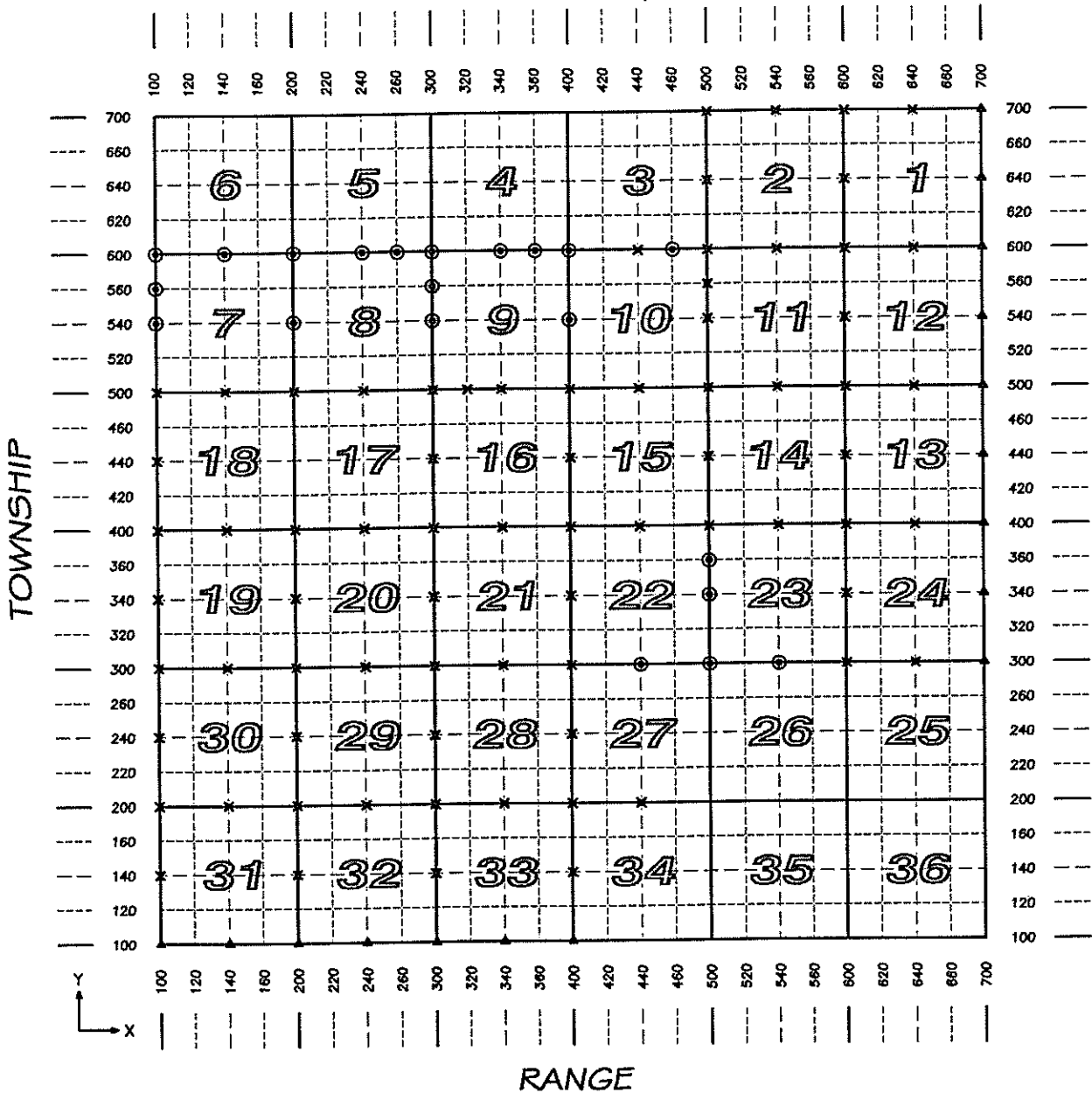


Emery County 2000 Point ID System



$\frac{T \ R \ X \ Y}{1709440400} = S \ 1/4, \ Sec. \ 15, \ T \ 17 \ S, \ R \ 9 \ E.$

