

Exhibit 17

Minor Change to WQCD(FM) at North Salem, New York

TECHNICAL STATEMENT

Section 73.509 Allocation Study

The proposed facility was studied with respect to all potential interferees and interferors. Figures 1 through 4 depict the applicable service and interfering contours of all pertinent stations. Contours which are not permitted to overlap under 73.509 are depicted in same colors. For example, the 60 dBu F(50,50) service contour from the proposed minor change to WQCD and the 40 dBu F(50,10) interfering contour of co-channel WMFU are both depicted in green. As illustrated, no prohibited overlap will be caused by the proposed facility.

TV Channel 6 Protection

The only full power TV or Class A LPTV stations on Channel 6 within 196 km. of the proposed WQCD on Channel 211 are WEDY-DT at New Haven, CT, WRGB at Schenectady, NY, and WNYZ-LP at New York, NY.

As shown in Figure 5, the interfering contour from the proposed WQCD facility falls outside the 47 dBu service contour of any of these three TV Channel 6 facilities. Hence, the proposed WQCD interfering contour is 67.3 dBu F(50,10). (47 dBu + 20.3 dB from 73.599 Figure 1.)

Environmental Considerations

The applicant proposes to mount its antenna on an existing pole with the center of radiation 6 meters above ground level without increasing the overall height. Therefore, this proposal will have no environmental impact other than RFR exposure.

Compliance with RFR exposure rules was established using the RF worksheets in Worksheet #7 of Form 340 Instructions.

The applicant will reduce power or cease operation as to protect persons having access to the site, pole, or antenna from RFR exposure in excess of FCC guidelines.

Figure 1 – Allocation Study for Proposed WJZZ

Key: Same colors may not overlap.

