

MODIFY BNPH-20041223ABI
CHANGE COMMUNITY OF LICENSE
AIREN BROADCASTING COMPANY
KZCC (FM) RADIO STATION
CH 238C3 - 95.5 MHZ - 5.0 KW
TRINIDAD, CALIFORNIA
May 2007

TECHNICAL STATEMENT

This Technical Statement and attached exhibits were prepared on behalf of Airen Broadcasting Company ("ABC"), permittee of station KZCC, Channel 238C3, McCloud, California. ABC herein proposes to modify its outstanding permit for the unbuilt KZCC by relocating the transmitter site, changing the antenna height above sea level and height above average terrain, and slightly increasing power, with a change of community of license from McCloud to Trinidad, California. Attached as Exhibit A is a demonstration that the proposed Channel 238C3 allotment to Trinidad, California complies with allocation criteria and §73.207 of the Commissions rules, provided that Channel 249C3 is substituted for Channel 236C3 at McKinleyville, California. ABC herein requests an Order to Show Cause directed to William W. McCutchen, III to state why his new facility at McKinleyville, California should not operate on Channel 249C3 in lieu of Channel 236C3.

ABC is proposing to implement this change at a new tower site. As the proposed antenna structure, a telephone pole, is less than 200 feet, the Federal Aviation Administration was not apprised of this proposal. Further, the pole on which the KZCC antenna is to be located does not require tower registration.¹ Due to the location of the KZCC antenna on a relatively short

1) The pole height and site elevation were reviewed using the Commission's TOWAIR program.

mounting structure, the worksheets associated with FCC Form 301 could not be used to show compliance with the Commission's radio frequency radiation exposure limits. Therefore, attached as Exhibit B is a study showing that this proposal is in compliance with the RF limits.² Exhibit C is all the required technical material demonstrating the proposed city of license change is a preferable assignment. As ABC has no interest in any other radio stations in or near the proposed community of Trinidad, California, this proposal complies with the Commission's ownership rules.

All other necessary documentation used to certify the technical portion of FCC Form 301 has been forwarded to ABC and is available to the Commission upon request.

2) The undersigned has evaluated only the radio frequency radiation exposure portion of the environmental review. All other reviews, where necessary, have been or will be addressed by the applicant.