

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE	
ROUTE	LOGPT	DIR			NUMBER	LOGPT					
SR 0012R	00.000	1 E	T-UNION	BEGIN ROUTE	-A		LEAVE PUT CO AT 14430		015.897	40.970228	-83.880590
SR 0012R	00.000	1 E	T-UNION	INTERSECTION	-I	CR 00016	03.432		015.897	40.970228	-83.880590
SR 0012R	00.994	1 EN	T-UNION	MILEPOST	-M		C00016 CR 16		016.891	40.976560	-83.863608
SR 0012R	01.064	1 E	T-UNION	INTERSECTION	-I	TR 00051	10.451		016.961	40.976940	-83.862366
SR 0012R	01.989	1 EN	T-UNION	MILEPOST	-M		T00051 TR 51		017.886	40.980059	-83.845194
SR 0012R	02.101	1 E	T-UNION	INTERSECTION	-I	TR 00053	02.161	L	017.998	40.980565	-83.843206
SR 0012R	02.128	1 EN	T-UNION	INTERSECTION	-I	TR 00053	02.134	L	018.025	40.980754	-83.842764
SR 0012R	02.162	1 E	T-UNION	INTERSECTION	-I	TR 00047	00.000	L	018.059	40.981022	-83.842217
SR 0012R	02.987	1 EN	T-UNION	MILEPOST	-M		T00047 TR 47		018.884	40.987487	-83.829001
SR 0012R	03.328	1 E	T-UNION	INTERSECTION	-I	SR 00235R	11.790	R	019.225	40.990529	-83.823885
SR 0012R	03.643	1 E	T-BLANCHARD	INTERSECTION	-I	CR 00078	03.210	R	019.540	40.993413	-83.819199
SR 0012R	03.705	1 E	T-BLANCHARD	INTERSECTION	-I	TR 00121	00.000	L	019.602	40.993976	-83.818291
SR 0012R	03.853	1 EN	T-BLANCHARD	BRIDGE	-G		T00121 TR 121		019.750	40.995328	-83.816102
SR 0012R	03.986	1 EN	T-BLANCHARD	MILEPOST	-M		BRIDGE		019.883	40.996610	-83.814044
SR 0012R	04.612	1 E	T-BLANCHARD	INTERSECTION	-I	TR 00057	03.942	R	020.509	41.001189	-83.803981
SR 0012R	04.907	1 E	M-BENTON RIDGE	CORP LIMIT	-C		T00057 TR 57		020.804	41.003438	-83.799176
SR 0012R	04.907	1 E	M-BENTON RIDGE	INTERSECTION	-I	TR 00125	00.000	ROL	020.804	41.003438	-83.799176
SR 0012R	04.959	1 E	M-BENTON RIDGE	INTERSECTION	-I	MR 00055	00.000	STL	020.856	41.003823	-83.798352
SR 0012R	05.063	1 E	M-BENTON RIDGE	INTERSECTION	-I	MR 00675	00.033	ST	020.960	41.004567	-83.796711
SR 0012R	05.099	1 E	M-BENTON RIDGE	INTERSECTION	-I	MR 00056	00.000	STL	020.996	41.004628	-83.795965
SR 0012R	05.099	2 E	M-BENTON RIDGE	INTERSECTION	-I	MR 00623	00.036	STR	020.996	41.004628	-83.795965
SR 0012R	05.140	1 E	M-BENTON RIDGE	INTERSECTION	-I	MR 00058	00.000	STL	021.037	41.004620	-83.795206
SR 0012R	05.140	2 E	M-BENTON RIDGE	INTERSECTION	-I	MR 00625	00.065	STR	021.037	41.004620	-83.795206
SR 0012R	05.179	1 E	M-BENTON RIDGE	INTERSECTION	-I	MR 00621	00.000	STL	021.076	41.004617	-83.794406
SR 0012R	05.179	2 E	M-BENTON RIDGE	INTERSECTION	-I	TR 00124	00.768	STR	021.076	41.004617	-83.794406
SR 0012R	05.216	1 E	M-BENTON RIDGE	INTERSECTION	-I	MR 00057	00.036	STR	021.113	41.004617	-83.793688
SR 0012R	05.216	2 E	M-BENTON RIDGE	INTERSECTION	-I	MR 00624	00.000	STL	021.113	41.004617	-83.793688
SR 0012R	05.252	1 E	M-BENTON RIDGE	INTERSECTION	-I	MR 00054	00.113	STR	021.149	41.004620	-83.793118
SR 0012R	05.252	2 E	M-BENTON RIDGE	INTERSECTION	-I	MR 00622	00.000	STL	021.149	41.004620	-83.793118
SR 0012R	05.287	1 E	M-BENTON RIDGE	INTERSECTION	-I	MR 00674	00.083	ST	021.184	41.004623	-83.792359
SR 0012R	05.319	1 E	M-BENTON RIDGE	INTERSECTION	-I	MR 00678	00.035	ST	021.216	41.004623	-83.791790
SR 0012R	05.350	1 E	M-BENTON RIDGE	INTERSECTION	-I	MR 80685	00.000	STL	021.247	41.004622	-83.791220
SR 0012R	05.372	1 E	M-BENTON RIDGE	INTERSECTION	-I	MR 00676	00.000	STL	021.269	41.004620	-83.790841
SR 0012R	05.405	1 EN	M-BENTON RIDGE	INTERSECTION	-I	CR 00012	12.926	ROL	021.302	41.004621	-83.790071
SR 0012R	05.443	1 E	M-BENTON RIDGE	INTERSECTION	-I	MR 00683	00.311	STL	021.340	41.005051	-83.790003
SR 0012R	05.584	1 E	M-BENTON RIDGE	INTERSECTION	-I	SR 00235R	14.046	ROL	021.481	41.005333	-83.787321
SR 0012R	05.720	1 E	M-BENTON RIDGE	CORP LIMIT	-C		LEAVE BENTON RIDGE		021.617	41.005387	-83.784719
SR 0012R	05.908	1 E	T-BLANCHARD	INTERSECTION	-I	TR 80063	00.000	LAR	021.805	41.005492	-83.781039
SR 0012R	05.984	1 EN	T-BLANCHARD	MILEPOST	-M		T80063 TAWA RIDGE		021.881	41.005538	-83.779683
SR 0012R	06.231	1 EN	T-BLANCHARD	BRIDGE	-G		MILE POST = 006		022.128	41.006038	-83.775011
SR 0012R	06.314	1 E	T-BLANCHARD	INTERSECTION	-I	TR 80062	00.631	DRR	022.211	41.006354	-83.773556
SR 0012R	06.538	1 EN	T-BLANCHARD	INTERSECTION	-I	TR 00084	01.111	L	022.435	41.007864	-83.769727
SR 0012R	06.567	1 E	T-BLANCHARD	INTERSECTION	-I	CR 00084	00.000	L	022.464	41.008125	-83.769278
SR 0012R	06.728	1 E	T-BLANCHARD	INTERSECTION	-I	CR 00054	05.438	R	022.625	41.009460	-83.766765
SR 0012R	06.810	1 E	T-LIBERTY	INTERSECTION	-I	TR 00058	00.000	L	022.707	41.010125	-83.765464
SR 0012R	06.950	1 EN	T-LIBERTY	MILEPOST	-M		T00058 TR 58		022.847	41.011277	-83.763266
SR 0012R	07.438	1 E	T-LIBERTY	INTERSECTION	-I	TR 00083	00.512	L	023.335	41.015358	-83.755639
SR 0012R	07.724	1 E	T-LIBERTY	INTERSECTION	-I	TR 00128	01.665		023.621	41.017771	-83.751189
SR 0012R	07.942	1 EN	T-LIBERTY	MILEPOST	-M		T00128 TR 128		023.839	41.019606	-83.747824
SR 0012R	08.561	1 E	T-LIBERTY	INTERSECTION	-I	TR 00130	02.287		024.458	41.023033	-83.736874
SR 0012R	08.944	1 EN	T-LIBERTY	MILEPOST	-M		T00130 TR 130		024.841	41.024981	-83.730036
SR 0012R	09.095	1 E	T-LIBERTY	INTERSECTION	-I	TR 00010B	02.802	R	024.992	41.025755	-83.727321

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE		
ROUTE	LOGPT	DIR			NUMBER	LOGPT						
SR 0012R	09.792	1 E	T-LIBERTY	INTERSECTION	-I	CR 00086	08.722	C00086 CR 86	L	025.689	41.029334	-83.714838
SR 0012R	09.881	1 EN	T-LIBERTY	BRIDGE	-G			BRIDGE		025.778	41.029755	-83.713275
SR 0012R	09.954	1 EN	T-LIBERTY	MILEPOST	-M			MILE POST = 010		025.851	41.030077	-83.712026
SR 0012R	10.185	1 E	T-LIBERTY	INTERSECTION	-I	CR 00139	00.000	C00139 CR 139	L	026.082	41.031452	-83.707906
SR 0012R	10.185	2 E	T-LIBERTY	INTERSECTION	-I	TR 00139	01.855	T00139 TR 139	R	026.082	41.031452	-83.707906
SR 0012R	10.731	1 E	T-LIBERTY	INTERSECTION	-I	CR 00009	14.930	C00009 CR 9	R	026.628	41.035715	-83.699084
SR 0012R	10.905	1 E	T-LIBERTY	INTERSECTION	-I	CR 00088	00.000	C00088 WSANDUSKY	STR	026.802	41.036992	-83.696228
SR 0012R	10.944	1 EN	T-LIBERTY	MILEPOST	-M			MILE POST = 011		026.841	41.037267	-83.695574
SR 0012R	11.354	1 E	T-LIBERTY	INTERSECTION	-I	CR 00140	00.000	C00140 CR 140	L	027.251	41.039973	-83.688596
SR 0012R	11.735	1 E	T-LIBERTY	INTERSECTION	-I	TR 01168	00.000	T01168 THIMBLEBERRY	DRL	027.632	41.042146	-83.681957
SR 0012R	11.832	1 E	T-LIBERTY	INTERSECTION	-I	TR 01056	00.077	T01056 MONTANA	DRR	027.729	41.042376	-83.680123
SR 0012R	11.894	1 EN	T-LIBERTY	MILEPOST	-M			MILE POST = 012		027.791	41.042473	-83.678993
SR 0012R	12.001	1 E	M-FINDLAY	CORP LIMIT	-C			ENTER FINDLAY	R	027.898	41.042292	-83.676920
SR 0012R	12.016	1 E	M-FINDLAY	CORP LIMIT	-C			ENTER FINDLAY	L	027.913	41.042264	-83.676639
SR 0012R	12.065	1 E	M-FINDLAY	INTERSECTION	-I	CR 00702	00.420	C00702 EMMA	STR	027.962	41.042169	-83.675707
SR 0012R	12.065	2 E	M-FINDLAY	INTERSECTION	-I	MR 00417	00.000	M00417 STANFORD	PAL	027.962	41.042169	-83.675707
SR 0012R	12.173	1 E	M-FINDLAY	INTERSECTION	-I	RA 32012	00.276	R32012 RAMP FROM IR00075R	L	028.070	41.041947	-83.673653
SR 0012R	12.173	2 E	M-FINDLAY	INTERSECTION	-I	RA 32013	00.000	R32013 RAMP TO IR00075R	R	028.070	41.041947	-83.673653
SR 0012R	*12.198	1 E	M-FINDLAY	UNDERPASS	-U	IR 00075R	16.321	I00075R	I	028.095	41.041880	-83.673182
SR 0012R	12.272	1 E	M-FINDLAY	INTERSECTION	-I	RA 32011	00.294	R32011 RAMP FROM IR00075R	R	028.169	41.041681	-83.671786
SR 0012R	12.272	2 E	M-FINDLAY	INTERSECTION	-I	RA 32014	00.000	R32014 RAMP TO IR00075R	L	028.169	41.041681	-83.671786
SR 0012R	12.554	1 E	M-FINDLAY	INTERSECTION	-I	MR 00222	00.367	M00222 GLESSNER	AVR	028.451	41.040965	-83.666266
SR 0012R	12.659	1 E	M-FINDLAY	INTERSECTION	-I	MR 00172	00.000	M00172 DURRELL	STL	028.556	41.040656	-83.664557
SR 0012R	12.697	1 E	M-FINDLAY	INTERSECTION	-I	MR 00375	00.248	M00375 PORTZ	AVR	028.594	41.040538	-83.663777
SR 0012R	12.742	1 E	M-FINDLAY	INTERSECTION	-I	MR 00311	00.000	M00311 MARSHALL	STL	028.639	41.040421	-83.662997
SR 0012R	12.826	1 E	M-FINDLAY	INTERSECTION	-I	MR 00404	00.000	M00404 SHINKLE	STL	028.723	41.040157	-83.661242
SR 0012R	12.912	1 E	M-FINDLAY	INTERSECTION	-I	CR 00301	00.000	C00301 WESTERN	AVL	028.809	41.039936	-83.659770
SR 0012R	12.912	2 E	M-FINDLAY	INTERSECTION	-I	TR 00077	04.427	T00077 WESTERN	AVR	028.809	41.039936	-83.659770
SR 0012R	13.055	1 EN	M-FINDLAY	RAILRD AT GR	-R			NORFOLK SOUTHERN R R		028.952	41.039560	-83.656961
SR 0012R	13.074	1 E	M-FINDLAY	INTERSECTION	-I	MR 00261	01.140	M00261 HURD	AVR	028.971	41.039537	-83.656775
SR 0012R	13.161	1 E	M-FINDLAY	INTERSECTION	-I	MR 00291	00.844	M00291 LIBERTY	ST	029.058	41.039327	-83.655103
SR 0012R	13.235	1 E	M-FINDLAY	INTERSECTION	-I	MR 00454	01.013	M00454 SWEST	ST	029.132	41.039173	-83.653614
SR 0012R	13.323	1 E	M-FINDLAY	INTERSECTION	-I	MR 00146	00.647	M00146 SCORY	ST	029.220	41.039144	-83.652110
SR 0012R	13.359	1 E	M-FINDLAY	INTERSECTION	-I	MR 00111	00.000	M00111 DORNEY		029.256	41.039140	-83.651546
SR 0012R	13.363	1 E	M-FINDLAY	INTERSECTION	-I	MR 00627	00.000	M00627 BROADWAY	L	029.260	41.039140	-83.651358
SR 0012R	13.367	1 E	M-FINDLAY	INTERSECTION	-I	MR 00111	00.064	M00111 DORNEY	R	029.264	41.039139	-83.651170
SR 0012R	13.415	1 E	M-FINDLAY	INTERSECTION	-I	CR 00280	00.000	C00280 EMAIN CROSS	STR	029.312	41.039121	-83.650230
SR 0012R	13.415	2 E	M-FINDLAY	INTERSECTION	-I	SR 00037R	00.343	S00037R SMAIN	STL	029.312	41.039121	-83.650230
SR 0012R	13.415	3 E	M-FINDLAY	INTERSECTION	-I	SR 00568R	00.000	S00568R	R	029.312	41.039121	-83.650230
SR 0012R	13.508	1 EN	M-FINDLAY	INTERSECTION	-I	MR 00211	00.000	M00211 EFRONT	STR	029.405	41.040471	-83.650205
SR 0012R	13.508	2 EN	M-FINDLAY	INTERSECTION	-I	MR 00212	00.501	M00212 WFRONT	STL	029.405	41.040471	-83.650205
SR 0012R	13.551	1 EN	M-FINDLAY	BRIDGE	-G			BRIDGE		029.448	41.041125	-83.650193
SR 0012R	13.668	1 EN	M-FINDLAY	INTERSECTION	-I	MR 00138	00.000	M00138 CLINTON	COR	029.565	41.042837	-83.650174
SR 0012R	13.705	1 EN	M-FINDLAY	INTERSECTION	-I	MR 00322	00.111	M00322 MEEKS	AVL	029.602	41.043327	-83.650164
SR 0012R	13.758	2 EN	M-FINDLAY	INTERSECTION	-I	US 00224R	13.772	U00224R CENTER	STR	029.655	41.044101	-83.650158
SR 0012R	13.758	3 EN	M-FINDLAY	BEGIN OVLAP	-Y	US 00224R	13.772	BEGIN OVLAP		029.655	41.044101	-83.650158
SR 0012R	14.859	2 E	M-FINDLAY	INTERSECTION	-I	US 00224R	14.873	U00224R TIFFIN	AV	030.756	41.048852	-83.630471
SR 0012R	14.859	1 E	M-FINDLAY	END OVERLAP	-X	US 00224R	14.873	END OVERLAP		030.756	41.048852	-83.630471
SR 0012R	15.230	1 E	M-FINDLAY	INTERSECTION	-I	MR 00478	00.473	M00478 WOODWORTH	DR	031.127	41.052649	-83.625443
SR 0012R	15.411	1 EN	M-FINDLAY	INTERSECTION	-I	MR 00346	00.240	M00346 OAKDALE	DRR	031.308	41.054434	-83.622961
SR 0012R	15.468	1 E	M-FINDLAY	INTERSECTION	-I	MR 80121	00.458	M80121 COUNTRYSIDE	DRL	031.365	41.055029	-83.622134
SR 0012R	15.474	1 E	M-FINDLAY	INTERSECTION	-I	MR 80295	00.068	M80295 COUNTRYSIDE	DRL	031.371	41.055128	-83.621996

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE		
ROUTE	LOGPT	DIR			NUMBER	LOGPT						
SR 0012R	15.494	1	E	M-FINDLAY	INTERSECTION	-I	MR 00477 00.203	M00477 WOODSIDE	DRR	031.391	41.055226	-83.621857
SR 0012R	15.671	1	E	M-FINDLAY	INTERSECTION	-I	MR 00374 00.363	M00374 PLAZA	STR	031.568	41.057006	-83.619369
SR 0012R	15.893	1	E	M-FINDLAY	INTERSECTION	-I	CR 00095 04.711	C00095 BRIGHT	RO	031.790	41.059119	-83.616080
SR 0012R	16.384	1	E	M-FINDLAY	INTERSECTION	-I	MR 80233 00.071	M80233 SHORE	DRR	032.281	41.062943	-83.608278
SR 0012R	16.491	1	E	M-FINDLAY	INTERSECTION	-I	MR 00306M 00.416	M00306M MANOR HILL	ROR	032.388	41.063809	-83.606492
SR 0012R	16.658	1	E	M-FINDLAY	INTERSECTION	-I	MR 00419M 00.307	M00419M STONEHILL	DRR	032.555	41.065147	-83.603729
SR 0012R	16.837	1	E	M-FINDLAY	INTERSECTION	-I	TR 01068 00.401	T01068 STONEHEDGE	DRR	032.734	41.066530	-83.600869
SR 0012R	17.041	1	E	M-FINDLAY	INTERSECTION	-I	MR 00234 00.399	M00234 GREYSTONE	DRR	032.938	41.068135	-83.597540
SR 0012R	17.125	1	E	M-FINDLAY	CORP LIMIT	-C		LEAVE FINDLAY	L	033.022	41.068772	-83.596224
SR 0012R	17.337	1	E	M-FINDLAY	INTERSECTION	-I	CR 00236 02.342	C00236 CR 236		033.234	41.070432	-83.592820
SR 0012R	17.447	1	E	M-FINDLAY	CORP LIMIT	-C		LEAVE FINDLAY	R	033.344	41.071289	-83.591047
SR 0012R	17.921	1	EN	T-MARION	MILEPOST	-M		MILE POST = 018		033.818	41.075002	-83.583382
SR 0012R	17.932	1	E	T-MARION	INTERSECTION	-I	TR 00212 00.855	T00212 TR 212		033.829	41.075080	-83.583217
SR 0012R	18.521	1	E	T-MARION	INTERSECTION	-I	TR 00238 00.000	T00238 TR 238	L	034.418	41.079700	-83.573727
SR 0012R	18.927	1	EN	T-MARION	MILEPOST	-M		MILE POST = 019		034.824	41.082896	-83.567164
SR 0012R	19.702	1	E	T-CASS	INTERSECTION	-I	TR 00215 05.802	T00215 TR 215		035.599	41.088974	-83.554709
SR 0012R	19.820	1	E	T-CASS	INTERSECTION	-I	TR 00243 02.130	T00243 TR 243	L	035.717	41.089888	-83.552811
SR 0012R	19.919	1	EN	T-CASS	MILEPOST	-M		MILE POST = 020		035.816	41.090650	-83.551232
SR 0012R	20.296	1	E	T-CASS	INTERSECTION	-I	TR 00246 02.211	T00246 TR 246	R	036.193	41.093597	-83.545109
SR 0012R	20.389	1	E	T-CASS	INTERSECTION	-I	TR 00214 00.000	T00214 TR 214	R	036.286	41.094319	-83.543613
SR 0012R	20.897	1	E	T-WASHINGTON	INTERSECTION	-I	CR 00248 04.379	C00248 CR 248	R	036.794	41.098250	-83.535395
SR 0012R	20.902	1	EN	T-WASHINGTON	MILEPOST	-M		MILE POST = 021		036.799	41.098250	-83.535395
SR 0012R	21.625	1	E	M-ARCADIA	CORP LIMIT	-C		ENTER ARCADIA	R	037.522	41.103920	-83.523614
SR 0012R	21.735	1	E	M-ARCADIA	CORP LIMIT	-C		ENTER ARCADIA	L	037.632	41.104769	-83.521838
SR 0012R	21.904	1	EN	M-ARCADIA	MILEPOST	-M		MILE POST = 022		037.801	41.106037	-83.519199
SR 0012R	22.074	1	E	M-ARCADIA	INTERSECTION	-I	TR 00254 04.943	T00254 TR 254		037.971	41.107419	-83.516360
SR 0012R	22.200	1	E	M-ARCADIA	INTERSECTION	-I	CR 00216 07.069	C00216 WBROWN	RO	038.097	41.108394	-83.514331
SR 0012R	22.200	2	E	M-ARCADIA	INTERSECTION	-I	MR 00005 00.000	M00005 AMBROSE	STL	038.097	41.108394	-83.514331
SR 0012R	22.276	1	E	M-ARCADIA	INTERSECTION	-I	MR 00012 00.000	M00012 NMAIN	STL	038.173	41.109024	-83.512990
SR 0012R	22.276	2	E	M-ARCADIA	INTERSECTION	-I	MR 00613 00.229	M00613 SMAIN	STR	038.173	41.109024	-83.512990
SR 0012R	22.337	1	E	M-ARCADIA	INTERSECTION	-I	MR 00015 00.091	M00015 PETER	STR	038.234	41.109482	-83.512038
SR 0012R	22.355	1	E	M-ARCADIA	INTERSECTION	-I	MR 00007 00.000	M00007 GIBSON	STL	038.252	41.109634	-83.511720
SR 0012R	22.430	1	E	M-ARCADIA	INTERSECTION	-I	MR 00010 00.000	M00010 NJOSLYN	STL	038.327	41.110167	-83.510609
SR 0012R	22.430	2	E	M-ARCADIA	INTERSECTION	-I	MR 00612 00.149	M00612 SJOSLYN	STR	038.327	41.110167	-83.510609
SR 0012R	22.439	1	EN	M-ARCADIA	BRIDGE	-G		BRIDGE		038.336	41.110244	-83.510452
SR 0012R	22.499	1	E	M-ARCADIA	INTERSECTION	-I	MR 00616 00.046	M00616 SSCOTT	STR	038.396	41.110702	-83.509500
SR 0012R	22.505	1	E	M-ARCADIA	INTERSECTION	-I	MR 00017 00.000	M00017 NSCOTT	STL	038.402	41.110779	-83.509342
SR 0012R	22.580	1	E	M-ARCADIA	INTERSECTION	-I	MR 00009 00.000	M00009 JEFFERSON	STL	038.477	41.111315	-83.508233
SR 0012R	22.655	1	E	M-ARCADIA	CORP LIMIT	-C		LEAVE ARCADIA		038.552	41.111937	-83.506975
SR 0012R	22.655	1	E	T-WASHINGTON	INTERSECTION	-I	MR 00018 00.323	M00018 SOUTH	STR	038.552	41.111937	-83.506975
SR 0012R	22.914	1	EN	T-WASHINGTON	MILEPOST	-M		MILE POST = 023		038.811	41.113915	-83.502960
SR 0012R	23.245	1	E	T-WASHINGTON	INTERSECTION	-I	TR 00256 00.000	T00256 TR 256	L	039.142	41.116642	-83.497535
SR 0012R	23.835	1	E	T-WASHINGTON	INTERSECTION	-I	CR 00257 00.000	C00257 CR 257	L	039.732	41.121386	-83.488140
SR 0012R	23.835	2	E	T-WASHINGTON	INTERSECTION	-I	TR 00257 01.915	T00257 TR 257	R	039.732	41.121386	-83.488140
SR 0012R	23.903	1	EN	T-WASHINGTON	MILEPOST	-M		MILE POST = 024		039.800	41.121876	-83.487172
SR 0012R	23.985	1	E	T-WASHINGTON	INTERSECTION	-I	CR 00109 08.551	C00109 CR 109	L	039.882	41.122598	-83.485741
SR 0012R	24.423	1	E	T-WASHINGTON	INTERSECTION	-I	CR 00330 08.555	C00330 CR 330	R	040.320	41.126131	-83.478765
SR 0012R	24.898	1	EN	T-WASHINGTON	MILEPOST	-M		MILE POST = 025		040.795	41.129959	-83.471260
SR 0012R	25.325	1	E	T-WASHINGTON	INTERSECTION	-I	TR 00261 00.000	T00261 TR 261	L	041.222	41.133397	-83.464409
SR 0012R	25.796	1	E	T-WASHINGTON	INTERSECTION	-I	TR 00218 10.019	T00218 TR 218		041.693	41.137166	-83.456878
SR 0012R	25.928	1	EN	T-WASHINGTON	MILEPOST	-M		MILE POST = 026		041.825	41.138216	-83.454807
SR 0012R	26.209	1	E	T-WASHINGTON	INTERSECTION	-I	TR 00262 00.000	T00262 TR 262	L	042.106	41.140496	-83.450284

