

EXHIBIT 12
Page #1, Waiver Request of Section 74.1204
West Sonora/Bellvue, CA K221EE 10 Watts ERP
Calvary Chapel of Twin Falls, Inc. 5/04

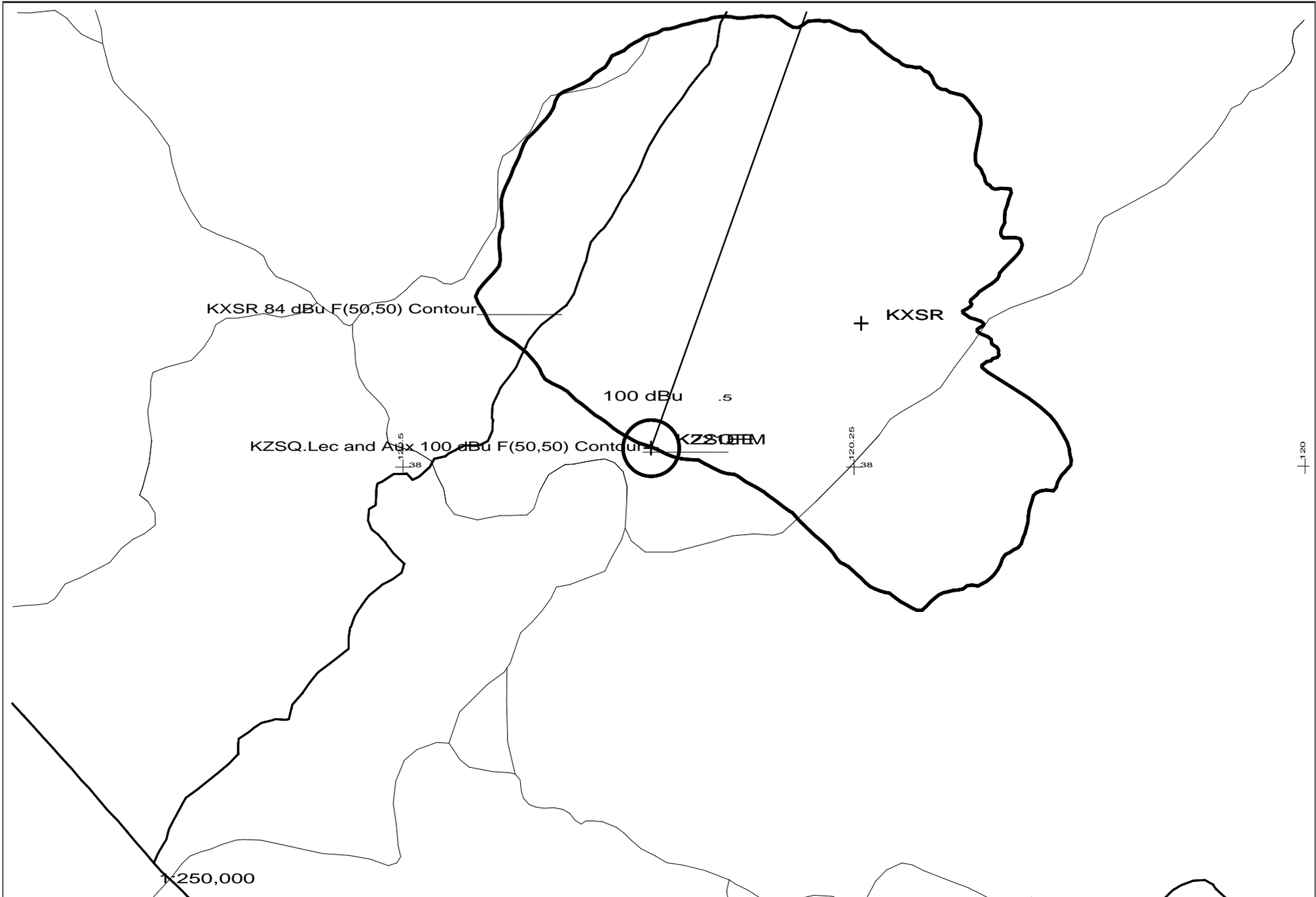
The proposed site is contained entirely inside the service contours of third & second-adjacent Stations KXSR, Groveland, CA and KXSQ, Sonora, CA

