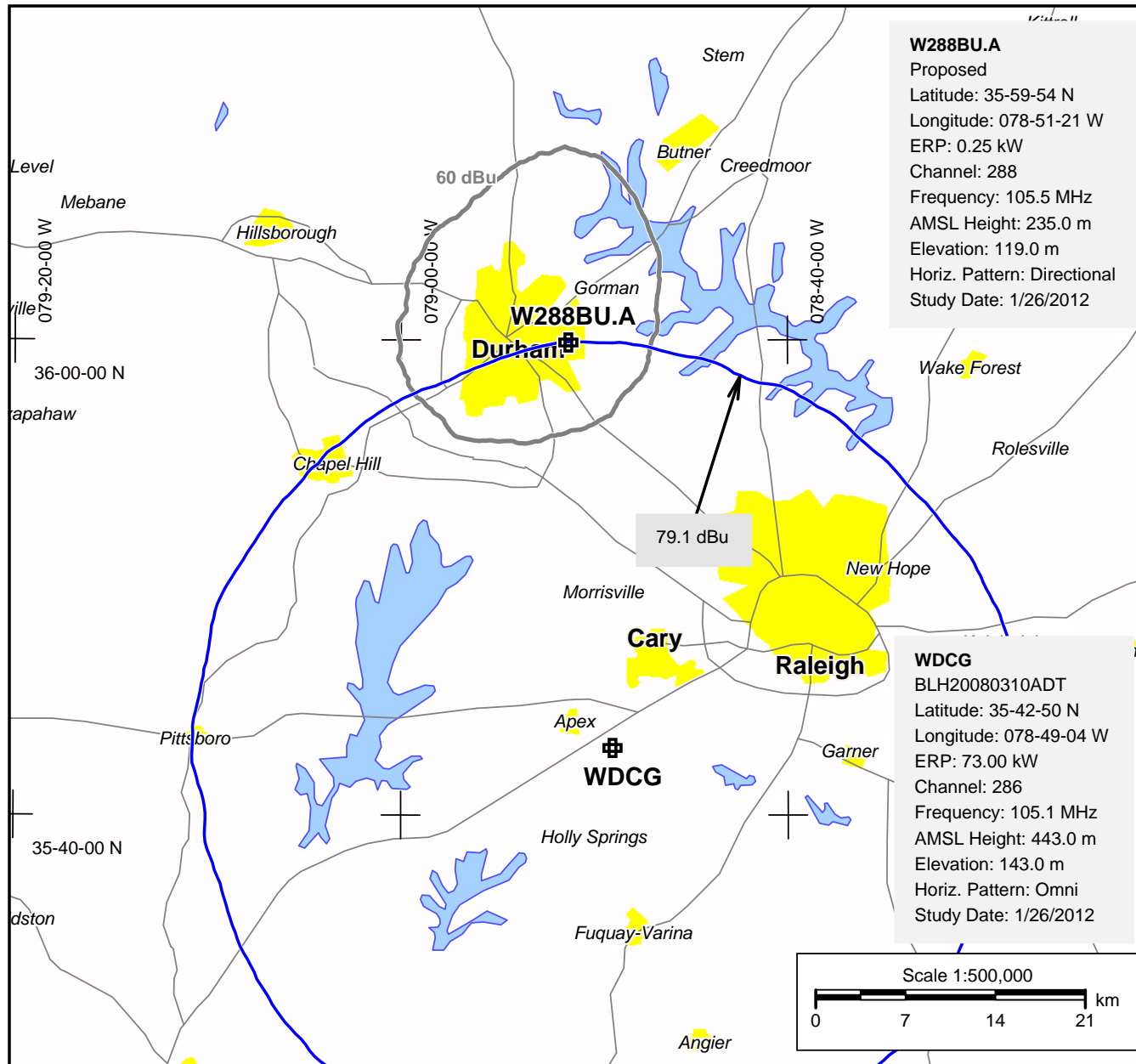


Exhibit 13A - W288BU Application and WDCG 286C1 Durham, NC



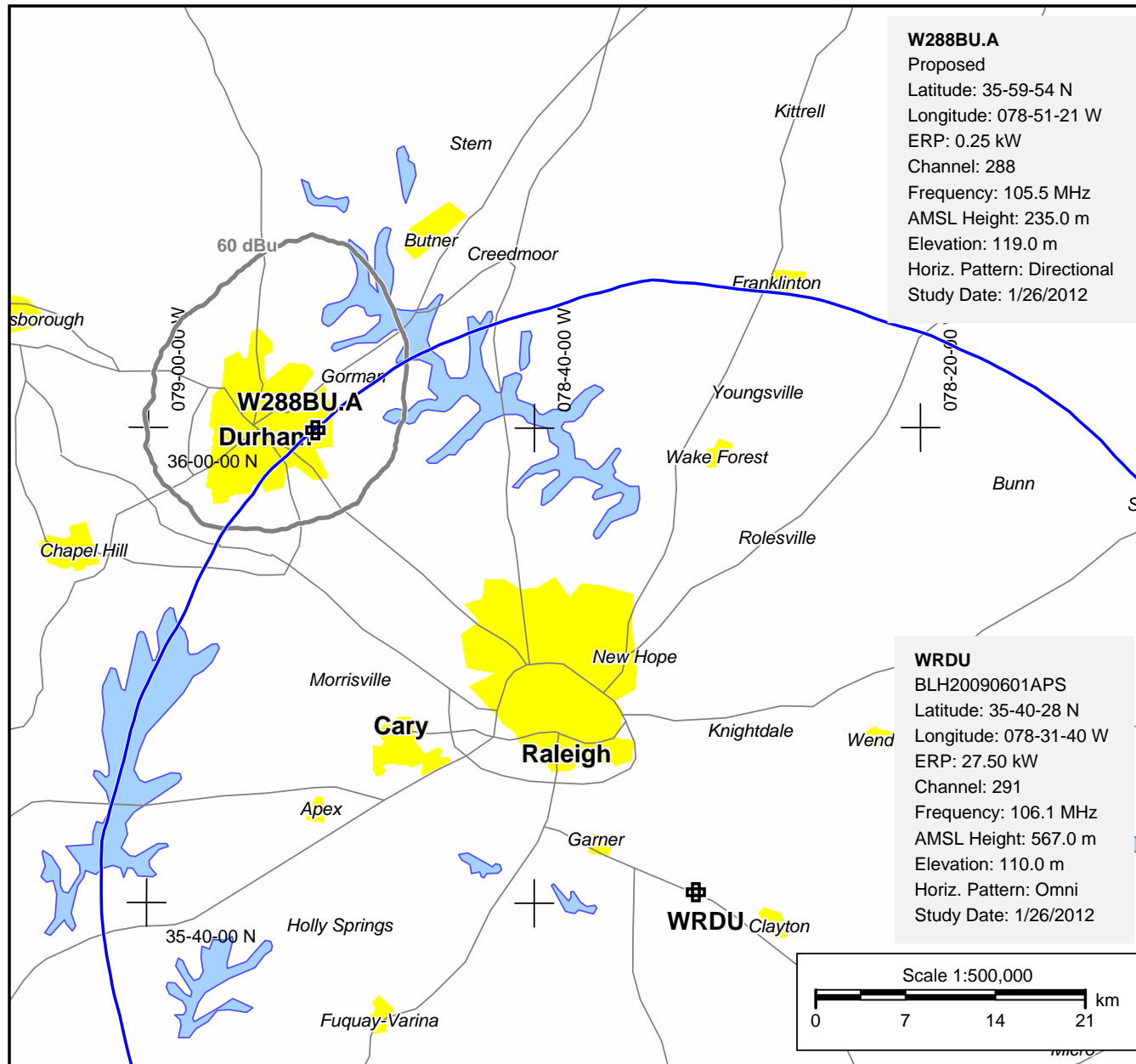
W288BU Durham, NC Application
 for CP to increase power as a
 fill-in translator for AM Station
 WDRU 1030 kHz, Creedmoor, NC.

Second Adjacent WDCG 286C1
 Durham, NC, places its F(50,50)
 79.1 dBu signal at the proposed
 W288BU tower site. 47 CFR
 74.1204 predicts interference may
 occur to WDCG where the translator's
 F(50,10) 119.1 dBu signal occurs.

Utilizing a Shively 2-bay Full wave
 spaced antenna, as proposed, the
 interfering 119.1 signal level will not
 reach the ground. Therefore no
 interference will occur, and this
 application satisfies 74.1204 of
 the rules.

Truth Broadcasting Corporation, Inc.

