# **Engineering Statement**

# 1 Introduction

Intelsat License LLC ("Intelsat") seeks authority in this application to operate the satellite designated as Intelsat 9 at 29.5° W.L. The characteristics of the Intelsat 9 spacecraft, as well as its compliance with the various provisions of Part 25 of the Federal Communication Commission's ("FCC or "Commission") rules, are provided in this Engineering Statement, which also updates the beam gain contours. In all other respects, the characteristics of Intelsat 9 are the same as those described in SAT-MOD-20120703-00110.

# 2 Spacecraft Overview

Direction	Frequency
Unlink	5925 – 6425 MHz
Оршк	14000 – 14500 MHz
	3700 – 4200 MHz
Downlink	11450 – 11700 MHz
	$11700 - 12200 \text{ MHz}^1$

Intelsat 9 is a SSL FS-1300 spacecraft that is capable of operating in the C-band and Ku-band frequencies listed below and that provides service to North and South America and Europe.

## 2.1 Spacecraft Characteristics

Intelsat 9 is a SSL FS-1300 three-axis stabilized type spacecraft that has a rectangular outer body structure. Intelsat 9 utilizes two deployable solar array wings and a number of deployable and non-deployable antennas.

The Intelsat 9 spacecraft is composed of the following subsystems:

- Thermal
- Power
- Attitude Control

<sup>&</sup>lt;sup>1</sup> Intelsat 9 will use the 11.7-12.2 GHz to serve Region 2 only. Accordingly, Intelsat's operations in this band will be consistent with the International Table of Frequency Allocations included in 47 C.F.R. § 2.106.

- Propulsion
- Telemetry, Command and Ranging
- Uplink Power Control
- Communications

These subsystems maintain the correct position and attitude of the spacecraft; ensure that all internal units are maintained within the required temperature range; and ensure that the spacecraft can be commanded and controlled with a high level of reliability from launch to the end of its useful life. The spacecraft design incorporates redundancy in all of the various subsystems in order to avoid single-point failures.

The structural design of Intelsat 9 provides mechanical support for all subsystems. The structure supports the communication antennas, solar arrays, and thrusters. It also provides a stable platform for preserving the alignment of critical elements of the spacecraft.

## 2.2 Communication Subsystem

Intelsat 9 provides active communication channels at C-band frequencies, each having a bandwidth of 36 MHz, and Ku-band frequencies each having a bandwidth of 36 MHz. The Intelsat 9 frequencies, polarization, and channel plan are provided in the Schedule S. An explanation of how uplink frequency bands are connected to downlink frequency bands is provided in Exhibit 5.

The coverage contours and performance characteristics of all Intelsat 9 beams except for the global beams are provided in the Schedule S. The global beams have gain contours that vary by less than 8 dB across the surface of the Earth and, accordingly, the gain at 8 dB below the peak falls beyond the edge of the Earth. Therefore, pursuant to Section 25.114(c)(4)(vi)(A) of the FCC's rules, contours for these beams are not required to be provided and the associated GXT files have not been included in Schedule S. Exhibits 1 and 2 provide the beam parameters for the Intelsat 9 uplink and downlink beams, respectively.

### 2.3 Telemetry, Command and Ranging Subsystem

The telemetry, command and ranging ("TC&R") subsystem provides the following functions:

- 1) Acquisition, processing and transmission of spacecraft telemetry data;
- 2) Reception and retransmission of ground station generated ranging signals; and
- 3) Reception, processing and distribution of telecommands.

The Intelsat 9 command and telemetry channel frequencies are shown in Exhibit 3. The coverage patterns of the command and telemetry beams have gain contours that vary by less than 8 dB across the surface of the Earth, and accordingly the gain at 8 dB below the peak falls beyond the edge of the Earth. Therefore, pursuant to Section 25.114(c)(4)(vi)(A) of the FCC's

rules, contours for these beams are not required to be provided and the associated GXT files have not been included in Schedule S. The Intelsat 9 command and telemetry subsystem performance is summarized in Exhibit 3.