KXSR

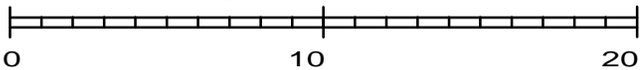
The proposed site is contained entirely inside the service contour of third-adjacent Station KXSR, Channel 219, Class B, 4 kW, Groveland, CA. As shown by the map on **page #2** of this waiver request, the level of the third-adjacent station KXSR least arriving protected F(50,50) signal at the proposed transmitter site is 84-dBu. Using the Undesired-to-Desired method for calculating proposed interference (the basis of the FCC current contour overlap regulations and an acceptable method for the purposes of determining lack of interference for an FM Translator), the proposed interfering contour with respect to KXSR is 124-dBu (free-space contour method employed). This means that the 124-dBu interfering signal would, in the worst case at the maximum radial, extend 12 meters, or .012 km from the base of the tower. This site is not located near population but on an existing communications tower site of KZSQ and AM Tower KVML, Sonora. Because there are no businesses or residences that are located within or affected by this interference zone, Calvary Chapel of Twin Falls, Inc. respectfully requests a waiver of the FM translator contour overlap regulations with respect to third-adjacent channel station KXSR.

KZSQ

The proposed site is contained entirely inside the service contour of second-adjacent Station KZSQ, Channel 224, Class A, .380 kW, Sonora, CA. As shown by the map on **page #2** of this waiver request, the level of the second-adjacent station KZSQ and its Aux, least arriving protected F(50,50) signal at the proposed transmitter site is well in excess of 100-dBu. Using the Undesired-to-Desired method for calculating proposed interference (the basis of the FCC current contour overlap regulations and an acceptable method for the purposes of determining lack of interference for an FM Translator), the proposed interfering contour with respect to KZSQ is 140-dBu (free-space contour method employed). This means that the 140-dBu interfering signal would, in the worst case at the maximum radial, extend 2 meters from the center of radiation, which is existing at 5 meters AGL as this station is presently on the air with program testing from authorization FCC Form 350, BLFT-20040427AAQ. This interference contour does not touch the ground. This site is not located near population but on an existing communications tower site. Because there are no businesses or residences that are located within or affected by this interference zone, Calvary Chapel of Twin Falls, Inc. respectfully requests a waiver of the FM translator contour overlap regulations with respect to second-adjacent channel stations KZSQ.

