

KOERNER & OLENDER, P.C.

Attorneys at Law
5809 Nicholson Lane, Suite 124
North Bethesda, Maryland 20852-5706

Tel. (301) 468-3336
Fax (301) 468-3343

ORIGINAL

Robert L. Olender *
James A. Koerner

Of Counsel
Robert Bennett Lubic*

June 4, 2002

*not admitted in MD

HAND DELIVERY

RECEIVED

Marlene H. Dortch, Secretary
Federal Communications Commission
The Portals, TW-A325
445 Twelfth Street, S.W.
Washington, D.C. 20554

JUN - 4 2002

FEDERAL COMMUNICATIONS COMMISSION
OFFICE OF THE SECRETARY

Re: Petition for Rulemaking, Enid, OK
BPRM-20000717ADK

Dear Ms. Dortch:

On behalf of Community Television Educators, Inc., there are transmitted herewith an original and four (4) copies of an Amendment to its pending Petition for Rulemaking requesting the allotment of DTV Channel 21. This Amendment corrects the engineering portion of the Petition.

Should further information be desired in connection with this Amendment, please communicate with this office.

Very truly yours,



Robert L. Olender
Counsel for
Community Television Educators, Inc.

RLO/mp

Enclosures

cc: Nazifa Naim, FCC, Media Bureau, Room 2-A726

No. of Copies rec'd 014
List ABCDE

**Amended Engineering Statement
Enid, Oklahoma
Channel 56**

**Amendment to Proposed Rulemaking
By WES, Inc. Broadcast Consultants**

Enid, Oklahoma Channel 56 seeks to amend their current proposal to Channel 21 DTV with a Digital ERP of 1000 kW and changing to a D pattern shown in Exhibit ANT-1. Channel 21 DTV is not changing its current location. Channel 21 will propose an AGL of 334 meters, an RCAMSL of 687 meters with a HAAT of 364.29 meters. Enid OK Channel meets and maintains the proper City of License coverage required. Channel 21 DTV is short paced to one DTV facility and two NTSC facilities.

Exhibit FLR-1 is run against KAKE-DT Channel 21's maximized facilities and causes .13 percent interference which is below de minimus.

Exhibit 2-FLR demonstrates protection of KAKE-TV, Channel 21's Digital Allotment with interference at .10, which is again below de minimus.

Exhibit 3-FLR shows that Channel 21 DTV protects existing NTSC facility KOKH-TV Channel 25 with 0 percent interference.

Exhibit 4-FLR demonstrates Channel 21 protecting existing NTSC facility KTBO-TV Channel 14's facility with 0 percent interference.