

May 8, 2018

Via email (prcz@naic.edu)

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

Gentlemen:

On behalf of our client, Caguas Community Television., licensee of LPTV station W44DH-D, Caguas, PR, Facility ID 184034, in accordance with Section 73.1030 of the FCC Rules, we hereby notify of the proposed displacement application. The particulars of the proposal are as follows:

Proposed Facility:

Geographical coordinates of antenna location (NAD83): 18-15-19.8 / 66-01-26.4

Antenna height (radiation center): 27.4 m AGL; 161.5 m AMSL

Max Antenna Gain: 13.3 dBd

Main Lobe Orientation: (210° true)

Digital Channel: 33 (584-590 MHz)

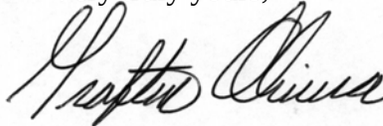
Type of emission: 6M00D7W

Max. Effective isotropic radiated power (horizontal polarization, average power): 8.2 kW

Please review this proposal and let us know your findings. Please feel free to communicate via email (<mailto:Grafton@dlr.com>), telefax (941-329-6030) or regular mail.

Please review this proposal and let me know your findings. Please feel free to communicate via email (<mailto:Grafton.Olivera@me.com>), telephone (941-323-0381) or regular mail.

Very truly yours,



Grafton Olivera, P.E.  
5119 60th Drive E  
Bradenton, FL 34203

Tel. 941-323-0381

Email: [Grafton.Olivera@me.com](mailto:Grafton.Olivera@me.com)