



Seventh Framework Programme FP7-SPACE-2010-1  
Stimulating the development of downstream GMES services

Grant agreement for: Collaborative Project. Small- or medium scale focused research project

Project acronym: **SIDARUS**

Project title: **Sea Ice Downstream services for Arctic and Antarctic Users and Stakeholders**

Grant agreement no. 262922

Start date of project: 01.01.11

Duration: 36 months

Project coordinator: Nansen Environmental and Remote Sensing Center, Bergen, Norway

### **D3.1: SLA with MyOcean**

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Organization name of lead contractor for this deliverable: NERSC

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Dissemination Level		
PU	Public	X
PP	Restricted to other programme participants (including the Commission)	
RE	Restricted to a group specified by the consortium (including the Commission)	
CO	Confidential, only for members of the consortium (including the Commission)	

ISSUE	DATE	CHANGE RECORDS	AUTHOR
1.0	21 June 2011	First draft	J.Y Le Bras
1.1	5 July 2011	Updates according to SIDARUS Progress Meeting outcomes (Toulouse, June 21-22)	J.Y. Le Bras

### **SIDARUS CONSORTIUM**

Participant no.	Participant organisation name	Short name	Country
1 (Coordinator)	Nansen Environmental and Remote Sensing Center	NERSC	NO
2	Alfred-Wegener-Institut für Polar-und Meeresforschung	AWI	DE
3	Collecte Localisation Satellites SA	CLS	FR
4	University of Bremen, Institute of Environmental Physics	UB	DE
5	The Chancellor, Masters and Scholars of the University of Cambridge	UCAM	UK
6	Norwegian Meteorological Institute, Norwegian Ice Service	Met.no	NO
7	Scientific foundation Nansen International Environmental and Remote Sensing Centre	NIERSC	RU
8	B.I. Stepanov Institute of Physics of the National Academy of Sciences of Belarus	IPNASB	BR

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<i><b>SUMMARY</b></i>
<p>This document gathers Service Level Agreements signed between SIDARUS partners and the MyOcean project.</p>

## 1 Scope and purpose

The document includes the Service Level Agreements (SLAs) established with MyOcean project in order to receive data and products from MyOcean for use in SIDARUS.

The initial approach was to define a specific SLA for the whole consortium. The MyOcean policy to establish SLAs is however already in place, and the MyOcean project team recommends to the consortium to establish and fill one SLA per partner, according to a template defined by MyOcean. The template includes the standard products which can be made available.

This first version of the deliverable includes SLAs of partners which had an early need to use MyOcean data for testing purpose. Other SLAs will be established by partners who need MyOcean data according to the SIDARUS trial planning.

## 2 SLA with Partner 3



### SLA - MyOcean Service Level Agreement

This form includes four sections. Please fill in this form, sign it (by ticking) and return it to the MyOcean Service Desk if you wish to receive MyOcean products.

Please read the [service commitment and licence](#), which is an integral part of the MyOcean Service Level Agreement (SLA) and outlines the level and range of service MyOcean supplies to the user.

*It is possible to save the data entered in this form at any time.*

#### Section 1 Registration

##### 1.1 Contact Details

*Title	Mr	*Phone	00 33 5 61 39 37 20
*First Name	Jean-Yves	Fax	00 33 5 61 39 47 85
*Family Name	LE BRAS		
*Organisation <sup>(1)</sup>	CLS		
	<small>(1) if you are not affiliated to any organisation please fill in "None"</small>		
*Address line 1	8-10 rue Hermes		
Address line 2	Parc Technologique du Canal		
*City	Ramonville Saint-Agne		
*Postal/Zip code	31400		
State/province			
*Country	France		
*E-mail address	jlebras@cls.fr		

##### 1.2 Organisational Details

**\*Please select the type of your organisation**

- Business/Company
- University, Educational, Research
- National Meteorological and/or Oceanographic Service (public sector)
- Other International Organisation
- Unaffiliated (not linked to any of the above)
- Other: Partner of a FP7 project - SIDARUS

##### 1.3 Details of your project or application

**\*Please select how you intend to use the data**

- Personal interest
- Scientific study/Research (non-commercial)
- Commercial use
- Public Service
- Other: Stimulation of downstream services in Arctic and Antarctic areas

\*mandatory field

MyOcean SLA 1



**\*Please specify if you wish to use the data yourself (end user), or if you wish to use the data to provide a value added service\* to others (service provider). Both are possible**

- End user
- Service provider

\*Please consult the MyOcean licence for details

**If you are planning to offer a value added service, please specify how it is to be distributed**

- Commercial service
- Free service

**\*Please select from the following lists the areas of relevance to your project/application**

several possible selections

**Marine and Coastal Environment**

- Water quality
- Pollution
- Tourism activities
- Offshore activities
- Marine energies (e.g., floating wind turbines, marine turbines, ocean thermal energy conversion)
- Other:

**Marine Safety**

- Marine operations
- Environmental hazards (e.g., oil spills)
- Ship routing
- Weather forecasting
- Search and rescue
- Defence
- Other:

**Marine Resource**

- Fish stock management
- Other:

**Climate, Seasonal and Weather Forecasting**

- Climate monitoring
- Seasonal forecasting
- Ice monitoring
- Other:

\*mandatory field

MyOcean SLA ?



