

SW of T 5 S, R 2 W

G.I.S. Monument Numbers	NAD 83 Survey Eastings	NAD 83 Survey Eastings	NAD 83 Survey Eastings	NAD 83 Survey Eastings	NAD 83 Survey Eastings	NAD 27 Survey Eastings	NAD 27 Survey Eastings	
925	7306621.07	1473970.72	2227062.556	449267.175	40 22 37.32058	-112 05 50.78668	744958.69	1833766.69
927	7306655.61	1471206.78	2227187.572	448424.722	40 22 40.54139	-112 06 28.53109	745303.02	1831002.79
929	7306585.19	1476656.47	2227051.620	450085.792	40 22 37.14167	-112 05 16.07988	744923.27	1836452.27
930	7306999.06	1468564.80	2227177.767	447619.447	40 22 40.69324	-112 07 00.67259	745336.26	1828360.87
931	7306548.10	1479294.02	2227040.315	450889.720	40 22 36.94526	-112 04 41.99574	744886.53	1830809.53
932	7306516.96	1481967.27	2227030.822	451704.526	40 22 36.80688	-112 04 07.45099	744855.26	1841762.63
933	7306483.24	1484650.48	2227020.546	452522.370	40 22 36.64089	-112 03 32.77729	744821.27	1844445.61
1021	7303988.15	1473897.46	2226200.042	449241.797	40 22 11.29650	-112 05 51.63519	742325.02	1833063.54
1024	7304271.04	1468571.14	2226346.266	447621.378	40 22 13.73533	-112 07 00.34765	742608.04	1828367.26
1025	7303877.21	1479241.19	2226226.225	450873.617	40 22 10.54795	-112 04 42.45520	742215.32	1839036.64
1027	7303811.34	1484624.93	2226206.150	452514.583	40 22 10.23543	-112 03 32.89158	742149.36	1844420.43
1080	7301565.06	1468545.90	2225521.480	447613.686	40 21 46.99292	-112 07 00.43262	739901.85	1828342.06
1082	7301488.94	1471149.48	2225498.279	448407.259	40 21 46.41679	-112 06 26.79080	739825.83	1830945.59
1083	7301313.66	1473639.01	2225444.853	449227.029	40 21 44.86371	-112 05 52.03024	739650.85	1833635.07
1086	7301282.06	1476503.53	2225435.223	450039.177	40 21 44.72607	-112 05 17.60538	739619.44	1836299.60
1089	7301225.74	1479197.08	2225418.055	450860.171	40 21 44.34307	-112 04 42.80356	739563.46	1838992.71
1091	7301190.61	1481898.39	2225407.349	451683.532	40 21 44.16719	-112 04 07.90327	739528.49	1841694.09
1093	7301157.08	1484597.24	2225397.128	452506.144	40 21 44.00399	-112 03 33.03490	739495.09	1844393.12
1213	7298933.23	1468609.33	2224719.297	447633.020	40 21 20.98931	-112 06 59.37881	737269.82	1828405.54
1216	7298951.87	1473795.44	2224633.540	449213.750	40 21 18.55685	-112 05 52.36320	736988.96	1833991.52
1217	7298564.18	1479147.85	2224606.811	450845.165	40 21 18.03813	-112 04 43.21712	736901.91	1838943.59
1218	7298487.87	1484546.15	2224583.552	452490.570	40 21 17.62340	-112 03 33.47936	736825.61	1844341.98
1261	7296164.24	1468454.86	2223875.308	447585.936	40 20 53.61536	-112 07 01.12749	734500.63	1828251.11
1264	7296080.69	1471088.09	2223849.842	448388.546	40 20 52.96784	-112 06 27.10937	734417.30	1830884.33
1265	7296009.09	1473759.60	2223828.018	449202.825	40 20 52.43818	-112 05 52.59798	734345.92	1833555.83
1266	7295956.39	1476423.30	2223811.956	450014.722	40 20 52.09199	-112 05 18.18929	734293.28	1836219.53
1267	7295903.29	1479096.68	2223795.770	450829.570	40 20 51.73959	-112 04 43.55561	734240.31	1838892.86
1268	7295861.65	1481855.97	2223783.077	451670.603	40 20 51.50301	-112 04 08.01338	734198.29	1841652.25
1269	7295821.71	1484493.94	2223770.906	452474.657	40 20 51.27283	-112 03 33.93834	734159.30	1844290.30
1348	7293491.61	1468411.51	2223060.688	447572.724	40 20 27.20112	-112 07 01.44920	731827.78	1828207.77
1349	7293366.45	1473722.16	2223022.539	449191.412	40 20 26.32074	-112 05 52.85340	731702.99	1833518.53
1351	7293278.45	1479023.74	2222995.718	450807.337	40 20 25.79587	-112 04 44.37827	731615.26	1838820.06
1352	7293207.46	1484394.60	2222974.079	452444.379	40 20 25.43216	-112 03 35.01007	731544.80	1844191.15
1403	7290786.45	1468372.22	2222329.203	447560.749	40 20 00.56451	-112 07 01.71642	729132.40	1828165.49
1404	7290771.48	1469843.36	2222321.593	448009.151	40 20 00.41766	-112 06 42.71717	729109.01	1829639.67
1405	7290767.72	1470173.25	2222320.447	448109.704	40 20 00.40279	-112 06 38.45680	729103.77	1829969.67
1406	7290758.70	1471026.94	2222227.695	448369.909	40 20 00.37102	-112 06 27.43214	729094.84	1830283.35
1407	7290734.27	1472831.79	2222220.251	448920.027	40 20 00.25019	-112 06 04.12367	729070.57	1832628.20
1408	7290725.63	1473693.64	2222217.618	449182.721	40 20 00.22192	-112 05 52.99360	729061.99	1833490.12
1409	7290698.73	1475483.51	2222209.416	449728.274	40 20 00.07363	-112 05 29.87834	729035.17	1835280.10
1410	7290687.76	1476220.41	2222206.074	44952.881	40 20 00.01334	-112 05 20.36169	729024.27	1836017.09
1411	7290658.17	1478132.88	2222197.056	450535.804	40 19 59.84469	-112 04 55.66303	728994.81	1837929.63
1412	7290645.35	1478950.27	2222193.148	450784.943	40 19 59.77042	-112 04 45.10691	728982.02	1838746.98
1413	7290618.60	1480782.92	2222184.993	451343.545	40 19 59.62264	-112 04 21.43892	728955.39	1840579.67
1414	7290598.37	1481682.34	2222178.829	451617.681	40 19 59.47953	-112 04 09.82319	728935.56	1841479.03
1415	7290580.87	1483437.58	2222173.493	452152.679	40 19 59.41634	-112 03 47.15600	728917.89	1843234.39
1416	7290563.88	1484359.55	2222168.315	452433.697	40 19 59.30565	-112 03 35.24900	728901.00	1844156.31

