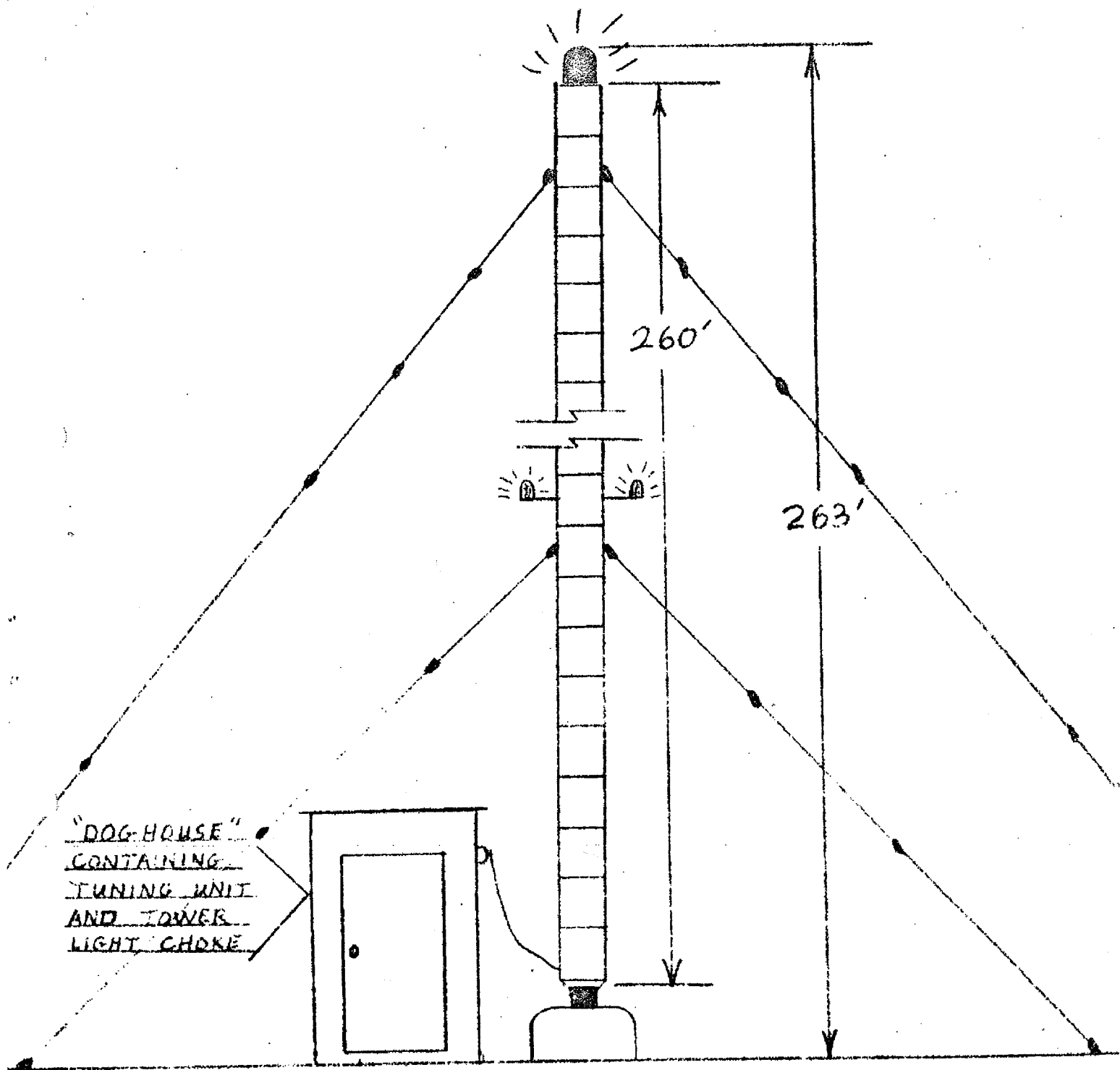