## Section 2 Product Selection

Below is a list of all current MyOcean products; Full details of each product can be found either by searching the MyOcean catalogue <http://www.myocean.eu/web/24-catalogue.php>

*Hyperlinks, highlighted in colour, have been provided where appropriate; click links to view product specific files*

*Indicate in the check boxes all products that you require*

### Analysis & Forecast Products

#### Global Ocean

- GLOBAL\_ANALYSIS\_FORECAST\_PHYS\_001\_001\_a
- GLOBAL\_ANALYSIS\_FORECAST\_PHYS\_001\_001\_b
- GLOBAL\_ANALYSIS\_PHYS\_001\_003\_a
- GLOBAL\_REANALYSIS\_PHYS\_001\_003\_b

#### Arctic Ocean

- ARCTIC\_ANALYSIS\_FORECAST\_PHYS\_002\_001\_a
- ARCTIC\_REANALYSIS\_PHYS\_002\_003

#### Baltic Sea

- BALTICSEA\_ANALYSIS\_FORECAST\_PHYS\_003\_001

#### Atlantic-European North West Shelf Ocean

- NORTHWESTSHELF\_ANALYSIS\_FORECAST\_PHYS\_004\_001
- NORTHWESTSHELF\_ANALYSIS\_FORECAST\_BIO\_004\_002
- NORTHWESTSHELF\_REANALYSIS\_PHYS\_004\_003\_a

#### Atlantic-Iberian Biscay Irish Ocean

- IBI\_ANALYSIS\_FORECAST\_PHYS\_005\_001

#### Mediterranean Sea

- MEDSEA\_ANALYSIS\_FORECAST\_PHYS\_006\_001\_a
- MEDSEA\_FORECAST\_BIO\_006\_002

#### Black Sea

- BLACKSEA\_ANALYSIS\_FORECAST\_PHYS\_007\_001\_a



### Sea level Observation products

#### Global Ocean

- SEALEVEL\_GLO\_SLA\_L3\_NRT\_OBSERVATIONS\_008\_001\_a
- SEALEVEL\_GLO\_SLA\_L3\_RAN\_OBSERVATIONS\_008\_001\_b
- SEALEVEL\_GLO\_MDT\_L4\_REF\_OBSERVATIONS\_008\_013
- SEALEVEL\_GLO\_MSS\_L4\_REF\_OBSERVATIONS\_008\_015

#### Black Sea

- SEALEVEL\_BS\_SLA\_L3\_NRT\_OBSERVATIONS\_008\_003\_a
- SEALEVEL\_BS\_SLA\_L3\_RAN\_OBSERVATIONS\_008\_003\_b

#### Mediterranean Sea

- SEALEVEL\_MED\_SLA\_L3\_NRT\_OBSERVATIONS\_008\_002\_a
- SEALEVEL\_MED\_SLA\_L3\_RAN\_OBSERVATIONS\_008\_002\_b
- SEALEVEL\_MED\_MDT\_L4\_REF\_OBSERVATIONS\_008\_014

