

NEW FM, McCLOUD, CA**EXHIBIT 23 – NARRATIVE****ENGINEERING STATEMENT**

Airen Broadcasting Company (“ABC”) was selected in the final round of FM Auction No. 37 as the winning bidder for Channel 238C3, serving the community of McCloud, California (BSFH-20040806AGU, FIN 164090; see the Public Notice, DA 04-3694, Attachment A, page 2, market FM035). The instant application is the complete form 301-FM requested of all such winning bidders in the Public Notice.

Exhibit 23.1 contains a contour map of the predicted community coverage from the selected transmission site, which is to be located upon an existing tower (ASRN 1016146) affording good coverage of the community of license and several adjacent communities. This exhibit demonstrates that the ABC proposal MEETS the requirements of 47 CFR §73.315.

Exhibit 25 is the interference study list, which shows that the ABC proposal is fully-spaced to all allocations and assignments in the database as of the date of this application, and thus MEETS the requirements of 47 CFR §73.207.

Exhibit 30 is the ANSI (RF safety) study, demonstrating that the ABC proposal MEETS the required limits on RF exposure contained in 47 CFR §1.1310, as detailed in the exhibit. ABC further affirms that it will reduce power or suspend transmission as necessary to protect workers from RF exposure in excess of the requirements in the cited regulation. No other possible environmental impact is known to exist as a result of this proposal.

The above and attached information is true and correct as to my knowledge and belief.

December 22, 2004



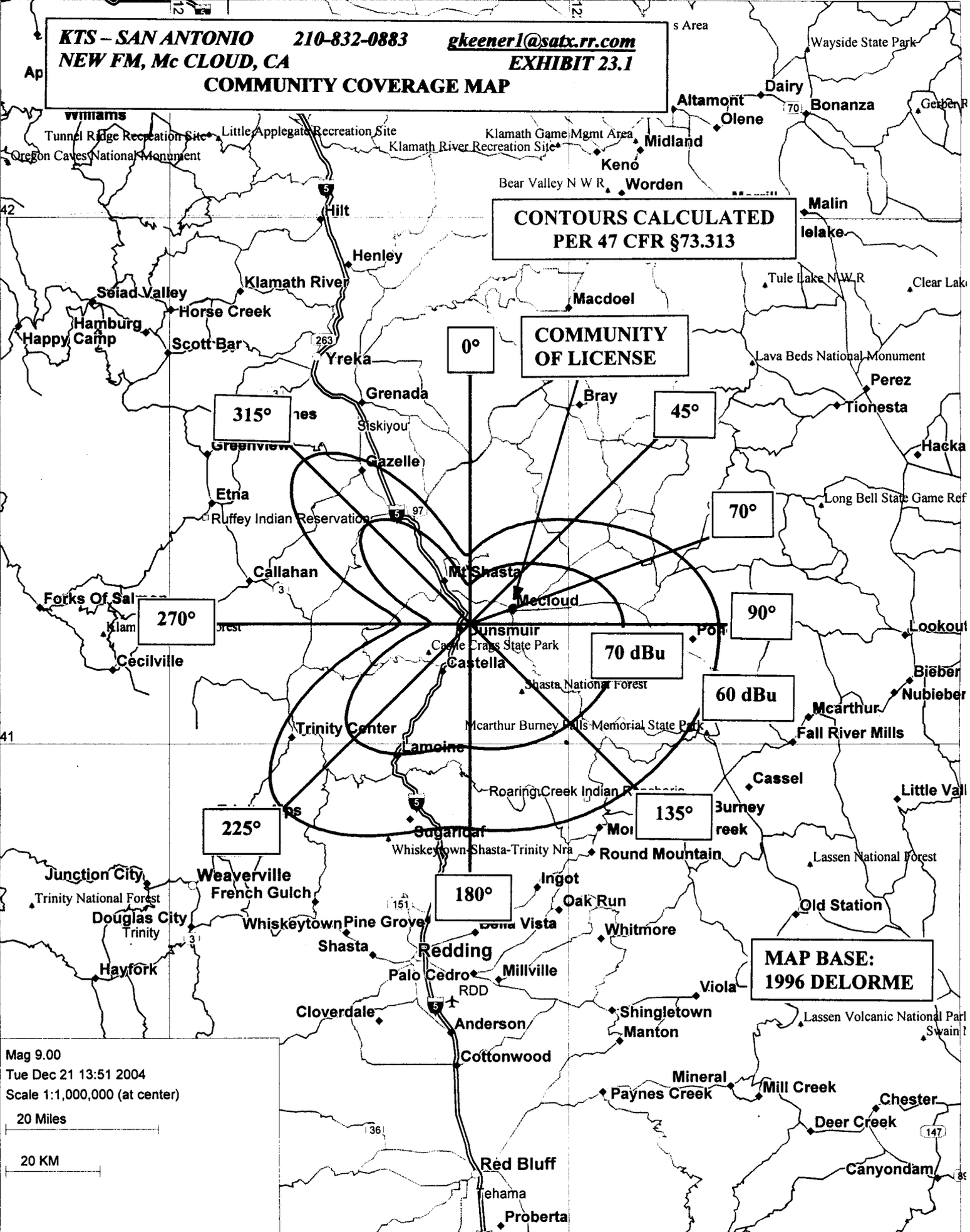
Gary O. Keener

KTS - SAN ANTONIO 210-832-0883 gkeener1@satx.rr.com
NEW FM, Mc CLOUD, CA EXHIBIT 23.1
COMMUNITY COVERAGE MAP

CONTOURS CALCULATED PER 47 CFR §73.313

COMMUNITY OF LICENSE

MAP BASE: 1996 DELORME



Mag 9.00
 Tue Dec 21 13:51 2004
 Scale 1:1,000,000 (at center)

20 Miles

20 KM