

INTERFERENCE ANALYSIS

Applicant has conducted an OET 69 interference analysis of the effect of this proposed facility upon other DTV, Class A digital, Class A analog, LPTV, and Digital LPTV stations, construction permits and applications pursuant to the terms of Section 74.793 of the Commission's regulations. This analysis indicates that this application will fully protect all other existing broadcast facilities and pending applications for broadcast facilities to the extent required by Section 74.793.

Attached hereto as Exhibit 13B are the complete results of the OET 69 study performed on software comparable to the Commission's FLR software. This study demonstrates that this application fully complies with all the Commission's broadcast protection standards. The study specifically indicates, that for each station evaluated, this application is predicted to cause either no interference or the predicted interference is below the 0.5% (2.0% for LPTV facilities) predicted interference permitted under the rules.

Applicant has also verified that this application complies with all Land Mobile protections as codified in Section 74.709 and that all radio astronomy notification requirements have been met pursuant to Section 73.1030.