

Exhibit 13

Ted A McCall

P O Box 2115
Easley, SC 29641-2115

Channel Spacing Report for Channel 270

ComStudy 2.2 search of channel 270 (101.9 MHz Class D)
at 34-31-57.5 N, 82-36-43.2 W

CALL	CITY	ST	CHN	CL	DIST	SEP	BRNG	CLEARANCE
W270AM	ANDERSON	SC	270	D	3.11	0.00	230.2	-52.16 dB*
WMYI	HENDERSONVILLE	NC	273	C1	67.12	0.00	0.3	-7.74 dB**
WGOG	WALHALLA	SC	269	A	54.63	0.00	311.8	1.25 dB
WMYI	HENDERSONVILLE	NC	273	C1	76.71	0.00	4.2	2.26 dB
W271BS	GREENVILLE	SC	271	D	48.87	0.00	21.9	2.71 dB
WGOG	WALHALLA	SC	269	A	36.53	0.00	300.5	3.27 dB
WGOG	WALHALLA	SC	269	A	38.51	0.00	296.7	4.36 dB
WGOG	WALHALLA	SC	269	A	38.44	0.00	296.8	4.50 dB
WBAV-FM	GASTONIA	NC	270	C0	144.70	0.00	57.1	8.04 dB
WMYI	HENDERSONVILLE	NC	273	C1	76.71	0.00	4.2	13.32 dB
W271AJ	SENECA	SC	271	D	39.78	0.00	299.6	15.36 dB
WGMG	CRAWFORD	GA	271	C3	88.95	0.00	220.4	15.39 dB
WAZX-FM	CLEVELAND	GA	270	A	109.80	0.00	269.0	15.58 dB
WBAV-FM	GASTONIA	NC	270	C0	144.70	0.00	57.1	17.35 dB
W270CY	AUGUSTA	GA	270	D	129.22	0.00	149.8	18.74 dB
870505KA	CRAWFORD	GA	271	C3	73.21	0.00	208.5	21.55 dB
WAZX-FM	CLEVELAND	GA	270	A	105.03	0.00	275.5	23.46 dB
WBAV-FM	GASTONIA	NC	270	C0	179.03	0.00	60.9	23.94 dB
WBAV-FM	GASTONIA	NC	270	C0	144.68	0.00	57.1	24.72 dB

*Licensed Facility for this application.

** See attached Waiver request showing protection of WMYI from Interference.

WAIVER REQUEST, SECTION 74.1204

The proposed FM translator is located within the protected 60dbu contour of station, WMYI on second adjacent channel 273, Hendersonville, NC. The predicted F (50-50) field strength of WMYI at the proposed translator site is 67 dbu or greater. Therefore, the respective interfering contour generated by the proposed FM Translator site is 107 dbu and extends less than 500 meters from the transmit antenna in the horizontal plane and shorter distances below the horizon.

