Administrative Information

Summary

File Number: SES-LIC-20100625-00789 **Date Filed:** 6/25/10

Call Sign: E100081

Status: Filed – awaiting fee verification Status Date: 6/25/10

Last Action: Action Date:

AFPN Date: ATPN Date:

Begin Date: Expiration Date:

Description

Ku Transportable

Applicant/Licensee

FRN: 0009149121 Attn. Phone: 951–943–4420 x

NNN-NNN-NNNN xNNN

Contact Name: Attn. Fax: 951–940–5090

NNN-NNN-NNNN xNNN

Company: Universal Satellite Attn. E-mail:

Communications Inc

Street 1: 1530 Nandina Avenue Attention: Susan Hott

Street 2:

City, State, Zip: Perris, CA 92571– USA

Corp. Phone:

Corp. Fax:

Corp. E-mail:

Contact

FRN: 0009149121 Contact Attn.: Susan Hott

Contact Name: Susan Hott Contact Attn. Phone: 951–943–4420 x

NNN-NNN-NNNN xNNN

 Company:
 Contact Attn. Fax:
 951-940-5090

NNN-NNN xNNN

Street 1: 1530 Nandina Avenue Contact Attn. E-mail:

Street 2:

City, State, Zip: Perris, CA 92571– USA

Corp. Phone:

Corp. Fax:

Corp. E-mail:

Qualification Information

No.	Question	Answer
1.	Are you applying for a NEW earth station license or registration (i.e., one that has not been previously licensed or registered?)	Yes
2.	Will your proposed earth station be a fixed earth station or temporary–fixed earth station (not part of a VSAT network) that will operate only in the Fixed Satellite Service?	TFE
3.	Which band will your proposed earth station be operating in?	KUBAND
5.	Will you operate your proposed earth station ONLY with U.Slicensed or Permitted List geostationary satellites (within the parameters specified on the Permitted List)?	Yes
6.	Does your proposed earth station and its operation conform to all technical, procedural, and operational requirements of the FCC Rules and Regulations (47 CFR) and therefore requires NO waivers or exemptions from any of the Commission's Rules?	Yes
7.	Does your proposed antenna(s) comply with the antenna gain standard specified in Section 25.209(a) and (b) as demonstrated by the manufacturer's qualification measurements?	Yes
8.	Does your proposed earth station operation conform with all routine power and power density rules contained in Sections 25.211 and 25.212?	Yes
9.	Can you certify that FAA notification is not required under 47 CFR Part 17 and 47 CFR Section 25.113(c)?	Yes
11.	Do you certify that Commission grant of any proposal in this application will NOT have a significant environmental impact as defined by 47 CFR Section 1.1307?	Yes
12.	Are you asking for a:	TO
13.	Has a Radiation Hazard Study (refer to OET bulletin 65) been completed and will this Radiation Hazard Study be attached as an exhibit to this application?	Yes
14.	Do you certify that you are not a foreign government or a representative of a foreign government?	Yes
15.	Do you certify that you are not an alien, or the representative of an alien?	Yes
16.	Do you certify that you are not a corporation organized under the laws of any foreign government?	Yes
17.	Do you certify that you are not a corporation of which more than one–fifth of the capital stock is owned of record or voted by aliens or their representatives or by a foreign government or representative thereof or by any corporation organized under the laws of a foreign country?	Yes
18.	Do you certify that you are not a corporation directly or indirectly controlled by any other corporation of which more than one—fourth of the capital stock is owned of record or voted by aliens, their representatives, or by a foreign government or representative thereof or by any corporation organized under the laws of a foreign country?	Yes
19.	Do you certify that the applicant or any party to this application has NOT had any FCC station authorization or license revoked or had any application for an initial, modification or renewal of FCC station authorization, license or construction permit denied by the Commission?	Yes

- 20. Do you certify that neither you nor any party to this application, nor any party directly or indirectly controlling your company, has EVER been convicted of a felony by any state or federal court?
- 21. Do you certify that NO court has finally adjudged the applicant, or any person directly or indirectly controlling the applicant, guilty of unlawfully monopolizing or attempting unlawfully to monopolize radio communication, directly or indirectly, through control of manufacture or sale of radio apparatus, exclusive traffic arrangement or any other means or unfair methods of competition?

Yes

- 22. Do you certify that neither you nor any person directly or indirectly controlling the applicant, is currently a party in any pending Yes matter referred to in the preceding two items?
- 23. Does the undersigned certify that neither the applicant nor any other party to the application is subject to a denial of Federal Yes benefits that includes FCC benefits pursuant to Section 5301 of the Anti–Drug Act of 1988, 21 U.S.C. Section 862, because of a conviction for possession or distribution of a controlled substance? See 47 CFR Section 1.2002(b) for the meaning 'party to the application' for these purposes.

Station Information

Call Sign	E100081		
Nature of Service	Fixed Satellite Service		
Status	Non-Common Carrier		
Satellite Orbit Type	GSO		
Class of Earth Station	Temporary Fixed Earth Station		
Filing Classification	Application for License of New Station		
Satellite Name	PERMITTED LIST		
Frequency Band(s)	KU Band		
Type of Earth Station Facility	Transmit Only		
PN Description			
	Temporary fixed operations at various location throughout the US and its territories. Ku-band.		

