



Continental Shelf Submission of Norway

in respect of

**Bouvetøya
and
Dronning Maud Land**

Executive Summary





Front page: Bouvetøya in the South Atlantic Ocean
(Photo: Norwegian Polar Institute)

© Oljedirektoratet 2009

Print: Kai Hansen Trykkeri AS, Stavanger

ISBN 978-82-7257-005-6

Executive Summary





Contents

1.	Introduction	5
2.	Maritime areas, maps and coordinates	7
3.	Particular circumstances concerning Dronning Maud Land	7
4.	Commission members who provided advice during the preparation of the submission	8
5.	Provisions of article 76 invoked in support of the submission	8
6.	General description of the continental margin off Bouvetøya	8
7.	General description of the continental margin off Dronning Maud Land	9
8.	Maritime delimitations	10
9.	Area by area overview	11
9.1	Bouvetøya	12
9.2	Dronning Maud Land	14

Appendix 1.

Coordinates and Information on the Outer Limit of the Continental Shelf beyond 200 nautical miles off Bouvetøya.

Appendix 2.

Coordinates and Information on the Outer Limit of the Continental Shelf beyond 200 nautical miles off Dronning Maud Land



List of figures

Fig. 1. Outline of the continental shelf beyond 200 nautical miles (M) off Bouvetøya and Dronning Maud Land.

Fig. 2. Three-dimensional map of parts of the South Atlantic and Southern Oceans.

Fig. 3. Three-dimensional map of the seafloor area adjacent to Bouvetøya.

Fig. 4. Three-dimensional map of the seafloor areas adjacent to Dronning Maud Land.

Fig. 5. The research vessel "G.O. Sars" of Bergen acquiring bathymetric data off Bouvetøya.

Fig. 6. The outer limit of the continental shelf beyond 200M off Bouvetøya.

Fig. 7. The outer limit of the continental shelf beyond 200M off Dronning Maud Land.



1. Introduction

Norway signed the United Nations Convention on the Law of the Sea (hereinafter the Convention) on the day it was opened for signature and ratified it on 24 June 1996. It entered into force for Norway on 24 July 1996.

Norway transmitted on 27 November 2006 a submission to the Commission on the Limits of the Continental Shelf in respect of areas in the Arctic Ocean, the Barents Sea and the Norwegian Sea, in accordance with Article 76 (8) of the United Nations Convention on the Law of the Sea (the Convention). It was stated that the submission only dealt with the outer limits of the continental shelf in these three areas and that a further submission might be made in respect of other areas.

The present submission fulfils the obligation Norway has under article 76 and article 4 of Annex II of the Convention to submit information on the outer limits of its continental shelf beyond 200 nautical miles from the baselines from which the breadth of the territorial sea is measured, in respect of Bouvetøya in the South Atlantic Ocean and Dronning Maud Land in the Southern Ocean.

Bouvetøya is located in the middle of the southern part of the South Atlantic Ocean. The island, at approximately 54° South Latitude, and the appurtenant maritime areas are situated beyond the area south of 60° South Latitude constituting the Antarctic Treaty area. The maritime areas appurtenant to Bouvetøya include continental shelf beyond 200 nautical miles as specified in this submission.

The maritime areas appurtenant to Dronning Maud Land are characterized by an extended continental margin. These are, however, covered by the provisions of the Antarctic Treaty of 1 December 1959. Norway therefore requests the Commission, in accordance with its rules, not to take any action for the time being

with regard to the information in this submission that relates to the continental shelf appurtenant to Dronning Maud Land. Reference is made, in this regard, to section 3 below. Norway recalls the unique and comprehensive Antarctic cooperation and the need to ensure the continuing peaceful cooperation and harmony in the Antarctic area. Norway remains fully committed to its obligations and the cooperation under the Antarctic Treaty System. While fulfilling the requirements of the Convention, the documentation acquired by Norway is also believed to contribute to increased scientific knowledge of the Antarctic marine areas concerned.

The preparation of the present submission began after Norway's ratification of the Convention in 1996. Acquisition of seismic and bathymetric data, as well as processing, analysis and interpretation of data have continued until this year. The preparation has been carried out by the Norwegian Petroleum Directorate, an independent agency under the Royal Ministry of Petroleum and Energy. The Directorate is Norway's expert body for offshore geology and geophysics. Various other agencies and institutions, including in particular the Norwegian Mapping Authority, the Norwegian Polar Institute, The Norwegian Institute of Marine Research and the University of Bergen, have also made scientific or other contributions to the submission. The preparation of the submission has been undertaken under the direction of the Royal Ministry of Foreign Affairs.

2. Maritime areas, maps and coordinates

The data and information contained in this submission concern the outer limits of the continental shelf where those limits extend beyond 200 nautical miles from the baselines in two separate areas, in the South Atlantic Ocean adjacent to Bouvetøya and in the Southern Ocean adjacent to Dronning Maud Land.

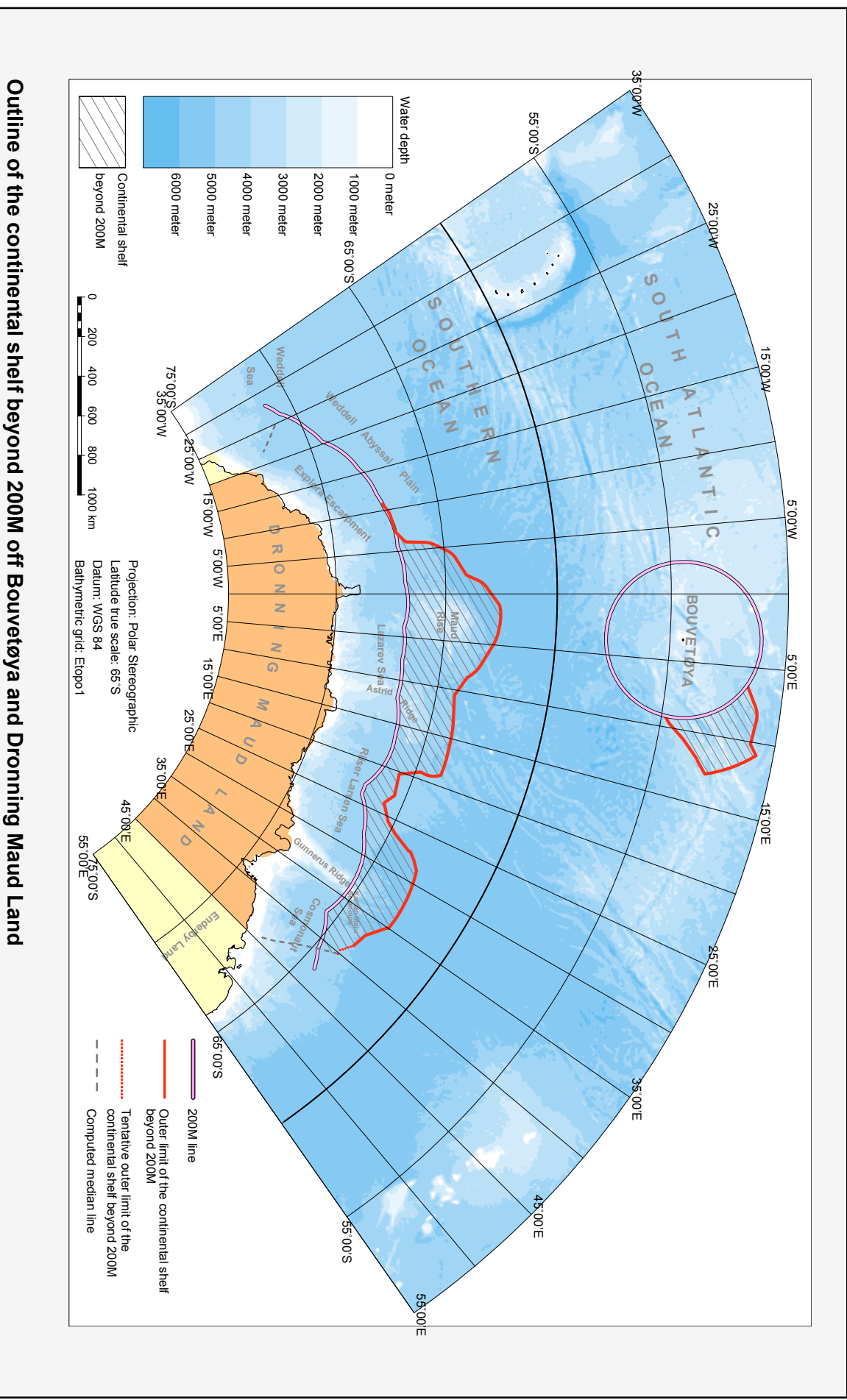


Fig. 1. Outline of the continental shelf beyond 200 nautical miles (M) off Bouvetøya and Dronning Maud Land.



Six maps are included in this executive summary. One gives an outline of the continental shelves beyond 200 nautical miles (Fig. 1). Three-dimensional overview maps show the continental margins and other characteristic morphological elements in the maritime areas concerned (Figs. 2, 3 and 4). The outer limit of the continental shelf off Bouvetøya in the South Atlantic Ocean is indicated in Fig. 6. The information pertaining to the continental shelf off Dronning Maud Land is shown in Fig. 7.

Appendix 1 provides a list of the coordinates of the fixed points on the outer limit of the continental shelf beyond 200 nautical miles off Bouvetøya, the distance between adjacent points and the provision of article 76 on which each point is based. Appendix 2 contains the corresponding information pertaining to Dronning Maud Land.

3. Particular circumstances concerning Dronning Maud Land

Norway recalls the principles and objectives shared by the Antarctic Treaty and the United Nations Convention of the Law of the Sea, and the importance of the Antarctic system and the Convention working in harmony and thereby ensuring the continuing peaceful cooperation, security and stability in the Antarctic area.

Norway notes also the relevant provisions of the Convention, including its article 77, which provides *inter alia* that the rights of the coastal State over the continental shelf do not depend on any express proclamation, and recalls the decisions of Meetings of the States Parties to the Convention and the rules of the Commis-

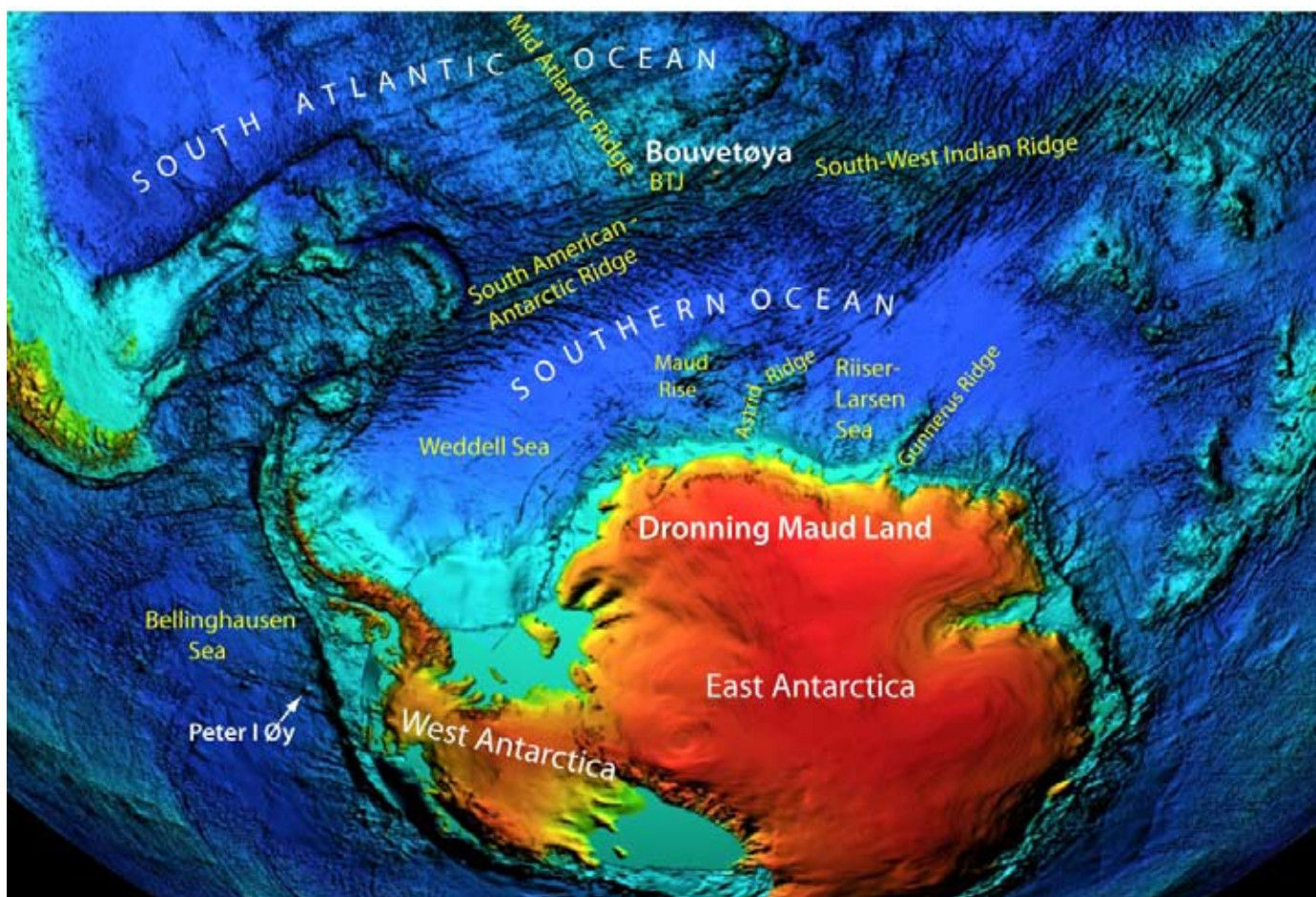


Fig. 2. Three-dimensional map of parts of the South Atlantic and Southern Oceans.



sion on the Limits of the Continental Shelf (the Commission).

Norway has regard to the circumstances of the area south of 60 degrees South Latitude and the special legal and political status of Antarctica under the provisions of the Antarctic Treaty, including its article IV, and notes that appurtenant to Antarctica there exist areas of continental shelf the extent of which has yet to be defined. It is open to the States concerned to submit information to the Commission which would not be examined by it for the time being, or to make a partial submission not including such areas of continental shelf, for which a submission may be made later, notwithstanding the provisions regarding the ten-year period established by article 4 of Annex II to the Convention and the subsequent decision on its application taken by the Eleventh Meeting of States Parties to the Convention.

Consistent with the first option, Norway requests the Commission in accordance with its rules not to take any action for the time being with regard to the information in this submission that relates to continental shelf appurtenant to Antarctica.

4. Commission members who provided advice during the preparation of the submission

Norway was assisted in the preparation of the submission by Mr. Harald Brekke, member of the Commission (1997-present). No advice was provided by any other member of the Commission.

5. Provisions of article 76 invoked in support of the submission

Norway invokes the provisions of paragraphs 1, 3, 4, 5 and 6 of article 76 in support of the

establishment of the outer limits of the continental shelf beyond 200 nautical miles, as specified. Both the "Hedberg" and "Gardiner" formulae lines have been used in this submission. The outer limits of the continental shelf have been delineated by fixed points connected by straight lines not exceeding 60 nautical miles as provided in article 76, paragraph 7.

6. General description of the continental margin off Bouvetøya

Bouvetøya is situated approximately 280 km east of the Bouvet Triple Junction where the South American, the African and the Antarctic lithospheric plates meet. The plate boundaries are constituted by three separate spreading ridge systems, the Mid-Atlantic Ridge, the South American-Antarctic Ridge, and the Southwest Indian Ridge. This explains a complicated tectono-magmatic geometry in the triple junction area.

Bouvetøya is itself located on the Antarctic lithospheric plate on the westernmost part of the Southwest Indian Ridge. With a 780 metres peak (Olavtoppen), the landmass of the island is part of a wide, submerged pedestal formed by magmatic rocks. These are associated with the hotspot mantle plume that underlies the complex Bouvet Triple Junction. By seafloor mapping, it can be demonstrated that this submerged landmass of the island includes the Shaka Ridge, along the Shaka Fracture Zone in the east (Fig. 3).

7. General description of the continental margin off Dronning Maud Land

The Antarctic continent is surrounded by the Southern Ocean. By definition (IHOS-23,

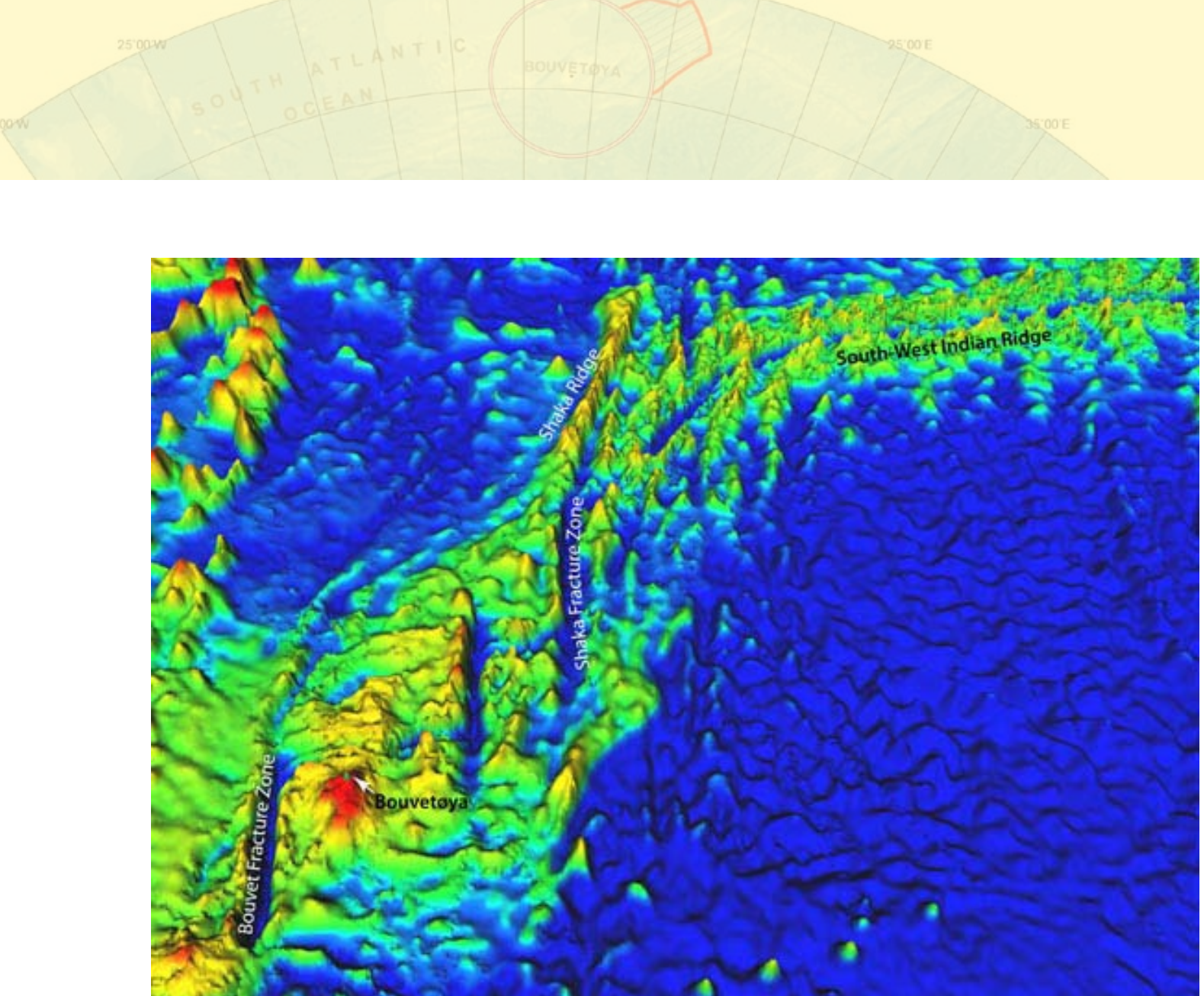


Fig. 3. Three-dimensional map of the seafloor area adjacent to Bouvetøya.

4th edition) the latter is part of the world ocean between Antarctica and 60° South Latitude. The parts of the Southern Ocean adjacent to Dronning Maud Land include, from west to east, the Weddell Sea, the Lazarev Sea, the Riiser-Larsen Sea and the Cosmonaut Sea (Figs. 1 and 4).

The continental margin of Antarctica was formed by the rifting and splitting of the Gondwana Super-Continent during the period from Triassic to Late Cretaceous. The part of the continental margin appurtenant to Dronning Maud Land was formed during Jurassic times by the rifting and separation processes between Antarctica and Africa. This rifting and breakup of the continent produced prominent

ridges and elevations that are integral parts of this continental margin. These are the Maud Rise, the Astrid Ridge, the Gunnerus Ridge and Kainan Maru Seamount (Figs. 1 and 4).

The Maud Rise is an equidimensional plateau in the Lazarev Sea. The plateau is located at about 2000 - 4000 m depth rising from the general depth of 5000 m of the adjacent abyssal plain. On the landward side, the Maud Rise is connected to the rest of the continental margin by a wide saddle area generally at a depth of 4000 m.

The Astrid Ridge is a complicated seafloor high at about 1500 – 4000 m depth east of the Maud Rise. It is situated at the junction be-



tween the Antarctic Continent and a prominent fracture zone system to the north-east. The western flank of the Astrid Ridge forms part of the Maud Rise saddle area.

The Gunnerus Ridge trends northwards at less than 1500 m general depth. This feature separates the Riiser-Larsen Sea from the Cosmonaut Sea. The northern end of the Gunnerus Ridge amalgamates with the Kainan Maru Seamount. Together they form a seafloor high complex.

8. Maritime delimitations

The maritime areas off Bouvetøya are not affected by any outstanding delimitations with other States.

The maritime areas off Dronning Maud Land are affected by outstanding delimitations with Australia and the United Kingdom of Great Britain and Northern Ireland of the overlap between the area of the continental shelf of Norway, the subject of this submission, and the area appurtenant to Australia that was included in the Australian submission to the Commission on 15 November 2004 as well as any such area appurtenant to the United Kingdom of Great Britain and Northern Ireland that may be included in any submission to the Commission by the latter State. Australia and the United Kingdom of Great Britain and Northern Ireland have both indicated to Norway that they have no objection to such areas being included in the present submission, without prejudice to the eventual delimitations between Norway and each of the two States.

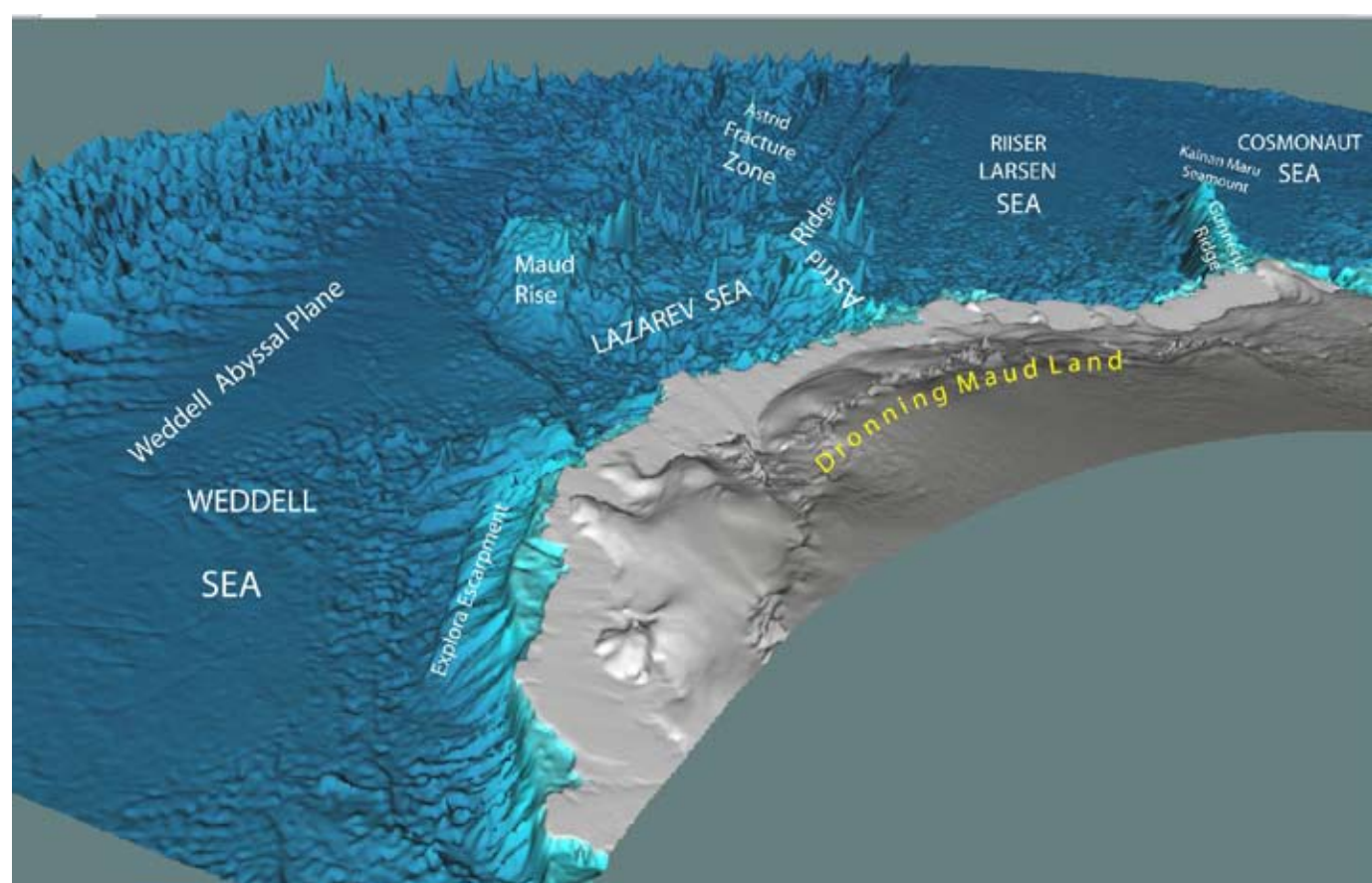


Fig. 4. Three-dimensional map of the seafloor areas adjacent to Dronning Maud Land.

