

R. M. SMITH ASSOCIATES

BROADCAST TECHNICAL CONSULTANTS
P.O. BOX 345 – JENSEN BEACH, FL 34958
Tel: (772)-335-0688 Fax: (772)-672-3448
E-MAIL bob@rmsmith.com

W300BE EXHIBIT 17 - ENVIRONMENTAL

The new antenna will be mounted on an existing tower. No changes to the tower or the transmitter building are proposed.

The proposed operation was examined for the RF field to be generated at two meters above ground.

The pertinent operating information (Antenna height above ground, Horizontal ERP, Vertical ERP, antenna vertical pattern) for the facility was used to calculate the RF Field using the following equation from OET Bulletin 65, Edition 97-01:

$$S = (33.4098)(F^2)(ERP)/D^2$$

Where:

S = RF Field in microwatts / cm²

F = Field Factor of Antenna

ERP = ERP in Watts

D = Distance in meters

The maximum RF field from the proposed facility in the vicinity of the tower was calculated at 0.99 μW/cm². This level is less than 0.5% of the maximum permitted General Population exposure level of 200 μW/cm².

The proposed operation is in compliance with the F.C.C. Guidelines for Human Exposure to Non-Ionizing Radiation.