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
ROUTE	LOGPT	DIR			NUMBER	LOGPT				
SR 0012R	26.718	1 E	T-WASHINGTON	INTERSECTION	-I	MR 00532 00.135	M00532 WEDGEWOOD	DRR	042.615	41.144643 -83.442266
SR 0012R	26.723	1 E	T-WASHINGTON	INTERSECTION	-I	MR 00532 00.137	M00532 WEDGEWOOD	DRR	042.620	41.144724 -83.442108
SR 0012R	26.796	1 E	M-FOSTORIA	CORP LIMIT	-C		ENTER FOSTORIA		042.693	41.145294 -83.440997
SR 0012R	27.124	1 EN	M-FOSTORIA	BRIDGE	-G		BRIDGE		043.021	41.147895 -83.435870
SR 0012R	27.417	1 E	M-FOSTORIA	INTERSECTION	-I	CR 00023 08.358	C00023 INDEPENDENCE	AVR	043.314	41.150308 -83.431121
SR 0012R	27.417	2 E	M-FOSTORIA	INTERSECTION	-I	CR 00023 08.358	C00023 FINDLAY	STL	043.314	41.150308 -83.431121
SR 0012R	27.752	1 E	M-FOSTORIA	INTERSECTION	-I	MR 00635 00.167	M00635 KIRK	STR	043.649	41.150408 -83.424700
SR 0012R	27.810	1 E	M-FOSTORIA	INTERSECTION	-I	MR 80360 00.032	M80360 WESTGATE VILLAGE MHP	R	043.707	41.150422 -83.423538
SR 0012R	27.815	1 E	M-FOSTORIA	INTERSECTION	-I	MR 80267 00.915	M80267 WESTGATE VILLAGE MHP	R	043.712	41.150423 -83.423345
SR 0012R	27.934	1 E	M-FOSTORIA	INTERSECTION	-I	MR 00491 00.000	M00491 SCOUNTY LINE	STL	043.831	41.150441 -83.421214
SR 0012R	27.934	2 E	M-FOSTORIA	INTERSECTION	-I	MR 00491P 00.387	M00491P SCOUNTY LINE	STR	043.831	41.150441 -83.421214
SR 0012R	27.934	9 E	M-FOSTORIA	END ROUTE	-Z		ENTER SEN CO AT 00000		043.831	41.150441 -83.421214
SR 0015R	00.000	1 E	M-FINDLAY	BEGIN ROUTE	-A	US 00224R 00.000	LEAVE PUT CO AT 27291		070.705	41.028119 -83.880653
SR 0015R	00.000	2 ES		BEGIN OVLAP	-Y	US 00224R 00.000	BEGIN OVERLAP		070.705	41.028119 -83.880653
SR 0015R	11.745	2 ES	M-FINDLAY	INTERSECTION	-I	US 00224R 11.745	U00224R WRENTON	AV	082.450	41.058616 -83.669257
SR 0015R	11.745	3 ES	M-FINDLAY	INTERSECTION	-I	RA 32009 00.304	R32009 RAMP FROM IR00075R	L	082.450	41.058616 -83.669257
SR 0015R	11.745	1 E		END OVERLAP	-X	US 00224R 11.745	END OVERLAP		082.450	41.058616 -83.669257
SR 0015R	12.029	1 ES	M-FINDLAY	INTERSECTION	-I	IR 00075R 17.220	I00075R I-75		082.734	41.054633 -83.670386
SR 0015R	12.029	2 ES	M-FINDLAY	BEGIN OVLAP	-Y	IR 00075R 17.220	BEGIN OVERLAP		082.734	41.054633 -83.670386
SR 0015R	14.042	2 EW	M-FINDLAY	INTERSECTION	-I	IR 00075R 15.207	I00075R I-75		084.747	41.025989 -83.674312
SR 0015R	14.042	1 EW	M-FINDLAY	END OVERLAP	-X	IR 00075R 15.207	END OVERLAP		084.747	41.025989 -83.674312
SR 0015R	14.201	1 EW	M-FINDLAY	CORP LIMIT	-C		LEAVE FINDLAY		084.906	41.024804 -83.676750
SR 0015R	14.458	1 E	M-FINDLAY	CORP LIMIT	-C		ENTER FINDLAY		085.163	41.026315 -83.674327
SR 0015R	*14.465	1 ES	M-FINDLAY	OVERPASS	-O	IR 00075R 15.228	I00075R	I	085.170	41.026273 -83.674198
SR 0015R	14.765	1 E	M-FINDLAY	INTERSECTION	-I	RA 32017 00.492	R32017 RAMP FROM IR00075R	R	085.470	41.024371 -83.669024
SR 0015R	14.765	2 E	M-FINDLAY	INTERSECTION	-I	US 00068R 15.353	U00068R US-68	L	085.470	41.024371 -83.669024
SR 0015R	14.765	3 E	M-FINDLAY	BEGIN OVLAP	-Y	US 00068R 15.353	BEGIN OVERLAP		085.470	41.024371 -83.669024
SR 0015R	17.282	2 ES	T-EAGLE	INTERSECTION	-I	US 00068R 12.836	U00068R US-68	R	087.987	40.993108 -83.650992
SR 0015R	17.282	1 E	T-EAGLE	END OVERLAP	-X	US 00068R 12.836	END OVERLAP		087.987	40.993108 -83.650992
SR 0015R	17.912	1 E	T-JACKSON	INTERSECTION	-I	RA 32031 00.358	R32031 RAMP FROM US00068R	L	088.617	40.986485 -83.644302
SR 0015R	18.016	1 E	T-JACKSON	RAILRD UNDER	-N		CSX R R		088.721	40.986386 -83.642231
SR 0015R	18.054	1 ES	T-JACKSON	MILEPOST	-M		MILE POST = 018		088.759	40.986379 -83.641664
SR 0015R	19.048	1 ES	T-JACKSON	MILEPOST	-M		MILE POST = 019		089.753	40.986142 -83.622774
SR 0015R	19.566	1 E	T-JACKSON	INTERSECTION	-I	CR 00180 00.214	C00180 CR 180		090.271	40.986013 -83.612951
SR 0015R	20.050	1 ES	T-JACKSON	MILEPOST	-M		MILE POST = 020		090.755	40.985903 -83.603762
SR 0015R	20.577	1 E	T-JACKSON	INTERSECTION	-I	CR 00008 06.497	C00008 CR 8		091.282	40.985773 -83.593612
SR 0015R	20.947	1 E	T-JACKSON	BRIDGE	-G		BRIDGE		091.652	40.985679 -83.586534
SR 0015R	21.065	1 ES	T-JACKSON	MILEPOST	-M		MILE POST = 021		091.770	40.985649 -83.584236
SR 0015R	21.187	1 E	T-JACKSON	INTERSECTION	-I	RA 32035 00.000	R32035 RAMP TO SR00037R	R	091.892	40.985617 -83.581939
SR 0015R	*21.528	1 E	T-JACKSON	OVERPASS	-O	SR 00037R 06.217	S00037R	I	092.233	40.985541 -83.575431
SR 0015R	21.911	1 E	T-JACKSON	INTERSECTION	-I	RA 32036 00.368	R32036 RAMP FROM SR00037R	R	092.616	40.985439 -83.568104
SR 0015R	22.053	1 ES	T-JACKSON	MILEPOST	-M		MILE POST = 022		092.758	40.985410 -83.565427
SR 0015R	22.094	1 E	T-JACKSON	INTERSECTION	-I	TR 00240 00.244	T00240 TR 240		092.799	40.985396 -83.564614
SR 0015R	22.511	1 E	T-JACKSON	BRIDGE	-G		BRIDGE		093.216	40.984185 -83.556839
SR 0015R	23.061	1 ES	T-JACKSON	MILEPOST	-M		MILE POST = 023		093.766	40.981877 -83.546805
SR 0015R	23.229	1 E	T-JACKSON	BRIDGE	-G		BRIDGE		093.934	40.981772 -83.543560
SR 0015R	23.647	1 E	T-AMANDA	INTERSECTION	-I	TR 00190 04.578	T00190 TR 190		094.352	40.981772 -83.535606
SR 0015R	24.033	1 E	T-AMANDA	BRIDGE	-G		BRIDGE		094.738	40.981762 -83.528264
SR 0015R	24.065	1 ES	T-AMANDA	MILEPOST	-M		MILE POST = 024		094.770	40.981760 -83.527500
SR 0015R	24.843	1 E	T-AMANDA	INTERSECTION	-I	CR 00193 05.290	C00193 CR 193		095.548	40.981744 -83.512740
SR 0015R	25.066	1 ES	T-AMANDA	MILEPOST	-M		MILE POST = 025		095.771	40.981742 -83.508380

LOCATION ROUTE LOGPT DIR	MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE NUMBER LOGPT	REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
SR 0015R 25.310 1 E	T-AMANDA	INTERSECTION -I	TR 00196 01.292	T00196 TR 196	096.015	40.981734	-83.503795
SR 0015R 25.429 1 E	T-AMANDA	BRIDGE -G		BRIDGE	096.134	40.981595	-83.501507
SR 0015R 26.065 1 ES	T-AMANDA	MILEPOST -M		MILE POST = 026	096.770	40.976297	-83.491861
SR 0015R 26.132 1 E	T-AMANDA	INTERSECTION -I	CR 00169 03.363	C00169 CR 169	096.837	40.975617	-83.491095
SR 0015R 26.250 1 E	M-VANLUE	CORP LIMIT -C		ENTER VANLUE	096.955	40.974312	-83.489630
SR 0015R 26.361 1 E	M-VANLUE	INTERSECTION -I	SR 00330R 00.000	S00330R SR-15 E TO SR-330	R 097.066	40.973091	-83.488259
SR 0015R 26.474 1 E	M-VANLUE	CORP LIMIT -C		LEAVE VANLUE	097.179	40.971842	-83.486849
SR 0015R *26.676 1 ES	T-AMANDA	OVERPASS -O	SR 00330R 00.405	S00330R	I 097.381	40.969532	-83.484249
SR 0015R 27.049 1 E	T-AMANDA	INTERSECTION -I	RA 32027 00.371	R32027 RAMP FROM SR00330R	L 097.754	40.965999	-83.479019
SR 0015R 27.069 1 ES	T-AMANDA	MILEPOST -M		MILE POST = 027	097.774	40.965865	-83.478681
SR 0015R 27.184 1 E	T-AMANDA	INTERSECTION -I	TR 00198 00.878	T00198 TR 198	097.889	40.965244	-83.476735
SR 0015R 28.076 1 ES	T-AMANDA	MILEPOST -M		MILE POST = 028	098.781	40.960703	-83.460659
SR 0015R 28.241 9 E	T-AMANDA	END ROUTE -Z		ENTER WYA CO AT 00000	098.946	40.959895	-83.457799
SR 0018A 00.000 1 E	T-CASS	BEGIN ROUTE -A	SR 00018R 00.936	BEGIN AT SR 00018R	000.000	41.153016	-83.554612
SR 0018A 00.000 1 ES	T-CASS	INTERSECTION -I	SR 00018R 00.936	S00018R SR-18	000.000	41.153016	-83.554612
SR 0018A 00.059 1 ES	T-CASS	INTERSECTION -I	SR 00613R 18.647	S00613R SR-613	000.059	41.152165	-83.554589
SR 0018A 00.059 9 E	T-CASS	END ROUTE -Z	SR 00613R 18.647	END AT SR 00613R	000.059	41.152165	-83.554589
SR 0018R 00.000 1 E	T-CASS	BEGIN ROUTE -A		LEAVE WOO CO AT 19478	073.394	41.166575	-83.554414
SR 0018R 00.000 1 ES	T-CASS	INTERSECTION -I	TR 00085 00.498	T00085 TR 85	R 073.394	41.166575	-83.554414
SR 0018R 00.936 1 E	T-CASS	INTERSECTION -I	SR 00018A 00.000	S00018A SR-18	R 074.330	41.153016	-83.554612
SR 0018R 00.981 1 E	T-CASS	MILEPOST -M		MILE POST = 001	074.375	41.152516	-83.554205
SR 0018R 01.019 1 E	T-CASS	INTERSECTION -I	SR 00613R 18.706	S00613R SR-613	R 074.413	41.152309	-83.553478
SR 0018R 01.470 1 E	T-CASS	INTERSECTION -I	TR 00247 03.500	T00247 TR 247	R 074.864	41.153002	-83.544870
SR 0018R 01.991 1 E	T-CASS	MILEPOST -M		MILE POST = 002	075.385	41.154382	-83.535150
SR 0018R 02.249 1 E	T-WASHINGTON	INTERSECTION -I	TR 00250 00.970	T00250 TR 250	R 075.643	41.155479	-83.530353
SR 0018R 02.927 1 E	T-WASHINGTON	BRIDGE -G		BRIDGE	076.321	41.158272	-83.517861
SR 0018R 02.976 1 E	T-WASHINGTON	MILEPOST -M		MILE POST = 003	076.370	41.158474	-83.516939
SR 0018R 03.516 1 E	T-WASHINGTON	INTERSECTION -I	TR 00243 07.633	T00243 TR 243	R 076.910	41.160312	-83.506915
SR 0018R 03.743 1 E	T-WASHINGTON	INTERSECTION -I	TR 00272 00.000	T00272 TR 272	L 077.137	41.161006	-83.502677
SR 0018R 04.001 1 E	T-WASHINGTON	MILEPOST -M		MILE POST = 004	077.395	41.161648	-83.497833
SR 0018R 04.482 1 E	T-WASHINGTON	INTERSECTION -I	CR 00257 02.797	C00257 CR 257	077.876	41.161913	-83.488587
SR 0018R 04.564 1 E	T-WASHINGTON	RAILRD AT GR -R		CSX R R	077.958	41.161914	-83.487101
SR 0018R 04.986 1 E	T-WASHINGTON	MILEPOST -M		MILE POST = 005	078.380	41.161924	-83.478860
SR 0018R 05.226 1 E	T-WASHINGTON	INTERSECTION -I	TR 00289 00.000	T00289 TR 289	L 078.620	41.161931	-83.474346
SR 0018R 05.723 1 E	T-WASHINGTON	INTERSECTION -I	TR 00261 01.972	T00261 TR 261	079.117	41.161977	-83.464802
SR 0018R 05.981 1 E	T-WASHINGTON	MILEPOST -M		MILE POST = 006	079.375	41.162093	-83.459863
SR 0018R 06.461 1 E	T-WASHINGTON	INTERSECTION -I	TR 00262 01.533	T00262 TR 262	R 079.855	41.162710	-83.450688
SR 0018R 06.826 1 E	M-FOSTORIA	CORP LIMIT -C		ENTER FOSTORIA	L 080.220	41.162895	-83.443690
SR 0018R 06.952 1 E	M-FOSTORIA	CORP LIMIT -C		ENTER FOSTORIA	R 080.346	41.162889	-83.441272
SR 0018R 06.978 1 E	M-FOSTORIA	INTERSECTION -I	MR 80268 00.112	M80268 WHITEGATE	CIR 080.372	41.162887	-83.440698
SR 0018R 07.094 1 E	M-FOSTORIA	INTERSECTION -I	MR 00522H 00.339	M00522H WRIDGE	DRR 080.488	41.162882	-83.438593
SR 0018R 07.151 1 E	M-FOSTORIA	INTERSECTION -I	MR 00513 00.261	M00513 MONTICELLO	DRR 080.545	41.162901	-83.437445
SR 0018R 07.189 1 E	M-FOSTORIA	INTERSECTION -I	MR 00525 00.000	M00525 STINCHCOMB	DRL 080.583	41.162922	-83.436681
SR 0018R 07.276 1 E	M-FOSTORIA	INTERSECTION -I	MR 00514 00.262	M00514 MT VERNON	DRR 080.670	41.162973	-83.434960
SR 0018R 07.322 1 E	M-FOSTORIA	INTERSECTION -I	MR 00500 00.269	M00500 GLENVIEW	DRR 080.716	41.163004	-83.434196
SR 0018R 07.394 1 E	M-FOSTORIA	INTERSECTION -I	MR 00486H 00.258	M00486H BURNHAM	DRR 080.788	41.163077	-83.432860
SR 0018R 07.400 1 E	M-FOSTORIA	INTERSECTION -I	MR 00486H 00.258	M00486H BURNHAM	DRR 080.794	41.163086	-83.432669
SR 0018R 07.506 1 E	M-FOSTORIA	INTERSECTION -I	MR 00527 00.127	M00527 SUNSET	DRR 080.900	41.163161	-83.430664
SR 0018R 07.619 1 E	M-FOSTORIA	INTERSECTION -I	MR 00523 00.070	M00523 RIVER	STR 081.013	41.163185	-83.428523
SR 0018R 07.765 1 ES	M-FOSTORIA	INTERSECTION -I	CR 00701 00.000	C00701 VAN BUREN	STL 081.159	41.163207	-83.425702

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
ROUTE	LOGPT	DIR			NUMBER	LOGPT				
SR 0018R	07.765	2 ES	M-FOSTORIA	INTERSECTION -I	MR 00528	00.393	M00528 NVINE STR	081.159	41.163207	-83.425702
SR 0018R	07.834	1 ES	M-FOSTORIA	INTERSECTION -I	MR 80260	00.000	M80260 GRAY PARK DRL	081.228	41.162256	-83.425692
SR 0018R	07.836	1 E	M-FOSTORIA	BRIDGE -G			BRIDGE	081.230	41.162097	-83.425692
SR 0018R	07.895	1 ES	M-FOSTORIA	INTERSECTION -I	MR 00518	00.000	M00518 WPARK DRL	081.289	41.161145	-83.425693
SR 0018R	07.895	2 ES	M-FOSTORIA	INTERSECTION -I	MR 80262	00.030	M80262 WPARK DRR	081.289	41.161145	-83.425693
SR 0018R	07.941	1 ES	M-FOSTORIA	INTERSECTION -I	MR 00499	00.055	M00499 WFREMONT ST	081.335	41.160654	-83.425688
SR 0018R	07.994	1 ES	M-FOSTORIA	INTERSECTION -I	MR 00497	00.089	M00497 FOSTER STR	081.388	41.159890	-83.425696
SR 0018R	08.030	1 ES	M-FOSTORIA	INTERSECTION -I	MR 00489	00.182	M00489 COLLEGE AVL	081.424	41.159279	-83.425695
SR 0018R	08.043	1 ES	M-FOSTORIA	INTERSECTION -I	MR 00489	00.169	M00489 COLLEGE AVR	081.437	41.159126	-83.425695
SR 0018R	08.092	1 E	M-FOSTORIA	INTERSECTION -I	MR 00516	00.242	M00516 WNORTH STR	081.486	41.158472	-83.425690
SR 0018R	08.092	2 E	M-FOSTORIA	INTERSECTION -I	MR 00528	00.066	M00528 NVINE STR	081.486	41.158472	-83.425690
SR 0018R	08.202	1 E	M-FOSTORIA	INTERSECTION -I	MR 00501	00.065	M00501 NGRANT ST	081.596	41.158482	-83.423614
SR 0018R	08.328	9 E	M-FOSTORIA	END ROUTE -Z			ENTER SEN CO AT 00000	081.722	41.158472	-83.421161
US 0030R	00.000	1 E	T-ORANGE	BEGIN ROUTE -A			LEAVE ALL CO AT 24056	052.684	40.827491	-83.880133
US 0030R	00.000	2 E	T-ORANGE	INTERSECTION -I	CR 00015	12.091	C00015 CR 15	052.684	40.827491	-83.880133
US 0030R	00.948	1 E	T-ORANGE	INTERSECTION -I	TR 00051	00.523	T00051 TR 51	053.632	40.827428	-83.862056
US 0030R	01.005	1 E	T-ORANGE	MILEPOST -M			MILE POST = 001	053.689	40.827426	-83.860910
US 0030R	01.957	1 E	T-ORANGE	INTERSECTION -I	TR 00052	00.522	T00052 TR 52	054.641	40.827362	-83.842799
US 0030R	01.990	1 E	T-ORANGE	MILEPOST -M			MILE POST = 002	054.674	40.827366	-83.842194
US 0030R	02.546	1 E	T-ORANGE	INTERSECTION -I	RA 32039	00.000	R32039 RAMP TO SR00235R R	055.230	40.827322	-83.831499
US 0030R	*02.949	1 E	T-ORANGE	OVERPASS -O	SR 00235R	00.509	S00235R I	055.633	40.827294	-83.823860
US 0030R	03.011	1 E	T-ORANGE	MILEPOST -M			MILE POST = 003	055.695	40.827294	-83.822681
US 0030R	03.344	1 E	T-ORANGE	INTERSECTION -I	RA 32040	00.400	R32040 RAMP FROM SR00235R R	056.028	40.827259	-83.816401
US 0030R	03.959	1 E	T-ORANGE	INTERSECTION -I	TR 00056	00.499	T00056 TR 56	056.643	40.826804	-83.804621
US 0030R	04.017	1 E	T-ORANGE	MILEPOST -M			MILE POST = 004	056.701	40.826744	-83.803524
US 0030R	04.964	1 E	T-ORANGE	INTERSECTION -I	CR 00012	00.466	C00012 CR 12	057.648	40.826157	-83.785468
US 0030R	04.992	1 E	T-ORANGE	MILEPOST -M			MILE POST = 005	057.676	40.826154	-83.784932
US 0030R	05.995	1 E	T-ORANGE	MILEPOST -M			MILE POST = 006	058.679	40.826028	-83.765656
US 0030R	06.998	1 E	T-ORANGE	MILEPOST -M			MILE POST = 007	059.682	40.825157	-83.746627
US 0030R	07.489	1 E	T-VAN BUREN	INTERSECTION -I	TR 00061	00.429	T00061 TR 61	060.173	40.825514	-83.737370
US 0030R	07.999	1 E	T-VAN BUREN	MILEPOST -M			MILE POST = 008	060.683	40.826076	-83.727598
US 0030R	08.999	1 E	T-VAN BUREN	MILEPOST -M			MILE POST = 009	061.683	40.826228	-83.708523
US 0030R	09.498	1 E	T-VAN BUREN	INTERSECTION -I	CR 00009	00.437	C00009 CR 9	062.182	40.825915	-83.699089
US 0030R	09.574	1 E	T-VAN BUREN	BRIDGE -G			BRIDGE	062.258	40.825761	-83.697683
US 0030R	09.996	1 E	T-VAN BUREN	MILEPOST -M			MILE POST = 010	062.680	40.825052	-83.689536
US 0030R	10.993	1 E	T-VAN BUREN	MILEPOST -M			MILE POST = 011	063.677	40.827044	-83.670947
US 0030R	11.014	1 E	T-MADISON	INTERSECTION -I	TR 00068	00.520	T00068 TR 68	063.698	40.827067	-83.670509
US 0030R	11.379	1 E	T-MADISON	BRIDGE -G			BRIDGE	064.063	40.827093	-83.663515
US 0030R	11.413	1 E	T-MADISON	INTERSECTION -I	RA 32045	00.000	R32045 RAMP TO US00068R R	064.097	40.827092	-83.662943
US 0030R	12.000	2 E	T-MADISON	INTERSECTION -I	RA 32044	00.560	R32044 RAMP FROM US00068R R	064.684	40.827080	-83.651697
US 0030R	*12.000	1 E	T-MADISON	UNDERPASS -U	US 00068R	00.516	U00068R I	064.684	40.827080	-83.651697
US 0030R	12.006	1 E	T-MADISON	MILEPOST -M			MILE POST = 012	064.690	40.827081	-83.651581
US 0030R	12.220	1 E	T-MADISON	RAILRD UNDER -N			CSX R R	064.904	40.827091	-83.647561
US 0030R	12.955	1 E	T-MADISON	INTERSECTION -I	TR 00177	00.526	T00177 TR 177	065.639	40.827025	-83.633479
US 0030R	12.974	1 E	T-MADISON	MILEPOST -M			MILE POST = 013	065.658	40.827023	-83.633201
US 0030R	13.309	1 E	T-MADISON	BRIDGE -G			BRIDGE	065.993	40.826978	-83.626692
US 0030R	13.977	1 E	T-MADISON	MILEPOST -M			MILE POST = 014	066.661	40.826893	-83.613866
US 0030R	14.268	1 E	T-MADISON	BRIDGE -G			BRIDGE	066.952	40.826856	-83.608342
US 0030R	14.718	1 E	T-DELAWARE	INTERSECTION -I	CR 00183	00.604	C00183 CR 183	067.402	40.827848	-83.600012
US 0030R	14.979	1 E	T-DELAWARE	MILEPOST -M			MILE POST = 015	067.663	40.828668	-83.595116
US 0030R	15.958	1 E	T-DELAWARE	UNDERPASS -U	TR 00185		T00185	068.642	40.828569	-83.576448

