

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
ROUTE	LOGPT	DIR			NUMBER	LOGPT				
US 0036R	00.000	1 E	T-NEWBERRY	BEGIN ROUTE	-A		LEAVE DAR CO AT 22760	022.760	40.114842	-84.430390
US 0036R	01.044	1 E	T-NEWBERRY	INTERSECTION	-I	CR 00080 01.980	C00080 BUCKNECK RO	023.804	40.119474	-84.411696
US 0036R	01.545	1 E	T-NEWBERRY	INTERSECTION	-I	TR 00084 00.748	T00084 CROFT MILL ROR	024.305	40.119615	-84.402228
US 0036R	02.051	1 E	T-NEWBERRY	INTERSECTION	-I	TR 00085 00.746	T00085 GREENVILLE FLS-CLAYTON RO	024.811	40.119756	-84.392673
US 0036R	03.065	1 E	T-NEWBERRY	INTERSECTION	-I	CR 00009 14.284	C00009 NRANGE LINE RO	025.825	40.119370	-84.373571
US 0036R	03.757	1 E	M-COVINGTON	CORP LIMIT	-C		ENTER COVINGTON	026.517	40.119600	-84.360538
US 0036R	03.862	1 E	M-COVINGTON	BRIDGE	-G		BRIDGE	026.622	40.120087	-84.358722
US 0036R	04.025	1 E	M-COVINGTON	INTERSECTION	-I	MR 00059 00.244	M00059 NMAIN ST	026.785	40.121055	-84.355702
US 0036R	04.085	1 E	M-COVINGTON	INTERSECTION	-I	SR 00041R 19.490	S00041R NHIGH STR	026.845	40.121253	-84.354733
US 0036R	04.085	2 E	M-COVINGTON	INTERSECTION	-I	SR 00048R 14.110	S00048R NHIGH STL	026.845	40.121253	-84.354733
US 0036R	04.146	1 E	M-COVINGTON	INTERSECTION	-I	MR 00069 00.263	M00069 NPEARL ST	026.906	40.121174	-84.353580
US 0036R	04.220	1 E	M-COVINGTON	INTERSECTION	-I	MR 00083 00.258	M00083 NWALL STR	026.980	40.121112	-84.352239
US 0036R	04.331	1 E	M-COVINGTON	INTERSECTION	-I	MR 00048 00.268	M00048 NGRANT ST	027.091	40.121276	-84.350168
US 0036R	04.393	1 E	M-COVINGTON	INTERSECTION	-I	MR 00057 00.286	M00057 NLUDLOW ST	027.153	40.121545	-84.349071
US 0036R	04.442	1 E	M-COVINGTON	INTERSECTION	-I	MR 00053 00.000	M00053 JOHNSTON STL	027.202	40.121768	-84.348157
US 0036R	04.452	1 EN	M-COVINGTON	INTERSECTION	-I	MR 00087 00.302	M00087 NWRICK STR	027.212	40.121813	-84.347974
US 0036R	04.494	1 E	M-COVINGTON	INTERSECTION	-I	MR 00078 00.100	M00078 ULLERY DRR	027.254	40.121992	-84.347243
US 0036R	04.528	1 E	M-COVINGTON	INTERSECTION	-I	MR 00072 00.111	M00072 RICHESON STR	027.288	40.122173	-84.346513
US 0036R	04.572	1 E	M-COVINGTON	INTERSECTION	-I	MR 00073 00.124	M00073 SHARON DRR	027.332	40.122355	-84.345783
US 0036R	04.609	1 E	M-COVINGTON	INTERSECTION	-I	MR 00054 00.136	M00054 LARRY AVR	027.369	40.122536	-84.345052
US 0036R	04.665	1 E	M-COVINGTON	INTERSECTION	-I	MR 00039 00.152	M00039 DEBRA STR	027.425	40.122801	-84.343971
US 0036R	04.730	1 E	M-COVINGTON	INTERSECTION	-I	MR 00076 00.171	M00076 STEVEN STR	027.490	40.123062	-84.342889
US 0036R	04.736	1 E	M-COVINGTON	INTERSECTION	-I	MR 00081 00.000	M00081 VALOR DRL	027.496	40.123106	-84.342709
US 0036R	04.780	1 E	M-COVINGTON	INTERSECTION	-I	MR 00062 00.000	M00062 MARKS DRL	027.540	40.123282	-84.341988
US 0036R	04.827	1 E	M-COVINGTON	INTERSECTION	-I	MR 00066 00.000	M00066 OWENS DRL	027.587	40.123502	-84.341087
US 0036R	04.954	1 E	M-COVINGTON	CORP LIMIT	-C		LEAVE COVINGTON	027.714	40.124024	-84.338922
US 0036R	05.121	1 E	T-NEWBERRY	INTERSECTION	-I	TR 00091 00.000	T00091 MCMAKEN ROL	027.881	40.124760	-84.335927
US 0036R	05.648	1 E	T-NEWBERRY	INTERSECTION	-I	CR 00032 00.000	C00032 MULBERRY GRV-RAKESTRAW ROL	028.408	40.127079	-84.326446
US 0036R	05.648	2 E	T-NEWBERRY	INTERSECTION	-I	TR 00032 01.661	T00032 MULBERRY GRV-RAKESTRAW ROR	028.408	40.127079	-84.326446
US 0036R	06.178	1 E	T-WASHINGTON	INTERSECTION	-I	TR 00105 00.790	T00105 NEWBERRY-WASHINGTON RO	028.938	40.129421	-84.316923
US 0036R	07.211	1 E	T-WASHINGTON	INTERSECTION	-I	TR 00106 00.000	T00106 NSPIKER ROL	029.971	40.133932	-84.298320
US 0036R	07.873	1 E	M-PIQUA	CORP LIMIT	-C		ENTER PIQUA L	030.633	40.136795	-84.286392
US 0036R	08.035	1 E	M-PIQUA	CORP LIMIT	-C		ENTER PIQUA R	030.795	40.137494	-84.283475
US 0036R	08.249	1 E	M-PIQUA	INTERSECTION	-I	MR 00358 00.000	M00358 ROBERT M DAVIS PAL	031.009	40.138414	-84.279583
US 0036R	08.312	1 E	M-PIQUA	CORP LIMIT	-C		LEAVE PIQUA R	031.072	40.138683	-84.278472
US 0036R	08.662	1 E	M-PIQUA	CORP LIMIT	-C		ENTER PIQUA R	031.422	40.140193	-84.272161
US 0036R	08.690	1 E	M-PIQUA	INTERSECTION	-I	MR 80147 00.000	M80147 COLONIAL TERRACE APART L	031.450	40.140321	-84.271623
US 0036R	08.738	1 E	M-PIQUA	INTERSECTION	-I	MR 80147 00.142	M80147 COLONIAL TERRACE APART R	031.498	40.140533	-84.270727
US 0036R	08.802	1 E	M-PIQUA	INTERSECTION	-I	MR 00187 00.547	M00187 BRENTWOOD AVR	031.562	40.140787	-84.269652
US 0036R	08.842	1 E	M-PIQUA	INTERSECTION	-I	MR 00351 00.000	M00351 PROPELLER PLL	031.602	40.140960	-84.268937
US 0036R	08.919	1 E	M-PIQUA	INTERSECTION	-I	CR 00601 00.442	C00601 SSUNSET DRR	031.679	40.141303	-84.267525
US 0036R	08.919	2 E	M-PIQUA	INTERSECTION	-I	SR 00185R 09.901	S00185R SUNSET DRL	031.679	40.141303	-84.267525
US 0036R	09.047	1 E	M-PIQUA	INTERSECTION	-I	MR 80160 00.126	M80160 WOODGATE APARTMENTS R	031.807	40.141863	-84.265191
US 0036R	09.122	1 E	M-PIQUA	INTERSECTION	-I	MR 80152 00.094	M80152 PIQUA VILLAGE APARTMEN R	031.882	40.142167	-84.263943
US 0036R	09.184	1 E	M-PIQUA	INTERSECTION	-I	MR 00207 00.167	M00207 CEDARBROOK DRR	031.944	40.142426	-84.262873
US 0036R	09.233	1 E	M-PIQUA	INTERSECTION	-I	MR 00355 00.119	M00355 RENCHE STR	031.993	40.142641	-84.261981
US 0036R	09.356	1 E	M-PIQUA	INTERSECTION	-I	MR 00321 00.416	M00321 MCKINLEY AVR	032.116	40.143207	-84.259665
US 0036R	09.431	1 E	M-PIQUA	INTERSECTION	-I	MR 01113 00.078	M01113 GLENN STR	032.191	40.143526	-84.258322
US 0036R	09.497	1 E	M-PIQUA	INTERSECTION	-I	MR 00324 00.088	M00324 MORROW STR	032.257	40.143830	-84.257070
US 0036R	09.582	1 E	M-PIQUA	INTERSECTION	-I	MR 00304 00.735	M00304 LINDEN AVR	032.342	40.144180	-84.255634
US 0036R	09.692	1 E	M-PIQUA	INTERSECTION	-I	MR 00391 00.119	M00391 UPWAY DRR	032.452	40.144658	-84.253651
US 0036R	09.804	1 E	M-PIQUA	INTERSECTION	-I	MR 00408 00.000	M00408 WOOD STR	032.564	40.145133	-84.251673

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ROUTE	LOGPT	DIR			NUMBER	LOGPT						
US 0036R	09.838	1 E	M-PIQUA	INTERSECTION	-I	MR 00263	00.847	M00263	GORDON	STR	032.598	40.145300 -84.250979
US 0036R	09.844	1 E	M-PIQUA	INTERSECTION	-I	MR 00263	00.853	M00263	GORDON	STL	032.604	40.145346 -84.250793
US 0036R	09.952	1 E	M-PIQUA	INTERSECTION	-I	CR 00603	00.365	C00603	SCOLLEGE	STR	032.712	40.145843 -84.248954
US 0036R	09.997	1 E	M-PIQUA	OVERPASS	-O	BK 80026		B80026	THE PATH		032.757	40.146507 -84.249076
US 0036R	10.063	1 E	M-PIQUA	INTERSECTION	-I	CR 00603	00.476	C00603	NCOLLEGE	STL	032.823	40.147440 -84.249098
US 0036R	10.063	2 E	M-PIQUA	INTERSECTION	-I	MR 00398	00.332	M00398	WWATER	STR	032.823	40.147440 -84.249098
US 0036R	10.181	1 E	M-PIQUA	INTERSECTION	-I	MR 00255	00.000	M00255	FRANKLIN	STL	032.941	40.147481 -84.246872
US 0036R	10.204	1 E	M-PIQUA	INTERSECTION	-I	MR 00192	00.000	M00192	BROADWAY	STL	032.964	40.147489 -84.246502
US 0036R	10.244	1 E	M-PIQUA	INTERSECTION	-I	MR 00194	00.036	M00194	BUCKEYE	ST	033.004	40.147503 -84.245760
US 0036R	10.307	1 E	M-PIQUA	INTERSECTION	-I	MR 00361	00.065	M00361	NROOSEVELT	AV	033.067	40.147528 -84.244462
US 0036R	10.359	1 E	M-PIQUA	INTERSECTION	-I	MR 00199	00.037	M00199	CAMPBELL	STR	033.119	40.147548 -84.243534
US 0036R	10.408	1 E	M-PIQUA	INTERSECTION	-I	MR 00229A	00.034	M00229A	NDOWNING	STR	033.168	40.147565 -84.242607
US 0036R	10.425	1 E	M-PIQUA	INTERSECTION	-I	MR 00229	00.067	M00229	NDOWNING	ST	033.185	40.147571 -84.242236
US 0036R	10.497	1 E	M-PIQUA	INTERSECTION	-I	CR 00605	00.000	C00605	NWAYNE	STL	033.257	40.147593 -84.240903
US 0036R	10.497	2 E	M-PIQUA	INTERSECTION	-I	MR 00399	00.065	M00399	NWAYNE	STR	033.257	40.147593 -84.240903
US 0036R	10.570	1 E	M-PIQUA	INTERSECTION	-I	CR 00025A	15.183	C00025A	NMAIN	ST	033.330	40.147614 -84.239520
US 0036R	10.643	1 EN	M-PIQUA	INTERSECTION	-I	MR 00397	00.000	M00397	EWATER	STR	033.403	40.147622 -84.238253
US 0036R	10.718	1 EN	M-PIQUA	INTERSECTION	-I	MR 00277	00.073	M00277	EHIGH	ST	033.478	40.148725 -84.238183
US 0036R	10.791	1 E	M-PIQUA	INTERSECTION	-I	SR 00066R	00.000	S00066R	SPRING	STL	033.551	40.149768 -84.236139
US 0036R	10.791	2 E	M-PIQUA	INTERSECTION	-I	CR 00185	01.928	C00185	EASH	STR	033.551	40.149768 -84.238213
US 0036R	10.862	1 E	M-PIQUA	INTERSECTION	-I	MR 00272	00.143	M00272	HARRISON	ST	033.622	40.149793 -84.236871
US 0036R	10.895	1 E	M-PIQUA	INTERSECTION	-I	MR 00352	00.138	M00352	RACE	ST	033.655	40.149810 -84.236139
US 0036R	10.931	1 E	M-PIQUA	INTERSECTION	-I	MR 00330	00.000	M00330	NEW	STL	033.691	40.149837 -84.235592
US 0036R	11.060	1 E	M-PIQUA	INTERSECTION	-I	MR 00311	00.134	M00311	MANNING	ST	033.820	40.150054 -84.233223
US 0036R	11.115	1 E	M-PIQUA	INTERSECTION	-I	MR 00165	00.000	M00165	AEROVENT	DRL	033.875	40.150140 -84.232126
US 0036R	11.122	1 E	M-PIQUA	INTERSECTION	-I	MR 00174	00.140	M00174	ARMORY	DRR	033.882	40.150151 -84.231931
US 0036R	11.296	1 E	M-PIQUA	BRIDGE	-G			BRIDGE			034.056	40.150394 -84.228650
US 0036R	11.311	1 E	M-PIQUA	CORP LIMIT	-C			LEAVE PIQUA			034.071	40.150429 -84.228462
US 0036R	11.359	1 E	M-PIQUA	CORP LIMIT	-C			ENTER PIQUA			034.119	40.150586 -84.227563
US 0036R	11.413	1 E	M-PIQUA	RAILRD OVER	-V			CSX R R			034.173	40.150738 -84.226668
US 0036R	11.562	1 E	M-PIQUA	INTERSECTION	-I	MR 00260	00.465	M00260	CENTRE	COR	034.322	40.151027 -84.223923
US 0036R	11.562	2 E	M-PIQUA	INTERSECTION	-I	MR 00260	00.459	M00260	CENTRE	COR	034.322	40.151027 -84.223923
US 0036R	11.562	3 E	M-PIQUA	INTERSECTION	-I	MR 00367	00.144	M00367	SCOT	DRL	034.322	40.151027 -84.223923
US 0036R	11.693	1 E	M-PIQUA	INTERSECTION	-I	RA 55031	00.000	R55031	RAMP TO IR00075R		034.453	40.151004 -84.221457
US 0036R	*11.736	1 E	M-PIQUA	UNDERPASS	-U	IR 00075R	16.715	I00075R	IR-75	I	034.496	40.150988 -84.220509
US 0036R	11.833	1 E	M-PIQUA	INTERSECTION	-I	RA 55030	00.000	R55030	RAMP TO IR00075R	L	034.593	40.151050 -84.218703
US 0036R	11.833	2 E	M-PIQUA	INTERSECTION	-I	RA 55032	00.339	R55032	RAMP FROM IR00075R	R	034.593	40.151050 -84.218703
US 0036R	11.943	1 E	M-PIQUA	INTERSECTION	-I	CR 00194	00.000	C00194	LOONEY	ROL	034.703	40.150975 -84.216623
US 0036R	11.943	2 E	M-PIQUA	INTERSECTION	-I	MR 00307	00.496	M00307	LOONEY	ROR	034.703	40.150975 -84.216623
US 0036R	12.360	1 E	M-PIQUA	INTERSECTION	-I	MR 00293	00.247	M00293	KIENLE	DRR	035.120	40.150598 -84.208801
US 0036R	12.446	1 E	M-PIQUA	CORP LIMIT	-C			LEAVE PIQUA		L	035.206	40.150487 -84.207155
US 0036R	12.574	1 E	M-PIQUA	CORP LIMIT	-C			ENTER PIQUA		L	035.334	40.150339 -84.204734
US 0036R	12.609	1 E	M-PIQUA	CORP LIMIT	-C			LEAVE PIQUA		R	035.369	40.150298 -84.204079
US 0036R	12.631	1 E	M-PIQUA	CORP LIMIT	-C			LEAVE PIQUA		L	035.391	40.150272 -84.203665
US 0036R	12.793	1 E		INTERSECTION	-I	CR 00192	02.166	C00192	GARBRY	ROR	035.553	40.150102 -84.200618
US 0036R	13.035	1 E		INTERSECTION	-I	CR 00014	07.506	C00014	TROY-SIDNEY	RO	035.795	40.149813 -84.196053
US 0036R	14.444	1 E		INTERSECTION	-I	TR 00019	02.071	T00019	FAIRVIEW-SNODGRASS	ROR	037.204	40.148216 -84.169531
US 0036R	14.468	1 E		INTERSECTION	-I	CR 00019	00.000	C00019	NFAIRVIEW	ROL	037.228	40.148188 -84.169070
US 0036R	14.945	1 E		INTERSECTION	-I	CR 00020	03.063	C00020	UNION-SHELBY	ROL	037.705	40.147674 -84.160091
US 0036R	14.990	1 E		BRIDGE	-G			BRIDGE			037.750	40.147629 -84.159286
US 0036R	15.020	1 E		INTERSECTION	-I	CR 00020	02.988	C00020	UNION-SHELBY	ROR	037.780	40.147595 -84.158683
US 0036R	16.389	1 E	T-BROWN	BRIDGE	-G			BRIDGE			039.149	40.146149 -84.132912

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ROUTE	LOGPT	DIR			NUMBER	LOGPT				
US 0036R	16.478	1 E	T-BROWN	INTERSECTION -I	CR 00021	04.771	C00021 CASSTOWN-SIDNEY	ROL	039.238	40.146050 -84.131224
US 0036R	16.528	1 E	T-BROWN	INTERSECTION -I	CR 00021	04.721	C00021 CASSTOWN-SIDNEY	ROR	039.288	40.145993 -84.130285
US 0036R	17.200	1 E	M-FLETCHER	CORP LIMIT -C			ENTER FLETCHER		039.960	40.145259 -84.117637
US 0036R	17.283	1 E	M-FLETCHER	BRIDGE -G			BRIDGE		040.043	40.145167 -84.116139
US 0036R	17.298	1 E	M-FLETCHER	INTERSECTION -I	MR 00115	00.048	M00115 WATER	STR	040.058	40.145144 -84.115764
US 0036R	17.348	1 E	M-FLETCHER	INTERSECTION -I	MR 00110	00.065	M00110 MILL	STR	040.108	40.145088 -84.114827
US 0036R	17.409	1 E	M-FLETCHER	INTERSECTION -I	MR 00112	00.000	M00112 NNORTH	STL	040.169	40.145021 -84.113704
US 0036R	17.409	2 E	M-FLETCHER	INTERSECTION -I	MR 00113	00.050	M00113 SNORTH	STR	040.169	40.145021 -84.113704
US 0036R	17.471	1 E	M-FLETCHER	INTERSECTION -I	MR 00105	00.050	M00105 SCHURCH	STR	040.231	40.144957 -84.112579
US 0036R	17.482	1 E	M-FLETCHER	INTERSECTION -I	MR 00104	00.000	M00104 NCHURCH	STL	040.242	40.144947 -84.112392
US 0036R	17.538	1 E	M-FLETCHER	INTERSECTION -I	MR 00114	00.000	M00114 NWALNUT	STL	040.298	40.144883 -84.111268
US 0036R	17.538	2 E	M-FLETCHER	INTERSECTION -I	SR 00589R	06.472	S00589R SWALNUT	STR	040.298	40.144883 -84.111268
US 0036R	17.573	1 E	M-FLETCHER	INTERSECTION -I	MR 00107	00.466	M00107 EAST	STR	040.333	40.144850 -84.110605
US 0036R	17.608	1 E	M-FLETCHER	INTERSECTION -I	MR 00108	00.000	M00108 NEAST	STL	040.368	40.144809 -84.109855
US 0036R	17.732	1 E	M-FLETCHER	CORP LIMIT -C			LEAVE FLETCHER		040.492	40.144693 -84.107605
US 0036R	17.984	1 E	T-BROWN	INTERSECTION -I	CR 00023	02.048	C00023 NLOSTCREEK-SHELBY	ROL	040.744	40.144434 -84.102862
US 0036R	18.038	1 E	T-BROWN	INTERSECTION -I	CR 00023	01.994	C00023 NLOSTCREEK-SHELBY	ROR	040.798	40.144373 -84.101839
US 0036R	18.993	1 E	T-BROWN	INTERSECTION -I	CR 00024	02.016	C00024 BURR OAK-NEW HOPE	ROL	041.753	40.143355 -84.083849
US 0036R	19.015	1 E	T-BROWN	INTERSECTION -I	CR 00024	01.994	C00024 BURR OAK-NEW HOPE	ROR	041.775	40.143334 -84.083444
US 0036R	20.013	1 E	T-BROWN	INTERSECTION -I	SR 00589R	08.947	S00589R SR-589	L	042.773	40.142276 -84.064649
US 0036R	20.013	2 E	T-BROWN	INTERSECTION -I	TR 00025	02.796	T00025 SODOM-BALLOU	ROR	042.773	40.142276 -84.064649
US 0036R	21.023	1 E	T-BROWN	INTERSECTION -I	CR 00026	09.991	C00026 NALCONY-CONOVER	RO	043.783	40.141269 -84.045618
US 0036R	21.093	1 E	T-BROWN	BRIDGE -G			BRIDGE		043.853	40.141198 -84.044302
US 0036R	21.628	1 E	T-BROWN	BRIDGE -G			BRIDGE		044.388	40.140654 -84.034148
US 0036R	21.654	1 E	T-BROWN	INTERSECTION -I	TR 01013	00.000	T01013 NCHURCH	STL	044.414	40.140634 -84.033732
US 0036R	21.745	1 E	T-BROWN	INTERSECTION -I	CR 00006A	05.954	C00006A NBOLLINGER	ROR	044.505	40.140548 -84.032017
US 0036R	21.745	2 E	T-BROWN	INTERSECTION -I	CR 00205	00.000	C00205 NLENA-PALESTINE	ROL	044.505	40.140548 -84.032017
US 0036R	21.783	1 E	T-BROWN	INTERSECTION -I	TR 01183	00.000	T01183 POORMAN	STL	044.543	40.140506 -84.031293
US 0036R	21.856	1 E	T-BROWN	INTERSECTION -I	TR 01091	00.000	T01091 EAST	STL	044.616	40.140420 -84.029932
US 0036R	22.021	9 E	T-BROWN	END ROUTE -Z			ENTER CHP CO AT 00000		044.781	40.140212 -84.026820
US 0040R	00.000	1 E	T-BETHEL	BEGIN ROUTE -A			LEAVE MOT CO AT 20240		037.920	39.885831 -84.154368
US 0040R	00.574	1 EN	M-HUBER HEIGHTS	CORP LIMIT -C			ENTER HUBER HEIGHTS	R	038.494	39.894113 -84.153822
US 0040R	00.679	1 E	M-HUBER HEIGHTS	INTERSECTION -I	CR 00180	00.000	C00180 SULLIVAN	ROL	038.599	39.895236 -84.152840
US 0040R	00.827	1 E	M-HUBER HEIGHTS	INTERSECTION -I	MR 00124	00.131	M00124 FUTURA	PAR	038.747	39.895499 -84.150079
US 0040R	00.866	1 E	M-HUBER HEIGHTS	CORP LIMIT -C			LEAVE HUBER HEIGHTS	R	038.786	39.895573 -84.149355
US 0040R	00.987	1 E	T-BETHEL	MILEPOST -M			MILE POST = 001		038.907	39.895792 -84.147128
US 0040R	01.125	1 E	T-BETHEL	INTERSECTION -I	TR 00181	00.745	T00181 WILDCAT	RO	039.045	39.896074 -84.144533
US 0040R	01.377	1 E	T-BETHEL	INTERSECTION -I	TR 80009	00.091	T80009 A&R PECK MHP	R	039.297	39.896584 -84.139833
US 0040R	01.412	1 E	T-BETHEL	INTERSECTION -I	TR 80008	00.063	T80008 A&R PECK MHP	R	039.332	39.896646 -84.139268
US 0040R	01.504	1 E	T-BETHEL	INTERSECTION -I	TR 01142	00.292	T01142 SHROYER	DRR	039.424	39.896843 -84.137469
US 0040R	01.637	1 E	T-BETHEL	INTERSECTION -I	SR 00202R	00.855	S00202R SSR-202		039.557	39.897119 -84.134983
US 0040R	01.822	1 E	M-HUBER HEIGHTS	CORP LIMIT -C			ENTER HUBER HEIGHTS	R	039.742	39.897509 -84.131544
US 0040R	02.000	1 E	M-HUBER HEIGHTS	MILEPOST -M			MILE POST = 002		039.920	39.897883 -84.128192
US 0040R	02.042	1 E	M-HUBER HEIGHTS	CORP LIMIT -C			LEAVE HUBER HEIGHTS	R	039.962	39.897962 -84.127446
US 0040R	02.163	1 E	M-HUBER HEIGHTS	CORP LIMIT -C			ENTER HUBER HEIGHTS	R	040.083	39.898219 -84.125192
US 0040R	02.163	1 E	M-HUBER HEIGHTS	INTERSECTION -I	MR 00133	00.210	M00133 WESTFIELD	DRR	040.083	39.898219 -84.125192
US 0040R	02.343	1 E	M-HUBER HEIGHTS	CORP LIMIT -C			LEAVE HUBER HEIGHTS	R	040.263	39.898607 -84.121839
US 0040R	02.674	1 E	T-BETHEL	INTERSECTION -I	TR 00232	00.000	T00232 FLICK	ROL	040.594	39.899321 -84.115679
US 0040R	02.988	1 E	T-BETHEL	MILEPOST -M			MILE POST = 003		040.908	39.900012 -84.109753
US 0040R	03.412	1 E	T-BETHEL	INTERSECTION -I	TR 80103	00.000	T80103 SOLAR	DRL	041.332	39.900925 -84.101945
US 0040R	03.468	1 E	T-BETHEL	INTERSECTION -I	TR 80108	00.000	T80108 SUNSHINE MHP	L	041.388	39.901055 -84.100830

