

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 /	M UNICIPALITY	A C N I	L D FC	CONTRL S S AC									
						TYP	BS	BPR	SW		RW	---	LEFT	---	MED	---								RIGHT	---	LEFT	RIGHT					
ERI	2	006R	08.339	00.279	G	N	I	34	34	U					00	00	15	Y	O	SANDUSKY	N	02 03 3 99490										
ERI	2	006R	08.618	00.354	G	N	I	34	34	U					00	00	15	Y	*	O SANDUSKY	N	02 03 3 99490										
ERI	2	006R	08.972	00.095	G	N	I	34	34	U					00	00	15	Y	*	O SANDUSKY	N	02 03 3 99490										
ERI	2	006R	09.067	00.530	G	N	I	34	34	U					00	00	15	N	O	SANDUSKY	N	02 03 3 99490										
ERI	2	006R	09.597	00.419	G	P	I	51	51	U					00	00	15	N	O	SANDUSKY	N	04 03 3 99490										
ERI	2	006R	10.016	00.084	G	P	I	51	51	U					00	00	15	N	O	SANDUSKY	N	04 03 3 99490										
ERI	2	006R	10.100	00.189	G	P	I	34	48	U					02	06	15	N	O	SANDUSKY	N	03 03 3 99490										
ERI	2	006R	10.289	00.692	G	P	I	26	38	U					03	03	15	N	O	SANDUSKY	N	02 03 3 99490										
ERI	2	006R	10.981	00.269	G	P	I	24	42	U					03	03	15	N	O	SANDUSKY	N	02 03 3 99490										
ERI	2	006R	11.250	00.091	G	N	I	24	32	U					03	03	15	N	O	SANDUSKY	N	02 03 3 99490										
ERI	1	006R	11.341	02.532	G	N	I	24	32	G					03	03	15	N			N	02 03 3 99490										
ERI	1	006R	13.873	01.037	G	N	I	24	32	G					03	03	15	N	*		N	02 03 3 99490										
ERI	1	006R	14.910	00.416	G	N	I	24	32	G					03	03	15	N			N	02 03 3 99490										
ERI	4	006R	15.326	00.104	G	N	I	24	32	G					03	03	15	N			N	02 03 3 99490										
ERI	4	006R	15.430	00.030	G	N	I	24	32	G					03	03	15	N			N	02 03 3 99490										
ERI	4	006R	15.460	00.090	G	N	I	24	32	G					03	03	14	N	N		N	02 03 3 99490										
ERI	4	006R	15.550	00.091	G	P	I	32	66	G					03	03	14	N	N		L	02 03 3 99490										
ERI	2	006R	15.641	00.279	*	G	P	I	32	66	U	G	P	I	16	99	G	P	I	16	08	04	04	08	14	N	N	O	HURON	L	02 03 3 99490	
ERI	2	006R	15.920	00.091	*	G	P	I	32	66	U	G	P	I	16	99	G	P	I	16	08	04	04	08	14	N	N	O	HURON	L	02 03 3 99490	
ERI	2	006R	16.011	00.153	*	G	N	I	72	99	P	G	N	I	36	82	G	N	I	36	10	04	04	12	14	Y	N	O	HURON	L	06 03 2 99490	
ERI	2	006R	16.164	00.295	*	G	N	I	40	68	U	G	N	I	16	06	04	04	06	14	N	N	O	HURON	L	03 03 3 99490						
ERI	2	006R	16.459	00.113	*	G	N	I	32	60	U	G	N	I	16	06	04	04	06	14	N	N	O	HURON	L	02 03 3 99490						
ERI	2	006R	16.572	00.133	*	G	N	I	32	60	U	G	N	I	16	06	04	04	06	14	N	N	O	HURON	L	02 03 3 99490						
ERI	2	006R	16.705	00.124	*	G	N	I	40	68	U	G	N	I	16	06	04	04	06	14	N	N	O	HURON	L	03 03 3 99490						
ERI	2	006R	16.829	00.653	*	G	N	I	48	84	U	G	N	I	24	78	G	N	I	24	10	04	04	10	14	N	N	*	O	HURON	L	04 03 3 99490
ERI	2	006R	17.482	00.003	*	G	N	I	48	84	U	G	N	I	24	10	00	00	10	14	N	N	O	HURON	L	04 03 3 99490						
