

LOCATION ROUTE	LOGPT	DIR	MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE NUMBER	LOGPT	REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
SR 0012R	00.000	1 E	T-MONROE	BEGIN ROUTE -A			LEAVE PUT CO AT 02326	002.326	40.894220	-84.109938
SR 0012R	00.000	1 E	T-MONROE	INTERSECTION -I	TR 00013	02.294	T00013 HOFFERBERT	ROR	002.326	40.894220 -84.109938
SR 0012R	00.999	1 E	T-MONROE	MILEPOST -M			MILE POST = 001		003.325	40.900663 -84.092891
SR 0012R	01.131	1 E	T-MONROE	INTERSECTION -I	TR 00157	03.946	T00157 RAMSEY	ROR	003.457	40.901619 -84.090675
SR 0012R	01.467	9 E	T-MONROE	END ROUTE -Z			ENTER PUT CO AT 02326		003.793	40.904666 -84.085839
US 0030R	00.000	1 E	T-MARION	BEGIN ROUTE -A			LEAVE PUT CO AT 01343	028.628	40.859439	-84.321345
US 0030R	00.250	1 E	M-DELPHOS	CORP LIMIT -C			ENTER DELPHOS	028.878	40.856661	-84.318278
US 0030R	00.643	1 E	M-DELPHOS	CORP LIMIT -C			LEAVE DELPHOS	029.271	40.852265	-84.313519
US 0030R	00.821	1 E	T-MARION	INTERSECTION -I	RA 02000	00.000	R02000 RAMP TO CR00088A	R	029.449	40.850274 -84.311368
US 0030R	01.032	1 E	T-MARION	MILEPOST -M			MILE POST = 001		029.660	40.847951 -84.308859
US 0030R	*01.116	1 E	T-MARION	OVERPASS -O	CR 00088A		C00088A LINCOLN HIGHWAY	ROI	029.744	40.846956 -84.307784
US 0030R	01.398	1 E	T-MARION	INTERSECTION -I	RA 02001	00.359	R02001 RAMP FROM CR00088A	L	030.026	40.843809 -84.304375
US 0030R	01.926	1 E	T-MARION	INTERSECTION -I	SR 00309R	00.000	S00309R BAUGH	ROR	030.554	40.838620 -84.297104
US 0030R	02.019	1 E	T-MARION	MILEPOST -M			MILE POST = 002		030.647	40.838111 -84.295507
US 0030R	*02.183	1 E	T-MARION	OVERPASS -O	SR 00309R	00.388	S00309R	I	030.811	40.837585 -84.292509
US 0030R	02.286	1 E	T-MARION	INTERSECTION -I	CR 00050	10.115	C00050 N DEFIANCE	TR	030.914	40.837508 -84.290455
US 0030R	02.426	1 E	T-MARION	BRIDGE -G			BRIDGE		031.054	40.837511 -84.287730
US 0030R	02.740	1 E	T-MARION	INTERSECTION -I	TR 00052	01.263	T00052 BUETTNER	RO	031.368	40.837528 -84.281786
US 0030R	03.020	1 E	T-MARION	MILEPOST -M			MILE POST = 003		031.648	40.837541 -84.276464
US 0030R	03.738	1 E	T-MARION	INTERSECTION -I	TR 00054	02.612	T00054 REDD	RO	032.366	40.837575 -84.262746
US 0030R	04.010	1 E	T-MARION	MILEPOST -M			MILE POST = 004		032.638	40.837587 -84.257569
US 0030R	04.238	1 E	T-MARION	INTERSECTION -I	TR 00055	00.846	T00055 HUFFER	RO	032.866	40.837597 -84.253208
US 0030R	04.999	1 E	T-MARION	MILEPOST -M			MILE POST = 005		033.627	40.837632 -84.238675
US 0030R	05.417	1 E	T-MARION	INTERSECTION -I	TR 00059	02.014	T00059 LEATHERWOOD	RO	034.045	40.837620 -84.230712
US 0030R	05.471	1 E	T-MARION	BRIDGE -G			BRIDGE		034.099	40.837532 -84.229713
US 0030R	05.943	1 E	T-SUGAR CREEK	INTERSECTION -I	CR 00061	03.083	C00061 RIDGE	RO	034.571	40.835885 -84.220936
US 0030R	05.997	1 E	T-SUGAR CREEK	MILEPOST -M			MILE POST = 006		034.625	40.835684 -84.219898
US 0030R	06.777	1 E	T-SUGAR CREEK	INTERSECTION -I	TR 00091	05.167	T00091 N WAPAK	RO	035.405	40.834718 -84.205224
US 0030R	07.000	1 E	T-SUGAR CREEK	MILEPOST -M			MILE POST = 007		035.628	40.834759 -84.200968
US 0030R	07.038	1 E	T-SUGAR CREEK	BRIDGE -G			BRIDGE		035.666	40.834766 -84.200205
US 0030R	07.918	1 E	T-SUGAR CREEK	OVERPASS -O			GOMER	RO	036.546	40.834923 -84.183412
US 0030R	08.010	1 E	T-SUGAR CREEK	MILEPOST -M			MILE POST = 008		036.638	40.834940 -84.181694
US 0030R	08.804	1 E	T-SUGAR CREEK	OVERPASS -O			SANDY POINT	RO	037.432	40.834557 -84.166648
US 0030R	09.008	1 E	T-SUGAR CREEK	MILEPOST -M			MILE POST = 009		037.636	40.833919 -84.162730
US 0030R	09.318	1 E	T-SUGAR CREEK	BRIDGE -G			BRIDGE		037.946	40.832529 -84.157105
US 0030R	09.866	1 E	T-SUGAR CREEK	INTERSECTION -I	TR 00096	00.882	T00096 WATKINS	RO	038.494	40.829855 -84.147302
US 0030R	09.986	1 E	T-SUGAR CREEK	MILEPOST -M			MILE POST = 010		038.614	40.829243 -84.145070
US 0030R	10.273	1 E	T-SUGAR CREEK	INTERSECTION -I	RA 02006	00.000	R02006 RAMP TO SR00115R	R	038.901	40.827871 -84.140047
US 0030R	*10.510	1 E	T-SUGAR CREEK	OVERPASS -O	SR 00115R	02.581	S00115R WEST	STI	039.138	40.826697 -84.135756
US 0030R	10.728	1 E	T-SUGAR CREEK	BRIDGE -G			BRIDGE		039.356	40.825634 -84.131808
US 0030R	10.955	1 E	T-SUGAR CREEK	INTERSECTION -I	RA 02007	00.400	R02007 RAMP FROM SR00115R	L	039.583	40.824754 -84.127586
US 0030R	11.008	1 E	T-SUGAR CREEK	MILEPOST -M			MILE POST = 011		039.636	40.824608 -84.126654
US 0030R	12.015	1 E	T-SUGAR CREEK	MILEPOST -M			MILE POST = 012		040.643	40.824027 -84.107479
US 0030R	12.330	1 E	T-MONROE	INTERSECTION -I	RA 02010	00.000	R02010 RAMP TO SR00065R	R	040.958	40.824068 -84.101577
US 0030R	*12.715	1 E	T-MONROE	OVERPASS -O	SR 00065R	13.248	S00065R OTTAWA	ROI	041.343	40.824120 -84.094151
US 0030R	12.992	1 E	T-MONROE	MILEPOST -M			MILE POST = 013		041.620	40.824149 -84.088864
US 0030R	13.065	1 E	T-MONROE	INTERSECTION -I	RA 02008	00.410	R02008 RAMP FROM SR00065R	R	041.693	40.824156 -84.087329
US 0030R	13.279	1 E	T-MONROE	RAILRD UNDER -N			CSX R R		041.907	40.824184 -84.083295
US 0030R	13.926	1 E	T-MONROE	OVERPASS -O			STEWART	RO	042.554	40.824261 -84.070972
US 0030R	14.019	1 E	T-MONROE	MILEPOST -M			MILE POST = 014		042.647	40.824274 -84.069267
US 0030R	14.093	1 E	T-MONROE	INTERSECTION -I	RE 91018	00.000	R91018 RAMP TO REST AREA	R	042.721	40.824285 -84.067940

LOCATION ROUTE LOGPT DIR	MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE NUMBER LOGPT	REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
US 0030R 14.649 1 E	T-MONROE	INTERSECTION -I	RE 91018 00.561	R91018 RAMP FROM REST AREA	R	043.277	40.824360 -84.057231
US 0030R 14.933 1 E	T-MONROE	OVERPASS -O		SLABTOWN	RO	043.561	40.824690 -84.051880
US 0030R 15.026 1 E	T-MONROE	MILEPOST -M		MILE POST = 015		043.654	40.824833 -84.049971
US 0030R 16.013 1 E	T-MONROE	MILEPOST -M		MILE POST = 016		044.641	40.824508 -84.031303
US 0030R 16.191 1 E	T-MONROE	INTERSECTION -I	TR 00171 00.465	T00171 MAYBERRY	RO	044.819	40.824530 -84.027892
US 0030R 16.941 1 E	T-MONROE	INTERSECTION -I	CR 00173 06.463	C00173 N THAYER	RO	045.569	40.824616 -84.013592
US 0030R 17.001 1 E	T-MONROE	MILEPOST -M		MILE POST = 017		045.629	40.824623 -84.012437
US 0030R 17.940 1 E	T-RICHLAND	INTERSECTION -I	TR 00209 08.403	T00209 N COOL	RO	046.568	40.824728 -83.994524
US 0030R 18.020 1 E	T-RICHLAND	MILEPOST -M		MILE POST = 018		046.648	40.824738 -83.993000
US 0030R 18.190 1 E	T-RICHLAND	UNDERPASS -U	IR 00075R 15.588	I00075R		046.818	40.824755 -83.989760
US 0030R 18.917 1 E	T-RICHLAND	UNDERPASS -U	CR 00222	C00222 NAPOLEON	RO	047.545	40.824834 -83.975864
US 0030R 19.019 1 E	T-RICHLAND	MILEPOST -M		MILE POST = 019		047.647	40.824849 -83.973960
US 0030R 19.725 1 E	T-RICHLAND	INTERSECTION -I	SR 00696R 00.000	S00696R SR-696	L	048.353	40.826370 -83.980825
US 0030R 20.037 1 E	T-RICHLAND	MILEPOST -M		MILE POST = 020		048.665	40.828392 -83.955423
US 0030R 20.231 1 E	T-RICHLAND	OVERPASS -O	TR 00227	T00227 SWANEY	RO	048.859	40.828762 -83.951872
US 0030R 20.415 1 E	T-RICHLAND	INTERSECTION -I	RA 02051 01.712	R02051 RAMP FROM SR00696R	L	049.043	40.828823 -83.948253
US 0030R 20.969 1 E	T-RICHLAND	UNDERPASS -U	CR 00230	C00230 PHILLIPS	RO	049.597	40.828627 -83.937808
US 0030R 21.014 1 E	T-RICHLAND	MILEPOST -M		MILE POST = 021		049.642	40.828476 -83.937072
US 0030R 22.026 1 E	T-RICHLAND	MILEPOST -M		MILE POST = 022		050.654	40.824964 -83.918530
US 0030R 22.528 1 E	T-RICHLAND	UNDERPASS -U	TR 00237	T00237 PEVEE	RO	051.156	40.826019 -83.909105
US 0030R 23.012 1 E	T-RICHLAND	MILEPOST -M		MILE POST = 023		051.640	40.827038 -83.900058
US 0030R 23.033 1 E	T-RICHLAND	UNDERPASS -U	TR 00239	T00239 BENTLEY	RO	051.661	40.827079 -83.896881
US 0030R 24.005 1 E	T-RICHLAND	MILEPOST -M		MILE POST = 024		052.633	40.827517 -83.881085
US 0030R 24.056 1 E	T-RICHLAND	INTERSECTION -I	TR 00015 12.091	T00015 HANCOCK	RO	052.684	40.827491 -83.880133
US 0030R 24.056 9 E	T-RICHLAND	END ROUTE -Z		ENTER HAN CO AT 00000		052.684	40.827491 -83.880133
SR 0065R 00.000 1 N	T-PERRY	BEGIN ROUTE -A		LEAVE AUG CO AT 13360		022.572	40.643372 -84.089770
SR 0065R 00.831 1 N	T-PERRY	INTERSECTION -I	TR 00205 00.959	T00205 AMHERST	RO	023.403	40.655416 -84.089615
SR 0065R 01.001 1 N	T-PERRY	MILEPOST -M		MILE POST = 001		023.573	40.657847 -84.089604
SR 0065R 01.547 1 N	T-PERRY	INTERSECTION -I	TR 00144 06.995	T00144 E HUME	RO	024.119	40.665795 -84.089674
SR 0065R 01.997 1 N	T-PERRY	MILEPOST -M		MILE POST = 002		024.569	40.672321 -84.089750
SR 0065R 02.978 1 N	T-PERRY	MILEPOST -M		MILE POST = 003		025.550	40.686507 -84.089810
SR 0065R 03.057 1 N	T-PERRY	INTERSECTION -I	TR 00142 00.964	T00142 E BREESE	RO	025.629	40.687680 -84.089810
SR 0065R 03.094 1 N	M-LIMA	CORP LIMIT -C		ENTER LIMA	L	025.666	40.688205 -84.089813
SR 0065R 03.192 1 N	M-LIMA	INTERSECTION -I	TR 00535 00.000	T00535 EASTOM	CIR	025.764	40.689626 -84.089819
SR 0065R 03.460 1 N	M-LIMA	INTERSECTION -I	MR 00430 01.003	M00430 COMMERCE	PAL	026.032	40.693529 -84.089810
SR 0065R 03.470 1 N	M-LIMA	INTERSECTION -I	MR 00430 00.999	M00430 COMMERCE	PAL	026.042	40.693673 -84.089811
SR 0065R 03.681 1 N	M-LIMA	INTERSECTION -I	TR 80157 00.000	T80157 MEDICAL	DRR	026.253	40.696662 -84.089841
SR 0065R 03.721 1 N	M-LIMA	INTERSECTION -I	TR 80155 00.000	T80155 MEDICAL	DRR	026.293	40.697220 -84.089845
SR 0065R 03.726 1 N	M-LIMA	INTERSECTION -I	TR 80154 00.000	T80154 MEDICAL	DRR	026.298	40.697367 -84.089846
SR 0065R 03.799 1 N	M-LIMA	INTERSECTION -I	RA 02018 00.251	R02018 RAMP FROM IR00075R	L	026.371	40.698392 -84.089849
SR 0065R 03.799 2 N	M-LIMA	INTERSECTION -I	RA 02019 00.000	R02019 RAMP TO IR00075R	R	026.371	40.698392 -84.089849
SR 0065R *03.825 1 N	M-LIMA	OVERPASS -O	IR 00075R 04.216	I00075R	I	026.397	40.698800 -84.089849
SR 0065R *03.839 1 N	M-LIMA	OVERPASS -O	IR 00075R 04.216	I00075R	I	026.411	40.699004 -84.089849
SR 0065R 03.874 1 N	M-LIMA	INTERSECTION -I	RA 02014 00.000	R02014 RAMP TO IR00075R	L	026.446	40.699421 -84.089851
SR 0065R 03.874 2 N	M-LIMA	INTERSECTION -I	RA 02015 00.205	R02015 RAMP FROM IR00075R	R	026.446	40.699421 -84.089851
SR 0065R 03.969 1 N	M-LIMA	CORP LIMIT -C		ENTER LIMA	R	026.541	40.700883 -84.089856
SR 0065R 04.018 1 N	M-LIMA	MILEPOST -M		MILE POST = 004		026.590	40.701598 -84.089861
SR 0065R 04.060 1 N	M-LIMA	CORP LIMIT -C		LEAVE LIMA	R	026.632	40.702207 -84.089860
SR 0065R 04.060 1 N	M-LIMA	INTERSECTION -I	CR 00196 00.964	C00196 E HANTHORN	RO	026.632	40.702207 -84.089860
SR 0065R 04.447 1 N	M-LIMA	INTERSECTION -I	MR 00405 00.685	M00405 CENTRAL POINT	PAL	027.019	40.707887 -84.089953
SR 0065R 04.563 1 N	M-LIMA	CORP LIMIT -C		LEAVE LIMA	L	027.135	40.709477 -84.090242

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
ROUTE	LOGPT	DIR			NUMBER	LOGPT				
SR 0065R	04.567	1 N	T-PERRY	INTERSECTION -I	TR 00616	00.629	T00616 E 10TH	STR	027.139	40.709532 -84.090255
SR 0065R	04.634	1 N	T-PERRY	INTERSECTION -I	TR 00615	00.320	T00615 E 9TH	STR	027.206	40.710486 -84.090488
SR 0065R	04.641	1 N	T-PERRY	INTERSECTION -I	TR 00615	00.313	T00615 E 9TH	STL	027.213	40.710585 -84.090512
SR 0065R	04.728	1 N	T-PERRY	INTERSECTION -I	TR 00614	00.175	T00614 E 8TH	ST	027.300	40.711832 -84.090843
SR 0065R	04.819	1 N	T-PERRY	INTERSECTION -I	TR 00612	00.142	T00612 E 7TH	STL	027.391	40.713076 -84.091365
SR 0065R	04.892	1 N	T-PERRY	INTERSECTION -I	TR 00617	00.312	T00617 CHARLEDON	AVL	027.464	40.714032 -84.091980
SR 0065R	05.015	1 N	T-PERRY	MILEPOST			MILE POST = 005		027.587	40.715730 -84.093120
SR 0065R	05.064	1 N	M-LIMA	CORP LIMIT			ENTER LIMA		027.636	40.716252 -84.093465
SR 0065R	05.104	1 N	M-LIMA	INTERSECTION -I	TR 00192	01.136	T00192 E 4TH	ST	027.676	40.716772 -84.093808
SR 0065R	05.181	1 N	M-LIMA	INTERSECTION -I	MR 00511	00.282	M00511 HOPE	ST	027.753	40.717750 -84.094456
SR 0065R	05.258	1 N	M-LIMA	INTERSECTION -I	MR 00348	00.521	M00348 E 3RD	ST	027.830	40.718764 -84.095138
SR 0065R	05.333	1 N	M-LIMA	INTERSECTION -I	MR 00395	00.195	M00395 CATALPA	AV	027.905	40.719652 -84.095732
SR 0065R	05.411	1 N	M-LIMA	INTERSECTION -I	MR 00510	00.232	M00510 HOLMES	AV	027.983	40.720690 -84.096226
SR 0065R	05.488	1 N	M-LIMA	INTERSECTION -I	MR 00347	00.417	M00347 E 2ND	ST	028.060	40.721764 -84.097148
SR 0065R	05.577	1 N	M-LIMA	INTERSECTION -I	MR 00473	00.000	M00473 FAIRVIEW	AVR	028.149	40.722895 -84.097910
SR 0065R	05.658	1 N	M-LIMA	RAILRD OVER -V			R J CORMAN R R		028.230	40.723942 -84.098569
SR 0065R	05.688	1 NW	M-LIMA	INTERSECTION -I	CR 00504	00.000	C00504 ST JOHNS	AVR	028.260	40.724318 -84.098828
SR 0065R	05.767	1 N	M-LIMA	INTERSECTION -I	MR 00585	00.000	M00585 MICHAEL	AVR	028.339	40.725485 -84.099020
SR 0065R	05.837	1 N	M-LIMA	INTERSECTION -I	MR 00697	00.316	M00697 E VINE	ST	028.409	40.726513 -84.099013
SR 0065R	05.959	1 N	M-LIMA	INTERSECTION -I	MR 00483	00.131	M00483 E FRANKLIN	ST	028.531	40.728275 -84.099006
SR 0065R	06.030	1 N	M-LIMA	INTERSECTION -I	MR 00361	00.130	M00361 ALBERT	ST	028.602	40.729303 -84.098997
SR 0065R	06.104	1 N	M-LIMA	INTERSECTION -I	TR 00513	02.318	T00513 E KIBBY	ST	028.676	40.730331 -84.098994
SR 0065R	06.419	1 N	M-LIMA	INTERSECTION -I	MR 00469	00.166	M00469 E EUREKA	ST	028.991	40.734932 -84.099039
SR 0065R	06.515	1 N	M-LIMA	INTERSECTION -I	MR 00558	00.000	M00558 LINDEN	STR	029.087	40.736385 -84.099037
SR 0065R	06.582	1 NW	M-LIMA	INTERSECTION -I	CR 00509	00.000	C00509 S PINE	STR	029.154	40.737254 -84.099016
SR 0065R	06.582	2 NW	M-LIMA	INTERSECTION -I	SR 00117R	17.094	S00117R E ELM	STR	029.154	40.737254 -84.099016
SR 0065R	06.582	3 N	M-LIMA	INTERSECTION -I	SR 00309R	13.513	S00309R	R	029.154	40.737254 -84.099016
SR 0065R	06.596	1 N	M-LIMA	BRIDGE			BRIDGE		029.168	40.737257 -84.099391
SR 0065R	06.640	1 NW	M-LIMA	INTERSECTION -I	MR 00524	00.464	M00524 S JACKSON	STR	029.212	40.737252 -84.100139
SR 0065R	06.684	1 N	M-LIMA	RAILRD OVER -V			CSX R R		029.256	40.737250 -84.100888
SR 0065R	06.748	1 NW	M-LIMA	INTERSECTION -I	CR 00504	00.936	C00504 S CENTRAL	AV	029.320	40.737253 -84.102187
SR 0065R	06.800	1 N	M-LIMA	INTERSECTION -I	MR 00693	01.308	M00693 S UNION	STL	029.372	40.737255 -84.103170
SR 0065R	06.800	2 N	M-LIMA	INTERSECTION -I	SR 00117R	16.876	S00117R E ELM	STL	029.372	40.737255 -84.103170
SR 0065R	06.892	1 N	M-LIMA	INTERSECTION -I	CR 00508	01.283	C00508 E SPRING	ST	029.464	40.738594 -84.103166
SR 0065R	06.988	1 N	M-LIMA	INTERSECTION -I	CR 00006	03.236	C00006 E MARKET	ST	029.560	40.739973 -84.103169
SR 0065R	07.082	1 N	M-LIMA	INTERSECTION -I	CR 00507	00.974	C00507 E HIGH	ST	029.654	40.741341 -84.103163
SR 0065R	07.173	1 NW	M-LIMA	INTERSECTION -I	CR 00520	00.000	C00520 N UNION	STR	029.745	40.742665 -84.103157
SR 0065R	07.173	2 NW	M-LIMA	INTERSECTION -I	SR 00081R	16.842	S00081R E NORTH	STR	029.745	40.742665 -84.103157
SR 0065R	07.269	1 NW	M-LIMA	INTERSECTION -I	CR 00500	01.801	C00500 N MAIN	ST	029.841	40.742677 -84.104987
SR 0065R	07.365	1 N	M-LIMA	INTERSECTION -I	CR 00503	00.548	C00503 N ELIZABETH	STL	029.937	40.742691 -84.106801
SR 0065R	07.365	2 N	M-LIMA	INTERSECTION -I	SR 00081R	16.650	S00081R W NORTH	STL	029.937	40.742691 -84.106801
SR 0065R	07.365	3 N	M-LIMA	INTERSECTION -I	SR 00309R	12.730	S00309R	L	029.937	40.742691 -84.106801
SR 0065R	07.456	1 N	M-LIMA	INTERSECTION -I	CR 00506	01.097	C00506 W WAYNE	STR	030.028	40.744021 -84.106795
SR 0065R	07.456	2 N	M-LIMA	INTERSECTION -I	CR 00518	00.143	C00518 W WAYNE	STL	030.028	40.744021 -84.106795
SR 0065R	07.509	1 N	M-LIMA	INTERSECTION -I	MR 00629	00.282	M00629 W PENNSYLVANIA	AVL	030.081	40.744740 -84.106791
SR 0065R	07.517	1 N	M-LIMA	RAILRD AT GR			CSX R R		030.089	40.744883 -84.106790
SR 0065R	07.625	1 N	M-LIMA	INTERSECTION -I	MR 00579	00.525	M00579 W MCKIBBEN	ST	030.197	40.746465 -84.106793
SR 0065R	07.726	1 N	M-LIMA	INTERSECTION -I	MR 00494	00.533	M00494 HALLER	ST	030.298	40.747944 -84.106791
SR 0065R	07.822	1 N	M-LIMA	INTERSECTION -I	MR 80399	00.045	M80399 SUPERIOR	COL	030.394	40.749275 -84.106791
SR 0065R	07.852	1 N	M-LIMA	INTERSECTION -I	MR 80394	00.045	M80394 SUPERIOR	COL	030.424	40.749719 -84.106792
SR 0065R	07.932	1 NW	M-LIMA	INTERSECTION -I	CR 00514	00.854	C00514 W GRAND	AVR	030.504	40.750920 -84.106787
SR 0065R	07.932	2 NW	M-LIMA	INTERSECTION -I	MR 00459	00.000	M00459 N ELIZABETH	STR	030.504	40.750920 -84.106787