Exhibit 13B - W288BU Application and WRDU 291C1 Knightdale, NC



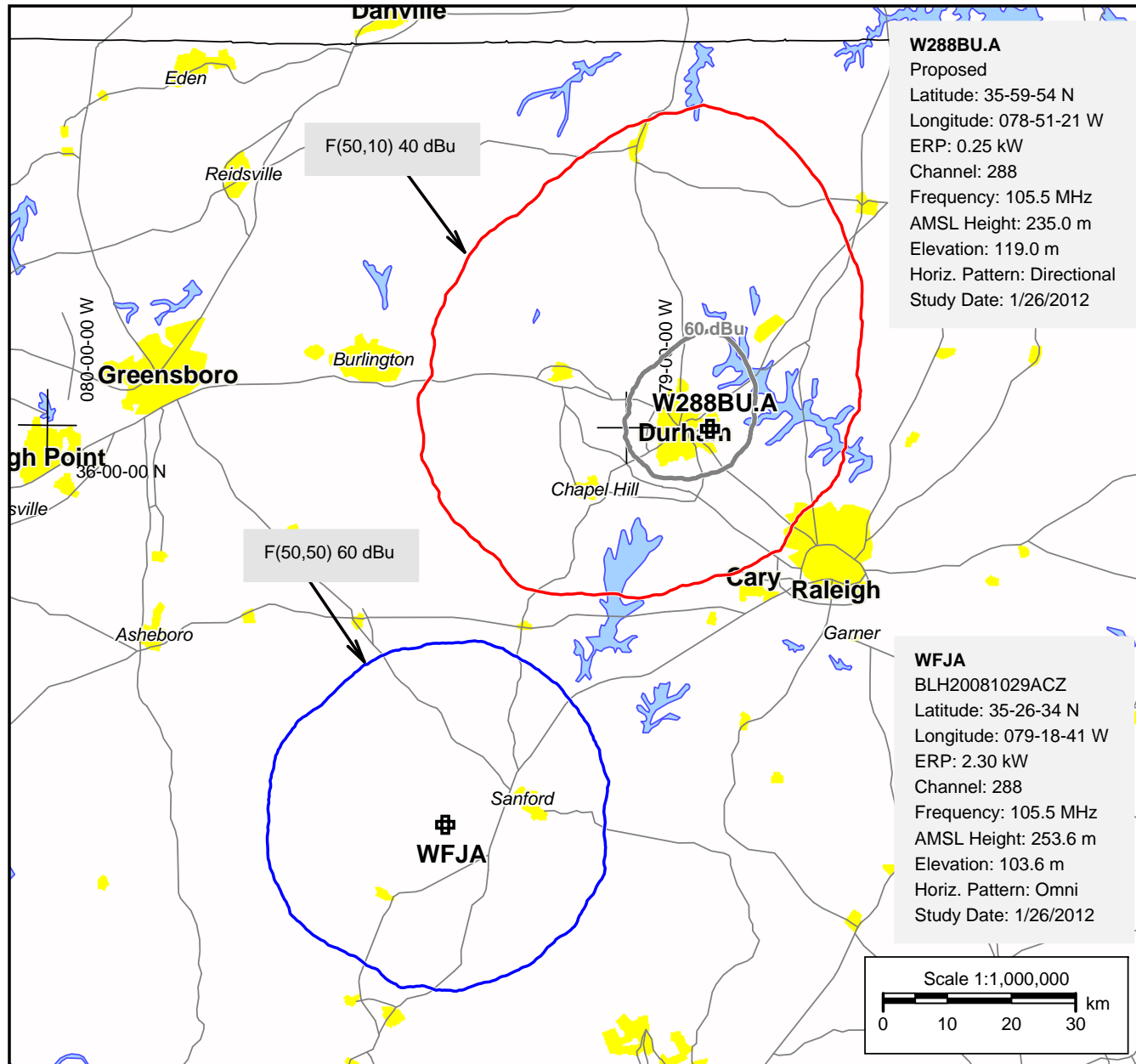
W288BU Durham, NC Application
for CP to increase power as a
fill-in translator for AM Station
WRDU 1030 kHz, Creedmoor, NC.

Third Adjacent WRDU 291C1
Knightdale, NC, places its F(50,50)
70.9 dBu signal at the proposed
W288BU tower site. 47 CFR
74.1204 predicts interference may
occur to WRDU where the translator's
F(50,10) 110.9 dBu signal occurs.

Utilizing a Shively 2-bay Full wave
spaced antenna, as proposed, the
interfering 110.9 signal level will not
extend beyond 190 meters from the
tower base at 2 meters above the
ground. There is no population within
200 meters of the tower base.
Therefore no interference will occur,
and this application satisfies
74.1204 of the rules.

Truth Broadcasting Corporation, Inc.

