

# Peotone, IL - WMFN(AM) Copy of Existing Antenna Structure Registration Daytime/Nighttime Tower 2



### Registration Detail

Reg Number	1295011	Status	Granted
File Number	A0932184	Constructed	
EMI	No	Dismantled	
NEPA			

### Antenna Structure

Structure Type	4GTA2		
<b>Location</b> (in NAD83 Coordinates)			
Lat/Long	41-18-06.4 N 087-50-09.4 W	Address	N. side of W County Line Rd., 0.85 km NE of intersection of South Center Rd.
City, State	Peotone , IL		
Zip	60468	County	WILL
Center of AM Array	41-18-03.7 N 087-50-07.6 W	Position of Tower in Array	2 of 4

### Heights (meters)

Elevation of Site Above Mean Sea Level	208.8	Overall Height Above Ground (AGL)	93.0
Overall Height Above Mean Sea Level	301.8	Overall Height Above Ground w/o Appurtenances	92.1

### 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-481-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 A0932184 - 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