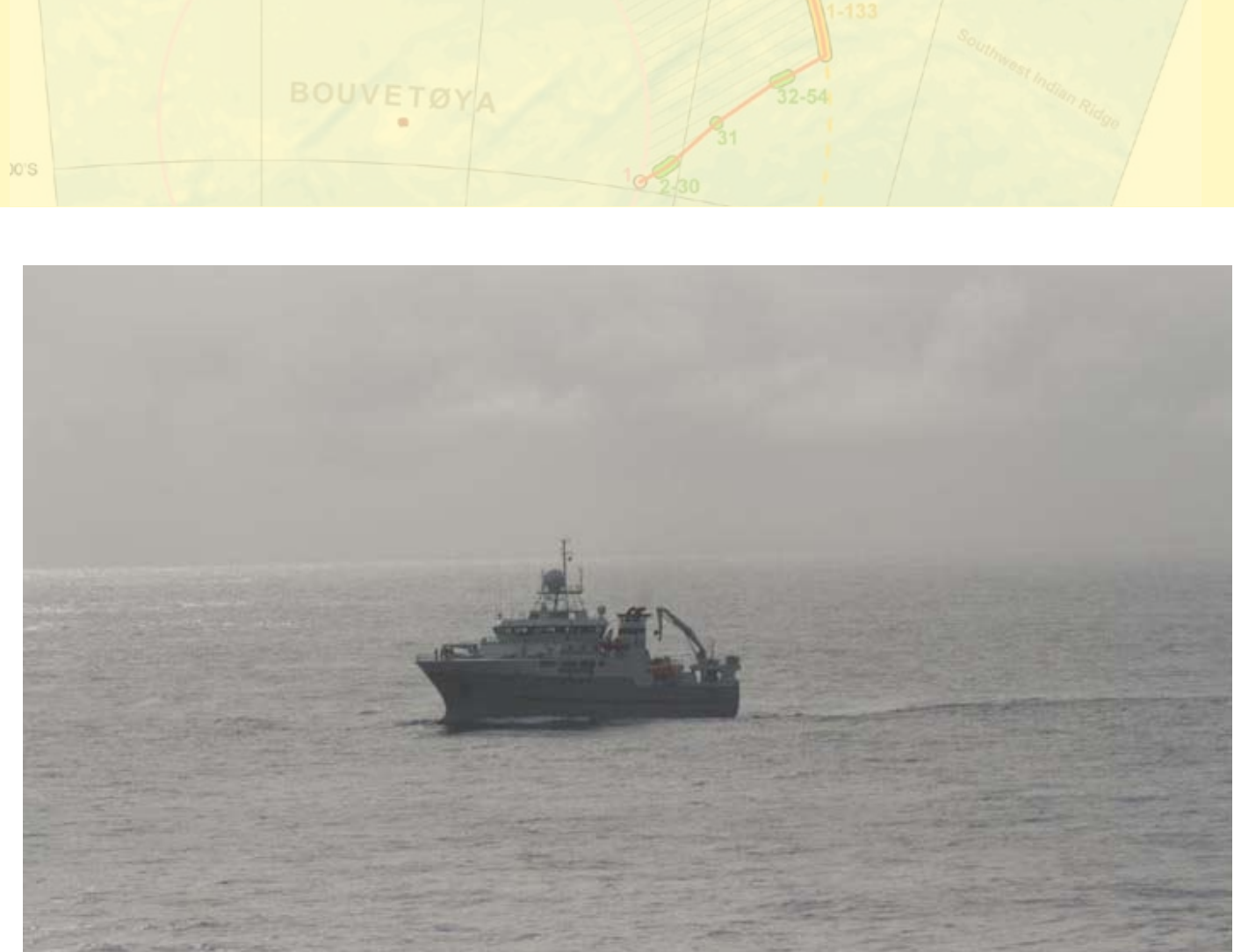


Fig. 5. The research vessel "G.O.Sars" of Bergen acquiring bathymetric data off Bouvetøya (Photo: Arriola and Biuw, Norwegian Polar Institute). (The vessel is also shown in figure on page 3, photo: Harald M. Valderhaug).

9. Area by area overview

9.1 Bouvetøya

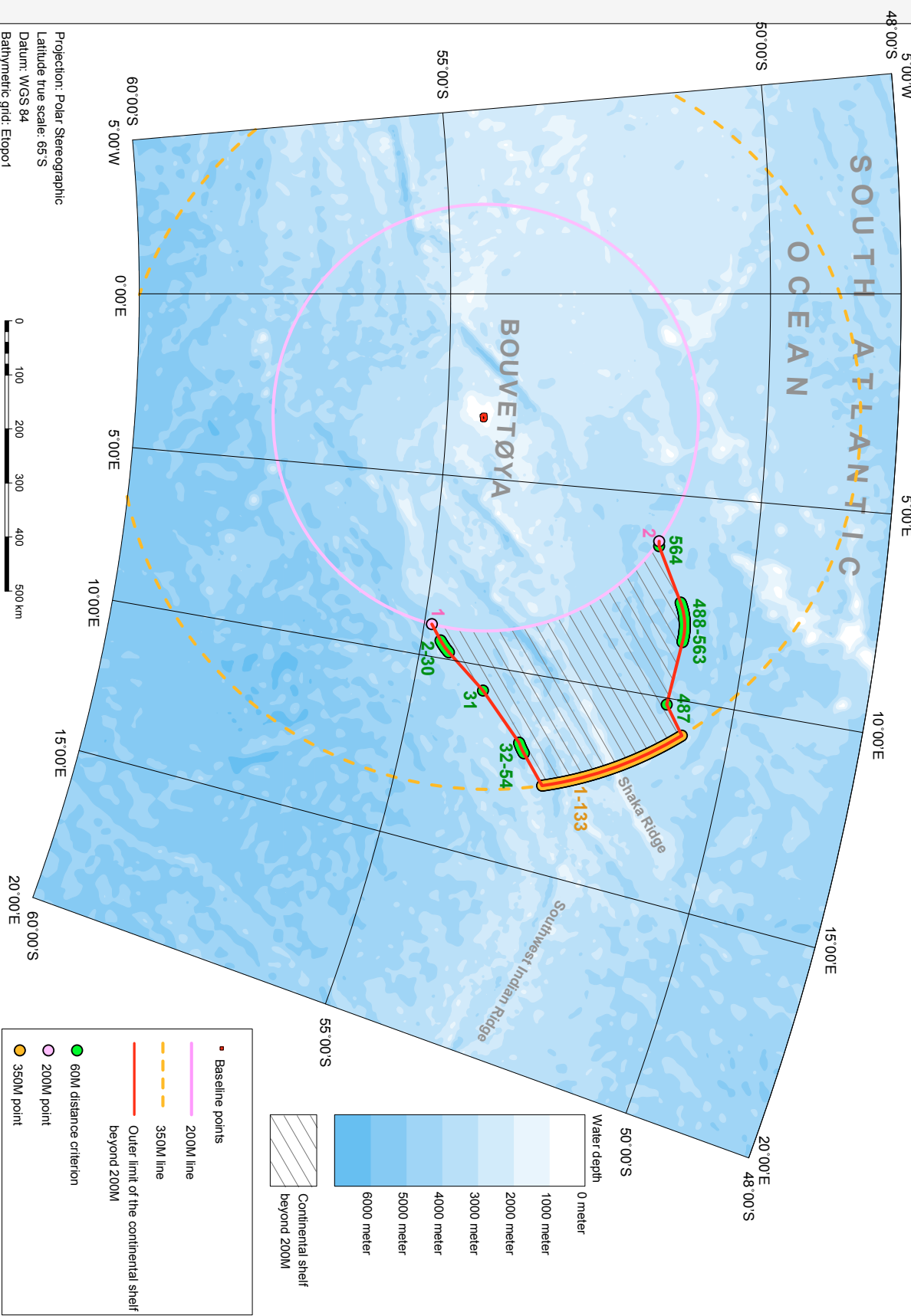
The outer limit beyond 200 nautical miles of the continental shelf adjacent to Bouvetøya is determined on the basis of the foot of the slope established along the flanks of the magmatic pedestal of the island and the Shaka Ridge.

The 200 nautical miles limit line and the 350 nautical miles constraint line are measured from the baseline of Bouvetøya as established by Royal Decree of 25 February 2005, and deposited with the Secretary-General on 31 March the same year.

The outer limit of the continental shelf beyond 200 nautical miles in this area is defined by 266 fixed points established in accordance with article 76 of the Convention. These are as follows:

- 131 points defined by arcs 60 nautical miles from the foot of the continental slope in accordance with article 76, paragraph 4(a)(ii);
- 133 points defined by arcs at 350 nautical miles from the baseline of Bouvetøya in accordance with the constraint criteria provided for in article 76, paragraphs 5 and 6;
- 2 points at the intersection of the outer edge of the continental margin and 200 nautical miles limit line of Bouvetøya.

The 266 fixed points are connected by straight lines not exceeding 60 nautical miles in length as provided in article 76, paragraph 7. Fig. 6 shows the fixed points and connecting lines. A colour code indicates the article 76 criterion used to establish them (see also Appendix 1).



The outer limit of the continental shelf beyond 200M off Bouvetøya.

Fig. 6. The outer limit of the continental shelf beyond 200M off Bouvetøya.



9.2 Dronning Maud Land

The outer limits of the continental shelf beyond 200 nautical miles adjacent to Dronning Maud Land are based on the foot of the slope established along the flanks of the major submarine promontories of the Maud Rise, the Astrid Ridge and the Gunnerus Ridge-Kainan Maru Seamount seafloor high complex.

The 200 nautical miles line and the 350 nautical miles constraint line are based on relevant basepoints along the coastline of Dronning Maud Land.

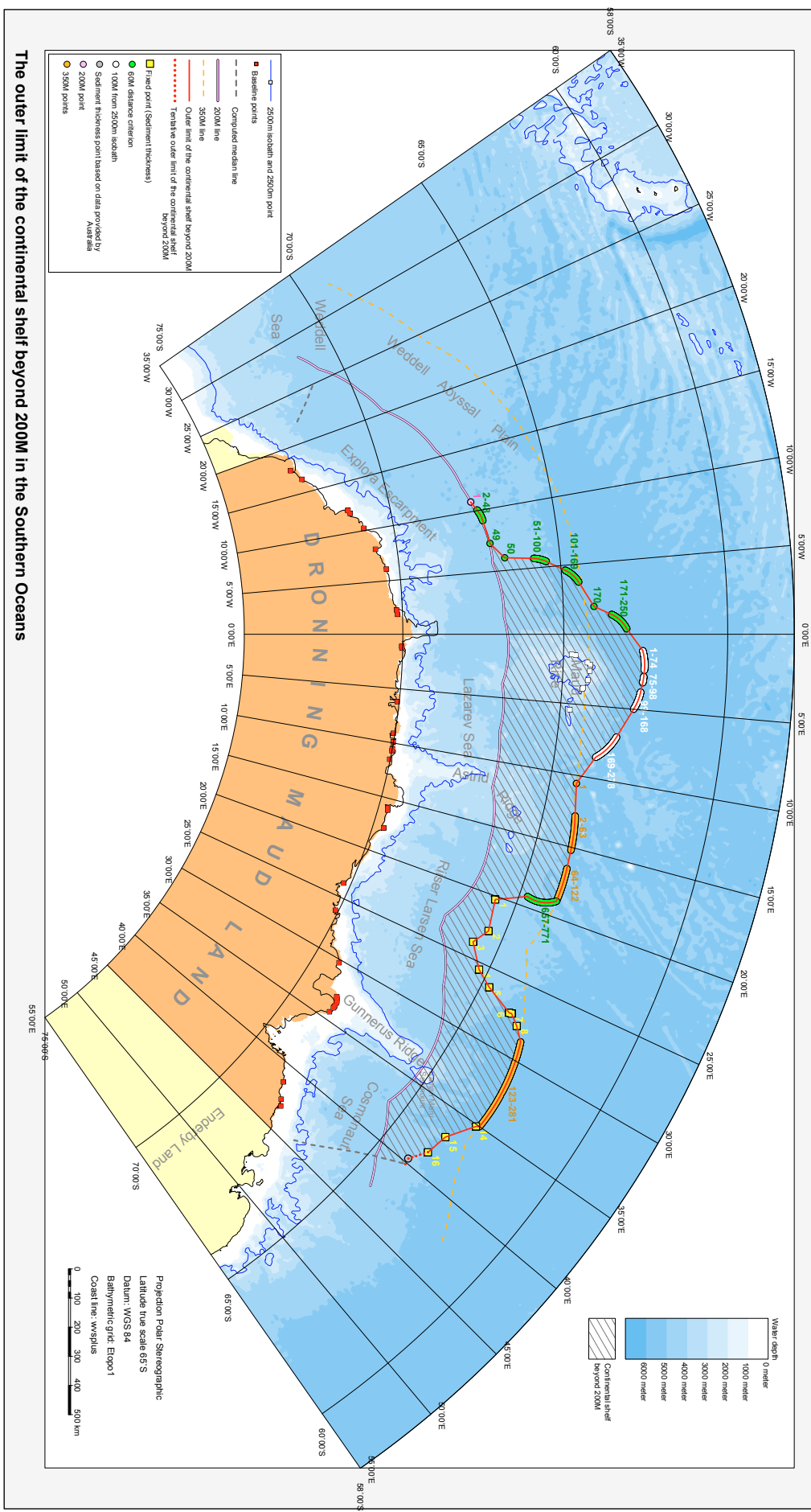
The outer limits of the continental shelf beyond 200 nautical miles in this area are defined by 936 fixed points established in accordance with article 76 of the Convention. These are as follows:

- 12 points defined by the sediment thickness formula contained in article 76, paragraph 4(a)(i);
- 364 points defined by arcs 60 nautical

miles from the foot of the continental slope in accordance with article 76, paragraph 4(a)(ii);

- 278 points defined by arcs at 100 nautical miles from the 2500 m isobaths in accordance with the constraint criteria provided for in article 76, paragraphs 5 and 6;
- 281 points defined by arcs at 350 nautical miles from the relevant basepoints along the coastline of Dronning Maud Land in accordance with the constraint criteria provided for in article 76, paragraphs 5 and 6;
- 1 point at the intersection of the outer edge of the continental margin and 200 nautical miles limit line of Dronning Maud Land.

The 936 fixed points are connected by straight lines not exceeding 60 nautical miles in length as provided in article 76, paragraph 7. Fig. 7 shows the fixed points and connecting lines. A colour code indicates the article 76 criterion used to establish them (see also Appendix 2).





Appendix 1

Coordinates and Information on the
Outer Limit of the Continental Shelf beyond
200 nautical miles off Bouvetøya

Coordinates for the Outer Limit of the Continental Shelf fixed points beyond 200M

ECS POINT	ECS POINT LONGITUDE	ECS POINT LATITUDE	ECS POINT LONGITUDE			ECS POINT LATITUDE			ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (m)	DISTANCE TO NEXT POINT (M)
ECS	LON DD	LAT DD	LON D	LON M	LON S	LAT D	LAT M	LAT S	A76PROV	DIST	
Bouvetøya											
BO-200M 1	9,120863	-54,880844	9	7	15,11	-54	-52	-51,04	Art, 76(4)(a)(ii): FOS + 60M, 200M	32511,3	17,555
BO-60M 2	9,522412	-54,703480	9	31	20,68	-54	-42	-12,53	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
BO-60M 3	9,533731	-54,698357	9	32	1,43	-54	-41	-54,09	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
BO-60M 4	9,544971	-54,693180	9	32	41,90	-54	-41	-35,45	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
BO-60M 5	9,556134	-54,687946	9	33	22,08	-54	-41	-16,61	Art, 76(4)(a)(ii): FOS + 60M	926,2	0,500
BO-60M 6	9,567222	-54,682659	9	34	2,00	-54	-40	-57,57	Art, 76(4)(a)(ii): FOS + 60M	925,8	0,500
BO-60M 7	9,578226	-54,677319	9	34	41,61	-54	-40	-38,35	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
BO-60M 8	9,589151	-54,671925	9	35	20,94	-54	-40	-18,93	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
BO-60M 9	9,599998	-54,666477	9	35	59,99	-54	-39	-59,32	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
BO-60M 10	9,610760	-54,660976	9	36	38,74	-54	-39	-39,51	Art, 76(4)(a)(ii): FOS + 60M	926,3	0,500
BO-60M 11	9,621442	-54,655418	9	37	17,19	-54	-39	-19,50	Art, 76(4)(a)(ii): FOS + 60M	925,6	0,500
BO-60M 12	9,632038	-54,649815	9	37	55,34	-54	-38	-59,33	Art, 76(4)(a)(ii): FOS + 60M	926,2	0,500
BO-60M 13	9,642552	-54,644154	9	38	33,19	-54	-38	-38,95	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
BO-60M 14	9,652981	-54,638443	9	39	10,73	-54	-38	-18,39	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
BO-60M 15	9,663327	-54,632683	9	39	47,98	-54	-37	-57,66	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
BO-60M 16	9,673585	-54,626869	9	40	24,91	-54	-37	-36,73	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
BO-60M 17	9,683757	-54,621006	9	41	1,53	-54	-37	-15,62	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
BO-60M 18	9,693839	-54,615093	9	41	37,82	-54	-36	-54,33	Art, 76(4)(a)(ii): FOS + 60M	925,7	0,500
BO-60M 19	9,703834	-54,609135	9	42	13,80	-54	-36	-32,89	Art, 76(4)(a)(ii): FOS + 60M	926,2	0,500
BO-60M 20	9,713742	-54,603123	9	42	49,47	-54	-36	-11,24	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
BO-60M 21	9,723559	-54,597065	9	43	24,81	-54	-35	-49,43	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
BO-60M 22	9,733284	-54,590958	9	43	59,82	-54	-35	-27,45	Art, 76(4)(a)(ii): FOS + 60M	925,8	0,500
BO-60M 23	9,742920	-54,584805	9	44	34,51	-54	-35	-5,30	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
BO-60M 24	9,752463	-54,578602	9	45	8,87	-54	-34	-42,97	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
BO-60M 25	9,761915	-54,572353	9	45	42,89	-54	-34	-20,47	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
BO-60M 26	9,771276	-54,566059	9	46	16,59	-54	-33	-57,81	Art, 76(4)(a)(ii): FOS + 60M	926,3	0,500
BO-60M 27	9,780542	-54,559715	9	46	49,95	-54	-33	-34,97	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
BO-60M 28	9,789714	-54,553329	9	47	22,97	-54	-33	-11,98	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
BO-60M 29	9,798792	-54,546898	9	47	55,65	-54	-32	-48,83	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
BO-60M 30	9,807775	-54,540424	9	48	27,99	-54	-32	-25,53	Art, 76(4)(a)(ii): FOS + 60M	89860,6	48,521
BO-60M 31	10,656493	-53,904484	10	39	23,37	-53	-54	-16,14	Art, 76(4)(a)(ii): FOS + 60M	111050,2	59,962
BO-60M 32	11,821315	-53,187317	11	49	16,73	-53	-11	-14,34	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
BO-60M 33	11,833197	-53,183041	11	49	59,51	-53	-10	-58,95	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
BO-60M 34	11,845016	-53,178703	11	50	42,06	-53	-10	-43,33	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
BO-60M 35	11,856772	-53,174305	11	51	24,38	-53	-10	-27,50	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
BO-60M 36	11,868464	-53,169849	11	52	6,47	-53	-10	-11,46	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
BO-60M 37	11,880094	-53,165333	11	52	48,34	-53	-9	-55,20	Art, 76(4)(a)(ii): FOS + 60M	926,2	0,500
BO-60M 38	11,891658	-53,160755	11	53	29,97	-53	-9	-38,72	Art, 76(4)(a)(ii): FOS + 60M	925,7	0,500
BO-60M 39	11,903153	-53,156124	11	54	11,35	-53	-9	-22,05	Art, 76(4)(a)(ii): FOS + 60M	926,2	0,500
BO-60M 40	11,914584	-53,151428	11	54	52,50	-53	-9	-5,14	Art, 76(4)(a)(ii): FOS + 60M	926,2	0,500
BO-60M 41	11,925947	-53,146675	11	55	33,41	-53	-8	-48,03	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
BO-60M 42	11,937239	-53,141865	11	56	14,06	-53	-8	-30,71	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500



ECS POINT	ECS POINT LONGITUDE	ECS POINT LATITUDE	ECS POINT LONGITUDE			ECS POINT LATITUDE			ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (m)	DISTANCE TO NEXT POINT (M)
ECS	LON DD	LAT DD	LON D	LON M	LON S	LAT D	LAT M	LAT S	A76PROV	DIST	
BO-60M 43	11,948462	-53,136997	11	56	54,46	-53	-8	-13,19	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
BO-60M 44	11,959616	-53,132076	11	57	34,62	-53	-7	-55,47	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
BO-60M 45	11,970697	-53,127094	11	58	14,51	-53	-7	-37,54	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
BO-60M 46	11,981707	-53,122059	11	58	54,15	-53	-7	-19,41	Art, 76(4)(a)(ii): FOS + 60M	926,2	0,500
BO-60M 47	11,992643	-53,116962	11	59	33,51	-53	-7	-1,06	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
BO-60M 48	12,003508	-53,111813	12	0	12,63	-53	-6	-42,53	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
BO-60M 49	12,014296	-53,106609	12	0	51,47	-53	-6	-23,79	Art, 76(4)(a)(ii): FOS + 60M	925,8	0,500
BO-60M 50	12,025010	-53,101353	12	1	30,04	-53	-6	-4,87	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
BO-60M 51	12,035645	-53,096039	12	2	8,32	-53	-5	-45,74	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
BO-60M 52	12,046208	-53,090672	12	2	46,35	-53	-5	-26,42	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
BO-60M 53	12,056694	-53,085251	12	3	24,10	-53	-5	-6,90	Art, 76(4)(a)(ii): FOS + 60M	926,2	0,500
BO-60M 54	12,067100	-53,079773	12	4	1,56	-53	-4	-47,18	Art, 76(4)(a)(ii): FOS + 60M	64752,6	34,964
BO-350 1	12,784224	-52,691942	12	47	3,21	-52	-41	-30,99	Art, 76(5): 350M	581,7	0,314
BO-350 2	12,781154	-52,687059	12	46	52,15	-52	-41	-13,41	Art, 76(5): 350M	2000,0	1,080
BO-350 3	12,770519	-52,670289	12	46	13,87	-52	-40	-13,04	Art, 76(5): 350M	2000,1	1,080
BO-350 4	12,759808	-52,653537	12	45	35,31	-52	-39	-12,73	Art, 76(5): 350M	2000,0	1,080
BO-350 5	12,749020	-52,636805	12	44	56,47	-52	-38	-12,50	Art, 76(5): 350M	2000,0	1,080
BO-350 6	12,738156	-52,620092	12	44	17,36	-52	-37	-12,33	Art, 76(5): 350M	1999,9	1,080
BO-350 7	12,727216	-52,603399	12	43	37,98	-52	-36	-12,24	Art, 76(5): 350M	2000,0	1,080
BO-350 8	12,716200	-52,586725	12	42	58,32	-52	-35	-12,21	Art, 76(5): 350M	2000,1	1,080
BO-350 9	12,705108	-52,570070	12	42	18,39	-52	-34	-12,25	Art, 76(5): 350M	2000,0	1,080
BO-350 10	12,693940	-52,553435	12	41	38,18	-52	-33	-12,37	Art, 76(5): 350M	2000,0	1,080
BO-350 11	12,682698	-52,536820	12	40	57,71	-52	-32	-12,55	Art, 76(5): 350M	1999,9	1,080
BO-350 12	12,671380	-52,520226	12	40	16,97	-52	-31	-12,81	Art, 76(5): 350M	2000,1	1,080
BO-350 13	12,659986	-52,503651	12	39	35,95	-52	-30	-13,14	Art, 76(5): 350M	1999,9	1,080
BO-350 14	12,648519	-52,487097	12	38	54,67	-52	-29	-13,55	Art, 76(5): 350M	2000,0	1,080
BO-350 15	12,636976	-52,470563	12	38	13,11	-52	-28	-14,03	Art, 76(5): 350M	2000,1	1,080
BO-350 16	12,625359	-52,454049	12	37	31,29	-52	-27	-14,58	Art, 76(5): 350M	2000,0	1,080
BO-350 17	12,613667	-52,437557	12	36	49,20	-52	-26	-15,21	Art, 76(5): 350M	2000,0	1,080
BO-350 18	12,601902	-52,421085	12	36	6,85	-52	-25	-15,91	Art, 76(5): 350M	2000,0	1,080
BO-350 19	12,590062	-52,404634	12	35	24,22	-52	-24	-16,68	Art, 76(5): 350M	2000,0	1,080
BO-350 20	12,578148	-52,388204	12	34	41,33	-52	-23	-17,53	Art, 76(5): 350M	1999,9	1,080
BO-350 21	12,566161	-52,371796	12	33	58,18	-52	-22	-18,47	Art, 76(5): 350M	2000,1	1,080
BO-350 22	12,554101	-52,355408	12	33	14,76	-52	-21	-19,47	Art, 76(5): 350M	1999,9	1,080
BO-350 23	12,541967	-52,339043	12	32	31,08	-52	-20	-20,55	Art, 76(5): 350M	2000,0	1,080
BO-350 24	12,529760	-52,322699	12	31	47,14	-52	-19	-21,72	Art, 76(5): 350M	2000,1	1,080
BO-350 25	12,517480	-52,306376	12	31	2,93	-52	-18	-22,95	Art, 76(5): 350M	2000,0	1,080
BO-350 26	12,505127	-52,290076	12	30	18,46	-52	-17	-24,27	Art, 76(5): 350M	2000,1	1,080
BO-350 27	12,492702	-52,273797	12	29	33,73	-52	-16	-25,67	Art, 76(5): 350M	2000,0	1,080
BO-350 28	12,480204	-52,257541	12	28	48,73	-52	-15	-27,15	Art, 76(5): 350M	2000,0	1,080
BO-350 29	12,467634	-52,241307	12	28	3,48	-52	-14	-28,71	Art, 76(5): 350M	1999,9	1,080
BO-350 30	12,454992	-52,225096	12	27	17,97	-52	-13	-30,35	Art, 76(5): 350M	2000,0	1,080
BO-350 31	12,442278	-52,208907	12	26	32,20	-52	-12	-32,07	Art, 76(5): 350M	2000,1	1,080
BO-350 32	12,429492	-52,192740	12	25	46,17	-52	-11	-33,86	Art, 76(5): 350M	1999,9	1,080
BO-350 33	12,416635	-52,176597	12	24	59,89	-52	-10	-35,75	Art, 76(5): 350M	2000,1	1,080
BO-350 34	12,403706	-52,160476	12	24	13,34	-52	-9	-37,71	Art, 76(5): 350M	2000,0	1,080



