

Route	Pos	Act. Type	Activities/Activites	Cum Sep	Duration	Departure	Attente	Arrival	No civic	POC	PDR cum	Items cum	Weight no NM	Cum. Weight no NM	Weight + NM 1/3	Cum. Weight + NM 1/3	Cum. Weight NM 1/3	Cum. Weight NM	Total Cum. Weight	Accomm	Violation
005_AM	1	AM_CONT	AM Contract oblig / Oblig contract AM		7.78	8:50		8:43													
005_AM	2	BREAK			10	9:00		8:50													
005_AM	3	SCAN/BAL	SLB-CMB Scanning / Balayage des BLP-BPC		0.79	9:01		9:00													
005_AM	4	Total Int/Inté.	Sort		58.36	10:00		9:01													
005_AM	5	Transp. Out	From 9314: KITCHENER LCD GALT To N1R3B2 CODE // 3B2,		0.88	10:00		10:00													
005_AM	6	CODE	N1R3B2	13	3.62	10:04	0	10:00	27-Jan	33	33	7.34	382	382	772	772	390	1170	1552	0	
005_AM	7	CODE	N1R3B1	19.269	2.06	10:06	0	10:04	2 - 34	8	41	9.979	137	519	220	992	473	1419	1938	0	
005_AM	8	CODE	N1R3B1	19.831	0.19	10:06	0	10:06	36 - 62	0	41	10.216	12	531	19	1011	480	1440	1971	0	
005_AM	9	CODE	N1R3B1	20.07	0.08	10:06	0	10:06	36 - 62	1	42	10.317	5	536	9	1020	484	1452	1988	0	
005_AM	10	CODE	N1R3B1	26.026	1.96	10:08	0	10:06	36 - 62	8	50	12.824	131	667	208	1228	561	1683	2350	0	
005_AM	11	CODE	N1R3B1	31.858	1.92	10:10	0	10:08	80 - 80	8	58	15.28	128	795	204	1432	637	1911	2706	0	
005_AM	12	CODE	N1R3B1	32.5	0.21	10:10	0	10:10	80 - 80	1	59	15.55	14	809	23	1455	646	1938	2747	0	
005_AM	13	Deadhead	From N1R3B1 CODE // 3B1, To N1R1P1 CODE // 1P1,		0.89	10:11		10:10													
005_AM	14	CODE	N1R1P1	33.5	0.26	10:12	0	10:11	100 - 100	1	60	16.5	50	859	62	1517	658	1974	2833	0	
005_AM	15	Deadhead	From N1R1P1 CODE // 1P1, To REL at 506820_0700 in 005_AM		4.16	10:16		10:12													
005_AM	16	REL	WATER ST N 150			10:16		10:16													
005_AM	17	CODE	N1R0B5	44.5	8.42	10:24	0	10:16	150 - 150	111	111	47.48	1612	1612	2758	2758	1146	3438	5050	0	
005_AM	18	Deadhead	From N1R0B5 CODE // 0B5, To REL at 39348_0700 in 005_AM		0.76	10:25		10:24													
005_AM	19	REL	WATER ST N 170_Inside			10:25		10:25													
005_AM	20	CODE	N1R3B6	45.594	0.85	10:26	0	10:25	160 - 190	8	8	50.234	144	144	232	232	88	264	408	0	
005_AM	21	CODE	N1R3B6	56.772	8.65	10:34	0	10:26	160 - 190	82	90	78.376	1464	1608	2370	2602	994	2982	4590	0	
005_AM	22	CODE	N1R3B6	61.5	3.66	10:38	0	10:34	192 - 198	35	125	90.28	619	2227	1003	3605	1378	4134	6361	0	
005_AM	23	CODE	N1R1J7	63	1.97	10:40	0	10:38	2 - 38	2	127	91.8	79	2306	104	3709	1403	4209	6515	0	
005_AM	24	CODE	N1R3P9	77.499	9.14	10:49	0	10:40	8 - 76	26	153	103.138	590	2896	896	4605	1709	5127	8023	0	
005_AM	25	REL	70 HADDINGTON ST			10:49		10:49													
