44	8:00	7	8:07	BW05	T025-W
025-04	050	F025-W	ULP	7:17		7	E1		AR	7:24		7:42	7:46	7:59	8:15	5	8:20	BW05	T025-W
025-05	051	F025-W	ULP	7:32		7	E1		AR	7:39		7:57	8:01	8:14	8:30	5	8:35	BW05	T025-W
025-09	319	VTC		7:30	22		E1		AR	7:52		8:11	8:15	8:30	8:48	15	9:03	BW05	T025-W
025-07	317	F025-W	ULP	7:47		20	E1		AR	8:07		8:26	8:30	8:45	9:03	15	9:18	BW05	T025-W
025-08	318	F025-W	ULP	8:03		19	E1		AR	8:22		8:41	8:45	9:00	9:18	15	9:33	BW05	T025-W
025-06	052	F025-W	ULP	8:18		17	E1		AR	8:35		8:56	9:00	9:17	9:35	13	9:48	BW05	T025-W
025-01	048	F025-W	ULP	8:33		17	E1		AR	8:50		9:11	9:15	9:32	9:50	11	1001	BW05	T025-W
025-02	049	F025-W	ULP	8:50		15	E1		AR	9:05		9:26	9:30	9:47	1005	11	1016	BW05	T025-W
025-03	316	F025-W	ULP	9:05		15	E1		AR	9:20		(9:41)	9:45	1002	1020	10	1030	BW05	T025-W
025-04	050	F025-W	ULP	9:20		15	E1		AR	9:35		9:56	1001	1019	1039	21	1100	BW05	T025-W
025-05	051	F025-W	ULP	9:40		10	E1		AR	9:50		(1011)	1016	1034	1054	21	1115	BW05	T025-W
025-10	053	F025-W	ULP	9:55		11	E1		AR	1006		1027	1032	1050	1110	20	1130	BW05	T025-W
025-09	319	F025-W	ULP	1010		11	E1		AR	1021		(1042)	1047	1105	1125	20	1145	BW05	T025-W
025-07	317	F025-W	ULP	1025		9	E1		AR	1034		(1057)	1102	1120	1140	19	1159	BW05	T025-W
025-08	051	F025-W	ULP	1040		9	E1		AR	1049		1112	1117	1135	1155	19	1214	BW05	T025-W
025-06	052	F025-W	ULP	1055		8	E1		AR	1103		1127	1132	1153	1213	16	1229	BW05	T025-W
025-01	048	F025-W	ULP	1108		10	E1		AR	1118		(1142)	1147	1208	1228	16	1244	BW05	T025-W
025-02	049	F025-W	ULP	1123		9	E1		AR	1132		(1156)	1202	1225	1246	10	1256	BW05	T025-W
025-03	367	F025-W	ULP	1138		9	E1		AR	1147		1211	1217	1240	1301	19	1320	BW05	T025-W
025-11	228	F025-W	ULP	1153		9	E1		AR	1202		1226	1232	1255	1316	16	1332	BW05	T025-W
025-12	368	VTC		1154	22		E1		AR	1216		1240	1246	1309	1330	14	1344	BW05	T025-W
025-04	050	F025-W	ULP	1210		20	E1		AR	1230		(1254)	1300	1323	1344	13	1357	BW05	T025-W
025-05	225	F025-W	ULP	1225		20	E1		AR	1245		1309	1315	1338	1359	10	1409	BW05	T025-W
025-10	053	F025-W	ULP	1240		17	E1		AR	1257		1321	1327	1350	1411	10	1421	BW05	T025-W
025-09	226	F025-W	ULP	1255		14	E1		AR	1309		1333	1339	1402	1423	10	1433	BW05	T025-W
025-07	227	F025-W	ULP	1312		9	E1		AR	1321		1345	1351	1414	1435	10	1445	BW05	T025-W
025-14	370	VTC		1311	22		E1		AR	1333		1357	1403	1425	1448	10	1458	BW05	T025-W
025-08	229	F025-W	ULP	1327		18	E1		AR	1345		1409	1415	1437	1500	10	1510	BW05	T025-W
025-06	320	F025-W	ULP	1342		15	E1		AR	1357		1421	1427	1449	1512	10	1522	BW05	T025-W
025-01	406	F025-W	ULP	1357		11	E1		AR	1408		1432	1439	1501	1524	10	1534	BW05	T025-W
025-02	230	F025-W	ULP	1410		10	E1		AR	1420		1444	1451	1513	1536	10	1546	BW05	T025-W

DIRECTION: EAST SERVICE: Saturday
DATABASE: 24SEP

025 E

EFFECTIVE DATE: 24SEP
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	UBC LOOP	KING ED & DUN BAR	KING ED & GRAN VLL	KING ED & CAM BIE	NAN AIMO ION	BRNT WOOD ION	Rec DH	To Time	To Node	Gar-In / To Line	
025-13	369	F025-W	ULP	1422	10	E1	AR	1432		1456	1503	1525	1548	9	1557	BW05	T025-W	
025-03	231	F025-W	ULP	1434	10	E1	AR	1444		1508	1515	1537	1600	9	1609	BW05	T025-W	
025-11	228	F025-W	ULP	1446	10	E1	AR	1456		1520	1527	1549	1612	9	1621	BW05	T025-W	
025-12	371	F025-W	ULP	1458	10	E1	AR	1508		1532	1539	1601	1624	9	1633	BW05	T025-W	
025-04	232	F025-W	ULP	1510	10	E1	AR	1520		1544	1551	1613	1636	9	1645	BW05	T025-W	
025-05	225	F025-W	ULP	1522	11	E1	AR	1533		1558	1603	1626	1647	11	1658	BW05	T025-W	
025-10	365	F025-W	ULP	1534	11	E1	AR	1545		1610	1615	1638	1659	14	1713	BW05	T025-W	
025-09	226	F025-W	ULP	1546	11	E1	AR	1557		1622	1627	1650	1711	35	1746		VTC	
025-07	227	F025-W	ULP	1558	12	E1	AR	1610		1634	1639	1700	1721	11	1732	BW05	T025-W	
025-14	370	F025-W	ULP	1610	12	E1	AR	1622		1646	1651	1712	1733	14	1747	BW05	T025-W	
025-08	229	F025-W	ULP	1622	12	E1	AR	1634		1658	1703	1724	1745	17	1802	BW05	T025-W	
025-06	320	F025-W	ULP	1634	12	E1	AR	1646		1710	1715	1736	1756	35	1831		VTC	
025-01	233	F025-W	ULP	1646	12	E1	AR	1658		1722	1727	1748	1808	8	1816	BW05	T025-W	
025-02	230	F025-W	ULP	1658	12	E1	AR	1710		1734	1739	1759	1819	12	1831	BW05	T025-W	
025-13	234	F025-W	ULP	1709	13	E1	AR	1722		1746	1751	1811	1831	15	1846	BW05	T025-W	
025-03	231	F025-W	ULP	1721	14	E1	AR	1735		1759	1803	1823	1843	17	1900	BW05	T025-W	
025-11	228	F025-W	ULP	1733	14	E1	AR	1747		1811	1815	1835	1855	35	1930		VTC	
025-12	371	F025-W	ULP	1745	14	E1	AR	1759		1823	1827	1847	1907	7	1914	BW05	T025-W	
025-04	232	F025-W	ULP	1756	15	E1	AR	1811		1835	1839	1858	1917	12	1929	BW05	T025-W	
025-05	235	F025-W	ULP	1808	15	E1	AR	1823		1847	1851	1910	1929	15	1944	BW05	T025-W	
025-10	365	F025-W	ULP	1823	14	E1	AR	1837		1859	1903	1922	1941	21	2002	BW05	T025-W	
025-07	369	F025-W	ULP	1837	13	E1	AR	1850		1912	1916	1935	1954	35	2029		VTC	
025-14	370	F025-W	ULP	1852	11	E1	AR	1903		(1925)	1929	1948	2007	15	2022	BW05	T025-W	
025-08	229	F025-W	ULP	1907	10	E1	AR	1917		1938	1942	2001	2018	35	2053		VTC	
025-01	233	F025-W	ULP	1921	9	E1	AR	1930		1951	1955	2014	2031	20	2051	BW05	T025-W	
025-02	230	F025-W	ULP	1936	8	E1	AR	1944		(2005)	2009	2028	2045	35	2120		VTC	
025-13	234	F025-W	ULP	1951	8	E1	AR	1959		2020	2024	2043	2100	20	2120	BW05	T025-W	
025-03	231	F025-W	ULP	2005	9	E1	AR	2014		2035	2039	2056	2113	35	2148		VTC	
025-12	400	F025-W	ULP	2019	10	E1	AR	2029		2050	2054	2111	2128	23	2151	BW05	T025-W	
025-04	232	F025-W	ULP	2034	10	E1	AR	2044		2105	2109	2126	2143	30	2213		VTC	
025-05	235	F025-W	ULP	2049	10	E1	AR	2059		2120	2124	2141	2158	23	2221	BW05	T025-W	
025-10	365	F025-W	ULP	2107	7	E1	AR	2114		(2135)	2139	2156	2213	30	2243		VTC	
025-14	236	F025-W	ULP	2127	11	E1	AR	2138		2159	2203	2218	2235	20	2255	BW05	T025-W	
025-01	233	F025-W	ULP	2156	12	E1	AR	2208		2229	2233	2248	2305	20	2325	BW05	T025-W	
025-13	234	F025-W	ULP	2225	13	E1	AR	2238		2259	2303	2318	2335	22	2357	BW05	T025-W	
025-12	400	F025-W	ULP	2253	15	E1	AR	2308		2329	2333	2348	2405	22	2427	BW05	T025-W	
025-05	235	F025-W	ULP	2323	16	E1	AR	2339		2359	2403	2416	2432	30	2502		VTC	
025-14	236	F025-W	ULP	2353	16	E2	AR	2409		2429	2433	2446		13	17	2516	MRST	TN20-N

VTC - 25DU - L/HUDSON L/MARINE DR C/GRANVILLE L/70 AV C/MARINE DR R/DUNBAR R/KING EDWARD
VTC - ULP - L/HUDSON L/MARINE C/GRANVILLE L/70 AV C/SW MARINE R/16 AV L/WESBROOK L/UBC EXCH

025 E

PROCESSED: 1006 06-25-24
025 -- BRENTWOOD STN/UBC

C M B C
Headway Sheet

Page: 3 of 3

DIRECTION: EAST SERVICE: Saturday
DATABASE: 24SEP

025 E

EFFECTIVE DATE: 24SEP
REVISION DATE:

=====
BW05 - VTC - R/WILLINGDON R/CANADA WAY L/BOUNDARY R/29 AV DIV C/JOYCE C/41 AV L/OAK R/MARINE L/HUDSON R/VTC
NAST - MRST - R/NANAIMO STN L/24 AV L/NANAIMO R/KINGSWAY L/VICTORIA R/MARINE L/YUKON R/MARINE STN
=====

025 E

DIRECTION: WEST SERVICE: Saturday
DATABASE: 24SEP

025 W

EFFECTIVE DATE: 24SEP
REVISION DATE:

W3 - Start 22 AV AT BOUNDARY C/22 AV L/NANAIMO L/NANAIMO STN BAY 2 L/24 AV L/NANAIMO R/KINGSWAY L/KING EDWARD R/DUNBAR L/16 AV R/WESBROOK L/UBC EXCH
W1 - Start EB LOUGHEED FS ROSSER (BAY5) R/WILLINDGON R/SANDERSON C/KINCAID R/BOUNDARY L/22 AV L/NANAIMO L/NANAIMO STN (BAY 2) L/24 AV L/NANAIMO R/
KINGSWAY L/KING EDWARD R/DUNBAR L/16 AV R/WESBROOK MALL L/UBC EXCH
W2 - Start EB LOUGHEED FS ROSSER (BAY5) R/WILLINDGON R/SANDERSON C/KINCAID R/BOUNDARY L/22 AV L/NANAIMO L/NANAIMO STN BAY 2 L/24 AV L/NANAIMO R/
KINGSWAY L/KING EDWARD L/GRANVILLE

