

Exhibit ENG-1
Engineering Statement
KEBQ-LP Channel 22 Beaumont, TX
Minor Change Application
By WES Broadcast Consultants

I. General

The purpose of this engineering statement is to support a Minor Change application for KEBQ-LP Channel 22 Beaumont, TX. This Change is being sought to provide relief for received interference at their current location as a result of being co-located on an AM radio tower.

II. Engineering

A. Proposed Site:

The proposed location is on top of an office building 6.6 km from Channel 22 KEBQ-LP's present location. KEBQ-LP Channel 22 will operate with 138.2 kW circular polarized with their current azimuth pattern shown in Exhibit ANT-1, oriented at 100 degrees at the following coordinates:

Latitude 30-04-51.31

Longitude 94-05-58.27

The site will operate at the following elevation parameters:

AGL 57.92m

GAMSL 7m

RCAMSL 64.92m

HAAT 60.66m

B. Interference Protections:

Due to the short distance of the proposed move, all interference protections that are in existence currently, would apply to the new location as well. OET 69 Exhibits FLR-1 thru 5 show that any interference created or existing would be far below the de-minimus standard.

