

GEOID 99 Interpolation of Geoid Heights

2001 Geodetic Control Densification

of

Jefferson County, Kentucky



*GRW Aerial Surveys, Inc.
801 Corporate Drive
Lexington, Ky. 40503*

31 K ECC	37	59	17.57871	85	42	53.08868	-33.228
489.78 ECC	38	1	56.29909	85	20	40.66200	-33.665
GPS86-28-ECC	38	17	3.09627	85	27	56.12500	-33.355
AN40-01	38	18	21.34817	85	32	6.95734	-33.351
AN40-02	38	18	30.76367	85	32	14.66719	-33.353
AR32-01	38	17	1.95135	85	37	39.96197	-33.348
AS32-01	38	16	54.41705	85	37	33.66155	-33.347
AU28-01	38	16	4.66791	85	39	50.49052	-33.340
AV28-01	38	15	55.61135	85	40	3.46230	-33.338
AW34-01	38	15	32.71435	85	36	10.11457	-33.331
AW34-02	38	15	37.70957	85	36	1.31246	-33.331
AZ36-01	38	14	23.56913	85	34	55.59810	-33.322
AZ862-ECC	38	20	10.51206	85	38	26.56993	-33.398
AZIBH2601-2001	38	11	40.85977	85	40	24.14259	-33.298
AZIBM1103-2001	38	9	53.55446	85	50	34.10294	-33.186
AZIBP2001-2001	38	9	20.04939	85	45	8.73896	-33.241
AZIBT0901-2001	38	7	54.65693	85	51	46.32624	-33.139
AZIBU0701-2001	38	7	16.11144	85	52	51.97198	-33.113
AZITV1-2001	38	13	5.11247	85	37	42.05856	-33.313
AZIX349-2001	38	17	17.12467	85	41	6.69108	-33.357
AZI001-2001	38	5	28.00656	85	48	33.95513	-33.144
AZI002-2001	38	6	34.60472	85	50	7.35987	-33.142
AZI003-2001	38	6	46.19926	85	48	19.43249	-33.169
AZI004-2001	38	8	56.21981	85	49	4.34524	-33.187
AZI005-2001	38	10	32.85890	85	53	4.48905	-33.158
AZI006-2001	38	10	18.13375	85	46	53.61493	-33.232
AZI008-2001	38	14	29.37138	85	37	59.79501	-33.323
AZI009-2001	38	9	31.31525	85	39	19.95285	-33.290
AZI010-2001	38	7	8.21377	85	40	16.37829	-33.272
AZI011-2001	38	6	56.05707	85	36	55.94632	-33.301
AZI012-2001	38	5	15.73148	85	39	10.02811	-33.280
AZI013-2001	38	5	14.18407	85	35	57.89074	-33.323
AZI014-2001	38	5	25.27720	85	31	8.11431	-33.401
AZI015-2001	38	6	54.65333	85	32	4.15560	-33.370
AZI016-2001	38	8	40.39282	85	33	24.71222	-33.332
AZI017-2001	38	9	34.48001	85	28	27.09459	-33.392
AZI018-2001	38	11	18.26351	85	33	7.85346	-33.325
AZI019-2001	38	11	28.56745	85	35	44.10968	-33.310
AZI020-2001	38	12	43.79274	85	33	45.10558	-33.319
AZI021-2001	38	16	14.85736	85	34	9.03918	-33.335
AZI022-2001	38	17	6.78332	85	33	1.77706	-33.340
AZI023-2001	38	17	54.63329	85	35	27.86926	-33.354
AZI024-2001	38	19	16.43282	85	36	51.66025	-33.378
AZI025-2001	38	19	32.64715	85	34	21.34211	-33.373
AZI027-2001	38	12	53.02318	85	25	37.03236	-33.384
AZI028-2001	38	11	28.57634	85	28	33.78726	-33.370
AZI029-2001	38	10	7.60853	85	26	39.63915	-33.407
AZI030-2001	38	7	29.16419	85	26	25.59655	-33.450
AZI031-2001	38	8	1.09600	85	45	59.49893	-33.216
AZI032-2001	38	11	5.45736	85	29	19.63668	-33.365
AZI035-2001	38	11	20.12745	85	25	5.20448	-33.409
AZI036-2001	38	5	8.08522	85	33	19.61421	-33.367
AZI037-2001	38	15	55.15382	85	28	5.98654	-33.350
AZI039-2001	38	14	5.22943	85	27	52.19299	-33.351
AZI040-2001	38	15	37.64336	85	30	59.51798	-33.333
AZI042-2001	38	8	59.31122	85	53	44.94396	-33.121
AZI043-2001	38	15	21.72466	85	49	43.01384	-33.279
AZI044-2001	38	3	49.94244	85	52	5.87011	-33.080
AZII64L21-2001	38	13	.07533	85	23	49.92698	-33.401
AZI861-2001	38	21	49.77655	85	37	1.31970	-33.421

