

UNITED STATES OF AMERICA FEDERAL COMMUNICATIONS COMMISSION ANTENNA STRUCTURE REGISTRATION



Owner: WITHERS, DANA R

		Registration Number:
WITHERS, DANA R PO Box 818 BENTON, IL 62812		1060831
2		Issue Date:
		04-12-2001
Location of Antenna Structure: 1.5 MI SW		Ground Elevation (AMSL): 93.0 meters
CROWDER, MO		Overall Height Above Ground (AGL): 138.1 meters
Latitude Lo	ngitude	Overall Height Above Mean Sea Level (AMSL):
36-56-33.0N 89-4	1-47.0W NAD83	231.1 meters

FAA Chapters 3, 4, 5, 12

Paint and Light in Accordance with FAA Circular Number 70/7460-1K

Special Conditions:

This registration is effective upon completion of the described antenna structure and notification to the Commission. YOU MUST NOTIFY THE COMMISSION WITHIN 24 HOURS OF COMPLETION OF CONSTRUCTION OR CANCELLATION OF YOUR PROJECT. Use FCC Form 854. To file electronically, connect to the antenna structure registration system by pointing your web browser to http://www.fcc.gov/wtb/antenna. Electronic filing is recommended. You may also file manually by submitting a paper copy of FCC Form 854. Use purpose code "NT" for notification of completion of construction; use purpose code "CA" to cancel your registration,

The Antenna Structure Registration is not an authorization to construct radio facilities or transmit radio signals, It is necessary that all radio equipment on this structure be covered by a valid FCC license or construction permit.

You must immediately provide a copy of this Registration to all tenant licensees and permittees sited on the structure described on this Registration (although not required, you may want to use Certified Mail to obtain proof of receipt), and display your Registration Number at the site. See reverse for important information about the Commission's Antenna Structure Registration rules.

Federal Aviation Administration Central Region, ACE-530 901 Locust

Kansas City, MO 64106

ISSUED DATE: 10/01/01

DANA R. WITHERS PO BOX 818 BENTON, IL 62812

** PROJECT STATUS REQUEST **

AERONAUTICAL STUDY

No: 99-ACE-0001-OE

The Federal Aviation Administration issued a determination dated 01/20/99 concerning:

Description: ANTENNA TOWER

FREQ & ERP: 107.1 MHz, 6.0 KW H&V

Location:

CROWDER MO

Latitude:

36-56-33.18 NAD 83

Longitude:

089-41-47.29

Heights:

353 feet above ground level (AGL) 658 feet above mean sea level (AMSL)

The expiration date of 07/20/99 for this determination has passed. Therefore, to maintain a valid determination, we must receive documentation that you have taken action to avoid expiration of the determination.

Please place an "X" in the appropriate space below and, if applicable, attach the necessary documentation. NOTE: IF NO REPLY IS RECEIVED WITHIN 30 DAYS OF THE DATE OF THIS LETTER, IT WILL BE ASSUMED THAT ACTION WAS NOT TAKEN TO AVOID EXPIRATION AND THE DETERMINATION WILL NO LONGER BE VALID.

Brenda S. Mumper 816-329-2524 Specialist, Operations & Airspace Branch

[] The project is subject to the issuance of a Construction Permit (CP) by the Federal Communications Commission (FCC). Attached is a copy of our CP or, if not yet issued, a copy of our application for a CP. FAILURE TO ATTACH THE NECESSARY DOCUMENTATION WILL RESULT IN THE DETERMINATION BEING CONSIDERED EXPIRED.

- [] The project is not subject to the issuance of a CP by the FCC and therefore, our determination has expired and is no longer valid. (To reactivate, it will be necessary to re-file notice using FAA Form 7460-1, Notice of Proposed Construction or Alteration.)
- [] The project has been abandoned.

