

Exhibit 17.1

Tabulation of Proposed Commerical Spacings

REFERENCE	CLASS = C3	DISPLAY DATES
33 40 41.8 N.		DATA 06-20-12
85 51 08.9 W.	Current Spacings to 3rd Adj.	SEARCH 06-20-12
----- Channel 261 - 100.1 MHz -----		

Call	Channel	Location	Azi	Dist	FCC	Margin
Lat.	Lng.	Ant	Power	HAAT		
1481464	APP-N 261C3	Anniston	AL 0.0	0.00	152.5	-152.5
33 40 41.8	85 51 08.9	NCX	25.000 kW	78 M		
Anniston Seventh-day Adven BNPED20100226ABT						
1357709	% APP-Z 261C3	Anniston	AL 84.4	3.41	152.5	-149.1
33 40 52.6	85 48 57.1	ZCX	4.700 kW	235 M		
Board Of Trustees Of Jacks BNPED20100226AFB						
AL5637	% VAC 261C3	Anniston	AL 60.2	3.93	152.5	-148.6
33 41 45.0	85 48 56.0	N	0.000 kW	100 M		
Wnnx License Investment Co RM9268						
10/19/2004: reserved for noncommercial educ. use 10/19/2004: per MB 04						
-79 8/15/2007: coordinates modified per BMPH-20070523ACA from NL 33-41-						
45; WL 85-48-56.						
WCKF	LIC-N 264A	Ashland	AL 181.1	39.68	41.5	-1.8
33 19 14.0	85 51 39.0	NCX	1.700 kW	190 M		
Wckf, L.l.c. BLH20090630ABP						
WDXX	LIC 261C2	Selma	AL 218.3	175.37	176.5	-1.1
32 26 02.0	87 00 40.0	CN	50.000 kW	150 M		
Broadsouth Communications, BLH19900824KA						
WDXX.C	CP 261C2	Selma	AL 215.5	176.26	176.5	-0.24
32 22 54.0	86 56 37.0	CX	50.000 kW	150 M		
Broadsouth Communications, BPH20110930AAV						
WRJL-FM	LIC 260C3	Eva	AL 311.2	107.41	98.5	8.9
34 18 43.0	86 43 54.0	CX	25.000 kW	97 M		
Rojo, Inc. BLH20090121ACG						
WZRR	LIC-N 258C0	Birmingham	AL 255.7	95.63	86.5	9.1
33 27 45.0	86 50 59.0	NCN	100.000 kW	309 M		
Radio License Holding Cbc, BLH19980128KB						
AL5756	VAC 262A	Waverly	AL 171.2	98.13	88.5	9.6
32 48 14.0	85 41 28.0		0.000 kW	100 M		
Auburn Network, Inc RM11520						
substitution ; 262A for vacant 232A.						
WGSY	LIC 261A	Phenix City	AL 148.6	151.34	141.5	9.8
32 30 42.0	85 00 41.0	CN	6.000 kW	100 M		
Cc Licenses, Llc BMLH19900403KA						

All margins are shown with rounding included
 % = Station Fails minimum 73.215 spacings

Yellow Highlighted Text denotes facility filings associated with this Mutually Exclusive NCE Reserved Allotment Group No.1 for Anniston, AL (Ch261C3). These facilities need not be protected and will be resolved per future FCC Decision.

Red Highlighted Text denotes short-spaced processing requests under §73.215 toward WCKF(FM) - Ashland, AL and WDXX(FM) - Selma, AL (Licensed and CP facilities). Full contour protection will be afforded all concerns as noted in **Exhibit(s) 20.1 to 20.3.**