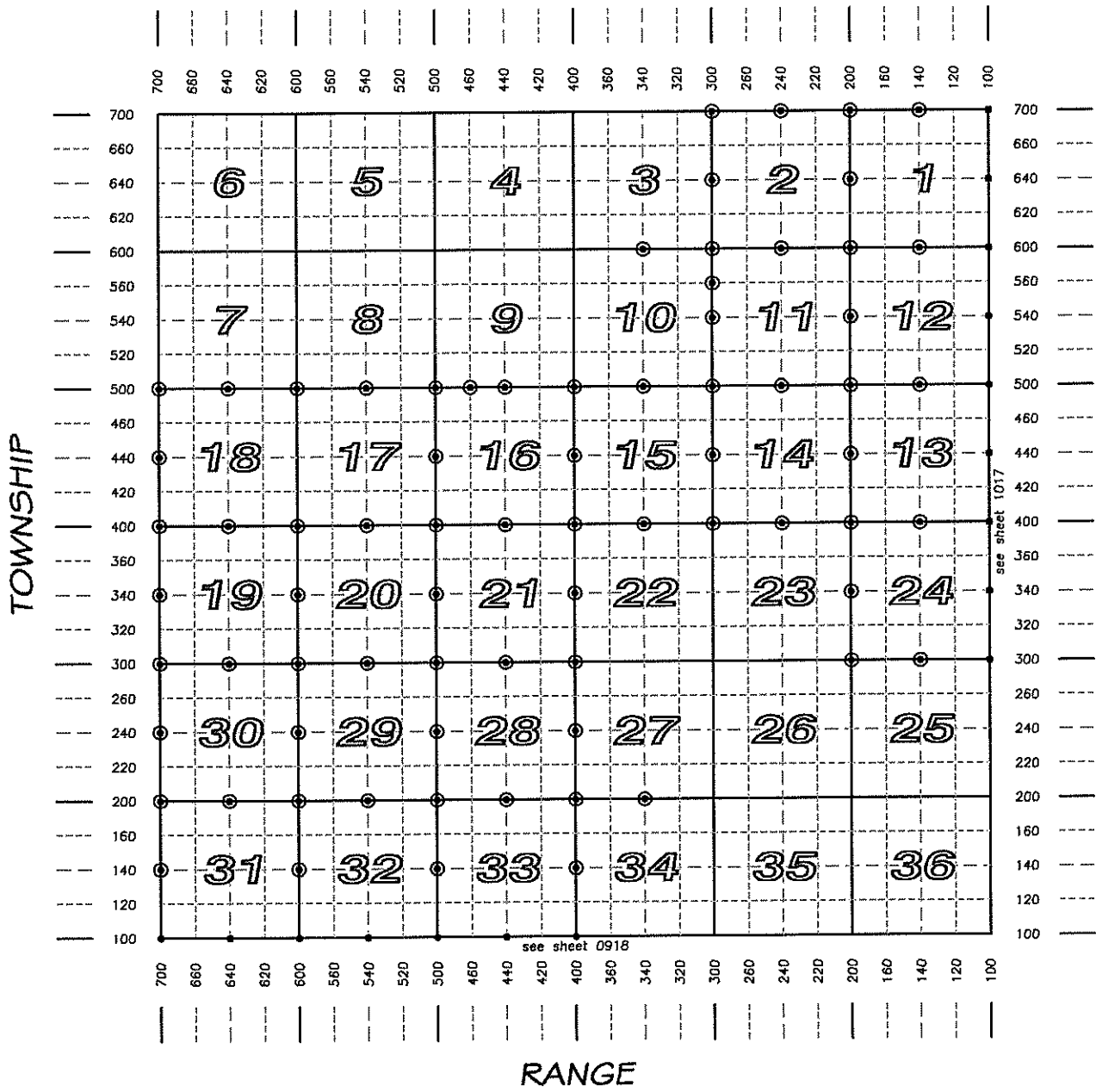
1709

T. 17 S. R. 9 E. SLM

- ⊙ MONUMENT RECORD FILED
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October 2001

EMERY COUNTY SECTION CORNERS							1709
NAD 83 (1994) State Plane Coordinate Data, Central Zone							2000 id system
TOWNSHIP 17 SOUTH, RANGE 9 EAST							
SECTION CODE	INTERNATIONAL FEET			ELEV.	POSITION		
	NORTHING	EASTING			LATITUDE	LONGITUDE	
1709100560	6937196.87	1791680.77		5919.85	N 39° 21' 47.02707	W 110° 57' 53.98586	
1709100600	6938520.34	1791663.43		5985.93	N 39° 22' 00.10913	W 110° 57' 54.10585	
1709100640	6935866.29	1791698.48		5887.23	N 39° 21' 33.87470	W 110° 57' 53.86171	
1709140600	6938578.97	1794338.62		5953.04	N 39° 22' 00.52908	W 110° 57' 20.03699	
1709200540	6935964.34	1797037.46		5875.49	N 39° 21' 34.52258	W 110° 56' 45.87767	
1709200600	6938625.60	1797018.35		5939.79	N 39° 22' 00.82734	W 110° 56' 45.91114	
1709240600	6938645.93	1799658.75		5905.86	N 39° 22' 00.86530	W 110° 56' 12.28814	
1709260600	6938669.70	1800977.43		5890.29	N 39° 22' 01.01782	W 110° 55' 55.49488	
1709300540	6936035.75	1802356.24		5870.98	N 39° 21' 34.89729	W 110° 55' 38.15265	
1709300540	6937364.96	1802327.17		5879.39	N 39° 21' 48.03687	W 110° 55' 38.41442	
1709300600	6938693.92	1802296.88		5935.84	N 39° 22' 01.17406	W 110° 55' 38.69177	
1709340600	6938823.04	1804986.65		5891.85	N 39° 22' 02.27866	W 110° 55' 04.43104	
1709360600	6938796.19	1806318.20		5894.70	N 39° 22' 01.92728	W 110° 54' 47.47800	
1709400540	6936104.26	1807700.61		0.00	N 39° 21' 35.23060	W 110° 54' 30.10186	
1709400540	6936095.68	1807700.77		5867.20	N 39° 21' 35.14579	W 110° 54' 30.10054	
1709400600	6938769.20	1807649.20		5871.86	N 39° 22' 01.57386	W 110° 54' 30.53202	
1709440300	6922770.90	1810545.21		5780.69	N 39° 19' 23.25801	W 110° 53' 55.02554	
1709460600	6938822.33	1811628.94		5854.68	N 39° 22' 01.83575	W 110° 53' 39.85166	
1709500300	6922861.14	1813190.81		5853.24	N 39° 19' 23.97274	W 110° 53' 21.35145	
1709500340	6925494.96	1813154.25		5826.73	N 39° 19' 50.00750	W 110° 53' 21.58786	
1709500360	6926839.14	1813135.50		5809.87	N 39° 20' 03.29445	W 110° 53' 21.70969	
1709540300	6922882.09	1815870.62		5800.20	N 39° 19' 23.99755	W 110° 52' 47.24794	



