

Southwest Educational Media
Foundation, Inc.
2921 Brown Trail, Suite 140
Bedford, TX 76021
(817)498-7001

~~DUPLICATE~~
ORIG.

Mrs. Donna Searcy
Secretary
Federal Communications Commission
1919 M. Street NW., Room 222
Washington, D.C. 20554

RE: License Application
for KOJO-FM
Lake Charles, LA
BLED-900226KA

Reply Number:

8920-TDN

January, 8, 1990

RECEIVED
JAN 17 12 42 PM '90
FCC MAIL SECTION

Dear Mrs. Searcy:

Transmitted herewith, in triplicate, is an amendment to Form 302, page 4, of our License Application.

This is in response to a letter received from and signed by Mr. Dennis Williams, Chief of the FM Branch. This letter was dated December 21, 1990 and has the reference number 8920-TDN.

After a call to Ms. Trang Ngyuen, we have made the corrections requested and are submitting them at this time.

Name of Applicant
Southwest Educational Media Foundation, Inc.

1. Facilities authorized in construction permit

Call Sign KOJO-FM	Frequency 91.7Mhz	Antenna height above average terrain 328 Horizontal 328 meters Vertical 328 meters
	Effective radiated power in kilowatts Horizontal 3 Horizontal maximum 3 Vertical 3 Vertical maximum 3	
File No. of construction permit BPED-831216BU		

2. Station location

State Louisiana	City or Town Lake Charles
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3. Transmitter location

State Louisiana	XXXX Parish Calcasieu	City or town LaBlu Community	Street Address (or other identification) SW cor of intersection FM 3059 and Manbid Road
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4. Main studio location

State Louisiana	XXXX Parish Calcasieu	City or town Lake Charles	Street Address 900 Ryan, Ste 401
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5. Remote Control point location

State Louisiana	City or town XXXXXX Parish Calcasieu	Street Address (or other identification) 900 Ryan Street, Suite 401, Lake Char.
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6. Operating constants:

D.C. plate current in last radio stage, in amperes .383 ampres	Transmitter power output, in kW by indirect method 1034.1	Applied D.C. plate voltage of last radio stage, in volts 2700 volts	RF transmission line meter reading 1.0 KW
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7. Antenna

Antenna make and type No. MSW Corp 5511	Number of Sections 8 Bays	Power gain 4
Height in meters of antenna radiation center above ground and mean sea level: 133.5		meters 139.6
Geographical Coordinates of antenna (to nearest second)		
North latitude 30° 16' 10"	West longitude 93° 03' 51"	

Description of antenna supporting structure

6 Uniform steel tower.	Overall height in meters above ground of antenna supporting structure (without obstruction lighting) 152.0 meters
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8. Transmission line

Make	Type	Description
Andrew LDF-50	LDF-50 (7/8")	Foam Dielectric
Size: (nominal inside transverse dimension) in centimeters 7/8" or 2.2225 Centimeters	Length in meters 109.73 meters	Rated efficiency in percent for this length 74.0%

9. Have equipment performance measurements been taken in accordance with Section 73.1590 of the Commission's Rules, demonstrating compliance with the Commission's transmission standards and transmission system requirements, and are these measurements available for submission to the Commission upon request?

If No, explain.

YES NO

10. In what respect, if any, does the apparatus constructed differ from that described in the application for construction permit or in the permit.

Please see #4.