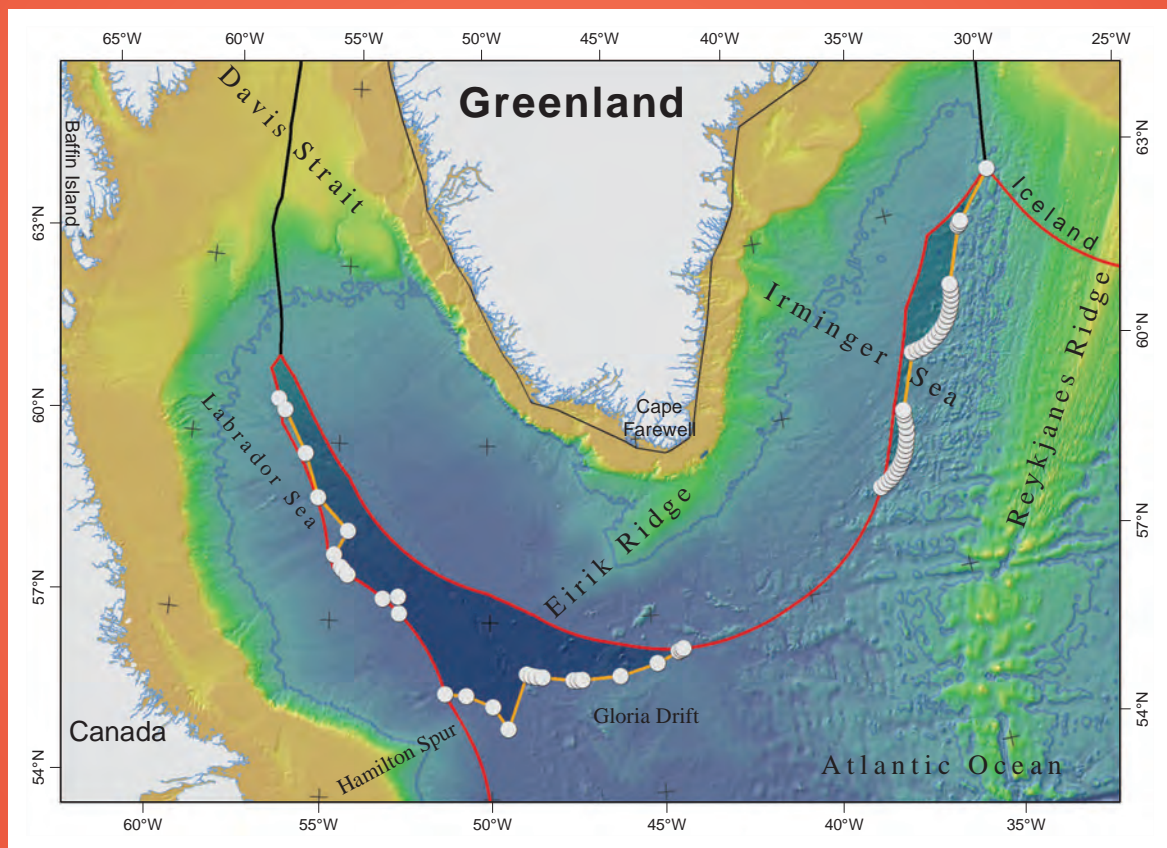




Partial Submission of the  
Government of the Kingdom of Denmark  
together with  
the Government of Greenland  
to the  
Commission on the Limits of the Continental Shelf  
**The Southern Continental Shelf  
of Greenland**



*Executive Summary*



## The Southern Continental Shelf of Greenland

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## The Southern Continental Shelf of Greenland

### Contents

1. Introduction .....	5
2. Maps and Coordinates .....	7
3. Commission Members who Provided Advice during the Preparation of the Submission .....	10
4. Provisions of Article 76 Invoked in Support of the Submission .....	11
5. General Description of the Continental Margin .....	12
6. The Southern Continental Shelf of Greenland .....	14
7. Maritime Delimitations .....	15
Appendix 1 .....	16



## 1. Introduction

The Kingdom of Denmark signed the 1982 United Nations Convention on the Law of the Sea (hereafter “the Convention”) on the day it was opened for signature and ratified it on 16 November 2004. It entered into force for the Kingdom of Denmark on 16 December 2004.

This Partial Submission is the third step in fulfilling the Kingdom of Denmark’s obligation under Article 76(8) and Article 4 of Annex II to the Convention to submit information on the outer limits of its continental shelf beyond 200 nautical miles (M) from the baselines from which the breadth of the territorial sea is measured. The Government of the Kingdom of Denmark made its first and second partial submissions together with the Government of the Faroes, regarding the northern and southern continental shelf of the Faroe Islands, on 29 April 2009 and 2 December 2010, respectively. This Partial Submission, which is the first one related to Greenland, covers only the Southern Continental Shelf of Greenland. Collection of scientific and technical data continues in the two remaining areas for which submissions are contemplated:

- an area east of Greenland; and
- an area north of Greenland.

Information on the remaining two areas will be submitted to the Commission on the Limits of the Continental Shelf (hereafter “the Commission”) in accordance with Article 4 of Annex II to the Convention read in conjunction with the decision of the eighteenth Meeting of States Parties (SPLOS/183).

The rights of the coastal State over the continental shelf exist *ipso facto* and *ab initio* as reflected in Article 77 of the Convention.

