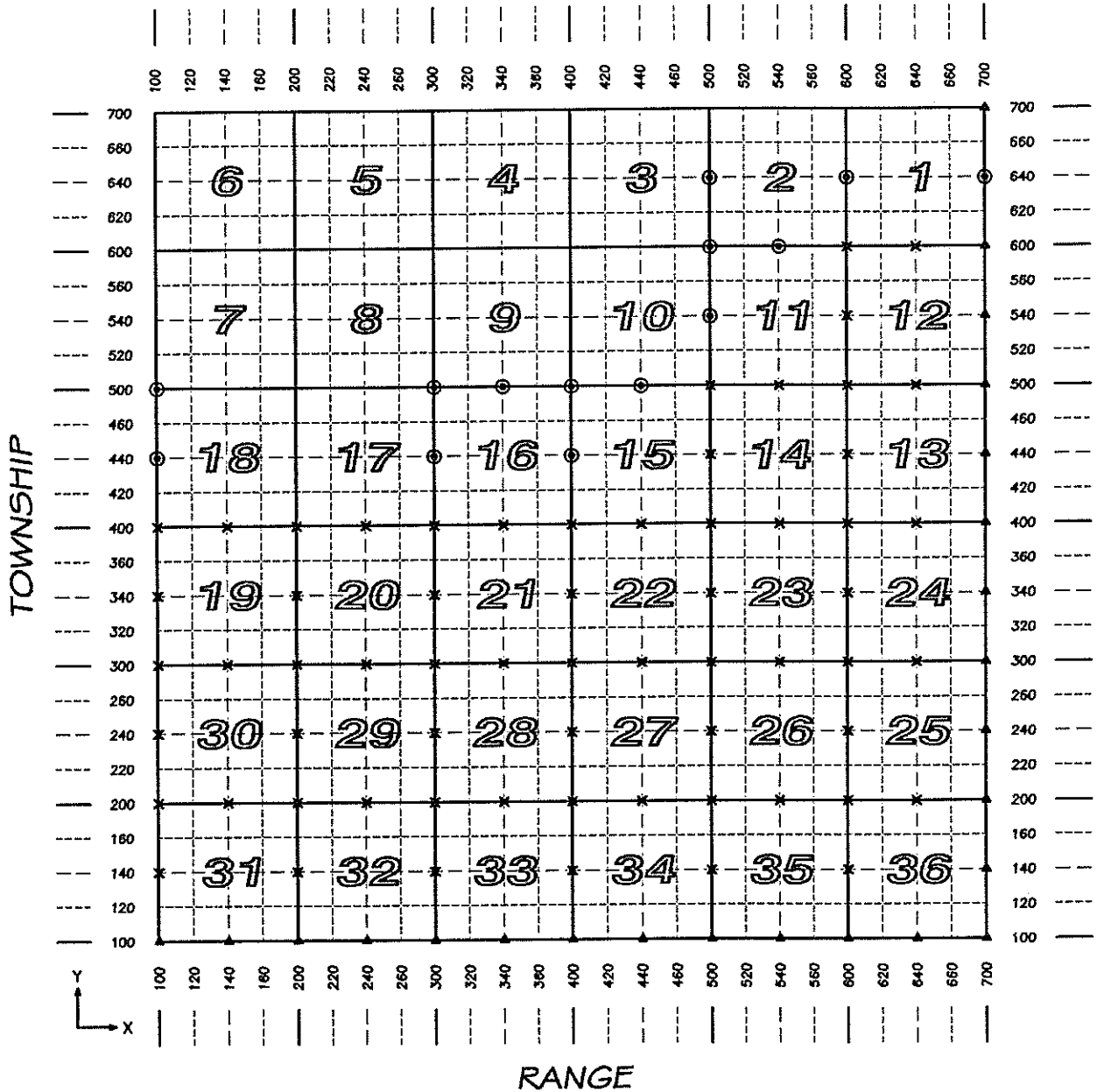


# Emery County 2000 Point ID System



T R X Y  
 1808440400 = S 1/4, Sec. 15, T 18 S, R 8 E.

