

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
018_AM	1	AM_CONT	AM Contract oblig / Oblig contract AM		7.78	8:59		8:52													
018_AM	2	BREAK			10	9:09		8:59													
018_AM	3	SCAN/BAL	SLB-CMB Scanning / Balayage des BLP-BPC		0.79	9:10		9:09													
018_AM	4	Total Int/Inté.	Sort		49.35	10:00		9:10													
018_AM	5	Transp. Out	From 9314: KITCHENER LCD GALT To STP/ARR in 018_AM		5.51	10:05		10:00													
018_AM	6	STP/ARR	Stop / Arrêt			10:05		10:05													
018_AM	7	CODE	N1R3H6	0.482	0.54	10:06	0	10:05 183 - 177	0	0	0.671	35	35	35	45	45	10	30	65	0	
018_AM	8	CODE	N1R3H6	0.951	0.53	10:06	0	10:06 183 - 177	1	1	1.324	33	68	68	44	89	21	63	131	0	
018_AM	9	CODE	N1R3H6	1.296	0.39	10:06	0	10:06 175 - 155	1	2	1.805	25	93	93	32	121	28	84	177	0	
018_AM	10	CODE	N1R0B7	6.296	3.43	10:10	0	10:06 175 - 175	34	36	10.295	467	560	892	1013	453	1359	1919	0		
018_AM	11	CODE	N1R3H6	7.176	0.99	10:11	0	10:10 175 - 155	1	37	11.52	62	622	83	1096	474	1422	2044	0		
018_AM	12	CODE	N1R3H7	17.176	1.63	10:13	0	10:11 167 - 167	10	47	38.4	1481	2103	1632	2728	625	1875	3978	0		
018_AM	13	CODE	N1R3H6	19	2.05	10:15	0	10:13 175 - 155	3	50	40.94	129	2232	170	2898	666	1998	4230	0		
018_AM	14	CODE	N1R7S8	20	1.97	10:17	0	10:15 22 - 20	2	52	42.18	58	2290	102	3000	710	2130	4420	0		
018_AM	15	CODE	N1R7N1	23	2.58	10:19	0	10:17 23-May	6	58	48.18	280	2570	413	3413	843	2529	5099	0		
018_AM	16	CODE	N1R3G9	26.044	2.22	10:21	0	10:19 149 - 141	5	63	50.898	150	2720	221	3634	914	2742	5462	0		
018_AM	17	CODE	N1R3G9	29.106	2.23	10:24	0	10:21 139 - 117	4	67	53.631	150	2870	222	3856	986	2958	5828	0		
018_AM	18	CODE	N1R3G9	34	3.56	10:27	0	10:24 139 - 117	8	75	58	241	3111	355	4211	1100	3300	6411	0		
018_AM	19	CODE	N1R3G7	41	4.02	10:31	0	10:27 107 - 103	8	83	59.62	89	3200	195	4406	1206	3618	6818	0		
018_AM	20	CODE	N1R8L4	54	10.52	10:42	0	10:31 Jan-93	13	96	61.53	105	3305	287	4693	1388	4164	7469	0		
018_AM	21	Deadhead	From N1R8L4 CODE // 8L4, To N1R1G3 CODE // 1G3,		3.43	10:45		10:42													
018_AM	22	CODE	N1R1G3	61	2.54	10:48	0	10:45 15-Mar	10	106	65.63	226	3531	377	5070	1539	4617	8148	0		
018_AM	23	REL	EASTON ST & DUNDAS			10:48		10:48													
018_AM	24	CODE	N1R5R8	62	0.86	10:49	0	10:48 499 - 499	0	0	65.63	0	0	0	0	0	0	0	0	0	
018_AM	25	Deadhead	From N1R5R8 CODE // 5R8, To N1R1G8 CODE // 1G8,		0.16	10:49		10:49													
018_AM	26	CODE	N1R1G8	67.5	3.01	10:52	0	10:49 18-Apr	8	8	71.25	310	310	431	431	121	363	673	0		
