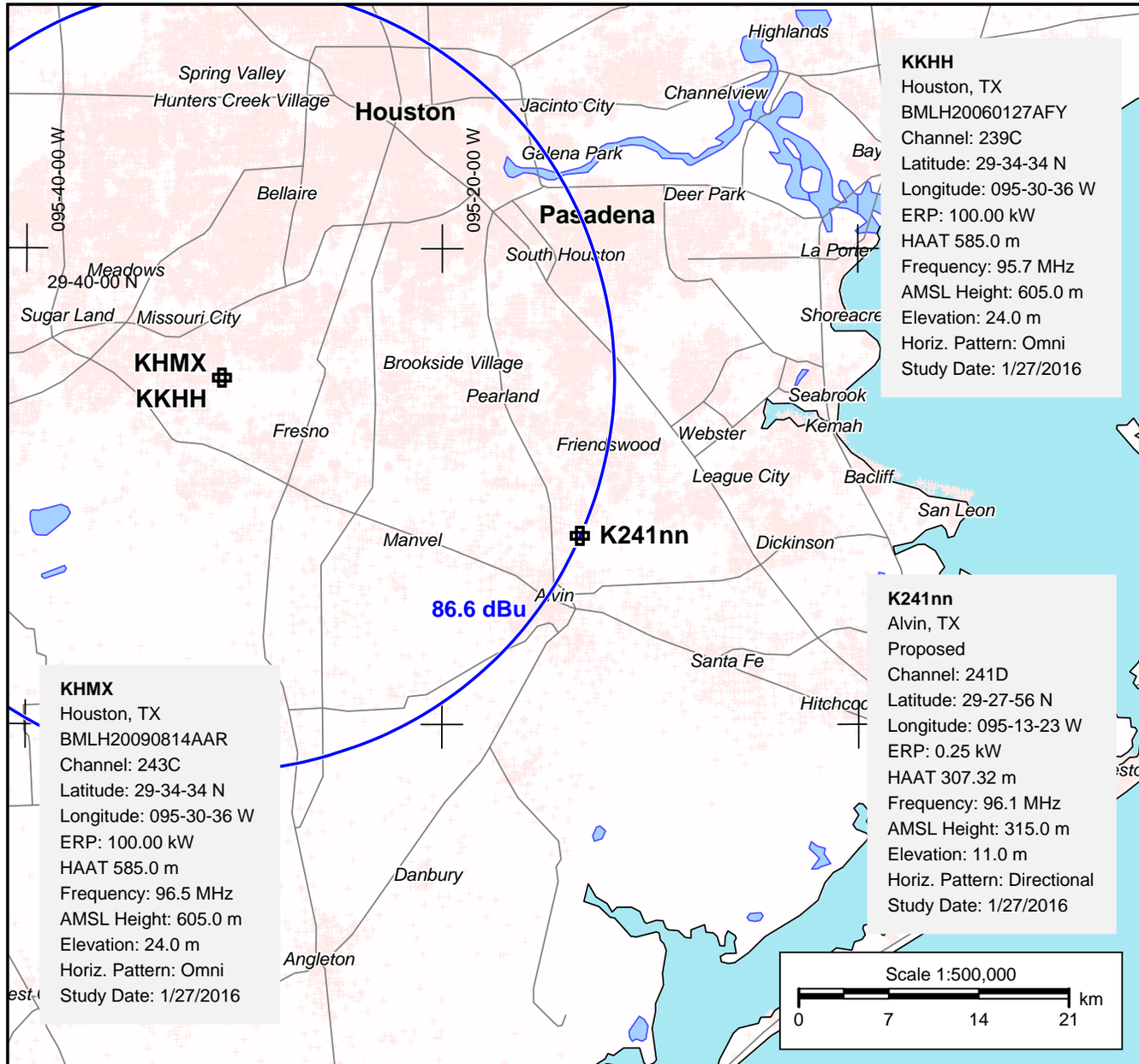


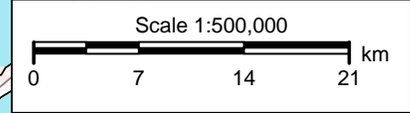
Exhibit 13 A - 47 CFR 74.1204 Compliance Protecting of KHMx & KKHH



