

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
ROUTE	LOGPT	DIR			NUMBER	LOGPT				
SR 0002R	00.000	1 E	T-BROWNHELM	BEGIN ROUTE	-A		LEAVE ERI CO AT 30494	156.878	41.401949	-82.347038
SR 0002R	00.240	1 E	T-BROWNHELM		-P		MILE POST = 000.20	157.118	41.402293	-82.342485
SR 0002R	00.290	1 E	T-BROWNHELM	INTERSECTION	-I	RE 91072	R91072 RAMP FROM REST AREA	157.168	41.402364	-82.341530
SR 0002R	00.300	1 E	T-BROWNHELM	OVERPASS	-O	TR 00069	T00069 WEST RIVER	157.178	41.402378	-82.341344
SR 0002R	00.390	1 E	T-BROWNHELM	INTERSECTION	-I	RE 91070	R91070 RAMP TO REST AREA	157.268	41.402500	-82.339635
SR 0002R	00.440	1 E	T-BROWNHELM		-P		MILE POST = 000.40	157.318	41.402580	-82.338663
SR 0002R	00.640	1 E	T-BROWNHELM		-P		MILE POST = 000.60	157.518	41.402876	-82.334733
SR 0002R	00.780	1 E	T-BROWNHELM	INTERSECTION	-I	RE 91072	R91072 RAMP TO REST AREA	157.658	41.403082	-82.331987
SR 0002R	00.810	1 E	T-BROWNHELM	INTERSECTION	-I	RE 91070	R91070 RAMP FROM REST AREA	157.688	41.403115	-82.331403
SR 0002R	00.840	1 E	T-BROWNHELM		-P		MILE POST = 000.80	157.718	41.403161	-82.330845
SR 0002R	00.970	1 E	T-BROWNHELM	BRIDGE	-G		BRIDGE	157.848	41.403343	-82.328425
SR 0002R	01.020	1 E	M-VERMILION	CORP LIMIT	-C		ENTER VERMILION	157.898	41.403411	-82.327494
SR 0002R	01.040	1 E	M-VERMILION		-P		MILE POST = 001.00	157.918	41.403439	-82.327119
SR 0002R	01.060	1 E	M-VERMILION	INTERSECTION	-I	MR 01349	M01349 VERMILION	157.938	41.403467	-82.326744
SR 0002R	01.070	1 E	M-VERMILION	OVERPASS	-O	CR 00070	C00070 VERMILION	157.948	41.403481	-82.326557
SR 0002R	01.360	1 E	M-VERMILION	INTERSECTION	-I	RA 47003	R47003 RAMP TO CR007000	158.238	41.403739	-82.321128
SR 0002R	01.370	1 E	M-VERMILION	INTERSECTION	-I	RA 47002	R47002 RAMP FROM CR07000	158.248	41.403735	-82.320929
SR 0002R	*01.510	1 E	M-VERMILION	OVERPASS	-O		VERMILION INTERCHANGE	158.388	41.403702	-82.318160
SR 0002R	01.670	1 E	M-VERMILION	INTERSECTION	-I	RA 47000	R47000 RAMP FROM CR07000	158.548	41.403668	-82.314989
SR 0002R	01.670	2 E	M-VERMILION	INTERSECTION	-I	RA 47001	R47001 RAMP TO CR007000	158.548	41.403668	-82.314989
SR 0002R	02.220	1 E	M-VERMILION	INTERSECTION	-I	MR 01348	M01348 SUNNYSIDE	159.098	41.403542	-82.304376
SR 0002R	02.230	1 E	M-VERMILION	OVERPASS	-O		SUNNYSIDE	159.108	41.403540	-82.304242
SR 0002R	02.600	1 E	M-VERMILION	INTERSECTION	-I	MR 01306	M01306 CLAUS	159.478	41.403463	-82.297031
SR 0002R	02.620	1 E	M-VERMILION	OVERPASS	-O		CLAUS	159.498	41.403458	-82.296629
SR 0002R	03.170	1 E	M-VERMILION	INTERSECTION	-I	RA 47007	R47007 RAMP TO CR00051	160.048	41.403525	-82.286030
SR 0002R	03.180	1 E	M-VERMILION	INTERSECTION	-I	RA 47006	R47006 RAMP FROM CR00051	160.058	41.403527	-82.285834
SR 0002R	03.330	1 E	M-VERMILION	CORP LIMIT	-C		LEAVE VERMILION	160.208	41.403576	-82.282929
SR 0002R	*03.330	1 E	T-BROWNHELM	UNDERPASS	-U	CR 00051	C00051 BAUMHART	160.208	41.403576	-82.282929
SR 0002R	03.520	1 E	T-BROWNHELM	INTERSECTION	-I	RA 47004	R47004 RAMP FROM CR00051	160.398	41.403635	-82.279249
SR 0002R	03.520	2 E	T-BROWNHELM	INTERSECTION	-I	RA 47005	R47005 RAMP TO CR00051	160.398	41.403635	-82.279249
SR 0002R	03.640	1 E	T-BROWNHELM		-P		MILE POST = 003.60	160.518	41.403667	-82.276929
SR 0002R	03.840	1 E	T-BROWNHELM		-P		MILE POST = 003.80	160.718	41.403539	-82.273097
SR 0002R	03.990	1 E	T-BROWNHELM	MILEPOST	-M		MILE POST = 004	160.868	41.402943	-82.270310
SR 0002R	04.040	1 E	T-BROWNHELM		-P		MILE POST = 004.00	160.918	41.402677	-82.269408
SR 0002R	04.240	1 E	T-BROWNHELM		-P		MILE POST = 004.20	161.118	41.401903	-82.265705
SR 0002R	04.310	1 E	M-AMHERST	CORP LIMIT	-C		ENTER AMHERST	161.188	41.401888	-82.264358
SR 0002R	04.440	1 E	M-AMHERST		-P		MILE POST = 004.40	161.318	41.402261	-82.261912
SR 0002R	04.520	1 E	M-AMHERST	INTERSECTION	-I	MR 00024	M00024 CROSSE	161.398	41.402743	-82.260513
SR 0002R	04.580	1 E	M-AMHERST	RAILRD UNDER	-N		NORFOLK SOUTHERN R R	161.458	41.403204	-82.259527
SR 0002R	04.640	1 E	M-AMHERST		-P		MILE POST = 004.60	161.518	41.403765	-82.258642
SR 0002R	04.840	1 E	M-AMHERST		-P		MILE POST = 004.80	161.718	41.405927	-82.256063
SR 0002R	05.040	1 E	M-AMHERST		-P		MILE POST = 005.00	161.918	41.408101	-82.253517
SR 0002R	05.050	1 E	M-AMHERST	INTERSECTION	-I	MR 00084	M00084 QUARRY	161.928	41.408205	-82.253386
SR 0002R	05.240	1 E	M-AMHERST		-P		MILE POST = 005.20	162.118	41.409907	-82.250522
SR 0002R	05.440	1 E	M-AMHERST		-P		MILE POST = 005.40	162.318	41.410735	-82.246830
SR 0002R	05.640	1 E	M-AMHERST		-P		MILE POST = 005.60	162.518	41.410767	-82.242984
SR 0002R	05.660	1 E	M-AMHERST	INTERSECTION	-I	RA 47011	R47011 RAMP TO CR00631	162.538	41.410766	-82.242598
SR 0002R	05.670	2 E	M-AMHERST	INTERSECTION	-I	RA 47009	R47009 RAMP FROM CR00631	162.548	41.410772	-82.242403
SR 0002R	05.840	1 E	M-AMHERST		-P		MILE POST = 005.80	162.718	41.410738	-82.239138
SR 0002R	05.850	1 E	M-AMHERST	INTERSECTION	-I	MR 00072	M00072 NLAKE	162.728	41.410736	-82.238928
SR 0002R	*05.860	1 E	M-AMHERST	OVERPASS	-O		OAK POINT	162.738	41.410734	-82.238755
SR 0002R	06.030	1 E	M-AMHERST	INTERSECTION	-I	RA 47008	R47008 RAMP FROM CR00631	162.908	41.410706	-82.235486

LOCATION ROUTE	LOGPT	DIR	MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE NUMBER LOGPT	REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
SR 0002R	06.040	1 E	M-AMHERST	-P		MILE POST = 006.00		162.918	41.410702 -82.235292
SR 0002R	06.050	1 E	M-AMHERST	INTERSECTION -I	RA 47010	R47010 RAMP TO CR00631	L	162.928	41.410699 -82.235099
SR 0002R	06.240	1 E	M-AMHERST	-P		MILE POST = 006.20		163.118	41.410891 -82.231452
SR 0002R	06.440	1 E	M-AMHERST	-P		MILE POST = 006.40		163.318	41.411520 -82.227676
SR 0002R	06.460	1 E	M-AMHERST	BRIDGE -G		BRIDGE		163.338	41.411585 -82.227303
SR 0002R	06.480	1 E	M-AMHERST	INTERSECTION -I		NMAIN	ST	163.358	41.411657 -82.226893
SR 0002R	06.490	1 E	M-AMHERST	OVERPASS -O		KOLBE	RO	163.368	41.411683 -82.226742
SR 0002R	06.640	1 E	M-AMHERST	-P		MILE POST = 006.60		163.518	41.412176 -82.223916
SR 0002R	06.840	1 E	M-AMHERST	-P		MILE POST = 006.80		163.718	41.412818 -82.220149
SR 0002R	06.970	1 E	M-AMHERST	INTERSECTION -I	MR 00104	M00104 TERRA	LA	163.848	41.413193 -82.217694
SR 0002R	06.980	1 E	M-AMHERST	OVERPASS -O		TERRA	LA	163.858	41.413208 -82.217600
SR 0002R	07.040	1 E	M-AMHERST	-P		MILE POST = 007.00		163.918	41.413332 -82.216360
SR 0002R	07.230	1 E	M-AMHERST	INTERSECTION -I	RA 47015	R47015 RAMP TO SR00058R	R	164.108	41.413677 -82.212516
SR 0002R	07.240	1 E	M-AMHERST	-P		MILE POST = 007.20		164.118	41.413677 -82.212516
SR 0002R	07.260	1 E	M-AMHERST	INTERSECTION -I	RA 47014	R47014 RAMP FROM SR00058R	L	164.138	41.413709 -82.212136
SR 0002R	*07.420	1 E	M-AMHERST	UNDERPASS -U	SR 00058R 24.354	S00058R LEAVITT	ROI	164.298	41.413970 -82.209106
SR 0002R	07.440	1 E	M-AMHERST	-P		MILE POST = 007.40		164.318	41.414003 -82.208724
SR 0002R	07.600	1 E	M-AMHERST	INTERSECTION -I	RA 47013	R47013 RAMP TO SR00058R	L	164.478	41.414248 -82.205682
SR 0002R	07.640	1 E	M-AMHERST	INTERSECTION -I	RA 47012	R47012 RAMP FROM SR00058R	R	164.518	41.414285 -82.204916
SR 0002R	07.640	1 E	M-AMHERST	-P		MILE POST = 007.60		164.518	41.414285 -82.204916
SR 0002R	07.840	1 E	M-AMHERST	-P		MILE POST = 007.80		164.718	41.414126 -82.201105
SR 0002R	08.000	1 E	M-AMHERST	MILEPOST -M		MILE POST = 008		164.878	41.413626 -82.198112
SR 0002R	08.250	1 E	M-AMHERST	OVERPASS -O	TR 00001	T00001 NORTH RIDGE	RO	165.128	41.412339 -82.193645
SR 0002R	08.260	1 E	M-AMHERST	CORP LIMIT -C		LEAVE AMHERST		165.138	41.412285 -82.193469
SR 0002R	08.590	2 E	T-AMHERST	OVERPASS -O	TR 00039	T00039 OBERLIN	RO	165.468	41.411043 -82.187413
SR 0002R	09.000	1 E	T-AMHERST	MILEPOST -M		MILE POST = 009		165.878	41.411015 -82.179580
SR 0002R	09.490	1 E	T-AMHERST	INTERSECTION -I	RA 47019	R47019 RAMP TO CR00032	R	166.368	41.411194 -82.170203
SR 0002R	09.520	1 E	T-AMHERST	INTERSECTION -I	RA 47018	R47018 RAMP FROM CR00032	L	166.398	41.411190 -82.169611
SR 0002R	*09.670	2 E	T-AMHERST	OVERPASS -O	CR 00032	C00032 MIDDLE RIDGE	ROI	166.548	41.411157 -82.166614
SR 0002R	09.780	1 E	T-AMHERST	INTERSECTION -I	RA 47016	R47016 RAMP FROM CR00032	R	166.658	41.411121 -82.164428
SR 0002R	09.870	1 E	T-ELYRIA	INTERSECTION -I	RA 47017	R47017 RAMP TO CR00032	L	166.748	41.411063 -82.162663
SR 0002R	10.000	1 E	T-ELYRIA	MILEPOST -M		MILE POST = 010		166.878	41.410754 -82.160159
SR 0002R	10.460	1 E	T-ELYRIA	RAILRD UNDER -N		ABANDONED R R		167.338	41.407617 -82.152218
SR 0002R	10.670	1 E	T-ELYRIA	INTERSECTION -I	RA 47065	R47065 RAMP FROM IR00090R	L	167.548	41.405880 -82.148823
SR 0002R	10.690	1 E	T-ELYRIA	UNDERPASS -U	TR 00054	T00054 MURRAY RIDGE	RO	167.568	41.405716 -82.148502
SR 0002R	*10.950	1 E	T-ELYRIA	OVERPASS -O	IR 00090R 11.780	I00090R	I	167.828	41.403650 -82.144218
SR 0002R	11.000	1 E	T-ELYRIA	MILEPOST -M		MILE POST = 011		167.878	41.403390 -82.143295
SR 0002R	11.140	1 E	T-ELYRIA	INTERSECTION -I	IR 00090R 11.960	I00090R	R	168.018	41.403064 -82.140590
SR 0002R	11.140	2 E	T-ELYRIA	BEGIN OVERLAP -Y	IR 00090R 11.960	BEGIN OVERLAP		168.018	41.403064 -82.140590
SR 0002R	22.510	1 E		END OVERLAP -X	IR 00090R 23.330	END OVERLAP (NOT TERMINUS)		179.388	41.468589 -81.969545
SR 0002R	22.510	1 E		END ROUTE -Z		ENTER CUY CO AT 00000		179.388	41.468589 -81.969545
US 0006R	00.000	1 E	M-VERMILION	BEGIN ROUTE -A		LEAVE ERI CO AT 29537		139.661	41.425008 -82.347982
US 0006R	00.040	1 E	M-VERMILION	INTERSECTION -I	MR 01345	M01345 SSHORE	COR	139.701	41.425005 -82.347238
US 0006R	00.350	1 E	M-VERMILION	INTERSECTION -I	MR 01334	M01334 MORTON	ROL	140.011	41.424966 -82.341306
US 0006R	00.400	1 E	M-VERMILION	INTERSECTION -I	MR 01315	M01315 ERIE	ROL	140.061	41.424950 -82.340326
US 0006R	00.450	1 E	M-VERMILION	INTERSECTION -I	MR 01326	M01326 HURON	ROL	140.111	41.424949 -82.339280
US 0006R	00.510	1 E	M-VERMILION	INTERSECTION -I	MR 01336	M01336 NIAGARA	ROL	140.171	41.424954 -82.338224
US 0006R	00.620	1 E	M-VERMILION	INTERSECTION -I	CR 00630	C00630 NBERKLEY	ROL	140.281	41.424969 -82.336174
US 0006R	00.870	1 E	M-VERMILION	RAILRD UNDER -N		NORFOLK SOUTHERN R R		140.531	41.424942 -82.331288
US 0006R	01.160	1 E	M-VERMILION	INTERSECTION -I	MR 01325	M01325 HIGH BRIDGE	ROR	140.821	41.424900 -82.325633
US 0006R	01.420	1 E	M-VERMILION	INTERSECTION -I	CR 00650	C00650 OVERLOOK	BOL	141.081	41.424839 -82.320669

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
ROUTE	LOGPT	DIR			NUMBER	LOGPT				
US 0006R	01.910	1 E	M-VERMILION	INTERSECTION -I	MR 01323		M01323 HAZELWOOD	AV	141.571	41.424833 -82.311271
US 0006R	01.960	1 E	M-VERMILION	INTERSECTION -I	MR 01352D		M01352D WOODSIDE	AV	141.621	41.424817 -82.310260
US 0006R	02.010	1 E	M-VERMILION	INTERSECTION -I	MR 01318		M01318 FERNDALE	AV	141.671	41.424805 -82.309244
US 0006R	02.060	1 E	M-VERMILION	INTERSECTION -I	MR 01341		M01341 PERRY	ST	141.721	41.424796 -82.308282
US 0006R	02.250	1 E	M-VERMILION	INTERSECTION -I	CR 00624		C00624 SUNNYSIDE	RO	141.911	41.424804 -82.304556
US 0006R	02.580	1 E	M-VERMILION	INTERSECTION -I	MR 01324		M01324 CROSSTREE	LA	142.241	41.425637 -82.298235
US 0006R	02.940	1 E	M-VERMILION	INTERSECTION -I	MR 01330		M01330 KISHMAN	AV	142.601	41.426528 -82.291444
US 0006R	03.360	1 E	M-VERMILION	CORP LIMIT -C			LEAVE VERMILION		143.021	41.427589 -82.283516
US 0006R	03.360	2 E	M-LORAIN	CORP LIMIT -C			ENTER LORAIN		143.021	41.427589 -82.283516
US 0006R	03.540	1 E	M-LORAIN	INTERSECTION -I	CR 00051		C00051 BAUMHART	RO	143.201	41.428363 -82.280214
US 0006R	03.630	1 E	M-LORAIN	OVERPASS -O			FORD PLANT ACCESS		143.291	41.428743 -82.278564
US 0006R	04.180	1 E	M-LORAIN	BRIDGE -G			BRIDGE		143.841	41.430408 -82.268259
US 0006R	04.340	1 E	M-LORAIN	INTERSECTION -I	MR 00931		M00931 OLD LAKE	RO	144.001	41.430956 -82.265289
US 0006R	05.240	1 E	M-LORAIN	INTERSECTION -I	CR 00631		C00631 OAK POINT	DR	144.901	41.435564 -82.249027
US 0006R	05.280	1 E	M-LORAIN	BRIDGE -G			BRIDGE		144.941	41.435901 -82.248400
US 0006R	05.650	1 E	M-LORAIN	INTERSECTION -I			BEAVERCREST	DRR	145.311	41.438420 -82.242158
US 0006R	06.040	1 E	M-LORAIN	INTERSECTION -I	CR 00152		C00152 KOLBE	RO	145.701	41.440873 -82.235398
US 0006R	06.630	1 E	M-LORAIN	INTERSECTION -I	MR 00819		M00819 FRANKS	DR	146.291	41.445517 -82.225904
US 0006R	06.790	1 E	M-LORAIN	INTERSECTION -I	SR 00611R 00.000		S00611R	R	146.451	41.446689 -82.223484
US 0006R	06.800	1 E	M-LORAIN	BRIDGE -G			BRIDGE		146.461	41.446810 -82.223366
US 0006R	*06.850	1 E	M-LORAIN	OVERPASS -O	SR 00611D 00.090		S00611D	I	146.511	41.447428 -82.222876
US 0006R	06.880	1 E	M-LORAIN	RAILRD OVER -V			NORFOLK SOUTHERN R R		146.541	41.447819 -82.222593
US 0006R	07.810	1 E	M-LORAIN	INTERSECTION -I	MR 01024		M01024 WALLACE	LA	147.471	41.455659 -82.208305
US 0006R	08.010	1 E	M-LORAIN	INTERSECTION -I	MR 00918		M00918 NICHOLS	ST	147.671	41.457351 -82.205115
US 0006R	08.070	1 E	M-LORAIN	INTERSECTION -I	MR 00886		M00886 MADISON	AVR	147.731	41.457826 -82.204209
US 0006R	08.130	1 E	M-LORAIN	INTERSECTION -I	MR 00866		M00866 LAKEVIEW	AV	147.791	41.458281 -82.203308
US 0006R	08.190	1 E	M-LORAIN	INTERSECTION -I	SR 00058R 27.560		S00058R	R	147.851	41.458735 -82.202370
US 0006R	08.230	1 E	M-LORAIN	INTERSECTION -I	MR 00844		M00844 HILLSDALE	AV	147.891	41.459095 -82.201631
US 0006R	08.270	1 E	M-LORAIN	INTERSECTION -I			CHALMERS	CO	147.931	41.459356 -82.201081
US 0006R	08.330	1 E	M-LORAIN	INTERSECTION -I	MR 00840		M00840 HAWTHORNE	AV	147.991	41.459812 -82.200081
US 0006R	08.360	1 E	M-LORAIN	INTERSECTION -I	MR 01028		M01028 WAVERLY	PL	148.021	41.460054 -82.199572
US 0006R	08.410	1 E	M-LORAIN	INTERSECTION -I	MR 00861		M00861 KING	AV	148.071	41.460421 -82.198774
US 0006R	08.500	1 E	M-LORAIN	INTERSECTION -I	MR 00695		M00695 ARCHWOOD	AV	148.161	41.461111 -82.197296
US 0006R	08.590	1 E	M-LORAIN	INTERSECTION -I	MR 00868		M00868 LAKEVIEW	DR	148.251	41.461767 -82.195854
US 0006R	08.760	1 E	M-LORAIN	INTERSECTION -I	MR 00940		M00940 PARKVIEW	AV	148.421	41.463066 -82.193113
US 0006R	09.000	1 E	M-LORAIN	INTERSECTION -I			ASHLAND	AV	148.661	41.464849 -82.189273
US 0006R	09.010	1 E	M-LORAIN	INTERSECTION -I	MR 00813		M00813 5TH	ST	148.671	41.464990 -82.188944
US 0006R	09.130	1 E	M-LORAIN	INTERSECTION -I	MR 00715		M00715 BROWNELL	AV	148.791	41.465855 -82.187105
US 0006R	09.230	1 E	M-LORAIN	INTERSECTION -I	MR 00864		M00864 LAKE	PL	148.891	41.466561 -82.185532
US 0006R	09.270	1 E	M-LORAIN	INTERSECTION -I	MR 00929		M00929 OBERLIN	AV	148.931	41.466857 -82.184838
US 0006R	09.390	1 E	M-LORAIN	INTERSECTION -I	MR 00836		M00836 HAMILTON	AV	149.051	41.467338 -82.182537
US 0006R	09.490	1 E	M-LORAIN	INTERSECTION -I	MR 01026		M01026 WASHINGTON	AV	149.151	41.467743 -82.180642
US 0006R	09.520	1 E	M-LORAIN	INTERSECTION -I	MR 00733		M00733 CITY HALL	PL	149.181	41.467847 -82.180122
US 0006R	09.560	1 E	M-LORAIN	INTERSECTION -I			WICKENS	PL	149.221	41.467981 -82.179428
US 0006R	09.630	1 E	M-LORAIN	INTERSECTION -I	SR 00057R 27.310		S00057R	R	149.291	41.468286 -82.178195
US 0006R	09.670	1 E	M-LORAIN	RAILRD UNDER -N			ABANDONED R R		149.331	41.468691 -82.177605
US 0006R	09.900	1 E	M-LORAIN	INTERSECTION -I	MR 00697		M00697 ARKANSAS	AV	149.561	41.470759 -82.173939
US 0006R	09.970	1 E	M-LORAIN	INTERSECTION -I	MR 00696		M00696 ARIZONA	AV	149.631	41.471154 -82.172681
US 0006R	10.030	1 E	M-LORAIN	INTERSECTION -I	MR 00718		M00718 CALIFORNIA	AV	149.691	41.471482 -82.171598
US 0006R	10.090	1 E	M-LORAIN	INTERSECTION -I	MR 00739		M00739 COLORADO	AV	149.751	41.471776 -82.170664
US 0006R	10.160	1 E	M-LORAIN	INTERSECTION -I	MR 00742		M00742 CONNECTICUT	AV	149.821	41.472168 -82.169353
US 0006R	10.240	1 E	M-LORAIN	INTERSECTION -I	MR 00756		M00756 DELAWARE	AV	149.901	41.472602 -82.167936

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
ROUTE	LOGPT	DIR			NUMBER	LOGPT				
US 0006R	10.310	1 E	M-LORAIN	INTERSECTION -I	MR 00815		M00815 FLORIDA	AV	149.971	41.472979 -82.166760
US 0006R	10.380	1 E	M-LORAIN	INTERSECTION -I	MR 00827		M00827 GEORGIA	AV	150.041	41.473365 -82.165483
US 0006R	10.450	1 E	M-LORAIN	INTERSECTION -I	MR 00846		M00846 IDAHO	AV	150.111	41.473791 -82.164080
US 0006R	10.510	1 E	M-LORAIN	INTERSECTION -I	MR 00847		M00847 ILLINOIS	AV	150.171	41.474126 -82.162981
US 0006R	10.570	1 E	M-LORAIN	INTERSECTION -I	MR 00848		M00848 INDIANA	AV	150.231	41.474464 -82.161886
US 0006R	10.640	1 E	M-LORAIN	INTERSECTION -I	MR 00850		M00850 IOWA	AV	150.301	41.474818 -82.160759
US 0006R	10.720	1 E	M-LORAIN	INTERSECTION -I	MR 00856		M00856 KANSAS	AV	150.381	41.475232 -82.159437
US 0006R	10.800	1 E	M-LORAIN	INTERSECTION -I	MR 00859		M00859 KENTUCKY	AV	150.461	41.475608 -82.158176
US 0006R	10.880	1 E	M-LORAIN	INTERSECTION -I	MR 00883		M00883 LOUISIANA	AV	150.541	41.476027 -82.156792
US 0006R	10.950	1 E	M-LORAIN	INTERSECTION -I	MR 00887		M00887 MAINE	AV	150.611	41.476408 -82.155570
US 0006R	11.070	1 E	M-LORAIN	INTERSECTION -I	MR 00893		M00893 MASSACHUSETTS	AV	150.731	41.477051 -82.153497
US 0006R	11.140	1 E	M-LORAIN	INTERSECTION -I	MR 00899		M00899 MICHIGAN	AV	150.801	41.477451 -82.152222
US 0006R	11.300	1 E	M-LORAIN	INTERSECTION -I	MR 00902		M00902 MISSISSIPPI	AV	150.961	41.478377 -82.149218
US 0006R	11.370	1 E	M-LORAIN	INTERSECTION -I	MR 00903		M00903 MISSOURI	AV	151.031	41.478781 -82.147897
US 0006R	11.450	1 E	M-LORAIN	INTERSECTION -I	MR 00906		M00906 MONTANA	DR	151.111	41.479193 -82.146561
US 0006R	11.540	1 E	M-LORAIN	INTERSECTION -I	MR 00913		M00913 NEBRASKA	AV	151.201	41.479703 -82.144879
US 0006R	11.840	1 E	M-LORAIN	INTERSECTION -I			EUCLID	AV	151.501	41.481372 -82.139462
US 0006R	12.080	1 E	M-LORAIN	INTERSECTION -I	MR 00753		M00753 DAY	DR	151.741	41.482656 -82.135272
US 0006R	12.280	1 E	M-LORAIN	INTERSECTION -I	MR 00955		M00955 ROOT	RO	151.941	41.483732 -82.131868
US 0006R	12.360	1 E	M-LORAIN	CORP LIMIT -C			LEAVE LORAIN		152.021	41.484157 -82.130460
US 0006R	12.360	2 E	M-SHEFFIELD LAKE	CORP LIMIT -C			ENTER SHEFFIELD LAKE		152.021	41.484157 -82.130460
US 0006R	12.410	1 E	M-SHEFFIELD LAKE	INTERSECTION -I			ABBOTTSFORD	DR	152.071	41.484429 -82.129586
US 0006R	12.710	1 E	M-SHEFFIELD LAKE	INTERSECTION -I	MR 01219		M01219 DEVONSHIRE	AV	152.371	41.486069 -82.124344
US 0006R	12.830	1 E	M-SHEFFIELD LAKE	INTERSECTION -I	MR 01242		M01242 LAKEWOOD BEACH	DR	152.491	41.486707 -82.122124
US 0006R	12.970	1 E	M-SHEFFIELD LAKE	INTERSECTION -I	MR 01247		M01247 MAPLE GROVE	DR	152.631	41.487454 -82.119711
US 0006R	13.230	1 E	M-SHEFFIELD LAKE	INTERSECTION -I	MR 01233		M01233 HOWELL	ST	152.891	41.488856 -82.115226
US 0006R	13.290	1 E	M-SHEFFIELD LAKE	INTERSECTION -I	MR 01210		M01210 BEACH	DR	152.951	41.489084 -82.114491
US 0006R	13.350	1 E	M-SHEFFIELD LAKE	INTERSECTION -I	MR 01240		M01240 LAKE BREEZE	RO	153.011	41.489522 -82.113096
US 0006R	13.570	1 E	M-SHEFFIELD LAKE	INTERSECTION -I	MR 01268		M01268 SHEFFIELD	RO	153.231	41.490454 -82.109064
US 0006R	13.640	1 E	M-SHEFFIELD LAKE	INTERSECTION -I	MR 01214		M01214 BROOKSIDE	BO	153.301	41.490761 -82.107773
US 0006R	13.770	1 E	M-SHEFFIELD LAKE	INTERSECTION -I	MR 01228		M01228 GRANTWOOD	AV	153.431	41.491303 -82.105422
US 0006R	13.880	1 E	M-SHEFFIELD LAKE	INTERSECTION -I	MR 01237		M01237 KENILWORTH	AV	153.541	41.491758 -82.103427
US 0006R	14.020	1 E	M-SHEFFIELD LAKE	INTERSECTION -I	MR 01273		M01273 SUNSET	AV	153.681	41.492365 -82.100817
US 0006R	14.360	1 E	M-SHEFFIELD LAKE	INTERSECTION -I	MR 01230		M01230 HARRIS	RO	154.021	41.493810 -82.094389
US 0006R	14.500	1 E	M-SHEFFIELD LAKE	INTERSECTION -I			LAFAYETTE	BO	154.161	41.494413 -82.091820
US 0006R	14.770	1 E	M-SHEFFIELD LAKE	INTERSECTION -I			IRVING PARK	BO	154.431	41.495534 -82.086817
US 0006R	14.810	1 E	M-SHEFFIELD LAKE	INTERSECTION -I			PARKVIEW	DR	154.471	41.495683 -82.086143
US 0006R	14.910	1 E	M-SHEFFIELD LAKE	INTERSECTION -I			ELM	ST	154.571	41.496103 -82.084240
US 0006R	14.960	1 E	M-SHEFFIELD LAKE	INTERSECTION -I			OAK	ST	154.621	41.496312 -82.083301
US 0006R	15.050	1 E	M-SHEFFIELD LAKE	INTERSECTION -I	MR 01216		M01216 CLIFF	DR	154.711	41.496679 -82.081692
US 0006R	15.220	1 E	M-SHEFFIELD LAKE	INTERSECTION -I			SHEFFIELD	DR	154.881	41.497376 -82.078630
US 0006R	15.390	1 E	M-SHEFFIELD LAKE	INTERSECTION -I	SR 00301R 27.340		S00301R	R	155.051	41.498108 -82.075419
US 0006R	15.550	1 E	M-SHEFFIELD LAKE	INTERSECTION -I	MR 01218		M01218 COVE BEACH	AV	155.211	41.498837 -82.072436
US 0006R	15.630	1 E	M-SHEFFIELD LAKE	INTERSECTION -I	MR 01243		M01243 LYNNE	DR	155.291	41.499178 -82.071007
US 0006R	15.800	1 E	M-SHEFFIELD LAKE	INTERSECTION -I	MR 01224		M01224 ERIEVIEW	BO	155.461	41.499906 -82.068066
US 0006R	15.870	1 E	M-SHEFFIELD LAKE	CORP LIMIT -C			LEAVE SHEFFIELD LAKE		155.531	41.500238 -82.066783
US 0006R	15.870	2 E	M-AVON LAKE	CORP LIMIT -C			ENTER AVON LAKE		155.531	41.500238 -82.066783
US 0006R	16.150	1 E	M-AVON LAKE	INTERSECTION -I	MR 00229		M00229 MILLER	RO	155.811	41.501503 -82.061658
US 0006R	16.440	1 E	M-AVON LAKE	OVERPASS -O			CONVEYOR		156.101	41.502829 -82.056368
US 0006R	16.610	1 E	M-AVON LAKE	INTERSECTION -I	MR 00177		M00177 AVONDALE	AV	156.271	41.503606 -82.053267
US 0006R	16.890	1 E	M-AVON LAKE	INTERSECTION -I	MR 00253		M00253 WSHORE	RO	156.551	41.504878 -82.048078
US 0006R	16.930	1 E	M-AVON LAKE	INTERSECTION -I	MR 00175		M00175 AVALON	RO	156.591	41.505045 -82.047393