018_AM	27	CODE	N1R1G7	75	3.89	10:56	0	10:52 27-Jan	13	21	76.4	284	594	481	912	318	954	1548	0		
018_AM	28	CODE	N1R5R6	86.5	4.05	11:00	0	10:56 497% - 471	9	30	87.66	620	1214	741	1653	439	1317	2531	0		
018_AM	29	CODE	N1R5R5	96.5	4.68	11:04	0	11:00 455 - 415	5	35	92.24	252	1466	328	1981	515	1545	3011	0		
018_AM	30	Deadhead	From N1R5R5 CODE // 5R5, To N1R5R1 CODE // 5R1,		5.26	11:10		11:04													
018_AM	31	CODE	N1R5R1	106.842	2.64	11:12	0	11:10 385 - 335	10	45	96.184	190	1656	356	2337	681	2043	3699	0		
018_AM	32	CODE	N1R5R1	111.5	1.19	11:13	0	11:12 333 - 333	5	50	97.96	86	1742	161	2498	756	2268	4010	0		
018_AM	33	CODE	N1R4V4	119	5.49	11:19	0	11:13 26 - 54	14	64	101.58	179	1921	369	2867	946	2838	4759	0		
018_AM	34	CODE	N1R4V3	129.5	5.59	11:24	0	11:19 Jul-53	19	83	107.3	283	2204	593	3460	1256	3768	5972	0		
018_AM	35	Deadhead	From N1R4V3 CODE // 4V3, To N1R5P9 CODE // 5P9,		0.49	11:25		11:24													
018_AM	36	CODE	N1R5P9	130.573	0.86	11:26	0	11:25 328 - 330	2	85	109.413	104	2308	135	3595	1287	3861	6169	0		
018_AM	37	CODE	N1R5P9	132.5	1.55	11:27	0	11:26 332 - 336	3	88	113.21	188	2496	243	3838	1342	4026	6522	0		
018_AM	38	CODE	N1R5R2	137	3.24	11:31	0	11:27 352 - 362	10	98	116.83	179	2675	334	4172	1497	4491	7166	0		
018_AM	39	Deadhead	From N1R5R2 CODE // 5R2, To N1R5R4 CODE // 5R4,		5.26	11:36		11:31													
018_AM	40	CODE	N1R5R4	140	2.71	11:39	0	11:36 428 - 456	3	101	119.31	137	2812	182	4354	1542	4626	7438	0		
018_AM	41	REL	DUNDAS ST N_HOPETON ST 50			11:39		11:39													
018_AM	42	CODE	N1R5R7	145.622	2.99	11:42	0	11:39 476 - 494	7	7	121.906	142	142	257	257	115	345	487	0		
018_AM	43	CODE	N1R5R7	146	0.2	11:42	0	11:42 496 - 498	1	8	122.08	10	152	17	274	122	366	518	0		
018_AM	44	CODE	N1R5R9	146.295	0.86	11:43	0	11:42 500 - 500	0	8	122.08	8	152	4	278	126	378	530	0		
018_AM	45	CODE	N1R5R9	147	2.05	11:45	0	11:43 502 - 504	1	9	122.08	15	152	11	289	137	411	563	0		
018_AM	46	CODE	N1R3B9	149.59	1.88	11:47	0	11:45 -	5	14	123.746	92	244	170	459	215	645	889	0		
018_AM	47	CODE	N1R3B9	152.415	2.05	11:49	0	11:47 275 - 275	6	20	125.563	100	344	186	645	301	903	1247	0		
018_AM	48	CODE	N1R3B9	155.239	2.05	11:51	0	11:49 273 - 255	6	26	127.379	100	444	185	830	386	1158	1602	0		
018_AM	49	CODE	N1R3B9	159.5	3.1	11:54	0	11:51 247 - 229	8	34	130.12	150	594	280	1110	516	1548	2142	0		
018_AM	50	Deadhead	From N1R3B9 CODE // 3B9, To N1R3B9 CODE // 3B9,		0.08	11:54		11:54													
018_AM	51	CODE	N1R3B9	165.108	4.08	11:58	0	11:54 225 - 195	12	46	133.727	198	792	369	1479	687	2061	2853	0		
