



---

14001.0000 - 14001.0000 MHz	750KF2D	85.00 dBW	COMMAND AND RANGING
14000.5000 - 14000.5000 MHz	850KF2D	85.00 dBW	COMMAND AND RANGING
14000.5000 - 14000.5000 MHz	750KF2D	85.00 dBW	COMMAND AND RANGING
14000.5000 - 14000.5000 MHz	850KF7D	73.20 dBW	TT&C
14000.0000 - 14500.0000 MHz	62M5G7W	85.00 dBW	Digital Data
14000.0000 - 14500.0000 MHz	36M0G7W	85.00 dBW	Digital Data
14000.0000 - 14500.0000 MHz	1M00G7W	73.30 dBW	Digital Data
14000.0000 - 14500.0000 MHz	34M0G7D	88.00 dBW	DIGITAL DATA
14000.0000 - 14500.0000 MHz	43K0G7D	59.00 dBW	DIGITAL DATA
14000.0000 - 14500.0000 MHz	72M0G7D	88.00 dBW	DIGITAL DATA
13998.5000 - 13998.5000 MHz	1M00G9D	85.00 dBW	COMMAND AND RANGING
13997.5000 - 13997.5000 MHz	750KF2D	85.00 dBW	COMMAND AND RANGING
13995.5000 - 13995.5000 MHz	750KF2D	85.00 dBW	COMMAND AND RANGING
13995.0000 - 13995.0000 MHz	850KF2D	85.00 dBW	COMMAND AND RANGING
13994.5000 - 13994.5000 MHz	1M00G9D	85.00 dBW	COMMAND AND RANGING
13780.0000 - 14000.0000 MHz	62M5G7W	85.00 dBW	Digital Data
13780.0000 - 14000.0000 MHz	1M00G7W	73.30 dBW	Digital Data
13770.0000 - 13780.0000 MHz	62M5G7W	81.20 dBW	Digital Data
13770.0000 - 13780.0000 MHz	36M0G7W	78.80 dBW	Digital Data
13770.0000 - 13780.0000 MHz	5M00G7W	68.00 dBW	Digital Data
13753.0000 - 13753.0000 MHz	850KF2D	85.00 dBW	COMMAND AND RANGING
13750.5000 - 13750.5000 MHz	1M00G9D	85.00 dBW	COMMAND AND RANGING
13750.5000 - 13750.5000 MHz	850KF2D	85.00 dBW	COMMAND AND RANGING
13750.0000 - 13770.0000 MHz	62M5G7W	85.00 dBW	Digital Data
13750.0000 - 13770.0000 MHz	36M0G7W	85.00 dBW	Digital Data
13750.0000 - 13770.0000 MHz	1M00G7W	73.30 dBW	Digital Data

---

12875.0000 - 13250.0000 MHz	62M5G7W	76.30 dBW	Digital Data
12875.0000 - 13250.0000 MHz	36M0G7W	73.90 dBW	Digital Data
12875.0000 - 13250.0000 MHz	1M00G7W	58.30 dBW	Digital Data
12200.0000 - 12500.0000 MHz	62M5G7W		Digital Data
12200.0000 - 12500.0000 MHz	1M00G7W		Digital Data
12198.0000 - 12200.0000 MHz	N0N		BEACON
12195.0000 - 12200.0000 MHz	500KG7D		TELEMETRY
11950.0000 - 12200.0000 MHz	62M5G7W		Digital Data
11950.0000 - 12200.0000 MHz	1M00G7W		Digital Data
11702.0000 - 11702.0000 MHz	850KF7D		TT&C
11700.5000 - 11700.5000 MHz	850KF7D		TT&C
11700.0000 - 12200.0000 MHz	43K0G7D		DIGITAL DATA
11700.0000 - 12200.0000 MHz	72M0G7D		DIGITAL DATA
11700.0000 - 11950.0000 MHz	62M5G7W		Digital Data
11700.0000 - 11950.0000 MHz	1M00G7W		Digital Data
11700.0000 - 11710.0000 MHz	1M60G7D		TELEMETRY
11700.0000 - 11710.0000 MHz	500KG7D		TELEMETRY
11700.0000 - 11705.0000 MHz	N0N		BEACON
11697.0000 - 11700.0000 MHz	N0N		BEACON
11695.0000 - 11700.0000 MHz	500KG7D		TELEMETRY
11450.0000 - 11700.0000 MHz	1M00G7W		Digital Data
11450.0000 - 11700.0000 MHz	250KG7D		Digital Data
11450.0000 - 11700.0000 MHz	43K0G7D		DIGITAL DATA
11450.0000 - 11700.0000 MHz	72M0G7D		DIGITAL DATA
11450.0000 - 11452.0000 MHz	N0N		BEACON
11445.0000 - 11460.0000 MHz	500KG7W		TELEMETRY

11200.0000 - 11450.0000 MHz	62M5G7W		Digital Data
11200.0000 - 11450.0000 MHz	1M00G7W		Digital Data
11199.7500 - 11199.7500 MHz	500KG7D		TELEMETRY
11199.2500 - 11199.2500 MHz	500KG7D		TELEMETRY
11198.5000 - 11198.5000 MHz	500KG7D		TELEMETRY
11198.0000 - 11198.0000 MHz	500KG7D		TELEMETRY
11196.7500 - 11196.7500 MHz	500KG7D		TELEMETRY
11196.2500 - 11196.2500 MHz	500KG7D		TELEMETRY
11195.5000 - 11195.5000 MHz	500KG7D		TELEMETRY
11194.2500 - 11194.2500 MHz	500KG7D		TELEMETRY
10950.0000 - 11200.0000 MHz	43K0G7D		DIGITAL DATA
10950.0000 - 11200.0000 MHz	72M0G7D		DIGITAL DATA
10700.0000 - 10950.0000 MHz	62M0G7W		Digital Data
10700.0000 - 10950.0000 MHz	1M00G7W		Digital Data
14499.5000 - 14499.5000 MHz	850KF7D	88.60 dBW	TT&C
13997.5000 - 13997.5000 MHz	850KF7D	88.60 dBW	TT&C
12198.7500 - 12198.7500 MHz	300KF7D		TT&C
12198.2500 - 12198.2500 MHz	300KF7D		TT&C
14498.0000 - 14498.0000 MHz	850KF7D	88.60 dBW	TT&C
13999.0000 - 13999.0000 MHz	850KF7D	85.00 dBW	TT&C
11452.0000 - 11452.0000 MHz	350KF7D		TT&C
11451.0000 - 11451.0000 MHz	350KF7D		TT&C
ANTENNA ID: K77	13.1 meters	Vertex/RSI	ST 13.1
14000.0000 - 14500.0000 MHz	62M5G7W	85.00 dBW	Digital Data
14000.0000 - 14500.0000 MHz	36M0G7W	85.00 dBW	Digital Data
14000.0000 - 14500.0000 MHz	1M00G7W	72.70 dBW	Digital Data

---

13780.0000 - 14000.0000 MHz	62M5G7W	85.00 dBW	Digital Data
13780.0000 - 14000.0000 MHz	36M0G7W	85.00 dBW	Digital Data
13780.0000 - 14000.0000 MHz	1M00G7W	72.70 dBW	Digital Data
13770.0000 - 13780.0000 MHz	62M5G7W	81.20 dBW	Digital Data
13770.0000 - 13780.0000 MHz	36M0G7W	78.80 dBW	Digital Data
13770.0000 - 13780.0000 MHz	5M00G7W	68.00 dBW	Digital Data
13750.0000 - 13770.0000 MHz	62M5G7W	85.00 dBW	Digital Data
13750.0000 - 13770.0000 MHz	36M0G7W	85.00 dBW	Digital Data
13750.0000 - 13770.0000 MHz	1M00G7W	72.70 dBW	Digital Data
12875.0000 - 13250.0000 MHz	62M5G7W	75.70 dBW	Digital Data
12875.0000 - 13250.0000 MHz	36M0G7W	73.30 dBW	Digital Data
12875.0000 - 13250.0000 MHz	1M00G7W	57.70 dBW	Digital Data
12200.0000 - 12500.0000 MHz	62M5G7W		Digital Data
12200.0000 - 12500.0000 MHz	1M00G7W		Digital Data
11950.0000 - 12200.0000 MHz	62M5G7W		Digital Data
11950.0000 - 12200.0000 MHz	1M00G7W		Digital Data
11950.0000 - 12200.0000 MHz	250KG7D		Digital Data
11700.0000 - 11950.0000 MHz	62M0G7W		Digital Data
11700.0000 - 11950.0000 MHz	1M00G7W		Digital Data
11450.0000 - 11700.0000 MHz	250KG7D		Digital Data
11450.0000 - 11700.0000 MHz	1M00G7W		Digital Data
11200.0000 - 11450.0000 MHz	62M5G7W		Digital Data
11200.0000 - 11450.0000 MHz	1M00G7W		Digital Data
10700.0000 - 10950.0000 MHz	62M0G7W		Digital Data
10700.0000 - 10950.0000 MHz	1M00G7W		Digital Data

**Points of Communication:**

- 1 - GALAXY 11 - (93.1 W.L.)
- 1 - GALAXY 23 (S2592) - (121 W.L.)
- 1 - GALAXY 3C (S2381) - (95.05 W.L.)
- 1 - INTELSAT 11 (S2237) - (43.0 W.L.)
- 1 - INTELSAT 16 (S2750) - (58.10 W.L.)
- 1 - INTELSAT 16(S2750) - (76.2 W.L.)
- 1 - INTELSAT 1R (S2368) - (157.1 E.L.)
- 1 - INTELSAT 21 (S2863) - (58.0 W.L.)
- 1 - INTELSAT 29e (S2913) - (50.0 W.L.)
- 1 - INTELSAT 30 (S2887) - (95.05 W.L.)
- 1 - INTELSAT 31 (S2924) - (95.05 W.L.)
- 1 - INTELSAT 5 (S2704) - (156.9)
- 1 - INTELSAT 9 (S2380) - (29.5 W.L.)
- 1 - PERMITTED LIST - ()

**SES-AFS-20190509-00577** E E140121 Intelsat License LLC, as debtor-in-possession

Amendment

Grant of Authority

Date Effective: 01/07/2021

**Class of Station:** Fixed Earth Stations

**Nature of Service:** Fixed Satellite Service

SITE ID: 1

LOCATION: 17625 Technology BLVD, Washington, Hagerstown, MD

39 ° 35 ' 53.10 " N LAT.

77 ° 45 ' 22.30 " W LONG.

ANTENNA ID:	K78	13.5 meters	Viasat	13.5M.
	14499.5000 - 14499.5000 MHz	750KF2D	85.00 dBW	COMMAND AND RANGING
	14498.5000 - 14498.5000 MHz	850KF2D	85.00 dBW	COMMAND AND RANGING
	14497.0000 - 14497.0000 MHz	750KF2D	85.00 dBW	COMMAND AND RANGING
	14494.5000 - 14494.5000 MHz	750KF2D	85.00 dBW	COMMAND AND RANGING
	14494.5000 - 14494.5000 MHz	850KF7D	73.20 dBW	TT&C
	14006.0000 - 14006.0000 MHz	1M00G9D	85.00 dBW	COMMAND AND RANGING
	14003.5000 - 14003.5000 MHz	1M00G9D	85.00 dBW	COMMAND AND RANGING

---

14003.0000 - 14003.0000 MHz	750KF2D	85.00 dBW	COMMAND AND RANGING
14001.0000 - 14001.0000 MHz	750KF2D	85.00 dBW	COMMAND AND RANGING
14000.5000 - 14000.5000 MHz	850KF2D	85.00 dBW	COMMAND AND RANGING
14000.5000 - 14000.5000 MHz	750KF2D	85.00 dBW	COMMAND AND RANGING
14000.5000 - 14000.5000 MHz	850KF7D	73.20 dBW	TT&C
14000.0000 - 14500.0000 MHz	62M5G7W	85.00 dBW	Digital Data
14000.0000 - 14500.0000 MHz	36M0G7W	85.00 dBW	Digital Data
14000.0000 - 14500.0000 MHz	1M00G7W	73.30 dBW	Digital Data
14000.0000 - 14500.0000 MHz	34M0G7D	88.00 dBW	DIGITAL DATA
14000.0000 - 14500.0000 MHz	43K0G7D	59.00 dBW	DIGITAL DATA
14000.0000 - 14500.0000 MHz	72M0G7D	88.00 dBW	DIGITAL DATA
13998.5000 - 13998.5000 MHz	1M00G9D	85.00 dBW	COMMAND AND RANGING
13997.5000 - 13997.5000 MHz	750KF2D	85.00 dBW	COMMAND AND RANGING
13995.5000 - 13995.5000 MHz	750KF2D	85.00 dBW	COMMAND AND RANGING
13995.0000 - 13995.0000 MHz	850KF2D	85.00 dBW	COMMAND AND RANGING
13994.5000 - 13994.5000 MHz	1M00G9D	85.00 dBW	COMMAND AND RANGING
13780.0000 - 14000.0000 MHz	62M5G7W	85.00 dBW	Digital Data
13780.0000 - 14000.0000 MHz	1M00G7W	73.30 dBW	Digital Data
13770.0000 - 13780.0000 MHz	62M5G7W	81.20 dBW	Digital Data
13770.0000 - 13780.0000 MHz	36M0G7W	78.80 dBW	Digital Data
13770.0000 - 13780.0000 MHz	5M00G7W	68.00 dBW	Digital Data
13753.0000 - 13753.0000 MHz	850KF2D	85.00 dBW	COMMAND AND RANGING
13750.5000 - 13750.5000 MHz	1M00G9D	85.00 dBW	COMMAND AND RANGING
13750.5000 - 13750.5000 MHz	850KF2D	85.00 dBW	COMMAND AND RANGING
13750.0000 - 13770.0000 MHz	62M5G7W	85.00 dBW	Digital Data
13750.0000 - 13770.0000 MHz	36M0G7W	85.00 dBW	Digital Data

---

13750.0000 - 13770.0000 MHz	1M00G7W	73.30 dBW	Digital Data
12875.0000 - 13250.0000 MHz	62M5G7W	76.30 dBW	Digital Data
12875.0000 - 13250.0000 MHz	36M0G7W	73.90 dBW	Digital Data
12875.0000 - 13250.0000 MHz	1M00G7W	58.30 dBW	Digital Data
12200.0000 - 12500.0000 MHz	62M5G7W		Digital Data
12200.0000 - 12500.0000 MHz	1M00G7W		Digital Data
12198.0000 - 12200.0000 MHz	N0N		BEACON
12195.0000 - 12200.0000 MHz	500KG7D		TELEMETRY
11950.0000 - 12200.0000 MHz	62M5G7W		Digital Data
11950.0000 - 12200.0000 MHz	1M00G7W		Digital Data
11702.0000 - 11702.0000 MHz	850KF7D		TT&C
11700.5000 - 11700.5000 MHz	850KF7D		TT&C
11700.0000 - 12200.0000 MHz	43K0G7D		DIGITAL DATA
11700.0000 - 12200.0000 MHz	72M0G7D		DIGITAL DATA
11700.0000 - 11950.0000 MHz	62M5G7W		Digital Data
11700.0000 - 11950.0000 MHz	1M00G7W		Digital Data
11700.0000 - 11710.0000 MHz	1M60G7D		TELEMETRY
11700.0000 - 11710.0000 MHz	500KG7D		TELEMETRY
11700.0000 - 11705.0000 MHz	N0N		BEACON
11697.0000 - 11700.0000 MHz	N0N		BEACON
11695.0000 - 11700.0000 MHz	500KG7D		TELEMETRY
11450.0000 - 11700.0000 MHz	1M00G7W		Digital Data
11450.0000 - 11700.0000 MHz	250KG7D		Digital Data
11450.0000 - 11700.0000 MHz	43K0G7D		DIGITAL DATA
11450.0000 - 11700.0000 MHz	72M0G7D		DIGITAL DATA
11450.0000 - 11452.0000 MHz	N0N		BEACON