[X]	The project was comple	eted on <u>April 2001</u> (d	ate) as follows:
Tower	HEIGHT ABOVE GROUND _ MARKED: [] YES	138.1 ft Meters OVERALL	AMSL 231 - Et melers
Rag. # 1040831	LIGHTED: [] NONE [] HIGH INT. WHITE	[] RED [] [] MED INT. DUAL []	MED INTENSITY WHITE HIGH INT. DUAL
1-40 021	0-11/1		

Name: Rick Combet Phone: 573-471-2000 Date: 10/00/10/

(PSR)



UNITED STATES OF AMERICA FEDERAL COMMUNICATIONS COMMISSION ANTENNA STRUCTURE REGISTRATION



Owner: WITHERS, DANA R

	Registration Number:
WITHERS, DANA R PO Box 818 BENTON, IL 62812	1060831
	Issue Date:
	04-12-2001
Location of Antenna Structure: 1.5 MI SW	Ground Elevation (AMSL): 93.0 meters
CROWDER, MO THE REPORT OF THE PROPERTY OF THE	Overall Height Above Ground (AGL): 138.1 meters
Latitude Longitude Longitude	Overall Height Above Mean Sea Level (AMSL):
36-56-33.0N 89-41-47.0W NAD83	231.1 meters
Painting and Lighting Requirements: FAA Chapters 3, 4, 5, 12 Paint and Light in Accordance with FAA Circular Numbers	per 70/7460-1K
Special Conditions:	

This registration is effective upon completion of the described antenna structure and notification to the Commission. YOU MUST NOTIFY THE COMMISSION WITHIN 24 HOURS OF COMPLETION OF CONSTRUCTION OR CANCELLATION OF YOUR PROJECT. Use FCC Form 854. To file electronically, connect to the antenna structure registration system by pointing your web browser to http://www.fcc.gov/wtb/antenna. Electronic filing is recommended. You may also file manually by submitting a paper copy of FCC Form 854. Use purpose code "NT" for notification of completion of construction; use purpose code "CA" to cancel your registration.

The Antenna Structure Registration is not an authorization to construct radio facilities or transmit radio signals. It is necessary that all radio equipment on this structure be covered by a valid FCC license or construction permit.

You must immediately provide a copy of this Registration to all tenant licensees and permittees sited on the structure described on this Registration (although not required, you may want to use Certified Mail to obtain proof of receipt), and display your Registration Number at the site. See reverse for important information about the Commission's Antenna Structure Registration rules.



UNITED STATES OF AMERICA FEDERAL COMMUNICATIONS COMMISSION



ANTENNA STRUCTURE REGISTRATION

Part 17 of the FCC rules requires you to: (1) immediately provide a copy of this registration to each FCC licensed tenant of your structure (although not required, you may want to use Certified Mail to obtain proof of receipt); and, (2) display the Registration Number in a conspicuous place visible near the base of the structure (unless a government entity objects, in writing, to the display near a historic landmark). SEE INFORMATION ON REVERSE.

