

M	D	SURFACE	SUMMARY	SYS	COMBINATION-OR-DIVIDED	SHOULDER	F	N	H	O	A	L	D	CONTRL				
COU	I	TYP	BS-BPR-SW-RW	CL	CD	LEFT	RIGHT	YR	A	H	P	/	MUNICIPALITY	C	N	I	FC	AC
C	V					---	---	---	---					S	S	U		
L						LEFT	RIGHT	OT	IN	IN	OT							
COL 2 007R 00.000 00.180 * G P I 50 68 P G P I 25 05 G P I 25 08 01 01 08 14 Y N U WELLSVILLE F 04 11 3 99724																		
COL 2 007R 00.180 00.190 * G P I 48 76 P G P I 24 05 G P I 24 08 06 06 08 14 Y N U WELLSVILLE F 04 11 3 99724																		
COL 2 007R 00.370 00.900 * G P I 48 78 P G P I 24 02 G P I 24 10 04 04 10 14 Y N * U WELLSVILLE F 04 11 3 99724																		
COL 2 007R 01.270 00.170 * G P I 48 78 P G P I 24 02 G P I 24 10 04 04 10 14 Y N * U WELLSVILLE F 04 11 3 99724																		
COL 2 007R 01.440 01.320 * G P I 48 78 P G P I 24 02 G P I 24 10 04 04 10 14 Y N * U WELLSVILLE F 04 11 3 99724																		
COL 2 007R 02.760 00.290 * G P I 48 78 P G P I 24 02 G P I 24 10 04 04 10 14 Y N * U WELLSVILLE F 04 11 3 99724																		
COL 2 007R 03.050 00.170 * G P I 48 78 P G P I 24 02 G P I 24 10 04 04 10 14 Y N * U WELLSVILLE F 04 11 3 99724																		
COL 2 007R 03.220 00.160 * G P I 48 78 P G P I 24 02 G P I 24 10 04 04 10 14 Y N * U WELLSVILLE F 04 11 3 99724																		
COL 1 007R 03.380 00.180 * G P I 48 70 P G P I 24 02 G P I 24 10 01 01 10 14 Y N L 04 11 3 99724																		
COL 1 007R 03.560 00.080 * G P I 48 70 P G P I 24 02 G P I 24 10 01 01 10 14 Y N F 04 11 3 99724																		
COL 1 007R 03.640 00.600 * G P I 48 70 P G P I 24 02 G P I 24 10 01 01 10 14 Y N * F 04 11 3 99724																		
COL 1 007R 04.240 00.140 * G P I 48 70 P G P I 24 02 G P I 24 10 01 01 10 14 Y N F 04 11 3 99724																		
COL 1 007R 04.380 00.820 * G P I 48 70 P G P I 24 02 G P I 24 10 01 01 10 14 Y N * F 04 11 3 99724																		
COL 2 007R 05.200 00.190 * G P I 48 70 U G P I 24 02 G P I 24 10 01 01 10 14 Y N O EAST LIVERPOOL L 04 11 3 99724																		
COL 2 007R 05.390 00.190 * G P I 48 64 U G P I 24 02 G P I 24 08 00 00 08 14 Y N O EAST LIVERPOOL L 04 11 3 99724																		
COL 2 007R 05.580 00.200 * G P I 50 50 U G P I 24 02 G P I 24 00 00 00 14 Y N O EAST LIVERPOOL L 04 11 3 99724																		
COL 2 007R 05.780 00.160 * G P I 48 48 U G P I 24 02 G P I 24 00 00 00 14 Y N O EAST LIVERPOOL F 04 11 3 99724																		
COL 2 007R 05.940 00.020 * G P I 48 48 U G P I 24 02 G P I 24 00 00 00 14 Y N O EAST LIVERPOOL F 04 11 3 99724																		
COL 2 007R 05.960 00.020 * G P I 48 48 U G P I 24 02 G P I 24 00 00 00 14 Y N O EAST LIVERPOOL F 04 11 3 99724																		
COL 2 007R 05.980 00.100 * G P I 48 48 U G P I 24 02 G P I 24 00 00 00 14 Y N O EAST LIVERPOOL F 04 11 3 99724																		
COL 2 007R 06.080 00.180 * G P I 32 48 P G P I 16 99 G P I 16 04 04 04 04 14 Y N * O EAST LIVERPOOL F 02 11 2 99724																		
COL 1 007R 11.800 00.180 * G P I 32 48 P G P I 16 99 G P I 16 02 02 02 03 15 Y * F 02 11 2 99724																		
COL 1 007R 11.980 00.210 G P I 24 32 G 04 04 15 Y N 02 11 4 99724																		
COL 1 007R 12.190 00.160 G P I 24 32 G 04 04 15 Y N 02 11 4 99724																		
COL 1 007R 12.350 00.070 G P I 38 48 G 05 05 15 Y N 02 11 4 99724																		
COL 1 007R 12.420 00.140 G P I 38 48 G 05 05 14 Y N 02 11 4 99999																		
COL 1 007R 12.560 00.040 G X I 24 26 G G N 18 G K 06 01 01 14 Y N 02 11 4 99999																		
COL 1 007R 12.600 01.390 G X I 24 26 G G N 18 G K 06 01 01 14 Y N 02 11 4 99999																		
COL 1 007R 13.990 00.360 G L I 44 60 G 08 08 14 Y N 02 11 4 99999																		
COL 1 007R 14.350 00.190 G L I 24 44 G 10 10 14 Y N 02 11 4 99999																		
COL 1 007R 14.540 00.320 G X I 24 30 G G N 18 G K 06 03 03 14 Y N 02 11 4 99999																		
COL 1 007R 14.860 00.320 G L I 24 30 G 03 03 14 Y N 02 11 4 99999																		
COL 1 007R 15.180 00.540 G L I 24 30 G 03 03 14 Y N 02 11 4 99999																		
COL 1 007R 15.720 00.020 G X I 24 28 G G N 18 G K 06 01 01 14 Y N 02 11 4 99999																		
COL 1 007R 15.740 02.420 G X I 24 28 G G N 18 G K 06 01 01 14 Y * N 02 11 4 99999																		
COL 1 007R 18.160 01.450 G X I 24 28 G G N 18 G K 06 01 01 14 Y * N 02 11 4 99999																		
COL 1 007R 19.610 00.010 G X I 24 28 G G N 18 G K 06 01 01 14 Y N 02 11 4 99999																		
COL 2 007R 19.620 00.400 G X I 24 26 G G N 18 G K 06 01 01 14 Y U ROGERS N 02 11 4 99999																		
COL 2 007R 20.020 00.120 G X I 24 26 G G N 18 G K 06 01 01 14 Y U ROGERS N 02 11 4 99999																		
COL 1 007R 20.140 00.540 G X I 24 26 G G N 18 G K 06 01 01 14 Y N 02 11 4 99999																		
COL 1 007R 20.680 00.030 G X I 24 26 G G N 18 G K 06 01 01 14 Y N 02 11 4 99999																		
COL 1 007R 20.710 00.950 G X I 24 26 G G N 16 G K 08 01 01 14 Y N 02 11 4 99999																		
COL 1 007R 21.660 00.590 G X I 24 26 G G N 16 G K 08 01 01 14 Y N 02 11 4 99999																		
COL 1 007R 22.250 01.470 G X I 24 26 G G N 16 G K 08 01 01 14 Y N 02 11 4 99999																		
COL 1 007R 23.720 00.220 G X I 36 42 G G N 18 G K 18 03 03 14 Y N 02 11 4 99999																		
COL 1 007R 23.940 01.200 G X I 24 28 G G N 18 G K 06 02 02 14 Y N 02 11 4 99999																		
COL 1 007R 25.140 00.160 G X I 36 56 G G N 18 G L 18 10 10 14 Y N 02 11 4 99999																		
COL 1 007R 25.300 00.200 G X I 36 56 G G N 18 G L 18 10 10 15 Y N 02 11 3 99789																		
COL 1 007R 25.500 00.520 G X I 24 28 G G N 18 G K 06 02 02 15 Y N 02 11 3 99789																		
COL 1 007R 26.020 00.640 G P I 24 28 G 02 02 15 Y N 02 11 3 99789																		
COL 2 007R 26.660 00.160 G P I 24 28 U 02 02 15 Y O COLUMBIANA N 02 11 3 99789																		
COL 2 007R 26.820 00.060 G P I 24 30 U 03 03 15 Y O COLUMBIANA N 02 11 3 99789																		
COL 2 007R 26.880 00.350 G X I 24 30 U G N 20 G K 04 03 03 15 Y O COLUMBIANA N 02 11 3 99789																		
COL 1 007R 27.230 00.630 G X I 24 30 G G N 20 G K 04 03 03 15 Y N 02 11 3 99789																		
COL 007R 22.320 ROUTE MILEAGE																		

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						RIGHT IN	OT		
COL 1	009R	00.000	00.370		G	I	I	20	26	G				03	03	14	Y		N 02 11 4 99999				
COL 1	009R	00.370	00.190		G	I	I	20	26	G				03	03	14	Y		N 02 11 4 99999				
COL 1	009R	00.560	00.390		G	K	I	20	26	G				03	03	14	Y		N 02 11 4 99999				
COL 1	009R	00.950	00.060		G	L	I	24	26	G				01	01	14	Y		N 02 11 4 99999				