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	STAT ION	BRNT WOOD	22 AV & DARY	NAN AIMO ION	KING ED & BIE	KING ED & VILLE	UBC LOOP	Rec DH	To Time	To Node	Gar-In / To Line
025-01	048	VTC		5:10	30		W3		AR			5:40	5:46	6:00	6:04	6:22	17	6:39	ULP	T025-E
025-02	049	VTC		5:30	30		W3		AR			6:00	6:06	6:20	6:24	6:42	12	6:54	ULP	T025-E
025-03	316	VTC		5:50	30		W3		AR			6:20	6:26	6:40	6:44	7:02	7	7:09	ULP	T025-E
025-04	050	VTC		5:50	35		W1		AR	6:25		6:41	6:55	6:59	7:17		7	7:24	ULP	T025-E
025-05	051	VTC		6:03	35		W1		AR	6:38		6:54	7:10	7:14	7:32		7	7:39	ULP	T025-E
025-07	317	VTC		6:18	35		W1		AR	6:53		7:09	7:25	7:29	7:47		20	8:07	ULP	T025-E
025-08	318	VTC		6:32	35		W1		AR	7:07		7:24	7:40	7:44	8:03		19	8:22	ULP	T025-E
025-06	052	F025-E	BW05	7:07		15	W1		AR	7:22		7:39	7:55	7:59	8:18		17	8:35	ULP	T025-E
025-01	048	F025-E	BW05	7:29		8	W1		AR	7:37		7:54	8:10	8:14	8:33		17	8:50	ULP	T025-E
025-02	049	F025-E	BW05	7:45		7	W1		AR	7:52		8:09	8:25	8:29	8:50		15	9:05	ULP	T025-E
025-03	316	F025-E	BW05	8:00		7	W1		AR	8:07		8:24	8:40	8:44	9:05		15	9:20	ULP	T025-E
025-04	050	F025-E	BW05	8:15		5	W1		AR	8:20		8:37	8:55	8:59	9:20		15	9:35	ULP	T025-E
025-05	051	F025-E	BW05	8:30		5	W1		AR	8:35		8:52	9:10	9:16	9:40		10	9:50	ULP	T025-E
025-10	053	VTC		8:15	35		W1		AR	8:50		9:07	9:25	9:31	9:55		11	1006	ULP	T025-E
025-09	319	F025-E	BW05	8:48		15	W1		AR	9:03		9:21	9:40	9:46	1010		11	1021	ULP	T025-E
025-07	317	F025-E	BW05	9:03		15	W1		AR	9:18		9:36	9:55	1001	1025		9	1034	ULP	T025-E
025-08	318	F025-E	BW05	9:18		15	W1		AR	9:33		9:51	1010	(1016)	1040		9	1049	ULP	T025-E
025-06	052	F025-E	BW05	9:35		13	W1		AR	9:48		1006	1025	1031	1055		8	1103	ULP	T025-E
025-01	048	F025-E	BW05	9:50		11	W1		AR	1001		1019	1040	1044	1108		10	1118	ULP	T025-E
025-02	049	F025-E	BW05	1005		11	W1		AR	1016		1034	1055	1059	1123		9	1132	ULP	T025-E
025-03	367	F025-E	BW05	1020		10	W1		AR	1030		1049	1110	1114	1138		9	1147	ULP	T025-E
025-11	320	VTC		1010	35		W1		AR	1045		1104	1125	(1129)	1153		9	1202	ULP	T025-E
025-04	050	F025-E	BW05	1039		21	W1		AR	1100		1119	1140	1144	1210		20	1230	ULP	T025-E
025-05	225	F025-E	BW05	1054		21	W1		AR	1115		1134	1155	1159	1225		20	1245	ULP	T025-E
025-10	053	F025-E	BW05	1110		20	W1		AR	1130		1149	1210	1214	1240		17	1257	ULP	T025-E
025-09	226	F025-E	BW05	1125		20	W1		AR	1145		1204	1225	1229	1255		14	1309	ULP	T025-E
025-07	227	F025-E	BW05	1140		19	W1		AR	1159		1219	1240	1244	1312		9	1321	ULP	T025-E
025-08	051	F025-E	BW05	1155		19	W1		AR	1214		1234	1255	(1259)	1327		18	1345	ULP	T025-E
025-06	052	F025-E	BW05	1213		16	W1		AR	1229		1249	1310	(1314)	1342		15	1357	ULP	T025-E
025-01	406	F025-E	BW05	1228		16	W1		AR	1244		1304	1325	1329	1357		11	1408	ULP	T025-E
025-02	293	F025-E	BW05	1246		10	W1		AR	1256		1316	1337	(1342)	1410		10	1420	ULP	T025-E
025-13	369	VTC		1228	40		W1		AR	1308		1328	1349	1354	1422		10	1432	ULP	T025-E
025-03	367	F025-E	BW05	1301		19	W1		AR	1320		1340	1401	(1406)	1434		10	1444	ULP	T025-E
025-11	228	F025-E	BW05	1316		16	W1		AR	1332		1352	1413	1418	1446		10	1456	ULP	T025-E
025-12	368	F025-E	BW05	1330		14	W1		AR	1344		1404	1425	(1430)	1458		10	1508	ULP	T025-E

025 W

DIRECTION: WEST SERVICE: Saturday
 DATABASE: 24SEP

025 W

EFFECTIVE DATE: 24SEP
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	STAT ION	BRNT WOOD	22 AV & BOUN DARY	NAN AIMO ION	KING ED & BIE	KING ED & VILLE	UBC LOOP	Rec DH	To Time	To Node	Gar-In / To Line
025-04	280	F025-E	BW05	1344	13	W1	AR	1357			1416	1437	(1442)	1510	10	1520	ULP	T025-E
025-05	225	F025-E	BW05	1359	10	W1	AR	1409			1428	1449	1454	1522	11	1533	ULP	T025-E
025-10	053	F025-E	BW05	1411	10	W1	AR	1421			1440	1501	(1506)	1534	11	1545	ULP	T025-E
025-09	226	F025-E	BW05	1423	10	W1	AR	1433			1452	1513	1518	1546	11	1557	ULP	T025-E
025-07	227	F025-E	BW05	1435	10	W1	AR	1445			1504	1525	1530	1558	12	1610	ULP	T025-E
025-14	370	F025-E	BW05	1448	10	W1	AR	1458			1517	1537	1544	1610	12	1622	ULP	T025-E
025-08	229	F025-E	BW05	1500	10	W1	AR	1510			1529	1549	1556	1622	12	1634	ULP	T025-E
025-06	320	F025-E	BW05	1512	10	W1	AR	1522			1541	1601	1608	1634	12	1646	ULP	T025-E
025-01	406	F025-E	BW05	1524	10	W1	AR	1534			1553	1613	(1620)	1646	12	1658	ULP	T025-E
025-02	230	F025-E	BW05	1536	10	W1	AR	1546			1605	1625	1632	1658	12	1710	ULP	T025-E
025-13	369	F025-E	BW05	1548	9	W1	AR	1557			1617	1637	(1643)	1709	13	1722	ULP	T025-E
025-03	231	F025-E	BW05	1600	9	W1	AR	1609			1629	1649	1655	1721	14	1735	ULP	T025-E
025-11	228	F025-E	BW05	1612	9	W1	AR	1621			1641	1701	1707	1733	14	1747	ULP	T025-E
025-12	371	F025-E	BW05	1624	9	W1	AR	1633			1653	1713	1719	1745	14	1759	ULP	T025-E
025-04	232	F025-E	BW05	1636	9	W1	AR	1645			1705	1725	1730	1756	15	1811	ULP	T025-E
025-05	225	F025-E	BW05	1647	11	W1	AR	1658			1718	1738	(1742)	1808	15	1823	ULP	T025-E
025-10	365	F025-E	BW05	1659	14	W1	AR	1713			1733	1753	1757	1823	14	1837	ULP	T025-E
025-07	227	F025-E	BW05	1721	11	W1	AR	1732			1750	1808	(1812)	1837	13	1850	ULP	T025-E
025-14	370	F025-E	BW05	1733	14	W1	AR	1747			1805	1823	1827	1852	11	1903	ULP	T025-E
025-08	229	F025-E	BW05	1745	17	W1	AR	1802			1820	1838	1842	1907	10	1917	ULP	T025-E
025-01	233	F025-E	BW05	1808	8	W1	AR	1816			1834	1852	1856	1921	9	1930	ULP	T025-E
025-02	230	F025-E	BW05	1819	12	W1	AR	1831			1849	1907	1911	1936	8	1944	ULP	T025-E
025-13	234	F025-E	BW05	1831	15	W1	AR	1846			1904	1922	1926	1951	8	1959	ULP	T025-E
025-03	231	F025-E	BW05	1843	17	W1	AR	1900			1918	1936	1940	2005	9	2014	ULP	T025-E
025-12	371	F025-E	BW05	1907	7	W1	AR	1914			1932	1950	(1954)	2019	10	2029	ULP	T025-E
025-04	232	F025-E	BW05	1917	12	W1	AR	1929			1947	2005	2009	2034	10	2044	ULP	T025-E
025-05	235	F025-E	BW05	1929	15	W1	AR	1944			2002	2020	2024	2049	10	2059	ULP	T025-E
025-10	365	F025-E	BW05	1941	21	W1	AR	2002			2020	2038	2042	2107	7	2114	ULP	T025-E
025-14	236	F025-E	BW05	2007	15	W1	AR	2022			2040	2058	2102	2127	11	2138	ULP	T025-E
025-01	233	F025-E	BW05	2031	20	W1	AR	2051			2109	2127	2131	2156	12	2208	ULP	T025-E
025-13	234	F025-E	BW05	2100	20	W1	AR	2120			2138	2156	2200	2225	13	2238	ULP	T025-E
025-12	400	F025-E	BW05	2128	23	W1	AR	2151			2208	2226	2230	2253	15	2308	ULP	T025-E
025-05	235	F025-E	BW05	2158	23	W1	AR	2221			2238	2256	2300	2323	16	2339	ULP	T025-E
025-14	236	F025-E	BW05	2235	20	W1	AR	2255			2312	2326	2330	2353	16	2409	ULP	T025-E
025-01	233	F025-E	BW05	2305	20	W1	AR	2325			2342	2356	2400	2423	20	2443		VTC
025-13	234	F025-E	BW05	2335	22	W2	AR	2357			2412	2426			12	2442		VTC
025-12	400	F025-E	BW05	2405	22	W2	AR	2427			2442	2456			15	16 2531	MRST	TN20-N
025-14		FN20-S	MRST	2701			AR								5	2706		VTC
025-12		FN8-E	MRST	2859			AR								5	2904		VTC

025 W

PROCESSED: 1006 06-25-24
025 -- BRENTWOOD STN/UBC

C M B C
Headway Sheet

Page: 3 of 3

DIRECTION: WEST SERVICE: Saturday
DATABASE: 24SEP

025 W

EFFECTIVE DATE: 24SEP
REVISION DATE:

=====
VTC - 22BD - L/HUDSON R/MARINE R/KNIGHT NB ONRAMP C/KNIGHT R/41 AV C/JOYCE C/29 AV DIV L/BOUNDARY L/22 AV
VTC - BW05 - L/HUDSON R/MARINE R/NB KNIGHT ONRAMP C/KNIGHT R/41 AV C/JOYCE C/29 AV DIV L/BOUNDARY R/LOUGHEED HWY to BRENTWOOD STN BAY5
ULP - VTC - R/WESBROOK R/16 AV L/SW MARINE C/70 AV R/GRANVILLE C/MARINE R/HUDSON R/VTC
GR25 - VTC - L/GRANVILLE C/MARINE R/HUDSON R/VTC
GR25 - MRST - GRANVILLE C/MARINE R/YUKON R/MARINE STN
MRST - VTC - R/CAMBIE L/MARINE L/HUDSON R/VTC
=====

025 W

DIRECTION: EAST SERVICE: Saturday
DATABASE: 24SEP

033 E

EFFECTIVE DATE: 24SEP
REVISION DATE:

E1 - Start UBC EXCH R/WESBROOK L/16 AV C/MARPOLE R/15 AV C/WOLFE L/16 AV R/CAMBIE L/29 AV C/MIDLOTHIAN L/33 AV C/W 33 AV L/SLOCAN R/29 AV STN