LOCATION			MUNI/TWP (M/T-)	REFERENCE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
ROUTE	LOGPT	DIR			NUMBER	LOGPT				
US 0006R	16.970	1 E	M-AVON LAKE	INTERSECTION -I	MR 00230		M00230 MOORE	RO	156.631	41.505187 -82.046792
US 0006R	17.230	1 E	M-AVON LAKE	INTERSECTION -I	MR 00241		M00241 PARKLAND	DR	156.891	41.506549 -82.042040
US 0006R	17.350	1 E	M-AVON LAKE	INTERSECTION -I	MR 00246		M00246 ROSEWOOD	DR	157.011	41.507166 -82.039910
US 0006R	17.370	1 E	M-AVON LAKE	INTERSECTION -I	MR 00183		M00183 BELMAR	BO	157.031	41.507264 -82.039521
US 0006R	17.490	1 E	M-AVON LAKE	INTERSECTION -I	MR 00198		M00198 CURTIS	DR	157.151	41.507871 -82.037446
US 0006R	17.890	1 E	M-AVON LAKE	INTERSECTION -I	MR 00232		M00232 MOOREWOOD	AV	157.551	41.510036 -82.030010
US 0006R	17.970	1 E	M-AVON LAKE	INTERSECTION -I	MR 00242		M00242 PARKWOOD	AV	157.631	41.510409 -82.028790
US 0006R	18.210	1 E	M-AVON LAKE	INTERSECTION -I	MR 00219		M00219 INWOOD	BO	157.871	41.511657 -82.024456
US 0006R	18.260	1 E	M-AVON LAKE	INTERSECTION -I	MR 00187		M00187 BROOKFIELD	RO	157.921	41.511951 -82.023440
US 0006R	18.530	1 E	M-AVON LAKE	INTERSECTION -I	SR 00083R	21.860	S00083R	R	158.191	41.513082 -82.018532
US 0006R	18.620	1 E	M-AVON LAKE	INTERSECTION -I	MR 00178		M00178 BEACHDALE	DR	158.281	41.513100 -82.016677
US 0006R	18.680	1 E	M-AVON LAKE	INTERSECTION -I	MR 00258		M00258 WOODSTOCK	ST	158.341	41.513113 -82.015434
US 0006R	18.730	1 E	M-AVON LAKE	INTERSECTION -I	MR 00206		M00206 ENGLEWOOD	AV	158.391	41.513158 -82.014408
US 0006R	18.790	1 E	M-AVON LAKE	INTERSECTION -I			DRUMMOND	ST	158.451	41.513224 -82.013239
US 0006R	18.830	1 E	M-AVON LAKE	INTERSECTION -I	MR 00227		M00227 MAPLECLIFF	DR	158.491	41.513271 -82.012543
US 0006R	18.870	1 E	M-AVON LAKE	INTERSECTION -I	MR 00212		M00212 GRA-GULL	DR	158.531	41.513313 -82.011813
US 0006R	18.970	1 E	M-AVON LAKE	INTERSECTION -I			FOREST HILL	DR	158.631	41.513420 -82.009943
US 0006R	19.030	1 E	M-AVON LAKE	INTERSECTION -I			HERMANN	DR	158.691	41.513481 -82.008818
US 0006R	19.100	1 E	M-AVON LAKE	INTERSECTION -I			ARMOUR	RO	158.761	41.513543 -82.007557
US 0006R	19.200	1 E	M-AVON LAKE	INTERSECTION -I	MR 00176		M00176 AVON	AV	158.861	41.513699 -82.005698
US 0006R	19.260	1 E	M-AVON LAKE	INTERSECTION -I	MR 00208		M00208 FAY	AV	158.921	41.513787 -82.004504
US 0006R	19.320	1 E	M-AVON LAKE	INTERSECTION -I	MR 00252		M00252 VINEYARD	RO	158.981	41.513870 -82.003502
US 0006R	19.370	1 E	M-AVON LAKE	INTERSECTION -I			SUNSET	RO	159.031	41.513923 -82.002513
US 0006R	19.450	1 E	M-AVON LAKE	INTERSECTION -I			HARVEY	PA	159.111	41.513755 -82.001066
US 0006R	19.580	1 E	M-AVON LAKE	INTERSECTION -I			FLORENCE	AV	159.241	41.513411 -81.998500
US 0006R	19.660	1 E	M-AVON LAKE	INTERSECTION -I	MR 00220		M00220 JAYCOX	RO	159.321	41.513198 -81.996909
US 0006R	19.770	1 E	M-AVON LAKE	INTERSECTION -I			BECK	RO	159.431	41.512802 -81.994806
US 0006R	19.820	1 E	M-AVON LAKE	INTERSECTION -I			COVELAND	DR	159.481	41.512550 -81.993992
US 0006R	20.150	1 E	M-AVON LAKE	INTERSECTION -I			LEAR	RO	159.811	41.510674 -81.988014
US 0006R	20.230	1 E	M-AVON LAKE	INTERSECTION -I			MULL	AV	159.891	41.510248 -81.986649
US 0006R	20.250	1 E	M-AVON LAKE	INTERSECTION -I	MR 00238		M00238 NORTH POINT	DR	159.911	41.510136 -81.986278
US 0006R	20.290	1 E	M-AVON LAKE	INTERSECTION -I			SPOINT	DR	159.951	41.509849 -81.985377
US 0006R	20.410	1 E	M-AVON LAKE	INTERSECTION -I			LAKEVIEW	DR	160.071	41.509211 -81.983339
US 0006R	20.730	1 E	M-AVON LAKE	INTERSECTION -I			LAKELAND	AV	160.391	41.507172 -81.977854
US 0006R	20.800	1 E	M-AVON LAKE	INTERSECTION -I			COVE	AV	160.461	41.506735 -81.976652
US 0006R	20.860	1 E	M-AVON LAKE	INTERSECTION -I			HIGHLAND	AV	160.521	41.506294 -81.975465
US 0006R	21.100	1 E	M-AVON LAKE	INTERSECTION -I			BRUNSWICK	DR	160.761	41.505032 -81.971302
US 0006R	21.230	1 E	M-AVON LAKE	CORP LIMIT -C			LEAVE AVON LAKE		160.891	41.504361 -81.969029
US 0006R	21.230	9 E	M-AVON LAKE	END ROUTE -Z			ENTER CUY CO AT 00000		160.891	41.504361 -81.969029
SR 0010C	00.000	1 E		BEGIN ROUTE -A			BEGIN AT TR 00012		000.000	41.379479 -81.983901
SR 0010C	00.000	2 E		INTERSECTION -I	RA 47076		R47076 RAMP FROM IR00080K	R	000.000	41.379479 -81.983901
SR 0010C	00.050	1 E		OVERPASS -O			INTERCHANGE RAMPS		000.050	41.380034 -81.983265
SR 0010C	00.200	1 E		INTERSECTION -I	RA 47079		R47079 RAMP TO IR00080K	L	000.200	41.381653 -81.981341
SR 0010C	00.530	1 E		INTERSECTION -I	MR 01086		M01086 LEAR NAGLE	ROL	000.530	41.385090 -81.977139
SR 0010C	00.530	2 E		INTERSECTION -I	CR 00125		C00125 COOK	ROR	000.530	41.385090 -81.977139
SR 0010C	00.760	1 E		INTERSECTION -I	RA 47071		R47071 RAMP TO IR00480R	R	000.760	41.387383 -81.973850
SR 0010C	00.770	1 E		INTERSECTION -I	SR 00010R	06.530	S00010R	R	000.770	41.387438 -81.973772
SR 0010C	00.770	1 E		END ROUTE -Z	SR 00010R	06.530	END AT SR 00010R		000.770	41.387438 -81.973772
SR 0010R	00.000	1 E	T-EATON	BEGIN ROUTE -A	US 00020R	15.920	BEGIN AT US 00020R		000.000	41.332959 -82.065955
SR 0010R	00.000	1 E	T-EATON	INTERSECTION -I	US 00020R	15.920	U00020R	R	000.000	41.332959 -82.065955

LOCATION ROUTE LOGPT DIR	MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE NUMBER LOGPT	REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
SR 0010R 00.080 1 E	T-EATON	INTERSECTION -I	RA 47049	R47049 RAMP FROM SR00057R	R	000.080	41.333728 -82.064709
SR 0010R 00.140 1 E	T-EATON	INTERSECTION -I	RA 47052	R47052 RAMP TO US00020R	L	000.140	41.334279 -82.063823
SR 0010R 01.000 1 E	T-EATON	MILEPOST -M		MILE POST = 001		001.000	41.342027 -82.050919
SR 0010R 01.050 1 E	T-EATON	OVERPASS -O	CR 00050	C00050 DURKEE	RO	001.050	41.342392 -82.050093
SR 0010R 02.040 1 E	T-EATON	MILEPOST -M		MILE POST = 002		002.040	41.349136 -82.033344
SR 0010R 02.350 1 E	M-NORTH RIDGEVILLE	CORP LIMIT -C		ENTER NORTH RIDGEVILLE		002.350	41.351500 -82.028277
SR 0010R 02.390 1 E		INTERSECTION -I	RA 47035	R47035 RAMP TO SR00083C	R	002.390	41.351805 -82.027620
SR 0010R 02.400 1 E		INTERSECTION -I	RA 47034	R47034 RAMP FROM SR00083C	L	002.400	41.351882 -82.027456
SR 0010R *02.530 1 E		OVERPASS -O	SR 00083C 00.430	S00083C	I	002.530	41.352896 -82.025302
SR 0010R 02.670 1 E		INTERSECTION -I	RA 47036	R47036 RAMP FROM SR00083C	R	002.670	41.353980 -82.022972
SR 0010R 02.680 1 E		INTERSECTION -I	RA 47033	R47033 RAMP TO SR00083C	L	002.680	41.354058 -82.022805
SR 0010R 02.890 1 E		OVERPASS -O	SR 00083R 10.760	S00083R		002.890	41.355702 -82.019304
SR 0010R 04.210 1 E		BRIDGE -G		BRIDGE		004.210	41.369742 -82.001285
SR 0010R 04.360 1 E		UNDERPASS -U		ROOT	RO	004.360	41.371357 -81.999256
SR 0010R 04.370 1 E		INTERSECTION -I	MR 01107	M01107 ROOT	RO	004.370	41.371465 -81.999121
SR 0010R 04.760 1 E		RAILRD UNDER -N		NORFOLK SOUTHERN R R		004.760	41.375666 -81.993857
SR 0010R 05.050 1 E		UNDERPASS -U	IR 00080K 19.560	I00080K OHIO	TU	005.050	41.378769 -81.989966
SR 0010R 05.180 1 E		INTERSECTION -I	RA 47075	R47075 RAMP FROM IR00480R	L	005.180	41.380192 -81.988186
SR 0010R 05.340 1 E		OVERPASS -O		LANE		005.340	41.381915 -81.986026
SR 0010R 05.490 1 E		INTERSECTION -I	IR 00480R 01.330	I00480R	L	005.490	41.383608 -81.984181
SR 0010R 05.490 1 E		BEGIN OVLAP -Y	IR 00480R 01.330	BEGIN OVERLAP		005.490	41.383608 -81.984181
SR 0010R 06.250 1 E		INTERSECTION -I	IR 00480R 02.090	I00480R	L	006.250	41.388283 -81.972121
SR 0010R 06.250 1 E		END OVERLAP -X	IR 00480R 02.090	END OVERLAP		006.250	41.388283 -81.972121
SR 0010R 06.530 1 E		INTERSECTION -I	SR 00010C 00.770	S00010C	L	006.530	41.387438 -81.973772
SR 0010R *06.590 1 E		OVERPASS -O	IR 00480R 02.030	I00480R	I	006.590	41.388036 -81.972924
SR 0010R 06.710 1 E		INTERSECTION -I	RA 18600	R18600 RAMP FROM IR00480R	R	006.710	41.389252 -81.971198
SR 0010R 06.710 2 E		INTERSECTION -I	RA 47073	R47073 RAMP TO IR00480R	L	006.710	41.389252 -81.971198
SR 0010R 06.770 1 E	M-NORTH RIDGEVILLE	CORP LIMIT -C		LEAVE NORTH RIDGEVILLE		006.770	41.389752 -81.970574
SR 0010R 06.770 9 E		END ROUTE -Z		ENTER CUY CO AT 00000		006.770	41.389752 -81.970574
SR 0018R 00.000 1 E		BEGIN ROUTE -A		LEAVE HUR CO AT 29190		147.710	41.173296 -82.339481
SR 0018R 00.330 1 E	T-BRIGHTON	INTERSECTION -I	CR 00034	C00034 GORE ORPHANAGE	RO	148.040	41.172063 -82.333299
SR 0018R 01.000 1 E	T-BRIGHTON	MILEPOST -M		MILE POST = 001		148.710	41.171578 -82.320492
SR 0018R 01.600 1 E	T-BRIGHTON	INTERSECTION -I	SR 00511R 07.340	S00511R ASHLAND KIPTON	RO	149.310	41.171097 -82.309037
SR 0018R 02.000 1 E	T-BRIGHTON	MILEPOST -M		MILE POST = 002		149.710	41.170710 -82.301452
SR 0018R 03.030 1 E	T-BRIGHTON	MILEPOST -M		MILE POST = 003		150.740	41.169964 -82.281934
SR 0018R 03.130 1 E	T-BRIGHTON	BRIDGE -G		BRIDGE		150.840	41.169836 -82.280035
SR 0018R 03.380 1 E	T-BRIGHTON	RAILRD OVER -V		WHEELING & LAKE ERIE R W		151.090	41.169551 -82.275307
SR 0018R 03.700 1 E	T-BRIGHTON	INTERSECTION -I	CR 00030	C00030 QUARRY	RO	151.410	41.169399 -82.269228
SR 0018R 04.020 1 E	T-WELLINGTON	MILEPOST -M		MILE POST = 004		151.730	41.169309 -82.263110
SR 0018R 04.860 1 E	T-WELLINGTON	BRIDGE -G		BRIDGE		152.570	41.169087 -82.247043
SR 0018R 05.000 1 E	T-WELLINGTON	MILEPOST -M		MILE POST = 005		152.710	41.169049 -82.244365
SR 0018R 05.060 1 E	T-WELLINGTON	INTERSECTION -I	TR 00064	T00064	L	152.770	41.169034 -82.243218
SR 0018R 05.060 2 E	T-WELLINGTON	INTERSECTION -I	CR 00064	C00064	R	152.770	41.169034 -82.243218
SR 0018R 05.060 3 E	T-WELLINGTON	INTERSECTION -I	CR 00064	C00064 PITTS	RO	152.770	41.169034 -82.243218
SR 0018R 05.470 1 E	T-WELLINGTON	RAILRD AT GR -R		ABANDONED R R		153.180	41.168919 -82.235379
SR 0018R 05.700 1 E	T-WELLINGTON	INTERSECTION -I	TR 01149	T01149 FAIRGROUNDS	ROR	153.410	41.168844 -82.230953
SR 0018R 05.740 1 E	M-WELLINGTON	CORP LIMIT -C		ENTER WELLINGTON		153.450	41.168829 -82.230097
SR 0018R 05.870 1 E	M-WELLINGTON	INTERSECTION -I		PARK	ST	153.580	41.168773 -82.227489
SR 0018R 05.940 1 E	M-WELLINGTON	INTERSECTION -I	MR 01383	M01383 MILL	ST	153.650	41.168749 -82.226350
SR 0018R 06.010 1 E	M-WELLINGTON	INTERSECTION -I	MR 01355	M01355 BENNETT	ST	153.720	41.168716 -82.224931
SR 0018R 06.090 1 E	M-WELLINGTON	INTERSECTION -I	MR 01382	M01382 MIDDLE	ST	153.800	41.168689 -82.223466

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
ROUTE	LOGPT	DIR			NUMBER	LOGPT				
SR 0018R	06.180	1 E	M-WELLINGTON	INTERSECTION -I	MR 01392		M01392 UNION	ST	153.890	41.168663 -82.221781
SR 0018R	06.230	1 E	M-WELLINGTON	INTERSECTION -I	MR 01375		M01375 KELLY	ST	153.940	41.168646 -82.220936
SR 0018R	06.270	1 E	M-WELLINGTON	RAILRD AT GR -R			CSX R R		153.980	41.168622 -82.220153
SR 0018R	06.330	1 E	M-WELLINGTON	INTERSECTION -I	MR 01361		M01361 DEPOT	ST	154.040	41.168589 -82.218988
SR 0018R	06.410	1 E	M-WELLINGTON	INTERSECTION -I	SR 00058R	07.230	S00058R		154.120	41.168564 -82.217497
SR 0018R	06.540	1 E	M-WELLINGTON	INTERSECTION -I			COURTLAND	ST	154.250	41.168543 -82.215050
SR 0018R	06.620	1 E	M-WELLINGTON	INTERSECTION -I			FOREST	ST	154.330	41.168534 -82.213469
SR 0018R	06.640	1 E	M-WELLINGTON	INTERSECTION -I	MR 01354		M01354 BARKER	ST	154.350	41.168535 -82.213157
SR 0018R	06.710	1 E	M-WELLINGTON	INTERSECTION -I	MR 01381		M01381 MC KINLEY	AV	154.420	41.168519 -82.211706
SR 0018R	06.800	1 E	M-WELLINGTON	INTERSECTION -I			GRAND	AV	154.510	41.168491 -82.209982
SR 0018R	06.830	1 E	M-WELLINGTON	INTERSECTION -I	MR 01363		M01363 EAST	AV	154.540	41.168492 -82.209457
SR 0018R	07.040	1 E	M-WELLINGTON	CORP LIMIT -C			LEAVE WELLINGTON		154.750	41.168459 -82.205459
SR 0018R	07.150	1 E	T-WELLINGTON	BRIDGE -G			BRIDGE		154.860	41.168440 -82.203365
SR 0018R	07.660	1 E	T-WELLINGTON	INTERSECTION -I	TR 00044		T00044 HAWLEY	RO	155.370	41.168352 -82.193653
SR 0018R	08.000	1 E	T-WELLINGTON	MILEPOST -M			MILE POST = 008		155.710	41.168298 -82.187200
SR 0018R	08.950	1 E	T-WELLINGTON	INTERSECTION -I	CR 00038		C00038 WEST	RO	156.660	41.168627 -82.169211
SR 0018R	09.000	1 E	T-PENFIELD	MILEPOST -M			MILE POST = 009		156.710	41.168742 -82.168257
SR 0018R	10.000	1 E	T-PENFIELD	MILEPOST -M			MILE POST = 010		157.710	41.168821 -82.149074
SR 0018R	10.480	1 E	T-PENFIELD	INTERSECTION -I	CR 00048		C00048 WHITEHEAD	ROL	158.190	41.168755 -82.139862
SR 0018R	10.980	1 E	T-PENFIELD	MILEPOST -M			MILE POST = 011		158.690	41.168670 -82.130239
SR 0018R	11.440	1 E	T-PENFIELD	INTERSECTION -I	SR 00301R	02.220	S00301R LATTASBURG ELYRIA	RO	159.150	41.168605 -82.121389
SR 0018R	11.980	1 E	T-PENFIELD	INTERSECTION -I	CR 00026		C00026 INDIAN HOLLOW	RO	159.690	41.168517 -82.110992
SR 0018R	12.000	1 E	T-PENFIELD	MILEPOST -M			MILE POST = 012		159.710	41.168513 -82.110614
SR 0018R	12.200	1 E	T-PENFIELD	BRIDGE -G			BRIDGE		159.910	41.168481 -82.106836
SR 0018R	12.290	1 E	T-PENFIELD	BRIDGE -G			BRIDGE		160.000	41.168466 -82.105134
SR 0018R	12.790	1 E	T-PENFIELD	INTERSECTION -I	CR 00063		C00063 FOSTER	RO	160.500	41.168389 -82.095707
SR 0018R	13.000	1 E	T-PENFIELD	MILEPOST -M			MILE POST = 013		160.710	41.168342 -82.091632
SR 0018R	13.410	1 E	T-PENFIELD	INTERSECTION -I	CR 00062		C00062 VERMONT	STL	161.120	41.168242 -82.083677
SR 0018R	13.960	1 E		END ROUTE -Z			ENTER MED CO AT 00000		161.670	41.168111 -82.073337
US 0020R	00.000	1 E	T-CAMDEN	BEGIN ROUTE -A			LEAVE HUR CO AT 28690		145.799	41.257264 -82.341671
US 0020R	00.010	1 E	T-CAMDEN	INTERSECTION -I	TR 00002		T00002 COUNTY LINE 2	ROL	145.809	41.257338 -82.341505
US 0020R	00.010	2 E	T-CAMDEN	INTERSECTION -I	TR 00002		T00002 GREEN	STL	145.809	41.257338 -82.341505
US 0020R	00.570	1 E	T-CAMDEN	INTERSECTION -I	CR 00034		C00034 GORE ORPHANAGE	ROR	146.369	41.258735 -82.331125
US 0020R	00.710	1 E	T-CAMDEN	INTERSECTION -I	CR 00034		C00034 GORE ORPHANAGE	ROL	146.509	41.258696 -82.328437
US 0020R	01.000	1 E	T-CAMDEN	MILEPOST -M			MILE POST = 001		146.799	41.258645 -82.322938
US 0020R	01.300	1 E	T-CAMDEN	INTERSECTION -I	TR 00047		T00047 BAIRD	RO	147.099	41.258609 -82.317250
US 0020R	02.000	1 E	T-CAMDEN	MILEPOST -M			MILE POST = 002		147.799	41.258474 -82.303777
US 0020R	02.050	1 E	T-CAMDEN	INTERSECTION -I	SR 00511R	13.410	S00511R ASHLAND KIPTON	RO	147.849	41.258466 -82.302821
US 0020R	02.170	1 E	T-CAMDEN	BRIDGE -G			BRIDGE		147.969	41.258443 -82.300536
US 0020R	02.740	1 E	T-CAMDEN	INTERSECTION -I	TR 00046		T00046 GIFFORD	RO	148.539	41.258341 -82.289689
US 0020R	03.000	1 E	T-CAMDEN	MILEPOST -M			MILE POST = 003		148.799	41.258630 -82.284617
US 0020R	03.030	1 E	T-CAMDEN	INTERSECTION -I	TR 00052		T00052 PLATE	ROR	148.829	41.258695 -82.284036
US 0020R	03.560	1 E	T-CAMDEN	INTERSECTION -I	CR 00051		C00051 BAUMHART	ROL	149.359	41.260798 -82.274132
US 0020R	03.560	2 E	T-CAMDEN	INTERSECTION -I	TR 00052		T00052 PLATE	ROR	149.359	41.260798 -82.274132
US 0020R	04.000	1 E	T-PITTSFIELD	MILEPOST -M			MILE POST = 004		149.799	41.263236 -82.266413
US 0020R	04.560	1 E	T-PITTSFIELD	INTERSECTION -I	CR 00030		C00030 QUARRY	RO	150.359	41.265080 -82.256086
US 0020R	05.000	1 E	T-PITTSFIELD	MILEPOST -M			MILE POST = 005		150.799	41.265241 -82.247684
US 0020R	06.000	1 E	T-PITTSFIELD	MILEPOST -M			MILE POST = 006		151.799	41.265293 -82.228569
US 0020R	06.230	1 E	M-OBERLIN	CORP LIMIT -C			ENTER OBERLIN		152.029	41.265304 -82.224187
US 0020R	06.590	2 E	M-OBERLIN	CORP LIMIT -C			LEAVE OBERLIN		152.389	41.265571 -82.217314
US 0020R	06.590	1 E	M-OBERLIN	INTERSECTION -I	SR 00058R	14.030	S00058R ASHLAND OBERLIN	RO	152.389	41.265571 -82.217314

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE		CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
ROUTE	LOGPT	DIR		TYPE	NUMBER	LOGPT					
US 0020R	07.000	1 E	T-PITTSFIELD	MILEPOST	-M			MILE POST = 007		152.799	41.266877 -82.209676
US 0020R	08.000	1 E	T-PITTSFIELD	MILEPOST	-M			MILE POST = 008		153.799	41.274283 -82.193502
US 0020R	08.680	1 E	T-NEW RUSSIA	OVERPASS	-O	TR 00015		T00015 PARSONS	RO	154.479	41.281581 -82.184895
US 0020R	09.000	1 E	T-NEW RUSSIA	MILEPOST	-M			MILE POST = 009		154.799	41.284460 -82.180177
US 0020R	09.620	1 E	T-NEW RUSSIA	INTERSECTION	-I	RA 47069		R47069 RAMP FROM SR00511R	L	155.419	41.290967 -82.172189
US 0020R	*09.710	1 E	T-NEW RUSSIA	OVERPASS	-O	SR 00511R 22.280		S00511R CLEVELAND OBERLIN	ROI	155.509	41.291839 -82.170920
US 0020R	09.790	1 E	T-NEW RUSSIA	INTERSECTION	-I	RA 47070		R47070 RAMP TO SR00511R	R	155.589	41.292594 -82.169788
US 0020R	09.930	1 E	T-NEW RUSSIA	INTERSECTION	-I	SR 00511R 22.630		S00511R	R	155.729	41.294087 -82.167362
US 0020R	09.980	1 E	T-CARLISLE	OVERPASS	-O	TR 00169		T00169 HALE	RO	155.779	41.294522 -82.166599
US 0020R	10.020	1 E	T-CARLISLE	MILEPOST	-M			MILE POST = 010		155.819	41.294865 -82.165986
US 0020R	10.540	1 E	T-CARLISLE	BRIDGE	-G			BRIDGE		156.339	41.299334 -82.158054
US 0020R	11.000	1 E	T-CARLISLE	MILEPOST	-M			MILE POST = 011		156.799	41.303291 -82.151043
US 0020R	12.000	1 E	T-CARLISLE	MILEPOST	-M			MILE POST = 012		157.799	41.310805 -82.134832
US 0020R	12.080	1 E	T-CARLISLE	BRIDGE	-G			BRIDGE		157.879	41.311366 -82.133504
US 0020R	12.860	1 E	T-CARLISLE	INTERSECTION	-I	RA 47058		R47058 RAMP TO SR00301R	R	158.659	41.316884 -82.120559
US 0020R	12.900	1 E	T-CARLISLE	INTERSECTION	-I	RA 47057		R47057 RAMP FROM CR00019	L	158.699	41.317178 -82.119886
US 0020R	13.010	1 E	T-CARLISLE	MILEPOST	-M			MILE POST = 013		158.809	41.317893 -82.117966
US 0020R	*13.010	2 E	T-CARLISLE	OVERPASS	-O	SR 00301R 12.390		S00301R	I	158.809	41.317893 -82.117966
US 0020R	13.190	1 E	T-CARLISLE	INTERSECTION	-I	SR 00301R 12.710		S00301R	R	158.989	41.318925 -82.114752
US 0020R	13.210	1 E	T-CARLISLE	INTERSECTION	-I	RA 47056		R47056 RAMP TO CR00019	L	159.009	41.319032 -82.114393
US 0020R	13.540	1 E	T-CARLISLE	UNDERPASS	-U	CR 00114		C00114 MIDDLE	AV	159.339	41.320536 -82.108249
US 0020R	13.780	1 E	T-CARLISLE	RAILRD UNDER	-N			CSX R R		159.579	41.321608 -82.103797
US 0020R	14.000	1 E	T-CARLISLE	MILEPOST	-M			MILE POST = 014		159.799	41.322594 -82.099697
US 0020R	14.490	1 E	T-CARLISLE	UNDERPASS	-U	CR 00026		C00026 INDIAN HOLLOW	RO	160.289	41.324789 -82.090581
US 0020R	15.000	1 E	T-CARLISLE	MILEPOST	-M			MILE POST = 015		160.799	41.327367 -82.081213
US 0020R	15.150	1 E	T-CARLISLE	INTERSECTION	-I	RA 47047		R47047 RAMP FROM CR00205	L	160.949	41.328134 -82.078472
US 0020R	15.170	1 E	T-CARLISLE	INTERSECTION	-I	RA 47048		R47048 RAMP TO CR00205	R	160.969	41.328243 -82.078100
US 0020R	*15.310	1 E	T-CARLISLE	UNDERPASS	-U	CR 00205		C00205 GRAFTON	ROI	161.109	41.328958 -82.075558
US 0020R	15.450	1 E	T-CARLISLE	INTERSECTION	-I	RA 47045		R47045 RAMP FROM CR00205	R	161.249	41.329749 -82.073059
US 0020R	15.470	1 E	T-CARLISLE	INTERSECTION	-I	RA 47046		R47046 RAMP TO CR00205	L	161.269	41.329871 -82.072750
US 0020R	15.570	1 E	T-CARLISLE	BRIDGE	-G			BRIDGE		161.369	41.330486 -82.071179
US 0020R	15.740	1 E	T-EATON	INTERSECTION	-I	RA 47054		R47054 RAMP FROM US00020R	L	161.539	41.331590 -82.068561
US 0020R	*15.840	1 E	T-EATON	UNDERPASS	-U	US 00020R 16.180		U00020R MEDINA ELYRIA	ROI	161.639	41.332330 -82.067091
US 0020R	15.920	1 E	T-EATON	INTERSECTION	-I	SR 00010R 00.000		S00010R	L	161.719	41.332959 -82.065955
US 0020R	16.000	1 E	T-EATON	MILEPOST	-M			MILE POST = 016		161.799	41.332651 -82.064465
US 0020R	16.090	1 E	T-EATON	INTERSECTION	-I	RA 47051		R47051 RAMP TO SR00057R	L	161.889	41.331702 -82.065484
US 0020R	16.160	1 E	T-EATON	INTERSECTION	-I	SR 00057R 12.930		S00057R MEDINA ELYRIA	ROL	161.959	41.332446 -82.066363
US 0020R	*16.175	1 E	T-EATON	OVERPASS	-O	US 00020R 15.840		U00020R	I	161.974	41.332692 -82.066408
US 0020R	*16.200	1 E	T-EATON	OVERPASS	-O	US 00020R 15.840		U00020R	I	161.999	41.333040 -82.066455
US 0020R	16.250	1 E	T-EATON	INTERSECTION	-I	RA 47053		R47053 RAMP FROM SR00010R	R	162.049	41.333790 -82.066562
US 0020R	16.250	2 E	T-EATON	INTERSECTION	-I	RA 47055		R47055 RAMP TO US00020R	L	162.049	41.333790 -82.066562
US 0020R	16.270	1 E	T-EATON	INTERSECTION	-I	RA 47052		R47052 RAMP FROM SR00010R	R	162.069	41.334061 -82.066594
US 0020R	16.280	1 E	T-EATON	INTERSECTION	-I	RA 47054		R47054 RAMP TO US00020R	L	162.079	41.334198 -82.066606
US 0020R	16.500	1 E	M-ELYRIA	CORP LIMIT	-C			ENTER ELYRIA		162.299	41.337330 -82.067006
US 0020R	16.920	1 E	M-ELYRIA	CORP LIMIT	-C			LEAVE ELYRIA		162.719	41.343314 -82.067769
US 0020R	16.930	1 E	T-EATON	INTERSECTION	-I	CR 00025		C00025 CHESTNUT RIDGE	RO	162.729	41.343457 -82.067788
US 0020R	17.000	1 E		MILEPOST	-M			MILE POST = 017		162.799	41.344462 -82.067916
US 0020R	17.340	1 E	M-ELYRIA	CORP LIMIT	-C			ENTER ELYRIA		163.139	41.349309 -82.068836
US 0020R	18.450	1 E	M-ELYRIA	INTERSECTION	-I	MR 00296		M00296 BROAD	ST	164.249	41.363948 -82.075747
US 0020R	18.980	1 E	M-ELYRIA	INTERSECTION	-I	MR 00580		M00580 TAYLOR	ST	164.779	41.371643 -82.075493
US 0020R	19.150	1 E	M-ELYRIA	RAILRD UNDER	-N			NORFOLK SOUTHERN R R		164.949	41.374096 -82.075813
US 0020R	19.400	1 E	M-ELYRIA	INTERSECTION	-I	SR 00057R 16.170		S00057R	L	165.199	41.377700 -82.076265

