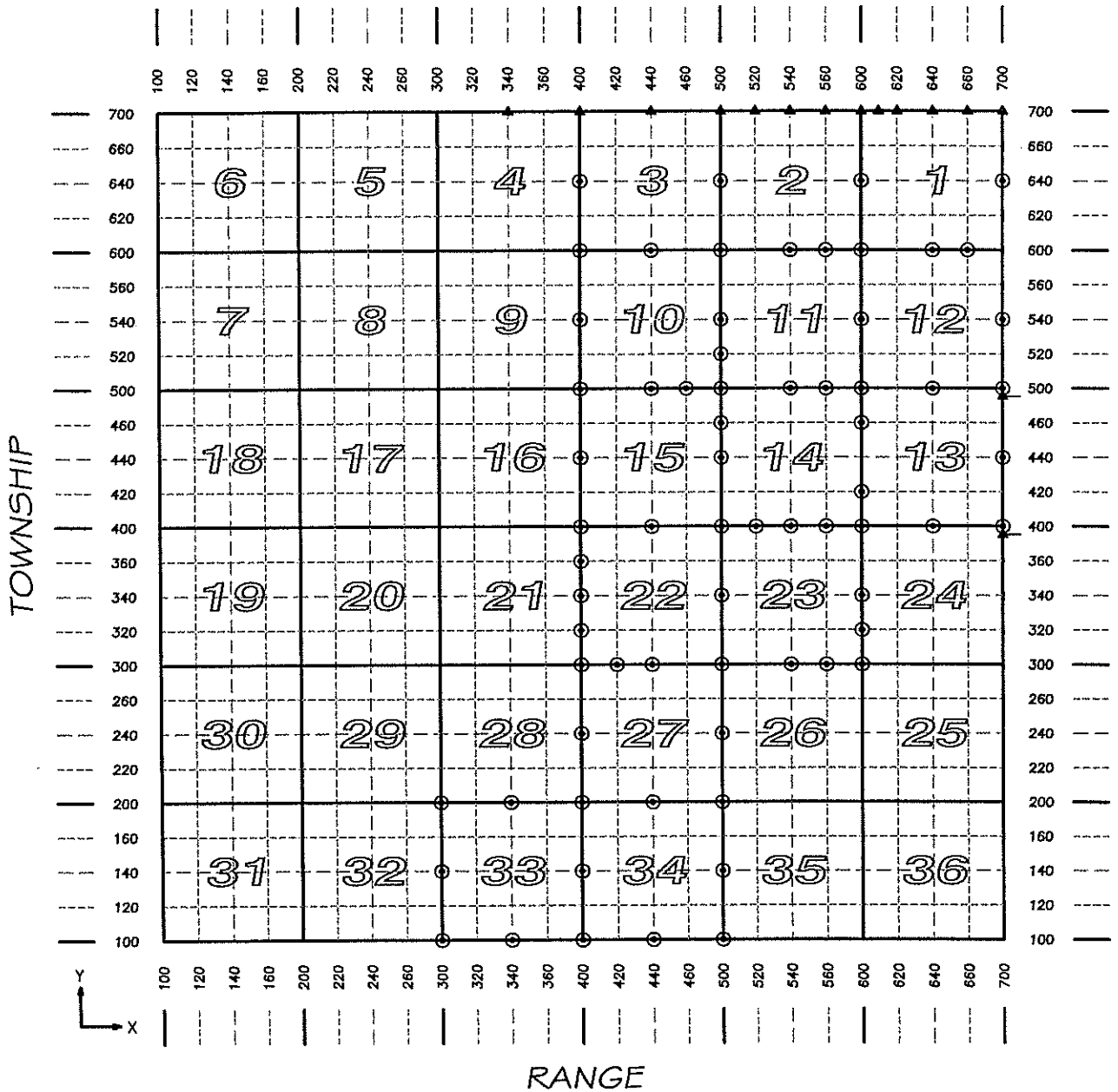


Emery County 2000 Point ID System



T R X Y
 2206440400 = S 1/4, Sec. 15, T 22 S, R 6 E.