ECS POINT	ECS POINT LONGITUDE	ECS POINT LATITUDE	ECS POINT LONGITUDE			ECS POINT LATITUDE			ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (m)	DISTANCE TO NEXT POINT (M)
ECS	LON DD	LAT DD	LON D	LON M	LON S	LAT D	LAT M	LAT S	A76PROV	DIST	
BO-350 35	12,390707	-52,144378	12	23	26,55	-52	-8	-39,76	Art, 76(5): 350M	2000,0	1,080
BO-350 36	12,377636	-52,128304	12	22	39,49	-52	-7	-41,89	Art, 76(5): 350M	2000,0	1,080
BO-350 37	12,364494	-52,112253	12	21	52,18	-52	-6	-44,11	Art, 76(5): 350M	2000,0	1,080
BO-350 38	12,351282	-52,096225	12	21	4,62	-52	-5	-46,41	Art, 76(5): 350M	2000,0	1,080
BO-350 39	12,338000	-52,080221	12	20	16,80	-52	-4	-48,80	Art, 76(5): 350M	2000,1	1,080
BO-350 40	12,324647	-52,064240	12	19	28,73	-52	-3	-51,26	Art, 76(5): 350M	2000,1	1,080
BO-350 41	12,311223	-52,048283	12	18	40,40	-52	-2	-53,82	Art, 76(5): 350M	1999,9	1,080
BO-350 42	12,297730	-52,032351	12	17	51,83	-52	-1	-56,46	Art, 76(5): 350M	2000,0	1,080
BO-350 43	12,284168	-52,016442	12	17	3,00	-52	0	-59,19	Art, 76(5): 350M	2000,0	1,080
BO-350 44	12,270535	-52,000558	12	16	13,93	-52	0	-2,01	Art, 76(5): 350M	2000,1	1,080
BO-350 45	12,256833	-51,984697	12	15	24,60	-51	-59	-4,91	Art, 76(5): 350M	1999,9	1,080
BO-350 46	12,243062	-51,968862	12	14	35,02	-51	-58	-7,90	Art, 76(5): 350M	2000,1	1,080
BO-350 47	12,229222	-51,953050	12	13	45,20	-51	-57	-10,98	Art, 76(5): 350M	2000,0	1,080
BO-350 48	12,215313	-51,937264	12	12	55,13	-51	-56	-14,15	Art, 76(5): 350M	2000,0	1,080
BO-350 49	12,201336	-51,921502	12	12	4,81	-51	-55	-17,41	Art, 76(5): 350M	2000,0	1,080
BO-350 50	12,187290	-51,905765	12	11	14,24	-51	-54	-20,75	Art, 76(5): 350M	2000,0	1,080
BO-350 51	12,173175	-51,890054	12	10	23,43	-51	-53	-24,19	Art, 76(5): 350M	152,1	0,082
BO-350 52	12,172100	-51,888860	12	10	19,56	-51	-53	-19,90	Art, 76(5): 350M	737,3	0,398
BO-350 53	12,166882	-51,883073	12	10	0,78	-51	-52	-59,06	Art, 76(5): 350M	2000,0	1,080
BO-350 54	12,152698	-51,867388	12	9	9,71	-51	-52	-2,60	Art, 76(5): 350M	2000,0	1,080
BO-350 55	12,138447	-51,851728	12	8	18,41	-51	-51	-6,22	Art, 76(5): 350M	2000,1	1,080
BO-350 56	12,124127	-51,836093	12	7	26,86	-51	-50	-9,93	Art, 76(5): 350M	2000,0	1,080
BO-350 57	12,109740	-51,820484	12	6	35,06	-51	-49	-13,74	Art, 76(5): 350M	2000,1	1,080
BO-350 58	12,095285	-51,804900	12	5	43,03	-51	-48	-17,64	Art, 76(5): 350M	1999,9	1,080
BO-350 59	12,080763	-51,789343	12	4	50,75	-51	-47	-21,63	Art, 76(5): 350M	2000,0	1,080
BO-350 60	12,066174	-51,773811	12	3	58,23	-51	-46	-25,72	Art, 76(5): 350M	2000,0	1,080
BO-350 61	12,051518	-51,758305	12	3	5,46	-51	-45	-29,90	Art, 76(5): 350M	1999,9	1,080
BO-350 62	12,036796	-51,742826	12	2	12,47	-51	-44	-34,17	Art, 76(5): 350M	2000,0	1,080
BO-350 63	12,022007	-51,727373	12	1	19,23	-51	-43	-38,54	Art, 76(5): 350M	2000,0	1,080
BO-350 64	12,007151	-51,711946	12	0	25,74	-51	-42	-43,01	Art, 76(5): 350M	2000,0	1,080
BO-350 65	11,992230	-51,696545	11	59	32,03	-51	-41	-47,56	Art, 76(5): 350M	2000,0	1,080
BO-350 66	11,977242	-51,681172	11	58	38,07	-51	-40	-52,22	Art, 76(5): 350M	2000,0	1,080
BO-350 67	11,962189	-51,665825	11	57	43,88	-51	-39	-56,97	Art, 76(5): 350M	2000,0	1,080
BO-350 68	11,947070	-51,650505	11	56	49,45	-51	-39	-1,82	Art, 76(5): 350M	2000,1	1,080
BO-350 69	11,931885	-51,635211	11	55	54,79	-51	-38	-6,76	Art, 76(5): 350M	2000,0	1,080
BO-350 70	11,916635	-51,619945	11	54	59,89	-51	-37	-11,80	Art, 76(5): 350M	1999,9	1,080
BO-350 71	11,901321	-51,604707	11	54	4,76	-51	-36	-16,95	Art, 76(5): 350M	2000,1	1,080
BO-350 72	11,885941	-51,589495	11	53	9,39	-51	-35	-22,18	Art, 76(5): 350M	2000,0	1,080
BO-350 73	11,870496	-51,574311	11	52	13,79	-51	-34	-27,52	Art, 76(5): 350M	2000,0	1,080
BO-350 74	11,854987	-51,559155	11	51	17,95	-51	-33	-32,96	Art, 76(5): 350M	2000,0	1,080
BO-350 75	11,839414	-51,544026	11	50	21,89	-51	-32	-38,49	Art, 76(5): 350M	2000,0	1,080
BO-350 76	11,823776	-51,528925	11	49	25,59	-51	-31	-44,13	Art, 76(5): 350M	2000,0	1,080
BO-350 77	11,808074	-51,513852	11	48	29,07	-51	-30	-49,87	Art, 76(5): 350M	2000,0	1,080
BO-350 78	11,792309	-51,498807	11	47	32,31	-51	-29	-55,71	Art, 76(5): 350M	2000,0	1,080
BO-350 79	11,776480	-51,483790	11	46	35,33	-51	-29	-1,64	Art, 76(5): 350M	2000,0	1,080
BO-350 80	11,760587	-51,468802	11	45	38,11	-51	-28	-7,69	Art, 76(5): 350M	2000,1	1,080

ECS POINT	ECS POINT LONGITUDE	ECS POINT LATITUDE	ECS POINT LONGITUDE			ECS POINT LATITUDE			ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (m)	DISTANCE TO NEXT POINT (M)
ECS	LON DD	LAT DD	LON D	LON M	LON S	LAT D	LAT M	LAT S	A76PROV	DIST	
BO-350 81	11,744631	-51,453841	11	44	40,67	-51	-27	-13,83	Art, 76(5): 350M	1999,9	1,080
BO-350 82	11,728612	-51,438910	11	43	43,00	-51	-26	-20,08	Art, 76(5): 350M	2000,0	1,080
BO-350 83	11,712530	-51,424007	11	42	45,11	-51	-25	-26,43	Art, 76(5): 350M	2000,1	1,080
BO-350 84	11,696385	-51,409132	11	41	46,99	-51	-24	-32,88	Art, 76(5): 350M	1999,9	1,080
BO-350 85	11,680178	-51,394287	11	40	48,64	-51	-23	-39,43	Art, 76(5): 350M	2000,1	1,080
BO-350 86	11,663908	-51,379470	11	39	50,07	-51	-22	-46,09	Art, 76(5): 350M	2000,0	1,080
BO-350 87	11,647576	-51,364683	11	38	51,27	-51	-21	-52,86	Art, 76(5): 350M	2000,1	1,080
BO-350 88	11,631182	-51,349924	11	37	52,26	-51	-20	-59,73	Art, 76(5): 350M	2000,0	1,080
BO-350 89	11,614727	-51,335195	11	36	53,02	-51	-20	-6,70	Art, 76(5): 350M	2000,0	1,080
BO-350 90	11,598209	-51,320496	11	35	53,55	-51	-19	-13,79	Art, 76(5): 350M	2000,0	1,080
BO-350 91	11,581630	-51,305826	11	34	53,87	-51	-18	-20,97	Art, 76(5): 350M	2000,0	1,080
BO-350 92	11,564990	-51,291185	11	33	53,96	-51	-17	-28,27	Art, 76(5): 350M	2000,1	1,080
BO-350 93	11,548288	-51,276574	11	32	53,84	-51	-16	-35,67	Art, 76(5): 350M	2000,0	1,080
BO-350 94	11,531526	-51,261993	11	31	53,49	-51	-15	-43,17	Art, 76(5): 350M	2000,0	1,080
BO-350 95	11,514703	-51,247442	11	30	52,93	-51	-14	-50,79	Art, 76(5): 350M	2000,0	1,080
BO-350 96	11,497819	-51,232921	11	29	52,15	-51	-13	-58,52	Art, 76(5): 350M	1999,9	1,080
BO-350 97	11,480875	-51,218431	11	28	51,15	-51	-13	-6,35	Art, 76(5): 350M	2000,0	1,080
BO-350 98	11,463871	-51,203970	11	27	49,94	-51	-12	-14,29	Art, 76(5): 350M	2000,0	1,080
BO-350 99	11,446806	-51,189540	11	26	48,50	-51	-11	-22,34	Art, 76(5): 350M	1999,9	1,080
BO-350 100	11,429682	-51,175141	11	25	46,86	-51	-10	-30,51	Art, 76(5): 350M	2000,0	1,080
BO-350 101	11,412498	-51,160772	11	24	44,99	-51	-9	-38,78	Art, 76(5): 350M	2000,1	1,080
BO-350 102	11,395255	-51,146433	11	23	42,92	-51	-8	-47,16	Art, 76(5): 350M	2000,0	1,080
BO-350 103	11,377952	-51,132126	11	22	40,63	-51	-7	-55,65	Art, 76(5): 350M	2000,1	1,080
BO-350 104	11,360590	-51,117849	11	21	38,12	-51	-7	-4,26	Art, 76(5): 350M	2000,0	1,080
BO-350 105	11,343169	-51,103604	11	20	35,41	-51	-6	-12,97	Art, 76(5): 350M	2000,0	1,080
BO-350 106	11,325689	-51,089390	11	19	32,48	-51	-5	-21,80	Art, 76(5): 350M	2000,1	1,080
BO-350 107	11,308151	-51,075206	11	18	29,34	-51	-4	-30,74	Art, 76(5): 350M	2000,0	1,080
BO-350 108	11,290554	-51,061055	11	17	25,99	-51	-3	-39,80	Art, 76(5): 350M	2000,1	1,080
BO-350 109	11,272899	-51,046934	11	16	22,44	-51	-2	-48,96	Art, 76(5): 350M	1999,9	1,080
BO-350 110	11,255186	-51,032846	11	15	18,67	-51	-1	-58,25	Art, 76(5): 350M	2000,0	1,080
BO-350 111	11,237415	-51,018789	11	14	14,69	-51	-1	-7,64	Art, 76(5): 350M	2000,0	1,080
BO-350 112	11,219587	-51,004763	11	13	10,51	-51	0	-17,15	Art, 76(5): 350M	2000,0	1,080
BO-350 113	11,201700	-50,990770	11	12	6,12	-50	-59	-26,77	Art, 76(5): 350M	1812,8	0,979
BO-350 114	11,185439	-50,978114	11	11	7,58	-50	-58	-41,21	Art, 76(5): 350M	2000,1	1,080
BO-350 115	11,167518	-50,964143	11	10	3,06	-50	-57	-50,91	Art, 76(5): 350M	2000,0	1,080
BO-350 116	11,149540	-50,950205	11	8	58,34	-50	-57	-0,74	Art, 76(5): 350M	2000,1	1,080
BO-350 117	11,131505	-50,936298	11	7	53,42	-50	-56	-10,67	Art, 76(5): 350M	2000,0	1,080
BO-350 118	11,113413	-50,922424	11	6	48,29	-50	-55	-20,73	Art, 76(5): 350M	1999,9	1,080
BO-350 119	11,095265	-50,908583	11	5	42,95	-50	-54	-30,90	Art, 76(5): 350M	2000,0	1,080
BO-350 120	11,077060	-50,894774	11	4	37,42	-50	-53	-41,19	Art, 76(5): 350M	2000,0	1,080
BO-350 121	11,058799	-50,880997	11	3	31,68	-50	-52	-51,59	Art, 76(5): 350M	2000,0	1,080
BO-350 122	11,040481	-50,867253	11	2	25,73	-50	-52	-2,11	Art, 76(5): 350M	2000,0	1,080
BO-350 123	11,022108	-50,853542	11	1	19,59	-50	-51	-12,75	Art, 76(5): 350M	2000,0	1,080
BO-350 124	11,003679	-50,839864	11	0	13,24	-50	-50	-23,51	Art, 76(5): 350M	2000,1	1,080
BO-350 125	10,985194	-50,826218	10	59	6,70	-50	-49	-34,38	Art, 76(5): 350M	1999,9	1,080

ECS POINT	ECS POINT LONGITUDE	ECS POINT LATITUDE	ECS POINT LONGITUDE			ECS POINT LATITUDE			ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (m)	DISTANCE TO NEXT POINT (M)
	LON DD	LAT DD	LON D	LON M	LON S	LAT D	LAT M	LAT S	A76PROV	DIST	
ECS											
BO-350 126	10,966655	-50,812606	10	57	59,96	-50	-48	-45,38	Art, 76(5): 350M	2000,0	1,080
BO-350 127	10,948059	-50,799027	10	56	53,01	-50	-47	-56,50	Art, 76(5): 350M	2000,0	1,080
BO-350 128	10,929409	-50,785481	10	55	45,87	-50	-47	-7,73	Art, 76(5): 350M	2000,0	1,080
BO-350 129	10,910704	-50,771969	10	54	38,53	-50	-46	-19,09	Art, 76(5): 350M	2000,0	1,080
BO-350 130	10,891945	-50,758490	10	53	31,00	-50	-45	-30,56	Art, 76(5): 350M	2000,0	1,080
BO-350 131	10,873130	-50,745045	10	52	23,27	-50	-44	-42,16	Art, 76(5): 350M	2000,0	1,080
BO-350 132	10,854262	-50,731633	10	51	15,34	-50	-43	-53,88	Art, 76(5): 350M	1493,3	0,806
BO-350 133	10,840133	-50,721645	10	50	24,48	-50	-43	-17,92	Art, 76(5): 350M	59553,1	32,156
BO-60M 487	10,159660	-51,039860	10	9	34,78	-51	-2	-23,50	Art, 76(4)(a)(ii): FOS + 60M	111117,0	59,998
BO-60M 488	8,582265	-50,956722	8	34	56,15	-50	-57	-24,20	Art, 76(4)(a)(ii): FOS + 60M	926,2	0,500
BO-60M 489	8,569170	-50,955769	8	34	9,01	-50	-57	-20,77	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
BO-60M 490	8,556066	-50,954887	8	33	21,84	-50	-57	-17,59	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
BO-60M 491	8,542953	-50,954071	8	32	34,63	-50	-57	-14,66	Art, 76(4)(a)(ii): FOS + 60M	926,3	0,500
BO-60M 492	8,529824	-50,953320	8	31	47,37	-50	-57	-11,95	Art, 76(4)(a)(ii): FOS + 60M	925,8	0,500
BO-60M 493	8,516693	-50,952641	8	31	0,09	-50	-57	-9,51	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
BO-60M 494	8,503551	-50,952026	8	30	12,78	-50	-57	-7,29	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
BO-60M 495	8,490400	-50,951485	8	29	25,44	-50	-57	-5,35	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
BO-60M 496	8,477244	-50,951004	8	28	38,08	-50	-57	-3,61	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
BO-60M 497	8,464083	-50,950596	8	27	50,70	-50	-57	-2,15	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
BO-60M 498	8,450917	-50,950253	8	27	3,30	-50	-57	-0,91	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
BO-60M 499	8,437746	-50,949982	8	26	15,89	-50	-56	-59,94	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
BO-60M 500	8,424574	-50,949772	8	25	28,47	-50	-56	-59,18	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
BO-60M 501	8,411399	-50,949638	8	24	41,04	-50	-56	-58,70	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
BO-60M 502	8,398223	-50,949566	8	23	53,60	-50	-56	-58,44	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
BO-60M 503	8,385046	-50,949562	8	23	6,17	-50	-56	-58,42	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
BO-60M 504	8,371869	-50,949627	8	22	18,73	-50	-56	-58,66	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
BO-60M 505	8,358693	-50,949760	8	21	31,29	-50	-56	-59,14	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
BO-60M 506	8,345520	-50,949963	8	20	43,87	-50	-56	-59,87	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
BO-60M 507	8,332348	-50,950233	8	19	56,45	-50	-57	-0,84	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
BO-60M 508	8,319181	-50,950569	8	19	9,05	-50	-57	-2,05	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
BO-60M 509	8,306021	-50,950970	8	18	21,68	-50	-57	-3,49	Art, 76(4)(a)(ii): FOS + 60M	926,2	0,500
BO-60M 510	8,292862	-50,951443	8	17	34,30	-50	-57	-5,19	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
BO-60M 511	8,279713	-50,951984	8	16	46,97	-50	-57	-7,14	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
BO-60M 512	8,266572	-50,952595	8	15	59,66	-50	-57	-9,34	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
BO-60M 513	8,253437	-50,953270	8	15	12,37	-50	-57	-11,77	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
BO-60M 514	8,240311	-50,954010	8	14	25,12	-50	-57	-14,44	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
BO-60M 515	8,227196	-50,954823	8	13	37,91	-50	-57	-17,36	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
BO-60M 516	8,214091	-50,955700	8	12	50,73	-50	-57	-20,52	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
BO-60M 517	8,200996	-50,956642	8	12	3,59	-50	-57	-23,91	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
BO-60M 518	8,187916	-50,957657	8	11	16,50	-50	-57	-27,57	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
BO-60M 519	8,174848	-50,958736	8	10	29,45	-50	-57	-31,45	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
BO-60M 520	8,161795	-50,959885	8	9	42,46	-50	-57	-35,59	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
BO-60M 521	8,148755	-50,961102	8	8	55,52	-50	-57	-39,97	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
BO-60M 522	8,135733	-50,962383	8	8	8,64	-50	-57	-44,58	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
BO-60M 523	8,122725	-50,963730	8	7	21,81	-50	-57	-49,43	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500

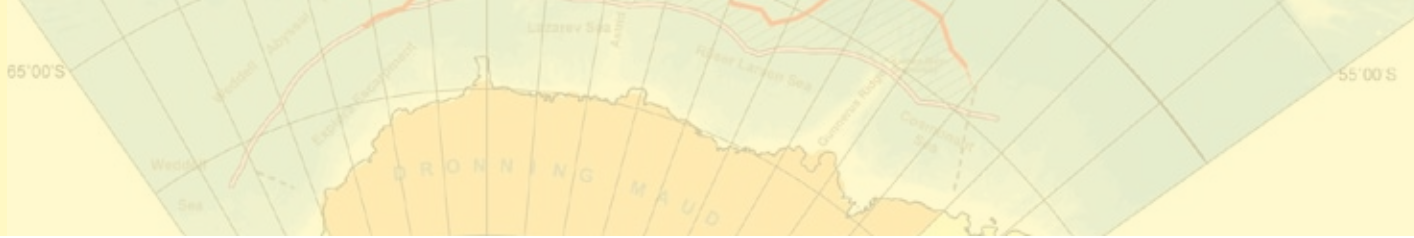
ECS POINT	ECS POINT LONGITUDE	ECS POINT LATITUDE	ECS POINT LONGITUDE			ECS POINT LATITUDE			ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (m)	DISTANCE TO NEXT POINT (M)
ECS	LON DD	LAT DD	LON D	LON M	LON S	LAT D	LAT M	LAT S	A76PROV	DIST	
BO-60M 524	8,109736	-50,965145	8	6	35,05	-50	-57	-54,52	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
BO-60M 525	8,096766	-50,966629	8	5	48,36	-50	-57	-59,86	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
BO-60M 526	8,083813	-50,968178	8	5	1,73	-50	-58	-5,44	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
BO-60M 527	8,070882	-50,969795	8	4	15,18	-50	-58	-11,26	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
BO-60M 528	8,057969	-50,971474	8	3	28,69	-50	-58	-17,31	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
BO-60M 529	8,045081	-50,973228	8	2	42,29	-50	-58	-23,62	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
BO-60M 530	8,032214	-50,975044	8	1	55,97	-50	-58	-30,16	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
BO-60M 531	8,019371	-50,976921	8	1	9,74	-50	-58	-36,92	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
BO-60M 532	8,006552	-50,978870	8	0	23,59	-50	-58	-43,93	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
BO-60M 533	7,993757	-50,980885	7	59	37,53	-50	-58	-51,19	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
BO-60M 534	7,980989	-50,982964	7	58	51,56	-50	-58	-58,67	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
BO-60M 535	7,968248	-50,985111	7	58	5,69	-50	-59	-6,40	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
BO-60M 536	7,955534	-50,987320	7	57	19,92	-50	-59	-14,35	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
BO-60M 537	7,942849	-50,989597	7	56	34,26	-50	-59	-22,55	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
BO-60M 538	7,930192	-50,991940	7	55	48,69	-50	-59	-30,98	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
BO-60M 539	7,917566	-50,994347	7	55	3,24	-50	-59	-39,65	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
BO-60M 540	7,904970	-50,996819	7	54	17,89	-50	-59	-48,55	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
BO-60M 541	7,892406	-50,999352	7	53	32,66	-50	-59	-57,67	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
BO-60M 542	7,879876	-51,001953	7	52	47,55	-51	0	-7,03	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
BO-60M 543	7,867378	-51,004620	7	52	2,56	-51	0	-16,63	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
BO-60M 544	7,854914	-51,007347	7	51	17,69	-51	0	-26,45	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
BO-60M 545	7,842485	-51,010143	7	50	32,95	-51	0	-36,51	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
BO-60M 546	7,830093	-51,013000	7	49	48,33	-51	0	-46,80	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
BO-60M 547	7,817738	-51,015923	7	49	3,86	-51	0	-57,32	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
BO-60M 548	7,805419	-51,018906	7	48	19,51	-51	-1	-8,06	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
BO-60M 549	7,793139	-51,021954	7	47	35,30	-51	-1	-19,03	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
BO-60M 550	7,780897	-51,025066	7	46	51,23	-51	-1	-30,24	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
BO-60M 551	7,768696	-51,028240	7	46	7,31	-51	-1	-41,66	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
BO-60M 552	7,756535	-51,031475	7	45	23,53	-51	-1	-53,31	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
BO-60M 553	7,744416	-51,034775	7	44	39,90	-51	-2	-5,19	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
BO-60M 554	7,732340	-51,038139	7	43	56,42	-51	-2	-17,30	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
BO-60M 555	7,720306	-51,041565	7	43	13,10	-51	-2	-29,63	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
BO-60M 556	7,708316	-51,045048	7	42	29,94	-51	-2	-42,17	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
BO-60M 557	7,696372	-51,048599	7	41	46,94	-51	-2	-54,96	Art, 76(4)(a)(ii): FOS + 60M	925,8	0,500
BO-60M 558	7,684472	-51,052204	7	41	4,10	-51	-3	-7,93	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
BO-60M 559	7,672618	-51,055874	7	40	21,42	-51	-3	-21,15	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
BO-60M 560	7,660811	-51,059605	7	39	38,92	-51	-3	-34,58	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
BO-60M 561	7,649052	-51,063396	7	38	56,59	-51	-3	-48,23	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
BO-60M 562	7,637343	-51,067249	7	38	14,43	-51	-4	-2,10	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
BO-60M 563	7,625682	-51,071163	7	37	32,46	-51	-4	-16,19	Art, 76(4)(a)(ii): FOS + 60M	104307,1	56,321
BO-60M 564	6,303549	-51,509109	6	18	12,78	-51	-30	-32,79	Art, 76(4)(a)(ii): FOS + 60M	8486,3	4,582
BO-200M 2	6,181941	-51,516882	6	10	54,99	-51	-31	-0,78	Art, 76(4)(a)(ii): FOS + 60M, 200M	N.A.	N.A.

Datum: WGS84



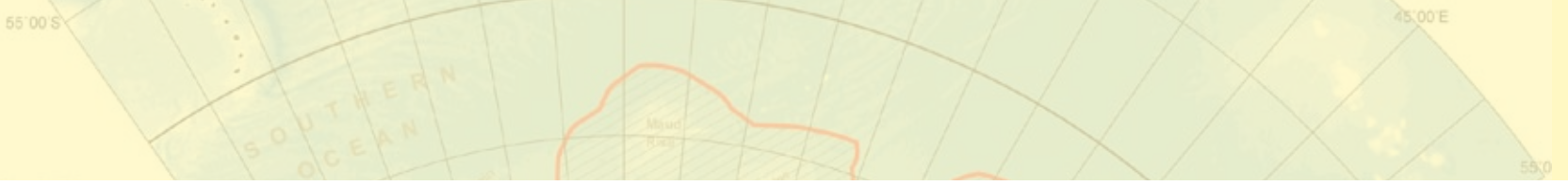
Appendix 2

Coordinates and Information on the
Outer Limit of the Continental Shelf beyond
200 nautical miles off Dronning Maud Land



Coordinates for the Outer Limit of the Continental Shelf fixed points beyond 200M

ECS POINT	ECS POINT LONGITUDE	ECS POINT LATITUDE	ECS POINT LONGITUDE			ECS POINT LATITUDE			ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (m)	DISTANCE TO NEXT POINT (M)
ECS	LON DD	LAT DD	LON D	LON M	LON S	LAT D	LAT M	LAT S	A76PROV	DIST	
Dronning Maud Land											
DML-200M 1	-10,786819	-67,494071	-67	-47	-12,55	-67	-29	-38,66	Art, 76(4)(a)(ii): FOS + 60M, 200M	35074,0	18,938
DML-60M 2	-10,063993	-67,346689	-67	-3	-50,37	-67	-20	-48,08	Art, 76(4)(a)(ii): FOS + 60M	915,0	0,494
DML-60M 3	-10,045404	-67,342697	-67	-2	-43,45	-67	-20	-33,71	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
DML-60M 4	-10,026510	-67,338715	-67	-1	-35,44	-67	-20	-19,37	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
DML-60M 5	-10,007535	-67,334793	-67	0	-27,13	-67	-20	-5,25	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
DML-60M 6	-9,988482	-67,330933	-67	-59	-18,54	-67	-19	-51,36	Art, 76(4)(a)(ii): FOS + 60M	926,2	0,500
DML-60M 7	-9,969352	-67,327126	-67	-58	-9,67	-67	-19	-37,65	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
DML-60M 8	-9,950146	-67,323380	-67	-57	-0,53	-67	-19	-24,17	Art, 76(4)(a)(ii): FOS + 60M	925,6	0,500
DML-60M 9	-9,930869	-67,319702	-67	-55	-51,13	-67	-19	-10,93	Art, 76(4)(a)(ii): FOS + 60M	926,3	0,500
DML-60M 10	-9,911516	-67,316071	-67	-54	-41,46	-67	-18	-57,86	Art, 76(4)(a)(ii): FOS + 60M	925,8	0,500
DML-60M 11	-9,892095	-67,312508	-67	-53	-31,54	-67	-18	-45,03	Art, 76(4)(a)(ii): FOS + 60M	925,8	0,500
DML-60M 12	-9,872602	-67,309006	-67	-52	-21,37	-67	-18	-32,42	Art, 76(4)(a)(ii): FOS + 60M	926,3	0,500
DML-60M 13	-9,853037	-67,305557	-67	-51	-10,93	-67	-18	-20,01	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
DML-60M 14	-9,833405	-67,302177	-67	-50	-0,26	-67	-18	-7,84	Art, 76(4)(a)(ii): FOS + 60M	926,2	0,500
DML-60M 15	-9,813705	-67,298851	-67	-48	-49,34	-67	-17	-55,86	Art, 76(4)(a)(ii): FOS + 60M	925,8	0,500
DML-60M 16	-9,793943	-67,295593	-67	-47	-38,19	-67	-17	-44,13	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
DML-60M 17	-9,774116	-67,292389	-67	-46	-26,82	-67	-17	-32,60	Art, 76(4)(a)(ii): FOS + 60M	925,8	0,500
DML-60M 18	-9,754226	-67,289253	-67	-45	-15,21	-67	-17	-21,31	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
DML-60M 19	-9,734272	-67,286179	-67	-44	-3,38	-67	-17	-10,24	Art, 76(4)(a)(ii): FOS + 60M	926,2	0,500
DML-60M 20	-9,714259	-67,283157	-67	-42	-51,33	-67	-16	-59,37	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
DML-60M 21	-9,694186	-67,280205	-67	-41	-39,07	-67	-16	-48,74	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
DML-60M 22	-9,674053	-67,277313	-67	-40	-26,59	-67	-16	-38,33	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
DML-60M 23	-9,653863	-67,274483	-67	-39	-13,91	-67	-16	-28,14	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
DML-60M 24	-9,633619	-67,271721	-67	-38	-1,03	-67	-16	-18,20	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
DML-60M 25	-9,613320	-67,269020	-67	-36	-47,95	-67	-16	-8,47	Art, 76(4)(a)(ii): FOS + 60M	926,2	0,500
DML-60M 26	-9,592969	-67,266373	-67	-35	-34,69	-67	-15	-58,94	Art, 76(4)(a)(ii): FOS + 60M	925,8	0,500
DML-60M 27	-9,572567	-67,263802	-67	-34	-21,24	-67	-15	-49,69	Art, 76(4)(a)(ii): FOS + 60M	926,2	0,500
DML-60M 28	-9,552112	-67,261284	-67	-33	-7,60	-67	-15	-40,62	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
DML-60M 29	-9,531610	-67,258835	-67	-31	-53,80	-67	-15	-31,81	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
DML-60M 30	-9,511060	-67,256447	-67	-30	-39,82	-67	-15	-23,21	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
DML-60M 31	-9,490464	-67,254120	-67	-29	-25,67	-67	-15	-14,83	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
DML-60M 32	-9,469822	-67,251862	-67	-28	-11,36	-67	-15	-6,70	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
DML-60M 33	-9,449134	-67,249672	-67	-26	-56,88	-67	-14	-58,82	Art, 76(4)(a)(ii): FOS + 60M	926,2	0,500
DML-60M 34	-9,428404	-67,247536	-67	-25	-42,25	-67	-14	-51,13	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
DML-60M 35	-9,407632	-67,245468	-67	-24	-27,48	-67	-14	-43,68	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
DML-60M 36	-9,386819	-67,243469	-67	-23	-12,55	-67	-14	-36,49	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
DML-60M 37	-9,365968	-67,241531	-67	-21	-57,48	-67	-14	-29,51	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
DML-60M 38	-9,345079	-67,239655	-67	-20	-42,28	-67	-14	-22,76	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
DML-60M 39	-9,324154	-67,237846	-67	-19	-26,95	-67	-14	-16,25	Art, 76(4)(a)(ii): FOS + 60M	925,8	0,500
DML-60M 40	-9,303196	-67,236107	-67	-18	-11,51	-67	-14	-9,99	Art, 76(4)(a)(ii): FOS + 60M	926,2	0,500
DML-60M 41	-9,282202	-67,234421	-67	-16	-55,93	-67	-14	-3,92	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
DML-60M 42	-9,261175	-67,232811	-67	-15	-40,23	-67	-13	-58,12	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
DML-60M 43	-9,240119	-67,231262	-67	-14	-24,43	-67	-13	-52,54	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500