By Royal Decree No. 259 of 7 June 1963, the Kingdom of Denmark proclaimed sovereign rights over the seabed and subsoil off the coast of the Kingdom of Denmark for exploration and exploitation of natural deposits beyond the territorial sea to a depth of 200 m or to such an extent as the depth of the sea permits the exploitation of such deposits. In accordance with the Convention, such sovereign rights are now being exercised up to a distance of 200 M from the baselines from which the breadth of the territorial sea is measured or to agreed boundaries between States with opposite or adjacent coasts. By Agreement between the Government of the Kingdom of Denmark and the Government of Greenland (Naalakkersuisut) (implemented by the Act on Greenland Self-Government, Danish Act No. 473 of 12 June 2009) Naalakkersuisut was vested with the authority of assuming new fields of responsibility. By Inatsisartut (Parliament of Greenland) Act No. 7 of 7 December 2009 (Act on Mineral Resources), the legislative and executive responsibility for mineral resource activities was assumed by Naalakkersuisut with effect from 1 January 2010.

The Continental Shelf Project of the Kingdom of Denmark was established in 2002 under the auspices of the Royal Danish Ministry of Science, Technology and Innovation in close conjunction with the Government of Greenland and the Government of the Faroes, and was tasked with acquiring the necessary data to delineate the outer limits of the continental shelf beyond 200 M. Acquisition of seismic data began the following year. The preparation of this Partial Submission began in 2003. Acquisition of seismic and bathymetric data, as well



## The Southern Continental Shelf of Greenland

as the processing, analysis and interpretation of data, continued until 2010. These preparations were carried out jointly by the Royal Danish Ministry of Foreign Affairs, the Premier's Office of Greenland, the Geological Survey of Denmark and Greenland (GEUS), which is an agency of the Royal Danish Ministry of Climate, Energy and Building, and the Bureau of Minerals and Petroleum (BMP), which is an agency of the Government of Greenland. Both GEUS and BMP are national expert agencies for offshore geology and geophysics. Various other agencies and institutions, in particular the Danish National Survey and Cadastre, the Danish National Space Institute and the Danish Maritime Safety Administration, have also made scientific or other contributions to the submission.



## 2. Maps and Coordinates

The data and information contained in this Partial Submission are intended to enable the establishment of the outer limits of the continental shelf where those limits extend beyond 200 M from the baselines from which the breadth of the territorial sea is measured.

Two maps are included in this Executive Summary. The first map (Figure 1) shows the outer limits of the Southern Continental Shelf of Greenland beyond 200 M. Figure 1 indicates that the outer limits contained in the Partial submission consist of two parts – a south-western part and an eastern part. The second map (Figure 2) depicts the regional bathymetry of the submission area and key geographical place names.

Separate tables of geographical coordinates of the fixed points used to delineate the outer limits of the two parts of the Southern Continental Shelf of Greenland are contained in Appendix 1. The tables (Table 1 and 2) include the provision of Article 76 of the Convention invoked to determine each fixed point and the distance between adjacent points in nautical miles.

Geographical coordinates presented in the tables and on the maps are given relative to the geodetic reference system ITRF2000 (Epoch 2000.0).

## The Southern Continental Shelf of Greenland

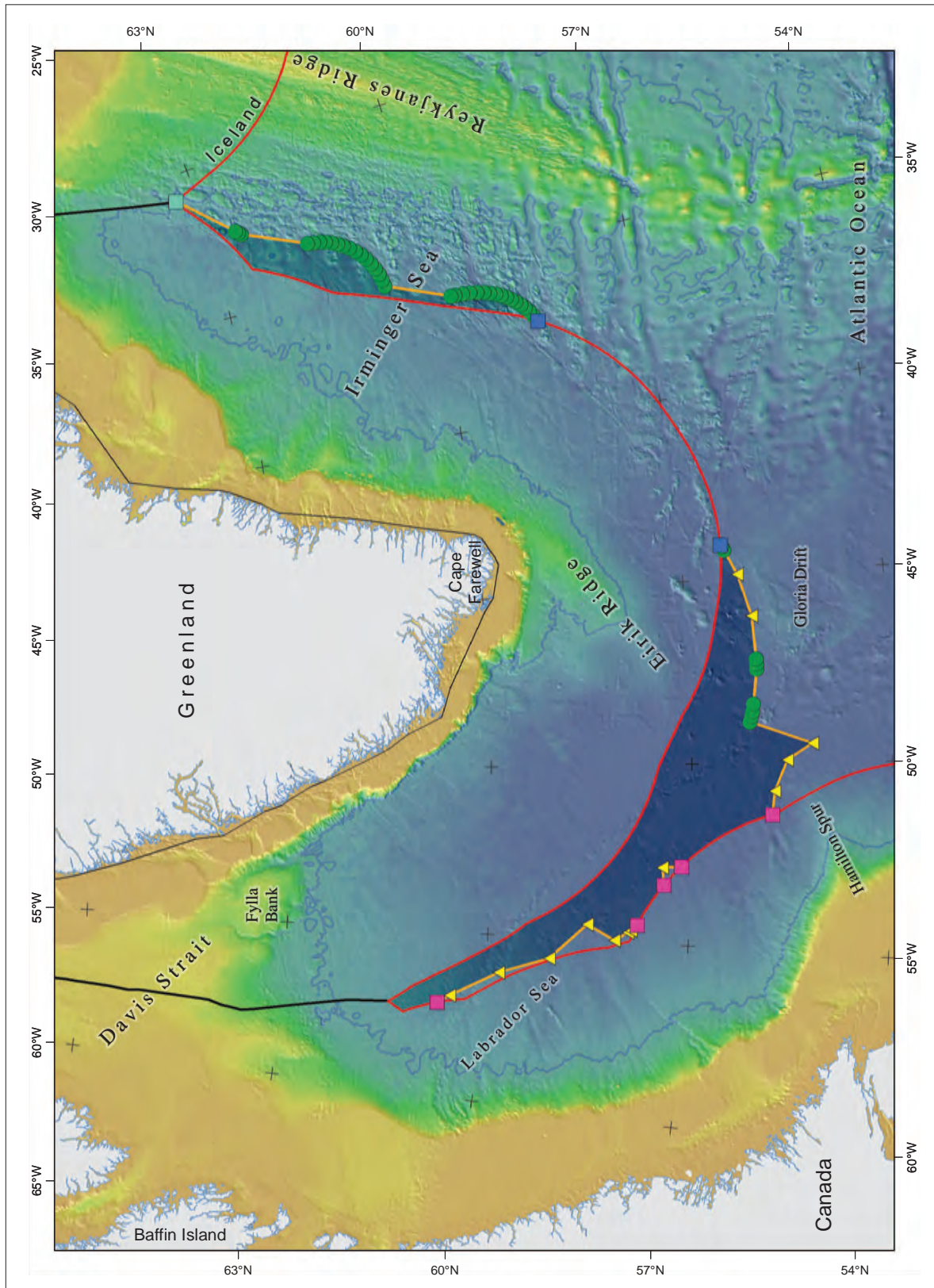
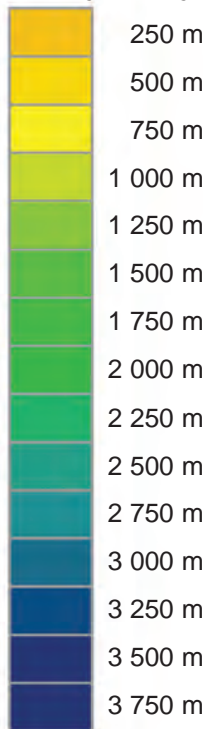


