

T 8 S, R 1 E

GIS Monument Numbers	NAD 83 Northings US Survey Feet	NAD 83 Eastings US Survey Feet	NAD 83 Northings Meters	NAD 83 Eastings Meters	NAD 83 Latitudes	NAD 83 Longitudes	NAD 27 Northings	NAD 27 Eastings
3239	722193002	1554655.59	2201248.674	473859.972	40 08 44.39175	-111 48 24.44871	660262.26	1914450.19
3281	722101298	1552662.62	2200969.160	473252.514	40 08 35.26042	-111 48 50.07291	659344.98	1912457.39
3282	722100792	1554575.73	2200967.615	473853.631	40 08 35.27955	-111 48 25.43637	659340.15	1914370.42
3283	722100720	1554647.10	2200967.426	473857.389	40 08 35.27225	-111 48 24.51730	659339.53	1914441.83
3284	722099972	1555678.93	2200964.520	474117.887	40 08 35.21379	-111 48 11.22932	659320.26	1915473.80
3331	721953972	1549494.66	2200510.109	472242.720	40 08 20.58125	-111 49 32.66693	657871.31	1909144.42
3365	721841974	1559925.01	2200178.737	475466.095	40 08 09.87306	-111 47 16.44299	656753.33	1919721.92
3366	721839383	1554619.41	2200170.839	473848.945	40 08 09.44264	-111 48 24.75837	656726.53	1914414.17
3367	721837937	1565215.05	2200166.431	477078.500	40 08 09.63680	-111 46 08.32527	656712.42	1925010.30
3368	721836442	1549344.74	2200161.875	472241.222	40 08 08.96764	-111 49 32.67510	656696.69	1909139.08
3439	721578144	1559915.37	2199374.581	475463.155	40 07 43.79980	-111 47 16.45784	654114.78	1919710.66
3440	721576000	1557271.77	2199368.292	475467.385	40 07 43.52921	-111 47 50.49114	654093.99	1919706.61
3441	721576000	1562551.27	2199368.138	476246.579	40 07 43.67317	-111 46 42.51989	654093.44	1922346.58
3442	721574554	1544943.77	2199363.638	470899.802	40 07 42.92322	-111 50 29.21438	654077.79	1904738.34
3443	721573956	1546692.41	2199361.817	471432.790	40 07 42.92955	-111 50 06.70049	654071.60	1906486.90
3444	721573716	1551973.67	2199361.086	473042.521	40 07 43.09594	-111 48 58.70472	654069.79	1911768.54
3445	721573631	1545222.45	2199360.827	473819.392	40 07 43.17533	-111 48 25.88931	654069.48	1914317.03
3446	721573568	1554611.72	2199360.635	473846.600	40 07 43.17214	-111 48 24.74000	654068.94	1914406.76
3447	721573210	1549335.40	2199359.541	472238.375	40 07 42.95226	-111 49 32.67193	654064.29	1909130.04
3448	721572712	1556150.29	2199358.04	472071.471	40 07 42.92413	-111 46 08.51104	654060.33	1924988.13
3530	721312288	1559903.27	2198562.251	475458.649	40 07 17.52374	-111 47 16.53821	651457.64	1919625.59
3521	721311111	1544068.76	2198562.798	470633.996	40 07 16.92343	-111 50 40.34975	651450.54	1903863.25
3522	721310152	1549345.73	2198557.740	472241.522	40 07 16.95482	-111 49 32.41568	651434.09	1909140.59
3523	721308451	1554610.25	2198552.556	473846.151	40 07 16.97070	-111 48 24.64187	651418.00	1914405.46
3524	721307732	1565170.58	2198550.364	477064.947	40 07 17.23564	-111 46 08.69243	651410.67	1924966.29
3595	721048513	1542073.10	2197760.385	470024.821	40 06 50.82900	-111 51 05.90762	648817.92	1901868.07
3596	721047741	1544066.11	2197757.911	470632.291	40 06 50.82543	-111 50 40.25289	648809.96	1903860.94
