

PEPPER & CORAZZINI

L. L. P.

ATTORNEYS AT LAW

1776 K STREET, N.W., SUITE 200

WASHINGTON, D.C. 20006

(202) 296-0600

GREGG P. SKALL  
E. THEODORE MALLYCK  
OF COUNSEL

FREDERICK W. FORD  
1909-1986

TELECOPIER (202) 296-5572

INTERNET PEPCOR@COMMLAW.COM

WEB SITE HTTP://WWW.COMMLAW.COM

VINCENT A. PEPPER  
ROBERT F. CORAZZINI  
PETER GUTMANN  
JOHN F. GARZIGLIA  
ELLEN S. MANDELL  
HOWARD J. BARR  
MICHAEL J. LEHMKUHL \*  
SUZANNE C. SPINK \*  
MICHAEL H. SHACTER  
PATRICIA M. CHUH  
LEE G. PETRO \*

\* NOT ADMITTED IN D.C.

March 26, 1998

VIA HAND DELIVERY

Mr. Dale Bickel  
Mass Media Bureau  
Federal Communications Commission  
1919 M Street, N.W., Room 332  
Washington, D.C. 20554

RECEIVED  
MAR 27 9 56 AM '98  
AUDIO SERVICES  
DIVISION

Re: KNDA(FM), Alice, Texas

Dear Mr. Bickel:

As we discussed on March 20, 1998, I enclose a copy of a March 26, 1998 letter prepared by Lyndon H. Willoughby, engineering consultants to the licensee of KNDA, which demonstrates that KNDA's main studio (and remote control point) is located within the station's 70 dbu contour. Accordingly, please provide me with a license for KNDA(FM) incorporating its current authorized facilities, as per my request of March 17, 1998.

Thank you in advance for your assistance with this matter. If any further questions arise concerning this matter, please feel free to give me a call.

Sincerely,



Patricia M. Chuh

Enclosure

**WILLOUGHBY & VOSS****BROADCAST TECHNICAL CONSULTANTS**

P.O. BOX 701180, ZIP 78270-1180  
 2884 PEBBLE BEACH, ZIP 78288-4171  
 SAN ANTONIO, TEXAS  
 PHONE (210) 828-1111 FAX (210) 480-2778

March 26, 1998

VIA FAX & MAIL 512-289-5669

Mr. Bob Kitzmiller  
 KNDA Radio  
 400 South Padra Island Drive  
 Suite 100  
 Corpus Christi, Texas 78405  
 512-814-1030

Dear Bob:

I have completed the study of the KNDA studio location. The derived coordinates (from a 7.5 min. top map), for the KNDA Studio are:

27°45'26" N.L. 97°27'37" W.L.

The studio is located 32.17 kilometers from the transmitter on a bearing of 80.0 degrees True. The distance from the transmitter to the 70 dBu contour in the pertinent directions is as follows:

45°	32.8 km
80°	32.8 km
90°	33.1 km

As you can see, the predicted contour distance extends beyond the studio and therefore, KNDA is in compliance with §73.1125 of the Commission's Rules.

Should you have any question or comment, please give me a call.

Sincerely,

*Lyndon H. Willoughby*  
 Lyndon H. Willoughby