

Gil Moor

From: Stephen Crissey [stephen@bromocom.com]
Sent: Wednesday, April 04, 2012 2:33 PM
To: 'Gil Moor'
Subject: FW: Coordination Request for Translator W266BV at San Juan, PR
Attachments: W266BV Application February 2012.pdf; W266BV Proposed Directional Antenna Pattern.PDF

From: Stephen Crissey [<mailto:stephen@bromocom.com>]
Sent: Thursday, February 23, 2012 9:41 AM
To: Arecibo Observatory
Cc: Gil Moor
Subject: Coordination Request for Translator W266BV at San Juan, PR

Juan Carlos Matos Barreto is filing an application to modify FM Translator W266BV at San Juan, PR (FCC File Number BPFT-20120217AAM).

The proposed facility has the following parameters:

1. Coordinates of Fixed Site: 18° 16' 41.83" North Latitude / 66° 06' 33.60" West Longitude (NAD 83)
2. Antenna Height Above Ground: 30 meters
3. Ground Elevation: 501 meters AMSL
4. Antenna Direction: Directional -- The directional antenna pattern will be rotated 16 degrees. The antenna will be oriented at an azimuth of 356 degrees.
5. Power Gain: 4.3 (6.3 dBd)
6. Proposed Frequency: 93.1 MHz
7. FCC Rule Part: Section 74
8. Type of Emission: FM Broadcast
9. Effective Radiated Power: 0.250 kW
10. Is the proposed use itinerant? No

A copy of the FCC application and the directional antenna pattern are attached.

My mailing address is:

Bromo Communications, Inc.
218 Tiger Connector
Tiger, GA 30576-2303

Please call or e-mail me with any questions.

Thank you.

Sincerely,

Stephen Crissey

Phone: 404-636-2257 ext. 4