R T W N
 0917440400 = S 1/4, S16, T17S, R9E.

0917
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0917

EMERY COUNTY SECTION CORNERS

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

TOWNSHIP 17 SOUTH, RANGE 9 EAST

SECTION CODE	METERS			LATITUDE			LONGITUDE			FEET				
	NORTHING	EASTING	ELEVATION	D	M	S	D	M	S	NORTHING	EASTING	ELEVATION		
917140300	2110127.840	555099.904	1764.719	39°	19'	24.7096"	N	110°	51'	39.4971"	W	6922991.60	1821193.91	5789.76
917140400	2111755.926	555070.521	1739.280	39°	20'	17.5107"	N	110°	51'	40.2383"	W	6928333.09	1821097.51	5706.30
917140500	2113379.349	555046.143	0.000	39°	21'	10.1595"	N	110°	51'	40.7722"	W	6933659.28	1821017.53	0.00
917140500-WC	2113380.053	555079.653	1751.250	39°	21'	10.1746"	N	110°	51'	39.3724"	W	6933661.59	1821127.47	5745.57
917140600	2115001.464	555010.893	0.000	39°	22'	02.7684"	N	110°	51'	41.7610"	W	6938981.18	1820901.88	0.00
917140600-WC	2115001.537	555015.816	1766.734	39°	22'	02.7697"	N	110°	51'	41.5553"	W	6938981.42	1820918.03	5796.37
917140700	2116625.054	554985.723	1760.656	39°	22'	55.4228"	N	110°	52'	42.3285"	W	6944307.92	1820819.30	5776.43
917200300	2110111.167	554286.822	1759.906	39°	19'	24.3559"	N	110°	52'	13.4482"	W	6922936.90	1818526.32	5773.97
917200340	2110920.347	554270.430	1750.073	39°	19'	50.5992"	N	110°	52'	13.8948"	W	6925591.69	1818472.54	5741.71
917200400	2111740.796	554257.708	1746.474	39°	20'	17.2070"	N	110°	52'	14.1850"	W	6928283.45	1818430.80	5729.90
917200440	2112550.061	554248.762	1742.615	39°	20'	43.4513"	N	110°	52'	14.3207"	W	6930938.52	1818401.45	5717.24
917200500	2113362.411	554240.371	1762.930	39°	21'	09.7955"	N	110°	52'	14.4325"	W	6933603.71	1818373.92	5783.89
917200540	2114172.572	554231.492	1768.437	39°	21'	36.0689"	N	110°	52'	14.5653"	W	6936261.72	1818344.79	5801.96
917200600	2114989.153	554207.748	1770.345	39°	22'	02.5538"	N	110°	52'	15.3172"	W	6938940.79	1818266.89	5808.22
917200640	2115791.612	554198.049	1787.116	39°	22'	28.5775"	N	110°	52'	15.4866"	W	6941573.53	1818235.07	5863.24
917200700	2116611.807	554177.302	1785.640	39°	22'	55.1789"	N	110°	52'	16.1125"	W	6944264.46	1818167.00	5858.40
917240400	2111725.845	553446.958	1755.483	39°	20'	16.9058"	N	110°	52'	48.0453"	W	6928234.40	1815770.86	5759.46
917240500	2113345.571	553435.708	1765.844	39°	21'	09.4317"	N	110°	52'	48.0463"	W	6933548.46	1815733.95	5793.45
917240600	2114971.017	553398.474	1783.680	39°	22'	02.1489"	N	110°	52'	49.1311"	W	6938881.29	1815611.79	5851.97
917240700	2116598.414	553368.905	1818.019	39°	22'	54.9276"	N	110°	52'	49.8955"	W	6944220.52	1815514.78	5964.63
917300400	2111710.081	552638.129	1765.472	39°	20'	16.5750"	N	110°	53'	21.8256"	W	6928182.68	1813117.22	5792.23
917300440	2112522.160	552629.168	1755.063	39°	20'	42.9106"	N	110°	53'	21.9683"	W	6930846.98	1813087.82	5758.08
917300500	2113334.205	552618.899	1772.107	39°	21'	09.2453"	N	110°	53'	22.1657"	W	6933511.17	1813054.13	5814.00
917300540	2114144.256	552601.726	1782.769	39°	21'	35.5169"	N	110°	53'	22.6521"	W	6936168.82	1812997.79	5848.98
917300560	2114549.241	552593.607	1785.838	39°	21'	48.6513"	N	110°	53'	22.8758"	W	6937497.51	1812971.15	5859.05
917300600	2114954.140	552585.505	0.000	39°	22'	01.7829"	N	110°	53'	23.0988"	W	6938825.92	1812944.57	0.00
917300600-WC	2114938.449	552585.831	1779.538	39°	22'	01.2740"	N	110°	53'	23.0897"	W	6938774.44	1812945.64	5838.38
917300640	2115765.481	552566.193	1807.558	39°	22'	28.0967"	N	110°	53'	23.6744"	W	6941487.80	1812881.21	5930.31
917300700	2116584.537	552557.869	1821.082	39°	22'	54.6583"	N	110°	53'	23.7888"	W	6944174.99	1812853.90	5974.68
917340200	2108464.189	551877.214	1746.931	39°	18'	31.4865"	N	110°	53'	54.5121"	W	6917533.43	1810620.78	5731.40
917340400	2111696.569	551825.721	1764.109	39°	20'	16.3153"	N	110°	53'	55.7546"	W	6928138.35	1810451.84	5787.76
917340500	2113329.471	551809.323	1775.161	39°	21'	09.2696"	N	110°	53'	55.9811"	W	6933495.64	1810398.04	5824.02
917340600	2114952.287	551783.613	1810.689	39°	22'	01.8988"	N	110°	53'	56.5996"	W	6938819.84	1810313.69	5940.58

