

**Before the
Federal Communications Commission
Washington, DC 20554**

In the Matter of	)	
	)	
Skylo Technologies, Inc.	)	ICFS File No. SES-AMD-_____
	)	
Amendment to Application to Modify Earth	)	Call Sign: E210107
Station License to Add New Frequencies and	)	
New Mobile Earth Station Class	)	
	)	

AMENDMENT TO MODIFICATION APPLICATION

Pursuant to guidance from the Federal Communications Commission’s Space Bureau, Skylo Technologies, Inc. (“Skylo”) amends its pending modification application to include its previously authorized sites and antennas in Schedule B.¹ During preparation of the amendment, Skylo encountered system validation errors in the ICFS portal affecting certain antenna gain values in Schedule B. Specifically, the ICFS system requires antenna gain values to be entered as positive numbers (minimum 0.01 dBi). However, the correct values for the affected antennas are 0 dBi for Antenna ID 2 and -7 dBi for Antenna ID 3 across all four frequency entries. Because the system does not accept these values, they cannot be entered as reflected in Skylo’s existing authorization.

To facilitate submission, Skylo has entered placeholder positive values in the fields where required by the ICFS system. Consistent with FCC guidance, Skylo has included in Attachment 1 the correct Schedule B gain values for the affected antenna entries and respectfully requests that

¹ See Application to Modify License, Skylo Technologies, Inc., ICFS File No. SES-MOD-20260522-01396 (filed July 30, 2026); *see also* Stamp Grant, Skylo Technologies Inc., ICFS File No. SES-LIC-20210505-00772 (granted Mar. 31, 2023); Stamp Grant, Skylo Technologies Inc., ICFS File Nos. SES-MFS-20230901-02046, SES-AMD-20240229-00656 (granted May 16, 2024) (together, “Skylo Blanket License”).

the final grant reflect those values. Skylo is not requesting any other changes to its pending application beyond those identified above and reflected in the revised Schedule B.

Respectfully submitted,

/s/ MINDEL DE LA TORRE

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Dated: 11 September 2026

Attachment 1

Site Id: SKYLO BLANKET CPE-1 – Antenna ID: 2

Frequency Lower (MHz)	Frequency Upper (MHz)	Direction	Correct Gain
1626.5	1660.5	Earth-to-Space	0 dBi
1525	1559	Space-to-Earth	0 dBi
2180	2200	Space-to-Earth	0 dBi
2000	2020	Earth-to-Space	0 dBi

Site Id: SKYLO BLANKET CPE-1 – Antenna ID: 3

Frequency Lower (MHz)	Frequency Upper (MHz)	Direction	Correct Gain
1626.5	1660.5	Earth-to-Space	-7 dBi
2180	2200	Space-to-Earth	-7 dBi
1525	1559	Space-to-Earth	-7 dBi
2000	2020	Earth-to-Space	-7 dBi