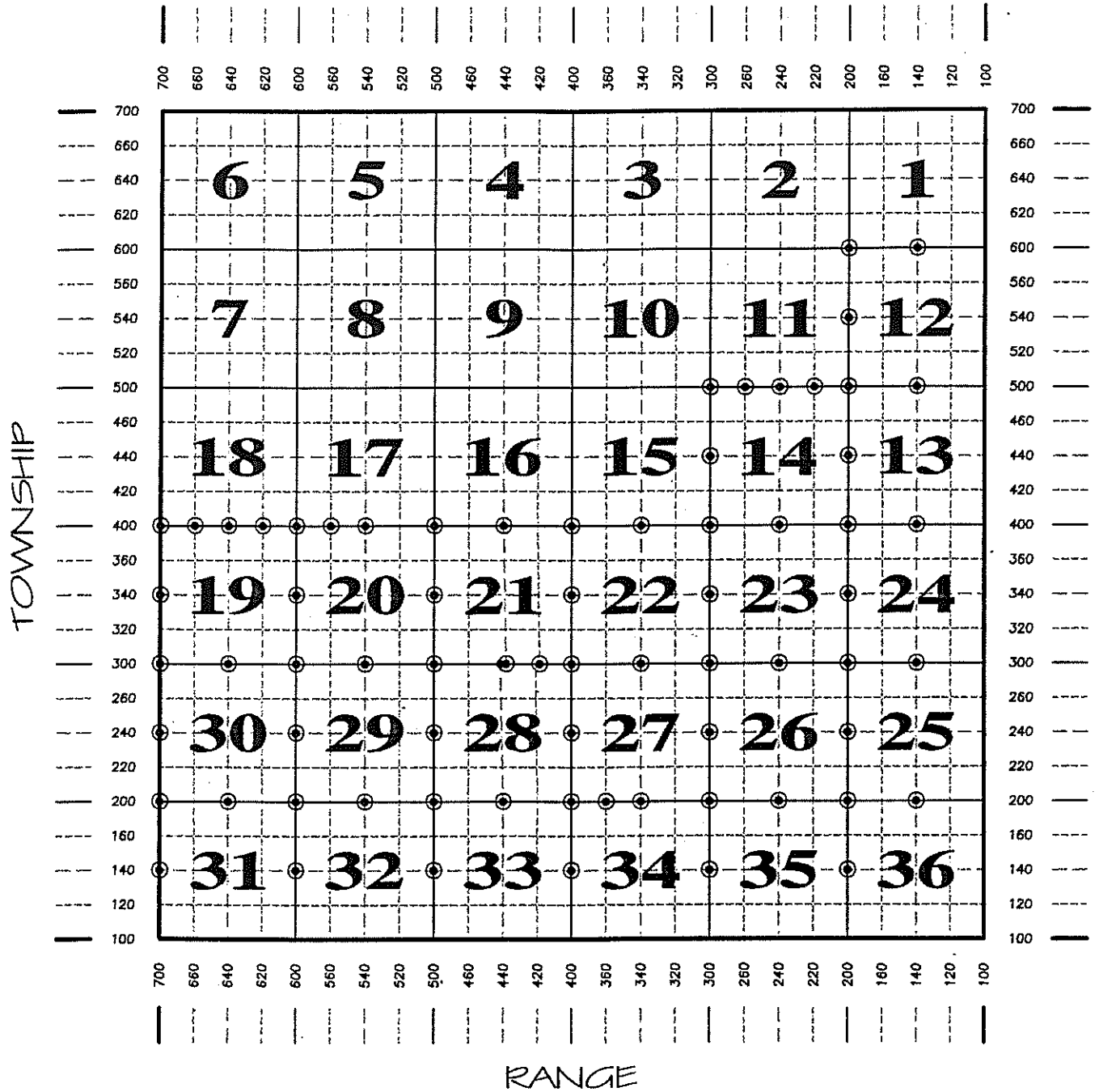
1808

T. 18 S. R. 8 E. SLM

- ⊙ MONUMENT RECORD FILED
- x SEE SHEET 0818
- ▲ SEE ADJOINING SHEET

July 2001

EMERY COUNTY SECTION CORNERS							1808
NAD 83 (1994) State Plane Coordinate Data, Central Zone							2000 id system
TOWNSHIP 18 SOUTH, RANGE 8 EAST							
INTERNATIONAL FEET			POSITION				
SECTION CODE	NORTHING	EASTING	ELEV.	LATITUDE	LONGITUDE		
1808100440	6898265.29	1760296.93	6093.12	N 39° 15' 23.8913	W 111° 04' 35.9379		
1808100500	6900919.43	1760327.21	6322.91	N 39° 15' 50.1233	W 111° 04' 35.3932		
1808300440	6898443.89	1770846.90	6047.83	N 39° 15' 25.1413	W 111° 02' 21.8009		
1808300500	6901078.00	1770804.50	6164.02	N 39° 15' 51.1788	W 111° 02' 22.1676		
1808340500	6901142.10	1773439.75	6018.58	N 39° 15' 51.6769	W 111° 01' 48.6568		
1808400440	6898422.47	1776215.02	5903.51	N 39° 15' 24.6507	W 111° 01' 13.5554		
1808400500	6901070.96	1776176.59	5920.61	N 39° 15' 50.8303	W 111° 01' 13.8635		
1808440500	6901134.76	1778907.64	5843.60	N 39° 15' 51.3147	W 111° 00' 39.1346		
1808500540	6903809.21	1781573.25	5854.01	N 39° 16' 17.6033	W 111° 00' 05.0526		
1808500600	6906419.38	1781505.44	5822.41	N 39° 16' 43.4058	W 111° 00' 05.7300		
1808500640	6909072.00	1781485.03	5854.54	N 39° 17' 09.6253	W 111° 00' 05.8015		
1808540600	6906457.03	1784172.37	5765.72	N 39° 16' 43.6297	W 110° 59' 31.8110		
1808600640	6909137.92	1786739.82	5809.34	N 39° 17' 09.9820	W 110° 58' 58.9628		
1808700640	6909220.74	1792130.30	5693.95	N 39° 17' 10.4870	W 110° 57' 50.3968		

