

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	
020_AM	1	SFT/ISP	Safety Check / Inspection		5	7:48		7:43														
020_AM	2	OBT	Obtain Vehicle / Obtenir le véhicule		1.5	7:50		7:48														
020_AM	3	LOADCHAR	Load / Chargement		11.47	8:01		7:50														
020_AM	4	AM_CONT	AM Contract oblig / Oblig contract AM		7.78	8:09		8:01														
020_AM	5	SCAN/BAL	SLB-CMB Scanning / Balayage des BLP-BPC		0.79	8:10		8:09														
020_AM	6	BREAK			10	8:20		8:10														
020_AM	7	Total Int/Inté. Sort			99.75	10:00		8:20														
020_AM	8	Travel Out 103	From 9314: KITCHENER LCD GALT To N1R3E9 CODE // 3E9,		4.64	10:04		10:00														
020_AM	9	CODE	N1R3E9	0.732	0.6	10:05	0	10:04 -		0	0	3.604	252	252	256	256		4	12	264	0	
020_AM	10	CODE	N1R3E9	1.2	0.39	10:05	0	10:05 -		0	0	5.902	161	413	164	420		7	21	434	0	
020_AM	11	CODE	N1R3E9	1.602	0.33	10:05	0	10:05 581 - 581		1	1	7.881	139	552	141	561		9	27	579	0	
020_AM	12	CODE	N1R3E9	2.5	0.74	10:06	0	10:05 647 - 647		0	1	12.3	309	861	314	875		14	42	903	0	
020_AM	13	STP/ARR	Stop / Arrêt		0.71	10:07		10:06														
020_AM	14	CODE	N1R3A6	5.5	2.57	10:09	0	10:07 12-Apr		6	6	13.92	113	113	181	181		68	204	317	0	
020_AM	15	CODE	N1R3A5	8.5	2.46	10:12	0	10:09 17-Mar		6	12	16.59	187	300	255	436	136	408	708	0	0	
020_AM	16	Deadhead	From N1R3A5 CODE // 3A5, To N1R3G5 CODE // 3G5,		4.29	10:16		10:12														
020_AM	17	CODE	N1R3G5	13.865	2.6	10:19	0	10:16 693 - 691		7	19	21.959	376	676	467	903		227	681	1357	0	
020_AM	18	CODE	N1R3G5	17.958	1.98	10:21	0	10:19 683 - 679		5	24	26.056	287	963	357	1260	297	891	1854	0	0	
020_AM	19	CODE	N1R3A2	20.958	2.4	10:23	0	10:21 14-Apr		5	29	30.916	340	1303	408	1668	365	1095	2398	0	0	
020_AM	20	CODE	N1R3A1	24.958	3.3	10:27	0	10:23 15-Mar		8	37	33.966	214	1517	309	1714	460	1380	2897	0	0	
020_AM	21	CODE	N1R3G4	30.958	2.52	10:29	0	10:27 675 - 663		10	47	35.396	100	1617	222	2199	582	1746	3363	0	0	
020_AM	22	CODE	N1R3A4	34.958	2.55	10:32	0	10:29 16-Apr		8	55	38.256	200	1817	309	2508	691	2073	3890	0	0	
020_AM	23	CODE	N1R3A3	38.958	3.56	10:35	0	10:32 03-Nov		10	65	42.256	280	2097	403	2811	814	2442	4539	0	0	
020_AM	24	CODE	N1R3G3	43.458	2.82	10:38	0	10:35 661 - 653		10	75	46.836	320	2417	456	3367	950	2850	5267	0	0	
020_AM	25	RETVEH	Return to vehicle / Retour au véhicule			10:38		10:38														
020_AM	26	Deadhead	From RETVEH in 020_AM To N1R7J9 CODE // 7J9,		1.02	10:39		10:38														
020_AM	27	CODE	N1R7J9	49.458	2.53	10:42	0	10:39 695 - 695		10	10	53.606	474	474	610	610	136	408	882	0	0	
020_AM	28	Deadhead	From N1R7J9 CODE // 7J9, To STP/ARR in 020_AM		0.05	10:42		10:42														
020_AM	29	STP/ARR	Stop / Arrêt		0.71	10:42		10:42														