917400140	2107637.142	551082.097	1721.873	39°	18'	04.8396"	N	110°	54'	27.9299"	W	6914820.02	1808012.13	5649.19
917400200	2108453.372	551069.015	0.000	39°	18'	31.3106"	N	110°	54'	28.2504"	W	6917497.94	1807969.21	0.00
917400200-WC	2108458.401	551068.927	1729.286	39°	18'	31.4738"	N	110°	54'	28.2527"	W	6917514.44	1807968.92	5673.51
917400240	2109261.260	551055.180	0.000	39°	18'	57.5113"	N	110°	54'	28.6047"	W	6920148.49	1807923.82	0.00
917400240-WC	2109264.674	551055.122	1739.661	39°	18'	57.6220"	N	110°	54'	28.6061"	W	6920159.69	1807923.63	5707.55
917400300	2110069.964	551041.601	1740.112	39°	19'	23.7384"	N	110°	54'	28.9481"	W	6922801.72	1807879.27	5709.03
917400340	2110873.844	551027.809	1747.220	39°	19'	49.8091"	N	110°	54'	29.3018"	W	6925439.12	1807834.02	5732.35
917400400	2111678.680	551013.566	1763.033	39°	20'	15.9109"	N	110°	54'	29.6742"	W	6928079.66	1807787.29	5784.23
917400440	2112491.573	551008.037	1771.232	39°	20'	42.2720"	N	110°	54'	29.6805"	W	6930746.63	1807769.15	5811.13
917400500	2113312.585	551002.874	1775.042	39°	21'	08.8964"	N	110°	54'	29.6693"	W	6933440.24	1807752.21	5823.63
917440200	2108437.358	550258.372	1719.328	39°	18'	30.9640"	N	110°	55'	02.0921"	W	6917445.40	1805309.62	5640.84
917440300	2110038.125	550231.458	1760.388	39°	19'	22.8784"	N	110°	55'	02.7803"	W	6922697.26	1805221.32	5775.55
917440400	2111654.888	550174.717	1772.013	39°	20'	15.3178"	N	110°	55'	04.7100"	W	6928001.60	1805035.16	5813.69
917440500	2113297.836	550192.484	1783.156	39°	21'	08.5906"	N	110°	55'	03.5214"	W	6933391.85	1805093.45	5850.25
917460500	2113295.602	549784.521	1774.594	39°	21'	08.6040"	N	110°	55'	20.5616"	W	6933384.52	1803754.99	5822.16
917500140	2107610.436	549458.604	1739.460	39°	18'	04.3167"	N	110°	55'	35.6967"	W	6914732.40	1802685.71	5706.89
917500200	2108421.103	549447.830	1747.812	39°	18'	30.6068"	N	110°	55'	35.9295"	W	6917392.07	1802650.36	5734.29
917500240	2109230.185	549435.577	1726.201	39°	18'	56.8458"	N	110°	55'	36.2245"	W	6920046.54	1802610.16	5663.39
917500300	2110043.547	549424.028	0.000	39°	19'	23.2234"	N	110°	55'	36.4890"	W	6922715.05	1802572.27	0.00
917500300-WC	2110112.094	549422.821	1740.359	39°	19'	25.4465"	N	110°	55'	36.5211"	W	6922939.94	1802568.31	5709.84
917500340	2110857.214	549409.684	0.000	39°	19'	49.6115"	N	110°	55'	36.8702"	W	6925384.56	1802525.21	0.00
917500400	2110811.518	549410.547	1747.937	39°	19'	48.1296"	N	110°	55'	36.8464"	W	6925234.64	1802528.04	5734.70
917500400	2111670.295	549394.356	0.000	39°	20'	15.9809"	N	110°	55'	37.2928"	W	6928052.15	1802474.92	0.00
917500400-WC	2111670.222	549391.003	1751.856	39°	20'	15.9792"	N	110°	55'	37.4328"	W	6928051.91	1802463.92	5747.56
917500440	2112483.871	549386.434	1761.052	39°	20'	42.3646"	N	110°	55'	37.4059"	W	6930721.36	1802448.93	5777.73
917500500	2113293.331	549376.735	1772.119	39°	21'	08.6154"	N	110°	55'	37.5945"	W	6933377.07	1802417.11	5814.04
917540200	2108406.070	548633.380	1734.154	39°	18'	30.2872"	N	110°	56'	09.9296"	W	6917342.75	1799978.28	5689.48
917540300	2110034.123	548613.546	1734.983	39°	19'	23.0849"	N	110°	56'	10.3292"	W	6922684.13	1799913.21	5692.20
917540400	2111652.559	548582.051	1794.053	39°	20'	15.5731"	N	110°	56'	11.2183"	W	6927993.96	1799809.88	5886.00
917540500	2113286.217	548555.726	1778.328	39°	21'	08.5538"	N	110°	56'	11.8880"	W	6933353.73	1799723.51	5834.41
917600140	2107584.802	547838.004	1726.043	39°	18'	03.8168"	N	110°	56'	43.3422"	W	6914648.30	1797368.78	5662.87
917600200	2108400.352	547826.013	1737.537	39°	18'	30.2655"	N	110°	56'	43.6316"	W	6917323.99	1797329.44	5700.58
917600240	2109204.351	547814.361	1753.819	39°	18'	56.3395"	N	110°	56'	43.9100"	W	6919961.78	1797291.21	5754.00
917600300	2110014.408	547801.084	1744.611	39°	19'	22.6103"	N	110°	56'	44.2546"	W	6922619.45	1797247.65	5723.79
917600340	2110823.957	547789.062	1743.517	39°	19'	48.8643"	N	110°	56'	44.5471"	W	6925275.45	1797208.21	5720.20
917600400	2111634.100	547774.432	1764.975	39°	20'	15.1381"	N	110°	56'	44.9483"	W	6927933.40	1797160.21	5790.60
917600440	2112452.583	547766.239	0.000	39°	20'	41.6811"	N	110°	56'	45.0787"	W	6930618.71	1797133.33	0.00
917600500	2113271.068	547758.043	1781.574	39°	21'	08.2241"	N	110°	56'	45.2092"	W	6933304.03	1797106.44	5845.06
917640200	2108379.848	547015.663	1747.114	39°	18'	29.7621"	N	110°	57'	17.4619"	W	6917256.72	1794670.81	5732.00
917640300	2110000.128	546977.304	1754.307	39°	19'	22.3113"	N	110°	57'	18.6511"	W	6922572.60	1794544.96	5755.60
917640400	2111625.087	546959.638	1753.594	39°	20'	15.0082"	N	110°	57'	18.9755"	W	6927903.83	1794487.00	5753.26

