

**APPLICATION FOR STATION LICENSE**  
**BALDRIDGE-DUMAS COMMUNICATIONS, INC.**  
**KDBH-FM RADIO STATION**  
**CH 247C3 - 97.3 MHZ**  
**NATCHITOCHEES, LOUISIANA**  
**July 2001**

**EXHIBIT #A**

This Statement was prepared on behalf of Baldrige-Dumas Communications, Inc. ( BDC ), licensee of radio station KDBH-FM, Channel 249A, Natchitoches, Louisiana. BDC holds an outstanding construction permit to upgrade KDBH-FM to Channel 247C3, BPH-20010306ABB. This instant application seeks a license to cover this outstanding construction permit.

The KDBH-FM facilities have been constructed as authorized in the underlying permit. There were three conditions placed on the KDBH-FM construction permit. The first condition related to the co-located AM station, KNOC. Specifically, once the KDBH-FM antenna system was installed on the KNOC tower, the licensee of the AM station was to submit an application to return to direct measurement of power. The licensee of KNOC, Nor-Max Broadcasting Co., has submitted the required form to return the station to direct measurement of power.

The second condition was to require the power of the authorized facility be lowered, or operation ceased, to insure that persons having access to the site were not exposed to radio frequency electromagnetic fields in excess of the FCC guidelines. BDC herein restates that it will lower the power of KDBH-FM or cease operation, as necessary, to insure that no one is exposed to fields in excess of the FCC limits.

The final condition related to the restoration of service of KDBH-FM. The station has returned to operation and is operating under automatic program test with the facilities authorized in the underlying permit. Based on the foregoing, all conditions on the permit have been satisfied.

**APPLICATION FOR STATION LICENSE**  
**BALRIDGE-DUMAS COMMUNICATIONS, INC.**  
**KDBH-FM RADIO STATION**  
**CH 247C3 - 97.3 MHZ**  
**NATCHITOCHES, LOUISIANA**  
**July 2001**

**EXHIBIT #A1**

**KDBH-FM Transmission System Calculations**

Effective Radiated Power:

Horizontal	25.0 kilowatts
Vertical	25.0 kilowatts

Antenna:

Electronics Research LP 6C  
6 bay full wavelength  
3.3028

Horizontal gain

Transmission Line:  
(410 feet)

Cablewave Systems HCC 158-50  
1 5/8 inch air dielectric  
82.5% Efficiency

Required Transmitter Power Output  
To Reach Effective Radiated Power:

9.17 kilowatts

---

Facilities Authorized:

Channel 249C3 - 97.3 MHz

Effective Radiated Power:

25.0 kilowatts (H/V)

Geographic Coordinates:

North Latitude 31 45' 47"  
West Longitude 93 03' 47"

Antenna Center of Radiation:

Above Ground 97.0 meters  
Above MSL 131.0 meters  
HAAT 94.0 meters

Tower Registration Number:

1035884