

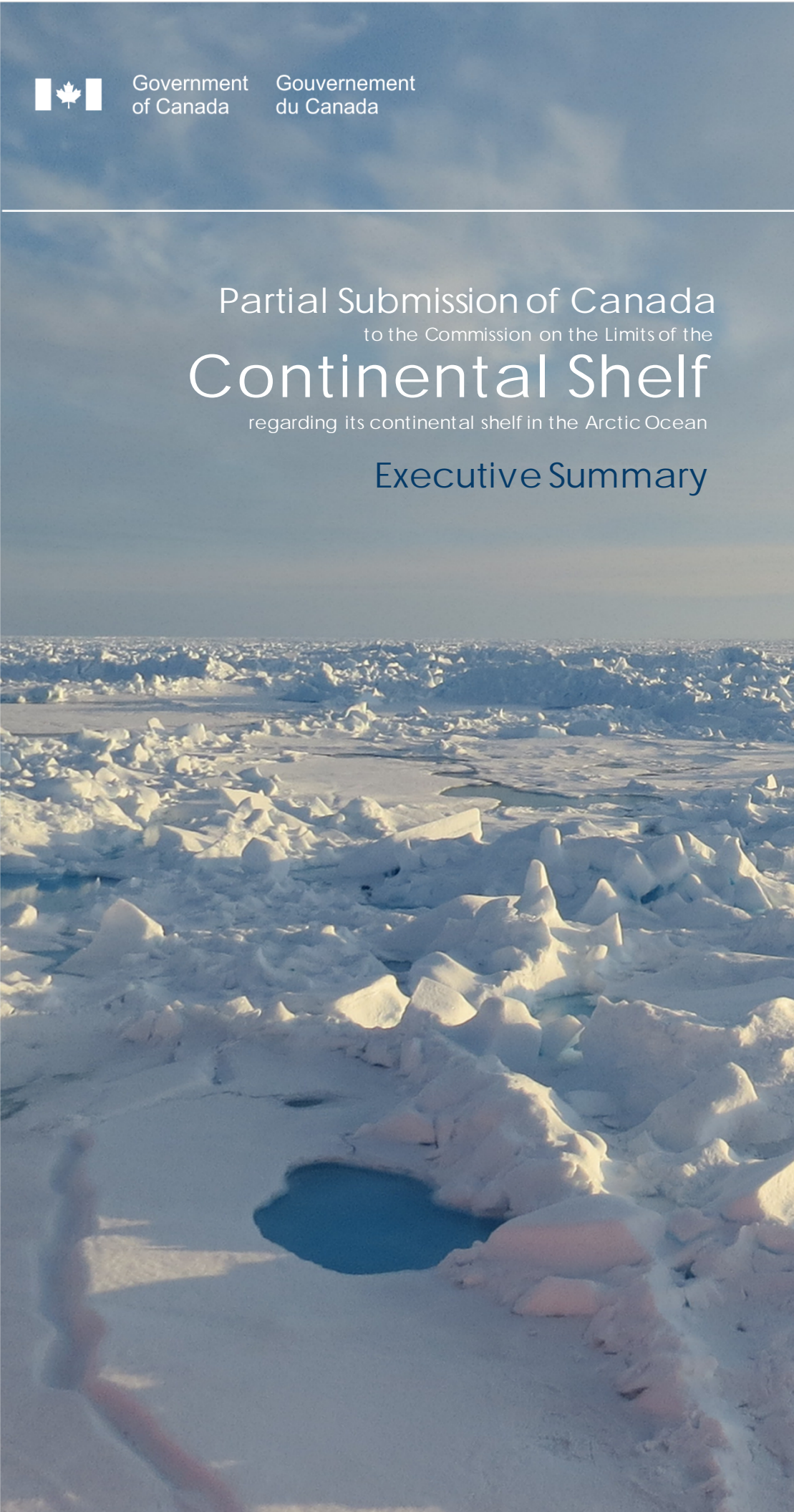


Government  
of Canada Gouvernement  
du Canada

Canada

Partial Submission of Canada  
to the Commission on the Limits of the  
**Continental Shelf**  
regarding its continental shelf in the Arctic Ocean

Executive Summary



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Cover (clockwise from left):

- Pressure ridges in the high Arctic
- Deploying geophysical equipment from the CCGS *Louis S. St-Laurent*, Arctic expedition 2015
- CCGS *Louis S. St-Laurent* and CCGS *Terry Fox*, Arctic expedition 2015
- View from stern of CCGS *Louis S. St-Laurent*, Arctic expedition 2015
- Ice camp at the mouth of Nansen Sound, Ellesmere Island from which the 2008 Alpha Ridge Test of Appurtenance (ARTA) survey was conducted
- Aircraft landing on ice runway during the 2008 Alpha Ridge Test of Appurtenance (ARTA) survey

#### Acknowledgement

Regional bathymetric and topographic maps were generated with the IBCAO Grid version 3.0 ([www.ibcao.org](http://www.ibcao.org)) for the Arctic.

Cat. No.: FR5-82/2019E-PDF

Partial Submission of Canada to the Commission on the  
Limits of the Continental Shelf regarding its continental  
shelf in the Arctic Ocean

## Submission of Canada

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### Part I - Executive Summary

CDA-ARC-ES

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## 1. Introduction

Canada signed the 1982 United Nations Convention on the Law of the Sea (“the Convention”) on the day it was opened for signature and ratified the Convention on 7 November 2003. The Convention entered into force for Canada on 7 December 2003.

As reflected in article 77 of the Convention, the rights of a coastal state over its continental shelf exist *ipso facto* and *ab initio*. In this respect, the Convention mirrors Canada’s long-standing position, based on international law and state practice, as well as Canadian legislation and practice, regarding the exercise of its sovereign rights and jurisdiction over its continental shelf. The current definition of the continental shelf in Canadian legislation is found in section 17 of the *Oceans Act*, enacted in 1996. This definition refers to the seabed and subsoil that extend beyond the territorial sea of Canada throughout the natural prolongation of the land territory of Canada to the outer edge of the continental margin, determined in a manner under international law that results in the maximum extent of the continental shelf of Canada, or to 200 nautical miles (M) from the baselines from which the breadth of the territorial sea is measured where the outer edge of the continental margin does not extend to this distance.

This partial submission fulfills the obligation of Canada pursuant to article 76(8) and article 4 of Annex II of the Convention to submit to the Commission on the Limits of the Continental Shelf (“the Commission”) information on the limits of the continental shelf beyond 200 M from the baselines from which the breadth of the territorial sea is measured, in respect of areas in the Arctic Ocean. Noting in particular article 77, Canada reserves the right to submit information in respect of other areas or portions of its continental shelf.

This partial submission has been prepared as a joint effort between Global Affairs Canada, Natural Resources Canada (Geological Survey of Canada) and Fisheries and Oceans Canada (Canadian Hydrographic Service). The Geological Survey of Canada and the Canadian Hydrographic Service were responsible for collecting and interpreting data as well as preparing the submission from a technical and scientific standpoint. Global Affairs Canada was responsible for legal aspects of the submission and associated diplomatic work. Other departments, agencies and individuals assisted in the collection of data for the submission. These included various indigenous groups and individuals, Canada’s territorial governments, Environment and Climate Change Canada (Canadian Ice Service), Parks Canada, the Canadian Coast Guard, Defence Research and Development Canada and the Department of National Defence.

While some preliminary work was undertaken in the mid-1990s, the preparation of the partial submission began after Canada became party to the Convention in 2003. In the Arctic Ocean, Canada faced the challenge of collecting data in areas that are ice-covered, difficult to access and, in most instances, had not been previously surveyed. Several of Canada’s field acquisition programs included international collaboration, notably with the United States of America, the Kingdom of Denmark, the Kingdom of Sweden and the Federal Republic of Germany.

Innovative use of technologies was also critical to enable collection of data in this harsh environment. Data collection for the purpose of the submission commenced in 2006

and concluded in 2016. Windows of opportunity for data collection in the Arctic Ocean are short and difficult due to perennial sea ice cover, weather and reduced sunlight. Ice conditions are nowhere harsher than along the Canadian continental margin where prevailing winds and currents drive multi-year ice into this sector. Despite these conditions, from ice camps and using ice breakers, Canada acquired nearly 90 000 line-km of multibeam bathymetry, subbottom profiler and shipborne gravimetric data, over 18 000 line-km of seismic reflection data, 8 000 line-km of refraction profiling, 800 000 km<sup>2</sup> of aero-gravity and aero-magnetic data, 800 kg of rock samples dredged *in situ* from six sites and three piston cores in support of this submission. All these data were integrated with legacy data and other information from national and international sources.

## 2. Notes

This partial submission by Canada in respect of the Arctic Ocean is in addition to Canada's earlier partial submission to the Commission on the Limits of the Continental Shelf in respect of areas in the Atlantic Ocean, filed on December 6, 2013.

CCGS  
Louis S. St-Laurent  
breaking ice during the  
2011 Arctic survey

The depiction or use of the 200 M limit of another state should not be taken to signify its acceptance or endorsement of its validity under international law.

All maps, charts and databases forming part of this submission were prepared by the government departments responsible for these materials and for certifying their quality and accuracy.

## 3. Commission members who provided advice during the preparation of the submission

Mr. Harald Brekke, a member of the Commission from 1997-2012, Dr. Richard Haworth, a member of the Commission from 2012-2017, and Dr. David Mosher, who was elected to the Commission in 2017, provided advice during the preparation of this submission.

## 4. Provisions of article 76 invoked in support of the submission

Canada has delineated its continental shelf in the Arctic Ocean in accordance with article 76 of the Convention and the Scientific and Technical Guidelines of the Commission. In particular, Canada invokes article 76(4) and 76(5) in determining the location of the outer limits in this submission. Canada has defined fixed points in accordance with the 1% sediment thickness formula in article 76(4)(a)(i) or on arcs 60 M from the foot of the continental slope as provided for in article 76(4)(a)(ii), as well as on the distance constraint (350 M) and the depth constraint (2500 m plus 100 M) provided for in article 76(5). In accordance with article 76(7), the outer limits of the continental shelf have been delineated by fixed points connected by straight lines not exceeding 60 M in length.



## 5. Arctic Ocean

### 5a. General description of the continental margin in the Arctic Ocean

The continental margin of Canada in the Arctic Ocean is part of a morphologically continuous continental margin that includes a number of extensive seafloor highs. These seafloor highs include the Central Arctic Plateau (Lomonosov Ridge, Alpha Ridge and Mendeleev Rise) that forms the submerged prolongation of the landmass of Canada. Geological and geophysical evidence further demonstrates that the Central Arctic Plateau is continuous with the landmass of Canada and, as such, is a natural component of its continental margin.

The formation of the Arctic Ocean initiated with break-up of the supercontinent Pangea, involving the Precambrian cratons Laurentia, Baltica and Siberia. The break-up progressed to the Arctic Ocean in the Upper Jurassic with the formation of Amerasia Basin. In Canada Basin, rifting initiated through a series of transform motions followed by thinning and hyperextension of continental crust. Oceanic crust formed during the Lower Cretaceous in a central and comparatively small proportion of the overall basin. An extinct and buried spreading ridge trends roughly parallel to the Canadian Archipelago margin.

A period of considerable magmatism in the north created the High Arctic Large Igneous Province (HALIP). This magmatism coincided with, or immediately followed, opening of Canada Basin and engulfed thinned continental crust in the present position of the Alpha Ridge. The main phases of magmatism persisted until at least the Upper Cretaceous, and emplaced similar rock types across widespread regions of both the onshore and offshore Canadian landmass. The HALIP also formed part of the continental margin of the paleo-Barents Shelf, and dredge samples of hyaloclastic rocks demonstrate it formed in a shallow water or emergent environment.

Rifting between the Central Arctic Plateau and the Barents Shelf started in the early Paleogene with northward progression of North Atlantic seafloor spreading into the Arctic Ocean as the Eurasian Plate rotated away from the North American Plate. The Central Arctic Plateau, therefore, remained with the North American Plate, and the modern Barents Shelf rotated away as part of the Eurasian Plate. Seafloor spreading proceeded along the Gakkel Ridge, and subsidence of the seafloor associated with the cooling oceanic crust formed Nansen Basin and Amundsen Basin of the greater Eurasia Basin. Active seafloor spreading along the Gakkel Ridge continues today, albeit at ultra-slow rates.



A polar bear traverses the summer ice pack in the Arctic Ocean



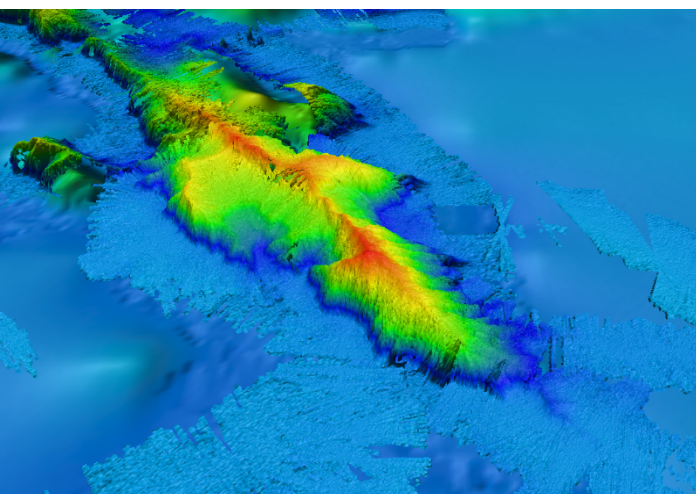
Marine mammal observer scans the horizon for wildlife aboard the CCGS *Louis S. St-Laurent*

The Arctic Ocean contains a complex suite of continental margin morpho-types, including broad and narrow shelves, passive rift margins with varying degrees of extension/hyper-extension, volcanic margins, and transform margins as a result of its tectonic history. In addition, secondary sedimentation and glacial effects have influenced various elements of the margin differently. The Canadian margin that borders Canada Basin, from the Beaufort Sea in the south and along the Canadian Arctic Archipelago, is a hyper-extended passive margin. The southern part of the margin's morphology was greatly influenced by sedimentation from the Mackenzie River that constructed a massive sedimentary fan in excess of 14 km thick with a notable bathymetric expression that is more than 200 000 km<sup>2</sup> in area. The Canadian Archipelago margin is dominated by trough-mouth fans of glaciogenic debris

flows generated from melting Pleistocene shelf-edge glaciers. The northern part of Canada Basin terminates at the Central Arctic Plateau. The Amerasia flank of the plateau comprises Alpha Ridge and Mendeleev Rise that form part of the submerged portion of the HALIP. This flank is onlapped by turbidites of Canada Basin where it intersects the flat basin floor. The Eurasia Basin flank of the Central Arctic Plateau (Lomonosov Ridge), where it drops elevation into the Amundsen Basin, is a sediment starved rift margin. Its morphology largely reflects the rift tectonics that created it when the Eurasia Basin formed. Sediments of the Amundsen Basin, which appear to be a mix of levee deposits and turbidites, onlap the flank of the Lomonosov Ridge.

