

Exhibit 17.1

Allocation Study for Channel 202B1

REFERENCE CH# 202B1 - 88.3 MHz, Pwr= 2.4 kW, HAAT=214.8M, COR= 462 M DISPLAY DATES
 41 06 33 N Average Protected F(50-50)= 32.6 km DATA 02-16-02
 85 11 42 W Ave. F(50-10) 40 dBu= 89.2 54 dBu= 49.0 80 dBu= 10.7 100 dBu= 2.7

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*
202B1	WLAB	LIC DCN	104.5	4.31	41 05 58	7.000	349	29.9	-118.10	-114.72
Fort Wayne Accepted by Canada 910415										
202A	990714	APP VN	209.2	34.90	40 50 06	0.200	398	11.6	-37.43	-65.87
Muncie Vertical Polarization Only										
202A	*WEAX	LIC CN	14.8	60.02	41 37 53	0.920	348	12.7	0.68	1.87
Angola > Reference HAAT at 14.8°= 204.0 M, Pwr= 000.07686 kW, Pro. Dist. = 13.75 km, Int Dist. = 45.44 km										
203B1	*AP203	APP V	207.5	68.13	40 33 54	0.180	344	11.1	18.76	6.86
Marion > Reference HAAT at 207.5°= 225.1 M, Pwr= 002.4 kW, Pro. Dist. = 33.42 km, Int Dist. = 50.16 km										
201B	*WVPE	LIC CN	304.4	100.89	41 36 59	10.500	404	38.9	19.68	27.20
Elkhart > Reference HAAT at 304.4°= 203.5 M, Pwr= 000.62033 kW, Pro. Dist. = 23.24 km, Int Dist. = 34.78 km										
204D	W204BF	CP C	114.6	1.49	41 06 13	0.010	420	3.2	-31.36	-4.40
Fort Wayne IN 294.6 BMPFT20000905ACO 85 10 44 0.2 Public B/cstg Of Northeast										
202B1	*WAYK	LIC DVN	344.1	138.42	42 18 23	0.826	380	18.6	63.58	70.11
Kalamazoo > Reference HAAT at 344.1°= 204.0 M, Pwr= 000.11379 kW, Pro. Dist. = 15.17 km, Int Dist. = 49.68 km Vertical Polarization Only										
203A	*AP203	APP CX	331.4	62.06	41 35 55	1.000	311	10.3	30.52	26.09
Newbury Township > Reference HAAT at 331.4°= 203.8 M, Pwr= 000.17911 kW, Pro. Dist. = 17.15 km, Int Dist. = 25.65 km										
202A	*990120	APP VN	215.1	110.84	40 17 29	0.225	355	12.4	35.06	8.27
Tipton > Reference HAAT at 215.1°= 223.7 M, Pwr= 002.4 kW, Pro. Dist. = 33.32 km, Int Dist. = 90.22 km Accepted by Canada on 990713 as a Class A										
202A	AP202	APP VX	148.1	114.22	40 14 06	0.650	372	13.7	33.48	11.38
Versailles OH 328.1 BNPED20000218AAM 84 28 59 70 48.1 Pensacola Christian Colleg										
201A	WHCI	LIC DE	192.2	70.87	40 29 07	0.100	288	5.6	30.25	16.21
Hartford City IN 12.2 BLED20000210ABU 85 22 18 22 8.0 Blackford County School Co										
203B1	*WYSA	LIC C	59.0	98.11	41 33 29	10.000	312	31.1	29.41	37.09
Wauseon > Reference HAAT at 59.0°= 222.1 M, Pwr= 000.28644 kW, Pro. Dist. = 20.17 km, Int Dist. = 29.94 km										
201A	WBCJ	LIC CN	122.7	81.39	40 42 41	2.600	396	28.0	6.40	4.40
Spencerville OH 302.7 BLED19970912KE 84 23 01 150 42.4 Taylor University Broadcas Satellite operation for WBCL, Fort Wayne, Indiana										
06Z1C	WRTV	LI HN	212.6	159.06	39 53 59	100.000	551	103.7	55.3R	103.7M
Indianapolis IN 32.6 BMLCT19880712KE 86 12 02 302 0.0 Mcgraw-hill Broadcasting C										

*** = ERP and HAAT on direct line to and from reference station. "<" = Contour Overlap

Bold stations have full contour protection studies prepared in Exhibit(s) 17.3 and 17.4

BPED-19990714ME Muncie, IN shows overlap to the WLAB facility, however this application is technically deficient with the original WLAB operation and therefore not relevant in this allocation

MUNN-REESE, INC.

