.025013837

Ø 022 P. 23/34

NOTIFICATION OF PROPOSED RESEARCH CRUISE

GENERAL ORGANISATION PART A

2007/15 Cruise N° BELGICA Name of research ship 1. 06 July 2007 02 July to From Dates of cruise 2. Belgian Navy under contract for Belgian Ministry of Science Policy Operating Authority 3. Management Unit of the North Sea Mathematical Model "M.U.M.M.", 3° & 23° Linieregimentsplein, 8400 Oostende Tel, 32(0)59 70 01 31, Facsimile 32(0)59 70 49 35 Email: bmmost@mumm.ac.be Belgian state represented by Minister for Science Policy 4. Owner Belgica Name Particulars of ship 5. Belgian Nationality 51 meters Overall length Maximum draught 4.5 meters 232 NRT Nett tonnage Diesel Propulsion ORGQ Call Sign 00870 76 218 73 27 **INMARSAT** Telephone 00870 32 052 18 12 **INMARSAT** Facsimile belgica@mumm.ac.be Email L. GOUSSAERT, KVK Name of master Crew 6. 15 N° of Crew Name and address of scientist in charge: Scientific Personnel 7. Barbara Van Mol Beigian Royal Institute of Natural Sciences Management Unit of the North Sea Mathematical Models "M.U.M.M." Gulledelle 100 B-1200 Brussels Telephone: 02/773 21 34; facsimile: 02/770 69 72; email: b.vanmol@mumm.ac.be N° of scientists (A nominal roll of all personnel other than nationals of the applicant (flag) state is required) David Doxaran Dr. Alberto Borges JoungJe Park (Kores) Dr. Kavin Ruddick (UK) -(Portugel) (France)

8. Geographical area in which ship will operate (with reference in latitude and longitude).

Belgian, French, Dutch and UK Continental Shelves
Box with corners at N 50°30', E 1°00 and N 52°00, E 3°30'

- 9. Brief description of purpose of cruise
 - Purpose a) "BELMER": MERIS water product validation in Belgian waters; project in the frame of "PROgramme for the Development of scientific Experiments" (PRODEX) of the European Space Agency (ESA) "BELCOLOUR-2": Improvement of the quality of existing optical remote sensing products for marine, coastal and inland waters and development of new products (e.g. pCO2and primary production) for key applications such as aquaculture and air-sea CO2 flux quantification; project in
 - Exploitation and Research in Earth Observation) of the Belgian Science Policy (Belspo)

 Purpose b) (only in Belgian waters)

 Belgian National Scientific support plan for sustainable development programme. Global change, ecosystems and biodiversity

AMORE III: Advanced Modelling and Research on Eutrophication: Combined effect of changing Hydroclimate and human activity on Coastal Ecosystem Health

Company of the state of

the frame of the research programme for earth observation "STEREO II" (Support to The

10. Port of Call. Dates, Reasons.

Zeebrugge

02-07

Departure : start of research cruise

Zeebrugge

06-07

Arrival : end of research cruise

11. Any special logistic requirements at ports of call (other than water, fuel provisions, etc.) N.A

וכמכין המכיו

Annex A Campaigns 07/15

UNITED KINGDOM

INTERNATIONAL AFFAIRS/SURVEY/BNS BELGICA/UK EZ-TTW/02 - 06 JUL 2007

1. a.Participating naval unit: bns belgica a 962

b. ship caracteristics: lenght 51m, widht 10m; draught 4.6m /dis-placement 1200 t / masthead 28.6 m /

- 2. Waters to be passed: UK EZ and territorial waters (ttw)
- 3. Waters:
 - a, entrance in UK EZ/TTW: 02 jul pm near Sunk VTS

b. leaving UK EZ/TTW: 06 jul am near Sunk VTS

- 4. Anchorage and passage in UK TTW requested in case of adverse weather conditions or technical problems
- 5. Visit to harbour: nihil
- 6. Commanding officer: CDR Lieven Goussaert, 26 jun 2006
- 7. Crew:

a.total 30

b.officers: 2

c.cpo: 4

d.rating: 9

e, civilian scientists: 15

- 8. Reason for stay in ttw: Monitoring program mainly watersampling/ solar radiation measurements
- 9. Communications requirements
 - a. 1.frequencies.: 2461 4158 6239 8330 khz
 - b. 1.transmission mode; f1b
 - a. 2.frequencies: 2072 4113 8752 khz
 - b. 2.transmission mode: i3e
 - c. eff.output: 400 watt
 - d.int call sign : orgq (oscar romeo golf quebec)
- 10. n.a.