## 5b. Description of Canada's outer limits of the continental shelf in the Arctic Ocean

The outer limits of the continental shelf of Canada in the Arctic Ocean, defined in accordance with article 76(7), comprise two segments: one lying within Canada Basin and the other lying within Amundsen Basin. These two segments are joined via a straight line that defines the outer extent of this partial submission with respect to the Arctic Ocean. The straight line lies entirely within the continental margin of Canada and the constraints applied in accordance with article 76(5). Canada does not delineate the outer limits of its continental shelf in the Arctic Ocean beyond this line.



In Canada Basin, the outer limits of the continental shelf are defined by 813 fixed points (ARC-ECS-001 through ARC-ECS-813). These fixed points are either formula points, established in accordance with article 76(4)(a)(i), points on the distance or depth constraint lines established in accordance with article 76(5), or a point on the intersection of the line delineating the outer edge of the continental margin and the 200 M limit of the United States of America. The fixed points are joined by straight lines not exceeding 60 M in length in accordance with article 76(7). All straight lines are geodesic lines.

Of the 813 fixed points in Canada Basin:

- 658 fixed points are defined by the 350 M ('distance') constraint line (article 76(5));
- 154 fixed points are defined by the 2500 m + 100 M ('depth') constraint line (article 76(5));
- 1 fixed point (ARC-ECS-001) is located on the 200 M line measured from the territorial sea baseline of the United States of America.



In Amundsen Basin, the outer limits of the continental shelf are defined by 64 fixed points (ARC-ECS-814 through ARC-ECS-877). These fixed points are either formula points, established in accordance with article 76(4)(a)(i) or (ii), points on the depth constraint line established in accordance with article 76(5), or a point on the intersection of the line delineating the outer edge of the continental margin and the 200 M limit of the Kingdom of Denmark. The fixed points are joined by straight lines not exceeding 60 M in length in accordance with article 76(7). All straight lines are geodesic lines.

Autonomous underwater vehicle being launched from the CCGS *Louis S. St-Laurent* in 2011

Of the 64 fixed points in Amundsen Basin:

- 57 fixed points are defined by arcs not more than 60 M from the foot of the continental slope (article 76(4)(a)(ii));
- 4 fixed points at each of which the thickness of sedimentary rocks is at least 1 per cent of the shortest distance from such point to the foot of the continental slope (article 76(4)(a)(i));
- 2 fixed points are defined by the 2500 m + 100 M ('depth') constraint line (article 76(5));
- 1 fixed point (ARC-ECS-877) is located on the 200 M line measured from the territorial sea baseline of Greenland (Kingdom of Denmark).

The establishment of the outer limits of the continental shelf of Canada in the Arctic Ocean will depend on delimitation with the Kingdom of Denmark, the Russian Federation and the United States of America.

## 5c. Maritime delimitation in the Arctic Ocean

This submission is made, consistent with article 76(10) and article 9 of Annex II of the Convention, without prejudice to future delimitation.

### Kingdom of Denmark

During the preparation of this submission, regular consultations between Canada and the Kingdom of Denmark revealed overlapping areas of continental shelf in the Arctic Ocean. Consequently, by an exchange of notes, Canada and the Kingdom of Denmark reached an understanding that:

When one State transmits its submission regarding the outer limits of the continental shelf in the Arctic Ocean in this area of overlap 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.

Canada draws this exchange of notes to the attention of the Commission in respect of this submission and also advises that in accordance with this exchange of notes, Canada filed a diplomatic note with the Secretary-General of the United Nations on December 29, 2014 regarding the submission of the Kingdom of Denmark in respect of the Northern Continental Shelf of Greenland.

### Russian Federation

During the preparation of this submission, regular consultations between Canada and the Russian Federation revealed overlapping areas of continental shelf in the Arctic Ocean. Through an exchange of letters, Canada and the Russian Federation reached an understanding that:

When one State makes a submission to the Commission that includes the Arctic Ocean, the other State will promptly transmit a diplomatic note to the Secretary-General of the United Nations. The note will provide that:

- the State does not object to the consideration of the submission of the other State by the Commission;
- the State considers the recommendations provided by the Commission to the other State to be without prejudice to the Commission's consideration of the State's own submission; and
- the State considers the recommendations provided by the Commission to the other State to be without prejudice to matters relating to the delimitation of the continental shelf between the two States.

Canada notes that each State agreed to refer to this understanding in its submission. Canada draws this exchange of letters to the attention of the Commission in respect of this submission and also advises that, in accordance with this understanding, Canada filed a diplomatic note with the Secretary-General of the United Nations on November 30, 2015 regarding the revised partial submission of the Russian Federation in respect of the Arctic Ocean.

## United States of America

During the preparation of this submission, regular consultations between Canada and the United States of America revealed potential overlapping areas of continental shelf in the Arctic Ocean. Canada has been advised by the United States of America that it does not object to the consideration of Canada's submission, without prejudice both to the delineation of the outer limits of its own continental shelf and to the matters relating to the delimitation of boundaries in this region between Canada and the United States of America.

The geology of  
Ellesmere Island  
view ed from the air



## Legend for figures

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### Fixed points on the outer limits of the continental shelf of Canada

- Sediment thickness formula point
- 60 M formula point
- Point on the distance constraint (350 M)
- Point on the depth constraint (2500 m + 100 M)
- Point on the 200 M limit of the Kingdom of Denmark (Greenland)
- Point on the 200 M limit of the United States of America

### Lines, limits and boundaries

- Outer limits of the continental shelf of Canada
- The outer extent of the submission of Canada
- Area of Canada's continental shelf beyond 200 M
- 200 M limit of Canada
- 200 M limit of an opposite or adjacent state
- Dividing line with the Kingdom of Denmark (Greenland)
- Limit of Canada's maritime zones with an opposite or adjacent state
- Land boundary with the United States of America

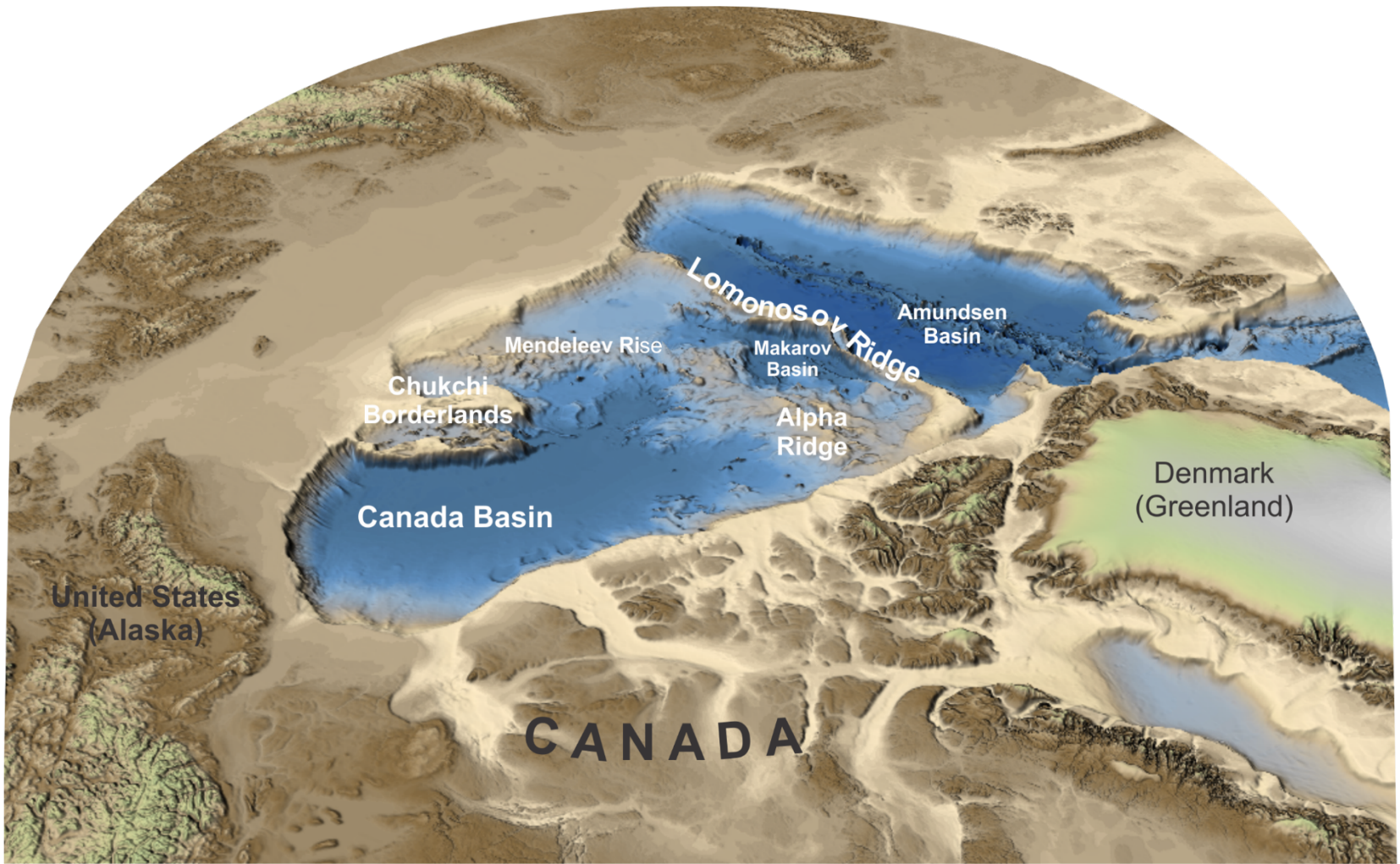
## Figures

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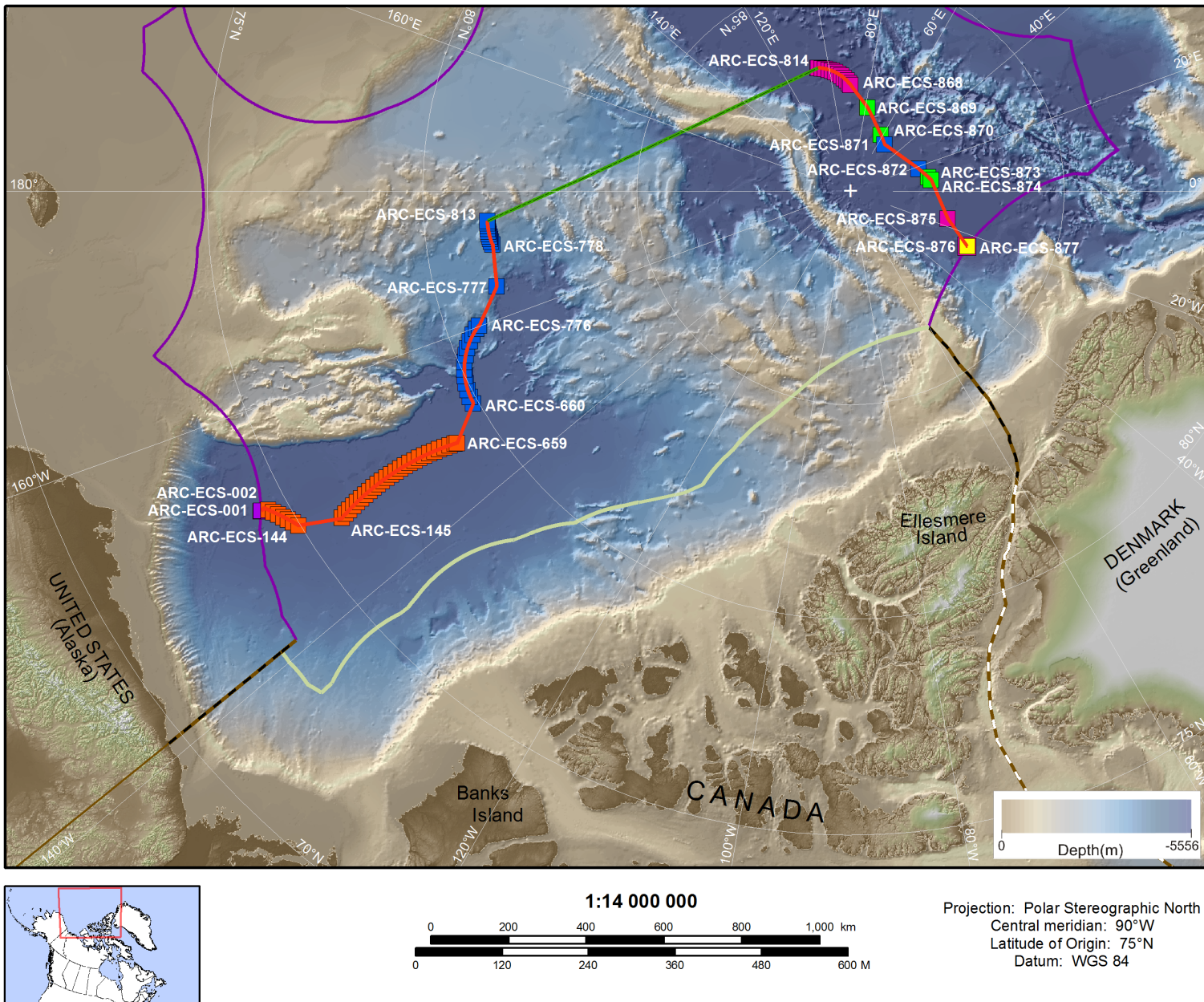
**Figure 1. Perspective view of the continental margin in the Amerasia Basin in the Arctic Ocean looking from Canada's landmass.**

**Figure 2. Outer limits of Canada's continental shelf in the Arctic Ocean showing the provisions of article 76 invoked.**

