FCC OET-65 RF Exposure Study - Satellite Uplink Facility Telemundo Digital Ku-band transportable uplink - "Hurricane"

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	240.0 cm		
Antenna surface area	calculated	45239 cm ²		
Sub-reflector diameter	measured	51.440 cm		
Sub-reflector area	calculated	2078 cm ²		
Feed flange diameter	estimated	13.340 cm ²		
Feed flange area	calculated	140		
Frequency	(entry)	14250 MHz		
Navelength (speed of light = 299,792,458 m/s)	calculated	2.104 cm		
Fransmit power at flange	Application	250000 milliwatts		
Antenna gain	datasheet	48.7 dBi		
Antenna gain factor	calculated	74131		
Height of base of antenna above ground	measured	3.25 m		
Height of center of antenna above ground	measured	5.35 m		
Minimum Elevation Angle	(entry)	15 degrees		
Minimum Elevation Angle	calculated	0.26180 radians		
Provide coloridated using FCC Bullotin OFT 65 (Edition	07.04 August 400	2		sible Exposure (MPE)
Results calculated using FCC Bulletin OET-65 (Edition	-	22.1 mW/cm ²	Uncontrolled Potential Hazard	Controlled Potential Hazard
Maximum power density at antenna surface	Eq. 11 Pg 27			
Power density at subreflector	Eq. 11 Pg 27	481.18 mW/cm ²	N/A	N/A
Power density at feed flange	Eq. 11 Pg 27	7154.82 mW/cm ²	Potential Hazard	Potential Hazard
Extent of near-field	Eq. 12 Pg 27	6845 cm		
Maximum near-field power density	Eq. 13 Pg 28	12.76 mW/cm ²	Potential Hazard	Potential Hazard
Aperture efficiency	Eq. 14 Pg 28	0.58		
Distance to beginning of far-field	Eq. 16 Pg 29	16427.36 cm		
Power density at end of the transition regiion	Eq. 17 Pg 29	5.32 mW/cm ²	Potential Hazard	Potential Hazard
Maximum far-field power density	Eq. 18 Pg 29	5.465 mW/cm ²	Potential Hazard	Potential Hazard
Main Beam Far-field region safe exposure distances			_	
Vinimum distance for public/uncontrolled exposure	Eq. 18 Pg 29	384.03 meters		
Height at minimum antenna elevation angle	calculated	104.74 meters		
Horizontal distance	calculated	370.94 meters		
Ainimum distance for occupational/controlled exposure	Eq. 18 Pg 29	171.74 meters		
Height at minimum antenna elevation angle	calculated	49.8 meters		
Horizontal distance	calculated	165.89 meters		
Off-Axis Near Field/Transition Region safe exposure d	listances from ant	enna		
20 dB reduction in power density at distances greater				
han one antenna diameter from the main beam center.)	OET-65 Pg 30			
Maximum off-axis near field power density	Eq. 13 Pg 28	0.1276 mW/cm ²	Below FCC MPE	Below FCC MPE
Public/uncontrolled exposure off-axis distance	Diam/or Eq 17	2.4 meters		
Occupatonal/controlled exposure off-axis distance	Diam/or Eq 17	2.4 meters		
Off-Axis Far Field safe exposure distances from the a	ntenna		_	
(Based on side lobe attenuation required by FCC 25.209(a	a)(2))			
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 **	164.27 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 used.				
			Prenared by Doug Lung	NBC Universal April 29 20

Prepared by Doug Lung, NBC Universal, April 29, 2014