

LOCATION ROUTE	LOGPT	DIR	MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE NUMBER	LOGPT	REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
US 0030R	00.000	1 E		BEGIN ROUTE	-A		LEAVE PAU CO AT 01174	001.174	40.989489	-84.783858
US 0030R	00.000	1 E	T-TULLY	INTERSECTION	-I	TR 00021 02.005	T00021 VAN WERT-PAULDING CO	RO	001.174	40.989489 -84.783858
US 0030R	00.602	1 E	T-TULLY	INTERSECTION	-I	TR 00071 00.000	T00071 KRICK	ROL	001.776	40.983993 -84.774934
US 0030R	00.820	1 E	T-TULLY	BRIDGE	-G		BRIDGE		001.994	40.981905 -84.771797
US 0030R	01.000	1 E	T-TULLY	MILEPOST	-M		MILE POST = 001		002.174	40.980179 -84.769223
US 0030R	01.311	1 E	T-TULLY	INTERSECTION	-I	TR 00027 05.161	T00027 MENTZER CHURCH	RO	002.485	40.977190 -84.764767
US 0030R	01.577	1 E	T-TULLY	INTERSECTION	-I	CR 00214 02.219	C00214 ELM-SUGAR GROVE CHURCH	ROL	002.751	40.974643 -84.760955
US 0030R	01.577	2 E	T-TULLY	INTERSECTION	-I	TR 00214 02.219	T00214 ELM-SUGAR GROVE CHURCH	ROR	002.751	40.974643 -84.760955
US 0030R	02.000	1 E	T-TULLY	MILEPOST	-M		MILE POST = 002		003.174	40.970638 -84.754647
US 0030R	02.595	1 E	T-TULLY	INTERSECTION	-I	TR 00037 04.336	T00037 LARE	RO	003.769	40.965187 -84.746010
US 0030R	03.000	1 E	T-TULLY	MILEPOST	-M		MILE POST = 003		004.174	40.961307 -84.739831
US 0030R	03.134	1 E	T-TULLY	INTERSECTION	-I	TR 00208 03.415	T00208 FEASBY-WISENER	RO	004.308	40.960205 -84.738076
US 0030R	03.920	1 E	T-TULLY	INTERSECTION	-I	TR 00047 03.517	T00047 PAYNE	ROR	005.094	40.953057 -84.726374
US 0030R	04.021	1 E	T-TULLY	MILEPOST	-M		MILE POST = 004		005.195	40.952133 -84.724880
US 0030R	04.686	1 E	T-TULLY	INTERSECTION	-I	CR 00192 04.591	C00192 DIXON	RO	005.860	40.945702 -84.715439
US 0030R	05.000	1 E	T-TULLY	MILEPOST	-M		MILE POST = 005		006.174	40.942458 -84.710832
US 0030R	05.242	1 E	T-TULLY	INTERSECTION	-I	SR 00049R 18.469	S00049R SR-49		006.416	40.940054 -84.707215
US 0030R	05.820	1 E	T-TULLY	BRIDGE	-G		BRIDGE		006.994	40.934662 -84.699128
US 0030R	05.830	2 E	T-TULLY	OVERPASS	-O	CR 00418	C00418 RIDGE	RO	007.004	40.934568 -84.698986
US 0030R	06.000	1 E	T-TULLY	MILEPOST	-M		MILE POST = 006		007.174	40.932971 -84.696578
US 0030R	06.213	1 E	T-TULLY	INTERSECTION	-I	RA 90001 00.000	R90001 RAMP TO WEIGH STATION	R	007.387	40.930994 -84.693608
US 0030R	06.628	1 E	T-UNION	INTERSECTION	-I	RA 90001 00.420	R90001 RAMP FROM WEIGH STATIO	R	007.802	40.927033 -84.676767
US 0030R	06.953	1 E	T-UNION	INTERSECTION	-I	TR 00065 00.949	T00065 COLWELL	RO	008.127	40.923932 -84.683004
US 0030R	07.000	1 E	T-UNION	MILEPOST	-M		MILE POST = 007		008.174	40.923495 -84.682347
US 0030R	07.671	1 E	T-UNION	INTERSECTION	-I	CR 00168 06.087	C00168 CONVOY	RO	008.845	40.917062 -84.672686
US 0030R	08.000	1 E	T-UNION	MILEPOST	-M		MILE POST = 008		009.174	40.913914 -84.667966
US 0030R	08.253	2 E	T-UNION	INTERSECTION	-I	RE 91001 00.000	R91001 RAMP TO REST AREA	R	009.427	40.911525 -84.664365
US 0030R	08.586	1 E	T-UNION	INTERSECTION	-I	RE 91001 00.335	R91001 RAMP FROM REST AREA	R	009.760	40.908258 -84.659487
US 0030R	09.000	1 E	T-UNION	MILEPOST	-M		MILE POST = 009		010.174	40.904329 -84.653593
US 0030R	09.200	1 E	T-UNION	BRIDGE	-G		BRIDGE		010.374	40.902494 -84.650628
US 0030R	09.322	1 E	T-PLEASANT	INTERSECTION	-I	CR 00075 01.092	C00075 RICHEY	RO	010.496	40.901478 -84.648763
US 0030R	09.570	1 E	T-PLEASANT	BRIDGE	-G		BRIDGE		010.744	40.899567 -84.644738
US 0030R	10.000	1 E	T-PLEASANT	MILEPOST	-M		MILE POST = 010		011.174	40.896967 -84.637330
US 0030R	10.427	1 E	T-PLEASANT	INTERSECTION	-I	CR 00077 04.521	C00077 LIBERTY-UNION	RO	011.601	40.895090 -84.629545
US 0030R	10.451	1 E	T-PLEASANT	INTERSECTION	-I	RA 81024 00.000	R81024 RAMP TO US00224R	R	011.625	40.895004 -84.629178
US 0030R	*10.700	1 E	T-PLEASANT	OVERPASS	-O	US 00224R 12.020	U00224R US-224	I	011.874	40.893944 -84.624588
US 0030R	10.718	1 E	T-PLEASANT	INTERSECTION	-I	RA 81027 00.708	R81027 RAMP FROM US00224R	L	011.892	40.893858 -84.624222
US 0030R	10.979	1 E	T-PLEASANT	INTERSECTION	-I	US 00224R 12.228	U00224R US-224	R	012.153	40.892734 -84.619456
US 0030R	11.000	1 E	T-PLEASANT	MILEPOST	-M		MILE POST = 011		012.174	40.892648 -84.619072
US 0030R	11.473	1 E	T-PLEASANT	INTERSECTION	-I	TR 00083 01.700	T00083 JOHN BROWN	RO	012.647	40.890667 -84.610429
US 0030R	11.820	1 E	T-PLEASANT	BRIDGE	-G		BRIDGE		012.994	40.889209 -84.604092
US 0030R	12.000	1 E	T-PLEASANT	MILEPOST	-M		MILE POST = 012		013.174	40.888444 -84.600806
US 0030R	12.526	1 E	T-PLEASANT	INTERSECTION	-I	CR 00093 00.388	C00093 DUTCH JOHN	RO	013.700	40.886377 -84.591140
US 0030R	12.780	1 E	T-PLEASANT	RAILRD UNDER	-N		ABANDONED R R		013.954	40.885800 -84.586346
US 0030R	12.830	1 E	M-VAN WERT	CORP LIMIT	-C		ENTER VAN WERT		014.004	40.885722 -84.585409
US 0030R	*12.930	2 E	M-VAN WERT	UNDERPASS	-U	US 00127R 10.970	U00127R US-127	I	014.104	40.885587 -84.583495
US 0030R	12.960	1 E	M-VAN WERT	CORP LIMIT	-C		LEAVE VAN WERT		014.134	40.885562 -84.582929
US 0030R	12.967	1 E	T-PLEASANT	INTERSECTION	-I	US 00224R 14.216	U00224R US-224	R	014.141	40.885557 -84.582798
US 0030R	13.010	1 E	T-PLEASANT	MILEPOST	-M		MILE POST = 013		014.184	40.885544 -84.581977
US 0030R	13.297	1 E	T-PLEASANT	INTERSECTION	-I	RA 81020 00.384	R81020 RAMP FROM US00127R	R	014.471	40.885463 -84.576499
US 0030R	13.540	1 E	T-PLEASANT	OVERPASS	-O	CR 00013	C00013 MARSH	RO	014.714	40.885384 -84.571928
US 0030R	13.990	1 E	T-RIDGE	MILEPOST	-M		MILE POST = 014		015.164	40.885238 -84.563358

LOCATION ROUTE LOGPT DIR	MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE NUMBER LOGPT	REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
US 0030R 14.040 1 E	T-RIDGE	OVERPASS -O	CR 00101	C00101 STRIPE	RO	015.214	40.885221 -84.562405
US 0030R 14.543 1 E	T-RIDGE	INTERSECTION -I	TR 00103 02.233	T00103 MENDON	RO	015.717	40.885052 -84.552697
US 0030R 15.000 1 E	T-RIDGE	MILEPOST -M		MILE POST = 015		016.174	40.884904 -84.544027
US 0030R 15.044 1 E	T-RIDGE	INTERSECTION -I	TR 00113 00.790	T00113 BOROFF	RO	016.218	40.884888 -84.543137
US 0030R 15.830 1 E	T-RIDGE	OVERPASS -O	TR 00127	T00127 GILLILAND	RO	017.004	40.882768 -84.528791
US 0030R 15.883 1 E	T-RIDGE	INTERSECTION -I	RA 81019 00.316	R81019 RAMP FROM CR00418	L	017.057	40.882243 -84.528130
US 0030R 15.936 1 E	T-RIDGE	INTERSECTION -I	RA 81017 00.000	R81017 RAMP TO CR00418	R	017.110	40.881561 -84.527414
US 0030R 16.000 1 E	T-RIDGE	MILEPOST -M		MILE POST = 016		017.174	40.880865 -84.526724
US 0030R *16.150 1 E	T-RIDGE	OVERPASS -O	CR 00418	C00418 LINCOLN HWY	ROI	017.324	40.879129 -84.525003
US 0030R 16.410 1 E	T-RIDGE	INTERSECTION -I	RA 81016 00.000	R81016 RAMP TO CR00418	L	017.584	40.876130 -84.522001
US 0030R 16.507 1 E	T-RIDGE	INTERSECTION -I	RA 81018 00.380	R81018 RAMP FROM CR00418	R	017.681	40.874992 -84.520822
US 0030R 16.950 1 E	T-RIDGE	OVERPASS -O	CR 00005	C00005 HOAGLIN	RO	018.124	40.871208 -84.514145
US 0030R 17.000 1 E	T-RIDGE	MILEPOST -M		MILE POST = 017		018.174	40.870916 -84.513272
US 0030R 17.340 1 E	T-RIDGE	BRIDGE -G		BRIDGE		018.514	40.869784 -84.506985
US 0030R 17.460 1 E	T-RIDGE	OVERPASS -O	TR 00139	T00139 GAMBLE	RO	018.634	40.869725 -84.504697
US 0030R 18.000 1 E	T-RIDGE	MILEPOST -M		MILE POST = 018		019.174	40.869689 -84.494393
US 0030R 18.470 1 E	T-RIDGE	OVERPASS -O	TR 00151	T00151 CHENOWITH	RO	019.644	40.869654 -84.485424
US 0030R 18.560 1 E	T-RIDGE	BRIDGE -G		BRIDGE		019.734	40.869647 -84.483706
US 0030R 18.980 1 E	T-RIDGE	OVERPASS -O	TR 00159	T00159 RINGWALD	RO	020.154	40.869615 -84.475692
US 0030R 19.000 1 E	T-RIDGE	MILEPOST -M		MILE POST = 019		020.174	40.869614 -84.475310
US 0030R 19.230 1 E	T-RIDGE	BRIDGE -G		BRIDGE		020.404	40.869596 -84.470921
US 0030R 19.970 1 E	T-WASHINGTON	UNDERPASS -U	CR 00173	C00173 DOG CREEK	RO	021.144	40.869631 -84.456805
US 0030R 20.000 1 E	T-WASHINGTON	MILEPOST -M		MILE POST = 020		021.174	40.869691 -84.456237
US 0030R 20.420 1 E	T-WASHINGTON	OVERPASS -O	CR 00418	C00418 LINCOLN	HI	021.594	40.872062 -84.448915
US 0030R 20.838 1 E	T-WASHINGTON	INTERSECTION -I	RA 81014 00.000	R81014 RAMP TO CR00185	R	022.012	40.873102 -84.441111
US 0030R 21.000 1 E	T-WASHINGTON	MILEPOST -M		MILE POST = 021		022.174	40.873093 -84.438057
US 0030R *21.090 1 E	T-WASHINGTON	OVERPASS -O	CR 00185	C00185 MIDDLE POINT-WETZEL	ROI	022.264	40.873086 -84.436339
US 0030R 21.328 1 E	T-WASHINGTON	INTERSECTION -I	RA 81012 00.252	R81012 RAMP FROM CR00185	R	022.502	40.873123 -84.431759
US 0030R 22.000 1 E	T-WASHINGTON	MILEPOST -M		MILE POST = 022		023.174	40.873178 -84.418971
US 0030R 22.080 1 E	T-WASHINGTON	OVERPASS -O	TR 00197	T00197 CONVERSE-ROSELM	RO	023.254	40.873182 -84.417444
US 0030R 23.000 1 E	T-WASHINGTON	MILEPOST -M		MILE POST = 023		024.174	40.873220 -84.399884
US 0030R 23.100 1 E	T-WASHINGTON	OVERPASS -O	TR 00199	T00199 BOCKEY	RO	024.274	40.873220 -84.397976
US 0030R 24.000 1 E	T-WASHINGTON	MILEPOST -M		MILE POST = 024		025.174	40.873258 -84.380798
US 0030R 24.090 1 E	T-WASHINGTON	OVERPASS -O	TR 00205	T00205 BRICKMER	RO	025.264	40.873261 -84.379080
US 0030R 24.310 1 E	T-WASHINGTON	BRIDGE -G		BRIDGE		025.484	40.873270 -84.374881
US 0030R 24.780 1 E	T-WASHINGTON	OVERPASS -O	TR 00215	T00215 SHENK	RO	025.954	40.873288 -84.365911
US 0030R 25.000 1 E	T-WASHINGTON	MILEPOST -M		MILE POST = 025		026.174	40.873293 -84.361711
US 0030R 25.297 2 E	T-WASHINGTON	INTERSECTION -I	RA 81010 00.271	R81010 RAMP FROM SR00066R	L	026.471	40.873251 -84.355986
US 0030R 25.327 1 E	T-WASHINGTON	INTERSECTION -I	RA 81009 00.000	R81009 RAMP TO SR00066R	R	026.501	40.873239 -84.355414
US 0030R *25.600 1 E	T-WASHINGTON	OVERPASS -O	SR 00066R 02.260	S00066R SR-66	I	026.774	40.873139 -84.350211
US 0030R 25.851 1 E	T-WASHINGTON	INTERSECTION -I	RA 81008 00.000	R81008 RAMP TO SR00066R	L	027.025	40.873010 -84.345423
US 0030R 25.857 1 E	T-WASHINGTON	INTERSECTION -I	RA 81011 00.269	R81011 RAMP FROM SR00066R	R	027.031	40.873000 -84.345233
US 0030R 26.000 1 E	T-WASHINGTON	MILEPOST -M		MILE POST = 026		027.174	40.872701 -84.342595
US 0030R 26.030 1 E	T-WASHINGTON	BRIDGE -G		BRIDGE		027.204	40.872582 -84.342044
US 0030R 26.111 1 E	T-WASHINGTON	END ROUTE -Z		ENTER PUT CO AT 00000		027.285	40.872181 -84.340612
US 0033R 00.000 1 E	T-WILLSHIRE	BEGIN ROUTE -A		BEGIN AT STATE LINE-IN		000.000	40.752720 -84.802390
US 0033R 00.293 1 E	M-WILLSHIRE	CORP LIMIT -C		ENTER WILLSHIRE		000.293	40.750077 -84.798027
US 0033R 00.326 1 E	M-WILLSHIRE	INTERSECTION -I	MR 00383 00.000	M00383 RAILROAD	ST	000.326	40.749725 -84.797418
US 0033R 00.377 1 E	M-WILLSHIRE	INTERSECTION -I	MR 00382 00.000	M00382 CHERRY	ST	000.377	40.749285 -84.796658
US 0033R 00.438 1 E	M-WILLSHIRE	INTERSECTION -I	MR 00377 00.000	M00377 PLUM	ST	000.438	40.748760 -84.795742
US 0033R 00.534 1 E	M-WILLSHIRE	INTERSECTION -I	SR 00081R 00.422	S00081R WALCOT	STR	000.534	40.747975 -84.794366