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
ROUTE	LOGPT	DIR			NUMBER	LOGPT				
US 0040R	03.792	1 E	T-BETHEL	INTERSECTION -I	TR 01007	00.092	T01007 S5	STR	041.712	39.901738 -84.094877
US 0040R	03.792	2 E	T-BETHEL	INTERSECTION -I	TR 01007	00.092	T01007 N5	STL	041.712	39.901738 -84.094877
US 0040R	03.879	1 E	T-BETHEL	INTERSECTION -I	TR 01006	00.091	T01006 S4	STR	041.799	39.901923 -84.093266
US 0040R	03.879	2 E	T-BETHEL	INTERSECTION -I	TR 01006	00.091	T01006 N4	STL	041.799	39.901923 -84.093266
US 0040R	03.967	1 E	T-BETHEL	INTERSECTION -I	TR 00267	01.080	T00267 S3	STR	041.887	39.902118 -84.091622
US 0040R	03.967	2 E	T-BETHEL	INTERSECTION -I	TR 01005	00.000	T01005 N3	STL	041.887	39.902118 -84.091622
US 0040R	03.982	1 E	T-BETHEL	MILEPOST -M			MILE POST = 004		041.902	39.902149 -84.091378
US 0040R	04.054	1 E	T-BETHEL	INTERSECTION -I	TR 01004	00.092	T01004 S2	STR	041.974	39.902313 -84.090009
US 0040R	04.054	2 E	T-BETHEL	INTERSECTION -I	TR 01004	00.092	T01004 N2	STL	041.974	39.902313 -84.090009
US 0040R	04.141	1 E	T-BETHEL	INTERSECTION -I	TR 01003	00.047	T01003 S1	STR	042.061	39.902500 -84.088386
US 0040R	04.141	2 E	T-BETHEL	INTERSECTION -I	TR 01003	00.047	T01003 N1	STL	042.061	39.902500 -84.088386
US 0040R	04.249	1 E	T-BETHEL	INTERSECTION -I	SR 00201R	01.566	S00201R SSR-201		042.169	39.902730 -84.086386
US 0040R	04.997	1 E	T-BETHEL	MILEPOST -M			MILE POST = 005		042.917	39.904409 -84.072367
US 0040R	05.261	1 E	T-BETHEL	INTERSECTION -I	CR 00177	02.612	C00177 PALMER	RO	043.181	39.905167 -84.067616
US 0040R	06.009	1 E	T-BETHEL	MILEPOST -M			MILE POST = 006		043.929	39.907450 -84.053752
US 0040R	06.043	1 E	T-BETHEL	INTERSECTION -I	TR 00008	00.000	T00008 SCARFF	ROL	043.963	39.907541 -84.053222
US 0040R	06.304	9 E	T-BETHEL	END ROUTE -Z			ENTER CLA CO AT 00000		044.224	39.908190 -84.048382
SR 0041R	00.000	1 N	T-ELIZABETH	BEGIN ROUTE -A			LEAVE CLA CO AT 33377		135.726	40.008111 -84.038962
SR 0041R	00.218	1 NW	T-ELIZABETH	INTERSECTION -I	CR 00007A	07.139	C00007A SDAYTON-BRANDT	ROL	135.944	40.009327 -84.042752
SR 0041R	00.218	2 NW	T-ELIZABETH	INTERSECTION -I	TR 00007A	00.000	T00007A SDAYTON-BRANDT	ROR	135.944	40.009327 -84.042752
SR 0041R	00.577	1 NW	T-ELIZABETH	BRIDGE -G			BRIDGE		136.303	40.010924 -84.049171
SR 0041R	00.997	1 NW	T-ELIZABETH	MILEPOST -M			MILE POST = 001		136.723	40.011394 -84.057105
SR 0041R	01.022	1 NW	T-ELIZABETH	INTERSECTION -I	CR 00026	01.010	C00026 SALCONY-CONOVER	RO	136.748	40.011421 -84.057492
SR 0041R	01.125	1 NW	T-ELIZABETH	INTERSECTION -I	TR 01093	00.000	T01093 CRAWMER	STR	136.851	40.011529 -84.059433
SR 0041R	01.125	2 NW	T-ELIZABETH	INTERSECTION -I	TR 01094	00.000	T01094 HART	STL	136.851	40.011529 -84.059433
SR 0041R	01.995	1 NW	T-ELIZABETH	MILEPOST -M			MILE POST = 002		137.721	40.012426 -84.075839
SR 0041R	02.020	1 NW	T-ELIZABETH	INTERSECTION -I	SR 00201R	09.158	S00201R SSR-201		137.746	40.012450 -84.076254
SR 0041R	02.297	1 NW	T-ELIZABETH	BRIDGE -G			BRIDGE		138.023	40.012781 -84.081490
SR 0041R	02.984	1 NW	T-ELIZABETH	MILEPOST -M			MILE POST = 003		138.710	40.013585 -84.094300
SR 0041R	03.983	1 NW	T-ELIZABETH	MILEPOST -M			MILE POST = 004		139.709	40.014676 -84.113132
SR 0041R	04.039	1 NW	T-ELIZABETH	INTERSECTION -I	TR 00162	00.985	T00162 SHUFFORD	RO	139.765	40.014780 -84.114189
SR 0041R	04.201	1 NW	T-ELIZABETH	BRIDGE -G			BRIDGE		139.927	40.015531 -84.117041
SR 0041R	04.494	1 NW	T-ELIZABETH	INTERSECTION -I	TR 01195	00.311	T01195 SHAGGY BARK	ROL	140.220	40.018013 -84.121546
SR 0041R	04.700	1 NW	T-ELIZABETH	INTERSECTION -I	TR 01225	00.297	T01225 HICKORY HOLLOW	ROL	140.426	40.019826 -84.124640
SR 0041R	04.995	1 NW	T-ELIZABETH	MILEPOST -M			MILE POST = 005		140.721	40.022470 -84.129155
SR 0041R	05.682	1 NW	T-ELIZABETH	INTERSECTION -I	CR 00157	02.759	C00157 CHILDRENS HOME-GRAYSON	ROL	141.408	40.023566 -84.141795
SR 0041R	05.682	2 NW	T-ELIZABETH	INTERSECTION -I	CR 00158	00.000	C00158 CHILDRENS HME-CASSTOWN	ROR	141.408	40.023566 -84.141795
SR 0041R	05.981	1 NW	T-ELIZABETH	MILEPOST -M			MILE POST = 006		141.707	40.022916 -84.147358
SR 0041R	06.192	1 NW	T-ELIZABETH	INTERSECTION -I	TR 00160	00.000	T00160 SSAYERS	ROR	141.918	40.021796 -84.150985
SR 0041R	06.393	1 NW	T-ELIZABETH	BRIDGE -G			BRIDGE		142.119	40.020311 -84.154021
SR 0041R	06.616	1 NW	T-STAUNTON	INTERSECTION -I	CR 00161A	01.493	C00161A KNOOP	ROL	142.342	40.020512 -84.158282
SR 0041R	06.953	1 NW	T-STAUNTON	MILEPOST -M			MILE POST = 007		142.679	40.020843 -84.164524
SR 0041R	07.716	1 NW	T-STAUNTON	INTERSECTION -I	SR 00202R	10.377	S00202R SSR-202		143.442	40.024589 -84.177975
SR 0041R	07.972	1 NW	T-STAUNTON	MILEPOST -M			MILE POST = 008		143.698	40.027154 -84.181349
SR 0041R	07.979	1 NW	M-TROY	CORP LIMIT -C			ENTER TROY		143.705	40.027257 -84.181442
SR 0041R	08.281	1 NW	M-TROY	UNDERPASS -U	BK 80040		B80040 GREAT MIAMI RIVER REC	TR	144.007	40.029988 -84.185674
SR 0041R	08.477	1 NW	M-TROY	INTERSECTION -I	MR 00843	00.026	M00843 DYE MILL	ROL	144.203	40.031193 -84.189161
SR 0041R	08.532	1 NW	M-TROY	INTERSECTION -I	CR 00227	01.578	C00227 DYE MILL	ROL	144.258	40.031559 -84.190003
SR 0041R	08.609	1 NW	M-TROY	INTERSECTION -I	MR 00749	00.408	M00749 FLORAL	AVL	144.335	40.032399 -84.191051
SR 0041R	08.715	1 NW	M-TROY	INTERSECTION -I	CR 00704	01.139	C00704 EFRANKLIN	STR	144.441	40.033522 -84.192314
SR 0041R	08.880	1 NW	M-TROY	INTERSECTION -I	MR 01006	00.348	M01006 WILLIAMS	STL	144.606	40.035325 -84.194353

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
ROUTE	LOGPT	DIR			NUMBER	LOGPT				
SR 0041R	08.880	2 NW	M-TROY	INTERSECTION -I	MR 01007	00.000	M01007 NWILLIAMS	STR	144.606	40.035325 -84.194353
SR 0041R	08.955	1 NW	M-TROY	INTERSECTION -I	MR 00756	00.000	M00756 NFRANK	STR	144.681	40.036130 -84.195395
SR 0041R	08.955	2 NW	M-TROY	INTERSECTION -I	MR 00757	00.237	M00757 SFRANK	STL	144.681	40.036130 -84.195395
SR 0041R	09.016	1 NW	M-TROY	INTERSECTION -I	CR 00706	01.018	C00706 NCOUNTS	STR	144.742	40.036548 -84.196325
SR 0041R	09.016	2 NW	M-TROY	INTERSECTION -I	MR 00703	00.394	M00703 SCOUNTS	STL	144.742	40.036548 -84.196325
SR 0041R	09.087	1 NW	M-TROY	INTERSECTION -I	MR 00887	00.322	M00887 OAK	STL	144.813	40.037110 -84.197443
SR 0041R	09.100	1 NW	M-TROY	INTERSECTION -I	MR 00877	00.007	M00877 NEW	ST	144.826	40.037185 -84.197613
SR 0041R	09.140	1 NW	M-TROY	INTERSECTION -I	CR 00228	01.112	C00228 SUNION	STL	144.866	40.037497 -84.198311
SR 0041R	09.212	1 NW	M-TROY	INTERSECTION -I	MR 00705	00.000	M00705 NCRAWFORD	STR	144.938	40.037967 -84.199508
SR 0041R	09.212	2 NW	M-TROY	INTERSECTION -I	MR 00706	00.940	M00706 SCRAWFORD	STL	144.938	40.037967 -84.199508
SR 0041R	09.266	1 NW	M-TROY	INTERSECTION -I	MR 00691	00.000	M00691 NCLAY	STR	144.992	40.038365 -84.200432
SR 0041R	09.266	2 NW	M-TROY	INTERSECTION -I	MR 00692	00.849	M00692 SCLAY	STL	144.992	40.038365 -84.200432
SR 0041R	09.270	1 NW	M-TROY	RAILRD AT GR -R			CSX R R		144.996	40.038365 -84.200432
SR 0041R	09.326	1 NW	M-TROY	INTERSECTION -I	CR 00708	00.079	C00708 SMULBERRY	STL	145.052	40.038777 -84.201380
SR 0041R	09.326	2 NW	M-TROY	INTERSECTION -I	CR 00708	00.079	C00708 NMULLBERRY	STR	145.052	40.038777 -84.201380
SR 0041R	09.382	1 NW	M-TROY	INTERSECTION -I	MR 00989	00.000	M00989 NWALNUT	STR	145.108	40.039160 -84.202256
SR 0041R	09.382	2 NW	M-TROY	INTERSECTION -I	MR 00990	00.836	M00990 SWALNUT	STL	145.108	40.039160 -84.202256
SR 0041R	09.435	1 NW	M-TROY	INTERSECTION -I	SR 00055R	11.714	S00055R NMARKET	ST	145.161	40.039656 -84.203050
SR 0041R	09.456	1 NW	M-TROY	INTERSECTION -I	SR 00055R	11.714	S00055R NMARKET	ST	145.182	40.039807 -84.203374
SR 0041R	09.508	1 NW	M-TROY	INTERSECTION -I	MR 00687	00.000	M00687 NCHERRY	STR	145.234	40.040053 -84.204279
SR 0041R	09.508	2 NW	M-TROY	INTERSECTION -I	MR 00688	00.330	M00688 SCHERRY	STL	145.234	40.040053 -84.204279
SR 0041R	09.566	1 NW	M-TROY	INTERSECTION -I	CR 00705	00.650	C00705 SPLUM	STL	145.292	40.040467 -84.205222
SR 0041R	09.622	1 NW	M-TROY	INTERSECTION -I	MR 00945	00.000	M00945 NSHORT	STR	145.348	40.040842 -84.206083
SR 0041R	09.622	2 NW	M-TROY	INTERSECTION -I	MR 00946	00.310	M00946 SSHORT	STL	145.348	40.040842 -84.206083
SR 0041R	09.678	1 NW	M-TROY	INTERSECTION -I	MR 00896	00.000	M00896 NOXFORD	STR	145.404	40.041270 -84.207069
SR 0041R	09.678	2 NW	M-TROY	INTERSECTION -I	MR 00897	00.236	M00897 SOXFORD	STL	145.404	40.041270 -84.207069
SR 0041R	09.735	1 N	M-TROY	INTERSECTION -I	CR 00133	02.877	C00133 SMONROE	STL	145.461	40.041674 -84.207999
SR 0041R	09.735	2 N	M-TROY	INTERSECTION -I	CR 00133	02.877	C00133 NMONROE	STR	145.461	40.041674 -84.207999
SR 0041R	09.791	1 NW	M-TROY	INTERSECTION -I	CR 00707	00.000	C00707 ADAMS	STR	145.517	40.042074 -84.208921
SR 0041R	09.791	2 NW	M-TROY	INTERSECTION -I	MR 00790	00.091	M00790 HOBART	DRL	145.517	40.042074 -84.208921
SR 0041R	09.932	1 NW	M-TROY	INTERSECTION -I	CR 00025A	07.693	C00025A NELM	STR	145.658	40.043089 -84.211242
SR 0041R	09.932	2 NW	M-TROY	INTERSECTION -I	CR 00701	00.216	C00701 SELM	STL	145.658	40.043089 -84.211242
SR 0041R	10.026	1 NW	M-TROY	INTERSECTION -I	MR 00679	00.000	M00679 NCEDAR	STR	145.752	40.043772 -84.212797
SR 0041R	10.026	2 NW	M-TROY	INTERSECTION -I	MR 00680	00.112	M00680 SCEDAR	STL	145.752	40.043772 -84.212797
SR 0041R	10.134	1 NW	M-TROY	INTERSECTION -I	MR 00841	00.000	M00841 NMADISON	STR	145.860	40.044482 -84.214433
SR 0041R	10.150	1 NW	M-TROY	RAILRD AT GR -R			CSX R R		145.876	40.044623 -84.214761
SR 0041R	10.163	1 NW	M-TROY	INTERSECTION -I	MR 00909	00.352	M00909 PENN	ROL	145.889	40.044694 -84.214925
SR 0041R	10.238	1 NW	M-TROY	INTERSECTION -I	BK 80043	00.000	B80043 TROY BIKE PATH	R	145.964	40.045257 -84.216238
SR 0041R	10.318	1 NW	M-TROY	INTERSECTION -I	CR 00700	01.235	C00700 SRIDGE	AVL	146.044	40.045835 -84.217584
SR 0041R	10.318	2 NW	M-TROY	INTERSECTION -I	MR 00920	00.000	M00920 NRIDGE	AVR	146.044	40.045835 -84.217584
SR 0041R	10.401	1 NW	M-TROY	INTERSECTION -I	MR 00966	00.000	M00966 TAMPLIN	DRR	146.127	40.046386 -84.218862
SR 0041R	10.436	1 NW	M-TROY	INTERSECTION -I	MR 80199	00.098	M80199 COLONY PARK	DRL	146.162	40.046669 -84.219517
SR 0041R	10.646	1 NW	M-TROY	INTERSECTION -I	MR 00997	00.000	M00997 WESTBROOK	LAR	146.372	40.048158 -84.222955
SR 0041R	10.705	1 NW	M-TROY	INTERSECTION -I	MR 00951	00.066	M00951 SOUTH	LAL	146.431	40.048584 -84.223937
SR 0041R	10.763	1 NW	M-TROY	INTERSECTION -I	MR 00882	00.000	M00882 NORWICH	ROR	146.489	40.048997 -84.224888
SR 0041R	10.797	1 NW	M-TROY	INTERSECTION -I	MR 00883	00.200	M00883 NORWICH	ROL	146.523	40.049280 -84.225539
SR 0041R	10.903	1 NW	M-TROY	INTERSECTION -I	CR 00702	01.662	C00702 SDORSET	ROL	146.629	40.049993 -84.227181
SR 0041R	10.903	2 NW	M-TROY	INTERSECTION -I	CR 00702	01.662	C00702 NDORSET	ROR	146.629	40.049993 -84.227181
SR 0041R	11.003	1 NW	M-TROY	INTERSECTION -I	MR 01003	00.344	M01003 SWESTON	ROL	146.729	40.050694 -84.228794
SR 0041R	11.070	1 NW	M-TROY	INTERSECTION -I	MR 01002	00.000	M01002 WESTON	ROR	146.796	40.051193 -84.229930
SR 0041R	11.070	2 NW	M-TROY	INTERSECTION -I	MR 01118	00.157	M01118 ALLEY	L	146.796	40.051193 -84.229930
SR 0041R	11.137	1 NW	M-TROY	INTERSECTION -I	RA 55020	00.000	R55020 RAMP TO IR00075R	R	146.863	40.051672 -84.231017

