

ENGINEERING STATEMENT

W. RICHARD GREEN AND ASSOCIATES

CONSULTING TV & RADIO ENGINEERS

3200 WILKINSON ROAD

CAMERON PARK, CA 95682

ENGINEERING REPORT

ON BEHALF OF BUSTOS MEDIA OF UTAH, LLC

MULTIPLE OWNERSHIP STUDY FOR THE EVANSTON-SALT LAKE RADIO MARKET

KRMF-FM - KDUT-AM - KRRD-AM

November 10, 2004

PURPOSE OF ENGINEERING STATEMENT

This firm has been retained by Bustos Media of Utah, LLC to research the predicted signal coverage of all AM and FM stations under consideration which would determine the composite “Non-Rated” radio market of Evanston, WY and the “Rated” market of Salt Lake City, Utah.

EVANSTON-SALT LAKE CITY MARKET STUDY

Engineering Exhibits E-1 and E-2 are listings of all AM and FM Radio stations which were considered in the Multiple Ownership Study in order to demonstrate compliance with Part 47 CFR Section 73.355 pertaining to the maximum number radio stations allowed under common ownership in the Aural Media Service within the composite market area comprised of the “non-rated” Evanston and the “Rated” Salt Lake City Radio Markets .

Engineering Exhibit E-3 is a comprehensive coverage map of the predicted f(50/50) 70-dBu contours of all commercial FM stations, the 60-dBu contours of all Non-Commercial FM Stations and the predicted 5.0 mV/m contours of all AM stations considered in the study.

As is shown in Engineering Exhibits E-1 & E-2 there are a total of eighteen additional AM stations and seven additional FM stations which share primary coverage contour overlap area with the three stations under consideration for this study. There are a total of twenty eight stations listed in this study.

Additionally, under the Interim Methodology requirement, Exhibit E-3 shows that all of the transmitter sites considered in the study, are located less than 92 kilometers from the perimeter of the area of mutual overlap of the commonly attributable stations that define the radio market.

Bustos Media Stations: **KRRD-AM**
 KDUT-FM
 KRMF-FM

Additional stations: **KCPW-AM**
 KSL--AM
 KDYL-AM
 KMRI-AM
 KWDZ-AM
 KSVN-AM
 KANN-AM
 KLO--AM
 KFNZ-AM
 KTKK-AM

(continued on page 3 of 3)

(continued from page 2 of 3)

KNRS-AM
KBJA-AM
KJQS-AM
KZNS-AM
KALL-AM
KSOP-AM
KKAT-AM
KLLB-AM
KPCW-FM
KUFR-FM
KCPW-FM
KUDD-FM
KPEB-FM
KEGA-FM
KNYN-FM

END OF STATEMENT

If anyone concerned with this engineering statement or the enclosed engineering information may require additional information or would like to discuss the enclosed material, please contact me at the following:

W. Richard Green & Associates
3200 Wilkinson Road
Cameron Park, Ca 95682
Telephone: (530) 677-7417
Facsimile: (530) 677-0971
E-mail: rich@richgreen.net

Respectfully Submitted

W. RICHARD GREEN
William Richard Green

/ 11-10-04
Date