# NOTIFICATION OF PROPOSED RESEARCH CRUISE 

## PARTA: GENERAL

1. NAME OF RESEARCH SHIP: "Johan Hjort" CRUISE NO. 2012207
2. DATES OF CRUISE From: May 3, 2012 To: June 2,2012
3. OPERATING AUTHORITY:

Institute of Marine Research
P.O.Box 1870 Nordnes

N-5817 BERGEN NORWAY
TELEPHONE:
TELEFAX:
TELEX:
47-55238500
47-55238531
42297 OCEAN N
4. OWNER (if different from no. 3)
5. PARTICULARS OF SHIP:

Name: "Johan Hjort"
Nationality: Norwegian
Overall length: 64.5 metres
Maximum draught: 6.4 metres
Net tonnage: 548 Gross: 1828
Propulsion: Diesel
Call sign: L D G J
Vessels communication:
Phone (Satcom): +4755906400
Fax (Satcom): +47 55906401
Telex (Satcom C): $+581(584) 425713910$
Phone (GSM) 90528441
E-mail: johan.hjort@imr.no
Registration port and number
(if registered fishing vessel):
Bergen
6. CREW

Name of master: John Gerhard Aasen / Tommy Steffesen
Number of crew: 15

| Name and address of <br> scientist in charge: | Age Høines <br> Institute of Marine Research <br> P.O. Box 1870 Nordnes |
| :--- | :--- |
|  | N-5817 BERGEN NORWAY |
| Tel/telex/fax no.: | $+4755238674 /+4755238687$ |
| No. of scientists: | 10 |

8. GEOGRAPHICAL AREA IN WHICH SHIP WILL OPERATE (with reference to latitude and longitude)

Area of operation is the Norwegian Sea, including possible work inside the eastern part of the Icelandic EEZ.
$62^{\circ} \mathrm{N}-72^{\circ} \mathrm{N}$
$12^{\circ} \mathrm{W}-20^{\circ} \mathrm{E}$
9. BRIEF DESCRIPTION OF PURPOSE OF CRUISE

1) Acoustic assessment of the herring and blue whiting spawning stock. The cruise is part of the international survey in the Nordic Seas coordinated through the ICES Working Group on Northeast Atlantic Pelagic Ecosystem Surveys with participants from the Faroes, Iceland, EU (Denmark) and Russia. 2) Observations on hydrography and plankton.
10. DATES AND NAMES OF INTENDED PORTS OF CALL
11. ANY SPECIAL REQUIREMENTS AT PORTS OF CALL

No

## NOTIFICATION OF PROPOSED RESEARCH CRUISE

## PART B: DETAIL

1. NAME OF RESEARCH SHIP: "Johan Hjort"
2. DATES OF CRUISE From 3 May 2012

CRUISE NO. 2012207
To 2 June 2012
3. a) PURPOSE OF RESEARCH

The main purpose of the cruise is the assessment of the herring and blue whiting, i.e. stock size and distribution using acoustic methods combined with sampling with pelagic trawls. The cruise is part of an international coordinated survey with vessels from the Faroes, Iceland, EU (Denmark), Norway, and Russia participating. Information on other species such as argentines, mackerel and red fish is collected upon encounter. The survey is coordinated by ICES Working Group on Northeast Atlantic Pelagic Ecosystem Surveys. The overarching plan of the survey is available in the web
(http://www.ices.dk/reports/SSGESST/2011/WGNAPES11.pdf).
Hydrographic investigations by use of CTD sonde, and plankton investigations using plankton nets.
b) GENERAL OPERATIONAL METHODS (including full description of any fish gear, trawl type, mesh size, etc.)

Echo sounding and pelagic trawling, CTD and plankton nets.
4. ATTACH CHART showing (on an appropriate scale) the geographical area of intended work, positions of intended stations, tracks of survey lines, positions of moored/seabed equipment, areas to be fished
5. a)TYPES OF SAMPLES REQUIRED (e.g., geological/water/plankton/fish/radionuclide).

