

Point No.	Northing	Easting	Top of Cap		Ground Elevation	Combination Factor	Convergence	Description	Sketch
			GPS Elev.	Diff. Elev.					
99	1377893.67	568899.82	4667.56			0.9997230	-0:13'58"	GPS Control Point "PISGAH"	
1000	1391141.88	587080.13	4618.34		4617.80	0.9997220	-0:11'04"	USC & GS Triangulation Station "WOOD"	pg 1
1001	1392511.34	571729.66	4427.94		4427.50	0.9997338	-0:13'32"	USC & GS BM J-35	
1002	1401560.69	559658.01	4334.81		4335.80	0.9997408	-0:15'28"	USC & GS Triangulation Station "PLANE"	
1003	1386768.74	551791.68	4900.35		4899.90	0.9997145	-0:16'43"	USC & GS Triangulation Station "GILLETTE"	pg 2
1004	1383787.69	553637.56	4648.07		4647.90	0.9997271	-0:16'25"	USC & GS BM X-121	
1005	1389706.31	560786.75	4527.65		4527.60	0.9997313	-0:15'16"	USC & GS BM U-121	
1006	1381233.05	578580.80	4520.85		4520.80	0.9997271	-0:12'25"	AC GPS LOCUS to USC & GS BM Q-121	
1007	1360265.28	566238.31	4599.94		4599.30	0.9997267	-0:14'22"	Section Corner 9/10/15/16 T49NR72W	pg 3
1008	1343357.97	604665.53	4933.64		4933.60	0.9997045	-0:08'13"	USC & GS Triangulation Station "SHARP"	
2009	1408074.08	556245.83	4363.70		4363.30	0.9997401	-0:16'02"	Section Corner 29/30/31/32 T51N R72W	pg 4
2010	1408097.08	561672.16	4314.67		4314.70	0.9997413	-0:15'10"	Section Corner 28/29/32/33 T51N R72W	pg 5
2011	1402621.06	565807.81	4365.52		4364.80	0.9997380	-0:14'29"	Section Corner 3/4/33/34 T51 & 50N R72W	pg 6
2012	1402609.67	560621.86	4324.37		4323.90	0.9997411	-0:15'19"	Section Corner 4/5/32/33 T51 & 50N R72W	pg 7
2013	1402598.53	555433.30	4364.31		4363.60	0.9997403	-0:16'09"	Section Corner 5/6/31/32 T51 & 50N R72W	pg 8
2014	1397538.99	555892.61	4382.46		4381.80	0.9997393	-0:16'04"	Section Corner 5/6/7/8 T50N R72W	pg 9
2015	1397615.84	561476.47	4369.66		4369.70	0.9997387	-0:15'11"	AC GPS LOCUS to Section Corner 4/5/8/9 T50N R72W	pg 10
2016	1397876.50	566440.30	4385.94		4385.40	0.9997369	-0:14'23"	Section Corner 3/4/9/10 T50N R72W	
2017	1392257.11	587266.36	4532.18		4532.00	0.9997261	-0:11'02"	Section Corner 7/8/17/18 T50N R71W	pg 11
2018	1392166.18	581906.56	4493.44		4493.40	0.9997288	-0:11'54"	Section Corner 7/12/13/18 T50N R71 & 72W	pg 12
2019	1392531.83	576903.71	4461.53		4460.90	0.9997312	-0:12'42"	Section Corner 11/12/13/14 T50N R72W	pg 13
2020	1392484.63	566589.67	4455.39		4455.40	0.9997335	-0:14'21"	AC GPS LOCUS to Section Corner 9/10/15/16 T50N R72W	pg 14
2021	1392381.76	561128.02	4445.16		4445.20	0.9997352	-0:15'13"	AC GPS LOCUS to Section Corner 8/9/16/17 T50N R72W	pg 15
2022	1392209.95	555834.90	4500.48		4499.40	0.9997337	-0:16'04"	Section Corner 7/8/17/18 T50N R72W	pg 16
2023	1386663.01	550422.27	4732.69		4732.70	0.9997239	-0:16'56"	AC GPS LOCUS to Section Corner 13/18/19/24 T50N R72 & 73W	pg 17

Point No.	Northing	Easting	Top of Cap		Ground Elevation	Combination Factor	Convergence	Description	Sketch
			GPS Elev.	Diff. Elev.					