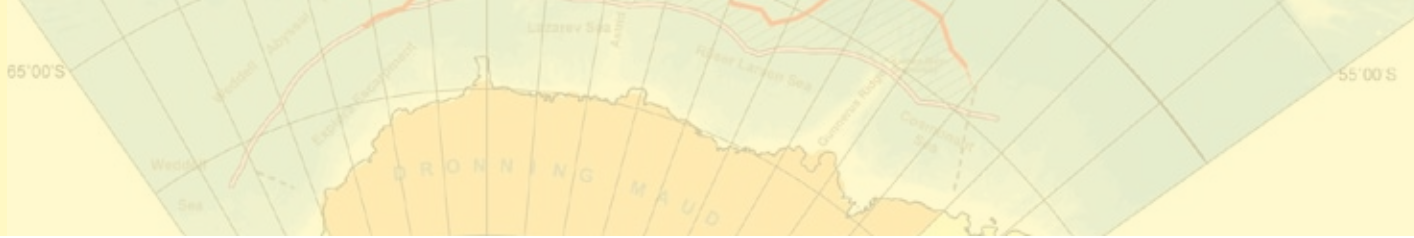
ECS POINT	ECS POINT LONGITUDE	ECS POINT LATITUDE	ECS POINT LONGITUDE			ECS POINT LATITUDE			ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (m)	DISTANCE TO NEXT POINT (M)
ECS	LON DD	LAT DD	LON D	LON M	LON S	LAT D	LAT M	LAT S	A76PROV	DIST	
DML-60M 44	-9,219031	-67,229774	-67	-13	-8,51	-67	-13	-47,19	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
DML-60M 45	-9,197914	-67,228355	-67	-11	-52,49	-67	-13	-42,08	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
DML-60M 46	-9,176772	-67,227005	-67	-10	-36,38	-67	-13	-37,22	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
DML-60M 47	-9,155602	-67,225716	-67	-9	-20,17	-67	-13	-32,58	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
DML-60M 48	-9,134407	-67,224495	-67	-8	-3,87	-67	-13	-28,18	Art, 76(4)(a)(ii): FOS + 60M	82297,6	44,437
DML-60M 49	-7,260168	-67,104286	-67	-15	-36,60	-67	-6	-15,43	Art, 76(4)(a)(ii): FOS + 60M	71214,0	38,452
DML-60M 50	-5,998235	-66,701515	-66	-59	-53,65	-66	-42	-5,45	Art, 76(4)(a)(ii): FOS + 60M	99802,6	53,889
DML-60M 51	-5,723419	-65,813393	-65	-43	-24,31	-65	-48	-48,21	Art, 76(4)(a)(ii): FOS + 60M	926,2	0,500
DML-60M 52	-5,720716	-65,805161	-65	-43	-14,58	-65	-48	-18,58	Art, 76(4)(a)(ii): FOS + 60M	925,6	0,500
DML-60M 53	-5,717848	-65,796944	-65	-43	-4,25	-65	-47	-49,00	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
DML-60M 54	-5,714815	-65,788734	-65	-42	-53,33	-65	-47	-19,44	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
DML-60M 55	-5,711617	-65,780533	-65	-42	-41,82	-65	-46	-49,92	Art, 76(4)(a)(ii): FOS + 60M	925,8	0,500
DML-60M 56	-5,708254	-65,772346	-65	-42	-29,71	-65	-46	-20,45	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
DML-60M 57	-5,704730	-65,764168	-65	-42	-17,03	-65	-45	-51,00	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
DML-60M 58	-5,701040	-65,756004	-65	-42	-3,74	-65	-45	-21,61	Art, 76(4)(a)(ii): FOS + 60M	926,3	0,500
DML-60M 59	-5,697188	-65,747849	-65	-41	-49,88	-65	-44	-52,26	Art, 76(4)(a)(ii): FOS + 60M	925,4	0,500
DML-60M 60	-5,693172	-65,739716	-65	-41	-35,42	-65	-44	-22,98	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
DML-60M 61	-5,688995	-65,731590	-65	-41	-20,38	-65	-43	-53,72	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
DML-60M 62	-5,684657	-65,723480	-65	-41	-4,77	-65	-43	-24,53	Art, 76(4)(a)(ii): FOS + 60M	926,7	0,500
DML-60M 63	-5,680154	-65,715378	-65	-40	-48,55	-65	-42	-55,36	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
DML-60M 64	-5,675495	-65,707298	-65	-40	-31,78	-65	-42	-26,27	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
DML-60M 65	-5,670673	-65,699234	-65	-40	-14,42	-65	-41	-57,24	Art, 76(4)(a)(ii): FOS + 60M	925,3	0,500
DML-60M 66	-5,665692	-65,691193	-65	-39	-56,49	-65	-41	-28,29	Art, 76(4)(a)(ii): FOS + 60M	926,5	0,500
DML-60M 67	-5,660551	-65,683159	-65	-39	-37,98	-65	-40	-59,37	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
DML-60M 68	-5,655251	-65,675148	-65	-39	-18,90	-65	-40	-30,53	Art, 76(4)(a)(ii): FOS + 60M	926,2	0,500
DML-60M 69	-5,649795	-65,667152	-65	-38	-59,26	-65	-40	-1,75	Art, 76(4)(a)(ii): FOS + 60M	925,7	0,500
DML-60M 70	-5,644179	-65,659180	-65	-38	-39,04	-65	-39	-33,05	Art, 76(4)(a)(ii): FOS + 60M	926,2	0,500
DML-60M 71	-5,638407	-65,651222	-65	-38	-18,27	-65	-39	-4,40	Art, 76(4)(a)(ii): FOS + 60M	925,8	0,500
DML-60M 72	-5,632478	-65,643288	-65	-37	-56,92	-65	-38	-35,84	Art, 76(4)(a)(ii): FOS + 60M	925,7	0,500
DML-60M 73	-5,626391	-65,635376	-65	-37	-35,01	-65	-38	-7,35	Art, 76(4)(a)(ii): FOS + 60M	926,2	0,500
DML-60M 74	-5,620149	-65,627480	-65	-37	-12,54	-65	-37	-38,93	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
DML-60M 75	-5,613751	-65,619606	-65	-36	-49,50	-65	-37	-10,58	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
DML-60M 76	-5,607200	-65,611755	-65	-36	-25,92	-65	-36	-42,32	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
DML-60M 77	-5,600494	-65,603928	-65	-36	-1,78	-65	-36	-14,14	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
DML-60M 78	-5,593635	-65,596123	-65	-35	-37,09	-65	-35	-46,04	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
DML-60M 79	-5,586623	-65,588341	-65	-35	-11,84	-65	-35	-18,03	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
DML-60M 80	-5,579460	-65,580582	-65	-34	-46,06	-65	-34	-50,10	Art, 76(4)(a)(ii): FOS + 60M	925,6	0,500
DML-60M 81	-5,572144	-65,572853	-65	-34	-19,72	-65	-34	-22,27	Art, 76(4)(a)(ii): FOS + 60M	926,5	0,500
DML-60M 82	-5,564678	-65,565140	-65	-33	-52,84	-65	-33	-54,50	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
DML-60M 83	-5,557062	-65,557457	-65	-33	-25,42	-65	-33	-26,85	Art, 76(4)(a)(ii): FOS + 60M	925,6	0,500
DML-60M 84	-5,549294	-65,549805	-65	-32	-57,46	-65	-32	-59,30	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
DML-60M 85	-5,541378	-65,542175	-65	-32	-28,96	-65	-32	-31,83	Art, 76(4)(a)(ii): FOS + 60M	926,4	0,500
DML-60M 86	-5,533314	-65,534569	-65	-31	-59,93	-65	-32	-4,45	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
DML-60M 87	-5,525102	-65,526993	-65	-31	-30,37	-65	-31	-37,17	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
DML-60M 88	-5,516742	-65,519447	-65	-31	-0,27	-65	-31	-10,01	Art, 76(4)(a)(ii): FOS + 60M	925,8	0,500



ECS POINT	ECS POINT LONGITUDE	ECS POINT LATITUDE	ECS POINT LONGITUDE			ECS POINT LATITUDE			ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (m)	DISTANCE TO NEXT POINT (M)
ECS	LON DD	LAT DD	LON D	LON M	LON S	LAT D	LAT M	LAT S	A76PROV	DIST	
DML-60M 89	-5,508235	-65,511932	-65	-30	-29,65	-65	-30	-42,96	Art, 76(4)(a)(ii): FOS + 60M	926,3	0,500
DML-60M 90	-5,499585	-65,504440	-65	-29	-58,51	-65	-30	-15,98	Art, 76(4)(a)(ii): FOS + 60M	925,5	0,500
DML-60M 91	-5,490788	-65,496986	-65	-29	-26,84	-65	-29	-49,15	Art, 76(4)(a)(ii): FOS + 60M	926,2	0,500
DML-60M 92	-5,481848	-65,489555	-65	-28	-54,65	-65	-29	-22,40	Art, 76(4)(a)(ii): FOS + 60M	926,2	0,500
DML-60M 93	-5,472762	-65,482155	-65	-28	-21,94	-65	-28	-55,76	Art, 76(4)(a)(ii): FOS + 60M	925,6	0,500
DML-60M 94	-5,463535	-65,474792	-65	-27	-48,73	-65	-28	-29,25	Art, 76(4)(a)(ii): FOS + 60M	926,4	0,500
DML-60M 95	-5,454165	-65,467453	-65	-27	-14,99	-65	-28	-2,83	Art, 76(4)(a)(ii): FOS + 60M	925,7	0,500
DML-60M 96	-5,444656	-65,460152	-65	-26	-40,76	-65	-27	-36,55	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
DML-60M 97	-5,435005	-65,452881	-65	-26	-6,02	-65	-27	-10,37	Art, 76(4)(a)(ii): FOS + 60M	925,6	0,500
DML-60M 98	-5,425213	-65,445648	-65	-25	-30,77	-65	-26	-44,33	Art, 76(4)(a)(ii): FOS + 60M	926,6	0,500
DML-60M 99	-5,415283	-65,438438	-65	-24	-55,02	-65	-26	-18,38	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
DML-60M 100	-5,405212	-65,431267	-65	-24	-18,76	-65	-25	-52,56	Art, 76(4)(a)(ii): FOS + 60M	70973,8	38,323
DML-60M 101	-4,646842	-64,880394	-64	-38	-48,63	-64	-52	-49,42	Art, 76(4)(a)(ii): FOS + 60M	925,7	0,500
DML-60M 102	-4,637154	-64,873184	-64	-38	-13,75	-64	-52	-23,46	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
DML-60M 103	-4,627333	-64,866005	-64	-37	-38,40	-64	-51	-57,62	Art, 76(4)(a)(ii): FOS + 60M	925,6	0,500
DML-60M 104	-4,617376	-64,858864	-64	-37	-2,55	-64	-51	-31,91	Art, 76(4)(a)(ii): FOS + 60M	926,7	0,500
DML-60M 105	-4,607285	-64,851746	-64	-36	-26,23	-64	-51	-6,29	Art, 76(4)(a)(ii): FOS + 60M	925,8	0,500
DML-60M 106	-4,597060	-64,844673	-64	-35	-49,42	-64	-50	-40,82	Art, 76(4)(a)(ii): FOS + 60M	925,5	0,500
DML-60M 107	-4,586703	-64,837639	-64	-35	-12,13	-64	-50	-15,50	Art, 76(4)(a)(ii): FOS + 60M	926,2	0,500
DML-60M 108	-4,576212	-64,830635	-64	-34	-34,36	-64	-49	-50,29	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
DML-60M 109	-4,565591	-64,823669	-64	-33	-56,13	-64	-49	-25,21	Art, 76(4)(a)(ii): FOS + 60M	925,8	0,500
DML-60M 110	-4,554840	-64,816742	-64	-33	-17,42	-64	-49	-0,27	Art, 76(4)(a)(ii): FOS + 60M	926,6	0,500
DML-60M 111	-4,543958	-64,809845	-64	-32	-38,25	-64	-48	-35,44	Art, 76(4)(a)(ii): FOS + 60M	925,8	0,500
DML-60M 112	-4,532947	-64,802994	-64	-31	-58,61	-64	-48	-10,78	Art, 76(4)(a)(ii): FOS + 60M	925,8	0,500
DML-60M 113	-4,521809	-64,796181	-64	-31	-18,51	-64	-47	-46,25	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
DML-60M 114	-4,510544	-64,789406	-64	-30	-37,96	-64	-47	-21,86	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
DML-60M 115	-4,499153	-64,782669	-64	-29	-56,95	-64	-46	-57,61	Art, 76(4)(a)(ii): FOS + 60M	926,2	0,500
DML-60M 116	-4,487636	-64,775970	-64	-29	-15,49	-64	-46	-33,49	Art, 76(4)(a)(ii): FOS + 60M	926,4	0,500
DML-60M 117	-4,475993	-64,769310	-64	-28	-33,57	-64	-46	-9,52	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
DML-60M 118	-4,464227	-64,762695	-64	-27	-51,22	-64	-45	-45,70	Art, 76(4)(a)(ii): FOS + 60M	925,5	0,500
DML-60M 119	-4,452338	-64,756126	-64	-27	-8,42	-64	-45	-22,05	Art, 76(4)(a)(ii): FOS + 60M	926,4	0,500
DML-60M 120	-4,440328	-64,749588	-64	-26	-25,18	-64	-44	-58,52	Art, 76(4)(a)(ii): FOS + 60M	926,2	0,500
DML-60M 121	-4,428196	-64,743095	-64	-25	-41,51	-64	-44	-35,14	Art, 76(4)(a)(ii): FOS + 60M	925,7	0,500
DML-60M 122	-4,415946	-64,736649	-64	-24	-57,41	-64	-44	-11,94	Art, 76(4)(a)(ii): FOS + 60M	925,7	0,500
DML-60M 123	-4,403574	-64,730247	-64	-24	-12,87	-64	-43	-48,89	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
DML-60M 124	-4,391084	-64,723885	-64	-23	-27,90	-64	-43	-25,99	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
DML-60M 125	-4,378477	-64,717567	-64	-22	-42,52	-64	-43	-3,24	Art, 76(4)(a)(ii): FOS + 60M	926,4	0,500
DML-60M 126	-4,365752	-64,711288	-64	-21	-56,71	-64	-42	-40,64	Art, 76(4)(a)(ii): FOS + 60M	925,6	0,500
DML-60M 127	-4,352911	-64,705063	-64	-21	-10,48	-64	-42	-18,23	Art, 76(4)(a)(ii): FOS + 60M	926,2	0,500
DML-60M 128	-4,339954	-64,698875	-64	-20	-23,83	-64	-41	-55,95	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
DML-60M 129	-4,326884	-64,692734	-64	-19	-36,78	-64	-41	-33,84	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
DML-60M 130	-4,313700	-64,686638	-64	-18	-49,32	-64	-41	-11,90	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
DML-60M 131	-4,300406	-64,680588	-64	-18	-1,46	-64	-40	-50,12	Art, 76(4)(a)(ii): FOS + 60M	926,2	0,500
DML-60M 132	-4,286999	-64,674583	-64	-17	-13,20	-64	-40	-28,50	Art, 76(4)(a)(ii): FOS + 60M	925,6	0,500
DML-60M 133	-4,273482	-64,668633	-64	-16	-24,54	-64	-40	-7,08	Art, 76(4)(a)(ii): FOS + 60M	926,4	0,500



ECS POINT	ECS POINT LONGITUDE	ECS POINT LATITUDE	ECS POINT LONGITUDE			ECS POINT LATITUDE			ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (m)	DISTANCE TO NEXT POINT (m)
ECS	LON DD	LAT DD	LON D	LON M	LON S	LAT D	LAT M	LAT S	A76PROV	DIST	
DML-60M 134	-4,259855	-64,662720	-64	-15	-35,48	-64	-39	-45,79	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
DML-60M 135	-4,246120	-64,656860	-64	-14	-46,03	-64	-39	-24,70	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
DML-60M 136	-4,232277	-64,651047	-64	-13	-56,20	-64	-39	-3,77	Art, 76(4)(a)(ii): FOS + 60M	925,7	0,500
DML-60M 137	-4,218327	-64,645287	-64	-13	-5,98	-64	-38	-43,03	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
DML-60M 138	-4,204272	-64,639572	-64	-12	-15,38	-64	-38	-22,46	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
DML-60M 139	-4,190114	-64,633904	-64	-11	-24,41	-64	-38	-2,05	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
DML-60M 140	-4,175851	-64,628288	-64	-10	-33,06	-64	-37	-41,84	Art, 76(4)(a)(ii): FOS + 60M	926,2	0,500
DML-60M 141	-4,161484	-64,622719	-64	-9	-41,34	-64	-37	-21,79	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
DML-60M 142	-4,147017	-64,617203	-64	-8	-49,26	-64	-37	-1,93	Art, 76(4)(a)(ii): FOS + 60M	926,3	0,500
DML-60M 143	-4,132449	-64,611732	-64	-7	-56,82	-64	-36	-42,24	Art, 76(4)(a)(ii): FOS + 60M	925,5	0,500
DML-60M 144	-4,117782	-64,606323	-64	-7	-4,02	-64	-36	-22,76	Art, 76(4)(a)(ii): FOS + 60M	926,5	0,500
DML-60M 145	-4,103015	-64,600952	-64	-6	-10,85	-64	-36	-3,43	Art, 76(4)(a)(ii): FOS + 60M	925,8	0,500
DML-60M 146	-4,088151	-64,595642	-64	-5	-17,34	-64	-35	-44,31	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
DML-60M 147	-4,073191	-64,590378	-64	-4	-23,49	-64	-35	-25,36	Art, 76(4)(a)(ii): FOS + 60M	926,2	0,500
DML-60M 148	-4,058132	-64,585167	-64	-3	-29,28	-64	-35	-6,60	Art, 76(4)(a)(ii): FOS + 60M	925,6	0,500
DML-60M 149	-4,042979	-64,580017	-64	-2	-34,72	-64	-34	-48,06	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
DML-60M 150	-4,027733	-64,574913	-64	-1	-39,84	-64	-34	-29,69	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
DML-60M 151	-4,012394	-64,569862	-64	0	-44,62	-64	-34	-11,50	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
DML-60M 152	-3,996964	-64,564865	-64	-59	-49,07	-64	-33	-53,51	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
DML-60M 153	-3,981443	-64,559921	-64	-58	-53,19	-64	-33	-35,72	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
DML-60M 154	-3,965832	-64,555031	-64	-57	-57,00	-64	-33	-18,11	Art, 76(4)(a)(ii): FOS + 60M	926,2	0,500
DML-60M 155	-3,950133	-64,550194	-64	-57	-0,48	-64	-33	-0,70	Art, 76(4)(a)(ii): FOS + 60M	925,8	0,500
DML-60M 156	-3,934346	-64,545418	-64	-56	-3,65	-64	-32	-43,50	Art, 76(4)(a)(ii): FOS + 60M	926,3	0,500
DML-60M 157	-3,918473	-64,540688	-64	-55	-6,50	-64	-32	-26,48	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
DML-60M 158	-3,902513	-64,536018	-64	-54	-9,05	-64	-32	-9,66	Art, 76(4)(a)(ii): FOS + 60M	925,6	0,500
DML-60M 159	-3,886472	-64,531410	-64	-53	-11,30	-64	-31	-53,08	Art, 76(4)(a)(ii): FOS + 60M	926,2	0,500
DML-60M 160	-3,870346	-64,526848	-64	-52	-13,25	-64	-31	-36,65	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
DML-60M 161	-3,854137	-64,522346	-64	-51	-14,89	-64	-31	-20,45	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
DML-60M 162	-3,837847	-64,517899	-64	-50	-16,25	-64	-31	-4,44	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
DML-60M 163	-3,821476	-64,513512	-64	-49	-17,31	-64	-30	-48,64	Art, 76(4)(a)(ii): FOS + 60M	925,7	0,500
DML-60M 164	-3,805028	-64,509186	-64	-48	-18,10	-64	-30	-33,07	Art, 76(4)(a)(ii): FOS + 60M	926,4	0,500
DML-60M 165	-3,788501	-64,504906	-64	-47	-18,60	-64	-30	-17,66	Art, 76(4)(a)(ii): FOS + 60M	925,8	0,500
DML-60M 166	-3,771896	-64,500694	-64	-46	-18,83	-64	-30	-2,50	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
DML-60M 167	-3,755217	-64,496536	-64	-45	-18,78	-64	-29	-47,53	Art, 76(4)(a)(ii): FOS + 60M	926,2	0,500
DML-60M 168	-3,738462	-64,492432	-64	-44	-18,46	-64	-29	-32,76	Art, 76(4)(a)(ii): FOS + 60M	926,2	0,500
DML-60M 169	-3,721633	-64,488388	-64	-43	-17,88	-64	-29	-18,20	Art, 76(4)(a)(ii): FOS + 60M	98159,3	53,002
DML-60M 170	-1,953887	-64,058220	-64	-57	-13,99	-64	-3	-29,59	Art, 76(4)(a)(ii): FOS + 60M	66066,5	35,673
DML-60M 171	-1,364998	-63,525829	-63	-21	-53,99	-63	-31	-32,98	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
DML-60M 172	-1,356767	-63,518379	-63	-21	-24,36	-63	-31	-6,16	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
DML-60M 173	-1,348401	-63,510960	-63	-20	-54,24	-63	-30	-39,46	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
DML-60M 174	-1,339900	-63,503571	-63	-20	-23,64	-63	-30	-12,86	Art, 76(4)(a)(ii): FOS + 60M	926,2	0,500
DML-60M 175	-1,331267	-63,496212	-63	-19	-52,56	-63	-29	-46,36	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
DML-60M 176	-1,322501	-63,488888	-63	-19	-21,00	-63	-29	-20,00	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
DML-60M 177	-1,313604	-63,481594	-63	-18	-48,97	-63	-28	-53,74	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
DML-60M 178	-1,304575	-63,474335	-63	-18	-16,47	-63	-28	-27,61	Art, 76(4)(a)(ii): FOS + 60M	926,3	0,500



ECS POINT	ECS POINT LONGITUDE	ECS POINT LATITUDE	ECS POINT LONGITUDE			ECS POINT LATITUDE			ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (m)	DISTANCE TO NEXT POINT (M)
ECS	LON DD	LAT DD	LON D	LON M	LON S	LAT D	LAT M	LAT S	A76PROV	DIST	
DML-60M 179	-1,295413	-63,467106	-63	-17	-43,49	-63	-28	-1,58	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
DML-60M 180	-1,286127	-63,459911	-63	-17	-10,06	-63	-27	-35,68	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
DML-60M 181	-1,276709	-63,452751	-63	-16	-36,15	-63	-27	-9,90	Art, 76(4)(a)(ii): FOS + 60M	925,8	0,500
DML-60M 182	-1,267163	-63,445629	-63	-16	-1,79	-63	-26	-44,26	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
DML-60M 183	-1,257490	-63,438541	-63	-15	-26,96	-63	-26	-18,75	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
DML-60M 184	-1,247689	-63,431488	-63	-14	-51,68	-63	-25	-53,36	Art, 76(4)(a)(ii): FOS + 60M	926,2	0,500
DML-60M 185	-1,237763	-63,424469	-63	-14	-15,95	-63	-25	-28,09	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
DML-60M 186	-1,227710	-63,417488	-63	-13	-39,76	-63	-25	-2,96	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
DML-60M 187	-1,217535	-63,410545	-63	-13	-3,13	-63	-24	-37,96	Art, 76(4)(a)(ii): FOS + 60M	926,2	0,500
DML-60M 188	-1,207235	-63,403637	-63	-12	-26,05	-63	-24	-13,09	Art, 76(4)(a)(ii): FOS + 60M	926,2	0,500
DML-60M 189	-1,196812	-63,396767	-63	-11	-48,52	-63	-23	-48,36	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
DML-60M 190	-1,186267	-63,389938	-63	-11	-10,56	-63	-23	-23,78	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
DML-60M 191	-1,175601	-63,383148	-63	-10	-32,16	-63	-22	-59,33	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
DML-60M 192	-1,164814	-63,376396	-63	-9	-53,33	-63	-22	-35,03	Art, 76(4)(a)(ii): FOS + 60M	925,8	0,500
DML-60M 193	-1,153908	-63,369686	-63	-9	-14,07	-63	-22	-10,87	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
DML-60M 194	-1,142883	-63,363014	-63	-8	-34,38	-63	-21	-46,85	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
DML-60M 195	-1,131737	-63,356384	-63	-7	-54,25	-63	-21	-22,98	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
DML-60M 196	-1,120476	-63,349792	-63	-7	-13,71	-63	-20	-59,25	Art, 76(4)(a)(ii): FOS + 60M	925,7	0,500
DML-60M 197	-1,109098	-63,343246	-63	-6	-32,75	-63	-20	-35,69	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
DML-60M 198	-1,097603	-63,336739	-63	-5	-51,37	-63	-20	-12,26	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
DML-60M 199	-1,085994	-63,330273	-63	-5	-9,58	-63	-19	-48,98	Art, 76(4)(a)(ii): FOS + 60M	925,8	0,500
DML-60M 200	-1,074271	-63,323853	-63	-4	-27,38	-63	-19	-25,87	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
DML-60M 201	-1,062435	-63,317474	-63	-3	-44,77	-63	-19	-2,91	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
DML-60M 202	-1,050484	-63,311138	-63	-3	-1,74	-63	-18	-40,10	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
DML-60M 203	-1,038422	-63,304848	-63	-2	-18,32	-63	-18	-17,45	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
DML-60M 204	-1,026249	-63,298603	-63	-1	-34,50	-63	-17	-54,97	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
DML-60M 205	-1,013967	-63,292400	-63	0	-50,28	-63	-17	-32,64	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
DML-60M 206	-1,001575	-63,286243	-63	0	-5,67	-63	-17	-10,47	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
DML-60M 207	-0,989075	-63,280132	-63	-59	-20,67	-63	-16	-48,48	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
DML-60M 208	-0,976468	-63,274067	-63	-58	-35,28	-63	-16	-26,64	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
DML-60M 209	-0,963755	-63,268047	-63	-57	-49,52	-63	-16	-4,97	Art, 76(4)(a)(ii): FOS + 60M	925,8	0,500
DML-60M 210	-0,950936	-63,262077	-63	-57	-3,37	-63	-15	-43,48	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
DML-60M 211	-0,938012	-63,256153	-63	-56	-16,84	-63	-15	-22,15	Art, 76(4)(a)(ii): FOS + 60M	926,4	0,500
DML-60M 212	-0,924983	-63,250271	-63	-55	-29,94	-63	-15	-0,98	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
DML-60M 213	-0,911851	-63,244442	-63	-54	-42,66	-63	-14	-39,99	Art, 76(4)(a)(ii): FOS + 60M	925,8	0,500
DML-60M 214	-0,898618	-63,238663	-63	-53	-55,02	-63	-14	-19,19	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
DML-60M 215	-0,885284	-63,232929	-63	-53	-7,02	-63	-13	-58,54	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
DML-60M 216	-0,871849	-63,227245	-63	-52	-18,66	-63	-13	-38,08	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
DML-60M 217	-0,858316	-63,221611	-63	-51	-29,94	-63	-13	-17,80	Art, 76(4)(a)(ii): FOS + 60M	925,8	0,500
DML-60M 218	-0,844683	-63,216030	-63	-50	-40,86	-63	-12	-57,71	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
DML-60M 219	-0,830955	-63,210495	-63	-49	-51,44	-63	-12	-37,78	Art, 76(4)(a)(ii): FOS + 60M	926,2	0,500
DML-60M 220	-0,817129	-63,205009	-63	-49	-1,66	-63	-12	-18,03	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
DML-60M 221	-0,803208	-63,199577	-63	-48	-11,55	-63	-11	-58,48	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
DML-60M 222	-0,789193	-63,194195	-63	-47	-21,09	-63	-11	-39,10	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
DML-60M 223	-0,775083	-63,188866	-63	-46	-30,30	-63	-11	-19,92	Art, 76(4)(a)(ii): FOS + 60M	925,8	0,500



