## APPLICATION FOR A RESEARCH CRUISE WITHIN A COASTAL STATE'S FISHERY LIMITS

A. GENERAL

1.	NAME OF RESEARCH SHIP	DANA		CRUISE NO.	07/14		
2.	DATES OF CRUISE	FROM	7/5 2014	<b>TO</b> 7/6-2014			
3.	OPERATING AUTHORITY	National Institute of Aquatic Resources (DTU-AQUA) Danish Technical University Charlottenlund Slot					
		DK-2920 Charlottenlund					
		Telephone: +45 35883300 Telex: 67765 dfhh dk Fax: 35883333					
4.	<b>OWNER</b> (if different for para.3)	Danish Technical University					
			Lyngby, Denmark				
5.	PARTICULARS OF SHIP	NAME		DANA			
		NATION		Danish			
			LL LENGTH (metres)	80 metres			
			UM DRAUGHT (metres)	6.3 metres			
		NET TO		669.53 t			
			D OF PROPULSION	Diesel			
		CALL SI		OXBH			
			ERED PORT & NUMBER	Hirtshals			
C	CDEW		hing vessel)	Lessen Lessen Due	-h-4-d4 D		
6.	CREW		OF MASTER		chstedt Rasmussen (jbro@aqua.dtu.dk)		
7	SCIENTIFIC DEDGONNEL		R OF CREW	20 Kaal Jahan Starba			
7.	SCIENTIFIC PERSONNEL		ND ADDRESS OF	Karl-Johan Stæhr	of Aquatia Descurress (DTU AQUA)		
		SCIENTI	IST IN CHARGE		of Aquatic Resources (DTU-AQUA)		
				Danish Technical North Sea Researc	-		
				DK-9850 Hirtshal			
				Denmark	э,		
				E-mail: kjs@dfu.r	nin dk		
				E mun. Kjs e uru.i	linitak		
		TEL/TEI	LEX/FAX NO	Tel: +45 35 88 32	71 Fax: +45 35 88 32 60		
			R OF SCIENTISTS	10			
8.	GEOGRAPHICAL AREA IN WHICH	SHIP WII	L OPERATE (with reference	e in Latitude and Lo	ongitude): $61^{0}$ N – $64^{0}$ N , $2^{0}$ W – $2^{0}$ E		
					See attached map		
9.	BRIEF DESCRIPTION OF PURPOSE	OF CRUI	Echo integration of	of herring and blue whiting.			
10.	D. DATES AND NAMES OF INTENDED PORTS OF CALL: None						
11.	ANY SPECIAL REQUIREMENTS AT	PORTS O	OF CALL <u>:</u>	None			

### **B. DETAIL**

2.

 NAME OF RESEARCH SHIP
 DANA
 CRUISE NO.
 07/14

FROM

3. PURPOSE OF RESEARCH AND GENERAL OPERATIONAL METHODE: Acoustic estimation of abundance of herring and other pelagic

7/5 2014

species

DATES OF CRUISE

PLEASE ATTACH CHART showing, at the appropriate scale the geographical area of the intended work, the areas to be fished, positions of intended stations, tracks of survey lines, positions of moored/seabed equipment etc.: See Map.

**TO** 7/6 2014

None

(specially blue whiting) in the Norwegian Sea

5a. TYPES OF SAMPLES REQUIRED e.g. Geological/water/plankton/fish. If fishing gear is to be used please indicate what fish stocks will be worked, the maximum quantity required of each species/stock and the quantity of fish to be retained on board: Fish, water and plankton

## 5b. METHODS BY WHICH SAMPLES WILL BE OBTAINED (e.g. dredging/coring/drilling/fishing etc.)

Trawling by using a midwater trawl and a midwater plankton sampler. Water sampling using a Sea Bird CTD probe with mounted water samplers.

#### 6a. DETAILS OF MOORED EQUIPMENT:

Dates:	<u>Laying</u>	<b>Recovery</b>	<b>Description</b>	<u>Latitude</u>	<u>Longitude</u>
None					

## 6b. FULL DESCRIPTION FOR ALL FISHING GEAR TO BE USED (e.g. bottom trawl, mesh size, attachments etc.):

Pelagic trawl (Fotö), codend mesh size 16 mm. Plankton WP2-net, codend meah size 180 µm Sea Bird CTD probe with mounted water samplers

#### 7. ANY HAZARDOUS MATERIALS e.g. chemicals/explosives/gases/radioactives etc)

- (use seperate sheet if necessary) (a) TYPE OF TRADE NAME
- (b) CHEMICAL CONTENT (& FORMULA)
- (c) IMO IMDG CODE Reference & UN Number
- (d) QUANTITY & METHODS 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. PLEASE SET OUT DETAILS OF:

## (a) ANY RELEVANT PREVIOUS/FUTURE CRUISES:

This survey is a joined EU - Norway survey on herring and blue whiting. The survey has been conducted since 2004

# 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:

#### 10.

Emma Hatfield

Sea Fisheries Group Leader

FRS Marine Laboratory Aberdeen

PO BOX 101, Victoria Rd., Aberdeen AB11 9DB

Phone: +44 1224 295 403 - Fax: +44 1224 295 511

E-mail: fernandespg@marlab.ac.uk

### **11. STATE:**

#### (a) WHETHER <u>VISITS TO THE SHIP</u> IN PORT BY COASTAL STATE SCIENTISTS WILL BE ACCEPTABLE: Yes

### (b) WHETHER IT WILL BE ACCEPTABLE TO CARRY ON BOARD AN OBSERVER FOR ANY PART OF THE CRUISE:

Yes

(If 'yes' please indicate possible dates and ports of embarkation/disembarkation)

By special arrangement

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

**ICES WGIPS meeting, January 2015** ICES, Statutory Meeting 2015

If the report will not be available within 12 months of the cruise, please set out, an explanation for the delay indicating when the report will be available.

## 12. SCIENTIFIC EQUIPMENT

Complete the following table – separate copy for each coastal state

## COASTAL STATE: United Kingdom PORT CALL: None DATES:

LIST SCIENTIFIC		1		DISTANCE FROM COAST			
WORK BY FUNCTION e.g. : Magnetometry Gravity diving Seismics Bathymetry Seabed sampling Trawling Echo sounding Water sampling U/W TV Moored instruments Towed instruments	Water Column	Fisheries Research within fishing limits	Research concerning Continental shelf out of Coastal State's margin	Whitin 3 NM	Between 3-12 NM	Between 12 and 200 NM	
Echo sounding	entire	Yes	Yes	No	Yes	Yes	
Towed instruments	entire	Yes	Yes	No	Yes	Yes	
Trawling (fish)	entire	Yes	Yes	No	Yes	Yes	
Trawling (plankton)	entire	Yes	Yes	No	Yes	Yes	

**Dated:** ...10.12.2013.....

# NB 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.