

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	
006_AM	1	SFT/ISP	Safety Check / Inspection		5	8:40		8:35														
006_AM	2	OBT	Obtain Vehicle / Obtenir le véhicule		1.5	8:41		8:40														
006_AM	3	LOADCHAR	Load / Chargement		11.47	8:53		8:41														
006_AM	4	AM_CONT	AM Contract oblig / Oblig contract AM		7.78	9:00		8:53														
006_AM	5	SCAN/BAL	SLB-CMB Scanning / Balayage des BLP-BPC		0.42	9:01		9:00														
006_AM	6	BREAK			10	9:11		9:01														
006_AM	7	Total Int/Inté.	Sort		48.67	10:00		9:11														
006_AM	8	Travel Out 103	From 9314: KITCHENER LCD GALT To N1S2K6 CODE // 2K6,		1.13	10:01		10:00														
006_AM	9	CODE	N1S2K6	0.05	0.06	10:01	0	10:01	01-Jan	0	0	0.37	26	26	27	27	1	3	29	0	0	
006_AM	10	CODE	N1S2K6	0.504	0.53	10:01	0	10:01	01-Jan	1	1	3.701	234	260	244	271	11	33	293	0	0	
006_AM	11	CODE	N1S2K6	1	0.58	10:02	0	10:01	01-Jan	0	1	7.34	255	515	266	537	22	66	581	0	0	
006_AM	12	Deadhead	From N1S2K6 CODE // 2K6, To STP/ARR in 006_AM		1.46	10:03		10:02														
006_AM	13	STP/ARR	Stop / Arrêt		0.71	10:04		10:03														
006_AM	14	Deadhead	From STP/ARR in 006_AM To N1S5C3 CODE // 5C3,		1.18	10:05		10:04														
006_AM	15	CODE	N1S5C3	12	2.72	10:08	0	10:05	145 - 135	10	10	12.49	289	289	510	510	221	663	952	0	0	
006_AM	16	CODE	N1S2M6	18	2.6	10:10	0	10:08	20 - 28	1	11	15.26	155	444	177	687	243	729	1173	0	0	
006_AM	17	RETVEH	Return to vehicle / Retour au véhicule			10:10		10:10														
006_AM	18	Deadhead	From RETVEH in 006_AM To STP/ARR in 006_AM		6.97	10:17		10:10														
006_AM	19	STP/ARR	Stop / Arrêt		0.71	10:18		10:17														
006_AM	20	CODE	N1S1A4	19	2.05	10:20	0	10:18	29 - 33	2	2	16.22	49	49	97	97	48	144	193	0	0	
006_AM	21	CODE	N1S3K3	26	8	10:28	0	10:20	67 - 115	13	15	26.8	540	589	852	949	360	1080	1669	0	0	
006_AM	22	CODE	N1S3K1	32.008	7.79	10:36	0	10:28	114 - 58	12	27	36.626	501	1090	757	1706	616	1848	2938	0	0	
006_AM	23	CODE	N1S3K1	39	9.06	10:45	0	10:36	Apr-56	13	40	48.06	584	1674	880	2586	912	2736	4410	0	0	
006_AM	24	CODE	N1S3K2	46	8.92	10:54	0	10:45	5 - 55	13	53	61.88	705	2379	922	3508	1129	3387	5766	0	0	
006_AM	25	CODE	N1S4R7	47	2.04	10:56	0	10:54	32 - 28	2	55	64.17	117	2496	165	3673	1177	3531	6027	0	0	
006_AM	26	CODE	N1S3J9	51	6.36	11:02	0	10:56	8 - 40	8	63	72.56	521	3017	689	4362	1345	4035	7052	0	0	
006_AM	27	CODE	N1S4P3	52.5	2.34	11:05	0	11:02	40 - 50	3	66	74.76	154	3171	219	4581	1410	4230	7401	0	0	
006_AM	28	Deadhead	From N1S4P3 CODE // 4P3, To N1S1A1 CODE // 1A1,		0.25	11:05		11:05														
006_AM	29	CODE	N1S1A1	52.889	0.55	11:06	0	11:05	55 - 55	1	67	75.428	47	3218	64	4645	1427	4281	7499	0	0	
006_AM	30	CODE	N1S1A1	55.015	2.99	11:08	0	11:06	51 - 39	4	71	79.077	256	3474	348	4993	1519	4557	8031	0	0	
006_AM	31	CODE	N1S1A1	61	8.4	11:17	0	11:08	Mar-37	12	83	89.35	721	4195	979	5972	1777	5331	9526	0	0	
006_AM	32	CODE	N1S1A2	64.5	6.87	11:24	0	11:17	8 - 36	7	90	93.54	294	4489	446	6418	1929	5787	10276	0	0	
006_AM	33	CODE	N1S3J8	67.5	5.66	11:29	0	11:24	31-Jul	6	96	100.12	336	4825	480	6898	2073	6219	11044	0	0	
