

Exhibit 10 C ENGINEERING DISERTATION

Mako Communication LLC, licensee of KRZG-CA, facility no. 32176 received a letter from the Commission stating that Mexico had denied the licensee's request for a flashcut on KRZG-CA's current channel, 35. So that the licensee may begin digital broadcasting, extensive research has been done trying to locate an acceptable channel and, as requested in this application, channel 32 meets those requirements.

In order to fulfill the requirements of the Mexican "preclusion donut" KRZG-CA's transmitter must be relocated to a site 9 kilometers or 5.6 miles from it's currently licensed location. At this new transmitter site KRZG-CA's proposed digital facility will be 20.7Km from first adjacent XHOR in Reynosa and 92.7Km from first adjacent XHOR-DT in Matamoros and over 233km from any co-channel Mexican station thus meeting the exclusion zone requirements.

Included in the application is the OET69 study showing that, with the use of a full power mask filter, there is no objectionable interference to any station in the United States. Attached, as well, is the output files from the Commission's TV Study Program, version 1.2.7, indicating there is no objectionable interference issue with stations in Mexico, specifically XHOR and XHOR-DT.