

RECEIVED

OCT 31 1994

HOGAN & HARTSON

COLUMBIA SQUARE
555 THIRTEENTH STREET NW
WASHINGTON DC 20004-1109
(202) 637-5600

MARISSA G. REPP
COUNSEL
DIRECT DIAL (202) 637-6845

FEDERAL COMMUNICATIONS COMMISSION
OFFICE OF THE SECRETARY

LONDON
PARIS
PRAGUE
WARSAW
BALTIMORE, MD
BETHESDA, MD
DENVER, CO
McLEAN, VA

October 31, 1994

By Hand Delivery

Mr. William F. Caton
Acting Secretary
Federal Communications Commission
1919 M Street, NW, Room 222
Washington, DC 20554

**Attention: Television Branch
Video Services Division
Mass Media Bureau**

Re: Alabama Educational Television Commission

**WAIQ(TV), Montgomery, Alabama
WBIQ(TV), Birmingham, Alabama
WCIQ(TV), Mt. Cheaha, Alabama
WDIQ(TV), Dozier, Alabama
WEIQ(TV), Mobile, Alabama
WFIQ(TV), Florence, Alabama
WGIQ(TV), Texasville, Alabama
WHIQ(TV), Huntsville, Alabama
WIIQ(TV), Demopolis, Alabama**

Relocation of Main Studio and Public Inspection File

Dear Mr. Caton:

On behalf of the Alabama Educational Television Commission ("AETC"), licensee of the above-referenced noncommercial educational television stations which comprise the statewide public television network of the State of Alabama, we are notifying the Commission that the consolidated main

DC - 8886/1 - 0020151.02
\\DC - 8886/1 - 0020151.02

HOGAN & HARTSON L.L.P.
Mr. William F. Caton
October 31, 1994
Page 2

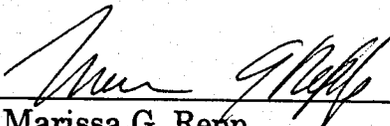
studio/public inspection file for these stations has been relocated from
2101 Magnolia Avenue, Birmingham, Alabama, to:

2112 11th Avenue, South
Birmingham, AL 35205-2884

These AETC stations, which primarily engage in system-wide simulcasting, were authorized by the Commission prior to 1987 to use a single main studio in Birmingham. Consequently, pursuant to Section 73.3527(d) of the Commission's rules, the public inspection file for the stations may continue to be maintained in Birmingham. (Section 73.3527(d) provides that public inspection file may continue to be maintained at the main studio when such main studio is located outside of the community of license pursuant to authorization issued prior to July 15, 1987.) Consequently, the joint public inspection file for these stations will be maintained at 2112 11th Avenue South, Birmingham, Alabama.

Please direct any communications concerning this matter to the undersigned.

Respectfully submitted,
**ALABAMA EDUCATIONAL
TELEVISION COMMISSION**

By: 
Marissa G. Repp

Its Attorneys

cc: AETC Public Inspection File

NON-COMMERCIAL EDUCATIONAL
TELEVISION BROADCAST STATION LICENSE

Call Sign W C I Q

OFFICIAL NUMBER 7

Subject to the provisions of the Communications Act of 1934, subsequent acts, and treaties, and all regulations heretofore or hereafter made by this Commission, and further subject to conditions set forth in this license, 1 the LICENSEE

ALABAMA EDUCATIONAL TELEVISION COMMISSION

is hereby authorized to use and operate the radio transmitting apparatus hereinafter described for the purpose of broadcasting for the term beginning OCTOBER 29, 1976 and ending APRIL 1, 1979
(~~cancel period~~) (3 a.m., Local Time)

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

MT. CHEAHA STATE

- 1. Station location: City PARK State ALABAMA
- 2. Transmitter location: 8.3 miles southeast of center of Munford, Alabama.

North Latitude: Degrees 33 Minutes 29 Seconds 07
 West Longitude: Degrees 85 Minutes 48 Seconds 33

- 3. Main studio location: 2101 Magnolia Avenue, Birmingham, Alabama.

- 4. Transmitter:

	<u>Visual</u>	<u>Aural</u>
Make and Type	<u>G. E. TT-26A</u>	<u>G. E. TT-26A</u>
Rated power	<u>16.99 dbk (50 kw) peak.</u>	<u>14.25 dbk (26.6 kw).</u>

- 5. Antenna:

Make and Type G. E. TY-28H, twelve section, batwing.
 Horizontal field pattern Omnidirectional

Antenna supporting structure 504 foot guyed tower

Overall height above ground 578 feet (including obstruction lighting)
 Overall height above mean sea level 2983 feet (including obstruction lighting)
 Obstruction marking specifications in accordance with paragraphs 1, 3, 4, 13 & 21 of FCC Form 715 attached

- 6. Operating assignment:

Frequency 174 - 180 Megahertz (Channel No. 7)

	<u>Visual</u>	<u>Aural</u>
Carrier frequency	<u>175.24 MHz.</u>	<u>179.74 MHz.</u>
Effective radiated power	<u>25 dbk (316 kw) peak.</u>	<u>15 dbk (31.6 kw) peak.</u>
Transmitter output power	<u>15.3 dbk (34.1 kw) peak.</u>	<u>5.3 dbk (3.42 kw) peak.</u>
Antenna height above average terrain	<u>2000</u> feet.	
Hours of operation - Unlimited		

The Commission reserves the right during said license period of terminating this license or making effective any changes 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.

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

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. 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.

Subject to attached condition 2
1 This license consists of this page and pages 2

mm Dated: October 29, 1976

FEDERAL
COMMUNICATIONS
COMMISSION



Handwritten initials/signature