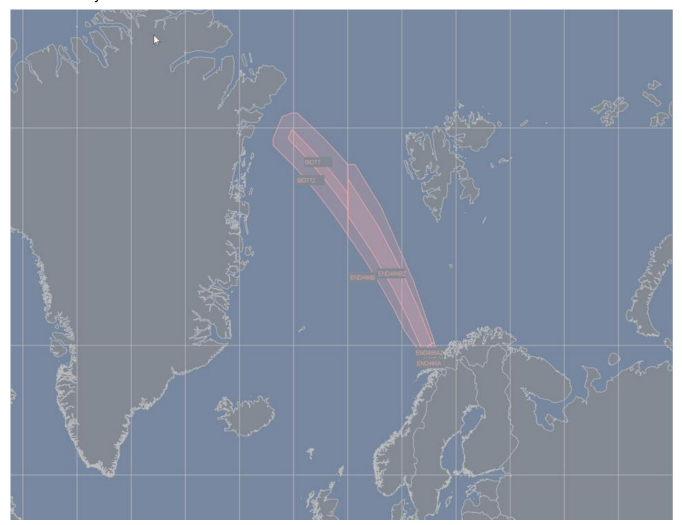
NMD/NOM/NMOC	NO	OM-C	Oper	atio		Doc. ID: NOM-ON/25-168		
Issued on: 24/11/2025 By: MFCASTRILLO	Subject ISA	AR SPE	CTRUI NDØYA		Validity From: 06/12/2025 To: 24/01/2026	NOP Portal: Yes Briefing: No		
Applicability	AD	✓	FM	✓	FP	✓	TLP status	White

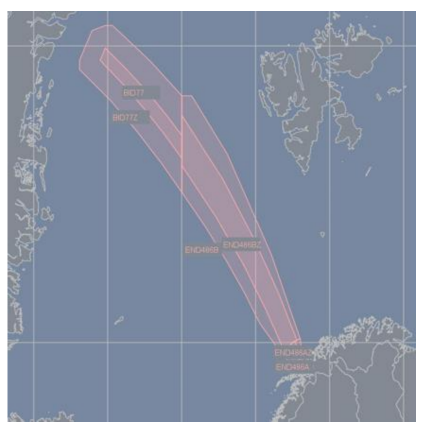
1. Introduction

Andøya Spaceport is planning the Isar Spectrum Mission 2 rocket launch between the 06^{th} and the 19^{th} of December 2025 <u>**OR**</u> between the 13^{th} and the 24^{th} of January 2026. During the launch window below:

- Daily between 20:00 UTC - 20:50 UTC



NMD/NOM/NMOC	NO	OM-C	Oper	atio		Doc. ID: NOM-ON/25-168		
Issued on: 24/11/2025 By: MFCASTRILLO	Subject ISA	AR SPE	CTRUI NDØYA		Validity From: 06/12/2025 To: 24/01/2026	NOP Portal: Yes Briefing: No		
Applicability	AD	✓	FM	✓	FP	✓	TLP status	White



2. General Procedure

Daily allocation of END486A-B/END486A-BZ and BID77/BID77Z will be published via EAUP/EUUP by Norway AMC, that will act as Lead AMC for BID77/BID77Z.

Daily, **on D-1** at 12:00 UTC the latest, as stated in the different agreements:

- Andøya Spaceport will contact AVINOR with the Go of the launch.
- AVINOR will input the data in their AUP/UUP, including BID77Z booking information.
- AVINOR will contact ISAVIA with the Go of the launch.
- ISAVIA will publish a NOTAM.
- Andøya Spaceport will contact NAVIAIR with the Go of the launch.
- NAVIAIR will publish a NOTAM.

NMD/NOM/NMOC	NO	OM-C	Oper	atio		Doc. ID: NOM-ON/25-168		
Issued on: 24/11/2025 By: MFCASTRILLO	Subje	AR SPE	CTRUI NDØYA		Validity From: 06/12/2025 To: 24/01/2026	NOP Portal: Yes Briefing: No		
Applicability	AD	✓	FM	✓	FP	✓	TLP status	White

2.1. Airspace Measures

Airspace and corresponding restrictions have been implemented.

Airspace ID	Restriction ID	Vertical Limits	Remarks		
END486A	-	<u>UNL</u> GND	-		
END486AZ	END486AZR	<u>UNL</u> GND	Not available for traffic		
END486B	-	<u>UNL</u> GND	-		
END486BZ	END486BZR	<u>UNL</u> GND	Not available for traffic		
BID77	-	<u>UNL</u> FL195	-		
BID77Z	EUBID77ZR	<u>UNL</u> FL195	Not available for traffic		

2.2. IFPS Measures

There should be limited impact on IFPS operations; FP staff shall ensure compliance with the restrictions as entered in CACD.

2.3. ATFCM Measures

Pre-tactical and tactical – if necessary. (Regulation reason: "Special Event", remark: "Space launch activity Andøya")

2.4. Airport Measures

None

2.5. Publication of AIM/NOP

NOP Portal Network Event "ISAR Spectrum launch from Andøya Spaceport" published.

NM MILO shall keep the publication up-to-date with every change explicitly notified by relevant national authorities.

2.6. Restoration of Normal Operations/Cancellation of Event

In case of early termination of the activity or in case of cancellation, Norway AMC will:

- Notify MILO (or AD outside MILO working hours) by e-mail.
- Publish UUP accordingly.

NMD/NOM/NMOC	NO	OM-C	Oper	atio		Doc. ID: NOM-ON/25-168		
Issued on: 24/11/2025 By: MFCASTRILLO	Subject ISA	AR SPE	CTRUI NDØYA		Validity From: 06/12/2025 To: 24/01/2026	NOP Portal: Yes Briefing: No		
Applicability	AD	✓	FM	✓	FP	✓	TLP status	White

2.7. Additional Documentation

EN AIP SUP 63/25, BI AIP SUP 18/25 and BG AIP SUP 12/25 attached to the event publication on the NOP portal.

2.8. Post Event Actions

If specialised feedback is required, the OPA team will coordinate via the OM.

Normal feedback through TEAMS or NMOC internal Portal.

Head of NMOC