IODP Proposal Cover Sheet

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Arctic Atlantic Gateway Paleoclimate

Title	THE OPENING OF THE ARCTIC-ATLANTIC GATEWAY: TECTONIC, OCEANOGRAPHIC AND CLIMATIC DYNAMICS							
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	✓ Permission is granted to post the coversheet/site table on w	ww.iodp.c	org					

Abstract

Today's polar cryosphere reflects a climate state that developed during a stepwise global cooling during the Cenozoic greenhouse-to-icehouse climate transition. Polar ocean gateways such as the Drake Passage in the Southern Hemisphere and the Arctic-Atlantic Gateway (AAG) in the Northern Hemisphere played pivotal roles in changing the global climate through their influence on oceanic circulation, heat transport and ice sheet development. The Arctic Ocean was isolated from the global oceanic thermohaline circulation system during most of its geological history. This gradually changed when Greenland and Svalbard began to move apart from each other, initiating the opening of the AAG through the Fram Strait. Although this gateway is known to be important in Earth's past and modern climate, little is known about its Cenozoic development. Indeed, the opening history and AAG's consecutive widening and deepening must have had a strong impact on circulation and water mass exchange between the Arctic Ocean and the North Atlantic.

As a first order approximation, the timing of Fram Strait opening can be inferred from geophysical and stratigraphic records as well as modelling studies which form the basis of the hypotheses to be tested with this proposal. Climate and tectonic modelling studies suggest that a certain width and depth of the Fram Strait are required to allow the bi-directional exchange of water masses of Atlantic and Arctic origin through the AAG. To test these models, direct geological evidence from ocean drilling sediment records from three primary sites between 73°N and 78°N are needed to constrain the age of the opening, widening, and deepening of this deep-water Arctic-North Atlantic Oceans connection.

These sites will provide unprecedented sedimentary records from the Eocene/Oligocene through the Miocene that will unveil (1) the history of shallow-water exchange between the Arctic Ocean and the North Atlantic and its impact on the global cryosphere evolution, and (2) the development of the AAG to a deep-water connection and its influence on global climate changes. By filling the current time gap of ~20 million years in the AAG region with new, well-dated borehole material, we will address these large uncertainties and gaps in the paleoclimate record.

The proposed drilling addresses a number of key questions raised in the IODP Science Plan 2013-2023. It is specifically linked to the Research Theme "Climate and Ocean Change: Reading the Past, Informing the Future".

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Scientific Objectives

This proposal has two major objectives: (1) constrain the geological history of the only deep-water connection to the Arctic Ocean and its impacts on the Earth's Cenozoic climate evolution. (2) understand the role of the Arctic-Atlantic Gateway (AAG) region for the cryosphere-ocean evolution of the Northern Hemisphere.

Scientific drilling is the only approach that can test the following hypotheses:

1. The timing of initial opening and later deepening of the AAG correlates with the Cenozoic development of the global cryosphere.

2. The Northern Hemisphere cryosphere-ocean evolution is linked to regional tectonic (AAG deepening and widening) or global climate and atmospheric CO2 concentrations.

With our three primary sites (FR-19A, FR-11A, FR-21A), we will provide new baseline knowledge for improved climate model simulations for high-latitude ocean gateway changes and assess the role of the AAG in Cenozoic climate evolution with new and complete stratigraphic records from the Oligocene through the Miocene (~34 Ma through ~5 Ma). This will allow us to examine the interaction and consequences of AAG dynamics for the history of bi-directional (surface and deep) ocean circulation between the northern North Atlantic and the Arctic Oceans and its impact on the evolution of the East Greenland ice sheet and initial expansion of Arctic sea ice.

Non-standard measurements technology needed to achieve the proposed scientific objectives

none.		