---

11445.0000 - 11460.0000 MHz	500KG7W		TELEMETRY
11200.0000 - 11450.0000 MHz	62M5G7W		Digital Data
11200.0000 - 11450.0000 MHz	1M00G7W		Digital Data
11199.7500 - 11199.7500 MHz	500KG7D		TELEMETRY
11199.2500 - 11199.2500 MHz	500KG7D		TELEMETRY
11198.5000 - 11198.5000 MHz	500KG7D		TELEMETRY
11198.0000 - 11198.0000 MHz	500KG7D		TELEMETRY
11196.7500 - 11196.7500 MHz	500KG7D		TELEMETRY
11196.2500 - 11196.2500 MHz	500KG7D		TELEMETRY
11195.5000 - 11195.5000 MHz	500KG7D		TELEMETRY
11194.2500 - 11194.2500 MHz	500KG7D		TELEMETRY
10950.0000 - 11200.0000 MHz	43K0G7D		DIGITAL DATA
10950.0000 - 11200.0000 MHz	72M0G7D		DIGITAL DATA
10700.0000 - 10950.0000 MHz	62M0G7W		Digital Data
10700.0000 - 10950.0000 MHz	1M00G7W		Digital Data
14499.5000 - 14499.5000 MHz	850KF7D	88.60 dBW	TT&C
13997.5000 - 13997.5000 MHz	850KF7D	88.60 dBW	TT&C
12198.7500 - 12198.7500 MHz	300KF7D		TT&C
12198.2500 - 12198.2500 MHz	300KF7D		TT&C
14498.5000 - 14498.5000 MHz	80KF7D	88.00 dBW	TT&C
14000.5000 - 14000.5000 MHz	800KF7D	88.00 dBW	TT&C
11702.0000 - 11702.0000 MHz	300KF7D		TT&C
11701.0000 - 11701.0000 MHz	300KF7D		TT&C
14498.0000 - 14498.0000 MHz	850KF7D	88.60 dBW	TT&C
13999.0000 - 13999.0000 MHz	850KF7D	85.00 dBW	TT&C
11452.0000 - 11452.0000 MHz	350KF7D		TT&C

11451.0000 - 11451.0000 MHz	350KF7D		TT&C
ANTENNA ID: K77	13.1 meters	Vertex/RSI	ST 13.1
14000.0000 - 14500.0000 MHz	62M5G7W	85.00 dBW	Digital Data
14000.0000 - 14500.0000 MHz	36M0G7W	85.00 dBW	Digital Data
14000.0000 - 14500.0000 MHz	1M00G7W	72.70 dBW	Digital Data
13780.0000 - 14000.0000 MHz	62M5G7W	85.00 dBW	Digital Data
13780.0000 - 14000.0000 MHz	36M0G7W	85.00 dBW	Digital Data
13780.0000 - 14000.0000 MHz	1M00G7W	72.70 dBW	Digital Data
13770.0000 - 13780.0000 MHz	62M5G7W	81.20 dBW	Digital Data
13770.0000 - 13780.0000 MHz	36M0G7W	78.80 dBW	Digital Data
13770.0000 - 13780.0000 MHz	5M00G7W	68.00 dBW	Digital Data
13750.0000 - 13770.0000 MHz	62M5G7W	85.00 dBW	Digital Data
13750.0000 - 13770.0000 MHz	36M0G7W	85.00 dBW	Digital Data
13750.0000 - 13770.0000 MHz	1M00G7W	72.70 dBW	Digital Data
12875.0000 - 13250.0000 MHz	62M5G7W	75.70 dBW	Digital Data
12875.0000 - 13250.0000 MHz	36M0G7W	73.30 dBW	Digital Data
12875.0000 - 13250.0000 MHz	1M00G7W	57.70 dBW	Digital Data
12200.0000 - 12500.0000 MHz	62M5G7W		Digital Data
12200.0000 - 12500.0000 MHz	1M00G7W		Digital Data
11950.0000 - 12200.0000 MHz	62M5G7W		Digital Data
11950.0000 - 12200.0000 MHz	1M00G7W		Digital Data
11950.0000 - 12200.0000 MHz	250KG7D		Digital Data
11700.0000 - 11950.0000 MHz	62M0G7W		Digital Data
11700.0000 - 11950.0000 MHz	1M00G7W		Digital Data
11450.0000 - 11700.0000 MHz	250KG7D		Digital Data
11450.0000 - 11700.0000 MHz	1M00G7W		Digital Data

11200.0000 - 11450.0000 MHz	62M5G7W	Digital Data
11200.0000 - 11450.0000 MHz	1M00G7W	Digital Data
10700.0000 - 10950.0000 MHz	62M0G7W	Digital Data
10700.0000 - 10950.0000 MHz	1M00G7W	Digital Data

**Points of Communication:**

- 1 - GALAXY 11 - (93.1 W.L.)
- 1 - GALAXY 23 (S2592) - (121 W.L.)
- 1 - GALAXY 3C (S2381) - (95.05 W.L.)
- 1 - INTELSAT 11 (S2237) - (43.0 W.L.)
- 1 - INTELSAT 16 (S2750) - (58.10 W.L.)
- 1 - INTELSAT 16(S2750) - (76.2 W.L.)
- 1 - INTELSAT 1R (S2368) - (157.1 E.L.)
- 1 - INTELSAT 21 (S2863) - (58.0 W.L.)
- 1 - INTELSAT 29e (S2913) - (50.0 W.L.)
- 1 - INTELSAT 30 (S2887) - (95.05 W.L.)
- 1 - INTELSAT 31 (S2924) - (95.05 W.L.)
- 1 - INTELSAT 5 (S2704) - (156.9)
- 1 - INTELSAT 9 (S2380) - (29.5 W.L.)
- 1 - PERMITTED LIST - ()

---

**SES-ASG-20201019-01439** E E970452 iHM Licenses, LLC  
 Application for Consent to Assignment  
 Consummated Date Effective: 01/07/2021  
**Current Licensee:** Citicasters Licenses, Inc.  
**FROM:** Citicasters License, Inc.  
**TO:** iHM Licenses, LLC  
 No. of Station(s) listed: 1

---

**SES-ASG-20201106-01229** E E201401 TV-49, Inc.  
 Application for Consent to Assignment  
 Consummated Date Effective: 12/29/2020  
**Current Licensee:** HC2 Station Group, Inc.  
**FROM:** HC2 Station Group, Inc.  
**TO:** TV-49, Inc.  
 No. of Station(s) listed: 1

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the IBFS Public Notice to not be published in the FCC Daily Digest.

---

**SES-ASG-20201106-01230** E E201409 TV-49, Inc.

Application for Consent to Assignment  
Consummated

Date Effective: 12/29/2020

**Current Licensee:** HC2 Network Inc.

**FROM:** HC2 Network Inc,

**TO:** TV-49, Inc.

No. of Station(s) listed: 1

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the IBFS Public Notice to not be published in the FCC Daily Digest.

---

**SES-LIC-20190205-00065** E E190031 Alascom, Inc.

Application for Authority  
Grant of Authority

12/28/2020 - 12/28/2035

Date Effective: 12/28/2020

**Class of Station:** Fixed Earth Stations

**Nature of Service:** Fixed Satellite Service

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the IBFS Public Notice to not be published in the FCC Daily Digest.

SITE ID: 1

LOCATION: 23300 Eagle River Road, Anchorage, Anchorage, AK  
61 ° 17 ' 57.90 " N LAT.

149 ° 26 ' 49.30 " W LONG.

ANTENNA ID: 1	4.8 meters	Gen Dynamics	4.8 Meter	
19700.0000 - 20200.0000 MHz		29K0G7W	Digital Data	
19700.0000 - 20200.0000 MHz		15M0G7W	Digital Data	
29500.0000 - 30000.0000 MHz		29K0G7W	54.80 dBW	Digital Data
29500.0000 - 30000.0000 MHz		15M0G7W	80.61 dBW	Digital Data

**Points of Communication:**

1 - PERMITTED LIST - ()

1 - SPACEWAY 2 (S2133) - (138.9 W.L.)

---

**SES-LIC-20190919-01168** E E190723 Viasat, Inc.

Application for Authority  
Grant of Authority

12/17/2020 - 12/17/2035

Date Effective: 12/17/2020

**Class of Station:** Other

**Nature of Service:** Fixed Satellite Service

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the IBFS Public Notice to not be published in the FCC Daily Digest.

SITE ID: ESVNet-1

LOCATION:

ANTENNA ID:	ESVAnt-1	0.65 meters	Cobham	Sailor600	
	18300.0000 - 19300.0000 MHz		417MG1D	Data Services	
	19700.0000 - 20200.0000 MHz		417MG1D	Data Services	
	28350.0000 - 29100.0000 MHz		625KG7D	42.40 dBW	Data Services
	29500.0000 - 30000.0000 MHz		625KG7D	42.40 dBW	Data Services
	28350.0000 - 29100.0000 MHz		1M25G7D	45.40 dBW	Data Services
	29500.0000 - 30000.0000 MHz		1M25G7D	45.40 dBW	Data Services
	28350.0000 - 29100.0000 MHz		2M50G7D	46.00 dBW	Data Services
	29500.0000 - 30000.0000 MHz		2M50G7D	46.00 dBW	Data Services
	28350.0000 - 29100.0000 MHz		5M00G7D	46.00 dBW	Data Services
	29500.0000 - 30000.0000 MHz		5M00G7D	46.00 dBW	Data Services
	28350.0000 - 29100.0000 MHz		10M0G7D	46.00 dBW	Data Services
	29500.0000 - 30000.0000 MHz		10M0G7D	46.00 dBW	Data Services
	28350.0000 - 29100.0000 MHz		20M0G7D	46.00 dBW	Data Services
	29500.0000 - 30000.0000 MHz		20M0G7D	46.00 dBW	Data Services
	28350.0000 - 29100.0000 MHz		16M0G7D	55.50 dBW	Data Services
	29500.0000 - 30000.0000 MHz		16M0G7D	55.50 dBW	Data Services
	28350.0000 - 29100.0000 MHz		32M0G7D	55.50 dBW	Data Services
	29500.0000 - 30000.0000 MHz		32M0G7D	55.50 dBW	Data Services
	28350.0000 - 29100.0000 MHz		80M0G7D	55.50 dBW	Data Services
	29500.0000 - 30000.0000 MHz		80M0G7D	55.50 dBW	Data Services
ANTENNA ID:	ESVAnt-2	1.03 meters	Cobham	Sailor900	
	18300.0000 - 19300.0000 MHz		417MG1D	Data Services	
	19700.0000 - 20200.0000 MHz		417MG1D	Data Services	
	28350.0000 - 29100.0000 MHz		625KG7D	42.40 dBW	Data Services

28350.0000 - 29100.0000 MHz	1M25G7D	45.40 dBW	Data Services
28350.0000 - 29100.0000 MHz	2M50G7D	46.00 dBW	Data Services
28350.0000 - 29100.0000 MHz	5M00G7D	46.00 dBW	Data Services
28350.0000 - 29100.0000 MHz	10M0G7D	46.00 dBW	Data Services
28350.0000 - 29100.0000 MHz	20M0G7D	43.50 dBW	Data Services
28350.0000 - 29100.0000 MHz	16M0G7D	55.50 dBW	Data Services
28350.0000 - 29100.0000 MHz	32M0G7D	55.50 dBW	Data Services
28350.0000 - 29100.0000 MHz	80M0G7D	55.50 dBW	Data Services
29500.0000 - 30000.0000 MHz	625KG7D	42.40 dBW	Data Services
29500.0000 - 30000.0000 MHz	1M25G7D	45.40 dBW	Data Services
29500.0000 - 30000.0000 MHz	2M50G7D	46.00 dBW	Data Services
29500.0000 - 30000.0000 MHz	5M00G7D	46.00 dBW	Data Services
29500.0000 - 30000.0000 MHz	10M0G7D	46.00 dBW	Data Services
29500.0000 - 30000.0000 MHz	20M0G7D	46.00 dBW	Data Services
29500.0000 - 30000.0000 MHz	16M0G7D	55.50 dBW	Data Services
29500.0000 - 30000.0000 MHz	32M0G7D	55.50 dBW	Data Services
29500.0000 - 30000.0000 MHz	80M0G7D	55.50 dBW	Data Services
ANTENNA ID: ESVAnt-3	0.75 meters	Cobham	USAT30
29500.0000 - 30000.0000 MHz	32M0G7D	55.50 dBW	Data Services
29500.0000 - 30000.0000 MHz	16M0G7D	55.50 dBW	Data Services
29500.0000 - 30000.0000 MHz	20M0G7D	46.00 dBW	Data Services
29500.0000 - 30000.0000 MHz	10M0G7D	46.00 dBW	Data Services
29500.0000 - 30000.0000 MHz	5M00G7D	43.50 dBW	Data Services
29500.0000 - 30000.0000 MHz	5M00G7D	43.50 dBW	Data Services
29500.0000 - 30000.0000 MHz	5M00G7D	43.50 dBW	Data Services
29500.0000 - 30000.0000 MHz	5M00G7D	43.50 dBW	Data Services

28350.0000 - 29100.0000 MHz	80M0G7D	55.50 dBW	Data Services
28350.0000 - 29100.0000 MHz	32M0G7D	55.50 dBW	Data Services
28350.0000 - 29100.0000 MHz	16M0G7D	55.50 dBW	Data Services
28350.0000 - 29100.0000 MHz	20M0G7D	46.00 dBW	Data Services
28350.0000 - 29100.0000 MHz	10M0G7D	46.00 dBW	Data Services
28350.0000 - 29100.0000 MHz	5M00G7D	43.50 dBW	Data Services
28350.0000 - 29100.0000 MHz	5M00G7D	43.50 dBW	Data Services
28350.0000 - 29100.0000 MHz	5M00G7D	43.50 dBW	Data Services
28350.0000 - 29100.0000 MHz	5M00G7D	43.50 dBW	Data Services
19700.0000 - 20200.0000 MHz	417MG1D		Data Services
18300.0000 - 19300.0000 MHz	417MG1D		Data Services
29500.0000 - 30000.0000 MHz	80M0G7D	55.50 dBW	Data Services

**Points of Communication:**

- ESVNet-1 - ANIK F2(S2646) - (111.1 W.L.)
- ESVNet-1 - VIASAT-1 (S2747) - (115.1W.L.)
- ESVNet-1 - VIASAT-2 (S2902) - (69.9 W.L.)
- ESVNet-1 - WILDBLUE 1(S2355) - (111.1 W.L.)

---

**SES-LIC-20200210-00150**    E E200455    SpaceX Services, Inc.    12/18/2020 - 12/18/2035  
Application for Authority    Date Effective: 12/18/2020  
Grant of Authority

**Class of Station:**    Fixed Earth Stations

**Nature of Service:**    Fixed Satellite Service

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the IBFS Public Notice to not be published in the FCC Daily Digest.

SITE ID:    Hawthorne CA Gateway  
LOCATION:    12651 Crenshaw Blvd, Los Angeles, Hawthorne, CA  
33 ° 55 ' 3.00 " N LAT.    118 ° 19 ' 41.20 " W LONG.

ANTENNA ID:    LO-1    1.47 meters    SpaceX    1.47M  
17800.0000 - 18600.0000 MHz    480MD7W    0.00 dBW    BPSK up to 64 QAM; Digital Data



This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the IBFS Public Notice to not be published in the FCC Daily Digest.

SITE ID: Hawaii Gateway  
LOCATION: 58-350 Kamehameha Hwy, Honolulu, Haleiwa, HI  
21 ° 40 ' 11.50 " N LAT.

