FCC Form 352 May 1988

LICENSEE:

## FEDERAL COMMUNICATIONS COMMISSION UNITED STATES OF AMERICA

AM BROADCAST STATION LICENSE

> File No. BZ

> > 920911AB

Call Sign

Z

P

Н

This license consists of this page and pages ated:

Dated:

On Sandusky Mountain  Brimingham, AL  5.1  86° 54' 40"		ATTACHED	6. Antenna and ground system:
On Sandusky Mountain  Brimingham, AL	5. Remote control location: 2146 Highland Avenue South Brimingham, AL		North latitude:
On Sandusky Mountain		Brimingham, AL	
		On Sandusky Mountain	2. Transmitter location:
Birmingham, AL 3.	3. Transmitter(s): Type Accepted. (See Sections 73.173.1865 and 73.1870 of the Commission's rules)	Birmingham, AL	1. Community of License:

7. Obstruction marking and lighting specifications - FCC Form 715, paragraphs: 1  $\omega$ 11 21 87 22

Litar

9. Nominal power (kW) 00 Frequency Antenna input power (kW) 50.0 Day 50.0 1070 X Day ~~ 0 Night

Night Directional antenna Non-directional antenna: Directional antenna Non-directional antenna: : current • • current 4 10 9 4 0 amperes; resistance amperes; resistance 20 50 6 ohms.

10. Hours of operation: Specified 5 BR-781201B3

11. Conditions

operate the radio transmitting Subject to the provisions of the Communications APRIL thereunder, provisions of the Communications Act of 1934, as amended, subsequent Acts, and further subject to conditions set forth in this license, 1 the LICENSEE is 1996 apparatus herein described for the purpose of broadcasting for the term ending is hereby authorized to use and Treaties, and Commission rules 3 A.M. Local Time

The Commission reserves the right during said license period of terminating this license or making effective any change, or modification of this license which may be necessary to comply with any decision of the Commission rendered as a result of any hearing held under the rules of the Commission prior to the commencement of this license period or any decision rendered as a result of any such hearing which has been designated but not held, prior to the commencement of this license period.

The license is issued on the licensee's representation that the statements contained in the licensee's application are true and that the

conferred. undertakings therein erein contained so far as they are consistent such broadcasting service as will serve the contained so licensee's representation that the statements contained in the licensee's applifer as they are consistent herewith, will be carried out in good faith. The licensee service as will serve the public interest, convenience, or necessity to the full experience. full extent of the application are true and that the ensee shall, during the term of this privileges

This license shall not vest in the licensee any right to operate the station nor any right in the beyond the term hereof, nor in any other manner than authorized herein. Neither the license nor otherwise transferred in violation of the Communications Act of 1934, as amended. This license Government of the United States conferred by Section 606 of the Communications Act of 1934, as any right in the use of the frequency designated in the license he license nor the right granted hereunder shall be assigned or I. This license is subject to the right of use or control by the local of 1934, as amended.

2 8 W

COMMISSION COMMUNICATIONS



File NO. BZ-920911AB

Call Sign ¥ AP Н

<u>-</u> No. and Type of Elements: Two tapered, self-supporting series excited vertical radiators top loaded with three sections of  $1^{1}/4^{m}$  galvanize pipe 3.68 m in circumference. Theo. RMS: 636.01 mV/m, Night; 2116.65 mV/m, Day. Aug RMS: 697.68 mV/m, Night. Q = 23.411, Night all values at 1 km. DESCRIPTION OF DIRECTIONAL ANTENNA SYSTEM

Height above Insulators: 63.09 m (81°)

Overall Height:

64.92 m (83.4°)

Spacing and Orientation: bearing 338. True. Two elements spaced 50.6 m (65°) on a line

Non-Directional Antenna: SE mV/m/kW at 1 km. (#1) tower, Theoretical efficiency: 299.34

copper radials 70.1 m in length about the base of tower #2. Plus a 15.24 m by 15.24 m copper ground screen about the base of each tower. Ground System consists of 120 equally spaced, buried, copper 10 buried, copper radials buried

	2.
	THEORETICAL
Tower	SPECIFICATIONS
SE (#1)	

NW (#2)

Phasing

140°

0.

Field Ratio:

1.000

1.000

 $\omega$ OPERATING SPECIFICATIONS

Phase Indication\*:

0.

-135.

Antenna Base Current Ratio:

0.750

1.000

1.000

Antenna Monitor Sample Current 0.790 Ratio:

indicated by Potomac Instruments AM-19 (204)antenna Monitor.

\*

Antenna sampling system approved under Section 73.68 (b) rules

## DESCRIPTION OF FIELD INTENSITY AT MONITORING POINTS

tower road for 0.4 of a mile to Prett Highway. Turn right and proceed 0.4 of a mile to fork in road and turn left. Proceed 0.15 of a mile to "T" junction of Heflin Avenue. Turn left and follow Heflin Avenue for 1.3 miles to junction of U.S. 78. Turn left on U.S. 78 for 0.1 of a mile. Monitor point is on the median strip of the highway. The field intensity measured at this point should not exceed 11.6 mV/m Night. Direction of 30° True North. Leave gate at transmitter and turn right. Follow

Direction of 338° True North. From the 30° monitor point follow U.S. 78 toward Adams ville for 1.85 miles. Monitor point is on the north side of the highway 100 yards in front of Ensley Traffic Exit sign. The field intensity measured this point should not exceed 37.3 mV/m Night.

Adamsville for 0.2 of a mile. miles. Monitor point is on the east side of the entrance to Docena. Direction of 286° True North. 16.4 mV/m Night. The field intensity measured at this point should not exceed From the 338° monitor point follow U.S. 78 toward Take the Ensley-Adamsville, Ensley Traffic Exit 5. Turn left toward Docena and proceed for 2.3 he east side of the road 100 feet south of the