

FM22-18

SPC

1,568939.506,19932194.67,675.509,CP,  
2,569216.274,19932035.66,676.429,CP,  
3,568937.629,19931861.72,675.127,SCOR,L11  
4,568959.136,19934481.31,653.404,SCOR,M11  
5,568948.389,19933171.52,652.958,CALC,E 1/16 on N line  
6,568948.263,19933171.58,665.496,SI,  
7,568971.559,19933216.44,669.232,BLD,  
8,568977.934,19933231.56,667.643,BLD,  
9,568926.018,19933208.88,664.719,FNC,  
1000,568937.6,19931861.7,600,CALC,

FM22-18

LatLong

1,44.873274286, -83.413227461, 556.985, CP, IRON  
2,44.874038532, -83.413828269, 557.902, CP, IRON  
3,44.873279866, -83.414511848, 556.608, SCOR  
4,44.873254058, -83.404406336, 534.848, SCOR  
5,44.873267092, -83.409459086, 534.421, 1/16  
6,44.873266744, -83.409458832, 546.959, SI  
7,44.873329188, -83.409284738, 550.694, BLD  
8,44.873346183, -83.409226119, 549.105, BLD  
9,44.873204525, -83.409315991, 546.182, FNC  
1000,44.873279788, -83.414511927, 481.481, CALC

FM11-18

SPC

10,767809.08,19746489.55,774.81,SCOR  
11,767829.6,19743879.04,761.97,SCOR  
12,767819.34,19745184.29,774.75,CALC  
13,767819.46,19745184.26,774.42,FIB  
16,770429.44,19743864.33,714.02,SCOR  
20,771747.43,19743856.9,0,SI  
24,769112.93,19746511.6,730.07,FIC  
26,769111.81,19746478.6,728.91,FIC  
27,770414.56,19746467.32,716.44,SCOR  
30,769129.57,19743871.88,710.92,FIC  
34,773052.59,19746445.86,688.5,SCOR  
37,771733.57,19746456.59,0,SI  
38,771740.45,19745156.58,0,SI  
39,769120.68,19745175.52,723.31,FIC  
46,773077.47,19741251.42,675.06,FIB  
50,773065.23,19743848.8,695.5,FIB  
51,770443.96,19741268.09,678.87,FI BISHER B+C  
54,771754.02,19742558.16,0,SI  
55,773071.12,19742550.28,680.52,FIB

10732 LatLong.csv

FM11-18

LatLong

10,45.42247552,-84.12733922,655.415,SCOR  
11,45.42255248,-84.13750598,642.625,SCOR  
12,45.42251411,-84.13242262,655.38,CALC  
13,45.42251444,-84.13242273,655.05,FIB  
16,45.42968295,-84.13753467,594.641,SCOR  
20,45.43329774,-84.13754911,0,SI  
24,45.4260513,-84.12723835,610.656,FIC  
26,45.4260485,-84.1273669,609.497,FIC  
27,45.42962153,-84.12739586,597.011,SCOR  
30,45.42611785,-84.13751957,591.558,FIC  
34,45.43685679,-84.12744915,569.038,SCOR  
37,45.43323915,-84.1274225,0,SI  
38,45.43326842,-84.13248645,0,SI  
39,45.42608326,-84.13244214,603.922,FIC  
46,45.43696526,-84.14768445,555.699,FIB  
50,45.43691202,-84.13756616,576.089,FIB  
51,45.42974245,-84.14764721,559.54,FI BISHER B+C  
54,45.43332577,-84.14260812,0,SI  
55,45.43693812,-84.14262464,561.134,FIB