COL 2	009R	02.550	00.650		G	X	I	24	30	G	G N	16	G L	08	03	03	14	Y	U HANOVERTON	N 02 11 4 99999			
COL 1	009R	03.200	03.850		G	X	I	24	30	G	G N	16	G L	08	03	03	14	Y		N 02 11 4 99999			
COL 1	009R	07.050	02.940		G	X	I	24	30	G	G N	16	G L	08	03	03	14	Y		N 02 11 4 99999			
COL 1	009R	09.990	01.930		G	X	I	24	30	G	G T	11	G K	13	03	03	14	Y		N 02 11 4 99999			
COL 1	009R	11.920	00.200		G	X	I	24	30	G	G T	11	G K	13	03	03	14	Y		N 02 11 4 99999			
COL 1	009R	12.120	00.160		G	X	I	24	30	G	G T	11	G K	13	03	03	14	Y		N 02 11 4 99765			
COL 1	009R	12.280	00.750		G	X	I	24	30	G	G T	11	G K	13	03	03	15	Y	*	N 02 11 4 99765			
COL 1	009R	13.030	00.030		G	L	I	24	30	G				03	03	15	Y			N 02 11 4 99765			
COL 1	009R	13.060	00.120		G	L	I	24	28	G				02	02	15	N			N 02 11 3 99765			
COL 1	009R	13.180	00.370		G	X	I	24	30	G	G T	11	G K	13	03	03	15	N	*	N 02 11 3 99765			
COL 2	009R	13.550	00.490		G	R	I	30	30	U				00	00	15	N	O SALEM		N 02 11 3 99765			
COL 2	009R	14.040	00.010		G	R	I	30	30	U				00	00	15	N	* O SALEM		N 02 11 3 99765			
COL 2	009R	14.050	00.280		G	R	I	38	38	U				00	00	15	N	* O SALEM		N 02 11 3 99765			
COL 2	009R	14.330	00.010		G	R	I	42	42	U				00	00	15	N	* O SALEM		N 02 11 3 99765			
COL 2	009R	14.340	00.380		G	R	I	42	42	U				00	00	15	N	O SALEM		N 02 11 3 99765			
COL 2	009R	14.720	00.260		G	P	I	40	40	U				00	00	15	N	O SALEM		N 02 11 3 99765			
COL 2	009R	14.980	00.080		G	T	I	36	36	U				00	00	15	N	O SALEM		N 02 11 3 99765			
COL 2	009R	15.060	00.600		G	T	I	32	32	U				00	00	15	N	O SALEM		N 02 11 3 99765			
COL 2	009R	15.660	00.180		G	X	I	24	24	U	G T	16	G L	08	00	00	15	N	O SALEM	N 02 11 3 99765			
COL 4	009R	15.840	00.310		G	E	I	24	32	G	G R	14	G L	10	02	02	15	N	*	N 02 11 3 99765			
COL 1	009R	16.150	00.450		G	E	I	24	32	G	G R	14	G L	10	02	02	15	N	*	N 02 11 3 99765			
COL 4	009R	16.600	00.160		G	E	I	24	32	G	G R	14	G L	10	02	02	15	N	*	N 02 11 3 99765			
COL	009R		15.220																				
COL 1	011I	00.000	00.090		G	L	I	24	36	P				04	04	14	N	N		F 02 11 2 99999			
COL	011I		.090																				
COL 1	011R	10.820	00.110	*	G	L	I	48	72	P	G L I	24	56	G L I	24	08	04	04	08	14	Y	N	F 04 11 2 99999
COL 1	011R	10.930	00.120	*	G	L	I	48	72	P	G L I	24	56	G L I	24	08	04	04	08	14	Y	N	F 04 11 2 99999
COL 1	011R	11.050	04.180	*	G	L	I	48	80	P	G L I	24	56	G L I	24	08	04	04	08	14	Y	N	F 04 11 2 99999
COL 1	011R	15.230	00.150	*	G	L	I	48	80	P	G L I	24	56	G L I	24	08	04	04	08	14	Y	N	F 04 11 2 99791
COL 1	011R	15.380	00.030	*	G	L	I	48	80	P	G L I	24	56	G L I	24	08	04	04	08	14	Y	N	F 04 11 2 99791
COL 1	011R	15.410	00.220	*	G	L	I	48	80	P	G L I	24	56	G L I	24	08	04	04	08	14	Y	N	F 04 11 2 99791
COL 1	011R	15.630	00.140	*	G	L	I	48	80	P	G L I	24	56	G L I	24	08	04	04	08	14	Y	N	F 04 11 2 99791
COL 1	011R	15.770	02.000	*	G	L	I	48	80	P	G L I	24	56	G L I	24	08	04	04	08	14	Y	N	F 04 11 2 99999
COL 1	011R	17.770	00.430	*	G	L	I	48	80	P	G L I	24	56	G L I	24	08	04	04	08	14	Y	N	F 04 11 2 99999
COL 1	011R	18.200	02.820	*	G	L	I	48	80	P	G L I	24	56	G L I	24	08	04	04	08	14	Y	N	F 04 11 2 99999
COL 1	011R	21.020	01.550	*	G	L	I	48	80	P	G L I	24	56	G L I	24	08	04	04	08	14	Y	N	F 04 11 2 99999
COL 1	011R	22.570	00.080	*	G	L	I	48	80	P	G L I	24	56	G L I	24	08	04	04	08	14	Y	N	F 04 11 2 99789
COL 1	011R	22.650	00.050	*	G	L	I	48	80	P	G L I	24	56	G L I	24	08	04	04	08	14	Y	N	F 04 11 2 99789
COL 1	011R	22.700	01.080	*	G	P	I	48	80	P	G P I	24	56	G P I	24	08	04	04	08	14	Y	N	* F 04 11 2 99789
COL 1	011R	23.780	01.010	*	G	P	I	48	80	P	G P I	24	56	G P I	24	08	04	04	08	14	Y	N	F 04 11 2 99789
COL 1	011R	24.790	00.410	*	G	P	I	48	80	P	G P I	24	76	G P I	24	08	04	04	08	14	Y	N	F 04 11 2 99789
COL	011R		14.380																				
COL 1	014R	00.000	00.090		G	X	I	24	28	G	G N	18	G L	06	02	02	14	N					N 03 11 4 99765
COL 1	014R	00.090	00.770		G	X	I	24	28	G	G N	18	G L	06	02	02	14	N					N 02 11 4 99765
COL 1	014R	00.860	00.770		G	X	I	24	28	G	G N	18	G L	06	02	02	14	N					N 02 11 4 99765
COL 2	014R	01.630	00.150		G	X	I	24	28	U	G N	18	G L	06	02	02	14	N	O SALEM				N 02 11 4 99765
COL 2	014R	01.780	00.040		G	R	I	32	32	U				00	00	14	N	O SALEM					N 02 11 4 99765

M	D	SURFACE SUMMARY				SYS	COMBINATION-OR-DIVIDED			SHOULDER		F	N H O	A	L	CONTRL							
COU	C	RTE	LOG	LENG	I	TYP	BS	BPR	SW	RW	CL	CD	---	LEFT	RIGHT	YR	A	H P /	MUNICIPALITY	C	N I	FC	AC
					V									OT	IN	OT	P	S M U					S S S
COL 2 014R 01.820 00.090	G	R	I	32 32	U									00		00 14	N	O	SALEM	N	02 11 4	99765	
COL 2 014R 01.910 00.280	G	P	I	28 28	U									00		00 14	N	O	SALEM	N	02 11 4	99765	
COL 2 014R 02.190 00.240	G	R	I	32 32	U									00		00 14	N	O	SALEM	N	02 11 4	99765	
COL 2 014R 02.690 00.980	D	J		36 36	U									00		00 14	N	O	SALEM	N	02 11 4	99765	
COL 2 014R 03.670 00.080	G	R	I	36 36	U									00		00 14	N	O	SALEM	N	03 11 4	99765	
COL 2 014R 03.750 00.060	G	X	I	48 48	U	G N	24	G R	24	00				00		00 14	N	O	SALEM	N	04 11 4	99765	
COL 2 014R 03.810 00.010	G	X	I	52 52	U	G N	28	G R	24	00				00		00 14	N	O	SALEM	N	04 11 5	99765	
COL 2 014R 03.820 00.220	G	X	I	52 52	U	G N	28	G R	24	00				00		00 14	N	O	SALEM	N	04 11 5	99765	
COL 2 014R 04.040 00.230	G	E	I	60 60	U	G R	16	G L	44	00				00		00 14	N	* O	SALEM	N	03 11 5	99765	
COL 4 014R 04.270 00.070	G	E	I	60 60	G	G R	16	G L	44	00				00		00 14	N	*		N	03 11 5	99765	
COL 1 014R 04.340 00.330	G	E	I	20 28	G	G R	16	G K	04	02				02		02 14	N			N	02 11 5	99765	
COL 1 014R 04.670 00.040	G	E	I	20 28	G	G R	16	G K	04	02				02		02 14	N			N	02 11 5	99765	
COL 4 014R 04.710 00.040	G	N	I	22 30	G									02		02 14	N			N	02 11 5	99765	
COL 2 014R 04.750 00.880	G	N	I	22 30	G									02		02 14	N	* U	WASHINGTONVILLE	N	02 11 5	99765	
COL 2 014R 05.630 00.040	G	I	I	24 32	G									02		02 14	N	U	WASHINGTONVILLE	N	02 11 5	99765	
COL 2 014R 05.670 00.030	G	I	I	24 32	G									02		02 14	N	U	WASHINGTONVILLE	N	02 11 5	99765	
COL 1 014R 05.700 00.060	G	I	I	24 32	G									02		02 14	N			N	02 11 5	99789	
COL 1 014R 05.760 00.650	G	X	I	24 32	G	G T	16	G K	08	02				02		02 14	N			N	02 11 5	99789	
COL 1 014R 06.410 00.350	G	N	I	20 28	G									02		02 14	N			N	02 11 5	99789	
COL 1 014R 06.760 01.240	G	N	I	20 28	G									02		02 14	N			N	02 11 5	99789	
COL 1 014R 08.000 00.150	G	P	I	24 32	G									02		02 14	N			L	02 11 5	99789	
COL 4 014R 08.150 00.030	G	P	I	24 32	G									02		02 14	N			L	02 11 5	99789	
COL 2 014R 08.180 00.340	G	P	I	24 32	U									02		02 14	N	O	COLUMBIANA	L	02 11 5	99789	
COL 4 014R 08.520 00.200	G	P	I	24 32	G									02		02 14	N			L	02 11 5	99789	
COL 4 014R 08.720 00.110	G	P	I	24 44	G									10		10 14	N			L	02 11 5	99789	
