

EXHIBIT 11

Prepared by Guy Smith in connection with
Flash Cut Application for K44GL-D, Plainview, TX

Interference Concerns

Analysis using Comstudy 2.2.14.2 and the Engineering Database of 06/08/2000 shows a prohibited contour overlap with K44HH-D, 44, Lubbock, TX., and numerous short spacings.

Longley-Rice analysis using the elevation pattern prescribed for OET-69 digital analyses, however, shows no predicted interference to any existing, or proposed station except K44HH (analog), and the channel 43 allotment for KCBD-TV.

The predicted interference to K44HH affects 0.7% of the population served and is well within the limits specified in 74.792.

KCBD-DT is currently operating on channel 9 and has elected to move to channel 11 for post transition DTV operation. The allotment no longer appears in the DTV Table of Allotments, therefore it is ignored.

Page 2 of this exhibit is the printout from the ComStudy analysis.

Waiver Request

In the event that any waivers should be deemed necessary, Ramar Communications II, Ltd. hereby requests such waiver, or waivers, based on lack of predicted objectionable interference.