ERI	2	006R	17.485	00.128	*	G	N	I	48	84	U	G	N	I	24	10	00	00	10	14	N	N	O	HURON	L	04 03 3 99490						
ERI	2	006R	17.613	00.070	*	G	P	I	52	52	U	G	P	I	26	99	G	P	I	26	00	00	00	00	15	N	N	O	HURON	N	04 03 4 99490	
ERI	2	006R	17.683	00.061	*	G	P	I	52	52	U	G	P	I	26	99	G	P	I	26	00	00	00	00	15	N	N	O	HURON	N	04 03 4 99490	
ERI	2	006R	17.744	00.539	*	G	P	I	52	52	U	G	P	I	26	04	G	P	I	26	00	00	00	00	15	N	N	*	O	HURON	N	04 03 4 99490
ERI	2	006R	18.283	00.064	*	G	P	I	52	52	U	G	P	I	26	04	G	P	I	26	00	00	00	00	15	N	N	O	HURON	N	04 03 4 99490	
ERI	2	006R	18.347	00.217	G	P	I	60	60	U					00	00	15	N	N	O	HURON	N	04 03 4 99490									
ERI	2	006R	18.564	00.368	G	N	I	34	42	U					02	02	15	N	N	O	HURON	N	02 03 4 99490									
ERI	4	006R	18.932	00.077	G	N	I	24	36	G					04	04	15	N	N			N	02 03 4 99490									
ERI	4	006R	19.009	00.332	G	N	I	24	36	G					04	04	15	N	N			N	02 03 4 99490									
ERI	1	006R	19.341	00.371	G	N	I	24	36	G					04	04	15	N	N	*		N	02 03 4 99490									
ERI	1	006R	19.712	00.281	G	N	I	24	36	G					04	04	15	N	N	*		N	02 03 4 99490									
ERI	1	006R	19.993	00.219	G	N	I	24	40	G					07	07	15	N	N			N	02 03 4 99490									
ERI	1	006R	20.212	01.000	G	P	I	24	40	G					07	07	15	N	N			N	02 03 4 99490									
ERI	1	006R	21.212	01.074	G	P	I	24	34	G					01	04	15	N	N			N	02 03 4 99490									
ERI	1	006R	22.286	00.186	G	P	I	24	34	G					01	04	15	N	N			N	02 03 4 99490									
ERI	1	006R	22.472	00.007	G	N	I	24	34	G					03	03	15	N	N			N	02 03 4 99490									
ERI	1	006R	22.479	00.734	G	N	I	24	34	G					03	03	15	N	N			N	02 03 4 99490									
ERI	1	006R	23.213	00.566	G	N	I	24	34	G					03	03	15	N	N			N	02 03 4 99999									
ERI	1	006R	23.779	02.384	G	N	I	24	34	G					03	03	15	N	N	*		N	02 03 4 51364									
ERI	1	006R	26.163	01.338	G	N	I	24	34	G					03	03	15	N	N			N	02 03 4 51364									
ERI	1	006R	27.501	00.108	G	N	I	24	29	G					00	03	15	N	N			N	02 03 4 51364									
ERI	1	006R	27.609	00.190	*	G	P	I	48	53	P	G	P	I	24	02	G	P	I	24	00	00	00	01	15	N	N			N	04 03 4 51364	
ERI	2	006R	27.799	00.316	*	G	P	I	48	58	U	G	P	I	24	02	G	P	I	24	01	00	00	01	15	N	N	O	VERMILION	N	04 03 4 51364	
ERI	2	006R	28.115	00.253	*	G	T	I	48	48	U	G	T	I	24	02	G	T	I	24	00	00	00	00	15	N	N	O	VERMILION	N	02 03 4 51364	
ERI	2	006R	28.368	00.181	G	T	I	40	40	U					00	00	15	N	N	O	VERMILION	N	02 03 4 51364									
ERI	2	006R	28.549	00.078	G	Z	I	44	44	U	G	T		40		G	N		04	00	00	15	N	N	N	O	VERMILION	N	02 03 4 51364			
ERI	2	006R	28.627	00.051	G	Z	I	44	44	U	G	T		40		G	N		04	00	00	14	N	N	N	*	O	VERMILION	N	02 03 3 51364		
ERI	2	006R	28.678	00.224	G	T	I	40	40	U					00	00	14	N	N	*	O	VERMILION	N	02 03 3 51364								

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 MUNICIPALITY	A C	L N I	D FC	CONTRL AC													