917640500	2113256.392	546955.233	1782.824	39°	21'	07.9082"	N	110°	57'	18.7445"	W	6933255.88	1794472.55	5849.16
917700140	2107556.632	546215.319	0.000	39°	18'	03.2241"	N	110°	57'	51.0751"	W	6914555.88	1792045.01	0.00
917700200	2108364.291	546203.715	0.000	39°	18'	29.4167"	N	110°	57'	51.3574"	W	6917205.68	1792006.94	0.00
917700240	2109182.164	546187.448	0.000	39°	18'	55.9415"	N	110°	57'	51.8320"	W	6919888.99	1791953.57	0.00
917700300	2109988.351	546171.632	1762.692	39°	19'	22.0872"	N	110°	57'	52.2908"	W	6922533.96	1791901.68	5783.11
917700340	2110793.511	546158.754	1767.971	39°	19'	48.1990"	N	110°	57'	52.6272"	W	6925175.56	1791859.43	5800.43
917700400	2111615.392	546143.746	1765.237	39°	20'	14.8535"	N	110°	57'	53.0485"	W	6927872.02	1791810.19	5791.46
917700440	2112434.249	546133.724	1766.383	39°	20'	41.4090"	N	110°	57'	53.2624"	W	6930558.56	1791777.31	5795.22
917700500	2113240.780	546120.468	1779.422	39°	21'	07.5653"	N	110°	57'	53.6145"	W	6933204.66	1791733.82	5838.00