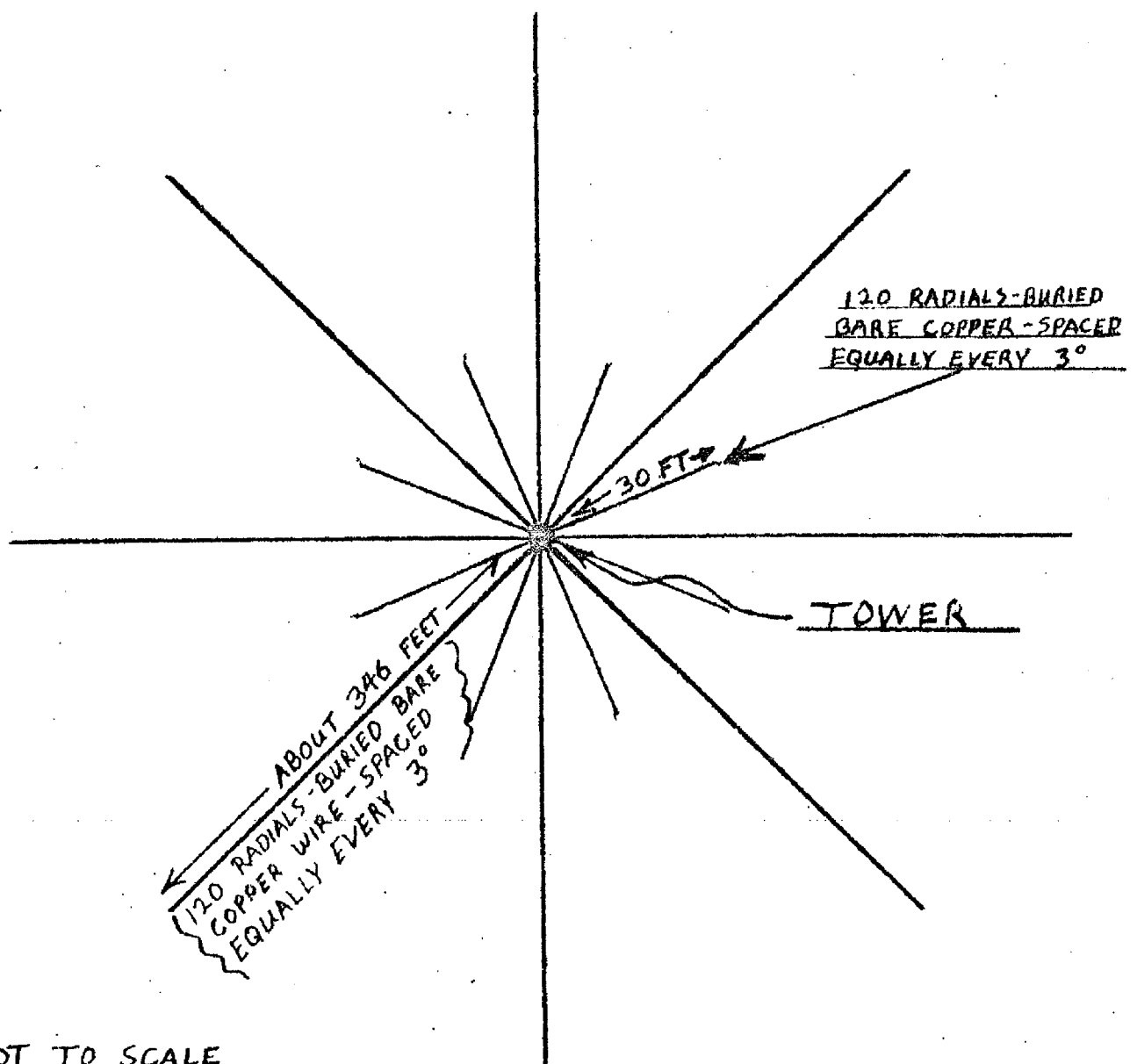


