ANALYSIS OF NON-IONIZING RADIATION for L3Harris Technologies Inc

Site: Borinquen State: PR

Latitude: 18 29 7.3 Longitude: 67 8 54.6 (NAD83) 07-24-2020

The Office of Science and Technology Bulletin, No. 65, October 1985 and revised August 1997, specifies that the maximum level of non-ionizing radiation that a person may be exposed to over a six minute period is an average power density equal to $5~\mathrm{mW/cm}^{**2}$ (five milliwatts per centimeter squared) for a controlled environment. For an uncontrolled environment, the maximum level of non-ionizing radiation that a person may be exposed to over a thirty minute period is an average power density equal to 1 mW/cm**2 (one milliwatt per centimeter squared). It is the purpose of this report to determine the maximum power flux densities of the earth station in the far zone, near zone, transition zone, at the main reflector surface, and between the antenna edge and the ground.

Parameters which were used in the calculations: ______

Antenna Diameter,

(D) = 3.8000 m

Antenna Surface Area (Sa) = $pi(D^{**2})/4$ = 11.3411 m**2

Wavelength at 6.1750 GHz (lambda) = 0.0485 m

Transmit Power at Flange (P) = 16.0000 Watts

Antenna Gain at Earth Site (GES) = 46.8000 dBi = 47863.0092

Power Ratio:

AntiLog(GES/10)

= 3.1415927 рi

Antenna Aperture Efficiency (n) = 0.6000

1. FAR ZONE CALCULATIONS

2. NEAR ZONE CALCULATIONS

Power Flux Density is considered to be at a maximum value throughout the entire length of this Zone. The Zone is contained within a cylindrical volume which has the same diameter as the antenna. Beyond the Near Zone, the Power Flux Density will decrease with distance from the Antenna.

Distance to the Near Zone (Dn) =
$$D^*2$$
 = 74.4330 m = 74.4330 m
 A^* 1ambda

Near Zone Power Density (Rn) = A^* 16.0(n)P = 3.3859 W/m**2 = A^* 16.0(D**2)

= 0.3386 mW/cm**2

3. TRANSITION ZONE CALCULATIONS

The Power Density begins to decrease with distance in the Transition Zone. While the Power Density decreases inversely with distance in the Transition Zone, the Power Density decreases inversely with the square of the distance in the Far Zone. Since the maximum Power Density in the Transition Zone will not exceed the Near Zone values, it is not calculated.

4. MAIN REFLECTOR ZONE

Main Reflector Power Density = 2(P) = 2.8216 W/m**2

----Sa

= 0.2822 mW/cm**2

5. ZONE BETWEEN THE MAIN REFLECTOR AND THE GROUND

Applying uniform illumination of the Main Reflector Surface:

Main to Ground Power Density = P = 1.4108 W/m**2

----Sa

= 0.1411 mW/cm**2

CALCULATED SAFETY MARGINS SUMMARY AND EVALUATION

Controlled Safety Margin = 5.0 - Calculated Zone Value (mW/cm**2)

	Zones	Safety Margins (mW/cm**2)	Conclusions
1.	Far Zone	4.8090	Complies with ANSI
2.	Near Zone	4.6614	Complies with ANSI
3.	Transition Zone	Rf < Rt < Rn	Complies with ANSI
4.	Main Reflector Surface	4.7178	Complies with ANSI
5.	Main Reflector to Ground	4.8589	Complies with ANSI

Uncontrolled Safety Margin = 1.0 - Calculated Zone Value (mW/cm**2)

Safety
Margins
(mW/cm**2)

1. Far Zone

0.8090 Complies with ANSI

2. Near Zone

0.6614 Complies with ANSI

3. Transition Zone

Rf < Rt < Rn

Complies with ANSI

4. Main Reflector Surface

0.7178 Complies with ANSI

5. Main Reflector to Ground

0.8589 Complies with ANSI

6. EVALUATION

- A. Controlled Environment
- B. Uncontrolled Environment

All Zones comply with ANSI Standards.