#### 2.4 Uplink Power Control Subsystem

Intelsat 9 utilizes two Ku-band channels for uplink power control ("ULPC"), antenna tracking, and ranging. The coverage patterns of the ULPC beams have gain contours that vary by less than 8 dB across the surface of the Earth, and accordingly the gain at 8 dB below the peak falls beyond the edge of the Earth. Therefore, pursuant to Section 25.114(c)(4)(vi)(A) of the FCC's rules, contours for these beams are not required to be provided and the associated GXT files have not been included in Schedule S. The Intelsat 9 ULPC frequencies and subsystem performance are summarized in Exhibit 3.

#### 2.5 Satellite Station-Keeping

The spacecraft will be maintained within  $0.05^{\circ}$  of its nominal longitudinal position in the eastwest direction. Accordingly, it will comply with Section 25.210(j) of the Commission's rules.

The attitude of the spacecraft will be maintained with accuracy consistent with the achievement of the specified communications performance, after taking into account all error sources (i.e., attitude perturbations, thermal distortions, misalignments, orbital tolerances, and thruster perturbations, etc.).

### 3 Services

Intelsat 9 is a general purpose communications satellite and has been designed to support various services offered within the Intelsat satellite system. Depending upon the needs of the users, the transponders on Intelsat 9 can accommodate television, radio, voice, and data communications. Typical communication services include:

- a) Compressed digital video
- b) High speed digital data
- c) Digital single channel per carrier ("SCPC") data channels

### 4 **Power Flux Density**

The power flux density ("PFD") limits for space stations operating in the 3700 - 4200 MHz and 11450 - 11700 MHz bands are specified in Section 25.208 of the Commission's rules. There are no PFD limits specified for the 11700 - 12200 MHz band in either Section 25.208 of the Commission's rules or No. 21.16 of the International Telecommunication Union ("ITU") Radio Regulations. The maximum PFD levels for the Intelsat 9 transmissions were calculated for the 3700 - 4200 MHz and 11450 - 11700 MHz bands. The results are provided in Schedule S and

show that the downlink power flux density levels of the Intelsat 9 carriers do not exceed the limits specified in Section 25.208 of the Commission's rules or the limits specified in No. 21.16 of the ITU Radio Regulations.

## 5 Emission Compliance

Section 25.202(e) of the Commission's rules requires that the carrier frequency of each space station transmitter be maintained within 0.002% of the reference frequency. Intelsat 9 is designed to be compliant with the provisions of this rule.

Intelsat will comply with the provisions of Section 25.202(f) of the Commission's rules with regard to Intelsat 9 emissions.

# 6 Orbital Location

Intelsat requests that it be assigned the 29.5° W.L. orbital location for Intelsat 9. The 29.5° W.L. location satisfies Intelsat 9 requirements for optimizing coverage, elevation angles, and service availability. Additionally, the location also ensures that the maximum operational, economic, and public interest benefits will be derived.

# 7 Coordination Statement and Certifications

The downlink EIRP density of Intelsat 9 transmissions in the conventional C-band will not exceed 3 dBW/4kHz for digital transmissions or 8 dBW/4kHz for analog transmissions, and associated uplink transmissions will not exceed applicable EIRP density envelopes in Sections 25.218 or 25.221(a)(1) unless the non-routine uplink and/or downlink operation is coordinated with operators of authorized co-frequency space stations at assigned locations within six degrees of Intelsat 9 at 29.5° W.L.

The downlink EIRP density of Intelsat 9 transmissions in the conventional or extended Ku-bands will not exceed 14 dBW/4kHz for digital transmissions or 17 dBW/4kHz for analog transmissions, and associated uplink transmissions will not exceed applicable EIRP density envelopes in Sections 25.218, 25.222(a)(1), 25.226(a)(1), or 25.227(a)(1) unless the non-routine uplink and/or downlink operation is coordinated with operators of authorized co-frequency space stations at assigned locations within six degrees of Intelsat 9 at 29.5° W.L.

