

**MINOR CHANGE APPLICATION**  
**HARRISON RADIO STATIONS, INC.**  
**KNWA(AM) RADIO STATION**  
**has: 1600 kHz - 0.05/5.0 kW - ND**  
**req: 1600 kHz - 0.05/1.0 kW - ND**  
**BELLEFONTE, ARKANSAS**  
**December 2011**

**TECHNICAL STATEMENT**

This Technical Statement supports the application by Harrison Radio Stations, Inc. ("HRS"), licensee of AM station KNWA, 1600 kHz, Bellefonte, Arkansas. HRS proposes herein to make changes to the existing KNWA facility by decreasing daytime power from 5.0 kilowatts to 1.0 kilowatt while maintaining the existing nighttime power of 0.05 kilowatt.

No actual changes to the location or tower are proposed. The tower does not require FCC registration or FAA clearance as verified by the FCC program TOWAIR. Since no physical changes are proposed, the facility qualifies as categorically excluded from environmental processing. Access to the transmitting tower is restricted at a minimum distance of 1.0 meter (3.3 feet). Exhibit #4 is a study that demonstrates compliance with the FCC's RF exposure limits.

The present and proposed daytime service contours are detailed in this application. KNWA maintains daytime city grade service to the community of Bellefonte, Arkansas. Although as a Class D station with limited nighttime power, KNWA is not required to provide nighttime city grade (nighttime interference free) service to the community of Bellefonte, the nighttime service contours are included in Exhibit #1D.

Since this proposal is for a daytime power decrease, no further daytime allocation analysis is conducted other than a review of the stations protected, as shown on Exhibit #2. Exhibit #3 tabulates the nighttime clearance using the licensed nighttime non-directional configuration at 0.05 kilowatt. Since no physical changes to the KNWA facility are proposed, the site plat, site photos, and other details are not included with this application, but may be found in the KNWA FCC Station File.

We have tried to be as accurate as possible in the preparation of this application. All information contained in this application was extracted from the CDBS database. We assume no liability for omissions or errors in this source.