LOCATION ROUTE LOGPT DIR	MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE NUMBER LOGPT	REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
US 0030R 15.980 1 E	T-DELAWARE	MILEPOST -M		MILE POST = 016	068.664	40.828566	-83.576067
US 0030R 16.796 1 E	T-DELAWARE	INTERSECTION -I	TR 00186 00.628	T00186 TR 186	069.480	40.826992	-83.560790
US 0030R 16.969 1 E	T-DELAWARE	MILEPOST -M		MILE POST = 017	069.653	40.826002	-83.557770
US 0030R 17.270 1 E	T-DELAWARE	BRIDGE -G		BRIDGE	069.954	40.824335	-83.552495
US 0030R 17.986 1 E	T-DELAWARE	MILEPOST -M		MILE POST = 018	070.670	40.823905	-83.538918
US 0030R 18.541 1 E	T-DELAWARE	INTERSECTION -I	RA 32047 00.000	R32047 RAMP TO SR00037R	071.225	40.824591	-83.528479
US 0030R *18.956 1 E	T-DELAWARE	OVERPASS -O	SR 00037R 19.483	S00037R	071.640	40.825116	-83.520508
US 0030R 18.999 1 E	T-DELAWARE	MILEPOST -M		MILE POST = 019	071.683	40.825169	-83.519699
US 0030R 19.204 9 E	T-DELAWARE	END ROUTE -Z		ENTER WYA CO AT 00000	071.888	40.825425	-83.515798
SR 0037R 00.000 1 E	M-FINDLAY	BEGIN ROUTE -A	US 00224R 13.772	BEGIN AT US 00224R	000.000	41.044101	-83.650158
SR 0037R 00.000 2 ES	M-FINDLAY	INTERSECTION -I	US 00224R 13.772	U00224R	000.000	41.044101	-83.650158
SR 0037R 00.000 3 ES	M-FINDLAY	BEGIN OVLAP -Y	SR 00012R 13.758	BEGIN OVERLAP	000.000	41.044101	-83.650158
SR 0037R 00.343 2 ES	M-FINDLAY	INTERSECTION -I	SR 00012R 13.415	S00012R WMAIN CROSS	STR 000.343	41.039121	-83.650230
SR 0037R 00.343 3 ES	M-FINDLAY	INTERSECTION -I	CR 00280 00.000	C00280 EMAIN CROSS	STL 000.343	41.039121	-83.650230
SR 0037R 00.343 1 ES	M-FINDLAY	END OVERLAP -X	SR 00012R 13.415	END OVERLAP	000.343	41.039121	-83.650230
SR 0037R 00.436 1 ES	M-FINDLAY	INTERSECTION -I	MR 00154 00.000	M00154 ECRAWFORD	STL 000.436	41.037780	-83.650247
SR 0037R 00.436 2 ES	M-FINDLAY	INTERSECTION -I	MR 00155 00.253	M00155 WCRAWFORD	STR 000.436	41.037780	-83.650247
SR 0037R 00.487 1 ES	M-FINDLAY	INTERSECTION -I	CR 00088 02.402	C00088 WSANDUSKY	STR 000.487	41.037038	-83.650259
SR 0037R 00.487 2 ES	M-FINDLAY	INTERSECTION -I	SR 00568R 00.144	S00568R ESANDUSKY	STL 000.487	41.037038	-83.650259
SR 0037R 00.578 1 ES	M-FINDLAY	INTERSECTION -I	MR 00237 00.000	M00237 EHARDIN	STL 000.578	41.035714	-83.650261
SR 0037R 00.578 2 ES	M-FINDLAY	INTERSECTION -I	MR 00238 00.624	M00238 WHARDIN	STR 000.578	41.035714	-83.650261
SR 0037R 00.671 1 E	M-FINDLAY	INTERSECTION -I	CR 00221 02.702	C00221 SMAIN	STR 000.671	41.034374	-83.650266
SR 0037R 00.671 2 E	M-FINDLAY	INTERSECTION -I	MR 00296 00.499	M00296 WLINCOLN	STL 000.671	41.034374	-83.650266
SR 0037R 00.762 1 E	M-FINDLAY	INTERSECTION -I	MR 00089 00.273	M00089 BEECH	AV 000.762	41.034364	-83.648517
SR 0037R 00.850 1 E	M-FINDLAY	INTERSECTION -I	MR 00176 00.092	M00176 EAST	ST 000.850	41.034346	-83.646783
SR 0037R 00.978 1 E	M-FINDLAY	INTERSECTION -I	MR 00227 00.091	M00227 GRAND	AV 000.978	41.034320	-83.644279
SR 0037R 01.043 1 ES	M-FINDLAY	RAILRD AT GR -R		CSX R R	001.043	41.034318	-83.643123
SR 0037R 01.082 1 ES	M-FINDLAY	BRIDGE -G		BRIDGE	001.082	41.034316	-83.642352
SR 0037R 01.144 1 ES	M-FINDLAY	INTERSECTION -I	CR 00506 00.827	C00506 SBLANCHARD	STL 001.144	41.034312	-83.641196
SR 0037R 01.220 1 ES	M-FINDLAY	INTERSECTION -I	MR 00479 00.000	M00479 WYANDOT	STL 001.220	41.033212	-83.641181
SR 0037R 01.345 1 E	M-FINDLAY	INTERSECTION -I	CR 00506 00.626	C00506 SBLANCHARD	STR 001.345	41.031404	-83.641153
SR 0037R 01.443 1 E	M-FINDLAY	INTERSECTION -I	MR 00460 00.000	M00460 WILLSON	STL 001.443	41.030662	-83.639564
SR 0037R 01.566 1 E	M-FINDLAY	INTERSECTION -I	MR 00226 00.339	M00226 GRACELAND	AVR 001.566	41.029679	-83.637453
SR 0037R 01.566 2 E	M-FINDLAY	INTERSECTION -I	MR 00333 00.000	M00333 MORSE	STL 001.566	41.029679	-83.637453
SR 0037R 01.635 1 E	M-FINDLAY	INTERSECTION -I	MR 00210 00.062	M00210 FREMONT	AVR 001.635	41.029151	-83.636316
SR 0037R 01.728 1 E	M-FINDLAY	INTERSECTION -I	MR 00399 00.000	M00399 SELBY	STL 001.728	41.028481	-83.634846
SR 0037R 01.789 1 ES	M-FINDLAY	INTERSECTION -I	MR 00191 00.000	M00191 FAIRVIEW	DRL 001.789	41.028037	-83.633864
SR 0037R 01.840 1 E	M-FINDLAY	INTERSECTION -I	MR 00116 00.380	M00116 BROOKSIDE	DR 001.840	41.027652	-83.633058
SR 0037R 01.927 1 E	M-FINDLAY	INTERSECTION -I	MR 00143 00.000	M00143 CONNELL	AV 001.927	41.026975	-83.631594
SR 0037R 02.035 1 E	M-FINDLAY	INTERSECTION -I	MR 00079 00.267	M00079 AMELIA	AV 002.035	41.026147	-83.629805
SR 0037R 02.140 1 E	M-FINDLAY	INTERSECTION -I	CR 00503 00.117	C00503 FISHLOCK	AV 002.140	41.025395	-83.628179
SR 0037R 02.227 1 E	M-FINDLAY	INTERSECTION -I	MR 00458 00.000	M00458 WILLIAMS	STL 002.227	41.024734	-83.626756
SR 0037R 02.227 2 E	M-FINDLAY	INTERSECTION -I	TR 00227 02.161	T00227 WILLIAMS	STR 002.227	41.024734	-83.626756
SR 0037R 02.536 1 ES	M-FINDLAY	INTERSECTION -I	CR 00290 02.182	C00290 6TH	STR 002.536	41.022297	-83.621815
SR 0037R 02.570 1 ES	M-FINDLAY	CORP LIMIT -C		LEAVE FINDLAY	002.570	41.021976	-83.621300
SR 0037R 02.570 1 E	T-MARION	INTERSECTION -I	MR 00424 00.000	M00424 STRONG	AVL 002.570	41.021976	-83.621300
SR 0037R 02.570 2 E	T-MARION	INTERSECTION -I	TR 80059 00.127	T80059 STRONG	AVR 002.570	41.021976	-83.621300
SR 0037R 02.987 1 ES	T-MARION	MILEPOST -M		MILE POST = 003	002.987	41.018103	-83.615176
SR 0037R 03.187 1 E	T-MARION	INTERSECTION -I	CR 00180 02.317	C00180 CR 180	003.187	41.016262	-83.612234
SR 0037R 03.324 1 ES	T-MARION	INTERSECTION -I	TR 00205 00.000	T00205 TR 205	L 003.324	41.014993	-83.610214
SR 0037R 03.991 1 ES	T-MARION	MILEPOST -M		MILE POST = 004	003.991	41.006761	-83.604201

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
ROUTE	LOGPT	DIR			NUMBER	LOGPT				
SR 0037R	04.092	1 E	T-MARION	INTERSECTION	-I	TR 00233 00.881	T00233 TR 233	R	004.092	41.005970 -83.602555
SR 0037R	04.750	1 E	T-MARION	INTERSECTION	-I	CR 00008 07.508	C00008 CR 8	R	004.750	41.000357 -83.592957
SR 0037R	04.929	1 ES	T-MARION	BRIDGE	-G		BRIDGE		004.929	41.000259 -83.589472
SR 0037R	05.000	1 ES	T-MARION	MILEPOST	-M		MILE POST = 005		005.000	41.000098 -83.588147
SR 0037R	05.002	1 E	T-MARION	INTERSECTION	-I	TR 00234 00.000	T00234 TR 234	L	005.002	41.000098 -83.588147
SR 0037R	05.341	1 ES	T-MARION	INTERSECTION	-I	TR 00303 00.000	T00303 TR 303	L	005.341	40.997079 -83.583500
SR 0037R	05.668	1 ES	T-JACKSON	INTERSECTION	-I	TR 00173 00.000	T00173 TR 173	L	005.668	40.992959 -83.580427
SR 0037R	06.013	1 ES	T-JACKSON	MILEPOST	-M		MILE POST = 006		006.013	40.988606 -83.577188
SR 0037R	06.157	1 ES	T-JACKSON	INTERSECTION	-I	RA 32037 00.388	R32037 RAMP FROM SR00015R	L	006.157	40.986730 -83.575879
SR 0037R	06.157	2 ES	T-JACKSON	INTERSECTION	-I	RA 32038 00.000	R32038 RAMP TO SR00015R	R	006.157	40.986730 -83.575879
SR 0037R	*06.217	1 ES	T-JACKSON	UNDERPASS	-U	SR 00015R 21.528	S00015R	I	006.217	40.985941 -83.575518
SR 0037R	06.319	1 ES	T-JACKSON	INTERSECTION	-I	RA 32035 00.388	R32035 RAMP FROM SR00015R	R	006.319	40.984539 -83.574875
SR 0037R	06.319	2 ES	T-JACKSON	INTERSECTION	-I	RA 32036 00.000	R32036 RAMP TO SR00015R	L	006.319	40.984539 -83.574875
SR 0037R	06.469	1 ES	T-JACKSON	INTERSECTION	-I	CR 00172 03.994	C00172 CR 172		006.469	40.982450 -83.574187
SR 0037R	06.990	1 ES	T-JACKSON	MILEPOST	-M		MILE POST = 007		006.990	40.974917 -83.574381
SR 0037R	07.221	1 ES	T-JACKSON	INTERSECTION	-I	TR 00168 03.979	T00168 TR 168		007.221	40.971548 -83.574463
SR 0037R	07.997	1 ES	T-JACKSON	MILEPOST	-M		MILE POST = 008		007.997	40.960279 -83.574678
SR 0037R	08.223	1 ES	T-JACKSON	INTERSECTION	-I	TR 00166 01.012	T00166 TR 166		008.223	40.957033 -83.574740
SR 0037R	08.724	1 ES	T-JACKSON	INTERSECTION	-I	TR 00037 03.957	T00037 TR 37	R	008.724	40.949772 -83.574891
SR 0037R	08.985	1 ES	T-JACKSON	MILEPOST	-M		MILE POST = 009		008.985	40.945931 -83.574948
SR 0037R	09.836	1 E	T-JACKSON	INTERSECTION	-I	CR 00026 16.268	C00026 CR 26		009.836	40.935222 -83.568756
SR 0037R	09.988	1 ES	T-JACKSON	MILEPOST	-M		MILE POST = 010		009.988	40.933462 -83.566976
SR 0037R	10.757	1 E	T-JACKSON	INTERSECTION	-I	TR 00025 13.175	T00025 TR 25	R	010.757	40.924731 -83.557891
SR 0037R	10.781	1 ES	T-JACKSON	BRIDGE	-G		BRIDGE		010.781	40.924539 -83.557614
SR 0037R	10.987	1 ES	T-JACKSON	MILEPOST	-M		MILE POST = 011		010.987	40.922288 -83.555011
SR 0037R	11.116	1 ES	T-AMANDA	INTERSECTION	-I	SR 00103R 19.028	S00103R SR-103	L	011.116	40.920427 -83.554771
SR 0037R	11.116	2 ES	T-AMANDA	INTERSECTION	-I	TR 00333 00.048	T00333 TR 333	R	011.116	40.920427 -83.554771
SR 0037R	11.469	1 ES	T-AMANDA	BRIDGE	-G		BRIDGE		011.469	40.915426 -83.556124
SR 0037R	11.985	1 ES	T-AMANDA	MILEPOST	-M		MILE POST = 012		011.985	40.907859 -83.556512
SR 0037R	12.124	1 ES	M-MOUNT BLANCHARD	CORP LIMIT	-C		ENTER MOUNT BLANCHARD		012.124	40.905960 -83.556530
SR 0037R	12.300	1 ES		INTERSECTION	-I	CR 00273 00.000	C00273 NORTH	STL	012.300	40.903614 -83.555321
SR 0037R	12.457	1 ES		INTERSECTION	-I	MR 00572 00.000	M00572 EPARK	STL	012.457	40.901602 -83.556648
SR 0037R	12.457	2 ES		INTERSECTION	-I	MR 00573 00.265	M00573 WPARK	STR	012.457	40.901602 -83.556648
SR 0037R	12.551	1 ES		INTERSECTION	-I	MR 00571 00.000	M00571 EMARKET	STL	012.551	40.900300 -83.556678
SR 0037R	12.551	2 ES		INTERSECTION	-I	MR 00653 00.087	M00653 WMARKET	STR	012.551	40.900300 -83.556678
SR 0037R	12.642	1 ES		INTERSECTION	-I	MR 00567 00.000	M00567 ECLAY	STL	012.642	40.898998 -83.556706
SR 0037R	12.642	2 ES		INTERSECTION	-I	MR 00651 00.219	M00651 WCLAY	STR	012.642	40.898998 -83.556706
SR 0037R	12.690	1 ES		INTERSECTION	-I	MR 00568 00.000	M00568 CREEK	DRL	012.690	40.898275 -83.556714
SR 0037R	12.774	1 ES		INTERSECTION	-I	MR 00574 00.179	M00574 RIVER	STR	012.774	40.897117 -83.556729
SR 0037R	13.188	1 ES	M-MOUNT BLANCHARD	CORP LIMIT	-C		LEAVE MOUNT BLANCHARD	R	013.188	40.891013 -83.556756
SR 0037R	13.188	1 E		INTERSECTION	-I	CR 00017A 05.300	C00017A CR 17	R	013.188	40.891013 -83.556756
SR 0037R	13.188	2 E		INTERSECTION	-I	SR 00103R 16.956	S00103R SR-103	L	013.188	40.891013 -83.556756
SR 0037R	13.435	1 E	M-MOUNT BLANCHARD	CORP LIMIT	-C		LEAVE MOUNT BLANCHARD	L	013.435	40.891003 -83.552040
SR 0037R	13.597	1 ES	T-DELAWARE	BRIDGE	-G		BRIDGE		013.597	40.891000 -83.548981
SR 0037R	13.980	1 ES	T-DELAWARE	MILEPOST	-M		MILE POST = 014		013.980	40.890999 -83.541714
SR 0037R	14.179	1 E	T-DELAWARE	INTERSECTION	-I	TR 00191 01.004	T00191 TR 191		014.179	40.890972 -83.537831
SR 0037R	14.691	1 ES	T-DELAWARE	INTERSECTION	-I	CR 00156 00.000	C00156 CR 156	L	014.691	40.890823 -83.528051
SR 0037R	14.986	1 ES	T-DELAWARE	MILEPOST	-M		MILE POST = 015		014.986	40.887891 -83.524503
SR 0037R	15.784	1 ES	T-DELAWARE	INTERSECTION	-I	CR 00153 01.671	C00153 CR 153	R	015.784	40.876342 -83.524640
SR 0037R	15.980	1 ES	T-DELAWARE	MILEPOST	-M		MILE POST = 016		015.980	40.873525 -83.524683
SR 0037R	15.990	1 ES	T-DELAWARE	INTERSECTION	-I	TR 00155 00.000	T00155 TR 155	L	015.990	40.873348 -83.524686
SR 0037R	16.081	1 ES	T-DELAWARE	BRIDGE	-G		BRIDGE		016.081	40.872074 -83.524708

