## NOTIFICATION OF PROPOSED RESEARCH CRUISE

#### PART A: GENERAL

1.	NAME OF RESEARCH SHIP	Belgica	CRUIS	E NO.	2004/02				
2.	DATES OF CRUISE	From: 9 <sup>th</sup> Feb 2004	To: 20 <sup>t</sup>	<sup>h</sup> Feb 20	004				
3.	OPERATING AUTHORITY Management Unit of the North	Belgian Navy under contract for Belgian Ministry of Science Policy Sea Mathematical Model "M.U.M.M.", 3º & 23º Linieregimentsplein, 8400 Oostende							
		Telephone: 32(0)59 70 01 31 Facsimile: 32(0)59 70 49 35 Telex:							
4.	OWNER (if different from No. 3)	Belgian state represented by Minister for Science Policy							
5.	PARTICULARS OF SHIP	NAME: NATIONALITY: OVERALL LENGTH: MAXIMUM DRAUGH GRT: PROPULSION: CALL SIGN: TELEPHONE: FAX: REGISTERED PORT (if registered fishing version)	T: & NUM essel)	Belgica Belgiar 51 met 4.5 met 232 tor Diesel ORGQ BER:	res tres ines				
6.	CREW	NAME OF MASTER: NO. OF CREW:		P. Ram 15	boer, LTZ 1ste Klasse				
7.	SCIENTIFIC PERSONNEL	NAME AND ADDRESS OF SCIENTIST IN CHARGE: Dhr. Hans POLET / Dhr. Ronald FONTEYNE Sea Fisheries Department Ankerstraat 1 8400 Oostende Belgium							
		TEL./TELEX/FAX NO:							
		NUMBER OF SCIENT	TISTS:	15					
8.	3. GEOGRAPHICAL AREA IN WHICH SHIP WILL OPERATE (with reference to latitude and longitude)								
	Belgian and UK continental shelf								
	51°00 N 0°00 E	54°00 N 8°00 E							

9. BRIEF DESCRIPTION OF PURPOSE OF CRUISE

European funded research project in the frame of the North Sea Cod Recovery Programme

- Optimisation of the species selectivity in the flatfish beam trawls
- Improvement of length selectivity for cod of flatfish beam trawls

#### 10. DATES AND NAMES OF INTENDED PORTS OF CALL

Zeebrugge09.02DepartureSwansea (UK)13.02(p.m.)Arrival and 16.02 (a.m.) Departure: relaxation of crew and scientistsZeebrugge20.02Arrival

11.ANY SPECIAL REQUIREMENTS AT PORTS OF CALL

N.A.

### NOTIFICATION OF PROPOSED RESEARCH CRUISE

#### PART B: DETAIL

- 1. NAME OF RESEARCH SHIP Belgica CRUISE NO. 2004/02
- 2. DATES OF CRUISE From: 9<sup>th</sup> Feb 2004 To: 20<sup>th</sup> Feb 2004
- 3. a) PURPOSE OF RESEARCH

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, different alterations to the front part of the net will be tried out in order to provide cod with more effective escape routes. In a first stage, alterations to the headline and escape zones in the top panel will be tested. These experiments are carried out in the Cupertino with other North Sea states and aim to support the "North Sea Cod Recovery Plan".

This project also intends to improve the length selectivity for cod of flatfish beam trawls by applying square mesh windows in the cod-end. The project is performed in the frame of the "North Sea Cod Recovery Plan", aiming at the recovery of the North Sea cod stocks. The application of square mesh windows already proved to be successful in the Baltic Sea cod fisheries. The experiments are part of th3 EU funded project "Recovery"

b) GENERAL OPERATIONAL METHODS (including full description of any fishing gear trawl type, mesh size, etc.)

4. ATTACH CHART

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

See chart

5. a) TYPES OF SAMPLES REQUIRED (e.g. Geological/Water/Plankton/Fish/Radionuclide)

Fish

b) METHODS OF OBTAINING SAMPLES (e.g. dredging/coring/drilling/fishing, etc.) (When using fishing gear, indicate fish stocks being worked, quantity of each species required, quantify of fish to be retained on board)

Flatfish beam trawl (twin net)

6. DETAILS OF MOORED EQUIPMENT

DATES:

Laying <u>Recovery</u> <u>Description</u> <u>Depth</u>

Latitude Longitude

N.A.

N.A.

7. ANY HAZARDOUS MATERIALS (Chemicals, Explosives, Gases, Radioactive etc) (use separate sheet, if necessary)

- a) TYPE AND TRADE NAME
- b) CHEMICAL CONTENT (& FORMULA)
- c) IMO IMDG CODE REFERENCE & UN. NO.
- 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

Belgica cruises 2001/08, 2001/16, 2001/28, 2001/33a, 2002/22, 2003/01, 2003/28 and 2003/31

b) ANY PREVIOUSLY PUBLISHED DATA RELATING TO THE PROPOSED CRUISE

- Fonteyne, R., Polet. H., 2002. Reducing the benthos by-catch in flatfish beam trawling by mean 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. Flsh. 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 SCIENTISTS OF THE COASTAL STATE(S) 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, Gwyned, LL59 5EY, UK

Dr. R.S.T. Ferro, Marine Laboratory, Aberdeen, UK.

10.STATE

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 STATE FOR ANY PART OF THE CRUISE TOGETHER WITH THE DATES AND PORTS FOR EMBARKATION/DISEMBARKATION

Yes, see part A 10 (Zeebrugge and Swansea)

c) WHEN RESEARCH DATA FROM THE INTENDED CRUISE IS LIKELY TO BE MADE AVAILABLE TO THE COASTAL STATE AND BY WHAT MEANS

• 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: PORT CALL: DATES:

11.COMPLETE THE FOLLOWING TABLE - SEPARATE PAGE FOR <u>EACH</u> COASTAL STATE (indicate "Yes" or "No")

				DISTANCE FROM COAST				
LIST SCIENTIFIC WORK BY FUNCTION e.g. MAGNETOMETRY GRAVITY DIVING SEISMICS BATHYMETRY SEABED SAMPLING TRAWLING ECHO SOUNDING WATER SAMPLING UW TV 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 CHARACTER- ISTICS	WITHIN 4 NM	BETWEEN 4 AND 12 NM	BETWEEN 12 AND 200 NM		

(On behalf of the Principal Scientist)

Dated:

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

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