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE	
ROUTE	LOGPT	DIR			NUMBER	LOGPT					
SR 0041R	11.137	2	NW	M-TROY	INTERSECTION	-I	RA 55021 00.253	R55021 RAMP FROM IR00075R	L	146.863	40.051672 -84.231017
SR 0041R	*11.188	1	NW	M-TROY	UNDERPASS	-U	IR 00075R 09.705	I00075R IR-75	I	146.914	40.052040 -84.231851
SR 0041R	11.321	1	NW	M-TROY	INTERSECTION	-I	RA 55019 00.312	R55019 RAMP FROM IR00075R	R	147.047	40.052998 -84.234035
SR 0041R	11.321	2	NW	M-TROY	INTERSECTION	-I	RA 55022 00.000	R55022 RAMP TO IR00075R	L	147.047	40.052998 -84.234035
SR 0041R	11.493	1	NW	M-TROY	INTERSECTION	-I	MR 00978D 00.249	M00978D TROY TOWN	DRL	147.219	40.054194 -84.236792
SR 0041R	11.696	1	NW	M-TROY	INTERSECTION	-I	TR 00135A 00.035	T00135A SSTANFIELD	ROL	147.422	40.055677 -84.240187
SR 0041R	11.723	1	NW	M-TROY	INTERSECTION	-I	CR 00036 00.000	C00036 EXPERIMENT FARM	ROR	147.449	40.055867 -84.240623
SR 0041R	11.723	2	NW	M-TROY	INTERSECTION	-I	TR 00135 01.570	T00135 SSTANFIELD	ROL	147.449	40.055867 -84.240623
SR 0041R	11.957	1	NW	M-TROY	INTERSECTION	-I	MR 00849M 00.000	M00849M MARYBILL	DRR	147.683	40.057569 -84.244521
SR 0041R	12.059	1	NW	M-TROY	INTERSECTION	-I	MR 00725 00.077	M00725 DOTCOM	DRL	147.785	40.058274 -84.246146
SR 0041R	12.251	1	NW	M-TROY	INTERSECTION	-I	MR 00818M 00.422	M00818M KINGS CHAPEL	DRL	147.977	40.059622 -84.249253
SR 0041R	12.251	2	NW	M-TROY	INTERSECTION	-I	MR 00818M 00.423	M00818M KINGS CHAPEL	DRL	147.977	40.059622 -84.249253
SR 0041R	12.251	3	NW	M-TROY	INTERSECTION	-I	MR 00819 00.000	M00819 KINGS CHAPEL N	DRR	147.977	40.059622 -84.249253
SR 0041R	12.366	1	NW	M-TROY	INTERSECTION	-I	MR 00820 00.037	M00820 KINGS ROYAL	DRL	148.092	40.060476 -84.251212
SR 0041R	12.557	1	NW	M-TROY	INTERSECTION	-I	MR 00702H 00.000	M00702H CORPORATE	DRR	148.283	40.061829 -84.254315
SR 0041R	12.557	2	NW	M-TROY	INTERSECTION	-I	MR 00753 00.300	M00753 FOX HARBOR	DRR	148.283	40.061829 -84.254315
SR 0041R	12.557	3	NW	M-TROY	INTERSECTION	-I	MR 00753 00.301	M00753 FOX HARBOR	DRL	148.283	40.061829 -84.254315
SR 0041R	12.676	1	NW	M-TROY	CORP LIMIT	-C		LEAVE TROY	L	148.402	40.062691 -84.256269
SR 0041R	12.735	1	NW	M-TROY	INTERSECTION	-I	MR 00674 00.000	M00674 CARRIAGE CROSSING	WAR	148.461	40.063159 -84.257304
SR 0041R	12.896	1	NW	M-TROY	CORP LIMIT	-C		LEAVE TROY	R	148.622	40.064257 -84.259878
SR 0041R	12.958	1	NW	T-CONCORD	MILEPOST	-M		MILE POST = 013		148.684	40.064705 -84.260877
SR 0041R	12.979	1	NW	T-CONCORD	INTERSECTION	-I	CR 00035 01.772	C00035 WASHINGTON	RO	148.705	40.064861 -84.261231
SR 0041R	13.947	1	NW	T-CONCORD	MILEPOST	-M		MILE POST = 014		149.673	40.071796 -84.277084
SR 0041R	14.196	1	NW	T-CONCORD	INTERSECTION	-I	TR 00124 04.763	T00124 NFOREST HILL	ROL	149.922	40.074044 -84.280749
SR 0041R	14.235	1	NW	T-CONCORD	INTERSECTION	-I	TR 00033 00.000	T00033 ELDEAN	ROR	149.961	40.074426 -84.281290
SR 0041R	14.649	1	NW	T-CONCORD	INTERSECTION	-I	CR 00077 04.829	C00077 SUGAR GROVE	ROL	150.375	40.078541 -84.286987
SR 0041R	14.945	1	NW	T-CONCORD	MILEPOST	-M		MILE POST = 015		150.671	40.081514 -84.291075
SR 0041R	15.735	1	NW	T-NEWTON	INTERSECTION	-I	TR 00120 02.388	T00120 MYERS	RO	151.461	40.088745 -84.302512
SR 0041R	15.963	1	NW	T-NEWTON	MILEPOST	-M		MILE POST = 016		151.689	40.090585 -84.306026
SR 0041R	16.035	1	NW	T-NEWTON	INTERSECTION	-I	TR 00129 00.933	T00129 MARTIN	ROL	151.761	40.091194 -84.307187
SR 0041R	16.936	1	NW	T-NEWTON	MILEPOST	-M		MILE POST = 017		152.662	40.098650 -84.321297
SR 0041R	17.234	1	NW	T-NEWBERRY	INTERSECTION	-I	TR 00128 02.709	T00128 RENCH	ROL	152.960	40.101056 -84.325828
SR 0041R	17.459	1	NW	T-NEWBERRY	INTERSECTION	-I	CR 00031 00.000	C00031 FARRINGTON	ROR	153.185	40.102912 -84.329306
SR 0041R	17.932	1	NW	T-NEWBERRY	MILEPOST	-M		MILE POST = 018		153.658	40.106809 -84.336636
SR 0041R	18.522	1	NW	T-NEWBERRY	INTERSECTION	-I	MR 00064 00.522	M00064 MOTE	DRL	154.248	40.111488 -84.345922
SR 0041R	18.529	1	NW	T-NEWBERRY	INTERSECTION	-I	MR 00064 00.523	M00064 MOTE	DRL	154.255	40.111551 -84.346093
SR 0041R	18.740	1	NW	M-COVINGTON	CORP LIMIT	-C		ENTER COVINGTON		154.466	40.112847 -84.349673
SR 0041R	18.740	1	NW	M-COVINGTON	INTERSECTION	-I	MR 00088 00.000	M00088 SWENRICK	STR	154.466	40.112847 -84.349673
SR 0041R	18.823	1	NW	M-COVINGTON	INTERSECTION	-I	MR 00050 00.000	M00050 HARRISON	STR	154.549	40.113346 -84.351066
SR 0041R	18.890	1	NW	M-COVINGTON	INTERSECTION	-I	MR 00084 00.112	M00084 SWALL	ST	154.616	40.113789 -84.352275
SR 0041R	18.956	1	NW	M-COVINGTON	INTERSECTION	-I	MR 00070 00.278	M00070 SPEARL	ST	154.682	40.114230 -84.353470
SR 0041R	19.021	1	N	M-COVINGTON	INTERSECTION	-I	SR 00048R 13.641	S00048R SHIGH	STL	154.747	40.114454 -84.354513
SR 0041R	19.053	1	N	M-COVINGTON	INTERSECTION	-I	MR 00032 00.000	M00032 EBRIDGE	STR	154.779	40.114919 -84.354529
SR 0041R	19.053	2	N	M-COVINGTON	INTERSECTION	-I	MR 00033 00.119	M00033 WBRIDGE	STL	154.779	40.114919 -84.354529
SR 0041R	19.112	1	N	M-COVINGTON	INTERSECTION	-I	MR 00077 00.000	M00077 THOMPSON	STR	154.838	40.115778 -84.354558
SR 0041R	19.172	1	N	M-COVINGTON	INTERSECTION	-I	MR 00074 00.000	M00074 ESPRING	STR	154.898	40.116636 -84.354585
SR 0041R	19.172	2	N	M-COVINGTON	INTERSECTION	-I	MR 00075 00.060	M00075 WSPRING	STL	154.898	40.116636 -84.354585
SR 0041R	19.221	1	N	M-COVINGTON	INTERSECTION	-I	MR 00085 00.000	M00085 WALNUT	STR	154.947	40.117352 -84.354604
SR 0041R	19.291	1	N	M-COVINGTON	INTERSECTION	-I	MR 00089 00.000	M00089 EWRIGHT	STR	155.017	40.118365 -84.354644
SR 0041R	19.291	2	N	M-COVINGTON	INTERSECTION	-I	MR 00090 00.108	M00090 WRIGHT	STL	155.017	40.118365 -84.354644
SR 0041R	19.490	1	N	M-COVINGTON	INTERSECTION	-I	SR 00048R 14.110	S00048R NHIGH	STL	155.216	40.121253 -84.354733
SR 0041R	19.490	2	N	M-COVINGTON	INTERSECTION	-I	US 00036R 04.085	U00036R WBROADWAY	L	155.216	40.121253 -84.354733

LOCATION ROUTE	LOGPT	DIR	MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE NUMBER	LOGPT	REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE	
SR 0041R	19.490	3	N	M-COVINGTON	INTERSECTION	-I	US 00036R EBROADWAY	R	155.216	40.121253	-84.354733
SR 0041R	19.490	9	N	M-COVINGTON	END ROUTE	-Z	US 00036R END AT US 00036R		155.216	40.121253	-84.354733
SR 0048R	00.000	1	N	M-UNION	BEGIN ROUTE	-A	LEAVE MOT CO AT 26250		058.600	39.921309	-84.311167
SR 0048R	00.091	1	N	M-UNION	BRIDGE	-G	BRIDGE		058.691	39.922555	-84.311746
SR 0048R	00.113	1	N	M-UNION	CORP LIMIT	-C	LEAVE UNION	L	058.713	39.922851	-84.311881
SR 0048R	00.113	1	N	M-UNION	INTERSECTION	-I	C00002 NMONTGOMERY COUNTY LINE	ROL	058.713	39.922851	-84.311881
SR 0048R	00.229	1	N	M-UNION	CORP LIMIT	-C	ENTER UNION	L	058.829	39.924443	-84.312608
SR 0048R	00.415	1	N	M-UNION	CORP LIMIT	-C	LEAVE UNION	L	059.015	39.927046	-84.313474
SR 0048R	00.415	2	N	M-WEST MILTON	CORP LIMIT	-C	ENTER WEST MILTON	L	059.015	39.927046	-84.313474
SR 0048R	00.521	1	N	M-UNION	CORP LIMIT	-C	LEAVE UNION	R	059.121	39.928542	-84.313955
SR 0048R	00.521	2	N	M-WEST MILTON	CORP LIMIT	-C	ENTER WEST MILTON	R	059.121	39.928542	-84.313955
SR 0048R	00.521	3	N	M-WEST MILTON	INTERSECTION	-I	M01026W WBAKER	ROL	059.121	39.928542	-84.313955
SR 0048R	01.038	1	N	M-WEST MILTON	INTERSECTION	-I	CR 00048 EFREDERICK-GARLAND	ROR	059.638	39.935743	-84.316587
SR 0048R	01.038	2	N	M-WEST MILTON	INTERSECTION	-I	T00048 WPREDERICK-GARLAND	ROL	059.638	39.935743	-84.316587
SR 0048R	01.418	1	N	M-WEST MILTON	INTERSECTION	-I	MR 01079 PINWOOD	DRL	060.018	39.940969	-84.318874
SR 0048R	01.495	1	N	M-WEST MILTON	INTERSECTION	-I	MR 01033 CEDAR	DRR	060.095	39.942069	-84.319369
SR 0048R	01.500	1	N	M-WEST MILTON	INTERSECTION	-I	M01109 WOODS	DRL	060.100	39.942206	-84.319432
SR 0048R	01.689	1	N	M-WEST MILTON	INTERSECTION	-I	MR 01033 CEDAR	DRR	060.289	39.944687	-84.320541
SR 0048R	01.770	1	N	M-WEST MILTON	INTERSECTION	-I	MR 01044 EMERICK	ROL	060.370	39.945790	-84.321032
SR 0048R	01.770	2	N	M-WEST MILTON	INTERSECTION	-I	M01106 SWILLIAMS	DRR	060.370	39.945790	-84.321032
SR 0048R	01.838	1	N	M-WEST MILTON	INTERSECTION	-I	MR 01105 NWILLIAMS	DRR	060.438	39.946757	-84.321453
SR 0048R	01.977	1	N	M-WEST MILTON	INTERSECTION	-I	MR 01097 TRACIE	LAL	060.577	39.948690	-84.322305
SR 0048R	02.279	1	N	M-WEST MILTON	INTERSECTION	-I	MR 01058 LOWRY	DRL	060.879	39.952833	-84.324097
SR 0048R	02.332	1	N	M-WEST MILTON	INTERSECTION	-I	MR 01042 DUERR	DRL	060.932	39.953526	-84.324380
SR 0048R	02.617	1	N	M-WEST MILTON	INTERSECTION	-I	MR 01102 WATER	STL	061.217	39.957482	-84.326012
SR 0048R	02.617	2	N	M-WEST MILTON	INTERSECTION	-I	MR 01103 EWATER	STR	061.217	39.957482	-84.326012
SR 0048R	02.688	1	N	M-WEST MILTON	INTERSECTION	-I	MR 01086 SOUTH	ST	061.288	39.958442	-84.326348
SR 0048R	02.762	1	N	M-WEST MILTON	INTERSECTION	-I	MR 01065 EMARKET	STR	061.362	39.959403	-84.326683
SR 0048R	02.762	2	N	M-WEST MILTON	INTERSECTION	-I	MR 01066 WMARKET	STL	061.362	39.959403	-84.326683
SR 0048R	02.836	1	N	M-WEST MILTON	INTERSECTION	-I	MR 01023 E2	STR	061.436	39.960501	-84.327066
SR 0048R	02.836	2	N	M-WEST MILTON	INTERSECTION	-I	MR 01024 W2	STL	061.436	39.960501	-84.327066
SR 0048R	02.907	1	N	M-WEST MILTON	INTERSECTION	-I	MR 01046 FRONT	ST	061.507	39.961518	-84.327424
SR 0048R	02.973	1	N	M-WEST MILTON	INTERSECTION	-I	MR 01047 HAMILTON	ST	061.573	39.962358	-84.327716
SR 0048R	03.060	1	N	M-WEST MILTON	INTERSECTION	-I	MR 01072 NORTH	ST	061.660	39.963618	-84.328158
SR 0048R	03.098	1	N	M-WEST MILTON	INTERSECTION	-I	SR 00571R ETIPP	PIR	061.698	39.964179	-84.328352
SR 0048R	03.132	1	N	M-WEST MILTON	INTERSECTION	-I	SR 00571R HAYES	STL	061.732	39.964667	-84.328460
SR 0048R	03.253	1	N	M-WEST MILTON	INTERSECTION	-I	MR 01077 PARKWOOD	DRR	061.853	39.966412	-84.328793
SR 0048R	03.276	1	N	M-WEST MILTON	INTERSECTION	-I	MR 01034 CEMETARY	ROR	061.876	39.966838	-84.328874
SR 0048R	03.276	2	N	M-WEST MILTON	INTERSECTION	-I	MR 01049 HIGH	STL	061.876	39.966838	-84.328874
SR 0048R	03.600	1	N	M-WEST MILTON	INTERSECTION	-I	MR 01090 STILLACRES	AVR	062.200	39.971359	-84.329774
SR 0048R	03.636	1	N	M-WEST MILTON	INTERSECTION	-I	MR 01043 EDGAR	AVL	062.236	39.971892	-84.329875
SR 0048R	03.660	1	N	M-WEST MILTON	INTERSECTION	-I	MR 01040 DONNA JANE	COR	062.260	39.972231	-84.329939
SR 0048R	03.716	1	N	M-WEST MILTON	CORP LIMIT	-C	LEAVE WEST MILTON	L	062.316	39.973030	-84.330113
SR 0048R	03.758	1	N	M-WEST MILTON	CORP LIMIT	-C	LEAVE WEST MILTON	R	062.358	39.973636	-84.330226
SR 0048R	03.982	1	N	M-WEST MILTON	CORP LIMIT	-C	ENTER WEST MILTON	R	062.582	39.976852	-84.330860
SR 0048R	03.993	1	N	M-WEST MILTON	MILEPOST	-M	MILE POST = 004		062.593	39.976993	-84.330889
SR 0048R	04.146	1	N	M-WEST MILTON	INTERSECTION	-I	T00045 MARKLEY	ROL	062.746	39.979179	-84.331459
SR 0048R	04.239	1	N	M-WEST MILTON	INTERSECTION	-I	T00011 CALUMET	ROR	062.839	39.980487	-84.331861
SR 0048R	04.503	1	N	M-WEST MILTON	CORP LIMIT	-C	LEAVE WEST MILTON	R	063.103	39.984211	-84.332994
SR 0048R	05.025	1	N	T-UNION	MILEPOST	-M	MILE POST = 005		063.625	39.991655	-84.335269
SR 0048R	05.169	1	N	T-UNION	INTERSECTION	-I	SR 00055R WSR-55	R	063.769	39.993622	-84.335866

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
ROUTE	LOGPT	DIR			NUMBER	LOGPT				
SR 0048R	05.293	1 N	M-LUDLOW FALLS	CORP LIMIT -C			ENTER LUDLOW FALLS		063.893	39.995367 -84.336386
SR 0048R	05.441	1 N	M-LUDLOW FALLS	BRIDGE -G			BRIDGE		064.041	39.997448 -84.337121
SR 0048R	05.640	1 N	M-LUDLOW FALLS	INTERSECTION -I	SR 00055R	03.315	S00055R FRIEND	STL	064.240	40.000184 -84.338274
SR 0048R	05.696	1 N	M-LUDLOW FALLS	CORP LIMIT -C			LEAVE LUDLOW FALLS		064.296	40.000965 -84.338535
SR 0048R	06.000	1 N	T-UNION	MILEPOST -M			MILE POST = 006		064.600	40.005367 -84.339286
SR 0048R	06.203	1 N	T-NEWTON	INTERSECTION -I	CR 00038	03.949	C00038 HORSESHOE BEND	RO	064.803	40.008280 -84.339371
SR 0048R	06.362	1 N	T-NEWTON	BRIDGE -G			BRIDGE		064.962	40.010576 -84.339430
SR 0048R	06.998	1 N	T-NEWTON	MILEPOST -M			MILE POST = 007		065.598	40.019738 -84.340255
SR 0048R	07.218	1 N	T-NEWTON	INTERSECTION -I	CR 00037	04.704	C00037 FENNER	RO	065.818	40.022747 -84.341576
SR 0048R	07.593	1 N	T-NEWTON	BRIDGE -G			BRIDGE		066.193	40.028110 -84.341926
SR 0048R	07.991	1 N	T-NEWTON	MILEPOST -M			MILE POST = 008		066.591	40.033771 -84.343317
SR 0048R	08.233	1 N	T-NEWTON	INTERSECTION -I	CR 00072	01.616	C00072 PENNY	ROL	066.833	40.037266 -84.343816
SR 0048R	08.326	1 N	T-NEWTON	INTERSECTION -I	TR 00127	00.000	T00127 COX	ROR	066.926	40.038622 -84.343845
SR 0048R	08.738	1 N	M-PLEASANT HILL	CORP LIMIT -C			ENTER PLEASANT HILL	L	067.338	40.044583 -84.343969
SR 0048R	08.933	1 N	M-PLEASANT HILL	CORP LIMIT -C			ENTER PLEASANT HILL	R	067.533	40.047405 -84.344020
SR 0048R	08.996	1 N	M-PLEASANT HILL	MILEPOST -M			MILE POST = 009		067.596	40.048331 -84.344048
SR 0048R	09.001	1 N	M-PLEASANT HILL	INTERSECTION -I	MR 00420	00.000	M00420 EFRANKLIN	STR	067.601	40.048331 -84.344048
SR 0048R	09.001	2 N	M-PLEASANT HILL	INTERSECTION -I	MR 00421	00.261	M00421 WFRANKLIN	STL	067.601	40.048331 -84.344048
SR 0048R	09.063	1 N	M-PLEASANT HILL	INTERSECTION -I	MR 00422	00.000	M00422 EGRACE	STR	067.663	40.049207 -84.344072
SR 0048R	09.063	2 N	M-PLEASANT HILL	INTERSECTION -I	MR 00423	00.061	M00423 WGRACE	STL	067.663	40.049207 -84.344072
SR 0048R	09.166	1 N	M-PLEASANT HILL	INTERSECTION -I	MR 00427	00.000	M00427 EHILL	STR	067.766	40.050813 -84.344104
SR 0048R	09.166	2 N	M-PLEASANT HILL	INTERSECTION -I	MR 00428	00.207	M00428 WHILL	STL	067.766	40.050813 -84.344104
SR 0048R	09.238	1 N	M-PLEASANT HILL	INTERSECTION -I	SR 00718R	03.758	S00718R WMONUMENT	STL	067.838	40.051836 -84.344125
SR 0048R	09.238	2 N	M-PLEASANT HILL	INTERSECTION -I	SR 00718R	03.758	S00718R EMONUMENT	STR	067.838	40.051836 -84.344125
SR 0048R	09.313	1 N	M-PLEASANT HILL	INTERSECTION -I	MR 00425	00.000	M00425 EHIGH	STR	067.913	40.052916 -84.344138
SR 0048R	09.313	2 N	M-PLEASANT HILL	INTERSECTION -I	MR 00426	00.297	M00426 WHIGH	STL	067.913	40.052916 -84.344138
SR 0048R	09.382	1 N	M-PLEASANT HILL	INTERSECTION -I	MR 00436	00.192	M00436 WNORTH	STL	067.982	40.053881 -84.344154
SR 0048R	09.382	2 N	M-PLEASANT HILL	INTERSECTION -I	MR 00436	00.192	M00436 ENORTH	STR	067.982	40.053881 -84.344154
SR 0048R	09.448	1 N	M-PLEASANT HILL	INTERSECTION -I	CR 00075	01.924	C00075 WALNUT	STL	068.048	40.054873 -84.344183
SR 0048R	09.514	1 N	M-PLEASANT HILL	INTERSECTION -I	MR 00437	00.064	M00437 PEARL	STL	068.114	40.055720 -84.344195
SR 0048R	09.579	1 N	M-PLEASANT HILL	INTERSECTION -I	MR 00424	00.064	M00424 HENRY	STL	068.179	40.056750 -84.344215
SR 0048R	09.619	1 N	M-PLEASANT HILL	CORP LIMIT -C			LEAVE PLEASANT HILL	L	068.219	40.057338 -84.344233
SR 0048R	09.642	1 N	M-PLEASANT HILL	CORP LIMIT -C			LEAVE PLEASANT HILL	R	068.242	40.057674 -84.344242
SR 0048R	09.989	1 N	T-NEWTON	INTERSECTION -I	CR 00121	00.000	C00121 THOMAS	ROR	068.589	40.062705 -84.344356
SR 0048R	09.992	1 N	T-NEWTON	MILEPOST -M			MILE POST = 010		068.592	40.062705 -84.344356
SR 0048R	10.989	1 N	T-NEWTON	INTERSECTION -I	CR 00077	01.735	C00077 SUGAR GROVE	RO	069.589	40.077205 -84.344683
SR 0048R	10.991	1 N	T-NEWTON	MILEPOST -M			MILE POST = 011		069.591	40.077205 -84.344683
SR 0048R	11.762	1 N	T-NEWTON	INTERSECTION -I	TR 00120	00.000	T00120 MYERS	ROR	070.362	40.088127 -84.347563
SR 0048R	11.993	1 N	T-NEWTON	MILEPOST -M			MILE POST = 012		070.593	40.091289 -84.348818
SR 0048R	12.290	1 N	T-NEWBERRY	INTERSECTION -I	TR 00098	01.184	T00098 FALKNOR	ROL	070.890	40.095329 -84.350887
SR 0048R	12.290	2 N	T-NEWBERRY	INTERSECTION -I	TR 00119	00.000	T00119 MARLIN	ROR	070.890	40.095329 -84.350887
SR 0048R	12.996	1 N	T-NEWBERRY	MILEPOST -M			MILE POST = 013		071.596	40.105141 -84.354236
SR 0048R	13.048	1 N	M-COVINGTON	CORP LIMIT -C			ENTER COVINGTON	R	071.648	40.105863 -84.354263
SR 0048R	13.199	1 N	M-COVINGTON	CORP LIMIT -C			ENTER COVINGTON	L	071.799	40.108049 -84.354337
SR 0048R	13.222	1 N	M-COVINGTON	INTERSECTION -I	MR 80136	00.000	M80136 JULIE	COR	071.822	40.108338 -84.354344
SR 0048R	13.301	1 N	M-COVINGTON	INTERSECTION -I	MR 00064	00.000	M00064 MOTE	DRR	071.901	40.109491 -84.354373
SR 0048R	13.309	1 N	M-COVINGTON	INTERSECTION -I	MR 00064	00.000	M00064 MOTE	DRR	071.909	40.109635 -84.354377
SR 0048R	13.382	1 N	M-COVINGTON	INTERSECTION -I	MR 00047	00.000	M00047 GEORGE	STR	071.982	40.110649 -84.354404
SR 0048R	13.616	1 N	M-COVINGTON	INTERSECTION -I	MR 00041	00.000	M00041 EDODDS	STR	072.216	40.114162 -84.354505
SR 0048R	13.616	2 N	M-COVINGTON	INTERSECTION -I	MR 00042	00.033	M00042 WDODDS	STL	072.216	40.114162 -84.354505
SR 0048R	13.641	1 N	M-COVINGTON	INTERSECTION -I	SR 00041R	19.021	S00041R TROY	PIR	072.241	40.114454 -84.354513
SR 0048R	13.641	3 N	M-COVINGTON	BEGIN OVLAP -Y	SR 00041R	19.021	BEGIN OVERLAP		072.241	40.114454 -84.354513