Figure 1. The outer limits of the Southern Continental Shelf of Greenland showing the provisions of Article 76 invoked.



**Bathymetry**

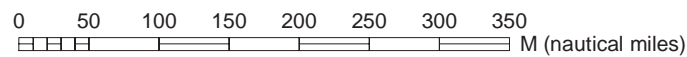


**Index map**

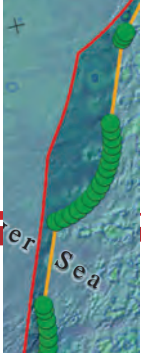


**Legend**

- |                                      |  |
|--------------------------------------|--|
| Gardiner Formula Point               | 2 500 m Isobath                                    |
| Hedberg Formula Point                | Baselines of Greenland                             |
| Point on the 200 M Line of Greenland | 200 M Line   |
| Point on the 200 M Line of Canada    | Agreed Maritime Boundary                           |
| Point on the 200 M Line of Iceland   | Outer Limits of the Continental Shelf Beyond 200 M |



Geodetic reference: ITRF 2000 (Epoch 2000.0) - Projection: UTM zone 22



## The Southern Continental Shelf of Greenland

### 3. Commission Members who Provided Advice during the Preparation of the Submission

The Kingdom of Denmark was assisted in the preparation of this Partial Submission by Mr. Harald Brekke, member of the Commission (1997-2012) and Dr. Philip Alexander Symonds, member of the Commission (2002-2012). No advice was provided by any other past or current member of the Commission.



## 4. Provisions of Article 76 Invoked in Support of the Submission

The Kingdom of Denmark invokes the provisions of paragraphs 4 and 5 of Article 76 of the Convention in support of the establishment of the outer limits of the Southern Continental Shelf of Greenland, based on considerations outlined in Section 5 below. Both the “Gardiner” and the “Hedberg” formulae lines have been used in this Partial Submission. In accordance with Article 76(7) of the Convention, the outer limits of the continental shelf have been delineated by fixed points connected by straight lines not exceeding 60 M in length.

The Partial Submission uses the terms “Gardiner” formula points and lines to refer to sediment thickness formula points determined through the application of Article 76(4)(a)(i) of the Convention, and the lines delineated in accordance with Article 76(7) that join such fixed points and establish the outer edge of the continental margin. The Partial Submission uses the terms “Hedberg” formula points and lines to refer to 60 M formula points determined through the application of Article 76(4)(a)(ii) of the Convention, and the lines delineated in accordance with Article 76(7) that join such fixed points and establish the outer edge of the continental margin.





## The Southern Continental Shelf of Greenland

### 5. General Description of the Continental Margin

The Southern Continental Margin of Greenland extends from the Greenland land mass in a continuous sweep from the Irminger Sea in the east, through the Eirik Ridge in the south, to the Labrador Sea in the west.

The land mass of southern Greenland consists of an Archaean block and the Ketilidian fold belt that developed in the Proterozoic along the southern margin of the Archaean block. The crystalline basement is dominated by gneissic and granitic rocks. Greenland was part of the super-continent Pangaea and separated from Canada and North-West Europe during the rifting and seafloor spreading that resulted in the opening of the North Atlantic Ocean.

The continental break-up took place along two distinct seafloor spreading axes. Off south-western Greenland, seafloor spreading developed no later than 61 million years ago (Ma) with the formation of oceanic crust in the Labrador Sea. Off south-eastern Greenland, break-up occurred at ~56 Ma when the North-East Atlantic Ocean began to form. From that time, until seafloor spreading in the Labrador Sea ceased at ~40 to 33 Ma, a ridge-ridge-ridge triple junction existed to the south of Greenland. The continental margin off south-western Greenland has a non-volcanic character with a ~100-km-wide continent-ocean transition zone that separates the thinned continental crust from the oceanic crust in the Labrador Sea. Partially serpentinized mantle occurs within this transition zone.