LOCATION ROUTE LOGPT DIR	MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE NUMBER LOGPT	REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
US 0020R 19.400 2 E	M-ELYRIA	INTERSECTION -I	SR 00301R 18.920	S00301R	L	165.199	41.377700 -82.076265
US 0020R 19.400 3 E	M-ELYRIA	INTERSECTION -I	SR 00113R 15.430	S00113R	L	165.199	41.377700 -82.076265
US 0020R 19.830 1 E	M-ELYRIA	CORP LIMIT -C		LEAVE ELYRIA		165.629	41.380045 -82.068498
US 0020R 19.830 2 E	M-NORTH RIDGEVILLE	CORP LIMIT -C		ENTER NORTH RIDGEVILLE		165.629	41.380045 -82.068498
US 0020R 19.830 3 E		RAILRD AT GR -R		ABANDONED R R		165.629	41.380045 -82.068498
US 0020R 19.920 1 E		OVERPASS -O	IR 00080K 15.530	I00080K OHIO	TU	165.719	41.380528 -82.066868
US 0020R 19.940 1 E		OVERPASS -O	IR 00080K 15.530	I00080K OHIO	TU	165.739	41.380644 -82.066505
US 0020R 20.480 1 E		BRIDGE -G		BRIDGE		166.279	41.383378 -82.056725
US 0020R 21.140 1 E		INTERSECTION -I	MR 01103	M01103 RACE	RO	166.939	41.384149 -82.044241
US 0020R 21.280 1 E		INTERSECTION -I		EVERGREEN	BO	167.079	41.384405 -82.041568
US 0020R 21.810 1 E		INTERSECTION -I		MADDOCK	RO	167.609	41.386532 -82.031781
US 0020R 22.060 1 E		INTERSECTION -I		GREENLAWN	DR	167.859	41.387795 -82.027274
US 0020R 22.250 1 E		INTERSECTION -I	MR 01106	M01106 RIDGEVILLE LORAIN	RO	168.049	41.388745 -82.023845
US 0020R 22.540 1 E		INTERSECTION -I	SR 00083R 13.240	S00083R		168.339	41.390169 -82.018684
US 0020R 22.600 1 E		INTERSECTION -I	MR 01054	M01054 BECK	CO	168.399	41.390459 -82.017581
US 0020R 22.630 1 E		BRIDGE -G		BRIDGE		168.429	41.390599 -82.017030
US 0020R 22.680 1 E		INTERSECTION -I		ST PETERS CEMETERY	RO	168.479	41.390832 -82.016113
US 0020R 22.810 1 E		INTERSECTION -I		RIDGE PLAZA	DR	168.609	41.391475 -82.013737
US 0020R 22.930 1 E		INTERSECTION -I	MR 01107	M01107 ROOT	RO	168.729	41.392069 -82.011545
US 0020R 22.960 1 E		INTERSECTION -I	MR 01105	M01105 RIDGEVIEW	BO	168.759	41.392251 -82.011014
US 0020R 23.220 1 E		INTERSECTION -I	MR 01083	M01083 JAYCOX	RO	169.019	41.393871 -82.006537
US 0020R 23.630 1 E		INTERSECTION -I	MR 01099	M01099 OLIVE	ST	169.429	41.396598 -82.009638
US 0020R 23.690 1 E		INTERSECTION -I	MR 01116	M01116 WALLACE	BO	169.489	41.397041 -81.998660
US 0020R 23.760 1 E		INTERSECTION -I	MR 01059	M01059 CORNELL	AV	169.559	41.397571 -81.997524
US 0020R 23.870 1 E		INTERSECTION -I		EMERALD	ST	169.669	41.398415 -81.995757
US 0020R 24.210 1 E		INTERSECTION -I	MR 01086	M01086 LEAR NAGLE	RO	170.009	41.401018 -81.990304
US 0020R 24.360 1 E		INTERSECTION -I	MR 01092	M01092 MAIN	AV	170.159	41.402226 -81.987791
US 0020R 24.430 1 E		INTERSECTION -I	MR 01055	M01055 BROAD	BO	170.229	41.402829 -81.986710
US 0020R 24.560 1 E		INTERSECTION -I	MR 01095	M01095 MCKINLEY	AV	170.359	41.404075 -81.984845
US 0020R 24.860 1 E		INTERSECTION -I		MILLS CREEK	LA	170.659	41.406959 -81.980545
US 0020R 25.120 1 E		INTERSECTION -I	MR 01048	M01048 BARTON	RO	170.919	41.409503 -81.976864
US 0020R 25.730 1 E		END ROUTE -Z		ENTER CUY CO AT 00000		171.529	41.416746 -81.970177
SR 0057R 00.000 1 N		BEGIN ROUTE -A		LEAVE MED CO AT 20691		033.935	41.199768 -81.973837
SR 0057R 00.000 1 N		INTERSECTION -I	CR 00003	C00003 ERHART NORTHERN	ROL	033.935	41.199768 -81.973837
SR 0057R 00.000 2 N		INTERSECTION -I	TR 00007	T00007 ERHART NORTHERN	ROR	033.935	41.199768 -81.973837
SR 0057R 00.740 1 N	T-GRAFTON	INTERSECTION -I	TR 00076	T00076 NEFF	RO	034.675	41.207339 -81.983695
SR 0057R 00.750 1 N	T-GRAFTON	INTERSECTION -I	TR 00198	T00198 ERHART	ROL	034.685	41.207488 -81.983900
SR 0057R 01.000 1 N	T-GRAFTON	MILEPOST -M		MILE POST = 001		034.935	41.211129 -81.983816
SR 0057R 01.770 1 N	T-GRAFTON	INTERSECTION -I	TR 00077	T00077 LAW	RO	035.705	41.222349 -81.983526
SR 0057R 01.990 1 N	T-GRAFTON	MILEPOST -M		MILE POST = 002		035.925	41.225553 -81.983454
SR 0057R 02.800 1 N	T-GRAFTON	INTERSECTION -I	SR 00303R 18.760	S00303R MEDINA ELYRIA	RO	036.735	41.237342 -81.983174
SR 0057R 02.800 2 N	T-GRAFTON	INTERSECTION -I	CR 00059	C00059 COWLEY	ROR	036.735	41.237342 -81.983174
SR 0057R 03.000 1 N	T-GRAFTON	MILEPOST -M		MILE POST = 003		036.935	41.237371 -81.987018
SR 0057R 03.840 1 N	T-GRAFTON	INTERSECTION -I	TR 00058	T00058 ISLAND	ROL	037.775	41.237492 -82.003160
SR 0057R 03.840 2 N	T-GRAFTON	INTERSECTION -I	CR 00058	C00058 ISLAND	ROR	037.775	41.237492 -82.003160
SR 0057R 03.990 1 N	T-GRAFTON	MILEPOST -M		MILE POST = 004		037.925	41.237516 -82.006041
SR 0057R 04.870 1 N	T-GRAFTON	INTERSECTION -I	SR 00083R 02.610	S00083R WOOSTER AVON LAKE	ROL	038.805	41.237666 -82.022990
SR 0057R 04.870 2 N	T-GRAFTON	INTERSECTION -I	SR 00303R 16.690	S00303R		038.805	41.237666 -82.022990
SR 0057R 05.010 1 N	T-GRAFTON	MILEPOST -M		MILE POST = 005		038.945	41.239703 -82.022952
SR 0057R 06.000 1 N	T-GRAFTON	MILEPOST -M		MILE POST = 006		039.935	41.254106 -82.022540
SR 0057R 06.150 1 N	T-GRAFTON	INTERSECTION -I	TR 01313	T01313 DELLWOOD	DRL	040.085	41.256288 -82.022480

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
ROUTE	LOGPT	DIR			NUMBER	LOGPT				
SR 0057R	06.430	1 N	T-GRAFTON	INTERSECTION -I	SR 00083R	04.170	S00083R WOOSTER AVON LAKE	ROR	040.365	41.260280 -82.022356
SR 0057R	07.000	1 N	T-GRAFTON	MILEPOST -M			MILE POST = 007		040.935	41.260367 -82.033230
SR 0057R	07.500	1 N	T-GRAFTON	INTERSECTION -I	CR 00154		C00154 MENNELL	ROL	041.435	41.262628 -82.041944
SR 0057R	07.820	1 N	T-GRAFTON	INTERSECTION -I			HIGHLAND	DRL	041.755	41.264146 -82.047793
SR 0057R	07.940	2 N	T-GRAFTON	INTERSECTION -I	TR 00165		T00165 CROOK	STL	041.875	41.265440 -82.049369
SR 0057R	07.990	1 N	M-GRAFTON	CORP LIMIT -C			ENTER GRAFTON		041.925	41.266126 -82.049628
SR 0057R	08.000	1 N	M-GRAFTON	MILEPOST -M			MILE POST = 008		041.935	41.266267 -82.049672
SR 0057R	08.110	1 N	M-GRAFTON	BRIDGE -G			BRIDGE		042.045	41.267812 -82.050124
SR 0057R	08.300	1 N	M-GRAFTON	INTERSECTION -I	CR 00050		C00050 WILLOW	STR	042.235	41.270254 -82.051629
SR 0057R	08.310	1 N	M-GRAFTON	INTERSECTION -I	MR 00636		M00636 CHESTNUT	STL	042.245	41.270337 -82.051790
SR 0057R	08.520	1 N	M-GRAFTON	INTERSECTION -I	CR 00049		C00049 MECHANIC	ST	042.455	41.272604 -82.054501
SR 0057R	08.680	1 N	M-GRAFTON	INTERSECTION -I			RAILROAD	ST	042.615	41.273803 -82.057028
SR 0057R	08.720	1 N	M-GRAFTON	INTERSECTION -I			BECKER	STR	042.655	41.274183 -82.057809
SR 0057R	08.760	1 N	M-GRAFTON	INTERSECTION -I			CENTER	STR	042.695	41.274503 -82.058444
SR 0057R	08.763	1 N	M-GRAFTON	RAILRD AT GR -R			CSX R R		042.698	41.274503 -82.058444
SR 0057R	08.870	1 N		MILEPOST -M			MILE POST = 009		042.805	41.275122 -82.060516
SR 0057R	08.891	1 N	M-GRAFTON	INTERSECTION -I	CR 00015		C00015 PARSONS	ROL	042.826	41.275245 -82.060896
SR 0057R	08.900	1 N	M-GRAFTON	INTERSECTION -I			ERIE	STR	042.835	41.276689 -82.061624
SR 0057R	08.900	1 N	M-GRAFTON	RAILRD AT GR -R			CSX R R		042.835	41.276689 -82.061624
SR 0057R	09.270	1 N	M-GRAFTON	INTERSECTION -I			VIVIAN	ST	043.205	41.280756 -82.063432
SR 0057R	09.410	1 N	M-GRAFTON	INTERSECTION -I			NOVAK	ST	043.345	41.282365 -82.063784
SR 0057R	09.605	1 N	M-GRAFTON	INTERSECTION -I			HYANNIS	STR	043.540	41.285206 -82.064064
SR 0057R	09.615	1 N	M-GRAFTON	INTERSECTION -I			COMMERCE	STL	043.550	41.285347 -82.064079
SR 0057R	09.890	1 N	M-GRAFTON	INTERSECTION -I			HUNTERS CHASE	STR	043.825	41.289028 -82.065504
SR 0057R	09.970	1 N	M-GRAFTON	CORP LIMIT -C			LEAVE GRAFTON		043.905	41.290115 -82.065995
SR 0057R	10.000	1 N	T-EATON	MILEPOST -M			MILE POST = 010		043.935	41.290520 -82.066164
SR 0057R	10.100	1 N	T-EATON	INTERSECTION -I	TR 00237		T00237 ARBOR	COL	044.035	41.291873 -82.066736
SR 0057R	10.220	1 N		INTERSECTION -I			EATON TOWNSHIP	ROL	044.155	41.293425 -82.067392
SR 0057R	10.430	1 N	T-EATON	INTERSECTION -I			RIVER RIDGE	COL	044.365	41.296325 -82.068621
SR 0057R	10.730	1 N	T-EATON	INTERSECTION -I			LIBERTY	LAL	044.665	41.300882 -82.070125
SR 0057R	10.890	1 N	T-EATON	INTERSECTION -I	CR 00121		C00121 CAPEL	ROR	044.825	41.303406 -82.070052
SR 0057R	11.000	1 N	T-EATON	MILEPOST -M			MILE POST = 011		044.935	41.305057 -82.070020
SR 0057R	11.090	1 N	T-EATON	INTERSECTION -I	TR 00172B		T00172B ROBSON	ROL	045.025	41.306408 -82.069993
SR 0057R	11.210	1 N	T-EATON	INTERSECTION -I			BEAR CREEK	DRL	045.145	41.308144 -82.069932
SR 0057R	11.610	1 N	T-EATON	INTERSECTION -I			EDGEWOOD	DRL	045.545	41.314031 -82.069776
SR 0057R	11.700	1 N	T-EATON	BRIDGE -G			BRIDGE		045.635	41.315056 -82.069768
SR 0057R	11.760	1 N	T-EATON	INTERSECTION -I	SR 00082R	00.000	S00082R ELYRIA TWINSBURG	ROR	045.695	41.315740 -82.069763
SR 0057R	11.800	1 N	T-EATON	INTERSECTION -I			GROVER	DRL	045.735	41.316108 -82.069756
SR 0057R	11.860	1 N	T-EATON	INTERSECTION -I			WATERFALL	DRL	045.795	41.317641 -82.069722
SR 0057R	12.000	1 N	T-EATON	MILEPOST -M			MILE POST = 012		045.935	41.319637 -82.069664
SR 0057R	12.280	1 N	T-EATON	INTERSECTION -I	CR 00205		C00205 FLINT RIDGE	DRR	046.215	41.323629 -82.069549
SR 0057R	12.290	1 N	T-EATON	INTERSECTION -I	CR 00205		C00205 GRAFTON	ROL	046.225	41.323792 -82.069550
SR 0057R	12.490	1 N	T-EATON	BRIDGE -G			BRIDGE		046.425	41.326604 -82.068832
SR 0057R	12.850	1 N	T-EATON	INTERSECTION -I	RA 47049		R47049 RAMP TO SR00010R	R	046.785	41.331287 -82.066250
SR 0057R	12.870	1 N	T-EATON	INTERSECTION -I	RA 47050		R47050 RAMP TO SR00010R	R	046.805	41.331573 -82.066281
SR 0057R	12.880	1 N	T-EATON	INTERSECTION -I	RA 47051		R47051 RAMP FROM US00020R	R	046.815	41.331632 -82.066288
SR 0057R	12.930	1 N	T-EATON	INTERSECTION -I	US 00020R	16.160	U00020R	R	046.865	41.332446 -82.066363
SR 0057R	12.930	2 N	T-EATON	BEGIN OVLAP -Y	US 00020R	16.160	BEGIN OVERLAP		046.865	41.332446 -82.066363
SR 0057R	16.170	2 N	M-ELYRIA	INTERSECTION -I	US 00020R	19.400	U00020R	R	050.105	41.377700 -82.076265
SR 0057R	16.170	3 N	M-ELYRIA	INTERSECTION -I	SR 00113R	15.430	S00113R		050.105	41.377700 -82.076265
SR 0057R	16.170	4 N	M-ELYRIA	INTERSECTION -I	CR 00658		C00658 CLEVELAND	STL	050.105	41.377700 -82.076265
SR 0057R	16.170	1 N	M-ELYRIA	END OVERLAP -X	US 00020R	19.400	END OVERLAP		050.105	41.377700 -82.076265

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE		
ROUTE	LOGPT	DIR			NUMBER	LOGPT						
SR 0057R	16.790	1	N	M-ELYRIA	INTERSECTION	-I	SR 00301R 19.540	S00301R ABBE	ROR	050.725	41.385950	-82.077492
SR 0057R	16.790	2	N	M-ELYRIA	INTERSECTION	-I	CR 00611	C00611 ABBE	ROL	050.725	41.385950	-82.077492
SR 0057R	16.975	1	N		MILEPOST	-M		MILE POST = 017		050.910	41.386035	-82.080996
SR 0057R	17.690	1	N	M-ELYRIA	INTERSECTION	-I	CR 00017	C00017 GULF	RO	051.625	41.383456	-82.094326
SR 0057R	18.000	1	N		MILEPOST	-M		MILE POST = 018		051.935	41.383631	-82.100298
SR 0057R	18.120	1	N	M-ELYRIA	BRIDGE	-G		BRIDGE		052.055	41.383458	-82.102603
SR 0057R	18.280	1	N	M-ELYRIA	INTERSECTION	-I	CR 00020	C00020 WEST RIVER	RO	052.215	41.382946	-82.105629
SR 0057R	18.570	1	N	M-ELYRIA	INTERSECTION	-I		FURNACE	ST	052.505	41.382796	-82.111234
SR 0057R	18.860	1	N	M-ELYRIA	INTERSECTION	-I	SR 00113R 12.740	S00113R KENNEDY MEMORIAL	PAL	052.795	41.383248	-82.116797
SR 0057R	18.960	1	N	M-ELYRIA	INTERSECTION	-I		BELL	AV	052.895	41.384649	-82.116738
SR 0057R	19.000	1	N		MILEPOST	-M		MILE POST = 019		052.935	41.385228	-82.116720
SR 0057R	*19.285	1	N	M-ELYRIA	OVERPASS	-O	IR 00080K 12.680	I00080K OHIO	TUI	053.220	41.389428	-82.116589
SR 0057R	19.350	1	N	M-ELYRIA	INTERSECTION	-I	RA 47064	R47064 RAMP TO IR00080K	R	053.285	41.390297	-82.116563
SR 0057R	*19.421	1	N	M-ELYRIA	OVERPASS	-O		INTERCHANGE RAMPS	I	053.356	41.391316	-82.116532
SR 0057R	19.590	1	N	M-ELYRIA	INTERSECTION	-I	RA 47059	R47059 RAMP FROM IR00080K	R	053.525	41.393773	-82.116454
SR 0057R	19.925	1	N	M-ELYRIA	INTERSECTION	-I	CR 00620 00.300	C00620 MIDWAY	BO	053.860	41.398698	-82.116343
SR 0057R	19.988	1	N	T-ELYRIA		-P		MILE POST = 020.00		053.923	41.399575	-82.116357
SR 0057R	19.990	1	N		MILEPOST	-M		MILE POST = 020		053.925	41.399575	-82.116357
SR 0057R	20.050	2	N	M-ELYRIA	INTERSECTION	-I	TR 00096	T00096 GRISWOLD	RO	053.985	41.400443	-82.116409
SR 0057R	20.060	1	N	M-ELYRIA	CORP LIMIT	-C		LEAVE ELYRIA		053.995	41.400590	-82.116420
SR 0057R	20.264	1	N	T-ELYRIA		-P		MILE POST = 020.20		054.199	41.403510	-82.116750
SR 0057R	20.278	1	N	T-ELYRIA	INTERSECTION	-I	RA 47037	R47037 RAMP TO IR00090R	R	054.213	41.403811	-82.116793
SR 0057R	*20.326	1	N	T-ELYRIA	OVERPASS	-O	IR 00090R 13.195	I00090R	I	054.261	41.404459	-82.116886
SR 0057R	*20.349	1	N	T-ELYRIA	OVERPASS	-O	IR 00090R 13.195	I00090R	I	054.284	41.404749	-82.116936
SR 0057R	20.460	1	N	T-ELYRIA	INTERSECTION	-I	RA 47038	R47038 RAMP FROM IR00090R	R	054.395	41.406322	-82.117193
SR 0057R	20.475	1	N	T-ELYRIA		-P		MILE POST = 020.40		054.410	41.406616	-82.117240
SR 0057R	20.571	1	N	M-ELYRIA	CORP LIMIT	-C		ENTER ELYRIA		054.506	41.407887	-82.117445
SR 0057R	20.675	1	N	M-ELYRIA		-P		MILE POST = 020.60		054.610	41.409421	-82.117701
SR 0057R	20.720	1	N	M-ELYRIA	INTERSECTION	-I	MR 00278	M00278 BEECHWOOD	DRL	054.655	41.410020	-82.117802
SR 0057R	20.870	1	N	M-ELYRIA	RAILRD OVER	-V		ABANDONED R R		054.805	41.412202	-82.118182
SR 0057R	20.880	1	N	M-ELYRIA	CORP LIMIT	-C		LEAVE ELYRIA		054.815	41.412347	-82.118206
SR 0057R	21.020	1	N	T-ELYRIA		-M		MILE POST = 021		054.955	41.414389	-82.118511
SR 0057R	21.320	1	N	T-SHEFFIELD	INTERSECTION	-I	SR 00254R 00.000	S00254R NORTH RIDGE	ROR	055.255	41.418772	-82.119027
SR 0057R	21.320	2	N	T-SHEFFIELD	INTERSECTION	-I	CR 00001	C00001 NORTH RIDGE	ROL	055.255	41.418772	-82.119027
SR 0057R	21.590	1	N		INTERSECTION	-I	TR 01046	T01046 MAYFIELD	RO	055.525	41.422627	-82.119160
SR 0057R	21.650	1	N	M-LORAIN	CORP LIMIT	-C		ENTER LORAIN		055.585	41.423489	-82.119173
SR 0057R	21.910	1	N	M-LORAIN	INTERSECTION	-I	MR 00810	M00810 FAIRLESS	DRR	055.845	41.427208	-82.119267
SR 0057R	22.000	1	N		MILEPOST	-M		MILE POST = 022		055.935	41.428525	-82.119305
SR 0057R	22.240	1	N	M-LORAIN	INTERSECTION	-I	MR 00768	M00768 E42ND	STR	056.175	41.432026	-82.119407
SR 0057R	22.254	1	N	M-LORAIN	OVERPASS	-O		PEDESTRIAN OVERPASS		056.189	41.432173	-82.119411
SR 0057R	22.510	1	N	M-LORAIN	INTERSECTION	-I	CR 00615	C00615 HOMEWOOD	DR	056.445	41.435999	-82.119566
SR 0057R	22.647	1	N	M-LORAIN	BRIDGE	-G		BRIDGE		056.582	41.437965	-82.119749
SR 0057R	22.660	1	N	M-LORAIN	INTERSECTION	-I	CR 00606	C00606 E36TH	STL	056.595	41.438097	-82.119813
SR 0057R	22.720	1	N	M-LORAIN	INTERSECTION	-I	MR 00775	M00775 E35TH	STR	056.655	41.438898	-82.119826
SR 0057R	22.780	1	N	M-LORAIN	INTERSECTION	-I	MR 00778	M00778 E34TH	STR	056.715	41.439768	-82.119849
SR 0057R	22.840	1	N	M-LORAIN	INTERSECTION	-I	MR 00785	M00785 E33RD	STR	056.775	41.440625	-82.119889
SR 0057R	22.900	1	N	M-LORAIN	INTERSECTION	-I	MR 00781	M00781 E32ND	STR	056.835	41.441503	-82.119921
SR 0057R	22.960	1	N	M-LORAIN	INTERSECTION	-I	MR 00777	M00777 E31ST	ST	056.895	41.442444	-82.119934
SR 0057R	22.980	1	N		MILEPOST	-M		MILE POST = 023		056.915	41.442748	-82.119939
SR 0057R	23.040	1	N		INTERSECTION	-I	MR 00773	M00773 E30TH	ST	056.975	41.443659	-82.119954
SR 0057R	23.110	1	N	M-LORAIN	INTERSECTION	-I	MR 00790	M00790 E29TH	ST	057.045	41.444703	-82.119976
SR 0057R	23.180	1	N	M-LORAIN	INTERSECTION	-I	CR 00617	C00617 E28TH	STR	057.115	41.445737	-82.120006

LOCATION ROUTE	LOGPT	DIR	MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE NUMBER	LOGPT	REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
SR 0057R	23.380	1 N	M-LORAIN	INTERSECTION -I			OAKWOOD	ST	057.315	41.445676 -82.123878
SR 0057R	23.590	1 N	M-LORAIN	INTERSECTION -I			CLINTON	AVL	057.525	41.445628 -82.127885
SR 0057R	23.800	1 N	M-LORAIN	INTERSECTION -I			SENECA	AVL	057.735	41.445552 -82.132043
SR 0057R	24.040	1 N	M-LORAIN	INTERSECTION -I	CR 00094		PEARL	AV	057.975	41.445488 -82.136728
SR 0057R	24.280	1 N	M-LORAIN	INTERSECTION -I			GLOBE	AVL	058.215	41.445405 -82.141389
SR 0057R	24.520	1 N	M-LORAIN	INTERSECTION -I	MR 00995		VINE	AV	058.455	41.445337 -82.146076
SR 0057R	24.710	1 N	M-LORAIN	INTERSECTION -I			WOOD	AVL	058.645	41.445286 -82.149624
SR 0057R	24.840	1 N	M-LORAIN	INTERSECTION -I			FULTON	STL	058.775	41.445248 -82.152069
SR 0057R	25.030	1 N	M-LORAIN	RAILRD OVER -V			CSX R R		058.965	41.445178 -82.155766
SR 0057R	25.160	1 N	M-LORAIN	INTERSECTION -I			TOLEDO	AV	059.095	41.445130 -82.158295
SR 0057R	25.210	1 N	M-LORAIN	INTERSECTION -I			DENVER	AV	059.145	41.445117 -82.159284
SR 0057R	25.260	1 N	M-LORAIN	INTERSECTION -I			CAROLINE	AV	059.195	41.445103 -82.160341
SR 0057R	25.350	1 N	M-LORAIN	INTERSECTION -I	CR 00095		ELYRIA	AV	059.285	41.445088 -82.161828
SR 0057R	25.440	1 N	M-LORAIN	INTERSECTION -I			APPLE	AV	059.375	41.445079 -82.163545
SR 0057R	25.510	1 N	M-LORAIN	INTERSECTION -I	CR 00202		W28TH	STL	059.445	41.445144 -82.164966
SR 0057R	25.510	2 N	M-LORAIN	INTERSECTION -I	CR 00202		BROADWAY	R	059.445	41.445144 -82.164966
SR 0057R	25.580	1 N	M-LORAIN	INTERSECTION -I			W27TH	STL	059.515	41.446075 -82.165132
SR 0057R	25.620	1 N	M-LORAIN	INTERSECTION -I			E26TH	STR	059.555	41.446708 -82.165228
SR 0057R	25.640	1 N	M-LORAIN	INTERSECTION -I			W26TH	STL	059.575	41.446996 -82.165285
SR 0057R	25.700	1 N	M-LORAIN	INTERSECTION -I			W25TH	STL	059.635	41.447899 -82.165442
SR 0057R	25.810	1 N	M-LORAIN	INTERSECTION -I			W23RD	STL	059.745	41.449487 -82.165686
SR 0057R	25.810	2 N	M-LORAIN	INTERSECTION -I			E23RD	STR	059.745	41.449487 -82.165686
SR 0057R	25.880	1 N	M-LORAIN	INTERSECTION -I			E22ND	STR	059.815	41.450529 -82.165883
SR 0057R	25.880	2 N	M-LORAIN	INTERSECTION -I			W22ND	STL	059.815	41.450529 -82.165883
SR 0057R	25.960	1 N	M-LORAIN	INTERSECTION -I	SR 00611R 03.020		21ST	ST	059.895	41.451582 -82.166073
SR 0057R	26.020	1 N	M-LORAIN	INTERSECTION -I			W20TH	STL	059.955	41.452442 -82.166220
SR 0057R	26.020	2 N	M-LORAIN	INTERSECTION -I			E20TH	STR	059.955	41.452442 -82.166220
SR 0057R	26.090	1 N	M-LORAIN	INTERSECTION -I			E19TH	STR	060.025	41.453366 -82.166382
SR 0057R	26.150	1 N	M-LORAIN	INTERSECTION -I			E18TH	STR	060.085	41.454263 -82.166535
SR 0057R	26.150	2 N	M-LORAIN	INTERSECTION -I			W18TH	STL	060.085	41.454263 -82.166535
SR 0057R	26.260	1 N	M-LORAIN	INTERSECTION -I			W17TH	STL	060.195	41.455801 -82.166800
SR 0057R	26.290	1 N	M-LORAIN	INTERSECTION -I			ELYRIA	AVR	060.225	41.456355 -82.166880
SR 0057R	26.350	1 N	M-LORAIN	INTERSECTION -I			W16TH	STL	060.285	41.456945 -82.167403
SR 0057R	26.420	1 N	M-LORAIN	INTERSECTION -I			W15TH	STL	060.355	41.457820 -82.168191
SR 0057R	26.490	1 N	M-LORAIN	INTERSECTION -I			W14TH	STL	060.425	41.458737 -82.168978
SR 0057R	26.490	2 N	M-LORAIN	INTERSECTION -I			E14TH	STR	060.425	41.458737 -82.168978
SR 0057R	26.560	1 N	M-LORAIN	INTERSECTION -I			E13TH	STR	060.495	41.459623 -82.169785
SR 0057R	26.560	2 N	M-LORAIN	INTERSECTION -I			W13TH	STL	060.495	41.459623 -82.169785
SR 0057R	26.676	1 N	M-LORAIN	RAILRD OVER -V			NORFOLK SOUTHERN R R		060.611	41.460932 -82.171273
SR 0057R	26.790	1 N	M-LORAIN	INTERSECTION -I			E10TH	STR	060.725	41.462357 -82.172194
SR 0057R	26.860	1 N	M-LORAIN	INTERSECTION -I			W9TH	STL	060.795	41.463203 -82.172919
SR 0057R	26.860	2 N	M-LORAIN	INTERSECTION -I			E9TH	STR	060.795	41.463203 -82.172919
SR 0057R	26.930	1 N	M-LORAIN	INTERSECTION -I			E8TH	STR	060.865	41.464101 -82.173724
SR 0057R	26.930	2 N	M-LORAIN	INTERSECTION -I			W8TH	STL	060.865	41.464101 -82.173724
SR 0057R	27.000	1 N	M-LORAIN	INTERSECTION -I			W7TH	STL	060.935	41.465010 -82.174506
SR 0057R	27.070	1 N	M-LORAIN	INTERSECTION -I			W6TH	STL	061.005	41.465885 -82.175325
SR 0057R	27.150	1 N	M-LORAIN	INTERSECTION -I	CR 00634		W5TH	STL	061.085	41.466716 -82.176149
SR 0057R	27.220	1 N	M-LORAIN	INTERSECTION -I			W4TH	STL	061.155	41.467296 -82.176969
SR 0057R	27.310	1 N	M-LORAIN	INTERSECTION -I	US 00006R 09.630		U00006R		061.245	41.468286 -82.178195
SR 0057R	27.310	9 N	M-LORAIN	END ROUTE -Z	US 00006R 09.630		END AT US 00006R		061.245	41.468286 -82.178195
SR 0058J	00.000	1 N	M-WELLINGTON	BEGIN ROUTE -A	SR 00058R 07.290		BEGIN AT SR 00058R		000.000	41.169454 -82.217487

