

LOCATION ROUTE LOGPT DIR	MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE NUMBER LOGPT	REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
SR 0002D 00.000 1 W	M-WAUSEON	BEGIN ROUTE -A	SR 00002R 15.106	BEGIN AT SR 00002R	000.000	41.558946	-84.134402
SR 0002D 00.000 1 W	M-WAUSEON	INTERSECTION -I	CR 0000F 11.776	C0000F ELINFOOT STR	000.000	41.558946	-84.134402
SR 0002D 00.000 2 W	M-WAUSEON	INTERSECTION -I	SR 00002R 15.106	S00002R NSHOOP AV	000.000	41.558946	-84.134402
SR 0002D 00.216 1 W	M-WAUSEON	INTERSECTION -I	MR 00387 00.000	M00387 OLD ORCHARD DRR	000.216	41.558865	-84.138569
SR 0002D 00.251 1 W	M-WAUSEON	INTERSECTION -I	MR 00417 00.403	M00417 WOOD STL	000.251	41.558851	-84.139251
SR 0002D 00.370 1 W	M-WAUSEON	INTERSECTION -I	MR 80269 00.034	M80269 WAYSIDE MHP L	000.370	41.558802	-84.141530
SR 0002D 00.386 1 W	M-WAUSEON	INTERSECTION -I	MR 80268 00.040	M80268 WAYSIDE MHP L	000.386	41.558795	-84.141845
SR 0002D 00.431 1 W	M-WAUSEON	INTERSECTION -I	MR 00299 00.411	M00299 3RD STL	000.431	41.558775	-84.142712
SR 0002D 00.510 1 WS	M-WAUSEON	INTERSECTION -I	CR 0000F 11.266	C0000F WLINFOOT STR	000.510	41.558739	-84.144228
SR 0002D 00.647 1 WS	M-WAUSEON	INTERSECTION -I	MR 00415 00.000	M00415 EWILLOW STL	000.647	41.556790	-84.143654
SR 0002D 00.647 2 WS	M-WAUSEON	INTERSECTION -I	MR 00416 00.182	M00416 WWILLOW STR	000.647	41.556790	-84.143654
SR 0002D 00.734 1 WS	M-WAUSEON	INTERSECTION -I	MR 00356 00.000	M00356 WHICKORY STR	000.734	41.555564	-84.143304
SR 0002D 00.734 2 WS	M-WAUSEON	INTERSECTION -I	MR 00357 00.055	M00357 WHICKORY STR	000.734	41.555564	-84.143304
SR 0002D 00.820 1 WS	M-WAUSEON	INTERSECTION -I	MR 00380 00.000	M00380 EMULBERRY STR	000.820	41.554342	-84.142941
SR 0002D 00.820 2 WS	M-WAUSEON	INTERSECTION -I	MR 00381 00.054	M00381 WMULBERRY STR	000.820	41.554342	-84.142941
SR 0002D 00.922 1 WS	M-WAUSEON	INTERSECTION -I	MR 00410 00.000	M00410 EWALNUT STL	000.922	41.552908	-84.142523
SR 0002D 00.922 2 WS	M-WAUSEON	INTERSECTION -I	MR 00411 00.052	M00411 WWALNUT STR	000.922	41.552908	-84.142523
SR 0002D 01.024 1 WS	M-WAUSEON	INTERSECTION -I	MR 00364 00.336	M00364 JEFFERSON STR	001.024	41.551448	-84.142144
SR 0002D 01.078 1 WS	M-WAUSEON	INTERSECTION -I	CR 00850 00.000	C00850 EOAK STL	001.078	41.550693	-84.141934
SR 0002D 01.078 2 WS	M-WAUSEON	INTERSECTION -I	MR 00384 00.473	M00384 WOAK STR	001.078	41.550693	-84.141934
SR 0002D 01.184 1 WS	M-WAUSEON	INTERSECTION -I	CR 00500 00.348	C00500 NFULTON STR	001.184	41.549185	-84.141493
SR 0002D 01.184 2 WS	M-WAUSEON	INTERSECTION -I	SR 00002R 14.133	S00002R WELM STR	001.184	41.549185	-84.141493
SR 0002D 01.184 3 WS	M-WAUSEON	INTERSECTION -I	SR 00002R 14.133	S00002R EELM STL	001.184	41.549185	-84.141493
SR 0002D 01.184 9 W	M-WAUSEON	END ROUTE -Z	SR 00002R 14.133	END AT SR 00002R	001.184	41.549185	-84.141493
SR 0002R 00.000 1 E	T-GERMAN	BEGIN ROUTE -A		LEAVE WIL CO AT 17637	034.162	41.521238	-84.380722
SR 0002R 00.124 1 E	T-GERMAN	INTERSECTION -I	TR 026-3 00.000	T026-3 CO RD 26-3 L	034.286	41.521260	-84.378333
SR 0002R 00.501 1 E	T-GERMAN	INTERSECTION -I	TR 026-2 00.500	T026-2 CO RD 26-2 R	034.663	41.521305	-84.371059
SR 0002R 01.002 1 E	T-GERMAN	INTERSECTION -I	TR 00026 00.499	T00026 CO RD 26	035.164	41.521369	-84.361407
SR 0002R 01.007 1 EN	T-GERMAN	MILEPOST -M		MILE POST = 001	035.169	41.521370	-84.361265
SR 0002R 01.222 1 E	T-GERMAN	INTERSECTION -I	TR 01064 00.000	T01064 GASLITE DRL	035.384	41.521414	-84.357168
SR 0002R 01.447 1 E	T-GERMAN	INTERSECTION -I	TR 01061 00.000	T01061 WESTWOOD DRL	035.609	41.521447	-84.352827
SR 0002R 01.534 1 E	T-GERMAN	INTERSECTION -I	TR 01062 00.000	T01062 WOODLANE DRL	035.696	41.521468	-84.351142
SR 0002R 01.601 1 E	T-GERMAN	INTERSECTION -I	TR 01062 00.201	T01062 WOODLANE DRL	035.763	41.521483	-84.349852
SR 0002R 02.004 1 E	T-GERMAN	INTERSECTION -I	TR 00025 02.475	T00025 CO RD 25	036.166	41.521548	-84.342087
SR 0002R 02.009 1 EN	T-GERMAN	MILEPOST -M		MILE POST = 002	036.171	41.521548	-84.342001
SR 0002R 02.858 1 E	M-ARCHBOLD	CORP LIMIT -C		ENTER ARCHBOLD	037.020	41.521554	-84.325625
SR 0002R 02.858 1 E	M-ARCHBOLD	INTERSECTION -I	TR 00024 02.467	T00024 CO RD 24	037.020	41.521554	-84.325625
SR 0002R 02.995 1 EN	M-ARCHBOLD	MILEPOST -M		MILE POST = 003	037.157	41.521551	-84.322984
SR 0002R 03.058 1 E	M-ARCHBOLD	INTERSECTION -I	MR 00095 00.000	M00095 WEST FIELD DRL	037.220	41.521550	-84.321720
SR 0002R 03.242 1 E	M-ARCHBOLD	INTERSECTION -I	MR 00038 00.000	M00038 LA CHOY DRL	037.404	41.521545	-84.318201
SR 0002R 03.336 1 E	M-ARCHBOLD	INTERSECTION -I	MR 00015 00.000	M00015 CHRISTINE DRL	037.498	41.521542	-84.316289
SR 0002R 03.378 1 E	M-ARCHBOLD	INTERSECTION -I	MR 00018 00.000	M00018 DEGROFF AVL	037.540	41.521543	-84.315524
SR 0002R 03.425 1 E	M-ARCHBOLD	INTERSECTION -I	MR 00005 00.000	M00005 BANKEY AVL	037.587	41.521545	-84.314568
SR 0002R 03.486 1 E	M-ARCHBOLD	INTERSECTION -I	MR 00078 00.000	M00078 RUIHLEY AVL	037.648	41.521547	-84.313515
SR 0002R 03.542 1 E	M-ARCHBOLD	INTERSECTION -I	MR 00023 00.000	M00023 EICHER STL	037.704	41.521549	-84.312543
SR 0002R 03.735 1 E	M-ARCHBOLD	INTERSECTION -I	MR 00028 00.079	M00028 NFRANKLIN STR	037.897	41.521556	-84.308655
SR 0002R 03.795 1 E	M-ARCHBOLD	INTERSECTION -I	MR 00020 00.000	M00020 DITTO STL	037.957	41.521560	-84.307474
SR 0002R 03.861 1 EN	M-ARCHBOLD	INTERSECTION -I	SR 00066R 02.473	S00066R NDEFIANCE STR	038.023	41.521574	-84.306278
SR 0002R 03.879 1 EN	M-ARCHBOLD	INTERSECTION -I	MR 00019 00.000	M00019 DEPOT STR	038.041	41.521866	-84.306283
SR 0002R 03.942 1 EN	M-ARCHBOLD	INTERSECTION -I	MR 00034 00.000	M00034 EHOLLAND STR	038.104	41.522816	-84.306294
SR 0002R 03.942 2 EN	M-ARCHBOLD	INTERSECTION -I	MR 00035 00.620	M00035 WHOLLAND STL	038.104	41.522816	-84.306294

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE		
ROUTE	LOGPT	DIR			NUMBER	LOGPT						
SR 0002R	04.003	1	EN	M-ARCHBOLD	INTERSECTION	-I	MR 00096 00.000	M00096 EWILLIAMS	STR	038.165	41.523637	-84.306296
SR 0002R	04.003	2	EN	M-ARCHBOLD	INTERSECTION	-I	MR 00097 00.163	M00097 WWILLIAMS	STL	038.165	41.523637	-84.306296
SR 0002R	04.065	1	E	M-ARCHBOLD	INTERSECTION	-I	MR 00059 00.000	M00059 MURBACH	STR	038.227	41.524640	-84.306304
SR 0002R	04.113	1	EN	M-ARCHBOLD	INTERSECTION	-I	MR 00092 00.620	M00092 WALNUT	STL	038.275	41.525213	-84.306304
SR 0002R	04.263	1	EN	M-ARCHBOLD	INTERSECTION	-I	MR 00016 00.000	M00016 CHURCH	STR	038.425	41.527362	-84.306304
SR 0002R	04.263	2	EN	M-ARCHBOLD	INTERSECTION	-I	MR 00051 00.066	M00051 MAPLE	STL	038.425	41.527362	-84.306304
SR 0002R	04.359	1	EN	M-ARCHBOLD	CORP LIMIT	-C		LEAVE ARCHBOLD	R	038.521	41.528795	-84.306312
SR 0002R	04.359	1	EN	M-ARCHBOLD	INTERSECTION	-I	CR 0000D 03.860	C0000D WLUTZ	ROL	038.521	41.528795	-84.306312
SR 0002R	04.359	2	EN	M-ARCHBOLD	INTERSECTION	-I	CR 0000D 03.860	C0000D CO RD D	R	038.521	41.528795	-84.306312
SR 0002R	04.424	1	EN	M-ARCHBOLD	INTERSECTION	-I	MR 00014 00.120	M00014 CHARLES	STL	038.586	41.529732	-84.306336
SR 0002R	04.579	1	EN	M-ARCHBOLD	INTERSECTION	-I	MR 00083 00.291	M00083 ST ANNE	STL	038.741	41.532055	-84.306397
SR 0002R	04.735	1	EN	M-ARCHBOLD	INTERSECTION	-I	MR 00027 00.124	M00027 FLORY	LAL	038.897	41.534377	-84.306456
SR 0002R	04.815	1	EN	M-ARCHBOLD	CORP LIMIT	-C		ENTER ARCHBOLD	R	038.977	41.535392	-84.306485
SR 0002R	04.818	1	EN	M-ARCHBOLD	INTERSECTION	-I	MR 00076 00.650	M00076 QUAIL RUN	L	038.980	41.535441	-84.306486
SR 0002R	04.857	1	EN	M-ARCHBOLD	CORP LIMIT	-C		LEAVE ARCHBOLD	R	039.019	41.536007	-84.306507
SR 0002R	04.861	1	EN	M-ARCHBOLD	CORP LIMIT	-C		LEAVE ARCHBOLD	L	039.023	41.536062	-84.306509
SR 0002R	04.986	1	EN	M-ARCHBOLD	CORP LIMIT	-C		ENTER ARCHBOLD	R	039.148	41.537873	-84.306549
SR 0002R	04.989	1	EN	M-ARCHBOLD	MILEPOST	-M		MILE POST = 005		039.151	41.537916	-84.306550
SR 0002R	05.324	1	EN	M-ARCHBOLD	CORP LIMIT	-C		LEAVE ARCHBOLD	R	039.486	41.542774	-84.306680
SR 0002R	05.324	1	EN	T-GERMAN	INTERSECTION	-I	RA 26014 00.000	R26014 RAMP TO SR00002R	R	039.486	41.542774	-84.306680
SR 0002R	05.362	1	E	T-GERMAN	INTERSECTION	-I	SR 00066R 03.974	S00066R SH 66	L	039.524	41.543316	-84.306693
SR 0002R	05.362	2	E	T-GERMAN	INTERSECTION	-I	TR 0000E 03.843	T0000E CO RD E	R	039.524	41.543316	-84.306693
SR 0002R	05.400	1	E	M-ARCHBOLD	CORP LIMIT	-C		ENTER ARCHBOLD	R	039.562	41.543313	-84.305952
SR 0002R	05.400	1	E	M-ARCHBOLD	INTERSECTION	-I	RA 26014 00.056	R26014 RAMP FROM SR00002R	R	039.562	41.543313	-84.305952
SR 0002R	05.987	1	EN	M-ARCHBOLD	MILEPOST	-M		MILE POST = 006		040.149	41.543323	-84.294630
SR 0002R	06.114	1	E	M-ARCHBOLD	CORP LIMIT	-C		LEAVE ARCHBOLD	R	040.276	41.543329	-84.292189
SR 0002R	06.365	1	E	T-GERMAN	INTERSECTION	-I	CR 00022 02.003	C00022 CO RD 22		040.527	41.543326	-84.287346
SR 0002R	06.990	1	EN	T-GERMAN	MILEPOST	-M		MILE POST = 007		041.152	41.543320	-84.275283
SR 0002R	07.365	1	E	T-GERMAN	INTERSECTION	-I	CR 00021 03.969	C00021 CO RD 21		041.527	41.543324	-84.268045
SR 0002R	07.540	1	EN	T-GERMAN	BRIDGE	-G		BRIDGE		041.702	41.543343	-84.264596
SR 0002R	07.616	1	E	T-GERMAN	INTERSECTION	-I	TR 020-3 00.271	T020-3 CO RD 20-3	R	041.778	41.543351	-84.263203
SR 0002R	07.892	1	EN	T-GERMAN	BRIDGE	-G		BRIDGE		042.054	41.543381	-84.257868
SR 0002R	07.933	1	EN	T-GERMAN	MILEPOST	-M		MILE POST = 008		042.095	41.543385	-84.257099
SR 0002R	08.363	1	E	T-GERMAN	INTERSECTION	-I	CR 00020 03.970	C00020 CO RD 20	L	042.525	41.543426	-84.248812
SR 0002R	08.363	2	E	T-GERMAN	INTERSECTION	-I	TR 00020 03.970	T00020 CO RD 20	R	042.525	41.543426	-84.248812
SR 0002R	09.079	1	EN	T-GERMAN	MILEPOST	-M		MILE POST = 009		043.241	41.543448	-84.235000
SR 0002R	09.370	1	E	T-CLINTON	INTERSECTION	-I	CR 00019 03.999	C00019 CO RD 19		043.532	41.543545	-84.229387
SR 0002R	09.805	1	E	T-CLINTON	INTERSECTION	-I	TR 018-2 00.000	T018-2 CO RD 18-2	L	043.967	41.543568	-84.221000
SR 0002R	09.986	1	EN	T-CLINTON	MILEPOST	-M		MILE POST = 010		044.148	41.543596	-84.217397
SR 0002R	10.308	1	E	T-CLINTON	INTERSECTION	-I	TR 00018 04.002	T00018 CO RD 18		044.470	41.543643	-84.211290
SR 0002R	10.957	1	EN	T-CLINTON	MILEPOST	-M		MILE POST = 011		045.119	41.543756	-84.198666
SR 0002R	11.313	1	E	T-CLINTON	INTERSECTION	-I	TR 00017 04.004	T00017 CO RD 17		045.475	41.543821	-84.191908
SR 0002R	12.123	1	EN	T-CLINTON	MILEPOST	-M		MILE POST = 012		046.285	41.543913	-84.176288
SR 0002R	12.250	1	E	T-CLINTON	INTERSECTION	-I	TR 0000E 03.843	T0000E CO RD E	R	046.412	41.543927	-84.173840
SR 0002R	12.326	1	EN	T-CLINTON	INTERSECTION	-I	TR 00016 04.044	T00016 CO RD 16	R	046.488	41.544587	-84.172773
SR 0002R	12.484	1	E	T-CLINTON	INTERSECTION	-I	TR 00016 04.202	T00016 CO RD 16	L	046.646	41.546863	-84.172735
SR 0002R	12.555	1	E	T-CLINTON	INTERSECTION	-I	TR 000EFA 00.053	T000EFA CO RD 16	R	046.717	41.547504	-84.171757
SR 0002R	12.987	1	EN	T-CLINTON	MILEPOST	-M		MILE POST = 013		047.149	41.547698	-84.163354
SR 0002R	13.090	1	E	M-WAUSEON	CORP LIMIT	-C		ENTER WAUSEON	L	047.252	41.547745	-84.161437
SR 0002R	13.261	1	E	M-WAUSEON	INTERSECTION	-I	MR 80272 00.000	M80272 WEST ELM APTS	L	047.423	41.547806	-84.158139
SR 0002R	13.287	1	E	M-WAUSEON	CORP LIMIT	-C		LEAVE WAUSEON	L	047.449	41.547815	-84.157634
SR 0002R	13.372	1	E	T-CLINTON	INTERSECTION	-I	TR 015-1 00.000	T015-1 CO RD 15-1	L	047.534	41.547844	-84.156007

