

June 12, 2012

Via email (prcz@naic.edu)

Interference Office
Attn: Spectrum Manager
Arecibo Observatory,
HC3 Box 53995,
Arecibo, Puerto Rico 00612,

507 N.W. 60th Street, Suite C
Gainesville, Florida 32607
Phone 352-332-3157
FAX 352-332-6392
E-mail: ryan@kga.bz

Robert Gehman, Jr., P.E.
Jeffrey C. Gehman
Ryan C. Wilhour
William T. Godfrey

RE: Notification of Modification of a Digital Television Broadcast Station

To whomever it may concern,

On behalf my client America-CV Station Group, LLC, who is the applicant of a licensed television broadcast station having call sign WIRS-TV, in accordance with Section 73.1030 of the FCC Rules, we hereby give notice of intent to make technical modifications as specified below.

As Proposed:

Geographic Coordinates of Antenna (NAD 83): 18-10-2.4 N. Lat. / 66-34-36.4 W Long.

Antenna Height Above Ground: 42.7m

Ground Elevation: 1304.2m

Antenna Gain: 17.62 dBd

Antenna Pattern Description: Bent Peanut¹

Antenna Orientation: 65 and 295 degrees from true north

Proposed Channel: 41 (632-638 MHz)

FCC Rule Section: Part 73

Type of Emissions: 6M00D7W (Digital Television)

Effective Radiated Power: 1000 kW (peak)

Please advise any adverse affects that this proposal may cause to ryan@kgz.bz

Sincerely,



Ryan Wilhour
Consulting Engineer

¹ Refer to Exhibit 47.4 and 47.5 for antenna tabulation and pattern.

June 12, 2012

Via email (neal.mcneal@fcc.gov)

507 N.W. 60th Street, Suite C
Gainesville, Florida 32607
Phone 352-332-3157
FAX 352-332-6392
E-mail: ryan@kga.bz

Mr. Neal McNeal - Senior Engineer
Spectrum Enforcement Division
Federal Communications Commission

Robert Gehman, Jr., P.E.
Jeffrey C. Gehman
Ryan C. Wilhour
William T. Godfrey

RE: Notification of Modification of a Digital Television Broadcast Station

Dear Mr. McNeal,

On behalf my client America-CV Station Group, LLC, who is the applicant of a licensed television broadcast station having call sign WIRS-TV, in accordance with Section 73.1030 of the FCC Rules, we hereby give notice of intent to make technical modifications as specified below.

As Proposed:

Geographic Coordinates of Antenna (NAD 83): 18-10-2.4 N. Lat. / 66-34-36.4 W Long.

Antenna Height Above Ground: 42.7m

Ground Elevation: 1304.2m

Antenna Gain: 17.62 dBd

Antenna Pattern Description: Bent Peanut¹

Antenna Orientation: 65 and 295 degrees from true north

Proposed Channel: 41 (632-638 MHz)

FCC Rule Section: Part 73

Type of Emissions: 6M00D7W (Digital Television)

Effective Radiated Power: 1000 kW (peak)

The proposed facility is predicted to radiate 32.7 mV/m over the FCC monitoring station at Santa Isabel, PR. Please advise any adverse affects that this proposal may cause to ryan@kgz.bz

Sincerely,



Ryan Wilhour
Consulting Engineer

¹ Refer to Exhibit 47.4 and 47.5 for antenna tabulation and pattern.