In the northernmost part of the Labrador Sea, the margin becomes volcanic in response to the arrival of the Iceland mantle plume beneath central Greenland at 61 Ma. The associated magmatism formed the North Atlantic Igneous Province and affected the Davis Strait region and the continental margin off south-eastern Greenland. A classic, volcanic-style continental margin developed off south-eastern Greenland associated with extrusions onto and intrusions into the continental crust, and a thick initial oceanic crust.

The volcanism related to the break-up of south-eastern Greenland extended south of Greenland and into the Labrador Sea. Here, thin preexisting crust associated with rifting and early seafloor spreading in the Labrador Sea was thickened and altered by the addition of magma that resulted in the formation of the basement high that underlies the present Eirik Ridge. The central part of the Ridge was formed by subaerially extruded basalts, and later the ridge subsided below sea level.

Since the onset of the seafloor spreading, kilometre-thick sequences of Cenozoic sediments have been deposited on the continental margin off southern Greenland. During glaciation, vast amounts of material were transported down-slope and the shelf prograded seawards; however, during the interglacial periods along-slope processes dominated and re-deposited sediments on the lower slope and eroded the upper slope. From late Miocene to Recent times, the primary sedimentary processes shaping the margin have therefore been down- and along-slope processes forming sediment drifts along the lower slope, the most prominent of which is the Eirik Ridge drift.

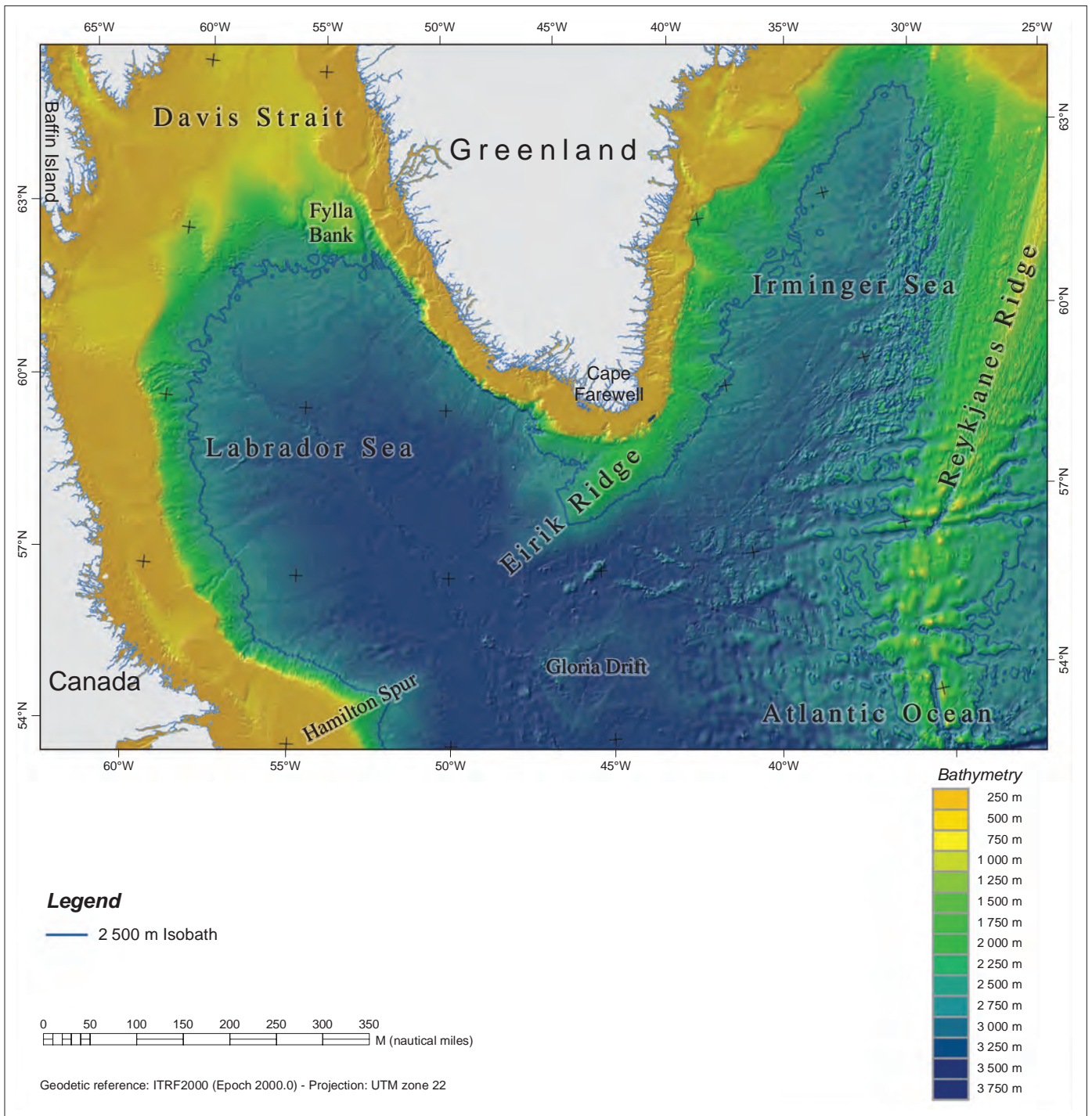


Figure 2. Bathymetric map of the region related to the Partial Submission for the Southern Continental Shelf of Greenland.