NOTIFICATION OF PROPOSED RESEARCH CRUISE

DETAIL PART B

1. Name of research ship BELGICA Cruise N° 2007/15

2. Date of cruise From 2 July To 6 July 2007

Purpose of research and general methods. (If the research work is being taken on behalf of a research institution of a third state, it is the responsibility of that state to obtain prior permission; it is essential that written confirmation that this has been done is obtained and quoted in this application.

Purpose a)

The objectives of the BELMER project are:

to validate the MERIS water products for Belgian coastal waters and neighbouring French, UK and Dutch waters

to provide a quantitative statement of product accuracy and recommendations for

Improvements in the scientific algorithms, where appropriate.

In particular the problems reported by the MERIS validation and user communities of turbid water atmospheric correction, case 2 water chlorophyll retrieval, adjacency effects (straylight), moderate sunglint, spatio-temporal variability of specific inherent optical properties and bottom reflectance will be addressed.

The general objective of the BELCOLOUR-2 project is to improve the quality of existing optical remote sensing products for marine, coastal and inland waters based on new knowledge and to develop new products (including primary production and partial pressure of CO2) for key applications such as aquaculture and air-sea CO2 fluxes.

The theoretical basis for solving key problems in optical remote sensing will be improved with the specific scientific objectives to:

- Improve the quality and the quality control of existing EO products for total suspended matter, chlorophyll a and diffuse attenuation.
- Develop and validate algorithms for detection and correction of adjacency effects and for detection/correction/mapping of bottom effects
- Improve and validate algorithms for atmospheric correction, particularly aspects
 concerning turbid waters, moderate sun glint and absorbing aerosole.
- Develop new algorithms for phytoplankton-related parameters including phytoplankton taxonomic groups and determine their range of applicability (detection limits, limitations on feasibility related to optical water type).
- Develop new products (such as PAR attenuation and partial pressure of CO2) for use with
 ___ecosystem and carbon cycle models in an integrated assessment of primary production and
 air-sea CO2 fluxes.
- Provide the basic research to support the design of new sensors.

In addition to these scientific objectives, BELCOLOUR-2 has the exploitation objectives to:

• Facilitate use of products for marine, coastal and inland water applications by consulting and supporting key user groups and by tailoring products according to feedback.

Contribute to the International science community by disseminating research results, organising workshops and training scientists.

Purpose b) only in Belgian waters

 Attach chart(s) showing (on an appropriate scale) the geographical area of the Intended work, positions of intended stations, tracks of survey lines, positions of moored / seabed equipment.

See chart

5. Types of samples required, e.g. Geological / Water / Plankton / Fish / Radioactivity / Isotope

water

and methods by which samples will be obtained (including dredging/coring/drilling).

Niskin bottle, in situ measurements (SCTD, Secchi disk...), spectroradiometric measurements (above water)

Details of moored equipment :

N.A.

Dates

Laying

Recovery

Description

Latitude

Longitude

7. Explosives:

N.A.

(a) Type and Trade Name

(c) Dept of trade class and stowage

(b) chemical content (d) Size

(e) Depth of detonation

(g) Dates of detonation

(f) Frequency of detonation

- 8. Details and reference of
 - a) Any relevant previous/future cruises

Project BELCOLOUR: Belgica cruise 2002/07, 2002/09, 2002, 2002/14, 2003/06, 2003/16, 2003/19 and 2003/22 2004/10b, 2004/18, 2005/08, 2005/16, 2005/19, 2006/08, 2006/19

 Any previous published research date relating to the proposed cruise (attach separate sheet if necessary)

See Annex 1

 Names and addresses of scientist of the coastal state in whose waters the proposed cruise takes place with whom previous contact has been made.