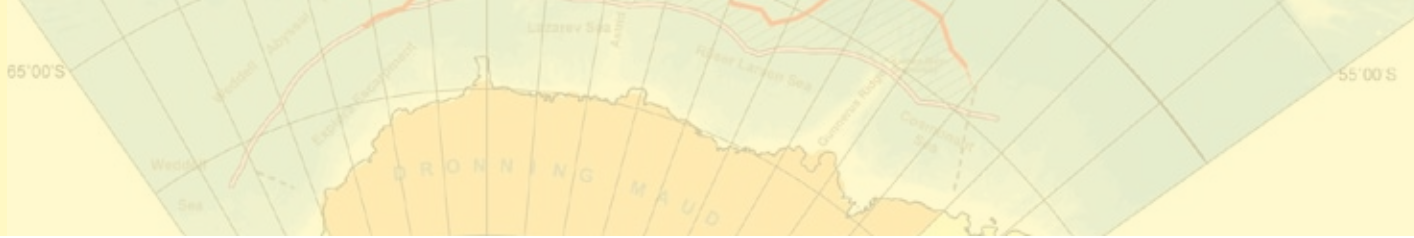
ECS POINT	ECS POINT LONGITUDE	ECS POINT LATITUDE	ECS POINT LONGITUDE			ECS POINT LATITUDE			ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (m)	DISTANCE TO NEXT POINT (M)
ECS	LON DD	LAT DD	LON D	LON M	LON S	LAT D	LAT M	LAT S	A76PROV	DIST	
DML-60M 224	-0,760882	-63,183590	-63	-45	-39,18	-63	-11	-0,92	Art, 76(4)(a)(ii): FOS + 60M	926,3	0,500
DML-60M 225	-0,746588	-63,178360	-63	-44	-47,72	-63	-10	-42,10	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
DML-60M 226	-0,732203	-63,173187	-63	-43	-55,93	-63	-10	-23,47	Art, 76(4)(a)(ii): FOS + 60M	925,8	0,500
DML-60M 227	-0,717730	-63,168068	-63	-43	-3,83	-63	-10	-5,04	Art, 76(4)(a)(ii): FOS + 60M	926,2	0,500
DML-60M 228	-0,703166	-63,162998	-63	-42	-11,40	-63	-9	-46,79	Art, 76(4)(a)(ii): FOS + 60M	925,8	0,500
DML-60M 229	-0,688516	-63,157986	-63	-41	-18,66	-63	-9	-28,75	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
DML-60M 230	-0,673778	-63,153027	-63	-40	-25,60	-63	-9	-10,90	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
DML-60M 231	-0,658954	-63,148121	-63	-39	-32,23	-63	-8	-53,24	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
DML-60M 232	-0,644046	-63,143269	-63	-38	-38,57	-63	-8	-35,77	Art, 76(4)(a)(ii): FOS + 60M	926,2	0,500
DML-60M 233	-0,629053	-63,138470	-63	-37	-44,59	-63	-8	-18,49	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
DML-60M 234	-0,613977	-63,133728	-63	-36	-50,32	-63	-8	-1,42	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
DML-60M 235	-0,598819	-63,129044	-63	-35	-55,75	-63	-7	-44,56	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
DML-60M 236	-0,583581	-63,124413	-63	-35	-0,89	-63	-7	-27,89	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
DML-60M 237	-0,568263	-63,119839	-63	-34	-5,75	-63	-7	-11,42	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
DML-60M 238	-0,552866	-63,115322	-63	-33	-10,32	-63	-6	-55,16	Art, 76(4)(a)(ii): FOS + 60M	926,4	0,500
DML-60M 239	-0,537390	-63,110855	-63	-32	-14,60	-63	-6	-39,08	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
DML-60M 240	-0,521837	-63,106453	-63	-31	-18,61	-63	-6	-23,23	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
DML-60M 241	-0,506209	-63,102104	-63	-30	-22,35	-63	-6	-7,57	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
DML-60M 242	-0,490507	-63,097813	-63	-29	-25,83	-63	-5	-52,13	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
DML-60M 243	-0,474731	-63,093582	-63	-28	-29,03	-63	-5	-36,90	Art, 76(4)(a)(ii): FOS + 60M	926,2	0,500
DML-60M 244	-0,458881	-63,089405	-63	-27	-31,97	-63	-5	-21,86	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
DML-60M 245	-0,442960	-63,085289	-63	-26	-34,66	-63	-5	-7,04	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
DML-60M 246	-0,426968	-63,081230	-63	-25	-37,08	-63	-4	-52,43	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
DML-60M 247	-0,410908	-63,077232	-63	-24	-39,27	-63	-4	-38,04	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
DML-60M 248	-0,394779	-63,073292	-63	-23	-41,20	-63	-4	-23,85	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
DML-60M 249	-0,378582	-63,069412	-63	-22	-42,90	-63	-4	-9,88	Art, 76(4)(a)(ii): FOS + 60M	221,0	0,119
DML-60M 250	-0,374708	-63,068494	-63	-22	-28,95	-63	-4	-6,58	Art, 76(4)(a)(ii): FOS + 60M	92528,3	49,961
DML-100M 1	1,080753	-62,572533	-62	4	50,71	-62	-34	-21,12	Art, 76(5): 2500m + 100M	753,3	0,407
DML-100M 2	1,094825	-62,570652	-62	5	41,37	-62	-34	-14,35	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 3	1,112145	-62,568375	-62	6	43,72	-62	-34	-6,15	Art, 76(5): 2500m + 100M	925,9	0,500
DML-100M 4	1,129487	-62,566139	-62	7	46,15	-62	-33	-58,10	Art, 76(5): 2500m + 100M	926,1	0,500
DML-100M 5	1,146852	-62,563938	-62	8	48,67	-62	-33	-50,18	Art, 76(5): 2500m + 100M	926,1	0,500
DML-100M 6	1,164238	-62,561775	-62	9	51,26	-62	-33	-42,39	Art, 76(5): 2500m + 100M	926,1	0,500
DML-100M 7	1,181645	-62,559650	-62	10	53,92	-62	-33	-34,74	Art, 76(5): 2500m + 100M	925,9	0,500
DML-100M 8	1,199069	-62,557564	-62	11	56,65	-62	-33	-27,23	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 9	1,216517	-62,555519	-62	12	59,46	-62	-33	-19,87	Art, 76(5): 2500m + 100M	926,1	0,500
DML-100M 10	1,233984	-62,553509	-62	14	2,34	-62	-33	-12,63	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 11	1,251468	-62,551537	-62	15	5,28	-62	-33	-5,53	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 12	1,268972	-62,549603	-62	16	8,30	-62	-32	-58,57	Art, 76(5): 2500m + 100M	925,9	0,500
DML-100M 13	1,286494	-62,547710	-62	17	11,38	-62	-32	-51,76	Art, 76(5): 2500m + 100M	926,1	0,500
DML-100M 14	1,304035	-62,545849	-62	18	14,53	-62	-32	-45,06	Art, 76(5): 2500m + 100M	925,9	0,500
DML-100M 15	1,321592	-62,544033	-62	19	17,73	-62	-32	-38,52	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 16	1,339168	-62,542252	-62	20	21,00	-62	-32	-32,11	Art, 76(5): 2500m + 100M	926,1	0,500
DML-100M 17	1,356761	-62,540508	-62	21	24,34	-62	-32	-25,83	Art, 76(5): 2500m + 100M	925,9	0,500
DML-100M 18	1,374370	-62,538807	-62	22	27,73	-62	-32	-19,71	Art, 76(5): 2500m + 100M	926,0	0,500



ECS POINT	ECS POINT LONGITUDE	ECS POINT LATITUDE	ECS POINT LONGITUDE			ECS POINT LATITUDE			ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (m)	DISTANCE TO NEXT POINT (M)
	LON DD	LAT DD	LON D	LON M	LON S	LAT D	LAT M	LAT S	A76PROV	DIST	
ECS									A76PROV		
DML-100M 19	1,391997	-62,537144	-62	23	31,19	-62	-32	-13,72	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 20	1,409637	-62,535515	-62	24	34,69	-62	-32	-7,85	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 21	1,427294	-62,533928	-62	25	38,26	-62	-32	-2,14	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 22	1,444966	-62,532379	-62	26	41,88	-62	-31	-56,56	Art, 76(5): 2500m + 100M	926,1	0,500
DML-100M 23	1,462653	-62,530865	-62	27	45,55	-62	-31	-51,11	Art, 76(5): 2500m + 100M	925,9	0,500
DML-100M 24	1,480354	-62,529396	-62	28	49,27	-62	-31	-45,83	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 25	1,498068	-62,527962	-62	29	53,04	-62	-31	-40,66	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 26	1,515796	-62,526566	-62	30	56,87	-62	-31	-35,64	Art, 76(5): 2500m + 100M	926,1	0,500
DML-100M 27	1,533540	-62,525211	-62	32	0,74	-62	-31	-30,76	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 28	1,551293	-62,523891	-62	33	4,65	-62	-31	-26,01	Art, 76(5): 2500m + 100M	926,1	0,500
DML-100M 29	1,569062	-62,522614	-62	34	8,62	-62	-31	-21,41	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 30	1,586841	-62,521374	-62	35	12,63	-62	-31	-16,95	Art, 76(5): 2500m + 100M	926,1	0,500
DML-100M 31	1,604633	-62,520172	-62	36	16,68	-62	-31	-12,62	Art, 76(5): 2500m + 100M	925,9	0,500
DML-100M 32	1,622433	-62,519009	-62	37	20,76	-62	-31	-8,43	Art, 76(5): 2500m + 100M	926,1	0,500
DML-100M 33	1,640249	-62,517887	-62	38	24,90	-62	-31	-4,39	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 34	1,658073	-62,516804	-62	39	29,06	-62	-31	-0,49	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 35	1,675907	-62,515755	-62	40	33,27	-62	-30	-56,72	Art, 76(5): 2500m + 100M	925,9	0,500
DML-100M 36	1,693750	-62,514748	-62	41	37,50	-62	-30	-53,09	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 37	1,711604	-62,513783	-62	42	41,77	-62	-30	-49,62	Art, 76(5): 2500m + 100M	926,1	0,500
DML-100M 38	1,729469	-62,512856	-62	43	46,09	-62	-30	-46,28	Art, 76(5): 2500m + 100M	926,1	0,500
DML-100M 39	1,747341	-62,511963	-62	44	50,43	-62	-30	-43,07	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 40	1,765221	-62,511112	-62	45	54,80	-62	-30	-40,00	Art, 76(5): 2500m + 100M	925,9	0,500
DML-100M 41	1,783107	-62,510300	-62	46	59,19	-62	-30	-37,08	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 42	1,801003	-62,509529	-62	48	3,61	-62	-30	-34,30	Art, 76(5): 2500m + 100M	926,1	0,500
DML-100M 43	1,818907	-62,508793	-62	49	8,07	-62	-30	-31,65	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 44	1,836816	-62,508099	-62	50	12,54	-62	-30	-29,16	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 45	1,854732	-62,507442	-62	51	17,04	-62	-30	-26,79	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 46	1,872654	-62,506828	-62	52	21,55	-62	-30	-24,58	Art, 76(5): 2500m + 100M	926,1	0,500
DML-100M 47	1,890584	-62,506252	-62	53	26,10	-62	-30	-22,51	Art, 76(5): 2500m + 100M	925,9	0,500
DML-100M 48	1,908515	-62,505714	-62	54	30,65	-62	-30	-20,57	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 49	1,926454	-62,505215	-62	55	35,23	-62	-30	-18,77	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 50	1,944397	-62,504753	-62	56	39,83	-62	-30	-17,11	Art, 76(5): 2500m + 100M	926,1	0,500
DML-100M 51	1,962346	-62,504333	-62	57	44,45	-62	-30	-15,60	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 52	1,980297	-62,503952	-62	58	49,07	-62	-30	-14,23	Art, 76(5): 2500m + 100M	925,9	0,500
DML-100M 53	1,998250	-62,503609	-62	59	53,70	-62	-30	-12,99	Art, 76(5): 2500m + 100M	926,1	0,500
DML-100M 54	2,016209	-62,503307	-62	0	58,35	-62	-30	-11,91	Art, 76(5): 2500m + 100M	925,9	0,500
DML-100M 55	2,034168	-62,503044	-62	2	3,00	-62	-30	-10,96	Art, 76(5): 2500m + 100M	926,1	0,500
DML-100M 56	2,052133	-62,502819	-62	3	7,68	-62	-30	-10,15	Art, 76(5): 2500m + 100M	925,9	0,500
DML-100M 57	2,070095	-62,502632	-62	4	12,34	-62	-30	-9,48	Art, 76(5): 2500m + 100M	926,1	0,500
DML-100M 58	2,088063	-62,502487	-62	5	17,03	-62	-30	-8,95	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 59	2,106030	-62,502380	-62	6	21,71	-62	-30	-8,57	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 60	2,123999	-62,502312	-62	7	26,40	-62	-30	-8,32	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 61	2,141967	-62,502285	-62	8	31,08	-62	-30	-8,23	Art, 76(5): 2500m + 100M	521,4	0,282
DML-100M 62	2,152085	-62,502285	-62	9	7,51	-62	-30	-8,23	Art, 76(5): 2500m + 100M	1330,7	0,719
DML-100M 63	2,177906	-62,502342	-62	10	40,46	-62	-30	-8,43	Art, 76(5): 2500m + 100M	926,0	0,500



ECS POINT	ECS POINT LONGITUDE	ECS POINT LATITUDE	ECS POINT LONGITUDE			ECS POINT LATITUDE			ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (m)	DISTANCE TO NEXT POINT (M)
	LON DD	LAT DD	LON D	LON M	LON S	LAT D	LAT M	LAT S	A76PROV	DIST	
ECS									A76PROV		
DML-100M 64	2,195873	-62,502430	-62	11	45,14	-62	-30	-8,75	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 65	2,213840	-62,502556	-62	12	49,82	-62	-30	-9,20	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 66	2,231806	-62,502724	-62	13	54,50	-62	-30	-9,81	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 67	2,249769	-62,502930	-62	14	59,17	-62	-30	-10,55	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 68	2,267731	-62,503174	-62	16	3,83	-62	-30	-11,43	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 69	2,285690	-62,503460	-62	17	8,48	-62	-30	-12,46	Art, 76(5): 2500m + 100M	926,1	0,500
DML-100M 70	2,303648	-62,503780	-62	18	13,13	-62	-30	-13,61	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 71	2,321600	-62,504143	-62	19	17,76	-62	-30	-14,91	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 72	2,339550	-62,504543	-62	20	22,38	-62	-30	-16,35	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 73	2,357494	-62,504986	-62	21	26,98	-62	-30	-17,95	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 74	2,375435	-62,505466	-62	22	31,57	-62	-30	-19,68	Art, 76(5): 2500m + 100M	21288,0	11,495
DML-100M 75	2,787962	-62,516441	-62	47	16,66	-62	-30	-59,19	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 76	2,805911	-62,516907	-62	48	21,28	-62	-31	-0,87	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 77	2,823856	-62,517410	-62	49	25,88	-62	-31	-2,68	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 78	2,841796	-62,517956	-62	50	30,47	-62	-31	-4,64	Art, 76(5): 2500m + 100M	926,1	0,500
DML-100M 79	2,859732	-62,518536	-62	51	35,04	-62	-31	-6,73	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 80	2,877661	-62,519157	-62	52	39,58	-62	-31	-8,97	Art, 76(5): 2500m + 100M	926,1	0,500
DML-100M 81	2,895584	-62,519821	-62	53	44,10	-62	-31	-11,36	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 82	2,913500	-62,520519	-62	54	48,60	-62	-31	-13,87	Art, 76(5): 2500m + 100M	925,9	0,500
DML-100M 83	2,931407	-62,521259	-62	55	53,07	-62	-31	-16,53	Art, 76(5): 2500m + 100M	926,1	0,500
DML-100M 84	2,949310	-62,522038	-62	56	57,52	-62	-31	-19,34	Art, 76(5): 2500m + 100M	925,9	0,500
DML-100M 85	2,967202	-62,522854	-62	58	1,93	-62	-31	-22,27	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 86	2,985088	-62,523708	-62	59	6,32	-62	-31	-25,35	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 87	3,002965	-62,524605	-62	0	10,67	-62	-31	-28,58	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 88	3,020834	-62,525539	-62	1	15,00	-62	-31	-31,94	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 89	3,038694	-62,526512	-62	2	19,30	-62	-31	-35,44	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 90	3,056544	-62,527523	-62	3	23,56	-62	-31	-39,08	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 91	3,074383	-62,528580	-62	4	27,78	-62	-31	-42,89	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 92	3,092213	-62,529667	-62	5	31,97	-62	-31	-46,80	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 93	3,110031	-62,530796	-62	6	36,11	-62	-31	-50,87	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 94	3,127839	-62,531963	-62	7	40,22	-62	-31	-55,07	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 95	3,145636	-62,533169	-62	8	44,29	-62	-31	-59,41	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 96	3,163420	-62,534416	-62	9	48,31	-62	-32	-3,90	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 97	3,181192	-62,535702	-62	10	52,29	-62	-32	-8,53	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 98	3,198953	-62,537022	-62	11	56,23	-62	-32	-13,28	Art, 76(5): 2500m + 100M	32372,6	17,480
DML-100M 99	3,820484	-62,582813	-62	49	13,74	-62	-34	-58,13	Art, 76(5): 2500m + 100M	926,1	0,500
DML-100M 100	3,838285	-62,584103	-62	50	17,83	-62	-35	-2,77	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 101	3,856072	-62,585430	-62	51	21,86	-62	-35	-7,55	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 102	3,873846	-62,586796	-62	52	25,85	-62	-35	-12,47	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 103	3,891606	-62,588203	-62	53	29,78	-62	-35	-17,53	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 104	3,909354	-62,589645	-62	54	33,67	-62	-35	-22,72	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 105	3,927086	-62,591129	-62	55	37,51	-62	-35	-28,06	Art, 76(5): 2500m + 100M	926,1	0,500
DML-100M 106	3,944805	-62,592651	-62	56	41,30	-62	-35	-33,54	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 107	3,962507	-62,594212	-62	57	45,03	-62	-35	-39,16	Art, 76(5): 2500m + 100M	925,9	0,500
DML-100M 108	3,980194	-62,595810	-62	58	48,70	-62	-35	-44,92	Art, 76(5): 2500m + 100M	926,0	0,500



ECS POINT	ECS POINT LONGITUDE	ECS POINT LATITUDE	ECS POINT LONGITUDE			ECS POINT LATITUDE			ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (m)	DISTANCE TO NEXT POINT (M)
ECS	LON DD	LAT DD	LON D	LON M	LON S	LAT D	LAT M	LAT S	A76PROV	DIST	
DML-100M 109	3,997867	-62,597446	-62	59	52,32	-62	-35	-50,81	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 110	4,015522	-62,599125	-62	0	55,88	-62	-35	-56,85	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 111	4,033162	-62,600838	-62	1	59,38	-62	-36	-3,02	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 112	4,050786	-62,602589	-62	3	2,83	-62	-36	-9,32	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 113	4,068392	-62,604382	-62	4	6,21	-62	-36	-15,78	Art, 76(5): 2500m + 100M	926,1	0,500
DML-100M 114	4,085983	-62,606209	-62	5	9,54	-62	-36	-22,35	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 115	4,103553	-62,608078	-62	6	12,79	-62	-36	-29,08	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 116	4,121106	-62,609982	-62	7	15,98	-62	-36	-35,94	Art, 76(5): 2500m + 100M	925,9	0,500
DML-100M 117	4,138638	-62,611927	-62	8	19,10	-62	-36	-42,94	Art, 76(5): 2500m + 100M	926,1	0,500
DML-100M 118	4,156156	-62,613907	-62	9	22,16	-62	-36	-50,07	Art, 76(5): 2500m + 100M	925,9	0,500
DML-100M 119	4,173648	-62,615929	-62	10	25,13	-62	-36	-57,34	Art, 76(5): 2500m + 100M	926,2	0,500
DML-100M 120	4,191126	-62,617989	-62	11	28,05	-62	-37	-4,76	Art, 76(5): 2500m + 100M	925,9	0,500
DML-100M 121	4,208581	-62,620083	-62	12	30,89	-62	-37	-12,30	Art, 76(5): 2500m + 100M	926,1	0,500
DML-100M 122	4,226017	-62,622219	-62	13	33,66	-62	-37	-19,99	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 123	4,243433	-62,624390	-62	14	36,36	-62	-37	-27,80	Art, 76(5): 2500m + 100M	925,9	0,500
DML-100M 124	4,260826	-62,626598	-62	15	39,97	-62	-37	-35,75	Art, 76(5): 2500m + 100M	926,1	0,500
DML-100M 125	4,278198	-62,628849	-62	16	41,51	-62	-37	-43,86	Art, 76(5): 2500m + 100M	925,9	0,500
DML-100M 126	4,295547	-62,631134	-62	17	43,97	-62	-37	-52,08	Art, 76(5): 2500m + 100M	926,1	0,500
DML-100M 127	4,312876	-62,633457	-62	18	46,35	-62	-38	-0,45	Art, 76(5): 2500m + 100M	925,9	0,500
DML-100M 128	4,330179	-62,635818	-62	19	48,64	-62	-38	-8,94	Art, 76(5): 2500m + 100M	926,1	0,500
DML-100M 129	4,347461	-62,638218	-62	20	50,86	-62	-38	-17,58	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 130	4,364719	-62,640656	-62	21	52,99	-62	-38	-26,36	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 131	4,381955	-62,643127	-62	22	55,04	-62	-38	-35,26	Art, 76(5): 2500m + 100M	926,1	0,500
DML-100M 132	4,399165	-62,645641	-62	23	56,99	-62	-38	-44,31	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 133	4,416351	-62,648190	-62	24	58,86	-62	-38	-53,48	Art, 76(5): 2500m + 100M	926,1	0,500
DML-100M 134	4,433513	-62,650776	-62	26	0,65	-62	-39	-2,79	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 135	4,450648	-62,653400	-62	27	2,33	-62	-39	-12,24	Art, 76(5): 2500m + 100M	925,9	0,500
DML-100M 136	4,467758	-62,656059	-62	28	3,93	-62	-39	-21,81	Art, 76(5): 2500m + 100M	925,9	0,500
DML-100M 137	4,484841	-62,658756	-62	29	5,43	-62	-39	-31,52	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 138	4,501898	-62,661491	-62	30	6,83	-62	-39	-41,37	Art, 76(5): 2500m + 100M	926,1	0,500
DML-100M 139	4,518929	-62,664265	-62	31	8,14	-62	-39	-51,35	Art, 76(5): 2500m + 100M	925,9	0,500
DML-100M 140	4,535930	-62,667076	-62	32	9,35	-62	-40	-1,47	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 141	4,552907	-62,669922	-62	33	10,47	-62	-40	-11,72	Art, 76(5): 2500m + 100M	926,1	0,500
DML-100M 142	4,569856	-62,672806	-62	34	11,48	-62	-40	-22,10	Art, 76(5): 2500m + 100M	925,9	0,500
DML-100M 143	4,586776	-62,675724	-62	35	12,39	-62	-40	-32,61	Art, 76(5): 2500m + 100M	926,2	0,500
DML-100M 144	4,603668	-62,678684	-62	36	13,20	-62	-40	-43,26	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 145	4,620530	-62,681679	-62	37	13,91	-62	-40	-54,04	Art, 76(5): 2500m + 100M	925,9	0,500
DML-100M 146	4,637363	-62,684708	-62	38	14,51	-62	-41	-4,95	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 147	4,654166	-62,687775	-62	39	15,00	-62	-41	-15,99	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 148	4,670938	-62,690880	-62	40	15,38	-62	-41	-27,17	Art, 76(5): 2500m + 100M	926,1	0,500
DML-100M 149	4,687683	-62,694019	-62	41	15,66	-62	-41	-38,47	Art, 76(5): 2500m + 100M	926,1	0,500
DML-100M 150	4,704395	-62,697197	-62	42	15,82	-62	-41	-49,91	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 151	4,721076	-62,700409	-62	43	15,87	-62	-42	-1,47	Art, 76(5): 2500m + 100M	925,9	0,500
DML-100M 152	4,737722	-62,703659	-62	44	15,80	-62	-42	-13,17	Art, 76(5): 2500m + 100M	926,1	0,500
DML-100M 153	4,754341	-62,706944	-62	45	15,63	-62	-42	-25,00	Art, 76(5): 2500m + 100M	925,8	0,500



