

Exhibit 15.1

Tabulation of Allocation

REFERENCE		CH# 203C2- 88.5 MHz, Pwr= 50 kW, HAAT=51.6M, COR= 132 M								DISPLAY DATES	
33 54 32 N		Average Protected F(50-50)= 34.1 km								DATA	02-12-05
81 05 57 W		Ave. F(50-10) 40 dBu= 121.0 54 dBu= 57.7 80 dBu= 11.2 100 dBu= 3.5								SEARCH	02-16-05
CH CITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr(kW) HAAT(M)	COR(M) INT(km)	PRO(km) LICENSEE	*IN* (Overlap	*OUT* in km)	
204A Cayce	WYFV	LIC CN SC	51.2 231.2	2.47 BLED19901022KI	33 55 22 81 04 42	0.15 20	112 8.9	41.6 Bible Broadcasting Network	-48.02<	-70.02*<	
203C2	WEPC	LIC DCN	293.2	139.74	34 23 43	14.769	308	25.3	12.99	8.37	
Belton		SC	113.2	BLED19940509KA	82 29 49	95	101.4	Toccoa Falls College			
202C2	WAFJ	LIC CN	231.2	88.60	33 24 29	4.5	497	15.9	0.61	16.91	
Belvedere		SC	51.2	BLED19931122KD	81 50 36	388	72.1	Radio Training Network, In			
201C	WRJAFM	LIC CY	92.1	76.71	33 52 52	100	347	37.4	29.11	0.07	
Sumter		SC	272.1	BLED1429	80 16 14	305	10.2	South Carolina Educational			
203C2	WFCH	LIC CN	135.6	168.75	32 49 04	29.5	96	37.3	14.54	5.39	
Charleston		SC	315.6	BLED19861217KA	79 50 08	95	116.9	Family Stations, Inc.			
206C1 Aiken	WLJK	LIC HN SC	230.9 50.9	88.40 BLED19890814KA	33 24 18 81 50 15	10 386	498 5.4	15.9 South Carolina Educational	67.14	31.33	
203C1 Winston-salem	WFDD	LIC CN NC	18.0 198.0	234.64 BLED19940929KB	35 55 02 80 17 37	60 284	518 157.6	38.4 Wake Forest University	38.64	44.03	
205C1 Rock Hill	WNSCFM	LIC CY SC	4.1 184.1	103.55 BLEDRA1104BN	34 50 24 81 01 07	100 199	359 8.2	36.9 South Carolina Educational	58.47	36.03	
202C2 Boiling Springs	WGWG	LIC DCN NC	339.2 159.2	157.21 BLED19950221KD	35 13 52 81 42 57	50 105	343 70.7	33.8 Gardner-webb Junior Colleg	52.72	54.21	
256C3 Barnwell	AL256	VAC SC	196.7 16.7	57.99 RM9790	33 24 29 81 16 43	25 108	175 45.7	20.0 Bullie B/cing Corp.	17.0R	41.0M	
256C3 Pembroke	WBAWFM	LIC CN GA	197.7 17.7	79.76 BLH19911211KF	33 13 25 81 21 35	25 84	161 40.7	19.8 Bullie Broadcasting Corpor	17.0R	62.8M	
257C3 Kingstree	WWKTFM	LIC CX SC	97.5 277.5	91.66 BLH20020116AAU	33 47 51 80 07 04	19 110	146 43.1	37.6 Miller Communications, Inc	17.0R	74.7M	
257C3 Chester	WBT-FM	LIC CX SC	351.1 171.1	99.15 BLH20031201APJ	34 47 30 81 16 06	7.7 196	350 44.5	35.8 Jefferson-pilot Communicat	17.0R	82.2M	
257C3 Kingstree	WWKTFM	CP CX SC	90.1 270.1	101.87 BMPH20030507ABP	33 54 07 79 59 52	11 147	180 42.6	37.2 Miller Communications, Inc	17.0R	84.9M	
06+2C Augusta	WJBF	LI HY GA	230.7 50.7	88.08 BLCT20040130AOR	33 24 20 81 50 01	100 449	563	240.1 Media General Broadcasting	To Grd B=	-27.69	

ERP and HAAT are on direct line to and from reference station.
 "**Affixed to 'IN' or 'Out' values = site inside protected contour.
 "<" = Contour Overlap

Bold Italicized Print indicates contour protection maps included in Exhibit 15.2.