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE		
ROUTE	LOGPT	DIR			NUMBER	LOGPT						
SR 0065R	08.023	1	N	M-LIMA	INTERSECTION	-I	CR 00514 00.763	C00514 W GRAND	AVL	030.595	40.750915	-84.108506
SR 0065R	08.023	2	N	M-LIMA	INTERSECTION	-I	MR 00712 00.477	M00712 N WEST	STR	030.595	40.750915	-84.108506
SR 0065R	08.126	1	N	M-LIMA	INTERSECTION	-I	MR 00471 00.759	M00471 EWING	AVL	030.698	40.752504	-84.108520
SR 0065R	08.166	1	N	M-LIMA	INTERSECTION	-I	MR 00595 00.775	M00595 W MURPHY	ST	030.738	40.753082	-84.108520
SR 0065R	08.253	1	N	M-LIMA	INTERSECTION	-I	MR 00691 00.689	M00691 TREMONT	AVL	030.825	40.754237	-84.108531
SR 0065R	08.343	1	N	M-LIMA	INTERSECTION	-I	MR 00363 00.728	M00363 W ASHTON	AVL	030.915	40.755537	-84.108541
SR 0065R	08.462	1	N	M-LIMA	INTERSECTION	-I	MR 00613 00.756	M00613 W OCONNOR	AV	031.034	40.757270	-84.108554
SR 0065R	08.584	1	N	M-LIMA	INTERSECTION	-I	CR 00125 01.660	C00125 W ROBB	AV	031.156	40.759049	-84.108557
SR 0065R	08.659	1	N	M-LIMA	INTERSECTION	-I	MR 00539 00.257	M00539 W KILDARE	AVL	031.231	40.760163	-84.108573
SR 0065R	08.727	1	N	M-LIMA	INTERSECTION	-I	MR 00364 00.257	M00364 ASHWOOD	AVL	031.299	40.761180	-84.108581
SR 0065R	08.764	1	N	M-LIMA	INTERSECTION	-I	MR 00587 00.000	M00587 W MICHIGAN	AVR	031.336	40.761615	-84.108587
SR 0065R	08.794	1	N	M-LIMA	INTERSECTION	-I	MR 00465 00.257	M00465 ERTEL	AVL	031.366	40.762051	-84.108593
SR 0065R	08.883	1	N	M-LIMA	INTERSECTION	-I	MR 00548 00.683	M00548 W LANE	AV	031.455	40.763358	-84.108606
SR 0065R	08.963	1	N	M-LIMA	MILEPOST	-M		MILE POST = 009		031.535	40.764520	-84.108620
SR 0065R	08.981	1	N	M-LIMA	CORP LIMIT	-C		LEAVE LIMA	R	031.553	40.764810	-84.108622
SR 0065R	08.981	1	N	M-LIMA	INTERSECTION	-I	MR 00600 00.000	M00600 W NORTHERN	AVL	031.553	40.764810	-84.108622
SR 0065R	08.981	2	N	M-LIMA	INTERSECTION	-I	TR 00326 00.000	T00326 W NORTHERN	AVR	031.553	40.764810	-84.108622
SR 0065R	09.097	1	N	M-LIMA	INTERSECTION	-I	TR 00510 00.000	T00510 W PLAZA	WAR	031.669	40.766479	-84.108639
SR 0065R	09.158	1	N	M-LIMA	INTERSECTION	-I	TR 00512 00.000	T00512 WATT	AVR	031.730	40.767366	-84.108644
SR 0065R	09.218	1	N	M-LIMA	INTERSECTION	-I	TR 00284 00.000	T00284 STANTON	AVR	031.790	40.768243	-84.108652
SR 0065R	09.272	2	N	M-LIMA	CORP LIMIT	-C		ENTER LIMA	R	031.844	40.769019	-84.108661
SR 0065R	09.272	1	N	M-LIMA	INTERSECTION	-I	CR 00346 00.000	C00346 W CHAPMAN	AVR	031.844	40.769019	-84.108661
SR 0065R	09.346	1	N	M-LIMA	CORP LIMIT	-C		LEAVE LIMA	L	031.918	40.770089	-84.108673
SR 0065R	09.346	1	N	T-AMERICAN	INTERSECTION	-I	TR 00109 01.013	T00109 BROWER	ROL	031.918	40.770089	-84.108673
SR 0065R	09.589	1	N	M-LIMA	INTERSECTION	-I	TR 00361 00.092	T00361 JACOBS	AVL	032.161	40.773608	-84.108699
SR 0065R	09.720	1	N	M-LIMA	INTERSECTION	-I	TR 00363 00.502	T00363 ST CLAIR	AVL	032.292	40.775517	-84.108703
SR 0065R	09.832	1	N	M-LIMA	INTERSECTION	-I	TR 00362 00.253	T00362 KENMORE	STL	032.404	40.777142	-84.108714
SR 0065R	10.006	1	N	M-LIMA	MILEPOST	-M		MILE POST = 010		032.578	40.779696	-84.108715
SR 0065R	10.161	1	N	M-LIMA	INTERSECTION	-I	TR 80050 00.088	T80050 COLLINGWOOD	BOL	032.733	40.781858	-84.108731
SR 0065R	10.200	1	N	M-LIMA	INTERSECTION	-I	TR 00377 00.413	T00377 LESTER	AVL	032.772	40.782474	-84.108740
SR 0065R	10.280	1	N	M-LIMA	INTERSECTION	-I	TR 00374 00.523	T00374 POWERS	AVL	032.852	40.783626	-84.108756
SR 0065R	10.349	1	N	M-LIMA	INTERSECTION	-I	TR 00376 00.177	T00376 SMITH	AVL	032.921	40.784635	-84.108767
SR 0065R	10.477	1	N	M-LIMA	INTERSECTION	-I	TR 00281 00.075	T00281 FARMDALE	AVL	033.049	40.786479	-84.108801
SR 0065R	10.599	1	N	M-LIMA	INTERSECTION	-I	CR 00106 00.000	C00106 W BLUELICK	ROR	033.171	40.788255	-84.108822
SR 0065R	10.599	2	N	M-LIMA	INTERSECTION	-I	TR 00106 01.011	T00106 W BLUELICK	ROL	033.171	40.788255	-84.108822
SR 0065R	11.007	1	N	M-LIMA	MILEPOST	-M		MILE POST = 011		033.579	40.794173	-84.108839
SR 0065R	11.097	1	N	M-LIMA	CORP LIMIT	-C		LEAVE LIMA	R	033.669	40.795475	-84.108852
SR 0065R	11.107	1	N	T-AMERICAN	INTERSECTION	-I	TR 80027 00.000	T80027 BROOKVIEW	COR	033.679	40.795623	-84.108851
SR 0065R	11.115	1	N	T-AMERICAN	INTERSECTION	-I	TR 80026 00.000	T80026 BROOKVIEW	COR	033.687	40.795771	-84.108851
SR 0065R	11.174	1	N	T-AMERICAN	INTERSECTION	-I	RA 02056 00.000	R02056 RAMP TO SR00065R	R	033.746	40.796511	-84.108855
SR 0065R	11.241	1	NE	T-BATH	INTERSECTION	-I	SR 00115R 00.000	S00115R N WEST	STL	033.813	40.797558	-84.108862
SR 0065R	11.296	1	NE	T-BATH	INTERSECTION	-I	RA 02056 00.109	R02056 RAMP FROM SR00065R	R	033.868	40.798053	-84.107887
SR 0065R	11.397	1	N	T-BATH	BRIDGE	-G		BRIDGE		033.969	40.798990	-84.106412
SR 0065R	11.496	1	N	T-BATH	INTERSECTION	-I	TR 00293 00.000	T00293 SPRINGBROOK	DRR	034.068	40.799976	-84.105199
SR 0065R	11.496	2	N	T-BATH	INTERSECTION	-I	TR 00514 00.000	T00514 HARRINGTON	ROR	034.068	40.799976	-84.105199
SR 0065R	11.622	1	N	T-BATH	INTERSECTION	-I	TR 00293 00.228	T00293 SPRINGBROOK	DRL	034.194	40.801583	-84.104072
SR 0065R	11.713	1	N	T-BATH	INTERSECTION	-I	TR 00186 00.000	T00186 LUTZ	ROR	034.285	40.802789	-84.103360
SR 0065R	12.024	1	N	T-BATH	MILEPOST	-M		MILE POST = 012		034.596	40.807061	-84.101503
SR 0065R	12.771	1	N	T-MONROE	INTERSECTION	-I	TR 00084 15.745	T00084 E STATE	RO	035.343	40.817343	-84.097050
SR 0065R	13.043	1	N	T-MONROE	MILEPOST	-M		MILE POST = 013		035.615	40.821087	-84.095405
SR 0065R	13.160	1	N	T-MONROE	INTERSECTION	-I	RA 02008 00.000	R02008 RAMP TO US00030R	R	035.732	40.822701	-84.094695
SR 0065R	13.160	2	N	T-MONROE	INTERSECTION	-I	RA 02010 00.377	R02010 RAMP FROM US00030R	L	035.732	40.822701	-84.094695

LOCATION ROUTE LOGPT DIR	MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE NUMBER LOGPT	REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
SR 0065R *13.248 1 N	T-MONROE	UNDERPASS -U	US 00030R 12.715	U00030R	I	035.820	40.823912 -84.094165
SR 0065R 13.382 1 N	T-MONROE	INTERSECTION -I	RA 02009 00.000	R02009 RAMP TO US00030R	L	035.954	40.825675 -84.093390
SR 0065R 13.382 2 N	T-MONROE	INTERSECTION -I	RA 02011 00.361	R02011 RAMP FROM US00030R	R	035.954	40.825675 -84.093390
SR 0065R 13.745 1 N	M-CAIRO	CORP LIMIT -C		ENTER CAIRO	L	036.317	40.830739 -84.091160
SR 0065R 13.760 1 N	M-CAIRO	INTERSECTION -I	MR 00125 00.000	M00125 WALL	STR	036.332	40.830881 -84.091099
SR 0065R 13.784 1 N	M-CAIRO	INTERSECTION -I	MR 00125 00.000	M00125 WALL	STR	036.356	40.831163 -84.090976
SR 0065R 13.832 1 N	M-CAIRO	INTERSECTION -I	CR 00088 12.009	C00088 W MAIN	ST	036.404	40.831937 -84.090635
SR 0065R 13.900 1 N	M-CAIRO	CORP LIMIT -C		LEAVE CAIRO	L	036.472	40.832863 -84.090219
SR 0065R 13.914 1 N	M-CAIRO	CORP LIMIT -C		LEAVE CAIRO	R	036.486	40.833059 -84.090132
SR 0065R 14.025 1 N	T-MONROE	MILEPOST -M		MILE POST = 014		036.597	40.834662 -84.089424
SR 0065R 14.360 1 N	T-MONROE	INTERSECTION -I	TR 00257 01.144	T00257 WENTZ	ROL	036.932	40.839187 -84.087411
SR 0065R 14.892 1 N	T-MONROE	INTERSECTION -I	TR 00087 02.820	T00087 E HOOK WALTZ	RO	037.464	40.846498 -84.084178
SR 0065R 15.003 1 N	T-MONROE	MILEPOST -M		MILE POST = 015		037.575	40.847959 -84.083528
SR 0065R 15.954 1 N	T-MONROE	INTERSECTION -I	CR 00185 01.670	C00185 HILLVILLE	RO	038.526	40.861077 -84.077698
SR 0065R 16.003 1 N	T-MONROE	MILEPOST -M		MILE POST = 016		038.575	40.861664 -84.077440
SR 0065R 16.477 1 N	T-MONROE	INTERSECTION -I	TR 00180 01.829	T00180 MILLER	RO	039.049	40.868306 -84.074745
SR 0065R 16.626 1 N	T-MONROE	BRIDGE -G		BRIDGE		039.198	40.870383 -84.073957
SR 0065R 16.997 1 N	T-MONROE	INTERSECTION -I	TR 00178 01.976	T00178 OLT	ROL	039.569	40.875560 -84.072010
SR 0065R 17.015 1 N	T-MONROE	MILEPOST -M		MILE POST = 017		039.587	40.875807 -84.071915
SR 0065R 17.505 1 N	T-MONROE	INTERSECTION -I	TR 00177 00.000	T00177 EVERSOLE	ROR	040.077	40.882800 -84.072229
SR 0065R 18.017 1 N	T-MONROE	INTERSECTION -I	TR 00175 01.880	T00175 SEARFOSS	ROL	040.589	40.890091 -84.074028
SR 0065R 18.017 1 N	T-MONROE	MILEPOST -M		MILE POST = 018		040.589	40.890091 -84.074028
SR 0065R 18.527 1 N	T-MONROE	INTERSECTION -I	TR 00174 00.000	T00174 BEGG	ROR	041.099	40.897335 -84.072974
SR 0065R 19.006 1 N	T-MONROE	MILEPOST -M		MILE POST = 019		041.578	40.904102 -84.070635
SR 0065R 19.057 1 N	T-MONROE	INTERSECTION -I	TR 00019 00.291	T00019 BOGART	ROL	041.629	40.904737 -84.070270
SR 0065R 19.057 9 N	T-MONROE	END ROUTE -Z		ENTER PUT CO AT 00000		041.629	40.904737 -84.070270
SR 0066A 00.000 1 N	T-AMANDA	BEGIN ROUTE -A	SR 00066R 03.798	BEGIN AT SR 00066R		000.000	40.735334 -84.339663
SR 0066A 00.000 1 N	T-AMANDA	INTERSECTION -I	SR 00066R 03.798	S00066R S ST MARYS	RO	000.000	40.735334 -84.339663
SR 0066A 00.045 1 N	T-AMANDA	INTERSECTION -I	SR 00081R 03.018	S00081R ALLENTOWN	RO	000.045	40.735985 -84.339547
SR 0066A 00.045 9 N	T-AMANDA	END ROUTE -Z	SR 00081R 03.018	END AT SR 00081R		000.045	40.735985 -84.339547
SR 0066R 00.000 1 N	T-SPENCER	BEGIN ROUTE -A		LEAVE AUG CO AT 22410		041.099	40.684984 -84.364680
SR 0066R 00.254 1 N	T-SPENCER	INTERSECTION -I	TR 00037 00.000	T00037 SARKA	ROR	041.353	40.688660 -84.364577
SR 0066R 00.984 1 N	T-SPENCER	MILEPOST -M		MILE POST = 001		042.083	40.698322 -84.359486
SR 0066R 01.075 1 N	T-SPENCER	INTERSECTION -I	CR 00035 02.006	C00035 KOLTER	RO	042.174	40.699619 -84.358680
SR 0066R 01.166 1 N	M-SPENCERVILLE	CORP LIMIT -C		ENTER SPENCERVILLE		042.265	40.700848 -84.358036
SR 0066R 01.209 1 N	M-SPENCERVILLE	INTERSECTION -I	MR 00788 00.000	M00788 WURSTER	DRR	042.308	40.701362 -84.357745
SR 0066R 01.350 1 N	M-SPENCERVILLE	INTERSECTION -I	MR 00784 00.000	M00784 E VINE	STR	042.449	40.703135 -84.356336
SR 0066R 01.426 1 N	M-SPENCERVILLE	INTERSECTION -I	MR 00762 00.000	M00762 E GEORGE	STR	042.525	40.704229 -84.355770
SR 0066R 01.504 1 N	M-SPENCERVILLE	INTERSECTION -I	MR 00736 00.000	M00736 E 1ST	STR	042.603	40.705186 -84.355274
SR 0066R 01.591 1 N	M-SPENCERVILLE	INTERSECTION -I	MR 00738 00.000	M00738 E 2ND	STR	042.690	40.706415 -84.354649
SR 0066R 01.591 2 N	M-SPENCERVILLE	INTERSECTION -I	MR 00739 00.179	M00739 W 2ND	STL	042.690	40.706415 -84.354649
SR 0066R 01.679 1 N	M-SPENCERVILLE	INTERSECTION -I	MR 00740 00.000	M00740 E 3RD	STR	042.778	40.707591 -84.354062
SR 0066R 01.679 2 N	M-SPENCERVILLE	INTERSECTION -I	MR 00741 00.155	M00741 W 3RD	STL	042.778	40.707591 -84.354062
SR 0066R 01.766 1 N	M-SPENCERVILLE	INTERSECTION -I	SR 00117R 02.778	S00117R W 4TH	STL	042.865	40.708759 -84.353447
SR 0066R 01.766 2 N	M-SPENCERVILLE	INTERSECTION -I	SR 00117R 02.778	S00117R E 4TH	STR	042.865	40.708759 -84.353447
SR 0066R 01.854 1 NE	M-SPENCERVILLE	INTERSECTION -I	MR 00743 00.000	M00743 E 5TH	STR	042.953	40.709833 -84.352884
SR 0066R 01.854 2 NE	M-SPENCERVILLE	INTERSECTION -I	MR 00744 00.153	M00744 W 5TH	STL	042.953	40.709833 -84.352884
SR 0066R 01.946 1 NE	M-SPENCERVILLE	INTERSECTION -I	MR 00745 00.000	M00745 E 6TH	STR	043.045	40.710963 -84.351684
SR 0066R 02.036 1 N	M-SPENCERVILLE	INTERSECTION -I	MR 00747 00.000	M00747 E 7TH	STR	043.135	40.711974 -84.350593
SR 0066R 02.065 1 NE	M-SPENCERVILLE	INTERSECTION -I	MR 00774 00.376	M00774 N PEARL	STR	043.164	40.712312 -84.350230