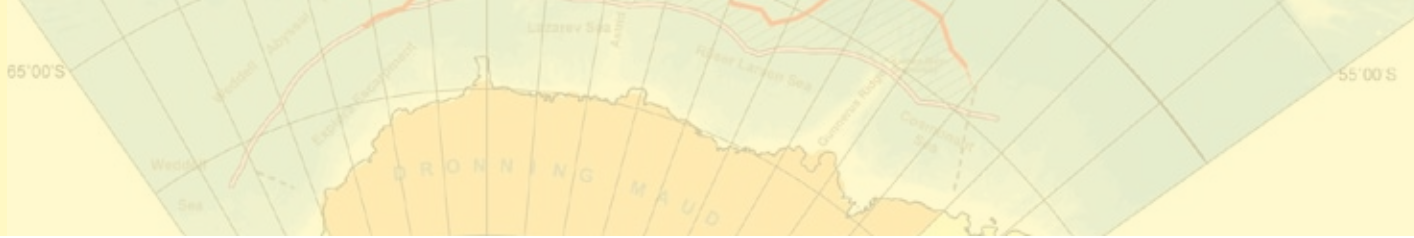
ECS POINT	ECS POINT LONGITUDE	ECS POINT LATITUDE	ECS POINT LONGITUDE			ECS POINT LATITUDE			ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (m)	DISTANCE TO NEXT POINT (M)
ECS	LON DD	LAT DD	LON D	LON M	LON S	LAT D	LAT M	LAT S	A76PROV	DIST	
DML-100M 154	4,770925	-62,710262	-62	46	15,33	-62	-42	-36,94	Art, 76(5): 2500m + 100M	926,2	0,500
DML-100M 155	4,787478	-62,713623	-62	47	14,92	-62	-42	-49,04	Art, 76(5): 2500m + 100M	925,9	0,500
DML-100M 156	4,803997	-62,717014	-62	48	14,39	-62	-43	-1,25	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 157	4,820482	-62,720444	-62	49	13,74	-62	-43	-13,60	Art, 76(5): 2500m + 100M	926,2	0,500
DML-100M 158	4,836919	-62,723929	-62	50	12,91	-62	-43	-26,14	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 159	4,853354	-62,727413	-62	51	12,07	-62	-43	-38,69	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 160	4,869739	-62,730949	-62	52	11,06	-62	-43	-51,42	Art, 76(5): 2500m + 100M	925,9	0,500
DML-100M 161	4,886087	-62,734520	-62	53	9,91	-62	-44	-4,27	Art, 76(5): 2500m + 100M	926,1	0,500
DML-100M 162	4,902402	-62,738129	-62	54	8,65	-62	-44	-17,26	Art, 76(5): 2500m + 100M	926,2	0,500
DML-100M 163	4,918680	-62,741776	-62	55	7,25	-62	-44	-30,39	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 164	4,934925	-62,745453	-62	56	5,73	-62	-44	-43,63	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 165	4,951130	-62,749168	-62	57	4,07	-62	-44	-57,00	Art, 76(5): 2500m + 100M	925,8	0,500
DML-100M 166	4,967298	-62,752915	-62	58	2,27	-62	-45	-10,49	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 167	4,983431	-62,756699	-62	59	0,35	-62	-45	-24,12	Art, 76(5): 2500m + 100M	788,0	0,425
DML-100M 168	4,997130	-62,759948	-62	59	49,67	-62	-45	-35,81	Art, 76(5): 2500m + 100M	111119,3	60,000
DML-100M 169	6,974987	-63,188958	-63	58	29,95	-63	-11	-20,25	Art, 76(5): 2500m + 100M	329,0	0,178
DML-100M 170	6,980978	-63,190136	-63	58	51,52	-63	-11	-24,49	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 171	6,997816	-63,193481	-63	59	52,14	-63	-11	-36,53	Art, 76(5): 2500m + 100M	925,9	0,500
DML-100M 172	7,014623	-63,196857	-63	0	52,64	-63	-11	-48,69	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 173	7,031395	-63,200272	-63	1	53,02	-63	-12	-0,98	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 174	7,048133	-63,203724	-63	2	53,28	-63	-12	-13,41	Art, 76(5): 2500m + 100M	926,1	0,500
DML-100M 175	7,064838	-63,207211	-63	3	53,42	-63	-12	-25,96	Art, 76(5): 2500m + 100M	925,9	0,500
DML-100M 176	7,081507	-63,210732	-63	4	53,43	-63	-12	-38,64	Art, 76(5): 2500m + 100M	926,1	0,500
DML-100M 177	7,098143	-63,214291	-63	5	53,31	-63	-12	-51,45	Art, 76(5): 2500m + 100M	925,9	0,500
DML-100M 178	7,114741	-63,217884	-63	6	53,07	-63	-13	-4,38	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 179	7,131305	-63,221512	-63	7	52,70	-63	-13	-17,44	Art, 76(5): 2500m + 100M	926,1	0,500
DML-100M 180	7,147832	-63,225178	-63	8	52,20	-63	-13	-30,64	Art, 76(5): 2500m + 100M	925,9	0,500
DML-100M 181	7,164324	-63,228874	-63	9	51,57	-63	-13	-43,95	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 182	7,180777	-63,232609	-63	10	50,80	-63	-13	-57,39	Art, 76(5): 2500m + 100M	926,1	0,500
DML-100M 183	7,197192	-63,236382	-63	11	49,89	-63	-14	-10,98	Art, 76(5): 2500m + 100M	925,9	0,500
DML-100M 184	7,213571	-63,240185	-63	12	48,86	-63	-14	-24,67	Art, 76(5): 2500m + 100M	926,1	0,500
DML-100M 185	7,229912	-63,244026	-63	13	47,68	-63	-14	-38,49	Art, 76(5): 2500m + 100M	926,1	0,500
DML-100M 186	7,246214	-63,247902	-63	14	46,37	-63	-14	-52,45	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 187	7,262476	-63,251812	-63	15	44,91	-63	-15	-6,52	Art, 76(5): 2500m + 100M	925,9	0,500
DML-100M 188	7,278699	-63,255756	-63	16	43,32	-63	-15	-20,72	Art, 76(5): 2500m + 100M	926,1	0,500
DML-100M 189	7,294885	-63,259735	-63	17	41,59	-63	-15	-35,05	Art, 76(5): 2500m + 100M	925,9	0,500
DML-100M 190	7,311029	-63,263748	-63	18	39,70	-63	-15	-49,49	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 191	7,327134	-63,267796	-63	19	37,68	-63	-16	-4,07	Art, 76(5): 2500m + 100M	925,8	0,500
DML-100M 192	7,343196	-63,271877	-63	20	35,51	-63	-16	-18,76	Art, 76(5): 2500m + 100M	926,2	0,500
DML-100M 193	7,359220	-63,275997	-63	21	33,19	-63	-16	-33,59	Art, 76(5): 2500m + 100M	925,8	0,500
DML-100M 194	7,375198	-63,280148	-63	22	30,71	-63	-16	-48,53	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 195	7,391140	-63,284332	-63	23	28,10	-63	-17	-3,60	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 196	7,407038	-63,288551	-63	24	25,34	-63	-17	-18,78	Art, 76(5): 2500m + 100M	925,9	0,500
DML-100M 197	7,422891	-63,292805	-63	25	22,41	-63	-17	-34,10	Art, 76(5): 2500m + 100M	926,1	0,500
DML-100M 198	7,438706	-63,297092	-63	26	19,34	-63	-17	-49,53	Art, 76(5): 2500m + 100M	925,9	0,500



ECS POINT	ECS POINT LONGITUDE	ECS POINT LATITUDE	ECS POINT LONGITUDE			ECS POINT LATITUDE			ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (m)	DISTANCE TO NEXT POINT (M)
ECS	LON DD	LAT DD	LON D	LON M	LON S	LAT D	LAT M	LAT S	A76PROV	DIST	
DML-100M 199	7,454475	-63,301411	-63	27	16,11	-63	-18	-5,08	Art, 76(5): 2500m + 100M	926,2	0,500
DML-100M 200	7,470204	-63,305767	-63	28	12,73	-63	-18	-20,76	Art, 76(5): 2500m + 100M	925,9	0,500
DML-100M 201	7,485885	-63,310154	-63	29	9,19	-63	-18	-36,55	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 202	7,501524	-63,314575	-63	30	5,49	-63	-18	-52,47	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 203	7,517117	-63,319031	-63	31	1,62	-63	-19	-8,51	Art, 76(5): 2500m + 100M	926,1	0,500
DML-100M 204	7,532666	-63,323521	-63	31	57,60	-63	-19	-24,68	Art, 76(5): 2500m + 100M	925,9	0,500
DML-100M 205	7,548170	-63,328041	-63	32	53,41	-63	-19	-40,95	Art, 76(5): 2500m + 100M	926,1	0,500
DML-100M 206	7,563630	-63,332596	-63	33	49,07	-63	-19	-57,35	Art, 76(5): 2500m + 100M	926,1	0,500
DML-100M 207	7,579041	-63,337185	-63	34	44,55	-63	-20	-13,87	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 208	7,594408	-63,341805	-63	35	39,87	-63	-20	-30,50	Art, 76(5): 2500m + 100M	925,7	0,500
DML-100M 209	7,609725	-63,346455	-63	36	35,01	-63	-20	-47,24	Art, 76(5): 2500m + 100M	926,2	0,500
DML-100M 210	7,624998	-63,351143	-63	37	29,99	-63	-21	-4,11	Art, 76(5): 2500m + 100M	926,1	0,500
DML-100M 211	7,640224	-63,355862	-63	38	24,81	-63	-21	-21,10	Art, 76(5): 2500m + 100M	925,9	0,500
DML-100M 212	7,655401	-63,360611	-63	39	19,44	-63	-21	-38,20	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 213	7,670528	-63,365395	-63	40	13,90	-63	-21	-55,42	Art, 76(5): 2500m + 100M	926,2	0,500
DML-100M 214	7,685610	-63,370213	-63	41	8,20	-63	-22	-12,77	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 215	7,700641	-63,375061	-63	42	2,31	-63	-22	-30,22	Art, 76(5): 2500m + 100M	925,9	0,500
DML-100M 216	7,715623	-63,379940	-63	42	56,24	-63	-22	-47,78	Art, 76(5): 2500m + 100M	925,9	0,500
DML-100M 217	7,730556	-63,384850	-63	43	50,00	-63	-23	-5,46	Art, 76(5): 2500m + 100M	926,2	0,500
DML-100M 218	7,745440	-63,389797	-63	44	43,58	-63	-23	-23,27	Art, 76(5): 2500m + 100M	925,9	0,500
DML-100M 219	7,760272	-63,394772	-63	45	36,98	-63	-23	-41,18	Art, 76(5): 2500m + 100M	925,9	0,500
DML-100M 220	7,775057	-63,399776	-63	46	30,21	-63	-23	-59,19	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 221	7,789788	-63,404816	-63	47	23,24	-63	-24	-17,34	Art, 76(5): 2500m + 100M	926,2	0,500
DML-100M 222	7,804470	-63,409889	-63	48	16,09	-63	-24	-35,60	Art, 76(5): 2500m + 100M	925,9	0,500
DML-100M 223	7,819099	-63,414989	-63	49	8,76	-63	-24	-53,96	Art, 76(5): 2500m + 100M	925,9	0,500
DML-100M 224	7,833676	-63,420120	-63	50	1,23	-63	-25	-12,43	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 225	7,848199	-63,425285	-63	50	53,52	-63	-25	-31,03	Art, 76(5): 2500m + 100M	926,1	0,500
DML-100M 226	7,862673	-63,430481	-63	51	45,62	-63	-25	-49,73	Art, 76(5): 2500m + 100M	925,9	0,500
DML-100M 227	7,877090	-63,435707	-63	52	37,52	-63	-26	-8,55	Art, 76(5): 2500m + 100M	925,8	0,500
DML-100M 228	7,891457	-63,440960	-63	53	29,25	-63	-26	-27,46	Art, 76(5): 2500m + 100M	926,3	0,500
DML-100M 229	7,905770	-63,446251	-63	54	20,77	-63	-26	-46,50	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 230	7,920028	-63,451569	-63	55	12,10	-63	-27	-5,65	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 231	7,934232	-63,456917	-63	56	3,24	-63	-27	-24,90	Art, 76(5): 2500m + 100M	926,1	0,500
DML-100M 232	7,948383	-63,462296	-63	56	54,18	-63	-27	-44,27	Art, 76(5): 2500m + 100M	926,1	0,500
DML-100M 233	7,962480	-63,467705	-63	57	44,93	-63	-28	-3,74	Art, 76(5): 2500m + 100M	925,8	0,500
DML-100M 234	7,976520	-63,473141	-63	58	35,47	-63	-28	-23,31	Art, 76(5): 2500m + 100M	926,1	0,500
DML-100M 235	7,990505	-63,478611	-63	59	25,82	-63	-28	-43,00	Art, 76(5): 2500m + 100M	925,9	0,500
DML-100M 236	8,004433	-63,484108	-63	0	15,96	-63	-29	-2,79	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 237	8,018306	-63,489635	-63	1	5,90	-63	-29	-22,69	Art, 76(5): 2500m + 100M	926,3	0,500
DML-100M 238	8,032120	-63,495197	-63	1	55,63	-63	-29	-42,71	Art, 76(5): 2500m + 100M	925,8	0,500
DML-100M 239	8,045878	-63,500782	-63	2	45,16	-63	-30	-2,82	Art, 76(5): 2500m + 100M	926,3	0,500
DML-100M 240	8,059582	-63,506401	-63	3	34,50	-63	-30	-23,04	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 241	8,073226	-63,512047	-63	4	23,61	-63	-30	-43,37	Art, 76(5): 2500m + 100M	926,1	0,500
DML-100M 242	8,086812	-63,517723	-63	5	12,52	-63	-31	-3,80	Art, 76(5): 2500m + 100M	925,9	0,500
DML-100M 243	8,100339	-63,523426	-63	6	1,22	-63	-31	-24,33	Art, 76(5): 2500m + 100M	926,1	0,500



ECS POINT	ECS POINT LONGITUDE	ECS POINT LATITUDE	ECS POINT LONGITUDE			ECS POINT LATITUDE			ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (m)	DISTANCE TO NEXT POINT (M)
ECS	LON DD	LAT DD	LON D	LON M	LON S	LAT D	LAT M	LAT S	A76PROV	DIST	
DML-100M 244	8,113808	-63,529160	-63	6	49,71	-63	-31	-44,98	Art, 76(5): 2500m + 100M	925,8	0,500
DML-100M 245	8,127216	-63,534920	-63	7	37,98	-63	-32	-5,71	Art, 76(5): 2500m + 100M	925,7	0,500
DML-100M 246	8,140565	-63,540707	-63	8	26,03	-63	-32	-26,55	Art, 76(5): 2500m + 100M	926,3	0,500
DML-100M 247	8,153858	-63,546528	-63	9	13,89	-63	-32	-47,50	Art, 76(5): 2500m + 100M	926,1	0,500
DML-100M 248	8,167088	-63,552376	-63	10	1,52	-63	-33	-8,55	Art, 76(5): 2500m + 100M	925,9	0,500
DML-100M 249	8,180258	-63,558250	-63	10	48,93	-63	-33	-29,70	Art, 76(5): 2500m + 100M	926,3	0,500
DML-100M 250	8,193369	-63,564156	-63	11	36,13	-63	-33	-50,96	Art, 76(5): 2500m + 100M	925,8	0,500
DML-100M 251	8,206418	-63,570084	-63	12	23,10	-63	-34	-12,30	Art, 76(5): 2500m + 100M	925,8	0,500
DML-100M 252	8,219402	-63,576042	-63	13	9,85	-63	-34	-33,75	Art, 76(5): 2500m + 100M	926,2	0,500
DML-100M 253	8,232329	-63,582031	-63	13	56,38	-63	-34	-55,31	Art, 76(5): 2500m + 100M	925,8	0,500
DML-100M 254	8,245193	-63,588043	-63	14	42,69	-63	-35	-16,95	Art, 76(5): 2500m + 100M	925,8	0,500
DML-100M 255	8,257996	-63,594082	-63	15	28,79	-63	-35	-38,70	Art, 76(5): 2500m + 100M	926,4	0,500
DML-100M 256	8,270736	-63,600155	-63	16	14,65	-63	-36	-0,56	Art, 76(5): 2500m + 100M	925,9	0,500
DML-100M 257	8,283410	-63,606251	-63	17	0,28	-63	-36	-22,50	Art, 76(5): 2500m + 100M	925,7	0,500
DML-100M 258	8,296023	-63,612370	-63	17	45,68	-63	-36	-44,53	Art, 76(5): 2500m + 100M	926,4	0,500
DML-100M 259	8,308578	-63,618523	-63	18	30,88	-63	-37	-6,68	Art, 76(5): 2500m + 100M	925,8	0,500
DML-100M 260	8,321061	-63,624699	-63	19	15,82	-63	-37	-28,92	Art, 76(5): 2500m + 100M	925,9	0,500
DML-100M 261	8,333482	-63,630901	-63	20	0,54	-63	-37	-51,24	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 262	8,345840	-63,637131	-63	20	45,02	-63	-38	-13,67	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 263	8,358133	-63,643387	-63	21	29,28	-63	-38	-36,19	Art, 76(5): 2500m + 100M	926,1	0,500
DML-100M 264	8,370361	-63,649670	-63	22	13,30	-63	-38	-58,81	Art, 76(5): 2500m + 100M	926,1	0,500
DML-100M 265	8,382524	-63,655979	-63	22	57,09	-63	-39	-21,52	Art, 76(5): 2500m + 100M	925,9	0,500
DML-100M 266	8,394622	-63,662312	-63	23	40,64	-63	-39	-44,32	Art, 76(5): 2500m + 100M	926,2	0,500
DML-100M 267	8,406653	-63,668674	-63	24	23,95	-63	-40	-7,23	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 268	8,418616	-63,675060	-63	25	7,02	-63	-40	-30,22	Art, 76(5): 2500m + 100M	925,8	0,500
DML-100M 269	8,430512	-63,681469	-63	25	49,84	-63	-40	-53,29	Art, 76(5): 2500m + 100M	926,3	0,500
DML-100M 270	8,442345	-63,687908	-63	26	32,44	-63	-41	-16,47	Art, 76(5): 2500m + 100M	925,7	0,500
DML-100M 271	8,454108	-63,694366	-63	27	14,79	-63	-41	-39,72	Art, 76(5): 2500m + 100M	926,2	0,500
DML-100M 272	8,465802	-63,700855	-63	27	56,89	-63	-42	-3,08	Art, 76(5): 2500m + 100M	926,1	0,500
DML-100M 273	8,477432	-63,707367	-63	28	38,76	-63	-42	-26,52	Art, 76(5): 2500m + 100M	925,9	0,500
DML-100M 274	8,488993	-63,713902	-63	29	20,37	-63	-42	-50,05	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 275	8,500484	-63,720463	-63	30	1,74	-63	-43	-13,67	Art, 76(5): 2500m + 100M	926,1	0,500
DML-100M 276	8,511903	-63,727051	-63	30	42,85	-63	-43	-37,38	Art, 76(5): 2500m + 100M	925,8	0,500
DML-100M 277	8,523257	-63,733658	-63	31	23,73	-63	-44	-1,17	Art, 76(5): 2500m + 100M	926,0	0,500
DML-100M 278	8,534542	-63,740292	-63	32	4,35	-63	-44	-25,05	Art, 76(5): 2500m + 100M	111117,3	59,999
DML-350M 1	10,561084	-64,187935	-64	33	39,90	-64	-11	-16,57	Art, 76(5): 350M	111119,9	60,000
DML-350M 2	12,810205	-64,025146	-64	48	36,74	-64	-1	-30,53	Art, 76(5): 350M	532,6	0,288
DML-350M 3	12,820915	-64,024270	-64	49	15,29	-64	-1	-27,37	Art, 76(5): 350M	473,3	0,256
DML-350M 4	12,830414	-64,023451	-64	49	49,49	-64	-1	-24,42	Art, 76(5): 350M	1999,9	1,080
DML-350M 5	12,870563	-64,020020	-64	52	14,03	-64	-1	-12,07	Art, 76(5): 350M	2000,1	1,080
DML-350M 6	12,910726	-64,016624	-64	54	38,61	-64	0	-59,85	Art, 76(5): 350M	2000,0	1,080
DML-350M 7	12,950903	-64,013275	-64	57	3,25	-64	0	-47,79	Art, 76(5): 350M	2000,0	1,080
DML-350M 8	12,991095	-64,009972	-64	59	27,94	-64	0	-35,90	Art, 76(5): 350M	2000,0	1,080
DML-350M 9	13,031297	-64,006706	-64	1	52,67	-64	0	-24,14	Art, 76(5): 350M	2000,0	1,080
DML-350M 10	13,071515	-64,003487	-64	4	17,45	-64	0	-12,55	Art, 76(5): 350M	2000,0	1,080



ECS POINT	ECS POINT LONGITUDE	ECS POINT LATITUDE	ECS POINT LONGITUDE			ECS POINT LATITUDE			ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (m)	DISTANCE TO NEXT POINT (M)
ECS	LON DD	LAT DD	LON D	LON M	LON S	LAT D	LAT M	LAT S	A76PROV	DIST	
DML-350M 11	13,111746	-64,000313	-64	6	42,29	-64	0	-1,13	Art, 76(5): 350M	2000,0	1,080
DML-350M 12	13,151990	-63,997181	-63	9	7,16	-63	-59	-49,85	Art, 76(5): 350M	2000,0	1,080
DML-350M 13	13,192247	-63,994091	-63	11	32,09	-63	-59	-38,73	Art, 76(5): 350M	2000,0	1,080
DML-350M 14	13,232516	-63,991047	-63	13	57,06	-63	-59	-27,77	Art, 76(5): 350M	2000,1	1,080
DML-350M 15	13,272798	-63,988041	-63	16	22,07	-63	-59	-16,95	Art, 76(5): 350M	2000,0	1,080
DML-350M 16	13,313092	-63,985081	-63	18	47,13	-63	-59	-6,29	Art, 76(5): 350M	2000,0	1,080
DML-350M 17	13,353398	-63,982166	-63	21	12,23	-63	-58	-55,80	Art, 76(5): 350M	2000,0	1,080
DML-350M 18	13,393716	-63,979294	-63	23	37,38	-63	-58	-45,46	Art, 76(5): 350M	2000,0	1,080
DML-350M 19	13,434046	-63,976463	-63	26	2,57	-63	-58	-35,27	Art, 76(5): 350M	2000,1	1,080
DML-350M 20	13,474388	-63,973675	-63	28	27,80	-63	-58	-25,23	Art, 76(5): 350M	2000,0	1,080
DML-350M 21	13,514741	-63,970932	-63	30	53,07	-63	-58	-15,36	Art, 76(5): 350M	1999,9	1,080
DML-350M 22	13,555103	-63,968231	-63	33	18,37	-63	-58	-5,63	Art, 76(5): 350M	2000,1	1,080
DML-350M 23	13,595479	-63,965572	-63	35	43,72	-63	-57	-56,06	Art, 76(5): 350M	2000,1	1,080
DML-350M 24	13,635866	-63,962959	-63	38	9,12	-63	-57	-46,65	Art, 76(5): 350M	2000,0	1,080
DML-350M 25	13,676263	-63,960388	-63	40	34,55	-63	-57	-37,40	Art, 76(5): 350M	2000,0	1,080
DML-350M 26	13,716671	-63,957863	-63	43	0,02	-63	-57	-28,31	Art, 76(5): 350M	2000,0	1,080
DML-350M 27	13,757087	-63,955379	-63	45	25,51	-63	-57	-19,36	Art, 76(5): 350M	2000,0	1,080
DML-350M 28	13,797514	-63,952938	-63	47	51,05	-63	-57	-10,58	Art, 76(5): 350M	2000,0	1,080
DML-350M 29	13,837952	-63,950542	-63	50	16,63	-63	-57	-1,95	Art, 76(5): 350M	2000,0	1,080
DML-350M 30	13,878399	-63,948189	-63	52	42,24	-63	-56	-53,48	Art, 76(5): 350M	2000,0	1,080
DML-350M 31	13,918855	-63,945877	-63	55	7,88	-63	-56	-45,16	Art, 76(5): 350M	2000,0	1,080
DML-350M 32	13,959322	-63,943611	-63	57	33,56	-63	-56	-37,00	Art, 76(5): 350M	2000,1	1,080
DML-350M 33	13,999799	-63,941387	-63	59	59,28	-63	-56	-28,99	Art, 76(5): 350M	1999,9	1,080
DML-350M 34	14,040282	-63,939209	-63	2	25,02	-63	-56	-21,15	Art, 76(5): 350M	2000,0	1,080
DML-350M 35	14,080776	-63,937073	-63	4	50,79	-63	-56	-13,46	Art, 76(5): 350M	2000,0	1,080
DML-350M 36	14,121278	-63,934978	-63	7	16,60	-63	-56	-5,92	Art, 76(5): 350M	1999,9	1,080
DML-350M 37	14,161787	-63,932930	-63	9	42,43	-63	-55	-58,55	Art, 76(5): 350M	2000,1	1,080
DML-350M 38	14,202308	-63,930923	-63	12	8,31	-63	-55	-51,32	Art, 76(5): 350M	1999,9	1,080
DML-350M 39	14,242834	-63,928963	-63	14	34,20	-63	-55	-44,27	Art, 76(5): 350M	2000,1	1,080
DML-350M 40	14,283370	-63,927044	-63	17	0,13	-63	-55	-37,36	Art, 76(5): 350M	2000,1	1,080
DML-350M 41	14,323913	-63,925167	-63	19	26,09	-63	-55	-30,60	Art, 76(5): 350M	1999,9	1,080
DML-350M 42	14,364462	-63,923336	-63	21	52,06	-63	-55	-24,01	Art, 76(5): 350M	2000,0	1,080
DML-350M 43	14,405019	-63,921547	-63	24	18,07	-63	-55	-17,57	Art, 76(5): 350M	2000,0	1,080
DML-350M 44	14,445584	-63,919804	-63	26	44,10	-63	-55	-11,29	Art, 76(5): 350M	2000,0	1,080
DML-350M 45	14,486156	-63,918102	-63	29	10,16	-63	-55	-5,17	Art, 76(5): 350M	2000,0	1,080
DML-350M 46	14,526734	-63,916443	-63	31	36,24	-63	-54	-59,19	Art, 76(5): 350M	2000,1	1,080
DML-350M 47	14,567321	-63,914829	-63	34	2,36	-63	-54	-53,38	Art, 76(5): 350M	2000,0	1,080
DML-350M 48	14,607914	-63,913261	-63	36	28,49	-63	-54	-47,74	Art, 76(5): 350M	2000,0	1,080
DML-350M 49	14,648512	-63,911732	-63	38	54,64	-63	-54	-42,24	Art, 76(5): 350M	2000,0	1,080
DML-350M 50	14,689116	-63,910252	-63	41	20,82	-63	-54	-36,91	Art, 76(5): 350M	2000,0	1,080
DML-350M 51	14,729726	-63,908810	-63	43	47,01	-63	-54	-31,72	Art, 76(5): 350M	2000,1	1,080
DML-350M 52	14,770344	-63,907413	-63	46	13,24	-63	-54	-26,69	Art, 76(5): 350M	1999,9	1,080
DML-350M 53	14,810965	-63,906063	-63	48	39,47	-63	-54	-21,83	Art, 76(5): 350M	2000,0	1,080
DML-350M 54	14,851592	-63,904755	-63	51	5,73	-63	-54	-17,12	Art, 76(5): 350M	2000,0	1,080



