

EXHIBIT

WHOK-FM FCC 302-FM Application
Section III-Engineering (16b)
Environmental
CBS Radio Holdings, Inc.
October 13, 2006

An Environmental Assessment is not required, as grant of this application would not be considered a major environmental action.

The proposed auxiliary antenna, a Jampro model JSCP-4R(DA) with sections spaced 1 wavelength, is the former main antenna for WHOK-FM. The only change in the former operating parameters is a reduction in ERP to 45 kW H&V to contain the 60 dBu contour within the 60 dBu contour of the present licensed main. No change is proposed in the overall height of the tower above sea level.

The proposed transmitting facilities will comply with the FCC guidelines limiting human exposure to radio frequency energy. The maximum power density level at any location on the ground, calculated in accordance with OET Bulletin No. 65 (August 1997), would be less than 50% of the applicable limit for non-occupational exposures of unlimited duration. WHOK-FM is the sole user on the site. If work is done on the tower in an area where over exposure could occur, the Licensee will take necessary action to prevent the overexposure of workers on the tower including reducing the transmitting power or ceasing operation completely.