
WILLOUGHBY & VOSS

The existing/proposed site was chosen using the criteria specified in §73.315 of the Commission's Rules. The entire city limits of Willis, are encompassed by the required 70 dBu contour.

INTERFERENCE

There are less than 100 persons living within the 115 dBu blanket contour, that is predicted to extend 0.63 km. No blanket interference is expected, however, the applicant is aware of the responsibilities for the effects of blanketing interference and will adhere to the requirements and intent of §73.318, of the Commission's Rules.

There are no AM stations within 3.22 km of the proposed site. There is only one FM and no TV stations within 10 km of the proposed site. Presently KVST, Channel 279C3, Willis, Texas, is located at this site but this facility is approved to upgrade and relocate several miles away. However the applicant is aware of its responsibilities, including financial, should this facility be a contributor to such interference.

AERONAUTICAL AND ENVIRONMENTAL CONSIDERATIONS

The proposed support structure is an existing guyed, uniform cross-section steel tower. The applicant has received a determination of no-hazard from the FAA in aeronautical study number 02-ASW-0001-OE. Tower Registration #1230950 identifies this support structure.

This application, if granted, does not constitute a major action as defined in §1.1305 and 1.1307, however, an Environmental Statement follows as does the non-ionizing radiation evaluation.

ENVIRONMENTAL STATEMENT

The proposed FM broadcast transmitting antenna will be mounted on an existing uniform cross-section, guyed, steel tower.

KUST RADIO
NARRATIVE