

**Spurious emissions report for studio auxiliary transmitting site
for WCMF-FM, WPXY-FM, WRMM-FM, and WZNE-FM,
Rochester, NY**

**Submitted by: Mike Raide
Chief engineer
CBS Radio
Rochester, NY**

Measurements were taken on April 19, 2006 using a Hewlett-Packard spectrum analyzer model 8590E.

Settings were:

Frequency span: 20MHz

Signal amplitude: 90 Db

Frequency center: 98 MHz

Sweep rate: 20 mSec

Sample was taken directly from ERI directional coupler mounted on the output of the IRTE model 155-24/4 star point combiner.

Spurious emissions were found to be compliant with CFR47 73.317(b, c, d). Spurious emissions were greater than 80 Db down more than 600 KHz away from center frequency for all stations.

Signed: _____



Date: _____

4/12/06

Mike Raide
Chief engineer
CBS Radio
Rochester, NY