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
ROUTE	LOGPT	DIR			NUMBER	LOGPT				
US 0033R	00.599	1 E	M-WILLSHIRE	INTERSECTION -I	MR 00380	00.218	M00380 HOGAN	ST	000.599	40.748152 -84.793142
US 0033R	00.670	1 E	M-WILLSHIRE	INTERSECTION -I	MR 00388	00.217	M00388 SPRAGUE	ST	000.670	40.748353 -84.791815
US 0033R	00.745	1 E	M-WILLSHIRE	INTERSECTION -I	SR 00049R	01.416	S00049R WALCOT	STL	000.745	40.748569 -84.790419
US 0033R	00.745	2 E	M-WILLSHIRE	INTERSECTION -I	SR 00081R	00.633	S00081R WALCOT	STL	000.745	40.748569 -84.790419
US 0033R	00.745	3 E	M-WILLSHIRE	INTERSECTION -I	MR 00389	00.000	M00389 STATE	STL	000.745	40.748569 -84.790419
US 0033R	00.817	1 E	M-WILLSHIRE	INTERSECTION -I	MR 00385	00.256	M00385 SIMPSON	ST	000.817	40.747547 -84.790128
US 0033R	00.890	1 E	M-WILLSHIRE	INTERSECTION -I	MR 00387	00.417	M00387 SOUTH	ST	000.890	40.746494 -84.789847
US 0033R	00.944	1 E	M-WILLSHIRE	INTERSECTION -I	SR 00049R	01.217	S00049R STATE	STR	000.944	40.745745 -84.789624
US 0033R	01.250	1 E	M-WILLSHIRE	CORP LIMIT -C			LEAVE WILLSHIRE		001.250	40.743232 -84.784814
US 0033R	01.650	1 E	T-WILLSHIRE	BRIDGE -G			BRIDGE		001.650	40.739988 -84.778503
US 0033R	01.940	1 E	T-WILLSHIRE	BRIDGE -G			BRIDGE		001.940	40.737914 -84.773723
US 0033R	02.000	1 E	T-WILLSHIRE	MILEPOST -M			MILE POST = 002		002.000	40.737649 -84.772633
US 0033R	02.310	1 E	T-WILLSHIRE	BRIDGE -G			BRIDGE		002.310	40.736276 -84.767004
US 0033R	03.000	1 E	T-WILLSHIRE	MILEPOST -M			MILE POST = 003		003.000	40.732501 -84.754839
US 0033R	03.480	1 E	T-WILLSHIRE	INTERSECTION -I	TR 00016	03.032	T00016 WABASH	ROR	003.480	40.729621 -84.746560
US 0033R	03.743	1 E	T-WILLSHIRE	INTERSECTION -I	TR 00033B		T00033B HILL	ROR	003.743	40.727977 -84.742044
US 0033R	03.743	2 E	T-WILLSHIRE	END ROUTE -Z			ENTER MER CO AT 00000		003.743	40.727977 -84.742044
SR 0049R	00.000	1 N	T-WILLSHIRE	BEGIN ROUTE -A			LEAVE MER CO AT 26594		079.261	40.728118 -84.789692
SR 0049R	00.000	1 N	T-WILLSHIRE	INTERSECTION -I	TR 00016	00.659	T00016 SCHEIDT	RO	079.261	40.728118 -84.789692
SR 0049R	00.000	2 N	T-WILLSHIRE	INTERSECTION -I	TR 00016	00.659	T00016 MERCER VAN WERT	RO	079.261	40.728118 -84.789692
SR 0049R	00.997	1 N	M-WILLSHIRE	CORP LIMIT -C			ENTER WILLSHIRE		080.258	40.742558 -84.789546
SR 0049R	01.000	1 N	M-WILLSHIRE	MILEPOST -M			MILE POST = 001		080.261	40.742558 -84.789546
SR 0049R	01.199	1 N	M-WILLSHIRE	INTERSECTION -I	MR 00378	00.217	M00378 GREEN	STL	080.460	40.745456 -84.789591
SR 0049R	01.217	1 N	M-WILLSHIRE	INTERSECTION -I	US 00033R	00.944	U00033R	R	080.478	40.745745 -84.789624
SR 0049R	01.217	2 N		BEGIN OVLAP -Y	US 00033R	00.944	BEGIN OVERLAP		080.478	40.745745 -84.789624
SR 0049R	01.416	2 N	M-WILLSHIRE	INTERSECTION -I	US 00033R	00.745	U00033R	L	080.677	40.748569 -84.790419
SR 0049R	01.416	3 N	M-WILLSHIRE	INTERSECTION -I	SR 00081R	00.633	S00081R		080.677	40.748569 -84.790419
SR 0049R	01.416	1 N		END OVERLAP -X	US 00033R	00.745	END OVERLAP		080.677	40.748569 -84.790419
SR 0049R	01.470	1 N	M-WILLSHIRE	BRIDGE -G			BRIDGE		080.731	40.748721 -84.789406
SR 0049R	01.500	1 N	M-WILLSHIRE	CORP LIMIT -C			LEAVE WILLSHIRE		080.761	40.748807 -84.788848
SR 0049R	01.513	1 N		INTERSECTION -I	SR 00081R	00.730	S00081R	R	080.774	40.748846 -84.788604
SR 0049R	02.000	1 N	T-WILLSHIRE	MILEPOST -M			MILE POST = 002		081.261	40.754622 -84.793829
SR 0049R	02.456	1 N	T-WILLSHIRE	INTERSECTION -I	TR 00011A	00.000	T00011A PIQUA	ROL	081.717	40.760356 -84.798116
SR 0049R	02.619	1 N	T-WILLSHIRE	INTERSECTION -I	TR 00306	00.095	T00306 PIQUA	ROL	081.880	40.762612 -84.797980
SR 0049R	03.000	1 N	T-WILLSHIRE	MILEPOST -M			MILE POST = 003		082.261	40.766685 -84.793072
SR 0049R	03.462	1 N	T-WILLSHIRE	INTERSECTION -I	TR 00050	00.802	T00050	L	082.723	40.771579 -84.787060
SR 0049R	03.462	2 N	T-WILLSHIRE	INTERSECTION -I	CR 00050	00.000	C00050 WILLSHIRE OHIO CITY	ROR	082.723	40.771579 -84.787060
SR 0049R	04.000	1 N	T-WILLSHIRE	MILEPOST -M			MILE POST = 004		083.261	40.777276 -84.780076
SR 0049R	04.705	1 N	T-WILLSHIRE	INTERSECTION -I	CR 00060	00.000	C00060 GLENMORE	ROR	083.966	40.786235 -84.775220
SR 0049R	04.957	1 N	T-WILLSHIRE	INTERSECTION -I	TR 00064	01.419	T00064 SHEETS	ROL	084.218	40.789886 -84.775234
SR 0049R	04.990	1 N	T-WILLSHIRE	MILEPOST -M			MILE POST = 005		084.251	40.790357 -84.775238
SR 0049R	05.220	1 N	T-WILLSHIRE	BRIDGE -G			BRIDGE		084.481	40.793697 -84.775254
SR 0049R	05.420	1 N	M-WREN	CORP LIMIT -C			ENTER WREN		084.681	40.796599 -84.775255
SR 0049R	05.562	1 N	M-WREN	INTERSECTION -I	MR 00396	00.000	M00396 SOUTH	ST	084.823	40.798612 -84.775249
SR 0049R	05.599	1 N	M-WREN	INTERSECTION -I	MR 00392	00.000	M00392 FRONT	ST	084.860	40.799187 -84.775247
SR 0049R	05.629	1 N	M-WREN	INTERSECTION -I	MR 00398	00.065	M00398 WASHINGTON	ST	084.890	40.799618 -84.775246
SR 0049R	05.673	1 N	M-WREN	INTERSECTION -I	MR 00393	00.000	M00393 MAIN	ST	084.934	40.800193 -84.775247
SR 0049R	05.711	1 N	M-WREN	INTERSECTION -I	CR 00070	01.419	C00070 JACKSON	ST	084.972	40.800810 -84.775249
SR 0049R	05.956	1 N	M-WREN	CORP LIMIT -C			LEAVE WREN		085.217	40.804363 -84.775239
SR 0049R	06.000	1 N	T-WILLSHIRE	MILEPOST -M			MILE POST = 006		085.261	40.804944 -84.775235
SR 0049R	06.698	1 N	T-HARRISON	INTERSECTION -I	TR 00076	01.430	T00076 HARRISON WILSHIRE	RO	085.959	40.815111 -84.775004

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE	
ROUTE	LOGPT	DIR			NUMBER	LOGPT					
SR 0049R	07.000	1	N	T-HARRISON	MILEPOST	-M	MILE POST = 007		086.261	40.819450	-84.774774
SR 0049R	07.706	1	N	T-HARRISON	INTERSECTION	-I	TR 00096 01.444	RO	086.967	40.829709	-84.774749
SR 0049R	07.980	1	N	T-HARRISON	MILEPOST	-M	MILE POST = 008		087.241	40.833650	-84.774747
SR 0049R	08.708	1	N	T-HARRISON	INTERSECTION	-I	US 00224R 01.467	L	087.969	40.844228	-84.774735
SR 0049R	08.708	2	N	T-HARRISON	BEGIN OVRLAP	-Y	US 00224R 01.467		087.969	40.844228	-84.774735
SR 0049R	12.335	2	N	T-HARRISON	INTERSECTION	-I	US 00224R 05.094	R	091.596	40.851480	-84.707378
SR 0049R	12.335	3	N	T-HARRISON	INTERSECTION	-I	CR 00055 03.505	ROR	091.596	40.851480	-84.707378
SR 0049R	12.335	1	N	T-HARRISON	END OVERLAP	-X	US 00224R 05.094		091.596	40.851480	-84.707378
SR 0049R	12.840	1	N	T-HARRISON	INTERSECTION	-I	TR 00126 04.982	RO	092.101	40.858801	-84.707341
SR 0049R	13.020	1	N	T-HARRISON	MILEPOST	-M	MILE POST = 013		092.281	40.861411	-84.707334
SR 0049R	13.330	1	N	T-HARRISON	BRIDGE	-G	BRIDGE		092.591	40.865906	-84.707335
SR 0049R	13.591	1	N	T-HARRISON	INTERSECTION	-I	TR 00130 05.077	RO	092.852	40.869676	-84.707367
SR 0049R	14.000	1	N	T-HARRISON	MILEPOST	-M	MILE POST = 014		093.261	40.875593	-84.707399
SR 0049R	14.845	1	N	T-HARRISON	INTERSECTION	-I	CR 00146 04.986	RO	094.106	40.887860	-84.707448
SR 0049R	15.000	1	N	T-HARRISON	MILEPOST	-M	MILE POST = 015		094.261	40.890036	-84.707464
SR 0049R	15.846	1	N	T-TULLY	INTERSECTION	-I	TR 00152 04.984	RO	095.107	40.902362	-84.707567
SR 0049R	16.000	1	N	T-TULLY	MILEPOST	-M	MILE POST = 016		095.261	40.904539	-84.707328
SR 0049R	16.580	1	N	M-CONVOY	CORP LIMIT	-C	ENTER CONVOY		095.841	40.912995	-84.707308
SR 0049R	16.593	1	N	M-CONVOY	INTERSECTION	-I	MR 00013 00.000	DRR	095.854	40.913183	-84.707307
SR 0049R	16.631	1	N	M-CONVOY	INTERSECTION	-I	MR 00023 00.114	STL	095.892	40.913736	-84.707307
SR 0049R	16.691	1	N	M-CONVOY	INTERSECTION	-I	MR 00024 00.116	STL	095.952	40.914595	-84.707302
SR 0049R	16.747	1	N	M-CONVOY	INTERSECTION	-I	MR 00030 00.116	STL	096.008	40.915414	-84.707300
SR 0049R	16.770	1	N	M-CONVOY	RAILRD AT GR	-R	ABANDONED R R		096.031	40.915711	-84.707298
SR 0049R	16.780	1	N	M-CONVOY	RAILRD AT GR	-R	CSX R R		096.041	40.915859	-84.707298
SR 0049R	16.788	1	N	M-CONVOY	INTERSECTION	-I	MR 00026 00.000	STR	096.049	40.916007	-84.707297
SR 0049R	16.851	1	N	M-CONVOY	INTERSECTION	-I	CR 00168 04.271	ST	096.112	40.916911	-84.707290
SR 0049R	16.878	1	N	M-CONVOY	INTERSECTION	-I	TR 00172 00.000	STR	096.139	40.917308	-84.707290
SR 0049R	16.917	1	N	M-CONVOY	INTERSECTION	-I	MR 00032 00.259	STL	096.178	40.917878	-84.707291
SR 0049R	16.960	1	N	M-CONVOY	INTERSECTION	-I	MR 00011 00.000	DRR	096.221	40.918491	-84.707293
SR 0049R	16.978	1	N	M-CONVOY	INTERSECTION	-I	MR 00012 00.089	STL	096.239	40.918755	-84.707293
SR 0049R	17.051	1	N	M-CONVOY	INTERSECTION	-I	MR 00019 00.077	STL	096.312	40.919819	-84.707290
SR 0049R	17.113	1	N	M-CONVOY	INTERSECTION	-I	MR 00031 00.049	STL	096.374	40.920708	-84.707286
SR 0049R	17.260	1	N	M-CONVOY	INTERSECTION	-I	MR 00006 00.213	DR	096.521	40.922838	-84.707291
SR 0049R	17.321	1	N	M-CONVOY	INTERSECTION	-I	MR 00029 00.212	ST	096.582	40.923728	-84.707293
SR 0049R	17.380	1	N	M-CONVOY	CORP LIMIT	-C	LEAVE CONVOY	R	096.641	40.924580	-84.707296
SR 0049R	17.490	1	N	M-CONVOY	CORP LIMIT	-C	LEAVE CONVOY	L	096.751	40.926175	-84.707291
SR 0049R	17.854	1	N	T-TULLY	INTERSECTION	-I	TR 00176 05.006	RO	097.115	40.931448	-84.707271
SR 0049R	18.000	1	N	T-TULLY	MILEPOST	-M	MILE POST = 018		097.261	40.933595	-84.707261
SR 0049R	18.357	1	N	T-TULLY	INTERSECTION	-I	TR 00182 00.999	ROL	097.618	40.938747	-84.707309
SR 0049R	18.469	1	N	T-TULLY	INTERSECTION	-I	US 00030R 05.242		097.730	40.940287	-84.707564
SR 0049R	18.487	1	N	T-TULLY	INTERSECTION	-I	CR 00055 09.657	ROR	097.748	40.940515	-84.707435
SR 0049R	18.487	2	N	T-TULLY	INTERSECTION	-I	US 00030R 05.217	R	097.748	40.940515	-84.707435
SR 0049R	18.487	3	N	T-TULLY	BEGIN OVRLAP	-Y	US 00030R 05.217		097.748	40.940515	-84.707435
SR 0049R	19.833	3	N	T-TULLY	INTERSECTION	-I	TR 00047 03.534	ROL	099.094	40.953502	-84.726619
SR 0049R	19.833	4	N	T-TULLY	INTERSECTION	-I	US 00030R 03.871		099.094	40.953502	-84.726619
SR 0049R	19.833	1	N	T-TULLY	END OVERLAP	-X	US 00030R 03.871		099.094	40.953502	-84.726619
SR 0049R	20.000	1	N	T-TULLY	MILEPOST	-M	MILE POST = 020		099.261	40.955906	-84.726449
SR 0049R	20.320	1	N	T-TULLY	INTERSECTION	-I	TR 00208 04.031	RO	099.581	40.960540	-84.726420
SR 0049R	21.000	1	N	T-TULLY	MILEPOST	-M	T00208 FEASBY WISENER		100.261	40.970410	-84.726430
SR 0049R	21.322	1	N	T-TULLY	INTERSECTION	-I	CR 00214 04.027	RO	100.583	40.975066	-84.726475
SR 0049R	21.460	1	N	T-TULLY	BRIDGE	-G	BRIDGE		100.721	40.977083	-84.726493
SR 0049R	22.000	1	N	T-TULLY	MILEPOST	-M	MILE POST = 022		101.261	40.984915	-84.726505

