

Subcontract Change Notice No: 3

DATE: 2023-03-15

TO SUBCONTRACT No: 68719/54.61/SWESNET-19-IAPPrague	
CONTRACTOR: Royal Belgian Institute for Space Aeronomy	
SUBCONTRACTOR: Institute Of Atmospheric Physics CAS	
TITLE OF AREA AFFECTED: Article 3.3, Appendix A: Payment Plan and Advance Payments, Appendix C: Statement of Work and Service Level Agreement	INITIATOR OF CHANGE: Prime contractor
DESCRIPTION OF CHANGE: In accordance with the contract change notice to the ESA Contract 4000134036/21/D/MRP dated on 20.12.2021, the following is agreed mutatis mutandis: Change of the project schedule (project duration, payment plan for the development activities and date and content of some deliverables). Details are provided in Annex I and II. The issue 2.1 of the Service Level Agreement is replaced by the issue 3.0 dated 02 September 2022 attached as Annex to this CCN.	
REASON FOR CHANGE: 1. In order to reduce the workload at the end of the project and enable the proper conduct of the development activities, it was agreed to: a. delay the end date of the development activities by 7 months b. modify the schedule and content of some deliveries c. modify the associated project milestones 2. The updated version of the Service Level Agreement takes into account the previous releases of the ESA Space Weather Portal (version 3.3.0 on October 7, 2021; version 3.4.0 on April 7, 2022, version 3.5.0 on October 6, 2022), as well as the new GPI product resulting from the P3-SWE-XLII activity, and the temporary waiver for the provision of availability statistics for two IMPC products (details are provided in the document change record log).	START OF WORK: /
	END OF WORK: /
EFFECTS ON OTHER SUBCONTRACT PROVISIONS: All other terms, conditions, specifications, and pricing not modified by the current CCN remain applicable and in force	

Attachment: SLA issue 3.0 ESA-S2P-SWE-SLA-0001

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
Date and Signature		
Name(s)	Dr. Martine De Mazière	Radan Huth
Position	Director General a.i.	Director

Ostatní stránky nejsou určeny k uveřejnění