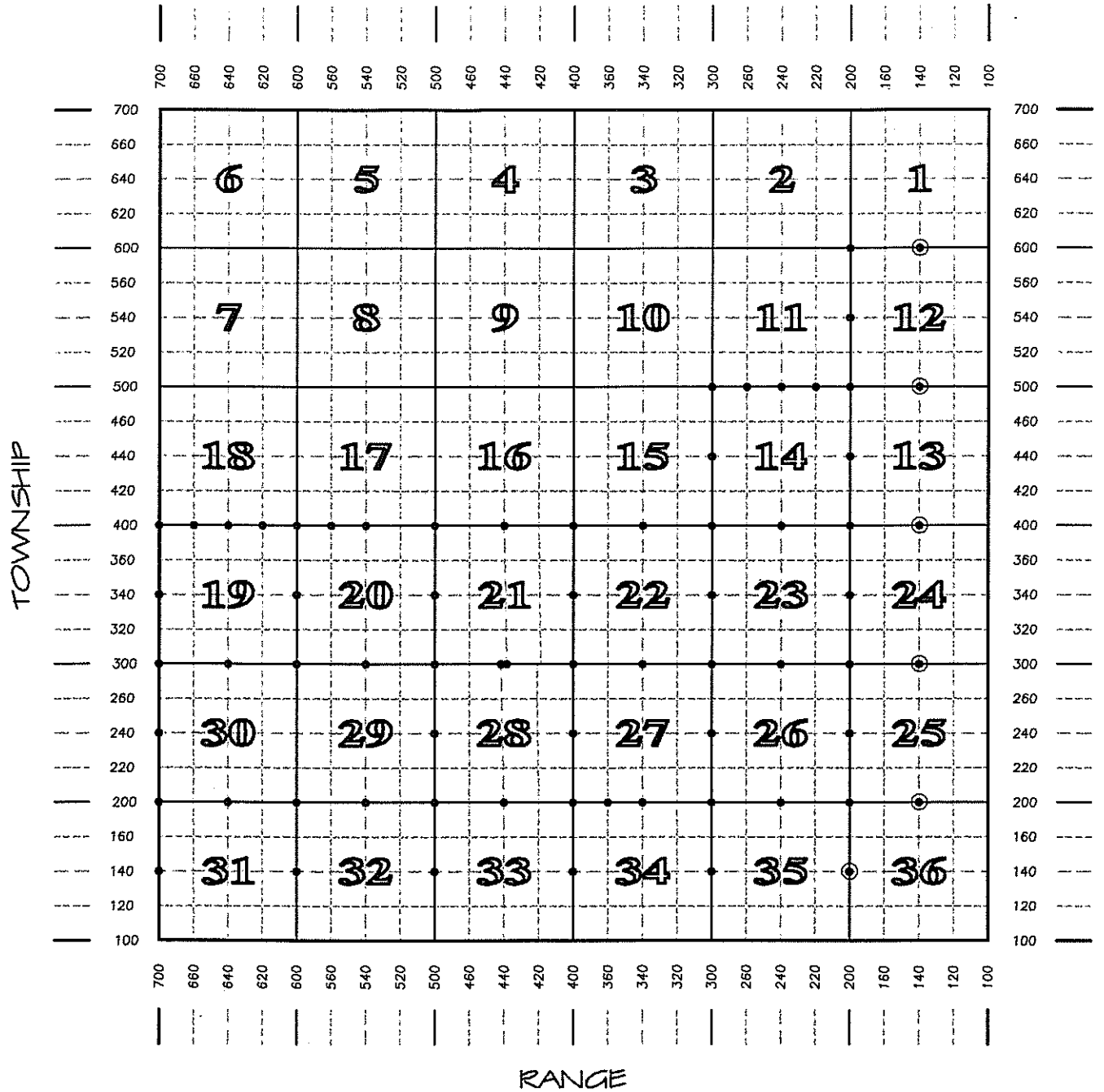


RRTTWWWWNNN  
 0818440400 = S 1/4, S16, T18S, R8E.

0818

T. 18 S. R. 8 E. SLM

- COORDINATE DATA FILED
- ◉ MONUMENT RECORD FILED



RRTTWWWWNNN  
 0818440400 - S 1/4, S16, T18S, R8E.

