

Exhibit 17

WMEX at Edgartown, MA

Application for Minor Modification of Construction Permit (BNPED-20071022BUD)

Has Channel 201 (88.1 MHz.) / 0.150 kW vertical-only / 27 meters HAAT

Requests Channel 204 (88.7 MHz.) / 1.0 kW vertical-only / 92 meters HAAT

AMENDED TECHNICAL STATEMENT (File No. BMPED-20110405AAA)

Summary

This proposed minor CP modification proposes to change channels from 201 to 204, change antenna sites and increase antenna HAAT from 27 meters to 92 meters, and increase ERP from 0.15 kW to 1.0 kW (V-only.) The instant amendment to application BMPED-20110405AAA reduces proposed power and HAAT slightly in order to avoid receiving interference from the amended and reinstated application of Horizon Christian Fellowship on Channel 202 at East Falmouth, MA (BNPED-20071019AIV.)

Section 73.509 Allocation Study

The proposed facility was studied with respect to all nearby possible interferees and interferors. Figures below depict the applicable service and interfering contours of all pertinent stations and permits. Contours which are not permitted to overlap under 73.509 are depicted in same colors. For example, the 54 dBu F(50,10) interfering contour from proposed WMEX on Channel 204 and the 60 dBu F(50,50) service contours of first adjacents WPMW and WWTA (both channel 203) are all depicted in orange.

As illustrated, no prohibited overlap will be created or received by the proposed facility.

TV Channel 6 Protection

The only full power TV or Class A LPTV station on Channel 6 within 235 km. of the proposed WMEX is WEDY-DT at New Haven, CT at 192.2 km. WEDY-DT is thus an affected station under 73.525. However, the proposed 56.6 dBu undesired signal from the proposed WMEX on Channel 204 does not approach the 47 dBu desired signal from WEDY-DT at any point. It is, in fact, considerably distant.

Environmental Considerations

The applicant proposes to mount its antenna on an existing tower with the center of radiation 57 meters above ground level. Therefore, this proposal will have no environmental impact other than RFR exposure. Compliance with RFR exposure rules was established using the RF worksheets #1 and 1A of Form 340 Instructions. Co-located WMVY (6 kW total) and WCAI (CP for 25 kW total) were included.

The tower is inaccessible to the general public and marked with appropriate warning signs. Applicant will reduce power or cease operation as necessary to protect workers having access to the tower from RFR exposure in excess of FCC guidelines.