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
ROUTE	LOGPT	DIR			NUMBER	LOGPT				
SR 0037R	16.977	1	ES	T-DELAWARE	MILEPOST	-M	MILE POST = 017	016.977	40.861842	-83.520076
SR 0037R	16.987	1	ES	T-DELAWARE	INTERSECTION	-I	TR 00150 TR 150	016.987	40.861735	-83.520079
SR 0037R	17.486	1	ES	T-DELAWARE	INTERSECTION	-I	T00149 TR 149	017.486	40.854510	-83.520139
SR 0037R	17.977	1	ES	T-DELAWARE	MILEPOST	-M	MILE POST = 018	017.977	40.847331	-83.520195
SR 0037R	18.483	1	ES	T-DELAWARE	INTERSECTION	-I	TR 00147 TR 147	018.483	40.840062	-83.520312
SR 0037R	18.971	1	ES	T-DELAWARE	MILEPOST	-M	MILE POST = 019	018.971	40.832965	-83.520424
SR 0037R	18.982	1	ES	T-DELAWARE	INTERSECTION	-I	CR 00304 CR 304	018.982	40.832820	-83.520427
SR 0037R	19.402	1	ES	T-DELAWARE	INTERSECTION	-I	RA 32046 RAMP TO US00030R	R 019.402	40.826736	-83.520449
SR 0037R	19.402	2	ES	T-DELAWARE	INTERSECTION	-I	RA 88032 RAMP FROM US00030R	L 019.402	40.826736	-83.520449
SR 0037R	*19.483	1	ES	T-DELAWARE	UNDERPASS	-U	U00030R	I 019.483	40.825564	-83.520452
SR 0037R	19.610	1	ES	T-DELAWARE	INTERSECTION	-I	RA 32047 RAMP FROM US00030R	R 019.610	40.823721	-83.520450
SR 0037R	19.610	2	ES	T-DELAWARE	INTERSECTION	-I	RA 32048 RAMP TO US00030R	L 019.610	40.823721	-83.520450
SR 0037R	19.992	1	ES	T-DELAWARE	INTERSECTION	-I	CR 00002 CR 2	R 019.992	40.818197	-83.520239
SR 0037R	19.992	9	E	T-DELAWARE	END ROUTE	-Z	ENTER HAR CO AT 00000	019.992	40.818197	-83.520239
US 0068R	00.000	1	N	T-MADISON	BEGIN ROUTE	-A	LEAVE HAR CO AT 21795	163.090	40.819487	-83.651410
US 0068R	00.000	1	N	T-MADISON	INTERSECTION	-I	C00002 CR 2	163.090	40.819487	-83.651410
US 0068R	00.450	1	N	T-MADISON	INTERSECTION	-I	RA 32045 RAMP FROM US00030R	L 163.540	40.826013	-83.651409
US 0068R	00.456	1	N	T-MADISON	INTERSECTION	-I	R32044 RAMP TO US00030R	L 163.546	40.826148	-83.651411
US 0068R	*00.516	1	N	T-MADISON	OVERPASS	-O	US 00030R US-30	I 163.606	40.826954	-83.651409
US 0068R	*00.536	1	N	T-MADISON	OVERPASS	-O	US 00030R US-30	I 163.626	40.827246	-83.651407
US 0068R	00.604	1	N	T-MADISON	INTERSECTION	-I	RA 32043 RAMP FROM US00030R	L 163.694	40.828116	-83.651404
US 0068R	00.609	1	N	T-MADISON	INTERSECTION	-I	RA 32042 RAMP TO US00030R	L 163.699	40.828261	-83.651402
US 0068R	00.909	1	N	T-MADISON	INTERSECTION	-I	TR 80375 ECOLLEGE	AVR 163.999	40.832648	-83.651366
US 0068R	00.909	2	N	T-MADISON	INTERSECTION	-I	TR 101011 WCOLLEGE	AVL 163.999	40.832648	-83.651366
US 0068R	01.000	1	N	T-MADISON	INTERSECTION	-I	CR 00332 CR 332	164.090	40.833974	-83.651349
US 0068R	01.025	1	N	T-MADISON	MILEPOST	-M	MILE POST = 001	164.115	40.834352	-83.651350
US 0068R	01.046	1	N	T-MADISON	INTERSECTION	-I	C00304	164.136	40.834634	-83.651348
US 0068R	02.002	1	N	T-MADISON	INTERSECTION	-I	T00149 TR 149	R 165.092	40.848489	-83.651303
US 0068R	02.009	1	N	T-MADISON	INTERSECTION	-I	TR 00069A TR 69	L 165.099	40.848589	-83.651302
US 0068R	02.009	1	N	T-MADISON	MILEPOST	-M	MILE POST = 002	165.099	40.848589	-83.651302
US 0068R	02.509	1	N	T-MADISON	INTERSECTION	-I	TR 00030 TR 30	L 165.599	40.855835	-83.651276
US 0068R	02.577	1	N	T-MADISON	BRIDGE	-G	BRIDGE	165.667	40.856831	-83.651274
US 0068R	02.991	1	N	T-MADISON	MILEPOST	-M	MILE POST = 003	166.081	40.862777	-83.651257
US 0068R	03.001	1	N	T-MADISON	INTERSECTION	-I	T00150 TR 150	R 166.091	40.862972	-83.651256
US 0068R	03.508	1	N	T-MADISON	INTERSECTION	-I	TR 00031 TR 31	L 166.598	40.870317	-83.651185
US 0068R	03.992	1	N	T-MADISON	MILEPOST	-M	MILE POST = 004	167.082	40.877279	-83.651124
US 0068R	04.002	1	N	T-MADISON	INTERSECTION	-I	T00152 TR 152	R 167.092	40.877479	-83.651122
US 0068R	04.509	1	N	M-ARLINGTON	CORP LIMIT	-C	ENTER ARLINGTON	L 167.599	40.884820	-83.651058
US 0068R	04.509	1	N	M-ARLINGTON	INTERSECTION	-I	M00048 WATERLOO	DRL 167.599	40.884820	-83.651058
US 0068R	04.654	1	N	M-ARLINGTON	CORP LIMIT	-C	ENTER ARLINGTON	R 167.744	40.886930	-83.651040
US 0068R	04.788	1	N	M-ARLINGTON	INTERSECTION	-I	M00050 WILCH	STR 167.878	40.888953	-83.651023
US 0068R	04.903	1	N	M-ARLINGTON	INTERSECTION	-I	M00042 ESUMNER	STR 167.993	40.890542	-83.651010
US 0068R	04.903	2	N	M-ARLINGTON	INTERSECTION	-I	M00619 WSUMNER	STL 167.993	40.890542	-83.651010
US 0068R	05.003	1	N	M-ARLINGTON	INTERSECTION	-I	SR 00103R EMAIN CROSS	STR 168.093	40.891987	-83.650998
US 0068R	05.012	1	N	M-ARLINGTON	INTERSECTION	-I	SR 00103R WMAIN CROSS	STL 168.102	40.892111	-83.650997
US 0068R	05.100	1	N	M-ARLINGTON	INTERSECTION	-I	MR 00033 ELIBERTY	STR 168.190	40.893395	-83.650984
US 0068R	05.100	2	N	M-ARLINGTON	INTERSECTION	-I	MR 00034 WLIBERTY	STL 168.190	40.893395	-83.650984
US 0068R	05.187	1	N	M-ARLINGTON	INTERSECTION	-I	M80401 ADAMS	STR 168.277	40.894697	-83.650959
US 0068R	05.281	1	N	M-ARLINGTON	INTERSECTION	-I	MR 00029 DEERFIELD	STL 168.371	40.895999	-83.650945
US 0068R	05.281	2	N	M-ARLINGTON	INTERSECTION	-I	MR 00039 PARK	STR 168.371	40.895999	-83.650945
US 0068R	05.369	1	N	M-ARLINGTON	INTERSECTION	-I	MR 00046 VAIL	STL 168.459	40.897302	-83.650926

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE	
ROUTE	LOGPT	DIR			NUMBER	LOGPT					
US 0068R	05.374	1 N	M-ARLINGTON	BRIDGE	-G		BRIDGE		168.464	40.897302	-83.650926
US 0068R	05.456	1 N	M-ARLINGTON	INTERSECTION	-I	MR 00038 00.046	M00038 WNICHOAS	STL	168.546	40.898604	-83.650919
US 0068R	05.456	2 N	M-ARLINGTON	INTERSECTION	-I	MR 00618 00.000	M00618 ENICHOLAS	STR	168.546	40.898604	-83.650919
US 0068R	05.594	1 N	M-ARLINGTON	INTERSECTION	-I	MR 00047 00.047	M00047 WWARDWELL	STL	168.684	40.900485	-83.650877
US 0068R	05.594	2 N	M-ARLINGTON	INTERSECTION	-I	MR 00620 00.000	M00620 EWARDWELL	STR	168.684	40.900485	-83.650877
US 0068R	05.821	1 N	M-ARLINGTON	INTERSECTION	-I	MR 00023 00.000	M00023 APPLE GROVE	LAR	168.911	40.903821	-83.650871
US 0068R	06.012	1 N	M-ARLINGTON	INTERSECTION	-I	CR 00024 09.040	C00024 WFELLOWSHIP	DRL	169.102	40.906609	-83.650843
US 0068R	06.012	2 N	M-ARLINGTON	INTERSECTION	-I	CR 00024 09.040	C00024 EFELLOWSHIP	DRR	169.102	40.906609	-83.650843
US 0068R	06.087	1 N	M-ARLINGTON	CORP LIMIT	-C		LEAVE ARLINGTON	R	169.177	40.907696	-83.650831
US 0068R	06.140	1 N	M-ARLINGTON	CORP LIMIT	-C		LEAVE ARLINGTON	L	169.230	40.908458	-83.650823
US 0068R	06.995	1 N	T-EAGLE	MILEPOST	-M		MILE POST = 007		170.085	40.920856	-83.650699
US 0068R	07.016	1 N	T-EAGLE	INTERSECTION	-I	TR 00025 08.009	T00025 TR 25		170.106	40.921160	-83.650698
US 0068R	08.006	1 N	T-EAGLE	MILEPOST	-M		MILE POST = 008		171.096	40.935512	-83.650586
US 0068R	08.007	1 N	T-EAGLE	INTERSECTION	-I	CR 00026 11.976	C00026 CR 26	L	171.097	40.935512	-83.650586
US 0068R	08.017	1 N	T-EAGLE	INTERSECTION	-I	CR 00026 11.986	C00026 CR 26	R	171.107	40.935668	-83.650585
US 0068R	08.997	1 N	T-EAGLE	MILEPOST	-M		MILE POST = 009		172.087	40.949872	-83.650519
US 0068R	09.007	1 N	T-EAGLE	INTERSECTION	-I	CR 00037 09.063	C00037 CR 37	L	172.097	40.950004	-83.650519
US 0068R	09.032	1 N	T-EAGLE	INTERSECTION	-I	TR 00037 00.000	T00037 TR 37	R	172.122	40.950369	-83.650520
US 0068R	09.504	1 N	T-EAGLE	INTERSECTION	-I	CR 00040 02.513	C00040 CR 40	L	172.594	40.957218	-83.650539
US 0068R	09.530	1 N	T-EAGLE	INTERSECTION	-I	TR 00040 00.000	T00040 TR 40	R	172.620	40.957595	-83.650540
US 0068R	09.975	1 N	T-EAGLE	MILEPOST	-M		MILE POST = 010		173.065	40.964077	-83.650512
US 0068R	10.005	1 N	T-EAGLE	INTERSECTION	-I	CR 00045 02.509	C00045 CR 45	L	173.095	40.964465	-83.650513
US 0068R	10.029	1 N	T-EAGLE	INTERSECTION	-I	TR 00045 01.191	T00045 TR 45	R	173.119	40.964820	-83.650513
US 0068R	10.534	1 N	T-EAGLE	INTERSECTION	-I	TR 00168 00.000	T00168 TR 168	R	173.624	40.972145	-83.650541
US 0068R	10.992	1 N	T-EAGLE	MILEPOST	-M		MILE POST = 011		174.082	40.978716	-83.650553
US 0068R	11.012	1 N	T-EAGLE	INTERSECTION	-I	TR 00049 01.008	T00049 TR 49	L	174.102	40.979059	-83.650553
US 0068R	11.294	1 N	T-EAGLE	INTERSECTION	-I	CR 00172 00.000	C00172 CR 172	R	174.384	40.983158	-83.650561
US 0068R	11.670	1 N	T-EAGLE	INTERSECTION	-I	RA 32030 00.751	R32030 RAMP FROM US00068R	L	174.760	40.988597	-83.650652
US 0068R	11.670	2 N	T-EAGLE	INTERSECTION	-I	RA 32031 00.000	R32031 RAMP TO SR00015R	R	174.760	40.988597	-83.650652
US 0068R	12.014	1 N	T-EAGLE	MILEPOST	-M		MILE POST = 012		175.104	40.993453	-83.651363
US 0068R	*12.015	1 N	T-EAGLE	UNDERPASS	-U	US 00068R 12.892	U00068R	I	175.105	40.993453	-83.651363
US 0068R	12.143	1 NE	T-MARION	INTERSECTION	-I	CR 00221 00.000	C00221 CR 221	L	175.233	40.995225	-83.650630
US 0068R	12.229	1 N	T-MARION	INTERSECTION	-I	RA 32033 00.056	R32033 RAMP FROM CR00221	R	175.319	40.996002	-83.649457
US 0068R	12.836	1 N	T-EAGLE	INTERSECTION	-I	SR 00015R 17.282	S00015R SR-15	R	175.926	40.993160	-83.650767
US 0068R	*12.892	1 N	T-EAGLE	OVERPASS	-O	US 00068R 12.015	U00068R	I	175.982	40.993877	-83.651070
US 0068R	12.992	1 N	T-EAGLE	MILEPOST	-M		MILE POST = 013		176.082	40.995329	-83.651902
US 0068R	13.013	1 N	T-EAGLE	BRIDGE	-G		BRIDGE		176.103	40.995588	-83.652099
US 0068R	13.034	1 N	M-FINDLAY	CORP LIMIT	-C		ENTER FINDLAY		176.124	40.995840	-83.652310
US 0068R	13.659	1 NW	M-FINDLAY	CORP LIMIT	-C		LEAVE FINDLAY		176.749	41.002757	-83.659749
US 0068R	13.708	1 N	T-LIBERTY	INTERSECTION	-I	TR 00077 01.701	T00077 WESTERN	AV	176.798	41.003427	-83.660023
US 0068R	13.978	1 N	T-LIBERTY	MILEPOST	-M		MILE POST = 014		177.068	41.007343	-83.660347
US 0068R	14.523	1 N	M-FINDLAY	CORP LIMIT	-C		ENTER FINDLAY		177.613	41.015215	-83.660287
US 0068R	14.990	1 N	M-FINDLAY	MILEPOST	-M		MILE POST = 015		178.080	41.021174	-83.663485
US 0068R	15.139	1 NW	M-FINDLAY	INTERSECTION	-I	RA 32058 00.000	R32058 RAMP TO CR00313R	R	178.229	41.022495	-83.665766
US 0068R	15.284	1 NW	M-FINDLAY	INTERSECTION	-I	RA 32059 00.169	R32059 RAMP FROM CR00313	R	178.374	41.023746	-83.667937
US 0068R	15.297	1 N	M-FINDLAY	OVERPASS	-O	MR 00310	M00310 SLIMA	AV	178.387	41.023925	-83.668247
US 0068R	15.353	1 N	M-FINDLAY	INTERSECTION	-I	RA 32018 00.000	R32018 RAMP TO IR00075R	L	178.443	41.024371	-83.669024
US 0068R	15.753	1 N	M-FINDLAY	CORP LIMIT	-C		LEAVE FINDLAY		178.843	41.028986	-83.672762
US 0068R	15.778	1 N	M-FINDLAY	CORP LIMIT	-C		ENTER FINDLAY		178.868	41.029339	-83.672769
US 0068R	15.875	1 N	M-FINDLAY	INTERSECTION	-I	IR 00075R 15.565	I00075R I-75		178.965	41.030730	-83.672814
US 0068R	15.875	9 N	M-FINDLAY	END ROUTE	-Z	IR 00075R 15.565	END AT IR 00075R		178.965	41.030730	-83.672814

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
ROUTE	LOGPT	DIR			NUMBER	LOGPT				
IR 0075R	00.000	1 N	T-ORANGE	BEGIN ROUTE	-A		LEAVE ALL CO AT 23121		141.486	40.884551 -83.880288
IR 0075R	00.427	1 N	T-ORANGE	MILEPOST	-M		MILE POST = 142		141.913	40.887466 -83.873226
IR 0075R	00.636	1 NE	T-ORANGE	INTERSECTION	-I	RA 32020 00.000	R32020 RAMP TO SR00103R	L	142.122	40.889647 -83.870437
IR 0075R	*00.906	1 N	T-ORANGE	OVERPASS	-O	SR 00103R 00.668	S00103R	I	142.392	40.892455 -83.866856
IR 0075R	01.240	1 NE	T-ORANGE	INTERSECTION	-I	RA 32019 00.286	R32019 RAMP FROM SR00103R	R	142.726	40.895934 -83.862422
IR 0075R	01.247	1 N	T-ORANGE	UNDERPASS	-U	CR 00033	C00033		142.733	40.896035 -83.862285
IR 0075R	01.455	1 N	T-ORANGE	MILEPOST	-M		MILE POST = 143		142.941	40.898229 -83.859499
IR 0075R	02.448	1 N	T-ORANGE	MILEPOST	-M		MILE POST = 144		143.934	40.908545 -83.846329
IR 0075R	02.513	1 N	T-ORANGE	BRIDGE	-G		BRIDGE		143.999	40.909169 -83.845531
IR 0075R	03.438	1 N	T-ORANGE	MILEPOST	-M		MILE POST = 145		144.924	40.913942 -83.829912
IR 0075R	03.443	1 NE	T-UNION	INTERSECTION	-I	RA 32026 00.000	R32026 RAMP TO SR00235R	R	144.929	40.913942 -83.829912
IR 0075R	*03.783	1 N	T-UNION	OVERPASS	-O	SR 00235R 06.523	S00235R	I	145.269	40.914416 -83.823473
IR 0075R	04.171	1 NE	T-UNION	INTERSECTION	-I	RA 32024 00.457	R32024 RAMP FROM SR00235R	R	145.657	40.916708 -83.816705
IR 0075R	04.427	1 N	T-UNION	MILEPOST	-M		MILE POST = 146		145.913	40.918333 -83.812226
IR 0075R	04.936	1 N	T-UNION	OVERPASS	-O	TR 00056	T00056		146.422	40.922359 -83.804084
IR 0075R	05.433	1 N	T-UNION	MILEPOST	-M		MILE POST = 147		146.919	40.927237 -83.797291
IR 0075R	05.854	1 N	T-UNION	BRIDGE	-G		BRIDGE		147.340	40.931502 -83.791572
IR 0075R	06.328	1 N	T-UNION	OVERPASS	-O	CR 00012	C00012		147.814	40.936379 -83.785038
IR 0075R	06.445	1 N	T-UNION	MILEPOST	-M		MILE POST = 148		147.931	40.937598 -83.783404
IR 0075R	07.441	1 N	T-UNION	MILEPOST	-M		MILE POST = 149		148.927	40.947653 -83.769922
IR 0075R	07.761	1 N	T-UNION	OVERPASS	-O	CR 00037	C00037		149.247	40.950903 -83.765562
IR 0075R	08.449	1 N	T-UNION	MILEPOST	-M		MILE POST = 150		149.935	40.957913 -83.756167
IR 0075R	09.111	1 N	T-UNION	OVERPASS	-O	CR 00060	C00060		150.597	40.964612 -83.747170
IR 0075R	09.458	1 N	T-UNION	MILEPOST	-M		MILE POST = 151		150.944	40.968167 -83.742402
IR 0075R	10.409	1 N	T-UNION	BRIDGE	-G		BRIDGE		151.895	40.976975 -83.728505
IR 0075R	10.454	1 N	T-UNION	MILEPOST	-M		MILE POST = 152		151.940	40.977313 -83.727884
IR 0075R	10.474	1 N	T-UNION	OVERPASS	-O	SR 00698R 05.882	S00698R		151.960	40.977482 -83.727573
IR 0075R	11.078	1 NE	T-EAGLE	INTERSECTION	-I	RE 91030 00.000	R91030 RAMP TO REST AREA	R	152.564	40.982647 -83.718115
IR 0075R	11.452	1 N	T-EAGLE	MILEPOST	-M		MILE POST = 153		152.938	40.985784 -83.712372
IR 0075R	11.788	1 NE	T-EAGLE	INTERSECTION	-I	RE 91030 00.714	R91030 RAMP FROM REST AREA	R	153.274	40.988662 -83.707090
IR 0075R	12.339	1 N	T-EAGLE	OVERPASS	-O	CR 00009	C00009		153.825	40.993336 -83.698537
IR 0075R	12.455	1 N	T-EAGLE	BRIDGE	-G		BRIDGE		153.941	40.994353 -83.696674
IR 0075R	12.459	1 N	T-EAGLE	MILEPOST	-M		MILE POST = 154		153.945	40.994353 -83.696674
IR 0075R	13.460	1 N	T-EAGLE	MILEPOST	-M		MILE POST = 155		154.946	41.005462 -83.685776
IR 0075R	13.839	1 N	T-EAGLE	OVERPASS	-O	CR 00313	C00313		155.325	41.010920 -83.686546
IR 0075R	14.400	1 N	M-FINDLAY	CORP LIMIT	-C		ENTER FINDLAY		155.886	41.018895 -83.686297
IR 0075R	14.437	1 N	M-FINDLAY	MILEPOST	-M		MILE POST = 156		155.923	41.019374 -83.685974
IR 0075R	14.771	1 N	M-FINDLAY	OVERPASS	-O	CR 00144	C00144 HARRISON	ST	156.257	41.022804 -83.681542
IR 0075R	14.917	1 NE	M-FINDLAY	CORP LIMIT	-C		LEAVE FINDLAY		156.403	41.023600 -83.678961
IR 0075R	15.003	1 NE	T-LIBERTY	INTERSECTION	-I	RA 32017 00.000	R32017 RAMP TO US00068R	L	156.489	41.023994 -83.677404
IR 0075R	15.039	1 NE	M-FINDLAY	CORP LIMIT	-C		ENTER FINDLAY		156.525	41.024239 -83.676749
IR 0075R	*15.228	1 N	M-FINDLAY	UNDERPASS	-U	SR 00015R 14.465	S00015R	I	156.714	41.026174 -83.673996
IR 0075R	15.431	1 N	M-FINDLAY	RAILRD UNDER	-N		NORFOLK SOUTHERN R R		156.917	41.028827 -83.672862
IR 0075R	15.435	1 N	M-FINDLAY	MILEPOST	-M		MILE POST = 157		156.921	41.028991 -83.672852
IR 0075R	15.441	1 N	M-FINDLAY	CORP LIMIT	-C		LEAVE FINDLAY		156.927	41.028991 -83.672852
IR 0075R	15.466	1 N	M-FINDLAY	CORP LIMIT	-C		ENTER FINDLAY		156.952	41.029348 -83.672841
IR 0075R	15.565	1 N	M-FINDLAY	INTERSECTION	-I	US 00068R 15.875	U00068R US-68	R	157.051	41.030730 -83.672814
IR 0075R	15.989	1 N	M-FINDLAY	OVERPASS	-O	CR 00088	C00088 SANDUSKY	ST	157.475	41.036870 -83.672762
IR 0075R	16.035	1 N	M-FINDLAY	INTERSECTION	-I	RA 32011 00.000	R32011 RAMP TO SR00012R	R	157.521	41.037534 -83.672754
IR 0075R	*16.321	1 N	M-FINDLAY	OVERPASS	-O	SR 00012R 12.198	S00012R WMAIN	STI	157.807	41.041685 -83.672722
IR 0075R	16.426	1 N	M-FINDLAY	MILEPOST	-M		MILE POST = 158		157.912	41.043200 -83.672707
IR 0075R	16.629	1 N	M-FINDLAY	INTERSECTION	-I	RA 32014 00.317	R32014 RAMP FROM SR00012R	R	158.115	41.046166 -83.672677

