NOTIFICATION OF PROPOSED RESEARCH CRUISE

PART A. GENERAL

1. NAME OF RESEARCH SHIP	FFS "Walther	Herwig III	I" <u>CRUISE NO</u> . WH 330				
2. DATE OF CRUISE	FROM 22.0	01.2010	<u>TO</u>	20,02,2010			
3. OPERATING AUTHORITY	Bundesanstalt für Landwirtschaft und Ernährung, Referat 523 Palmaille 9, 22767 Hamburg						
	Telephone +49 40 38905171 / Telex 214763 bled / Fax +494038905128						
4. OWNER (if different from para. 3)	Bundesrepublik De	eutschland					
5. PARTICULARS OF SHIP	NAME		FFS "Walther Herwig III"				
	NATIONALITY		German				
	OVERALL LENGTH (N	METRES)	64.50 metres				
	MAXIMUM DRAUGHT	(METRES)	6.20 metres				
	NETT TONNAGE		2131 BRZ				
	PROPULSION	Steam	m Turbine / Diesel / <u>Diesel Electric</u>				
	CALL SIGN		DBFR				
REGISTERED PORT & NUMBER (if registered fishing vessel)							
6. <u>CREW</u>	NAME OF MASTER		HO. Jansse	n or J. Vandrei			
6. <u>CREW</u>	NAME OF MASTER NUMBER OF CREW		HO. Jansse	n or J. Vandrei			
6. CREW 7. SCIENTIFIC PERSONNEL		<u>s of</u>					
	NUMBER OF CREW		22	gner Seefischerei			
	NUMBER OF CREW NAME AND ADDRESS SCIENTIST - IN - CHA		Dr. Gerd We vTI - Institut für Palmaille 9 22767 Hamb	gner Seefischerei			
	NUMBER OF CREW NAME AND ADDRESS SCIENTIST - IN - CHA	kRGE +49 40 38905	Dr. Gerd We vTI - Institut für Palmaille 9 22767 Hamb	gner Seefischerei urg			
	NUMBER OF CREW NAME AND ADDRESS SCIENTIST - IN - CHA Tel./FAX No. +	.RGE -49 40 38905 ISTS	Dr. Gerd We vTI - Institut für Palmaille 9 22767 Hamb	gner Seefischerei urg 9 40 38905-263			
7. SCIENTIFIC PERSONNEL	NUMBER OF CREW NAME AND ADDRESS SCIENTIST - IN - CHA Tel./FAX No. +	RGE +49 40 38905 ISTS (with referen	Dr. Gerd We vTI - Institut für Palmaille 9 22767 Hamb	gner Seefischerei urg 9 40 38905-263			
7. SCIENTIFIC PERSONNEL	NUMBER OF CREW NAME AND ADDRESS SCIENTIST - IN - CHA Tel./FAX No. + NUMBER OF SCIENT	HA9 40 38905 ISTS (with referen	Dr. Gerd We vTI - Institut für Palmaille 9 22767 Hamb -224 +49 10 ace in latitude and	gner Seefischerei urg 9 40 38905-263			
7. SCIENTIFIC PERSONNEL 8. GEOGRAPHICAL AREA IN WHILE	NUMBER OF CREW NAME AND ADDRESS SCIENTIST - IN - CHA Tel./FAX No. + NUMBER OF SCIENT CH SHIP WILL OPERATE DSE OF CRUISE:	North S	Dr. Gerd We vTI - Institut für Palmaille 9 22767 Hamb -224 +4 10 ace in latitude and lea (see attached tional Bottom Tre	gner Seefischerei urg 9 40 38905-263 I longitude): map, please)			

NOTIFICATION OF PROPOSED RESEARCH CRUISE

PART B. GENERAL

1. NAME OF RESEARCH SHIP FFS Walther Herwig III CRUISE NO: WH 330

2. <u>DATES OF CRUISE</u> FROM 22.01.2010 TO 20.02.2010

3. a) PURPOSE OF RESEARCH

To take part in the ICES coordinated International Bottom Trawl Survey (IBTS)2010(I) in the North Sea.

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

- 1. Bottom trawling (net: Grande Overture Vertical (GOV), standard net approved by ICES, codend 10 mm)
- 2. Biochemical investigations
- 3. Plankton investigations
- 4. Hydrographic Investigations
- 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

North Sea from 54° N to 62° N, especially in those squares allocated by ICES (se attached map, please)

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

Fish-, plankton-, 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)

All fish stocks being worked on according to the ICES manual. No fish is retained on board except scientific samples. Small amounts of fish for direct consumption on board and/or some homepacks for the crew.

6. <u>DETAILS OF MOORED EQUIPMENT</u>: none

Dates: Laying Recovery Description Depth Latitude Longitude

None

7.	ANY HAZARDOUS (Use separate sheet if		s, Explosives, Gases, Isotopes, etc.)	
(a)	TYPE AND TRADE	NAME	None	
(b)	CHEMICAL CONTE	NT (& formula)	None	
(c)	IMO IMDG CODE I	Reference & UN No.	None	
(d)	QUANTITY & METI	HOD OF STOWAGE ON B	OARD None	
(e)	IF EXPLOSIVES give	e date (s) of detonation	None	
	- Method of detonatio	n		
	- Position of detonation	п		
	- Frequency of detona	tion		
	- Depth of detonation			
	- Size of explosive cha	urge in Kgs		
8.	DETAIL & REFERE a) ANY RELEVA	<u>NCE OF:</u> ANT PREVIOUS / FUTURE	E CRUISES:	
	Cruise is part of	`a standard series coordinate	ed by ICES since the middle of the 1950) 's
	b) ANY PREVIO		EARCH DATE RELATING TO THE P	ROPOSED CRUISE.
	All data are stor	ed and published in the fram	ne of ICES	
De UK UK Th		TAKES PLACE WITH WE	rdeen Imuiden	
10.	. <u>STATE</u> :			
(a)	WHETHER VISITS TO SCIENTISTS WILL BE	THE SHIP IN PORT BY COA	ASTAL STATE	YES, please
(b)	WITH THE DATES AN No Problem. Em-/dis	ID THE PORTS FOR EMBARI	COASTAL STATE FOR ANY PART OF KATION/DDISEMBARCATION ngement with the chief scientist, well merhaven, 20.02.2010)	
1. 2.	DASTAL STATE AND Cruise summary report Short report latest at th	BY WHAT MEANS t through official channels; I	DED CRUISE IS LIKELY TO BE MA English summary will be available abou	

PART-C: SCIENTIFIC EQUIPMENT

COASTAL STATE United Kingdom

COMPLETE THE FOLLOWING TABLE SEPARATE COPY FOR <u>EACH</u> COASTAL STATE

PORT CALL Bergen (Norw.)

DATES:~30 h. between. 03.to 07.02.2010

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 NMS	Between 12-200 NM	(Continental shelf work only) Beyond 200 NM but within the continental margin
Echo sounding	yes	yes	no	yes	yes	no
Trawling	yes	yes	no	yes	yes	no
Ichthyoplankton	yes	yes	no	yes	yes	no
CTD profiling	yes	yes	no	yes	yes	no
Water sampling	yes	yes	no	yes	yes	no
	į					

(On behalf of the Principal Scientist)

____ Dated 01.07.2009

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