005_AM	26	CODE	N1R3P9	78	0.32	10:49	0	10:49	8 - 76	1	1	103.53	20	20	31	31	11	33	53	0	
005_AM	27	CODE	N1R3P8	78.401	0.27	10:50	0	10:49	Jan-57	1	2	103.813	15	35	25	56	21	63	98	0	
005_AM	28	CODE	N1R3P8	90	7.75	10:57	0	10:50	Jan-57	23	25	112.01	426	461	709	765	304	912	1373	0	
005_AM	29	CODE	N1R1J8	94	2.53	11:00	0	10:57	42 - 56	8	33	115.34	174	635	259	1024	389	1167	1802	0	
005_AM	30	CODE	N1R3T3	107.5	6.67	11:07	0	11:00	2 - 50	23	56	127.82	688	1323	1036	2060	737	2211	3534	0	
005_AM	31	REL	DUNDAS ST N_HOPETON ST 50			11:07		11:07													
005_AM	32	CODE	N1R3T4	116	5.35	11:12	0	11:07	May-41	14	14	135.35	415	415	627	627	212	636	1051	0	
005_AM	33	CODE	N1R1J9	116.705	0.48	11:13	0	11:12	62 - 76	1	15	135.915	29	444	45	672	228	684	1128	0	
005_AM	34	CODE	N1R1J9	121	2.92	11:15	0	11:13	78 - 84½	8	23	139.36	179	623	273	945	322	966	1589	0	
005_AM	35	Deadhead	From N1R1J9 CODE // 1J9, To N1R1L8 CODE // 1L8,		6.25	11:22		11:15													
005_AM	36	CODE	N1R1L8	121.339	0.82	11:23	0	11:22	-	0	23	139.523	8	631	8	953	322	966	1597	0	
005_AM	37	CODE	N1R1L8	122	1.59	11:24	0	11:23	10-Oct	1	24	139.84	17	648	17	970	322	966	1614	0	
005_AM	38	CODE	N1R3P6	128.83	3.96	11:28	0	11:24	27-Jan	11	35	145.56	298	946	432	1402	456	1368	2314	0	
005_AM	39	CODE	N1R3P7	131.66	3.88	11:32	0	11:28	26-Apr	6	41	147.56	104	1050	165	1567	517	1551	2601	0	
005_AM	40	CODE	N1R1L9	133.66	1.69	11:34	0	11:32	25½ - 17	4	45	148.8	64	1114	113	1680	566	1698	2812	0	
005_AM	41	CODE	N1R1L7	135.66	1.08	11:35	0	11:34	01-Sep	2	47	151	114	1228	138	1818	590	1770	2998	0	
005_AM	42	Deadhead	From N1R1L7 CODE // 1L7, To N1R3B8 CODE-P // P/3B8,		1.92	11:37		11:35													
005_AM	43	CODE-P	N1R3B8	136.66	0.32	11:37	0	11:37	165 - 165	2	49	151.86	45	1273	51	1869	596	1788	3061	0	
005_AM	44	Deadhead	From N1R3B8 CODE-P // P/3B8, To N1R3B8 CODE-P // P/3B8,		3.64	11:41		11:37													
005_AM	45	CODE-P	N1R3B8	137.66	0.32	11:41	0	11:41	-	1	50	152.72	44	1317	50	1919	602	1806	3123	0	
005_AM	46	Deadhead	From N1R3B8 CODE-P // P/3B8, To N1R8P2 CODE // 8P2,		0.64	11:42		11:41													
005_AM	47	CODE	N1R8P2	140.66	2.34	11:44	0	11:42	26 - 26	21	71	167.12	749	2066	749	2668	602	1806	3872	0	
005_AM	48	CODE	N1R3T2	142.66	3.28	11:47	0	11:44	42 - 44	8	79	169.79	139	2205	236	2904	699	2097	4302	0	
005_AM	49	Deadhead	From N1R3T2 CODE // 3T2, To N1R1N9 CODE // 1N9,		1.85	11:49		11:47													
005_AM	50	CODE	N1R1N9	143.16	0.6	11:50	0	11:49	29 - 29	1	80	170.46	35	2240	47	2951	711	2133	4373	0	
005_AM	51	CODE	N1R1N7	144.14	0.76	11:50	0	11:50	11-Nov	1	81	171.023	29	2269	35	2986	717	2151	4420	0	