Currently, there is no U.S. ITU filing for a satellite network that specifies operation in the frequency band 11950 - 12200 MHz at the nominal orbital location of  $29.5^{\circ}$  W.L. Intelsat will submit to the Commission Appendix 4 information for a new satellite network that utilizes these frequency bands at the nominal orbital longitude of  $29.5^{\circ}$  W.L., to be forwarded to the ITU. Intelsat is aware that Hispasat 1D and Hispasat 1E operate at  $30.0^{\circ}$ W.L. and use a portion or all of the 11950 - 12200 MHz band in one or more of their beams. However, they are not equipped to transmit in the band 12112 - 12192 MHz over America using vertical polarization. Therefore,

Intelsat 9 is not mutually exclusive with Hispasat satellites for operation in the band 12112 – 12192 MHz over America using vertical polarization.

# 8 Orbital Debris Mitigation Plan

Intelsat is proactive in ensuring safe operation and disposal of this and all spacecraft under its control. The four elements of debris mitigation are addressed below.

## 8.1 Spacecraft Hardware Design

The spacecraft is designed such that no debris will be released during normal operations. Intelsat has assessed the probability of collision with meteoroids and other small debris (<1 cm diameter) and has taken the following steps to limit the effects of such collisions: (1) critical spacecraft components are located inside the protective body of the spacecraft and properly shielded; and (2) all spacecraft subsystems have redundant components to ensure no single-point failures. The spacecraft does not use any subsystems for end-of-life disposal that are not used for normal operations.

## 8.2 Minimizing Accidental Explosions

Intelsat has assessed the probability of accidental explosions during and after completion of mission operations. The spacecraft is designed in a manner to minimize the potential for such explosions. Propellant tanks and thrusters are isolated using redundant valves and electrical power systems are shielded in accordance with standard industry practices. At the completion of the mission and upon disposal of the spacecraft, Intelsat will ensure active units are turned off. Due to the design of Intelsat 9, Intelsat will not be able to vent all pressurized systems. Upon disposal Intelsat will vent the fuel and Oxidizer tanks; the Xenon propellant on Intelsat 9 has already been completely vented. However, because of the spacecraft design, Intelsat will not be able to vent two helium tanks on Intelsat 9. Intelsat notes that the Satellite Industry Association's pending request for blanket waiver of Section 25.283(c) includes the Intelsat 9 satellite. *See* Satellite Industry Association, Request for Blanket Waiver of Section 25.283(c) of the Commission's Rules, IB Docket No. 02-54 (Oct. 1, 2010).

### 8.3 Safe Flight Profiles

Intelsat has assessed and limited the probability of the space station becoming a source of debris as a result of collisions with large debris or other operational space stations. Subject to receipt of FCC approval, Intelsat 9 will be drifted to 29.5° W.L. Intelsat 701 currently operates at 29.5° W.L. To the extent Intelsat 9 and Intelsat 701 both operate at the 29.5° W.L. orbital location prior to the de-orbit of Intelsat 701, Intelsat will take all the necessary steps to minimize the risk of collision between Intelsat 9 and Intelsat 701.

Intelsat is not aware of any other FCC-licensed system, or any other system applied for and under consideration by the FCC, that will have an overlapping station-keeping volume with

Intelsat 9 at 29.5° W.L. Intelsat is also not aware of any system with an overlapping stationkeeping volume with Intelsat 9 that is the subject of an ITU filing and that is either in orbit or progressing towards launch.