KHMx
 Houston, TX
 BMLH20090814AAR
 Channel: 243C
 Latitude: 29-34-34 N
 Longitude: 095-30-36 W
 ERP: 100.00 kW
 HAAT 585.0 m
 Frequency: 96.5 MHz
 AMSL Height: 605.0 m
 Elevation: 24.0 m
 Horiz. Pattern: Omni
 Study Date: 1/27/2016

KKHH
 Houston, TX
 BMLH20060127AFY
 Channel: 239C
 Latitude: 29-34-34 N
 Longitude: 095-30-36 W
 ERP: 100.00 kW
 HAAT 585.0 m
 Frequency: 95.7 MHz
 AMSL Height: 605.0 m
 Elevation: 24.0 m
 Horiz. Pattern: Omni
 Study Date: 1/27/2016

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



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

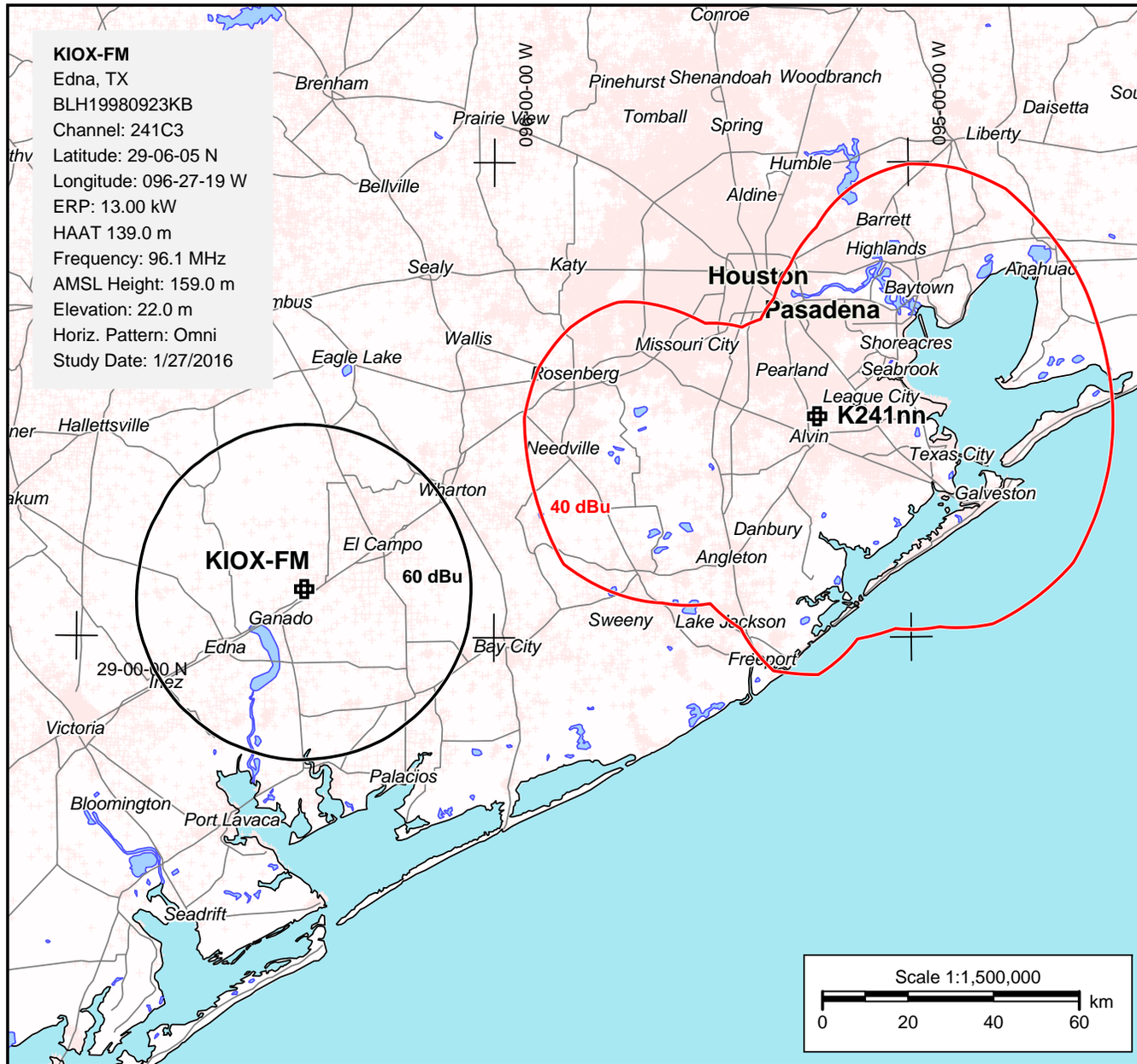
Using a U/D analysis
 method of interfering
 signals, the 126.6 dBu
 signal from the proposed
 translator is the threshold
 that will produce prohibited
 interference.

