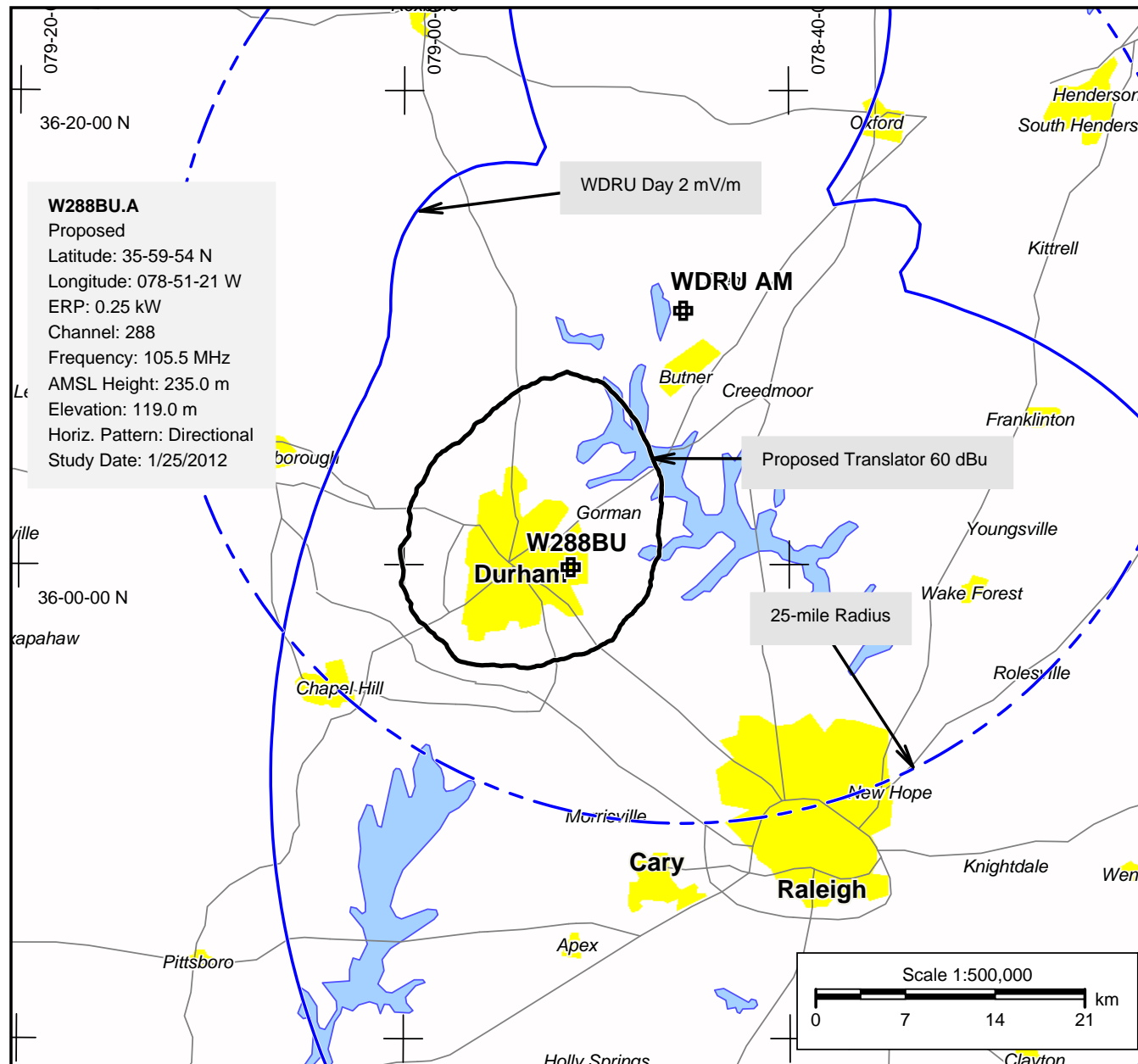


Exhibit 10 - W288BU Application for CP to Increase Power



Truth Broadcasting Corporation, Inc.

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

The proposed translator F(50,50)
60 dBu contour is wholly within
both the Day 2 mV/m contour and
a 25-mile radius of WDRU AM.

Supporting Structure is registered
as FCC ASR 1005705. Tower is
128m above ground overall and
247m AMSL overall.

A 2-bay Full wave spaced antenna
is proposed. A 110 dBu signal from
the proposed operation will not
extend beyond 200 meters from
the base of the tower at a height of
2 meters or less above ground.

FCC FM Model shows the proposed
operation will have a maximum Power
Density of 0.168 uW/cm² out 75.6
meters away from the base of the
tower at ground level. Therefore the
instant operation is categorically
excluded with regard to EPA rules.