018_AM	52	CODE	N1R3B9	166	0.65	11:59	0	11:58 225 - 195	2	48	134.3	32	824	58	1537	713	2139	2963	0		
018_AM	53	Deadhead	From N1R3B9 CODE // 3B9, To N1R1H6 CODE // 1H6,		5.35	12:04		11:59													
018_AM	54	CODE	N1R1H6	167	3.55	12:07	0	12:04 368 - 8	2	50	135.25	53	877	83	1620	743	2229	3106	0		
018_AM	55	CODE	N1R3C1	175	3.36	12:11	0	12:07 230 - 250	13	63	137.64	131	1008	283	1903	895	2685	3693	0		
018_AM	56	CODE	N1R1H4	180	3.12	12:14	0	12:11 3 - 37	10	73	141.45	210	1218	362	2265	1047	3141	4359	0		
018_AM	57	CODE	N1R1H5	189.5	4.1	12:18	0	12:14 388 - 2	19	92	149.45	441	1659	684	2949	1290	3870	5529	0		
018_AM	58	REL	DAYTON ST_WATER ST N 258			12:18		12:18													
018_AM	59	CODE	N1R3C2	192.5	1.37	12:19	0	12:18 258 - 266	4	4	150.51	58	58	118	118	60	180	238	0		
018_AM	60	CODE	N1R1G6	202	5.91	12:25	0	12:19 5 - 43%	19	23	158.32	431	489	719	837	348	1044	1533	0		
018_AM	61	CODE	N1R1G5	208.5	4.88	12:30	0	12:25 Jun-42	13	36	164.8	357	846	554	1391	545	1635	2481	0		
018_AM	62	CODE	N1R3C3	212.5	2.44	12:33	0	12:30 268 - 278	7	43	167.56	152	998	258	1649	651	1953	2951	0		
018_AM	63	CODE	N1R1G2	220.5	4.72	12:37	0	12:33 3 - 47	16	59	175.18	420	1418	617	2266	848	2544	3962	0		

018_AM	64	CODE	N1R1G1	227.5	3.01	12:40	0	12:37	Feb-50	13	72	181.29	336	1754	503	2769	1015	3045	4799	0
018_AM	65	CODE	N1R3C4	229.5	1.44	12:42	0	12:40	284 - 284	2	74	181.77	26	1780	57	2826	1046	3138	4918	0
018_AM	66	CODE	N1R3E5	231	1.33	12:43	0	12:42	512 - 516	1	75	185.29	194	1974	209	3035	1061	3183	5157	0
018_AM	67	REL	CORONATION BLVD 516_WATERSIDE AVE			12:43														
018_AM	68	CODE	N1R1E9	235.5	3.89	12:47	0	12:43	Dec-34	9	9	190.24	273	273	409	409	136	408	681	0
018_AM	69	CODE	N1R1E8	242	4.15	12:51	0	12:47	31-Mar	13	22	194.91	257	530	439	848	318	954	1484	0
018_AM	70	CODE	N1R3E6	244.335	1.32	12:52	0	12:51	518 - 526	5	27	196.632	95	625	165	1013	388	1164	1789	0
018_AM	71	CODE	N1R3E6	245.5	0.66	12:53	0	12:52	530 - 530	2	29	197.49	47	672	83	1096	424	1272	1944	0
018_AM	72	CODE	N1R1E7	252.5	3.73	12:57	0	12:53	Aug-34	13	42	204.45	383	1055	580	1676	621	1863	2918	0
018_AM	73	CODE	N1R1E6	257.5	3.27	13:00	0	12:57	27-Jan	9	51	208.07	200	1255	336	2012	757	2271	3526	0
018_AM	74	CODE	N1R3E7	259.5	1.93	13:02	0	13:00	534 - 548	6	57	210.26	121	1376	212	2224	848	2544	3920	0
018_AM	75	CODE	N1R1E2	263.482	2.38	13:04	0	13:02	8 - 40%	8	65	212.918	146	1522	267	2491	969	2907	4429	0
018_AM	76	CODE	N1R1E2	263.5	0.01	13:04	0	13:04	40% - 8	0	65	212.93	1	1523	1	2492	969	2907	4430	0