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
ROUTE	LOGPT	DIR			NUMBER	LOGPT				
SR 0002R	13.436	1 E	M-WAUSEON	CORP LIMIT	-C		ENTER WAUSEON	L	047.598	41.547874 -84.154765
SR 0002R	13.506	1 E	M-WAUSEON	CORP LIMIT	-C		ENTER WAUSEON	R	047.668	41.547888 -84.153415
SR 0002R	13.506	1 E	M-WAUSEON	INTERSECTION	-I	TR 00015 04.264	T00015 CO RD 15	R	047.668	41.547888 -84.153415
SR 0002R	13.636	1 E	M-WAUSEON	INTERSECTION	-I	MR 00349 00.000	M00349 GRANT	STL	047.798	41.547929 -84.150874
SR 0002R	13.692	1 E	M-WAUSEON	INTERSECTION	-I	MR 00376 00.000	M00376 MCKINLEY	AVL	047.854	41.547947 -84.149897
SR 0002R	13.762	1 E	M-WAUSEON	INTERSECTION	-I	MR 00328 00.000	M00328 DETROIT	STL	047.924	41.548040 -84.148539
SR 0002R	13.813	1 E	M-WAUSEON	INTERSECTION	-I	MR 00363 00.000	M00363 IRONTON	STL	047.975	41.548196 -84.147584
SR 0002R	13.868	1 E	M-WAUSEON	INTERSECTION	-I	MR 00311 00.096	M00311 NBRUNELL	ST	048.030	41.548383 -84.146438
SR 0002R	13.934	1 E	M-WAUSEON	INTERSECTION	-I	MR 00379 00.000	M00379 MONROE	STL	048.096	41.548577 -84.145294
SR 0002R	13.995	1 E	M-WAUSEON	INTERSECTION	-I	MR 00371 00.000	M00371 MADISON	STL	048.157	41.548795 -84.143957
SR 0002R	14.058	1 E	M-WAUSEON	INTERSECTION	-I	MR 00320 00.070	M00320 CLINTON	ST	048.220	41.548977 -84.142817
SR 0002R	14.133	1 E	M-WAUSEON	INTERSECTION	-I	CR 00500 00.348	C00500 NFULTON	STR	048.295	41.549185 -84.141493
SR 0002R	14.133	2 E	M-WAUSEON	INTERSECTION	-I	SR 00002D 01.184	S00002D NFULTON	STL	048.295	41.549185 -84.141493
SR 0002R	14.313	1 E	M-WAUSEON	INTERSECTION	-I	MR 00344 00.080	M00344 NFRANKLIN	ST	048.475	41.549733 -84.138116
SR 0002R	14.381	1 E	M-WAUSEON	INTERSECTION	-I	MR 00375 00.079	M00375 MARSHALL	ST	048.543	41.549934 -84.136797
SR 0002R	14.512	1 EN	M-WAUSEON	INTERSECTION	-I	MR 00337 00.000	M00337 EELM	STR	048.674	41.550341 -84.134357
SR 0002R	14.512	2 EN	M-WAUSEON	INTERSECTION	-I	SR 00108R 04.436	S00108R NSHOOP	AVR	048.674	41.550341 -84.134357
SR 0002R	14.603	1 EN	M-WAUSEON	INTERSECTION	-I	CR 00850 00.399	C00850 EOAK	STL	048.765	41.551657 -84.134371
SR 0002R	14.603	2 EN	M-WAUSEON	INTERSECTION	-I	MR 00383 00.000	M00383 EOAK	STR	048.765	41.551657 -84.134371
SR 0002R	14.701	1 EN	M-WAUSEON	INTERSECTION	-I	MR 00410 00.424	M00410 EWALNUT	STL	048.863	41.553109 -84.134364
SR 0002R	14.748	1 EN	M-WAUSEON	INTERSECTION	-I	MR 00395 00.000	M00395 PARKVIEW	AVR	048.910	41.553835 -84.134367
SR 0002R	15.106	1 EN	M-WAUSEON	INTERSECTION	-I	CR 0000F 11.776	C0000F ELINFOOT	STR	049.268	41.558946 -84.134402
SR 0002R	15.106	2 EN	M-WAUSEON	INTERSECTION	-I	SR 00002D 00.000	S00002D ELINFOOT	STL	049.268	41.558946 -84.134402
SR 0002R	15.239	1 EN	M-WAUSEON	INTERSECTION	-I	MR 00322 00.209	M00322 COLE	STL	049.401	41.560882 -84.134419
SR 0002R	15.301	1 EN	M-WAUSEON	INTERSECTION	-I	MR 80248 00.000	M80248 STAR MOBILE COURT	R	049.463	41.561753 -84.134429
SR 0002R	15.425	1 EN	M-WAUSEON	INTERSECTION	-I	MR 80243 00.000	M80243 FULTON PLACE APARTMENT	R	049.587	41.563641 -84.134444
SR 0002R	15.546	1 EN	M-WAUSEON	INTERSECTION	-I	MR 00408 00.000	M00408 WAGNER	DRR	049.708	41.565384 -84.134456
SR 0002R	15.675	1 EN	M-WAUSEON	INTERSECTION	-I	MR 80254 00.090	M80254 TIMBER CREEK MHP	L	049.837	41.567272 -84.134468
SR 0002R	15.808	1 EN	M-WAUSEON	INTERSECTION	-I	MR 00302 00.000	M00302 BANISTER	DRR	049.970	41.569160 -84.134479
SR 0002R	16.111	1 EN		INTERSECTION	-I	SR 00108R 06.035	S00108R	L	050.273	41.573517 -84.134505
SR 0002R	16.111	2 EN	M-WAUSEON	INTERSECTION	-I	CR 00014 00.000	C00014 CO RD 14	L	050.273	41.573517 -84.134505
SR 0002R	16.111	3 EN	M-WAUSEON	INTERSECTION	-I	US 00020A 13.059	U00020A EAIRPORT	HIL	050.273	41.573517 -84.134505
SR 0002R	16.111	4 EN		BEGIN OVLAP	-Y	US 00020A 13.059	BEGIN OVLAP		050.273	41.573517 -84.134505
SR 0002R	29.322	1 EN		END OVLAP	-X	US 00020A 26.270	END OVLAP (NOT TERMINUS)		063.484	41.581091 -83.882503
SR 0002R	29.322	9 E		END ROUTE	-Z		ENTER LUC CO AT 00000		063.484	41.581091 -83.882503
US 0020A	00.000	1 E	T-FRANKLIN	BEGIN ROUTE	-A		LEAVE WIL CO AT 13823		013.823	41.586480 -84.381008
US 0020A	00.500	1 E	T-FRANKLIN	INTERSECTION	-I	TR 026-2 01.093	T026-2 CO RD 26-2	L	014.323	41.586555 -84.371361
US 0020A	00.988	1 E	T-FRANKLIN	MILEPOST	-M		MILE POST = 001		014.811	41.586572 -84.361934
US 0020A	01.266	1 E	T-FRANKLIN	BRIDGE	-G		BRIDGE		015.089	41.586697 -84.356542
US 0020A	01.497	1 E	T-GERMAN	INTERSECTION	-I	TR 025-2 01.002	T025-2 CO RD 25-2		015.320	41.586711 -84.352120
US 0020A	01.998	1 E	T-GERMAN	MILEPOST	-M		MILE POST = 002		015.821	41.583752 -84.343312
US 0020A	02.047	1 E	T-GERMAN	INTERSECTION	-I	TR 00025 05.573	T00025 CO RD 25	L	015.870	41.583448 -84.342447
US 0020A	02.362	1 E	T-GERMAN	INTERSECTION	-I	TR 024-3 00.644	T024-3 CO RD 24-3	R	016.185	41.581482 -84.336966
US 0020A	02.530	1 E	T-GERMAN	BRIDGE	-G		BRIDGE		016.353	41.580845 -84.333918
US 0020A	03.009	1 E	T-GERMAN	INTERSECTION	-I	SR 00066R 07.094	S00066R SH 66	L	016.832	41.577810 -84.325952
US 0020A	03.009	2 E	T-GERMAN	INTERSECTION	-I	TR 00024 06.351	T00024 CO RD 24	R	016.832	41.577810 -84.325952
US 0020A	03.042	1 E	T-GERMAN	MILEPOST	-M		MILE POST = 003		016.865	41.577509 -84.325458
US 0020A	03.668	1 E	T-GERMAN	INTERSECTION	-I	TR 0000G 03.383	T0000G CO RD G	R	017.491	41.572322 -84.315686
US 0020A	04.011	1 E	T-GERMAN	MILEPOST	-M		MILE POST = 004		017.834	41.572307 -84.309089
US 0020A	04.128	1 E	T-GERMAN	INTERSECTION	-I	CR 00023 00.000	C00023 CO RD 23	L	017.951	41.572312 -84.306828
US 0020A	04.128	2 E	T-GERMAN	INTERSECTION	-I	SR 00066R 05.975	S00066R SH 66	R	017.951	41.572312 -84.306828

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
ROUTE	LOGPT	DIR			NUMBER	LOGPT				
US 0020A	04.258	1 E	T-GERMAN	INTERSECTION	-I	TR 01057 00.072	T01057 JACKSON	STR	018.081	41.572318 -84.304316
US 0020A	04.318	1 E	T-GERMAN	INTERSECTION	-I	TR 01058 00.070	T01058 EAST	STR	018.141	41.572321 -84.303156
US 0020A	05.006	1 E	T-GERMAN	MILEPOST	-M		MILE POST = 005		018.829	41.572350 -84.289768
US 0020A	05.126	1 E	T-GERMAN	INTERSECTION	-I	CR 00022 04.007	C00022 CO RD 22		018.949	41.572352 -84.287568
US 0020A	05.999	1 E	T-GERMAN	MILEPOST	-M		MILE POST = 006		019.822	41.572366 -84.270691
US 0020A	06.122	1 E	T-GERMAN	INTERSECTION	-I	CR 00021 05.974	C00021 CO RD 21		019.945	41.572368 -84.268347
US 0020A	06.994	1 E	T-GERMAN	MILEPOST	-M		MILE POST = 007		020.817	41.572484 -84.251614
US 0020A	07.124	1 E	T-GERMAN	INTERSECTION	-I	CR 00020 05.977	C00020 CO RD 20		020.947	41.572510 -84.249020
US 0020A	07.995	1 E	T-GERMAN	MILEPOST	-M		MILE POST = 008		021.818	41.572553 -84.232151
US 0020A	07.996	1 E	T-GERMAN	BRIDGE	-G		BRIDGE		021.819	41.572553 -84.232151
US 0020A	08.128	1 E	T-CLINTON	INTERSECTION	-I	CR 00019 06.004	C00019 CO RD 19		021.951	41.572587 -84.229646
US 0020A	08.924	1 E	T-CLINTON	INTERSECTION	-I	TR 018-1 00.000	T018-1 CO RD 18-1	L	022.747	41.572723 -84.214286
US 0020A	09.065	1 E	T-CLINTON	INTERSECTION	-I	TR 00018 06.015	T00018 CO RD 18	R	022.888	41.572820 -84.211576
US 0020A	09.075	1 E	T-CLINTON	MILEPOST	-M		MILE POST = 009		022.898	41.572824 -84.211291
US 0020A	10.066	1 E	T-CLINTON	INTERSECTION	-I	TR 00017 06.006	T00017 CO RD 17		023.889	41.572829 -84.192248
US 0020A	10.104	1 E	T-CLINTON	MILEPOST	-M		MILE POST = 010		023.927	41.572831 -84.191579
US 0020A	11.030	1 E	T-CLINTON	MILEPOST	-M		MILE POST = 011		024.853	41.572943 -84.173606
US 0020A	11.062	1 E	T-CLINTON	INTERSECTION	-I	TR 00016 06.003	T00016 CO RD 16		024.885	41.572948 -84.173036
US 0020A	11.994	1 E	T-CLINTON	MILEPOST	-M		MILE POST = 012		025.817	41.573146 -84.155055
US 0020A	12.330	1 E	M-WAUSEON	CORP LIMIT	-C		ENTER WAUSEON	R	026.153	41.573224 -84.148565
US 0020A	12.330	1 E	M-WAUSEON	INTERSECTION	-I	CR 00500 02.107	C00500 OTTOKEE	STR	026.153	41.573224 -84.148565
US 0020A	12.330	2 E	T-CLINTON	INTERSECTION	-I	SR 00108R 06.764	S00108R SH 108	L	026.153	41.573224 -84.148565
US 0020A	12.809	1 E	M-WAUSEON	CORP LIMIT	-C		ENTER WAUSEON	L	026.632	41.573411 -84.139325
US 0020A	13.059	4 E	M-WAUSEON	CORP LIMIT	-C		LEAVE WAUSEON	L	026.882	41.573517 -84.134505
US 0020A	13.059	1 E	M-WAUSEON	INTERSECTION	-I	SR 00002R 16.111	S00002R NSHOOP	AVR	026.882	41.573517 -84.134505
US 0020A	13.059	2 E	M-WAUSEON	INTERSECTION	-I	SR 00108R 06.035	S00108R	R	026.882	41.573517 -84.134505
US 0020A	13.059	3 E	M-WAUSEON	INTERSECTION	-I	CR 00014 00.000	C00014 CO RD 14	L	026.882	41.573517 -84.134505
US 0020A	13.077	1 E	M-WAUSEON	MILEPOST	-M		MILE POST = 013		026.900	41.573524 -84.134165
US 0020A	13.316	1 E	M-WAUSEON	INTERSECTION	-I	MR 00347 01.647	M00347 GLENWOOD	AVR	027.139	41.573576 -84.129531
US 0020A	13.567	1 E	M-WAUSEON	CORP LIMIT	-C		LEAVE WAUSEON	R	027.390	41.573598 -84.124711
US 0020A	14.075	1 E	T-YORK	INTERSECTION	-I	CR 00013 06.012	C00013 CO RD 13		027.898	41.573402 -84.114907
US 0020A	14.193	1 E	T-YORK	MILEPOST	-M		MILE POST = 014		028.016	41.573399 -84.112779
US 0020A	14.998	1 E	T-YORK	MILEPOST	-M		MILE POST = 015		028.821	41.573337 -84.097109
US 0020A	15.069	1 E	T-YORK	INTERSECTION	-I	TR 00012 05.024	T00012 CO RD 12		028.892	41.573331 -84.095721
US 0020A	15.977	1 E	T-YORK	MILEPOST	-M		MILE POST = 016		029.800	41.573284 -84.078150
US 0020A	16.077	1 E	T-YORK	INTERSECTION	-I	CR 00011 06.030	C00011 CO RD 11		029.900	41.573281 -84.076286
US 0020A	17.003	1 E	T-YORK	MILEPOST	-M		MILE POST = 017		030.826	41.573317 -84.058421
US 0020A	17.082	1 E	T-YORK	INTERSECTION	-I	TR 00010 06.016	T00010 CO RD 10		030.905	41.573319 -84.056895
US 0020A	17.931	1 E	T-YORK	MILEPOST	-M		MILE POST = 018		031.754	41.573482 -84.040464
US 0020A	18.083	1 E	M-DELTA	CORP LIMIT	-C		ENTER DELTA	L	031.906	41.573515 -84.037567
US 0020A	18.083	2 E	M-DELTA	INTERSECTION	-I	SR 00109R 08.106	S00109R SH 109	L	031.906	41.573515 -84.037567
US 0020A	18.175	1 E	M-DELTA	CORP LIMIT	-C		LEAVE DELTA	L	031.998	41.573538 -84.035801
US 0020A	18.330	1 E	T-YORK	RAILRD OVER	-V		INDIANA & OHIO R W		032.153	41.573552 -84.032786
US 0020A	18.341	1 E	M-DELTA	CORP LIMIT	-C		ENTER DELTA	L	032.164	41.573553 -84.032597
US 0020A	18.471	1 E	M-DELTA	CORP LIMIT	-C		LEAVE DELTA	L	032.294	41.573565 -84.030077
US 0020A	18.551	1 E	M-DELTA	CORP LIMIT	-C		ENTER DELTA	L	032.374	41.573573 -84.028543
US 0020A	18.582	1 E	M-DELTA	CORP LIMIT	-C		ENTER DELTA	R	032.405	41.573579 -84.027947
US 0020A	18.696	1 E	M-DELTA	INTERSECTION	-I	MR 80218 00.051	M80218 GREEN ACRES MHP	R	032.519	41.573581 -84.025618
US 0020A	18.707	1 E	M-DELTA	INTERSECTION	-I	MR 80211 00.000	M80211 CAMELOT WEST MHP	L	032.530	41.573582 -84.025425
US 0020A	18.895	1 E	M-DELTA	INTERSECTION	-I	MR 00101 00.000	M00101 AMBER	LAL	032.718	41.573601 -84.021754
US 0020A	19.083	1 E	M-DELTA	INTERSECTION	-I	CR 000FG 01.272	C000FG CO RD FG	R	032.906	41.573615 -84.018275
US 0020A	19.212	1 E	M-DELTA	INTERSECTION	-I	MR 00130 00.000	M00130 WMAIN	STL	033.035	41.573662 -84.015786