AZI8611-2001	38	11	25.48488	85	52	51.39697	-33.176
AZI8614-2001	38	3	58.65675	85	54	19.55080	-33.047
AZI8615-2001	38	1	40.29104	85	54	55.18734	-33.015
AZI8616-2001	38	0	8.87628	85	56	.81051	-32.982
AZI8618-2001	38	3	15.19832	85	49	33.09522	-33.105
AZI8620-2001	38	4	52.10588	85	37	16.43494	-33.306
AZI8622-2001	38	5	45.11190	85	29	23.79025	-33.426
AZI8624-2001	38	8	36.84932	85	25	16.87946	-33.449
AZI8627-2001	38	15	48.37101	85	25	.50309	-33.373
AZI8628-2001	38	17	10.09018	85	28	5.39356	-33.354
AZI8629-2001	38	19	51.93022	85	33	40.53981	-33.376
AZI863-2001	38	19	7.84136	85	38	45.38180	-33.382
AZI8632-2001	38	13	6.09083	85	28	39.53250	-33.352
AZI8633-2001	38	11	44.06150	85	30	29.65329	-33.346
AZI8634-2001	38	10	1.94633	85	30	41.68320	-33.359
AZI8635-2001	38	8	22.78133	85	30	32.87140	-33.378
AZI8636-2001	38	7	.94620	85	34	19.02629	-33.332
AZI8637-2001	38	8	14.98070	85	35	7.86450	-33.314
AZI8638-2001	38	9	57.94568	85	34	9.78953	-33.319
AZI864-2001	38	18	6.32900	85	39	49.51946	-33.369
AZI8640-2001	38	14	50.22082	85	34	58.70022	-33.325
AZI8641-2001	38	14	36.04790	85	31	9.39918	-33.330
AZI8642-2001	38	12	58.10460	85	42	32.50026	-33.299
BA36-01	38	14	17.82152	85	34	48.31442	-33.321
BA50-01	38	14	23.09514	85	25	54.72796	-33.369
BA50-02	38	14	20.21320	85	26	7.53987	-33.367
BC41-01	38	13	35.35882	85	31	18.90894	-33.329
BC42-02	38	13	30.94746	85	31	24.67931	-33.329
BD15-01	38	13	5.78594	85	47	41.00033	-33.269
BD15-02	38	12	59.43600	85	47	42.19648	-33.267
BG11-01	38	11	56.44123	85	50	16.80608	-33.223
BH11-01	38	11	42.58713	85	50	33.38921	-33.216
BH26-01	38	11	41.90328	85	40	45.02657	-33.296
BH30-01	38	11	54.41016	85	38	25.82317	-33.306
BH31-01	38	11	52.07810	85	38	1.66488	-33.306
BL27-01	38	10	21.38014	85	40	16.32665	-33.290
BL32-01	38	10	31.28953	85	37	21.75654	-33.302
BM11-03	38	10	1.42736	85	50	27.86894	-33.190
BM27-01	38	10	7.72257	85	40	16.87699	-33.288
BM32-02	38	10	15.07791	85	37	23.25639	-33.301
BN24-01	38	9	43.90735	85	42	17.02654	-33.272
BN24-02	38	9	44.60786	85	42	29.74709	-33.271
BOWMAN-RESET	38	13	23.97897	85	39	56.27913	-33.312
BP20-01	38	9	15.38689	85	45	1.73067	-33.242
BP35-02	38	9	22.01028	85	36	52.54678	-33.300
BP35-03	38	9	9.66695	85	36	53.91577	-33.299
BR25-01	38	8	34.12800	85	41	20.46584	-33.272
BR25-02	38	8	26.34683	85	41	16.05293	-33.271
BS30-01	38	8	17.00990	85	38	30.29246	-33.288
BS30-02	38	8	22.45572	85	38	29.39669	-33.288
BT09-01	38	7	50.60236	85	51	49.20280	-33.138
BT23-01	38	7	46.29429	85	42	23.76222	-33.256
BT23-01ECC	38	7	48.75176	85	42	35.32636	-33.254
BU07-01	38	7	18.88671	85	52	35.03681	-33.118
BU20-01	38	7	22.25612	85	44	53.65196	-33.223
BV20-01	38	7	3.89837	85	44	55.02272	-33.219
CA09-01	38	5	19.26583	85	51	16.11453	-33.109
CA09-02	38	5	20.62940	85	51	38.22825	-33.106
CA20-01	38	5	34.65877	85	44	46.63688	-33.201
CA20-02	38	5	28.40240	85	44	39.36114	-33.200