ANTENNA ID:	1-3	5.5 meters	CGC	Type 5-X/Y
	17700.0000 - 18600.0000 MHz	54M0G7D		QPSK, 8PSK, 16PSK, 32PSK and Internet
	18800.0000 - 20200.0000 MHz	54M0G7D		QPSK, 8PSK, 16PSK, 32PSK and Internet
	27500.0000 - 30000.0000 MHz	54M0G7D	85.40 dBW	QPSK, 8PSK, 16PSK, 32PSK and Internet
	17700.0000 - 18600.0000 MHz	850MG7D		QPSK, 8PSK, 16PSK, 32PSK and Internet
	18800.0000 - 20200.0000 MHz	850MG7D		QPSK, 8PSK, 16PSK, 32PSK and Internet
	27500.0000 - 30000.0000 MHz	850MG7D	85.40 dBW	QPSK, 8PSK, 16PSK, 32PSK and Internet

**Points of Communication:**

Hawaii Gateway - O3B-A (S2935) - (NGSO)

---

**SES-LIC-20200818-00892** E E202146 EchoStar Global Australia Pty Ltd.  
Application for Authority  
Withdrawn Date Effective: 01/11/2021

**Class of Station:** Fixed Earth Stations

**Nature of Service:** Fixed Satellite Service

SITE ID: 1  
LOCATION: 11717 Exploration Lane, Montgomery, Germantown, MD  
39 ° 10 ' 40.80 " N LAT. 77 ° 14 ' 49.20 " W LONG.

ANTENNA ID:	1	2.4 meters	Comtech	2.4m Type 1 X/Y
	7025.0000 - 7075.0000 MHz	1K00G1D		GMSK, BPSK, FSK, QPSK, APSK, MSK
	7025.0000 - 7075.0000 MHz	375KG1D		GMSK, BPSK, FSK, QPSK, APSK, MSK
	7025.0000 - 7075.0000 MHz	2M50G1D		GMSK, BPSK, FSK, QPSK, APSK, MSK

---

7025.0000 - 7075.0000 MHz	10M0G1D		GMSK, BPSK, FSK, QPSK, APSK, MSK
5150.0000 - 5250.0000 MHz	1K00G1D	54.70 dBW	GMSK, BPSK, FSK, QPSK, APSK, MSK
5150.0000 - 5250.0000 MHz	156K61D	54.70 dBW	GMSK, BPSK, FSK, QPSK, APSK, MSK
5150.0000 - 5250.0000 MHz	2M50G1D	54.70 dBW	GMSK, BPSK, FSK, QPSK, APSK, MSK
5150.0000 - 5250.0000 MHz	10M0G1D	54.70 dBW	GMSK, BPSK, FSK, QPSK, APSK, MSK

**Points of Communication:**

1 - OTHER -

---

**SES-LIC-20201203-01298** E E202193 MCI Communications Services, LLC  
 Application for Authority 01/12/2021 - 01/12/2036  
 Grant of Authority Date Effective: 01/12/2021

**Class of Station:** Fixed Earth Stations

**Nature of Service:** Fixed Satellite Service

SITE ID: 1

LOCATION: 1430 Morton St., Bldg. 619, Honolulu, Pearl Harbor, HI  
 21 ° 21 ' 21.58 " N LAT. 157 ° 56 ' 32.73 " W LONG.

ANTENNA ID: 1.8m 1.8 meters GD Satcom 2194

14000.0000 - 14500.0000 MHz	1M77G7W	58.74 dBW	Digital Data Carrier
14000.0000 - 14500.0000 MHz	63K0G7W	44.67 dBW	Digital Data Carrier
11700.0000 - 12200.0000 MHz	1M77G7W		Digital Data Carrier
11700.0000 - 12200.0000 MHz	63K0G7W		Digital Data Carrier

**Points of Communication:**

1 - PERMITTED LIST - ()

---

**SES-MFS-20190509-00575** E E170122 Intelsat License LLC, as debtor-in-possession  
 Modification 09/04/2018 - 09/04/2033  
 Grant of Authority Date Effective: 01/11/2021

**Class of Station:** Fixed Earth Stations

**Nature of Service:** Fixed Satellite Service

SITE ID: 1  
 LOCATION: 2857 Fork Creek Church Road, Clayton, Ellenwood, GA  
 33 ° 39 ' 53.03 " N LAT. 84 ° 16 ' 12.05 " W LONG.

ANTENNA ID:	ATL-K28	16.4 meters	General Dynamics	16.4 FMA
	12750.0000 - 13250.0000 MHz	36M0G7W	83.30 dBW	Digital Data
	12750.0000 - 13250.0000 MHz	62M5G7W	83.30 dBW	Digital Data
	12750.0000 - 13250.0000 MHz	1M00G7W	83.30 dBW	Digital Data
	13750.0000 - 13770.0000 MHz	20M0G7W	85.00 dBW	Digital Data
	13249.5000 - 13249.5000 MHz	850KG7D	83.30 dBW	TT&C
	14498.5000 - 14498.5000 MHz	850KG7D	74.50 dBW	TT&C
	10950.0000 - 11200.0000 MHz	36M0G7W		Digital Data
	11450.0000 - 12200.0000 MHz	36M0G7W		Digital Data
	10950.0000 - 11200.0000 MHz	62M5G7W		Digital Data
	11450.0000 - 12200.0000 MHz	62M5G7W		Digital Data
	10950.0000 - 11200.0000 MHz	1M00G7W		Digital Data
	11450.0000 - 12200.0000 MHz	1M00G7W		Digital Data
	14494.5000 - 14494.5000 MHz	850KG7D	74.50 dBW	TT&C
	14000.5000 - 14000.5000 MHz	850KG7D	74.50 dBW	TT&C
	13246.5000 - 13246.5000 MHz	850KG7D	83.30 dBW	TT&C
	13995.5000 - 13995.5000 MHz	850KG7D	85.00 dBW	TT&C
	13750.5000 - 13750.5000 MHz	850KG7D	85.00 dBW	TT&C
	13994.5000 - 13994.5000 MHz	850KG7D	85.00 dBW	TT&C
	13997.5000 - 13997.5000 MHz	850KG7D	85.00 dBW	TT&C
	14499.5000 - 14499.5000 MHz	850KG7D	74.50 dBW	TT&C
	14001.0000 - 14001.0000 MHz	850KG7D	74.50 dBW	TT&C
	14496.5000 - 14496.5000 MHz	850KG7D	74.50 dBW	TT&C
	11200.0000 - 11450.0000 MHz	36M0G7W		Digital Data

---

13753.0000 - 13753.0000 MHz	850KG7D	85.00 dBW	TT&C
14003.0000 - 14003.0000 MHz	850KG7D	74.50 dBW	TT&C
14497.0000 - 14497.0000 MHz	850KG7D	74.50 dBW	TT&C
11700.5000 - 11700.5000 MHz	850KG7D		TT&C
11702.0000 - 11702.0000 MHz	850KG7D		TT&C
11448.0000 - 11448.0000 MHz	850KG7D		TT&C
11449.0000 - 11449.0000 MHz	850KG7D		TT&C
11451.2500 - 11451.2500 MHz	850KG7D		TT&C
11451.7500 - 11451.7500 MHz	850KG7D		TT&C
11453.2500 - 11453.2500 MHz	850KG7D		TT&C
11453.7500 - 11453.7500 MHz	850KG7D		TT&C
12198.2500 - 12198.2500 MHz	850KG7D		TT&C
12198.7500 - 12198.7500 MHz	850KG7D		TT&C
11700.7500 - 11700.7500 MHz	850KG7D		TT&C
11702.2500 - 11702.2500 MHz	850KG7D		TT&C
11696.0000 - 11696.0000 MHz	850KG7D		TT&C
11697.0000 - 11697.0000 MHz	850KG7D		TT&C
11702.0000 - 11702.0000 MHz	850KG7D		TT&C
11703.0000 - 11703.0000 MHz	850KG7D		TT&C
11705.5000 - 11705.5000 MHz	850KG7D		TT&C
12198.0000 - 12198.0000 MHz	850KG7D		TT&C
11200.0000 - 11450.0000 MHz	62M5G7W		Digital Data
11200.0000 - 11450.0000 MHz	1M00G7W		Digital Data
13770.0000 - 13780.0000 MHz	10M0G7W	73.10 dBW	Digital Data
13780.0000 - 14500.0000 MHz	36M0G7W	85.00 dBW	Digital Data
13780.0000 - 14500.0000 MHz	62M5G7W	85.00 dBW	Digital Data

---

13780.0000 - 14500.0000 MHz	1M00G7W	75.20 dBW	Digital Data
14498.5000 - 14498.5000 MHz	800KF7D	88.00 dBW	TT&C
14000.5000 - 14000.5000 MHz	800KF7D	88.00 dBW	TT&C
11702.0000 - 11702.0000 MHz	300KF7D		TT&C
11701.0000 - 11701.0000 MHz	300KF7D		TT&C

**Points of Communication:**

- 1 - GALAXY 11 - (93.1 W.L.)
- 1 - GALAXY 16 (S2687) - (99 W.L.)
- 1 - GALAXY 17 (S2715) - (91 W.L.)
- 1 - GALAXY 18 (S2733) - (123 W.L.)
- 1 - GALAXY 19 (S2647) - (97 W.L.)
- 1 - GALAXY 23 (S2592) - (121 W.L.)
- 1 - GALAXY 25 (S2154) - (93.1 W.L.)
- 1 - GALAXY 28 (S2160) - (89.0 W.L.)
- 1 - GALAXY 3C (S2381) - (95.05 W.L.)
- 1 - HORIZONS 1 (S2475) - (127 WL)
- 1 - INTELSAT 11 (S2237) - (43.0 W.L.)
- 1 - INTELSAT 14 (S2785) - (45.0 W.L.)
- 1 - INTELSAT 16(S2750) - (76.2 W.L.)
- 1 - INTELSAT 21 (S2863) - (58.0 W.L.)
- 1 - INTELSAT 23 - (53 W. L.)
- 1 - INTELSAT 29e (S2913) - (50.0 W.L.)
- 1 - INTELSAT 30 (S2887) - (95.05 W.L.)
- 1 - INTELSAT 31 (S2924) - (95.05 W.L.)
- 1 - INTELSAT 34(S2915) - (55.5 W.L.)
- 1 - INTELSAT 35e(S2959) - (34.5 W.L.)
- 1 - INTELSAT 37e (S2972) - (18.0 W.L.)
- 1 - Intelsat 904(S2408) - (29.5)
- 1 - PERMITTED LIST - ()

---

1 - SKY-B1(S2922) - (43.15 W.L.)

1 - TELSTAR 11N (S2357) - (37.5 W.L.)

---

**SES-MFS-20191111-01422** E E160037 Spire Global, Inc.

Modification

07/07/2016 - 07/07/2031

Grant of Authority

Date Effective: 12/18/2020

**Class of Station:** Fixed Earth Stations

**Nature of Service:** Earth Exploration Satellite Service, Mobile Satellite Service, Other

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the IBFS Public Notice to not be published in the FCC Daily Digest.

SITE ID: ITOGS

LOCATION: 93-1704 South Point Road, Hawaii, Naalehu, HI

19 ° 0 ' 50.90 " N LAT.

155 ° 39 ' 46.78 " W LONG.

ANTENNA ID:	UHF-2	1.85 meters	M2 Antenna Systems	401CP14
	402.0000 - 403.0000 MHz		15K0F1D 29.95 dBW	Digital/Telecommand Uplink
	402.0000 - 403.0000 MHz		15K0F1D	Digital/Backup Data Downlink and Telecommand
ANTENNA ID:	SBAND-1	1.2 meters	ARA - Seavey	C1502-800
	2020.0000 - 2025.0000 MHz		5M00W1D 0.00 dBW	Digital/Data Downlink and Telecommand
ANTENNA ID:	UHF-1	2.46 meters	TACO	H-105
	449.7500 - 450.2500 MHz		15K0F1D 31.85 dBW	Digital/TT&C Uplink
	449.7500 - 450.2500 MHz		15K0F1D	Digital/Data Downlink and TT&C Downlink
	402.0000 - 403.0000 MHz		15K0F1D	Digital/Data Downlink and TT&C Downlink

**Points of Communication:**

ITOGS - LEMUR NGSO (S2946) - (NGSO)

ITOGS - MINAS NGSO (S3045) - (NGSO)

---

**SES-MFS-20200331-00335** E KA31 Comsat, Inc.

Modification

07/08/2006 - 07/08/2021

Grant of Authority

Date Effective: 01/08/2021

**Class of Station:** Fixed Earth Stations

**Nature of Service:** Fixed Satellite Service, Mobile Satellite Service

SITE ID: 1  
 LOCATION: 7676 PINE GROVE RD, VENTURA, SANTA PAULA, CA  
 34 ° 24 ' 6.61 " N LAT. 119 ° 4 ' 25.17 " W LONG.

ANTENNA ID:	12.8M	12.8 meters	PHILCO-FORD	42-FOOT	
	6454.4000 - 6456.6000 MHz		24K0F3E	77.00 dBW	Analog Voice
	6454.4000 - 6456.6000 MHz		NON	77.00 dBW	Pilot
	6454.4000 - 6456.6000 MHz		1K20G1D	77.00 dBW	STD-C
	6454.4000 - 6456.6000 MHz		600HG1D	77.00 dBW	STD-C
	6454.4000 - 6456.6000 MHz		NON	77.00 dBW	Test signal
	6454.4000 - 6456.6000 MHz		600HG2D	70.00 dBW	AERO
	6454.4000 - 6456.6000 MHz		1K20G2D	70.00 dBW	AERO
	6454.4000 - 6456.6000 MHz		2K40G2D	70.00 dBW	AERO
	6454.4000 - 6456.6000 MHz		10K5G2E	70.00 dBW	AERO
	6454.4000 - 6456.6000 MHz		1K20G1D	77.00 dBW	STD- A telex
	6443.0000 - 6454.0000 MHz		24K0F3E	77.00 dBW	Analog Voice
	6443.0000 - 6454.0000 MHz		NON	77.00 dBW	pilot
	6443.0000 - 6454.0000 MHz		1K20G1D	77.00 dBW	STD-C
	6443.0000 - 6454.0000 MHz		600HG1D	77.00 dBW	STD-C
	6443.0000 - 6454.0000 MHz		1K20G1D	77.00 dBW	STD-A telex
	6443.0000 - 6454.0000 MHz		NON	77.00 dBW	Test signal
	6443.0000 - 6454.0000 MHz		600HG2D	70.00 dBW	AERO
	6443.0000 - 6454.0000 MHz		1K20G2D	70.00 dBW	AERO
	6443.0000 - 6454.0000 MHz		2K40G2D	70.00 dBW	AERO
	6443.0000 - 6454.0000 MHz		10K5G2E	70.00 dBW	AERO
	6417.5000 - 6443.0000 MHz		24K0F3E	77.00 dBW	SCPC FM, VOICE
	6417.5000 - 6443.0000 MHz		1K20G1D	77.00 dBW	TDM TELEX
	6417.5000 - 6443.0000 MHz		NON	77.00 dBW	PILOT SIGNAL