BELCOLOUR-2 (NL)

Dr Steef Petera, Instituut voor Milieuvraagstukken, Vrije Universiteit Amsterdam, De Boelelaan 1115, 1081 HV, Amsterdam, Netherlands

Tel: ++31 20 444 9555, Fax: +31 20 444 9553 , Email: Steef.Peters@ivm.vu.nl

BELCOLOUR-2 (FR)

Dr Hubert Loisel, Laboratoire ELICO, UMR -CNRS/ULCO 8013, Maison de la Recherche en Environnement Naturel, 32 Avenue Foch, 62930 Wimereux, France

email: loisel@mren2.univ-littoraj.fr Tél: 03 20 33 61 89; Fex: 03 21 99 64 01

Dr David Doxaran, Marine Optics and Remote Sensing Lab, Laboratoire d'Océanographie de Villefranche, B.P. 8, Quai c la Darse, 08238 Villefranche-sur-Mer, CEDEX, France email: david,doxaran@obs-vifr.fr Tél: +33 (0)4 93 76 37 18; Fax: +33 (0)4 93 76 38 73,

BELCOLOUR-2 (UK)

Dr. Gavin Tilstone, Remote Sensing Group, Plymouth Marine Laboratory, Prospect Place, West Hoe, PLYMOUTH PL1 3DH, UK, Tel: +44 1752 633 406; facsimile +44 1752 633 101; email: ghti@pml.ac.uk

10. State:

(a) Whether visits to the ship in port by scientists of the coastal state concerned will be acceptable.

YES

(b) Whether it will be acceptable to carry on board an observer from the coastal state for any part of the cruise and dates and ports of embarkation / disembarkation.

Yes, Zeebrugge Cfr. part A § 10

- (c) When research data from intended cruise is likely to be made available to the coastal state and if so by what means. (If the final report is likely to be delayed beyond 12 months, interim progress reports are required.
 - Cruise report available within 2 months (on request)

PART C: SCIENTIFIC EQUIPMENT

COASTAL STATE:

THE NETHERLANDS

INDICATE "YES" OR "NO"

LIST SCIENTIFIC WORK				DISTANCE FROM COAST		
BY FUNCTION eg. MAGNETOMETRY: GRAVITY DIVING: SEISMICS: BATHYMETRY SEABED SAMPLING TRAWLING ECHO SOUNDING: WATER SAMPLING UW T.V.; MOORED INSTRUMENTS: TOWED INSTRUMENTS:	WATER COLUMN INCLUDING SEDIMENT SAMPLING OF THE SEABED	FISHERIES RESEARCH WITHIN FISHING LIMITS	RESEARCH CONCERNING THE NATURAL RESOURCES OF THE CONTINENTAL SHELF OR ITS PHYSICAL CHARACTERISTICS	WITHIN 12 NMS	BETWEEN 12-200 NMS	CONTINENTAL SHELF WORK ONLY) BEYOND 200 NM BUT WITHIN THE CONTINENTAL MARGIN
Niskin water bottles	YES	NO	YES	YES	YES	NO
in altu measurements (SCTD, and optical properties)	YES	NO	YES	YES	YES	NO
spectroradiometer Trios	YES	NO	NO	YES	YES	NO
Secchi disk	YES	NO	NO	YES	YES	NO

PART C: SCIENTIFIC EQUIPMENT

COASTAL STATE:

FRANCE

INDICATE "YES" OR "NO"

