

M	D	SURFACE SUMMARY	SYS	COMBINATION-OR-DIVIDED	SHOULDER	F	N	H	O	A	L	D	CONTRL
COU	C	RTE	LOG	LENG	I	TYP-BS-BPR-SW-RW	CL	CD	---	LEFT	RIGHT	YR	A
L					V					OT	IN	OT	P
										IN	OT		S
ALL	1	012R	00.000	01.467		G I I	20	24	G	02		14	N
ALL		012R		1.467		ROUTE MILEAGE							N
ALL	1	030R	00.000	00.250	*	G N I	48	76	P	G	N	I	24
ALL	2	030R	00.250	00.393	*	G N I	48	76	P	G	N	I	24
ALL	1	030R	00.643	00.495	*	G N I	48	76	P	G	N	I	24
ALL	1	030R	01.138	00.277	*	G P I	48	72	P	G	P	I	24
ALL	1	030R	01.415	00.511	*	G N I	48	76	P	G	N	I	24
ALL	1	030R	01.926	00.313	*	G P I	48	72	P	G	P	I	24
ALL	1	030R	02.239	00.930	*	G P I	48	72	P	G	P	I	24
ALL	1	030R	03.169	02.580	*	G P I	48	72	P	G	P	I	24
ALL	1	030R	05.749	02.161	*	G P I	48	72	P	G	P	I	24
ALL	1	030R	07.910	02.281	*	G P I	48	72	P	G	P	I	24
ALL	1	030R	10.191	00.319	*	G P I	48	72	P	G	P	I	24
ALL	1	030R	10.510	01.422	*	G P I	48	72	P	G	P	I	24
ALL	1	030R	11.932	00.398	*	G P I	48	72	P	G	P	I	24
ALL	1	030R	12.330	00.385	*	G P I	48	72	P	G	P	I	24
ALL	1	030R	12.715	00.016	*	G P I	48	72	P	G	P	I	24
ALL	1	030R	12.731	00.573	*	G P I	48	72	P	G	P	I	24
ALL	1	030R	13.304	00.015	*	G P I	48	84	P	G	P	I	24
ALL	1	030R	13.319	00.899	*	G P I	48	84	P	G	P	I	24
ALL	1	030R	14.218	00.975	*	G P I	48	84	P	G	P	I	24
ALL	1	030R	15.193	02.747	*	G P I	48	84	P	G	P	I	24
ALL	1	030R	17.940	00.240	*	G P I	48	84	P	G	P	I	24
ALL	1	030R	18.180	00.010	*	G P I	48	84	P	G	P	I	24
ALL	1	030R	18.190	01.497	*	G P I	48	84	P	G	P	I	24
ALL	1	030R	19.687	00.013	*	G P I	48	84	P	G	P	I	24
ALL	1	030R	19.700	00.025	*	G P I	48	84	P	G	P	I	24
ALL	1	030R	19.725	00.268	*	D J	48	84	P	D	J	24	
ALL	1	030R	19.993	04.063	*	D J	48	84	P	D	J	24	
ALL		030R		24.056		ROUTE MILEAGE							
ALL	1	065R	00.000	03.057		G K I	22	38	G	08		08	14
ALL	1	065R	03.057	00.037		G K I	22	38	G	08		08	14
ALL	4	065R	03.094	00.534		G K I	22	38	G	08		08	14
ALL	4	065R	03.628	00.078		E J	24	40	G	08		08	14
ALL	4	065R	03.706	00.004		E J	24	40	G	08		08	14
ALL	4	065R	03.710	00.089		E J	36	52	G	08		08	14
ALL	4	065R	03.799	00.026		E J	68	68	G	00		00	14
ALL	4	065R	03.825	00.014		E J	68	68	G	00		00	14
ALL	4	065R	03.839	00.035		E J	68	68	G	00		00	15
ALL	4	065R	03.874	00.056		E J	36	52	G	08		08	15
ALL	4	065R	03.930	00.015		E J	24	40	G	08		08	15
ALL	4	065R	03.945	00.022		E J	24	40	G	08		08	15
ALL	4	065R	03.967	00.002		G K I	22	38	G	08		08	15
ALL	2	065R	03.969	00.069		G K I	22	38	U	08		08	15
ALL	2	065R	04.038	00.022		G L I	48	52	U	02		02	15
ALL	4	065R	04.060	00.037		G L I	48	52	G	02		02	15
ALL	4	065R	04.097	00.466		G K I	22	38	G	08		08	15
ALL	1	065R	04.563	00.071		G K I	22	38	G	08		08	15
ALL	1	065R	04.634	00.430		G K I	22	38	G	08		08	15
ALL	2	065R	05.064	00.037		G K I	22	38	U	08		08	15
ALL	2	065R	05.101	00.003		G K I	22	22	U	00		00	15
ALL	2	065R	05.104	00.229		G K I	22	22	U	00		00	15

COU	C	M RTE	LOG	LENG	D I	SURFACE SUMMARY			SYS CL CD	COMBINATION-OR-DIVIDED			SHOULDER		F YR A	N H P /	H O P /	MUNICIPALITY	A C	L N I	D FC	CONTRL AC										
						TYP	BS	BPR		SW	RW	---	LEFT	---									MED	---	RIGHT	---	LEFT	RIGHT				
					V								OT	IN	OT	P	S	M	U													
ALL	1	065R	13.961	03.074	G	K	I	20	30	G			05		05	14	Y				N	02	01	4	99999							
ALL	1	065R	17.035	00.259	G	L	I	20	44	G			12		12	14	Y				N	02	01	4	99999							
ALL	1	065R	17.294	00.742	G	K	I	20	30	G			05		05	14	Y				N	02	01	4	99999							
ALL	1	065R	18.036	00.250	G	L	I	24	44	G			10		10	14	Y				N	02	01	4	99999							
ALL	1	065R	18.286	00.618	G	K	I	20	30	G			05		05	14	Y				N	02	01	4	99999							
ALL	1	065R	18.904	00.153	G	P	I	24	32	G			04		04	14	Y				N	02	01	4	99999							
ALL		065R		19.057				ROUTE MILEAGE																								