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
ROUTE	LOGPT	DIR			NUMBER	LOGPT				
SR 0066R	02.163	1 N	M-SPENCERVILLE	INTERSECTION -I	MR 00760	00.491	M00760 N ELIZABETH	STR	043.262	40.713323 -84.349140
SR 0066R	02.217	1 N	M-SPENCERVILLE	INTERSECTION -I	MR 00769	00.000	M00769 E NORTH	STR	043.316	40.714172 -84.349066
SR 0066R	02.217	2 N	M-SPENCERVILLE	INTERSECTION -I	MR 00770	00.204	M00770 W NORTH	STL	043.316	40.714172 -84.349066
SR 0066R	02.237	1 N	M-SPENCERVILLE	RAILRD AT GR -R			R J CORMAN R R		043.336	40.714464 -84.349069
SR 0066R	02.245	1 N	M-SPENCERVILLE	INTERSECTION -I	MR 00778	00.061	M00778 RAILROAD	STL	043.344	40.714610 -84.349070
SR 0066R	02.323	1 N	M-SPENCERVILLE	INTERSECTION -I	MR 00782	00.000	M00782 E UNION	STR	043.422	40.715633 -84.349069
SR 0066R	02.323	2 N	M-SPENCERVILLE	INTERSECTION -I	MR 00783	00.060	M00783 W UNION	STL	043.422	40.715633 -84.349069
SR 0066R	02.378	1 N	M-SPENCERVILLE	CORP LIMIT -C			LEAVE SPENCERVILLE	L	043.477	40.716509 -84.349070
SR 0066R	02.425	1 N	M-SPENCERVILLE	CORP LIMIT -C			LEAVE SPENCERVILLE	R	043.524	40.717185 -84.348991
SR 0066R	02.999	1 N	T-SPENCER	MILEPOST -M			MILE POST = 003		044.098	40.724072 -84.342816
SR 0066R	03.798	1 NE	T-AMANDA	INTERSECTION -I	SR 00066A	00.000	S00066A S ST MARYS	ROL	044.897	40.735334 -84.339663
SR 0066R	03.871	1 NE	T-AMANDA	INTERSECTION -I	SR 00081R	03.066	S00081R ALLENTOWN	ROL	044.970	40.735985 -84.338626
SR 0066R	04.001	1 N	T-AMANDA	MILEPOST -M			MILE POST = 004		045.100	40.736018 -84.336152
SR 0066R	04.111	1 N	T-AMANDA	INTERSECTION -I	SR 00081R	03.306	S00081R ALLENTOWN	ROR	045.210	40.736042 -84.334059
SR 0066R	04.997	1 N	T-AMANDA	MILEPOST -M			MILE POST = 005		046.096	40.748918 -84.334026
SR 0066R	05.992	1 N	T-AMANDA	MILEPOST -M			MILE POST = 006		047.091	40.763242 -84.334032
SR 0066R	06.043	1 N	T-AMANDA	INTERSECTION -I	TR 00027	00.875	T00027 ZION CHURCH	ROL	047.142	40.764034 -84.334036
SR 0066R	06.099	1 N	T-AMANDA	INTERSECTION -I	CR 00027	00.000	C00027 ZION CHURCH	ROR	047.198	40.764852 -84.334046
SR 0066R	06.996	1 N	T-AMANDA	MILEPOST -M			MILE POST = 007		048.095	40.777854 -84.334086
SR 0066R	07.096	1 N	T-MARION	INTERSECTION -I	TR 00025	00.309	T00025 BLOOMLOCK	ROR	048.195	40.779261 -84.334501
SR 0066R	07.130	1 N	T-MARION	INTERSECTION -I	TR 00025	00.275	T00025 BLOOMLOCK	ROL	048.229	40.779731 -84.334674
SR 0066R	07.612	1 N	T-MARION	INTERSECTION -I	CR 00065	00.000	C00065 PIQUAD	ROR	048.711	40.786711 -84.334779
SR 0066R	07.983	1 N	T-MARION	MILEPOST -M			MILE POST = 008		049.082	40.792053 -84.334783
SR 0066R	08.344	1 N	T-MARION	INTERSECTION -I	TR 00064	00.000	T00064 BOCKEY	ROR	049.443	40.797328 -84.334822
SR 0066R	08.594	1 N	T-MARION	INTERSECTION -I	CR 00024	03.275	C00024 LANDECK	ROL	049.693	40.800954 -84.334851
SR 0066R	08.992	1 N	T-MARION	MILEPOST -M			MILE POST = 009		050.091	40.806700 -84.334882
SR 0066R	09.640	1 N	T-MARION	INTERSECTION -I	CR 00084	03.273	C00084 W STATE	RO	050.739	40.816109 -84.334950
SR 0066R	09.991	1 N	T-MARION	MILEPOST -M			MILE POST = 010		051.090	40.821202 -84.334979
SR 0066R	10.490	1 N	M-DELPHOS	CORP LIMIT -C			ENTER DELPHOS	L	051.589	40.828420 -84.335011
SR 0066R	10.576	1 N	M-DELPHOS	CORP LIMIT -C			ENTER DELPHOS	R	051.675	40.829674 -84.335019
SR 0066R	10.737	1 N	M-DELPHOS	INTERSECTION -I	MR 00175	00.000	M00175 MARION	AVR	051.836	40.832094 -84.335027
SR 0066R	10.803	1 N	M-DELPHOS	INTERSECTION -I	MR 00146	00.000	M00146 ALLEN	AVR	051.902	40.832966 -84.335024
SR 0066R	10.866	1 N	M-DELPHOS	INTERSECTION -I	MR 00166	00.000	M00166 HOLLAND	AVR	051.965	40.833984 -84.335028
SR 0066R	10.934	1 N	M-DELPHOS	INTERSECTION -I	MR 00167	00.239	M00167 HUNT	STL	052.033	40.834856 -84.335029
SR 0066R	10.942	1 N	M-DELPHOS	BRIDGE -G			BRIDGE		052.041	40.835001 -84.335029
SR 0066R	10.995	1 N	M-DELPHOS	INTERSECTION -I	CR 00127	00.000	C00127 LIMA	AVR	052.094	40.835739 -84.335030
SR 0066R	11.059	1 NW	M-DELPHOS	INTERSECTION -I	MR 00190	00.000	M00190 SUTHOFF	STR	052.158	40.836679 -84.335091
SR 0066R	11.093	1 NW	M-DELPHOS	INTERSECTION -I	MR 00182	00.031	M00182 S PIERCE	ST	052.192	40.836678 -84.335657
SR 0066R	11.162	1 NW	M-DELPHOS	INTERSECTION -I	MR 00160	00.061	M00160 S FRANKLIN	ST	052.261	40.836662 -84.336936
SR 0066R	11.196	1 NW	M-DELPHOS	INTERSECTION -I	MR 00194	00.000	M00194 S WASHINGTON	STR	052.295	40.836658 -84.337662
SR 0066R	11.224	1 N	M-DELPHOS	BRIDGE -G			BRIDGE		052.323	40.836654 -84.338026
SR 0066R	11.236	1 NW	M-DELPHOS	INTERSECTION -I	MR 00192	00.162	M00192 S WASHINGTON	STL	052.335	40.836651 -84.338397
SR 0066R	11.265	1 NW	M-DELPHOS	INTERSECTION -I	MR 00193	00.000	M00193 S WASHINGTON	STR	052.364	40.836645 -84.339029
SR 0066R	11.299	1 N	M-DELPHOS	INTERSECTION -I	MR 00173	00.259	M00173 S MAIN	STR	052.398	40.836707 -84.339603
SR 0066R	11.512	1 N	M-DELPHOS	INTERSECTION -I	MR 00150	00.000	M00150 E CLEVELAND	STR	052.611	40.839735 -84.339641
SR 0066R	11.512	2 N	M-DELPHOS	INTERSECTION -I	MR 00151	00.036	M00151 W CLEVELAND	STL	052.611	40.839735 -84.339641
SR 0066R	11.585	1 N	M-DELPHOS	RAILRD AT GR -R			CSX R R		052.684	40.840863 -84.339653
SR 0066R	11.646	1 N	M-DELPHOS	RAILRD AT GR -R			CSX R R		052.745	40.841650 -84.339668
SR 0066R	11.719	1 N	M-DELPHOS	INTERSECTION -I	CR 00550	00.035	C00550 W 1ST	STL	052.818	40.842712 -84.339682
SR 0066R	11.719	2 N	M-DELPHOS	INTERSECTION -I	CR 00550	00.035	C00550 E 1ST	STR	052.818	40.842712 -84.339682
SR 0066R	11.787	1 N	M-DELPHOS	INTERSECTION -I	CR 00127A	00.000	C00127A E 2ND	STR	052.886	40.843705 -84.339692
SR 0066R	11.787	2 N	M-DELPHOS	INTERSECTION -I	SR 00697R	00.035	S00697R W 2ND	STL	052.886	40.843705 -84.339692

LOCATION ROUTE LOGPT DIR	MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE NUMBER LOGPT	REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
SR 0066R 11.877 1 N	M-DELPHOS	INTERSECTION -I	MR 00135 00.000	M00135 E 3RD	STR	052.976	40.845011 -84.339705
SR 0066R 11.879 1 N	M-DELPHOS	INTERSECTION -I	MR 00136 00.035	M00136 W 3RD	STL	052.978	40.845157 -84.339705
SR 0066R 11.944 1 N	M-DELPHOS	INTERSECTION -I	MR 00137 00.000	M00137 E 4TH	STR	053.043	40.845882 -84.339709
SR 0066R 12.023 1 NW	M-DELPHOS	INTERSECTION -I	CR 00519 00.000	C00519 N MAIN	STR	053.122	40.847124 -84.339724
SR 0066R 12.023 2 NW	M-DELPHOS	INTERSECTION -I	SR 00190R 00.000	S00190R E 5TH	STR	053.122	40.847124 -84.339724
SR 0066R 12.023 3 N	M-DELPHOS	INTERSECTION -I	SR 00697R 00.271	S00697R N MAIN	ST	053.122	40.847124 -84.339724
SR 0066R 12.060 9 N		END ROUTE -Z		ENTER VAN CO AT 00000		053.159	40.847121 -84.340421
IR 0075R 00.000 1 N	T-PERRY	BEGIN ROUTE -A		LEAVE AUG CO AT 12520		118.365	40.657508 -84.131221
IR 0075R 00.612 1 N	T-PERRY	MILEPOST -M		MILE POST = 119		118.977	40.666285 -84.131292
IR 0075R 00.998 1 N	T-PERRY	BRIDGE -G		BRIDGE		119.363	40.671945 -84.131306
IR 0075R 01.589 1 N	T-PERRY	MILEPOST -M		MILE POST = 120		119.954	40.680147 -84.128451
IR 0075R 01.917 1 NE	T-PERRY	INTERSECTION -I	RA 02013 00.000	R02013 RAMP TO CR00142	R	120.282	40.684359 -84.125477
IR 0075R *02.115 1 N	T-PERRY	OVERPASS -O	CR 00142	C00142 BREESE	ROI	120.480	40.686660 -84.123155
IR 0075R 02.367 1 NE	T-PERRY	INTERSECTION -I	RA 02016 00.223	R02016 RAMP FROM CR00142	R	120.732	40.689445 -84.120101
IR 0075R 02.608 1 N	T-PERRY	MILEPOST -M		MILE POST = 121		120.973	40.692124 -84.117176
IR 0075R 03.270 1 N	T-PERRY	OVERPASS -O	CR 00191	C00191 MCCLAIN	RO	121.635	40.698597 -84.108213
IR 0075R 03.597 1 N	T-PERRY	MILEPOST -M		MILE POST = 122		121.962	40.698763 -84.101890
IR 0075R 03.985 1 NE	M-LIMA	CORP LIMIT -C		ENTER LIMA		122.350	40.698821 -84.094599
IR 0075R 03.986 1 NE	M-LIMA	INTERSECTION -I	RA 02018 00.000	R02018 RAMP TO SR00065R	R	122.351	40.698823 -84.094416
IR 0075R *04.216 1 N	M-LIMA	UNDERPASS -U	SR 00065R 03.825	S00065R ST JOHNS	ROI	122.581	40.698856 -84.090214
IR 0075R 04.235 1 NE	M-LIMA	CORP LIMIT -C		LEAVE LIMA		122.600	40.698858 -84.089849
IR 0075R 04.414 1 N	T-PERRY	INTERSECTION -I	RA 02019 00.182	R02019 RAMP FROM SR00065R	R	122.779	40.698883 -84.086596
IR 0075R 04.472 1 N	T-PERRY	RAILRD UNDER -N		INDIANA & OHIO R W		122.837	40.698892 -84.085448
IR 0075R 04.596 1 N	T-PERRY	MILEPOST -M		MILE POST = 123		122.961	40.698913 -84.082960
IR 0075R 05.075 1 N	T-PERRY	OVERPASS -O	CR 00196	C00196 HANTHORN	RO	123.440	40.702241 -84.075580
IR 0075R 05.619 1 N	T-PERRY	MILEPOST -M		MILE POST = 124		123.984	40.710033 -84.075050
IR 0075R 05.820 1 N	T-PERRY	INTERSECTION -I	RA 02021 00.000	R02021 RAMP TO TR00192	R	124.185	40.712938 -84.075052
IR 0075R *06.101 1 N	T-PERRY	OVERPASS -O	TR 00192	T00192 4TH	STI	124.466	40.716921 -84.075117
IR 0075R 06.115 1 N	T-PERRY	INTERSECTION -I	RA 02022 00.233	R02022 RAMP FROM TR00192	R	124.480	40.717191 -84.075126
IR 0075R 06.122 1 N	M-LIMA	CORP LIMIT -C		ENTER LIMA		124.487	40.717326 -84.075131
IR 0075R 06.615 1 N	M-LIMA	MILEPOST -M		MILE POST = 125		124.980	40.724467 -84.075320
IR 0075R 06.652 1 N	M-LIMA	INTERSECTION -I	RA 02036 00.000	R02036 RAMP TO SR00117R	R	125.017	40.724910 -84.075337
IR 0075R *07.026 1 N	M-LIMA	UNDERPASS -U	SR 00117R 18.495	S00117R	I	125.391	40.730518 -84.075402
IR 0075R 07.033 1 N	M-LIMA	CORP LIMIT -C		LEAVE LIMA		125.398	40.730518 -84.075402
IR 0075R 07.033 1 N	T-BATH	INTERSECTION -I	RA 02035 00.410	R02035 RAMP FROM SR00117R	R	125.398	40.730518 -84.075402
IR 0075R 07.106 1 N	T-BATH	BRIDGE -G		BRIDGE		125.471	40.731678 -84.075417
IR 0075R 07.353 1 N	T-BATH	INTERSECTION -I	RA 02031 00.226	R02031 RAMP FROM TR00493	R	125.718	40.735156 -84.075443
IR 0075R 07.601 1 N	T-BATH	MILEPOST -M		MILE POST = 126		125.966	40.738779 -84.075455
IR 0075R 07.847 1 N	T-BATH	OVERPASS -O	CR 00190	C00190 RESERVOIR	RO	126.212	40.742403 -84.075457
IR 0075R 08.120 1 N	T-BATH	RAILRD UNDER -N		CSX R R		126.485	40.746316 -84.075470
IR 0075R 08.318 1 N	T-BATH	BRIDGE -G		BRIDGE		126.683	40.749214 -84.075470
IR 0075R 08.550 1 N	T-BATH	INTERSECTION -I	RA 02041 00.000	R02041 RAMP TO SR00081R	R	126.915	40.752548 -84.075470
IR 0075R 08.601 1 N	T-BATH	MILEPOST -M		MILE POST = 127		126.966	40.753272 -84.075470
IR 0075R *08.743 1 N	T-BATH	UNDERPASS -U	SR 00081R 18.873	S00081R FINDLEY	ROI	127.108	40.755301 -84.075473
IR 0075R 08.843 1 N	T-BATH	INTERSECTION -I	RA 02039 00.000	R02039 RAMP TO SR00081R	R	127.208	40.756721 -84.075471
IR 0075R 09.235 1 NE	T-BATH	INTERSECTION -I	RA 02038 00.493	R02038 RAMP FROM SR00081R	R	127.600	40.762485 -84.075472
IR 0075R 09.600 1 N	T-BATH	MILEPOST -M		MILE POST = 128		127.965	40.767563 -84.074221
IR 0075R 09.886 1 N	T-BATH	OVERPASS -O	CR 00162	C00162 STEWART	RO	128.251	40.770618 -84.070612
IR 0075R 10.292 1 N	T-BATH	OVERPASS -O		BIBLE	RO	128.657	40.774458 -84.064786
IR 0075R 10.590 1 N	T-BATH	MILEPOST -M		MILE POST = 129		128.955	40.777313 -84.060458
IR 0075R 11.224 1 N	T-BATH	OVERPASS -O		SLABTOWN	RO	129.589	40.783308 -84.051366

LOCATION ROUTE LOGPT DIR	MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE NUMBER LOGPT	REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
IR 0075R 11.590 1 N	T-BATH	MILEPOST -M		MILE POST = 130		129.955	40.786815 -84.046026
IR 0075R 11.606 1 NE	T-BATH	INTERSECTION -I	RA 02024 00.000	R02024 RAMP TO CR00106	R	129.971	40.787005 -84.045738
IR 0075R *11.823 1 N	T-BATH	OVERPASS -O	CR 00106	C00106 BLUELICK	ROI	130.188	40.788997 -84.042710
IR 0075R 12.163 1 NE	T-BATH	INTERSECTION -I	RA 02027 00.277	R02027 RAMP FROM CR00106	R	130.528	40.792210 -84.037837
IR 0075R 12.597 1 N	T-BATH	MILEPOST -M		MILE POST = 131		130.962	40.796364 -84.031524
IR 0075R 13.596 1 N	T-BATH	MILEPOST -M		MILE POST = 132		131.961	40.805817 -84.017155
IR 0075R 13.857 1 N	T-BATH	OVERPASS -O		THAYER	RO	132.222	40.808284 -84.013405
IR 0075R 14.596 1 N	T-BATH	MILEPOST -M		MILE POST = 133		132.961	40.815299 -84.002721
IR 0075R 14.939 1 N	T-BATH	BRIDGE -G		BRIDGE		133.304	40.818521 -83.997813
IR 0075R 15.041 1 N	T-BATH	OVERPASS -O		STATE	RO	133.406	40.819469 -83.996367
IR 0075R 15.588 1 N	T-BATH	OVERPASS -O	US 00030R 18.190	U00030R		133.953	40.824749 -83.988333
IR 0075R 15.597 1 N	T-BATH	MILEPOST -M		MILE POST = 134		133.962	40.824846 -83.988188
IR 0075R 15.613 1 N	T-BATH	OVERPASS -O	US 00030R 18.190	U00030R		133.978	40.824942 -83.988043
IR 0075R 15.901 1 NE	T-RICHLAND	INTERSECTION -I	RA 02044 00.000	R02044 RAMP TO CR00222	R	134.266	40.827104 -83.983377
IR 0075R *16.303 1 N	T-RICHLAND	OVERPASS -O	CR 00222	C00222 NAPOLEON	ROI	134.668	40.827557 -83.975815
IR 0075R 16.595 1 N	T-RICHLAND	MILEPOST -M		MILE POST = 135		134.960	40.827692 -83.970113
IR 0075R 16.999 1 N	T-RICHLAND	INTERSECTION -I	RA 02046 00.000	R02046 RAMP TO SR00696R	R	135.364	40.829479 -83.963155
IR 0075R *17.276 1 N	T-RICHLAND	OVERPASS -O	SR 00696R 00.956	S00696R LINCOLN	HII	135.641	40.833171 -83.961339
IR 0075R 17.594 1 NE	T-RICHLAND	INTERSECTION -I	RA 02048 00.328	R02048 RAMP FROM SR00696R	R	135.959	40.837642 -83.961035
IR 0075R 17.598 1 N	T-RICHLAND	MILEPOST -M		MILE POST = 136		135.963	40.837789 -83.961026
IR 0075R 18.249 1 N	T-RICHLAND	BRIDGE -G		BRIDGE		136.614	40.845585 -83.954806
IR 0075R 18.338 1 N	T-RICHLAND	OVERPASS -O		SWANEY	RO	136.703	40.846505 -83.953601
IR 0075R 18.590 1 N	T-RICHLAND	MILEPOST -M		MILE POST = 137		136.955	40.849070 -83.950264
IR 0075R 19.417 1 N	T-RICHLAND	OVERPASS -O		PHILLIPS	RO	137.782	40.856395 -83.937885
IR 0075R 19.588 1 N	T-RICHLAND	MILEPOST -M		MILE POST = 138		137.953	40.858163 -83.935607
IR 0075R 20.013 1 N	T-RICHLAND	OVERPASS -O		HILLVILLE	RO	138.378	40.862658 -83.930254
IR 0075R 20.589 1 N	T-RICHLAND	MILEPOST -M		MILE POST = 139		138.954	40.868142 -83.921886
IR 0075R 21.590 1 N	T-RICHLAND	MILEPOST -M		MILE POST = 140		139.955	40.877589 -83.907446
IR 0075R 21.772 1 NE	T-RICHLAND	INTERSECTION -I	SR 00103R 00.000	S00103R I 75 N TO BENTLEY RD	R	140.137	40.879350 -83.904756
IR 0075R *22.100 1 N	T-RICHLAND	OVERPASS -O	SR 00103R 00.398	S00103R BENTLEY	ROI	140.465	40.882315 -83.899986
IR 0075R 22.105 1 NE	M-BLUFFTON	CORP LIMIT -C		ENTER BLUFFTON		140.470	40.882394 -83.899827
IR 0075R 22.400 1 NE	M-BLUFFTON	INTERSECTION -I	RA 02028 00.354	R02028 RAMP FROM SR00103R	R	140.765	40.883937 -83.894678
IR 0075R 22.578 1 N	M-BLUFFTON	MILEPOST -M		MILE POST = 141		140.943	40.884176 -83.891242
IR 0075R 22.656 1 N	M-BLUFFTON	BRIDGE -G		BRIDGE		141.021	40.884199 -83.889702
IR 0075R 23.149 1 N	M-BLUFFTON	OVERPASS -O		COUNTY LINE	RO	141.514	40.884551 -83.880288
IR 0075R 23.153 9 N	M-BLUFFTON	END ROUTE -Z		ENTER HAN CO AT 00000		141.518	40.884551 -83.880288
SR 0081R 00.000 1 E	T-SPENCER	BEGIN ROUTE -A		LEAVE VAN CO AT 21869		021.869	40.735822 -84.397052
SR 0081R 00.000 1 E	T-SPENCER	INTERSECTION -I	TR 00199 03.512	T00199 S BECKER	ROR	021.869	40.735822 -84.397052
SR 0081R 00.499 1 E	T-SPENCER	INTERSECTION -I	CR 00039 00.998	C00039 S KILL	ROR	022.368	40.735828 -84.387533
SR 0081R 00.499 2 E	T-SPENCER	INTERSECTION -I	CR 00039 00.998	C00039 N KILL	ROL	022.368	40.735828 -84.387533
SR 0081R 00.511 1 E	T-SPENCER	BRIDGE -G		BRIDGE		022.380	40.735828 -84.387346
SR 0081R 01.000 1 E	T-SPENCER	MILEPOST -M		MILE POST = 001		022.869	40.735826 -84.378020
SR 0081R 01.986 1 E	T-SPENCER	MILEPOST -M		MILE POST = 002		023.855	40.735911 -84.359180
SR 0081R 02.006 1 E	T-SPENCER	INTERSECTION -I	CR 00043 01.501	C00043 S ACADIA	ROR	023.875	40.735912 -84.358825
SR 0081R 02.006 2 E	T-SPENCER	INTERSECTION -I	CR 00043 01.501	C00043 N ACADIA	ROL	023.875	40.735912 -84.358825
SR 0081R 03.015 1 E	T-SPENCER	MILEPOST -M		MILE POST = 003		024.884	40.735985 -84.339547
SR 0081R 03.018 1 E	T-AMANDA	INTERSECTION -I	SR 00066A 00.045	S00066A S ST MARYS	ROR	024.887	40.735985 -84.339547
SR 0081R 03.066 1 E	T-AMANDA	INTERSECTION -I	SR 00066R 03.871	S00066R S ST MARYS	RO	024.935	40.735985 -84.338626
SR 0081R 03.066 2 E	T-AMANDA	BEGIN OVLAP -Y	SR 00066R 03.871	BEGIN OVERLAP		024.935	40.735985 -84.338626
SR 0081R 03.306 2 E	T-AMANDA	INTERSECTION -I	SR 00066R 04.111	S00066R ALLENTOWN	ROR	025.175	40.736042 -84.334059
SR 0081R 03.306 3 E	T-AMANDA	INTERSECTION -I	SR 00066R 04.111	S00066R N ST MARYS	ROL	025.175	40.736042 -84.334059



LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE		
ROUTE	LOGPT	DIR			NUMBER	LOGPT						
SR 0081R	03.306	1 E	T-AMANDA	END OVERLAP	-X	SR 00066R	04.111	END OVERLAP	025.175	40.736042	-84.334059	
SR 0081R	03.862	1 E	T-AMANDA	BRIDGE	-G			BRIDGE	025.731	40.736078	-84.323586	
SR 0081R	04.003	1 E	T-AMANDA	MILEPOST	-M			MILE POST = 004	025.872	40.736080	-84.320920	
SR 0081R	04.103	1 E	T-AMANDA	INTERSECTION	-I	TR 00069	01.584	T00069 MONFORT	ROR	025.972	40.736089	-84.318884
SR 0081R	04.325	1 EN	T-AMANDA	INTERSECTION	-I	CR 00050	02.270	C00050 S DEFIANCE	TRR	026.194	40.736117	-84.314637
SR 0081R	04.804	1 E	T-AMANDA	INTERSECTION	-I	CR 00050	02.749	C00050 N DEFIANCE	TRL	026.673	40.742601	-84.317864
SR 0081R	04.904	1 E	T-AMANDA	BRIDGE	-G			BRIDGE	026.773	40.742990	-84.316041	
SR 0081R	05.018	1 E	T-AMANDA	MILEPOST	-M			MILE POST = 005	026.887	40.743321	-84.313804	
SR 0081R	05.251	1 E	T-AMANDA	INTERSECTION	-I	TR 00068	00.000	T00068 DOGLEG	ROL	027.120	40.743398	-84.309474
SR 0081R	06.039	1 E	T-AMANDA	MILEPOST	-M			MILE POST = 006	027.908	40.743446	-84.294429	
SR 0081R	06.758	1 EN	T-AMANDA	INTERSECTION	-I	CR 00071	02.488	C00071 N CONANT	ROR	028.627	40.743559	-84.280750
SR 0081R	06.758	2 EN	T-AMANDA	INTERSECTION	-I	TR 00113	00.000	T00113 SHAFFER	ROR	028.627	40.743559	-84.280750
SR 0081R	07.007	1 E	T-AMANDA	MILEPOST	-M			MILE POST = 007	028.876	40.747171	-84.280829	
SR 0081R	07.258	1 E	T-AMANDA	INTERSECTION	-I	CR 00071	02.988	C00071 N CONANT	ROL	029.127	40.750795	-84.280902
SR 0081R	08.013	1 E	T-AMANDA	MILEPOST	-M			MILE POST = 008	029.882	40.750914	-84.266624	
SR 0081R	08.265	1 E	T-AMANDA	INTERSECTION	-I	TR 00074	04.493	T00074 N SUNDERLAND	ROR	030.134	40.750936	-84.261714
SR 0081R	08.516	1 E	T-AMANDA	INTERSECTION	-I	TR 00075	00.000	T00075 MCBRIDE	ROL	030.385	40.750990	-84.256916
SR 0081R	09.017	1 E	T-AMANDA	MILEPOST	-M			MILE POST = 009	030.886	40.751095	-84.247396	
SR 0081R	09.269	1 E	T-AMANDA	INTERSECTION	-I	CR 00077	04.504	C00077 N GRUBB	RO	031.138	40.751135	-84.242573
SR 0081R	09.774	1 E	T-AMANDA	INTERSECTION	-I	TR 00080	00.000	T00080 CREMEAN	ROL	031.643	40.751195	-84.232958
SR 0081R	10.024	1 E	T-AMANDA	MILEPOST	-M			MILE POST = 010	031.893	40.751217	-84.228357	
SR 0081R	10.276	1 E	T-AMERICAN	INTERSECTION	-I	CR 00012	01.500	C00012 N KEMP	RO	032.145	40.751170	-84.223393
SR 0081R	10.708	1 E	T-AMERICAN	BRIDGE	-G			BRIDGE	032.577	40.751123	-84.215098	
SR 0081R	11.008	1 E	T-AMERICAN	MILEPOST	-M			MILE POST = 011	032.877	40.751169	-84.209414	
SR 0081R	11.336	1 E	T-AMERICAN	INTERSECTION	-I	TR 00091	02.183	T00091 N WAPAK	RO	033.205	40.751221	-84.203182
SR 0081R	11.392	1 E	T-AMERICAN	INTERSECTION	-I	CR 00112	00.000	C00112 SWEGER	ROR	033.261	40.751304	-84.202128
SR 0081R	11.606	1 E	T-AMERICAN	INTERSECTION	-I	TR 00117	01.090	T00117 N FRAUNFELTER	ROR	033.475	40.752516	-84.198416
SR 0081R	11.843	1 E	T-AMERICAN	INTERSECTION	-I	TR 00073	00.524	T00073 POLING	ROL	033.712	40.754786	-84.195035
SR 0081R	11.855	1 E	T-AMERICAN	BRIDGE	-G			BRIDGE	033.724	40.754861	-84.194828	
SR 0081R	11.916	1 E	T-AMERICAN	INTERSECTION	-I	CR 00094	00.000	C00094 DUTCH HOLLOW	ROL	033.785	40.755208	-84.193760
SR 0081R	11.916	2 E	T-AMERICAN	INTERSECTION	-I	TR 00094	00.022	T00094 GERMAN	STR	033.785	40.755208	-84.193760
SR 0081R	11.975	1 E	T-AMERICAN	INTERSECTION	-I	TR 00393	00.000	T00393 GRADY	AVL	033.844	40.755539	-84.192722
SR 0081R	12.034	1 EN	T-AMERICAN	INTERSECTION	-I	TR 00146	03.822	T00146 N COPUS	ROR	033.903	40.755874	-84.191700
SR 0081R	12.034	2 EN	T-AMERICAN	INTERSECTION	-I	TR 00395	00.000	T00395 VAN BUREN	STL	033.903	40.755874	-84.191700
SR 0081R	12.044	1 E	T-AMERICAN	MILEPOST	-M			MILE POST = 012	033.913	40.755900	-84.191613	
SR 0081R	12.065	1 E	T-AMERICAN	INTERSECTION	-I	TR 00392	00.000	T00392 TR 392	R	033.934	40.756026	-84.191139
SR 0081R	12.086	1 E	T-AMERICAN	INTERSECTION	-I	TR 00392	00.123	T00392 TR 392	R	033.955	40.756052	-84.190746
SR 0081R	12.431	1 E	T-AMERICAN	INTERSECTION	-I	TR 00099	00.000	T00099 BATY	ROL	034.300	40.756133	-84.184163
SR 0081R	12.682	1 E	T-AMERICAN	INTERSECTION	-I	TR 00148	01.513	T00148 N STEVICK	ROR	034.551	40.756171	-84.179374
SR 0081R	12.938	1 E	T-AMERICAN	INTERSECTION	-I	TR 00396A	00.000	T00396A GANNON	DRL	034.807	40.755564	-84.174630
SR 0081R	12.986	1 E	T-AMERICAN	INTERSECTION	-I	TR 00823	00.000	T00823 W BUCKSKIN	TRR	034.855	40.755341	-84.173755
SR 0081R	13.018	1 E	T-AMERICAN	MILEPOST	-M			MILE POST = 013	034.887	40.755195	-84.173192	
SR 0081R	13.161	1 E	T-AMERICAN	INTERSECTION	-I	TR 00823	00.528	T00823 E BUCKSKIN	TRR	035.030	40.754522	-84.170600
SR 0081R	13.161	2 E	T-AMERICAN	INTERSECTION	-I	TR 00830	00.000	T00830 CHANCELLOR	DRL	035.030	40.754522	-84.170600
SR 0081R	13.467	1 E	T-AMERICAN	INTERSECTION	-I	CR 00151	02.116	C00151 N EASTOWN	RO	035.336	40.753111	-84.165071
SR 0081R	13.714	1 E	M-LIMA	CORP LIMIT	-C			ENTER LIMA		035.583	40.751966	-84.160606
SR 0081R	13.902	1 E	M-LIMA	CORP LIMIT	-C			LEAVE LIMA		035.771	40.751075	-84.157219
SR 0081R	14.008	1 E	T-AMERICAN	MILEPOST	-M			MILE POST = 014		035.877	40.750564	-84.155286
SR 0081R	14.107	2 E	M-LIMA	CORP LIMIT	-C			ENTER LIMA	L	035.976	40.750112	-84.153522
SR 0081R	14.107	1 E	T-AMERICAN	INTERSECTION	-I	TR 00243	00.299	T00243 KING	AVR	035.976	40.750112	-84.153522
SR 0081R	14.210	1 E	M-LIMA	CORP LIMIT	-C			LEAVE LIMA	L	036.079	40.749633	-84.151657
SR 0081R	14.243	1 E	M-LIMA	CORP LIMIT	-C			ENTER LIMA	R	036.112	40.749486	-84.151079

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
ROUTE	LOGPT	DIR			NUMBER	LOGPT				
SR 0081R	14.296	1 E	M-LIMA	INTERSECTION -I	MR 00417	00.127	M00417 CLOSE	AVR	036.165	40.749212 -84.150010
SR 0081R	14.470	1 E	M-LIMA	CORP LIMIT -C			ENTER LIMA	L	036.339	40.748430 -84.146983
SR 0081R	14.470	1 E	M-LIMA	INTERSECTION -I	CR 00093	00.000	C00093 N CABLE	ROL	036.339	40.748430 -84.146983
SR 0081R	14.470	2 E	M-LIMA	INTERSECTION -I	TR 00093	01.393	T00093 N CABLE	ROR	036.339	40.748430 -84.146983
SR 0081R	14.551	1 E	M-LIMA	INTERSECTION -I	MR 00426	00.467	M00426 COLUMBIA	DR	036.420	40.748064 -84.145542
SR 0081R	14.642	1 E	M-LIMA	INTERSECTION -I	MR 00431	00.268	M00431 CORNELL	DR	036.511	40.747663 -84.143979
SR 0081R	14.732	1 E	M-LIMA	INTERSECTION -I	MR 00437	00.603	M00437 N DALE	DRR	036.601	40.747243 -84.142343
SR 0081R	14.909	1 E	M-LIMA	INTERSECTION -I	MR 00562	00.000	M00562 MACKENZIE	DRL	036.778	40.746401 -84.139069
SR 0081R	14.909	2 E	M-LIMA	INTERSECTION -I	MR 00694	00.446	M00694 UNIVERSITY	BOR	036.778	40.746401 -84.139069
SR 0081R	15.005	1 E	M-LIMA	INTERSECTION -I	MR 00486	00.408	M00486 N GLENWOOD	AVR	036.874	40.745933 -84.137251
SR 0081R	15.091	1 E	M-LIMA	INTERSECTION -I	MR 00597	00.380	M00597 N NIXON	AV	036.960	40.745560 -84.135796
SR 0081R	15.156	1 E	M-LIMA	INTERSECTION -I	MR 00472	00.000	M00472 FAIRFIELD	AVL	037.025	40.745232 -84.134523
SR 0081R	15.267	1 E	M-LIMA	INTERSECTION -I	MR 00729	00.324	M00729 N WOODLAWN	AV	037.136	40.744714 -84.132524
SR 0081R	15.357	1 E	M-LIMA	INTERSECTION -I	MR 00651	00.294	M00651 N ROSEDALE	AV	037.226	40.744274 -84.130896
SR 0081R	15.413	1 ES	M-LIMA	INTERSECTION -I	MR 00708	01.127	M00708 W WAYNE	STR	037.282	40.744028 -84.129993
SR 0081R	15.449	1 E	M-LIMA	INTERSECTION -I	MR 00534	00.264	M00534 N KENILWORTH	AV	037.318	40.743831 -84.129270
SR 0081R	15.540	1 E	M-LIMA	INTERSECTION -I	CR 00154	00.429	C00154 N COLE	ST	037.409	40.743403 -84.127680
SR 0081R	15.718	1 E	M-LIMA	INTERSECTION -I	CR 00510	00.369	C00510 N JAMESON	AVR	037.587	40.742576 -84.124475
SR 0081R	15.718	2 E	M-LIMA	INTERSECTION -I	SR 00309R	11.798	S00309R N JAMESON	AVL	037.587	40.742576 -84.124475
SR 0081R	15.812	1 E	M-LIMA	INTERSECTION -I	MR 00408	00.162	M00408 N CHARLES	ST	037.681	40.742355 -84.122787
SR 0081R	15.882	1 E	M-LIMA	INTERSECTION -I	MR 00566	00.000	M00566 MAPLE	LAL	037.751	40.742454 -84.121437
SR 0081R	16.002	1 E	M-LIMA	INTERSECTION -I	CR 00011	07.229	C00011 N COLLETT	STL	037.871	40.742619 -84.119137
SR 0081R	16.135	1 E	M-LIMA	INTERSECTION -I	MR 00367	00.095	M00367 N BAXTER	STL	038.004	40.742691 -84.116464
SR 0081R	16.306	1 E	M-LIMA	INTERSECTION -I	CR 00270S	06.083	C00270S N METCALF	ST	038.175	40.742681 -84.113344
SR 0081R	16.367	1 E	M-LIMA	INTERSECTION -I	MR 00706	00.091	M00706 N WASHINGTON	ST	038.236	40.742675 -84.112193
SR 0081R	16.462	1 E	M-LIMA	INTERSECTION -I	CR 00517	00.544	C00517 N MCDONEL	ST	038.331	40.742674 -84.110371
SR 0081R	16.514	1 E	M-LIMA	INTERSECTION -I	CR 00501	00.593	C00501 N PIERCE	ST	038.383	40.742677 -84.109375
SR 0081R	16.598	1 E	M-LIMA	INTERSECTION -I	CR 00502	00.548	C00502 N WEST	STR	038.467	40.742683 -84.107778
SR 0081R	16.598	2 E	M-LIMA	INTERSECTION -I	CR 00518	00.000	C00518 N WEST	STL	038.467	40.742683 -84.107778
SR 0081R	16.650	1 E	M-LIMA	INTERSECTION -I	CR 00503	00.548	C00503 N ELIZABETH	STR	038.519	40.742691 -84.106801
SR 0081R	16.650	2 E	M-LIMA	INTERSECTION -I	SR 00309R	12.730	S00309R		038.519	40.742691 -84.106801
SR 0081R	16.650	3 E	M-LIMA	INTERSECTION -I	SR 00065R	07.365	S00065R W NORTH	STR	038.519	40.742691 -84.106801
SR 0081R	16.650	4 E	M-LIMA	INTERSECTION -I	SR 00065R	07.365	S00065R N ELIZABETH	STL	038.519	40.742691 -84.106801
SR 0081R	16.650	5 E	M-LIMA	BEGIN OVLAP -Y	SR 00065R	07.365	BEGIN OVLAP		038.519	40.742691 -84.106801
SR 0081R	16.842	2 E	M-LIMA	INTERSECTION -I	SR 00065R	07.173	S00065R E NORTH	STL	038.711	40.742665 -84.103157
SR 0081R	16.842	3 E	M-LIMA	INTERSECTION -I	SR 00065R	07.173	S00065R N UNION	STR	038.711	40.742665 -84.103157
SR 0081R	16.842	4 E	M-LIMA	INTERSECTION -I	CR 00520	00.000	C00520 N UNION	STL	038.711	40.742665 -84.103157
SR 0081R	16.842	1 E	M-LIMA	END OVERLAP -X	SR 00065R	07.173	END OVERLAP		038.711	40.742665 -84.103157
SR 0081R	16.893	1 E	M-LIMA	INTERSECTION -I	CR 00505	00.185	C00505 N CENTRAL	AV	038.762	40.742662 -84.102177
SR 0081R	16.946	1 E	M-LIMA	RAILRD OVER -V			CSX R R		038.815	40.742656 -84.101075
SR 0081R	17.010	1 EN	M-LIMA	INTERSECTION -I	CR 00190	00.000	C00190 E NORTH	STR	038.879	40.742646 -84.099961
SR 0081R	17.010	2 EN	M-LIMA	INTERSECTION -I	CR 00511	00.186	C00511 N JACKSON	STL	038.879	40.742646 -84.099961
SR 0081R	17.102	1 EN	M-LIMA	INTERSECTION -I	MR 00707	00.117	M00707 E WAYNE	ST	038.971	40.743901 -84.099933
SR 0081R	17.168	1 EN	M-LIMA	INTERSECTION -I	MR 00628	00.000	M00628 E PENNSYLVANIA	AVR	039.037	40.744912 -84.099941
SR 0081R	17.172	1 E	M-LIMA	RAILRD AT GR -R			NORFOLK SOUTHERN R R		039.041	40.744912 -84.099941
SR 0081R	17.221	1 EN	M-LIMA	INTERSECTION -I	CR 00521	00.168	C00521 E PEARL	STL	039.090	40.745702 -84.099947
SR 0081R	17.221	2 EN	M-LIMA	INTERSECTION -I	MR 00622	00.264	M00622 E PEARL	STR	039.090	40.745702 -84.099947
SR 0081R	17.272	1 EN	M-LIMA	INTERSECTION -I	MR 00578	00.264	M00578 E MCKIBBEN	ST	039.141	40.746364 -84.099954
SR 0081R	17.538	1 E	M-LIMA	INTERSECTION -I	MR 00523	00.000	M00523 N JACKSON	STL	039.407	40.750277 -84.099939
SR 0081R	17.614	1 E	M-LIMA	INTERSECTION -I	MR 00528	00.356	M00528 N JEFFERSON	ST	039.483	40.750802 -84.098799
SR 0081R	17.699	1 E	M-LIMA	INTERSECTION -I	MR 00381	00.000	M00381 BOYER	AVL	039.568	40.751447 -84.097305
SR 0081R	17.843	1 E	M-LIMA	INTERSECTION -I	CR 00514	01.554	C00514 FLANDERS	AVR	039.712	40.752479 -84.094881

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
ROUTE	LOGPT	DIR			NUMBER	LOGPT				
SR 0081R	17.877	1 E	M-LIMA	CORP LIMIT	-C		LEAVE LIMA	L	039.746	40.752638 -84.094260
SR 0081R	17.877	1 E	M-LIMA	INTERSECTION	-I	TR 00469 00.000	T00469 N MCCULLOUGH	STL	039.746	40.752638 -84.094260
SR 0081R	17.941	1 E	M-LIMA	INTERSECTION	-I	MR 00491 00.103	M00491 N GRANT	STR	039.810	40.752821 -84.093065
SR 0081R	17.941	2 E	M-LIMA	INTERSECTION	-I	TR 00483 00.000	T00483 N GRANT	STL	039.810	40.752821 -84.093065
SR 0081R	18.005	1 E	M-LIMA	INTERSECTION	-I	TR 00478 00.000	T00478 N ADAMS	STL	039.874	40.753001 -84.091876
SR 0081R	18.069	1 E	M-LIMA	INTERSECTION	-I	MR 00580 00.060	M00580 N MCKINLEY	AVR	039.938	40.753180 -84.090685
SR 0081R	18.069	2 E	M-LIMA	INTERSECTION	-I	TR 00477 00.000	T00477 N MCKINLEY	AVL	039.938	40.753180 -84.090685
SR 0081R	18.133	1 E	M-LIMA	INTERSECTION	-I	CR 00160 01.759	C00160 N SUGAR	ST	040.002	40.753362 -84.089485
SR 0081R	18.145	1 E	M-LIMA	RAILRD AT GR	-R		INDIANA & OHIO R W		040.014	40.753415 -84.089139
SR 0081R	18.172	1 E	M-LIMA	CORP LIMIT	-C		LEAVE LIMA	R	040.041	40.753475 -84.088750
SR 0081R	18.215	1 E	T-BATH	INTERSECTION	-I	TR 00484 00.000	T00484 INDEPENDENCE	ROL	040.084	40.753596 -84.087954
SR 0081R	18.332	1 E	T-BATH	INTERSECTION	-I	TR 00485 00.000	T00485 PROSPERITY	ROL	040.201	40.753929 -84.085775
SR 0081R	18.469	1 E	T-BATH	INTERSECTION	-I	TR 80152 00.000	T80152 MARILEE ESTATES MHP	L	040.338	40.754330 -84.083171
SR 0081R	18.650	1 E	T-BATH	INTERSECTION	-I	TR 00161 00.000	T00161 NEUBRECHT	ROL	040.519	40.754808 -84.079824
SR 0081R	18.743	1 E	T-BATH	INTERSECTION	-I	RA 02040 00.000	R02040 RAMP TO IR00075R	R	040.612	40.755112 -84.078088
SR 0081R	18.834	1 E	T-BATH	INTERSECTION	-I	RA 02037 00.402	R02037 RAMP FROM IR00075R	L	040.703	40.755353 -84.076401
SR 0081R	18.834	2 E	T-BATH	INTERSECTION	-I	RA 02042 00.000	R02042 RAMP TO IR00075R	R	040.703	40.755353 -84.076401
SR 0081R	*18.873	1 E	T-BATH	OVERPASS	-O	IR 00075R 08.743	I00075R	I	040.742	40.755463 -84.075651
SR 0081R	19.002	1 E	T-BATH	INTERSECTION	-I	RA 02038 00.000	R02038 RAMP TO IR00075R	L	040.871	40.755824 -84.073269
SR 0081R	19.013	1 E	T-BATH	MILEPOST	-M		MILE POST = 019		040.882	40.755853 -84.073082
SR 0081R	19.020	1 E	T-BATH	INTERSECTION	-I	RA 02041 00.308	R02041 RAMP FROM IR00075R	R	040.889	40.755882 -84.072896
SR 0081R	19.156	1 E	T-BATH	INTERSECTION	-I	CR 00162 00.000	C00162 STEWART	ROL	041.025	40.756301 -84.070395
SR 0081R	19.345	1 E	T-BATH	INTERSECTION	-I	TR 00518 00.311	T00518 FETT	AVR	041.214	40.756834 -84.066856
SR 0081R	19.412	1 E	T-BATH	INTERSECTION	-I	CR 00270 00.000	C00270 N DIXIE	HIL	041.281	40.757011 -84.065596
SR 0081R	19.412	2 E	T-BATH	INTERSECTION	-I	TR 00163 00.805	T00163 ROUSH	ROR	041.281	40.757011 -84.065596
SR 0081R	19.449	1 E	T-BATH	INTERSECTION	-I	TR 80252 00.000	T80252 UNKNOWN MHP	L	041.318	40.757124 -84.064865
SR 0081R	19.483	1 E	T-BATH	INTERSECTION	-I	TR 80254 00.000	T80254 UNKNOWN MHP	L	041.352	40.757208 -84.064317
SR 0081R	20.019	1 E	T-BATH	MILEPOST	-M		MILE POST = 020		041.888	40.758826 -84.054250
SR 0081R	20.190	1 E	T-BATH	INTERSECTION	-I	CR 00165 00.000	C00165 SLABTOWN	ROL	042.059	40.759608 -84.051184
SR 0081R	20.692	1 E	T-BATH	INTERSECTION	-I	TR 00169 01.240	T00169 FETTER	RO	042.561	40.760545 -84.041771
SR 0081R	21.006	1 E	T-BATH	MILEPOST	-M		MILE POST = 021		042.875	40.761947 -84.035969
SR 0081R	21.501	1 E	T-BATH	INTERSECTION	-I	CR 00193 00.000	C00193 SANDUSKY	ROL	043.370	40.764011 -84.027057
SR 0081R	21.518	1 E	T-BATH	BRIDGE	-G		BRIDGE		043.387	40.764045 -84.026621
SR 0081R	21.998	1 E	T-BATH	MILEPOST	-M		MILE POST = 022		043.867	40.763900 -84.017503
SR 0081R	22.234	1 E	T-BATH	INTERSECTION	-I	CR 00173 02.256	C00173 N THAYER	ROR	044.103	40.763803 -84.013098
SR 0081R	22.234	2 E	T-BATH	INTERSECTION	-I	TR 00173 03.672	T00173 N THAYER	ROL	044.103	40.763803 -84.013098
SR 0081R	22.717	1 E	T-BATH	INTERSECTION	-I	TR 00189 00.720	T00189 MIRROR LAKE	DRL	044.586	40.764202 -84.003955
SR 0081R	22.985	1 E	T-BATH	MILEPOST	-M		MILE POST = 023		044.854	40.764435 -83.998814
SR 0081R	23.234	1 E	T-JACKSON	INTERSECTION	-I	TR 00209 04.375	T00209 N COOL	RO	045.103	40.764301 -83.994146
SR 0081R	23.716	1 E	T-JACKSON	INTERSECTION	-I	TR 00215 02.264	T00215 N MCCLURE	ROR	045.585	40.764051 -83.984960
SR 0081R	23.944	1 E	T-JACKSON	BRIDGE	-G		BRIDGE		045.813	40.763972 -83.980706
SR 0081R	23.990	1 E	T-JACKSON	MILEPOST	-M		MILE POST = 024		045.859	40.763976 -83.979735
SR 0081R	24.215	1 E	T-JACKSON	INTERSECTION	-I	TR 00221 01.250	T00221 FISHER	RO	046.084	40.764002 -83.975448
SR 0081R	24.884	1 E	T-JACKSON	INTERSECTION	-I	CR 00222 09.754	C00222 N NAPOLEON	RO	046.753	40.764883 -83.962864
SR 0081R	24.994	1 E	T-JACKSON	MILEPOST	-M		MILE POST = 025		046.863	40.765457 -83.961000
SR 0081R	25.339	1 E	T-JACKSON	BRIDGE	-G		BRIDGE		047.208	40.767358 -83.954830
SR 0081R	25.522	1 E	T-JACKSON	INTERSECTION	-I	CR 00227 00.404	C00227 SWANEY	RO	047.391	40.768357 -83.951588
SR 0081R	26.014	1 E	T-JACKSON	MILEPOST	-M		MILE POST = 026		047.883	40.771018 -83.943031
SR 0081R	26.364	1 E	T-JACKSON	INTERSECTION	-I	CR 00230 02.441	C00230 N PHILLIPS	RO	048.233	40.773745 -83.937266
SR 0081R	26.896	1 E	T-JACKSON	INTERSECTION	-I	TR 00234 01.002	T00234 ACKERMAN	ROR	048.765	40.775677 -83.927709
SR 0081R	27.002	1 E	T-JACKSON	MILEPOST	-M		MILE POST = 027		048.871	40.775694 -83.925802
SR 0081R	27.900	1 E	T-JACKSON	INTERSECTION	-I	TR 00237 03.010	T00237 N PEVEE	RO	049.769	40.775890 -83.908568

