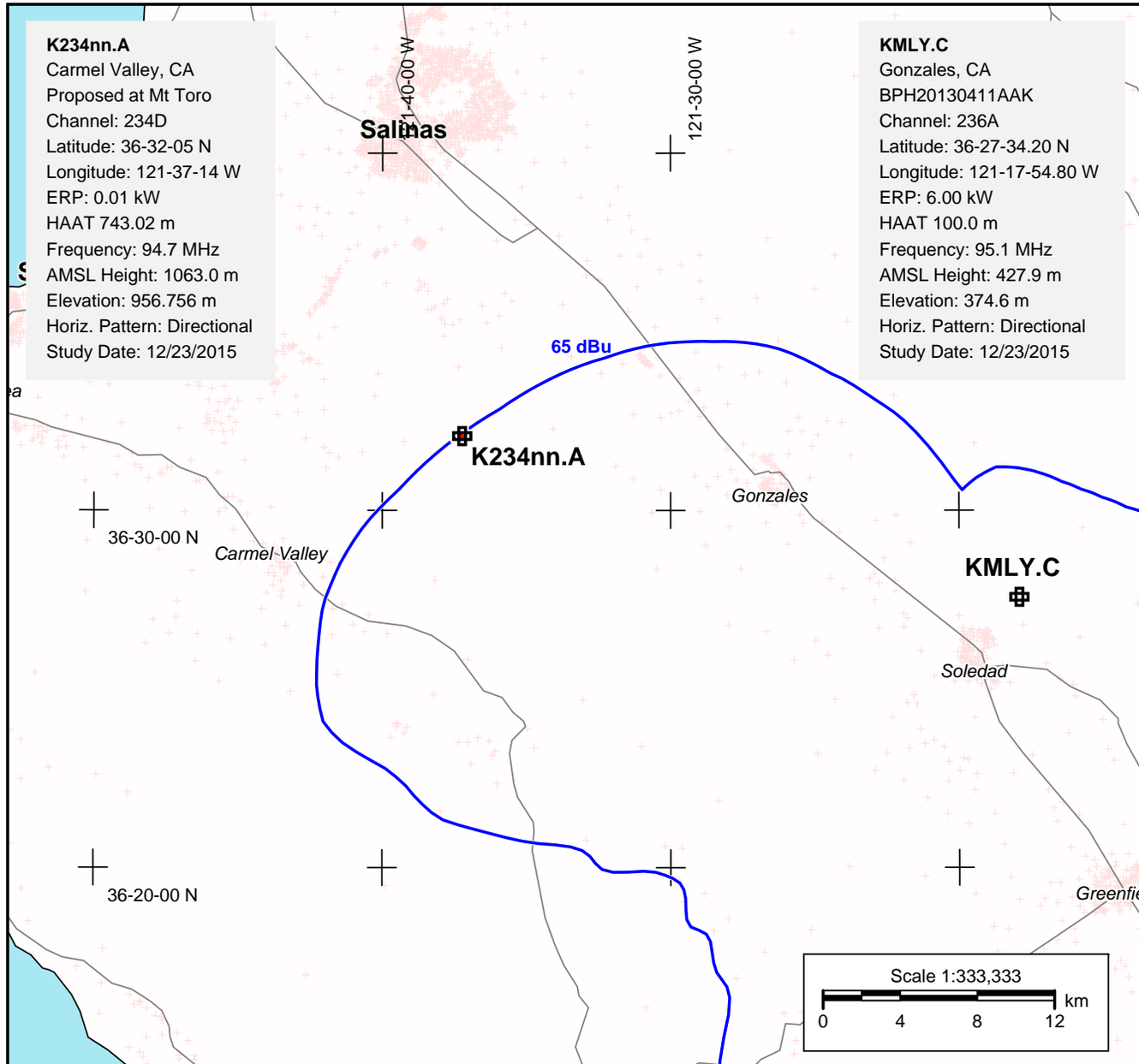


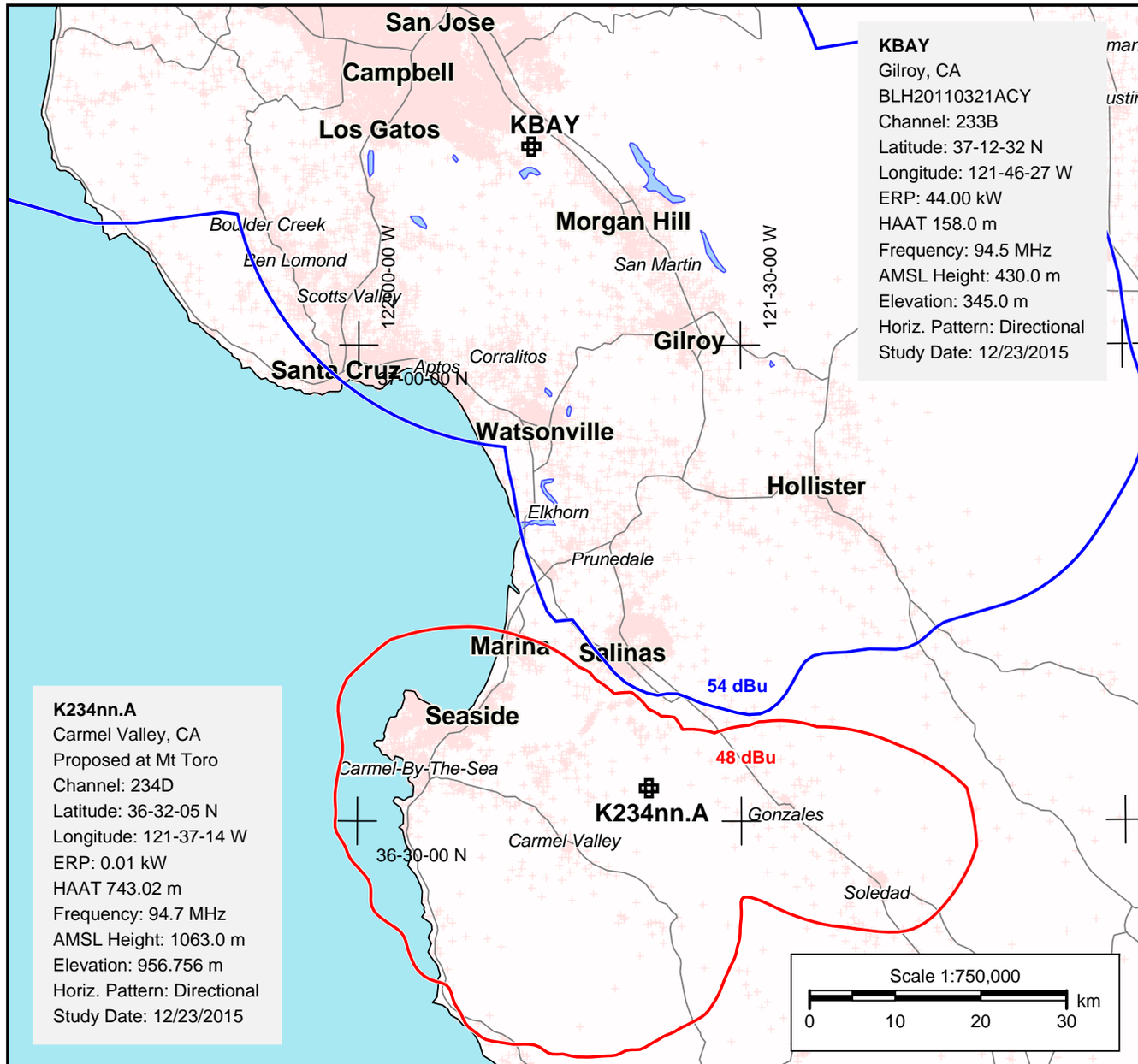
Exhibit 13 A - K288GV.A Protection to KMLY.C 236A Gonzales CA



Second Adjacent KMLY.C
 236A Gonzales, CA will produce a signal level of 65.1 dBu at the proposed translator site, as shown.

The U/D interfering signal level from the proposed translator is therefore 105.1 dBu. In the worst case that interfering signal will extend less than 123 meters from the antenna. The proposed site is very remote and there are no occupied structures within 500 meters of the site. Therefore no prohibited contour overlap will occur.