Broadcast Engineering Consultants
 Coldwater, MI 49036

EXHIBIT 17.2

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 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. 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 (1) 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.

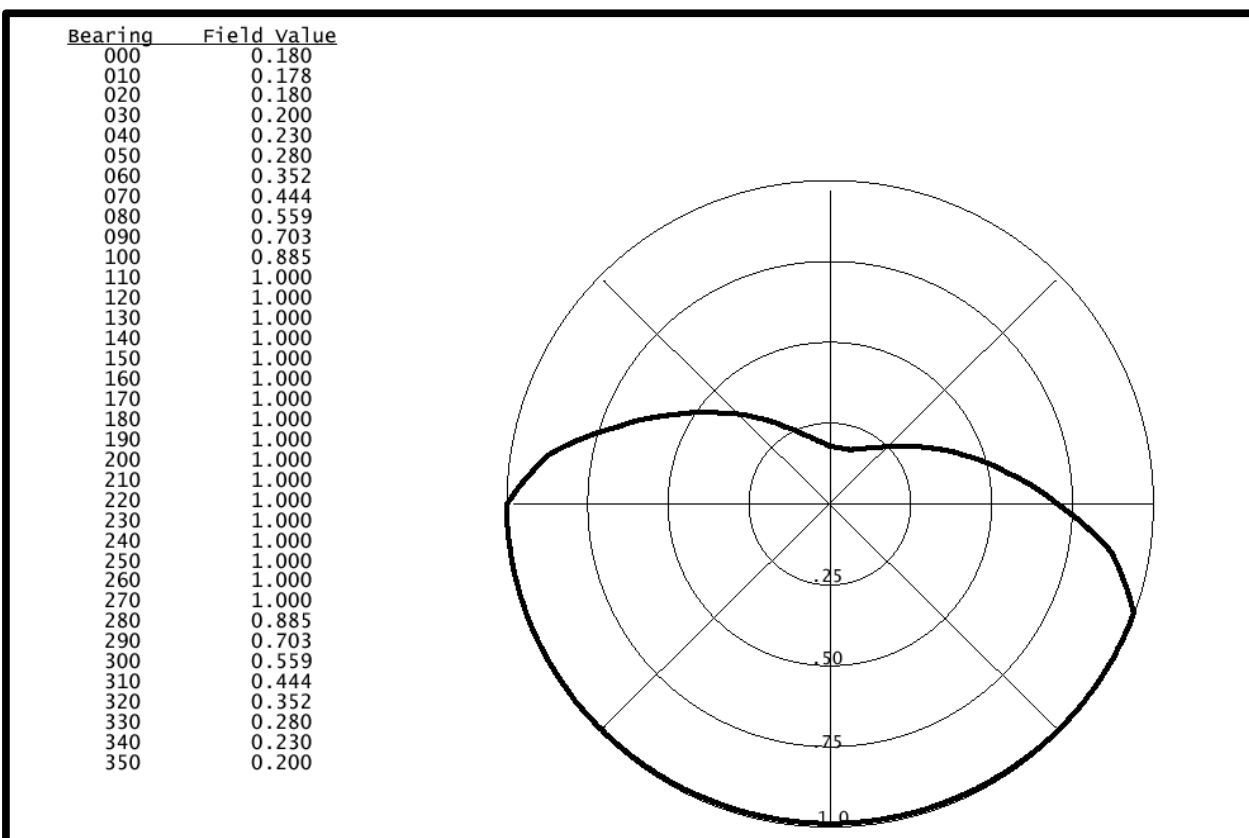


EXHIBIT 17.3

CONTOUR PROTECTION TOWARDS WEAX Angola, IN

WLAB
Proposed Allocation

FMCONT Allocation Study

02-22-2002

WLAB p on CH 202 B1
2.4 kW 462M COR DA
Prot. = 60 dBu