FM36-18

SPC

1,735450.242,19790912.172,881.124,CP  
2,738357.619,19787698.514,897.709,CP  
10,734163.413,19790603.850,849.222,MP  
11,734013.691,19790659.202,848.389,MP  
12,734006.194,19790373.611,858.751,SCOR  
13,733896.310,19787756.809,875.344,SCOR  
14,736512.882,19787757.228,889.127,SCOR  
15,739129.536,19787757.338,845.493,SCOR  
16,734116.609,19792990.280,888.318,SCOR  
17,736731.981,19792988.618,819.460,SCOR  
18,739237.491,19790372.289,811.458,SCOR  
19,739345.948,19792987.123,811.469,SCOR  
20,739183.458,19789064.788,845.644,CALC  
21,736567.726,19789065.133,?,CALC  
22,737821.197,19787757.258,845.644,CALC  
23,737929.993,19790372.670,811.226,CALC  
24,737875.595,19789064.961,?,CALC  
25,739291.702,19791679.222,?,CALC  
26,738038.974,19792987.892,?,CALC  
27,736677.241,19791680.837,?,CALC  
28,737984.473,19791680.029,?,CALC  
29,734061.359,19791682.009,?,CALC  
30,735314.256,19790373.390,?,CALC  
31,735424.340,19792989.456,?,CALC  
32,735369.298,19791681.423,?,CALC  
33,735424.260,19792989.455,823.548,FIB  
34,735369.383,19791681.493,857.528,SI  
35,736677.487,19791680.743,819.892,SI  
36,737875.601,19789064.913,882.075,SI  
37,739183.516,19789064.703,815.971,FIC,15410  
38,737929.691,19790372.840,819.320,SI  
40,737984.161,19791680.012,816.011,SI  
50,734115.677,19792991.192,858.601,calc  
51,739345.533,19792987.020,?,CALC  
52,736622.485,19790373.030,?,CALC  
60,735307.180,19792920.992,824.024,FNC,E\W 10FT N OF SHOT  
61,735414.823,19791663.544,860.047,FNC  
62,735344.820,19791635.710,858.339,FNC  
63,735306.853,19791716.391,859.403,FNC

FM36-18

Lat, Long

1,45.333237676, -83.954970331, 761.307, CP  
2,45.341255707, -83.967411089, 777.920, CP  
10,45.329712613, -83.956194573, 729.425, MP  
11,45.329301205, -83.955982297, 728.592, MP  
12,45.329284605, -83.957092898, 738.959, SCOR  
13,45.329019020, -83.967269809, 755.601, SCOR  
14,45.336195414, -83.967218076, 769.356, SCOR  
15,45.343372023, -83.967167530, 725.693, SCOR  
16,45.329550747, -83.946916394, 768.480, SCOR  
17,45.336723868, -83.946870222, 699.593, SCOR  
18,45.343632330, -83.956995297, 691.609, SCOR  
19,45.343893119, -83.946823420, 691.573, SCOR  
20,45.343502137, -83.962081524, 725.820, CALC  
21,45.336328055, -83.962130923, ?, CALC  
22,45.339783687, -83.967192901, 725.860, CALC  
23,45.340046300, -83.957019498, 691.391, CALC  
24,45.339915106, -83.962106225, ?, CALC  
25,45.343762797, -83.951911254, ?, CALC  
26,45.340308522, -83.946846740, ?, CALC  
27,45.336592185, -83.951956963, ?, CALC  
28,45.340177499, -83.951934110, ?, CALC  
29,45.329417671, -83.952004413, ?, CALC  
30,45.332872192, -83.957068073, ?, CALC  
31,45.333137432, -83.946893282, ?, CALC  
32,45.333004925, -83.951980690, ?, CALC  
33,45.333137213, -83.946893286, 703.695, FIB  
34,45.333005157, -83.951980416, 737.699, SI  
35,45.336592863, -83.951957324, 700.048, SI  
36,45.339915124, -83.962106411, 762.266, SI  
37,45.343502296, -83.962081855, 696.147, FIC, 15410  
38,45.340045470, -83.957018844, 699.486, SI  
40,45.340176641, -83.951934183, 696.153, SI  
50,45.329548176, -83.946912869, 738.763, calc  
51,45.343891983, -83.946823826, ?, CALC  
52,45.336460237, -83.957043780, ?, CALC  
60,45.332817073, -83.947161860, 704.173, FNC, E\W 10FT N OF SHOT  
61,45.333130035, -83.952049305, 740.218, FNC  
62,45.332938431, -83.952158929, 738.510, FNC  
63,45.332833170, -83.951845958, 739.573, FNC

FM15-18

SPC

10,651067.03,19781589.7,863.5,SCOR  
11,645890.58,19784248.52,803.45,SCOR  
13,648498.3,19784229.96,862.28,SCOR  
14,651090.93,19779355.62,832.55,SCOR  
15,645871.24,19781607.94,814.3,SCOR  
17,649777.94,19780291.14,867.59,FIC  
18,649780.17,19779362.6,857.93,FIB  
20,648470.04,19779369.19,811.69,MON  
21,648482.97,19781598.77,0,SI  
25,647177.1,19781603.36,0,SI  
27,647185.77,19782921.3,0,SI  
28,651077.85,19782900.86,0,SI  
30,649783.67,19782908.99,860.33,FIC  
31,649774.42,19781594.85,886.14,FIC  
32,650264.12,19779360.41,857.02,MON  
39,645880.91,19782928.23,0,SI  
198,648475.19,19780305.68,871.07,FIC