0917

EMERY COUNTY SECTION CORNERS

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

TOWNSHIP 17 SOUTH, RANGE 9 EAST

SECTION CODE	NORTHING		EASTING		ELEVATION		ROTATION		SCALE	ELEV. FACT.	C. F.	1 / C. F.
					D	M	S					
917140300	6922991.60	1821193.91	5789.76	0	24	33.6529	0.99993840	0.99972313	0.99966155	1.00033856		
917140400	6928333.09	1821097.51	5706.30	0	24	33.1781	0.99993617	0.99972712	0.99966331	1.00033680		
917140500	6933659.28	1821017.53	5750.00	0	24	32.8361	0.99993400	0.99972503	0.99965905	1.00034106		
917140500-WC	6933661.59	1821127.47	5745.57	0	24	33.7328	0.99993400	0.99972525	0.99965926	1.00034085		
917140600	6938981.18	1820901.88	5800.00	0	24	32.2027	0.99993190	0.99972264	0.99965456	1.00034556		
917140600-WC	6938981.42	1820918.03	5796.37	0	24	32.3345	0.99993190	0.99972282	0.99965474	1.00034538		
917140700	6944307.92	1820819.30	5776.43	0	24	31.8392	0.99992987	0.99972377	0.99965366	1.00034646		
917200300	6922936.90	1818526.32	5773.97	0	24	11.9046	0.99993842	0.99972389	0.99966233	1.00033779		
917200340	6925591.69	1818472.54	5741.71	0	24	11.6185	0.99993730	0.99972543	0.99966275	1.00033737		
917200400	6928283.45	1818430.80	5729.90	0	24	11.4326	0.99993618	0.99972600	0.99966219	1.00033792		
917200440	6930938.52	1818401.45	5717.24	0	24	11.3457	0.99993509	0.99972660	0.99966171	1.00033841		
917200500	6933603.71	1818373.92	5783.89	0	24	11.3457	0.99993509	0.99972341	0.99965852	1.00034159		
917200540	6936261.72	1818344.79	5801.96	0	24	11.1890	0.99993296	0.99972255	0.99965553	1.00034459		
917200600	6938940.79	1818266.89	5808.22	0	24	10.7073	0.99993191	0.99972225	0.99965418	1.00034594		
917200640	6941573.53	1818235.07	5863.24	0	24	10.5988	0.99993090	0.99971962	0.99965054	1.00034958		
917200700	6944264.46	1818167.00	5858.40	0	24	10.1979	0.99992988	0.99971985	0.99964975	1.00035037		
917240400	6928234.40	1815770.86	5759.46	0	23	49.7424	0.99993619	0.99972458	0.99966079	1.00033932		
917240500	6933548.46	1815733.95	5793.45	0	23	49.7418	0.99993403	0.99972296	0.99965701	1.00034311		
917240600	6938881.29	1815611.79	5851.97	0	23	49.0469	0.99993193	0.99972016	0.99965211	1.00034801		
917240700	6944220.52	1815514.78	5964.63	0	23	48.5572	0.99992989	0.99971477	0.99964468	1.00035544		
917300400	6928182.68	1813117.22	5792.23	0	23	28.1035	0.99993621	0.99972302	0.99965924	1.00034087		
917300440	6930846.98	1813087.82	5758.08	0	23	28.0121	0.99993511	0.99972465	0.99965978	1.00034034		
917300500	6933511.17	1813054.13	5814.00	0	23	27.8856	0.99993404	0.99972198	0.99965603	1.00034408		
917300540	6936168.82	1812997.79	5848.98	0	23	27.5740	0.99993298	0.99972030	0.99965330	1.00034682		
917300560	6937497.51	1812971.15	5859.05	0	23	27.4307	0.99993246	0.99971982	0.99965230	1.00034782		
917300600	6938825.92	1812944.57	5840.00	0	23	27.2879	0.99993194	0.99972073	0.99965269	1.00034743		
917300600-WC	6938774.44	1812945.64	5838.38	0	23	27.2937	0.99993196	0.99972081	0.99965279	1.00034733		
917300640	6941487.80	1812881.21	5930.31	0	23	26.9192	0.99993092	0.99971641	0.99964735	1.00035277		
917300700	6944174.99	1812853.90	5974.68	0	23	26.8459	0.99992990	0.99971429	0.99964421	1.00035591		
917340200	6917533.43	1810620.78	5731.40	0	23	7.1652	0.99994072	0.99972592	0.99966666	1.00033345		
917340400	6928138.35	1810451.84	5787.76	0	23	6.3693	0.99993620	0.99972323	0.99965945	1.00034067		
917340500	6933495.64	1810398.04	5824.02	0	23	6.2242	0.99993404	0.99972150	0.99965555	1.00034456		
917340600	6938819.84	1810313.69	5940.58	0	23	5.8280	0.99993194	0.99971592	0.99964788	1.00035224		

