

EXHIBIT 17, Subpart 1

RADIATION HAZARD FORMULA
W255BO
Scranton, PA

This proposal has been evaluated with respect to the RF
radiation exposure guidelines contained in OET Bulletin 65.

For the FM band, the power density may be computed from the formula:

$$S = \frac{(33.4) (F) (F) (P)}{(R) (R)}$$

where: S = Power Density

P = Total power in watts (Horizontal + Vertical)

R = Height of center of radiation in
meters above ground minus 2

F = Relative field factor in the downward direction of
interest (-60 to -90 degrees elevation) as supplied
by the antenna manufacturer.

The antenna model is: Scala CA-2 Slant (formula uses "worst case "1")

In this case P = 308 and R = 74 and F = 1

FCC General Population/

Uncontrolled Exposure limits permit up to 0.2 mW/sq cm exposure

at this frequency. Therefore at ground level, S = 0.0018786

mW/sq cm, or 0.94% of the allowable.

It is evident that no practical hazard should exist.