FOR OFFICIAL USE ONLY [INSTRUCTIONS]

1 copy of this form section exist.

SITE INFORMATION				
E1: Site Identifier:	CoverEDGE, Inc.	E5: Call Sign:		
E2: Contact Name:	Tracey L. Frohn	E6: Phone Number:	702-795-3343	
E3: Street:		E7: City:		
		E8: County:		
E4: Zipcode:		E9: State:	\$	
NOTE: The address requ	uested here is for the earth station le	ocation - not your mailing address.		
E10: Area of Operat	ion: Various			
E11: Latitude ° ' F12: Longitude ° ' * E12: Longitude ° ' * # E13: Lat./Lon. Coordinates are: NAD-27 NAD-83 • N/A E14: Site Elevation (AMSL): meters				
E15: If the proposed antenna(s) operate in the Fixed Satellite Service (FSS) with geostationary satellites, do(es) the proposed antenna(s) comply with the antenna gain patterns specified in Section 25.209(a) and (b) as demonstrated by the manufacturer's qualification measurement? If NO, provide as Attachment a technical analysis showing compliance with two-degree spacing policy.				
E16: If the proposed antenna(s) do not operate in the Fixed Satellite Service (FSS), or if they operate in the Fixed Satellite Service (FSS) with non-geostationary satellites, do(es) the proposed antenna(s) comply with the antenna gain patterns specified in Section 25.209(a2) and (b) as demonstrated by the manufacturer's qualification measurements?				
E17: Is the facility operated by remote control? If YES, provide the location and telephone number of the control point. Remote Control				
E18: Is frequency coordination required? If YES, attach a frequency coordination report as Attachment O Yes • No			tion 🔾 Yes 💿 No	
E19: Is coordination with another country required? If YES, attach the name of the O Yes • No country(ies) and plot of coordination contours as Attachment				

E20:FAA Notification - (See 47 CFR Part 17 and 47 CFR part 25.113(c)) Where FAA notification is required, have you attached a copy of a 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 Reset Add Previous Validate Menu		

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POINTS OF COMMUNICATION

Site Identifier: CoverEDGE, Inc.

Satellite Name: PERMITTED LIST the following:	If you selected OTHER, please enter			
E21: Common Name: PERMITTED LIST	E22: ITU Name:			
E23: Orbit Location:	E24: Country: USA			
Destination Points Reset Add Previous Validate Menu				

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[INSTRUCTIONS]

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POINTS OF COMMUNICATION (Destination Points)

E25: Site Identifier: CoverEDGE, Inc.
Satellite Name: PERMITTED LIST
E26: Common Name:
E27: Country: USA +
Reset Add Previous Validate Menu

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1 copy of this form section exist.

ANTENNA Site Identifier: CoverEDGE, Inc.

E28: Antenna ID: 1 E29: Quantity: 1		
E30: Manufacturer: Andrew Corporation E31: Model: ESA24VS	M-KU	
E32: Diameter (meters):	2.4	
E33: Diameter Minor (meters):		
E34: Diameter Major (meters):		
E35: Maximum Antenna Height Above Ground Level (meters):	5.852	
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):	500.00	
E39: Maximum Antenna Height Above Rooftop (meters):		
E40: Total EIRP for All Carriers (dBW):	77.09	
Antenna Gain Frequency Frequency Coord Reset Add Previous Validate Menu		

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ANTENNA GAIN Site Identifier: CoverEDGE, Inc. Antenna ID: 1			
E41: Antenna Gain Transmit and/or Receive 50.1 dBi at E42: 14.2500 GHz			
Reset Add Previous Validate Menu			

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FREQUENCY Site Identifier: CoverEDGE, Inc. Antenna ID:1				
E43: Frequency Lower (MHz): 14000.0000	E44: Frequency Upper (MHz): 14500.000			
E45: T/R Mode: T =	E46: Polarization: Horizontal and Vertical 💠			
E47: Emission Designator: 36	6MOF3F			
E48: Maximum EIRP per Carrier (dBW): 76	6.40			
E49: Maximum EIRP Density per Carrier (dBW): 49.40				
E50: Modulation and Services: Wideband 35 MHz	Carrier for Digital and Analog Video Operation			
Reset Add Previous Validate Menu				

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1 copy of this form section exist.

FREQUENCY COORD Site Identifier: CoverEDGE, Inc. Antenna ID: 1

E51: Satellite Orbit Type:	Geostationary ‡
E52: Lower Frequency Limit:	14000.0000
E53: Upper Frequency Limit:	14500.0000
E54: Range of Satellite Arc Eastern Limit:	60.0 W ‡
E55: Range of Satellite Arc Western Limit:	140.0 W ‡
E56: Earth Station Azimuth Angle Eastern Limit:	142.9
E57: Antenna Elevation Angle Eastern Limit:	41.2
E58: Earth Station Azimuth Angle Western Limit:	248.5
E59: Antenna Elevation Angle Western Limit:	18.7
E60: Maximum EIRP Density toward the Horizon (dBW/4KHz):	-2.8
Reset Add Previous Validate	Menu