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE		
ROUTE	LOGPT	DIR			NUMBER	LOGPT						
SR 0048R	14.110	2	N	M-COVINGTON	INTERSECTION	-I	SR 00041R 19.490	S00041R NHIGH	STR	072.710	40.121253	-84.354733
SR 0048R	14.110	3	N	M-COVINGTON	INTERSECTION	-I	US 00036R 04.085	U00036R WBROADWAY	L	072.710	40.121253	-84.354733
SR 0048R	14.110	4	N	M-COVINGTON	INTERSECTION	-I	US 00036R 04.085	U00036R EBROADWAY	R	072.710	40.121253	-84.354733
SR 0048R	14.110	1	N	M-COVINGTON	END OVERLAP	-X	SR 00041R 19.490	END OVERLAP		072.710	40.121253	-84.354733
SR 0048R	14.172	1	N	M-COVINGTON	INTERSECTION	-I	MR 00044 00.000	M00044 FACE	STR	072.772	40.122149	-84.354787
SR 0048R	14.183	1	N	M-COVINGTON	RAILRD OVER	-V		ABANDONED R R		072.783	40.122292	-84.354795
SR 0048R	14.235	1	N	M-COVINGTON	INTERSECTION	-I	MR 00055 00.000	M00055 ELINDSEY	STR	072.835	40.123150	-84.354819
SR 0048R	14.235	2	N	M-COVINGTON	INTERSECTION	-I	MR 00056 00.122	M00056 WLINDSEY	STL	072.835	40.123150	-84.354819
SR 0048R	14.297	1	N	M-COVINGTON	INTERSECTION	-I	MR 00065 00.063	M00065 OLIVER	STR	072.897	40.124008	-84.354862
SR 0048R	14.344	1	N	M-COVINGTON	INTERSECTION	-I	MR 00068 00.121	M00068 WPARK	STL	072.944	40.124580	-84.354884
SR 0048R	14.359	1	N	M-COVINGTON	INTERSECTION	-I	MR 00067 00.000	M00067 EPARK	STR	072.959	40.124866	-84.354893
SR 0048R	14.399	1	N	M-COVINGTON	INTERSECTION	-I	MR 00046 00.028	M00046 WFOUNTAIN	STL	072.999	40.125438	-84.354908
SR 0048R	14.417	1	N	M-COVINGTON	INTERSECTION	-I	MR 00045 00.000	M00045 EFOUNTAIN	STR	073.017	40.125724	-84.354913
SR 0048R	14.520	1	N	M-COVINGTON	INTERSECTION	-I	MR 00035 00.024	M00035 CARRIE	STL	073.120	40.127155	-84.354941
SR 0048R	14.597	1	N	M-COVINGTON	CORP LIMIT	-C		LEAVE COVINGTON		073.197	40.128299	-84.354963
SR 0048R	14.597	1	N	T-NEWBERRY	INTERSECTION	-I	TR 00100 00.000	T00100 INGLE	ROR	073.197	40.128299	-84.354963
SR 0048R	14.848	1	N	T-NEWBERRY	INTERSECTION	-I	CR 00088 04.031	C00088 COVINGTON BRADFORD	ROL	073.448	40.131939	-84.355015
SR 0048R	14.992	1	N	T-NEWBERRY	MILEPOST	-M		MILE POST = 015		073.592	40.133949	-84.355026
SR 0048R	15.271	1	N	T-NEWBERRY	INTERSECTION	-I	CR 00089 04.364	C00089 KLINGER	ROL	073.871	40.138041	-84.354573
SR 0048R	15.468	1	N	T-NEWBERRY	BRIDGE	-G		BRIDGE		074.068	40.140838	-84.353934
SR 0048R	15.537	1	N	T-NEWBERRY	INTERSECTION	-I	CR 00261 00.000	C00261 CRESCENT	DRR	074.137	40.141845	-84.353709
SR 0048R	15.988	1	N	T-NEWBERRY	MILEPOST	-M		MILE POST = 016		074.588	40.148238	-84.354766
SR 0048R	16.091	1	N	T-NEWBERRY	INTERSECTION	-I	CR 00261 00.690	C00261 CRESCENT	DRR	074.691	40.149706	-84.355296
SR 0048R	16.371	1	N	T-NEWBERRY	INTERSECTION	-I	TR 00102 00.000	T00102 RIKE	ROR	074.971	40.153739	-84.355367
SR 0048R	16.636	1	N	T-NEWBERRY	BRIDGE	-G		BRIDGE		075.236	40.157587	-84.355400
SR 0048R	16.876	1	N	T-NEWBERRY	INTERSECTION	-I	SR 00185R 04.033	S00185R WSR-185		075.476	40.161064	-84.355449
SR 0048R	16.988	1	N	T-NEWBERRY	MILEPOST	-M		MILE POST = 017		075.588	40.162685	-84.355471
SR 0048R	17.381	1	N	T-NEWBERRY	INTERSECTION	-I	TR 00090 03.488	T00090 UNION CHURCH	RO	075.981	40.168386	-84.355548
SR 0048R	17.731	1	N	T-NEWBERRY	BRIDGE	-G		BRIDGE		076.331	40.173406	-84.355709
SR 0048R	17.984	1	N	T-NEWBERRY	MILEPOST	-M		MILE POST = 018		076.584	40.177028	-84.355827
SR 0048R	18.389	1	N	T-NEWBERRY	INTERSECTION	-I	CR 00028 04.313	C00028 VERSAILLES	RO	076.989	40.182986	-84.355488
SR 0048R	18.985	1	N	T-NEWBERRY	MILEPOST	-M		MILE POST = 019		077.585	40.191654	-84.355738
SR 0048R	19.398	1	N	T-NEWBERRY	INTERSECTION	-I	CR 00007 04.057	C00007 WMIAMI SHELBY	RO	077.998	40.197594	-84.355941
SR 0048R	19.398	9	N	T-NEWBERRY	END ROUTE	-Z		ENTER SHE CO AT 00000		077.998	40.197594	-84.355941
SR 0049R	00.000	1	N	T-UNION	BEGIN ROUTE	-A		LEAVE MOT CO AT 15960		015.960	39.919763	-84.416261
SR 0049R	00.000	1	N	T-UNION	INTERSECTION	-I	CR 00002 03.691	C00002 NMONTGOMERY COUNTY LINE	RO	015.960	39.919763	-84.416261
SR 0049R	00.055	1	NW	T-UNION	INTERSECTION	-I	SR 00721R 00.000	S00721R SSR-721	R	016.015	39.920333	-84.416982
SR 0049R	00.747	9	N	T-UNION	END ROUTE	-Z		ENTER DAR CO AT 00000		016.707	39.927335	-84.426317
SR 0055R	00.000	1	E	T-UNION	BEGIN ROUTE	-A	SR 00571R 02.293	BEGIN AT SR 00571R		000.000	39.992537	-84.394331
SR 0055R	00.000	1	E	T-UNION	INTERSECTION	-I	SR 00571R 02.293	S00571R WSR-571		000.000	39.992537	-84.394331
SR 0055R	00.288	1	E	T-UNION	INTERSECTION	-I	CR 00050 05.121	C00050 SSHILOH	RO	000.288	39.994433	-84.389677
SR 0055R	01.003	1	E	T-UNION	MILEPOST	-M		MILE POST = 001		001.003	39.994729	-84.376379
SR 0055R	01.285	1	E	T-UNION	INTERSECTION	-I	CR 00009 05.151	C00009 SRANGE LINE	RO	001.285	39.995126	-84.371020
SR 0055R	01.818	1	E	T-UNION	INTERSECTION	-I	TR 00060 00.961	T00060 ELLEMAN	ROR	001.818	39.993002	-84.361472
SR 0055R	01.998	1	E	T-UNION	MILEPOST	-M		MILE POST = 002		001.998	39.993122	-84.358105
SR 0055R	02.223	1	E	T-UNION	INTERSECTION	-I	TR 80121 00.000	T80121 LE-O-NA FALLS MHP	L	002.223	39.993217	-84.353964
SR 0055R	02.316	1	E	T-UNION	INTERSECTION	-I	TR 80121 00.160	T80121 LE-O-NA FALLS MHP	R	002.316	39.993261	-84.352082
SR 0055R	02.339	1	E	T-UNION	INTERSECTION	-I	TR 00059 03.059	T00059 DAVIS	ROR	002.339	39.993273	-84.351666
SR 0055R	02.897	1	E	M-LUDLOW FALLS	CORP LIMIT	-C		ENTER LUDLOW FALLS		002.897	39.997096	-84.342533
SR 0055R	02.933	1	E	M-LUDLOW FALLS	INTERSECTION	-I	MR 00153 00.000	M00153 ELM	STL	002.933	39.997220	-84.341987

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
ROUTE	LOGPT	DIR			NUMBER	LOGPT				
SR 0055R	02.999	1 E	M-LUDLOW FALLS	INTERSECTION -I	MR 00155	00.000	M00155 OAK	STL	002.999	39.997508 -84.340713
SR 0055R	03.065	1 E	M-LUDLOW FALLS	INTERSECTION -I	MR 00158	00.000	M00158 WALNUT	STL	003.065	39.997798 -84.339440
SR 0055R	03.216	1 EN	M-LUDLOW FALLS	INTERSECTION -I	MR 00157	00.216	M00157 VINE	STL	003.216	39.999113 -84.338296
SR 0055R	03.287	1 E	M-LUDLOW FALLS	INTERSECTION -I	MR 00154	00.210	M00154 FRIEND	STR	003.287	40.000041 -84.338748
SR 0055R	03.315	1 E	M-LUDLOW FALLS	INTERSECTION -I	SR 00048R	05.640	S00048R SSR-48		003.315	40.000184 -84.338274
SR 0055R	03.315	2 E	M-LUDLOW FALLS	BEGIN OVRLAP -Y	SR 00048R	05.640	BEGIN OVERLAP		003.315	40.000184 -84.338274
SR 0055R	03.786	2 E	T-UNION	INTERSECTION -I	SR 00048R	05.169	S00048R SSR-48		003.786	39.993622 -84.335866
SR 0055R	03.786	1 E	T-UNION	END OVERLAP -X	SR 00048R	05.169	END OVERLAP		003.786	39.993622 -84.335866
SR 0055R	03.976	1 E	T-UNION	MILEPOST -M			MILE POST = 004		003.976	39.993788 -84.332299
SR 0055R	04.805	1 E	T-UNION	INTERSECTION -I	TR 00011	01.275	T00011 CALUMET	ROR	004.805	39.994301 -84.316712
SR 0055R	04.823	1 E	T-UNION	BRIDGE -G			BRIDGE		004.823	39.994333 -84.316504
SR 0055R	04.915	1 E	T-UNION	INTERSECTION -I	TR 00043	00.000	T00043 KESSLER FREDERICK	ROR	004.915	39.994630 -84.314682
SR 0055R	04.996	1 E	T-UNION	MILEPOST -M			MILE POST = 005		004.996	39.995064 -84.313264
SR 0055R	05.499	1 E	T-UNION	INTERSECTION -I	TR 00125	00.000	T00125 SGREENLEE	ROL	005.499	39.997949 -84.304579
SR 0055R	05.992	1 E	T-UNION	MILEPOST -M			MILE POST = 006		005.992	40.000646 -84.296093
SR 0055R	06.038	1 E	T-UNION	INTERSECTION -I	CR 00139	01.469	C00139 KESSLER	ROR	006.038	40.000968 -84.295231
SR 0055R	06.311	1 E	T-UNION	INTERSECTION -I	TR 00138	00.000	T00138 HARTER	ROL	006.311	40.002706 -84.290590
SR 0055R	06.994	1 E	T-UNION	MILEPOST -M			MILE POST = 007		006.994	40.006983 -84.279143
SR 0055R	07.323	1 E	T-CONCORD	INTERSECTION -I	CR 00038	07.547	C00038 HORSESHOE BEND	ROL	007.323	40.009121 -84.273448
SR 0055R	07.665	1 E	T-CONCORD	INTERSECTION -I	CR 00132	00.000	C00132 WILSON	ROL	007.665	40.011288 -84.267653
SR 0055R	08.214	1 E	M-TROY	CORP LIMIT -C			ENTER TROY		008.214	40.014793 -84.258363
SR 0055R	08.214	1 E	M-TROY	INTERSECTION -I	CR 00041	03.661	C00041 NASHVILLE	ROR	008.214	40.014793 -84.258363
SR 0055R	08.309	1 E	M-TROY	INTERSECTION -I	MR 00901	00.050	M00901 PARKVIEW	DR	008.309	40.015390 -84.256748
SR 0055R	08.485	1 E	M-TROY	INTERSECTION -I	MR 00730	00.050	M00730 EDGEWATER	DR	008.485	40.016515 -84.253662
SR 0055R	08.582	1 E	M-TROY	INTERSECTION -I	MR 00816	00.219	M00816 KENTON	WAR	008.582	40.017080 -84.252121
SR 0055R	08.915	1 E	M-TROY	BRIDGE -G			BRIDGE		008.915	40.019274 -84.246336
SR 0055R	09.019	1 E	M-TROY	INTERSECTION -I	MR 00792	00.000	M00792 HORIZON WEST	COL	009.019	40.019921 -84.244636
SR 0055R	09.329	1 E	M-TROY	INTERSECTION -I	CR 00136	01.024	C00136 BARNHART	RO	009.329	40.021865 -84.239464
SR 0055R	09.569	1 E	M-TROY	INTERSECTION -I	MR 00742	00.095	M00742 FENNER	ROL	009.569	40.023384 -84.235419
SR 0055R	09.741	1 E	M-TROY	CORP LIMIT -C			LEAVE TROY		009.741	40.024479 -84.232488
SR 0055R	09.741	1 E	T-CONCORD	INTERSECTION -I	RA 55015	00.407	R55015 RAMP FROM IR00075R	L	009.741	40.024479 -84.232488
SR 0055R	09.741	2 E	T-CONCORD	INTERSECTION -I	RA 55017	00.000	R55017 RAMP TO IR00075R	R	009.741	40.024479 -84.232488
SR 0055R	*09.815	1 E	T-CONCORD	UNDERPASS -U	IR 00075R	07.845	I00075R	I	009.815	40.024952 -84.231231
SR 0055R	09.936	1 E	M-TROY	CORP LIMIT -C			ENTER TROY	R	009.936	40.025723 -84.229189
SR 0055R	09.936	1 E	M-TROY	INTERSECTION -I	RA 55016	00.408	R55016 RAMP FROM IR00075R	R	009.936	40.025723 -84.229189
SR 0055R	09.936	2 E	M-TROY	INTERSECTION -I	RA 55018	00.000	R55018 RAMP TO IR00075R	L	009.936	40.025723 -84.229189
SR 0055R	09.964	1 E	M-TROY	CORP LIMIT -C			ENTER TROY	L	009.964	40.025902 -84.228708
SR 0055R	10.033	1 E	M-TROY	INTERSECTION -I	CR 00702	00.000	C00702 SDORSET	ROL	010.033	40.026362 -84.227541
SR 0055R	10.033	2 E	M-TROY	INTERSECTION -I	CR 00710	00.000	C00710 ARCHER	DRR	010.033	40.026362 -84.227541
SR 0055R	10.090	1 E	M-TROY	BRIDGE -G			BRIDGE		010.090	40.026752 -84.226600
SR 0055R	10.204	1 E	M-TROY	INTERSECTION -I	MR 00832	00.064	M00832 LINK	CIL	010.204	40.027560 -84.224829
SR 0055R	10.296	1 E	M-TROY	INTERSECTION -I	SR 00718R	10.618	S00718R ARTHUR	ROL	010.296	40.028322 -84.223295
SR 0055R	10.488	1 E	M-TROY	INTERSECTION -I	MR 00822	00.263	M00822 ALLEY	R	010.488	40.029635 -84.220135
SR 0055R	10.607	1 E	M-TROY	INTERSECTION -I	MR 00899	00.085	M00899 PARK	AVR	010.607	40.029993 -84.217910
SR 0055R	10.699	1 E	M-TROY	INTERSECTION -I	CR 00700	00.110	C00700 SRIDGE	AV	010.699	40.030265 -84.216240
SR 0055R	10.779	1 E	M-TROY	INTERSECTION -I	MR 00985	00.096	M00985 VORNHOLT	AVR	010.779	40.030656 -84.214817
SR 0055R	10.931	1 E	M-TROY	INTERSECTION -I	MR 00761	00.000	M00761 GARFIELD	AVL	010.931	40.031426 -84.212158
SR 0055R	10.986	1 E	M-TROY	INTERSECTION -I	MR 00831	00.000	M00831 LINCOLN	AVL	010.986	40.031729 -84.211092
SR 0055R	11.052	1 E	M-TROY	INTERSECTION -I	CR 00149	07.930	C00149 PETERS	AVR	011.052	40.032036 -84.210000
SR 0055R	11.052	2 E	M-TROY	INTERSECTION -I	CR 00705	00.000	C00705 GRANT	STL	011.052	40.032036 -84.210000
SR 0055R	11.131	1 EN	M-TROY	INTERSECTION -I	CR 00025A	07.693	C00025A SMARKET	STR	011.131	40.032436 -84.208606
SR 0055R	11.141	1 EN	M-TROY	INTERSECTION -I	CR 00709	00.000	C00709 EWEST	STR	011.141	40.032558 -84.208518

LOCATION ROUTE LOGPT DIR	MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE NUMBER LOGPT	REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
SR 0055R 11.141 2 EN	M-TROY	INTERSECTION -I	MR 00845 00.059	M00845 MAPLE	STR	011.141	40.032558 -84.208518
SR 0055R 11.208 1 E	M-TROY	RAILRD AT GR -R		CSX R R		011.208	40.033446 -84.207862
SR 0055R 11.239 1 EN	M-TROY	INTERSECTION -I	MR 00918 00.000	M00918 RAPER	STR	011.239	40.033830 -84.207589
SR 0055R 11.239 2 EN	M-TROY	INTERSECTION -I	MR 00968 00.117	M00968 TERRACE	PLL	011.239	40.033830 -84.207589
SR 0055R 11.315 1 EN	M-TROY	INTERSECTION -I	MR 00947 00.000	M00947 ESIMPSON	STR	011.315	40.034846 -84.206843
SR 0055R 11.315 2 EN	M-TROY	INTERSECTION -I	MR 00948 00.321	M00948 WSIMPSON	STL	011.315	40.034846 -84.206843
SR 0055R 11.393 1 EN	M-TROY	INTERSECTION -I	MR 00728 00.749	M00728 DRURY	LAL	011.393	40.035731 -84.206180
SR 0055R 11.466 1 EN	M-TROY	INTERSECTION -I	MR 00915 00.000	M00915 ERACE	STR	011.466	40.036747 -84.205432
SR 0055R 11.466 2 EN	M-TROY	INTERSECTION -I	MR 00916 00.796	M00916 WRACE	STL	011.466	40.036747 -84.205432
SR 0055R 11.547 1 EN	M-TROY	INTERSECTION -I	MR 00670 00.000	M00670 ECANAL	STR	011.547	40.037740 -84.204695
SR 0055R 11.547 2 EN	M-TROY	INTERSECTION -I	MR 00671 00.285	M00671 WCANAL	STL	011.547	40.037740 -84.204695
SR 0055R 11.622 1 EN	M-TROY	INTERSECTION -I	CR 00704 00.424	C00704 WFRANKLIN	STL	011.622	40.038620 -84.204044
SR 0055R 11.622 2 EN	M-TROY	INTERSECTION -I	CR 00704 00.424	C00704 EFRANKLIN	STR	011.622	40.038620 -84.204044
SR 0055R 11.694 1 E	M-TROY	INTERSECTION -I	SR 00041R 09.435	S00041R EMAIN	ST	011.694	40.039408 -84.203278
SR 0055R 11.714 1 EN	M-TROY	INTERSECTION -I	SR 00041R 09.435	S00041R EMAIN	ST	011.714	40.039656 -84.203050
SR 0055R 11.787 1 EN	M-TROY	INTERSECTION -I	CR 00706 00.524	C00706 WWATER	STL	011.787	40.040615 -84.202540
SR 0055R 11.787 2 EN	M-TROY	INTERSECTION -I	CR 00706 00.524	C00706 EWATER	STR	011.787	40.040615 -84.202540
SR 0055R 11.828 1 E	M-TROY	BRIDGE -G		BRIDGE		011.828	40.041101 -84.202102
SR 0055R 12.060 1 E	M-TROY	INTERSECTION -I	CR 00014 00.000	C00014 WSTAUNTON	ROL	012.060	40.043869 -84.199614
SR 0055R 12.060 2 E	M-TROY	INTERSECTION -I	CR 00193 00.000	C00193 NMARKET	STL	012.060	40.043869 -84.199614
SR 0055R 12.208 1 E	M-TROY	RAILRD AT GR -R		CSX R R		012.208	40.043244 -84.196955
SR 0055R 12.229 1 E	M-TROY	INTERSECTION -I	MR 00799 00.000	M00799 INDIANA	AVL	012.229	40.043148 -84.196593
SR 0055R 12.289 1 E	M-TROY	INTERSECTION -I	MR 00864 00.000	M00864 MICHIGAN	AVL	012.289	40.042860 -84.195507
SR 0055R 12.348 1 E	M-TROY	INTERSECTION -I	MR 00984 00.000	M00984 VIRGINIA	AVL	012.348	40.042557 -84.194429
SR 0055R 12.408 1 E	M-TROY	INTERSECTION -I	MR 00889 00.000	M00889 OHIO	AVL	012.408	40.042258 -84.193362
SR 0055R 12.445 1 E	M-TROY	INTERSECTION -I	MR 00929 00.177	M00929 RUTHERFORD	DRR	012.445	40.042100 -84.192643
SR 0055R 12.672 1 E	M-TROY	INTERSECTION -I	MR 00859 00.000	M00859 MEADOW	LAL	012.672	40.041511 -84.188596
SR 0055R 12.757 1 E	M-TROY	INTERSECTION -I	MR 00846 00.000	M00846 MAPLECREST	DRL	012.757	40.041281 -84.186937
SR 0055R 12.917 1 E	M-TROY	INTERSECTION -I	MR 00949 00.000	M00949 SKYLARK	DRL	012.917	40.041131 -84.183931
SR 0055R 12.930 1 E	M-TROY	MILEPOST -M		MILE POST = 013		012.930	40.041136 -84.183707
SR 0055R 12.941 1 E	M-TROY	CORP LIMIT -C		LEAVE TROY	R	012.941	40.041147 -84.183483
SR 0055R 12.941 1 E	M-TROY	INTERSECTION -I	CR 00256 00.000	C00256 OLD STAUNTON	ROR	012.941	40.041147 -84.183483
SR 0055R 13.010 1 E	M-TROY	INTERSECTION -I	SR 00202R 11.619	S00202R SSR-202	R	013.010	40.041250 -84.182181
SR 0055R 13.121 1 E	M-TROY	CORP LIMIT -C		ENTER TROY	R	013.121	40.041565 -84.180129
SR 0055R 13.209 1 EN	M-TROY	INTERSECTION -I	CR 00703 00.000	C00703 STONYRIDGE	AVL	013.209	40.041909 -84.178539
SR 0055R 13.239 1 EN	M-TROY	CORP LIMIT -C		LEAVE TROY	R	013.239	40.042023 -84.177990
SR 0055R 13.342 1 E	M-TROY	CORP LIMIT -C		LEAVE TROY	L	013.342	40.042430 -84.176123
SR 0055R 13.700 1 E	T-STAUTON	INTERSECTION -I	CR 00256 00.848	C00256 OLD STAUNTON	ROR	013.700	40.043835 -84.169616
SR 0055R 13.990 1 E	T-STAUTON	MILEPOST -M		MILE POST = 014		013.990	40.044972 -84.164375
SR 0055R 14.574 1 E	T-STAUTON	INTERSECTION -I	TR 00160 01.959	T00160 NSAYERS	RO	014.574	40.047258 -84.153755
SR 0055R 14.984 1 E	T-STAUTON	MILEPOST -M		MILE POST = 015		014.984	40.048821 -84.146437
SR 0055R 15.319 1 E	T-STAUTON	BRIDGE -G		BRIDGE		015.319	40.050144 -84.140203
SR 0055R 15.571 1 E		INTERSECTION -I	TR 00021 00.000	T00021 CASSTOWN-SIDNEY	ROL	015.571	40.051494 -84.135833
SR 0055R 15.803 1 E	M-CASSTOWN	CORP LIMIT -C		ENTER CASSTOWN		015.803	40.052048 -84.131582
SR 0055R 15.870 1 E	M-CASSTOWN	INTERSECTION -I	MR 00022 00.000	M00022 ALLEY	STL	015.870	40.051983 -84.130366
SR 0055R 15.905 1 EN	M-CASSTOWN	INTERSECTION -I	CR 00158 02.215	C00158 SMAIN	STL	015.905	40.051938 -84.129671
SR 0055R 15.905 2 EN	M-CASSTOWN	INTERSECTION -I	MR 00025 00.000	M00025 CROSS	STR	015.905	40.051938 -84.129671
SR 0055R 15.956 1 EN	M-CASSTOWN	INTERSECTION -I	MR 00027 00.000	M00027 HAMPTON	STR	015.956	40.052672 -84.129614
SR 0055R 15.992 1 EN	M-CASSTOWN	INTERSECTION -I	MR 00024 00.000	M00024 CENTER	STR	015.992	40.053133 -84.129579
SR 0055R 16.083 1 E	M-CASSTOWN	INTERSECTION -I	SR 00589R 00.000	S00589R NMAIN	STL	016.083	40.054512 -84.129456
SR 0055R 16.141 1 E	M-CASSTOWN	INTERSECTION -I	MR 00029 00.184	M00029 WASHINGTON	STR	016.141	40.054522 -84.128362
SR 0055R 16.202 1 E	M-CASSTOWN	INTERSECTION -I	MR 00028 00.193	M00028 LAFAYETTE	STR	016.202	40.054562 -84.127259