006_AM	34	LOOPBRK	Loop Break		0.59	11:30		11:29														
006_AM	35	CODE	N1S4P2	68.389	2.03	11:32	0	11:30	22 - 18	2	2	101.639	78	78	121	121	43	129	207	0	0	
006_AM	36	CODE	N1S4P2	68.5	0.26	11:32	0	11:32	-	0	2	101.83	10	88	15	136	48	144	232	0	0	
006_AM	37	Deadhead	From N1S4P2 CODE // 4P2, To N1S2K5 CODE // 2K5,		1.09	11:33		11:32														
006_AM	38	CODE	N1S2K5	71.908	2.16	11:36	0	11:33	441 - 465	3	5	105.567	191	279	273	409	130	390	669	0	0	
006_AM	39	CODE	N1S2K5	74.5	1.64	11:37	0	11:36	-	3	8	108.41	145	424	207	616	192	576	1000	0	0	
006_AM	40	Deadhead	From N1S2K5 CODE // 2K5, To N1S2K4 CODE // 2K4,		0.92	11:38		11:37														
006_AM	41	CODE	N1S2K4	77.957	2.93	11:41	0	11:38	450 - 440	3	11	111.789	172	596	256	872	276	828	1424	0	0	
006_AM	42	CODE	N1S2K4	78.5	0.46	11:41	0	11:41	368 - 368	1	12	112.32	27	623	40	912	289	867	1490	0	0	
006_AM	43	CODE	N1S2K2	90.001	7.22	11:49	0	11:41	362 - 294	12	24	120.938	440	1063	696	1608	545	1635	2698	0	0	
006_AM	44	CODE	N1S2K2	92.5	1.57	11:50	0	11:49	292 - 292	2	26	122.81	95	1158	151	1759	601	1803	2961	0	0	
006_AM	45	Deadhead	From N1S2K2 CODE // 2K2, To N1S2K3 CODE // 2K3,		0.75	11:51		11:50														
006_AM	46	CODE	N1S2K3	102.922	8.1	11:59	0	11:51	299 - 431	10	36	130.484	392	1550	642	2401	851	2553	4103	0	0	
006_AM	47	CODE	N1S2K3	103.5	0.45	12:00	0	11:59	-	1	37	130.91	22	1572	36	2437	865	2595	4167	0	0	
006_AM	48	Deadhead	From N1S2K3 CODE // 2K3, To N1S1A3 CODE // 1A3,		1.25	12:01		12:00														
006_AM	49	CODE	N1S1A3	104.5	1.96	12:03	0	12:01	27 - 27	1	38	131.86	49	1621	73	2510	889	2667	4288	0	0	
006_AM	50	CODE	N1S3J6	112.5	10.46	12:13	0	12:03	7 - 63	16	54	144.63	667	2288	1027	3537	1249	3747	6035	0	0	
006_AM	51	CODE	N1S3J7	120.5	10.26	12:23	0	12:13	Feb-60	15	69	157.02	632	2920	969	4506	1586	4758	7678	0	0	
006_AM	52	RETVEH	Return to vehicle / Retour au véhicule			12:23		12:23														
006_AM	53	Deadhead	From RETVEH in 006_AM To STP/ARR in 006_AM		1.08	12:25		12:23														
006_AM	54	STP/ARR	Stop / Arrêt		0.71	12:25		12:25														
006_AM	55	CODE	N1S1A6	120.998	0.58	12:26	0	12:25	16 - 14	1	1	158.179	59	59	73	73	14	42	101	0	0	
006_AM	56	CODE	N1S1A6	123	2.34	12:28	0	12:26	06-Dec	4	5	162.84	238	297	296	369	72	216	513	0	0	
006_AM	57	CODE	N1S1A5	124	1.68	12:30	0	12:28	09-May	2	7	163.51	34	331	82	451	120	360	691	0	0	
006_AM	58	CODE	N1S3J4	130.654	7.32	12:37	0	12:30	5 - 41	13	20	171.932	430	761	750	1201	440	1320	2081	0	0	
006_AM	59	CODE	N1S3J4	131	0.38	12:38	0	12:37	43 - 49	1	21	172.37	22	783	39	1240	457	1371	2154	0	0	
006_AM	60	CODE	N1S3J5	131.396	0.43	12:38	0	12:38	44 - 42	1	22	172.937	29	812	45	1285	473	1419	2231	0	0	
006_AM	61	CODE	N1S3J5	137	6.06	12:44	0	12:38	Feb-40	10	32	180.95	409	1221	633	1918	697	2091	3312	0	0	
006_AM	62	CODE	N1S4N6	137.61	0.59	12:45	0	12:44	27 - 31	1	33	181.989	53	1274	78	1996	722	2166	3440	0	0	
006_AM	63	CODE	N1S4N6	144	6.2	12:51	0	12:45	33 - 75	12	45	192.86	555	1829	818	2814	985	2955	4784	0	0	
006_AM	64	CODE	N1S4N7	150	7.04	12:58	0	12:51	70 - 26	12	57	201.63	448	2277	736	3550	1273	3819	6096	0	0	