ECC86-43	38	15	15.53285	85	45	36.74787	-33.317
EDWARD 2	38	17	1.83167	85	54	22.99743	-33.222
GOSHEN RM 1	38	24	28.74241	85	33	50.75967	-33.457
GPS-#47	38	17	8.86404	85	30	23.26510	-33.343
GPS-#48	38	18	19.39298	85	34	41.35974	-33.357
GPS-#47-AZ	38	16	59.21585	85	30	2.34996	-33.343
GPS-#48-AZ	38	18	31.61362	85	34	21.97410	-33.358
GPS86-1	38	22	3.40573	85	37	11.39699	-33.425
GPS86-11	38	11	40.45990	85	52	41.28160	-33.183
GPS86-14	38	4	14.71718	85	54	18.64455	-33.050
GPS86-15	38	1	32.28887	85	54	56.60714	-33.014
GPS86-16	38	0	6.24430	85	55	59.03584	-32.982
GPS86-18	38	3	7.87103	85	49	34.83362	-33.103
GPS86-2	38	20	11.25859	85	38	26.56221	-33.398
GPS86-20	38	4	51.23461	85	37	24.75083	-33.304
GPS86-22	38	5	47.00594	85	29	27.60933	-33.425
GPS86-24	38	8	46.86246	85	25	26.44276	-33.444
GPS86-27	38	15	58.05227	85	24	31.45540	-33.376
GPS86-29	38	20	10.44500	85	33	36.68052	-33.380
GPS86-3	38	19	21.71877	85	38	37.41486	-33.386
GPS86-32	38	13	4.17632	85	28	36.98669	-33.352
GPS86-33	38	11	33.62588	85	30	31.82031	-33.346
GPS86-34	38	9	59.17369	85	30	48.77783	-33.358
GPS86-35	38	8	29.66793	85	30	30.19895	-33.377
GPS86-36	38	6	45.84855	85	34	15.01914	-33.336
GPS86-37	38	8	15.17101	85	35	13.08895	-33.313
GPS86-38	38	10	3.51636	85	34	12.33352	-33.318
GPS86-4	38	18	9.71723	85	39	44.50102	-33.369
GPS86-40	38	14	51.48488	85	34	48.20146	-33.325
GPS86-41	38	14	39.58678	85	31	21.55058	-33.329
GPS86-42	38	13	5.82814	85	42	22.29081	-33.301
GPS86-43	38	15	13.91802	85	45	35.70450	-33.317
GPS86-5	38	16	42.04564	85	41	58.04020	-33.349
GPS86-7	38	17	16.06258	85	48	1.47538	-33.325
GPS86-8	38	16	39.79787	85	49	55.48431	-33.292
H 323 ECC	38	11	50.44779	85	53	16.31281	-33.174
I64-L-21	38	12	56.61022	85	23	38.08632	-33.404
I71-T4-AZ	38	16	39.42017	85	41	56.31647	-33.348
J 334 ECC	37	59	56.67090	85	56	44.80346	-32.969
KY 05	38	11	42.85080	85	44	15.88100	-33.276
LOUSVILLE-SOUTH-BASE	38	9	3.69569	85	49	58.24028	-33.180
MF 1	38	13	55.90652	85	49	53.70440	-33.256
MF 2	38	13	46.41437	85	49	57.37931	-33.253
RILEY-3	38	5	28.33809	85	42	1.88365	-33.241
RILEY-3-AZ	38	6	44.64457	85	42	7.10170	-33.249
SDF A	38	10	42.96337	85	43	57.96417	-33.267
SIMS	38	16	27.00834	85	47	2.35650	-33.323
SPEER	38	16	31.97816	85	47	12.02707	-33.323
STA001-2001	38	5	32.25145	85	48	27.81481	-33.147
STA002-2001	38	6	30.77224	85	50	6.06354	-33.142
STA003-2001	38	6	33.91237	85	48	19.55850	-33.166
STA004-2001	38	8	53.80575	85	49	12.24245	-33.185
STA005-2001	38	10	32.13840	85	53	23.46752	-33.152
STA006-2001	38	10	29.67112	85	46	56.40500	-33.235
STA008-2001	38	14	26.79775	85	37	52.11469	-33.322
STA009-2001	38	9	31.26515	85	39	6.25218	-33.291
STA010-2001	38	7	6.60704	85	40	29.44966	-33.270
STA011-2001	38	7	3.06010	85	36	54.87404	-33.301
STA012-2001	38	5	24.41013	85	39	5.99086	-33.281
STA013-2001	38	5	18.25812	85	35	56.38227	-33.323