## The Southern Continental Shelf of Greenland

### 6. The Southern Continental Shelf of Greenland

In the Partial Submission there are two separate parts to the outer limits of the Southern Continental Shelf of Greenland beyond 200 M – a south-western part in the Labrador Sea and an eastern part in the Irminger Sea (Figure 1). In the south-western part, the outer limits terminate at the 200 M line of Canada in the north and south, and then at the 200 M line of Greenland to the east. The outer limits between these points are delineated by straight lines connecting Gardiner and Hedberg formula fixed points in accordance with Article 76(7) of the Convention, as well as intervening points on the 200 M line of Canada. In the eastern part, the outer limits terminate at the 200 M line of Greenland in the south and the 200 M line of Iceland in the north. The outer limits between these points are delineated by straight lines connecting Hedberg formula fixed points in accordance with Article 76(7) of the Convention.





## 7. Maritime Delimitations

Some unresolved questions remain in relation to the delimitation of the Southern Continental Shelf of Greenland. These questions are considered by reference to Article 76(10) and Article 9 of Annex II to the Convention.

During the preparation of this Partial Submission, the Kingdom of Denmark has held regular consultations with Canada in order to coordinate their respective submissions for the same area. It was clear from these consultations that the outer limits of the continental shelf of Canada likely to be proposed in its forthcoming submission will overlap with the south-western part of the Southern Continental Shelf of Greenland.

By Exchange of Notes dated 15 March 2012, the Government of the Kingdom of Denmark and the Government of Canada reached the understanding that “when one State transmits its submission regarding the outer limits of the continental shelf in the Labrador Sea to the Commission, the other State will promptly transmit a diplomatic note to the Secretary-General of the United Nations advising that it does not object to the consideration of the submission by the Commission and indicating that the recommendations made by the Commission in respect of the submission are without prejudice both to the consideration by the Commission of its own submission and to matters relating to the delimitation of boundaries between the two States. Each State will refer to this Arrangement in its submission and request the Commission to make recommendations on this basis.”

The final delimitation will, as appropriate, be determined through a bilateral agreement.

In accordance with the Exchange of Notes, the Kingdom of Denmark requests that the Commission consider this Partial Submission related to the south-western part of the Southern Continental Shelf of Greenland in the Labrador Sea and make recommendations accordingly on the basis of the data and other material submitted.

The outer limits of Iceland proposed in its submission of 29 April 2009, overlap with the eastern part of the Southern Continental Shelf of Greenland. The matter is subject to consultations between the parties.

It should be noted, that this Partial Submission is made without prejudice to any outstanding delimitations, consistent with Article 76(10) and Annex II, Article 9 of UNCLOS.



## The Southern Continental Shelf of Greenland

# Appendix 1.

## Coordinates and Information on the Fixed Points Comprising the Outer Limits of the Continental Shelf

*Table 1. List of coordinates and the Article 76 provision invoked in the determination of each fixed point comprising the line of the outer limits of the south-western part of the Southern Continental Shelf of Greenland.*

Outer Limit Fixed Point	Latitude	Longitude	Article 76 Provision invoked	Distance to Next Point (M)
SGM-FP-001	60.676319N	57.157310W	Fixed point where the line delineating the outer edge of the continental margin intersects the 200 M line of Canada	12.9
SGM-FP-002	60.498090N	56.916737W	76(4)(a)(i): Gardiner formula	48.8
SGM-FP-003	59.793152N	56.111170W	76(4)(a)(i): Gardiner formula	46.7
SGM-FP-004	59.063420N	55.592350W	76(4)(a)(i): Gardiner formula	46.1
SGM-FP-005	58.521982N	54.548475W	76(4)(a)(i): Gardiner formula	28.1
SGM-FP-006	58.107889N	54.962191W	76(4)(a)(i): Gardiner formula	14.4
SGM-FP-007	57.908270N	54.712930W	76(4)(a)(i): Gardiner formula	3.3
SGM-FP-008	57.864268N	54.650181W	76(4)(a)(i): Gardiner formula	7.3
SGM-FP-009	57.777877N	54.490937W	Fixed point where the line delineating the outer edge of the continental margin intersects the 200 M line of Canada	
SGM-FP-010	57.403891N	53.350283W	Fixed point where the line delineating the outer edge of the continental margin intersects the 200 M line of Canada	15.9
SGM-FP-011	57.436675N	52.864939W	76(4)(a)(i): Gardiner formula	17.1
SGM-FP-012	57.152292N	52.826334W	Fixed point where the line delineating the outer edge of the continental margin intersects the 200 M line of Canada	
SGM-FP-013	55.801434N	51.376691W	Fixed point where the line delineating the outer edge of the continental margin intersects the 200 M line of Canada	21.5
SGM-FP-014	55.765416N	50.744919W	76(4)(a)(i): Gardiner formula	30.1
SGM-FP-015	55.573653N	49.928052W	76(4)(a)(i): Gardiner formula	27.3