LOCATION ROUTE	LOGPT	DIR	MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE NUMBER	LOGPT	REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE	
SR 0049R	22.322	1	N	INTERSECTION	-I	TR 00012	03.814	T00012 VAN WERT PAULDING LINE	RO	101.583	40.989557 -84.726508
SR 0049R	22.322	2	N	END ROUTE	-Z			ENTER PAU CO AT 00000		101.583	40.989557 -84.726508
SR 0066R	00.000	1	N	BEGIN ROUTE	-A			LEAVE ALL CO AT 12060		053.159	40.847121 -84.340421
SR 0066R	00.033	1	N	INTERSECTION	-I	MR 00039	00.305	M00039 NCANAL	ST	053.192	40.847116 -84.341044
SR 0066R	00.118	1	N	INTERSECTION	-I	MR 00060	00.323	M00060 NJEFFERSON	ST	053.277	40.847102 -84.342748
SR 0066R	00.206	1	N	INTERSECTION	-I	MR 00045	00.341	M00045 NCLAY	ST	053.365	40.847086 -84.344452
SR 0066R	00.291	1	N	INTERSECTION	-I	MR 00038	00.249	M00038 NBREDEICK	ST	053.450	40.847078 -84.345967
SR 0066R	00.379	1	N	INTERSECTION	-I	MR 00065	00.244	M00065 MAPLE	STL	053.538	40.847061 -84.347671
SR 0066R	00.423	1	N	INTERSECTION	-I	MR 00082	00.000	M00082 TOOMEY	STR	053.582	40.847055 -84.348428
SR 0066R	00.469	1	N	INTERSECTION	-I	CR 00650	00.234	C00650 NSTATE	STL	053.628	40.847046 -84.349375
SR 0066R	00.469	2	N	INTERSECTION	-I	CR 00418	22.611	C00418 LINCOLN	HIL	053.628	40.847046 -84.349375
SR 0066R	00.620	1	N	BRIDGE	-G			BRIDGE		053.779	40.849214 -84.349682
SR 0066R	00.838	1	N	CORP LIMIT	-C			LEAVE DELPHOS		053.997	40.852352 -84.350147
SR 0066R	00.838	1	N	INTERSECTION	-I	TR 00386	00.000	T00386 NORTH	STR	053.997	40.852352 -84.350147
SR 0066R	01.000	1	N	MILEPOST	-M			MILE POST = 001		054.159	40.854678 -84.350132
SR 0066R	01.341	1	N	INTERSECTION	-I	TR 00128	01.506	T00128 POHLMAN	RO	054.500	40.859632 -84.350151
SR 0066R	01.840	1	N	BRIDGE	-G			BRIDGE		054.999	40.866863 -84.350259
SR 0066R	02.000	1	N	MILEPOST	-M			MILE POST = 002		055.159	40.869183 -84.350286
SR 0066R	02.221	1	N	INTERSECTION	-I	RA 81011	00.000	R81011 RAMP TO US00030R	R	055.380	40.872369 -84.350327
SR 0066R	02.221	2	N	INTERSECTION	-I	RA 81009	00.274	R81009 RAMP FROM US00030R	L	055.380	40.872369 -84.350327
SR 0066R	*02.260	1	N	UNDERPASS	-U	US 00030R	25.600	U00030R	I	055.419	40.872949 -84.350337
SR 0066R	02.344	1	N	INTERSECTION	-I	RA 81008	00.297	R81008 RAMP FROM US00030R	R	055.503	40.874169 -84.350356
SR 0066R	02.344	2	N	INTERSECTION	-I	RA 81010	00.000	R81010 RAMP TO US00030R	L	055.503	40.874169 -84.350356
SR 0066R	03.000	1	N	MILEPOST	-M			MILE POST = 003		056.159	40.883686 -84.350452
SR 0066R	03.345	1	N	INTERSECTION	-I	TR 00150	05.476	T00150 CARPENTER	RO	056.504	40.888683 -84.350527
SR 0066R	04.000	1	N	MILEPOST	-M			MILE POST = 004		057.159	40.898194 -84.350581
SR 0066R	04.108	1	N	INTERSECTION	-I	TR 00246	00.000	T00246 BLOCKBERGER	ROR	057.267	40.899742 -84.350588
SR 0066R	04.372	1	N	END ROUTE	-Z			ENTER PUC CO AT 00000		057.531	40.903562 -84.350603
SR 0081R	00.000	1	E	BEGIN ROUTE	-A			BEGIN AT STATE LINE IN		000.000	40.747190 -84.802228
SR 0081R	00.210	1	E	CORP LIMIT	-C			ENTER WILLSHIRE		000.210	40.747390 -84.798287
SR 0081R	00.422	1	E	INTERSECTION	-I	US 00033R	00.534	U00033R	L	000.422	40.747975 -84.794366
SR 0081R	00.422	2	E	BEGIN OVLAP	-Y	US 00033R	00.534	BEGIN OVERLAP		000.422	40.747975 -84.794366
SR 0081R	00.633	2	E	INTERSECTION	-I	US 00033R	00.745	U00033R	R	000.633	40.748569 -84.790419
SR 0081R	00.633	3	E	INTERSECTION	-I	SR 00049R	01.416	S00049R	R	000.633	40.748569 -84.790419
SR 0081R	00.633	1	E	END OVERLAP	-X	US 00033R	00.745	END OVERLAP		000.633	40.748569 -84.790419
SR 0081R	00.633	4	E	BEGIN OVLAP	-Y	SR 00049R	01.416	BEGIN OVERLAP		000.633	40.748569 -84.790419
SR 0081R	00.730	2	E	INTERSECTION	-I	SR 00049R	01.513	S00049R	L	000.730	40.748846 -84.788604
SR 0081R	00.730	1	E	END OVERLAP	-X	SR 00049R	01.513	END OVERLAP		000.730	40.748846 -84.788604
SR 0081R	01.000	1	E	MILEPOST	-M			MILE POST = 001		001.000	40.749613 -84.783563
SR 0081R	01.324	1	E	INTERSECTION	-I	CR 00026	00.000	C00026 WILLSHIRE EASTERN	ROL	001.324	40.749759 -84.777409
SR 0081R	02.000	1	E	MILEPOST	-M			MILE POST = 002		002.000	40.746151 -84.765467
SR 0081R	02.980	1	E	MILEPOST	-M			MILE POST = 003		002.980	40.742679 -84.747391
SR 0081R	03.014	1	E	INTERSECTION	-I	TR 00035	00.000	T00035 HARRISON WILLSHIRE	ROL	003.014	40.742611 -84.746712
SR 0081R	03.524	1	E	INTERSECTION	-I	TR 00041	01.003	T00041 HARNER	ROR	003.524	40.742522 -84.737008
SR 0081R	04.000	1	E	MILEPOST	-M			MILE POST = 004		004.000	40.742460 -84.727981
SR 0081R	04.029	1	E	INTERSECTION	-I	TR 00043	00.000	T00043 SCHUMM	ROL	004.029	40.742460 -84.727379
SR 0081R	05.000	1	E	MILEPOST	-M			MILE POST = 005		005.000	40.742411 -84.708944
SR 0081R	05.039	1	E	INTERSECTION	-I	TR 00051	00.740	T00051 HARTSOCK	ROR	005.039	40.742405 -84.708130
SR 0081R	05.541	1	E	INTERSECTION	-I	CR 00057	00.000	C00057 GLENMORE	ROL	005.541	40.742353 -84.698568
SR 0081R	05.990	1	E	MILEPOST	-M			MILE POST = 006		005.990	40.742280 -84.690097

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
ROUTE	LOGPT	DIR			NUMBER	LOGPT				
SR 0081R	06.046	1 E	T-LIBERTY	INTERSECTION -I	TR 00061	01.006	T00061 ALSPACH	RO	006.046	40.742269 -84.688955
SR 0081R	06.703	1 E	T-LIBERTY	INTERSECTION -I	TR 00067	01.002	T00067 RHODES MILL	RO	006.703	40.742177 -84.676425
SR 0081R	06.990	1 E	T-LIBERTY	MILEPOST -M			MILE POST = 007		006.990	40.742164 -84.671004
SR 0081R	07.928	1 E	T-LIBERTY	INTERSECTION -I	TR 00073	01.001	T00073 KNELLER	RO	007.928	40.742106 -84.653091
SR 0081R	07.980	1 E	T-LIBERTY	MILEPOST -M			MILE POST = 008		007.980	40.742098 -84.652098
SR 0081R	08.980	1 E	T-LIBERTY	MILEPOST -M			MILE POST = 009		008.980	40.742161 -84.633001
SR 0081R	09.123	1 E	T-LIBERTY	INTERSECTION -I	SR 00118R	01.028	S00118R		009.123	40.742183 -84.630327
SR 0081R	10.000	1 E	T-LIBERTY	MILEPOST -M			MILE POST = 010		010.000	40.742294 -84.613607
SR 0081R	10.207	1 E	T-LIBERTY	INTERSECTION -I	CR 00081	01.005	C00081 BURRIS	RO	010.207	40.742318 -84.609666
SR 0081R	10.990	1 E	T-LIBERTY	MILEPOST -M			MILE POST = 011		010.990	40.742318 -84.594727
SR 0081R	11.210	1 E	T-LIBERTY	INTERSECTION -I	TR 00089	01.000	T00089 BURK SCHOOL	ROR	011.210	40.742337 -84.590561
SR 0081R	11.712	1 E	T-LIBERTY	INTERSECTION -I	US 00127R	01.001	U00127R		011.712	40.742401 -84.580995
SR 0081R	12.000	1 E	T-LIBERTY	MILEPOST -M			MILE POST = 012		012.000	40.742458 -84.575497
SR 0081R	12.216	1 E	T-YORK	INTERSECTION -I	TR 00095	01.652	T00095 GREENVILLE	RO	012.216	40.742462 -84.571385
SR 0081R	12.990	1 E	T-YORK	MILEPOST -M			MILE POST = 013		012.990	40.742404 -84.556728
SR 0081R	13.245	1 E	T-YORK	INTERSECTION -I	CR 00103	00.991	C00103 MENDON	RO	013.245	40.742411 -84.551796
SR 0081R	13.540	1 E	T-YORK	BRIDGE -G			BRIDGE		013.540	40.742452 -84.546251
SR 0081R	13.737	1 E	T-YORK	INTERSECTION -I	TR 00109	00.993	T00109 BROWN	RO	013.737	40.742476 -84.542412
SR 0081R	14.000	1 E	T-YORK	MILEPOST -M			MILE POST = 014		014.000	40.742523 -84.537488
SR 0081R	14.490	1 E	T-YORK	INTERSECTION -I	TR 00125	00.000	T00125 THOMAS	ROL	014.490	40.742602 -84.528071
SR 0081R	14.743	1 E	T-YORK	INTERSECTION -I	TR 00129	00.999	T00129 HUGHES	ROR	014.743	40.742639 -84.523260
SR 0081R	15.000	1 E	T-YORK	MILEPOST -M			MILE POST = 015		015.000	40.742658 -84.518440
SR 0081R	15.250	1 E	T-YORK	INTERSECTION -I	TR 00133	00.999	T00133 JONESTOWN	RO	015.250	40.742666 -84.513581
SR 0081R	15.749	1 E	T-YORK	INTERSECTION -I	TR 00137	00.000	T00137 JONES HUGHES	ROL	015.749	40.742691 -84.504087
SR 0081R	16.010	1 E	T-YORK	MILEPOST -M			MILE POST = 016		016.010	40.742703 -84.499199
SR 0081R	16.246	1 E	T-YORK	INTERSECTION -I	TR 00141	01.002	T00141 OWENS	RO	016.246	40.742710 -84.494619
SR 0081R	16.720	1 E	T-YORK	RAILRD AT GR -R			R J CORMAN R R		016.720	40.742719 -84.485674
SR 0081R	16.751	1 E	T-YORK	INTERSECTION -I	TR 00147	00.000	T00147 GOODWIN	ROL	016.751	40.742719 -84.484996
SR 0081R	16.995	1 E	M-ELGIN	CORP LIMIT -C			ENTER ELGIN		016.995	40.742674 -84.480341
SR 0081R	17.000	1 E	T-YORK	MILEPOST -M			MILE POST = 017		017.000	40.742674 -84.480341
SR 0081R	17.189	1 E	M-ELGIN	INTERSECTION -I	MR 00098	00.156	M00098 WASHINGTON	STR	017.189	40.742647 -84.476655
SR 0081R	17.253	1 E	M-ELGIN	INTERSECTION -I	TR 00157	00.996	T00157 MAIN	STR	017.253	40.742637 -84.475422
SR 0081R	17.286	2 E	M-ELGIN	INTERSECTION -I	MR 00096	00.150	M00096 SANDS	ROL	017.286	40.742639 -84.474715
SR 0081R	17.320	1 E	M-ELGIN	CORP LIMIT -C			LEAVE ELGIN	R	017.320	40.742643 -84.474133
SR 0081R	17.510	1 E	M-ELGIN	CORP LIMIT -C			LEAVE ELGIN	L	017.510	40.742680 -84.470517
SR 0081R	18.000	1 E	T-YORK	MILEPOST -M			MILE POST = 018		018.000	40.742777 -84.461199
SR 0081R	18.250	1 E	T-JENNINGS	BRIDGE -G			BRIDGE		018.250	40.742686 -84.456433
SR 0081R	18.281	1 E	T-JENNINGS	INTERSECTION -I	TR 00008	03.990	T00008 VENEDOCIA ST MARYS	ROR	018.281	40.742621 -84.455863
SR 0081R	18.853	1 E	T-JENNINGS	INTERSECTION -I	TR 00179	00.994	T00179 JONES	RO	018.853	40.742747 -84.444964
SR 0081R	19.000	1 E	T-JENNINGS	MILEPOST -M			MILE POST = 019		019.000	40.742801 -84.442148
SR 0081R	19.607	1 E	T-JENNINGS	INTERSECTION -I	TR 00187	01.001	T00187 HAVER	ROR	019.607	40.742932 -84.430607
SR 0081R	20.000	1 E	T-JENNINGS	MILEPOST -M			MILE POST = 020		020.000	40.742958 -84.423055
SR 0081R	20.349	1 E	T-JENNINGS	INTERSECTION -I	TR 00032B	00.016	T00032B ELGIN CONVERSE	ROL	020.349	40.742983 -84.416461
SR 0081R	20.364	1 E	T-JENNINGS	INTERSECTION -I	SR 00116R	04.515	S00116R		020.364	40.742984 -84.416181
SR 0081R	20.370	1 E	T-JENNINGS	INTERSECTION -I	TR 00032	03.378	T00032 ELGIN CONVERSE	ROR	020.370	40.742985 -84.416074
SR 0081R	21.000	1 E	T-JENNINGS	MILEPOST -M			MILE POST = 021		021.000	40.743081 -84.404084
SR 0081R	21.368	1 E	JURISDN BDY -B				ALL CO BEGIN	L	021.368	40.743085 -84.397041
SR 0081R	21.368	1 E	INTERSECTION -I	TR 00199	04.013		T00199 BECKER	ROL	021.368	40.743085 -84.397041
SR 0081R	21.869	2 E	JURISDN BDY -B				ALL CO END	L	021.869	40.735822 -84.397052
SR 0081R	21.869	1 E	INTERSECTION -I	TR 00199	03.512		T00199 BECKER	ROR	021.869	40.735822 -84.397052
SR 0081R	21.869	3 E	END ROUTE -Z				ENTER ALL CO AT 00000		021.869	40.735822 -84.397052