Contour Protections Towards Select Stations

FMCONT Allocation Study

02-16-2005

WYFV on CH 203 C2

50 kW 132M COR DA

Prot. = 60 dBu

Intef. = 40 dBu

WEPC CH 203 C2

50kW, 308 M COR DA

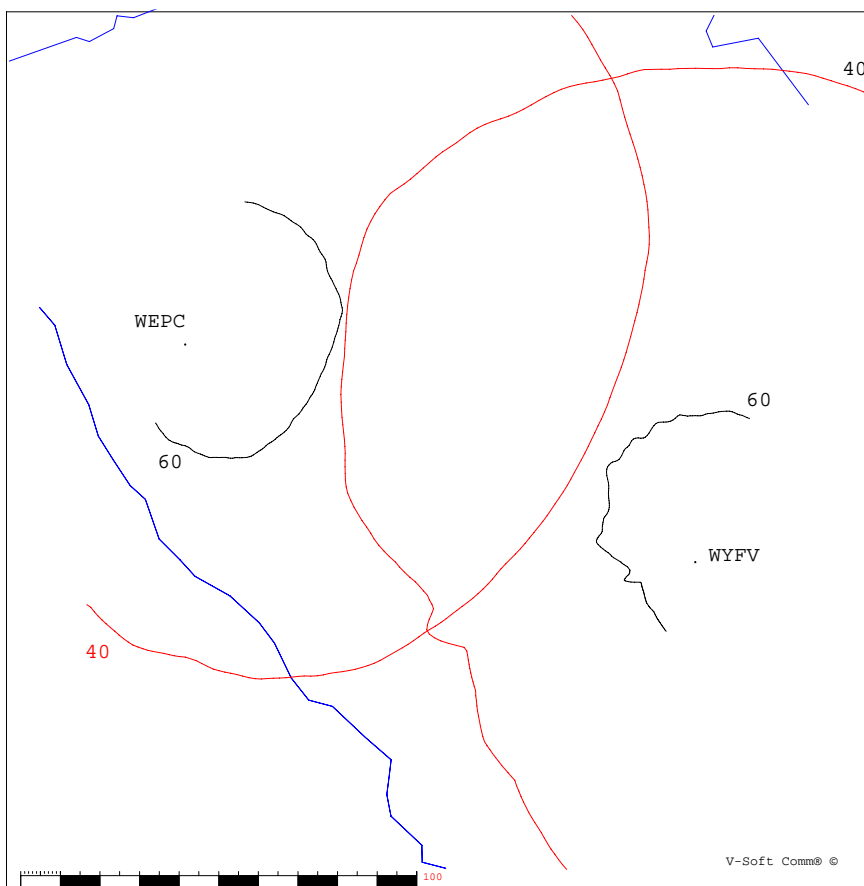
Prot. = 60 dBu

Intef. = 40 dBu

File # BLED19940509KA

1:2,000,000

**Tabulations of contours will be
supplied upon request.**



FMCONT Allocation Study

02-16-2005

WYFV on CH 203 C2

50 kW 132M COR DA

Prot. = 60 dBu

Intef. = 54 dBu

WAFJ CH 202 C2

4.5kW, 497 M COR

Prot. = 60 dBu

Intef. = 54 dBu

