

FEDERAL COMMUNICATIONS COMMISSION

Enclosure's Copy

CLASS OF STATION FM

The following application is submitted for action by the Chief, Broadcast Bureau

FILE NO.	APPLICANT & LOCATION	CALL LETTERS	NATURE OF APPLICATION
x BLH-6599	GEORGE F. SCANTLAND, JR., SCANTLAND III, JANICE M. SCANTLAND dba SCANTLAND BROADCASTING COMPANY Marion, Ohio	GEORGE F. SCANTLAND W D I F	Lic.(BPH-8966, as mod.)-New Sta. SL & RC: 135 S. Prospect St., Marion, Ohio. Transmitter: AEL, FM-2.5KD. Antenna: PHELPS-DODGE, CFM-LP-3, 3 sec Amended 2-21-75 -- engr. data(new II-B) (cor. trans. & ant. height) CP: 94.3mhz., ERP: 3kw (H&V) HAAT: 300' (H&V) RC

lic. per: 10-1-76

Atty: Midlen & Reddy

v1 - 3-5-76

CHIEF, LICENSE DIVISION

Recommendation: Grant (x) Construction dates, Start _____ End _____

ERP: 3 kW (H&V)

HAAT: 300 Feet (H&V)

TPO: 2.3 kW

Transmitter: AEL, FM 2.5KD

Antenna: PHELPS DODGE CFM-LP-3, three sections, side-mounted on a uniform cross-section, guyed tower.

Overall height above ground: 302 feet.

NOTE:

Main studio location & Remote control changed to 135 S. Prospect, Marion, Ohio.

GRANTED

AUG 1975

AUG 6 1975

/s/ Dennis Williams

Approved _____

For Chief, Broadcast Bureau

FM BROADCAST STATION CONSTRUCTION PERMIT

Subject to the provisions of the Communications Act of 1934, subsequent Acts, and Treaties, and Commission Rules made thereunder, and further subject to conditions set forth in this permit, authority is hereby granted to

George F. Scantland, Jr., George F. Scantland III, Janice M. Scantland dba Scantland Broadcasting Company

to construct an FM broadcast station located and described as follows:

- 1. Station location: **Marion, Ohio**
- 2. Transmitter location: **Intersection DeCliff-Gig Island Road and Hock Road, 4.3 miles west of Marion, Ohio**

North Latitude: **40° 36' 27"**
 West Longitude: **83° 14' 14"**

- 3. Main studio location:
**481 East Fairgrounds Street
Marion, Ohio**

- 4. Description of transmitter: **Gates, FM-2.5H3**

(or other transmitter currently listed in the Commission's "Radio Equipment List, Part B, Aural Broadcast Equipment" for the power output herein authorized and, if applicable, for stereophonic and SCA operation).

- 5. Description of antenna system:
Gates, FMC-3A, 3 sections, side-mounted on a uniform cross-section guyed tower. Overall height above ground: 302 feet

Obstruction marking specifications in accordance with paragraphs 1, 3, 12, 21, and 22 of FCC Form 715 attached.

Transmitter may be operated by remote control from the main studio at 481 East Fairgrounds Street, Marion, Ohio.

- 6. Operating assignment:
 - (a) Frequency **94.3** Megahertz.
 - (b) Transmitter output power **2.30 kilowatts.**
 - (c) Effective radiated power **3 kilowatts. (H&V)**
 - (d) Antenna height above average terrain **300 feet. (H&V)**
 - (e) Hours of operation - Unlimited

7. Date of required commencement of construction **October 21, 1974**

8. Date of required completion of construction **August 21, 1975**

9. Equipment and program tests shall be conducted only pursuant to Sections 73.216 and 73.217 of the Commission Rules.

10. This permit shall be automatically forfeited if the station is not ready for operation within the time specified or within such further time as the Commission may allow unless completion of the station is prevented by causes not under the control of the permittee. See Section 1.598 of the Commission Rules.

1/ This construction permit consists of this page and pages

Dated: **August 21, 1974**

kim

FEDERAL
COMMUNICATIONS
COMMISSION