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	UBC LOOP	16 AV	16 AV	CAM BIE	29 AV	DUN BAR	GRAN VILLE	KING ED	STAT ION	Rec DH	To Time	To Node	Gar-In / To Line	
033-06	321	VTC		6:40	22		E1	AR	7:02	7:13	7:21	7:27	7:42							18	8:00	29ST	T033-W
033-03	323	VTC		7:10	22		E1	AR	7:32	7:43	7:51	7:57	8:12							16	8:28	29ST	T033-W
033-01	054	F033-W	ULP	7:42		18	E1	AR	8:00	8:11	8:19	8:27	8:43							5	8:48	29ST	T033-W
033-02	322	F033-W	ULP	8:12		18	E1	AR	8:30	8:41	8:49	8:57	9:15							10	9:25	29ST	T033-W
033-06	321	F033-W	ULP	8:44		5	E1	AR	8:49	9:01	9:09	9:17	9:35							10	9:45	29ST	T033-W
033-05	419	VTC		8:47	22		E1	AR	9:09	9:21	9:29	9:37	9:56							6	1002	29ST	T033-W
033-03	323	F033-W	ULP	9:14		15	E1	AR	9:29	9:41	9:49	(9:57)	1016							8	1024	29ST	T033-W
033-01	054	F033-W	ULP	9:34		14	E1	AR	9:48	1000	1009	1017	1037							15	1052	29ST	T033-W
033-04	418	F033-W	ULP	9:55		13	E1	AR	1008	1020	1029	1037	1057							24	1121	29ST	T033-W
033-02	322	F033-W	ULP	1015		18	E1	AR	1033	1045	1055	(1103)	1123							25	1148	29ST	T033-W
033-05	419	F033-W	ULP	1055		6	E1	AR	1101	1115	1125	1133	1153							22	1215	29ST	T033-W
033-03	409	F033-W	ULP	1117		12	E1	AR	1129	1143	1153	1203	1225							19	1244	29ST	T033-W
033-01	054	F033-W	ULP	1146		12	E1	AR	1158	1212	1222	1232	1256							17	1313	29ST	T033-W
033-04	418	F033-W	ULP	1215		12	E1	AR	1227	1241	1251	(1301)	1325							18	1343	29ST	T033-W
033-02	284	F033-W	ULP	1244		12	E1	AR	1256	1310	1320	1330	1354							19	1413	29ST	T033-W
033-05	419	F033-W	ULP	1313		13	E1	AR	1326	1340	1350	1400	1424							21	1445	29ST	T033-W
033-03	409	F033-W	ULP	1342		14	E1	AR	1356	1410	1420	1430	1454							21	1515	29ST	T033-W
033-01	372	F033-W	ULP	1412		14	E1	AR	1426	1440	1450	1500	1524							23	1547	29ST	T033-W
033-04	237	F033-W	ULP	1442		14	E1	AR	1456	1510	1520	1530	1554							23	1617	29ST	T033-W
033-02	284	F033-W	ULP	1512		12	E1	AR	1524	1538	1548	(1559)	1622							26	1648	29ST	T033-W
033-05	238	F033-W	ULP	1542		11	E1	AR	1553	1607	1617	1628	1651							28	1719	29ST	T033-W
033-03	409	F033-W	ULP	1612		10	E1	AR	1622	1636	1646	1657	1720						23		1743	VTC	
033-01	240	F033-W	ULP	1642		10	E1	AR	1652	1706	1715	1725	1746							7	1753	29ST	T033-W
033-04	237	F033-W	ULP	1711		12	E1	AR	1723	1737	1746	1756	1817							7	1824	29ST	T033-W
033-02	239	F033-W	ULP	1742		12	E1	AR	1754	1808	1817	1827	1847							9	1856	29ST	T033-W
033-05	238	F033-W	ULP	1813		12	E1	AR	1825	1839	1848	1857	1917							9	1926	29ST	T033-W
033-01	240	F033-W	ULP	1844		11	E1	AR	1855	1909	1918	1927	1944							13	1957	29ST	T033-W
033-04	237	F033-W	ULP	1915		10	E1	AR	1925	1939	1948	1957	2014							13	2027	29ST	T033-W
033-02	239	F033-W	ULP	1944		11	E1	AR	1955	2009	2018	2027	2044							13	2057	29ST	T033-W
033-05	238	F033-W	ULP	2014		11	E1	AR	2025	2039	2048	2057	2114							13	2127	29ST	T033-W
033-01	240	F033-W	ULP	2044		11	E1	AR	2055	2108	2117	2126	2143							14	2157	29ST	T033-W
033-04	371	F033-W	ULP	2112		13	E1	AR	2125	2138	2147	2156	2213							23	2236	VTC	
033-02	239	F033-W	ULP	2142		13	E1	AR	2155	2208	2217	2226	2243							23	2306	VTC	
033-05	238	F033-W	ULP	2212		13	E1	AR	2225	2238	2247	2256	2313							23	2336	VTC	
033-01	240	F033-W	ULP	2242		13	E1	AR	2255	2308	2317	2326	2343							23	2406	VTC	

VTC - ULP - L/HUDSON L/MARINE C/GRANVILLE L/70 AV C/SW MARINE R/16 AV L/WESBROOK L/UBC EXCH
29ST - VTC - L/29 AV L/SLOCAN R/33 AV L/CLARENDON R/41 AV L/KNIGHT R/MARINE DR WB OFFRAMP R/MARINE L/HUDSON R/VTC

033 E

DIRECTION: WEST SERVICE: Saturday
DATABASE: 24SEP

033 W

EFFECTIVE DATE: 24SEP
REVISION DATE:

W1 - Start 29 AV STN L/SLOCAN R/E 33 AV C/W 33 AV R/MIDLOTHIAN C/29 AV R/CAMBIE L/16 AV R/WOLFE C/15 AV L/MARPOLE C/16 AV R/WESBROOK L/UBC EXCH

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	STAT ION	KING ED	GRAN VILLE	DUN BAR	29 AV	CAM BIE	16 AV	16 AV	UBC LOOP	Rec DH	To Time	To Node	Gar-In / To Line
033-01	054	VTC		6:35	25		W1		AR	7:00	7:16	7:24	7:32	7:42					18	8:00	ULP	T033-E
033-02	322	VTC		7:05	25		W1		AR	7:30	7:46	7:54	8:02	8:12					18	8:30	ULP	T033-E
033-06	321	F033-E	29ST	7:42		18	W1		AR	8:00	8:16	8:24	8:32	8:44					5	8:49	ULP	T033-E
033-03	323	F033-E	29ST	8:12		16	W1		AR	8:28	8:45	8:53	9:02	9:14					15	9:29	ULP	T033-E
033-01	054	F033-E	29ST	8:43		5	W1		AR	8:48	9:05	9:13	9:22	9:34					14	9:48	ULP	T033-E
033-04	418	VTC		8:41	25		W1		AR	9:06	9:24	9:33	9:42	9:55					13	1008	ULP	T033-E
033-02	322	F033-E	29ST	9:15		10	W1		AR	9:25	9:43	9:52	1002	1015					18	1033	ULP	T033-E
033-06	321	F033-E	29ST	9:35		10	W1		AR	9:45	1003	1012	1022	1035				22	1057		VTC	
033-05	419	F033-E	29ST	9:56		6	W1		AR	1002	1020	1031	1042	1055					6	1101	ULP	T033-E
033-03	409	F033-E	29ST	1016		8	W1		AR	1024	1042	1053	1104	1117					12	1129	ULP	T033-E
033-01	054	F033-E	29ST	1037		15	W1		AR	1052	1110	1122	1133	1146					12	1158	ULP	T033-E
033-04	418	F033-E	29ST	1057		24	W1		AR	1121	1139	1151	1202	1215					12	1227	ULP	T033-E
033-02	284	F033-E	29ST	1123		25	W1		AR	1148	1208	1220	1231	1244					12	1256	ULP	T033-E
033-05	419	F033-E	29ST	1153		22	W1		AR	1215	1237	1249	1300	1313					13	1326	ULP	T033-E
033-03	409	F033-E	29ST	1225		19	W1		AR	1244	1306	1318	1329	1342					14	1356	ULP	T033-E
033-01	054	F033-E	29ST	1256		17	W1		AR	1313	(1335)	1347	1358	1412					14	1426	ULP	T033-E
033-04	237	F033-E	29ST	1325		18	W1		AR	1343	1405	1417	1428	1442					14	1456	ULP	T033-E
033-02	284	F033-E	29ST	1354		19	W1		AR	1413	1435	1447	1458	1512					12	1524	ULP	T033-E
033-05	419	F033-E	29ST	1424		21	W1		AR	1445	(1505)	1517	1528	1542					11	1553	ULP	T033-E
033-03	409	F033-E	29ST	1454		21	W1		AR	1515	1535	1547	1558	1612					10	1622	ULP	T033-E
033-01	372	F033-E	29ST	1524		23	W1		AR	1547	(1607)	1617	1628	1642					10	1652	ULP	T033-E
033-04	237	F033-E	29ST	1554		23	W1		AR	1617	1637	1647	1658	1711					12	1723	ULP	T033-E
033-02	239	F033-E	29ST	1622		26	W1		AR	1648	1708	1718	1729	1742					12	1754	ULP	T033-E
033-05	238	F033-E	29ST	1651		28	W1		AR	1719	1739	1749	1800	1813					12	1825	ULP	T033-E
033-01	240	F033-E	29ST	1746		7	W1		AR	1753	1811	1820	1831	1844					11	1855	ULP	T033-E
033-04	237	F033-E	29ST	1817		7	W1		AR	1824	1842	1851	1902	1915					10	1925	ULP	T033-E
033-02	239	F033-E	29ST	1847		9	W1		AR	1856	1914	1923	1932	1944					11	1955	ULP	T033-E
033-05	238	F033-E	29ST	1917		9	W1		AR	1926	1944	1953	2002	2014					11	2025	ULP	T033-E
033-01	240	F033-E	29ST	1944		13	W1		AR	1957	2014	2023	2032	2044					11	2055	ULP	T033-E
033-04	237	F033-E	29ST	2014		13	W1		AR	2027	(2044)	2053	2102	2112					13	2125	ULP	T033-E
033-02	239	F033-E	29ST	2044		13	W1		AR	2057	2114	2123	2132	2142					13	2155	ULP	T033-E
033-05	238	F033-E	29ST	2114		13	W1		AR	2127	2144	2153	2202	2212					13	2225	ULP	T033-E
033-01	240	F033-E	29ST	2143		14	W1		AR	2157A	2214	2223	2232	2242					13	2255	ULP	T033-E

VTC - 29ST - L/HUDSON R/MARINE L/VICTORIA R/41 AV L/CLARENDON R/33 AV C/SLOCAN R/29 AV R/29 AV STN
ULP - VTC - R/WESBROOK R/16 AV L/SW MARINE C/70 AV R/GRANVILLE C/MARINE R/HUDSON R/VTC

A--- WAIT FOR SKYTRAIN PSGRS

033 W

DIRECTION: EAST SERVICE: Saturday
DATABASE: 24SEP

041 E

EFFECTIVE DATE: 24SEP
REVISION DATE:

EB4JOY - Start 41 AV C/JOYCE L/JOYCE STN
EB21 - Start 41 AV at CROWN C/41 AV C/JOYCE L/JOYCE STN
EBTRLY - Start 41 AV at CROWN C/41 AV TO GRANVILLE

