

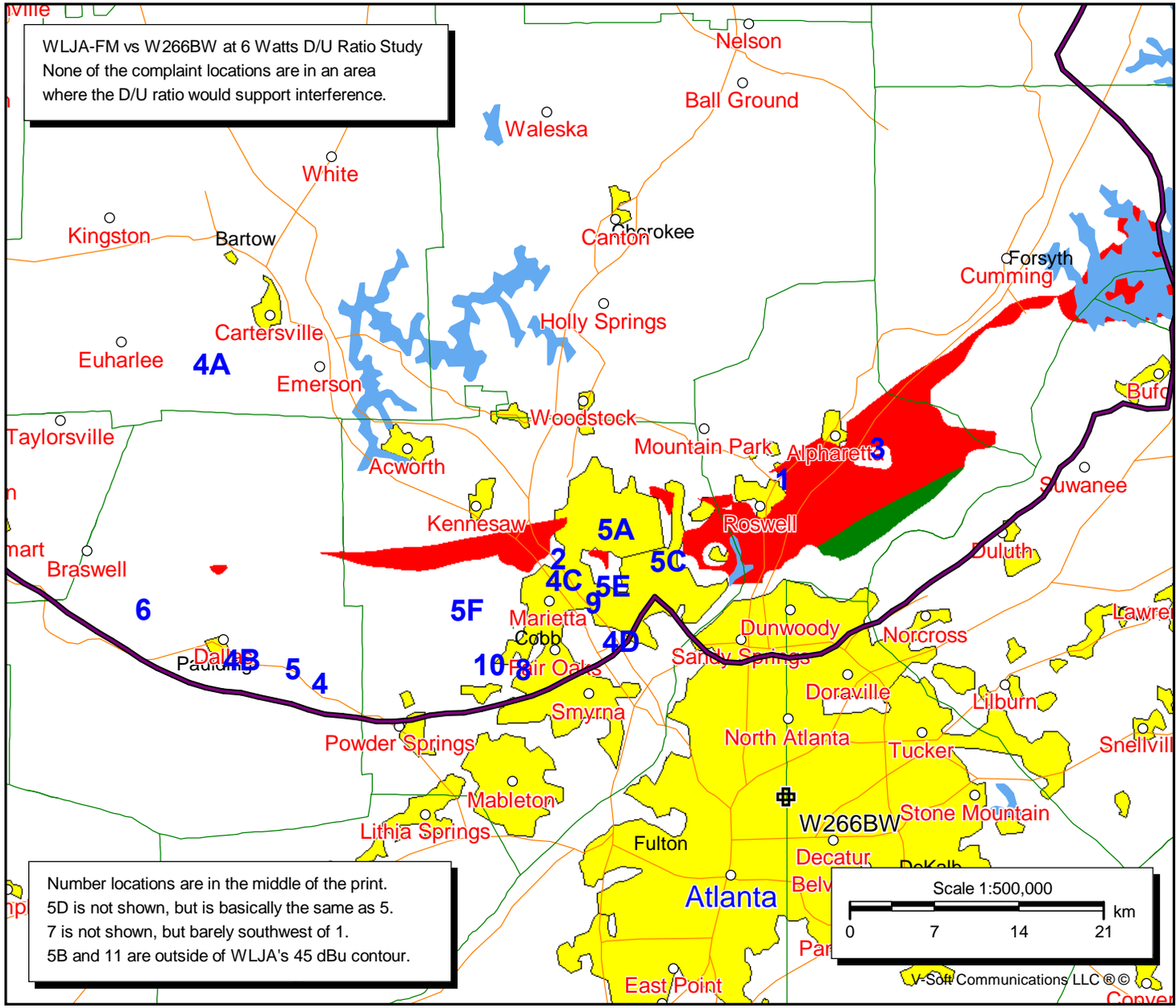
WLJA-FM

BLH20170330AAP
Latitude: 34-34-51.30 N
Longitude: 084-31-17.70 W
ERP: 21.50 kW
Channel: 266
Frequency: 101.1 MHz
AMSL Height: 537.0 m
Elevation: 427.0 m
Horiz. Pattern: Omni
Vert. Pattern: No
Prop Model: FCC Model
Loc. Variability: 50.0%
Time Variability: 50.0%

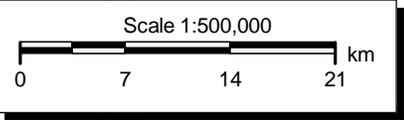
WLJA-FM vs W266BW at 6 Watts D/U Ratio Study
None of the complaint locations are in an area where the D/U ratio would support interference.

D/U Study Ratio

- 20.0 - 10.0 dB
- 10.0 - 0.0 dB
- < 0.0 dB



Number locations are in the middle of the print.
5D is not shown, but is basically the same as 5.
7 is not shown, but barely southwest of 1.
5B and 11 are outside of WLJA's 45 dBu contour.



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