ALL	1	066A	00.000	00.045	G	I	I	22	26	G			02		02	14	N				N	02	01	5	99999							
ALL		066A		.045				ROUTE MILEAGE																								
ALL	1	066R	00.000	01.155	G	I	I	22	30	G			02		02	14	N				N	02	01	5	99999							
ALL	1	066R	01.155	00.011	G	I	I	25	35	G			05		05	14	N				N	02	01	5	99999							
ALL	2	066R	01.166	00.008	G	X	I	34	36	G	G	I	30	G	N	04	01			U	SPENCERVILLE	N	02	01	5	99999						
ALL	2	066R	01.174	00.145	G	X	I	34	36	G	G	I	30	G	N	04	01			U	SPENCERVILLE	N	02	01	5	99999						
ALL	2	066R	01.319	00.183	G	X	I	34	34	G	G	R	31	G	N	03	00			U	SPENCERVILLE	N	02	01	5	99999						
ALL	2	066R	01.502	00.026	G	X	I	34	34	G	G	R	31	G	N	03	00			U	SPENCERVILLE	N	02	01	5	99999						
ALL	2	066R	01.528	00.055	G	X	I	34	34	G	G	R	31	G	N	03	00			U	SPENCERVILLE	N	02	01	5	99999						
ALL	2	066R	01.583	00.183	G	X	I	54	54	G	G	R	51	G	N	03	00			U	SPENCERVILLE	N	02	01	5	99999						
ALL	2	066R	01.766	00.028	G	X	I	34	34	G	G	R	31	G	N	03	00			U	SPENCERVILLE	N	02	01	5	99999						
ALL	2	066R	01.794	00.373	G	X	I	34	34	G	G	R	31	G	N	03	00			U	SPENCERVILLE	N	02	01	5	99999						
ALL	2	066R	02.167	00.049	G	X	I	34	34	G	G	R	31	G	N	03	00			U	SPENCERVILLE	N	02	01	5	99999						
ALL	2	066R	02.216	00.162	G	I	I	22	36	G			02		02	14	N			U	SPENCERVILLE	N	02	01	5	99999						
ALL	4	066R	02.378	00.047	G	I	I	22	36	G			02		02	14	N				N	02	01	5	99999							
ALL	4	066R	02.425	00.033	G	I	I	22	26	G			02		02	14	N				N	02	01	5	99999							
ALL	1	066R	02.458	00.042	G	I	I	22	26	G			02		02	14	N				N	02	01	5	99999							
ALL	1	066R	02.500	01.298	G	I	I	22	26	G			02		02	14	N				N	02	01	5	99999							
ALL	1	066R	03.798	00.073	G	I	I	22	26	G			02		02	14	N				N	02	01	5	99999							
ALL	1	066R	03.871	00.240	G	I	I	24	30	G			03		03	14	N				N	02	01	5	99999							
ALL	1	066R	04.111	02.486	G	I	I	22	36	G			03		03	14	N				N	02	01	5	99999							
ALL	1	066R	06.597	03.536	G	I	I	22	36	G			03		03	14	N				N	02	01	5	99999							
ALL	1	066R	10.133	00.357	G	I	I	22	36	G			03		03	14	N				N	02	01	5	99722							
ALL	4	066R	10.490	00.013	G	I	I	22	36	G			03		03	14	N				N	02	01	5	99722							
ALL	4	066R	10.503	00.073	G	I	I	22	36	G			03		03	14	N				N	02	01	5	99722							
ALL	2	066R	10.576	00.358	G	I	I	22	34	U			02		02	14	N			O	DELPHOS	N	02	01	5	99722						
ALL	2	066R	10.934	00.030	G	L	I	28	28	U			00		00	14	N			O	DELPHOS	N	02	01	5	99722						
ALL	2	066R	10.964	00.138	G	I	I	22	34	U			02		02	14	N			O	DELPHOS	N	02	01	5	99722						
ALL	2	066R	11.102	00.124	G	I	I	22	22	U			00		00	14	N			O	DELPHOS	N	02	01	5	99722						
ALL	2	066R	11.226	00.020	G	L	I	28	28	U			00		00	14	N			O	DELPHOS	N	02	01	5	99722						
ALL	2	066R	11.246	00.058	G	I	I	22	28	U			03		00	14	N			O	DELPHOS	N	02	01	5	99722						
ALL	2	066R	11.304	00.269	G	K	I	30	30	U			00		00	14	N			O	DELPHOS	N	02	01	5	99722						
ALL	2	066R	11.573	00.082	B	K	K	40	40	U			00		00	14	N			O	DELPHOS	N	02	01	5	99722						
ALL	2	066R	11.655	00.132	G	R	I	52	52	U			00		00	14	N			O	DELPHOS	N	02	01	5	99722						
ALL	2	066R	11.787	00.201	G	R	I	52	52	U			00		00	14	N			O	DELPHOS	N	02	01	4	99722						
ALL	2	066R	11.988	00.035	G	R	I	50	50	U			00		00	14	N			O	DELPHOS	N	04	01	4	99722						
ALL	2	066R	12.023	00.037	G	P	I	50	50	U			00		00	15	N			O	DELPHOS	N	04	01	4	99722						
ALL		066R		12.060				ROUTE MILEAGE																								
ALL	1	075R	00.000	00.208	*	G	I	72	99	P	G	I	36	50	G	I	36	10	04	04	10	15	N	N	F	06	01	1	49852			
ALL	1	075R	00.208	00.007	*	G	I	48	80	P	G	I	24	50	G	I	24	12	04	04	12	15	N	N	F	06	01	1	49852			
ALL	1	075R	00.215	02.752	*	G	I	48	80	P	G	I	24	50	G	I	24	12	04	04	12	15	N	N	F	04	01	1	49852			
ALL	1	075R	02.967	00.294	*	G	L	I	48	80	P	G	L	I	24	50	G	L	I	24	12	04	04	12	15	N	N	F	04	01	1	49852