Intef. = 40 dBu

WEAX CH 202 A
.92kW, 348 M COR
Prot. = 60 dBu
Intef. = 40 dBu

1:625,000

Tabulations of contours will be
supplied upon request

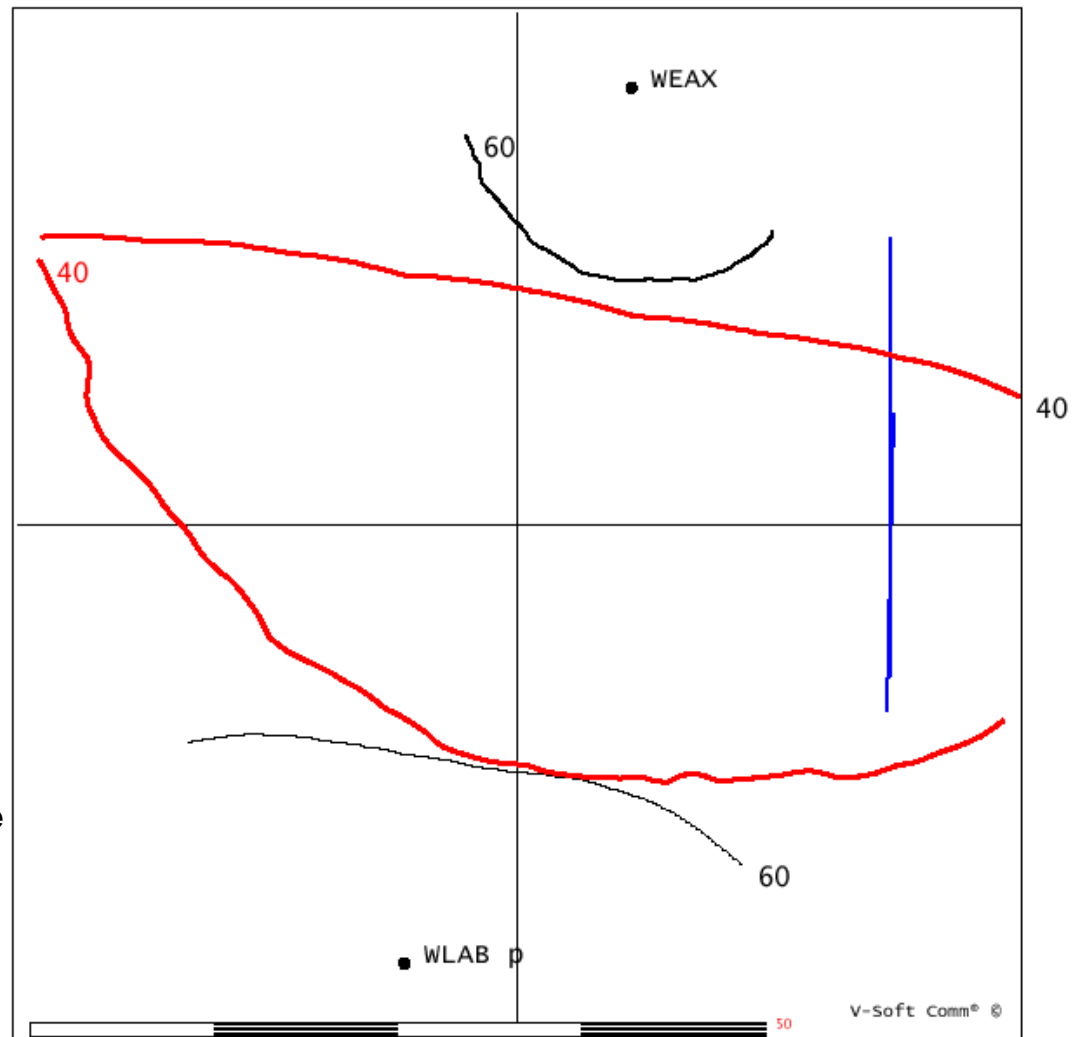


EXHIBIT 17.4

CONTOUR PROTECTION TOWARDS WBJC Spencerville, OH

WLAB
Proposed Allocation

FMCONT Allocation Study

02-22-2002

WLAB p on CH 202 B1
2.4 kw 462M COR DA
Prot. = 60 dBu
Intef. = 54 dBu

WBCJ CH 201 A
2.6kw, 396 M COR
Prot. = 60 dBu
Intef. = 54 dBu

1:1,171,875

Tabulations of contours will be
supplied upon request