Outer Limit Fixed Point	Latitude	Longitude	Article 76 Provision invoked	Distance to Next Point (M)
SGM-FP-016	55.193487N	49.493186W	76(4)(a)(i): Gardiner formula	59.1
SGM-FP-017	56.117233N	48.895887W	76(4)(a)(ii): Hedberg formula	0.8
SGM-FP-018	56.112678N	48.873913W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-019	56.109653N	48.858779W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-020	56.106701N	48.843600W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-021	56.103824N	48.828375W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-022	56.101020N	48.813108W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-023	56.098294N	48.797798W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-024	56.095642N	48.782447W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-025	56.093064N	48.767056W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-026	56.090564N	48.751627W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-027	56.088138N	48.736159W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-028	56.085785N	48.720656W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-029	56.083511N	48.705116W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-030	56.081315N	48.689542W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-031	56.079193N	48.673936W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-032	56.077149N	48.658298W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-033	56.075184N	48.642629W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-034	56.073292N	48.626930W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-035	56.071478N	48.611203W	76(4)(a)(ii): Hedberg formula	5.6
SGM-FP-036	56.057328N	48.448088W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-037	56.056394N	48.432124W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-038	56.055535N	48.416146W	76(4)(a)(ii): Hedberg formula	31.6
SGM-FP-039	55.987052N	47.486386W	76(4)(a)(ii): Hedberg formula	0.3
SGM-FP-040	55.986582N	47.476381W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-041	55.985908N	47.460404W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-042	55.985317N	47.444418W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-043	55.984805N	47.428423W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-044	55.984371N	47.412421W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-045	55.984016N	47.396412W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-046	55.983739N	47.380399W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-047	55.983546N	47.364382W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-048	55.983432N	47.348362W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-049	55.983392N	47.332342W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-050	55.983435N	47.316322W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-051	55.983557N	47.300302W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-052	55.983758N	47.284285W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-053	55.984039N	47.268273W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-054	55.984402N	47.252265W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-055	55.984840N	47.236263W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-056	55.985357N	47.220268W	76(4)(a)(ii): Hedberg formula	39.2
SGM-FP-057	56.011748N	46.057652W	76(4)(a)(i): Gardiner formula	39.6
SGM-FP-058	56.180936N	44.919550W	76(4)(a)(i): Gardiner formula	24.6





## The Southern Continental Shelf of Greenland

Outer Limit Fixed Point	Latitude	Longitude	Article 76 Provision invoked	Distance to Next Point (M)
SGM-FP-059	56.348665N	44.248326W	76(4)(a)(ii): Hedberg formula	0.8
SGM-FP-060	56.353687N	44.226950W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-061	56.357282N	44.212125W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-062	56.360951N	44.197358W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-063	56.364689N	44.182648W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-064	56.368500N	44.167997W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-065	56.372381N	44.153404W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-066	56.376331N	44.138873W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-067	56.380355N	44.124402W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-068	56.384448N	44.109995W	76(4)(a)(ii): Hedberg formula	0.6
SGM-FP-069	56.389103N	44.093985W	76(4)(a)(ii): Hedberg formula	0.1
SGM-FP-070	56.389574N	44.092505W	Fixed point where the line delimiting the outer edge of the continental margin intersects the 200 M line of Greenland	

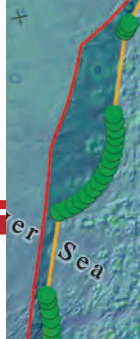
**Table 2.** List of coordinates and the Article 76 provision invoked in the determination of each fixed point comprising the line of the outer limits of the eastern part of the Southern Continental Shelf of Greenland.

Outer Limit Fixed Point	Latitude	Longitude	Article 76 Provision invoked	Distance to Next Point (M)
SGM-FP-071	58.566070N	37.196313W	Fixed point where the line delimiting the outer edge of the continental margin intersects the 200 M line of Greenland	6.5
SGM-FP-072	58.619569N	37.016415W	76(4)(a)(ii): Hedberg formula	0.7
SGM-FP-073	58.625152N	36.997736W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-074	58.629697N	36.982892W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-075	58.634309N	36.968124W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-076	58.638991N	36.953431W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-077	58.643739N	36.938813W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-078	58.648553N	36.924274W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-079	58.653435N	36.909815W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-080	58.658379N	36.895438W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-081	58.663390N	36.881147W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-082	58.668469N	36.866936W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-083	58.673610N	36.852809W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-084	58.678814N	36.838770W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-085	58.684086N	36.824811W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-086	58.689421N	36.810942W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-087	58.694819N	36.797162W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-088	58.700281N	36.783471W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-089	58.705803N	36.769871W	76(4)(a)(ii): Hedberg formula	0.5



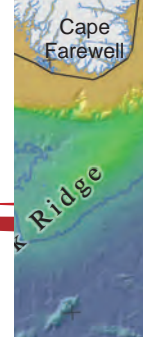
Outer Limit Fixed Point	Latitude	Longitude	Article 76 Provision invoked	Distance to Next Point (M)
SGM-FP-090	58.711388N	36.756364W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-091	58.717037N	36.742947W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-092	58.722742N	36.729628W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-093	58.728511N	36.716406W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-094	58.734340N	36.703276W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-095	58.740228N	36.690244W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-096	58.746173N	36.677310W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-097	58.752183N	36.664473W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-098	58.758248N	36.651739W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-099	58.764370N	36.639103W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-100	58.770552N	36.626569W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-101	58.776791N	36.614137W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-102	58.783087N	36.601814W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-103	58.789439N	36.589592W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-104	58.795843N	36.577479W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-105	58.802305N	36.565472W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-106	58.808824N	36.553572W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-107	58.815395N	36.541779W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-108	58.822020N	36.530099W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-109	58.828701N	36.518528W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-110	58.835432N	36.507068W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-111	58.842216N	36.495722W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-112	58.849053N	36.484490W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-113	58.855935N	36.473374W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-114	58.862875N	36.462371W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-115	58.869860N	36.451489W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-116	58.876894N	36.440722W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-117	58.883982N	36.430072W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-118	58.891116N	36.419543W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-119	58.898295N	36.409133W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-120	58.905528N	36.398844W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-121	58.912803N	36.388678W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-122	58.920123N	36.378634W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-123	58.927493N	36.368714W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-124	58.934905N	36.358918W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-125	58.942363N	36.349249W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-126	58.949862N	36.339705W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-127	58.957408N	36.330287W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-128	58.964995N	36.320998W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-129	58.972625N	36.311836W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-130	58.980296N	36.302804W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-131	58.988010N	36.293899W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-132	58.995761N	36.285130W	76(4)(a)(ii): Hedberg formula	0.5

