## APPLICATION FOR OCEANOGRAPHIC MEASUREMENTS IN THE **ECONOMIC ZONE OF GREAT BRITAIN**

### **GENERAL**

### Part A

1. Name of the ship

"Akademik Ioffe"

Cruise No 43

2. Dates of cruise

From September 6, 2013 to September 29, 2013

3. **Operation Authority** P.P. Shirshov Institute of Oceanology Russian Academy of Sciences

36, Nakhimovsky prospekt, Moscow 117997, Russia Telephone (499) 1246196 Telex 411968 OKEAN RU

Fax (499) 124 5983

4. Owner (if different from para 3)

5. Particulars of ship:

"Akademik Ioffe"

**Nationality** RUSSIA Overall length 117.1 m Height 41.0 m Beam 18.2 m Maximum draught 5.9 m

Net tonnage

Name

6600 t **Propulsion** 

PIELSTIK 6 ChN 40/46, 2 x 2576 kW

Call sign **UAUN** No IMO 8507731 No MMSI 273413400

External marking: Yes, according to XI-I, 3 MK SOLAS 74

Radio facilities

«Brig», 1.5 KVt, Frequency 1.6 – 25.8 MHz GMDSS system, region A3 "SEA"

radio IW/SW, 300 Vt, 1.6- 25.8 MHz INMARSAT-C: TLX - 427310287

**Satellite communication** *INMARSAT – F77: TLF – 763477113, 763477121, FAX - 763477114* 

6. Crew

Name of Master

G.A.Poskonnyi

Number of crew members

43

7. Scientific Personnel Name and address of

Dr. A.V. Sokov, Academy of Sciences

Scientist in charge

of Russia, P.P. Shirshov Institute of

Oceanology, Nakhimovsky pr., 36.

117997, Moscow, Russia

Tel/telex/Fax

(499) 124 6142/411968 OKEAN RU/ (499) 124 6142

No. of scientists

8. Geographical area in which ship will operate (with reference in latitude and longitude). Hydrographic section between Shetland Islands and Greenland from 60°25 N, 01°55 W to 67° 15.2' N, 32° 22.3'W

9. Brief description of purpose of cruise

The cruise is part of the CLIVAR International program, which is the continuation of the International World Ocean Circulation Program. Specific goals of the cruise are to provide the description of thermohaline ocean structure; to monitor the spatiotemporal changes of transatlantic meridional water and heat transport, to investigate and evaluate the exchange in the northern part of the Atlantic Ocean.

10. Dates and names of planned ports of call.

Departure:

September 6, 2013

Kangerlussuak (Greenland)

Arrival:

September 29, 2013

Rotterdam (Holland)

11. Any special logistic requirements at port of call

**NONE** 

# <u>APPLICATION FOR OCEANOGRAPHIC MEASUREMENTS IN THE</u> <u>ECONOMIC ZONE OF GREAT BRITAIN</u>

### **GENERAL**

### Part B

1. Name of the ship

"Akademik Ioffe"

Cruise No 43

2. Dates of cruise

From September 6, 2013 to September 29, 2013

3. Time of work within the exclusive economical zone of the Great Britain: from September 15, 2013 to September 26 2013

The ship makes 9 hydrographic stations according to the list of stations. The final station is located at 60°25' N, 01°55' W. After the final station the ship goes to Rotterdam.

## 4. Purpose of research and general operational methods.

The research work will be carried out by the P.P. Shirshov Institute of Oceanology, Russian Academy of Sciences. The cruise is financed by the Ministry Economical Development of Russia. The cruise is part of the International Climate Variability Program (CLIVAR). Specific goals of the cruise are to provide the description of thermohaline ocean structure; to monitor the spatiotemporal changes of transatlantic and meridional water and heat transport.