LIST SCIENTIFIC WORK				DISTANCE FROM COAST		
BY FUNCTION ED. MAGNETOMETRY: GRAVITY DIVING: SEISMICS: BATHYMETRY SEABED SAMPLING TRAWLING ECHO SOUNDING: WATER SAMPLING UNY T.V.: MOORED INSTRUMENTS; TOWED INSTRUMENTS:	WATER COLUMN INCLUDING SEDIMENT SAMPLING OF THE SEABED	FISHERIES RESEARCH WITHIN FISHING LIMITS	RESEARCH CONCERNING THE NATURAL RESOURCES OF THE CONTINENTAL SHELF OR ITS PHYSICAL CHARACTERISTICS	WITHIN 12 NMS	BETWEEN 12-200 NIMS	CONTINENTAL SHELF WORK ONLY) BEYOND 200 NM BUT WITHIN THE CONTINENTAL MARGIN
Niskin water bottles	YES	NO	YES	YES	YES	NO
in situ measurements (SCTD, and optical properties)	YES	NO	YES	YES	YES	NO
spectroradiometer Trios	YES	NO	NO	YES	YES	NO
Secchi disk	YES	NO	NO	YES	YES	NO

PART C: SCIENTIFIC EQUIPMENT

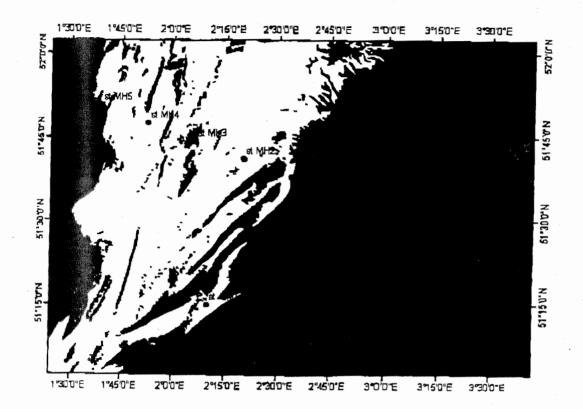
COASTAL STATE:

UNITED KINGDOM

INDICATE "YES" OR "NO"

LIST SCIENTIFIC WORK				DISTANCE FROM COAST		
EY FUNCTION eg. MAGNETOMETRY: GRAVITY DIVING: SEISMICS: BATHYMETRY SEABED SAMPLING TRAWLING ECHO SOUNDING: WATER SAMPLING UW T.V.; MOORED INSTRUMENTS: TOWED INSTRUMENTS:	WATER COLUMN INCLUDING SEDIMENT SAMPLING OF THE SEARED	FISHERIES RESEARCH WITHIN FISHING LIMITS	RESEARCH CONCERNING THE NATURAL RESOURCES OF THE CONTINENTAL SHELF OR ITS PHYSICAL CHARACTERISTICS	WITHIN 12 NMS	BETWEEN 12-200 NMS	CONTINENTAL SHELF WORK ONLY) BEYOND 200 NM BUT WITHIN THE CONTINENTAL MARGIN
Niskin water bottles	YES	NO.	YES	YES	YES	NO
in situ measurements (SCTD, and optical properties)	YES	NO	YES	YES	YES	NO
spectroradiometer Trios	YES	,NO	NO	YES	YES	NO
Secchi disk	YES	NO	NO	YES	YES	NO

Chart - Belgica 2007/15



Annex 1. Publications

31-JAN-2007 18:30

02/02 2007 12:51 FAX +44 207 470 3795

Astoreca R., V. Rousseau, C. Lancelot, Specific phytoplankton absorption variability and implication for chloropyll a retrievel in Belgian waters (Southern North Sea), MERIS validation team 2 006 proceedings, ESA Special Publication SP-615.

Astoreca, R., V. Rousseau, K. Ruddick, B, Van Mol, JY. Parent and C. Lancelot. Optical Properties of algal blooms in an eutrophicated coastal area and its relevance to Remote Sensing. Proceedings of the SPIE International Symposium on "Optics and Photonics; Remote sensing of the coast all oceanic environment" held in San Diego, USA, 31st July - 1st August 2005

Astoreca R, K Ruddick, V Rousseau, B Van Mol, J-Y Parent & C Lancelot Variability of the inherent and apparent optical properties in a highly turbid coastal area: Impact on the calibration of remote sensing algorithms. EARSeL eProceedings, 5(1): 1-17, 2008

De Cauwer, V., K. Ruddick, Y. Park, B. Nechad, and M. Kyramarios, Optical remote sensing in support of eutrophication monitoring in the Southern North Sea. EARSeL eProceedings, 2004, 3(2); p. 208-221.

