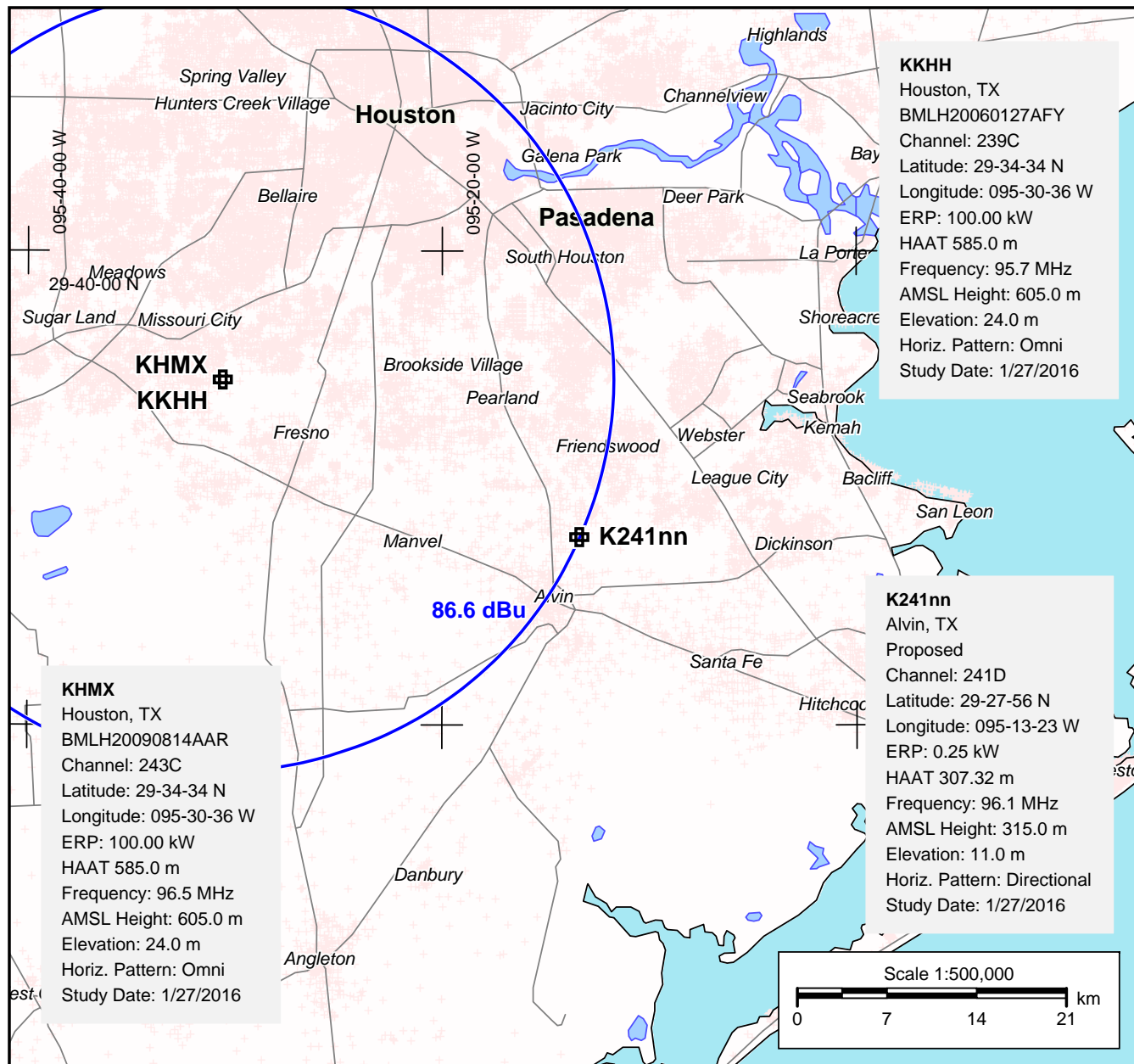


Exhibit 13 A - 47 CFR 74.1204 Compliance Protecting of KHMx & KKHH

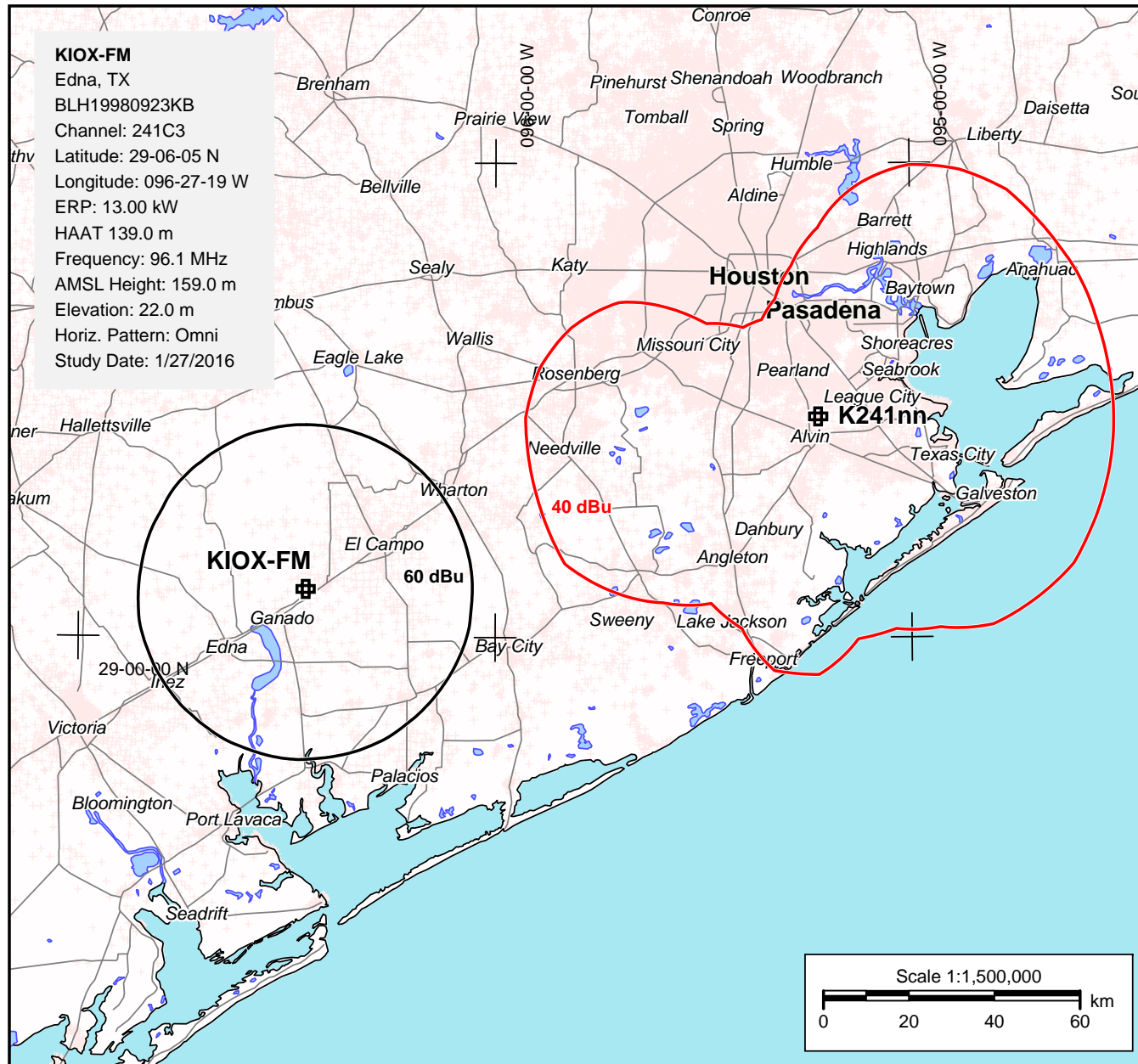


2nd Adjacent stations
KKHX 239C Houston & KHMx 243C Houston produce a signal strength at the proposed translator tower site of 86.6 dBu.

Using a U/D analysis method of interfering signals, the 126.6 dBu signal from the proposed translator is the threshold that will produce prohibited interference.

The antenna will be mounted 304 meters above the ground. The interfering signal will extend a maximum of 50.6 meters from the tower. There are no tall buildings in the vicinity. Therefore the application is in compliance with 47 CFR 74.1204 with regard to KKHH & KHMx.