#### 8.4 Post Mission Disposal

At the end of the mission, Intelsat intends to dispose of the spacecraft by moving it to an altitude of at least 150 kilometers above the geostationary arc. Intelsat has reserved 42.4 kilograms of fuel for this purpose. In its *Second Report and Order* in IB Docket 02-54, Mitigation of Orbital Debris,<sup>2</sup> the FCC declared that satellites launched prior to March 18, 2002, such as the Intelsat 9 satellite, would be designated as grandfathered satellites not subject to a specific disposal altitude. Therefore, the planned disposal orbit for Intelsat 9, as revised, complies with the FCC's rules.

The reserved fuel figure was determined by the spacecraft manufacturer and provided for in the propellant budget. This figure was calculated taking into account the expected mass of the satellite at the end of life and the required delta-velocity to achieve the desired orbit. The fuel gauging uncertainty has been taken into account in these calculations.

## 9 TC&R Control Earth Stations

Intelsat will conduct TC&R operations through earth stations near Atlanta, GA and Hagerstown. MD. Additionally, Intelsat is capable of remotely controlling Intelsat 9 from the company's facilities in McLean, VA and Long Beach, CA.

<sup>&</sup>lt;sup>2</sup> Mitigation of Orbital Debris, Second Report and Order, 19 FCC Rcd 11567 (2004).

# **Certification Statement**

I hereby certify that I am a technically qualified person and am familiar with Part 25 of the Commission's rules. The contents of this engineering statement were prepared by me or under my direct supervision and to the best of my knowledge are complete and accurate.

/s/ Alexander Gerdenitsch

November 10, 2016

Alexander Gerdenitsch Intelsat Manager, Spectrum Policy, Americas

Date

# **EXHIBIT 1**

#### COMMUNICATION SUBSYSTEM UPLINK BEAM PARAMETERS

Beam Name	C-Band Americas	C-Band Americas	Ku-Band Brazil	Ku-Band Americas/Europe	
Schedule S Beam ID	AMHU	AMVU BRHU		AEVU	
Frequency Band (MHz)	5925 - 6425	5925 - 6425 14020 - 14260		14000 - 14240	
Polarization	Horizontal	Vertical	Horizontal	Vertical	
G/T (dB/K)	-0.2	-0.8	3.3	0.0	
Minimum SFD (dBW/m <sup>2</sup> )	-94.8	-93.3 -96.8		-93.1	
Maximum SFD (dBW/m <sup>2</sup> )	-78.8	-77.3	-80.8	-77.1	

Beam Name	Ku-Band Mexico	Ku-Band Mexico	
Schedule S Beam ID	MXVU	MXHU	
Frequency Band (MHz)	14240 - 14480	14260 - 14500	
Polarization	Vertical	Horizontal	
G/T (dB/K)	8.6	8.4	
Minimum SFD (dBW/m <sup>2</sup> )	-102.2	-101.6	
Maximum SFD (dBW/m <sup>2</sup> )	-86.2	-85.6	

# EXHIBIT 2

### COMMUNICATION SUBSYSTEM DOWNLINK BEAM PARAMETERS

Beam Name	ame C-Band Americas C-Band Americas		Ku-Band Brazil	Ku-Band Americas/Europe	
Schedule S Beam ID	hedule S Beam ID AMHD		BRVD	AEHD	
Frequency Band (MHz)	ancy Band 3700 - 4200		11500 - 11960	11450 - 11700	
Polarization	Horizontal	Vertical	Vertical	Horizontal	
Maximum Beam Peak EIRP (dBW)	Im Beam 42.7 42.8   RP (dBW) 42.7 42.8		48.1	49.6	
Maximum Beam Peak EIRP Density (dBW/4kHz)	Maximum Beam Peak EIRP Density dBW/4kHz)		9.8	11.3	

Beam Name	Ku-Band Mexico	Ku-Band Mexico		
Schedule S Beam ID	MXVD	MXHD		
Frequency Band (MHz)	11960 - 12200	11940 - 11980		
Polarization	Vertical	Horizontal		
Maximum Beam Peak EIRP (dBW)	54.2	54.2		
Maximum Beam Peak EIRP Density (dBW/4kHz)	15.9	15.9		