LOCATION ROUTE	LOGPT	DIR	MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE NUMBER	LOGPT	REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE		
IR 0075R	16.998	1	N	M-FINDLAY	UNDERPASS	-U	CR 00223	C00223 RIVER	RO	158.484	41.051570	-83.671870
IR 0075R	17.128	1	N	M-FINDLAY	BRIDGE	-G		BRIDGE		158.614	41.053379	-83.670990
IR 0075R	17.241	1	N	M-FINDLAY	INTERSECTION	-I	RA 32010	00.000	R	158.727	41.054726	-83.670333
IR 0075R	17.451	1	N	M-FINDLAY	MILEPOST	-M		R32010 RAMP TO US00224R MILE POST = 159		158.937	41.057587	-83.668934
IR 0075R	*17.522	1	N	M-FINDLAY	OVERPASS	-O	US 00224R	11.775	I	159.008	41.058539	-83.668463
IR 0075R	17.809	1	N	M-FINDLAY	INTERSECTION	-I	RA 32008	00.269	L	159.295	41.062410	-83.666487
IR 0075R	18.375	1	N	M-FINDLAY	CORP LIMIT	-C		LEAVE FINDLAY		159.861	41.070113	-83.662736
IR 0075R	18.416	1	N	T-LIBERTY	MILEPOST	-M		MILE POST = 160		159.902	41.070670	-83.662464
IR 0075R	18.597	1	N	T-LIBERTY	OVERPASS	-O	CR 00095	C00095		160.083	41.073170	-83.661232
IR 0075R	19.126	1	N	M-FINDLAY	CORP LIMIT	-C		ENTER FINDLAY		160.612	41.080628	-83.659773
IR 0075R	19.337	1	N	M-FINDLAY	INTERSECTION	-I	RA 32004	00.000	R	160.823	41.083676	-83.659759
IR 0075R	19.441	1	N	M-FINDLAY	MILEPOST	-M		R32004 RAMP TO CR00099 MILE POST = 161		160.927	41.085127	-83.659750
IR 0075R	*19.621	1	N	T-ALLEN	OVERPASS	-O	CR 00099	C00099	I	161.107	41.087740	-83.659733
IR 0075R	19.626	1	N	M-FINDLAY	CORP LIMIT	-C		LEAVE FINDLAY		161.112	41.087885	-83.659735
IR 0075R	19.905	1	N	T-ALLEN	INTERSECTION	-I	RA 32006	00.283	R	161.391	41.092033	-83.659715
IR 0075R	20.455	1	N	T-ALLEN	MILEPOST	-M		R32006 RAMP FROM CR00099 MILE POST = 162		161.941	41.099965	-83.659674
IR 0075R	21.153	1	N	T-ALLEN	RAILRD UNDER	-N		NORFOLK SOUTHERN R R		162.639	41.109977	-83.659620
IR 0075R	21.153	1	N	T-ALLEN	UNDERPASS	-U	TR 00101	T00101		162.639	41.109977	-83.659620
IR 0075R	21.465	1	N	T-ALLEN	MILEPOST	-M		MILE POST = 163		162.951	41.114621	-83.659590
IR 0075R	22.127	1	N	T-ALLEN	OVERPASS	-O	TR 00109	T00109		163.613	41.124163	-83.658807
IR 0075R	22.432	1	N	T-ALLEN	MILEPOST	-M		MILE POST = 164		163.918	41.128515	-83.658818
IR 0075R	22.754	1	N	T-ALLEN	INTERSECTION	-I	RA 32003	00.000	R	164.240	41.133146	-83.658821
IR 0075R	*23.071	1	N	T-ALLEN	OVERPASS	-O	SR 00613R	12.767	I	164.557	41.137776	-83.658829
IR 0075R	23.398	1	N	T-ALLEN	INTERSECTION	-I	RA 32000	00.313	R	164.884	41.142578	-83.658684
IR 0075R	23.431	1	N	T-ALLEN	MILEPOST	-M		R32000 RAMP FROM SR00613R MILE POST = 165		164.917	41.143011	-83.658679
IR 0075R	23.699	1	N	T-ALLEN	BRIDGE	-G		BRIDGE		165.185	41.146913	-83.658685
IR 0075R	24.431	1	N	T-ALLEN	MILEPOST	-M		MILE POST = 166		165.917	41.156900	-83.654950
IR 0075R	25.238	9	N	T-ALLEN	END ROUTE	-Z		ENTER WOO CO AT 00000		166.724	41.167788	-83.649565
SR 0103R	00.000	1	E	M-BLUFFTON	BEGIN ROUTE	-A		LEAVE ALL CO AT 02040		002.040	40.892422	-83.880330
SR 0103R	00.000	1	E	M-BLUFFTON	INTERSECTION	-I	CR 00015	16.570	ROR	002.040	40.892422	-83.880330
SR 0103R	00.000	2	E	M-BLUFFTON	INTERSECTION	-I	CR 00015	16.570	L	002.040	40.892422	-83.880330
SR 0103R	00.206	1	E	M-BLUFFTON	INTERSECTION	-I	MR 00694	00.335	PAR	002.246	40.892430	-83.876335
SR 0103R	00.206	2	E	M-BLUFFTON	INTERSECTION	-I	MR 80087	00.000	DRL	002.246	40.892430	-83.876335
SR 0103R	00.446	1	E	M-BLUFFTON	INTERSECTION	-I	MR 00061	00.000	LAL	002.486	40.892443	-83.871769
SR 0103R	00.591	1	E	M-BLUFFTON	CORP LIMIT	-C		LEAVE BLUFFTON		002.631	40.892469	-83.869049
SR 0103R	00.591	1	E	T-ORANGE	INTERSECTION	-I	RA 32021	00.417	L	002.631	40.892469	-83.869049
SR 0103R	00.591	2	E	T-ORANGE	INTERSECTION	-I	RA 32022	00.000	R	002.631	40.892469	-83.869049
SR 0103R	*00.668	1	E	T-ORANGE	UNDERPASS	-U	IR 00075R	00.906	I	002.708	40.892494	-83.867527
SR 0103R	00.797	1	E	T-ORANGE	INTERSECTION	-I	RA 32019	00.000	L	002.837	40.892531	-83.865052
SR 0103R	00.797	2	E	T-ORANGE	INTERSECTION	-I	RA 32020	00.354	R	002.837	40.892531	-83.865052
SR 0103R	00.912	1	E	T-ORANGE	INTERSECTION	-I	MR 00064	00.101	DRR	002.952	40.892560	-83.862947
SR 0103R	00.963	1	E	T-ORANGE	INTERSECTION	-I	TR 00051A	00.099	DRR	003.003	40.892565	-83.861949
SR 0103R	01.003	1	E	T-ORANGE	MILEPOST	-M		T00051A NAVAJO MILE POST = 001		003.043	40.892563	-83.861181
SR 0103R	01.191	1	E	M-BLUFFTON	CORP LIMIT	-C		ENTER BLUFFTON		003.231	40.892522	-83.857593
SR 0103R	01.201	1	E	M-BLUFFTON	INTERSECTION	-I	TR 00051	05.115	R	003.241	40.892519	-83.857410
SR 0103R	01.211	1	E	M-BLUFFTON	CORP LIMIT	-C		LEAVE BLUFFTON		003.251	40.892516	-83.857215
SR 0103R	01.950	1	E	T-ORANGE	INTERSECTION	-I	TR 00052	05.007	R	003.990	40.892359	-83.843112
SR 0103R	01.999	1	E	T-ORANGE	MILEPOST	-M		T00052 TR 52 MILE POST = 002		004.039	40.892357	-83.842170
SR 0103R	02.967	1	E	T-ORANGE	INTERSECTION	-I	SR 00235R	05.011		005.007	40.892317	-83.823696
SR 0103R	03.014	1	E	T-ORANGE	MILEPOST	-M		S00235R SR-235 MILE POST = 003		005.054	40.892314	-83.822794
SR 0103R	03.950	1	E	T-ORANGE	INTERSECTION	-I	TR 00056	05.005		005.990	40.892103	-83.804914

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
ROUTE	LOGPT	DIR			NUMBER	LOGPT				
SR 0103R	04.009	1 E	T-ORANGE	MILEPOST	-M		MILE POST = 004		006.049	40.892102 -83.803772
SR 0103R	04.643	1 E	T-ORANGE	BRIDGE	-G		BRIDGE		006.683	40.892141 -83.791788
SR 0103R	04.959	1 E	T-ORANGE	INTERSECTION	-I	CR 00012	05.021		006.999	40.892167 -83.785660
SR 0103R	04.986	1 E	T-ORANGE	MILEPOST	-M		MILE POST = 005		007.026	40.892169 -83.785090
SR 0103R	05.992	1 E	T-ORANGE	MILEPOST	-M		MILE POST = 006		008.032	40.892010 -83.765907
SR 0103R	05.993	1 E	T-VAN BUREN	INTERSECTION	-I	TR 00059B	04.508		008.033	40.892010 -83.765907
SR 0103R	06.999	1 E	T-VAN BUREN	MILEPOST	-M		MILE POST = 007		009.039	40.892036 -83.746660
SR 0103R	07.001	1 E	T-VAN BUREN	INTERSECTION	-I	TR 00060	04.018		009.041	40.892036 -83.746660
SR 0103R	07.984	1 E	T-VAN BUREN	MILEPOST	-M		MILE POST = 008		010.024	40.892121 -83.728063
SR 0103R	08.025	1 E	T-VAN BUREN	INTERSECTION	-I	CR 00698	04.018	R	010.065	40.892127 -83.727112
SR 0103R	08.025	2 E	T-VAN BUREN	INTERSECTION	-I	SR 00698R	00.000	L	010.065	40.892127 -83.727112
SR 0103R	08.965	1 E	T-VAN BUREN	MILEPOST	-M		MILE POST = 009		011.005	40.892397 -83.709151
SR 0103R	09.026	1 E	T-VAN BUREN	INTERSECTION	-I	TR 00065A	04.522	R	011.066	40.892412 -83.707990
SR 0103R	09.518	1 E	T-VAN BUREN	INTERSECTION	-I	CR 00009	05.028		011.558	40.892440 -83.698593
SR 0103R	09.986	1 E	T-VAN BUREN	MILEPOST	-M		MILE POST = 010		012.026	40.892482 -83.689650
SR 0103R	10.349	1 E	T-MADISON	INTERSECTION	-I	TR 00070	00.000	L	012.389	40.892407 -83.682725
SR 0103R	10.428	1 E	T-MADISON	BRIDGE	-G		BRIDGE		012.468	40.892390 -83.681242
SR 0103R	10.983	1 E	T-MADISON	MILEPOST	-M		MILE POST = 011		013.023	40.892277 -83.670733
SR 0103R	11.388	1 E	M-ARLINGTON	CORP LIMIT	-C		ENTER ARLINGTON		013.428	40.892204 -83.662898
SR 0103R	11.513	1 E	M-ARLINGTON	INTERSECTION	-I	MR 00040	00.503	DRR	013.553	40.892183 -83.660505
SR 0103R	11.513	2 E	M-ARLINGTON	INTERSECTION	-I	TR 00071	00.000	L	013.553	40.892183 -83.660505
SR 0103R	11.727	1 E	M-ARLINGTON	INTERSECTION	-I	MR 00035	00.111	DRR	013.767	40.892143 -83.656362
SR 0103R	11.755	1 E	M-ARLINGTON	INTERSECTION	-I	MR 00034	00.000	STL	013.795	40.892140 -83.655785
SR 0103R	11.921	1 E	M-ARLINGTON	INTERSECTION	-I	MR 00617	00.110	AV	013.961	40.892120 -83.652721
SR 0103R	12.011	1 E	M-ARLINGTON	INTERSECTION	-I	US 00068R	05.012	ST	014.051	40.892111 -83.650997
SR 0103R	12.011	2 E	M-ARLINGTON	BEGIN OVLAP	-Y	US 00068R	05.012		014.051	40.892111 -83.650997
SR 0103R	12.020	2 E	M-ARLINGTON	INTERSECTION	-I	US 00068R	05.003	ST	014.060	40.891987 -83.650998
SR 0103R	12.020	1 E	M-ARLINGTON	END OVERLAP	-X	US 00068R	05.003		014.060	40.891987 -83.650998
SR 0103R	12.083	1 E	M-ARLINGTON	INTERSECTION	-I	MR 00045	00.100	ST	014.123	40.891988 -83.649801
SR 0103R	12.143	1 E	M-ARLINGTON	INTERSECTION	-I	MR 00031	00.100	ST	014.183	40.891986 -83.648693
SR 0103R	12.203	1 E	M-ARLINGTON	INTERSECTION	-I	MR 00041	00.099	STR	014.243	40.891981 -83.647584
SR 0103R	12.217	1 E	M-ARLINGTON	INTERSECTION	-I	MR 00041	00.113	STL	014.257	40.891980 -83.647215
SR 0103R	12.291	1 E	M-ARLINGTON	CORP LIMIT	-C		LEAVE ARLINGTON	R	014.331	40.891976 -83.645834
SR 0103R	12.415	1 E	M-ARLINGTON	CORP LIMIT	-C		LEAVE ARLINGTON	L	014.455	40.891974 -83.643456
SR 0103R	12.946	1 E	T-MADISON	INTERSECTION	-I	TR 00177	05.006	R	014.986	40.891945 -83.633312
SR 0103R	12.986	1 E	T-MADISON	MILEPOST	-M		MILE POST = 013		015.026	40.891943 -83.632549
SR 0103R	13.965	1 E	T-DELAWARE	INTERSECTION	-I	CR 00182	00.000	L	016.005	40.891841 -83.613866
SR 0103R	13.997	1 E	T-DELAWARE	MILEPOST	-M		MILE POST = 014		016.037	40.891837 -83.613293
SR 0103R	14.714	1 E	T-DELAWARE	INTERSECTION	-I	CR 00183	05.008	R	016.754	40.891672 -83.599553
SR 0103R	14.965	1 E	T-DELAWARE	INTERSECTION	-I	CR 00008	00.000	L	017.005	40.891638 -83.594771
SR 0103R	14.992	1 E	T-DELAWARE	MILEPOST	-M		MILE POST = 015		017.032	40.891635 -83.594359
SR 0103R	15.984	1 E	T-DELAWARE	MILEPOST	-M		MILE POST = 016		018.024	40.891401 -83.575425
SR 0103R	16.344	1 E	T-DELAWARE	INTERSECTION	-I	TR 00187	02.064	R	018.384	40.891254 -83.568439
SR 0103R	16.554	1 E	T-DELAWARE	BRIDGE	-G		BRIDGE		018.594	40.891176 -83.564527
SR 0103R	16.729	1 E	M-MOUNT BLANCHARD	CORP LIMIT	-C		ENTER MOUNT BLANCHARD	L	018.769	40.891099 -83.561085
SR 0103R	16.956	1 E		INTERSECTION	-I	CR 00017A	05.300	R	018.996	40.891013 -83.556756
SR 0103R	16.956	2 E		INTERSECTION	-I	SR 00037R	13.188	STL	018.996	40.891013 -83.556756
SR 0103R	16.956	4 E		BEGIN OVLAP	-Y	SR 00037R	13.188		018.996	40.891013 -83.556756
SR 0103R	19.028	2 E	T-AMANDA	INTERSECTION	-I	SR 00037R	11.116		021.068	40.920427 -83.554771
SR 0103R	19.028	3 E	T-AMANDA	INTERSECTION	-I	TR 00333	00.048	L	021.068	40.920427 -83.554771
SR 0103R	19.028	1 E	T-AMANDA	END OVERLAP	-X	SR 00037R	11.116		021.068	40.920427 -83.554771
SR 0103R	19.451	1 E	T-AMANDA	INTERSECTION	-I	TR 00190	00.000	L	021.491	40.920194 -83.546694

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
ROUTE	LOGPT	DIR			NUMBER	LOGPT				
SR 0103R	19.955	1 E	T-AMANDA	INTERSECTION -I	TR 00191	03.008	T00191 TR 191	021.995	40.920006	-83.537076
SR 0103R	19.985	1 E	T-AMANDA	MILEPOST -M			MILE POST = 020	022.025	40.920032	-83.536391
SR 0103R	20.095	1 E	T-AMANDA	INTERSECTION -I	TR 80356	00.015	T80356 CARROLS	022.135	40.920041	-83.534292
SR 0103R	20.991	1 E	T-AMANDA	MILEPOST -M			MILE POST = 021	023.031	40.919690	-83.517309
SR 0103R	21.113	1 E	T-AMANDA	INTERSECTION -I	TR 00160	01.286	T00160 TR 160	023.153	40.919636	-83.514959
SR 0103R	21.151	1 E	T-AMANDA	INTERSECTION -I	CR 00193	01.001	C00193 CR 193	023.191	40.919621	-83.514238
SR 0103R	21.462	1 E	T-AMANDA	BRIDGE -G			BRIDGE	023.502	40.919516	-83.508294
SR 0103R	21.883	1 E	T-AMANDA	INTERSECTION -I	TR 00194	00.997	T00194 TR 194	023.923	40.919416	-83.500256
SR 0103R	21.984	1 E	T-AMANDA	MILEPOST -M			MILE POST = 022	024.024	40.919409	-83.498338
SR 0103R	22.624	1 E	T-AMANDA	INTERSECTION -I	CR 00197	00.997	C00197 CR 197	024.664	40.919400	-83.486101
SR 0103R	22.978	1 E	T-AMANDA	MILEPOST -M			MILE POST = 023	025.018	40.919425	-83.479216
SR 0103R	23.114	9 E	T-AMANDA	END ROUTE -Z			ENTER WYA CO AT 00000	025.154	40.919434	-83.476730
SR 0186R	00.000	1 N	T-LIBERTY	BEGIN ROUTE -A	US 00224R	07.264	BEGIN AT US 00224R	000.000	41.062325	-83.754363
SR 0186R	00.000	1 N	T-LIBERTY	INTERSECTION -I	US 00224R	07.264	U00224R US-224	000.000	41.062325	-83.754363
SR 0186R	00.269	1 N	T-LIBERTY	INTERSECTION -I	TR 00093	03.813	T00093 TR 93	000.269	41.066012	-83.755322
SR 0186R	00.995	1 N	T-LIBERTY	MILEPOST -M			MILE POST = 001	000.995	41.074406	-83.763722
SR 0186R	01.134	1 N	T-BLANCHARD	INTERSECTION -I	CR 00131	00.000	C00131 CR 131	001.134	41.075934	-83.765204
SR 0186R	01.134	2 N	T-BLANCHARD	INTERSECTION -I	TR 00133	00.151	T00133 TR 133	001.134	41.075934	-83.765204
SR 0186R	01.556	1 N	T-PLEASANT	INTERSECTION -I	CR 00096	05.789	C00096 CR 96	001.556	41.080895	-83.769914
SR 0186R	01.996	1 N	T-PLEASANT	MILEPOST -M			MILE POST = 002	001.996	41.085072	-83.775915
SR 0186R	02.776	1 N	T-PLEASANT	INTERSECTION -I	CR 00097	00.000	C00097 CR 97	002.776	41.095291	-83.781995
SR 0186R	02.776	2 N	T-PLEASANT	INTERSECTION -I	SR 00235R	20.713	S00235R SR-235	002.776	41.095291	-83.781995
SR 0186R	02.995	1 N	T-PLEASANT	MILEPOST -M			MILE POST = 003	002.995	41.098436	-83.782271
SR 0186R	03.164	1 N	M-MCCOMB	CORP LIMIT -C			ENTER MCCOMB	003.164	41.100788	-83.783206
SR 0186R	03.190	1 N	M-MCCOMB	INTERSECTION -I	MR 00547F	00.000	M00547F MERRIMONT	003.190	41.101144	-83.783347
SR 0186R	03.224	1 N	M-MCCOMB	CORP LIMIT -C			ENTER MCCOMB	003.224	41.101618	-83.783533
SR 0186R	03.288	1 N	M-MCCOMB	CORP LIMIT -C			LEAVE MCCOMB	003.288	41.102512	-83.783880
SR 0186R	03.320	1 N	M-MCCOMB	INTERSECTION -I	MR 00641M	00.240	M00641M SOUTHCREST	003.320	41.102958	-83.784035
SR 0186R	03.370	1 N	M-MCCOMB	CORP LIMIT -C			ENTER MCCOMB	003.370	41.103665	-83.784268
SR 0186R	03.446	1 N	M-MCCOMB	CORP LIMIT -C			LEAVE MCCOMB	003.446	41.104749	-83.784436
SR 0186R	03.509	1 N	M-MCCOMB	CORP LIMIT -C			ENTER MCCOMB	003.509	41.105662	-83.784434
SR 0186R	03.551	1 N	M-MCCOMB	INTERSECTION -I	MR 00545	00.171	M00545 PREBLE	003.551	41.106231	-83.784434
SR 0186R	03.623	1 N	M-MCCOMB	INTERSECTION -I	MR 00640	00.381	M00640 ESOUTH	003.623	41.107227	-83.784431
SR 0186R	03.692	1 N	M-MCCOMB	INTERSECTION -I	MR 00553	00.203	M00553 SMAIN	003.692	41.108223	-83.784430
SR 0186R	03.696	1 N	M-MCCOMB	CORP LIMIT -C			LEAVE MCCOMB	003.696	41.108365	-83.784430
SR 0186R	03.704	1 N	M-MCCOMB	RAILRD AT GR -R			NORFOLK SOUTHERN R R	003.704	41.108365	-83.784430
SR 0186R	03.744	1 N	M-MCCOMB	CORP LIMIT -C			ENTER MCCOMB	003.744	41.109069	-83.784426
SR 0186R	03.770	1 N	M-MCCOMB	INTERSECTION -I	SR 00235R	21.707	S00235R NPARK	003.770	41.109443	-83.784421
SR 0186R	03.770	2 N	M-MCCOMB	INTERSECTION -I	SR 00613R	05.382	S00613R EMAIN	003.770	41.109443	-83.784421
SR 0186R	03.770	3 N	M-MCCOMB	INTERSECTION -I	SR 00613R	05.382	S00613R SR-613	003.770	41.109443	-83.784421
SR 0186R	03.770	9 N	M-MCCOMB	END ROUTE -Z	SR 00613R	05.382	END AT SR 00613R	003.770	41.109443	-83.784421
US 0224R	00.000	1 E	T-BLANCHARD	BEGIN ROUTE -A			LEAVE PUT CO AT 29610	055.331	41.028119	-83.880653
US 0224R	00.000	1 E	T-BLANCHARD	INTERSECTION -I	CR 00016	07.430	C00016 CR 16	055.331	41.028119	-83.880653
US 0224R	00.999	1 E	T-BLANCHARD	MILEPOST -M			MILE POST = 001	056.330	41.038220	-83.866955
US 0224R	01.048	1 E	T-BLANCHARD	INTERSECTION -I	TR 00116	00.000	T00116 TR 116	056.379	41.038580	-83.866154
US 0224R	01.126	1 E	T-BLANCHARD	BRIDGE -G			BRIDGE	056.457	41.039021	-83.864712
US 0224R	02.000	1 E	T-BLANCHARD	MILEPOST -M			MILE POST = 002	057.331	41.041997	-83.848584
US 0224R	02.381	1 E	T-BLANCHARD	INTERSECTION -I	CR 00053	00.000	C00053 CR 53	057.712	41.044565	-83.842127
US 0224R	03.000	1 E	T-BLANCHARD	MILEPOST -M			MILE POST = 003	058.331	41.048962	-83.831794
US 0224R	03.228	1 E	T-BLANCHARD	INTERSECTION -I	TR 00120	00.000	T00120 TR 120	058.559	41.050578	-83.827992

