Application for Consent to conduct Marine Scientific Research

Date:	_02.12.2016	

1. General Information

1.1 Cruise name and/or number:	
Akademik Sergey Vavilov, cruise # 44	

1.2 Sponsoring Institution(s):	
Name:	Shirshov Institute of Oceanology
Address:	36 Nakhimovskii prospect, Moscow 117997
Name of Director:	Robert Nigmatulin

1.3 Scientist in charge of the Project:		
Name:	Alexey Sokov	
Country:	Russia	
Affiliation:	Shirshov Institute of Oceanology	
Address:	36 Nakhimovskii prospect, Moscow 117997	
Telephone:	+7 (499) 124 61 42	
Fax:	+7 (499) 124 63 42	
Email:	sokov@ocean.ru, sgladyshev@ocean.ru	
Website (for CV and photo):	www.ocean.ru	

1.4 Entity(ies)/Participant(s) from coastal State involved in the planning of the project:		
Name:	no	
Affiliation:		
Address:		
Telephone:		
Fax:		
Email:		
Website (for CV and photo):		

2. Description of Project

2.1 Nature and objectives of the project:

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.

Geological researches aim to study Holocene - Upper Pleistocene climate and to estimate atmosphere – ocean - lithosphere matter exchange.

2.2 If designated as part of a larger scale project, then provide the name of the project and the Organisation responsible for coordinating the project:

The cruise is part of the CLIVAR International Program

2.3 Relevant previous or future research projects:	
International World Ocean Circulation Program	

2.4 Previous publications relating to the project:

1. Sarafanov A. On the effect of the North Atlantic Oscillation on temperature and salinity

- of the subpolar North Atlantic intermediate and deep waters // ICES J. Marine Science. 2009. Vol. 66. № 7. P. 1448–1454. doi:10.1093/icesjms/ fsp094.
- 2. Sarafanov A., Falina A., Lherminier P., Mercier H., Sokov A., Gourcuff C. Assessing decadal changes in the Deep Western Boundary Current absolute transport southeast of Cape Farewell (Greenland) from hydrography and altimetry // J. Geophys. Res. 2010a. Vol. 115. doi:10.1029/2009JC005811.
- 3. Sarafanov A., Falina A., Mercier H., Lherminier P., Sokov A. Recent changes in the Greenland–Scotland overflow-derived water transport inferred from hydrographic observations in the southern Irminger Sea // J. Geophys. Res. 2009. Vol. 36. doi:10.1029/2009GL038385.
- 4. Sarafanov A., Falina A., Mercier H., Sokov A., Lherminier P., Gourcuff C., Gladyshev S., F. Gaillard, Daniault N. Mean full-depth summer circulation and transports at the northern periphery of the Atlantic Ocean in the 2000s // J. Geophys. Res. 2012. Vol. 117. doi:10.1029/2011JC007572.
- 5. Sarafanov A., Falina A., Sokov A., Demidov A. Intense warming and salinification of intermediate waters of southern origin in the eastern subpolar North Atlantic in the 1990s to mid-2000s // J. Geophys. Res. 2008. Vol. 113. doi:10.1029/2008JC004975.
- 6. Sarafanov A., Falina A., Sokov A., Gladyshev S. Observing deep-water changes in the northern North Atlantic // Proceedings of OceanObs'09: Sustained Ocean Observations and Information for Society, Annex, Venice, Italy. ESA Publication WPP-306. 2010b. doi:10.5270/OceanObs09.
- 7. Sarafanov A., Mercier H., Falina A., Sokov A., Lherminier P. Cessation and partial reversal of deep water freshening in the northern North Atlantic: observation-based estimates and attribution // Tellus. 2010c. Vol. 62A. P. 80–90. doi:10.1111/j.1600-0870.2009.00418.x.
- 8. Sarafanov A., Sokov A., Demidov A. Water mass characteristics in the equatorial North Atlantic: a section nominally along 6.5°N, July 2000 // J. Geophys. Res. –2007a. Vol. 112. doi:10.1029/2007JC004222.
- 9. Sarafanov A., Sokov A., Demidov A., Falina A. Warming and salinification of intermediate and deep waters in the Irminger Sea and Iceland Basin in 1997–2006 // Geophys. Res. Lett. 2007b. Vol. 34. doi:10.1029/2007GL031074.
- Daniault, N., Mercier H., Lherminier P., Sarafanov A., Falina A., Zunino P., Pérez F., Ríos A., Ferron B., Huck T., Thierry V., Gladyshev S. The northern North Atlantic Ocean mean circulation in the early 21st century // Progr. Oceanogr. 2016. V. 146, P. 142–158, http://dx.doi.org/10.1016/j.pocean.2016.06.007

