Application for Consent to conduct Marine Scientific Research

Date: 19.02.2018

1. General Information

1.1 Cruise name and/or number: CE18019	
BSH North Sea Summer Survey	

1.2 Sponsoring Institution(s):	
Name:	Federal Maritime and Hydrographic Agency (BSH)
Address:	20305 Hamburg, P.O. Box 301220, Germany
Name of Director:	Monika Breuch-Moritz

1.3 Scientist in charge of the Project:	
Name:	Holger Klein
Country:	Germany
Affiliation:	BSH
Address:	20305 Hamburg
	P.O.Box 301220, GERMANY
Telephone:	+49 (0) 40 3190 3220
Fax:	+49 (0) 40 3190 5000
Email:	Holger.klein@bsh.de
Website (for CV and photo):	-

1.4 Entity(ies)/Participant(s) from coastal State involved in the planning of the project:								
Name:								
Affiliation:								
Address:								
Telephone:								
Fax:								
Email:								
Website (for CV and photo):								

2. Description of Project

2.1 Nature and objectives of the project:

Annual BSH North Sea Summer Survey

The surveys were realised since 1998 at a time when thermal stratification is expected to be at its maximum and phytoplankton production has passed its maximum. The surveys include seven coast to coast East-West sections between 54° and 60° N, additional stations between 54° N and the entrance of the English Channel, and Stations in the English Channel (every 2 years). With the exception of the first survey in 1998 all surveys served a fixed station grid for vertical CTD profiles and water samples. Objective of the cruise is the determination of the oceanographic and chemical status of the North Sea during summer.

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:

2.3 Relevant previous or future research projects:

Annual BSH North Sea Summer Surveys:

Cruise 307 of R/V Gauss, July 2001

Cruise 385 of R/V Gauss, July 2002

Cruise 405 of R/V Gauss, August 2003

Cruise 425 of R/V Gauss, August 2004

Cruise 446 of R/V Gauss, August 2005
Cruise 463 of R/V Gauss, August 2006
Cruise 273 of R/V Pelagia, August 2007
Cruise 293 of R/V Pelagia, July/August 2008
Cruise 311 of R/V Pelagia, August/September 2009
Cruise 323 of R/V Pelagia, August/September 2010
Cruise 11010 of R/V Celtic Explorer, August 2011
Cruise 12011 of R/V Celtic Explorer, August 2012
Cruise 13012 of R/V Celtic Explorer, August/September 2013
Cruise 14012 of R/V Celtic Explorer, August/September 2015
Cruise 16011a of R/V Celtic Explorer, August/September 2016
Cruise 17013a of R/V Celtic Explorer, August/September 2016

2.4 Previous publications relating to the project:

Cruise summary reports of above mentioned cruises, ICES Reports on Ocean Climate

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. 51.4°N – 60.0°N; 003.0°W – 008.5°E

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.

Please see below!

4. Methods and means to be used

4.1 Particulars of vessel:	
Name:	Celtic Explorer
Type/Class:	Multipurpose Research Vessel
Nationality (Flag State):	Irish
Identification Number (IMO/Lloyds No.):	D100 A1 ICE CLASS ID + UMS +SCM DP (CM)
Owner:	Marine Institute
Operator:	P&O Maritime Services
Overall length (meters):	65.5
Maximum draught:	5.7m
Displacement/Gross Tonnage:	2425T
Propulsion:	2 x 1530 KW, 1000Rpm, 1 x 1020 KW, 1000
	Rpm
Cruising & maximum speed:	10 & 16 knots
Call sign:	EI GB
INMARSAT number and method and	00353 91 423397 / 00353 91 423433
capability	00870 763066743
of communication (including emergency	00 353 87 9678520 / 00 353 86 1735500
frequencies):	
Name of Master:	Antony Hobin/Denis Rowan
Number of Crew:	13-15
Number of Scientists on board:	12-14 max

