

Alejandro Luciano PE
Consulting Engineer

October 30, 2017

Interference Office
Arecibo Observatory
HC3 Box 53995
Arecibo, PR 00612

On behalf of Television Station WIPR-DT, applicant for minor modification of construction permit 0000024552 and in accordance with section 73.1030 of the FCC Rules, we hereby notify of the proposed modified facility. The proposed minor modification increase the WIPR power from 561 kW to 800 kW.

The particulars of the proposal are as follow:

Proposed WIPR:

Channel: 26 (542 – 548 MHz)
NAD 83 geographical coordinates of antenna location: 18-06'-34.9" N 66-03'-03.6" W
Antenna radiation center height: 1190.1 m AMSL, 289.4 m AGL
Antenna directivity: 17.66 dBi
Antenna orientation: 330° true
Type of emission: 6M00D7W
Effective isotropic radiated power: 1312.47 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
aluciano@aluciano.com
(787)717-6984
Sent via email to prcz@naic.edu