

Federal Communications Commission

Before the
Federal Communications Commission
Washington, D.C. 20554

In the Matter of)	
Space Exploration Holdings LLC)	ICFS File Nos. SAT-LOA-20200526-00055,
)	SAT-AMD-20210818-00105, SAT-AMD-
)	20221215-00175, SAT-AMD-20241017-00228
)	SAT-MOD-20230207-00021; SAT-AMD-
)	20240322-00061; GN Docket No. 23-135
)	
)	SAT-MOD-20240111-00224
)	SAT-MOD-20250611-00144
)	
)	Call Sign S2992/3069
)	
)	
)	ICFS File Nos. SAT-LOA-20250916-00282 and
)	SAT-AMD-20251125-00339
)	Call Sign S00735; GN Docket No. 25-340
)	
Kepler Communications Inc.)	ICFS File No. SAT-PDR-20211224-00204
)	Call Sign S3131
)	
)	
Satelio IoT Services USA Inc)	ICFS File No. SAT-PDR-20250428-00108
)	Call Sign S3230
)	
)	
AST & Science LLC)	ICFS File No. SAT-MOD-20260105-00005
)	Call Sign S3065
)	
)	
Space Bureau Opens New Docket to Explore EchoStar Corporation’s Use of 2 GHz MSS Spectrum)	SB Docket No. 25-173
)	
)	
Petition for Rulemaking by Space Exploration Holdings, LLC Regarding the Revision of the Commission’s 1.6/2.4 GHz “Big LEO” NGSO MSS sharing Plan)	RM-11975
)	
)	
Petition for Rulemaking of Iridium Communications Inc. to Optimize Mobile Satellite Service in the 1.6 GHz Band)	
)	

ERRATUM

Released: April 27, 2026

By the Deputy Chief, Satellite Programs and Policy Division, Space Bureau:

On April 23, 2026, the Space Bureau released an Order, DA 26-398, in the above captioned proceeding. This Erratum amends the released document as indicated below:

1. Paragraph 37 is corrected to read as follows:

“37. IT IS FURTHER ORDERED that AST & Science LLC’s request for authority to operate in the 2000-2020 MHz and 2180-2200 MHz bands in ICFS File No. SAT-MOD-20260105-00005 is DISMISSED with prejudice.”

2. Paragraph 41 is corrected to read as follows:

“41. IT IS FURTHER ORDERED that the request of Globalstar, Inc., Omnispace LLC, and EchoStar Satellite Services, LLC, to dismiss Kepler’s request to use the 1610-1617.775 MHz and 2483.5-2500 MHz bands is DISMISSED as moot.”

FEDERAL COMMUNICATIONS COMMISSION

Jeanine Poltronieri
Deputy Chief, Satellite Programs and Policy Division
Space Bureau