005_AM	52	CODE	N1R1N7	145.16	0.79	11:51	0	11:50	07-Jul	2	83	171.61	31	2300	37	3023	723	2169	4469	0	
005_AM	53	Deadhead	From N1R1N7 CODE // 1N7, To N1R1P2 CODE // 1P2,		1.78	11:53		11:51													
005_AM	54	CODE	N1R1P2	154.16	1.33	11:54	0	11:53	20-Apr	2	85	175.61	208	2508	233	3256	748	2244	4752	0	
005_AM	55	CODE	N1R3P5	161.16	4.94	11:59	0	11:54	150 - 154	29	114	177.99	124	2632	319	3575	943	2829	5461	0	
005_AM	56	CODE	N1R3P4	165.16	2.1	12:01	0	11:59	159 - 141	6	120	181.04	159	2791	232	3807	1016	3048	5839	0	
005_AM	57	CODE	N1R1P4	169.66	1.82	12:03	0	12:01	30 - 46	4	124	182.66	84	2875	133	3940	1065	3195	6070	0	
005_AM	58	REL	CAMBRIDGE ST_PARK HILL RD E_NE			12:03		12:03													
005_AM	59	Deadhead	From REL at 39303_0700 in 005_AM To N1R1P7 CODE // 1P7,		0.89	12:04		12:03													
005_AM	60	CODE	N1R1P7	171.66	1.7	12:06	0	12:04	66 - 70B	3	3	183.91	61	61	113	113	52	156	217	0	
005_AM	61	Deadhead	From N1R1P7 CODE // 1P7, To N1R3Y9 CODE // 3Y9,		0.86	12:07		12:06													
005_AM	62	CODE	N1R3Y9	175.66	1.95	12:09	0	12:07	110 - 122	7	10	186.1	108	169	212	325	156	468	637	0	
005_AM	63	CODE	N1R3Z1	178.16	1.51	12:10	0	12:09	140 - 144	3	13	187.53	71	240	122	447	207	621	861	0	
005_AM	64	CODE	N1R3Z2	181.16	1.72	12:12	0	12:10	152 - 166	5	18	190.77	160	400							

005_AM	65	CODE	N1R3Z3	183.16	1.4	12:13	0	12:12 182 - 186	1	19	192.2	71	471	71	747	276	828	1299	0
005_AM	66	CODE	N1R3Y8	186.2	1.79	12:15	0	12:13 185 - 169	6	25	194.676	122	593	215	962	369	1107	1700	0
005_AM	67	CODE	N1R3Y8	189.47	1.93	12:17	0	12:15 167 - 151	6	31	197.34	132	725	232	1194	469	1407	2132	0
005_AM	68	CODE	N1R3Y8	192.69	1.9	12:19	0	12:17 149 - 133	6	37	199.964	130	855	227	1421	566	1698	2553	0
005_AM	69	CODE	N1R3Y8	195.708	1.78	12:21	0	12:19 131 - 115	6	43	202.423	122	977	214	1635	658	1974	2951	0
005_AM	70	CODE	N1R3Y8	197.861	1.27	12:22	0	12:21 113 - 103	4	47	204.177	87	1064	152	1787	723	2169	3233	0
005_AM	71	CODE	N1R3Y8	200.16	1.36	12:23	0	12:22 101 - 89	4	51	206.05	92	1156	163	1950	794	2382	3538	0
005_AM	72	CODE	N1R3Y6	206.66	6.09	12:29	0	12:23 77 - 35	15	66	211.59	269	1425	494	2444	1019	3057	4482	0
005_AM	73	CODE	N1R3Y4	208.029	0.68	12:30	0	12:29 21 - 17	1	67	212.086	24	1449	48	2492	1043	3129	4578	0
005_AM	74	CODE	N1R3Y4	211.66	1.8	12:32	0	12:30 15-Jan	4	71	213.4	65	1514	128	2620	1106	3318	4832	0
005_AM	75	CODE	N1R3Y5	215.66	1.83	12:34	0	12:32 22-Jun	4	75	217.31	193	1707	228	2848	1141	3423	5130	0
005_AM	76	CODE	N1R3Y7	216.622	0.73	12:34	0	12:34 36 - 62	2	77	218.411	54	1761	93	2941	1180	3540	5301	0
005_AM	77	CODE	N1R3Y7	223.925	5.52	12:40	0	12:34 64 - 86	17	94	226.765	413	2174	702	3643	1469	4407	6581	0