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
ROUTE	LOGPT	DIR			NUMBER	LOGPT				
SR 0116R	00.000	1 NW		BEGIN ROUTE	-A		LEAVE AUG CO AT 11080	011.080	40.684812	-84.425483
SR 0116R	00.000	1 NW	T-JENNINGS	INTERSECTION	-I	TR 00010 00.000	T00010 VALINE	ROR	011.080	40.684812
SR 0116R	00.000	2 NW	T-JENNINGS	INTERSECTION	-I	TR 00010 00.000	T00010 VAN WERT AUGLAIZE	ROR	011.080	40.684812
SR 0116R	00.709	1 N	T-JENNINGS	INTERSECTION	-I	TR 01017 00.000	T01017 SOUTH	STR	011.789	40.695097
SR 0116R	00.757	1 N	T-JENNINGS	INTERSECTION	-I	TR 01019 00.000	T01019 WATER	STR	011.837	40.695786
SR 0116R	00.813	1 N	T-JENNINGS	INTERSECTION	-I	TR 01020 00.000	T01020 SYCAMORE	STR	011.893	40.696598
SR 0116R	00.861	1 N	T-JENNINGS	INTERSECTION	-I	TR 01021 00.000	T01021 ELM	STR	011.941	40.697325
SR 0116R	00.908	1 N	T-JENNINGS	INTERSECTION	-I	TR 01022 00.000	T01022 WALNUT	STR	011.988	40.698005
SR 0116R	00.957	1 N	T-JENNINGS	INTERSECTION	-I	TR 01023 00.000	T01023 VINE	STR	012.037	40.698686
SR 0116R	01.000	1 NW	T-JENNINGS	MILEPOST	-M		MILE POST = 001		012.080	40.699309
SR 0116R	01.008	1 NW	T-JENNINGS	INTERSECTION	-I	TR 00020 01.608	T00020 MONTICELLO SPENCERVILL	RO	012.088	40.699428
SR 0116R	02.000	1 NW	T-JENNINGS	MILEPOST	-M		MILE POST = 002		013.080	40.713842
SR 0116R	02.013	1 NW	T-JENNINGS	INTERSECTION	-I	SR 00117R 01.607	S00117R	L	013.093	40.713988
SR 0116R	02.013	2 NW	T-JENNINGS	INTERSECTION	-I	TR 00193 00.000	T00193 LOUTH	ROL	013.093	40.713988
SR 0116R	02.514	1 NW	T-JENNINGS	INTERSECTION	-I	SR 00117R 02.108	S00117R	R	013.594	40.713988
SR 0116R	02.514	2 NW	T-JENNINGS	INTERSECTION	-I	TR 00195 01.002	T00195 BINER	ROR	013.594	40.713988
SR 0116R	03.000	1 NW	T-JENNINGS	MILEPOST	-M		MILE POST = 003		014.080	40.721030
SR 0116R	03.480	1 NW	T-JENNINGS	RAILRD AT GR	-R		R J CORMAN R R		014.560	40.727964
SR 0116R	03.515	1 NW	T-JENNINGS	INTERSECTION	-I	TR 00018 15.392	T00018 GILBERT	RO	014.595	40.728496
SR 0116R	04.000	1 NW	T-JENNINGS	MILEPOST	-M		MILE POST = 004		015.080	40.735473
SR 0116R	04.515	1 NW	T-JENNINGS	INTERSECTION	-I	SR 00081R 20.364	S00081R		015.595	40.742984
SR 0116R	04.520	2 NW	T-JENNINGS	INTERSECTION	-I	TR 00032 03.370	T00032 ELGIN CONVERSE	RO	015.600	40.743070
SR 0116R	05.000	1 NW	T-JENNINGS	MILEPOST	-M		MILE POST = 005		016.080	40.749889
SR 0116R	05.519	1 NW	T-JENNINGS	INTERSECTION	-I	TR 00040 01.079	T00040 MASTERS	RO	016.599	40.757537
SR 0116R	05.950	1 NW	T-JENNINGS	BRIDGE	-G		BRIDGE		017.030	40.763671
SR 0116R	06.000	1 NW	T-JENNINGS	MILEPOST	-M		MILE POST = 006		017.080	40.764397
SR 0116R	06.523	1 NW	T-JENNINGS	INTERSECTION	-I	TR 00054 00.000	T00054 GRIFFIN	ROR	017.603	40.772044
SR 0116R	07.000	1 NW	T-JENNINGS	MILEPOST	-M		MILE POST = 007		018.080	40.772063
SR 0116R	07.015	1 NW	T-JENNINGS	INTERSECTION	-I	TR 00058 02.626	T00058 OHIO CITY VENEDOCIA	ROR	018.095	40.772062
SR 0116R	08.000	1 NW	T-JENNINGS	MILEPOST	-M		MILE POST = 008		019.080	40.771950
SR 0116R	08.019	1 NW	T-JENNINGS	INTERSECTION	-I	TR 00179 03.009	T00179 JONES	ROL	019.099	40.771945
SR 0116R	08.615	1 NW	T-YORK	INTERSECTION	-I	TR 00008 06.012	T00008 VENEDOCIA SAINT MARYS	ROL	019.695	40.771892
SR 0116R	09.000	1 NW	T-YORK	MILEPOST	-M		MILE POST = 009		020.080	40.777467
SR 0116R	09.103	1 NW	T-YORK	INTERSECTION	-I	TR 00058 00.529	T00058 OHIO CITY VENEDOCIA	ROR	020.183	40.778951
SR 0116R	09.123	1 NW	T-YORK	INTERSECTION	-I	SR 00709R 09.201	S00709R	L	020.203	40.779235
SR 0116R	09.266	1 NW	M-VENEDOCIA	CORP LIMIT	-C		ENTER VENEDOCIA		020.346	40.781310
SR 0116R	09.520	1 N	M-VENEDOCIA	INTERSECTION	-I	MR 00370 00.000	M00370 COLLEGE	ST	020.600	40.785002
SR 0116R	09.596	1 N	M-VENEDOCIA	INTERSECTION	-I	MR 00374 00.000	M00374 PLUM	ST	020.676	40.786183
SR 0116R	09.623	1 N	M-VENEDOCIA	INTERSECTION	-I	MR 00373 00.000	M00373 MAIN	STL	020.703	40.786479
SR 0116R	09.680	1 N	M-VENEDOCIA	INTERSECTION	-I	MR 00371 00.121	M00371 EVANS	ST	020.760	40.786453
SR 0116R	09.741	1 N	M-VENEDOCIA	INTERSECTION	-I	MR 00372 00.000	M00372 JEFFERSON	ST	020.821	40.786428
SR 0116R	09.750	1 NW	M-VENEDOCIA	CORP LIMIT	-C		LEAVE VENEDOCIA		020.830	40.786423
SR 0116R	10.000	1 NW	T-YORK	MILEPOST	-M		MILE POST = 010		021.080	40.788262
SR 0116R	10.790	1 NW	T-YORK	BRIDGE	-G		BRIDGE		021.870	40.798367
SR 0116R	10.856	1 NW	T-YORK	INTERSECTION	-I	CR 00070 17.546	C00070 WREN LANDECK	ROR	021.936	40.799266
SR 0116R	11.000	1 NW	T-YORK	MILEPOST	-M		MILE POST = 011		022.080	40.800161
SR 0116R	11.242	1 NW	T-YORK	INTERSECTION	-I	CR 00070 17.160	C00070 WREN LANDECK	ROL	022.322	40.799875
SR 0116R	12.000	1 NW	T-YORK	MILEPOST	-M		MILE POST = 012		023.080	40.810795
SR 0116R	12.326	1 NW	T-RIDGE	INTERSECTION	-I	CR 00084 05.022	C00084 STATE	RO	023.406	40.815542
SR 0116R	13.000	1 NW	T-RIDGE	MILEPOST	-M		MILE POST = 013		024.080	40.825241
SR 0116R	13.323	1 NW	T-RIDGE	INTERSECTION	-I	TR 00100 00.000	T00100 DAVIS	ROR	024.403	40.829984
SR 0116R	13.825	1 NW	T-RIDGE	INTERSECTION	-I	SR 00697R 00.000	S00697R	R	024.905	40.837262

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE		
ROUTE	LOGPT	DIR			NUMBER	LOGPT						
SR 0116R	13.825	2	NW	T-RIDGE	INTERSECTION	-I	TR 00159 00.000	T00159 RINGWALD	ROR	024.905	40.837262	-84.475669
SR 0116R	14.000	1	NW	T-RIDGE	MILEPOST	-M		MILE POST = 014		025.080	40.837267	-84.479015
SR 0116R	14.846	1	NW	T-RIDGE	INTERSECTION	-I	TR 00143 01.503	T00143 REIDENBACH	RO	025.926	40.837287	-84.495150
SR 0116R	15.000	1	NW	T-RIDGE	MILEPOST	-M		MILE POST = 015		026.080	40.837274	-84.498088
SR 0116R	15.345	1	NW	T-RIDGE	INTERSECTION	-I	TR 00139 01.501	T00139 GAMBLE	RO	026.425	40.837270	-84.504679
SR 0116R	15.560	1	NW	T-RIDGE	BRIDGE	-G		BRIDGE		026.640	40.837268	-84.508773
SR 0116R	16.000	1	NW	T-RIDGE	MILEPOST	-M		MILE POST = 016		027.080	40.837265	-84.517167
SR 0116R	16.080	1	NW	T-RIDGE	BRIDGE	-G		BRIDGE		027.160	40.837322	-84.518691
SR 0116R	16.362	1	NW	T-RIDGE	INTERSECTION	-I	CR 00131 02.653	C00131 IRELAND	ROL	027.442	40.838391	-84.523881
SR 0116R	16.919	1	NW	T-RIDGE	INTERSECTION	-I	TR 00119 01.536	T00119 ROGERS	ROR	027.999	40.841676	-84.533502
SR 0116R	17.000	1	NW	T-RIDGE	MILEPOST	-M		MILE POST = 017		028.080	40.841785	-84.535073
SR 0116R	17.033	1	NW	T-RIDGE	INTERSECTION	-I	TR 00119 01.422	T00119 POE	ROL	028.113	40.841799	-84.535667
SR 0116R	18.000	1	NW	T-RIDGE	MILEPOST	-M		MILE POST = 018		029.080	40.850303	-84.549524
SR 0116R	18.150	1	NW	T-RIDGE	INTERSECTION	-I	CR 00124 00.000	C00124 MIDDLE POINT	ROR	029.230	40.851888	-84.551505
SR 0116R	18.201	1	NW	T-RIDGE	INTERSECTION	-I	CR 00103 08.549	C00103 MENDON	RO	029.281	40.851875	-84.552489
SR 0116R	18.698	1	NW	M-VAN WERT	CORP LIMIT	-C		ENTER VAN WERT		029.778	40.851723	-84.561956
SR 0116R	18.708	1	NW	M-VAN WERT	INTERSECTION	-I	MR 00367 00.397	M00367 NO NAME 1	ROL	029.788	40.851721	-84.562148
SR 0116R	18.917	1	NW	M-VAN WERT	INTERSECTION	-I	MR 00302 00.000	M00302 NO NAME 2	ROR	029.997	40.851679	-84.566182
SR 0116R	18.980	1	NW	M-VAN WERT	INTERSECTION	-I	MR 00244 00.000	M00244 NANETTE	LAR	030.060	40.851667	-84.567335
SR 0116R	19.000	1	NW	M-VAN WERT	MILEPOST	-M		MILE POST = 019		030.080	40.851663	-84.567719
SR 0116R	19.060	1	NW	M-VAN WERT	CORP LIMIT	-C		LEAVE VAN WERT		030.140	40.851651	-84.568872
SR 0116R	19.102	1	NW	M-VAN WERT	CORP LIMIT	-C		ENTER VAN WERT		030.182	40.851643	-84.569675
SR 0116R	19.102	1	NW	M-VAN WERT	INTERSECTION	-I	TR 00095 09.291	T00095 GREENVILLE	RO	030.182	40.851643	-84.569675
SR 0116R	19.157	1	NW	M-VAN WERT	INTERSECTION	-I	MR 00349 00.073	M00349 MR-388	L	030.237	40.851630	-84.570734
SR 0116R	19.203	1	NW	M-VAN WERT	CORP LIMIT	-C		LEAVE VAN WERT		030.283	40.851623	-84.571618
SR 0116R	19.270	1	NW	T-RIDGE	BRIDGE	-G		BRIDGE		030.350	40.851616	-84.572842
SR 0116R	19.277	1	NW	M-VAN WERT	CORP LIMIT	-C		ENTER VAN WERT		030.357	40.851613	-84.573016
SR 0116R	19.725	1	NW	M-VAN WERT	INTERSECTION	-I	CR 00122 01.013	C00122 FOX	RO	030.805	40.851694	-84.581564
SR 0116R	19.725	2	NW	M-VAN WERT	INTERSECTION	-I	US 00127R 08.543	U00127R		030.805	40.851694	-84.581564
SR 0116R	19.725	3	NW	M-VAN WERT	END ROUTE	-Z	US 00127R 08.543	END AT US 00127R		030.805	40.851694	-84.581564
SR 0117R	00.000	1	E	T-UNION	BEGIN ROUTE	-A		LEAVE MER CO AT 10650		010.650	40.713876	-84.456168
SR 0117R	00.000	1	E	T-UNION	INTERSECTION	-I	TR 00008 02.006	T00008 VENEDOCIA ST MARYS	RO	010.650	40.713876	-84.456168
SR 0117R	01.000	1	E	T-JENNINGS	MILEPOST	-M		MILE POST = 001		011.650	40.713978	-84.437124
SR 0117R	01.607	1	E	T-JENNINGS	INTERSECTION	-I	TR 00193 00.000	T00193 LOUTH	ROL	012.257	40.713988	-84.425558
SR 0117R	01.607	2	E	T-JENNINGS	INTERSECTION	-I	SR 00116R 02.013	S00116R	R	012.257	40.713988	-84.425558
SR 0117R	01.607	3	E	T-JENNINGS	BEGIN OVLAP	-Y	SR 00116R 02.013	BEGIN OVERLAP		012.257	40.713988	-84.425558
SR 0117R	02.108	2	E	T-JENNINGS	INTERSECTION	-I	SR 00116R 02.514	S00116R	L	012.758	40.713988	-84.416020
SR 0117R	02.108	3	E	T-JENNINGS	INTERSECTION	-I	TR 00195 01.002	T00195 BINER	ROR	012.758	40.713988	-84.416020
SR 0117R	02.108	1	E	T-JENNINGS	END OVERLAP	-X	SR 00116R 02.514	END OVERLAP		012.758	40.713988	-84.416020
SR 0117R	03.000	1	E	T-JENNINGS	MILEPOST	-M		MILE POST = 003		013.650	40.714061	-84.399038
SR 0117R	03.110	1	E		INTERSECTION	-I	TR 00199 02.011	T00199 BECKER	RO	013.760	40.714070	-84.396940
SR 0117R	03.110	2	E		END ROUTE	-Z		ENTER ALL CO AT 00000		013.760	40.714070	-84.396940
SR 0118R	00.000	1	N		BEGIN ROUTE	-A		LEAVE MER CO AT 27094		044.764	40.727605	-84.634396
SR 0118R	00.000	2	N		INTERSECTION	-I	TR 00018 03.937	T00018 MERCER VAN WERT	RO	044.764	40.727605	-84.634396
SR 0118R	01.000	1	N	T-LIBERTY	MILEPOST	-M		MILE POST = 001		045.764	40.741786	-84.630441
SR 0118R	01.028	1	N	T-LIBERTY	INTERSECTION	-I	SR 00081R 09.123	S00081R		045.792	40.742183	-84.630327
SR 0118R	01.990	1	N	T-LIBERTY	MILEPOST	-M		MILE POST = 002		046.754	40.755811	-84.626457
SR 0118R	02.052	1	N	T-LIBERTY	INTERSECTION	-I	TR 00036 04.292	T00036 WALNUT GROVE CHURCH	RO	046.816	40.756683	-84.626205
SR 0118R	02.820	1	N	M-OHIO CITY	CORP LIMIT	-C		ENTER OHIO CITY		047.584	40.767562	-84.623112
SR 0118R	02.825	2	N	M-OHIO CITY	INTERSECTION	-I	MR 00160 00.000	M00160 SKINNER	STR	047.589	40.767702	-84.623074

