

Exhibit 13

FMX LLC

Channel Spacing Report for Channel 252 Spartanburg, SC

ComStudy 2.2 search of channel 252 (98.3 MHz Class D)
at 34-53-10.6 N, 81-49-15.9 W.

CALL	CITY	ST	CHN	CL	DIST	SEP	BRNG	CLEARANCE
W252DQ	SPARTANBURG	SC	252	D	13.71	0.00	315.3	-40.64 dB*a
WSPA-FM	SPARTANBURG	SC	255	C	53.19	0.00	306.5	-18.48 dB*b
WSPA-FM	SPARTANBURG	SC	255	C	53.19	0.00	306.5	-15.22 dB*b
W253BG	ARIAL	SC	253	D	53.58	0.00	275.9	-1.85 dB*c
W252BU	DALLAS	NC	252	D	78.85	0.00	54.4	0.36 dB
WHZT	WILLIAMSTON	SC	251	C0	108.96	0.00	258.6	1.95 dB
WPEG	CONCORD	NC	250	C	80.44	0.00	48.7	3.10 dB
WYTX-LP	ROCK HILL	SC	253	LP100	75.82	13.00	85.6	13.28 dB
W253BL	GREENWOOD	SC	253	D	81.03	0.00	202.0	13.91 dB
W253BL	GREENWOOD	SC	253	D	81.03	0.00	202.0	14.28 dB
WHHD	CLEARWATER	SC	252	C3	154.27	0.00	188.9	15.05 dB
W249DL	GREENVILLE	SC	249	D	53.58	0.00	275.9	15.80 dB
W252DN	BALSAM	NC	252	D	133.44	0.00	299.1	16.80 dB
WHHD	CLEARWATER	SC	252	C3	154.27	0.00	188.9	16.18 dB
W252DI	CONCORD	NC	252	D	123.63	0.00	62.0	16.08 dB
WTFM	KINGSPORT	TN	253	C	173.84	0.00	350.6	17.43 dB
WPEG	CONCORD	NC	250	C	96.64	0.00	61.1	19.51 dB
W251AO	ASHEVILLE	NC	251	D	109.58	0.00	316.7	20.77 dB
WOMG	LEXINGTON	SC	253	A	122.41	0.00	153.3	22.67 dB
WLJI	SUMMERTON	SC	252	C3	187.88	0.00	133.4	22.57 dB
W252BH	WASHINGTON	GA	252	D	153.62	0.00	212.9	22.17 dB
WEHB-LP	WADESBORO	NC	252	LP100	159.66	24.00	86.3	22.34 dB
WOMG	LEXINGTON	SC	253	A	122.41	0.00	153.3	24.13 dB
WHHD	CLEARWATER	SC	252	C3	161.68	0.00	186.5	24.43 dB

*a Licensed Facility for this application

*b See Waiver request below showing protection of WSPA-FM

*c This incoming interference to this application. There is no outgoing interference to W253BG. See Contour Map

**Exhibit 13 (Compliance with CFR 74.1204)
And Waiver Request
Channel 252 Spartanburg, SC**

The proposed Channel 252 FM translator site is located within the protected 60 dBu contour of Third adjacent channel station WSPA-FM channel 255, Spartanburg, SC. The predicted F(50-50) field strength of WSPA-FM at the proposed translator site is >77 dbu; see Contour Map Exhibit 13. Therefore, the respective predicted interfering contour generated by the proposed FM Translator is 117 dBu. This interfering contour extends 157 meters from the proposed transmit antenna in the horizontal plane in the main lobe and shorter distances at angles below the horizon. The antenna will be mounted on a tower at a height of 230 meters above ground.