10733 LatLong.csv

FM15-18

LatLong

10,45.101918690,-83.992733865,744.858,SCOR  
11,45.087686415,-83.982531538,684.840,SCOR  
13,45.094839229,-83.982555584,743.630,SCOR  
14,45.102012168,-84.001385768,713.943,SCOR  
15,45.087667214,-83.992755990,695.568,SCOR  
17,45.098399230,-83.997785735,748.966,FIC  
18,45.098416873,-84.001381598,739.320,FIB  
20,45.094823308,-84.001378928,693.067,MON  
21,45.094830906,-83.992744876,-118.648,SI  
25,45.091249047,-83.992750414,-118.724,SI  
27,45.091256049,-83.987646987,-118.640,SI  
28,45.101931675,-83.987655710,-118.667,SI  
30,45.098381841,-83.987647646,741.677,FIC  
31,45.098373201,-83.992736999,767.499,FIC  
32,45.099744299,-84.001381639,738.412,MON  
39,45.087676929,-83.987643765,-118.627,SI  
198,45.094825808,-83.997752374,752.434,FIC

FM41-14

SPC

1,479225.649,19312293.641,829.004,SCOR,,  
2,476561.912,19312271.825,838.319,SCOR,,  
3,471289.436,19307336.317,840.08,SCOR,,  
4,471290.335,19307309.001,838.408,FIC,,  
5,472629.539,19307285.558,844.822,PK,,  
6,476650.977,19307211.169,841.153,SCOR,,  
7,476662.507,19307211.276,843.058,FIB,,  
8,477986.098,19307238.023,842.41,PK,,  
9,479321.072,19307264.692,841.471,SCOR,,  
10,481985.161,19307318.398,847.44,SCOR,,  
11,481946.737,19309736.073,845.7,SCOR,,  
12,481904.949,19312379.425,837.922,SCOR,,  
13,475315.885,19307269.272,836.646,MON,,  
14,473969.155,19307261.534,843.547,SCOR,,  
15,471223.656,19312231.006,850.63,SCOR,,  
16,473891.049,19312248.854,829.476,SCOR,,  
17,471259.100,19309593.200,849.579,SCOR,,  
18,476682.787,19309626.417,836.39,SCOR,,  
19,479276.012,19309680.166,845.438,FIC 13026,,  
20,473932.381,19309609.545,0,SCOR,,  
21,477979.319,19309653.458,843.445,FIC 57370,,  
22,477982.776,19308353.170,841.941,FIC 57370,,  
23,477983.065,19308269.009,842.466,FIC 57817,,  
56,473912.037,19310928.146,829.998,MON,,  
58,472629.402,19307299.092,839.867,FIC MUTILATED,,  
59,472629.190,19307316.895,840.149,MON,,  
60,473968.588,19307294.478,838.573,MON,,  
62,471274.412,19310912.371,852.054,FIP,,  
63,477893.379,19312283.147,839.613,FIB,,  
68,476621.696,19310949.321,832.805,MON,,  
69,476651.719,19307244.202,839.638,FIC 57817,,  
70,476665.566,19308238.221,838.061,FIC 57817,,  
72,475306.680,19309616.820,832.495,MON,,  
73,472604.866,19308968.651,834.62,MON,,  
78,473951.871,19308386.246,832.756,MON,,  
81,475315.950,19307236.348,833.504,FIP,,  
82,475310.087,19307236.406,833.347,FIC,,  
105,472577.660,19312240.061,850.18,MON,,  
106,472577.696,19312241.026,850.093,FIP,,  
400,471241.378,19310912.103,0,SI PK,,  
407,479250.831,19310986.904,0,SI,,  
409,477936.552,19310968.012,0,SI,,

