

EXHIBIT 31

WOMX FCC 301 Application
CP for Auxiliary Antenna
Section III-17 Environmental
CBS Radio Stations Inc.
October 8, 2008

CBS Radio Stations Inc. (herein CBS), the licensee of WOMX-FM, Orlando, FL, proposes to operate, when necessary, utilizing a shared antenna as an auxiliary with a maximum effective radiated power of 4.4 kW H&V at a center of radiation 442 meters above ground level. The proposed antenna is an ERI Axiom model 4-108-6S, 4 elements spaced 1 wavelength. The tower is surrounded by a locked fence and has signs posted which warn of the RF exposure environment within the fence. Because the WOMX-FM antenna is mounted on a tower also utilized by others, the worksheets are not being used.

Calculations were made to determine the ground level RF exposure caused by the WOMX-FM auxiliary operation. The calculations showed that no areas on the ground would receive RF levels in excess of .18 percent of the MPE for General Population as a result of the WOMX-FM operation. Accordingly, the WOMX-FM facility is categorically excluded by FCC Rules from having to consider the contributions of other stations at the site.

If work is done on the tower or in an area where over exposure could occur, CBS, in cooperation with other users of the tower, will take necessary action to prevent the overexposure of workers including reducing the WOMX-FM and other transmitting powers or ceasing operation completely to assure that work is performed at the site without exceeding the FCC MPEs for occupational/controlled exposure.



Edwin L. Nass, Director of Spectrum Management
CBS Corporation (parent corporation of licensee)

October 8, 2008