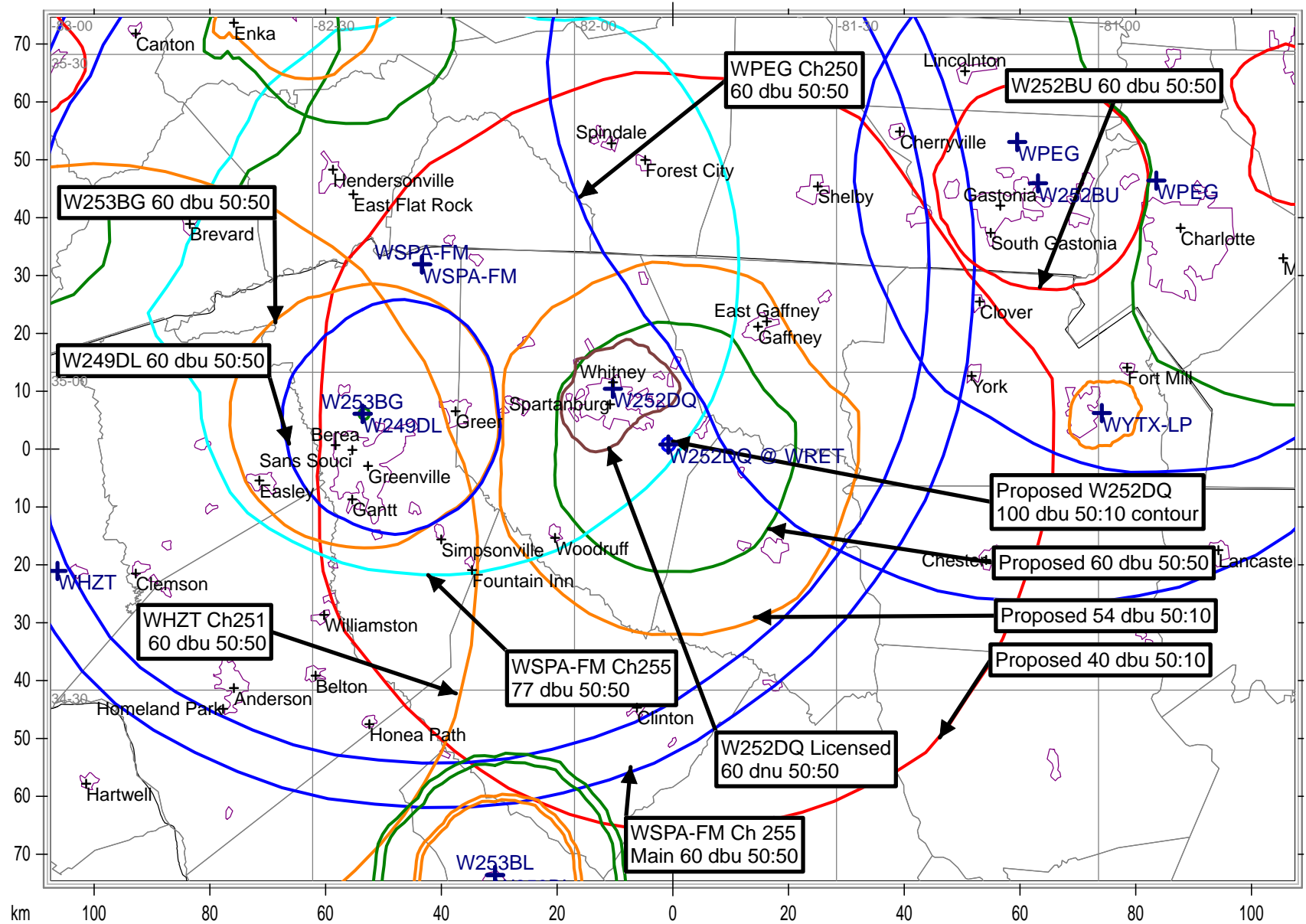
The Proposed antenna will be a PSI FMT -1A-DA antenna with reduce signal level at ground level in the area surrounding the propose transmitter site. The attached spreadsheet shows the predicted signal levels at ground level and 6 meters above ground level of the proposed Channel 252. The maximum signal level from this application at any likely receiver location is 107.9 dbu, which is 9.1 dbu below the threshold of predicted interference to WSPA-FM.

I, Ted A McCall, have inspected this site and it is an un occupied area inside a SC state Park. The nearest occupied is over 400 meters from the tower.

Therefore, FMX LLC respectfully requests a waiver of C.F.R. 74.1204 based on the interfering contour not reaching the ground and no population within the area of predicted interference.

Should there be any actual interference to WSPA-FM, the operator will reduce power or suspend operation until the problem can be corrected.

W252DQ Minor Change Contour Map



FMX LLC

W252DQ

FMX LLC proposes to use a PSI FMT-1A--DA Directional 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