---

6417.5000 - 6443.0000 MHz	600HG1D	77.00 dBW	STD-C DIGITAL SIGNALS
6417.5000 - 6443.0000 MHz	NON	77.00 dBW	TEST SIGNALS
6417.5000 - 6443.0000 MHz	1K20G1D	77.00 dBW	STD-C DIGITAL SIGNALS
6417.5000 - 6443.0000 MHz	600HG2D	70.00 dBW	AERONAUTICAL DIGITAL TRANSMIT CHANNELS
6417.5000 - 6443.0000 MHz	1K20G2D	70.00 dBW	AERONAUTICAL DIGITAL TRANSMIT CHANNELS
6417.5000 - 6443.0000 MHz	2K40G2D	70.00 dBW	AERONAUTICAL DIGITAL TRANSMIT CHANNELS
6417.5000 - 6443.0000 MHz	10K5G2E	70.00 dBW	AERONAUTICAL DIGITAL TRANSMIT CHANNELS
4192.5000 - 4200.0000 MHz	24K0F3E	0.00 dBW	
4192.5000 - 4200.0000 MHz	NON	0.00 dBW	
4192.5000 - 4200.0000 MHz	1K20G1D		
4192.5000 - 4200.0000 MHz	600HG1D		
4192.5000 - 4200.0000 MHz	1K20G1D		
4192.5000 - 4200.0000 MHz	NON		
4192.5000 - 4200.0000 MHz	600HG2D		
4192.5000 - 4200.0000 MHz	1K20G2D		
4192.5000 - 4200.0000 MHz	2K40G2D		
4192.5000 - 4200.0000 MHz	10K5G2E		
3600.0000 - 3629.0000 MHz	24K0F3E		
3600.0000 - 3629.0000 MHz	NON		
3600.0000 - 3629.0000 MHz	1K20G1D		
3600.0000 - 3629.0000 MHz	600HG1D		
3600.0000 - 3629.0000 MHz	1K20G1D		
3600.0000 - 3629.0000 MHz	NON		
3600.0000 - 3629.0000 MHz	600HG2D		
3600.0000 - 3629.0000 MHz	1K20G2D		

---

3600.0000 - 3629.0000 MHz	2K40G2D		
3600.0000 - 3629.0000 MHz	10K5G2E		
1626.5000 - 1660.5000 MHz	24K0F3E	37.00 dBW	Analog voice
1626.5000 - 1660.5000 MHz	NON	37.00 dBW	Pilot
1626.5000 - 1660.5000 MHz	1K20G1D	16.00 dBW	STD-C
1626.5000 - 1660.5000 MHz	600HG1D	16.00 dBW	STD-C
1626.5000 - 1660.5000 MHz	1K20G1D	16.00 dBW	STD-A Telex
1626.5000 - 1660.5000 MHz	NON	37.00 dBW	Test signal
1626.5000 - 1660.5000 MHz	600HG2D	15.00 dBW	AERO
1626.5000 - 1660.5000 MHz	1K20G2D	18.00 dBW	AERO
1626.5000 - 1660.5000 MHz	2K40G2D	21.00 dBW	AERO
1626.5000 - 1660.5000 MHz	10K5G2E	27.00 dBW	AERO
1574.4000 - 1576.6000 MHz	24K0F3E		
1574.4000 - 1576.6000 MHz	NON		
1574.4000 - 1576.6000 MHz	1K20G1D		
1574.4000 - 1576.6000 MHz	600HG1D		
1574.4000 - 1576.6000 MHz	1K20G1D		
1574.4000 - 1576.6000 MHz	NON		
1574.4000 - 1576.6000 MHz	600HG2D		
1574.4000 - 1576.6000 MHz	1K20G2D		
1574.4000 - 1576.6000 MHz	2K40G2D		
1574.4000 - 1576.6000 MHz	10K5G2E		
1525.0000 - 1559.0000 MHz	24K0F3E		
1525.0000 - 1559.0000 MHz	NON		
1525.0000 - 1559.0000 MHz	1K20G1D		
1525.0000 - 1559.0000 MHz	600HG1D		



---

14001.0000 - 14001.0000 MHz	750KF2D	85.00 dBW	COMMAND AND RANGING
14000.5000 - 14000.5000 MHz	850KF2D	85.00 dBW	COMMAND AND RANGING
14000.5000 - 14000.5000 MHz	750KF2D	85.00 dBW	COMMAND AND RANGING
14000.5000 - 14000.5000 MHz	850KF7D	73.20 dBW	TT&C
14000.0000 - 14500.0000 MHz	62M5G7W	85.00 dBW	Digital Data
14000.0000 - 14500.0000 MHz	36M0G7W	85.00 dBW	Digital Data
14000.0000 - 14500.0000 MHz	1M00G7W	73.30 dBW	Digital Data
14000.0000 - 14500.0000 MHz	34M0G7D	88.00 dBW	DIGITAL DATA
14000.0000 - 14500.0000 MHz	43K0G7D	59.00 dBW	DIGITAL DATA
14000.0000 - 14500.0000 MHz	72M0G7D	88.00 dBW	DIGITAL DATA
13998.5000 - 13998.5000 MHz	1M00G9D	85.00 dBW	COMMAND AND RANGING
13997.5000 - 13997.5000 MHz	750KF2D	85.00 dBW	COMMAND AND RANGING
13995.5000 - 13995.5000 MHz	750KF2D	85.00 dBW	COMMAND AND RANGING
13995.0000 - 13995.0000 MHz	850KF2D	85.00 dBW	COMMAND AND RANGING
13994.5000 - 13994.5000 MHz	1M00G9D	85.00 dBW	COMMAND AND RANGING
13780.0000 - 14000.0000 MHz	62M5G7W	85.00 dBW	Digital Data
13780.0000 - 14000.0000 MHz	1M00G7W	73.30 dBW	Digital Data
13770.0000 - 13780.0000 MHz	62M5G7W	81.20 dBW	Digital Data
13770.0000 - 13780.0000 MHz	36M0G7W	78.80 dBW	Digital Data
13770.0000 - 13780.0000 MHz	5M00G7W	68.00 dBW	Digital Data
13753.0000 - 13753.0000 MHz	850KF2D	85.00 dBW	COMMAND AND RANGING
13750.5000 - 13750.5000 MHz	1M00G9D	85.00 dBW	COMMAND AND RANGING
13750.5000 - 13750.5000 MHz	850KF2D	85.00 dBW	COMMAND AND RANGING
13750.0000 - 13770.0000 MHz	62M5G7W	85.00 dBW	Digital Data
13750.0000 - 13770.0000 MHz	36M0G7W	85.00 dBW	Digital Data
13750.0000 - 13770.0000 MHz	1M00G7W	73.30 dBW	Digital Data

---

12875.0000 - 13250.0000 MHz	62M5G7W	76.30 dBW	Digital Data
12875.0000 - 13250.0000 MHz	36M0G7W	73.90 dBW	Digital Data
12875.0000 - 13250.0000 MHz	1M00G7W	58.30 dBW	Digital Data
12200.0000 - 12500.0000 MHz	62M5G7W		Digital Data
12200.0000 - 12500.0000 MHz	1M00G7W		Digital Data
12198.0000 - 12200.0000 MHz	N0N		BEACON
12195.0000 - 12200.0000 MHz	500KG7D		TELEMETRY
11950.0000 - 12200.0000 MHz	62M5G7W		Digital Data
11950.0000 - 12200.0000 MHz	1M00G7W		Digital Data
11702.0000 - 11702.0000 MHz	850KF7D		TT&C
11700.5000 - 11700.5000 MHz	850KF7D		TT&C
11700.0000 - 12200.0000 MHz	43K0G7D		DIGITAL DATA
11700.0000 - 12200.0000 MHz	72M0G7D		DIGITAL DATA
11700.0000 - 11950.0000 MHz	62M5G7W		Digital Data
11700.0000 - 11950.0000 MHz	1M00G7W		Digital Data
11700.0000 - 11710.0000 MHz	1M60G7D		TELEMETRY
11700.0000 - 11710.0000 MHz	500KG7D		TELEMETRY
11700.0000 - 11705.0000 MHz	N0N		BEACON
11697.0000 - 11700.0000 MHz	N0N		BEACON
11695.0000 - 11700.0000 MHz	500KG7D		TELEMETRY
11450.0000 - 11700.0000 MHz	1M00G7W		Digital Data
11450.0000 - 11700.0000 MHz	250KG7D		Digital Data
11450.0000 - 11700.0000 MHz	43K0G7D		DIGITAL DATA
11450.0000 - 11700.0000 MHz	72M0G7D		DIGITAL DATA
11450.0000 - 11452.0000 MHz	N0N		BEACON
11445.0000 - 11460.0000 MHz	500KG7W		TELEMETRY

11200.0000 - 11450.0000 MHz	62M5G7W		Digital Data
11200.0000 - 11450.0000 MHz	1M00G7W		Digital Data
11199.7500 - 11199.7500 MHz	500KG7D		TELEMETRY
11199.2500 - 11199.2500 MHz	500KG7D		TELEMETRY
11198.5000 - 11198.5000 MHz	500KG7D		TELEMETRY
11198.0000 - 11198.0000 MHz	500KG7D		TELEMETRY
11196.7500 - 11196.7500 MHz	500KG7D		TELEMETRY
11196.2500 - 11196.2500 MHz	500KG7D		TELEMETRY
11195.5000 - 11195.5000 MHz	500KG7D		TELEMETRY
11194.2500 - 11194.2500 MHz	500KG7D		TELEMETRY
10950.0000 - 11200.0000 MHz	43K0G7D		DIGITAL DATA
10950.0000 - 11200.0000 MHz	72M0G7D		DIGITAL DATA
10700.0000 - 10950.0000 MHz	62M0G7W		Digital Data
10700.0000 - 10950.0000 MHz	1M00G7W		Digital Data
14499.5000 - 14499.5000 MHz	850KF7D	88.60 dBW	TT&C
13997.5000 - 13997.5000 MHz	850KF7D	88.60 dBW	TT&C
12198.7500 - 12198.7500 MHz	300KF7D		TT&C
12198.2500 - 12198.2500 MHz	300KF7D		TT&C
14498.0000 - 14498.0000 MHz	850KF7D	88.60 dBW	TT&C
13999.0000 - 13999.0000 MHz	850KF7D	85.00 dBW	TT&C
11452.0000 - 11452.0000 MHz	350KF7D		TT&C
11451.0000 - 11451.0000 MHz	350KF7D		TT&C
ANTENNA ID: K77	13.1 meters	Vertex/RSI	ST 13.1
14000.0000 - 14500.0000 MHz	62M5G7W	85.00 dBW	Digital Data
14000.0000 - 14500.0000 MHz	36M0G7W	85.00 dBW	Digital Data
14000.0000 - 14500.0000 MHz	1M00G7W	72.70 dBW	Digital Data

---

13780.0000 - 14000.0000 MHz	62M5G7W	85.00 dBW	Digital Data
13780.0000 - 14000.0000 MHz	36M0G7W	85.00 dBW	Digital Data
13780.0000 - 14000.0000 MHz	1M00G7W	72.70 dBW	Digital Data
13770.0000 - 13780.0000 MHz	62M5G7W	81.20 dBW	Digital Data
13770.0000 - 13780.0000 MHz	36M0G7W	78.80 dBW	Digital Data
13770.0000 - 13780.0000 MHz	5M00G7W	68.00 dBW	Digital Data
13750.0000 - 13770.0000 MHz	62M5G7W	85.00 dBW	Digital Data
13750.0000 - 13770.0000 MHz	36M0G7W	85.00 dBW	Digital Data
13750.0000 - 13770.0000 MHz	1M00G7W	72.70 dBW	Digital Data
12875.0000 - 13250.0000 MHz	62M5G7W	75.70 dBW	Digital Data
12875.0000 - 13250.0000 MHz	36M0G7W	73.30 dBW	Digital Data
12875.0000 - 13250.0000 MHz	1M00G7W	57.70 dBW	Digital Data
12200.0000 - 12500.0000 MHz	62M5G7W		Digital Data
12200.0000 - 12500.0000 MHz	1M00G7W		Digital Data
11950.0000 - 12200.0000 MHz	62M5G7W		Digital Data
11950.0000 - 12200.0000 MHz	1M00G7W		Digital Data
11950.0000 - 12200.0000 MHz	250KG7D		Digital Data
11700.0000 - 11950.0000 MHz	62M0G7W		Digital Data
11700.0000 - 11950.0000 MHz	1M00G7W		Digital Data
11450.0000 - 11700.0000 MHz	250KG7D		Digital Data
11450.0000 - 11700.0000 MHz	1M00G7W		Digital Data
11200.0000 - 11450.0000 MHz	62M5G7W		Digital Data
11200.0000 - 11450.0000 MHz	1M00G7W		Digital Data
10700.0000 - 10950.0000 MHz	62M0G7W		Digital Data
10700.0000 - 10950.0000 MHz	1M00G7W		Digital Data

**Points of Communication:**







SITE ID: 1  
 LOCATION: NSN CURRY ST., KUSILVAK, KOTLIK, AK  
 63 ° 2 ' 0.00 " N LAT.

163 ° 33 ' 8.00 " W LONG.

ANTENNA ID:	1	4.5 meters	AMDREW CORPORATION M	ODEL ESA5-46A	
	5925.0000 - 6425.0000 MHz		30K0F3W	49.90 dBW	
	5925.0000 - 6425.0000 MHz		24K0G1D	40.60 dBW	
	5925.0000 - 6425.0000 MHz		86K4G1D	49.90 dBW	
	5925.0000 - 6425.0000 MHz		75K6G1D	49.90 dBW	
	5925.0000 - 6425.0000 MHz		53K3G1W	49.90 dBW	DIGITAL DATA
	5925.0000 - 6425.0000 MHz		26K7G1W	49.90 dBW	DIGITAL DATA
	5925.0000 - 6425.0000 MHz		13K3G1E	48.00 dBW	DIGITAL DATA
	5925.0000 - 6425.0000 MHz		30K0F3W	48.50 dBW	DIGITAL DATA
	3700.0000 - 4200.0000 MHz		30K0F3W		DIGITAL DATA
	3700.0000 - 4200.0000 MHz		250KF9D		DIGITAL DATA
	3700.0000 - 4200.0000 MHz		24K0G1D		DIGITAL DATA
	3700.0000 - 4200.0000 MHz		86K4G1D		DIGITAL DATA
	3700.0000 - 4200.0000 MHz		75K6G1D		DIGITAL DATA
	3700.0000 - 4200.0000 MHz		53K3G1W		DIGITAL DATA
	3700.0000 - 4200.0000 MHz		26K7G1W		DIGITAL DATA
	3700.0000 - 4200.0000 MHz		13K3G1E		DIGITAL DATA
	3700.0000 - 4200.0000 MHz		30K0F3W		DIGITAL DATA
ANTENNA ID:	2	1.2 meters	GEN DYNAMICS	3122	
	29500.0000 - 30000.0000 MHz		29K0G7W	29.16 dBW	DIGITAL DATA
	29500.0000 - 30000.0000 MHz		15M0G7W	56.30 dBW	DIGITAL DATA
	19700.0000 - 20200.0000 MHz		29K0G7W		DIGITAL DATA
	19700.0000 - 20200.0000 MHz		15M0G7W		DIGITAL DATA

**Points of Communication:**





---

ANTENNA ID: 2	1.2 meters	GEN DYNAMICS	3122
29500.0000 - 30000.0000 MHz	29K0G7W	29.16 dBW	DIGITAL DATA
29500.0000 - 30000.0000 MHz	15M0G7W	56.30 dBW	DIGITAL DATA
19700.0000 - 20200.0000 MHz	29K0G7W		DIGITAL DATA
19700.0000 - 20200.0000 MHz	15M0G7W		DIGITAL DATA
ANTENNA ID: 1	4.5 meters	ANDREW CORPORATION	ESA45-39239
5925.0000 - 6425.0000 MHz	1M15G7W	62.52 dBW	QPSK, VOICE, DATA, FEC 7/8, ADPCM
3700.0000 - 4200.0000 MHz	1M15G7W		QPSK, VOICE, DATA, FEC 7/8, ADPCM

**Points of Communication:**

1 - PERMITTED LIST - ()

1 - SPACEWAY 2 (S2133) - (138.9 W.L.)

