

**CORRECTION OF COORDINATES/
MINOR CHANGE APPLICATION
APEX BROADCASTING, INC.
KTSR (FM) RADIO STATION
CH 221C3 - 92.1 MHZ - 13.5 KW
DE QUINCY, LOUISIANA
May 2006**

TECHNICAL STATEMENT

This Technical Statement and attached exhibits were prepared on behalf of Apex Broadcasting, Inc. ("Apex"), licensee of KTSR, Channel 221C3, De Ridder, Louisiana. Apex recently discovered that the coordinates of the KTSR licensed facility are at variance with the coordinates of the tower on which the KTSR antenna is installed. Apex herein proposes to correct the geographic coordinates of KTSR to bring the license into agreement with the Antenna Structure Registration.

The owner of the KTSR tower has received a Determination of No Hazard for the corrected coordinates for the KTSR tower and Antenna Structure Registration Number 1209257 has been modified. Since the correction of coordinates is greater than 3 seconds, this correction is being submitted on FCC Form 301. At the corrected site, Channel 221C3 meets the Commission's minimum distance separation requirements. It is noted that using the Commission's contour propagation curves, the 70 dBu contour of the licensed/corrected KTSR does not encompass De Quincy. However, using an alternate propagation model, the community of De Quincy does receive the requisite city grade coverage. See Exhibit A for details.

There is an authorized low power TV station located on the corrected KTSR tower. As such, the worksheets associated with FCC Form 301 could not be used for certifying compliance with the Commission's radio frequency radiation limits. Therefore, attached as Exhibit B is a demonstration that this proposal complies with the Commission's radio frequency radiation guidelines. All other necessary documentation used to certify the technical portion of FCC Form 301 has been forwarded to Apex and is available to the Commission upon request.