### Ocean Colour Observation Products

#### Global Ocean

- OCEANCOLOUR\_GLO\_RRS\_MERIS\_MODIS\_L3\_L4\_NRT\_OBSERVATIONS\_009\_001\_a
- OCEANCOLOUR\_GLO\_RRS\_MERIS\_MODIS\_L3\_L4\_DT\_OBSERVATIONS\_009\_001\_b
- OCEANCOLOUR\_GLO\_RRS\_MERIS\_MODIS\_SEAWIFS\_L3\_L4\_RAN\_OBSERVATIONS\_009\_001\_c
- OCEANCOLOUR\_GLO\_CHL\_MERIS\_MODIS\_L3\_L4\_NRT\_OBSERVATIONS\_009\_001\_d
- OCEANCOLOUR\_GLO\_CHL\_MERIS\_MODIS\_L3\_L4\_DT\_OBSERVATIONS\_009\_001\_e
- OCEANCOLOUR\_GLO\_CHL\_MERIS\_MODIS\_SEAWIFS\_L3\_L4\_RAN\_OBSERVATIONS\_009\_001\_f
- OCEANCOLOUR\_GLO\_CDM443\_MERIS\_MODIS\_L3\_L4\_NRT\_OBSERVATIONS\_009\_001\_g
- OCEANCOLOUR\_GLO\_CDM443\_MERIS\_MODIS\_L3\_L4\_DT\_OBSERVATIONS\_009\_001\_h
- OCEANCOLOUR\_GLO\_CDM443\_MERIS\_MODIS\_SEAWIFS\_L3\_L4\_RAN\_OBSERVATIONS\_009\_001\_i
- OCEANCOLOUR\_GLO\_BBP443\_MERIS\_MODIS\_L3\_L4\_NRT\_OBSERVATIONS\_009\_001\_j
- OCEANCOLOUR\_GLO\_BBP443\_MERIS\_MODIS\_L3\_L4\_DT\_OBSERVATIONS\_009\_001\_k
- OCEANCOLOUR\_GLO\_BBP443\_MERIS\_MODIS\_SEAWIFS\_L3\_L4\_RAN\_OBSERVATIONS\_009\_001\_l
- OCEANCOLOUR\_GLO\_KD490\_MERIS\_MODIS\_L3\_L4\_NRT\_OBSERVATIONS\_009\_001\_m
- OCEANCOLOUR\_GLO\_KD490\_MERIS\_MODIS\_L3\_L4\_DT\_OBSERVATIONS\_009\_001\_n
- OCEANCOLOUR\_GLO\_KD490\_MERIS\_MODIS\_SEAWIFS\_L3\_L4\_RAN\_OBSERVATIONS\_009\_001\_o
- OCEANCOLOUR\_GLO\_ZSD\_MERIS\_MODIS\_L3\_L4\_NRT\_OBSERVATIONS\_009\_001\_p
- OCEANCOLOUR\_GLO\_ZSD\_MERIS\_MODIS\_L3\_L4\_DT\_OBSERVATIONS\_009\_001\_q
- OCEANCOLOUR\_GLO\_ZSD\_MERIS\_MODIS\_SEAWIFS\_L3\_L4\_RAN\_OBSERVATIONS\_009\_001\_r
- OCEANCOLOUR\_GLO\_RRS\_SEAWIFS\_L3\_RAN\_OBSERVATIONS\_009\_007\_a
- OCEANCOLOUR\_GLO\_CHL\_SEAWIFS\_L3\_RAN\_OBSERVATIONS\_009\_007\_b
- OCEANCOLOUR\_GLO\_KD490\_SEAWIFS\_L3\_RAN\_OBSERVATIONS\_009\_007\_c
- OCEANCOLOUR\_GLO\_BBP\_SEAWIFS\_L3\_RAN\_OBSERVATIONS\_009\_007\_d
- OCEANCOLOUR\_GLO\_APH\_SEAWIFS\_L3\_RAN\_OBSERVATIONS\_009\_007\_e
- OCEANCOLOUR\_GLO\_ADG\_SEAWIFS\_L3\_RAN\_OBSERVATIONS\_009\_007\_f





