NOTIFICATION OF PROPOSED RESEARCH CRUISE

11. Any special logistic requirements at ports of call:

PART A. GENERAL

1 <u>. NAME OF RESEARCH SHIP</u>	FRV "Solea"	CRUISE NO. 651		
2. <u>DATE OF CRUISE</u>	FROM January 16 th 20	12 TO January 31st 2012		
3. OPERATING AUTHORI' TELEPHONE: TELEFAX: TELEX:	PY: Bundesanstalt für Landwir Haubachstr. 86, D-22765 +49 40 306860534 +49 40 306860555			
4. OWNER (if different from para. 3) 5. PARTICULARS OF SHIP	Federal Republic of Germany NAME NATIONALITY	FRV "Solea" German		
	OVERALL LENGTH (METRES)	42.74		
	MAXIMUM DRAUGHT (METRES)	3,90		
	NETT TONNAGE	171		
	PROPULSION	Diesel - electric		
	CALL SIGN	DBFH		
	REGISTERED PORT & NUMBER (if reg	gistered fishing vessel)		
6. <u>CREW</u>	NAME OF MASTER	Koops or deputy		
	NUMBER OF CREW	14		
7. <u>SCIENTIFIC PERSONNEL</u>	NAME AND ADDRESS OF	Dr. Thomas Neudecker		
	SCIENTIST - IN - CHARGE	vTI, Institute of Sea Fisheries (SF) Palmaille 9 22767 Hamburg		
	Tel./FAX No. +49 40 38905-	+49 40 38905-263		
	NUMBER OF SCIENTISTS	7		
8. GEOGRAPHICAL AREA IN WHIC	CH SHIP WILL OPERATE (with referen	ce in latitude and longitude):.		
S	outh of 56 °N East of 00°E			
9. BRIEF DESCRIPTION OF PURPO	SE OF CRUISE: BROWN SHRIMP W	VINTER SURVEY		
10. Dates and names of inter	nded ports of call:			
F	Possibly Lowestoft or Grimsby			

NOTIFICATION OF PROPOSED RESEARCH CRUISE

PART B. GENERAL

- 1. NAME OF RESEARCH SHIP FRV "Solea" CRUISE NO: 651
- 2. <u>DATES OF CRUISE</u> FROM January 16th 2012 TO January 31st 2012
- 3. a) PURPOSE OF RESEARCH: Brown shrimp survey using two 7,2 m beam trawls

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

7.2 m shrimp beam trawl with roller gear and 20 mm mesh opening

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

See chart

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

Fish (brown shrimp)

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)

Fishing for brown shrimp samples (200g per haul) using 7.2 -m-shrimp beam trawl

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

Dates: Laying Recovery Description Depth Latitude Longitude

7. ANY HAZARDOUS MATERIALS: (Chemic (Use separate sheet if necessary)	cals, Explosives, Gases, Isotopes, etc.)
(a) TYPE AND TRADE NAME	NONE
(b) CHEMICAL CONTENT (& formula)	
(c) IMO IMDG CODE Reference & UN No.	
(d) QUANTITY & METHOD OF STOWAGE OF	N 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	
	URE CRUISES: 093, 1994, 1995, 1996, 1999, 2000, 2001, 2002, 005, 2006, 2007, 2008, 2009, 2010, 2011
	ESEARCH DATE RELATING TO THE PROPOSED CRUISE.
Meixner, Rauck, InFn.Fischw. 40(1),1993 Neudecker, Fischerblatt 1999, 2, 30-33	
ICES WGCRAN reports	
	N COASTAL STATE (S) IN WHOSE WATERS THE HOM PREVIOUS CONTACT HAS BEEN MADE.
Dres Andy Revill and Andrew L Fisheries Management / Technol CEFAS, Pakefield Road, Lowes Tel:+44(0) 1502 524 531 Fax: Switchboard: +44(0) 1502 562 2 e mail: a.r.lawler@cefas.co.uk www.cefas.co.uk	logy toft, NR33 0HT, UK +44(0) 1502 524 546
10. <u>STATE</u> :	
(a) WHETHER VISITS TO THE SHIP IN PORT BY C SCIENTISTS WILL BE ACCEPTABLE	COASTAL STATE <u>YES</u> / NO
(b) PARTICIPATION OF AN OBSERVER FROM T WITH THE DATES AND THE PORTS FOR EMB Cuxhaven, Esbjerg, Lowestoft or Grimsby, with note well in advance because of limited	

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

Cruise report and ICES WGCRAN report

PART-C: SCIENTIFIC EQUIPMENT

COMPLETE THE FOLLOWING TABLE SEPARATE COPY FOR EACH COASTAL STATE

COASTAL STATE United Kingdom

PORT CALL Lowestoft or Grimsby

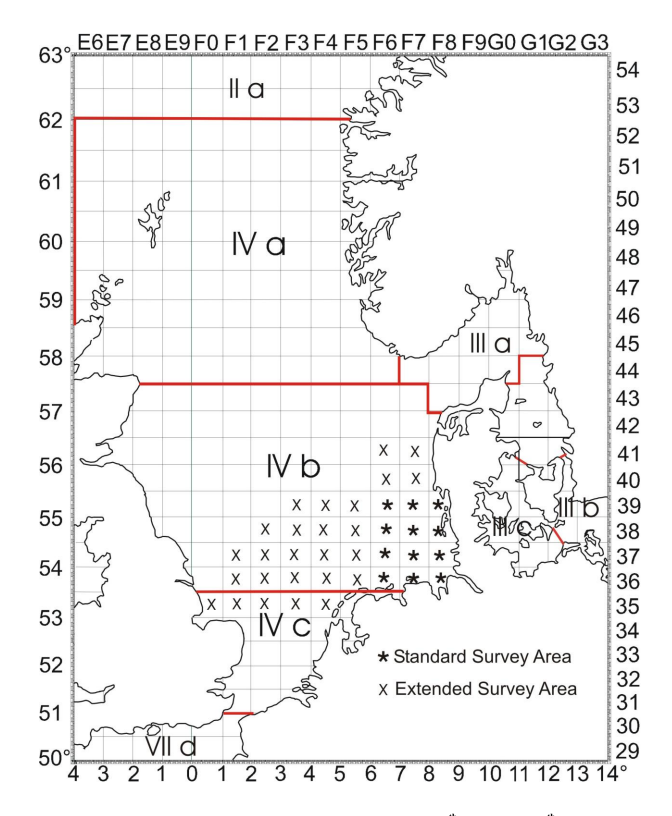
DATES: second half of January

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 nms	(Continental shelf work only) Beyond 200 nm but within the continental margin
Fishing	yes	yes	yes	yes	yes	no

Di. Th. Naude red
(On behalf of thePrincipal Scientist)
DatedHamburg October 10th 2011

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



Principal survey area of FFS "SOLEA", cruise No. 651, January 16th to January 31th 2012