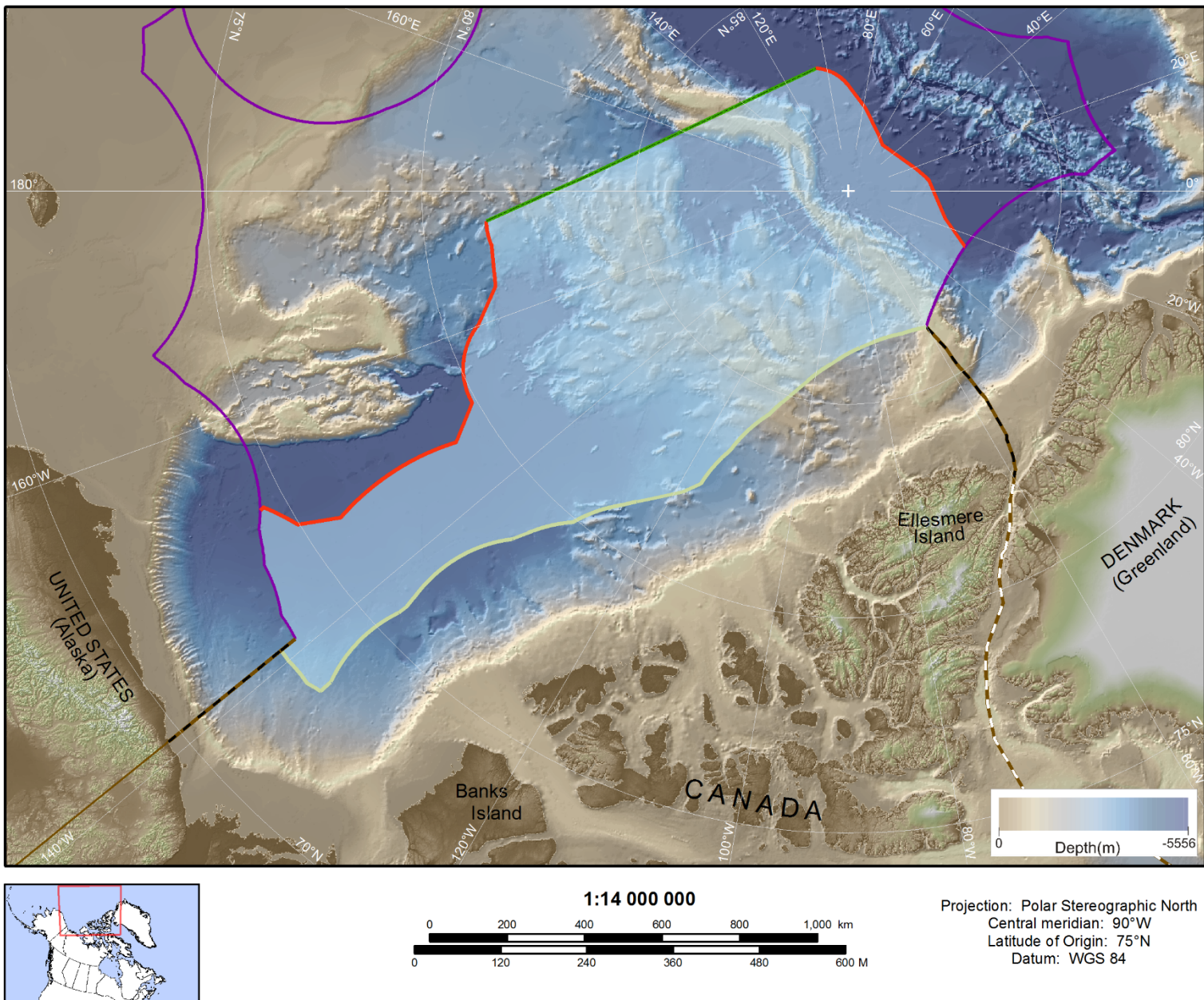
**Figure 3. Segments comprising the outer limits of Canada's continental shelf in the Arctic Ocean.**



**Figure 1:** Perspective view of the continental margin in the Amerasia Basin in the Arctic Ocean, looking from Canada's landmass. The rendered image is derived from the IBCAO version 3.0 gridded bathymetric data set. IBCAO is the International Bathymetric Chart of the Arctic Ocean. Vertical exaggeration is 15x. To provide scale perspective, the length of the shelf along the Canadian Arctic margin is 2400 kilometres.



**Figure 2:** Outer limits of Canada's continental shelf in the Arctic Ocean showing the provisions of article 76 invoked.



**Figure 3:** Segments comprising of the outer limits of Canada's continental shelf in the Arctic Ocean.

# Appendices

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**Appendix 1. Fixed points comprising the outer limits of Canada's continental shelf in the Arctic Ocean.**

**Appendix 2. Segments comprising the outer limits of Canada's continental shelf in the Arctic Ocean.**

## APPENDIX 1

Fixed points comprising the outer limits of Canada's continental shelf in the Arctic Ocean

Outer limit fixed point	Latitude (decimal degrees in WGS 84)	Longitude (decimal degrees in WGS 84)	Distance to next point (M)	Article 76 provision invoked
ARC-ECS-001	74.3737732	-151.5209926	6.03	art. 76(4) (a)(i): 1% sediment thickness; art. 76(7): intersection of formula line and 200 M limit of the United States
ARC-ECS-002	74.4713730	-151.6028930	0.13	art. 76(4) (a)(i): 1% sediment thickness; art. 76(5): 350 M
ARC-ECS-003	74.4727021	-151.5968195	0.38	art. 76(5): 350 M
ARC-ECS-004	74.4766973	-151.5785125	0.38	art. 76(5): 350 M
ARC-ECS-005	74.4806857	-151.5601802	0.38	art. 76(5): 350 M
ARC-ECS-006	74.4846672	-151.5418225	0.38	art. 76(5): 350 M
ARC-ECS-007	74.4886418	-151.5234395	0.38	art. 76(5): 350 M
ARC-ECS-008	74.4926096	-151.5050313	0.38	art. 76(5): 350 M
ARC-ECS-009	74.4965705	-151.4865977	0.38	art. 76(5): 350 M
ARC-ECS-010	74.5005246	-151.4681390	0.38	art. 76(5): 350 M
ARC-ECS-011	74.5044717	-151.4496550	0.38	art. 76(5): 350 M
ARC-ECS-012	74.5084119	-151.4311458	0.38	art. 76(5): 350 M
ARC-ECS-013	74.5123452	-151.4126114	0.38	art. 76(5): 350 M
ARC-ECS-014	74.5162716	-151.3940519	0.38	art. 76(5): 350 M
ARC-ECS-015	74.5201911	-151.3754673	0.38	art. 76(5): 350 M
ARC-ECS-016	74.5241036	-151.3568576	0.38	art. 76(5): 350 M
ARC-ECS-017	74.5280091	-151.3382229	0.38	art. 76(5): 350 M
ARC-ECS-018	74.5319077	-151.3195631	0.38	art. 76(5): 350 M
ARC-ECS-019	74.5357993	-151.3008783	0.38	art. 76(5): 350 M
ARC-ECS-020	74.5396840	-151.2821685	0.38	art. 76(5): 350 M
ARC-ECS-021	74.5435616	-151.2634337	0.38	art. 76(5): 350 M
ARC-ECS-022	74.5474323	-151.2446740	0.38	art. 76(5): 350 M
ARC-ECS-023	74.5512959	-151.2258894	0.38	art. 76(5): 350 M
ARC-ECS-024	74.5551525	-151.2070800	0.38	art. 76(5): 350 M
ARC-ECS-025	74.5590021	-151.1882456	0.38	art. 76(5): 350 M
ARC-ECS-026	74.5628446	-151.1693865	0.38	art. 76(5): 350 M
ARC-ECS-027	74.5666801	-151.1505025	0.38	art. 76(5): 350 M
ARC-ECS-028	74.5705085	-151.1315938	0.38	art. 76(5): 350 M
ARC-ECS-029	74.5743299	-151.1126604	0.38	art. 76(5): 350 M

Outer limit fixed point	Latitude (decimal degrees in WGS 84)	Longitude (decimal degrees in WGS 84)	Distance to next point (m)	Article 76 provision invoked
ARC-ECS-030	74.5781441	-151.0937022	0.38	art. 76(5): 350 M
ARC-ECS-031	74.5819513	-151.0747193	0.38	art. 76(5): 350 M
ARC-ECS-032	74.5857514	-151.0557118	0.38	art. 76(5): 350 M
ARC-ECS-033	74.5895444	-151.0366796	0.38	art. 76(5): 350 M
ARC-ECS-034	74.5933302	-151.0176229	0.38	art. 76(5): 350 M
ARC-ECS-035	74.5971090	-150.9985415	0.38	art. 76(5): 350 M
ARC-ECS-036	74.6008806	-150.9794357	0.38	art. 76(5): 350 M
ARC-ECS-037	74.6046450	-150.9603053	0.38	art. 76(5): 350 M
ARC-ECS-038	74.6084023	-150.9411504	0.38	art. 76(5): 350 M
ARC-ECS-039	74.6121524	-150.9219710	0.38	art. 76(5): 350 M
ARC-ECS-040	74.6158954	-150.9027673	0.38	art. 76(5): 350 M
ARC-ECS-041	74.6196311	-150.8835391	0.38	art. 76(5): 350 M
ARC-ECS-042	74.6233597	-150.8642865	0.38	art. 76(5): 350 M
ARC-ECS-043	74.6270810	-150.8450096	0.38	art. 76(5): 350 M
ARC-ECS-044	74.6307952	-150.8257084	0.38	art. 76(5): 350 M
ARC-ECS-045	74.6345021	-150.8063829	0.38	art. 76(5): 350 M
ARC-ECS-046	74.6382018	-150.7870332	0.38	art. 76(5): 350 M
ARC-ECS-047	74.6418942	-150.7676592	0.38	art. 76(5): 350 M
ARC-ECS-048	74.6455794	-150.7482611	0.38	art. 76(5): 350 M
ARC-ECS-049	74.6492574	-150.7288388	0.38	art. 76(5): 350 M
ARC-ECS-050	74.6529280	-150.7093923	0.38	art. 76(5): 350 M
ARC-ECS-051	74.6565914	-150.6899218	0.38	art. 76(5): 350 M
ARC-ECS-052	74.6602475	-150.6704272	0.38	art. 76(5): 350 M
ARC-ECS-053	74.6638963	-150.6509085	0.38	art. 76(5): 350 M
ARC-ECS-054	74.6675378	-150.6313658	0.38	art. 76(5): 350 M
ARC-ECS-055	74.6711720	-150.6117992	0.38	art. 76(5): 350 M
ARC-ECS-056	74.6747988	-150.5922086	0.38	art. 76(5): 350 M
ARC-ECS-057	74.6784183	-150.5725941	0.38	art. 76(5): 350 M
ARC-ECS-058	74.6820305	-150.5529558	0.38	art. 76(5): 350 M
ARC-ECS-059	74.6856353	-150.5332935	0.38	art. 76(5): 350 M
ARC-ECS-060	74.6892327	-150.5136075	0.38	art. 76(5): 350 M
ARC-ECS-061	74.6928228	-150.4938977	0.38	art. 76(5): 350 M
ARC-ECS-062	74.6964054	-150.4741641	0.38	art. 76(5): 350 M
ARC-ECS-063	74.6999807	-150.4544068	0.38	art. 76(5): 350 M
ARC-ECS-064	74.7035486	-150.4346258	0.38	art. 76(5): 350 M
ARC-ECS-065	74.7071091	-150.4148212	0.38	art. 76(5): 350 M
ARC-ECS-066	74.7106622	-150.3949929	0.38	art. 76(5): 350 M

Outer limit fixed point	Latitude (decimal degrees in WGS 84)	Longitude (decimal degrees in WGS 84)	Distance to next point (M)	Article 76 provision invoked
ARC-ECS-067	74.7142078	-150.3751411	0.38	art. 76(5): 350 M
ARC-ECS-068	74.7177460	-150.3552657	0.38	art. 76(5): 350 M
ARC-ECS-069	74.7212767	-150.3353667	0.38	art. 76(5): 350 M
ARC-ECS-070	74.7248000	-150.3154443	0.38	art. 76(5): 350 M
ARC-ECS-071	74.7283158	-150.2954985	0.38	art. 76(5): 350 M
ARC-ECS-072	74.7318241	-150.2755292	0.38	art. 76(5): 350 M
ARC-ECS-073	74.7353250	-150.2555365	0.38	art. 76(5): 350 M
ARC-ECS-074	74.7388183	-150.2355205	0.38	art. 76(5): 350 M
ARC-ECS-075	74.7423042	-150.2154811	0.38	art. 76(5): 350 M
ARC-ECS-076	74.7457825	-150.1954185	0.38	art. 76(5): 350 M
ARC-ECS-077	74.7492534	-150.1753326	0.38	art. 76(5): 350 M
ARC-ECS-078	74.7527167	-150.1552235	0.38	art. 76(5): 350 M
ARC-ECS-079	74.7561724	-150.1350913	0.38	art. 76(5): 350 M
ARC-ECS-080	74.7596206	-150.1149359	0.38	art. 76(5): 350 M
ARC-ECS-081	74.7630613	-150.0947573	0.38	art. 76(5): 350 M
ARC-ECS-082	74.7664943	-150.0745558	0.38	art. 76(5): 350 M
ARC-ECS-083	74.7699198	-150.0543311	0.38	art. 76(5): 350 M
ARC-ECS-084	74.7733377	-150.0340835	0.38	art. 76(5): 350 M
ARC-ECS-085	74.77767481	-150.0138129	0.38	art. 76(5): 350 M
ARC-ECS-086	74.7801508	-149.9935193	0.38	art. 76(5): 350 M
ARC-ECS-087	74.7835459	-149.9732029	0.38	art. 76(5): 350 M
ARC-ECS-088	74.7869334	-149.9528636	0.38	art. 76(5): 350 M
ARC-ECS-089	74.7903132	-149.9325015	0.38	art. 76(5): 350 M
ARC-ECS-090	74.7936854	-149.9121166	0.38	art. 76(5): 350 M
ARC-ECS-091	74.7970500	-149.8917090	0.38	art. 76(5): 350 M
ARC-ECS-092	74.8004069	-149.8712786	0.38	art. 76(5): 350 M
ARC-ECS-093	74.8037562	-149.8508256	0.38	art. 76(5): 350 M
ARC-ECS-094	74.8070977	-149.8303499	0.38	art. 76(5): 350 M
ARC-ECS-095	74.8104316	-149.8098517	0.38	art. 76(5): 350 M
ARC-ECS-096	74.8137578	-149.7893308	0.38	art. 76(5): 350 M
ARC-ECS-097	74.8170763	-149.7687875	0.38	art. 76(5): 350 M
ARC-ECS-098	74.8203871	-149.7482216	0.38	art. 76(5): 350 M
ARC-ECS-099	74.8236901	-149.7276333	0.38	art. 76(5): 350 M
ARC-ECS-100	74.8269855	-149.7070226	0.38	art. 76(5): 350 M
ARC-ECS-101	74.8302731	-149.6863895	0.38	art. 76(5): 350 M
ARC-ECS-102	74.8335529	-149.6657341	0.38	art. 76(5): 350 M
ARC-ECS-103	74.8368250	-149.6450564	0.38	art. 76(5): 350 M

