

MINOR CHANGE APPLICATION
WRIGHT BROADCASTING SYSTEMS, INC.
KWEY-FM RADIO STATION
CH 238C2 - 95.5 MHZ - 18.5 KW
CLINTON, OKLAHOMA
June 2006

TECHNICAL STATEMENT

This Technical Statement and attached exhibits were prepared on behalf of Wright Broadcasting Systems, Inc. ("WBS"), licensee of station KWEY-FM, Channel 238C2, Clinton, Oklahoma. WBS herein proposes to make minor changes in the facilities of KWEY-FM by increasing the height of the KWEY-FM antenna, reducing the power, and correcting the coordinates of the station to bring them into agreement with the tower registration.

WBS is proposing to locate the antenna system for KWEY-FM on an existing tower at its existing/actual site. During the preparation of this application, it was determined that the existing tower was actually four feet shorter than previously thought. As such, the FAA has been apprised of this proposal so that they can update their records. Once the revised determination for the shorter tower is received, the tower registration will be updated with the Commission.

At the corrected site for the KWEY-FM facility, Channel 238C2 does not meet the Commission's minimum distance separation requirements to one other existing station, KMGZ, Lawton, Oklahoma. KWEY-FM, at its former location, as well as at its licensed location, remains shortspaced to KMGZ. KMGZ is a contour protected station pursuant to §73.215 of the rules, protecting KWEY-FM as a maximum Class C2 facility. This instant correction moves

the KWEY-FM facility, on paper, slightly farther away from KMGZ. Therefore, it is believed that KWEY-FM remains fully spaced station (pursuant to §73.207) with respect to KMGZ. As such, KWEY-FM does not request processing pursuant to §73.215. All other necessary documentation used to certify the technical portion of FCC Form 301 has been forwarded to WBS and is available to the Commission upon request.¹

1) It is noted that WBS is also the licensee of KCDL, Cordell, Oklahoma. An application to make changes/corrections to KCDL is also being submitted. As such, all radio frequency radiation issues assumes the proposed KCDL facility in lieu of the licensed facility.