

# Exhibit 27.1

## Tabulation of Proposed Commercial Spacings

Saga Communications Of North Carolina, Llc

REFERENCE		CLASS = C3	DISPLAY DATES
35 36 04.0 N.			DATA 06-05-10
82 39 07.0 W.	Current	Spacings to 3rd Adj.	SEARCH 06-08-10
----- Channel 243 - 96.5 MHz -----			

Call	Channel	Location		Azi	Dist	FCC	Margin
Lat.	Lng.	Ant	Power	HAAT			
WOXL-FM <sup>1</sup>	LIC-Z 243C3	Biltmore Forest	NC	237.5	2.4	152.5	-150.1
35 35 23.0	82 40 26.0	ZCX	1.850 kW	357 M			
Saga Communications Of Nor BLH20020220AAL							
870831MK%APP <sup>1</sup>	243A	Biltmore Forest	NC	118.9	16.2	141.5	-125.3
35 31 50.0	82 29 42.0	CN	6.000 kW	339 M			
Biltmore Forest Broadcasti BPH19870831MK							
AMENDED 871116-Initial Decision affirmed by review board 910408-COA# 92-1645							
WNCC-FM	LIC-N 244A	Franklin	NC	236.5	78.2	88.5	-10.3
35 12 40.0	83 22 07.0	NHX	6.000 kW	-101 M			
Sutton Radiocasting Corpor BLH20090414AFD							
WROO	LIC-Z 244A	Mauldin	SC	163.2	78.8	88.5	-9.7
34 55 16.0	82 24 05.0	ZCX	0.700 kW	288 M			
Clear Channel Broadcasting BLH20020404AAC							
1351638	APP-N 243A	Starr	SC	184.4	139.7	141.5	-1.8
34 20 44.0	82 46 12.0	NCX	6.000 kW	100 M			
Georgia-carolina Radiocast BNP20091223AOG							
One Step Application							
R13524	ADD 243A	Starr	SC	184.7	142.9	141.5	1.4
34 19 02.0	82 46 49.0		6.000 kW	100 M			
Georgia-carolina Radiocast							
from Tignall, Georgia.							
1351643	RSV 243A	Starr	SC	184.7	142.9	141.5	1.4
34 19 01.0	82 46 49.0		6.000 kW	100 M			
Georgia-carolina Radiocast							
One Step Application							
WGOG	LIC 242A	Walhalla	SC	204.2	90.3	88.5	1.8
34 51 33.0	83 03 31.0	CN	6.000 kW	92 M			
Appalachian Broadcasting C BLH19910910KB							
WICE-LP	LIC 246L1	Hendersonville	NC	147.5	42.7	39.5	3.2
35 16 35.0	82 23 57.0		0.100 kW	30 M			
Ebenezer Pentecostal Radio BLL20090805ACL							
WXCC	LIC-Z 243C1	Williamson	WV	9.3	215.1	210.5	4.6
37 30 48.0	82 15 20.0	ZCX	75.000 kW	339 M			
East Kentucky Radio Networ BLH20071205ABF							
WXBQ-FM	LIC-D 245C	Bristol	VA	26.5	103.3	95.5	7.9
36 25 59.0	82 08 11.0	DCN	75.000 kW	683 M			
Bristol Broadcasting Compa BLH19950914KB							

<sup>1</sup> Denotes WOXL-FM and its associated Rulemaking procedures which do not require protection.

<sup>2</sup> Short-spaced processing under \$73.215 is requested towards, WNCC-FM, Franklin, NC; WROO(FM), Mauldin, SC; and APP243A, Starr, SC. Full contour protection has been afforded all three facilities as noted in Exhibit(s) 31.1 to 31.3.

