November 19, 2012

Angel M. Vázquez, Spectrum Manager National Astronomy and Ionosphere Center Arecibo Observatory HC3 Box 53995 Arecibo, PR 00612

Dear Mr. Vázquez:

On behalf of Television Station W05CY-D, applicant for minor modification of construction permit BNPDVL-20090827ACD to relocate transmitter antenna location, change antenna from non-directional to directional and increase power from 0.3 kW to 3.0 kW on channel 5, Mayaguez, Puerto Rico, and in accordance with section 73.1030 of the FCC Rules, we hereby notify of the proposed modified facility.

The particulars of the proposal are as follow:

Proposed W05CY-D

Channel: 5 (76 - 82 MHz)

NAD 83 geographical coordinates of antenna location: 18-08'-56" N. 66-59'-20.0" W.

Antenna radiation center height: 859.6 m. AMSL, 50 m. AGL

Antenna directivity: see attached antenna pattern

Type of emission: 6M00D7W

Effective isotropic radiated power: 4.921.8 kW (maximum)

Should you have any questions or need additional information, please contact the undersigned at your convenience

Alejandro Luciano PE Consulting Engineer PO Box 194528 San Juan, Puerto Rico 00919-4528

a luciano@yahoo.com aluciano@aluciano.com (787)717-6984 Sent via email to prcz@naic.edu