COL 4 014R 08.830 00.060	G	X	I	36 48	U	G P	24	G L	12	02				10		10 14	N			L	03 11 5	99789	
COL 2 014R 08.890 00.040	G	X	I	36 48	G	G P	24	G L	12	02				10		10 14	N	O	COLUMBIANA	L	03 11 5	99789	
COL 2 014R 08.930 00.070	G	X	I	48 48	U	G P	24	G L	24	00				00		00 14	N	O	COLUMBIANA	L	03 11 5	99789	
COL 2 014R 09.000 00.080	G	X	I	48 48	U	G P	24	G L	24	00				00		00 14	N	O	COLUMBIANA	L	03 11 5	99789	
COL 2 014R 09.080 00.190	G	P	I	24 30	U									03		03 14	N	O	COLUMBIANA	L	02 11 5	99789	
COL 2 014R 09.270 00.060	G	P	I	24 30	U									03		03 14	N	O	COLUMBIANA	L	02 11 5	99789	
COL 4 014R 09.330 00.060	G	P	I	24 30	G									03		03 14	N			L	02 11 5	99789	
COL 1 014R 09.390 00.020	G	P	I	24 30	G									03		03 14	N			L	02 11 5	99789	
COL 2 014R 09.410 01.440	G	P	I	24 30	U									03		03 14	N	O	COLUMBIANA	L	02 11 5	99789	
COL 2 014R 10.850 00.890	G	X	I	24 30	U	G N	20	G L	04	03				03		03 14	N	O	COLUMBIANA	N	02 11 5	99789	
COL 2 014R 11.740 00.930	G	X	I	24 30	U	G N	20	G L	04	03				03		03 14	N	O	COLUMBIANA	N	02 11 5	99789	
COL 1 014R 12.670 00.160	G	X	I	24 30	G	G N	20	G L	04	03				03		03 14	N			N	02 11 5	99789	
COL 1 014R 12.830 04.050	G	X	I	24 30	G	G N	20	G L	04	03				03		03 14	N			N	02 11 5	99999	
COL 1 014R 16.880 00.080	G	X	I	24 30	G	G N	20	G L	04	03				03		03 14	N			N	02 11 5	99999	
COL 1 014R 16.960 00.010	G	X	I	24 30	G	G N	20	G L	04	03				03		03 14	N			N	02 11 5	99999	
COL 1 014R 16.970 00.240	G	X	I	24 30	G	G N	20	G L	04	03				03		03 14	N			N	02 11 5	99999	
COL 1 014R 17.210 00.240	G	X	I	24 30	G	G N	20	G L	04	03				03		03 14	N			N	02 11 5	99999	
COL 1 014R 17.450 00.050	G	N	I	24 30	G									03		03 14	N			N	02 11 5	99999	
COL 1 014R 17.500 00.390	G	N	I	24 30	G									03		03 14	N			N	02 11 5	99999	
COL 1 014R 17.890 01.370	G	N	I	24 30	G									03		03 14	N			N	02 11 5	99999	
COL 014R				19.000		ROUTE MILEAGE																	
COL 1 014T 00.000 00.870	*	G	N	I	48 72	G	G N I	24 32	G N I	24 08 04 04 08 15	Y			*						F	04 11 3	99765	
COL 1 014T 00.870 00.830	*	G	N	I	48 76	G	G N I	24 36	G N I	24 08 06 06 08 15	Y			*						F	04 11 3	99765	
COL 1 014T 01.700 00.120	*	G	H	I	48 72	G	G H I	24 32	G H I	24 08 04 04 08 15	Y			*						F	04 11 3	99765	
COL 014T				1.820		ROUTE MILEAGE																	
COL 1 030R 00.000 00.590	G	N	I	20 28	G									02		02 14	Y N			N	02 11 3	99999	
COL 1 030R 00.590 00.910	G	N	I	20 28	G									02		02 14	Y N			N	02 11 3	99999	

M COU C L	RTE	LOG	LENG	D I V	SURFACE SUMMARY				SYS CL CD	COMBINATION-OR-DIVIDED			SHOULDER		F P	N H P /	M U N I C I P A L I T Y	A L D C N I S S	CONTRL FC AC				
					TYP	BS	BPR	SW		RW	---LEFT---	---MED---	---RIGHT---	LEFT OT						RIGHT IN	OT	YR	A H P /
COL 1	030R	01.500	00.830		G	N	I	20	28	G				02	02	14	Y	N	N 02 11 3 99999				
COL 1	030R	02.330	00.650		G	N	I	20	28	G				02	02	14	Y	N	N 02 11 3 99999				
COL 1	030R	02.980	00.210		G	N	I	20	24	G				01	01	14	Y	N	N 02 11 3 99999				
COL 1	030R	03.190	02.810		G	N	I	20	24	G				01	01	14	Y	N	N 02 11 3 99999				
COL 1	030R	06.000	01.040		G	N	I	20	24	G				01	01	14	Y	N	N 02 11 3 99999				
COL 1	030R	07.040	00.290		G	N	I	20	24	G				01	01	14	Y	N	N 02 11 3 99999				
COL 1	030R	07.330	00.240		G	T	I	20	24	G				01	01	14	Y	N	N 02 11 3 99999				
COL 1	030R	07.570	01.050		G	N	I	20	26	G				02	02	14	Y	N	N 02 11 3 99999				
COL 2	030R	08.620	00.080		G	N	I	20	26	G				02	02	14	Y	N	U HANOVERTON N 02 11 3 99999				
COL 2	030R	08.700	00.170		G	N	I	20	26	G				02	02	14	Y	N	U HANOVERTON N 02 11 3 99999				
COL 2	030R	08.870	00.530		G	K	I	20	26	G				02	02	14	Y	N	U HANOVERTON N 02 11 3 99999				
COL 1	030R	09.400	00.070		G	K	I	20	26	G				02	02	14	Y	N	N 02 11 3 99999				
COL 1	030R	09.470	03.200		G	K	I	20	26	G				02	02	14	Y	N	N 02 11 3 99999				
COL 1	030R	12.670	00.690		G	L	I	24	30	G				02	02	14	Y	N	N 02 11 3 99999				
COL 1	030R	13.360	00.800		G	L	I	24	30	G				02	02	14	Y	N	N 02 11 3 99999				
COL 1	030R	14.160	01.820		G	R	I	18	22	G				01	01	14	Y	N	N 02 11 3 99999				
COL 1	030R	15.980	00.360		G	R	I	18	24	G				02	02	14	Y	N	N 02 11 3 99999				
COL 1	030R	16.340	01.280		G	R	I	18	25	G				03	03	14	Y	N	N 02 11 3 99999				
COL 1	030R	17.620	00.080		G	P	I	24	30	G				03	03	14	Y	N	N 02 11 3 99999				
COL 2	030R	17.700	00.120		G	P	I	24	30	G				03	03	14	Y	N	U LISBON N 02 11 3 99791				
COL 2	030R	17.820	00.210		G	R	I	24	24	G				00	00	14	Y	N	U LISBON N 02 11 3 99791				
COL 2	030R	18.030	00.130		G	R	I	30	30	G				00	00	14	Y	N	U LISBON N 02 11 3 99791				
COL 2	030R	18.160	00.160		G	T	I	36	36	G				00	00	14	Y	N	U LISBON N 02 11 3 99791				
COL 2	030R	18.320	00.160		G	R	I	36	36	G				00	00	14	Y	N	U LISBON N 02 11 3 99791				
COL 2	030R	18.480	00.380		G	R	I	30	30	G				00	00	14	Y	N	U LISBON N 02 11 3 99791				
COL 2	030R	18.860	00.120		G	R	I	34	34	G				00	00	14	N		U LISBON N 02 11 5 99791				
COL 1	030R	18.980	00.120		G	P	I	34	34	G				00	00	14	N		N 02 11 5 99791				
COL 1	030R	19.100	00.030		G	P	I	24	32	G				02	02	14	N		N 02 11 5 99791				
COL 1	030R	19.130	00.610		G	P	I	24	32	G				02	02	14	N	*	N 02 11 5 99791				
COL 1	030R	19.740	00.610		G	P	I	24	32	G				02	02	14	N		N 02 11 5 99999				
COL 1	030R	20.350	01.510		G	P	I	24	32	G				02	02	14	N		N 02 11 5 99999				
COL 1	030R	21.860	00.480		G	P	I	24	32	G				02	02	14	N		N 02 11 5 99999				
COL 1	030R	22.340	01.540		G	P	I	24	32	G				02	02	14	N		N 02 11 5 99999				
COL 1	030R	23.880	00.210		G	P	I	24	32	G				02	02	14	N		N 02 11 5 99999				
COL 1	030R	24.090	00.450		G	P	I	36	44	G				02	02	14	N		N 03 11 5 99999				
COL 1	030R	24.540	00.170		G	P	I	24	32	G				02	02	14	N		N 02 11 5 99999				
COL 1	030R	24.710	00.050		G	P	I	24	32	G				02	02	14	N		N 02 11 5 99999				
COL 1	030R	24.760	00.330	*	G	L	I	32	56	P	G	L	I	16	08	04	04	08	14	Y	N	*	F 02 11 2 99999
COL 1	030R	25.090	02.940	*	G	L	I	48	72	P	G	L	I	24	08	04	04	08	14	Y	N		F 04 11 2 99999
COL 1	030R	28.030	00.200	*	G	P	I	48	82	P	G	P	I	24	08	07	07	08	14	Y	N		F 04 11 2 99999
COL 1	030R	28.230	00.170	*	G	P	I	48	82	P	G	P	I	24	08	07	07	08	14	Y	N		F 04 11 2 99999
COL 1	030R	28.400	00.110	*	G	P	I	48	82	P	G	P	I	24	08	07	07	08	14	Y	N		F 04 11 2 99724
COL 1	030R	28.510	00.140	*	G	P	I	48	82	P	G	P	I	24	08	07	07	08	14	Y	N		F 04 11 2 99724
COL 1	030R	28.650	02.280	*	G	P	I	48	82	P	G	P	I	24	08	07	07	08	14	Y	N		F 04 11 2 99724
COL 1	030R	30.930	00.210	*	G	P	I	48	82	P	G	P	I	24	08	07	07	08	14	Y	N		F 04 11 2 99724
COL 1	030R	31.140	00.180	*	G	P	I	48	82	P	G	P	I	24	08	07	07	08	14	Y	N		F 04 11 2 99724
COL 1	030R	31.320	00.030	*	G	P	I	48	78	P	G	P	I	24	08	07	07	08	14	Y	N	*	F 04 11 2 99724
