## FCC OET-65 RF Exposure Study - Satellite Uplink Facility WMAQ-TV Digital Ku-band transportable uplink - "MC #3"

FCC Maximum Permissible Exposure Levels	Source	Units	_	
Public/uncontrolled area exposure limit	47CFR §1.1310	1 mW/cm <sup>2</sup>		
Occupational/controlled area exposure limit	47CFR §1.1310	5 mW/cm <sup>2</sup>		
Input Data				
Antenna Diameter	datasheet	<b>120.0</b> cm	=	
Antenna surface area	calculated	11310 cm <sup>2</sup>		
Sub-reflector diameter	measured	N/A cm		
Sub-reflector area	calculated	N/A cm <sup>2</sup>		
Feed flange diameter	estimated	<b>5.400</b> cm <sup>2</sup>		
Feed flange area	calculated	23		
Frequency	(entry)	<b>14125</b> MHz		
Wavelength (speed of light = 299,792,458 m/s)	calculated	2.122 cm		
Transmit power at flange	Application	125000 milliwatts		
Antenna gain	datasheet	<b>43.2</b> dBi		
Antenna gain factor	calculated	20893		
Height of base of antenna above ground	measured	<b>2.8</b> m		
Height of center of antenna above ground	measured	<b>3.4</b> m		
Minimum Elevation Angle	(entry)	5 degrees		
Minimum Elevation Angle	calculated	<b>0.08727</b> radians		
Results calculated using FCC Bulletin OET-65 (Edition	n 97-01 August 19	97)	FCC Maximum Permis Uncontrolled	ssible Exposure (MPE) Controlled
Maximum power density at antenna surface	Eg. 11 Pg 27	44.21 mW/cm <sup>2</sup>	Potential Hazard	Potential Hazard
Power density at subreflector	Eq. 11 Pg 27	0 mW/cm <sup>2</sup>	N/A	N/A
Power density at feed flange	Eg. 11 Pg 27	21831.95 mW/cm <sup>2</sup>	Potential Hazard	Potential Hazard
Extent of near-field	Eq. 12 Pg 27	1696 cm		
Maximum near-field power density	Eq. 13 Pg 28	29.28 mW/cm <sup>2</sup>	Potential Hazard	Potential Hazard
Aperture efficiency	Eg. 14 Pg 28	0.66		
Distance to beginning of far-field	Eq. 16 Pg 29	4070.82 cm		
Power density at end of the transition region	Eq. 17 Pg 29	12.2 mW/cm <sup>2</sup>	Potential Hazard	Potential Hazard
Maximum far-field power density	Eq. 18 Pg 29	12.541 mW/cm <sup>2</sup>	Potential Hazard	Potential Hazard
Main Dans For field region and average distances				
Main Beam Far-field region safe exposure distances  Minimum distance for public/uncontrolled exposure	Eg. 18 Pg 29	144.16 meters	-	
Height at minimum antenna elevation angle	calculated	15.96 meters		
Horizontal distance	calculated	143.61 meters		
Minimum distance for occupational/controlled exposure	Eq. 18 Pg 29	64.47 meters		
Height at minimum antenna elevation angle	calculated	9.02 meters		
Horizontal distance	calculated	<b>64.23</b> meters		
Off-Axis Near Field/Transition Region safe exposure of	listances from an	tenna		
(20 dB reduction in power density at distances greater			<u> </u>	<u> </u>
than one antenna diameter from the main beam center.)	OET-65 Pg 30			
Maximum off-axis near field power density	Eq. 13 Pg 28	0.2928 mW/cm <sup>2</sup>	Below FCC MPE	Below FCC MPE
Public/uncontrolled exposure off-axis distance	Diam/or Eq 17	1.2 meters		
Occupatonal/controlled exposure off-axis distance	Diam/or Eq 17	1.2 meters		
Off-Axis Far Field safe exposure distances from the a			-	
(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 **	<b>40.71</b> 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.				NDC Universal April 10, 2011