

MINOR CHANGE APPLICATION
CUMULUS LICENSING LLC
KCDD (FM) RADIO STATION
CH 279C - 103.7 MHZ - 100.0 KW
HAMLIN, TEXAS
January 2009

TECHNICAL STATEMENT

This Technical Statement and attached exhibits were prepared on behalf of Cumulus Licensing LLC ("Cumulus"), licensee of station KCDD, Channel 279C0, Hamlin, Texas.¹ Cumulus herein proposes to upgrade KCDD to Channel 279C, using the one-step application procedure, as outlined in MB Docket #05-210 (released November 29, 2006). Cumulus proposes to implement this upgrade at the licensed KCDD site.²

Cumulus is proposing to implement this upgrade at the existing KCDD tower site. However, since an increase in height of the tower is necessary, the Federal Aviation Administration was apprised of this proposal.³ When the expected Determination of No Hazard is issued, the tower will be registered with the FCC and the Antenna Structure Registration Number will be provided to the Commission.

At the proposed/existing KCDD site, Channel 279C does not meet the Commission's minimum distance separation requirements to one other station. Therefore, a designated

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- 1) KCDD is licensed to operate with 100.0 kW at 300 m HAAT (less than minimum Class C facilities) and was triggered for a downgrade to Class C0 in RM-11026. An application was filed to increase the KCDD facilities to above minimum Class C and a permit was issued (BPH-20050307ADG). The permit was not implemented and expires on January 25, 2009, resulting in KCDD being automatically downgraded to Channel 279C0. This instant application proposes to upgrade KCDD to Channel 279C.
 - 2) The proposed facilities are the same as authorized in BPH-20050307ADG.
 - 3) A Determination of No Hazard was previously issued for the increase in height of the KCDD tower. This determination, ASN: 2005-ASW-1233-OE, expires on January 25, 2009, the same day the current KCDD permit expires.

allocation reference site for Channel 279C, which meets all of the Commission's allocation criteria, has been identified (Exhibit A). At the proposed/existing KCDD site, the shortspace to the other FM facility is addressed pursuant to §73.215 of the rules (Exhibit B).

All other necessary documentation used to certify the technical portion of FCC Form 301 has been forwarded to Cumulus and is available to the Commission upon request.⁴

4) The undersigned has evaluated only the radio frequency radiation exposure limits of this proposal. Any other environmental issues will be, or have been, reviewed by the applicant, as necessary. Further, all data regarding broadcast facilities was extracted from the CDBS database. We assume no liability for errors or omissions in that database that may be adverse to the requests contained herein.