917400140	6914820.02	1808012.13	5649.19	0	22	45.7585	0.99994191	0.99972985	0.99967178	1.00032833
917400200	6917497.94	1807969.21	5670.00	0	22	45.5532	0.99994073	0.99972886	0.99966961	1.00033050
917400200-WC	6917514.44	1807968.92	5673.51	0	22	45.5517	0.99994072	0.99972869	0.99966943	1.00033068
917400240	6920148.49	1807923.82	5710.00	0	22	45.3262	0.99993958	0.99972695	0.99966654	1.00033357
917400240-WC	6920159.69	1807923.63	5707.55	0	22	45.3253	0.99993957	0.99972706	0.99966665	1.00033346
917400300	6922801.72	1807879.27	5709.03	0	22	45.1062	0.99993844	0.99972699	0.99966545	1.00033466
917400340	6925439.12	1807834.02	5732.35	0	22	44.8797	0.99993733	0.99972588	0.99966323	1.00033689
917400400	6928079.66	1807787.29	5784.23	0	22	44.6411	0.99993623	0.99972340	0.99965965	1.00034047
917400440	6930746.63	1807769.15	5811.13	0	22	44.6371	0.99993514	0.99972211	0.99965727	1.00034285
917400500	6933440.24	1807752.21	5823.63	0	22	44.6442	0.99993405	0.99972151	0.99965558	1.00034454
917440200	6917445.40	1805309.62	5640.84	0	22	23.8749	0.99994074	0.99973025	0.99967101	1.00032910
917440300	6922697.26	1805221.32	5775.55	0	22	23.4341	0.99993848	0.99972381	0.99966231	1.00033780
917440400	6928001.60	1805035.16	5813.69	0	22	22.1979	0.99993626	0.99972199	0.99965827	1.00034185
917440500	6933391.85	1805093.45	5850.25	0	22	22.2296	0.99993407	0.99972024	0.99965433	1.00034579
917460500	6933384.52	1803754.99	5822.16	0	22	12.0437	0.99993407	0.99972159	0.99965567	1.00034445
917500140	6914732.40	1802685.71	5706.89	0	22	2.3485	0.99994193	0.99972710	0.99966904	1.00033107
917500200	6917392.07	1802650.36	5734.29	0	22	2.1994	0.99994076	0.99972579	0.99966656	1.00033355
917500240	6920046.54	1802610.16	5663.39	0	22	2.0104	0.99993961	0.99972918	0.99966880	1.00033131
917500300	6922715.05	1802572.27	5710.00	0	22	1.8410	0.99993847	0.99972695	0.99966543	1.00033468
917500300-WC	6922939.94	1802568.31	5709.84	0	22	1.8204	0.99993837	0.99972695	0.99966534	1.00033477
917500340	6925384.56	1802525.21	5730.00	0	22	1.5968	0.99993734	0.99972599	0.99966335	1.00033677
917500340-WC	6925234.64	1802528.04	5734.70	0	22	1.6120	0.99993740	0.99972577	0.99966318	1.00033693
917500400	6928052.15	1802474.92	5750.00	0	22	1.3261	0.99993623	0.99972503	0.99966128	1.00033883
917500400-WC	6928051.91	1802463.92	5747.56	0	22	1.2364	0.99993623	0.99972515	0.99966140	1.00033872
917500440	6930721.36	1802448.93	5777.73	0	22	1.2536	0.99993514	0.99972371	0.99965887	1.00034125
917500500	6933377.07	1802417.11	5814.04	0	22	1.1328	0.99993407	0.99972197	0.99965606	1.00034406
917540200	6917342.75	1799978.28	5689.48	0	21	40.4196	0.99994077	0.99972793	0.99966871	1.00033140
917540300	6922684.13	1799913.21	5692.20	0	21	40.1637	0.99993847	0.99972780	0.99966628	1.00033383
917540400	6927993.96	1799809.88	5886.00	0	21	39.5941	0.99993625	0.99971853	0.99965490	1.00034532
917540500	6933353.73	1799723.51	5834.41	0	21	39.1651	0.99993407	0.99972100	0.99965509	1.00034503
917600140	6914648.30	1797368.78	5662.87	0	21	19.0162	0.99994195	0.99972920	0.99967117	1.00032894
917600200	6917323.99	1797329.44	5700.58	0	21	18.8309	0.99994077	0.99972740	0.99966818	1.00033193
917600240	6919961.78	1797291.21	5754.00	0	21	18.6525	0.99993963	0.99972484	0.99966449	1.00033562
917600300	6922619.45	1797247.65	5723.79	0	21	18.4318	0.99993849	0.99972629	0.99966479	1.00033532
917600340	6925275.45	1797208.21	5720.20	0	21	18.2444	0.99993737	0.99972646	0.99966385	1.00033627
917600400	6927933.40	1797160.21	5790.60	0	21	17.9874	0.99993627	0.99972309	0.99965938	1.00034073
917600440	6930618.71	1797133.33	5840.00	0	21	17.9039	0.99993517	0.99972073	0.99965592	1.00034420
917600500	6933304.03	1797106.44	5845.06	0	21	17.8203	0.99993408	0.99972049	0.99965459	1.00034553
917640200	6917256.72	1794670.81	5732.00	0	20	57.1599	0.99994080	0.99972590	0.99966671	1.00033340
917640300	6922572.60	1794544.96	5755.60	0	20	56.3981	0.99993850	0.99972477	0.99966328	1.00033683
917640400	6927903.83	1794487.00	5753.26	0	20	56.1903	0.99993627	0.99972488	0.99966117	1.00033895

917640500	6933255.88	1794472.55	5849.16	0	20	56.3383	0.99993409	0.99972029	0.99965440	1.00034572
917700140	6914555.88	1792045.01	5680.00	0	20	35.6280	0.99994198	0.99972838	0.99967038	1.00032973
917700200	6917205.68	1792006.94	5710.00	0	20	35.4472	0.99994081	0.99972695	0.99966777	1.00033234
917700240	6919888.99	1791953.57	5760.00	0	20	35.1431	0.99993965	0.99972456	0.99966422	1.00033589
917700300	6922533.96	1791901.68	5783.11	0	20	34.8493	0.99993851	0.99972345	0.99966198	1.00033814
917700340	6925175.56	1791859.43	5800.43	0	20	34.6338	0.99993740	0.99972262	0.99966004	1.00034007
917700400	6927872.02	1791810.19	5791.46	0	20	34.3639	0.99993628	0.99972305	0.99965935	1.00034077
917700440	6930558.56	1791777.31	5795.22	0	20	34.2269	0.99993518	0.99972287	0.99965807	1.00034205
917700500	6933204.66	1791733.82	5838.00	0	20	34.0013	0.99993411	0.99972083	0.99965496	1.00034516

