NRSC II Compliance Report

Time: 13:30

Date: 11/15/2020

Call Sign : WENN
Frequency : 1320 khz
Emissions: 10.2 kHz to 20 kHz. Required: -25 dBc. Measured: -35 dBc
Emissions: 20 kHz to 30 kHz. Required: -35 dBc. Measured: -42 dBc
Emissions: 30 kHz to 60 kHz. Required: -40 to -65 dBc. Measured: -69 dBc
Emissions: 60 kHz to 75 kHz. Required: -65 dBc. Measured: -75 dBc
Emissions: 75 kHz Required: 43+10Log(power in Watts) dBc. Measured: -80 dBc
Summary :
Facility is IN compliance as tested. X
Facility is NOT in compliance. Further investigation as to the cause and repair is necessary before compliance can be certified.
NOTES:
NOTES: dBc refers to the level in dB below the unmodulated carrier.
dBc refers to the level in dB below the unmodulated carrier. Instruments used: Rohde & Schwarz FSH3 spectrum analyzer, Belar shielded loop antenna,
dBc refers to the level in dB below the unmodulated carrier. Instruments used: Rohde & Schwarz FSH3 spectrum analyzer, Belar shielded loop antenna, Bird attenuator.
dBc refers to the level in dB below the unmodulated carrier. Instruments used: Rohde & Schwarz FSH3 spectrum analyzer, Belar shielded loop antenna, Bird attenuator. Certification:
dBc refers to the level in dB below the unmodulated carrier. Instruments used: Rohde & Schwarz FSH3 spectrum analyzer, Belar shielded loop antenna, Bird attenuator. Certification: Tom Scott, Chief Engineer