

EXHIBIT 12

Waiver Request of Section 74.1204
K216CO Lompoc, CA 10 Watts ERP
Minor Change in a Licensed Station
Calvary Chapel of Twin Falls, Inc. 11/06

The proposed site is contained entirely inside the service contour of second-adjacent FM Stations KGDP Santa Maria, CA and KRQZ Lompoc, CA

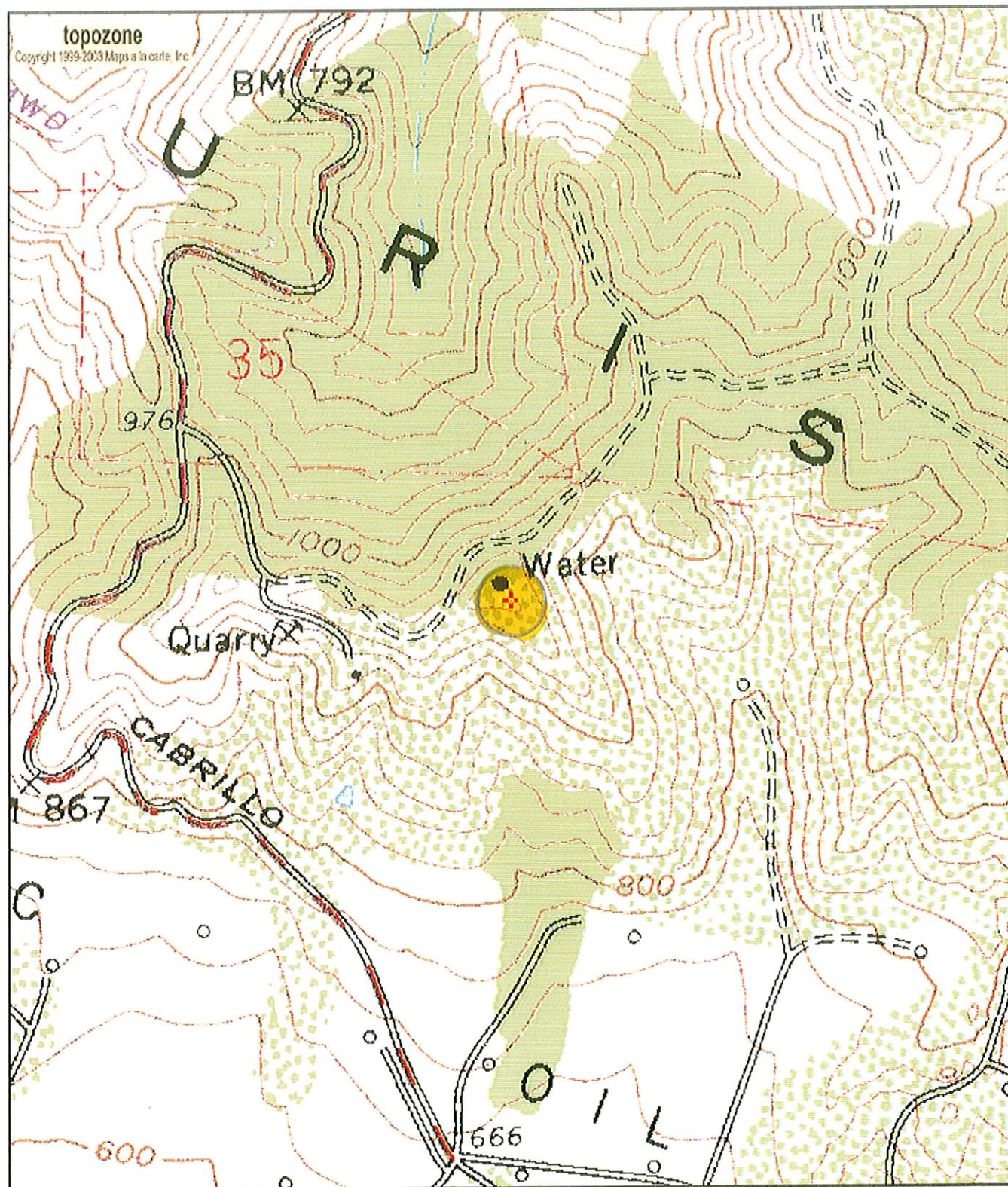
Please note: This is a licensed station and only the frequency is proposed to be modified. The transmit antenna and coax will not be changed.