020_AM	30	Deadhead	From STP/ARR in 020_AM To N1R3G5 CODE // 3G5,		0.57	10:43		10:42														
020_AM	31	CODE	N1R3G5	52	1.23	10:44	0	10:43 697 - 697D		3	3	56.15	178	178	221	221	43	129	307	0	0	
020_AM	32	RETVEH	Return to vehicle / Retour au véhicule			10:44		10:44														
020_AM	33	Deadhead	From RETVEH in 020_AM To N1R7R1 CODE // 7R1,		0.14	10:44		10:44														
020_AM	34	CODE	N1R7R1	62	3.94	10:48	0	10:44 715 - 715		8	8	61.2	354	354	462	462	108	324	678	0	0	
020_AM	35	Deadhead	From N1R7R1 CODE // 7R1, To N1R0106 CMB/BPC // 0B6,		0.25	10:48		10:48														
020_AM	36	CMB/BPC	N1R0106 N1R:0B6 @ CORONATION BLVD	78	3.68	10:52	0	10:48 -		16	24	71.78	741	1095	945	1407	312	936	2031	0	0	
020_AM	37	Deadhead	From N1R0106 CMB/BPC // 0B6, To N1R7S6 CODE // 7S6,		3.16	10:55		10:52														
020_AM	38	CODE	N1R7S6	79	0.8	10:56	0	10:55 650 - 650		1	25	79.03	507	1602	521	1928	326	978	2580	0	0	
020_AM	39	CODE	N1R7S5	91	5.8	11:02	0	10:56 650 - 650		66	91	100.67	1515	3117	2045	3973	856	2568	5685	0	0	
020_AM	40	Deadhead	From N1R7S5 CODE // 7S5,+ 1 To N1R3H8 CODE // 3H8,		4.58	11:06		11:02														
020_AM	41	CODE	N1R3H8	91.291	0.23	11:07	0	11:06 187 - 227		0	91	101.216	41	3158	41	4014	856	2568	5726	0	0	
020_AM	42	CODE	N1R3H8	91.631	0.27	11:07	0	11:07 187 - 227		1	92	101.852	47	3205	48	4062	857	2571	5776	0	0	
020_AM	43	CODE	N1R3H8	91.706	0.06	11:07	0	11:07 187 - 227		0	92	101.992	11	3216	11	4073	857	2571	5787	0	0	
020_AM	44	CODE	N1R3H8	92.453	0.6	11:08	0	11:07 187 - 227		0	92	103.392	104	3320	105	4178	858	2574	5894	0	0	
020_AM	45	CODE	N1R3H8	92.781	0.26	11:08	0	11:08 187 - 227		1	93	104.006	46	3366	46	4224	858	2574	5940	0	0	
020_AM	46	CODE	N1R3H8	93.873	0.88	11:09	0	11:08 187 - 227		1	94	106.053	152	3518	155	4379	861	2583	6101	0	0	
020_AM	47	CODE	N1R3H8	94.045	0.14	11:09	0	11:09 187 - 227		0	94	106.376	24	3542	24	4403	861	2583	6125	0	0	
020_AM	48	Deadhead	From N1R3H8 CODE // 3H8, To N1R8R6 CODE // 8R6,		0.52	11:09		11:09														
020_AM	49	CODE	N1R8R6	95.045	1.17	11:11	0	11:09 155 - 155		1	95	107.046	47	3589	60	4463	874	2622	6211	0	0	
020_AM	50	Deadhead	From N1R8R6 CODE // 8R6, To N1R3H8 CODE // 3H8,		0.42	11:11		11:11														
020_AM	51	CODE	N1R3H8	95.637	0.47	11:11	0	11:11 261 - 299		1	96	108.155	83	3672	84	4547	875	2625	6297	0	0	
020_AM	52	CODE	N1R3H8	95.811	0.14	11:12	0	11:11 261 - 299		0	96	108.481	24	3696	24	4571	875	2625	6321	0	0	
020_AM	53	CODE	N1R3H8	97.52	1.37	11:13	0	11:12 261 - 299		1	97	111.683	238	3934	242	4813	879	2637	6571	0	0	
020_AM	54	CODE	N1R3H8	99.64	1.7	11:15	0	11:13 261 - 299		3	100	115.655	296	4230	299	5112	882	2646	6876	0	0	
020_AM	55	CMB/BPC	N1R0107 N1R:3H8 @ HESPELER RD	106.64	2.29	11:17	0	11:15 -		3	103	122.585	419	4649	459	5571	922	2766	7415	0	0	