NOT TO SCALE

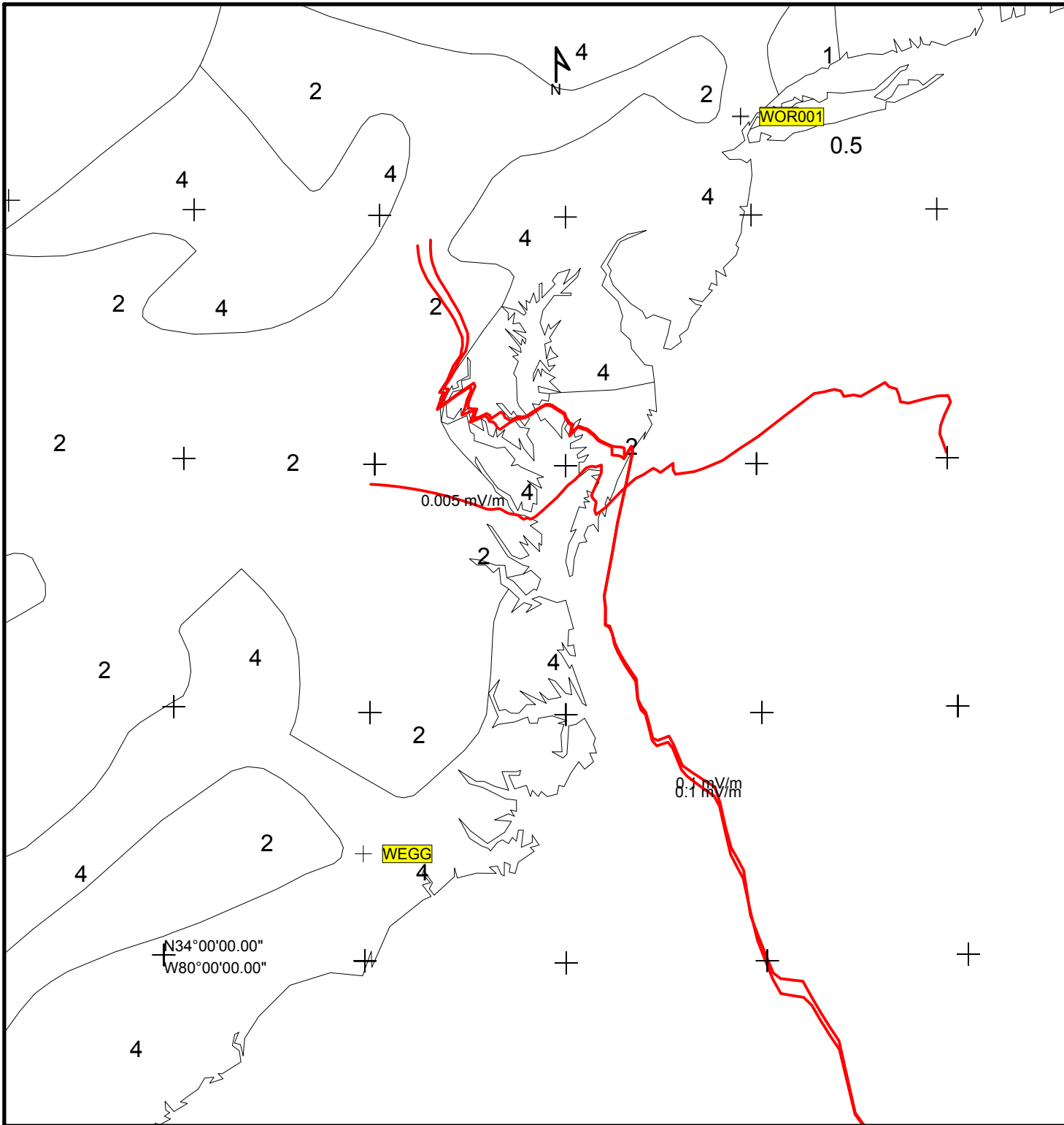


WEGG ANTENNA PLAN

NOTE: ALL RADIALS NOT SHOWN



WEGG GROUND SYSTEM PLAN



AMW™: WEGG_WOR.am

Sites

Call sign: WOR Power: 50.000 kW
Pattern: DA-U Frequency: 710 kHz
Coordinates: N40°47'50.00" W74°05'24.00"

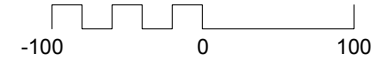
Call sign: WOR001 Power: 50.000 kW
Pattern: DA-U Frequency: 710 kHz
Coordinates: N40°47'30.00" W74°05'38.00"

Call sign: WEGG Power: 1.000 kW
Pattern: ND-D Frequency: 710 kHz
Coordinates: N34°51'48.00" W78°02'16.00"

