FCC Form 352 February 1977

UNITED STATES OF AMERICA
UNTIED STATES OF AMERICA
FEDERAL COMMUNICATIONS COMMISSION
FEDERAL COMMUNICATIONS COMMISSION

MODIFIED

BS -9166 File No.: FAC ID : 68835 VISE Call Sign:

STANDARD BROADCAST STATION LICENSE

ALTERNATE AND AUXILLARY TRANSMITTERS

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 BASIC MEDIA, LED.

is hereby authorized to use and operate the radic for the term ending 3 a.m. Local Time	o transmitting apparatus he	reinafter described f	for the purpose of br	oadcasting
 The licensee shall use and operate said apparate On a frequency of 1 kHz. With nominal power of 1 kHz. With nominal power of 1.08 kHz. With nominal power of 1.08 kHz. With antenna input power of 1.08 kHz. Watts night watts night in the second state of 1.08 kHz. Watts night in the second state of 1.08 kHz. Watts night in the second state of 1.08 kHz. Watts night in the second state of 1.08 kHz. Watts night in the second state of 1.08 kHz. Watts night in the second state of 1.08 kHz. Watts night in the second state of 1.08 kHz. Watts night in the second state of 1.08 kHz. Watts night in the second state of 1.08 kHz. Watts night in the second state of 1.08 kHz. Watts night in the second state of 1.08 kHz. Watts night in the second state of 1.08 kHz. Watts night in the second state of 1.08 kHz. Watts night in the second state of 1.08 kHz. Watts night in the second state of 1.08 kHz. Watts night in the second state of 1.08 kHz. Watts night in the second state of 1.08 kHz. Watts night in the second state of 1.08 kHz. 	httime and 5 kilo atts directional atts directional atts directional atts conset: 15am to 6:15pm; 15am to 7:45pm; 15am to 7:15pm; 130am to 6:00pm; 130am to 5:15pm; anced)	Sciences point common point antenna AUXILIARY: 1 common point antenna curr	4.55 current 52 resistance4.44 current 24 resistance	(Day)
 4. With the station located at: Asheville, 1 5. With the main studio located at: 90 Lookov 	North Carolina ut Road, Asheville	, North Carol		
90 Lookout Road 6. Remote control point: Asheville, North 7. Transmitter location: 90 Lookout Road Asheville, North Carolina	h Carolina North Latitude: West Longitude	0	37 09 34 1 21 " 1 1	
 8. Obstruction marking specifications in accorda. RCA BIA-5R(Main) RC 9. Transmitter(s): 10. Conditions: 	nce with the following para JA BEA-1R(Aux, Day		n 715: NORG PG	quired.
The Commission reserves the right during said 1 tion of this license which may be necessary to comply w rules of the Commission prior to the commencement of th been designated but not held, prior to the commencemen This license is issued on the licensee's represe undertakings therein contained so far as they are consis of this license, render such broadcasting service as will herein conferred. This license shall not vest in the licensee any r	with any decision of the Comm his license period or any deci it of this license period, entation that the statements or stent herewith, will be carried ll serve public interest, conve right to operate the station no	vission rendered as a re- sion rendered as a resu- ontained in licensee's out in good faith. The nience, or necessity to r any right in the use o	esult of any hearing he alt of any such hearing application are true an e licensee shall, durin o the full extent of the	eld under the g which has nd that the g the term privileges

ier than a uthorized her Iteense beyond the term hereot, nor in any other manner than authorized herein. Neither the license nor the right granted hereduler shall be assigned or otherwise transferred in violation of the Communications Act of 1934. 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. 1/This license consists of this page and pages right granted hereunder shall be

Dated: December 9, 1976

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FEDERAL COMMUNICATIONS COMMISSION



ECC Form 353-A Ap-il 1973

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File No.: BS-9166

Call Sign: W I S E

Date: 12-9-76 FAC ID: 68835 DA- N

 DESCRIPTION OF DIRECTIONAL ANTENNA SYSTEM No. and Type of Elements: Three identical unif.

Type of Elements: Three identical uniform cross-section, guyed, seriesexcited vertical radiators.