0818

T. 18 S. R. 8 E. SLM

- COORDINATE DATA FILED
- ⊙ MONUMENT RECORD FILED

## EMERY COUNTY SECTION CORNERS

0818

NAD 83 (1994) State Plane Coordinate Data, Central Zone

TOWNSHIP 18 SOUTH, RANGE 8 EAST

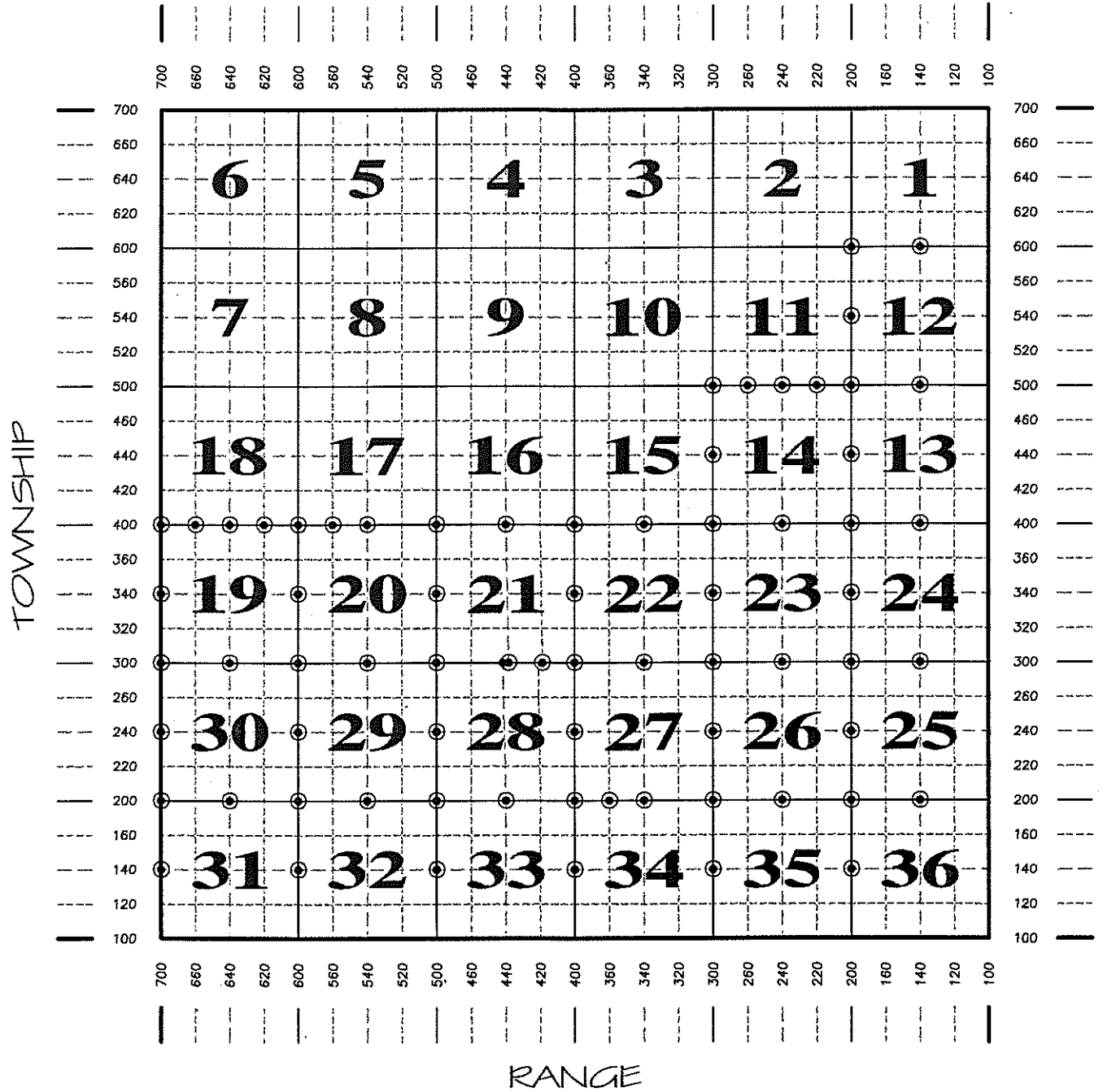
SECTION CODE	METERS			POSITION			FEET		
	NORTHING	EASTING	ELEV	LATITUDE	LONGITUDE		NORTHING	EASTING	ELEV
0818140200	2098664.338	545539.284	1708.753	39 13' 14.9991 "	110 58' 21.4789 "	N	6885381.69	1789827.05	5606.15
0818140300	2100277.504	545518.438	1720.939	39 14' 07.3141 "	110 58' 21.9515 "	N	6890674.23	1789758.65	5646.13
0818140400	2101905.226	545477.535	1720.462	39 15' 00.1050 "	110 58' 23.2572 "	N	6896014.52	1789624.46	5644.56
0818140500	2103501.986	545449.497	1726.485	39 15' 51.8894 "	110 58' 24.0345 "	N	6901253.23	1789532.47	5664.32
0818140600	2105113.352	545438.296	1748.039	39 16' 44.1442 "	110 58' 24.1059 "	N	6906539.87	1789495.72	5735.04
0818200140	2097841.940	544718.276	1704.279	39 12' 48.4863 "	110 58' 55.9042 "	N	6882683.53	1787133.45	5591.47
0818200200	2098656.897	544721.597	1720.489	39 13' 14.9128 "	110 58' 55.5691 "	N	6885357.27	1787144.35	5644.65
0818200240	2099470.508	544706.056	1721.629	39 13' 41.2991 "	110 58' 56.0206 "	N	6888026.60	1787093.36	5648.39
0818200300	2100277.285	544688.582	1736.656	39 14' 07.4642 "	110 58' 56.5545 "	N	6890673.51	1787036.03	5697.69
0818200340	2101084.232	544663.394	1733.586	39 14' 33.6363 "	110 58' 57.4101 "	N	6893320.97	1786953.39	5687.62
0818200400	2101897.429	544653.808	1730.222	39 15' 00.0081 "	110 58' 57.6137 "	N	6895988.94	1786921.94	5676.58
0818200440	2102699.338	544640.398	1734.562	39 15' 26.0146 "	110 58' 57.9796 "	N	6898619.88	1786877.95	5690.82
0818200500	2103488.379	544627.343	1738.808	39 15' 51.6037 "	110 58' 58.3339 "	N	6901208.59	1786835.11	5704.75
0818200540	2104293.456	544628.052	1742.102	39 16' 17.7103 "	110 58' 58.1101 "	N	6903849.92	1786837.44	5715.56