3. Geographical Areas

3.1 Indicate geographical areas in which the project is to be conducted (with reference in Latitude and longitude in decimal degrees, including coordinates of cruise/track/way points/sampling stations). Please provide coordinates in a separate excel spreadsheet.

Two hydrographic sections between Shetland Islands and Iceland from 60.417° N, 01.917°W to 64.407° N. 14.047°W

Hydrographic section from 59.5° N 04.6° W to 59.95° N, 43.00° W

3.2 Attach chart(s) at an appropriate scale (1 page, high-resolution) showing the geographical Areas of the intended work and, as far as practicable, the location and depth of sampling Stations, the tracks of survey lines, and the locations of installations and equipment.

Annex 1

4. Methods and means to be used

4.1 Particulars of vessel:	
Name:	Akademik Sergey Vavilov

Type/Class:	Passanger ship/KM ★L1 1 AUT2	
Nationality (Flag State):	Russia	
Identification Number (IMO/Lloyds No.):	8507729	
Owner:	Shirshov Institute of Oceanology	
Operator:	Shirshov Institute of Oceanology	
Overall length (meters):	117.1	
Maximum draught:	5.9	
Displacement/Gross Tonnage:	6600/6450	
Propulsion:	PIELSTIK 6 ChN 40/46, 2 x 2576 kW	
Cruising & maximum speed:	9 & 12	
Call sign:	UAUO	
INMARSAT number and method and	INMARSAT-C: TLX – 427300469	
capability	INMARSAT – F77: TLF – 763477116,	
of communication (including emergency	763477117, FAX – 763477118	
frequencies):	GMDSS system, region A3 "SEA"	
	«Brig», 1.5 kW, frequency rng 1.6 – 25.8 мGz	
	radio IW/SW, 300 W, 1.6- 25.8 mGz	
Name of Master:	Valerii Beluga	
Number of Crew:	41	
Number of Scientists on board:	35	

4.2 Particulars of Aircraft:	
Name:	no
Make/Model:	
Nationality (flag State):	
Website for diagram & Specifications:	
Owner:	
Operator:	
Overall Length (meters):	
Propulsion:	
Cruising & Maximum speed:	
Registration No.:	
Call Sign:	
Method and capability of communication	
(including emergency frequencies):	
Name of Pilot:	
Number of crew:	
Number of scientists on board:	
Details of sensor packages:	
Other relevant information:	

4.3 Particulars of Autonomous Underwater Vehicle (AUV):		
Name:	no	
Manufacturer and make/model:		
Nationality (Flag State):		
Website for diagram & Specifications:		
Owner:		
Operator:		
Overall length (meters):		
Displacement/Gross tonnage:		
Cruising & Maximum speed:		
Range/Endurance:		
Method and capability of communication		
(including emergency frequencies):		
Details of sensor packages:		
Other relevant information:		

