NOTIFICATION OF PROPOSED RESEARCH CRUISE

PART A: GENERAL

1. NAME OF RESEARCH SHIP

CRUISE NO.

R/V Skagerak 2. **DATES OF CRUISE**

From: 20 September 2022

To: 28 September 2022

3. **OPERATING AUTHORITY:**

Northern Offshore Services

Saltholmsgatan 44

SE-426 76 Västra Frölunda

Sweden

TELEPHONE:

+46 31-3100200

TELEFAX:

TELEX:

4. OWNER (if different from no. 3)

Department of Marine Sciences University of Gothenburg (UGOT) Box 461, SE-405 30 Gothenburg

Sweden

5. PARTICULARS OF SHIP:

Name:

Nationality:

Overall length: (in metres) Maximum draught: (in metres)

Net tonnage:

Propulsion e.g. diesel/steam:

Call sign:

Registration port and number (if registered fishing vessel)

R/V Skagerak Swedish

49,10 m 3,90 m

117

Diesel/Electric

SEYD

CREW 6.

Name of master:

Joakim Edvardsson /

Richard Olsson

Number of crew:

7 persons

7. SCIENTIFIC PERSONNEL

Name and address of scientist in charge:

Professor Isaac Santos, Department of

Marine Sciences, University of

Gothenburg, SE-405 30 Gothenburg,

Sweden

Email: isaac.santos@marine.gu.se

Tel/telex/fax no.: Tel. +46-766-183146

No. of scientists: 10

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

The ship will operate inside fjords and along the continental shelf region south of Iceland between 65

and 63° N, and between 13 and 20° W.

9. BRIEF DESCRIPTION OF PURPOSE OF CRUISE

Estimate terrestrial carbon fluxes from Eastern Iceland glaciers to the surrounding ocean. Investigate submarine groundwater discharge from Eastern Iceland glaciers to the surrounding ocean. Determine sediment-water exchange in situ using benthic chamber landers in fjords on eastern Iceland. Investigate sediment properties and biogeochemical processes in sediments.

The cruise is sponsored by research grants from the University of Gothenburg and by the Swedish Research Council VR.

10. DATES AND NAMES OF INTENDED PORTS OF CALL

The vessel will spend the nights doing field work when weather conditions are suitable. If required, the vessel may go Eskifjörður, Reydarfjordur, Djupivogur or Hofn.

11. ANY SPECIAL REQUIREMENTS AT PORTS OF CALL

Part of the crew will fly to Iceland and will need to be picked up from the coast. Two locations seem possible to be decided by the captain. Additional ports might be necessary to og to additional ports for shelter from bad weather.

ESKIFJÖRÐUR (65° 4.288'N, 14° 1.079'W)

REYDARFJORDUR (65° 1.780'N, 14° 13.138'W)

DJUPIVOGUR (64.66, -14.28)

HÖFN (64.24, -15.204)

NOTIFICATION OF PROPOSED RESEARCH CRUISE

1. PART B: DETAILS

1. NAME OF RESEARCH SHIP R/V Skagerak

CRUISE NO.

2. DATES OF CRUISE

From: 20 September 2022

To: 28 September 2022

3. a) PURPOSE OF RESEARCH

Investigate submarine groundwater discharge from eastern Iceland to the surrounding Atlantic Ocean. Determine sediment-water exchange in situ using benthic chamber landers in fjords on eastern Iceland. Investigate sediment properties and biogeochemical processes in sediments.

b) <u>GENERAL OPERATIONAL METHODS</u> (including full description of any fish gear, trawl type, mesh size, etc.)

Multibeam echosounder and sonars.

Water column sampling using Rosette with water bottles or pumps.

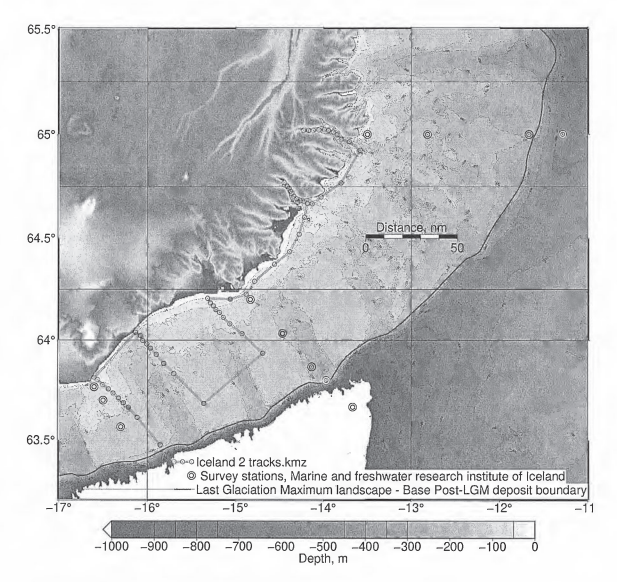
CTD-Rosette profiling of water column.

Deployment of benthic chamber landers.

Sediment sampling using multiple corer, box-corer and/or GEMAX corer.

