HORIZON 2020 FRAMEWORK PROGRAMME



INTEGRATING AND OPENING RESEARCH INFRASTRUCTURES OF EUROPEAN INTEREST H2020-INFRAIA-2019-1

CONSORTIUM AGREEMENT

Project Acronym: JERICO – S3 Project Full title: Joint European Research Infrastructure of Coastal Observatories: Science, Service, Sustainability Project n°: 871153

This consortium Agreement consists of this cover page plus 135 pages.

SECTIO	N 1.	Definitions	. 9
1.1	Def	initions	. 9
1.2	Add	litional Definitions	. 9
SECTIO	N 2.	Purpose	10
SECTIO	N 3.	Entry into force, duration and termination	10
3.1	Enti	y into force	10
3.2	Dura	ation and termination	11
3.3	Sur	vival of rights and obligations	11
SECTION	N 4.	Responsibilities of Parties	11
4.1	Ger	neral principles	11
4.2	Brea	ach	12
4.3	Invo	olvement of third parties	12
SECTION	N 5.	Liability towards each other	12
5.1	No	warranties	12
5.2	Lim	itations of contractual liability	13
5.3	Dan	nage caused to third parties	13
5.4	Ford	ce Majeure	13
5.5	CO	VID 19	13
SECTION	N 6.	Governance structure	14
6.1	Ger	neral structure presentation	14
6.2	Ger	neral operational procedures for all Consortium Bodies	15
6.3	Spe	cific operational procedures for the Consortium Bodies	18
6.4	Coo	ordinator	21
6.5	Proj	iect Management Team	22
6.6	Woi	rk Package leaders	23
6.7	Scie	entific and Technical Advisory Committee (STAC)	23
6.8	Sele	ection Panel Committee (SPC)	24
6.9	JER	RICO Users Committee (JUC)	25
6.10	Scie	ence and Technical Committees (JSTC)	25
6.11	Con	nmittee for Long Term Governance (LTG)	26
6.12	JER	RICO Research Infrastructure Board (J-RIB)	26
SECTION	N 7.	Financial provisions	26
7.1	Ger	neral Principles	26
7.2	Bud	lgeting	27
7.3	Pay	ments	27

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Version 1.2.4, October 2017

2 / 136

7.4	Payments towards Beneficiaries established in the United Kingdom.	
SECTIO	N 8. Results	29
8.1	Ownership of Results	
8.2	Joint ownership	29
8.3	Transfer of Results	
8.4	Dissemination	30
8.5		
8.6	Exclusive licenses	
8.7	Data sharing and dissemination principles	31
SECTIO	N 9. Section: Access Rights	
9.1	Background included	
9.2	General Principles	33
9.3	Access Rights for implementation	33
9.4	Access Rights for Exploitation	33
9.5	Access Rights for Affiliated Entities	
9.6	Additional Access Rights	
9.7	Access Rights for Parties entering or leaving the consortium	
9.8	Specific Provisions for Access Rights to Software	35
SECTIO	N 10. Non-disclosure of information	37
SECTIO 10.1	N 10. Non-disclosure of information	
10.1	Confidential information	37 38
10.1 10.2	Confidential information	
10.1 10.2 10.3 10.4	Confidential information Confidentiality obligation Exceptions	
10.1 10.2 10.3 10.4	Confidential information Confidentiality obligation Exceptions Unauthorised disclosure, misappropriation or misuse	
10.1 10.2 10.3 10.4 SECTION	Confidential information Confidentiality obligation Exceptions Unauthorised disclosure, misappropriation or misuse 11. Miscellaneous	
10.1 10.2 10.3 10.4 SECTIOI 11.1	Confidential information Confidentiality obligation Exceptions Unauthorised disclosure, misappropriation or misuse N 11. Miscellaneous Attachments, inconsistencies and severability	
10.1 10.2 10.3 10.4 SECTION 11.1 11.2	Confidential information Confidentiality obligation Exceptions Unauthorised disclosure, misappropriation or misuse N 11. Miscellaneous Attachments, inconsistencies and severability No representation, partnership or agency	
10.1 10.2 10.3 10.4 SECTION 11.1 11.2 11.3	Confidential information Confidentiality obligation Exceptions Unauthorised disclosure, misappropriation or misuse N 11. Miscellaneous Attachments, inconsistencies and severability No representation, partnership or agency Notices and other communication	
10.1 10.2 10.3 10.4 SECTIOI 11.1 11.2 11.3 11.4	Confidential information Confidentiality obligation Exceptions Unauthorised disclosure, misappropriation or misuse N 11. Miscellaneous Attachments, inconsistencies and severability No representation, partnership or agency Notices and other communication Assignment and amendments	
10.1 10.2 10.3 10.4 SECTION 11.1 11.2 11.3 11.4 11.5	Confidential information Confidentiality obligation Exceptions Unauthorised disclosure, misappropriation or misuse N 11. Miscellaneous Attachments, inconsistencies and severability No representation, partnership or agency Notices and other communication Assignment and amendments Mandatory national law.	
10.1 10.2 10.3 10.4 SECTION 11.1 11.2 11.3 11.4 11.5 11.6	Confidential information Confidentiality obligation Exceptions Unauthorised disclosure, misappropriation or misuse N 11. Miscellaneous Attachments, inconsistencies and severability No representation, partnership or agency Notices and other communication Assignment and amendments Mandatory national law Personal Data	
10.1 10.2 10.3 10.4 SECTION 11.1 11.2 11.3 11.4 11.5 11.6 11.7	Confidential information Confidentiality obligation Exceptions Unauthorised disclosure, misappropriation or misuse Unauthorised disclosure, misappropriation or misuse N11. Miscellaneous Attachments, inconsistencies and severability No representation, partnership or agency Notices and other communication Assignment and amendments Mandatory national law. Personal Data Language	
10.1 10.2 10.3 10.4 SECTION 11.1 11.2 11.3 11.4 11.5 11.6 11.7 11.8 11.9	Confidential information Confidentiality obligation Exceptions Unauthorised disclosure, misappropriation or misuse N 11. Miscellaneous Attachments, inconsistencies and severability No representation, partnership or agency Notices and other communication Assignment and amendments Mandatory national law Personal Data Language Applicable law	

ATTACHMENT 2 : BACKGROUND INCLUDED	83
ATTACHMENT 3: ACCESSION DOCUMENT 1	25
ATTACHMENT 4: LIST OF THIRD PARTIES FOR SIMPLIFIED TRANSFER ACCORDING ⁻ SECTION 8.3.2	
ATTACHMENT 5: IDENTIFIED AFFILIATED ENTITIES ACCORDING TO SECTION 9.5	27
ATTACHMENT 6: INITIAL LIST OF WORK PACKAGE LEADERS 1	28
ATTACHMENT 7: PERSONAL DATA 1	29
ATTACHMENT 8: LIST OF THE MEMBERS OF JERICO S3 COMMITTEES 1	30

CONSORTIUM AGREEMENT

THIS CONSORTIUM AGREEMENT is based upon

REGULATION (EU) No 1290/2013 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 11 December 2013 laying down the rules for the participation and dissemination in "Horizon 2020 – the Framework Programme for Research and Innovation (2014-2020)" (hereinafter referred to as "Rules for Participation"), and the European Commission Multibeneficiary General Model Grant Agreement and its Annexes, and is made on <1st February 2020>, hereinafter referred to as the Effective Date

BETWEEN:

the Coordinator

 INSTITUT FRANCAIS DE RECHERCHE POUR L'EXPLOITATION DE LA MER (IFREMER), whose registered office is at 1625 Route de Sainte Anne, Zone Industrielle de la Pointe Du Diable, 29280, Plouzané, France, represented by François HOULLIER, President, General Director, or his delegate, duly authorized for the purposes hereof. (The Coordinator).

2. ACRI-ST SAS

whose registered office is at Route du pin Montard 260, 06904, Sophia-Antipolis cedex, fr

3. ALFRED-WEGENER-INSTITUT HELMHOLTZ-ZENTRUM FUR POLAR- UND MEERESFORSCHUNG whose registered office is at am handelshafen 12, 27570, Bromerbayon, DE

whose registered office is at am handelshafen 12, 27570, Bremerhaven, DE

- FUNDACION AZTI AZTI FUNDAZIOA whose registered office is at Txatxarramendi Ugartea Z/G, 48395, Sukarrieta, ES
- BLUE LOBSTER IT LIMITED whose registered office is at Mynachlog, LL74 8SG, Tyn Y Gongl, UK
- 6. THE SECRETARY OF STATE FOR ENVIRONMENT, FOOD AND RURAL AFFAIRS whose registered office is at Area 1A, Nobel House, Smith Square 17, SW1P 3JR, London, UK represented by Michael Clarke, R&D Portfolio Coordinator duly authorized for the purposes hereof.
- 7. CONSIGLIO NAZIONALE DELLE RICERCHE CNR whose registered office is at Piazzale Aldo Moro 7, 00185, Roma, IT

8. CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE CNRS

a public establishment for scientific and technological research, whose registered office is at 3 rue Michel-Ange, 75794, Paris Cedex 16, France, represented by Mr. Antoine Petit, President and Chief Executive Officer, who has delegated its signing authority for this agreement to Mr. Younis Hermès, CNRS Aquitaine Regional Representative, duly authorised for the purposes hereof.

Acting on behalf of the following CNRS operational structures:

- EPOC UMR5805, a joint research unit between CNRS and Université de Bordeaux (UBx), POREA UMS2567, a joint service unit between CNRS, UBx and Université de La Rochelle,
- DT INSU UPS855, a CNRS service unit, IMEV FR3761, a research federation between CNRS and Sorbonne Université (SU), and LOV UMR7093, a joint research unit between CNRS and SU,
- LOG UMR8187, a joint research unit between CNRS, Université du Littoral Côte d'Opale (ULCO) and Université de Lille (ULille),

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Version 1.2.4, October 2017

- M.I.O. UMR7294, a joint research unit between CNRS, Institut de Recherche pour le Développement (IRD), Université de Toulon and Aix-Marseille Université,
- CEFREM UMR5110, a joint research unit between CNRS and Université de Perpignan Via Domitia (UPVD) and MARBEC UMR9190, a joint research unit between CNRS, Ifremer, IRD and Université de Montpellier,
- BOREA FRE2030, a temporary joint research unit between CNRS, the Muséum national d'Histoire naturelle, IRD, SU and Université de Caen Normandie (UNICAEN),

And on behalf of the following Third Parties linked to CNRS: Université de Bordeaux (UBx), Sorbonne Université (SU), Université du Littoral Côte d'Opale (ULCO), Université de Lille (ULille), Université de Perpignan (UPVD), Université de Caen Normandie (UNICAEN)

LA ROCHELLE UNIVERSITÉ, a public scientific, cultural and professional establishment, whose registered office is at Technoforum, 23 avenue Albert Einstein BP 33060 - 17031 La Rochelle, France, represented by Mr. Jean-Marc Ogier, President, acting on its own behaf as well as in the capacity of supporting authority of POREA UMS2567, a joint service unit between CNRS, UBx and La Rochelle Université

9. COVARTEC AS

whose registered office is at Bjoergefaret 22, 5141, Fyllingsdalen, NO represented by Dominique Durand, CEO duly authorized for the purposes hereof.

10. STICHTING DELTARES

whose registered office is at Boussinesqweg 1, 2629 HV, Delft, NL

11. DANMARKS METEOROLOGISKE INSTITUT

whose registered office is at Lyngbyvej 100, 2100, Kobenhavn, DK

12. ETT SPA

whose registered office is at Via Sestri 37 1 2, 16154, Genova, IT

13. EUROGOOS

whose registered office is at rue Vautier 29, 1000 Brussels, Belgium

14. HAVSTOVAN

whose registered office is at Noatun 1, FO110, Torshavn, FO

15. ILMATIETEEN LAITOS

whose registered office is at Erik Palmenin aukio 1, 00560, Helsinki, Fl

16. HELLENIC CENTRE FOR MARINE RESEARCH

whose registered office is at Leoforos Athens Sounio 46 7KM, 19013, Attikia Anavissos, EL represented by Dr. Aristomenis Karageorgis, President and Director of HCMR, duly authorized for the purpose hereof

17. HELMHOLTZ-ZENTRUM GEESTHACHT ZENTRUM FUR MATERIAL- UND KUSTENFORSCHUNG GMBH

whose registered office is at Max Planck Strasse 1, 21502, Geesthacht, Germany, represented by Prof. Dr. Matthias Rehahn, Scientific Director, and Silke Simon, Managing Director, or their delegates, duly authorized for the purposes hereof

18. IEEE FRANCE SECTION

whose registered office is at rue de la Tour 14, 75016, Paris, FR

19. INSTITUTO HIDROGRAFICO

whose registered office is at R. das Trinas 49, 1249-093, Lisboa, PT

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6/136

20. HAVFORSKNINGSINSTITUTTET

whose registered office is at Nordnesgaten 50, 5817, Bergen, NO

21. LEIBNIZ-INSTITUT FUR OSTSEEFORSCHUNG WARNEMUNDE STIFTUNG whose registered office is at Seestrasse 15, 18119, Rostock, DE

22. RUDER BOSKOVIC INSTITUTE whose registered office is at Bijenicka cesta 54, 10000, ZAGREB, HR

23. MARINE INSTITUTE

whose registered office is at Rinville Oranmore, H91 R673, Galway, IE

24. MARIENE INFORMATIE SERVICE MARIS BV whose registered office is at Gildeweg 7A, 2632 BD, NootdorpNL

25. NORSK INSTITUTT FOR VANNFORSKNING whose registered office is at Gaustadalleen 21, 0349, Oslo, NO

- **26. NORCE NORWEGIAN RESEARCH CENTRE AS** whose registered office is at Nygardsgaten 112, 5838, Bergen, NO, represented by Hand Kleivdal, Executive Vice-President for Environment, duly authorized for the purposes hereof.
- **27. ISTITUTO NAZIONALE DI OCEANOGRAFIA E DI GEOFISICA SPERIMENTALE** whose registered office is at Borgo Grotta Gigante 42/C, 34010, Sgonico-Trieste, IT
- 28. PUERTOS DEL ESTADO

whose registered office is at avenida del Partenon 10, 28042, Madrid, ES represented by Francisco Toledo Lobo, President, or his delegate, duly authorized for the purposes hereof.

- 29. CONSORCIO PARA EL DISENO, CONSTRUCCION, EQUIPAMIENTO Y EXPLOTACION DE LA PLATAFORMA OCEANICA DE CANARIAS whose registered office is at Carretera de Taliarte, 35200, Telde, ES
- **30. INSTITUT ROYAL DES SCIENCES NATURELLES DE Belgique** whose registered office is at Rue Vautier 29, 1000, Bruxelles, BE
- **31. MINISTERIE VAN INFRASTRUCTUUR EN WATERSTAAT** whose registered office is at Rijnstraat 8, 2500 EX, Den Haag, NL
- **32. SVERIGES METEOROLOGISKA OCH HYDROLOGISKA INSTITUT** whose registered office is at Folkborgsvaegen 1, 601 76, Norrkoeping, SE
- 33. SOCIB CONSORCIO PARA EL DISENO, CONSTRUCCION, EQUIPAMIENTO Y EXPLOTACION DEL SISTEMA DE OBSERVACION COSTERO DE LAS ILLES BALEARS

whose registered office is at Edificio Naorte S/N, Bloque A, planta 2, puerta 3 Parc BIT, 07121, Palma, ES

- 34. SUOMEN YMPARISTOKESKUS whose registered office is at Latokartanonkaari 11, 00790, Helsinki, FI
- **35. TALLINNA TEHNIKAULIKOOL** whose registered office is at Ehitajate tee 5, 19086, Tallinn, EE
- 36. UNITED NATIONS EDUCATIONAL, SCIENTIFIC AND CULTURAL ORGANIZATION UNESCO

whose registered office is at Place De Fontenoy 7, 75352, PARIS, FR

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Version 1.2.4, October 2017

7/136

37. UNIVERSITAT POLITECNICA DE CATALUNYA

whose registered office is at Calle Jordi Girona 31, 08034, Barcelona, ES

- **38. VLAAMS INSTITUUT VOOR DE ZEE VZW** whose registered office is at Wandelaarkaai 7, 8400, Oostende, BE
- **39. 52°North Initiative for Geospatial Open Source Software GmbH** whose registered office is at Martin-Luther-King-Weg 24, 48155, Münster, DE

hereinafter, jointly or individually, referred to as "Parties" or "Party"

relating to the Action entitled

Joint European Research Infrastructure of Coastal Observatories: Science, Service, Sustainability

in short

JERICO-S3

hereinafter referred to as "Project"

WHEREAS:

The Parties, having considerable experience in the field concerned, have submitted a proposal for the Project to the Funding Authority as part of the Horizon 2020 – the Framework Programme for Research and Innovation (2014-2020)

The Parties wish to specify or supplement binding commitments among themselves in addition to the provisions of the specific Grant Agreement to be signed by the Parties and the Funding Authority (hereinafter "Grant Agreement").

The Parties are aware that this Consortium Agreement is based upon the DESCA model consortium agreement.

NOW, THEREFORE, IT IS HEREBY AGREED AS FOLLOWS:

SECTION 1. Definitions

1.1 **Definitions**

Words beginning with a capital letter shall have the meaning defined either herein or in the Rules for Participation or in the Grant Agreement including its Annexes.

1.2 Additional Definitions

"Associated Partner": third parties such as research infrastructures, observatory or external scientific entity with which the consortium may wish to collaborate.

"**Consortium Body**": Consortium Body means any management body described in the Governance Structure section of this Consortium Agreement.

"**Consortium Plan**": Consortium Plan means the description of the action and the related agreed budget as first defined in the Grant Agreement and which may be updated by the General Assembly.

"Funding Authority": Funding Authority means the body awarding the grant for the Project.