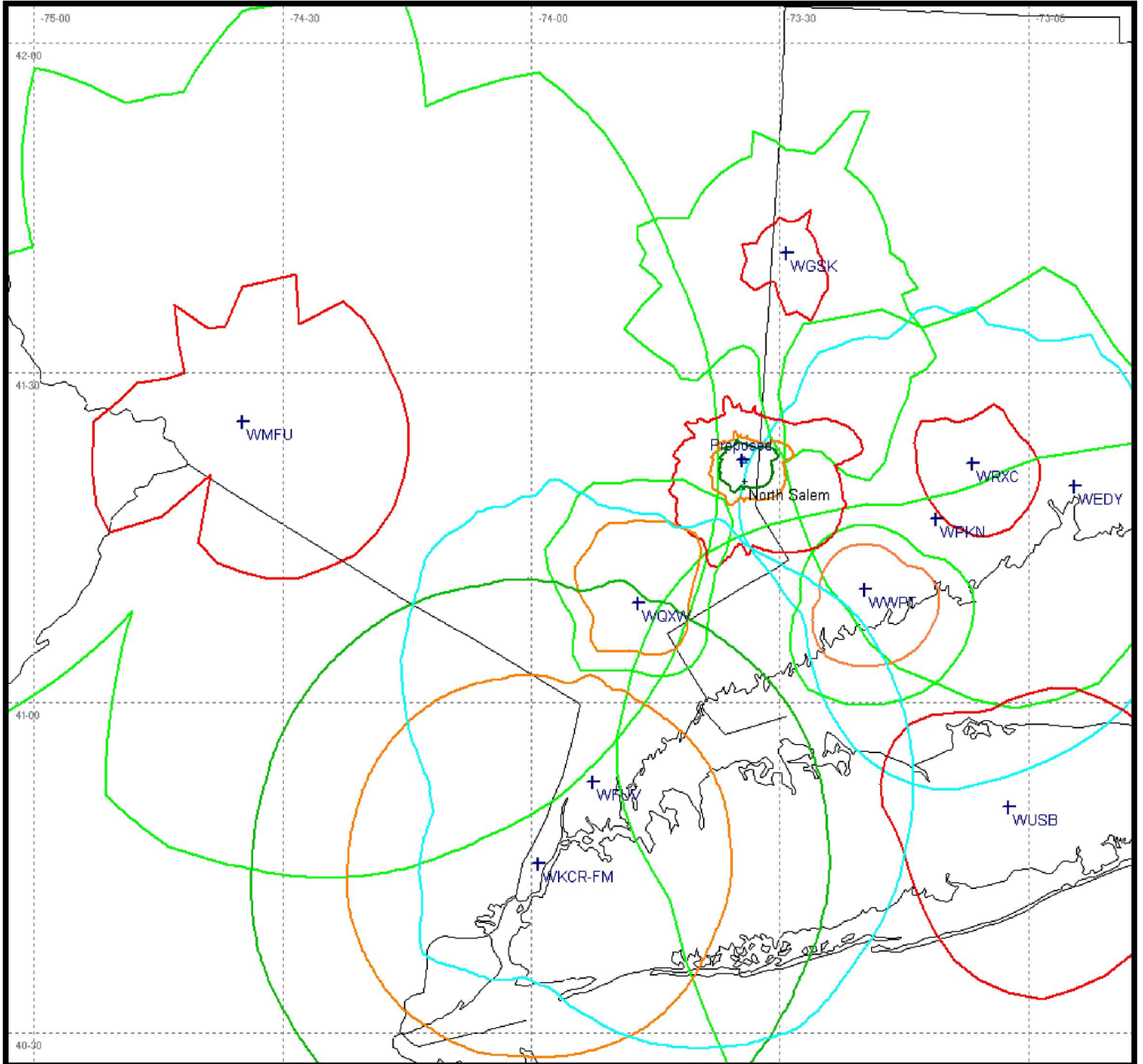


Figure 2

**Closeup Allocation Study for Proposed WOCD,
and co-channels WMFU, WGSK, WRXC, and WUSB on Channel 211,
WQXW and WWPT on Channel 212, and WPKN on Channel 208**

