

Rigsombudsmanden på Færøerne

Tórshavn, den 29. januar 2013

J.nr. 506-1 - hh

Udenrigsministeriet Asiatisk Plads 1 DK-1218 København K

Til videre foranstaltning fremsendes vedlagt en gennem Fiskimálaráðið modtagen ansøgning fra Havstovan om tilladelse til forskning i britisk farvand i perioden

03. - 17. april 2013

med forskningsskibet "MAGNUS HEINASON".

Med venlig hilsen

Hannemia Hansen

Postboks 12 FO-110 Tórshavn Telefon: +298 35 12 00

Telefax: +298 31 08 64

E-post: riomfr@fo.stm.dk www.rigsombudsmanden.fo

CVR-nr. 11-86-16-28

V-tal 344338



Ríkisumboðið Postboks 12 110 Tórshavn Fiskivinnustovan 25. januar 2013 Mál: 13/00068-2 (at tilskila í svari)

Viðgjørt: MN

Tygara skriv:

Viðvíkjandi umsókn um loyvi til rannsóknarskipið "MAGNUS HEINASON" til rannsókn í bretskum sjógvi frá 03. - 17. apríl 2013.

Vísandi til umsókn frá Havstovuni dagfest 21. januar 2013 heitir Fiskimálaráðið á Ríkisumboðið um at senda hjáløgdu umsókn til víðari avgreiðslu.

+ skjøl.

M Vielsen V. Fiskimalaraoio

APPLICATION FOR CONSENT TO CONDUCT MARINE SCIENTIFIC RESEARCH IN AREAS UNDER NATIONAL JURISDICTION OF THE UNITED KINGDOM

Date: 21.01.2013

1. General Information

1.1 Ship and cruise number: Magnus Heinason Cruise 1314

Sponsoring institution: 1.2

Name:

Havstovan

Address:

PO Box 3051, Nóatún, FO-110 Tórshavn

Faroe Islands

Name of director:

Eilif Gaard

1.3 Scientist in charge of project:

Name:

Dr. Jan Arge Jacobsen

Address:

Havstovan

PO Box 3051, Nóatún FO-110 Tórshavn

Faroe Islands

Telephone:

+298 353900

Telefax:

+298 353901

1.4 Scientist from UK with knowledge of the project:

Name:

Dr. R. Cook

Address:

SOAFD Marine Laboratory

PO Box 101, Victoria Road

Aberdeen AB9 8DB

Submitting officer: 1.5

Name:

Dr. Eilif Car.rd

Address:

Havstov: n

PO Box 3/151, Nóatún

FO-110 Torshavn Faroe Isla: ds

Telephone:

+298 353500

Telefax:

+298 353901

FISKIMALARASIE

25. JAN. 2813

J. NR 13/0068-1

2. Description of Project

2.1 Nature and objectives of the project:

Assess the spawning stock of blue whiting in April 2012 as part of the joint international blue whiting survey (IBWSS) on the spawning grounds west of the British Isles, the Porcupine Bank and the Rockall Bank. Four parties and six research vessels (see text table below) take part in the survey, coordinated by the "Working Group of International Pelagic Surveys" (WGIPS) in ICES. The results will be used in the assessment of blue whiting by the "Working Group on Widely Distributed Stocks (Blue Whiting, NEA Mackerel, horse mackerel, and Norwegian spring spawning Herring)" [WGWIDE] in August 2013.

Ship	Nation
M. Heinason	Faroes
To be decided	Norway
F. Nansen	Russia
Celtic Explorer	Ireland (EU)
Tridens	Netherlands (EU)

2.2 Relevant previous or future research cruises:

2012	28.03-11.04	Magnus Heinason
2011	30.03-13.04	Magnus Heinason
2010	31.03-14.04	Magnus Heinason
2009	01.04-15.04	Magnus Heinason
2008	03.04-16.04	Magnus Heinason

2.3 Previously published research data relating to the project:

ICES 2008. Report of the Planning Group on Northeast Atlantic Pelagic Ecosystem Surveys (PGNAPES). ICES CM 2008/RMC:05

ICES 2009. Report of the Planning Group on Northeast Atlantic Pelagic Ecosystem Surveys (PGNAPES). ICES CM 2009/RMC:06

ICES 2010. Report of the Working Group on Northeast Atlantic Pelagic Ecosystem Surveys (WGNAPES). ICES CM 2010/SSGESST:20

ICES 2011. Report of the Working Group on Northeast Atlantic Pelagic Ecosystem Surveys (WGNAPES). ICES CM 2011/SSGESST:16

ICES 2012. Report of the Working Group of International Pelagic Surveys (WGIPS). ICES CM 2012/SSGESST:22

3. Methods and Means to be Used

Particulars of vessel: 3.1

Name:

FRV Magnus Heinason Nationality: Faroese

Owner: Føroya Landsstýri (The Local Faroese Government)

Operator:

Havstovan

Overall length: 44.5 m

Maximum draught: 4.8 m

Net tonnage:

184.9

Gross tonnage: 455

Propulsion:

Diesel

Cruising speed: 10 kn

Maximum speed: 11 kn

Call sign:

OW 2252

Registered port and number: TN 407

Method and capability of communication: Radio-telephone

Name of master:

Dánial J. Lydersen

Number of crew:

Number of scientists on board: 3-4

- Aircraft or other craft to be used in the project: N/A 3.2
- Particulars of methods and scientific instruments: 3.3

Types of samples and data	Methods to be used	Instruments to be used
Water	CTD + bottle sample	CTD + Rosette
Plankton	Vertical hauls	Plankton net
Fish	Horizontal hauls	Pelagic trawl

NO Indicate whether harmful substances will be used: 3.4

Indicate whether drilling will be carried out: 3.5

NO

Indicate whether explosives will be used: 3.6

NO

4. Installations and Equipment

Details of installations and equipment (dates of laying, servicing, recovery; exact locations and depth):

None

5. Geographical Areas

5.1 Indicate geographical areas in which the project is to be conducted (with reference in latitude and longitude):

Water, plankton and fish will be sampled along the cruise transects shown in the attached chart within the approximate area 59°00'N-62°00'N and 03°30'W-13°30'W.

5.2 Attach chart(s) at an appropriate scale showing the geographical areas of the intended work and, as far as practicable, the positions of intended stations, the tracks of survey lines, and the locations of installations and equipment.

Attached

6. Dates

6.1 Expected dates of first entry into and final departure from the research area of the research vessel:

The ship is expected to be in UK waters sporadically on the southern cruising legs during the period, depending on the distribution of the targeted stocks (see attached map):

Entry: 03.04.2013 Exit: 17.04.2013

6.2 Indicate if multiple entry is expected:

Yes

7. Port Calls

7.1	Dates and names	of intended	ports of call	in the	United Kingdom:
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No intended port call

7.2 Any special logistical requirements at ports of call:

N/A

7.3 Name/address/telephone of shipping agent (if available):

N/A

8. Participation

8.1 Extent to which UK will be enabled to participate or to be represented in the research project:

Observers are welcome aboard.

8.2 Proposed dates and ports for embarkation/disembarkation:

Tórshavn, Faroe Islands at beginning and end of cruise.

9. Access to Data, Samples and Research Results

9.1 Expected dates of submission to UK of preliminary reports which should include the expected dates of submission of the final results:

Within six months from conclusion of cruise.

9.2 Proposed means for access by UK to data and samples:

By cruise report

9.3 Proposed means to provide UK with assessment of data, samples and research results or provide assistance in their assessment or interpretation:

All data submitted to ICES

9.4 Proposed means of making research results internationally available:

Through ICES Working Group reports and in published journals.

10. Scientific Equipment

Coastal State

United Kingdom

Port Call

No

Indicate "Yes" or "No"

Dates

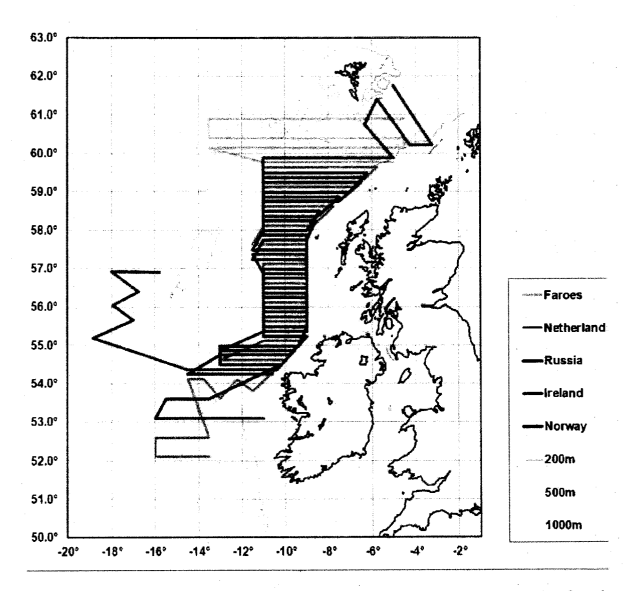
N/A

LIST SCIENTIFIC WORK BY FUNCT- ION eg: magnetometry, gravity, diving, seismics, bathymetry, sea bed sampling, trawling, echo sounding, water sampling, u/w TV, moored instruments, towed instru- ments	Water column including sediment sampling of the sea bed	Fisheries research within fishing limits	Research concerning the natural resources of the Continental Shelf or its physical characteristics	Distance from coast within 12 nms	Distance from coast between 12-200 nm	(Continental Shelf work only) Beyond 200 nm but within the Continental margin
Water sampling Plankton sampling Pelagic trawling	Yes Yes No	Yes Yes Yes	No No No	No No No	Yes Yes Yes	No No No

Eilif Gadro

Dated 22. January 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



Map, showing the planned survey area and the intended cruise tracks for the different participating vessels for the joint International blue whiting spawning stock survey in March-April 2012. The coordination is within the ICES WPGNAPES with the participation of five vessels from four parties (EU, NO, RU, FA). The Faroese R/V "Magnus Heinason" is shown as a yellow line in the northern area. The plan for 2013 is similar to the 2012 plan.