Exhibit 17.2

Tabulation of Proposed Directional Antenna Pattern

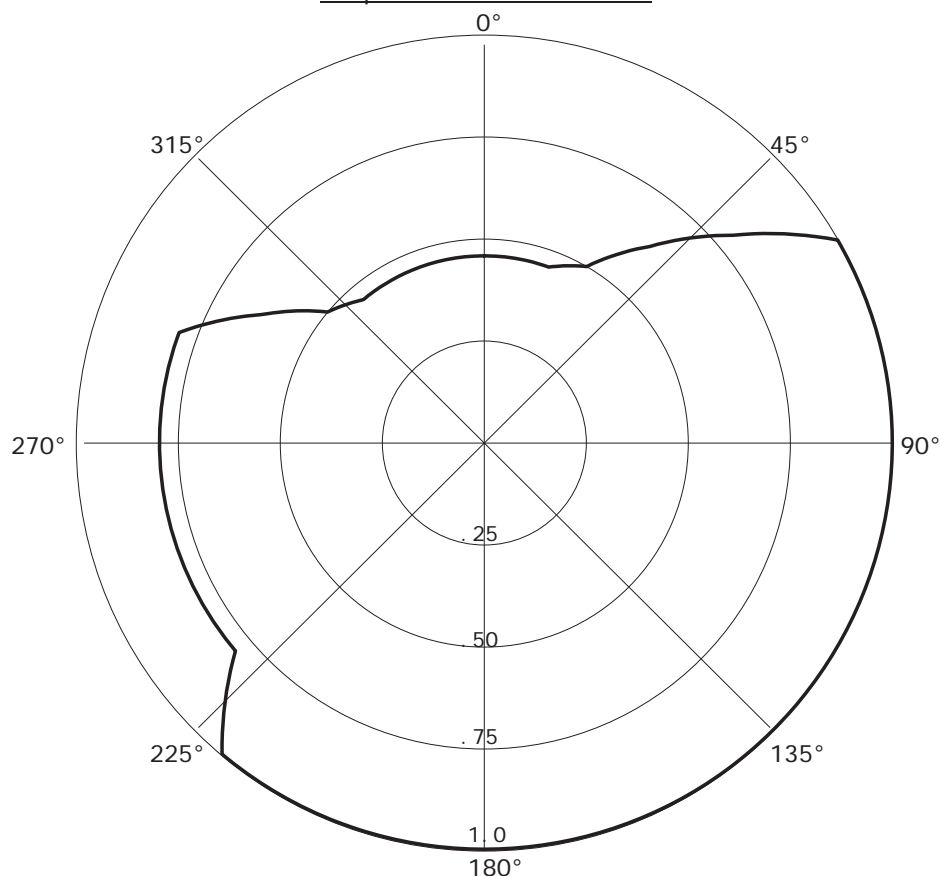
NEW-261C3

06-20-2012

RMS(V) = .831

Graph is Relative Field

Azi	Field	dBk	kW
000	0.461	07.253	5.313
010	0.461	07.253	5.313
020	0.461	07.253	5.313
030	0.502	07.993	6.300
040	0.632	09.994	9.986
050	0.796	11.998	15.840
060	1.000	13.979	25.000
070	1.000	13.979	25.000
080	1.000	13.979	25.000
090	1.000	13.979	25.000
100	1.000	13.979	25.000
110	1.000	13.979	25.000
120	1.000	13.979	25.000
130	1.000	13.979	25.000
140	1.000	13.979	25.000
150	1.000	13.979	25.000
160	1.000	13.979	25.000
170	1.000	13.979	25.000
180	1.000	13.979	25.000
190	1.000	13.979	25.000
200	1.000	13.979	25.000
210	1.000	13.979	25.000
220	1.000	13.979	25.000
230	0.796	11.998	15.840
240	0.796	11.998	15.840
250	0.796	11.998	15.840
260	0.796	11.998	15.840
270	0.796	11.998	15.840
280	0.796	11.998	15.840
290	0.796	11.998	15.840
300	0.632	09.994	9.986
310	0.502	07.993	6.300
320	0.461	07.253	5.313
330	0.461	07.253	5.313
340	0.461	07.253	5.313
350	0.461	07.253	5.313



The antenna proposed in this application will be mounted in accordance with specific instructions provided by the antenna manufacturer. The antenna will be tested by the manufacturer using the type of mounting which will be employed in the field.

The directional antenna will be mounted on the tower which is of uniform cross section. No other antennas of any type are or will be mounted on the same tower level as the directional antenna.

No antenna is or will be mounted within any vertical or horizontal distance specified by the antenna manufacturer as being necessary for proper operation of the directional antenna. The antenna will be assembled under the supervision of a qualified engineer, who will provide the required certification. This statement will certify that the antenna has been installed pursuant to the manufacturer's instructions. Also upon completion of antenna construction, a statement from a licensed surveyor will be submitted with the application for license certifying the antenna has been installed in the proper orientation.

The directional antenna pattern will be produced by means of the antenna yagi element design or by means of parasitic elements, adjusted to produce the required pattern.

The antenna pattern will be measured by the manufacturer on the test range, and the measurement results will be supplied to the Commission at the time Form 302-FM is filed covering the construction.