Height above Insulators: 150' (72°)

Overall Height:

Tower #1-155'

Tower #2-151'

Tower #3-154'

Spacing and Orientation: N(#1) tower and S(#3) towers are spaced 375' (180°) on a line bearing 162° true, with C(#2) tower spaced 17.7' (8.5°) east of the midpoint between towers 1 and 3 at right angles to the line of towers.

Non-Directional Antenna: C(#2) tower is used for nondirectional operation. Ground System consists of 120-200' buried copper radials together with 120-40' additional buried copper radials equally spaced about the base of each tower. All radials are connected to bonding rings 40' from tower. Overlapping radials from adjacent systems are terminated at point of overlap and bonded to a common copper strap.

1.0

0.639

2. THEORETICAL SPECIFICATIONS

Phasing:	134.50	C(#2) 0	S(#3) -149.5 ⁰
Field Ratio:	.617	1.0	.617
3. OPERATING SPECIFICATIOn Phase Induction*:	127.2 ⁰	0°	-144.7°
Antenna Basar Current Rates:	0.538	1.0	0,662
ntenna Monitor Sample			

"As indicately Delta Electronics DAM-1 antenna monitor. "Section 73.114(A)(8) of the rules and any requirement for weekly monitoring point readings are waived during proper operation of approved sampling system: Provided, monitoring point readings are made at least once every thirty days."

0.551

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West Street

Field intensity measuring equipment shall be available at all times and the field intensity at each of the monitoring points shall be measured at least once every thirty days and an appropriate record kept of all measurements so made.

DESCRIPTION OF AND FIELD INTENSITY AT MOMITORING FOLMES:

Direction of 12° true North. From drive to transmitter, proceed on Thompson Street to Leokout Road. Turn right (E) on Lookout Road to Barnard Avenue. Proceed on Barnard Avenue to Edgewood Road. Turn left (NE) on Edgewood Road to Merriman Ave. (U.S. 250). Turn left (N) on Merriman Avenue and continue around Beaver Lake to Stratford Road. Turn right (N) on Stratford Road to Ardeyne Road. Monitor point location is on lawn to south 100 feet west of intersection of Stratford and Ardeyne Road. The field intensity measured at this point should not exceed 20.8 mv/m.

Direction of 72° true N.rth. From the 12 T monitor point return to Herriman Assense via Ardeyne and Hidland Roads. Turn left (E) on Herriman Avenue and proceed past Braverdam Road to Gracelyn Road. Turn left (E) on Gracelyn Road to intersection with Griffin Boulevard. Bear left (NE) on Griffin Boulevard and proceed to the residence at 17 Griffin Boulevard. Nonitor point is at street end of sidewalk to No. 17. The field intensity measured at this point should not exceed 23 mv/m.

Direction of 277° true North. From the 72° T monitor point return to Lookout Road and proceed vest past the transmitter to State Rt. 191. Turn right (11) and proceed to the French Bread River Bridge. Turn west across the French Broad River and proceed for 0.9 miles on the Old Loicester: Highway to Ervin Hills Road. Turn left (SV) on Erwin Hills Road for 0.25 miles. Monitor point is 65 feet southeast of road by old stovenipe in pasture. The field intensity measured at this point should not exceed 8.3 mv/m.

Direction of 253° true North. From the 277° T monitor point continue southwest on Erwin Hills Road to Lees Creek Road to intersection with County H me Road. Turn left (E) on County Home Road to New Leicester Highway. Continue for 7.13 miles south on New Leicester Highway until highway Intersects once again with County Home Road. Bear right (S) on County Home Road to Johnson School Road. Turn right (W) on Johnson School Road and proceed for 0.15 miles where Johnson School Road Is intersected by NeKinnish Road, becoming McKinnish Road. Continue on Pekinnish Road for 0.85 miles. Monitor point is 60 feet north of NeKinnish Road & 60° East of Small Creek. The field intensity measured at this point should not exceed 0.80 mv/m.

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DESCRIPTION OF AND FIELD INTERGITY AT MONITORING POINTS: (Continued)

Direction of 305° true North. From the 253° True monitor point, return to the intersection of Old Leicester Highway and Erwin Hills Road. Continue north on Erwin Hills Road (Now Olivett Rd.) for 1.1 miles to a barn on the left side of the road. The point is in the road, approximately 60 feet west of the barn. The field intensity measured at this point should not exceed 1.4 mv/m.