

# SW of T 8 S, R 2 E

GIS Monument Number	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
3589	7210508.06	1581329.22	2197791.636	481966.775	-111 42 41.49783	648922.238	1941054.97	
3590	7210517.37	1578618.04	2197787.464	481163.742	-111 42 41.49555	648908.22	1938413.78	
3591	7210526.66	1576918.26	2197784.961	478725.402	-111 44 58.47108	648900.02	1930414.00	
3592	7210535.95	1575218.48	2197782.458	477287.460	-111 44 23.96506	648896.71	1933049.57	
3593	7210545.24	1573518.70	2197780.455	475849.518	-111 43 49.45224	648893.40	1935753.34	
3594	7210554.53	1571818.92	2197778.452	474411.576	-111 43 25.44542	648890.09	1938457.11	
3595	7210563.82	1570119.14	2197776.449	472973.634	-111 42 51.43860	648886.78	1941160.88	
3596	7210573.11	1568419.36	2197774.446	471535.692	-111 42 27.43178	648883.47	1943864.65	
3597	7210582.40	1566719.58	2197772.443	470097.750	-111 41 53.42496	648880.16	1946568.42	
3598	7210591.69	1565019.80	2197770.440	468659.808	-111 41 29.41814	648876.85	1949272.19	
3599	7210600.98	1563319.02	2197768.437	467221.866	-111 41 05.41132	648873.54	1951975.96	
3600	7210610.27	1561619.24	2197766.434	465783.924	-111 40 41.40450	648870.23	1954679.73	
3601	7210619.56	1559919.46	2197764.431	464345.982	-111 40 17.39768	648866.92	1957383.50	
3602	7210628.85	1558219.68	2197762.428	462908.040	-111 39 53.39086	648863.61	1960087.27	
3603	7210638.14	1556519.90	2197760.425	461470.098	-111 39 29.38404	648860.30	1962791.04	
3604	7210647.43	1554819.12	2197758.422	460032.156	-111 39 05.37722	648856.99	1965494.81	
3605	7210656.72	1553119.34	2197756.419	458594.214	-111 38 41.37040	648853.68	1968198.58	
3606	7210666.01	1551419.56	2197754.416	457156.272	-111 38 17.36358	648850.37	1970902.35	
3607	7210675.30	1549719.78	2197752.413	455718.330	-111 37 53.35676	648847.06	1973606.12	
3608	7210684.59	1548019.00	2197750.410	454280.388	-111 37 29.34994	648843.75	1976309.89	
3609	7210693.88	1546319.22	2197748.407	452842.446	-111 37 05.34312	648840.44	1979013.66	
3610	7210703.17	1544619.44	2197746.404	451404.504	-111 36 41.33630	648837.13	1981717.43	
3611	7210712.46	1542919.66	2197744.401	450000.562	-111 36 17.32948	648833.82	1984421.20	
3612	7210721.75	1541219.88	2197742.398	448596.620	-111 35 53.32266	648830.51	1987124.97	
3613	7210731.04	1539519.10	2197740.395	447192.678	-111 35 29.31584	648827.20	1989828.74	
3614	7210740.33	1537819.32	2197738.392	445788.736	-111 35 05.30902	648823.89	1992532.51	
3615	7210749.62	1536119.54	2197736.389	444384.794	-111 34 41.30220	648820.58	1995236.28	
3616	7210758.91	1534419.76	2197734.386	442980.852	-111 34 17.29538	648817.27	1997939.05	
3617	7210768.20	1532719.98	2197732.383	441576.910	-111 33 53.28856	648813.96	2000642.82	
3618	7210777.49	1531019.20	2197730.380	440172.968	-111 33 29.28174	648810.65	2003346.59	
3619	7210786.78	1529319.42	2197728.377	438769.026	-111 33 05.27492	648807.34	2006050.36	
3620	7210796.07	1527619.64	2197726.374	437365.084	-111 32 41.26810	648804.03	2008754.13	
3621	7210805.36	1525919.86	2197724.371	435961.142	-111 32 17.26128	648800.72	2011457.90	
3622	7210814.65	1524219.08	2197722.368	434557.200	-111 31 53.25446	648797.41	2014161.67	
3623	7210823.94	1522519.30	2197720.365	433153.258	-111 31 29.24764	648794.10	2016865.44	
3624	7210833.23	1520819.52	2197718.362	431749.316	-111 31 05.24082	648790.79	2019569.21	
3625	7210842.52	1519119.74	2197716.359	430345.374	-111 30 41.23400	648787.48	2022272.98	
3626	7210851.81	1517419.96	2197714.356	428941.432	-111 30 17.22718	648784.17	2024976.75	
3627	7210861.10	1515719.18	2197712.353	427537.490	-111 29 53.22036	648780.86	2027680.52	
3628	7210870.39	1514019.40	2197710.350	426133.548	-111 29 29.21354	648777.55	2030384.29	
3629	7210879.68	1512319.62	2197708.347	424729.606	-111 29 05.20672	648774.24	2033088.06	
3630	7210888.97	1510619.84	2197706.344	423325.664	-111 28 41.20000	648770.93	2035791.83	
3631	7210898.26	1508919.06	2197704.341	421921.722	-111 28 17.19318	648767.62	2038495.60	
3632	7210907.55	1507219.28	2197702.338	420517.780	-111 27 53.18636	648764.31	2041199.37	
3633	7210916.84	1505519.50	2197700.335	419113.838	-111 27 29.17954	648761.00	2043903.14	
3634	7210926.13	1503819.72	2197698.332	417709.896	-111 27 05.17272	648757.69	2046606.91	
3635	7210935.42	1502119.94	2197696.329	416305.954	-111 26 41.16590	648754.38	2049310.68	