## EXHIBIT 3

Boom Nomo	Command	Command	Command	
Deam Name	Global	Pipe	Bicone	
Schedule S Beam ID	CMD	CMDP	CMDB	
Frequencies (MHz)	14494.5	14000.5	14494.5	
Polarization	Vertical	RHCP	Vertical	
Peak Flux Density at Command Threshold (dBW/m <sup>2</sup> -Hz)	-103.0	-102.2	-90	

#### TC&R SUBSYSTEM CHARACTERISTICS

Beam Name	Telemetry Global	Telemetry Pipe	Telemetry Bicone	ULPC1	ULPC2
Schedule S Beam ID	TLM	TLMP	TLMB	UPCH	UPCV
Frequencies (MHz)	11700.5 & 11702.5	11700.5 & 11702.5	11700.5 & 11702.5	11699.0	11703.0
Polarization	Vertical	RHCP	Horizontal	Horizontal	Vertical
Maximum Channel EIRP (dBW)	9.2	14.8	10.7	13.2	12.3
Maximum Beam Peak EIRP Density (dBW/4kHz)	-11.8	-6.7	-10.3	5.2	4.3

Note: RHCP: Right Hand Circular Polarization, LHCP: Left Hand Circular Polarization

## EXHIBIT 4 Beam Polarizations and GXT File Names

	Schedule S Beam Names								
	Linear Polarization				Circular Polarization				
Beam Designation	Uplink	Uplink	Downlink	Downlink	Uplink	Uplink	Downlink	Downlink	
	(H-Pol.)	(V-Pol.)	(H-Pol.)	(V-Pol.)	(LHCP)	(RHCP)	(LHCP)	(RHCP)	
			C-Ba	nd Beams					
Americas, Europe	AMHU	AMVU	AMHD	AMVD					
			Ku-Ba	and Beams					
N. America & Europe		AEVU	AEHD						
Brazil	BRHU			BRVD					
Mexico	MXHU	MXVU	MXHD	MXVD					
Southeast									
Telemetry Global				TLM*					
Telemetry Pipe								TLMP*	
Telemetry Bicone			TLMB*						
Command Global				CMD*					
Command Pipe								CMDP*	
Command Bicone				CMDB*					
ULPC			UPCH*	UPCV*					

\* GXT files are not provided for the indicated beams because their -8 dB gain contours extend beyond the edge of the Earth.