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE		
ROUTE	LOGPT	DIR			NUMBER	LOGPT						
SR 0118R	02.889	1	N	M-OHIO CITY	INTERSECTION	-I	MR 00141 00.000	M00141 HOFFMAN	STR	047.653	40.768543	-84.622848
SR 0118R	02.958	1	N	M-OHIO CITY	INTERSECTION	-I	MR 00135 00.000	M00135 BANTER	STR	047.722	40.769522	-84.622571
SR 0118R	03.007	1	N	M-OHIO CITY	INTERSECTION	-I	MR 00144 00.086	M00144 JEFFERSON	ST	047.771	40.770221	-84.622371
SR 0118R	03.066	1	N	M-OHIO CITY	INTERSECTION	-I	MR 00157 00.000	M00157 RAILROAD	STR	047.830	40.771058	-84.622125
SR 0118R	03.080	1	N	M-OHIO CITY	RAILRD AT GR	-R		R J CORMAN R R		047.844	40.771197	-84.622081
SR 0118R	03.086	1	N	M-OHIO CITY	INTERSECTION	-I	SR 00709R 00.000	S00709R CARMEAN	STR	047.850	40.771336	-84.622036
SR 0118R	03.086	2	N	M-OHIO CITY	INTERSECTION	-I	CR 00050 08.660	C00050 WILLSHIRE OHIO CITY	ROL	047.850	40.771336	-84.622036
SR 0118R	03.153	1	N	M-OHIO CITY	INTERSECTION	-I	MR 00147 00.000	M00147 KOCH	STR	047.917	40.772281	-84.621752
SR 0118R	03.207	1	N	M-OHIO CITY	INTERSECTION	-I	TR 00238 00.385	T00238 WOODLAWN	STL	047.971	40.773038	-84.621533
SR 0118R	03.218	1	N	M-OHIO CITY	INTERSECTION	-I	MR 00166 00.000	M00166 WISE	STR	047.982	40.773254	-84.621470
SR 0118R	03.278	1	N	M-OHIO CITY	INTERSECTION	-I	MR 00148 00.090	M00148 UNNAMED	STR	048.042	40.774089	-84.621230
SR 0118R	03.350	1	N	M-OHIO CITY	CORP LIMIT	-C		LEAVE OHIO CITY		048.114	40.775063	-84.620952
SR 0118R	03.603	1	N	T-LIBERTY	INTERSECTION	-I	TR 00058 00.000	T00058 OHIO CITY VENEDOCIA	ROR	048.367	40.778657	-84.619932
SR 0118R	03.990	1	N	T-LIBERTY	MILEPOST	-M		MILE POST = 004		048.754	40.784123	-84.618375
SR 0118R	04.117	1	N	T-LIBERTY	INTERSECTION	-I	TR 00060 06.758	T00060 GLENMORE	RO	048.881	40.785927	-84.617861
SR 0118R	04.990	1	N	T-LIBERTY	MILEPOST	-M		MILE POST = 005		049.754	40.798258	-84.614352
SR 0118R	05.151	1	N	T-LIBERTY	INTERSECTION	-I	CR 00070 09.888	C00070 WREN LANDECK	RO	049.915	40.800580	-84.613743
SR 0118R	05.653	1	N	T-LIBERTY	INTERSECTION	-I	TR 00074 00.782	T00074 RADER	ROL	050.417	40.807848	-84.614094
SR 0118R	06.010	1	N	T-LIBERTY	MILEPOST	-M		MILE POST = 006		050.774	40.812869	-84.615165
SR 0118R	06.020	1	N	T-LIBERTY	BRIDGE	-G		BRIDGE		050.784	40.813005	-84.615228
SR 0118R	06.165	1	N	T-LIBERTY	INTERSECTION	-I	TR 00082 00.000	T00082 HOGHE	ROR	050.929	40.815065	-84.616117
SR 0118R	06.672	1	N	T-PLEASANT	INTERSECTION	-I	TR 00090 01.700	T00090 EMERSON	RO	051.436	40.822362	-84.615717
SR 0118R	07.000	1	N	T-PLEASANT	MILEPOST	-M		MILE POST = 007		051.764	40.826857	-84.613836
SR 0118R	07.208	1	N	T-PLEASANT	INTERSECTION	-I	CR 00006 05.399	C00006 VAN WERT WILLSHIRE	ROL	051.972	40.829671	-84.612304
SR 0118R	07.730	1	N	M-VAN WERT	CORP LIMIT	-C		ENTER VAN WERT	L	052.494	40.836719	-84.608659
SR 0118R	07.747	1	N	M-VAN WERT	CORP LIMIT	-C		ENTER VAN WERT	R	052.511	40.836950	-84.608545
SR 0118R	07.747	2	N	M-VAN WERT	INTERSECTION	-I	TR 00104 00.000	T00104 COOPER	ROR	052.511	40.836950	-84.608545
SR 0118R	07.890	1	N	M-VAN WERT	CORP LIMIT	-C		LEAVE VAN WERT	R	052.654	40.838874	-84.607551
SR 0118R	08.000	1	N	T-PLEASANT	MILEPOST	-M		MILE POST = 008		052.764	40.840359	-84.606786
SR 0118R	08.260	1	N	M-VAN WERT	CORP LIMIT	-C		ENTER VAN WERT	R	053.024	40.843865	-84.604969
SR 0118R	08.420	1	N	M-VAN WERT	CORP LIMIT	-C		LEAVE VAN WERT	R	053.184	40.846016	-84.603835
SR 0118R	08.690	1	N	M-VAN WERT	CORP LIMIT	-C		ENTER VAN WERT	R	053.454	40.849647	-84.601928
SR 0118R	08.840	2	N	M-VAN WERT	INTERSECTION	-I	CR 00122 00.000	C00122 FOX	ROR	053.604	40.851671	-84.600874
SR 0118R	09.000	1	N	M-VAN WERT	MILEPOST	-M		MILE POST = 009		053.764	40.853822	-84.599738
SR 0118R	09.375	2	N	M-VAN WERT	INTERSECTION	-I	TR 00242 00.000	T00242 ERVIN	ROR	054.139	40.858856	-84.597022
SR 0118R	09.375	3	N	M-VAN WERT	INTERSECTION	-I	CR 00434 01.629	C00434 VAN WERT DECATUR	ROL	054.139	40.858856	-84.597022
SR 0118R	09.515	1	N	M-VAN WERT	INTERSECTION	-I	MR 00179 00.250	M00179 AIRPORT	AVL	054.279	40.860468	-84.595399
SR 0118R	09.655	1	N	M-VAN WERT	INTERSECTION	-I	MR 00210 00.208	M00210 CONGRESS	AV	054.419	40.862107	-84.593766
SR 0118R	09.730	1	N	M-VAN WERT	INTERSECTION	-I	MR 00221 00.000	M00221 EDWARDS	STR	054.494	40.862930	-84.592956
SR 0118R	09.730	2	N	M-VAN WERT	INTERSECTION	-I	MR 00274 00.406	M00274 LIBERTY	STL	054.494	40.862930	-84.592956
SR 0118R	09.811	1	N	M-VAN WERT	INTERSECTION	-I	MR 00336 00.454	M00336 STATE	STL	054.575	40.863870	-84.592029
SR 0118R	09.847	1	N	M-VAN WERT	INTERSECTION	-I	MR 00249 00.000	M00249 GORDON	AVR	054.611	40.864337	-84.591561
SR 0118R	09.900	1	N	M-VAN WERT	RAILRD AT GR	-R		CSX SPUR R R		054.664	40.864924	-84.590981
SR 0118R	09.929	1	N	M-VAN WERT	INTERSECTION	-I	MR 00332 00.000	M00332 SOUTH	AVR	054.693	40.865275	-84.590639
SR 0118R	10.007	1	N	M-VAN WERT	INTERSECTION	-I	TR 00132 05.165	T00132 LEESON	AVL	054.771	40.866153	-84.589744
SR 0118R	10.040	1	N	M-VAN WERT	INTERSECTION	-I	MR 00285 00.000	M00285 MAPLE	AVR	054.804	40.866542	-84.589361
SR 0118R	10.070	1	N	M-VAN WERT	INTERSECTION	-I	MR 00311 00.095	M00311 PLEASANT	STL	054.834	40.866885	-84.589009
SR 0118R	10.106	1	N	M-VAN WERT	INTERSECTION	-I	MR 00214 00.000	M00214 CRAWFORD	STR	054.870	40.867348	-84.588550
SR 0118R	10.132	1	N	M-VAN WERT	INTERSECTION	-I	MR 00250 00.109	M00250 GRANT	STL	054.896	40.867580	-84.588319
SR 0118R	10.168	1	N	M-VAN WERT	INTERSECTION	-I	MR 00246 00.578	M00246 GEORGE	STL	054.932	40.868023	-84.587831
SR 0118R	10.244	1	N	M-VAN WERT	INTERSECTION	-I	TR 00134 01.235	T00134 WOODLAND	AVL	055.008	40.868759	-84.586981
SR 0118R	10.311	1	N	M-VAN WERT	INTERSECTION	-I	CR 00418 09.469	C00418 MAIN	STL	055.075	40.869647	-84.586483