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
ROUTE	LOGPT	DIR			NUMBER	LOGPT				
US 0020A	19.389	1 E	M-DELTA	INTERSECTION -I	MR 00130	00.187	M00130 WMAIN	STR	033.212	41.573721 -84.012408
US 0020A	19.432	1 E	M-DELTA	INTERSECTION -I	MR 00121	00.146	M00121 HIGHLAND	AVR	033.255	41.573733 -84.011640
US 0020A	19.441	1 E	M-DELTA	BRIDGE -G			BRIDGE		033.264	41.573737 -84.011448
US 0020A	19.542	1 E	M-DELTA	INTERSECTION -I	CR 00008	00.997	C00008 ADRIAN	STL	033.365	41.573771 -84.009429
US 0020A	19.586	1 E	M-DELTA	INTERSECTION -I	MR 00154	00.202	M00154 WILSON	ST	033.409	41.573788 -84.008577
US 0020A	19.651	1 E	M-DELTA	INTERSECTION -I	MR 00135	00.000	M00135 MONROE	STL	033.474	41.573816 -84.007366
US 0020A	19.707	1 E	M-DELTA	INTERSECTION -I	MR 00126	00.121	M00126 LINCOLN	STR	033.530	41.573843 -84.006156
US 0020A	19.728	1 E	M-DELTA	INTERSECTION -I	CR 007-2	00.000	C007-2 WOOD	STL	033.551	41.573851 -84.005842
US 0020A	19.770	1 E	M-DELTA	INTERSECTION -I	MR 00143	00.084	M00143 PELTON	DRR	033.593	41.573870 -84.005042
US 0020A	19.842	1 E	M-DELTA	INTERSECTION -I	MR 00129	00.000	M00129 NMADISON	STL	033.665	41.573901 -84.003644
US 0020A	19.842	2 E	M-DELTA	INTERSECTION -I	SR 00109R	06.347	S00109R SMADISON	STR	033.665	41.573901 -84.003644
US 0020A	19.935	1 E	M-DELTA	INTERSECTION -I	MR 00132	00.000	M00132 MCKINLEY	STL	033.758	41.573935 -84.001848
US 0020A	19.975	1 E	M-DELTA	INTERSECTION -I	MR 00125	00.331	M00125 JEFFERSON	STR	033.798	41.573954 -84.001055
US 0020A	20.014	1 E	M-DELTA	INTERSECTION -I	MR 00115	00.000	M00115 HARRISON	STL	033.837	41.573971 -84.000475
US 0020A	20.055	1 E	M-DELTA	INTERSECTION -I	MR 00152	00.171	M00152 WASHINGTON	STR	033.878	41.573989 -83.999509
US 0020A	20.093	1 E	M-DELTA	INTERSECTION -I	CR 00007	01.004	C00007 TAYLOR	STL	033.916	41.573999 -83.998800
US 0020A	20.132	1 E	M-DELTA	INTERSECTION -I	MR 00100	00.084	M00100 ADAMS	STR	033.955	41.573999 -83.998155
US 0020A	20.162	1 E	M-DELTA	INTERSECTION -I	MR 00151	00.000	M00151 VAN BUREN	STL	033.985	41.573999 -83.997574
US 0020A	20.289	1 E	M-DELTA	INTERSECTION -I	MR 00124	00.000	M00124 JACKSON	STL	034.112	41.574000 -83.995060
US 0020A	20.317	1 E	M-DELTA	CORP LIMIT -C			LEAVE DELTA	L	034.140	41.574001 -83.994480
US 0020A	20.577	1 E	M-DELTA	CORP LIMIT -C			LEAVE DELTA	R	034.400	41.574072 -83.989452
US 0020A	20.577	1 E	T-SWAN CREEK	INTERSECTION -I	CR 006-2	00.000	C006-2 CO RD 6-2	L	034.400	41.574072 -83.989452
US 0020A	20.615	1 E	M-DELTA	CORP LIMIT -C			ENTER DELTA	L	034.438	41.574214 -83.988762
US 0020A	20.622	1 E	M-DELTA	INTERSECTION -I	CR 0000G	03.383	C0000G CO RD G	R	034.445	41.574251 -83.988629
US 0020A	20.837	1 E	M-DELTA	CORP LIMIT -C			LEAVE DELTA	L	034.660	41.574610 -83.984609
US 0020A	20.959	1 E	T-SWAN CREEK	RAILRD OVER -V			NORFOLK SOUTHERN R R		034.782	41.573733 -83.982578
US 0020A	21.065	1 E	M-DELTA	CORP LIMIT -C			ENTER DELTA	L	034.888	41.572924 -83.980845
US 0020A	21.133	1 E	M-DELTA	CORP LIMIT -C			ENTER DELTA	R	034.956	41.572564 -83.979622
US 0020A	21.133	1 E	M-DELTA	INTERSECTION -I	MR 00123	00.151	M00123 INDUSTRIAL	DR	034.956	41.572564 -83.979622
US 0020A	21.144	1 E	M-DELTA	CORP LIMIT -C			LEAVE DELTA	L	034.967	41.572531 -83.979406
US 0020A	21.394	1 E	M-DELTA	CORP LIMIT -C			LEAVE DELTA	R	035.217	41.573441 -83.974819
US 0020A	21.483	1 E	T-SWAN CREEK	INTERSECTION -I	CR 0000G	04.018	C0000G CO RD G	R	035.306	41.573934 -83.973238
US 0020A	21.656	1 E	T-SWAN CREEK	INTERSECTION -I	CR 005-2	04.053	C005-2 CO RD 5-2	L	035.479	41.574115 -83.969933
US 0020A	21.656	2 E	T-SWAN CREEK	INTERSECTION -I	TR 005-2	02.062	T005-2 CO RD 5-2	R	035.479	41.574115 -83.969933
US 0020A	21.732	1 E	T-SWAN CREEK	BRIDGE -G			BRIDGE		035.555	41.574102 -83.968463
US 0020A	21.947	1 E	T-SWAN CREEK	MILEPOST -M			MILE POST = 022		035.770	41.574073 -83.964217
US 0020A	22.162	1 E	T-SWAN CREEK	INTERSECTION -I	CR 00005	06.023	C00005 CO RD 5	R	035.985	41.574045 -83.960172
US 0020A	23.169	1 E	T-SWAN CREEK	INTERSECTION -I	TR 00004	06.018	T00004 CO RD 4		036.992	41.574078 -83.940733
US 0020A	23.193	1 E	T-SWAN CREEK	MILEPOST -M			MILE POST = 023		037.016	41.574081 -83.940285
US 0020A	24.187	1 E	T-SWAN CREEK	INTERSECTION -I	CR 00003	06.041	C00003 CO RD 3		038.010	41.574800 -83.921268
US 0020A	24.225	1 E	T-SWAN CREEK	MILEPOST -M			MILE POST = 024		038.048	41.575067 -83.920542
US 0020A	24.855	1 E	T-SWAN CREEK	INTERSECTION -I	TR 002-2	00.000	T002-2 CO RD 2-2	L	038.678	41.579001 -83.909659
US 0020A	25.009	1 E	M-SWANTON	CORP LIMIT -C			ENTER SWANTON	L	038.832	41.579307 -83.906732
US 0020A	25.047	1 E	M-SWANTON	CORP LIMIT -C			ENTER SWANTON	R	038.870	41.579361 -83.905993
US 0020A	25.130	1 E	M-SWANTON	INTERSECTION -I	TR 01049	00.000	T01049 HOLIDAY	LAL	038.953	41.579478 -83.904406
US 0020A	25.157	1 E	M-SWANTON	INTERSECTION -I	MR 00251	00.000	M00251 DOGWOOD	DRL	038.980	41.579516 -83.903896
US 0020A	25.161	1 E	M-SWANTON	INTERSECTION -I	MR 00251	00.000	M00251 DOGWOOD	DRL	038.984	41.579530 -83.903705
US 0020A	25.186	1 E	M-SWANTON	INTERSECTION -I	TR 01049	00.220	T01049 HOLIDAY	LAR	039.009	41.579559 -83.903324
US 0020A	25.258	1 E	M-SWANTON	INTERSECTION -I	TR 00002	06.385	T00002 SMUNSON	RO	039.081	41.579665 -83.901943
US 0020A	25.330	1 E	M-SWANTON	CORP LIMIT -C			LEAVE SWANTON	L	039.153	41.579766 -83.900564
US 0020A	25.478	1 EN	M-SWANTON	INTERSECTION -I	TR 001-3	00.000	T001-3 CO RD 1-3	R	039.301	41.579968 -83.897723
US 0020A	25.516	1 EN	M-SWANTON	CORP LIMIT -C			ENTER SWANTON	L	039.339	41.580019 -83.896990

LOCATION ROUTE	LOGPT	DIR	MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE NUMBER LOGPT	REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
US 0020A	25.542	1 E	M-SWANTON	CORP LIMIT -C		LEAVE SWANTON	L	039.365	41.580054 -83.896492
US 0020A	25.638	1 E	M-SWANTON	CORP LIMIT -C		ENTER SWANTON	L	039.461	41.580187 -83.894646
US 0020A	25.659	1 E	M-SWANTON	INTERSECTION -I	MR 00275 00.209	M00275 PAIGELYNN	PLR	039.482	41.580217 -83.894235
US 0020A	25.663	1 E	M-SWANTON	CORP LIMIT -C		LEAVE SWANTON	L	039.486	41.580222 -83.894158
US 0020A	25.770	1 E	M-SWANTON	CORP LIMIT -C		ENTER SWANTON	L	039.593	41.580371 -83.892097
US 0020A	25.793	1 E	M-SWANTON	CORP LIMIT -C		LEAVE SWANTON	R	039.616	41.580404 -83.891654
US 0020A	25.804	1 E	M-SWANTON	CORP LIMIT -C		ENTER SWANTON	R	039.627	41.580419 -83.891442
US 0020A	25.919	1 E	M-SWANTON	INTERSECTION -I	MR 00255 00.104	M00255 FORESTER	DRR	039.742	41.580573 -83.889239
US 0020A	26.019	1 E	M-SWANTON	INTERSECTION -I	CR 001-1 01.463	C001-1 SMAIN	STR	039.842	41.580706 -83.887328
US 0020A	26.019	2 E	M-SWANTON	INTERSECTION -I	SR 00064R 00.251	S00064R SMAIN	STL	039.842	41.580706 -83.887328
US 0020A	26.270	1 E	M-SWANTON	INTERSECTION -I	CR 00001 05.108	C00001 SHALLETT	AVL	040.093	41.581091 -83.882503
US 0020A	26.270	9 E		END ROUTE -Z		ENTER LUC CO AT 00000		040.093	41.581091 -83.882503
US 0020R	00.000	1 E	T-GORHAM	BEGIN ROUTE -A		LEAVE WIL CO AT 22321		022.321	41.666018 -84.399115
US 0020R	00.000	1 E	T-GORHAM	INTERSECTION -I	TR 00028 03.005	T00028 CO RD 28	R	022.321	41.666018 -84.399115
US 0020R	00.996	1 E	T-GORHAM	INTERSECTION -I	CR 00027 02.004	C00027 CO RD 27	R	023.317	41.666105 -84.379872
US 0020R	00.996	2 E	T-GORHAM	INTERSECTION -I	TR 00027 00.998	T00027 CO RD 27	L	023.317	41.666105 -84.379872
US 0020R	00.996	1 E	T-GORHAM	MILEPOST -M		MILE POST = 001		023.317	41.666105 -84.379872
US 0020R	01.984	1 E	T-GORHAM	MILEPOST -M		MILE POST = 002		024.305	41.667371 -84.361275
US 0020R	02.037	1 EN	T-GORHAM	INTERSECTION -I	CR 00026 06.141	C00026 CO RD 26	R	024.358	41.668048 -84.360692
US 0020R	02.319	1 E	T-GORHAM	INTERSECTION -I	US 00127R 02.383	U00127R US 127	L	024.640	41.672146 -84.360186
US 0020R	02.383	1 E	T-GORHAM	INTERSECTION -I	US 00127R 02.383	U00127R US 127	L	024.704	41.672945 -84.359770
US 0020R	02.442	1 E	T-GORHAM	INTERSECTION -I	RA 26015 00.000	R26015 RAMP TO US00127R	L	024.763	41.673299 -84.358772
US 0020R	02.989	1 E	T-GORHAM	MILEPOST -M		MILE POST = 003		025.310	41.673381 -84.348165
US 0020R	03.560	1 E	M-FAYETTE	CORP LIMIT -C		ENTER FAYETTE		025.881	41.673448 -84.337173
US 0020R	03.716	1 E	M-FAYETTE	INTERSECTION -I	MR 00194 00.195	M00194 WALNUT	STR	026.037	41.673468 -84.334151
US 0020R	03.777	1 E	M-FAYETTE	INTERSECTION -I	MR 00161 00.192	M00161 COLLEGE	STR	026.098	41.673473 -84.332958
US 0020R	03.882	1 E	M-FAYETTE	INTERSECTION -I	MR 00181 00.279	M00181 SMAPLE	STR	026.203	41.673494 -84.330970
US 0020R	03.945	1 E	M-FAYETTE	INTERSECTION -I	MR 00169 00.000	M00169 NGORHAM	STL	026.266	41.673505 -84.329719
US 0020R	03.945	2 E	M-FAYETTE	INTERSECTION -I	MR 00170 00.502	M00170 SGORHAM	STR	026.266	41.673505 -84.329719
US 0020R	04.005	1 E	M-FAYETTE	INTERSECTION -I	MR 00159 00.000	M00159 NCHERRY	STL	026.326	41.673517 -84.328562
US 0020R	04.005	2 E	M-FAYETTE	INTERSECTION -I	MR 00160 00.298	M00160 SCHERRY	STR	026.326	41.673517 -84.328562
US 0020R	04.066	1 E	M-FAYETTE	INTERSECTION -I	CR 00024 06.351	C00024 NFAYETTE	STL	026.387	41.673521 -84.327378
US 0020R	04.066	2 E	M-FAYETTE	INTERSECTION -I	SR 00066R 13.728	S00066R SFAYETTE	STR	026.387	41.673521 -84.327378
US 0020R	04.129	1 E	M-FAYETTE	INTERSECTION -I	MR 00183 00.000	M00183 NOHIO	STL	026.450	41.673539 -84.326168
US 0020R	04.129	2 E	M-FAYETTE	INTERSECTION -I	MR 00184 00.122	M00184 SOHIO	STR	026.450	41.673539 -84.326168
US 0020R	04.188	1 E	M-FAYETTE	INTERSECTION -I	MR 00163 00.000	M00163 NEAGLE	STL	026.509	41.673580 -84.325006
US 0020R	04.188	2 E	M-FAYETTE	INTERSECTION -I	MR 00164 00.063	M00164 SEAGLE	STR	026.509	41.673580 -84.325006
US 0020R	04.248	1 E	M-FAYETTE	INTERSECTION -I	MR 00178 00.000	M00178 NLAWRENCE	STL	026.569	41.673603 -84.323844
US 0020R	04.248	2 E	M-FAYETTE	INTERSECTION -I	MR 00179 00.184	M00179 SLAWRENCE	STR	026.569	41.673603 -84.323844
US 0020R	04.450	1 E	M-FAYETTE	CORP LIMIT -C		LEAVE FAYETTE		026.771	41.673697 -84.319970
US 0020R	04.556	1 E	T-GORHAM	BRIDGE -G		BRIDGE		026.877	41.673748 -84.317921
US 0020R	04.830	1 E	T-GORHAM	BRIDGE -G		BRIDGE		027.151	41.673875 -84.312650
US 0020R	05.004	1 E	T-GORHAM	MILEPOST -M		MILE POST = 005		027.325	41.673956 -84.309305
US 0020R	05.088	1 E	T-GORHAM	INTERSECTION -I	CR 00023 07.068	C00023 CO RD 23		027.409	41.673995 -84.307639
US 0020R	06.007	1 E	T-GORHAM	MILEPOST -M		MILE POST = 006		028.328	41.674343 -84.289782
US 0020R	06.086	1 E	T-GORHAM	INTERSECTION -I	TR 00022 10.697	T00022 CO RD 22		028.407	41.674364 -84.288358
US 0020R	06.891	1 E	T-GORHAM	BRIDGE -G		BRIDGE		029.212	41.674262 -84.272808
US 0020R	07.001	1 E	T-GORHAM	MILEPOST -M		MILE POST = 007		029.322	41.674240 -84.270689
US 0020R	07.083	1 E	T-GORHAM	INTERSECTION -I	TR 00021 12.327	T00021 CO RD 21		029.404	41.674269 -84.269103
US 0020R	08.008	1 E	T-GORHAM	MILEPOST -M		MILE POST = 008		030.329	41.677933 -84.251925
US 0020R	08.105	1 E	T-GORHAM	BRIDGE -G		BRIDGE		030.426	41.678144 -84.250012