018_AM	77	CODE	N1R3A8	266.855	2.31	13:07	0	13:04	44 - 70	5	70	215.37	135	1658	218	2710	1052	3156	4814	0
018_AM	78	CODE	N1R3A8	269	1.47	13:08	0	13:07	78 - 78	4	74	216.93	86	1744	139	2849	1105	3315	5059	0
018_AM	79	Deadhead	From N1R3A8 CODE // 3A8, To N1R3A7 CODE // 3A7,		0.38	13:09		13:08												
018_AM	80	CODE	N1R3A7	269.495	0.81	13:09	0	13:09	77 - 77	1	75	217.217	16	1760	31	2880	1120	3360	5120	0
018_AM	81	CODE	N1R3A7	269.5	0.01	13:09	0	13:09	77 - 77	0	75	217.22	0	1760	0	2880	1120	3360	5120	0
018_AM	82	CODE	N1R1E1	270.5	1.75	13:11	0	13:09	39 - 27	2	77	219.13	105	1865	135	3015	1150	3450	5315	0
018_AM	83	REL	WRIGHT AVE & CORONATION			13:11		13:11												
018_AM	84	CODE	N1R5Y3	274	1.99	13:13	0	13:11	560 - 570	6	6	220.47	74	74	149	149	75	225	299	0
018_AM	85	CODE	N1R3E8	283.034	3.42	13:17	0	13:13	578 - 592	12	18	227.541	390	464	553	702	238	714	1178	0
018_AM	86	CODE	N1R3E8	288.684	2.14	13:19	0	13:17	598 - 612	7	25	231.964	243	707	346	1048	341	1023	1730	0
018_AM	87	CODE	N1R3E8	292.5	1.45	13:20	0	13:19	614 - 620	5	30	234.95	165	872	233	1281	409	1227	2099	0
018_AM	88	RETVEH	Return to vehicle / Retour au véhicule			13:20		13:20												
018_AM	89	Transp. In	From RETVEH in 018_AM To 9314: KITCHENER LCD GALT		5.24	13:25		13:20												
018_AM	90	DOWR/TPI	Duties own route/Travaux propre itin.		0	13:25		13:25												
018_AM	91	ACCOM	Delivery Accomm. / Accomm. Livraison		0	13:25		13:25												
018_PM	1	LUNCH	Lunch / Diner		30	13:55		13:25												
018_PM	2	PM_CONT	PM Contract oblig / Oblig contract PM		0.57	13:56		13:55												
018_PM	3	BREAK			10	14:06		13:56												
018_PM	4	Transp. Out	From 9314: KITCHENER LCD GALT To STP/ARR in 018_PM		4.58	14:11		14:06												
018_PM	5	STP/ARR	Stop / Arrêt			14:11		14:11												
018_PM	6	CODE	N1R3H9	299.242	4.13	14:15	0	14:11	30-Jun	12	12	6.769	373	373	543	543	170	510	883	0
018_PM	7	CODE	N1R3H9	307.5	5.06	14:20	0	14:15	32 - 56	14	26	15.06	457	830	665	1208	378	1134	1964	0
018_PM	8	Deadhead	From N1R3H9 CODE // 3H9, To N1R1B4 CODE // 1B4,		2.86	14:23		14:20												
018_PM	9	CODE	N1R1B4	312	3.53	14:26	0	14:23	31-May	8	34	21.73	368	1198	489	1697	499	1497	2695	0
018_PM	10	CODE	N1R1B5	317.5	3.11	14:29	0	14:26	12-Feb	10	44	25.83	226	1424	377	2074	650	1950	3374	0
018_PM	11	CODE	N1R3J1	318.5	3.47	14:33	0	14:29	15 - 15	4	48	26.88	58	1482	118	2192	710	2130	3612	0
018_PM	12	CODE	N1R3G8	320.5	2.69	14:35	0	14:33	110 - 112	2	50	27.74	47	1529	78	2270	741	2223	3752	0