COL 1	030R	31.350	01.640	*	G	P	I	48	78	P	G	P	I	24	08	07	07	08	14	Y	N	*	F 04 11 2 99724
COL 2	030R	32.990	00.180	*	G	P	I	48	78	P	G	P	I	24	08	07	07	08	14	Y	N		O EAST LIVERPOOL F 04 11 2 99724
COL 2	030R	33.170	00.870	*	G	P	I	48	74	P	G	P	I	24	08	04	04	08	14	Y	N	*	O EAST LIVERPOOL F 04 11 2 99724
COL 2	030R	34.040	00.090	*	G	P	I	48	74	P	G	P	I	24	08	04	04	08	14	Y	N		O EAST LIVERPOOL F 04 11 2 99724
COL 2	030R	34.130	00.060	*	G	P	I	48	74	P	G	P	I	24	08	04	04	08	14	Y	N		O EAST LIVERPOOL F 04 11 2 99724
COL 2	030R	34.190	00.010	*	G	P	I	48	74	P	G	P	I	24	08	04	04	08	14	Y	N		O EAST LIVERPOOL F 04 11 2 99724
COL 2	030R	34.200	00.140	*	G	P	I	48	82	P	G	P	I	24	10	07	07	10	14	Y	N		O EAST LIVERPOOL F 04 11 2 99724

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	
COL 2 030R 34.340 00.080 * G P I 48 82 P G P I 24 04 G P I 24 10 07 07 10 14 Y N O EAST LIVERPOOL F 04 11 2 99724																											
COL 2 030R 34.420 00.130 * G L I 48 80 P G L I 24 04 G L I 24 08 08 08 08 14 Y N O EAST LIVERPOOL F 04 11 2 99724																											
COL 2 030R 34.550 00.490 * G L I 48 80 P G L I 24 04 G L I 24 08 08 08 08 14 N N O EAST LIVERPOOL F 04 11 2 99724																											
COL 2 030R 35.040 00.150 * G L I 60 92 P G L I 36 04 G L I 24 08 08 08 08 14 N N O EAST LIVERPOOL F 05 11 2 99724																											
COL 2 030R 35.190 00.120 * G L I 72 99 P G L I 36 04 G L I 36 08 08 08 08 14 N N O EAST LIVERPOOL F 06 11 2 99724																											
COL 2 030R 35.310 00.120 * G L I 72 99 P G L I 36 04 G L I 36 08 08 08 08 14 Y N O EAST LIVERPOOL F 06 11 2 99724																											
COL 2 030R 35.430 00.310 * G L I 72 99 P G L I 36 99 G L I 36 08 08 08 08 14 Y N O EAST LIVERPOOL F 06 11 2 99724																											
COL 2 030R 35.740 00.030 * D J 40 76 P D J 24 04 D J 16 10 04 12 10 14 Y N O EAST LIVERPOOL F 03 11 2 99724																											
COL 2 030R 35.770 00.130 * D J 40 76 P D J 24 04 D J 16 10 04 12 00 14 Y N O EAST LIVERPOOL F 03 11 2 99724																											
COL 2 030R 35.900 00.010 * D J 40 76 P D J 24 04 D J 16 10 04 12 00 14 Y N O EAST LIVERPOOL F 03 11 2 99724																											
COL 030R 35.910 ROUTE MILEAGE																											
COL 2 039R 00.000 00.200 G E I 20 20 G G K 18 G I 02 00 00 14 Y U SALINEVILLE N 02 11 4 99999																											
COL 2 039R 00.200 00.320 G E I 20 28 G G K 18 G I 02 02 02 14 Y U SALINEVILLE N 02 11 4 99999																											
COL 2 039R 00.520 00.160 G E I 20 20 G G K 18 G I 02 00 00 14 Y U SALINEVILLE N 02 11 4 99999																											
COL 2 039R 00.680 00.320 G E I 20 22 G G K 18 G I 02 01 01 14 Y U SALINEVILLE N 02 11 4 99999																											
COL 2 039R 01.000 00.060 G E I 20 22 G G K 18 G I 02 01 01 14 Y U SALINEVILLE N 02 11 4 99999																											
COL 2 039R 01.060 00.340 G R I 24 24 G 00 00 14 Y U SALINEVILLE N 02 11 4 99999																											
COL 2 039R 01.400 00.030 G R I 24 24 G 00 00 14 Y U SALINEVILLE N 02 11 4 99999																											
COL 2 039R 01.430 00.010 G E I 36 36 G G R 20 G L 16 00 00 14 Y U SALINEVILLE N 02 11 4 99999																											
COL 2 039R 01.440 00.140 G R I 36 36 G 00 00 14 Y U SALINEVILLE N 02 11 4 99999																											
COL 2 039R 01.580 00.110 G R I 24 24 G 00 00 14 Y U SALINEVILLE N 02 11 4 99999																											
COL 2 039R 01.690 00.060 G R I 36 36 G 00 00 14 Y U SALINEVILLE N 02 11 4 99999																											
COL 2 039R 01.750 00.130 G R I 36 36 G 00 00 14 Y U SALINEVILLE N 02 11 4 99999																											
COL 2 039R 01.880 00.020 G R I 24 24 G 00 00 14 Y U SALINEVILLE N 02 11 4 99999																											
COL 2 039R 01.900 00.010 G R I 24 24 G 00 00 14 Y U SALINEVILLE N 02 11 4 99999																											
COL 2 039R 01.910 00.180 G R I 36 36 G 00 00 14 Y U SALINEVILLE N 02 11 4 99999																											
COL 2 039R 02.090 00.030 G N I 24 28 G 02 02 14 Y U SALINEVILLE N 02 11 4 99999																											
COL 2 039R 02.120 00.120 G N I 20 24 G 02 02 14 Y U SALINEVILLE N 02 11 4 99999																											
COL 2 039R 02.240 00.420 G N I 20 24 G 02 02 14 Y U SALINEVILLE N 02 11 4 99999																											
COL 1 039R 02.660 01.560 G X I 20 24 G G N 16 G K 04 02 02 14 Y N 02 11 4 99999																											
COL 1 039R 04.220 02.680 G X I 20 24 G G N 16 G K 04 02 02 14 Y N 02 11 4 99999																											
COL 1 039R 06.900 00.290 G X I 20 24 G G N 16 G K 04 02 02 14 Y N 02 11 4 99999																											
COL 1 039R 07.190 00.290 G X I 20 28 G G N 16 G L 04 04 04 14 Y N 02 11 4 99999																											
COL 1 039R 07.480 00.250 G X I 20 28 G G N 16 G L 04 04 04 14 Y N 02 11 4 99999																											
COL 1 039R 07.730 03.160 G X I 20 28 G G N 16 G L 04 04 04 14 Y N 02 11 4 99999																											
COL 1 039R 10.890 02.190 G X I 24 36 G G N 20 G L 04 06 06 14 Y N 02 11 4 99999																											
COL 1 039R 13.080 00.070 G X I 24 36 G G N 20 G L 04 06 06 14 Y N 02 11 4 99724																											
COL 2 039R 13.150 00.020 G X I 24 36 G G N 20 G L 04 06 06 15 Y U WELLSVILLE N 02 11 4 99724																											
COL 2 039R 13.170 00.130 G X I 24 24 G G N 20 G L 04 00 00 15 Y U WELLSVILLE N 02 11 4 99724																											
COL 2 039R 13.300 00.140 G X I 24 34 G G N 20 G L 04 00 05 15 Y U WELLSVILLE N 02 11 4 99724																											
COL 2 039R 13.440 00.040 G L I 24 28 G 02 02 15 Y U WELLSVILLE N 04 11 4 99724																											
COL 2 039R 13.480 00.070 G L I 48 48 G 00 00 14 Y N U WELLSVILLE N 04 11 4 99724																											
COL 2 039R 13.550 00.020 * D J 32 44 P D J 16 99 D J 16 03 03 03 03 14 Y N U WELLSVILLE N 02 11 4 99724																											
COL 2 039R 13.570 00.150 * D J 32 44 P D J 16 99 D J 16 03 03 03 03 14 Y N U WELLSVILLE N 02 11 4 99724																											
COL 2 039R 18.220 00.180 * G P I 45 45 P G P I 21 99 G P I 24 00 00 00 08 14 N N * O EAST LIVERPOOL L 02 11 2 99724																											
COL 2 039R 19.830 00.310 * G L I 48 64 P G L I 24 40 G L I 24 08 00 00 08 14 Y N * O EAST LIVERPOOL L 04 11 2 99724																											
COL 2 039R 20.140 00.370 * G L I 48 64 P G L I 24 40 G L I 24 08 00 00 08 14 Y N O EAST LIVERPOOL L 04 11 2 99724																											
COL 2 039R 20.510 00.020 * G L I 48 64 P G L I 24 40 G L I 24 08 00 00 08 14 Y N O EAST LIVERPOOL L 04 11 2 99724																											
