## NOTIFICATION OF PROPOSED RESEARCH

## PART A : GENERAL

1.	NAME OF RESEARCH SHIE	<u>·</u> :	TRIDENS	CRUISE NO: V	vk. 22-25
2.	DATES OF CRUISE	FROM	25 <b>May 2015</b>	TO <b>19 June</b>	2015
3.	OPERATING AUTHORITY	Ministry Departmen Prins Cla 2595 AJ	of Economic Affairs, nt Agro Chains and Anim auslaan 8 DEN HAAG	al welfare	
		TELEPHON	<u> 06 – 52151407</u>	TELEX	32040 Lavinl
		FACSIMIL	E 070-3825648	E-MAI1	c.j.m.verbogt@minez.nl

- 4. <u>OWNER</u> (If different from Para 3)
- 5. <u>PARTICULARS OF SHIP</u> <u>NAME</u> **TRIDENS**

NATIONALITY	Dutch	
OVERALL LENGTH	73,5	METRES
MAXIMUM DRAUGHT	5,20	METRES

NETT TONNAGE 659

POPULSION **DIESEL** 

CALL SIGN PBVO

## REGISTRATION PORT & NUMBER (if registered fishing vessel)

- 6. CREW NAME OF MASTER K. Reichgeld
  - NUMBER OF CREW 21
- 7. <u>SCIENTIFIC PERSONNEL</u> <u>NAME AND ADDRESS OF</u> <u>SCIENTIST IN CHARGE</u> **C.J.G. van Damme Wageningen IMARES P.O. Box 68, IJmuiden**

TEL/FAX NO + 31 317 480900/487326

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### NO: OF SCIENTISTS

- 8. <u>GEOGRAPHICAL AREA IN WHICH SHIP WILL OPERATE</u> (with reference in Latitude & Longitude) North Sea (see attached maps)
- 9. BRIEF DESCRIPTION OF PURPOSE OF CRUISE: North Sea Mackerel egg survey 2015
- 10. DATES AND NAMES OF INTEND PORTS OF CALL:

30-05-2014 till 01-06-2014 presumably Stavanger, Norway 06-06-2014 till 08-06-2014 presumably Aberdeen, UK 13-06-2014 till 15-06-2014 presumably Stavanger, Norway NOTIFICATION OF PROPOSED RESEARCH CRUISE

PART B : GENERAL

- 1. NAME OF RESEARCH SHIP: **TRIDENS** CRUISE NO: wk 22-25
- 2. DATES OF CRUISE FROM **25-05-2015** TO **19-06-2015**
- 3. a) PURPOSE OF RESEARCH Biomass estimation of mackerel stock in the North Sea. To collect data of the distribution of mackerel eggs, to collect data on fecundity of female mackerel and to obtain hydrographical data.

b) GENERAL OPRATIONAL METHODS (including full description of any fishing geartrawl type, mesh size etc:)
 Mackerel eggs will be collected with a Gulf VII plankton sampler. Mackerel samples will be collected with fishing rod and a pelagic trawl.

 <u>ATTACH CHART</u> showing (on an <u>appropriate</u> scale) the geographical area of the intended work, positions od intended stations, tracks of survey lines, positions of moored/seabed equipment, areas to be fished: See maps.

5. a) TYPES OF SAMPLES REQUIRED eg Geological/Water/Plankton/Fish/Radionuclide: Approximately 200 plankton samples for analysing mackerel eggs. The sampler is dragged behind the vessel, while it is lowered down to approximately 5 meters above the bottom (or 200m depth maximum) and up again. The planktonsampler is clearly <u>NOT</u> a bottom gear. Approximately 10 hauls with fishing rod and or a pelagic trawl to collect spawning mackerel.

 <u>b) METHODS OF OBTAINING SAMPLES</u> (eg dredging/coring/drilling/fishing etc) (When using fishing gear indicate fish stocks being worked, quantity of each species require, quantity of fish to be retained on board)
 Gulf VII sampler mounted with a CTD on top for fishing on eggs and fishing rod or pelagic trawl for taking biological fish samples.

