

September 6, 2017

I certify that the following translators have been checked for spurious emissions and modulation and that they comply with the requirements of 47 C.F.R. Sections 73.317(b) through 73.317(d) as demonstrated below.

Measurements were taken using a calibrated RF spectrum analyzer:

**Rigol Model DSA-815TG Serial #DSA8A160200138.**

Signed:

Tutor Consulting

Ronnie Tutor

3920 SE 104<sup>th</sup> St

Oklahoma City OK

A handwritten signature in black ink, reading "Ronnie B. Tutor". The signature is fluid and cursive, with the first name "Ronnie" being larger and more prominent than the last name "Tutor".

#### **COMPLIANCE VERIFICATION TABLE**

**Station : K204QE Woodward OK**

Station Frequency = 88.7Mhz

Station Measurement Reference Level = 0 dB

Station Part B Level (120 to 240 Khz) = -48 dB Below Reference

Station Part C Level (240-600 Khz) = -56 dB Below Reference

Station Part D Level (> 600 Khz) = -88 db Below Reference

Highest Frequency Measured/Level = 266.1 Mhz

Noise Floor >98 dB below K204EQ unmodulated carrier

#### **NOTES:**

47 CFR 73.317 (b) requires >25 dB below unmodulated carrier

47 CFR 73.317(c) requires >35 dB below unmodulated carrier

47CFR 73.317(d) requires >65 dB below unmodulated carrier for K204EQ