LOCATION			DIR	MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE	
ROUTE	LOGPT	NUMBER				LOGPT						
SR 0058J	00.200	1	N	M-WELLINGTON	END ROUTE	-Z	SR 00058R 07.510	END AT SR 00058R	000.200	41.172417	-82.217403	
SR 0058R	00.000	1	N	T-HUNTINGTON	BEGIN ROUTE	-A		LEAVE ASD CO AT 14089	014.089	41.064117	-82.220514	
SR 0058R	00.430	1	N	T-HUNTINGTON	INTERSECTION	-I	CR 00040	C00040 NEW LONDON EASTERN	RO	014.519	41.070429	-82.220362
SR 0058R	01.040	1	N	T-HUNTINGTON	MILEPOST	-M		MILE POST = 001		015.129	41.079174	-82.220957
SR 0058R	01.430	1	N	T-HUNTINGTON	INTERSECTION	-I	TR 00041	T00041 STEWART	RO	015.519	41.084790	-82.220783
SR 0058R	01.715	1	N	T-HUNTINGTON	RAILRD AT GR	-R		WHEELING & LAKE ERIE R W		015.804	41.089007	-82.220677
SR 0058R	02.000	1	N	T-HUNTINGTON	MILEPOST	-M		MILE POST = 002		016.089	41.093078	-82.220538
SR 0058R	02.530	1	N	T-HUNTINGTON	INTERSECTION	-I	SR 00162R 06.190	S00162R NEW LONDON LAFAYETTE	RO	016.619	41.100780	-82.220254
SR 0058R	02.980	1	N	T-HUNTINGTON	MILEPOST	-M		MILE POST = 003		017.069	41.107238	-82.220031
SR 0058R	03.490	1	N	T-HUNTINGTON	INTERSECTION	-I	CR 00042	C00042 BURSLEY	ROL	017.579	41.114562	-82.219799
SR 0058R	03.620	1	N	T-HUNTINGTON	INTERSECTION	-I	CR 00042	C00042 BURSLEY	ROR	017.709	41.116346	-82.219710
SR 0058R	03.990	1	N	T-HUNTINGTON	MILEPOST	-M		MILE POST = 004		018.079	41.121701	-82.219496
SR 0058R	04.450	1	N	T-HUNTINGTON	INTERSECTION	-I	CR 00043	C00043 GRIGGS	ROL	018.539	41.128358	-82.219234
SR 0058R	04.830	1	N	T-HUNTINGTON	INTERSECTION	-I		FINDLEY STATE PARK	ROR	018.919	41.133848	-82.219047
SR 0058R	05.020	1	N	T-HUNTINGTON	MILEPOST	-M		MILE POST = 005		019.109	41.136587	-82.218942
SR 0058R	05.635	1	N	T-WELLINGTON	BRIDGE	-G		BRIDGE		019.724	41.145495	-82.218105
SR 0058R	05.810	1	N	M-WELLINGTON	CORP LIMIT	-C		ENTER WELLINGTON	L	019.899	41.147957	-82.218046
SR 0058R	05.810	1	N	T-WELLINGTON	INTERSECTION	-I	TR 00005	T00005	R	019.899	41.147957	-82.218046
SR 0058R	05.810	2	N	T-WELLINGTON	INTERSECTION	-I	CR 00005	C00005	L	019.899	41.147957	-82.218046
SR 0058R	05.810	3	N	T-WELLINGTON	INTERSECTION	-I	CR 00005	C00005 JONES	RO	019.899	41.147957	-82.218046
SR 0058R	06.000	1	N	M-WELLINGTON	MILEPOST	-M		MILE POST = 006		020.089	41.150686	-82.217974
SR 0058R	06.160	1	N	M-WELLINGTON	CORP LIMIT	-C		ENTER WELLINGTON	R	020.249	41.152984	-82.217914
SR 0058R	06.220	1	N	M-WELLINGTON	CORP LIMIT	-C		LEAVE WELLINGTON	R	020.309	41.153844	-82.217891
SR 0058R	06.290	1	N	M-WELLINGTON	CORP LIMIT	-C		ENTER WELLINGTON	R	020.379	41.154850	-82.217863
SR 0058R	06.370	1	N	M-WELLINGTON	CORP LIMIT	-C		LEAVE WELLINGTON	R	020.459	41.156005	-82.217828
SR 0058R	06.390	1	N	M-WELLINGTON	INTERSECTION	-I		KENT	ST	020.479	41.156289	-82.217821
SR 0058R	06.410	1	N	M-WELLINGTON	RAILRD AT GR	-R		WHEELING & LAKE ERIE R W		020.499	41.156599	-82.217814
SR 0058R	06.510	1	N	M-WELLINGTON	CORP LIMIT	-C		ENTER WELLINGTON	R	020.599	41.158150	-82.217775
SR 0058R	06.510	2	N		INTERSECTION	-I	TR 00158	T00158 CEMETERY	ROR	020.599	41.158150	-82.217775
SR 0058R	06.630	1	N	M-WELLINGTON	INTERSECTION	-I	MR 01367	M01367 4TH	ST	020.719	41.159926	-82.217724
SR 0058R	06.730	1	N	M-WELLINGTON	INTERSECTION	-I	MR 01387	M01387 PLEASANT	ST	020.819	41.161455	-82.217685
SR 0058R	06.870	1	N	M-WELLINGTON	INTERSECTION	-I	MR 01369	M01369 GROVE	STR	020.959	41.163516	-82.217628
SR 0058R	06.910	1	N	M-WELLINGTON	INTERSECTION	-I	MR 01390	M01390 SOUTH	STL	020.999	41.164036	-82.217625
SR 0058R	06.950	1	N	M-WELLINGTON	INTERSECTION	-I	MR 01357	M01357 CARPENTER	STR	021.039	41.164639	-82.217603
SR 0058R	07.030	1	N	M-WELLINGTON	INTERSECTION	-I	MR 01362	M01362 DICKSON	STR	021.119	41.165725	-82.217570
SR 0058R	07.070	1	N	M-WELLINGTON	INTERSECTION	-I	MR 01378	M01378 MAGYAR	STL	021.159	41.166269	-82.217567
SR 0058R	07.230	1	N	M-WELLINGTON	INTERSECTION	-I	SR 00018R 06.410	S00018R		021.319	41.168564	-82.217497
SR 0058R	07.300	1	N		INTERSECTION	-I	MR 01361	M01361 DEPOT	STL	021.389	41.169650	-82.217443
SR 0058R	07.320	1	N		INTERSECTION	-I	MR 01391	M01391 TAYLOR	STR	021.409	41.169891	-82.217320
SR 0058R	07.460	1	N		INTERSECTION	-I	MR 01358	M01358 CLAY	STR	021.549	41.171707	-82.217148
SR 0058R	07.460	2	N		INTERSECTION	-I	MR 01375	M01375 KELLY	STL	021.549	41.171707	-82.217148
SR 0058R	07.500	1	N		INTERSECTION	-I	MR 01364	M01364 ELM	STL	021.589	41.172209	-82.217401
SR 0058R	07.540	1	N	M-WELLINGTON	INTERSECTION	-I	MR 01371	M01371 HAMILTON	ST	021.629	41.172756	-82.217399
SR 0058R	07.580	1	N	M-WELLINGTON	INTERSECTION	-I		VINE	ST	021.669	41.173284	-82.217387
SR 0058R	07.620	1	N	M-WELLINGTON	INTERSECTION	-I	MR 01353	M01353 ADAMS	ST	021.709	41.173920	-82.217372
SR 0058R	07.660	1	N	M-WELLINGTON	INTERSECTION	-I		JONES	ST	021.749	41.174513	-82.217358
SR 0058R	07.720	1	N	M-WELLINGTON	INTERSECTION	-I	MR 01377	M01377 LINCOLN	ST	021.809	41.175380	-82.217359
SR 0058R	07.980	1	N		INTERSECTION	-I	MR 01341	M01341 MAPLE	STR	022.069	41.179210	-82.217220
SR 0058R	08.000	1	N	M-WELLINGTON	CORP LIMIT	-C		LEAVE WELLINGTON		022.089	41.179501	-82.217218
SR 0058R	08.020	1	N		MILEPOST	-M		MILE POST = 008		022.109	41.179790	-82.217217
SR 0058R	08.030	1	N	M-WELLINGTON	CORP LIMIT	-C		ENTER WELLINGTON		022.119	41.179934	-82.217216

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
ROUTE	LOGPT	DIR			NUMBER	LOGPT				
SR 0058R	08.160	1 N	M-WELLINGTON	CORP LIMIT	-C		LEAVE WELLINGTON	L	022.249	41.181797 -82.217190
SR 0058R	08.250	1 N	M-WELLINGTON	CORP LIMIT	-C		LEAVE WELLINGTON	R	022.339	41.183084 -82.217154
SR 0058R	08.700	1 N	T-WELLINGTON	INTERSECTION	-I	TR 00045	T00045 PECK WADSWORTH	ROR	022.789	41.189542 -82.217011
SR 0058R	08.700	2 N	T-WELLINGTON	INTERSECTION	-I	CR 00045	C00045 PECK WADSWORTH	ROL	022.789	41.189542 -82.217011
SR 0058R	09.010	1 N	T-WELLINGTON	MILEPOST	-M		MILE POST = 009		023.099	41.193994 -82.216870
SR 0058R	09.430	1 N	T-WELLINGTON	INTERSECTION	-I	CR 00071	C00071 WEBSTER	ROR	023.519	41.200024 -82.216680
SR 0058R	09.822	1 N	T-PITTSFIELD	BRIDGE	-G		BRIDGE		023.911	41.205510 -82.216942
SR 0058R	10.020	1 N	T-PITTSFIELD	MILEPOST	-M		MILE POST = 010		024.109	41.208029 -82.218762
SR 0058R	10.160	1 N	T-PITTSFIELD	INTERSECTION	-I	TR 00164	T00164 MERRIAM	ROL	024.249	41.209994 -82.219207
SR 0058R	10.845	1 N	T-PITTSFIELD	BRIDGE	-G		BRIDGE		024.934	41.219787 -82.219004
SR 0058R	10.990	1 N	T-PITTSFIELD	MILEPOST	-M		MILE POST = 011		025.079	41.221774 -82.218952
SR 0058R	11.110	1 N	T-PITTSFIELD	INTERSECTION	-I	TR 00072	T00072 WHITNEY	RO	025.199	41.223477 -82.218907
SR 0058R	11.530	1 N	T-PITTSFIELD	INTERSECTION	-I	CR 00075	C00075 HALLAUER	ROR	025.619	41.229461 -82.218700
SR 0058R	12.020	1 N	T-PITTSFIELD	MILEPOST	-M		MILE POST = 012		026.109	41.236559 -82.218448
SR 0058R	12.040	1 N	T-PITTSFIELD	INTERSECTION	-I	SR 00303R 06.400	S00303R WAKEMAN LAGRANGE RICHF	RO	026.129	41.236849 -82.218437
SR 0058R	13.010	1 N	T-PITTSFIELD	INTERSECTION	-I	TR 00073	T00073 HUGHES	RO	027.099	41.250820 -82.217797
SR 0058R	13.020	1 N	T-PITTSFIELD	MILEPOST	-M		MILE POST = 013		027.109	41.250965 -82.217793
SR 0058R	13.910	1 N	M-OBERLIN	CORP LIMIT	-C		ENTER OBERLIN	L	027.999	41.263828 -82.217393
SR 0058R	14.010	1 N	T-PITTSFIELD	INTERSECTION	-I	CR 00052	C00052 KIPTON NICKEL PLATE	ROR	028.099	41.265266 -82.217329
SR 0058R	14.030	1 N	T-PITTSFIELD	INTERSECTION	-I	US 00020R 06.590	U00020R KIPTON EAST	RO	028.119	41.265571 -82.217314
SR 0058R	14.040	1 N	M-OBERLIN	CORP LIMIT	-C		ENTER OBERLIN	R	028.129	41.265719 -82.217296
SR 0058R	14.040	1 N	M-OBERLIN	MILEPOST	-M		MILE POST = 014		028.129	41.265719 -82.217296
SR 0058R	14.140	1 N	M-OBERLIN	CORP LIMIT	-C		LEAVE OBERLIN		028.229	41.267154 -82.217281
SR 0058R	14.630	1 N		INTERSECTION	-I		RESERVE	AVL	028.719	41.274173 -82.217316
SR 0058R	14.880	1 N	M-OBERLIN	CORP LIMIT	-C		ENTER OBERLIN		028.969	41.277736 -82.217789
SR 0058R	15.010	1 N	M-OBERLIN	INTERSECTION	-I	TR 00122	T00122 HAMILTON	ST	029.099	41.279600 -82.217729
SR 0058R	15.010	1 N	M-OBERLIN	MILEPOST	-M		MILE POST = 015		029.099	41.279600 -82.217729
SR 0058R	15.200	1 N	M-OBERLIN	INTERSECTION	-I	MR 01147	M01147 LINCOLN	ST	029.289	41.282410 -82.217667
SR 0058R	15.380	1 N	M-OBERLIN	INTERSECTION	-I	MR 01132	M01132 EDISON	ST	029.469	41.284899 -82.217606
SR 0058R	15.400	1 N	M-OBERLIN	INTERSECTION	-I	MR 01169	M01169 SOUTH	ST	029.489	41.285193 -82.217609
SR 0058R	15.480	1 N	M-OBERLIN	INTERSECTION	-I	CR 00503	C00503 LOCUST	STR	029.569	41.286337 -82.217577
SR 0058R	15.530	1 N	M-OBERLIN	INTERSECTION	-I	CR 00501	C00501 MORGAN	STL	029.619	41.286967 -82.217579
SR 0058R	15.560	1 N	M-OBERLIN	INTERSECTION	-I	MR 01141	M01141 GROVELAND	STR	029.649	41.287485 -82.217540
SR 0058R	15.644	1 N	M-OBERLIN	BRIDGE	-G		BRIDGE		029.733	41.288600 -82.217506
SR 0058R	15.660	1 N	M-OBERLIN	INTERSECTION	-I	MR 01177	M01177 WVINE	ST	029.749	41.288878 -82.217498
SR 0058R	15.850	1 N	M-OBERLIN	INTERSECTION	-I	MR 01175	M01175 WCOLLEGE	ST	029.939	41.291644 -82.217399
SR 0058R	16.030	1 N	M-OBERLIN	INTERSECTION	-I	SR 00511R 19.810	S00511R		030.119	41.294184 -82.217265
SR 0058R	16.180	1 N	M-OBERLIN	INTERSECTION	-I	MR 01178	M01178 WALNUT	ST	030.269	41.296352 -82.217201
SR 0058R	16.310	1 N	M-OBERLIN	INTERSECTION	-I	MR 01174	M01174 UNION	STL	030.399	41.298218 -82.217161
SR 0058R	16.530	1 N	M-OBERLIN	CORP LIMIT	-C		LEAVE OBERLIN		030.619	41.301366 -82.217074
SR 0058R	16.540	1 N	M-OBERLIN	INTERSECTION	-I	TR 01330	T01330 MAPLE	STR	030.629	41.301513 -82.217069
SR 0058R	17.000	1 N	T-NEW RUSSIA	MILEPOST	-M		MILE POST = 017		031.089	41.308298 -82.216844
SR 0058R	17.040	1 N	T-NEW RUSSIA	INTERSECTION	-I	TR 00012	T00012 BUTTERNUT RIDGE	RO	031.129	41.308888 -82.216826
SR 0058R	18.020	1 N	T-NEW RUSSIA	MILEPOST	-M		MILE POST = 018		032.109	41.323033 -82.216439
SR 0058R	19.020	1 N	T-NEW RUSSIA	MILEPOST	-M		MILE POST = 019		033.109	41.337457 -82.216041
SR 0058R	19.050	1 N	T-NEW RUSSIA	INTERSECTION	-I	CR 00057	C00057 RUSSIA	RO	033.139	41.337889 -82.216030
SR 0058R	20.010	1 N	T-NEW RUSSIA	MILEPOST	-M		MILE POST = 020		034.099	41.351484 -82.214338
SR 0058R	21.030	1 N	T-AMHERST	MILEPOST	-M		MILE POST = 021		035.119	41.365588 -82.210354
SR 0058R	21.110	1 N	T-AMHERST	INTERSECTION	-I	SR 00113R 07.480	S00113R MILAN ELYRIA	RO	035.199	41.366736 -82.210315
SR 0058R	21.790	1 N	T-AMHERST	INTERSECTION	-I	RA 47085	R47085 RAMP TO IR00080K	R	035.879	41.376554 -82.210252
SR 0058R	21.800	1 N	T-AMHERST	INTERSECTION	-I	RA 47084	R47084 RAMP FROM IR00080K	R	035.889	41.376717 -82.210256
SR 0058R	22.030	1 N	T-AMHERST	MILEPOST	-M		MILE POST = 022		036.119	41.380067 -82.210208

LOCATION ROUTE LOGPT DIR	MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE NUMBER LOGPT	REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
SR 0058R 22.050 1 N	T-AMHERST	INTERSECTION -I		SERVICE	ROL	036.139	41.380358 -82.210204
SR 0058R *22.070 1 N	T-AMHERST	OVERPASS -O	IR 00080K 07.675	I00080K OHIO	TUI	036.159	41.380649 -82.210200
SR 0058R 22.450 1 N		INTERSECTION -I		WESTPOINTE	DRL	036.539	41.386185 -82.210051
SR 0058R 22.630 1 N	T-AMHERST	INTERSECTION -I	CR 00032	C00032 MIDDLE RIDGE	RO	036.719	41.388803 -82.209984
SR 0058R 22.820 1 N	M-AMHERST	CORP LIMIT -C		ENTER AMHERST	L	036.909	41.391603 -82.209861
SR 0058R 22.900 1 N	M-AMHERST	CORP LIMIT -C		LEAVE AMHERST	L	036.989	41.392771 -82.209803
SR 0058R 22.900 1 N	M-AMHERST	RAILRD UNDER -N		NORFOLK SOUTHERN R R		036.989	41.392771 -82.209803
SR 0058R 22.930 1 N	M-AMHERST	CORP LIMIT -C		ENTER AMHERST	L	037.019	41.393224 -82.209777
SR 0058R 23.030 1 N	M-AMHERST	MILEPOST -M		MILE POST = 023		037.119	41.394690 -82.209729
SR 0058R 23.080 1 N		INTERSECTION -I		RICE INDUSTRIAL	PAR	037.169	41.395423 -82.209706
SR 0058R 23.160 1 N	M-AMHERST	CORP LIMIT -C		ENTER AMHERST	R	037.249	41.396599 -82.209659
SR 0058R 23.270 1 N	M-AMHERST	INTERSECTION -I	MR 00079	M00079 PARK	AV	037.359	41.398221 -82.209579
SR 0058R 23.330 1 N	M-AMHERST	INTERSECTION -I	MR 00051	M00051 HUME HILL	DR	037.419	41.399054 -82.209552
SR 0058R 23.410 1 N	M-AMHERST	INTERSECTION -I	MR 00117	M00117 WOODSIDE	DRL	037.499	41.400136 -82.209520
SR 0058R 23.440 1 N	M-AMHERST	INTERSECTION -I	MR 00032	M00032 EDGEWOOD	DRR	037.529	41.400654 -82.209500
SR 0058R 23.650 1 N	M-AMHERST	INTERSECTION -I	MR 00109	M00109 WALNUT	DR	037.739	41.403613 -82.209386
SR 0058R 23.680 1 N	M-AMHERST	INTERSECTION -I	MR 00086	M00086 RIDGELAND	DRR	037.769	41.404107 -82.209361
SR 0058R 23.730 1 N	M-AMHERST	CORP LIMIT -C		LEAVE AMHERST	R	037.819	41.404838 -82.209357
SR 0058R 23.800 1 N	M-AMHERST	INTERSECTION -I	CR 00001	C00001 NRIDGE	RO	037.889	41.405849 -82.209317
SR 0058R 23.810 1 N	M-AMHERST	CORP LIMIT -C		ENTER AMHERST	R	037.899	41.405990 -82.209311
SR 0058R 24.020 1 N		MILEPOST -M		MILE POST = 024		038.109	41.408963 -82.209213
SR 0058R 24.240 1 N	M-AMHERST	INTERSECTION -I	MR 00097	M00097 SPRUCE TREE	LAR	038.329	41.412078 -82.209111
SR 0058R 24.310 1 N	M-AMHERST	INTERSECTION -I	RA 47012	R47012 RAMP TO SR00002R	R	038.399	41.413258 -82.209076
SR 0058R 24.310 2 N	M-AMHERST	INTERSECTION -I	RA 47015	R47015 RAMP FROM SR00002R	L	038.399	41.413258 -82.209076
SR 0058R *24.354 1 N	M-AMHERST	OVERPASS -O	SR 00002R 07.420	S00002R	I	038.443	41.413831 -82.209055
SR 0058R *24.367 1 N	M-AMHERST	OVERPASS -O	SR 00002R 07.420	S00002R SR-2	I	038.456	41.414132 -82.209045
SR 0058R 24.420 1 N	M-AMHERST	INTERSECTION -I	RA 47013	R47013 RAMP FROM SR00002R	R	038.509	41.414935 -82.209023
SR 0058R 24.420 2 N	M-AMHERST	INTERSECTION -I	RA 47014	R47014 RAMP TO SR00002R	L	038.509	41.414935 -82.209023
SR 0058R 24.535 1 N		INTERSECTION -I		KRESGE	DRR	038.624	41.416621 -82.208932
SR 0058R 24.660 1 N	M-AMHERST	INTERSECTION -I	MR 00743	M00743 COOPER FOSTER PARK	RO	038.749	41.418306 -82.208842
SR 0058R 24.670 1 N	M-AMHERST	CORP LIMIT -C		LEAVE AMHERST		038.759	41.418446 -82.208840
SR 0058R 24.670 2 N	M-LORAIN	CORP LIMIT -C		ENTER LORAIN		038.759	41.418446 -82.208840
SR 0058R 24.933 1 N	M-LORAIN	BRIDGE -G		BRIDGE		039.022	41.422092 -82.208765
SR 0058R 24.975 1 N	M-LORAIN	INTERSECTION -I		EASTMAN	DRR	039.064	41.422780 -82.208705
SR 0058R 25.020 1 N		MILEPOST -M		MILE POST = 025		039.109	41.423330 -82.208553
SR 0058R 25.300 1 N	M-LORAIN	INTERSECTION -I		NANTUCKET	DRR	039.389	41.426517 -82.205562
SR 0058R 25.300 2 N		INTERSECTION -I	CR 00606	C00606 JAEGER	ROL	039.389	41.426517 -82.205562
SR 0058R 25.500 1 N	M-LORAIN	INTERSECTION -I	CR 00606	C00606 TOWER	BOR	039.589	41.428998 -82.203019
SR 0058R 25.870 1 N	M-LORAIN	INTERSECTION -I		W40TH	ST	039.959	41.434343 -82.202434
SR 0058R 26.000 1 N		MILEPOST -M		MILE POST = 026		040.089	41.436183 -82.202446
SR 0058R 26.070 1 N	M-LORAIN	INTERSECTION -I	MR 01012	M01012 W37TH	STL	040.159	41.437174 -82.202453
SR 0058R 26.200 1 N	M-LORAIN	INTERSECTION -I	MR 00972	M00972 SKYLINE	DR	040.289	41.438920 -82.202450
SR 0058R 26.288 1 N	M-LORAIN	BRIDGE -G		BRIDGE		040.377	41.440162 -82.202456
SR 0058R 26.400 1 N	M-LORAIN	INTERSECTION -I	MR 00897	M00897 MEISTER	RO	040.489	41.441680 -82.202464
SR 0058R 26.560 1 N	M-LORAIN	INTERSECTION -I		MARK	DRR	040.649	41.444050 -82.202410
SR 0058R 26.800 1 N	M-LORAIN	INTERSECTION -I	MR 01018	M01018 W24TH	ST	040.889	41.447603 -82.202329
SR 0058R 26.880 1 N	M-LORAIN	INTERSECTION -I	MR 01023	M01023 W23RD	ST	040.969	41.448835 -82.202286
SR 0058R 27.010 1 N	M-LORAIN	INTERSECTION -I	SR 00611R 01.140	S00611R		041.099	41.450832 -82.202282
SR 0058R 27.020 1 N		MILEPOST -M		MILE POST = 027		041.109	41.450978 -82.202286
SR 0058R 27.080 1 N	M-LORAIN	INTERSECTION -I	MR 01015	M01015 W20TH	ST	041.169	41.451857 -82.202310
SR 0058R 27.120 1 N	M-LORAIN	RAILRD AT GR -R		NORFOLK SOUTHERN R R		041.209	41.452406 -82.202315
SR 0058R 27.150 1 N	M-LORAIN	INTERSECTION -I	MR 00799	M00799 EDITH	ST	041.239	41.452818 -82.202320

LOCATION ROUTE	LOGPT	DIR	MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE NUMBER	LOGPT	REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
SR 0058R	27.340	1 N	M-LORAIN	INTERSECTION -I	MR 00830		M00830 GRACE	STL	041.429	41.455626 -82.202330
SR 0058R	27.370	1 N	M-LORAIN	INTERSECTION -I	MR 00817		M00817 14TH	ST	041.459	41.455967 -82.202324
SR 0058R	27.470	1 N	M-LORAIN	INTERSECTION -I			WL3TH	ST	041.559	41.457355 -82.202331
SR 0058R	27.560	1 N	M-LORAIN	INTERSECTION -I	US 00006R	08.190	U00006R		041.649	41.458735 -82.202370
SR 0058R	27.560	1 N	M-LORAIN	END ROUTE -Z	US 00006R	08.190	END AT US00006R		041.649	41.458735 -82.202370
IR 0080K	00.000	1 E		BEGIN ROUTE -A			LEAVE ERI CO AT 26360		132.480	41.343272 -82.344636
IR 0080K	00.530	1 E		MILEPOST -M			MILE POST = 133		133.010	41.344823 -82.334662
IR 0080K	00.670	1 E		OVERPASS -O	TR 00034		T00034 GORE ORPHANAGE	RO	133.150	41.345052 -82.331985
IR 0080K	01.530	1 E		MILEPOST -M			MILE POST = 134		134.010	41.348026 -82.315925
IR 0080K	02.520	1 E		OVERPASS -O	CR 00070		C00070 VERMILION	RO	135.000	41.354446 -82.298868
IR 0080K	02.530	1 E		MILEPOST -M			MILE POST = 135		135.010	41.354511 -82.298698
IR 0080K	02.900	1 E		OVERPASS -O	TR 00046		T00046 GIFFORD	RO	135.380	41.357002 -82.292385
IR 0080K	03.140	1 E		INTERSECTION -I	RA 47087		R47087 RAMP TO CR00051	R	135.620	41.358622 -82.288287
IR 0080K	03.250	1 E		INTERSECTION -I	RA 47090		R47090 RAMP FROM CR00051	L	135.730	41.359371 -82.286378
IR 0080K	03.330	1 E		INTERSECTION -I	RA 47088		R47088 RAMP FROM CR00051	R	135.810	41.359926 -82.284979
IR 0080K	*03.390	1 E		OVERPASS -O			INTERCHANGE RAMP	I	135.870	41.360327 -82.283948
IR 0080K	03.420	1 E		RDWY INV BRK -F			EXIT 135/7A VERMILION		135.900	41.360531 -82.283439
IR 0080K	03.510	1 E		MILEPOST -M			MILE POST = 136		135.990	41.361139 -82.281911
IR 0080K	03.520	1 E		INTERSECTION -I	RA 47091		R47091 RAMP TO CR00051	L	136.000	41.361205 -82.281742
IR 0080K	*03.690	1 E		UNDERPASS -U	CR 00051		C00051 BAUMHART	ROI	136.170	41.362392 -82.278866
IR 0080K	04.520	1 E		MILEPOST -M			MILE POST = 137		137.000	41.371290 -82.268265
IR 0080K	05.460	1 E		UNDERPASS -U	CR 00030		C00030 QUARRY	RO	137.940	41.376739 -82.252675
IR 0080K	05.520	1 E		MILEPOST -M			MILE POST = 138		138.000	41.376780 -82.251525
IR 0080K	05.690	1 E		BRIDGE -G			BRIDGE		138.170	41.376893 -82.248251
IR 0080K	06.270	1 E		OVERPASS -O	CR 00016		C00016 PYLE-SOUTH AMHERST	RO	138.750	41.377295 -82.237091
IR 0080K	06.530	1 E		MILEPOST -M			MILE POST = 139		139.010	41.377479 -82.232089
IR 0080K	06.790	1 E		WEIGH/REST RP-W			SERVICE PLAZA	R	139.270	41.378016 -82.227140
IR 0080K	06.830	1 E		WEIGH/REST RP-W			SERVICE PLAZA	L	139.310	41.378135 -82.226389
IR 0080K	07.170	1 E		WEIGH/REST RP-W			SERVICE PLAZA	R	139.650	41.379169 -82.219986
IR 0080K	07.200	1 E		WEIGH/REST RP-W			SERVICE PLAZA	L	139.680	41.379260 -82.219422
IR 0080K	07.410	1 E		INTERSECTION -I			ACCESS TO MAINT	R	139.890	41.379904 -82.215464
IR 0080K	07.520	2 E		INTERSECTION -I			ACCESS TO MAINT	L	140.000	41.380233 -82.213391
IR 0080K	07.520	1 E		MILEPOST -M			MILE POST = 140		140.000	41.380233 -82.213391
IR 0080K	*07.675	1 E		UNDERPASS -U	SR 00058R	22.070	S00058R	I	140.155	41.380724 -82.210369
IR 0080K	07.870	1 E		INTERSECTION -I	RA 47083		R47083 RAMP TO SR00058R	R	140.350	41.381301 -82.206795
IR 0080K	08.120	2 E		RDWY INV BRK -F			EXIT 140/7B AMHERST OBERLIN		140.600	41.382044 -82.202175
IR 0080K	08.120	1 E		UNDERPASS -U			INTERCHANGE RAMP		140.600	41.382044 -82.202175
IR 0080K	08.260	1 E		INTERSECTION -I	RA 47086		R47086 RAMP FROM SR00058R	R	140.740	41.382466 -82.199591
IR 0080K	08.360	1 E		INTERSECTION -I	RA 47085		R47085 RAMP FROM SR00058R	L	140.840	41.382761 -82.197765
IR 0080K	08.520	1 E		INTERSECTION -I			ACCESS TO MAINT	R	141.000	41.383241 -82.194821
IR 0080K	08.520	1 E		MILEPOST -M			MILE POST = 141		141.000	41.383241 -82.194821
IR 0080K	08.530	1 E		INTERSECTION -I	RA 47084		R47084 RAMP TO SR00058R	L	141.010	41.383271 -82.194637
IR 0080K	08.570	1 E		INTERSECTION -I			ACCESS TO MAINT	R	141.050	41.383390 -82.193902
IR 0080K	08.790	1 E		OVERPASS -O	TR 00039		T00039 OBERLIN	RO	141.270	41.384037 -82.189877
IR 0080K	08.810	1 E		INTERSECTION -I			ACCESS TO MAINT	L	141.290	41.384097 -82.189507
IR 0080K	09.190	1 E		RAILRD UNDER -N			NORFOLK SOUTHERN R R		141.670	41.385561 -82.182656
IR 0080K	09.480	1 E		INTERSECTION -I	IR 00090R	09.480	I00090R IR-90	R	141.960	41.387016 -82.177570
IR 0080K	09.520	1 E		MILEPOST -M			MILE POST = 142		142.000	41.387237 -82.176855
IR 0080K	10.110	1 E		INTERSECTION -I	RA 47020		R47020 RAMP FROM IR00090R	L	142.590	41.388984 -82.165726
IR 0080K	10.130	1 E		OVERPASS -O	CR 00053		C00053 WEST RIDGE	RO	142.610	41.389009 -82.165341
IR 0080K	*10.310	1 E		OVERPASS -O	IR 00090R	10.330	I00090R	I	142.790	41.389245 -82.161875

