## NOTIFICATION OF PROPOSED RESEARCH CRUISE

## PART A. GENERAL

1. NAME OF RESEARCH SHIP FFS "Walther Herwig III" CRUISE NO. WH 324

2. DATE OF CRUISE FROM 13.07.2009 TO 10.08.2009

3. OPERATING AUTHORITY Bundesanstalt für Landwirtschaft und Ernährung, Referat 522 Palmaille 9, 22767 Hamburg

Telephone +49 40 38905171 / Telex 214763 bled / Fax +494038905128

4. <u>OWNER</u> (if different from para. 3)

Bundesrepublik Deutschland

5. PARTICULARS OF SHIP

NAME

FFS "Walther Herwig III"

NATIONALITY

German

OVERALL LENGTH (METRES)

64.50 metres

MAXIMUM DRAUGHT (METRES)

6.2 metres

NETT TONNAGE

639 NZR

PROPULSION

Steam Turbine / Diesel / Diesel Elecctric

CALL SIGN

DBFR

REGISTERED PORT & NUMBER (if registered fishing vessel)

6. CREW

NAME OF MASTER

H. Janssen or deputy

NUMBER OF CREW

21

7. SCIENTIFIC PERSONNEL

NAME AND ADDRESS OF

Dr. Anne Sell

SCIENTIST - IN - CHARGE

vTI- Institut für Seefischerei

Palmaille 9

22767 Hamburg

Tel./FAX No.

+49 40 38905-246

+49 40 38905-263

NUMBER OF SCIENTISTS

12

8. GEOGRAPHICAL AREA IN WHICH SHIP WILL OPERATE (with reference in latitude and longitude): North Sea,  $52^{\circ}N - 61^{\circ}30'N$ ;  $3^{\circ}W - 9^{\circ}E$  (see map, attached)

9. BRIEF DESCRIPTION OF PURPOSE OF CRUISE:

Participation in the ICES co-ordinated International Bottom Trawl Survey for fish stock estimates. Monitoring of fish assemblages in small defined areas

10. DATES AND NAMES OF INTENDED PORTS OF CALL:

Two days within the period of 25.7. to 2.8.2009 in Bergen/Norway, or Stavanger/Norway

11. ANY SPECIAL REQUIREMENTS AT PORTS OF CALL:

./.

#### NOTIFICATION OF PROPOSED RESEARCH CRUISE

## PART B. GENERAL

1. NAME OF RESEARCH SHIP FFS Walther Herwig III CRUISE NO: WH 324

2. <u>DATES OF CRUISE</u> FROM 13.07.2009 TO 10.08.2009

#### 3. a) PURPOSE OF RESEARCH

- Demersal trawling survey to assess year class strengths and stock size indices for cod, haddock, whiting and others
- Monitoring of fish assemblages and benthos in small defined areas

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

- GOV otter board trawl for catch of demersal fish (4 mm liner, see attached drawing)
- 2 m beam trawl (2 mm liner)
- Van Veen sediment grab
- Rosette water sampler + CTD
- 4. <u>ATTACH CHART</u> showing, at the <u>appropriate</u> scale, the geographical area of the intended work, positions of the intended stations, tracks of survey lines, positions of moored equipment, areas to be fished
- The areas to be investigated depend on the distribution of fish during the cruise. Thus, no cruise tracks, or positions for fishing and benthos sampling can be determined in advance.
- 5 a) TYPES OF SAMPLES REQUIRED e.g. Geological / Water / Plankton /Fish/Radionuclides.

Fish, benthic invertebrates, sediment and water samples.

- b) <u>METHODS OF OBTAINING SAMPLES</u> (e.g. dredging / coring / drilling / fishing etc.). (When using fishing gear indicate fish stocks being worked, quantity of each species required, quantity of fish being retained on board)
  - GOV otter board trawl for catch of demersal fish (4 mm liner). Fish retained on board will be less than two tonnes; only scientific samples
  - 2 m beam trawl (2 mm liner): Collection of epibenthic invertebrates
  - Grab: Determination of sediment type
  - Rosette water sampler + CTD: Water samples for nutrient analyses