2024	1386123.19	555867.65	4802.57	4802.623	4802.60	0.9997192	-0:16'03"	Brass Cap GPS Control Point	pg 18
2025	1386997.40	561191.64	4575.76	4575.770	4575.50	0.9997289	-0:15'12"	Section Corner 16/17/20/21 T50N R72W	pg 19
2026	1387111.96	566363.18	4612.65	4612.570	4612.20	0.9997260	-0:14'23"	Section Corner 15/16/21/22 T50N R72W	pg 20
2027	1387227.57	571662.31	4574.30	4574.098	4575.70	0.9997268	-0:13'32"	AC GPS LOCUS to Section Corner 14/15/22/23 T50N R72W	pg 21
2028	1387132.56	576883.43	4479.45	4480.131	4478.50	0.9997304	-0:12'42"	Section Corner 13/14/23/24 T50N R72W	pg 22
2029	1386855.18	582037.67	4495.92	4496.034	4495.90	0.9997287	-0:11'52"	BLM RM for Section Corner 13/18/19/24 T50N R72W	pg 23
2030	1386887.05	587293.60	4496.76		4495.90	0.9997278	-0:11'02"	Section Corner 17/18/19/20 T50N R71W	pg 24
2031	1381338.02	587086.28	4512.95	4512.979	4513.00	0.9997270	-0:11'03"	AC GPS LOCUS to Section Corner 19/20/29/30 T50N R71W	pg 25
2032	1381637.45	582071.26	4495.37	4495.381	4495.80	0.9997287	-0:11'51"	Section Corner 19/24/25/30 T50N R71 & 72W	pg 26
2033	D	E	S	T	R	O	Y	E D (See Point 3011)	
2034	1381751.19	571873.21	4527.43	4527.114	4527.00	0.9997291	-0:13'29"	BLM RM for Section Corner 22/23/26/27 T50N R72W	pg 27
2035	1382548.97	565679.16	4559.29	4559.191	4559.30	0.9997287	-0:14'29"	AC GPS Control Point	pg 28
2036	1381647.17	561154.40	4590.94	4591.040	4590.90	0.9997282	-0:15'12"	Section Corner 20/21/28/29 T50N R72W	pg 29
2037	1381565.64	556082.07	4648.23	4648.244	4648.20	0.9997266	-0:16'01"	AC GPS LOCUS to Section Corner 19/20/29/30 T50N R72W	pg 30
2038	1381056.94	550401.03	4700.47	4700.551	4700.50	0.9997254	-0:16'55"	AC GPS LOCUS to Section Corner 19/24/25/30 T50N R72 & 73W	pg 31
2039	1375996.80	550354.56	4737.99	4738.089	4737.50	0.9997236	-0:16'55"	Section Corner 25/30/31/36 T50N R72 & 73W	pg 32
2040	1376248.07	555714.03	4698.11	4698.300	4697.30	0.9997243	-0:16'04"	Section Corner 29/30/31/32 T50N R72W	pg 33
2041	D	E	S	T	R	O	Y	E D (See Point 3012)	
2042	1376464.71	566264.86	4568.50	4568.332	4568.50	0.9997282	-0:14'23"	BLM RM for Section Corner 28/27/33/34 T50N R72W	pg 34
2043	1376404.43	571931.10	4536.77	4536.728	4536.80	0.9997286	-0:13'28"	AC GPS LOCUS to Section Corner 26/27/34/35 T50N R72W	pg 35
2044	1376528.13	576908.66	4540.53	4540.358	4540.50	0.9997275	-0:12'41"	AC GPS LOCUS to Section Corner 25/26/35/36 T50N R72W	pg 36
2045	1376298.30	582127.38	4520.10	4519.971	4520.10	0.9997275	-0:11'50"	AC GPS LOCUS to Section Corner 25/30/31/36 T50N R71 & 72W	pg 37
2046	1376270.75	587437.85	4527.97	4527.956	4527.80	0.9997263	-0:11'00"	Section Corner 29/30/31/32 T50N R71W	pg 38
2047	1370955.53	587391.69	4510.44		4510.40	0.9997271	-0:11'00"	AC GPS LOCUS to Section Corner 5/6/31/32 T49 & 50N R71W	pg 39
2048	1371103.17	582236.38	4485.13	4485.018	4485.00	0.9997292	-0:11'49"	Township Corner 1/6/31/36 T49 & 50N R71 & 72W	pg 40

Point No.	Northing	Easting	Top of Cap		Ground Elevation	Combination Factor	Convergence	E	D	Description	Sketch
			GPS Elev.	Diff. Elev.							