ALL	1	075R	03.261	00.004	*	G	L	I	48	80	P	G	L	I	24	50	G	L	I	24	12	04	04	12	15	N	N	F	04	01	1	49852
ALL	1	075R	03.265	00.716	*	G	L	I	48	80	P	G	L	I	24	50	G	L	I	24	12	04	04	12	15	N	N	F	04	01	1	49852

M COU C L	RTE	LOG	LENG	D I V	SURFACE SUMMARY				SYS CL CD	COMBINATION-OR-DIVIDED			SHOULDER		F YR A	N H P / S M U	H O MUNICIPALITY	A L D C N I S S	CONTRL FC AC
					TYP	BS	BPR	SW		RW	---LEFT---	---MED---	---RIGHT---	LEFT OT					
ALL	1	081R	10.385	00.334	G	E	I	24	32	G	G K	19	G I	05	04	04	14	N	N 02 01 5 99999
ALL	1	081R	10.719	00.896	G	E	I	24	32	G	G K	19	G I	05	02	02	14	N	N 02 01 5 49852
ALL	1	081R	11.615	00.129	G	I	I	24	32	G					04	04	14	N	N 02 01 5 49852
ALL	1	081R	11.744	00.172	G	I	I	24	32	G					04	04	14	N	N 02 01 5 49852
ALL	1	081R	11.916	00.276	G	I	I	24	32	G					04	04	14	N	N 02 01 4 49852
ALL	1	081R	12.192	01.275	G	I	I	24	32	G					04	04	14	N	N 02 01 4 49852
ALL	1	081R	13.467	00.247	G	L	I	60	60	G					00	00	15	N	N 04 01 3 49852
ALL	2	081R	13.714	00.188	G	L	I	60	60	U					00	00	15	N	N 04 01 3 49852
ALL	1	081R	13.902	00.205	G	L	I	60	60	G					00	00	15	N	N 04 01 3 49852
ALL	4	081R	14.107	00.103	G	L	I	60	60	G					00	00	15	N	N 04 01 3 49852
ALL	1	081R	14.210	00.033	G	L	I	60	60	G					00	00	15	N	N 04 01 3 49852
ALL	4	081R	14.243	00.227	G	L	I	60	60	G					00	00	15	N	N 04 01 3 49852
ALL	2	081R	14.470	00.089	G	X	I	24	32	U	G T	20	G I	04	04	04	15	N	N 04 01 3 49852
ALL	2	081R	14.559	00.016	G	X	I	37	37	U	G T	20	G L	17	00	00	15	N	N 04 01 3 49852
ALL	2	081R	14.575	00.965	G	X	I	37	37	U	G T	20	G L	17	00	00	15	N	N 02 01 3 49852
ALL	2	081R	15.540	00.178	G	R	I	36	36	U					00	00	15	N	N 02 01 3 49852
ALL	2	081R	15.718	00.376	G	E	I	37	37	U	G R	28	G I	09	00	00	15	N	N 02 01 3 49852
ALL	2	081R	16.094	00.212	G	E	I	37	37	U	G R	28	G I	09	00	00	15	Y	N 02 01 3 49852
ALL	2	081R	16.306	00.292	G	T	I	36	36	U					00	00	15	Y	N 02 01 3 49852
ALL	2	081R	16.598	00.052	G	T	I	36	36	U					00	00	15	Y	N 02 01 3 49852
ALL	2	081R	16.842	00.051	G	X	I	48	48	U	G T	40	G L	08	00	00	15	Y	N 04 01 3 49852
ALL	2	081R	16.893	00.068	G	X	I	51	51	U	G T	36	G L	15	00	00	15	N	N 04 01 3 49852
ALL	2	081R	16.961	00.049	G	X	I	51	51	U	G T	36	G L	15	00	00	15	N	N 02 01 3 49852
ALL	2	081R	17.010	00.092	G	X	I	40	40	U	G N	36	G L	04	00	00	15	N	N 02 01 3 49852
ALL	2	081R	17.102	00.119	G	N	I	36	36	U					00	00	15	N	N 02 01 3 49852
ALL	2	081R	17.221	00.656	G	N	I	36	36	U					00	00	15	N	N 02 01 3 49852
ALL	4	081R	17.877	00.192	G	N	I	36	36	G					00	00	15	N	N 02 01 3 49852
ALL	4	081R	18.069	00.064	G	N	I	36	36	G					00	00	15	N	N 02 01 3 49852
ALL	4	081R	18.133	00.012	G	L	I	36	36	G					00	00	15	N	N 04 01 3 49852
ALL	4	081R	18.145	00.027	G	L	I	48	48	G					00	00	15	N	N 04 01 3 49852
ALL	1	081R	18.172	00.007	G	L	I	48	48	G					00	00	15	N	N 04 01 3 49852
ALL	1	081R	18.179	00.299	G	L	I	48	48	G					00	00	15	N	N 04 01 3 49852
ALL	1	081R	18.478	00.021	E		J	48	48	G					00	00	15	N	N 04 01 3 49852
ALL	1	081R	18.499	00.022	E		J	48	48	G					00	00	15	N	L 04 01 3 49852
ALL	1	081R	18.521	00.049	E		J	48	48	G					00	00	15	N	L 04 01 3 49852
ALL	1	081R	18.570	00.269	E		J	60	60	G					00	00	15	N	L 04 01 3 49852
ALL	1	081R	18.839	00.001	E		J	60	72	G					00	00	15	N	L 04 01 3 49852
ALL	1	081R	18.840	00.033	E		J	72	72	G					00	00	15	N	L 04 01 3 49852
ALL	1	081R	18.873	00.068	E		J	72	72	G					00	00	14	N	L 04 01 3 49852
ALL	1	081R	18.941	00.069	E		J	72	72	G					00	00	14	N	L 04 01 3 49852
ALL	1	081R	19.010	00.076	E		J	60	60	G					00	00	14	N	L 04 01 3 49852
ALL	1	081R	19.086	00.004	E		J	60	60	G					00	00	14	N	L 04 01 3 49852
ALL	1	081R	19.090	00.322	G	P	I	60	60	G					00	00	14	N	N 04 01 3 49852