Notes

THE WEGG PROPOSED 0.005 mV/m
AND THE 0.1 mV/m OF THE WOR
LICENSED AND AUTHORIZED FACILITIES

KILOMETERS

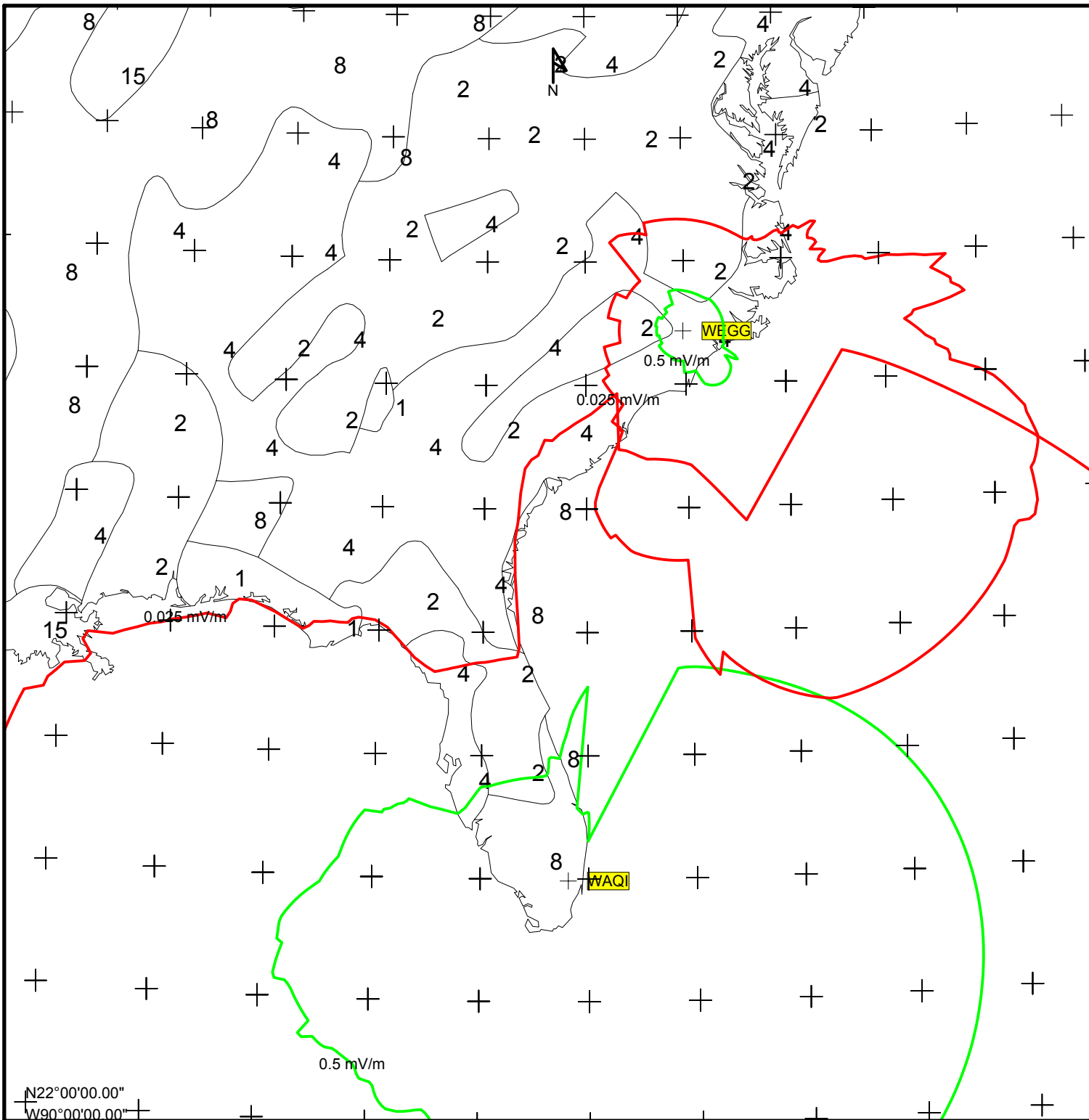


WEGG, ROSE HILL, NC

COCHANNEL ALLOCATION STUDY-WOR

SCALE

1:5,000,000

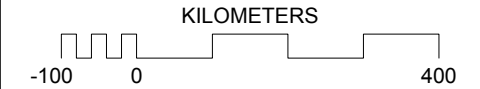


AMW™: WEGG_WAQI.am

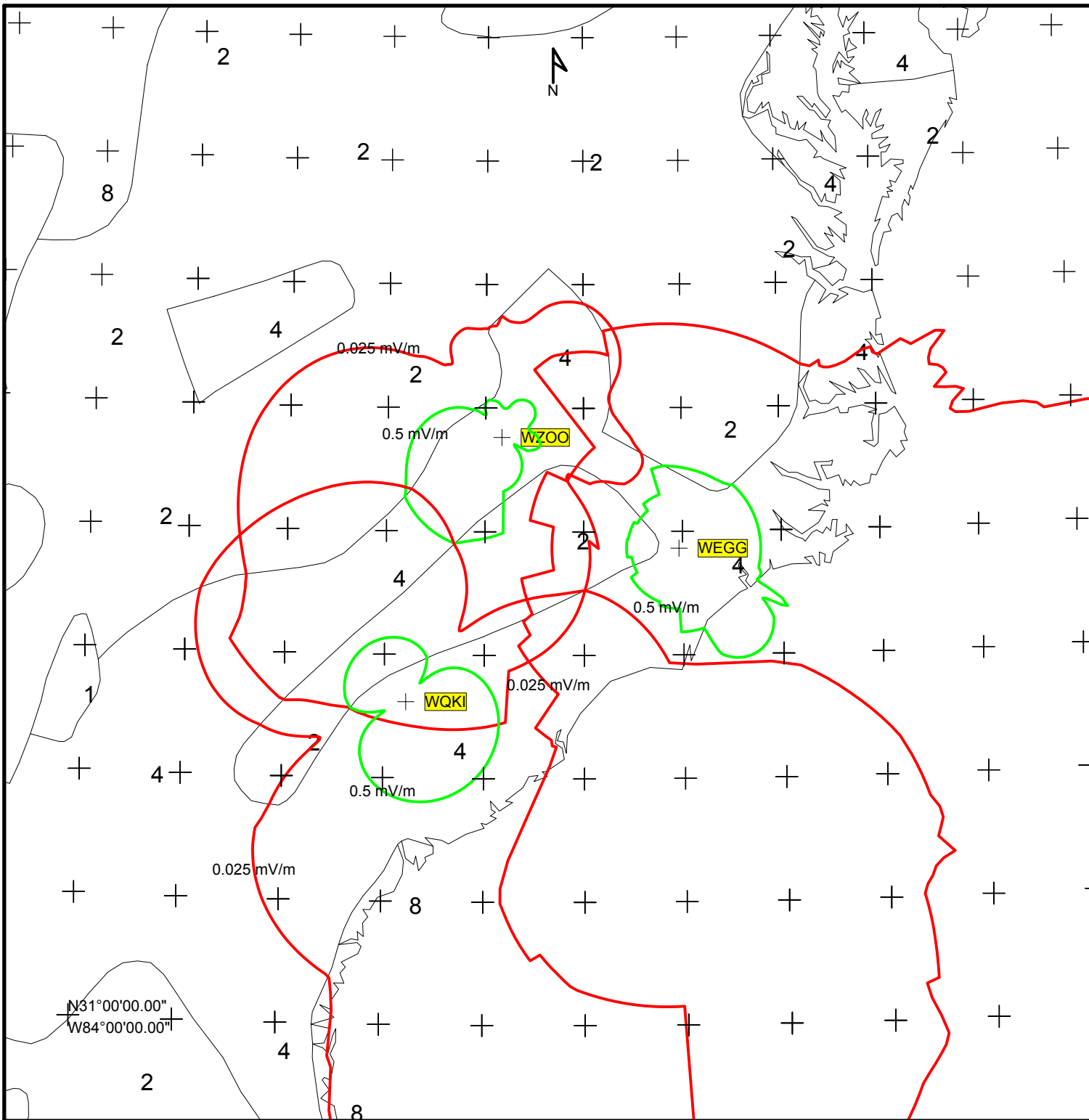
Sites

Call sign: WAQI Power: 50.000 kW
Pattern: DA-U Frequency: 710 kHz
Coordinates: N25°58'07.00" W80°22'44.00"

Call sign: WEGG Power: 1.000 kW
Pattern: ND-D Frequency: 710 kHz
Coordinates: N34°51'48.00" W78°02'16.00"



WEGG, ROSE HILL, NC
COCHANNEL ALLOCATION STUDY-WAQI
SCALE 1:10,000,000



AMW™: WEGGCOCH.am

Sites

Call sign: WZOO Power: 1.000 kW