						TYP	BS	BPR		SW	RW	---LEFT---	---MED---	---RIGHT---								LEFT OT	RIGHT IN OT											
ERI	2	006R	28.902	00.183	G	N	I	40	40	U			00	00	14	N	N	O	VERMILION	N	04	03	3	51364										
ERI	2	006R	29.085	00.452	G	Z	I	40	40	U	G	T	36	G	N	04	00	00	14	N	N	*	O	VERMILION	N	04	03	3	51364					
ERI		006R		29.537				ROUTE MILEAGE																										
ERI	1	013R	01.834	00.128	G	I	I	24	40	G				08	08	14	N				N	02	03	5	99754									
ERI	1	013R	01.962	00.140	G	I	I	24	40	G				08	08	14	N				N	02	03	5	99999									
ERI	1	013R	02.102	00.819	G	E	I	24	28	G	G	I	20	G	L	04	02	02	14	N	N	02	03	5	99999									
ERI	1	013R	02.921	00.070	G	E	I	24	28	G	G	I	20	G	L	04	02	02	14	N	N	02	03	5	99999									
ERI	1	013R	02.991	02.576	G	E	I	24	28	G	G	I	20	G	L	04	02	02	14	N	N	02	03	5	99999									
ERI	1	013R	05.567	00.741	G	E	I	24	28	G	G	I	20	G	L	04	02	02	14	N	N	02	03	5	99999									
ERI	1	013R	06.308	00.162	G	L	I	24	44	G				10	10	14	N				N	02	03	5	99999									
ERI	1	013R	06.470	00.045	G	L	I	24	44	G				10	10	14	N	3			N	02	03	4	99490									
ERI	1	013R	06.515	00.171	G	L	I	24	44	G				10	10	14	N	3			N	02	03	4	99490									
ERI	1	013R	06.686	00.237	G	E	I	24	28	G	G	I	20	G	L	04	02	02	14	N	3													
ERI	4	013R	06.923	00.155	G	E	I	24	28	G	G	I	20	G	L	04	02	02	14	N	3													
ERI	2	013R	07.078	00.364	G	E	I	24	30	U	G	K	20	G	L	04	02	02	14	N	3													
ERI	2	013R	07.442	00.371	G	E	I	24	30	U	G	K	20	G	L	04	03	03	14	N	3													
ERI	2	013R	07.813	00.119	G	E	I	24	30	U	G	K	20	G	L	04	03	03	14	N	3													
ERI	2	013R	07.932	00.148	G	T	I	40	40	U				00	00	14	N	3			O	HURON	N	02	03	4	99490							
ERI		013R		6.246				ROUTE MILEAGE																										
ERI	1	060R	00.000	01.909	G	X	I	24	30	G	G	N	16	G	I	08	03	03	14	N		N	02	03	5	99999								
ERI	1	060R	01.909	00.597	G	X	I	24	30	G	G	N	16	G	I	08	03	03	14	N		N	02	03	5	99999								
ERI	1	060R	02.506	00.924	G	X	I	24	30	G	G	N	16	G	I	08	03	03	14	N		N	02	03	5	99999								
ERI	1	060R	03.430	00.535	G	X	I	24	30	G	G	N	16	G	I	08	03	03	14	N		N	02	03	5	99999								
ERI	1	060R	03.965	02.449	G	X	I	24	30	G	G	N	16	G	I	08	03	03	14	N		N	02	03	5	99999								
ERI	1	060R	06.414	01.465	G	X	I	24	30	G	G	N	16	G	I	08	03	03	14	N		N	02	03	5	99999								
ERI	1	060R	07.879	00.134	*	G	X	I	24	30	G	G	N	I	16	03	G	I	I	08	03	00	00	03	14	N								
ERI	1	060R	08.013	00.005	*	G	X	I	24	30	G	G	N	I	16	03	G	I	I	08	03	00	00	03	15	N								
ERI	1	060R	08.018	00.076	*	G	X	I	24	30	G	G	N	I	16	03	G	I	I	08	03	00	00	03	15	N								
ERI	1	060R	08.094	00.020	*	G	X	I	24	30	G	G	N	I	16	15	G	I	I	08	03	00	00	03	15	N								