ALL	1	081R	19.412	00.004	G	P	I	60	60	G					00	00	14	N	N 04 01 3 49852
ALL	1	081R	19.416	00.253	G	P	I	60	60	G					00	00	14	N	N 04 01 4 49852
ALL	1	081R	19.669	00.001	G	P	I	60	60	G					00	00	14	N	N 04 01 4 49852
ALL	1	081R	19.670	00.252	G	E	I	22	40	G	G K	16	G L	06	09	09	14	N	N 02 01 4 49852
ALL	1	081R	19.922	00.195	G	L	I	22	40	G					09	09	14	N	N 02 01 4 49852
ALL	1	081R	20.117	00.073	G	L	I	22	40	G					09	09	14	N	N 02 01 4 49852
ALL	1	081R	20.190	00.428	G	L	I	22	40	G					09	09	14	N	N 02 01 4 49852
ALL	1	081R	20.618	00.074	G	E	I	22	40	G	G K	16	G L	06	09	09	14	N	N 02 01 4 49852
ALL	1	081R	20.692	00.512	G	E	I	22	40	G	G K	16	G L	06	09	09	14	N	N 02 01 4 49852
ALL	1	081R	21.204	00.301	G	L	I	22	40	G					09	09	14	N	N 02 01 4 49852
ALL	1	081R	21.505	00.053	G	L	I	22	40	G					09	09	14	N	N 02 01 4 49852

M	D	SURFACE SUMMARY	SYS	COMBINATION-OR-DIVIDED	SHOULDER	F	N H O	A L D	CONTRL		
COU C	RTE	LOG	LENG	I TYP-BS-BPR-SW-RW	CL CD	---LEFT---MED---RIGHT---	LEFT RIGHT YR A	H P /	MUNICIPALITY	C N I	FC AC
L	V					OT IN IN OT	P	S M U		S S S	
ALL 1	081R	21.558	00.680	G L I 24 44	G		10 10 14 N	*		N 02 01 4	49852
ALL 1	081R	22.238	01.000	G L I 24 44	G		10 10 14 N			N 02 01 5	99999
ALL 1	081R	23.238	00.512	G L I 24 44	G		10 10 14 N			N 02 01 5	99999
ALL 1	081R	23.750	00.295	G E I 24 44	G	G K 17 G L 07	10 10 14 N			N 02 01 5	99999
ALL 1	081R	24.045	02.744	G L I 24 44	G		10 10 14 N			N 02 01 5	99999
ALL 1	081R	26.789	02.619	G I I 22 32	G		05 05 14 N			N 02 01 5	99999
ALL	081R		28.976	ROUTE MILEAGE							
ALL 1	103R	00.000	00.296	* D J 32 54	G	D J 16 99 D J 16 08 03 03	08 14 N			N 02 01 5	99999
ALL 4	103R	00.296	00.151	G I I 24 40	G		08 08 14 N			N 02 01 5	99999
ALL 2	103R	00.447	00.109	G I I 24 40	G		08 08 14 N	U BLUFFTON		N 02 01 5	99999
ALL 2	103R	00.556	00.171	G I I 24 40	G		08 08 14 N	U BLUFFTON		N 02 01 5	99999
ALL 2	103R	00.727	00.012	G T I 38 38	G		00 00 14 N	U BLUFFTON		N 02 01 5	99999
ALL 2	103R	00.739	00.584	G T I 38 38	G		00 00 14 N	U BLUFFTON		N 02 01 5	99999
ALL 2	103R	01.323	00.177	G T I 43 43	G		00 00 14 N	U BLUFFTON		N 02 01 5	99999
ALL 2	103R	01.500	00.091	G T I 22 22	G		00 00 14 N	U BLUFFTON		N 02 01 5	99999
ALL 2	103R	01.591	00.063	G I I 22 26	G		02 02 14 N	U BLUFFTON		N 02 01 5	99999
ALL 2	103R	01.654	00.386	G I I 22 26	G		02 02 14 N	U BLUFFTON		N 02 01 5	99999
ALL	103R		2.040	ROUTE MILEAGE							
ALL 1	115R	00.000	00.352	G N I 22 36	G		07 07 14 N			N 02 01 5	49852
ALL 1	115R	00.352	01.264	G N I 22 36	G		07 07 14 N			N 02 01 5	99999
ALL 1	115R	01.616	00.169	G N I 32 44	G		06 06 14 N			N 02 01 5	99999
ALL 1	115R	01.785	00.612	G N I 22 34	G		06 06 14 N			N 02 01 5	99999
ALL 1	115R	02.397	00.453	G I I 24 44	G		10 10 14 N			N 02 01 5	99999
ALL 1	115R	02.850	00.108	G N I 24 36	G		06 06 14 N			N 02 01 5	99999
ALL 1	115R	02.958	01.965	G I I 22 34	G		06 06 14 N			N 02 01 5	99999
ALL	115R		4.923	ROUTE MILEAGE							
ALL 1	117R	00.000	01.939	G K I 20 40	G		10 10 14 N			N 02 01 5	99999
ALL 1	117R	01.939	00.074	G K I 20 40	G		10 10 14 N			N 02 01 5	99999
ALL 2	117R	02.013	00.297	G K I 20 32	G		06 06 14 N	U SPENCERVILLE		N 02 01 5	99999
ALL 2	117R	02.310	00.004	G K I 20 32	G		06 06 14 N	U SPENCERVILLE		N 02 01 5	99999
ALL 2	117R	02.314	00.353	G K I 20 32	G		06 06 14 N	U SPENCERVILLE		N 02 01 5	99999
ALL 2	117R	02.667	00.065	G K I 20 32	G		06 06 14 N	U SPENCERVILLE		N 02 01 5	99999
ALL 2	117R	02.732	00.046	G K I 40 40	G		00 00 14 N	U SPENCERVILLE		N 02 01 5	99999
ALL 2	117R	02.778	00.066	G L I 40 40	G		00 00 14 N	U SPENCERVILLE		N 02 01 5	99999
ALL 2	117R	02.844	00.122	G L I 26 46	G		10 10 14 N	U SPENCERVILLE		N 02 01 5	99999