## Ocean Colour Observation Products

### European Ocean

- OCEANCOLOUR\_EUR\_RRS\_MERIS\_MODIS\_L3\_L4\_NRT\_OBSERVATIONS\_009\_002\_a
- OCEANCOLOUR\_EUR\_RRS\_MERIS\_MODIS\_L3\_L4\_DT\_OBSERVATIONS\_009\_002\_b
- OCEANCOLOUR\_EUR\_RRS\_MERIS\_MODIS\_SEAWIFS\_L3\_L4\_RAN\_OBSERVATIONS\_009\_002\_c
- OCEANCOLOUR\_EUR\_CHL\_MERIS\_MODIS\_L3\_L4\_NRT\_OBSERVATIONS\_009\_002\_d
- OCEANCOLOUR\_EUR\_CHL\_MERIS\_MODIS\_L3\_L4\_DT\_OBSERVATIONS\_009\_002\_e
- OCEANCOLOUR\_EUR\_CHL\_MERIS\_MODIS\_SEAWIFS\_L3\_L4\_RAN\_OBSERVATIONS\_009\_002\_f
- OCEANCOLOUR\_EUR\_CDM443\_MERIS\_MODIS\_L3\_L4\_NRT\_OBSERVATIONS\_009\_002\_g
- OCEANCOLOUR\_EUR\_CDM443\_MERIS\_MODIS\_L3\_L4\_DT\_OBSERVATIONS\_009\_002\_h
- OCEANCOLOUR\_EUR\_CDM443\_MERIS\_MODIS\_SEAWIFS\_L3\_L4\_RAN\_OBSERVATIONS\_009\_002\_j
- OCEANCOLOUR\_EUR\_BBP443\_MERIS\_MODIS\_L3\_L4\_NRT\_OBSERVATIONS\_009\_002\_k
- OCEANCOLOUR\_EUR\_BBP443\_MERIS\_MODIS\_L3\_L4\_DT\_OBSERVATIONS\_009\_002\_l
- OCEANCOLOUR\_EUR\_BBP443\_MERIS\_MODIS\_SEAWIFS\_L3\_L4\_RAN\_OBSERVATIONS\_009\_002\_m
- OCEANCOLOUR\_EUR\_KD490\_MERIS\_MODIS\_L3\_L4\_NRT\_OBSERVATIONS\_009\_002\_n
- OCEANCOLOUR\_EUR\_KD490\_MERIS\_MODIS\_L3\_L4\_DT\_OBSERVATIONS\_009\_002\_o
- OCEANCOLOUR\_EUR\_KD490\_MERIS\_MODIS\_SEAWIFS\_L3\_L4\_RAN\_OBSERVATIONS\_009\_002\_p
- OCEANCOLOUR\_EUR\_ZSD\_MERIS\_MODIS\_L3\_L4\_NRT\_OBSERVATIONS\_009\_002\_q
- OCEANCOLOUR\_EUR\_ZSD\_MERIS\_MODIS\_L3\_L4\_DT\_OBSERVATIONS\_009\_002\_r
- OCEANCOLOUR\_EUR\_ZSD\_MERIS\_MODIS\_SEAWIFS\_L3\_L4\_RAN\_OBSERVATIONS\_009\_002\_s
- OCEANCOLOUR\_EUR\_RRS\_SEAWIFS\_MODIS\_L3\_RAN\_OBSERVATIONS\_009\_012\_a
- OCEANCOLOUR\_EUR\_CHL\_SEAWIFS\_MODIS\_L3\_RAN\_OBSERVATIONS\_009\_012\_b
- OCEANCOLOUR\_EUR\_KD490\_SEAWIFS\_MODIS\_L3\_RAN\_OBSERVATIONS\_009\_012\_c
- OCEANCOLOUR\_EUR\_BBP\_SEAWIFS\_MODIS\_L3\_RAN\_OBSERVATIONS\_009\_012\_d
- OCEANCOLOUR\_EUR\_APH\_SEAWIFS\_MODIS\_L3\_RAN\_OBSERVATIONS\_009\_012\_e
- OCEANCOLOUR\_EUR\_ADG\_SEAWIFS\_MODIS\_L3\_RAN\_OBSERVATIONS\_009\_012\_f
- OCEANCOLOUR\_EUR\_PAR\_SEAWIFS\_L3\_RAN\_OBSERVATIONS\_009\_012\_g

### Arctic Ocean

- OCEANCOLOUR\_ARC\_RRS\_MERIS\_MODIS\_L3\_L4\_NRT\_OBSERVATIONS\_009\_010\_a
- OCEANCOLOUR\_ARC\_RRS\_MERIS\_MODIS\_L3\_L4\_DT\_OBSERVATIONS\_009\_010\_b
- OCEANCOLOUR\_ARC\_RRS\_MERIS\_MODIS\_SEAWIFS\_L3\_L4\_RAN\_OBSERVATIONS\_009\_010\_c
- OCEANCOLOUR\_ARC\_CHL\_MERIS\_MODIS\_L3\_L4\_NRT\_OBSERVATIONS\_009\_010\_d
- OCEANCOLOUR\_ARC\_CHL\_MERIS\_MODIS\_L3\_L4\_DT\_OBSERVATIONS\_009\_010\_e
- OCEANCOLOUR\_ARC\_CHL\_MERIS\_MODIS\_SEAWIFS\_L3\_L4\_RAN\_OBSERVATIONS\_009\_010\_f
- OCEANCOLOUR\_ARC\_CDM443\_MERIS\_MODIS\_L3\_L4\_NRT\_OBSERVATIONS\_009\_010\_g
- OCEANCOLOUR\_ARC\_CDM443\_MERIS\_MODIS\_L3\_L4\_DT\_OBSERVATIONS\_009\_010\_h
- OCEANCOLOUR\_ARC\_CDM443\_MERIS\_MODIS\_SEAWIFS\_L3\_L4\_RAN\_OBSERVATIONS\_009\_010\_j
- OCEANCOLOUR\_ARC\_BBP443\_MERIS\_MODIS\_L3\_L4\_NRT\_OBSERVATIONS\_009\_010\_k
- OCEANCOLOUR\_ARC\_BBP443\_MERIS\_MODIS\_L3\_L4\_DT\_OBSERVATIONS\_009\_010\_l
- OCEANCOLOUR\_ARC\_BBP443\_MERIS\_MODIS\_SEAWIFS\_L3\_L4\_RAN\_OBSERVATIONS\_009\_010\_m
- OCEANCOLOUR\_ARC\_KD490\_MERIS\_MODIS\_L3\_L4\_NRT\_OBSERVATIONS\_009\_010\_n
- OCEANCOLOUR\_ARC\_KD490\_MERIS\_MODIS\_L3\_L4\_DT\_OBSERVATIONS\_009\_010\_o
- OCEANCOLOUR\_ARC\_KD490\_MERIS\_MODIS\_SEAWIFS\_L3\_L4\_RAN\_OBSERVATIONS\_009\_010\_p
- OCEANCOLOUR\_ARC\_ZSD\_MERIS\_MODIS\_L3\_L4\_NRT\_OBSERVATIONS\_009\_010\_q
- OCEANCOLOUR\_ARC\_ZSD\_MERIS\_MODIS\_L3\_L4\_DT\_OBSERVATIONS\_009\_010\_r
- OCEANCOLOUR\_ARC\_ZSD\_MERIS\_MODIS\_SEAWIFS\_L3\_L4\_RAN\_OBSERVATIONS\_009\_010\_s