Outer limit fixed point	Latitude (decimal degrees in WGS 84)	Longitude (decimal degrees in WGS 84)	Distance to next point (M)	Article 76 provision invoked
ARC-ECS-104	74.8400893	-149.6243564	0.38	art. 76(5): 350 M
ARC-ECS-105	74.8433459	-149.6036342	0.38	art. 76(5): 350 M
ARC-ECS-106	74.8465947	-149.5828899	0.38	art. 76(5): 350 M
ARC-ECS-107	74.8498357	-149.5621234	0.38	art. 76(5): 350 M
ARC-ECS-108	74.8530689	-149.5413347	0.38	art. 76(5): 350 M
ARC-ECS-109	74.8562942	-149.5205241	0.38	art. 76(5): 350 M
ARC-ECS-110	74.8595118	-149.4996913	0.38	art. 76(5): 350 M
ARC-ECS-111	74.8627216	-149.4788367	0.38	art. 76(5): 350 M
ARC-ECS-112	74.8659235	-149.4579600	0.38	art. 76(5): 350 M
ARC-ECS-113	74.8691175	-149.4370615	0.38	art. 76(5): 350 M
ARC-ECS-114	74.8723038	-149.4161411	0.38	art. 76(5): 350 M
ARC-ECS-115	74.8754821	-149.3951989	0.38	art. 76(5): 350 M
ARC-ECS-116	74.8786526	-149.3742348	0.38	art. 76(5): 350 M
ARC-ECS-117	74.8818152	-149.3532491	0.38	art. 76(5): 350 M
ARC-ECS-118	74.8849700	-149.3322416	0.38	art. 76(5): 350 M
ARC-ECS-119	74.8881168	-149.3112125	0.38	art. 76(5): 350 M
ARC-ECS-120	74.8912557	-149.2901618	0.38	art. 76(5): 350 M
ARC-ECS-121	74.8943868	-149.2690895	0.38	art. 76(5): 350 M
ARC-ECS-122	74.8975099	-149.2479956	0.38	art. 76(5): 350 M
ARC-ECS-123	74.9006250	-149.2268802	0.38	art. 76(5): 350 M
ARC-ECS-124	74.9037323	-149.2057434	0.38	art. 76(5): 350 M
ARC-ECS-125	74.9068316	-149.1845852	0.38	art. 76(5): 350 M
ARC-ECS-126	74.9099229	-149.1634056	0.38	art. 76(5): 350 M
ARC-ECS-127	74.9130063	-149.1422047	0.38	art. 76(5): 350 M
ARC-ECS-128	74.9160817	-149.1209825	0.38	art. 76(5): 350 M
ARC-ECS-129	74.9191492	-149.0997390	0.38	art. 76(5): 350 M
ARC-ECS-130	74.9222086	-149.0784744	0.38	art. 76(5): 350 M
ARC-ECS-131	74.9252601	-149.0571886	0.38	art. 76(5): 350 M
ARC-ECS-132	74.9283035	-149.0358816	0.38	art. 76(5): 350 M
ARC-ECS-133	74.9313390	-149.0145536	0.38	art. 76(5): 350 M
ARC-ECS-134	74.9343664	-148.9932046	0.38	art. 76(5): 350 M
ARC-ECS-135	74.9373858	-148.9718345	0.38	art. 76(5): 350 M
ARC-ECS-136	74.9403971	-148.9504436	0.38	art. 76(5): 350 M
ARC-ECS-137	74.9434005	-148.9290317	0.38	art. 76(5): 350 M
ARC-ECS-138	74.9463957	-148.9075990	0.38	art. 76(5): 350 M
ARC-ECS-139	74.9493829	-148.8861454	0.38	art. 76(5): 350 M
ARC-ECS-140	74.9523620	-148.8646711	0.38	art. 76(5): 350 M

Outer limit fixed point	Latitude (decimal degrees in WGS 84)	Longitude (decimal degrees in WGS 84)	Distance to next point (M)	Article 76 provision invoked
ARC-ECS-141	74.9553331	-148.8431761	0.38	art. 76(5): 350 M
ARC-ECS-142	74.9582961	-148.8216603	0.38	art. 76(5): 350 M
ARC-ECS-143	74.9612509	-148.8001240	0.38	art. 76(5): 350 M
ARC-ECS-144	74.9641977	-148.7785670	59.85	art. 76(5): 350 M
ARC-ECS-145	75.8795374	-147.2487615	0.38	art. 76(5): 350 M
ARC-ECS-146	75.8856042	-147.2560706	0.38	art. 76(5): 350 M
ARC-ECS-147	75.8916726	-147.2633589	0.38	art. 76(5): 350 M
ARC-ECS-148	75.8977428	-147.2706264	0.38	art. 76(5): 350 M
ARC-ECS-149	75.9038146	-147.2778729	0.38	art. 76(5): 350 M
ARC-ECS-150	75.9098881	-147.2850984	0.38	art. 76(5): 350 M
ARC-ECS-151	75.9159634	-147.2923030	0.38	art. 76(5): 350 M
ARC-ECS-152	75.9220403	-147.2994866	0.38	art. 76(5): 350 M
ARC-ECS-153	75.9281189	-147.3066492	0.38	art. 76(5): 350 M
ARC-ECS-154	75.9341991	-147.3137906	0.38	art. 76(5): 350 M
ARC-ECS-155	75.9402811	-147.3209110	0.38	art. 76(5): 350 M
ARC-ECS-156	75.9463647	-147.3280103	0.38	art. 76(5): 350 M
ARC-ECS-157	75.9524499	-147.3350883	0.38	art. 76(5): 350 M
ARC-ECS-158	75.9585368	-147.3421452	0.38	art. 76(5): 350 M
ARC-ECS-159	75.9646254	-147.3491808	0.38	art. 76(5): 350 M
ARC-ECS-160	75.9707156	-147.3561952	0.38	art. 76(5): 350 M
ARC-ECS-161	75.9768075	-147.3631882	0.38	art. 76(5): 350 M
ARC-ECS-162	75.9829009	-147.3701600	0.38	art. 76(5): 350 M
ARC-ECS-163	75.9889960	-147.3771103	0.38	art. 76(5): 350 M
ARC-ECS-164	75.9950928	-147.3840393	0.38	art. 76(5): 350 M
ARC-ECS-165	76.0011911	-147.3909468	0.38	art. 76(5): 350 M
ARC-ECS-166	76.0072911	-147.3978329	0.38	art. 76(5): 350 M
ARC-ECS-167	76.0133927	-147.4046975	0.38	art. 76(5): 350 M
ARC-ECS-168	76.0194958	-147.4115405	0.38	art. 76(5): 350 M
ARC-ECS-169	76.0256006	-147.4183620	0.38	art. 76(5): 350 M
ARC-ECS-170	76.0317070	-147.4251619	0.38	art. 76(5): 350 M
ARC-ECS-171	76.0378149	-147.4319401	0.38	art. 76(5): 350 M
ARC-ECS-172	76.0439244	-147.4386967	0.38	art. 76(5): 350 M
ARC-ECS-173	76.0500356	-147.4454316	0.38	art. 76(5): 350 M
ARC-ECS-174	76.0561482	-147.4521448	0.38	art. 76(5): 350 M
ARC-ECS-175	76.0622625	-147.4588362	0.38	art. 76(5): 350 M
ARC-ECS-176	76.0683783	-147.4655058	0.38	art. 76(5): 350 M
ARC-ECS-177	76.0744957	-147.4721535	0.38	art. 76(5): 350 M

Outer limit fixed point	Latitude (decimal degrees in WGS 84)	Longitude (decimal degrees in WGS 84)	Distance to next point (M)	Article 76 provision invoked
ARC-ECS-178	76.0806146	-147.4787794	0.38	art. 76(5): 350 M
ARC-ECS-179	76.0867350	-147.4853834	0.38	art. 76(5): 350 M
ARC-ECS-180	76.0928571	-147.4919655	0.38	art. 76(5): 350 M
ARC-ECS-181	76.0989806	-147.4985256	0.38	art. 76(5): 350 M
ARC-ECS-182	76.1051057	-147.5050637	0.38	art. 76(5): 350 M
ARC-ECS-183	76.1112323	-147.5115798	0.38	art. 76(5): 350 M
ARC-ECS-184	76.1173604	-147.5180738	0.38	art. 76(5): 350 M
ARC-ECS-185	76.1234900	-147.5245457	0.38	art. 76(5): 350 M
ARC-ECS-186	76.1296212	-147.5309955	0.38	art. 76(5): 350 M
ARC-ECS-187	76.1357538	-147.5374231	0.38	art. 76(5): 350 M
ARC-ECS-188	76.1418879	-147.5438285	0.38	art. 76(5): 350 M
ARC-ECS-189	76.1480236	-147.5502117	0.38	art. 76(5): 350 M
ARC-ECS-190	76.1541607	-147.5565726	0.38	art. 76(5): 350 M
ARC-ECS-191	76.1602993	-147.5629112	0.38	art. 76(5): 350 M
ARC-ECS-192	76.1664394	-147.5692274	0.38	art. 76(5): 350 M
ARC-ECS-193	76.1725810	-147.5755213	0.38	art. 76(5): 350 M
ARC-ECS-194	76.1787240	-147.5817928	0.38	art. 76(5): 350 M
ARC-ECS-195	76.1848685	-147.5880418	0.38	art. 76(5): 350 M
ARC-ECS-196	76.1910144	-147.5942683	0.38	art. 76(5): 350 M
ARC-ECS-197	76.1971618	-147.6004724	0.38	art. 76(5): 350 M
ARC-ECS-198	76.2033107	-147.6066538	0.38	art. 76(5): 350 M
ARC-ECS-199	76.2094609	-147.6128127	0.38	art. 76(5): 350 M
ARC-ECS-200	76.2156127	-147.6189490	0.38	art. 76(5): 350 M
ARC-ECS-201	76.2217658	-147.6250626	0.38	art. 76(5): 350 M
ARC-ECS-202	76.2279204	-147.6311536	0.38	art. 76(5): 350 M
ARC-ECS-203	76.2340764	-147.6372218	0.38	art. 76(5): 350 M
ARC-ECS-204	76.2402338	-147.6432673	0.38	art. 76(5): 350 M
ARC-ECS-205	76.2463926	-147.6492899	0.38	art. 76(5): 350 M
ARC-ECS-206	76.2525528	-147.6552898	0.38	art. 76(5): 350 M
ARC-ECS-207	76.2587144	-147.6612668	0.38	art. 76(5): 350 M
ARC-ECS-208	76.2648774	-147.6672209	0.38	art. 76(5): 350 M
ARC-ECS-209	76.2710418	-147.6731520	0.38	art. 76(5): 350 M
ARC-ECS-210	76.2772076	-147.6790602	0.38	art. 76(5): 350 M
ARC-ECS-211	76.2833747	-147.6849454	0.38	art. 76(5): 350 M
ARC-ECS-212	76.2895433	-147.6908075	0.38	art. 76(5): 350 M
ARC-ECS-213	76.2957131	-147.6966466	0.38	art. 76(5): 350 M
ARC-ECS-214	76.3018844	-147.7024625	0.38	art. 76(5): 350 M

Outer limit fixed point	Latitude (decimal degrees in WGS 84)	Longitude (decimal degrees in WGS 84)	Distance to next point (M)	Article 76 provision invoked
ARC-ECS-215	76.3080570	-147.7082554	0.38	art. 76(5): 350 M
ARC-ECS-216	76.3142309	-147.7140250	0.38	art. 76(5): 350 M
ARC-ECS-217	76.3204062	-147.7197714	0.38	art. 76(5): 350 M
ARC-ECS-218	76.3265828	-147.7254946	0.38	art. 76(5): 350 M
ARC-ECS-219	76.3327608	-147.7311944	0.38	art. 76(5): 350 M
ARC-ECS-220	76.3389401	-147.7368710	0.38	art. 76(5): 350 M
ARC-ECS-221	76.3451207	-147.7425242	0.38	art. 76(5): 350 M
ARC-ECS-222	76.3513026	-147.7481540	0.38	art. 76(5): 350 M
ARC-ECS-223	76.3574858	-147.7537603	0.38	art. 76(5): 350 M
ARC-ECS-224	76.3636704	-147.7593432	0.38	art. 76(5): 350 M
ARC-ECS-225	76.3698562	-147.7649026	0.38	art. 76(5): 350 M
ARC-ECS-226	76.3760433	-147.7704385	0.38	art. 76(5): 350 M
ARC-ECS-227	76.3822317	-147.7759507	0.38	art. 76(5): 350 M
ARC-ECS-228	76.3884214	-147.7814394	0.38	art. 76(5): 350 M
ARC-ECS-229	76.3946124	-147.7869044	0.38	art. 76(5): 350 M
ARC-ECS-230	76.4008046	-147.7923457	0.38	art. 76(5): 350 M
ARC-ECS-231	76.4069981	-147.7977633	0.38	art. 76(5): 350 M
ARC-ECS-232	76.4131929	-147.8031572	0.38	art. 76(5): 350 M
ARC-ECS-233	76.4193889	-147.8085272	0.38	art. 76(5): 350 M
ARC-ECS-234	76.4255862	-147.8138734	0.38	art. 76(5): 350 M
ARC-ECS-235	76.4317847	-147.8191958	0.38	art. 76(5): 350 M
ARC-ECS-236	76.4379845	-147.8244942	0.38	art. 76(5): 350 M
ARC-ECS-237	76.4441854	-147.8297687	0.38	art. 76(5): 350 M
ARC-ECS-238	76.4503876	-147.8350192	0.38	art. 76(5): 350 M
ARC-ECS-239	76.4565911	-147.8402457	0.38	art. 76(5): 350 M
ARC-ECS-240	76.4627957	-147.8454482	0.38	art. 76(5): 350 M
ARC-ECS-241	76.4690016	-147.8506265	0.38	art. 76(5): 350 M
ARC-ECS-242	76.4752086	-147.8557807	0.38	art. 76(5): 350 M
ARC-ECS-243	76.4814169	-147.8609108	0.38	art. 76(5): 350 M
ARC-ECS-244	76.4876263	-147.8660167	0.38	art. 76(5): 350 M
ARC-ECS-245	76.4938369	-147.8710983	0.38	art. 76(5): 350 M
ARC-ECS-246	76.5000487	-147.8761556	0.38	art. 76(5): 350 M
ARC-ECS-247	76.5062617	-147.8811886	0.38	art. 76(5): 350 M
ARC-ECS-248	76.5124759	-147.8861973	0.38	art. 76(5): 350 M
ARC-ECS-249	76.5186912	-147.8911816	0.38	art. 76(5): 350 M
ARC-ECS-250	76.5249077	-147.8961415	0.38	art. 76(5): 350 M
ARC-ECS-251	76.5311253	-147.9010769	0.38	art. 76(5): 350 M

