

FMSR™: WYTL Ch220 at AT Hammertown.map

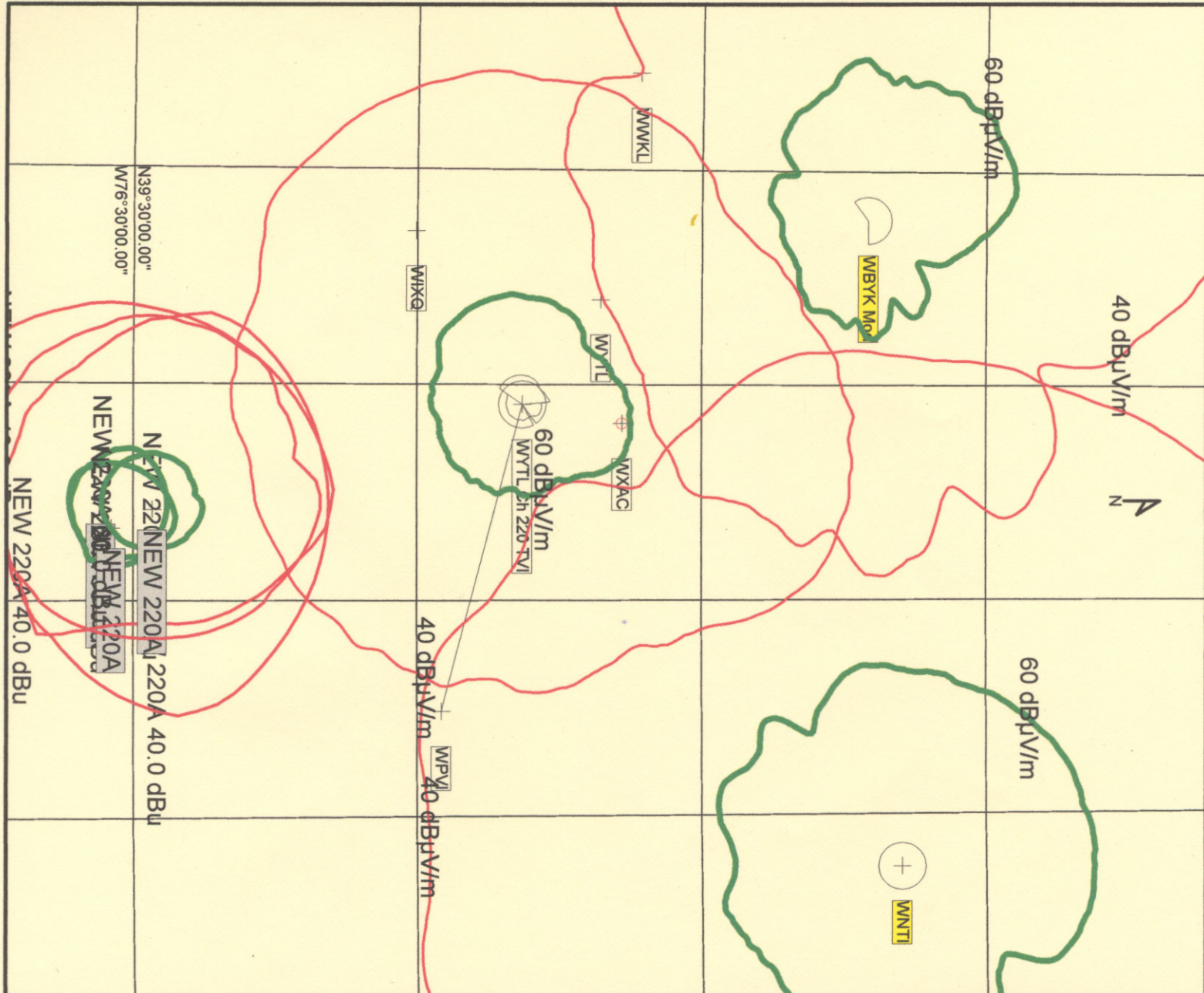
Interference contour study

Propagation methods:
service contour : FCC-FCC
cochannel interference : FCC-FCC
= 60.0 dB μ V/m service contour
= 40.0 dB μ V/m cochannel interference

Study Grid Boundary
Reference Grid (spacing: 30°)

KILOMETERS
-25 0 25

WYTL Co-Ch Study



FMSR™: WYTL Ch220 at AT Hammertown.map

Interference contour study

Propagation methods:

service contour : FCC-FCC

1st adjacent interference : FCC-FCC

= 60.0 dB μ V/m service contour

= 54.0 dB μ V/m 1st adjacent interference

Study Grid Boundary
Reference Grid (spacing: 30°)