Pattern: DA-D Frequency: 710 kHz
Coordinates: N35°45'50.00" W79°50'04.00"

Call sign: WEGG Power: 1.000 kW
Pattern: ND-D Frequency: 710 kHz
Coordinates: N34°51'48.00" W78°02'16.00"

Call sign: WQKI Power: 1.000 kW
Pattern: DA-D Frequency: 710 kHz
Coordinates: N33°37'04.00" W80°46'50.00"

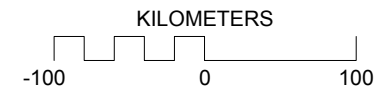
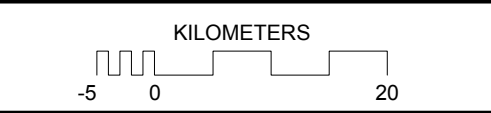


FIGURE 1
COCHANNEL ALLOCATION STUDY
SCALE 1:5,000,000

Sites
Call sign: WPMC Power: 1.000 kW
Pattern: ND-U Frequency: 730 kHz
Coordinates: N35°22'25.00" W78°00'41.00"

Call sign: WEGG Power: 1.000 kW
Pattern: ND-D Frequency: 710 kHz
Coordinates: N34°51'48.00" W78°02'16.00"



WEGG, ROSE HILL, NC
SECOND-ADJACENT CHANNEL STUDY
SCALE 1:650,000

