

On July 20, 2006 I made spurious emissions measurements at the K225BD transmitter site using the following equipment and protocol, with the following results.

Using a calibrated IFR, model 2399A, serial number 030200027 spectrum analyzer, connected to the sampled output of a Telewave wattmeter which was installed on the output of the Scala four port Starpoint combiner with all stations simultaneously operating the following results were noted.

The maximum spurious emission noted was -81db

All facts contained herein are true and correct of my own knowledge.

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