## The Southern Continental Shelf of Greenland



Outer Limit Fixed Point	Latitude	Longitude	Article 76 Provision invoked	Distance to Next Point (M)
SGM-FP-133	59.003555N	36.276489W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-134	59.011387N	36.267981W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-135	59.019257N	36.259607W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-136	59.027165N	36.251369W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-137	59.035111N	36.243263W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-138	59.043096N	36.235290W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-139	59.051115N	36.227456W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-140	59.059168N	36.219760W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-141	59.067259N	36.212197W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-142	59.075380N	36.204777W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-143	59.083536N	36.197496W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-144	59.091726N	36.190352W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-145	59.099946N	36.183351W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-146	59.108201N	36.176489W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-147	59.116486N	36.169769W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-148	59.124801N	36.163190W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-149	59.133146N	36.156753W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-150	59.141522N	36.150457W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-151	59.149924N	36.144310W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-152	59.158352N	36.138306W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-153	59.166810N	36.132445W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-154	59.175295N	36.126732W	76(4)(a)(ii): Hedberg formula	5.4
SGM-FP-155	59.260308N	36.071578W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-156	59.269023N	36.066187W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-157	59.277607N	36.061043W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-158	59.286213N	36.056049W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-159	59.294842N	36.051205W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-160	59.303493N	36.046511W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-161	59.312161N	36.041967W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-162	59.320852N	36.037573W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-163	59.329560N	36.033329W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-164	59.338291N	36.029238W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-165	59.347040N	36.025298W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-166	59.355807N	36.021510W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-167	59.364588N	36.017875W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-168	59.373386N	36.014394W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-169	59.382199N	36.011067W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-170	59.391029N	36.007892W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-171	59.399873N	36.004871W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-172	59.408731N	36.002005W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-173	59.417602N	35.999294W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-174	59.426483N	35.996739W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-175	59.435378N	35.994339W	76(4)(a)(ii): Hedberg formula	0.5





Outer Limit Fixed Point	Latitude	Longitude	Article 76 Provision invoked	Distance to Next Point (M)
SGM-FP-176	59.444282N	35.992095W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-177	59.453195N	35.990008W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-178	59.462118N	35.988078W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-179	59.471050N	35.986303W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-180	59.479987N	35.984687W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-181	59.488934N	35.983229W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-182	59.497886N	35.981927W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-183	59.506842N	35.980783W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-184	59.515804N	35.979798W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-185	59.524770N	35.978970W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-186	59.533742N	35.978300W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-187	59.542713N	35.977789W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-188	59.551686N	35.977437W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-189	59.560663N	35.977245W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-190	59.569637N	35.977211W	76(4)(a)(ii): Hedberg formula	7.0
SGM-FP-191	59.685706N	35.966151W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-192	59.694797N	35.964498W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-193	59.703741N	35.963033W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-194	59.712694N	35.961728W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-195	59.721653N	35.960583W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-196	59.730617N	35.959594W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-197	59.739581N	35.958768W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-198	59.748551N	35.958099W	76(4)(a)(ii): Hedberg formula	59.5
SGM-FP-199	60.665735N	35.210683W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-200	60.666660N	35.194207W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-201	60.667756N	35.176054W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-202	60.668933N	35.157920W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-203	60.670184N	35.139807W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-204	60.671518N	35.121713W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-205	60.672925N	35.103645W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-206	60.674408N	35.085606W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-207	60.675972N	35.067588W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-208	60.677612N	35.049600W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-209	60.679326N	35.031643W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-210	60.681119N	35.013714W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-211	60.682992N	34.995813W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-212	60.684936N	34.977953W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-213	60.686959N	34.960121W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-214	60.689058N	34.942326W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-215	60.691232N	34.924570W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-216	60.693486N	34.906846W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-217	60.695812N	34.889163W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-218	60.698215N	34.871524W	76(4)(a)(ii): Hedberg formula	0.5

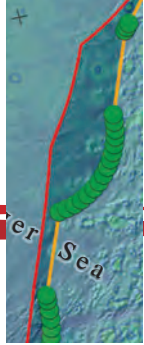


## The Southern Continental Shelf of Greenland

Outer Limit Fixed Point	Latitude	Longitude	Article 76 Provision invoked	Distance to Next Point (M)
SGM-FP-219	60.700690N	34.853931W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-220	60.703245N	34.836375W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-221	60.705873N	34.818864W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-222	60.708573N	34.801402W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-223	60.711351N	34.783989W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-224	60.714206N	34.766622W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-225	60.717130N	34.749307W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-226	60.720131N	34.732041W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-227	60.723205N	34.714829W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-228	60.726349N	34.697671W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-229	60.729571N	34.680565W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-230	60.732866N	34.663518W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-231	60.736232N	34.646527W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-232	60.739671N	34.629595W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-233	60.743181N	34.612724W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-234	60.746765N	34.595914W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-235	60.750420N	34.579166W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-236	60.754149N	34.562480W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-237	60.757949N	34.545859W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-238	60.761816N	34.529311W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-239	60.765754N	34.512828W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-240	60.769764N	34.496415W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-241	60.773844N	34.480072W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-242	60.777993N	34.463803W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-243	60.782212N	34.447603W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-244	60.786504N	34.431478W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-245	60.790859N	34.415429W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-246	60.795286N	34.399453W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-247	60.799782N	34.383558W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-248	60.804341N	34.367740W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-249	60.808973N	34.352001W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-250	60.813669N	34.336346W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-251	60.818433N	34.320769W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-252	60.823263N	34.305281W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-253	60.828157N	34.289876W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-254	60.833120N	34.274558W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-255	60.838148N	34.259325W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-256	60.843242N	34.244181W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-257	60.848396N	34.229130W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-258	60.853616N	34.214169W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-259	60.858902N	34.199297W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-260	60.864249N	34.184522W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-261	60.869662N	34.169837W	76(4)(a)(ii): Hedberg formula	0.5