0818200600	2105099.656	544628.780	1754.214	39 16' 43.8532 "	110 58' 57.8852 "	N	6906494.93	1786839.83	5755.30
0818220500	2103484.804	544214.465	1753.222	39 15' 51.5648 "	110 59' 15.5579 "	N	6901196.86	1785480.53	5752.04
0818240200	2098649.395	543905.424	1735.425	39 13' 14.8214 "	110 59' 29.5961 "	N	6885332.66	1784466.61	5693.65
0818240300	2100271.259	543878.456	1737.182	39 14' 07.4195 "	110 59' 30.3362 "	N	6890653.74	1784378.14	5699.42
0818240400	2101883.210	543844.698	1747.616	39 14' 59.6974 "	110 59' 31.3621 "	N	6895942.29	1784267.38	5733.65
0818240500	2103481.761	543801.489	1762.727	39 15' 51.5425 "	110 59' 32.7858 "	N	6901186.88	1784125.62	5783.23
0818260500	2103483.520	543423.089	1758.124	39 15' 51.6689 "	110 59' 48.5704 "	N	6901192.65	1782884.15	5768.12
0818300140	2097815.681	543102.878		39 12' 47.9326 "	111 00' 03.2473 "	N	6882597.38	1781833.59	
0818300200	2098641.908	543093.553	1729.455	39 13' 14.7268 "	111 00' 03.4438 "	N	6885308.10	1781803.00	5674.06
0818300240	2099443.518	543082.777	1742.351	39 13' 40.7231 "	111 00' 03.7066 "	N	6887938.05	1781767.64	5716.37
0818300300	2100255.935	543069.781	1749.165	39 14' 07.0702 "	111 00' 04.0595 "	N	6890603.46	1781725.00	5738.73
0818300340	2101055.884	543050.737	1758.016	39 14' 33.0141 "	111 00' 04.6676 "	N	6893227.97	1781662.52	5767.77
0818300400	2101869.187	543035.346	1756.788	39 14' 59.3903 "	111 00' 05.1204 "	N	6895896.28	1781612.03	5763.74
0818300440	2102677.578	543039.869	1763.205	39 15' 25.6037 "	111 00' 04.7438 "	N	6898548.48	1781626.87	5784.79
0818300500	2103485.384	543044.260	1762.987	39 15' 51.7981 "	111 00' 04.3728 "	N	6901198.77	1781641.27	5784.08
0818340200	2098629.686	542279.731	1760.000	39 13' 14.4764 "	111 00' 37.3739 "	N	6885268.00	1779132.98	5774.28
0818340300	2100247.570	542251.580	1770.058	39 14' 06.9455 "	111 00' 38.1784 "	N	6890576.02	1779040.62	5807.28
0818340400	2101853.248	542218.527	1773.813	39 14' 59.0197 "	111 00' 39.1905 "	N	6895843.99	1778932.18	5819.60