STA014-2001	38	5	27.90751	85	31	14.65176	-33.398
STA015-2001	38	6	56.58929	85	32	1.57217	-33.370
STA016-2001	38	8	34.72813	85	33	39.64595	-33.329
STA017-2001	38	9	23.56041	85	28	24.18496	-33.395
STA018-2001	38	11	20.63757	85	33	16.35646	-33.324
STA019-2001	38	11	32.13107	85	35	43.78080	-33.310
STA020-2001	38	12	34.26882	85	33	51.04754	-33.318
STA021-2001	38	16	15.12623	85	34	21.47555	-33.335
STA022-2001	38	17	13.13365	85	33	4.40799	-33.341
STA023-2001	38	18	.86872	85	35	33.62605	-33.356
STA024-2001	38	19	20.44551	85	37	2.96191	-33.380
STA025-2001	38	19	43.34952	85	34	25.63482	-33.376
STA027-2001	38	12	59.25957	85	25	36.91459	-33.383
STA028-2001	38	11	29.06714	85	28	14.22982	-33.373
STA029-2001	38	10	18.44263	85	26	36.20261	-33.406
STA030-2001	38	7	23.79500	85	26	25.88049	-33.452
STA031-2001	38	7	53.15525	85	46	10.50618	-33.212
STA032-2001	38	11	2.45527	85	29	16.54354	-33.366
STA035-2001	38	11	13.00323	85	25	21.20173	-33.407
STA036-2001	38	4	46.67202	85	33	17.32329	-33.371
STA037-2001	38	15	51.39506	85	27	56.11942	-33.351
STA039-2001	38	13	59.96744	85	28	2.08600	-33.350
STA040-2001	38	15	47.84729	85	30	57.68116	-33.334
STA042-2001	38	8	51.43587	85	54	2.23178	-33.112
STA043-2001	38	15	14.97539	85	49	46.73635	-33.276
STA044-2001	38	3	41.49244	85	52	7.21071	-33.078
STA045-2001	38	13	13.69973	85	51	45.38920	-33.219
STA046-2001	38	7	25.52761	85	54	29.31199	-33.082
TV-1	38	13	13.01981	85	37	49.61096	-33.314
WC 1	38	5	9.44628	85	53	49.55916	-33.069
WC 2	38	5	3.77578	85	53	39.57591	-33.071
X 349	38	17	23.41446	85	40	55.83289	-33.359
HORRODS	38	26	55.87997	85	26	53.53719	-33.523
KY 13	37	53	49.22779	85	33	56.19390	-33.424
LOUISVILLE 2 CORS L1	38	0	37.03740	85	17	55.69832	-33.717
SDF E	38	11	16.87353	85	44	9.87805	-33.271
SNOW RMA	37	53	50.01693	86	0	6.90027	-32.784
AZI86-2-2001	38	20	13.29834	85	38	27.73852	-33.399
GPS86-28	38	17	3.30762	85	27	56.78978	-33.355
BT23-02	38	7	49.66061	85	42	37.62446	-33.254
AZI86-43-2001	38	15	20.03628	85	45	25.85730	-33.319