Exhibiti 13 B - 47 CFR 74.104 Compliance - KIOX-FM 241C3 Edna, TX

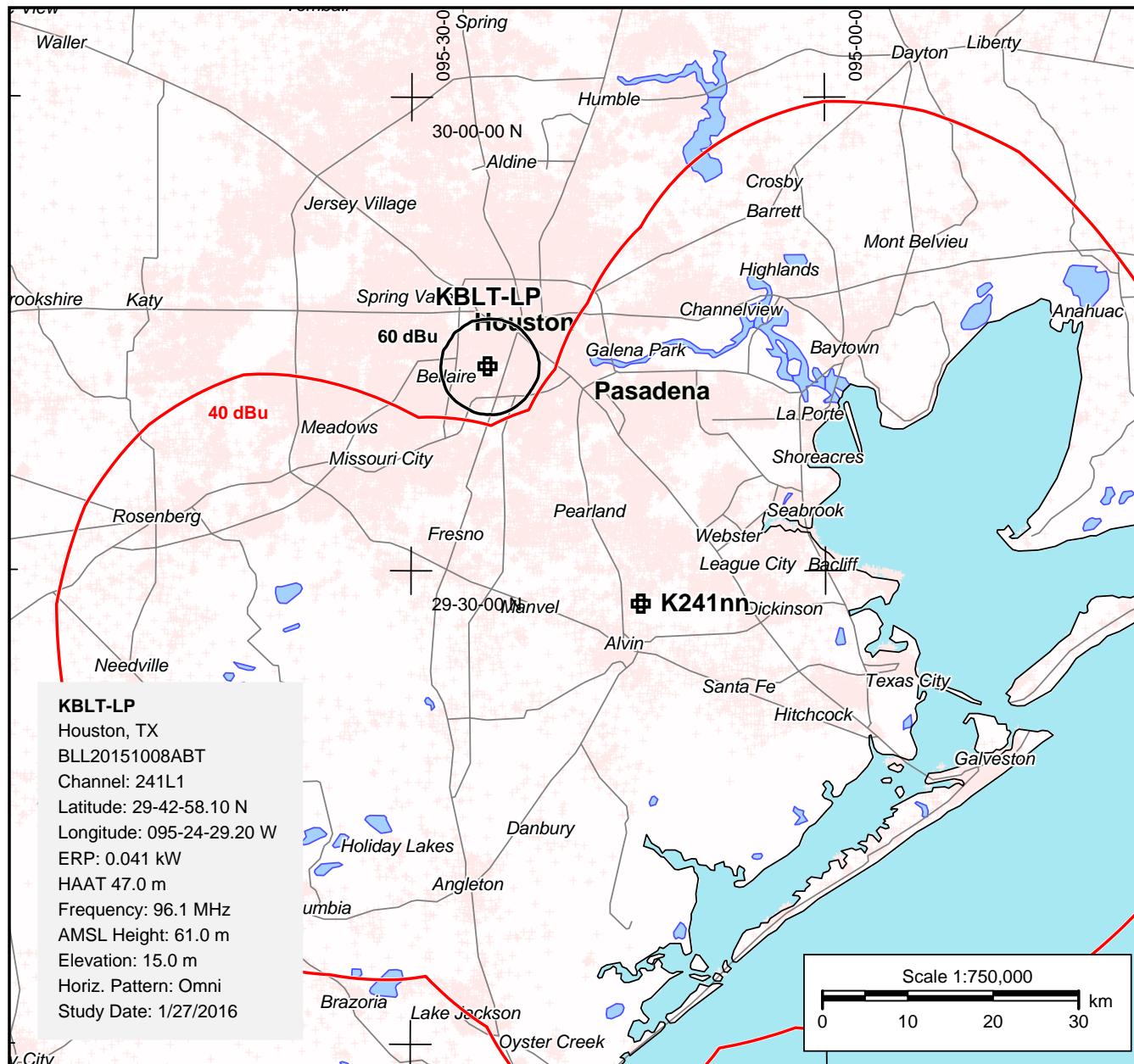


The proposed Translator protects co-channel KIOX-FM in accordance with 47 CFR 74.1204 in that there is no prohibited contour overlap.

