

EXHIBIT 15.1

TABULATION OF NON-COMMERCIAL PORTION OF ALLOCATION

REFERENCE		CH# 220A - 91.9 MHz, Pwr= 6 kW, HAAT=99.0M, COR= 103 M								DISPLAY DATES	
43 44 14 N		Average Protected F(50-50)= 28.2 km								DATA	01-11-03
69 59 39 W		Ave. F(50-10) 40 dBu= 86.5 54 dBu= 43.5 80 dBu= 9.0 100 dBu= 2.7								SEARCH	01-20-03
CH CITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr (kW) HAAT (M)	COR (M) INT (km)	PRO (km) LICENSEE	*IN* (Overlap in km)	*OUT*	
220A Harpwell	WYFP	LIC CN ME	0.0 180.0	0.00 BLED19930715KA	43 44 14 69 59 39	6.000 44	47 74.5	19.2 Bible Broadcasting Network	-102.67	-105.73	
220A Harpwell	WYFP.C	CP DCX ME	0.0 180.0	0.00 BMPED20020304AHJ	43 44 14 69 59 39	6.000 54	59 77.5	21.4 Bible Broadcasting Network	-105.66	-107.89	
220C3 Conway	980909**	APP VN NH	300.0 120.0	120.58 BPED19980909MX	44 16 15 71 18 12	0.090 1163	1915 99.3	35.6 Nh Educational Radio Found	0.58	19.19	
> Reference HAAT at 300.0M= 100.8 M, Pwr= 001.5 kW, Pro. Dist. = 20.68 km, Int Dist. = 65.82 km											
6/22/01: Accepted by Canada by letter dated June 4, 2001 on channel 220B1 as a specially negotiated, short-spaced allotment with no limitations.											
222B Augusta	WMMEFM*	LIC C ME	20.4 200.4	70.96 BLH19850402KK	44 20 07 69 41 01	50.000 152	222 6.0	65.3 Citadel Broadcasting Compa	36.80	1.64	
221A Sanford	WPHXFM*	LIC NC ME	241.8 61.8	74.21 BLH19991213ABM	43 25 11 70 48 09	1.800 156	272 39.6	26.2 Fnx Broadcasting Llc	6.49	4.45	
218A Standish	WSJBFM**	LIC CN ME	284.2 104.2	40.65 BLED19840405BX	43 49 32 70 29 03	0.360 26	129 1.3	7.8 Trustees Of Saint Josph's	11.16	30.13	
218A Lewiston	WRBC	LIC CN ME	337.3 157.3	44.35 BLED19820720AC	44 06 18 70 12 32	0.120 5	95 0.8	5.9 Pres. & Trustees Of Bates	15.42	35.71	
219A New Durham	WWPC.A	APP NVX NH	248.6 68.6	101.16 BMPED19930326IC	43 24 01 71 09 27	0.150 157	369 21.5	14.3 Morning Star Academy	51.51	43.38	
Vertical Polarization Only-Amended 930716 Eng. amendment filed 2-28-2001.											
219A New Durham	WWPC.C	CP CN NH	248.7 68.7	101.36 BPED19880406MO	43 24 04 71 09 38	0.125 151	362 20.0	13.3 Morning Star Academy	53.20	44.51	
219A Newburyport	WNEF	LIC DVX MA	218.6 38.6	123.47 BLED20011226AAC	42 51 56 70 56 17	0.470 100	122 22.7	15.1 University Of Massachusett	72.61	64.85	
220A Orono	WMEBFM	LIC CN ME	38.3 218.3	168.68 BLED20010808AAV	44 55 08 68 40 00	0.600 52	93 41.0	11.7 University Of Maine System	99.53	70.46	
217A Waterville	WMEW	LIC C ME	18.0 198.0	88.00 BMLLED20001031ACE	44 29 23 69 39 05	3.000 91	167 2.2	23.1 Maine Public Broadcasting	57.64	62.12	
219A Plymouth	WPCRFM	LIC CN NH	271.5 91.5	136.59 BLED19850401LM	43 45 25 71 41 23	0.215 -115	203 9.8	6.8 Plymouth State College	98.65	86.23	
SPECIAL NEGOTIATED SHORT-SPACED ALLOTMENT											
217A Durham	WUNH	LIC DE NH	230.1 50.1	100.17 BLED19990312KA	43 09 23 70 56 26	6.000 78	120 2.5	25.2 University Of New Hampshir	69.53	72.25	
220A Boston	WUMBFM	LIC CN MA	207.4 27.4	184.78 BLED19880722KA	42 15 27 71 01 44	0.660 63	88 46.2	13.1 The University Of Massachu	110.47	85.19	
06-C Portland	WCSH	LI D N ME	283.4 103.4	59.27 BLCT19990713KG	43 51 30 70 42 41	100.000 610	763 0.0	128.8 Pacific And Southern Compa	-69.5R	128.8M	

> = ERP and HAAT on direct line to and from reference station.