Proposal History

Submission Type

Resubmission from previously submitted proposal

Review Response

- 1. Following SEP's advice, we propose a double-hole drilling strategy for Site FR-19A. Drilling a complete section at Site FR-19A will close the knowledge gap in the AAG region from late Eocene to Miocene times. This is the key interval for our proposal which are now clearly expressed as primary objective. If we can drill down to target depth at site FR-19A and do not meet problems (recovery, major hiatuses), there will be sufficient material to cover all analytical plans. Sites FR-06A or FR-05A will be drilled in case of bad recovery or major hiatuses.
- 2. We invited John Ó'Connor (Petrologist, Vrije Universiteit Amsterdam) to become a proponent and provide expertise for basement sampling and analysis for Site FR-21A.
- 3. As requested, we prepared documents for primary sites (and associated alternate sites) to provide more details on the description of the seismic units, uncertainties in the stratigraphic framework, potential/apparent phase-reversals, and clarification on diagenetic boundaries (Opal A/CT boundary). To summarize, Site FR-19A is far off any influence of Eocene-Oligocene sills. For Site FR-11A, the Intra-Miocene-Unconformity (IMU) can be traced throughout the Boreas Basin and has the same polarity as the seafloor reflection. We document no real phase reversal along the reflector at this site and alternate sites FR-12A and FR-14A.
- 4. Data Quality: We provide the best possible images of seismic profiles as baseline for our interpretations. The profiles around site FR-11A acquired in 2003 have been used in previous submission phases of this proposal, and the site has been classified as "1".
- 5. Sites were not further moved to meet potential crosslines, since the actual positions were developed according to SEP's previous comments and previous discussions with watchdogs. We do not have additional seismic data to provide crosslines for every site and we won't be able to survey this area again over the next couple of years.
- 6. We confirm that the data is not 100% according to the new guidelines. All information is provided in the SSDB to read the data. Most of the data is in the database since 2014. There are no CDP coordinates in the headers, the coordinate of the nearest SHOT is in the trace headers.
- 7. Information about polarity of seismic data is provided in the SSDB that help to visualise the data in a consistent way. Seismic data were not cropped.
- 8. The seismic sections were not further cropped. All sections were prepared according to guidelines, most sections already in 2014 and following years. They illustrate also the surrounding of the proposed sites and the structural setting beneath the target depth. A few more recent sections (e.g., sites FR-23A and FR-24A) are shown in the same interval as nearby site sections (e.g., FR-09A) to allow comparison.
- 9. Most of the minor technical issues (e.g., bathymetry maps) were corrected.
- 10. Sediment echosounder data was uploaded to SSDB, since SEP asked that in the previous round of comments. The information to read the data was provided.

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Proposed Sites (Total proposed sites: 19; pri: 3; alt: 16; N/S: 0)

Site Name Position		Water	Penetration (m)		(m)	2.400
Site Name	(Lat, Lon)	Depth (m)	Sed	Bsm	Total	Brief Site-specific Objectives
FR-19A (Primary)	73.4605 -14.3375	2358	1300	20	1320	Recovery of a complete sediment sequence from Eocene to Quaternary and potentially the top of the oceanic basement. This site will address hypotheses 1 (Initial opening of the AAG), and 2 (Deepening and widening of the AAG), allowing the reconstruction of the complete transition from the isolated Arctic Ocean to the modern gateway and the relation of uplift and glaciations in East Greenland. The recovery of basement/magmatic rocks will allow to test the current plate-kinematic models, but has not the highest priority at this site.
FR-11A (Primary)	76.4472 -0.6448	3102	800	0	800	Recovery of a complete middle/late Miocene to Quaternary section which will allow to address hypothesis 2, the deepening and widening of the AAG. Recovered drift deposits will enable high-resolution paleoceanographic studies on ocean circulation, sea-ice cover, deepwater formation and continental ice sheets.
FR-21A (Primary)	77.3946 0.0499	2843	137	163	300	Recovery and dating of basement rocks will allow testing the current plate kinematic model (hypothesis 1).
FR-06A (Alternate)	75.2197 -10.8764	2423	1200	0	1200	Recovery of a complete sediment sequence from Late Eocene to Oligocene. This site will address hypotheses 1 (Initial opening of the AAG), allowing the reconstruction of the complete transition from the isolated Arctic Ocean to the early gateway. A reconstruction of the full history (including the deepening and widening, hypothesis 2) towards the modern gateway will be possible in combination with Sites FR-04A and FR-05A. Site FR-06A serves as alternative site, in case FR-19A cannot be drilled to target depth and miss to recover Late Eocene-Oligocene sediments.
FR-05A (Alternate)	75.2487 -11.0376	2089	1000	0	1000	Recovery of a complete sediment sequence from Early Oligocene to Early Miocene. This site will address hypotheses 1 (Initial opening of the AAG) and 2 (Deepening and widening of the AAG), allowing the reconstruction of the complete transition from the isolated Arctic Ocean to the modern gateway in combination with Sites FR-04A and FR-06A. Site FR-05A serves as alternative site, in case FR-19A miss lower-middle Miocene sediments due to occurrence of a major hiatus.
FR-04A (Alternate)	75.2967 -11.3048	1600	1300	0	1300	Recovery of a complete sediment sequence from Late Oligocene to Quaternary. This site will address hypothesis 2 (Deepening and widening of the AAG), allowing the reconstruction of the complete transition from the isolated Arctic Ocean to the modern gateway in combination with Sites FR-05A and FR-06A, and the relation of uplift and glaciations in East Greenland. Site FR-04A serves as alternative site for the uppermost part (Neogene) of FR-19A.
FR-03A (Alternate)	73.3562 -14.3341	2431	1300	20	1320	Recovery of a complete sediment sequence from Eocene to Quaternary and potentially the top of the oceanic basement. This site will address hypotheses 1 (Initial opening of the AAG), and 2 (Deepening and widening of the AAG), allowing the reconstruction of the complete transition from the isolated Arctic Ocean to the modern gateway and the relation of uplift and glaciations in East Greenland. The recovery of basement/magmatic rocks will allow to test the current plate-kinematic models. Site FR-03A serves as alternative site for site FR-19A.
FR-15A (Alternate)	73.4006 -14.1015	2468	1300	20	1320	Recovery of a complete sediment sequence from Eocene to Quaternary and potentially the top of the oceanic basement. This site will address hypotheses 1 (Initial opening of the AAG), and 2 (Deepening and widening of the AAG), allowing the reconstruction of the complete transition from the isolated Arctic Ocean to the modern gateway and the relation of uplift and glaciations in East Greenland. The recovery of basement/magmatic rocks will allow to test the current plate-kinematic models. Site FR-15A serves as alternative site for site FR-19A.