"**Defaulting Party**": Defaulting Party means a Party which the General Assembly has identified to be in breach of this Consortium Agreement and/or the Grant Agreement as specified in Section 4.2 of this Consortium Agreement.

"Joint Research Unit" or "Federation" means: an unincorporated entity created by a written contract between a Signatory Party and a Third Party possibly Linked to a Beneficiary it represents and mentioned, if any, in the Grant Agreement.

"Legitimate Interest": Legitimate interest means a Party's interest of any kind, particularly but not limited to a commercial interest which may be claimed in the cases provided for in this Consortium Agreement. To this end the Party must demonstrate that failure to take account of its interest would result in its suffering disproportionately great harm.

"Linked third parties": Is any legal entity, either Public or Private, which has a legal link to the beneficiary, and represented in the Grant Agreement.

The Linked third Parties represented in this Consortium Agreement are:

- 1. UNIVERSITE DE BORDEAUX (UBx),
- 2. SORBONNE UNIVERSITE (Sorbonne U),
- 3. UNIVERSITE DU LITTORAL (ULCO),
- 4. UNIVERSITE DE LILLE (ULille),
- 5. UNIVERSITE DE PERPIGNAN (UPVD)
- 6. UNIVERSITE DE CAEN NORMANDIE (UNICAEN).

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The aforementioned Linked third parties are represented by CNRS, a signatory Party to this Consortium Agreement.

The following CNRS units will be involved in JERICO-S3:

- 1. EPOC, POREA (area of Bordeaux, France)
- 2. DT Insu, IMEV, LOV (areas of La Seyne sur Mer and Villefranche sur Mer),
- 3. LOG (area of Wimereux, France)
- 4. M.I.O. (area of Marseille, France)

5. CEFREM, MARBEC (areas of Montpellier and Perpignan, France)

BOREA (area of Caen, France)

"Needed" means:

- For the implementation of the Project:

Access Rights are Needed if, without the grant of such Access Rights, carrying out the tasks assigned to the recipient Party would be technically or legally impossible, significantly delayed, or require significant additional financial or human resources.

- For Exploitation of own Results:

Access Rights are Needed if, without the grant of such Access Rights, the Exploitation of own Results would be technically or legally impossible.

"Signatory Party" means: Beneficiary in the Grant Agreement.

Therefore, in section 6 and 7, 'Party' shall mean the Signatory Party.

"**Software**": Software means sequences of instructions to carry out a process in, or convertible into, a form executable by a computer and fixed in any tangible medium of expression.

"Transnational Access"

Means to provide coordinated trans-national access to researchers or research teams from academy and industry to original coastal infrastructures.

SECTION 2. Purpose

The purpose of this Consortium Agreement is to specify with respect to the Project the relationship among the Parties, in particular concerning the organisation of the work between the Parties, the management of the Project and the rights and obligations of the Parties concerning inter alia liability, Access Rights and dispute resolution.

SECTION 3. Entry into force, duration and termination

3.1 Entry into force

An entity becomes a Party to this Consortium Agreement upon signature of this Consortium Agreement by a duly authorised representative.

This Consortium Agreement shall have effect from the Effective Date identified at the beginning of this Consortium Agreement.

A new entity becomes a Party to the Consortium Agreement upon signature of the accession document (Attachment 3) by the new Party and the Coordinator. Such accession shall be agreed by the General Assembly and shall have effect from the date identified in the accession document.

For avoidance of doubt, the Parties hereby undertake to appoint the Coordinator with a specific and temporary power of attorney for the Accession Document (Attachment 3) signature, for Non Disclosure Agreements between the Parties to the consortium and the new Party within the

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Version 1.2.4, October 2017 10 / 136 maximum time limit of the duration of the Project, in the name and on behalf of the whole Project participants.

Such non disclosure agreements must be approved in writing by the other Parties who shall give their decision within a maximum of fifteen (15) working days with effect from the request. After this time limit and in default of a response, approval shall be deemed to have been given.

3.2 Duration and termination

This Consortium Agreement shall continue in full force and effect until complete fulfilment of all obligations undertaken by the Parties under the Grant Agreement and under this Consortium Agreement.

However, this Consortium Agreement or the participation of one or more Parties to it may be terminated in accordance with the terms of this Consortium Agreement.

lf

- the Grant Agreement is not signed by the Funding Authority or a Party, or
- the Grant Agreement is terminated, or
- a Party's participation in the Grant Agreement is terminated,

If circumstances arise under which a Party wishes to terminate its participation in the EC-GA and this Consortium Agreement, it shall make as soon as foreseeable, a written notification to the Coordinator for it to withdraw from the Project, by traceable mean.

This prior notice to the Coordinator shall be made as soon as possible, but in no event, less than two (2) month' notice, by means of registered mail with acknowledgement of receipt, indicating the reasons for termination.

Such notice shall fully set out the relevant circumstances, including the specific grounds of which it considers that it will be prevented from fulfilling its agreed role in the Project.

This Consortium Agreement shall automatically terminate in respect of the affected Party/ies, subject to the provisions surviving the expiration or termination under Section 3.3 of this Consortium Agreement.

3.3 Survival of rights and obligations

The provisions relating to Access Rights, Dissemination and Confidentiality, for the time period mentioned therein, as well as for Liability, Applicable law and Settlement of disputes shall survive the expiration or termination of this Consortium Agreement.

Termination shall not affect any rights or obligations of a Party leaving the Consortium incurred prior to the date of termination, unless otherwise agreed between the General Assembly and the leaving Party. This includes the obligation to provide all input, deliverables and documents for the period of its participation.

In case of one Party's withdrawal, the other Parties shall use reasonable endeavours to reach a timely agreement on how to reallocate the withdrawing Party's tasks so that the overall objectives of the Project can still be met after that Party's withdrawal. Following the decisions above the Coordinator shall promptly notify the Funding Authority, for its approval.

SECTION 4. Responsibilities of Parties

4.1 General principles

Each Party undertakes to take part in the efficient implementation of the Project, and to cooperate, perform and fulfil, promptly and on time, all of its obligations under the Grant Agreement and this

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Each Party undertakes to notify promptly, in accordance with the governance structure of the Project, any significant information, fact, problem or delay likely to affect the Project.

Each Party shall promptly provide all information reasonably required by a Consortium Body or by the Coordinator to carry out its tasks.

Each Party shall take reasonable measures to ensure the accuracy of any information or materials it supplies to the other Parties.

4.2 Breach

In the event that a responsible Consortium Body identifies a breach by a Party of its obligations under this Consortium Agreement or the Grant Agreement (e.g. improper implementation of the project), the Coordinator or, if the Coordinator is in breach of its obligations, the Party appointed by the General Assembly, will give formal notice to such Party requiring that such breach will be remedied within thirty (30) calendar days from the date of receipt of the written notice by the Party.

If such breach is substantial and is not remedied within that period or is not capable of remedy, the General Assembly may decide to declare the Party to be a Defaulting Party by unanimous vote minus the vote of the concerned Party, and to decide on the consequences thereof which may include termination of its participation particularily (but not limited to) in the event of:

- The occurrence of one of the causes of termination provided in the Grant Agreement
- A substantial breach of its obligations, under this Consortium Agreement by that Party, which is not remedied within 30 (thirty) calendar days of receipt of a written notice form the Coordinator requiring that it will be remedied.

The exclusion of a Party has the same consequences as a withdrawal.

4.3 Involvement of third parties

A Party that enters into a subcontract or otherwise involves third parties (including but not limited to Affiliated Entities) in the Project remains responsible for carrying out its relevant part of the Project and for such third party's compliance with the provisions of this Consortium Agreement and of the Grant Agreement. It has to ensure that the involvement of third parties does not affect the rights and obligations of the other Parties under this Consortium Agreement and the Grant Agreement.

Especially, a Party entering into a subcontract or otherwise involving third parties in the Project undertakes to take all appropriate measures to ensure the transfer of intellectual property rights from such subcontractor or third parties in connection with the Project, so as not to limit the other Parties rights under this Consortium Agreement.

Moreover, any use by the sub-contractor of any Party's background or results under this Consortium Agreement shall be subject to the prior written consent of said Party and shall be solely limited to the needs of the performance of the concerned part of the Project.

SECTION 5. Liability towards each other

5.1 No warranties

In respect of any information or materials (incl. Results and Background) supplied by one Party to another under the Project, no warranty or representation of any kind is made, given or implied as to the sufficiency or fitness for purpose nor as to the absence of any infringement of any proprietary rights of third parties.

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Version 1.2.4, October 2017 12 / 136

Therefore,

- the recipient Party shall in all cases be entirely and solely liable for the use to which it puts such information or materials (including Background and Results), and
- no Party granting Access Rights shall be liable in case of infringement of proprietary rights of a third party resulting from any other Party (or its Affiliated Entities) exercising its Access Rights.

5.2 Limitations of contractual liability

No Party shall be responsible to any other Party for any indirect or consequential loss or similar damage such as, but not limited to, loss of profit, loss of revenue or loss of contracts, provided such damage was not caused by a wilful act.

For any remaining contractual liability, a Party's aggregate liability towards the other Parties collectively shall be limited to once the Party's share of the total costs of the Project as identified in Annex 2 of the Grant Agreement provided such damage was not caused by a wilful act or gross negligence.

The terms of this Consortium Agreement shall not be construed to amend or limit any Party's statutory liability.

5.3 Damage caused to third parties

Each Party shall be solely liable for any loss, damage or injury to third parties resulting from the performance of the said Party's obligations by it or on its behalf under this Consortium Agreement or from its use of Results or Background.

5.4 Force Majeure

No Party shall be considered to be in breach of this Consortium Agreement if it is prevented from fulfilling its obligations under the Consortium Agreement by Force Majeure.

Each Party will notify the competent Consortium Bodies of any Force Majeure without undue delay. If the consequences of Force Majeure for the Project are not overcome within 6 weeks after such notification, the transfer of tasks - if any - shall be decided by the competent Consortium Bodies.

5.5 COVID 19

The Parties acknowledge that this Agreement is being negotiated and entered into during the Covid-19 pandemic that has caused global disruption with consequences that have not necessarily fully materialised. The Parties are therefore not fully able to predict how the pandemic will influence the Project. Therefore the Parties agree to mitigate and collaborate on any needed measures as much as possible.

For the purposes of this Consortium Agreement, where a Party is prevented from fulfilling its obligations due to governmental action or decision, or as a direct result of COVID-19, such Party shall timely inform the Coordinator in writing.

Any delay or postponement shall be validated by the Steering Committee and in case of a major impact on the Project, the Steering Committee shall refer to the General Assembly.

SECTION 6. Governance structure

6.1 General structure presentation

The organisational structure of the Consortium shall comprise the following Consortium Bodies:

- The General Assembly (GA) as the ultimate decision-making body of the consortium.
- The Steering Committee (SC)

The SC is appointed by the General Assembly, as the supervisory body for the execution of the Project which shall report to and be accountable to the General Assembly.

The SC members list as appointed upon the Consortium Agreement signature shall be provided in attachment 8 hereto

- The <u>Coordinator</u> is the legal entity acting as the intermediary between the Parties and the Funding Authority. The Coordinator shall, in addition to its responsibilities as a Party, perform the tasks assigned to it as described in the Grant Agreement and this Consortium Agreement.
- A <u>Project Management Team</u> which supports the Coordinator in the management of all actions during the project.
- A Scientific and Technical Advisory Committee (STAC)

The STAC is appointed by the General Assembly, and shall provide the Project Management team and the Steering Committee with independent external advices on various issues relevant to the project. Such interactions will be organized during specific STAC meetings with the STAC members and the Steering Committee members.

Scientific Advisory Board and the External Stakeholder Panel provide (ad hoc) advice to the General Assembly and the Steering Committee without decision authority in the Consortium.

The STAC members list as appointed upon signing of the Consortium Agreement shall be provided in attachment 8 hereto.

- A Selection Panel Committee (SPC)

The SPC is dedicated to the TA (Transnational Access) and will be in charge of evaluating the projects proposed by external users to TA. The SPC constitution is appointed by the General Assembly and is constituted of internationally recognised European scientists.

The SPC members list as appointed upon signing of the Consortium Agreement shall be provided in attachment 8 hereto.

- A JERICO-S3 User Committee (JUC)

The JUC is an **advisory committee.** It will include stakeholders as key external users as well as internal ones, showing interest in the RI for various reasons. The JUC constitution is appointed by the Steering Committee by November 2020. It shall be consulted to give feedback or recommendations on services delivered by JERICO-RI at the hardware level (e.g.: JERICO-RI TNA experiences) and at the virtual level that includes services access in the e-JERICO-RI.

- A Long Term Governance Committee (LTG)

The LTG is an **advisory committee** and will involve representatives of National RIs and key persons from nations related to the ESFRI roadmap in ministries. The LTG constitution is appointed by the Steering Committee. It aims at engaging institutions and nations for long term commitments to JERICO-RI by proposing long term

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Version 1.2.4, October 2017 14 / 136 governance schemas to key future national shareholders and stakeholders. It will give emphasis on possible JERICO-RI structure with national nodes.

The LTG members list as appointed upon signing of the Consortium Agreement shall be provided in attachment 8 hereto.

- A JERICO-Research Infrastructure Board (J-RIB)

The J-RIB is an **advisory committee** and will gather representatives of marine, river and terrestrial RIs such as EMSO, EuroArgo, EMBRC, ICOS, DANUBIUS, LIFEWATCH, AQUACOSM, e-LTER, etc. The RIB constitution is validated by the Steering Committee. It will foster interoperability and synergies for contributing to a comprehensive European RI service. The J-RIB members list as appointed upon signing of the Consortium Agreement shall be provided in attachment 8 hereto.

- A JERICO Scientific & Technical Committee (JSTC).

The JSCT, divided into two sub committees, the **JERICO Science committee (JSC)** and the **JERICO Technical committee (JTC)**, will gather experts from the Parties to JERICO consortium. These two JERICO committees will be appointed by the Steering Committee and in case of disagreement, the Steering Committee shall refer to the General Assembly. These two committees are dedicated to elaborate, among others, through various tasks in the JERICO-S3 project, a JERICO Label document that will propose Key Indicators to establish the operational and scientific readiness levels of the components of the JERICO infrastructure, that will pave the way to establish the Operational Roadmap of JERICO-RI.

6.2 General operational procedures for all Consortium Bodies

6.2.1 Representation in meetings

Any Party which is a member of a Consortium Body (hereinafter referred to as "Member"):

- should be present or represented at any meeting;
- may appoint a substitute or a proxy to attend and vote at any meeting;
- and shall participate in a cooperative manner in the meetings.

6.2.2 Preparation and organisation of meetings

6.2.2.1 Convening meetings

The chairperson of a Consortium Body shall convene meetings of that Consortium Body.

	Ordinary meeting	Extraordinary meeting
General Assembly	At least three (3) times during the project	At any time upon written request of the Steering Committee or one third (1/3) of the Members of the General Assembly
Steering Committee	Every 6 months	At any time upon written request of any Member of the Steering Committee

6.2.2.2 Notice of a meeting

The chairperson of a Consortium Body shall give notice in writing of a meeting to each Member of that Consortium Body as soon as possible and no later than the minimum number of days preceding the meeting as indicated below.

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Version 1.2.4, October 2017

15 / 136

	Ordinary meeting	Extraordinary meeting
General Assembly	45 calendar days	15 calendar days
Steering Committee	14 calendar days	7 calendar days for ordinary or extraordinary meetings

6.2.2.3 Sending the agenda

The chairperson of a Consortium Body shall prepare and send each Member of that Consortium Body a written (original) agenda no later than the minimum number of days preceding the meeting as indicated below.

General Assembly	21 calendar days, 10 calendar days for an extraordinary meeting
Steering Committee	7 calendar days for ordinary or extraordinary meetings

6.2.2.4 Adding agenda items:

Any agenda item requiring a decision by the Members of a Consortium Body must be identified as such on the agenda.

Any Member of a Consortium Body can propose additional items to the original agenda by written notification to all of the other Members of that Consortium Body up to the minimum number of days preceding the meeting as indicated below.

General Assembly	14 calendar days, 7 calendar days for an extraordinary meeting
Steering Committee	2 calendar days for ordinary or extraordinary meetings

6.2.2.5

During a meeting the Members of a Consortium Body present or represented can unanimously agree to add a new item to the original agenda.

6.2.2.6

Any decision may also be taken without a meeting if the Coordinator circulates to all Members of the Consortium Body a written document, which is then agreed by the defined majority (see Section 6.2.3) of all Members of the Consortium Body. Such document shall include the deadline for responses.

Decisions taken without a meeting shall be considered as accepted if, within the period set out in article 6.2.4.5, no Member has sent an objection in writing to the chairperson. The decisions will be binding after the chairperson sends to all Members of the Consortium Body and to the Coordinator a written notification of this acceptance.

6.2.2.7

Meetings of each Consortium Body and Special Committees may also be held by teleconference or other telecommunication means

The parties will make their best efforts to organize the General Assembly meetings in person, as far as the participants security in the context of Covid 19 pandemic is not impaired. In such case General Assembly meetings shall be held by teleconference.

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6.2.2.8

Decisions will only be binding once the relevant part of the Minutes has been accepted according to Section 6.2.5.

6.2.3 Voting rules and quorum

6.2.3.1

Each Consortium Body shall not deliberate and decide validly unless two-thirds (2/3) of its Members are present or represented (quorum).

If the quorum is not reached, the chairperson of the Consortium Body shall convene another ordinary meeting (where relevant and if possible), or in accordance with the provisions of this Consortium Agreement: by virtual means, within twenty one (21) calendar days. If in this meeting the quorum is not reached once more, the chairperson shall convene an extraordinary meeting which shall be entitled to decide even if less than the quorum of Members are present or represented (in such case, at least one-half (1/2) of the Members) plus one of the Members need to be present and represented).

