



UNITED STATES OF AMERICA FEDERAL COMMUNICATIONS COMMISSION

EARTH STATION AUTHORIZATION

Name: Goonhilly Inc.

Call Sign: E890649

Authorization Type: Modification

File Number: SES-MOD-20260724-02103

Grant Date: 2026-08-17 **Expiration Date:** 2039-07-14

Nature of Service: Fixed-Satellite Service

Class of Station: b. FSS Fixed Earth Stations (multiple locations with specified coordinates)

A) Site Location(s):

#	Site ID	Address	Latitude	Longitude	Elevation (Meters)	NAD	Special Provisions (Refer to Section H)
1	SAPA15KU	7676 PINE GROVE ROAD (14.2M.TIW) SANTA PAULA, VENTURA, CA 93061	34 ° 24 ' 6.96 " N	119 ° 4 ' 21.25 W	202.42	NAD- 83	

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

2	SAPA41KU	7676 PINE GROVE (7.3M GD7.3MKu) SANTA PAULA, VENTURA, CA 93060	34 ° 24 ' 9.59 " N	119 ° 4 ' 22.68 W	239.57	NAD- 83	
---	----------	--	--------------------	-------------------	--------	------------	--

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

3	SAPA42KU	7676 PINE GROVE ROAD (7.3M GD7.3MKu) SANTA PAULA, VENTURA, CA 93060	34 ° 24 ' 8.93 " N	119 ° 4 ' 22.92 W	238.35	NAD- 83	
---	----------	--	--------------------	-------------------	--------	------------	--

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



UNITED STATES OF AMERICA FEDERAL COMMUNICATIONS COMMISSION

EARTH STATION AUTHORIZATION

Name: Goonhilly Inc.

Call Sign: E890649

Authorization Type: Modification

File Number: SES-MOD-20260724-02103

Grant Date: 2026-08-17 **Expiration Date:** 2039-07-14

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 Sunday, July 14, 2024 (3 AM Eastern Standard Time) and ending Thursday, July 14, 2039 (3 AM Eastern Standard Time). The required date of completion of construction and commencement of operation is Tuesday, August 17, 2027. Grantee must file with the Commission a certification upon completion of construction and commencement of operation.

B) Particulars of Operation

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)	Polarization Code	Emission	Tx/Rx Mode	Max EIRP /Carrier (dBW)	Max EIRP Density /Carrier (dBW)	Associated Antenna	Special Provisions (Refer to Section H)	Modulation/ Services
1	13750 - 14500		56M0D1W	Earth- to- Space	69.9	28.4387196	SAPA15KU		Digital Traffic Using Phase and Amplitud
2	13750 - 14500		56M0F1W	Earth- to- Space	69.9	28.4387196	SAPA15KU		Digital Traffic Using Phase and Amplitud
3	13750 - 14500		56M0F7W	Earth- to- Space	69.9	28.4387196	SAPA15KU		Digital Traffic Using Phase and Amplitud
4	13750 - 14500		56M0D7W	Earth- to- Space	69.9	28.4387196	SAPA15KU		Digital Traffic Using Phase and Amplitud
5	13750 - 14500		24M0G7W	Earth- to- Space	80	42.2184875	SAPA15KU		Digital Video
6	13750 -		32K0D1W	Earth-	59.6	50.569	SAPA15KU		Digital