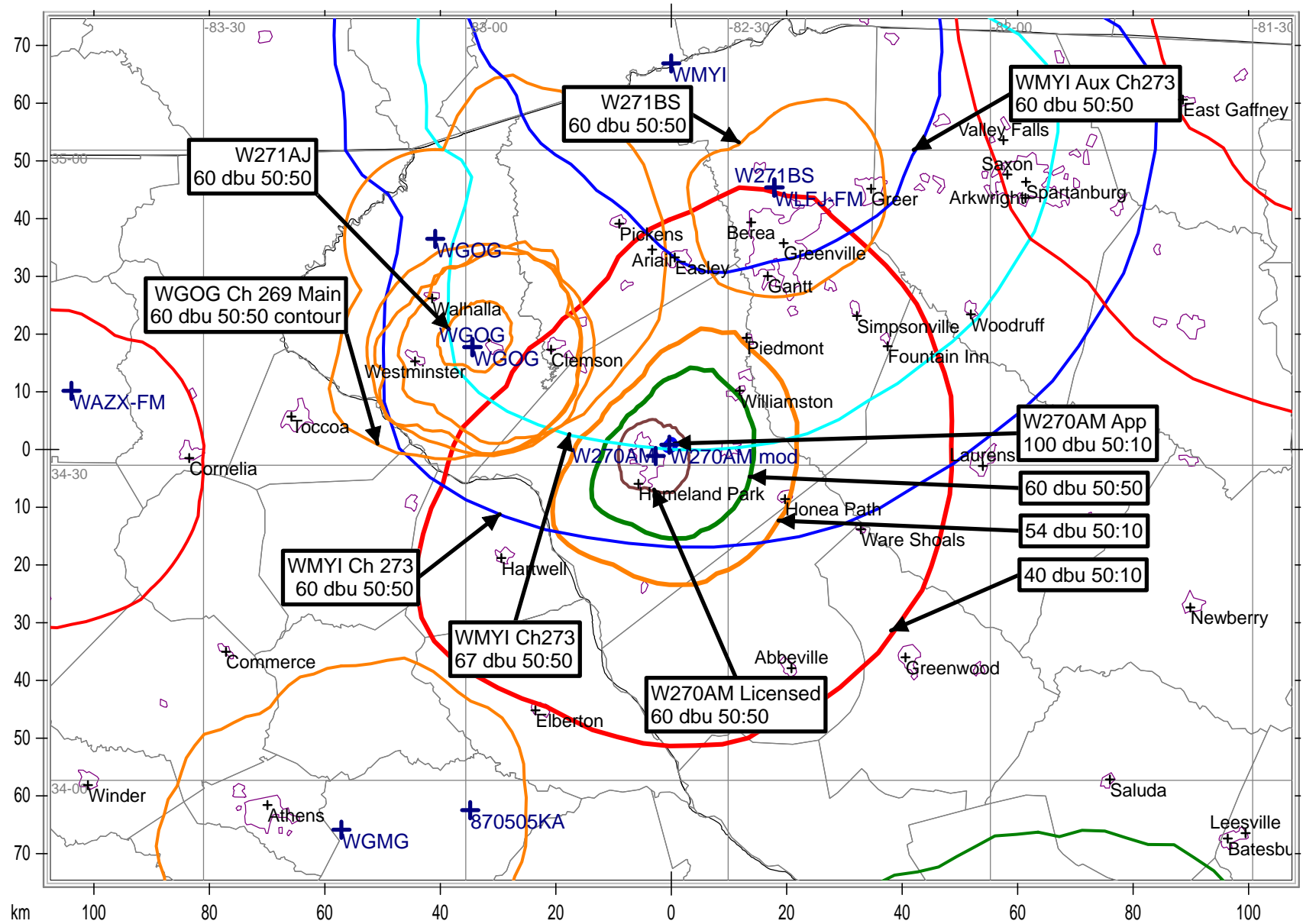
Ted A McCall plans to use a PSI 2 bay, $\frac{3}{4}$ wave spaced antenna at 120 meters above ground to reduce the signal strength near ground level. See the attached work sheet showing the predicted 106.3 dbu maximum signal level at ground level and 106.7 dbu maximum at the safety plane 6 meters above ground level.

The area surrounding the proposed translator site is single family residential and storage rental units. See the attached aerial photo and Topo map included to show the nature of the buildings in the area.

Therefore, Ted A McCall Respectfully requests a waiver of C.F.R 74.1204 based on no population within the area of predicted interference.

Should any actual interference occur, then Ted A McCall will promptly suspend operation of this translator in accordance with 47 C.F.R. 74.1203.

W270AM Minor Change Contour Map



Ted A McCall

W270AM

Ted A McCall proposes to use a PSI FML-2A-75WS-DA antenna to reduce signal levels on ground near the tower.
 This work sheet shows expected signal levels on the ground and at a safety plane 6 meters AGL.
 Distances and signal levels are computed for every 5 degrees below horizontal at antenna center of radiation.
 This safety plane is based on the highest likely receiver elevation AGL. Distance from Antenna is also computed to the intercept of the safety plane or ground level and a line from the antenna center of radiation.