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
ROUTE	LOGPT	DIR			NUMBER	LOGPT				
US 0020R	08.160	1 E	T-GORHAM	INTERSECTION -I	CR 00020	13.339	C00020 CO RD 20	R	030.481	41.678178 -84.248989
US 0020R	08.160	2 E	T-GORHAM	INTERSECTION -I	TR 00020	13.339	T00020 CO RD 20	L	030.481	41.678178 -84.248989
US 0020R	08.665	1 E	T-GORHAM	INTERSECTION -I	TR 019-2	00.291	T019-2 CO RD 19-2		030.986	41.678230 -84.239233
US 0020R	08.966	1 E	T-GORHAM	INTERSECTION -I	CR 000RSA	00.000	C000RSA CO RD 19	L	031.287	41.678248 -84.233413
US 0020R	09.013	1 E	T-GORHAM	MILEPOST -M			MILE POST = 009		031.334	41.678112 -84.232583
US 0020R	09.020	1 ES	T-GORHAM	INTERSECTION -I	CR 00019	13.495	C00019 CO RD 19	L	031.341	41.678063 -84.232401
US 0020R	09.035	1 E	T-GORHAM	BRIDGE -G			BRIDGE		031.356	41.677944 -84.232049
US 0020R	09.289	1 ES	T-CHESTERFIELD	INTERSECTION -I	TR 000RS	00.657	T000RS CO RD RS	L	031.610	41.674920 -84.229970
US 0020R	09.701	1 ES	T-CHESTERFIELD	INTERSECTION -I	CR 00019	12.814	C00019 CO RD 19	R	032.022	41.668955 -84.229787
US 0020R	09.735	1 E	T-CHESTERFIELD	INTERSECTION -I	CR 00019A	00.017	C00019A CO RD 19	R	032.056	41.668479 -84.229593
US 0020R	09.839	1 E	T-CHESTERFIELD	INTERSECTION -I	CR 000RB	00.090	C000RB CO RD 19	R	032.160	41.667605 -84.228047
US 0020R	09.999	1 E	T-CHESTERFIELD	MILEPOST -M			MILE POST = 010		032.320	41.667628 -84.225027
US 0020R	10.755	1 E	T-CHESTERFIELD	INTERSECTION -I	CR 00018	10.008	C00018 CO RD 18	R	033.076	41.667828 -84.210347
US 0020R	10.755	2 E	T-CHESTERFIELD	INTERSECTION -I	SR 00108R	16.387	S00108R SH 108	L	033.076	41.667828 -84.210347
US 0020R	10.853	1 E	T-CHESTERFIELD	BRIDGE -G			BRIDGE		033.174	41.667856 -84.208453
US 0020R	10.999	1 E	T-CHESTERFIELD	MILEPOST -M			MILE POST = 011		033.320	41.667901 -84.205562
US 0020R	11.989	1 E	T-CHESTERFIELD	INTERSECTION -I	TR 016-3	01.691	T016-3 CO RD 16-3		034.310	41.668206 -84.186499
US 0020R	12.012	1 E	T-CHESTERFIELD	MILEPOST -M			MILE POST = 012		034.333	41.668214 -84.186098
US 0020R	12.751	1 E	T-CHESTERFIELD	INTERSECTION -I	CR 00016	12.778	C00016 CO RD 16		035.072	41.668491 -84.171786
US 0020R	13.009	1 E	T-CHESTERFIELD	MILEPOST -M			MILE POST = 013		035.330	41.668602 -84.166829
US 0020R	13.641	1 E	T-CHESTERFIELD	INTERSECTION -I	TR 015-1	00.745	T015-1 CO RD 15-1	L	035.962	41.668883 -84.154600
US 0020R	13.706	1 E	T-CHESTERFIELD	INTERSECTION -I	TR 01009	00.140	T01009 RAILROAD	STR	036.027	41.668910 -84.153338
US 0020R	13.757	1 E	T-CHESTERFIELD	INTERSECTION -I	SR 00108R	13.385	S00108R SH 108	R	036.078	41.668929 -84.152359
US 0020R	14.003	1 E	T-CHESTERFIELD	MILEPOST -M			MILE POST = 014		036.324	41.669028 -84.147594
US 0020R	14.256	1 E	T-CHESTERFIELD	INTERSECTION -I	CR 014-2	02.637	C014-2 CO RD 14-2	L	036.577	41.669136 -84.142704
US 0020R	14.256	2 E	T-CHESTERFIELD	INTERSECTION -I	TR 014-2	02.637	T014-2 CO RD 14-2	R	036.577	41.669136 -84.142704
US 0020R	14.757	1 E	T-CHESTERFIELD	INTERSECTION -I	CR 00014	06.736	C00014 CO RD 14	R	037.078	41.669315 -84.133037
US 0020R	14.757	2 E	T-CHESTERFIELD	INTERSECTION -I	TR 00014	06.736	T00014 CO RD 14	L	037.078	41.669315 -84.133037
US 0020R	15.005	1 E	T-CHESTERFIELD	MILEPOST -M			MILE POST = 015		037.326	41.669407 -84.128139
US 0020R	15.528	1 E	T-CHESTERFIELD	INTERSECTION -I	TR 013-1	00.000	T013-1 CO RD 13-1	L	037.849	41.669577 -84.118136
US 0020R	15.786	1 E	T-ROYALTON	INTERSECTION -I	CR 00013	12.813	C00013 CO RD 13	R	038.107	41.669638 -84.113157
US 0020R	16.002	1 E	T-ROYALTON	MILEPOST -M			MILE POST = 016		038.323	41.669705 -84.109094
US 0020R	16.773	1 E	T-ROYALTON	INTERSECTION -I	CR 00012	10.835	C00012 CO RD 12		039.094	41.669958 -84.094083
US 0020R	17.006	1 E	T-ROYALTON	MILEPOST -M			MILE POST = 017		039.327	41.670032 -84.089549
US 0020R	17.278	1 E	T-ROYALTON	INTERSECTION -I	TR 011-2	03.007	T011-2 CO RD 11-2		039.599	41.670118 -84.084329
US 0020R	18.010	1 E	T-ROYALTON	MILEPOST -M			MILE POST = 018		040.331	41.670345 -84.070197
US 0020R	18.032	1 E	T-ROYALTON	INTERSECTION -I	CR 010-3	01.486	C010-3 CO RD 10-3		040.353	41.670352 -84.069757
US 0020R	18.141	1 E	T-ROYALTON	WEIGH/REST RP-W			REST AREA	R	040.462	41.670381 -84.067681
US 0020R	18.194	1 E	T-ROYALTON	WEIGH/REST RP-W			REST AREA	R	040.515	41.670394 -84.066713
US 0020R	18.281	1 E	T-ROYALTON	INTERSECTION -I	TR 010-2	01.594	T010-2 CO RD 10-2	L	040.602	41.670425 -84.064942
US 0020R	18.781	1 E	T-ROYALTON	INTERSECTION -I	TR 00010	12.887	T00010 CO RD 10		041.102	41.670610 -84.055295
US 0020R	19.285	1 E	T-ROYALTON	INTERSECTION -I	TR 009-2	02.006	T009-2 CO RD 9-2		041.606	41.670741 -84.045560
US 0020R	19.787	1 E	T-ROYALTON	INTERSECTION -I	SR 00109R	14.876	S00109R SH 109		042.108	41.670869 -84.035849
US 0020R	20.006	1 E	T-ROYALTON	MILEPOST -M			MILE POST = 020		042.327	41.670922 -84.031610
US 0020R	20.289	1 E	T-ROYALTON	INTERSECTION -I	TR 008-2	01.155	T008-2 CO RD 8-2	R	042.610	41.670991 -84.026151
US 0020R	20.793	1 E	T-ROYALTON	INTERSECTION -I	TR 00008	04.675	T00008 CO RD 8		043.114	41.671123 -84.016416
US 0020R	21.010	1 E	T-ROYALTON	MILEPOST -M			MILE POST = 021		043.331	41.671066 -84.012253
US 0020R	21.292	1 E	T-ROYALTON	INTERSECTION -I	TR 007-2	05.175	T007-2 CO RD 7-2	R	043.613	41.670985 -84.006773
US 0020R	21.732	1 E	T-ROYALTON	INTERSECTION -I	CR 00007	06.072	C00007 CO RD 7	L	044.053	41.670851 -83.998274
US 0020R	21.768	1 E	T-ROYALTON	RAILRD OVER -V			INDIANA & OHIO R W		044.089	41.670831 -83.997514
US 0020R	21.815	1 E	T-AMBOY	INTERSECTION -I	CR 00007	05.989	C00007 CO RD 7	R	044.136	41.670828 -83.996674
US 0020R	22.014	1 E	T-AMBOY	MILEPOST -M			MILE POST = 022		044.335	41.671062 -83.992846

LOCATION ROUTE LOGPT DIR	MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE NUMBER LOGPT	REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
US 0020R 22.522 1 E	T-AMBOY	BRIDGE -G		BRIDGE	044.843	41.671145	-83.982991
US 0020R 22.934 1 E	T-AMBOY	INTERSECTION -I	TR 00006 07.045	T00006 CO RD 6	045.255	41.671201	-83.975053
US 0020R 23.013 1 E	T-AMBOY	MILEPOST -M		MILE POST = 023	045.334	41.671215	-83.973522
US 0020R 23.666 1 E	T-AMBOY	INTERSECTION -I	TR 005-1 01.102	T005-1 CO RD 5-1	045.987	41.671339	-83.960926
US 0020R 24.014 1 E	T-AMBOY	MILEPOST -M		MILE POST = 024	046.335	41.671432	-83.954198
US 0020R 24.165 1 E	T-AMBOY	INTERSECTION -I	TR 004-3 00.987	T004-3 CO RD 4-3	046.486	41.671496	-83.951278
US 0020R 24.670 1 E	T-AMBOY	INTERSECTION -I	TR 004-1 03.044	T004-1 CO RD 4-1	046.991	41.671767	-83.941524
US 0020R 25.017 1 E	T-AMBOY	MILEPOST -M		MILE POST = 025	047.338	41.671959	-83.934692
US 0020R 25.170 1 E	T-AMBOY	INTERSECTION -I	TR 003-3 00.000	T003-3 CO RD 3-3	047.491	41.671986	-83.931870
US 0020R 26.013 1 E	T-AMBOY	MILEPOST -M		MILE POST = 026	048.334	41.672081	-83.915548
US 0020R 26.205 1 E	T-AMBOY	INTERSECTION -I	SR 00064R 07.363	S00064R SR 64	048.526	41.672092	-83.911863
US 0020R 26.205 2 E	T-AMBOY	INTERSECTION -I	SR 00120R 17.042	S00120R SR 120	048.526	41.672092	-83.911863
US 0020R 26.556 1 E	T-AMBOY	INTERSECTION -I	TR 80003 00.000	T80003 BOX	048.877	41.672050	-83.905083
US 0020R 26.908 1 E	T-AMBOY	INTERSECTION -I	TR 00002 10.774	T00002 CO RD 2	049.229	41.671993	-83.898275
US 0020R 27.008 1 E	T-AMBOY	MILEPOST -M		MILE POST = 027	049.329	41.671969	-83.896344
US 0020R 27.912 1 E	T-AMBOY	INTERSECTION -I	CR 00001 11.649	C00001 CO RD 1	050.233	41.672054	-83.878878
US 0020R 27.912 9 E	T-AMBOY	END ROUTE -Z		ENTER LUC CO AT 00000	050.233	41.672054	-83.878878
SR 0064R 00.000 1 N		BEGIN ROUTE -A		LEAVE LUC CO AT 12899	025.105	41.581091	-83.882503
SR 0064R 00.000 4 N		BEGIN OVLAP -Y	US 00020A 26.270	BEGIN OVERLAP	025.105	41.581091	-83.882503
SR 0064R 00.251 2 N	M-SWANTON	INTERSECTION -I	US 00020A 26.019	U00020A WAIRPORT	025.356	41.580706	-83.887328
SR 0064R 00.251 3 N	M-SWANTON	INTERSECTION -I	CR 001-1 01.463	C001-1 SMAIN	025.356	41.580706	-83.887328
SR 0064R 00.251 1 N		END OVLAP -X	US 00020A 26.019	END OVERLAP	025.356	41.580706	-83.887328
SR 0064R 00.438 1 N	M-SWANTON	INTERSECTION -I	MR 00285 00.000	M00285 SOUTH	025.543	41.583323	-83.888295
SR 0064R 00.476 1 N	M-SWANTON	INTERSECTION -I	MR 00277 00.319	M00277 PARKVIEW	025.581	41.583904	-83.888520
SR 0064R 00.483 1 N	M-SWANTON	BRIDGE -G		BRIDGE	025.588	41.583904	-83.888520
SR 0064R 00.549 1 N	M-SWANTON	INTERSECTION -I	MR 00230 00.000	M00230 BASSETT	025.654	41.584926	-83.888897
SR 0064R 00.612 1 N	M-SWANTON	INTERSECTION -I	MR 00258 00.000	M00258 EGARFIELD	025.717	41.585775	-83.889208
SR 0064R 00.612 2 N	M-SWANTON	INTERSECTION -I	MR 00259 00.654	M00259 WGARFIELD	025.717	41.585775	-83.889208
SR 0064R 00.704 1 N	M-SWANTON	INTERSECTION -I	MR 00286 00.000	M00286 EST CLAIR	025.809	41.587023	-83.889690
SR 0064R 00.704 2 N	M-SWANTON	INTERSECTION -I	MR 00287 00.127	M00287 WST CLAIR	025.809	41.587023	-83.889690
SR 0064R 00.783 1 N	M-SWANTON	INTERSECTION -I	MR 00243 00.000	M00243 CHESTNUT	025.888	41.587955	-83.890343
SR 0064R 00.788 1 N	M-SWANTON	INTERSECTION -I	MR 00284 00.121	M00284 SANDERSON	025.893	41.588081	-83.890435
SR 0064R 00.820 1 N	M-SWANTON	RAILRD AT GR -R		NORFOLK SOUTHERN R R	025.925	41.588465	-83.890695
SR 0064R 00.849 1 N	M-SWANTON	INTERSECTION -I	MR 00233 00.000	M00233 BROADWAY	025.954	41.588848	-83.890955
SR 0064R 00.864 1 N	M-SWANTON	INTERSECTION -I	CR 0000H 22.813	C0000H DODGE	025.969	41.589082	-83.891124
SR 0064R 00.979 1 N	M-SWANTON	INTERSECTION -I	MR 00245 00.057	M00245 CHURCH	026.084	41.590557	-83.892160
SR 0064R 01.192 1 N	M-SWANTON	INTERSECTION -I	MR 00257 00.000	M00257 FULTON	026.297	41.593284	-83.894089
SR 0064R 01.278 1 N	M-SWANTON	INTERSECTION -I	MR 00234 00.000	M00234 BROMWELL	026.383	41.594425	-83.894884
SR 0064R 01.336 1 N	M-SWANTON	INTERSECTION -I	MR 00280 00.000	M00280 PETERS	026.441	41.595174	-83.895413
SR 0064R 01.418 1 N	M-SWANTON	INTERSECTION -I	MR 00235 00.000	M00235 BROOKSIDE	026.523	41.596085	-83.896298
SR 0064R 01.420 1 N	M-SWANTON	INTERSECTION -I	MR 80347 00.241	M80347	026.525	41.596217	-83.896433
SR 0064R 01.452 1 N	M-SWANTON	CORP LIMIT -C		LEAVE SWANTON	026.557	41.596482	-83.896704
SR 0064R 01.558 1 N	M-SWANTON	CORP LIMIT -C		ENTER SWANTON	026.663	41.597721	-83.897909
SR 0064R 01.589 1 N	M-SWANTON	CORP LIMIT -C		LEAVE SWANTON	026.694	41.598082	-83.898255
SR 0064R 01.622 1 N	M-SWANTON	CORP LIMIT -C		ENTER SWANTON	026.727	41.598476	-83.898622
SR 0064R 01.650 1 N	M-SWANTON	INTERSECTION -I	MR 00291 00.000	M00291 VALLEY WOODS	026.755	41.598812	-83.898934
SR 0064R 01.674 1 N	M-SWANTON	INTERSECTION -I	MR 00294 00.179	M00294 WATERWOOD	026.779	41.599038	-83.899144
SR 0064R 01.707 1 N	M-SWANTON	CORP LIMIT -C		LEAVE SWANTON	026.812	41.599484	-83.899571
SR 0064R 01.725 1 N	T-FULTON	OVERPASS -O	IR 00080K 25.344	I00080K OHIO	026.830	41.599702	-83.899777
SR 0064R 01.745 1 N	T-FULTON	OVERPASS -O	IR 00080K 25.344	I00080K OHIO	026.850	41.599945	-83.900006
SR 0064R 01.987 1 N	T-FULTON	MILEPOST -M		MILE POST = 002	027.092	41.602783	-83.902667