FM41-18

LatLong

1,44.62214657,-85.79839756,714.986,SCOR  
2,44.61483983,-85.79830076,724.335,SCOR  
3,44.60013883,-85.81688982,726.038,SCOR  
4,44.60013996,-85.81699474,724.366,FIC  
5,44.60381175,-85.81717668,730.763,PK  
6,44.61483743,-85.81773849,727.043,SCOR  
7,44.61486906,-85.81773887,728.948,FIB  
8,44.61850049,-85.8177271,728.284,PK  
9,44.62216314,-85.81771641,727.328,SCOR  
10,44.62947238,-85.81769321,733.261,SCOR  
11,44.62948526,-85.80840498,731.582,SCOR  
12,44.62949908,-85.79824975,723.871,SCOR  
13,44.61117862,-85.81742368,722.555,MON  
14,44.60748465,-85.8173609,729.472,SCOR  
15,44.60019692,-85.79809571,736.71,SCOR  
16,44.6075135,-85.79820794,715.525,SCOR  
17,44.60016599,-85.80822408,735.594,SCOR  
18,44.61504282,-85.80846671,722.339,SCOR  
19,44.62215771,-85.80843735,731.355,FIC 13026  
20,44.60749863,-85.80834376,-114.017,SCOR  
21,44.61860005,-85.80845139,729.378,FIC 57370  
22,44.61854602,-85.81344472,727.842,FIC 57370  
23,44.6185427,-85.81376792,728.365,FIC 57817  
56,44.60750701,-85.80327992,716.014,MON  
58,44.60381204,-85.81712471,725.809,FIC MUTILATED  
59,44.60381233,-85.81705635,726.091,MON  
60,44.60748471,-85.81723438,724.498,MON  
62,44.60027218,-85.80316112,738.101,FIP  
63,44.61849212,-85.79834754,725.612,FIB  
68,44.61493966,-85.80338292,718.788,MON  
69,44.61484109,-85.8176117,725.529,FIC 57817  
70,44.61492778,-85.81379587,723.976,FIC 57817  
72,44.61126819,-85.80840963,718.461,MON  
73,44.60382646,-85.81071357,720.603,MON  
78,44.60749234,-85.81304166,718.708,MON  
81,44.61117718,-85.8175501,719.412,FIP  
82,44.6111611,-85.81754947,719.255,FIC  
105,44.60391091,-85.7981527,736.244,MON  
106,44.60391106,-85.79814899,736.157,FIP  
400,44.60018157,-85.8031599,-113.953,SI PK  
407,44.62215225,-85.80341745,-114.051,SI  
409,44.61854674,-85.80340059,-114.034,SI

FM40-18

SPC

Point Name, Northing, Easting, Elevation, Description

1, 817188.128, 13130639.64, 657.25, SCOR  
2, 819817.923, 13130670.1, 660.29, SCOR  
4, 817210.961, 13127986.47, 652.19, SCOR  
5, 817211.573, 13127923.17, 652.23, SCOR  
7, 817199.545, 13129313.06, 653.61, FIC  
8, 819838.863, 13128019.32, 659.32, SCOR  
13, 818524.639, 13128002.85, 659.63, FIC  
15, 819863.357, 13125376.73, 657.55, SCOR  
16, 817238.807, 13125340.51, 650.98, SCOR  
18, 817239.354, 13125278.58, 651.62, SCOR  
28, 818513.694, 13129329.56, 657.32, FIC  
31, 817222.622, 13126600.43, 652.51, FIP  
32, 817221.934, 13126663.1, 651.24, FIP  
33, 818538.14, 13126680.88, 653.17, FIC  
35, 814708.18, 13127936.57, 645.59, SCOR  
42, 814725.993, 13125359.37, 650.25, FI  
44, 816035.373, 13126597.42, 649.82, FIC  
51, 813405.219, 13125249.14, 652.05, FIC  
53, 816050.854, 13125269.44, 651.18, FIC  
56, 816042.618, 13125369.39, 648.97, FIC  
110, 812083.388, 13125238.71, 652.34, SCOR  
111, 814726.682, 13125259.37, 650.25, SCOR

FM44-19

SPC

1,598535.01,19627871,1279.02,SCOR  
2,593246.2,19627928.28,1260.13,SCOR  
3,594561.22,19627932.25,1264.86,MON  
4,595876.48,19627936.26,1273.3,SCOR  
5,593236.39,19630543.46,1267.97,SCOR  
6,593232.01,19631851.98,1265.37,FIB  
8,593226.95,19633160.57,1248.34,SCOR  
9,601147,19627851.03,1281,SCOR  
17,598476.32,19635576.79,1267.07,SCOR  
19,598573.14,19632955.66,1249.43,SCOR  
27,595874.58,19633093.67,1247.38,SCOR  
28,595875.54,19630476.24,0,SI  
30,595875.06,19631784.96,0,SI  
31,595876.01,19629206.25,0,SI  
32,594553.37,19631818.49,0,SI  
34,595875.54,19630476.24,1265.32,SCOR  
52,598523.99,19630408.79,1276.43,SCOR