ALL 2	117R	02.966	00.250	G L I 19 25	G		03 03 14 N	U SPENCERVILLE		N 02 01 5	99999
ALL 4	117R	03.216	00.032	G L I 20 36	G		08 08 14 N			N 02 01 5	99999
ALL 1	117R	03.248	00.097	G L I 20 36	G		08 08 14 N			N 02 01 5	99999
ALL 1	117R	03.345	00.110	G L I 20 36	G		08 08 14 N			N 02 01 5	99999
ALL 1	117R	03.455	00.214	G L I 20 36	G		08 08 14 N			N 02 01 5	99999
ALL 1	117R	03.669	00.963	G L I 20 36	G		08 08 14 N			N 02 01 5	99999
ALL 1	117R	04.632	00.783	G L I 20 36	G		08 08 14 N			N 02 01 5	99999
ALL 1	117R	05.415	00.209	G L I 24 44	G		10 10 14 N			N 02 01 5	99999
ALL 1	117R	05.624	00.438	G L I 20 36	G		08 08 14 N			N 02 01 5	99999
ALL 1	117R	06.062	00.286	G L I 24 44	G		10 10 14 N			N 02 01 5	99999
ALL 1	117R	06.348	00.287	G L I 20 36	G		08 08 14 N			N 02 01 5	99999
ALL 1	117R	06.635	02.042	G K I 20 36	G		08 08 14 N			N 02 01 5	99999
ALL 1	117R	08.677	01.036	G E I 22 38	G	G K 18 G I 04	08 08 14 N			N 02 01 5	99999
ALL 1	117R	09.713	00.810	G E I 22 38	G	G K 18 G I 04	08 08 14 N			N 02 01 5	99999
ALL 1	117R	10.523	00.204	G E I 24 32	G	G K 12 G I 12	04 04 14 N			N 02 01 5	99999
ALL 1	117R	10.727	00.066	G E I 36 44	G	G K 18 G I 18	04 04 14 N			N 02 01 5	99999

M COU C L	RTE	LOG	LENG	D I V	SURFACE SUMMARY				SYS CL CD	COMBINATION-OR-DIVIDED			SHOULDER			F YR A	N H P / S M U	H O MUNICIPALITY	A L D CONTRL C N I S S S	FC	AC							
					TYP	BS	BPR	SW		RW	---LEFT---	---MED---	---RIGHT---	LEFT OT	RIGHT IN							OT						
ALL	1	117R	10.793	00.099	G	E	I	36	44	G	G	K	18	G	I	18	04	04	14	N	N	02	01	4	49852			
ALL	1	117R	10.892	00.120	G	E	I	24	32	G	G	K	12	G	I	12	04	04	14	N	N	02	01	4	49852			
ALL	1	117R	11.012	00.744	G	E	I	22	38	G	G	K	18	G	I	04	08	08	14	N	N	02	01	4	49852			
ALL	1	117R	11.756	00.020	G	E	I	22	38	G	G	K	18	G	I	04	08	08	14	N	N	02	01	4	49852			
ALL	1	117R	11.776	00.689	G	E	I	22	38	G	G	K	18	G	I	04	08	08	14	N	*	N	02	01	4	49852		
ALL	1	117R	12.465	00.927	G	E	I	22	38	G	G	K	18	G	I	04	08	08	14	N	*	N	02	01	4	49852		
ALL	1	117R	13.392	00.117	G	E	I	22	22	G	G	K	18	G	I	04	00	00	14	N	*	N	02	01	4	49852		
ALL	1	117R	13.509	00.054	G	E	I	36	36	G	G	K	18	G	I	18	00	00	14	N	*	N	02	01	4	49852		
ALL	1	117R	13.563	00.010	G	E	I	22	38	G	G	K	18	G	I	04	08	08	14	N	*	N	02	01	4	49852		
ALL	1	117R	13.573	00.019	G	E	I	36	36	G	G	L	14	G	K	22	00	00	14	N	*	N	02	01	4	49852		
ALL	1	117R	13.592	00.010	G	E	I	36	36	G	G	L	14	G	K	22	00	00	14	N	*	N	02	01	4	49852		
ALL	1	117R	13.602	00.105	G	E	I	22	34	G	G	K	18	G	I	04	06	06	15	N		N	02	01	3	49852		
ALL	1	117R	13.707	00.329	G	I	I	24	44	G						10	10	15	N			N	02	01	3	49852		
ALL	1	117R	14.036	00.024	G	E	I	22	38	G	G	K	18	G	I	04	08	08	15	N		N	02	01	3	49852		
ALL	4	117R	14.060	00.137	G	E	I	22	38	G	G	K	18	G	I	04	08	08	15	N		N	02	01	3	49852		
ALL	4	117R	14.197	00.123	G	E	I	22	38	G	G	K	18	G	I	04	08	08	15	N		N	02	01	3	49852		
ALL	4	117R	14.320	00.005	G	E	I	22	38	G	G	K	18	G	I	04	08	08	15	N		N	02	01	3	49852		
ALL	4	117R	14.325	00.100	G	E	I	22	38	G	G	K	18	G	I	04	08	08	15	N		N	02	01	3	49852		
ALL	2	117R	14.425	00.043	G	E	I	22	38	U	G	K	18	G	I	04	08	08	15	N		O	LIMA	N	02	01	3	49852
ALL	4	117R	14.468	00.123	G	E	I	22	38	G	G	K	18	G	I	04	08	08	15	N		N	02	01	3	49852		
ALL	4	117R	14.591	00.035	G	R	I	25	25	G						00	00	15	N			N	02	01	3	49852		
ALL	4	117R	14.626	00.108	G	R	I	25	25	G						00	00	15	N			N	02	01	3	49852		
ALL	4	117R	14.734	00.135	G	R	I	25	25	G						00	00	15	N			N	02	01	3	49852		
ALL	2	117R	14.869	00.051	G	R	I	24	24	U						00	00	15	N	*	O	LIMA	N	02	01	3	49852	
ALL	2	117R	14.920	00.258	G	R	I	24	24	U						00	00	15	N	*	O	LIMA	N	02	01	3	49852	
ALL	2	117R	15.178	00.158	G	R	I	24	24	U						00	00	15	N	*	O	LIMA	N	02	01	3	49852	