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.

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



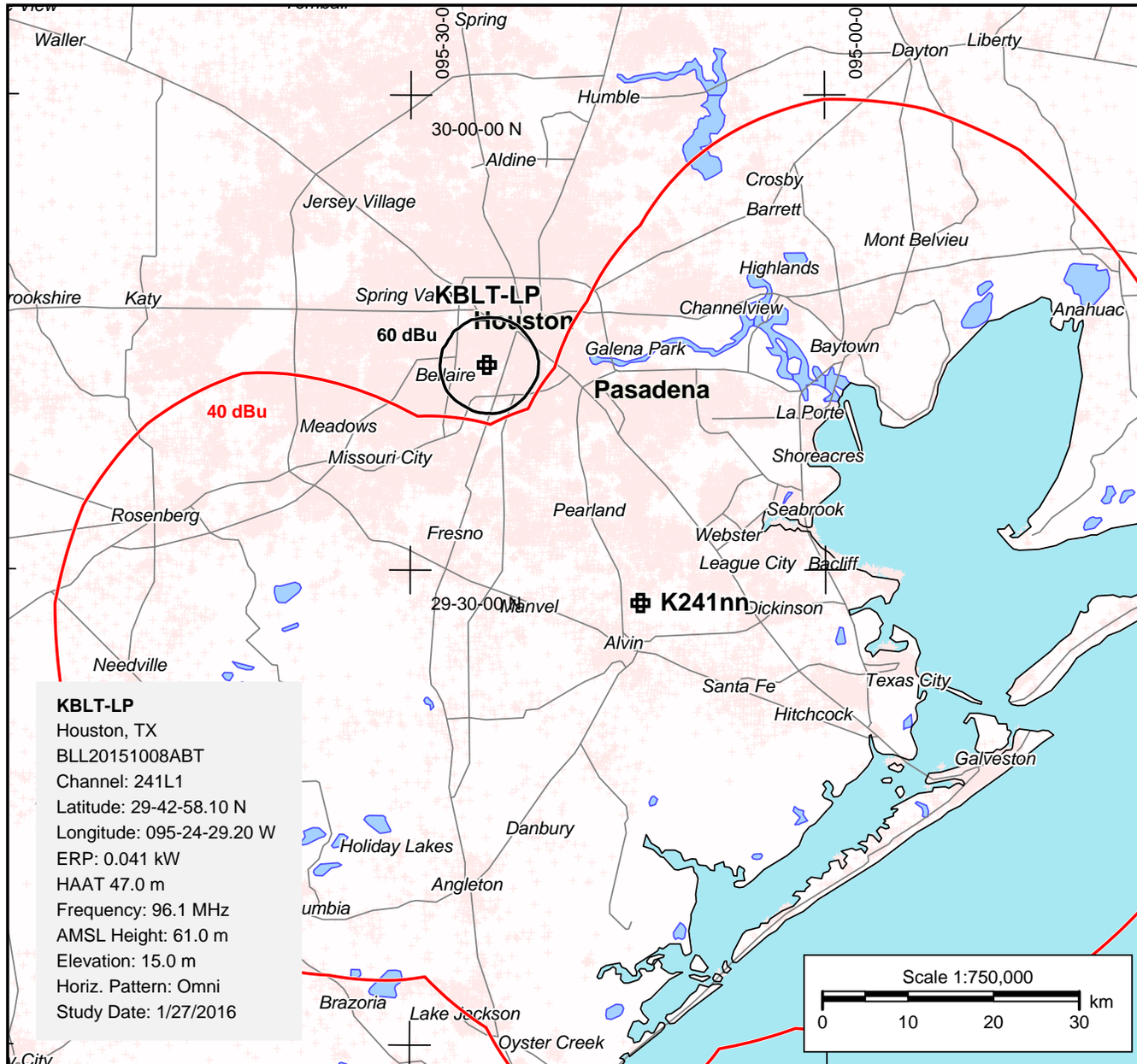
The proposed Translator protects co-channel KIOX-FM in accordance with 47 CFR 74.1204 in that there is no prohibited contour overlap.