ERI	1	060R	08.114	00.230	*	G	X	I	24	30	G	G	N	I	16	15	G	I	I	08	03	00	00	03	15	N								
ERI	1	060R	08.344	00.487	G	X	I	24	30	G	G	N	16	G	I	08	03	03	15	N		*	N	02	03	4	51364							
ERI	4	060R	08.831	00.145	G	X	I	24	30	G	G	N	18	G	I	06	03	03	14	N		N	02	03	4	51364								
ERI	2	060R	08.976	00.343	G	X	I	24	30	U	G	N	20	G	I	04	03	03	14	N		O	VERMILION	N	02	03	4	51364						
ERI	2	060R	09.319	00.245	G	N	I	30	30	U				00	00	14	N				O	VERMILION	N	02	03	4	51364							
ERI	2	060R	09.564	00.058	G	N	I	30	30	U				00	00	14	N				O	VERMILION	N	02	03	4	51364							
ERI	2	060R	09.622	00.058	G	N	I	30	30	U				00	00	14	N				O	VERMILION	N	02	03	4	51364							
ERI	2	060R	09.680	00.089	G	N	I	33	33	U				00	00	14	N				O	VERMILION	N	02	03	4	51364							
ERI	2	060R	09.769	00.090	G	N	I	45	45	U				00	00	14	N				O	VERMILION	N	02	03	4	51364							
ERI		060R		9.859				ROUTE MILEAGE																										
ERI	1	061R	00.000	01.741	G	N	I	18	26	G				04	04	14	N				N	02	03	5	99999									
ERI	1	061R	01.741	01.174	G	K	I	20	28	G				04	04	14	N				N	02	03	5	99999									
ERI	4	061R	02.915	00.606	G	K	I	18	26	G				04	04	14	N				N	02	03	5	99999									
ERI	4	061R	03.521	00.160	G	N	I	18	26	G				04	04	14	N				N	02	03	5	99999									
ERI	2	061R	03.681	00.160	G	N	I	18	26	G				04	04	14	N				U	BERLIN HEIGHTS	N	02	03	5	99999							
ERI	2	061R	03.841	00.474	G	N	I	28	28	G				00	00	14	N				U	BERLIN HEIGHTS	N	02	03	5	99999							
ERI	2	061R	04.315	00.246	G	P	I	26	26	G				00	00	14	N				U	BERLIN HEIGHTS	N	02	03	5	99999							
ERI	2	061R	04.561	00.089	G	P	I	26	26	G				00	00	14	N				U	BERLIN HEIGHTS	N	02	03	5	99999							
ERI	2	061R	04.650	00.116	G	P	I	20	40	G				10	10	14	N				U	BERLIN HEIGHTS	N	02	03	5	99999							
ERI	1	061R	04.766	02.283	G	K	I	20	32	G				06	06	14	N				N	02	03	5	99999									
ERI	1	061R	07.049	00.105	G	L	I	24	42	G				09	09	14	N				N	02	03	5	99999									
ERI	1	061R	07.154	00.054	*	G	L	I	26	62	G	G	L	I	13	15	G	L	I	13	08	08	08	08	14	N								

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 M U	MUNICIPALITY	A C	L N I	D FC	CONTRL AC
						TYP-BS-BPR-SW-RW	CL CD		---LEFT---	---MED---	---RIGHT---	LEFT OT IN	RIGHT IN OT								
ERI	1	061R	07.208	00.033	*	G	L I	26 62	G	G L I	13 15	G L I	13 08	08 08	14 N			N	02 03	5	99490
ERI	1	061R	07.241	00.006	*	G	L I	56 74	G	G L I	28 07	G L I	28 08	01 01	08 14 N			N	02 03	5	99490
ERI	1	061R	07.247	00.095	*	G	L I	56 74	G	G L I	28 07	G L I	28 08	01 01	08 14 N			N	02 03	5	99490
ERI	1	061R	07.342	00.145	*	G	L I	24 48	G				12		14 N			N	02 03	5	99490
ERI	1	061R	07.487	00.503	*	G	K I	20 32	G				06		14 N			N	02 03	5	99490
ERI		061R		7.990				ROUTE MILEAGE													