WWKL 221A

+ WYTL

+ WMNC

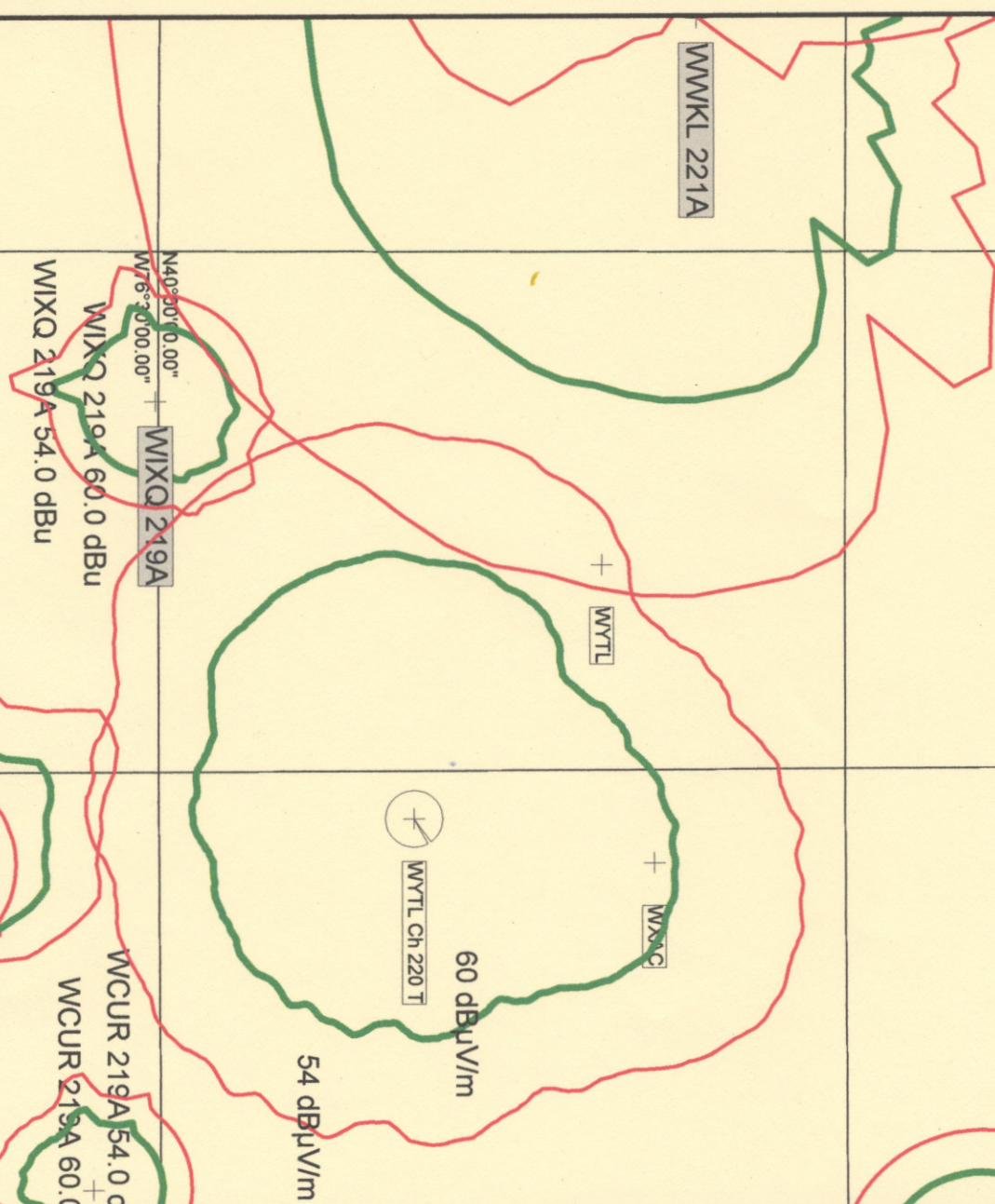
WYTL Ch 220 T

60 dB μ V/m

54 dB μ V/m

KILOMETERS
-5 0 20

WYTL 1st Adjacent Study



FMSR™: WYTL Ch220 at AT Hammertown.map

Interference contour study

Propagation methods:

- service contour : FCC-FCC 50.0%
- 2nd adjacent interference : FCC-EDX 10.0%
- 3rd adjacent interference : FCC-EDX 10.0%
- = 60.0 dB μ V/m service contour
- = 100.0 dB μ V/m 2nd adjacent interference
- = 100.0 dB μ V/m 3rd adjacent interference

Study Grid Boundary

Reference Grid (spacing: 30°)

KILOMETERS

-5 0 20

WYTL 2nd & 3rd Adjacent Study