---

**SES-MOD-20201109-01232** E E050232 Station Venture Operations, LP  
 Application for Modification 09/12/2020 - 09/12/2035  
 Grant of Authority Date Effective: 01/04/2021

**Class of Station:** Temporary Fixed Earth Station

**Nature of Service:** Fixed Satellite Service

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the IBFS Public Notice to not be published in the FCC Daily Digest.

Station Venture Operations, LP requests modification of its temporary-fixed earth station to replace the antenna to communicate with the Permitted List satellites in the 14000-14500 MHz (Earth-to-space) frequency band.

SITE ID: 1  
 LOCATION: VARIOUS, CONUS

ANTENNA ID: 1	1.5 meters	SAT-LITE TECHNOLOGIES	1500
14000.0000 - 14500.0000 MHz	2M00G7W	57.68 dBW	Digital video, audio and data on phase modulated carriers
14000.0000 - 14500.0000 MHz	36M0G7W	69.62 dBW	Digital video, audio and data on phase modulated carriers

**Points of Communication:**

1 - PERMITTED LIST - ()

---

**Class of Station:** Fixed Earth Stations

**Nature of Service:** Fixed Satellite Service

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the IBFS Public Notice to not be published in the FCC Daily Digest.

NewCom International, Inc., as a debtor-in-possession requests modification of its fixed earth station in Miami, FL to add a 7.6 meter antenna to communicate with the Permitted List satellites in the 14000-14500 MHz (Earth-to-space), and 11700-12200 MHz (space-to-Earth) frequency bands.

SITE ID: 1  
 LOCATION: 15590 N.W. 15TH AVE., MIAMI-DADE, MIAMI, FL  
 25 ° 54 ' 59.30 " N LAT. 80 ° 13 ' 29.20 " W LONG.

ANTENNA ID:	7.3	7.3 meters	ANDREW CORPORATION	7.3M
	6391.0000 - 6425.0000 MHz	128KG7D	64.00 dBW	digital modulation, voice and data services
	6391.0000 - 6425.0000 MHz	34M0G7W	72.60 dBW	digital modulation, voice and data services
	6331.0000 - 6359.0000 MHz	128KG7D	64.00 dBW	digital modulation, voice and data services
	6331.0000 - 6359.0000 MHz	28M0G7W	72.60 dBW	digital modulation, voice and data services
	6272.0000 - 6299.0000 MHz	128KG7D	64.00 dBW	digital modulation, voice and data services
	6272.0000 - 6299.0000 MHz	27M0G7W	72.60 dBW	digital modulation, voice and data services
	6168.0000 - 6240.0000 MHz	128KG7D	64.00 dBW	digital modulation, voice and data services
	6168.0000 - 6240.0000 MHz	45M0G7W	72.60 dBW	digital modulation, voice and data services
	6079.0000 - 6107.0000 MHz	128KG7D	64.00 dBW	digital modulation, voice and data services
	6079.0000 - 6107.0000 MHz	28M0G7W	72.60 dBW	digital modulation, voice and data services
	6020.0000 - 6047.0000 MHz	128KG7D	64.00 dBW	digital modulation, voice and data services
	6020.0000 - 6047.0000 MHz	27M0G7W	72.60 dBW	digital modulation, voice and data services

5961.0000 - 5988.0000 MHz	128KG7D	64.00 dBW	digital modulation, voice and data services
5961.0000 - 5988.0000 MHz	27M0G7W	72.60 dBW	digital modulation, voice and data services
5925.0000 - 6425.0000 MHz	45M0G7W	72.60 dBW	digital modulation, voice and data services
5925.0000 - 6425.0000 MHz	128KG7D	52.30 dBW	digital modulation, voice and data services
5925.0000 - 5929.0000 MHz	128KG7D	64.00 dBW	digital modulation, voice and data services
5925.0000 - 5929.0000 MHz	4M00G7W	72.60 dBW	digital modulation, voice and data services
3700.0000 - 4200.0000 MHz	45M0G7W		digital modulation, voice and data services
3700.0000 - 4200.0000 MHz	128KG7D		digital modulation, voice and data services
ANTENNA ID: 9.0	9 meters	VERTEX	9 KPC
6391.0000 - 6425.0000 MHz	128KG7D	66.00 dBW	digital modulation, voice and data services
6391.0000 - 6425.0000 MHz	34M0G7W	76.70 dBW	digital modulation, voice and data services
6331.0000 - 6359.0000 MHz	128KG7D	66.00 dBW	digital modulation, voice and data services
6331.0000 - 6359.0000 MHz	28M0G7W	76.70 dBW	digital modulation, voice and data services
6168.0000 - 6240.0000 MHz	128KG7D	66.00 dBW	digital modulation, voice and data services
6168.0000 - 6240.0000 MHz	45M0G7W	76.70 dBW	digital modulation, voice and data services
6079.0000 - 6107.0000 MHz	128KG7D	66.00 dBW	digital modulation, voice and data services
6079.0000 - 6107.0000 MHz	28M0G7W	76.70 dBW	digital modulation, voice and data services
6020.0000 - 6047.0000 MHz	128KG7D	66.00 dBW	digital modulation, voice and data services
6020.0000 - 6047.0000 MHz	27M0G7W	76.70 dBW	digital modulation, voice and data services

5961.0000 - 5988.0000 MHz	128KG7D	66.00 dBW	digital modulation, voice and data services
5961.0000 - 5988.0000 MHz	27M0G7W	76.70 dBW	digital modulation, voice and data services
5925.0000 - 6425.0000 MHz	128KG7D	52.40 dBW	digital modulation, voice and data services
5925.0000 - 6425.0000 MHz	45M0G7W	76.70 dBW	digital modulation, voice and data services
5925.0000 - 5929.0000 MHz	128KG7D	66.00 dBW	digital modulation, voice and data services
5925.0000 - 5929.0000 MHz	4M00G7W	76.70 dBW	digital modulation, voice and data services
3700.0000 - 4200.0000 MHz	128KG7D		digital modulation, voice and data services
3700.0000 - 4200.0000 MHz	45M0G7W		digital modulation, voice and data services
ANTENNA ID: 7.6m	7.6 meters	ANDREW CORP.	ES76K-1
14000.0000 - 14500.0000 MHz	36M0G7W	82.30 dBW	digital w/various modulation, forward error correction, and data rate configurations
14000.0000 - 14500.0000 MHz	51K2G7W	56.37 dBW	digital w/various modulation, forward error correction, and data rate configurations
11700.0000 - 12200.0000 MHz	36M0G7W		digital w/various modulation, forward error correction, and data rate configurations
11700.0000 - 12200.0000 MHz	51K2G7W		digital w/various modulation, forward error correction, and data rate configurations
ANTENNA ID: 7.6ku	7.6 meters	ANDREW CORPORATION	7.6ESA
14000.0000 - 14500.0000 MHz	36M0G7W	82.30 dBW	digital w/various modulation, forward error correction, and data rate configurations
14000.0000 - 14500.0000 MHz	51K2G7W	56.37 dBW	digital w/various modulation, forward error correction, and data rate configurations
11700.0000 - 12200.0000 MHz	36M0G7W		digital w/various modulation, forward error correction, and data rate configurations
11700.0000 - 12200.0000 MHz	51K2G7W		digital w/various modulation, forward error correction, and data rate configurations



---

**Nature of Service:** Fixed Satellite Service

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the IBFS Public Notice to not be published in the FCC Daily Digest.

SITE ID: 1  
LOCATION: 1240 East Villa Maria Road (BVC Main Studios), Brazos, Bryan, TX  
30 ° 39 ' 1.62 " N LAT. 96 ° 20 ' 57.38 " W LONG.

ANTENNA ID:	AMC-18	3.7 meters	Scientific Atlanta	3.7 Meter
	3700.0000 - 4200.0000 MHz		36M0G7W 0.00 dBW	Digital & Analog Audio & Video
ANTENNA ID:	G-16	3.7 meters	SAMI	3.7 Meter Mesh
	3700.0000 - 4200.0000 MHz		36M0G7W 0.00 dBW	Digital & Analog Audio & Video

**Points of Communication:**

1 - PERMITTED LIST - ()

---

<b>SES-RWL-20120207-00144</b>	E	KQ30	Cebridge Acquisition, L.P.	
Renewal				04/30/2012 - 04/30/2027
Surrender of Authorization				Date Effective: 12/16/2020

**Class of Station:** Fixed Earth Stations

**Nature of Service:** Domestic Fixed Satellite Service

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the IBFS Public Notice to not be published in the FCC Daily Digest.

License surrendered by letter filed on December 16, 2020.

SITE ID: 1  
LOCATION: 800 E Deeprock Road, Payne, CUSHING, OK  
36 ° 0 ' 58.00 " N LAT. 96 ° 45 ' 44.00 " W LONG.

ANTENNA ID:	1	5 meters	ANTENNA FOR COMMUNIC	ATIONS PR-16.42
	3700.0000 - 4200.0000 MHz		36000F9	

**Points of Communication:**

1 - PERMITTED LIST - ()

---

<b>SES-RWL-20180509-00572</b>	E	E030108	Cebridge Acquisition, L.P.	
Renewal				05/12/2018 - 05/12/2033
Surrender of Authorization				Date Effective: 12/16/2020

**Class of Station:** Fixed Earth Stations

**Nature of Service:** Domestic Fixed Satellite Service

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the IBFS Public Notice to not be published in the FCC Daily Digest.

License surrendered by letter filed on December 16, 2020.

SITE ID: 1  
LOCATION: 5800 W. 45TH, RANDALL, AMARILLO, TX  
35 ° 9 ' 44.00 " N LAT. 101 ° 54 ' 3.00 " W LONG.

ANTENNA ID: MTC 3.8 meters PATRIOT 3.8M  
3700.0000 - 4200.0000 MHz 36M0F8F ANALOG AND DIGITAL

**Points of Communication:**

1 - PERMITTED LIST - ()

~~SES-RWL-20201111-01238~~ E E050255 DIRECTV Enterprises, LLC  
Renewal 12/13/2020 - 12/13/2035  
Grant of Authority Date Effective: 01/04/2021

**Class of Station:** Fixed Earth Stations

**Nature of Service:** Direct to Home Fixed Satellite, Fixed Satellite Service

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the IBFS Public Notice to not be published in the FCC Daily Digest.

SITE ID: LADUF (CBC)  
LOCATION: 3800 Via Oro Ave, Los Angeles, Long Beach, CA  
33 ° 49 ' 44.40 " N LAT. 118 ° 12 ' 43.90 " W LONG.

ANTENNA ID: LDKA2 8.1 meters ANDREW ES81KAA-101  
29525.0000 - 29535.0000 MHz 25K0N0N 54.60 dBW Beacon Transmission - Clear Sky  
29525.0000 - 29535.0000 MHz 25K0N0N 74.60 dBW Beacon Transmission - Max Faded  
29500.0000 - 29515.0000 MHz 1M30F8D 88.30 dBW Multi-tone Frequency Modulated Command Carrier - Max Faded  
29250.0000 - 30000.0000 MHz 36M0G7W 68.30 dBW PSK MOD DIGITAL VIDEO / AUDIO  
28350.0000 - 28600.0000 MHz 36M0G7W 68.30 dBW PSK MOD DIGITAL VIDEO / AUDIO  
19700.0000 - 20200.0000 MHz 36M0G7W 0.00 dBW PSK MOD DIGITAL VIDEO / AUDIO  
19700.0000 - 19710.0000 MHz 106KG9D Phase Modulated Satellite Telemetry  
18300.0000 - 18800.0000 MHz 36M0G7W 0.00 dBW PSK MOD DIGITAL VIDEO / AUDIO

ANTENNA ID: LDKA1 8.1 meters ANDREW ES81KAA-101



28350.0000 - 28600.0000 MHz	36M0G7W	68.30 dBW	PSK MOD Digital Video / Audio
19700.0000 - 20200.0000 MHz	36M0G7W		PSK MOD Digital Video / Audio
18300.0000 - 18800.0000 MHz	36M0G7W		PSK MOD Digital Video / Audio

**Points of Communication:**

- 1 - DIRECTV 10 - (102.750)
- 1 - DIRECTV 11 - (99 W.L.)
- 1 - DIRECTV 12 - (102.725 W.)
- 1 - DIRECTV 8 (D) - (119.05)
- 1 - DIRECTV 9S (S2669) - (101 W.L.)
- 1 - PERMITTED LIST - ()
- 1 - SPACEWAY 1 - (103 W.L.)
- 1 - SPACEWAY 2 (S2133) - (138.9 W.L.)

---

<b>SES-RWL-20201117-01254</b>	E	E050340	DIRECTV Enterprises, LLC	01/04/2021 - 01/04/2036
Renewal				Date Effective: 01/04/2021
Grant of Authority				

**Class of Station:** Fixed Earth Stations

**Nature of Service:** Direct Broadcast Satellite Service

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the IBFS Public Notice to not be published in the FCC Daily Digest.

SITE ID: CRDUF D1 Beacon  
LOCATION: 370 Inverness Drive, South, Douglas, Englewood, CO  
39 ° 33 ' 36.00 " N LAT. 104 ° 51 ' 50.00 " W LONG.

ANTENNA ID:	D1 Beacon	3.5 meters	ANDREW	ES35-1
17300.0000 - 17800.0000 MHz	100KF3N	62.00 dBW	1kHz sine wave, provides backup pointing beacon for DIRECTV 1 spacecraft	

**Points of Communication:**

- CRDUF D1 Beacon - DIRECTV-1R - (72.5 W.L.)

---

<b>SES-RWL-20201120-01259</b>	E	E060010	WCHS Licensee, LLC	01/12/2021 - 01/12/2036
Renewal				Date Effective: 12/31/2020
Grant of Authority				

**Class of Station:** Fixed Earth Stations

---

**Nature of Service:** Domestic Fixed Satellite Service

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the IBFS Public Notice to not be published in the FCC Daily Digest.

SITE ID: 1  
LOCATION: 1301 PIEDMONT (WCHS), KANAWHA, CHARLESTON, WV  
38 ° 20 ' 54.00 " N LAT. 81 ° 37 ' 7.00 " W LONG.

ANTENNA ID:	1	4.5 meters	ANDREW CORP.	ESA45-46A
	3700.0000 - 4200.0000 MHz		36M0G7F	COMPRESSED DIGITAL VIDEO
	3700.0000 - 4200.0000 MHz		36M0F3F	STANDARD ANALOG VIDEO

**Points of Communication:**

1 - PERMITTED LIST - ()

---

<b>SES-RWL-20201123-01263</b>	E	E850268	Nexstar Inc.	
Renewal				12/06/2020 - 12/06/2035
Grant of Authority				Date Effective: 12/31/2020

**Class of Station:** Fixed Earth Stations

**Nature of Service:** Domestic Fixed Satellite Service

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the IBFS Public Notice to not be published in the FCC Daily Digest.

SITE ID: 1  
LOCATION: SPARTANBURG, SPARTANBURG, SC  
34 ° 58 ' 12.00 " N LAT. 82 ° 0 ' 20.00 " W LONG.

ANTENNA ID:	1	4.6 meters	SCIENTIFIC ATLANTA	8005PF
	3700.0000 - 4200.0000 MHz		36000F9	
ANTENNA ID:	2	7 meters	SCIENTIFIC ATLANTA	8010
	3700.0000 - 4200.0000 MHz		36000F9	

**Points of Communication:**

1 - PERMITTED LIST - ()

---

<b>SES-RWL-20201125-01269</b>	E	E050369	Nexstar Inc.	
Renewal				12/05/2020 - 12/05/2035
Grant of Authority				Date Effective: 12/31/2020

**Class of Station:** Fixed Earth Stations

---

**Nature of Service:** Domestic Fixed Satellite Service

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the IBFS Public Notice to not be published in the FCC Daily Digest.

SITE ID: 1  
LOCATION: 8455 PEACH STREET (WJET), ERIE, ERIE, SC  
42 ° 2 ' 24.00 " N LAT. 80 ° 4 ' 8.00 " W LONG.