3636	7210944.71	1500419.16	2197694.326	414902.012	-111 26 17.15908	648751.07	2052014.45	
3637	7210954.00	1498719.38	2197692.323	413498.070	-111 25 53.15226	648747.76	2054718.22	
3638	7210963.29	1497019.60	2197690.320	412094.128	-111 25 29.14544	648744.45	2057421.99	
3639	7210972.58	1495319.82	2197688.317	410690.186	-111 25 05.13862	648741.14	2060125.76	
3640	7210981.87	1493619.04	2197686.314	409286.244	-111 24 41.13180	648737.83	2062829.53	
3641	7210991.16	1491919.26	2197684.311	407882.302	-111 24 17.12500	648734.52	2065533.30	
3642	7211000.45	1490219.48	2197682.308	406478.360	-111 23 53.11818	648731.21	2068237.07	
3643	7211009.74	1488519.70	2197680.305	405074.418	-111 23 29.11136	648727.90	2070940.84	
3644	7211019.03	1486819.92	2197678.302	403670.476	-111 23 05.10454	648724.59	2073644.61	
3645	7211028.32	1485119.14	2197676.299	402266.534	-111 22 41.09772	648721.28	2076348.38	
3646	7211037.61	1483419.36	2197674.296	400862.592	-111 22 17.09090	648717.97	2079052.15	
3647	7211046.90	1481719.58	2197672.293	399458.650	-111 21 53.08408	648714.66	2081755.92	
3648	7211056.19	1480019.80	2197670.290	398054.708	-111 21 29.07726	648711.35	2084459.69	
3649	7211065.48	1478319.02	2197668.287	396650.766	-111 21 05.07044	648708.04	2087163.46	
3650	7211074.77	1476619.24	2197666.284	395246.824	-111 20 41.06362	648704.73	2089867.23	
3651	7211084.06	1474919.46	2197664.281	393842.882	-111 20 17.05680	648701.42	2092570.99	
3652	7211093.35	1473219.68	2197662.278	392438.940	-111 19 53.05000	648698.11	2095274.76	
3653	7211102.64	1471519.90	2197660.275	391034.998	-111 19 29.04318	648694.80	2097978.53	
3654	7211111.93	1469819.12	2197658.272	389631.056	-111 19 05.03636	648691.49	2100682.30	
3655	7211121.22	1468119.34	2197656.269	388227.114	-111 18 41.02954	648688.18	2103386.07	
3656	7211130.51	1466419.56	2197654.266	386823.172	-111 18 17.02272	648684.87	2106089.84	
3657	7211139.80	1464719.78	2197652.263	385419.230	-111 17 53.01590	648681.56	2108793.61	
3658	7211149.09	1463019.00	2197650.260	384015.288	-111 17 29.00908	648678.25	2111497.38	
3659	7211158.38	1461319.22	2197648.257	382611.346	-111 17 05.00226	648674.94	2114201.15	
3660	7211167.67	1459619.44	2197646.254	381207.404	-111 16 41.00000	648671.63	2116904.92	
3661	7211176.96	1457919.66	2197644.251	379803.462	-111 16 17.00000	648668.32	2119608.69	
3662	7211186.25	1456219.88	2197642.248	378399.520	-111 15 53.00000	648665.01	2122312.46	
3663	7211195.54	1454519.10	2197640.245	376995.578	-111 15 29.00000	648661.70	2125016.23	
3664	7211204.83	1452819.32	2197638.242	375591.636	-111 15 05.00000	648658.39	2127719.99	
3665	7211214.12	1451119.54	2197636.239	374187.694	-111 14 41.00000	648655.08	2130423.76	
3666	7211223.41	1449419.76	2197634.236	372783.752	-111 14 17.00000	648651.77	2133127.53	
3667	7211232.70	1447719.98	2197632.233	371379.810	-111 13 53.00000	648648.46	2135831.30	
3668	7211242.00	1446019.20	2197630.230	370000.868	-111 13 29.00000	648645.15	2138535.07	
3669	7211251.29	1444319.42	2197628.227	368621.926	-111 13 05.00000	648641.84	2141238.84	
3670	7211260.58	1442619.64	2197626.224	367242.984	-111 12 41.00000	648638.53	2143942.61	
3671	7211269.87	1440919.86	2197624.221	365864.042	-111 12 17.00000	648635.22	2146646.38	
3672	7211279.16	1439219.08	2197622.218	364485.100	-111 11 53.00000	648631.91	2149350.15	
3673	7211288.45	1437519.30	2197620.215	363106.158	-111 11 29.00000	648628.60	2152053.92	
3674	7211297.74	1435819.52	2197618.212	361727.216	-111 11 05.00000	648625.29	2154757.69	
3675	7211307.03	1434119.74	2197616.209	360348.274	-111 10 41.00000	648621.98	2157461.46	
3676	7211316.32	1432419.96	2197614.206	358969.332	-111 10 17.00000	648618.67	2160165.23	
3677	7211325.61	1430719.18	2197612.203	357590.390	-111 9 53.00000	648615.36	2162868.99	
3678	7211334.90	1429019.40	2197610.200	356211.448	-111 9 29.00000	648612.05	2165572.76	
3679	7211344.19	1427319.62	2197608.197	354832.506	-111 9 05.00000	648608.74	2168276.53	
3680	7211353.48	1425619.84	2197606.194	353453.564	-111 8 41.00000	648605.43	2170980.30	
3681	7211362.77	1423919.06	2197604.191	352074.622	-111 8 17.00000	648602.12	2173684.07	
3682	7211372.06	1422219.28	2197602.188	350695.680	-111 7 53.00000	648598.81	2176387.84	
3683	7211381.35	1420519.50	2197600.185	349316.738	-111 7 29.00000	648595.50	2179091.61	
3684	7							