* Spacing Protection under \$73.207, see Exhibit 15.3

** Contour Protection Maps supplied in Exhibit 15.2

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

EXHIBIT 15.2

CONTOUR PROTECTIONS TOWARDS SELECT STATIONS

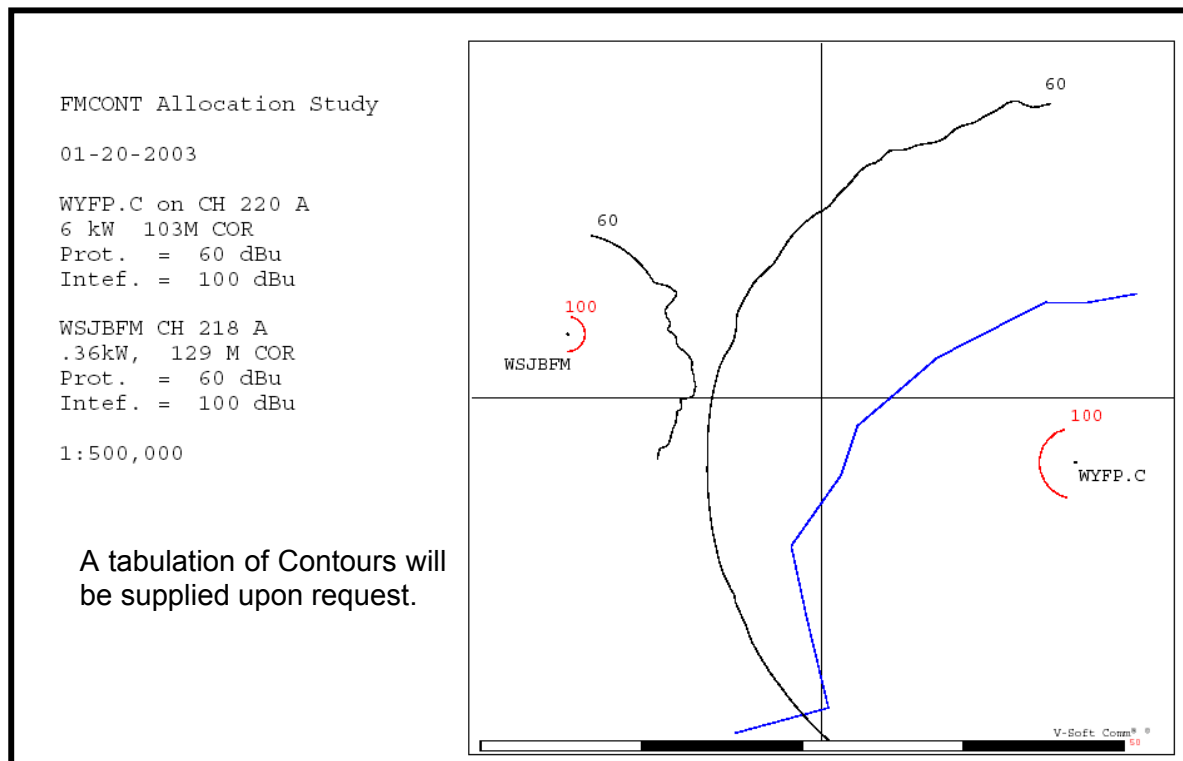
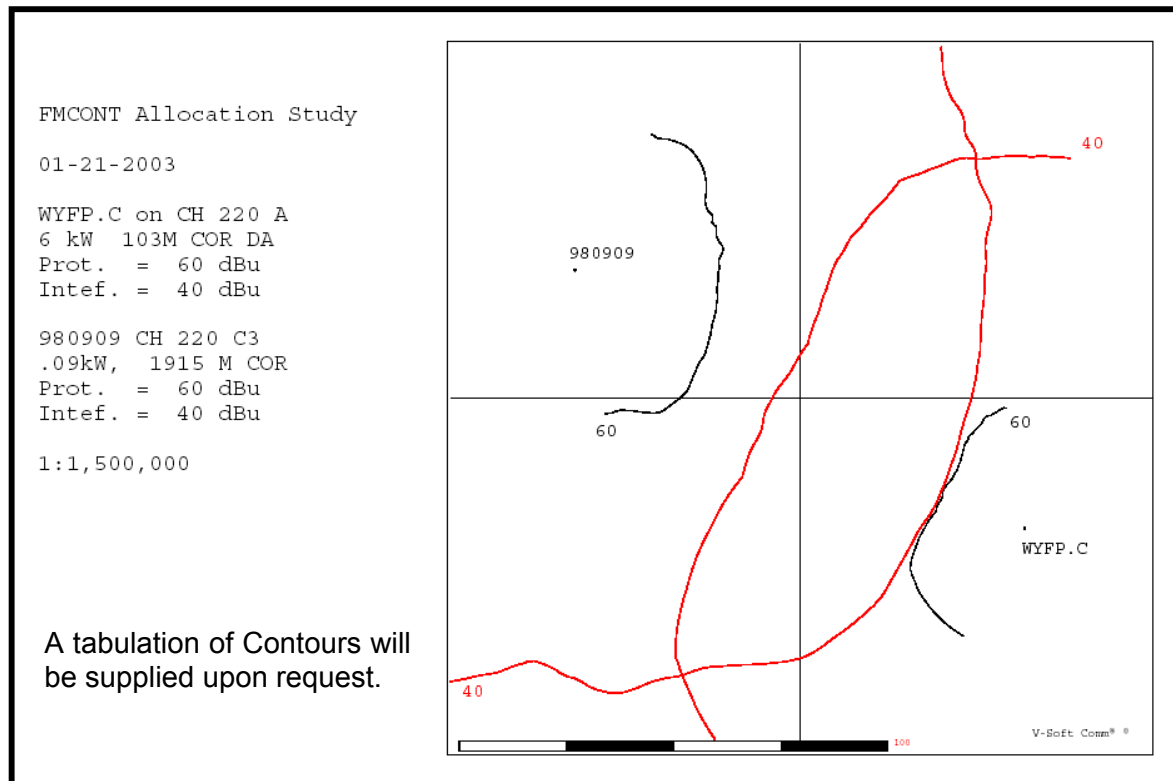


