FCC OET-65 RF Exposure Study - Satellite Uplink Facility
NBC HD-2B (has no current FCC License)
Antenna Vendor: AVL MVS1200
Antenna Size: $\quad 1.2 \mathrm{~m}$.
Amplifier Make/Model: Anacom KU-Band SSPA
Amplifier Max Power:
25 w .

| FCC Maximum Permissible Exposure Levels | Source | Units | Notes |
| :--- | :--- | :--- | :--- |
| Public/uncontrolled area exposure limit | 47CFR $\$ 1.1310$ | $\mathbf{1 m W} / \mathrm{cm}^{2}$ |  |
| Occupational/controlled area exposure limit | 47CFR $\S 1.1310$ | $\mathbf{5 ~ m W} / \mathrm{cm}^{2}$ |  |

Input Data

| Antenna Diameter | datasheet | $\mathbf{1 2 0 . 0} \mathrm{cm}^{2}$ |
| :--- | :--- | :---: |
| Antenna surface area | calculated | $\mathbf{1 1 3 1 0} \mathrm{cm}^{2}$ |
| Feed flange diameter | measured | $\mathbf{6 . 3 5 0} \mathrm{cm}^{2}$ |
| Feed flange area | calculated | $\mathbf{3 2} \mathrm{cm}^{2}$ |
| Frequency | (entry) | $\mathbf{1 4 1 2 5} \mathrm{MHz}$ |
| Wavelength (speed of light $=299,792,458 \mathrm{~m} / \mathrm{s}$ ) | calculated | $\mathbf{2 . 1 2 2} \mathrm{cm}$ |
| Transmit power at flange | datasheet | $\mathbf{2 5 0 0 0} \mathbf{~ m i l l i w a t t s ~}$ |
| Antenna gain | datasheet | $\mathbf{4 3 . 5} \mathrm{dBi}$ |
| Antenna gain factor | calculated | $\mathbf{2 2 3 8 7}$ |
| Height of base of antenna above ground | measured | $\mathbf{4 . 1 4 5} \mathrm{m}$ |
| Height of center of antenna above ground | measured | $\mathbf{4 . 7 4 5} \mathrm{m}$ |
| Minimum Elevation Angle | (entry) | $\mathbf{5}$ degrees |
| Minimum Elevation Angle | calculated | $\mathbf{0 . 0 8 7 2 7}$ radians |

FCC Maximum Permissible Exposure (MPE)
Results calculated using FCC Bulletin OET-65 (Edition 97-01 August 1997)
Uncontrolled Controlled

| Maximum power density at antenna surface | Eq. 11 Pg 27 | 8.841941283 | $\mathrm{mW} / \mathrm{cm}^{2}$ | Potential Hazard | Potential Hazard |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Power density at feed flange | Eq. 11 Pg 27 | 3157.640386 | $\mathrm{mW} / \mathrm{cm}^{2}$ | Potential Hazard | Potential Hazard |
| Extent of near-field | Eq. 12 Pg 27 | 1696 |  |  |  |
| Maximum new-field power density | Eq. 13 Pg 28 | 6.274077543 | $\mathrm{mW} / \mathrm{cm}^{2}$ | Potential Hazard | Potential Hazard |
| Aperture efficiency | Eq. 14 Pg 28 | 0.709581453 |  |  |  |
| Distance to beginning of far-field | Eq. 16 Pg 29 | 4070.816218 |  |  |  |
| Power density at end of the transition region | Eq. 17 Pg 29 | 2.614198976 | $\mathrm{mW} / \mathrm{cm}^{2}$ | Potential Hazard | Below FCC MPE |
| Maximum far-field power density | Eq. 18 Pg 29 | 2.688 | $\mathrm{mW} / \mathrm{cm}^{2}$ | Potential Hazard | Below FCC MPE |


| Main Beam Far-field region safe exposure distances |  |  |
| :--- | :--- | :--- |
| Minimum distance for public/uncontrolled exposure | Eq. 18 Pg 29 | 66.73675294 meters |
| $\quad$ Height at minimum antenna elevation angle | calculated | $\mathbf{1 0 . 5 6 1 4 9 1 2 7}$ meters |
| $\quad$ Horizontal distance | calculated | $\mathbf{6 6 . 4 8 2 7 9 9 4 4}$ meters |
| Minimum distance for occupational/controlled exposure | Eq. 18 Pg 29 | $\mathbf{2 9 . 8 4 5 5 8 3 2 3}$ meters |
| $\quad$ Height at minimum antenna elevation angle | calculated | $\mathbf{7 . 3 4 6 2 1 3 9 7 4}$ meters |
| $\quad$ Horizontal distance | calculated | $\mathbf{2 9 . 7 3 2 0 1 1 7 8}$ meters |

Off-Axis Near Field/Transition Region safe exposure distances from antenna
( 20 dB reduction in power density at distances greater
than one antenna diameter from the main beam center.)
Maximum off-axis near field power density
Public/uncontrolled exposure off-axis distance
Occupatonal/controlled exposure off-axis distance

| OET-65 Pg 30 |  |
| :--- | :---: |
| Eq. 13 Pg 28 | $\mathbf{0 . 0 6 2 7} \mathbf{~ m W} / \mathrm{cm}^{2}$ |
| Diam/or Eq 17 | $\mathbf{1 . 2}$ meters |
| Diam/or Eq 17 | $\mathbf{1 . 2}$ meters |

Below FCC MPE Below FCC MPE

Off-Axis Far Field safe exposure distances from the antenna
(Based on side lobe attenuation required by FCC 25.209(a)(2))
Angle off main beam axis (1 to 48 degrees)
Off-axis antenna gain factor
Minimum distance for public/uncontrolled exposure
OET-65 Pg 30*
5 degree(s)
28
40.70816218 meters

* Gain converted from dBi to linear multiple
** If calculated distance is less than the start of the far field region, the distance to the start of the far field region is shown.