Gons, H.J., M. Rijkeboer, and K.G. Ruddick, A chlorophyll-retrieval algorithm for satellite imagery (Medium Resolution Imaging Spectrometer) of inland and coastal waters. Journal of Plankton Research, 2002. 24(9): p. 947-951.

Gons, H.J., M. Rijkeboer, and K.G. Ruddick, Effect of a waveband shift on Chlorophyll retrieval from MERIS imagery of inland and coastal waters. Journal of Plankton Research, 2004. 26(11)

Gons, H.J., M. Rijkeboer, S. Bagheri and K.G. Ruddick, 2000. Optical teledetection of chlorophyll-a in estuarine and coastal waters. Environmental Science and Technology, 34(24); 5189-5192.

Kempeneers, P., S. Sterckx, W. Debruyn, S. De Backer, P. Scheunders, Y. Park and K. Rudiclick Retrieval of oceanic constituents from ocean color using simulated annealing. Proceedings of the 25th International Geoscience and Remote Sensing Symposium (IGARSS) held in Seoul, 25-29, July, 2005

Nechad, B., D. Van Den Eynde, M. Fettweis, and F. Francken. Suspended particulate matter mapping from multitemporal SeaWiFS imagery over the Southern North Sea - SEBAB project, in Second International Workshop on the Analysis of multi-temporal remote sensing images (Multitemp 2003). 2003, JRC, Ispra: World Scientific Publishing.

Nechad, B., V. De Catwer, Y. Park, and K. Ruddick. Suspended Particulate Matter (SPM) mapping from MERIS imagery. Calibration of a regional algorithm for the Belgian coastal waters, in MERIS user workshop, 10-13th November 2003. 2003. Frascati: European Space Agency.

Ovidio, F. and K.G. Ruddick, 2000. Ocean Color Spectrum (contribution), Backscatter, pp. 18-19.

Park Y, B. Van Mol and K. Ruddick. Validation of MERIS Water products for Belgian coastal waters: 2002-2005. MERIS validation team 2006 proceedings, ESA Special Publication SP-615.

Park, Y. and K. Ruddick, A model of remote-sensing reflectance including bidirectional effects for case 2 waters. Applied Optics, Vol.44, n°7, 1 March 2005

Park, Y., V. De Cauwer, B. Nechad, and K. Ruddick, Validation of MERIS water products for Belgian coastal waters: 2002-2003. in MERIS and AATSR Calibration and Geophysical Validation workshop, 20-24th October 2003, 2003, Frascati: European Space Agency.

Ruddick K., V. De Cauwer, . Park and G. Moore. Seaborne measurements of near infrared waterleaving reflectance – the similarity spectrum for turbid waters. In Limnology and Oceanopraphry. Limnology and Oceanography. 51: p.1167-1179, March 2006.

025013837

Ruddick, K., V. De Cauwer and B. Van Mol Use of the near Infrared similarity reflectance spectrum for the quality control of remote sensing data Proceedings of the SPIE International Symposium on "Optics and Photonics: Remote sensing of the coastal oceanic environment" held in San Diego, USA, 31st July - 1st August 2005

Ruddick, K., V. De Cauwer, Y. Park, and G. Moore. Seaborne measurements of near infrared waterleaving reflectance: The similarity spectrum for turbid waters. Limnology and Oceanography, 51: p.1167-1179, March 2006.

Ruddick, K., G. Lacroix, Y. Park, V. Rousseau, V. De Cauwer, W. Debruyn, and S. Sterckx. Overview of Ocean Colour: theoretical background, sensors and applicability for the detection and monitoring of harmful algae blooms (capabilities and limitations). Submitted to the Proceedings of the HABWATCH Workshop, in HABWATCH Workshop. 2003. Villefranche-sur-mer.