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	CRO WN	DUN BAR	GRAN VILLE	OAK ST	FRA SER	STAT ION	Rec DH	To Time	To Node	Gar-In / To Line
041-60	055	VTCT		4:07	10		EB4JOY		AR				4:17	4:24	4:35	5	4:40	JOST	T041-W
041-65	056	VTCT		4:22	10		EB4JOY		AR				4:32	4:39	4:50	5	4:55	JOST	T041-W
041-61	057	VTCT		4:35	10		EB4JOY		AR				4:45	4:52	5:03	7	5:10	JOST	T041-W
041-63	058	VTCT		4:48	10		EB4JOY		AR				4:58	5:05	5:16	8	5:24	JOST	T041-W
041-64	059	VTCT		5:02	10		EB4JOY		AR				5:12	5:19	5:30	9	5:39	JOST	T041-W
041-60	055	F041-W	41CR	5:11		5	EB21		AR	5:16	5:18	5:24	5:27	5:34	5:45	9	5:54	JOST	T041-W
041-65	056	F041-W	41CR	5:26		5	EB21		AR	5:31	5:33	5:39	5:42	5:49	6:00	9	6:09	JOST	T041-W
041-61	057	F041-W	41CR	5:41		5	EB21		AR	5:46	5:48	5:54	5:57	6:04	6:15	10	6:25	JOST	T041-W
041-63	058	F041-W	41CR	5:56		5	EB21		AR	6:01	6:03	6:09	6:12	6:19	6:30	10	6:40	JOST	T041-W
041-64	059	F041-W	41CR	6:11		5	EB21		AR	6:16	6:18	6:24	6:27	6:34	6:45	9	6:54	JOST	T041-W
041-60	055	F041-W	41CR	6:26		5	EB21		AR	6:31	6:33	6:39	6:42	6:49	7:01	8	7:09	JOST	T041-W
041-65	056	F041-W	41CR	6:41		5	EB21		AR	6:46	6:48	6:54	6:57	7:04	7:16	8	7:24	JOST	T041-W
041-66	324	VTCT		6:31	30		EB21		AR	7:01	7:03	7:09	7:12	7:19	7:33	6	7:39	JOST	T041-W
041-61	057	F041-W	41CR	6:57		19	EB21		AR	7:16	7:18	7:24	7:27	7:34	7:48	5	7:53	JOST	T041-W
041-63	058	F041-W	41CR	7:12		18	EB21		AR	7:30	7:32	7:39	7:42	7:49	8:03	5	8:08	JOST	T041-W
041-64	059	F041-W	41CR	7:27		16	EB21		AR	7:43	7:45	7:53	7:56	8:04	8:18	5	8:23	JOST	T041-W
041-67	325	VTCT		7:54	10		EB4JOY		AR				8:04	8:12	8:26	11	8:37	JOST	T041-W
041-60	055	F041-W	41CR	7:42		16	EB21		AR	7:58	8:00	8:08	8:11	8:19	8:33	19	8:52	JOST	T041-W
041-65	056	F041-W	41CR	7:58		15	EB21		AR	8:13	8:15	8:23	8:26	8:34	8:48	19	9:07	JOST	T041-W
041-66	324	F041-W	41CR	8:13		15	EB21		AR	8:28	8:30	8:38	8:41	8:49	9:03	19	9:22	JOST	T041-W
041-61	057	F041-W	41CR	8:29		14	EB21		AR	8:43	8:45	8:53	8:56	9:04	9:18	19	9:37	JOST	T041-W
041-63	058	F041-W	41CR	8:44		14	EB21		AR	8:58	9:00	9:08	9:11	9:19	9:33	19	9:52	JOST	T041-W
041-64	059	F041-W	41CR	9:00		11	EB21		AR	9:11	9:13	9:22	9:25	9:34	9:50	17	1007	JOST	T041-W
041-67	325	F041-W	41CR	9:14		12	EB21		AR	9:26	9:28	9:37	9:40	9:49	1005	17	1022	JOST	T041-W
041-60	055	F041-W	41CR	9:30		11	EB21		AR	9:41	9:43	9:52	9:55	1004	1020	17	1037	JOST	T041-W
041-65	056	F041-W	41CR	9:45		11	EB21		AR	9:56	9:58	1007	1010	1019	1035	17	1052	JOST	T041-W
041-66	324	F041-W	41CR	1002		8	EB21		AR	1010	1012	1022	1025	1034	1050	17	1107	JOST	T041-W
041-61	057	F041-W	41CR	1017		8	EB21		AR	1025	1027	1037	1040	1049	1105	17	1122	JOST	T041-W
041-63	058	F041-W	41CR	1032		8	EB21		AR	1040	1042	1052	1055	1104	1121	16	1137	JOST	T041-W
041-64	059	F041-W	41CR	1047		8	EB21		AR	1055	1057	1107	1110	1119	1136	14	1150	JOST	T041-W
041-67	325	F041-W	41CR	1102		7	EB21		AR	1109	1111	(1121)	1125	1134	1151	14	1205	JOST	T041-W
041-60	241	F041-W	41CR	1117		7	EB21		AR	1124	1126	1136	1140	1149	1206	14	1220	JOST	T041-W
041-65	056	F041-W	41CR	1132		6	EB21		AR	1138	1140	(1151)	1155	1204	1221	14	1235	JOST	T041-W
041-66	244	F041-W	41CR	1147		6	EB21		AR	1153	1155	1206	1210	1219	1236	14	1250	JOST	T041-W
041-68	242	VTCT		1134	33		EB21		AR	1207	1209	1221	1225	1234	1252	13	1305	JOST	T041-W

DIRECTION: EAST SERVICE: Saturday
 DATABASE: 24SEP

041 E

EFFECTIVE DATE: 24SEP
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	41	41	41	41	41	JOY	Rec DH	To Time	To Node	Gar-In / To Line	
										AV & CRO WN	AV & DUN BAR	AV & GRAN VLL E	AV & OAK ST	AV & FRA SER	AV CE ION					
041-61	405	F041-W	41CR	1204		18	EB21	AR		1222	1224	1236	1240	1249	1307		12	1319	JOST	T041-W
041-63	245	F041-W	41CR	1219		18	EB21	AR		1237	1239	1251	1255	1304	1322		12	1334	JOST	T041-W
041-64	275	F041-W	41CR	1234		18	EB21	AR		1252	1254	1306	1310	1319	1337		12	1349	JOST	T041-W
041-67	243	F041-W	41CR	1249		18	EB21	AR		1307	1309	1321	1325	1334	1352		12	1404	JOST	T041-W
041-60	241	F041-W	41CR	1305		17	EB21	AR		1322	1324	1336	1340	1349	1407		11	1418	JOST	T041-W
041-65	261	F041-W	41CR	1320		16	EB21	AR		1336	1338	1351	1355	1404	1421		12	1433	JOST	T041-W
041-66	244	F041-W	41CR	1335		16	EB21	AR		1351	1353	1406	1410	1419	1436		12	1448	JOST	T041-W
041-68	242	F041-W	41CR	1350		16	EB21	AR		1406	1408	1421	1425	1434	1451		12	1503	JOST	T041-W
041-61	405	F041-W	41CR	1405		16	EB21	AR		1421	1423	1436	1440	1449	1506		14	1520	JOST	T041-W
041-63	245	F041-W	41CR	1420		16	EB21	AR		1436	1438	1450	1454	1504	1521		14	1535	JOST	T041-W
041-64	275	F041-W	41CR	1435		15	EB21	AR		1450	1452	1504	1508	1519	1536		14	1550	JOST	T041-W
041-67	243	F041-W	41CR	1450		15	EB21	AR		1505	1507	1519	1523	1534	1551		14	1605	JOST	T041-W
041-60	241	F041-W	41CR	1505		15	EB21	AR		1520	1522	1534	1538	1549	1606		14	1620	JOST	T041-W
041-65	261	F041-W	41CR	1520		16	EB21	AR		1536	1538	1550	1554	1604	1621		14	1635	JOST	T041-W
041-66	244	F041-W	41CR	1535		16	EB21	AR		1551	1553 (1605)	1609	1619	1619	1636		14	1650	JOST	T041-W
041-68	242	F041-W	41CR	1550		16	EB21	AR		1606	1608	1620	1624	1634	1651		14	1705	JOST	T041-W
041-61	361	F041-W	41CR	1605		16	EB21	AR		1621	1623	1635	1639	1649	1706		14	1720	JOST	T041-W
041-63	245	F041-W	41CR	1620		17	EB21	AR		1637	1639	1650	1654	1704	1721		14	1735	JOST	T041-W
041-64	244	F041-W	41CR	1635		17	EB21	AR		1652	1654	1705	1709	1719	1736		14	1750	JOST	T041-W
041-67	243	F041-W	41CR	1650		17	EB21	AR		1707	1709	1720	1724	1734	1751		14	1805	JOST	T041-W
041-60	241	F041-W	41CR	1704		18	EB21	AR		1722	1724	1735	1739	1749	1806		14	1820	JOST	T041-W
041-65	261	F041-W	41CR	1719		5	EBTRLY	AR		1724		1737				10		1747		VTCT
041-66	329	F041-W	41CR	1732		7	EB21	AR		1739	1741	1751	1755	1804	1821		14	1835	JOST	T041-W
041-68	242	F041-W	41CR	1747		7	EB21	AR		1754	1756 (1806)	1810	1819	1819	1836		13	1849	JOST	T041-W
041-61	361	F041-W	41CR	1802		7	EB21	AR		1809	1811	1821	1825	1834	1849		15	1904	JOST	T041-W
041-63	245	F041-W	41CR	1817		7	EB21	AR		1824	1826	1836	1840	1849	1904		17	1921	JOST	T041-W
041-64	244	F041-W	41CR	1832		7	EB21	AR		1839	1841 (1851)	1855	1904	1919			17	1936	JOST	T041-W
041-67	243	F041-W	41CR	1847		7	EB21	AR		1854	1856 (1906)	1910	1919	1934			17	1951	JOST	T041-W
041-60	345	F041-W	41CR	1902		9	EB21	AR		1911	1913	1922	1925	1934	1949		17	2006	JOST	T041-W
041-66	329	F041-W	41CR	1917		9	EB21	AR		1926	1928 (1937)	1940	1949	2004			17	2021	JOST	T041-W
041-68	337	F041-W	41CR	1931		11	EB21	AR		1942	1944	1952	1955	2004	2019		17	2036	JOST	T041-W
041-61	361	F041-W	41CR	1946		11	EB21	AR		1957	1959	2007	2010	2019	2034		8	2042	JOST	T041-W
041-63	248	F041-W	41CR	2000		12	EB21	AR		2012	2014	2022	2025	2034	2049		14	2103	JOST	T041-W
041-64	363	F041-W	41CR	2015		12	EB21	AR		2027	2029	2037	2040	2049	2104		8	2112	JOST	T041-W
041-67	247	F041-W	41CR	2030		12	EB21	AR		2042	2044	2052	2055	2104	2119		14	2133	JOST	T041-W
041-60	345	F041-W	41CR	2045		12	EB21	AR		2057	2059	2107	2110	2119	2134		8	2142	JOST	T041-W
041-66	246	F041-W	41CR	2100		17	EB21	AR		2117	2119	2127	2130	2139	2154		9	2203	JOST	T041-W
041-68	337	F041-W	41CR	2115		5	EBTRLY	AR		2120		2130				10		2140		VTCT
041-63	248	F041-W	41CR	2140		7	EB21	AR		2147	2149	2157	2200	2209	2223		10	2233	JOST	T041-W
041-67	247	F041-W	41CR	2210		7	EB21	AR		2217	2219	2227	2230	2239	2253		11	2304	JOST	T041-W

041 E

PROCESSED: 1006 06-25-24
041 -- JOYCE STN/CROWN

C M B C
Headway Sheet

DIRECTION: EAST SERVICE: Saturday
DATABASE: 24SEP

041 E

EFFECTIVE DATE: 24SEP
REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	CRO WN	DUN BAR	GRAN VLLE	OAK ST	FRA SER	STAT ION	Rec DH	To Time	To Time	To Node	Gar-In / To Line
041-66	246	F041-W	41CR	2239		9	EB21		AR	2248	2250	2257	2300	2309	2322		12	2334	JOST	T041-W
041-63	248	F041-W	41CR	2309		9	EB21		AR	2318	2320	2327	2330	2339	2352		12	2404	JOST	T041-W
041-67	247	F041-W	41CR	2339		12	EB21		AR	2351	2353	2359	2402	2409	2422		12	2434	JOST	T041-W
041-66	246	F041-W	41CR	2409		12	EB21		AR	2421	2423	2429	2432	2439	2452		14	2506	JOST	T041-W
041-63	248	F041-W	41CR	2439		12	EB21		AR	2451	2453	2459	2502	2509	2522		14	2536	JOST	T041-W
041-67	247	F041-W	41CR	2509		12	EB21		AR	2521	2523	2529	2532	2539	2551		5	2556	JOST	T041-W
041-66	246	F041-W	41CR	2536		5	EBTRLY		AR	2541		2549				10		2559		VTCT
041-63	248	F041-W	41CR	2606		5	EBTRLY		AR	2611		2619				10		2629		VTCT

VTCT - 41OA - L/HUDSON R/MARINE L/OAK ONRAMP C/OAK R/41 AV
VTCT - 41CR - L/HUDSON L/MARINE C/GRANVILLE L/41 AV L/CROWN R/SW MARINE DR R/41 AV
41GR - VTCT - R/GRANVILLE C/MARINE R/HUDSON R/VTC

041 E

DIRECTION: WEST SERVICE: Saturday
DATABASE: 24SEP

041 W

EFFECTIVE DATE: 24SEP
REVISION DATE:

WB23 - Start JOYCE LP L/JOYCE C/41 AV L/CROWN R/MARINE R/41 AV to CROWN
WB5 - Start JOYCE LP L/JOYCE C/41 AV L/OAK
WB50 - Start JOYCE at KINGSWAY C/JOYCE C/41 AV L/OAK
WBTRLY - Start JOYCE at KINGSWAY C/JOYCE C/41 AV L/GRANVILLE