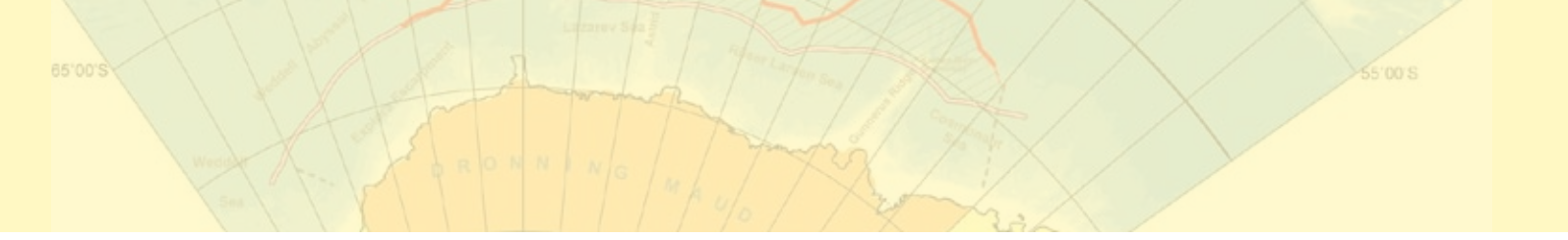
ECS POINT	ECS POINT LONGITUDE	ECS POINT LATITUDE	ECS POINT LONGITUDE			ECS POINT LATITUDE			ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (m)	DISTANCE TO NEXT POINT (M)
ECS	LON DD	LAT DD	LON D	LON M	LON S	LAT D	LAT M	LAT S	A76PROV	DIST	
DML-350M 55	14,892224	-63,903488	-63	53	32,01	-63	-54	-12,56	Art, 76(5): 350M	2000,1	1,080
DML-350M 56	14,932863	-63,902267	-63	55	58,31	-63	-54	-8,16	Art, 76(5): 350M	2000,0	1,080
DML-350M 57	14,973505	-63,901089	-63	58	24,62	-63	-54	-3,92	Art, 76(5): 350M	2000,0	1,080
DML-350M 58	15,014153	-63,899956	-63	0	50,95	-63	-53	-59,84	Art, 76(5): 350M	2000,0	1,080
DML-350M 59	15,054805	-63,898865	-63	3	17,30	-63	-53	-55,91	Art, 76(5): 350M	2000,0	1,080
DML-350M 60	15,095461	-63,897816	-63	5	43,66	-63	-53	-52,14	Art, 76(5): 350M	2000,0	1,080
DML-350M 61	15,136122	-63,896812	-63	8	10,04	-63	-53	-48,52	Art, 76(5): 350M	1999,9	1,080
DML-350M 62	15,176785	-63,895855	-63	10	36,43	-63	-53	-45,08	Art, 76(5): 350M	2000,1	1,080
DML-350M 63	15,217454	-63,894938	-63	13	2,83	-63	-53	-41,78	Art, 76(5): 350M	63141,6	34,094
DML-350M 64	16,500004	-63,861221	-63	30	0,01	-63	-51	-40,40	Art, 76(5): 350M	2000,0	1,080
DML-350M 65	16,540577	-63,859978	-63	32	26,08	-63	-51	-35,92	Art, 76(5): 350M	2000,0	1,080
DML-350M 66	16,581156	-63,858780	-63	34	52,16	-63	-51	-31,61	Art, 76(5): 350M	2000,0	1,080
DML-350M 67	16,621738	-63,857624	-63	37	18,26	-63	-51	-27,45	Art, 76(5): 350M	2000,1	1,080
DML-350M 68	16,662327	-63,856514	-63	39	44,38	-63	-51	-23,45	Art, 76(5): 350M	2000,0	1,080
DML-350M 69	16,702919	-63,855442	-63	42	10,51	-63	-51	-19,59	Art, 76(5): 350M	2000,0	1,080
DML-350M 70	16,743515	-63,854420	-63	44	36,65	-63	-51	-15,91	Art, 76(5): 350M	2000,1	1,080
DML-350M 71	16,784117	-63,853439	-63	47	2,82	-63	-51	-12,38	Art, 76(5): 350M	1999,9	1,080
DML-350M 72	16,824720	-63,852501	-63	49	28,99	-63	-51	-9,00	Art, 76(5): 350M	2000,1	1,080
DML-350M 73	16,865330	-63,851608	-63	51	55,19	-63	-51	-5,79	Art, 76(5): 350M	2000,0	1,080
DML-350M 74	16,905941	-63,850758	-63	54	21,39	-63	-51	-2,73	Art, 76(5): 350M	2000,0	1,080
DML-350M 75	16,946556	-63,849953	-63	56	47,60	-63	-50	-59,83	Art, 76(5): 350M	2000,0	1,080
DML-350M 76	16,987175	-63,849190	-63	59	13,83	-63	-50	-57,08	Art, 76(5): 350M	2000,0	1,080
DML-350M 77	17,027796	-63,848473	-63	1	40,07	-63	-50	-54,50	Art, 76(5): 350M	2000,0	1,080
DML-350M 78	17,068420	-63,847797	-63	4	6,31	-63	-50	-52,07	Art, 76(5): 350M	2000,1	1,080
DML-350M 79	17,109049	-63,847164	-63	6	32,58	-63	-50	-49,79	Art, 76(5): 350M	1999,9	1,080
DML-350M 80	17,149677	-63,846577	-63	8	58,84	-63	-50	-47,68	Art, 76(5): 350M	2000,1	1,080
DML-350M 81	17,190310	-63,846035	-63	11	25,12	-63	-50	-45,73	Art, 76(5): 350M	2000,0	1,080
DML-350M 82	17,230944	-63,845535	-63	13	51,40	-63	-50	-43,93	Art, 76(5): 350M	2000,0	1,080
DML-350M 83	17,271580	-63,845078	-63	16	17,69	-63	-50	-42,28	Art, 76(5): 350M	1999,9	1,080
DML-350M 84	17,312216	-63,844666	-63	18	43,98	-63	-50	-40,80	Art, 76(5): 350M	2000,1	1,080
DML-350M 85	17,352856	-63,844296	-63	21	10,28	-63	-50	-39,47	Art, 76(5): 350M	2000,0	1,080
DML-350M 86	17,393497	-63,843971	-63	23	36,59	-63	-50	-38,30	Art, 76(5): 350M	2000,0	1,080
DML-350M 87	17,434139	-63,843689	-63	26	2,90	-63	-50	-37,28	Art, 76(5): 350M	2000,1	1,080
DML-350M 88	17,474783	-63,843452	-63	28	29,22	-63	-50	-36,43	Art, 76(5): 350M	1999,8	1,080
DML-350M 89	17,515423	-63,843258	-63	30	55,52	-63	-50	-35,73	Art, 76(5): 350M	2000,1	1,080
DML-350M 90	17,556070	-63,843109	-63	33	21,85	-63	-50	-35,19	Art, 76(5): 350M	2000,0	1,080
DML-350M 91	17,596714	-63,843002	-63	35	48,17	-63	-50	-34,81	Art, 76(5): 350M	2000,0	1,080
DML-350M 92	17,637360	-63,842941	-63	38	14,50	-63	-50	-34,59	Art, 76(5): 350M	2000,0	1,080
DML-350M 93	17,678005	-63,842922	-63	40	40,82	-63	-50	-34,52	Art, 76(5): 350M	2000,0	1,080
DML-350M 94	17,718651	-63,842945	-63	43	7,14	-63	-50	-34,60	Art, 76(5): 350M	2000,0	1,080
DML-350M 95	17,759296	-63,843014	-63	45	33,47	-63	-50	-34,85	Art, 76(5): 350M	2000,1	1,080
DML-350M 96	17,799942	-63,843128	-63	47	59,79	-63	-50	-35,26	Art, 76(5): 350M	2000,0	1,080
DML-350M 97	17,840586	-63,843285	-63	50	26,11	-63	-50	-35,83	Art, 76(5): 350M	2000,1	1,080
DML-350M 98	17,881231	-63,843483	-63	52	52,43	-63	-50	-36,54	Art, 76(5): 350M	2000,0	1,080



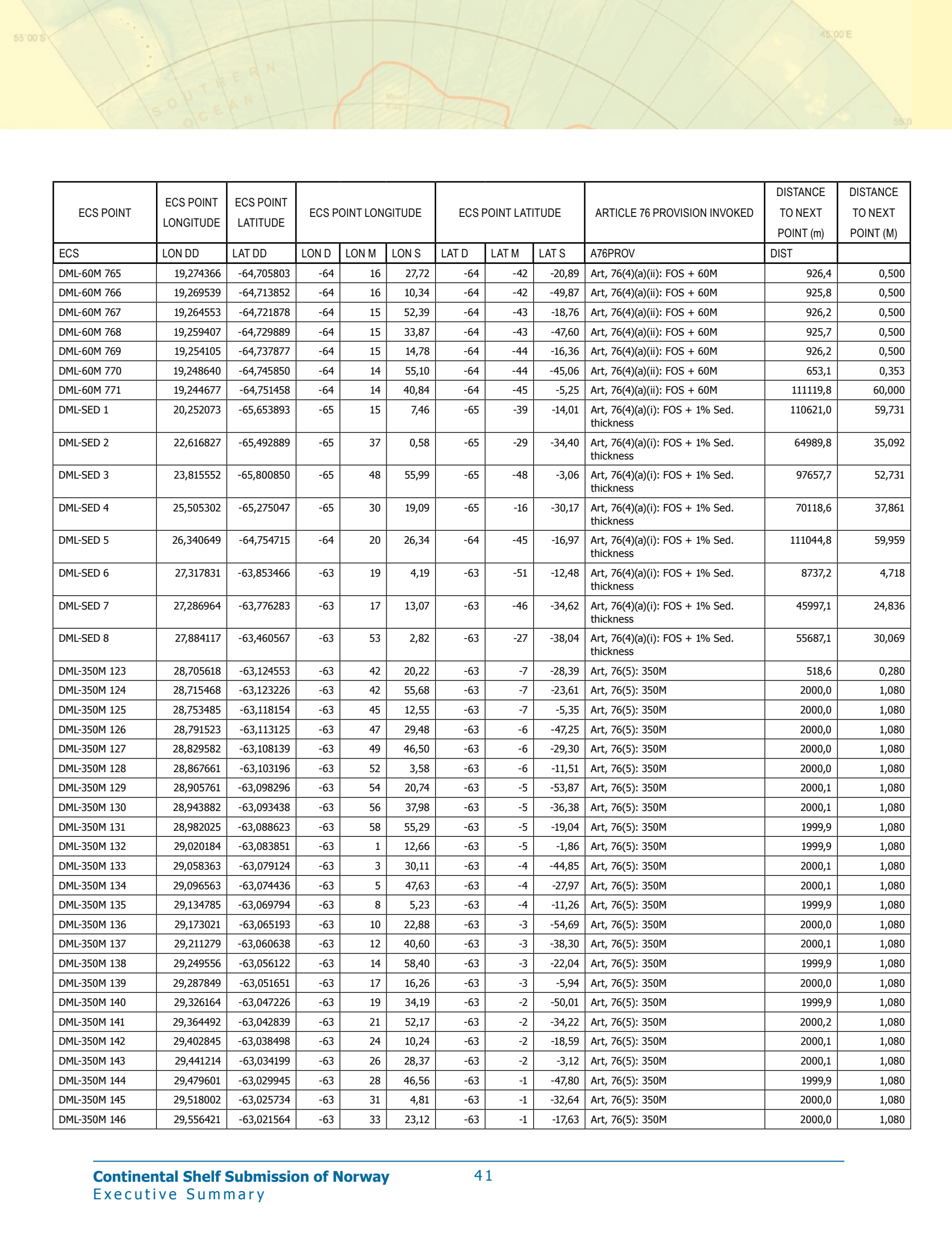
ECS POINT	ECS POINT LONGITUDE	ECS POINT LATITUDE	ECS POINT LONGITUDE			ECS POINT LATITUDE			ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (m)	DISTANCE TO NEXT POINT (M)
ECS	LON DD	LAT DD	LON D	LON M	LON S	LAT D	LAT M	LAT S	A76PROV	DIST	
DML-350M 99	17,921873	-63,843727	-63	55	18,74	-63	-50	-37,42	Art, 76(5): 350M	1999,9	1,080
DML-350M 100	17,962513	-63,844013	-63	57	45,05	-63	-50	-38,45	Art, 76(5): 350M	2000,1	1,080
DML-350M 101	18,003155	-63,844345	-63	0	11,36	-63	-50	-39,64	Art, 76(5): 350M	2000,1	1,080
DML-350M 102	18,043795	-63,844719	-63	2	37,66	-63	-50	-40,99	Art, 76(5): 350M	2000,0	1,080
DML-350M 103	18,084433	-63,845139	-63	5	3,96	-63	-50	-42,50	Art, 76(5): 350M	1999,9	1,080
DML-350M 104	18,125067	-63,845600	-63	7	30,24	-63	-50	-44,16	Art, 76(5): 350M	2000,0	1,080
DML-350M 105	18,165701	-63,846107	-63	9	56,52	-63	-50	-45,99	Art, 76(5): 350M	2000,0	1,080
DML-350M 106	18,206333	-63,846657	-63	12	22,80	-63	-50	-47,97	Art, 76(5): 350M	2000,0	1,080
DML-350M 107	18,246962	-63,847252	-63	14	49,06	-63	-50	-50,11	Art, 76(5): 350M	2000,1	1,080
DML-350M 108	18,287590	-63,847889	-63	17	15,32	-63	-50	-52,40	Art, 76(5): 350M	2000,0	1,080
DML-350M 109	18,328213	-63,848568	-63	19	41,57	-63	-50	-54,84	Art, 76(5): 350M	2000,0	1,080
DML-350M 110	18,368834	-63,849293	-63	22	7,80	-63	-50	-57,45	Art, 76(5): 350M	2000,0	1,080
DML-350M 111	18,409451	-63,850063	-63	24	34,02	-63	-51	-0,23	Art, 76(5): 350M	2000,0	1,080
DML-350M 112	18,450066	-63,850872	-63	27	0,24	-63	-51	-3,14	Art, 76(5): 350M	2000,0	1,080
DML-350M 113	18,490677	-63,851730	-63	29	26,44	-63	-51	-6,23	Art, 76(5): 350M	2000,1	1,080
DML-350M 114	18,531286	-63,852631	-63	31	52,63	-63	-51	-9,47	Art, 76(5): 350M	2000,0	1,080
DML-350M 115	18,571890	-63,853573	-63	34	18,80	-63	-51	-12,86	Art, 76(5): 350M	2000,0	1,080
DML-350M 116	18,612490	-63,854557	-63	36	44,96	-63	-51	-16,41	Art, 76(5): 350M	2000,0	1,080
DML-350M 117	18,653086	-63,855591	-63	39	11,11	-63	-51	-20,13	Art, 76(5): 350M	2000,0	1,080
DML-350M 118	18,693678	-63,856663	-63	41	37,24	-63	-51	-23,99	Art, 76(5): 350M	2000,0	1,080
DML-350M 119	18,734264	-63,857780	-63	44	3,35	-63	-51	-28,01	Art, 76(5): 350M	2000,1	1,080
DML-350M 120	18,774847	-63,858944	-63	46	29,45	-63	-51	-32,20	Art, 76(5): 350M	2000,0	1,080
DML-350M 121	18,815424	-63,860149	-63	48	55,53	-63	-51	-36,54	Art, 76(5): 350M	2000,0	1,080
DML-350M 122	18,855997	-63,861397	-63	51	21,59	-63	-51	-41,03	Art, 76(5): 350M	1637,3	0,884
DML-60M 657	18,889207	-63,862456	-63	53	21,15	-63	-51	-44,84	Art, 76(5): 350M, FOS+60M	19,2	0,010
DML-60M 658	18,889439	-63,862595	-63	53	21,98	-63	-51	-45,34	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
DML-60M 659	18,900602	-63,869286	-63	54	2,17	-63	-52	-9,43	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
DML-60M 660	18,911646	-63,876015	-63	54	41,93	-63	-52	-33,65	Art, 76(4)(a)(ii): FOS + 60M	926,2	0,500
DML-60M 661	18,922567	-63,882786	-63	55	21,24	-63	-52	-58,03	Art, 76(4)(a)(ii): FOS + 60M	925,6	0,500
DML-60M 662	18,933363	-63,889591	-63	56	0,11	-63	-53	-22,53	Art, 76(4)(a)(ii): FOS + 60M	926,4	0,500
DML-60M 663	18,944038	-63,896442	-63	56	38,54	-63	-53	-47,19	Art, 76(4)(a)(ii): FOS + 60M	925,7	0,500
DML-60M 664	18,954586	-63,903324	-63	57	16,51	-63	-54	-11,97	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
DML-60M 665	18,965008	-63,910248	-63	57	54,03	-63	-54	-36,89	Art, 76(4)(a)(ii): FOS + 60M	925,8	0,500
DML-60M 666	18,975306	-63,917206	-63	58	31,10	-63	-55	-1,94	Art, 76(4)(a)(ii): FOS + 60M	925,8	0,500
DML-60M 667	18,985474	-63,924202	-63	59	7,71	-63	-55	-27,13	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
DML-60M 668	18,995516	-63,931236	-63	59	43,86	-63	-55	-52,45	Art, 76(4)(a)(ii): FOS + 60M	926,3	0,500
DML-60M 669	19,005430	-63,938309	-63	0	19,55	-63	-56	-17,91	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
DML-60M 670	19,015217	-63,945412	-63	0	54,78	-63	-56	-43,48	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
DML-60M 671	19,024870	-63,952553	-63	1	29,53	-63	-57	-9,19	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
DML-60M 672	19,034395	-63,959728	-63	2	3,82	-63	-57	-35,02	Art, 76(4)(a)(ii): FOS + 60M	925,8	0,500
DML-60M 673	19,043787	-63,966934	-63	2	37,63	-63	-58	-0,96	Art, 76(4)(a)(ii): FOS + 60M	926,2	0,500
DML-60M 674	19,053047	-63,974178	-63	3	10,97	-63	-58	-27,04	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
DML-60M 675	19,062174	-63,981453	-63	3	43,83	-63	-58	-53,23	Art, 76(4)(a)(ii): FOS + 60M	926,2	0,500
DML-60M 676	19,071169	-63,988762	-63	4	16,21	-63	-59	-19,54	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500



ECS POINT	ECS POINT LONGITUDE	ECS POINT LATITUDE	ECS POINT LONGITUDE			ECS POINT LATITUDE			ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (m)	DISTANCE TO NEXT POINT (M)
ECS	LON DD	LAT DD	LON D	LON M	LON S	LAT D	LAT M	LAT S	A76PROV	DIST	
DML-60M 677	19,080030	-63,996101	-63	4	48,11	-63	-59	-45,96	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
DML-60M 678	19,088755	-64,003471	-64	5	19,52	-64	0	-12,50	Art, 76(4)(a)(ii): FOS + 60M	925,8	0,500
DML-60M 679	19,097342	-64,010872	-64	5	50,43	-64	0	-39,14	Art, 76(4)(a)(ii): FOS + 60M	925,8	0,500
DML-60M 680	19,105793	-64,018303	-64	6	20,85	-64	-1	-5,89	Art, 76(4)(a)(ii): FOS + 60M	926,6	0,500
DML-60M 681	19,114109	-64,025772	-64	6	50,79	-64	-1	-32,78	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
DML-60M 682	19,122286	-64,033264	-64	7	20,23	-64	-1	-59,75	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
DML-60M 683	19,130327	-64,040787	-64	7	49,18	-64	-2	-26,83	Art, 76(4)(a)(ii): FOS + 60M	926,2	0,500
DML-60M 684	19,138227	-64,048340	-64	8	17,62	-64	-2	-54,02	Art, 76(4)(a)(ii): FOS + 60M	925,7	0,500
DML-60M 685	19,145987	-64,055916	-64	8	45,55	-64	-3	-21,30	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
DML-60M 686	19,153606	-64,063522	-64	9	12,98	-64	-3	-48,68	Art, 76(4)(a)(ii): FOS + 60M	925,6	0,500
DML-60M 687	19,161085	-64,071152	-64	9	39,91	-64	-4	-16,15	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
DML-60M 688	19,168423	-64,078812	-64	10	6,32	-64	-4	-43,72	Art, 76(4)(a)(ii): FOS + 60M	926,4	0,500
DML-60M 689	19,175619	-64,086502	-64	10	32,23	-64	-5	-11,41	Art, 76(4)(a)(ii): FOS + 60M	925,4	0,500
DML-60M 690	19,182673	-64,094208	-64	10	57,62	-64	-5	-39,15	Art, 76(4)(a)(ii): FOS + 60M	926,7	0,500
DML-60M 691	19,189585	-64,101952	-64	11	22,51	-64	-6	-7,03	Art, 76(4)(a)(ii): FOS + 60M	925,7	0,500
DML-60M 692	19,196348	-64,109711	-64	11	46,85	-64	-6	-34,96	Art, 76(4)(a)(ii): FOS + 60M	925,6	0,500
DML-60M 693	19,202971	-64,117493	-64	12	10,70	-64	-7	-2,97	Art, 76(4)(a)(ii): FOS + 60M	926,3	0,500
DML-60M 694	19,209448	-64,125305	-64	12	34,01	-64	-7	-31,10	Art, 76(4)(a)(ii): FOS + 60M	926,4	0,500
DML-60M 695	19,215780	-64,133141	-64	12	56,81	-64	-7	-59,31	Art, 76(4)(a)(ii): FOS + 60M	925,5	0,500
DML-60M 696	19,221966	-64,140991	-64	13	19,08	-64	-8	-27,57	Art, 76(4)(a)(ii): FOS + 60M	926,4	0,500
DML-60M 697	19,228004	-64,148872	-64	13	40,81	-64	-8	-55,94	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
DML-60M 698	19,233896	-64,156769	-64	14	2,03	-64	-9	-24,37	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
DML-60M 699	19,239641	-64,164688	-64	14	22,71	-64	-9	-52,88	Art, 76(4)(a)(ii): FOS + 60M	926,2	0,500
DML-60M 700	19,245235	-64,172630	-64	14	42,85	-64	-10	-21,47	Art, 76(4)(a)(ii): FOS + 60M	925,8	0,500
DML-60M 701	19,250681	-64,180588	-64	15	2,45	-64	-10	-50,12	Art, 76(4)(a)(ii): FOS + 60M	926,2	0,500
DML-60M 702	19,255980	-64,188568	-64	15	21,53	-64	-11	-18,84	Art, 76(4)(a)(ii): FOS + 60M	925,8	0,500
DML-60M 703	19,261129	-64,196564	-64	15	40,06	-64	-11	-47,63	Art, 76(4)(a)(ii): FOS + 60M	926,2	0,500
DML-60M 704	19,266127	-64,204582	-64	15	58,06	-64	-12	-16,50	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
DML-60M 705	19,270973	-64,212616	-64	16	15,50	-64	-12	-45,42	Art, 76(4)(a)(ii): FOS + 60M	925,8	0,500
DML-60M 706	19,275669	-64,220665	-64	16	32,41	-64	-13	-14,39	Art, 76(4)(a)(ii): FOS + 60M	925,7	0,500
DML-60M 707	19,280214	-64,228729	-64	16	48,77	-64	-13	-43,42	Art, 76(4)(a)(ii): FOS + 60M	926,4	0,500
DML-60M 708	19,284605	-64,236816	-64	17	4,58	-64	-14	-12,54	Art, 76(4)(a)(ii): FOS + 60M	925,6	0,500
DML-60M 709	19,288847	-64,244911	-64	17	19,85	-64	-14	-41,68	Art, 76(4)(a)(ii): FOS + 60M	925,6	0,500
DML-60M 710	19,292934	-64,253021	-64	17	34,56	-64	-15	-10,88	Art, 76(4)(a)(ii): FOS + 60M	926,5	0,500
DML-60M 711	19,296869	-64,261154	-64	17	48,73	-64	-15	-40,15	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
DML-60M 712	19,300650	-64,269295	-64	18	2,34	-64	-16	-9,46	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
DML-60M 713	19,304276	-64,277451	-64	18	15,39	-64	-16	-38,82	Art, 76(4)(a)(ii): FOS + 60M	926,3	0,500
DML-60M 714	19,307749	-64,285622	-64	18	27,90	-64	-17	-8,24	Art, 76(4)(a)(ii): FOS + 60M	925,7	0,500
DML-60M 715	19,311066	-64,293800	-64	18	39,84	-64	-17	-37,68	Art, 76(4)(a)(ii): FOS + 60M	926,2	0,500
DML-60M 716	19,314228	-64,301994	-64	18	51,22	-64	-18	-7,18	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
DML-60M 717	19,317236	-64,310196	-64	19	2,05	-64	-18	-36,71	Art, 76(4)(a)(ii): FOS + 60M	926,4	0,500
DML-60M 718	19,320087	-64,318413	-64	19	12,31	-64	-19	-6,29	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
DML-60M 719	19,322783	-64,326637	-64	19	22,02	-64	-19	-35,89	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
DML-60M 720	19,325321	-64,334869	-64	19	31,16	-64	-20	-5,53	Art, 76(4)(a)(ii): FOS + 60M	925,8	0,500