4.2 Particulars of Aircraft:	
Name:	

Make/Model:						
Nationality (flag State):						
Website for diagram & \$	Specifications:					
Owner:	•					
Operator:						
Overall Length (meters)):					
Propulsion:						
Cruising & Maximum sp	peed:					
Registration No.:						
Call Sign:						
Method and capability of	of communication					
(including emergency fr	equencies):					
Name of Pilot:						
Number of crew:						
Number of scientists on	board:					
Details of sensor packa						
Other relevant informati	ion:					
4.3 Particulars of Auton	omous Underwater V	ehicle (AUV):				
Name:						
Manufacturer and make						
Nationality (Flag State):						
Website for diagram & S	Specifications:					
Owner:						
Operator:						
Overall length (meters):						
Displacement/Gross tor						
Cruising & Maximum sp	peed:					
Range/Endurance:						
Method and capability of						
(including emergency fr						
Details of sensor packa						
Other relevant informati	ion:					
4.4 other craft in the pro	oject, including its use	:				
		scientific instruments to be	e used (for fishing			
gear specify type and d			T			
Types of samples and Measurements:	Methods to be used:	Instruments to be used: To be carried o within 12nm (year no):				

4.5 Particulars of methods, full description of scientific instruments to be used (for fishing											
gear specify type and dimension) and location											
Types of samples and Measurements:	Methods to be used:	Instruments to be used:	To be carried out within 12nm (yes or no):								
T, S, nutrients, organic contaminants, oxygen, pH, radionuclides, chlorophyll.	water samplings	CTD with rosette sampler with, O ₂ - and transmission sensor. Thermosalinograph Different water samplers 1 – 100 l.	Yes								
Currents	In-situ	vessel mounted ADCP	Yes								
Transparency	ransparency In-situ		Yes								

4.6 Indicate nature and quantity of substances to be released into the marine environment: None

4.7 Indicate whether drilling will be carried out. If yes, please specify:

No drilling or sediment samples in UK waters.

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:

None

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):

None

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:

Between August 28th and September 13th, 2018

6.2 Indicate if multiple entries are expected:

Yes, please see attached map below.

7. Port Calls

7.1 Dates and Names of intended ports of call:

Bremerhaven, Germany, September 13th, 2018

7.2 Any special logistical requirements at ports of call:

Mobile crane

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

Unfortunately not possible due to limited space on board.

- 8.2 Proposed dates and ports for embarkation/disembarkation:
 - 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:

November 2018

9.2 Anticipated dates of submission to the coastal State of the final report: January 2019

9.3 Proposed means for access by coastal State to data (including format) and samples:
Data access via DOD (German Oceanographic Data Centre):
http://www.bsh.de/en/Marine_data/Observations/DOD_Data_Centre/index.jsp

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

Within one year.

9.5 Proposed means to provide assistance in assessment or interpretation of data, samples

And research results:

-

9.6 Proposed means of making results internationally available:

Via the ICES Working Group on Oceanic Hydrography (WGOH), ICES Report on Ocean Climate (IROC) and online North Sea status reports:.

http://www.bsh.de/de/Meeresdaten/Beobachtungen/Nordseezustand_Aktuell_/index.jsp

10. Other permits Submitted

10.1 Indicate other types of coastal state permits anticipated for this research (received or Pending): Netherlands, Denmark, Norway, Germany

11. List of Supporting Documentation

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

List of stations, list of hazardous substances and track plot

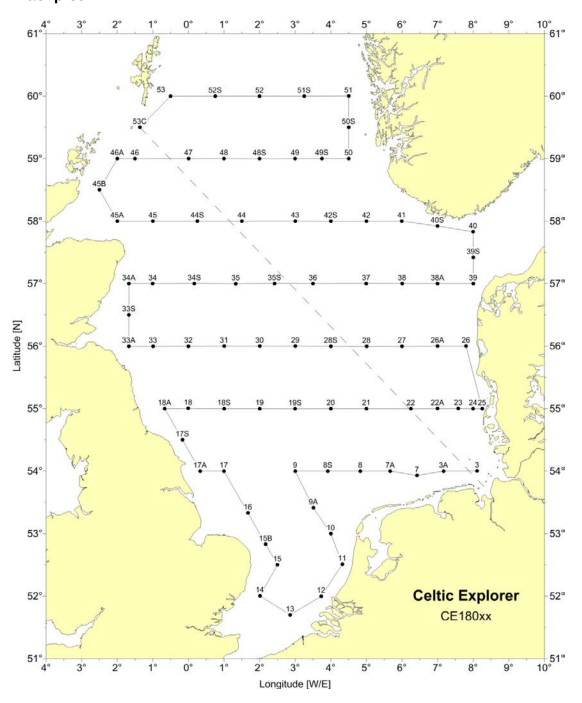
S				

Contact information of the focal point:

