



ENGINEERING
PLANNING
SURVEYING

☐☐ P 303.682.1131
F 303.682.1149

☐☐ info@civilarts.us
www.civilarts.us

☐☐ 1860 Lefthand Circle, Suite A
Longmont, CO 80501

May 7, 2009

Mr. Jack Lambiotte
Director of Technical Services
Clear Channel Denver
4695 South Monaco Street
Denver, CO 80337

Email: jacklambiotte@clearchannel.com

Re: **KRFX/KTCL AUX Antenna Azimuth Certification**

Dear Mr. Lambiotte:

Based on a field survey made April 28, 2009 under my responsible charge, I hereby certify that the orientation of the AUX Antenna for KRFX-103.5-FM/KTCL-93.3FM which was installed during the first two weeks of January, 2009, then re-oriented with new brackets in April, 2009, on the Dacono Tower Site is 170° geodetic azimuth (clockwise azimuth from geodetic [true] north with 0° referent).

NOTICE: According to Colorado law you **must** commence any legal action based upon any defect in this survey within three years after you first discovered such defect. In no event, may any action based upon any defect in this survey be commenced more than ten years from the date of the certification shown hereon.

Peter D. Steger
Colorado Professional Land
Surveyor No. 25379
1860 Lefthand Cir #A, Longmont, CO 80501

Date: 5/7/09

File: KRFXKTCL AUX Antenna Cert-rev-170deg.doc Project: 692-1