**EMERY COUNTY SECTION CORNERS
NAD 83 in FEET
0917 Center of Sections**

RANGE	TOWNSHIP	SECTION	SECTION CODE	NORTHING	EASTING	
R. 9 E.	T. 17 S.	1	917140640	6,941,632.05	1,820,860.78	
		2	917240640	6,941,530.75	1,815,563.65	
		3				
		4				
		5				
		6				
		7				
		8				
		9				
		10				
		11		917240540	6,936,215.30	1,815,672.86
		12		917140540	6,936,308.06	1,820,959.97
		13		917140440	6,930,990.56	1,821,057.61
		14		917240440	6,930,892.88	1,815,752.39
		15		917340440	6,930,796.74	1,810,425.14
		16		917440440	6,930,733.78	1,805,064.71
		17		917540440	6,930,669.57	1,799,766.76
		18		917640440	6,930,588.91	1,794,479.75
		19		917640340	6,925,225.17	1,794,516.12
		20		917540340	6,925,329.90	1,799,861.72
		21		917440340	6,925,411.29	1,805,126.07
		22				
		23				
		24		917140340	6,925,664.51	1,821,145.67
		25				
		26				
		27				
		28		917440240	6,920,097.47	1,805,265.03
		29		917540240	6,920,004.08	1,799,945.86
		30		917640240	6,919,925.19	1,794,607.63
		31		917640140	6,914,602.12	1,794,708.48
		32		917540140	6,914,690.28	1,800,023.13
		33		917440140	6,914,776.22	1,805,349.25
		34				
		35				
		36				

**EMERY COUNTY SECTION CORNERS
NAD 83 in FEET**

0917 Center of Sections and average factors

RANGE	TOWNSHIP	SECTION	SECTION CODE	NORTHING	EASTING	ROTATION AT CENTER	SCALE AT CENTER	AVG. ELEV	C.F.	INVERSE 1 / C.F.
R. 9 E.	T. 17 S.	1	917140640	6941632.05	1820860.78	0° 24' 32"	0.99993088	5792	0.99965393	1.00034619
		2	917240640	6941530.75	1815563.65	0° 23' 49"	0.99993091	5886	0.99964946	1.00035066
		3								
		4								
		5								
		6								
		7								
		8								
		9								
		10								
		11	917240540	6936215.30	1815672.86	0° 23' 49"	0.99993297	5818	0.99965477	1.00034535
		12	917140540	6936308.06	1820959.97	0° 24' 33"	0.99993295	5765	0.99965729	1.00034283
		13	917140440	6930990.56	1821057.61	0° 24' 33"	0.99993508	5721	0.99968152	1.00033860
		14	917240440	6930892.88	1815752.39	0° 23' 50"	0.99993510	5769	0.99965924	1.00034087
		15	917340440	6930796.74	1810425.14	0° 23' 06"	0.99993513	5799	0.99965784	1.00034228
		16	917440440	6930733.78	1805064.71	0° 22' 23"	0.99993514	5803	0.99965766	1.00034246
		17	917540440	6930669.57	1799766.76	0° 21' 39"	0.99993515	5817	0.99965700	1.00034312
		18	917640440	6930588.91	1794479.75	0° 20' 56"	0.99993517	5813	0.99965721	1.00034291
		19	917640340	6925225.17	1794516.12	0° 20' 56"	0.99993739	5765	0.99966173	1.00033839
		20	917540340	6925329.90	1799861.72	0° 21' 40"	0.99993736	5750	0.99966241	1.00033770
		21	917440340	6925411.29	1805126.07	0° 22' 23"	0.99993734	5751	0.99966234	1.00033777
		22								
		23								
		24	917140340	6925664.51	1821145.67	0° 24' 33"	0.99993727	5751	0.99966227	1.00033784
		25								
		26								
		27								
		28	917440240	6920097.47	1805265.03	0° 22' 24"	0.99993959	5702	0.99966694	1.00033317
		29	917540240	6920004.08	1799945.86	0° 21' 40"	0.99993962	5708	0.99966668	1.00033343
		30	917640240	6919925.19	1794607.63	0° 20' 57"	0.99993964	5740	0.99966517	1.00033494
		31	917640140	6914602.12	1794708.48	0° 20' 57"	0.99994196	5679	0.99967041	1.00032970
		32	917540140	6914690.28	1800023.13	0° 21' 41"	0.99994194	5673	0.99967067	1.00032944
		33	917440140	6914776.22	1805349.25	0° 22' 24"	0.99994192	5662	0.99967118	1.00032893
		34								
		35								
		36								

AVERAGE = 1.00033883