UNITED STATES OF AMERICA FEDERAL COMMUNICATIONS COMMISSION

File No.: BR-2302

Call Sign: W W R

STANDARD BROADCAST STATION LICENSE

FACID 60506

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 license, 1/the LICENSEE

FRANKLIN EROADGASTING, INC.

is hereby authorized to use and operate the radio transmitting apparatus hereinafter described for the purpose of broadcasting for the term ending 3 a.m. Local Time APRIL 1, 1979

The licensee shall use and operate said apparatus only in accordance with the following terms:

- 1. On a frequency of 920
- 2. With nominal power of watts nighttime and 1 kilo watts daytime, with antenna input power of directional current amperes antenna nighttime resistance ohms, and antenna input power of 1 killo wattsnon directional Antenna current 5.27 amperes antenna daytime Antenna resistance 36.0 ohms
- 3. Hours of operation: Daytime as follows: Jan. 7:00am to 5:00pm; Feb. 6:45am to 5:30pm; Mar. 6:00am to 6:00pm; Apr. 5:15am to 6:15pm; 4:45am to 6:45pm; June 4:30am to 7:00pm; July 4:45am to 7:00pm; Aug. 5:15am to 6:45pm; 5:30am to 6:00pm; Oct. 6:00am to 5:15pm; Nov. 6:30am to 4:45pm; Dec. 6:45am to 4:45pm; Central Standard Time (non-advanced)
- 4. With the station located at: Russellville, Alabama
- 5. With the main studio located at: Adjacent to and immediately north of Underwood Rd., approxi. 0.62 mi.E. of U.S. Highway 13&0.60 mi.E. of Southern Railroad, Russellville, Alabama
- 6. Remote control point: -
- 7. Transmitter location: North Latitude: Adjacent to and immediately north of West Longitude: Underwood Rd., approxi. 0.62 mi. E. of U.S. Highway 43 & 0.60 mi. E. of Southern Railroad



- 8. Obstruction marking specifications in accordance with the following paragraphs of FCC Form 715:1,3,12, & 21
- 9. Transmitter(s): GATES, EC-1G

Russellville, Alabama

Antenna: 240' (245' overall height) uniform cross-section, guyed, 10. Conditions: series-excited vertical radiator. Ground system consists of 120 equally spaced, buried, copper radials 240 feet in length (to 350 feet to property line) plus a 24 by 24 foot copper ground screen.

The Commission reserves the right during said license a