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
ROUTE	LOGPT	DIR			NUMBER	LOGPT				
IR 0080K	10.320	1 E		RDWY INV BRK	-F		EXIT 142/8A LORAIN COUNTY WEST	142.800	41.389257	-82.161683
IR 0080K	10.520	1 E		MILEPOST	-M		MILE POST = 143	143.000	41.389524	-82.157814
IR 0080K	10.910	1 E		OVERPASS	-O	TR 00054	T00054 MURRAY RIDGE	143.390	41.390046	-82.150312
IR 0080K	11.520	1 E		MILEPOST	-M		MILE POST = 144	144.000	41.390850	-82.138546
IR 0080K	11.930	2 E		UNDERPASS	-U		LAKE	144.410	41.391390	-82.130637
IR 0080K	12.170	1 E	M-ELYRIA	CORP LIMIT	-C		ENTER ELYRIA	144.650	41.391708	-82.126011
IR 0080K	12.180	1 E	M-ELYRIA	RAILRD UNDER	-N		CSX R R	144.660	41.391720	-82.125818
IR 0080K	12.520	1 E	M-ELYRIA	MILEPOST	-M		MILE POST = 145	145.000	41.390677	-82.119524
IR 0080K	12.680	2 E	M-ELYRIA	UNDERPASS	-U	SR 00057R 19.285	S00057R LORAIN	145.160	41.389561	-82.116797
IR 0080K	12.790	1 E	M-ELYRIA	INTERSECTION	-I	RA 47059	R47059 RAMP TO SR00057R	145.270	41.388804	-82.114925
IR 0080K	12.970	1 E	M-ELYRIA	INTERSECTION	-I	RA 47060	R47060 RAMP FROM SR00057R	145.450	41.387576	-82.111849
IR 0080K	12.970	2 E	M-ELYRIA	INTERSECTION	-I	RA 47063	R47063 RAMP FROM SR00057R	145.450	41.387576	-82.111849
IR 0080K	13.020	1 E	M-ELYRIA	RDWY INV BRK	-F		EXIT 145/8 LORAIN ELYRIA	145.500	41.387240	-82.110999
IR 0080K	*13.020	1 E	M-ELYRIA	OVERPASS	-O		INTERCHANGE RAMPS	145.500	41.387240	-82.110999
IR 0080K	13.180	1 E	M-ELYRIA	INTERSECTION	-I	RA 47061	R47061 RAMP TO SR00057R	145.660	41.386120	-82.108337
IR 0080K	13.360	1 E	M-ELYRIA	OVERPASS	-O		WEST RIVER	145.840	41.384971	-82.105265
IR 0080K	13.430	1 E	M-ELYRIA	BRIDGE	-G		BRIDGE	145.910	41.384629	-82.104005
IR 0080K	13.530	1 E	M-ELYRIA	MILEPOST	-M		MILE POST = 146	146.010	41.384236	-82.102173
IR 0080K	13.930	1 E	M-ELYRIA	OVERPASS	-O	TR 00017	T00017 GULF	146.410	41.383975	-82.094590
IR 0080K	14.520	1 E	M-ELYRIA	MILEPOST	-M		MILE POST = 147	147.000	41.385992	-82.083652
IR 0080K	14.830	1 E	M-ELYRIA	UNDERPASS	-U	SR 00301R 19.580	S00301R ABBE	147.310	41.386528	-82.077828
IR 0080K	15.400	1 E	M-ELYRIA	RAILRD UNDER	-N		ABANDONED R R	147.880	41.381998	-82.069126
IR 0080K	15.440	1 E	M-ELYRIA	CORP LIMIT	-C		LEAVE ELYRIA	147.920	41.381600	-82.068568
IR 0080K	15.440	2 E	M-NORTH RIDGEVILLE	CORP LIMIT	-C		ENTER NORTH RIDGEVILLE	147.920	41.381600	-82.068568
IR 0080K	15.520	1 E		MILEPOST	-M		MILE POST = 148	148.000	41.380819	-82.067444
IR 0080K	15.530	2 E		UNDERPASS	-U	US 00020R 19.940	U00020R	148.010	41.380725	-82.067293
IR 0080K	16.520	1 E		MILEPOST	-M		MILE POST = 149	149.000	41.378193	-82.049319
IR 0080K	16.740	1 E		OVERPASS	-O	TR 00147	T00147 RACE	149.220	41.378502	-82.045145
IR 0080K	17.390	1 E		OVERPASS	-O	TR 00146	T00146 MADDOCK	149.870	41.379397	-82.032790
IR 0080K	17.520	1 E		MILEPOST	-M		MILE POST = 150	150.000	41.379575	-82.030332
IR 0080K	18.080	1 E		OVERPASS	-O	SR 00083R 12.520	S00083R	150.560	41.379897	-82.019655
IR 0080K	18.520	1 E		MILEPOST	-M		MILE POST = 151	151.000	41.379447	-82.011283
IR 0080K	18.660	1 E		INTERSECTION	-I	IR 00480R 00.000	I00480R IR-480	151.140	41.379296	-82.008613
IR 0080K	18.700	1 E		OVERPASS	-O	CR 00024	C00024 ROOT	151.180	41.379252	-82.007795
IR 0080K	19.170	1 E		INTERSECTION	-I	RA 47074	R47074 RAMP FROM IR00480R	151.650	41.379158	-81.998134
IR 0080K	19.320	1 E		RDWY INV BRK	-F		EXIT 151/9A N RIDGEVILLE CLEVE	151.800	41.379143	-81.995051
IR 0080K	*19.320	1 E		OVERPASS	-O	IR 00480R 00.680	I00480R RAMP	151.800	41.379143	-81.995051
IR 0080K	19.440	1 E		INTERSECTION	-I	RA 47076	R47076 RAMP TO SR00010C	151.920	41.379089	-81.992584
IR 0080K	19.510	1 E		MILEPOST	-M		MILE POST = 152	151.990	41.378965	-81.991310
IR 0080K	19.510	1 E		UNDERPASS	-U	CR 00025	C00025 CHESTNUT RIDGE	151.990	41.378965	-81.991310
IR 0080K	*19.560	1 E		OVERPASS	-O	SR 00010R 05.050	S00010R	152.040	41.378844	-81.990411
IR 0080K	*19.580	1 E		OVERPASS	-O	SR 00010R 05.050	S00010R	152.060	41.378784	-81.990054
IR 0080K	19.610	1 E		INTERSECTION	-I	RA 47078	R47078 RAMP FROM SR00010C	152.090	41.378694	-81.989517
IR 0080K	19.650	1 E		INTERSECTION	-I	RA 47077	R47077 RAMP FROM SR00010C	152.130	41.378555	-81.988816
IR 0080K	*19.690	1 E		UNDERPASS	-U		INTERCHANGE RAMPS	152.170	41.378392	-81.988071
IR 0080K	19.720	1 E		RDWY INV BRK	-F		EXIT 152/9 N OLMSTED CLEVELAND	152.200	41.378249	-81.987521
IR 0080K	19.780	1 E		INTERSECTION	-I	RA 47081	R47081 RAMP TO SR00010C	152.260	41.377932	-81.986434
IR 0080K	*19.790	1 E		UNDERPASS	-U	CR 00012	C00012 LORAIN	152.270	41.377874	-81.986251
IR 0080K	20.090	1 E		RAILRD UNDER	-N		NORFOLK SOUTHERN R R	152.570	41.375601	-81.981301
IR 0080K	20.490	1 E		OVERPASS	-O	TR 00126	T00126 BAGLEY	152.970	41.371646	-81.975579
IR 0080K	20.520	1 E		MILEPOST	-M		MILE POST = 153	153.000	41.371346	-81.975158
IR 0080K	20.790	1 E	M-NORTH RIDGEVILLE	CORP LIMIT	-C		LEAVE NORTH RIDGEVILLE	153.270	41.369089	-81.970890

LOCATION ROUTE LOGPT DIR	MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE NUMBER LOGPT	REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
IR 0080K 20.790 2 E		END ROUTE -Z		ENTER CUY CO AT 00000	153.270	41.369089	-81.970890
SR 0082R 00.000 1 E	T-EATON	BEGIN ROUTE -A	SR 00057R 11.760	BEGIN AT SR 00057R	000.000	41.315740	-82.069763
SR 0082R 00.000 1 E	T-EATON	INTERSECTION -I	SR 00057R 11.760	S00057R ELYRIA MEDINA RO	000.000	41.315740	-82.069763
SR 0082R 00.400 1 E	T-EATON	INTERSECTION -I	TR 01427	T01427 EASTWOOD DRL	000.400	41.314960	-82.062675
SR 0082R 00.810 1 E	T-EATON	INTERSECTION -I	TR 01467	T01467 CASTLETON LAL	000.810	41.314874	-82.054876
SR 0082R 00.990 1 E	T-EATON	INTERSECTION -I	CR 00050	C00050 DURKEE RO	000.990	41.314826	-82.051055
SR 0082R 01.020 1 E	T-EATON	MILEPOST -M		MILE POST = 001	001.020	41.314820	-82.050497
SR 0082R 02.020 1 E	T-EATON	MILEPOST -M		MILE POST = 002	002.020	41.314590	-82.033352
SR 0082R 02.160 1 E	T-EATON	BRIDGE -G		BRIDGE	002.160	41.314548	-82.030950
SR 0082R 02.240 1 E	T-EATON	INTERSECTION -I	CR 00142	C00142 GILES ROL	002.240	41.314524	-82.029578
SR 0082R 02.570 1 E	T-EATON	INTERSECTION -I	SR 00083R 07.920	S00083R WOOSTER AVON LAKE RO	002.570	41.314316	-82.020739
SR 0082R 03.040 1 E	T-EATON	MILEPOST -M		MILE POST = 003	003.040	41.314135	-82.011727
SR 0082R 03.290 1 E	T-EATON	BRIDGE -G		BRIDGE	003.290	41.314043	-82.006938
SR 0082R 03.400 1 E	T-EATON	INTERSECTION -I	TR 01371	T01371 EATON BOR	003.400	41.314003	-82.004830
SR 0082R 03.580 1 E	T-EATON	INTERSECTION -I	CR 00058	C00058 ISLAND RO	003.580	41.313933	-82.001406
SR 0082R 03.940 1 E	T-EATON	INTERSECTION -I	TR 00315 00.000	T00315 MALLARDS EDGE BOL	003.940	41.313782	-81.994544
SR 0082R 04.070 1 E	T-EATON	MILEPOST -M		MILE POST = 004	004.070	41.313736	-81.992036
SR 0082R 04.130 1 E	T-EATON	INTERSECTION -I	TR 00127	T00127 REED ROR	004.130	41.313715	-81.990879
SR 0082R 04.510 1 E	T-EATON	RAILRD AT GR -R		CSX R R	004.510	41.313562	-81.983641
SR 0082R 04.620 1 E	T-EATON	INTERSECTION -I	CR 00059	C00059 COWLEY ROR	004.620	41.313517	-81.981546
SR 0082R 04.990 1 E	T-EATON	INTERSECTION -I	TR 00266 00.480	T00266 EATON COMMERCE PAR	004.990	41.313348	-81.974372
SR 0082R 05.060 1 E	T-EATON	MILEPOST -M		MILE POST = 005	005.060	41.313325	-81.973074
SR 0082R 05.130 1 E	T-COLUMBIA	INTERSECTION -I	TR 00140	T00140 HAWKE ROL	005.130	41.313302	-81.971777
SR 0082R 06.080 1 E	T-COLUMBIA	MILEPOST -M		MILE POST = 006	006.080	41.313110	-81.953647
SR 0082R 06.150 1 E	T-COLUMBIA	INTERSECTION -I	TR 01301	T01301 LYDIA ROR	006.150	41.313097	-81.952313
SR 0082R 06.430 1 E	T-COLUMBIA	INTERSECTION -I	CR 00061	C00061 STATION RO	006.430	41.313039	-81.946985
SR 0082R 06.630 1 E	T-COLUMBIA	BRIDGE -G		BRIDGE	006.630	41.312969	-81.943032
SR 0082R 06.700 2 E	T-COLUMBIA	INTERSECTION -I	TR 01431	T01431 PLUM CREEK DRR	006.700	41.312946	-81.941653
SR 0082R 07.080 1 E	T-COLUMBIA	MILEPOST -M		MILE POST = 007	007.080	41.312852	-81.934404
SR 0082R 07.560 1 E	T-COLUMBIA	INTERSECTION -I	CR 00060	C00060 COLUMBIA WEST RIVER RO	007.560	41.312705	-81.925234
SR 0082R 07.880 1 E	T-COLUMBIA	BRIDGE -G		BRIDGE	007.880	41.312635	-81.919232
SR 0082R 08.050 1 E	T-COLUMBIA	MILEPOST -M		MILE POST = 008	008.050	41.312615	-81.916043
SR 0082R 08.080 1 E	T-COLUMBIA	INTERSECTION -I	SR 00252R 02.660	S00252R MALLETT CREEK BAY VILL RO	008.080	41.312612	-81.915480
SR 0082R 09.050 1 E	T-COLUMBIA	INTERSECTION -I	TR 00130	T00130 BOONE ROR	009.050	41.312504	-81.897015
SR 0082R 09.070 1 E	T-COLUMBIA	INTERSECTION -I	TR 00130	T00130 BOONE ROL	009.070	41.312506	-81.896676
SR 0082R 09.100 1 E	T-COLUMBIA	MILEPOST -M		MILE POST = 009	009.100	41.312509	-81.896123
SR 0082R 09.700 1 E	T-COLUMBIA	INTERSECTION -I		CAYUGA DRR	009.700	41.312562	-81.884612
SR 0082R 09.900 1 E	T-COLUMBIA	INTERSECTION -I	TR 01410	T01410 JANELL DRL	009.900	41.312525	-81.880781
SR 0082R 10.030 1 E	T-COLUMBIA	MILEPOST -M		MILE POST = 010	010.030	41.312470	-81.878207
SR 0082R 10.050 1 E	T-COLUMBIA	INTERSECTION -I	TR 00009	T00009 MARKS ROR	010.050	41.312461	-81.877810
SR 0082R 10.060 1 E		END ROUTE -Z		ENTER CUY CO AT 00000	010.060	41.312457	-81.877611
SR 0083C 00.000 1 NW		BEGIN ROUTE -A	SR 00083R 10.610	BEGIN AT SR 00083R	000.000	41.353188	-82.019638
SR 0083C 00.000 1 NW		INTERSECTION -I	SR 00083R 10.610	S00083R	000.000	41.353188	-82.019638
SR 0083C 00.150 1 NW	M-NORTH RIDGEVILLE	CORP LIMIT -C		LEAVE NORTH RIDGEVILLE	000.150	41.351827	-82.021899
SR 0083C 00.280 1 NW	T-EATON	INTERSECTION -I	TR 00012	T00012 L	000.280	41.350778	-82.023970
SR 0083C 00.330 1 N	M-NORTH RIDGEVILLE	CORP LIMIT -C		ENTER NORTH RIDGEVILLE L	000.330	41.351422	-82.024392
SR 0083C 00.360 1 N		INTERSECTION -I	RA 47036	R47036 RAMP TO SR00010C R	000.360	41.351802	-82.024676
SR 0083C 00.360 2 N		INTERSECTION -I	RA 47035	R47035 RAMP FROM SR00010R L	000.360	41.351802	-82.024676
SR 0083C *00.430 1 N		UNDERPASS -U	SR 00010R 02.530	S00010R I	000.430	41.352821	-82.025340
SR 0083C 00.520 1 N		INTERSECTION -I	RA 47033	R47033 RAMP FROM SR00010C R	000.520	41.354116	-82.026203

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
ROUTE	LOGPT	DIR			NUMBER	LOGPT				
SR 0083C	00.520	2 N		INTERSECTION	-I	RA 47034	R47034 RAMP TO SR00010C	L	000.520	41.354116 -82.026203
SR 0083C	00.750	1 N		INTERSECTION	-I	CR 00025	C00025 CHESTNUT RIDGE	RO	000.750	41.356835 -82.027857
SR 0083C	00.750	1 N		END ROUTE	-Z		END AT CHESTNUT RIDGE RD		000.750	41.356835 -82.027857
SR 0083R	00.000	1 N	T-GRAFTON	BEGIN ROUTE	-A		LEAVE MED CO AT 15050		135.513	41.199823 -82.023864
SR 0083R	00.000	2 N	T-GRAFTON	INTERSECTION	-I	TR 00006	T00006 DUNHAM	ROR	135.513	41.199823 -82.023864
SR 0083R	00.540	1 N	T-GRAFTON	INTERSECTION	-I	TR 00076	T00076 NEFF	RO	136.053	41.207577 -82.023741
SR 0083R	01.000	1 N	T-GRAFTON	MILEPOST	-M		MILE POST = 001		136.513	41.214246 -82.023612
SR 0083R	01.580	1 N	T-GRAFTON	INTERSECTION	-I	TR 00077	T00077 LAW	RO	137.093	41.222736 -82.023415
SR 0083R	02.000	1 N	T-GRAFTON	MILEPOST	-M		MILE POST = 002		137.513	41.228829 -82.023243
SR 0083R	02.550	1 N	T-GRAFTON	INTERSECTION	-I	SR 00303R 16.630	S00303R WAKEMAN LAGRANGE RICHF	ROL	138.063	41.236861 -82.023014
SR 0083R	02.590	1 N	T-GRAFTON	RAILRD OVER	-V		CSX R R		138.103	41.237398 -82.022998
SR 0083R	02.610	1 N	T-GRAFTON	INTERSECTION	-I	SR 00303R 16.690	S00303R	R	138.123	41.237666 -82.022990
SR 0083R	02.610	2 N	T-GRAFTON	INTERSECTION	-I	SR 00057R 04.870	S00057R MEDINA ELYRIA	ROR	138.123	41.237666 -82.022990
SR 0083R	02.610	3 N	T-GRAFTON	BEGIN OVRLAP	-Y	SR 00057R 04.870	BEGIN OVERLAP		138.123	41.237666 -82.022990
SR 0083R	04.170	1 N	T-GRAFTON	INTERSECTION	-I	SR 00057R 06.430	S00057R MEDINA ELYRIA	ROL	139.683	41.260280 -82.022356
SR 0083R	04.170	2 N	T-GRAFTON	INTERSECTION	-I	CR 00151	C00151 GRAFTON EASTERN	ROR	139.683	41.260280 -82.022356
SR 0083R	04.170	2 N	T-GRAFTON	END OVERLAP	-X	SR 00057R 06.430	END OVERLAP		139.683	41.260280 -82.022356
SR 0083R	05.000	1 N	T-GRAFTON	MILEPOST	-M		MILE POST = 005		140.513	41.272240 -82.022048
SR 0083R	05.210	1 N	M-GRAFTON	CORP LIMIT	-C		ENTER GRAFTON		140.723	41.275235 -82.021453
SR 0083R	05.690	1 N	M-GRAFTON	CORP LIMIT	-C		LEAVE GRAFTON		141.203	41.282135 -82.021034
SR 0083R	06.000	1 N	T-EATON	MILEPOST	-M		MILE POST = 006		141.513	41.286599 -82.021004
SR 0083R	06.500	1 N	T-EATON	INTERSECTION	-I	TR 00121	T00121 CAPEL	ROR	142.013	41.293810 -82.020910
SR 0083R	06.510	1 N	T-EATON	RAILRD AT GR	-R		CSX R R		142.023	41.293952 -82.020909
SR 0083R	06.740	1 N	T-EATON	INTERSECTION	-I	TR 00121	T00121 CAPEL	ROL	142.253	41.297212 -82.020896
SR 0083R	06.810	1 N	T-EATON	BRIDGE	-G		BRIDGE		142.323	41.298223 -82.020882
SR 0083R	06.990	1 N	T-EATON	INTERSECTION	-I		GREENTREE	DRL	142.503	41.300829 -82.020853
SR 0083R	07.000	1 N	T-EATON	MILEPOST	-M		MILE POST = 007		142.513	41.300974 -82.020852
SR 0083R	07.680	1 N	T-EATON	BRIDGE	-G		BRIDGE		143.193	41.310839 -82.020763
SR 0083R	07.920	1 N	T-EATON	INTERSECTION	-I	SR 00082R 02.570	S00082R ELYRIA TWINSBURG	RO	143.433	41.314316 -82.020739
SR 0083R	08.000	1 N	T-EATON	MILEPOST	-M		MILE POST = 008		143.513	41.315477 -82.020713
SR 0083R	08.870	1 N	T-EATON	INTERSECTION	-I	TR 00141	T00141 COOLEY	ROR	144.383	41.328104 -82.020436
SR 0083R	09.000	1 N	T-EATON	MILEPOST	-M		MILE POST = 009		144.513	41.329980 -82.020404
SR 0083R	10.000	1 N	T-EATON	MILEPOST	-M		MILE POST = 010		145.513	41.344397 -82.020064
SR 0083R	10.110	1 N	T-EATON	INTERSECTION	-I		JASON	DRL	145.623	41.345979 -82.019948
SR 0083R	10.310	1 N	T-EATON	BRIDGE	-G		BRIDGE		145.823	41.348857 -82.019800
SR 0083R	10.490	1 N	M-NORTH RIDGEVILLE	CORP LIMIT	-C		ENTER NORTH RIDGEVILLE		146.003	41.351456 -82.019712
SR 0083R	10.610	1 N		INTERSECTION	-I	SR 00083C 00.000	S00083C BUTTERNUT RIDGE	ROL	146.123	41.353188 -82.019638
SR 0083R	10.610	2 N		INTERSECTION	-I	TR 00012	T00012 LORAIN	ROR	146.123	41.353188 -82.019638
SR 0083R	*10.760	1 N		UNDERPASS	-U	SR 00010R 02.890	S00010R	I	146.273	41.355677 -82.019322
SR 0083R	10.880	1 N		INTERSECTION	-I	MR 01079	M01079 HEDGEROW PARK	DR	146.393	41.357547 -82.019033
SR 0083R	11.240	1 N		INTERSECTION	-I	MR 01058	M01058 CHESTNUT RIDGE	RO	146.753	41.362269 -82.018979
SR 0083R	11.320	1 N		INTERSECTION	-I		SHAW	DR	146.833	41.363555 -82.018965
SR 0083R	11.380	1 N		INTERSECTION	-I		HOMECREST	DR	146.893	41.364411 -82.018950
SR 0083R	11.810	1 N		INTERSECTION	-I	MR 01113	M01113 SUGAR RIDGE	RO	147.323	41.370619 -82.018834
SR 0083R	11.980	1 N		INTERSECTION	-I	TR 00303 00.000	T00303 SCONNECTOR	ROR	147.493	41.372862 -82.019223
SR 0083R	12.160	1 N		RAILRD UNDER	-N		NORFOLK SOUTHERN R R		147.673	41.375067 -82.020901
SR 0083R	12.370	1 N		INTERSECTION	-I	TR 00304 00.120	T00304 NCONNECTOR	ROR	147.883	41.377536 -82.019160
SR 0083R	12.450	1 N		INTERSECTION	-I		WESTWOOD	DRL	147.963	41.378716 -82.018740
SR 0083R	12.520	1 N		UNDERPASS	-U	IR 00080K 18.080	I00080K OHIO	TU	148.033	41.379722 -82.018703
SR 0083R	12.830	1 N		INTERSECTION	-I		AURENSEN	ROL	148.343	41.384185 -82.018622
SR 0083R	12.890	1 N		INTERSECTION	-I	CR 00622	C00622 BAINBRIDGE	ROR	148.403	41.385056 -82.018614

LOCATION ROUTE LOGPT DIR	MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE NUMBER LOGPT	REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
SR 0083R 12.950 1 N		INTERSECTION -I	MR 01093	M01093 MAPLE	DRL	148.463	41.385937 -82.018616
SR 0083R 13.240 1 N		INTERSECTION -I	US 00020R 22.540	U00020R CENTER RIDGE	RO	148.753	41.390169 -82.018684
SR 0083R 13.890 1 N		INTERSECTION -I		MILDRED	STR	149.403	41.399570 -82.018770
SR 0083R 15.080 1 N		INTERSECTION -I		DORCHESTER	AVR	150.593	41.416777 -82.018703
SR 0083R 15.150 1 N		INTERSECTION -I		WESTMINSTER	AVR	150.663	41.417790 -82.018709
SR 0083R 15.220 1 N	M-NORTH RIDGEVILLE	CORP LIMIT -C		LEAVE NORTH RIDGEVILLE		150.733	41.418803 -82.018715
SR 0083R 15.220 2 N	M-AVON	CORP LIMIT -C		ENTER AVON		150.733	41.418803 -82.018715
SR 0083R 15.220 3 N	M-AVON	INTERSECTION -I	CR 00605	C00605 MILLS	RO	150.733	41.418803 -82.018715
SR 0083R 15.910 1 N	M-AVON	INTERSECTION -I		SPARK	DRL	151.423	41.428858 -82.018691
SR 0083R 16.040 1 N	M-AVON	INTERSECTION -I	MR 00131	M00131 FORMANEK	DRL	151.553	41.430753 -82.018707
SR 0083R 16.340 1 N	M-AVON	INTERSECTION -I	MR 00157	M00157 RIEGELSBERGER	ROR	151.853	41.435081 -82.018702
SR 0083R 16.600 1 N	M-AVON	INTERSECTION -I		HANAMAR	STR	152.113	41.438888 -82.018874
SR 0083R 16.780 1 N	M-AVON	INTERSECTION -I		KINZEL	ROL	152.293	41.441515 -82.019045
SR 0083R 16.780 2 N	M-AVON	INTERSECTION -I		WYNDEMERE	ROR	152.293	41.441515 -82.019045
SR 0083R 17.180 1 N	M-AVON	BRIDGE -G		BRIDGE		152.693	41.447362 -82.019489
SR 0083R 17.400 1 N	M-AVON	INTERSECTION -I		FALCON CREST	DR	152.913	41.450524 -82.019680
SR 0083R 17.510 1 N	M-AVON	INTERSECTION -I		BENTLEY	DRR	153.023	41.452095 -82.019784
SR 0083R 18.040 1 N	M-AVON	INTERSECTION -I	SR 00254R 06.020	S00254R DETROIT	AV	153.553	41.459612 -82.020818
SR 0083R 18.330 1 N	M-AVON	INTERSECTION -I	RA 47029	R47029 RAMP TO IR00090R	R	153.843	41.463591 -82.021755
SR 0083R 18.330 2 N	M-AVON	INTERSECTION -I	RA 47032	R47032 RAMP FROM IR00090R	L	153.843	41.463591 -82.021755
SR 0083R *18.360 1 N	M-AVON	UNDERPASS -U	IR 00090R 20.540	I00090R	I	153.873	41.464026 -82.021757
SR 0083R 18.470 1 N	M-AVON	INTERSECTION -I	RA 47030	R47030 RAMP FROM IR00090R	R	153.983	41.465632 -82.021755
SR 0083R 18.470 2 N	M-AVON	INTERSECTION -I	RA 47031	R47031 RAMP TO IR00090R	L	153.983	41.465632 -82.021755
SR 0083R 18.570 1 N	M-AVON	INTERSECTION -I	CR 00604	C00604 CHESTER	ROL	154.083	41.467143 -82.021769
SR 0083R 18.680 1 N	M-AVON	INTERSECTION -I	CR 00604	C00604 CHESTER	ROR	154.193	41.467159 -82.019640
SR 0083R 18.990 1 N	M-AVON	INTERSECTION -I	MR 00161	M00161 SCHNEIDER	COR	154.503	41.471669 -82.019536
SR 0083R 19.460 1 N	M-AVON	CORP LIMIT -C		LEAVE AVON		154.973	41.478592 -82.019328
SR 0083R 19.460 2 N	M-AVON LAKE	CORP LIMIT -C		ENTER AVON LAKE		154.973	41.478592 -82.019328
SR 0083R 19.460 3 N	M-AVON LAKE	RAILRD AT GR -R		NORFOLK SOUTHERN R R		154.973	41.478592 -82.019328
SR 0083R 19.610 1 N	M-AVON LAKE	INTERSECTION -I		RYEBERRY	LAR	155.123	41.480802 -82.019264
SR 0083R 19.720 1 N	M-AVON LAKE	INTERSECTION -I		PIN OAK	PAL	155.233	41.482381 -82.019221
SR 0083R 19.770 1 N	M-AVON LAKE	INTERSECTION -I	MR 00184	M00184 BELMONT	DRR	155.283	41.482949 -82.019214
SR 0083R 19.840 1 N	M-AVON LAKE	INTERSECTION -I	MR 00171	M00171 ALBION	DRR	155.353	41.483947 -82.019186
SR 0083R 20.150 1 N	M-AVON LAKE	INTERSECTION -I	MR 00256	M00256 WEBBER	ROL	155.663	41.488300 -82.019085
SR 0083R 20.480 1 N	M-AVON LAKE	INTERSECTION -I	CR 00603	C00603 WALKER	RO	155.993	41.493139 -82.018928
SR 0083R 20.700 1 N	M-AVON LAKE	INTERSECTION -I		COMMUNITY	DRL	156.213	41.496488 -82.018878
SR 0083R 20.940 1 N	M-AVON LAKE	INTERSECTION -I		COVENTRY	COL	156.453	41.499899 -82.018834
SR 0083R 20.950 1 N	M-AVON LAKE	INTERSECTION -I	MR 00218	M00218 HUNTER	ROR	156.463	41.500051 -82.018830
SR 0083R 21.020 1 N	M-AVON LAKE	INTERSECTION -I	MR 00182	M00182 BELLE	ROR	156.533	41.501094 -82.018806
SR 0083R 21.130 1 N	M-AVON LAKE	INTERSECTION -I		REDWOOD	BO	156.643	41.502650 -82.018764
SR 0083R 21.310 1 N	M-AVON LAKE	INTERSECTION -I		GLENVIEW	DRL	156.823	41.505193 -82.018696
SR 0083R 21.320 2 N	M-AVON LAKE	INTERSECTION -I		CARRIAGE	LAR	156.833	41.505332 -82.018693
SR 0083R 21.650 1 N	M-AVON LAKE	INTERSECTION -I	CR 00612	C00612 ELECTRIC	BO	157.163	41.510013 -82.018608
SR 0083R 21.860 1 N	M-AVON LAKE	INTERSECTION -I	US 00006R 18.530	U00006R CLEVELAND SANDUSKY	RO	157.373	41.513082 -82.018532
SR 0083R 21.860 1 N	M-AVON LAKE	END ROUTE -Z	US 00006R 18.530	END AT US 00006R		157.373	41.513082 -82.018532
IR 0090R 00.000 1 E		BEGIN ROUTE -A		LEAVE ERI CO AT 26360		132.480	41.343272 -82.344636
IR 0090R 00.000 2 E		BEGIN OVLAP -Y	IR 00080K 00.000	BEGIN OVERLAP		132.480	41.343272 -82.344636
IR 0090R 09.480 2 E	T-AMHERST	INTERSECTION -I	IR 00080K 09.480	I00080K OHIO	TUR	141.960	41.387016 -82.177570
IR 0090R 09.480 1 E	T-AMHERST	END OVERLAP -X	IR 00080K 09.480	END OVERLAP		141.960	41.387016 -82.177570
IR 0090R *10.120 1 E	T-AMHERST	UNDERPASS -U	CR 00053	C00053 WEST RIDGE	ROI	142.600	41.387481 -82.165137
IR 0090R *10.330 1 E	T-ELYRIA	UNDERPASS -U	IR 00080K 10.310	I00080K OHIO	TUI	142.810	41.389121 -82.161715