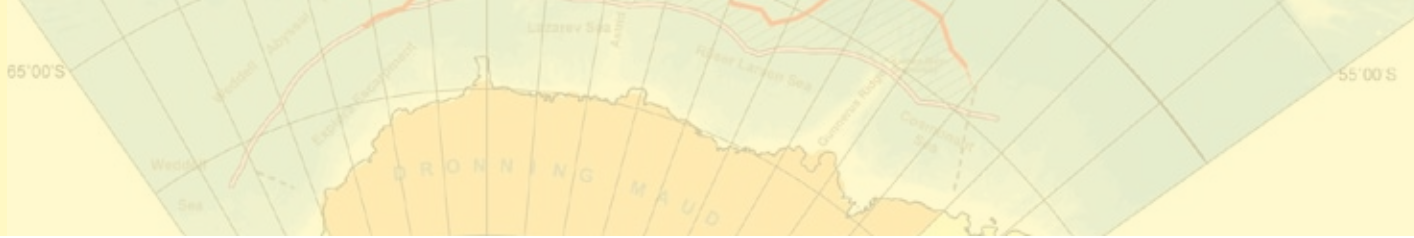
ECS POINT	ECS POINT LONGITUDE	ECS POINT LATITUDE	ECS POINT LONGITUDE			ECS POINT LATITUDE			ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (m)	DISTANCE TO NEXT POINT (M)
ECS	LON DD	LAT DD	LON D	LON M	LON S	LAT D	LAT M	LAT S	A76PROV	DIST	
DML-60M 721	19,327702	-64,343109	-64	19	39,73	-64	-20	-35,19	Art, 76(4)(a)(ii): FOS + 60M	926,5	0,500
DML-60M 722	19,329927	-64,351364	-64	19	47,74	-64	-21	-4,91	Art, 76(4)(a)(ii): FOS + 60M	925,7	0,500
DML-60M 723	19,331993	-64,359619	-64	19	55,17	-64	-21	-34,63	Art, 76(4)(a)(ii): FOS + 60M	925,8	0,500
DML-60M 724	19,333902	-64,367882	-64	20	2,05	-64	-22	-4,38	Art, 76(4)(a)(ii): FOS + 60M	926,7	0,500
DML-60M 725	19,335653	-64,376160	-64	20	8,35	-64	-22	-34,18	Art, 76(4)(a)(ii): FOS + 60M	925,2	0,500
DML-60M 726	19,337246	-64,384430	-64	20	14,09	-64	-23	-3,95	Art, 76(4)(a)(ii): FOS + 60M	926,2	0,500
DML-60M 727	19,338682	-64,392715	-64	20	19,26	-64	-23	-33,77	Art, 76(4)(a)(ii): FOS + 60M	925,8	0,500
DML-60M 728	19,339958	-64,401001	-64	20	23,85	-64	-24	-3,60	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
DML-60M 729	19,341074	-64,409294	-64	20	27,87	-64	-24	-33,46	Art, 76(4)(a)(ii): FOS + 60M	926,6	0,500
DML-60M 730	19,342033	-64,417595	-64	20	31,32	-64	-25	-3,34	Art, 76(4)(a)(ii): FOS + 60M	926,2	0,500
DML-60M 731	19,342833	-64,425896	-64	20	34,20	-64	-25	-33,23	Art, 76(4)(a)(ii): FOS + 60M	925,0	0,499
DML-60M 732	19,343470	-64,434189	-64	20	36,49	-64	-26	-3,08	Art, 76(4)(a)(ii): FOS + 60M	926,5	0,500
DML-60M 733	19,343948	-64,442497	-64	20	38,21	-64	-26	-32,99	Art, 76(4)(a)(ii): FOS + 60M	925,6	0,500
DML-60M 734	19,344269	-64,450798	-64	20	39,37	-64	-27	-2,87	Art, 76(4)(a)(ii): FOS + 60M	926,2	0,500
DML-60M 735	19,344427	-64,459106	-64	20	39,94	-64	-27	-32,78	Art, 76(4)(a)(ii): FOS + 60M	926,3	0,500
DML-60M 736	19,344425	-64,467415	-64	20	39,93	-64	-28	-2,69	Art, 76(4)(a)(ii): FOS + 60M	925,5	0,500
DML-60M 737	19,344263	-64,475716	-64	20	39,35	-64	-28	-32,58	Art, 76(4)(a)(ii): FOS + 60M	926,3	0,500
DML-60M 738	19,343941	-64,484024	-64	20	38,19	-64	-29	-2,49	Art, 76(4)(a)(ii): FOS + 60M	925,7	0,500
DML-60M 739	19,343460	-64,492325	-64	20	36,46	-64	-29	-32,37	Art, 76(4)(a)(ii): FOS + 60M	926,7	0,500
DML-60M 740	19,342815	-64,500633	-64	20	34,13	-64	-30	-2,28	Art, 76(4)(a)(ii): FOS + 60M	925,4	0,500
DML-60M 741	19,342009	-64,508926	-64	20	31,23	-64	-30	-32,13	Art, 76(4)(a)(ii): FOS + 60M	925,8	0,500
DML-60M 742	19,341043	-64,517220	-64	20	27,75	-64	-31	-1,99	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
DML-60M 743	19,339918	-64,525513	-64	20	23,70	-64	-31	-31,85	Art, 76(4)(a)(ii): FOS + 60M	925,7	0,500
DML-60M 744	19,338629	-64,533798	-64	20	19,06	-64	-32	-1,67	Art, 76(4)(a)(ii): FOS + 60M	926,4	0,500
DML-60M 745	19,337181	-64,542084	-64	20	13,85	-64	-32	-31,50	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
DML-60M 746	19,335571	-64,550362	-64	20	8,06	-64	-33	-1,30	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
DML-60M 747	19,333799	-64,558632	-64	20	1,68	-64	-33	-31,08	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
DML-60M 748	19,331865	-64,566895	-64	19	54,71	-64	-34	-0,82	Art, 76(4)(a)(ii): FOS + 60M	926,5	0,500
DML-60M 749	19,329773	-64,575157	-64	19	47,18	-64	-34	-30,57	Art, 76(4)(a)(ii): FOS + 60M	925,9	0,500
DML-60M 750	19,327518	-64,583405	-64	19	39,06	-64	-35	-0,26	Art, 76(4)(a)(ii): FOS + 60M	925,8	0,500
DML-60M 751	19,325100	-64,591644	-64	19	30,36	-64	-35	-29,92	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
DML-60M 752	19,322521	-64,599876	-64	19	21,08	-64	-35	-59,55	Art, 76(4)(a)(ii): FOS + 60M	926,3	0,500
DML-60M 753	19,319782	-64,608101	-64	19	11,22	-64	-36	-29,16	Art, 76(4)(a)(ii): FOS + 60M	925,7	0,500
DML-60M 754	19,316881	-64,616310	-64	19	0,77	-64	-36	-58,72	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
DML-60M 755	19,313822	-64,624512	-64	18	49,76	-64	-37	-28,24	Art, 76(4)(a)(ii): FOS + 60M	925,6	0,500
DML-60M 756	19,310598	-64,632698	-64	18	38,15	-64	-37	-57,71	Art, 76(4)(a)(ii): FOS + 60M	926,1	0,500
DML-60M 757	19,307215	-64,640877	-64	18	25,97	-64	-38	-27,16	Art, 76(4)(a)(ii): FOS + 60M	926,6	0,500
DML-60M 758	19,303669	-64,649048	-64	18	13,21	-64	-38	-56,57	Art, 76(4)(a)(ii): FOS + 60M	925,5	0,500
DML-60M 759	19,299965	-64,657196	-64	17	59,87	-64	-39	-25,91	Art, 76(4)(a)(ii): FOS + 60M	926,2	0,500
DML-60M 760	19,296099	-64,665337	-64	17	45,96	-64	-39	-55,21	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
DML-60M 761	19,292072	-64,673462	-64	17	31,46	-64	-40	-24,46	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
DML-60M 762	19,287886	-64,681572	-64	17	16,39	-64	-40	-53,66	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
DML-60M 763	19,283541	-64,689667	-64	17	0,75	-64	-41	-22,80	Art, 76(4)(a)(ii): FOS + 60M	926,0	0,500
DML-60M 764	19,279034	-64,697746	-64	16	44,52	-64	-41	-51,89	Art, 76(4)(a)(ii): FOS + 60M	925,4	0,500



ECS POINT	ECS POINT LONGITUDE	ECS POINT LATITUDE	ECS POINT LONGITUDE			ECS POINT LATITUDE			ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (m)	DISTANCE TO NEXT POINT (M)
			LON D	LON M	LON S	LAT D	LAT M	LAT S			
ECS	LON DD	LAT DD							A76PROV	DIST	
DML-350M 147	29,594858	-63,017437	-63	35	41,49	-63	-1	-2,77	Art, 76(5): 350M	2000,1	1,080
DML-350M 148	29,633314	-63,013355	-63	37	59,93	-63	0	-48,08	Art, 76(5): 350M	2000,0	1,080
DML-350M 149	29,671787	-63,009319	-63	40	18,43	-63	0	-33,55	Art, 76(5): 350M	1999,9	1,080
DML-350M 150	29,710272	-63,005322	-63	42	36,98	-63	0	-19,16	Art, 76(5): 350M	2000,1	1,080
DML-350M 151	29,748777	-63,001369	-63	44	55,60	-63	0	-4,93	Art, 76(5): 350M	2000,1	1,080
DML-350M 152	29,787298	-62,997459	-62	47	14,27	-62	-59	-50,85	Art, 76(5): 350M	2000,0	1,080
DML-350M 153	29,825834	-62,993595	-62	49	33,00	-62	-59	-36,94	Art, 76(5): 350M	2000,0	1,080
DML-350M 154	29,864386	-62,989773	-62	51	51,79	-62	-59	-23,18	Art, 76(5): 350M	2000,1	1,080
DML-350M 155	29,902954	-62,985992	-62	54	10,63	-62	-59	-9,57	Art, 76(5): 350M	2000,0	1,080
DML-350M 156	29,941538	-62,982258	-62	56	29,54	-62	-58	-56,13	Art, 76(5): 350M	2000,0	1,080
DML-350M 157	29,980137	-62,978565	-62	58	48,49	-62	-58	-42,83	Art, 76(5): 350M	2000,1	1,080
DML-350M 158	30,018753	-62,974918	-62	1	7,51	-62	-58	-29,70	Art, 76(5): 350M	2000,0	1,080
DML-350M 159	30,057381	-62,971313	-62	3	26,57	-62	-58	-16,73	Art, 76(5): 350M	2000,0	1,080
DML-350M 160	30,096024	-62,967751	-62	5	45,69	-62	-58	-3,90	Art, 76(5): 350M	2000,1	1,080
DML-350M 161	30,134684	-62,964233	-62	8	4,86	-62	-57	-51,24	Art, 76(5): 350M	1999,8	1,080
DML-350M 162	30,173353	-62,960758	-62	10	24,07	-62	-57	-38,73	Art, 76(5): 350M	2000,0	1,080
DML-350M 163	30,212040	-62,957329	-62	12	43,34	-62	-57	-26,38	Art, 76(5): 350M	2000,1	1,080
DML-350M 164	30,250742	-62,953941	-62	15	2,67	-62	-57	-14,19	Art, 76(5): 350M	2000,1	1,080
DML-350M 165	30,289457	-62,950596	-62	17	22,05	-62	-57	-2,15	Art, 76(5): 350M	2000,0	1,080
DML-350M 166	30,328186	-62,947296	-62	19	41,47	-62	-56	-50,27	Art, 76(5): 350M	1999,9	1,080
DML-350M 167	30,366926	-62,944042	-62	22	0,93	-62	-56	-38,55	Art, 76(5): 350M	2000,0	1,080
DML-350M 168	30,405680	-62,940826	-62	24	20,45	-62	-56	-26,97	Art, 76(5): 350M	2000,0	1,080
DML-350M 169	30,444450	-62,937660	-62	26	40,02	-62	-56	-15,58	Art, 76(5): 350M	2000,1	1,080
DML-350M 170	30,483231	-62,934532	-62	28	59,63	-62	-56	-4,32	Art, 76(5): 350M	2000,0	1,080
DML-350M 171	30,522024	-62,931450	-62	31	19,29	-62	-55	-53,22	Art, 76(5): 350M	5592,6	3,020
DML-350M 172	30,630489	-62,922852	-62	37	49,76	-62	-55	-22,27	Art, 76(5): 350M	1118,1	0,604
DML-350M 173	30,652170	-62,921131	-62	39	7,81	-62	-55	-16,07	Art, 76(5): 350M	2000,1	1,080
DML-350M 174	30,690960	-62,918083	-62	41	27,46	-62	-55	-5,10	Art, 76(5): 350M	2000,0	1,080
DML-350M 175	30,729763	-62,915085	-62	43	47,15	-62	-54	-54,31	Art, 76(5): 350M	2000,1	1,080
DML-350M 176	30,768578	-62,912125	-62	46	6,88	-62	-54	-43,65	Art, 76(5): 350M	2000,1	1,080
DML-350M 177	30,807405	-62,909210	-62	48	26,66	-62	-54	-33,16	Art, 76(5): 350M	2000,2	1,080
DML-350M 178	30,846247	-62,906342	-62	50	46,49	-62	-54	-22,83	Art, 76(5): 350M	1999,9	1,080
DML-350M 179	30,885094	-62,903515	-62	53	6,34	-62	-54	-12,65	Art, 76(5): 350M	2000,0	1,080
DML-350M 180	30,923956	-62,900734	-62	55	26,24	-62	-54	-2,64	Art, 76(5): 350M	2000,1	1,080
DML-350M 181	30,962831	-62,897995	-62	57	46,19	-62	-53	-52,78	Art, 76(5): 350M	1999,9	1,080
DML-350M 182	31,001713	-62,895298	-62	0	6,17	-62	-53	-43,07	Art, 76(5): 350M	2000,1	1,080
DML-350M 183	31,040609	-62,892647	-62	2	26,19	-62	-53	-33,53	Art, 76(5): 350M	2000,0	1,080
DML-350M 184	31,079514	-62,890041	-62	4	46,25	-62	-53	-24,15	Art, 76(5): 350M	2000,0	1,080
DML-350M 185	31,118431	-62,887478	-62	7	6,35	-62	-53	-14,92	Art, 76(5): 350M	2000,0	1,080
DML-350M 186	31,157358	-62,884960	-62	9	26,49	-62	-53	-5,86	Art, 76(5): 350M	2000,0	1,080
DML-350M 187	31,196295	-62,882484	-62	11	46,66	-62	-52	-56,94	Art, 76(5): 350M	1999,9	1,080
DML-350M 188	31,235239	-62,880051	-62	14	6,86	-62	-52	-48,18	Art, 76(5): 350M	2000,2	1,080
DML-350M 189	31,274200	-62,877663	-62	16	27,12	-62	-52	-39,59	Art, 76(5): 350M	2000,0	1,080
DML-350M 190	31,313166	-62,875320	-62	18	47,40	-62	-52	-31,15	Art, 76(5): 350M	1999,9	1,080
DML-350M 191	31,352140	-62,873020	-62	21	7,70	-62	-52	-22,87	Art, 76(5): 350M	2000,0	1,080



ECS POINT	ECS POINT LONGITUDE	ECS POINT LATITUDE	ECS POINT LONGITUDE			ECS POINT LATITUDE			ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (m)	DISTANCE TO NEXT POINT (M)
ECS	LON DD	LAT DD	LON D	LON M	LON S	LAT D	LAT M	LAT S	A76PROV	DIST	
DML-350M 192	31,391125	-62,870766	-62	23	28,05	-62	-52	-14,76	Art, 76(5): 350M	2000,2	1,080
DML-350M 193	31,430122	-62,868553	-62	25	48,44	-62	-52	-6,79	Art, 76(5): 350M	2000,0	1,080
DML-350M 194	31,469124	-62,866383	-62	28	8,85	-62	-51	-58,98	Art, 76(5): 350M	2000,0	1,080
DML-350M 195	31,508137	-62,864262	-62	30	29,29	-62	-51	-51,34	Art, 76(5): 350M	2000,0	1,080
DML-350M 196	31,547157	-62,862179	-62	32	49,77	-62	-51	-43,84	Art, 76(5): 350M	2000,0	1,080
DML-350M 197	31,586187	-62,860146	-62	35	10,27	-62	-51	-36,53	Art, 76(5): 350M	2000,0	1,080
DML-350M 198	31,625223	-62,858150	-62	37	30,80	-62	-51	-29,34	Art, 76(5): 350M	2000,0	1,080
DML-350M 199	31,664268	-62,856205	-62	39	51,36	-62	-51	-22,34	Art, 76(5): 350M	2000,0	1,080
DML-350M 200	31,703321	-62,854301	-62	42	11,96	-62	-51	-15,48	Art, 76(5): 350M	2000,0	1,080
DML-350M 201	31,742382	-62,852440	-62	44	32,58	-62	-51	-8,78	Art, 76(5): 350M	2000,0	1,080
DML-350M 202	31,781450	-62,850624	-62	46	53,22	-62	-51	-2,25	Art, 76(5): 350M	2000,0	1,080
DML-350M 203	31,820526	-62,848854	-62	49	13,89	-62	-50	-55,87	Art, 76(5): 350M	2000,1	1,080
DML-350M 204	31,859610	-62,847126	-62	51	34,60	-62	-50	-49,65	Art, 76(5): 350M	2000,0	1,080
DML-350M 205	31,898699	-62,845440	-62	53	55,32	-62	-50	-43,58	Art, 76(5): 350M	2000,1	1,080
DML-350M 206	31,937798	-62,843803	-62	56	16,07	-62	-50	-37,69	Art, 76(5): 350M	1999,8	1,080
DML-350M 207	31,976896	-62,842205	-62	58	36,83	-62	-50	-31,94	Art, 76(5): 350M	2000,0	1,080
DML-350M 208	32,016006	-62,840656	-62	0	57,62	-62	-50	-26,36	Art, 76(5): 350M	2000,0	1,080
DML-350M 209	32,055122	-62,839149	-62	3	18,44	-62	-50	-20,94	Art, 76(5): 350M	2000,1	1,080
DML-350M 210	32,094246	-62,837685	-62	5	39,29	-62	-50	-15,67	Art, 76(5): 350M	2000,0	1,080
DML-350M 211	32,133373	-62,836266	-62	8	0,14	-62	-50	-10,56	Art, 76(5): 350M	1999,9	1,080
DML-350M 212	32,172504	-62,834892	-62	10	21,01	-62	-50	-5,61	Art, 76(5): 350M	2000,0	1,080
DML-350M 213	32,211643	-62,833561	-62	12	41,91	-62	-50	-0,82	Art, 76(5): 350M	2000,2	1,080
DML-350M 214	32,250790	-62,832275	-62	15	2,84	-62	-49	-56,19	Art, 76(5): 350M	2000,1	1,080
DML-350M 215	32,289940	-62,831032	-62	17	23,78	-62	-49	-51,72	Art, 76(5): 350M	8546,0	4,614
DML-350M 216	32,457169	-62,825497	-62	27	25,81	-62	-49	-31,79	Art, 76(5): 350M	2000,0	1,080
DML-350M 217	32,496296	-62,824173	-62	29	46,67	-62	-49	-27,02	Art, 76(5): 350M	2000,0	1,080
DML-350M 218	32,535427	-62,822887	-62	32	7,54	-62	-49	-22,39	Art, 76(5): 350M	2000,1	1,080
DML-350M 219	32,574566	-62,821648	-62	34	28,44	-62	-49	-17,93	Art, 76(5): 350M	2000,0	1,080
DML-350M 220	32,613708	-62,820454	-62	36	49,35	-62	-49	-13,63	Art, 76(5): 350M	2000,0	1,080
DML-350M 221	32,652855	-62,819302	-62	39	10,28	-62	-49	-9,49	Art, 76(5): 350M	1999,9	1,080
DML-350M 222	32,692005	-62,818195	-62	41	31,22	-62	-49	-5,50	Art, 76(5): 350M	2000,1	1,080
DML-350M 223	32,731163	-62,817135	-62	43	52,19	-62	-49	-1,69	Art, 76(5): 350M	1999,9	1,080
DML-350M 224	32,770321	-62,816116	-62	46	13,16	-62	-48	-58,02	Art, 76(5): 350M	2000,0	1,080
DML-350M 225	32,809486	-62,815144	-62	48	34,15	-62	-48	-54,52	Art, 76(5): 350M	2000,1	1,080
DML-350M 226	32,848656	-62,814213	-62	50	55,16	-62	-48	-51,17	Art, 76(5): 350M	2000,1	1,080
DML-350M 227	32,887829	-62,813328	-62	53	16,18	-62	-48	-47,98	Art, 76(5): 350M	1999,9	1,080
DML-350M 228	32,927002	-62,812485	-62	55	37,21	-62	-48	-44,95	Art, 76(5): 350M	1999,9	1,080
DML-350M 229	32,966179	-62,811687	-62	57	58,24	-62	-48	-42,07	Art, 76(5): 350M	2000,1	1,080
DML-350M 230	33,005363	-62,810936	-62	0	19,31	-62	-48	-39,37	Art, 76(5): 350M	2000,0	1,080
DML-350M 231	33,044548	-62,810226	-62	2	40,37	-62	-48	-36,81	Art, 76(5): 350M	1999,9	1,080
DML-350M 232	33,083733	-62,809563	-62	5	1,44	-62	-48	-34,43	Art, 76(5): 350M	2000,1	1,080
DML-350M 233	33,122925	-62,808941	-62	7	22,53	-62	-48	-32,19	Art, 76(5): 350M	2000,0	1,080
DML-350M 234	33,162117	-62,808365	-62	9	43,62	-62	-48	-30,11	Art, 76(5): 350M	2000,1	1,080
DML-350M 235	33,201313	-62,807835	-62	12	4,73	-62	-48	-28,21	Art, 76(5): 350M	2000,0	1,080
DML-350M 236	33,240509	-62,807346	-62	14	25,83	-62	-48	-26,45	Art, 76(5): 350M	2000,1	1,080



ECS POINT	ECS POINT LONGITUDE	ECS POINT LATITUDE	ECS POINT LONGITUDE			ECS POINT LATITUDE			ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (m)	DISTANCE TO NEXT POINT (m)
ECS	LON DD	LAT DD	LON D	LON M	LON S	LAT D	LAT M	LAT S	A76PROV	DIST	
DML-350M 237	33,279709	-62,806904	-62	16	46,95	-62	-48	-24,85	Art, 76(5): 350M	2000,0	1,080
DML-350M 238	33,318909	-62,806503	-62	19	8,07	-62	-48	-23,41	Art, 76(5): 350M	1999,9	1,080
DML-350M 239	33,358109	-62,806149	-62	21	29,19	-62	-48	-22,14	Art, 76(5): 350M	2000,0	1,080
DML-350M 240	33,397312	-62,805840	-62	23	50,32	-62	-48	-21,02	Art, 76(5): 350M	2000,2	1,080
DML-350M 241	33,436520	-62,805573	-62	26	11,47	-62	-48	-20,06	Art, 76(5): 350M	1999,9	1,080
DML-350M 242	33,475723	-62,805351	-62	28	32,60	-62	-48	-19,26	Art, 76(5): 350M	2000,1	1,080
DML-350M 243	33,514931	-62,805172	-62	30	53,75	-62	-48	-18,62	Art, 76(5): 350M	2000,0	1,080
DML-350M 244	33,554138	-62,805038	-62	33	14,90	-62	-48	-18,14	Art, 76(5): 350M	2000,0	1,080
DML-350M 245	33,593346	-62,804951	-62	35	36,05	-62	-48	-17,82	Art, 76(5): 350M	2000,0	1,080
DML-350M 246	33,632553	-62,804905	-62	37	57,19	-62	-48	-17,66	Art, 76(5): 350M	2000,0	1,080
DML-350M 247	33,671761	-62,804905	-62	40	18,34	-62	-48	-17,66	Art, 76(5): 350M	2000,0	1,080
DML-350M 248	33,710968	-62,804947	-62	42	39,48	-62	-48	-17,81	Art, 76(5): 350M	2000,0	1,080
DML-350M 249	33,750175	-62,805035	-62	45	0,63	-62	-48	-18,13	Art, 76(5): 350M	2000,1	1,080
DML-350M 250	33,789383	-62,805168	-62	47	21,78	-62	-48	-18,60	Art, 76(5): 350M	1999,9	1,080
DML-350M 251	33,828587	-62,805344	-62	49	42,91	-62	-48	-19,24	Art, 76(5): 350M	2000,1	1,080
DML-350M 252	33,867794	-62,805565	-62	52	4,06	-62	-48	-20,03	Art, 76(5): 350M	2000,0	1,080
DML-350M 253	33,906998	-62,805828	-62	54	25,19	-62	-48	-20,98	Art, 76(5): 350M	2000,0	1,080
DML-350M 254	33,946201	-62,806137	-62	56	46,32	-62	-48	-22,09	Art, 76(5): 350M	2000,1	1,080
DML-350M 255	33,985405	-62,806492	-62	59	7,46	-62	-48	-23,37	Art, 76(5): 350M	2000,0	1,080
DML-350M 256	34,024605	-62,806889	-62	1	28,58	-62	-48	-24,80	Art, 76(5): 350M	2000,1	1,080
DML-350M 257	34,063805	-62,807331	-62	3	49,70	-62	-48	-26,39	Art, 76(5): 350M	2000,0	1,080
DML-350M 258	34,103001	-62,807816	-62	6	10,80	-62	-48	-28,14	Art, 76(5): 350M	2000,1	1,080
DML-350M 259	34,142197	-62,808346	-62	8	31,91	-62	-48	-30,05	Art, 76(5): 350M	5185,9	2,800
DML-350M 260	34,243828	-62,809742	-62	14	37,78	-62	-48	-35,07	Art, 76(5): 350M	156,3	0,084
DML-350M 261	34,246891	-62,809780	-62	14	48,81	-62	-48	-35,21	Art, 76(5): 350M	1999,8	1,080
DML-350M 262	34,286083	-62,810329	-62	17	9,90	-62	-48	-37,18	Art, 76(5): 350M	2000,1	1,080
DML-350M 263	34,325279	-62,810921	-62	19	31,00	-62	-48	-39,32	Art, 76(5): 350M	2000,0	1,080
DML-350M 264	34,364471	-62,811558	-62	21	52,10	-62	-48	-41,61	Art, 76(5): 350M	2000,0	1,080
DML-350M 265	34,403660	-62,812241	-62	24	13,18	-62	-48	-44,07	Art, 76(5): 350M	2715,8	1,466
DML-350M 266	34,456875	-62,813183	-62	27	24,75	-62	-48	-47,46	Art, 76(5): 350M	1111,4	0,600
DML-350M 267	34,478653	-62,813572	-62	28	43,15	-62	-48	-48,86	Art, 76(5): 350M	2000,1	1,080
DML-350M 268	34,517841	-62,814304	-62	31	4,23	-62	-48	-51,49	Art, 76(5): 350M	2000,1	1,080
DML-350M 269	34,557026	-62,815083	-62	33	25,29	-62	-48	-54,30	Art, 76(5): 350M	2000,0	1,080
DML-350M 270	34,596207	-62,815907	-62	35	46,35	-62	-48	-57,27	Art, 76(5): 350M	2000,0	1,080
DML-350M 271	34,635384	-62,816772	-62	38	7,38	-62	-49	-0,38	Art, 76(5): 350M	2000,0	1,080
DML-350M 272	34,674557	-62,817684	-62	40	28,41	-62	-49	-3,66	Art, 76(5): 350M	2000,0	1,080
DML-350M 273	34,713726	-62,818638	-62	42	49,41	-62	-49	-7,10	Art, 76(5): 350M	2000,0	1,080
DML-350M 274	34,752892	-62,819637	-62	45	10,41	-62	-49	-10,69	Art, 76(5): 350M	2000,0	1,080
DML-350M 275	34,792053	-62,820683	-62	47	31,39	-62	-49	-14,46	Art, 76(5): 350M	2000,0	1,080
DML-350M 276	34,831211	-62,821770	-62	49	52,36	-62	-49	-18,37	Art, 76(5): 350M	2000,1	1,080
DML-350M 277	34,870365	-62,822903	-62	52	13,31	-62	-49	-22,45	Art, 76(5): 350M	1999,9	1,080
DML-350M 278	34,909512	-62,824078	-62	54	34,24	-62	-49	-26,68	Art, 76(5): 350M	2000,2	1,080
DML-350M 279	34,948658	-62,825298	-62	56	55,17	-62	-49	-31,07	Art, 76(5): 350M	1999,8	1,080
DML-350M 280	34,987793	-62,826561	-62	59	16,05	-62	-49	-35,62	Art, 76(5): 350M	1028,9	0,556



ECS POINT	ECS POINT LONGITUDE	ECS POINT LATITUDE	ECS POINT LONGITUDE			ECS POINT LATITUDE			ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (m)	DISTANCE TO NEXT POINT (M)
ECS	LON DD	LAT DD	LON D	LON M	LON S	LAT D	LAT M	LAT S	A76PROV	DIST	
DML-350M 281	35,007924	-62,827237	-62	0	28,53	-62	-49	-38,05	Art, 76(5): 350M	11705,6	6,321
DML-SED 14	35,122566	-62,918282	-62	7	21,24	-62	-55	-5,82	Art, 76(4)(a)(i): FOS + 1% Sed. thickness	110748,4	59,799
DML-SED 15	36,931149	-63,484482	-63	55	52,14	-63	-29	-4,14	Art, 76(4)(a)(i): FOS + 1% Sed. thickness	78766,9	42,531
DML-SED 16	38,485966	-63,620583	-63	29	9,48	-63	-37	-14,10	Art, 76(4)(a)(i): FOS + 1% Sed. thickness	70964,2	38,318
* SED 17	39,686428	-63,972084	-63	41	11,14	-63	-58	-19,50	Art, 76(4)(a)(i): FOS + 1% Sed. thickness	N.A.	N.A.

Datum: WGS84

* Sediment thickness point based on information provided by Australia