

Hispanic Target Media, Inc.
BNPH-20110630AGU
KUTM (FM) Kerman, CA
Facility ID 189478

Exhibit 10

Engineer's Statement

Measurements were made to verify that the RF emissions will be within the FCC Guidelines (OET Bulletin, No. 65) and will be in compliance with the spurious emissions requirements of 47 C.F.R. Sections 73.317(b) through 73.317(d).

All RF emission measurements were made within proximity of the newly constructed radio station. Calculated worst case values at 10 meters from tower is 178.6 uW/cm. Test equipment used was a Rigol Spectrum analyzer set on the desired frequency on max hold for approximately 5 minutes. The maximum measured field strength during equipment testing was 118.0 uw/cm. This RF emissions value is within the maximum allowable exposure limits of 200 uw/cm.

This site is isolated on a mountain top on private land and is not accessible to the public. An RF warning sign has been posted on building as a precautionary measure.

Dated – March 28, 2018

Respectively,

/ss/ Richard Russell Vaughan

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