6.2.3.2

Each Member of a Consortium Body present or represented in the meeting shall have one vote.

6.2.3.3

A Party which the General Assembly has declared according to Section 4.2 to be a Defaulting Party may not vote.

6.2.3.4

Decisions shall be taken by a majority of three-fourth (3/4) of the votes cast for any change to the Project Budget and amendments to the Grant Agreement to be considered.

Except for article 4.2 where unanimity is required, for any other matters than abovementioned, simple majority is required.

In case of equal vote, the Coordinator will carry the decision vote.

6.2.4 Veto rights

6.2.4.1

A Member which can show that its own work, time for performance, costs, liabilities, intellectual property rights or other legitimate interests would be severely affected by a decision of a Consortium Body may exercise a veto with respect to the corresponding decision or relevant part of the decision.

6.2.4.2

When the decision is foreseen on the original agenda, a Member may veto such a decision during the meeting only.

6.2.4.3

When a decision has been taken on a new item added to the agenda before or during the meeting, a Member may veto such decision during the meeting and within fifteen (15) calendar days after the draft minutes of the meeting are sent.

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6.2.4.4

In case of exercise of veto, the Members of the related Consortium Body shall make every effort to resolve the matter which occasioned the veto to the general satisfaction of all its Members.

6.2.4.5

When a decision has been taken without a meeting a Member may veto such decision within fifteen (15) calendar days after written notification by the chairperson of the outcome of the vote.

6.2.4.6

A Party may neither veto decisions relating to its identification to be in breach of its obligations nor to its identification as a Defaulting Party. The Defaulting Party may not veto decisions relating to its participation and termination in the consortium or the consequences of them.

6.2.4.7

A Party requesting to leave the consortium may not veto decisions relating thereto.

6.2.5 Minutes of meetings

6.2.5.1

The chairperson of a Consortium Body shall produce written minutes of each meeting which shall be the formal record of all decisions taken. The Chairperson shall duly send the draft minutes to all Members within twenty-one (21) calendar days of the meeting.

6.2.5.2

The minutes shall be considered as accepted if, within fifteen (15) calendar days from sending, no Member has sent an objection in writing to the chairperson with respect to the accuracy of the draft of the minutes.

6.2.5.3

The chairperson shall send the accepted minutes to all the Members of the Consortium Body and to the Coordinator, who shall safeguard them.

If requested the Coordinator shall provide authenticated duplicates to Parties.

6.3 Specific operational procedures for the Consortium Bodies

It is understood between the Parties that where a Party is prevented from participating to a meeting due to governmental action or decision resulting from the COVID-19 pandemic, meetings can be held by virtual means.

Such impediment must be reported as soon as possible to the Coordinator.

6.3.1 General Assembly

The General Assembly (GA), chaired by the Coordinator of JERICO-S3 is responsible for strategic policy and decision making including technical reorientations, validation of project review and exploitation issues as well as possible changes of the consortium.

The General Assembly consists of representatives of all the Parties. Their main role is to oversee the strategy of European coastal networks and the coordination of the participants' activities.

The GA will make sure that the adopted strategy is respected in order to achieve outcomes of excellence. The GA will meet three (3) times during the lifetime of the project: at M1 (Kick-Off meeting), M22 and M48 (final meeting). Otherwise, the GA will be assisted by the Steering

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Version 1.2.4, October 2017 18 / 136 Committee, who will meet every 6 months. If it is necessary, the Coordinator can call on the GA by e-mail or, if there is the need, he can organize an extraordinary session at the expense of the parties.

In addition to the rules described in Section 6.2, the following rules apply:

6.3.1.1 Members

6.3.1.1.1

The General Assembly shall consist of one representative of each Signatory Party (hereinafter General Assembly Member).

6.3.1.1.2

Each General Assembly Member shall be deemed to be duly authorised to deliberate, negotiate and decide on all matters listed in Section 6.3.1.2. of this Consortium Agreement.

6.3.1.1.3

The Coordinator shall chair all meetings of the General Assembly, unless decided otherwise in a meeting of the General Assembly.

6.3.1.1.4

The Parties agree to abide by all decisions of the General Assembly.

This does not prevent the Parties to exercise a veto in accordance with article 6.2.4. or submit a dispute to resolution in accordance with the provisions of Settlement of disputes in Section 11.9.

6.3.1.2 Decisions

The General Assembly shall be free to act on its own initiative to formulate proposals and take decisions in accordance with the procedures set out herein. In addition, all proposals made by the Steering Committee shall also be considered and decided upon by the General Assembly.

The following decisions shall be taken by the General Assembly:

Content, finances and intellectual property rights

- Proposals for changes to Annexes 1 and 2 of the Grant Agreement to be agreed by the Funding Authority
- Changes to the Consortium Plan
- Modifications to Attachment 2 (Background Included)
- Additions to Attachment 4 (List of Third Parties for simplified transfer according to Section 8.3.2)
- Additions to Attachment 5 (Identified Affiliated Entities)

Evolution of the consortium

- Entry of a new Party to the consortium and approval of the settlement on the conditions of the accession of such a new Party
- Withdrawal of a Party from the consortium and the approval of the settlement on the conditions
 of the withdrawal
- Identification of a breach by a Party of its obligations under this Consortium Agreement or the Grant Agreement
- Declaration of a Party to be a Defaulting Party
- Remedies to be performed by a Defaulting Party

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Version 1.2.4, October 2017

19 / 136

- Termination of a Defaulting Party's participation in the Project and measures relating thereto
- Proposal to the Funding Authority for a change of the Coordinator
- Proposal to the Funding Authority for suspension of all or part of the Project
- Proposal to the Funding Authority for termination of the Project and the Consortium Agreement

Appointments

On the basis of the Grant Agreement, the General Assembly shall be in charge of the appointment if necessary of Steering Committee Members.

6.3.2 Steering Committee

The Steering Committee (SC) will be composed of representatives of the core partners, i.e., partners who have a major role in the Project as provided in the Grant Agreement.

With approval of the General Assembly, the SC will take decisions concerning various aspect of the Project, for example technical, financial, scheduling, partnerships, dissemination and exploitation aspects as provided in the Grant Agreement.

The SC will meet every six (6) months. Extraordinary meetings could be called for, should the need arise.

In addition to the rules in Section 6.2, the following rules shall apply:

6.3.2.1 Members

The Steering Committee shall consist of the Coordinator and the representatives of core partners appointed by the General Assembly, as provided in attachment 8 hereto.

The Coordinator shall chair all meetings of the Steering Committee, unless decided otherwise by a majority of two-thirds (2/3).

6.3.2.2 Minutes of meetings

Minutes of Steering Committee meetings, once accepted, shall be sent by the Coordinator to the General Assembly Members for information.

6.3.2.3 Tasks

6.3.2.3.1

The Steering Committee shall prepare the meetings, propose decisions and prepare the agenda of the General Assembly according to Section 6.3.1.2.

6.3.2.3.2

The Steering Committee shall seek a consensus among the Parties.

6.3.2.3.3

The Steering Committee shall be responsible for the proper execution and implementation of the decisions of the General Assembly.

6.3.2.3.4

The Steering Committee shall monitor the effective and efficient implementation of the Project.

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6.3.2.3.5

In addition, the Steering Committee shall collect information at least every six (6) months on the progress of the Project, examine that information to assess the compliance of the Project with the Consortium Plan and, if necessary, propose modifications of the Consortium Plan to the General Assembly.

6.3.2.3.6

The Steering Committee shall:

- in case a Party is declared a Defaulting Party according to section 4 of this CA, review the position and proposals concerning suitable measures to be taken against the Defaulting Party, including a request to the Commission for an audit, assignment of the Defaulting Party's tasks and a staggered payment of the financial part of this Party's contribution; and make suggestions as to either re-allocate tasks to other Parties or any new entity to replace said defaulting Party,
- organize, initiate and coordinate the Work Package(s);
- agree upon the members of the Management team, defined in article 6.5 hereafter, on the basis of a proposal by the Coordinator,
- agree upon the Quality Assurance Plan proposed by Ifremer, to be finally agreed upon by the General Assembly;
- support the Coordinator in preparing meetings with the Funding Authority and in preparing related data and deliverables;
- prepare the content and timing of press releases and joint publications by the consortium or proposed by the Funding Authority in respect of the procedures of the Grant Agreement Article 29.

6.3.2.3.7

In the case of abolished tasks as a result of a decision of the General Assembly, the Steering Committee shall advise the General Assembly on ways to rearrange tasks and budgets of the Parties concerned. Such rearrangement shall take into consideration the legitimate commitments taken prior to the decisions, which cannot be cancelled.

6.4 Coordinator

6.4.1 Role

The Coordinator shall be the intermediary between the Parties and the Funding Authority and shall perform all tasks assigned to it as described in the Grant Agreement and in this Consortium Agreement.

6.4.2 Scope of the Coordinator role

In particular, the Coordinator shall be responsible for:

- monitoring compliance by the Parties with their obligations
- keeping the address list of Members and other contact persons updated and available
- collecting, reviewing to verify consistency and submitting reports, other deliverables (including financial statements and related certifications) and specific requested documents to the Funding Authority
- transmitting documents and information connected with the Project such as minutes of the General Assembly and Steering Committee meetings, to any other Parties concerned toward the contact entitled to deal with the concerned document or information, as indicated at the end of the present agreement in the Attachement 1 "Initial list of Contacts"

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Version 1.2.4, October 2017 21 / 136

- administering the financial contribution of the Funding Authority and fulfilling the financial tasks described in Section 7.3
- providing, upon request, the Parties with official copies or originals of documents that are in the sole possession of the Coordinator when such copies or originals are necessary for the Parties to present claims.
- seeking European Commission approval for changes to Annex 1 of the Grant Agreement, decided by the General Assembly;
- upon approval of the Steering Committee with information to the General Assembly, signing Memorandums of Understanding, Letters of Intent, or lightweight partnership agreements with Associated Partner(s) on behalf of the consortium. Such signing must be approved in writing by the other Parties who shall give their decision within a maximum of fifteen (15) working days with effect from the request. After this time limit and in default of a response, approval shall be deemed to have been given,
- take all necessary step and sign any relevant document in relation with the consortium insertion into the roadmap and as needed, any step towards the European Commission leading to create a research infrastructure Such signing must be approved in writing by the other Parties who shall give their decision within a maximum of fifteen (15) working days with effect from the request. After this time limit and in default of a response, approval shall be deemed to have been given,.

If one or more of the Parties is late in submission of any project deliverable, the Coordinator may nevertheless submit the other 'Parties' project deliverables and all other documents required by the Grant Agreement to the Funding Authority in time.

The Coordinator shall not extend nor enlarge its role beyond the tasks specified in this Consortium Agreement and in the Grant Agreement.

6.4.3

Unless explicitly stated otherwise in the Grant Agreement or this Consortium Agreement, the Coordinator shall not be entitled to act or to make legally binding declarations on behalf of any other Party or of the consortium.

6.4.4 Default

If the Coordinator fails in its coordination tasks, the General Assembly may propose to the Funding Authority to change the Coordinator.

6.4.5

The Coordinator shall not enlarge its role beyond the tasks specified in this Consortium Agreement and in the Grant Agreement.

6.5 Project Management Team

The Project Management Team shall be led by the Project Manager from Ifremer and shall support the Coordinator in the management of administrative, contractual and financial aspects, the organisation of inter- and intra-consortium communication, project web site, reporting, consortium management, in order to ensure an efficient project organisation towards EC requirements. The Project Manager shall be supported by a financial and administrative assistant. As such, the Project Manager will assist the Coordinator in the General Assemblies and the Steering Committee meetings.

6.6 Work Package leaders

Whilst the Steering Committee decides on scientific objectives, the Work Package Leaders (WPLs) are involved in defining how to achieve these objectives. A co-leader assists them. Therefore, the Coordinator will rely on them for the technical follow up of the project. WPLs are nominated for each work package (see the description of the different work packages) and they are committed to:

- Control the timely progress of the scheduled work within the work package in terms of technical achievement, implementation, quality of outputs, planned deliverables and expenses in accordance with the timetable and the expenses set out in Annex I and Annex II of the Grant Agreement,
- Assess the quality of the outputs from their WP including the level of quality of their own deliverables.
- Initiate and participate actively in the technical meetings necessary for work progress, and report minutes.
- Refer to the Coordinator in the case of major issues affecting the completion of the planned work.
- initiating and participating actively in the technical meetings necessary for monitoring the progress of the work, and providing the relative minutes and reports,
- presenting progress reports on the state of advancement of the Work Package to the Steering Committee;
- assisting the Project Management Team in drafting the Project Reports on the Work Package to be submitted to the Steering Committee,
- Detecting Parties difficulties in performing their contractual obligations in terms of the timing of the work and use of resources within a Work Package and duly informing the Steering Committee; Handling the formal intervention of the Coordinator and/ or Project Management Team to deal with Parties in default of the performance of their contractual obligations in terms of the timing of the work; informing in reasonable time the Steering Committee of any other difficulty arising in connection with the conduct and the completion of the Work Package.

The Work Package leaders are as identified in Annex I of the Grant Agreement. Any changes to the leaderships of the Work Packages are subject to the approval of the General Assembly.

The initial list of Work Package leaders representatives is presented in Attachment 6.

The Work Package leaders shall meet with the Work Package Parties as and when appropriate, and at least once every nine (9) months.

The Work Package leaders meetings can also be held via teleconference or via electronic means.

6.7 Scientific and Technical Advisory Committee (STAC)

6.7.1 Composition and meetings:

The Scientific and Technical Advisory Committee (STAC) shall be composed of external experts from European agencies and institutions involved in marine research and observing system in Europe renowned for their experience in the field of the Project, nominated upon proposal of the Coordinator, voted by the General Assembly, for the term of this Consortium Agreement.

- The STAC shall elect its chairperson from among its number. And will be convened by its chairperson.
- The STAC shall meet at least once a year in conjunction with the JERICO S3 all Regions Workshops.
- The STAC meetings can also be held via teleconference or via electronic means.

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Version 1.2.4, October 2017

23 / 136

6.7.2 Role

- The STAC will **advise** the Project Management team and Steering Committee.
- The STAC will provide independent external advice on scientific, technical, legal and economic issues relevant to the project to the coordination team and Steering Committee. In particular, it will provide valuable guidance in order to increase the potential of collaboration with European and International key infrastructures, and valorisation of the final products and/ or developments. The STAC will enhance information exchange, share good practice and receive feedback from the partners.

The members of the STAC will attend to Project meetings and workshops as needed, upon the Chairperson's invitation.

Prior to the commencement of the STAC's activity and in any case, no later than thirty (30) calendar days after their nomination or before any confidential information will be exchanged, whichever date is earlier, the Coordinator shall execute a Non-disclosure Agreement with each member of the STAC. The STAC members shall ensure that they shall not have any conflict of interest at any given moment during the implementation of the Project.

The Coordinator is authorised to execute with each member of the STAC a Non-disclosure agreement, and ask each member sign a Non-conflicts of Interest Declaration which shall include terms that shall not be less stringent than those stipulated in this Consortium Agreement.

One of the STAC members shall write the minutes of the STAC meetings and the Coordinator shall prepare the implementation of the STAC's suggestions after approval of the General Assembly. The STAC members shall be allowed to participate in General Assembly meetings upon invitation but have not any voting rights.

6.8 Selection Panel Committee (SPC)

A dedicated committee for the TA (Trans national Access), named Selection Panel Committee (SPC) shall be constituted of Scientists who benefit from international reputation.

6.8.1 Composition and meetings:

The SPC shall be composed of independent experts who benefit from international reputation, who shall be nominated upon proposal of the Coordinator, and voted by the General Assembly, for the duration of the term of this Consortium Agreement.

The SPC shall meet after each TA call. The WP8 (TA) leader shall organize and convene the SPC Members for the meetings.

6.8.2 Role

The SPC will evaluate and select the proposals for access submitted by participants to open TA calls on the basis of science relevance and merit. The SPC will evaluate and select the proposals for access submitted by participants to open TA calls on the basis of science relevance and merit.

The evaluation results will be confirmed and validated by the Steering Committee and the results shall be presented and endorsed by the General Assembly.

A report summarizing the evaluation results shall be given to the Steering Committee and presented during the successive General Assembly for final approval.

Prior to the start of the SPC's activity and no later than thirty (30) calendar days after the SPC is established, or in any case, before any confidential information exchange, whichever date is earlier, the Coordinator shall execute with each member of the SPC a Non-disclosure Agreement,

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Each member of the SPC shall sign a Non Conflicts Of Interest Declaration priori to the start of the SPC's activity and the SPC members shall ensure that they shall not have any conflict of interest at any given moment during the implementation of the Project.

The WP8 (TA) leader on behalf of the Coordinator shall receive the evaluation of the SPC and make adequate preparations of its validation for the SPC's evaluation by the Steering Committee.

The SPC members shall be allowed to participate in General Assembly meetings upon invitation but have not any voting rights.

6.9 JERICO Users Committee (JUC)

6.9.1 Composition and meetings:

The JERICO User Committee_will include stakeholders as key external users as well as internal ones at various distances from the RI. The JUC constitution is appointed by the Steering Committee.

The JERICO User Committee will meet in plenary on a yearly basis (and more frequently as virtual meeting) to express their expectations versus the offered services.

If need be, according to the content of the information provided to the JUC members, the Coordinator may execute a Non-disclosure Agreement with each member of the JUC in the conditions set out in article 6.4.2.

6.9.2 Role

The JERICO User Committee will focus on building relations between the JERICO Community and industry. It shall be consulted to give feedback on services delivered by JERICO-RI at the hardware level (e.g.: JERICO-RI TA experiences) and at the virtual level that includes services access in the e-JERICO-RI.