LOCATION ROUTE	LOGPT	DIR	MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE NUMBER	LOGPT	REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
IR 0090R	10.410	1 E	T-ELYRIA	MILEPOST			MILE POST = 143		142.890	41.390107 -82.160836
IR 0090R	10.570	1 E	T-ELYRIA	INTERSECTION	RA 47020		R47020 RAMP TO IR00080R	L	143.050	41.392362 -82.159901
IR 0090R	11.330	1 E	T-ELYRIA	MILEPOST			MILE POST = 144		143.810	41.401533 -82.152617
IR 0090R	11.560	1 E	T-ELYRIA	INTERSECTION	RA 47066		R47066 RAMP FROM IR00090R	L	144.040	41.402729 -82.148379
IR 0090R	*11.570	1 E	T-ELYRIA	UNDERPASS	TR 00054		T00054 MURRAY RIDGE	ROI	144.050	41.402775 -82.148188
IR 0090R	*11.780	1 E	T-ELYRIA	UNDERPASS	SR 00002R	10.950	S00002R	I	144.260	41.403168 -82.144121
IR 0090R	11.960	1 E	T-ELYRIA	INTERSECTION	SR 00002R	11.140	S00002R	L	144.440	41.403064 -82.140590
IR 0090R	12.050	1 E	T-ELYRIA	INTERSECTION	RA 47065		R47065 RAMP TO SR00002R	L	144.530	41.403188 -82.138903
IR 0090R	12.410	1 E	T-ELYRIA	MILEPOST			MILE POST = 145		144.890	41.403598 -82.132155
IR 0090R	12.440	1 E	T-ELYRIA	UNDERPASS	CR 00204		C00204 LAKE	AV	144.920	41.403630 -82.131594
IR 0090R	12.560	1 E	M-ELYRIA	CORP LIMIT			ENTER ELYRIA		145.040	41.403764 -82.129347
IR 0090R	12.560	2 E	M-ELYRIA	RAILRD UNDER			CSX R R		145.040	41.403764 -82.129347
IR 0090R	12.970	1 E	M-ELYRIA	INTERSECTION	RA 47039		R47039 RAMP FROM SR00057R	L	145.450	41.404221 -82.121653
IR 0090R	12.980	1 E	M-ELYRIA	INTERSECTION	RA 47040		R47040 RAMP TO SR00057R	R	145.460	41.404230 -82.121464
IR 0090R	13.000	1 E	M-ELYRIA	CORP LIMIT			LEAVE ELYRIA		145.480	41.404253 -82.121088
IR 0090R	13.131	1 E	T-ELYRIA	INTERSECTION	RA 47044		R47044 RAMP TO SR00057R	L	145.611	41.404403 -82.118640
IR 0090R	*13.202	1 E	T-ELYRIA	UNDERPASS	SR 00057R	20.326	S00057R ELYRIA LORAIN	ROI	145.682	41.404482 -82.117321
IR 0090R	13.262	1 E	M-ELYRIA	CORP LIMIT			ENTER ELYRIA		145.742	41.404552 -82.116192
IR 0090R	13.293	1 E	M-ELYRIA	INTERSECTION	RA 47041		R47041 RAMP TO SR00057R	R	145.773	41.404579 -82.115639
IR 0090R	13.408	1 E	M-ELYRIA	MILEPOST			MILE POST = 146		145.888	41.404715 -82.113430
IR 0090R	13.446	1 E	M-ELYRIA	INTERSECTION	RA 47037		R47037 RAMP FROM SR00057R	R	145.926	41.404760 -82.112694
IR 0090R	13.446	2 E	M-ELYRIA	INTERSECTION	RA 47038		R47038 RAMP TO SR00057R	L	145.926	41.404760 -82.112694
IR 0090R	13.550	1 E	M-ELYRIA	UNDERPASS	TR 00020		T00020 WEST RIVER	RO	146.030	41.404869 -82.110852
IR 0090R	14.260	1 E	M-ELYRIA	BRIDGE			BRIDGE		146.740	41.410273 -82.100042
IR 0090R	14.380	1 E	M-ELYRIA	MILEPOST			MILE POST = 147		146.860	41.411859 -82.099028
IR 0090R	14.430	1 E	M-ELYRIA	UNDERPASS	TR 00108		T00108 FORD	RO	146.910	41.412503 -82.098564
IR 0090R	14.780	1 E	M-ELYRIA	OVERPASS	TR 00017		T00017 GULF	RO	147.260	41.415628 -82.093292
IR 0090R	15.180	1 E	M-ELYRIA	CORP LIMIT			LEAVE ELYRIA		147.660	41.418427 -82.086478
IR 0090R	15.180	2 E	M-SHEFFIELD	CORP LIMIT			ENTER SHEFFIELD		147.660	41.418427 -82.086478
IR 0090R	15.360	1 E	M-SHEFFIELD	MILEPOST			MILE POST = 148		147.840	41.420327 -82.084072
IR 0090R	15.430	1 E	M-SHEFFIELD	INTERSECTION	RA 47024		R47024 RAMP FROM SR00254R	L	147.910	41.421239 -82.083452
IR 0090R	15.530	1 E	M-SHEFFIELD	INTERSECTION	RA 47021		R47021 RAMP TO SR00254R	R	148.010	41.422635 -82.082906
IR 0090R	*15.650	1 E	M-SHEFFIELD	OVERPASS	SR 00254R	01.910	S00254R DETROIT	ROI	148.130	41.424355 -82.082781
IR 0090R	15.790	1 E	M-SHEFFIELD	INTERSECTION	RA 47023		R47023 RAMP TO SR00254R	L	148.270	41.426370 -82.082819
IR 0090R	15.830	1 E	M-SHEFFIELD	INTERSECTION	RA 47022		R47022 RAMP FROM SR00254R	R	148.310	41.426952 -82.082821
IR 0090R	16.360	1 E	M-SHEFFIELD	MILEPOST			MILE POST = 149		148.840	41.434507 -82.081808
IR 0090R	16.580	1 E	M-SHEFFIELD	BRIDGE			BRIDGE		149.060	41.437311 -82.079811
IR 0090R	17.000	1 E	M-SHEFFIELD	OVERPASS	SR 00301R	23.470	S00301R ABBE	RO	149.480	41.442585 -82.075804
IR 0090R	17.360	1 E	M-SHEFFIELD	MILEPOST			MILE POST = 150		149.840	41.447101 -82.072370
IR 0090R	17.530	1 E	M-SHEFFIELD	OVERPASS	TR 00022		T00022 SHEFFIELD FRENCH CREEK	RO	150.010	41.449226 -82.070753
IR 0090R	17.840	1 E	M-SHEFFIELD	CORP LIMIT			LEAVE SHEFFIELD		150.320	41.453012 -82.067571
IR 0090R	17.840	2 E	M-AVON	CORP LIMIT			ENTER AVON		150.320	41.453012 -82.067571
IR 0090R	17.850	2 E	M-SHEFFIELD	RAILRD UNDER			CSX R R		150.330	41.453123 -82.067448
IR 0090R	18.360	1 E	M-AVON	MILEPOST			MILE POST = 151		150.840	41.458432 -82.060655
IR 0090R	18.610	1 E	M-AVON	BRIDGE			BRIDGE		151.090	41.461003 -82.057293
IR 0090R	18.650	1 E	M-AVON	INTERSECTION	RA 47028		R47028 RAMP FROM SR00611R	L	151.130	41.461422 -82.056760
IR 0090R	18.680	1 E	M-AVON	INTERSECTION	RA 47025		R47025 RAMP TO SR00611R	R	151.160	41.461734 -82.056358
IR 0090R	*18.820	1 E	M-AVON	OVERPASS	SR 00611R	09.780	S00611R LORAIN AVON	ROI	151.300	41.463155 -82.054501
IR 0090R	18.950	1 E	M-AVON	INTERSECTION	RA 47027		R47027 RAMP TO SR00611R	L	151.430	41.464160 -82.052442
IR 0090R	19.040	1 E	M-AVON	INTERSECTION	RA 47026		R47026 RAMP FROM SR00611R	R	151.520	41.464647 -82.050868
IR 0090R	19.350	1 E	M-AVON	MILEPOST			MILE POST = 152		151.830	41.464816 -82.044914
IR 0090R	20.350	1 E	M-AVON	INTERSECTION	RA 47032		R47032 RAMP TO SR00083R	R	152.830	41.464340 -82.025563

LOCATION ROUTE	LOGPT	DIR	MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE NUMBER	LOGPT	REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
IR 0090R	20.400	1 E	M-AVON	INTERSECTION -I	RA 47031		R47031 RAMP FROM SR00083R	L	152.880	41.464345 -82.024617
IR 0090R	20.450	1 E	M-AVON	MILEPOST -M			MILE POST = 153		152.930	41.464345 -82.023678
IR 0090R	*20.540	1 E	M-AVON	OVERPASS -O	SR 00083R	18.360	S00083R WOOSTER AVON LAKE	ROI	153.020	41.464345 -82.021988
IR 0090R	*20.550	1 E	M-AVON	OVERPASS -O	SR 00083R	18.360	S00083R WOOSTER AVON LAKE	ROI	153.030	41.464345 -82.021797
IR 0090R	20.670	1 E	M-AVON	INTERSECTION -I	RA 47029		R47029 RAMP FROM SR00083R	R	153.150	41.464338 -82.019533
IR 0090R	20.690	1 E	M-AVON	INTERSECTION -I	RA 47030		R47030 RAMP TO SR00083R	L	153.170	41.464335 -82.019144
IR 0090R	21.340	1 E	M-AVON	MILEPOST -M			MILE POST = 154		153.820	41.464247 -82.006673
IR 0090R	21.690	1 E	M-AVON	OVERPASS -O	TR 00056		T00056 JAYCOX	RO	154.170	41.464166 -81.999960
IR 0090R	22.030	1 E	M-AVON	INTERSECTION -I	RA 47092		R47092 RAMP TO CR00610R	R	154.510	41.464079 -81.993439
IR 0090R	22.120	1 E	M-AVON	INTERSECTION -I	RA 47094		R47094 RAMP FROM CR00610R	L	154.600	41.464116 -81.991716
IR 0090R	22.210	1 E	M-AVON	INTERSECTION -I	RA 47095		R47095 RAMP FROM CR00610R	R	154.690	41.464306 -81.990013
IR 0090R	*22.260	1 E	M-AVON	OVERPASS -O	CR 00610		C00610 NAGLE	ROI	154.740	41.464471 -81.989077
IR 0090R	22.470	1 E	M-AVON	MILEPOST -M			MILE POST = 155		154.950	41.465593 -81.985328
IR 0090R	22.500	1 E	M-AVON	INTERSECTION -I	RA 47093		R47093 RAMP TO CR00610R	L	154.980	41.465782 -81.984801
IR 0090R	22.780	1 E	M-AVON	BRIDGE -G			BRIDGE		155.260	41.467434 -81.979880
IR 0090R	23.330	1 E	M-AVON	END ROUTE -Z			ENTER CUY CO AT 00000		155.810	41.468589 -81.969545
SR 0113R	00.000	1 E	T-HENRIETTA	BEGIN ROUTE -A			LEAVE ERI CO AT 20877		027.617	41.333738 -82.344261
SR 0113R	00.000	2 E	T-HENRIETTA	INTERSECTION -I	TR 00066		T00066 DEAN	ROL	027.617	41.333738 -82.344261
SR 0113R	00.450	1 E	T-HENRIETTA	BRIDGE -G			BRIDGE		028.067	41.334724 -82.335688
SR 0113R	00.660	1 E	T-HENRIETTA	INTERSECTION -I	CR 00034		C00034	L	028.277	41.335463 -82.331758
SR 0113R	00.660	2 E	T-HENRIETTA	INTERSECTION -I	TR 00034		T00034	R	028.277	41.335463 -82.331758
SR 0113R	00.660	3 E	T-HENRIETTA	INTERSECTION -I	CR 00034		C00034 GORE ORPHANAGE	RO	028.277	41.335463 -82.331758
SR 0113R	00.980	1 E	T-HENRIETTA	MILEPOST -M			MILE POST = 001		028.597	41.336646 -82.325839
SR 0113R	01.420	1 E	T-HENRIETTA	INTERSECTION -I	TR 00047		T00047 BAIRD	ROR	029.037	41.338300 -82.317721
SR 0113R	02.000	1 E	T-HENRIETTA	MILEPOST -M			MILE POST = 002		029.617	41.340525 -82.307047
SR 0113R	02.390	1 E	T-HENRIETTA	INTERSECTION -I	CR 00070		C00070 VERMILION	RO	030.007	41.342014 -82.299859
SR 0113R	02.980	1 E	T-HENRIETTA	INTERSECTION -I	CR 00046		C00046	R	030.597	41.344301 -82.288805
SR 0113R	02.980	2 E	T-HENRIETTA	INTERSECTION -I	TR 00046		T00046	L	030.597	41.344301 -82.288805
SR 0113R	02.980	3 E	T-HENRIETTA	INTERSECTION -I	CR 00046		C00046 GIFFORD	RO	030.597	41.344301 -82.288805
SR 0113R	03.000	1 E	T-HENRIETTA	MILEPOST -M			MILE POST = 003		030.617	41.344379 -82.288436
SR 0113R	03.750	1 E	T-HENRIETTA	INTERSECTION -I	CR 00051		C00051 BAUMHART	RO	031.367	41.347211 -82.274811
SR 0113R	04.000	1 E	T-HENRIETTA	MILEPOST -M			MILE POST = 004		031.617	41.348182 -82.270149
SR 0113R	04.410	1 E	M-SOUTH AMHERST	CORP LIMIT -C			ENTER SOUTH AMHERST	R	032.027	41.350544 -82.262963
SR 0113R	04.600	1 E		INTERSECTION -I			WALLY	DR	032.217	41.352117 -82.259957
SR 0113R	04.620	1 E	M-SOUTH AMHERST	CORP LIMIT -C			ENTER SOUTH AMHERST	L	032.237	41.352318 -82.259671
SR 0113R	04.840	1 E		INTERSECTION -I	MR 01286		M01286 EBERHARDT	ST	032.457	41.354761 -82.256935
SR 0113R	05.220	1 E		INTERSECTION -I	MR 01292		M01292 MAPLE	ST	032.837	41.357178 -82.250803
SR 0113R	05.480	1 E		BRIDGE -G			BRIDGE		033.097	41.357448 -82.245712
SR 0113R	05.760	1 E		INTERSECTION -I	MR 01295		M01295 PYLE S AMHERST	RO	033.377	41.357488 -82.240209
SR 0113R	06.000	1 E		INTERSECTION -I	MR 01299		M01299 VIVIAN	ST	033.617	41.357830 -82.235663
SR 0113R	06.160	1 E		INTERSECTION -I			KENWOOD	ST	033.777	41.358099 -82.232550
SR 0113R	06.300	1 E		INTERSECTION -I	MR 01282		M01282 ANNIS	RO	033.917	41.358469 -82.229792
SR 0113R	06.310	1 E	M-SOUTH AMHERST	CORP LIMIT -C			LEAVE SOUTH AMHERST	L	033.927	41.358530 -82.229617
SR 0113R	06.360	1 E	M-SOUTH AMHERST	CORP LIMIT -C			LEAVE SOUTH AMHERST	R	033.977	41.358830 -82.228747
SR 0113R	06.870	1 E	T-AMHERST	MILEPOST -M			MILE POST = 007		034.487	41.362484 -82.220364
SR 0113R	07.480	1 E	T-AMHERST	INTERSECTION -I	SR 00058R	21.110	S00058R LEAVITT	RO	035.097	41.366736 -82.210315
SR 0113R	07.880	1 E	T-AMHERST	MILEPOST -M			MILE POST = 008		035.497	41.366987 -82.202559
SR 0113R	08.380	1 E	T-AMHERST	INTERSECTION -I	CR 00039		C00039	R	035.997	41.367531 -82.192893
SR 0113R	08.380	2 E	T-AMHERST	INTERSECTION -I	TR 00039		T00039	L	035.997	41.367531 -82.192893
SR 0113R	08.380	3 E	T-AMHERST	INTERSECTION -I			OBERLIN	RO	035.997	41.367531 -82.192893
SR 0113R	08.850	1 E	T-AMHERST	MILEPOST -M			MILE POST = 009		036.467	41.368171 -82.183965

LOCATION ROUTE LOGPT DIR	MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE NUMBER LOGPT	REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
SR 0113R 09.340 1 E	T-AMHERST	INTERSECTION -I	TR 00110	T00110 BECHTEL	ROR	036.957	41.370217 -82.175091
SR 0113R 09.870 1 E		MILEPOST -M		MILE POST = 010		037.487	41.373369 -82.165850
SR 0113R 10.080 1 E	T-ELYRIA	INTERSECTION -I	CR 00053	C00053 WEST RIDGE	RO	037.697	41.374624 -82.162184
SR 0113R 10.310 1 E	T-ELYRIA	INTERSECTION -I	CR 00209	C00209 TELEGRAPH	ROR	037.927	41.375838 -82.158302
SR 0113R 10.610 1 E	T-ELYRIA	RAILRD UNDER -N		NORFOLK SOUTHERN R R		038.227	41.378692 -82.154238
SR 0113R 10.820 1 E	T-ELYRIA	MILEPOST -M		MILE POST = 011		038.437	41.381139 -82.151953
SR 0113R 10.940 1 E	T-ELYRIA	INTERSECTION -I	TR 00054	T00054 MURRAY RIDGE	RO	038.557	41.382045 -82.150042
SR 0113R 11.660 1 E	M-ELYRIA	CORP LIMIT -C		ENTER ELYRIA		039.277	41.385336 -82.137059
SR 0113R 11.700 1 E	M-ELYRIA	INTERSECTION -I		CLEMENS	AV	039.317	41.385330 -82.136292
SR 0113R 12.100 1 E	M-ELYRIA	INTERSECTION -I	CR 00204	C00204 LAKE	AV	039.717	41.385347 -82.128587
SR 0113R 12.360 1 E	M-ELYRIA	RAILRD UNDER -N		CSX R R		039.977	41.385335 -82.123555
SR 0113R 12.470 1 E	M-ELYRIA	UNDERPASS -U		BELL	ST	040.087	41.384743 -82.121581
SR 0113R 12.470 2 E	M-ELYRIA	UNDERPASS -U		ADAMS	ST	040.087	41.384743 -82.121581
SR 0113R 12.710 1 E	M-ELYRIA	INTERSECTION -I	RA 47096	R47096 RAMP TO CR0020B		040.327	41.383224 -82.117408
SR 0113R 12.740 1 E	M-ELYRIA	INTERSECTION -I	SR 00057R 18.860	S00057R	L	040.357	41.383248 -82.116797
SR 0113R 12.740 2 E		BEGIN OVLAP -Y	SR 00057R 18.860	BEGIN OVERLAP		040.357	41.383248 -82.116797
SR 0113R 15.430 2 E		INTERSECTION -I	SR 00057R 16.170	S00057R		043.047	41.377552 -82.076264
SR 0113R 15.430 3 E		INTERSECTION -I	US 00020R 19.390	U00020R		043.047	41.377552 -82.076264
SR 0113R 15.430 1 E		END OVERLAP -X	SR 00057R 16.170	END OVERLAP		043.047	41.377552 -82.076264
SR 0113R 15.430 4 E		BEGIN OVLAP -Y	US 00020R 19.390	BEGIN OVERLAP		043.047	41.377552 -82.076264
SR 0113R 15.440 2 E	M-ELYRIA	INTERSECTION -I	US 00020R 19.400	U00020R		043.057	41.377700 -82.076265
SR 0113R 15.440 1 E		END OVERLAP -X	US 00020R 19.400	END OVERLAP		043.057	41.377700 -82.076265
SR 0113R 15.440 3 E		BEGIN OVLAP -Y	US 00020R 19.400	BEGIN OVERLAP		043.057	41.377700 -82.076265
SR 0113R 21.770 1 E		END OVERLAP -X	US 00020R 25.730	END OVERLAP (NOT TERMINUS)		049.387	41.416746 -81.970177
SR 0113R 21.770 9 E		END ROUTE -Z		ENTER CUY CO AT 00000		049.387	41.416746 -81.970177
SR 0162R 00.000 1 E	T-ROCHESTER	BEGIN ROUTE -A		LEAVE HUR CO AT 29020		038.532	41.102730 -82.337860
SR 0162R 00.480 1 E	T-ROCHESTER	INTERSECTION -I	CR 00034	C00034	R	039.012	41.103475 -82.328712
SR 0162R 00.480 2 E	T-ROCHESTER	INTERSECTION -I	TR 00034	T00034	L	039.012	41.103475 -82.328712
SR 0162R 00.480 3 E	T-ROCHESTER	INTERSECTION -I	CR 00034	C00034 GORE ORPHANAGE	RO	039.012	41.103475 -82.328712
SR 0162R 01.000 1 E	T-ROCHESTER	MILEPOST -M		MILE POST = 001		039.532	41.103379 -82.318814
SR 0162R 01.480 1 E	T-ROCHESTER	BRIDGE -G		BRIDGE		040.012	41.103281 -82.309677
SR 0162R 01.790 2 E	T-ROCHESTER	INTERSECTION -I	SR 00511R 02.580	S00511R ASHLAND KIPTON	RO	040.322	41.103230 -82.303784
SR 0162R 02.000 1 E	T-ROCHESTER	MILEPOST -M		MILE POST = 002		040.532	41.103192 -82.299868
SR 0162R 02.270 1 E	T-ROCHESTER	BRIDGE -G		BRIDGE		040.802	41.103135 -82.294836
SR 0162R 03.000 1 E	T-ROCHESTER	MILEPOST -M		MILE POST = 003		041.532	41.102901 -82.281222
SR 0162R 03.070 1 E	T-ROCHESTER	BRIDGE -G		BRIDGE		041.602	41.102790 -82.279927
SR 0162R 03.100 1 E	T-ROCHESTER	INTERSECTION -I	TR 00030	T00030 QUARRY	RO	041.632	41.102742 -82.279373
SR 0162R 03.870 1 E	T-HUNTINGTON	BRIDGE -G		BRIDGE		042.402	41.101700 -82.264761
SR 0162R 04.000 1 E	T-HUNTINGTON	MILEPOST -M		MILE POST = 004		042.532	41.101644 -82.262272
SR 0162R 04.180 1 E	T-HUNTINGTON	INTERSECTION -I	TR 00155	T00155 BAKER	ROR	042.712	41.101576 -82.258833
SR 0162R 05.000 1 E	T-HUNTINGTON	MILEPOST -M		MILE POST = 005		043.532	41.101271 -82.243008
SR 0162R 05.150 1 E	T-HUNTINGTON	INTERSECTION -I	TR 00065	T00065 CLARK	RO	043.682	41.101227 -82.240115
SR 0162R 05.590 1 E	T-HUNTINGTON	BRIDGE -G		BRIDGE		044.122	41.101035 -82.231705
SR 0162R 06.000 1 E	T-HUNTINGTON	MILEPOST -M		MILE POST = 006		044.532	41.100858 -82.223883
SR 0162R 06.190 1 E	T-HUNTINGTON	INTERSECTION -I	SR 00058R 02.530	S00058R ASHLAND OBERLIN	RO	044.722	41.100780 -82.220254
SR 0162R 07.010 1 E	T-HUNTINGTON	MILEPOST -M		MILE POST = 007		045.542	41.100507 -82.204505
SR 0162R 07.210 1 E	T-HUNTINGTON	INTERSECTION -I	TR 00044	T00044 HAWLEY	RO	045.742	41.100450 -82.200669
SR 0162R 08.000 1 E	T-HUNTINGTON	MILEPOST -M		MILE POST = 008		046.532	41.100255 -82.185692
SR 0162R 08.250 1 E	T-HUNTINGTON	INTERSECTION -I	CR 00038	C00038 WEST	RO	046.782	41.100218 -82.180956
SR 0162R 08.750 1 E	T-HUNTINGTON	RAILRD AT GR -R		WHEELING & LAKE ERIE R W		047.282	41.100168 -82.171573
SR 0162R 08.790 1 E		END ROUTE -Z		ENTER MED CO AT 00000		047.322	41.100175 -82.170816

LOCATION ROUTE LOGPT DIR	MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE NUMBER LOGPT	REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
SR 0252R 00.000 1 N	T-COLUMBIA	BEGIN ROUTE -A		LEAVE MED CO AT 07798	007.798	41.274916	-81.914602
SR 0252R 01.000 1 N	T-COLUMBIA	MILEPOST -M		MILE POST = 001	008.798	41.289122	-81.912639
SR 0252R 01.060 1 N	T-COLUMBIA	INTERSECTION -I	TR 00131	T00131 EMMONS	ROR	008.858	41.289911 -81.912186
SR 0252R 02.020 1 N	T-COLUMBIA	MILEPOST -M		MILE POST = 002	009.818	41.303712	-81.912518
SR 0252R 02.100 1 N	T-COLUMBIA	INTERSECTION -I	TR 00132	T00132 SQUIRE	ROR	009.898	41.304848 -81.912878
SR 0252R 02.660 1 N	T-COLUMBIA	INTERSECTION -I	SR 00082R 08.080	S00082R ELYRIA TWINSBURG	RO	010.458	41.312612 -81.915480
SR 0252R 03.010 1 N	T-COLUMBIA	MILEPOST -M		MILE POST = 003	010.808	41.317265	-81.913368
SR 0252R 03.350 1 N	T-COLUMBIA	INTERSECTION -I	TR 00307A 00.000	T00307A EAGLE POINTE	COR	011.148	41.321472 -81.910177
SR 0252R 03.980 1 N	T-COLUMBIA	MILEPOST -M		MILE POST = 004	011.778	41.330201	-81.907905
SR 0252R 04.020 1 N	T-COLUMBIA	INTERSECTION -I	TR 00225	T00225 COPOPA TRAIL	TRL	011.818	41.330755 -81.907677
SR 0252R 04.080 1 N	T-COLUMBIA	INTERSECTION -I	TR 00129	T00129 SNELL	ROR	011.878	41.331636 -81.907287
SR 0252R 04.080 2 N	T-COLUMBIA	INTERSECTION -I	TR 00254 00.220	T00254 RIVER GLEN	DRL	011.878	41.331636 -81.907287
SR 0252R 04.900 1 N	T-COLUMBIA	INTERSECTION -I	TR 00128	T00128 REDFERN	ROR	012.698	41.343364 -81.904004
SR 0252R 04.990 1 N	T-COLUMBIA	MILEPOST -M		MILE POST = 005	012.788	41.344626	-81.903659
SR 0252R 05.420 1 N		INTERSECTION -I	CR 00010	C00010 SPRAGUE	ROR	013.218	41.350653 -81.902677
SR 0252R 05.430 1 N		JURISDN BDY -B		CUY CO BEGIN	R	013.228	41.350798 -81.902694
SR 0252R 05.440 1 N		BRIDGE -G		BRIDGE		013.238	41.350800 -81.902895
SR 0252R 05.550 1 N		JURISDN BDY -B		CUY CO END	L	013.348	41.350817 -81.905101
SR 0252R 05.550 1 N		INTERSECTION -I	CR 00010	C00010 SPRAGUE	ROL	013.348	41.350817 -81.905101
SR 0252R 05.550 2 N		INTERSECTION -I	CR 00060	C00060 COLUMBIA WEST RIVER	ROL	013.348	41.350817 -81.905101
SR 0252R 05.550 1 N		END ROUTE -Z		ENTER CUY CO AT 00000		013.348	41.350817 -81.905101
SR 0254R 00.000 1 E	T-SHEFFIELD	BEGIN ROUTE -A	SR 00057R 21.320	BEGIN AT SR 00057R		000.000	41.418772 -82.119027
SR 0254R 00.000 1 E	T-SHEFFIELD	INTERSECTION -I	SR 00057R 21.320	S00057R ELYRIA LORAIN	RO	000.000	41.418772 -82.119027
SR 0254R 00.060 1 E	T-SHEFFIELD	INTERSECTION -I	TR 01040	T01040 RIDGEWOOD	AVL	000.060	41.418829 -82.117542
SR 0254R 00.100 1 E	T-SHEFFIELD	INTERSECTION -I		DUTE	AVR	000.100	41.418890 -82.116795
SR 0254R 00.170 1 E	T-SHEFFIELD	INTERSECTION -I	TR 01044	T01044 FLEMING	AVL	000.170	41.419037 -82.115653
SR 0254R 00.220 1 E	T-SHEFFIELD	INTERSECTION -I	TR 01045 00.000	T01045 LIBERTY	AVL	000.220	41.419136 -82.114776
SR 0254R 00.280 1 E	T-SHEFFIELD	INTERSECTION -I	CR 00020	C00020 WEST RIVER	ROR	000.280	41.419269 -82.113672
SR 0254R 00.280 2 E	T-SHEFFIELD	INTERSECTION -I	TR 01048	T01048 BOND	AVL	000.280	41.419269 -82.113672
SR 0254R 00.330 1 E	T-SHEFFIELD	INTERSECTION -I	TR 01049	T01049 FARR	AVL	000.330	41.419402 -82.112706
SR 0254R 00.730 1 E	T-SHEFFIELD	INTERSECTION -I	TR 01405	T01405 RIVEREDGE	DRR	000.730	41.420271 -82.105222
SR 0254R 00.740 1 E	T-SHEFFIELD	INTERSECTION -I		RIVEREDGE	DRR	000.740	41.420294 -82.104995
SR 0254R 00.800 1 E	T-SHEFFIELD	INTERSECTION -I	TR 00020	T00020 WEST RIVER	ROL	000.800	41.420408 -82.103671
SR 0254R 00.910 1 E	T-SHEFFIELD	BRIDGE -G		BRIDGE		000.910	41.420475 -82.101563
SR 0254R 01.140 1 E	M-SHEFFIELD	CORP LIMIT -C		ENTER SHEFFIELD		001.140	41.420875 -82.097194
SR 0254R 01.200 1 E	M-SHEFFIELD	INTERSECTION -I	CR 00017	C00017 EAST RIVER	ROL	001.200	41.421037 -82.096066
SR 0254R 01.200 2 E	M-SHEFFIELD	INTERSECTION -I	CR 00017	C00017 GULF	ROR	001.200	41.421037 -82.096066
SR 0254R 01.830 1 E	M-SHEFFIELD	INTERSECTION -I	RA 47024	R47024 RAMP TO IR00090R	R	001.830	41.423855 -82.084728
SR 0254R 01.830 2 E	M-SHEFFIELD	INTERSECTION -I	RA 47023	R47023 RAMP FROM IR00090R	L	001.830	41.423855 -82.084728
SR 0254R *01.910 1 E	M-SHEFFIELD	UNDERPASS -U	IR 00090R 15.650	I00090R	I	001.910	41.424266 -82.083311
SR 0254R 02.030 1 E	M-SHEFFIELD	INTERSECTION -I	RA 47021	R47021 RAMP FROM IR00090R	R	002.030	41.424908 -82.081194
SR 0254R 02.030 2 E	M-SHEFFIELD	INTERSECTION -I	RA 47022	R47022 RAMP TO IR00090R	L	002.030	41.424908 -82.081194
SR 0254R 02.280 1 E	M-SHEFFIELD	INTERSECTION -I	SR 00301R 22.330	S00301R		002.280	41.426270 -82.076935
SR 0254R 02.820 1 E	M-SHEFFIELD	CORP LIMIT -C		LEAVE SHEFFIELD		002.820	41.430079 -82.067739
SR 0254R 02.820 2 E	M-AVON	CORP LIMIT -C		ENTER AVON		002.820	41.430079 -82.067739
SR 0254R 02.820 3 E	M-SHEFFIELD	RAILRD AT GR -R		ABANDONED R R		002.820	41.430079 -82.067739
SR 0254R 03.190 1 E	M-AVON	INTERSECTION -I		CASE	RO	003.190	41.433162 -82.061837
SR 0254R 03.530 1 E	M-AVON	INTERSECTION -I	MR 00150	M00150 MOON	RO	003.530	41.436019 -82.056847
SR 0254R 04.140 1 E	M-AVON	INTERSECTION -I		LONG	RO	004.140	41.441926 -82.048047
SR 0254R 04.380 1 E	M-AVON	INTERSECTION -I		CENTURY	LA	004.380	41.444317 -82.044633