2206

T. 22 S. R. 6 E. SLM

⊙ MONUMENT RECORD FILED

▲ SEE ADJOINING SHEET

EMERY COUNTY SECTION CORNERS

2206

**NAD 83 (1994) State Plane Coordinate Data, Central Zone
TOWNSHIP 22 SOUTH, RANGE 6 EAST**

2000 id system

SECTION CODE	INTERNATIONAL FEET			ELEV.	POSITION			
	NORTHING	EASTING			LATITUDE		LONGITUDE	
2206300100	6750465.45	1708361.68		6095.59	N	38° 51' 04.9457	W	111° 15' 41.2265
2206300140	6753127.97	1708348.65		5931.96	N	38° 51' 31.2618	W	111° 15' 41.3014
2206300200	6755790.69	1708335.52		5990.41	N	38° 51' 57.5800	W	111° 15' 41.3776
2206340100	6750478.52	1711013.63		0.00	N	38° 51' 05.0036	W	111° 15' 07.7059
2206340100 WC	6750478.63	1711037.39		5998.77	N	38° 51' 05.0040	W	111° 15' 07.4056
2206340200	6755807.45	1711012.35		6075.96	N	38° 51' 57.6737	W	111° 15' 07.5354
2206400100	6750490.68	1713666.17		6261.57	N	38° 51' 05.0497	W	111° 14' 34.1779
2206400140	6753193.47	1713721.90		6162.55	N	38° 51' 31.7620	W	111° 14' 33.3752
2206400200	6755824.65	1713689.44		6084.56	N	38° 51' 57.7690	W	111° 14' 33.6899
2206400240	6758464.83	1713668.75		6059.17	N	38° 52' 23.8646	W	111° 14' 33.8554
2206400300	6761119.73	1713647.50		6091.26	N	38° 52' 50.1058	W	111° 14' 34.0276
2206400320	6762461.13	1713631.27		6126.01	N	38° 53' 03.3644	W	111° 14' 34.1840
2206400340	6763801.92	1713614.89		6140.32	N	38° 53' 16.6170	W	111° 14' 34.3424
2206400360	6765143.13	1713598.72		6152.66	N	38° 53' 29.8738	W	111° 14' 34.4982
2206400400	6766484.15	1713582.41		6146.46	N	38° 53' 43.1287	W	111° 14' 34.6557
2206400440	6769185.59	1713558.84		6186.87	N	38° 54' 09.8300	W	111° 14' 34.8556
2206400500	6771846.91	1713534.97		6188.86	N	38° 54' 36.1348	W	111° 14' 35.0609
2206400540	6774488.55	1713510.14		6200.29	N	38° 55' 02.2451	W	111° 14' 35.2790
2206400600	6777124.18	1713475.71		6228.56	N	38° 55' 28.2963	W	111° 14' 35.6189
2206400640	6779867.67	1713505.23		6356.54	N	38° 55' 55.4118	W	111° 14' 35.1457
2206420300	6761117.99	1714978.11		6085.89	N	38° 52' 50.0504	W	111° 14' 17.2020
2206440100	6750576.54	1716363.24		6297.48	N	38° 51' 05.8203	W	111° 14' 00.0843
2206440200	6755841.41	1716346.63		6173.10	N	38° 51' 57.8677	W	111° 14' 00.0959
2206440300	6761116.08	1716308.45		6081.01	N	38° 52' 49.9927	W	111° 14' 00.3798
2206440400	6766476.65	1716270.19		0.00	N	38° 53' 42.9768	W	111° 14' 00.6617
2206440400 WC	6766476.66	1716240.22		6124.08	N	38° 53' 42.9778	W	111° 14' 01.0407
2206440500	6771871.20	1716208.95		6168.68	N	38° 54' 36.2976	W	111° 14' 01.2331
2206440600	6777158.62	1716151.38		6195.50	N	38° 55' 28.5594	W	111° 14' 01.7623
2206460500	6771882.07	1717534.31		6168.13	N	38° 54' 36.3657	W	111° 13' 44.4663