File # BLED19931122KD

1:1,000,000

**Tabulations of contours will be
supplied upon request.**

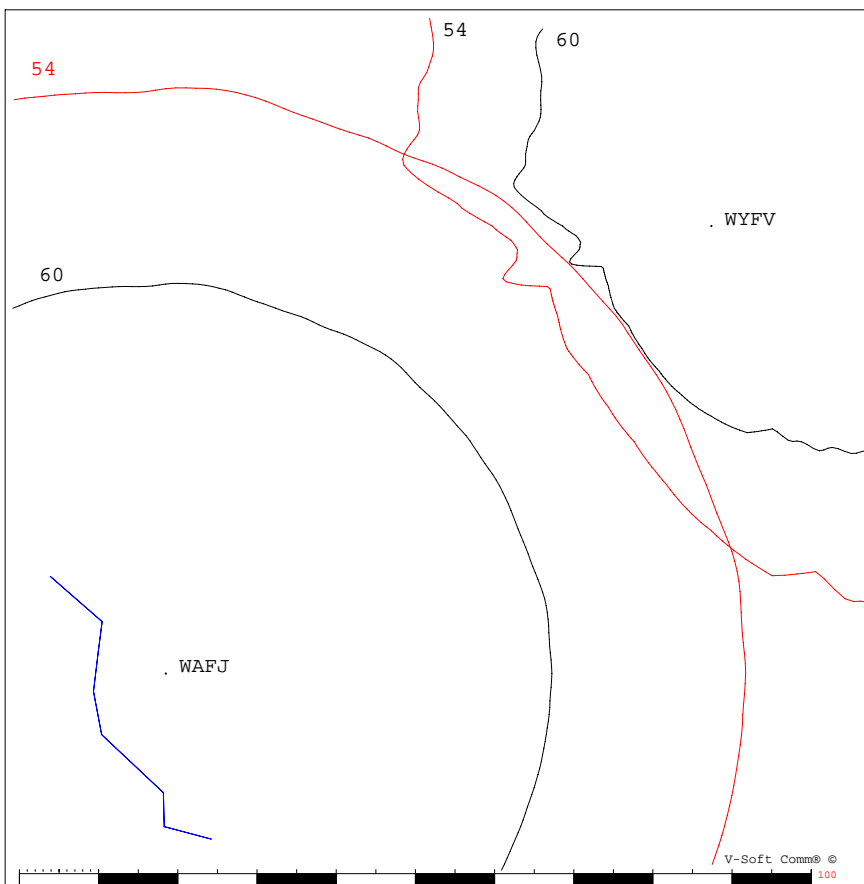


Exhibit 15.2

Contour Protections Towards Select Stations

FMCONT Allocation Study

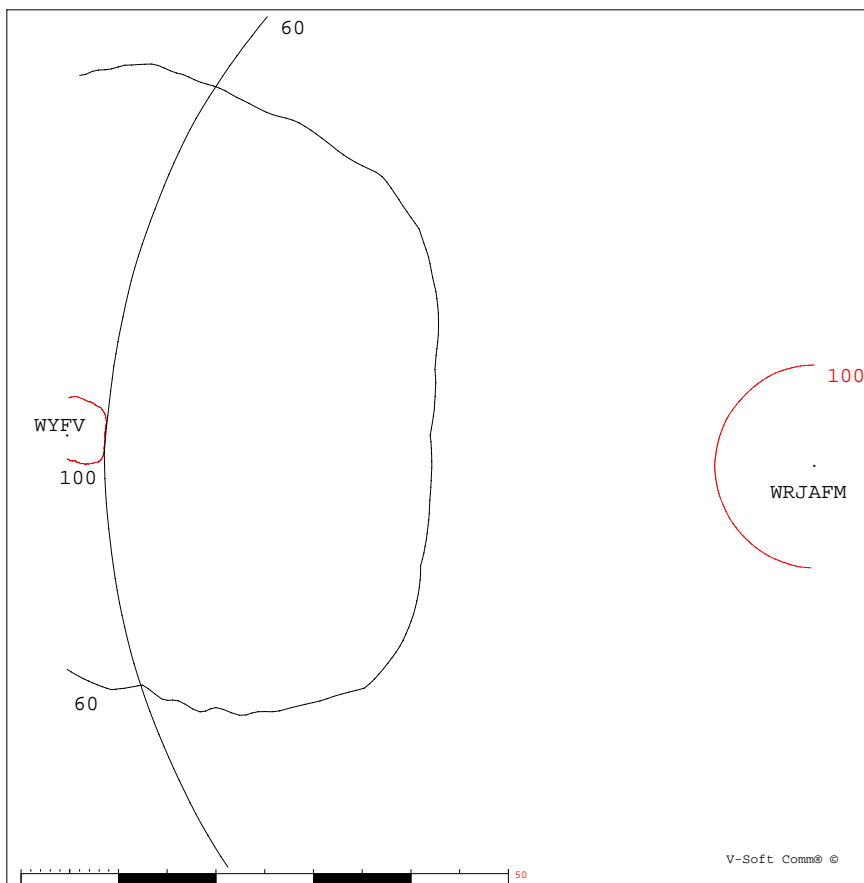
02-16-2005

WYFV on CH 203 C2
50 kW 132M COR DA
Prot. = 60 dBu
Intef. = 100 dBu

WRJAFM CH 201 C
100kW, 347 M COR
Prot. = 60 dBu
Intef. = 100 dBu
File # BLED1429

1:812,500

**Tabulations of contours will be
supplied upon request.**



FMCONT Allocation Study