EXHIBIT 15.3

TABULATION OF COMMERCIAL PORTION OF ALLOCATION

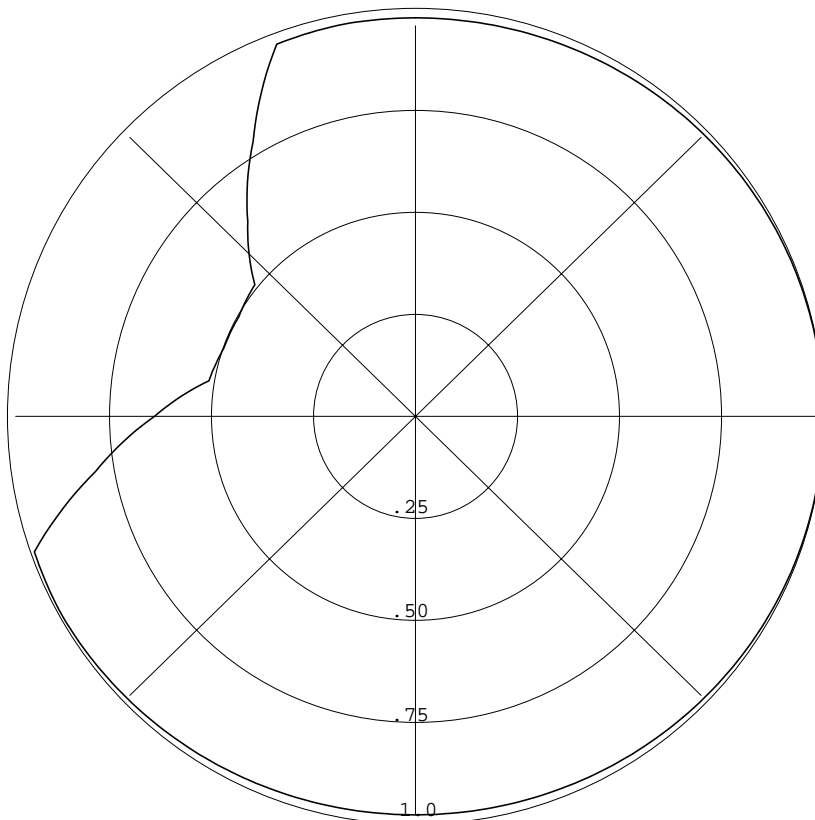
REFERENCE		CLASS = A		DISPLAY DATES		
43 44 14 N		Current	Spacings	DATA	01-11-03	
69 59 39 W				SEARCH	01-20-03	
----- Channel 220 - 91.9 MHz -----						
Call	Channel	Location	Dist	Azi	FCC	Margin
N. Lat.	W. Lng.	Ant	Power	HAAT		