## Ocean Colour Observation Products

### Baltic Sea

- OCEANCOLOUR\_BAL\_RRS\_MERIS\_MODIS\_L3\_L4\_NRT\_OBSERVATIONS\_009\_011\_a
- OCEANCOLOUR\_BAL\_RRS\_MERIS\_MODIS\_L3\_L4\_DT\_OBSERVATIONS\_009\_011\_b
- OCEANCOLOUR\_BAL\_RRS\_MERIS\_MODIS\_SEAWIFS\_L3\_L4\_RAN\_OBSERVATIONS\_009\_011\_c
- OCEANCOLOUR\_BAL\_CHL\_MERIS\_MODIS\_L3\_L4\_NRT\_OBSERVATIONS\_009\_011\_d
- OCEANCOLOUR\_BAL\_CHL\_MERIS\_MODIS\_L3\_L4\_DT\_OBSERVATIONS\_009\_011\_e
- OCEANCOLOUR\_BAL\_CHL\_MERIS\_MODIS\_SEAWIFS\_L3\_L4\_RAN\_OBSERVATIONS\_009\_011\_f
- OCEANCOLOUR\_BAL\_CDM443\_MERIS\_MODIS\_L3\_L4\_NRT\_OBSERVATIONS\_009\_011\_g
- OCEANCOLOUR\_BAL\_CDM443\_MERIS\_MODIS\_L3\_L4\_DT\_OBSERVATIONS\_009\_011\_h
- OCEANCOLOUR\_BAL\_CDM443\_MERIS\_MODIS\_SEAWIFS\_L3\_L4\_RAN\_OBSERVATIONS\_009\_011\_j
- OCEANCOLOUR\_BAL\_BBP443\_MERIS\_MODIS\_L3\_L4\_NRT\_OBSERVATIONS\_009\_011\_k
- OCEANCOLOUR\_BAL\_BBP443\_MERIS\_MODIS\_L3\_L4\_DT\_OBSERVATIONS\_009\_011\_l
- OCEANCOLOUR\_BAL\_BBP443\_MERIS\_MODIS\_SEAWIFS\_L3\_L4\_RAN\_OBSERVATIONS\_009\_011\_m
- OCEANCOLOUR\_BAL\_KD490\_MERIS\_MODIS\_L3\_L4\_NRT\_OBSERVATIONS\_009\_011\_n
- OCEANCOLOUR\_BAL\_KD490\_MERIS\_MODIS\_L3\_L4\_DT\_OBSERVATIONS\_009\_011\_o
- OCEANCOLOUR\_BAL\_KD490\_MERIS\_MODIS\_SEAWIFS\_L3\_L4\_RAN\_OBSERVATIONS\_009\_011\_p
- OCEANCOLOUR\_BAL\_ZSD\_MERIS\_MODIS\_L3\_L4\_NRT\_OBSERVATIONS\_009\_011\_q
- OCEANCOLOUR\_BAL\_ZSD\_MERIS\_MODIS\_L3\_L4\_DT\_OBSERVATIONS\_009\_011\_r
- OCEANCOLOUR\_BAL\_ZSD\_MERIS\_MODIS\_SEAWIFS\_L3\_L4\_RAN\_OBSERVATIONS\_009\_011\_s

