

Special Condition No. 2

WCBS-FM FCC 302 Application
Spurious Emission Compliance
CBS Radio East Inc.

The Construction Permit (BXPB-20060725ACF) for an auxiliary antenna for WCBS-FM contains a special operating condition (*Number 2*) that requires the station to submit measurements illustrating that the operation of the shared triplexed auxiliary antenna system is in compliance with the spurious emissions requirements of the Commission rules.

Comprehensive spurious emission measurements were previously completed by ERI, Inc. and submitted by WCBS-FM as part of an application (BLH-20060301ABK) for license for the WCBS-FM shared main antenna known as the “Mini Master”. The result of the study illustrated that the operation of the main antenna system was in compliance with the Commission’s rules regarding spurious emissions.

The auxiliary antenna, an ERI model 1084-2CP, the subject of the underlying application, utilizes the same common combiner and filtering system as the main antenna. The auxiliary antenna center of radiation is 12 meters below the center of radiation of the main antenna. The auxiliary antenna system, also known as the “Mini Master Auxiliary”, is shared by the same users. The transmitter power output of any of the stations utilizing the auxiliary antenna would be approximately 1.6 dBk less than when the main antenna is being utilized.

CBS believes that the spurious emission study completed for the main antenna, and included with this EXHIBIT, is adequate to illustrate that any spurious emissions resulting from the use of the shared auxiliary antenna are also in compliance with the FCC rules.