0.250 Kilowatts ERP

Antenna Make: PSI

120 Meters AGL to Radiation Center

Antenna Model: PSIFML-2A-75WS-DA

6 Meters AGL of Highest Receiver (Safety Plane)

107 dbu Interfering contour

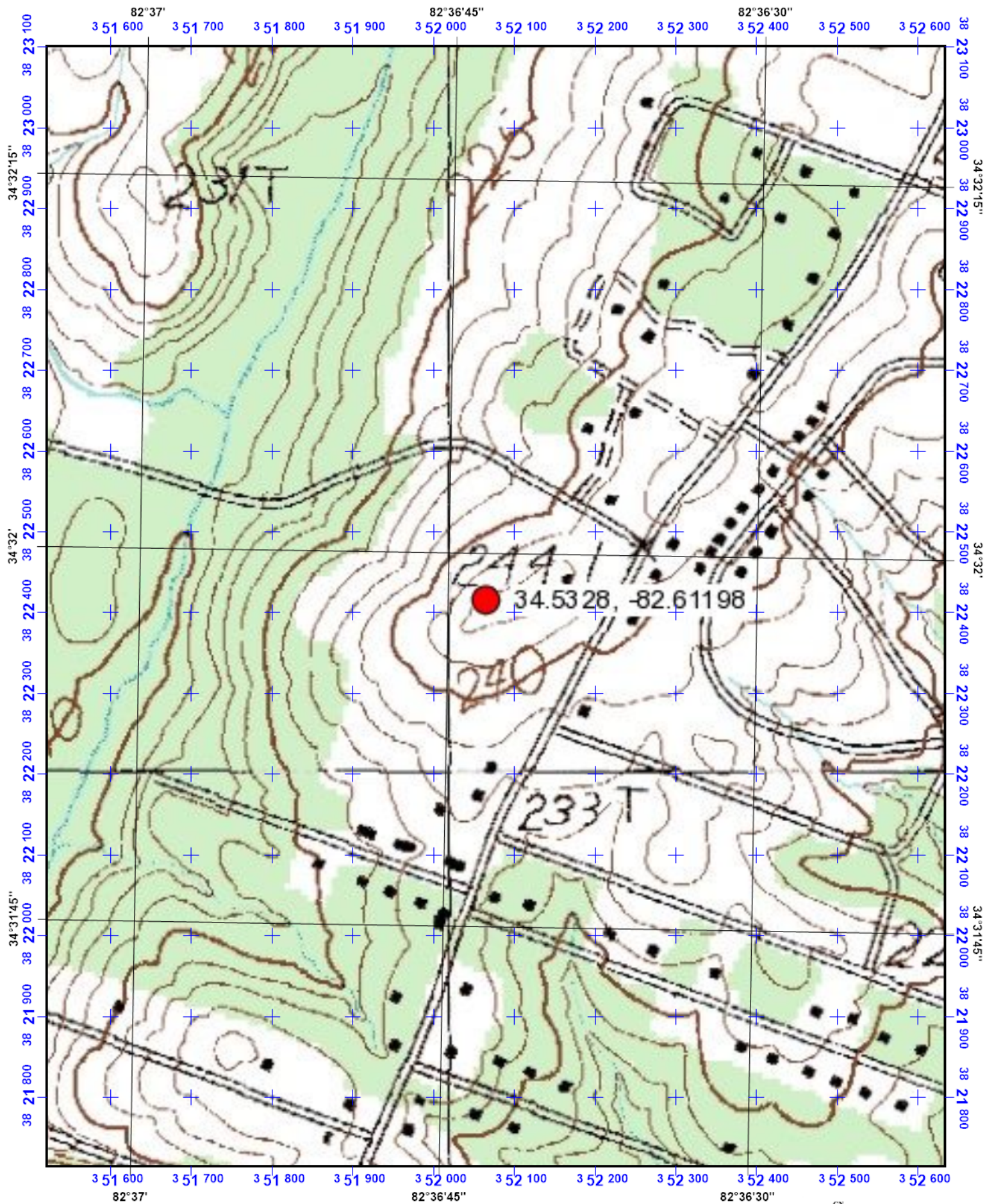
Angle Below Horizontal	Antenna Rel. Field	ERP Kwatts	ERP DbK	Distance from Antenna to Interfering	Dist.From Ant. to Safety Plane	Field Strength In dbu at Safety Plane	Dist.From Ant. to Ground Level	Field Strength In Dbu at Ground Level
0	1.000	0.2500	-6.02	495 m	INF m		INF	
5	0.975	0.2377	-6.24	483 m	1,308.0 m	98.3 dbu	1,376.8 m	97.9 dbu
10	0.903	0.2039	-6.91	447 m	656.5 m	103.7 dbu	691.1 m	103.2 dbu
15	0.792	0.1568	-8.05	392 m	440.5 m	106.0 dbu	463.6 m	105.6 dbu
20	0.650	0.1056	-9.76	322 m	333.3 m	106.7 dbu	350.9 m	106.3 dbu
25	0.493	0.0608	-12.16	244 m	269.7 m	106.1 dbu	283.9 m	105.7 dbu
