

MINOR CHANGE APPLICATION
CUMULUS LICENSING LLC
KQXY-FM RADIO STATION
CH 231C1 - 94.1 MHZ - 100.0 KW
BEAUMONT, TEXAS
March 2009

TECHNICAL STATEMENT

This Technical Statement and attached exhibits were prepared on behalf of Cumulus Licensing LLC (“Cumulus”), licensee of KQXY-FM, Channel 231C1, Beaumont, Texas. Cumulus proposes to relocate KQXY-FM, with a reduction in height above ground, height above mean sea level and height above average terrain.¹

Cumulus is proposing to install the KQXY-FM antenna on a new tower structure. The Federal Aviation Administration (“FAA”) has been notified of this proposal and a Determination of No Hazard issued. The tower has been registered with the FCC and assigned Antenna Structure Registration Number 1244058.

At the proposed site, Channel 231C1 does not meet the Commission’s minimum distance separation requirements to two other stations and a vacant allotment. As such, processing pursuant to §73.215 is requested (see Exhibit A).

The KQXY-FM antenna is to be located on a relatively short tower. As such, the worksheets associated with Form 301 could not be used to demonstrate compliance with the

1) The facilities proposed herein are the same facilities previously authorized for KQXY-FM in BPH-20031119AAE. The predicted 70 dBu contour encompasses greater than 80% of the boundary and population of Beaumont, Texas.

Commission's radio frequency exposure limits. Attached as Exhibit B is a radio frequency radiation study which shows KQXY-FM is in compliance with the Commission's RF rules.

All other necessary documentation used to certify the technical portion of FCC Form 301 h as been forwarded to Cumulus and is available to the Commission upon request.²

2) The undersigned has reviewed only the radiofrequency exposure issues at the base of the tower. All data relating to broadcast facilities was extracted from the CDBS database. We assume no liability for errors or omissions which may be adverse to the request contained herein.