

Exhibit ENG-1
Engineering Statement
KNOK-LP Channel 53 Greenville, TX
Amendment to Displacement Application
By WES Broadcast Consultants

I. General

The purpose of this engineering statement is to support an Amendment to a previously filed displacement application for KNOK-LP Channel 22 Greenville, TX, and replacing that application for Channel 53. KNOK-LP Channel 43 is being displaced by DTV Channel 43 in Denton, TX .

II. Engineering

A. Proposed Site:

KVQT- LP Channel 53 will operate with 49 kW at the Horizon and 150 kW circular polarized below the horizon with a standard “CR” azimuth pattern shown in Exhibit ANT-1, oriented at 0 degrees at the following coordinates:

Latitude 32-56-12.4

Longitude 96-24-42.7

The site will operate at the following elevation parameters:

AGL 55m

GAMSL 167m

RCAMSL 222m

HAAT 65.01m

B. Interference Protections

KNOK-LP Channel 53 would be overlapped with Five facilities, KFWD Channel 52 in Fort Worth, TX 64.8 kilometers away, KLDT-DT Channel 54 in Lake Dallas, TX 53.8 kilometers away, KXTX Channel 39 in Dallas, TX 64.8 kilometers away, A New LPTV CP Channel 53 in Durant, TX 109 kilometers away and, A New NTSC Channel 38 in Longview, TX 103 kilometers away. However, KNOK-LP Channel 53 causes less than the de-minimus standard of interference to all five facilities.