LOCATION ROUTE LOGPT DIR	MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE NUMBER LOGPT	REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
SR 0064R 02.021 1 N	T-FULTON	INTERSECTION -I	CR 0000J 25.161	C0000J CO RD J	L	027.126	41.603228 -83.903021
SR 0064R 02.021 2 N	T-FULTON	INTERSECTION -I	TR 0000J 25.161	T0000J CO RD J	R	027.126	41.603228 -83.903021
SR 0064R 02.989 1 N	T-FULTON	MILEPOST -M		MILE POST = 003		028.094	41.616755 -83.906576
SR 0064R 03.045 1 N	T-FULTON	INTERSECTION -I	CR 0000K 16.810	C0000K CO RD K	R	028.150	41.617624 -83.906588
SR 0064R 03.261 1 N	T-FULTON	INTERSECTION -I	CR 0000K 16.594	C0000K CO RD K	L	028.366	41.617668 -83.910757
SR 0064R 03.876 1 N	T-FULTON	MILEPOST -M		MILE POST = 004		028.981	41.624567 -83.915961
SR 0064R 04.145 1 N	T-FULTON	INTERSECTION -I	CR 0000L 25.329	C0000L CO RD L		029.250	41.628391 -83.916095
SR 0064R 04.984 1 N	T-FULTON	MILEPOST -M		MILE POST = 005		030.089	41.640531 -83.916420
SR 0064R 05.169 1 N	T-FULTON	INTERSECTION -I	CR 0000M 20.981	C0000M CO RD M	L	030.274	41.643215 -83.916494
SR 0064R 05.169 2 N	T-FULTON	INTERSECTION -I	TR 0000M 20.981	T0000M CO RD M	R	030.274	41.643215 -83.916494
SR 0064R 05.985 1 N	T-FULTON	MILEPOST -M		MILE POST = 006		031.090	41.655071 -83.916838
SR 0064R 06.131 1 N	T-FULTON	INTERSECTION -I	CR 00003A 00.000	C00003A CO RD N	L	031.236	41.657159 -83.916872
SR 0064R 06.182 1 N	T-FULTON	INTERSECTION -I	CR 0000N 25.017	C0000N CO RD N	L	031.287	41.657632 -83.916205
SR 0064R 06.348 1 N	T-AMBOY	INTERSECTION -I	CR 0000N 25.183	C0000N CO RD N	R	031.453	41.657654 -83.912996
SR 0064R 06.399 1 N	T-AMBOY	INTERSECTION -I	CR 002-3A 00.034	C002-3A CO RD N	R	031.504	41.658139 -83.912323
SR 0064R 06.996 1 N	T-AMBOY	MILEPOST -M		MILE POST = 007		032.101	41.666886 -83.912202
SR 0064R 07.363 1 N	T-AMBOY	INTERSECTION -I	US 00020R 26.205	U00020R US-20		032.468	41.672092 -83.911863
SR 0064R 07.363 2 N	T-AMBOY	INTERSECTION -I	SR 00120R 17.042	S00120R	R	032.468	41.672092 -83.911863
SR 0064R 07.469 1 N	T-AMBOY	INTERSECTION -I	TR 01001 00.000	T01001 SIMON	AVR	032.574	41.673627 -83.911785
SR 0064R 07.993 1 N	T-AMBOY	MILEPOST -M		MILE POST = 008		033.098	41.681150 -83.911208
SR 0064R 08.319 1 N	T-AMBOY	INTERSECTION -I	CR 0000S 10.250	C0000S CO RD S	R	033.424	41.685901 -83.911383
SR 0064R 08.407 1 N	T-AMBOY	INTERSECTION -I	CR 0000S 10.162	C0000S CO RD S	L	033.512	41.685945 -83.913075
SR 0064R 08.975 1 N	T-AMBOY	MILEPOST -M		MILE POST = 009		034.080	41.694204 -83.913305
SR 0064R 09.424 1 N	T-AMBOY	INTERSECTION -I	CR 0000T 08.392	C0000T CO RD T		034.529	41.700665 -83.913483
SR 0064R 09.689 1 N	M-METAMORA	CORP LIMIT -C		ENTER METAMORA	R	034.794	41.704507 -83.913592
SR 0064R 09.740 1 N	M-METAMORA	CORP LIMIT -C		ENTER METAMORA	L	034.845	41.705254 -83.913615
SR 0064R 09.879 1 N	M-METAMORA	INTERSECTION -I	MR 00216 00.107	M00216 HARVEST	DRL	034.984	41.707254 -83.913657
SR 0064R 10.002 1 N	M-METAMORA	INTERSECTION -I	MR 00218 00.000	M00218 MILL	STR	035.107	41.708966 -83.913712
SR 0064R 10.049 1 N	M-METAMORA	INTERSECTION -I	MR 00223 00.000	M00223 SWANTON	STL	035.154	41.709680 -83.913741
SR 0064R 10.139 1 N	M-METAMORA	INTERSECTION -I	MR 00424 00.000	M00424 UNKNOWN	R	035.244	41.710392 -83.912303
SR 0064R 10.204 1 N	M-METAMORA	INTERSECTION -I	MR 00425 00.000	M00425 UNKNOWN	R	035.309	41.710862 -83.911272
SR 0064R 10.243 1 N	M-METAMORA	INTERSECTION -I	MR 00217 00.000	M00217 MEADOW	LAR	035.348	41.711188 -83.910591
SR 0064R 10.283 1 N	M-METAMORA	INTERSECTION -I	SR 00120R 14.122	S00120R WMAIN	STL	035.388	41.711721 -83.910235
SR 0064R 10.341 1 N	M-METAMORA	INTERSECTION -I	MR 00211 00.041	M00211 CHURCH	STR	035.446	41.711459 -83.909233
SR 0064R 10.382 1 N	M-METAMORA	INTERSECTION -I	MR 00215 00.000	M00215 GARNSEY	AVL	035.487	41.711496 -83.908488
SR 0064R 10.420 1 N	M-METAMORA	INTERSECTION -I	MR 00219 00.040	M00219 OAK	STR	035.525	41.711560 -83.907742
SR 0064R 10.478 1 N	M-METAMORA	INTERSECTION -I	MR 00225 00.040	M00225 UNKNOWN	R	035.583	41.711662 -83.906579
SR 0064R 10.521 1 N	M-METAMORA	INTERSECTION -I	MR 00426 00.041	M00426 UNKNOWN	R	035.626	41.711727 -83.905797
SR 0064R 10.561 1 N	M-METAMORA	INTERSECTION -I	MR 00224 00.038	M00224 UNKNOWN	R	035.666	41.711792 -83.905015
SR 0064R 10.851 1 N	M-METAMORA	INTERSECTION -I	TR 00002 13.563	T00002 CO RD 2	R	035.956	41.712364 -83.899382
SR 0064R 10.851 2 N	M-METAMORA	INTERSECTION -I	TR 0000U 07.185	T0000U EMAIN	STR	035.956	41.712364 -83.899382
SR 0064R 10.906 1 N	M-METAMORA	BRIDGE -G		BRIDGE		036.011	41.713199 -83.899418
SR 0064R 10.918 1 N	M-METAMORA	CORP LIMIT -C		LEAVE METAMORA	R	036.023	41.713337 -83.899421
SR 0064R 10.954 1 N	M-METAMORA	INTERSECTION -I	MR 00226 00.250	M00226 WILDFLOWER	DRL	036.059	41.713850 -83.899437
SR 0064R 10.967 1 N	M-METAMORA	MILEPOST -M		MILE POST = 011		036.072	41.714132 -83.899440
SR 0064R 11.178 1 N	M-METAMORA	CORP LIMIT -C		LEAVE METAMORA	L	036.283	41.717090 -83.899520
SR 0064R 11.371 9 N	M-METAMORA	END ROUTE -Z		END AT STATE LINE-MI		036.476	41.719889 -83.899586
SR 0066R 00.000 1 N		BEGIN ROUTE -A		LEAVE HEN CO AT 04900		104.872	41.485740 -84.306060
SR 0066R 00.000 2 N	M-ARCHBOLD	INTERSECTION -I	CR 0000A 01.876	C0000A CO RD A		104.872	41.485740 -84.306060
SR 0066R 00.252 1 N	M-ARCHBOLD	CORP LIMIT -C		ENTER ARCHBOLD	R	105.124	41.489393 -84.306124
SR 0066R 00.540 1 N	M-ARCHBOLD	INTERSECTION -I	MR 80183 00.000	M80183 FOX RUN	L	105.412	41.493576 -84.306231

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE		
ROUTE	LOGPT	DIR			NUMBER	LOGPT						
SR 0066R	00.751	1	N	M-ARCHBOLD	INTERSECTION	-I	MR 00061 00.430	M00061 NOLAN	PAL	105.623	41.496618	-84.306300
SR 0066R	00.781	1	N	M-ARCHBOLD	INTERSECTION	-I	MR 00032 00.000	M00032 HAWTHORN	DRR	105.653	41.497056	-84.306310
SR 0066R	00.878	1	N	M-ARCHBOLD	INTERSECTION	-I	MR 00098 00.000	M00098 WILLOW	WAR	105.750	41.498513	-84.306336
SR 0066R	01.002	1	N	M-ARCHBOLD	INTERSECTION	-I	TR 0000B 00.847	T0000B MILLER	AVR	105.874	41.500263	-84.306367
SR 0066R	01.160	1	N	M-ARCHBOLD	INTERSECTION	-I	MR 00088 00.311	M00088 TAYLOR	PAL	106.032	41.502594	-84.306402
SR 0066R	01.338	1	N	M-ARCHBOLD	BRIDGE	-G		BRIDGE		106.210	41.505151	-84.306414
SR 0066R	01.506	1	N	M-ARCHBOLD	INTERSECTION	-I	TR 000BC 01.844	T000BC SHORT BUEHRER	ROL	106.378	41.507559	-84.306431
SR 0066R	01.602	1	N	M-ARCHBOLD	INTERSECTION	-I	MR 00057 00.117	M00057 MONUMENTAL	STL	106.474	41.508879	-84.306437
SR 0066R	01.653	1	N	M-ARCHBOLD	INTERSECTION	-I	MR 00047 00.000	M00047 ELUGBILL	ROR	106.525	41.509612	-84.306444
SR 0066R	01.653	2	N	M-ARCHBOLD	INTERSECTION	-I	MR 00049 00.368	M00049 WLUGBILL	ROL	106.525	41.509612	-84.306444
SR 0066R	01.752	1	N	M-ARCHBOLD	INTERSECTION	-I	MR 00081 00.263	M00081 SCHLATTER	STL	106.624	41.511078	-84.306462
SR 0066R	01.810	1	N	M-ARCHBOLD	INTERSECTION	-I	MR 00013 00.238	M00013 BURKE	STL	106.682	41.511957	-84.306467
SR 0066R	01.965	1	N	M-ARCHBOLD	INTERSECTION	-I	CR 0000C 00.000	C0000C WBARRE	ROR	106.837	41.514210	-84.306344
SR 0066R	01.965	2	N	M-ARCHBOLD	INTERSECTION	-I	MR 00039 00.423	M00039 LAFAYETTE	STL	106.837	41.514210	-84.306344
SR 0066R	02.037	1	N	M-ARCHBOLD	INTERSECTION	-I	MR 00063 00.000	M00063 OAK	STR	106.909	41.515314	-84.306305
SR 0066R	02.037	2	N	M-ARCHBOLD	INTERSECTION	-I	MR 00099 00.133	M00099 WILSON	STL	106.909	41.515314	-84.306305
SR 0066R	02.096	1	N	M-ARCHBOLD	INTERSECTION	-I	MR 00024 00.000	M00024 ELM	STR	106.968	41.516183	-84.306305
SR 0066R	02.155	1	N	M-ARCHBOLD	INTERSECTION	-I	MR 00006 00.000	M00006 EBEECH	STR	107.027	41.517051	-84.306314
SR 0066R	02.155	2	N	M-ARCHBOLD	INTERSECTION	-I	MR 00007 00.063	M00007 WBEECH	STL	107.027	41.517051	-84.306314
SR 0066R	02.215	1	N	M-ARCHBOLD	INTERSECTION	-I	MR 00089 00.000	M00089 UNION	STR	107.087	41.517920	-84.306310
SR 0066R	02.296	1	N	M-ARCHBOLD	INTERSECTION	-I	MR 00068 00.432	M00068 PARK	STL	107.168	41.519079	-84.306304
SR 0066R	02.296	2	N	M-ARCHBOLD	INTERSECTION	-I	MR 00082 00.000	M00082 SOUTH	STR	107.168	41.519079	-84.306304
SR 0066R	02.386	1	N	M-ARCHBOLD	INTERSECTION	-I	MR 00053 00.000	M00053 EMECHANIC	STR	107.258	41.520382	-84.306290
SR 0066R	02.406	1	N	M-ARCHBOLD	INTERSECTION	-I	MR 00054 00.183	M00054 WMECHANIC	STL	107.278	41.520680	-84.306287
SR 0066R	02.418	1	N	M-ARCHBOLD	RAILRD AT GR	-R		NORFOLK SOUTHERN R R		107.290	41.520829	-84.306285
SR 0066R	02.473	1	N	M-ARCHBOLD	INTERSECTION	-I	SR 00002R 03.861	S00002R STRYKER	STL	107.345	41.521574	-84.306278
SR 0066R	02.473	3	N		BEGIN OVLAP	-Y	SR 00002R 03.861	BEGIN OVERLAP		107.345	41.521574	-84.306278
SR 0066R	03.974	3	N	T-GERMAN	INTERSECTION	-I	SR 00002R 05.362	S00002R SH 2	R	108.846	41.543316	-84.306693
SR 0066R	03.974	4	N	T-GERMAN	INTERSECTION	-I	TR 0000E 03.843	T0000E CO RD E	L	108.846	41.543316	-84.306693
SR 0066R	03.974	1	N	T-GERMAN	END OVERLAP	-X	SR 00002R 05.362	END OVERLAP		108.846	41.543316	-84.306693
SR 0066R	04.209	1	N	T-GERMAN	MILEPOST	-M		MILE POST = 004		109.081	41.546719	-84.306700
SR 0066R	04.722	1	N	T-GERMAN	BRIDGE	-G		BRIDGE		109.594	41.554068	-84.306717
SR 0066R	04.975	1	N	T-GERMAN	INTERSECTION	-I	TR 0000F 02.841	T0000F CO RD F		109.847	41.557815	-84.306735
SR 0066R	05.002	1	N	T-GERMAN	MILEPOST	-M		MILE POST = 005		109.874	41.558208	-84.306736
SR 0066R	05.805	1	N	T-GERMAN	INTERSECTION	-I	TR 01059 00.000	T01059 BURLINGTON GARDENS	R	110.677	41.569843	-84.306807
SR 0066R	05.905	1	N	T-GERMAN	INTERSECTION	-I	TR 01002 00.000	T01002 MONROE	STR	110.777	41.571295	-84.306817
SR 0066R	05.975	1	N	T-GERMAN	INTERSECTION	-I	CR 00023 00.000	C00023 CO RD 23	L	110.847	41.572312	-84.306828
SR 0066R	05.975	2	N	T-GERMAN	INTERSECTION	-I	US 00020A 04.128	U00020A US 20-A		110.847	41.572312	-84.306828
SR 0066R	05.975	3	N	T-GERMAN	BEGIN OVLAP	-Y	US 00020A 04.128	BEGIN OVERLAP		110.847	41.572312	-84.306828
SR 0066R	07.094	2	N	T-GERMAN	INTERSECTION	-I	US 00020A 03.009	U00020A US 20-A		111.966	41.577810	-84.325952
SR 0066R	07.094	3	N	T-GERMAN	INTERSECTION	-I	TR 00024 06.351	T00024 CO RD 24	L	111.966	41.577810	-84.325952
SR 0066R	07.094	1	N	T-GERMAN	END OVERLAP	-X	US 00020A 03.009	END OVERLAP		111.966	41.577810	-84.325952
SR 0066R	07.716	1	N	T-FRANKLIN	INTERSECTION	-I	CR 0000H 00.253	C0000H CO RD H	R	112.588	41.586749	-84.326240
SR 0066R	07.716	2	N	T-FRANKLIN	INTERSECTION	-I	TR 0000H 00.253	T0000H CO RD H	L	112.588	41.586749	-84.326240
SR 0066R	07.840	1	N	T-FRANKLIN	INTERSECTION	-I	RA 26011 00.000	R26011 RAMP TO IR00080K	R	112.712	41.588491	-84.326257
SR 0066R	07.845	1	N	T-FRANKLIN	INTERSECTION	-I	RA 26010 00.621	R26010 RAMP FROM IR00080K	R	112.717	41.588636	-84.326258
SR 0066R	*07.966	1	N	T-FRANKLIN	UNDERPASS	-U	IR 00080K 03.117	I00080K OHIO	TUI	112.838	41.590378	-84.326286
SR 0066R	08.019	1	N	T-FRANKLIN	MILEPOST	-M		MILE POST = 008		112.891	41.591152	-84.326298
SR 0066R	08.534	1	N	T-FRANKLIN	BRIDGE	-G		BRIDGE		113.406	41.598525	-84.326403
SR 0066R	08.728	1	N	T-FRANKLIN	INTERSECTION	-I	CR 0000J 02.838	C0000J CO RD J	R	113.600	41.601406	-84.326647
SR 0066R	08.728	2	N	T-FRANKLIN	INTERSECTION	-I	TR 0000J 02.838	T0000J CO RD J	L	113.600	41.601406	-84.326647
SR 0066R	08.995	1	N	T-FRANKLIN	MILEPOST	-M		MILE POST = 009		113.867	41.605327	-84.326651