6.10 Science and Technical Committees (JSTC)

6.10.1 Composition:

The JSCT, divided into two sub committees, the **JERICO Science committee (JSC)** and the **JERICO Technical committee (JTC)**, will gather experts from the JERICO consortium members. These two JERICO committees will be appointed by the Steering Committee. These two committees are dedicated to elaborate, among other, through various tasks in the JERICO-S3 project, a JERICO Label document that will propose Key Indicators to establish the operational and scientific readiness levels of the components of the JERICO infrastructure. Finally, this will help for every component to establish the Operational Roadmap of JERICO-RI

6.10.2 Role

The two sub-committees are dedicated to elaborate, among others, through various tasks in the JERICO-S3 project, a JERICO Label document that will propose Key Indicators to establish the operational and scientific readiness level of the components of the JERICO infrastructure. Finally, this will help for every component to establish a roadmap for improvement.

6.11 Committee for Long Term Governance (LTG)

6.11.1 Composition and meetings:

The Long Term Governance Committee will involve representatives of the Consortium members who are either representative of National RIs or key persons from nations related to the ESFRI roadmap in ministries. The LTG members are appointed by the Steering Committee.

The LTG committee will meet once a year as side event of JERICO Week meetings (M1, M13, M25, M37, M48).

6.11.2 Role

The LTG committee aims at engaging institutions and nations for long term commitments to JERICO-RI by proposing long term governance schemas to key future national shareholders. It will give emphasis on possible JERICO-RI structure and will secure long-term commitments and manage interaction process with nations and national RIs.

6.12 JERICO Research Infrastructure Board (J-RIB)

6.12.1 Composition and meetings:

The RI Board will gather representatives of marine, river and terrestrial RIs such as EMSO, EuroArgo, EMBRC, ICOS, DANUBIUS, LIFEWATCH, AQUACOSM, e-LTER, etc. The RIB constitution is validated by the Steering Committee.

Each member of the RIB shall sign a Non -Disclosure Agreement and a Non-conflicts of Interest Declaration prior to its participation to RIB.

6.12.2 Role

The JERICO RIB will foster interoperability and synergies for contributing to a comprehensive European RI service.

SECTION 7. Financial provisions

7.1 General Principles

7.1.1 Distribution of Financial Contribution

The financial contribution of the Funding Authority to the Project shall be distributed by the Coordinator according to:

- the Consortium Plan
- the approval of reports by the Funding Authority, and
- the provisions of payment in Section 7.3.

A Party shall be funded only for its tasks, and for the tasks of the Linked Third Party it may represent, carried out in accordance with the Consortium Plan.

7.1.2 Justifying Costs

In accordance with its own usual accounting and management principles and practices, each Party shall be solely responsible for justifying its costs as well as transmitting the costs of the Linked Third Party it represents, according to the Grant Agreement, with respect to the Project towards the Funding Authority. Neither the Coordinator nor any of the other Parties shall be in any way liable or responsible for such justification of costs towards the Funding Authority.

7.1.3 Funding Principles

A Party that spends less than its allocated share of the budget as set out in the Consortium Plan or – in case of reimbursement via unit costs - implements less units than foreseen in the Consortium Plan will be funded in accordance with its actual duly justified eligible costs only.

A Party that spends more than its allocated share of the budget as set out in the Consortium Plan will be funded only in respect of duly justified eligible costs up to an amount not exceeding that share.

In case, however, a Party or Parties spend less than their allocated share of the Consortium Budget, a Party or Parties which have spent more than their allocated share of the Consortium budget may in accordance with Article 6.3.1.2 of this CA, be funded in respect of duly justified eligible costs by an amount exceeding its said allocated share of Consortium Budget.

7.1.4 Return of excess payments; receipts

7.1.4.1

In any case of a Party having received excess payments, the Party has to return the relevant amount to the Coordinator without undue delay upon written notification of the Coordinator.

7.1.4.2

In case a Party earns any receipt that is deductible from the total funding as set out in the Consortium Plan, the deduction is only directed toward the Party earning such income. The other Parties' financial share of the budget shall not be affected by one Party's receipt. In case the relevant receipt is more than the allocated share of the Party as set out in the Consortium Plan, the Party shall reimburse the funding reduction suffered by other Parties to the Coordinator. The Coordinator will be in charge of the funds reallocation.

7.1.5 Financial Consequences of the termination of the participation of a Party

A Party leaving the consortium shall refund all payments it has received except the amount of contribution accepted by the Funding Authority or another contributor. Furthermore a Defaulting Party shall, within the limits specified in Section 5.2 of this Consortium Agreement, bear any reasonable and justifiable additional costs occurring to the other Parties and the Linked Third Parties they may represent, in order to perform its and their tasks as well as the tasks of the Third Linked Parties they may represent.

7.2 Budgeting

The budget set out in the Consortium Plan shall be valued in accordance with the usual accounting and management principles and practices of the respective Parties.

7.3 Payments

7.3.1 Payments to Parties are the exclusive tasks of the Coordinator.

In particular, the Coordinator shall:

- notify the Party concerned promptly of the date and composition of the amount transferred to its bank account, giving the relevant references
- perform diligently its tasks in the proper administration of any funds and in maintaining financial accounts
- undertake to keep the Funding Authority's financial contribution to the Project separated from its normal business accounts, its own assets and property, except if the Coordinator is a Public Body or is not entitled to do so due to statutory legislation.

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With reference to Articles 21.2 and 21.3.2 of the Grant Agreement, no Party shall before the end of the Project receive more than its allocated share of the maximum grant amount from which the amounts retained by the Funding Authority for the Guarantee Fund and for the final payment have been deducted.

7.3.2

The payment schedule, which contains the transfer of pre-financing and interim payments to Parties, will be handled according to the following:

Funding of costs included in the Consortium Plan will be paid to Parties after receipt from the Funding Authority without undue delay and in conformity with the provisions of the Grant Agreement. Costs accepted by the Funding Authority will be paid to the Party concerned.

The Coordinator is entitled to withhold any payments due to a Party identified by a responsible Consortium Body to be in breach of its obligations under this Consortium Agreement or the Grant Agreement or to a Beneficiary which has not yet signed this Consortium Agreement.

The Coordinator is entitled to recover any payments already paid to a Defaulting Party.

The Coordinator is equally entitled to withhold payments to a Party when this is suggested by or agreed with the Funding Authority.

7.4 Payments towards Beneficiaries established in the United Kingdom.

- 7.4.1 Having regard to:
 - the Notification issued by the United Kingdom on the 29 March 2017, through which the United Kingdom informed of their intention to withdraw from the European Union, (the Brexit notification),
 - as well as the rejection on the 15 January, 12 and 29 March 2019 by the British Parliament of the proposed Withdrawal Agreement, and the subsequent matters of eligibility for H2020 projects,
 - the UK's government commitment of 24th July 2018 (Written statement HCWS926) through which the UK Treasury extended a guarantee of funding for the UK participants successful in EU-funded research and innovation programmes, commonly referred to as the Horizon 2020 underwrite guarantee,
 - the European Commission's Press release of 30 January 2019, regarding Brexit Preparedness and the adoption of "a final set of "no-deal" contingency measures for Erasmus+ students, social security coordination rules and the EU budget,
 - the Proposal for a Council Regulation 2019/0031 "on measures concerning the implementation and financing of the general budget of the Union in 2019 in relation to the withdrawal of the United Kingdom from the Union", establishing the terms for the continuation of payments towards the UK Beneficiaries, Withdrawal Agreement Act 2020 and/or any other applicable regulations on this matter,

the transfer of the "pre-financing" and the "interim payments" towards the UK Beneficiaries will be done in correspondance to interim reporting periods indicated in Article 20.2 of the Grant Agreement, subject to the Beneficiaries' eligibility and/or applicability of any of the measures described in Chapter 6 of the Grant Agreement.

7.4.2 Should the UK become ineligible at any point in time throughout the duration of the Project, any unimplemented units / person-months received as pre-financing shall be returned by the UK Beneficiaries to the Coordinator without unjustified delay, in accordance with Articles 42-44 of the Grant Agreement.

© *DESCA* - Horizon 2020 Model Consortium Agreement (www.DESCA-2020.eu), Version 1.2.4, October 2017 28 / 136 7.4.3 The Parties reiterate herein their intention to collaborate throughout the Project, even after the end of a Brexit transition period. Under a presumption of securing funding for the UK Beneficiaries participation, the Parties agree to negotiate an amendment to the herein agreement, with an end result as close as possible to preserving the rights and obligations laid out in the Grant Agreement.

SECTION 8. Results

8.1 Ownership of Results

Results are owned by the Party that generates them and can provide evidence thereof.

Pursuant to the Grant agreement, a Linked Third Party and a Signatory Party have the same rights regarding the ownership of Results .

For avoidance of doubt, it is stated that the Parties acknowledge that because of previous agreements, all Results generated by CNRS or by the Third Parties Linked to CNRS or by any staff of its laboratories or its Joint Units or Federation shall automatically be co-owned by CNRS and its Third Parties. For the sake of simplified communication, CNRS will remain the sole correspondent for CNRS Results issues (e.g. Access Rights, co-ownership of Results with other Beneficiaries). The same provision applies to Background.

8.2 Joint ownership

Joint ownership is governed by Grant Agreement Article 26.2 with the following additions:

Unless otherwise agreed:

- each of the joint owners shall be entitled to use their jointly owned Results for non-commercial research activities on a royalty-free basis, and without requiring the prior consent of the other joint owner(s), and
- each of the joint owners shall be entitled to otherwise Exploit the jointly owned Results and to grant non-exclusive licenses to third parties (without any right to sub-license), if the other joint owners are given:
 - a) at least forty-five (45) calendar days advance notice; and
 - b) Fair and Reasonable Conditions.

The joint owners shall agree on all protection measures and the division of related cost in advance.

8.3 Transfer of Results

8.3.1

Each Party may transfer ownership of its own Results following the procedures of the Grant Agreement Article 30.

8.3.2

It may identify specific third parties it intends to transfer the ownership of its Results to in Attachment (3) to this Consortium Agreement. The other Parties hereby waive their right to prior notice and their right to object to a transfer to listed third parties according to the Grant Agreement Article 30.1.

8.3.3

The transferring Party shall, however, at least forty five (45) calendar days before the transfer, inform the other Parties of such transfer by tracked and traceable means, and shall ensure that the rights of the other Parties shall not be affected by such transfer. Any addition to Attachment 4 after signature of this Agreement requires a decision of the General Assembly.

8.3.4

The Parties recognize that in the framework of a merger or an acquisition of an important part of a given Party's assets, it may be impossible under applicable EU and national laws on mergers and acquisitions for a Party to give the full forty-five (45) calendar days prior notice for the transfer as foreseen in the Grant Agreement.

8.3.5

The obligations above apply only for as long as other Parties still have - or still may request - Access Rights to the Results.

8.4 Dissemination

The Parties intend to conduct the project according to FAIR data principles. Therefore they undertake to open research data acquired during the project period and make sure such data are findable, accessible, interoperable, and reusable.

For the avoidance of doubt, nothing in this Section 8.4 has impact on the confidentiality obligations set out in Section 10.

8.4.1 Dissemination of own Results

8.4.1.1

During the Project and for a period of one (1) year after the end of the Project, the dissemination of own Results by one or several Parties including but not restricted to publications and presentations, shall be governed by the procedure of Article 29.1 of the Grant Agreement subject to the following provisions.

Prior notice of any planned publication, including a copy of the foreseen publication, shall be given to the other Parties at least forty-five (45) calendar days before the publication. Any objection to the planned publication shall be made in accordance with the Grant Agreement in writing to the Coordinator and to the Party or Parties proposing the dissemination within thirty (30) calendar days after receipt of the notice. If no objection is made within the time limit stated above, the publication is permitted. All relevant Parties must be credited in accordance with standard scientific practice, in any publication or presentation.

8.4.1.2

An objection to a planned publications shall be justified if

- (a) the protection of the objecting Party's Results or Background would be adversely affected
- (b) the objecting Party's Legitimate Interests in relation to the Results or Background or Confidential Information would be significantly harmed.

The objection has to include a precise request for necessary modifications.

8.4.1.3

If an objection has been raised the involved Parties shall discuss how to overcome the justified grounds for the objection on a timely basis (for example by amendment to the planned publication

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Version 1.2.4, October 2017 30 / 136 and/or by protecting information before publication) and the objecting Party shall not unreasonably continue the opposition if appropriate measures are taken following the discussion.

8.5

The objecting Party can request a publication delay of not more than ninety (90) calendar days from the time it raises such an objection. After ninety (90) calendar days the publication is permitted.

Where information contained in the publication or disclosure has to be subject to protection as industrial property, one of the Parties may delay publication or disclosure for a period not exceeding 18 months with effect from the request.

8.5.1 Dissemination of another Party's unpublished Results or Background

A Party shall not include in any dissemination activity another Party's Results or Background without obtaining the owning Party's prior written approval, unless they are already published.

8.5.2 Cooperation obligations

The Parties undertake to cooperate to allow the timely submission, examination, publication and defence of any dissertation or thesis for a degree that includes their Results or Background subject to the confidentiality and publication provisions agreed in this Consortium Agreement.

8.5.3 Use of names, logos or trademarks

Nothing in this Consortium Agreement shall be construed as conferring rights to use in advertising, publicity or otherwise the name of the Parties or any of their logos or trademarks without their prior written approval.

8.6 Exclusive licenses

Where a Party wishes to grant an exclusive licence to its Results and seeks the prior written waiver of the other Parties pursuant to Grant Agreement Article 30.2, the other Parties shall respond to the requesting Party within forty five (45) calendar days from the date of the request.

For the avoidance of doubt, the absence of written feedback is not considered as an approval to grant an exclusive licence. In case of particular delays in responding by the requested Party, the requesting Party shall advise the Coordinator as a conciliator to convene a meeting between the concerned Parties to decide on this issue.

8.7 Data sharing and dissemination principles

JERICO-S3 data sharing and dissemination principles for data collected during the project timeline are the following:

- Research infrastructures under the umbrella of JERICO-S3 support free, open access to data and metadata produced by their facilities and are committed to working towards the implementation of this principle;
- Data and metadata generated during the project will be made available via free and open access without any restrictions and available at no cost to third parties;
- Appropriate controlled dictionaries such as the BODC vocabularies (https://www.bodc.ac.uk/resources/vocabularies/parameter_codes/), also used in SeaDataNet are recommended to be used within JERICO-S3 metadata descriptions;
- Data and associated metadata may be subject to long-term archiving, typically at National Data Centres (NODCs);
- A metadata catalogue on JERICO-RI derived data is accessible via the JERICO-S3 website (https://www.jerico-ri.eu);

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Version 1.2.4, October 2017 31 / 136 • Data will be provided by JERICO- S3 partners to ongoing projects and initiatives such as EMODnet, SeaDataNet and CMEMS INSTAC. These data will also be visualised and downloadable via the JERICO-S3 website and portal.

Use of data

- Data interpretation is solely the responsibility of data user. Therefore every third party using the data, which use is not regulated under this Consortium Agreement, must agree prior to the use of data to terms and conditions that acknowledge the user rights. The third party must consent to the fact that the data is as-is without any warranty and the use of the data is for their own risk and responsibility
- Data sources shall be acknowledged, preferably using a formal citation (See data citation section below).
- The general responsibility for data sets that have been made available remains with the contributing institution/custodian/data originator;
- The quality assurance of data is the responsibility of the custodian/data originator;
- Data providers are requested to inform of any national policies that may place special conditions on the redistribution of data;
- Metadata shall be provided for each data set following, as far as possible, agreed standards within BODC and SeaDataNet.

Data Citation

- Data citations should facilitate giving credit to all contributors to the data;
- Where DOIs are available these should be used, otherwise the following citation guidelines should be used;
- If you use JERICO-S3 data, please acknowledge the use of these data with one of the following statements:
 - In applications or websites:
 - "Data products used in this application were obtained from JERICO-S3 European Commission's Horizon 2020 Research and Innovation programme under grant agreement No 871153 (http://www.jerico-ri.eu/)"
 - In publications:
 "Data used in this work were obtained from JERICO-S3 (http://www.jerico-ri.eu/)"

SECTION 9. Section: Access Rights

9.1 Background included

9.1.1

In Attachment 2, the Parties have identified and agreed on the Background for the Project and have also, where relevant, informed each other that Access to specific Background is subject to legal restrictions or limits.

Anything not identified in Attachment 2 shall not be the object of Access Right obligations regarding Background.

9.1.2

Any Party may add further own Background to Attachment 2 during the Project by written notice to the other Parties. However, approval of the General Assembly is needed should a Party wish to modify or withdraw its Background in Attachment 2.

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9.2 General Principles

9.2.1

Each Party shall implement its tasks in accordance with the Consortium Plan and shall bear sole responsibility for ensuring that its acts within the Project do not knowingly infringe third party property rights.

9.2.2

Any Access Rights granted expressly exclude any rights to sublicense unless expressly stated otherwise.

9.2.3

Access Rights shall be free of any administrative transfer costs.

9.2.4

Access Rights are granted on a non-exclusive basis.

9.2.5

Results and Background shall be used only for the purposes for which Access Rights to it have been granted.

9.2.6

All requests for Access Rights shall be made in writing.

The granting of Access Rights may be made conditional on the acceptance of specific conditions aimed at ensuring that these rights will be used only for the intended purpose and that appropriate confidentiality obligations are in place.

9.2.7

The requesting Party must show that the Access Rights are Needed.

9.3 Access Rights for implementation

Access Rights to Results and Background Needed for the performance of the own work of a Party under the Project shall be granted on a royalty-free basis, unless otherwise agreed for Background in Attachment (2).

9.4 Access Rights for Exploitation

9.4.1 Access Rights to Results

Access Rights to Results if Needed for Exploitation of a Party's own Results shall be granted on Fair and Reasonable conditions.

9.4.2 Access rights to Results for internal research activities shall be granted on a royalty-free basis.

Access Rights to Background if Needed for Exploitation of a Party's own Results, including for research on behalf of a third party, shall be granted on Fair and Reasonable conditions and upon written bilateral agreement.

