

Exhibit 24.1

Tabulation of Commercial Spacings

REFERENCE
41 40 35 N CLASS = A
86 15 08 W Current Spacings
----- Channel 292 - 106.3 MHz -----

DISPLAY DATES
DATA 07-31-04
SEARCH 08-03-04

Call N. Lat.	Channel W. Lng.	Location Ant	Power	Dist HAAT	Azi	FCC	Margin
WUBU	LIC-Z 292A	South Bend	IN	0.03	0.0	115.0	-114.97
41 40 36	86 15 08	ZCN	3.000 kW	89 M			
Partnership Radio, Llc BLH19921016KA							
WSHI*	LIC-Z 292A	Columbia City	IN	101.77	120.1	115.0	-13.23
41 12 49	85 12 04	ZCX	5.600 kW	104 M			
Jammin' Broadcasting, Llc BLH20040108AML							
WSRB**	LIC-Z 292A	Lansing	IL	108.39	264.7	115.0	-6.61
41 34 44	87 32 47	ZCX	4.100 kW	121 M			
Dontron, Inc. BLH20031219AAA							
WQLR**	LIC 293B	Kalamazoo	MI	108.92	35.1	113.0	-4.08
42 28 32	85 29 22	CN	50.000 kW	150 M			
Fairfield Broadcasting Com BLH7764							
WLRX	LIC 239A	Nappanee	IN	29.22	149.6	10.0	19.22
41 26 58	86 04 30	CX	1.250 kW	157 M			
Talking Stick Communicatio BLH20020911AAU							
WJXQ	LIC 291B	Jackson	MI	156.55	58.9	113.0	43.55
42 23 28	84 37 22	CN	50.000 kW	150 M			
Rubber City Radio Group BLH19810414AF							
WCKG	LIC 290B	Elmwood Park	IL	117.19	281.6	69.0	48.19
41 52 44	87 38 08	CX	50.000 kW	150 M			
Infinity Holdings Corporat BMLH20011101AAC							
WOODFM	LIC 289B	Grand Rapids	MI	127.91	28.3	69.0	58.91
42 41 13	85 30 35	CN	265.000 kW	247 M			
Clear Channel Broadcasting BMLH19931005KD							
Grandfathered with 265 kW ERP at 247 meters HAAT							
WMRI	LIC 295B	Marion	IN	129.83	157.2	69.0	60.83
40 35 52	85 39 21	CN	50.000 kW	150 M			
Mid-america Radio Of India BLH19830418AS							
GRANDFATHERED AT 50KW@152M HAAT							

* Contour Protections under \$73.215 as denoted in Exhibit 28.1.

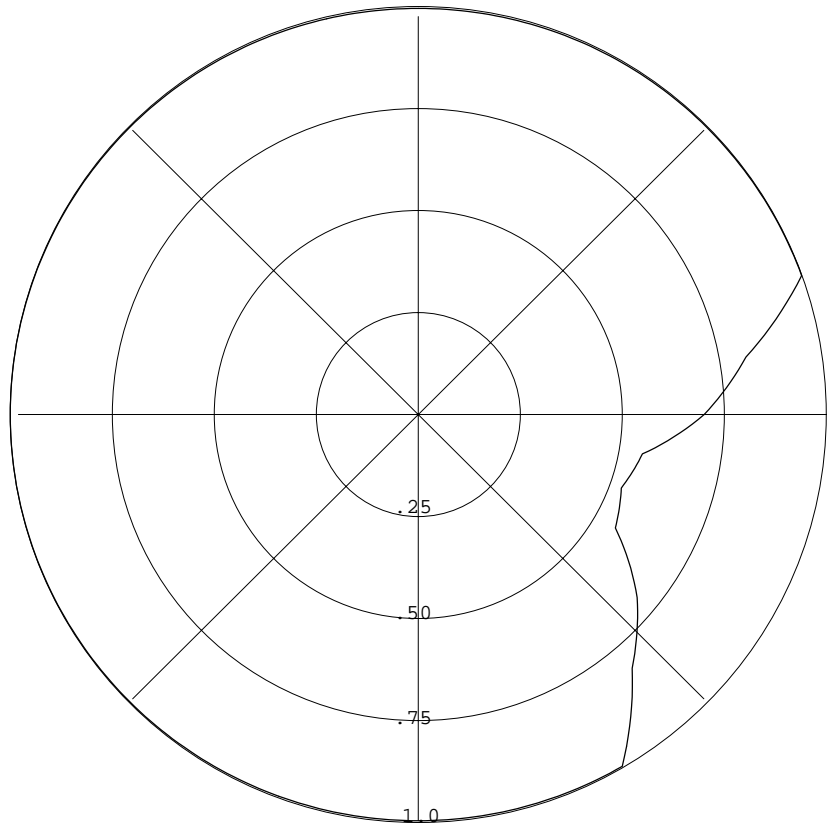
** 3.0 kW Class A Spacings under Former Tables as Amended. See Exhibit 27.1

Exhibit 24.2

Directional Antenna Study

Bearing	Field Value
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000	= 1.000
010	= 1.000
020	= 1.000
030	= 1.000
040	= 1.000
050	= 1.000
060	= 1.000
070	= 0.969
080	= 0.806
090	= 0.648
100	= 0.542
110	= 0.500
120	= 0.542
130	= 0.648
140	= 0.806
150	= 0.969
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	= 1.000
260	= 1.000
270	= 1.000
280	= 1.000
290	= 1.000
300	= 1.000
310	= 1.000
320	= 1.000
330	= 1.000
340	= 1.000
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 antenna will consist of two (2) bays. Each bay will be composed of a modified driven half wave spaced element. The directional antenna pattern will be produced by means of parasitic elements, adjusted to produce the required pattern. Each bay will be evenly spaced one 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.

Munn-Reese, Inc.

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