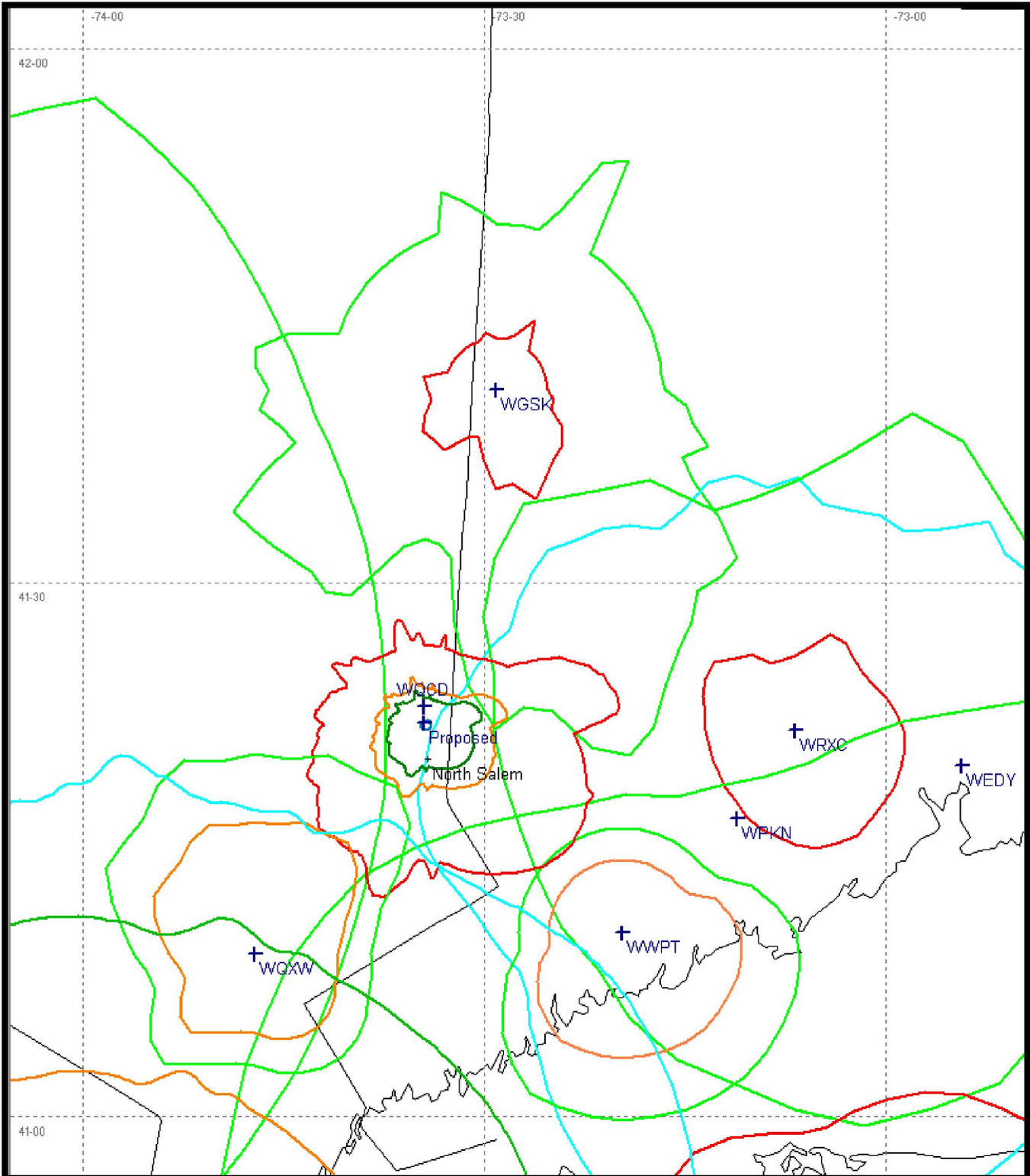


Figure 3

**Closeup Detail for Proposed WOCN Service Contour
and Incoming Co-channel Interfering Contours**

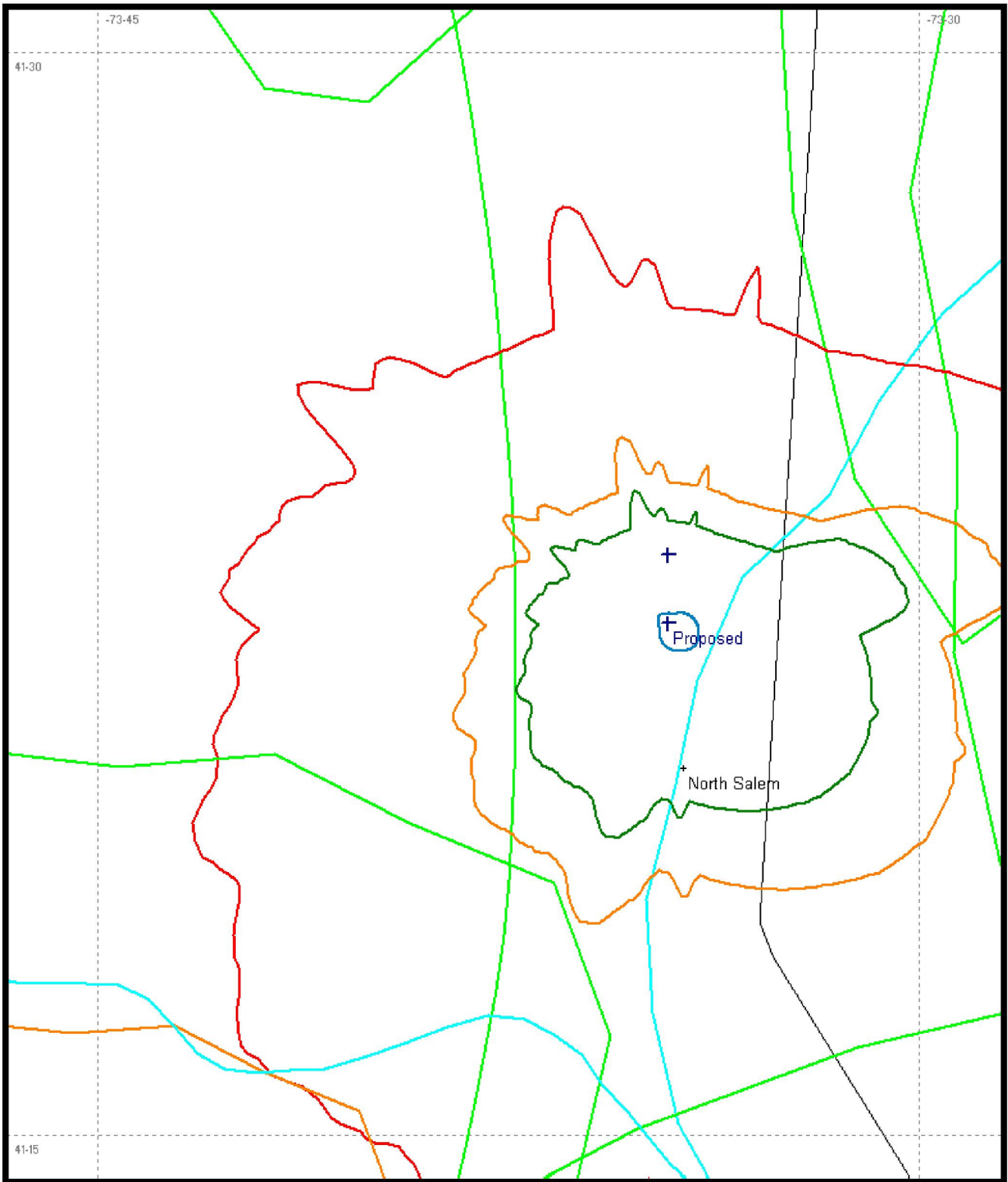


Figure 4

Closeup Detail of Clearance to Third Adjacent WPKN Service Contour.