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	STAT ION	JOY CE & KING SWAY	41 AV & FRA SER	OAK ST & AV VILLE	41 AV & GRAN VILLE	41 AV & CRO WN	Rec DH	To Time	To Time	To Node	Gar-In / To Line
041-60	055	F041-E	JOST	4:35	5	WB23	AR	4:40		4:52		5:01	5:11	5	5:16	41CR	T041-E	
041-65	056	F041-E	JOST	4:50	5	WB23	AR	4:55		5:07		5:16	5:26	5	5:31	41CR	T041-E	
041-61	057	F041-E	JOST	5:03	7	WB23	AR	5:10		5:22		5:31	5:41	5	5:46	41CR	T041-E	
041-63	058	F041-E	JOST	5:16	8	WB23	AR	5:24		5:36		5:45	5:56	5	6:01	41CR	T041-E	
041-64	059	F041-E	JOST	5:30	9	WB23	AR	5:39		5:51		6:00	6:11	5	6:16	41CR	T041-E	
041-60	055	F041-E	JOST	5:45	9	WB23	AR	5:54		6:06		6:15	6:26	5	6:31	41CR	T041-E	
041-65	056	F041-E	JOST	6:00	9	WB23	AR	6:09		6:21		6:30	6:41	5	6:46	41CR	T041-E	
041-61	057	F041-E	JOST	6:15	10	WB23	AR	6:25		6:37		6:46	6:57	19	7:16	41CR	T041-E	
041-63	058	F041-E	JOST	6:30	10	WB23	AR	6:40		6:52		7:01	7:12	18	7:30	41CR	T041-E	
041-64	059	F041-E	JOST	6:45	9	WB23	AR	6:54		7:07		7:16	7:27	16	7:43	41CR	T041-E	
041-60	055	F041-E	JOST	7:01	8	WB23	AR	7:09		7:22		7:31	7:42	16	7:58	41CR	T041-E	
041-65	056	F041-E	JOST	7:16	8	WB23	AR	7:24		7:37		7:46	7:58	15	8:13	41CR	T041-E	
041-66	324	F041-E	JOST	7:33	6	WB23	AR	7:39		7:52		8:01	8:13	15	8:28	41CR	T041-E	
041-61	057	F041-E	JOST	7:48	5	WB23	AR	7:53		8:07		8:17	8:29	14	8:43	41CR	T041-E	
041-63	058	F041-E	JOST	8:03	5	WB23	AR	8:08		8:22		8:32	8:44	14	8:58	41CR	T041-E	
041-64	059	F041-E	JOST	8:18	5	WB23	AR	8:23		8:38		8:48	9:00	11	9:11	41CR	T041-E	
041-67	325	F041-E	JOST	8:26	11	WB23	AR	8:37		8:52		9:02	9:14	12	9:26	41CR	T041-E	
041-60	055	F041-E	JOST	8:33	19	WB23	AR	8:52		9:07		9:17	9:30	11	9:41	41CR	T041-E	
041-65	056	F041-E	JOST	8:48	19	WB23	AR	9:07		9:22		9:32	9:45	11	9:56	41CR	T041-E	
041-66	324	F041-E	JOST	9:03	19	WB23	AR	9:22		9:37		9:47	1002	8	1010	41CR	T041-E	
041-61	057	F041-E	JOST	9:18	19	WB23	AR	9:37		9:52		1002	1017	8	1025	41CR	T041-E	
041-63	058	F041-E	JOST	9:33	19	WB23	AR	9:52		1007		1017	1032	8	1040	41CR	T041-E	
041-64	059	F041-E	JOST	9:50	17	WB23	AR	1007		1022		1032	1047	8	1055	41CR	T041-E	
041-67	325	F041-E	JOST	1005	17	WB23	AR	1022		1037		1047	1102	7	1109	41CR	T041-E	
041-60	055	F041-E	JOST	1020	17	WB23	AR	1037		1052		(1102)	1117	7	1124	41CR	T041-E	
041-65	056	F041-E	JOST	1035	17	WB23	AR	1052		1107		1117	1132	6	1138	41CR	T041-E	
041-66	324	F041-E	JOST	1050	17	WB23	AR	1107		1122		(1132)	1147	6	1153	41CR	T041-E	
041-61	057	F041-E	JOST	1105	17	WB23	AR	1122		1137		(1149)	1204	18	1222	41CR	T041-E	
041-63	058	F041-E	JOST	1121	16	WB23	AR	1137		1152		(1204)	1219	18	1237	41CR	T041-E	
041-64	059	F041-E	JOST	1136	14	WB23	AR	1150		1207		(1219)	1234	18	1252	41CR	T041-E	
041-67	243	F041-E	JOST	1151	14	WB23	AR	1205		1222		1234	1249	18	1307	41CR	T041-E	
041-60	241	F041-E	JOST	1206	14	WB23	AR	1220		1237		1249	1305	17	1322	41CR	T041-E	
041-65	261	F041-E	JOST	1221	14	WB23	AR	1235		1252		1304	1320	16	1336	41CR	T041-E	
041-66	244	F041-E	JOST	1236	14	WB23	AR	1250		1307		1319	1335	16	1351	41CR	T041-E	
041-68	242	F041-E	JOST	1252	13	WB23	AR	1305		1322		1334	1350	16	1406	41CR	T041-E	

DIRECTION: WEST SERVICE: Saturday
 DATABASE: 24SEP

041 W

EFFECTIVE DATE: 24SEP
 REVISION DATE:

LineGroup / Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Rec Time	Pattern	Exc	Acc	STAT ION	JOY CE	JOY CE & KING SWAY	41 AV & FRA SER	OAK ST & AV	41 GRAN & VLLE	41 AV & CRO WN	Rec DH	To Time	To Node	Gar-In / To Line	
041-61	405	F041-E	JOST	1307		12	WB23		AR	1319			1337			1349		16	1421	41CR	T041-E
041-63	245	F041-E	JOST	1322		12	WB23		AR	1334			1352			1404		16	1436	41CR	T041-E
041-64	275	F041-E	JOST	1337		12	WB23		AR	1349			1407			1419		15	1450	41CR	T041-E
041-67	243	F041-E	JOST	1352		12	WB23		AR	1404			1422			1434		15	1505	41CR	T041-E
041-60	241	F041-E	JOST	1407		11	WB23		AR	1418			1437			1449		15	1520	41CR	T041-E
041-65	261	F041-E	JOST	1421		12	WB23		AR	1433			1452			1504		16	1536	41CR	T041-E
041-66	244	F041-E	JOST	1436		12	WB23		AR	1448			1507			1519		16	1551	41CR	T041-E
041-68	242	F041-E	JOST	1451		12	WB23		AR	1503			1522			1534		16	1606	41CR	T041-E
041-61	405	F041-E	JOST	1506		14	WB23		AR	1520			1537		(1549)			16	1621	41CR	T041-E
041-63	245	F041-E	JOST	1521		14	WB23		AR	1535			1552			1604		17	1637	41CR	T041-E
041-64	275	F041-E	JOST	1536		14	WB23		AR	1550			1607		(1619)			17	1652	41CR	T041-E
041-67	243	F041-E	JOST	1551		14	WB23		AR	1605			1622			1634		17	1707	41CR	T041-E
041-60	241	F041-E	JOST	1606		14	WB23		AR	1620			1637			1649		18	1722	41CR	T041-E
041-65	261	F041-E	JOST	1621		14	WB23		AR	1635			1652			1704		5	1724	41CR	T041-E
041-66	329	F041-E	JOST	1636		14	WB23		AR	1650			1707			1719		7	1739	41CR	T041-E
041-68	242	F041-E	JOST	1651		14	WB23		AR	1705			1722			1734		7	1754	41CR	T041-E
041-61	361	F041-E	JOST	1706		14	WB23		AR	1720			1737			1749		7	1809	41CR	T041-E
041-63	245	F041-E	JOST	1721		14	WB23		AR	1735			1752			1804		7	1824	41CR	T041-E
041-64	244	F041-E	JOST	1736		14	WB23		AR	1750			1807			1819		7	1839	41CR	T041-E
041-67	243	F041-E	JOST	1751		14	WB23		AR	1805			1822			1834		7	1854	41CR	T041-E
041-60	241	F041-E	JOST	1806		14	WB23		AR	1820			1837		(1849)			9	1911	41CR	T041-E
041-66	329	F041-E	JOST	1821		14	WB23		AR	1835			1852			1904		9	1926	41CR	T041-E
041-68	246	F041-E	JOST	1836		13	WB23		AR	1849			1907		(1918)			11	1942	41CR	T041-E
041-61	361	F041-E	JOST	1849		15	WB23		AR	1904			1922			1933		11	1957	41CR	T041-E
041-63	245	F041-E	JOST	1904		17	WB23		AR	1921			1937		(1948)			12	2012	41CR	T041-E
041-64	363	F041-E	JOST	1919		17	WB23		AR	1936			1952			2003		12	2027	41CR	T041-E
041-67	247	F041-E	JOST	1934		17	WB23		AR	1951			2007			2018		12	2042	41CR	T041-E
041-60	345	F041-E	JOST	1949		17	WB23		AR	2006			2022			2033		12	2057	41CR	T041-E
041-66	246	F041-E	JOST	2004		17	WB23		AR	2021			2037			2048		17	2117	41CR	T041-E
041-68	337	F041-E	JOST	2019		17	WB23		AR	2036			2052			2103		5	2120	41CR	T041-E
041-61	361	F041-E	JOST	2034		8	WB5		AR	2042			2057		2105			10	2115		VTCT
041-63	248	F041-E	JOST	2049		14	WB23		AR	2103			2118			2128		7	2147	41CR	T041-E
041-64	363	F041-E	JOST	2104		8	WB5		AR	2112			2127		2135			10	2145		VTCT
041-67	247	F041-E	JOST	2119		14	WB23		AR	2133			2148			2158		7	2217	41CR	T041-E
041-60	345	F041-E	JOST	2134		8	WB5		AR	2142			2157		2205			10	2215		VTCT
041-66	246	F041-E	JOST	2154		9	WB23		AR	2203			2218			2228		9	2248	41CR	T041-E
041-63	248	F041-E	JOST	2223		10	WB23		AR	2233			2248			2258		9	2318	41CR	T041-E
041-67	247	F041-E	JOST	2253		11	WB23		AR	2304			2318			2328		12	2351	41CR	T041-E
041-66	246	F041-E	JOST	2322		12	WB23		AR	2334			2348			2358		12	2421	41CR	T041-E
041-63	248	F041-E	JOST	2352		12	WB23		AR	2404			2418			2428		12	2451	41CR	T041-E

041 W

PROCESSED: 1006 06-25-24
 041 -- JOYCE STN/CROWN

C M B C
 Headway Sheet

DIRECTION: WEST SERVICE: Saturday
 DATABASE: 24SEP

041 W

EFFECTIVE DATE: 24SEP
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	STAT ION	JOY CE	JOY CE & FRA SER	41 AV & ST AV	OAK ST AV	41 AV VLLE	GRAN VLLE AV	41 AV CRO WN	Rec DH	To Time	To Time	To Node	Gar-In / To Line
041-67	247	F041-E	JOST	2422	12	WB23	AR	2434		2448			2458		2509		12	2521	41CR	T041-E
019-01	188	F019-W	JOKY	2453	5	WB50	AR		2458	2507	2514					10		2524		VTCT
041-66	246	F041-E	JOST	2452	14	WB23	AR	2506		2518			2525		2536		5	2541	41CR	T041-E
041-63	248	F041-E	JOST	2522	14	WB23	AR	2536		2548			2555		2606		5	2611	41CR	T041-E
019-02	189	F019-W	JOKY	2537	10	WBTRLY	AR		2547	2556				2604		10		2614		VTCT
041-67	247	F041-E	JOST	2551	5	WB5	AR	2556		2608	2615					10		2625		VTCT
019-11	396	F019-W	JOKY	2557	11	WBTRLY	AR		2608	2617				2625		10		2635		VTCT
019-04	397	F019-W	JOKY	2615		WBTRLY	AR		2615	2624				2632		10		2642		VTCT
019-14	191	F019-W	JOKY	2638		WBTRLY	AR		2638	2647				2655		10		2705		VTCT

OA41 - VTCT - OAK R/MARINE L/HUDSON R/VTC
 GR41 - VTCT - GRANVILLE C/MARINE R/HUDSON R/VTC

041 W

DIRECTION: NORTH SERVICE: Saturday
 DATABASE: 24SEP

050 N

EFFECTIVE DATE: 24SEP
 REVISION DATE:

N1 - Start OLYMPIC VILLAGE STN-W via 6 AV R/MOBERLY R/HEATHER SQ LP L/MOBERLY R/CHARLESON C/LAMEYS MILL C/2 AV L/FIR L/4 AV R/HEMLOCK R/5 AV R/
 GRANVILLE C/SEYMOUR OFFRAMP C/SEYMOUR L/DAVIE R/GRANVILLE R/CORDOVA R/CAMBIE L/PENDER R/ABBOTT L/KEEFER
 N1F - Start OLYMPIC VILLAGE STN-W via 6 AV R/MOBERLY R/HEATHER SQ LP L/MOBERLY R/CHARLESON C/LAMEYS MILL C/2 AV L/FIR L/4 AV R/HEMLOCK R/5 AV R/
 GRANVILLE C/SEYMOUR R/CORDOVA R/CAMBIE L/PENDER R/ABBOTT L/KEEFER

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc	Acc	CAM BIE	2 LAMY AV & ANDE RSON	5 WAT AV & GRAN VILLE	KEE ER FER & FRO & TAY LOR	Rec DH	To Time	To Node	Gar-In / To Line	
015-01	026	F015-N	OLYW	5:04		N1		AR	5:04	5:10	5:12	5:22	5:27	8	5:35	KETA	T050-S
015-03	028	F015-N	OLYW	5:24		N1		AR	5:24	5:30	5:32	5:42	5:47	8	5:55	KETA	T050-S
015-05	029	F015-N	OLYW	5:44		N1		AR	5:44	5:50	5:52	6:02	6:07	8	6:15	KETA	T050-S
015-02	025	F015-N	OLYW	6:04		N1		AR	6:04	6:10	6:13	6:23	6:28	7	6:35	KETA	T050-S
015-04	027	F015-N	OLYW	6:24		N1		AR	6:24	6:30	6:33	6:43	6:48	7	6:55	KETA	T050-S
015-01	026	F015-N	OLYW	6:44		N1		AR	6:44	6:50	6:53	7:03	7:08	7	7:15	KETA	T050-S
015-03	028	F015-N	OLYW	7:04		N1		AR	7:04	7:10	7:13	7:23	7:28	7	7:35	KETA	T050-S
015-05	029	F015-N	OLYW	7:24		N1		AR	7:24	7:30	7:33	7:43	7:48	7	7:55	KETA	T050-S
015-02	025	F015-N	OLYW	7:44		N1		AR	7:44	7:50	7:53	8:04	8:09	5	8:14	KETA	T050-S
015-04	027	F015-N	OLYW	8:04		N1		AR	8:04	8:10	8:13	8:25	8:30	19	8:49	KETA	T050-S
015-01	026	F015-N	OLYW	8:24		N1		AR	8:24	8:30	8:33	8:45	8:50	15	9:05	KETA	T050-S
015-07	291	F015-N	OLYW	8:44		N1		AR	8:44	8:50	8:53	9:05	9:10	12	9:22	KETA	T050-S
015-03	028	F015-N	OLYW	9:04		N1		AR	9:04	9:10	9:15	9:27	9:32	7	9:39	KETA	T050-S
015-05	029	F015-N	OLYW	9:21		N1		AR	9:21	9:27	9:32	9:44	9:49	8	9:57	KETA	T050-S
015-02	025	F015-N	OLYW	9:38		N1		AR	9:38	9:44	9:49	1001	1006	7	1013	KETA	T050-S
015-06	290	F015-N	OLYW	9:55		N1		AR	9:55	1001	1006	1018	1023	7	1030	KETA	T050-S
015-04	027	F015-N	OLYW	1012		N1		AR	1012	1018	1023	1036	1041	7	1048	KETA	T050-S
015-08	292	F015-N	OLYW	1029		N1		AR	1029	1035	1040	1053	1058	7	1105	KETA	T050-S
015-01	026	F015-N	OLYW	1045		N1		AR	1045	1051	1056	1110	1115	17	1132	KETA	T050-S
015-07	291	F015-N	OLYW	1100		N1		AR	1100	1107	1112	1126	1131	15	1146	KETA	T050-S
015-03	028	F015-N	OLYW	1115		N1		AR	1115	1122	1127	1141	1146	13	1159	KETA	T050-S
015-05	029	F015-N	OLYW	1130		N1		AR	1130	1137	1142	1157	1202	12	1214	KETA	T050-S
015-10	148	F015-N	OLYW	1145		N1		AR	1145	1152	1157	1212	1217	11	1228	KETA	T050-S
015-02	356	F015-N	OLYW	1200		N1		AR	1200	1207 (1212)	1227	1232		11	1243	KETA	T050-S
015-06	268	F015-N	OLYW	1215		N1		AR	1215	1222	1227	1242	1247	11	1258	KETA	T050-S
015-04	313	F015-N	OLYW	1230		N1		AR	1230	1237	1242	1257	1304	9	1313	KETA	T050-S
015-08	149	F015-N	OLYW	1245		N1		AR	1245	1252	1257	1312	1319	10	1329	KETA	T050-S
015-09	147	F015-N	OLYW	1300		N1		AR	1300	1307 (1313)	1328	1335		10	1345	KETA	T050-S
015-01	326	F015-N	OLYW	1315		N1		AR	1315	1322	1328	1343	1350	10	1400	KETA	T050-S
015-07	150	F015-N	OLYW	1330		N1		AR	1330	1337	1343	1400	1407	9	1416	KETA	T050-S
015-03	294	F015-N	OLYW	1346		N1		AR	1346	1353	1359	1416	1423	7	1430	KETA	T050-S
015-05	152	F015-N	OLYW	1401		N1		AR	1401	1408 (1414)	1432	1439		7	1446	KETA	T050-S
015-10	148	F015-N	OLYW	1416		N1		AR	1416	1423	1429	1447	1454	7	1501	KETA	T050-S
015-02	151	F015-N	OLYW	1431		N1		AR	1431	1438	1444	1500	1507	8	1515	KETA	T050-S
015-06	153	F015-N	OLYW	1446		N1		AR	1446	1453	1459	1515	1522	8	1530	KETA	T050-S

050 N

DIRECTION: NORTH SERVICE: Saturday
 DATABASE: 24SEP

050 N

EFFECTIVE DATE: 24SEP
 REVISION DATE:

LineGroup / Block#	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	CAM BIE	LAMY AV & ANDE RSON	5 AV & GRAN VLL	WAT ER FRO NT STN	KEE FER & TAY LOR	Rec DH	To Time	To Node	Gar-In / To Line
015-04	154	F015-N	OLYW	1501		N1	AR	1501	1508	1514	1530	1537	8	1545	KETA	T050-S
015-08	095	F015-N	OLYW	1516		N1	AR	1516	1523	1529	1545	1552	8	1600	KETA	T050-S
015-09	090	F015-N	OLYW	1531		N1	AR	1531	1538	1544	1600	1607	8	1615	KETA	T050-S
015-01	155	F015-N	OLYW	1546		N1	AR	1546	1553	1559	1615	1622	8	1630	KETA	T050-S
015-07	150	F015-N	OLYW	1601		N1	AR	1601	1608	1614	1630	1637	7	1644	KETA	T050-S
015-03	156	F015-N	OLYW	1616		N1	AR	1616	1623	1629	1645	1652	6	1658	KETA	T050-S
015-05	353	F015-N	OLYW	1631		N1	AR	1631	1638	1644	1700	1707	5	1712	KETA	T050-S
015-10	148	F015-N	OLYW	1646		N1	AR	1646	1653	1659	1715	1722	6	1728	KETA	T050-S
015-02	151	F015-N	OLYW	1701		N1	AR	1701	1708	1714	1730	1737	6	1743	KETA	T050-S
015-06	153	F015-N	OLYW	1716		N1	AR	1716	1723	1729	1745	1752	6	1758	KETA	T050-S
015-04	154	F015-N	OLYW	1731		N1	AR	1731	1738	1744	1800	1807	5	1812	KETA	T050-S
015-08	095	F015-N	OLYW	1746		N1	AR	1746	1753	1758	1814	1821	7	1828	KETA	T050-S
015-09	358	F015-N	OLYW	1801		N1	AR	1801	1808	1813	1828	1835	8	1843	KETA	T050-S
015-01	155	F015-N	OLYW	1816		N1	AR	1816	1823	1828	1843	1850	9	1859	KETA	T050-S
015-07	150	F015-N	OLYW	1831		N1	AR	1831	1838	1842	1857	1904	14	1918	KETA	T050-S
015-03	156	F015-N	OLYW	1847		N1	AR	1847	1854	1858	1913	1920	17	1937	KETA	T050-S
015-05	353	F015-N	OLYW	1902		N1	AR	1902	1909	1913	1928	1935	24	1959		VTC
015-02	151	F015-N	OLYW	1917		N1	AR	1917	1924	(1928)	1943	1950	6	1956	KETA	T050-S
015-06	153	F015-N	OLYW	1932		N1	AR	1932	1939	1943	1956	2003	13	2016	KETA	T050-S
015-04	154	F015-N	OLYW	1947		N1	AR	1947	1954	1958	2011	2018	19	2037	KETA	T050-S
015-08	362	F015-N	OLYW	2003		N1	AR	2003	2010	2013	2026	2033	24	2057		VTC
015-09	358	F015-N	OLYW	2019		N1	AR	2019	2026	2029	2042	2049	7	2056	KETA	T050-S
015-01	155	F015-N	OLYW	2038		N1F	AR	2038	2045	2048	2101	2108	7	2115	KETA	T050-S
015-07	158	F015-N	OLYW	2058		N1F	AR	2058	2105	2108	2121	2128	7	2135	KETA	T050-S
015-03	156	F015-N	OLYW	2118		N1F	AR	2118	2125	2128	2140	2147	8	2155	KETA	T050-S
015-02	157	F015-N	OLYW	2138		N1F	AR	2138	2145	2148	2200	2207		2207	KETA	T050-S
015-06	159	F015-N	OLYW	2159		N1F	AR	2159	2206	2209	2221	2228		2228	KETA	T050-S
015-09	160	F015-N	OLYW	2219		N1F	AR	2219	2226	2229	2241	2248		2248	KETA	T050-S
015-01	155	F015-N	OLYW	2239		N1F	AR	2239	2246	2249	2301	2308	22	2330		VTC
015-07	158	F015-N	OLYW	2304		N1F	AR	2304	2311	2314	2325	2330		2330	KETA	T050-S
015-02	157	F015-N	OLYW	2335		N1F	AR	2335	2342	2345	2356	2401		2401	KETA	T050-S
015-06	159	F015-N	OLYW	2406		N1F	AR	2406	2413	2416	2427	2432		2432	KETA	T050-S
015-09	160	F015-N	OLYW	2436		N1F	AR	2436	2443	2446	2457	2502		2502	KETA	T050-S
015-07	158	F015-N	OLYW	2506		N1F	AR	2506	2513	2516	2527	2532		2532	KETA	T050-S
015-02	157	F015-N	OLYW	2527		N1F	AR	2527	2534	2537	2548	2553	15	2608	MRST	TN15-N

KETA - VTC - KEEFER R/MAIN R/MARINE L/HUDSON R/VTC
 KETA - MRST - KEEFER R/MAIN R/MARINE DR L/YUKON R/MARINE STN

050 N

DIRECTION: SOUTH SERVICE: Saturday
DATABASE: 24SEP

050 S

EFFECTIVE DATE: 24SEP
REVISION DATE:

S1 - Start KEEFER at TAYLOR C/KEEFER L/COLUMBIA L/HASTINGS R/SEYMOUR L/CORDOVA L/GRANVILLE R/DAVIE L/HOWE C/GRANVILLE R/W CLOVERLEAF C/5 AV R/FIR R/2 AV C/LAMEYS MILL C/CHARLESON C/HEATHER SQ LP L/MOBERLY L/6 AV to OLYMPIC VILLAGE STN-E

S1F - Start KEEFER at TAYLOR C/KEEFER L/COLUMBIA L/HASTINGS R/SEYMOUR L/CORDOVA L/HOWE C/GRANVILLE R/W CLOVERLEAF C/5 AV R/FIR R/2 AV C/LAMEYS MILL C/CHARLESON C/HEATHER SQ LP L/MOBERLY L/6 AV to OLYMPIC VILLAGE STN-E

S1WN - Start KEEFER at TAYLOR C/KEEFER L/COLUMBIA L/HASTINGS R/SEYMOUR L/CORDOVA L/HOWE C/GRANVILLE R/W CLOVERLEAF C/5 AV R/FIR R/2 AV C/LAMEYS MILL C/CHARLESON C/HEATHER SQ LP L/MOBERLY L/6 AV to OLYMPIC VILLAGE STN-E