LOCATION ROUTE LOGPT DIR	MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE NUMBER LOGPT	REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
SR 0055R 16.263 1 E	M-CASSTOWN	INTERSECTION -I	MR 00026 00.201	M00026 FRANKLIN	STR	016.263	40.054606 -84.126156
SR 0055R 16.297 1 E	M-CASSTOWN	CORP LIMIT -C		LEAVE CASSTOWN		016.297	40.054628 -84.125421
SR 0055R 16.980 1 E	T-LOST CREEK	MILEPOST -M		MILE POST = 017		016.980	40.056253 -84.112974
SR 0055R 17.679 1 E		INTERSECTION -I	TR 00211 00.000	T00211 RUGGED HILL	ROL	017.679	40.059256 -84.100378
SR 0055R 17.977 1 E	T-LOST CREEK	MILEPOST -M		MILE POST = 018		017.977	40.061289 -84.095429
SR 0055R 18.890 1 E		INTERSECTION -I	TR 00210 00.000	T00210 SODOM	ROL	018.890	40.062784 -84.079188
SR 0055R 18.980 1 E	T-LOST CREEK	MILEPOST -M		MILE POST = 019		018.980	40.062436 -84.077607
SR 0055R 19.297 1 E		INTERSECTION -I	SR 00201R 12.505	S00201R NSR-201	R	019.297	40.060848 -84.071948
SR 0055R 19.964 1 E	T-LOST CREEK	BRIDGE -G		BRIDGE		019.964	40.057753 -84.060063
SR 0055R 19.987 1 E	T-LOST CREEK	MILEPOST -M		MILE POST = 020		019.987	40.057620 -84.059528
SR 0055R 20.332 1 E		INTERSECTION -I	CR 00026 04.103	C00026 NALCONY CONOVER	RO	020.332	40.056144 -84.053450
SR 0055R 20.986 1 E	T-LOST CREEK	MILEPOST -M		MILE POST = 021		020.986	40.055565 -84.041147
SR 0055R 21.335 9 E		END ROUTE -Z		ENTER CHP CO AT 00000		021.335	40.055773 -84.034593
SR 0066R 00.000 1 N	M-PIQUA	BEGIN ROUTE -A	US 00036R 10.791	BEGIN AT US 00036R		000.000	40.149768 -84.238213
SR 0066R 00.000 2 N	M-PIQUA	INTERSECTION -I	US 00036R 10.791	U00036R SPRING	STR	000.000	40.149768 -84.238213
SR 0066R 00.000 3 N	M-PIQUA	INTERSECTION -I	US 00036R 10.791	U00036R EASH	STR	000.000	40.149768 -84.238213
SR 0066R 00.073 1 N	M-PIQUA	INTERSECTION -I	MR 00268 00.073	M00268 EGREENE	ST	000.073	40.150823 -84.238244
SR 0066R 00.145 1 NW	M-PIQUA	INTERSECTION -I	MR 00333 00.000	M00333 ENORTH	STR	000.145	40.151874 -84.238277
SR 0066R 00.145 2 NW	M-PIQUA	INTERSECTION -I	MR 00381 00.000	M00381 SPRING	STR	000.145	40.151874 -84.238277
SR 0066R 00.218 1 N	M-PIQUA	INTERSECTION -I	CR 00025A 15.475	C00025A NMAIN	STR	000.218	40.151844 -84.239649
SR 0066R 00.218 2 N	M-PIQUA	INTERSECTION -I	CR 00604 00.073	C00604 WNORTH	STL	000.218	40.151844 -84.239649
SR 0066R 00.287 1 N	M-PIQUA	INTERSECTION -I	MR 00326 00.074	M00326 MOUND	STL	000.287	40.152842 -84.239677
SR 0066R 00.320 1 NW	M-PIQUA	INTERSECTION -I	CR 00025A 15.577	C00025A NMAIN	STR	000.320	40.153323 -84.239690
SR 0066R 00.320 2 NW	M-PIQUA	INTERSECTION -I	CR 00025A 15.584	C00025A NMAIN	STR	000.320	40.153323 -84.239690
SR 0066R 00.414 1 NW	M-PIQUA	INTERSECTION -I	MR 00399 00.521	M00399 NWAYNE	STL	000.414	40.154170 -84.241023
SR 0066R 00.504 1 NW	M-PIQUA	INTERSECTION -I	MR 00229 00.586	M00229 NDOWNING	STL	000.504	40.155035 -84.242335
SR 0066R 00.816 1 NW	M-PIQUA	INTERSECTION -I	MR 00258 00.279	M00258 GILL	STL	000.816	40.158278 -84.246510
SR 0066R 00.966 1 NW	M-PIQUA	INTERSECTION -I	MR 00359 00.535	M00359 ROBINSON	AVL	000.966	40.159539 -84.248821
SR 0066R 00.996 1 N	M-PIQUA	INTERSECTION -I	MR 00192 00.928	M00192 BROADWAY	STR	000.996	40.159847 -84.249269
SR 0066R 01.027 1 NW	M-PIQUA	INTERSECTION -I	MR 00305 00.461	M00305 LINDSEY	STL	001.027	40.160154 -84.249685
SR 0066R 01.069 1 NW	M-PIQUA	INTERSECTION -I	MR 00393 00.420	M00393 VINE	STR	001.069	40.160567 -84.250212
SR 0066R 01.076 1 NW	M-PIQUA	INTERSECTION -I	MR 00393 00.413	M00393 VINE	STL	001.076	40.160669 -84.250346
SR 0066R 01.227 1 NW	M-PIQUA	INTERSECTION -I	MR 00209 00.325	M00209 CHERRY	STL	001.227	40.162064 -84.252497
SR 0066R 01.319 1 NW	M-PIQUA	INTERSECTION -I	MR 00232 00.253	M00232 DREXEL	AVL	001.319	40.163017 -84.253652
SR 0066R 01.480 1 NW	M-PIQUA	CORP LIMIT -C		LEAVE PIQUA	R	001.480	40.164745 -84.255610
SR 0066R 01.480 1 N	M-PIQUA	INTERSECTION -I	CR 00114 01.169	C00114 WASHINGTON	AVL	001.480	40.164745 -84.255610
SR 0066R 01.484 1 N	M-PIQUA	CORP LIMIT -C		LEAVE PIQUA	L	001.484	40.164791 -84.255649
SR 0066R 01.777 1 N	T-WASHINGTON	INTERSECTION -I	TR 00113 00.772	T00113 WZIEGLER	ROL	001.777	40.168846 -84.257286
SR 0066R 01.849 1 N	M-PIQUA	CORP LIMIT -C		ENTER PIQUA		001.849	40.169835 -84.257685
SR 0066R 01.863 1 N	M-PIQUA	BRIDGE -G		BRIDGE		001.863	40.169980 -84.257760
SR 0066R 01.881 1 N	M-PIQUA	CORP LIMIT -C		LEAVE PIQUA		001.881	40.170266 -84.257918
SR 0066R 02.067 1 N	T-WASHINGTON	MILEPOST -M		MILE POST = 002		002.067	40.172757 -84.259472
SR 0066R 02.162 1 N	M-PIQUA	CORP LIMIT -C		ENTER PIQUA	R	002.162	40.173935 -84.260215
SR 0066R 02.189 1 N	M-PIQUA	CORP LIMIT -C		ENTER PIQUA	L	002.189	40.174283 -84.260435
SR 0066R 02.331 1 N	M-PIQUA	UNDERPASS -U	BK 80028	B80028 RIVERS EDGE BIKEPATH		002.331	40.176159 -84.261613
SR 0066R 02.331 2 N	M-PIQUA	UNDERPASS -U	BK 80014	B80014 RIVERS EDGE BIKEPATH		002.331	40.176159 -84.261613
SR 0066R 02.503 1 N	M-PIQUA	INTERSECTION -I	CR 00110 00.000	C00110 NHARDIN	ROR	002.503	40.178383 -84.263010
SR 0066R 02.913 1 N	M-PIQUA	INTERSECTION -I	CR 00110A 00.000	C00110A HARDIN ALTERNATE	ROR	002.913	40.183710 -84.266451
SR 0066R 02.966 1 N	M-PIQUA	CORP LIMIT -C		LEAVE PIQUA	R	002.966	40.184355 -84.266983
SR 0066R 03.047 1 N	M-PIQUA	CORP LIMIT -C		LEAVE PIQUA	L	003.047	40.185309 -84.267876
SR 0066R 03.047 1 NW	T-WASHINGTON	INTERSECTION -I	TR 00107 01.874	T00107 WDEMING	ROL	003.047	40.185309 -84.267876

LOCATION ROUTE LOGPT DIR	MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE NUMBER LOGPT	REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
SR 0066R 03.056 1 N	T-WASHINGTON	MILEPOST -M		MILE POST = 003		003.056	40.185425 -84.267997
SR 0066R 03.141 1 NW	T-WASHINGTON	INTERSECTION -I	TR 00109 00.000	T00109 NREECE	ROR	003.141	40.186353 -84.269022
SR 0066R 03.903 1 NW	T-WASHINGTON	INTERSECTION -I	TR 00229 00.000	T00229 NPATTERSON	ROR	003.903	40.193630 -84.279840
SR 0066R 04.064 1 N	T-WASHINGTON	MILEPOST -M		MILE POST = 004		004.064	40.195291 -84.281967
SR 0066R 04.363 1 NW	T-WASHINGTON	INTERSECTION -I	CR 00007 07.767	C00007 WMIAMI SHELBY	RO	004.363	40.198448 -84.285847
SR 0066R 04.363 9 N	T-WASHINGTON	END ROUTE -Z		ENTER SHE CO AT 00000		004.363	40.198448 -84.285847
IR 0075R 00.000 1 N	T-MONROE	BEGIN ROUTE -A		LEAVE MOT CO AT 24420		065.340	39.922865 -84.188438
IR 0075R 00.434 1 N	T-MONROE	UNDERPASS -U	TR 00224	T00224 GINGHAMSBURG	RO	065.774	39.929153 -84.188593
IR 0075R 00.666 1 N	T-MONROE	MILEPOST -M		MILE POST = 066		066.006	39.932629 -84.188682
IR 0075R 01.005 1 N	T-MONROE	OVERPASS -O	TR 00222	T00222 SHOOP	RO	066.345	39.937554 -84.188796
IR 0075R 01.510 1 N	T-MONROE	OVERPASS -O	CR 00150	C00150 EVANSTON	RO	066.850	39.944796 -84.188981
IR 0075R 01.513 1 N	M-TIPP CITY	CORP LIMIT -C		ENTER TIPP CITY		066.853	39.944796 -84.188981
IR 0075R 01.659 1 N	M-TIPP CITY	MILEPOST -M		MILE POST = 067		066.999	39.946965 -84.189034
IR 0075R 02.346 1 N	M-TIPP CITY	INTERSECTION -I	RA 55002 00.000	R55002 RAMP TO SR00571R	R	067.686	39.956942 -84.189283
IR 0075R *02.618 1 N	M-TIPP CITY	OVERPASS -O	SR 00571R 13.907	S00571R	I	067.958	39.960846 -84.189388
IR 0075R 02.662 1 N	M-TIPP CITY	MILEPOST -M		MILE POST = 068		068.002	39.961424 -84.189401
IR 0075R 02.993 1 N	M-TIPP CITY	INTERSECTION -I	RA 55003 00.375	R55003 RAMP FROM SR00571R	R	068.333	39.966196 -84.189518
IR 0075R 03.289 1 N	M-TIPP CITY	CORP LIMIT -C		LEAVE TIPP CITY		068.629	39.970532 -84.189665
IR 0075R 03.545 1 N	M-TIPP CITY	CORP LIMIT -C		ENTER TIPP CITY		068.885	39.974158 -84.190624
IR 0075R 03.662 1 N	M-TIPP CITY	MILEPOST -M		MILE POST = 069		069.002	39.975654 -84.191387
IR 0075R 04.140 1 N	M-TIPP CITY	CORP LIMIT -C		LEAVE TIPP CITY		069.480	39.981264 -84.196754
IR 0075R 04.164 1 NW	T-MONROE	INTERSECTION -I	RA 55009 00.000	R55009 RAMP TO CR00025A	R	069.504	39.981466 -84.197018
IR 0075R *04.401 1 N	T-MONROE	OVERPASS -O	CR 00025A	C00025A	I	069.741	39.983940 -84.200198
IR 0075R 04.646 1 N	T-MONROE	MILEPOST -M		MILE POST = 070		069.986	39.986534 -84.203480
IR 0075R 04.858 1 NW	T-MONROE	INTERSECTION -I	RA 55010 00.389	R55010 RAMP FROM CR00025A	L	070.198	39.988700 -84.206263
IR 0075R 05.535 1 NW	M-TROY	CORP LIMIT -C		ENTER TROY		070.875	39.995651 -84.215204
IR 0075R 05.644 1 N	M-TROY	MILEPOST -M		MILE POST = 071		070.984	39.996680 -84.216538
IR 0075R 06.078 1 N	M-TROY	OVERPASS -O	CR 00149	C00149 PETERS	RO	071.418	40.001220 -84.222389
IR 0075R 06.226 1 N	M-TROY	BRIDGE -G		BRIDGE		071.566	40.002768 -84.224383
IR 0075R 06.464 1 N	M-TROY	BRIDGE -G		BRIDGE		071.804	40.005406 -84.227035
IR 0075R 06.643 1 N	M-TROY	MILEPOST -M		MILE POST = 072		071.983	40.007732 -84.228580
IR 0075R 06.805 1 N	M-TROY	OVERPASS -O	CR 00137	C00137 SWAILES	RO	072.145	40.010084 -84.229548
IR 0075R 07.142 1 N	M-TROY	BRIDGE -G		BRIDGE		072.482	40.014846 -84.230156
IR 0075R 07.497 1 N	M-TROY	INTERSECTION -I	RA 55016 00.000	R55016 RAMP TO SR00055R	R	072.837	40.020072 -84.230434
IR 0075R 07.659 1 N	M-TROY	MILEPOST -M		MILE POST = 073		072.999	40.022395 -84.230553
IR 0075R *07.845 1 N	M-TROY	OVERPASS -O	SR 00055R 09.815	S00055R WMARKET	STI	073.185	40.025152 -84.230704
IR 0075R 07.850 1 N	M-TROY	CORP LIMIT -C		LEAVE TROY		073.190	40.025152 -84.230704
IR 0075R 07.858 1 N	T-CONCORD	OVERPASS -O	SR 00055R 09.815	S00055R WMARKET	ST	073.198	40.025265 -84.230710
IR 0075R 07.928 1 N	T-CONCORD	BRIDGE -G		BRIDGE		073.268	40.026277 -84.230766
IR 0075R 08.197 1 N	T-CONCORD	OVERPASS -O	SR 00718R 10.137	S00718R ARTHUR	RO	073.537	40.030182 -84.230952
IR 0075R 08.253 1 N	T-CONCORD	INTERSECTION -I	RA 55018 00.387	R55018 RAMP FROM SR00055R	R	073.593	40.030904 -84.230992
IR 0075R 08.658 1 N	T-CONCORD	MILEPOST -M		MILE POST = 074		073.998	40.036832 -84.231315
IR 0075R 08.842 1 N	T-CONCORD	OVERPASS -O	CR 00133	C00133 MCKAIG	RO	074.182	40.039435 -84.231444
IR 0075R 08.846 1 N	M-TROY	CORP LIMIT -C		ENTER TROY		074.186	40.039580 -84.231451
IR 0075R 09.440 1 N	M-TROY	INTERSECTION -I	RA 55021 00.000	R55021 RAMP TO SR00041R	R	074.780	40.048186 -84.231910
IR 0075R 09.668 1 N	M-TROY	MILEPOST -M		MILE POST = 075		075.008	40.051508 -84.232086
IR 0075R *09.705 1 N	M-TROY	OVERPASS -O	SR 00041R 11.188	S00041R WEST MAIN	STI	075.045	40.052086 -84.232116
IR 0075R 10.128 1 N	M-TROY	INTERSECTION -I	RA 55020 00.464	R55020 RAMP FROM SR00041R	R	075.468	40.058173 -84.232442
IR 0075R 10.656 1 N	M-TROY	MILEPOST -M		MILE POST = 076		075.996	40.065846 -84.232830
IR 0075R 10.886 1 N	M-TROY	CORP LIMIT -C		LEAVE TROY		076.226	40.069122 -84.232998
IR 0075R 11.459 1 N	T-CONCORD	OVERPASS -O	CR 00033	C00033 ELDEAN	RO	076.799	40.077407 -84.233434

LOCATION ROUTE	LOGPT	DIR	MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE NUMBER	LOGPT	REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE	
IR 0075R	11.487	1	N	T-CONCORD	BRIDGE	-G	BRIDGE	076.827	40.077844	-84.233458	
IR 0075R	11.654	1	N	T-CONCORD	MILEPOST	-M	MILE POST = 077	076.994	40.080171	-84.233582	
IR 0075R	12.541	1	N	T-CONCORD	BRIDGE	-G	BRIDGE	077.881	40.092948	-84.231557	
IR 0075R	12.643	1	N	T-CONCORD	MILEPOST	-M	MILE POST = 078	077.983	40.094319	-84.230918	
IR 0075R	12.890	1	N	T-WASHINGTON	BRIDGE	-G	BRIDGE	078.230	40.097668	-84.229295	
IR 0075R	*13.144	1	N	T-WASHINGTON	UNDERPASS	-U	CR 00025A C00025A	I 078.484	40.101034	-84.227651	
IR 0075R	13.278	1	N	T-WASHINGTON	BRIDGE	-G	BRIDGE	078.618	40.102917	-84.226727	
IR 0075R	13.287	1	N	T-WASHINGTON	INTERSECTION	-I	RA 55027 00.331 R55027 RAMP FROM CR00025A	R	078.627	40.103051	-84.226660
IR 0075R	13.652	1	N	T-STAUTON	MILEPOST	-M	MILE POST = 079	078.992	40.107959	-84.224279	
IR 0075R	13.727	1	N	T-STAUTON	OVERPASS	-O	CR 00015 C00015 PIQUA TROY	RO	079.067	40.109049	-84.223750
IR 0075R	14.141	1	N	T-STAUTON	BRIDGE	-G	BRIDGE	079.481	40.114634	-84.221025	
IR 0075R	14.563	1	N	T-STAUTON	RAILRD UNDER	-N	CSX R R	079.903	40.120348	-84.218244	
IR 0075R	14.564	1	N	T-STAUTON	MILEPOST	-M	MILE POST = 080	079.904	40.120348	-84.218244	
IR 0075R	14.784	1	N	T-STAUTON	INTERSECTION	-I	RE 91039 00.000 R91039 RAMP TO REST AREA	R	080.124	40.123341	-84.216786
IR 0075R	15.515	1	N	T-STAUTON	INTERSECTION	-I	RE 91039 00.765 R91039 RAMP FROM REST AREA	R	080.855	40.133932	-84.215846
IR 0075R	15.665	1	N	T-SPRING CREEK	MILEPOST	-M	MILE POST = 081	081.005	40.136076	-84.216346	
IR 0075R	15.691	1	N	T-SPRING CREEK	OVERPASS	-O	CR 00018 C00018 STATLER	RO	081.031	40.136362	-84.216413
IR 0075R	15.694	1	N	M-PIQUA	CORP LIMIT	-C	ENTER PIQUA	081.034	40.136362	-84.216413	
IR 0075R	15.694	2	N	M-PIQUA	INTERSECTION	-I	CR 00018 01.223 C00018 WSTATLER	RO	081.034	40.136362	-84.216413
IR 0075R	16.197	1	N	M-PIQUA	UNDERPASS	-U	MR 00345 M00345 PATRIZIO	PL	081.537	40.143585	-84.218129
IR 0075R	16.347	1	N	M-PIQUA	UNDERPASS	-U	CR 00192 C00192 GARBRY	RO	081.687	40.145727	-84.218629
IR 0075R	16.383	1	N	M-PIQUA	INTERSECTION	-I	RA 55032 00.000 R55032 RAMP TO US00036R	R	081.723	40.146186	-84.218737
IR 0075R	16.682	1	N	M-PIQUA	MILEPOST	-M	MILE POST = 082	082.022	40.150351	-84.219766	
IR 0075R	*16.715	1	N	M-PIQUA	OVERPASS	-O	US 00036R 11.736 U00036R EAST ASH	STI	082.055	40.150905	-84.219914
IR 0075R	*16.730	1	N	M-PIQUA	OVERPASS	-O	US 00036R 11.736 U00036R EAST ASH	STI	082.070	40.151121	-84.219975
IR 0075R	17.202	1	N	M-PIQUA	INTERSECTION	-I	RA 55030 00.502 R55030 RAMP FROM US00036R	R	082.542	40.157787	-84.221836
IR 0075R	17.272	1	N	M-PIQUA	INTERSECTION	-I	RA 55034 00.000 R55034 RAMP TO CR00025A	R	082.612	40.158780	-84.222110
IR 0075R	17.590	1	N	M-PIQUA	RAILRD UNDER	-N	CSX R R	082.930	40.163319	-84.223368	
IR 0075R	*17.590	1	N	M-PIQUA	UNDERPASS	-U	RAMP B	ROI	082.930	40.163319	-84.223368
IR 0075R	17.676	1	N	M-PIQUA	MILEPOST	-M	MILE POST = 083	083.016	40.164596	-84.223722	
IR 0075R	*17.769	1	N	M-PIQUA	UNDERPASS	-U	CR 00025A C00025A	I	083.109	40.165888	-84.223953
IR 0075R	17.951	1	N	M-PIQUA	CORP LIMIT	-C	LEAVE PIQUA	083.291	40.168457	-84.223504	
IR 0075R	18.120	1	N	T-SPRING CREEK	INTERSECTION	-I	RA 55036 00.335 R55036 RAMP FROM CR00025A	L	083.460	40.170632	-84.222026
IR 0075R	18.657	1	N	T-SPRING CREEK	MILEPOST	-M	MILE POST = 084	083.997	40.177442	-84.217057	
IR 0075R	19.003	1	N	T-SPRING CREEK	BRIDGE	-G	BRIDGE	084.343	40.182009	-84.214672	
IR 0075R	19.655	1	N	T-SPRING CREEK	MILEPOST	-M	MILE POST = 085	084.995	40.190931	-84.210055	
IR 0075R	19.951	1	N	T-SPRING CREEK	OVERPASS	-O	CR 00006 C00006 MIAMI SHELBY	RO	085.291	40.194862	-84.208009
IR 0075R	19.954	9	N	T-SPRING CREEK	END ROUTE	-Z	ENTER SHE CO AT 00000	085.294	40.194862	-84.208009	
SR 0185R	00.000	1	E	T-NEWBERRY	BEGIN ROUTE	-A	LEAVE DAR CO AT 11840	011.840	40.159869	-84.431602	
SR 0185R	00.500	1	E	T-NEWBERRY	INTERSECTION	-I	TR 00093 00.000 T00093 FETTERS	ROL	012.340	40.160025	-84.422158
SR 0185R	00.996	1	E	T-NEWBERRY	INTERSECTION	-I	CR 00086 02.012 C00086 BRADFORD-BLOOMER	RO	012.836	40.160185	-84.412791
SR 0185R	01.006	1	E	T-NEWBERRY	MILEPOST	-M	MILE POST = 001	012.846	40.160187	-84.412503	
SR 0185R	01.605	1	E	T-NEWBERRY	BRIDGE	-G	BRIDGE	013.445	40.160226	-84.401146	
SR 0185R	02.001	1	E	T-NEWBERRY	INTERSECTION	-I	TR 00095 00.000 T00095 FINK	ROL	013.841	40.160257	-84.393822
SR 0185R	02.001	1	E	T-NEWBERRY	MILEPOST	-M	MILE POST = 002	013.841	40.160257	-84.393822	
SR 0185R	02.990	1	E	T-NEWBERRY	MILEPOST	-M	MILE POST = 003	014.830	40.160746	-84.375091	
SR 0185R	03.020	1	E	T-NEWBERRY	INTERSECTION	-I	CR 00009 17.912 C00009 NRANGE LINE	RO	014.860	40.160772	-84.374573
SR 0185R	03.884	1	E	T-NEWBERRY	BRIDGE	-G	BRIDGE	015.724	40.161021	-84.358282	
SR 0185R	04.000	1	E	T-NEWBERRY	MILEPOST	-M	MILE POST = 004	015.840	40.161056	-84.356015	
SR 0185R	04.033	1	E	T-NEWBERRY	INTERSECTION	-I	SR 00048R 16.876 S00048R NSR-48	015.873	40.161064	-84.355449	
SR 0185R	05.004	1	E	T-NEWBERRY	MILEPOST	-M	MILE POST = 005	016.844	40.161263	-84.337111	

