Environmental Assessment

Per CFR 47, section 1.1307.b(1), Table 1, all applications for experimental operations with an ERP greater than 100 watts require evaluation for compliance with human exposure limits defined in section 1.1310, and if exceeded require submission of an Environmental Assessment as defined in section 1.1311.

The below calculations define the minimum safe working distance for both Occupational and General Public, which are based on the maximum permissible exposure limits of 5 mW/cm² and 1 mW/cm² respectively. These calculations were conducted using the highest gain antenna used in this operation.

TX Peak Power (mW)	170000.00
TX Peak Power (dBm)	52.30
Maximum Antenna Gain dBi	32.70
EIRP (dBm)	85.00
Maximum Duty Cycle (Dc)	1.00
EIRP Watts	316554.81
Avg EIRP Watts	316554.81
TX Avg Power mW (Pavg)	
Pp*Dc	170000.00

Non Dimensional Antenna	
Gain	
Gt = 10 ^{dBi/10}	1862.087137

	Occupational	General Public
Minimum Safe Distance -		
Meters	22.5	51

Distance in Centimeters (R) 2250	5100
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AVG Power Density mW/CmCm		
Pd At distance=R		
(Pavg*Gt)/(4*Pi)*R ²	4.975927238	0.968497949

Only authorized occupational workers will be allowed access to the area of operation. In addition the transmitter will be secured prior to conducting maintenance, and the area will be monitored during the operation to ensure that personnel are clear of any radiation hazard area.