10784 LatLong.csv

FM44-19

Lat, Long

1,44.958225013,-84.587522863,1164.309,SCOR  
2,44.943718538,-84.587246010,1145.504,SCOR  
3,44.947325596,-84.587244490,1150.212,MON  
4,44.950933310,-84.587242817,1158.631,SCOR  
5,44.943710691,-84.577145386,1153.283,SCOR  
6,44.943707879,-84.572091489,1150.652,FIB  
8,44.943702979,-84.567037315,1133.592,SCOR  
9,44.965389389,-84.587627501,1166.246,SCOR  
17,44.958117706,-84.557752988,1152.184,SCOR  
19,44.958365890,-84.567879956,1134.602,SCOR  
27,44.950964832,-84.567320998,1132.591,SCOR  
28,44.950949257,-84.577431495,-114.728,SI  
30,44.950957157,-84.572376228,-114.759,SI  
31,44.950941389,-84.582337157,-114.699,SI  
32,44.947332067,-84.572233771,-114.738,SI  
34,44.950949257,-84.577431495,1150.592,SCOR  
52,44.958213320,-84.577718658,1161.661,SCOR

FM40-18

Lat, Long

Point Name, Latitude, Longitude, Ellipsoidal Height, Description

1, 43.742269810, -84.339120429, 544.41, SCOR  
2, 43.749483941, -84.339001905, 547.42, SCOR  
4, 43.742334394, -84.349159456, 539.38, SCOR  
5, 43.742336108, -84.349398970, 539.43, SCOR  
7, 43.742302212, -84.344139921, 540.79, FIC  
8, 43.749543341, -84.349033076, 546.48, SCOR  
13, 43.745938121, -84.349096440, 546.81, FIC  
15, 43.749611621, -84.359033271, 544.75, SCOR  
16, 43.742411860, -84.359171221, 538.21, SCOR  
18, 43.742413375, -84.359405552, 538.85, SCOR  
28, 43.745907228, -84.344076154, 544.48, FIC  
31, 43.742367055, -84.354403943, 539.72, FIP  
32, 43.742365142, -84.354166813, 538.45, FIP  
33, 43.745975807, -84.354098793, 540.37, FIC  
35, 43.735468672, -84.349350215, 532.81, SCOR  
42, 43.735518583, -84.359100713, 537.51, FI  
44, 43.739110140, -84.354415986, 537.05, FIC  
51, 43.731895390, -84.359518179, 539.33, FIC  
53, 43.739153029, -84.359440522, 538.43, FIC  
56, 43.739130412, -84.359062354, 536.22, FIC  
110, 43.728269267, -84.359558059, 539.63, SCOR  
111, 43.735520497, -84.359479050, 537.51, SCOR

FM35-17

SPC

Point Number, Northing, Easting, Elevation, Description

1, 544605.299, 19491557.78, 1099.58, SCOR  
2, 541952.92, 19491507.96, 1094.63, SCOR  
3, 541978.753, 19488862.14, 1081.66, SCOR  
4, 542003.921, 19486217.76, 1093.73, SCOR  
5, 544639.055, 19486239.1, 1059.01, SCOR  
6, 547271.616, 19486288.08, 983, SCOR  
7, 542055.286, 19483569.59, 1051.86, SCOR  
8, 542091.964, 19480925.01, 1023.82, SCOR  
10, 547199.828, 19491586.95, 1088.78, SCOR  
11, 547221.693, 19488947.1, 1073.8, SCOR  
13, 547335.407, 19481012.79, 958.18, SCOR  
20, 544725.425, 19480980.06, 952.36, SCOR  
24, 547303.901, 19483650.91, 980.71, SCOR  
25, 541996.309, 19487017.62, 1087.36, FIB  
26, 542803.882, 19486224.16, 1072.36, FIB  
27, 545955.318, 19486263.56, 1047.25, FIB  
28, 542796.172, 19487024.03, 1094.13, FIC 24600  
29, 545902.505, 19491572.41, 1099.52, FIB  
65, 545267.48, 19489577.92, 1103.57, SI  
66, 545263.037, 19490240.33, 1104.78, SI  
67, 544613.76, 19490231.41, 1102.17, SI  
68, 544617.905, 19489568.2, 1102.28, SI  
70, 543316.204, 19486892.22, 1096.15, SI  
71, 543310.933, 19487555.95, 1094.48, SI  
72, 543970.783, 19487564.11, 1097.13, SI  
73, 543975.672, 19486898.9, 1075.18, SI  
74, 544660.64, 19484924.65, 1043.6, SI  
75, 545973.758, 19484947.27, 1035.32, FIC 24594  
76, 543345.149, 19484909.17, 1056.01, SI  
77, 543333.231, 19485568.79, 1060.44, FIC 26460  
78, 544649.611, 19485581.6, 1059.69, FIC 24594  
79, 547287.75, 19484969.49, 1020.66, SI  
81, 544630.632, 19487572.03, 1076.05, SI  
82, 545938.629, 19487594.82, 1064.37, SI  
83, 543686.334, 19490242.69, 1095.07, SI  
84, 543288.932, 19490313.57, 1092.52, SI  
86, 543368.412, 19483589.96, 1031.96, FIC 24594  
87, 545993.027, 19483630.13, 1030.18, FIC 24594  
88, 543388.503, 19482270.86, 1030.68, FIC 28432  
91, 544703.864, 19482295.17, 1018.04, SI