3597	721046173	1544618.58	2197753.131	471249.469	40 06 50.76728	-111 50 06.26454	648794.48	1906493.53
3598	721044638	1544930.31	2197748.433	472283.823	40 06 50.71168	-111 49 32.48966	648779.32	1909135.59
3599	721044136	1559885.99	2197746.921	475454.202	40 06 51.02186	-111 47 16.61468	648774.75	1919681.86
3600	721043616	1551989.33	2197745.338	473041.199	40 06 50.70427	-111 48 58.51924	648769.31	1911764.54
3601	721043274	1557265.73	2197744.296	474655.543	40 06 50.85202	-111 47 50.34293	648766.49	1917061.21
3602	721042601	1565148.57	2197742.243	477058.239	40 06 51.03215	-111 46 08.87305	648759.73	1924944.83
3603	721042519	1554997.11	2197742.023	473811.668	40 06 50.68585	-111 48 25.98071	648758.62	1914292.44
3604	721042514	1554607.55	2197741.977	473845.328	40 06 50.68811	-111 48 24.55919	648758.49	1914402.88
3605	721041941	1562532.22	2197740.232	474261.383	40 06 50.88785	-111 46 42.52527	648752.79	1922130.02
3616	720772045	1544059.48	2196953.780	470633.272	40 05 58.61400	-111 50 40.20767	644378.32	1903855.94
3677	720781434	1559871.69	2196946.388	475449.842	40 06 25.06458	-111 47 16.68997	646148.51	1919647.80
3678	720782713	1549326.69	2196950.104	472235.719	40 06 24.82757	-111 49 32.41355	646160.10	1909122.07
3679	720777515	1554606.95	2196934.280	473845.145	40 06 24.49899	-111 48 24.44992	646108.77	1914403.18
3680	720777250	1565151.63	2196933.452	477059.172	40 06 24.80763	-111 46 08.73089	646106.49	1924947.03
3747	720521928	1541215.84	2196155.230	469763.528	40 05 58.74939	-111 51 16.67363	643551.83	1901012.04
3748	720521833	1541427.01	2196154.940	469827.892	40 05 58.74825	-111 51 13.95597	643550.84	1901222.89
3749	720520535	1544053.19	2196151.045	470626.353	40 05 58.72329	-111 50 40.15783	643538.61	1903849.49
3751	720518431	1544033.74	2196145.571	471438.243	40 05 58.61387	-111 50 06.04563	643537.34	1906499.34
3752	720517933	1559856.74	2196143.053	475445.285	40 05 59.01637	-111 47 16.77317	643513.08	1919653.28
3753	720516371	1549320.05	2196138.290	472233.695	40 05 58.50471	-111 49 32.37420	643496.70	1909115.74
3754	720515636	1557225.64	2196136.051	474643.324	40 05 58.70424	-111 47 50.63312	643489.89	1917022.03
3756	720514381	1565148.49	2196132.225	477058.215	40 05 58.82814	-111 46 08.66951	643477.98	1924945.07
3757	720514122	1562498.69	2196131.437	476250.554	40 05 58.72142	-111 46 42.77101	643474.96	1922295.22
3758	720513325	1554664.11	2196129.008	473801.607	40 05 58.38362	-111 48 26.17158	643466.57	1914260.09
3759	720512195	1554576.38	2196128.914	473811.925	40 05 58.38506	-111 48 24.46924	643466.29	1914392.35
3775	720448994	1565141.51	2195932.296	477058.086	40 05 53.36375	-111 46 08.73409	642823.74	1924937.97
3776	720448671	1559853.01	2195931.941	475444.149	40 05 52.17104	-111 47 16.79243	642820.51	1919649.64
3777	720447088	1545997.18	2195927.116	473841.167	40 05 51.84189	-111 48 24.42980	642804.32	1914393.30
3834	720256419	1544044.49	2195345.957	470625.701	40 05 32.61839	-111 50 40.13889	640897.27	1903841.25