Name: Country: Affiliation: Address: Telephone: Fax:

Email:

Trackplot



Station List

Station	Lat [°]	Lat [']	N/S	Lat [°]	Lon [']	E/W	Phi [°]	Lam [°]	State	
Stade	53	37.1	N	009	32.8	E	53.62	009.55	D	
Medem	53	52.8	N	008	43.0	E	53.88	008.72	D	
GN003	54	0.00	N	008	06.5	Е	54.00	008.11	D	
GN003A	54	0.00	N	007	10.0	Е	54.00	007.17	D	
GN007	53	56.0	N	006	25.0	Е	53.93	006.42	D	
GN007A	54	0.00	N	005	40.0	Е	54.00	005.67	NL	
GN008	54	0.00	N	004	50.0	Е	54.00	004.83	NL	
GN008S	54	0.00	N	003	55.0	Е	54.00	003.92	NL	
GN009	54	0.00	N	003	0.00	Е	54.00	003.00	NL	
GN009A	53	25.0	N	003	30.0	Е	53.42	003.50	NL	
GN010	53	0.00	N	004	0.00	Е	53.00	004.00	NL	
GN011	52	30.0	N	004	20.0	Е	52.50	004.33	NL	
GN012	52	0.00	N	003	44.0	Е	52.00	003.73	NL	
GN013	51	42.2	N	002	51.4	Е	51.70	002.86	NL	
GN014	52	0.00	N	002	0.00	Е	52.00	002.00	UK	
GN015	52	30.0	N	002	30.0	Е	52.50	002.50	UK	
GN015B	52	50.0	N	002	10.0	Е	52.83	002.17	UK	
GN016	53	20.0	N	001	40.0	Е	53.33	001.67	UK	
GN017	54	0.00	N	001	0.00	Е	54.00	001.00	UK	
GN017A	54	0.00	N	000	20.0	Е	54.00	000.33	UK	
GN017S	54	30.0	N	000	10.0	W	54.50	-000.17	UK	
GN018A	55	0.00	N	000	40.0	W	55.00	-000.67	UK	
GN018	55	0.00	N	000	0.00	Е	55.00	00.00	UK	
GN018S	55	0.00	N	001	0.00	Е	55.00	001.00	UK	
GN019	55	0.00	N	002	0.00	Е	55.00	002.00	UK	
GN019S	55	0.00	N	003	0.00	Е	55.00	003.00	UK	
GN020	55	0.00	N	004	0.00	Е	55.00	004.00	UK	
GN021	55	0.00	N	005	0.00	Е	55.00	005.00	NL	
GN022	55	0.00	N	006	15.0	Е	55.00	006.25	D/NL	
GN022A	55	0.00	N	007	0.00	Е	55.00	007.00	D	
GN023	55	0.00	N	007	35.0	Е	55.00	007.58	D	
GN024	55	0.00	N	008	0.00	Е	55.00	008.00	D	
GN025	55	0.00	N	008	15.0	Е	55.00	008.25	D	
GN026	56	0.00	N	007	48.0	Е	56.00	007.80	DK	
GN026A	56	0.00	N	007	0.00	Е	56.00	007.00	DK	
GN027	56	0.00	N	006	00.0	Е	56.00	006.00	DK	
GN028	56	0.00	N	005	0.00	Е	56.00	005.00	DK	
GN028S	56	0.00	N	004	00.0	Е	56.00	004.00	UK	
GN029	56	0.00	N	003	00.0	Е	56.00	003.00	UK	
GN030	56	0.00	N	002	00.0	Е	56.00	002.00	UK	
GN031	56	0.00	N	001	00.0	Е	56.00	001.00	UK	
GN032	56	0.00	N	000	00.0	Е	56.00	00.00	UK	
GN033	56	0.00	N	001	00.0	W	56.00	-001.00	UK	
GN033A	56	0.00	N	001	40.0	W	56.00	-001.67	UK	
GN033S	56	30.0	N	001	40.0	W	56.50	-001.67	UK	
GN034A	57	0.00	N	001	40.0	W	57.00	-001.67	UK	
GN034	57	00.0	N	001	00.0	W	57.00	-001.00	UK	
GN034S	57	00.0	N	000	10.0	Е	57.00	000.17	UK	
GN035	57	00.0	N	001	20.0	Е	57.00	001.33	UK	
GN035S	57	00.0	N	002	25.0	Е	57.00	002.42	UK/N	
GN036	57	00.0	N	003	30.0	Е	57.00	003.50	N	
GN037	57	00.0	N	005	00.0	Е	57.00	005.00	N	
GN038	57	00.0	N	006	00.0	Е	57.00	006.00	N	
GN038A	57	0.00	N	007	0.00	Е	57.00	007.00	DK	

