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VCY America, Inc.
New Non-Commercial Educational Station
Class A, Channel 211, Mineral Point, WI
42-50-22.9 N, 90-11-46.6 W – ERP = 3 KW – RCAMSL = 408 Meters

The applicant seeks new NCE Station serving Mineral Point Wisconsin on Channel 211.

Allocation Considerations

The facility is fully compliance pursuant to 73.525, 73.209 and all other rule sections with respect to interference with existing broadcast authorizations and applications.

ComStudy 2.2 search of Channel 211 (Class A) at (NAD 83) 42-50-22.9 N, 90-11-46.6 W.

CALL	CITY	ST	CHN	CL	DIST	SEP	BRNG	CLEARANCE
WORT	MADISON	WI	210	B1	62.44	96.0	67.6	0.01 dB
WSUP	PLATTEVILLE	WI	213	A	26.54	31.0	243.3	0.61 dB
WHLA	LA CROSSE	WI	212	C	143.32	165.0	319.0	2.52 dB
WMBI-FM	CHICAGO	IL	211	B	206.77	178.0	118.7	6.59 dB
WVIK	ROCK ISLAND	IL	212	C1	145.45	133.0	189.2	8.18 dB
KNSY	DUBUQUE	IA	209	C3	55.86	42.0	242.3	9.59 dB
WOI-FM	AMES	IA	211	C	304.17	226.0	249.0	15.68 dB
WCNP	BARABOO	WI	208	B	78.93	69.0	33.8	16.21 dB
WHLA	LA CROSSE	WI	212	C	143.32	165.0	319.0	18.10 dB
WWSP	STEVENS POINT	WI	210	C2	187.21	106.0	12.7	23.00 dB
KRJE	HAWKEYE	IA	210	A	133.35	72.0	272.4	23.31 dB
WJWD	MARSHALL	WI	212	B1	105.21	96.0	57.3	25.51 dB
WJWD	MARSHALL	WI	212	B1	105.20	96.0	57.3	25.51 dB
KNSE	AUSTIN	MN	211	A	255.73	115.0	291.4	26.93 dB
WVIK	ROCK ISLAND	IL	212	C1	151.44	133.0	191.2	27.88 dB
WORQ	GREEN BAY	WI	211	C2	245.67	166.0	45.7	27.64 dB
WBCR-FM	BELOIT	WI	212	A	102.47	72.0	111.0	28.22 dB
WNIJ	DEKALB	IL	208	B	134.32	69.0	132.7	29.75 dB
WHAD	DELAFIELD	WI	214	B	148.73	69.0	81.3	29.10 dB
WVCS	OWEN	WI	211	A	243.42	115.0	354.4	29.28 dB

Community of License Coverage

The proposed f(50,50) 60 dBu Contour serves 100 percent of the Community of License and 100 percent of the land area of Mineral Point, Wisconsin. Attached is a map to demonstrate this.

Height Above Average Terrain

Using the FCC Online Computer Program HAAT, using the proposed geographic coordinates, radiation center and the eight cardinal radials, the Height Above Average Terrain for the proposed antenna is 92 meters.

The 8 cardinal radial data results are below:

0°	74.0 m
45°	68.9 m
90°	81.1 m
135°	102.5 m
180°	130.4 m
225°	103.5 m
270°	103.3 m
315°	76.0 m

TV 6 Considerations

There are no Full-Service or Class A TV 6 Licenses, Permits or Applications within the threshold distance pursuant to 47 CFR Section 73.525. No further showing is required.

Basis for Land Area and Population Coverage (Technical Parameters)

Attached is a map showing the f(50,50) 60 dBu new area using USGS 3 arc-second terrain data and the population contained in the calculated area. The map shows a Census 2010 population density color underlay representation of the population served. The count was made by Radiosoft Comstudy.

The new area served in the Points System Factors/Tiebreakers – Technical Parameters Section is 1313.5 square kilometers. The basis for this calculation is the f(50,50) 60 dBu contour area. No derating for water is included since the only water areas covered by the proposed contour are streams and small rivers unable to be calculated using available tools.

The new population served in the Points System Factors/Tiebreakers – Technical Parameters Section is 16038. The basis for this calculation is the f(50,50) 60 dBu contour area overlay with Census 2010 block data.

Environmental Statement

The applicant has proposed to co-locate the proposed transmitting antenna and equipment on and existing, established communications tower facility. Using the FCC computer program, FM Model and using a proposed antenna ERI LP-3E (3-bay full wave spaced) "Opposed U Dipole" antenna type, with 3 KW ERP (Horizontal and Vertical) at a height above ground level of 92 meters, the maximum RF radiation level reaching 2 meters above ground is 2.59 microwatts per centimeter squared. This is within the level of both General Population and Occupational standards set forth in OET Bulletin 65 and successor documents.

The aggregate maximum is impossible to predict. The applicant will submit to a RF radiation measurement special operating condition in order to protect the public from RF radiation in excess of the standards set forth in OET Bulletin 65 and successor documents.

- End of Report -

Attachments:

1. Community of License Coverage Map
2. f(50,50) 60 dBu contour map showing population overlay and land area covered.