### Atlantic European North West Shelf Ocean

- OCEANCOLOUR\_NWS\_CHL\_MODIS\_MERIS\_L3\_NRT\_OBSERVATIONS\_009\_008\_a
- OCEANCOLOUR\_NWS\_CHL\_MODIS\_L3\_DT\_OBSERVATIONS\_009\_008\_b
- OCEANCOLOUR\_NWS\_RRS\_MODIS\_MERIS\_L3\_NRT\_OBSERVATIONS\_009\_008\_c
- OCEANCOLOUR\_NWS\_RRS\_MODIS\_L3\_DT\_OBSERVATIONS\_009\_008\_d
- OCEANCOLOUR\_NWS\_KD490\_MODIS\_MERIS\_L3\_NRT\_OBSERVATIONS\_009\_008\_e
- OCEANCOLOUR\_NWS\_KD490\_MODIS\_L3\_DT\_OBSERVATIONS\_009\_008\_f
- OCEANCOLOUR\_NWS\_ATOT\_MODIS\_MERIS\_L3\_NRT\_OBSERVATIONS\_009\_008\_g
- OCEANCOLOUR\_NWS\_ATOT\_MODIS\_L3\_DT\_OBSERVATIONS\_009\_008\_h
- OCEANCOLOUR\_NWS\_APH\_MODIS\_MERIS\_L3\_NRT\_OBSERVATIONS\_009\_008\_i
- OCEANCOLOUR\_NWS\_APH\_MODIS\_L3\_DT\_OBSERVATIONS\_009\_008\_j
- OCEANCOLOUR\_NWS\_ADG\_MODIS\_MERIS\_L3\_NRT\_OBSERVATIONS\_009\_008\_k
- OCEANCOLOUR\_NWS\_ADG\_MODIS\_L3\_DT\_OBSERVATIONS\_009\_008\_l

### Atlantic Iberian Biscay and Irish Ocean

- OCEANCOLOUR\_IBI\_CHL\_MERIS\_L3\_NRT\_OBSERVATIONS\_009\_005\_a
- OCEANCOLOUR\_IBI\_CHL\_MODIS\_L3\_NRT\_OBSERVATIONS\_009\_005\_b
- OCEANCOLOUR\_IBI\_CHL\_L4\_OBSERVATIONS\_009\_005\_c



## Ocean Colour Observation Products

### Mediterranean Sea

- OCEANCOLOUR\_MED\_CHL\_MODIS\_L3\_NRT\_OBSERVATIONS\_009\_003\_a
- OCEANCOLOUR\_MED\_CHL\_MODIS\_L3\_DT\_OBSERVATIONS\_009\_003\_b
- OCEANCOLOUR\_MED\_RRS\_MODIS\_L3\_NRT\_OBSERVATIONS\_009\_003\_c
- OCEANCOLOUR\_MED\_RRS\_MODIS\_L3\_DT\_OBSERVATIONS\_009\_003\_d
- OCEANCOLOUR\_MED\_KD490\_MODIS\_L3\_NRT\_OBSERVATIONS\_009\_003\_e
- OCEANCOLOUR\_MED\_KD490\_MODIS\_L3\_DT\_OBSERVATIONS\_009\_003\_f
- OCEANCOLOUR\_MED\_CHL\_MODIS\_L4\_DT\_OBSERVATIONS\_009\_003\_g
- OCEANCOLOUR\_MED\_KD490\_MODIS\_L4\_DT\_OBSERVATIONS\_009\_003\_h
- OCEANCOLOUR\_MED\_CHL\_MERIS\_L3\_NRT\_OBSERVATIONS\_009\_024\_a
- OCEANCOLOUR\_MED\_RRS\_MERIS\_L3\_NRT\_OBSERVATIONS\_009\_024\_b
- OCEANCOLOUR\_MED\_CHL\_SEAWIFS\_L3\_RAN\_OBSERVATIONS\_009\_025\_a
- OCEANCOLOUR\_MED\_CHL\_SEAWIFS\_L3\_NRT\_OBSERVATIONS\_009\_025\_b
- OCEANCOLOUR\_MED\_CHL\_SEAWIFS\_L3\_DT\_OBSERVATIONS\_009\_025\_c
- OCEANCOLOUR\_MED\_RRS\_SEAWIFS\_L3\_NRT\_OBSERVATIONS\_009\_025\_d
- OCEANCOLOUR\_MED\_RRS\_SEAWIFS\_L3\_DT\_OBSERVATIONS\_009\_025\_e
- OCEANCOLOUR\_MED\_KD490\_SEAWIFS\_L3\_NRT\_OBSERVATIONS\_009\_025\_f
- OCEANCOLOUR\_MED\_KD490\_SEAWIFS\_L3\_DT\_OBSERVATIONS\_009\_025\_g
- OCEANCOLOUR\_MED\_CHL\_SEAWIFS\_L4\_DT\_OBSERVATIONS\_009\_025\_h
- OCEANCOLOUR\_MED\_KD490\_SEAWIFS\_L4\_DT\_OBSERVATIONS\_009\_025\_j

