FCC OET-65 RF Exposure Study - Satellite Uplink Facility WTVJ Digital Ku-band transportable uplink - "SNG-7"

| FCC Maximum Permissible Exposure Levels | Source | Units | | |
|--|------------------|---|-------------------------|-------------------------------------|
| Public/uncontrolled area exposure limit | 47CFR §1.1310 | 1 mW/cm ² | | |
| Occupational/controlled area exposure limit | 47CFR §1.1310 | 5 mW/cm ² | | |
| Input Data | | | | |
| Antenna Diameter | datasheet | 125.0 cm | | |
| Antenna surface area | calculated | 12272 cm ² | | |
| Sub-reflector diameter | measured | N/A cm | | |
| Sub-reflector area | calculated | N/A cm ² | | |
| Feed flange diameter | estimated | 5.874 cm ² | | |
| Feed flange area | calculated | 27 | | |
| Frequency | (entry) | 14125 MHz | | |
| Wavelength (speed of light = 299,792,458 m/s) | calculated | 2.122 cm | | |
| Transmit power at flange | Application | 109000 milliwatts | | |
| Antenna gain | datasheet | 43.4 dBi | | |
| Antenna gain factor | calculated | 21878 | | |
| Height of base of antenna above ground | measured | 3.2 m | | |
| Height of center of antenna above ground | measured | 4.11 m | | |
| Minimum Elevation Angle | (entry) | 15 degrees | | |
| Minimum Elevation Angle | calculated | 0.26180 radians | 500 Mi Bi | -: - - F (MDF) |
| Results calculated using FCC Bulletin OET-65 (Edition | 97-01 August 19 | 97) | Uncontrolled | ssible Exposure (MPE) Controlled |
| Maximum power density at antenna surface | Eq. 11 Pg 27 | 35.53 mW/cm ² | Potential Hazard | Potential Hazard |
| Power density at subreflector | Eq. 11 Pg 27 | 0 mW/cm ² | N/A | N/A |
| Power density at feed flange | Eq. 11 Pg 27 | 16090.36 mW/cm ² | Potential Hazard | Potential Hazard |
| Extent of near-field | Eq. 12 Pg 27 | 1840 cm | 1 Otolitiai Hazara | 1 Otomai Hazara |
| Maximum near-field power density | Eq. 13 Pg 28 | 22.7 mW/cm ² | Potential Hazard | Potential Hazard |
| Aperture efficiency | Eq. 14 Pg 28 | 0.64 | 7 00011110111101101101 | 1 01011111111111111111 |
| Distance to beginning of far-field | Eq. 16 Pg 29 | 4417.12 cm | | |
| Power density at end of the transition region | Eq. 17 Pg 29 | 9.46 mW/cm ² | Potential Hazard | Potential Hazard |
| Maximum far-field power density | Eq. 18 Pg 29 | 9.726 mW/cm ² | Potential Hazard | Potential Hazard |
| Main Poom For field region cofe expecure distances | | | | |
| Main Beam Far-field region safe exposure distances Minimum distance for public/uncontrolled exposure | Eq. 18 Pg 29 | 137.76 meters | | |
| Height at minimum antenna elevation angle | calculated | 39.77 meters | | |
| Horizontal distance | calculated | 133.06 meters | | |
| Minimum distance for occupational/controlled exposure | Eq. 18 Pg 29 | 61.61 meters | | |
| Height at minimum antenna elevation angle | calculated | 20.06 meters | | |
| Horizontal distance | calculated | 59.51 meters | | |
| Off-Axis Near Field/Transition Region safe exposure d | istances from an | tenna | | |
| (20 dB reduction in power density at distances greater | OFT 05 D | | | |
| than one antenna diameter from the main beam center.) | OET-65 Pg 30 | | | |
| Maximum off-axis near field power density | Eq. 13 Pg 28 | 0.2270 mW/cm ² | Below FCC MPE | Below FCC MPE |
| Public/uncontrolled exposure off-axis distance | Diam/or Eq 17 | 1.25 meters | | |
| Occupatonal/controlled exposure off-axis distance | Diam/or Eq 17 | 1.25 meters | | |
| Off-Axis Far Field safe exposure distances from the at (Based on side lobe attenuation required by FCC 25.209(| | | | |
| Angle off main beam axis (1 to 48 degrees) | (entry) | 15 degree(s) | | |
| Off-axis antenna gain factor | OET-65 Pg 30* | 2 | | |
| Minimum distance for public/uncontrolled exposure | Eq. 18 Pg 29 ** | 44.17 meters | | |
| * Gain converted from dBi to linear multiple | _qo. g =o | 111111111111111111111111111111111111111 | | |
| ** If calculated distance is less than the start of the | | | | |
| far field region, the distance to the start of the far | | | | |
| field region is used. | | | | |
| y | | | Prepared by Doug Lung A | IRC Universal August 20, 2013 |