COL 2 039R 20.530 00.140 G X I 48 48 U G T 40 G L 08 00 00 14 Y N O EAST LIVERPOOL L 04 11 3 99724																											
COL 2 039R 20.670 00.190 G T I 40 40 U 00 00 14 Y N O EAST LIVERPOOL N 04 11 3 99724																											
COL 2 039R 20.860 00.810 G T I 40 40 U 00 00 14 N N O EAST LIVERPOOL N 04 11 3 99724																											
COL 2 039R 21.670 00.280 G T I 36 36 U 00 00 14 N N O EAST LIVERPOOL N 02 11 3 99724																											
COL 2 039R 21.950 00.010 G T I 36 36 U 00 00 14 N N * O EAST LIVERPOOL N 02 11 3 99724																											

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	
					V		OT IN IN OT	OT IN IN OT	OT IN IN OT	P	P	S M U	S S S					
COL	2	039R	21.960	00.160	G N I	36 36	U	00	00	14	N	N * O	EAST LIVERPOOL	N	02	11	3	99724
COL	2	039R	22.120	00.890	G N I	32 32	U	00	00	14	N	N O	EAST LIVERPOOL	N	02	11	3	99724
COL		039R		17.080		ROUTE MILEAGE												
COL	2	045R	00.000	00.130	* G P I	32 48	G	G P I	16 99	G P I	16 04 04 04 04 14 N		U WELLSVILLE	N	02	11	5	99724
COL	2	045R	00.130	00.050	* G P I	32 48	G	G P I	16 99	G P I	16 04 04 04 04 14 N		U WELLSVILLE	N	02	11	5	99724
COL	2	045R	00.180	00.040	* G P I	32 32	G	G P I	16 06	G P I	16 00 00 00 00 14 N		U WELLSVILLE	N	02	11	5	99724
COL	2	045R	00.220	00.020	* G T I	32 32	G	G T I	16 06	G T I	16 00 00 00 00 14 N		U WELLSVILLE	N	02	11	5	99724
COL	2	045R	00.240	00.030	* G N I	26 36	G	G N I	13 12	G N I	13 00 00 00 00 14 Y		U WELLSVILLE	N	02	11	5	99724
COL	2	045R	00.270	00.620	G N I	26 36	G	00	00	14	Y		U WELLSVILLE	N	02	11	4	99724
COL	1	045R	00.890	01.840	G N I	26 36	G	00	00	14	Y			N	02	11	4	99999
COL	1	045R	02.730	06.220	G N I	26 36	G	00	00	14	Y			N	02	11	4	99999
COL	2	045R	15.340	00.810	G N I	26 36	G	00	00	15	Y		U LISBON	N	02	11	4	99791
COL	4	045R	16.150	00.010	G N I	26 36	G	00	00	15	Y			N	02	11	4	99791
COL	1	045R	16.160	00.270	G N I	26 36	G	00	00	15	Y			N	02	11	4	99791
COL	1	045R	16.430	00.490	G N I	26 36	G	00	00	14	Y			N	02	11	4	99791
COL	1	045R	16.920	00.120	G K I	22 26	G	01	01	14	Y			N	02	11	4	99791
COL	1	045R	17.040	01.300	G K I	22 26	G	01	01	14	Y			N	02	11	4	99791
COL	1	045R	18.340	00.220	G K I	22 26	G	01	01	14	Y			N	02	11	4	99791
COL	1	045R	18.560	00.430	G K I	22 26	G	01	01	14	Y			N	02	11	4	99791
COL	1	045R	18.990	00.640	G K I	22 26	G	01	01	14	Y			N	02	11	4	99999
COL	1	045R	19.630	01.100	G P I	24 30	G	02	02	14	Y			L	02	11	4	99999
COL	1	045R	20.730	00.510	G P I	24 30	G	02	02	14	Y			L	02	11	4	99999
COL	1	045R	21.240	00.890	G X I	24 28	G	G N	20	G L	04 01			N	02	11	4	99999
COL	1	045R	22.130	00.410	G X I	24 28	G	G N	20	G L	04 01			N	02	11	4	99765
COL	1	045R	22.540	00.490	G X I	24 28	G	G N	20	G L	04 01			N	02	11	4	99765
COL	1	045R	23.030	00.260	G E I	24 28	G	G K	22	G L	02 01			N	02	11	4	99765
COL	1	045R	23.290	00.010	G E I	24 28	G	G K	22	G L	02 01			N	02	11	4	99765
COL	1	045R	23.300	00.520	G E I	24 28	G	G K	22	G L	02 01			N	02	11	4	99765
COL	1	045R	23.820	00.680	G E I	24 32	G	G K	20	G I	04 02			L	02	11	3	99765
COL	4	045R	24.500	00.120	G L I	56 56	G	00	00	15	Y	*		L	02	11	3	99765
COL	4	045R	24.620	00.100	G L I	56 56	G	00	00	15	Y	*		L	02	11	3	99765
COL	1	045R	24.720	00.270	G E I	24 32	G	G K	20	G I	04 02			L	02	11	3	99765
COL	1	045R	24.990	00.200	G L I	24 32	G	02	02	15	Y	*		L	02	11	3	99765
COL	1	045R	25.190	00.030	G L I	24 32	G	02	02	15	Y	*		L	02	11	3	99765
COL	1	045R	25.220	00.380	G L I	24 32	G	02	02	15	Y	*		L	02	11	3	99765
COL	1	045R	25.600	00.080	G L I	36 56	G	10	10	15	Y	*		L	02	11	3	99765
COL	1	045R	25.680	00.110	G L I	36 56	G	10	10	15	Y	*		L	02	11	3	99765
COL	1	045R	25.790	00.470	G L I	24 32	G	02	02	15	Y	*		L	02	11	3	99765
COL	1	045R	26.260	00.180	G L I	36 46	G	03	03	15	Y	*		L	02	11	3	99765
COL	1	045R	26.440	00.370	G L I	24 32	G	02	02	15	Y	*		L	02	11	3	99765
COL	1	045R	26.810	00.100	G L I	36 56	G	05	05	15	Y	*		L	02	11	3	99765
COL	1	045R	29.340	00.140	G E I	36 52	G	G K	20	G L	16 08			N	02	11	4	99765
COL	1	045R	29.480	00.130	G E I	24 26	G	G K	20	G L	04 01			N	02	11	4	99765
COL		045R		20.790		ROUTE MILEAGE												
COL	2	046R	00.000	00.020	G R I	40 40	G	00	00	14	N		U EAST PALESTINE	N	02	11	5	99999
COL	2	046R	00.020	00.330	G N I	30 30	G	00	00	14	N		U EAST PALESTINE	N	02	11	5	99999
COL	2	046R	00.350	00.050	G N I	30 30	G	00	00	14	N		U EAST PALESTINE	N	02	11	5	99999
COL	2	046R	00.400	00.290	G K I	20 24	G	02	02	14	N		U EAST PALESTINE	N	02	11	5	99999
COL	2	046R	00.690	00.220	G X I	24 28	G	G T	18	G I	06 01			N	02	11	5	99999
COL	2	046R	00.910	00.460	G X I	24 28	G	G T	11	G I	13 02			N	02	11	5	99999
COL	1	046R	01.370	00.210	G X I	22 28	G	G T	11	G I	11 01			N	02	11	5	99999
COL	1	046R	01.580	00.980	G E I	22 26	G	G K	18	G L	04 01			N	02	11	5	99999

M COU	C RTE	LOG	LENG	D I	SURFACE TYP	SUMMARY BS-BPR-SW-RW	SYS CL CD	COMBINATION-OR-DIVIDED			SHOULDER			F YR	N H	O P /	MUNICIPALITY	A C	L N	D FC	CONTRL AC					
								---LEFT---MED---RIGHT---			LEFT	RIGHT														
								OT	IN	OT	OT	IN	OT									P	S	M	U	
COL 1	046R	02.560	00.590	G	I	I	24 28	G				00	00	14	N			N	02 11 5	99999						
COL 1	046R	03.150	00.940	G	I	I	24 28	G				00	00	14	N			N	02 11 5	99999						
COL 2	046R	04.090	00.200	G	X	I	24 28	G	G N	18	G L	06	00	00	14	N	U NEW WATERFORD	N	02 11 5	99789						
COL 2	046R	04.290	00.160	G	E	I	26 28	G	G R	18	G L	08	00	02	14	N	U NEW WATERFORD	N	02 11 5	99789						
COL 2	046R	04.450	00.070	G	R	I	37 37	G				00	00	14	N		U NEW WATERFORD	N	02 11 5	99789						
COL 2	046R	04.520	00.130	G	N	I	24 26	G				00	00	14	N		U NEW WATERFORD	N	02 11 5	99789						
COL 2	046R	04.650	00.370	G	X	I	24 26	G	G N	18	G L	06	01	01	14	N	U NEW WATERFORD	N	02 11 5	99789						
COL 2	046R	05.020	00.250	G	X	I	24 28	G	G N	16	G L	08	00	00	14	N	U NEW WATERFORD	N	02 11 5	99789						
COL 4	046R	05.270	00.250	G	X	I	24 28	G	G N	16	G L	08	00	00	14	N		N	02 11 5	99789						
COL 1	046R	05.520	01.300	G	X	I	24 28	G	G N	16	G L	08	00	00	14	N		N	02 11 5	99789						
COL	046R		6.820				ROUTE MILEAGE																			
COL 1	062R	00.000	00.440	G	E	I	55 55	G	G K	14	G L	41	00	00	14	N		N	04 11 5	99702						
COL 1	062R	00.440	00.210	G	L	I	55 55	G				00	00	14	N			N	04 11 5	99702						
COL 1	062R	00.650	00.480	G	K	I	24 34	G				05	05	14	N			N	02 11 5	99702						
COL 1	062R	01.130	00.750	G	K	I	24 34	G				05	05	14	N			N	02 11 5	99999						
COL 1	062R	01.880	00.280	G	K	I	36 46	G				05	05	14	N			N	02 11 5	99999						
COL 1	062R	02.160	00.450	G	K	I	24 34	G				05	05	14	N			N	02 11 5	99999						
COL 4	062R	02.610	00.140	G	K	I	24 34	G				05	05	14	N			N	02 11 5	99702						
COL 4	062R	02.750	00.220	G	K	I	36 52	G				08	08	14	N			N	02 11 5	99702						