#	Frequency (MHz)	Polarization Code	Emission	Tx/Rx Mode	Max EIRP /Carrier (dBW)	Max EIRP Density /Carrier (dBW)	Associated Antenna	Special Provisions (Refer to Section H)	Modulation/ Services
	14500			to- Space					Traffic Using Phase and Amplitud
7	13750 - 14500		32K0F7W	Earth- to- Space	59.6	50.569	SAPA15KU		Digital Traffic Using Phase and Amplitud
8	13750 - 14500		32K0F1W	Earth- to- Space	59.6	50.569	SAPA15KU		Digital Traffic Using Phase and Amplitud
9	13750 - 14500		32K0D7W	Earth- to- Space	59.6	50.569	SAPA15KU		Digital Traffic Using Phase and Amplitud
10	13799 - 14500		72M0F7W	Earth- to- Space	81.6	39.0472749	SAPA15KU		Digital Traffic Using Phase and Amplitud
11	13779 - 14500		72M0F1W	Earth- to- Space	81.6	39.0472749	SAPA15KU		Digital Traffic Using Phase and Amplitud
12	13779 - 14500		72M0D7W	Earth- to- Space	81.6	39.0472749	SAPA15KU		Digital Traffic Using Phase and Amplitud
13	13779 - 14500		72M0D1W	Earth- to- Space	81.6	39.0472749	SAPA15KU		Digital Traffic Using Phase and Amplitud
14	11450 - 12200		72M0F1W	Space- to- Earth			SAPA15KU		Digital Traffic Using Phase and Amplitud
15	11450 - 12200		32K0F1W	Space- to- Earth			SAPA15KU		Digital Traffic Using Phase and Amplitud
16	11450 - 12200		72M0D7W	Space- to- Earth			SAPA15KU		Digital Traffic Using Phase

#	Frequency (MHz)	Polarization Code	Emission	Tx/Rx Mode	Max EIRP /Carrier (dBW)	Max EIRP Density /Carrier (dBW)	Associated Antenna	Special Provisions (Refer to Section H)	Modulation/ Services
									and Amplitud
17	11450 - 12200		72M0F7W	Space- to- Earth			SAPA15KU		Digital Traffic Using Phase and Amplitud
18	11450 - 12200		72M0D1W	Space- to- Earth			SAPA15KU		Digital Traffic Using Phase and Amplitud
19	11450 - 12200		32K0D7W	Space- to- Earth			SAPA15KU		Digital Traffic Using Phase and Amplitud
20	11450 - 12200		32K0F7W	Space- to- Earth			SAPA15KU		Digital Traffic Using Phase and Amplitud
21	11450 - 12200		32K0D1W	Space- to- Earth			SAPA15KU		Digital Traffic Using Phase and Amplitud
22	10950 - 11200		32K0F7W	Space- to- Earth			SAPA15KU		Digital Traffic Using Phase and Amplitud
23	10950 - 11200		32K0D7W	Space- to- Earth			SAPA15KU		Digital Traffic Using Phase and Amplitud
24	10950 - 11200		72M0D1W	Space- to- Earth			SAPA15KU		Digital Traffic Using Phase and Amplitud
25	10950 - 11200		72M0F1W	Space- to- Earth			SAPA15KU		Digital Traffic Using Phase and Amplitud
26	10950 - 11200		32K0F1W	Space- to- Earth			SAPA15KU		Digital Traffic Using Phase and Amplitud

#	Frequency (MHz)	Polarization Code	Emission	Tx/Rx Mode	Max EIRP /Carrier (dBW)	Max EIRP Density /Carrier (dBW)	Associated Antenna	Special Provisions (Refer to Section H)	Modulation/ Services
27	10950 - 11200		72M0D7W	Space- to- Earth			SAPA15KU		Digital Traffic Using Phase and Amplitud
28	10950 - 11200		32K0D1W	Space- to- Earth			SAPA15KU		Digital Traffic Using Phase and Amplitud
29	10950 - 11200		72M0F7W	Space- to- Earth			SAPA15KU		Digital Traffic Using Phase and Amplitud
30	11450 - 12200		72M0F7W	Space- to- Earth			SAPA41KU		Digital Traffic Using Phase and Amplitud
31	11450 - 12200		72M0D7W	Space- to- Earth			SAPA41KU		Digital Traffic Using Phase and Amplitud
32	11450 - 12200		32K0D7W	Space- to- Earth			SAPA41KU		Digital Traffic Using Phase and Amplitud
33	11450 - 12200		72M0F1W	Space- to- Earth			SAPA41KU		Digital Traffic Using Phase and Amplitud
34	11450 - 12200		54M0F7W	Space- to- Earth			SAPA41KU		Digital Traffic Using Phase and Amplitud
35	11450 - 12200		72M0D1W	Space- to- Earth			SAPA41KU		Digital Traffic Using Phase and Amplitud
36	11450 - 12200		54M0D1W	Space- to- Earth			SAPA41KU		Digital Traffic Using Phase and Amplitud
37	11450 - 12200		32K0F7W	Space- to-			SAPA41KU		Digital Traffic