0818360200	2098627.863	541873.754	1759.285	39 13' 14.4890 "	N	111 00' 54.2990 "	W	6885262.02	1777801.03	5771.93
0818400140	2097787.074	541481.343	1730.061	39 12' 47.2928 "	N	111 01' 10.8464 "	W	6882503.52	1776513.59	5676.05
0818400200	2098621.964	541473.556	1764.039	39 13' 14.3677 "	N	111 01' 10.9841 "	W	6885242.66	1776488.04	5787.53
0818400240	2099433.386	541459.974	1779.359	39 13' 40.6826 "	N	111 01' 11.3687 "	W	6887904.81	1776443.48	5837.79
0818400300	2100226.517	541444.348	1794.318	39 14' 06.4047 "	N	111 01' 11.8427 "	W	6890506.95	1776392.22	5886.87
0818400340	2101028.940	541423.374	1823.998	39 14' 32.4290 "	N	111 01' 12.5378 "	W	6893139.57	1776323.41	5984.25
0818400400	2101831.372	541401.648	1834.248	39 14' 58.4538 "	N	111 01' 13.2644 "	W	6895772.22	1776252.13	6017.87
0818420300	2100227.125	541029.398	1795.434	39 14' 06.4962 "	N	111 01' 29.1450 "	W	6890508.94	1775030.83	5890.53
0818440200	2098615.559	540616.522	1764.287	39 13' 14.3077 "	N	111 01' 46.7142 "	W	6885221.65	1773676.25	5788.34
0818440300	2100227.737	540614.426	1795.889	39 14' 06.5872 "	N	111 01' 46.4481 "	W	6890510.95	1773669.38	5892.02
0818440301	2100227.768	540596.337		39 14' 06.5913 "	N	111 01' 47.2024 "	W	6890511.05	1773610.03	
0818440400	2101814.435	540583.305	1835.114	39 14' 58.0454 "	N	111 01' 47.3980 "	W	6895716.65	1773567.27	6020.72
0818500140	2097801.099	539843.666	1742.034	39 12' 48.0272 "	N	111 02' 19.1088 "	W	6882549.54	1771140.64	5715.33
0818500200	2098607.720	539810.793	1737.231	39 13' 14.1895 "	N	111 02' 20.3058 "	W	6885195.93	1771032.79	5699.58
0818500240	2099415.926	539796.857	1767.724	39 13' 40.4001 "	N	111 02' 20.7132 "	W	6887847.53	1770987.06	5799.62
0818500300	2100229.101	539783.873	1771.739	39 14' 06.7717 "	N	111 02' 21.0798 "	W	6890515.42	1770944.47	5812.79
0818500340	2101036.515	539774.114	1787.928	39 14' 32.9558 "	N	111 02' 21.3133 "	W	6893164.42	1770912.45	5865.91
0818500400	2101844.500	539764.603	1810.801	39 14' 59.1585 "	N	111 02' 21.5364 "	W	6895815.29	1770881.24	5940.95
0818540200	2098591.549	539012.357	1755.605	39 13' 13.7973 "	N	111 02' 53.5951 "	W	6885142.88	1768413.24	5759.86
0818540300	2100213.509	538972.378	1766.534	39 14' 06.4002 "	N	111 02' 54.9205 "	W	6890464.27	1768282.08	5795.72
0818540400	2101848.866	538951.547	1798.852	39 14' 59.4345 "	N	111 02' 55.4451 "	W	6895829.61	1768213.74	5901.75
0818560400	2101829.933	538555.424	1805.610	39 14' 58.8850 "	N	111 03' 11.9699 "	W	6895767.50	1766914.12	5923.92
0818600140	2097760.261	538205.891	1792.642	39 12' 46.9712 "	N	111 03' 27.3871 "	W	6882415.55	1765767.36	5881.37
0818600200	2098580.052	538192.565	1771.470	39 13' 13.5573 "	N	111 03' 27.7736 "	W	6885105.16	1765723.64	5811.91
0818600240	2099391.385	538178.572		39 13' 39.8992 "	N	111 03' 28.1897 "	W	6887767.01	1765677.73	
0818600300	2100199.724	538164.153	1761.557	39 14' 06.0841 "	N	111 03' 28.6244 "	W	6890419.04	1765630.42	5779.39
0818600340	2101005.105	538161.576	1781.671	39 14' 32.2012 "	N	111 03' 28.5658 "	W	6893061.37	1765621.97	5845.38
0818600400	2101810.947	538159.283	1835.210	39 14' 58.3332 "	N	111 03' 28.4954 "	W	6895705.21	1765614.45	6021.03
0818620400	2101803.891	537749.897	1789.547	39 14' 58.1696 "	N	111 03' 45.5707 "	W	6895682.06	1764271.32	5871.22
0818640200	2098547.350	537388.822	1789.964	39 13' 12.6244 "	N	111 04' 01.2873 "	W	6884997.87	1763086.69	5872.59
0818640300	2100184.771	537359.929	1776.515	39 14' 05.7268 "	N	111 04' 02.1615 "	W	6890369.98	1762991.89	5828.46
0818640400	2101796.978	537340.792	1798.783	39 14' 58.0100 "	N	111 04' 02.6343 "	W	6895659.38	1762929.11	5901.52
0818660400	2101789.971	536931.330	1798.673	39 14' 57.8466 "	N	111 04' 19.7128 "	W	6895636.39	1761585.73	5901.16
0818700140	2097720.003	536579.347	1825.924	39 12' 45.9211 "	N	111 04' 35.1965 "	W	6882283.47	1760430.93	5990.56
0818700200	2098523.934	536569.779	1809.197	39 13' 11.9922 "	N	111 04' 35.4367 "	W	6884921.04	1760399.54	5935.69
0818700240	2099332.302	536559.661	1805.608	39 13' 38.2073 "	N	111 04' 35.6990 "	W	6887573.17	1760366.34	5923.91
0818700300	2100142.245	536549.360	1798.574	39 14' 04.4735 "	N	111 04' 35.9686 "	W	6890230.46	1760332.55	5900.83
0818700340	2100961.834	536539.678	1792.489	39 14' 31.0524 "	N	111 04' 36.2106 "	W	6892919.40	1760300.78	5880.87
0818700400	2101783.026	536529.921	1792.991	39 14' 57.6833 "	N	111 04' 36.4554 "	W	6895613.60	1760268.77	5882.52