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
ROUTE	LOGPT	DIR			NUMBER	LOGPT				
SR 0185R	05.026	1 E	T-NEWBERRY	INTERSECTION -I	TR 00091	02.621	T00091 MCMAKEN	RO	016.866	40.161268 -84.336697
SR 0185R	05.537	1 E	T-NEWBERRY	INTERSECTION -I	CR 00032	02.366	C00032 MULBERRY GRV-RAKESTRAW	RO	017.377	40.161362 -84.327038
SR 0185R	05.991	1 E	T-NEWBERRY	MILEPOST -M			MILE POST = 006		017.831	40.161434 -84.318541
SR 0185R	06.982	1 E	T-NEWBERRY	MILEPOST -M			MILE POST = 007		018.822	40.161882 -84.299752
SR 0185R	07.043	1 E	T-WASHINGTON	INTERSECTION -I	TR 00106	01.931	T00106 NSPIKER	RO	018.883	40.161907 -84.298613
SR 0185R	07.821	1 E	T-WASHINGTON	INTERSECTION -I	TR 00230A	00.000	T00230A NMOFFET	ROL	019.661	40.161752 -84.283974
SR 0185R	07.821	2 E	T-WASHINGTON	INTERSECTION -I	TR 01171	00.091	T01171 KING ARTHUR	DRR	019.661	40.161752 -84.283974
SR 0185R	07.965	1 E	T-WASHINGTON	MILEPOST -M			MILE POST = 008		019.805	40.160574 -84.281630
SR 0185R	07.978	1 E	T-WASHINGTON	INTERSECTION -I	TR 00230	00.000	T00230 NMOFFET	ROL	019.818	40.160504 -84.281498
SR 0185R	08.279	1 E	T-WASHINGTON	INTERSECTION -I	TR 01203	00.000	T01203 NBENNETT	DRL	020.119	40.159763 -84.276018
SR 0185R	08.517	1 E	M-PIQUA	CORP LIMIT -C			ENTER PIQUA	L	020.357	40.159828 -84.271519
SR 0185R	08.623	1 ES	M-PIQUA	INTERSECTION -I	MR 00385	00.383	M00385 STRATFORD	DRL	020.463	40.159622 -84.269681
SR 0185R	08.688	1 ES	M-PIQUA	CORP LIMIT -C			ENTER PIQUA	R	020.528	40.158696 -84.269252
SR 0185R	08.804	1 ES	M-PIQUA	INTERSECTION -I	MR 00235	00.525	M00235 EAGLES LAKE	DRR	020.644	40.157167 -84.269247
SR 0185R	08.811	1 ES	M-PIQUA	INTERSECTION -I	MR 00235	00.526	M00235 EAGLES LAKE	DRR	020.651	40.157021 -84.269247
SR 0185R	08.848	1 ES	M-PIQUA	INTERSECTION -I	MR 00336	00.000	M00336 OMEGA	DRL	020.688	40.156440 -84.269246
SR 0185R	08.910	1 ES	M-PIQUA	INTERSECTION -I	MR 00167	00.000	M00167 ALPHA	DRL	020.750	40.155567 -84.269244
SR 0185R	08.974	1 ES	M-PIQUA	INTERSECTION -I	MR 00342	00.139	M00342 PARKWAY	DRR	020.814	40.154694 -84.269246
SR 0185R	09.115	1 ES	M-PIQUA	INTERSECTION -I	CR 00185	00.000	C00185 PARK	AVL	020.955	40.152513 -84.269206
SR 0185R	09.115	2 ES	M-PIQUA	INTERSECTION -I	MR 00340	00.819	M00340 PARK	AVR	020.955	40.152513 -84.269206
SR 0185R	09.173	1 ES	M-PIQUA	INTERSECTION -I	MR 00216	00.131	M00216 CLIFTON	DRR	021.013	40.151666 -84.269189
SR 0185R	09.205	1 ES	M-PIQUA	INTERSECTION -I	MR 00183	00.000	M00183 BLACKWELL	DRL	021.045	40.151090 -84.269181
SR 0185R	09.250	1 ES	M-PIQUA	INTERSECTION -I	MR 00341	00.189	M00341 PARKRIDGE	PLR	021.090	40.150515 -84.269172
SR 0185R	09.256	1 ES	M-PIQUA	INTERSECTION -I	MR 00341	00.000	M00341 PARKRIDGE	PLR	021.096	40.150371 -84.269169
SR 0185R	09.275	1 ES	M-PIQUA	INTERSECTION -I	MR 00313	00.000	M00313 MAPLEWOOD	DRL	021.115	40.150083 -84.269165
SR 0185R	09.319	1 ES	M-PIQUA	INTERSECTION -I	MR 00233	00.156	M00233 DUBOIS	DRR	021.159	40.149507 -84.269158
SR 0185R	09.441	1 ES	M-PIQUA	INTERSECTION -I	CR 00029	04.524	C00029 WHIGH	STR	021.281	40.147780 -84.269131
SR 0185R	09.441	2 ES	M-PIQUA	INTERSECTION -I	CR 00602	00.000	C00602 WHIGH	STL	021.281	40.147780 -84.269131
SR 0185R	09.518	1 ES	M-PIQUA	INTERSECTION -I	MR 00288	00.000	M00288 JEAN	STL	021.358	40.146670 -84.269116
SR 0185R	09.596	1 ES	M-PIQUA	INTERSECTION -I	MR 00347	00.000	M00347 PETERS	STL	021.436	40.145502 -84.269090
SR 0185R	09.625	1 ES	M-PIQUA	INTERSECTION -I	MR 00220	00.564	M00220 COMMERCE	STR	021.465	40.145066 -84.269040
SR 0185R	09.750	1 ES	M-PIQUA	UNDERPASS -U	BK 80025		B80025 THE PATH		021.590	40.143386 -84.268405
SR 0185R	09.901	1 ES	M-PIQUA	INTERSECTION -I	CR 00601	00.442	C00601 SUNSET	DR	021.741	40.141303 -84.267525
SR 0185R	09.901	2 ES	M-PIQUA	INTERSECTION -I	US 00036R	08.919	U00036R COVINGTON	AV	021.741	40.141303 -84.267525
SR 0185R	09.901	9 ES		END ROUTE -Z	US 00036R	08.919	END AT US 00036R		021.741	40.141303 -84.267525
SR 0201R	00.000	1 N	T-BETHEL	BEGIN ROUTE -A			LEAVE MOT CO AT 09180		009.180	39.882500 -84.098176
SR 0201R	00.208	1 N	T-BETHEL	INTERSECTION -I	CR 00606B	00.055	C00606B CARRIAGE TRAILS	PAL	009.388	39.885501 -84.097863
SR 0201R	00.251	1 N	T-BETHEL	INTERSECTION -I	CR 00606	02.282	C00606 CARRIAGE TRAILS	PAL	009.431	39.886121 -84.097747
SR 0201R	00.259	1 N	T-BETHEL	INTERSECTION -I	CR 00606	02.261	C00606 CARRIAGE TRAILS	PAL	009.439	39.886242 -84.097717
SR 0201R	00.294	1 N	T-BETHEL	INTERSECTION -I	CR 00606C	00.056	C00606C CARRIAGE TRAILS	PAL	009.474	39.886667 -84.097605
SR 0201R	00.515	1 N	T-BETHEL	INTERSECTION -I	TR 00178	00.070	T00178 SINGER	RO	009.695	39.889742 -84.096151
SR 0201R	00.921	1 N	T-BETHEL	INTERSECTION -I	TR 00251	00.000	T00251 COBAUGH	ROL	010.101	39.894614 -84.091865
SR 0201R	00.991	1 N	T-BETHEL	MILEPOST -M			MILE POST = 001		010.171	39.895390 -84.091148
SR 0201R	01.566	1 N	T-BETHEL	INTERSECTION -I	US 00040R	04.249	U00040R U S RT 40		010.746	39.902730 -84.086386
SR 0201R	01.739	1 N	T-BETHEL	INTERSECTION -I	TR 01090	00.252	T01090 WONDER	WAL	010.919	39.905236 -84.086318
SR 0201R	01.986	1 N	T-BETHEL	MILEPOST -M			MILE POST = 002		011.166	39.908864 -84.086175
SR 0201R	02.139	1 N	T-BETHEL	INTERSECTION -I	CR 00179	04.165	C00179 ROSS	RO	011.319	39.911038 -84.086000
SR 0201R	02.541	1 N	T-BETHEL	INTERSECTION -I	CR 00007A	00.000	C00007A SDAYTON BRANDT	ROR	011.721	39.916847 -84.085484
SR 0201R	02.849	1 N	T-BETHEL	MILEPOST -M			MILE POST = 003		012.029	39.921305 -84.085081
SR 0201R	03.147	1 N	T-BETHEL	INTERSECTION -I	TR 00183	01.011	T00183 AGENBROAD	ROL	012.327	39.925602 -84.084675
SR 0201R	03.171	1 N	T-BETHEL	INTERSECTION -I	TR 00183	01.035	T00183 AGENBROAD	ROR	012.351	39.925956 -84.084641

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
ROUTE	LOGPT	DIR			NUMBER	LOGPT				
SR 0201R	03.650	1 N	T-BETHEL	INTERSECTION -I	CR 00236	02.578	C00236 STUDEBAKER	RO	012.830	39.932877 -84.083990
SR 0201R	03.793	1 N	T-BETHEL	MILEPOST -M			MILE POST = 004		012.973	39.934942 -84.083800
SR 0201R	04.154	1 N	T-BETHEL	INTERSECTION -I	SR 00571R	20.027	S00571R ESR-571		013.334	39.940160 -84.083324
SR 0201R	04.727	1 N	T-BETHEL	BRIDGE -G			BRIDGE		013.907	39.948443 -84.082524
SR 0201R	04.821	1 N	T-BETHEL	MILEPOST -M			MILE POST = 005		014.001	39.949741 -84.082395
SR 0201R	05.032	1 N	T-BETHEL	INTERSECTION -I	TR 00175	00.000	T00175 NEW CARLISLE	ROR	014.212	39.952849 -84.082095
SR 0201R	05.808	1 N	T-BETHEL	MILEPOST -M			MILE POST = 006		014.988	39.964027 -84.081008
SR 0201R	05.925	1 N	T-BETHEL	INTERSECTION -I	TR 00176	00.000	T00176 STALEY	ROR	015.105	39.965740 -84.080801
SR 0201R	05.937	1 N	T-BETHEL	BRIDGE -G			BRIDGE		015.117	39.965900 -84.080781
SR 0201R	06.166	1 N	T-ELIZABETH	INTERSECTION -I	CR 00168	01.509	C00168 ELIZABETH BETHEL	ROL	015.346	39.969215 -84.080400
SR 0201R	06.669	1 N	T-ELIZABETH	INTERSECTION -I	TR 00234	00.000	T00234 WIDENER	ROR	015.849	39.976477 -84.079698
SR 0201R	06.831	1 N	T-ELIZABETH	MILEPOST -M			MILE POST = 007		016.011	39.978758 -84.079473
SR 0201R	07.169	1 N	T-ELIZABETH	INTERSECTION -I	CR 00166	05.607	C00166 TIPP ELIZABETH	RO	016.349	39.983707 -84.079000
SR 0201R	07.814	1 N	T-ELIZABETH	MILEPOST -M			MILE POST = 008		016.994	39.992928 -84.078103
SR 0201R	08.161	1 N	T-ELIZABETH	INTERSECTION -I	CR 00161	03.566	C00161 WALNUT GROVE	RO	017.341	39.998046 -84.077613
SR 0201R	08.350	1 N	T-ELIZABETH	BRIDGE -G			BRIDGE		017.530	40.000737 -84.077357
SR 0201R	08.778	1 N	T-ELIZABETH	MILEPOST -M			MILE POST = 009		017.958	40.006955 -84.076768
SR 0201R	09.158	1 N	T-ELIZABETH	INTERSECTION -I	SR 00041R	02.020	S00041R ESR-41		018.338	40.012450 -84.076254
SR 0201R	09.801	1 N	T-ELIZABETH	MILEPOST -M			MILE POST = 010		018.981	40.021752 -84.075406
SR 0201R	10.154	1 N	T-ELIZABETH	INTERSECTION -I	CR 00013	05.492	C00013 LEFEVRE	RO	019.334	40.026850 -84.074956
SR 0201R	10.805	1 N	T-ELIZABETH	MILEPOST -M			MILE POST = 011		019.985	40.036352 -84.074129
SR 0201R	11.151	1 N	T-ELIZABETH	INTERSECTION -I	CR 00164	03.105	C00164 CASSTOWN CLARK	RO	020.331	40.041267 -84.073698
SR 0201R	11.799	1 N	T-LOST CREEK	MILEPOST -M			MILE POST = 012		020.979	40.050625 -84.072859
SR 0201R	12.505	1 N		INTERSECTION -I	SR 00055R	19.297	S00055R ESR-55		021.685	40.060848 -84.071948
SR 0201R	12.505	9 N		END ROUTE -Z	SR 00055R	19.297	END AT SR 00055R		021.685	40.060848 -84.071948
SR 0202R	00.000	1 N	M-HUBER HEIGHTS	BEGIN ROUTE -A			LEAVE MOT CO AT 08440		008.440	39.884746 -84.136107
SR 0202R	00.155	1 N	M-HUBER HEIGHTS	CORP LIMIT -C			LEAVE HUBER HEIGHTS	L	008.595	39.887002 -84.135874
SR 0202R	00.155	1 N	M-HUBER HEIGHTS	INTERSECTION -I	MR 00129	00.000	M00129 PARKTOWNE	BOR	008.595	39.887002 -84.135874
SR 0202R	00.155	2 N	M-HUBER HEIGHTS	INTERSECTION -I	TR 01199	00.506	T01199 GIBSON	DRL	008.595	39.887002 -84.135874
SR 0202R	00.430	1 N	M-HUBER HEIGHTS	INTERSECTION -I	CR 00606	00.000	C00606 CARRIAGE TRAILS	PAR	008.870	39.890979 -84.135527
SR 0202R	00.443	1 N	M-HUBER HEIGHTS	CORP LIMIT -C			LEAVE HUBER HEIGHTS	R	008.883	39.891166 -84.135510
SR 0202R	00.443	1 N	T-BETHEL	INTERSECTION -I	CR 00606	00.000	C00606 CARRIAGE TRAILS	PAR	008.883	39.891166 -84.135510
SR 0202R	00.584	1 N	T-BETHEL	INTERSECTION -I	TR 01141	00.136	T01141 DINSMORE	DRL	009.024	39.893201 -84.135324
SR 0202R	00.855	1 N	T-BETHEL	INTERSECTION -I	US 00040R	01.637	U00040R U S RT 40		009.295	39.897119 -84.134983
SR 0202R	00.993	1 N	T-BETHEL	MILEPOST -M			MILE POST = 001		009.433	39.899116 -84.134799
SR 0202R	01.991	1 N	T-BETHEL	MILEPOST -M			MILE POST = 002		010.431	39.913562 -84.133609
SR 0202R	02.022	1 N	T-BETHEL	INTERSECTION -I	CR 00179	01.623	C00179 ROSS	RO	010.462	39.913986 -84.133681
SR 0202R	02.529	1 N	T-BETHEL	INTERSECTION -I	TR 01011	00.061	T01011 PERRY	ST	010.969	39.921295 -84.133723
SR 0202R	02.564	1 N	T-BETHEL	INTERSECTION -I	TR 01012	00.058	T01012 ALLEY	STL	011.004	39.921802 -84.133687
SR 0202R	02.671	1 N	T-BETHEL	INTERSECTION -I	TR 00240	01.170	T00240 WEST CHARLESTON	ROL	011.111	39.923353 -84.133537
SR 0202R	02.980	1 N	T-BETHEL	MILEPOST -M			MILE POST = 003		011.420	39.927832 -84.133103
SR 0202R	03.538	1 N	T-BETHEL	INTERSECTION -I	CR 00236	00.000	C00236 STUDEBAKER	ROR	011.978	39.935873 -84.132340
SR 0202R	03.992	1 N	T-BETHEL	MILEPOST -M			MILE POST = 004		012.432	39.942420 -84.131759
SR 0202R	04.979	1 N	T-BETHEL	MILEPOST -M			MILE POST = 005		013.419	39.956510 -84.134289
SR 0202R	05.063	1 N	T-BETHEL	INTERSECTION -I	SR 00571R	16.914	S00571R ESR-571		013.503	39.957691 -84.134320
SR 0202R	05.973	1 N	T-BETHEL	MILEPOST -M			MILE POST = 006		014.413	39.969795 -84.138822
SR 0202R	05.984	1 N	T-BETHEL	BRIDGE -G			BRIDGE		014.424	39.969904 -84.138947
SR 0202R	06.296	1 NW	T-ELIZABETH	INTERSECTION -I	CR 00166	01.585	C00166 TIPP ELIZABETH	ROL	014.736	39.973352 -84.142835
SR 0202R	06.416	1 N	T-ELIZABETH	INTERSECTION -I	CR 00166	01.705	C00166 TIPP ELIZABETH	ROR	014.856	39.974709 -84.144253
SR 0202R	06.970	1 N	T-ELIZABETH	MILEPOST -M			MILE POST = 007		015.410	39.981616 -84.149423
SR 0202R	07.477	1 N	T-STANTON	INTERSECTION -I	CR 00157	00.000	C00157 SCHILDRENS HOME	ROR	015.917	39.987717 -84.154785