Outer Limit Fixed Point	Latitude	Longitude	Article 76 Provision invoked	Distance to Next Point (M)
SGM-FP-262	60.875132N	34.155252W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-263	60.880669N	34.140762W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-264	60.886268N	34.126372W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-265	60.891924N	34.112078W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-266	60.897643N	34.097886W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-267	60.903425N	34.083793W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-268	60.909264N	34.069801W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-269	60.915167N	34.055911W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-270	60.921128N	34.042128W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-271	60.927143N	34.028450W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-272	60.933222N	34.014877W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-273	60.939360N	34.001412W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-274	60.945552N	33.988055W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-275	60.951796N	33.974815W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-276	60.958103N	33.961681W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-277	60.964465N	33.948659W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-278	60.970883N	33.935747W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-279	60.977356N	33.922950W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-280	60.983880N	33.910272W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-281	60.990461N	33.897709W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-282	60.997092N	33.885263W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-283	61.003781N	33.872936W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-284	61.010520N	33.860725W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-285	61.017308N	33.848641W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-286	61.024152N	33.836674W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-287	61.031044N	33.824830W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-288	61.037984N	33.813112W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-289	61.044980N	33.801514W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-290	61.052021N	33.790044W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-291	61.059114N	33.778695W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-292	61.066256N	33.767475W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-293	61.073442N	33.756385W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-294	61.080676N	33.745424W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-295	61.087956N	33.734593W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-296	61.095284N	33.723891W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-297	61.102656N	33.713323W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-298	61.110074N	33.702885W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-299	61.117536N	33.692580W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-300	61.125044N	33.682408W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-301	61.132592N	33.672375W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-302	61.140185N	33.662476W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-303	61.147820N	33.652714W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-304	61.155495N	33.643090W	76(4)(a)(ii): Hedberg formula	0.5



## The Southern Continental Shelf of Greenland

Outer Limit Fixed Point	Latitude	Longitude	Article 76 Provision invoked	Distance to Next Point (M)
SGM-FP-305	61.163212N	33.633605W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-306	61.170966N	33.624262W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-307	61.178761N	33.615059W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-308	61.186597N	33.605994W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-309	61.194471N	33.597072W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-310	61.202382N	33.588293W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-311	61.210330N	33.579658W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-312	61.218316N	33.571167W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-313	61.226335N	33.562823W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-314	61.234391N	33.554621W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-315	61.242482N	33.546570W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-316	61.250605N	33.538665W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-317	61.258766N	33.530906W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-318	61.266956N	33.523296W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-319	61.275181N	33.515835W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-320	61.283434N	33.508529W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-321	61.291721N	33.501368W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-322	61.300038N	33.494361W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-323	61.308384N	33.487507W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-324	61.316760N	33.480803W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-325	61.325165N	33.474252W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-326	61.333597N	33.467859W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-327	61.342053N	33.461618W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-328	61.350539N	33.455534W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-329	61.359051N	33.449604W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-330	61.367588N	33.443830W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-331	61.376146N	33.438216W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-332	61.384731N	33.432761W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-333	61.393336N	33.427460W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-334	61.401963N	33.422322W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-335	61.410612N	33.417341W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-336	61.419282N	33.412522W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-337	61.427973N	33.407861W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-338	61.436686N	33.403360W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-339	61.445416N	33.399021W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-340	61.454163N	33.394845W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-341	61.462928N	33.390833W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-342	61.471710N	33.386983W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-343	61.480509N	33.383294W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-344	61.489321N	33.379771W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-345	61.498151N	33.376409W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-346	61.506993N	33.373213W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-347	61.515849N	33.370184W	76(4)(a)(ii): Hedberg formula	0.5



## Executive Summary



Outer Limit Fixed Point	Latitude	Longitude	Article 76 Provision invoked	Distance to Next Point (M)
SGM-FP-348	61.524717N	33.367318W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-349	61.533598N	33.364617W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-350	61.542489N	33.362085W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-351	61.551392N	33.359718W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-352	61.560304N	33.357517W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-353	61.569224N	33.355482W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-354	61.578153N	33.353616W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-355	61.587091N	33.351918W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-356	61.596033N	33.350386W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-357	61.604983N	33.349023W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-358	61.613938N	33.347830W	76(4)(a)(ii): Hedberg formula	59.6
SGM-FP-359	62.518032N	32.487079W	76(4)(a)(ii): Hedberg formula	0.4
SGM-FP-360	62.522615N	32.476778W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-361	62.528893N	32.462906W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-362	62.535228N	32.449152W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-363	62.541620N	32.435515W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-364	62.548065N	32.422000W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-365	62.554563N	32.408604W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-366	62.561119N	32.395330W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-367	62.567728N	32.382177W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-368	62.574386N	32.369149W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-369	62.581103N	32.356245W	76(4)(a)(ii): Hedberg formula	0.5
SGM-FP-370	62.587868N	32.343465W	76(4)(a)(ii): Hedberg formula	59.1
SGM-FP-371	63.292696N	30.843274W	Fixed point where the line delimiting the outer edge of the continental margin intersects the 200 M line of Iceland	





## Executive Summary