9.4.3

A request for Access Rights may be made up to twelve (12) months after the end of the Project or, in the case of Section 9.7.2.1.2, twelve (12) months after the termination of the requesting Party's participation in the Project.

9.5 Access Rights for Affiliated Entities

Affiliated Entities have Access Rights under the conditions of the Grant Agreement Articles 25.4 and 31.4. if they are identified as Affiliate entities in attachment 5 (Identified Affiliated Entities) to this Consortium Agreement].

Such Access Rights must be requested by the Affiliated Entity from the Party that holds the Background or Results. Alternatively, the Party granting the Access Rights may individually agree with the Party requesting the Access Rights to have the Access Rights include the right to sublicense to the latter's Affiliated Entities listed in Attachment 5. Access Rights to Affiliated Entities shall be granted on Fair and Reasonable conditions and upon written bilateral agreement.

Affiliated Entities which obtain Access Rights in return shall be obliged to fulfil all confidentiality and other obligations accepted by the Parties under the Grant Agreement or this Consortium Agreement as if such Affiliated Entities were Parties.

Access Rights may be refused to Affiliated Entities if such granting is contrary to the Legitimate Interests of the Party which owns the Background or the Results.

Access Rights granted to any Affiliated Entity are subject to the continuation of the Access Rights of the Party to which it is affiliated, and shall automatically terminate upon termination of the Access Rights granted to such Party.

Upon cessation of the status as an Affiliated Entity, any Access Rights granted to such former Affiliated Entity shall lapse.

Further arrangements with Affiliated Entities may be negotiated in separate agreements.

9.6 Additional Access Rights

For the avoidance of doubt any grant of Access Rights not covered by the Grant Agreement or this Consortium Agreement shall be at the absolute discretion of the owning Party.

The Parties agree to negotiate in good faith any additional Access Rights to Results as might be asked for by any Party, upon adequate financial conditions to be agreed.

9.7 Access Rights for Parties entering or leaving the consortium

9.7.1 New Parties entering the consortium

As regards Results developed before the accession of the new Party, the new Party will be granted Access Rights on the conditions applying for Access Rights to Background.

9.7.2 Parties leaving the consortium

9.7.2.1 Access Rights granted to a leaving Party

9.7.2.1.1 Defaulting Party

Access Rights granted to a Defaulting Party and such Party's right to request Access Rights shall cease immediately upon receipt by the Defaulting Party of the formal notice of the decision of the General Assembly to terminate its participation in the consortium.

9.7.2.1.2 Non-defaulting Party

A non-defaulting Party voluntarily leaving the Consortium and with the other Parties' consent, shall have Access Rights to the Results developed until the date of the termination of its participation.

It may request Access Rights within the period of time specified in Section 9.4.3.

9.7.2.2 Access Rights to be granted by any leaving Party

Any Party leaving the Project shall continue to grant Access Rights pursuant to the Grant Agreement and this Consortium Agreement as if it had remained a Party for the whole duration of the Project.

9.8 Specific Provisions for Access Rights to Software

9.8.1 Definitions relating to Software

"**Application Programming Interface**" means the application programming interface materials and related documentation containing all data and information to allow skilled Software developers to create Software interfaces that interface or interact with other specified Software.

"**Controlled Licence Terms**" means terms in any licence that require that the use, copying, modification and/or distribution of Software or another work ("Work") and/or of any work that is a modified version of or is a derivative work of such Work (in each case, "Derivative Work") be subject, in whole or in part, to one or more of the following:

- a) (where the Work or Derivative Work is Software) that the Source Code or other formats preferred for modification be made available as of right to any third party on request, whether royalty-free or not;
- b) that permission to create modified versions or derivative works of the Work or Derivative Work be granted to any third party;
- c) that a royalty-free licence relating to the Work or Derivative Work be granted to any third party.

For the avoidance of doubt, any Software licence that merely permits (¬but does not require any of) the things mentioned in (a) to (c) is not a Controlled Licence (and so is an Uncontrolled Licence).

"Object Code" means software in machine-readable, compiled and/or executable form including, but not limited to, byte code form and in form of machine-readable libraries used for linking procedures and functions to other software.

"**Software Documentation**" means software information, being technical information used, or useful in, or relating to the design, development, use or maintenance of any version of a software programme.

"**Source Code**" means software in human readable form normally used to make modifications to it including, but not limited to, comments and procedural code such as job control language and scripts to control compilation and installation.

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Version 1.2.4, October 2017 35 / 136

9.8.2 General principles

For the avoidance of doubt, the general provisions for Access Rights provided for in this Section 9 are applicable also to Software as far as not modified by this Section 9.8.

Parties' Access Rights to Software do not include any right to receive Source Code or Object Code ported to a certain hardware platform or any right to receive Source Code, Object Code or respective Software Documentation in any particular form or detail, but only as available from the Party granting the Access Rights.

The intended introduction of Intellectual Property (including, but not limited to Software) under Controlled Licence Terms in the Project requires the approval of the General Assembly to implement such introduction into the Consortium Plan.

9.8.3 Access to Software

Access Rights to Software that is Results shall comprise:

- Access to the Object Code; and,
- where normal use of such an Object Code requires an Application Programming Interface (hereafter API), Access to the Object Code and such an API; and,
- if a Party can show that the execution of its tasks under the Project or the Exploitation of its own Results is technically or legally impossible without Access to the Source Code, Access to the Source Code to the extent necessary.

Background shall only be provided in Object Code unless otherwise agreed between the Parties concerned.

9.8.4 Software licence and sublicensing rights

9.8.4.1 Object Code

9.8.4.1.1 Results - Rights of a Party

Where a Party has Access Rights to Object Code and/or API that is Results for Exploitation, such Access shall, in addition to the Access for Exploitation foreseen in Section 9.4, as far as Needed for the Exploitation of the Party's own Results, comprise the right:

- to make an unlimited number of copies of Object Code and API; and
- to distribute, make available, market, sell and offer for sale such Object Code and API alone or as part of or in connection with products or services of the Party having the Access Rights;

provided however that any product, process or service has been developed by the Party having the Access Rights in accordance with its rights to exploit Object Code and API for its own Results.

If it is intended to use the services of a third party for the purposes of this Section 9.8.4.1.1, the Parties concerned shall agree on the terms thereof with due observance of the interests of the Party granting the Access Rights as set out in Section 9.2 of this Consortium Agreement.

9.8.4.1.2 Results - Rights to grant sublicenses to end-users

In addition, Access Rights to Object Code shall, as far as Needed for the Exploitation of the Party's own Results, comprise the right to grant in the normal course of the relevant trade to end-user customers buying/using the product/services, a sublicense to the extent as necessary for the normal use of the relevant product or service to use the Object Code alone or as part of or in connection with or integrated into products and services of the Party having the Access Rights and, as far as technically essential:

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Version 1.2.4, October 2017 36 / 136
- to maintain such product/service;
- to create for its own end-use interacting interoperable software in accordance with the Directive 2009/24/EC of the European Parliament and of the Council of 23 April 2009 on the legal protection of computer programs

9.8.4.1.3 Background

For the avoidance of doubt, where a Party has Access Rights to Object Code and/or API that is Background for Exploitation, Access Rights exclude the right to sublicense. Such sublicensing rights may, however, be negotiated between the Parties.

9.8.4.2 Source Code

9.8.4.2.1 Results - Rights of a Party

Where, in accordance with Section 9.8.3, a Party has Access Rights to Source Code that is Results for Exploitation, Access Rights to such Source Code, as far as Needed for the Exploitation of the Party's own Results, shall comprise a worldwide right to use, to make copies, to modify, to develop, to adapt Source Code for research, to create/market a product/process and to create/provide a service.

If it is intended to use the services of a third party for the purposes of this Section 9.8.4.2.1, the Parties shall agree on the terms thereof, with due observance of the interests of the Party granting the Access Rights as set out in Section 9.2 of this Consortium Agreement.

9.8.4.2.2 Results – Rights to grant sublicenses to end-users

In addition, Access Rights, as far as Needed for the Exploitation of the Party's own Results, shall comprise the right to sublicense such Source Code, but solely for purpose of adaptation, error correction, maintenance and/or support of the Software.

Further sublicensing of Source Code is explicitly excluded.

9.8.4.2.3 Background

For the avoidance of doubt, where a Party has Access Rights to Source Code that is Background for Exploitation, Access Rights exclude the right to sublicense. Such sublicensing rights may, however, be negotiated between the Parties.

9.8.5 Specific formalities

Each sublicense granted according to the provisions of Section 9.8.4 shall be made by a traceable agreement specifying and protecting the proprietary rights of the Party or Parties concerned.

SECTION 10. Non-disclosure of information

10.1 Confidential information

All information in whatever form or mode of communication, which is disclosed by a Party (the "Disclosing Party") to any other Party (the "Recipient") in connection with the Project during its implementation and which has been explicitly marked as "confidential" at the time of disclosure, or when disclosed orally has been identified as confidential at the time of disclosure and has been confirmed and designated in writing within fifteen (15) calendar days from oral disclosure at the latest as confidential information by the Disclosing Party, is "Confidential Information".

10.2 Confidentiality obligation

The Recipients hereby undertake in addition and without prejudice to any commitment on nondisclosure under the Grant Agreement, for a period of four (4) years after the end of the Project:

- not to use Confidential Information otherwise than for the purpose for which it was disclosed;
- not to disclose Confidential Information without the prior written consent by the Disclosing Party;
- to ensure that internal distribution of Confidential Information by a Recipient shall take place on a strict need-to-know basis; and
- to return to the Disclosing Party, or destroy, on request all Confidential Information that has been disclosed to the Recipients including all copies thereof and to delete all information stored in a machine readable form to the extent practically possible. The Recipients may keep a copy to the extent it is required to keep, archive or store such Confidential Information because of compliance with applicable laws and regulations or for the proof of on-going obligations provided that the Recipient comply with the confidentiality obligations herein contained with respect to such copy for as long as the copy is retained.

The Recipient shall apply the same degree of care with regard to the Confidential Information disclosed within the scope of the Project as with its own confidential and/or proprietary information, but in no case less than reasonable care.

The Recipient shall be responsible for the fulfilment of the above obligations on the part of their employees or third parties involved in the Project and shall ensure that they remain so obliged, as far as legally possible, during and after the end of the Project and/or after the termination of the contractual relationship with the employee or third party.

10.3 Exceptions

The above shall not apply for disclosure or use of Confidential Information, if and in so far as the Recipient can show that:

- the Confidential Information has become or becomes publicly available by means other than a breach of the Recipient's confidentiality obligations;
- the Disclosing Party subsequently informs the Recipient that the Confidential Information is no longer confidential;
- the Confidential Information is communicated to the Recipient without any obligation of confidentiality by a third party who is to the best knowledge of the Recipient in lawful possession thereof and under no obligation of confidentiality to the Disclosing Party;
- the disclosure or communication of the Confidential Information is foreseen by provisions of the Grant Agreement;
- the Confidential Information, at any time, was developed by the Recipient completely independently of any such disclosure by the Disclosing Party;
- the Confidential Information was already known to the Recipient prior to disclosure, or
- the Recipient is required to disclose the Confidential Information in order to comply with applicable laws or regulations or with a court or administrative order, subject to the provision hereunder.

If any Party becomes aware that it will be required, or is likely to be required, to disclose Confidential Information in order to comply with applicable laws or regulations or with a court or administrative order, it shall, to the extent it is lawfully able to do so, prior to any such disclosure:

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- notify the Disclosing Party, and
- comply with the Disclosing Party's reasonable instructions to protect the confidentiality of the information.

10.4 Unauthorised disclosure, misappropriation or misuse

Each Party shall promptly advise the other Party in writing of any unauthorised disclosure, misappropriation or misuse of Confidential Information after it becomes aware of such unauthorised disclosure, misappropriation or misuse.

SECTION 11. Miscellaneous

11.1 Attachments, inconsistencies and severability

This Consortium Agreement consists of this core text and

Attachment 1 (Contacts list)

Attachment 2 (Background included)

Attachment 3 (Accession document)

Attachment 4 (List of Third Parties for simplified transfer according to Section 8.3.2)

Attachment 5 (Identified Affiliated Entities)

Attachment 6 (Initial list of Work Packages leaders)

Attachment 7 (Personal Data model form)

Attachment 8: List of the members of the JERICO-S3 committees

In case the terms of this Consortium Agreement are in conflict with the terms of the Grant Agreement, the terms of the latter shall prevail. In case of conflicts between the attachments and the core text of this Consortium Agreement, the latter shall prevail.

Should any provision of this Consortium Agreement become invalid, illegal or unenforceable, it shall not affect the validity of the remaining provisions of this Consortium Agreement. In such a case, the Parties concerned shall be entitled to request that a valid and practicable provision be negotiated that fulfils the purpose of the original provision.

11.2 No representation, partnership or agency

Except as otherwise provided in Section 6.4.3 no Party shall be entitled to act or to make legally binding declarations on behalf of any other Party or of the consortium. Nothing in this Consortium Agreement shall be deemed to constitute a joint venture, agency, partnership, interest grouping or any other kind of formal business grouping or entity between the Parties.

11.3 Notices and other communication

Any notice to be given under this Consortium Agreement shall be in writing to the addresses and recipients as listed in the most current address list kept by the Coordinator. An initial list of Contacts is constituted within Attachment 1 of this Consortium Agreement.

Formal notices:

If it is required in this Consortium Agreement (Sections 4.2, 9.7.2.1.1, and 11.4) that a formal notice, consent or approval shall be given, such notice shall be signed by an authorised

© *DESCA* - Horizon 2020 Model Consortium Agreement (www.DESCA-2020.eu), Version 1.2.4, October 2017 39 / 136 representative of a Party and shall either be served personally or sent by mail with recorded delivery or telefax with receipt acknowledgement.

Other communication:

Other communication between the Parties may also be effected by other means such as e-mail with acknowledgement of receipt, which fulfils the conditions of written form.

Any change of persons or contact details shall be notified immediately by the respective Party to the Coordinator. The Coordinator shall ensure to keep the address list shall be accessible to all Parties.

11.4 Assignment and amendments

Except as set out in Section 8.3, no rights or obligations of the Parties arising from this Consortium Agreement may be assigned or transferred, in whole or in part, to any third party without the other Parties' prior formal approval.

Amendments and modifications to the text of this Consortium Agreement not explicitly listed in Section 6.3.1.2 require a separate written agreement to be signed between all Parties.

11.5 Mandatory national law

Nothing in this Consortium Agreement shall be deemed to require a Party to breach any mandatory statutory law under which the Party is operating.

11.6 Personal Data

Every Party undertakes undertake to comply with applicable rules in the field of personal data and especially EU General Data Protection Regulation (GDPR) for the Personal Data it processes.

In the conduct of JERICO S3 Project, personal data may be temporarily involved in the organisation of workshops, meetings, training courses, TNA and VA activities.

Personal data is an information relating to an identified or identifiable natural person. An identifiable natural person is one who can be identified, directly or indirectly, in particular by reference to an identifier such as a name, an identification number, location data, an online identifier or to one or more factors specific to the physical, physiological, genetic, mental, economic, cultural or social identity of that natural person (art. 2(a) GDPR).

A model form for organising events and involving personal data collection for subscription, invitation and follow-up dissemination is provided in Attachment 7 hereto.

11.7 Language

This Consortium Agreement is drawn up in English, which language shall govern all documents, notices, meetings, arbitral proceedings and processes relative thereto.

11.8 Applicable law

This Consortium Agreement shall be construed in accordance with and governed by the laws of Belgium excluding its conflict of law provisions.

11.9 Settlement of disputes

The parties shall endeavour to settle their disputes amicably.

In the case of a conflict arising during the Project lifetime between members of the consortium or in case one Party disagrees with the project, before opening the settlement of disputes process drawn hereunder, the Parties shall apply the following escalation scheme:

- A mediation meeting shall be organized within thirty (30) calendar days after official information by such Party notified in writing to the relevant consortium body. The Coordinator or its representatives shall participate to this mediation meeting. Should the Coordinator be involved in the conflict, the Parties shall appoint a temporary substitute coordinator for this mediation, by special consultation vote;
- the Steering Committee shall vote on the conflict and the proposed solutions;
- In case no solution can be found, the conflict shall be brought to the attention of the General Assembly and decisions on how to solve the conflicting case shall be voted by the General Assembly, as stated within section 6 above.
- The European Commission shall be consulted upon written and contradictory report edited within fifteen (15) calendar days after the meeting of mediation;

Any dispute, controversy or claim arising under, out of or relating to this contract and any subsequent amendments of this contract, including, without limitation, its formation, validity, binding effect, interpretation, performance, breach or termination, as well as non-contractual claims, shall be submitted to mediation in accordance with the WIPO Mediation Rules. The place of mediation shall be Brussels unless otherwise agreed upon. The language to be used in the mediation shall be English unless otherwise agreed upon.

If, and to the extent that, any such dispute, controversy or claim has not been settled pursuant to the mediation within four (4) months of the commencement of the mediation, the courts of Brussels shall have exclusive jurisdiction.

SECTION 12. Signature Pages

AS WITNESS:

The Parties have caused this Consortium Agreement to be duly signed by the undersigned authorised representatives in separate signature pages the day and year first above written.

INSTITUT FRANCAIS DE RECHERCHE POUR L'EXPLOITATION DE LA MER

On behalf of François Houllier, President-Managing Director, by delegation M. Patrick Vincent, Assistant Managing Director Signature(s)

Date

P .: > .

