

EXHIBIT Environmental
CBS Radio Stations Inc.
WRBQ-FM aux
FCC 302-FM Application
Environmental Statement
February 18, 2014

An Environmental Assessment is not required, as grant of this application would not be considered a major environmental action. The antenna is installed on an existing tower structure.

The applicant has replaced its shared auxiliary antenna with a ERI model SHPX-6AC6-HW-SP FM antenna. This is a 6 bay, 0.5 Lambda spaced side mounted antenna. The center of radiation remains the same at 126.2 meters above ground level. This master auxiliary antenna will be shared with WQYK-FM. The switching arrangement only allows the combined WQYK-FM and WRBQ-FM RF signal to feed either the main or the auxiliary antenna. No split combination is possible. Therefore, the analysis only considers the combined operation of WQYK-FM and WRBQ-FM using the auxiliary antenna with a total summed H&V effective radiated power from both stations of 220 kW. There are currently no other users at the site.

The proposed transmitting facilities will continue to comply with the FCC guidelines limiting human exposure to radio frequency energy. The maximum power density level at any point on the ground while the auxiliary antenna is in operation, calculated in accordance with OET Bulletin No. 65 (August 1997), is less than 2% of the applicable limit for exposure to the general public (Un-controlled environment).

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

A handwritten signature in blue ink that reads "Edwin L. Nass". The signature is written in a cursive style with a large, stylized 'E' and 'N'.

Edwin L. Nass, Director of Spectrum Management

CBS Broadcasting Inc.