#	Frequency (MHz)	Polarization Code	Emission	Tx/Rx Mode	Max EIRP /Carrier (dBW)	Max EIRP Density /Carrier (dBW)	Associated Antenna	Special Provisions (Refer to Section H)	Modulation/ Services
				Earth					Using Phase and Amplitud
38	11450 - 12200		32K0D1W	Space- to- Earth			SAPA41KU		Digital Traffic Using Phase and Amplitud
39	11450 - 12200		54M0F1W	Space- to- Earth			SAPA41KU		Digital Traffic Using Phase and Amplitud
40	11450 - 12200		54M0D7W	Space- to- Earth			SAPA41KU		Digital Traffic Using Phase and Amplitud
41	11450 - 12200		32K0F1W	Space- to- Earth			SAPA41KU		Digital Traffic Using Phase and Amplitud
42	14000 - 14500		72M0F7W	Earth- to- Space	86.7	44.147	SAPA41KU		Digital Traffic Using Phase and Amplitud
43	14000 - 14500		32K0D7W	Earth- to- Space	45.2	36.169	SAPA41KU		Digital Traffic Using Phase and Amplitud
44	14000 - 14500		32K0D1W	Earth- to- Space	45.2	36.169	SAPA41KU		Digital Traffic Using Phase and Amplitud
45	14000 - 14500		72M0D1W	Earth- to- Space	86.7	44.147	SAPA41KU		Digital Traffic Using Phase and Amplitud
46	14000 - 14500		32K0F1W	Earth- to- Space	45.2	36.169	SAPA41KU		Digital Traffic Using Phase and Amplitud
47	14000 - 14500		32K0F7W	Earth- to- Space	45.2	36.169	SAPA41KU		Digital Traffic Using Phase and

#	Frequency (MHz)	Polarization Code	Emission	Tx/Rx Mode	Max EIRP /Carrier (dBW)	Max EIRP Density /Carrier (dBW)	Associated Antenna	Special Provisions (Refer to Section H)	Modulation/ Services
48	14000 - 14500		72M0D7W	Earth- to- Space	86.7	44.147	SAPA41KU		Amplitud Digital Traffic Using Phase and Amplitud
49	14000 - 14500		72M0F1W	Earth- to- Space	86.7	44.147	SAPA41KU		Digital Traffic Using Phase and Amplitud
50	14000 - 14500		54M0D7W	Earth- to- Space	54.8	13.4966623	SAPA41KU		Digital Traffic Using Phase and Amplitud
51	14000 - 14500		54M0D1W	Earth- to- Space	54.8	13.4966623	SAPA41KU		Digital Traffic Using Phase and Amplitud
52	14000 - 14500		54M0F7W	Earth- to- Space	54.8	13.4966623	SAPA41KU		Digital Traffic Using Phase and Amplitud
53	14000 - 14500		54M0F1W	Earth- to- Space	54.8	13.4966623	SAPA41KU		Digital Traffic Using Phase and Amplitud
54	10950 - 11200		72M0F1W	Space- to- Earth			SAPA41KU		Digital Traffic Using Phase and Amplitud
55	10950 - 11200		72M0D1W	Space- to- Earth			SAPA41KU		Digital Traffic Using Phase and Amplitud
56	10950 - 11200		72M0F7W	Space- to- Earth			SAPA41KU		Digital Traffic Using Phase and Amplitud
57	10950 - 11200		54M0F7W	Space- to- Earth			SAPA41KU		Digital Traffic Using Phase and Amplitud
58	10950 -		32K0F7W	Space-			SAPA41KU		Digital