LOCATION ROUTE	LOGPT	DIR	MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE NUMBER	LOGPT	REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE		
SR 0118R	10.311	2	N	M-VAN WERT	INTERSECTION	-I	MR 00327 00.000	M00327 NSHANNON	STL	055.075	40.869647	-84.586483
SR 0118R	10.360	1	N	M-VAN WERT	BRIDGE	-G		BRIDGE		055.124	40.869615	-84.585543
SR 0118R	10.430	1	N	M-VAN WERT	INTERSECTION	-I	MR 00266 00.302	M00266 JEFFERSON	ST	055.194	40.869618	-84.584210
SR 0118R	10.495	1	N	M-VAN WERT	INTERSECTION	-I	US 00127R 09.870	U00127R WASHINGTON	ST	055.259	40.869619	-84.582978
SR 0118R	10.495	1	N	M-VAN WERT	END ROUTE	-Z	US 00127R 09.870	END AT US 00127R		055.259	40.869619	-84.582978
US 0127R	00.000	1	N		BEGIN ROUTE	-A		LEAVE MER CO AT 26131		119.431	40.727897	-84.580939
US 0127R	00.000	2	N	T-LIBERTY	INTERSECTION	-I	TR 00018 06.743	T00018 VAN WERT-MERCER	RO	119.431	40.727897	-84.580939
US 0127R	01.001	1	N	T-LIBERTY	INTERSECTION	-I	SR 00081R 11.712	S00081R SR-81		120.432	40.742401	-84.580995
US 0127R	01.010	1	N	T-LIBERTY	MILEPOST	-M		MILE POST = 001		120.441	40.742532	-84.580996
US 0127R	01.990	1	N	T-LIBERTY	MILEPOST	-M		MILE POST = 002		121.421	40.756757	-84.581068
US 0127R	02.003	1	N	T-LIBERTY	INTERSECTION	-I	CR 00036 01.505	C00036 WALNUT GROVE-CHURCH	RO	121.434	40.756923	-84.581069
US 0127R	02.410	1	N	T-LIBERTY	RAILRD AT GR	-R		R J CORMAN R R		121.841	40.762854	-84.581082
US 0127R	02.763	1	N	T-LIBERTY	INTERSECTION	-I	TR 00046 01.264	T00046 SNYDER	ROL	122.194	40.767936	-84.581083
US 0127R	03.000	1	N	T-LIBERTY	MILEPOST	-M		MILE POST = 003		122.431	40.771418	-84.581088
US 0127R	03.514	1	N	T-LIBERTY	INTERSECTION	-I	SR 00709R 02.651	S00709R SR-709		122.945	40.778820	-84.581103
US 0127R	03.920	1	N	T-LIBERTY	BRIDGE	-G		BRIDGE		123.351	40.784705	-84.581114
US 0127R	04.000	1	N	T-LIBERTY	MILEPOST	-M		MILE POST = 004		123.431	40.785865	-84.581114
US 0127R	05.000	1	N	T-LIBERTY	MILEPOST	-M		MILE POST = 005		124.431	40.800367	-84.581127
US 0127R	05.024	1	N	T-LIBERTY	INTERSECTION	-I	CR 00070 11.598	C00070 WREN-LANDECK	RO	124.455	40.800713	-84.581128
US 0127R	06.000	1	N	T-LIBERTY	MILEPOST	-M		MILE POST = 006		125.431	40.814868	-84.581097
US 0127R	06.451	1	N	T-PLEASANT	INTERSECTION	-I	TR 80000 00.000	T80000 UNNAMED	STR	125.882	40.821393	-84.581135
US 0127R	06.640	1	N	T-PLEASANT	BRIDGE	-G		BRIDGE		126.071	40.824148	-84.581155
US 0127R	07.000	1	N	T-PLEASANT	MILEPOST	-M		MILE POST = 007		126.431	40.829367	-84.581199
US 0127R	07.032	1	N	T-PLEASANT	INTERSECTION	-I	TR 00091 02.507	T00091 DUSTMAN	ROL	126.463	40.829802	-84.581200
US 0127R	07.285	1	N	T-PLEASANT	INTERSECTION	-I	TR 00106 00.000	T00106 PETER COLLINS	ROR	126.716	40.833471	-84.581229
US 0127R	07.326	1	N	M-VAN WERT	CORP LIMIT	-C		ENTER VAN WERT	R	126.757	40.834065	-84.581233
US 0127R	07.533	1	N	M-VAN WERT	CORP LIMIT	-C		LEAVE VAN WERT	R	126.964	40.837058	-84.581238
US 0127R	07.537	1	N	T-PLEASANT	INTERSECTION	-I	TR 00104 01.431	T00104 COOPER	ROL	126.968	40.837123	-84.581238
US 0127R	07.789	1	N	M-VAN WERT	CORP LIMIT	-C		ENTER VAN WERT		127.220	40.840758	-84.581289
US 0127R	07.990	1	N	M-VAN WERT	MILEPOST	-M		MILE POST = 008		127.421	40.843624	-84.581319
US 0127R	08.043	1	N	M-VAN WERT	INTERSECTION	-I	MR 80025 00.000	M80025 RESERVOIR	ROR	127.474	40.844340	-84.581328
US 0127R	08.237	1	N	M-VAN WERT	INTERSECTION	-I	TR 80019 00.069	T80019 UNNAMED	ROL	127.668	40.847300	-84.581342
US 0127R	08.370	1	N	M-VAN WERT	CORP LIMIT	-C		LEAVE VAN WERT	L	127.801	40.849200	-84.581346
US 0127R	08.414	1	N	M-VAN WERT	INTERSECTION	-I	MR 80021 00.059	M80021 WATER PLANT	ROR	127.845	40.849777	-84.581349
US 0127R	08.470	1	N	M-VAN WERT	CORP LIMIT	-C		LEAVE VAN WERT	R	127.901	40.850652	-84.581346
US 0127R	08.543	1	N	M-VAN WERT	CORP LIMIT	-C		ENTER VAN WERT		127.974	40.851694	-84.581564
US 0127R	08.543	2	N	M-VAN WERT	INTERSECTION	-I	CR 00122 01.013	C00122 FOX	ROL	127.974	40.851694	-84.581564
US 0127R	08.543	3	N	M-VAN WERT	INTERSECTION	-I	SR 00116R 19.725	S00116R HOSPITAL	DRR	127.974	40.851694	-84.581564
US 0127R	08.664	1	N	M-VAN WERT	INTERSECTION	-I	CR 00507 00.404	C00507 C-507	ROL	128.095	40.853084	-84.582933
US 0127R	08.826	1	N	M-VAN WERT	INTERSECTION	-I	CR 00505 00.426	C00505 C-505	ROL	128.257	40.855095	-84.584482
US 0127R	08.975	1	N	M-VAN WERT	INTERSECTION	-I	MR 00185 00.172	M00185 BALYEAT	AV	128.406	40.857175	-84.585384
US 0127R	09.036	1	N	M-VAN WERT	INTERSECTION	-I	MR 00278 00.116	M00278 LOGAN	ST	128.467	40.858001	-84.585117
US 0127R	09.107	1	N	M-VAN WERT	INTERSECTION	-I	CR 00242 00.000	C00242 ERVIN	ROR	128.538	40.858934	-84.584626
US 0127R	09.107	2	N	M-VAN WERT	INTERSECTION	-I	TR 00242 00.649	T00242 ERVIN	ROL	128.538	40.858934	-84.584626
US 0127R	09.266	1	N	M-VAN WERT	INTERSECTION	-I	MR 00362 00.355	M00362 WEBSTER	ROL	128.697	40.860905	-84.583045
US 0127R	09.383	1	N	M-VAN WERT	INTERSECTION	-I	MR 00189 00.357	M00189 BOUD AVE	AVL	128.814	40.862511	-84.582891
US 0127R	09.514	1	N	M-VAN WERT	INTERSECTION	-I	MR 00243 00.000	M00243 GARDEN	DRR	128.945	40.864443	-84.582903
US 0127R	09.545	1	N	M-VAN WERT	INTERSECTION	-I	MR 00270 00.000	M00270 KEPLAR	STR	128.976	40.865038	-84.582903
US 0127R	09.574	1	N	M-VAN WERT	INTERSECTION	-I	MR 00332 00.406	M00332 SOUTH	AVL	129.005	40.865336	-84.582904
US 0127R	09.607	1	N	M-VAN WERT	INTERSECTION	-I	MR 00319 00.000	M00319 RAYMOND	ST	129.038	40.865813	-84.582905
US 0127R	09.662	1	N	M-VAN WERT	INTERSECTION	-I	MR 00284 00.000	M00284 MAPLE	AV	129.093	40.866570	-84.582905

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
ROUTE	LOGPT	DIR			NUMBER	LOGPT				
US 0127R	09.712	1 N	M-VAN WERT	INTERSECTION -I	MR 00213	00.000	M00213 CRAWFORD	ST	129.143	40.867327 -84.582919
US 0127R	09.770	1 N	M-VAN WERT	BRIDGE -G			BRIDGE		129.201	40.868172 -84.582941
US 0127R	09.801	1 N	M-VAN WERT	INTERSECTION -I	MR 00199	00.065	M00199 CENTRAL	AV	129.232	40.868627 -84.582956
US 0127R	09.870	1 N	M-VAN WERT	INTERSECTION -I	SR 00118R	10.495	S00118R WMAIN	STL	129.301	40.869619 -84.582978
US 0127R	09.870	2 N	M-VAN WERT	INTERSECTION -I	CR 00418	09.653	C00418 EMAIN	STR	129.301	40.869619 -84.582978
US 0127R	09.934	1 N	M-VAN WERT	INTERSECTION -I	MR 00263	00.000	M00263 JACKSON	ST	129.365	40.870551 -84.582983
US 0127R	09.940	1 N	M-VAN WERT	RAILRD AT GR -R			CSX R R		129.371	40.870637 -84.582983
US 0127R	09.969	1 N	M-VAN WERT	INTERSECTION -I	MR 00267	00.000	M00267 JOHNSON	AV	129.400	40.871050 -84.582984
US 0127R	10.040	1 N	M-VAN WERT	INTERSECTION -I	CR 00601	00.000	C00601 SYCAMORE	ST	129.471	40.872079 -84.582988
US 0127R	10.142	1 N	M-VAN WERT	INTERSECTION -I	MR 00230	00.000	M00230 1ST	ST	129.573	40.873536 -84.582992
US 0127R	10.208	1 N	M-VAN WERT	INTERSECTION -I	MR 00324	00.000	M00324 2ND	ST	129.639	40.874551 -84.582997
US 0127R	10.273	1 N	M-VAN WERT	INTERSECTION -I	MR 00346	00.000	M00346 3RD	ST	129.704	40.875415 -84.583004
US 0127R	10.426	1 N	M-VAN WERT	INTERSECTION -I	MR 00208	00.171	M00208 COLLEGE	AV	129.857	40.877731 -84.583043
US 0127R	10.487	1 N	M-VAN WERT	INTERSECTION -I	MR 00247	00.000	M00247 GLEASON	AV	129.918	40.878598 -84.583059
US 0127R	10.614	1 N	M-VAN WERT	INTERSECTION -I	MR 00191	00.000	M00191 BROOKS	AVR	130.045	40.880338 -84.583088
US 0127R	10.642	1 N	M-VAN WERT	INTERSECTION -I	CR 00232	01.427	C00232 BONNEWITZ	AVL	130.073	40.880805 -84.583095
US 0127R	10.802	1 N	M-VAN WERT	INTERSECTION -I	MR 80053	00.000	M80053 SERVICE	ROR	130.233	40.883094 -84.583132
US 0127R	10.858	1 N	M-VAN WERT	INTERSECTION -I	RA 81020	00.000	R81020 RAMP TO US00030R	R	130.289	40.883935 -84.583147
US 0127R	10.858	2 N	M-VAN WERT	INTERSECTION -I	US 00224R	14.495	U00224R US-224	R	130.289	40.883935 -84.583147
US 0127R	*10.970	1 N	M-VAN WERT	OVERPASS -O	US 00030R	12.930	U00030R US-30	I	130.401	40.885566 -84.583079
US 0127R	10.980	1 N	M-VAN WERT	MILEPOST -M			MILE POST = 011		130.411	40.885693 -84.583070
US 0127R	*10.980	1 N	M-VAN WERT	OVERPASS -O	US 00030R	12.930	U00030R US-30	I	130.411	40.885693 -84.583070
US 0127R	11.026	1 N	M-VAN WERT	INTERSECTION -I	RA 81021	00.000	R81021 RAMP TO US00030R	R	130.457	40.886422 -84.582989
US 0127R	11.101	1 N	M-VAN WERT	INTERSECTION -I	RA 81022	00.367	R81022 RAMP FROM US00030R	R	130.532	40.887431 -84.582827
US 0127R	11.182	1 N	M-VAN WERT	INTERSECTION -I	MR 00402	00.000	M00402	R	130.613	40.888560 -84.582433
US 0127R	11.192	2 N	M-VAN WERT	INTERSECTION -I	MR 00402	00.000	M00402	R	130.623	40.888684 -84.582378
US 0127R	11.318	1 N	M-VAN WERT	INTERSECTION -I	MR 00400	00.000	M00400	R	130.749	40.890399 -84.581390
US 0127R	11.330	1 N	M-VAN WERT	CORP LIMIT -C			LEAVE VAN WERT		130.761	40.890532 -84.581313
US 0127R	11.430	1 N	M-VAN WERT	CORP LIMIT -C			ENTER VAN WERT	L	130.861	40.891863 -84.580547
US 0127R	11.628	1 N	M-VAN WERT	CORP LIMIT -C			LEAVE VAN WERT	L	131.059	40.894482 -84.579029
US 0127R	11.970	1 N	T-PLEASANT	MILEPOST -M			MILE POST = 012		131.401	40.898882 -84.576209
US 0127R	12.215	1 N	T-PLEASANT	INTERSECTION -I	US 00224R	15.852	U00224R US-224	R	131.646	40.900424 -84.571970
US 0127R	12.215	2 N	T-PLEASANT	INTERSECTION -I	CR 00013	02.121	C00013 MARSH	ROR	131.646	40.900424 -84.571970
US 0127R	12.340	1 N	T-PLEASANT	BRIDGE -G			BRIDGE		131.771	40.902240 -84.571983
US 0127R	12.376	1 N	T-UNION	INTERSECTION -I	TR 00154	03.012	T00154 UNION-PLEASANT	ROL	131.807	40.902757 -84.571986
US 0127R	12.980	1 N	T-UNION	MILEPOST -M			MILE POST = 013		132.411	40.911455 -84.572039
US 0127R	13.366	1 N	T-UNION	INTERSECTION -I	CR 00168	11.377	C00168 CONVOY	ROR	132.797	40.917109 -84.572076
US 0127R	13.377	1 N	T-UNION	INTERSECTION -I	CR 00168	11.366	C00168 CONVOY	ROL	132.808	40.917262 -84.572077
US 0127R	13.480	1 N	T-UNION	BRIDGE -G			BRIDGE		132.911	40.918708 -84.572088
US 0127R	13.990	1 N	T-UNION	MILEPOST -M			MILE POST = 014		133.421	40.926082 -84.572132
US 0127R	14.355	1 N	T-HOAGLIN	INTERSECTION -I	TR 00178	03.035	T00178 FIFE	ROR	133.786	40.931432 -84.572165
US 0127R	14.380	1 N	T-HOAGLIN	INTERSECTION -I	TR 00178	03.010	T00178 FIFE	ROL	133.811	40.931798 -84.572167
US 0127R	14.990	1 N	T-HOAGLIN	MILEPOST -M			MILE POST = 015		134.421	40.940672 -84.572218
US 0127R	15.090	1 N	T-HOAGLIN	BRIDGE -G			BRIDGE		134.521	40.942127 -84.572233
US 0127R	15.354	1 N	T-HOAGLIN	INTERSECTION -I	CR 00192	11.859	C00192 WETZEL	ROR	134.785	40.945909 -84.572274
US 0127R	15.380	1 N	T-HOAGLIN	INTERSECTION -I	CR 00192	11.833	C00192 DIXON-CAVETT	ROL	134.811	40.946296 -84.572279
US 0127R	15.854	1 N	T-HOAGLIN	INTERSECTION -I	TR 00202	00.000	T00202 MOHR	ROR	135.285	40.953168 -84.572332
US 0127R	16.000	1 N	T-HOAGLIN	MILEPOST -M			MILE POST = 016		135.431	40.955255 -84.572347
US 0127R	16.357	1 N	T-HOAGLIN	INTERSECTION -I	TR 00208	12.113	T00208 FEASBY-WISENER	ROR	135.788	40.960458 -84.572385
US 0127R	16.382	1 N	T-HOAGLIN	INTERSECTION -I	TR 00208	12.088	T00208 FEASBY-WISENER	ROL	135.813	40.960808 -84.572388
US 0127R	17.000	1 N	T-HOAGLIN	MILEPOST -M			MILE POST = 017		136.431	40.969756 -84.572461
US 0127R	17.140	1 N	T-HOAGLIN	BRIDGE -G			BRIDGE		136.571	40.971776 -84.572474

