



201 Fletcher Ave.
Sarasota, FL 34237-6019
941-329-6000
941-329-6031 FAX

Grafton Olivera
Direct Dial 941-329-6001
e-mail: grifton@dlr.com

March 30, 2012

Via email (prcz@naic.edu)

Dr. Michael C. Nolan, Director
Angel M. Vázquez, Spectrum Manager
National Astronomy and Ionosphere Center
Arecibo Observatory
HC3 Box 53995
Arecibo, PR 00612

Gentlemen:

On behalf of our client, Ramon A Hernandez, applicant of a Construction Permit to construct a new DLPTV station on Channel 6, Aguada, PR (FCC File Num. BNPDVL-20101013ACP) in accordance with Section 73.1030 of the FCC Rules, we are hereby notifying you of proposed changes to said application. The particulars of the proposal are as follows:

Proposed Facility:

Geographical coordinates of antenna location (NAD83): 18-18-39.8 / 67-11-04.7
Antenna height (radiation center): 96.8 m AGL; 440 m AMSL
Max Antenna Gain: 0 dBd
Main Lobe Orientation: N/A (ND)
Digital Channel: 6 (Mid Freq. 85 MHz)
Type of emission: 6M00D7W
Max. Effective isotropic radiated power (horizontal polarization, average power): 3.61 kW

This application modification proposes no change in frequency, site, antenna height or pattern. It proposes a higher ERP and the use of a full service mask to provide better out-of-band emission filtering.

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.

Very truly yours,

Grafton Olivera, P.E.