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Proposed Sites (Continued; total proposed sites: 19; pri: 3; alt: 16; N/S: 0)

Cita Name Position		Water	Penetration (m)		(m)	Drief Oliver and office Objectives
Site Name (Lat, Lon)	Depth (m)	Sed	Bsm	Total	Brief Site-specific Objectives	
FR-16A (Alternate)	73.2257 -14.2778	2464	1300	20	1320	Recovery of a complete sediment sequence from Eocene to Quaternary and potentially the top of the oceanic basement. This site will address hypotheses 1 (Initial opening of the AAG), and 2 (Deepening and widening of the AAG), allowing the reconstruction of the complete transition from the isolated Arctic Ocean to the modern gateway and the relation of uplift and glaciations in East Greenland. The recovery of basement/magmatic rocks will allow to test the current plate-kinematic models. Site FR-16A serves as alternative site for site FR-19A.
FR-17A (Alternate)	73.1662 -14.2056	2484	1300	20	1320	Recovery of a complete sediment sequence from Eocene to Quaternary and potentially the top of the oceanic basement. This site will address hypotheses 1 (Initial opening of the AAG), and 2 (Deepening and widening of the AAG), allowing the reconstruction of the complete transition from the isolated Arctic Ocean to the modern gateway and the relation of uplift and glaciations in East Greenland. The recovery of basement/magmatic rocks will allow to test the current plate-kinematic models. Site FR-17A serves as alternative site for site FR-19A.
FR-07A (Alternate)	76.5909 -1.3729	2991	800	0	800	Recovery of a complete middle/late Miocene to Quaternary section which will allow to address hypothesis 2, the deepening and widening of the AAG. Recovered drift deposits will enable high-resolution paleoceanographic studies on ocean circulation, sea-ice cover, deepwater formation and continental ice sheets. Site FR-07A serves as alternative site for site FR-11A.
FR-12A (Alternate)	76.9056 -2.1056	3058	800	0	800	Recovery of a complete middle/late Miocene to Quaternary section which will allow to address hypothesis 2, the deepening and widening of the AAG. Recovered drift deposits will enable high-resolution paleoceanographic studies on ocean circulation, sea-ice cover, deepwater formation and continental ice sheets. Site FR-12A serves as alternative site for site FR-11A.
FR-14A (Alternate)	76.4906 -0.0024	3171	800	0	800	Recovery of a complete middle/late Miocene to Quaternary section which will allow to address hypothesis 2, the deepening and widening of the AAG. Recovered drift deposits will enable high-resolution paleoceanographic studies on ocean circulation, sea-ice cover, deepwater formation and continental ice sheets. Site FR-14A serves as alternative site for site FR-11A.
FR-10A (Alternate)	77.1173 1.6345	3198	400	20	420	Recovery and dating of basement rocks will allow testing the current plate kinematic model (hypothesis 1). Site FR-10A serves as alternative site for site FR-21A.
FR-09A (Alternate)	77.1737 1.3165	3206	1000	20	1020	Recovery of a complete middle/late Miocene to Quaternary section which will allow to address hypothesis 2, the deepening and widening of the AAG. Recovery and dating of basement rocks (basalts) will allow testing the current plate kinematic model (hypothesis 1). Site FR-09A serves as alternative site for site FR-11A.
FR-02A (Alternate)	77.2243 1.0292	3206	900	0	900	Recovery of a complete middle/late Miocene to Quaternary section which will allow to address hypotheses 2, the deepening and widening of the AAG. Site FR-02A serves as alternative site for site FR-11A.
FR-08A (Alternate)	77.2158 1.0756	3205	1000	20	1020	Recovery of a complete middle/late Miocene to Quaternary section which will allow to address hypothesis 2, the deepening and widening of the AAG. Recovery and dating of basement rocks (basalts) will allow testing the current plate kinematic model (hypothesis 1). Site FR-08A serves as alternative site for site FR-11A.
FR-23A (Alternate)	77.2407 1.5023	3192	500	20	520	Recovery and dating of basement rocks will allow testing the current plate kinematic model (hypothesis 1). Site FR-23A serves as alternative site for site FR-21A.
FR-24A (Alternate)	77.1387 0.8986	3190	760	20	780	Recovery and dating of basement rocks will allow testing the current plate kinematic model (hypothesis 1). Site FR-24A serves as alternative site for site FR-21A.

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