Outer limit fixed point	Latitude (decimal degrees in WGS 84)	Longitude (decimal degrees in WGS 84)	Distance to next point (m)	Article 76 provision invoked
ARC-ECS-252	76.5373441	-147.9059878	0.38	art. 76(5): 350 M
ARC-ECS-253	76.5435640	-147.9108741	0.38	art. 76(5): 350 M
ARC-ECS-254	76.5497850	-147.9157359	0.38	art. 76(5): 350 M
ARC-ECS-255	76.5560072	-147.9205731	0.38	art. 76(5): 350 M
ARC-ECS-256	76.5622305	-147.9253856	0.38	art. 76(5): 350 M
ARC-ECS-257	76.5684549	-147.9301734	0.38	art. 76(5): 350 M
ARC-ECS-258	76.5746804	-147.9349365	0.38	art. 76(5): 350 M
ARC-ECS-259	76.5809071	-147.9396748	0.38	art. 76(5): 350 M
ARC-ECS-260	76.5871348	-147.9443883	0.38	art. 76(5): 350 M
ARC-ECS-261	76.5933636	-147.9490770	0.38	art. 76(5): 350 M
ARC-ECS-262	76.5995935	-147.9537408	0.38	art. 76(5): 350 M
ARC-ECS-263	76.6058245	-147.9583797	0.38	art. 76(5): 350 M
ARC-ECS-264	76.6120566	-147.9629936	0.38	art. 76(5): 350 M
ARC-ECS-265	76.6182897	-147.9675825	0.38	art. 76(5): 350 M
ARC-ECS-266	76.6245239	-147.9721464	0.38	art. 76(5): 350 M
ARC-ECS-267	76.6307592	-147.9766852	0.38	art. 76(5): 350 M
ARC-ECS-268	76.6369955	-147.9811989	0.38	art. 76(5): 350 M
ARC-ECS-269	76.6432329	-147.9856874	0.38	art. 76(5): 350 M
ARC-ECS-270	76.6494713	-147.9901508	0.38	art. 76(5): 350 M
ARC-ECS-271	76.6557107	-147.9945889	0.38	art. 76(5): 350 M
ARC-ECS-272	76.6619512	-147.9990017	0.38	art. 76(5): 350 M
ARC-ECS-273	76.6681927	-148.0033893	0.38	art. 76(5): 350 M
ARC-ECS-274	76.6744352	-148.0077515	0.38	art. 76(5): 350 M
ARC-ECS-275	76.6806787	-148.0120883	0.38	art. 76(5): 350 M
ARC-ECS-276	76.6869232	-148.0163997	0.38	art. 76(5): 350 M
ARC-ECS-277	76.6931687	-148.0206856	0.38	art. 76(5): 350 M
ARC-ECS-278	76.6994153	-148.0249461	0.38	art. 76(5): 350 M
ARC-ECS-279	76.7056628	-148.0291810	0.38	art. 76(5): 350 M
ARC-ECS-280	76.7119112	-148.0333903	0.38	art. 76(5): 350 M
ARC-ECS-281	76.7181607	-148.0375740	0.38	art. 76(5): 350 M
ARC-ECS-282	76.7244111	-148.0417320	0.38	art. 76(5): 350 M
ARC-ECS-283	76.7306625	-148.0458643	0.38	art. 76(5): 350 M
ARC-ECS-284	76.7369149	-148.0499709	0.38	art. 76(5): 350 M
ARC-ECS-285	76.7431682	-148.0540517	0.38	art. 76(5): 350 M
ARC-ECS-286	76.7494224	-148.0581067	0.38	art. 76(5): 350 M
ARC-ECS-287	76.7556776	-148.0621359	0.38	art. 76(5): 350 M
ARC-ECS-288	76.7619337	-148.0661391	0.38	art. 76(5): 350 M

Outer limit fixed point	Latitude (decimal degrees in WGS 84)	Longitude (decimal degrees in WGS 84)	Distance to next point (M)	Article 76 provision invoked
ARC-ECS-289	76.7681908	-148.0701164	0.38	art. 76(5): 350 M
ARC-ECS-290	76.7744487	-148.0740678	0.38	art. 76(5): 350 M
ARC-ECS-291	76.7807076	-148.0779931	0.38	art. 76(5): 350 M
ARC-ECS-292	76.7869674	-148.0818923	0.38	art. 76(5): 350 M
ARC-ECS-293	76.7932281	-148.0857655	0.38	art. 76(5): 350 M
ARC-ECS-294	76.7994897	-148.0896125	0.38	art. 76(5): 350 M
ARC-ECS-295	76.8057522	-148.0934334	0.38	art. 76(5): 350 M
ARC-ECS-296	76.8120155	-148.0972280	0.38	art. 76(5): 350 M
ARC-ECS-297	76.8182798	-148.1009964	0.38	art. 76(5): 350 M
ARC-ECS-298	76.8245449	-148.1047384	0.38	art. 76(5): 350 M
ARC-ECS-299	76.8308109	-148.1084542	0.38	art. 76(5): 350 M
ARC-ECS-300	76.8370777	-148.1121435	0.38	art. 76(5): 350 M
ARC-ECS-301	76.8433454	-148.1158065	0.38	art. 76(5): 350 M
ARC-ECS-302	76.8496139	-148.1194429	0.38	art. 76(5): 350 M
ARC-ECS-303	76.8558833	-148.1230529	0.38	art. 76(5): 350 M
ARC-ECS-304	76.8621535	-148.1266364	0.38	art. 76(5): 350 M
ARC-ECS-305	76.8684246	-148.1301932	0.38	art. 76(5): 350 M
ARC-ECS-306	76.8746964	-148.1337234	0.38	art. 76(5): 350 M
ARC-ECS-307	76.8809691	-148.1372270	0.38	art. 76(5): 350 M
ARC-ECS-308	76.8872426	-148.1407039	0.38	art. 76(5): 350 M
ARC-ECS-309	76.8935169	-148.1441540	0.38	art. 76(5): 350 M
ARC-ECS-310	76.8997920	-148.1475773	0.38	art. 76(5): 350 M
ARC-ECS-311	76.9060679	-148.1509738	0.38	art. 76(5): 350 M
ARC-ECS-312	76.9123445	-148.1543434	0.38	art. 76(5): 350 M
ARC-ECS-313	76.9186220	-148.1576862	0.38	art. 76(5): 350 M
ARC-ECS-314	76.9249002	-148.1610019	0.38	art. 76(5): 350 M
ARC-ECS-315	76.9311792	-148.1642907	0.38	art. 76(5): 350 M
ARC-ECS-316	76.9374589	-148.1675524	0.38	art. 76(5): 350 M
ARC-ECS-317	76.9437394	-148.1707871	0.38	art. 76(5): 350 M
ARC-ECS-318	76.9500207	-148.1739946	0.38	art. 76(5): 350 M
ARC-ECS-319	76.9563027	-148.1771750	0.38	art. 76(5): 350 M
ARC-ECS-320	76.9625854	-148.1803282	0.38	art. 76(5): 350 M
ARC-ECS-321	76.9688689	-148.1834541	0.38	art. 76(5): 350 M
ARC-ECS-322	76.9751530	-148.1865528	0.38	art. 76(5): 350 M
ARC-ECS-323	76.9814379	-148.1896241	0.38	art. 76(5): 350 M
ARC-ECS-324	76.9877235	-148.1926681	0.38	art. 76(5): 350 M
ARC-ECS-325	76.9940098	-148.1956846	0.38	art. 76(5): 350 M

Outer limit fixed point	Latitude (decimal degrees in WGS 84)	Longitude (decimal degrees in WGS 84)	Distance to next point (M)	Article 76 provision invoked
ARC-ECS-326	77.0002968	-148.1986737	0.38	art. 76(5): 350 M
ARC-ECS-327	77.0065845	-148.2016353	0.38	art. 76(5): 350 M
ARC-ECS-328	77.0128728	-148.2045694	0.38	art. 76(5): 350 M
ARC-ECS-329	77.0191619	-148.2074759	0.38	art. 76(5): 350 M
ARC-ECS-330	77.0254516	-148.2103547	0.38	art. 76(5): 350 M
ARC-ECS-331	77.0317420	-148.2132059	0.38	art. 76(5): 350 M
ARC-ECS-332	77.0380330	-148.2160294	0.38	art. 76(5): 350 M
ARC-ECS-333	77.0443247	-148.2188252	0.38	art. 76(5): 350 M
ARC-ECS-334	77.0506170	-148.2215931	0.38	art. 76(5): 350 M
ARC-ECS-335	77.0569100	-148.2243332	0.38	art. 76(5): 350 M
ARC-ECS-336	77.0632036	-148.2270455	0.38	art. 76(5): 350 M
ARC-ECS-337	77.0694978	-148.2297298	0.38	art. 76(5): 350 M
ARC-ECS-338	77.0757927	-148.2323862	0.38	art. 76(5): 350 M
ARC-ECS-339	77.0820881	-148.2350145	0.38	art. 76(5): 350 M
ARC-ECS-340	77.0883842	-148.2376148	0.38	art. 76(5): 350 M
ARC-ECS-341	77.0946808	-148.2401870	0.38	art. 76(5): 350 M
ARC-ECS-342	77.1009781	-148.2427311	0.38	art. 76(5): 350 M
ARC-ECS-343	77.1072759	-148.2452470	0.38	art. 76(5): 350 M
ARC-ECS-344	77.1135744	-148.2477347	0.38	art. 76(5): 350 M
ARC-ECS-345	77.1198733	-148.2501941	0.38	art. 76(5): 350 M
ARC-ECS-346	77.1261729	-148.2526252	0.38	art. 76(5): 350 M
ARC-ECS-347	77.1324730	-148.2550280	0.38	art. 76(5): 350 M
ARC-ECS-348	77.1387737	-148.2574024	0.38	art. 76(5): 350 M
ARC-ECS-349	77.1450749	-148.2597483	0.38	art. 76(5): 350 M
ARC-ECS-350	77.1513766	-148.2620658	0.38	art. 76(5): 350 M
ARC-ECS-351	77.1576789	-148.2643547	0.38	art. 76(5): 350 M
ARC-ECS-352	77.1639817	-148.2666150	0.38	art. 76(5): 350 M
ARC-ECS-353	77.1702851	-148.2688468	0.38	art. 76(5): 350 M
ARC-ECS-354	77.1765889	-148.2710499	0.38	art. 76(5): 350 M
ARC-ECS-355	77.1828933	-148.2732243	0.38	art. 76(5): 350 M
ARC-ECS-356	77.1891981	-148.2753699	0.38	art. 76(5): 350 M
ARC-ECS-357	77.1955035	-148.2774868	0.38	art. 76(5): 350 M
ARC-ECS-358	77.2018093	-148.2795748	0.38	art. 76(5): 350 M
ARC-ECS-359	77.2081156	-148.2816340	0.38	art. 76(5): 350 M
ARC-ECS-360	77.2144224	-148.2836642	0.38	art. 76(5): 350 M
ARC-ECS-361	77.2207296	-148.2856655	0.38	art. 76(5): 350 M
ARC-ECS-362	77.2270373	-148.2876378	0.38	art. 76(5): 350 M

Outer limit fixed point	Latitude (decimal degrees in WGS 84)	Longitude (decimal degrees in WGS 84)	Distance to next point (M)	Article 76 provision invoked
ARC-ECS-363	77.2333455	-148.2895810	0.38	art. 76(5): 350 M
ARC-ECS-364	77.2396541	-148.2914951	0.38	art. 76(5): 350 M
ARC-ECS-365	77.2459632	-148.2933801	0.38	art. 76(5): 350 M
ARC-ECS-366	77.2522726	-148.2952359	0.38	art. 76(5): 350 M
ARC-ECS-367	77.2585825	-148.2970624	0.38	art. 76(5): 350 M
ARC-ECS-368	77.2648929	-148.2988597	0.38	art. 76(5): 350 M
ARC-ECS-369	77.2712036	-148.3006277	0.38	art. 76(5): 350 M
ARC-ECS-370	77.2775147	-148.3023663	0.38	art. 76(5): 350 M
ARC-ECS-371	77.2838263	-148.3040755	0.38	art. 76(5): 350 M
ARC-ECS-372	77.2901382	-148.3057552	0.38	art. 76(5): 350 M
ARC-ECS-373	77.2964505	-148.3074054	0.38	art. 76(5): 350 M
ARC-ECS-374	77.3027632	-148.3090261	0.38	art. 76(5): 350 M
ARC-ECS-375	77.3090762	-148.3106173	0.38	art. 76(5): 350 M
ARC-ECS-376	77.3153897	-148.3121787	0.38	art. 76(5): 350 M
ARC-ECS-377	77.3217034	-148.3137105	0.38	art. 76(5): 350 M
ARC-ECS-378	77.3280176	-148.3152126	0.38	art. 76(5): 350 M
ARC-ECS-379	77.3343320	-148.3166849	0.38	art. 76(5): 350 M
ARC-ECS-380	77.3406468	-148.3181274	0.38	art. 76(5): 350 M
ARC-ECS-381	77.3469620	-148.3195400	0.38	art. 76(5): 350 M
ARC-ECS-382	77.3532774	-148.3209227	0.38	art. 76(5): 350 M
ARC-ECS-383	77.3595932	-148.3222755	0.38	art. 76(5): 350 M
ARC-ECS-384	77.3659093	-148.3235983	0.38	art. 76(5): 350 M
ARC-ECS-385	77.3722257	-148.3248910	0.38	art. 76(5): 350 M
ARC-ECS-386	77.3785424	-148.3261536	0.38	art. 76(5): 350 M
ARC-ECS-387	77.3848593	-148.3273861	0.38	art. 76(5): 350 M
ARC-ECS-388	77.3911766	-148.3285885	0.38	art. 76(5): 350 M
ARC-ECS-389	77.3974941	-148.3297605	0.38	art. 76(5): 350 M
ARC-ECS-390	77.4038119	-148.3309024	0.38	art. 76(5): 350 M
ARC-ECS-391	77.4101299	-148.3320139	0.38	art. 76(5): 350 M
ARC-ECS-392	77.4164482	-148.3330950	0.38	art. 76(5): 350 M
ARC-ECS-393	77.4227667	-148.3341457	0.38	art. 76(5): 350 M
ARC-ECS-394	77.4290855	-148.3351660	0.38	art. 76(5): 350 M
ARC-ECS-395	77.4354045	-148.3361558	0.38	art. 76(5): 350 M
ARC-ECS-396	77.4417238	-148.3371150	0.38	art. 76(5): 350 M
ARC-ECS-397	77.4480432	-148.3380436	0.38	art. 76(5): 350 M
ARC-ECS-398	77.4543629	-148.3389416	0.38	art. 76(5): 350 M
ARC-ECS-399	77.4606827	-148.3398089	0.38	art. 76(5): 350 M