ANTENNA ID:	1	4.5 meters	ANDREW CORP.	ESA45.46A
	3700.0000 - 4200.0000 MHz		36M0F3F	STANDARD ANALOG VIDEO
	3700.0000 - 4200.0000 MHz		36M0G7F	COMPRESSED DIGITAL VIDEO

**Points of Communication:**

1 - PERMITTED LIST - ()

---

<b>SES-RWL-20201215-01379</b>	E	E060037	UNIVERSITY OF ALASKA	
Renewal				02/14/2021 - 02/14/2036
Grant of Authority				Date Effective: 12/31/2020

**Class of Station:** Fixed Earth Stations

**Nature of Service:** Domestic Fixed Satellite Service

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the IBFS Public Notice to not be published in the FCC Daily Digest.

SITE ID: 1  
LOCATION: 312 TANANA DRIVE (KUAC), NORTH STAR, FAIRBANKS, AK  
64 ° 51 ' 30.00 " N LAT. 147 ° 49 ' 8.00 " W LONG.

ANTENNA ID:	4.6 M.	4.6 meters	ANDREW CORPORATION	ESA46-CCP2
	3700.0000 - 4200.0000 MHz		30K0F1D	DIGITAL AUDIO CARRIER
	3700.0000 - 4200.0000 MHz		10M3G7W	DIGITAL BROADCAST AUDIO CARRIER

**Points of Communication:**

1 - PERMITTED LIST - ()

---

<b>SES-RWL-20201215-01384</b>	E	E950486	CBS Broadcasting Inc.	
Renewal				01/26/2021 - 01/26/2036
Grant of Authority				Date Effective: 12/16/2020

**Class of Station:** Fixed Earth Stations

**Nature of Service:** Domestic Fixed Satellite Service

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the IBFS Public Notice to not be published in the FCC Daily Digest.

SITE ID: 1  
 LOCATION: 1170 Soldiers Field Road, SUFFOLK, BOSTON, MA  
 42 ° 21 ' 56.00 " N LAT. 71 ° 8 ' 4.00 " W LONG.

ANTENNA ID:	1	4.6 meters	ANDREW	ESA46-124
	14000.0000 - 14500.0000 MHz		36M0F3F	72.40 dBW
	11700.0000 - 12200.0000 MHz		36M0F3F	

**Points of Communication:**

1 - PERMITTED LIST - ()

---

<b>SES-RWL-20201215-01388</b>	E E050372	DISH Broadcasting Corporation	
Renewal			01/19/2021 - 01/19/2036
Grant of Authority			Date Effective: 01/04/2021

**Class of Station:** Fixed Earth Stations

**Nature of Service:** Direct to Home Fixed Satellite, Fixed Satellite Service

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the IBFS Public Notice to not be published in the FCC Daily Digest.

SITE ID: Spokane  
 LOCATION: 9815 West Hallet Road, Spokane, Spokane, WA  
 47 ° 35 ' 33.70 " N LAT. 117 ° 33 ' 4.80 " W LONG.

ANTENNA ID:	WaKa 2	9 meters	Vertex	9 Meter
	29500.0000 - 30000.0000 MHz		60M0G7D	65.70 dBW
	29500.0000 - 30000.0000 MHz		32M0G7D	63.00 dBW
	29500.0000 - 30000.0000 MHz		300KG7D	42.70 dBW
	29500.0000 - 30000.0000 MHz		1M50G7D	49.70 dBW
	29500.0000 - 30000.0000 MHz		60M0G7D	65.70 dBW
	29500.0000 - 30000.0000 MHz		32M0G7D	84.20 dBW
	29500.0000 - 30000.0000 MHz		300KG7D	63.90 dBW
	29500.0000 - 30000.0000 MHz		1M50G7D	70.90 dBW
	19700.0000 - 20200.0000 MHz		60M0G7D	

19700.0000 - 20200.0000 MHz	32M0G7D	Data Carrier
19700.0000 - 20200.0000 MHz	300KG7D	Data Carrier

**Points of Communication:**

Spokane - AMC-15 (S2180) - (105.0 W.L.)  
 Spokane - AMC-16 (S2181) - (85 W.L.)  
 Spokane - ECHOSTAR-9 (S2179) - (121 W.L.)

---

<b>SES-RWL-20201217-01401</b>	E E960032	WVEC Television, LLC	
Renewal			02/02/2021 - 02/02/2036
Grant of Authority			Date Effective: 12/17/2020

**Class of Station:** Temporary Fixed Earth Station

**Nature of Service:** Domestic Fixed Satellite Service

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the IBFS Public Notice to not be published in the FCC Daily Digest.

SITE ID: 1  
 LOCATION: VARIOUS

ANTENNA ID: 1	2.4 meters	ANDREW	ESA24VSM-DU
14000.0000 - 14500.0000 MHz	36M0F3F	76.40 dBW	
14000.0000 - 14500.0000 MHz	64K0G7F	42.60 dBW	
14000.0000 - 14500.0000 MHz	26K0F3E	38.70 dBW	
14000.0000 - 14500.0000 MHz	15M0G7W	66.00 dBW	
11700.0000 - 12200.0000 MHz	15M0G7W		

**Points of Communication:**

1 - PERMITTED LIST - ()

---

<b>SES-RWL-20201221-01420</b>	E E960033	Meredith Corporation - WGCL	
Renewal			01/26/2021 - 01/26/2036
Grant of Authority			Date Effective: 01/04/2021

**Class of Station:** Temporary Fixed Earth Station

**Nature of Service:** Domestic Fixed Satellite Service

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the IBFS Public Notice to not be published in the FCC Daily Digest.



---

SITE ID: Brewster  
LOCATION: 66C Teleport Drive, Okanogan, Brewster, WA  
48 ° 8 ' 44.22 " N LAT. 119 ° 41 ' 33.27 " W LONG.

ANTENNA ID:	A1	16.4 meters	Vertex-RSI	16.4
	6676.4500 - 6676.4500 MHz	20M5G7D	86.80 dBW	Digital Data
	6625.4200 - 6625.4200 MHz	20M5G7D	86.80 dBW	Digital Data

**Points of Communication:**

Brewster - LM-RPS-2 - (107.3 W.L.)

---

**SES-STA-20200106-00014** E KA258 Intelsat License LLC, as debtor-in-possession  
Special Temporary Authority  
Grant of Authority Date Effective: 01/04/2021

**Class of Station:**

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the IBFS Public Notice to not be published in the FCC Daily Digest.

On January 4, 2021, Intelsat License LLC, as debtor-in-possession was granted special temporary authority for 30 days, beginning January 4, 2021, to operate its fixed earth station in Hagerstown, MD to provide telemetry, tracking and command (TT&C) services for the HYLAS-1, UK licensed satellite, as it drifts to the 79.0° W.L orbital location in the 17302.048 MHz and 17305.051 MHz (Earth-to-space), and 11701.008 MHz and 11702.808 MHz (space-to-Earth) frequency bands.

**Points of Communication:**

---

**SES-STA-20200317-00248** E E060384 Intelsat License LLC, as debtor-in-possession  
Special Temporary Authority  
Grant of Authority Date Effective: 01/04/2021

**Class of Station:**

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the IBFS Public Notice to not be published in the FCC Daily Digest.

On January 4, 2021, Intelsat License LLC, as debtor-in-possession was granted special temporary authority for 30 days, beginning January 4, 2021, to operate its fixed earth station in Riverside, CA to conduct testing for the HISPASAT 143W-1 satellite at the 143° W.L. orbital location in the 14399-14435 MHz (Earth-to-space) and 11599-11635 MHz (space-to-Earth) frequency bands.

**Points of Communication:**

---

**SES-STA-20200319-00283** E E990323 Intelsat License LLC, as debtor-in-possession  
Special Temporary Authority  
Grant of Authority Date Effective: 01/05/2021

**Class of Station:**



---

**Points of Communication:**

---

**SES-STA-20201003-01082**    E E2191    Alascom, Inc.  
Special Temporary Authority  
Grant of Authority

Date Effective: 12/28/2020

**Class of Station:**

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the IBFS Public Notice to not be published in the FCC Daily Digest.

On December 28, 2020, Alascom, Inc. was granted special temporary authority for 60 days, beginning December 28, 2020, to operate a 1.2-meter antenna in Central, AK with the Spaceway satellite at the 138.9° W.L. orbital location in the 19.7-20.2 GHz (space-to-Earth) and 29.5-30.0 GHz (Earth-to-space) frequency bands on a non-protected and non-interference basis and without prejudice to FCC actions on other pending or future applications.

---

**Points of Communication:**

---

**SES-STA-20201003-01083**    E E020244    Alascom, Inc.  
Special Temporary Authority  
Grant of Authority

Date Effective: 12/28/2020

**Class of Station:**

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the IBFS Public Notice to not be published in the FCC Daily Digest.

On December 28, 2020, Alascom, Inc. was granted special temporary authority for 60 days, beginning December 28, 2020, to operate a 1.2-meter antenna in Bettles, AK with the Spaceway 2 satellite at the 138.9° W.L. orbital location in the 19.7-20.2 GHz (space-to-Earth) and 29.5-30.0 GHz (Earth-to-space) frequency bands on a non-protected and non-interference basis and without prejudice to FCC actions on other pending or future applications.

---

**Points of Communication:**

---

**SES-STA-20201026-01175**    E    Universal Space Network, Inc.  
Special Temporary Authority  
Grant of Authority

Date Effective: 12/21/2020

**Class of Station:**

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the IBFS Public Notice to not be published in the FCC Daily Digest

On December 21, 2020, Universal Space Network, Inc was granted special temporary authority, from January 7, 2021 to February 6, 2021, to operate its 13 meter fixed earth station in North Pole, AK to conduct a test campaign using the on orbit CSG-1 (aka Cosmo-Skymed1 ) satellite operating in a 619 km × 619 km, 97.86°inclined non-geosynchronous orbit to certify its earth station for LEOP support of the launch of the CSG-2 spacecraft in May 2021. The testing will consist of 2 receive -only ngso passes each week for 5 weeks commencing January 7, 2021 on center frequency 2082.000 MHz (space-to-earth) on a non-interference, non-protected, and non-US market access basis. The 24 X 7 remote control point of contact is 215.328.9130.

---

**Points of Communication:**

---

---

**SES-STA-20201027-01193**    E E900570    Univision Network Limited Partnership  
Special Temporary Authority  
Grant of Authority

Date Effective: 12/28/2020

**Class of Station:**

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the IBFS Public Notice to not be published in the FCC Daily Digest.

On December 28, 2020 UNIVISION COMMUNICATIONS, INC. was granted special temporary authority beginning January 1, 2021 to May 30, 2021 to operate its 4.5 meter antenna associated with E900570 at its Miami, FL Doral campus site with the SES-3 satellite at the 103.0° W orbital location to migrate customers from transponder 3C and to transponder 20C. Operations will be conducted on center frequencies 3760 MH (space-to Earth) and 5985 MHz (Earth to space). UNIVISION COMMUNICATIONS, INC is authorized to increased the 4.5 meter antenna's input power to 350 watts on a non-interference basis.

**Points of Communication:**

---

**SES-STA-20201102-01211**    E E891020    Denali 20020, LLC  
Special Temporary Authority  
Grant of Authority

Date Effective: 01/05/2021

**Class of Station:**

On January 5, 2021, Denali 20020, LLC was granted special temporary authority from January 6, 2021 through January 31, 2021, to operate its fixed earth station in Brewster, WA to communicate with the Amazonas 2 (S2793) geostationary orbit (GSO) satellite in the 13750-14000 MHz (Earth-to-space) frequency band.

**Points of Communication:**

---

**SES-STA-20201120-01333**    E E201993    SpaceX Services, Inc.  
Special Temporary Authority  
Grant of Authority

Date Effective: 12/17/2020

**Class of Station:**

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the IBFS Public Notice to not be published in the FCC Daily Digest.

On December 17, 2020, SpaceX Services, Inc. was granted special temporary authority for 60 days to operate its fixed earth station in LA County, CA to provide services to deliver broadband data between the satellites of the SpaceX NGSO system (S2983/3018) and terrestrial Internet exchange points in the 27.5-29.1 GHz and 29.5-30.0 GHz (Earth-to-space), and 17.8-18.6 GHz and 18.8-19.3 GHz (space-to-Earth) frequency bands.

**Points of Communication:**

---

**SES-STA-20201201-01279**    E E202006    Moynk Properties, LLC  
Special Temporary Authority  
Grant of Authority

Date Effective: 01/05/2021

**Class of Station:**







---

**SES-STA-20201210-01353** E E2194 Alascom, Inc.  
Special Temporary Authority  
Grant of Authority

Date Effective: 12/18/2020

**Class of Station:**

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the IBFS Public Notice to not be published in the FCC Daily Digest.

On December 18, 2020, Alascom, Inc. was granted special temporary authority for 60 days, beginning December 18, 2020, to operate its fixed earth station in Kotlik, AK to communicate with the DIRECTV Spaceway-2 (S2133) satellite in the 29.5-30.0 GHz (Earth-to-space) and 19.7-20.2 GHz (space-to-Earth) frequency bands.

**Points of Communication:**

---

**SES-STA-20201210-01354** E E6216 Alascom, Inc.  
Special Temporary Authority  
Grant of Authority

Date Effective: 12/28/2020

**Class of Station:**

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the IBFS Public Notice to not be published in the FCC Daily Digest.

On December 28, 2020, Alascom, Inc. was granted special temporary authority, 60-days to construct and operate a new back-up Ka-band antenna at its Kakhonak, AK earth station (call sign E6216) with the DIRECTVb SPACEWAY-2 satellite(S2133) at 138.9 W.L.

**Points of Communication:**

---

**SES-STA-20201210-01356** E E2306 Alascom, Inc.  
Special Temporary Authority  
Grant of Authority

Date Effective: 12/18/2020

**Class of Station:**

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the IBFS Public Notice to not be published in the FCC Daily Digest.

On December 18, 2020 Alascom, Inc. was granted special temporary authorization to operate a new back-up Ka-band antenna at its Kaltag, AK earth station (call sign E2306) DIRECTV's SPACEWAY-2 (call sign S2133) at 138.9 W.L.

**Points of Communication:**

---

**SES-STA-20201214-01376** E E980285 DIRECTV Enterprises, LLC  
Special Temporary Authority  
Grant of Authority

Date Effective: 01/07/2021

**Class of Station:**

On January 7, 2021, DIRECTV Enterprises LLC was granted special temporary authority for 30 days, beginning January 11, 2021, to operate its fixed earth station in Los Angeles, CA in the 17.3-17.8 GHz (Earth-to-space), and 12.2-12.7 GHz (space-to-Earth) frequency bands to de-orbit DIRECTV 7S (S2455) satellite.

**Points of Communication:**

---

---

**SES-STA-20201214-01377** E E930304 DIRECTV Enterprises, LLC  
Special Temporary Authority  
Grant of Authority

Date Effective: 01/07/2021

**Class of Station:**

On January 7, 2021, DIRECTV Enterprises LLC was granted special temporary authority for 30 days, beginning January 11, 2021, to operate its fixed earth station in Castle Rock, CO in the 17.3-17.8 GHz (Earth-to-space), and 12.2-12.7 GHz (space-to-Earth) frequency bands to de-orbit DIRECTV 7S (S2455) satellite.

**Points of Communication:**

---

**SES-STA-20201216-01398** E Scripps Media, Inc.  
Special Temporary Authority  
Grant of Authority

Date Effective: 12/21/2020

**Class of Station:**

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the IBFS Public Notice to not be published in the FCC Daily Digest.

On December 21, 2020 Scripps Media, Inc., was granted special temporary authority from December 31, 2020 until January 31, 2021 to operate two earth stations, call signs E920199 and E150101, pending action on File No. SES-T/C-20201209-01313, consistent with action by the Media Bureau on December 15, 2020.