Exhibit 13 B - K288GV.A Protection to KBAY 233B Gilroy, CA

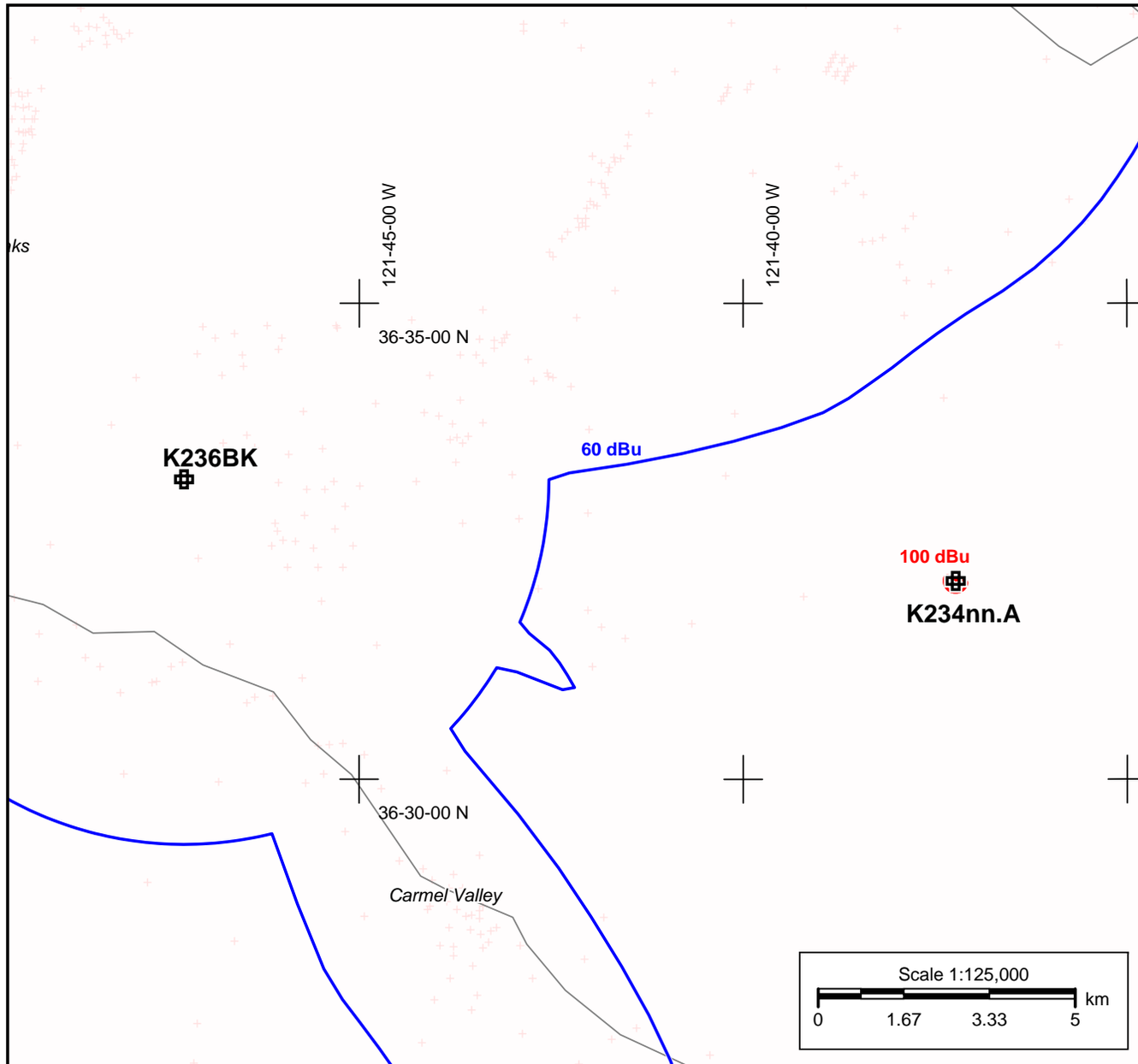


KBAY 233B Gilroy, CA is protected by the instant application in that there is no prohibited contour overlap as shown on the map.

Exhibit 13 C - K288GV.A Protection to K236BK Monterey CA



K236BK 236D Monterey is protected by the instant application in that there is no prohibited contour overlap as shown on the map.



K236BK
Monterey, CA
BLFT20131122ATF
Channel: 236D
Latitude: 36-33-09 N
Longitude: 121-47-17 W
ERP: 0.25 kW
HAAT 188.5 m
Frequency: 95.1 MHz
AMSL Height: 397.0 m
Elevation: 363.0 m
Horiz. Pattern: Omni
Study Date: 12/23/2015

K234nn.A
Carmel Valley, CA
Proposed at Mt Toro
Channel: 234D
Latitude: 36-32-05 N
Longitude: 121-37-14 W
ERP: 0.01 kW
HAAT 743.02 m
Frequency: 94.7 MHz
AMSL Height: 1063.0 m
Elevation: 956.756 m
Horiz. Pattern: Directional
Study Date: 12/23/2015