

EXHIBIT A

ENGINEERING STATEMENT

The engineering data contained herein have been prepared on behalf of NEXSTAR BROADCASTING, INC., permittee of KBTV-DT, Channel 40 in Port Arthur, Texas, in support of this application for modification of Construction Permit BMPCDT-20040312ADS to operate at a new site.

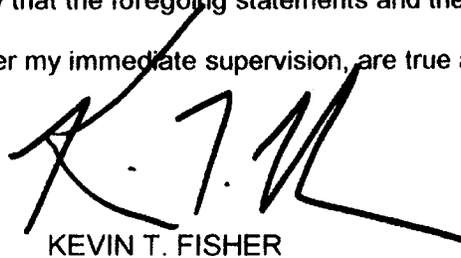
It is proposed to mount a standard ERI directional antenna at the 372-meter level of an existing 402-meter communications tower. Exhibit B provides antenna azimuth and elevation pattern data. Exhibit C is a map upon which the predicted service contours are plotted. As shown, the city of license is completely contained within the proposed 48 dBu service contour. It can be seen in Exhibit D that the newly proposed 41 dBu contour is completely contained within that authorized to KBTV-DT in the above-referenced construction permit. Therefore, this proposal meets the terms of the current freeze on the filing of DTV modification applications. It is also important to note that the 41 dBu contour of KBTV-DT, as proposed herein, will cover 82.8 percent of the population residing within that authorized to KBTV-DT in BMPCDT-20040312ADS. An interference study is included in Exhibit E, and a power density calculation is provided in Exhibit F.

It is not expected that the proposed facility would cause objectionable interference to any other broadcast or non-broadcast station authorized to operate at or near the KBTV-DT site. However, if such should occur, the owner of this station recognizes its obligation to take whatever corrective actions are necessary.

EXHIBIT A

Since no change in overall height or location of the existing tower is proposed herein, the FAA has not been notified of this application. In addition, the FCC issued Antenna Structure Registration Number 1020684 to this tower.

I declare under penalty of perjury that the foregoing statements and the attached exhibits, which were prepared by me or under my immediate supervision, are true and correct to the best of my knowledge and belief.



Handwritten signature of Kevin T. Fisher in black ink, consisting of stylized initials 'K.T.F.' followed by a long horizontal stroke.

KEVIN T. FISHER

February 22, 2008