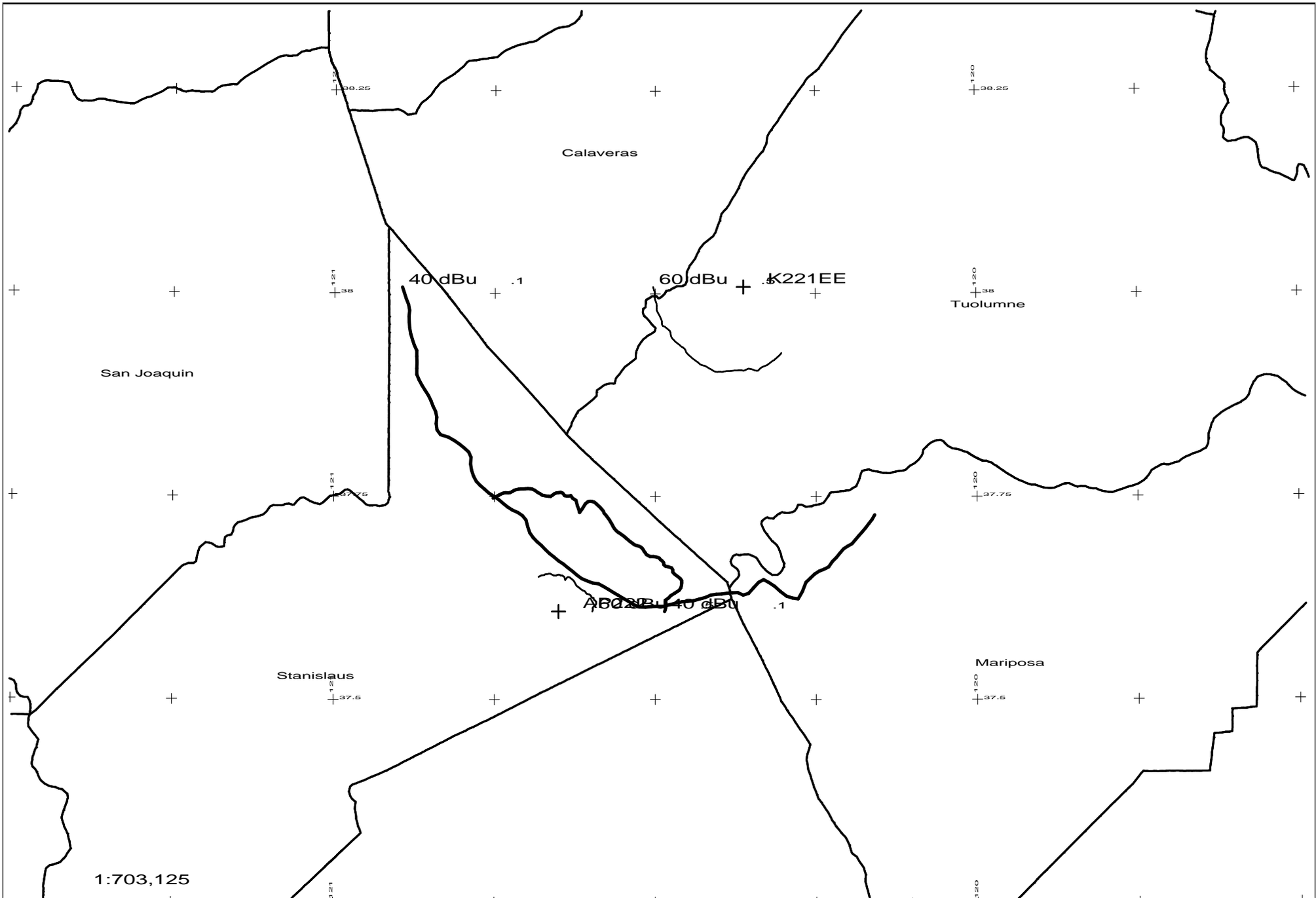


Scale in km



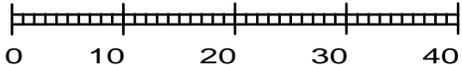
K221EE 221D .007kW 1033M AMSL
 N. Lat. 38 00 30 W. Lng. 120 21 45