30	0.331	0.0274	-15.62	164 m	228.0 m	104.1 dbu	240.0 m	103.7 dbu
35	0.178	0.0079	-21.01	88 m	198.8 m	99.9 dbu	209.2 m	99.5 dbu
40	0.043	0.0005	-33.35	21 m	177.4 m	88.6 dbu	186.7 m	88.1 dbu
45	0.068	0.0012	-29.37	34 m	161.2 m	93.4 dbu	169.7 m	93.0 dbu
50	0.149	0.0056	-22.56	74 m	148.8 m	100.9 dbu	156.6 m	100.5 dbu
55	0.202	0.0102	-19.91	100 m	139.2 m	104.1 dbu	146.5 m	103.7 dbu
60	0.227	0.0129	-18.90	112 m	131.6 m	105.6 dbu	138.6 m	105.2 dbu
65	0.226	0.0128	-18.94	112 m	125.8 m	106.0 dbu	132.4 m	105.5 dbu
70	0.205	0.0105	-19.79	102 m	121.3 m	105.5 dbu	127.7 m	105.0 dbu
75	0.168	0.0071	-21.51	83 m	118.0 m	104.0 dbu	124.2 m	103.5 dbu
80	0.118	0.0035	-24.58	58 m	115.8 m	101.1 dbu	121.9 m	100.6 dbu
85	0.061	0.0009	-30.31	30 m	114.4 m	95.4 dbu	120.5 m	95.0 dbu
90	0.020	0.0001	-40.00	10 m	114.0 m	85.8 dbu	120.0 m	85.3 dbu