#### 6. DETAILS OF MOORED EQUIPMENT: none

Dates: Laying Recovery Description Depth Latitude Longitude

None

1.	(Use separate sheet if necessary)	xpiosives, Gases, isotopes, etc.)	
(a)	TYPE AND TRADE NAME	None	
(b)	CHEMICAL CONTENT (& formula)	None	
(c)	IMO IMDG CODE Reference & UN No.	None	
(d)	QUANTITY & METHOD OF STOWAGE ON BOA	ARD None	
(e)	IF EXPLOSIVES give date (s) of detonation	None	
	- Method of detonation		
	- Position of detonation		
	- Frequency of detonation		
	- Depth of detonation	- Commence	
	- Size of explosive charge in Kgs		
8.	DETAIL & REFERENCE OF:  a) ANY RELEVANT PREVIOUS / FUTURE Of International Bottom Trawl Survey since It Annual national survey since 1987  b) ANY PREVIOUSLY PUBLISHED RESEA	991	ROPOSED CRIJISE
	b) ANY PREVIOUSLY PUBLISHED RESEA (Attach separate sheet if necessary)  Partly in ICES-Papers: CM 1987/B: 27 and CM 1989/B:35; CM 1991/G:59; CM 1998	ad 28, CM 1988/G:67 and B:10;	ROI OBLE CROISE.
9.	NAMES AND ADDRESSES OF SCIENTISTS PROPOSED CRUISE TAKES PLACE WITH WHO		
	United Kingdom: Brian Harley, CEFAS, Lo NR33 0HT The Netherlands: Henk Heessen, IMARES, P. Denmark: Jörgen Dalskov, DTU Aqua, Charl Norway: Odd Smedstad, IMR, P.O. Box 1870	O. Box 68, 1970 AB Ijmuiden lottenlund Slot, DK2920 Charlotte	
	<ul><li>STATE:</li><li>WHETHER VISITS TO THE SHIP IN PORT BY COAS SCIENTISTS WILL BE ACCEPTABLE</li></ul>	TAL STATE	<u>YES</u> /NO
	o) PARTICIPATION OF AN OBSERVER FROM THE C WITH THE DATES AND THE PORTS FOR EMBARK To spare accommodation		F THE CRUISE TOGETHE. YES / <u>NO</u>

c) WHEN RESEARCH DATA FROM THE INTENDED CRUISE IS LIKELY TO BE MADE AVAILABLE TO THE

Within 3-6 months of cruise ending all data will be available on request to ICES member states.

Cruise summary report through official channels; English summary will be available about 4 weeks after the trip.

COASTAL STATE AND BY WHAT MEANS

# PART-C: SCIENTIFIC EQUIPMENT

COASTAL STATE United Kingdom

COMPLETE THE FOLLOWING TABLE SEPARATE COPY FOR EACH COASTAL STATE

**PORT CALL** 

DATES:

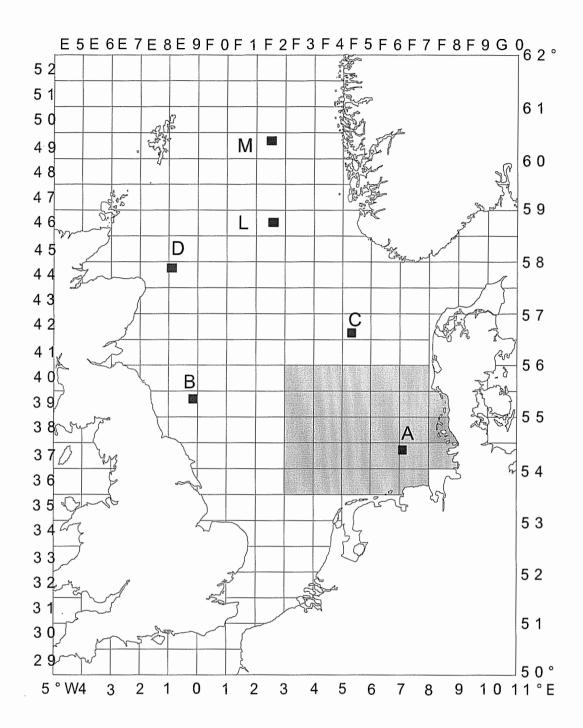
# INDICATE "YES" OR "NO"

LIST OF SCIENTIFIC WORK BY FUNCTION			Distance from coast			
e.g. Magnetometry Gravity,Diving Seismics Bathymetry Seabed sampling Trawling Echo sounding Water sampling U/W 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 characteristics	Within 12 NM	Between 12-200 NM	(Continental shelf work only) Beyond 200 NM but within the continental margin
Benthic samples	yes	yes	no	no	yes	no
Trawling	no	yes	yes	no	yes	no
Water samples	yes	yes	по	no	yes	no

Aure Cell	
(On behalf of the Principal Scientist)	

Dated \_\_\_27.01.2009\_\_\_\_

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



Sampling areas during WH 324, black = small-scale investigations (GSBTS), grey = IBTS, 1 station per rectangle

### ### ##############################	0,20 20	134 × × × × × × × × × × × × × × × × × × ×	Steertinlett  Sgo Tik  Sgo Tik  Loop  Sgo Tik  Loop  Sgo Tik  Loop  Sgo Tik  Sgo Tik	Standardnetze BFA für Fischerel   Standardnetze BFA für Fischerel   Standardnetze BFA für Fischerel   Gen 25,1192 7244   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G S N "   G 0 V - G
25 8 8 8 8 8	82 10 5.00 2 38 (5 6 0 18) 2 2 0 0 2 2 0 18	2 800	2500 (23×96) doppelt 50 400.5	