COL 4	062R	02.970	00.230	G	K	I	24 32	G				04	04	14	N			N	02 11 5	99702						
COL 1	062R	03.200	00.260	G	K	I	24 32	G				04	04	14	N			N	02 11 5	99702						
COL 1	062R	03.460	00.170	G	K	I	36 46	G				05	05	14	N			N	02 11 5	99702						
COL 1	062R	03.630	00.170	G	K	I	24 40	G				08	08	14	N			N	02 11 5	99702						
COL 1	062R	03.800	00.070	G	K	I	36 46	G				05	05	14	N			N	02 11 5	99702						
COL 1	062R	03.870	00.150	G	K	I	36 46	G				05	05	14	N			N	02 11 5	99999						
COL 1	062R	04.020	00.380	G	K	I	24 40	G				08	08	14	N			N	02 11 5	99999						
COL 1	062R	04.400	00.460	G	K	I	48 48	G				00	00	14	N			N	03 11 5	99702						
COL 1	062R	04.860	00.120	G	K	I	48 48	G				00	00	14	N			N	03 11 5	99702						
COL 1	062R	04.980	00.460	G	X	I	24 30	G	G N	20	G L	04	03	03	14	N		N	02 11 5	99702						
COL 1	062R	05.440	00.270	G	X	I	24 30	G	G N	20	G L	04	03	03	14	N		N	02 11 5	99999						
COL 1	062R	05.710	00.890	G	X	I	24 30	G	G N	20	G L	04	03	03	14	N		N	02 11 5	99999						
COL 1	062R	06.600	00.320	G	X	I	24 30	G	G N	20	G L	04	03	03	14	N		N	02 11 5	99999						
COL 1	062R	06.920	00.110	G	X	I	30 30	G	G N	20	G L	10	00	00	14	N		N	02 11 5	99999						
COL 1	062R	07.030	00.330	G	X	I	30 34	G	G N	20	G L	10	02	02	14	N		N	02 11 5	99999						
COL 1	062R	07.360	02.660	G	X	I	30 34	G	G N	20	G L	10	02	02	14	N		N	02 11 5	99999						
COL 1	062R	10.020	00.640	G	X	I	30 34	G	G N	20	G L	10	02	02	14	N	*		N	02 11 5	99765					
COL 1	062R	10.660	00.130	G	X	I	36 66	G	G N	20	G L	16	15	15	14	N	*		N	02 11 5	99765					
COL 1	062R	10.790	00.040	G	X	I	36 66	G	G N	20	G L	16	15	15	14	N	*		N	02 11 5	99765					
COL 1	062R	10.830	00.100	G	L	I	48 52	G				02	02	15	Y	*		L	02 11 3	99765						
COL 1	062R	10.930	00.460	G	L	I	24 34	G				05	05	15	Y	*		L	02 11 3	99765						
COL 2	062R	11.390	00.160	G	L	I	24 34	U				05	05	15	Y		O SALEM	L	02 11 3	99765						
COL 2	062R	11.550	00.090	G	L	I	24 34	U				05	05	15	Y		O SALEM	L	02 11 3	99765						
COL 1	062R	11.640	00.550	G	L	I	24 34	G				05	05	15	Y	*		L	02 11 3	99765						
COL 1	062R	12.190	00.520	G	L	I	24 34	G				05	05	15	Y			L	02 11 3	99765						
COL 1	062R	12.710	00.300	* G	L	I	32 44	G	G L I	16 99	G L I	16	03	03	03	15	Y		L	02 11 3	99765					
COL 1	062R	13.010	00.250	* G	H	I	48 72	G	G H I	24 32	G H I	24	08	04	04	08	15	Y		L	04 11 3	99765				
COL 1	062R	13.260	00.620	* G	H	I	48 76	G	G H I	24 53	G H I	24	08	06	06	08	15	Y	*		L	04 11 3	99765			
COL 2	062R	13.880	00.210	* G	H	I	48 76	U	G H I	24 53	G H I	24	08	06	06	08	15	Y	*	O SALEM	L	04 11 3	99765			
COL 2	062R	14.090	00.030	* G	L	I	48 72	U	G L I	24 32	G L I	24	08	04	04	08	15	Y	*	O SALEM	L	04 11 3	99765			
COL 4	062R	14.120	00.090	G	E	I	24 32	G	G R	14	G L	10	02	02	15	N			N	02 11 4	99765					
COL 1	062R	14.210	00.060	G	E	I	24 32	G	G R	14	G L	10	02	02	15	N			N	02 11 4	99765					
COL 4	062R	14.270	00.090	G	E	I	24 32	G	G R	14	G L	10	02	02	15	N			N	02 11 4	99765					
COL 4	062R	14.360	00.100	G	E	I	24 32	G	G R	14	G L	10	02	02	15	N			N	02 11 4	99765					

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	H P /	MUNICIPALITY	C N I	FC AC			
L			V				OT	IN	IN	OT	P	S M U	S S S				
COL 1	062R	14.460	00.070	G E I	24 32	G	G R	14	G L	10	02		02	15	N	N 02 11 4 99765	
COL	062R		14.530	ROUTE MILEAGE													
COL 2	154R	00.540	00.130	G N I	24 24	G					00		00	14	Y N	U LISBON	N 02 11 3 99791
COL 2	154R	00.670	00.060	G L I	26 26	G					00		00	14	Y N	U LISBON	N 02 11 3 99791
COL 2	154R	00.730	00.240	G L I	24 32	G					02		02	14	Y N *	U LISBON	N 02 11 3 99791
COL 2	154R	00.970	01.090	G L I	24 32	G					02		02	14	Y N *	U LISBON	N 02 11 3 99791
COL 4	154R	02.060	00.130	G L I	24 32	G					02		02	14	Y N *		N 02 11 3 99791
COL 1	154R	02.190	00.080	G L I	24 32	G					02		02	14	Y N *		N 02 11 3 99791
COL 1	154R	02.270	00.100	G L I	24 32	G					02		02	15	N N		N 02 11 3 99791
COL 1	154R	02.370	00.420	G L I	24 32	G					02		02	14	N		N 02 11 5 99791
COL 1	154R	02.790	00.090	G E I	24 44	G	G I	18	G L	06	08		08	14	N		N 02 11 5 99791
COL 1	154R	02.880	00.240	G E I	36 52	G	G I	18	G L	18	08		08	14	N		N 02 11 5 99791
COL 1	154R	03.120	00.090	G X I	20 28	G	G T	11	G I	09	02		02	14	N		N 02 11 5 99791
COL 1	154R	03.210	00.630	G X I	20 28	G	G T	11	G I	09	02		02	14	N		N 02 11 5 99791
COL 1	154R	03.840	01.790	G I I	20 28	G					02		02	14	N	*	N 02 11 5 99791
COL 1	154R	05.630	00.480	G I I	20 28	G					02		02	14	N		N 02 11 5 99999
COL 1	154R	06.110	01.420	G I I	20 28	G					02		02	14	N		N 02 11 5 99999
COL 1	154R	07.530	01.840	G L I	24 32	G					02		02	14	N		N 02 11 5 99999
COL 2	154R	09.370	00.280	G I I	20 24	G					01		01	14	N	U ROGERS	N 02 11 5 99999
COL 2	154R	09.650	00.200	G X I	22 30	G	G N	20	G L	02	02		02	14	N	U ROGERS	N 02 11 5 99999
COL 1	154R	09.850	03.380	G X I	22 30	G	G N	18	G L	04	02		02	14	N		N 02 11 5 99999
COL 1	154R	13.230	00.750	G X I	22 26	G	G N	18	G L	04	01		01	14	N		N 02 11 5 99999
COL 1	154R	13.980	00.100	G X I	22 26	G	G N	18	G L	04	02		02	14	N		N 02 11 5 99999
COL 1	154R	14.080	00.020	G X I	22 30	G	G N	18	G L	04	04		04	14	N		N 02 11 5 99999
COL 1	154R	14.100	00.140	G X I	22 30	G	G N	18	G L	04	01		01	14	N		N 02 11 5 99999
COL 1	154R	14.240	00.060	G X I	22 30	G	G N	18	G L	04	01		01	14	N		N 02 11 5 99999
COL 1	154R	14.300	00.490	G X I	22 26	G	G T	16	G K	06	01		01	14	N		N 02 11 5 99999
COL 1	154R	14.790	00.140	G E I	22 26	G	G K	20	G L	02	01		01	14	N		N 02 11 5 99999
COL 1	154R	14.930	01.120	G E I	22 26	G	G K	20	G L	02	01		01	14	N		N 02 11 5 99999
COL 1	154R	16.050	00.220	G K I	20 24	G					01		01	14	N		N 02 11 5 99999
COL	154R		15.730	ROUTE MILEAGE													
COL 2	164D	00.000	00.010	G R I	15 15	U					00		00	14	N	O COLUMBIANA	N 01 11 5 99789
COL	164D		.010	ROUTE MILEAGE													
COL 1	164R	00.000	01.360	G K I	20 26	G					01		01	14	N		N 02 11 5 99999
COL 2	164R	01.360	00.570	G K I	20 26	G					01		01	14	N	U SALINEVILLE	N 02 11 5 99999
COL 1	164R	04.460	04.540	G X I	22 28	G	G N	18	G L	04	01		01	14	N		N 02 11 5 99999
COL 1	164R	09.000	00.340	G X I	20 24	G	G N	18	G L	02	01		01	14	N		N 02 11 5 99999
COL 1	164R	09.340	00.030	G X I	22 28	G	G N	18	G L	04	01		01	14	N		N 02 11 5 99999
COL 1	164R	09.370	00.410	G X I	22 28	G	G N	18	G L	04	01		01	14	N		N 02 11 5 99999
COL 1	164R	09.780	00.050	G L I	22 28	G					01		01	14	N		N 02 11 5 99999
COL 1	164R	09.830	04.420	G L I	22 28	G					01		01	14	N		N 02 11 5 99999
COL 1	164R	14.250	00.010	G L I	24 32	G					02		02	14	N		N 02 11 5 99999
COL 2	164R	14.260	00.080	G K I	24 32	G					04		04	14	N	U LISBON	N 02 11 5 99791
COL 2	164R	14.340	00.160	G K I	24 24	G					00		00	14	N	U LISBON	N 02 11 5 99791