2206500100	6750598.84	1719017.06	6380.14	N	38° 51' 05.9611	W	111° 13' 26.5396
2206500100 WC	6750598.93	1719032.13	6382.06	N	38° 51' 05.9616	W	111° 13' 26.3491
2206500140	6753221.44	1719020.91	6321.54	N	38° 51' 31.8823	W	111° 13' 26.3887
2206500200	6755856.50	1719018.00	6218.40	N	38° 51' 57.9268	W	111° 13' 26.3227
2206500240	6758484.47	1718994.25	6152.07	N	38° 52' 23.9018	W	111° 13' 26.5204
2206500300	6761113.10	1718969.78	6085.46	N	38° 52' 49.8835	W	111° 13' 26.7273
2206500340	6763777.37	1718965.15	6120.13	N	38° 53' 16.2168	W	111° 13' 26.6819
2206500400	6766469.16	1718957.98	6129.02	N	38° 53' 42.8223	W	111° 13' 26.6676
2206500440	6769115.17	1718928.78	6156.69	N	38° 54' 08.9759	W	111° 13' 26.9337
2206500460	6770499.40	1718895.53	6151.15	N	38° 54' 22.6584	W	111° 13' 27.3003
2206500500	6771892.70	1718861.36	6150.33	N	38° 54' 36.4306	W	111° 13' 27.6782
2206500520	6773217.69	1718848.85	6145.81	N	38° 54' 49.5270	W	111° 13' 27.7848
2206500540	6774543.10	1718834.17	6151.35	N	38° 55' 02.6277	W	111° 13' 27.9188
2206500600	6777192.03	1718804.58	6181.19	N	38° 55' 28.8102	W	111° 13' 28.1900
2206500640	6779913.36	1718802.53	0.00	N	38° 55' 55.7076	W	111° 13' 28.1099
2206500640 WC	6779979.36	1718802.48	6235.62	N	38° 55' 56.3599	W	111° 13' 28.1079
2206520400	6766468.78	1720304.30	6134.26	N	38° 53' 42.7771	W	111° 13' 09.6397
2206540300	6761148.10	1721605.80	6138.00	N	38° 52' 50.1477	W	111° 12' 53.3933
2206540400	6766469.02	1721651.51	6135.85	N	38° 53' 42.7373	W	111° 12' 52.6006
2206540500	6771870.79	1721507.31	6121.61	N	38° 54' 36.1321	W	111° 12' 54.2067
2206540600	6777223.72	1721476.49	6180.94	N	38° 55' 29.0407	W	111° 12' 54.3809
2206560300	6761153.55	1722924.22	6242.78	N	38° 52' 50.1597	W	111° 12' 36.7216
2206560400	6766464.19	1722970.45	6143.85	N	38° 53' 42.6477	W	111° 12' 35.9192
2206560500	6771859.15	1722830.11	6120.98	N	38° 54' 35.9751	W	111° 12' 37.4733
2206560600	6777231.27	1722796.86	6146.40	N	38° 55' 29.0734	W	111° 12' 37.6739
2206600300	6761182.50	1724242.25	6164.14	N	38° 52' 50.4033	W	111° 12' 20.0538
2206600320	6762501.41	1724254.36	0.00	N	38° 53' 03.4388	W	111° 12' 19.8458
2206600340	6763820.82	1724266.29	6232.27	N	38° 53' 16.4792	W	111° 12' 19.6399
2206600400	6766458.30	1724290.55	6208.10	N	38° 53' 42.5468	W	111° 12' 19.2233
2206600420	6767805.53	1724255.70	6160.56	N	38° 53' 55.8637	W	111° 12' 19.6079
2206600440 calc	6769153.14	1724221.20	0.00	N	38° 54' 09.1844	W	111° 12' 19.9882
2206600460	6770500.76	1724186.69	6098.17	N	38° 54' 22.5052	W	111° 12' 20.3686
2206600500	6771845.32	1724151.18	6148.09	N	38° 54' 35.7958	W	111° 12' 20.7618
2206600540	6774543.12	1724135.65	6116.82	N	38° 55' 02.4609	W	111° 12' 20.8460
2206600600	6777238.22	1724117.88	6110.55	N	38° 55' 29.0995	W	111° 12' 20.9587
2206600640	6779948.95	1724136.82	6153.92	N	38° 55' 55.8914	W	111° 12' 20.6062
2206640400	6766567.07	1726889.28	6307.33	N	38° 53' 43.5359	W	111° 11' 46.3507

2206640500	6771936.56	1726800.39	6138.64	N	38° 54' 36.6101	W	111° 11' 47.2445
2206640600	677270.31	1726808.10	6114.33	N	38° 55' 29.3278	W	111° 11' 46.9179
2206660600	6777320.45	1728110.04	6186.59	N	38° 55' 29.7794	W	111° 11' 30.4422
2206700400	6766677.26	1729488.83	6434.90	N	38° 53' 44.5365	W	111° 11' 13.4674
2206700440	6769349.46	1729470.66	6354.99	N	38° 54' 10.9487	W	111° 11' 13.5790
2206700500	6772021.04	1729449.42	6215.74	N	38° 54' 37.3549	W	111° 11' 13.7295
2206700540	6774690.70	1729430.15	6187.27	N	38° 55' 03.7420	W	111° 11' 13.8551
2206700600	6777363.62	1729411.03	0.00	N	38° 55' 30.1614	W	111° 11' 13.9788
2206700640	6780037.14	1729390.48	6256.63	N	38° 55' 56.5869	W	111° 11' 14.1205

EMERY COUNTY SECTION CORNERS							
NAD 83 CONVERSION DATA							
2206							
TOWNSHIP	RANGE	SECTION	ROTATION ANGLE	COMBINED FACTOR GROUND TO GRID	INVERSE GRID TO GROUND		
T. 22 S.	R. 6 E.	1	0° 11' 40"	0.99972889	1.00027118	2004	
		2	0° 10' 57"	0.99972910	1.00027097	2004	
		3	0° 10' 14"	0.99972597	1.00027411	2004	
		4					
		5					
		6					
		7					
		8					
		9					
		10	0° 10' 14"	0.99973373	1.00026634	2004	
		11	0° 10' 57"	0.99973556	1.00026451	2004	
		12	0° 11' 40"	0.99973520	1.00026487	2004	
		13	0° 11' 40"	0.99973494	1.00026513	2004	
		14	0° 10' 57"	0.99973950	1.00026057	2004	
		15	0° 10' 14"	0.99973911	1.00026096	2004	
		16					
		17					
		18					
		19					
		20					
		21					
		22	0° 10' 15"	0.99974527	1.00025479	2004	
		23	0° 10' 58"	0.99974351	1.00025656	2004	
		24					
		25					
		26					
		27	0° 10' 15"	0.99974931	1.00025075	2004	
		28					
		29					
		30					
		31					
		32					
		33	0° 09' 32"	0.99973283	1.00026724	2004	
		34	0° 10' 15"	0.99974785	1.00025221	2004	
		35					
		36					