KGDP-FM

The proposed site is contained entirely inside the service contour of second-adjacent Station KGDP-FM, Channel 213, Class B, 17.5kW, Santa Maria, CA. The level of least arriving protected F(50,50) signal at the proposed transmitter site is 103-dBu. Using the Undesired-to-Desired method for calculating proposed interference, the interfering contour with respect to KGDP-FM is 143-dBu (free-space contour method employed). The interfering signal would, in the worst case at the maximum radial extend 2 meters from the radiating center of the transmit antenna, which already is located at 16 meters AGL. This interference contour does not touch the ground. Attached is a portion of the Lompoc (CA) quadrangle showing that there is no population located near this tower. Because there are no residences, businesses or major roadways that will be effected by the interference contour, Calvary Chapel of Twin Falls, Inc. respectfully requests a waiver of the FM translator contour overlap regulations with respect to second-adjacent Station KGDP-FM.

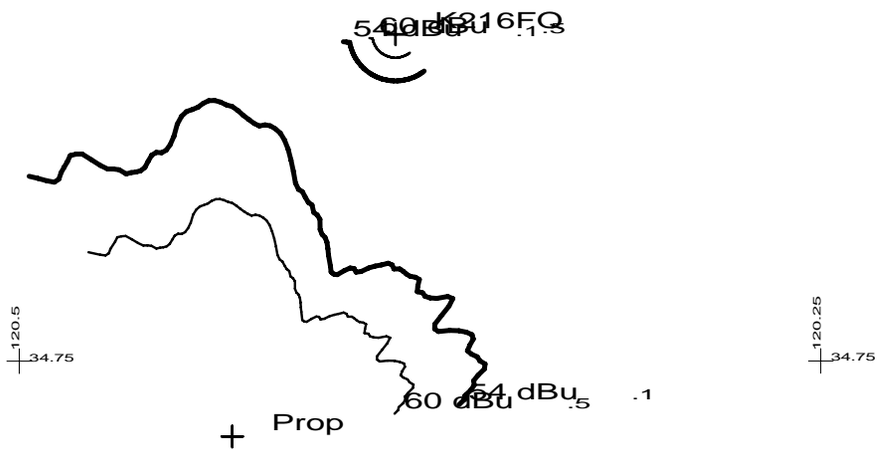
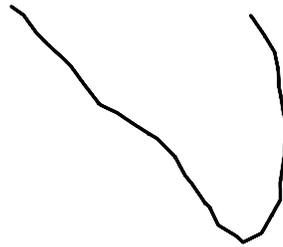
KRQZ

The proposed site is contained entirely inside the service contour of second-adjacent Station KRQZ, Channel 218, Class B1, 2kW, Lompoc, CA. The level of least arriving protected F(50,50) signal at the proposed transmitter site is 77.7-dBu. Using the Undesired-to-Desired method for calculating proposed interference, the interfering contour with respect to KRQZ is 117.7-dBu (free-space contour method employed). The interfering signal would, in the worst case at the maximum radial extend 29 meters, or .029km, from the base of the tower. Attached is a portion of the Lompoc (CA) quadrangle, with the interfering contour shown in yellow around the tower site. This tower is located in a very sparsely populated area on Harris Grade and there are no residences, businesses or roadways that will be effected by this interfering contour. The only structures, located within the contour, are a water tower and the building which holds the equipment for the tower users. Because there will be no population effected by the interference contour, Calvary Chapel of Twin Falls, Inc. respectfully requests a waiver of the FM translator contour overlap regulations with respect to second-adjacent Station KRQZ.



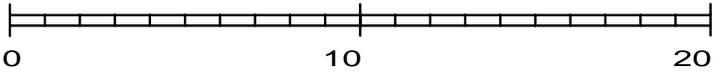
0 0.1 0.2 0.3 0.4 0.5 km
0 0.09 0.18 0.27 0.36 0.45 mi
34° 43' 50"N, 120° 26' 01"W (NAD27)
KBOX-FM (Lompoc), USGS LOMPOC (CA) Quadrangle
Projection is UTM Zone 10 NAD83 Datum