Respectfully submitted,

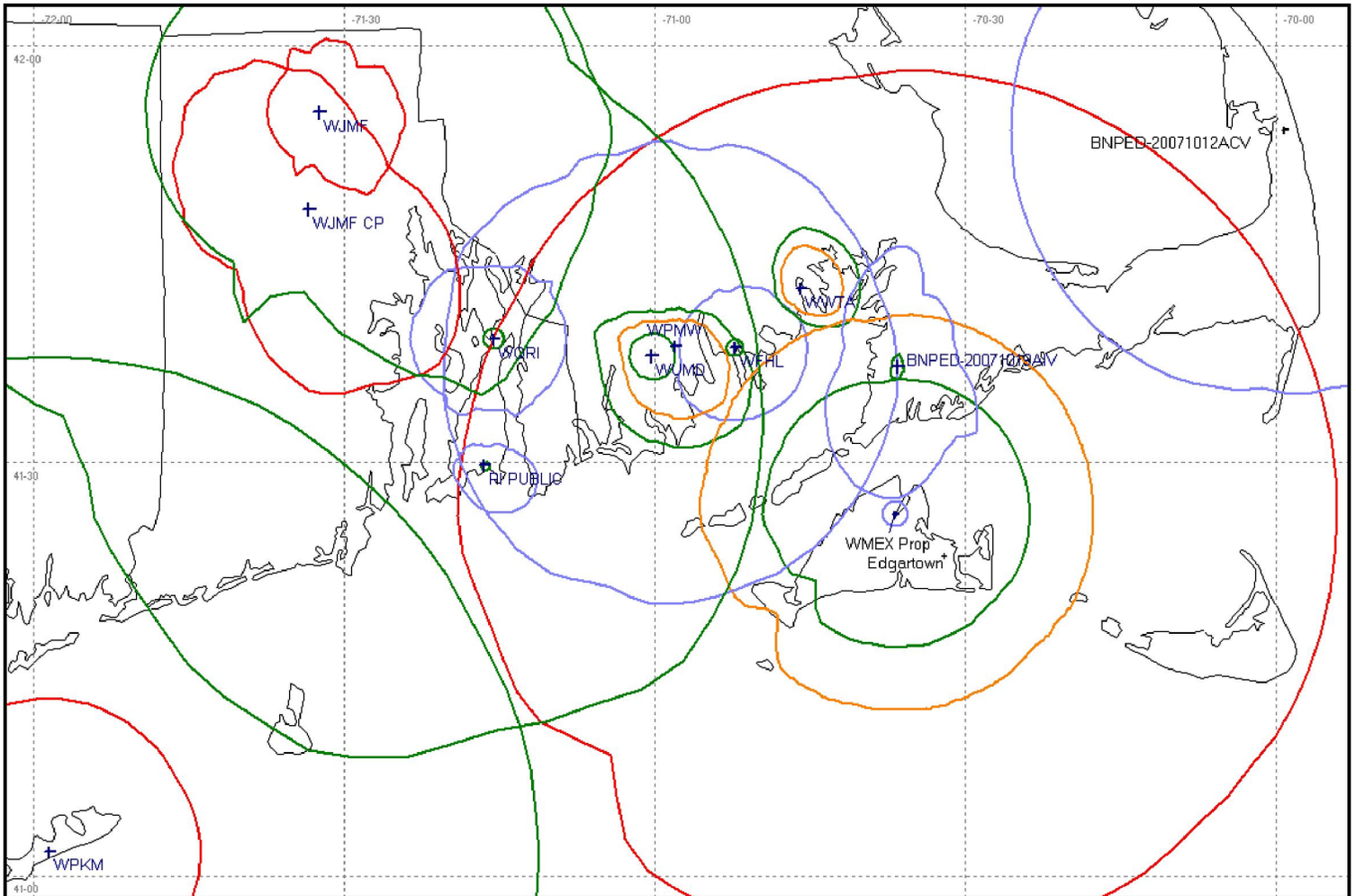


Dennis Jackson
President
April 7, 2011

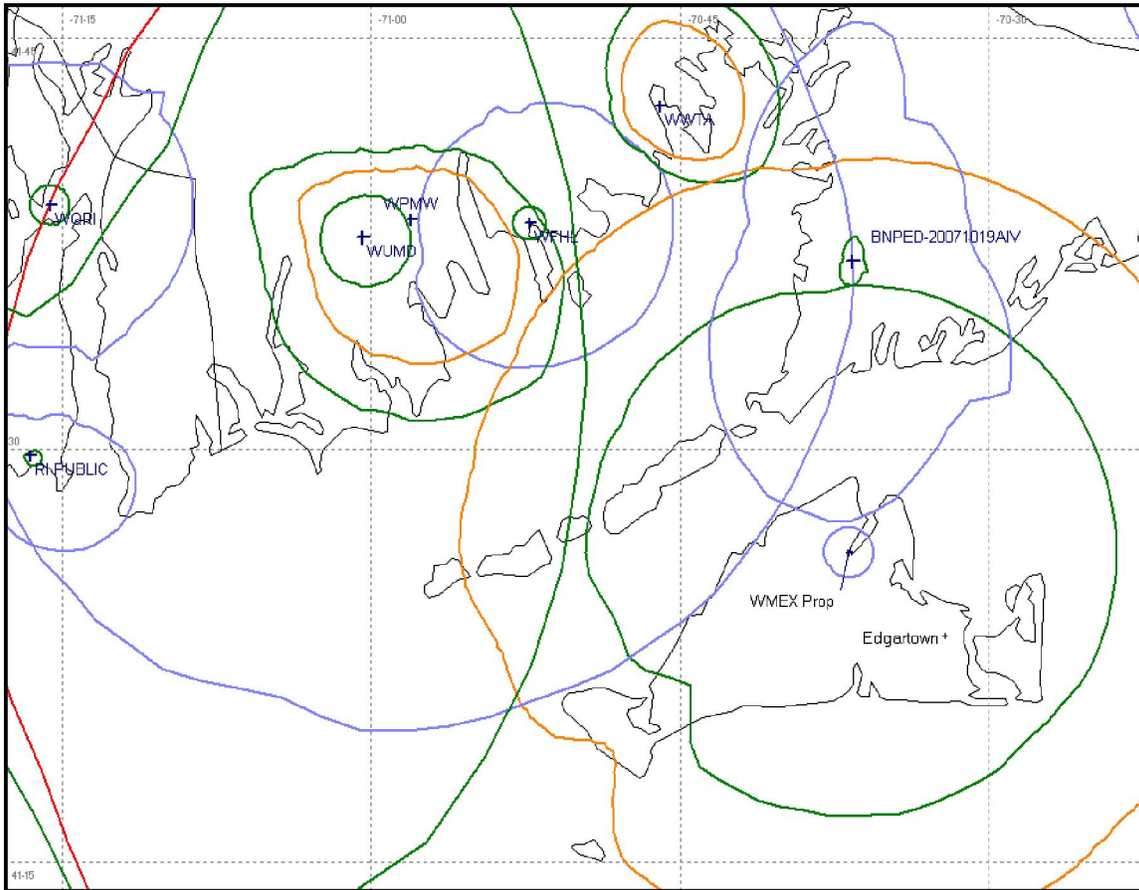
Allocation Study and Closeups - Same color may not overlap.

- Green: Proposed WMEX 60 dBu F(50,50) Service Contour
- Orange: Proposed WMEX 54 dBu F(50,10) Interfering Contour
- Red: Proposed WMEX 40 dBu F(50,10) Interfering Contour
- Blue: Proposed WMEX 100 dBu F(50,10) Interfering Contour

Section 73.509 Study - Overview



Closeup Detail



Detail of Protection from Amended BNPED-20071019AIV at East Falmouth, MA