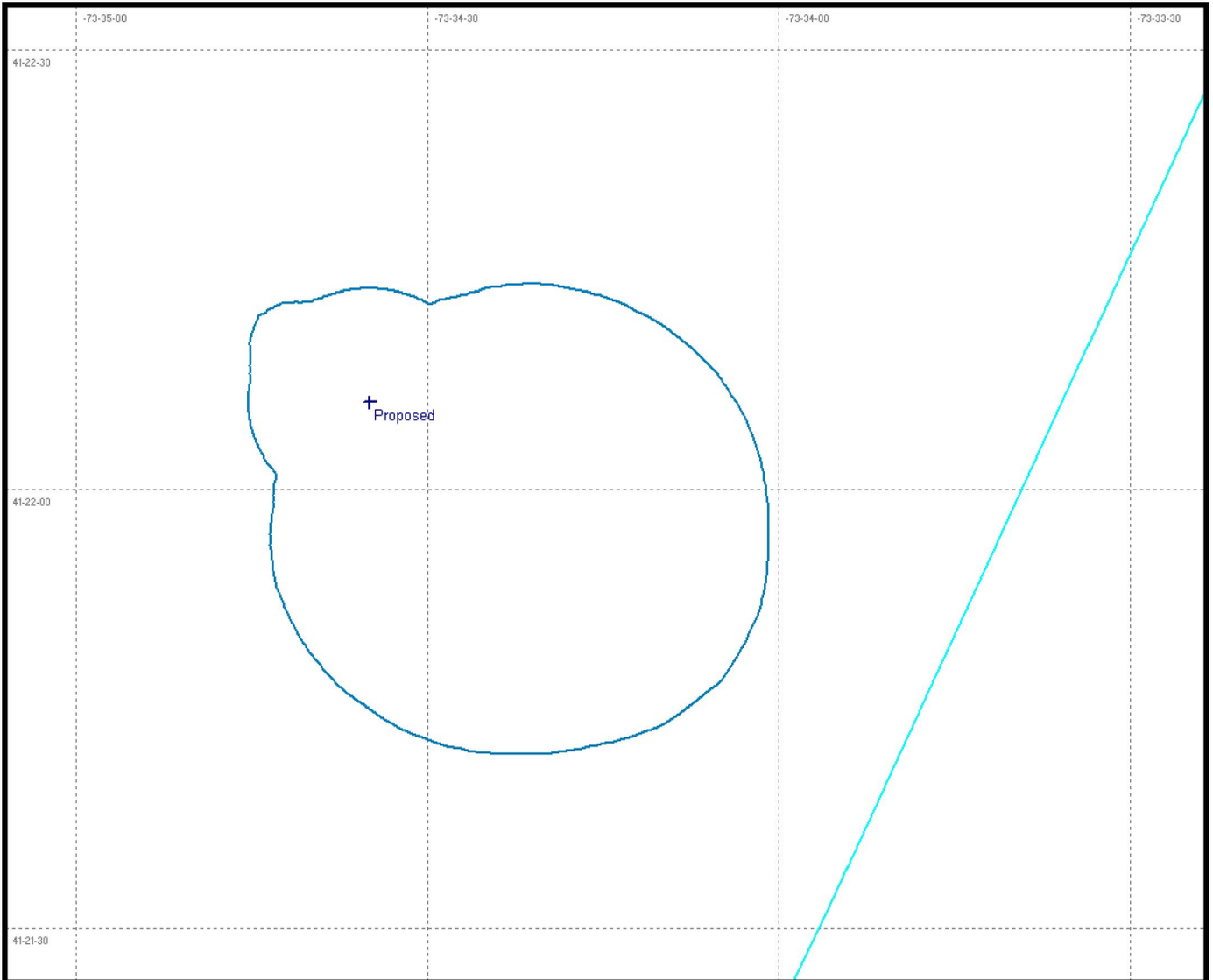


Figure 5
TV Channel 6 Study

