

| REPORT TITLE: | | | | | |
|---|--|---|---|--|--|
| Non-Ionizing Radiation Haz | zard Analysis | | | | |
| PREPARED BY: Gary Mattie | DATE 10 Jun 2010 | APPROVED BY: Jay Bloom | DATE 10 Jun 2010 | | |
| SCOPE/TEXT (ATTACH ADD | DITIONAL SHEETS AS REQUIRE | D) | | | |
| This report analyzes non-ic accordance with FCC Offic regard to the frequencies a frequencies include two ex | nizing radiation levels for O3b e of Engineering and Technol and antenna types being used. posure situations with limits as | 's 7.3m MEO earth stations. C ogy's "Bulletin No. 65 Edition 0 Maximum Permissible Exposi s described below. | Calculations are performed in 11-01 Supplement C" with ure (MPE) limits at O3b uplink | | |
| General Population/Uncon | trolled Exposure (MPE), avera | ging window of 30 minutes or | less: | | |
| | 1500-100,000 (I | MHz) = 1.0 mW/cm ² | | | |
| Occupational/Controlled Ex | xposure (MPE), averaging win | dow of 6 minutes or less: | | | |
| | 1500-100,000 (I | MHz) = 5.0 mW/cm ² | | | |
| This analysis compares MI main reflector surface, betw and the beginning of the fa | PE limits to the calculated pow ween the edge of the main refl r field. | rer flux densities at the antenna ector and the ground, near-fiel | a feed, subreflector surface, Id region, transition region, | | |
| The results of the analysis strategy for limiting Genera | is a summary table which des Il Population and Occupationa | cribes the power flux densities l exposure. | at key locations and the | | |
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| Non-Technical Data. Authorized for Export. | | | | | |
| DISTRIBUTION | | [| | | |
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1 Formulas and Parameters Used

The following data is used throughout the analysis:

| Parameters | Symbol | Value | Units | Notes/Formulas |
|-----------------------------|---------|-------------|-------|---|
| | | | | |
| Transmit Power ¹ | Р | 447.23 | W | RH traffic + LH traffic + LH CMD (TT&C) |
| Frequency | F | 29089 | MHz | |
| Wavelength | λ | 0.010 | m | 299.792458 / F |
| | | | | |
| Antenna Diameter | Dref | 7.300 | m | |
| Antenna Surface Area | Aref | 41.854 | m² | π Dref ² / 4 |
| | | | | |
| Subreflector Diameter | Asub | 0.610 | m | |
| Subreflector Surface Area | Asub | 0.292 | m² | π Dsub² / 4 |
| | | | | |
| Feed Flange Diameter | Dflange | 0.137 | m | Viasat spec |
| Feed Flange Area | Aflange | 0.015 | m² | π Dflange ² / 4 |
| | | | | |
| Antenna Gain | Ges | 65.66 | dBi | Viasat Data |
| Antenna Gain | G | 3681289.736 | | 10^(Ges / 10) |
| Antenna Efficiency | η | 0.743 | | $G \; \lambda^2 / \pi^2 Dref^2$ |
| | | | | |
| Pi | Π | 3.142 | | |

Note 1: Each of the three uplink paths has a dedicated 500W TWT amplifier and associated amplifier-to-feed losses; the "Transmit Power" indicated is the total RF power at the flange with all three amplifiers operating at maximum drive levels.

2 Density at Feed Flange

The maximum power flux density at the surface of the Cassegrain feed flange is as follows:

| Parameters | Symbol | Value | Units | Notes/Formulas |
|------------------|---------|------------|--------------------|----------------|
| Density @ flange | | 121355.623 | W/m² | 4 P / Aflange |
| | Sflange | 12135.562 | mW/cm ² | |

3 Density at Subreflector

The maximum power flux density at the surface of the Cassegrain subreflector is as follows:

| Parameters | Symbol | Value | Units | Notes/Formulas |
|------------------------|--------|----------|--------------------|----------------|
| Density @ subreflector | | 6121.268 | W/m ² | 4 P / Asub |
| | Ssub | 612.127 | mW/cm ² | |



4 Density at Main Reflector

The maximum power flux density at the surface of the main reflector is as follows:

| Parameters | Symbol | Value | Units | Notes/Formulas |
|--------------------------|----------|--------|--------------------|----------------|
| Density @ Main Reflector | | 42.742 | W/m² | 4 P / Aref |
| | Ssurface | 4.274 | mW/cm ² | |

5 Density Between Main Reflector and Ground

The maximum power flux density in the area between the edge of the main reflector and the ground is as follows:

| Parameters | Symbol | Value | Units | Notes/Formulas |
|--------------------------------|---------|--------|--------------------|----------------|
| Density, Main Reflector/Ground | | 10.686 | W/m² | P / Aref |
| | Sground | 1.069 | mW/cm ² | |

6 Density within the Near Field

The Near Field environment for a parabolic reflector antenna is contained within a cylinder with the same diameter as the main reflector which extends to a distance called the Near Field Extent.