Outer limit fixed point	Latitude (decimal degrees in WGS 84)	Longitude (decimal degrees in WGS 84)	Distance to next point (M)	Article 76 provision invoked
ARC-ECS-400	77.4670028	-148.3406455	0.38	art. 76(5): 350 M
ARC-ECS-401	77.4733230	-148.3414512	0.38	art. 76(5): 350 M
ARC-ECS-402	77.4796434	-148.3422262	0.38	art. 76(5): 350 M
ARC-ECS-403	77.4859640	-148.3429702	0.38	art. 76(5): 350 M
ARC-ECS-404	77.4922848	-148.3436834	0.38	art. 76(5): 350 M
ARC-ECS-405	77.4986057	-148.3443656	0.38	art. 76(5): 350 M
ARC-ECS-406	77.5049268	-148.3450167	0.38	art. 76(5): 350 M
ARC-ECS-407	77.5112480	-148.3456368	0.38	art. 76(5): 350 M
ARC-ECS-408	77.5175694	-148.3462258	0.38	art. 76(5): 350 M
ARC-ECS-409	77.5238909	-148.3467836	0.38	art. 76(5): 350 M
ARC-ECS-410	77.5302125	-148.3473102	0.38	art. 76(5): 350 M
ARC-ECS-411	77.5365342	-148.3478056	0.38	art. 76(5): 350 M
ARC-ECS-412	77.5428560	-148.3482697	0.38	art. 76(5): 350 M
ARC-ECS-413	77.5491780	-148.3487024	0.38	art. 76(5): 350 M
ARC-ECS-414	77.5555000	-148.3491037	0.38	art. 76(5): 350 M
ARC-ECS-415	77.5618221	-148.3494736	0.38	art. 76(5): 350 M
ARC-ECS-416	77.5681443	-148.3498120	0.38	art. 76(5): 350 M
ARC-ECS-417	77.5744666	-148.3501188	0.38	art. 76(5): 350 M
ARC-ECS-418	77.5807889	-148.3503941	0.38	art. 76(5): 350 M
ARC-ECS-419	77.5871113	-148.3506377	0.38	art. 76(5): 350 M
ARC-ECS-420	77.5934337	-148.3508496	0.38	art. 76(5): 350 M
ARC-ECS-421	77.5997562	-148.3510299	0.38	art. 76(5): 350 M
ARC-ECS-422	77.6060787	-148.3511783	0.38	art. 76(5): 350 M
ARC-ECS-423	77.6124013	-148.3512949	0.38	art. 76(5): 350 M
ARC-ECS-424	77.6187239	-148.3513797	0.38	art. 76(5): 350 M
ARC-ECS-425	77.6250464	-148.3514325	0.38	art. 76(5): 350 M
ARC-ECS-426	77.6313690	-148.3514533	0.38	art. 76(5): 350 M
ARC-ECS-427	77.6376916	-148.3514422	0.38	art. 76(5): 350 M
ARC-ECS-428	77.6440142	-148.3513989	0.38	art. 76(5): 350 M
ARC-ECS-429	77.6503367	-148.3513236	0.38	art. 76(5): 350 M
ARC-ECS-430	77.6566593	-148.3512161	0.38	art. 76(5): 350 M
ARC-ECS-431	77.6629818	-148.3510763	0.38	art. 76(5): 350 M
ARC-ECS-432	77.6693042	-148.3509044	0.38	art. 76(5): 350 M
ARC-ECS-433	77.6756267	-148.3507001	0.38	art. 76(5): 350 M
ARC-ECS-434	77.6819490	-148.3504634	0.38	art. 76(5): 350 M
ARC-ECS-435	77.6882713	-148.3501944	0.38	art. 76(5): 350 M
ARC-ECS-436	77.6945935	-148.3498928	0.38	art. 76(5): 350 M

Outer limit fixed point	Latitude (decimal degrees in WGS 84)	Longitude (decimal degrees in WGS 84)	Distance to next point (M)	Article 76 provision invoked
ARC-ECS-437	77.7009157	-148.3495588	0.38	art. 76(5): 350 M
ARC-ECS-438	77.7072378	-148.3491922	0.38	art. 76(5): 350 M
ARC-ECS-439	77.7135597	-148.3487931	0.38	art. 76(5): 350 M
ARC-ECS-440	77.7198816	-148.3483612	0.38	art. 76(5): 350 M
ARC-ECS-441	77.7262034	-148.3478967	0.38	art. 76(5): 350 M
ARC-ECS-442	77.7325250	-148.3473994	0.38	art. 76(5): 350 M
ARC-ECS-443	77.7388466	-148.3468694	0.38	art. 76(5): 350 M
ARC-ECS-444	77.7451680	-148.3463064	0.38	art. 76(5): 350 M
ARC-ECS-445	77.7514893	-148.3457106	0.38	art. 76(5): 350 M
ARC-ECS-446	77.7578104	-148.3450818	0.38	art. 76(5): 350 M
ARC-ECS-447	77.7641313	-148.3444201	0.38	art. 76(5): 350 M
ARC-ECS-448	77.7704521	-148.3437252	0.38	art. 76(5): 350 M
ARC-ECS-449	77.7767728	-148.3429973	0.38	art. 76(5): 350 M
ARC-ECS-450	77.7830932	-148.3422363	0.38	art. 76(5): 350 M
ARC-ECS-451	77.7894135	-148.3414420	0.38	art. 76(5): 350 M
ARC-ECS-452	77.7957336	-148.3406145	0.38	art. 76(5): 350 M
ARC-ECS-453	77.8020535	-148.3397537	0.38	art. 76(5): 350 M
ARC-ECS-454	77.8083732	-148.3388596	0.38	art. 76(5): 350 M
ARC-ECS-455	77.8146927	-148.3379320	0.38	art. 76(5): 350 M
ARC-ECS-456	77.8210119	-148.3369711	0.38	art. 76(5): 350 M
ARC-ECS-457	77.8273309	-148.3359766	0.38	art. 76(5): 350 M
ARC-ECS-458	77.8336497	-148.3349486	0.38	art. 76(5): 350 M
ARC-ECS-459	77.8399682	-148.3338869	0.38	art. 76(5): 350 M
ARC-ECS-460	77.8462865	-148.3327917	0.38	art. 76(5): 350 M
ARC-ECS-461	77.8526045	-148.3316627	0.38	art. 76(5): 350 M
ARC-ECS-462	77.8589223	-148.3305000	0.38	art. 76(5): 350 M
ARC-ECS-463	77.8652397	-148.3293035	0.38	art. 76(5): 350 M
ARC-ECS-464	77.8715569	-148.3280731	0.38	art. 76(5): 350 M
ARC-ECS-465	77.8778738	-148.3268089	0.38	art. 76(5): 350 M
ARC-ECS-466	77.8841904	-148.3255107	0.38	art. 76(5): 350 M
ARC-ECS-467	77.8905067	-148.3241785	0.38	art. 76(5): 350 M
ARC-ECS-468	77.8968226	-148.3228122	0.38	art. 76(5): 350 M
ARC-ECS-469	77.9031383	-148.3214119	0.38	art. 76(5): 350 M
ARC-ECS-470	77.9094536	-148.3199774	0.38	art. 76(5): 350 M
ARC-ECS-471	77.9157685	-148.3185086	0.38	art. 76(5): 350 M
ARC-ECS-472	77.9220832	-148.3170057	0.38	art. 76(5): 350 M
ARC-ECS-473	77.9283974	-148.3154684	0.38	art. 76(5): 350 M

Outer limit fixed point	Latitude (decimal degrees in WGS 84)	Longitude (decimal degrees in WGS 84)	Distance to next point (M)	Article 76 provision invoked
ARC-ECS-474	77.9347113	-148.3138968	0.38	art. 76(5): 350 M
ARC-ECS-475	77.9410248	-148.3122907	0.38	art. 76(5): 350 M
ARC-ECS-476	77.9473380	-148.3106502	0.38	art. 76(5): 350 M
ARC-ECS-477	77.9536507	-148.3089752	0.38	art. 76(5): 350 M
ARC-ECS-478	77.9599631	-148.3072657	0.38	art. 76(5): 350 M
ARC-ECS-479	77.9662751	-148.3055215	0.38	art. 76(5): 350 M
ARC-ECS-480	77.9725866	-148.3037426	0.38	art. 76(5): 350 M
ARC-ECS-481	77.9788977	-148.3019291	0.38	art. 76(5): 350 M
ARC-ECS-482	77.9852084	-148.3000807	0.38	art. 76(5): 350 M
ARC-ECS-483	77.9915187	-148.2981976	0.38	art. 76(5): 350 M
ARC-ECS-484	77.9978285	-148.2962796	0.38	art. 76(5): 350 M
ARC-ECS-485	78.0041378	-148.2943266	0.38	art. 76(5): 350 M
ARC-ECS-486	78.0104467	-148.2923387	0.38	art. 76(5): 350 M
ARC-ECS-487	78.0167552	-148.2903157	0.38	art. 76(5): 350 M
ARC-ECS-488	78.0230631	-148.2882577	0.38	art. 76(5): 350 M
ARC-ECS-489	78.0293706	-148.2861646	0.38	art. 76(5): 350 M
ARC-ECS-490	78.0356776	-148.2840362	0.38	art. 76(5): 350 M
ARC-ECS-491	78.0419840	-148.2818726	0.38	art. 76(5): 350 M
ARC-ECS-492	78.0482900	-148.2796738	0.38	art. 76(5): 350 M
ARC-ECS-493	78.0545954	-148.2774396	0.38	art. 76(5): 350 M
ARC-ECS-494	78.0609003	-148.2751700	0.38	art. 76(5): 350 M
ARC-ECS-495	78.0672047	-148.2728649	0.38	art. 76(5): 350 M
ARC-ECS-496	78.0735085	-148.2705244	0.38	art. 76(5): 350 M
ARC-ECS-497	78.0798118	-148.2681483	0.38	art. 76(5): 350 M
ARC-ECS-498	78.0861145	-148.2657366	0.38	art. 76(5): 350 M
ARC-ECS-499	78.0924167	-148.2632893	0.38	art. 76(5): 350 M
ARC-ECS-500	78.0987183	-148.2608062	0.38	art. 76(5): 350 M
ARC-ECS-501	78.1050193	-148.2582874	0.38	art. 76(5): 350 M
ARC-ECS-502	78.1113197	-148.2557328	0.38	art. 76(5): 350 M
ARC-ECS-503	78.1176195	-148.2531423	0.38	art. 76(5): 350 M
ARC-ECS-504	78.1239187	-148.2505159	0.38	art. 76(5): 350 M
ARC-ECS-505	78.1302172	-148.2478536	0.38	art. 76(5): 350 M
ARC-ECS-506	78.1365152	-148.2451552	0.38	art. 76(5): 350 M
ARC-ECS-507	78.1428125	-148.2424207	0.38	art. 76(5): 350 M
ARC-ECS-508	78.1491092	-148.2396501	0.38	art. 76(5): 350 M
ARC-ECS-509	78.1554052	-148.2368433	0.38	art. 76(5): 350 M
ARC-ECS-510	78.1617005	-148.2340003	0.38	art. 76(5): 350 M

Outer limit fixed point	Latitude (decimal degrees in WGS 84)	Longitude (decimal degrees in WGS 84)	Distance to next point (M)	Article 76 provision invoked
ARC-ECS-511	78.1679952	-148.2311210	0.38	art. 76(5): 350 M
ARC-ECS-512	78.1742892	-148.2282053	0.38	art. 76(5): 350 M
ARC-ECS-513	78.1805826	-148.2252532	0.38	art. 76(5): 350 M
ARC-ECS-514	78.1868752	-148.2222647	0.38	art. 76(5): 350 M
ARC-ECS-515	78.1931671	-148.2192397	0.38	art. 76(5): 350 M
ARC-ECS-516	78.1994583	-148.2161782	0.38	art. 76(5): 350 M
ARC-ECS-517	78.2057488	-148.2130800	0.38	art. 76(5): 350 M
ARC-ECS-518	78.2120386	-148.2099452	0.38	art. 76(5): 350 M
ARC-ECS-519	78.2183276	-148.2067736	0.38	art. 76(5): 350 M
ARC-ECS-520	78.2246159	-148.2035653	0.38	art. 76(5): 350 M
ARC-ECS-521	78.2309034	-148.2003201	0.38	art. 76(5): 350 M
ARC-ECS-522	78.2371902	-148.1970381	0.38	art. 76(5): 350 M
ARC-ECS-523	78.2434762	-148.1937192	0.38	art. 76(5): 350 M
ARC-ECS-524	78.2497614	-148.1903632	0.38	art. 76(5): 350 M
ARC-ECS-525	78.2560458	-148.1869702	0.38	art. 76(5): 350 M
ARC-ECS-526	78.2623295	-148.1835401	0.38	art. 76(5): 350 M
ARC-ECS-527	78.2686123	-148.1800729	0.38	art. 76(5): 350 M
ARC-ECS-528	78.2748943	-148.1765685	0.38	art. 76(5): 350 M
ARC-ECS-529	78.2811755	-148.1730268	0.38	art. 76(5): 350 M
ARC-ECS-530	78.2874559	-148.1694478	0.38	art. 76(5): 350 M
ARC-ECS-531	78.2937354	-148.1658314	0.38	art. 76(5): 350 M
ARC-ECS-532	78.3000141	-148.1621776	0.38	art. 76(5): 350 M
ARC-ECS-533	78.3062919	-148.1584863	0.38	art. 76(5): 350 M
ARC-ECS-534	78.3125688	-148.1547576	0.38	art. 76(5): 350 M
ARC-ECS-535	78.3188449	-148.1509912	0.38	art. 76(5): 350 M
ARC-ECS-536	78.3251201	-148.1471872	0.38	art. 76(5): 350 M
ARC-ECS-537	78.3313943	-148.1433454	0.38	art. 76(5): 350 M
ARC-ECS-538	78.3376677	-148.1394660	0.38	art. 76(5): 350 M
ARC-ECS-539	78.3439402	-148.1355487	0.38	art. 76(5): 350 M
ARC-ECS-540	78.3502118	-148.1315936	0.38	art. 76(5): 350 M
ARC-ECS-541	78.3564824	-148.1276006	0.38	art. 76(5): 350 M
ARC-ECS-542	78.3627521	-148.1235696	0.38	art. 76(5): 350 M
ARC-ECS-543	78.3690208	-148.1195006	0.38	art. 76(5): 350 M
ARC-ECS-544	78.3752886	-148.1153935	0.38	art. 76(5): 350 M
ARC-ECS-545	78.3815555	-148.1112483	0.38	art. 76(5): 350 M
ARC-ECS-546	78.3878213	-148.1070648	0.38	art. 76(5): 350 M
ARC-ECS-547	78.3940862	-148.1028432	0.38	art. 76(5): 350 M