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
ROUTE	LOGPT	DIR			NUMBER	LOGPT				
SR 0254R	04.770	1 E	M-AVON	INTERSECTION -I	MR 00134		M00134 HAYES	AV	004.770	41.448390 -82.039294
SR 0254R	04.920	1 E	M-AVON	INTERSECTION -I			SHEFFIELD FRENCH CRE	RO	004.920	41.450005 -82.037225
SR 0254R	04.970	1 E	M-AVON	BRIDGE -G			BRIDGE		004.970	41.450471 -82.036589
SR 0254R	05.020	1 E	M-AVON	INTERSECTION -I	MR 00126		M00126 CHURCH	ST	005.020	41.450935 -82.035951
SR 0254R	05.090	1 E	M-AVON	INTERSECTION -I	SR 00611R 11.130		S00611R	L	005.090	41.451628 -82.035072
SR 0254R	05.240	1 E	M-AVON	INTERSECTION -I	MR 00133		M00133 HALE	ST	005.240	41.453126 -82.033024
SR 0254R	05.380	1 E	M-AVON	INTERSECTION -I			RIDGELAND	DR	005.380	41.454620 -82.030965
SR 0254R	05.410	1 E	M-AVON	INTERSECTION -I			WISTERIA	WA	005.410	41.454922 -82.030552
SR 0254R	05.580	1 E	M-AVON	INTERSECTION -I			CLIFTON	WA	005.580	41.456554 -82.028151
SR 0254R	05.770	1 E	M-AVON	INTERSECTION -I			HEALTHWAY	DR	005.770	41.457990 -82.025055
SR 0254R	06.020	1 E	M-AVON	INTERSECTION -I	SR 00083R 18.040		S00083R		006.020	41.459612 -82.020818
SR 0254R	06.780	1 E	M-AVON	INTERSECTION -I			SHAKESPEARE	LA	006.780	41.455605 -82.007155
SR 0254R	07.170	1 E	M-AVON	INTERSECTION -I	MR 00135		M00135 JAYCOX	RO	007.170	41.453570 -82.000068
SR 0254R	07.320	1 E	M-AVON	INTERSECTION -I	MR 00130		M00130 ELIZABETH	AV	007.320	41.453162 -81.997414
SR 0254R	07.510	1 E	M-AVON	INTERSECTION -I			JOSEPH	ST	007.510	41.452974 -81.993774
SR 0254R	07.750	1 E	M-AVON	INTERSECTION -I	MR 00144		M00144 LEAR NAGLE	RO	007.750	41.453060 -81.989175
SR 0254R	08.540	1 E	M-AVON	INTERSECTION -I			NORTH STAR	LA	008.540	41.456131 -81.974937
SR 0254R	08.850	1 E	M-AVON	CORP LIMIT -C			LEAVE AVON		008.850	41.458051 -81.969667
SR 0254R	08.850	9 E	M-AVON	END ROUTE -Z			ENTER CUY CO AT 00000		008.850	41.458051 -81.969667
SR 0301R	00.000	1 N	T-PENFIELD	BEGIN ROUTE -A			LEAVE MED CO AT 10170		017.961	41.136733 -82.122790
SR 0301R	00.000	2 N	T-PENFIELD	INTERSECTION -I	CR 00004		C00004 SMITH	RO	017.961	41.136733 -82.122790
SR 0301R	01.000	1 N	T-PENFIELD	MILEPOST -M			MILE POST = 001		018.961	41.151103 -82.123584
SR 0301R	01.220	1 N	T-PENFIELD	INTERSECTION -I	TR 00005		T00005 JONES	RO	019.181	41.154190 -82.122808
SR 0301R	01.550	1 N	T-PENFIELD	INTERSECTION -I	CR 00026		C00026 INDIAN HOLLOW	ROR	019.511	41.158862 -82.121634
SR 0301R	01.640	1 N	T-PENFIELD	BRIDGE -G			BRIDGE		019.601	41.160174 -82.121610
SR 0301R	02.000	1 N	T-PENFIELD	MILEPOST -M			MILE POST = 002		019.961	41.165405 -82.121475
SR 0301R	02.220	1 N	T-PENFIELD	INTERSECTION -I	SR 00018R 11.440		S00018R MEDINA-NORWALK	RO	020.181	41.168605 -82.121389
SR 0301R	03.010	1 N	T-PENFIELD	MILEPOST -M			MILE POST = 003		020.971	41.180125 -82.121150
SR 0301R	03.660	1 N	T-PENFIELD	INTERSECTION -I	CR 00045		C00045 PECK-WADSWORTH	ROL	021.621	41.189608 -82.120946
SR 0301R	03.970	1 N	T-PENFIELD	MILEPOST -M			MILE POST = 004		021.931	41.194060 -82.120849
SR 0301R	04.370	1 N	T-PENFIELD	INTERSECTION -I	TR 00071		T00071 WEBSTER	RO	022.331	41.199778 -82.120331
SR 0301R	05.000	1 N	T-LAGRANGE	MILEPOST -M			MILE POST = 005		022.961	41.208901 -82.120104
SR 0301R	05.920	1 N	T-LAGRANGE	INTERSECTION -I	TR 00072		T00072 WHITNEY	RO	023.881	41.222226 -82.119909
SR 0301R	06.000	1 N	T-LAGRANGE	MILEPOST -M			MILE POST = 006		023.961	41.223370 -82.119899
SR 0301R	06.310	1 N	M-LAGRANGE	CORP LIMIT -C			ENTER LAGRANGE		024.271	41.227806 -82.119861
SR 0301R	06.390	1 N	M-LAGRANGE	CORP LIMIT -C			LEAVE LAGRANGE	L	024.351	41.228949 -82.119848
SR 0301R	06.390	1 N	M-LAGRANGE	INTERSECTION -I			COMMERCE	DRL	024.351	41.228949 -82.119848
SR 0301R	06.400	1 N	M-LAGRANGE	CORP LIMIT -C			ENTER LAGRANGE	L	024.361	41.229092 -82.119848
SR 0301R	06.780	1 N	M-LAGRANGE	RAILRD AT GR -R			CSX R R		024.741	41.234513 -82.119797
SR 0301R	06.890	1 N	M-LAGRANGE	INTERSECTION -I	MR 00673		M00673 UNION	ST	024.851	41.236057 -82.119785
SR 0301R	06.980	1 N	M-LAGRANGE	INTERSECTION -I	SR 00303R 11.560		S00303R MAIN	ST	024.941	41.237322 -82.119772
SR 0301R	07.050	1 N	M-LAGRANGE	INTERSECTION -I	MR 00668		M00668 LIBERTY	ST	025.011	41.238206 -82.119769
SR 0301R	07.130	1 N	M-LAGRANGE	INTERSECTION -I	MR 00670		M00670 WPROSPECT	ST	025.091	41.239291 -82.119770
SR 0301R	07.250	1 N	M-LAGRANGE	INTERSECTION -I	MR 00665		M00665 FOREST	ST	025.211	41.240999 -82.119750
SR 0301R	07.390	1 N	M-LAGRANGE	INTERSECTION -I			HARMON	CO	025.351	41.243070 -82.119733
SR 0301R	07.450	1 N	M-LAGRANGE	INTERSECTION -I			KEYWOOD	BO	025.411	41.243935 -82.119730
SR 0301R	07.540	1 N	M-LAGRANGE	CORP LIMIT -C			LEAVE LAGRANGE	L	025.501	41.245231 -82.119724
SR 0301R	07.540	1 N	M-LAGRANGE	INTERSECTION -I			LOPERWOOD	LA	025.501	41.245231 -82.119724
SR 0301R	07.760	1 N	M-LAGRANGE	CORP LIMIT -C			LEAVE LAGRANGE	R	025.721	41.248389 -82.119681
SR 0301R	07.940	1 N	M-LAGRANGE	CORP LIMIT -C			ENTER LAGRANGE		025.901	41.250978 -82.119644
SR 0301R	08.000	1 N	M-LAGRANGE	MILEPOST -M			MILE POST = 008		025.961	41.251844 -82.119635

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
ROUTE	LOGPT	DIR			NUMBER	LOGPT				
SR 0301R	08.030	1 N	M-LAGRANGE	CORP LIMIT -C			LEAVE LAGRANGE	025.991	41.252277	-82.119631
SR 0301R	08.040	1 N	T-LAGRANGE	INTERSECTION -I	TR 00074		T00074 BIGGS	026.001	41.252423	-82.119630
SR 0301R	09.030	1 N	T-LAGRANGE	MILEPOST -M			MILE POST = 009	026.991	41.266854	-82.119477
SR 0301R	09.570	1 N	T-LAGRANGE	INTERSECTION -I	CR 00015		C00015 PARSONS	027.531	41.274697	-82.119055
SR 0301R	10.030	1 N	T-CARLISLE	MILEPOST -M			MILE POST = 010	027.991	41.281141	-82.118213
SR 0301R	10.310	1 N	T-CARLISLE	INTERSECTION -I	TR 00167		T00167 BANKS	028.271	41.285104	-82.118119
SR 0301R	11.030	2 N	T-CARLISLE	INTERSECTION -I			MILLS	028.991	41.295388	-82.117951
SR 0301R	11.030	1 N	T-CARLISLE	MILEPOST -M			MILE POST = 011	028.991	41.295388	-82.117951
SR 0301R	11.180	1 N	T-CARLISLE	INTERSECTION -I	TR 00269	00.330	T00269 RAVINE'S EDGE	029.141	41.297776	-82.117910
SR 0301R	11.330	1 N	T-CARLISLE	INTERSECTION -I	TR 00168		T00168 SLIFE	029.291	41.300285	-82.117851
SR 0301R	12.010	1 N	T-CARLISLE	MILEPOST -M			MILE POST = 012	029.971	41.310038	-82.117697
SR 0301R	12.240	1 N	T-CARLISLE	INTERSECTION -I	CR 00027		C00027 NICKEL PLATE DIAGONAL	030.201	41.313336	-82.117626
SR 0301R	12.370	1 N	T-CARLISLE	INTERSECTION -I	CR 00012		C00012 BUTTERNUT RIDGE	030.331	41.315167	-82.117628
SR 0301R	12.370	2 N	T-CARLISLE	INTERSECTION -I	CR 00012A		C00012A BUTTERNUT PARK	030.331	41.315167	-82.117628
SR 0301R	12.490	1 N	T-CARLISLE	INTERSECTION -I	RA 47058		R47058 RAMP FROM US00020R	L 030.451	41.316957	-82.117600
SR 0301R	12.490	2 N	T-CARLISLE	INTERSECTION -I	CR 00019		C00019 LAGRANGE-ELYRIA	ROL 030.451	41.316957	-82.117600
SR 0301R	12.710	1 N	T-CARLISLE	INTERSECTION -I	US 00020R	13.190	U00020R US-20	L 030.671	41.318925	-82.114752
SR 0301R	12.710	2 N		BEGIN OVLAP -Y	US 00020R	13.190	BEGIN OVERLAP	030.671	41.318925	-82.114752
SR 0301R	18.920	2 N	M-ELYRIA	INTERSECTION -I	US 00020R	19.400	U00020R US-20	R 036.881	41.377700	-82.076265
SR 0301R	18.920	1 N		END OVERLAP -X	US 00020R	19.400	END OVERLAP	036.881	41.377700	-82.076265
SR 0301R	18.920	3 N		BEGIN OVLAP -Y	SR 00057R	16.170	BEGIN OVERLAP	036.881	41.377700	-82.076265
SR 0301R	19.540	2 N	M-ELYRIA	INTERSECTION -I	SR 00057R	16.790	S00057R SR-57	L 037.501	41.385950	-82.077492
SR 0301R	19.540	1 N		END OVERLAP -X	SR 00057R	16.790	END OVERLAP	037.501	41.385950	-82.077492
SR 0301R	19.572	1 N	M-ELYRIA	OVERPASS -O	IR 00080K	14.830	I00080K OHIO	TU 037.533	41.386405	-82.077486
SR 0301R	19.650	1 N	M-ELYRIA	INTERSECTION -I	MR 00343		M00343 DUFFEY	ST 037.611	41.387568	-82.077461
SR 0301R	19.760	1 N	M-ELYRIA	INTERSECTION -I	CR 00625		C00625 WHILLIARD	RO 037.721	41.389147	-82.077428
SR 0301R	19.860	1 N	M-ELYRIA	INTERSECTION -I	MR 00434		M00434 HOWARD	ST 037.821	41.390621	-82.077405
SR 0301R	20.030	1 N	M-ELYRIA	INTERSECTION -I	MR 00615		M00615 WHITMAN	BO 037.991	41.393093	-82.077370
SR 0301R	20.100	1 N	M-ELYRIA	INTERSECTION -I	MR 00417		M00417 HARTFORD	DR 038.061	41.394111	-82.077354
SR 0301R	20.170	1 N	M-ELYRIA	INTERSECTION -I	MR 00572		M00572 STAFFORD	DR 038.131	41.395129	-82.077341
SR 0301R	20.280	1 N	M-ELYRIA	INTERSECTION -I	MR 00464		M00464 LIVERMORE	LA 038.241	41.396728	-82.077309
SR 0301R	20.340	1 N	M-ELYRIA	INTERSECTION -I	MR 00414		M00414 HAMMER	CO 038.301	41.397600	-82.077293
SR 0301R	20.400	1 N	M-ELYRIA	INTERSECTION -I	MR 00368		M00368 FAIRWOOD	BO 038.361	41.398473	-82.077273
SR 0301R	20.520	1 N	M-ELYRIA	INTERSECTION -I	MR 00263	00.260	M00263 ALEXANDER	DRL 038.481	41.400217	-82.077245
SR 0301R	20.610	1 N	M-ELYRIA	INTERSECTION -I	MR 00480		M00480 MEADOW	DR 038.571	41.401526	-82.077221
SR 0301R	20.650	1 N	M-ELYRIA	INTERSECTION -I	MR 00552		M00552 SANDALWOOD	DRR 038.611	41.402107	-82.077216
SR 0301R	20.740	1 N	M-ELYRIA	INTERSECTION -I	MR 00585		M00585 THORNWOOD	BOR 038.701	41.403416	-82.077199
SR 0301R	20.770	1 N	M-ELYRIA	INTERSECTION -I	MR 00295		M00295 BRIAR LAKE	DR 038.731	41.403852	-82.077194
SR 0301R	21.160	1 N	M-ELYRIA	INTERSECTION -I	MR 00301		M00301 BURNS	RO 039.121	41.409531	-82.077101
SR 0301R	21.383	1 N	M-ELYRIA	INTERSECTION -I			COLLEGE PARK	DR 039.344	41.412681	-82.077105
SR 0301R	21.608	1 N	M-ELYRIA	INTERSECTION -I			ANTIOCH	DR 039.569	41.415970	-82.077104
SR 0301R	21.800	1 N	M-ELYRIA	CORP LIMIT -C			LEAVE ELYRIA	039.761	41.418687	-82.077116
SR 0301R	21.800	2 N	M-SHEFFIELD	CORP LIMIT -C			ENTER SHEFFIELD	039.761	41.418687	-82.077116
SR 0301R	22.019	1 N	M-SHEFFIELD	INTERSECTION -I			COBBLESTONE	DR 039.980	41.421835	-82.077054
SR 0301R	22.330	1 N	M-SHEFFIELD	INTERSECTION -I	SR 00254R	02.280	S00254R SR-254	040.291	41.426270	-82.076935
SR 0301R	22.510	1 N	M-SHEFFIELD	INTERSECTION -I			PARKHURST	DR 040.471	41.428874	-82.076897
SR 0301R	22.700	1 N	M-SHEFFIELD	INTERSECTION -I			COLLEGE HEIGHTS	BO 040.661	41.431619	-82.076848
SR 0301R	22.920	1 N	M-SHEFFIELD	INTERSECTION -I			BERKELEY	ST 040.881	41.434797	-82.076786
SR 0301R	23.115	1 N	M-SHEFFIELD	INTERSECTION -I			KEVIN	ST 041.076	41.437673	-82.076511
SR 0301R	23.154	1 N	M-SHEFFIELD	INTERSECTION -I			OLD ABBE	RO 041.115	41.438081	-82.076302
SR 0301R	23.470	1 N	M-SHEFFIELD	UNDERPASS -U	IR 00090R	17.000	I00090R IR-90	041.431	41.442458	-82.075584
SR 0301R	23.656	1 N	M-SHEFFIELD	INTERSECTION -I			OLD ABBE	RO 041.617	41.445088	-82.076562

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
ROUTE	LOGPT	DIR			NUMBER	LOGPT				
SR 0301R	23.960	1 N	M-SHEFFIELD	INTERSECTION -I	MR 01205		M01205 SHEFFIELD FRENCH CK	RO	041.921	41.449423 -82.076494
SR 0301R	24.354	1 N	M-SHEFFIELD	RAILRD AT GR -R			ABANDONED R R		042.315	41.455042 -82.076373
SR 0301R	24.463	1 N	M-SHEFFIELD	INTERSECTION -I			GARFIELD	BO	042.424	41.456626 -82.076338
SR 0301R	24.970	1 N	M-SHEFFIELD	BRIDGE -G			BRIDGE		042.931	41.463974 -82.076179
SR 0301R	25.090	1 N	M-SHEFFIELD	INTERSECTION -I	SR 00611R 08.580		S00611R COLORADO	AV	043.051	41.465702 -82.076075
SR 0301R	25.960	1 N	M-SHEFFIELD	RAILRD UNDER -N			NORFOLK SOUTHERN R R		043.921	41.478414 -82.075566
SR 0301R	26.220	1 N	M-SHEFFIELD	INTERSECTION -I	MR 01204		M01204 OSTER	RO	044.181	41.482217 -82.075753
SR 0301R	26.690	1 N	M-SHEFFIELD	CORP LIMIT -C			LEAVE SHEFFIELD		044.651	41.488847 -82.075652
SR 0301R	26.690	2 N	M-SHEFFIELD LAKE	CORP LIMIT -C			ENTER SHEFFIELD LAKE		044.651	41.488847 -82.075652
SR 0301R	26.770	1 N	M-SHEFFIELD LAKE	INTERSECTION -I			RICHELIEU	AV	044.731	41.489977 -82.075639
SR 0301R	26.900	1 N	M-SHEFFIELD LAKE	INTERSECTION -I			MADISON	AV	044.861	41.491809 -82.075602
SR 0301R	27.340	1 N	M-SHEFFIELD LAKE	INTERSECTION -I	US 00006R 15.390		U00006R LAKE	RO	045.301	41.498108 -82.075419
SR 0301R	27.340	1 N		END ROUTE -Z	US 00006R 15.390		END AT US 00006R		045.301	41.498108 -82.075419
SR 0303R	00.000	1 E		BEGIN ROUTE -A			LEAVE HUR CO AT 03720		003.720	41.237818 -82.341058
SR 0303R	00.220	1 E	T-CAMDEN	INTERSECTION -I	CR 00034		C00034 GORE ORPHANAGE	ROR	003.940	41.237668 -82.336703
SR 0303R	00.470	1 E	T-CAMDEN	INTERSECTION -I	CR 00034		C00034 GORE ORPHANAGE	ROL	004.190	41.237651 -82.332006
SR 0303R	01.000	1 E	T-CAMDEN	MILEPOST -M			MILE POST = 001		004.720	41.237626 -82.321851
SR 0303R	01.030	1 E	T-CAMDEN	BRIDGE -G			BRIDGE		004.750	41.237626 -82.321277
SR 0303R	01.060	1 E	T-CAMDEN	INTERSECTION -I	TR 00047		T00047 BAIRD	RO	004.780	41.237625 -82.320696
SR 0303R	01.920	1 E	T-CAMDEN	INTERSECTION -I	SR 00511R 11.960		S00511R ASHLAND KIPTON	RO	005.640	41.237555 -82.304219
SR 0303R	02.010	1 E	T-CAMDEN	MILEPOST -M			MILE POST = 002		005.730	41.237552 -82.302513
SR 0303R	02.680	1 E	T-CAMDEN	INTERSECTION -I	TR 00046		T00046 GIFFORD	RO	006.400	41.237523 -82.289812
SR 0303R	03.010	1 E	T-CAMDEN	MILEPOST -M			MILE POST = 003		006.730	41.237518 -82.283477
SR 0303R	03.440	1 E	T-CAMDEN	INTERSECTION -I	TR 00161		T00161 ROWELL	ROR	007.160	41.237513 -82.275202
SR 0303R	03.990	1 E	T-PITTSFIELD	MILEPOST -M			MILE POST = 004		007.710	41.237199 -82.264654
SR 0303R	04.430	1 E	T-PITTSFIELD	INTERSECTION -I	CR 00030		C00030 QUARRY	RO	008.150	41.237146 -82.256191
SR 0303R	05.030	1 E	T-PITTSFIELD	MILEPOST -M			MILE POST = 005		008.750	41.237083 -82.244723
SR 0303R	05.330	1 E	T-PITTSFIELD	RAILRD AT GR -R			ABANDONED R R		009.050	41.237048 -82.238991
SR 0303R	05.470	1 E	T-PITTSFIELD	INTERSECTION -I	TR 00064		T00064 PITTS	RO	009.190	41.237030 -82.236320
SR 0303R	06.030	1 E	T-PITTSFIELD	MILEPOST -M			MILE POST = 006		009.750	41.236941 -82.225550
SR 0303R	06.400	1 E	T-PITTSFIELD	INTERSECTION -I	SR 00058R 12.040		S00058R ASHLAND OBERLIN	RO	010.120	41.236849 -82.218437
SR 0303R	06.820	1 E	T-PITTSFIELD	INTERSECTION -I	CR 00075		C00075 HALLAUER	RO	010.540	41.237012 -82.210635
SR 0303R	07.000	1 E	T-PITTSFIELD	MILEPOST -M			MILE POST = 007		010.720	41.237073 -82.207139
SR 0303R	07.430	1 E	T-PITTSFIELD	BRIDGE -G			BRIDGE		011.150	41.237207 -82.198760
SR 0303R	07.650	1 E	T-PITTSFIELD	INTERSECTION -I	TR 00044		T00044 HAWLEY	ROR	011.370	41.237295 -82.194467
SR 0303R	07.890	1 E	T-PITTSFIELD	INTERSECTION -I	TR 00044		T00044 HAWLEY	ROL	011.610	41.237401 -82.189837
SR 0303R	08.120	1 E	T-PITTSFIELD	MILEPOST -M			MILE POST = 008		011.840	41.237454 -82.185463
SR 0303R	08.390	1 E	T-PITTSFIELD	INTERSECTION -I	CR 00038		C00038 WEST	RO	012.110	41.237499 -82.180323
SR 0303R	09.000	1 E	T-PITTSFIELD	MILEPOST -M			MILE POST = 009		012.720	41.237557 -82.168698
SR 0303R	09.110	1 E	T-LAGRANGE	BRIDGE -G			BRIDGE		012.830	41.237416 -82.166609
SR 0303R	09.590	1 E	T-LAGRANGE	INTERSECTION -I	CR 00027		C00027 NICKEL PLATE DIAGONAL	RO	013.310	41.237238 -82.157474
SR 0303R	09.870	1 E	T-LAGRANGE	BRIDGE -G			BRIDGE		013.590	41.237234 -82.152122
SR 0303R	10.000	1 E	T-LAGRANGE	MILEPOST -M			MILE POST = 010		013.720	41.237232 -82.149638
SR 0303R	10.220	1 E	T-LAGRANGE	BRIDGE -G			BRIDGE		013.940	41.237227 -82.145432
SR 0303R	10.560	1 E	T-LAGRANGE	INTERSECTION -I	CR 00048		C00048 WHITEHEAD	RO	014.280	41.237217 -82.138928
SR 0303R	10.990	1 E	T-LAGRANGE	MILEPOST -M			MILE POST = 011		014.710	41.237268 -82.130723
SR 0303R	11.050	1 E	M-LAGRANGE	CORP LIMIT -C			ENTER LAGRANGE		014.770	41.237276 -82.129577
SR 0303R	11.380	1 E	M-LAGRANGE	INTERSECTION -I	MR 00666		M00666 GLENDALE	DR	015.100	41.237298 -82.123304
SR 0303R	11.510	1 E	M-LAGRANGE	INTERSECTION -I	MR 00669		M00669 PLEASANT	ST	015.230	41.237311 -82.120820
SR 0303R	11.560	1 E	M-LAGRANGE	INTERSECTION -I	SR 00301R 06.980		S00301R		015.280	41.237322 -82.119772
SR 0303R	11.660	1 E	M-LAGRANGE	INTERSECTION -I	MR 00662		M00662 CHURCH	ST	015.380	41.237321 -82.117936