020_AM	56	CODE	N1R3H8	107	0.29	11:17	0	11:17 261 - 299		0	103	123.26	50	4699	51	5622	923	2769	7468	0	0	
020_AM	57	CODE	N1R8J5	108.789	1.19	11:18	0	11:17 1490 - 1490		2	105	129.142	412	5111	424	6046	935	2805	7916	0	0	
020_AM	58	Deadhead	From N1R8J5 CODE // 8J5, To N1R7M5 CODE // 7M5,		0.55	11:19		11:18														
020_AM	59	CODE	N1R7M5	110.789	1.14	11:20	0	11:19 35 - 15		2	107	131.712	180	5291	207	6253	962	2886	8177	0	0	
020_AM	60	Deadhead	From N1R7M5 CODE // 7M5, To N1R8J5 CODE // 8J5,		0.51	11:21		11:20														
020_AM	61	CODE	N1R8J5	111.959	0.78	11:21	0	11:21 1550 - 1608		1	108	135.559	269	5560	277	6530	970	2910	8470	0	0	
020_AM	62	CODE	N1R8J5	113	0.69	11:22	0	11:21 1610 - 1660		1	109	138.98	240	5800	247	6777	977	2931	8731	0	0	
020_AM	63	Deadhead	From N1R8J5 CODE // 8J5, To N1R0128 CMB/BPC // 0C9,+ 1		2.68	11:25		11:22														
020_AM	64	CMB/BPC	N1R0128 N1R:0C9 @ HESPELER RD	135	4.51	11:29	0	11:25 -		13	122	152.08	917	6717	1012	7789	1072	3216	9933	0	0	
020_AM	65	CMB/BPC	N1R0129 N1R:0C9 @ HESPELER RD	139	1.47	11:31	0	11:29 -		3	125	155.11	212	6929	225	8014	1085	3255	10184	0	0	

020_AM	66	Deadhead	From N1R0129 CMB/BPC // 0C9, To N1R3H3 CODE // 3H3,	0.05	11:31	11:31															
020_AM	67	CODE	N1R3H3	139.475	0.47	11:31	0	11:31	256 - 250	0	125	156.031	64	6993	69	8083	1090	3270	10263	0	
020_AM	68	CODE	N1R3H3	139.556	0.08	11:31	0	11:31	206 - 206	0	125	156.189	11	7004	12	8095	1091	3273	10277	0	
020_AM	69	CODE	N1R3H3	139.695	0.14	11:31	0	11:31	206 - 206	0	125	156.457	19	7023	20	8115	1092	3276	10299	0	
020_AM	70	CODE	N1R0A5	165.695	10.59	11:42	0	11:31	208 - 208	131	256	211.557	3887	10910	5368	13483	2573	7719	18629	0	
020_AM	71	CODE	N1R3H3	166.571	0.87	11:43	0	11:42	206 - 200	1	257	213.258	119	11029	127	13610	2581	7743	18772	0	
020_AM	72	CODE	N1R3H5	176.571	7.61	11:51	0	11:43	200 - 200	58	315	230.318	1195	12224	1955	15565	3341	10023	22247	0	
020_AM	73	CODE	N1R5Z8	196.571	8.18	11:59	0	11:51	204A - 204A	89	404	257.098	1876	14100	3084	18649	4549	13647	27747	0	
020_AM	74	CODE	N1R3H3	196.834	0.26	11:59	0	11:59	206 - 200	0	404	257.608	35	14135	38	18687	4552	13656	27791	0	
020_AM	75	CODE	N1R3H3	197.434	0.6	12:00	0	11:59	202 - 202	1	405	258.771	82	14217	86	18773	4556	13668	27885	0	
020_AM	76	CODE	N1R3H3	197.494	0.06	12:00	0	12:00	202 - 202	0	405	258.888	8	14225	9	18782	4557	13671	27896	0	
020_AM	77	CODE	N1R3H3	197.766	0.27	12:00	0	12:00	206 - 200	0	405	259.416	37	14262	39	18821	4559	13677	27939	0	
020_AM	78	CODE	N1R3H3	198	0.23	12:00	0	12:00	200 - 200	1	406	259.87	32	14294	34	18855	4561	13683	27977	0	
020_AM	79	MOR/RECI	Meal on rte/Repas en cours d'itinéraire		1.5	12:02		12:00													
020_AM	80	DOWR/TPI	Duties own route/Travaux propre itin.		3.55	12:05		12:02													
020_AM	81	ACCOM	Delivery Accom. / Accom. Livraison		0	12:05		12:05													