ACRI-ST SAS Signature(s) Signature(s) Name(s) Otile Fanton (Title(s) 29 Date 25/09/2020



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ALFRED-WEGENER-INSTITUT MEERESFORSCHUNG Signature(s) Name(s) Prof. Antje Boetius Title(s) Director Date 25.09.20

FUR POLAR- UND

Dr. Karsten Wurr

Administrative Director

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ÜBERPRÜFT Von Christoph Wagner , 10:48, 23.09.2020





BLUE LOBSTER IT LIMITED

Signature(s) Name(s) Title(s) Date

SIMON KEEBLE DIRECTOR 24th SEPTEMBER 2020.



Blue Lobster IT Limited

Riverside Business Park Conwy. LL32 8UB. UK Company no: 07105825

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THE SECRETARY OF STATE FOR ENVIRONMENT, FOOD AND RURAL AFFAIRS Signature(s)

NCL

Name(s)Michael ClarkeTitle(s)Portfolio CoordinatorDate25th September 2020

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CONSIGLIO NAZIONALE DELLE RICERCHE - CNR

MAR. S.V.

15

A.N.C

Signature(s) Name(s) Rosalia Santoleri Title(s) Director CNR-ISMAR

24-09-2020 Date Roblin St

CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE CNRS

Signature(s) Name(s) Younis HERMES Title(s) CNRS Aquitaine Regional Representative Date 12 05 - 10 - 2020, Talence

Pour le Président - Directeur Général du CNRS et par délégation Younis HERMES SUPER Délégué Régional 1 C.N.R.S. DÉLÉGATION AQUITAINE SINIW * 3 LA ROCHELLE UNIVERSITÉ Signature(s)

Name(s) Jean-Marc OGIER

Title(s) President

Date

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LA ROCHELLE UNIVERSITÉ

Signature(s) Name(s) Jean-Marc OGIER Title(s) President Date

0 7 OCT. 2020



COVART	EC A	S	
Signature	e(s)	7~	2
Name(s)	1	Domi	mque DURAND
Title(s)		CEO	1
Date	23	Septimber	2020

der **STICHTING DELTARES** Signature(s) Name(s) Erik Janse Title(s) Directeur Date 7 Dec 2020

JERICO S3 Consortium Agreement ETT SPA 0 Signature(s) Name(s) GLOVANY VERRESCH Title(s) CEO Date 23/09/2020

EUROGOOS Signature(s) Name(s) Inga Lipa Title(s) Secretary General Date 23/09/2020

EuroGOOS AISBL Rue Vautier 29 1000 Brussels, Belgium No. d'entreprise 0521.723.012 www.eurogoos.eu

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HAVSTOVAN

Signature(s) Name(s) Title(s) Date

Eilif ging Eilif & AAD Dikkeroh 24 sept. 2020

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ILMATIETEEN LAITOS



HELLENIQ CENTRE FOR MARINE RESEARCH Signature(s) Name(s): Dr Aristomenis Karageorgis Title(s): President and Director of HCMR HELMHOLTZ-ZENTRUM GEESTHACHT ZENTRUM FUR MATERIAL- UND KUSTENFORSCHUNG GMBH Signature(s) Name(s) Title(s)

Date

ppa. Dr. T. Kleber-Janke

i dana

flicker

ppa. A. Hellwig

A CARL AND AND A PROVIDENCE A STREAM AND A ST Helmholtz-Zentrum Geesthacht 199 Zentrum für Material- und Küstenforschung GmbH 14

24, SEP. 2020

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IEEE FRANCE SECTION alar) Signature(s) Name(s) C. LAJJE-MAZENC Title(s) chair Date 29th Seat 20.



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INSTITUTO HIDROGRAFICO Signature(s) RA SOARES Name(s) CA DC Title(s) ESA DIRE Date 2020

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HAVFORSKNINGSINSTITUTTET Signature(s) Name(s) GIENE LASSE TREAMAGE Title(s) VICE DIRECTOR Date 30/09/2020



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LEIBNIZ-INSTITUT FUR OSTSEEFORSCHUNG WARNEMUNDE STIFTUNG

Signature(s) Name(s) Title(s) Date

L Dal 23092020

Prof. Dr. Ulrich Bathmann Direktor Leibniz - Institut für Ostseeforschung Warnemünde (IOW) Seestraße 15, 18119 Rostock

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RUDER BOSKOVIC INSTITUTE

Signature(s) D.M.S.H Name(s) David Matthew Smith Title(s) Dr Date 24.09.2020

Home

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MARINE INSTITUTE Signature(s) Name(s) Ms Patricia Orme

Title(s) Director Corporate Services Date 23 September 2020



Oranmore Galway Tel: 353 91 387 200 Fax: 353 91 387 201 Email:institute.mail@marine.ie

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MARIENE INFORMATIE SERVICE MARIS BV

Signature(s): Name(s): D.M.A. Schaap Title(s): Managing Director Date: 29 September 2020

TL

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NORSK INSTITUTT FOR VANNFORSKNING

Signature(s) Name(s) IOR-PETTER JOHNSEN Title(s) DEPUTY MANAGING DIRECTOR Date 24.09.2020

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NORCE NORWEGIAN RESEARCH CENTRE AS Signature(s) Name(s) Hans Kleivdal Title(s) Executive Vice Presidentification Milip Date Bergen, 23rd September 2020 an Research Centre AS WWW.norceresearch.no N R C E

© *DESCA* - Horizon 2020 Model Consortium Agreement (www.DESCA-2020.eu), Version 1.2.4, October 2017 67 / 136 ISTITUTO NAZIONALE DI OCEANOGRAFIA E DI GEOFISICA SPERIMENTALE - OGS

Signature(s) Name(s)

Title(s) President

Date 25/09/2020

Nich Goog



PUERTOS DEL ESTADO

Signature(s) Name(s) Francisco Toledo Lobo Title(s) President and Legal Representative Date 23th September 2020

JERICO S3 Consortium Agreement, version 0.1, 2020-01-02

CONSORCIO PARA EL DISENO, CONSTRUCCION, EQUIPAMIENTO Y EXPLOTACION DE LA PLATAFORMA OCEANICA DE CANARIAS

Signature(s) Name(s) JOSE JOAQUÍN HERNÁNDEZ BRITO Title(s) CEO Date 28/09/2020

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INSTITUT ROYAL DES SCIENCES NATURELLES DE Belgique

Signature(s) Name(s) Title(s) Date

PatriciaDigitally signed
by Patricia Supply
(Signature)SupplyDigitally signed
by Patricia Supply
(Signature)Date: 2020.10.01
15:32:37 +02'00'

MINISTERIE VAN INFRASTRUCTUUR EN WATERSTAAT (RWS)

Signature(s)

Name(s) Katja Portegies

Title(s)Director Safety and Water. Rijkswaterstaat Water, Transport and EnvironmentDate30 September, 2020
SVERIGES METEOROLOGISKA OCH HYDROLOGISKA INSTITUT

Signature(s) ULF CHRISTENSEN Name(s) ULF CHRISTENSEN Title(s) ACTING DIRECTOR CORE SERVICES Date 2020-09-29

SWEDISH METCOROLOGICAL AND HYDROLOGICAL INSTITUTE SE-63176 NORRKÖPING SWEDEN

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SOCIB - CONSORCIO PARA EL DISENO, CONSTRUCCION, EQUIPAMIENTO Y EXPLOTACION DEL SISTEMA DE OBSERVACION COSTERO DE LAS ILLES BALEARS

Signature(s)

Name(s) Joaquin Tintore'Subirana Title(s) Director of SUCIB Date September 28, 2020 SOCIB Balearic Islands Gaskal Observing and Forecating System Parcelit. Cha Validemossa, Km 7,4 Editic Morte, Bloc A 2a. pl. Pta. 3 07121 Palma (Illes Balears, Espanya)

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SUOMEN YMPARISTOKESKUS

Signature(s) Name(s)

Title(s)

Date

Eeva Primmer Research Director 24 September, 2020

N 8

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Course Deeneer

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TALLINNA TEHNIKAULIKOOL

Signature(s) Name(s) Title(s) Date

MAARTA KRULISMAA VICE REGOR FOR RESEARCH

30. 09. 2020



Phlan.

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UNITED NATIONS EDUCATIONAL, SCIENTIFIC AND CULTURAL ORGANIZATION -UNESCO Signature(s) Name(s) Title(s) Date 30/09/2020Division of Cooperation



Division of Cooperation with Extrabudgetary Funding Sources

Education: Hernite as ; Division de la coopération departement regelation departement verse estrement verse mont regelation ; avec les sources de mont regelation ; financement extrabudgétaires

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UNIVERSITAT POLITECNICA DE CATALUNYA

Signature(s) Name(s) FRANCESC TORRES TORRES Title(s) RECTOR Date 00/10/2020



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VLAAMS INSTITUUT VOOR DE ZEE VZW

Signature(s) Name(s) JAN MEES Title(s) GENERAL DIRECTOR Date 29 SEPTEMBER 2020

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52°North Initiative for Geospatial Open Source Software GmbH

Signature(s) Name(s) Title(s) Date

Prof. Dr. Albert Remke Managing Director 2020-09-30

20orth

exploring horizons

52°North Initiative for Geospatial Open Source Software GmbH Martin-Luther-King-Weg 24 48155 Münster, Germany Fon +49.251.396371 0 Fax +49.251.396371 11

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#	PARTNERS	MAIN CONTACT(Scientific)	ADMIN CONTACT (Legal, financial)
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4	AZTI	jmader@azti.es , arubio@azti.es	abarrena@azti.es
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6	CEFAS	<u>veronique.creach@cefas.co.uk</u> , gary.saggers@cefas.co.uk	michael.clarke@cefas.co.uk
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10	DELTARES	anouk.blauw@deltares.nl , Ghada.ElSerafy@deltares.nl	herman.scholten@deltares.nl
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15	FMI	lauri.laakso@fmi.fi	jaana.palmunoksa@fmi.fi tiina.tamminen@fmi.fi
16	HCMR	gpetihakis@hcmr.gr, lperiv@hcmr.gr	<u>mpap@hcmr.gr</u> , <u>cfrangoulis@hcmr.gr</u> , <u>mdram@hcmr.gr</u>
17	HZG	<u>holger.brix@hzg.de</u> , <u>klas.moeller@hzg.de</u>	hans-joerg.isemer@hzg.de
18	IEEE	jay.pearlman@ieee.org	r.garello@ieee.org
19	ІН	joao.vitorino@hidrografico.pt , Joana.Gomes@hidrografico.pt	cardoso.fonseca@hidrografico.pt
20	IMR	<u>henningw@hi.no</u>	<u>geirt@hi.no</u>
21	IOW	gregor.rehder@io-warnemuende.de	cornelia.doering@io-warnemuende.de
22	IRB	pfannkuchen@cim.irb.hr	mklasnic@irb.hr
23	МІ	alan.berry@marine.ie	Caroline.Bocquel@Marine.ie

ATTACHMENT 1: CONTACTS LIST

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24	MARIS	peter@maris.nl	dick@maris.nl
25	NIVA	andrew.king@niva.no	stale.mygland@niva.no
26	NORCE	cabo@norceresearch.no	anva@norceresearch.no
27	OGS	fbrunetti@inogs.it, rnair@ogs.trieste.it	fcallegari@ogs.trieste.it
28	PDE	<u>bego@puertos.es</u>	<u>bego@puertos.es</u> , <u>bernardo.echepare@anovagroup.es</u> , <u>enrique@puertos.es</u>
29	PLOCAN	eric.delory@plocan.eu	paula.pacheco@plocan.eu
30	RBINS	mfettweis@naturalsciences.be , slegrand@naturalsciences.be	jpvogt@naturalsciences.be
31	RWS	<u>machteld.rijkeboer@rws.nl</u> , <u>kees.borst@rws.nl</u> , <u>lisette.enserink@rws.nl</u>	marcel.kistemaker@rws.nl
32	SMHI	patrick.gorringe@smhi.se	monica.wallgren@smhi.se
33	SOCIB	<u>jtintore@socib.es</u> , jfernandez@socib.es, mcharcos@socib.es	spitarch@socib.es
34	SYKE	jukka.seppala@ymparisto.fi	maria.h.koski@ymparisto.fi
35	TALTECH	taavi.liblik@taltech.ee, urmas.lips@taltech.ee	siret.malleus@taltech.ee
36	UNESCO	p.pissierssens@unesco.org	<u>k.yvinec@unesco.org</u>
37	UPC	joaquin.del.rio@upc.edu	cttinfo.europeus@upc.edu
38	VLIZ	klaas.deneudt@vliz.be	nathalie.keersebilck@vliz.be
39	52N	jirka@52north.org , c.autermann@52north.org	

ATTACHMENT 2 : BACKGROUND INCLUDED

According to the Grant Agreement (Article 24) Background is defined as "data, know-how or information (...) that is needed to implement the action or exploit the results". Because of this need, Access Rights have to be granted in principle, but Parties must identify and agree amongst them on the Background for the project. This is the purpose of this attachment.

PARTY 1

As to **INSTITUT FRANCAIS DE RECHERCHE POUR L'EXPLOITATION DE LA MER**, it is agreed between the Parties that, to the best of their knowledge (please choose),

The following background is hereby identified and agreed upon for the Project. Specific limitations and/or conditions, shall be as mentioned hereunder:

Describe Background	Specific limitations and/or conditions for implementation (Article 25.2 Grant Agreement)	Specific limitations and/or conditions for Exploitation (Article 25.3 Grant Agreement)
 Interoperable data (available under the Sextant interface) documenting the observation systems associated with the ILICO infrastructure (geographical coordinates of the measurement points, measurement equipments, etc.). Financial information on infrastructure costs and revenues. Strategic infrastructure framework document linked to national and international 	License to let others reuse the work for any purpose with credits to IFREMER-ILICO for the original creation however, it cannot be shared with others in adapted form.	N/A
IFREMER shares, within the JERICO-S3 community, the technical expertise, infrastructure access, data, data access, and other information necessary to carry out the JERICO-S3 activities .	Access rights to background created by personnel or research groups not explicitly involved in the project or to background created in the framework of other collaboration may be limited if subject to related third party rights or confidentiality obligations	

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As to **ACRI-ST SAS**, it is agreed between the Parties that, to the best of their knowledge no data, know-how or information of **ACRI-ST SAS** shall be Needed by another Party for implementation of the Project (Article 25.2 Grant Agreement) or Exploitation of that other Party's Results (Article 25.3 Grant Agreement).

As to AWI, it is agreed between the Parties that, to the best of their knowledge (please choose)

Option 1: The following background is hereby identified and agreed upon for the Project. Specific
limitations and/or conditions, shall be as mentioned hereunder:

Describe Background	Specific limitations and/or conditions for implementation (Article 25.2 Grant Agreement)	Specific limitations and/or conditions for Exploitation (Article 25.3 Grant Agreement)
AWI operates the AWIPEV underwater observatory at NyAlesund / Svalbard for continuous (year round) measuring hydrographic and biological parameters in one of the project target areas (Kongsfjorden). The data are available in realtime (not quality controlled) and in delayed mode as quality controlled data. Measured variables are temperature, conductivity, oxygen, chlorophyll A (fluorescence), turbidity, pCo2, pH and PAR. Additionally, the abundance and length frequency distribution of different tropic levels (from yellyfish to fish) are determined year round.	The data may be used for the project in two ways. If the data are used as associated data in a manuscript (are not essential for data interpretation), the data can be used as quality controlled data in the form they are available in Pangaea. If the data are used as essential data in a manuscript (the discussion is not possible without the data), a coauthorship must be agreed upon with AWI.	The data may be used for the project in two ways. If the data are used as associated data in a manuscript (are not essential for data interpretation), the data can be used as quality controlled data in the form they are available in Pangaea. If the data are used as essential data in a manuscript (the discussion is not possible without the data), a coauthorship must be agreed upon with AWI.
AWI operates the AWIPEV underwater observatory at NyAlesund / Svalbard in 10 m water depth for continuous (year round) operation of sensors with full remote access. The background knowledge about preparing sensors to be attached to the infrastructure will be provided to the project partners.	The project partner who wants to attach a sensor to the underwater infrastructure have to cover the travel costs when a AWI member has to travel for consulting.	The project partners must agree that the data which are collected with their senors are also transferred and stored in the AWI Near-Reattime- Database.

This represents the status at the time of signature of this Consortium Agreement.

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As to **FUNDACION AZTI - AZTI FUNDAZIOA**, it is agreed between the Parties that, to the best of their knowledge (please choose)

Option 1: The following background is hereby identified and agreed upon for the Project. Specific limitations and/or conditions, shall be as mentioned hereunder:

Describe Background	Specific limitations and/or conditions for implementation (Article 25.2 Grant Agreement)	Specific limitations and/or conditions for Exploitation (Article 25.3 Grant Agreement)	
Expertise in operation of multiplatform coastal observing systems.	Access Rights is only granted to the extent that it is needed for implementation of JERICO-S3.	Access Rights to Background is only granted to the extent that said Background is not subject to terms and conditions in other agreements that may prohibit the desired Access Right or are already property of AZTI.	
Advanced data products derived from coastal observations and modelling, including multiobs and Lagrangian products.	Access Rights is only granted to the extent that it is needed for implementation of JERICO-S3.	Access Rights to Background is only granted to the extent that said Background is not subject to terms and conditions in other agreements that may prohibit the desired Access Right or are already property of AZTI.	

As to **BLUE LOBSTER IT LIMITED (BLIT)**, it is agreed between the Parties that, to the best of their knowledge (please choose)

Option 1: The following background is hereby identified and agreed upon for the Project. Specific limitations and/or conditions, shall be as mentioned hereunder:

Describe Background		limitations for impleme				
	(Article Agreemer	25.2 nt)	Grant	(Article Agreemer	25.3 nt)	Grant
					·	

Option 2: No data, know-how or information of BLUE LOBSTER IT LIMITED (BLIT), shall be Needed by another Party for implementation of the Project (Article 25.2 Grant Agreement) or Exploitation of that other Party's Results (Article 25.3 Grant Agreement).

