



CLEVELAND 4 Summit Park Drive, Suite 150, Independence, Ohio 44131

We are in compliance with the Special Operating Conditions or Restrictions section of the Construction Permit of the FM Translator Broadcast Station.

Anyone needing access to the roof area must first contact Radio Station, and the station will reduce power level or turn off the Translator.

A "Work Guidelines for RF Environments" sign is Posted inside Roof Access Room wall at the entrance to the Roof Access ladder and Blue Notice sign with "Radio Frequency fields beyond this point may exceed the FCC general public exposure limit" is posted next to the pole for the antenna. The RF emissions level in excess of the FCC guidelines as by OET Bulletin 65 is only 14 foot from the antenna bay and the pole structure is 21 feet long, so no excess RF level is obtained unless someone is over 7 feet tall.

A handwritten signature in black ink that reads "James Georgiades". The signature is written over a horizontal line.

James Georgiades

Chief Engineer

Salem Media Group

Cleveland, Ohio

## WORK GUIDELINES FOR RF ENVIRONMENTS



- Obey all posted signs.
- All personnel should have Electromagnetic Energy (EME) awareness training.
- All personnel entering this site must be authorized.
- Always assume that all antennas are active.
- Before working on any antenna, notify the owners and disable appropriate transmitters.
- Maintain a minimum 3 feet clearance from all antennas.
- Never stop in front of antennas.
- Use personal RF monitors while working near antennas.
- Always use shields when operating transmitters during normal operation.
- Do not operate base station antennas in equipment room.

SmartSign.com • 800-852-1457 • 5-8088

**NOTICE**



Radio Frequency fields beyond this point may exceed the FCC general public exposure limit.

Obey all posted signs and site guidelines for working in radio frequency environments.

In accordance with Federal Communications Commission rules on Radio Frequency emissions 47 CFR 1.1307(f)

ShoreTel, Inc. 1-800-451-2477 © 2009





**NOTICE**  
(( ))  
Radio Frequency Fields  
Exposure to radio frequency fields  
may cause health effects. For more  
information, visit the FCC website at  
http://www.fcc.gov/rf.