020_PM	1	LUNCH	Lunch / Diner		30	12:35		12:05													
020_PM	2	MOR/RECI	Meal on rte/Repas en cours d'itinéraire		1.5	12:37		12:35													
020_PM	3	PM_CONT	PM Contract oblig / Oblig contract PM		0.57	12:37		12:37													
020_PM	4	BREAK			10	12:47		12:37													
020_PM	5	Transp. Out	From Left: HESPELER RD,190-208 // 0 To N1R0012 CMB/BPC // 7T4,		0.98	12:48		12:47													
020_PM	6	CMB/BPC	N1R0012 N1R:/7T4/7T3/7T5 @ SEKURA CRES	210	2.78	12:51	0	12:48 -		24	24	15.25	753	753	1179	1179		426	1278	2031	0
020_PM	7	Deadhead	From N1R0012 CMB/BPC // 7T4, To N1R0116 CMB/BPC // 8B4,+ 1		0.43	12:51		12:51													
020_PM	8	CMB/BPC	N1R0116 N1R:/8B4 @ SEKURA CRES	234	4.36	12:56	0	12:51 -		48	72	33.28	890	1643	1743	2922	1279	3837	5480	1	
020_PM	9	CMB/BPC	N1R0117 N1R:/8B4 @ SEKURA CRES	244	2.62	12:58	0	12:56 -		19	91	40.42	352	1995	690	3612	1617	4851	6846	0	
020_PM	10	Deadhead	From N1R0117 CMB/BPC // 8B4, To N1R0013 CMB/BPC // 7V7,		0.12	12:59		12:58													
020_PM	11	CMB/BPC	N1R0013 N1R:/7V7/7V5/7V6 @ 135 SEKURA CRES	260	3.29	13:02	0	12:59	135 - 135	31	122	53.48	659	2654	1210	4822	2168	6504	9158	0	
020_PM	12	Deadhead	From N1R0013 CMB/BPC // 7V7, To N1R0110 CMB/BPC // 0B9,		2.06	13:04		13:02													
020_PM	13	CMB/BPC	N1R0110 N1R:/0B9 @ 81 NIESON ST	282.5	4.53	13:08	0	13:04	81 - 81	45	167	73.4	1395	4049	2006	6828	2779	8337	12386	0	
020_PM	14	Deadhead	From N1R0110 CMB/BPC // 0B9, To N1R0109 CMB/BPC // 0B9,		0.43	13:09		13:08													
020_PM	15	CMB/BPC	N1R0109 N1R:/0B9 @ 11 NIESON ST	303.5	4.33	13:13	0	13:09	11-Nov	42	209	91.99	1302	5351	1831	8659	3308	9924	15275	0	
020_PM	16	Deadhead	From N1R0109 CMB/BPC // 0B9, To N1R0112 CMB/BPC // 0C2,+ 1		0.51	13:14		13:13													
020_PM	17	CMB/BPC	N1R0112 N1R:/0C2 @ HILLDALE DR	327.5	2.41	13:16	0	13:14 -		12	221	97.59	392	5743	555	9214	3471	10413	16156	0	
020_PM	18	CMB/BPC	N1R0113 N1R:/0C2 @ HILLDALE DR	345.5	3.72	13:20	0	13:16 -		35	256	113.92	1143	6886	1618	10832	3946	11838	18724	0	
020_PM	19	Deadhead	From N1R0113 CMB/BPC // 0C2, To N1R0074 CMB/BPC // 8K3,		0.14	13:20		13:20													
020_PM	20	CMB/BPC	N1R0074 N1R:/8K3 @ HILLDALE DR	360.5	2.85	13:23	0	13:20 -		30	286	130.32	1148	8034	1515	12347	4313	12939	20973	0	
020_PM	21	Deadhead	From N1R0074 CMB/BPC // 8K3, To N1R0005 CMB/BPC // 7W2,		0.85	13:24		13:23													
020_PM	22	CMB/BPC	N1R0005 N1R:/7W2/7W3/7W1 @ 333 SEKURA ST	380.5	4.33	13:28	0	13:24	333 - 333	38	324	149.57	1348	9382	1851	14198	4816	14448	23830	1	
020_PM	23	Deadhead	From N1R0005 CMB/BPC // 7W2, To N1R0006 CMB/BPC // 7W6,		0.29	13:28		13:28													
020_PM	24	CMB/BPC	N1R0006 N1R:/7W6/7W5 @ 715 SEKURA ST	396	3.64	13:32	0	13:28	715 - 715	29	353	165.79	1135	10517	1528	15726	5209	15627	26144	0	