As to THE SECRETARY OF STATE FOR ENVIRONMENT, FOOD AND RURAL AFFAIRS, it

is agreed between the Parties that, to the best of their knowledge (please choose)

The following background is hereby identified and agreed upon for the Project. Specific limitations and/or conditions, shall be as mentioned hereunder:

Describe Background	Specific limitations and/or conditions for implementation	
		(Article 25.3 Grant Agreement)
Smart buoy data	No limitation, freely available to be used	

As to **CONSIGLIO NAZIONALE DELLE RICERCHE - CNR**, it is agreed between the Parties that, to the best of their knowledge (please choose)

The following background is hereby identified and agreed upon for the Project. Specific limitations and/or conditions, shall be as mentioned hereunder:

Describe Background	Specific limitations and/or conditions for implementation (Article 25.2 Grant Agreement)	Specific limitations and/or conditions for Exploitation (Article 25.3 Grant Agreement)
Scientific and technical information, data and knowhow, infrastructure and assets belonging to the CNR ISMAR's research groups directly participating in the Project necessary for achieving the goals of the	CNR excludes from its obligations to grant access rights to any background of any research group, laboratory or institute of CNr not directly involved in the Project.	CNR excludes from its obligations to grant access rights to any background of any research group, laboratory or institute of CNr not directly involved in the Project.
Project workplan, as specified in the Annex 1 (Description of Action).	CNR also hereby excludes specifically from its obligation to background to all data, databases, software source code, materials, not generated through the direct participation in the Project or which CNR is unable to grant Access right.	CNR also hereby excludes specifically from its obligation to background to all data, databases, software source code, materials, not generated through the direct participation in the Project or which CNR is unable to grant Access right.
	All background resulting from work in cooperation with or co-funded by third parties, be it in the framework of national or international projects whose dissemination is subject to authorization by those parties, is restricted or excluded.	All background resulting from work in cooperation with or co-funded by third parties, be it in the framework of national or international projects whose dissemination is subject to authorization by those parties, is restricted or excluded.
	Access Rights to CNR background is granted on a royalty-free basis only for the JERICO S3 project activities that are defined in the workplan. No Access Rights to source code nor object code is granted.	Access Rights to CNR background needed for exploitation is granted on fair and reasonable conditions. These conditions will be negotiated in good faith by the concerned parties during the duration of the project.

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processing system (Owner CNR-ISMAR and On Air Srl) necessary for achieving the goals of the Project workplan, as specified in the Annex 1	for the JERICO S3 project activities that are defined in	Access Rights to CNR Background, when needed for exploitation, is granted on fair and reasonable conditions. These conditions will be negotiated in good faith by the concerned parties during
as specified in the Annex 1 (Description of Action).		the concerned parties during the duration of the project.

As to CNRS, it is agreed between the Parties that, to the best of their knowledge (please choose)

The following background is hereby identified and agreed upon for the Project. Specific limitations and/or conditions, shall be as mentioned hereunder:

Describe Background	Specific limitations and/or conditions for implementation (Article 25.2 Grant Agreement)	Specific limitations and/or conditions for Exploitation (Article 25.3 Grant Agreement)
Access to Background where Needed as set out in this agreement is strictly limited to existing know how in the research field defined in Annex I of the EC-GA in the EPOC UMR5805, POREA UMS2567, IMEV FR3761, LOV UMR7093, DT-INSU UPS855, LOG UMR8187, MIO UMR7294, MARBEC UMR9190, CEFREM UMR5110, BOREA UMR7208, laboratories and strictly limited to the know-how of personnel directly involved in the JERICO S3 Project.		
CNRS-IMEV hereby includes Access Rights to all Background that has been created by the Research Team headed by Laurent Coppola and that is specifically needed for the implementation of the JERICO S3 project.	N/A	N/A
CNRS-DT INSU hereby includes Access Rights to all Background that has been created by the Research Team headed by Jeanne Melkonian and that is specifically needed for the implementation of the JERICO S3 project.	N/A	N/A
CNRS-LOV hereby includes Access Rights to all Background that has been created by the Research Team headed by Lars Stemmann and that is specifically needed for the implementation of the JERICO S3 project.	N/A	N/A
CNRS- MIO UMR7294 -Coupling automated and remotely controlled flow cytometry and Ferrybox technologies. Originated from the LEFE CEL2SAT and AMI*DEX CHROME projets (PI Melilotus Thyssen)	N/A	N/A

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Version 1.2.4, October 2017

-Interoperable vocabulary for flow cytometry phytoplankton functional groups build in the frame of Sead Data Net H2020 project			
-data workflow from the original data sets to the interoperable data base for flow cytometry. The database is not yeet published			
CEFREM : - River monitoring stations and Coastal buoys dataset - Glider dataset	No	No	
MARBEC : - Marine Observatory Systems, - Land-Sea Observatory Systems, and - Connection between Marine Observations and Experimentations	No	No	
Observations and Experimentations CNRS excludes from its obligations to grant Access Rights to any Background of any laboratory or personnel not directly involved in the Project. CNRS also hereby excludes from its obligation to grant Access Rights to Background all Background resulting from work in cooperation with third parties, all patentable and un-patentable Background generated as part of industrially- sponsored research contracts with CNRS, all patentable and un-patentable Background which is owned jointly between the CNRS and third parties, all Invention disclosures prepared or patent applications awaiting submission or submitted. According to the Grant Agreement (Article 24) Background is defined as "data, know-how or information () that is needed to implement the action or exploit the results". Because of this need, Access Rights have to be granted in principle, but parties must identify and agree amongst them on the Background for the project. This is the purpose of this attachment.			

As to **COVARTEC AS**, it is agreed between the Parties that, to the best of their knowledge no data, know-how or information of COVARTEC AS shall be needed by another Party for implementation of the Project (Article 25.2 Grant Agreement) or Exploitation of that other Party's Results (Article 25.3 Grant Agreement).

As to **STICHTING DELTARES**, it is agreed between the Parties that, to the best of their knowledge no data, know-how or information of STICHTING DELTARES shall be Needed by another Party for implementation of the Project (Article 25.2 Grant Agreement) or Exploitation of that other Party's Results (Article 25.3 Grant Agreement).

As to **DANMARKS METEOROLOGISKE INSTITUT**, it is agreed between the Parties that, to the best of their knowledge no data, know-how or information of **DANMARKS METEOROLOGISKE INSTITUT** shall be Needed by another Party for implementation of the Project (Article 25.2 Grant Agreement) or Exploitation of that other Party's Results (Article 25.3 Grant Agreement).

As to **ETT SPA**, it is agreed between the Parties that, to the best of their knowledge (please choose)

Option 1: The following background is hereby identified and agreed upon for the Project. Specific limitations and/or conditions, shall be as mentioned hereunder:

Describe Background		limitations for implement				
	(Article	25.2	Grant	(Article	25.3	Grant
	Agreemer	nt)		Agreemer	nt)	

Option 2: No data, know-how or information of [NAME OF THE PARTY] shall be Needed by another Party for implementation of the Project (Article 25.2 Grant Agreement) or Exploitation of that other Party's Results (Article 25.3 Grant Agreement).

As to **EUROGOOS**, it is agreed between the Parties that, to the best of their knowledge (please choose)

Option 1: The following background is hereby identified and agreed upon for the Project. Specific limitations and/or conditions, shall be as mentioned hereunder:

Describe Background		limitations for impleme				
	(Article Agreemer	25.2 nt)	Grant	(Article Agreemer	25.3 nt)	Grant

Option 2: No data, know-how or information of [NAME OF THE PARTY] shall be Needed by another Party for implementation of the Project (Article 25.2 Grant Agreement) or Exploitation of that other Party's Results (Article 25.3 Grant Agreement).

PARTY 14

As to **HAVSTOVAN**, it is agreed between the Parties that, to the best of their knowledge (please choose)

Option 1: The following background is hereby identified and agreed upon for the Project. Specific limitations and/or conditions, shall be as mentioned hereunder:

Describe Background		limitations for impleme				
	(Article Agreemer	25.2 nt)	Grant	(Article Agreemer	25.3 nt)	Grant
					·	

Option 2: No data, know-how or information of [NAME OF THE PARTY] shall be Needed by another Party for implementation of the Project (Article 25.2 Grant Agreement) or Exploitation of that other Party's Results (Article 25.3 Grant Agreement).

As to **ILMATIETEEN LAITOS**, it is agreed between the Parties that, to the best of their knowledge The following background is hereby identified and agreed upon for the Project. Specific limitations and/or conditions, shall be as mentioned hereunder:

Describe Background	Specific limitations and/or conditions for implementation (Article 25.2 Grant Agreement)	Specific limitations and/or conditions for Exploitation (Article 25.3 Grant Agreement)
FMI shares, within the JERICO- S3 community, the technical expertise, infrastructure access, data, data access, and other information necessary to carry out the JERICO-S3 activities .	Access rights to background created by personnel or research groups not explicitly involved in the project or to background created in the framework of other collaboration may be limited if subject to related third party rights or confidentiality obligations.	

As to **HELLENIC CENTRE FOR MARINE RESEARCH**, it is agreed between the Parties that, to the best of their knowledge No data, know-how or information of HELLENIC CENTRE FOR MARINE RESEARCH shall be Needed by another Party for implementation of the Project (Article 25.2 Grant Agreement) or Exploitation of that other Party's Results (Article 25.3 Grant Agreement).

As to **HELMHOLTZ-ZENTRUM GEESTHACHT ZENTRUM FUR MATERIAL- UND KUSTENFORSCHUNG GMBH**, it is agreed between the Parties that, to the best of their knowledge

No data, know-how or information of HELMHOLTZ-ZENTRUM GEESTHACHT ZENTRUM FUR MATERIAL- UND KUSTENFORSCHUNG GMBH shall be Needed by another Party for implementation of the Project (Article 25.2 Grant Agreement) or Exploitation of that other Party's Results (Article 25.3 Grant Agreement).

As to **IEEE FRANCE SECTION**, it is agreed between the Parties that, to the best of their knowledge (please choose)

Option 1: The following background is hereby identified and agreed upon for the Project. Specific limitations and/or conditions, shall be as mentioned hereunder:

Describe Background		limitations for impleme				
	(Article Agreemer	25.2 nt)	Grant	(Article Agreemer	25.3 nt)	Grant
					·	

Option 2: No data, know-how or information of [NAME OF THE PARTY] shall be Needed by another Party for implementation of the Project (Article 25.2 Grant Agreement) or Exploitation of that other Party's Results (Article 25.3 Grant Agreement).

As to **INSTITUTO HIDROGRAFICO**, it is agreed between the Parties that, to the best of their knowledge No data, know-how or information of INSTITUTO HIDROGRAFICO shall be Needed by another Party for implementation of the Project (Article 25.2 Grant Agreement) or Exploitation of that other Party's Results (Article 25.3 Grant Agreement).

PARTY 20

As to IMR, it is agreed between the Parties that, to the best of their knowledge (please choose)

Option 1: The following background is hereby identified and agreed upon for the Project. Specific limitations and/or conditions, shall be as mentioned hereunder:

Describe Background		limitations for impleme				
	(Article Agreemen	25.2	Grant	(Article Agreemer	25.3	Grant
	Agreemen	(<u>)</u>		Agreemer	it)	

Option 2: No data, know-how or information of [NAME OF THE PARTY] shall be Needed by another Party for implementation of the Project (Article 25.2 Grant Agreement) or Exploitation of that other Party's Results (Article 25.3 Grant Agreement).

As to **LEIBNIZ-INSTITUT FUR OSTSEEFORSCHUNG WARNEMUNDE STIFTUNG**, it is agreed between the Parties that, to the best of their knowledge (please choose)

Option 1: The following background is hereby identified and agreed upon for the Project. Specific limitations and/or conditions, shall be as mentioned hereunder:

Describe Background		limitations for implem				
	(Article Agreemei	25.2 nt)	Grant	(Article Agreemer	25.3 nt)	Grant

Option 2: No data, know-how or information of [NAME OF THE PARTY] shall be Needed by another Party for implementation of the Project (Article 25.2 Grant Agreement) or Exploitation of that other Party's Results (Article 25.3 Grant Agreement).

As to **INSTITUT ROYAL DES SCIENCES NATURELLES DE Belgique**, it is agreed between the Parties that, to the best of their knowledge (please choose)

Option 1: The following background is hereby identified and agreed upon for the Project. Specific limitations and/or conditions, shall be as mentioned hereunder:

Describe Background		limitations for impleme				
	(Article Agreemer	25.2 nt)	Grant	(Article Agreemer	25.3 nt)	Grant
					·	

Option 2: No data, know-how or information of [NAME OF THE PARTY] shall be Needed by another Party for implementation of the Project (Article 25.2 Grant Agreement) or Exploitation of that other Party's Results (Article 25.3 Grant Agreement).

As to **MARINE INSTITUTE**, it is agreed between the Parties that, to the best of their knowledge No data, know-how or information of MARINE INSTITUTE shall be Needed by another Party for implementation of the Project (Article 25.2 Grant Agreement) or Exploitation of that other Party's Results (Article 25.3 Grant Agreement).
As to **MARIENE INFORMATIE SERVICE MARIS BV**, it is agreed between the Parties that, to the best of their knowledge (please choose)

Option 1: The following background is hereby identified and agreed upon for the Project. Specific limitations and/or conditions, shall be as mentioned hereunder:

Describe Background	Specific limitations and/or conditions for implementation (Article 25.2 Grant Agreement)	Specific limitations and/or conditions for Exploitation (Article 25.3 Grant Agreement)		
SeaDataNet CDI (Common Data Index) query – shopping – RSM (Request Status Manager) interfaces and web applications supporting users for data discovery and downloading	MARIS has IPR protection on source code. Access Right to Background is only granted to the extent that it is needed for implementation of the action.	MARIS has IPR protection on source code. Access Right to Background is only granted to the extent that said Background is not subject to terms and conditions in other agreements that may prohibit the desired Access Right.		
SeaDataNet Software components and services for the management and publishing of the central catalogues for EDMO and EDMERP, supporting users for discovery and viewing, and supporting data centres for editing, updating, and retrieving as web services	MARIS has IPR protection on source code. Access Right to Background is only granted to the extent that it is needed for implementation of the action.	MARIS has IPR protection on source code. Access Right to Background is only granted to the extent that said Background is not subject to terms and conditions in other agreements that may prohibit the desired Access Right.		

As to **NORSK INSTITUTT FOR VANNFORSKNING** (NIVA), it is agreed between the Parties that, to the best of their knowledge

The following background is hereby identified and agreed upon for the Project. Specific limitations and/or conditions, shall be as mentioned hereunder:

Expertise, technical know- how, and programming used with existing FerryBox related infra-structure and sensors/samplers on M/S Trollfjord, M/S Norbjørn, M/S Color Fantasy, M/S Roald Amundsen, and M/S Norønna. With FerryBox systems we here define also the carbonate system sensor, the above water sensors, and presentation touchscreen	Describe Background	Specific limitations and/or conditions for implementation (Article 25.2 Grant Agreement)	Specific limitations and/or conditions for Exploitation (Article 25.3 Grant Agreement)
consoles.	how, and programming used with existing FerryBox related infra-structure and sensors/samplers on M/S Trollfjord, M/S Norbjørn, M/S Color Fantasy, M/S Roald Amundsen, and M/S Norønna. With FerryBox systems we here define also the carbonate system sensor, the above water sensors, and presentation touchscreen		

As to **NORCE NORWEGIAN RESEARCH CENTRE** AS it is agreed between the Parties that, to the best of their knowledge (please choose)

Option 1: The following background is hereby identified and agreed upon for the Project. Specific limitations and/or conditions, shall be as mentioned hereunder:

Describe Background		limitations for implem			
	(Article Agreemer	25.2	(Article Agreemer	25.3	Grant
		·		•	

Option 2: No data, know-how or information of [NAME OF THE PARTY] shall be Needed by another Party for implementation of the Project (Article 25.2 Grant Agreement) or Exploitation of that other Party's Results (Article 25.3 Grant Agreement).

As to **OGS**, it is agreed between the Parties that, to the best of their knowledge (please choose)

Option 1: The following background is hereby identified and agreed upon for the Project. Specific limitations and/or conditions, shall be as mentioned hereunder:

Describe Background	Specific limitations and/or conditions for implementation (Article 25.2 Grant Agreement)	Specific limitations and/or conditions for Exploitation (Article 25.3 Grant Agreement)
OGS shares, within the JERICO-S3 community, the technical expertise, infrastructure access, data, data access, and other information necessary to carry out the JERICO-S3 activities.	Access rights to background created by personnel or research groups not explicitly involved in the project or to background created in the framework of other collaboration may be limited if subject to related third party rights or confidentiality obligations.	Access rights to background created by personnel or research groups not explicitly involved in the project or to background created in the framework of other collaboration may be limited if subject to related third party rights or confidentiality obligations.

As to **PUERTOS DEL ESTADO**, it is agreed between the Parties that, to the best of their knowledge (please choose)

No data, know-how or information of **PUERTOS DEL ESTADO** shall be Needed by another Party for implementation of the Project (Article 25.2 Grant Agreement) or Exploitation of that other Party's Results (Article 25.3 Grant Agreement).

As to **PLOCAN**, it is agreed between the Parties that, to the best of their knowledge (please choose)

No data, know-how or information of **PLOCAN** shall be Needed by another Party for implementation of the Project (Article 25.2 Grant Agreement) or Exploitation of that other Party's Results (Article 25.3 Grant Agreement).

As to **RUDER BOSKOVIC INSTITUTE**, it is agreed between the Parties that, to the best of their knowledge (please choose)

Option 1: The following background is hereby identified and agreed upon for the Project. Specific limitations and/or conditions, shall be as mentioned hereunder:

Describe Background		limitations for impleme				
	(Article Agreemer	25.2 nt)	Grant	(Article Agreemer	25.3 nt)	Grant
					·	

Option 2: No data, know-how or information of [NAME OF THE PARTY] shall be Needed by another Party for implementation of the Project (Article 25.2 Grant Agreement) or Exploitation of that other Party's Results (Article 25.3 Grant Agreement).

