

W269DL Milwaukee, WI - Minor Mod App change antenna height & ERP

W269DL.A - CH269

Milwaukee, WI
Freq: 101.7 MHz
BNPFT20171204ABN
Latitude: 43-05-45.96 N
Long: 087-54-14.99 W
ERP: 0.25 kW
RCAMSL: 451.6 m
Elevation: 195.192 m
HAAT: 254.7
Pattern: Omni
11/20/2019

WRRD AM - 1510 kHz

WAUKESHA, WI
FCC FAC ID 70771
Latitude: 43-01-02 N
Longitude: 088-11-43 W
11/20/2019

■ W269DL.C (269)

■ W269DL.A (269)

■ WRRD AM

W269DL.C - CH269

Milwaukee, WI
Freq: 101.7 MHz
BNPFT20171204ABN
Latitude: 43-05-45.96 N
Long: 087-54-14.99 W
ERP: 0.20 kW
RCAMSL: 496.0 m
Elevation: 191.0 m
HAAT: 0.0
Pattern: Omni
11/20/2019

Day 2 mV/m

60 dBu

25-Miles

W269DL.C
W269DL.A

WRRD AM



FCC FM Model Software predicts the proposed antenna mounted 260.6 meters above the ground will have a maximum power density of $0.0687 \mu\text{W}/\text{cm}^2$ 265 meters from the tower.

