

W254CI Proposed Minor Modification - Second Adjacent Channel Study

W254CI.A

Latitude: 43-08-00 N
Longitude: 076-20-20 W
ERP: 0.25 kW
Channel: 254
Frequency: 98.7 MHz
AMSL Height: 183.8 m
Elevation: 142.0 m
Horiz. Pattern: Directional
Vert. Pattern: No
Prop Model: NoProp

W252AC

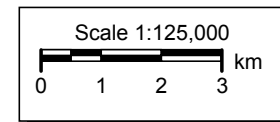
BLFT20091112AFX
Latitude: 43-03-30 N
Longitude: 076-10-00 W
ERP: 0.25 kW
Channel: 252
Frequency: 98.3 MHz
AMSL Height: 236.0 m
Elevation: 114.0 m
Horiz. Pattern: Omni
Vert. Pattern: No
Prop Model: NoProp

W254CI
Proposed
100 dBu

W252AC
60 dBu

Figure 5
Cram Communications, LLC
August, 2015

W252AC



V-Soft Communications LLC © ©