FM35-17

LatLong

Point Number, Latitude, Longitude, Ellipsoid Elevation, Description

1, 44.80807107, -85.11220181, 987.979, SCOR  
2, 44.8007946, -85.11229984, 983.053, SCOR  
3, 44.80079829, -85.12249391, 970.089, SCOR  
4, 44.80079927, -85.13268243, 982.173, SCOR  
5, 44.80802772, -85.13269612, 947.424, SCOR  
6, 44.81524981, -85.13260315, 871.385, SCOR  
7, 44.8008711, -85.14288651, 940.301, SCOR  
8, 44.80090183, -85.15307625, 912.261, SCOR  
10, 44.81518833, -85.1121813, 977.143, SCOR  
11, 44.81518129, -85.12235481, 962.179, SCOR  
13, 44.81528633, -85.15293392, 846.565, SCOR  
20, 44.80812658, -85.15296253, 840.778, SCOR  
24, 44.8152696, -85.14276673, 869.098, SCOR  
25, 44.80079907, -85.12960064, 975.801, FIB  
26, 44.80299365, -85.13268689, 960.791, FIB  
27, 44.81163872, -85.13264976, 935.649, FIB  
28, 44.80299318, -85.12960495, 982.554, FIC 24600  
29, 44.81162954, -85.11219137, 987.899, FIB  
65, 44.80983719, -85.11985399, 991.967, SI  
66, 44.80984185, -85.11730146, 993.171, SI  
67, 44.80806072, -85.11731268, 990.568, SI  
68, 44.80805523, -85.11986821, 990.687, SI  
70, 44.80441617, -85.13013164, 984.572, SI  
71, 44.80441882, -85.12757423, 982.906, SI  
72, 44.80622893, -85.12756664, 985.546, SI  
73, 44.80622519, -85.1301298, 963.592, SI  
74, 44.80805276, -85.13776151, 932.008, SI  
75, 44.81165509, -85.13772247, 923.72, FIC 24594  
76, 44.80444411, -85.13777297, 944.439, SI  
77, 44.80442859, -85.13523116, 948.864, FIC 26460  
78, 44.80803961, -85.13522986, 948.105, FIC 24594  
79, 44.8152598, -85.13768497, 909.047, SI  
81, 44.80803903, -85.12755999, 964.459, SI  
82, 44.81162731, -85.12751942, 952.758, SI  
83, 44.80551717, -85.11723613, 983.477, SI  
84, 44.80442894, -85.11694887, 980.934, SI  
86, 44.8044734, -85.14285645, 920.386, FIC 24594  
87, 44.81167348, -85.14279846, 918.577, FIC 24594  
88, 44.80449377, -85.14793943, 919.103, FIC 28432  
91, 44.8081023, -85.14789457, 906.453, SI