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE		CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
ROUTE	LOGPT	DIR		TYPE	NUMBER	LOGPT					
SR 0202R	07.968	1 N	T-STAUNTON	MILEPOST	-M			MILE POST = 008		016.408	39.993176 -84.160680
SR 0202R	08.468	1 N	T-STAUNTON	BRIDGE	-G			BRIDGE		016.908	39.999005 -84.166253
SR 0202R	08.837	1 N	T-STAUNTON	INTERSECTION	-I	CR 00255	01.225	C00255 EBBERTS	ROL	017.277	40.003326 -84.170346
SR 0202R	08.972	1 N	T-STAUNTON	MILEPOST	-M			MILE POST = 009		017.412	40.004956 -84.171593
SR 0202R	09.977	1 N	T-STAUNTON	MILEPOST	-M			MILE POST = 010		018.417	40.018970 -84.177046
SR 0202R	09.986	1 N	T-STAUNTON	INTERSECTION	-I	BK 80003	00.000	B80003 GREAT MIAMI RIVER RECR	TRL	018.426	40.019109 -84.177097
SR 0202R	10.377	1 N	T-STAUNTON	INTERSECTION	-I	SR 00041R	07.716	S00041R ESR-41		018.817	40.024589 -84.177975
SR 0202R	10.707	1 N	T-STAUNTON	INTERSECTION	-I	TR 00252	00.000	T00252 ROBBINS	ROR	019.147	40.029314 -84.177927
SR 0202R	10.967	1 N	T-STAUNTON	MILEPOST	-M			MILE POST = 011		019.407	40.033114 -84.177288
SR 0202R	10.989	1 N	T-STAUNTON	BRIDGE	-G			BRIDGE		019.429	40.033401 -84.177215
SR 0202R	11.237	1 N	M-TROY	CORP LIMIT	-C			ENTER TROY	L	019.677	40.036731 -84.178279
SR 0202R	11.278	1 N	M-TROY	CORP LIMIT	-C			LEAVE TROY	L	019.718	40.037263 -84.178625
SR 0202R	11.495	1 NW	T-STAUNTON	INTERSECTION	-I	CR 00256	00.182	C00256 OLD STAUNTON	ROR	019.935	40.039873 -84.180789
SR 0202R	11.585	1 N	T-STAUNTON	INTERSECTION	-I	CR 00256	00.092	C00256 OLD STAUNTON	ROL	020.025	40.040783 -84.182003
SR 0202R	11.619	1 N	T-STAUNTON	INTERSECTION	-I	SR 00055R	13.010	S00055R ESR-55		020.059	40.041250 -84.182181
SR 0202R	11.619	9 N	T-STAUNTON	END ROUTE	-Z	SR 00055R	13.010	END AT SR 00055R		020.059	40.041250 -84.182181
SR 0571R	00.000	1 E	T-NEWTON	BEGIN ROUTE	-A			LEAVE DAR CO AT 24880		024.880	40.010829 -84.428403
SR 0571R	00.000	1 E	T-NEWTON	INTERSECTION	-I	TR 00004	00.000	T00004 HAWORTH	ROL	024.880	40.010829 -84.428403
SR 0571R	00.196	1 E	T-NEWTON	INTERSECTION	-I	TR 00065	00.000	T00065 JONES	ROL	025.076	40.009130 -84.425437
SR 0571R	00.404	1 E	T-UNION	INTERSECTION	-I	TR 00235	00.321	T00235 ARCANUM	ROR	025.284	40.007317 -84.422310
SR 0571R	00.679	1 E	T-UNION	INTERSECTION	-I	TR 00049	00.744	T00049 LOWRY	ROR	025.559	40.004912 -84.418174
SR 0571R	00.975	1 E	T-UNION	MILEPOST	-M			MILE POST = 001		025.855	40.002306 -84.413568
SR 0571R	01.048	1 E	T-UNION	BRIDGE	-G			BRIDGE		025.928	40.001682 -84.412531
SR 0571R	01.083	1 E	T-UNION	INTERSECTION	-I	SR 00721R	06.124	S00721R SSR-721	L	025.963	40.001416 -84.412086
SR 0571R	01.171	1 E	M-LAURA	CORP LIMIT	-C			ENTER LAURA		026.051	40.000598 -84.410816
SR 0571R	01.273	1 ES	M-LAURA	INTERSECTION	-I	MR 00143	00.000	M00143 ADAMS	ALL	026.153	39.999341 -84.409913
SR 0571R	01.430	1 E	M-LAURA	INTERSECTION	-I	MR 00149	00.000	M00149 PEMBERTON	ROL	026.310	39.997210 -84.408751
SR 0571R	01.430	2 E	M-LAURA	INTERSECTION	-I	SR 00721R	05.777	S00721R NMAIN	STR	026.310	39.997210 -84.408751
SR 0571R	01.578	1 E	M-LAURA	INTERSECTION	-I	MR 00151	00.097	M00151 SCHOOL	STR	026.458	39.995602 -84.406920
SR 0571R	01.604	1 E	M-LAURA	CORP LIMIT	-C			LEAVE LAURA	L	026.484	39.995321 -84.406588
SR 0571R	01.663	1 E	M-LAURA	INTERSECTION	-I	MR 00150	00.160	M00150 EPIKE	STR	026.543	39.994758 -84.405762
SR 0571R	01.725	1 E	M-LAURA	INTERSECTION	-I	MR 01114	00.113	M01114 LAURA	CIR	026.605	39.994451 -84.404543
SR 0571R	01.751	1 E	M-LAURA	CORP LIMIT	-C			LEAVE LAURA	R	026.631	39.994405 -84.404179
SR 0571R	02.004	1 E	T-UNION	MILEPOST	-M			MILE POST = 002		026.884	39.993937 -84.399521
SR 0571R	02.293	1 E	T-UNION	INTERSECTION	-I	SR 00055R	00.000	S00055R WSR-55	L	027.173	39.992537 -84.394331
SR 0571R	02.334	1 E	T-UNION	BRIDGE	-G			BRIDGE		027.214	39.992280 -84.393747
SR 0571R	02.578	1 E	T-UNION	INTERSECTION	-I	CR 00050	04.855	C00050 SSHILOH	RO	027.458	39.990586 -84.389608
SR 0571R	02.967	1 E	T-UNION	INTERSECTION	-I	TR 01258	00.000	T01258 SEVEN OAKS	L	027.847	39.988051 -84.383063
SR 0571R	02.992	1 E	T-UNION	MILEPOST	-M			MILE POST = 003		027.872	39.987923 -84.382718
SR 0571R	03.667	1 E	T-UNION	INTERSECTION	-I	CR 00009	04.416	C00009 SRANGE LINE	RO	028.547	39.984483 -84.370737
SR 0571R	04.025	1 E	T-UNION	MILEPOST	-M			MILE POST = 004		028.905	39.981468 -84.365236
SR 0571R	04.051	1 E	T-UNION	BRIDGE	-G			BRIDGE		028.931	39.981289 -84.364918
SR 0571R	04.299	1 E	T-UNION	INTERSECTION	-I	TR 00060	00.000	T00060 ELLEMAN	ROL	029.179	39.979095 -84.361108
SR 0571R	04.325	1 E	T-UNION	INTERSECTION	-I	CR 00045	02.531	C00045 MARKLEY	ROR	029.205	39.978868 -84.360717
SR 0571R	04.325	2 E	T-UNION	INTERSECTION	-I	TR 00045	02.531	T00045 MARKLEY	ROL	029.205	39.978868 -84.360717
SR 0571R	04.942	1 E	T-UNION	INTERSECTION	-I	TR 00059	01.677	T00059 DAVIS	RO	029.822	39.973440 -84.351481
SR 0571R	04.984	1 E	T-UNION	MILEPOST	-M			MILE POST = 005		029.864	39.973077 -84.350867
SR 0571R	05.364	1 E	M-WEST MILTON	CORP LIMIT	-C			ENTER WEST MILTON	R	030.244	39.969748 -84.345142
SR 0571R	05.412	1 E	M-WEST MILTON	CORP LIMIT	-C			ENTER WEST MILTON	L	030.292	39.969332 -84.344417
SR 0571R	05.463	1 E	M-WEST MILTON	INTERSECTION	-I	TR 80091	00.000	T80091 PINEBROOK ESTATES MHP	L	030.343	39.968911 -84.343705
SR 0571R	05.482	1 E	M-WEST MILTON	INTERSECTION	-I	MR 01092	00.247	M01092 STONE MEADOWS	BOR	030.362	39.968743 -84.343421

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
ROUTE	LOGPT	DIR			NUMBER	LOGPT				
SR 0571R	05.536	1 E	M-WEST MILTON	CORP LIMIT -C			LEAVE WEST MILTON R	030.416	39.968244	-84.342561
SR 0571R	05.545	1 E	M-WEST MILTON	CORP LIMIT -C			LEAVE WEST MILTON L	030.425	39.968160	-84.342421
SR 0571R	05.817	1 E	M-WEST MILTON	CORP LIMIT -C			ENTER WEST MILTON R	030.697	39.966005	-84.338177
SR 0571R	05.817	1 E	M-WEST MILTON	INTERSECTION -I	CR 00046	04.767	C00046 MILTON POTSDAM ROR	030.697	39.966005	-84.338177
SR 0571R	05.867	1 E	M-WEST MILTON	INTERSECTION -I	MR 01096	00.092	M01096 TERI DRR	030.747	39.965778	-84.337216
SR 0571R	05.913	1 E	M-WEST MILTON	CORP LIMIT -C			ENTER WEST MILTON L	030.793	39.965593	-84.336449
SR 0571R	06.148	1 E	M-WEST MILTON	INTERSECTION -I	CR 00056	03.468	C00056 NJAY ST	031.028	39.964570	-84.332219
SR 0571R	06.216	1 E	M-WEST MILTON	INTERSECTION -I	MR 01035	00.000	M01035 CIRCLE DRL	031.096	39.964575	-84.330870
SR 0571R	06.271	1 E	M-WEST MILTON	INTERSECTION -I	MR 01060	00.174	M01060 NMAIN ST	031.151	39.964608	-84.329943
SR 0571R	06.348	1 E	M-WEST MILTON	INTERSECTION -I	SR 00048R	03.132	S00048R NMIAMI ST	031.228	39.964667	-84.328460
SR 0571R	06.348	2 E	M-WEST MILTON	BEGIN OVLAP -Y	SR 00048R	03.132	BEGIN OVERLAP	031.228	39.964667	-84.328460
SR 0571R	06.382	2 E	M-WEST MILTON	INTERSECTION -I	SR 00048R	03.098	S00048R NMIAMI ST	031.262	39.964179	-84.328352
SR 0571R	06.382	1 E	M-WEST MILTON	END OVERLAP -X	SR 00048R	03.098	END OVERLAP	031.262	39.964179	-84.328352
SR 0571R	06.421	1 E	M-WEST MILTON	INTERSECTION -I	MR 01100	00.117	M01100 NWASHINGTON STR	031.301	39.964211	-84.327615
SR 0571R	06.465	1 E	M-WEST MILTON	INTERSECTION -I	MR 01036	00.000	M01036 COMMUNITY DRR	031.345	39.964267	-84.326628
SR 0571R	06.582	1 E	M-WEST MILTON	BRIDGE -G			BRIDGE	031.462	39.964393	-84.324696
SR 0571R	06.605	1 E	M-WEST MILTON	CORP LIMIT -C			LEAVE WEST MILTON L	031.485	39.964429	-84.324169
SR 0571R	06.967	1 E	M-WEST MILTON	MILEPOST -M			MILE POST = 007	031.847	39.964808	-84.317341
SR 0571R	07.182	1 E	M-WEST MILTON	CORP LIMIT -C			LEAVE WEST MILTON R	032.062	39.964884	-84.313316
SR 0571R	07.182	1 E	T-UNION	INTERSECTION -I	CR 00140	02.266	C00140 IDTINGS RO	032.062	39.964884	-84.313316
SR 0571R	07.972	1 E	T-UNION	MILEPOST -M			MILE POST = 008	032.852	39.965109	-84.298480
SR 0571R	08.679	1 E	T-UNION	INTERSECTION -I	CR 00143	01.589	C00143 WHEELLOCK ROR	033.559	39.965359	-84.285135
SR 0571R	08.959	1 E	T-UNION	INTERSECTION -I	CR 00043	03.058	C00043 KESSLER FREDERICK RO	033.839	39.965472	-84.279872
SR 0571R	08.998	1 E	T-UNION	MILEPOST -M			MILE POST = 009	033.878	39.965482	-84.279168
SR 0571R	09.024	1 E	T-UNION	INTERSECTION -I	CR 00041	00.000	C00041 NASHVILLE ROL	033.904	39.965494	-84.278644
SR 0571R	09.981	1 E	T-UNION	MILEPOST -M			MILE POST = 010	034.861	39.962358	-84.261583
SR 0571R	10.235	1 E	T-MONROE	INTERSECTION -I	CR 00145	00.000	C00145 WORLEY ROL	035.115	39.962264	-84.256766
SR 0571R	10.235	2 E	T-MONROE	INTERSECTION -I	TR 00145	01.793	T00145 WORLEY ROR	035.115	39.962264	-84.256766
SR 0571R	10.967	1 E	T-MONROE	MILEPOST -M			MILE POST = 011	035.847	39.964997	-84.243669
SR 0571R	11.831	1 E	T-MONROE	INTERSECTION -I	CR 00149	02.980	C00149 PETERS RO	036.711	39.965588	-84.227660
SR 0571R	11.961	1 E	T-MONROE	MILEPOST -M			MILE POST = 012	036.841	39.965061	-84.225304
SR 0571R	12.373	1 E	M-TIPP CITY	CORP LIMIT -C			ENTER TIPP CITY L	037.253	39.962555	-84.218273
SR 0571R	12.536	1 E	M-TIPP CITY	CORP LIMIT -C			ENTER TIPP CITY R	037.416	39.961857	-84.215348
SR 0571R	12.893	1 E	M-TIPP CITY	CORP LIMIT -C			LEAVE TIPP CITY L	037.773	39.961771	-84.208647
SR 0571R	12.990	1 E	M-TIPP CITY	MILEPOST -M			MILE POST = 013	037.870	39.961908	-84.206805
SR 0571R	13.355	1 E	M-TIPP CITY	CORP LIMIT -C			ENTER TIPP CITY L	038.235	39.962418	-84.199991
SR 0571R	13.396	1 E	M-TIPP CITY	CORP LIMIT -C			LEAVE TIPP CITY R	038.276	39.962474	-84.199225
SR 0571R	13.396	1 E	M-TIPP CITY	INTERSECTION -I	CR 00025A	02.738	C00025A SCOUNTY RD 25A R	038.276	39.962474	-84.199225
SR 0571R	13.396	2 E	M-TIPP CITY	INTERSECTION -I	CR 00025A	02.738	C00025A SCOUNTY ROAD 25A L	038.276	39.962474	-84.199225
SR 0571R	13.656	1 E	M-TIPP CITY	CORP LIMIT -C			ENTER TIPP CITY R	038.536	39.961637	-84.194469
SR 0571R	13.656	1 E	M-TIPP CITY	INTERSECTION -I	MR 00547	00.000	M00547 NKINNA DRL	038.536	39.961637	-84.194469
SR 0571R	13.825	1 E	M-TIPP CITY	INTERSECTION -I	MR 00622	00.046	M00622 WELLER DR	038.705	39.961087	-84.191372
SR 0571R	13.884	1 E	M-TIPP CITY	INTERSECTION -I	RA 55000	00.285	R55000 RAMP FROM IR00075R L	038.764	39.960967	-84.190278
SR 0571R	13.884	2 E	M-TIPP CITY	INTERSECTION -I	RA 55001	00.000	R55001 RAMP TO IR00075R R	038.764	39.960967	-84.190278
SR 0571R	*13.907	1 E	M-TIPP CITY	UNDERPASS -U	IR 00075R	02.618	I00075R I	038.787	39.960932	-84.189848
SR 0571R	13.960	1 E	M-TIPP CITY	INTERSECTION -I	RA 55002	00.278	R55002 RAMP FROM IR00075R R	038.840	39.960864	-84.188847
SR 0571R	13.960	2 E	M-TIPP CITY	INTERSECTION -I	RA 55003	00.000	R55003 RAMP TO IR00075R L	038.840	39.960864	-84.188847
SR 0571R	14.028	1 E	M-TIPP CITY	INTERSECTION -I	CR 00500	00.000	C00500 NGARBER DRL	038.908	39.960826	-84.187570
SR 0571R	14.028	2 E	M-TIPP CITY	INTERSECTION -I	CR 00502	00.000	C00502 SGARBER DRR	038.908	39.960826	-84.187570
SR 0571R	14.160	1 E	M-TIPP CITY	INTERSECTION -I	MR 00613	00.000	M00613 NTHIPPECANOE DRL	039.040	39.960848	-84.185083
SR 0571R	14.160	2 E	M-TIPP CITY	INTERSECTION -I	MR 00614	00.683	M00614 STIPPECANOE DRR	039.040	39.960848	-84.185083
SR 0571R	14.221	1 E	M-TIPP CITY	INTERSECTION -I	MR 00550	00.446	M00550 KISER DRL	039.101	39.960869	-84.183951

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
ROUTE	LOGPT	DIR			NUMBER	LOGPT				
SR 0571R	14.273	1 E	M-TIPP CITY	INTERSECTION -I	MR 00565	00.629	M00565 MILES	AVL	039.153	39.960891 -84.183044
SR 0571R	14.321	1 E	M-TIPP CITY	INTERSECTION -I	MR 00472	00.000	M00472 BOWMAN	AVL	039.201	39.960913 -84.182104
SR 0571R	14.409	1 E	M-TIPP CITY	INTERSECTION -I	MR 00586	00.305	M00586 ROHRER	DRR	039.289	39.960949 -84.180411
SR 0571R	14.506	1 E	M-TIPP CITY	INTERSECTION -I	CR 00153	02.693	C00153 SHYATT	STR	039.386	39.961003 -84.178569
SR 0571R	14.506	2 E	M-TIPP CITY	INTERSECTION -I	CR 00153	02.693	C00153 NHYATT	STL	039.386	39.961003 -84.178569
SR 0571R	14.611	1 E	M-TIPP CITY	INTERSECTION -I	MR 00457	00.000	M00457 N7TH	STL	039.491	39.961059 -84.176615
SR 0571R	14.611	2 E	M-TIPP CITY	INTERSECTION -I	MR 00458	00.265	M00458 S7TH	STR	039.491	39.961059 -84.176615
SR 0571R	14.677	1 E	M-TIPP CITY	INTERSECTION -I	MR 00455	00.000	M00455 N6TH	STL	039.557	39.961100 -84.175303
SR 0571R	14.748	1 E	M-TIPP CITY	INTERSECTION -I	MR 00454	00.454	M00454 S5TH	STR	039.628	39.961143 -84.173990
SR 0571R	14.757	1 E	M-TIPP CITY	RAILRD AT GR			CSX R R		039.637	39.961147 -84.173803
SR 0571R	14.821	1 E	M-TIPP CITY	INTERSECTION -I	CR 00501	00.000	C00501 N4TH	STL	039.701	39.961173 -84.172640
SR 0571R	14.821	2 E	M-TIPP CITY	INTERSECTION -I	CR 00504	00.143	C00504 S4TH	STR	039.701	39.961173 -84.172640
SR 0571R	14.894	1 E	M-TIPP CITY	INTERSECTION -I	CR 00155	00.000	C00155 N3RD	STL	039.774	39.961201 -84.171271
SR 0571R	14.894	2 E	M-TIPP CITY	INTERSECTION -I	MR 00451	00.614	M00451 S3RD	STR	039.774	39.961201 -84.171271
SR 0571R	14.966	1 E	M-TIPP CITY	INTERSECTION -I	MR 00449	00.000	M00449 N2ND	STL	039.846	39.961220 -84.169917
SR 0571R	14.966	2 E	M-TIPP CITY	INTERSECTION -I	MR 00450	00.380	M00450 S2ND	STR	039.846	39.961220 -84.169917
SR 0571R	15.039	1 E	M-TIPP CITY	INTERSECTION -I	CR 00154	02.752	C00154 S1ST	STR	039.919	39.961244 -84.168541
SR 0571R	15.039	2 E	M-TIPP CITY	INTERSECTION -I	MR 00448	00.000	M00448 N1ST	STL	039.919	39.961244 -84.168541
SR 0571R	15.145	1 E	M-TIPP CITY	INTERSECTION -I	BK 80030	00.420	B80030 GREAT MIAMI RIVER RECR	R	040.025	39.961266 -84.166444
SR 0571R	15.145	2 E	M-TIPP CITY	INTERSECTION -I	BK 80031	00.000	B80031 GREAT MIAMI RIVER RECR	L	040.025	39.961266 -84.166444
SR 0571R	15.411	1 E	M-TIPP CITY	CORP LIMIT			LEAVE TIPP CITY	R	040.291	39.961136 -84.161532
SR 0571R	15.905	1 E	M-TIPP CITY	CORP LIMIT			ENTER TIPP CITY	R	040.785	39.960869 -84.152245
SR 0571R	15.970	1 E	M-TIPP CITY	MILEPOST			MILE POST = 016		040.850	39.960704 -84.151006
SR 0571R	16.497	1 E	M-TIPP CITY	BRIDGE			BRIDGE		041.377	39.957668 -84.141896
SR 0571R	16.502	1 E	M-TIPP CITY	CORP LIMIT			LEAVE TIPP CITY		041.382	39.957668 -84.141896
SR 0571R	16.914	1 E	T-BETHEL	INTERSECTION -I	SR 00202R	05.063	S00202R SSR-202		041.794	39.957691 -84.134320
SR 0571R	16.954	1 E	T-BETHEL	MILEPOST			MILE POST = 017		041.834	39.957876 -84.133605
SR 0571R	17.711	1 E	T-BETHEL	INTERSECTION -I	CR 00167	01.448	C00167 RUDY	RO	042.591	39.956261 -84.120032
SR 0571R	17.923	1 E	T-BETHEL	MILEPOST			MILE POST = 018		042.803	39.954704 -84.116713
SR 0571R	18.802	1 E	T-BETHEL	INTERSECTION -I	TR 00182	02.652	T00182 PISGAH	ROR	043.682	39.950416 -84.101509
SR 0571R	18.924	1 E	T-BETHEL	MILEPOST			MILE POST = 019		043.804	39.949376 -84.099820
SR 0571R	19.918	1 E	T-BETHEL	MILEPOST			MILE POST = 020		044.798	39.940383 -84.085385
SR 0571R	20.027	1 E	T-BETHEL	INTERSECTION -I	SR 00201R	04.154	S00201R SSR-201		044.907	39.940160 -84.083324
SR 0571R	20.835	1 E	T-BETHEL	INTERSECTION -I	CR 00007A	01.762	C00007A SDAYTON BRANDT	RO	045.715	39.937734 -84.068617
SR 0571R	20.911	1 E	T-BETHEL	MILEPOST			MILE POST = 021		045.791	39.937311 -84.067409
SR 0571R	21.066	1 E	T-BETHEL	INTERSECTION -I	CR 00177	04.783	C00177 PALMER	ROR	045.946	39.936547 -84.064579
SR 0571R	21.732	1 E	T-BETHEL	INTERSECTION -I	TR 00008	01.977	T00008 SCARFF	ROR	046.612	39.935885 -84.052160
SR 0571R	21.897	1 E	T-BETHEL	INTERSECTION -I	TR 00008	02.142	T00008 SCARFF	ROL	046.777	39.935828 -84.049060
SR 0571R	21.936	1 E	T-BETHEL	MILEPOST			MILE POST = 022		046.816	39.935790 -84.048301
SR 0571R	22.078	9 E	T-BETHEL	END ROUTE			ENTER CLA CO AT 00000		046.958	39.935661 -84.045646
SR 0589R	00.000	1 N	M-CASSTOWN	BEGIN ROUTE	SR 00055R	16.083	BEGIN AT SR 00055R		000.000	40.054512 -84.129456
SR 0589R	00.000	1 N	M-CASSTOWN	INTERSECTION -I	SR 00055R	16.083	S00055R NMAIN	STL	000.000	40.054512 -84.129456
SR 0589R	00.000	2 N	M-CASSTOWN	INTERSECTION -I	SR 00055R	16.083	S00055R ADDISON	PIR	000.000	40.054512 -84.129456
SR 0589R	00.011	1 N	M-CASSTOWN	INTERSECTION -I	MR 00023	00.098	M00023 BURTON	ROL	000.011	40.054670 -84.129435
SR 0589R	00.073	1 N	M-CASSTOWN	CORP LIMIT			LEAVE CASSTOWN		000.073	40.055573 -84.129351
SR 0589R	00.077	1 N	T-LOST CREEK	BRIDGE			BRIDGE		000.077	40.055717 -84.129340
SR 0589R	00.598	1 N	T-LOST CREEK	BRIDGE			BRIDGE		000.598	40.061522 -84.124104
SR 0589R	00.715	1 N	T-LOST CREEK	INTERSECTION -I	TR 00266	00.000	T00266 MARR	ROR	000.715	40.062691 -84.122630
SR 0589R	00.950	1 N	T-LOST CREEK	MILEPOST			MILE POST = 001		000.950	40.065338 -84.119773
SR 0589R	01.065	1 N	T-LOST CREEK	INTERSECTION -I	TR 00266	00.447	T00266 MARR	ROL	001.065	40.066747 -84.118733
SR 0589R	01.762	1 N	T-LOST CREEK	BRIDGE			BRIDGE		001.762	40.076805 -84.117675