As to **MINISTERIE VAN INFRASTRUCTUUR EN WATERSTAAT**, it is agreed between the Parties that, to the best of their knowledge (please choose)

Option 1: The following background is hereby identified and agreed upon for the Project. Specific limitations and/or conditions, shall be as mentioned hereunder:

Describe Background		limitations for implem				
	(Article Agreemer	25.2 nt)	Grant	(Article Agreemer	25.3 nt)	Grant
		·				

Option 2: No data, know-how or information of [NAME OF THE PARTY] shall be Needed by another Party for implementation of the Project (Article 25.2 Grant Agreement) or Exploitation of that other Party's Results (Article 25.3 Grant Agreement).

As to **SVERIGES METEOROLOGISKA OCH HYDROLOGISKA INSTITUT**, it is agreed between the Parties that, to the best of their knowledge (please choose)

Option 1: The following background is hereby identified and agreed upon for the Project. Specific limitations and/or conditions, shall be as mentioned hereunder:

Describe Background		limitations for implem			
	(Article Agreemer	25.2	(Article Agreemer	25.3	Grant
		·		·	

Option 2: No data, know-how or information of [NAME OF THE PARTY] shall be Needed by another Party for implementation of the Project (Article 25.2 Grant Agreement) or Exploitation of that other Party's Results (Article 25.3 Grant Agreement).

JERICO S3 Consortium Agreement

PARTY 33

As to SOCIB, it is agreed between the Parties that, to the best of their knowledge (please choose)

Option 1: The following background is hereby identified and agreed upon for the Project. Specific limitations and/or conditions, shall be as mentioned hereunder:

Describe Background	Specific	limitations	and/or	Specific	limitations	and/or
	conditions	for impleme	entation	conditions	s for Exp	loitation
	(Article	25.2	Grant	(Article	25.3	Grant
	Agreemer	nt)		Agreemer	nt)	

Option 2: No data, know-how or information of [NAME OF THE PARTY] shall be Needed by another Party for implementation of the Project (Article 25.2 Grant Agreement) or Exploitation of that other Party's Results (Article 25.3 Grant Agreement).

As to **SYKE** it is agreed between the Parties that, to the best of their knowledge The following background is hereby identified and agreed upon for the Project. Specific limitations and/or conditions, shall be as mentioned hereunder:

Describe Background	Specific limitations and/or conditions for implementation (Article 25.2 Grant Agreement)	Specific limitations and/or conditions for Exploitation (Article 25.3 Grant Agreement)
SYKE shares, within the JERICO-S3 community, the technical expertise, infrastructure access, data, data access, and other information necessary to carry out the JERICO-S3 activities.	created by personnel or research groups not explicitly involved in the project or to background created in the framework of other	S

As to **TALLINNA TEHNIKAULIKOOL**, it is agreed between the Parties that, to the best of their knowledge (please choose)

Option 1: The following background is hereby identified and agreed upon for the Project. Specific limitations and/or conditions, shall be as mentioned hereunder:

Describe Background		limitations for impleme				
	(Article Agreemer	25.2 nt)	Grant	(Article Agreemer	25.3 nt)	Grant
					·	

Option 2: No data, know-how or information of [NAME OF THE PARTY] shall be Needed by another Party for implementation of the Project (Article 25.2 Grant Agreement) or Exploitation of that other Party's Results (Article 25.3 Grant Agreement).

As to **UNESCO**, it is agreed between the Parties that, to the best of their knowledge (please choose)

Option 1: The following background is hereby identified and agreed upon for the Project. Specific limitations and/or conditions, shall be as mentioned hereunder:

Describe Background		limitations for implement				
	(Article	25.2	Grant	(Article	25.3	Grant
	Agreeme	nt)		Agreemer	nt)	

Option 2: No data, know-how or information of [NAME OF THE PARTY] shall be Needed by another Party for implementation of the Project (Article 25.2 Grant Agreement) or Exploitation of that other Party's Results (Article 25.3 Grant Agreement).

As to **UNIVERSITAT POLITECNICA DE CATALUNYA**, it is agreed between the Parties that, to the best of their knowledge (please choose)

Option 1: The following background is hereby identified and agreed upon for the Project. Specific limitations and/or conditions, shall be as mentioned hereunder:

Describe Background		limitations for impleme				
	(Article Agreemer	25.2 nt)	Grant	(Article Agreemer	25.3 nt)	Grant
					·	

Option 2: No data, know-how or information of [NAME OF THE PARTY] shall be Needed by another Party for implementation of the Project (Article 25.2 Grant Agreement) or Exploitation of that other Party's Results (Article 25.3 Grant Agreement).

As to **VLAAMS INSTITUUT VOOR DE ZEE VZW**, it is agreed between the Parties that, to the best of their knowledge (please choose)

Option 1: The following background is hereby identified and agreed upon for the Project. Specific limitations and/or conditions, shall be as mentioned hereunder:

Describe Background		limitations for implem			
	(Article Agreemer	25.2	(Article Agreemer	25.3	Grant
				•	

Option 2: No data, know-how or information of [NAME OF THE PARTY] shall be Needed by another Party for implementation of the Project (Article 25.2 Grant Agreement) or Exploitation of that other Party's Results (Article 25.3 Grant Agreement).

As to **52°North Initiative for Geospatial Open Source Software GmbH**, it is agreed between the Parties that, to the best of their knowledge (please choose)

Option 1: The following background is hereby identified and agreed upon for the Project. Specific limitations and/or conditions, shall be as mentioned hereunder:

Describe Background		limitations for impleme				
	(Article Agreemei	25.2 nt)	Grant	(Article Agreemei	25.3 nt)	Grant
		·			·	

Option 2: No data, know-how or information of [NAME OF THE PARTY] shall be Needed by another Party for implementation of the Project (Article 25.2 Grant Agreement) or Exploitation of that other Party's Results (Article 25.3 Grant Agreement).

ATTACHMENT 3: ACCESSION DOCUMENT

ACCESSION

of a new Party to

[Acronym of the Project] Consortium Agreement, version [..., YYYY-MM-DD]

[OFFICIAL NAME OF THE NEW PARTY AS IDENTIFIED IN THE Grant Agreement]

hereby consents to become a Party to the Consortium Agreement identified above and accepts all the rights and obligations of a Party starting [date].

[OFFICIAL NAME OF THE COORDINATOR AS IDENTIFIED IN THE Grant Agreement]

hereby certifies that the consortium has accepted in the meeting held on [date] the accession of [the name of the new Party] to the consortium starting [date].

This Accession document has been done in 2 originals to be duly signed by the undersigned authorised representatives.

[Date and Place]

[INSERT NAME OF THE NEW PARTY] Signature(s) Name(s) Title(s)

[Date and Place]

[INSERT NAME OF THE COORDINATOR] Signature(s) Name(s) Title(s)

ATTACHMENT 4: LIST OF THIRD PARTIES FOR SIMPLIFIED TRANSFER ACCORDING TO SECTION 8.3.2.

For Partner 8 (CNRS) Aix-Marseille Université Insitut de Recherche pour le Développement (IRD) Muséum National d'Histoire Naturelle (MNHN) Université de la Rochelle Université de Toulon Université de Montpellier (UM)

The following Third Parties are linked to CNRS: SORBONNE UNIVERSITÉ UNIVERSITE DE CAEN NORMANDIE (UNICAEN) UNIVERSITE DU LITTORAL COTE D'OPALE (ULCO) UNIVERSITE DE LILLE (UL) UNIVERSITÉ DE BORDEAUX (UBx) UNIVERSITE DE PERPIGNAN VIA DOMITIA (UPVD)

ATTACHMENT 5: IDENTIFIED AFFILIATED ENTITIES ACCORDING TO SECTION 9.5

WP #	WP Title	LEAD #	NAME	PM	Start	End Month
1	Innovative monitoring strategy and design of the system	3	AZTI	42,84	1	48
2	Linking scales, communities and processes	17	HZG	46,43	1	46
3	Integrated Regional Sites	25	NIVA	83,96	1	42
4	Pilot Supersites for innovative coastal monitoring	34	SYKE	99,79	1	38
5	Harmonisation of integrated Multiplatform & Multidisciplinary systems	3	AZTI	50,99	1	40
6	Data management for multidisciplinary coastal data	24	MARIS	77,03	1	48
7	Technological innovation	29	PLOCAN	159,81	1	46
8	Transnational Access	23	MI	25,53	1	48
9	A sustainable JERICO-RI	1	IFREMER	45,82	1	48
10	Engagement, Communication and Dissemination	19	IH	66,23	1	48
11	Virtual Access	33	SOCIB	67,83	1	48
12	Ethics	1	IFREMER		1	48
13	JERICO-S3 Coordination	1	IFREMER	104,47	1	48
	Total PM			864,78		

ATTACHMENT 6: INITIAL LIST OF WORK PACKAGE LEADERS

ATTACHMENT 7: PERSONAL DATA

Model in case of a party organising events and involving personal data collection for subscription, invitation and follow-up

NAME :

DATE :

PLACE :

Personal data : I hereby understand that the [JERICO-S3 host/organiser] has needed to collect some of my personal information and data for the means of organising the event. It may be used before, during and after the event for on - site security, attendance keeping and follow - up of the event for dissemination purposes. I understand that my personal data will be treated with the utmost respect and care and I am hereby aware that I keep full control over my data and am allowed to ask for any treatment of my data at any time.

Visual media : I hereby agree and grant [JERICO-S3 host/organiser] the right and permission to use photographs and/or video recordings of myself shot during [Work shop/training course/Access on premises] through websites, publications, promotional flyers, educational materials, derivative works, or for any other similar purpose without compensation to me. I prohibit the use of videos and photographs in contexts that compromise my personal dignity and decorum.

1. PRIVACY POLICY JERICO-S3 GENERAL CASE: THE DATA CONTROLLER OF THE TREATMENT, pursuant to article 28 of the Code in personal data protection (EU 2016/679) is Data Controller – Ifremer Brest Centre, CS 10070 29280 Plouzané France, in the person of the Project Coordinator Laurent DELAUNEY. MAIL jerico@ifremer.fr.

JERICO-S3: If you change your mind at any time, you can unsubscribe by contacting us at mailto: jerico@ifremer.fr. We will treat your information with respect.

2. TYPES OF DATA PROCESSED

Personal and identification data - Personal data, any information relating to an individual, identified or identifiable, even indirectly, through reference to another piece of information, including a number of personal identification; Identifying data, personal data that compare the direct information of the interested party (such as example name, surname, e-mail address, address, number of telephone, etc ...).

Defense in court - The User's Personal Data may be used for defense purposes on the part of the Owner in court or in the preparatory phases to his possible establishment, from abuse in the use of the same or the connected services by the User.

The data could be used to ascertain responsibility in case of hypothetical computer crimes against the site.

Information - We inform you that during the event videos and photographs will been taken with purpose of diffusion via web and press for promotional and communication activities (websites, mass media, social networks, flyers, brochure)

Date & Signature

ATTACHMENT 8: LIST OF THE MEMBERS OF JERICO S3 COMMITTEES

1. Steering Committee members list

The members appointed by are as follows

	JE	RICO-S3 COORDINATI	ON	
1	WP13 - Ifremer, France	Laurent Delauney		COORDINATOR
2		Ingrid Puillat		SCIENTIFIC COORDINATOR
-	(WP13 - Ifremer, France)	(Lea Godiveau)		(Project manager)
	WP Lo	eads OR Co-Leads (dep	outie	is)
3	WP1 - AZTI - Spain	Anna Rubio	OR	Antoine Grémare
4	WP2 - HZG - Germany	Holger Brix	OR	Ghada El Serafy
5	WP3 - NIVA Norway	Andrew King	OR	Martin Pfannkuchen
6	WP4 - SYKE Finland	Jukka Seppälä	OR	Costas Frangoulis
7	WP5 - CNR Italy	Annalisa Griffa	OR	Julien Mader
8	WP6 - MARIS NL	Peter Thijsse	OR	Veronique Creach
9	WP7 - PLOCAN Spain	Eric Delory	OR	Simone Marini
10	WP8 - MI Ireland	Alan berry	OR	(Paul Gaughan, no WP8 TA Co-leader)
11	WP9 - IFREMER France	Ingrid Puillat	OR	Glenn Nolan (tbc with EuroGOOS)
12	WP10 - IH Portugal	Joana Gomes	OR	Simon Keeble
13	WP11 - SOCIB Spain	Joaquin Tintore	OR	(Juan-Gabriel Fernadez, no WP11 VA Co-leader)
	J-S3	SC_Complementary b	oarc	1
14	HCMR, Greece	George Petihakis	OR	Leonidas Perivoliotis
15	CNRS, France	Antoine Gremare		-
16	EuroGOOS, EU	Inga Lips (when in EuroGOOS)	OR	Glenn Nolan
17	COVARTEC, Norway	Dominique Durand		
18	IMR, Norway	Henning Wehde		

2. Scientific and Technical Advisory Committee members list

Members are as follows

			Scie	ntific and Technical adv	visory			
			0	STAC				
	Country	Institution & Name(s)	COMMENTS FROM SC	E-mail	Other contact details or general comments			
1	US	OceanOBS coastal session leader Jack Barth (Oregon State University, USA)	Comment 1 : Yes all Joaquin Comment 2 : etc.	jack.barth@oregonstate.edu	Jack Barth, Executive Director Marine Studies Initiative Professor, College of Earth, Ocean, an Atmospheric Sciences 300 Strand Ag Hail Corvallis, OR 97331 541-737-1607			
2	Canada	OCN Dr. Richard Dewey Associate Director, Science Ocean Networks Canada	Comment 1 : Yes with all - Eric Comment 2 : etc.	rdewey@uvic.ca				
3	Australia	IMOS Sebastien Mancini OR Jacqui Hope	Comment 1 : Comment 2 : etc.	sebastien.mancini@utas.edu.au Jacqui.Hcpe@utas.edu.au	http://imos.org.au/about/about-imos/governance			
•		CMEMS ? (Name ?)	Pierre Yves Le Traon (or someone suggested by PYLT)					
5	EU	OSPAR Jo Foden	Comment 1 : Comment 2 : etc.	jo.foden@ospar.org				
3	EU	Marine board Sheila Heymans (Executive Directfor)	Comment 1 : should ask to Gilles Lericolais (Ifremer) about names Comment 2 : etc.					
7	EU	JERICO/JERICO-NEXT/etc. Patrick Farcy	Comment 1 : Comment 2 : etc.	patrick.farcy@ifremer.fr	5			
3	EU	Horizon europe Mission on ocean and coast François GALGANI	Comment 1 : https://ac.europa.eu/transparency/tegexpert Index.cfm?do=groupDetail.groupDetail&gro upID=3666&Long=FR	francois.galgani@ifremer.fr	https://annuaire.ifremer.fr/cv/16060/en/			
,	EU	EMBRC Nicolas PADE	Comment 1 : Proposed by email during the JERICO-S3 proposal Comment 2 : etc.	nicolas.pade@embrc.eu				

Not fully validated up to now

3. Selection Panel Committee list

The members appointed by the General Assembly are as follows

Selection Panel (TNA) - SPC					
Name	E-mail				
Laura beranzoli (INGV)	laura.beranzoli@ingv.it	External	п		
Janet Newton (Univ Washington)	janewton@uw.edu	External	US		
Alicia Lavin Montero , IEO	alicia.lavin@ieo.es	External	SPAIN		
Henry Ruhl (CENCOOS) suggested by MI	hruhl@mbari.org	External	US		
Steve Hall (Society for Underwater Technology) suggested by MI	steve.hall@sut.org	External	UK		
John Allen SOCIB - (Volunteered at TA/VA ARWorkshop)		Internal	SPAIN		
Laurent Coppola Ifremer (Volunteered at TA/VA ARWorkshop)		Internal	FRANCE		
Felipe Artigas (volunteered in TA/VA workshop)		Internal	FRANCE		
Jukka Sepalla (volunteered in TA/VA workshop)		Internal	FINLAND		

Not fully validated up to now

4. JERICO-S3 User Committee members list

The members appointed by the Steering Committee are as follows

(to be established).

5. Long Term Governance Committee members list

The members appointed by the Steering Committee are as follows

Long Term Governance			
L	TG		
Covartec (Chair)	Dominique Durand		
ILICO (FR)	ONLY ONE NAME : Antoine G. / J. Paillet / Other (TBD)		
COSYNA (DE)	Holger B.		
FINMARI (FI)	Timo T.		
POSEIDON (GR)	Leonidas P.		
KKOB (ES) Urmas L.			
Spain (SOCIB)	Joaquin T.		
Norway (IMR)	Henning W.		
Italy (CNR)	Marcello M.		
Croatia (IRB)	Martin P.		
Ireland (MI)	Alan B.		
Belgium (RBINS)	Sebastien L.		
Portugal (IH)	Joao V.		
Sweden (SMHI)	Bengt K.		
NL (RWS)	Kees B.		
Danemark (DMI)	Jun S.		
UK (CEFAS)	Veronique Creach		

Not fully validated up to now

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6. Research Infrastructure Board members list

The members appointed by the Steering Committee are as follows

Ris Board (RIB)				
Ifremer (Chair)	Ingrid Puillat			
EMSO	Juanjo Danobeitia			
EuroArgo	Sylvie Pouliquen			
EMBRC	Nicolas Pade			
ICOS	Werner			
DANUBIUS	Dr Adrian Stanica			
LIFEWATCH	Christos Arvanitidis			
AQUACOSM	Dr. Jens C. Nejstgaard			
e-LTER	Dr. Michael Mirtl			
EPOS ?				

Not fully validated up to now

7. JERICO Scientific and Technical Committee members list

The members appointed by the Steering Committee are as follows

(to be established).