

ENGINEERING STATEMENT  
Renard Communications Corp.  
December, 2011

Renard Communications Corp. (“Renard”) is licensee of WBQM-LP, channel 3, Brooklyn, NY, and holds CP (BMPDTL-20081216BLH) to construct digital facilities for WBQM-LD on channel 50. In this application, Renard is proposing a slight technical modification to its authorized ERP and antenna pattern. No change is proposed in the antenna height or location from that specified in the construction permit.

The attached interference studies show that with the proposed modification, there will be no increase in interference to any pertinent facilities. Specifically, the reports show that only one full-power station, WEDW-TV, channel 49, Bridgeport, CT,(BEDT-20100513ABG) is relevant for study and that one Class A station, WEBR-CD, channel 49, Manhattan, NY, has a pending application (BDISDTA-20110519ACU) that is relevant for consideration. It is noted that the Commission’s database also shows two pending applications (BDISDTL-20110504ABS and BDISDTL-20100812AAU) for WNYZ-LP, channel 49, New York, NY. However, the WEBR-CD application contains a statement in Exhibit 11, prepared by WNYZ-LP’s principal, that “WNYZ-LP has dismissed all channel 49 filings by Island Broadcasting Co.”

Regardless of whether, the WNYZ-LP applications are still valid or they have been dismissed, the proposed modification protects all scenarios. Attached Exhibits E-1 through E-5 are OET-69 reports that fully study the WBQM-LD proposal without consideration of the WNYZ-LP applications and Exhibits E-6 through E-10 are OET-69 reports that fully study the proposal with consideration of the WNYZ-LP applications. Exhibits E-1 is a quick summary showing interference values comparing the present CP

and the proposed modification without the WNYZ-LP applications in the OET studies. Likewise, Exhibits E-2 and E-3 show the present CP and proposed modification in the OET “summary studies” without the WNYZ-LP applications included and Exhibits E-4 and E-5 are the “full” OET reports without the inclusion of the WNYZ-LP applications. Exhibits E-6 through E-10 are reports of the same style with the inclusion of the WNYZ-LP applications.

In summary, it is stated that in all scenarios depicted by the reports, there would be no increase of interference to any relevant station or application.