# EXHIBIT 5 <u>Uplink Band to Downlink Band Connections</u>

			Uplink				Downlink	
Uplink	Uplink		Center	Downlink	Downlink		Center	Channel
Channel	Beam	Uplink	Frequency	Channel	Beam	Downlink	Frequency	Bandwidth
Designation	Name	Polarization	(MHz)	Designation	Name	Polarization	(MHz)	(MHz)
CU01	Americas	Horizontal	5945	CD01	Americas	Vertical	3720	36
CU03	Americas	Horizontal	5985	CD03	Americas	Vertical	3760	36
CU05	Americas	Horizontal	6025	CD05	Americas	Vertical	3800	36
CU07	Americas	Horizontal	6065	CD07	Americas	Vertical	3840	36
CU09	Americas	Horizontal	6105	CD09	Americas	Vertical	3880	30
CU11 CU12	Americas	Horizontal	6145	CD11 CD12	Americas	Vertical	3920	30
CU15	Americas	Horizontal	6225	CD15	Americas	Vertical	3900	30
CU13	Americas	Horizontal	6265	CD15 CD17	Americas	Vertical	4000	30
CU17	Americas	Horizontal	6205	CD17	Americas	Vertical	4040	30
CU21	Americas	Horizontal	6345	CD19 CD21	Americas	Vertical	4080	36
CU21 CU23	Americas	Horizontal	6385	CD21 CD23	Americas	Vertical	4120	36
023	Americas	Horizontai	0385	CD25	Americas	ventical	4100	50
CU02	Americas	Vertical	5945	CD02	Americas	Horizontal	3720	36
CU02	Americas	Vertical	5985	CD02	Americas	Horizontal	3760	36
CU06	Americas	Vertical	6025	CD06	Americas	Horizontal	3800	36
CU08	Americas	Vertical	6065	CD08	Americas	Horizontal	3840	36
CU10	Americas	Vertical	6105	CD10	Americas	Horizontal	3880	36
CU12	Americas	Vertical	6145	CD12	Americas	Horizontal	3920	36
CU14	Americas	Vertical	6185	CD14	Americas	Horizontal	3960	36
CU16	Americas	Vertical	6225	CD16	Americas	Horizontal	4000	36
CU18	Americas	Vertical	6265	CD18	Americas	Horizontal	4040	36
CU20	Americas	Vertical	6305	CD20	Americas	Horizontal	4080	36
CU22	Americas	Vertical	6345	CD22	Americas	Horizontal	4120	36
CU24	Americas	Vertical	6385	CD24	Americas	Horizontal	4160	36
KU01	Americas / Europe	Vertical	14020	KD01	Americas / Europe	Horizontal	11477	36
KU03	Americas / Europe	Vertical	14060	KD03	Americas / Europe	Horizontal	11517	36
KU05	Americas / Europe	Vertical	14100	KD05	Americas / Europe	Horizontal	11557	36
KU07	Americas / Europe	Vertical	14140	KD07	Americas / Europe	Horizontal	11597	36
KU09	Americas / Europe	Vertical	14180	KD09	Americas / Europe	Horizontal	11637	36
KU11	Americas / Europe	Vertical	14220	KD11	Americas / Europe	Horizontal	11677	36
KU07	Americas / Europe	Vertical	14140	KD07	Brazil	Vertical	11597	36
KU09	Americas / Europe	Vertical	14180	KD09	Brazil	Vertical	11637	36
KU11	Americas / Europe	Vertical	14220	KD11	Brazil	Vertical	11677	36
KU13	Mexico	Vertical	14260	KD13	Mexico	Horizontal	11960	36
KU15	Mexico	Vertical	14300	KD15	Mexico	Horizontal	12000	36
KUI7	Mexico	Vertical	14340	KDI7	Mexico	Horizontal	12040	36
KU19 KU21	Maria	Vertical	14380	KD19	Maria a	Horizontal	12080	30
KU21 KU22	Mexico	Vertical	14420	KD21	Mexico	Horizontal	12120	30
KU25	WIEXICO	ventical	14400	KD25	WIEXICO	Horizontai	12100	30
KU02	Brozil	Horizontal	14040	KD02	Brozil	Vertical	11740	36
KU02	Brazil	Horizontal	14040	KD02	Brazil	Vertical	11740	36
KU04	Brazil	Horizontal	14030	KD04	Brazil	Vertical	11820	36
KU08	Brazil	Horizontal	14160	KD08	Brazil	Vertical	11820	36
KU10	Brazil	Horizontal	14200	KD10	Brazil	Vertical	11900	36
KU12	Brazil	Horizontal	14240	KD12	Brazil	Vertical	11940	36
11012	DiuLii	Honzontai	11240	1012	Diali	, crucar	11740	50
KU14	Mexico	Horizontal	14280	KD14	Mexico	Vertical	11980	36
KU16	Mexico	Horizontal	14320	KD16	Mexico	Vertical	12020	36
KU18	Mexico	Horizontal	14360	KD18	Mexico	Vertical	12060	36
KU20	Mexico	Horizontal	14400	KD20	Mexico	Vertical	12100	36
KU22	Mexico	Horizontal	14440	KD22	Mexico	Vertical	12140	36
KU24	Mexico	Horizontal	14480	KD24	Mexico	Vertical	12180	36
			100					20