LOCATION ROUTE LOGPT DIR	MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE NUMBER LOGPT	REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
SR 0081R 27.982 1 E	T-JACKSON	MILEPOST -M		MILE POST = 028		049.851	40.775909 -83.907057
SR 0081R 28.407 1 E	T-JACKSON	INTERSECTION -I	TR 00239 01.005	T00239 BENTLEY	RO	050.276	40.775987 -83.898903
SR 0081R 28.987 1 E	T-JACKSON	MILEPOST -M		MILE POST = 029		050.856	40.776060 -83.887737
SR 0081R 29.404 1 E	T-JACKSON	INTERSECTION -I	TR 00015 08.556	T00015 N HARDIN	RO	051.273	40.776250 -83.879905
SR 0081R 29.404 9 E	T-JACKSON	END ROUTE -Z		ENTER HAR CO AT 00000		051.273	40.776250 -83.879905
SR 0103R 00.000 1 E	T-RICHLAND	BEGIN ROUTE -A	IR 00075R 21.772	BEGIN AT IR 00075R		000.000	40.879350 -83.904756
SR 0103R 00.000 1 E	T-RICHLAND	INTERSECTION -I	IR 00075R 21.772	I00075R I 75		000.000	40.879350 -83.904756
SR 0103R 00.296 1 E	M-BLUFFTON	CORP LIMIT -C		ENTER BLUFFTON	R	000.296	40.881053 -83.899808
SR 0103R 00.296 1 EN	M-BLUFFTON	INTERSECTION -I	CR 00239 03.230	C00239 BENTLEY	ROR	000.296	40.881053 -83.899808
SR 0103R 00.296 2 EN	M-BLUFFTON	INTERSECTION -I	RA 02028 00.000	R02028 RAMP TO IR00075R	R	000.296	40.881053 -83.899808
SR 0103R *00.398 1 E	M-BLUFFTON	UNDERPASS -U	IR 00075R 22.100	I00075R	I	000.398	40.882513 -83.899829
SR 0103R 00.431 1 EN	M-BLUFFTON	INTERSECTION -I	RA 02029 00.277	R02029 RAMP FROM IR00075R	R	000.431	40.882951 -83.899836
SR 0103R 00.431 2 EN	M-BLUFFTON	INTERSECTION -I	RA 02030 00.000	R02030 RAMP TO IR00075R	L	000.431	40.882951 -83.899836
SR 0103R 00.440 1 E	M-BLUFFTON	RAILRD UNDER -N		NORFOLK SOUTHERN R R		000.440	40.883097 -83.899838
SR 0103R 00.447 1 EN	M-BLUFFTON	CORP LIMIT -C		ENTER BLUFFTON	L	000.447	40.883243 -83.899842
SR 0103R 00.591 1 EN	M-BLUFFTON	INTERSECTION -I	MR 00072 00.000	M00072 QUARRY	DRR	000.591	40.885257 -83.899859
SR 0103R 00.634 1 EN	M-BLUFFTON	INTERSECTION -I	MR 00048 00.000	M00048 HARMON	ROR	000.634	40.885838 -83.899871
SR 0103R 00.727 1 E	M-BLUFFTON	INTERSECTION -I	CR 00270 11.242	C00270 S MAIN	STR	000.727	40.887291 -83.899808
SR 0103R 00.806 1 E	M-BLUFFTON	INTERSECTION -I	MR 00044 00.000	M00044 GARAU	STR	000.806	40.888105 -83.898811
SR 0103R 00.910 1 E	M-BLUFFTON	INTERSECTION -I	MR 00058 00.000	M00058 E KIBLER	STR	000.910	40.889170 -83.897408
SR 0103R 00.910 2 E	M-BLUFFTON	INTERSECTION -I	MR 00059 00.191	M00059 W KIBLER	STL	000.910	40.889170 -83.897408
SR 0103R 00.997 1 E	M-BLUFFTON	INTERSECTION -I	MR 00071 00.000	M00071 POPLAR	STR	000.997	40.890067 -83.896241
SR 0103R 01.121 1 E	M-BLUFFTON	INTERSECTION -I	CR 00176 08.274	C00176 GROVE	STL	001.121	40.891341 -83.894567
SR 0103R 01.150 1 E	M-BLUFFTON	INTERSECTION -I	MR 00050 00.225	M00050 HIGH	STL	001.150	40.891626 -83.894185
SR 0103R 01.200 1 E	M-BLUFFTON	INTERSECTION -I	MR 00029 00.000	M00029 E COLLEGE	AVR	001.200	40.892136 -83.893506
SR 0103R 01.200 2 E	M-BLUFFTON	INTERSECTION -I	MR 00030 00.396	M00030 W COLLEGE	AVL	001.200	40.892136 -83.893506
SR 0103R 01.249 1 E	M-BLUFFTON	INTERSECTION -I	MR 00043 00.225	M00043 FRANKLIN	STL	001.249	40.892636 -83.892839
SR 0103R 01.327 1 E	M-BLUFFTON	INTERSECTION -I	MR 00026 00.000	M00026 CHERRY	STR	001.327	40.893440 -83.891772
SR 0103R 01.327 2 E	M-BLUFFTON	INTERSECTION -I	MR 00027 00.077	M00027 CHURCH	STL	001.327	40.893440 -83.891772
SR 0103R 01.386 1 E	M-BLUFFTON	INTERSECTION -I	MR 00098 00.249	M00098 VINE	STL	001.386	40.894035 -83.890983
SR 0103R 01.443 1 E	M-BLUFFTON	INTERSECTION -I	MR 00038 00.000	M00038 E ELM	STR	001.443	40.894619 -83.890209
SR 0103R 01.443 2 E	M-BLUFFTON	INTERSECTION -I	MR 00039 00.654	M00039 W ELM	STL	001.443	40.894619 -83.890209
SR 0103R 01.500 1 E	M-BLUFFTON	INTERSECTION -I	CR 00270 12.015	C00270 N MAIN	STL	001.500	40.895204 -83.889429
SR 0103R 01.500 2 E	M-BLUFFTON	INTERSECTION -I	MR 00057 00.152	M00057 W JEFFERSON	STL	001.500	40.895204 -83.889429
SR 0103R 01.565 1 E	M-BLUFFTON	INTERSECTION -I	MR 00095 00.128	M00095 THURMAN	ST	001.565	40.894477 -83.888480
SR 0103R 01.635 1 E	M-BLUFFTON	INTERSECTION -I	MR 00097 00.175	M00097 VANCE	STR	001.635	40.893760 -83.887468
SR 0103R 01.660 1 E	M-BLUFFTON	BRIDGE -G		BRIDGE		001.660	40.893590 -83.887149
SR 0103R 01.765 1 E	M-BLUFFTON	RAILRD AT GR -R		NORFOLK SOUTHERN R R		001.765	40.892718 -83.885418
SR 0103R 01.786 1 E	M-BLUFFTON	INTERSECTION -I	MR 00052 00.250	M00052 HUBER	STR	001.786	40.892666 -83.885048
SR 0103R 02.040 1 E	M-BLUFFTON	INTERSECTION -I	TR 00015 16.570	T00015 COUNTY LINE	RO	002.040	40.892422 -83.880330
SR 0103R 02.040 9 E	M-BLUFFTON	END ROUTE -Z		ENTER HAN CO AT 00000		002.040	40.892422 -83.880330
SR 0115R 00.000 1 N	T-AMERICAN	BEGIN ROUTE -A	SR 00065R 11.241	BEGIN AT SR 00065R		000.000	40.797558 -84.108862
SR 0115R 00.000 1 N	T-AMERICAN	INTERSECTION -I	SR 00065R 11.241	S00065R N WEST	STR	000.000	40.797558 -84.108862
SR 0115R 00.000 2 N	T-AMERICAN	INTERSECTION -I	SR 00065R 11.241	S00065R OTTAWA	ROR	000.000	40.797558 -84.108862
SR 0115R 00.213 1 N	T-AMERICAN	INTERSECTION -I	TR 00456 00.037	T00456 TR 456	L	000.213	40.800644 -84.108861
SR 0115R 00.291 1 N	T-AMERICAN	INTERSECTION -I	TR 80042 00.000	T80042 CECILE	COR	000.291	40.801765 -84.108876
SR 0115R 00.301 1 N	T-AMERICAN	INTERSECTION -I	TR 00456A 00.067	T00456A GRACELY	DRL	000.301	40.801910 -84.108877
SR 0115R 00.733 1 NW	T-SUGAR CREEK	INTERSECTION -I	TR 00295 00.000	T00295 KISSING HOLLOW	DRR	000.733	40.807007 -84.112982
SR 0115R 00.921 1 N	T-SUGAR CREEK	MILEPOST -M		MILE POST = 001		000.921	40.808820 -84.115593
SR 0115R 01.721 1 NW	T-SUGAR CREEK	INTERSECTION -I	CR 00154 05.421	C00154 N COLE	STL	001.721	40.815578 -84.127969

LOCATION ROUTE LOGPT DIR	MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE NUMBER LOGPT	REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
SR 0115R 01.862 1 N	T-SUGAR CREEK	INTERSECTION -I	CR 00084 14.036	C00084 W STATE	RO	001.862	40.817183 -84.129636
SR 0115R 01.942 1 N	T-SUGAR CREEK	MILEPOST -M		MILE POST = 002		001.942	40.818018 -84.130498
SR 0115R 02.501 1 N	T-SUGAR CREEK	INTERSECTION -I	RA 02006 00.331	R02006 RAMP FROM US00030R	L	002.501	40.825281 -84.135064
SR 0115R 02.501 2 N	T-SUGAR CREEK	INTERSECTION -I	RA 02007 00.000	R02007 RAMP TO US00030R	R	002.501	40.825281 -84.135064
SR 0115R *02.581 1 N	T-SUGAR CREEK	UNDERPASS -U	US 00030R 10.510	U00030R	I	002.581	40.826387 -84.135556
SR 0115R 02.718 1 N	T-SUGAR CREEK	INTERSECTION -I	RA 02004 00.384	R02004 RAMP FROM US00030R	R	002.718	40.828325 -84.136403
SR 0115R 02.718 2 N	T-SUGAR CREEK	INTERSECTION -I	RA 02005 00.000	R02005 RAMP TO US00030R	L	002.718	40.828325 -84.136403
SR 0115R 02.927 1 N	T-SUGAR CREEK	MILEPOST -M		MILE POST = 003		002.927	40.831204 -84.137670
SR 0115R 02.958 1 N	T-SUGAR CREEK	INTERSECTION -I	CR 00088 09.536	C00088 W LINCOLN	HI	002.958	40.831616 -84.137812
SR 0115R 03.928 1 N	T-SUGAR CREEK	MILEPOST -M		MILE POST = 004		003.928	40.845710 -84.137860
SR 0115R 03.938 1 N	T-SUGAR CREEK	INTERSECTION -I	TR 00087 00.000	T00087 W HOOK WALTZ	ROR	003.938	40.845823 -84.137860
SR 0115R 04.430 1 N	T-SUGAR CREEK	INTERSECTION -I	TR 00086 01.503	T00086 TUDOR	ROL	004.430	40.852954 -84.137856
SR 0115R 04.923 9 N	T-SUGAR CREEK	END ROUTE -Z		ENTER PUT CO AT 00000		004.923	40.860096 -84.137899
SR 0117R 00.000 1 E	T-SPENCER	BEGIN ROUTE -A		LEAVE VAN CO AT 03110		013.760	40.714070 -84.396940
SR 0117R 00.000 1 E	T-SPENCER	INTERSECTION -I	TR 00199 02.011	T00199 S BECKER	RO	013.760	40.714070 -84.396940
SR 0117R 00.503 1 E	T-SPENCER	INTERSECTION -I	TR 00038 00.503	T00038 RUPERT	ROR	014.263	40.714083 -84.387365
SR 0117R 00.754 1 E	T-SPENCER	INTERSECTION -I	TR 00040 00.000	T00040 OEHLHOF	ROL	014.514	40.714087 -84.382586
SR 0117R 01.002 1 ES	T-SPENCER	MILEPOST -M		MILE POST = 001		014.762	40.714101 -84.377902
SR 0117R 01.333 1 ES	T-SPENCER	BRIDGE -G		BRIDGE		015.093	40.714132 -84.371619
SR 0117R 01.510 1 E	T-SPENCER	INTERSECTION -I	TR 00188 00.000	T00188 STUMMER	ROL	015.270	40.714140 -84.368194
SR 0117R 02.003 1 ES	T-SPENCER	MILEPOST -M		MILE POST = 002		015.763	40.714166 -84.358802
SR 0117R 02.013 1 E	M-SPENCERVILLE	CORP LIMIT -C		ENTER SPENCERVILLE		015.773	40.714166 -84.358601
SR 0117R 02.013 1 E	M-SPENCERVILLE	INTERSECTION -I	CR 00043 00.000	C00043 S ACADIA	ROL	015.773	40.714166 -84.358601
SR 0117R 02.245 1 E	M-SPENCERVILLE	INTERSECTION -I	MR 00767 00.420	M00767 N MULBERRY	STR	016.005	40.714175 -84.354078
SR 0117R 02.310 1 ES	M-SPENCERVILLE	INTERSECTION -I	MR 00770 00.000	M00770 W NORTH	STL	016.070	40.714177 -84.352947
SR 0117R 02.490 1 ES	M-SPENCERVILLE	INTERSECTION -I	MR 00746 00.066	M00746 W 6TH	ST	016.250	40.711798 -84.354120
SR 0117R 02.578 1 ES	M-SPENCERVILLE	INTERSECTION -I	MR 00744 00.066	M00744 W 5TH	ST	016.338	40.710579 -84.354763
SR 0117R 02.667 1 E	M-SPENCERVILLE	INTERSECTION -I	MR 00742 00.384	M00742 W 4TH	STR	016.427	40.709361 -84.355410
SR 0117R 02.667 2 E	M-SPENCERVILLE	INTERSECTION -I	MR 00764 00.088	M00764 N MAIN	STR	016.427	40.709361 -84.355410
SR 0117R 02.732 1 E	M-SPENCERVILLE	INTERSECTION -I	MR 00752 00.088	M00752 N CANAL	ST	016.492	40.709005 -84.354251
SR 0117R 02.738 1 ES	M-SPENCERVILLE	BRIDGE -G		BRIDGE		016.498	40.708951 -84.354071
SR 0117R 02.778 1 E	M-SPENCERVILLE	INTERSECTION -I	SR 00066R 01.766	S00066R N BROADWAY	ST	016.538	40.708759 -84.353447
SR 0117R 02.845 1 E	M-SPENCERVILLE	INTERSECTION -I	MR 00774 00.088	M00774 N PEARL	ST	016.605	40.708355 -84.352114
SR 0117R 02.909 1 E	M-SPENCERVILLE	INTERSECTION -I	MR 00755 00.088	M00755 N COLLEGE	ST	016.669	40.708052 -84.351115
SR 0117R 02.973 1 E	M-SPENCERVILLE	INTERSECTION -I	MR 00760 00.089	M00760 N ELIZABETH	ST	016.733	40.707752 -84.350115
SR 0117R 03.211 1 E	M-SPENCERVILLE	INTERSECTION -I	MR 00766 00.000	M00766 MICHAEL	STL	016.971	40.707191 -84.345641
SR 0117R 03.216 1 E	M-SPENCERVILLE	CORP LIMIT -C		LEAVE SPENCERVILLE	L	016.976	40.707188 -84.345451
SR 0117R 03.248 1 E	M-SPENCERVILLE	CORP LIMIT -C		LEAVE SPENCERVILLE	R	017.008	40.707194 -84.344848
SR 0117R 03.248 1 E	T-SPENCER	INTERSECTION -I	MR 00773 00.124	M00773 PARK	AVR	017.008	40.707194 -84.344848
SR 0117R 03.373 1 E	M-SPENCERVILLE	INTERSECTION -I	MR 00787 00.267	M00787 WISHER	DRR	017.133	40.707233 -84.342421
SR 0117R 04.014 1 ES	T-SPENCER	MILEPOST -M		MILE POST = 004		017.774	40.707338 -84.330368
SR 0117R 04.632 1 E	T-AMANDA	INTERSECTION -I	CR 00069 01.505	C00069 MONFORT	RO	018.392	40.707419 -84.318479
SR 0117R 04.989 1 ES	T-AMANDA	MILEPOST -M		MILE POST = 005		018.749	40.707456 -84.311739
SR 0117R 05.634 1 E	T-AMANDA	INTERSECTION -I	CR 00050 00.000	C00050 S DEFIANCE	TRL	019.394	40.707509 -84.299395
SR 0117R 05.634 2 E	T-AMANDA	INTERSECTION -I	TR 00050 01.507	T00050 S DEFIANCE	TRR	019.394	40.707509 -84.299395
SR 0117R 05.980 1 ES	T-AMANDA	MILEPOST -M		MILE POST = 006		019.740	40.707514 -84.292768
SR 0117R 06.635 1 E	T-AMANDA	INTERSECTION -I	CR 00071 00.000	C00071 S CONANT	ROL	020.395	40.707502 -84.280344
SR 0117R 06.635 2 E	T-AMANDA	INTERSECTION -I	SR 00198R 01.505	S00198R S CONANT	ROR	020.395	40.707502 -84.280344
SR 0117R 06.647 1 E	T-AMANDA	INTERSECTION -I	CR 00132 00.000	C00132 ARMSTRONG	ROL	020.407	40.707499 -84.280103
SR 0117R 06.969 1 E	T-AMANDA	INTERSECTION -I	CR 00132 00.339	C00132 ARMSTRONG	ROR	020.729	40.707594 -84.274032
SR 0117R 06.987 1 ES	T-AMANDA	BRIDGE -G		BRIDGE		020.747	40.707664 -84.273744