LOCATION ROUTE LOGPT DIR	MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE NUMBER LOGPT	REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
US 0224R 03.991 1 E	T-BLANCHARD	INTERSECTION -I	TR 00123 02.992	T00123 TR 123	059.322	41.051346	-83.813587
US 0224R 04.001 1 E	T-BLANCHARD	MILEPOST -M		MILE POST = 004	059.332	41.051346	-83.813403
US 0224R 05.001 1 E	T-BLANCHARD	MILEPOST -M		MILE POST = 005	060.332	41.051347	-83.794253
US 0224R 05.251 1 E	T-BLANCHARD	INTERSECTION -I	SR 00235R 17.308	S00235R SR-235	060.582	41.051373	-83.789466
US 0224R 05.999 1 E	T-BLANCHARD	MILEPOST -M		MILE POST = 006	061.330	41.054848	-83.776072
US 0224R 06.996 1 E	T-BLANCHARD	MILEPOST -M		MILE POST = 007	062.327	41.061614	-83.759245
US 0224R 07.264 1 E	T-LIBERTY	INTERSECTION -I	SR 00186R 00.000	S00186R SR-186	062.595	41.062325	-83.754363
US 0224R 07.431 1 E	T-LIBERTY	INTERSECTION -I	TR 00128 04.725	T00128 TR 128	062.762	41.062115	-83.751171
US 0224R 07.694 1 E	T-LIBERTY	INTERSECTION -I	TR 00135 00.000	T00135 TR 135	063.025	41.060838	-83.746462
US 0224R 07.997 1 E	T-LIBERTY	MILEPOST -M		MILE POST = 008	063.328	41.059626	-83.740933
US 0224R 08.504 1 E	T-LIBERTY	INTERSECTION -I	TR 01038 00.000	T01038 WESTLAND	063.835	41.058677	-83.731295
US 0224R 08.711 1 E	T-LIBERTY	INTERSECTION -I	TR 00136 00.000	T00136 TR 136	064.042	41.058626	-83.727335
US 0224R 09.001 1 E	T-LIBERTY	MILEPOST -M		MILE POST = 009	064.332	41.058637	-83.721794
US 0224R 09.610 1 E	T-LIBERTY	BRIDGE -G		BRIDGE	064.941	41.058692	-83.710138
US 0224R 09.720 1 E	T-LIBERTY	INTERSECTION -I	CR 00139 01.881	C00139 CR 139	065.051	41.058705	-83.708028
US 0224R 09.999 1 E	T-LIBERTY	MILEPOST -M		MILE POST = 010	065.330	41.058702	-83.702686
US 0224R 10.748 1 E	T-LIBERTY	INTERSECTION -I	CR 00140 01.326	C00140 CR 140	066.079	41.059185	-83.688373
US 0224R 10.963 1 E	T-LIBERTY	INTERSECTION -I	TR 01158 00.000	T01158 RETTIG	066.294	41.059281	-83.684257
US 0224R 10.999 1 E	T-LIBERTY	MILEPOST -M		MILE POST = 011	066.330	41.059293	-83.683494
US 0224R 11.331 1 E	T-LIBERTY	INTERSECTION -I	CR 00223 00.000	C00223 CR 223	066.662	41.058798	-83.677277
US 0224R 11.539 1 E	M-FINDLAY	CORP LIMIT -C		ENTER FINDLAY	066.870	41.058556	-83.673312
US 0224R 11.632 1 E	M-FINDLAY	INTERSECTION -I	CR 00300 00.000	C00300 NORTHRIDGE	066.963	41.058578	-83.671529
US 0224R 11.632 2 E	M-FINDLAY	INTERSECTION -I	MR 80176 00.113	M80176 INDEPENDENCE	066.963	41.058578	-83.671529
US 0224R 11.745 1 E	M-FINDLAY	INTERSECTION -I	RA 32009 00.304	R32009 RAMP FROM IR00075R	067.076	41.058616	-83.669257
US 0224R 11.745 2 E	M-FINDLAY	INTERSECTION -I	SR 00015R 11.745	S00015R US-224 TO IR 75 S	067.076	41.058616	-83.669257
US 0224R *11.775 1 E	M-FINDLAY	UNDERPASS -U	IR 00075R 17.522	I00075R	067.106	41.058628	-83.668693
US 0224R 11.836 1 E	M-FINDLAY	INTERSECTION -I	RA 32008 00.000	R32008 RAMP TO IR00075R	067.167	41.058651	-83.667579
US 0224R 11.836 2 E	M-FINDLAY	INTERSECTION -I	RA 32010 00.308	R32010 RAMP FROM IR00075R	067.167	41.058651	-83.667579
US 0224R 12.000 1 E	M-FINDLAY	INTERSECTION -I	CR 00301 01.404	C00301 BROAD	067.331	41.058695	-83.664488
US 0224R 12.139 1 E	M-FINDLAY	INTERSECTION -I	MR 00201 00.613	M00201 FOX	067.470	41.058733	-83.661830
US 0224R 12.252 1 E	M-FINDLAY	INTERSECTION -I	MR 00106 00.669	M00106 BOLTON	067.583	41.058761	-83.659707
US 0224R 12.299 1 E	M-FINDLAY	INTERSECTION -I	MR 80200 00.000	M80200 MHP ALLEY	067.630	41.058771	-83.658742
US 0224R 12.323 1 E	M-FINDLAY	INTERSECTION -I	MR 80332 00.000	M80332 MHP ALLEY	067.654	41.058772	-83.658356
US 0224R 12.444 1 E	M-FINDLAY	INTERSECTION -I	MR 00331 00.642	M00331 MOREY	067.775	41.058793	-83.656040
US 0224R 12.614 1 E	M-FINDLAY	INTERSECTION -I	MR 00145 00.969	M00145 NCORY	067.945	41.058812	-83.652823
US 0224R 12.620 1 E	M-FINDLAY	INTERSECTION -I	MR 00145 00.975	M00145 NCORY	067.951	41.058814	-83.652636
US 0224R 12.756 1 ES	M-FINDLAY	INTERSECTION -I	CR 00220 00.000	C00220 NMAIN	068.087	41.058827	-83.650017
US 0224R 12.756 2 ES	M-FINDLAY	INTERSECTION -I	CR 00507 00.000	C00507 ETRENTON	068.087	41.058827	-83.650017
US 0224R 12.818 1 ES	M-FINDLAY	INTERSECTION -I	MR 00199 00.000	M00199 EFOULKE	068.149	41.057920	-83.650027
US 0224R 12.818 2 ES	M-FINDLAY	INTERSECTION -I	MR 00200 00.757	M00200 WFOULKE	068.149	41.057920	-83.650027
US 0224R 12.867 1 ES	M-FINDLAY	INTERSECTION -I	MR 00428 00.586	M00428 SWING	068.198	41.057184	-83.650029
US 0224R 12.904 1 ES	M-FINDLAY	INTERSECTION -I	MR 00078 00.000	M00078 ALLEN	068.235	41.056742	-83.650030
US 0224R 12.957 1 ES	M-FINDLAY	INTERSECTION -I	MR 80097 00.046	M80097 ATHLETIC	068.288	41.055859	-83.650038
US 0224R 12.963 1 ES	M-FINDLAY	INTERSECTION -I	MR 00325 00.000	M00325 MIDLAND	068.294	41.055712	-83.650040
US 0224R 13.024 1 ES	M-FINDLAY	INTERSECTION -I	MR 00214 00.000	M00214 GARFIELD	068.355	41.054976	-83.650048
US 0224R 13.074 1 ES	M-FINDLAY	INTERSECTION -I	MR 00217 00.000	M00217 GEORGE	068.405	41.054240	-83.650054
US 0224R 13.166 1 ES	M-FINDLAY	INTERSECTION -I	MR 00209 00.757	M00209 FRAZER	068.497	41.052785	-83.650065
US 0224R 13.189 1 ES	M-FINDLAY	INTERSECTION -I	MR 00285 00.000	M00285 LAQUINEO	068.520	41.052495	-83.650067
US 0224R 13.257 1 ES	M-FINDLAY	INTERSECTION -I	MR 00257 00.758	M00257 HOWARD	068.588	41.051482	-83.650076
US 0224R 13.274 1 ES	M-FINDLAY	INTERSECTION -I	MR 00286 00.000	M00286 LARKINS	068.605	41.051337	-83.650078
US 0224R 13.319 1 ES	M-FINDLAY	INTERSECTION -I	MR 00378 00.000	M00378 PROSPECT	068.650	41.050614	-83.650084
US 0224R 13.388 1 ES	M-FINDLAY	INTERSECTION -I	MR 00081 00.000	M00081 ASH	068.719	41.049601	-83.650101

LOCATION			DIR	MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
ROUTE	LOGPT					NUMBER	LOGPT				
US 0224R	13.415	1	ES	M-FINDLAY	INTERSECTION -I	MR 00193	00.094	M00193 FILMORE	STR	068.746	41.049166 -83.650104
US 0224R	13.454	1	ES	M-FINDLAY	INTERSECTION -I	MR 00372	00.000	M00372 EPINE	AVL	068.785	41.048732 -83.650105
US 0224R	13.454	2	ES	M-FINDLAY	INTERSECTION -I	MR 00373	00.094	M00373 WPINE	AVR	068.785	41.048732 -83.650105
US 0224R	13.499	1	ES	M-FINDLAY	INTERSECTION -I	MR 00167	00.591	M00167 DEFIANCE	AVR	068.830	41.048009 -83.650110
US 0224R	13.587	1	ES	M-FINDLAY	INTERSECTION -I	CR 00018	00.000	C00018 WALNUT	STL	068.918	41.046780 -83.650124
US 0224R	13.660	1	ES	M-FINDLAY	INTERSECTION -I	MR 00243H	00.242	M00243H WHIGH	STR	068.991	41.045693 -83.650139
US 0224R	13.679	1	ES	M-FINDLAY	INTERSECTION -I	MR 00131	00.000	M00131 CHERRY	STL	069.010	41.045403 -83.650140
US 0224R	13.703	1	E	M-FINDLAY	RAILRD AT GR -R			NORFOLK SOUTHERN R R		069.034	41.045114 -83.650149
US 0224R	13.727	1	ES	M-FINDLAY	INTERSECTION -I	MR 00188	00.108	M00188 FAIR	STR	069.058	41.044680 -83.650160
US 0224R	13.772	1	E	M-FINDLAY	INTERSECTION -I	SR 00012R	13.758	S00012R NMAIN	STR	069.103	41.044101 -83.650158
US 0224R	13.772	2	E	M-FINDLAY	INTERSECTION -I	SR 00037R	00.000	S00037R		069.103	41.044101 -83.650158
US 0224R	13.868	1	E	M-FINDLAY	INTERSECTION -I	MR 00139	00.090	M00139 CLINTON	ST	069.199	41.044093 -83.648241
US 0224R	13.957	1	E	M-FINDLAY	INTERSECTION -I	MR 00433	00.166	M00433 TAYLOR	ST	069.288	41.044084 -83.646517
US 0224R	14.001	1	E	M-FINDLAY	INTERSECTION -I	MR 00270	00.158	M00270 JEFFERSON	STR	069.332	41.044082 -83.645750
US 0224R	14.070	1	E	M-FINDLAY	INTERSECTION -I	MR 00127	00.000	M00127 CENTER	STR	069.401	41.044096 -83.644411
US 0224R	14.081	1	E	M-FINDLAY	RAILRD AT GR -R			CSX R R		069.412	41.044143 -83.644229
US 0224R	14.092	1	E	M-FINDLAY	INTERSECTION -I	MR 00187	00.098	M00187 FACTORY	ST	069.423	41.044199 -83.644053
US 0224R	14.258	1	E	M-FINDLAY	INTERSECTION -I	CR 00506	01.593	C00506 NBLANCHARD	ST	069.589	41.045417 -83.641316
US 0224R	14.258	2	E	M-FINDLAY	INTERSECTION -I	MR 00131	00.461	M00131 CHERRY	ST	069.589	41.045417 -83.641316
US 0224R	14.314	1	E	M-FINDLAY	INTERSECTION -I	MR 00235	00.000	M00235 H	STL	069.645	41.045789 -83.640397
US 0224R	14.405	1	E	M-FINDLAY	INTERSECTION -I	MR 00171	00.234	M00171 DUNN	AVR	069.736	41.046447 -83.638690
US 0224R	14.414	1	E	M-FINDLAY	INTERSECTION -I	MR 00213	00.000	M00213 G	STL	069.745	41.046511 -83.638518
US 0224R	14.492	1	E	M-FINDLAY	INTERSECTION -I	MR 00162	00.063	M00162 DAYTON	AV	069.823	41.046942 -83.637303
US 0224R	14.563	1	E	M-FINDLAY	INTERSECTION -I	MR 00128	00.382	M00128 CENTRAL	AV	069.894	41.047293 -83.636044
US 0224R	14.658	1	E	M-FINDLAY	INTERSECTION -I	MR 00125	00.404	M00125 CARNAHAN	AV	069.989	41.047795 -83.634246
US 0224R	14.754	1	E	M-FINDLAY	INTERSECTION -I	CR 00501	00.797	C00501 MCMANNESS	AVR	070.085	41.048266 -83.632613
US 0224R	14.754	2	E	M-FINDLAY	INTERSECTION -I	MR 00314	00.000	M00314 MCMANNESS	AVL	070.085	41.048266 -83.632613
US 0224R	14.806	1	E	M-FINDLAY	INTERSECTION -I	MR 80115	00.000	M80115 CARRIAGE HOUSE PLAZA	L	070.137	41.048560 -83.631554
US 0224R	14.845	1	E	M-FINDLAY	INTERSECTION -I	MR 80115	00.137	M80115 CARRIAGE HOUSE PLAZA	R	070.176	41.048750 -83.630830
US 0224R	14.873	1	E	M-FINDLAY	INTERSECTION -I	SR 00012R	14.859	S00012R FOSTORIA	AVL	070.204	41.048852 -83.630471
US 0224R	15.169	1	E	M-FINDLAY	INTERSECTION -I	MR 00478	00.311	M00478 WOODWORTH	DR	070.500	41.050346 -83.625099
US 0224R	15.301	1	E	M-FINDLAY	INTERSECTION -I	MR 00134	00.223	M00134 ECIRCLE	DRR	070.632	41.051000 -83.622774
US 0224R	15.301	2	E	M-FINDLAY	INTERSECTION -I	MR 00346	00.000	M00346 OAKDALE	DRL	070.632	41.051000 -83.622774
US 0224R	15.401	1	E	M-FINDLAY	INTERSECTION -I	MR 00122	00.386	M00122 CANTERBURY	DRR	070.732	41.051495 -83.620981
US 0224R	15.469	1	E	M-FINDLAY	INTERSECTION -I	MR 00130	00.000	M00130 CHERRY	LAL	070.800	41.051844 -83.619728
US 0224R	15.525	1	E	M-FINDLAY	INTERSECTION -I	MR 80249	00.000	M80249 UNION	SQL	070.856	41.052143 -83.618654
US 0224R	15.563	1	E	M-FINDLAY	INTERSECTION -I	MR 80216	00.000	M80216 PRIVATE	DRL	070.894	41.052292 -83.618116
US 0224R	15.673	1	E	M-FINDLAY	INTERSECTION -I	MR 00302	00.473	M00302 LONDONDERRY	DRR	071.004	41.052714 -83.616096
US 0224R	15.673	2	E	M-FINDLAY	INTERSECTION -I	MR 00374	00.000	M00374 PLAZA	STL	071.004	41.052714 -83.616096
US 0224R	15.949	1	E	M-FINDLAY	INTERSECTION -I	MR 00156S	00.000	M00156S CROY	DRL	071.280	41.053446 -83.610842
US 0224R	15.949	2	E	M-FINDLAY	INTERSECTION -I	MR 80135	00.000	M80135 EASTOWNE PLAZA	R	071.280	41.053446 -83.610842
US 0224R	16.216	1	E	M-FINDLAY	INTERSECTION -I	CR 00095	05.501	C00095 BRIGHT	RO	071.547	41.054114 -83.605828
US 0224R	16.457	1	E	M-FINDLAY	INTERSECTION -I	MR 00414A	00.077	M00414A SPRUCE	DRR	071.788	41.054702 -83.601254
US 0224R	16.611	1	E	M-FINDLAY	INTERSECTION -I	MR 00413	00.077	M00413 SPRUCE	COR	071.942	41.055066 -83.598433
US 0224R	16.611	2	E	M-FINDLAY	INTERSECTION -I	MR 80197	00.483	M80197 MEIJER	DRL	071.942	41.055066 -83.598433
US 0224R	16.798	1	E	M-FINDLAY	INTERSECTION -I	MR 00414	00.465	M00414 SPRUCE	DRR	072.129	41.055522 -83.594858
US 0224R	16.798	2	E	M-FINDLAY	INTERSECTION -I	MR 80314	00.000	M80314 FLAG CITY STATION	L	072.129	41.055522 -83.594858
US 0224R	16.907	1	E	M-FINDLAY	CORP LIMIT -C			LEAVE FINDLAY	L	072.238	41.055786 -83.592789
US 0224R	16.907	1	E	M-FINDLAY	INTERSECTION -I	CR 00236	01.332	C00236 CR 236		072.238	41.055786 -83.592789
US 0224R	16.949	1	E	M-FINDLAY	CORP LIMIT -C			ENTER FINDLAY	L	072.280	41.055883 -83.591998
US 0224R	17.005	1	E	M-FINDLAY	MILEPOST -M			MILE POST = 017		072.336	41.056027 -83.590842
US 0224R	17.016	1	E	M-FINDLAY	INTERSECTION -I	MR 00362	00.000	M00362 PATRIOT	DRL	072.347	41.056051 -83.590650

LOCATION ROUTE LOGPT DIR	MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE NUMBER LOGPT	REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
US 0224R 17.162 1 E	M-FINDLAY	CORP LIMIT -C		LEAVE FINDLAY		072.493	41.056377 -83.587952
US 0224R 17.317 1 E	T-MARION	INTERSECTION -I	TR 01113 00.245	T01113 BROOKSTONE	DRR	072.648	41.056738 -83.584957
US 0224R 17.323 1 E	T-MARION	INTERSECTION -I	TR 01113 00.245	T01113 BROOKSTONE	DRR	072.654	41.056742 -83.584921
US 0224R 17.419 1 E	T-MARION	INTERSECTION -I	TR 00212 02.105	T00212 TR 212	L	072.750	41.056962 -83.583099
US 0224R 17.672 1 E	T-MARION	INTERSECTION -I	TR 00237 01.466	T00237 TR 237	R	073.003	41.057534 -83.578323
US 0224R 17.763 1 E	T-MARION	INTERSECTION -I	TR 01152 00.000	T01152 EASTERN WOODS	PAL	073.094	41.057735 -83.576635
US 0224R 17.772 1 E	T-MARION	INTERSECTION -I	TR 01152 00.000	T01152 EASTERN WOODS	PAL	073.103	41.057760 -83.576435
US 0224R 17.867 1 E	T-MARION	INTERSECTION -I	TR 01017 00.448	T01017 WESTWOOD	ROR	073.198	41.057971 -83.574635
US 0224R 17.984 1 E	T-MARION	INTERSECTION -I	TR 80028 00.000	T80028 HICKORY	LAR	073.315	41.058238 -83.572466
US 0224R 17.999 1 E	T-MARION	MILEPOST -M		MILE POST = 018		073.330	41.058286 -83.572087
US 0224R 18.060 1 E	T-MARION	INTERSECTION -I	TR 80028 00.681	T80028 HICKORY	LAR	073.391	41.058430 -83.570952
US 0224R 18.180 1 E	T-MARION	INTERSECTION -I	TR 00243 00.000	T00243 TR 243	L	073.511	41.058711 -83.568729
US 0224R 18.434 1 E	T-MARION	INTERSECTION -I	TR 00242 01.849	T00242 TR 242	R	073.765	41.059316 -83.563948
US 0224R 18.938 1 E	T-MARION	INTERSECTION -I	TR 00215 07.770	T00215 TR 215		074.269	41.060476 -83.554417
US 0224R 18.997 1 E	T-MARION	MILEPOST -M		MILE POST = 019		074.328	41.060608 -83.553266
US 0224R 19.448 1 E	T-MARION	INTERSECTION -I	TR 00246 00.000	T00246 TR 246	L	074.779	41.061557 -83.547622
US 0224R 19.943 1 E	T-BIGLICK	INTERSECTION -I	CR 00248 01.918	C00248 CR 248		075.274	41.062592 -83.535379
US 0224R 20.003 1 E	T-BIGLICK	MILEPOST -M		MILE POST = 020		075.334	41.062729 -83.534246
US 0224R 21.004 1 E	T-BIGLICK	MILEPOST -M		MILE POST = 021		076.335	41.065239 -83.515414
US 0224R 21.035 1 E	T-BIGLICK	INTERSECTION -I	TR 00254 01.934	T00254 TR 254		076.366	41.065326 -83.514785
US 0224R 21.998 1 E	T-BIGLICK	MILEPOST -M		MILE POST = 022		077.329	41.067933 -83.496627
US 0224R 22.029 1 E	T-BIGLICK	INTERSECTION -I	TR 00255 04.127	T00255 TR 255		077.360	41.068016 -83.496076
US 0224R 23.005 1 E	T-BIGLICK	MILEPOST -M		MILE POST = 023		078.336	41.070740 -83.477672
US 0224R 23.026 1 E	T-BIGLICK	INTERSECTION -I	CR 00330 04.722	C00330 CR 330		078.357	41.070788 -83.477341
US 0224R 23.769 1 E	T-BIGLICK	INTERSECTION -I	TR 00258 02.627	T00258 TR 258	R	079.100	41.072936 -83.463413
US 0224R 24.001 1 E	T-BIGLICK	MILEPOST -M		MILE POST = 024		079.332	41.073603 -83.459121
US 0224R 24.021 1 E	T-BIGLICK	INTERSECTION -I	TR 00259 00.000	T00259 TR 259	L	079.352	41.073668 -83.458681
US 0224R 24.279 1 E	T-BIGLICK	INTERSECTION -I	TR 00276 00.496	T00276 TR 276	R	079.610	41.074422 -83.453842
US 0224R 24.468 1 E	T-BIGLICK	BRIDGE -G		BRIDGE		079.799	41.074981 -83.450317
US 0224R 24.951 1 E	T-BIGLICK	INTERSECTION -I	TR 00331 00.000	T00331 TR 331	L	080.282	41.076495 -83.441260
US 0224R 25.005 1 E	T-BIGLICK	MILEPOST -M		MILE POST = 025		080.336	41.076663 -83.440224
US 0224R 25.017 1 E	T-BIGLICK	INTERSECTION -I	CR 00023 03.141	C00023 CR 23		080.348	41.076695 -83.440021
US 0224R 26.000 1 E	T-BIGLICK	MILEPOST -M		MILE POST = 026		081.331	41.079380 -83.421622
US 0224R 26.036 9 E	T-BIGLICK	END ROUTE -Z		ENTER SEN CO AT 00000		081.367	41.079493 -83.420871
SR 0235R 00.000 1 N	T-ORANGE	BEGIN ROUTE -A		LEAVE HAR CO AT 21981		088.252	40.819720 -83.823464
SR 0235R 00.000 1 N	T-ORANGE	INTERSECTION -I	CR 00001 02.967	C00001 CR 1		088.252	40.819720 -83.823464
SR 0235R 00.458 1 N	T-ORANGE	INTERSECTION -I	RA 32039 00.418	R32039 RAMP FROM US00030R	L	088.710	40.826349 -83.823765
SR 0235R 00.458 2 N	T-ORANGE	INTERSECTION -I	RA 32040 00.000	R32040 RAMP TO US00030R	R	088.710	40.826349 -83.823765
SR 0235R *00.509 1 N	T-ORANGE	UNDERPASS -U	US 00030R 02.949	U00030R	I	088.761	40.827076 -83.823762
SR 0235R 00.613 1 N	T-ORANGE	INTERSECTION -I	RA 32034 00.000	R32034 RAMP TO US00030R	L	088.865	40.828577 -83.823764
SR 0235R 00.613 2 N	T-ORANGE	INTERSECTION -I	RA 32041 00.406	R32041 RAMP FROM US00030R	R	088.865	40.828577 -83.823764
SR 0235R 00.938 1 N	T-ORANGE	INTERSECTION -I	TR 80024 00.127	T80024 GREEN MEADOW MHP	R	089.190	40.833283 -83.823772
SR 0235R 01.006 1 N	T-ORANGE	INTERSECTION -I	CR 00304 02.955	C00304 LINCOLN	HIL	089.258	40.834282 -83.823779
SR 0235R 01.006 2 N	T-ORANGE	INTERSECTION -I	CR 00304 02.955	C00304 CR 304	R	089.258	40.834282 -83.823779
SR 0235R 01.205 1 N	T-ORANGE	BRIDGE -G		BRIDGE		089.457	40.837296 -83.823792
SR 0235R 01.996 1 N	T-ORANGE	MILEPOST -M		MILE POST = 002		090.248	40.848730 -83.823772
SR 0235R 02.007 1 N	T-ORANGE	INTERSECTION -I	TR 00027 02.957	T00027 TR 27		090.259	40.848780 -83.823772
SR 0235R 02.043 1 N	T-ORANGE	BRIDGE -G		BRIDGE		090.295	40.849309 -83.823773
SR 0235R 02.363 1 N	T-ORANGE	BRIDGE -G		BRIDGE		090.615	40.853943 -83.823798
SR 0235R 02.999 1 N	T-ORANGE	MILEPOST -M		MILE POST = 003		091.251	40.863211 -83.823757
SR 0235R 03.006 1 N	T-ORANGE	INTERSECTION -I	TR 00028 02.959	T00028 TR 28		091.258	40.863270 -83.823757