4.4 other craft in the project, including its use:			
no			
4.5 Particulars of method	ods, full description of scien	ntific instruments to be u	sed (for fishing gear
specify type and dimen	sion) and location		
Types of samples	Methods to be used:	Instruments to be	To be carried out
and		used:	within 12nm (yes
Measurements:			or no):
pressure,	Deep casts from the	SBE 911 plus CTD	no
temperature,	surface to the bottom		
conductivity,	from the drifting ship		
dissolved oxygen,			
turbidity	Title Control of the Control	005.00	
Oxygen, silicates,	Titration and standard	SBE 32 rosette	no
phosphates	photometric methods at	system 24 bottles-5L	
	the sea laboratory on the ship		
U,V components of	Deep casts from the	300 kHz Workhorse	no
velocity	surface to the bottom	Monitor (Sentinel)	110
Velocity	from the drifting ship	ADCP	
Surface temperature	Underway and on	Thermosalinograph	no
and conductivity	stations at 5 m depth	SBE21	
U,V components of	Underway and on	TRDI OS 75 kHz ship	no
velocity	stations in upper 1000	mounted current	
	m layer	profiler	
Surface sediments	From the drifting ship,	Van Veen bottom	no
	coordinates pointed out	grab 2500 cm ²	
	as geological research		
	in excel spreadsheet		
Upper layer	From the drifting ship,	Gravity Corer, 1 x	no
(Holocene-Upper	coordinates pointed out	D127 mm x 8 m	
Pleistocene)	as geological research		
sediments	in excel spreadsheet	KO Daniel M W	
Surface sediments	From the drifting ship,	KC-Denmark Multi-	no
	coordinates pointed out	corer, 4 x d100 mm x	
	as geological research	600 mm, model	
	in excel spreadsheet	71.500	

4.6 Indicate nature and quantity of substances to be released into the marine environment: no

4.7 Indicate whether drilling will be carried out. If yes, please specify:
no

4.8 Indicate whether explosives will be used. If yes, please specify type and trade name, Chemical content, depth of trade class and stowage, size, depth of detonation, frequency of Detonation, and position in latitude and longitude:

no

5. Installations and Equipment

Details of installations and equipment (including dates of laying, servicing, method and Anticipated timeframe for recover, as far as possible exact locations and depth, and Measurements):

6. Dates

6.1 Expected dates of first entry into and final departure from the research area by the research vessel and/or other platforms:

5.06.17 - 30.06.17

6.2 Indicate if multiple entries are expected:

Yes

7. Port Calls

7.1 Dates and Names of intended ports of call:

Gdansk (Poland) 1.06 - 3.06.17

Halifax (Canada) 12.07 - 15.07.17

7.2 Any special logistical requirements at ports of call:

no

7.3 Name/Address/Telephone of shipping agent (if available):

STARBOARD SHIPPING Gdansk (Poland)

Andrzej Rogowski +48 668 319 007

Jarosław Korolczuk + 48 604 204 249

Maciej Gierzyński +48 694 475 151

- 8. Participation of the representative of the coastal State
- 8.1 Modalities of the participation of the representative of the coastal State in the research Project:

yes

8.2 Proposed dates and ports for embarkation/disembarkation:

Gdansk (Poland) 1.06.2017/Halifax (Canada) 12.07.17

- 9. Access to Data, Samples and Research Results
- 9.1 Expected dates of submission to coastal State of preliminary report, which should include The expected dates of submission of the data and research results:

within 1 year after completing the cruise

9.2 Anticipated dates of submission to the coastal State of the final report:

within 1 year after completing the cruise

9.3 Proposed means for access by coastal State to data (including format) and samples: by e-mail

9.4 Proposed means to provide coastal State with assessment of data, samples and Research results:

by e-mail

9.5 Proposed means to provide assistance in assessment or interpretation of data, samples And research results:

by e-mail

9.6 Proposed means of making results internationally available:

Publication in the International Peer-Reviewed Journals

- 10. Other permits Submitted
- 10.1 Indicate other types of coastal state permits anticipated for this research (received or Pending):

Greenland, Faroe Islands, Iceland

- 11. List of Supporting Documentation
- 11.1 List of attachments, such as additional forms required by the coastal State, etc.:

Chart of stations, excel spreadsheet with station coordinates

Signature:

Contact information of the focal point:

Name: Sergey Gladyshev Country: Russia

Affiliation: Shirshov Institute of Oceanology

Address: 36 Nakhimovskii prospect, Moscow 117997

Telephone: +7 (495) 719 02 55 Fax: +7 (499) 124 63 42 Email: sgladyshev@ocean.ru