BENTON IL 62812 Location of Antenna Structure: S OF HWY ZZ .4 MI W TANNER MO Latitude Longitude	Issue Date: 03/26/98 Ground Elevation: 93.0 meters Overall Height Above Ground (AGL): 104.9 meters Overall Height Above Mean Sea Level (AMSL): 197.9 meters
DANA R WITHERS PO BOX 818 BENTON IL 62812 Location of Antenna Structure: S OF HWY ZZ .4 MI W TANNER MO Latitude Longitude N36-55-00 W089-41-27 Painting and Lighting Requirements: Paint and Light in Accordance with FAA Circular Number Chapters 3, 4, 5, 13	Ground Elevation: 93.0 meters Overall Height Above Ground (AGL): 104.9 meters Overall Height Above Mean Sea Level (AMSL): 197.9 meters
BENTON IL 62812 Location of Antenna Structure: S OF HWY ZZ .4 MI W TANNER MO Latitude Longitude N36-55-00 W089-41-27 Painting and Lighting Requirements: Paint and Light in Accordance with FAA Circular Number Chapters 3, 4, 5, 13	O3/26/98 Ground Elevation: 93.0 meters Overall Height Above Ground (AGL): 104.9 meters Overall Height Above Mean Sea Level (AMSL): 197.9 meters
BENTON IL 62812 Location of Antenna Structure: S OF HWY ZZ .4 MI W TANNER MO Latitude Longitude N36-55-00 W089-41-27 Painting and Lighting Requirements: Paint and Light in Accordance with FAA Circular Number Chapters 3, 4, 5, 13	O3/26/98 Ground Elevation: 93.0 meters Overall Height Above Ground (AGL): 104.9 meters Overall Height Above Mean Sea Level (AMSL): 197.9 meters
S OF HWY ZZ .4 MI W TANNER MO Latitude Longitude N36-55-00 W089-41-27 NAD 27 Painting and Lighting Requirements: Paint and Light in Accordance with FAA Circular Number Chapters 3, 4, 5, 13	Ground Elevation: 93.0 meters Overall Height Above Ground (AGL): 104.9 meters Overall Height Above Mean Sea Level (AMSL): 197.9 meters
S OF HWY ZZ .4 MI W TANNER MO Latitude Longitude N36-55-00 W089-41-27 NAD 27 Painting and Lighting Requirements: Paint and Light in Accordance with FAA Circular Number Chapters 3, 4, 5, 13	Overall Height Above Ground (AGL): 104.9 meters Overall Height Above Mean Sea Level (AMSL): 197.9 meters
Latitude Longitude (IN36-55-00 W089-41-27 NAD 27) Painting and Lighting Requirements: Paint and Light in Accordance with FAA Circular Number Chapters 3, 4, 5, 13	Overall Height Above Ground (AGL): 104.9 meters Overall Height Above Mean Sea Level (AMSL): 197.9 meters
Latitude Longitude (IN36-55-00 W089-41-27 NAD 27) Painting and Lighting Requirements: Paint and Light in Accordance with FAA Circular Number Chapters 3, 4, 5, 13	104.9 meters Overall Height Above Mean Sea Level (AMSL): 197.9 meters
Latitude Longitude I N36-55-00 W089-41-27 NAD 27 Painting and Lighting Requirements: Paint and Light in Accordance with FAA Circular Number Chapters 3, 4, 5, 13	104.9 meters Overall Height Above Mean Sea Level (AMSL): 197.9 meters
N36-55-00 W089-41-27 NAD 27 Painting and Lighting Requirements: Paint and Light in Accordance with FAA Circular Number Chapters 3, 4, 5, 13	Overall Height Above Mean Sea Level (AMSL): 197.9 meters
N36-55-00 W089-41-27 NAD 27 Painting and Lighting Requirements: Paint and Light in Accordance with FAA Circular Number Chapters 3, 4, 5, 13	Level (AMSL): 197.9 meters
N36-55-00 W089-41-27 NAD 27 Painting and Lighting Requirements: Paint and Light in Accordance with FAA Circular Number Chapters 3, 4, 5, 13	197.9 meters
Painting and Lighting Requirements: Paint and Light in Accordance with FAA Circular Number Chapters 3, 4, 5, 13	الموانا ورجاك وبالموجاة وبالمورغاة وبعلامور
NOTIFICATION OF ANTENNA STRUCTURE CO Complete and mail within 24 hours of completion of co of structure to: Federal Communications Com	nstruction and/or disposition mission
Information Processing Branc 1270 Fairfield Road Gettysburg, PA 17325-7245	
Registration Number 1041853	ssue Date 03/26/98
Construction/Alteration completed as registered Project Abandoned Remarks	Date
WILLFUL FALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE BY FINE AN 1001), AND/OR REVOCATION OF ANY STATION LICENSE OR CONSTRUCTION PERM FORFEITURE (U.S. CODE, TITLE 47, SECTION 503). Signature	

Lana Withers