

# **RADIO STATION AUTHORIZATION**

Name: Alascom, Inc.				Call Sign:	E2204
Authorization Type: Modification	of License			File Number:	SES-MOD-20210219-00363
Common Carrier	Grant date:	04/09/2021	Expiration Date:	05/29/2026	

Nature of Service: Fixed Satellite Service

Class of Station: Fixed Earth Stations

#### A) Site Location(s)

# Site ID	Address	Latitude	Longitude	Elevation (Meters)	Special Provisions NAD (Refer to Section H)
1) 1	IGIUGIG, AK 99613	59°19'37.5"N	155°53'47.1"W	19.8	83

Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

Subject to the provisions of the Communications Act of 1934, The Communications Satellite Act of 1962, subsequent acts and treaties, and all present and future regulations made by this Commission, and further subject to the conditions and requirements set forth in this license, the grantee is authorized to construct, use and operate the radio facilities described below for radio communications for the term beginning May 29, 2011 (3 AM Eastern Standard Time) and ending May 29, 2026 (3 AM Eastern Standard Time). The required date of completion of construction and commencement of operation is April 9, 2022 (3 AM Eastern Standard Time). Grantee must file with the Commission a certification upon completion of construction and commencement of operation.

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## **B)** Particulars of Operations

The General Provision 1010 applies to all receiving frequency bands.

The General Provision 1900 applies to all transmitting frequency bands.

For the text of these provisions, refer to Section H.

#	Frequency (MHz)	Polarizatio Code	on Emission	Tx/Rx Mode	Max EIRP /Carrier (dBW)	Max EIRP Density /Carrier (dBW/4kHz)	Associated Antenna	Special Provisions (Refer to Section H)	Modulation/ Services		
1) 59	925.0000-6425.0000	H,V	15M0G7W	Tx	57.46	21.70	1		VARIOUS PKS AND DATA	- MAQ &	VOICE
2) 59	925.0000-6425.0000	H,V	29K0G7W	Tx	45.80	37.20	1		VARIOUS PKS AND DATA	& QAM -	VOICE
3) 37	700.0000-4200.0000	H,V	15M0G7W	Rx			1		VARIOUS PKS AND DATA	& QAM -	VOICE
4) 37	700.0000-4200.0000	H,V	29K0G7W	Rx			1		VARIOUS PKS AND DATA	& QAM -	VOICE
5) <sub>29</sub>	9500.0000-30000.0000	H,V,L,	R 15M0G7W	Tx	56.30	20.56	2		DIGITAL DATA		
6) <u>29</u>	9500.0000-30000.0000	H,V,L,1	R 29K0G7W	Tx	29.16	20.56	2		DIGITAL DATA		
7)19	9700.0000-20200.0000	H,V,L,	R 15M0G7W	Rx	0.00	0.00	2		DIGITAL DATA		
8)19	9700.0000-20200.0000	H,V,L,	R 29K0G7W	Rx	0.00	0.00	2		DIGITAL DATA		

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### **C) Frequency Coordination Limits**

	Frequency Limits	Satellite Arc (Deg. Long.) East West	Elevation (Degrees) East West	Azimuth (Degrees) East West	Max EIRP Density toward Horizon	Associated
#	(MHz)	Limit Limit	Limit Limit	Limit Limit	(dBW/4kHz)	Antenna(s)
1)	5925.0000-6425.0000	93.5W-150.0W	05.0-22.5	114.2-173.2	9.4	1
2)	3700.0000-4200.0000	93.5W-150.0W	05.0-22.5	114.2-173.2		1
3)	19700.0000-20200.0000	94.0W-218.0W	05.2-05.1	114.7-245.5		2
4)	29500.0000-30000.0000	94.0W-218.0W	05.2-05.1	114.7-245.5	-13.63	2

#### **D)** Points of Communications

The following stations located in the Satellite orbits consistent with Sections B and C of this Entry:

1) 1 to Permitted Space Station List

2) 1 to SPACEWAY 2 (S2133 )satellite @ 138.9 degrees W.L.