S2WN - Start KEEFER at TAYLOR C/KEEFER L/COLUMBIA L/HASTINGS R/SEYMOUR L/CORDOVA L/HOWE C/GRANVILLE R/W CLOVERLEAF C/5 AV R/FIR R/2 AV C/LAMEYS MILL C/CHARLESON C/HEATHER SQ LP L/MOBERLY L/6 AV to OLYMPIC VILLAGE STN-E

LineGroup /Block#	Run	Gar-Out/ FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	KEE FER & TAY LOR	WAT ER FRO STN	WAT ER FRO STN	WAT ER FRO STN	WEST ER LEAF	LAMY MILL & ANDE RSON	2 AV & CAM BIE	Rec DH	To Time	To Node	Gar-In / To Line
015-02	025	VTC		4:25	30		S1		AR	4:55				5:01	5:12	5:14	5:20		OLYE	T015-S
015-04	027	VTC		4:45	30		S1		AR	5:15				5:21	5:32	5:34	5:40		OLYE	T015-S
015-01	026	F050-N	KETA	5:27		8	S1		AR	5:35				5:41	5:52	5:54	6:00		OLYE	T015-S
015-03	028	F050-N	KETA	5:47		8	S1		AR	5:55				6:01	6:12	6:14	6:20		OLYE	T015-S
015-05	029	F050-N	KETA	6:07		8	S1		AR	6:15				6:21	6:32	6:34	6:40		OLYE	T015-S
015-02	025	F050-N	KETA	6:28		7	S1		AR	6:35				6:41	6:52	6:54	7:00		OLYE	T015-S
015-04	027	F050-N	KETA	6:48		7	S1		AR	6:55				7:01	7:12	7:14	7:20		OLYE	T015-S
015-01	026	F050-N	KETA	7:08		7	S1		AR	7:15				7:21	7:32	7:34	7:40		OLYE	T015-S
015-03	028	F050-N	KETA	7:28		7	S1		AR	7:35				7:41	7:52	7:54	8:00		OLYE	T015-S
015-05	029	F050-N	KETA	7:48		7	S1		AR	7:55				8:01	8:12	8:14	8:20		OLYE	T015-S
015-02	025	F050-N	KETA	8:09		5	S1		AR	8:14				8:20	8:31	8:33	8:39		OLYE	T015-S
015-06	290	VTC		8:02	30		S1		AR	8:32				8:38	8:49	8:52	8:58		OLYE	T015-S
015-04	027	F050-N	KETA	8:30		19	S1		AR	8:49				8:55	9:06	9:09	9:15		OLYE	T015-S
015-01	026	F050-N	KETA	8:50		15	S1		AR	9:05				9:11	9:23	9:26	9:32		OLYE	T015-S
015-07	291	F050-N	KETA	9:10		12	S1		AR	9:22				9:28	9:40	9:43	9:49		OLYE	T015-S
015-03	028	F050-N	KETA	9:32		7	S1		AR	9:39				9:46	9:58	1001	1007		OLYE	T015-S
015-05	029	F050-N	KETA	9:49		8	S1		AR	9:57				1004	1016	1019	1025		OLYE	T015-S
015-02	025	F050-N	KETA	1006		7	S1		AR	1013				1021	1034	1037	1043		OLYE	T015-S
015-06	290	F050-N	KETA	1023		7	S1		AR	1030				1038	1051	1054	1100		OLYE	T015-S
015-04	027	F050-N	KETA	1041		7	S1		AR	1048				1056	1109	1112	1118		OLYE	T015-S
015-08	292	F050-N	KETA	1058		7	S1		AR	1105				1113	1126	1129	1135		OLYE	T015-S
015-09	147	VTC		1049	30		S1		AR	1119				1127	1140	1143	1149		OLYE	T015-S
015-01	026	F050-N	KETA	1115		17	S1		AR	1132				1140	1153	1157	1203		OLYE	T015-S
015-07	291	F050-N	KETA	1131		15	S1		AR	1146				1154	(1207)	1211	1217		OLYE	T015-S
015-03	028	F050-N	KETA	1146		13	S1		AR	1159				1207	1220	1224	1231		OLYE	T015-S
015-05	029	F050-N	KETA	1202		12	S1		AR	1214				1222	1235	1239	1246		OLYE	T015-S
015-10	148	F050-N	KETA	1217		11	S1		AR	1228				1237	1250	1254	1301		OLYE	T015-S
015-02	151	F050-N	KETA	1232		11	S1		AR	1243				1252	1305	1309	1316		OLYE	T015-S
015-06	268	F050-N	KETA	1247		11	S1		AR	1258				1307	1320	1324	1331		OLYE	T015-S
015-04	313	F050-N	KETA	1304		9	S1		AR	1313				1322	1335	1339	1346		OLYE	T015-S

DIRECTION: SOUTH SERVICE: Saturday
 DATABASE: 24SEP

050 S

EFFECTIVE DATE: 24SEP
 REVISION DATE:

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time Pattern	Exc Acc	KEE FER & TAY LOR	WAT ER FRO NT STN	WAT ER FRO NT STN	WAT ER FRO NT STN	WEST CLOV ER LEAF	LAMY MILL & ANDE RSON	2 AV & CAM BIE	Rec DH	To Time	To Node	Gar-In / To Line
015-08	149	F050-N	KETA	1319		10 S1	AR	1329				1338 (1351)	1355 1402			1402	OLYE	T015-S
015-09	090	F050-N	KETA	1335		10 S1	AR	1345				1354 1407	1411 1418			1418	OLYE	T015-S
015-01	326	F050-N	KETA	1350		10 S1	AR	1400				1409 1422	1426 1433			1433	OLYE	T015-S
015-07	150	F050-N	KETA	1407		9 S1	AR	1416				1425 1438	1442 1449			1449	OLYE	T015-S
015-03	294	F050-N	KETA	1423		7 S1	AR	1430				1439 1454	1458 1505			1505	OLYE	T015-S
015-05	353	F050-N	KETA	1439		7 S1	AR	1446				1455 1510	1514 1521			1521	OLYE	T015-S
015-10	148	F050-N	KETA	1454		7 S1	AR	1501				1510 1525	1529 1536			1536	OLYE	T015-S
015-02	151	F050-N	KETA	1507		8 S1	AR	1515				1524 1539	1543 1550			1550	OLYE	T015-S
015-06	153	F050-N	KETA	1522		8 S1	AR	1530				1539 1554	1558 1605			1605	OLYE	T015-S
015-04	154	F050-N	KETA	1537		8 S1	AR	1545				1554 1609	1613 1620			1620	OLYE	T015-S
015-08	095	F050-N	KETA	1552		8 S1	AR	1600				1609 1624	1628 1635			1635	OLYE	T015-S
015-09	090	F050-N	KETA	1607		8 S1	AR	1615				1624 1639	1643 1650			1650	OLYE	T015-S
015-01	155	F050-N	KETA	1622		8 S1	AR	1630				1639 1654	1658 1705			1705	OLYE	T015-S
015-07	150	F050-N	KETA	1637		7 S1	AR	1644				1653 1708	1711 1720			1720	OLYE	T015-S
015-03	156	F050-N	KETA	1652		6 S1	AR	1658				1707 1722	1725 1734			1734	OLYE	T015-S
015-05	353	F050-N	KETA	1707		5 S1	AR	1712				1721 1736	1739 1748			1748	OLYE	T015-S
015-10	148	F050-N	KETA	1722		6 S1	AR	1728				1737 1751	1754 1803			1803	OLYE	T015-S
015-02	151	F050-N	KETA	1737		6 S1	AR	1743				1752 1806	1809 1818			1818	OLYE	T015-S
015-06	153	F050-N	KETA	1752		6 S1	AR	1758				1807 1821	1824 1832			1832	OLYE	T015-S
015-04	154	F050-N	KETA	1807		5 S1	AR	1812				1821 1835	1838 1846			1846	OLYE	T015-S
015-08	095	F050-N	KETA	1821		7 S1	AR	1828				1837 1850	1853 1901			1901	OLYE	T015-S
015-09	358	F050-N	KETA	1835		8 S1	AR	1843				1852 1905	1908 1916			1916	OLYE	T015-S
015-01	155	F050-N	KETA	1850		9 S1	AR	1859				1908 1921	1924 1932			1932	OLYE	T015-S
015-07	150	F050-N	KETA	1904		14 S1	AR	1918				1927 (1940)	1943 1951			1951	OLYE	T015-S
015-03	156	F050-N	KETA	1920		17 S1	AR	1937				1946 1959	2002 2010			2010	OLYE	T015-S
015-02	157	F050-N	KETA	1950		6 S1	AR	1956				2005 2018	2021 2029			2029	OLYE	T015-S
015-06	153	F050-N	KETA	2003		13 S1	AR	2016				2025 2038	2041 2047			2047	OLYE	T015-S
015-04	154	F050-N	KETA	2018		19 S1	AR	2037				2046 2057	2100 2106			2106	OLYE	T015-S
015-09	358	F050-N	KETA	2049		7 S1F	AR	2056				2105 2116	2119 2125			2125	OLYE	T015-S
015-01	155	F050-N	KETA	2108		7 S1F	AR	2115				2124 2135	2138 2144			2144	OLYE	T015-S
015-07	158	F050-N	KETA	2128		7 S1F	AR	2135				2144 2155	2158 2204			2204	OLYE	T015-S
015-03	156	F050-N	KETA	2147		8 S1F	AR	2155				2204 2215	2218 2224			2224	OLYE	T015-S
015-02	157	F050-N	KETA	2207		S1WN	AR	2207	2216	2226		2237 2240	2246 2246			2246	OLYE	T015-S
015-06	159	F050-N	KETA	2228		S1WN	AR	2228	2237	2247		2258 2301	2307 2307			2307	OLYE	T015-S
015-09	160	F050-N	KETA	2248		S1WN	AR	2248	2257	2317		2328 2331	2337 2337			2337	OLYE	T015-S
015-07	158	F050-N	KETA	2330		S1WN	AR	2330	2339	2345		2356 2359	2405 2405			2405	OLYE	T015-S
015-02	157	F050-N	KETA	2401		S2WN	AR	2401	2408	2417		2428 2434	2434 2434			2434	OLYE	T015-S
015-06	159	F050-N	KETA	2432		S2WN	AR	2432	2439	2448		2459 2505	2505 2505			2505	OLYE	T015-S
015-09	160	F050-N	KETA	2502		S2WN	AR	2502	2509	2518		2529 2535	2535 2535			2535	OLYE	T015-S
015-07	158	F050-N	KETA	2532		S2WN	AR	2532	2539	2548		2559 2605	2605 2605			2605	OLYE	T015-S

050 S

PROCESSED: 1006 06-25-24
050 -- WATERFRONT STN/FALSE CREEK SOUTH

C M B C
Headway Sheet

Page: 3 of 3

DIRECTION: SOUTH SERVICE: Saturday
DATABASE: 24SEP

050 S

EFFECTIVE DATE: 24SEP
REVISION DATE:

=====

VTC - KETA - L/HUDSON R/MARINE L/CAMBIE R/PACIFIC BLVD OFFRAMP C/PACIFIC BLVD L/PAT QUINN WAY C/ABBOTT R/KEEPER

=====

050 S

(please do not remove)

PROCESSED: 1007 06-25-24
N15 -- DOWNTOWN/CAMBIE NIGHTBUS

C M B C
Headway Sheet

Page: 1 of 1

DIRECTION: NORTH SERVICE: Saturday
DATABASE: 24SEP

N15 N

EFFECTIVE DATE: 24SEP
REVISION DATE:

=====
NB1 - Start MARINE STN R/CAMBIE C/CAMBIE C/SMITHE R/HAMILTON L/ROBSON R/SEYMOUR L/PENDER L/HOWE to NS DUNSMUIR BAY3
=====

LineGroup	Run	Gar-Out/ FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	MAR INE DR & STA DUNS TION MUIR	HOWE & DUNS MUIR	Rec DH	To Time	To Time	To Node	Gar-In / To Line
015-06	159	F015-S	MRST	2524		14	NB1		AR	2538	2609		2609		HODM	TN15-S
015-02	157	F050-N	KETA	2553	15		NB1		AR	2608	2639		2639		HODM	TN15-S
009-07	127	F009-W	GRBY	2615	15	6	NB1		AR	2636	2707	2	2709		HODM	TN15-S

