

W276DV.A - 47 C.F.R. 74.1204 Compliance WMXJ 274C0 and WMIB 278C

- W276DV.A (276)
- WMXJ (274)
- WMIB (278)

WMXJ - 102.7 MHz
CH274C0 - FACID:30840
Pompano Beach, FL
File:BLH20050225AAL
Audacy License, LLC
Lat: 25-58-03.30 N
Long: 080-12-33.20 W
ERP: 100.00 kW HAAT: 307.0
RCAMSL: 308.0 m

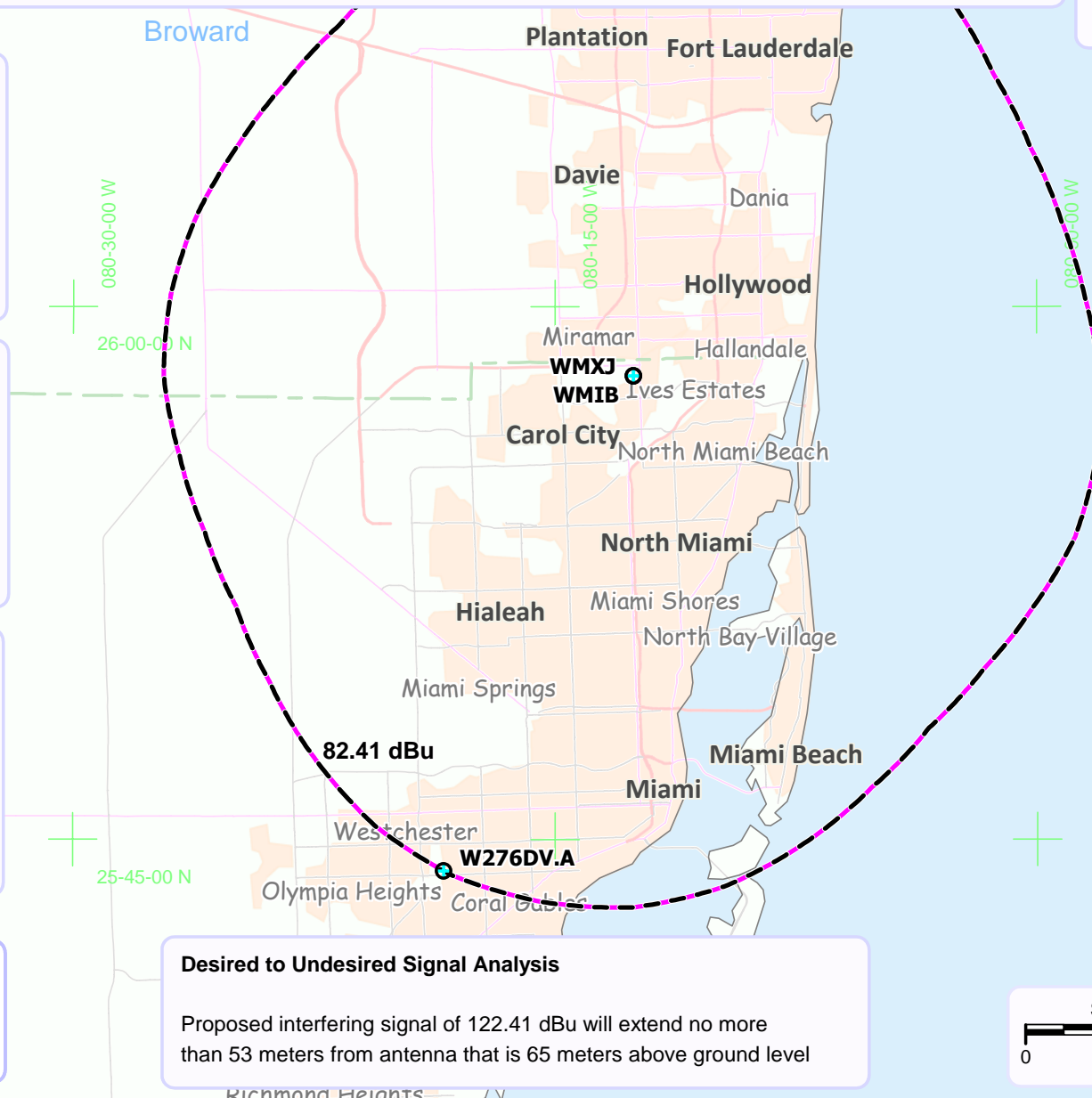
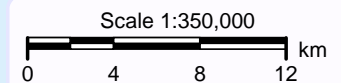
WMIB - 103.5 MHz
CH278C - FACID:67193
Fort Lauderdale, FL
File:BLH20050225AAP
Ihm Licenses, LLC
Lat: 25-58-03.30 N
Long: 080-12-33.20 W
ERP: 100.00 kW HAAT: 307.0
RCAMSL: 308.0 m

W276DV.A - 103.1 MHz
CH276D - FACID:202997
Miami, FL
File:Proposed
ASR 1303587
Lat: 25-44-06.80 N
Long: 080-18-27.70 W
ERP: 0.099 kW HAAT: 68.55
RCAMSL: 68.55 m



Desired to Undesired Signal Analysis

Proposed interfering signal of 122.41 dBu will extend no more than 53 meters from antenna that is 65 meters above ground level