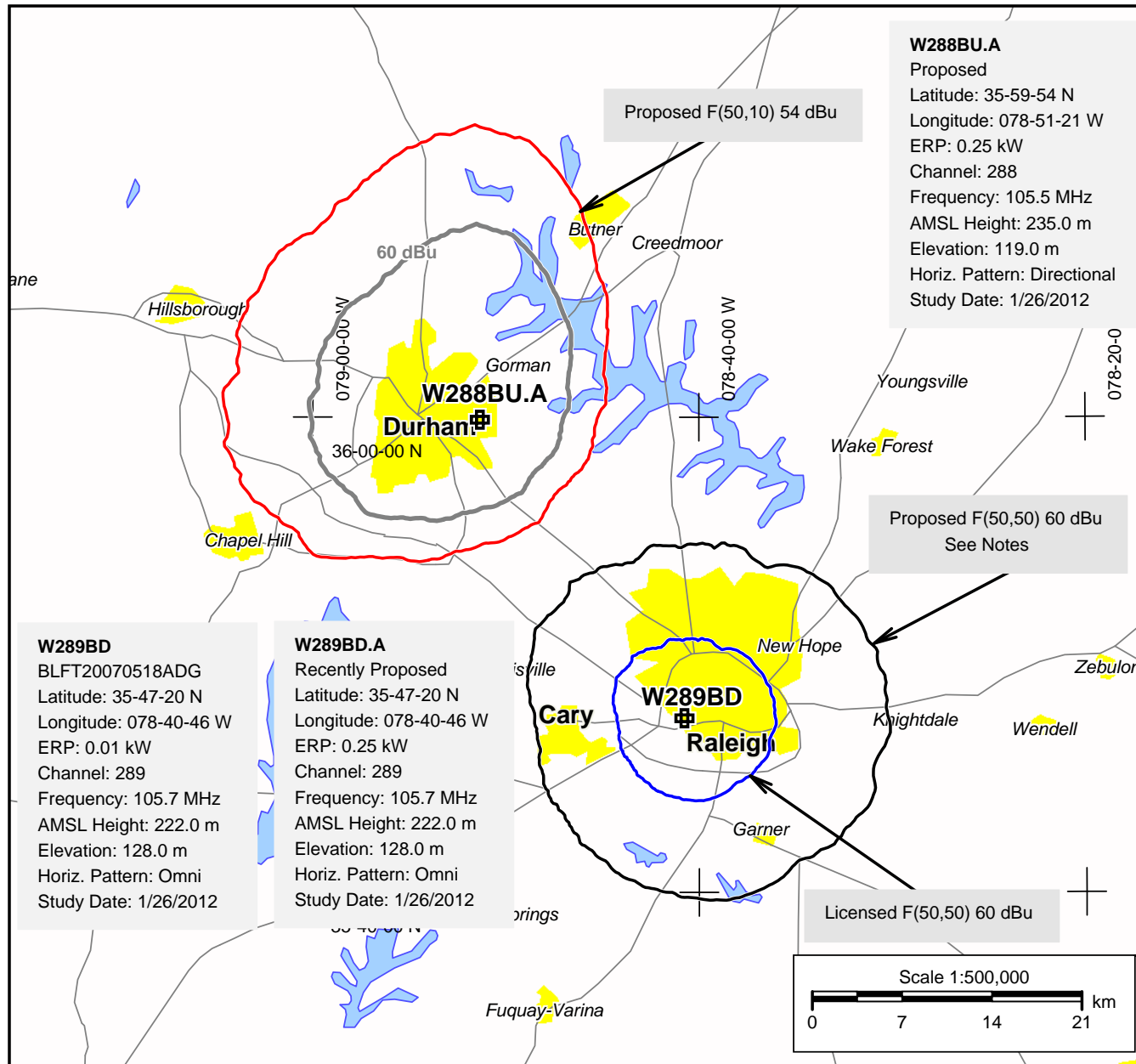
Exhibit 13C - W288BU Application and WFJZ 288A Sanford, NC



W288BU Durham, NC Application
for CP to increase power as a
fill-in translator for AM Station
WDRU 1030 kHz, Creedmoor, NC.

This map shows that the proposed
translator's F(50,10) 40 dBu contour
does not overlap the co-channel
station WFJA 288A Sanford, NC
F(50,50) 60 dBu contour, so the
proposal is in accordance with
47 CFR 74.1204.

Exhibit 13D - W288BU Application and W289BD Raleigh, NC



W288BU Durham, NC Application
for CP to increase power as a fill-in translator for AM Station WDRU 1030 kHz, Creedmoor, NC.

This map shows that the proposed translator's F(50,10) 54 dBu contour does not overlap the 1st adjacent station W289BD, Raleigh, NC F(50,50) 60 dBu contour, so the proposal is in accordance with 47 CFR 74.1204.

