

Exhibit 6 - amended

Channel 19, Plus Offset Interference Study

The analog channels were checked for interference and no problem. K18DD, Channel 18 is only 0.2 dB out of tolerance in the study. I ran the test program LPONE with 1.37 kw ERP (maximum ERP in the direction of downtilt) instead of 1.22 kw ERP toward the horizon. It will clear with this difference as it is 0.5 dB less power. K18DD is also owned by the applicant. The applicant is convinced that they will not interfere with each other and does not wish one facility to exclude the other. The applicant agrees to accept or mitigate any interference issues should there be any.

There is a digital station proposed on channel 18, KTFL-DT, located on mormon mountain 65 km away at 30 degree bearing from our proposed station. The digital station is proposed to have 610 kw. Our station will have minimal impact in their total coverage area. The next page shows their 41 dBu contour F(50,90) and where I have penciled our 64 dBu contour. We would be in the upper adjacent channel with an offset in the direction away from the digital station.