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE	
ROUTE	LOGPT	DIR			NUMBER	LOGPT					
SR 0117R	07.036	1	E	T-AMANDA	MILEPOST	-M	MILE POST = 007		020.796	40.707882	-84.272835
SR 0117R	07.666	1	E	T-AMANDA	INTERSECTION	-I	T00074 S SUNDERLAND	RO	021.426	40.710310	-84.261276
SR 0117R	07.962	1	ES	T-AMANDA	MILEPOST	-M	MILE POST = 008		021.722	40.711090	-84.255853
SR 0117R	08.173	1	E	T-AMANDA	INTERSECTION	-I	T00076 MILLS	RO	021.933	40.711060	-84.251735
SR 0117R	08.677	1	E	T-AMANDA	INTERSECTION	-I	C00077 S GRUBB	RO	022.437	40.711154	-84.242243
SR 0117R	08.974	1	ES	T-AMANDA	MILEPOST	-M	MILE POST = 009		022.734	40.712024	-84.236834
SR 0117R	09.192	1	E	T-AMANDA	INTERSECTION	-I	T00078 COON	ROR	022.952	40.712704	-84.232650
SR 0117R	09.713	1	E	T-SHAWNEE	INTERSECTION	-I	T00012 S KEMP	RO	023.473	40.714627	-84.223069
SR 0117R	09.994	1	ES	T-SHAWNEE	MILEPOST	-M	MILE POST = 010		023.754	40.715773	-84.218040
SR 0117R	10.778	1	E	T-SHAWNEE	INTERSECTION	-I	S00501R S WAPAK	ROR	024.538	40.719856	-84.204222
SR 0117R	10.778	2	E	T-SHAWNEE	INTERSECTION	-I	T00091 S WAPAK	ROL	024.538	40.719856	-84.204222
SR 0117R	10.998	1	ES	T-SHAWNEE	MILEPOST	-M	MILE POST = 011		024.758	40.721968	-84.201080
SR 0117R	11.766	1	E	T-SHAWNEE	INTERSECTION	-I	T00146 S COPUS	ROL	025.526	40.722615	-84.186621
SR 0117R	11.841	1	E	T-SHAWNEE	INTERSECTION	-I	T00146 WONDERLICK	ROR	025.601	40.722618	-84.185199
SR 0117R	11.998	1	ES	T-SHAWNEE	MILEPOST	-M	MILE POST = 012		025.758	40.722627	-84.182174
SR 0117R	12.417	1	ES	T-SHAWNEE	BRIDGE	-G	BRIDGE		026.177	40.722651	-84.174236
SR 0117R	12.694	1	E	T-SHAWNEE	INTERSECTION	-I	T00416 RIVERVIEW	DRR	026.454	40.722672	-84.168943
SR 0117R	12.722	1	E	T-SHAWNEE	INTERSECTION	-I	T00149 SERIFF	ROL	026.482	40.722677	-84.168417
SR 0117R	12.852	1	E	T-SHAWNEE	INTERSECTION	-I	T00287 WEST SHORE	DRR	026.612	40.722696	-84.165933
SR 0117R	12.913	1	E	T-SHAWNEE	INTERSECTION	-I	C00151 S EASTOWN	ROL	026.673	40.722711	-84.164773
SR 0117R	12.961	1	E	T-SHAWNEE	INTERSECTION	-I	T00316 WALNUT	COR	026.721	40.722718	-84.163858
SR 0117R	13.025	1	ES	T-SHAWNEE	MILEPOST	-M	MILE POST = 013		026.785	40.722728	-84.162560
SR 0117R	13.038	1	E	T-SHAWNEE	INTERSECTION	-I	T00798 WINTERBERRY	DRL	026.798	40.722729	-84.162402
SR 0117R	13.046	1	E	T-SHAWNEE	INTERSECTION	-I	T00700 WINGHAVEN	DRR	026.806	40.722731	-84.162247
SR 0117R	13.073	1	E	T-SHAWNEE	INTERSECTION	-I	T00700 WINGHAVEN	DRR	026.833	40.722735	-84.161739
SR 0117R	13.117	1	E	T-SHAWNEE	INTERSECTION	-I	T00829 HICKORYWOOD	LAL	026.877	40.722742	-84.160887
SR 0117R	13.152	1	E	T-SHAWNEE	INTERSECTION	-I	T00692 TREBOR	DRR	026.912	40.722747	-84.160218
SR 0117R	13.192	1	E	T-SHAWNEE	INTERSECTION	-I	T00693 QUEENS	LAL	026.952	40.722753	-84.159463
SR 0117R	13.228	1	E	T-SHAWNEE	INTERSECTION	-I	T00289 TIMBERLANE	DRR	026.988	40.722757	-84.158782
SR 0117R	13.300	1	E	T-SHAWNEE	INTERSECTION	-I	T00695 WALMAR	AVL	027.060	40.722770	-84.157408
SR 0117R	13.300	2	E	T-SHAWNEE	INTERSECTION	-I	T00780 SHOREVIEW	DRR	027.060	40.722770	-84.157408
SR 0117R	13.479	1	E	T-SHAWNEE	INTERSECTION	-I	T00304 PEACOCK	DRR	027.239	40.722799	-84.153996
SR 0117R	13.479	2	E	T-SHAWNEE	INTERSECTION	-I	T00679 SQUIRE	LAL	027.239	40.722799	-84.153996
SR 0117R	13.602	1	EN	T-SHAWNEE	INTERSECTION	-I	C00152 SHAWNEE	ROR	027.362	40.722897	-84.151663
SR 0117R	13.602	2	EN	T-SHAWNEE	INTERSECTION	-I	T00269 WESTERN OHIO	AVR	027.362	40.722897	-84.151663
SR 0117R	13.771	1	E	T-SHAWNEE	INTERSECTION	-I	T00691 GARDEN	BOR	027.531	40.725027	-84.150581
SR 0117R	13.864	1	ES	T-SHAWNEE	RAILRD UNDER	-N	R J CORMAN R R		027.624	40.725914	-84.149426
SR 0117R	14.016	1	ES	T-SHAWNEE	MILEPOST	-M	MILE POST = 014		027.776	40.727548	-84.147267
SR 0117R	14.060	1	E	M-LIMA	CORP LIMIT	-C	ENTER LIMA	L	027.820	40.728000	-84.146682
SR 0117R	14.097	1	E	M-LIMA	INTERSECTION	-I	T00093 S CABLE	ROL	027.857	40.728376	-84.146197
SR 0117R	14.280	1	E	M-LIMA	INTERSECTION	-I	T00513B CABLE	COL	028.040	40.730183	-84.143664
SR 0117R	14.293	1	E	M-LIMA	INTERSECTION	-I	T00513A CABLE	COL	028.053	40.730266	-84.143434
SR 0117R	14.320	1	E	M-LIMA	INTERSECTION	-I	M00640 S PRIMROSE	PLL	028.080	40.730381	-84.142938
SR 0117R	14.320	2	E	M-LIMA	INTERSECTION	-I	T00513 CABLE	COL	028.080	40.730381	-84.142938
SR 0117R	14.425	1	E	M-LIMA	CORP LIMIT	-C	ENTER LIMA	R	028.185	40.730395	-84.140935
SR 0117R	14.450	1	E	M-LIMA	INTERSECTION	-I	M00567 MAPLEWOOD	DRL	028.210	40.730397	-84.140469
SR 0117R	14.468	1	E	M-LIMA	CORP LIMIT	-C	LEAVE LIMA	R	028.228	40.730396	-84.140132
SR 0117R	14.470	1	E	M-LIMA	INTERSECTION	-I	T00681 WARDHILL	AVR	028.230	40.730396	-84.140088
SR 0117R	14.508	1	E	M-LIMA	INTERSECTION	-I	T00682 BRADFORD	AVR	028.268	40.730400	-84.139361
SR 0117R	14.545	1	E	M-LIMA	INTERSECTION	-I	M00624 S PEARS	AVL	028.305	40.730404	-84.138661
SR 0117R	14.549	1	E	M-LIMA	INTERSECTION	-I	T00684 DANIELS	AVR	028.309	40.730404	-84.138583
SR 0117R	14.553	1	E	M-LIMA	INTERSECTION	-I	M00624 S PEARS	AVL	028.313	40.730404	-84.138500

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
ROUTE	LOGPT	DIR			NUMBER	LOGPT				
SR 0117R	14.591	1 E	M-LIMA	INTERSECTION -I	TR 00688	00.269	T00688 MERLIN	AVR	028.351	40.730407 -84.137774
SR 0117R	14.626	1 E	M-LIMA	INTERSECTION -I	MR 00487	00.000	M00487 S GLENWOOD	AVL	028.386	40.730409 -84.137115
SR 0117R	14.704	1 E	M-LIMA	INTERSECTION -I	MR 00598	00.000	M00598 S NIXON	AVL	028.464	40.730412 -84.135635
SR 0117R	14.787	1 E	M-LIMA	INTERSECTION -I	MR 00531	00.000	M00531 JUDKINS	AVL	028.547	40.730405 -84.134043
SR 0117R	14.869	2 E	M-LIMA	CORP LIMIT -C			ENTER LIMA	R	028.629	40.730396 -84.132479
SR 0117R	14.869	1 EN	M-LIMA	INTERSECTION -I	TR 00513	00.750	T00513 SPENCERVILLE	ROR	028.629	40.730396 -84.132479
SR 0117R	14.950	1 EN	M-LIMA	INTERSECTION -I	MR 00701	00.627	M00701 WALES	AVL	028.710	40.731563 -84.132457
SR 0117R	15.016	1 EN	M-LIMA	INTERSECTION -I	MR 00652A	00.000	M00652A S ROSEDALE	AVR	028.776	40.732568 -84.132459
SR 0117R	15.105	1 EN	M-LIMA	INTERSECTION -I	MR 00546	00.751	M00546 LAKEWOOD	AV	028.865	40.733861 -84.132470
SR 0117R	15.182	1 EN	M-LIMA	INTERSECTION -I	MR 00711	00.751	M00711 WENDELL	AVL	028.942	40.734867 -84.132473
SR 0117R	15.220	1 EN	M-LIMA	INTERSECTION -I	MR 00679	00.000	M00679 STATE	STR	028.980	40.735441 -84.132475
SR 0117R	15.258	1 EN	M-LIMA	INTERSECTION -I	MR 00561	00.627	M00561 LOWELL	AVL	029.018	40.736016 -84.132476
SR 0117R	15.336	1 E	M-LIMA	INTERSECTION -I	CR 00118	03.442	C00118 W ELM	STL	029.096	40.737165 -84.132488
SR 0117R	15.336	2 E	M-LIMA	INTERSECTION -I	MR 00730	00.000	M00730 S WOODLAWN	AVL	029.096	40.737165 -84.132488
SR 0117R	15.420	1 E	M-LIMA	INTERSECTION -I	MR 00652	00.527	M00652 S ROSEDALE	AV	029.180	40.737173 -84.130955
SR 0117R	15.506	1 E	M-LIMA	INTERSECTION -I	MR 00535	00.231	M00535 S KENILWORTH	AV	029.266	40.737184 -84.132488
SR 0117R	15.593	1 E	M-LIMA	INTERSECTION -I	CR 00154	00.000	C00154 S COLE	STL	029.353	40.737192 -84.127598
SR 0117R	15.593	2 E	M-LIMA	INTERSECTION -I	MR 00420	00.474	M00420 S COLE	STR	029.353	40.737192 -84.127598
SR 0117R	15.676	1 E	M-LIMA	INTERSECTION -I	MR 00557	00.269	M00557 LINCOLN	AVR	029.436	40.737210 -84.126030
SR 0117R	15.756	1 E	M-LIMA	INTERSECTION -I	CR 00510	00.000	C00510 S JAMESON	AVL	029.516	40.737225 -84.124498
SR 0117R	15.756	2 E	M-LIMA	INTERSECTION -I	MR 00526	00.263	M00526 S JAMESON	AVR	029.516	40.737225 -84.124498
SR 0117R	15.838	1 E	M-LIMA	INTERSECTION -I	MR 80358	00.000	M80358 ELMVIEW	COL	029.598	40.737240 -84.122903
SR 0117R	15.851	1 E	M-LIMA	INTERSECTION -I	MR 00409	00.230	M00409 S CHARLES	STR	029.611	40.737242 -84.122700
SR 0117R	15.875	1 E	M-LIMA	INTERSECTION -I	MR 00527	00.000	M00527 JEAN	COL	029.635	40.737252 -84.122122
SR 0117R	15.947	1 E	M-LIMA	INTERSECTION -I	MR 00484	00.129	M00484 GARFIELD	AVR	029.707	40.737263 -84.120811
SR 0117R	16.038	1 E	M-LIMA	INTERSECTION -I	CR 00011	07.042	C00011 S COLLETT	ST	029.798	40.737286 -84.119121
SR 0117R	16.171	1 E	M-LIMA	INTERSECTION -I	MR 00368	00.261	M00368 S BAXTER	ST	029.931	40.737309 -84.116676
SR 0117R	16.257	1 E	M-LIMA	INTERSECTION -I	MR 00605	00.252	M00605 NYE	ST	030.017	40.737323 -84.114980
SR 0117R	16.341	1 E	M-LIMA	INTERSECTION -I	CR 00270S	05.715	C00270S S METCALF	ST	030.101	40.737342 -84.113345
SR 0117R	16.419	1 E	M-LIMA	INTERSECTION -I	MR 00463	00.235	M00463 ELMWOOD	PLR	030.179	40.737357 -84.111916
SR 0117R	16.497	1 E	M-LIMA	INTERSECTION -I	CR 00517	00.173	C00517 S MCDONEL	ST	030.257	40.737303 -84.110386
SR 0117R	16.550	1 E	M-LIMA	INTERSECTION -I	CR 00501	00.220	C00501 S PIERCE	ST	030.310	40.737264 -84.109386
SR 0117R	16.633	1 E	M-LIMA	INTERSECTION -I	CR 00502	00.174	C00502 S WEST	ST	030.393	40.737259 -84.107800
SR 0117R	16.684	1 E	M-LIMA	INTERSECTION -I	CR 00503	00.174	C00503 S ELIZABETH	ST	030.444	40.737265 -84.106824
SR 0117R	16.780	1 E	M-LIMA	INTERSECTION -I	CR 00500	01.415	C00500 S MAIN	ST	030.540	40.737255 -84.104999
SR 0117R	16.876	1 E	M-LIMA	INTERSECTION -I	MR 00693	01.308	M00693 S UNION	STR	030.636	40.737255 -84.103170
SR 0117R	16.876	3 E	M-LIMA	INTERSECTION -I	SR 00065R	06.800	S00065R S UNION	STL	030.636	40.737255 -84.103170
SR 0117R	16.876	4 E	M-LIMA	BEGIN OVLAP -Y	SR 00065R	06.800	BEGIN OVERLAP		030.636	40.737255 -84.103170
SR 0117R	17.094	2 E	M-LIMA	INTERSECTION -I	SR 00065R	06.582	S00065R S PINE	STR	030.854	40.737254 -84.099016
SR 0117R	17.094	3 E	M-LIMA	INTERSECTION -I	SR 00309R	13.513	S00309R S PINE	ST	030.854	40.737254 -84.099016
SR 0117R	17.094	4 E	M-LIMA	INTERSECTION -I	CR 00509	00.000	C00509 S PINE	STL	030.854	40.737254 -84.099016
SR 0117R	17.094	1 E	M-LIMA	END OVERLAP -X	SR 00065R	06.582	END OVERLAP		030.854	40.737254 -84.099016
SR 0117R	17.183	1 E	M-LIMA	INTERSECTION -I	MR 00581	00.498	M00581 MCPHERON	AVR	030.943	40.737563 -84.097386
SR 0117R	17.267	1 E	M-LIMA	INTERSECTION -I	MR 00662	00.572	M00662 S SCOTT	ST	031.027	40.737663 -84.095718
SR 0117R	17.358	1 E	M-LIMA	INTERSECTION -I	MR 00496	00.839	M00496 HARRISON	AV	031.118	40.737674 -84.094035
SR 0117R	17.429	1 E	M-LIMA	INTERSECTION -I	MR 00642	00.881	M00642 PROSPECT	AVR	031.189	40.737678 -84.092726
SR 0117R	17.516	1 E	M-LIMA	INTERSECTION -I	CR 00006	03.929	C00006 BELLEFONTAINE	AVL	031.276	40.737697 -84.091043
SR 0117R	17.516	2 E	M-LIMA	INTERSECTION -I	MR 00390	00.518	M00390 CALUMET	AVR	031.276	40.737697 -84.091043
SR 0117R	17.516	3 E	M-LIMA	INTERSECTION -I	MR 00462	00.000	M00462 E ELM	STL	031.276	40.737697 -84.091043
SR 0117R	17.582	1 E	M-LIMA	INTERSECTION -I	MR 00493	00.000	M00493 GROVE	AVL	031.342	40.737137 -84.090161
SR 0117R	17.621	1 ES	M-LIMA	RAILRD AT GR -R			INDIANA & OHIO R W		031.381	40.736767 -84.089570
SR 0117R	17.668	1 E	M-LIMA	INTERSECTION -I	MR 00452	00.088	M00452 DETROIT	STR	031.428	40.736305 -84.088830

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
ROUTE	LOGPT	DIR			NUMBER	LOGPT				
SR 0117R	17.745	1 E	M-LIMA	INTERSECTION -I	MR 00665	00.167	M00665 S SHAWNEE	ST	031.505	40.735561 -84.087652
SR 0117R	17.948	1 E	M-LIMA	INTERSECTION -I	MR 00454	00.148	M00454 S DEWEY	AV	031.708	40.733701 -84.084706
SR 0117R	18.032	1 E	M-LIMA	INTERSECTION -I	MR 00447	00.203	M00447 S DANA	AV	031.792	40.732959 -84.083526
SR 0117R	18.101	1 E	M-LIMA	INTERSECTION -I	MR 00425	00.149	M00425 S COLLINS	AVR	031.861	40.732311 -84.082491
SR 0117R	18.140	1 E	M-LIMA	INTERSECTION -I	MR 00425	00.188	M00425 S COLLINS	AVL	031.900	40.731943 -84.081897
SR 0117R	18.270	1 E	M-LIMA	INTERSECTION -I	TR 00480	00.000	T00480 S ROBERTS	AVL	032.030	40.730846 -84.079888
SR 0117R	18.280	1 E	M-LIMA	CORP LIMIT -C			LEAVE LIMA		032.040	40.730789 -84.079708
SR 0117R	18.328	1 E	T-BATH	INTERSECTION -I	MR 00373	00.189	M00373 BELLEFONTAINE	AVR	032.088	40.730596 -84.078836
SR 0117R	18.328	2 E	T-BATH	INTERSECTION -I	TR 00513	03.376	T00513 E KIBBY	STR	032.088	40.730596 -84.078836
SR 0117R	18.339	1 E	T-BATH	INTERSECTION -I	TR 00479	00.000	T00479 S LEONARD	AVL	032.099	40.730600 -84.078621
SR 0117R	18.416	1 E	T-BATH	INTERSECTION -I	TR 00488	00.000	T00488 TURNER	AVL	032.176	40.730623 -84.077150
SR 0117R	18.426	1 E	T-BATH	INTERSECTION -I	RA 02033	00.000	R02033 RAMP TO IR00075R	R	032.186	40.730626 -84.076961
SR 0117R	18.431	1 E	T-BATH	INTERSECTION -I	RA 02034	00.301	R02034 RAMP FROM IR00075R	R	032.191	40.730630 -84.076698
SR 0117R	18.445	1 E	T-BATH	INTERSECTION -I	RA 02032	00.255	R02032 RAMP FROM IR00075R	L	032.205	40.730632 -84.076524
SR 0117R	18.447	1 ES	T-BATH	BRIDGE -G			BRIDGE		032.207	40.730632 -84.076524
SR 0117R	18.495	1 ES	T-BATH	OVERPASS -O	IR 00075R	07.026	I00075R IR-75	I	032.255	40.730643 -84.075655
SR 0117R	18.525	1 E	T-BATH	INTERSECTION -I	RA 02035	00.000	R02035 RAMP TO IR00075R	R	032.285	40.730649 -84.075085
SR 0117R	18.560	1 E	T-BATH	INTERSECTION -I	TR 00493	00.000	T00493 DEAN	AVL	032.320	40.730656 -84.074420
SR 0117R	18.618	1 E	T-BATH	INTERSECTION -I	RA 02036	00.422	R02036 RAMP FROM IR00075R	R	032.378	40.730661 -84.073307
SR 0117R	18.618	2 E	T-BATH	INTERSECTION -I	TR 00494	00.000	T00494 SARATOGA	AVL	032.378	40.730661 -84.073307
SR 0117R	18.669	1 E	T-BATH	INTERSECTION -I	TR 00811	00.397	T00811 ROSCHMAN	AVR	032.429	40.730663 -84.072334
SR 0117R	18.684	1 E	T-BATH	INTERSECTION -I	RA 02057	00.000	R02057 RAMP TO SR00117R	R	032.444	40.730665 -84.072054
SR 0117R	18.684	2 E	T-BATH	INTERSECTION -I	TR 00495	00.000	T00495 EASTERN	AVL	032.444	40.730665 -84.072054
SR 0117R	18.746	1 ES	T-PERRY	INTERSECTION -I	SR 00309R	15.165	S00309R HARDING	HIL	032.506	40.730671 -84.070863
SR 0117R	18.777	1 ES	T-PERRY	INTERSECTION -I	RA 02057	00.076	R02057 RAMP FROM SR00117R	R	032.537	40.730221 -84.070834
SR 0117R	19.003	1 E	T-PERRY	INTERSECTION -I	CR 00159	05.827	C00159 GREELY CHAPEL	ROR	032.763	40.727656 -84.068754
SR 0117R	19.013	1 ES	T-PERRY	MILEPOST -M			MILE POST = 019		032.773	40.727605 -84.068580
SR 0117R	19.329	1 E	T-PERRY	INTERSECTION -I	CR 00492	00.000	C00492 LOST CREEK	BOL	033.089	40.725939 -84.062958
SR 0117R	19.704	1 E	T-PERRY	INTERSECTION -I	CR 00637G	00.000	C00637G MARION	ROL	033.464	40.723993 -84.056293
SR 0117R	19.838	1 E	T-PERRY	INTERSECTION -I	CR 00637F	00.000	C00637F JACKSON	ROL	033.598	40.723295 -84.053900
SR 0117R	19.965	1 E	T-PERRY	INTERSECTION -I	TR 00164	03.917	T00164 BOWMAN	RO	033.725	40.722643 -84.051645
SR 0117R	19.995	1 ES	T-PERRY	MILEPOST -M			MILE POST = 020		033.755	40.722477 -84.051115
SR 0117R	20.954	1 ES	T-PERRY	MILEPOST -M			MILE POST = 021		034.714	40.717231 -84.034261
SR 0117R	21.330	1 E	T-PERRY	INTERSECTION -I	CR 00168	00.089	C00168 PERRY CHAPEL	ROR	035.090	40.715133 -84.027584
SR 0117R	21.330	2 E	T-PERRY	INTERSECTION -I	TR 00168	00.000	T00168 PERRY CHAPEL	ROL	035.090	40.715133 -84.027584
SR 0117R	21.958	1 ES	T-PERRY	MILEPOST -M			MILE POST = 022		035.718	40.711654 -84.016519
SR 0117R	22.150	1 E	T-PERRY	INTERSECTION -I	TR 00173	00.000	T00173 S THAYER	ROL	035.910	40.710594 -84.013153
SR 0117R	22.959	1 ES	T-PERRY	MILEPOST -M			MILE POST = 023		036.719	40.704646 -83.999998
SR 0117R	23.039	1 E	T-PERRY	INTERSECTION -I	CR 00196	05.871	C00196 E HANTHORN	ROR	036.799	40.703982 -83.998703
SR 0117R	23.331	1 E	T-AUGLAIZE	INTERSECTION -I	TR 00209	00.000	T00209 S COOL	ROL	037.091	40.701643 -83.994055
SR 0117R	23.980	1 E	T-AUGLAIZE	INTERSECTION -I	TR 00214	00.000	T00214 BRENTLINGER	ROL	037.740	40.696382 -83.983816
SR 0117R	23.991	1 ES	T-AUGLAIZE	MILEPOST -M			MILE POST = 024		037.751	40.696298 -83.983649
SR 0117R	24.141	1 ES	T-AUGLAIZE	INTERSECTION -I	TR 00206	02.685	T00206 MCPHERON	ROR	037.901	40.695093 -83.981266
SR 0117R	24.157	1 E	T-AUGLAIZE	INTERSECTION -I	TR 00453	00.000	T00453 KATRINA	ROL	037.917	40.694943 -83.981022
SR 0117R	24.190	1 ES	T-AUGLAIZE	INTERSECTION -I	TR 02008	00.034	T02008 TR 2008		037.950	40.694554 -83.980677
SR 0117R	24.221	1 ES	T-AUGLAIZE	INTERSECTION -I	TR 00452	00.034	T00452 WESTMINSTER	ST	037.981	40.694149 -83.980397
SR 0117R	24.253	1 E	T-AUGLAIZE	INTERSECTION -I	TR 02009	00.032	T02009 TR 2009		038.013	40.693743 -83.980121
SR 0117R	24.284	1 ES	T-AUGLAIZE	INTERSECTION -I	TR 00211	00.053	T00211 FAULKNER	RO	038.044	40.693341 -83.979849
SR 0117R	24.315	1 ES	T-AUGLAIZE	INTERSECTION -I	TR 02010	00.018	T02010 TR 2010		038.075	40.692946 -83.979576
SR 0117R	24.422	1 ES	T-AUGLAIZE	BRIDGE -G			BRIDGE		038.182	40.691687 -83.978558
SR 0117R	24.450	1 ES	T-AUGLAIZE	INTERSECTION -I	TR 00198	02.045	T00198 CREPS	ROR	038.210	40.691288 -83.978222
SR 0117R	24.677	1 ES	T-AUGLAIZE	INTERSECTION -I	RA 02058	00.000	R02058 RAMP TO SR00196R	L	038.437	40.688480 -83.975835



LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
ROUTE	LOGPT	DIR			NUMBER	LOGPT				
SR 0117R	24.711	1 E	T-AUGLAIZE	INTERSECTION -I	SR 00196R	03.035	S00196R WAYNESFIELD	ROR	038.471	40.688116 -83.975521
SR 0117R	24.984	1 ES	T-AUGLAIZE	MILEPOST -M			MILE POST = 025		038.744	40.684868 -83.972793
SR 0117R	25.779	1 E	T-AUGLAIZE	INTERSECTION -I	TR 00212	01.287	T00212 BOWDLE	RO	039.539	40.677334 -83.961372
SR 0117R	25.979	1 ES	T-AUGLAIZE	MILEPOST -M			MILE POST = 026		039.739	40.675568 -83.958416
SR 0117R	27.001	1 ES	T-AUGLAIZE	MILEPOST -M			MILE POST = 027		040.761	40.663544 -83.947490
SR 0117R	27.408	1 ES	T-AUGLAIZE	INTERSECTION -I	CR 00204	03.054	C00204 MADDEN	ROR	041.168	40.658995 -83.942437
SR 0117R	27.860	1 ES	T-AUGLAIZE	INTERSECTION -I	TR 00229	00.000	T00229 S PHILLIPS	ROL	041.620	40.653658 -83.937471
SR 0117R	28.015	1 ES	T-AUGLAIZE	INTERSECTION -I	CR 00205	03.058	C00205 AMHERST	RO	041.775	40.651769 -83.935854
SR 0117R	28.027	1 ES	T-AUGLAIZE	MILEPOST -M			MILE POST = 028		041.787	40.651625 -83.935732
SR 0117R	28.607	1 ES	T-AUGLAIZE	INTERSECTION -I	TR 00014	03.381	T00014 AUGLAIZE	ROR	042.367	40.644567 -83.929735
SR 0117R	28.607	9 E	T-AUGLAIZE	END ROUTE -Z			ENTER AUG CO AT 00000		042.367	40.644567 -83.929735
SR 0190R	00.000	1 N	M-DELPHOS	BEGIN ROUTE -A	SR 00066R	12.023	BEGIN AT SR 00066R		000.000	40.847124 -84.339724
SR 0190R	00.000	2 NE	M-DELPHOS	INTERSECTION -I	CR 00519	00.000	C00519 N MAIN	STL	000.000	40.847124 -84.339724
SR 0190R	00.000	3 NE	M-DELPHOS	INTERSECTION -I	SR 00066R	12.023	S00066R N MAIN	STR	000.000	40.847124 -84.339724
SR 0190R	00.000	4 NE	M-DELPHOS	INTERSECTION -I	SR 00066R	12.023	S00066R W 5TH	ST	000.000	40.847124 -84.339724
SR 0190R	00.000	5 NE	M-DELPHOS	INTERSECTION -I	SR 00697R	00.271	S00697R	R	000.000	40.847124 -84.339724
SR 0190R	00.066	1 NE	M-DELPHOS	INTERSECTION -I	MR 00191	00.304	M00191 N WASHINGTON	ST	000.066	40.847136 -84.338355
SR 0190R	00.137	1 NE	M-DELPHOS	INTERSECTION -I	MR 00159	00.304	M00159 N FRANKLIN	ST	000.137	40.847142 -84.337015
SR 0190R	00.206	1 NE	M-DELPHOS	INTERSECTION -I	MR 00181	00.235	M00181 N PIERCE	ST	000.206	40.847152 -84.335687
SR 0190R	00.275	1 NE	M-DELPHOS	INTERSECTION -I	MR 00186	00.235	M00186 N SCOTT	STR	000.275	40.847156 -84.334359
SR 0190R	00.281	1 NE	M-DELPHOS	INTERSECTION -I	MR 00186	00.235	M00186 N SCOTT	STL	000.281	40.847158 -84.334169
SR 0190R	00.345	1 NE	M-DELPHOS	INTERSECTION -I	MR 00177	00.000	M00177 MOENING	STL	000.345	40.847114 -84.333033
SR 0190R	00.541	1 N	M-DELPHOS	INTERSECTION -I	CR 00088A	00.000	C00088A E 5TH	STR	000.541	40.846699 -84.329442
SR 0190R	00.541	2 N	M-DELPHOS	INTERSECTION -I	MR 00161	00.062	M00161 FT JENNINGS	ROR	000.541	40.846699 -84.329442
SR 0190R	00.648	1 N	M-DELPHOS	INTERSECTION -I	MR 00138	00.539	M00138 E 6TH	STL	000.648	40.848294 -84.329453
SR 0190R	00.712	1 N	M-DELPHOS	INTERSECTION -I	MR 00140	00.538	M00140 E 7TH	ST	000.712	40.849164 -84.329464
SR 0190R	00.806	1 N	M-DELPHOS	INTERSECTION -I	MR 00158	00.129	M00158 FAIRLANE	DRL	000.806	40.850611 -84.329481
SR 0190R	01.060	1 N	M-DELPHOS	INTERSECTION -I	MR 00183	00.000	M00183 RICKER	STR	001.060	40.854221 -84.329526
SR 0190R	01.135	1 N	M-DELPHOS	INTERSECTION -I	MR 00170	00.000	M00170 KRIEFT	STR	001.135	40.855408 -84.329508
SR 0190R	01.262	1 N	M-DELPHOS	CORP LIMIT -C			LEAVE DELPHOS	R	001.262	40.857150 -84.329545
SR 0190R	01.268	1 N	M-DELPHOS	CORP LIMIT -C			LEAVE DELPHOS	L	001.268	40.857237 -84.329547
SR 0190R	01.300	1 N	M-DELPHOS	CORP LIMIT -C			ENTER DELPHOS	R	001.300	40.857699 -84.329561
SR 0190R	01.319	1 N	M-DELPHOS	CORP LIMIT -C			LEAVE DELPHOS	R	001.319	40.857974 -84.329564
SR 0190R	01.408	1 N	T-MARION	INTERSECTION -I	MR 00148	00.957	M00148 CAROLYN	DRR	001.408	40.859204 -84.329587
SR 0190R	01.414	9 N	T-MARION	END ROUTE -Z			ENTER PUT CO AT 00000		001.414	40.859349 -84.329591
SR 0196R	00.000	1 N	T-AUGLAIZE	BEGIN ROUTE -A			LEAVE AUG CO AT 07170		007.170	40.644215 -83.975469
SR 0196R	00.000	1 N	T-AUGLAIZE	INTERSECTION -I	TR 00014	00.977	T00014 AUGLAIZE	ROL	007.170	40.644215 -83.975469
SR 0196R	00.000	2 N	T-AUGLAIZE	INTERSECTION -I	TR 00014	00.977	T00014 ALLEN-UNION WAYNE	ROR	007.170	40.644215 -83.975469
SR 0196R	00.501	1 N	T-AUGLAIZE	INTERSECTION -I	CR 00205	00.972	C00205 AMHERST	RO	007.671	40.651472 -83.975540
SR 0196R	00.992	1 N	T-AUGLAIZE	MILEPOST -M			MILE POST = 001		008.162	40.658542 -83.975587
SR 0196R	01.003	1 N	T-AUGLAIZE	INTERSECTION -I	CR 00204	01.305	C00204 MADDEN	RO	008.173	40.658749 -83.975589
SR 0196R	01.994	1 N	T-AUGLAIZE	MILEPOST -M			MILE POST = 002		009.164	40.673051 -83.975713
SR 0196R	02.004	1 N	T-AUGLAIZE	INTERSECTION -I	TR 00203	01.467	T00203 DITZLER	ROL	009.174	40.673258 -83.975715
SR 0196R	03.008	1 N	T-AUGLAIZE	MILEPOST -M			MILE POST = 003		010.178	40.687769 -83.975802
SR 0196R	03.014	1 N	T-AUGLAIZE	INTERSECTION -I	RA 02058	00.044	R02058 RAMP FROM SR00117R	L	010.184	40.687769 -83.975802
SR 0196R	03.035	1 N	T-AUGLAIZE	INTERSECTION -I	SR 00117R	24.711	S00117R BELLEFONTAINE	RO	010.205	40.688116 -83.975521
SR 0196R	03.035	9 N	T-AUGLAIZE	END ROUTE -Z	SR 00117R	24.711	END AT SR 00117R		010.205	40.688116 -83.975521
SR 0198R	00.000	1 N	T-AMANDA	BEGIN ROUTE -A			LEAVE AUG CO AT 11014		011.014	40.685689 -84.280174
SR 0198R	00.000	2 N	T-AMANDA	INTERSECTION -I	TR 00230	02.002	T00230 FT AMANDA	ROL	011.014	40.685689 -84.280174

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
ROUTE	LOGPT	DIR			NUMBER	LOGPT				
SR 0198R	00.502	1 N	T-AMANDA	INTERSECTION -I	TR 00083	01.001	T00083 KRAFT	ROL	011.516	40.692968 -84.280218
SR 0198R	01.005	1 N	T-AMANDA	INTERSECTION -I	TR 00121	00.000	T00121 BICE	ROR	012.019	40.700252 -84.280294
SR 0198R	01.014	1 N	T-AMANDA	MILEPOST -M			MILE POST = 001		012.028	40.700252 -84.280294
SR 0198R	01.505	1 N	T-AMANDA	INTERSECTION -I	CR 00071	00.000	C00071 S CONANT	ROL	012.519	40.707502 -84.280344
SR 0198R	01.505	2 N	T-AMANDA	INTERSECTION -I	SR 00117R	06.635	S00117R SPENCERVILLE	RO	012.519	40.707502 -84.280344
SR 0198R	01.505	9 N	T-AMANDA	END ROUTE -Z	SR 00117R	06.635	END AT SR 00117R		012.519	40.707502 -84.280344
SR 0309R	00.000	1 E	T-MARION	BEGIN ROUTE -A	US 00030R	01.926	BEGIN AT US 00030R		000.000	40.838620 -84.297104
SR 0309R	00.000	2 ES	T-MARION	INTERSECTION -I	US 00030R	01.926	U00030R US-30	L	000.000	40.838620 -84.297104
SR 0309R	00.696	1 ES	T-MARION	INTERSECTION -I	CR 00127	02.259	C00127 RIDGE	RO	000.696	40.830528 -84.291656
SR 0309R	00.930	1 ES	T-MARION	INTERSECTION -I	RA 02059	00.103	R02059 RAMP FROM SR00309R	L	000.930	40.827208 -84.291641
SR 0309R	00.975	1 E	T-MARION	INTERSECTION -I	CR 00128A	02.321	C00128A ELIDA	ROL	000.975	40.826505 -84.291798
SR 0309R	00.997	1 E	T-MARION	INTERSECTION -I	TR 00053	00.691	T00053 BAUGH	ROR	000.997	40.826341 -84.291429
SR 0309R	01.052	1 E	T-MARION	INTERSECTION -I	RA 02059	00.000	R02059 RAMP TO SR00309R	L	001.052	40.825957 -84.290575
SR 0309R	01.141	1 ES	T-MARION	MILEPOST -M			MILE POST = 001		001.141	40.825261 -84.289045
SR 0309R	01.585	1 E	T-MARION	INTERSECTION -I	CR 00050	08.866	C00050 N DEFIANCE	TR	001.585	40.821979 -84.281804
SR 0309R	02.032	1 ES	T-MARION	BRIDGE -G			BRIDGE		002.032	40.818654 -84.274474
SR 0309R	02.117	1 ES	T-MARION	MILEPOST -M			MILE POST = 002		002.117	40.817985 -84.273002
SR 0309R	02.155	1 E	T-MARION	INTERSECTION -I	CR 00127	03.815	C00127 OLD DELPHOS	RO	002.155	40.817742 -84.272466
SR 0309R	02.341	1 E	T-MARION	INTERSECTION -I	CR 00084	06.708	C00084 W STATE	RO	002.341	40.816362 -84.269416
SR 0309R	02.756	1 E	T-MARION	INTERSECTION -I	TR 00054	00.934	T00054 REDD	RO	002.756	40.813279 -84.262620
SR 0309R	03.127	1 ES	T-MARION	MILEPOST -M			MILE POST = 003		003.127	40.810494 -84.256464
SR 0309R	03.937	1 E	T-MARION	INTERSECTION -I	CR 00077	08.187	C00077 N GRUBB	RO	003.937	40.804509 -84.243270
SR 0309R	04.127	1 ES	T-MARION	MILEPOST -M			MILE POST = 004		004.127	40.803070 -84.240096
SR 0309R	04.992	1 ES	T-MARION	BRIDGE -G			BRIDGE		004.992	40.796691 -84.226017
SR 0309R	05.113	1 E	T-AMERICAN	INTERSECTION -I	CR 00012	04.578	C00012 N KEMP	RO	005.113	40.795782 -84.224011
SR 0309R	05.123	1 ES	T-AMERICAN	MILEPOST -M			MILE POST = 005		005.123	40.795728 -84.223888
SR 0309R	05.601	1 E	T-AMERICAN	INTERSECTION -I	CR 00091	02.649	C00091 N WAPAK	RO	005.601	40.792156 -84.216018
SR 0309R	05.626	1 ES	T-AMERICAN	BRIDGE -G			BRIDGE		005.626	40.791947 -84.215556
SR 0309R	05.772	1 E	M-ELIDA	CORP LIMIT -C			ENTER ELIDA	R	005.772	40.790889 -84.213219
SR 0309R	06.045	1 E	M-ELIDA	INTERSECTION -I	MR 00217	00.000	M00217 MORRIS	STL	006.045	40.788828 -84.208656
SR 0309R	06.109	1 ES	M-ELIDA	MILEPOST -M			MILE POST = 006		006.109	40.788391 -84.207672
SR 0309R	06.110	1 E	M-ELIDA	INTERSECTION -I	CR 00127	08.391	C00127 PIQUAD	ROR	006.110	40.788391 -84.207672
SR 0309R	06.110	2 E	M-ELIDA	INTERSECTION -I	MR 00211	00.000	M00211 W MAIN	STL	006.110	40.788391 -84.207672
SR 0309R	06.338	1 E	M-ELIDA	INTERSECTION -I	CR 00094	02.322	C00094 S GREENLAWN	AV	006.338	40.787126 -84.203663
SR 0309R	06.451	1 E	M-ELIDA	INTERSECTION -I	MR 00202	00.000	M00202 CRITES	ALL	006.451	40.786263 -84.201784
SR 0309R	06.896	1 E	M-ELIDA	INTERSECTION -I	MR 00211A	00.000	M00211A E MAIN	STL	006.896	40.783792 -84.193952
SR 0309R	06.986	1 E	M-ELIDA	INTERSECTION -I	MR 00211	00.903	M00211 E MAIN	STL	006.986	40.783285 -84.192352
SR 0309R	07.084	1 E	M-ELIDA	INTERSECTION -I	MR 00234	00.084	M00234 WARD	STR	007.084	40.782650 -84.190896
SR 0309R	07.172	1 E	M-ELIDA	INTERSECTION -I	TR 00102	00.000	T00102 PIONEER	ROL	007.172	40.781962 -84.189396
SR 0309R	07.178	1 E	M-ELIDA	CORP LIMIT -C			LEAVE ELIDA	L	007.178	40.781917 -84.189299
SR 0309R	07.432	1 E	M-ELIDA	INTERSECTION -I	TR 00105A	00.000	T00105A OLD DILLER	ROL	007.432	40.779988 -84.185171
SR 0309R	07.473	1 E	M-ELIDA	CORP LIMIT -C			LEAVE ELIDA	R	007.473	40.779674 -84.184512
SR 0309R	07.479	1 E	T-AMERICAN	INTERSECTION -I	TR 00099	01.622	T00099 BATY	ROR	007.479	40.779628 -84.184416
SR 0309R	07.479	2 E	T-AMERICAN	INTERSECTION -I	TR 00105	00.000	T00105 DILLER	ROL	007.479	40.779628 -84.184416
SR 0309R	08.114	1 ES	T-AMERICAN	MILEPOST -M			MILE POST = 008		008.114	40.774694 -84.174264
SR 0309R	08.315	1 E	T-AMERICAN	INTERSECTION -I	TR 00107	01.711	T00107 EAST	ROR	008.315	40.773123 -84.170959
SR 0309R	08.568	1 ES	T-AMERICAN	BRIDGE -G			BRIDGE		008.568	40.771185 -84.166840
SR 0309R	08.670	1 E	T-AMERICAN	INTERSECTION -I	CR 00151	03.308	C00151 N EASTOWN	RO	008.670	40.770394 -84.165225
SR 0309R	08.906	1 E	T-AMERICAN	INTERSECTION -I	TR 00803	00.978	T00803 AMERICAN	AVR	008.906	40.768563 -84.161421
SR 0309R	09.126	1 ES	T-AMERICAN	MILEPOST -M			MILE POST = 009		009.126	40.766867 -84.157805
SR 0309R	09.145	1 E	T-AMERICAN	INTERSECTION -I	TR 80120	00.000	T80120 HILLSDALE	AVL	009.145	40.766714 -84.157477