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
ROUTE	LOGPT	DIR			NUMBER	LOGPT				
SR 0235R	03.348	1 N	T-ORANGE	BRIDGE	-G		BRIDGE		091.600	40.868279 -83.823755
SR 0235R	03.994	1 N	T-ORANGE	MILEPOST	-M		MILE POST = 004		092.246	40.877546 -83.823728
SR 0235R	04.009	1 N	T-ORANGE	INTERSECTION	-I	CR 00029 02.962	C00029 CR 29	L	092.261	40.877796 -83.823727
SR 0235R	04.009	2 N	T-ORANGE	INTERSECTION	-I	TR 00029 00.000	T00029 TR 29	R	092.261	40.877796 -83.823727
SR 0235R	05.001	1 N	T-ORANGE	MILEPOST	-M		MILE POST = 005		093.253	40.892172 -83.823695
SR 0235R	05.011	1 N	T-ORANGE	INTERSECTION	-I	SR 00103R 02.967	S00103R SR-103		093.263	40.892317 -83.823696
SR 0235R	05.512	1 N	T-ORANGE	INTERSECTION	-I	CR 00033 03.357	C00033 CR 33	L	093.764	40.899576 -83.823739
SR 0235R	05.987	1 N	T-ORANGE	MILEPOST	-M		MILE POST = 006		094.239	40.906498 -83.823743
SR 0235R	06.059	1 N	T-UNION	INTERSECTION	-I	CR 00024 00.000	C00024 CR 24	R	094.311	40.907492 -83.823518
SR 0235R	06.218	1 N	T-UNION	BRIDGE	-G		BRIDGE		094.470	40.909767 -83.823299
SR 0235R	06.360	1 N	T-UNION	INTERSECTION	-I	TR 00034 00.000	T00034 TR 34	R	094.612	40.911836 -83.823340
SR 0235R	06.426	1 N	T-UNION	INTERSECTION	-I	RA 32024 00.000	R32024 RAMP TO IR00075R	R	094.678	40.912846 -83.823366
SR 0235R	06.426	2 N	T-UNION	INTERSECTION	-I	RA 32026 00.363	R32026 RAMP FROM IR00075R	L	094.678	40.912846 -83.823366
SR 0235R	*06.523	1 N	T-UNION	UNDERPASS	-U	IR 00075R 03.783	I00075R	I	094.775	40.914200 -83.823398
SR 0235R	06.674	1 N	T-UNION	INTERSECTION	-I	RA 32023 00.000	R32023 RAMP TO IR00075R	L	094.926	40.916379 -83.823443
SR 0235R	06.674	2 N	T-UNION	INTERSECTION	-I	RA 32025 00.352	R32025 RAMP FROM IR00075R	R	094.926	40.916379 -83.823443
SR 0235R	06.996	1 N	T-UNION	MILEPOST	-M		MILE POST = 007		095.248	40.921058 -83.823510
SR 0235R	07.198	1 N	T-UNION	INTERSECTION	-I	CR 00313 03.528	C00313 CR 313		095.450	40.923982 -83.823528
SR 0235R	07.571	1 N	M-MOUNT CORY	CORP LIMIT	-C		ENTER MOUNT CORY		095.823	40.929383 -83.823541
SR 0235R	07.571	1 N		INTERSECTION	-I	TR 00036 02.021	T00036 TR 36	L	095.823	40.929383 -83.823541
SR 0235R	07.790	1 N		RAILRD AT GR	-R		NORFOLK SOUTHERN R R		096.042	40.932554 -83.823558
SR 0235R	07.819	1 N		INTERSECTION	-I	MR 00576 00.103	M00576 1ST	STL	096.071	40.932978 -83.823562
SR 0235R	07.906	1 N		INTERSECTION	-I	MR 00577 00.112	M00577 2ND	ST	096.158	40.934289 -83.823565
SR 0235R	07.991	1 N		INTERSECTION	-I	MR 00578 00.108	M00578 3RD	ST	096.243	40.935454 -83.823560
SR 0235R	08.080	1 N		INTERSECTION	-I	CR 00026 02.978	C00026 WWASHINGTON	STL	096.332	40.936765 -83.823569
SR 0235R	08.080	2 N		INTERSECTION	-I	CR 00026 02.978	C00026 EWASHINGTON	STR	096.332	40.936765 -83.823569
SR 0235R	08.182	1 N		INTERSECTION	-I	MR 80380 00.147	M80380 PARK	STR	096.434	40.938237 -83.823580
SR 0235R	08.333	1 N	M-MOUNT CORY	CORP LIMIT	-C		LEAVE MOUNT CORY		096.585	40.940427 -83.823639
SR 0235R	08.586	1 N	T-UNION	INTERSECTION	-I	TR 00038 00.000	T00038 TR 38	R	096.838	40.944095 -83.823686
SR 0235R	08.985	1 N	T-UNION	MILEPOST	-M		MILE POST = 009		097.237	40.949924 -83.823702
SR 0235R	09.098	1 N	T-UNION	INTERSECTION	-I	TR 00037A 02.970	T00037A TR 37	L	097.350	40.951506 -83.823707
SR 0235R	09.098	2 N	T-UNION	INTERSECTION	-I	CR 00037 00.000	C00037 CR 37	R	097.350	40.951506 -83.823707
SR 0235R	09.981	1 N	T-UNION	MILEPOST	-M		MILE POST = 010		098.233	40.964304 -83.823800
SR 0235R	10.118	1 N	T-UNION	INTERSECTION	-I	TR 00042 01.259	T00042 TR 42		098.370	40.966291 -83.823817
SR 0235R	10.990	1 N	T-UNION	MILEPOST	-M		MILE POST = 011		099.242	40.978938 -83.823857
SR 0235R	11.140	1 N	T-UNION	INTERSECTION	-I	TR 00047 00.960	T00047 TR 47		099.392	40.981105 -83.823859
SR 0235R	11.790	1 N	T-UNION	INTERSECTION	-I	SR 00012R 03.328	S00012R SR-12		100.042	40.990529 -83.823885
SR 0235R	11.790	2 N	T-UNION	BEGIN OVLAP	-Y	SR 00012R 03.328	BEGIN OVERLAP		100.042	40.990529 -83.823885
SR 0235R	14.046	2 N	M-BENTON RIDGE	INTERSECTION	-I	SR 00012R 05.584	S00012R SR-12		102.298	41.005333 -83.787321
SR 0235R	14.046	1 N	M-BENTON RIDGE	END OVERLAP	-X	SR 00012R 05.584	END OVERLAP		102.298	41.005333 -83.787321
SR 0235R	14.226	1 N	M-BENTON RIDGE	CORP LIMIT	-C		LEAVE BENTON RIDGE		102.478	41.007937 -83.787005
SR 0235R	14.610	1 N	T-BLANCHARD	INTERSECTION	-I	TR 00084 00.000	T00084 TR 84	R	102.862	41.013478 -83.786429
SR 0235R	14.980	1 N	T-BLANCHARD	MILEPOST	-M		MILE POST = 015		103.232	41.018668 -83.786834
SR 0235R	15.104	1 N	T-BLANCHARD	BRIDGE	-G		BRIDGE		103.356	41.020316 -83.786272
SR 0235R	15.811	1 N	T-BLANCHARD	INTERSECTION	-I	CR 00086 04.801	C00086 CR 86		104.063	41.029682 -83.789457
SR 0235R	15.980	1 N	T-BLANCHARD	MILEPOST	-M		MILE POST = 016		104.232	41.032070 -83.789467
SR 0235R	16.655	1 N	T-BLANCHARD	INTERSECTION	-I	TR 00089 00.000	T00089 TR 89	R	104.907	41.041912 -83.789496
SR 0235R	16.814	1 N	T-BLANCHARD	BRIDGE	-G		BRIDGE		105.066	41.044104 -83.789501
SR 0235R	16.977	1 N	T-BLANCHARD	MILEPOST	-M		MILE POST = 017		105.229	41.046575 -83.789488
SR 0235R	17.308	1 N	T-BLANCHARD	INTERSECTION	-I	US 00224R 05.251	U00224R US-224		105.560	41.051373 -83.789466
SR 0235R	17.976	1 N	T-BLANCHARD	MILEPOST	-M		MILE POST = 018		106.228	41.061052 -83.789449
SR 0235R	18.305	1 N	T-BLANCHARD	INTERSECTION	-I	TR 00093 02.012	T00093 TR 93		106.557	41.065816 -83.789462

LOCATION ROUTE LOGPT DIR	MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE NUMBER LOGPT	REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
SR 0235R 18.972 1 N	T-BLANCHARD	MILEPOST -M		MILE POST = 019		107.224	41.075442 -83.789488
SR 0235R 19.340 1 N	T-PLEASANT	INTERSECTION -I	CR 00096 04.773	C00096 CR 96		107.592	41.080814 -83.789375
SR 0235R 19.973 1 N	T-PLEASANT	MILEPOST -M		MILE POST = 020		108.225	41.089894 -83.789225
SR 0235R 20.335 1 NE	T-PLEASANT	INTERSECTION -I	TR 00097 02.000	T00097 TR 97	R	108.587	41.095229 -83.789231
SR 0235R 20.713 1 NE	T-PLEASANT	INTERSECTION -I	CR 00097 00.000	C00097 CR 97	L	108.965	41.095291 -83.781995
SR 0235R 20.713 2 NE	T-PLEASANT	INTERSECTION -I	SR 00186R 02.776	S00186R SR-186		108.965	41.095291 -83.781995
SR 0235R 20.713 3 NE	T-PLEASANT	BEGIN OVRLAP -Y	SR 00186R 02.776	BEGIN OVERLAP		108.965	41.095291 -83.781995
SR 0235R 21.707 4 NE	M-MCCOMB	CORP LIMIT -C		LEAVE MCCOMB	R	109.959	41.109443 -83.784421
SR 0235R 21.707 2 N	M-MCCOMB	INTERSECTION -I	SR 00186R 03.770	S00186R NPARK	DRL	109.959	41.109443 -83.784421
SR 0235R 21.707 3 N	M-MCCOMB	INTERSECTION -I	SR 00613R 05.382	S00613R EMAIN	ST	109.959	41.109443 -83.784421
SR 0235R 21.707 1 NE	M-MCCOMB	END OVERLAP -X	SR 00186R 03.770	END OVERLAP		109.959	41.109443 -83.784421
SR 0235R 21.726 1 N	M-MCCOMB	CORP LIMIT -C		ENTER MCCOMB	R	109.978	41.109726 -83.784415
SR 0235R 21.762 1 N	M-MCCOMB	INTERSECTION -I	MR 00648 00.335	M00648 EPERRIN	AVL	110.014	41.110159 -83.784411
SR 0235R 21.834 1 N	M-MCCOMB	INTERSECTION -I	MR 00558 00.382	M00558 EOLIVER	STL	110.086	41.111170 -83.784418
SR 0235R 21.975 1 N	M-MCCOMB	CORP LIMIT -C		LEAVE MCCOMB		110.227	41.113336 -83.784413
SR 0235R 22.369 1 N	T-PLEASANT	INTERSECTION -I	TR 00021 00.000	T00021 TR 21	R	110.621	41.119043 -83.784417
SR 0235R 22.964 1 N	T-PLEASANT	MILEPOST -M		MILE POST = 023		111.216	41.127572 -83.784440
SR 0235R 23.222 1 N	T-PLEASANT	INTERSECTION -I	TR 00110 00.000	T00110 TR 110	R	111.474	41.131406 -83.784468
SR 0235R 23.503 1 N	T-PLEASANT	BRIDGE -G		BRIDGE		111.755	41.135416 -83.784482
SR 0235R 23.675 1 N	T-PLEASANT	INTERSECTION -I	CR 00203 05.168	C00203 CR 203		111.927	41.137963 -83.784483
SR 0235R 23.962 1 N	T-PLEASANT	MILEPOST -M		MILE POST = 024		112.214	41.142098 -83.784488
SR 0235R 24.765 1 N	T-PLEASANT	INTERSECTION -I	TR 00111 04.777	T00111 TR 111		113.017	41.153105 -83.789531
SR 0235R 24.964 1 N	T-PLEASANT	MILEPOST -M		MILE POST = 025		113.216	41.155836 -83.788788
SR 0235R 25.824 1 N	T-PLEASANT	INTERSECTION -I	CR 00005 04.838	C00005 CR 5		114.076	41.168282 -83.788376
SR 0235R 25.824 9 N	T-PLEASANT	END ROUTE -Z		ENTER WOO CO AT 00000		114.076	41.168282 -83.788376
SR 0330R 00.000 1 N	M-VANLUE	BEGIN ROUTE -A	SR 00015R 26.361	BEGIN AT SR 00015R		000.000	40.973091 -83.488259
SR 0330R 00.000 2 NE	M-VANLUE	INTERSECTION -I	SR 00015R 26.361	S00015R SR-15		000.000	40.973091 -83.488259
SR 0330R 00.110 1 NE	M-VANLUE	CORP LIMIT -C		LEAVE VANLUE		000.110	40.971842 -83.486975
SR 0330R 00.352 1 N	T-AMANDA	INTERSECTION -I	CR 00197 04.414	C00197 CR 197	R	000.352	40.968794 -83.485068
SR 0330R 00.352 2 N	T-AMANDA	INTERSECTION -I	RA 32027 00.000	R32027 RAMP TO SR00015R	R	000.352	40.968794 -83.485068
SR 0330R *00.405 1 N	M-VANLUE	UNDERPASS -U	SR 00015R 26.676	S00015R	I	000.405	40.969489 -83.484393
SR 0330R 00.517 1 NE	T-AMANDA	INTERSECTION -I	RA 32028 00.341	R32028 RAMP FROM SR00015R	R	000.517	40.970742 -83.483120
SR 0330R 00.517 2 NE	T-AMANDA	INTERSECTION -I	RA 32029 00.000	R32029 RAMP TO SR00015R	L	000.517	40.970742 -83.483120
SR 0330R 00.620 1 NE	M-VANLUE	CORP LIMIT -C		ENTER VANLUE		000.620	40.971882 -83.481965
SR 0330R 00.747 1 N	M-VANLUE	INTERSECTION -I	MR 00606 00.000	M00606 JOHN	STR	000.747	40.973471 -83.480649
SR 0330R 00.814 1 N	M-VANLUE	INTERSECTION -I	MR 00605 00.000	M00605 SHIGH	STR	000.814	40.974257 -83.480130
SR 0330R 00.828 1 N	M-VANLUE	INTERSECTION -I	MR 00605 00.000	M00605 NHIGH	STR	000.828	40.974508 -83.479965
SR 0330R 00.843 1 N	M-VANLUE	INTERSECTION -I	MR 00602 00.080	M00602 CENTER	STL	000.843	40.974643 -83.479876
SR 0330R 00.888 1 NE	M-VANLUE	INTERSECTION -I	MR 00601 00.000	M00601 BUFFALO	STL	000.888	40.975255 -83.479423
SR 0330R 00.888 2 NE	M-VANLUE	INTERSECTION -I	MR 00663 00.101	M00663 EMAIN	STL	000.888	40.975255 -83.479423
SR 0330R 00.955 1 NE	M-VANLUE	INTERSECTION -I	MR 00603 00.143	M00603 CRAWFORD	ST	000.955	40.974809 -83.478239
SR 0330R 01.050 1 N	M-VANLUE	INTERSECTION -I	MR 00604 00.165	M00604 EAST	STL	001.050	40.974234 -83.476713
SR 0330R 01.120 1 N	M-VANLUE	INTERSECTION -I	MR 00610 00.261	M00610 ENORTH	STL	001.120	40.975246 -83.476691
SR 0330R 01.120 2 N	M-VANLUE	INTERSECTION -I	TR 00170 00.000	T00170 ENORTH	STR	001.120	40.975246 -83.476691
SR 0330R 01.262 1 N	M-VANLUE	CORP LIMIT -C		LEAVE VANLUE		001.262	40.977307 -83.476682
SR 0330R 01.796 1 N	T-AMANDA	INTERSECTION -I	TR 00175 00.000	T00175 TR 175	R	001.796	40.985047 -83.476633
SR 0330R 02.146 1 N	T-AMANDA	MILEPOST -M		MILE POST = 002		002.146	40.990129 -83.476595
SR 0330R 03.001 1 N	T-BIGLICK	INTERSECTION -I	CR 00330 00.000	C00330 CR 330	R	003.001	41.002354 -83.477790
SR 0330R 03.001 2 N	T-BIGLICK	INTERSECTION -I	SR 00568R 09.923	S00568R SR-568		003.001	41.002354 -83.477790
SR 0330R 03.001 9 N	T-BIGLICK	END ROUTE -Z	SR 00568R 09.923	END AT SR 00568R		003.001	41.002354 -83.477790

LOCATION ROUTE LOGPT DIR	MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE NUMBER LOGPT	REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
SR 0568R 00.000 1 E	M-FINDLAY	BEGIN ROUTE -A	SR 00012R 13.415	BEGIN AT SR 00012R	000.000	41.039121	-83.650230
SR 0568R 00.000 2 E	M-FINDLAY	INTERSECTION -I	SR 00012R 13.415	S00012R	000.000	41.039121	-83.650230
SR 0568R 00.000 3 E		BEGIN OVLAP -Y	SR 00037R 00.343	BEGIN OVERLAP	000.000	41.039121	-83.650230
SR 0568R 00.144 2 E	M-FINDLAY	INTERSECTION -I	SR 00037R 00.487	S00037R SMAIN	000.144	41.037038	-83.650259
SR 0568R 00.144 3 E	M-FINDLAY	INTERSECTION -I	CR 00088 02.402	C00088 WSANDUSKY	000.144	41.037038	-83.650259
SR 0568R 00.144 1 E		END OVERLAP -X	SR 00037R 00.487	END OVERLAP	000.144	41.037038	-83.650259
SR 0568R 00.235 1 E	M-FINDLAY	INTERSECTION -I	MR 00089 00.457	M00089 BEECH	000.235	41.037027	-83.648511
SR 0568R 00.323 1 E	M-FINDLAY	INTERSECTION -I	MR 00176 00.276	M00176 EAST	000.323	41.037008	-83.646828
SR 0568R 00.450 1 E	M-FINDLAY	INTERSECTION -I	MR 00227 00.273	M00227 GRAND	000.450	41.036962	-83.644351
SR 0568R 00.477 1 E	M-FINDLAY	RAILRD AT GR -R		CSX R R	000.477	41.036941	-83.643780
SR 0568R 00.516 1 E	M-FINDLAY	BRIDGE -G		BRIDGE	000.516	41.036905	-83.643019
SR 0568R 00.616 1 E	M-FINDLAY	INTERSECTION -I	CR 00506 01.003	C00506 SBLANCHARD	000.616	41.036866	-83.641227
SR 0568R 00.699 1 E	M-FINDLAY	INTERSECTION -I	MR 00460 00.427	M00460 WILLSON	000.699	41.036852	-83.639587
SR 0568R 00.792 1 E	M-FINDLAY	INTERSECTION -I	MR 00333 00.507	M00333 MORSE	000.792	41.036848	-83.637867
SR 0568R 00.802 1 E	M-FINDLAY	INTERSECTION -I	MR 00197 00.000	M00197 FLORAL	000.802	41.036847	-83.637674
SR 0568R 00.929 1 E	M-FINDLAY	BRIDGE -G		BRIDGE	000.929	41.036834	-83.635192
SR 0568R 01.078 1 E	M-FINDLAY	INTERSECTION -I	CR 00501 00.000	C00501 OSBORN	001.078	41.036819	-83.632392
SR 0568R 01.141 1 E	M-FINDLAY	INTERSECTION -I	MR 80203 00.315	M80203 MILLSTREAM	001.141	41.036817	-83.631181
SR 0568R 01.244 1 E	M-FINDLAY	INTERSECTION -I	MR 80166 00.466	M80166 HANCOCK COUNTY FAIRGRO	001.244	41.036815	-83.629271
SR 0568R 01.260 1 E	M-FINDLAY	INTERSECTION -I	MR 00262 00.000	M00262 HURON	001.260	41.036813	-83.628889
SR 0568R 01.293 1 E	M-FINDLAY	INTERSECTION -I	CR 00503 00.905	C00503 FISHLOCK	001.293	41.036806	-83.628275
SR 0568R 01.368 1 E	M-FINDLAY	INTERSECTION -I	MR 00458 00.338	M00458 WILLIAMS	001.368	41.036803	-83.626788
SR 0568R 01.402 1 E	M-FINDLAY	INTERSECTION -I	MR 00448 00.000	M00448 WARRINGTON	001.402	41.036802	-83.626215
SR 0568R 01.477 1 E	M-FINDLAY	INTERSECTION -I	MR 00397 00.000	M00397 WSAWMILL	001.477	41.036799	-83.624687
SR 0568R 01.653 1 E	M-FINDLAY	INTERSECTION -I	MR 00129Q 00.000	M00129Q CHASE	001.653	41.036781	-83.621440
SR 0568R 01.714 1 E	M-FINDLAY	INTERSECTION -I	MR 00260 00.326	M00260 HUNTERS CREEK	001.714	41.036770	-83.620294
SR 0568R 01.714 2 E	M-FINDLAY	INTERSECTION -I	MR 00382T 00.000	M00382T RILLA	001.714	41.036770	-83.620294
SR 0568R 01.840 1 E	M-FINDLAY	CORP LIMIT -C		LEAVE FINDLAY	001.840	41.036769	-83.617811
SR 0568R 01.998 1 E	M-FINDLAY	MILEPOST -M		MILE POST = 002	001.998	41.036748	-83.614777
SR 0568R 02.110 1 E	M-FINDLAY	CORP LIMIT -C		LEAVE FINDLAY	002.110	41.036730	-83.612629
SR 0568R 02.110 1 E	T-MARION	INTERSECTION -I	CR 00095 06.819	C00095 BRIGHT	002.110	41.036730	-83.612629
SR 0568R 02.110 2 E	T-MARION	INTERSECTION -I	CR 00180 03.731	C00180 CR 180	002.110	41.036730	-83.612629
SR 0568R 02.867 1 E	T-MARION	INTERSECTION -I	TR 00234 02.764	T00234 TR 234	002.867	41.036596	-83.598153
SR 0568R 02.879 1 E	T-MARION	BRIDGE -G		BRIDGE	002.879	41.036591	-83.597973
SR 0568R 02.995 1 E	T-MARION	MILEPOST -M		MILE POST = 003	002.995	41.036537	-83.595681
SR 0568R 03.146 1 E	T-MARION	INTERSECTION -I	CR 00236 00.000	C00236 CR 236	003.146	41.036489	-83.592814
SR 0568R 03.618 1 E	T-MARION	BRIDGE -G		BRIDGE	003.618	41.036370	-83.583772
SR 0568R 03.899 1 E	T-MARION	INTERSECTION -I	TR 00237 00.000	T00237 TR 237	003.899	41.036290	-83.578392
SR 0568R 03.969 1 E	T-MARION	MILEPOST -M		MILE POST = 004	003.969	41.036269	-83.577047
SR 0568R 04.402 1 E	T-MARION	INTERSECTION -I	TR 00242 00.000	T00242 TR 242	004.402	41.036152	-83.568784
SR 0568R 04.647 1 E	T-MARION	INTERSECTION -I	TR 00241 00.156	T00241 TR 241	004.647	41.036086	-83.564080
SR 0568R 04.982 1 E	T-MARION	MILEPOST -M		MILE POST = 005	004.982	41.035923	-83.557665
SR 0568R 05.153 1 E	T-MARION	INTERSECTION -I	TR 00215 09.511	T00215 TR 215	005.153	41.035254	-83.554533
SR 0568R 05.471 1 E	T-MARION	INTERSECTION -I	CR 00007 00.000	C00007 CR 7	005.471	41.033152	-83.549123
SR 0568R 05.495 1 E	T-MARION	INTERSECTION -I	CR 00007A 00.000	C00007A CR 7	005.495	41.032960	-83.548753
SR 0568R 05.562 1 E	T-MARION	BRIDGE -G		BRIDGE	005.562	41.032326	-83.547778
SR 0568R 05.743 1 E	T-MARION	INTERSECTION -I	TR 00245 00.651	T00245 TR 245	005.743	41.030851	-83.544946
SR 0568R 05.983 1 E	T-MARION	MILEPOST -M		MILE POST = 006	005.983	41.029994	-83.540532
SR 0568R 06.985 1 E	T-MARION	MILEPOST -M		MILE POST = 007	006.985	41.023718	-83.523714
SR 0568R 07.207 1 ES	T-BIGLICK	INTERSECTION -I	TR 00207 04.380	T00207 TR 207	007.207	41.021300	-83.521067
SR 0568R 07.249 1 ES	T-BIGLICK	INTERSECTION -I	TR 00251A 00.000	T00251A TR 251	007.249	41.020808	-83.520592
SR 0568R 07.771 1 E	T-BIGLICK	INTERSECTION -I	CR 00252 01.531	C00252 CR 252	007.771	41.014292	-83.515794