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE	
ROUTE	LOGPT	DIR			NUMBER	LOGPT					
SR 0589R	01.814	1	N	T-LOST CREEK	MILEPOST	-M	MILE POST = 002		001.814	40.077527	-84.117608
SR 0589R	02.210	1	N	T-LOST CREEK	INTERSECTION	-I	CR 00193 05.463	RO	002.210	40.083277	-84.117036
SR 0589R	02.856	1	N	T-LOST CREEK	MILEPOST	-M	MILE POST = 003		002.856	40.092697	-84.116271
SR 0589R	03.485	1	N	T-LOST CREEK	INTERSECTION	-I	CR 00016 05.754	RO	003.485	40.101719	-84.115635
SR 0589R	03.902	1	N	T-LOST CREEK	MILEPOST	-M	MILE POST = 004		003.902	40.107719	-84.114915
SR 0589R	04.186	1	N	T-LOST CREEK	BRIDGE	-G	BRIDGE		004.186	40.111903	-84.114444
SR 0589R	04.480	1	N	T-BROWN	INTERSECTION	-I	CR 00017 05.463	RO	004.480	40.116087	-84.113965
SR 0589R	04.904	1	N	T-BROWN	MILEPOST	-M	MILE POST = 005		004.904	40.122152	-84.113523
SR 0589R	05.877	1	N	M-FLETCHER	CORP LIMIT	-C	ENTER FLETCHER		005.877	40.136292	-84.112276
SR 0589R	05.886	1	N	M-FLETCHER	MILEPOST	-M	MILE POST = 006		005.886	40.136438	-84.112259
SR 0589R	05.988	1	N	M-FLETCHER	INTERSECTION	-I	MR 00118 00.000	STL	005.988	40.137894	-84.112092
SR 0589R	06.006	1	N	M-FLETCHER	INTERSECTION	-I	MR 00102 00.000	STR	006.006	40.138185	-84.112059
SR 0589R	06.046	1	N	M-FLETCHER	INTERSECTION	-I	MR 00100 00.000	STR	006.046	40.138768	-84.111989
SR 0589R	06.046	2	N	M-FLETCHER	INTERSECTION	-I	MR 00101 00.038	STL	006.046	40.138768	-84.111989
SR 0589R	06.116	1	N	M-FLETCHER	INTERSECTION	-I	MR 00098 00.000	STR	006.116	40.139787	-84.111871
SR 0589R	06.116	2	N	M-FLETCHER	INTERSECTION	-I	MR 00099 00.038	STL	006.116	40.139787	-84.111871
SR 0589R	06.184	1	N	M-FLETCHER	INTERSECTION	-I	MR 00096 00.000	STR	006.184	40.140661	-84.111767
SR 0589R	06.184	2	N	M-FLETCHER	INTERSECTION	-I	MR 00097 00.039	STL	006.184	40.140661	-84.111767
SR 0589R	06.264	1	N	M-FLETCHER	INTERSECTION	-I	MR 00094 00.000	STR	006.264	40.141825	-84.111629
SR 0589R	06.264	2	N	M-FLETCHER	INTERSECTION	-I	MR 00095 00.037	STL	006.264	40.141825	-84.111629
SR 0589R	06.333	1	N	M-FLETCHER	INTERSECTION	-I	MR 00093 00.000	STR	006.333	40.142845	-84.111511
SR 0589R	06.402	1	N	M-FLETCHER	INTERSECTION	-I	MR 00091 00.000	STR	006.402	40.143864	-84.111388
SR 0589R	06.422	1	N	M-FLETCHER	INTERSECTION	-I	MR 00092 00.240	STL	006.422	40.144155	-84.111353
SR 0589R	06.472	1	N	M-FLETCHER	INTERSECTION	-I	MR 00114 00.000	STR	006.472	40.144883	-84.111268
SR 0589R	06.472	2	N	M-FLETCHER	INTERSECTION	-I	US 00036R 17.538	STL	006.472	40.144883	-84.111268
SR 0589R	06.472	3	N	M-FLETCHER	INTERSECTION	-I	US 00036R 17.538	STR	006.472	40.144883	-84.111268
SR 0589R	06.472	4	N	M-FLETCHER	BEGIN OVLAP	-Y	US 00036R 17.538		006.472	40.144883	-84.111268
SR 0589R	08.947	2	N	M-FLETCHER	CORP LIMIT	-C	LEAVE FLETCHER		008.947	40.142276	-84.064649
SR 0589R	08.947	2	N	T-BROWN	INTERSECTION	-I	US 00036R 20.013		008.947	40.142276	-84.064649
SR 0589R	08.947	3	N	T-BROWN	INTERSECTION	-I	TR 00025 02.796	ROL	008.947	40.142276	-84.064649
SR 0589R	08.947	1	N	T-BROWN	END OVERLAP	-X	US 00036R 20.013		008.947	40.142276	-84.064649
SR 0589R	09.877	1	N	T-BROWN	MILEPOST	-M	MILE POST = 010		009.877	40.155733	-84.063626
SR 0589R	09.954	1	N	T-BROWN	INTERSECTION	-I	TR 00195 04.085	RO	009.954	40.156844	-84.063534
SR 0589R	10.959	1	N	T-BROWN	MILEPOST	-M	MILE POST = 011		010.959	40.171443	-84.062241
SR 0589R	10.964	1	N	T-BROWN	INTERSECTION	-I	CR 00197 08.037	RO	010.964	40.171443	-84.062241
SR 0589R	11.960	1	N	T-BROWN	MILEPOST	-M	MILE POST = 012		011.960	40.185854	-84.061014
SR 0589R	11.970	1	N	T-BROWN	INTERSECTION	-I	CR 00006 08.057	RO	011.970	40.185999	-84.061010
SR 0589R	11.970	9	N	T-BROWN	END ROUTE	-Z	ENTER SHE CO AT 00000		011.970	40.185999	-84.061010
SR 0718R	00.000	1	E	T-NEWTON	BEGIN ROUTE	-A	SR 00721R 09.558		000.000	40.050945	-84.414862
SR 0718R	00.000	1	E	T-NEWTON	INTERSECTION	-I	CR 00074 00.762	R	000.000	40.050945	-84.414862
SR 0718R	00.000	2	E	T-NEWTON	INTERSECTION	-I	SR 00721R 09.558		000.000	40.050945	-84.414862
SR 0718R	00.756	1	E	T-NEWTON	INTERSECTION	-I	CR 00069 00.991	ROR	000.756	40.051026	-84.400596
SR 0718R	00.756	2	E	T-NEWTON	INTERSECTION	-I	TR 00069 00.000	ROL	000.756	40.051026	-84.400596
SR 0718R	00.995	1	E	T-NEWTON	MILEPOST	-M	MILE POST = 001		000.995	40.051050	-84.396034
SR 0718R	01.255	1	E	T-NEWTON	INTERSECTION	-I	CR 00050 08.039	ROR	001.255	40.051072	-84.391194
SR 0718R	01.506	1	E	T-NEWTON	INTERSECTION	-I	TR 00070 00.000	ROL	001.506	40.051099	-84.386463
SR 0718R	01.848	1	E	T-NEWTON	INTERSECTION	-I	CR 00009 09.249	RO	001.848	40.051415	-84.380036
SR 0718R	01.991	1	E	T-NEWTON	MILEPOST	-M	MILE POST = 002		001.991	40.051578	-84.377348
SR 0718R	02.245	1	E	T-NEWTON	INTERSECTION	-I	TR 00097 00.000	ROL	002.245	40.051327	-84.372564
SR 0718R	02.566	1	E	T-NEWTON	BRIDGE	-G	BRIDGE		002.566	40.051907	-84.366556
SR 0718R	02.987	1	E	T-NEWTON	MILEPOST	-M	MILE POST = 003		002.987	40.051755	-84.358674

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE	
ROUTE	LOGPT	DIR			NUMBER	LOGPT					
SR 0718R	03.255	1 E	M-PLEASANT HILL	CORP LIMIT	-C		ENTER PLEASANT HILL	003.255	40.051793	-84.353605	
SR 0718R	03.438	1 E	M-PLEASANT HILL	INTERSECTION	-I	MR 00435 00.249	M00435 NEWTON	DRR	003.438	40.051824	-84.350202
SR 0718R	03.472	1 E	M-PLEASANT HILL	INTERSECTION	-I	MR 00438 00.000	M00438 PEARSON	STL	003.472	40.051829	-84.349635
SR 0718R	03.594	1 E	M-PLEASANT HILL	INTERSECTION	-I	MR 00444 00.000	M00444 NWILLIAMS	STL	003.594	40.051831	-84.347358
SR 0718R	03.594	2 E	M-PLEASANT HILL	INTERSECTION	-I	MR 00445 00.143	M00445 SWILLIAMS	STR	003.594	40.051831	-84.347358
SR 0718R	03.696	1 E	M-PLEASANT HILL	INTERSECTION	-I	MR 00417 00.000	M00417 NCHURCH	STL	003.696	40.051840	-84.345266
SR 0718R	03.696	2 E	M-PLEASANT HILL	INTERSECTION	-I	MR 00418 00.247	M00418 SCHURCH	STR	003.696	40.051840	-84.345266
SR 0718R	03.758	1 E	M-PLEASANT HILL	INTERSECTION	-I	SR 00048R 09.238	S00048R SMAIN	STR	003.758	40.051836	-84.344125
SR 0718R	03.758	2 E	M-PLEASANT HILL	INTERSECTION	-I	SR 00048R 09.238	S00048R NMAIN	STL	003.758	40.051836	-84.344125
SR 0718R	03.821	1 E	M-PLEASANT HILL	INTERSECTION	-I	MR 00431 00.000	M00431 NLONG	STL	003.821	40.051844	-84.342941
SR 0718R	03.821	2 E	M-PLEASANT HILL	INTERSECTION	-I	MR 00432 00.238	M00432 SLONG	STR	003.821	40.051844	-84.342941
SR 0718R	03.897	1 E	M-PLEASANT HILL	INTERSECTION	-I	MR 00433 00.000	M00433 NMAPLE	STL	003.897	40.051852	-84.341397
SR 0718R	03.897	2 E	M-PLEASANT HILL	INTERSECTION	-I	MR 00434 00.051	M00434 SMAPLE	STR	003.897	40.051852	-84.341397
SR 0718R	04.004	1 E	M-PLEASANT HILL	INTERSECTION	-I	MR 00430 00.000	M00430 LOCUST	STL	004.004	40.051856	-84.339517
SR 0718R	04.113	1 E	M-PLEASANT HILL	INTERSECTION	-I	MR 00415 00.000	M00415 BRETHERN	DRL	004.113	40.051501	-84.337561
SR 0718R	04.276	1 E	M-PLEASANT HILL	CORP LIMIT	-C		LEAVE PLEASANT HILL	R	004.276	40.050545	-84.334681
SR 0718R	04.276	1 E	M-PLEASANT HILL	INTERSECTION	-I	MR 00414 00.000	M00414 ASH KNOLL	DRL	004.276	40.050545	-84.334681
SR 0718R	04.332	1 E	M-PLEASANT HILL	CORP LIMIT	-C		LEAVE PLEASANT HILL	L	004.332	40.050219	-84.333715
SR 0718R	04.553	1 E	T-NEWTON	INTERSECTION	-I	TR 00126 02.634	T00126 NJOHNSON	ROR	004.553	40.048951	-84.329898
SR 0718R	04.994	1 E	T-NEWTON	MILEPOST	-M		MILE POST = 005		004.994	40.046387	-84.322317
SR 0718R	05.381	1 E	T-NEWTON	INTERSECTION	-I	TR 00220 00.000	T00220 MOWRY	ROL	005.381	40.044078	-84.315627
SR 0718R	05.922	1 E	T-NEWTON	INTERSECTION	-I	TR 00125 03.016	T00125 SGREENLEE	ROR	005.922	40.041269	-84.306114
SR 0718R	05.922	2 E	T-NEWTON	INTERSECTION	-I	TR 00125 03.016	T00125 NGREENLEE	ROL	005.922	40.041269	-84.306114
SR 0718R	05.989	1 E	T-NEWTON	MILEPOST	-M		MILE POST = 006		005.989	40.040950	-84.304866
SR 0718R	06.969	1 E	T-CONCORD	INTERSECTION	-I	TR 00124 02.109	T00124 SFOREST HILL	ROR	006.969	40.039555	-84.287276
SR 0718R	06.969	2 E	T-CONCORD	INTERSECTION	-I	TR 00124 02.109	T00124 SFOREST HILL	ROL	006.969	40.039555	-84.287276
SR 0718R	06.976	1 E	T-CONCORD	MILEPOST	-M		MILE POST = 007		006.976	40.039613	-84.287058
SR 0718R	07.485	1 E	T-CONCORD	INTERSECTION	-I	TR 01109 00.235	T01109 KISER	LAR	007.485	40.041787	-84.278000
SR 0718R	07.977	1 E	T-CONCORD	MILEPOST	-M		MILE POST = 008		007.977	40.041864	-84.268749
SR 0718R	08.181	1 E	T-CONCORD	INTERSECTION	-I	CR 00132 02.093	C00132 WILSON	ROR	008.181	40.040662	-84.265328
SR 0718R	08.249	1 E	M-TROY	CORP LIMIT	-C		ENTER TROY	R	008.249	40.040211	-84.264193
SR 0718R	08.350	1 E	M-TROY	CORP LIMIT	-C		ENTER TROY	L	008.350	40.039538	-84.262497
SR 0718R	08.350	1 E	M-TROY	INTERSECTION	-I	CR 00035 00.000	C00035 WASHINGTON	ROL	008.350	40.039538	-84.262497
SR 0718R	08.446	1 E	M-TROY	CORP LIMIT	-C		LEAVE TROY	L	008.446	40.038899	-84.260890
SR 0718R	08.446	1 E	M-TROY	INTERSECTION	-I	CR 00133 00.000	C00133 MCKAIG	ROL	008.446	40.038899	-84.260890
SR 0718R	08.483	1 E	M-TROY	CORP LIMIT	-C		LEAVE TROY	R	008.483	40.038652	-84.260263
SR 0718R	08.629	1 E	M-TROY	CORP LIMIT	-C		ENTER TROY	L	008.629	40.037679	-84.257820
SR 0718R	08.643	1 E	M-TROY	CORP LIMIT	-C		LEAVE TROY	L	008.643	40.037586	-84.257586
SR 0718R	08.976	1 E	T-CONCORD	MILEPOST	-M		MILE POST = 009		008.976	40.035403	-84.251980
SR 0718R	09.522	1 E	T-CONCORD	INTERSECTION	-I	TR 00134 01.372	T00134 PEEBLES	ROR	009.522	40.031851	-84.242781
SR 0718R	09.628	1 E	T-CONCORD	BRIDGE	-G		BRIDGE		009.628	40.031204	-84.240977
SR 0718R	09.699	1 E	T-CONCORD	INTERSECTION	-I	TR 00136 00.442	T00136 BARNHART	ROR	009.699	40.030891	-84.239703
SR 0718R	09.928	1 E	T-CONCORD	INTERSECTION	-I	TR 01156 00.436	T01156 WESTWOOD	DRR	009.928	40.030514	-84.235423
SR 0718R	09.979	1 E	M-TROY	CORP LIMIT	-C		ENTER TROY	R	009.979	40.030453	-84.234469
SR 0718R	10.012	1 E	M-TROY	INTERSECTION	-I	MR 00780 00.102	M00780 HAWKS NEST	DRR	010.012	40.030417	-84.233902
SR 0718R	10.039	1 E	M-TROY	CORP LIMIT	-C		LEAVE TROY	R	010.039	40.030387	-84.233334
SR 0718R	10.072	1 E	M-TROY	CORP LIMIT	-C		ENTER TROY	R	010.072	40.030352	-84.232710
SR 0718R	10.137	1 E	M-TROY	CORP LIMIT	-C		LEAVE TROY	R	010.137	40.030280	-84.231485
SR 0718R	10.137	1 E	T-CONCORD	UNDERPASS	-U	IR 00075R 08.197	I00075R		010.137	40.030280	-84.231485
SR 0718R	10.178	1 E	M-TROY	CORP LIMIT	-C		ENTER TROY		010.178	40.030235	-84.230711
SR 0718R	10.330	1 E	M-TROY	INTERSECTION	-I	CR 00702 00.265	C00702 SDORSET	RO	010.330	40.030077	-84.227856
SR 0718R	10.561	1 ES	M-TROY	INTERSECTION	-I	MR 00822 00.000	M00822 ALLEY	L	010.561	40.029034	-84.223938

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE	
ROUTE	LOGPT	DIR			NUMBER	LOGPT					
SR 0718R	10.605	1 ES	M-TROY	INTERSECTION -I	SR 00055R	10.295	S00055R WMARKET	ST	010.605	40.028442	-84.223400
SR 0718R	10.618	1 ES	M-TROY	INTERSECTION -I	SR 00055R	10.296	S00055R WMARKET	ST	010.618	40.028322	-84.223295
SR 0718R	10.618	9 E	M-TROY	END ROUTE -Z	SR 00055R	10.296	END AT SR 00055R		010.618	40.028322	-84.223295
SR 0721R	00.000	1 N	T-UNION	BEGIN ROUTE -A	SR 00049R	00.055	BEGIN AT SR 00049R		000.000	39.920333	-84.416982
SR 0721R	00.000	1 N	T-UNION	INTERSECTION -I	SR 00049R	00.055	S00049R SSR-49		000.000	39.920333	-84.416982
SR 0721R	00.976	1 N	T-UNION	INTERSECTION -I	CR 00048	00.503	C00048 FREDERICK GARLAND	RO	000.976	39.934428	-84.416975
SR 0721R	00.981	1 N	T-UNION	BRIDGE -G			BRIDGE		000.981	39.934428	-84.416975
SR 0721R	00.996	1 N	T-UNION	MILEPOST -M			MILE POST = 001		000.996	39.934718	-84.416980
SR 0721R	01.976	1 N	T-UNION	INTERSECTION -I	CR 00047	00.508	C00047 EMERICK	ROR	001.976	39.948919	-84.417143
SR 0721R	01.976	2 N	T-UNION	INTERSECTION -I	TR 00047	00.508	T00047 EMERICK	ROL	001.976	39.948919	-84.417143
SR 0721R	01.995	1 N	T-UNION	MILEPOST -M			MILE POST = 002		001.995	39.949219	-84.417149
SR 0721R	02.727	1 N	M-POTSDAM	CORP LIMIT -C			ENTER POTSDAM		002.727	39.959805	-84.417250
SR 0721R	02.977	1 N	M-POTSDAM	INTERSECTION -I	CR 00046	00.513	C00046 WCROSS	STL	002.977	39.963428	-84.417303
SR 0721R	02.977	2 N	M-POTSDAM	INTERSECTION -I	CR 00046	00.513	C00046 ECROSS	STR	002.977	39.963428	-84.417303
SR 0721R	03.024	1 N	M-POTSDAM	INTERSECTION -I	MR 00447	00.044	M00447 WEISER	LAL	003.024	39.964114	-84.417318
SR 0721R	03.039	1 N	M-POTSDAM	INTERSECTION -I	MR 00446	00.092	M00446 JORDAN	LAR	003.039	39.964357	-84.417326
SR 0721R	03.224	1 N	M-POTSDAM	CORP LIMIT -C			LEAVE POTSDAM		003.224	39.967006	-84.417397
SR 0721R	03.917	1 N	T-UNION	BRIDGE -G			BRIDGE		003.917	39.977124	-84.417676
SR 0721R	03.973	1 N	T-UNION	INTERSECTION -I	TR 00239	00.507	T00239 HALL	ROL	003.973	39.977856	-84.417711
SR 0721R	03.983	1 N	T-UNION	MILEPOST -M			MILE POST = 004		003.983	39.977986	-84.417716
SR 0721R	04.477	1 N	T-UNION	INTERSECTION -I	TR 00051	00.507	T00051 COPPOCK	RO	004.477	39.985171	-84.417855
SR 0721R	04.980	1 N	T-UNION	INTERSECTION -I	CR 00053	00.498	C00053 LAURA ARCANUM	ROL	004.980	39.992456	-84.418146
SR 0721R	04.980	1 N	T-UNION	MILEPOST -M			MILE POST = 005		004.980	39.992456	-84.418146
SR 0721R	05.113	1 NE	T-UNION	INTERSECTION -I	TR 00049	00.000	T00049 LOWRY	ROL	005.113	39.994268	-84.417454
SR 0721R	05.210	1 N	T-UNION	BRIDGE -G			BRIDGE		005.210	39.995110	-84.416042
SR 0721R	05.400	1 NE	M-LAURA	CORP LIMIT -C			ENTER LAURA	R	005.400	39.995083	-84.412502
SR 0721R	05.515	1 NE	M-LAURA	CORP LIMIT -C			ENTER LAURA	L	005.515	39.994840	-84.410357
SR 0721R	05.528	1 NE	M-LAURA	INTERSECTION -I	MR 00147	00.280	M00147 LUDLOW	STR	005.528	39.994820	-84.410128
SR 0721R	05.603	1 N	M-LAURA	INTERSECTION -I	MR 00148	00.377	M00148 SMAIN	STR	005.603	39.994692	-84.408715
SR 0721R	05.603	2 N	M-LAURA	INTERSECTION -I	MR 00150	00.000	M00150 EPIKE	STR	005.603	39.994692	-84.408715
SR 0721R	05.656	1 N	M-LAURA	INTERSECTION -I	MR 00151	00.000	M00151 SCHOOL	STR	005.656	39.995532	-84.408730
SR 0721R	05.721	1 N	M-LAURA	INTERSECTION -I	MR 00144	00.031	M00144 B	STL	005.721	39.996371	-84.408738
SR 0721R	05.777	1 N	M-LAURA	INTERSECTION -I	MR 00149	00.000	M00149 PEMBERTON	ROR	005.777	39.997210	-84.408751
SR 0721R	05.777	3 N	M-LAURA	INTERSECTION -I	SR 00571R	01.430	S00571R WSR-571	R	005.777	39.997210	-84.408751
SR 0721R	05.777	4 N	M-LAURA	BEGIN OVLAP -Y	SR 00571R	01.430	BEGIN OVERLAP		005.777	39.997210	-84.408751
SR 0721R	06.124	2 N	T-UNION	INTERSECTION -I	SR 00571R	01.083	S00571R WSR-571		006.124	40.001416	-84.412086
SR 0721R	06.124	1 N	T-UNION	END OVERLAP -X	SR 00571R	01.083	END OVERLAP		006.124	40.001416	-84.412086
SR 0721R	06.550	1 N	T-NEWTON	INTERSECTION -I	CR 00038	00.000	C00038 HORSESHOE BEND	ROR	006.550	40.007385	-84.413765
SR 0721R	06.805	1 N	T-NEWTON	INTERSECTION -I	TR 00065	00.719	T00065 JONES	ROL	006.805	40.011045	-84.414042
SR 0721R	06.979	1 N	T-NEWTON	MILEPOST -M			MILE POST = 007		006.979	40.013585	-84.414102
SR 0721R	07.564	1 N	T-NEWTON	INTERSECTION -I	CR 00037	00.765	C00037 FENNER	RO	007.564	40.022050	-84.414275
SR 0721R	07.980	1 N	T-NEWTON	MILEPOST -M			MILE POST = 008		007.980	40.028081	-84.414408
SR 0721R	08.561	1 N	T-NEWTON	INTERSECTION -I	CR 00071	00.770	C00071 LAUGHMAN	ROR	008.561	40.036499	-84.414590
SR 0721R	08.561	2 N	T-NEWTON	INTERSECTION -I	TR 00071	00.770	T00071 LAUGHMAN	ROL	008.561	40.036499	-84.414590
SR 0721R	08.969	1 N	T-NEWTON	MILEPOST -M			MILE POST = 009		008.969	40.042420	-84.414707
SR 0721R	09.558	1 N	T-NEWTON	INTERSECTION -I	CR 00074	00.762	C00074 SR-718	L	009.558	40.050945	-84.414862
SR 0721R	09.558	2 N	T-NEWTON	INTERSECTION -I	SR 00718R	00.000	S00718R SR-718	R	009.558	40.050945	-84.414862
SR 0721R	09.941	1 N	T-NEWTON	MILEPOST -M			MILE POST = 010		009.941	40.056474	-84.414946
SR 0721R	10.559	1 N	T-NEWTON	INTERSECTION -I	TR 00219	00.769	T00219 DEETER	ROL	010.559	40.065442	-84.414902
SR 0721R	10.949	1 N	T-NEWTON	MILEPOST -M			MILE POST = 011		010.949	40.071028	-84.414618
SR 0721R	10.974	1 N	T-NEWTON	BRIDGE -G			BRIDGE		010.974	40.071317	-84.414618

DISTRICT - 07
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ROADWAY DESCRIPTION INVENTORY REPORT - DESTAPE

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LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	ROR	STLOG	LATITUDE	LONGITUDE
ROUTE	LOGPT	DIR			NUMBER	LOGPT					
SR 0721R	11.067	1 NW	T-NEWTON	INTERSECTION -I	CR 00078	00.000	C00078 SUGAR GROVE CIR HILL	ROR	011.067	40.072772	-84.414624
SR 0721R	11.096	1 NW	T-NEWTON	INTERSECTION -I	CR 00066	00.000	C00066 PATTY-CIRCLE HILL	ROR	011.096	40.072759	-84.415175
SR 0721R	11.853	9 N	T-NEWTON	END ROUTE -Z			ENTER DAR CO AT 00000		011.853	40.072613	-84.429454