ERI	1	080K	00.000	00.704	*	G	I I	72 99		G I I	36 04	G I I	36 10	14 14	10 14 N			F	06 03	1	99999
ERI	1	080K	00.704	02.414	*	G	I I	72 99		G I I	36 04	G I I	36 10	14 14	10 14 N			F	06 03	1	99999
ERI	1	080K	03.118	00.962	*	G	X I	72 99		G L I	24 04	G P I	48 10	14 14	10 14 N			F	06 03	1	99999
ERI	1	080K	04.080	00.380	*	G	X I	72 99		G L I	24 04	G P I	48 10	14 14	10 14 N			F	06 03	1	99999
ERI	1	080K	04.460	00.051	*	G	X I	72 99		G L I	24 04	G P I	48 10	14 14	10 14 N			F	06 03	1	99999
ERI	1	080K	04.511	00.576	*	G	X I	72 99		G L I	24 04	G P I	48 10	14 14	10 14 N			F	06 03	1	99999
ERI	1	080K	05.087	06.932	*	G	X I	72 99		G L I	24 04	G P I	48 10	14 14	10 14 N			F	06 03	1	99999
ERI	1	080K	12.019	00.093	*	G	X I	72 99		G L I	24 04	G P I	48 10	14 14	10 14 N			F	06 03	1	99999
ERI	1	080K	12.112	00.268	*	G	X I	72 99		G L I	24 04	G P I	48 10	14 14	10 14 N			F	06 03	1	99999
ERI	1	080K	12.380	00.804	*	G	X I	72 99		G L I	24 04	G P I	48 10	14 14	10 14 N			F	06 03	1	99999
ERI	1	080K	13.184	04.761	*	G	X I	72 99		G L I	24 04	G P I	48 10	14 14	10 14 N			F	06 03	1	99999
ERI	2	080K	17.945	00.056	*	G	X I	72 99		G L I	24 04	G P I	48 10	14 14	10 14 N		U BERLIN HEIGHTS	F	06 03	1	99999
ERI	2	080K	18.001	00.459	*	G	X I	84 99		G L I	24 04	G P I	60 10	14 14	10 14 N		U BERLIN HEIGHTS	F	07 03	1	99999
ERI	2	080K	18.460	00.618	*	G	X I	84 99		G L I	24 04	G P I	60 10	14 14	10 14 N		U BERLIN HEIGHTS	F	07 03	1	99999
ERI	1	080K	19.078	00.643	*	G	X I	84 99		G L I	24 04	G P I	60 10	14 14	10 14 N			F	07 03	1	99999
ERI	1	080K	19.721	05.772	*	G	X I	72 99		G L I	24 04	G P I	48 10	14 14	10 14 N			F	06 03	1	99999
ERI	1	080K	25.493	00.867	*	G	X I	72 99		G L I	24 04	G P I	48 10	14 14	10 14 N			F	06 03	1	99999
ERI		080K		26.360				ROUTE MILEAGE													
ERI	1	099R	00.000	02.520		G	E I	20 40	G	G K	11	G I	09 10		14 N			N	02 03	5	99999
ERI	1	099R	02.520	00.221		G	K I	20 40	G				10		14 N			N	02 03	5	99999
ERI	1	099R	02.741	00.979		G	K I	20 40	G				10		14 N			N	02 03	5	99999
ERI	1	099R	03.720	00.037		G	K I	20 40	G				10		14 N			N	02 03	5	99999
ERI	1	099R	03.757	00.970		G	K I	20 40	G				10		14 N			N	02 03	5	99999
ERI		099R		4.727				ROUTE MILEAGE													
ERI	1	101J	00.000	00.079		G	N I	20 30	G				04		14 N			N	02 03	7	99490
ERI	1	101J	00.079	00.013		G	N I	22 34	G				04		14 N			N	02 03	7	99490
ERI	2	101J	00.092	00.026		G	N I	22 34	U				04		14 N		O SANDUSKY	N	02 03	7	99490
ERI	2	101J	00.118	00.084		G	N I	22 34	U				04		14 N		O SANDUSKY	N	02 03	7	99490
ERI	2	101J	00.202	00.231		G	N I	22 34	U				04		14 N		O SANDUSKY	N	02 03	7	99490
ERI		101J		.433				ROUTE MILEAGE													
ERI	1	101R	00.000	02.175		G	N I	20 28	G				04		14 N			N	02 03	5	99999
