

Peotone, IL - WMFN(AM) Copy of Existing Antenna Structure Registration Daytime/Nighttime Tower 1



Registration Detail

Reg Number	1295010	Status	Granted
File Number	A0932182	Constructed	
EMI	No	Dismantled	
NEPA			

Antenna Structure

Structure Type	4GTA1		
Location (in NAD83 Coordinates)		Address	N. side of W. County Line Rd, 0.85 km NE of intersection of South Center Rd.
Lat/Long	41-18-02.2 N 087-50-01.4 W		
City, State	Peotone , IL	County	WILL
Zip	60468	Position of Tower in Array	1 of 4
Center of AM Array	41-18-03.7 N 087-50-07.6 W		

Heights (meters)

Elevation of Site Above Mean Sea Level	208.2	Overall Height Above Ground (AGL)	83.8
Overall Height Above Mean Sea Level	292.0	Overall Height Above Ground w/o Appurtenances	82.9

Painting and Lighting Specifications

FAA Chapters 12, 3, 4, 5
Paint and Light in Accordance with FAA Circular Number 70/7460-1K

FAA Notification

FAA Study	2015-AGL-480-OE	FAA Issue Date	01/22/2015
-----------	-----------------	----------------	------------

Owner & Contact Information

FRN	0003766847	Owner Entity Type	Corporation
-----	------------	-------------------	-------------

Owner

Birach Broadcasting Corporation Attention To: Sima Birach 21700 Northwestern Highway Tower 14, Suite 1190 Southfield , MI 48075-4923	P: (248)557-3500 F: E: sima@birach.com
--	--

Contact

Birach , Sima Attention To: Sima Birach 21700 Northwestern Highway Tower 14, Suite 1190 Southfield , MI 48075-4923	P: (248)557-3500 F: E: sima@birach.com
--	--

Last Action Status

Status	Granted	Received	02/27/2015
Purpose	Amendment	Entered	02/27/2015
Mode	Interactive		

Related Applications

02/27/2015 A0932182 - Amendment (AM)

Comments

Comments

- 02/27/2015 Special Condition: The FAA has approved the absence of steady burning red obstruction (L-810) lights on this structure. Accordingly, this tower will use red flashing lights (L-864) only.
- 02/27/2015 Refer to the Technical Report (Technical Note DOT/FAA/TC-TN12/9 Evaluation of New Obstruction Lighting Techniques to Reduce Avian Fatalities).
- 02/27/2015 The FAA has approved the absence of steady burning red obstruction (L-810) lights on this structure. Accordingly, this tower will use red flashing lights (L-864) only.

History

Date	Event
None	

Automated Letters

None