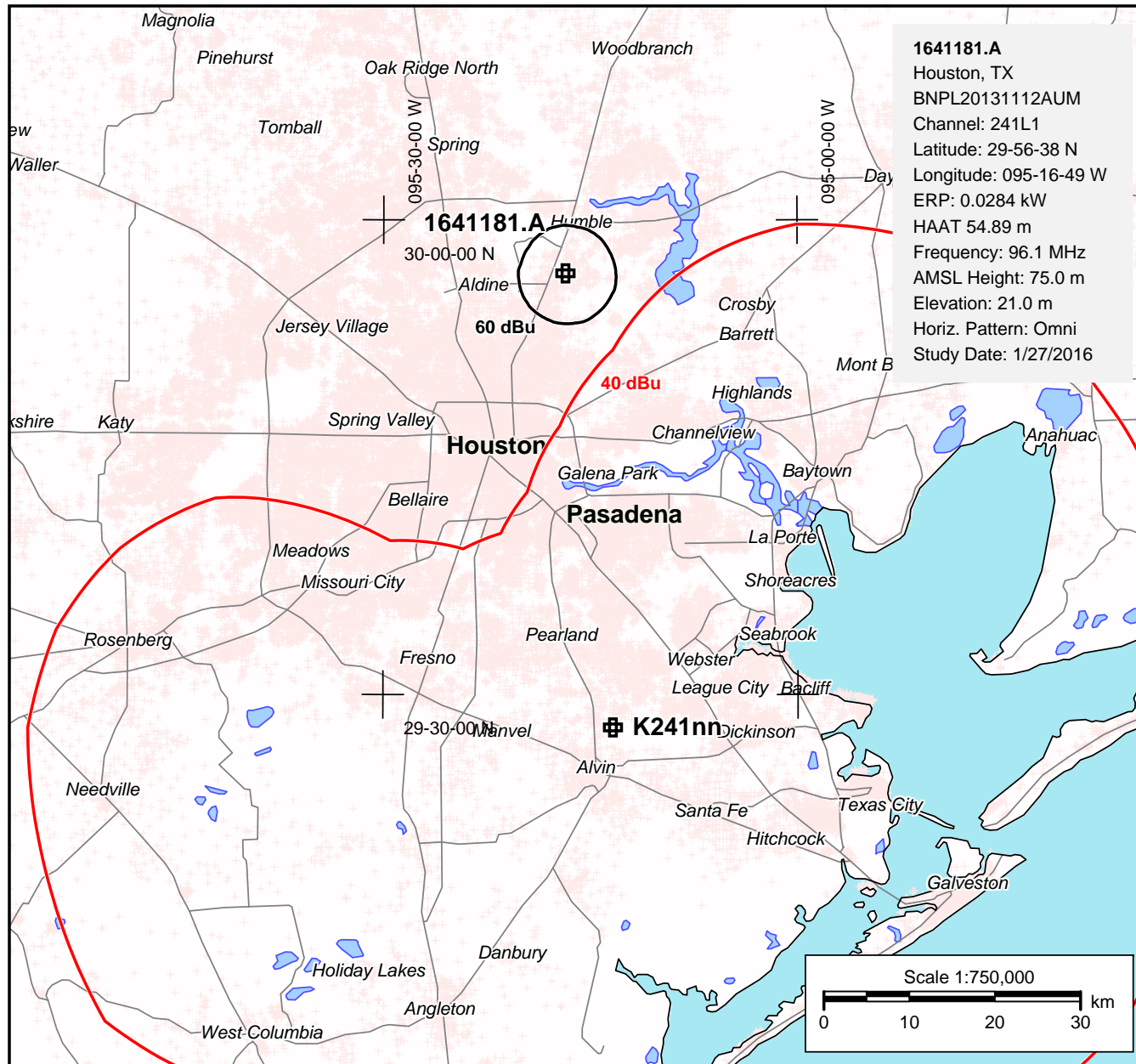
Exhibit 13 C - 47 CFR 74.104 Compliance - KBLT-LP 241L1



The proposed Translator protects co-channel KBLT-LP in accordance with 47 CFR 74.1204 in that there is no prohibited contour overlap.



Exhibiti 13 D - 47 CFR 74.104 Compliance - App 1641181.A



The proposed Translator protects co-channel application BNPL-20131112AUM Houston in accordance with 47 CFR 74.1204 in that there is no prohibited contour overlap.

K241nn
Alvin, TX
Proposed
Channel: 241D
Latitude: 29-27-56 N
Longitude: 095-13-23 W
ERP: 0.25 kW
HAAT 307.32 m
Frequency: 96.1 MHz
AMSL Height: 315.0 m
Elevation: 11.0 m
Horiz. Pattern: Directional
Study Date: 1/27/2016