**Points of Communication:**

---

**SES-STA-20201216-01407** E Intelsat License LLC, as debtor-in-possession  
Special Temporary Authority  
Grant of Authority

Date Effective: 01/07/2021

**Class of Station:**

On January 7, 2021, Intelsat License LLC, as debtor-in-possession was granted special temporary authority for 30 days, beginning January 10, 2021, to operate a fixed earth station in Missouri City, TX to provide customer demonstrations to communicate with the following satellites: Galaxy 11 (S2253), Galaxy 18 (S2733), Intelsat 34 (S2915), and SKY-B1 (S2922) in the 14.0-14.5 GHz (Earth-to-space) and 11.7-12.2 GHz (space-to-Earth) frequency bands.

**Points of Communication:**

---

**SES-STA-20201221-01418** E Intelsat License LLC, as debtor-in-possession  
Special Temporary Authority  
Grant of Authority

Date Effective: 12/22/2020

**Class of Station:**

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the IBFS Public Notice to not be published in the FCC Daily Digest.

On December 22, 2020, Intelsat was granted special temporary authority for 30 days, beginning January 26, 2021, to test a .41m flat-panel Ku-band antenna, mounted on a vehicle, with the Galaxy 18 (S2733) satellite in the 14.0-14.5 GHz (Earth-to-space) and 11.7-12.2 GHz (space-to-Earth) frequency bands within a ten mile radius of Hagerstown, MD to communicate with the Galaxy 18 (S2733) satellite on a non-protected and non-interference basis. All precautions identified in Exhibit A to this application must be followed at all times.

**Points of Communication:**

---

---

**SES-STA-20201222-01421** E KB34 Comsat, Inc.  
Special Temporary Authority  
Grant of Authority

Date Effective: 12/29/2020

**Class of Station:**

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the IBFS Public Notice to not be published in the FCC Daily Digest.

On December 29, 2019 COMSAT, was granted special temporary authority for 60 days, beginning January 3, 2021 to continue to operate its Santa Paula, California Teleport 12.8 Meter Hub Antennas to communicate with the Inmarsat 3F1 Satellite (I3F1) on the following center frequencies: 1638.900 MHz, 1639.180 MHz, 1639.220 MHz, 6339.500 MHz, 6341.500 MHz, 6421.500 MHz, and 6423.500 MHz (Earth-to-space), and 1537.290 MHz, 1537.295 MHz, 3950.600 MHz (space-to-Earth).

**Points of Communication:**

---

**SES-STA-20210107-00014** E E110107 AT&T Corp.  
Special Temporary Authority  
Grant of Authority

Date Effective: 01/12/2021

**Class of Station:**

AT&T Corp. requests special temporary authorization for 60 days to add a new 11 m Ku-band antenna at its Roaring Creek, PA earth station (call sign E110107) to communicate with the Telstar 11N spacecraft (call sign S2357) in the conventional and extended Ku-band. See modification SES-MFS-20210106-00005. Extended band operations are limited to the 13.8- 14.0 GHz frequency band. All operations are limited to a non-protected and non-interference basis.

**Points of Communication:**

---

**SES-T/C-20200325-00286** E E191289 Univision New York LLC  
Application for Consent to Transfer of Control  
Consummated

Date Effective: 12/29/2020

**Current Licensee:** Univision New York LLC

**FROM:** Shareholders of Univision Holdings, Inc.

**TO:** NEW SHAREHOLDERS OF UNIVISION HOLDINGS, INC.

No. of Station(s) listed: 1

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the IBFS Public Notice to not be published in the FCC Daily Digest.

---

**SES-T/C-20200325-00287** E E030084 WXTV License Partnership, G.P.  
Application for Consent to Transfer of Control  
Consummated

Date Effective: 12/29/2020

**Current Licensee:** WXTV License Partnership, G.P.

**FROM:** Shareholders of Univision Holdings, Inc.

**TO:** NEW SHAREHOLDERS OF UNIVISION HOLDINGS, INC.

No. of Station(s) listed: 1

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the IBFS Public Notice to not be published in the FCC Daily Digest.

---

---

**SES-T/C-20200325-00288** E E120165 WXTV License Partnership, G.P.  
Application for Consent to Transfer of Control  
Consummated Date Effective: 12/29/2020  
**Current Licensee:** WXTV License Partnership, G.P.  
**FROM:** Shareholders of Univision Holdings, Inc.  
**TO:** NEW SHAREHOLDERS OF UNIVISION HOLDINGS, INC.  
No. of Station(s) listed: 1

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the IBFS Public Notice to not be published in the FCC Daily Digest.

---

**SES-T/C-20200325-00289** E E120215 WUVC License Partnership, G.P.  
Application for Consent to Transfer of Control  
Consummated Date Effective: 12/29/2020  
**Current Licensee:** WUVC License Partnership, G.P.  
**FROM:** Shareholders of Univision Holdings, Inc.  
**TO:** NEW SHAREHOLDERS OF UNIVISION HOLDINGS, INC.  
No. of Station(s) listed: 1

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the IBFS Public Notice to not be published in the FCC Daily Digest.

---

**SES-T/C-20200325-00290** E E120153 Liberman Media Group LLC  
Application for Consent to Transfer of Control  
Consummated Date Effective: 12/29/2020  
**Current Licensee:** WLII/WSUR License Partnership, G.P.  
**FROM:** Shareholders of Univision Holdings, Inc.  
**TO:** NEW SHAREHOLDERS OF UNIVISION HOLDINGS, INC.  
No. of Station(s) listed: 1

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the IBFS Public Notice to not be published in the FCC Daily Digest.

---

**SES-T/C-20200325-00291** E E040250 WGBO License Partnership, G.P.  
Application for Consent to Transfer of Control  
Consummated Date Effective: 12/29/2020  
**Current Licensee:** WGBO License Partnership, G.P.  
**FROM:** Shareholders of Univision Holdings, Inc.  
**TO:** NEW SHAREHOLDERS OF UNIVISION HOLDINGS, INC.  
No. of Station(s) listed: 1

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the IBFS Public Notice to not be published in the FCC Daily Digest.

---

**SES-T/C-20200325-00292** E E140075 WGBO License Partnership, G.P.  
Application for Consent to Transfer of Control  
Consummated Date Effective: 12/29/2020  
**Current Licensee:** WGBO License Partnership, G.P.  
**FROM:** Shareholders of Univision Holdings, Inc.  
**TO:** NEW SHAREHOLDERS OF UNIVISION HOLDINGS, INC.  
No. of Station(s) listed: 1

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the IBFS Public Notice to not be published in the FCC Daily Digest.

---

---

**SES-T/C-20200325-00293** E E120216 Univision Tucson LLC  
Application for Consent to Transfer of Control  
Consummated Date Effective: 12/29/2020  
**Current Licensee:** Univision Tucson LLC  
**FROM:** Shareholders of Univision Holdings, Inc.  
**TO:** NEW SHAREHOLDERS OF UNIVISION HOLDINGS, INC.  
No. of Station(s) listed: 2

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the IBFS Public Notice to not be published in the FCC Daily Digest.

---

**SES-T/C-20200325-00294** E E120151 Univision Salt Lake City LLC  
Application for Consent to Transfer of Control  
Consummated Date Effective: 12/29/2020  
**Current Licensee:** Univision Salt Lake City LLC  
**FROM:** Shareholders of Univision Holdings, Inc.  
**TO:** NEW SHAREHOLDERS OF UNIVISION HOLDINGS, INC.  
No. of Station(s) listed: 2

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the IBFS Public Notice to not be published in the FCC Daily Digest.

---

**SES-T/C-20200325-00295** E E120180 Univision Radio Stations Group, Inc.  
Application for Consent to Transfer of Control  
Consummated Date Effective: 12/29/2020  
**Current Licensee:** Univision Radio Stations Group, Inc.  
**FROM:** Shareholders of Univision Holdings, Inc.  
**TO:** NEW SHAREHOLDERS OF UNIVISION HOLDINGS, INC.  
No. of Station(s) listed: 2

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the IBFS Public Notice to not be published in the FCC Daily Digest.

---

**SES-T/C-20200325-00296** E E191574 Univision Radio Stations Group, Inc.  
Application for Consent to Transfer of Control  
Consummated Date Effective: 12/29/2020  
**Current Licensee:** Univision Radio Stations Group, Inc.  
**FROM:** Shareholders of Univision Holdings, Inc.  
**TO:** NEW SHAREHOLDERS OF UNIVISION HOLDINGS, INC.  
No. of Station(s) listed: 1

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the IBFS Public Notice to not be published in the FCC Daily Digest.

---

**SES-T/C-20200325-00297** E E120217 Univision Philadelphia LLC  
Application for Consent to Transfer of Control  
Consummated Date Effective: 12/29/2020  
**Current Licensee:** Univision Philadelphia LLC  
**FROM:** Shareholders of Univision Holdings, Inc.  
**TO:** NEW SHAREHOLDERS OF UNIVISION HOLDINGS, INC.  
No. of Station(s) listed: 2

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the IBFS Public Notice to not be published in the FCC Daily Digest.

---

---

**SES-T/C-20200325-00298** E E080077 Univision Network Limited Partnership  
Application for Consent to Transfer of Control  
Consummated Date Effective: 12/29/2020  
**Current Licensee:** Univision Network Limited Partnership  
**FROM:** Shareholders of Univision Holdings, Inc.  
**TO:** NEW SHAREHOLDERS OF UNIVISION HOLDINGS, INC.  
No. of Station(s) listed: 6

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the IBFS Public Notice to not be published in the FCC Daily Digest.

---

**SES-T/C-20200325-00299** E E181080 Univision Network Limited Partnership  
Application for Consent to Transfer of Control  
Consummated Date Effective: 12/29/2020  
**Current Licensee:** Univision Network Limited Partnership  
**FROM:** Shareholders of Univision Holdings, Inc.  
**TO:** NEW SHAREHOLDERS OF UNIVISION HOLDINGS, INC.  
No. of Station(s) listed: 1

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the IBFS Public Notice to not be published in the FCC Daily Digest.

---

**SES-T/C-20200325-00300** E E191344 Univision Local Media, Inc.  
Application for Consent to Transfer of Control  
Consummated Date Effective: 12/29/2020  
**Current Licensee:** Univision Local Media, Inc.  
**FROM:** Shareholders of Univision Holdings, Inc.  
**TO:** NEW SHAREHOLDERS OF UNIVISION HOLDINGS, INC.  
No. of Station(s) listed: 1

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the IBFS Public Notice to not be published in the FCC Daily Digest.

---

**SES-T/C-20200325-00301** E E120158 Univision Cleveland LLC  
Application for Consent to Transfer of Control  
Consummated Date Effective: 12/29/2020  
**Current Licensee:** Univision Cleveland LLC  
**FROM:** Shareholders of Univision Holdings, Inc.  
**TO:** NEW SHAREHOLDERS OF UNIVISION HOLDINGS, INC.  
No. of Station(s) listed: 1

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the IBFS Public Notice to not be published in the FCC Daily Digest.

---

**SES-T/C-20200325-00302** E E120154 Univision Atlanta LLC  
Application for Consent to Transfer of Control  
Consummated Date Effective: 12/29/2020  
**Current Licensee:** Univision Atlanta LLC  
**FROM:** Shareholders of Univision Holdings, Inc.  
**TO:** NEW SHAREHOLDERS OF UNIVISION HOLDINGS, INC.  
No. of Station(s) listed: 2

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the IBFS Public Notice to not be published in the FCC Daily Digest.

---

---

**SES-T/C-20200325-00303** E E191557 UniMas Tampa LLC  
Application for Consent to Transfer of Control  
Consummated Date Effective: 12/29/2020  
**Current Licensee:** UniMas Tampa LLC  
**FROM:** Shareholders of Univision Holdings, Inc.  
**TO:** NEW SHAREHOLDERS OF UNIVISION HOLDINGS, INC.  
No. of Station(s) listed: 1

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the IBFS Public Notice to not be published in the FCC Daily Digest.

---

**SES-T/C-20200325-00304** E E191424 UniMas Sacramento LLC  
Application for Consent to Transfer of Control  
Consummated Date Effective: 12/29/2020  
**Current Licensee:** UniMas Sacramento LLC  
**FROM:** Shareholders of Univision Holdings, Inc.  
**TO:** NEW SHAREHOLDERS OF UNIVISION HOLDINGS, INC.  
No. of Station(s) listed: 1

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the IBFS Public Notice to not be published in the FCC Daily Digest.

---

**SES-T/C-20200325-00305** E E191446 UniMas Partnership of San Antonio  
Application for Consent to Transfer of Control  
Consummated Date Effective: 12/29/2020  
**Current Licensee:** UniMas Partnership of San Antonio  
**FROM:** Shareholders of Univision Holdings, Inc.  
**TO:** NEW SHAREHOLDERS OF UNIVISION HOLDINGS, INC.  
No. of Station(s) listed: 1

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the IBFS Public Notice to not be published in the FCC Daily Digest.

---

**SES-T/C-20200325-00306** E E191354 UniMas Orlando, Inc.  
Application for Consent to Transfer of Control  
Consummated Date Effective: 12/29/2020  
**Current Licensee:** UniMas Orlando, Inc.  
**FROM:** Shareholders of Univision Holdings, Inc.  
**TO:** NEW SHAREHOLDERS OF UNIVISION HOLDINGS, INC.  
No. of Station(s) listed: 1

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the IBFS Public Notice to not be published in the FCC Daily Digest.

---

**SES-T/C-20200325-00307** E E191294 UniMas Houston LLC  
Application for Consent to Transfer of Control  
Consummated Date Effective: 12/29/2020  
**Current Licensee:** UniMas Houston LLC  
**FROM:** Shareholders of Univision Holdings, Inc.  
**TO:** NEW SHAREHOLDERS OF UNIVISION HOLDINGS, INC.  
No. of Station(s) listed: 1

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the IBFS Public Notice to not be published in the FCC Daily Digest.

---

---

**SES-T/C-20200325-00308** E E120156 UniMas Boston LLC  
Application for Consent to Transfer of Control  
Consummated Date Effective: 12/29/2020  
**Current Licensee:** UniMas Boston LLC  
**FROM:** Shareholders of Univision Holdings, Inc.  
**TO:** NEW SHAREHOLDERS OF UNIVISION HOLDINGS, INC.  
No. of Station(s) listed: 2

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the IBFS Public Notice to not be published in the FCC Daily Digest.

---

**SES-T/C-20200325-00309** E E191563 Tichenor License Corporation  
Application for Consent to Transfer of Control  
Consummated Date Effective: 12/29/2020  
**Current Licensee:** Tichenor License Corporation  
**FROM:** Shareholders of Univision Holdings, Inc.  
**TO:** NEW SHAREHOLDERS OF UNIVISION HOLDINGS, INC.  
No. of Station(s) listed: 1

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the IBFS Public Notice to not be published in the FCC Daily Digest.

---

**SES-T/C-20200325-00310** E E120159 Spanish Television of Denver, Inc.  
Application for Consent to Transfer of Control  
Consummated Date Effective: 12/29/2020  
**Current Licensee:** Spanish Television of Denver, Inc.  
**FROM:** Shareholders of Univision Holdings, Inc.  
**TO:** NEW SHAREHOLDERS OF UNIVISION HOLDINGS, INC.  
No. of Station(s) listed: 2

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the IBFS Public Notice to not be published in the FCC Daily Digest.

---

**SES-T/C-20200325-00311** E E050180 KXLN License Partnership, L.P.  
Application for Consent to Transfer of Control  
Consummated Date Effective: 12/29/2020  
**Current Licensee:** KXLN LICENSE PARTNERSHIP, G.P.  
**FROM:** Shareholders of Univision Holdings, Inc.  
**TO:** NEW SHAREHOLDERS OF UNIVISION HOLDINGS, INC.  
No. of Station(s) listed: 1

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the IBFS Public Notice to not be published in the FCC Daily Digest.

