

Call letters: KPBR (FM) .C
City of License: Poplar Bluff, MO
Channel: CH219A (91.7 MHz)
File No: LMS (CP) -0000161828
Facility ID: 173704
Applicant: Community Broadcasting, Inc.

Explanation of FM License to Cover Filing and Compliance with Special Operating Conditions or Restrictions

In this instance, no physical change to the current ERI Model LP-2E-DA-HW directional antenna or supporting structure has taken place. As a result, no change to the underlying Directional Antenna Proof of Performance; Engineer's Affidavit; or Surveyor's Certification as originally submitted in BLED-20100414AAC has taken place as well. This LMS(CP)-0000161828 Construction Permit simply proposed a modified FCC Composite Pattern and resulting increase in power in conjunction with the existing measured directional antenna pattern and previously certified directional antenna certifications. Pursuant to continued compliance with 47 C.F.R. Section 73.316(c)(2)(ix)(A); a revised 85% RMS Threshold Showing between the LMS(CP)-0000161828 Construction Permit Composite Pattern and BLED-20100414AAC Directional Proof of Performance Measured Pattern has been submitted herein; 99.37% RMS pattern fill will be achieved. All former directional antenna certification showings from BLED-20100414AAC have been resubmitted herein.

1. The applicant certifies coordination with other users of the site to reduce power or cease operation as necessary to protect persons having access to the site, tower or antenna from radiofrequency electromagnetic fields in excess of FCC guidelines.
2. The applicant certifies it has submitted the results of a complete proof-of-performance establishing the horizontal plane radiation patterns for both the horizontally and vertically polarized radiation components. This proof-of-performance has been accomplished using either the complete full size antenna, or individual bays therefrom, mounted on a supporting structure of identical dimensions and configuration as the proposed structure, including all braces, ladders, conduits, coaxial lines, and other appurtenances; or using a carefully manufactured scale model of the entire antenna, or individual bays therefrom, mounted on an equally scaled model of the proposed supporting structure, including all appurtenances. The applicant has submitted engineering exhibits herein including a description of the antenna testing facilities and equipment employed, including appropriate photographs or sketches and a description of the testing procedures, including scale factor, measurements frequency, and equipment calibration. (See Attached Antenna Proof of Performance from BLED-20100414AAC)
3. The applicant certifies it has submitted an affidavit that the installation of the directional antenna system was overseen by a qualified engineer. This declaration includes a certification by the engineer that the antenna was installed pursuant to the manufacturer's instructions and lists the qualifications of the certifying engineer. (See Attached Engineer's Affidavit from BLED-20100414AAC)
4. The applicant certifies it has submitted a certification executed by a licensed surveyor showing that the FM directional antenna system has been oriented at the azimuth(s) specified in the directional antenna proof of performance. This certification includes a description of the method used by the surveyor to determine the azimuth(s) of the installed directional antenna system and the accuracy of that determination. (See Attached Surveyor's Certification from BLED-20100414AAC)
5. The applicant certifies it has submitted an exhibit demonstrating that the measured directional antenna pattern complies with the appropriate community coverage provisions of 47 C.F.R. Sections 73.315 or 73.515 (See 47 C.F.R. Section 73.316(c)(2)(ix)(B)). (See Attached Community of Coverage Showing)
6. The applicant certifies the relative field strength of neither the measured horizontally nor vertically polarized radiation component exceeds at any azimuth the value indicated on the composite radiation pattern authorized by this construction permit. In this instance, a relative field strength of 1.0 on the composite radiation pattern herein authorized corresponds to the following effective radiated power: 2.75 kilowatts. The principal minima and their associated field strength limits as follows: 110 degrees True: 0.185 kilowatts. (See Attached Antenna Proof of Performance BLED-20100414AAC & 85% RMS Showing for LMS(CP)-0000161828 vs BLED-20100414AAC)