Fish, plankton and water.
b) METHODS OF OBTAINING SAMPLES (e.g., dredging/coring/drilling/fishing, etc. When using fishing gear, indicate fish stocks being worked, quantity of each species required, and quantity of fish to be retained on board

Fishing with pelagic trawl on acoustic registrations, of which approx. 100 individuals/haul of the target species are required. Plankton and hydrographic samples on pre-defined stations.
6. DETAILS OF MOORED EQUIPMENT
Dates
Laying Recovery Description Depth Latitude Longitude
7. ANY HAZARDOUS MATERIALS (chemicals/explosives/gases/radioactives, etc. (Use separate sheet if necessary)
$\begin{array}{ll}\text { a) Type and trade name } & \text { None } \\ \text { NIL }\end{array}$
b) Chemical content (and formula)

NIL
c) IMO IMDG code (reference and UN no.)

NIL
d) Quantity and method of storage on board

NIL
e) If explosives give date(s) of detonation NIL

- Method of detonation
- Position of detonation
- Frequency of detonation
- Depth of detonation
- Size of explosive charge in kg .

8. DETAIL AND REFERENCE OF
a) Any relevant previous/future cruises

Conducted since 2000 and a similar cruise for spring 2013 is planned.
b) Any previously published research data relating to the proposed cruise

Report of the Working Group on Northeast Atlantic Pelagic Ecosystem Surveys (WGNAPES). ICES CM 2011/SSGESST:16 Ref. SCICOM, ACOM ICES, Copenhagen.
Available at http://www.ices.dk/reports/SSGESST/2011/WGNAPES11.pdf
9. NAMES AND ADDRESSES OF SCIENTISTS OF THE COASTAL STATE(S) IN WHOSE WATERS THE PROPOSED CRUISE TAKES PLACE WITH WHOM PREVIOUS CONTACT HAS BEEN MADE
(See add. sheet)
10. STATE
a) Whether visits to the ship in port by scientists of the coastal state concerned will be acceptable (Yes/No)

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 and disembarkation

Acceptable. Dates and ports to be closer settled if wanted by the coastal states.
c) When research data from the intended cruise is likely to be made available to the coastal state and by what means
26-29 Junel 2012, as cruise report (one report for the international survey). The results will be summarized in a post cruise meeting in Reykjavik, Iceland and reported to the ICES Working Group for International Pelagic surveys.

Complete the following table using a separate page for each coastal state

Indicate "YES or "NO"

Coastal state: Iceland
Port call:
Dates: 3 May-2 June 2012

|  |  |  |  | Distance from coast |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| List scientific work by function |  |  |  |  |  |  |
| e.g. <br> Magnetometry <br> Gravity <br> Diving <br> Seismics <br> Seabed sampling <br> Bathymetry <br> Trawling <br> Echo sounding <br> Water sampling <br> U/W TV <br> Moored instr. <br> Towed instr. | 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 | $\begin{aligned} & \text { Within } \\ & 4 \mathrm{~nm} \end{aligned}$ | Between 4-12nm | Between 12 and 200 nm |
| Trawling | 0-600m | No | No | No | No | Yes |
| CTD sonde | 0-1000m | No | No | No | No | Yes |
| Echo sounding (hull mounted) | n.a. | No | No | No | No | Yes |
| Moored instr. (fisheries acoustics) | n.a. | No | No | No | No | No |
| Towed instr. (fisheries acoustics) | n.a. | No | No | No | No | No |


(On behalf of Principal Scientist)

Mor or Mre i.

Dated 21.11.11

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.

## Additional information for Part B: Detail

## 3.b) GENERAL OPERATIONAL METHODS

Echo sounding and trawling.
Pelagic trawl, circumference: 320 m
mesh size of innernet in cod end: 22 mm door size: 7,2 sq.m

Pelagic trawl, circumference: 538 m
mesh size of innernet in cod end: 22 mm door size: 7,2 sq.m

# 9. NAMES AND ADDRESSES OF SCIENTISTS OF THE COASTAL STATES IN WHOSE WATERS THE PROPOSED CRUISE TAKES PLACE WITH WHOM PREVIOUS CONTACT HAS BEEN MADE 

Iceland: Gudmundur J. Oskarsson Marine Research Institute Skulagata 4
101 Reykjavik, Iceland


Preliminary survey tracks for the 2012 International surveys in the Nordic Seas.