3838	720251601	1559842.13	2195331.271	475440.831	40 05 32.69424	-111 47 16.85086	640850.01	1919639.02
3839	720251023	1565119.73	2195326.765	477049.449	40 05 32.71058	-111 46 08.93730	640834.87	1924919.57
3840	720249850	1545888.68	2195325.934	473839.577	40 05 32.34855	-111 48 24.45209	640831.98	1914385.05
3903	719994865	1539039.70	2194548.739	469100.240	40 05 06.57354	-111 51 44.40453	638281.35	1988836.94
3905	719993646	1541400.00	2194545.022	469181.641	40 05 06.54641	-111 51 14.03355	638269.41	1901197.12
3906	719993211	1540264.47	2194540.953	470623.258	40 05 06.51620	-111 50 40.11114	638256.32	1903833.57
3916	719985797	1562444.75	2194521.099	476234.113	40 05 06.50620	-111 46 42.25335	638191.97	1922241.93
3918	719985357	1559863.59	2194519.758	475447.373	40 05 06.38192	-111 47 16.46439	638187.86	1919640.74
3919	719985004	1557207.70	2194518.680	474637.855	40 05 06.26109	-111 47 50.63698	638183.96	1917004.64
3920	719984826	1565091.47	2194518.139	477040.833	40 05 06.49034	-111 46 09.19830	638182.11	1924888.67
3921	719984697	1545758.83	2194517.746	473835.660	40 05 06.14295	-111 48 24.50042	638180.48	1914372.31
3989	719722837	1545707.97	2193722.642	473834.180	40 04 40.36181	-111 48 24.44777	635727.00	1914367.74
3993	719720727	1545663.05	2193713.315	473032.171	40 04 40.39332	-111 46 09.46164	635541.88	1924803.25
3995	719718045	1559885.42	2193704.990	475454.028	40 04 39.96403	-111 47 16.07279	635514.84	1919682.48
4062	719459320	1545533.78	2192916.394	473828.940	40 04 14.21888	-111 48 24.55221	632926.99	1914350.85
4070	719455742	1562540.07	2192905.548	477090.396	40 04 14.20736	-111 46 06.90164	632892.07	1925051.18
4072	719454728	1557187.70	2192902.548	474631.759	40 04 13.85785	-111 47 50.66746	632881.89	1916984.70
4076	719452910	1542542.18	2192876.830	474263.810	40 04 13.84274	-111 46 41.78641	632863.60	1922138.97
4077	719450115	1559907.02	2192888.335	475460.612	40 04 13.48490	-111 47 15.68401	632835.65	1919704.07
4079	719444375	1540478.79	2192870.841	469358.873	40 04 12.22555	-111 51 25.40545	632776.84	1900276.96
4296	720448882	1544579.56	2195928.488	473799.728	40 05 51.81480	-111 46 26.22146	642802.21	1914340.67
15452	720786492	1559871.56	2196961.623	475449.925	40 06 25.55857	-111 47 16.68853	646198.49	1919648.08
15606	720519496	1545378.69	2196147.817	471032.367	40 05 58.66873	-111 50 23.09882	645528.24	1905174.90
15607	720651812	1545379.25	2196551.116	471032.537	40 06 11.74549	-111 50 23.15632	644850.92	1905175.46
80193	721042670	1565168.15	2197742.453	477064.207	40 06 51.03954	-111 46 08.62104	648760.24	1924964.12
80201	719984918	1546420.26	2194518.419	476964.813	40 05 06.49199	-111 46 12.40742	638183.04	1924638.75
80437	720514969	1559856.96	2196134.019	475445.352	40 05 58.72345	-111 47 16.76911	643483.09	1919653.12
80574	720652584	1544056.05	2196553.469	470629.227	40 06 11.77177	-111 50 40.18638	644858.43	1903852.26
80575	721309340	1559771.22	2198555.285	473041.774	40 07 16.96749	-111 48 58.61591	651426.49	1911766.31
80579	720515342	1565143.90	2196135.217	477056.816	40 05 58.92502	-1		