005_AM	78	CODE	N1R3Y7	225.66	1.31	12:41	0	12:40 88 - 94	4	98	228.75	98	2272	167	3810	1538	4614	6886	0
005_AM	79	Deadhead	From N1R3Y7 CODE // 3Y7, To N1R1P6 CODE // 1P6,		0.84	12:42		12:41											
005_AM	80	CODE	N1R1P6	226.161	0.51	12:42	0	12:42 59 - 59	1	99	229.466	36	2308	44	3854	1546	4638	6946	0
005_AM	81	CODE	N1R1P6	226.66	0.51	12:43	0	12:42 59 - 59	0	99	230.18	35	2343	44	3898	1555	4665	7008	0
005_AM	82	REL	CAMBRIDGE ST_PARK HILL RD E_NE			12:43		12:43											
005_AM	83	CODE	N1R1P5	232.16	2.19	12:45	0	12:43 43 - 31	9	9	234.19	208	208	318	110	330	538	0	0
005_AM	84	CODE	N1R3P2	238.66	2.6	12:48	0	12:45 125 - 105	8	17	236.39	114	322	199	517	195	585	907	0
005_AM	85	CODE	N1R1R2	241.16	1.77	12:50	0	12:48 26 - 34	3	20	239.24	149	471	173	690	219	657	1128	0
005_AM	86	Deadhead	From N1R1R2 CODE // 1R2, To N1R3J7 CODE // 3J7,		1.05	12:51		12:50											
005_AM	87	CODE	N1R3J7	251.16	3.72	12:54	0	12:51 75 - 57	20	40	244.58	278	749	497	1187	438	1314	2063	0
005_AM	88	CODE	N1R3J6	255.16	2.04	12:56	0	12:54 55B - 53	4	44	244.96	20	769	44	1231	462	1386	2155	0
005_AM	89	CODE	N1R3J5	264.16	3.36	13:00	0	12:56 36 - 56	26	70	250.49	288	1057	336	1567	510	1530	2587	0
005_AM	90	CODE	N1R3J8	265.16	1.58	13:01	0	13:00 58 - 78	1	71	250.68	10	1067	22	1589	522	1566	2633	0
005_AM	91	Deadhead	From N1R3J8 CODE // 3J8, To N1R3B5 CODE // 3B5,		3.22	13:05		13:01											
005_AM	92	CODE	N1R3B5	265.61	1.06	13:06	0	13:05 103 - 95	0	71	251.026	18	1085	23	1612	527	1581	2666	0
005_AM	93	CODE	N1R3B5	265.678	0.16	13:06	0	13:06 99 - 99	1	72	251.079	3	1088	4	1616	528	1584	2672	0
005_AM	94	CODE	N1R3B5	266.16	1.14	13:07	0	13:06 103 - 95	0	72	251.45	19	1107	25	1641	534	1602	2709	0
005_AM	95	CODE	N1R7L6	298.16	5.47	13:12	0	13:07 73 - 73	32	104	295.01	2267	3374	2608	4249	875	2625	5999	0
005_AM	96	CODE	N1R3B4	298.259	0.14	13:13	0	13:12 73 - 73	0	104	295.058	2	3376	4	4253	877	2631	6007	0
005_AM	97	CODE	N1R3B4	299.16	1.31	13:14	0	13:13 73 - 65	1	105	295.49	23	3399	33	4286	887	2661	6060	0
005_AM	98	Deadhead	From N1R3B4 CODE // 3B4, To N1R1S3 CODE // 1S3,		1.76	13:16		13:14											
005_AM	99	CODE	N1R1S3	303.16	2.11	13:18	0	13:16 19-Jul	3	108	300.83	278	3677	302	4588	911	2733	6410	0
005_AM	100	CODE	N1R3B3	311.534	2.46	13:20	0	13:18 63 - 33	13	121	307.556	350	4027	511	5099	1072	3216	7243	0
005_AM	101	CODE	N1R3B3	311.87	0.1	13:20	0	13:20 63 - 33	1	122	307.825	14	4041	21	5120	1079	3237	7278	0
005_AM	102	CODE	N1R3B3	312.66	0.23	13:20	0	13:20 63 - 33	1	123	308.46	33	4074	48	5168	1094	3282	7356	0