#	Frequency (MHz)	Polarization Code	Emission	Tx/Rx Mode	Max EIRP /Carrier (dBW)	Max EIRP Density /Carrier (dBW)	Associated Antenna	Special Provisions (Refer to Section H)	Modulation/ Services
	11200			to- Earth					Traffic Using Phase and Amplitud
59	10950 - 11200		32K0F1W	Space- to- Earth			SAPA41KU		Digital Traffic Using Phase and Amplitud
60	10950 - 11200		54M0D7W	Space- to- Earth			SAPA41KU		Digital Traffic Using Phase and Amplitud
61	10950 - 11200		54M0F1W	Space- to- Earth			SAPA41KU		Digital Traffic Using Phase and Amplitud
62	10950 - 11200		54M0D1W	Space- to- Earth			SAPA41KU		Digital Traffic Using Phase and Amplitud
63	10950 - 11200		32K0D7W	Space- to- Earth			SAPA41KU		Digital Traffic Using Phase and Amplitud
64	10950 - 11200		32K0D1W	Space- to- Earth			SAPA41KU		Digital Traffic Using Phase and Amplitud
65	10950 - 11200		72M0D7W	Space- to- Earth			SAPA41KU		Digital Traffic Using Phase and Amplitud
66	11450 - 12200		72M0F7W	Space- to- Earth			SAPA42KU		Digital Traffic Using Phase and Amplitud
67	11450 - 12200		72M0D1W	Space- to- Earth			SAPA42KU		Digital Traffic Using Phase and Amplitud
68	11450 - 12200		32K0D7W	Space- to- Earth			SAPA42KU		Digital Traffic Using Phase

#	Frequency (MHz)	Polarization Code	Emission	Tx/Rx Mode	Max EIRP /Carrier (dBW)	Max EIRP Density /Carrier (dBW)	Associated Antenna	Special Provisions (Refer to Section H)	Modulation/ Services
									and Amplitud
69	11450 - 12200		72M0F1W	Space- to- Earth			SAPA42KU		Digital Traffic Using Phase and Amplitud
70	11450 - 12200		32K0F1W	Space- to- Earth			SAPA42KU		Digital Traffic Using Phase and Amplitud
71	11450 - 12200		72M0D7W	Space- to- Earth			SAPA42KU		Digital Traffic Using Phase and Amplitud
72	11450 - 12200		32K0D1W	Space- to- Earth			SAPA42KU		Digital Traffic Using Phase and Amplitud
73	11450 - 12200		32K0F7W	Space- to- Earth			SAPA42KU		Digital Traffic Using Phase and Amplitud
74	14000 - 14500		72M0D1W	Earth- to- Space	86.7	44.147	SAPA42KU		Digital Traffic Using Phase and Amplitud
75	14000 - 14500		72M0F7W	Earth- to- Space	86.7	44.147	SAPA42KU		Digital Traffic Using Phase and Amplitud
76	14000 - 14500		32K0D7W	Earth- to- Space	53.2	44.169	SAPA42KU		Digital Traffic Using Phase and Amplitud
77	14000 - 14500		72M0D7W	Earth- to- Space	86.7	44.147	SAPA42KU		Digital Traffic Using Phase and Amplitud
78	14000 - 14500		32K0D1W	Earth- to- Space	53.2	44.169	SAPA42KU		Digital Traffic Using Phase and Amplitud