020_PM	25	Deadhead	From N1R0006 CMB/BPC // 7W6, To N1R0007 CMB/BPC // 7W8,		0.36	13:32		13:32													
020_PM	26	CMB/BPC	N1R0007 N1R:/7W8/7W7 @ WOODBOROUGH PL	413	3.3	13:36	0	13:32 -		31	384	187.52	1247	11764	1959	17685	5921	17763	29527	0	
020_PM	27	Deadhead	From N1R0007 CMB/BPC // 7W8, To N1R0008 CMB/BPC // 7W9,		0.57	13:36		13:36													
020_PM	28	CMB/BPC	N1R0008 N1R:/7W9/7X1 @ WOODBOROUGH PL	425	2.37	13:39	0	13:36	70 - 56	22	406	199.34	678	12442	1161	18846	6404	19212	31654	0	
020_PM	29	Deadhead	From N1R0008 CMB/BPC // 7W9, To N1R0077 CMB/BPC // 8M4,		2.09	13:41		13:39													
020_PM	30	CMB/BPC	N1R0077 N1R:/8M4 @ 33 BOWIE DR	435	2.49	13:43	0	13:41	33 - 33	17	423	210.49	640	13082	1030	19876	6794	20382	33464	0	
020_PM	31	Deadhead	From N1R0077 CMB/BPC // 8M4, To N1R0030 CMB/BPC // 7Z2,		1.52	13:45		13:43													
020_PM	32	CMB/BPC	N1R0030 N1R:/7Z2 @ GLENBROOK CRES	453.5	3.23	13:48	0	13:45 -		37	460	232.42	1258	14340	2085	21961	7621	22863	37203	0	
020_PM	33	Deadhead	From N1R0030 CMB/BPC // 7Z2, To N1R0031 CMB/BPC // 7Z3,		1.6	13:49		13:48													
020_PM	34	CMB/BPC	N1R0031 N1R:/7Z3 @ ELGIN ST N	470	3.61	13:53	0	13:49 -		30	490	247.77	881	15221	1432	23393	8172	24516	39737	0	
020_PM	35	Deadhead	From N1R0031 CMB/BPC // 7Z3, To N1R0004 CMB/BPC // 7V8,		1.38	13:54		13:53													
020_PM	36	CMB/BPC	N1R0004 N1R:/7V8 @ 294 SEKURA ST	486	3.23	13:58	0	13:54	294 - 294	31	521	270.37	1582	16803	1989	25382	8579	25737	42540	0	
020_PM	37	Deadhead	From N1R0004 CMB/BPC // 7V8, To N1R0075 CMB/BPC // 8K4,		1.04	13:59		13:58													
020_PM	38	CMB/BPC	N1R0075 N1R:/8K4 @ KOVAC RD	505	4.31	14:03	0	13:59 -		35	556	285.05	1028	17831	1503	26885	9054	27162	44993	0	
020_PM	39	Deadhead	From N1R0075 CMB/BPC // 8K4, To N1R0132 CMB/BPC // 0E2,+ 2		2.97	14:06		14:03													
020_PM	40	CMB/BPC	N1R0132 N1R:/0E2 @ ISHERWOOD AVE	530	4.44	14:10	0	14:06 -		48	604	299.51	718	18549	1499	28384	9835	29505	48054	0	
020_PM	41	CMB/BPC	N1R0133 N1R:/0E2 @ ISHERWOOD AVE	536	1.8	14:12	0	14:10 -		10	614	302.52	150	18699	292	28676	9977	29931	48630	0	
020_PM	42	CMB/BPC	N1R0134 N1R:/0E2 @ ISHERWOOD AVE	560	4.49	14:17	0	14:12 -		47	661	316.68	703	19402	1342	30018	10616	31848	51250	0	
020_PM	43	Deadhead	From N1R0134 CMB/BPC // 0E2, To N1R0086 CMB/BPC // 8P9,+ 5		0.07	14:17		14:17													
020_PM	44	CMB/BPC	N1R0086 N1R:/8P9 @ 20 ISHERWOOD AVE	576	2.89	14:20	0	14:17	20 - 20	32	693	341.09	1198	20600	1695	31713	11113	33339	53939	0	
020_PM	45	CMB/BPC	N1R0087 N1R:/8P9 @ 20 ISHERWOOD AVE	592	2.97	14:23	0	14:20	20 - 20	32	725	365.5	1198	21798	1678	33391	11593	34779	56577	0	
020_PM	46	CMB/BPC	N1R0088 N1R:/8P9 @ ISHERWOOD AVE	608	2.94	14:26	0	14:23 -		32	757	389.91	1198	22996	1660	35051					