018_PM	13	CODE	N1R3H2	323.5	3.46	14:39	0	14:35	134 - 140	6	56	32.22	247	1776	338	2608	832	2496	4272	0
018_PM	14	REL	HESPELER RD 150_WILMOT AVE			14:39		14:39												
018_PM	15	CODE	N1R1A7	326.5	2.86	14:42	0	14:39	16-Apr	6	6	36.41	231	231	322	322	91	273	504	0
018_PM	16	CODE	N1R3A9	327.427	0.58	14:42	0	14:42	17 - 17	1	7	37.56	64	295	77	399	104	312	607	0
018_PM	17	CODE	N1R1B3	331.427	3.67	14:46	0	14:42	15-Mar	8	15	43.47	326	621	447	846	225	675	1296	0
018_PM	18	CODE	N1R1B2	336.427	5.06	14:51	0	14:46	14-Feb	17	32	48.81	294	915	552	1398	483	1449	2364	0
018_PM	19	Deadhead	From N1R1B2 CODE // 1B2, To N1R1A6 CODE // 1A6,		4.77	14:56		14:51												
018_PM	20	CODE	N1R1A6	343.684	5.67	15:01	0	14:56	47 - 25	20	52	56.613	430	1345	729	2127	782	2346	3691	0
018_PM	21	CODE	N1R1A6	348.927	4.1	15:06	0	15:01	23-Mar	14	66	62.25	310	1655	527	2654	999	2997	4652	0
018_PM	22	CODE	N1R1A5	353.427	2.67	15:08	0	15:06	12-Feb	6	72	66.83	252	1907	328	2982	1075	3225	5132	0
018_PM	23	CODE	N1R3A9	354.5	0.67	15:09	0	15:08	5 - 5B	1	73	68.16	73	1980	90	3072	1092	3276	5256	0
018_PM	24	CODE	N1R1A8	358.5	3.95	15:13	0	15:09	17-May	12	85	71.97	210	2190	377	3449	1259	3777	5967	0
018_PM	25	REL	HESPELER RD 150_WILMOT AVE			15:13		15:13												
018_PM	26	CODE	N1R6V6	360.5	1.64	15:14	0	15:13	150 - 150	1	1	72.93	53	53	68	68	15	45	98	0
018_PM	27	CODE	N1R6V7	362.324	2.81	15:17	0	15:14	156 - 168	2	3	78.579	312	365	338	406	41	123	488	0
018_PM	28	CODE	N1R6V7	363.204	1.36	15:19	0	15:17	156 - 168	1	4	81.304	150	515	164	570	55	165	680	0
018_PM	29	CODE	N1R6V7	363.549	0.53	15:19	0	15:19	156 - 168	0	4	82.374	59	574	64	634	60	180	754	0
018_PM	30	CODE	N1R6V7	364.018	0.72	15:20	0	15:19	176 - 176	1	5	83.827	80	654	87	721	67	201	855	0
018_PM	31	CODE	N1R6V7	364.5	0.74	15:21	0	15:20	182 - 182	0	5	85.32	82	736	90	811	75	225	961	0
018_PM	32	CODE	N1R1A1	370	4.24	15:25	0	15:21	17-Jan	11	16	93.62	457	1193	593	1404	211	633	1826	0
018_PM	33	CODE	N1R3R3	380.981	6.4	15:31	0	15:25	186 - 276	22	38	106.86	729	1922	1062	2466	544	1632	3554	0
018_PM	34	CODE	N1R3R3	384	1.76	15:33	0	15:31	280 - 288	6	44	110.5	200	2122	292	2758	636	1908	4030	0
018_PM	35	Deadhead	From N1R3R3 CODE // 3R3, To N1R7Y8 CODE // 7Y8,		0.12	15:33		15:33												
018_PM	36	CODE	N1R7Y8	384.103	0.08	15:33	0	15:33	293 - 293	0	44	110.623	7	2129	10	2768	639	1917	4046	0
018_PM	37	CODE	N1R7Y8	384.212	0.09	15:33	0	15:33	293 - 293	0	44	110.753	7	2136	10	2778	642	1926	4062	0

