

CAUTION R F HAZARD

NOTICE

GUIDELINES FOR WORKING IN RADIOFREQUENCY ENVIRONMENTS

- △ All personnel should have electromagnetic energy (EME) awareness training.
- △ All personnel entering this site must be authorized.
- △ Obey all posted signs.
- △ Assume all antennas are active.
- △ Before working on antennas, notify owners and disable appropriate transmitters.
- △ Maintain minimum 3 feet clearance from all antennas.
- △ Do not stop in front of antennas.
- △ Use personal RF monitors while working near antennas.
- △ Never operate transmitters without shields during normal operation.
- △ Do not operate base station antennas in equipment room.

Mechanical Room



WARNING



Beyond this point:

Radio frequency fields at this site exceed the FCC rules for human exposure.

Failure to obey all posted signs and site guidelines for working in radio frequency environments could result in serious injury.

In accordance with Federal Communications Commission rules on radio frequency emissions 47 CFR 1.1307(b)

© 1997 Richard Tull Associates, Inc.
www.rtdhat.com



CAUTION



**Beyond this point:
Radio frequency fields at this site
may exceed FCC rules for human
exposure.**

**For your safety, 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(b)



NOTICE

GUIDELINES FOR WORKING IN RADIO FREQUENCY (RF) ENVIRONMENTS



- All personnel must have electromagnetic energy (EME) & radio frequency (RF) awareness training. (see management office)
- All personnel entering this site must sign in at management office & be authorized.
- Obey all posted signs.
- Assume all antennas are active & have RF.
- Before working on antennas, notify owners and disable appropriate transmitters.
- Maintain minimum 3 feet clearance from all antennas.
- Do not stop in front of antennas.
- When available, use personal RF monitors while working near antennas.
- Never operate transmitters without shields during normal operation.
- Have no transmitting antennas in the equipment room.
- Direct any questions to Cordell Communications
2892 Forest View, Richmond, TX 77406 713-722-0169 bcordell@cordellcom.com

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(b)