4. <u>ATTACH CHART</u> showing (on an <u>appropriate</u> scale) the geographical area of intended work, positions of intended stations, tracks of survey lines, positions of moored/seabed equipment, areas to be fished

Water and sediment samples will be taken along the track shown on the map. Coordinates of specific sampling locatins are shown below. The sampling strategy involves transects starting as a close to the shoreline as logistically safe. Each transect will extend to the continental shelf edge. We expect to take about 100 samples of seawater and sediments.



Lat Long 65,023394 -14,051075 63,477681 -15,851572 63,813383 -16,598277 63,809266 -16,579562 63,802529 -16,561969 63,795417 -16,544003 63,785685 -16,523416 63,77483 -16,495343 63,763226 -16,460532 63,747131 -16,41599 63,728416 -16,367704 63,708203 -16,31867 63,686119 -16,266267 63,660292 -16,20488 63,625481 -16,132639 63,586179 -16,060023 63,544631 -15,981793 63,506826 -15,911798 64,038108 -16,132639 64,032844 -16,117433 -16,098717 64,029335 64,024072 -16,081757 -16,062456 64,012375 63,990735 -16,036138 63,980792 -16,001047 63,960322 -15,970049 63,940437 -15,934373 63,918798 -15,881151

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63,911853	-14,747483
63,853367	-14,920198
63,796709	-15,060929
63,731827	-15,237299
63,856109	-16,521239
63,916422	-16,392388
63,991356	-16,241605
63,991356	-16,241605

a) TYPES OF SAMPLES REQUIRED (e.g., geological/water/plankton/fish/radionuclide)

Seawater (surface and bottom) and shallow sediment samples (up to 50 cm penetration into sediments). Water samples also for natural geochemical tracers, nutrients, carbon, and heavy metals.

b) <u>METHODS OF OBTAINING SAMPLES</u> (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).

Water sampling using a CTD-Rosette sampler and pumps available on the vessel including the engine cooling pump).

Sediment sampling using multiple corer, box-corer and/or GEMAX corer.

Deployment of benthic chamber landers to determine sediment-water exchange in situ.

6. DETAILS OF MOORED EQUIPMENT

<u>Dates</u> <u>Recovery</u> <u>Description</u> <u>Depth</u> <u>Latitude</u> <u>Longitude</u> <u>Laying</u>

None

5.

- 7. <u>ANY HAZARDOUS MATERIALS</u> (chemicals/explosives/gases/radioactives, etc.) (Use separate sheet if necessary)
 - a) Type and trade name
 - b) Chemical content (and formula)
 - c) IMO IMDG code (reference and UN no.)
 - d) Quantity and method of storage on board
 - e) If explosives give dates of detonation
 - Method of detonation
 - Position of detonation
 - Position of detonation
 - Frequency of detonation
 - Depth of detonation
 - Size of explosive charge in kg.

No hazardous materials or explosives to be used.

8. DETAIL AND REFERENCE OF

a) Any relevant previous/future cruises

R/V Skagerak has not visited this area previously.

There are no plans at present for R/V Skagerak to visit this area again in the near future.

b) Any previously published research data relating to the proposed cruise

No.

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

No contacts have yet been made with such scientists.

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

No such arrangements have been made so far. No biological samples will be taken.

c) When research data from the intended cruise are likely to be made available to the coastal state and by what means

Spring of 2023 – raw data made available on public international repositories such as Pangea. 2024 – fully available scientific publications and all data available open access online.

PART C. SCIENTIFIC EQUIPMENT

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

Coastal state: Iceland

Port of call: Eskifjörður or Reydarfjordur

Dates: 20 September to 28 September

Indicate "YES" or "NO"

7			D1317	ANCE FROM	COASI
Water column including sediment sampling of the seabed YES	Fisheries research within fishing limits	Research concerning the natural resources of the conti- nental shelf or its physical characteris- tics YES, its physical characteris- tics (seawater and sediment carbon biogeochemi stry)	Within 3 nm YES	Between 3-12 nm YES	Between 12-200 nm YES
NO	NO	NO	NO	NO	NO
NO	NO	NO	NO	NO	NO
NO	NO	NO	NO	NO -	NO
NO	NO	NO	NO	NO	NO
YES	NO	YES	YES	YES	YES
NO	NO	NO	NO	NO	NO
NO	NO	NO	NO	NO	NO
YES	NO	YES	YES	YES	YES
YES	NO	YES	YES	YES	YES
NO	NO	YES	NO	NO	NO
NO	NO	YES	YES	YES	NO
NO	NO	NO	lander)	NO	NO
	column including sediment sampling of the seabed YES NO NO NO NO YES NO NO YES YES NO	column including sediment sampling of the seabed YES NO NO NO NO NO NO NO NO NO NO NO NO NO NO NO NO NO NO NO NO YES NO NO NO YES NO NO NO YES NO	column including sediment sampling of the seabed YES NO NO NO NO NO NO NO NO NO N	column including sediment sampling of the seabed YES NO NO NO NO NO NO NO NO NO N	column including sediment sampling of the seabed YES NO NO NO NO NO NO NO NO NO N

Trace hy & &

Dated 6 June 2022

(On behalf of the Principal Scientist)

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