

Exhibit 10

Engineer's Statement

Now comes the undersigned, Richard Russell Vaughan, and states the following:

I am certified by the Society of Broadcast Engineers as a Certified Professional Broadcast Engineer. I have been engaged as an engineer for over 35 years and am fully qualified to oversee the installation of any type of broadcast antenna system. I supervised and installed equipment to cover Construction Permit BMPH-20150209ADU, call sign KOHM, and can verify the installation was as outline in this Construction Permit.

Measurements were made to verify that the RF emissions will be within the FCC Guidelines (OET Bulletin, No. 65) and is in compliance with the spurious emissions requirements of 47 C.F.R. Sections 73.317(b) through 73.317(d). Measurement equipment used was a Narda broadband field meter model NBM-550 (S/N E-0954) calibrated on 02/03/2015 with a 300kHz-50GHz Isotropic Probe model EA-5091 (S/N 01091) with Field E-shaping and calibrated on 01/30/2015.

This site is co-located with several other broadcast entities. Measurements were made before Hispanic Target Media began their equipment tests and during Hispanic Target Media's equipment tests for RF emission measurements. This site has multiple towers. All RF emission measurements were made within proximity of the newly constructed radio station. This tower site is also located on top of a mountain with the cliff edges at approximately 10 meters from transmitting tower.

The measured field strength before equipment tests began were between 0.02 mw/cm(squared) – minimum, and 0.21 mw/cm(squared) - maximum. During equipment tests the measured field strength was 0.02 cm/cm(squared) – minimum, and 0.22 mw/cm(squared) – maximum. These RF emissions values are well within the maximum allowable exposure limits of 200 mw/cm(squared) and thusly no fence is needed. RF warning signs have been posted on and around all towers at this location.

Dated – February 22, 2014

Respectively,

/ss/ Richard Russell Vaughan

Richard Russell Vaughan, CPBE
6802 Lumberdale Circle
Corpus Christi, TX 78413-2454
(361) 779-9573
VideoMagic@AOL.com