1

NOTIFICATION OF PROPOSED RESEARCH CRUISE

PART A: GENERAL

1. NAME OF RESEARCH SHIP	"SOLEA"	CRUISE NO. 642		
2. DATE OF CRUISE	FROM 28.06.11	TO		
3. <u>OPERATING AUTHORITY</u>	Bundesanstalt für Landwirtsch Haubachstraße 86, 22765 Han			
4. OWNER (if different from para. 3)	<u>TELEPHONE</u> +49 (040) 306860 564/ <u>Fax</u> +49 (040) 306860 60 Federal Republic of Germany			
5. PARTICULARS OF SHIP	NAME	"SOLEA"		
	NATONALITY	German		
	OVERALL LENGHT	42.7 METRES		
	MAXIMUM DRAUGHT	3.6 METRES		
	NETT TONNAGE	191		
	PROPULSION	DIESEL ELECTRIC		
	CALL SIGN	DBFH		
6. <u>CREW</u>	REGISTERED PORT & NUM (if registered fishing vessel) - NAME OF MASTER	IBER V. Koops or deputy		
	NUMBER OF CREW	14		
7. SCIENTIFIC PERSONNEL	NAME AND ADDRESS OF	M. Schaber		
	SCIENTIST - IN – CHARGE	Institute of Sea Fisheries Palmaille 9, 22767 Hamburg		
	TEL. / TELEX / FAX NO.	+49 40 38905-173 +494038905-264		
	NUMBER OF SCIENTISTS	7		

- 8. <u>GEOGRAPHICAL AREA IN WHICH SHIP WILL OPERATE</u> (with reference in Latitude and Longitude): 52°00'N-57°00'N; 2°30'W-9°E (see map uttached)
- 9. <u>BRIEF DESCRIPTION OF PURPOSE OF CRUISE</u>:

 Assessment of Herring and Sprat stocks as part of an international (ICES co-ordinated) hydroacoustic survey
- 10. <u>DATES AND NAMES OF INTENDED PORTS OF CALL</u>:

 Hanstholm, Esbjerg (Denmark), Aberdeen (UK), date not fixed, depending on work schedule

11. ANY SPECIAL REQUIREMENTS AT PORTS OF CALL: None

NOTIFICATION OF PROPOSED RESEARCH CRUISE

	NAME OF	<u>GENERAL</u> ERESEARCH SHIP	SOLEA		CRUISE NO.	642
2.	DATES O	F CRUISE	FROM	28.06.11	то	18.07.11
3.	a) <u>PURPC</u>	SE OF RESEARCH	<u>[</u>			
	Hydroa	coustic monitoring o	of clupeid stocks			
	b) GENER	AL OPERATIONA	<u>L METHODS</u> (i	ncluding full desc mesh size etc)	ription of any fis	hing gear - trawl type,
	measureme		for age determi			ons, length and weigh CTD-probe, herring traw
4.	ATTACH of the fished, areas to be	positions of intende	on an <u>appropriate</u> ed stations, track	scale) the geographs of survey lines,	phical area of the , positions of mo	intended work, the area to ored / seabed equipment
		o be investigated de itions can be fixed in			g the cruise. Thus	, no cruise track and
5.	a) <u>TYPE</u>	ES OF SAMPLES RI	EQUIRED e.g. (Geological / Water	/ Plankton / Fish	/Radionuclide etc:
	Fish sampl probe	es: herring and spr	at, small sample	s retaining on boo	ard, water sampi	les for calibration of CTL
5.	(When usin	HODS OF OBTAIN ng fishing gear indic etained on board)				shing etc.) ecies required, quantity o
	Trawling, w	vater samples taken	by standard CTL	and water bottle:	S	
6.	<u>DETAILS (</u>	OF MOORED EQU	IPMENT:	no moored equip	ment	
	<u>DATES</u> :					
<u>La</u> y	ying	Recovery	<u>Description</u>	<u>Depth</u>	<u>Latitude</u>	<u>Longitude</u>

none

7. ANY HAZARDOUS MATERIALS: (e.g. Chemicals/ Explosives/ Gases/ Radioactive etc.) (Use separate sheet if necessary)

- (a) Type and trade name
- (b) Chemical content (& Formula)
- © 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

186th cruise of FRV "Walther Herwig III", 1997

196th cruise of FRV "Walther Herwig III", 1998

444th cruise of FRV "Solea", 1999

218th cruise of FRV "Walther Herwig III", 2000

218" cruise of FRV "Walther Herwig III", 2000
478th cruise of FRV "Solea", 2001
240th cruise of FRV "Walther Herwig III", 2002
253th cruise of FRV "Walther Herwig III", 2003
265th cruise of FRV "Walther Herwig III", 2004
544th cruise of FRV "Solea", 2005
559th cruise of FRV "Solea", 2006
576th cruise of FRV "Solea", 2007

591st cruise of FRV "Solea" 2008 607th cruise of FRV "Solea" 2009

624th cruise of FRV "Solea" 2010

similar cruises of RV "Dana", G.O. Sars", "Michael Sars", "Scotia", "Tridens"

(b) Any previously published research date relating to the proposed cruise.

See annual reports of the ICES Herring Assessment Working Group and the ICES Planning Group of Herring Surveys

9. NAMES AND ADDRESSES OF SCIENTISTS IN COASTAL STATE(S) IN WHOSE WATERS THE PROPOSED CRUISE TAKES PLACE WITH WHOM PREVIOUS CONTACT HAS BEEN MADE:

DK: J. Dalskov, DTU Aqua, Charlottenlund

NL: A. S. Couperus, IMARES, IJmuiden

UK: P. Fernandes, FRS Marine Laboratory, Aberdeen

10. <u>STATE:</u>

- a) Whether visits to the ship in port by scientists of the coastal state concerned will be acceptable
- b) Participation of an observer from the coastal state for any part of the cruise together with the dates and the ports for embarkation / disembarkation.

NO

c) When research data from the intended cruise is likely to be made available to the coastal state authorities and by what means.

Cruise Report about 4 weeks after the trip

ICES Report of Herring Assessment Working Group, from May 2012 on

PART C: SCIENTFIC EQUIPMENT

COASTAL STATE
United Kingdom

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

PORT CALL Aberdeen

INDICATE "YES" OR "NO"

LIST OF SCIENTIFIC WORK BY FUNCTION				Distance f	roin 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
Trawling	surface to seabed	yes	no	yes	yes	no
Echo-integration with hull-mounted instruments	water column	yes	no	yes	yes	no
Water sampling	water column	yes	no	yes	yes	no

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/	//Date	d12.01.2011
(On behalf of the Py	7	

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