ERI	1	101R	02.175	00.026		G	N I	20 28	G				04		14 N			N	02 03	5	99490
ERI	4	101R	02.201	00.264		G	N I	20 28	G				04		14 N			N	02 03	5	99490
ERI	2	101R	02.465	00.257		G	N I	20 28	G				01		14 N		U CASTALIA	N	02 03	5	99490
ERI	2	101R	02.722	00.365		G	N I	24 24	G				00		14 N		U CASTALIA	N	02 03	5	99490
ERI	2	101R	03.087	00.086		G	N I	24 24	G				00		14 N		U CASTALIA	N	02 03	5	99490
ERI	2	101R	03.173	00.230		G	P I	36 36	G				00		14 N		U CASTALIA	N	02 03	5	99490
ERI	2	101R	03.403	00.462		G	N I	20 30	G				05		14 N		U CASTALIA	N	02 03	5	99490
ERI	1	101R	03.865	00.057		G	N I	20 30	G				05		14 N			N	02 03	5	99490
ERI	1	101R	03.922	02.048		G	N I	20 30	G				04		14 N			N	02 03	5	99490
ERI	1	101R	05.970	00.134		G	N I	18 28	G				04		14 N			N	02 03	5	99490
ERI	1	101R	06.104	00.021	*	G	P I	48 62	G	G P I	24 03	G P I	24 06	01 01	06 14 N			L	02 03	5	99490
ERI	1	101R	06.125	00.061	*	G	P I	48 62	G	G P I	24 03	G P I	24 06	01 01	06 14 N			L	02 03	4	99490
ERI	1	101R	06.186	00.102	*	G	P I	48 62	G	G P I	24 03	G P I	24 06	01 01	06 14 N			L	02 03	4	99490

05/23/18

STATE SYSTEM BASIC ROAD INVENTORY AS OF 0118

RI-06

PAGE 6

M COU C L	RTE	LOG	LENG	D I V	SURFACE TYP	SUMMARY BS-BPR-SW-RW	SYS CL CD	COMBINATION-OR-DIVIDED ---LEFT---MED---RIGHT--	SHOULDER LEFT RIGHT	F YR	N H P /	O M U MUNICIPALITY	A L D C N I S S S	CONTRL FC AC
ERI 1	101R	06.288	00.095	*	G P I	48 62	G	G P I 24 03 G P I 24	06 01 01 06	14	N 3		N 04 03 4 99490	
ERI 1	101R	06.383	00.674		G X I	56 68	G	G I 38 G N 18	06 06	14	N 3		N 04 03 4 99490	
ERI 1	101R	07.057	00.323		G N I	20 30	G		04	14	N 3		N 02 03 4 99490	
ERI 1	101R	07.380	00.243		G L I	24 44	G		10	14	N 3		N 02 03 4 99490	
ERI 2	101R	07.623	00.462		G L I	24 44	U		10	14	N 3	O SANDUSKY	N 02 03 4 99490	
ERI	101R		8.085		ROUTE MILEAGE									
ERI 1	113R	00.000	00.361		G I I	20 28	G		02	14	N		N 02 03 5 99999	
ERI 1	113R	00.361	01.383		G P I	20 36	G		06	14	N		N 02 03 5 99999	
ERI 1	113R	01.744	00.268		G P I	20 36	G		06	14	N		N 02 03 5 99999	
ERI 1	113R	02.012	00.414		G P I	20 32	G		04	14	N		N 02 03 5 99999	
ERI 1	113R	02.426	01.700		G P I	20 32	G		04	14	N		N 02 03 5 99999	
ERI 1	113R	04.126	01.557		G P I	20 32	G		04	14	N		N 02 03 5 99999	
ERI 1	113R	05.683	00.369		G P I	36 56	G		08	14	N		N 02 03 5 99999	
ERI 4	113R	06.629	00.009		G P I	24 32	G		04	14	N		N 02 03 5 99754	
ERI 4	113R	06.638	00.062		G P I	24 32	G		04	14	N		N 02 03 5 99754	
ERI 2	113R	06.700	00.150		G P I	24 32	G		04	14	N		N 02 03 5 99754	
ERI 2	113R	06.850	00.093		G X I	38 38	G	G N 20 G I 18	00	14	N	U MILAN	N 02 03 5 99754	
ERI 2	113R	06.943	00.050		G X I	38 38	G	G N 20 G I 18	00	14	N	U MILAN	N 02 03 5 99754	
ERI 2	113R	06.993	00.083		G N I	20 28	G		04	14	N	U MILAN	N 02 03 5 99754	