GN039	57	0.00	N	008	0.00	Е	57.00	008.00	DK
GN039S	57	25.0	N	008	0.00	Е	57.42	008.00	DK
GN040	57	50.0	N	008	0.00	Е	57.83	008.00	N
GN040S	57	55.0	N	007	0.00	Е	57.92	007.00	N
GN041	58	0.00	N	006	0.00	Е	58.00	006.00	N
GN042	58	0.00	N	005	0.00	Е	58.00	005.00	N
GN042S	58	0.00	N	004	0.00	Е	58.00	004.00	N
GN043	58	0.00	N	003	0.00	Е	58.00	003.00	N
GN044	58	0.00	N	001	30.0	Е	58.00	001.50	UK
GN044S	58	0.00	N	000	15.0	Е	58.00	000.25	UK
GN045	58	0.00	N	001	0.00	W	58.00	-001.00	UK
GN045A	58	0.00	N	002	0.00	W	58.00	-002.00	UK
GN045B	58	30.0	N	002	30.0	W	58.50	-002.50	UK
GN046A	59	0.00	N	002	0.00	W	59.00	-002.00	UK
GN046	59	0.00	N	001	30.0	W	59.00	-001.50	UK
GN047	59	0.00	N	000	0.00	Е	59.00	00.00	UK
GN048	59	0.00	N	001	0.00	Е	59.00	001.00	UK
GN048S	59	0.00	N	002	0.00	Е	59.00	002.00	N
GN049	59	0.00	N	003	0.00	Е	59.00	003.00	N
GN049S	59	0.00	N	003	45.0	Е	59.00	003.75	N
GN050	59	0.00	N	004	30.0	Е	59.00	004.50	N
GN050S	59	30.0	N	004	30.0	Е	59.50	004.50	N
GN051	60	0.00	N	004	30.0	Е	60.00	004.50	N
GN051S	60	0.00	N	003	15.0	Е	60.00	003.25	N/UK
GN052	60	0.00	N	002	0.00	Е	60.00	002.00	UK
GN052S	60	0.00	N	000	45.0	Е	60.00	000.75	UK
GN053	60	0.00	N	000	30.0	W	60.00	-000.50	UK
GN053C	59	30.0	N	001	22.0	W	59.50	-001.37	UK