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE	
ROUTE	LOGPT	DIR			NUMBER	LOGPT					
SR 0066R	09.991	1	N	T-FRANKLIN	MILEPOST	-M	MILE POST = 010		114.863	41.619376	-84.325919
SR 0066R	10.031	1	N	T-FRANKLIN	INTERSECTION	-I	T000KL CO RD KL	R	114.903	41.619963	-84.325929
SR 0066R	10.219	1	N	T-FRANKLIN	INTERSECTION	-I	C0000L CO RD L		115.091	41.622688	-84.325980
SR 0066R	10.406	1	N	T-FRANKLIN	BRIDGE	-G	BRIDGE		115.278	41.625475	-84.326008
SR 0066R	10.857	1	N	T-FRANKLIN	BRIDGE	-G	BRIDGE		115.729	41.632010	-84.326085
SR 0066R	10.989	1	N	T-FRANKLIN	MILEPOST	-M	MILE POST = 011		115.861	41.633898	-84.326105
SR 0066R	11.223	1	N	T-GORHAM	INTERSECTION	-I	C0000M CO RD M		116.095	41.637238	-84.326142
SR 0066R	11.449	1	N	T-GORHAM	BRIDGE	-G	BRIDGE		116.321	41.640507	-84.326223
SR 0066R	11.992	1	N	T-GORHAM	MILEPOST	-M	MILE POST = 012		116.864	41.648335	-84.326479
SR 0066R	12.222	1	N	T-GORHAM	INTERSECTION	-I	C0000N CO RD N		117.094	41.651710	-84.326638
SR 0066R	12.958	1	N	T-GORHAM	INTERSECTION	-I	T80161 UNKNOWN	L	117.830	41.662392	-84.327000
SR 0066R	12.989	1	N	T-GORHAM	MILEPOST	-M	MILE POST = 013		117.861	41.662827	-84.327014
SR 0066R	13.010	1	N	M-FAYETTE	CORP LIMIT	-C	ENTER FAYETTE	R	117.882	41.663117	-84.327024
SR 0066R	13.049	1	N	M-FAYETTE	INTERSECTION	-I	M00188 RENN	DRR	117.921	41.663686	-84.327041
SR 0066R	13.226	1	N	M-FAYETTE	CORP LIMIT	-C	ENTER FAYETTE	L	118.098	41.666242	-84.327125
SR 0066R	13.226	1	N	M-FAYETTE	INTERSECTION	-I	T0000R WGAMBLE	ROL	118.098	41.666242	-84.327125
SR 0066R	13.226	2	N	M-FAYETTE	INTERSECTION	-I	T0000R EGAMBLE	ROR	118.098	41.666242	-84.327125
SR 0066R	13.575	1	N	M-FAYETTE	INTERSECTION	-I	M00193 UNION	STL	118.447	41.671389	-84.327291
SR 0066R	13.606	1	N	M-FAYETTE	INTERSECTION	-I	M00195 WATER	STR	118.478	41.671830	-84.327308
SR 0066R	13.638	1	N	M-FAYETTE	INTERSECTION	-I	M00182 MILL	STL	118.510	41.672212	-84.327319
SR 0066R	13.666	1	N	M-FAYETTE	INTERSECTION	-I	M00165 FULTON	STR	118.538	41.672693	-84.327339
SR 0066R	13.728	1	N	M-FAYETTE	INTERSECTION	-I	C00024 NFAYETTE	STL	118.600	41.673521	-84.327378
SR 0066R	13.728	2	N	M-FAYETTE	INTERSECTION	-I	U00020R WMAIN	STL	118.600	41.673521	-84.327378
SR 0066R	13.728	3	N	M-FAYETTE	INTERSECTION	-I	U00020R EMAIN	STR	118.600	41.673521	-84.327378
SR 0066R	13.728	9	N	M-FAYETTE	END ROUTE	-Z	END AT US 00020R		118.600	41.673521	-84.327378
IR 0080K	00.000	1	E	T-FRANKLIN	BEGIN ROUTE	-A	LEAVE WIL CO AT 22210		022.210	41.601665	-84.381215
IR 0080K	00.542	1	E	T-FRANKLIN	OVERPASS	-O	T026-2 SHILLING ELY	RO	022.752	41.598589	-84.371603
IR 0080K	00.794	1	E	T-FRANKLIN	MILEPOST	-M	MILE POST = 023		023.004	41.596823	-84.367392
IR 0080K	01.695	1	E	T-FRANKLIN	OVERPASS	-O	T025-2 RUEGER SHELTER	RO	023.905	41.590354	-84.352099
IR 0080K	01.793	1	E	T-FRANKLIN	MILEPOST	-M	MILE POST = 024		024.003	41.589702	-84.350596
IR 0080K	02.247	1	E	T-FRANKLIN	OVERPASS	-O	C00025 FULTON WILLIAMS	RO	024.457	41.587312	-84.342428
IR 0080K	02.495	1	E	T-FRANKLIN	BRIDGE	-G	BRIDGE		024.705	41.587957	-84.337708
IR 0080K	02.812	1	E	T-FRANKLIN	MILEPOST	-M	MILE POST = 025		025.022	41.589291	-84.331998
IR 0080K	*03.117	1	E	T-FRANKLIN	OVERPASS	-O	S00066R ZANE SOUTHERN	ROI	025.327	41.590612	-84.326283
IR 0080K	03.247	1	E	T-FRANKLIN	INTERSECTION	-I	R26010 RAMP TO SR00066R	R	025.457	41.591056	-84.323847
IR 0080K	03.290	1	E	T-FRANKLIN	RDWY INV BRK	-F	EXIT 25/2A ARCHBOLD FAYETTE		025.500	41.591171	-84.323091
IR 0080K	*03.443	1	E	T-FRANKLIN	OVERPASS	-O	INTERCHANGE RAMP	I	025.653	41.591516	-84.320187
IR 0080K	03.691	1	E	T-FRANKLIN	INTERSECTION	-I	R26011 RAMP FROM SR00066R	R	025.901	41.591722	-84.315384
IR 0080K	03.802	1	E	T-FRANKLIN	MILEPOST	-M	MILE POST = 026		026.012	41.591708	-84.313266
IR 0080K	04.121	1	E	T-FRANKLIN	OVERPASS	-O	C00023		026.331	41.591368	-84.307121
IR 0080K	04.801	1	E	T-FRANKLIN	MILEPOST	-M	MILE POST = 027		027.011	41.590580	-84.294045
IR 0080K	05.120	1	E	T-FRANKLIN	OVERPASS	-O	T00022 SPIES HANDY CORNER	RO	027.330	41.590387	-84.287875
IR 0080K	05.803	1	E	T-FRANKLIN	MILEPOST	-M	MILE POST = 028		028.013	41.590445	-84.274748
IR 0080K	06.124	1	E	T-FRANKLIN	OVERPASS	-O	C00021 LAUBER HILL RITTER	RO	028.334	41.590469	-84.268570
IR 0080K	06.804	1	E	T-FRANKLIN	MILEPOST	-M	MILE POST = 029		029.014	41.590521	-84.255443
IR 0080K	07.125	1	E	T-FRANKLIN	OVERPASS	-O	C00020 ECKLEY POWERS	RO	029.335	41.590556	-84.249072
IR 0080K	07.799	1	E	T-FRANKLIN	MILEPOST	-M	MILE POST = 030		030.009	41.590600	-84.236138
IR 0080K	08.127	1	E	T-FRANKLIN	OVERPASS	-O	C00019 PETTISVILLE MORENCI	RO	030.337	41.590625	-84.229768
IR 0080K	08.795	1	E	T-FRANKLIN	MILEPOST	-M	MILE POST = 031		031.005	41.590665	-84.216833
IR 0080K	09.197	1	E	T-FRANKLIN	OVERPASS	-O	C00018 TEDROW MORENCI	RO	031.407	41.590686	-84.209111
IR 0080K	09.801	1	E	T-FRANKLIN	MILEPOST	-M	MILE POST = 032		032.011	41.590737	-84.197528

LOCATION ROUTE	LOGPT	DIR	MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE NUMBER	LOGPT	REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
IR 0080K	10.041	1 E	T-FRANKLIN	OVERPASS -O	TR 00017		T00017 HARTMAN INLET	RO	032.251	41.590752 -84.192895
IR 0080K	10.805	1 E	T-FRANKLIN	MILEPOST -M			MILE POST = 033		033.015	41.590795 -84.178030
IR 0080K	11.046	1 E	T-FRANKLIN	OVERPASS -O	TR 00016		T00016 LENA MORENCI	RO	033.256	41.590869 -84.173398
IR 0080K	11.809	1 E	T-FRANKLIN	MILEPOST -M			MILE POST = 034		034.019	41.592301 -84.158857
IR 0080K	12.070	1 E	T-FRANKLIN	RAILRD UNDER -N			ABANDONED R R		034.280	41.592862 -84.153893
IR 0080K	*12.322	1 E	T-FRANKLIN	UNDERPASS -U	SR 00108R	08.153	S00108R	I	034.532	41.593400 -84.149120
IR 0080K	12.429	1 E	T-DOVER	INTERSECTION -I	RA 26001	00.000	R26001 RAMP TO SR00108R	R	034.639	41.593636 -84.147086
IR 0080K	*12.660	1 E	T-DOVER	OVERPASS -O			INTERCHANGE RAMPS	I	034.870	41.593591 -84.142637
IR 0080K	12.690	1 E	T-DOVER	RDWY INV BRK -F			EXIT 34/3 WAUSEON		034.900	41.593533 -84.142060
IR 0080K	12.799	1 E	T-DOVER	MILEPOST -M			MILE POST = 035		035.009	41.593223 -84.139972
IR 0080K	12.865	1 E	T-DOVER	INTERSECTION -I	RA 26000	00.577	R26000 RAMP FROM SR00108R	R	035.075	41.593194 -84.138706
IR 0080K	13.089	1 E	T-DOVER	OVERPASS -O	CR 00014		C00014 WAUSSEON OTTOKEE	RO	035.299	41.592775 -84.134492
IR 0080K	13.806	1 E	T-DOVER	MILEPOST -M			MILE POST = 036		036.016	41.591401 -84.120702
IR 0080K	14.107	1 E	T-DOVER	OVERPASS -O	CR 00013		C00013 WBARRE-ADVANCE	RO	036.317	41.590825 -84.114957
IR 0080K	14.806	1 E	T-DOVER	MILEPOST -M			MILE POST = 037		037.016	41.590525 -84.101464
IR 0080K	14.853	1 E	T-DOVER	OVERPASS -O	CR 012-1		C012-1 BIDDLE SCOTT	RO	037.063	41.590539 -84.100691
IR 0080K	15.806	1 E	T-DOVER	MILEPOST -M			MILE POST = 038		038.016	41.590908 -84.082150
IR 0080K	16.110	1 E	T-DOVER	OVERPASS -O	TR 00011		T00011 WINAMEG LYONS	RO	038.320	41.591021 -84.076356
IR 0080K	16.821	1 E	T-DOVER	MILEPOST -M			MILE POST = 039		039.031	41.591282 -84.062643
IR 0080K	17.118	1 E	T-DOVER	OVERPASS -O	TR 00010		T00010 HELLER LYONS	RO	039.328	41.591392 -84.056849
IR 0080K	17.266	1 E	T-PIKE	INTERSECTION -I	RA 26006	00.000	R26006 RAMP TO SR00109R	L	039.476	41.591444 -84.053952
IR 0080K	*17.571	1 E	T-PIKE	OVERPASS -O			INTERCHANGE RAMPS	I	039.781	41.591566 -84.048158
IR 0080K	17.590	1 E	T-PIKE	RDWY INV BRK -F			EXIT 39/3B DELTA LYONS		039.800	41.591572 -84.047772
IR 0080K	17.660	1 E	T-PIKE	INTERSECTION -I	RA 26007	01.135	R26007 RAMP FROM SR00109R	L	039.870	41.591593 -84.046417
IR 0080K	17.844	1 E	T-PIKE	MILEPOST -M			MILE POST = 040		040.054	41.591659 -84.042983
IR 0080K	*18.105	1 E	T-PIKE	UNDERPASS -U	SR 00109R	09.360	S00109R	I	040.315	41.591755 -84.037831
IR 0080K	18.360	1 E	T-PIKE	RAILRD UNDER -N			INDIANA & OHIO R W		040.570	41.591848 -84.032912
IR 0080K	18.803	1 E	T-PIKE	MILEPOST -M			MILE POST = 041		041.013	41.593226 -84.024702
IR 0080K	18.893	1 E	T-PIKE	OVERPASS -O	CR 008-1		C008-1 LIBERTY ADRIAN	RO	041.103	41.593826 -84.023161
IR 0080K	19.112	1 E	T-PIKE	BRIDGE -G			BRIDGE		041.322	41.595334 -84.019423
IR 0080K	19.722	1 E	T-PIKE	OVERPASS -O	CR 007-2		C007-2 RAKER BARDEN	RO	041.932	41.598352 -84.008559
IR 0080K	19.813	1 E	T-PIKE	MILEPOST -M			MILE POST = 042		042.023	41.598282 -84.006825
IR 0080K	20.229	1 E	T-FULTON	OVERPASS -O	CR 00007		C00007 DELTA SANTEE	RO	042.439	41.597913 -83.998738
IR 0080K	20.715	1 E	T-FULTON	OVERPASS -O	CR 006-2		C006-2 BRIGHAM FRAKER	RO	042.925	41.597550 -83.989299
IR 0080K	20.807	1 E	T-FULTON	MILEPOST -M			MILE POST = 043		043.017	41.597554 -83.987563
IR 0080K	21.727	1 E	T-FULTON	OVERPASS -O	CR 005-2		C005-2 REIGHARD WHITEVILLE	RO	043.937	41.598405 -83.969854
IR 0080K	21.806	1 E	T-FULTON	MILEPOST -M			MILE POST = 044		044.016	41.598486 -83.968314
IR 0080K	22.229	1 E	T-FULTON	OVERPASS -O	TR 00005		T00005 SHILOH WHITEVILLE	RO	044.439	41.598899 -83.960231
IR 0080K	22.804	1 E	T-FULTON	MILEPOST -M			MILE POST = 045		045.014	41.599452 -83.949260
IR 0080K	23.239	1 E	T-FULTON	OVERPASS -O	TR 00004		T00004 UTAH	RO	045.449	41.599644 -83.940778
IR 0080K	23.797	1 E	T-FULTON	MILEPOST -M			MILE POST = 046		046.007	41.599678 -83.929976
IR 0080K	24.251	1 E	T-FULTON	OVERPASS -O	TR 00003		T00003 BRAILEY	RO	046.461	41.599702 -83.921295
IR 0080K	24.803	1 E	T-FULTON	MILEPOST -M			MILE POST = 047		047.013	41.599728 -83.910685
IR 0080K	25.211	1 E	T-FULTON	BRIDGE -G			BRIDGE		047.421	41.599753 -83.902701
IR 0080K	25.344	1 E	T-FULTON	UNDERPASS -U	SR 00064R	01.725	S00064R		047.554	41.599763 -83.900144
IR 0080K	25.801	1 E	T-FULTON	MILEPOST -M			MILE POST = 048		048.011	41.599782 -83.891320
IR 0080K	26.253	1 E	T-FULTON	OVERPASS -O	CR 00001		C00001 FULTON-LUCAS	RO	048.463	41.599803 -83.882658
IR 0080K	26.260	9 E		END ROUTE -Z			ENTER LUC CO AT 00000		048.470	41.599804 -83.882466
IR 0090R	00.000	1 E		BEGIN ROUTE -A			LEAVE WIL CO AT 22210		022.210	41.601665 -84.381215
IR 0090R	00.000	2 E		BEGIN OVLAP -Y	IR 00080K	00.000	BEGIN OVERLAP		022.210	41.601665 -84.381215
IR 0090R	26.260	1 E		END OVERLAP -X	IR 00080K	26.260	END OVERLAP		048.470	41.599804 -83.882466

