

EXHIBIT 30-1

KRTH(FM) FCC 302-FM Application
Section III Certification
Environmental
CBS Radio East Inc.
August 3, 2010

Measurements were made July 27, 2010, from 10:00PM to 1:00AM PDST of the multi-user transmitter site on Verdugo Mountain to determine whether the site remains in compliance with the Commission's rules pertaining to RF exposure with the installation of the KAMP-FM auxiliary antenna (BXPB-20100129AAY) and permissive power increases made to the auxiliary facilities of KCBS-FM, KRTH, and KTWV. It was previously determined that the KAMP auxiliary facility would contribute less than 5% maximum permissible exposure of the general population limits. (License applications for the three modified facilities are being filed con-currently.) In addition to the auxiliary facilities, the site is also the location of the main antennas for KROQ-FM and KXOL-FM.

A Narda SRM-3000 Selective Radiation Meter and 3-axis broadband dipole antenna (30 mHz to 3 GHz.) were used for the survey. Measurements were made with the following configuration:

KXOL-FM main at full licensed ERP of 5 kW
KROQ-FM auxiliary at 5.6 kW ERP
KAMP-FM auxiliary at 7.0 kW ERP
KCBS-FM auxiliary at 18 kW ERP
KRTH auxiliary at 25 kW ERP
KTWV auxiliary at 18 kW ERP

The KROQ-FM main antenna was not considered in the measurements as it was determined that the auxiliary antenna would contribute more to ground exposure than the main antenna.

The survey of the entire property resulted in measurements that were all below 45% of the maximum permissible exposure level for the general population, the most restrictive limit.

Based on the measurement results, the proposed transmitting facilities will continue to comply with the FCC guidelines limiting human exposure to radio frequency energy when any combination of the above listed antennas are in use.

If work is done on any of the towers at the site in an area where over exposure could occur, the Licensees in coordination with other users will take necessary action to prevent the overexposure of workers on the tower including reducing the transmitting power or ceasing operation completely.



Edwin L. Nass, Director of Spectrum Management

CBS Broadcasting