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE			
ROUTE	LOGPT	DIR			NUMBER	LOGPT							
US 0127R	17.382	1	N	T-HOAGLIN	INTERSECTION	-I	TR 00214	12.079	T00214 ELM-SUGAR	ROL	136.813	40.975312	-84.572500
US 0127R	17.382	2	N	T-HOAGLIN	INTERSECTION	-I	CR 00214	12.079	C00214 ELM-SUGAR	ROR	136.813	40.975312	-84.572500
US 0127R	17.885	1	N	M-SCOTT	CORP LIMIT	-C			ENTER SCOTT	L	137.316	40.982600	-84.572568
US 0127R	18.000	1	N	M-SCOTT	MILEPOST	-M			MILE POST = 018		137.431	40.984197	-84.572584
US 0127R	18.386	1	N	M-SCOTT	CORP LIMIT	-C			LEAVE SCOTT	L	137.817	40.989859	-84.572630
US 0127R	18.386	2	N	T-HOAGLIN	INTERSECTION	-I	CR 00012	11.944	C00012 VAN WERT-PAULDING LINE	RO	137.817	40.989859	-84.572630
US 0127R	18.386	3	N	T-HOAGLIN	END ROUTE	-Z			ENTER PAU CO AT 00000		137.817	40.989859	-84.572630
US 0224R	00.000	1	EN		BEGIN ROUTE	-A			BEGIN AT OH-IND ST LINE RD		000.000	40.843068	-84.802340
US 0224R	00.000	3	EN	T-HARRISON	INTERSECTION	-I	TR 00011	05.363	T00011 OHIO-INDIANA STATE LIN	RO	000.000	40.843068	-84.802340
US 0224R	00.964	1	EN	T-HARRISON	INTERSECTION	-I	CR 00019	00.000	C00019 KINGS CHURCH	ROL	000.964	40.844248	-84.784331
US 0224R	01.000	1	EN	T-HARRISON	MILEPOST	-M			MILE POST = 001		001.000	40.844247	-84.783682
US 0224R	01.467	1	EN	T-HARRISON	INTERSECTION	-I	SR 00049R	08.708	S00049R SR-49	R	001.467	40.844228	-84.774735
US 0224R	01.718	1	EN	T-HARRISON	INTERSECTION	-I	TR 00023	00.000	T00023 PANCAKE	ROL	001.718	40.844237	-84.769939
US 0224R	02.000	1	EN	T-HARRISON	MILEPOST	-M			MILE POST = 002		002.000	40.844240	-84.764587
US 0224R	02.223	1	EN	T-HARRISON	INTERSECTION	-I	TR 00029	03.014	T00029 BALLIET	RO	002.223	40.844214	-84.760311
US 0224R	02.998	1	EN	T-HARRISON	INTERSECTION	-I	CR 00035	05.138	C00035 HARRISON-WILLSHIRE	RO	002.998	40.846066	-84.745979
US 0224R	03.020	1	EN	T-HARRISON	MILEPOST	-M			MILE POST = 003		003.020	40.846198	-84.745585
US 0224R	04.000	1	EN	T-HARRISON	MILEPOST	-M			MILE POST = 004		004.000	40.851410	-84.728215
US 0224R	04.020	1	EN	T-HARRISON	BRIDGE	-G			BRIDGE		004.020	40.851425	-84.727833
US 0224R	04.323	1	EN	T-HARRISON	INTERSECTION	-I	TR 80001	00.000	T80001	L	004.323	40.851472	-84.722098
US 0224R	04.670	1	EN	T-HARRISON	BRIDGE	-G			BRIDGE		004.670	40.851501	-84.715407
US 0224R	05.000	1	EN	T-HARRISON	MILEPOST	-M			MILE POST = 005		005.000	40.851486	-84.709099
US 0224R	05.094	1	EN	T-HARRISON	INTERSECTION	-I	SR 00049R	12.335	S00049R SR-49	L	005.094	40.851480	-84.707378
US 0224R	05.094	2	EN	T-HARRISON	INTERSECTION	-I	CR 00055	03.505	C00055 CONVOY-HELLER	ROR	005.094	40.851480	-84.707378
US 0224R	06.000	1	EN	T-HARRISON	MILEPOST	-M			MILE POST = 006		006.000	40.851412	-84.690086
US 0224R	06.088	1	EN	T-PLEASANT	INTERSECTION	-I	TR 00063	02.007	T00063 BERGNER	RO	006.088	40.851404	-84.688405
US 0224R	06.990	1	EN	T-PLEASANT	MILEPOST	-M			MILE POST = 007		006.990	40.851359	-84.671207
US 0224R	07.201	1	EN	T-PLEASANT	INTERSECTION	-I	TR 00069	06.592	T00069 DULL-ROBINSON	RO	007.201	40.851365	-84.667165
US 0224R	08.000	1	EN	T-PLEASANT	MILEPOST	-M			MILE POST = 008		008.000	40.851318	-84.651908
US 0224R	08.130	1	EN	T-PLEASANT	BRIDGE	-G			BRIDGE		008.130	40.851310	-84.649424
US 0224R	08.193	1	EN	T-PLEASANT	INTERSECTION	-I	TR 00075	05.536	T00075 RICHEY	RO	008.193	40.851306	-84.648225
US 0224R	08.380	1	EN	T-PLEASANT	BRIDGE	-G			BRIDGE		008.380	40.851318	-84.644647
US 0224R	08.599	1	EN	T-PLEASANT	INTERSECTION	-I	TR 00384	00.000	T00384 STEPHANIE	LAL	008.599	40.851330	-84.640480
US 0224R	08.640	1	EN	T-PLEASANT	BRIDGE	-G			BRIDGE		008.640	40.851336	-84.639679
US 0224R	08.962	1	EN	T-PLEASANT	INTERSECTION	-I	TR 80006	00.000	T80006 NOBLE	LAL	008.962	40.852997	-84.634144
US 0224R	08.990	1	EN	T-PLEASANT	MILEPOST	-M			MILE POST = 009		008.990	40.853249	-84.633676
US 0224R	09.262	1	EN	M-VAN WERT	CORP LIMIT	-C			ENTER VAN WERT	R	009.262	40.855288	-84.629276
US 0224R	09.262	2	EN	M-VAN WERT	INTERSECTION	-I	CR 00077	01.775	C00077 LIBERTY-UNION	RO	009.262	40.855288	-84.629276
US 0224R	09.328	1	EN	M-VAN WERT	CORP LIMIT	-C			LEAVE VAN WERT	R	009.328	40.855726	-84.628147
US 0224R	09.369	1	EN	T-PLEASANT	INTERSECTION	-I	CR 00434	00.000	C00434 VAN WERT-DECATUR	ROR	009.369	40.856022	-84.627458
US 0224R	09.468	1	EN	T-PLEASANT	INTERSECTION	-I	CR 00434A	00.000	C00434A VAN WERT-DECATUR	ROR	009.468	40.856980	-84.626083
US 0224R	10.000	1	EN	T-PLEASANT	MILEPOST	-M			MILE POST = 010		010.000	40.864505	-84.624654
US 0224R	10.104	1	EN	T-PLEASANT	INTERSECTION	-I	TR 00132	03.341	T00132 OLD TILE FACTORY	RO	010.104	40.866013	-84.624555
US 0224R	10.200	1	EN	T-PLEASANT	BRIDGE	-G			BRIDGE		010.200	40.867402	-84.624498
US 0224R	10.886	1	EN	T-PLEASANT	INTERSECTION	-I	CR 00418	07.332	C00418 RIDGE	RO	010.886	40.877331	-84.625225
US 0224R	11.000	1	EN	T-PLEASANT	MILEPOST	-M			MILE POST = 011		011.000	40.878985	-84.625363
US 0224R	11.440	1	EN	T-PLEASANT	RAILRD UNDER	-N			CSX R R		011.440	40.885381	-84.625534
US 0224R	11.782	1	EN	T-PLEASANT	INTERSECTION	-I	RA 81027	00.000	R81027 RAMP TO US00030R	L	011.782	40.890297	-84.625376
US 0224R	11.881	1	EN	T-PLEASANT	INTERSECTION	-I	RA 81024	00.341	R81024 RAMP FROM US00030R	L	011.881	40.891704	-84.625089
US 0224R	12.000	1	EN	T-PLEASANT	MILEPOST	-M			MILE POST = 012		012.000	40.892995	-84.623683
US 0224R	*12.020	1	EN	T-PLEASANT	UNDERPASS	-U	US 00030R	10.700	U00030R US-30	I	012.020	40.893107	-84.623335

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE		
ROUTE	LOGPT	DIR			NUMBER	LOGPT						
US 0224R	12.228	1	EN	T-PLEASANT	INTERSECTION	-I	US 00030R 10.979	U00030R US-30	L	012.228	40.892734	-84.619456
US 0224R	12.228	2	EN		BEGIN OVRLAP	-Y	US 00030R 10.979	BEGIN OVERLAP		012.228	40.892734	-84.619456
US 0224R	14.216	2	EN	T-PLEASANT	INTERSECTION	-I	US 00030R 12.967	U00030R US-30	L	014.216	40.885557	-84.582798
US 0224R	14.216	1	EN		END OVERLAP	-X	US 00030R 12.967	END OVERLAP		014.216	40.885557	-84.582798
US 0224R	14.495	1	EN	T-PLEASANT	INTERSECTION	-I	US 00127R 10.858	U00127R NWASHINGTON	STL	014.495	40.883935	-84.583147
US 0224R	14.495	2	EN		BEGIN OVRLAP	-Y	US 00127R 10.858	BEGIN OVERLAP		014.495	40.883935	-84.583147
US 0224R	14.608	4	EN		BEGIN GAP	-J		PHYSICAL DISCONTINUITY BEGIN		014.608	40.885566	-84.583079
US 0224R	14.608	5	EN		END GAP	-K		PHYSICAL DISCONTINUITY END		014.608	40.885566	-84.583079
US 0224R	14.608	1	EN		END OVERLAP	-X	US 00127R 10.971	END OVERLAP		014.608	40.885566	-84.583079
US 0224R	14.608	6	EN		BEGIN OVERLAP	-Y	US 00127R 10.971	BEGIN OVERLAP		014.608	40.885566	-84.583079
US 0224R	15.852	2	EN	T-PLEASANT	INTERSECTION	-I	US 00127R 12.215	U00127R US-127	L	015.852	40.900424	-84.571970
US 0224R	15.852	3	EN	T-PLEASANT	INTERSECTION	-I	CR 00013 02.121	C00013 MARSH	ROR	015.852	40.900424	-84.571970
US 0224R	15.852	1	EN		END OVERLAP	-X	US 00127R 12.215	END OVERLAP		015.852	40.900424	-84.571970
US 0224R	16.000	1	EN	T-RIDGE	MILEPOST	-M		MILE POST = 016		016.000	40.901776	-84.569788
US 0224R	16.622	1	EN	T-HOAGLIN	INTERSECTION	-I	CR 00101 02.524	C00101 STRIPE	RO	016.622	40.908465	-84.561890
US 0224R	16.756	1	EN	T-HOAGLIN	INTERSECTION	-I	TR 00222 00.000	T00222 GIFFIN	ROR	016.756	40.909992	-84.560288
US 0224R	17.000	1	EN	T-HOAGLIN	MILEPOST	-M		MILE POST = 017		017.000	40.912755	-84.557379
US 0224R	17.578	1	EN	T-HOAGLIN	INTERSECTION	-I	CR 00168 12.624	C00168 CONVOY	RO	017.578	40.917294	-84.548252
US 0224R	17.789	1	EN	T-HOAGLIN	INTERSECTION	-I	TR 00107 00.000	T00107 HATTERY	ROL	017.789	40.919917	-84.546216
US 0224R	18.000	1	EN	T-HOAGLIN	MILEPOST	-M		MILE POST = 018		018.000	40.922291	-84.543766
US 0224R	18.613	1	EN	T-HOAGLIN	INTERSECTION	-I	TR 00123 01.133	T00123 JOHN YOH	RO	018.613	40.926487	-84.533435
US 0224R	18.990	1	EN	T-HOAGLIN	MILEPOST	-M		MILE POST = 019		018.990	40.928211	-84.526624
US 0224R	19.143	1	EN	T-HOAGLIN	INTERSECTION	-I	TR 00171 00.793	T00171 SMITH-KITZENBARGER	ROR	019.143	40.928840	-84.523830
US 0224R	19.500	1	EN	T-HOAGLIN	BRIDGE	-G		BRIDGE		019.500	40.930515	-84.517376
US 0224R	19.688	1	EN	T-HOAGLIN	INTERSECTION	-I	CR 00005 05.500	C00005 HOAGLIN CENTER	RO	019.688	40.931521	-84.514033
US 0224R	20.000	1	EN	T-HOAGLIN	MILEPOST	-M		MILE POST = 020		020.000	40.931728	-84.508079
US 0224R	20.685	1	EN	T-HOAGLIN	INTERSECTION	-I	TR 00145 03.699	T00145 SLANE	RO	020.685	40.931924	-84.495006
US 0224R	20.990	1	EN	T-HOAGLIN	MILEPOST	-M		MILE POST = 021		020.990	40.931933	-84.489137
US 0224R	21.683	1	EN	T-HOAGLIN	INTERSECTION	-I	SR 00637R 00.000	S00637R SR-637	L	021.683	40.931966	-84.475934
US 0224R	21.683	2	EN	T-HOAGLIN	INTERSECTION	-I	TR 00155 01.001	T00155 STEMEN	ROR	021.683	40.931966	-84.475934
US 0224R	22.000	1	EN	T-HOAGLIN	MILEPOST	-M		MILE POST = 022		022.000	40.932019	-84.469884
US 0224R	22.957	1	EN	T-JACKSON	BRIDGE	-G		BRIDGE		022.957	40.931905	-84.451604
US 0224R	22.957	1	EN	T-JACKSON	INTERSECTION	-I	TR 00173 02.191	T00173 DOG CREEK	RO	022.957	40.931905	-84.451604
US 0224R	23.000	1	EN	T-JACKSON	MILEPOST	-M		MILE POST = 023		023.000	40.931912	-84.450810
US 0224R	23.290	1	EN	T-JACKSON	BRIDGE	-G		BRIDGE		023.290	40.931948	-84.445237
US 0224R	23.727	1	EN	T-JACKSON	INTERSECTION	-I	CR 00185 09.170	C00185 MIDDLE POINT-WETZEL	RO	023.727	40.931997	-84.436880
US 0224R	24.000	1	EN	T-JACKSON	MILEPOST	-M		MILE POST = 024		024.000	40.932036	-84.431666
US 0224R	24.726	1	EN	T-JACKSON	INTERSECTION	-I	TR 00197 07.726	T00197 CONVERSE-ROSELM	RO	024.726	40.932143	-84.417796
US 0224R	25.000	1	EN	T-JACKSON	MILEPOST	-M		MILE POST = 025		025.000	40.932202	-84.412552
US 0224R	25.221	1	EN	T-JACKSON	INTERSECTION	-I	TR 00203 01.504	T00203 ADAMS	RO	025.221	40.932247	-84.408345
US 0224R	25.721	1	EN	T-JACKSON	INTERSECTION	-I	TR 00199 17.086	T00199 BOCKEY	RO	025.721	40.932222	-84.398790
US 0224R	25.721	4	EN		END ROUTE	-Z		ENTER PUT CO AT 00000		025.721	40.932222	-84.398790
SR 0637R	00.000	1	N	T-HOAGLIN	BEGIN ROUTE	-A	US 00224R 21.683	BEGIN AT US 00224R		000.000	40.931966	-84.475934
SR 0637R	00.000	1	N	T-HOAGLIN	INTERSECTION	-I	US 00224R 21.683	U00224R		000.000	40.931966	-84.475934
SR 0637R	00.502	1	N	T-JACKSON	INTERSECTION	-I	TR 00190 01.545	T00190 HESSIAN	RO	000.502	40.939238	-84.476041
SR 0637R	00.990	1	N	T-JACKSON	MILEPOST	-M		MILE POST = 001		000.990	40.946340	-84.476143
SR 0637R	01.001	1	N	T-JACKSON	INTERSECTION	-I	CR 00192 16.889	C00192 WETZEL	RO	001.001	40.946476	-84.476144
SR 0637R	02.000	1	N	T-JACKSON	MILEPOST	-M		MILE POST = 002		002.000	40.960966	-84.476235
SR 0637R	02.001	1	N	T-JACKSON	INTERSECTION	-I	TR 00208 17.142	T00208 FEASBY WISENER	ROR	002.001	40.960966	-84.476235
SR 0637R	02.001	2	N	T-JACKSON	INTERSECTION	-I	CR 00208 17.142	C00208 DEFIANCE	ROL	002.001	40.960966	-84.476235
SR 0637R	02.501	1	N	T-JACKSON	INTERSECTION	-I	TR 00212 01.988	T00212 HARVEY	ROL	002.501	40.968206	-84.476353