List of Hazardous Substances

Celtic Explorer 18019 List of toxic/dangerous substances	percentage / concentration	CAS-No.	UN-No.	# Extremiy flammable	Highlyflammable	Oxidizing	+1 Extremly Toxic	Toxic	NA Harmful	Sirritant	n Corrosive	Dangerous for the environment	packing	quantity	total quantity
I Provide Provide				FT	Г		ΙŦ	-	ΛΠ	ΛI	·	IV			
Inflameble liquids				ļ	ļ <u>.</u>	ļ	ļ	ļ	ļ)						
A cetone		67-64-1	1090	Ļ	F	į	ļ	ļ	ļ	Xi			1 bottle	250 mL	
				. ;	<u>.</u>	.	<u>.</u>						9 barrels	10 L	80.5 L
Hexane	-	110-54-3	1208	j	F		j	Ĺ	Xn			N N	4 barrels	10 L	30 L
Pentan	-	109-68-0	1265	F+			<u> </u>	Ĺ	Χn			N	9 barrels	10 L	60 L
Propanol	-	67-63-0	1219	7	F		}	[Xi			1 bottle	250 mL	250 mL
Toxic substance				:											
mercuric chloride solution	< 20%	7487-94-7	2024		:		T+		Xn		С	N	1 bottle	500mL	
	HgCl			†									1 bottle	250mL	750 mL
Methanol		67-58-1	1230	†	F		·	T					12 bottles	2.5 L	40 L
Corrosives	:			÷	_		_	_							
Ammonia solution	25%	1336-21-6	2672	· †							c	N	8 bottles	2.5 L	
Animonia solution	2070	1000-21-0	2012	<u> </u>	ļ	ļ	ļ	ļ	ļ			····	5 bottles	2.5 L	32.5 L
0		ļ	3264	ļ	ļ	ļ	ļ	ļ	ļ	}			1 bottle	2.5 L	2.5 L
Corrosive liquid				. .	ļ						C				2.5 L
Hydrochloric acid	20% 37%	7647-01-0	1789	. <u>į</u>	ļ		ļ	ļ	į		C		14 bottles	2.5 L	
<u>;</u>		7847-01-0	1789	ļ	į	į	ļ	ļ	ļ		С		10 bottles	2.5 L	
Li	37%	7847-01-0	1789	.i	i		<u> </u>	i	ii		С		4 bottles	250 mL	
	37%	7847-01-0	1789								С		3 bottles	1L	64 L
Hydrochloric acid	0.01 Mol/L										Ċ		9 ampoules	50 mL	450 mL
-solution				1									:		
:				1									16 bottles	0.2 L	5.2 L
Nitric acid	<65%	7697-37-2	2031	Ť							С		6 bottles	2.5 L	15 L
				· · · · ·	·								1		
Sodium hydroxide s olution	32%	1310-73-2	1824	· !	·						С		4 bottles	500 mL	2 L
(with Sodium iodide)		7881-82-5	3077	†	·	····	·	·	·						
Sulfuric acid	28%	7864-93-9	2796	÷	·	·	·	}	}	}	С		4 bottles	500 mL	2 L
	2070	7004-33-3	2130	÷	 			-					Toottes	300 IIIL	2 L
Other substances				ļ	ļ	ļ	ļ	ļ	ļ	ļ					
Cleaning-solution contains				Ļ	ļ	ļ	ļ	ļ	ļ	ļ					
Hydrochloric acid	3%	7847-01-0	1789	ļ	ļ						С		2 bottles	250 mL	500 mL
and Pepsin		9001-75-6		İ	i			İ	Χn				3 bottles	0.75 g	2.25 g
Manganese(II) chloride	3 Mol/L	13448-34-9	3077	i	i		i	Ĺ	Xn				4 bottles	500 mL	2 L
-solution				γ											
Nitrogen		[7	}		}	[()			2 bombs	50 L	100 L
Other substances				:	: -		:	:							
pH-buffer 4.00		:		· · · · ·	:	:	:	:	1				10 ampoules	50 mL	500 mL
pH-buffer 7.00				†	·	·	·	·	7				1 pak	4L	4 L
		}		†	·	·	{	}	†	}	·		10 ampoules	50 mL	500 mL
pH-buffer 9.00				÷									10 ampoules	50 mL	500 mL
Potassium chloride		7447-40-7		· }	·								. o ampoules	SO THE	0.2 KG
Potassium indate		7758-05-6	1479	ļ	ļ		ļ	ļ	ļ	v					< 0.01 KG
		7700-00-0	14/5	ļ	ļ	0			į	Xi			ļ		< 0.01 KG
:Cleaning-solution				ļ	ļ			i	įi				ļ		
RBS 50	;	<u> </u>		ļ	į	į <u>i</u>	į	ļ	ļ	ļ	С		1 bottle		1000 mL
Sodium thiosulfate	0.1 MoVL	[j	j	jj	i	ί					6 ampoules	50 mL	300 mL
-solution															