ASR Registration Search

Registration 1033502

Exhibit 24.1 - Copy of Existing Antenna Structure Registration



Registration Detail

Reg Number1033502StatusConstructedFile NumberA0559581Constructed01/01/1995

FAA Study N/A EMI No FAA Issue Date NEPA No

Antenna Structure

Structure Type TOWER - Free standing or Guyed Structure used for Communications Purposes

Location (in NAD83 Coordinates)

Lat/Long 44-24-21.0 N 088-00-19.0 W 4895 TOWER RD 4.83 KM SE

City, State DEPERE, WI

Center of AM Array

Heights (meters)

Elevation of Site Above Mean Sea Level Overall Height Above Ground (AGL)

279.5 304.5

Overall Height Above Mean Sea Level Overall Height Above Ground w/o

Appurtenances

584.0 278.0

Painting and Lighting Specifications

FCC Paragraphs 1, 3, 7, 16, 21

.

Owner & Contact Information

FRN 0016089484 Licensee ID L01246653 Assignor FRN 0003482189 Assignor ID L00028791

Owner

WFRV and WJMN Television Station Inc. P: (920)430-3698

Attention To: R. Perry Kidder E: rperry.kidder@wfrv.com

1181 E. Mason Street Green Bay, WI 54301

Contact

Hoegle , Robert L Esq P: (202)712-2816

101 Constitution Avenue, NW, Suite E: bob.hoegle@nelsonmullins.com

Washington, DC 20001

Last Action Status

Status Constructed Received 08/24/2007
Purpose Change Owner Entered 08/24/2007

Mode Interactive

Related Applications

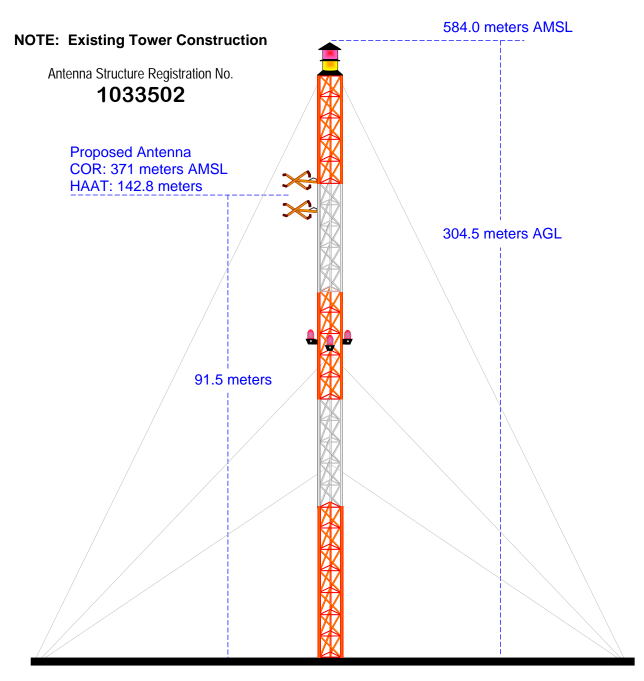


Exhibit 24.2 Vertical Plan of Antenna System

The site is located at 4895 Tower Road, the city of Depere, Brown County, Wisconsin.

Site Location (NAD 27)

NL: 44° 24' 21" WL: 88° 00' 19"



Ground Elevation = 279.5 m AMSL Drawing is <u>not</u> to Scale

MUNN-REESE, INC.

Broadcast Engineering Consultants Coldwater, MI 49036

EXHIBIT 24.3 PROPOSED FM OPERATING SPECIFICATIONS

Applicant: Midwest Communications, Inc.

Call: WTAQ-FM

City of License: Glenmore, WI

Frequency: 97.5 MHz Channel: 248A ERP: 3.0 kW HAAT: 143 M

Transmitter Location: 4895 Tower Road

City: Depere

County: Brown

State: Wisconsin

Site Coordinates: NL: 44° 24′ 21″ / WL: 88° 00′ 19″

Tower Registration Number: 1033502

Proposed Operation: Class A

Effective Radiated Power: 3.0 kW (H) 3.0 kW (V)

Height of Antenna Radiation Center Above:

Average TerrainMean Sea LevelGroundHorizontal143 meters371 meters91.5 metersVertical143 meters371 meters91.5 meters

Elevation of Tower Site: 279.5 Meters AMSL

Overall Height of Structure Above Ground: 304.5 Meters AGL

Overall Height of Structure Above Mean Sea Level: 584.0 Meters AMSL

WTAQ-FM.C BPH20080716AGZ Glenmore WI

Latitude: 44-24-35 N Longitude: 088-00-06 W

ERP: 6.00 kW HAAT: 100.0 m Channel: 248

Frequency: 97.5 MHz AMSL Height: 327.0 m Elevation: 274.0 m Horiz. Pattern: Omni Vert. Pattern: No Prop Model: None

2000 Census Populations:

70 dBu = 196,504 60 dBu = 281,710

WTAQ-FM.A

BPH20080716AGZ Glenmore WI Latitude: 44-24-21 N

Longitude: 088-00-19 W

ERP: 3.00 kW HAAT: 142.98 m Channel: 248

AMSL Height: 371.0 m Elevation: 280.46 m Horiz. Pattern: Omni Vert. Pattern: No Prop Model: None

Frequency: 97.5 MHz

2000 Census Populations:

70 dBu = 193,230 60 dBu = 281,027

