

Proposed Translator W223DA (CP) changed to Channel 273 and Relocated

W273nn - CH273

Norfolk, VA - 102.5 MHz
FACID:201653
Lat: 37-16-26.80 N
Long: 076-44-45 W
ERP: 0.25 kW HAAT: 76.15
RCAMSL: 86.3 m
Ground Elev: 32.6 m
Pattern: Directional

W223DA.C - CH223

Norfolk, VA - 92.5 MHz
FACID:201653
File:BNPFT20171201AOM
Lat: 37-10-28.90 N
Long: 076-53-51.90 W
ERP: 0.01 kW HAAT: 0.0
RCAMSL: 117.0 m
Ground Elev: 27.0 m
Pattern: Omni

WRJR AM 670 kHz

CLAREMONT, VA
FACID: 68741
Lat: 37-10-29 N
Long: 076-53-49 W

WRJR AM
W223DA.C

Antenna Pattern



Scale 1:250,000



With a 2 bay full-wave antenna PSI Antenna, FCC FM Model Software predicts worst case power density $1.173 \mu\text{W}/\text{cm}^2$ out 29.2 meters from the tower base.