#	Frequency (MHz)	Polarization Code	Emission	Tx/Rx Mode	Max EIRP /Carrier (dBW)	Max EIRP Density /Carrier (dBW)	Associated Antenna	Special Provisions (Refer to Section H)	Modulation/ Services
79	14000 - 14500		72M0F1W	Earth- to- Space	86.7	44.147	SAPA42KU		Digital Traffic Using Phase and Amplitud
80	14000 - 14500		32K0F7W	Earth- to- Space	53.2	44.169	SAPA42KU		Digital Traffic Using Phase and Amplitud
81	14000 - 14500		32K0F1W	Earth- to- Space	53.2	44.169	SAPA42KU		Digital Traffic Using Phase and Amplitud
82	10950 - 11200		72M0F7W	Space- to- Earth			SAPA42KU		Digital Traffic Using Phase and Amplitud
83	10950 - 11200		72M0D1W	Space- to- Earth			SAPA42KU		Digital Traffic Using Phase and Amplitud
84	10950 - 11200		32K0D7W	Space- to- Earth			SAPA42KU		Digital Traffic Using Phase and Amplitud
85	10950 - 11200		32K0F1W	Space- to- Earth			SAPA42KU		Digital Traffic Using Phase and Amplitud
86	10950 - 11200		32K0D1W	Space- to- Earth			SAPA42KU		Digital Traffic Using Phase and Amplitud
87	10950 - 11200		72M0D7W	Space- to- Earth			SAPA42KU		Digital Traffic Using Phase and Amplitud
88	10950 - 11200		32K0F7W	Space- to- Earth			SAPA42KU		Digital Traffic Using Phase and Amplitud
89	10950 - 11200		72M0F1W	Space- to-			SAPA42KU		Digital Traffic

#	Frequency (MHz)	Polarization Code	Emission	Tx/Rx Mode	Max EIRP /Carrier (dBW)	Max EIRP Density /Carrier (dBW)	Associated Antenna	Special Provisions (Refer to Section H)	Modulation/ Services
				Earth					Using Phase and Amplitud



UNITED STATES OF AMERICA FEDERAL COMMUNICATIONS COMMISSION

EARTH STATION AUTHORIZATION

Name: Goonhilly Inc.

Call Sign: E890649

Authorization Type: Modification

File Number: SES-MOD-20260724-02103

Grant Date: 2026-08-17 **Expiration Date:** 2039-07-14

C) Frequency Coordination Limits

#	Frequency Limits (MHz)	Satellite Arc Deg. Long.		Elevation (Degrees)		Azimuth (Degrees)		Max EIRP Density toward Horizon (dBW/4kHz)	Associated Antenna(s)
		East Limit	West Limit	East Limit	West Limit	East Limit	West Limit		
1	13750 - 14500	46W	168E	5.24	5.36	99.75	260.15	27.6	SAPA15KU
2	13750 - 14500	46W	168E	5.24	5.36	99.75	260.15	27.6	SAPA15KU
3	13799 - 14500	46W	168E	5.24	5.36	99.75	260.15	27.6	SAPA15KU
4	13779 - 14500	46W	168E	5.24	5.36	99.75	260.15	27.6	SAPA15KU
5	11450 - 12200	46W	168E	5.24	5.36	99.75	260.15		SAPA15KU
6	10950 - 11200	46W	168E	5.24	5.36	99.75	260.15		SAPA15KU
7	11450 - 12200	57W	170E	14.3	7.01	106.67	258.94		SAPA41KU
8	14000 - 14500	57W	170E	14.3	7.01	106.67	258.94	14	SAPA41KU
9	10950 - 11200	57W	170E	14.3	7.01	106.67	258.94		SAPA41KU
10	11450 - 12200	57W	170E	14.3	7.01	106.67	258.94		SAPA42KU
11	14000 - 14500	57W	170E	14.3	7.01	106.67	258.94	14	SAPA42KU
12	10950 - 11200	57W	170E	14.3	7.01	106.67	258.94		SAPA42KU



UNITED STATES OF AMERICA FEDERAL COMMUNICATIONS COMMISSION

EARTH STATION AUTHORIZATION

Name: Goonhilly Inc.

