

Exhibit II

Request for a Terrain Waiver of Section 74.707(d)(1)(i)

Eastern New Mexico University has tendered an application to construct a new tv translator broadcast station for Roswell NM to operate on channel 31. This application was assigned file number **BNPTT-20000829AOS**.

An interference study has determined that this application may be exclusive with another license **K31BX**. The existing facility K31BX will be displaced by a new application, file number **BLTT-19900105ID** for Carlsbad NM. We have included this waiver request, should this waiver be necessary for the Commission to grant a construction permit.

Eastern New Mexico University requests a waiver of Section 74.707(d)(1)(i) on the basis that “terrain barriers will preclude actual, as opposed to theoretical” interference to this station’s protected contour.

Figure one, page two, of this exhibit is a radial terrain profile which provides evidence that intervening terrain effectively shields tv translator site K31BX from the proposed tv translator site for Roswell, NM.

Figure two, page three, of this exhibit is a shadowgraph study which provides evidence that intervening terrain effectively shields the K31BX service area within the F(50,50) 74 dBu protected contour from the proposed Roswell NM tv translator F(50,10) 29 dBu interference contour.

Figure three, page four, of this exhibit is a shadowgraph study which provides evidence that intervening terrain effectively shields the proposed Roswell tv translator service area within the F(50,50) 74 dBu protected contour from the K31BX F(50,10) 29 dBu interference contour.

The evidence provided in this exhibit demonstrates that intervening terrain effectively shields the proposed Roswell tv translator site and protected service areas from the K31BX tv translator site and service areas. These demonstrations show that no actual interference will occur due to intervening terrain and shielding. ENMU therefore requests a waiver of the interference rules, Section 74.707(d)(1)(i).

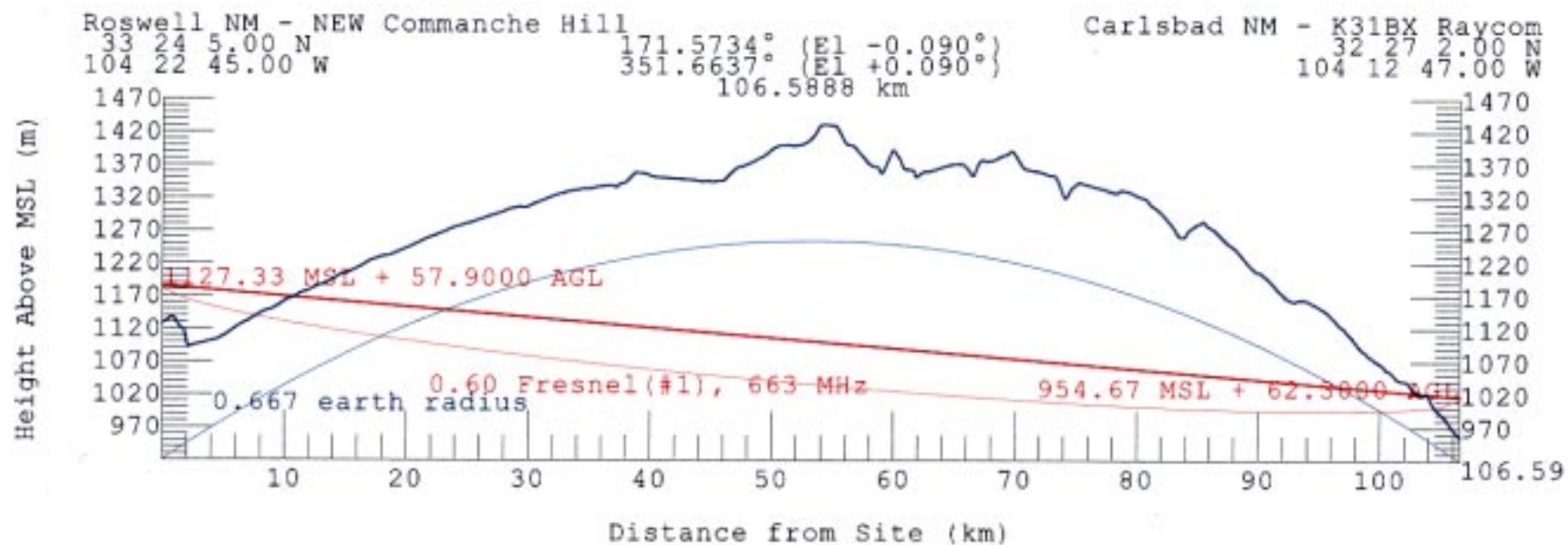


EXHIBIT II - Figure 1
Radial Terrain Profile

Shadowing based upon line-of-sight transmission using 3-second USGS digitized terrain data and 4/3 earth curvature. Albers equal map projection. Geographic coordinate marks shown at 60 minute increments.

