

MINOR CHANGE APPLICATION
CUMULUS LICENSING LLC
KGEE (FM) RADIO STATION
CH 247A - 97.3 MHZ - 0.3 KW
PECOS, TEXAS
November 2007

TECHNICAL STATEMENT

This Technical Statement and attached exhibits were prepared on behalf of Cumulus Licensing LLC (“Cumulus”), licensee of KGEE, Channel 247C1, Pecos, Texas.¹ Cumulus herein proposes to downgrade KGEE to a Class A facility on Channel 247 and relocate the station.

Cumulus is proposing to locate the antenna system for KGEE on an existing tower. As the tower is less than 200 feet above ground, the Federal Aviation Administration has not been apprised of this proposal. Further, based on the height, it has been determined that tower registration is not necessary.² The proposed KGEE facility, despite operating with a power level of 0.3 kilowatt at 21.36 meters height above average terrain, will provide a 70 dBu contour over more than 80% of the population and area of the community of Pecos, Texas (see Exhibit A for details). 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.³

-
- 1) Cumulus is currently operating KGEE under an STA. This instant application seeks to make the operating STA facilities permanent.
 - 2) Based on an analysis using the Commission’s TOWAIR program.
 - 3) For the purposes of environmental analysis, only the radio frequency radiation evaluation was undertaken by Graham Brock, Inc. The applicant has or will review the balance of the environmental reviews (i.e., location of site near areas of historic importance, Indian or tribal areas, etc.).