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
ROUTE	LOGPT	DIR			NUMBER	LOGPT				
SR 0303R	11.710	1 E	M-LAGRANGE	INTERSECTION -I	MR 00672		M00672 SCHOOL	ROL	015.430	41.237325 -82.116924
SR 0303R	11.780	1 E	M-LAGRANGE	RAILRD AT GR -R			CSX R R		015.500	41.237321 -82.115565
SR 0303R	11.810	1 E	M-LAGRANGE	INTERSECTION -I			RAILROAD	ST	015.530	41.237322 -82.114975
SR 0303R	12.070	1 E	M-LAGRANGE	CORP LIMIT -C			LEAVE LAGRANGE		015.790	41.237314 -82.110100
SR 0303R	12.560	1 E	T-LAGRANGE	INTERSECTION -I	TR 00166		T00166 WHEELER	ROL	016.280	41.237315 -82.100690
SR 0303R	12.940	1 E	T-LAGRANGE	MILEPOST -M			MILE POST = 013		016.660	41.237332 -82.093387
SR 0303R	13.330	1 E	T-LAGRANGE	INTERSECTION -I	CR 00026		C00026 INDIAN HOLLOW	RO	017.050	41.237338 -82.085911
SR 0303R	13.560	1 E	T-LAGRANGE	INTERSECTION -I	CR 00062		C00062 VERMONT	STR	017.280	41.237342 -82.081512
SR 0303R	13.620	1 E	T-LAGRANGE	BRIDGE -G			BRIDGE		017.340	41.237347 -82.080370
SR 0303R	14.000	1 E	T-LAGRANGE	MILEPOST -M			MILE POST = 014		017.720	41.237787 -82.073188
SR 0303R	14.580	1 E	T-GRAFTON	INTERSECTION -I	CR 00049		C00049 CHAMBERLAIN	RO	018.300	41.237945 -82.062162
SR 0303R	14.990	1 E	T-GRAFTON	MILEPOST -M			MILE POST = 015		018.710	41.237902 -82.054262
SR 0303R	15.600	1 E	T-GRAFTON	INTERSECTION -I	CR 00154		C00154 MENNELL	RO	019.320	41.237816 -82.042510
SR 0303R	15.980	1 E	T-GRAFTON	MILEPOST -M			MILE POST = 016		019.700	41.237755 -82.035242
SR 0303R	16.450	1 E	T-GRAFTON	INTERSECTION -I	TR 00206 00.000		T00206 OLD SR303	ROL	020.170	41.237663 -82.026253
SR 0303R	16.630	1 E	T-GRAFTON	INTERSECTION -I	SR 00083R 02.550		S00083R WOOSTER AVON LAKE	ROR	020.350	41.236861 -82.023014
SR 0303R	16.630	1 E	T-GRAFTON	BEGIN OVLAP -Y	SR 00083R 02.550		BEGIN OVERLAP		020.350	41.236861 -82.023014
SR 0303R	16.690	2 E		INTERSECTION -I	SR 00083R 02.610		S00083R		020.410	41.237666 -82.022990
SR 0303R	16.690	3 E		INTERSECTION -I	SR 00057R 04.870		S00057R	L	020.410	41.237666 -82.022990
SR 0303R	16.690	1 E		END OVERLAP -X	SR 00083R 02.610		END OVERLAP		020.410	41.237666 -82.022990
SR 0303R	16.690	4 E		BEGIN OVLAP -Y	SR 00057R 04.870		BEGIN OVERLAP		020.410	41.237666 -82.022990
SR 0303R	18.760	2 E	T-GRAFTON	INTERSECTION -I	SR 00057R 02.800		S00057R MEDINA ELYRIA	ROR	022.480	41.237342 -81.983174
SR 0303R	18.760	3 E	T-GRAFTON	INTERSECTION -I	CR 00059		C00059 COWLEY	ROL	022.480	41.237342 -81.983174
SR 0303R	18.760	1 E	T-GRAFTON	END OVERLAP -X	SR 00057R 02.800		END OVERLAP		022.480	41.237342 -81.983174
SR 0303R	19.030	1 E	T-GRAFTON	MILEPOST -M			MILE POST = 019		022.750	41.237429 -81.978027
SR 0303R	19.280	1 E		INTERSECTION -I	TR 00007		T00007 ERHART NORTHERN	ROL	023.000	41.237744 -81.973265
SR 0303R	19.280	1 E		END ROUTE -Z			ENTER MED CO AT 00000		023.000	41.237744 -81.973265
IR 0480R	00.000	1 E		BEGIN ROUTE -A	IR 00080K 18.660		BEGIN AT OHIO TURNPIKE	TU	000.000	41.379296 -82.008613
IR 0480R	00.000	1 E		INTERSECTION -I	IR 00080K 18.660		I00080K OHIO	TUR	000.000	41.379296 -82.008613
IR 0480R	00.050	1 E		OVERPASS -O	CR 00024		C00024 ROOT	RO	000.050	41.379138 -82.007626
IR 0480R	00.200	1 E		BRIDGE -G			BRIDGE		000.200	41.378778 -82.004618
IR 0480R	*00.680	1 E		UNDERPASS -U	IR 00080K 19.320		I00080K OHIO	TUI	000.680	41.378853 -81.995549
IR 0480R	01.000	1 E		MILEPOST -M			MILE POST = 001		001.000	41.381539 -81.990167
IR 0480R	01.050	1 E		UNDERPASS -U	CR 00025		C00025 CHESTNUT RIDGE	RO	001.050	41.381720 -81.989185
IR 0480R	01.160	1 E		UNDERPASS -U	SR 00010R 05.340		S00010R		001.160	41.382201 -81.987041
IR 0480R	01.330	1 E		INTERSECTION -I	SR 00010R 05.490		S00010R	R	001.330	41.383608 -81.984181
IR 0480R	01.630	1 E		INTERSECTION -I	RA 47074		R47074 RAMP TO IR00080K	L	001.630	41.386386 -81.980081
IR 0480R	01.720	1 E		UNDERPASS -U	TR 00055		T00055 LEAR NAGLE	RO	001.720	41.387009 -81.978666
IR 0480R	01.940	1 E		INTERSECTION -I	RA 47073		R47073 RAMP FROM SR00010R	L	001.940	41.388007 -81.974853
IR 0480R	02.000	2 E		MILEPOST -M			MILE POST = 002		002.000	41.388131 -81.973760
IR 0480R	*02.030	1 E		UNDERPASS -U	SR 00010R 06.590		S00010R BUTTERNUT RIDGE	ROI	002.030	41.388185 -81.973217
IR 0480R	02.090	1 E		INTERSECTION -I	SR 00010R 06.250		S00010R	R	002.090	41.388283 -81.972121
IR 0480R	02.170	1 E	M-NORTH RIDGEVILLE	CORP LIMIT -C			LEAVE NORTH RIDGEVILLE		002.170	41.388435 -81.970592
IR 0480R	02.170	9 E		END ROUTE -Z			ENTER CUY CO AT 00000		002.170	41.388435 -81.970592
SR 0511R	00.000	1 NE	T-ROCHESTER	BEGIN ROUTE -A			LEAVE ASD CO AT 27639		027.639	41.065801 -82.304190
SR 0511R	00.550	1 NE	T-ROCHESTER	INTERSECTION -I	CR 00040		C00040 NEW LONDON EASTERN	RO	028.189	41.073832 -82.304138
SR 0511R	01.000	1 NE	T-ROCHESTER	MILEPOST -M			MILE POST = 001		028.639	41.080317 -82.304060
SR 0511R	01.400	1 NE	T-ROCHESTER	INTERSECTION -I	TR 00041		T00041 STEWART	RO	029.039	41.086078 -82.303960
SR 0511R	01.480	1 NE	T-ROCHESTER	RAILRD AT GR -R			WHEELING & LAKE ERIE R W		029.119	41.087242 -82.303951
SR 0511R	01.980	1 NE	T-ROCHESTER	MILEPOST -M			MILE POST = 002		029.619	41.094504 -82.303851

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
ROUTE	LOGPT	DIR			NUMBER	LOGPT				
SR 0511R	02.580	1 NE	T-ROCHESTER	INTERSECTION -I	SR 00162R	01.790	S00162R NEW LONDON LAFAYETTE	RO	030.219	41.103230 -82.303784
SR 0511R	03.000	1 NE	T-ROCHESTER	MILEPOST -M			MILE POST = 003		030.639	41.109204 -82.303671
SR 0511R	03.120	1 NE	T-ROCHESTER	BRIDGE -G			BRIDGE		030.759	41.110915 -82.303632
SR 0511R	03.450	1 NE	T-ROCHESTER	INTERSECTION -I	TR 00042		T00042 BURSLEY	RO	031.089	41.115605 -82.303527
SR 0511R	03.670	1 NE	M-ROCHESTER	CORP LIMIT -C			ENTER ROCHESTER		031.309	41.118799 -82.303471
SR 0511R	04.010	1 N	M-ROCHESTER	INTERSECTION -I	MR 01189		M01189 SOUTH	ST	031.649	41.123679 -82.303996
SR 0511R	04.040	1 N	M-ROCHESTER	INTERSECTION -I			EAGLE	ST	031.679	41.124056 -82.304100
SR 0511R	04.080	1 N	M-ROCHESTER	INTERSECTION -I	MR 01186		M01186 MIDDLE	ST	031.719	41.124654 -82.304261
SR 0511R	04.140	1 N	M-ROCHESTER	INTERSECTION -I	MR 01188		M01188 RAILROAD	ST	031.779	41.125480 -82.304485
SR 0511R	04.160	1 NE	M-ROCHESTER	RAILRD AT GR -R			CSX R R		031.799	41.125685 -82.304544
SR 0511R	04.190	1 N	M-ROCHESTER	INTERSECTION -I			MAIN	ST	031.829	41.125992 -82.304634
SR 0511R	04.230	1 N	M-ROCHESTER	INTERSECTION -I			NORTH	ST	031.869	41.126504 -82.304772
SR 0511R	04.290	1 N	M-ROCHESTER	INTERSECTION -I			A	ST	031.929	41.127421 -82.305026
SR 0511R	04.350	1 N	M-ROCHESTER	INTERSECTION -I	MR 01184		M01184 GRIGGS	RO	031.989	41.128357 -82.305288
SR 0511R	04.420	1 N	M-ROCHESTER	INTERSECTION -I	MR 01184		M01184 GRIGGS	RO	032.059	41.129348 -82.305570
SR 0511R	04.550	1 NE	M-ROCHESTER	CORP LIMIT -C			LEAVE ROCHESTER		032.189	41.131197 -82.306081
SR 0511R	04.700	1 NE	T-ROCHESTER	BRIDGE -G			BRIDGE		032.339	41.133325 -82.306665
SR 0511R	05.000	1 NE	T-ROCHESTER	MILEPOST -M			MILE POST = 005		032.639	41.137581 -82.307846
SR 0511R	05.790	1 NE	T-BRIGHTON	INTERSECTION -I	TR 00005		T00005 JONES	ROR	033.429	41.148838 -82.310565
SR 0511R	06.000	1 NE	T-BRIGHTON	MILEPOST -M			MILE POST = 006		033.639	41.151859 -82.310375
SR 0511R	06.170	1 NE	T-BRIGHTON	BRIDGE -G			BRIDGE		033.809	41.154298 -82.310222
SR 0511R	07.000	1 NE	T-BRIGHTON	MILEPOST -M			MILE POST = 007		034.639	41.166214 -82.309399
SR 0511R	07.340	1 NE	T-BRIGHTON	INTERSECTION -I	SR 00018R	01.600	S00018R MEDINA NORWALK	RO	034.979	41.171097 -82.309037
SR 0511R	07.880	2 NE	T-BRIGHTON	RAILRD AT GR -R			WHEELING & LAKE ERIE R W		035.519	41.178884 -82.308480
SR 0511R	08.020	1 NE	T-BRIGHTON	MILEPOST -M			MILE POST = 008		035.659	41.180903 -82.308335
SR 0511R	08.340	1 NE	T-BRIGHTON	INTERSECTION -I	TR 00045		T00045 PECK WADSWORTH	RO	035.979	41.185512 -82.308027
SR 0511R	09.050	1 NE	T-BRIGHTON	MILEPOST -M			MILE POST = 009		036.689	41.195774 -82.307322
SR 0511R	09.690	1 NE	T-CAMDEN	INTERSECTION -I	CR 00160		C00160 AUSTIN	ROR	037.329	41.205013 -82.306691
SR 0511R	10.000	1 NE	T-CAMDEN	MILEPOST -M			MILE POST = 010		037.639	41.209465 -82.306349
SR 0511R	10.410	1 NE	T-CAMDEN	INTERSECTION -I	TR 00162		T00162 BETTS	ROL	038.049	41.215353 -82.305924
SR 0511R	10.980	1 NE	T-CAMDEN	MILEPOST -M			MILE POST = 011		038.619	41.223488 -82.305316
SR 0511R	11.140	1 NE	T-CAMDEN	INTERSECTION -I	TR 00163		T00163 BRONSON	ROR	038.779	41.225765 -82.305130
SR 0511R	11.960	1 NE	T-CAMDEN	INTERSECTION -I	SR 00303R	01.920	S00303R WAKEMAN LAGRANGE RICHF	RO	039.599	41.237555 -82.304219
SR 0511R	11.990	1 NE	T-CAMDEN	MILEPOST -M			MILE POST = 012		039.629	41.237987 -82.304189
SR 0511R	13.060	1 NE	T-CAMDEN	MILEPOST -M			MILE POST = 013		040.699	41.253411 -82.303131
SR 0511R	13.150	1 NE	T-CAMDEN	BRIDGE -G			BRIDGE		040.789	41.254711 -82.303051
SR 0511R	13.410	1 NE	T-CAMDEN	INTERSECTION -I	US 00020R	02.050	U00020R KIPTON EAST	RO	041.049	41.258466 -82.302821
SR 0511R	13.610	1 NE	M-KIPTON	CORP LIMIT -C			ENTER KIPTON	L	041.249	41.261288 -82.302627
SR 0511R	13.700	1 NE	M-KIPTON	CORP LIMIT -C			ENTER KIPTON	R	041.339	41.262559 -82.302532
SR 0511R	13.940	1 N	M-KIPTON	INTERSECTION -I	MR 00653		M00653 CHURCH	ST	041.579	41.265900 -82.302292
SR 0511R	14.060	1 N	M-KIPTON	INTERSECTION -I			ROSE	ST	041.699	41.267667 -82.302161
SR 0511R	14.070	1 NE	M-KIPTON	RDWY INV BRK -F			BIKEWAY		041.709	41.267792 -82.302157
SR 0511R	14.090	1 N	M-KIPTON	INTERSECTION -I	MR 00657		M00657 NRAILROAD	ST	041.729	41.268042 -82.302149
SR 0511R	14.180	1 NE	M-KIPTON	BRIDGE -G			BRIDGE		041.819	41.269339 -82.302059
SR 0511R	14.290	1 NE	M-KIPTON	CORP LIMIT -C			LEAVE KIPTON	R	041.929	41.270922 -82.301945
SR 0511R	14.310	1 NE	M-KIPTON	CORP LIMIT -C			LEAVE KIPTON	L	041.949	41.271209 -82.301928
SR 0511R	14.980	1 NE	T-HENRIETTA	MILEPOST -M			MILE POST = 015		042.619	41.280876 -82.301535
SR 0511R	15.220	1 NE	T-HENRIETTA	INTERSECTION -I	CR 00070		C00070 VERMILLION	ROL	042.859	41.284335 -82.301442
SR 0511R	15.460	1 NE	T-HENRIETTA	INTERSECTION -I	CR 00181		C00181 BECKER	ROL	043.099	41.287044 -82.298621
SR 0511R	15.980	1 NE	T-HENRIETTA	INTERSECTION -I	TR 00046		T00046 GIFFORD	RO	043.619	41.287104 -82.288679
SR 0511R	15.980	1 NE	T-HENRIETTA	MILEPOST -M			MILE POST = 016		043.619	41.287104 -82.288679
SR 0511R	16.740	1 NE	T-HENRIETTA	INTERSECTION -I	CR 00051		C00051 BAUMHART	RO	044.379	41.289094 -82.274574

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
ROUTE	LOGPT	DIR			NUMBER	LOGPT				
SR 0511R	16.980	1 NE	T-HENRIETTA	MILEPOST	-M		MILE POST = 017		044.619	41.290462 -82.270374
SR 0511R	17.650	1 NE	T-NEW RUSSIA	INTERSECTION	-I	CR 00030	C00030 QUARRY	RO	045.289	41.294383 -82.258723
SR 0511R	17.980	1 NE	T-NEW RUSSIA	MILEPOST	-M		MILE POST = 018		045.619	41.294399 -82.252387
SR 0511R	18.460	1 NE	M-OBERLIN	CORP LIMIT	-C		ENTER OBERLIN		046.099	41.294308 -82.243142
SR 0511R	18.710	1 NE	M-OBERLIN	CORP LIMIT	-C		LEAVE OBERLIN	L	046.349	41.294294 -82.238322
SR 0511R	18.720	1 N	M-OBERLIN	INTERSECTION	-I		PYLE SOUTH AMHERST	RO	046.359	41.294293 -82.238120
SR 0511R	18.750	1 NE	M-OBERLIN	CORP LIMIT	-C		ENTER OBERLIN	L	046.389	41.294290 -82.237541
SR 0511R	19.230	1 N	M-OBERLIN	INTERSECTION	-I	MR 01167	M01167 SPROSPECT	ST	046.869	41.294244 -82.228220
SR 0511R	19.310	1 N	M-OBERLIN	INTERSECTION	-I	MR 01144	M01144 HOLLYWOOD	AV	046.949	41.294237 -82.226574
SR 0511R	19.420	1 N	M-OBERLIN	INTERSECTION	-I		NCEDAR	ST	047.059	41.294225 -82.224544
SR 0511R	19.550	1 N	M-OBERLIN	INTERSECTION	-I	MR 01181	M01181 WOODLAND	AVL	047.189	41.294213 -82.222115
SR 0511R	19.670	1 N	M-OBERLIN	INTERSECTION	-I	MR 01166	M01166 SPROFESSOR	ST	047.309	41.294211 -82.219923
SR 0511R	19.810	1 NE	M-OBERLIN	INTERSECTION	-I	SR 00058R 16.030	S00058R		047.449	41.294184 -82.217265
SR 0511R	19.900	1 N	M-OBERLIN	INTERSECTION	-I		WILLARD	ST	047.539	41.294158 -82.215184
SR 0511R	19.940	1 N	M-OBERLIN	INTERSECTION	-I	MR 01165	M01165 SPLEASANT	ST	047.579	41.294149 -82.214567
SR 0511R	20.060	1 N	M-OBERLIN	INTERSECTION	-I	MR 01164	M01164 SPARK	ST	047.699	41.294131 -82.212333
SR 0511R	20.500	1 N	M-OBERLIN	INTERSECTION	-I		ORCHARD	ST	048.139	41.294041 -82.203842
SR 0511R	20.520	1 N	M-OBERLIN	INTERSECTION	-I	MR 01123	M01123 ARTINO	ST	048.159	41.294037 -82.203505
SR 0511R	20.650	1 NE	M-OBERLIN	RDWY INV BRK	-F		BIKEWAY		048.289	41.294014 -82.201081
SR 0511R	20.860	1 N	M-OBERLIN	INTERSECTION	-I	MR 01158	M01158 OBERLIN	RO	048.499	41.293976 -82.197166
SR 0511R	20.950	1 N	M-OBERLIN	INTERSECTION	-I	MR 01173	M01173 THOMAS	ST	048.589	41.293959 -82.195283
SR 0511R	21.100	1 N	M-OBERLIN	INTERSECTION	-I		ECOLLEGE	ST	048.739	41.293931 -82.192678
SR 0511R	21.140	1 NE	M-OBERLIN	CORP LIMIT	-C		LEAVE OBERLIN		048.779	41.293925 -82.191903
SR 0511R	21.310	1 NE	T-NEW RUSSIA	INTERSECTION	-I		WILLOWBROOK	DRR	048.949	41.293898 -82.188512
SR 0511R	21.430	1 NE	T-NEW RUSSIA	BRIDGE	-G		BRIDGE		049.069	41.293885 -82.186196
SR 0511R	21.780	1 NE	T-NEW RUSSIA	INTERSECTION	-I	TR 01473 00.300	T01473 CLARK	LAR	049.419	41.293839 -82.179434
SR 0511R	22.000	1 NE	T-NEW RUSSIA	MILEPOST	-M		MILE POST = 022		049.639	41.293806 -82.175410
SR 0511R	22.160	1 NE	T-NEW RUSSIA	INTERSECTION	-I	CR 00231	C00231 OBERLIN ELYRIA	RO	049.799	41.293599 -82.172606
SR 0511R	22.240	1 NE	T-NEW RUSSIA	INTERSECTION	-I	RA 47069	R47069 RAMP TO US00020R	R	049.879	41.292790 -82.171463
SR 0511R	*22.280	1 NE	T-NEW RUSSIA	UNDERPASS	-U	US 00020R 09.710	U00020R KIPTON EAST	ROI	049.919	41.292353 -82.170912
SR 0511R	22.490	1 NE	T-NEW RUSSIA	INTERSECTION	-I	RA 47070	R47070 RAMP FROM US00020R	L	050.129	41.292121 -82.168112
SR 0511R	22.630	2 NE	T-NEW RUSSIA	INTERSECTION	-I	US 00020R 09.930	U00020R KIPTON EAST	RO	050.269	41.294087 -82.167362
SR 0511R	22.630	9 NE	T-NEW RUSSIA	END ROUTE	-Z	US 00020R 09.930	END AT US 00020R		050.269	41.294087 -82.167362
SR 0611D	00.000	1 W	M-LORAIN	BEGIN ROUTE	-A	SR 00611R 00.140	BEGIN AT SR 00611R		000.000	41.447777 -82.221058
SR 0611D	00.000	1 W	M-LORAIN	INTERSECTION	-I	SR 00611R 00.140	S00611R		000.000	41.447777 -82.221058
SR 0611D	00.090	1 W	M-LORAIN	UNDERPASS	-U	US 00006R 06.850	U00006R		000.090	41.447488 -82.222708
SR 0611D	00.110	1 W	M-LORAIN	BRIDGE	-G		BRIDGE		000.110	41.447412 -82.223088
SR 0611D	00.280	1 W	M-LORAIN	INTERSECTION	-I	MR 00819	M00819 FRANKS	DR	000.280	41.446421 -82.225979
SR 0611D	00.440	1 W	M-LORAIN	INTERSECTION	-I	US 00006R 06.500	U00006R		000.440	41.444866 -82.228245
SR 0611D	00.440	1 W	M-LORAIN	END ROUTE	-Z	US 00006R 06.500	END AT US 00006R		000.440	41.444866 -82.228245
SR 0611R	00.000	1 E	M-LORAIN	BEGIN ROUTE	-A	US 00006R 06.790	BEGIN AT US 00006R		000.000	41.446689 -82.223484
SR 0611R	00.000	1 E	M-LORAIN	INTERSECTION	-I	US 00006R 06.790	U00006R		000.000	41.446689 -82.223484
SR 0611R	00.040	1 E	M-LORAIN	BRIDGE	-G		BRIDGE		000.040	41.447035 -82.222827
SR 0611R	00.140	1 E	M-LORAIN	INTERSECTION	-I	SR 00611D 00.000	S00611D	L	000.140	41.447777 -82.221058
SR 0611R	00.190	1 E	M-LORAIN	INTERSECTION	-I	MR 00968	M00968 SHERWOOD	DRR	000.190	41.448032 -82.220075
SR 0611R	00.340	1 E	M-LORAIN	INTERSECTION	-I		DIDRICKSON	DRR	000.340	41.448739 -82.217180
SR 0611R	00.600	1 E	M-LORAIN	INTERSECTION	-I		WEST PARK	DRR	000.600	41.449841 -82.212433
SR 0611R	01.140	1 E	M-LORAIN	INTERSECTION	-I	SR 00058R 27.010	S00058R LEAVITT	RO	001.140	41.450832 -82.202282
SR 0611R	01.190	1 E	M-LORAIN	INTERSECTION	-I	MR 00881	M00881 LORAIN	DRL	001.190	41.450840 -82.201298
SR 0611R	01.310	1 E	M-LORAIN	INTERSECTION	-I	MR 00881	M00881 LORAIN	DRL	001.310	41.450860 -82.199064

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE	
ROUTE	LOGPT	DIR			NUMBER	LOGPT					
SR 0611R	01.370	1 E	M-LORAIN	INTERSECTION -I	MR 00948		M00948 REEVES AV	001.370	41.450860	-82.197945	
SR 0611R	01.600	1 E	M-LORAIN	INTERSECTION -I	MR 00946		M00946 POLE AV	001.600	41.450829	-82.193623	
SR 0611R	01.730	1 E	M-LORAIN	INTERSECTION -I	MR 00989		M00989 UTICA AV	001.730	41.450831	-82.191196	
SR 0611R	01.850	1 E	M-LORAIN	INTERSECTION -I	MR 00698		M00698 ASHLAND AV	001.850	41.450836	-82.188857	
SR 0611R	02.030	1 E	M-LORAIN	INTERSECTION -I	MR 00929		M00929 OBERLIN AV	002.030	41.450852	-82.185145	
SR 0611R	02.180	1 E	M-LORAIN	INTERSECTION -I	MR 00836		M00836 HAMILTON AV	002.180	41.450834	-82.182241	
SR 0611R	02.340	1 E	M-LORAIN	INTERSECTION -I	MR 01026		M01026 WASHINGTON AV	002.340	41.450799	-82.179107	
SR 0611R	02.460	1 E	M-LORAIN	INTERSECTION -I	MR 00705		M00705 BEECH AV	002.460	41.450790	-82.176881	
SR 0611R	02.670	1 E	M-LORAIN	INTERSECTION -I	MR 00927		M00927 OAKDALE AV	002.670	41.450917	-82.172793	
SR 0611R	02.810	1 E	M-LORAIN	INTERSECTION -I	MR 00874		M00874 LEXINGTON AV	002.810	41.451174	-82.170152	
SR 0611R	02.880	1 E	M-LORAIN	INTERSECTION -I	MR 00950		M00950 REID AV	002.880	41.451285	-82.168807	
SR 0611R	02.910	1 E	M-LORAIN	OVERPASS -O			PEDESTRIAN OVERPASS	002.910	41.451349	-82.168221	
SR 0611R	03.020	1 E	M-LORAIN	INTERSECTION -I	SR 00057R	25.960	S00057R BROADWAY AV	003.020	41.451582	-82.166073	
SR 0611R	03.130	1 E	M-LORAIN	INTERSECTION -I	MR 00802		M00802 ELYRIA AV	003.130	41.451775	-82.163892	
SR 0611R	03.220	1 E	M-LORAIN	INTERSECTION -I	MR 00789		M00789 E21ST STR	003.220	41.452033	-82.162289	
SR 0611R	03.230	1 E	M-LORAIN	RAILRD OVER -V			CSX R R	003.230	41.452095	-82.162118	
SR 0611R	03.310	1 E	M-LORAIN	INTERSECTION -I			ACCESS	ROR	003.310	41.452800	-82.161015
SR 0611R	03.440	1 E	M-LORAIN	BRIDGE -G			BRIDGE		003.440	41.454571	-82.160365
SR 0611R	04.020	1 E	M-LORAIN	INTERSECTION -I	MR 00712		M00712 BRIDGE DRL	004.020	41.462433	-82.157883	
SR 0611R	04.250	1 E	M-LORAIN	INTERSECTION -I			COLORADO	AVL	004.250	41.465500	-82.156908
SR 0611R	04.250	2 E	M-LORAIN	INTERSECTION -I	MR 00856		M00856 KANSAS AVL	004.250	41.465500	-82.156908	
SR 0611R	04.300	1 E	M-LORAIN	INTERSECTION -I	MR 00873		M00873 LEHIGH AVL	004.300	41.465497	-82.155953	
SR 0611R	04.360	1 E	M-LORAIN	INTERSECTION -I			MAINE	AVL	004.360	41.465484	-82.154730
SR 0611R	04.410	1 E	M-LORAIN	INTERSECTION -I			MARYLAND	AVL	004.410	41.465462	-82.153697
SR 0611R	04.530	1 E	M-LORAIN	INTERSECTION -I			FILLMORE	AVL	004.530	41.465429	-82.151414
SR 0611R	04.790	1 E	M-LORAIN	INTERSECTION -I	MR 00903		M00903 MISSOURI AVL	004.790	41.465357	-82.146467	
SR 0611R	04.840	1 E	M-LORAIN	INTERSECTION -I	MR 00905		M00905 MONTANA AVL	004.840	41.465346	-82.145512	
SR 0611R	04.890	1 E	M-LORAIN	INTERSECTION -I	MR 00913		M00913 NEBRASKA AVL	004.890	41.465323	-82.144519	
SR 0611R	04.950	1 E	M-LORAIN	INTERSECTION -I			NEVADA	AVL	004.950	41.465317	-82.143353
SR 0611R	05.000	1 E	M-LORAIN	INTERSECTION -I			NEW HAMPSHIRE	AVL	005.000	41.465298	-82.142378
SR 0611R	05.060	1 E	M-LORAIN	INTERSECTION -I	MR 00916		M00916 NEW JERSEY AV	005.060	41.465276	-82.141115	
SR 0611R	05.120	1 E	M-LORAIN	INTERSECTION -I	MR 00917		M00917 NEW MEXICO AV	005.120	41.465260	-82.139964	
SR 0611R	05.180	1 E	M-LORAIN	INTERSECTION -I	MR 00804		M00804 EUCLID AV	005.180	41.465250	-82.138801	
SR 0611R	05.250	1 E	M-LORAIN	INTERSECTION -I	MR 00943		M00943 PENNSYLVANIA AV	005.250	41.465216	-82.137431	
SR 0611R	05.350	1 E	M-LORAIN	INTERSECTION -I	MR 00888		M00888 MAPLE DRL	005.350	41.465189	-82.135443	
SR 0611R	05.440	1 E	M-LORAIN	INTERSECTION -I	MR 00930		M00930 OHIO AVL	005.440	41.465167	-82.133715	
SR 0611R	05.520	1 E	M-LORAIN	INTERSECTION -I	MR 00955		M00955 ROOT RO	005.520	41.464972	-82.132372	
SR 0611R	05.570	1 E	M-LORAIN	CORP LIMIT -C			LEAVE LORAIN	005.570	41.464653	-82.131520	
SR 0611R	05.570	2 E	M-SHEFFIELD	CORP LIMIT -C			ENTER SHEFFIELD	005.570	41.464653	-82.131520	
SR 0611R	06.220	1 E	M-SHEFFIELD	INTERSECTION -I			WEDGEWOOD	DR	006.220	41.461611	-82.119936
SR 0611R	06.550	1 E	M-SHEFFIELD	INTERSECTION -I			LAKE BREEZE	RO	006.550	41.461165	-82.113611
SR 0611R	06.780	1 E	M-SHEFFIELD	INTERSECTION -I			OLD COLORADO	AVR	006.780	41.460868	-82.109348
SR 0611R	06.840	1 E	M-SHEFFIELD	INTERSECTION -I	MR 01196		M01196 EAST RIVER ROR	006.840	41.460801	-82.108170	
SR 0611R	06.910	1 E	M-SHEFFIELD	INTERSECTION -I	MR 01201		M01201 MARCUS DRL	006.910	41.460733	-82.106963	
SR 0611R	07.350	1 E	M-SHEFFIELD	INTERSECTION -I			ORCHARD	COL	007.350	41.462183	-82.098590
SR 0611R	07.580	1 E	M-SHEFFIELD	INTERSECTION -I			HARRIS	ROL	007.580	41.463989	-82.094927
SR 0611R	07.720	1 E	M-SHEFFIELD	INTERSECTION -I			OLD COLORADO	AVR	007.720	41.464901	-82.092543
SR 0611R	08.010	1 E	M-SHEFFIELD	INTERSECTION -I			OLD COLORADO	AVR	008.010	41.465244	-82.087001
SR 0611R	08.070	1 E	M-SHEFFIELD	RAILRD AT GR -R			ABANDONED R R	008.070	41.465271	-82.085851	
SR 0611R	08.580	1 E	M-SHEFFIELD	INTERSECTION -I	SR 00301R	25.090	S00301R ABBE RO	008.580	41.465702	-82.076075	
SR 0611R	09.050	1 E	M-SHEFFIELD	CORP LIMIT -C			LEAVE SHEFFIELD	009.050	41.467686	-82.067290	
SR 0611R	09.050	2 E	M-AVON	CORP LIMIT -C			ENTER AVON	009.050	41.467686	-82.067290	

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
ROUTE	LOGPT	DIR			NUMBER	LOGPT				
SR 0611R	09.210	1 E	M-AVON	INTERSECTION -I	CR 00643		C00643 MILLER	ROL	009.210	41.467695 -82.064215
SR 0611R	09.630	1 E	M-AVON	INTERSECTION -I	CR 00604		C00604 CHESTER	ROL	009.630	41.464556 -82.057459
SR 0611R	09.710	1 E	M-AVON	INTERSECTION -I	RA 47028		R47028 RAMP TO IR00090R	R	009.710	41.464007 -82.056147
SR 0611R	09.710	2 E	M-AVON	INTERSECTION -I	RA 47027		R47027 RAMP FROM IR00090R	L	009.710	41.464007 -82.056147
SR 0611R	*09.780	1 E	M-AVON	UNDERPASS -U	IR 00090R 18.820		I00090R	I	009.780	41.463494 -82.054915
SR 0611R	09.900	1 E	M-AVON	INTERSECTION -I	RA 47025		R47025 RAMP FROM IR00090R	R	009.900	41.462671 -82.052753
SR 0611R	09.900	2 E	M-AVON	INTERSECTION -I	RA 47026		R47026 RAMP TO IR00090R	L	009.900	41.462671 -82.052753
SR 0611R	10.190	1 E	M-AVON	INTERSECTION -I			MOORE	STL	010.190	41.460677 -82.047765
SR 0611R	10.370	1 E	M-AVON	INTERSECTION -I			DOOVYS	STL	010.370	41.459457 -82.044665
SR 0611R	10.650	1 E	M-AVON	INTERSECTION -I	MR 00120		M00120 CARLEEN	AVL	010.650	41.457357 -82.040361
SR 0611R	10.650	2 E	M-AVON	INTERSECTION -I			BRIDGE POINTE	TRR	010.650	41.457357 -82.040361
SR 0611R	10.860	1 E	M-AVON	INTERSECTION -I			HARVEST	DRL	010.860	41.454869 -82.037921
SR 0611R	11.130	1 E	M-AVON	INTERSECTION -I	SR 00254R 05.090		S00254R DETROIT	RO	011.130	41.451628 -82.035072
SR 0611R	11.130	1 E	M-AVON	END ROUTE -Z	SR 00254R 05.090		END AT SR 00254R		011.130	41.451628 -82.035072