Site Information

Site ID:	2.4M	Contact Name:	Susan Holt	Contact Ph NNN-NNN-	one: ·NNNN xNNN
		951–943–442	20		
Area of Operation:	Various				
Street 1:	74040		State:	N/A	
Street 2:			City:		
County:			Zip Code:		
	Deg.	Min.	Sec.	Hem.	NAD Indicator:
Latitude:	Latitude Degree				N/A
Longitude:					
Elevation (meters):					

Antenna Information

Site ID Antenna ID ASR No

2.4M 2.4M

Quantity Manufacturer Model Antenna Size (m)

1 Andrew Corp ESA-24SNG-LTE-25 2.4

Max Antenna Hgt Max Antenna Hgt Structure Hgt Max Antenna Hgt AGL (m) AMSL (m) AGL (m) Above Roof (m)

Total Input Pwr at Antenna Flange (W)

Total EIRP – All Carriers (dBW)

500.0 76.289

T/R Mode Antenna Gain dBi at GHZ
T 49.3 14.25

Frequency Information

Antenna ID	T/R Mode		
2.4M	Т		
Freq Lower (MHz/GHz)	Freq Upper (MHz/GHz)	Freq Unit	
14000	14500	MHz	
Emission Designator	Describe Modulation & Services		
36M0G7W	Digital carrier, various FEC, data rates, modulation.		
Antenna Polarization	Max EIRP per Carrier (dBW)	Max EIRP Density per Carrier (dBW/4kHz)	
(H/V)Horizontal and Vertical	74.84	35.3	
Antenna ID	T/R Mode		
2.4M	Т		
Freq Lower (MHz/GHz)	Freq Upper (MHz/GHz)	Freq Unit	
14000	14500	MHz	
Emission Designator	Describe Modulation & Services		
36M0F3F	Standard analog video with associated audio subcarriers		
Antenna Polarization	Max EIRP per Carrier (dBW)	Max EIRP Density per Carrier (dBW/4kHz)	
(H/V)Horizontal and Vertical	76.289	49.3	
Antenna ID	T/R Mode		
2.4M	Т		
Freq Lower (MHz/GHz)	Freq Upper (MHz/GHz)	Freq Unit	
14000	14500	MHz	
Emission Designator	Describe Modulation & Services		
51K2G7W	Digital carrier, various FEC, data rates, mod	ulation.	
Antenna Polarization	Max EIRP per Carrier (dBW)	Max EIRP Density per Carrier (dBW/4kHz)	
(H/V)Horizontal and Vertical	46.37	35.3	
	2.4M Freq Lower (MHz/GHz) 14000 Emission Designator 36M0G7W Antenna Polarization (H/V)Horizontal and Vertical Antenna ID 2.4M Freq Lower (MHz/GHz) 14000 Emission Designator 36M0F3F Antenna Polarization (H/V)Horizontal and Vertical Antenna ID 2.4M Freq Lower (MHz/GHz) 14000 Emission Designator 51K2G7W Antenna Polarization	T Freq Lower (MHz/GHz) 14000 14500 Emission Designator 36M0G7W Antenna Polarization (H/V)Horizontal and Vertical Antenna ID 2.4M T Freq Lower (MHz/GHz) 14500 Emission Designator T/R Mode 2.4M T Freq Lower (MHz/GHz) 14500 Emission Designator 36M0F3F Antenna Polarization (H/V)Horizontal and Vertical Antenna Polarization T Freq Lower (MHz/GHz) 14500 Emission Designator 36M0F3F Standard analog video with associated audit Antenna Polarization (H/V)Horizontal and Vertical Antenna ID 76.289 Antenna ID 77R Mode 2.4M T Freq Lower (MHz/GHz) 14500 Emission Designator Describe Modulation & Services T Freq Upper (MHz/GHz) 14500 Emission Designator Describe Modulation & Services Digital carrier, various FEC, data rates, mod Antenna Polarization Max EIRP per Carrier (dBW) Max EIRP per Carrier (dBW)	

Frequency Coordination Information

Select	Antenna ID	Trans/Rec Mode	Lower Freq Limit (MHz)	Upper Freq Limit (MHz)
П	2.4M	Transmit		
	Satellite Arc East Limit (Deg)		Satellite Arc West Limit (Deg)	
			N/A	
	Ant Elev Angle E (Deg)	Azimuth Angle E (Deg)	Ant Elev Angle W (Deg)	Azimuth Angle W (Deg)
	Max FIRP Density to Horizon	(4B/M/4KH2)		

Points of Communication Information

Select	Site Id	Point of Communication
П	2.4M	PERMITTED LIST

Certification Information

The Applicant waives any claim to the use of any particular frequency or of the electromagnetic spectrum as against the regulatory power of the United States because of the previous use of the same, whether by license or otherwise, and requests an authorization in accordance with this application. The applicant certifies that grant of this application would not cause the applicant to be in violation of the spectrum aggregation limit in 47 CFR Part 20. All statements made in exhibits are a material part hereof and are incorporated herein as if set out in full in this application. The undersigned, individually and for the applicant, hereby certifies that all statements made in this application and in all attached exhibits are true, complete and correct to the best of his or her knowledge and belief, and are made in good faith.

Type of Applicant Corporation

Applicant Other Text

If other, describe the type of applicant.

Signer Name

George L Edwards

Signer Title

Executive Vice President

Signature

Date Signed (XX/XX/XXXX) 06/25/2010

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Attachment Information

Select	Attachment Type	File Name Date Uploaded
	Radiation Hazard Study	RadHazUnivSat.pdf
		06/25/2010