NOTIFICATION OF PROPOSED RESEARCH CRUISE

General

Part A

Cruise No. F. K. "Senckenberg" 01. Name of research ship 02. Dates of cruise from: 03.08.2009 to: 14.08.2009

Senckenbergische Naturforschende Gesellschaft 03. Operating Authority:

Senckenberganlage 25

D-60325 Frankfurt

04. Owner (if different same

from para 3)

05. Particulars of ship Name F. K. "Senckenberg" German

Nationality Overall length 29,71 m Maximum draught 2,74m 47,21 Nett tonnage Propulsion Diesel

DDAW Call sign

06. Crew Name of Master Wolfgang Thiesen

No. of crew

Name and adress of scientist 07. Scientific personnel

Prof. Dr. Michael Türkay in charge Adr. as operat, authority

+49-69-75421-240 Tel./Fax/Telex No.

No. of scientists

08. Geographical areas in which ship will operate (with reference in latitude and longitude) British sector of Doggerbank, Total cruise area: Rect. 54°10'N 4°25'E 55°35'N 1°10'E

09. Brief description of purpose of cruise Sampling bottom animals and plancton, gathering sediment samples to a depth of 30cm, video-documentation

- 10. Dates and names of intended ports of call none
- 11. Any special logistic requirements at ports of call none

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01. Name of research ship

F. K. "Senckenberg"

Cruise No.

02. Dates of cruise

from: 03,08,2009

to: 14.8.2009

03. Purpose of research and general operational methods

Collecting bottom animals by dredging, Van-Veen-grab and box-corer. Collecting of Plancton at the same stations.

- 04. Attach chart showing (on an appropriate scale) the geographical area of the intended work, positions of intended stations, tracks of survey lines, positions of moored/seabed equipment.
- 05. Types of samples required, e.g. Geological / Water / Plankton / Fish / Radioactivity / Isotope

All types of bottom animals obtainable by dredging and grabbing (Benthos). Plancton samples, sediment samples. Special interest in Decapod Crustaceans

and methods by which samples will be obtained (including dredging / coring / drilling).

Grabbing, Trawling, Dredging

06. Details of moored equipment: none

Dates

Laying

Recovery

Description

Depth

Latitude

Longitude

07. Explosives: none

- (a) Type and Trade name:
- (b) Chemical content
- (c) Dept. of Trade class and stowage
- (d) Size
- (e) Depth of deponation
- (f) Frequency of detonation
- (g) Position in latitude and longitude
- (h) Dates of detonation
- 08. Detail and reference of
 - (a) Any relevant previous/future cruises

Doggerbank Cruises 16.-21.5.1977, 26.7.-8.8.1991, 27.7.-7.8.1992, 27.7.-5.8.1993, 21.-27.7.1994, 24.7.-4.8.1995, 22.7.-2.8.1996, 14.-25.7.1997, 02-13.8.1999, 17.-27.7.2001, 22.07.2002-02.08.2002, 28.07.2003-08.08.2003, 02.-12.08.2004, 1.-12.8.2005, 17.7.2006-28.7.2006, 29.07.2008-07.08.2008, 26.1.-6.2.2009

(b) Any previous published research data relating to the porposed cruise. (Attach separate sheet if necessary)

none

09. Names and addresses of scientists of the coastal state in whose waters the proposed cruise takes place with whom previous contact has been made.

none concerning present cruise

- 10. State
 - (a) Whether visitis to the ship in port by scientists of the coastal state concerned will be acceptable.

No ports of call

- (b) Whether it will be acceptable to carry on board an observer from the coastal state for any part of the cruise and dates and ports of embarkation/disembarkation. No objections, but probably no berths left. Day trips or longer ones in good weather conditions unproblematic, Ctct chief scientist
- (c) When research data from intended cruise is likely to be made availabel to the coastal state and if so by what means.
- -technical Report six months after finishing the research cruise
- -Final results will be published and reprints be made available

SCIENTIFIC EQUIPMENT

11. Complete the following table-SEPARATE COPY FOR EACH COASTAL STATE (indicate 'YES' or 'NO')

List of all major	Fisheries	Water	Research	within	Between	beyond
Marine Scientific	Research	column	concerning the	12 NM	12-200	200 NM
Equipment it is	within	including	natural resources of		NM	but
proposed to use	Fishing	sediment	the continental			within
and indicate	Limits	sampling of	shelf or its physical			the
waters in which it		the seabed	characteristics			ontinen
will be deployed	'					al
						margin
State: UK				***************************************	· · · · · · · · · · · · · · · · · · ·	
Beamtrawl 2m	no	yes	no	no	yes	no
breadth					,, 22	
Hard bottom	no	yes	no	no	yes	no
dredge						
Van Veen grab	no	yes	no	no	yes	no
Box corer	no	yes	no	no	yes	no
Plancton net	no	yes	no	no	yes	no
Ring Dredge	no	yes	no	no	yes	no
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