The operational methods to be used for the research include measurements of ocean water physical (temperature, salinity, currents) and chemical (oxygen, nutrients) properties at hydrographic stations. The full depth vertical profiles of temperature, salinity and currents will be obtained by profiling with oceanographic CTD/LADCP (conductivity/temperature/depth – lowered acoustic current profiler) instruments. The chemical properties will result from on board analyses of water samples collected at specified levels by deployment of a 24-bottle rosette. The measurements are made without touching the bottom.

## 5. A chart showing (on an appropriate scale) the geographical area of the work and position of planned stations is attached.

The navigation is performed by means of the GPS satellite navigation system.

The position of hydrographic stations within the exclusive economical zone of Great Britain:

Latitude	Longitude			
60°25 N	01°55 W			
60°31 N	02°16 W			
60°38 N	02°36 W			
60°45 N	02°55 W			
60°52 N	03°18 W			
60°59 N	03°38 W			
61°04 N	03°52 W			
61°08 N	04°04 W			
61°12 N	04°18 W.			

The measurements at these stations will be carried out from September 15, 2013 to September 26, 2013. After carrying out the last station the ship goes to Rotterdam.

## 6. Type of samples required, and methods by which samples will be obtained.

Only seawater samples are required for salinity, oxygen, and nutrients analysis. The water samples will be taken at selected pressure levels using 5 L bottles mounted on a rosette. The measurements are made without touching the sea bottom.

#### 7. Details of moored equipment.

No equipment will be moored during the cruise.

8. Explosives. NONE

### 9. Radioactive compounds. NONE

### 10.State:

(a) Whether visits to the ship in port by scientists of the coastal state concerned will be acceptable.

YES

- (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.

  YES. Any ports and dates mentioned in para 10 of Part A are acceptable.
- (c) When research data from intended cruise is likely to be made available to the coastal state and if so by what means.

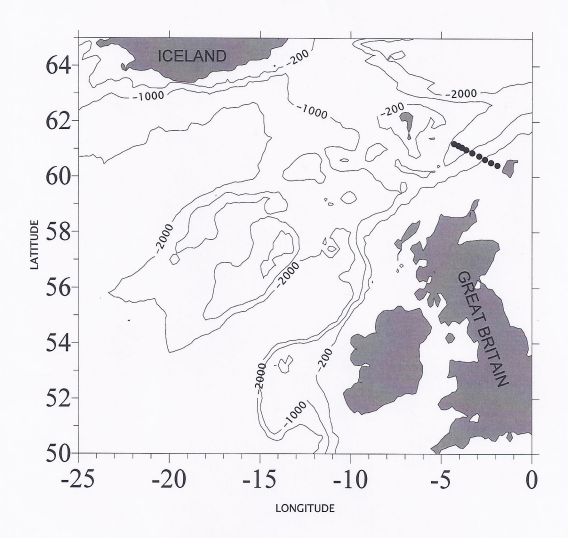
The raw data can be made available after the end of the cruise from the chief scientist by means of the INTERNET.

### SCIENTIFIC EQUIPMENT.

11. Complete the following table - SEPARATELY COPY FOR EACH COASTAL STATE. (INDICATE "YES" OR "NO")

	Υ		(			
List of all Major Marine	Within	On	DISTANCE FROM COAST			
equipment planned	Fishing	Continental				
to use and indicate	Limits	Shelf	Within	Between	Between	Between
waters in which it will be			3	3-12	12-50	50-200
deployed			NM	NM	NM	NM
SBE 911 plus CTD	YES	YES	NO	NO	YES	YES
SBE 32 rosette system 24	YES	YES	NO	NO	YES	YES
bottles – 5 L						
300 kHz Workhorse	YES	YES	NO	NO	YES	YES
Sentinel (Monitor)						
ADCP						
Thermosalinograph	YES	YES	NO	NO	YES	YES
SBE21						
TRDI OS 38 kHz ship	YES	YES	NO	NO	YES	YES
mounted current profiler						

A.V.Sokov



The chart of the station location in the Geat Britain economic zone