K221EE
 CCTF - 07/04



1:703,125

Scale in km



K221EE 222D .007kW 1033M AMSL

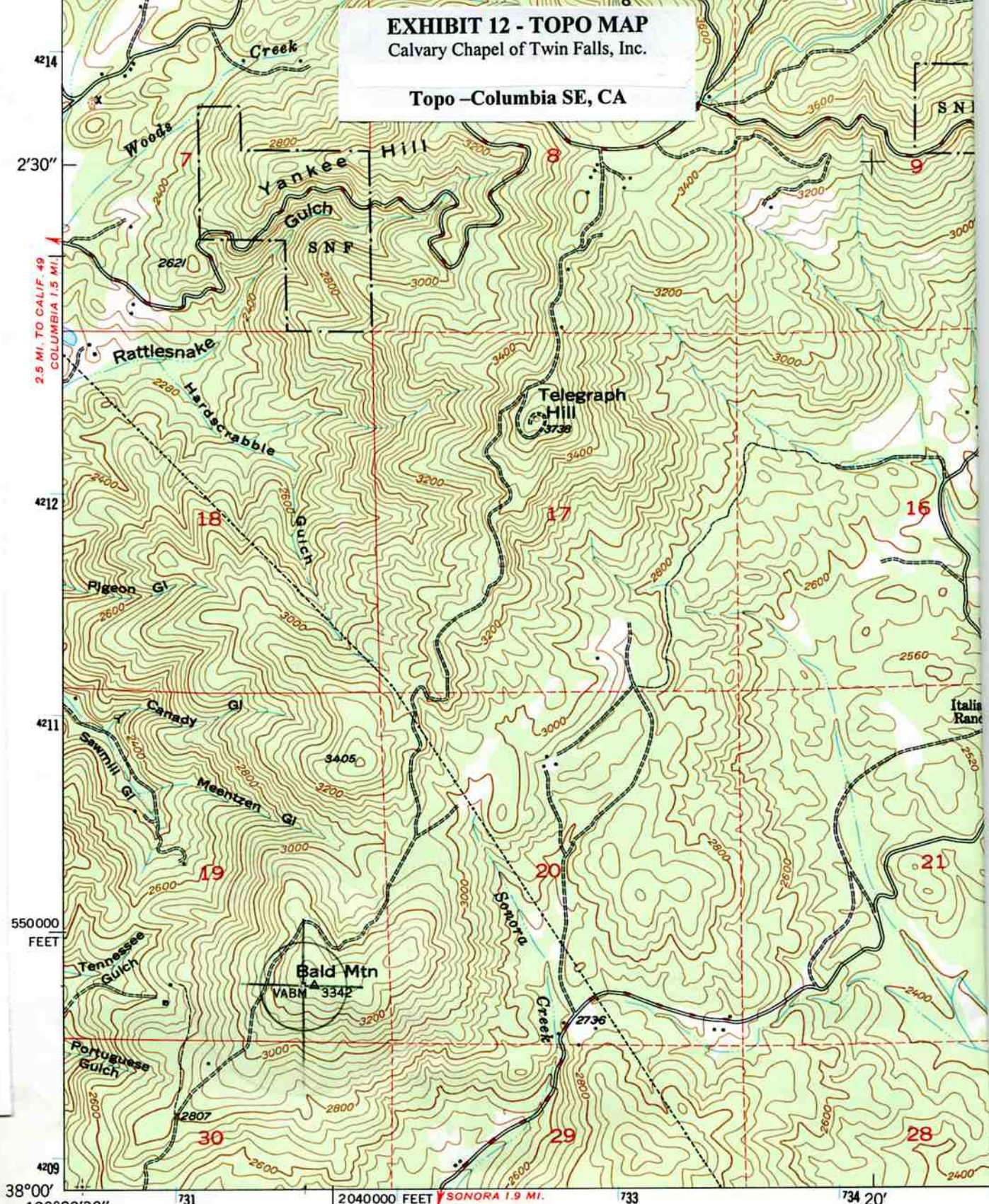
AP222 222D .02kW 123M AMSL

K221EE vs AP222

CCTF - 07/04

EXHIBIT 12 - TOPO MAP
Calvary Chapel of Twin Falls, Inc.

Topo - Columbia SE, CA

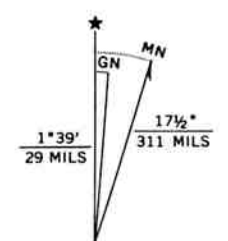


CONTOUR INTERVAL 40 FEET
DATUM IS MEAN SEA LEVEL

4214
2'30"
2.5 MI. TO CALIF. 49
COLUMBIA 1.5 MI.
4212
4211
550000
FEET
4209
38°00'
120°22'30"

(SONORA)
1959 IV NW

Mapped, edited, and published by the Geological Survey
Control by USGS and USC&GS
Topography from aerial photographs by multiplex methods
Aerial photographs taken 1946. Field check 1948
Polyconic projection. 1927 North American datum
10,000-foot grid based on California coordinate system,
zone 3
Dashed land lines indicate approximate location
Unchecked elevations are shown in brown
1000-meter Universal Transverse Mercator grid ticks,
zone 10, shown in blue



UTM GRID AND 1948 MAGNETIC NORTH
DECLINATION AT CENTER OF SHEET

FOR SALE