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE		
ROUTE	LOGPT	DIR			NUMBER	LOGPT						
SR 0309R	09.309	1 E	T-AMERICAN	INTERSECTION	-I	TR 00007	00.464	T00007 HARTZLER	ROR	009.309	40.765502	-84.154898
SR 0309R	09.787	1 E	M-LIMA	CORP LIMIT	-C			ENTER LIMA	R	009.787	40.761853	-84.147144
SR 0309R	09.787	1 E	M-LIMA	INTERSECTION	-I	CR 00093	00.926	C00093 N CABLE	RO	009.787	40.761853	-84.147144
SR 0309R	09.931	1 E	M-LIMA	INTERSECTION	-I	TR 00427	00.000	T00427 ARTHUR	AVL	009.931	40.760758	-84.144800
SR 0309R	09.948	1 E	M-LIMA	INTERSECTION	-I	TR 00427A	00.000	T00427A ARTHUR	AVL	009.948	40.760630	-84.144524
SR 0309R	09.989	1 E	M-LIMA	CORP LIMIT	-C			LEAVE LIMA	R	009.989	40.760327	-84.143866
SR 0309R	10.096	1 E	T-AMERICAN	INTERSECTION	-I	TR 00124	00.000	T00124 HOMEWARD	AVL	010.096	40.759506	-84.142121
SR 0309R	10.126	1 ES	T-AMERICAN	MILEPOST	-M			MILE POST = 010		010.126	40.759282	-84.141644
SR 0309R	10.224	1 E	T-AMERICAN	INTERSECTION	-I	CR 00125	00.000	C00125 W ROBB	AVL	010.224	40.758511	-84.140075
SR 0309R	10.618	1 E	T-AMERICAN	INTERSECTION	-I	TR 00344	00.000	T00344 FAIRFIELD	DRL	010.618	40.755159	-84.133988
SR 0309R	10.714	1 E	T-AMERICAN	INTERSECTION	-I	TR 80288	00.000	T80288 WOODLAWN	AVL	010.714	40.754339	-84.132545
SR 0309R	10.810	1 E	T-AMERICAN	INTERSECTION	-I	CR 00128	00.000	C00128 W GRAND	AVR	010.810	40.753651	-84.130921
SR 0309R	10.810	2 E	T-AMERICAN	INTERSECTION	-I	TR 00342	00.000	T00342 N ROSEDALE	AVL	010.810	40.753651	-84.130921
SR 0309R	10.895	1 E	T-AMERICAN	INTERSECTION	-I	CR 00128B	00.000	C00128B W GRAND	AVR	010.895	40.753309	-84.129384
SR 0309R	10.980	1 E	T-AMERICAN	INTERSECTION	-I	CR 00154	01.092	C00154 N COLE	ST	010.980	40.753022	-84.127801
SR 0309R	11.128	1 ES	T-AMERICAN	MILEPOST	-M			MILE POST = 011		011.128	40.752038	-84.125322
SR 0309R	11.168	1 E	M-LIMA	CORP LIMIT	-C			ENTER LIMA		011.168	40.751591	-84.124865
SR 0309R	11.233	1 ES	M-LIMA	RAILRD UNDER	-N			CSX R R		011.233	40.750813	-84.124400
SR 0309R	*11.233	1 ES	M-LIMA	UNDERPASS	-U			GRAND	AVI	011.233	40.750813	-84.124400
SR 0309R	11.411	1 ES	M-LIMA	INTERSECTION	-I	MR 00552	00.758	M00552 LELAND	AVL	011.411	40.748154	-84.124479
SR 0309R	11.483	1 ES	M-LIMA	INTERSECTION	-I	MR 00645	01.074	M00645 RICE	AV	011.483	40.747184	-84.124516
SR 0309R	11.554	1 ES	M-LIMA	INTERSECTION	-I	MR 00646	00.167	M00646 RICHIE	AV	011.554	40.746151	-84.124511
SR 0309R	11.627	1 ES	M-LIMA	INTERSECTION	-I	MR 00385	00.341	M00385 BRICE	AV	011.627	40.745007	-84.124492
SR 0309R	11.699	1 ES	M-LIMA	INTERSECTION	-I	CR 00506	00.167	C00506 W WAYNE	ST	011.699	40.744006	-84.124488
SR 0309R	11.798	1 ES	M-LIMA	INTERSECTION	-I	CR 00510	00.369	C00510 N JAMESON	AVR	011.798	40.742576	-84.124475
SR 0309R	11.798	2 ES	M-LIMA	INTERSECTION	-I	SR 00081R	15.718	S00081R W NORTH	ST	011.798	40.742576	-84.124475
SR 0309R	11.798	3 ES	M-LIMA	BEGIN OVLAP	-Y	SR 00081R	15.718	BEGIN OVERLAP		011.798	40.742576	-84.124475
SR 0309R	12.730	2 ES	M-LIMA	INTERSECTION	-I	SR 00081R	16.650	S00081R		012.730	40.742691	-84.106801
SR 0309R	12.730	3 ES	M-LIMA	INTERSECTION	-I	SR 00065R	07.365	S00065R	L	012.730	40.742691	-84.106801
SR 0309R	12.730	1 ES		END OVERLAP	-X	SR 00081R	16.650	END OVERLAP		012.730	40.742691	-84.106801
SR 0309R	12.730	4 ES		BEGIN OVLAP	-Y	SR 00065R	07.365	BEGIN OVERLAP		012.730	40.742691	-84.106801
SR 0309R	13.513	2 ES	M-LIMA	INTERSECTION	-I	SR 00065R	06.582	S00065R	R	013.513	40.737254	-84.099016
SR 0309R	13.513	3 ES	M-LIMA	INTERSECTION	-I	SR 00117R	17.094	S00117R		013.513	40.737254	-84.099016
SR 0309R	13.513	1 ES		END OVERLAP	-X	SR 00065R	06.582	END OVERLAP		013.513	40.737254	-84.099016
SR 0309R	13.513	4 ES		BEGIN OVLAP	-Y	SR 00117R	17.094	BEGIN OVERLAP		013.513	40.737254	-84.099016
SR 0309R	15.165	2 E	T-BATH	INTERSECTION	-I	SR 00117R	18.746	S00117R HARDING	HIR	015.165	40.730671	-84.070863
SR 0309R	15.165	3 E	T-BATH	INTERSECTION	-I	SR 00117R	18.746	S00117R BELLEFONTAINE	ROR	015.165	40.730671	-84.070863
SR 0309R	15.165	1 E	T-BATH	END OVERLAP	-X	SR 00117R	18.746	END OVERLAP		015.165	40.730671	-84.070863
SR 0309R	15.172	1 E	T-BATH	INTERSECTION	-I	TR 00497	00.000	T00497 WILLARD	AVL	015.172	40.730671	-84.070736
SR 0309R	15.231	1 E	T-BATH	INTERSECTION	-I	TR 00498	00.000	T00498 BRISTOL	AVL	015.231	40.730683	-84.069604
SR 0309R	15.294	1 E	T-BATH	INTERSECTION	-I	TR 00499	00.000	T00499 ST ANDREWS	BOL	015.294	40.730699	-84.068406
SR 0309R	15.372	1 E	T-BATH	INTERSECTION	-I	TR 00502	00.000	T00502 MT HOLYOKE	AVL	015.372	40.730714	-84.066928
SR 0309R	15.443	1 E	T-BATH	INTERSECTION	-I	TR 00503	00.000	T00503 RADCLIFFE	AVL	015.443	40.730737	-84.065567
SR 0309R	15.469	1 E	T-BATH	INTERSECTION	-I	TR 00505	00.000	T00505 BELMONT	AVL	015.469	40.730743	-84.065064
SR 0309R	15.646	1 E	T-BATH	INTERSECTION	-I	CR 00492	00.346	C00492 LOST CREEK	BOR	015.646	40.730774	-84.061693
SR 0309R	15.646	2 E	T-BATH	INTERSECTION	-I	TR 00492	00.844	T00492 LOST CREEK	BOL	015.646	40.730774	-84.061693
SR 0309R	15.872	1 E	T-BATH	INTERSECTION	-I	TR 00519	00.000	T00519 DEVONSHIRE	DRL	015.872	40.730857	-84.057400
SR 0309R	15.931	1 E	T-BATH	INTERSECTION	-I	CR 00637G	00.475	C00637G MARION	ROR	015.931	40.730872	-84.056279
SR 0309R	15.987	1 E	T-BATH	INTERSECTION	-I	CR 00637E	00.162	C00637E BATH	ROR	015.987	40.730885	-84.055227
SR 0309R	16.015	1 E	T-BATH	INTERSECTION	-I	CR 00637E	00.160	C00637E BATH	ROR	016.015	40.730892	-84.054669
SR 0309R	16.097	1 ES	T-BATH	MILEPOST	-M			MILE POST = 016		016.097	40.730911	-84.053118
SR 0309R	16.173	1 E	T-BATH	INTERSECTION	-I	TR 00164	04.488	T00164 BOWMAN	ROR	016.173	40.730924	-84.051656

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
ROUTE	LOGPT	DIR			NUMBER	LOGPT				
SR 0309R	16.599	1 E	T-BATH	INTERSECTION -I	TR 80055	00.037	T80055 COLONY	TRR	016.599	40.730993 -84.043444
SR 0309R	17.005	1 E	T-BATH	INTERSECTION -I	TR 80079	00.084	T80079 EASTWOODS	DRR	017.005	40.731088 -84.035812
SR 0309R	17.005	2 E	T-BATH	INTERSECTION -I	TR 80080	00.089	T80080 EASTWOODS	DRR	017.005	40.731088 -84.035812
SR 0309R	17.005	3 E	T-BATH	INTERSECTION -I	TR 00279	00.000	T00279 YALE	AVL	017.005	40.731088 -84.035812
SR 0309R	17.104	1 ES	T-BATH	MILEPOST -M			MILE POST = 017		017.104	40.731103 -84.033931
SR 0309R	17.193	1 E	T-BATH	INTERSECTION -I	CR 00168	00.089	C00168 S MUMAUGH	ROL	017.193	40.731111 -84.032230
SR 0309R	17.193	2 E	T-BATH	INTERSECTION -I	TR 00168A	00.122	T00168A S MUMAUGH	ROR	017.193	40.731111 -84.032230
SR 0309R	17.366	1 E	T-BATH	INTERSECTION -I	TR 00168	01.111	T00168 PERRY CHAPEL	ROR	017.366	40.731126 -84.028941
SR 0309R	17.629	1 E	T-BATH	INTERSECTION -I	TR 80124	00.000	T80124 JAMES BIDDLE	DRL	017.629	40.731126 -84.023983
SR 0309R	17.728	1 E	T-BATH	INTERSECTION -I	TR 80125	00.000	T80125 JAMES BIDDLE	DRL	017.728	40.731119 -84.022076
SR 0309R	17.776	1 E	T-BATH	INTERSECTION -I	TR 00521	00.000	T00521 PINE HAVEN	DRL	017.776	40.731118 -84.021132
SR 0309R	18.103	1 ES	T-BATH	MILEPOST -M			MILE POST = 018		018.103	40.731110 -84.015019
SR 0309R	18.191	1 E	T-BATH	INTERSECTION -I	CR 00173	00.000	C00173 S THAYER	ROL	018.191	40.731112 -84.013225
SR 0309R	18.191	2 E	T-BATH	INTERSECTION -I	TR 00173	01.416	T00173 S THAYER	ROR	018.191	40.731112 -84.013225
SR 0309R	19.112	1 ES	T-BATH	MILEPOST -M			MILE POST = 019		019.112	40.731118 -83.995757
SR 0309R	19.194	1 E	T-AUGLAIZE	INTERSECTION -I	TR 00209	02.035	T00209 S COOL	RO	019.194	40.731127 -83.994115
SR 0309R	19.685	1 E	T-AUGLAIZE	INTERSECTION -I	TR 00215	00.000	T00215 S MCCLURE	ROL	019.685	40.731239 -83.984765
SR 0309R	20.106	1 ES	T-AUGLAIZE	MILEPOST -M			MILE POST = 020		020.106	40.731355 -83.976689
SR 0309R	20.156	1 E	T-AUGLAIZE	INTERSECTION -I	TR 00214	02.521	T00214 BRENTLINGER	ROR	020.156	40.731367 -83.975788
SR 0309R	20.938	1 E	T-AUGLAIZE	INTERSECTION -I	TR 00232	00.000	T00232 S RUMBAUGH	ROL	020.938	40.731544 -83.960898
SR 0309R	21.101	1 ES	T-AUGLAIZE	MILEPOST -M			MILE POST = 021		021.101	40.731581 -83.957810
SR 0309R	22.115	1 ES	T-AUGLAIZE	MILEPOST -M			MILE POST = 022		022.115	40.731841 -83.938361
SR 0309R	22.167	1 E	T-AUGLAIZE	INTERSECTION -I	TR 00229	05.397	T00229 S PHILLIPS	ROR	022.167	40.731854 -83.937482
SR 0309R	22.334	1 E	T-AUGLAIZE	INTERSECTION -I	CR 00222	06.679	C00222 S NAPOLEON	RO	022.334	40.731897 -83.934295
SR 0309R	23.103	1 ES	T-AUGLAIZE	MILEPOST -M			MILE POST = 023		023.103	40.732110 -83.919674
SR 0309R	23.692	1 E	T-AUGLAIZE	INTERSECTION -I	TR 00237	00.000	T00237 S PEVEE	ROL	023.692	40.732265 -83.908425
SR 0309R	24.106	1 ES	T-AUGLAIZE	MILEPOST -M			MILE POST = 024		024.106	40.732348 -83.900414
SR 0309R	24.176	1 E	T-AUGLAIZE	INTERSECTION -I	TR 00238	03.535	T00238 LAWRENCE	ROR	024.176	40.732361 -83.899203
SR 0309R	25.103	1 ES	T-AUGLAIZE	MILEPOST -M			MILE POST = 025		025.103	40.732426 -83.881534
SR 0309R	25.194	1 E	T-AUGLAIZE	INTERSECTION -I	CR 00015	05.532	C00015 S HARDIN	ROR	025.194	40.732434 -83.879818
SR 0309R	25.194	2 E	T-AUGLAIZE	INTERSECTION -I	TR 00015	05.532	T00015 S HARDIN	ROL	025.194	40.732434 -83.879818
SR 0309R	25.194	9 E	T-AUGLAIZE	END ROUTE -Z			ENTER HAR CO AT 00000		025.194	40.732434 -83.879818
SR 0501R	00.000	1 N	T-SHAWNEE	BEGIN ROUTE -A			LEAVE AUG CO AT 07590		007.590	40.656936 -84.203462
SR 0501R	00.301	1 N	T-SHAWNEE	INTERSECTION -I	TR 00660	00.000	T00660 NORFOLK	STR	007.891	40.661300 -84.203502
SR 0501R	00.353	1 N	T-SHAWNEE	RAILRD AT GR -R			R J CORMAN R R		007.943	40.662016 -84.203516
SR 0501R	00.439	1 N	T-SHAWNEE	INTERSECTION -I	TR 00441	00.000	T00441 KESSLER	STR	008.029	40.663291 -84.203534
SR 0501R	00.505	1 N	T-SHAWNEE	INTERSECTION -I	TR 00144	01.000	T00144 W HUME	RO	008.095	40.664256 -84.203536
SR 0501R	00.980	1 N	T-SHAWNEE	MILEPOST -M			MILE POST = 001		008.570	40.671161 -84.203571
SR 0501R	00.994	1 N	T-SHAWNEE	BRIDGE -G			BRIDGE		008.584	40.671306 -84.203572
SR 0501R	01.010	1 N	T-SHAWNEE	INTERSECTION -I	TR 00143	00.000	T00143 BOWSHER	ROR	008.600	40.671571 -84.203577
SR 0501R	01.991	1 N	T-SHAWNEE	MILEPOST -M			MILE POST = 002		009.581	40.685820 -84.203734
SR 0501R	02.013	1 N	T-SHAWNEE	INTERSECTION -I	CR 00142	01.001	C00142 W BREESE	RO	009.603	40.686111 -84.203737
SR 0501R	02.517	1 N	T-SHAWNEE	INTERSECTION -I	TR 00140	00.000	T00140 ZURMEHLY	ROR	010.107	40.693406 -84.203817
SR 0501R	02.812	1 N	T-SHAWNEE	INTERSECTION -I	CR 00011	01.039	C00011 FT AMANDA	RO	010.402	40.697692 -84.203875
SR 0501R	03.002	1 N	T-SHAWNEE	MILEPOST -M			MILE POST = 003		010.592	40.700449 -84.203920
SR 0501R	03.992	1 N	T-SHAWNEE	MILEPOST -M			MILE POST = 004		011.582	40.714787 -84.204166
SR 0501R	04.342	1 N	T-SHAWNEE	INTERSECTION -I	SR 00117R	10.778	S00117R SPENCERVILLE	RO	011.932	40.719856 -84.204222
SR 0501R	04.342	2 N	T-SHAWNEE	INTERSECTION -I	TR 00091	00.000	T00091 S WAPAK	ROL	011.932	40.719856 -84.204222
SR 0501R	04.342	9 N	T-SHAWNEE	END ROUTE -Z	SR 00117R	10.778	END AT SR 00117R		011.932	40.719856 -84.204222
SR 0696R	00.000	1 N	T-RICHLAND	BEGIN ROUTE -A	US 00030R	19.725	BEGIN AT US 00030R		000.000	40.826370 -83.960825

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
ROUTE	LOGPT	DIR			NUMBER	LOGPT				
SR 0696R	00.000	1 NE	T-RICHLAND	INTERSECTION -I	US 00030R	19.725	U00030R US-30	R	000.000	40.826370 -83.960825
SR 0696R	*00.276	1 N	T-RICHLAND	UNDERPASS -U	US 00030R	19.983	U00030R	I	000.276	40.829098 -83.956921
SR 0696R	00.542	1 N	T-RICHLAND	INTERSECTION -I	RA 02050	00.483	R02050 RAMP FROM US00030R	R	000.542	40.832337 -83.954521
SR 0696R	00.610	1 NW	T-RICHLAND	INTERSECTION -I	CR 00088	19.144	C00088 E LINCOLN	HIR	000.610	40.833323 -83.954526
SR 0696R	00.616	1 NW	T-RICHLAND	INTERSECTION -I	RA 02051	00.000	R02051 RAMP TO US00030R	L	000.616	40.833320 -83.954639
SR 0696R	00.827	1 NW	T-RICHLAND	INTERSECTION -I	TR 00223	01.214	T00223 REPPERT	ROL	000.827	40.833250 -83.958673
SR 0696R	00.884	1 NW	T-RICHLAND	INTERSECTION -I	RA 02046	00.320	R02046 RAMP FROM IR00075R	L	000.884	40.833234 -83.959755
SR 0696R	00.884	2 NW	T-RICHLAND	INTERSECTION -I	RA 02048	00.000	R02048 RAMP TO IR00075R	R	000.884	40.833234 -83.959755
SR 0696R	*00.956	1 N	T-RICHLAND	UNDERPASS -U	IR 00075R	17.276	I00075R	I	000.956	40.833208 -83.961234
SR 0696R	01.059	1 NW	T-RICHLAND	INTERSECTION -I	RA 02045	00.311	R02045 RAMP FROM IR00075R	R	001.059	40.833180 -83.963083
SR 0696R	01.059	2 NW	T-RICHLAND	INTERSECTION -I	RA 02047	00.000	R02047 RAMP TO IR00075R	L	001.059	40.833180 -83.963083
SR 0696R	01.152	1 NW	M-BEAVERDAM	CORP LIMIT -C			ENTER BEAVERDAM	R	001.152	40.833144 -83.964854
SR 0696R	01.171	1 NW	M-BEAVERDAM	CORP LIMIT -C			ENTER BEAVERDAM	L	001.171	40.833137 -83.965219
SR 0696R	01.387	1 NW	M-BEAVERDAM	INTERSECTION -I	CR 00270	06.740	C00270 CHURCH	STR	001.387	40.833081 -83.969346
SR 0696R	01.391	1 NW	M-BEAVERDAM	INTERSECTION -I	MR 00001	00.031	M00001 CHURCH	STL	001.391	40.833080 -83.969417
SR 0696R	01.502	1 NW	M-BEAVERDAM	INTERSECTION -I	MR 00015	00.000	M00015 N SHULL	STR	001.502	40.833040 -83.971543
SR 0696R	01.502	2 NW	M-BEAVERDAM	INTERSECTION -I	MR 00016	00.040	M00016 S SHULL	STL	001.502	40.833040 -83.971543
SR 0696R	01.550	1 NW	M-BEAVERDAM	INTERSECTION -I	MR 00003	00.136	M00003 S LIMA	STL	001.550	40.833026 -83.972461
SR 0696R	01.550	2 NW	M-BEAVERDAM	INTERSECTION -I	MR 00003	00.136	M00003 N LIMA	STR	001.550	40.833026 -83.972461
SR 0696R	01.645	1 NW	M-BEAVERDAM	INTERSECTION -I	MR 00008	00.163	M00008 S MILL	STL	001.645	40.832990 -83.974267
SR 0696R	01.645	2 NW	M-BEAVERDAM	INTERSECTION -I	MR 00008	00.163	M00008 N MILL	STR	001.645	40.832990 -83.974267
SR 0696R	01.723	1 N	M-BEAVERDAM	INTERSECTION -I	CR 00088	18.031	C00088 W MAIN	STL	001.723	40.832967 -83.975758
SR 0696R	01.723	2 N	M-BEAVERDAM	INTERSECTION -I	CR 00222	14.540	C00222 S WEST	STR	001.723	40.832967 -83.975758
SR 0696R	01.764	1 N	M-BEAVERDAM	INTERSECTION -I	MR 00011	00.000	M00011 W NORTH	STR	001.764	40.833527 -83.975774
SR 0696R	01.771	1 N	M-BEAVERDAM	RAILRD AT GR -R			NORFOLK SOUTHERN R R		001.771	40.833667 -83.975776
SR 0696R	01.975	1 N	M-BEAVERDAM	CORP LIMIT -C			LEAVE BEAVERDAM		001.975	40.836609 -83.975802
SR 0696R	02.095	1 N	T-RICHLAND	MILEPOST -M			MILE POST = 002		002.095	40.838350 -83.975818
SR 0696R	03.097	1 N	T-RICHLAND	MILEPOST -M			MILE POST = 003		003.097	40.852859 -83.975991
SR 0696R	03.730	1 N	T-RICHLAND	INTERSECTION -I	CR 00185	07.015	C00185 HILLVILLE	RO	003.730	40.862052 -83.976092
SR 0696R	04.110	1 N	T-RICHLAND	MILEPOST -M			MILE POST = 004		004.110	40.867512 -83.976161
SR 0696R	04.230	1 N	T-RICHLAND	INTERSECTION -I	TR 00183	00.978	T00183 LUGABILL	RO	004.230	40.869297 -83.976188
SR 0696R	04.732	1 N	T-RICHLAND	INTERSECTION -I	TR 00181	02.320	T00181 ROCKPORT	RO	004.732	40.876567 -83.976265
SR 0696R	05.093	1 N	T-RICHLAND	MILEPOST -M			MILE POST = 005		005.093	40.881731 -83.976341
SR 0696R	05.736	1 N	T-RICHLAND	INTERSECTION -I	CR 00176	03.960	C00176 COLUMBUS GROVE BLUFFTO	RO	005.736	40.891112 -83.976508
SR 0696R	06.112	1 N	T-RICHLAND	MILEPOST -M			MILE POST = 006		006.112	40.896530 -83.976595
SR 0696R	06.685	1 N	T-RICHLAND	INTERSECTION -I	RA 02060	00.037	R02060 RAMP FROM TR00018	L	006.685	40.904939 -83.976621
SR 0696R	06.725	1 N	T-RICHLAND	INTERSECTION -I	TR 00018	02.577	T00018 GRISMORE	RO	006.725	40.905388 -83.976348
SR 0696R	06.766	1 N	T-RICHLAND	INTERSECTION -I	RA 02061	00.037	R02061 RAMP FROM TR00018	R	006.766	40.905990 -83.975992
SR 0696R	07.732	1 N	T-RICHLAND	INTERSECTION -I	TR 00016	01.002	T00016 PUTNAM	RO	007.732	40.919919 -83.976073
SR 0696R	07.732	9 N	T-RICHLAND	END ROUTE -Z			ENTER PUT CO AT 00000		007.732	40.919919 -83.976073
SR 0697R	00.000	1 E	M-DELPHOS	BEGIN ROUTE -A			LEAVE VAN CO AT 07273		007.273	40.843709 -84.340354
SR 0697R	00.035	1 E	M-DELPHOS	INTERSECTION -I	CR 00127A	00.000	C00127A E 2ND	STL	007.308	40.843705 -84.339692
SR 0697R	00.035	2 E	M-DELPHOS	INTERSECTION -I	SR 00066R	11.787	S00066R N MAIN	ST	007.308	40.843705 -84.339692
SR 0697R	00.035	3 E	M-DELPHOS	BEGIN OVLAP -Y	SR 00066R	11.787	BEGIN OVERLAP		007.308	40.843705 -84.339692
SR 0697R	00.271	2 E	M-DELPHOS	INTERSECTION -I	SR 00066R	12.023	S00066R		007.544	40.847124 -84.339724
SR 0697R	00.271	3 E	M-DELPHOS	INTERSECTION -I	SR 00190R	00.000	S00190R		007.544	40.847124 -84.339724
SR 0697R	00.271	1 E	M-DELPHOS	END OVLAP -X	SR 00066R	12.023	END OVERLAP		007.544	40.847124 -84.339724
SR 0697R	00.271	9 E	M-DELPHOS	END ROUTE -Z	SR 00066R	12.023	END AT SR 00066R		007.544	40.847124 -84.339724