Formulas used

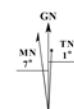
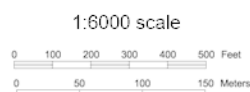
Distance to Contour =

Field Strength=

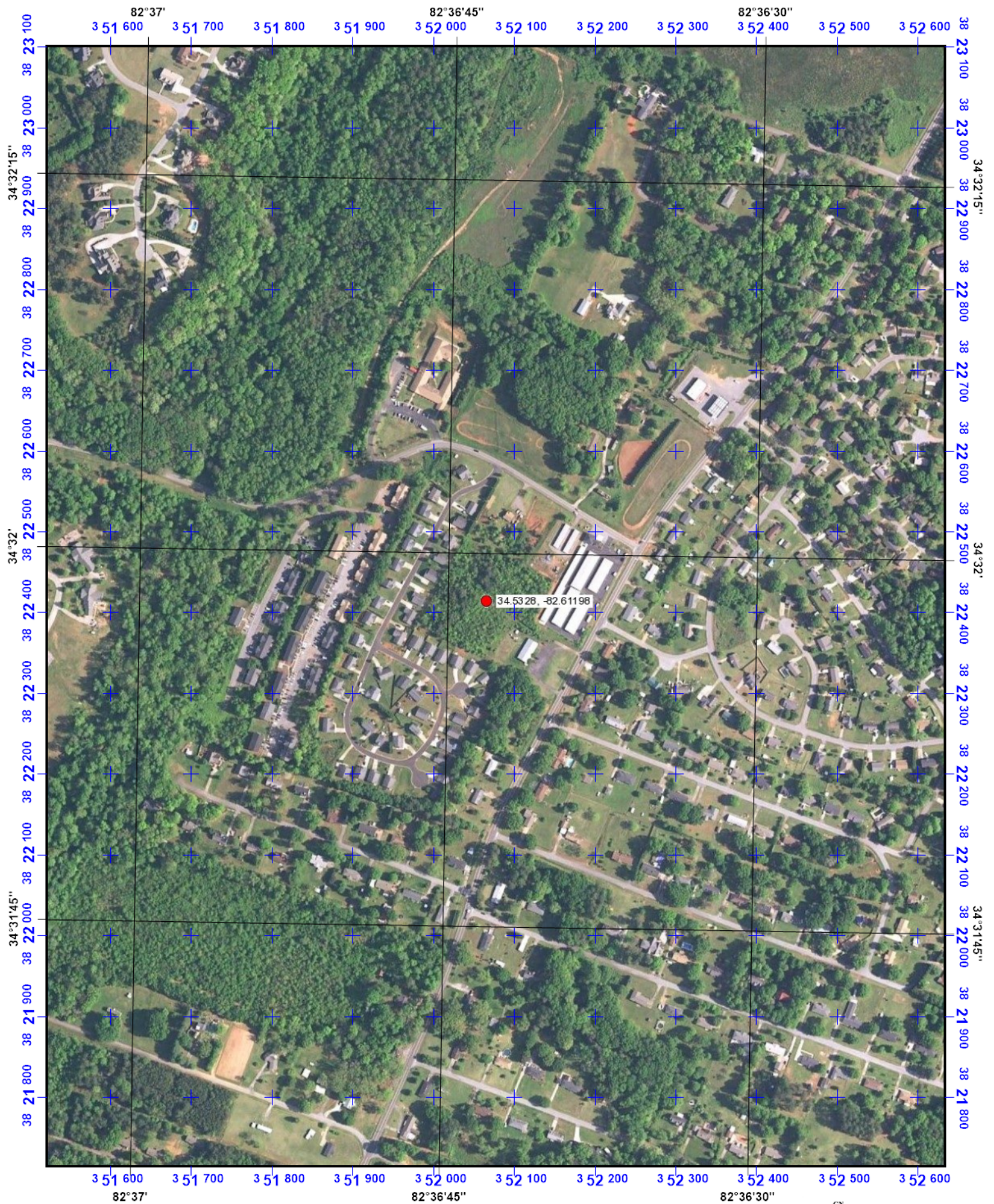
$(10^{((106.92 - [\text{desiredDbu}] + [\text{ERPInDbK}]) / 20)) * 1000}$
 $106.92 - (20 * (\text{LOG}([\text{DistKm}] / 1000))) + ([\text{ERPInDbK}])$



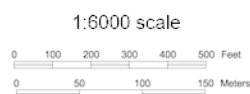
Universal Transverse Mercator (UTM) Projection Zone 17
North American Datum of 1983
100 meter UTM / USNG / MGRS
Grid Zone Designation: 17S
100,000-m Squares: LU



Magnetic declination of 7W at center of map
on March 17, 2011



Universal Transverse Mercator (UTM) Projection Zone 17
 North American Datum of 1983
 100 meter UTM / USNG / MGRS
 Grid Zone Designation: 17S
 100,000-m Squares: LU



GN
 MN
 TN
 1"

Magnetic declination of 7W at center of map
 on March 17, 2011