Outer limit fixed point	Latitude (decimal degrees in WGS 84)	Longitude (decimal degrees in WGS 84)	Distance to next point (m)	Article 76 provision invoked
ARC-ECS-548	78.4003501	-148.0985832	0.38	art. 76(5): 350 M
ARC-ECS-549	78.4066130	-148.0942849	0.38	art. 76(5): 350 M
ARC-ECS-550	78.4128748	-148.0899482	0.38	art. 76(5): 350 M
ARC-ECS-551	78.4191357	-148.0855730	0.38	art. 76(5): 350 M
ARC-ECS-552	78.4253955	-148.0811593	0.38	art. 76(5): 350 M
ARC-ECS-553	78.4316543	-148.0767071	0.38	art. 76(5): 350 M
ARC-ECS-554	78.4379121	-148.0722162	0.38	art. 76(5): 350 M
ARC-ECS-555	78.4441688	-148.0676866	0.38	art. 76(5): 350 M
ARC-ECS-556	78.4504244	-148.0631183	0.38	art. 76(5): 350 M
ARC-ECS-557	78.4566790	-148.0585112	0.38	art. 76(5): 350 M
ARC-ECS-558	78.4629324	-148.0538652	0.38	art. 76(5): 350 M
ARC-ECS-559	78.4691848	-148.0491803	0.38	art. 76(5): 350 M
ARC-ECS-560	78.4754361	-148.0444565	0.38	art. 76(5): 350 M
ARC-ECS-561	78.4816863	-148.0396936	0.38	art. 76(5): 350 M
ARC-ECS-562	78.4879354	-148.0348917	0.38	art. 76(5): 350 M
ARC-ECS-563	78.4941833	-148.0300506	0.38	art. 76(5): 350 M
ARC-ECS-564	78.5004301	-148.0251704	0.38	art. 76(5): 350 M
ARC-ECS-565	78.5066758	-148.0202509	0.38	art. 76(5): 350 M
ARC-ECS-566	78.5129203	-148.0152921	0.38	art. 76(5): 350 M
ARC-ECS-567	78.5191636	-148.0102939	0.38	art. 76(5): 350 M
ARC-ECS-568	78.5254058	-148.0052564	0.38	art. 76(5): 350 M
ARC-ECS-569	78.5316468	-148.0001793	0.38	art. 76(5): 350 M
ARC-ECS-570	78.5378865	-147.9950628	0.38	art. 76(5): 350 M
ARC-ECS-571	78.5441251	-147.9899067	0.38	art. 76(5): 350 M
ARC-ECS-572	78.5503625	-147.9847109	0.38	art. 76(5): 350 M
ARC-ECS-573	78.5565987	-147.9794754	0.38	art. 76(5): 350 M
ARC-ECS-574	78.5628336	-147.9742002	0.38	art. 76(5): 350 M
ARC-ECS-575	78.5690673	-147.9688852	0.38	art. 76(5): 350 M
ARC-ECS-576	78.5752998	-147.9635303	0.38	art. 76(5): 350 M
ARC-ECS-577	78.5815310	-147.9581356	0.38	art. 76(5): 350 M
ARC-ECS-578	78.5877609	-147.9527008	0.38	art. 76(5): 350 M
ARC-ECS-579	78.5939896	-147.9472260	0.38	art. 76(5): 350 M
ARC-ECS-580	78.6002169	-147.9417111	0.38	art. 76(5): 350 M
ARC-ECS-581	78.6064430	-147.9361561	0.38	art. 76(5): 350 M
ARC-ECS-582	78.6126678	-147.9305609	0.38	art. 76(5): 350 M
ARC-ECS-583	78.6188913	-147.9249254	0.38	art. 76(5): 350 M
ARC-ECS-584	78.6251134	-147.9192496	0.38	art. 76(5): 350 M

Outer limit fixed point	Latitude (decimal degrees in WGS 84)	Longitude (decimal degrees in WGS 84)	Distance to next point (M)	Article 76 provision invoked
ARC-ECS-585	78.6313342	-147.9135334	0.38	art. 76(5): 350 M
ARC-ECS-586	78.6375537	-147.9077768	0.38	art. 76(5): 350 M
ARC-ECS-587	78.6437718	-147.9019797	0.38	art. 76(5): 350 M
ARC-ECS-588	78.6499885	-147.8961421	0.38	art. 76(5): 350 M
ARC-ECS-589	78.6562039	-147.8902638	0.38	art. 76(5): 350 M
ARC-ECS-590	78.6624179	-147.8843450	0.38	art. 76(5): 350 M
ARC-ECS-591	78.6686306	-147.8783854	0.38	art. 76(5): 350 M
ARC-ECS-592	78.6748418	-147.8723850	0.38	art. 76(5): 350 M
ARC-ECS-593	78.6810516	-147.8663438	0.38	art. 76(5): 350 M
ARC-ECS-594	78.6872600	-147.8602617	0.38	art. 76(5): 350 M
ARC-ECS-595	78.6934669	-147.8541387	0.38	art. 76(5): 350 M
ARC-ECS-596	78.6996725	-147.8479747	0.38	art. 76(5): 350 M
ARC-ECS-597	78.7058766	-147.8417696	0.38	art. 76(5): 350 M
ARC-ECS-598	78.7120792	-147.8355234	0.38	art. 76(5): 350 M
ARC-ECS-599	78.7182804	-147.8292360	0.38	art. 76(5): 350 M
ARC-ECS-600	78.7244800	-147.8229074	0.38	art. 76(5): 350 M
ARC-ECS-601	78.7306782	-147.8165376	0.38	art. 76(5): 350 M
ARC-ECS-602	78.7368749	-147.8101263	0.38	art. 76(5): 350 M
ARC-ECS-603	78.7430702	-147.8036737	0.38	art. 76(5): 350 M
ARC-ECS-604	78.7492638	-147.7971796	0.38	art. 76(5): 350 M
ARC-ECS-605	78.7554560	-147.7906440	0.38	art. 76(5): 350 M
ARC-ECS-606	78.7616466	-147.7840668	0.38	art. 76(5): 350 M
ARC-ECS-607	78.7678357	-147.7774480	0.38	art. 76(5): 350 M
ARC-ECS-608	78.7740233	-147.7707875	0.38	art. 76(5): 350 M
ARC-ECS-609	78.7802092	-147.7640853	0.38	art. 76(5): 350 M
ARC-ECS-610	78.7863936	-147.7573412	0.38	art. 76(5): 350 M
ARC-ECS-611	78.7925764	-147.7505553	0.38	art. 76(5): 350 M
ARC-ECS-612	78.7987576	-147.7437275	0.38	art. 76(5): 350 M
ARC-ECS-613	78.8049373	-147.7368577	0.38	art. 76(5): 350 M
ARC-ECS-614	78.8111153	-147.7299458	0.38	art. 76(5): 350 M
ARC-ECS-615	78.8172917	-147.7229919	0.38	art. 76(5): 350 M
ARC-ECS-616	78.8234664	-147.7159958	0.38	art. 76(5): 350 M
ARC-ECS-617	78.8296395	-147.7089575	0.38	art. 76(5): 350 M
ARC-ECS-618	78.8358110	-147.7018769	0.38	art. 76(5): 350 M
ARC-ECS-619	78.8419808	-147.6947540	0.38	art. 76(5): 350 M
ARC-ECS-620	78.8481489	-147.6875888	0.38	art. 76(5): 350 M
ARC-ECS-621	78.8543153	-147.6803810	0.38	art. 76(5): 350 M

Outer limit fixed point	Latitude (decimal degrees in WGS 84)	Longitude (decimal degrees in WGS 84)	Distance to next point (m)	Article 76 provision invoked
ARC-ECS-622	78.8604801	-147.6731308	0.38	art. 76(5): 350 M
ARC-ECS-623	78.8666431	-147.6658380	0.38	art. 76(5): 350 M
ARC-ECS-624	78.8728044	-147.6585026	0.38	art. 76(5): 350 M
ARC-ECS-625	78.8789640	-147.6511245	0.38	art. 76(5): 350 M
ARC-ECS-626	78.8851219	-147.6437037	0.38	art. 76(5): 350 M
ARC-ECS-627	78.8912780	-147.6362401	0.38	art. 76(5): 350 M
ARC-ECS-628	78.8974324	-147.6287337	0.38	art. 76(5): 350 M
ARC-ECS-629	78.9035850	-147.6211843	0.38	art. 76(5): 350 M
ARC-ECS-630	78.9097359	-147.6135920	0.38	art. 76(5): 350 M
ARC-ECS-631	78.9158849	-147.6059566	0.38	art. 76(5): 350 M
ARC-ECS-632	78.9220322	-147.5982782	0.38	art. 76(5): 350 M
ARC-ECS-633	78.9281777	-147.5905566	0.38	art. 76(5): 350 M
ARC-ECS-634	78.9343213	-147.5827919	0.38	art. 76(5): 350 M
ARC-ECS-635	78.9404631	-147.5749838	0.38	art. 76(5): 350 M
ARC-ECS-636	78.9466031	-147.5671325	0.38	art. 76(5): 350 M
ARC-ECS-637	78.9527413	-147.5592378	0.38	art. 76(5): 350 M
ARC-ECS-638	78.9588776	-147.5512996	0.38	art. 76(5): 350 M
ARC-ECS-639	78.9650120	-147.5433179	0.38	art. 76(5): 350 M
ARC-ECS-640	78.9711445	-147.5352927	0.38	art. 76(5): 350 M
ARC-ECS-641	78.9772752	-147.5272239	0.38	art. 76(5): 350 M
ARC-ECS-642	78.9834040	-147.5191114	0.38	art. 76(5): 350 M
ARC-ECS-643	78.9895308	-147.5109552	0.38	art. 76(5): 350 M
ARC-ECS-644	78.9956558	-147.5027552	0.38	art. 76(5): 350 M
ARC-ECS-645	79.0017788	-147.4945114	0.38	art. 76(5): 350 M
ARC-ECS-646	79.0078999	-147.4862237	0.38	art. 76(5): 350 M
ARC-ECS-647	79.0140190	-147.4778919	0.38	art. 76(5): 350 M
ARC-ECS-648	79.0201362	-147.4695162	0.38	art. 76(5): 350 M
ARC-ECS-649	79.0262514	-147.4610964	0.38	art. 76(5): 350 M
ARC-ECS-650	79.0323646	-147.4526325	0.38	art. 76(5): 350 M
ARC-ECS-651	79.0384758	-147.4441243	0.38	art. 76(5): 350 M
ARC-ECS-652	79.0445851	-147.4355719	0.38	art. 76(5): 350 M
ARC-ECS-653	79.0506923	-147.4269752	0.38	art. 76(5): 350 M
ARC-ECS-654	79.0567975	-147.4183341	0.38	art. 76(5): 350 M
ARC-ECS-655	79.0629007	-147.4096486	0.38	art. 76(5): 350 M
ARC-ECS-656	79.0690018	-147.4009186	0.38	art. 76(5): 350 M
ARC-ECS-657	79.0751009	-147.3921441	0.38	art. 76(5): 350 M
ARC-ECS-658	79.0811979	-147.3833249	0.38	art. 76(5): 350 M

Outer limit fixed point	Latitude (decimal degrees in WGS 84)	Longitude (decimal degrees in WGS 84)	Distance to next point (M)	Article 76 provision invoked
ARC-ECS-659	79.0872928	-147.3744611	59.98	art. 76(5): 350 M
ARC-ECS-660	79.8845958	-150.6378388	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-661	79.8847696	-150.7322525	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-662	79.8850824	-150.8266569	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-663	79.8855341	-150.9210466	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-664	79.8861246	-151.0154163	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-665	79.8868539	-151.1097605	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-666	79.8877220	-151.2040740	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-667	79.8887288	-151.2983514	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-668	79.8898725	-151.3925881	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-669	79.8911542	-151.4867782	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-670	79.8925745	-151.5809163	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-671	79.8941331	-151.6749970	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-672	79.8958302	-151.7690149	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-673	79.8976654	-151.8629648	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-674	79.8996388	-151.9568412	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-675	79.9017503	-152.0506388	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-676	79.9039996	-152.1443522	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-677	79.9063866	-152.2379760	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-678	79.9089113	-152.3315048	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-679	79.9115735	-152.4249331	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-680	79.9143729	-152.5182557	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-681	79.9173095	-152.6114669	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-682	79.9203830	-152.7045615	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-683	79.9235933	-152.7975341	1.00	art. 76(5): 2500m isobath + 100 M

Outer limit fixed point	Latitude (decimal degrees in WGS 84)	Longitude (decimal degrees in WGS 84)	Distance to next point (M)	Article 76 provision invoked
ARC-ECS-684	79.9269402	-152.8903792	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-685	79.9304235	-152.9830914	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-686	79.9340430	-153.0756653	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-687	79.9377984	-153.1680954	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-688	79.9416895	-153.2603762	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-689	79.9457162	-153.3525022	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-690	79.9498781	-153.4444680	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-691	79.9541750	-153.5362681	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-692	79.9586067	-153.6278969	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-693	79.9631729	-153.7193490	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-694	79.9678732	-153.8106189	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-695	79.9727075	-153.9017010	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-696	79.9776754	-153.9925897	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-697	79.9827767	-154.0832796	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-698	79.9880109	-154.1737649	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-699	79.9933779	-154.2640402	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-700	79.9988773	-154.3541000	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-701	80.0045087	-154.4439385	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-702	80.0102718	-154.5335500	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-703	80.0161662	-154.6229292	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-704	80.0221917	-154.7120702	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-705	80.0283477	-154.8009673	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-706	80.0346340	-154.8896151	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-707	80.0410502	-154.9780077	1.00	art. 76(5): 2500m isobath + 100 M