EMERY COUNTY SECTION CORNERS							
NAD 83 CONVERSION DATA							
0818							
RANGE	TOWNSHIP	SECTION	ROTATION ANGLE	COMBINED FACTOR GROUND TO GRID	INVERSE GRID TO GROUND		
R. 8 E.	T. 18 S.	1					
		2					
		3					
		4					
		5					
		6					
		7					
		8					
		9					
		10					
		11					
		12			0° 20' 14.5"	0.99967393	1.00032618
		13			0° 20' 14.8"	0.99967880	1.00032130
		14			0° 19' 31.0"	0.99967485	1.00032526
		15					
		16					
		17					
		18					
		19			0° 16' 37.8"	0.99967082	1.00032929
		20			0° 17' 20.9"	0.99967123	1.00032888
		21			0° 18' 04.5"	0.99966850	1.00033161
		22			0° 18' 48.3"	0.99967228	1.00032783
		23			0° 19' 31.7"	0.99967835	1.00032175
		24			0° 20' 15.4"	0.99968186	1.00031824
		25			0° 20' 16.0"	0.99968494	1.00031516
		26			0° 19' 32.3"	0.99968249	1.00031761
		27			0° 18' 48.8"	0.99967827	1.00032183
		28			0° 18' 04.8"	0.99967660	1.00032350
		29			0° 17' 21.4"	0.99967820	1.00032190
		30			0° 16' 38.2"	0.99967421	1.00032590
		31			0° 16' 38.6"	0.99967579	1.00032432
		32			0° 17' 22.2"	0.99968135	1.00031875
		33			0° 18' 05.6"	0.99968419	1.00031591
		34			0° 18' 49.2"	0.99968565	1.00031445
		35			0° 19' 32.6"	0.99968848	1.00031162
		36			0° 20' 16.3"	0.99968949	1.00031061