ALL	2	117R	15.336	00.051	G	X	I	40	40	U	G	K	37	G	N	03	00	00	15	N	*	O	LIMA	N	02	01	3	49852
ALL	2	117R	15.387	00.378	G	X	I	40	40	U	G	K	37	G	N	03	00	00	15	N	*	O	LIMA	N	02	01	3	49852
ALL	2	117R	15.765	00.096	G	X	I	40	40	U	G	K	37	G	N	03	00	00	15	N	*	O	LIMA	N	02	01	3	49852
ALL	2	117R	15.861	00.167	G	X	I	40	40	U	G	K	37	G	N	03	00	00	15	N	*	O	LIMA	N	02	01	3	49852
ALL	2	117R	16.028	00.277	G	K	I	50	50	U						00	00	15	N		O	LIMA	N	02	01	3	49852	
ALL	2	117R	16.305	00.182	G	K	I	50	50	U						00	00	15	N		O	LIMA	N	02	01	3	49852	
ALL	2	117R	16.487	00.136	G	R	I	36	36	U						00	00	15	N		O	LIMA	N	02	01	3	49852	
ALL	2	117R	16.623	00.051	G	R	I	36	36	U						00	00	15	N		O	LIMA	N	02	01	3	49852	
ALL	2	117R	16.674	00.046	G	R	I	36	36	U						00	00	15	N		O	LIMA	N	02	01	3	49852	
ALL	2	117R	16.720	00.060	G	R	I	36	36	U						00	00	15	N		O	LIMA	N	02	01	3	49852	
ALL	2	117R	16.780	00.021	G	R	I	36	36	U						00	00	15	N		O	LIMA	N	02	01	3	49852	
ALL	2	117R	16.801	00.075	G	R	I	36	36	U						00	00	15	N		O	LIMA	N	02	01	3	49852	
ALL	2	117R	17.094	00.255	G	T	I	30	30	U						00	00	15	Y		O	LIMA	N	02	01	3	49852	
ALL	2	117R	17.349	00.167	G	T	I	28	28	U						00	00	15	Y		O	LIMA	N	02	01	3	49852	
ALL	2	117R	17.516	00.229	G	N	I	36	36	U						00	00	15	Y		O	LIMA	N	02	01	3	49852	
ALL	2	117R	17.745	00.525	G	N	I	36	36	U						00	00	15	Y	*	O	LIMA	N	02	01	3	49852	
ALL	2	117R	18.270	00.010	G	L	I	61	61	U						00	00	15	Y		O	LIMA	N	02	01	3	49852	
ALL	1	117R	18.280	00.020	G	L	I	61	61	G						00	00	15	Y			N	02	01	3	49852		
ALL	1	117R	18.300	00.028	G	L	I	61	61	G						00	00	15	Y			N	02	01	3	49852		
ALL	1	117R	18.328	00.011	E	J		66	66	G						00	00	15	Y			N	04	01	3	49852		
ALL	1	117R	18.339	00.026	E	J		66	66	G						00	00	15	Y	*		N	04	01	3	49852		
ALL	1	117R	18.365	00.061	E	J		66	66	G						00	00	15	Y	*		N	04	01	3	49852		
ALL	1	117R	18.426	00.014	E	J		66	66	G						00	00	15	Y	*		N	04	01	3	49852		
ALL	1	117R	18.440	00.013	E	J		66	66	G						00	00	15	Y	*		N	04	01	3	49852		
ALL	1	117R	18.453	00.001	E	J		66	66	G						00	00	15	Y	5	*	F	04	01	3	49852		
ALL	1	117R	18.454	00.042	E	J		86	86	G						00	00	15	Y	5	*	F	04	01	3	49852		
ALL	1	117R	18.496	00.031	E	J		86	86	G						00	00	15	Y	5	*	F	04	01	3	49852		
ALL	1	117R	18.527	00.033	E	J		86	86	G						00	00	15	Y	5	*	F	04	01	3	49852		

M	D	SURFACE SUMMARY	SYS	COMBINATION-OR-DIVIDED	SHOULDER	F	N H O	A	L	D	CONTRL
COU C	RTE	LOG	LENG	I TYP-BS-BPR-SW-RW	CL CD	---LEFT---MED---RIGHT---	LEFT RIGHT YR A	H P /	MUNICIPALITY	C N I	FC AC
L	V						OT IN IN OT	P	S M U	S S S	
ALL 1	117R	18.560	00.070	* E J 48 48	G	E J 24 21 E J 24	00 00 00 00	15 Y	5 *	N 04 01 3	49852
ALL 1	117R	18.630	00.026	* E J 48 48	G	E J 24 21 E J 24	00 00 00 00	15 Y	5 *	N 04 01 3	49852
ALL 1	117R	18.656	00.090	* G L I 48 48	G	G L I 24 21 G L I 24	00 00 00 00	15 Y	5 *	N 04 01 3	49852
ALL 1	117R	18.746	00.010	G L I 64 64	G		00 00 00 00	14 N		N 04 01 4	49852
ALL 1	117R	18.756	00.158	G L I 64 64	G		00 00 00 00	14 N		N 04 01 4	49852
ALL 1	117R	18.914	00.053	G L I 75 75	G		00 00 00 00	14 N		N 04 01 4	49852
ALL 1	117R	18.967	00.036	G L I 75 75	G		00 00 00 00	14 N		N 04 01 4	49852
ALL 1	117R	19.003	00.117	G L I 64 64	G		00 00 00 00	14 N		N 04 01 4	49852
ALL 1	117R	19.120	00.825	G L I 52 52	G		00 00 00 00	14 N		N 04 01 4	49852
ALL 1	117R	19.945	00.040	G L I 52 52	G		00 00 00 00	14 N		N 04 01 4	49852
ALL 1	117R	19.985	00.142	G L I 48 60	G		06 06 14 N			N 04 01 4	49852
ALL 1	117R	20.127	00.462	G L I 24 36	G		06 06 14 N			N 02 01 4	49852
ALL 1	117R	20.589	02.450	G E I 22 34	G	G K 20 G I 02	06 06 14 N			N 02 01 4	49852
ALL 1	117R	23.039	00.292	G E I 22 34	G	G K 20 G I 02	06 06 14 N			N 02 01 4	99999