02-16-2005

WYFV on CH 203 C2
50 kW 132M COR DA
Prot. = 60 dBu
Intef. = 40 dBu

WFCH CH 203 C2
29.5kW, 96 M COR
Prot. = 60 dBu
Intef. = 40 dBu
File # BLED19861217KA

1:2,000,000

**Tabulations of contours will be
supplied upon request.**

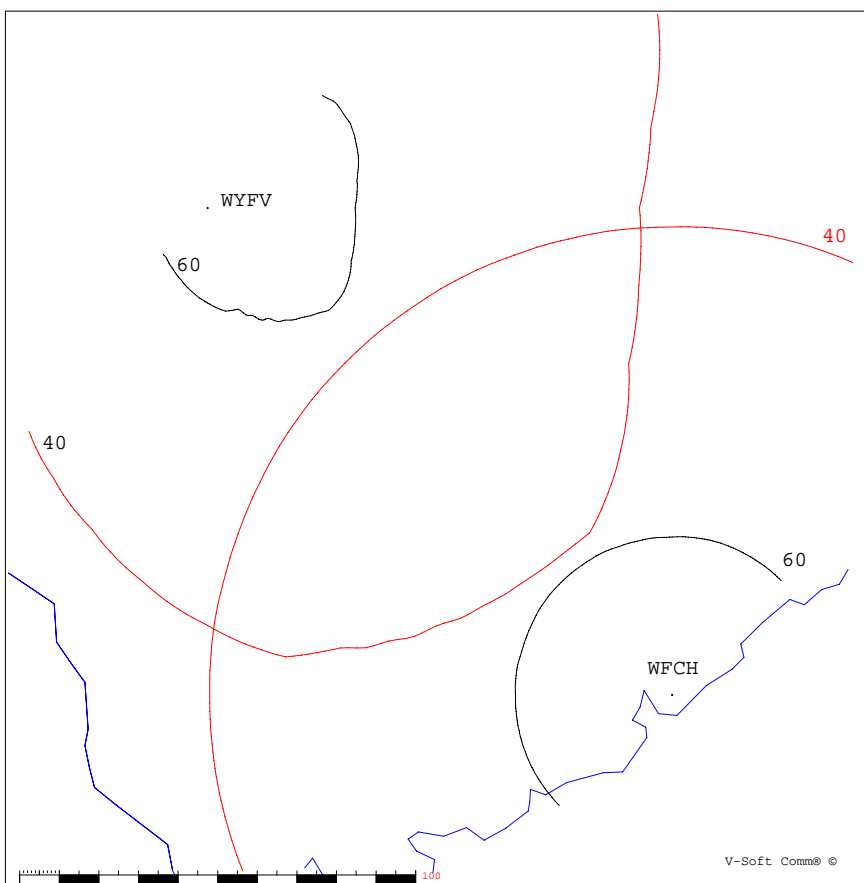


EXHIBIT 15.3

COMPLIANCE WITH 47 CFR §73.316(c)

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 side mounted to the existing tower. No other antennas of any type are or will be mounted on the same tower level as the directional antenna.