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE	
ROUTE	LOGPT	DIR			NUMBER	LOGPT					
SR 0568R	07.987	1 E	T-BIGLICK	MILEPOST	-M		MILE POST = 008	007.987	41.012796	-83.512127	
SR 0568R	08.048	1 E	T-BIGLICK	INTERSECTION	-I	TR 00253 00.000	T00253 TR 253	L	008.048	41.012469	-83.511082
SR 0568R	08.581	1 E	T-BIGLICK	INTERSECTION	-I	TR 00196 03.305	T00196 TR 196	R	008.581	41.009607	-83.501610
SR 0568R	08.848	1 E	T-BIGLICK	INTERSECTION	-I	TR 00255 00.000	T00255 TR 255	L	008.848	41.008216	-83.496845
SR 0568R	08.977	1 E	T-BIGLICK	MILEPOST	-M		MILE POST = 009	008.977	41.007565	-83.494517	
SR 0568R	09.923	1 E	T-BIGLICK	INTERSECTION	-I	CR 00330 00.000	C00330 CR 330	L	009.923	41.002354	-83.477790
SR 0568R	09.923	2 E	T-BIGLICK	INTERSECTION	-I	SR 00330R 03.001	S00330R SR-330	R	009.923	41.002354	-83.477790
SR 0568R	09.972	1 E	T-BIGLICK	MILEPOST	-M		MILE POST = 010	009.972	41.002138	-83.477020	
SR 0568R	10.987	1 E	T-BIGLICK	MILEPOST	-M		MILE POST = 011	010.987	40.993960	-83.461302	
SR 0568R	11.257	1 E	T-AMANDA	INTERSECTION	-I	TR 00175 01.243	T00175 TR 175	R	011.257	40.991029	-83.457835
SR 0568R	11.257	9 E	T-AMANDA	END ROUTE	-Z		ENTER WYA CO AT 00000	011.257	40.991029	-83.457835	
SR 0613R	00.000	1 E	T-PLEASANT	BEGIN ROUTE	-A		LEAVE PUT CO AT 25036	049.849	41.083773	-83.880802	
SR 0613R	00.000	1 E	T-PLEASANT	INTERSECTION	-I	CR 00016 11.270	C00016 CR 16		049.849	41.083773	-83.880802
SR 0613R	00.273	1 E	T-PLEASANT	INTERSECTION	-I	TR 00115 00.000	T00115 TR 115	L	050.122	41.084927	-83.875806
SR 0613R	00.998	1 E	T-PLEASANT	MILEPOST	-M		MILE POST = 001	050.847	41.088749	-83.862880	
SR 0613R	01.107	1 E	T-PLEASANT	INTERSECTION	-I	TR 00117 02.669	T00117 TR 117		050.956	41.089543	-83.861165
SR 0613R	02.000	1 E	T-PLEASANT	MILEPOST	-M		MILE POST = 002	051.849	41.095221	-83.845831	
SR 0613R	02.211	1 E	T-PLEASANT	INTERSECTION	-I	CR 00053 03.576	C00053 CR 53		052.060	41.096383	-83.842117
SR 0613R	02.776	1 E	T-PLEASANT	INTERSECTION	-I	TR 00119 00.000	T00119 TR 119	L	052.625	41.100000	-83.832422
SR 0613R	02.976	1 E	T-PLEASANT	MILEPOST	-M		MILE POST = 003	052.825	41.101063	-83.828754	
SR 0613R	03.046	1 E	T-PLEASANT	INTERSECTION	-I	TR 00120 03.522	T00120 TR 120		052.895	41.101362	-83.827566
SR 0613R	03.820	1 E	T-PLEASANT	INTERSECTION	-I	TR 00123 06.606	T00123 TR 123		053.669	41.103373	-83.813088
SR 0613R	03.991	1 E	T-PLEASANT	MILEPOST	-M		MILE POST = 004	053.840	41.104071	-83.809966	
SR 0613R	04.080	1 E	M-MCCOMB	CORP LIMIT	-C		ENTER MCCOMB	L	053.929	41.104479	-83.808330
SR 0613R	04.210	1 E	M-MCCOMB	CORP LIMIT	-C		LEAVE MCCOMB	L	054.059	41.105122	-83.805994
SR 0613R	04.343	1 E	M-MCCOMB	CORP LIMIT	-C		ENTER MCCOMB		054.192	41.105795	-83.803607
SR 0613R	04.625	1 E	M-MCCOMB	INTERSECTION	-I	MR 00548 00.000	M00548 RADER	ROL	054.474	41.107023	-83.798318
SR 0613R	04.625	2 E	M-MCCOMB	INTERSECTION	-I	MR 00564 00.106	M00564 SHADY ACRES	DRR	054.474	41.107023	-83.798318
SR 0613R	04.710	1 E	M-MCCOMB	INTERSECTION	-I	MR 00566 00.000	M00566 WALNUT	STL	054.559	41.107177	-83.796842
SR 0613R	04.710	2 E	M-MCCOMB	INTERSECTION	-I	MR 00650 00.071	M00650 SWALNUT	STR	054.559	41.107177	-83.796842
SR 0613R	04.782	1 E	M-MCCOMB	INTERSECTION	-I	MR 00547K 00.000	M00547K NCHURCH	STL	054.631	41.107322	-83.795503
SR 0613R	04.782	2 E	M-MCCOMB	INTERSECTION	-I	MR 00548M 00.101	M00548M SCHURCH	STR	054.631	41.107322	-83.795503
SR 0613R	04.855	1 E	M-MCCOMB	INTERSECTION	-I	MR 00546 00.101	M00546 CENTER	STR	054.704	41.107472	-83.793971
SR 0613R	04.855	2 E	M-MCCOMB	INTERSECTION	-I	MR 00669 00.000	M00669 CENTER	STL	054.704	41.107472	-83.793971
SR 0613R	04.915	1 E	M-MCCOMB	INTERSECTION	-I	MR 00551 00.176	M00551 SHIGH	STR	054.764	41.107508	-83.792813
SR 0613R	04.915	2 E	M-MCCOMB	INTERSECTION	-I	MR 00645 00.000	M00645 NHIGH	STL	054.764	41.107508	-83.792813
SR 0613R	04.982	1 E	M-MCCOMB	INTERSECTION	-I	MR 00547T 00.000	M00547T NTODD	STL	054.831	41.107548	-83.791655
SR 0613R	04.982	2 E	M-MCCOMB	INTERSECTION	-I	TR 00235 00.853	T00235 STODD	STR	054.831	41.107548	-83.791655
SR 0613R	05.048	1 E	M-MCCOMB	INTERSECTION	-I	MR 00552 00.000	M00552 NLIBERTY	STL	054.897	41.107802	-83.790423
SR 0613R	05.048	2 E	M-MCCOMB	INTERSECTION	-I	MR 00646 00.142	M00646 SLIBERTY	STR	054.897	41.107802	-83.790423
SR 0613R	05.163	1 E	M-MCCOMB	INTERSECTION	-I	MR 00553 00.000	M00553 SMAIN	STL	055.012	41.108276	-83.788341
SR 0613R	05.188	1 E	M-MCCOMB	RAILRD AT GR	-R		NORFOLK SOUTHERN R R		055.037	41.108465	-83.787803
SR 0613R	05.382	1 E	M-MCCOMB	CORP LIMIT	-C		LEAVE MCCOMB	L	055.231	41.109443	-83.784421
SR 0613R	05.382	1 E	M-MCCOMB	INTERSECTION	-I	SR 00186R 03.770	S00186R NPARK	DRR	055.231	41.109443	-83.784421
SR 0613R	05.382	2 E	M-MCCOMB	INTERSECTION	-I	SR 00235R 21.707	S00235R NPARK	DRL	055.231	41.109443	-83.784421
SR 0613R	05.412	1 E	M-MCCOMB	CORP LIMIT	-C		LEAVE MCCOMB	R	055.261	41.109584	-83.783877
SR 0613R	05.418	1 E	M-MCCOMB	CORP LIMIT	-C		ENTER MCCOMB	L	055.267	41.109613	-83.783762
SR 0613R	05.450	1 E	M-MCCOMB	CORP LIMIT	-C		LEAVE MCCOMB	L	055.299	41.109713	-83.783177
SR 0613R	05.983	1 E	T-PLEASANT	MILEPOST	-M		MILE POST = 006	055.832	41.109877	-83.773032	
SR 0613R	06.397	1 E	T-PORTAGE	INTERSECTION	-I	TR 00131 02.038	T00131 TR 131		056.246	41.110451	-83.765091
SR 0613R	06.973	1 E	T-PORTAGE	MILEPOST	-M		MILE POST = 007	056.822	41.111051	-83.754197	

LOCATION ROUTE LOGPT DIR	MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE NUMBER LOGPT	REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
SR 0613R 07.400 1 E	T-PORTAGE	INTERSECTION -I	TR 00135 03.503	T00135 TR 135		41.111467	-83.745958
SR 0613R 07.975 1 E	T-PORTAGE	MILEPOST -M		MILE POST = 008		41.113413	-83.735196
SR 0613R 08.428 1 EN	T-PORTAGE	INTERSECTION -I	TR 00136 03.917	T00136 TR 136	R	41.115355	-83.726979
SR 0613R 08.546 1 EN	T-PORTAGE	INTERSECTION -I	TR 00019 00.000	T00019 TR 19	R	41.117075	-83.726958
SR 0613R 08.964 1 E	T-PORTAGE	MILEPOST -M		MILE POST = 009		41.123098	-83.727019
SR 0613R 09.043 1 E	T-PORTAGE	INTERSECTION -I	TR 00021 03.333	T00021 TR 21	L	41.124273	-83.727048
SR 0613R 09.043 2 E	T-PORTAGE	INTERSECTION -I	TR 00136 04.532	T00136 TR 136	L	41.124273	-83.727048
SR 0613R 09.960 1 E	T-PORTAGE	MILEPOST -M		MILE POST = 010		41.129064	-83.710966
SR 0613R 10.076 1 E	T-PORTAGE	BRIDGE -G		BRIDGE		41.129756	-83.708858
SR 0613R 10.139 1 E	T-PORTAGE	INTERSECTION -I	CR 00139 06.805	C00139 CR 139		41.130048	-83.707852
SR 0613R 10.971 1 E	T-PORTAGE	MILEPOST -M		MILE POST = 011		41.131396	-83.692183
SR 0613R 11.162 1 E	T-ALLEN	INTERSECTION -I	CR 00140 06.300	C00140 CR 140		41.131272	-83.688537
SR 0613R 11.963 1 E	T-ALLEN	MILEPOST -M		MILE POST = 012		41.133703	-83.673768
SR 0613R 12.220 1 E	T-ALLEN	INTERSECTION -I	TR 00142 03.246	T00142 TR 142		41.134938	-83.669064
SR 0613R 12.700 1 E	T-ALLEN	INTERSECTION -I	TR 00014 00.000	T00014 TR 14	L	41.137416	-83.660490
SR 0613R 12.732 1 E	T-ALLEN	INTERSECTION -I	RA 32001 00.337	R32001 RAMP FROM IR00075R	L	41.137569	-83.659898
SR 0613R 12.732 2 E	T-ALLEN	INTERSECTION -I	RA 32002 00.000	R32002 RAMP TO IR00075R	R	41.137569	-83.659898
SR 0613R *12.767 1 E	T-ALLEN	UNDERPASS -U	IR 00075R 23.071	I00075R	I	41.137734	-83.659267
SR 0613R 12.836 1 E	T-ALLEN	INTERSECTION -I	RA 32000 00.000	R32000 RAMP TO IR00075R	L	41.138056	-83.658025
SR 0613R 12.836 2 E	T-ALLEN	INTERSECTION -I	RA 32003 00.347	R32003 RAMP FROM IR00075R	R	41.138056	-83.658025
SR 0613R 12.966 1 E	T-ALLEN	MILEPOST -M		MILE POST = 013		41.138629	-83.655596
SR 0613R 13.019 1 E	T-ALLEN	BRIDGE -G		BRIDGE		41.138663	-83.654589
SR 0613R 13.032 1 E	M-VAN BUREN	CORP LIMIT -C		ENTER VAN BUREN		41.138660	-83.654387
SR 0613R 13.198 1 E	M-VAN BUREN	INTERSECTION -I	MR 00593 00.042	M00593 ASH	ST	41.138657	-83.651066
SR 0613R 13.289 1 E	M-VAN BUREN	INTERSECTION -I	CR 00220 05.511	C00220 SMAIN	STR	41.138662	-83.649465
SR 0613R 13.289 2 E	M-VAN BUREN	INTERSECTION -I	CR 00220 05.511	C00220 NMAIN	STL	41.138662	-83.649465
SR 0613R 13.379 1 E	M-VAN BUREN	INTERSECTION -I	MR 00595 00.000	M00595 ELM	STL	41.138664	-83.647586
SR 0613R 13.379 2 E	M-VAN BUREN	INTERSECTION -I	MR 00659 00.123	M00659 ELM	STR	41.138664	-83.647586
SR 0613R 13.471 1 E	M-VAN BUREN	INTERSECTION -I	MR 00597 00.140	M00597 MAY	STR	41.138901	-83.645890
SR 0613R 13.471 2 E	M-VAN BUREN	INTERSECTION -I	MR 00660 00.000	M00660 MAY	STL	41.138901	-83.645890
SR 0613R 13.519 1 E	M-VAN BUREN	RAILRD AT GR -R		CSX R R		41.139079	-83.645133
SR 0613R 13.528 1 E	M-VAN BUREN	INTERSECTION -I	TR 00218 00.000	T00218 TR 218	R	41.139120	-83.644969
SR 0613R 13.555 1 E	M-VAN BUREN	CORP LIMIT -C		LEAVE VAN BUREN		41.139259	-83.644489
SR 0613R 13.958 1 E	T-ALLEN	MILEPOST -M		MILE POST = 014		41.141605	-83.637439
SR 0613R 14.149 1 E	T-ALLEN	INTERSECTION -I	TR 01174 00.000	T01174 MEADOW RIDGE	DRL	41.142979	-83.634235
SR 0613R 14.329 1 E	T-ALLEN	INTERSECTION -I	TR 00229 01.909	T00229 TR 229		41.144182	-83.631179
SR 0613R 14.609 1 E	T-ALLEN	INTERSECTION -I	TR 00231 00.536	T00231 TR 231	R	41.145952	-83.626349
SR 0613R 14.956 1 E	T-ALLEN	MILEPOST -M		MILE POST = 015		41.148497	-83.620516
SR 0613R 15.484 1 E	T-CASS	INTERSECTION -I	TR 00232 02.472	T00232 TR 232		41.152232	-83.611897
SR 0613R 15.953 1 E	T-CASS	MILEPOST -M		MILE POST = 016		41.149038	-83.604822
SR 0613R 16.600 1 E	T-CASS	INTERSECTION -I	TR 00236 02.210	T00236 TR 236		41.146637	-83.592830
SR 0613R 16.948 1 E	T-CASS	MILEPOST -M		MILE POST = 017		41.146554	-83.586115
SR 0613R 17.888 1 E	T-CASS	INTERSECTION -I	CR 00018 08.531	C00018 CR 18	R	41.149649	-83.568744
SR 0613R 17.888 2 E	T-CASS	INTERSECTION -I	TR 00018 00.000	T00018 TR 18	L	41.149649	-83.568744
SR 0613R 17.946 1 E	T-CASS	MILEPOST -M		MILE POST = 018		41.149707	-83.567597
SR 0613R 18.647 1 E	T-CASS	INTERSECTION -I	SR 00018A 00.059	S00018A SR-18	L	41.152165	-83.554589
SR 0613R 18.706 1 E	T-CASS	INTERSECTION -I	SR 00018R 01.019	S00018R SR-18	L	41.152309	-83.553478
SR 0613R 18.706 2 E	T-CASS	BEGIN OVLAP -Y	SR 00018R 01.019	BEGIN OVERLAP		41.152309	-83.553478
SR 0613R 26.015 2 E		INTERSECTION -I	US 00023R 12.773	U00023R US-23		41.158472	-83.421161
SR 0613R 26.015 1 E		END OVERLAP -X	SR 00018R 08.328	END OVERLAP		41.158472	-83.421161
SR 0613R 26.015 9 E		END ROUTE -Z	US 00023R 12.773	END AT US 00023R		41.158472	-83.421161

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
ROUTE	LOGPT	DIR			NUMBER	LOGPT				
SR 0698R	00.000	1 N	T-VAN BUREN	BEGIN ROUTE	-A	SR 00103R 08.025	BEGIN AT SR 00103R	000.000	40.892127	-83.727112
SR 0698R	00.000	1 N	T-VAN BUREN	INTERSECTION	-I	CR 00698 04.018	C00698 CR 698	000.000	40.892127	-83.727112
SR 0698R	00.000	2 N	T-VAN BUREN	INTERSECTION	-I	SR 00103R 08.025	S00103R SR-103	000.000	40.892127	-83.727112
SR 0698R	00.252	1 N	M-JENERA	CORP LIMIT	-C		ENTER JENERA	000.252	40.895782	-83.727090
SR 0698R	00.300	1 N	M-JENERA	BRIDGE	-G		BRIDGE	000.300	40.896494	-83.727080
SR 0698R	00.387	1 N	M-JENERA	INTERSECTION	-I	MR 00540 00.000	M00540 OLIVE	000.387	40.897777	-83.727076
SR 0698R	00.435	1 N	M-JENERA	INTERSECTION	-I	MR 00541 00.000	M00541 ESANDUSKY	000.435	40.898425	-83.727062
SR 0698R	00.435	2 N	M-JENERA	INTERSECTION	-I	MR 00639 00.065	M00639 WSANDUSKY	000.435	40.898425	-83.727062
SR 0698R	00.492	1 N	M-JENERA	INTERSECTION	-I	MR 00542 00.000	M00542 TOWN HALL	000.492	40.899166	-83.727056
SR 0698R	00.517	1 N	M-JENERA	INTERSECTION	-I	MR 80269 00.000	M80269 RAILROAD	000.517	40.899611	-83.727055
SR 0698R	00.574	1 N	M-JENERA	INTERSECTION	-I	MR 00537 00.000	M00537 EHELDMAN	000.574	40.900352	-83.727059
SR 0698R	00.574	2 N	M-JENERA	INTERSECTION	-I	MR 00672 00.036	M00672 WHELDMAN	000.574	40.900352	-83.727059
SR 0698R	00.631	1 N	M-JENERA	INTERSECTION	-I	MR 00535 00.000	M00535 ECHURCH	000.631	40.901241	-83.727061
SR 0698R	00.631	2 N	M-JENERA	INTERSECTION	-I	MR 00637 00.036	M00637 WCHURCH	000.631	40.901241	-83.727061
SR 0698R	00.711	1 N	M-JENERA	INTERSECTION	-I	MR 00534 00.000	M00534 ALLEN	000.711	40.902427	-83.727053
SR 0698R	00.769	1 N	M-JENERA	CORP LIMIT	-C		LEAVE JENERA	000.769	40.903262	-83.727046
SR 0698R	01.001	1 N	T-VAN BUREN	MILEPOST	-M		MILE POST = 001	001.001	40.906574	-83.727056
SR 0698R	01.037	1 N	T-EAGLE	INTERSECTION	-I	CR 00024 05.044	C00024 CR 24	001.037	40.907143	-83.727172
SR 0698R	01.175	1 N	T-EAGLE	INTERSECTION	-I	TR 00034 05.164	T00034 TR 34	001.175	40.909137	-83.727320
SR 0698R	01.993	1 N	T-EAGLE	MILEPOST	-M		MILE POST = 002	001.993	40.920903	-83.727315
SR 0698R	02.042	1 N	T-EAGLE	INTERSECTION	-I	TR 00025 03.999	T00025 TR 25	002.042	40.921698	-83.727314
SR 0698R	02.715	1 N	T-EAGLE	BRIDGE	-G		BRIDGE	002.715	40.931484	-83.727333
SR 0698R	02.978	1 N	T-EAGLE	MILEPOST	-M		MILE POST = 003	002.978	40.935252	-83.727332
SR 0698R	03.048	1 N	T-EAGLE	INTERSECTION	-I	CR 00026 07.960	C00026 CR 26	003.048	40.936287	-83.727321
SR 0698R	03.983	1 N	T-EAGLE	MILEPOST	-M		MILE POST = 004	003.983	40.949746	-83.727357
SR 0698R	04.054	1 N	T-EAGLE	INTERSECTION	-I	CR 00037 05.042	C00037 CR 37	004.054	40.950866	-83.727356
SR 0698R	04.717	1 N	T-EAGLE	BRIDGE	-G		BRIDGE	004.717	40.960397	-83.727238
SR 0698R	04.994	1 N	T-EAGLE	MILEPOST	-M		MILE POST = 005	004.994	40.964304	-83.727369
SR 0698R	05.063	1 N	T-EAGLE	INTERSECTION	-I	TR 00043 01.859	T00043 TR 43	005.063	40.965399	-83.727374
SR 0698R	05.243	1 N	T-EAGLE	INTERSECTION	-I	TR 00044 00.000	T00044 TR 44	005.243	40.968016	-83.727389
SR 0698R	05.752	1 N	T-EAGLE	BRIDGE	-G		BRIDGE	005.752	40.975322	-83.727417
SR 0698R	05.849	1 N	T-EAGLE	INTERSECTION	-I	TR 00048 02.214	T00048 TR 48	005.849	40.976796	-83.727421
SR 0698R	05.882	1 N	T-EAGLE	UNDERPASS	-U	IR 00075R 10.474	I00075R	005.882	40.977270	-83.727425
SR 0698R	06.028	1 N	T-EAGLE	MILEPOST	-M		MILE POST = 006	006.028	40.979385	-83.727437
SR 0698R	06.047	1 N	T-EAGLE	INTERSECTION	-I	TR 00048A 00.000	T00048A TR 48	006.047	40.979660	-83.727438
SR 0698R	06.069	1 N	T-EAGLE	INTERSECTION	-I	TR 00048 01.994	T00048 TR 48	006.069	40.979985	-83.727438
SR 0698R	06.436	1 N	T-EAGLE	INTERSECTION	-I	CR 00313 10.099	C00313 CR 313	006.436	40.985303	-83.727452
SR 0698R	06.436	2 N	T-EAGLE	INTERSECTION	-I	TR 00010B 00.000	T00010B TR 10	006.436	40.985303	-83.727452
SR 0698R	06.436	9 N	T-EAGLE	END ROUTE	-Z		END AT CR 00313	006.436	40.985303	-83.727452