

Subcontract Change Notice No: 10

DÁTE: 2025-05-14

TO SUBCONTRACT No: 68719/54.61ZSWESNET-19-IAPPrague	
CONTRACTOR: Royal Belgian Institute for Space Aeronomy	
SUBCONTRACTOR: Institute Of Atmospheric Physics CAS	
TITLE OF AREA AFFECTED: S2-SW-05 - Space Weather Service Network Evolutionary Maintenance, except Task 3c and Task 6	INITIATOR OF CHANGE: Contractor
DESCRIPTION OF CHANGE: <p>Whereas in May 2025, the Agency awarded a Contract Change for providing the Space Weather Service Network Evolutionary Maintenance, with the exception of Task 6 which has been postponed and Task 3C which is covered by a separate contract change, the subcontractor shall perform the work and provide the deliverables and work results in accordance with and as specified in the following documents, all not attached hereto but known to both Parties:</p> <ul style="list-style-type: none"> - the Agency's SoW ref.ESA-S2P-SWE-SOW-0026, issue 1.0, dated 21/05/2024, with the adjustments to Section 5.1 (Schedule and Milestones) specified in Exhibit 2 of this CCN. - the Consolidated Technical Proposal (issue 1.1, dated 13.05.2025) integrating the agreements achieved during the negotiation with the Agency - the list of Work Packages associated with the subcontractor attached as Exhibit 3 to this CCN. - the Consolidated Work Package Description (issue 1.1, dated 13.05.2025), available as a set of Excel spreadsheets - the subcontractor PSS forms (dated 15.10.2024), not attached hereto but known to both Parties. 	
REASON FOR CHANGE: New requirements following the Agency's Change Request 2, S2-SW-05 - Space Weather Service Network Evolutionary Maintenance	START OF WORK: 16.05.2025
	END OF WORK: 30.11.2026
PRICE TYPE: FFP The payment plan is attached as Exhibit 1 to this CCN.	AMOUNT: 6,270.72 €
EFFECTS ON OTHER SUBCONTRACT PROVISIONS: All other terms, conditions, specifications, and pricing not modified by the current CCN remain applicable and in force.	

The Parties agree that this Change Notice may be executed by digital signatures which shall be considered as an original signature for all purposes and shall have the same force and effect as an original signature.

	BIRA-IASB	Institute Of Atmospheric Physics CAS
Dáte and Signatuře	3.6.2025	16.5.2025
Name(s)	Ann Carine Vandaele	Radan Huth
Position	Director General	Director

Ostatní strany nejsou určeny k uveřejnění.