EMERY COUNTY SECTION CORNERS							
NAD 83 CONVERSION DATA							
0818 Center of Sections							
RANGE	TOWNSHIP	SECTION	SECTION CODE	NORTHING	EASTING		
R. 8 E.	T. 18 S.	1					
		2					
		3					
		4					
		5					
		6					
		7					
		8					
		9					
		10					
		11					
		12			0818140540	6903891.03	1789514.13
		13			0818140440	6898641.12	1789578.34
		14			0818240440	6898583.41	1784195.99
		15					
		16					
		17					
		18					
		19			0818640340	6892990.37	1762960.79
		20			0818540340	6893112.53	1768248.35
		21			0818440340	6893151.99	1773617.58
		22			0818340340	6893183.67	1778986.94
		23			0818240340	6893274.74	1784323.25
		24			0818140340	6893347.76	1789691.47
		25			0818140240	6888043.56	1789792.65
		26			0818240240	6887982.19	1784422.56
		27			0818340240	6887921.31	1779086.81
		28			0818440240	6887875.41	1773643.03
		29			0818540240	6887807.50	1768347.57
		30			0818640240	6887670.73	1763039.52
		31			0818640140	6882349.88	1763113.71
		32			0818540140	6882482.79	1768463.89
		33			0818440140	6882526.74	1773802.76
		34			0818340140	6882550.25	1779162.30
		35			0818240140	6882640.47	1784484.14
		36			0818140140	6882705.80	1789834.76





RR11W440400 = S1/4, S16, T18S, R8E.

0818

T. 18 S. R. 8 E. SLM

- COORDINATE DATA FILED
- ⊙ MONUMENT RECORD FILED

**EMERY COUNTY SECTION CORNERS**  
**NAD 83 in FEET**  
**0720 Center of Sections**

RANGE	TOWNSHIP	SECTION	SECTION CODE	NORTHING	EASTING
R. 8 E.	T. 18 S.	1	720140640		
		2	720240640	6,844,936.81	1,752,922.91
		3	720340640	6,844,913.96	1,747,571.54
		4	720440640		
		5	720540640		
		6	720640640		
		7	720640540		
		8	720540540		
		9	720440540	6,839,472.24	1,742,235.74
		10	720340540	6,839,549.08	1,747,592.74
		11	720240540	6,839,657.27	1,752,973.34
		12	720140540	6,839,687.30	1,758,322.44
		13	720140440	6,834,299.30	1,758,392.79
		14	720240440	6,834,238.49	1,753,027.65
		15	720340440	6,834,187.98	1,747,650.66
		16	720440440	6,834,125.46	1,742,303.24
		17	720540440		
		18	720640440		
		19	720640340		
		20	720540340	6,828,696.71	1,737,031.74
		21	720440340	6,828,756.26	1,742,360.04
		22	720340340	6,828,835.94	1,747,761.52
		23	720240340	6,828,952.68	1,753,124.69
		24	720140340	6,829,006.07	1,758,458.92
		25	720140240		
		26	720240240		
		27	720340240		
		28	720440240	6,823,362.18	1,742,485.19
		29	720540240	6,823,274.77	1,737,185.35
		30	720640240		
		31	720640140		
		32	720540140		
		33	720440140		
		34	720340140		
		35	720240140		
		36	720140140		