Call Sign: E890649

Authorization Type: Modification

File Number: SES-MOD-20260724-02103

Grant Date: 2026-08-17 **Expiration Date:** 2039-07-14

D) Points of Communications

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

- 1) SAPA15KU to SES-11 Geo (U.S.-licensed satellite)
- 2) SAPA15KU to EUTELSAT174A(S2610) Geo (U.S.-licensed satellite)
- 3) SAPA15KU to US & F filings Geo (U.S.-licensed satellite)
- 4) SAPA15KU to PERMITTED LIST Geo (U.S.-licensed satellite)
- 5) SAPA15KU to Intelsat 30 (S2887) Geo (U.S.-licensed satellite)
- 6) SAPA15KU to Intelsat 31 (S2924) Geo (U.S.-licensed satellite)
- 7) SAPA41KU to PERMITTED LIST Geo (U.S.-licensed satellite)
- 8) SAPA41KU to SES-11 Geo (U.S.-licensed satellite)
- 9) SAPA41KU to EUTELSAT 172B (S3021) Geo (U.S.-licensed satellite)
- 10) SAPA41KU to EUTELSAT 174A (S2610) Geo (U.S.-licensed satellite)
- 11) SAPA42KU to PERMITTED LIST Geo (U.S.-licensed satellite)
- 12) SAPA42KU to SES-11 Geo (U.S.-licensed satellite)
- 13) SAPA42KU to EUTELSAT 172B (S3021) Geo (U.S.-licensed satellite)
- 14) SAPA42KU to EUTELSAT 174A (S2610) Geo (U.S.-licensed satellite)



UNITED STATES OF AMERICA FEDERAL COMMUNICATIONS COMMISSION

EARTH STATION AUTHORIZATION

Name: Goonhilly Inc.

Call Sign: E890649

Authorization Type: Modification

File Number: SES-MOD-20260724-02103

Grant Date: 2026-08-17 **Expiration Date:** 2039-07-14

E) Antenna Facilities

#	Site ID	Antenna ID	Units	Diameter (Meters)	Manufacturer	Model Number	Site Elevation (Meters)	Max Antenna Height (Meters)	Special Provisions (Refer to Section H)
1	SAPA15KU	SAPA15KU	1	14.2	TIW	14.2 M	202.42	15.7 AGL / 218.11999999999998 AMSL	
Max Gains(s): Maximum total input power at antenna flange(Watts): 200 Maximum aggregate output EIRP for all carriers(dBW): 87.61									
2	SAPA41KU	SAPA41KU	1	7.3	GENERAL DYNAMICS	GD7.3MKU	239.57	8.1 AGL / 247.67 AMSL	
Max Gains(s): Maximum total input power at antenna flange(Watts): 750 Maximum aggregate output EIRP for all carriers(dBW): 86.9									
3	SAPA42KU	SAPA42KU	1	7.3	GENERAL DYNAMICS	GD7.3MKU	238.35	8.1 AGL / 246.45 AMSL	
Max Gains(s): Maximum total input power at antenna flange(Watts): 750 Maximum aggregate output EIRP for all carriers(dBW): 86.9									

G) Antenna Structure marking and lighting requirements:

None unless otherwise specified under Special and General Provisions.



UNITED STATES OF AMERICA FEDERAL COMMUNICATIONS COMMISSION

EARTH STATION AUTHORIZATION

Name: Goonhilly Inc.

Call Sign: E890649

Authorization Type: Modification

File Number: SES-MOD-20260724-02103

Grant Date: 2026-08-17 **Expiration Date:** 2039-07-14

H) Special and General Provisions:

A) This EARTH 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 Communications Filing System (ICFS) using the "Pleadings and Comments" link on the ICFS homepage within 10 days of the change.
- 8 --- Licensee must notify the Commission when all earth stations under this authorization are no longer operational or when they have not been used to provide service during any continuous six-month period.
- 521 --- The grant of this application is subject to Licensee submitting an acceptable radiation hazard analysis report with the new near field power density formula in accordance with IEEE Std. C95.3-2021, Section D.4.4. "S_{nf} limit $16P/((\text{Eta})(\text{Pi})(\text{Dsquared}))$ ", within 180 calendar days of the publishing of the updated radiation hazard in OET's Bulletin 65. Licensee should not contemplate extension-of-time to meet this condition.
- 90900 --- Grant of the instant application is subject to the terms and condition of all associated current or future space station authorization(s) or grant(s) of market access. Operations pursuant to the instant authorization must be consistent with the associated space station(s) authorizations(s) or grant(s) of market access.

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 does not meet each required construction deadline by the required date of completion unless, before such date(s), a specific application is timely filed to request an extension of the construction deadline(s), supported with good cause why that failure to construct 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, 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.