FM23-18

MI, SPC, NAD83, SOUTH, ZONE, NA2011

1, 576981.78, 19934182.76, 607.235, CP,  
2, 576607.94, 19935028.1, 607.162, CP,  
10, 574305.016, 19937094.18, 611.692, SCOR, B9  
11, 574270.089, 19934437.89, 617.078, SCOR, A9  
12, 579571.511, 19934417.59, 587.974, SCOR, A7  
13, 579608.175, 19937058.88, 582.439, SCOR, B7  
14, 576973.696, 19939730.1, 589.214, SCOR, C8  
15, 576921.689, 19934427.09, 605.246, SCOR, A8  
16, 576947.679, 19937076.58, 0, CALC,  
17, 576934.614, 19935751.76, 600.277, SI,  
18, 575595.901, 19934432.49, 605.248, CALC,  
19, 575626.367, 19937085.38, 0, CALC,  
20, 574287.56, 19935766.03, 617.056, CALC,  
21, 575611.134, 19935758.93, 0, CALC,  
22, 575596.28, 19934465.49, 605.248, CALC,  
30, 576842.468, 19935823.67, 601.746, MP,  
31, 576814.156, 19935699.12, 601.899, MP,  
32, 575596.278, 19934465.17, 614.163, SI,  
33, 576981.907, 19934182.73, 607.282, CHK, 1  
34, 575611.094, 19935758.83, 612.982, SI,  
52, 576921.435, 19934427.12, 588.026, CALC,  
54, 576993.932, 19939729.47, 588.026, CALC,  
55, 576934.68, 19935751.84, 0, CALC,  
56, 575611.12, 19935758.93, 0, CALC,  
57, 575595.89, 19934432.49, 0, CALC,  
58, 576947.67, 19937076.59, 0, CALC,

FM23-18

Lat, Long

1,44.895268203,-83.405191102,488.520,CP  
2,44.894215307,-83.401946280,488.444,CP  
10,44.887831203,-83.394080493,492.995,SCOR  
11,44.887822313,-83.404330772,498.416,SCOR  
12,44.902363637,-83.404166350,469.203,SCOR  
13,44.902377772,-83.393971296,463.635,SCOR  
14,44.895063653,-83.383785666,470.431,SCOR  
15,44.895095439,-83.404251017,486.530,SCOR  
16,44.895080034,-83.394026094,?,CALC  
17,44.895087660,-83.399138843,481.544,CALC CHK,17 SI  
18,44.891458908,-83.404290893,486.559,CALC  
19,44.891455674,-83.394053292,?,CALC  
20,44.887826894,-83.399205621,498.376,CALC  
21,44.891457406,-83.399172100,?,CALC  
22,44.891458874,-83.404163529,486.558,CALC  
30,44.894832570,-83.398865605,483.014,CHK,30 MP  
31,44.894758993,-83.399347530,483.169,CHK,31 MP  
32,44.891458880,-83.404164764,495.474,SI  
33,44.895268554,-83.405191202,488.568,CHK,1  
34,44.891457300,-83.399172482,494.276,SI  
52,44.895094740,-83.404250918,469.310,CALC  
54,44.895119174,-83.383787120,469.243,CALC

Comp21, Raber  
SPC

Point Name	Northing	Easting	Elevation	Description
50	499816.092	26989149.35	601.123	SCOR
51	499689.509	26986515.88	649.374	SCOR
52	496915.409	26983999.48	629.06	SCOR
53	494267.893	26984116.7	612.849	SCOR
54	497045.746	26986630.1	630.695	SCOR
55	499563.879	26983882.35	666.573	SCOR
56	496980.395	26985314.44	686.487	FIC 15410
57	495658.281	26985372.61	634.952	FIC 29251
1005	494402.476	26986744.5	602.144	SCOR