WYFP LIC	220A	Harpwell	ME	0.00	0.0	115.0 -115.00
43 44 14	69 59 39	CN	6.000 kW	44 M		
Bible Broadcasting Network			BLED19930715KA			
WYFP.C CP -D	220A	Harpwell	ME	0.00	0.0	115.0 -115.00
43 44 14	69 59 39	DCX	6.000 kW	54 M		
Bible Broadcasting Network			BMPED20020304AHJ			
980909 APP	220C3	Conway	NH	120.58	300.0	142.0 -21.42
44 16 15	71 18 12	VN	0.090 kW	1149 M		
Nh Educational Radio Found			BPED19980909MX			
6/22/01: Accepted by Canada by letter dated June 4, 2001 on channel 22						
OB1 as a specially negotiated, short-spaced allotment with no limitations.						
WMMEFM LIC	222B	Augusta	ME	70.96	20.4	69.0 1.96
44 20 07	69 41 01	C	50.000 kW	152 M		
Citadel Broadcasting Compa			BLH19850402KK			
WPHXFM LIC-N	221A	Sanford	ME	74.21	241.8	72.0 2.21
43 25 11	70 48 09	NC	1.800 kW	156 M		
Fnx Broadcasting Llc			BLH19991213ABM			
WSJBFM LIC	218A	Standish	ME	40.65	284.2	31.0 9.65
43 49 32	70 29 03	CN	0.360 kW	26 M		
Trustees Of Saint Joshph's			BLED19840405BX			
WRBC LIC	218A	Lewiston	ME	44.35	337.3	31.0 13.35
44 06 18	70 12 32	CN	0.120 kW	5 M		
Pres. & Trustees Of Bates			BLED19820720AC			
WWPC.A APP-N	219A	New Durham	NH	101.16	248.6	72.0 29.16
43 24 01	71 09 27	NVX	0.150 kW	157 M		
Morning Star Academy			BMPED19930326IC			
Vertical Polarization Only-Amended 930716 Eng. amendment filed 2-28-2001.						
WWPC.C CP	219A	New Durham	NH	101.36	248.7	72.0 29.36
43 24 04	71 09 38	CN	0.125 kW	151 M		
Morning Star Academy			BPED19880406MO			
WNEF LIC-D	219A	Newburyport	MA	123.47	218.6	72.0 51.47
42 51 56	70 56 17	DVX	0.470 kW	100 M		
University Of Massachusetts			BLED20011226AAC			
WMEBFM LIC	220A	Orono	ME	168.68	38.3	115.0 53.68
44 55 08	68 40 00	CN	0.600 kW	52 M		
University Of Maine System			BLED20010808AAV			
WMEW LIC	217A	Waterville	ME	88.00	18.0	31.0 57.00
44 29 23	69 39 05	C	3.000 kW	91 M		
Maine Public Broadcasting			BMLED20001031ACE			
WPCRFM LIC	219A	Plymouth	NH	136.59	271.5	72.0 64.59
43 45 25	71 41 23	CN	0.215 kW	-115 M		
Plymouth State College			BLED19850401LM			
SPECIAL NEGOTIATED SHORT-SPACED ALLOTMENT						

EXHIBIT 15.4

TABULATION OF DIRECTIONAL ANTENNA PATTERN

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	1.000
080	1.000
090	1.000
100	1.000
110	1.000
120	1.000
130	1.000
140	1.000
150	1.000
160	1.000
170	1.000
180	1.000
190	1.000
200	1.000
210	1.000
220	1.000
230	1.000
240	1.000
250	0.994
260	0.796
270	0.640
280	0.514
290	0.500
300	0.500
310	0.514
320	0.640
330	0.796
340	0.994
350	1.000



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 not be mounted on the top of an antenna tower which includes a top-mounted platform larger than the nominal cross-sectional area of the tower in the horizontal plane. 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. Upon completion of antenna construction, a statement from a licensed surveyor will be submitted with the application for license. This statement will certify that the antenna has been installed pursuant to the manufacturer's instructions, and is in the proper orientation.

The directional antenna pattern will be produced 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.

MUNN-REESE, INC.
Broadcast Engineering Consultants
COLDWATER, MI 49036-0220
517-278-7339