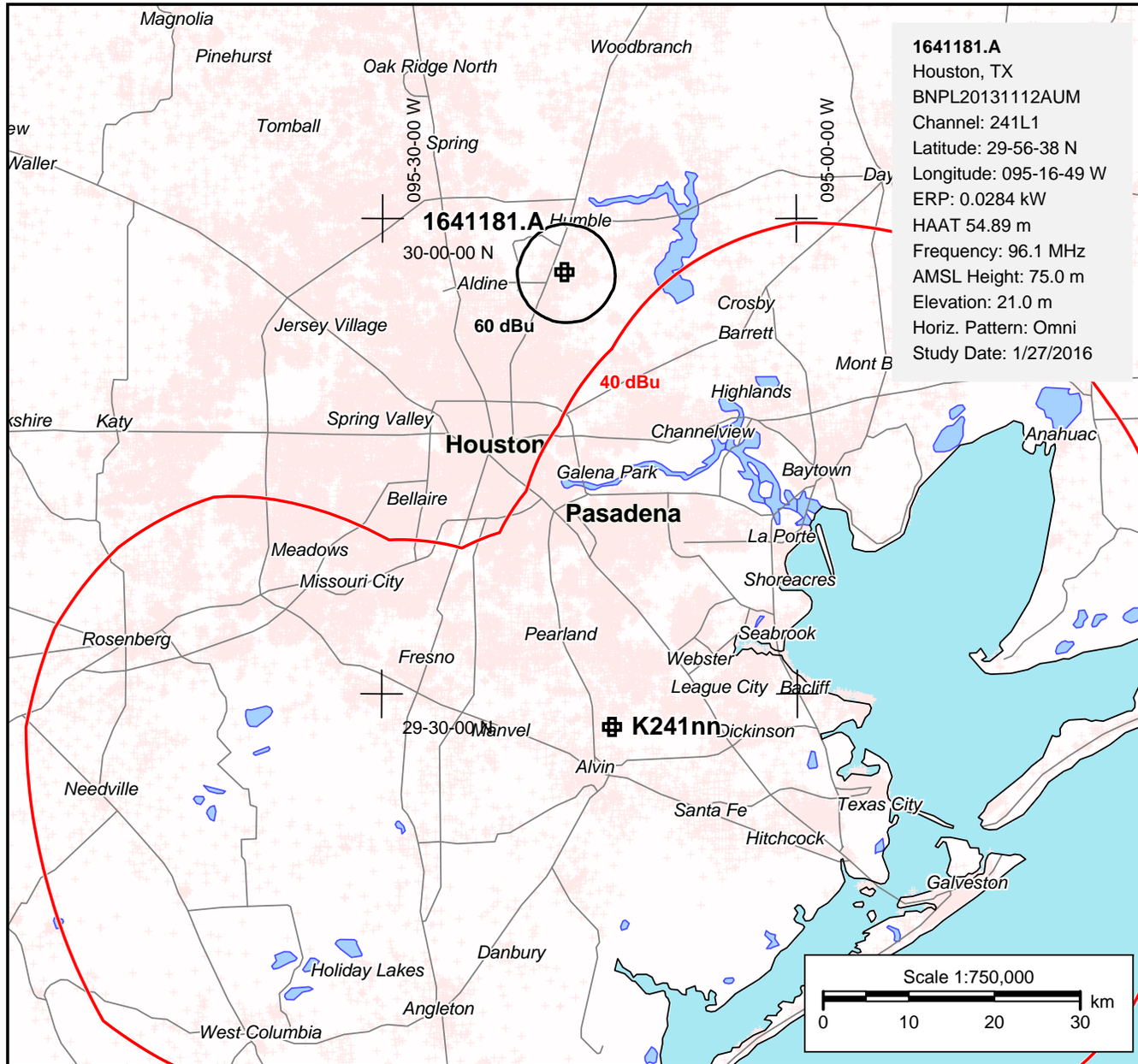
Exhibiti 13 C - 47 CFR 74.104 Compliance - KBLT-LP 241L1



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



1641181.A
 Houston, TX
 BNPL20131112AUM
 Channel: 241L1
 Latitude: 29-56-38 N
 Longitude: 095-16-49 W
 ERP: 0.0284 kW
 HAAT 54.89 m
 Frequency: 96.1 MHz
 AMSL Height: 75.0 m
 Elevation: 21.0 m
 Horiz. Pattern: Omni
 Study Date: 1/27/2016

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