

## FOR OFFICIAL USE ONLY [INSTRUCTIONS]

	1000		
SITE INFORMATION			
E1: Site Identifier:	E5: Call Sign:		
E2: Contact Name:	E6: Phone Number:		
E3: Street:	E7: City:		
	E8: County:		
E4: Zipcode:	E9: State:		
NOTE: The address requested here is for t	he earth station location - not your mailing address.		
E10: Area of Operation:			
E11: Latitude °'" E12: Longitude E13: Lat./Lon. Coordinates are: E14: Site Elevation (AMSL): meter	NAD-27 <sup>=</sup> NAD-83 <sup>=</sup> N/A		
with geostationary satellites, do(es) antenna gain patterns specified in S by the manufacturer's qualification	erate in the Fixed Satellite Service (FSS) the proposed antenna(s) comply with the Section 25.209(a) and (b) as demonstrated measurement? If NO, provide as showing compliance with two-degree	Yes	No N/A
(FSS), or if they operate in the Fixe geostationary satellites, do(es) the p	not operate in the Fixed Satellite Service ed Satellite Service (FSS) with non-proposed antenna(s) comply with the section 25.209(a2) and (b) as demonstrated measurements?	Yes	No N/A
E17: Is the facility operated by remand telephone number of the control	ote control? If YES, provide the location of point. Remote Control	Yes	No
E18: Is frequency coordination requestion report as Attachment		Yes	- No
E19: Is coordination with another cof the country(ies) and plot of coordination	country required? If YES, attach the name dination contours as Attachment	= Yes	= No
	CFR Part 17 and 47 CFR part 25.113(c)) red, have you attached a copy of a	Yes	No

completed FCC Form 854 and / or the FAA's study regarding the potential hazard of the structure to aviation? Attachment  FAILURE TO COMPLY WITH 47 CFR PARTS 17 AND 25 WILL RESULT IN THE RETURN OF THIS APPLICATION.	
Points of Communication Antenna  Previous Menu	



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POINTS OF COMMUNICATION				
Site Identifier: S1				
Satellite Name: PERMITTED LIST OTHER, please enter the following:	✓ If you selected			
E21: Common Name: PERMITTED LIST	E22: ITU Name:			
E23: Orbit Location:	E24: Country: 🗸			
Destination Points				
Reset Add Previou	s Validate Menu			



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	ANTENNA Site Identifier: S1		
E28: Antenna ID: E29: Quantity:			
E30: Manufacturer:  E31: Model:			
E32: Diameter (meters):			
E33: Diameter Minor (meters):			
E34: Diameter Major (meters):			
E35: Maximum Antenna Height Above Ground Level (meters):			
E36: Maximum Antenna Height Above Mean Sea Level (meters):			
E37: Building Height Above Ground Level (meters):			
E38: Total Power at Antenna Flange for All Carriers(Watts):			
E39: Maximum Antenna Height Above Rooftop (meters):			
E40: Total EIRP for All Carriers (dBW):			



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### ANTENNA GAIN Site Identifier: S1 Antenna ID: 1

E41: Antenna Gain Transmit and/or Receive dBi at E42: GHz

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FREQUENCY CO Site Identifier: S1 Ante	
E51: Satellite Orbit Type:	<u> </u>
E52: Lower Frequency Limit (MHz):	
E53: Upper Frequency Limit (MHz):	
E54: Range of Satellite Arc Eastern Limit	t: 🔻 🔻
E55: Range of Satellite Arc Western Lim	it:
E56: Earth Station Azimuth Angle Easter Limit:	n
E57: Antenna Elevation Angle Eastern Li	mit:
E58: Earth Station Azimuth Angle Weste Limit:	rn
E59: Antenna Elevation Angle Western L	imit:
E60: Maximum EIRP Density toward the Horizon (dBW/4KHz):	



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	<u> </u>			
FREQUENCY Site Identifier: S1 Antenna ID:1				
E43: Frequency Lower ( MHz ):	E44: Frequency Upper ( MHz ) :			
E45: T/R Mode:	E46: Polarization:			
E47: Emission Designator:				
E48: Maximum EIRP per Carrier (dBW):				
E49: Maximum EIRP Density per Carrier (dBV	V):			
E50: Modulation and Services :				
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REMOTE CONTROL Site Identifier: S1				
E61. Callsign:	E65. Phone Number:			
NOTE: Please enter the callsign of the controlling station, not the callsign for which this application is being filed.				
E62. Street:	E66. Zipcode:			
	E67. County:			
E63. City:	E68. State:			
E64. Country:	USA ✓			
	Reset Add Previous Validate Menu			

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