

EXHIBIT 6
Interference Analysis
KJJM-LP
FCC File No. BLTTL-20040105AGX
Facility ID. No. 26957

This Technical Exhibit is attached to FCC Form 346 in support of the Applicant's request for a minor modification to KJJM-LP. By this application, Applicant proposes NO movement of the facility's broadcast location. This application is primarily intended to increase the height of this facility's broadcast antenna in order to allow this facility to combine with another LPTV facility. The proposed modified operational parameters for KJJM-LP are as follows:

Channel	34
Frequency Offset:	PLUS OFFSET
Antenna radiation center height above ground level:	285 meters
Maximum effective radiated power:	125 KW
Antenna type and model #:	ACI ACB32AR
Antenna Orientation	0
Transmitter Site	32-35-21 N 96-58-12 W
Tower Registration No.	1055009

A study has been conducted using the provisions of sections 74.703, 74.705, 74.706, 74.707, 74.708 and 74.709. This study indicates that the proposal will not create prohibited interference with other existing NTSC Full-power, DTV, LPTV, or Land Mobile facilities other than the NTSC Full-Power, DTV, and LPTV facilities contained in the tables listed below. However, based upon the provisions of OET 69, the proposed facility's operation complies with the FCC's interference criteria towards the aforementioned stations. Below is a complete analysis and tabulation of the predicted interference that would be caused by this proposal pursuant to the provisions of OET 69. This analysis indicates that no prohibited interference will be caused by the operation of the proposed facility. Accordingly, applicant requests a waiver of Section 74.705, Section 74.706, and Section 74.707, based upon the results of the OET 69 analysis.

Full Service NTSC Facilities

An interference analysis was conducted using 74.705 criteria and OET 69 Bulletin standards with regard to the effect of the proposed station on the NTSC full power stations listed below. Below is a tabulation of the results from the Bulletin OET 69 study.

NTSC Full-Power	FCC Service Population	Proposed Interference Population
KDAF, CH 33 DALLAS, TX FILE NO. BLCT-20000821ACP LICENSE	5,203,036	0 (0.0%)
KDFI, CH 27 DALLAS, TX FILE NO. BLCT-20010720ACB LICENSE	5,228,337	0 (0.0%)
KPXD, CH 42 ARLINGTON, TX FILE NO. BPCT-20020131ABM APPLICATION	5,065,309	0 (0.0%)

As shown by the table above, the facility proposed by this application will cause virtually no prohibited interference to existing NTSC facilities or applications.

DTV Facilities

An interference analysis was conducted using OET 69 Bulletin standards, as permitted by 74.706, with regard to the effect of the proposed station on the following DTV facilities:

Protected DTV Station	FCC Service Population	Proposed Interference Population
KMSS-DT, CH 34 SHREVEPORT, LA FILE NO. BPCDT-19991022ABL CONSTRUCTION PERMIT	1,003,431	89 (0.01%)
KMSS-TV, CH 34 SHREVEPORT, LA DTV ALLOTMENT	867,836	377 (0.04%)
KDFW, CH 35 DALLAS, TX DTV ALLOTMENT	5,469,597	0 (0.0%)
KDFW-DT, CH 35 DALLAS, TX FILE NO. BLCDDT-19981117KF LICENSE	5,394,459	0 (0.0%)

As indicated in the above table, there will be virtually no interference caused by the operation of the proposed station to any DTV facilities or construction permits.

LPTV Facilities

An interference analysis was conducted using OET 69 Bulletin standards, as permitted by 74.707, with regard to the effect of the proposed station on the following LPTV facilities:

Protected LPTV Station	FCC Service Population	Proposed Interference Population
K34HQ, CH 34 SHERMAN, TX FILE NO. BNPTTL-20000830BDG CONSTRUCTION PERMIT	33,671	18 (0.1%)
NEW, CH 34 GAINESVILLE, TX FILE NO. BNPTTL-20000830BLT APPLICATION	5,414	0 (0.0%)

As shown by the table above, the facility proposed by this application will cause almost no prohibited interference to existing facilities, construction permits, or applications.

Land Mobile

There are no cochannel or first adjacent land mobile facilities within 145 kilometers of this proposal. Accordingly, this proposal meets all Land Mobile protections as contained in Section 74.709.