# Exhibit 27.2

## Directional Antenna Pattern Study

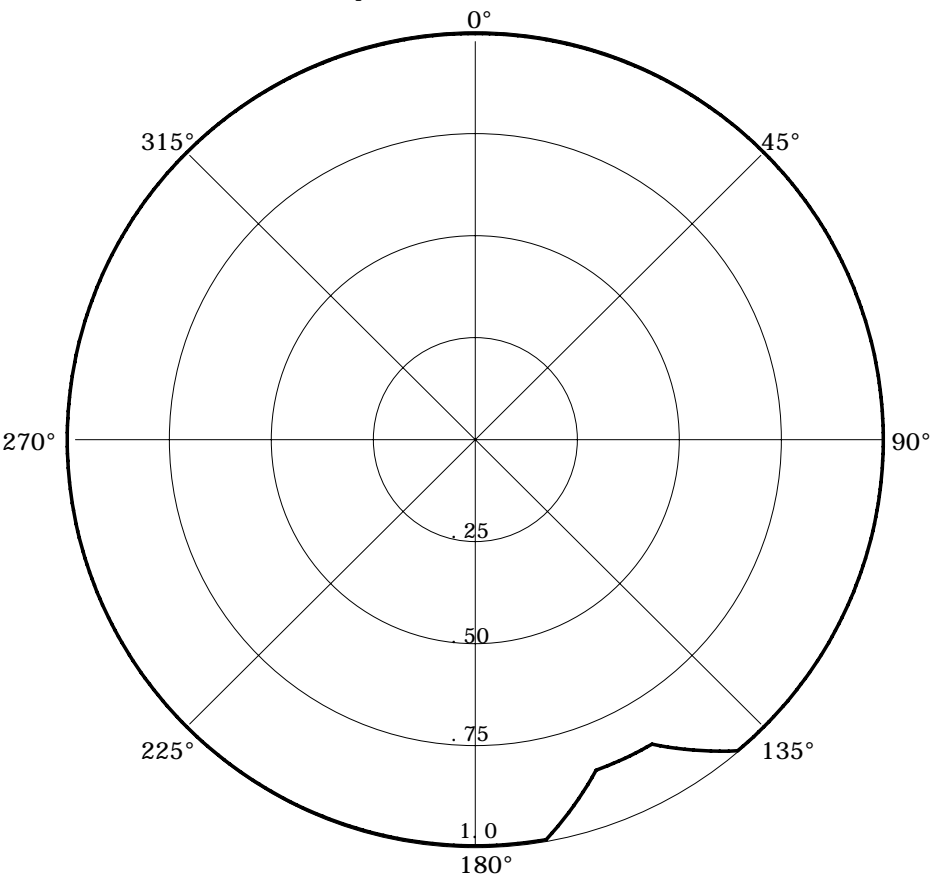
WOXL- FM P

06-08-2010

RMS(V) = .993

Graph is Relative Field

Azi	Field	dBk	kW
000	1.000	03.222	2.100
010	1.000	03.222	2.100
020	1.000	03.222	2.100
030	1.000	03.222	2.100
040	1.000	03.222	2.100
050	1.000	03.222	2.100
060	1.000	03.222	2.100
070	1.000	03.222	2.100
080	1.000	03.222	2.100
090	1.000	03.222	2.100
100	1.000	03.222	2.100
110	1.000	03.222	2.100
120	1.000	03.222	2.100
130	1.000	03.222	2.100
140	1.000	03.222	2.100
150	0.866	01.973	1.575
160	0.866	01.973	1.575
170	1.000	03.222	2.100
180	1.000	03.222	2.100
190	1.000	03.222	2.100
200	1.000	03.222	2.100
210	1.000	03.222	2.100
220	1.000	03.222	2.100
230	1.000	03.222	2.100
240	1.000	03.222	2.100
250	1.000	03.222	2.100
260	1.000	03.222	2.100
270	1.000	03.222	2.100
280	1.000	03.222	2.100
290	1.000	03.222	2.100
300	1.000	03.222	2.100
310	1.000	03.222	2.100
320	1.000	03.222	2.100
330	1.000	03.222	2.100
340	1.000	03.222	2.100
350	1.000	03.222	2.100



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 antenna proposed here-in will be a Shively Model 6014-3/3-0.5SS broadband panel antenna. The directional antenna pattern will be produced by the panel orientation mounting on the tower.

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.