230 Meters AGL to Radiation Center

Antenna Model: PSIFMT-1A-DA

6 Meters AGL of Highest Receiver (Safety Plane)

117 dbu Interfering contour

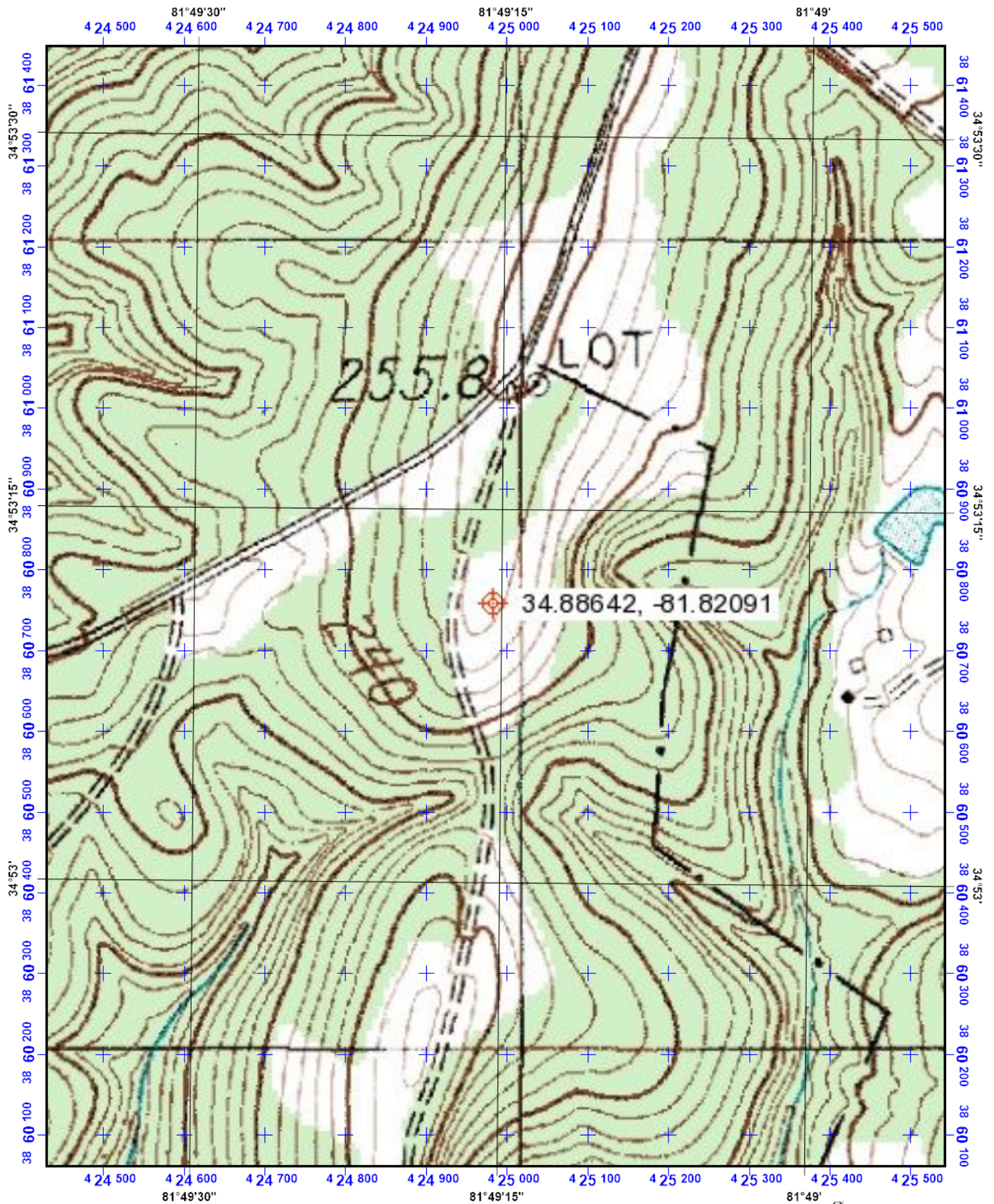
Angle Below Horizontal	Antenna Rel. Field	ERP Kwatts	ERP DbK	Distance from Antenna to Interfering	Dist.From Ant. to Safety Plane	Field Strength In dbu at Safety Plane	Dist.From Ant. to Ground Level	Field Strength In Dbu at Ground Level
0	1.000	0.2500	-6.02	157 m	INF m		INF	
5	0.996	0.2480	-6.06	156 m	2,570.1 m	92.7 dbu	2,639.0 m	92.4 dbu
10	0.985	0.2426	-6.15	154 m	1,290.0 m	98.6 dbu	1,324.5 m	98.3 dbu
15	0.966	0.2333	-6.32	151 m	865.5 m	101.9 dbu	888.7 m	101.6 dbu
20	0.940	0.2209	-6.56	147 m	654.9 m	104.0 dbu	672.5 m	103.8 dbu
25	0.906	0.2052	-6.88	142 m	530.0 m	105.6 dbu	544.2 m	105.3 dbu
30	0.866	0.1875	-7.27	136 m	448.0 m	106.6 dbu	460.0 m	106.4 dbu
35	0.819	0.1677	-7.75	128 m	390.5 m	107.3 dbu	401.0 m	107.1 dbu
40	0.766	0.1467	-8.34	120 m	348.5 m	107.7 dbu	357.8 m	107.5 dbu
45	0.707	0.1250	-9.03	111 m	316.8 m	107.9 dbu	325.3 m	107.6 dbu
50	0.643	0.1034	-9.86	101 m	292.4 m	107.7 dbu	300.2 m	107.5 dbu
55	0.573	0.0821	-10.86	90 m	273.5 m	107.3 dbu	280.8 m	107.1 dbu
60	0.500	0.0625	-12.04	78 m	258.7 m	106.6 dbu	265.6 m	106.4 dbu
65	0.423	0.0447	-13.49	66 m	247.2 m	105.6 dbu	253.8 m	105.3 dbu
70	0.342	0.0292	-15.34	54 m	238.4 m	104.0 dbu	244.8 m	103.8 dbu
75	0.259	0.0168	-17.75	41 m	231.9 m	101.9 dbu	238.1 m	101.6 dbu
80	0.174	0.0076	-21.21	27 m	227.5 m	98.6 dbu	233.5 m	98.3 dbu
85	0.150	0.0056	-22.50	23 m	224.9 m	97.4 dbu	230.9 m	97.2 dbu
90	0.100	0.0025	-26.02	16 m	224.0 m	93.9 dbu	230.0 m	93.7 dbu

Formulas used

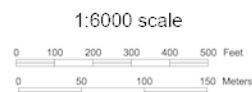
Distance to Contour =

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 MU



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



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