

Compliance with Special Operating Condition or Restriction Number 3

Special Operating Condition or Restriction 3 on the construction permit for W300CR, file number BMPFT-20160823AAA, requires measurement of nonionizing electromagnetic radiofrequency radiation on the support building roof. This Exhibit provides details of measurements and signage.

Access to the roof of the building is through a locked door. That door has a Notice sign which says that anyone approaching antennas must contact the licensee prior to each approach. The W300CR antenna is mounted to a pole extending above the roof of the stair tower, 6.1 meters (20 feet) above the main roof level. There are no other access points to the roof. Accessing the roof of the stair tower requires bringing a ladder to the roof.

Measurements were made using a FieldSENSE 2.0 RF monitor which measures E and H fields from 50 MHz to 6 GHz, using three dimensional orthogonal probes. The response is adjusted for frequency to provide percent of occupational level exposure limit across the frequencies measured to match the limits in Bulletin OET-65. The monitor logs readings at 2 second intervals. Those readings were downloaded for review.

With W300CR not operating, a survey of the roof was conducted. No areas on the main roof exhibited readings higher than 5% of the occupational limit (25% of the uncontrolled/public limit). In addition to W300CR, there are various other services on the roof, including broadcast auxiliary, cellular, WiFi, and a low power FM station with an antenna mounted above the elevator penthouse.

The W300CR transmission equipment is located in a locked equipment rack. With the doors of the rack open, the equipment was turned on at authorized power. The readings near

the rack briefly increased to 8% of the occupational limit, then returned to no more than 2% within 20 seconds. Readings were taken throughout the equipment area, and then down the stairwell to the floor below, and into the public area of the building. At no point did they exceed 2% of the occupational limit. Because there was not RF level above the meters threshold on the floor below the roof, no readings were taken on the lower floors.

Readings were then taken on the roof, at roughly 1.5 meters above roof level, or eye level. Near the antenna support pipe, readings were as high as 9% of the occupational limit (45% of the uncontrolled/public limit) though those readings may have resulted in part from coupling between the measurement antennas and the metallic pole. At no point farther than 2 feet from the pole did the levels exceed 5% of the occupational limit.

A survey was conducted along the length of the building, and from side to side, to the parapet walls. At no point did the levels exceed 5% of the occupational limit, which was the same maximum level recorded before the W300CR equipment was energized.

Prior to commencement of program test operations, additional signage will be installed adjacent to the antenna mounting pole. The sign will be a standard yellow Caution sign for towers, with the text: "On this tower, Radio Frequency fields near some antennas may exceed FCC rules for human exposure. Personnel climbing this tower should be trained for working in radio frequency environments and use a personal RF monitor." In addition, the translator call sign and contact information will be posted adjacent to the antenna mounting pole.

The facilities, as constructed, are in compliance with the requirements of OET-65 and of the construction permit.