2049	D	E	S	T	R	O	Y	E	D	(See Point 3018)	
2050	D	E	S	T	R	O	Y	E	D	(See Point 3017)	
2051	1371012.03	566248.35	4540.49	4540.724	4540.10	0.9997295	-0:14'22"			Section Corner 3/4/33/34 T49 & 50N R72W	pg 41
2052	1370950.83	561175.58	4569.32	4569.473	4569.30	0.9997292	-0:15'11"			AC GPS LOCUS to Section Corner 4/5/32/33 T49 & 50N R72W	pg 42
2053	1370881.63	555613.85	4631.88	4632.135	4631.10	0.9997275	-0:16'04"			Section Corner 5/6/31/32 T49 & 50N R72W	pg 43
2054	1370674.98	550347.52	4645.75	4645.933	4645.70	0.9997281	-0:16'55"			AC GPS LOCUS to Township Corner 1/6/31/32 T49 & 50N R72 & 73W	pg 44
2055	1365327.46	550244.83	4651.78	4651.953	4651.80	0.9997278	-0:16'55"			Section Corner 1/6/7/12 T49N R72 & 73W	pg 43
2056	1365466.32	555807.50	4607.53	4607.725	4607.50	0.9997286	-0:16'02"			AC GPS LOCUS to Section Corner 5/6/7/8 T49N R72W	pg 44
2057	D	E	S	T	R	O	Y	E	D	(See Point 3000)	
2058	D	E	S	T	R	O	Y	E	D	(See Point 3022)	
2059	D	E	S	T	R	O	Y	E	D	(See Point 3001)	
2060	1365672.03	576893.84	4554.05	4554.118	4553.30	0.9997268	-0:12'40"			Section Corner 1/2/11/12 T49N R72W	pg 47
2061	1365741.69	582211.59	4571.91		4571.30	0.9997251	-0:11'49"			Section Corner 1/6/7/12 T49N R71 & 72W	pg 48
2062	1360380.96	582185.98	4613.42		4612.60	0.9997231	-0:11'49"			Section Corner 7/12/13/18 T49N R71 & 72W	pg 49
2063	1360313.92	576854.83	4622.19		4621.90	0.9997236	-0:12'40"			Section Corner 11/12/13/14 T49N R72W	pg 50
2064	1360317.96	571535.89	4629.91		4629.90	0.9997242	-0:13'31"			AC GPS LOCUS to Section Corner 10/11/14/15 T49N R72W	pg 51
2065	1360271.74	560877.10	4729.44		4728.80	0.9997216	-0:15'13"			Section Corner 8/9/16/17 T49N R72W	pg 52
3000	1365581.84	560880.51	4653.63	4654.159	4652.90	0.9997251	-0:15'13"			Section Corner 5/4/8/9 T49N R72W	pg 53
3001	1365649.28	571558.75	4564.82	4645.145	4645.20	0.9997235	-0:13'31"			Section Corner 2/3/10/11 T49N R72W	pg 54
3002	1360307.96	571535.66	4631.16		4630.60	0.9997242	-0:13'31"			Section Corner 10/11/14/15 T49N R72W	pg 51
3003	1370962.44	587402.08	4511.14		4510.60	0.9997271	-0:11'00"			Section Corner 5/6/31/32 T49N & 50N R71W	pg 39
3004	1397600.81	561122.33	4375.12		4574.60	0.9997387	-0:15'11"			Section Corner 5/4/8/9 T50N R72W	pg 10
