Ronald T. Cushing Professional Broadcast Engineer S.B.E. Certified



Received & Inspected

SEP 17 2015P.O. Box 885 Isabela, Puerto Rico 00662 FCC Mail RUFAX (787) 872-2981

cell: (787) 608-7176 cushing@choicecable.net

September 11, 2015

Ms. Denise Williams, Room 2-B450 Audio Division, Media Bureau Federal Communications Commission 445 12th Street SW Washington, DC 20554

Dear Ms. Williams;

As requested in your letter dated Tuesday October 7, 2014 WJVP commenced transmitting program material at 6:15 pm Friday, September 4 with a power of 46.1 Watts with the exciter taken from the existing transmitter used in Culebra island.

The driver for this transmitter was attempted to use at that time but was found but was found to require additional work. This is being done, also further work is being planned at the Fajardo studio and control site for Tuesday September 15. If successful, power may then be increased to 200 watts.

In the meantime work is going forward on the purchase of the Shively 6800 2 bay antenna specified in the **Engineering Data** filed by Clifton G. Moor of Bromo Communications Also a quotation has been obtained suitable 1.4 kW transmitter.

At this time I will also be informing you by telephone that WJVP is now "on the air".

Sincerely,

Ronald T. Cushing

Copy to::

Gorge Raschke García, Clamor Broadcasting Network, Inc.

William del Pilar, E.E.,

Rafael Serra Broadcast Engineer