Ruddick, K., V. De Cauwer, Y. Park, G. Becu, J.-P. De Blauwe, E.D. Vreker, P.-Y. Deschamps, M. Knockaert, B. Nechad, A. Pollentier, P. Roose, D. Saudemont, and D.v. Tuyckom. Preliminary validation of MERIS water products for Belgian coastal waters, in Envisat Validation workshop, 9-13th December 2002, 2002, Frascati: European Space Agency.

Ruddick, K., Y. Park, and B. Nechad, MERIS imagery of Belgian coastal waters: mapping of Suspended Particulate Matter and Chlorophyll-a. in MERIS user workshop, 10-13th November 2003. 2003. Frascati: European Space Agency.

Ruddick, K.G. F. Ovidio, A.P. Vasilkov, C. Lancelot, and V. Rousseau. 1999. Optical remote sensing in support of eutrophication monitoring in Belgian waters. In "Operational remote sensing for sustainable development", edited by Vaughan and Molenaar, Balkema, Rotterdam, p445-452.

Ruddick, K.G. F. Ovidio, D. Van Den Eynde and A.P. Vasilkov, 1998. The distribution and dynamics of suspended particulate matter in Belgian Coastal waters derived from AVHRR imagery. In "Proceedings of the 9th Conf. On Satellite Meteorology & Oceanography", 25-29 May 1998, Paris, vol. II, p. 626-629.

Ruddick, K.G., F. Ovidio and M. Rijkeboer, 2000. Atmospheric correction of SeaWiFS imagery for turbid coastal and Inland waters. Applied Optics, Vol. 39, No. 6, pp. 897-912.

Ruddick, K.G., G. Lacroix, Y. Park, V. Rousseau, V. De Cauwer, W. Debruyn and S. Sterckx (2003). Overview of Ocean Colour; theoretical background, sensors and applicability for the detection and monitoring of harmful algae blooms (capabilities and limitations). Submitted to UNESCO monograph of Harmful Algae Blooms.

Ruddick, K.G., H.J. Gons, M. Rijkeboer and G. Tilstone, 2001. Optical remote sensing of chlorophyll-a in case 2 waters using an adaptive two-band algorithm with optimal error properties. Applied Optics. Vol. 40, no. 21 (in press).

Ruddick, K.G., H.J. Gons, M. Rijkeboer, and G. Tilstone, 2000. Chlorophyll-a retrieval in case 2 waters using an adaptive two-band algorithm (CRAT) with hyperspectral data, Published in CDROM proceedings of Ocean Optics XV. Office of Naval Research, Monaco, 5pp.

Van Den Eynde, D., B. Nechad, M. Fettweis, and F. Francken. SPM dynamics in the Southern North Sea derived from SeaWiFs imagery, in-situ measurements and numerical modelling, in INTERCOH-2003, 2003.

Van Mol, B. and K. Ruddick, The Compact High Resolution Imaging Spectrometer (CHRIS): the future of hyperspectral satellite sensors. Imagery of Oostende coastal and inland waters, in Airborne Imaging Spectroscopy workshop. 2004. Brugge.

Van Mol, B., Y. Park, K. Ruddick, and B. Nechad. Mapping of chlorophyll and suspended particulate matter from CHRIS imagery of the Oostende core site. in 2nd ESA/CHRIS Proba workshop. 2004: European Space Agency.

Vasilkov, A.P., 1997. A retrieval of coastal water constituent concentrations by least-square inversion of a radiance model. In "Proceedings of the 4th International Conference on Remote Sensing for Marine and Coastal Environments (Environmental Research Institute of Michigan)", Vol. II, p107-116.

Vasilkov, A.P., V.I. Burenkov, and K.G. Ruddick, 1999. The spectral reflectance and transparency of river plume waters. Int. J. Remote Sensing, Vol. 20, No. 13, pp. 2497-2508.