RADIATION HAZARD STUDY

ATCi

2.4m uplink C band

ATCi has evaluated the radio frequency environment in and around

the proposed earth station and found it to be safe for continuous

exposure of operating personnel and the general public. Only the internal antenna structure, specifically the area between

the feedhorn and the dish, shows a radio frequency environment

that is considered excessive for continuous exposure of personnel.

This area is sufficiently high above ground level that it cannot

accidentally be entered without the aid of mechanical equipment.

The supporting calculations that are submitted as part of this

study show that the proposed earth station is environmentally

safe, not only based on the criteria published in the Occupational

Safety and Health Act (OSHA), but also in the light of recent

recommendations for stricter control of radio frequency radiation.

1.0 Station Parameters

Antenna Diameter (D) = 2.4 M

Operating Wavelength $(\lambda) = .050 \text{ M}$

Antenna Gain (G) = 42 dBi

Transmitter RF Power (P) = 100.0 W (max)

2.0 Summary of Results

RF Power Density - Centerline of Near Field = 4.55 mw/cm^2 RF Power Density - Far Field = 0.89 mw/cm^2

*RF Power Density - Edge of Near Field = 0.0089 mw/cm^2

*RF Power Density - Behind Antenna = 0.007 mw/cm²

* The density levels denoted by an asterisk are representative

of the maximum radiation environment in or around the proposed earth station to which the general public may be exposed.

3.0 Near Field Evaluation

The earth station antenna that will be employed for this

service is designed to focus nearly all of the radiated radio

frequency energy into a cylindrical beam with a diameter only

slightly larger than that of the antenna dish. Any intrusion

into this beam would impair the performance of this earth station. This broadcaster has, therefore, selected a site location for the antenna that will insure that the beam of principle radio frequency radiation is clear of any obstructions, buildings, etc. and cannot accidentally be entered by the general public.

- 3.1 The near field cylindrical projection extends to a distance
- (d) that is defined by the following relationship:

 $d(nf) = D^2/4\lambda$

 $d(ff) = .6D^2/\lambda$

For the proposed antenna, the near field extends, therefore,

to a distance of:

68.45 meters

And the far field extends, therefore, to a distance of: 164.25 meters

3.2 The maximum radio frequency power density within this near field cylinder is a function of the antenna diameter and transmitter power as follows:

 $W(nf) = 9.6P/\pi D^2$

For the proposed earth station, the maximum power density in

the near field was computed not to exceed:

 $.89 \text{ mw/cm}^2$

3.3 At the edge of the near field cylindrical beam, 0.7 antenna

diameter removed from its center, the power density is attenuated at least 20 dB to 1/100th of the maximum near field power. The power along the outside edge of the beam will, therefore, not exceed:

 0.0089 mw/cm^2

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4.0 Far Field Evaluation

Beyond the near field region, the cylindrical beam begins to

spread gradually into a slightly tapered cone in accordance with the published radiation pattern for the proposed antenna. The specified antenna gain is realized and the radiated power density decreases proportionally to the inverse square of distance from the antenna.

4.1 For the purpose of determining the maximum power density

within the far field, this broadcaster has conservatively assumed that the full antenna gain is already realized at the

limit of the near field cylindrical region. The radio frequency power density in the far field region is given by:

 $W(ff) = PG/4\pi d^2$

For the proposed earth station, the maximum radiated power at

the point of transition between the near field and far field

regions was computed not to exceed:

 $0.0005 \, \text{mw/cm}^2$

5.0 Off-Axis Evaluation

The proposed antenna meets or exceeds the performance specifications under part #25 of the FCC rules. The offaxis

gain of this antenna is, therefore, - $10\,\mathrm{dBi}$ or less in any direction more than 48° removed from the centerline of the main beam.

5.1 The off-axis power density may be conservatively evaluated

using the far field method of computation:

W (OA) = $0.1P/4\pi d^2$

Assuming a distance of 2 meters from the antenna, the density

was calculated to be:

 $0.008 \, \text{mw/cm}^2$

6.0 Summary

- 6.1 The computed values for near field projection distance, RF power density at the centerline, RF power density in the far field, RF power density at the edge of the near field, and RF power density behind the antenna are furnished by the Engineering Department.
- 6.2 Radiation calculations verify that the actual levels, which are accessible to the general given the system design, do not exceed the OSHA maximum of 5mw/cm² within the off-axis access areas of the system. Antenna is also not accessible to the general public.