#### NOTIFICATION OF PROPOSED RESEARCH CRUISE

### PART A. GENERAL

OPERATING AUTHORITY

Danish Institute for Fisheries Research

1. NAME OF RESEARCH SHIP

DANA

CRUISE NO.

06/2005

2. DATES OF CRUISE

**FROM** 

01.09.2005

TO 18.09.2005

P.O.Box 101

DK-9850 Hirtshals

Telephone: 33963300 Telex: 67765 dfhh dk Fax: 33963333 E-mail: hfi@dfu.min.dk

4. OWNER (if different for para.3)

Ministry of Food, Agriculture and Fisheries Holbergsgade 2, DK-1057 Copenhagen K

5. PARTICULARS OF SHIP

**NAME** 

DANA

**NATIONALITY** 

Danish

OVERALL LENGTH

80 metres

MAXIMUM DRAUGHT

6.3 metres

NETT TONNAGE

669.53 t

ОХВН

**PROPULSION** 

Steam Turbine/Diesel/Diesel Electric

CALL SIGN

REGISTRATION PORT & NUMBER Hirtshals

(if reg. fishing vessel)

6. CREW

NAME OF MASTER

Frode Larsen

NUMBER OF CREW

28

7. SCIENTIFIC PERSONNEL

NAME AND ADDRESS OF

Jørgen Dalskov

SCIENTIST IN CHARGE

Danish Inst. For Fisheries Research

Charlottenlund Castle

DK-2920 Charlottenlund, Denmark

TEL/TELEX/FAX NO

33963300 // 33963333

NUMBER OF SCIENTISTS

10

8. GEOGRAPHICAL AREA IN WHICH SHIP WILL OPERATE (with reference in Latitude and Longitude):  $52^{\circ}$  N -  $62^{\circ}$  N ,  $3^{\circ}$  W -  $4^{\circ}$  E

- 9. BRIEF DESCRIPTION OF PURPOSE OF CRUISE: ICES Int. Bottom Trawl Survey
- 10. DATES AND NAMES OF INTENDED PORTS OF CALL: None
- 11. ANY SPECIAL REQUIREMENTS AT PORTS OF CALL: None

# NOTIFICATION OF PROPOSED RESEARCH CRUISE

# PART B. GENERAL

1.	NAME OF RESEARCH SHIP	DANA	<u>CRUISE NO.</u>	06/2005		
2.	DATES OF CRUISE	FROM 01.09.2005	TO 18.09.2005			
3.	a) PURPOSE OF RESEARCH ICES Int. Bottom Trawl Survey					
	b) GENERAL OPERATIONAL METHOTTAWING. Gear: GOV, CTD-sonder, ISAA		ption of any fishing gear, trawl type,	mesh size etc.)		
4.	ATTACH CHART showing (on an appro- lines, positions of moored/seabed equipment		ical area of the intended work, positi	ons of intended stations, tracks of surve		
	See Map					
5.	a) TYPES OF SAMPLES REQUIRED eg	g Geological/water/plankto	on/fish/radionuclide:			
	Fish, Larvae, Water					
	b) METHODS OF OBTAINING SAMPLES e.g. dredging/coring/drilling/fishing etc.)					
	Fishing					
5a.	DETAILS OF MOORED EQUIPMENT: Dates:	None				
	Laying Recovery Description	Latitude	Longitude			

7.	ANY HAZARDOUS MATERIALS e.s	g. chemicals/explosives/gases/radioactives	etc)			
	(use seperate sheet if necessary)		None			
	(a) TYPE OF TRADE NAME					
	(b) CHEMICAL CONTENT (& FORM	ULA)				
	(c) IMO IMDG CODE Reference & UN	Number				
	(d) QUANTITY & METHODS OF STO	OWAGE ON BOARD				
	(e) IF EXPLOSIVES give date(s) of det	onation				
	- Method of detonation					
- Position of detonation - Frequency of detonation						
						- Depth of detonation
	- Size of explosive charge in Kgs					
8.	<b>DETAIL &amp; REFERENCE OF:</b>					
	(a) ANY RELEVANT PREVIOUS/FUT	URE CRUISES:				
	Yearly IBTS Cruises since 1982 last Dana Cruise Jan. 2005					
	(b) ANY PREVIOUSLY PUBLISHED	RESEARCH DATA RELATING TO THE	E PROPOSED CRUISE:			
	A saveral number of ICES reports					
	A several number of ICES reports					
9.	NAMES AND ADDRESSES OF SCIENTISTS IN COASTAL STATE(S) IN WHOSE WATERS THE PROPOSED CRUISE TAKES PLACE					
,,	WITH WHOM PREVIOUS CONTACT		William III The Obb energy Middle I and			
	Trevor Boon	John Cotter				
	Fisheries Laboratory	CEFAS				
	Lowestoft	UK				
	UK					
10.	STATE:					
	(a) WHETHER VISITS TO THE SHIP	IN PORT BY SCIENTIST OF THE COAS	STAL STATE CONCERNED WILL BE ACCEPTABLE:			
	Yes					
	b) PARTICIPATION OF AN OBSERVER FROM THE COASTAL STATE FOR ANY PART OF THE CRUISE TOGETHER WITH THE					
	DATES AND THE PORTS FOR EMBARKATION/DISIMBARKATION:					
	Yes, by special arrangement					
	(c) WHEN RESEARCH DATA FROM THE INTENDED CRUISE IS LIKELY TO BE MADE AVAILABLE TO THE COASTAL STATE					
	AND BY WHAT MEANS:					
	Report of ICES, ICES C.M. 2005, Apr	ril 2006				

## 12. SCIENTIFIC EQUIPMENT

COASTAL STATE:

UNITED KINGDOM

PORT CALL:

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

**DATES**:

## INDICATE "YES" OR "NO"

LIST SCIENTIFIC	1			DIS	TANCE FROM COA	AST
e.g.: MAGNETOMETRY: GRAVITY DIVING: SEISMICS: BATHYMETRY: SEABED SAMPLING: TRAWLING: ECHO SOUNDING: WATER SAMPLING U/W T.V.: MOORED INSTRUMENTS: TOWED INSTRUMENTS:	WATER COLUMN INCLUDING SEDIMENT SÁMPLING OF THE SEABED	FISHERIES RESEARCH WITHIN FISHING LIMITS	RESEARCH CONCERNING THE NATURAL RESOURCES OF THE CONTINENTAL SHELF OR ITS PHYSICAL CHARACTERISTICS	WHITIN 12 NMS	BETWEEN 12-200 NMS	CONTINENTAL SHELF WORK ONLY: BEYOND 100 NM BUT WITHIN THE CONTINTAL MARGIN
Trawling	Yes	Yes	No	Yes	Yes	Yes
ISACC-KIDD, MIK	Yes	Yes	No	Yes	Yes	Yes
Water Sampling	Yes	Yes	No	Yes	Yes	Yes
CTD sonde	Yes	Yes	No	Yes	Yes	Yes
Echo sounding	Yes	Yes	No	Yes	Yes	Yes

Nina Hoim							
(On behalf of the Principal Scientist)							
Dated:	16.06	2005					

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.

# IBTS Q3 2005 Proposed Survey Grid Denmark – DANA 01<sup>th</sup> September to 18<sup>th</sup> September