### Black Sea

- OCEANCOLOUR\_BS\_CHL\_MODIS\_L3\_NRT\_OBSERVATIONS\_009\_013\_a
- OCEANCOLOUR\_BS\_CHL\_MODIS\_L3\_DT\_OBSERVATIONS\_009\_013\_b
- OCEANCOLOUR\_BS\_RRS\_MODIS\_L3\_NRT\_OBSERVATIONS\_009\_013\_c
- OCEANCOLOUR\_BS\_RRS\_MODIS\_L3\_DT\_OBSERVATIONS\_009\_013\_d
- OCEANCOLOUR\_BS\_KD490\_MODIS\_L3\_NRT\_OBSERVATIONS\_009\_013\_e
- OCEANCOLOUR\_BS\_KD490\_MODIS\_L3\_DT\_OBSERVATIONS\_009\_013\_f
- OCEANCOLOUR\_BS\_CHL\_MODIS\_L4\_DT\_OBSERVATIONS\_009\_013\_g
- OCEANCOLOUR\_BS\_KD490\_MODIS\_L4\_DT\_OBSERVATIONS\_009\_013\_h
- OCEANCOLOUR\_BS\_CHL\_MERIS\_L3\_NRT\_OBSERVATIONS\_009\_026\_a
- OCEANCOLOUR\_BS\_RRS\_MERIS\_L3\_NRT\_OBSERVATIONS\_009\_026\_b
- OCEANCOLOUR\_BS\_CHL\_SEAWIFS\_L3\_RAN\_OBSERVATIONS\_009\_027\_a
- OCEANCOLOUR\_BS\_CHL\_SEAWIFS\_L3\_NRT\_OBSERVATIONS\_009\_027\_b
- OCEANCOLOUR\_BS\_CHL\_SEAWIFS\_L3\_DT\_OBSERVATIONS\_009\_027\_c
- OCEANCOLOUR\_BS\_RRS\_SEAWIFS\_L3\_NRT\_OBSERVATIONS\_009\_027\_d
- OCEANCOLOUR\_BS\_RRS\_SEAWIFS\_L3\_DT\_OBSERVATIONS\_009\_027\_e
- OCEANCOLOUR\_BS\_KD490\_SEAWIFS\_L3\_NRT\_OBSERVATIONS\_009\_027\_f
- OCEANCOLOUR\_BS\_KD490\_SEAWIFS\_L3\_DT\_OBSERVATIONS\_009\_027\_g
- OCEANCOLOUR\_BS\_CHL\_SEAWIFS\_L4\_DT\_OBSERVATIONS\_009\_027\_h
- OCEANCOLOUR\_BS\_KD490\_SEAWIFS\_L4\_DT\_OBSERVATIONS\_009\_027\_j



## Sea Surface Temperature Observations Products

### Global ocean

- SST\_GLO\_SST\_L4\_NRT\_OBSERVATIONS\_010\_001\_a
- SST\_GLO\_SSTA\_L4\_NRT\_OBSERVATIONS\_010\_001\_b
- SST\_GLO\_SSTA\_L4\_NRT\_OBSERVATIONS\_010\_001\_c
- SST\_GLO\_SST\_L4\_NRT\_OBSERVATIONS\_010\_005
- SST\_GLO\_SST\_L4\_RAN\_OBSERVATIONS\_010\_011\_a
- SST\_GLO\_SST\_L4\_RAN\_OBSERVATIONS\_010\_011\_b

### European Ocean

- SST\_EUR\_SST\_MULTIOBS\_L3\_NRT\_OBSERVATIONS\_010\_009\_a
- SST\_EUR\_SST\_L3\_NRT\_OBSERVATIONS\_010\_009\_b

### Arctic Ocean

- SST\_ARC\_SST\_L4\_NRT\_OBSERVATIONS\_010\_008\_a

### Baltic Sea

- SST\_BAL\_SST\_L4\_NRT\_OBSERVATIONS\_010\_007\_b

### Mediterranean Sea

- SST\_MED\_SST\_L4\_NRT\_OBSERVATIONS\_010\_004\_a
- SST\_MED\_SSTA\_L4\_NRT\_OBSERVATIONS\_010\_004\_b
  
- SST\_MED\_SST\_L4\_NRT\_OBSERVATIONS\_010\_004\_c
- SST\_MED\_SSTA\_L4\_NRT\_OBSERVATIONS\_010\_004\_d

### Black Sea

- SST\_BS\_SST\_L4\_NRT\_OBSERVATIONS\_010\_006\_a
- SST\_BS\_SSTA\_L4\_NRT\_OBSERVATIONS\_010\_006\_b
- SST\_BS\_SST\_L4\_NRT\_OBSERVATIONS\_010\_006\_c
- SST\_BS\_SSTA\_L4\_NRT\_OBSERVATIONS\_010\_006\_d