#### E) Antenna Facilities

Site ID	Antenna ID	Units	Diameter (meters)	Manufacturer		Model	number	Site Elevation (Meters)	Max Antenna Height (Meters)	Provisions (Refer to Section H)
	1	1	4.5	ANDREW CORPORA	TION	ESA4	-39239	19.8	7 AGL/ 26.8 AMSL	
Maxim	um total inpu	t power	at anten		=			00 GHz		
	2	1	1.2	GEN DYNAMICS	S	3	122	19.8	1.2 AGL/ 21 AMSL	
Maxim	um total inpu	t power	at anten	na flange (Watts)	=	dBi @	5.00	00 GHz		
	ID Max Ga Maximu Maximu Max Ga Max Ga	ID ID 1 Max Gains(s): Maximum total inpu Maximum aggregate 2 Max Gains(s): Maximum total inpu	IDIDUnits11Max Gains(s):43.0Maximum total input powerMaximum aggregate output F21Max Gains(s):45.8Maximum total input power	IDIDUnits(meters)114.5Max Gains (s):43.0 dBi @Maximum total input power at anten Maximum aggregate output EIRP for a2111.2Max Gains (s):45.8 dBi @Maximum total input power at anten	ID ID Units (meters) Manufacturer   1 1 4.5 ANDREW CORPORATION   Max Gains(s): 43.0 dBi @ 4.0000 GHz   Maximum total input power at antenna flange (Watts)   Maximum aggregate output EIRP for all carriers (dBW   2 1 1.2   Gains(s): 45.8 dBi @ 19.9500 GHz   Maximum total input power at antenna flange (Watts)	IDIDUnits(meters)Manufacturer114.5ANDREW CORPORATIONMax Gains(s):43.0 dBi @4.0000 GHz46.5Maximum total input power at antenna flange (Watts) = Maximum aggregate output EIRP for all carriers (dBW) =211.2GEN DYNAMICS	ID ID Units (meters) Manufacturer Model   1 1 4.5 ANDREW CORPORATION ESA4   Max Gains (s): 43.0 dBi @ 4.0000 GHz 46.5 dBi @   Maximum total input power at antenna flange (Watts) = Maximum aggregate output EIRP for all carriers (dBW) =   2 1 1.2 GEN DYNAMICS 3   Max Gains (s): 45.8 dBi @ 19.9500 GHz 49.4 dBi @   Maximum total input power at antenna flange (Watts) = 45.8 dBi @ 19.9500 GHz 49.4 dBi @	IDIDUnits(meters)ManufacturerModel number114.5ANDREW CORPORATIONESA4-39239Max Gains (s):43.0 dBi @4.0000 GHz46.5 dBi @6.00Maximum total input power at antenna flange (Watts) =12.50Maximum aggregate output EIRP for all carriers (dBW) =57.46211.2GEN DYNAMICS3122Max Gains (s):45.8 dBi @19.9500 GHz49.4 dBi @29.75Maximum total input power at antenna flange (Watts) =5.00	Site IDAntenna IDDiameter (meters)ManufacturerModel numberElevation (Meters)114.5ANDREW CORPORATIONESA4-3923919.8Max Gains (s) :43.0dBi @4.0000 GHz46.5GBi @6.000Maximum total input power at antenna flange (Watts) =12.5057.4657.46211.2GEN DYNAMICS312219.8Max Gains (s) :45.819.9500 GHz49.429.7500 GHzMax Gains (s) :45.819.9500 GHz5.005.00	Site ID   Antenna ID   Diameter Units   Diameter (meters)   Manufacturer   Model number   Elevation (Meters)   Antenna Height (Meters)     1   1   4.5   ANDREW CORPORATION   ESA4-39239   19.8   7 AGL/ 26.8 AMSL     Max Gains (s) :   43.0   dBi @   4.0000 GHz   46.5   dBi @   6.0000 GHz   GEN DYNAMICS   12.50     Maximum aggregate output EIRP for all carriers (dBW) =   57.46   10.2   1.2   AGL/ 21 AMSL     Max Gains (s) :   45.8   dBi @   19.9500 GHz   49.4   dBi @   29.7500 GHz   1.2   AGL/ 21 AMSL     Maximum total input power at antenna flange (Watts) =   5.00   5.00   GEN   1.2   1.

#### F) Remote Control Point:

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501 EAST BLUFF DRIVE
ANCHORAGE, ANCHORAGE, AK 99501
18002527521

Call Sign: E2204

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## G) Antenna Structure marking and lighting requirements:

None unless otherwise specified under Special and General Provisions

#### H) Special and General Provisions

- A) This RADIO STATION AUTHORIZATION is granted subject to the following special provisions and general conditions:
  - 4 --- Licensee must ensure that a current listing of the name, title, mailing address, email address, and telephone number of the responsible point of contact are on file at the FCC. Any changes must be filed electronically in the International Bureau Filing System (MyIBFS) using the "Pleadings and Comments" link on the MyIBFS homepage within 10 days of the change.
  - 6 --- Licensee must comply with the license modification and notification requirements of 47 CFR § 25.118 to change the coordinates of its authorized earth station.
  - 8 --- Licensee must notify the Commission when all earth stations operating under this authorization are no longer operational or when they have not been used to provide any service during any 6-month operation.
  - 9661 --- The 17.8 20.2 GHz band is shared with U.S. Government space stations and associated earth stations in the Fixed-Satellite Service. The satellite network of which this is a cooperating earth station is subject to coordination under US334 and operation of this earth station will be subject to any technical constraints resulting from this coordination.
- 90398 --- Changes to previously authorized transmitting facilities, operations and devices regulated by the Commission that may have significant environmental impact, and are not excluded by §1.1306, require the preparation of an Environmental Assessment (EA) by the licensee. (See 47 C.F.R. §§1.1307, 1.1308 and 1.1311)
- 90399 --- The licensee shall, at all times, take all necessary measures to ensure that operation of this (these) authorized earth station(s) does not create potential exposure of humans to radiofrequency radiation in excess of the FCC exposure limits defined in 47 CFR §§ 1.1307(b) and 1.1310. Physical measures must be taken to ensure compliance with limits for both occupational/controlled exposure and for general population/uncontrolled exposure, as defined in these rule sections. Compliance can be accomplished in most cases by appropriate restrictions, such as fencing. Requirements for restrictions can be determined by predictions based on calculations, modeling, or by field measurements. The FCC's OET Bulletin 65 (available on-line at www.fcc.gov/oet/rfsafety) provides information on predicting exposure levels and on methods for ensuring compliance, including the use of warning and alerting signs and protective equipment for workers.
- 90405 --- Operations with PERMITTED LIST satellite must comply with \$25.212 levels and operations above these levels must coordinate with satellite operators prior to operations.
- 90597 --- Authority to communicate with Spaceway 2 (S2133) is only on 29500-30000 MHz (Earth-to-space) and 19700-20200 MHz (space-to-Earth).



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#### H) Special and General Provisions

- A) This RADIO STATION AUTHORIZATION is granted subject to the following special provisions and general conditions:
- 900407 --- The Permitted Space Station List (Permitted List) is a list of all geostationary space stations providing fixed-satellite service pursuant to a Commission license or grant of U.S. market access. The Permitted List currently includes the following frequency bands per §25.103 and §25.115(k)(1):

3600-4200 MHz (space-to-Earth) 5850-6725 MHz (Earth-to-space) 10.95-11.2 GHz (space-to-Earth) 11.45-12.2 GHz (space-to-Earth) 13.75-14.5 GHz (Earth-to-space) 18.3-18.8 GHz (space-to-Earth) 19.7-20.2 GHz (space-to-Earth) 24.75-25.25 GHz (Earth-to-space) 28.35-28.6 GHz (Earth-to-space) 29.25-30.0 GHz (Earth-to-space).

Earth stations with "Permitted List" designated as a point of communication may access any space station on the Permitted List, provided the operations comply with the applicable "routine" uplink and downlink limits, are within the specific frequency bands authorized in the earth station license, have completed coordination with terrestrial stations pursuant to §25.203, and otherwise comply with all terms and conditions of both the earth station license and the space station grant.



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**B**) This RADIO STATION AUTHORIZATION is granted subject to the additional conditions specified below:

This authorization is issued on the grantee's representation that the statements contained in the application are true and that the undertakings described will be carried out in good faith.

This authorization shall not be construed in any manner as a finding by the Commission on the question of marking or lighting of the antenna system should future conditions require. The grantee expressly agrees to install such marking or lighting as the Commission may require under the provisions of Section 303(q) of the Communications Act. 47 U.S.C. § 303(q).

Neither this authorization nor the right granted by this authorization shall be assigned or otherwise transferred to any person, firm, company or corporation without the written consent of the Commission. This authorization is subject to the right of use or control by the government of the United States conferred by Section 706 of the Communications Act. 47 U.S.C. § 706. Operation of this station is governed by Part 25 of the Commission's Rules. 47 C.F.R. Part 25.

This authorization shall not vest in the licensee any right to operate this station nor any right in the use of the designated frequencies beyond the term of this license, nor in any other manner than authorized herein.

This authorization is issued on the grantee's representation that the station is in compliance with environmental requirements set forth in Section 1.1307 of the Commission's Rules. 47 C.F.R. § 1.1307.

This authorization is issued on the grantee's representation that the station is in compliance with the Federal Aviation Administration (FAA) requirements as set forth in Section 17.4 of the Commission's Rules. 47 C.F.R.§ 17.4.

The following condition applies when this authorization permits construction of or modifies the construction permit of a radio station.

This authorization shall be automatically forfeited if the station is not ready for operation by the required date of completion of construction unless an application for modification of authorization to request additional time to complete construction is filed by that date, together with a showing that failure to complete construction by the required date was due to factors not under control of the grantee.

Licensees are required to pay annual regulatory fees related to this authorization. The requirement to collect annual regulatory fees from regulatees is contained in Public Law 103-66, "The Omnibus Budget Reconciliation Act of 1993." These regulatory fees, which are likely to change each fiscal year, are used to offset costs associated with the Commission's enforcement, public service, international and policy and rulemaking activities. The Commission issues a Report and Order each year, setting the new regulatory fee rates. Receive only earth stations are exempt from payment of regulatory fees.