LOCATION ROUTE	LOGPT	DIR	MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE NUMBER	LOGPT	REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
IR 0090R	26.260	2 E		END ROUTE -Z			ENTER LUC CO AT 00000	048.470	41.599804	-83.882466
SR 0108R	00.000	1 N	T-CLINTON	BEGIN ROUTE -A			LEAVE HEN CO AT 22720	029.827	41.486068	-84.134200
SR 0108R	00.000	1 N	T-CLINTON	INTERSECTION -I	CR 0000A	10.061	C0000A CO RD A	029.827	41.486068	-84.134200
SR 0108R	00.994	1 N	T-CLINTON	MILEPOST -M			MILE POST = 001	030.821	41.500476	-84.134208
SR 0108R	01.007	1 N	T-CLINTON	INTERSECTION -I	TR 0000B	09.780	T0000B CO RD B	030.834	41.500664	-84.134210
SR 0108R	01.489	1 N	T-CLINTON	INTERSECTION -I	TR 000AC	03.248	T000AC CO RD AC	031.316	41.507651	-84.134184
SR 0108R	01.999	1 N	T-CLINTON	MILEPOST -M			MILE POST = 002	031.826	41.515038	-84.134235
SR 0108R	02.012	1 N	T-CLINTON	INTERSECTION -I	TR 0000C	08.929	T0000C CO RD C	031.839	41.515229	-84.134222
SR 0108R	03.006	1 N	T-CLINTON	MILEPOST -M			MILE POST = 003	032.833	41.529621	-84.134223
SR 0108R	03.016	1 N	M-WAUSEON	CORP LIMIT -C			ENTER WAUSEON	L 032.843	41.529766	-84.134224
SR 0108R	03.016	1 N	M-WAUSEON	INTERSECTION -I	CR 0000D	12.808	C0000D ORTH	ROL 032.843	41.529766	-84.134224
SR 0108R	03.016	2 N	M-WAUSEON	INTERSECTION -I	CR 0000D	12.808	C0000D CO RD D	R 032.843	41.529766	-84.134224
SR 0108R	03.249	1 N	M-WAUSEON	INTERSECTION -I	MR 00358	00.000	M00358 HIGHLAND	DRL 033.076	41.533147	-84.134240
SR 0108R	03.367	1 N	M-WAUSEON	INTERSECTION -I	MR 00358	00.279	M00358 HIGHLAND	DRR 033.194	41.534851	-84.134250
SR 0108R	03.446	1 N	M-WAUSEON	INTERSECTION -I	MR 00418	00.092	M00418 WOODLAND	DRL 033.273	41.536045	-84.134257
SR 0108R	03.470	1 N	M-WAUSEON	CORP LIMIT -C			ENTER WAUSEON	R 033.297	41.536344	-84.134259
SR 0108R	03.521	1 N	M-WAUSEON	INTERSECTION -I	MR 00336	00.000	M00336 EDGEWOOD	DRL 033.348	41.537089	-84.134265
SR 0108R	03.577	1 N	M-WAUSEON	INTERSECTION -I	MR 00336	00.249	M00336 EDGEWOOD	DRL 033.404	41.537917	-84.134271
SR 0108R	03.766	1 N	M-WAUSEON	INTERSECTION -I	MR 00329	00.146	M00329 DETWILER	DRL 033.593	41.540684	-84.134287
SR 0108R	03.936	1 N	M-WAUSEON	INTERSECTION -I	MR 00402	00.320	M00402 ESUPERIOR	STL 033.763	41.543160	-84.134306
SR 0108R	04.020	1 N	M-WAUSEON	INTERSECTION -I	CR 0000E	05.921	C0000E ELEGGETT	ST 033.847	41.544322	-84.134321
SR 0108R	04.133	1 N	M-WAUSEON	INTERSECTION -I	MR 00316	00.316	M00316 CHERRY	ST 033.960	41.545901	-84.134328
SR 0108R	04.229	1 N	M-WAUSEON	INTERSECTION -I	MR 00318	00.336	M00318 ECHESTNUT	ST 034.056	41.547333	-84.134342
SR 0108R	04.331	1 N	M-WAUSEON	RAILRD OVER -V			NORFOLK SOUTHERN R R	034.158	41.548766	-84.134352
SR 0108R	04.436	1 N	M-WAUSEON	INTERSECTION -I	MR 00337	00.000	M00337 EELM	STR 034.263	41.550341	-84.134357
SR 0108R	04.436	2 N	M-WAUSEON	INTERSECTION -I	SR 00002R	14.512	S00002R EELM	STL 034.263	41.550341	-84.134357
SR 0108R	04.436	4 N	M-WAUSEON	BEGIN OVRLAP -Y	SR 00002R	14.512	BEGIN OVERLAP	034.263	41.550341	-84.134357
SR 0108R	06.035	2 N		INTERSECTION -I	SR 00002R	16.111	S00002R	035.862	41.573517	-84.134505
SR 0108R	06.035	3 N	T-CLINTON	INTERSECTION -I	US 00020A	13.059	U00020A	L 035.862	41.573517	-84.134505
SR 0108R	06.035	1 N		END OVERLAP -X	SR 00002R	16.111	END OVERLAP	035.862	41.573517	-84.134505
SR 0108R	06.035	4 N		BEGIN OVRLAP -Y	US 00020A	13.059	BEGIN OVERLAP	035.862	41.573517	-84.134505
SR 0108R	06.764	2 N	T-CLINTON	INTERSECTION -I	US 00020A	12.330	U00020A US 20-A	036.591	41.573224	-84.148565
SR 0108R	06.764	3 N	T-CLINTON	INTERSECTION -I	CR 00500	02.107	C00500 OTTOKEE	STR 036.591	41.573224	-84.148565
SR 0108R	06.764	1 N	T-CLINTON	END OVERLAP -X	US 00020A	12.330	END OVERLAP	036.591	41.573224	-84.148565
SR 0108R	06.993	1 N	T-CLINTON	MILEPOST -M			MILE POST = 007	036.820	41.576541	-84.148776
SR 0108R	07.653	1 N	T-CLINTON	INTERSECTION -I	TR 80140	00.000	T80140 PARK	AVR 037.480	41.586089	-84.148940
SR 0108R	07.763	1 N	T-DOVER	INTERSECTION -I	CR 0000H	09.450	C0000H CO RD H	037.590	41.587693	-84.148927
SR 0108R	08.007	1 N	T-DOVER	MILEPOST -M			MILE POST = 008	037.834	41.591241	-84.148961
SR 0108R	08.008	1 N	T-DOVER	INTERSECTION -I	RA 26000	00.000	R26000 RAMP TO IR00080K	R 037.835	41.591241	-84.148961
SR 0108R	08.051	1 N	T-DOVER	INTERSECTION -I	RA 26002	00.000	R26002 RAMP TO IR00080K	R 037.878	41.591866	-84.148970
SR 0108R	08.054	1 N	T-DOVER	INTERSECTION -I	RA 26003	00.034	R26003 RAMP FROM IR00080K	R 037.881	41.592014	-84.148972
SR 0108R	08.109	1 N	T-DOVER	INTERSECTION -I	RA 26001	00.576	R26001 RAMP FROM IR00080K	R 037.936	41.592754	-84.148971
SR 0108R	*08.153	1 N	T-DOVER	OVERPASS -O	IR 00080K	12.322	I00080K OHIO	TUI 037.980	41.593346	-84.148968
SR 0108R	*08.170	1 N	T-DOVER	OVERPASS -O	IR 00080K	12.322	I00080K OHIO	TUI 037.997	41.593593	-84.148960
SR 0108R	08.285	1 N	T-DOVER	INTERSECTION -I	TR 80036	00.038	T80036 FULTON COUNTY FAIRGROU	L 038.112	41.595265	-84.148963
SR 0108R	08.293	1 N	T-DOVER	INTERSECTION -I	TR 80028	00.038	T80028 FULTON COUNTY FAIRGROU	L 038.120	41.595410	-84.148964
SR 0108R	08.517	1 N	T-DOVER	INTERSECTION -I	TR 80035	00.062	T80035 FULTON COUNTY FAIRGROU	L 038.344	41.598600	-84.148945
SR 0108R	08.642	1 N	T-DOVER	INTERSECTION -I	TR 80056	00.063	T80056 FULTON COUNTY FAIRGROU	L 038.469	41.600340	-84.148935
SR 0108R	08.776	1 N	T-DOVER	INTERSECTION -I	CR 0000J	12.343	C0000J CO RD J	038.603	41.602369	-84.148892
SR 0108R	09.002	1 N	T-DOVER	MILEPOST -M			MILE POST = 009	038.829	41.605645	-84.148854
SR 0108R	09.819	1 N	T-DOVER	INTERSECTION -I	TR 0000K	04.194	T0000K CO RD K	039.646	41.617475	-84.149028

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE	
ROUTE	LOGPT	DIR			NUMBER	LOGPT					
SR 0108R	09.996	1	N	T-DOVER	MILEPOST	-M	MILE POST = 010		039.823	41.619879	-84.150207
SR 0108R	10.082	1	N	T-DOVER	INTERSECTION	-I	TR 00015 04.513	R	039.909	41.621085	-84.150624
SR 0108R	10.757	1	N	T-DOVER	INTERSECTION	-I	CR 0000L 12.869		040.584	41.630854	-84.151004
SR 0108R	11.001	1	N	T-DOVER	MILEPOST	-M	MILE POST = 011		040.828	41.634308	-84.151121
SR 0108R	11.375	1	N	T-CHESTERFIELD	INTERSECTION	-I	CR 0000M 08.822		041.202	41.639813	-84.151311
SR 0108R	12.002	1	N	T-CHESTERFIELD	MILEPOST	-M	MILE POST = 012		041.829	41.648794	-84.151633
SR 0108R	12.380	1	N	T-CHESTERFIELD	INTERSECTION	-I	TR 0000N 12.814		042.207	41.654373	-84.151903
SR 0108R	12.992	1	N	T-CHESTERFIELD	MILEPOST	-M	MILE POST = 013		042.819	41.663134	-84.152191
SR 0108R	13.207	1	N	T-CHESTERFIELD	INTERSECTION	-I	TR 01031 00.095	ROL	043.034	41.666348	-84.152285
SR 0108R	13.385	1	N	T-CHESTERFIELD	INTERSECTION	-I	US 00020R 13.757		043.212	41.668929	-84.152359
SR 0108R	13.385	2	N	T-CHESTERFIELD	BEGIN OVLAP	-Y	US 00020R 13.757		043.212	41.668929	-84.152359
SR 0108R	16.387	2	N	T-CHESTERFIELD	INTERSECTION	-I	CR 00018 10.008	R	046.214	41.667828	-84.210347
SR 0108R	16.387	3	N	T-CHESTERFIELD	INTERSECTION	-I	US 00020R 10.755		046.214	41.667828	-84.210347
SR 0108R	16.387	1	N	T-CHESTERFIELD	END OVERLAP	-X	US 00020R 10.755		046.214	41.667828	-84.210347
SR 0108R	16.639	1	N	T-CHESTERFIELD	INTERSECTION	-I	TR 000RS 01.911	R	046.466	41.671476	-84.210461
SR 0108R	16.889	1	N	T-CHESTERFIELD	INTERSECTION	-I	TR 000RS 01.661	L	046.716	41.675102	-84.210571
SR 0108R	16.992	1	N	T-CHESTERFIELD	MILEPOST	-M	MILE POST = 017		046.819	41.676548	-84.210612
SR 0108R	17.387	1	N	T-CHESTERFIELD	INTERSECTION	-I	TR 0000S 04.755	R	047.214	41.682311	-84.210792
SR 0108R	17.991	1	N	T-CHESTERFIELD	MILEPOST	-M	MILE POST = 018		047.818	41.690952	-84.209917
SR 0108R	18.400	1	N	T-CHESTERFIELD	INTERSECTION	-I	TR 0000T 09.889		048.227	41.696877	-84.208786
SR 0108R	18.994	1	N	T-CHESTERFIELD	MILEPOST	-M	MILE POST = 019		048.821	41.705121	-84.209239
SR 0108R	19.381	9	N	T-CHESTERFIELD	END ROUTE	-Z	END AT STATE LINE-MI		049.208	41.710711	-84.210579
SR 0109R	00.000	1	N	T-YORK	BEGIN ROUTE	-A	LEAVE HEN CO AT 23920		034.953	41.486611	-84.008707
SR 0109R	00.000	1	N	T-YORK	INTERSECTION	-I	CR 0000A 16.594		034.953	41.486611	-84.008707
SR 0109R	00.992	1	N	T-YORK	MILEPOST	-M	MILE POST = 001		035.945	41.500985	-84.008742
SR 0109R	01.008	1	N	T-YORK	INTERSECTION	-I	CR 0000B 16.310	R	035.961	41.501217	-84.008742
SR 0109R	01.008	2	N	T-YORK	INTERSECTION	-I	TR 0000B 16.310	L	035.961	41.501217	-84.008742
SR 0109R	01.397	1	N	T-YORK	BRIDGE	-G	BRIDGE		036.350	41.506899	-84.008711
SR 0109R	01.909	1	N	T-YORK	MILEPOST	-M	MILE POST = 002		036.862	41.514255	-84.008670
SR 0109R	01.961	1	N	T-YORK	INTERSECTION	-I	CR 007-2A 00.000	L	036.914	41.515025	-84.008659
SR 0109R	02.047	1	N	T-YORK	INTERSECTION	-I	TR 0000C 15.502	R	037.000	41.515775	-84.007495
SR 0109R	02.185	1	N	T-YORK	INTERSECTION	-I	TR 0000C 15.640	R	037.138	41.515828	-84.004836
SR 0109R	02.260	1	N	T-YORK	INTERSECTION	-I	CR 007-1A 00.046	R	037.213	41.516488	-84.003794
SR 0109R	02.704	1	N	T-YORK	INTERSECTION	-I	TR 80011 00.000	R	037.657	41.522793	-84.003746
SR 0109R	03.003	1	N	T-YORK	MILEPOST	-M	MILE POST = 003		037.956	41.527143	-84.003736
SR 0109R	03.217	1	N	T-YORK	INTERSECTION	-I	CR 0000D 19.576		038.170	41.530351	-84.003720
SR 0109R	04.000	1	N	T-YORK	MILEPOST	-M	MILE POST = 004		038.953	41.541643	-84.003703
SR 0109R	04.178	1	N	T-YORK	INTERSECTION	-I	CR 007-1B 00.000	L	039.131	41.544273	-84.003706
SR 0109R	04.236	1	N	T-YORK	INTERSECTION	-I	CR 0000E 12.729	R	039.189	41.544867	-84.003012
SR 0109R	04.282	1	N	T-YORK	INTERSECTION	-I	CR 0000E 12.775	L	039.235	41.544904	-84.002128
SR 0109R	04.327	1	N	T-YORK	INTERSECTION	-I	CR 00007A 00.027	R	039.280	41.545291	-84.001484
SR 0109R	04.970	1	N	T-YORK	MILEPOST	-M	MILE POST = 005		039.923	41.554597	-84.001187
SR 0109R	05.035	1	N	T-YORK	INTERSECTION	-I	TR 000EF 02.298	R	039.988	41.555550	-84.001198
SR 0109R	05.305	1	N	T-YORK	INTERSECTION	-I	TR 0000F 18.714	L	040.258	41.559451	-84.001371
SR 0109R	05.620	1	N	M-DELTA	CORP LIMIT	-C	ENTER DELTA	L	040.573	41.563407	-84.004339
SR 0109R	05.799	1	N	M-DELTA	BRIDGE	-G	BRIDGE		040.752	41.565970	-84.004114
SR 0109R	05.846	1	N	M-DELTA	CORP LIMIT	-C	ENTER DELTA	R	040.799	41.566638	-84.003974
SR 0109R	05.956	1	N	M-DELTA	INTERSECTION	-I	MR 00128 00.000	STR	040.909	41.568229	-84.003795
SR 0109R	06.090	1	N	M-DELTA	RAILRD OVER	-V	NORFOLK SOUTHERN R R		041.043	41.570203	-84.003640
SR 0109R	06.224	1	N	M-DELTA	INTERSECTION	-I	MR 00144 00.133	ST	041.177	41.572052	-84.003630
SR 0109R	06.263	1	N	M-DELTA	INTERSECTION	-I	MR 00118 00.000	STR	041.216	41.572621	-84.003626