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### Sea Ice Observation Products

#### Global Ocean

- SEAICE\_GLO\_SEAICE\_L4\_NRT\_OBSERVATIONS\_011\_001
- SEAICE\_GLO\_SEAICE\_L4\_NRT\_OBSERVATIONS\_011\_006
- SEAICE\_GLO\_SEAICE\_TIMESERIES\_RAN\_OBSERVATIONS\_011\_009

#### Arctic Ocean

- SEAICE\_ARC\_SEAICE\_L4\_NRT\_OBSERVATIONS\_011\_002
- SEAICE\_ARC\_SEAICE\_L4\_NRT\_OBSERVATIONS\_011\_003
- SEAICE\_ARC\_SEAICE\_L4\_NRT\_OBSERVATIONS\_011\_007
- SEAICE\_ARC\_SEAICE\_L4\_NRT\_OBSERVATIONS\_011\_008
- SEAICE\_ARC\_SEAICE\_TIMESERIES\_RAN\_OBSERVATIONS\_011\_010

#### Baltic Sea

- SEAICE\_BAL\_SEAICE\_L4\_NRT\_OBSERVATIONS\_011\_004

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### Wind Observation Product

#### Global Ocean

- WIND\_GLO\_WIND\_L4\_NRT\_OBSERVATIONS\_012\_001

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### In-Situ Observation Products

#### Global Ocean

- INSITU\_GLO\_TS\_NRT\_OBSERVATIONS\_013\_001\_a
- INSITU\_GLO\_TS\_RAN\_OBSERVATIONS\_013\_001\_b
- INSITU\_GLO\_TS\_OA\_NRT\_OBSERVATIONS\_013\_002\_a
- INSITU\_GLO\_LV\_NRT\_OBSERVATIONS\_013\_003

#### Arctic Ocean

- INSITU\_ARC\_TS\_NRT\_OBSERVATIONS\_013\_006\_a

#### Mediterranean Sea

- INSITU\_MED\_TS\_NRT\_OBSERVATIONS\_013\_005\_a



**Section 3 Product Details**

**Area of interest**

Area  (Example: Global domain)

Longitude max.  (example: 360)      Latitude max.  (example: 90)

Longitude min.  (example: 0)      Latitude min.  (example: -90)

**Oceanographic fields** *Select all the required fields*

Temperature

Sea Surface Temperature

Salinity

Horizontal currents (u, v)

Sea Surface Height

Sea ice *Please enter the parameters below*

Wind

Biogeochemistry *Please enter the parameters below*

**Depth** *Tick all applicable options*

Between  meters and  meters

Full depth (surface to the bottom)

Surface only

**\*Product types and duration of provision**

**Ongoing Service for Real Time – regular download** *Enter the Date format dd/mm/yyyy* *If relevant*

from starting date  to ending date

For Analysis and Forecast, how many forecast days?

**One-off Service for Past Time – one download** *Enter the Date format dd/mm/yyyy*

from starting date  to ending date

**Specify any other additional requirements you wish on the chosen products**

*\*mandatory field*

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#### Section 4 MyOcean Service Level Agreement acceptance

The MyOcean Service Level Agreement (SLA) must be accepted and signed by the MyOcean User before MyOcean products can be provided.

To receive the MyOcean licence please first read the [Service Commitments and Licence](#) information.

\*To sign the SLA please complete the text box below, filling in your name, checking the box and enter the date.

I, <input type="text" value="Jean-Yves LE BRAS"/> , have read and understood the MyOcean Service Level Agreement.
By entering my name and ticking the box below, I accept the terms and conditions of the MyOcean Licence and confirm to abide by the licence when using MyOcean products. <input checked="" type="checkbox"/>
Date <input type="text" value="15/03/2011"/>

**RESET**

**SEND**

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*If you have any problems with the "send" button, save this form and send it by e-mail to [servicedesk@myocean.eu.org](mailto:servicedesk@myocean.eu.org)*

*\*mandatory field*

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**END OF DOCUMENT**