* M
G
M=14.058
G=1.463



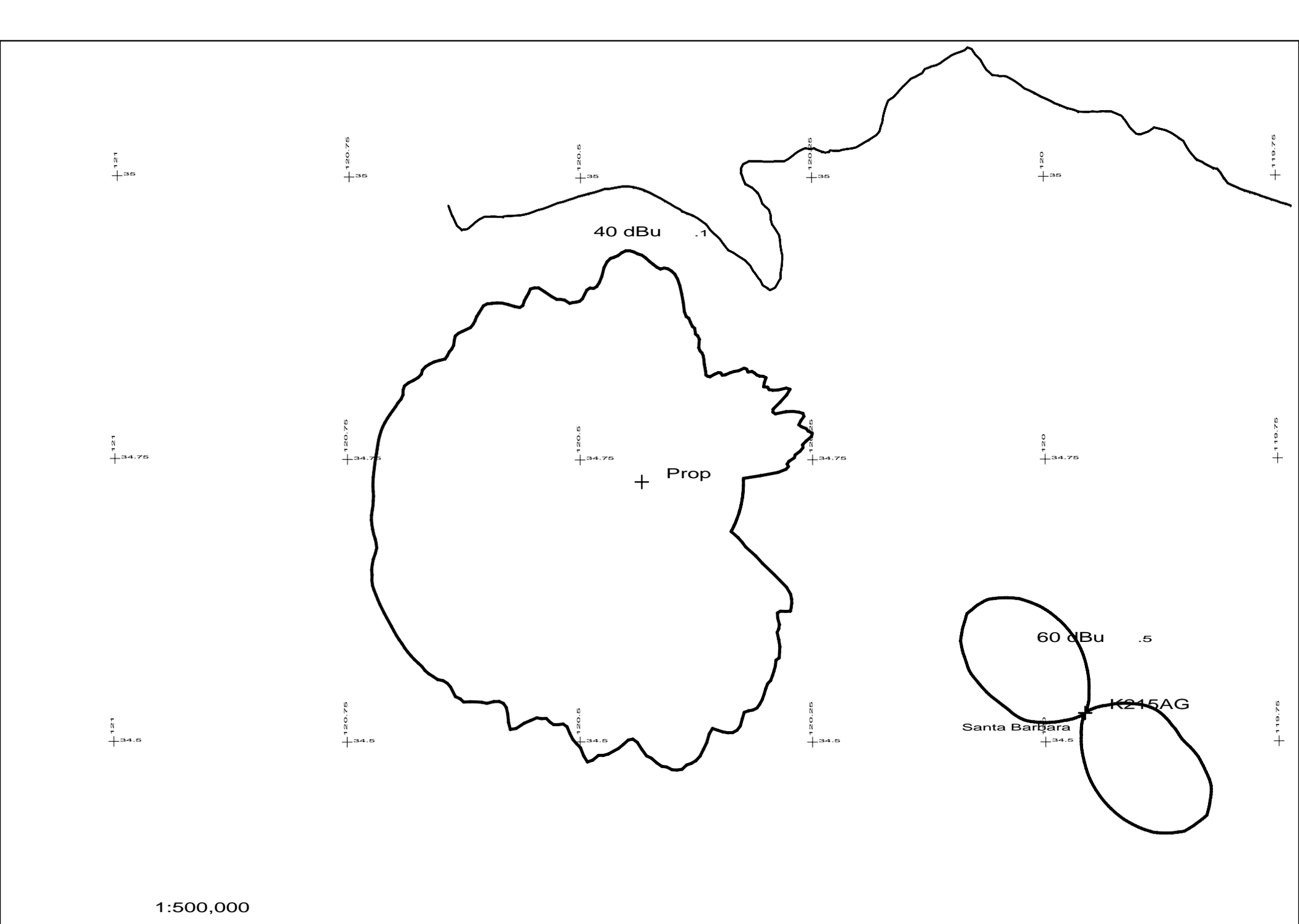
1:234,375

Scale in km



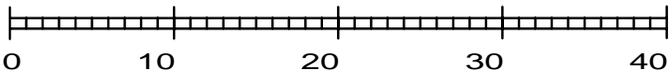
Prop 215D .01kW 292M AMSL
 K216FQ 216D .01kW 419M AMSL

Prop vs K216FQ
 CCTF - 11/06



1:500,000

Scale in km



Prop 215D .01kW 292M AMSL
 N. Lat. 34 43 50 W. Lng. 120 26 01

Prop vs K215AG
 CCTF - 11/06