GENERAL ORGANISATION PART A

1.	Name of research ship	BELGICA	Cruise N°	200	6/25		
2.	Dates of cruise	From	27 November	to	01 December 2006		
3.	Operating Authority	Belgian Navy under co Management Unit of th 3° & 23° Linieregiments Tel, 32(0)59 70 01 31, F Email : <u>bmmost@mumr</u>	ntract for Belgian Ministry o e North Sea Mathematical N splein, 8400 Oostende acsimile 32(0)59 70 49 35 <u>n.ac.be</u>	of Scien lodel "N	ce Policy 1.U.M.M.",		
4.	Owner	Belgian state represented by Minister for Science Policy					
5.	Particulars of ship	Name Nationality Overall length Maximum draught Nett tonnage Propulsion Call Sign Telephone Facsimile E-mail	Belgica Belgian 51 meters 4,5 meters 232 NRT Diesel ORGQ INMARSAT 00870 76 214 INMARSAT 00870 32 055 belgica@mumm.ac.be	8 73 27 2 18 12			
	Crew	Name of master N° of Crew	L. GOUSSAERT, KVK 15				
7.	Scientific Personnel	nel Name and address of scientist in charge :					
		Dhr. Hans POLET / Dhr. Fernand DELANGHE ILVO-Dier-Visserij Technical Research Unit Ankerstraat 1, 8400 OOSTENDE, Belgium Tel 059/56 98 37 / 059/56 98 41 Fax : 059/33 06 29 hans.polet@ilvo.vlaanderen.be / fernand.delanghe@ilvo.vlaanderen.be					

(A nominal roll of all personnel other than nationals of the applicant (flag) state is required)

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

Belgian, Dutch, French and UK continental shelf Between 0° and 5° E and 51°N and 54°30'N

9. Brief description of purpose of cruise

European funded research project in the frame of the North Sea Cod Recovery Programme NECESSITY "*Nephrops and Cetacean Species Selection Information and Technology*" • Optimisation of the species selectivity in the beam trawl

10. Port of Call. Dates. Reasons.

Zeebrugge 27.11 / 01.12 Departure/Arrival (start/end of campaign)

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

N.A.

### NOTIFICATION OF PROPOSED RESEARCH CRUISE

#### DETAIL PART B

- 1. Name of research ship **BELGICA** Cruise N° **2006/25**
- 2. Date of cruise From **27 November** To **01 December 2006**
- 3. 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.

In order to try to cope with the cod crisis, the European Commission decided to install new technical measures for fishing gear used in the North Sea. Recent research, however, showed that more effective methods are necessary to obtain a good species selectivity in the flatfish beam trawl. In this project, besides several other designs, the so called T90 cod-end will be tested. These experiments are carried out in Cupertino with other North Sea states and aim to support the « North Sea Cod Recovery Plan ».

4. 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 ....

### fish

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

### flatfish beam trawl (twin net)

6.	Details of moored equipment :		N.A.		
	Dates Laying	Recovery	Description	Latitude	Longitude
7.	Explosives :	N.A.			
	<ul> <li>(a) Type and Trade Name</li> <li>(c) Dept of trade class and stowage</li> <li>(e) Depth of detonation</li> <li>(g) Dates of detonation</li> </ul>			(b) chemical content (d) Size (f) Frequency of detonation	

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

# Belgica cruises 2001/08, 2001/16, 2001/28, 2001/33a, 2002/22 2003/01, 2003/28 and 2003/31, 2004/2a-b, 2004/27, 2004/30, 2005/06, 2005/09, 2006/03

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

Fonteyne, R. and Polet, H., 2002. Reducing the benthos by-catch in flatfish beam trawling by means of technical modifications. Fisheries Research, 55 (1-3) (2002) pp. 219-230

Fonteyne, R., Polet, H., Van Marlen, B., Macmullen, Ph. and Swarbrick, J., 1997. Optimisation of a species selective beam trawl. ICES Fish. Technol. Fish. Behav. Work. Group Meeting, Hamburg, Duitsland, april 1997.

Anon., 2000. Improving Technical Management in Baltic Cod Fishery (BACOMA). Final report research project FAIR CT 96-1994

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

Dr. Michel J. KAISER, School of Ocean Sciences, University of Wales-Bangor, Menai Bridge, Gwynedd, LL59 SEY, UK Dr. R.S.T. FERRO, Marine Laboratory, Aberdeen, UK Mr. B. van Marlen, RIVO, Haringkade 1, IJmuiden, the Netherlands Gerard Bavouzet, IFREMER, 8, rue François Toullec, F-56100 Lorient, France

- 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, see 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 within 2 months by request to the chief scientist
  - The research data have been and will be published within the frame of the Fisheries Technology Committee of ICES (see 8b above)

# PART C : SCIENTIFIC EQUIPMENT

# COASTAL STATE : THE NETHERLANDS

# INDICATE "YES" OR "NO"

LIST SCIENTIFIC WORK BY FUNCTION				DI	STANCE FROM	1 COAST
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 RESEARC H 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
Trawling with an 8m beam trawl	yes	yes	yes	yes	yes	no

# PART C : SCIENTIFIC EQUIPMENT

# COASTAL STATE : UNITED KINGDOM

# INDICATE "YES" OR "NO"

LIST SCIENTIFIC WORK BY FUNCTION				DI	STANCE FROM	I COAST
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 NMS	CONTINENTAL SHELF WORK ONLY) BEYOND 200 NM BUT WITHIN THE CONTINENTAL MARGIN
Trawling with an 8m beam trawl	yes	yes	yes	yes	yes	no

# PART C : SCIENTIFIC EQUIPMENT

# COASTAL STATE : FRANCE

### INDICATE "YES" OR "NO"

LIST SCIENTIFIC WORK BY FUNCTION				D	ISTANCE FROI	M COAST
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 NMS	CONTINENTAL SHELF WORK ONLY) BEYOND 200 NM BUT WITHIN THE CONTINENTAL MARGIN
Trawling with an 8m beam trawl	yes	yes	Yes	yes	yes	no



# INTERNATIONAL AFFAIRS / SURVEY / BNS BELGICA / UK EZ- TW/ 27/11 - 01/12/ 2006.

1. A. B.	Participating naval unit: Ship's characteristics:	BNS BELGICA (A 962) length 51m / beam 10m / draught 4.6m / masthead height 28.6m / Displacement 1200 T
2. W	aters to be passed:	UK EZ and TTW
3. W A. B.	Vaters : Entrance UK EZ : 2 Leaving UK EZ : 0	27 NOV AM near HARWICH 01 DEC AM near HARWICH
4. An	chorage in UK TW:	in case of adverse weather or technical problems
5. Vis	sit to harbour (harbour / pe	riod / character): nihil
6. Co	mmanding officer:	CDR Lieven GOUSSAERT ( Jun 06)
<b>7. Cr</b> (A. B. C. D.	<b>ew:</b> Total crew: Officers: Crew: Civilian scientists:	30 2 13 15
8. Re Re	ason for visit: N ason for stay in TW : M	HIL ONITORING / SAMPLING / FISHING
9. Co A. A. B. B. C. D. E.	mmunication requirements 1. Frequencies: 2. Frequencies: 1.Transmission mode: 2.Transmission mode: Effective output: International call sign: Receiver station:	2461K3, 4158K8, 6239K0, 8330k4 2072k1, 4113k9, 8752k2 F1B J3E 400 Watt OSCAR ROMEO GOLF QUEBEC OSN
10. O	rganic aircraft:	nil
11. L	ogistic requirements:	nil
12. S	ummary of survey:	See para 9 of NPRC (annexe B)