Comp21, Raber

Lat, Long

Point Name, Northing, Easting, Ellipsoidal Elevation, Description

50, 46.11641231, -84.07162735, 481.15, SCOR

51, 46.11633167, -84.08202354, 529.46, SCOR

52, 46.10898261, -84.09234122, 509.20, SCOR

53, 46.10171513, -84.09226215, 493.00, SCOR

54, 46.10907478, -84.08195711, 510.79, SCOR

55, 46.11625269, -84.09241978, 546.70, SCOR

56, 46.10902835, -84.08715057, 566.60, FIC

57, 46.10539916, -84.0871129, 515.07, FIC

1005, 46.10181921, -84.08188994, 482.24, SCOR

Comp21, Detour

SPC

Point Name,Northing,Easting,Elevation,Description

50,479059.45,27000665.81,583.464,FI

51,478936.776,26998022.56,662.354,SCOR

52,476296.507,26998071.07,644.578,SCOR

53,477616.213,26998051.93,641.337,FIC

54,473769.07,27000809.13,661.176,SCOR

55,476412.671,27000788.06,600.589,SCOR

56,478936.107,27000754.18,584.874,FIP

201,477677.356,26999408.54,0,SI

202,479000.124,26999387.51,0,SI

203,477616.642,26998046.82,0,CALC

Comp21, Detour

Lat, Long

Point Name, Latitude, Longitude, Elipsoidal Elevation, Description

50, 46.05835349, -84.02931182, 463.338, FI

51, 46.05828842, -84.03973508, 542.285, SCOR

52, 46.05104776, -84.03993238, 524.521, SCOR

53, 46.05466639, -84.03981366, 521.274, FIC

54, 46.04384047, -84.02952842, 541.069, SCOR

55, 46.05108743, -84.02922124, 480.469, SCOR

56, 46.05800639, -84.02898217, 464.743, FIP

201, 46.05469493, -84.03446471, -120.095, SI

202, 46.05832214, -84.0343526, -120.1, SI

203, 46.05466809, -84.03983373, -120.063, CALC

FM30-18

SPC

Point Name,Northing,Easting,Elevation,Description

10,696627.539,19713387.63,871.65,PIPE

11,696626.21,19716024.43,879.02,FIC

14,694028.778,19710730.98,875.23,PIPE

15,691395.019,19713369.49,874.4,SCOR

16,694001.823,19716021.35,825.45,SCOR

69,696636.294,19710735.5,839.75,SCOR

87,696635.776,19712061.87,835.41,PIPE

200,695326.975,19712058.17,0,SI

201,695332.536,19710733.24,0,SI

202,695321.414,19713383.1,0,SI

203,695317.715,19714703,0,SI

204,696626.875,19714706.03,0,SI

205,696631.917,19712061.57,0,SI

206,695314.017,19716022.89,0,CALC

FM30-18

LatLong

Point Name, Latitude, Longitude, Ellipsoidal Elevation, Description

10,45.22744108, -84.25663571, 753.79, PIPE  
11,45.22742717, -84.24640125, 761.10, FIC  
13,45.2131231, -84.26697894, 759.38, SPIKE  
14,45.22032266, -84.26695963, 757.46, PIPE  
15,45.21308945, -84.25673367, 756.60, SCOR  
16,45.22022905, -84.24642832, 707.56, SCOR  
69,45.2274745, -84.26692964, 721.95, SCOR  
87,45.22746849, -84.26178147, 717.58, PIPE  
200,45.22387874, -84.2618024, -117.82, SI  
201,45.22389858, -84.26694464, -117.79, SI  
202,45.22385868, -84.25666017, -117.85, SI  
203,45.22384351, -84.25153748, -117.88, SI  
204,45.22743424, -84.25151848, -117.89, SI  
205,45.22745791, -84.26178267, -117.83, SI  
206,45.22382811, -84.24641479, -117.91, FIC\*\*\*\*

FM31-18

SPC

10,1360447.41,13023351.09,1209.6,SCOR,  
11,1357783.23,13023300.03,1194.39,SCOR,  
12,1355048.37,13028609.79,1042.54,SCOR,  
13,1357693.06,13028654.96,1120.59,SCOR,  
14,1360338.02,13028700.44,1133.66,SCOR,  
15,1360389.1,13026022.74,1220.27,SCOR,  
16,1360385.23,13024686.24,1226.4,FIC,50446/46699  
17,1355086.04,13025923.42,1104.4,FIC,24595/25834  
18,1359089.57,13024661.83,1233.09,FIC,46699/50446  
50,1360418.22,13024686.92,1223.34,SI,  
100,1360418.26,13024686.91,0,CALC,  
101,1357738.22,13025973.09,0,CALC,  
120,1357760.76,13024636.54,1222.21,SI,

10783 LatLong.csv

FM31-18

LatLong

10,44.117538331,-110.164984535,1184.368,SCOR  
11,44.110553020,-110.161997078,1169.145,SCOR  
12,44.107979560,-110.139540535,1017.384,SCOR  
13,44.114909631,-110.142523291,1095.448,SCOR  
14,44.121840596,-110.145505956,1108.530,SCOR  
15,44.119677871,-110.155252242,1195.100,SCOR  
16,44.118521579,-110.160081600,1201.193,FIC  
17,44.105774979,-110.149300127,1079.240,FIC  
18,44.115124749,-110.158627367,1207.876,FIC  
50,44.118608119,-110.160118418,1198.133,SI  
100,44.118608215,-110.160118502,-25.207,CALC  
101,44.112728165,-110.152276568,-25.178,CALC  
120,44.111640771,-110.157137027,1197.007,SI