

RFR Compliance Statement for KVDU Aux FM site
ASR# 1207793
3-11-13

Measurements made by:
Daniel Mettler
SVPE Clear Channel Media +Entertainment
Central Region

Tom Courtney
Staff Engineer
Clear Channel M+E New Orleans

Meter: Narda 8718B (Serial 1101) with 8742D E-field frequency shaped probe (300Khz to 3 Ghz) (serial 11007) and Model 8752D H-field probe (300khz to 10 mhz) (serial 09001)

Measurements made to demonstrate compliance of OET Bulletin 65 Edition 97-01 per special operating condition #3 on construction permit BXPB-20120801AFT for KVDU-FM (FID 34528) on 11-28-12.

Measurements were made with FM station KVDU-FM operating at the applied for 1.2kw ERP into the ERI antenna and all other rooftop operations known to be operating at licensed powers. The antenna is located on a tower that is 50 ft above the rooftop.

The rooftop site is completely a controlled area, access to the rooftop is only provided by building security. In addition to measurements a strobe light has been added at the rooftop access door that is illuminated anytime the transmitter for KVDU-FM is on at full power to further note that there is RF on the supporting tower. All E Field measurements are in % of occupational exposure and are the maximum value observed.

Static rooftop measurement with the KVDU-FM transmitter off = 3.543% controlled.

Controlled rooftop Areas

E-Field% (controlled)

- | | |
|--|--------|
| 1) Point roughly 4.9 ft East of tower base | 3.751% |
| 2) Point Around West HVAC units | 1.42% |
| 3) Point Around East HVAC units | .001% |
| 4) *Point 12 ft from north edge of building/14ft from center of access door. | 5.893% |

RFR Compliance Statement for KVDU-FM Aux FM site (Cont.)

*The highest level observed was at point 4, this location measured at 5.893% maximum of controlled E-field. This value is below the maximum value for a controlled area per OET Bulletin 65 Edition 97-0. This document shows KVDU-FM is in compliance with special operating condition #3.

A handwritten signature in blue ink, appearing to read 'Daniel J. Mettler', is positioned above the printed name and title.

Daniel J. Mettler
Senior VP Engineering
Central Region
Clear Channel Media + Entertainment