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
ROUTE	LOGPT	DIR			NUMBER	LOGPT				
SR 0109R	06.347	1 N	M-DELTA	INTERSECTION -I	MR 00129	00.000	M00129 NMADISON	STR	041.300	41.573901 -84.003644
SR 0109R	06.347	2 N	M-DELTA	INTERSECTION -I	US 00020A	19.842	U00020A EMAIN	ST	041.300	41.573901 -84.003644
SR 0109R	06.347	3 N		BEGIN OVLAP -Y	US 00020A	19.842	BEGIN OVERLAP		041.300	41.573901 -84.003644
SR 0109R	08.106	2 N	M-DELTA	CORP LIMIT -C			ENTER DELTA	R	043.059	41.573515 -84.037567
SR 0109R	08.106	3 N	M-DELTA	INTERSECTION -I	US 00020A	18.083	U00020A US 20-A		043.059	41.573515 -84.037567
SR 0109R	08.106	1 N		END OVERLAP -X	US 00020A	18.083	END OVERLAP		043.059	41.573515 -84.037567
SR 0109R	08.232	1 N	M-DELTA	CORP LIMIT -C			LEAVE DELTA	R	043.185	41.575337 -84.037578
SR 0109R	08.985	1 N	T-YORK	MILEPOST -M			MILE POST = 009		043.938	41.586310 -84.037597
SR 0109R	09.108	1 N	T-PIKE	INTERSECTION -I	CR 0000H	15.220	C0000H CO RD H		044.061	41.588043 -84.037598
SR 0109R	*09.360	1 N	T-PIKE	OVERPASS -O	IR 00080K	18.105	I00080K OHIO	TUI	044.313	41.591642 -84.037598
SR 0109R	*09.377	1 N	T-PIKE	OVERPASS -O	IR 00080K	18.105	I00080K OHIO	TUI	044.330	41.591930 -84.037599
SR 0109R	09.523	1 N	T-PIKE	INTERSECTION -I	RA 26006	01.127	R26006 RAMP FROM IR00080K	L	044.476	41.594047 -84.037585
SR 0109R	09.529	1 N	T-PIKE	INTERSECTION -I	RA 26007	00.000	R26007 RAMP TO IR00080K	L	044.482	41.594181 -84.037585
SR 0109R	09.652	1 N	T-PIKE	INTERSECTION -I	TR 000HJ	07.248	T000HJ CO RD HJ		044.605	41.595916 -84.037553
SR 0109R	09.684	1 N	T-PIKE	BRIDGE -G			BRIDGE		044.637	41.596264 -84.037537
SR 0109R	09.920	1 N	T-PIKE	MILEPOST -M			MILE POST = 010		044.873	41.599743 -84.037468
SR 0109R	10.285	1 N	T-PIKE	INTERSECTION -I	CR 0000J	18.178	C0000J CO RD J		045.238	41.605093 -84.037460
SR 0109R	10.975	1 N	T-PIKE	MILEPOST -M			MILE POST = 011		045.928	41.615113 -84.037433
SR 0109R	11.170	1 N	T-PIKE	INTERSECTION -I	TR 0000K	10.033	T0000K CO RD K		046.123	41.617912 -84.037421
SR 0109R	11.867	1 N	T-PIKE	INTERSECTION -I	CR 0000L	19.053	C0000L CO RD L		046.820	41.627283 -84.034531
SR 0109R	11.980	1 N	T-PIKE	MILEPOST -M			MILE POST = 012		046.933	41.628923 -84.034571
SR 0109R	12.872	1 N	T-PIKE	INTERSECTION -I	CR 0000M	14.849	C0000M CO RD M		047.825	41.641834 -84.034912
SR 0109R	13.084	1 N	T-PIKE	MILEPOST -M			MILE POST = 013		048.037	41.644816 -84.034926
SR 0109R	13.875	1 N	T-ROYALTON	INTERSECTION -I	TR 0000N	18.846	T0000N CO RD N		048.828	41.656371 -84.035391
SR 0109R	13.974	1 N	T-ROYALTON	MILEPOST -M			MILE POST = 014		048.927	41.657676 -84.035433
SR 0109R	14.876	1 N	T-ROYALTON	INTERSECTION -I	US 00020R	19.787	U00020R US 20		049.829	41.670869 -84.035849
SR 0109R	14.969	1 N	T-ROYALTON	MILEPOST -M			MILE POST = 015		049.922	41.672216 -84.035895
SR 0109R	15.052	1 N	T-ROYALTON	INTERSECTION -I	TR 000RS	06.238	T000RS CO RD RS	L	050.005	41.673418 -84.035932
SR 0109R	15.877	1 N	T-ROYALTON	INTERSECTION -I	CR 0000S	03.777	C0000S CO RD S		050.830	41.685366 -84.036368
SR 0109R	15.979	1 N	T-ROYALTON	MILEPOST -M			MILE POST = 016		050.932	41.686858 -84.036412
SR 0109R	16.880	1 N	T-ROYALTON	INTERSECTION -I	SR 00120R	07.334	S00120R SH 120		051.833	41.699899 -84.036780
SR 0109R	16.961	1 N	T-ROYALTON	BRIDGE -G			BRIDGE		051.914	41.701067 -84.036820
SR 0109R	16.982	1 N	T-ROYALTON	MILEPOST -M			MILE POST = 017		051.935	41.701357 -84.036827
SR 0109R	17.879	1 N	T-ROYALTON	INTERSECTION -I	TR 0000U	05.030	T0000U CO RD U		052.832	41.714365 -84.037288
SR 0109R	17.980	1 N	T-ROYALTON	MILEPOST -M			MILE POST = 018		052.933	41.715854 -84.037348
SR 0109R	18.002	9 N	T-ROYALTON	END ROUTE -Z			END AT STATE LINE-MI		052.955	41.716143 -84.037361
SR 0120R	00.000	1 E	T-CHESTERFIELD	BEGIN ROUTE -A			BEGIN AT STATE LINE-MI		000.000	41.711663 -84.176075
SR 0120R	00.162	1 E	T-CHESTERFIELD	INTERSECTION -I	CR 00016	15.710	C00016 CO RD 16		000.162	41.710975 -84.173071
SR 0120R	00.956	1 E	T-CHESTERFIELD	INTERSECTION -I	TR 015-1	03.485	T015-1 CO RD 15-1		000.956	41.707671 -84.158381
SR 0120R	01.004	1 E	T-CHESTERFIELD	MILEPOST -M			MILE POST = 001		001.004	41.707485 -84.157556
SR 0120R	01.737	1 E	T-CHESTERFIELD	INTERSECTION -I	CR 014-2	05.077	C014-2 CO RD 14-2		001.737	41.704476 -84.143883
SR 0120R	01.999	1 E	T-CHESTERFIELD	MILEPOST -M			MILE POST = 002		001.999	41.703411 -84.138996
SR 0120R	02.259	1 E	T-CHESTERFIELD	INTERSECTION -I	TR 00014	09.018	T00014 CO RD 14		002.259	41.702370 -84.134194
SR 0120R	03.005	1 E	T-CHESTERFIELD	MILEPOST -M			MILE POST = 003		003.005	41.699328 -84.120240
SR 0120R	03.063	1 E	T-CHESTERFIELD	INTERSECTION -I	TR 013-1	02.039	T013-1 CO RD 13-1		003.063	41.699112 -84.119269
SR 0120R	03.936	1 E	T-CHESTERFIELD	MILEPOST -M			MILE POST = 004		003.936	41.698889 -84.102334
SR 0120R	04.319	1 E	T-ROYALTON	INTERSECTION -I	CR 00012	12.840	C00012 CO RD 12		004.319	41.699008 -84.095070
SR 0120R	04.894	1 E	M-LYONS	CORP LIMIT -C			ENTER LYONS	L	004.894	41.699169 -84.083961
SR 0120R	05.011	1 E	M-LYONS	CORP LIMIT -C			ENTER LYONS	R	005.011	41.699201 -84.081694
SR 0120R	05.095	1 E	M-LYONS	INTERSECTION -I	MR 00209	00.162	M00209 SAW MILL	ROR	005.095	41.699225 -84.079960
SR 0120R	05.163	1 E	M-LYONS	INTERSECTION -I	TR 011-1	01.428	T011-1 BARDEN	STR	005.163	41.699242 -84.078753

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
ROUTE	LOGPT	DIR			NUMBER	LOGPT				
SR 0120R	05.330	1 E	M-LYONS	INTERSECTION -I	MR 00208	00.000	M00208 NOBLE	STL	005.330	41.699278 -84.075528
SR 0120R	05.483	1 E	M-LYONS	INTERSECTION -I	MR 00202	00.244	M00202 HINKLE	STR	005.483	41.699320 -84.072637
SR 0120R	05.576	1 E	M-LYONS	INTERSECTION -I	CR 010-3	03.488	C010-3 SADRIAN	STR	005.576	41.699355 -84.070765
SR 0120R	05.576	2 E	M-LYONS	INTERSECTION -I	CR 010-3	03.488	C010-3 NADRIAN	STL	005.576	41.699355 -84.070765
SR 0120R	05.675	1 E	M-LYONS	INTERSECTION -I	MR 00201	00.000	M00201 FULTON	STL	005.675	41.699373 -84.068778
SR 0120R	05.783	1 E	M-LYONS	INTERSECTION -I	MR 00206	00.000	M00206 MAPLE	STL	005.783	41.699406 -84.066761
SR 0120R	05.887	1 E	M-LYONS	INTERSECTION -I	MR 00205	00.000	M00205 LINDEN	STL	005.887	41.699440 -84.064697
SR 0120R	06.075	1 E	M-LYONS	CORP LIMIT -C			LEAVE LYONS		006.075	41.699512 -84.061131
SR 0120R	06.324	1 E	T-ROYALTON	INTERSECTION -I	TR 00010	14.889	T00010 CO RD 10		006.324	41.699605 -84.056316
SR 0120R	07.119	1 E	T-ROYALTON	MILEPOST -M			MILE POST = 007		007.119	41.699822 -84.040868
SR 0120R	07.142	1 E	T-ROYALTON	BRIDGE -G			BRIDGE		007.142	41.699826 -84.040479
SR 0120R	07.334	1 EN	T-ROYALTON	INTERSECTION -I	SR 00109R	16.880	S00109R SH 109		007.334	41.699899 -84.036780
SR 0120R	07.362	1 E	T-ROYALTON	INTERSECTION -I	CR 0000T	02.020	C0000T CO RD T	L	007.362	41.700035 -84.036274
SR 0120R	07.985	1 E	T-ROYALTON	MILEPOST -M			MILE POST = 008		007.985	41.705298 -84.026334
SR 0120R	08.501	1 E	T-ROYALTON	INTERSECTION -I	TR 00008	07.249	T00008 CO RD 8		008.501	41.708406 -84.017658
SR 0120R	08.988	1 E	T-ROYALTON	MILEPOST -M			MILE POST = 009		008.988	41.709149 -84.008222
SR 0120R	09.480	1 E	T-ROYALTON	BRIDGE -G			BRIDGE		009.480	41.709891 -83.998850
SR 0120R	09.497	1 E	T-AMBOY	INTERSECTION -I	CR 00007	08.796	C00007 CO RD 7		009.497	41.709920 -83.998496
SR 0120R	09.821	1 E	T-AMBOY	INTERSECTION -I	TR 006-3	00.494	T006-3 CO RD 6-3	L	009.821	41.710414 -83.992275
SR 0120R	10.022	1 E	T-AMBOY	MILEPOST -M			MILE POST = 010		010.022	41.710712 -83.988474
SR 0120R	10.635	1 E	T-AMBOY	INTERSECTION -I	TR 00006	09.838	T00006 CO RD 6		010.635	41.711655 -83.976619
SR 0120R	10.888	1 E	T-AMBOY	BRIDGE -G			BRIDGE		010.888	41.712055 -83.971707
SR 0120R	10.983	1 E	T-AMBOY	MILEPOST -M			MILE POST = 011		010.983	41.712196 -83.969973
SR 0120R	11.415	1 E	T-AMBOY	BRIDGE -G			BRIDGE		011.415	41.712862 -83.961492
SR 0120R	11.628	1 E	T-AMBOY	INTERSECTION -I	TR 00005	08.018	T00005 CO RD 5	L	011.628	41.713086 -83.957510
SR 0120R	12.020	1 E	T-AMBOY	MILEPOST -M			MILE POST = 012		012.020	41.713690 -83.949918
SR 0120R	12.392	1 E	T-AMBOY	INTERSECTION -I	TR 004-1	04.996	T004-1 CO RD 4-1	R	012.392	41.714248 -83.942825
SR 0120R	12.495	1 E	T-AMBOY	INTERSECTION -I	TR 0000U	07.031	T0000U CO RD U	L	012.495	41.714379 -83.940832
SR 0120R	12.564	1 E	T-AMBOY	INTERSECTION -I	TR 0000UA	00.000	T0000UA CO RD U	L	012.564	41.714290 -83.939510
SR 0120R	12.656	1 E	T-AMBOY	RAILRD OVER -V			INDIANA & OHIO R W		012.656	41.714437 -83.937614
SR 0120R	13.002	1 E	T-AMBOY	MILEPOST -M			MILE POST = 013		013.002	41.715084 -83.931167
SR 0120R	13.657	1 E	M-METAMORA	CORP LIMIT -C			ENTER METAMORA		013.657	41.713999 -83.918691
SR 0120R	13.657	1 E	M-METAMORA	INTERSECTION -I	TR 00003	10.018	T00003 CO RD 3	L	013.657	41.713999 -83.918691
SR 0120R	13.924	1 E	M-METAMORA	INTERSECTION -I	MR 00223	00.205	M00223 SWANTON	STR	013.924	41.712701 -83.913843
SR 0120R	14.022	1 E	M-METAMORA	INTERSECTION -I	MR 00214	00.117	M00214 FULTON	STR	014.022	41.712219 -83.912062
SR 0120R	14.022	2 E	M-METAMORA	INTERSECTION -I	MR 00220	00.000	M00220 PARK	STL	014.022	41.712219 -83.912062
SR 0120R	14.083	1 E	M-METAMORA	BRIDGE -G			BRIDGE		014.083	41.711921 -83.910966
SR 0120R	14.122	1 E	M-METAMORA	INTERSECTION -I	SR 00064R	10.283	S00064R	L	014.122	41.711721 -83.910235
SR 0120R	14.122	2 E		BEGIN OVLAP -Y	SR 00064R	10.283	BEGIN OVERLAP		014.122	41.711721 -83.910235
SR 0120R	17.042	2 E		INTERSECTION -I	SR 00064R	07.363	S00064R	R	017.042	41.672092 -83.911863
SR 0120R	17.042	3 E		INTERSECTION -I	US 00020R	26.205	U00020R	R	017.042	41.672092 -83.911863
SR 0120R	17.042	1 E		END OVERLAP -X	SR 00064R	07.363	END OVERLAP		017.042	41.672092 -83.911863
SR 0120R	17.042	4 E		BEGIN OVLAP -Y	US 00020R	26.205	BEGIN OVERLAP		017.042	41.672092 -83.911863
SR 0120R	18.749	1 E		END OVERLAP -X	US 00020R	27.912	END OVERLAP (NOT TERMINUS)		018.749	41.672054 -83.878878
SR 0120R	18.749	9 E		END ROUTE -Z			ENTER LUC CO AT 00000		018.749	41.672054 -83.878878
US 0127R	00.000	1 N		BEGIN ROUTE -A			LEAVE WIL CO AT 20581		189.533	41.666018 -84.399115
US 0127R	00.000	2 N		BEGIN OVLAP -Y	US 00020R	00.000	BEGIN OVERLAP		189.533	41.666018 -84.399115
US 0127R	02.383	2 N	T-GORHAM	INTERSECTION -I	US 00020R	02.383	U00020R US-20		191.916	41.672945 -84.359770
US 0127R	02.383	1 N	T-GORHAM	END OVERLAP -X	US 00020R	02.383	END OVERLAP		191.916	41.672945 -84.359770
US 0127R	02.438	1 N	T-GORHAM	INTERSECTION -I	RA 26015	00.085	R26015 RAMP FROM US00020R	R	191.971	41.673593 -84.360249
US 0127R	02.830	1 N	T-GORHAM	MILEPOST -M			MILE POST = 003		192.363	41.679238 -84.360253

DISTRICT - 02
 COUNTY - FUL

ROADWAY DESCRIPTION INVENTORY REPORT - DESTAPE

RT-02N PAGE- 17
 RUN DATE: 08/30/2017

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
ROUTE	LOGPT	DIR			NUMBER	LOGPT				
US 0127R	02.918	1 N	T-GORHAM	INTERSECTION -I	TR 0000S	02.044	T0000S CO RD S	R	192.451	41.680561 -84.360255
US 0127R	02.938	1 N	T-GORHAM	INTERSECTION -I	CR 0000S	02.024	C0000S CO RD S	L	192.471	41.680838 -84.360256
US 0127R	03.910	1 N	T-GORHAM	INTERSECTION -I	TR 0000T	02.047	T0000T CO RD T	R	193.443	41.694927 -84.360360
US 0127R	03.922	1 N	T-GORHAM	MILEPOST -M			MILE POST = 004		193.455	41.695016 -84.360360
US 0127R	03.937	1 N	T-GORHAM	INTERSECTION -I	CR 0000T	02.020	C0000T CO RD T	L	193.470	41.695318 -84.360362
US 0127R	04.143	1 N	T-GORHAM	RAILRD AT GR -R			NORFOLK SOUTHERN R R		193.676	41.698201 -84.360386
US 0127R	04.735	9 N		END ROUTE -Z			END AT STATE LINE-MI		194.268	41.706886 -84.360400