3005	1392321.18	561145.50	4447.40		4446.40	0.9997352	-0:15'13"			Section Corner 8/9/16/17 T50N R72W	pg 15
3006	1392494.30	566338.63	4458.42		4458.20	0.9997335	-0:14'21"			Section Corner 9/10/15/16 T50N R72W	pg 14
3007	1386644.64	550415.41	4733.80		4733.60	0.9997239	-0:16'56"			Section Corner 13/18/19/24 T50N R72W & R73W	pg 17

Point No.	Northing	Easting	Top of Cap		Ground Elevation	Combination Factor	Convergence	Description	Sketch
			GPS Elev.	Diff. Elev.					
3008	1386885.96	555775.77	4668.75		4668.40	0.9997192	-0:16'03"	Section Corner 17/18/19/20 T50N R72W	pg 55
3009	1386903.06	581990.12	4497.85		4497.90	0.9997287	-0:11'52"	Section Corner 13/18/24/19 T50N R72W	pg 23
3010	1381779.85	571849.35	4527.61		4527.60	0.9997291	-0:13'29"	Section Corner 22/23/27/26 T50N R72W	pg 27
3011	1381778.21	576841.77	4512.49	4512.557	4511.60	0.9997289	-0:12'42"	Section Corner 23/24/25/26 T50N R72W	pg 56
3012	1376291.80	561187.33	4727.87	4728.086	4727.50	0.9997200	-0:15'09"	Section Corner 28/29/32/33 T50N R72W	pg 57
3014	1376410.96	571931.94	4536.43		4536.20	0.9997286	-0:13'28"	Section Corner 26/27/34/35 T50N R72W	pg 35
3015	1370674.61	550322.39	4653.00		4652.80	0.9997281	-0:16'55"	Township Corner 1/6/31/36 T49N & 50N R72W & 73W	pg 44
3016	1370950.05	560929.34	4587.95		4587.10	0.9997292	-0:15'11"	Section Corner 5/4/32/33 T49N & 50N R72W	pg 42
3017	1371059.25	571580.26	4535.47	4535.445	4535.00	0.9997287	-0:13'31"	Section Corner 2/3/34/35 T49N & 50N R72W	pg 56
3018	1371081.66	576908.09	4497.81	4497.923	4497.00	0.9997289	-0:12'40"	Section Corner 1/2/35/36 T49N & 50N R72W	pg 59
3020	1359985.00	550202.75	4740.57	4740.571	4740.10	0.9997236	-0:16'55"	Section Corner 7/12/13/18 T49N R72 & 73W	pg 60
3021	1392511.36	571854.64	4429.87		4429.90	0.9997338	-0:13'30"	AC GPS LOCUS to Section Corner 10/11/14/15 T50N R72W	pg 61
3022	1365638.02	566237.05	4564.82	4564.775	4565.60	0.9997282	-0:14'22"	Section Corner 3/4/9/10 T49N R72W	pg 62
3029	1360346.19	555522.05	4701.54		4701.60	0.9997242	-0:16'04"	AC GPS LOCUS to Section Corner 7/8/17/18 T49N R72W	pg 63
3060	1360035.62	550118.81	4744.57		4744.60	0.9997235	-0:16'56"	AC GPS LOCUS to Section Corner 7/12/13/18 T49N R72W & 73W	pg 64