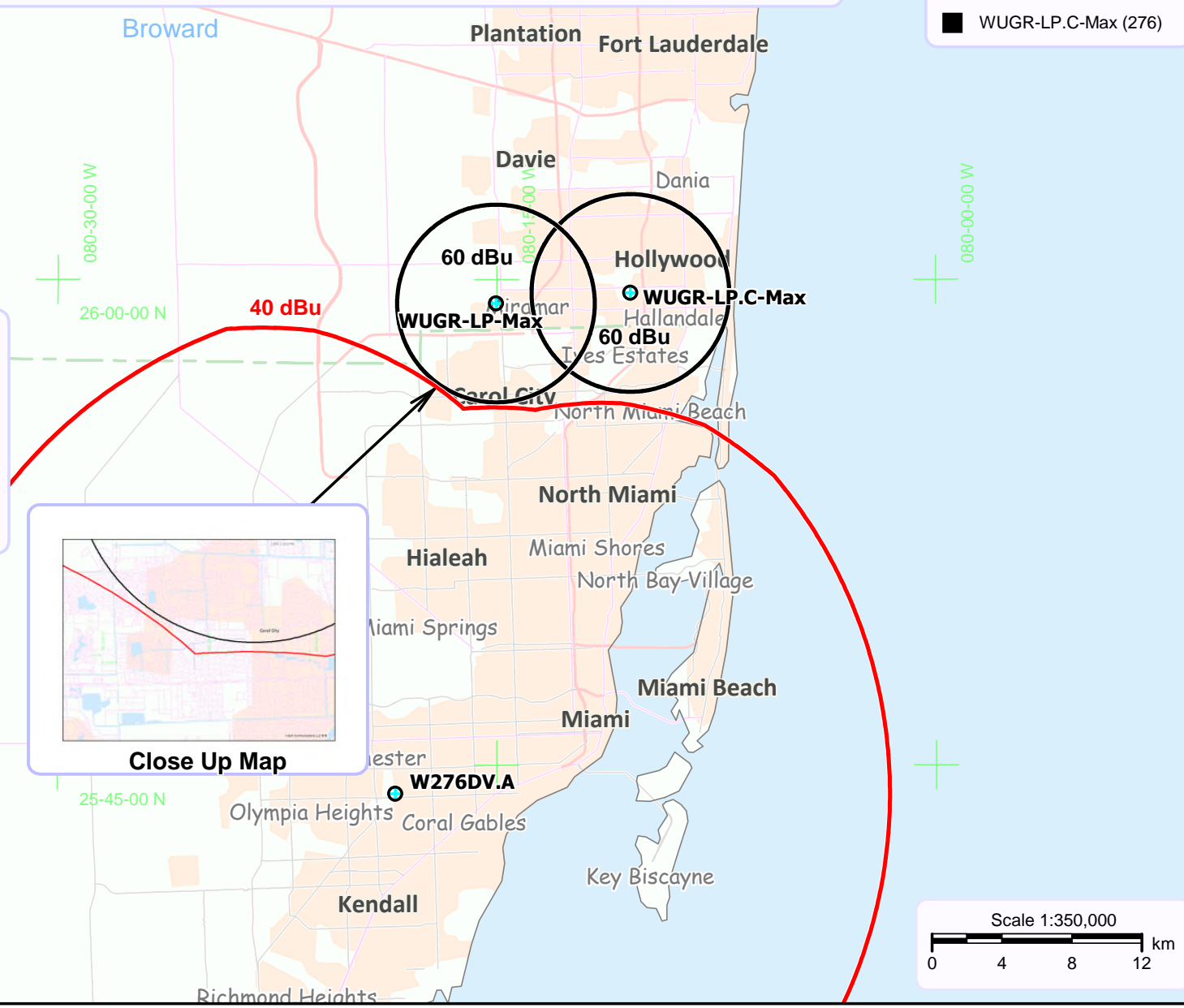
W276DV.A - 47 C.F.R. 74.1204 Compliance WUGR-LP Miramar, FL

- W276DV.A (276)
- WUGR-LP-Max (276)
- WUGR-LP.C-Max (276)

WUGR-LP-Max - 103.1 MHz
CH276L1 - FACID:191819
Miramar, FL
File:BMML20190820AAS
Miami Multi-Media Association
Lat: 25-59-15.80 N
Long: 080-15-01.70 W
ERP: 0.10 kW HAAT: 30.0
RCAMSL: 30.0 m

WUGR-LP.C-Max - 103.1 MHz
CH276L1 - FACID:191819
Miramar, FL
File:0000130264
Miami Multi-Media Association
Lat: 25-59-35.30 N
Long: 080-10-26 W
ERP: 0.10 kW HAAT: 30.0
RCAMSL: 30.0 m

W276DV.A - 103.1 MHz
CH276D - FACID:202997
Miami, FL
File:Proposed
ASR 1303587
Lat: 25-44-06.80 N
Long: 080-18-27.70 W
ERP: 0.099 kW HAAT: 68.55
RCAMSL: 68.55 m



W276DV.A - 47 C.F.R. 74.1204 Compliance WFKZ Plantation Key, FL

■ W276DV.A (276)
■ WFKZ (276)

W276DV.A - 103.1 MHz
CH276D - FACID:202997
Miami, FL
File:Proposed
ASR 1303587
Lat: 25-44-06.80 N
Long: 080-18-27.70 W
ERP: 0.099 kW HAAT: 68.55
RCAMSL: 68.55 m

WFKZ - 103.1 MHz
CH276C1 - FACID:34356
Plantation Key, FL
File:BLH20180515AAG
Florida Keys Media, LLC
Lat: 24-57-35.50 N
Long: 080-34-29.20 W
ERP: 100.00 kW HAAT: 137.0
RCAMSL: 135.6 m

