


Applicant Information			
ANTC Site ID:			
Applicant Site ID:			
Site Latitude:			
Site Longitude:			
Co-Lo Applicant Representative (POC):			
POC contact Information:			
Co-Lo Applicant Legal Name:			
Co-Lo Applicant Legal Address:			
Footprint and Power requirements			
DIESEL GENERATORS ARE NOT PERMITTED ON ANTC FACILITIES			
Shelter or Ground Space Requested:		Propane Generator Req.? (Yes or No)	
Footprint Required:		If Yes, Size (in kW):	
240VAC Power Required (in AMPS):		If Yes, Fuel Tank Size (in Gallons):	
Applicant Technical Data Information			
Call Sign #1 (CS1):		Call Sign #2 (CS2):	
CS1 Emission Type:		CS2 Emission Type:	
CS1 TX Frequencies (in MHz)		CS2 TX Frequencies (in MHz)	
CS1 RX Frequencies (in MHz)		CS2 RX Frequencies (in MHz)	
CS1 Emission Bandwidth (in Watts):		CS2 Emission Bandwidth (in Watts):	
CS1 Emission True Power (in Watts):		CS2 Emission True Power (in Watts):	
CS1 ERP (In Watts):		CS2 ERP (In Watts):	
Transmitter #1 (TX1) Information		Transmitter #2 (TX2) Information	
TX1 Manufacturer:		TX2 Manufacturer:	
TX1 Model Number:		TX2 Model Number:	
TX1 Type Accepted Number:		TX2 Type Accepted Number:	
If Used: TX1 Age in Years:		If Used: TX2 Age in Years:	
Antenna #1 (ANT1) Information:		Antenna #2 (ANT2) Information:	
Manufacturer Cutsheets for all antennas MUST be included with this application			
ANT1 Manufacturer		ANT2 Manufacturer	
ANT1 Model:		ANT2 Model:	
ANT1 Type (i.e.panel, MW, etc.):		ANT2 Type (i.e.panel, MW, etc.):	
ANT1 Gain:		ANT1 Gain:	
If Used: ANT1 Age in Years:		If Used: ANT2 Age in Years:	
ANT1 Elevation (RAD CENTER):		ANT2 Elevation (RAD CENTER):	
ANT1 Azimuth(s):		ANT2 Azimuth(s):	
ANT1 Polarization (H, V, or C)		ANT2 Polarization (H, V, or C):	
Receiver #1 (RX1) Information		Receiver #2 (RX2) Information2	
Receiver #1 (RX1) Manufacturer:		Receiver #2 (RX2) Manufacturer:	
RX1 Manufacturer:		RX2 Manufacturer:	
RX1 Model Number:		RX2 Model Number:	
RX1 Type Accepted Number:		RX2 Type Accepted Number:	
If Used: RX1 Age in Years:		If Used: RX2 Age in Years:	
Additional TX/RX Information			
# of Isolators or Circulators (I/C) Used:		Multicoupler Manufacturer:	
I/C Manufacturer:		Multicoupler Model#:	
I/C Model Number:		Duplexer Manufacturer:	
If Used: I/C Age in Years:		Duplexer Cavity:	
Total Isolation Achieved:		Fitting Type Used:	
Cabling Information			
Cable #1 (CA1) Manufacturer:		Cable #2 (CA2) Manufacturer:	
CA1 Type:		CA2 Type:	
CA1 Diameter:		CA2 Diameter:	
CA2 Fitting Type:		CA2 Fitting Type:	