COL 2	164R	14.500	00.290	G K I	36 36	G					00		00	14	N	U LISBON	N 02 11 5 99791
COL 2	164R	14.790	00.080	G K I	38 38	G					00		00	14	N	U LISBON	N 02 11 5 99791
COL 2	164R	15.220	00.090	G R I	22 22	G					00		00	14	N	U LISBON	N 02 11 5 99791
COL 2	164R	15.310	00.160	G R I	22 22	G					00		00	14	N	U LISBON	N 02 11 5 99791
COL 2	164R	15.470	00.130	G L I	24 28	G					02		02	14	N	U LISBON	N 02 11 5 99791
COL 2	164R	15.600	00.080	G L I	24 28	G					02		02	14	N	U LISBON	N 02 11 6 99791
COL 2	164R	15.680	00.040	G T I	20 28	G					02		02	14	N	U LISBON	N 02 11 6 99791



COU	M C L	RTE	LOG	LENG	D I V	SURFACE SUMMARY			SYS CL CD	COMBINATION-OR-DIVIDED ---LEFT---MED---RIGHT---			SHOULDER		F YR A	N H P / S M U	H O M U N I C I P A L I T Y	A L D C N I S S	CONTRL FC AC					
						TYP	BS	BPR		SW	RW	OT	IN	OT						LEFT	RIGHT			
COL	4	164R	15.720	00.130	G	T	I	20	28	G			02		02	14	N	N	02 11 6 99791					
COL	1	164R	15.850	01.020	G	T	I	20	28	G			02		02	14	N	N	02 11 6 99791					
COL	1	164R	16.870	01.050	G	T	I	20	28	G			02		02	14	N	N	02 11 6 99999					
COL	1	164R	17.920	00.020	G	T	I	20	28	G			02		02	14	N	N	02 11 6 99999					
COL	1	164R	17.940	00.460	G	I	I	20	28	G			02		02	14	N	N	02 11 6 99999					
COL	1	164R	18.400	00.600	G	I	I	20	28	G			02		02	14	N	N	02 11 6 99999					
COL	1	164R	19.000	01.190	G	I	I	20	28	G			02		02	14	N	N	02 11 6 99999					
COL	1	164R	20.190	01.350	G	I	I	20	28	G			02		02	14	N	N	02 11 6 99999					
COL	1	164R	21.540	00.100	G	I	I	20	28	G			02		02	14	N	N	02 11 6 99789					
COL	1	164R	21.640	00.340	G	I	I	24	32	G			03		03	14	N	N	02 11 6 99789					
COL	1	164R	21.980	00.250	G	I	I	20	26	G			02		02	14	N	N	02 11 6 99789					
COL	1	164R	22.230	00.870	G	I	I	20	24	G			01		01	14	N	N	02 11 5 99789					
COL	1	164R	23.100	00.070	G	L	I	50	62	G			03		03	14	N	L	04 11 5 99789					
COL	1	164R	23.170	00.940	G	L	I	24	32	G			00		00	14	N	N	02 11 5 99789					
COL	1	164R	24.110	00.030	G	L	I	30	30	G			00		00	14	N	N	02 11 5 99789					
COL	4	164R	24.140	00.050	G	L	I	30	30	G			00		00	14	N	N	02 11 5 99789					
COL	1	164R	24.190	00.120	G	L	I	30	30	G			00		00	14	N	N	02 11 5 99789					
COL	2	164R	24.310	00.030	G	L	I	30	30	U			00		00	14	N	O	COLUMBIANA					
COL	2	164R	24.340	00.340	G	R	I	30	30	U			00		00	14	N	O	COLUMBIANA					
COL	2	164R	24.680	00.160	G	K	I	32	32	U			00		00	14	N	O	COLUMBIANA					
COL	2	164R	24.840	00.030	G	R	I	15	15	U			00		00	14	N	O	COLUMBIANA					
COL	2	164R	24.870	00.250	G	R	I	30	30	U			00		00	14	N	O	COLUMBIANA					
COL	2	164R	25.120	00.030	G	K	I	32	32	U			00		00	14	N	O	COLUMBIANA					
COL	2	164R	25.150	00.080	G	K	I	32	32	U			00		00	14	N	O	COLUMBIANA					
COL	2	164R	25.230	00.250	G	K	I	26	26	U			00		00	14	N	O	COLUMBIANA					
COL	2	164R	25.480	00.060	G	K	I	36	36	U			00		00	14	N	O	COLUMBIANA					
COL	2	164R	25.540	00.060	G	X	I	24	24	U	G N	20	G L	04	00	14	N	O	COLUMBIANA					
COL	2	164R	25.600	00.090	G	X	I	39	39	U	G N	20	G L	19	00	14	N	O	COLUMBIANA					
COL		164R		22.810															ROUTE MILEAGE					
COL	1	165R	00.000	02.750	G	I	I	19	23	G			02		02	14	N	N	02 11 5 99999					
COL	1	165R	03.370	00.350	G	N	I	20	32	G			06		06	14	N	N	02 11 5 99999					
COL	1	165R	03.720	00.520	G	N	I	20	26	G			03		03	14	N	N	02 11 5 99999					
COL	2	165R	04.240	00.140	G	X	I	24	32	G	G L	04	G N	20	04	14	N	U	EAST PALESTINE					
COL	2	165R	04.380	00.110	G	X	I	24	36	G	G L	04	G N	20	06	14	N	U	EAST PALESTINE					
COL	2	165R	04.490	00.300	G	X	I	24	30	G	G L	04	G N	20	03	14	N	U	EAST PALESTINE					
COL	2	165R	04.790	00.220	G	P	I	29	29	G			00		00	14	N	U	EAST PALESTINE					
COL	2	165R	05.010	00.120	G	P	I	29	29	G			00		00	14	N	U	EAST PALESTINE					
COL	2	165R	05.130	00.060	G	T	I	36	36	G			00		00	14	N	U	EAST PALESTINE					
COL	2	165R	05.190	00.060	G	T	I	36	36	G			00		00	14	N	U	EAST PALESTINE					
COL	2	165R	05.250	00.280	G	T	I	36	36	G			00		00	14	N	U	EAST PALESTINE					
COL	2	165R	05.530	00.400	G	T	I	36	36	G			00		00	14	N	U	EAST PALESTINE					
COL	2	165R	05.930	00.030	G	T	I	24	30	G			03		03	14	N	U	EAST PALESTINE					
COL	2	165R	05.960	00.120	G	X	I	24	30	G	G T	20	G L	04	03	14	N	U	EAST PALESTINE					
COL	2	165R	06.080	00.050	G	T	I	24	26	G			01		01	14	N	U	EAST PALESTINE					
COL	1	165R	06.130	00.230	G	T	I	24	26	G			01		01	14	N	N	02 11 5 99999					
COL		165R		5.740															ROUTE MILEAGE					
COL	1	170R	00.000	00.130	*	G	P	I	32	46	G	G P I	16	99	G P I	16	03	02	03	14	N	L	02 11 4 99724	
COL	1	170R	00.130	00.060		G	P	I	36	52	G			08		08	14	N	L	03 11 4 99724				
COL	1	170R	00.190	00.060	*	G	P	I	48	68	G	G P I	24	03	G P I	24	10	00	00	10	14	N	L	04 11 4 99724
COL	1	170R	00.250	00.040	*	G	P	I	48	68	G	G P I	24	03	G P I	24	10	00	00	10	14	N	L	04 11 4 99724
COL	1	170R	00.290	00.170		G	L	I	56	76	G			10		10	14	N	L	04 11 4 99724				
COL	1	170R	00.460	00.090		G	X	I	61	63	G	G N	20	G L	41	00	02	14	N	L	04 11 4 99724			



M COU C L	RTE	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 C S S	L N I S	D FC S	CONTRL AC
				I V	TYP-BS-BPR-SW-RW	CL		CD	---LEFT---	---MED---	---RIGHT---	LEFT OT IN							
COL 1	173R	10.830	00.080	G	X I	60 76	G	G N	20	G L	40 08	08 14	N			N	04 11	4 99765	
COL 1	173R	10.910	00.410	G	X I	24 40	G	G N	20	G L	04 06	06 14	N			N	02 11	4 99765	
COL 2	173R	11.320	00.130	G	R I	32 32	U				00	00 14	N	O SALEM		N	02 11	4 99765	
COL	173R		.620	ROUTE MILEAGE															
COL 2	267R	00.000	00.010	G	P I	48 48	U				00	00 14	N	O EAST LIVERPOOL		N	04 11	4 99724	
COL 2	267R	00.010	00.010	*	D J	32 32	U	D J	16 03	D J	16 00	00 00	00 14	N	O EAST LIVERPOOL		N	02 11	4 99724
COL 2	267R	00.020	00.020	*	D J	32 32	U	D J	16 03	D J	16 00	00 00	00 14	N	O EAST LIVERPOOL		N	02 11	4 99724
COL 2	267R	00.040	00.040	G	X I	24 24	U	G T	12	G L	12 00	00 14	N	O EAST LIVERPOOL		N	02 11	4 99724	
COL 2	267R	00.080	00.160	G	X I	26 26	U	G T	20	G L	06 00	00 14	N	O EAST LIVERPOOL		N	02 11	4 99724	
COL 2	267R	00.240	00.170	G	X I	30 30	U	G T	17	G R	13 00	00 14	N	O EAST LIVERPOOL		N	02 11	4 99724	
COL 2	267R	00.410	01.330	G	E I	26 26	U	G R	14	G K	12 00	00 14	N	O EAST LIVERPOOL		N	02 11	4 99724	
COL 1	267R	01.740	00.040	G	E I	22 24	G	G R	14	G K	08 01	01 14	N			N	02 11	4 99724	
COL 1	267R	01.780	00.710	G	E I	22 24	G	G R	14	G K	08 01	01 14	N			N	02 11	4 99724	
COL 1	267R	02.490	00.110	G	E I	22 24	G	G R	14	G K	08 01	01 14	N			N	02 11	4 99724	
COL 1	267R	02.600	00.030	G	E I	22 24	G	G R	14	G K	08 01	01 14	N			N	02 11	4 99724	
COL 1	267R	02.630	01.100	G	X I	24 28	G	G N	18	G L	06 02	02 14	N			N	02 11	4 99724	
COL 1	267R	03.730	00.380	G	X I	24 28	G	G N	16	G L	08 02	02 14	N	*		N	02 11	4 99724	