ERI 4	113R	07.076	00.150		G K I	20 28	G		04	14	N		N 02 03 5 99754	
ERI 1	113R	07.226	00.143		G K I	20 28	G		04	14	N		N 02 03 5 99754	
ERI 1	113R	07.369	01.265		G X I	20 28	G	G N 16 G L 04	04	14	N		N 02 03 5 99754	
ERI 1	113R	08.634	00.015		G K I	20 28	G		04	14	N		N 02 03 5 99754	
ERI 1	113R	08.649	00.994		G K I	20 28	G		04	14	N		N 02 03 5 99999	
ERI 1	113R	09.643	00.525		G X I	20 28	G	G N 16 G L 04	04	14	N		N 02 03 5 99999	
ERI 1	113R	10.168	01.441		G X I	20 28	G	G N 16 G L 04	04	14	N		N 02 03 5 99999	
ERI 4	113R	12.783	00.616		G K I	20 26	G		03	14	N		N 02 03 5 99999	
ERI 1	113R	13.399	02.056		G K I	20 26	G		03	14	N		N 02 03 5 99999	
ERI 1	113R	15.455	00.056		G K I	20 26	G		03	14	N		N 02 03 5 99999	
ERI 1	113R	15.511	01.654		G X I	20 26	G	G N 18 G L 02	03	14	N		N 02 03 5 99999	
ERI 1	113R	17.165	00.138		G X I	20 28	G	G N 16 G L 04	04	14	N		N 02 03 5 99999	
ERI 1	113R	17.303	01.976		G X I	20 28	G	G N 16 G L 04	04	14	N		N 02 03 5 99999	
ERI 1	113R	19.279	00.701		G L I	20 28	G		04	14	N		N 02 03 5 99999	
ERI 1	113R	19.980	00.343		G L I	20 28	G		04	14	N		N 02 03 5 99999	
ERI 1	113R	20.323	00.454		G E I	24 32	G	G L 20 G I 04	04	14	N		N 02 03 5 99999	
ERI 1	113R	20.777	00.100		G E I	24 32	G	G L 20 G I 04	04	14	N		N 02 03 5 99999	
ERI	113R		19.126		ROUTE MILEAGE									
ERI 2	250R	00.000	00.343		D	J 48 48	U		00	14	Y 9	* O SANDUSKY	N 04 03 3 99490	
ERI 2	250R	00.343	00.135		D	J 56 56	U		00	14	Y 9	O SANDUSKY	N 04 03 3 99490	
ERI 2	250R	00.478	00.105	*	D	J 52 52	U	D J 26 04 D J 26	00 00 00 00	14	Y 9	O SANDUSKY	N 04 03 3 99490	
ERI 2	250R	00.583	00.311	*	D	J 52 52	U	D J 26 04 D J 26	00 00 00 00	14	Y 9	* O SANDUSKY	N 04 03 3 99490	
ERI 2	250R	00.894	00.039	*	D	J 52 52	U	D J 26 04 D J 26	00 00 00 00	14	Y 9	* O SANDUSKY	N 04 03 3 99490	
ERI 2	250R	00.933	00.204		G X I	56 56	U	G N 20 G I 36	00	14	Y 9	O SANDUSKY	N 04 03 3 99490	
ERI 1	250R	01.137	00.254		G X I	56 66	G	G P 30 G L 26	07	14	Y 9	*	N 04 03 3 99490	
ERI 1	250R	01.391	00.549		G X I	56 66	G	G P 30 G L 26	07	14	Y 9	*	N 04 03 3 99490	
ERI 1	250R	01.940	00.257		G X I	56 66	G	G L 32 G P 24	08	14	Y 9	*	N 04 03 3 99490	
ERI 1	250R	02.197	00.192		G X I	67 77	G	G L 43 G P 24	02	14	Y 9	*	N 04 03 3 99490	
ERI 1	250R	02.389	00.103		G X I	67 77	G	G L 43 G P 24	02	14	Y 9		N 04 03 3 99490	
ERI 1	250R	02.492	00.143		G X I	56 66	G	G P 30 G L 26	07	14	Y 9		N 04 03 3 99490	
ERI 1	250R	02.635	00.220		G X I	56 66	G	G P 30 G L 26	07	14	Y 9	*	N 04 03 3 99490	
ERI 1	250R	02.855	00.080		G X I	56 66	G	G L 32 G P 24	02	14	Y 9	*	N 04 03 3 99490	
ERI 1	250R	02.935	00.200		G X I	67 77	G	G L 43 G P 24	02	14	Y 9		N 04 03 3 99490	