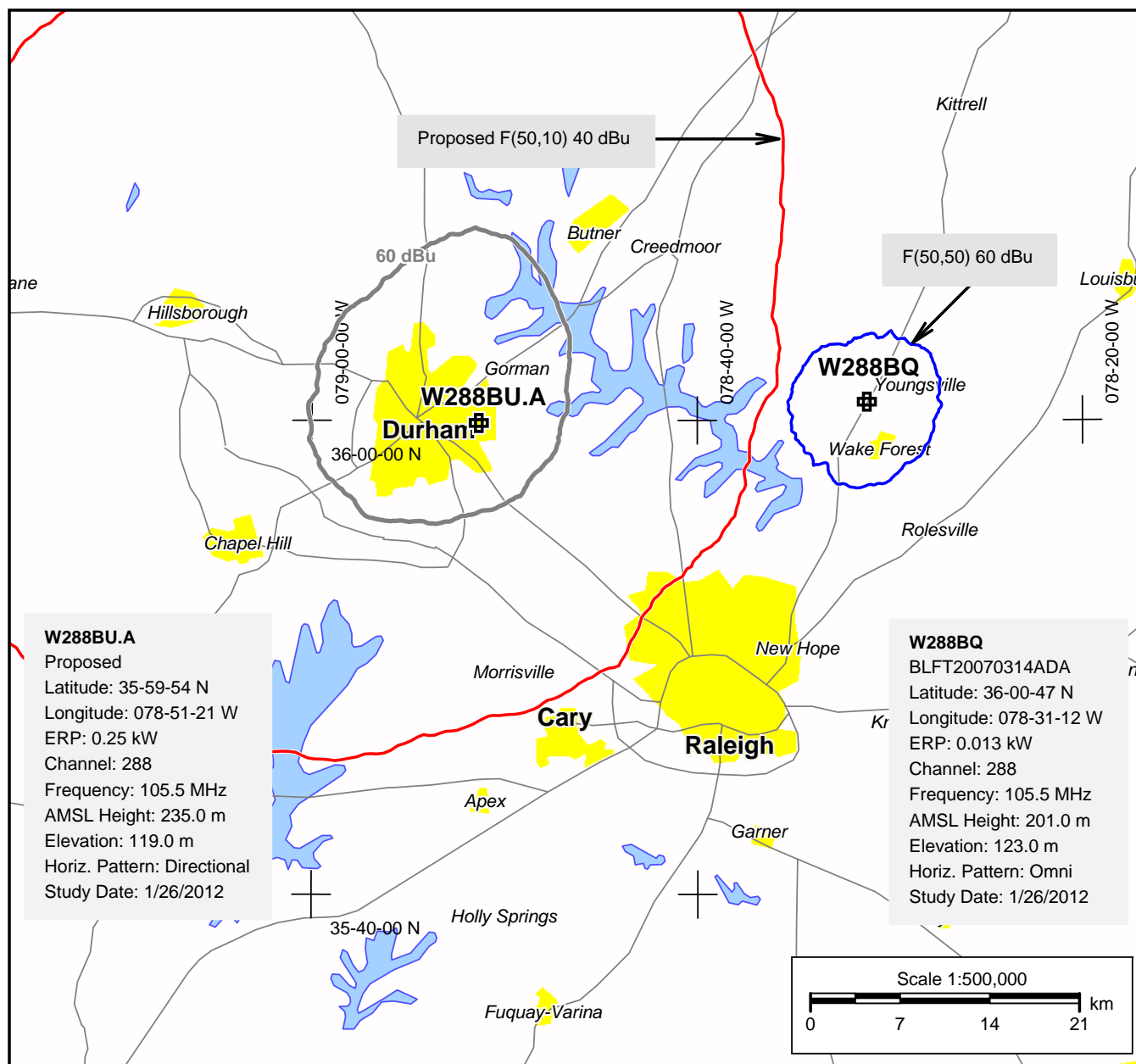
Note: Truth Broadcasting is also the licensee of W289BD. Truth has filed an application for a CP to increase W289BD's power using the existing antenna and tower, as shown here.

The instant application protects both W289BD as licensed, and as proposed.

Exhibit 13E - W288BU Application and W288BQ, Wake Forest, NC

W288BU Durham, NC Application
for CP to increase power as a
fill-in translator for AM Station
WDRU 1030 kHz, Creedmoor, NC.

This map shows that the proposed
translator's F(50,10) 40 dBu
contour does not overlap the co-channel
station W288BQ, Wake Forest, NC
F(50,50) 60 dBu contour, so the
proposal is in accordance with
47 CFR 74.1204.



Truth Broadcasting Corporation, Inc.