

CFR 74.1204 SHOWING
W233AQ MINOR CHANGE
TO CHANNEL 232
TALLAHASSEE, FLORIDA.

The proposed minor change application proposes to co-locate W233AQ (changed to channel 232 D) on the same tower as third adjacent facility WTNT-FM.

The predicted f50:50 field strength of WTNT-FM at the proposed site is 206.9 dBu. The Predicted interfering contour from this proposal is 176.0 dBu and extend 65 feet from the WTNT-FM tower.

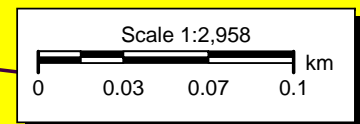
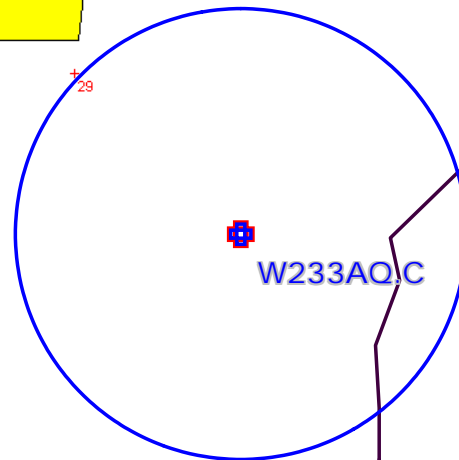
The attached plot shows NO population within the predicted interfering contour. No fully occupied buildings are located within this contour.

Therefore, Cornerstone Community Radio, Inc, respectfully request a waiver of CFR Section 74.1204 based on the reasons stated and the attached showing.

EME COMMUNICATIONS - MOULTRIE, GA.

W233AQ.C

Latitude: 30-34-43 N
Longitude: 084-15-49 W
ERP: 0.05 kW
Channel: 232
Frequency: 94.3 MHz
AMSL Height: 87.1 m
Elevation: 52.64 m
Horiz. Pattern: Omni
Vert. Pattern: No
Prop Model: None



V-Soft Communications LLC © ©