Power within the Near Field is constant with the following maximum flux density:

| Parameters | Symbol | Value | Units | Notes/Formulas |
|-------------------------------|--------|----------|--------------------|-----------------|
| Range to Near Field Extent | Rnf | 1292.688 | m | D² / 4 λ |
| Density within the Near Field | | 31.776 | W/m ² | 16.0 η P / π D² |
| | Snf | 3.178 | mW/cm ² | |

7 Density at Transition Region

The Transition Region is the area between the Near Field and Far Field regions where power decreases linearly with distance.

The maximum power flux density within the Transition Region is located at the Near Field extent range and is calculated as follows:

| Parameters | Symbol | Value | Units | Notes/Formulas |
|----------------------------|--------|----------|--------------------|-----------------------------|
| Range to Transition Region | Rt | 1292.688 | m | Occurs at near field extent |
| Density @ Transition | | 31.776 | W/m ² | Snf Rnf / Rt |
| | Snf | 3.178 | mW/cm ² | |



8 Density at Beginning of the Far Field

The Far Field region is the range at which power decreases inversely with the square of the distance. The maximum power flux density within the Far Field region occurs at the Far Field Boundary and is calculated as follows:

| Parameters | Symbol | Value | Units | Notes/Formulas |
|------------------------------|--------|----------|--------------------|------------------------|
| Range to Far Field Boundary | Rff | 3102.452 | m | 0.6 D ² / λ |
| Density @ Far Field Boundary | | 13.612 | W/m² | P G / 4 π Rff² |
| | Sff | 1.361 | mW/cm ² | |

9 Range to Far Field General Population Exposure Limit

In addition to the power flux density calculations at key locations, it's valuable to locate the specific range at which MPE limits are reached to aid in managing exposure control.

The following calculation show the range at which the Far Field General Population MPE limit occurs:

| Parameters | Symbol | Value | Units | Notes/Formulas |
|-------------------------------|--------|--------|--------------------|-----------------------------------|
| Range to 1 mW/cm ² | | 4107 | m | Range to General Population Limit |
| | | 10.001 | W/m² | |
| | | 1.000 | mW/cm ² | |



10 Non-Ionizing Radiation Summary

Flux Densities & Exposure Limits

General Population Exposure Limit = 1.0 mW/cm² Occupational Exposure Limit = 5.0 mW/cm²

| Region | Symbol | Level | Units | Hazard Assessment |
|---|----------|-----------|--------------------|--|
| Density @ Antenna Flange | Sflange | 12135.562 | mW/cm ² | Exceeds General Population Exposure limit Exceeds Occupational Exposure limit |
| Density @ Subreflector | Ssub | 612.127 | mW/cm ² | Exceeds General Population Exposure limit Exceeds Occupational Exposure limit |
| Density @ Main Reflector | Ssurface | 4.274 | mW/cm ² | Exceeds General Population Exposure limit Does not exceed Occupational Exposure limit |
| Density Between Main Reflector and Ground | Sground | 1.069 | mW/cm ² | Exceeds General Population Exposure limit Does not exceed Occupational Exposure limit |
| Max Density @ Near Field Extent | Snf | 3.178 | mW/cm ² | Exceeds General Population Exposure limit Does not exceed Occupational Exposure limit |
| Max Density @ Transition Region | St | 3.178 | mW/cm ² | Exceeds General Population Exposure limit Does not exceed Occupational Exposure limit |
| Density @ Beginning of Far Field | Sff | 1.361 | mW/cm ² | Exceeds General Population Exposure limit Does not exceed Occupational Exposure limit |

Range to Key Points and General Population Exposure Limit Avoidance Methods

| Distance from Antenna | Symbol | Value | Units | Protection Method |
|---|--------|----------|-------|--|
| Antenna Immediate Area | | | | Fencing and Signage, no public access |
| Range to Near Field Extent | Rnf | 1292.688 | m | Main lobe offset greater than 1 diameter |
| Range to Far Field Boundary | Rff | 3102.451 | m | Main lobe offset greater than 1 diameter |
| Range to 1 mW/cm ² MPE Limit | | 4107 | m | Main lobe offset greater than 1 diameter |

11 Conclusion

The above analysis confirms the presence of hazardous power flux densities at the O3b Gateway terminal which will require physical and operational protections to manage General Population and Occupational exposure.

The O3b Gateway Antennas at the Sunset Beach, Hawaii facility will be enclosed in a fence designed to control access to the antenna area for RF safety, physical safety, and security purposes. The size of the enclosed area will consider the RF hazards, moving antenna 'swept volume', and the surrounding terrain. In addition to fencing, the area will contain signage which clearly states the standard Radiation Hazard warning.

O3b will ensure antenna tracking geometry maintains angular limits which equates to at least one antenna diameter of separation between the antenna's main beam and nearby buildings and other occupied areas where the calculated General Population MPE levels may be exceeded.

Finally, each antenna contains two safety features to protect operators and maintenance personnel:



1. All High Power Amplifiers are automatically inhibited at elevations of <5 degrees

2. Each antenna has an "Emergency Stop" safety switch located at the base of each structure. Personnel with access to the antenna area will be trained to ensure that HPA's are off and system motion is disabled via the Emergency Stop switch before working in the vicinity or on the antenna systems directly.