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
ROUTE	LOGPT	DIR			NUMBER	LOGPT				
SR 0637R	03.000	1 N	T-JACKSON	INTERSECTION -I	CR 00214	17.099	C00214 ELM SUGAR	ROL	003.000	40.975441 -84.476506
SR 0637R	03.000	2 N	T-JACKSON	INTERSECTION -I	TR 00214	17.099	T00214 ELM SUGAR	ROR	003.000	40.975441 -84.476506
SR 0637R	03.000	1 N	T-JACKSON	MILEPOST -M			MILE POST = 003		003.000	40.975441 -84.476506
SR 0637R	03.080	1 N	T-JACKSON	BRIDGE -G			BRIDGE		003.080	40.976631 -84.476518
SR 0637R	04.000	1 N	T-JACKSON	MILEPOST -M			MILE POST = 004		004.000	40.989949 -84.476419
SR 0637R	04.012	1 N		INTERSECTION -I	TR 00012	16.897	T00012 VAN WERT PAULDING LINE	RO	004.012	40.990093 -84.476403
SR 0637R	04.012	1 N		END ROUTE -Z			ENTER PAU CO AT 00000		004.012	40.990093 -84.476403
SR 0697R	00.000	1 E	T-RIDGE	BEGIN ROUTE -A	SR 00116R	13.825	BEGIN AT SR 00116R		000.000	40.837262 -84.475669
SR 0697R	00.000	2 E	T-RIDGE	INTERSECTION -I	SR 00116R	13.825	S00116R		000.000	40.837262 -84.475669
SR 0697R	00.000	3 E	T-RIDGE	INTERSECTION -I	TR 00159	00.000	T00159 RINGWALD	ROL	000.000	40.837262 -84.475669
SR 0697R	00.980	1 E	T-RIDGE	MILEPOST -M			MILE POST = 001		000.980	40.837437 -84.456974
SR 0697R	01.007	1 E	T-RIDGE	INTERSECTION -I	CR 00173	01.506	C00173 DOG CREEK	RO	001.007	40.837434 -84.456454
SR 0697R	01.770	1 E	T-WASHINGTON	BRIDGE -G			BRIDGE		001.770	40.837430 -84.441959
SR 0697R	02.000	1 E	T-WASHINGTON	MILEPOST -M			MILE POST = 002		002.000	40.837438 -84.437572
SR 0697R	02.063	1 E	T-WASHINGTON	INTERSECTION -I	CR 00185	02.646	C00185 MIDDLE POINT WETZEL	RO	002.063	40.837440 -84.436295
SR 0697R	03.000	1 E	T-WASHINGTON	MILEPOST -M			MILE POST = 003		003.000	40.837558 -84.418499
SR 0697R	03.064	1 E	T-WASHINGTON	INTERSECTION -I	TR 00197	01.197	T00197 CONVERSE ROSELM	RO	003.064	40.837561 -84.417206
SR 0697R	04.010	1 E	T-WASHINGTON	MILEPOST -M			MILE POST = 004		004.010	40.837618 -84.399236
SR 0697R	04.074	1 E	T-WASHINGTON	INTERSECTION -I	TR 00199	10.559	T00199 BOCKEY	RO	004.074	40.837621 -84.397933
SR 0697R	04.634	1 E	T-WASHINGTON	INTERSECTION -I	TR 00124B	00.767	T00124B GERDEMAN	ROL	004.634	40.837654 -84.387237
SR 0697R	05.010	1 E	T-WASHINGTON	MILEPOST -M			MILE POST = 005		005.010	40.837666 -84.380163
SR 0697R	05.081	1 E	T-WASHINGTON	INTERSECTION -I	TR 00205	01.497	T00205 BRICKNER	RO	005.081	40.837668 -84.378720
SR 0697R	05.490	1 E	T-WASHINGTON	BRIDGE -G			BRIDGE		005.490	40.837712 -84.371008
SR 0697R	05.676	1 E	T-WASHINGTON	INTERSECTION -I	TR 00379	00.232	T00379 CLEARVIEW	DRR	005.676	40.837725 -84.367360
SR 0697R	05.835	1 E	T-WASHINGTON	INTERSECTION -I	TR 00375	00.143	T00375 WELLMAN	ROR	005.835	40.837737 -84.364335
SR 0697R	05.889	1 E	T-WASHINGTON	INTERSECTION -I	TR 00376	00.106	T00376 MOX	ROR	005.889	40.837742 -84.363303
SR 0697R	06.010	1 E	T-WASHINGTON	MILEPOST -M			MILE POST = 006		006.010	40.837750 -84.361031
SR 0697R	06.088	1 E	T-WASHINGTON	INTERSECTION -I	CR 00112	04.111	C00112 JENNINGS DELPHOS	ROR	006.088	40.837742 -84.359498
SR 0697R	06.088	2 E	T-WASHINGTON	INTERSECTION -I	CR 00213	01.497	C00213 SPENCERVILLE DELPHOS	ROR	006.088	40.837742 -84.359498
SR 0697R	06.580	1 E	T-WASHINGTON	BRIDGE -G			BRIDGE		006.580	40.841261 -84.351332
SR 0697R	06.586	1 E	M-DELPHOS	CORP LIMIT -C			ENTER DELPHOS		006.586	40.841307 -84.351227
SR 0697R	06.705	1 E	M-DELPHOS	INTERSECTION -I	MR 00037	00.000	M00037 STATE	STR	006.705	40.842261 -84.349256
SR 0697R	06.710	1 E	M-DELPHOS	RAILRD AT GR -R			CSX R R		006.710	40.842261 -84.349256
SR 0697R	06.735	1 E	M-DELPHOS	INTERSECTION -I	CR 00700	00.000	C00700 WIST	ST	006.735	40.842610 -84.349238
SR 0697R	06.807	1 E	M-DELPHOS	INTERSECTION -I	MR 00072	00.171	M00072 W2ND	STL	006.807	40.843660 -84.349252
SR 0697R	06.807	2 E	M-DELPHOS	INTERSECTION -I	CR 00650	00.000	C00650 STATE	STL	006.807	40.843660 -84.349252
SR 0697R	06.904	1 E	M-DELPHOS	INTERSECTION -I	MR 00065	00.000	M00065 MAPLE	ST	006.904	40.843674 -84.347406
SR 0697R	06.964	1 E	M-DELPHOS	INTERSECTION -I	MR 00038	00.000	M00038 NBREDEICK	ST	006.964	40.843682 -84.346248
SR 0697R	07.033	1 E	M-DELPHOS	INTERSECTION -I	MR 00041	00.070	M00041 NCASS	ST	007.033	40.843689 -84.344954
SR 0697R	07.102	1 E	M-DELPHOS	INTERSECTION -I	MR 00045	00.069	M00045 NCLAY	ST	007.102	40.843694 -84.343634
SR 0697R	07.171	1 E	M-DELPHOS	INTERSECTION -I	MR 00060	00.069	M00060 NJEFFERSON	ST	007.171	40.843701 -84.342314
SR 0697R	07.239	1 E	M-DELPHOS	INTERSECTION -I	MR 00039	00.070	M00039 NCANAL	ST	007.239	40.843706 -84.341008
SR 0697R	07.273	1 E	M-DELPHOS	END ROUTE -Z			ENTER ALL CO AT 00000		007.273	40.843709 -84.340354
SR 0709R	00.000	1 E	M-OHIO CITY	BEGIN ROUTE -A	SR 00118R	03.086	BEGIN AT SR 00118R		000.000	40.771336 -84.622036
SR 0709R	00.000	1 E	M-OHIO CITY	INTERSECTION -I	SR 00118R	03.086	S00118R		000.000	40.771336 -84.622036
SR 0709R	00.096	1 E	M-OHIO CITY	INTERSECTION -I	MR 00151	00.000	M00151 MADISON	STL	000.096	40.771374 -84.620207
SR 0709R	00.142	1 E	M-OHIO CITY	INTERSECTION -I	MR 00136	00.000	M00136 CENTRAL	ST	000.142	40.771382 -84.619407
SR 0709R	00.222	1 E	M-OHIO CITY	INTERSECTION -I	MR 00132	00.000	M00132 ARCHER	ST	000.222	40.771411 -84.617860
SR 0709R	00.286	1 E	M-OHIO CITY	INTERSECTION -I	MR 00149	00.000	M00149 LIBERTY	ST	000.286	40.771439 -84.616583
SR 0709R	00.348	1 E	M-OHIO CITY	INTERSECTION -I	MR 00153	00.191	M00153 MAIN	ST	000.348	40.771465 -84.615413

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
ROUTE	LOGPT	DIR			NUMBER	LOGPT				
SR 0709R	00.419	1 E	M-OHIO CITY	INTERSECTION -I	MR 00154	00.077	M00154 MONROE	STR	000.419	40.771493 -84.614048
SR 0709R	00.466	1 E	M-OHIO CITY	INTERSECTION -I	MR 00164	00.257	M00164 WASHINGTON	STR	000.466	40.771509 -84.613073
SR 0709R	00.530	1 E	M-OHIO CITY	INTERSECTION -I	MR 00139	00.000	M00139 ELM	STL	000.530	40.771536 -84.611937
SR 0709R	00.640	1 E	M-OHIO CITY	INTERSECTION -I	CR 00081	03.024	C00081 BALL	ROR	000.640	40.771579 -84.609835
SR 0709R	00.660	1 E	M-OHIO CITY	CORP LIMIT -C			LEAVE OHIO CITY	R	000.660	40.771869 -84.609835
SR 0709R	00.682	1 E	T-LIBERTY	INTERSECTION -I	TR 80018	00.000	T80018 UNNAMED 1	STR	000.682	40.772159 -84.609835
SR 0709R	00.705	1 E	M-OHIO CITY	INTERSECTION -I	MR 00146	00.294	M00146 KOCH	STL	000.705	40.772591 -84.609834
SR 0709R	00.761	1 E	T-LIBERTY	INTERSECTION -I	TR 80017	00.000	T80017 UNNAMED 2	STR	000.761	40.773319 -84.609835
SR 0709R	00.790	1 E	M-OHIO CITY	CORP LIMIT -C			LEAVE OHIO CITY	L	000.790	40.773749 -84.609835
SR 0709R	01.040	1 E	T-LIBERTY	MILEPOST -M			MILE POST = 001		001.040	40.777374 -84.595856
SR 0709R	01.143	1 E	T-LIBERTY	INTERSECTION -I	TR 00081	00.000	T00081 BURRIS	ROL	001.143	40.778863 -84.609856
SR 0709R	01.143	2 E	T-LIBERTY	INTERSECTION -I	TR 00058	00.529	T00058 OHIO CITY VENEDOCIA	ROL	001.143	40.778863 -84.609856
SR 0709R	01.893	1 E	T-LIBERTY	INTERSECTION -I	TR 00087	00.000	T00087 FLAGLER	ROL	001.893	40.778762 -84.595560
SR 0709R	02.000	1 E	T-LIBERTY	MILEPOST -M			MILE POST = 002		002.000	40.778746 -84.593502
SR 0709R	02.651	1 E	T-LIBERTY	INTERSECTION -I	US 00127R	03.514	U00127R		002.651	40.778820 -84.581103
SR 0709R	03.000	1 E	T-LIBERTY	MILEPOST -M			MILE POST = 003		003.000	40.778876 -84.574450
SR 0709R	03.146	1 E	T-LIBERTY	INTERSECTION -I	CR 00095A	00.000	C00095A	L	003.146	40.778851 -84.571667
SR 0709R	03.167	1 E	T-LIBERTY	INTERSECTION -I	CR 00095	04.152	C00095 GREENVILLE	ROL	003.167	40.778689 -84.571342
SR 0709R	03.167	2 E	T-LIBERTY	INTERSECTION -I	TR 00095	04.152	T00095 GREENVILLE	ROR	003.167	40.778689 -84.571342
SR 0709R	03.187	1 E	T-LIBERTY	INTERSECTION -I	CR 00095B	00.019	C00095B	R	003.187	40.778537 -84.571008
SR 0709R	04.000	1 E	T-YORK	MILEPOST -M			MILE POST = 004		004.000	40.778579 -84.555580
SR 0709R	04.195	1 E	T-YORK	INTERSECTION -I	CR 00103	03.488	C00103 MENDON	RO	004.195	40.778599 -84.551799
SR 0709R	05.000	1 E	T-YORK	MILEPOST -M			MILE POST = 005		005.000	40.778625 -84.536510
SR 0709R	05.705	1 E	T-YORK	INTERSECTION -I	TR 00125	02.686	T00125 THOMAS	ROR	005.705	40.778698 -84.523020
SR 0709R	06.000	1 E	T-YORK	MILEPOST -M			MILE POST = 006		006.000	40.778734 -84.517440
SR 0709R	06.188	1 E	T-YORK	INTERSECTION -I	TR 00133	03.490	T00133 JONESTOWN	RO	006.188	40.778758 -84.513806
SR 0709R	06.568	1 E	T-YORK	INTERSECTION -I	TR 00137	02.611	T00137 JONES HUGHES	ROL	006.568	40.778774 -84.506570
SR 0709R	06.610	1 E	T-YORK	BRIDGE -G			BRIDGE		006.610	40.778778 -84.505806
SR 0709R	06.688	1 E	T-YORK	INTERSECTION -I	TR 00137	02.491	T00137 JONES HUGHES	ROR	006.688	40.778786 -84.504279
SR 0709R	07.000	1 E	T-YORK	MILEPOST -M			MILE POST = 007		007.000	40.778802 -84.498362
SR 0709R	07.682	1 E	T-YORK	INTERSECTION -I	TR 00147	02.492	T00147 GOODWIN	RO	007.682	40.778835 -84.485324
SR 0709R	08.000	1 E	T-YORK	MILEPOST -M			MILE POST = 008		008.000	40.778872 -84.479276
SR 0709R	09.000	1 E	T-YORK	MILEPOST -M			MILE POST = 009		009.000	40.779175 -84.460194
SR 0709R	09.130	1 E	T-YORK	BRIDGE -G			BRIDGE		009.130	40.779214 -84.457713
SR 0709R	09.201	1 E	T-YORK	INTERSECTION -I	SR 00116R	09.123	S00116R		009.201	40.779235 -84.456377
SR 0709R	09.201	1 E	T-YORK	END ROUTE -Z	SR 00116R	09.123	END AT SR 00116R		009.201	40.779235 -84.456377