005_AM	103	Transp. In	From N1R3B3 CODE // 3B3, To 9314: KITCHENER LCD GALT		0.88	13:21		13:20											
005_AM	104	DOWR/TPI	Duties own route/Travaux propre itin.		0	13:21		13:21											
005_AM	105	ACCOM	Delivery Accom. / Accomm. Livraison		0	13:21		13:21											
005_PM	1	LUNCH	Lunch / Diner		30	13:51		13:21											
005_PM	2	PM_CONT	PM Contract oblig / Oblig contract PM		0.57	13:52		13:51											
005_PM	3	BREAK			10	14:02		13:52											
005_PM	4	Transp. Out	From 9314: KITCHENER LCD GALT To N1R3R6 CODE // 3R6,		2.05	14:04		14:02											
005_PM	5	CODE	N1R3R6	313.66	1.42	14:05	0	14:04 06-Jun	1	1	0.96	50	50	62	12	36	86	0	0
005_PM	6	CODE	N1R3R7	319.16	2.64	14:08	0	14:05 12 - 32	9	10	6.39	283	333	392	454	121	363	696	0
005_PM	7	CODE	N1R3R9	325.16	3.53	14:12	0	14:08 34 - 66	10	20	13.06	347	680	445	899	219	657	1337	0
005_PM	8	Deadhead	From N1R3R9 CODE // 3R9, To N1R3S1 CODE // 3S1,		0.09	14:12		14:12											
005_PM	9	CODE	N1R3S1	326.16	2.27	14:14	0	14:12 92 - 96	2	22	15.26	114	794	126	1025	231	693	1487	0
005_PM	10	CODE	N1R4A7	332.746	4.49	14:18	0	14:14 28 - 56	16	38	21.236	311	1105	493	1518	413	1239	2344	0
005_PM	11	CODE	N1R4A7	336.148	2.32	14:21	0	14:18 60 - 100	9	47	24.323	161	1266	254	1772	506	1518	2784	0
005_PM	12	CODE	N1R4A7	345.16	6.15	14:27	0	14:21 60 - 100	22	69	32.5	425	1691	674	2446	755	2265	3956	0
005_PM	13	CODE	N1R4B1	350.16	4.75	14:32	0	14:27 103 - 79	14	83	37.27	248	1939	419	2865	926	2778	4717	0
005_PM	14	CODE	N1R4A9	351.16	1.06	14:33	0	14:32 75 - 71	2	85	37.65	20	1959	44	2909	950	2850	4809	0
005_PM	15	REL	OXFORD ST 1_ROSEVIEW AVE 47_SW			14:33		14:33											
005_PM	16	CODE	N1R1M2	356.16	1.93	14:35	0	14:33 12-Aug	5	5	40.03	124	124	185	185	61	183	307	0
005_PM	17	CODE	N1R4B6	363.16	4.05	14:39	0	14:35 60 - 88	13	18	48.51	441	565	600	785	220	660	1225	0
005_PM	18	CODE	N1R4B7	370.16	3.66	14:42	0	14:39 91 - 63	13	31	53.37	253	818	351	1136	318	954	1772	0
005_PM	19	CODE	N1R1M4	371.706	1.5	14:44	0	14:42 16 - 20	4	35	54.7	69	887	116	1252	365	1095	1982	0
005_PM	20	CODE	N1R1M4	372.16	0.44	14:44	0	14:44 26 - 26	1	36	55.09	20	907	34	1286	379	1137	2044	0
005_PM	21	CODE	N1R4C3	377.16	2.33	14:47	0	14:44 54 - 76	9	45	60.33	273	1180	383	1669	489	1467	2647	0
005_PM	22	CODE	N1R4C4	379.66	1.76	14:48	0	14:47 75 - 63	4	49	61.85	71	1251	120	1789	538	1614	2865	0
005_PM	23	CODE	N1R1M5	380.722	0.98	14:49	0	14:48 30 - 30	2	51	62.71	45	1296	64	1853	557	1671	2967	0
005_PM	24	CODE	N1R1M5	381.66	0.87	14:50	0	14:49 36 - 46	1	52	63.47	39	1335	57	1910	575	1725	3060	0
005_PM	25	CODE	N1R1M7	383.66	0.89	14:51	0	14:50 45 - 41	3	55	64.9	74	1409	111	2021	612	1836	3245	0