6. DETAILS OF MOORED EQUIPMENT: none

DATES

Laying Recovery Description Depth Latitude Longitude

7. ANY HAZERDOUS MATERIAL: (Chemicals/Explosives/Gases/Raioactive etc)

(Use separate sheet if necessary) None

- a) TYPE AND TRADE NAME
- b) CHEMICAL CONTENT (& Formula)
- c) IMO IMDG CODE Reference & UN Number
- d) QUANTITY & METHOD OF STOWAGE ON BOARD
- e) IF EXPLOSIVES give date(s) of detonation
  - Method of detonation
  - Position of detonation
  - Frequency of detonation
  - Depth of detonation
  - Size of explosive charge in Kgs

#### 8. DETAIL & REFERENCE OF:

a) ANY RELEVANT PREVIOUS/FUTURE CRUISES: 2011 mackerel egg survey

b) ANY PREVIOUSLY PUBLISHED RESEARCH DATA RELATING TO THE PROPOSED CRUISE:
Planning of this 2014 Mackerel/Horse Mackerel Egg Survey will be given in:
ICES 2014. REPORT OF THE WORKING GROUP on MACKEREL AND HORSE MACKEREL EGG SURVEYS.
ICES CM 2014.
Results of the 2011 Mackerel Egg Survey are given in:
ICES 2012. REPORT OF THE WORKING GROUP ON MACKEREL AND HORSE MACKEREL EGG SURVEYS.
ICES CM 2012/SSGESST:04.

- 9. NAMES AND ADDRESSES OF SCIENTISTS OF THE COASTAL STATE(S) IN WHOSE WATERS THE PROPOSED CRUISE TAKES PLACE WITH WHOM PREVIOUS CONTACT HAS BEEN MADE: See Annex 1.
- 10. <u>STATE:</u>
  - a) WHETHER VISITS TO THE SHIP IN PORT BY SCIENTISTS OF THE COASTAL STATE CONCERNED WILL BE ACCEPTABLE

YES

- b) PARTICIPATION OF AN OBSERVER FROM THE COASTAL STATEFOR ANY PART OF THE CRUISE TOGETHER WITH THE DATES AND THE PORTS FOR EMBARKATION/DISEMBARKATION Arrangements via IMARES, IJmuiden
- c) WHEN RESEARCH DATA FROM THE INTENDED CRUISE IS LIKELY TO BE MADE AVAILABLE TO THE COASTAL STATE AND BY WHAT MEANS

Cruise report and results of this survey will be published in 2015 in the ICES Mackerel and horse mackerel egg survey report.

# PART C: SCIENTIFIC EQUIPMENT

# COASTAL STATE

UK, Germany, Denmark, Norway

COMPLETE THE FOLLOWING TABLE -SEPERATE PAGE FOR EACH COASTAL STATE

PORT CALL

DATES

LIST SCIENTIFIC WORK BY FUNCTION				DISTANCE	FROM COAS	Г	
eg: MAGNETOMETRY : GRAVITY DIVING : SEISMICS : BATHYMETRY SEABED SAMPLING TRAWLING ECHO SOUNDING : WATER SAMPLING U/W 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 NM	(CONTINENTAL SHELF WORK ONLY) BEYOND 1 200 NM BUT WITHIN THE CONTINENTAL MARGIN	
Gulf VII planktor sampler	YES, but no sedimer sampling	YES ht	NO	YES	YES	NO	
CTD-recorder	YES, but no sedimen sampling	YES nt	NO	YES	YES	NO	

INDICATE "YES" OR "NO"

## L. Cornelissen-Schaap

(On behalf to the Principal Scientist)

## Dated 13 February 2015

NB IF ANY DETAILS ARE MATERIALLY CHANGED REGARDING DATES/AREA OF OPERATION AFTER THIS FORM HAS BEEN SUBMITTED THE COASTAL STAE AUTHORITIES MUST BE NOTIFIED IMMEDIATELY.



# Proposed sampling grid week 22 2015 (may be subject to change due to nautical, weather or technical circumstances)



# Proposed sampling grid week 23 2015 (may be subject to change due to nautical, weather or technical circumstances)



Proposed sampling grid week 24 2015 (may be subject to change due to nautical, weather or technical circumstances) Survey: North Sea Mackerel Egg Survey
Period 3 Tridens



Proposed sampling grid week 25 2015 (may be subject to change due to nautical, weather or technical circumstances)

SURNAME	NAME	INSTITUTION	E-MAIL	Country
Ulleweit	Jens	Ti	jens.ulleweit@ti.bund.de	Germany
Thorsen	Anders	IMR	Anders.thorsen@imr.no	Norway
Payne	Mark	DTU Aqua	mpay@aqua.dtu.dk	Denmark
Burns	Finlay	MSS	F.Burns@marlab.ac.uk	UK (Scotland)
Van Damme	Cindy	IMARES	cindy.vandamme@wur.nl	Netherlands

	Annex 1: Contact	persons for the ma	ackerel egg surveys in 2014
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