Outer limit fixed point	Latitude (decimal degrees in WGS 84)	Longitude (decimal degrees in WGS 84)	Distance to next point (M)	Article 76 provision invoked
ARC-ECS-708	80.0475958	-155.0661393	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-709	80.0542705	-155.1540045	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-710	80.0610739	-155.2415973	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-711	80.0680054	-155.3289119	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-712	80.0750648	-155.4159428	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-713	80.0822516	-155.5026840	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-714	80.0895652	-155.5891297	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-715	80.0970054	-155.6752741	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-716	80.1045715	-155.7611116	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-717	80.1122632	-155.8466360	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-718	80.1200799	-155.9318416	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-719	80.1280212	-156.0167224	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-720	80.1360866	-156.1012727	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-721	80.1442755	-156.1854864	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-722	80.1525875	-156.2693576	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-723	80.1610219	-156.3528803	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-724	80.1695784	-156.4360486	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-725	80.1782563	-156.5188564	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-726	80.1870552	-156.6012977	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-727	80.1959743	-156.6833665	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-728	80.2050132	-156.7650567	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-729	80.2141714	-156.8463623	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-730	80.2234481	-156.9272771	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-731	80.2328428	-157.0077949	1.00	art. 76(5): 2500m isobath + 100 M

Outer limit fixed point	Latitude (decimal degrees in WGS 84)	Longitude (decimal degrees in WGS 84)	Distance to next point (M)	Article 76 provision invoked
ARC-ECS-732	80.2423550	-157.0879097	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-733	80.2519839	-157.1676152	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-734	80.2617291	-157.2469054	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-735	80.2715898	-157.3257739	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-736	80.2815653	-157.4042146	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-737	80.2916552	-157.4822210	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-738	80.3018449	-157.5598505	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-739	80.3121179	-157.6371734	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-740	80.3225034	-157.7140455	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-741	80.3330008	-157.7904606	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-742	80.3436093	-157.8664122	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-743	80.3543282	-157.9418941	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-744	80.3651569	-158.0168997	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-745	80.3760946	-158.0914227	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-746	80.3871405	-158.1654565	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-747	80.3982940	-158.2389947	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-748	80.4095544	-158.3120307	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-749	80.4209208	-158.3845581	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-750	80.4323924	-158.4565702	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-751	80.4439686	-158.5280604	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-752	80.4556485	-158.5990222	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-753	80.4674313	-158.6694490	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-754	80.4793162	-158.7393340	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-755	80.4913025	-158.8086707	1.00	art. 76(5): 2500m isobath + 100 M

Outer limit fixed point	Latitude (decimal degrees in WGS 84)	Longitude (decimal degrees in WGS 84)	Distance to next point (M)	Article 76 provision invoked
ARC-ECS-756	80.5033893	-158.8774523	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-757	80.5155758	-158.9456722	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-758	80.5278611	-159.0133234	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-759	80.5402443	-159.0803993	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-760	80.5527247	-159.1468931	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-761	80.5653014	-159.2127979	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-762	80.5779734	-159.2781069	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-763	80.5907400	-159.3428131	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-764	80.6036001	-159.4069097	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-765	80.6165529	-159.4703897	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-766	80.6295974	-159.5332462	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-767	80.6427328	-159.5954723	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-768	80.6559581	-159.6570608	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-769	80.6692724	-159.7180048	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-770	80.6826746	-159.7782973	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-771	80.6961639	-159.8379312	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-772	80.7097393	-159.8968994	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-773	80.7233997	-159.9551948	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-774	80.7371442	-160.0128103	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-775	80.7509718	-160.0697386	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-776	80.7648815	-160.1259726	59.85	art. 76(5): 2500m isobath + 100 M
ARC-ECS-777	81.4275274	-164.9048674	59.34	art. 76(5): 2500m isobath + 100 M
ARC-ECS-778	81.5319032	-171.5127970	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-779	81.5281652	-171.6224819	1.00	art. 76(5): 2500m isobath + 100 M

Outer limit fixed point	Latitude (decimal degrees in WGS 84)	Longitude (decimal degrees in WGS 84)	Distance to next point (M)	Article 76 provision invoked
ARC-ECS-780	81.5245583	-171.7323216	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-781	81.5210826	-171.8423102	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-782	81.5177383	-171.9524422	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-783	81.5145256	-172.0627118	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-784	81.5114447	-172.1731133	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-785	81.5084958	-172.2836411	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-786	81.5056789	-172.3942894	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-787	81.5029943	-172.5050527	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-788	81.5004421	-172.6159253	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-789	81.4980224	-172.7269017	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-790	81.4957353	-172.8379763	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-791	81.4935811	-172.9491434	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-792	81.4915598	-173.0603974	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-793	81.4896714	-173.1717327	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-794	81.4879158	-173.2831434	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-795	81.4862928	-173.3946238	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-796	81.4848030	-173.5061689	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-797	81.4834466	-173.6177731	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-798	81.4822236	-173.7294307	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-799	81.4811342	-173.8411363	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-800	81.4801783	-173.9528843	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-801	81.4793560	-174.0646690	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-802	81.4786674	-174.1764851	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-803	81.4781125	-174.2883270	1.00	art. 76(5): 2500m isobath + 100 M

Outer limit fixed point	Latitude (decimal degrees in WGS 84)	Longitude (decimal degrees in WGS 84)	Distance to next point (M)	Article 76 provision invoked
ARC-ECS-804	81.4776913	-174.4001890	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-805	81.4774038	-174.5120657	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-806	81.4772502	-174.6239516	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-807	81.4772302	-174.7358410	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-808	81.4773441	-174.8477284	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-809	81.4775917	-174.9596085	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-810	81.4779731	-175.0714756	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-811	81.4784882	-175.1833240	1.00	art. 76(5): 2500m isobath + 100 M
ARC-ECS-812	81.4791370	-175.2951484	0.27	art. 76(5): 2500m isobath + 100 M
ARC-ECS-813	81.4793478	-175.3248132	n/a	art. 76(5): 2500m isobath + 100 M
ARC-ECS-814	87.0173556	104.8329014	0.56	art. 76(4)(a)(ii): FOS + 60 M
ARC-ECS-815	87.0200502	104.6619880	1.00	art. 76(4)(a)(ii): FOS + 60 M
ARC-ECS-816	87.0250005	104.3573293	1.00	art. 76(4)(a)(ii): FOS + 60 M
ARC-ECS-817	87.0301304	104.0532585	1.00	art. 76(4)(a)(ii): FOS + 60 M
ARC-ECS-818	87.0354392	103.7497999	1.00	art. 76(4)(a)(ii): FOS + 60 M
ARC-ECS-819	87.0409264	103.4469778	1.00	art. 76(4)(a)(ii): FOS + 60 M
ARC-ECS-820	87.0465916	103.1448167	1.00	art. 76(4)(a)(ii): FOS + 60 M
ARC-ECS-821	87.0524341	102.8433417	1.00	art. 76(4)(a)(ii): FOS + 60 M
ARC-ECS-822	87.0584533	102.5425782	1.00	art. 76(4)(a)(ii): FOS + 60 M
ARC-ECS-823	87.0646488	102.2425518	1.00	art. 76(4)(a)(ii): FOS + 60 M
ARC-ECS-824	87.0710198	101.9432884	1.00	art. 76(4)(a)(ii): FOS + 60 M
ARC-ECS-825	87.0775658	101.6448146	1.00	art. 76(4)(a)(ii): FOS + 60 M
ARC-ECS-826	87.0842861	101.3471571	1.00	art. 76(4)(a)(ii): FOS + 60 M
ARC-ECS-827	87.0911801	101.0503431	1.00	art. 76(4)(a)(ii): FOS + 60 M
ARC-ECS-828	87.0982469	100.7544002	1.00	art. 76(4)(a)(ii): FOS + 60 M
ARC-ECS-829	87.1054861	100.4593565	1.00	art. 76(4)(a)(ii): FOS + 60 M
ARC-ECS-830	87.1128967	100.1652406	1.00	art. 76(4)(a)(ii): FOS + 60 M
ARC-ECS-831	87.1204781	99.8720813	1.00	art. 76(4)(a)(ii): FOS + 60 M
ARC-ECS-832	87.1282296	99.5799083	1.00	art. 76(4)(a)(ii): FOS + 60 M
ARC-ECS-833	87.1361503	99.2887514	1.00	art. 76(4)(a)(ii): FOS + 60 M
ARC-ECS-834	87.1442394	98.9986412	1.00	art. 76(4)(a)(ii): FOS + 60 M
ARC-ECS-835	87.1524961	98.7096088	1.00	art. 76(4)(a)(ii): FOS + 60 M

Outer limit fixed point	Latitude (decimal degrees in WGS 84)	Longitude (decimal degrees in WGS 84)	Distance to next point (M)	Article 76 provision invoked
ARC-ECS-836	87.1609195	98.4216857	1.00	art. 76(4)(a)(ii): FOS + 60 M
ARC-ECS-837	87.1695089	98.1349042	1.00	art. 76(4)(a)(ii): FOS + 60 M
ARC-ECS-838	87.1782633	97.8492970	1.00	art. 76(4)(a)(ii): FOS + 60 M
ARC-ECS-839	87.1871818	97.5648977	1.00	art. 76(4)(a)(ii): FOS + 60 M
ARC-ECS-840	87.1962635	97.2817403	1.00	art. 76(4)(a)(ii): FOS + 60 M
ARC-ECS-841	87.2055074	96.9998595	1.00	art. 76(4)(a)(ii): FOS + 60 M
ARC-ECS-842	87.2149127	96.7192909	1.00	art. 76(4)(a)(ii): FOS + 60 M
ARC-ECS-843	87.2244782	96.4400705	1.00	art. 76(4)(a)(ii): FOS + 60 M
ARC-ECS-844	87.2342029	96.1622353	1.00	art. 76(4)(a)(ii): FOS + 60 M
ARC-ECS-845	87.2440860	95.8858230	1.00	art. 76(4)(a)(ii): FOS + 60 M
ARC-ECS-846	87.2541262	95.6108720	1.00	art. 76(4)(a)(ii): FOS + 60 M
ARC-ECS-847	87.2643226	95.3374216	1.00	art. 76(4)(a)(ii): FOS + 60 M
ARC-ECS-848	87.2746739	95.0655120	1.00	art. 76(4)(a)(ii): FOS + 60 M
ARC-ECS-849	87.2851792	94.7951842	1.00	art. 76(4)(a)(ii): FOS + 60 M
ARC-ECS-850	87.2958373	94.5264801	1.00	art. 76(4)(a)(ii): FOS + 60 M
ARC-ECS-851	87.3066469	94.2594426	1.00	art. 76(4)(a)(ii): FOS + 60 M
ARC-ECS-852	87.3176069	93.9941156	1.00	art. 76(4)(a)(ii): FOS + 60 M
ARC-ECS-853	87.3287162	93.7305438	1.00	art. 76(4)(a)(ii): FOS + 60 M
ARC-ECS-854	87.3399733	93.4687732	1.00	art. 76(4)(a)(ii): FOS + 60 M
ARC-ECS-855	87.3513772	93.2088507	1.00	art. 76(4)(a)(ii): FOS + 60 M
ARC-ECS-856	87.3629265	92.9508244	1.00	art. 76(4)(a)(ii): FOS + 60 M
ARC-ECS-857	87.3746199	92.6947435	1.00	art. 76(4)(a)(ii): FOS + 60 M
ARC-ECS-858	87.3864560	92.4406585	1.00	art. 76(4)(a)(ii): FOS + 60 M
ARC-ECS-859	87.3984335	92.1886208	1.00	art. 76(4)(a)(ii): FOS + 60 M
ARC-ECS-860	87.4105510	91.9386835	1.00	art. 76(4)(a)(ii): FOS + 60 M
ARC-ECS-861	87.4228072	91.6909008	1.00	art. 76(4)(a)(ii): FOS + 60 M
ARC-ECS-862	87.4352004	91.4453281	1.00	art. 76(4)(a)(ii): FOS + 60 M
ARC-ECS-863	87.4477293	91.2020226	1.00	art. 76(4)(a)(ii): FOS + 60 M
ARC-ECS-864	87.4603924	90.9610425	1.00	art. 76(4)(a)(ii): FOS + 60 M
ARC-ECS-865	87.4731882	90.7224479	1.00	art. 76(4)(a)(ii): FOS + 60 M
ARC-ECS-866	87.4861150	90.4863001	1.00	art. 76(4)(a)(ii): FOS + 60 M
ARC-ECS-867	87.4991714	90.2526623	1.00	art. 76(4)(a)(ii): FOS + 60 M
ARC-ECS-868	87.5123556	90.0215991	40.30	art. 76(4)(a)(ii): FOS + 60 M
ARC-ECS-869	88.0043278	78.3673444	42.58	art. 76(4)(a)(i): 1% sediment thickness
ARC-ECS-870	88.4969222	61.5743694	14.62	art. 76(4)(a)(i): 1% sediment thickness

Outer limit fixed point	Latitude (decimal degrees in WGS 84)	Longitude (decimal degrees in WGS 84)	Distance to next point (M)	Article 76 provision invoked
ARC-ECS-871	88.6412059	53.7544440	59.50	art. 76(4)(a)(i): 1% sediment thickness; art. 76(5): 2500m isobath + 100 M
ARC-ECS-872	88.3170706	17.8608765	17.41	art. 76(4)(a)(i): 1% sediment thickness; art. 76(5): 2500m isobath + 100 M
ARC-ECS-873	88.1501000	10.2050944	5.81	art. 76(4)(a)(i): 1% sediment thickness
ARC-ECS-874	88.0934333	7.8287833	59.31	art. 76(4)(a)(i): 1% sediment thickness
ARC-ECS-875	87.6309413	-15.7418910	47.76	art. 76(4)(a)(ii): FOS + 60 M
ARC-ECS-876	86.9742408	-25.2255512	0.53	art. 76(4)(a)(ii): FOS + 60 M
ARC-ECS-877	86.9666534	-25.3078176	n/a	art. 76(4)(a)(ii): FOS + 60 M; art. 76(7): intersection of formula line and 200 M limit of the Kingdom of Denmark (Greenland)

## APPENDIX 2

Segments comprising the outer limits of Canada's continental shelf in the Arctic Ocean.

Latitude (decimal degrees in WGS 84)	Longitude (decimal degrees in WGS 84)	Description	Related outer limit fixed point or other point
Segment 1			
74.3737732	-151.5209926	Intersection of the formula line with the 200 M limit of the United States of America	Start point of segment; ARC-ECS-001
Segment 2			
81.4793478	-175.3248132	Point on constraint line	End point of segment; ARC-ECS-813
87.0173556	104.8329014	Point on formula line	Start point of segment; ARC-ECS-814
86.9666534	-25.3078176	Intersection of the formula line with the 200 M limit of the Kingdom of Denmark (Greenland)	End point of segment; ARC-ECS-877

CCGS *Louis S. St-Laurent* (foreground) and USCGC *Healy* conducting a joint survey in the Arctic

Le NGCC *Louis S. St-Laurent* (au premier plan) et le USCGC *Healy* réalisant un levé conjoint dans l'Arctique

