

ENGINEERING STATEMENT
TO ACCOMPANY WAIVER REQUEST
ON BEHALF OF
GRIFFIN LICENSING, L.L.C., LICENSEE OF
KOTV(TV), TULSA, OKLAHOMA

JUNE 2005

COHEN, DIPPELL AND EVERIST, P.C.
CONSULTING ENGINEERS
RADIO AND TELEVISION
WASHINGTON, D.C.

COHEN, DIPPELL AND EVERIST, P. C.

City of Washington)
) ss
District of Columbia)

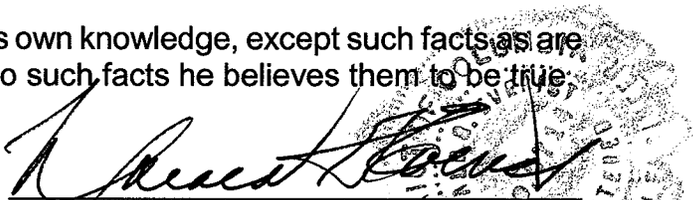
Donald G. Everist, being duly sworn upon his oath, deposes and states that:

He is a graduate electrical engineer, a Registered Professional Engineer in the District of Columbia, and is President, Secretary and Treasurer of Cohen, Dippell and Everist, P.C., Consulting Engineers, Radio - Television, with offices at 1300 L Street, N.W., Suite 1100, Washington, D.C. 20005;

That his qualifications are a matter of record in the Federal Communications Commission;

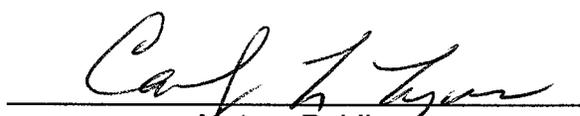
That the attached engineering report was prepared by him or under his supervision and direction and

That the facts stated herein are true of his own knowledge, except such facts as are stated to be on information and belief, and as to such facts he believes them to be true;


Donald G. Everist
District of Columbia
Professional Engineer
Registration No. 5714

Subscribed and sworn to before me this 30th day of June, 2005.




Notary Public

My Commission Expires: 2/28/2008

The following engineering statement has been prepared on behalf of Griffin Licensing, L.L.C. The engineering statement sets forth the technical information to accompany a waiver request for KOTV-DT, Tulsa, Oklahoma.

KOTV(TV) and KOTV-DT are located on a multi-use tower. The FCC data base indicates that the tower has transmitting antennas for four full-service NTSC TV stations, four full service DTV stations, and three full service FM stations. The structure was designed and constructed over 20 years ago. As with many structures of this era and with the multitude of current users that transmit from this tower, the tower is not adaptable, unless radical alternatives are made, for another top-mounted antenna for DTV.

The placement of the current KOTV-DT antenna is positioned at the highest height on the tower which does not hinder the structural tower integrity and permits a high percentage predicted DTV service from that which would result from a top-mounted KOTV-DT antenna. KOTV(TV) elected to operate its post-transition DTV station based on its allotted facilities in the submission of FCC Form 381. KOTV(TV) elected in the submission of Form 382 to select a channel in the second round.

For the allotted facilities, the Longley-Rice population data based on 2000 Census is 1,304,856. For the existing facilities authorized in the construction permit, BPCDT-19991012AAQ, for which there is a license application pending, the Longley-Rice population data based on 2000 Census is 1,240,278 (see attached Exhibit E-1).

Therefore, 95.1 percent of the population is now being served. However, exchanging the KOTV-DT antenna location on the tower with the current KOTV(TV) NTSC antenna would disrupt current NTSC viewers in these outlying areas.

