



SIGNAL™: WWQIX-LD.map

Sites

Site: Vidalia
 N32°13'23.60" W82°25'18.40" 91.0 m
 WQIXLD Tx.Ht.AGL: 8.0 m Total ERPd: -13.01dBKW
 Grp: 1 directional-horizontal/190.0° 536.3090 MHz

Interference contour study

Propagation methods:
 service contour : FCC-FCC 90.0%

= 49.3 dBu/m service contour

quick contours

Notes

Present and proposed WQIX-LD
 49.9 dBu service contours.
 Present in BLUE
 Proposed in RED
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REQUIRED OVERLAP EXHIBIT

WQIX-LD

Figure 1

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