

KLOU(FM), FID # 9626
KSD(FM), FID # 20360
RFR Compliance Statement for ATC McKenzie Rd. Site
ASR# 1020785
11-7-06

Measurements made by:
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SVPE Clear Channel Radio

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DOE Emmis St. Louis

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Meter: Narda 8718B with 8742D frequency shaped probe (300Khz to 3 Ghz)
Serial number: 1101

Measurements points made were duplicated from the previous measurements made 9-19-2004. All measurements are in % of occupational exposure and are the maximum value observed, and were made with all stations operating at full licensed power.

General Public areas

1) Road to tower	1.510%
2) Perimeter of Fence around building and tower	.5437%
3) South outer guy anchor	2.137%
4) South Inner guy anchor	1.326%
5) Northeast outer guy anchor	2.250%
6) Northeast inner guy anchor	.8526%
7) West outer guy anchor	1.471%
8) West inner guy anchor	.6171%

Occupational Areas

Inside Building (hallways, and combiner room) 1.492%
(max. measurement was observed at the end of the 99.1Mhz hybrid)

Grounds surrounding building (inside fence) .4762%

These figures are less than 5% of the applicable FCC exposure limit at all locations extending out from the base of the tower. Section 1.1307(b)(3) excludes applications when the calculated level is predicted to be less than 5% of the applicable exposure limit.

It is therefore believed that this proposal is in compliance with OET Bulletin Number 65 as required by the Federal Communications Commission.

Further, the applicant will see that signs are posted in the vicinity of the tower, warning of potential radio frequency hazards at the site. The applicant will cooperate with other users of the tower to reduce power of the facility, or discontinue operation, as necessary to limit human exposure to levels less than specified by the Federal Communications Commission should anyone be required to climb the tower for maintenance or inspection.