=====
KETA - MRST - KEEFER R/MAIN R/MARINE DR L/YUKON R/MARINE STN
GRBY - MRST - GRANVILLE C/MARINE R/YUKON R/MARINE STN
=====

---- DUE TO SPACE CONSTRAINTS, HOLD BACK AT PENDER & GRANVILLE UNTIL 2 MIN AFTER SCH LV TIME, THEN PROCEED TO PICK UP PSGRS AT HOWE & DUNSMUIR

N15 N

PROCESSED: 1007 06-25-24
N15 -- DOWNTOWN/CAMBIE NIGHTBUS

C M B C
Headway Sheet

Page: 1 of 1

DIRECTION: SOUTH SERVICE: Saturday
DATABASE: 24SEP

N15 S

EFFECTIVE DATE: 24SEP
REVISION DATE:

=====
SB1 - Start HOWE NS DUNSMUIR BAY 3 C/HOWE L/GEORGIA L/SEYMOUR R/PENDER R/CAMBIE L/NELSON C/CAMBIE L/MARINE R/YUKON R/MARINE STN
=====

LineGroup	Run	Gar-Out/ FromLine	From Node	From Time	Rec DH	Time	Pattern	Exc	Acc	HOWE DUNS & MUIR	MAR INE & DR STA TION	Rec DH	To Time	To Node	Gar-In / To Line	
015-06	159	FN15-N	HODM	2609			SB1		AR	2609X	2639		7	2646	MRST	TN20-N
015-02	157	FN15-N	HODM	2639			SB1		AR	2639	2709	5		2714		VTC
009-07	127	FN15-N	HODM	2707		2	SB1		AR	2709	2739	5		2744		VTC

=====
MRST - VTC - R/CAMBIE L/MARINE L/HUDSON R/VTC
=====

X--- MEET EB N9 AT BWAY (2624)

---- MEET EB N9 AT BWAY (2725)

N15 S

PROCESSED: 1007 06-25-24
N20 -- DOWNTOWN/VICTORIA NIGHTBUS

C M B C
Headway Sheet

Page: 1 of 1

DIRECTION: NORTH SERVICE: Saturday
DATABASE: 24SEP

N20 N

EFFECTIVE DATE: 24SEP
REVISION DATE:

=====
NB2 - Start MARINE STN L/YUKON R/MARINE L/VICTORIA C/VICTORIA DIV C/COMMERCIAL L/HASTINGS L/HOWE to NS DUNSMUIR
=====

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	STAT ION	MAR INE DR	VICT ORIA &	COML BWAY STA TION	HAST INGS & COMM CIAL	HOWE ST & DUNS MUIR	Rec DH	To Time	To Node	Gar-In / To Line
025-14	236	F025-E	NAST	2446	13	17	NB2		AR	2516	2534	2546	2554	2606		6	2612	HODM	TN20-S
025-12	400	F025-W	GR25	2500	15	16	NB2		AR	2531	2549	2601	2609	2621		11	2632	HODM	TN20-S
022-06	221	F022-W	BUB3	2517	24	5	NB2		AR	2546	2604D	2616	2624	2636		16	2652	HODM	TN20-S
022-08	224	F022-W	BUB3	2547	24	5	NB2		AR	2616	2634C	2646	2654	2706		6	2712	HODM	TN20-S
015-06	159	FN15-S	MRST	2639		7	NB2		AR	2646	2704	2716	2724	2736		6	2742	HODM	TN20-S
022-03	222	FN8-E	MRST	2714		5	NB2		AR	2719	2737	2749	2757	2809		6	2815	HODM	TN20-S
015-09	160	FN8-E	MRST	2734		12	NB2		AR	2746	2804	2816	2824	2836		6	2842	HODM	TN20-S
022-08	224	FN20-S	MRST	2801		15	NB2		AR	2816	2834	2846	2854	2906		6	2912	HODM	TN20-S

=====
NAST - MRST - R/NANAIMO STN L/24 AV L/NANAIMO R/KINGSWAY L/VICTORIA R/MARINE L/YUKON R/MARINE STN
GR25 - MRST - GRANVILLE C/MARINE R/YUKON R/MARINE STN
BUB3 - MRST - DUNSMUIR R/THURLOW R/PENDER R/HOWE C/GRANVILLE C/MARINE R/YUKON R/MARINE STN
=====

D--- MEET WB N19 & EB 019 AT KINGSWAY (2610)

C--- C2633 WAIT FOR EB & WB N19 AT KINGSWAY (2640) AND MEET EB & WB N9 AT BWAY

N20 N

PROCESSED: 1007 06-25-24
N20 -- DOWNTOWN/VICTORIA NIGHTBUS

C M B C
Headway Sheet

Page: 1 of 1

DIRECTION: SOUTH SERVICE: Saturday
DATABASE: 24SEP

N20 S

EFFECTIVE DATE: 24SEP
REVISION DATE:

SB2 - Start HOWE ST NEARSIDE DUNSMUIR C/HOWE L/GEORGIA L/SEYMOUR R/HASTINGS R/COMMERCIAL DR L/COMMERCIAL DIV C/VICTORIA DIV C/VICTORIA DR R/MARINE L/
YUKON R/MARINE STN

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	Rec DH	Time	Pattern	Exc	Acc	HOWE ST & DUNSMUIR	COMM CIAL & HAST INGS	COML BWAY STA TION	VICT ORIA & AV	MAR INE DR ION	Rec DH	To Time	To Time	To Node	Gar-In / To Line
025-14	236	FN20-N	HODM	2606	6		SB2		AR	2612	2630	2639E	2646	2701	5		2706		VTC
025-12	400	FN20-N	HODM	2621	11		SB2		AR	2632	2650	2659	2706	2721		8	2729	MRST	TN8-W
022-06	221	FN20-N	HODM	2636	16		SB2		AR	2652	2710	2719F	2726	2741		18	2759	MRST	TN8-W
022-08	224	FN20-N	HODM	2706	6		SB2		AR	2712	2730	2739G	2746	2801		15	2816	MRST	TN20-N
015-06	159	FN20-N	HODM	2736	6		SB2		AR	2742	2800	2809	2816	2831	5		2836		VTC
022-03	222	FN20-N	HODM	2809	6		SB2		AR	2815	2833	2842	2849	2904	5		2909		VTC
015-09	160	FN20-N	HODM	2836	6		SB2		AR	2842	2900	2909	2916	2931	5		2936		VTC
022-08	224	FN20-N	HODM	2906	6		SB2		AR	2912	2930	2939	2946	3001	5		3006		VTC

MRST - VTC - R/CAMBIE L/MARINE L/HUDSON R/VTC

E--- MEET EB & WB N9

F--- MEET EB N9 AT BWAY STN (2705)

G--- MEET EB N9 AT BWAY, EB N19 AT KINGSWAY 2740

N20 S

PROCESSED: 1007 06-25-24
 N22 -- DOWNTOWN/MACDONALD NIGHTBUS

C M B C
 Headway Sheet

Page: 1 of 1

DIRECTION: NORTH SERVICE: Saturday
 DATABASE: 24SEP

N22 N

EFFECTIVE DATE: 24SEP
 REVISION DATE:

=====
 NB1 - Start DUNBAR LP R/41 AV L/MACKENZIE C/QUESNEL R/KING EDWARD L/MACDONALD R/POINT GREY C/CORNWALL L/BURRARD C/BURRARD R/GEORGIA TO NS GRANVILLE
 =====

LineGroup	Run	Gar-Out/ FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	LOOP	DUN BAR	MCD ALD	GEOR GIA & &	4TH GRAN VILL	DH	Rec Time	To Time	To Node	Gar-In / To Line
022-48	219	F002-W	DULP	2517		13	NB1		AR	2530	2542	2600			3	2603	GEGR	TN22-S	
022-43	220	F002-W	DULP	2601		5	NB1		AR	2606	2618	2636			3	2639	GEGR	TN22-S	
022-48	219	FN22-S	DULP	2635		2	NB1		AR	2637	2649	2707			2	2709	GEGR	TN22-S	

N22 N

PROCESSED: 1007 06-25-24
N22 -- DOWNTOWN/MACDONALD NIGHTBUS

C M B C
Headway Sheet

DIRECTION: SOUTH SERVICE: Saturday
DATABASE: 24SEP

N22 S

EFFECTIVE DATE: 24SEP
REVISION DATE:

=====
SB1 - Start GEORGIA NS GRANVILLE L/HOMER L/PENDER L/BURRARD C/CORNWALL C/POINT GREY L/MACDONALD R/KING EDWARD L/QUESNEL R/MACKENZIE R/41 AV L/DUNBAR R/
DUNBAR LP
=====

LineGroup /Block#	Run	Gar-Out/FromLine	From Node	From Time	DH	Rec Time	Pattern	Exc	Acc	GEOR GIA & GRAN VILL	MAC & BWAY	DUN BAR LOOP	Rec DH	To Time	To Node	Gar-In / To Line	
022-48	219	FN22-N	GEGR	2600		3	SB1		AR	2603	2623	2635		2	2637	DULP	TN22-N
022-43	220	FN22-N	GEGR	2636		3	SB1		AR	2639	2659A	2711	10		2721		VTC
022-48	219	FN22-N	GEGR	2707		2	SB1		AR	2709	2729B	2741	10		2751		VTC

=====
DULP - VTC - R/41 AV R/DUNBAR L/MARINE C/70 AV R/GRANVILLE C/MARINE R/HUDSON R/VTC
=====

A--- WATCH FOR N17 EB (2651)

B--- WATCH FOR N17 (2724)

N22 S

PROCESSED: 1007 06-25-24
 N8 -- DOWNTOWN/FRASER NIGHTBUS

C M B C
 Headway Sheet

DIRECTION: EAST SERVICE: Saturday
 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	From DH	Rec Time	Pattern	Exc	Acc	HOWE ST & DUNS MUIR	BROA DWAY & KING SWAY	MAR INE DR STAT ION	Rec DH	To Time	To Node	Gar-In / To Line	
022-07	223	FN8-W	HODM	2604		5	EB2		AR	2609	2632	2654		5	2659	MRST	TN8-W
022-03	222	F022-W	BUB3	2619	5	5	EB2		AR	2629	2652	2714		5	2719	MRST	TN20-N
015-09	160	FN8-W	HODM	2639		10	EB2		AR	2649	2712	2734		12	2746	MRST	TN20-N
015-07	158	FN8-W	HODM	2709		5	EB2		AR	2714	2737	2759	5		2804		VTC
022-07	223	FN8-W	HODM	2739		5	EB2		AR	2744	2807	2829		5	2834	MRST	TN8-W
025-12	400	FN8-W	HODM	2809		5	EB2		AR	2814	2837	2859	5		2904		VTC
022-06	221	FN8-W	HODM	2839		5	EB2		AR	2844	2907	2929	5		2934		VTC
022-07	223	FN8-W	HODM	2914		5	EB2		AR	2919	2942	3004	5		3009		VTC

=====
 BUB3 - HODM - L/THURLOW L/GEORGIA L/SEYMOUR L/PENDER L/HOWE
 MRST - VTC - R/CAMBIE L/MARINE L/HUDSON R/VTC
 =====

N8 E

PROCESSED: 1007 06-25-24
N8 -- DOWNTOWN/FRASER NIGHTBUS

C M B C
Headway Sheet

DIRECTION: WEST SERVICE: Saturday
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	Rec DH	To Time	To Time	To Node	Gar-In / To Line
022-07	223	F022-E	KN63	2440	6	38	WB2		AR	2524	2548	2604	5	2609		HODM	TN8-E
015-09	160	F015-S	MRST	2554		5	WB2		AR	2559	2623	2639	10	2649		HODM	TN8-E
015-07	158	F015-S	MRST	2624		5	WB2		AR	2629	2653	2709	5	2714		HODM	TN8-E
022-07	223	FN8-E	MRST	2654		5	WB2		AR	2659	2723	2739	5	2744		HODM	TN8-E
025-12	400	FN20-S	MRST	2721		8	WB2		AR	2729	2753	2809	5	2814		HODM	TN8-E
022-06	221	FN20-S	MRST	2741		18	WB2		AR	2759	2823	2839	5	2844		HODM	TN8-E
022-07	223	FN8-E	MRST	2829		5	WB2		AR	2834	2858	2914	5	2919		HODM	TN8-E

=====
KN63 - MRST - FROM STOP AT 63 AV C/WB MARINE DR ONRAMP R/MARINE L/YUKON R/MARINE STN
=====

N8 W