

EXHIBIT 1
(Page 1 of 2)

PURPOSE OF APPLICATION
Catamount Broadcasting of Chico-Redding, Inc.
Chico, CA

KHSL-DT is licensed to operate on Channel 43 with a maximum effective radiated power of 127.4 kilowatts, utilizing a directional antenna, at 387.5 meters above average terrain. The attached application seeks a construction permit to increase both the presently licensed effective radiated power and antenna height for KHSL-DT. The proposed facilities will operate with a maximum effective radiated power of 235 kilowatts at 469 meters above average terrain, using a directional antenna.

Figure 1.0 is a map exhibit depicting the predicted 41 dBu contour for the proposed KHSL-DT facilities in relation to the predicted 41 dBu contour for the facilities authorized by the KHSL-DT DTV allotment. As shown in this figure, the predicted 41 dBu contour for these proposed facilities will be totally contained within that for the KHSL-DT allotment. As a result, these proposed facilities fully comply with the present freeze on extending the authorized coverage area of a DTV station and will not require a waiver of this freeze.



SITE

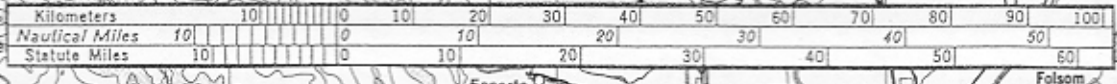
123°

121°

39°

39°

— = ALLOTMENT
 - - - = PROPOSED



CARL E. SMITH CONSULTING ENGINEERS
 2324 N. CLEVE-MASS RD., BOX 807
 BATH, OHIO 44210-0807
 330/659-4440

FIG. 1.0
AUTHORIZED (ALLOTMENT) AND PROPOSED
KHSL-DT 41 dBu CONTOURS
Catamount Broadcasting of Chico-Redding, Inc.
Chico, CA