ATTACHMENT C – Radiation Hazard Analyses for Simi Valley

<u>Ka band</u>

RADIATION HAZARD CALCULATIONS FOR 10.0 meter EARTH STATION							
Nomenclature	Formula	Value	Unit				
INPUT PARAMETERS							
D = Antenna Diameter	-	10.00	meter	S			
d = Diameter of Feed Mouth		0.029	meter	S			
P = Max Power into Antenna		200	Watts				
n = Apperture Effeciency		66%					
k = Wavelength @ 29.1 GHz		0.0103	meters				
CALCULATED VALUES							
A = Area of Reflector	PI*D^2/4	78.540	meters^2				
I = Length of Near Field	D^2/4k	2425	meters				
L = Beginning of Far Field	0.6D^2/k	5820	meters				
G = Antenna Gain @ 29.1 GHz	n(PI*D/k)^2	6,129,782	67.9 dBi				
a = Area of Feed Mouth	PI*d^2/4	0.0007	meters^2				
POWER DENSITY CALCULATIONS							
	Maximum Power Density in Region						
Region	Formula	Value (mW/cm^2)		Hazard Assessment (FCC MPE Limit = 5 mW/cm^2)			
1 Near Field	4nP/A	0.67		< FCC MPE Limit			
2 Far Field	GP/(4(PI)L^2)	0.29		< FCC MPE Limit			
3 Transition	<= Nr Fld Region	0.67		< FCC MPE Limit			
4 Near Reflector Surface	4P/A	1.02		< FCC MPE Limit			
5 Between Reflector & Ground	P/A	0.25		< FCC MPE Limit			
6 Between Subreflector and Feed	4P/a	121116.7		> FCC MPE Limit (See Attachment)			

RADIA	ATION HAZARD CALCULA	TIONS FOR	10.0 met	er EARTH STATION		
Nomenclature	Formula	Value	Unit			
INPUT PARAMETERS						
D = Antenna Diameter	-	10.00	meters			
d = Diameter of Feed Mouth		0.029	meters			
P = Max Power into Antenna		200	Watts			
n = Apperture Effeciency		55%				
k = Wavelength @ 51.4 GHz		0.0058	meters			
CALCULATED VALUES						
A = Area of Reflector	PI*D^2/4	78.540	meters^2	<u>.</u>		
I = Length of Near Field	D^2/4k	4284	meters			
L = Beginning of Far Field	0.6D^2/k	10281	meters			
G = Antenna Gain @ 51.4 GHz	n(PI*D/k)^2	15,936,908	72.0 dBi			
a = Area of Feed Mouth	PI*d^2/4	0.0007	meters^2			
POWER DENSITY CALCULATIONS						
Pagion	Maximum Power Density in Region					

Q/V band

Pagion	Maximum Po	wer Density in Region	Hazard Assassment	
region	Formula	Value (mW/cm^2)	(FCC MPE Limit = 5 mW/cm ²)	
1 Near Field	4nP/A	0.56	< FCC MPE Limit	
2 Far Field	GP/(4(PI)L^2)	0.24	< FCC MPE Limit	
3 Transition	<= Nr Fld Region	0.56	< FCC MPE Limit	
4 Near Reflector Surface	4P/A	1.02	< FCC MPE Limit	
5 Between Reflector & Ground	P/A	0.25	< FCC MPE Limit	
6 Between Subreflector and Feed	4P/a	121116.7	> FCC MPE Limit (See Attachment)	