

Exhibit 17

WMEX at Edgartown, MA

Application for Minor Modification of Construction Permit (BMPED-20110405AAA)

TECHNICAL STATEMENT

Summary

The applicant has been unable to commence construction of its facility according to the terms of its existing construction permit due to an ongoing lawsuit against the Town of Tisbury, MA in connection with the associated tower. Until the suit is resolved, the Town is prevented from acting on the Building Permit application, a grant of which is required before a new antenna may be mounted on the tower. Therefore, the applicant has arranged - and obtained municipal permission in advance - to construct in a different location, subject to grant of the instant application.

This minor change to the above captioned CP proposes a change of antenna location, ERP, and height. Due to the impending expiration of the underlying CP as amended, expedited processing is respectfully requested.

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 39 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 worksheet #1 of Form 340 Instructions. The site is enclosed within a locked 10' chain link fence and is inaccessible to the general public. The fence is 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,

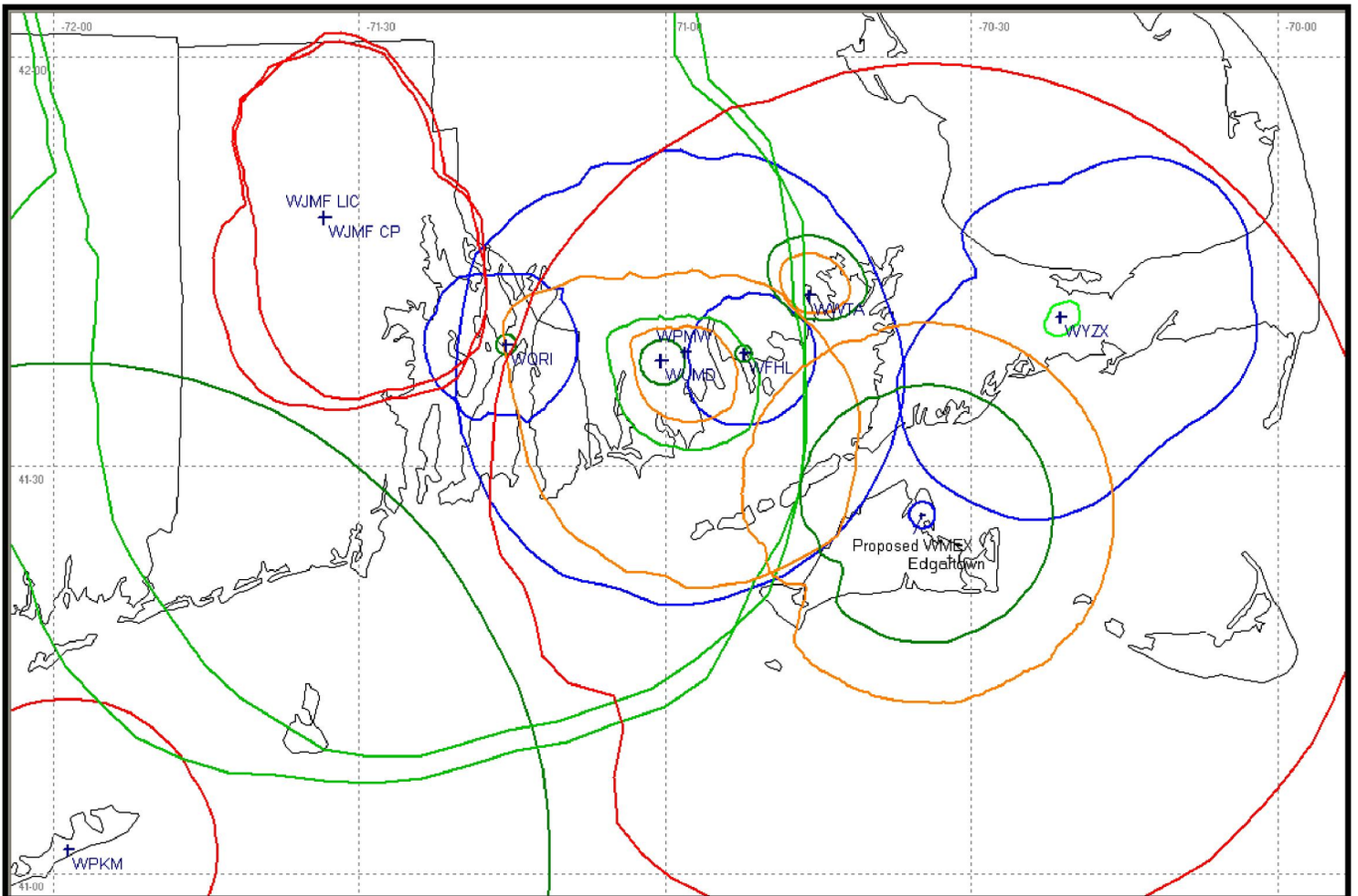


Dennis Jackson
Technical Consultant
August 9, 2012

Section 73.509 Allocation Study - Same colors 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

(Detail of Proposed WMEX and WJMF License and CP depicted on following page.)



Section 73.509 Allocation Study – Closeup vs WJMF

Green: Proposed WMEX 60 dBu F(50,50) Service Contour
and 40 dBu F(50,10) Interfering Contours from WJMF License and CP