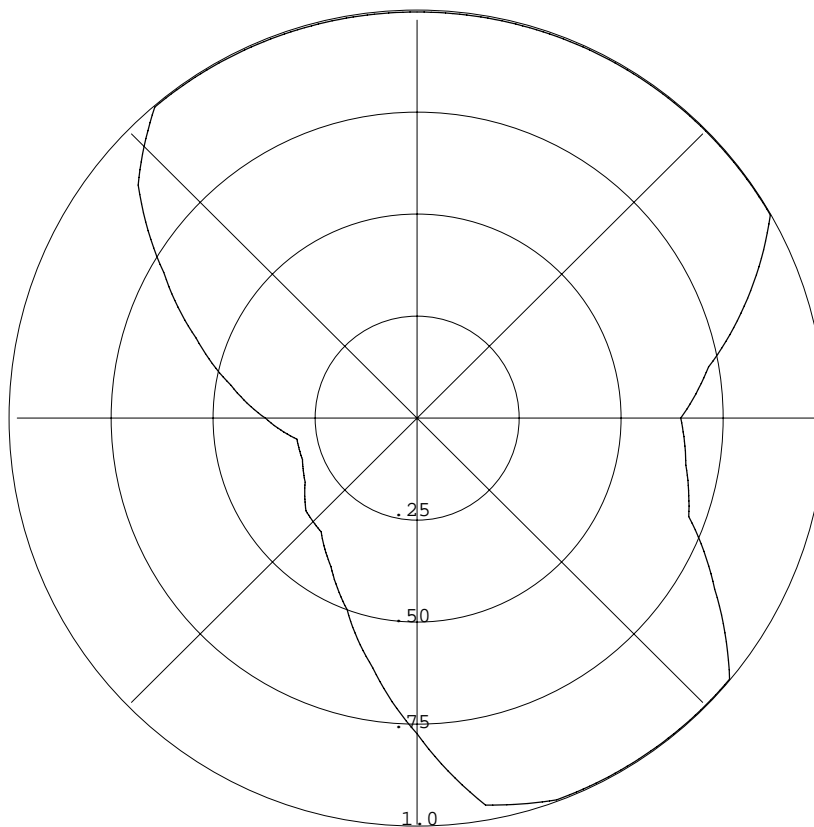
No antenna is or will be mounted within any vertical or horizontal distance specified by the antenna manufacturer as being necessary for proper operation of the directional antenna. The antenna will be assembled under the supervision of a qualified engineer, who will provide the required certification. 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 will consist of five (5) bays. The directional antenna pattern will be produced by means of parasitic elements, adjusted to produce the required pattern. Each bay will be evenly spaced 1.0 wavelength vertically from the adjacent element.

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.

Bearing	Field Value
---------	-------------

000	= 1.000
010	= 1.000
020	= 1.000
030	= 1.000
040	= 1.000
050	= 1.000
060	= 1.000
070	= 0.862
080	= 0.725
090	= 0.646
100	= 0.669
110	= 0.709
120	= 0.842
130	= 1.000
140	= 1.000
150	= 1.000
160	= 1.000
170	= 0.967
180	= 0.777
190	= 0.624
200	= 0.502
210	= 0.422
220	= 0.366
230	= 0.355
240	= 0.317
250	= 0.299
260	= 0.299
270	= 0.372
280	= 0.463
290	= 0.576
300	= 0.717
310	= 0.892
320	= 1.000
330	= 1.000
340	= 1.000
350	= 1.000



MUNN-REESE, INC.
Broadcast Engineering Consultants
Coldwater, MI 49036