

KJTN-LP, ABILENE, TX**EXHIBIT 6 - NARRATIVE****ENGINEERING STATEMENT**

Powell Meredith Communications ("PMC") is the permittee of KJTN-LP, Abilene, Texas (BNPTTL-20000818AER, FID 127351). PMC proposes a minor change to the cited permit to improve the coverage in Abilene.

The proposed change consists of a change in site coordinates, height above terrain, power and pattern, as detailed herein. The proposal would NOT change the channel or offset, and, as shown in the contour map attached in Exhibit 6.1, the proposed protected contour WOULD overlap a portion of the permitted protected contour. Thus the instant proposal would NOT be a major change as defined in 47 CFR §73.3572(a)(2) of the Rules.

The NAD 27 coordinates for this proposal were determined by conversion from the NAD 83 coordinates for the KGNZ tower, obtained from the ASR database, utilizing the Commission's NADCON program. It should be noted that, due to rounding issues, the reverse conversion in NADCON does not produce exactly the same NAD 83 coordinates, rounded, as appear in the database.

The PMC proposal is located 324.1 km from the nearest point on the Mexican border, and 1814.5 km from the nearest point on the Canadian border, and thus CLEARS the coordination distances relative to both boundaries in the respective Agreements. The proposal also CLEARS all protected monitoring sites and observatories.

Exhibit 6.2 contains the interference study list. Exhibits 6.3 and 6.4 are contour maps of the clearance to digital and analog television, respectively. These exhibits show that the PMC proposal MEETS the protection requirements of 47 CFR §§74.705, 74.706 and 74.707 relative to required protections to all services.

Exhibit 7 is a study of the radio frequency radiation impact of the PMC proposal, which would add the KJTN-LP signal to a tower occupied by KGNZ(FM). The exhibit performs the required calculations and shows that the PMC proposal MEETS the requirements of 47 CFR §1.1310 regarding public exposure to radio frequency radiation. PMC further affirms that it will cooperate with other users at the site, and reduce power or suspend transmission as necessary to protect workers on the tower from exposure to radio frequency radiation in excess of the cited regulation.

The above and attached information is true and correct as to my knowledge and belief.

August 27, 2004



Gary O. Keener