ALL 1	117R	23.331	00.451	G E I 22 34	G	G K 20 G I 02	06 06 14 N			N 02 01 4	99999
ALL 1	117R	23.782	00.655	G E I 22 34	G	G K 20 G I 02	06 06 14 N			N 02 01 4	99999
ALL 1	117R	24.437	00.013	G E I 22 34	G	G K 20 G I 02	06 06 14 N			N 02 01 4	99999
ALL 1	117R	24.450	00.261	G E I 22 34	G	G K 20 G I 02	06 06 14 N			N 02 01 4	99999
ALL 1	117R	24.711	00.006	G E I 24 40	G	G I 20 G L 04	08 08 14 N			N 02 01 5	99999
ALL 1	117R	24.717	03.890	G E I 24 40	G	G I 20 G L 04	08 08 14 N			N 02 01 5	99999
ALL	117R		28.389	ROUTE MILEAGE							
ALL 2	190R	00.000	00.092	G P I 60 60	U		00 00 15 N		* O DELPHOS	N 04 01 4	99722
ALL 2	190R	00.092	00.249	G P I 50 50	U		00 00 15 N		* O DELPHOS	N 04 01 4	99722
ALL 2	190R	00.341	00.004	G P I 48 48	U		00 00 15 N		* O DELPHOS	N 04 01 4	99722
ALL 2	190R	00.345	00.196	G P I 48 48	U		00 00 15 N		O DELPHOS	N 04 01 4	99722
ALL 2	190R	00.541	00.210	G L I 20 28	U		04 04 14 N		O DELPHOS	N 02 01 5	99722
ALL 2	190R	00.751	00.309	G L I 20 28	U		04 04 14 N		O DELPHOS	N 02 01 5	99722
ALL 2	190R	01.060	00.022	G L I 20 28	U		04 04 14 N		O DELPHOS	N 02 01 5	99722
ALL 2	190R	01.082	00.180	G L I 20 28	U		04 04 14 N		O DELPHOS	N 02 01 5	99722
ALL 4	190R	01.262	00.006	G L I 20 28	G		04 04 14 N			N 02 01 5	99722
ALL 1	190R	01.268	00.032	G L I 20 28	G		04 04 14 N			N 02 01 5	99722
ALL 4	190R	01.300	00.019	G L I 20 28	G		04 04 14 N			N 02 01 5	99722
ALL 1	190R	01.319	00.085	G L I 20 28	G		04 04 14 N			N 02 01 5	99722
ALL 1	190R	01.404	00.010	G L I 20 28	G		04 04 14 N			N 02 01 5	99722
ALL	190R		1.414	ROUTE MILEAGE							
ALL 1	196R	00.000	00.795	G E I 22 26	G	G L 20 G I 02	02 11 14 N			N 02 01 5	99999
ALL 1	196R	00.795	00.418	G L I 24 46	G		11 14 N			N 02 01 5	99999
ALL 1	196R	01.213	01.822	G E I 22 26	G	G L 20 G I 02	02 02 14 N			N 02 01 5	99999
ALL	196R		3.035	ROUTE MILEAGE							
ALL 1	198R	00.000	01.505	G I I 22 26	G		02 02 14 N			N 02 01 6	99999
ALL	198R		1.505	ROUTE MILEAGE							
ALL 1	309R	00.000	00.546	* G L I 32 46	G	G L I 16 99 G L I 16	03 03 03 03	14 Y		N 02 01 4	99999
ALL 1	309R	00.546	00.017	* G L I 24 46	G	G L I 12 99 G L I 12	06 03 03 06	14 Y		N 02 01 4	99999
ALL 1	309R	00.563	00.133	* G L I 24 46	G	G L I 12 04 G L I 12	08 00 00 08	14 Y		N 02 01 4	99999
ALL 1	309R	00.696	00.279	G L I 24 40	G		08 08 14 Y			N 02 01 4	99999
ALL 1	309R	00.975	00.022	G X I 24 32	G	G N 20 G I 04	04 04 14 Y			N 02 01 4	99999
ALL 1	309R	00.997	04.116	G X I 24 32	G	G N 20 G I 04	04 04 14 Y			N 02 01 4	99999
ALL 1	309R	05.113	00.488	G X I 24 32	G	G N 20 G I 04	04 04 14 Y			N 02 01 4	99999
ALL 1	309R	05.601	00.171	G X I 24 32	G	G N 20 G I 04	04 04 15 Y			N 02 01 4	49852
ALL 2	309R	05.772	00.107	G X I 24 32	G	G N 20 G I 04	04 04 15 Y		U ELIDA	N 02 01 4	49852

COU	M C RTE L	LOG	LENG	D SURFACE SUMMARY				SYS CL CD	COMBINATION-OR-DIVIDED				SHOULDER			F YR A	N H O H P / S M U	MUNICIPALITY	A L D C N I S S S	CONTRL FC AC
				I V	TYP-BS	BPR	SW-RW		---LEFT---	---MED---	---RIGHT---	LEFT OT	RIGHT IN	IN OT						
ALL	2	309R	05.879	00.142	G	X	I	24 32	G	G N	20	G I	04	04	04	15	Y	U ELIDA	N 02 01 4 49852	
ALL	2	309R	06.021	00.089	G	N	I	24 36	G					06	06	15	Y	U ELIDA	N 02 01 4 49852	
ALL	2	309R	06.110	00.228	G	N	I	24 36	G					06	06	15	Y	U ELIDA	N 02 01 3 49852	
ALL	2	309R	06.338	00.023	G	N	I	36 36	G					00	00	15	Y	U ELIDA	N 02 01 3 49852	
ALL	2	309R	06.361	00.123	G	N	I	36 36	G					00	00	15	Y	U ELIDA	N 02 01 3 49852	
ALL	2	309R	06.484	00.508	G	E	I	64 64	G	G L	34	G I	30	00	00	15	Y	U ELIDA	N 04 01 3 49852	
ALL	2	309R	06.992	00.186	G	E	I	64 64	G	G L	34	G I	30	00	00	15	Y	U ELIDA	N 04 01 3 49852	
ALL	4	309R	07.178	00.070	G	E	I	64 64	G	G L	34	G I	30	00	00	15	Y		N 04 01 3 49852	