---

**SES-T/C-20200325-00312** E E120162 KXLN License Partnership, L.P.  
Application for Consent to Transfer of Control  
Consummated Date Effective: 12/29/2020  
**Current Licensee:** KXLN License Partnership, L.P.  
**FROM:** Shareholders of Univision Holdings, Inc.  
**TO:** NEW SHAREHOLDERS OF UNIVISION HOLDINGS, INC.  
No. of Station(s) listed: 3

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the IBFS Public Notice to not be published in the FCC Daily Digest.

---

---

**SES-T/C-20200325-00313** E E120152 KWEX License Partnership, L.P.  
Application for Consent to Transfer of Control  
Consummated Date Effective: 12/29/2020  
**Current Licensee:** KWEX License Partnership, L.P.  
**FROM:** Shareholders of Univision Holdings, Inc.  
**TO:** NEW SHAREHOLDERS OF UNIVISION HOLDINGS, INC.  
No. of Station(s) listed: 2

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the Public Notice of this application not being published on the FCC Digest.

---

**SES-T/C-20200325-00314** E E120150 KUVS License Partnership, G.P.  
Application for Consent to Transfer of Control  
Consummated Date Effective: 12/29/2020  
**Current Licensee:** KUVS License Partnership, G.P.  
**FROM:** Shareholders of Univision Holdings, Inc.  
**TO:** NEW SHAREHOLDERS OF UNIVISION HOLDINGS, INC.  
No. of Station(s) listed: 1

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the Public Notice of this application not being published on the FCC Digest.

---

**SES-T/C-20200325-00315** E E120169 KUVN License Partnership, L.P.  
Application for Consent to Transfer of Control  
Consummated Date Effective: 12/29/2020  
**Current Licensee:** KUVN License Partnership, L.P.  
**FROM:** Shareholders of Univision Holdings, Inc.  
**TO:** NEW SHAREHOLDERS OF UNIVISION HOLDINGS, INC.  
No. of Station(s) listed: 2

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the Public Notice of this application not being published on the FCC Digest.

---

**SES-T/C-20200325-00316** E E120155 KUVI License Partnership, G.P.  
Application for Consent to Transfer of Control  
Consummated Date Effective: 12/29/2020  
**Current Licensee:** KUVI License Partnership, G.P.  
**FROM:** Shareholders of Univision Holdings, Inc.  
**TO:** NEW SHAREHOLDERS OF UNIVISION HOLDINGS, INC.  
No. of Station(s) listed: 3

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the Public Notice of this application not being published on the FCC Digest.

---

**SES-T/C-20200325-00317** E E120166 KTVW License Partnership, G.P.  
Application for Consent to Transfer of Control  
Consummated Date Effective: 12/29/2020  
**Current Licensee:** KTVW License Partnership, G.P.  
**FROM:** Shareholders of Univision Holdings, Inc.  
**TO:** NEW SHAREHOLDERS OF UNIVISION HOLDINGS, INC.  
No. of Station(s) listed: 2

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the Public Notice of this application not being published on the FCC Digest.

---

---

**SES-T/C-20200325-00318** E E120164 KMEX License Partnership, G.P.  
Application for Consent to Transfer of Control  
Consummated Date Effective: 12/29/2020  
**Current Licensee:** KMEX License Partnership, G.P.  
**FROM:** Shareholders of Univision Holdings, Inc.  
**TO:** NEW SHAREHOLDERS OF UNIVISION HOLDINGS, INC.  
No. of Station(s) listed: 2

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the Public Notice of this application not being published on the FCC Digest.

---

**SES-T/C-20200325-00319** E E020109 KMEX License Partnership, G.P.  
Application for Consent to Transfer of Control  
Consummated Date Effective: 12/29/2020  
**Current Licensee:** KMEX License Partnership, G.P.  
**FROM:** Shareholders of Univision Holdings, Inc.  
**TO:** NEW SHAREHOLDERS OF UNIVISION HOLDINGS, INC.  
No. of Station(s) listed: 2

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the Public Notice of this application not being published on the FCC Digest.

---

**SES-T/C-20200325-00320** E E120160 KFTV License Partnership, G.P.  
Application for Consent to Transfer of Control  
Consummated Date Effective: 12/29/2020  
**Current Licensee:** KFTV License Partnership, G.P.  
**FROM:** Shareholders of Univision Holdings, Inc.  
**TO:** NEW SHAREHOLDERS OF UNIVISION HOLDINGS, INC.  
No. of Station(s) listed: 2

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the Public Notice of this application not being published on the FCC Digest.

---

**SES-T/C-20200325-00321** E E120170 KDTV License Partnership, G.P.  
Application for Consent to Transfer of Control  
Consummated Date Effective: 12/29/2020  
**Current Licensee:** KDTV License Partnership, G.P.  
**FROM:** Shareholders of Univision Holdings, Inc.  
**TO:** NEW SHAREHOLDERS OF UNIVISION HOLDINGS, INC.  
No. of Station(s) listed: 2

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the Public Notice of this application not being published on the FCC Digest.

---

**SES-T/C-20200325-00322** E E120167 KAKW License Partnership, L.P.  
Application for Consent to Transfer of Control  
Consummated Date Effective: 12/29/2020  
**Current Licensee:** KAKW License Partnership, L.P.  
**FROM:** Shareholders of Univision Holdings, Inc.  
**TO:** NEW SHAREHOLDERS OF UNIVISION HOLDINGS, INC.  
No. of Station(s) listed: 1

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the Public Notice of this application not being published on the FCC Digest.

---

---

**SES-T/C-20200325-00323** E E060016 KAKW License Partnership, L.P.  
Application for Consent to Transfer of Control  
Consummated Date Effective: 12/29/2020  
**Current Licensee:** KAKW License Partnership, L.P.  
**FROM:** Shareholders of Univision Holdings, Inc.  
**TO:** NEW SHAREHOLDERS OF UNIVISION HOLDINGS, INC.  
No. of Station(s) listed: 1

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the Public Notice of this application not being published on the FCC Digest.

---

**SES-T/C-20200720-00759** E E191604 Univision Radio Stations Group, Inc.  
Application for Consent to Transfer of Control  
Consummated Date Effective: 12/29/2020  
**Current Licensee:** Univision Radio Stations Group, Inc.  
**FROM:** Shareholders of Univision Holdings, Inc.  
**TO:** NEW SHAREHOLDERS OF UNIVISION HOLDINGS, INC.  
No. of Station(s) listed: 1

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the Public Notice of this application not being published on the FCC Digest.

---

**SES-T/C-20200720-00760** E E191283 UniMas Dallas LLC  
Application for Consent to Transfer of Control  
Consummated Date Effective: 12/29/2020  
**Current Licensee:** UniMas Dallas LLC  
**FROM:** Shareholders of Univision Holdings, Inc.  
**TO:** NEW SHAREHOLDERS OF UNIVISION HOLDINGS, INC.  
No. of Station(s) listed: 1

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the Public Notice of this application not being published on the FCC Digest.

---

**SES-T/C-20200720-00761** E E191300 UniMas Fresno LLC  
Application for Consent to Transfer of Control  
Consummated Date Effective: 12/29/2020  
**Current Licensee:** UniMas Fresno LLC  
**FROM:** Shareholders of Univision Holdings, Inc.  
**TO:** NEW SHAREHOLDERS OF UNIVISION HOLDINGS, INC.  
No. of Station(s) listed: 1

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the Public Notice of this application not being published on the FCC Digest.

---

**SES-T/C-20200720-00762** E E191285 KAKW License Partnership, L.P.  
Application for Consent to Transfer of Control  
Consummated Date Effective: 12/29/2020  
**Current Licensee:** KAKW License Partnership, L.P.  
**FROM:** Shareholders of Univision Holdings, Inc.  
**TO:** NEW SHAREHOLDERS OF UNIVISION HOLDINGS, INC.  
No. of Station(s) listed: 1

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the Public Notice of this application not being published on the FCC Digest.

---

---

**SES-T/C-20200720-00763** E E191403 KUVS License Partnership, G.P.  
Application for Consent to Transfer of Control  
Consummated Date Effective: 12/29/2020  
**Current Licensee:** KUVS License Partnership, G.P.  
**FROM:** Shareholders of Univision Holdings, Inc.  
**TO:** NEW SHAREHOLDERS OF UNIVISION HOLDINGS, INC.  
No. of Station(s) listed: 1

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the Public Notice of this application not being published on the FCC Digest.

---

**SES-T/C-20200720-00764** E E191605 KDTV License Partnership, G.P.  
Application for Consent to Transfer of Control  
Consummated Date Effective: 12/29/2020  
**Current Licensee:** KDTV License Partnership, G.P.  
**FROM:** Shareholders of Univision Holdings, Inc.  
**TO:** NEW SHAREHOLDERS OF UNIVISION HOLDINGS, INC.  
No. of Station(s) listed: 1

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the Public Notice of this application not being published on the FCC Digest.

---

**SES-T/C-20200720-00765** E E191221 UniMas Albuquerque LLC  
Application for Consent to Transfer of Control  
Consummated Date Effective: 12/29/2020  
**Current Licensee:** UniMas Albuquerque LLC  
**FROM:** Shareholders of Univision Holdings, Inc.  
**TO:** NEW SHAREHOLDERS OF UNIVISION HOLDINGS, INC.  
No. of Station(s) listed: 1

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the Public Notice of this application not being published on the FCC Digest.

---

**SES-T/C-20200720-00766** E E191299 WLV License Partnership, G.P.  
Application for Consent to Transfer of Control  
Consummated Date Effective: 12/29/2020  
**Current Licensee:** WLV License Partnership, G.P.  
**FROM:** Shareholders of Univision Holdings, Inc.  
**TO:** NEW SHAREHOLDERS OF UNIVISION HOLDINGS, INC.  
No. of Station(s) listed: 1

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the Public Notice of this application not being published on the FCC Digest.

---

**SES-T/C-20201021-01369** E E860028 Tennessee Radio Network  
Application for Consent to Transfer of Control  
Consummated Date Effective: 01/07/2021  
**Current Licensee:** Tennessee Radio Network  
**FROM:** CC Broadcast Holdings, Inc.  
**TO:** iHeart Operations, Inc.  
No. of Station(s) listed: 1

---

**SES-T/C-20201021-01378** E E000329 iHeartMedia + Entertainment, Inc.

Application for Consent to Transfer of Control  
Consummated

Date Effective: 01/07/2021

**Current Licensee:** iHeartMedia + Entertainment, Inc.

**FROM:** CC Broadcast Holdings, Inc.

**TO:** iHeart Operations, Inc.

No. of Station(s) listed: 2

**Dismissal**

**SES-STA-20200319-00277** KZ27 Alascom, Inc.

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the IBFS Public Notice to not be published in the FCC Daily Digest.

This application was dismissed as moot due to grant of a pending modification.

**SES-STA-20200416-00412** E140121 Intelsat License LLC, as debtor-in-possession

This STA application request is dismissed as moot, due to underlying application SES-MOD-20180611-01387 has been granted.

**SES-STA-20200507-00503** E170122 Intelsat License LLC, as debtor-in-possession

This STA application request is dismissed as moot. due to underlying MFS application was granted.

**SES-STA-20201003-01089** E2197 Alascom, Inc.

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the Public Notice of this application not being published on the FCC Digest.

SES-STA-20201003-01089 was dismissed as moot upon grant of SES-MOD-20191107-01463.

**SES-STA-20201006-01099** E190031 Alascom, Inc.

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the Public Notice of this application not being published on the FCC Digest.

SES-STA-20201006-01099 was dismissed as moot upon grant of SES-LIC-20190205-00065.

**SES-STA-20201120-01323** E201193 SpaceX Services, Inc.

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the Public Notice of this application not being published on the FCC Digest.

Application was dismissed, IBFS File No. SES-LIC-20200327 has been granted.

**INFORMATIVE**

**SES-MFS-20181213-03453** E170121 Intelsat License LLC, as debtor-in-possession

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the Public Notice of this application not being published on the FCC Digest.

The International Bureau hereby issues public notice that Intelsat License LLC, as debtor in possession, (Intelsat) has filed notification that it has completed coordination with the National Aeronautics and Space Administration ("NASA") for the operation of Intelsat's earth stations on board aircraft terminals. The coordination covers protection of existing NASA Tracking and Data Relay Satellite System ("TDRSS") facilities located in Guam; White Sands, New Mexico; and Blossom Point, Maryland. Intelsat may commence operations within the coordination zone in 30 days if no party has opposed the operations.

**SURRENDER**

**SES-LIC-20060526-00904** E060198 Intelsat License LLC, as debtor-in-possession

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the IBFS Public Notice to not be published in the FCC Daily Digest.

License surrendered by letter filed on December 17, 2020.

**SES-LIC-20090211-00168** E090028 Oshkosh Specialty Vehicles, Inc.

License surrendered by letter filed on January 11, 2021.

**SES-LIC-20111202-01407** E110175 Oshkosh Specialty Vehicles, Inc.

License surrendered by letter filed on January 11, 2021.

**SES-LIC-20160107-00027** E160005 RigNet SatCom, Inc.

License surrendered by letter filed on January 11, 2021.

**SES-MOD-20080612-00750** E9121 NBC Telemundo License LLC

**SURRENDER**

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the Public Notice of this application not being published on the FCC Digest.

License surrendered by letter filed on December 23, 2020.

**SES-MOD-20080912-01194** E080144 Nippon Television Network Corporation

License surrendered by letter filed on January 8, 2021.

**SES-MOD-20131113-00999** E6911 NBC Telemundo License LLC

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the Public Notice of this application not being published on the FCC Digest.

License surrendered by letter filed on December 23, 2020.

**SES-MOD-20131113-01058** E860010 NBC Telemundo License LLC

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the Public Notice of this application not being published on the FCC Digest.

License surrendered by letter filed on December 23, 2020.

**SES-MOD-20131113-01125** E9120 NBC Telemundo License LLC

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the Public Notice of this application not being published on the FCC Digest.

License surrendered by letter filed on December 23, 2020.

**SES-MOD-20131113-01133** E7333 NBC Telemundo License LLC

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the Public Notice of this application not being published on the FCC Digest.

License surrendered by letter filed on December 23, 2020.

**SES-REG-20060110-00031** E060007 NORTH CAROLINA BROADCASTING PARTNERS

License surrendered by letter filed on January 6, 2021.

**SES-REG-20181011-05383** E200088 The Southern Kansas Telephone Company, Inc.

License surrendered by letter filed on January 7, 2021.

**SES-RWL-20051213-01747** E6868 NBC Telemundo License LLC

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the Public Notice of this application not being published on the FCC Digest.

License surrendered by letter filed on December 23, 2020.

**SES-RWL-20100729-00969** E000325 DCI II, Inc.

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the Public Notice of this application not being published on the FCC Digest.

License surrendered by letter filed on December 16, 2020.

**SES-RWL-20110916-01094** E010300 Cebridge Acquisition, L.P.

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the Public Notice of this application not being published on the FCC Digest.

License surrendered by letter filed on December 16, 2020.

**SES-RWL-20170614-00650** E920510 Cebridge Acquisition, L.P.

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the Public Notice of this application not being published on the FCC Digest.

License surrendered by letter filed on December 16, 2020.

**SES-RWL-20190320-00388** E040272 Cebridge Acquisition, L.P.

This application is returned to the public notice due to a technical issue that began on December 21, 2020 that caused the Public Notice of this application not being published on the FCC Digest.

License surrendered by letter filed on December 16, 2020.

For more information concerning this Notice, contact the Satellite Division at 418-0719; TTY 1-888-835-5322.