COL 1	267R	04.110	00.280	G	X I	24 28	G	G N	16	G L	08 02	02 14	N	*		N	02 11	4 99724	
COL 1	267R	04.390	00.080	G	L I	24 36	G				06	06 14	N	*		N	02 11	4 99724	
COL 1	267R	04.470	00.050	G	L I	24 36	G				06	06 14	N	*		N	02 11	4 99724	
COL 1	267R	04.520	00.200	G	X I	24 36	G	G N	16	G L	08 06	06 14	N	*		N	02 11	4 99724	
COL 1	267R	04.720	00.160	G	X I	24 28	G	G N	20	G L	04 02	02 14	N			N	02 11	4 99724	
COL 1	267R	04.880	00.210	G	P I	24 44	G				10	10 14	N			N	02 11	4 99724	
COL 1	267R	05.090	00.170	G	P I	24 44	G				10	10 14	N			N	02 11	4 99724	
COL 1	267R	05.260	00.130	G	P I	24 44	G				10	10 14	N			N	02 11	4 99724	
COL	267R		5.390	ROUTE MILEAGE															
COL 2	344R	00.000	00.120	G	T I	30 30	U				00	00 14	N	O SALEM		N	02 11	4 99765	
COL 2	344R	00.120	00.170	G	T I	30 30	U				00	00 14	N	O SALEM		N	02 11	4 99765	
COL 2	344R	00.290	00.810	D	J	28 28	U				00	00 14	N	O SALEM		N	02 11	5 99765	
COL 4	344R	01.100	00.040	D	J	28 28	G				00	00 14	N			N	02 11	5 99765	
COL 2	344R	01.140	00.060	D	J	28 28	U				00	00 14	N	O SALEM		N	02 11	5 99765	
COL 2	344R	01.200	00.040	D	J	28 28	U				00	00 14	N	O SALEM		N	02 11	5 99765	
COL 4	344R	01.240	00.030	D	J	28 28	G				00	00 14	N			N	02 11	5 99765	
COL 1	344R	01.270	00.010	G	E I	28 28	G	G K	14	G I	14 00	00 14	N			N	02 11	5 99765	
COL 1	344R	01.280	00.100	G	E I	28 28	G	G K	14	G I	14 00	00 14	N			N	02 11	5 99765	
COL 1	344R	01.380	01.290	G	I I	24 32	G				02	02 14	N			N	02 11	5 99765	
COL 1	344R	02.670	00.120	G	I I	24 32	G				02	02 14	N			N	02 11	5 99765	
COL 1	344R	02.790	00.270	G	L I	24 30	G				03	03 14	N			N	02 11	5 99765	
COL 1	344R	03.060	01.500	G	L I	24 30	G				03	03 14	N			N	02 11	5 99999	
COL 1	344R	04.560	00.250	G	L I	24 30	G				03	03 14	N			L	02 11	5 99765	
COL 2	344R	04.810	01.090	G	L I	24 30	G				03	03 14	N	U LEETONIA		L	02 11	5 99765	
COL 2	344R	05.900	00.380	G	L I	24 30	G				03	03 14	N	U LEETONIA		L	02 11	5 99765	
COL 2	344R	06.280	00.180	G	I I	24 30	G				03	03 14	N	U LEETONIA		N	02 11	5 99765	
COL 2	344R	06.460	00.070	G	I I	30 30	G				00	00 14	N	U LEETONIA		N	02 11	5 99765	
COL 2	344R	06.530	00.040	G	I I	30 30	G				00	00 14	N	U LEETONIA		N	02 11	5 99765	
COL 2	344R	06.570	00.060	G	R I	30 30	G				00	00 14	N	U LEETONIA		N	02 11	5 99765	
COL 2	344R	06.630	00.120	G	R I	24 36	G				06	06 14	N	U LEETONIA		N	02 11	5 99765	
COL 2	344R	06.750	00.320	G	K I	30 30	G				00	00 14	N	U LEETONIA		N	02 11	5 99765	
COL 2	344R	07.070	00.300	G	K I	30 30	G				00	00 14	N	U LEETONIA		N	02 11	5 99765	
COL 2	344R	07.370	00.020	G	K I	30 30	G				00	00 14	N	U LEETONIA		N	02 11	5 99765	
COL 2	344R	07.390	00.020	G	K I	20 20	G				00	00 14	N	U LEETONIA		N	02 11	5 99765	
COL 1	344R	07.410	00.120	G	K I	20 20	G				00	00 14	N			N	02 11	5 99765	

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 P U	MUNICIPALITY	A C S S S	L N I S	D FC	CONTRL AC	
					TYP	BS	BPR		SW	RW	---LEFT---	---MED---	---RIGHT---									LEFT OT
COL 1	344R	07.530	00.120		G	L	I	20	22	G			01		01	14	N				N 02 11 5 99765	
COL 1	344R	07.650	00.060		G	L	I	20	22	G			01		01	14	N				N 02 11 5 99789	
COL 1	344R	07.710	00.320		G	L	I	24	32	G			04		04	14	N				N 02 11 5 99789	
COL 1	344R	08.030	00.320		G	L	I	48	58	G			05		05	14	N				L 04 11 5 99789	
COL	344R		8.350		ROUTE MILEAGE																	
COL 2	517R	00.730	00.320		G	K	I	20	30	G			05		05	14	N	U LISBON			N 02 11 5 99791	
COL 4	517R	01.050	00.010		G	K	I	20	30	G			05		05	14	N				N 02 11 5 99791	
COL 1	517R	01.060	01.140		G	K	I	20	30	G			05		05	14	N				N 02 11 5 99791	
COL 1	517R	02.200	00.020		G	K	I	20	30	G			05		05	14	N				N 02 11 5 99999	
COL 1	517R	02.220	02.300		G	K	I	20	30	G			05		05	14	N				N 02 11 5 99999	
COL 1	517R	04.520	02.340		G	K	I	20	30	G			05		05	14	N				N 02 11 5 99999	
COL 1	517R	06.860	01.640		G	K	I	20	30	G			05		05	14	N				N 02 11 5 99999	
COL	517R		7.770		ROUTE MILEAGE																	
COL 1	518C	00.000	00.020		G	I	I	18	26	G			03		03	14	N				N 02 11 5 99999	
COL	518C		.020		ROUTE MILEAGE																	
COL 1	518R	00.000	00.650		G	I	I	18	26	G			03		03	14	N				N 02 11 5 99999	
COL 1	518R	00.650	00.530		G	I	I	20	28	G			03		03	14	N				N 02 11 5 99999	
COL 1	518R	01.180	01.670		G	I	I	18	26	G			03		03	14	N				N 02 11 5 99999	
COL 1	518R	02.850	01.050		G	I	I	18	26	G			03		03	14	N				N 02 11 5 99999	
COL 1	518R	03.900	00.210		G	L	I	22	34	G			04		04	14	N				N 02 11 5 99999	
COL 1	518R	04.110	00.280		G	I	I	18	26	G			03		03	14	N				N 02 11 5 99999	
COL 1	518R	04.800	01.920		G	I	I	20	36	G			06		06	14	N				N 02 11 5 99999	
COL 1	518R	06.720	01.000		G	I	I	18	22	G			01		01	14	N				N 02 11 5 99999	
COL 1	518R	07.720	01.120		G	I	I	18	22	G			01		01	14	N				N 02 11 5 99999	
COL 1	518R	08.840	00.360		G	L	I	20	24	G			01		01	14	N				N 02 11 5 99999	
COL 1	518R	09.200	01.040		G	I	I	18	22	G			01		01	14	N				N 02 11 5 99999	
COL 1	518R	10.240	00.070		G	I	I	18	22	G			01		01	14	N				N 02 11 5 99999	
COL 1	518R	10.310	00.260		G	I	I	18	22	G			01		01	14	N				N 02 11 5 99999	
COL 1	518R	10.570	00.180		G	I	I	19	23	G			01		01	14	N				N 02 11 5 99999	
COL 1	518R	10.750	00.290		G	X	I	19	23	G	G N	16	G L	03	01	01	14	N			N 02 11 5 99999	
COL 1	518R	11.040	00.060	*	G	X	I	24	30	G	G N I	12	03	G L I	12	03	00	00	03	14	N	N 02 11 5 99999
COL	518R		10.690		ROUTE MILEAGE																	
COL 1	558R	00.000	01.520		G	I	I	24	24	G			00		00	14	N				N 02 11 6 99999	
COL 1	558R	01.520	00.030		G	I	I	24	24	G			00		00	14	N				N 02 11 6 99765	
COL 1	558R	01.550	00.090		G	I	I	20	24	G			02		02	14	N				N 02 11 6 99765	
COL 1	558R	01.640	00.200		G	I	I	20	24	G			02		02	14	N				N 02 11 6 99765	
COL 1	558R	01.840	00.240		G	X	I	20	26	G	G T	10	G K	10	03	03	14	N	*		N 02 11 6 99765	
COL 1	558R	02.080	00.080		G	I	I	18	24	G			03		03	14	N				N 02 11 6 99765	
COL 1	558R	02.160	01.770		G	I	I	18	24	G			03		03	14	N				N 02 11 6 99999	
COL 1	558R	03.930	01.060		G	I	I	18	24	G			03		03	14	N				N 02 11 6 99999	
COL 1	558R	04.990	00.290		G	L	I	20	36	G			08		08	14	N				N 02 11 6 99999	
COL 1	558R	05.280	04.870		G	I	I	18	24	G			03		03	14	N				N 02 11 6 99999	
COL 1	558R	10.470	00.180		G	L	I	22	38	G			08		08	14	N				N 02 11 5 99999	
COL 1	558R	10.650	00.090		G	E	I	21	25	G	G K	18	G L	03	02	02	14	N			N 02 11 5 99999	
COL 1	558R	10.740	01.710		G	E	I	21	25	G	G K	18	G L	03	02	02	14	N			N 02 11 5 99999	
COL 1	558R	12.450	00.110		G	I	I	24	40	G			08		08	14	N				N 02 11 5 99999	
COL	558R		12.240		ROUTE MILEAGE																	
COL 2	644R	00.000	00.080		G	R	I	24	24	G			00		00	14	N	U SALINEVILLE			N 02 11 5 99999	
COL 2	644R	00.080	00.700		G	X	I	22	30	G	G N	16	G L	06	02	02	14	N	U SALINEVILLE		N 02 11 5 99999	