ALL	4	309R	07.248	00.225	G	E	I	64 64	G	G L	34	G I	30	00	00	15	Y		N 04 01 3 49852	
ALL	1	309R	07.473	01.096	G	E	I	64 64	G	G L	34	G I	30	00	00	15	Y		N 04 01 3 49852	
ALL	1	309R	08.569	00.018	*	G	L	I	64 64	G	G L I	34 04	G L I	30	00	00	00	15	Y	N 04 01 3 49852
ALL	1	309R	08.587	00.401	*	G	L	I	72 72	G	G L I	24 04	G L I	48	00	00	00	15	Y	N 04 01 3 49852
ALL	1	309R	08.988	00.706	*	G	L	I	48 48	G	G L I	24 10	G L I	24	00	00	00	15	Y	N 04 01 3 49852
ALL	1	309R	09.694	00.093	*	G	L	I	72 72	G	G L I	24 04	G L I	48	00	00	00	15	Y	N 04 01 3 49852
ALL	4	309R	09.787	00.163	*	G	L	I	72 72	G	G L I	24 04	G L I	48	00	00	00	15	Y	N 04 01 3 49852
ALL	4	309R	09.950	00.039	*	G	L	I	48 48	G	G L I	24 10	G L I	24	00	00	00	15	Y	N 04 01 3 49852
ALL	1	309R	09.989	00.146	*	G	L	I	48 48	G	G L I	24 10	G L I	24	00	00	00	15	Y	N 04 01 3 49852
ALL	1	309R	10.135	00.089	*	G	L	I	60 60	G	G L I	24 04	G L I	36	00	00	00	15	Y	N 04 01 3 49852
ALL	1	309R	10.224	00.368		G	E	I	52 52	G	G L	22	G I	30	00	00	15	Y	N 04 01 3 49852	
ALL	1	309R	10.592	00.380		G	L	I	50 50	G				00	00	15	Y	N 04 01 3 49852		
ALL	1	309R	10.972	00.008		G	L	I	50 50	G				00	00	15	Y	L 04 01 3 49852		
ALL	1	309R	10.980	00.012	*	G	L	I	54 54	G	G L I	27 04	G L I	27	00	00	00	15	Y	F 04 01 3 49852
ALL	1	309R	10.992	00.176	*	G	L	I	54 54	G	G L I	27 04	G L I	27	00	00	00	15	Y	F 04 01 3 49852
ALL	2	309R	11.168	00.217	*	G	L	I	54 54	U	G L I	27 04	G L I	27	00	00	00	15	Y	F 04 01 3 49852
ALL	2	309R	11.385	00.018	*	G	L	I	52 52	U	G L I	26 04	G L I	26	00	00	00	15	Y	N 04 01 3 49852
ALL	2	309R	11.403	00.077		G	L	I	52 52	U				00	00	15	Y	O LIMA	N 04 01 3 49852	
ALL	2	309R	11.480	00.022		G	E	I	52 52	U	G R	28	G L	24	00	00	15	Y	O LIMA	N 04 01 3 49852
ALL	2	309R	11.502	00.197		G	E	I	52 52	U	G R	28	G L	24	00	00	15	Y	O LIMA	N 04 01 3 49852
ALL	2	309R	11.699	00.099		G	E	I	52 52	U	G R	28	G L	24	00	00	15	Y	O LIMA	N 04 01 3 49852
ALL	1	309R	15.165	00.207	*	G	L	I	48 48	G	G L I	24 12	G L I	24	00	00	00	15	Y	5 * N 04 01 3 49852
ALL	1	309R	15.372	00.500		G	L	I	60 60	G				00	00	15	Y	5 * N 04 01 3 49852		
ALL	1	309R	15.872	00.108		G	L	I	60 76	G				04	12	15	Y	5 * N 04 01 3 49852		
ALL	1	309R	15.980	00.096		G	X	I	60 76	G	G N	30	G L	30	04	12	15	Y	5 * N 04 01 3 49852	
ALL	1	309R	16.076	00.031		G	L	I	60 76	G				04	12	15	Y	5 N 04 01 3 49852		
ALL	1	309R	16.107	00.066		G	L	I	36 40	G				02	02	15	Y	5 N 02 01 3 49852		
ALL	1	309R	16.173	00.471		G	L	I	36 40	G				02	02	15	Y	5 N 02 01 3 49852		
ALL	1	309R	16.644	00.038		G	L	I	36 40	G				02	02	15	Y	5 N 02 01 3 49852		
ALL	1	309R	16.682	00.372		G	L	I	24 40	G				08	08	15	Y	5 N 02 01 3 49852		
ALL	1	309R	17.054	00.139		G	L	I	36 44	G				04	04	15	Y	5 N 02 01 3 49852		
ALL	1	309R	17.193	00.089		G	L	I	24 40	G				08	08	15	Y	5 N 02 01 3 49852		
ALL	1	309R	17.282	00.084		G	L	I	24 40	G				08	08	15	Y	5 N 02 01 3 49852		
ALL	1	309R	17.366	00.825		G	L	I	24 40	G				08	08	14	Y	* N 02 01 4 49852		
ALL	1	309R	18.191	01.003		G	L	I	24 40	G				08	08	14	Y	N 02 01 4 99999		
ALL	1	309R	19.194	06.000		G	L	I	24 40	G				08	08	14	Y	N 02 01 4 99999		
ALL		309R		21.827				ROUTE MILEAGE												
ALL	1	501R	00.000	02.013		G	I	I	23 27	G				02	02	14	N		N 02 01 5 99999	
ALL	1	501R	02.013	02.132		G	I	I	23 27	G				02	02	14	N		N 02 01 5 49852	
ALL	1	501R	04.145	00.213		G	I	I	24 32	G				04	04	14	N		N 02 01 5 49852	
ALL		501R		4.358				ROUTE MILEAGE												
ALL	1	696R	00.000	00.290	*	D		J	32 50	G	D	J	16 99	D	J	16 06 03 03	06 14	N	F 02 01 5 99999	
ALL	1	696R	00.290	00.252	*	D		J	32 50	G	D	J	16 06	D	J	16 06 03 03	06 14	N	F 02 01 5 99999	
ALL	1	696R	00.542	00.068	*	D		J	48 66	G	D	J	24 03	D	J	24 06 03 03	06 14	N	F 02 01 5 99999	

