FCC Form 252

May 1988

FEDERAL COMMUNICATIONS COMMISSION UNITED STATES OF AMERICA

FAC TO 16897 BL-890926AD

AM BROADCAST STATION LICENSE

Call Sign WYOK 15m

_	LICENSEE:		10.00
	Dick	Dick Broadcasting Company Inc. of Alabama	labama
1	Community of License:	Birmingham, Alabama	3. Transmitter(s): Type Accepted. (See Sections 73,1860, 73,1865 and 73,1870 of the Commission's rules)
2	2. Transmitter location :	561 Bessemer Highway	4. Main Studio location: (See Section 73.1125) 236 Goodwin Crest Drive
		Midfield, Alabama	Jefferson County Homewood Alabama
		1	5. Remote control location:
	West longitude	86° 55 ' 20 "	(Same)
<u>o</u>	6. Antenna and ground system: Attached	Attached	

00 7. Obstruction marking and lighting specifications 690 - FCC Form 715, paragraphs: 1, 3, #1, 3, 조고 4, 11, 13, 21, 21 for tower #1 22 for tower #2.

Nominal power Antenna input power (kW) (kW) :: 50.0 Night Day 50.0 × Non-directional antenna: Non-directional antenna: Directional antenna Day current 35.36 0.5 amperes; resistance 40

ohms.

9

M Directional antenna current .29 amperes; resistance 50

10. Hours of operation: Specified ∍. BP-860917AC

11. Conditions

Attached

operate the radio transmitting made thereunder, Subject to the provisions of the Communications and further apparatus herein described for the purpose of broadcasting for the term ending 3 A.M. of the Communications Act of 1934, subject to conditions set forth in t forth in this amended, subsequent Acts, license, the LICENSEE is S Treaties, and Commission rules hereby authorized 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. license, render such broadcasting service as licensee's representation that the statements contained in the licensee's application are true and that the far as they are consistent herewith, will be carried out in good faith. The licensee shall, during the term of this service as will serve the public interest, convenience, or necessity to the full extent of the privileges herein

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

Dated: This license consists of this page and pages $||\mathbf{MAR}|| \mathbf{0.5}|| 1990$ 2 SKN/ed and w

COMMUNICATIONS COMMISSION



June 1980 FCC Form 353-A

DATE:

DA-N 16897

File No. BL-890926AD

-

Call Sign: WYOK WSPZ

No. and Type of Elements: section guyed towers. The Standard RMS: 236.14 mV/m at 1 km, night. Q = 10.DESCRIPTION OF DIRECTIONAL ANTENNA SYSTEM Theoretical RMS: 224.66 mV/m at 1 km, Night. Two (2), series excited, uniform

Height above Insulators: #1: 165 m (136.25°) #2: 82 m (68.2°)

Overall Height: #1: 166 m, #2: 83 m

away at Spacing a bearing of 310°. and Orientation: With tower # 1 as reference tower #2 is 60°

Non-Directional Antenna: 337.96 mV/m/km day.

boundaries or where intersecting radials are shortened and bonded plus a $24' \times 24'$ ground screen surrounding tower #2. and upto 356' Ground System consists of 120 equally spaced, about the base of each tower 365' to 500 feet x 24' ground screen surrounding tower #2. about tower #2 except where terminated by property in length about tower #1 buried, copper

2. THEORETICAL SPECIFICATIONS

Phasing: Night Tower 00 #2 150°

Field Ratio:

Night 1.0 1.0

ω Phase OPERATING SPECIFICATIONS Indication*: Night -150° 00

Antenna Base Current

Night

0.905 1.0

Current Ratio: Antenna Monitor Sample

Night 0.308 1.0

* As indicated by Potomac Instruments AM-19D (210) Antenna Monitor

Antenna sampling system approved under section 73.68(b) rules.

BL-890926AD

WYOK WSOX

FAC ID: 16897

DESCRIPTION OF AND FIELD INTENSITY AT MONITORING POINTS

4.40 kilometers. The state of t with Debardeleben Avenue, at the storm drain. Road and proceed northeast 1.45 kilometers to Gary Avenue. Direction of 10 degree True North. From the WVOK entrance road proceed northerly on Bessemer Highway 1.7 kilometers to Weber Drive. Turn left onto Weber proceed northwest 2.1 kilometers to Valley Road. Turn right onto Valley located on the north shoulder of the road 12 meters east Avenue and proceed north 0.2 kilometers to to 49th avenue. 49th Avenue The field intensity measured at this point should not exceed and proceed east 0.15 kilometer to the point. kilometers to Valley Road. Distance from the transmitter of the intersection Turn left onto The point Turn right

onto Jaybird Road and proceed south 1.9 kilometers to the point. The point is located on the east shoulder of the road at the north edge of the driveway to intensity measured at this point should not exceed 3.1 mV/m nighttime. M-B steel Valley Road and proceed southwest 3.1 kilometers to Jaybird Road. Weber and proceed northwest 2.1 kilometers to Valley Road. northerly on Bessemer Highway 1.7 kilometers to Weber Drive. Direction of 250 degree True North. Company. Distance from the transmitter 3.05 kilometers. The field From the WVOK entrance road proceed Turn left onto Turn left

to the park. Distance from the transmitter 4.05 kilometers. The intensity measured at this point should not exceed 29.7 mV/m nighttime. Direction of 310 degree True North. Valley Road and proceed southwest 3.35 kilometers to Tin Mill Road. left onto Tin Mill Road and proceed north 1.8 kilometers to Lewis Street. left onto Lewis Street and proceed west 0.32 kilometer to the point. The is located on the north shoulder of the road at the driveway entrance From the WVOK entrance road proceed Turn left onto The field