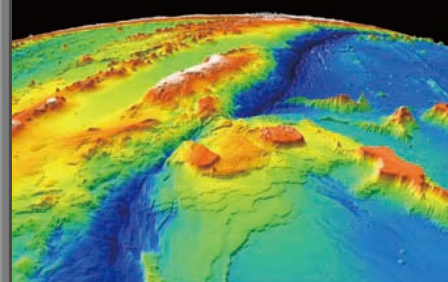


Japan's Submission to the Commission on the Limits of the Continental Shelf

pursuant to Article 76, paragraph 8
of the United Nations Convention on the Law of the Sea

EXECUTIVE SUMMARY



JPN-ES



S/V Takuyo



S/V Meiyō



R/V Kairei



S/V Shoyo



R/V Kaiyō



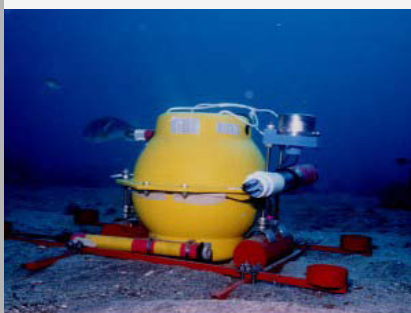
R/V Hakurei-maru II



R/V Tairikudana



Boring Machine System



Ocean Bottom Seismograph



Manned Research Submersible Shinkai 6500

Japan's Submission to the Commission on the Limits of the Continental Shelf

© The Government of Japan 2008

Japan's Submission to the Commission on the Limits of the Continental Shelf
pursuant to Article 76, paragraph 8
of the United Nations Convention on the Law of the Sea

Executive Summary

Table of Contents

1. Introduction	4
2. Specific Provisions of Article 76 Invoked to Support the Submission...	7
3. Commission Members who Provided Advice during the Preparation of the Submission	7
4. Relevant Maritime Delimitations	7
5. State Bodies Responsible for the Preparation of the Submission	8
6. Region-by-region Description of the Outer Limits of Japan's Extended Continental Shelf.....	9
6.1. The Southern Kyushu-Palau Ridge Region	9
6.2. The Minami-Io To Island Region	12
6.3. The Minami-Tori Shima Island Region	14
6.4. The Mogi Seamount Region	16
6.5. The Ogasawara Plateau Region	18
6.6. The Southern Oki-Daito Ridge Region	20
6.7. The Shikoku Basin Region.....	22

APPENDIX

Lists of coordinates defining the outer limits of Japan's extended continental shelf	25
--	----

1. Introduction

Japan signed the United Nations Convention on the Law of the Sea (hereinafter referred to as "the Convention") on 7 February 1983 and ratified it on 20 June 1996. The Convention entered into force for Japan on 20 July 1996.

With the submission of this and associated documents, Japan intends to establish, in accordance with article 76 of the Convention, the outer limits of its continental shelf beyond 200 nautical miles (M) from the baselines from which the breadth of the territorial sea is measured (hereinafter referred to as "the territorial sea baselines") in seven regions located to the south and the south-east off the main islands of Japan. These seven regions are described in this submission as follows:

1. The Southern Kyushu-Palau Ridge Region (KPR)
2. The Minami-Io To Island Region (MIT)
3. The Minami-Tori Shima Island Region (MTS)
4. The Mogi Seamount Region (MGS)
5. The Ogasawara Plateau Region (OGP)
6. The Southern Oki-Daito Ridge Region (ODR)
7. The Shikoku Basin Region (SKB)

According to article 76 of the Convention, article 4 of Annex II of the Convention and the decision adopted by the 11th Meeting of States Parties to the Convention (SPLOS/72), Japan is under the obligation to submit particulars of the outer limits of its continental shelf beyond 200 M from the territorial sea baselines (hereinafter referred to as "the extended continental shelf") to the Commission on the Limits of the Continental Shelf set up under Annex II of the Convention (hereinafter referred to as "the Commission") along with supporting scientific and technical data by 12 May 2009. This submission is meant to fulfill that obligation.

Figure 1.1 provides an overview of the areas of Japan's extended continental shelf submitted to the Commission. Section 6 presents detailed descriptions of each region including maps that show the location of the fixed points used to define the outer limits of the extended continental shelf and the provisions of article 76 of the Convention that have been invoked to establish these points.

The appendix of this executive summary presents lists of the coordinates of the fixed points that define the outer limits of Japan's extended continental shelf together with information concerning the provisions of article 76 of the Convention invoked to establish these points.

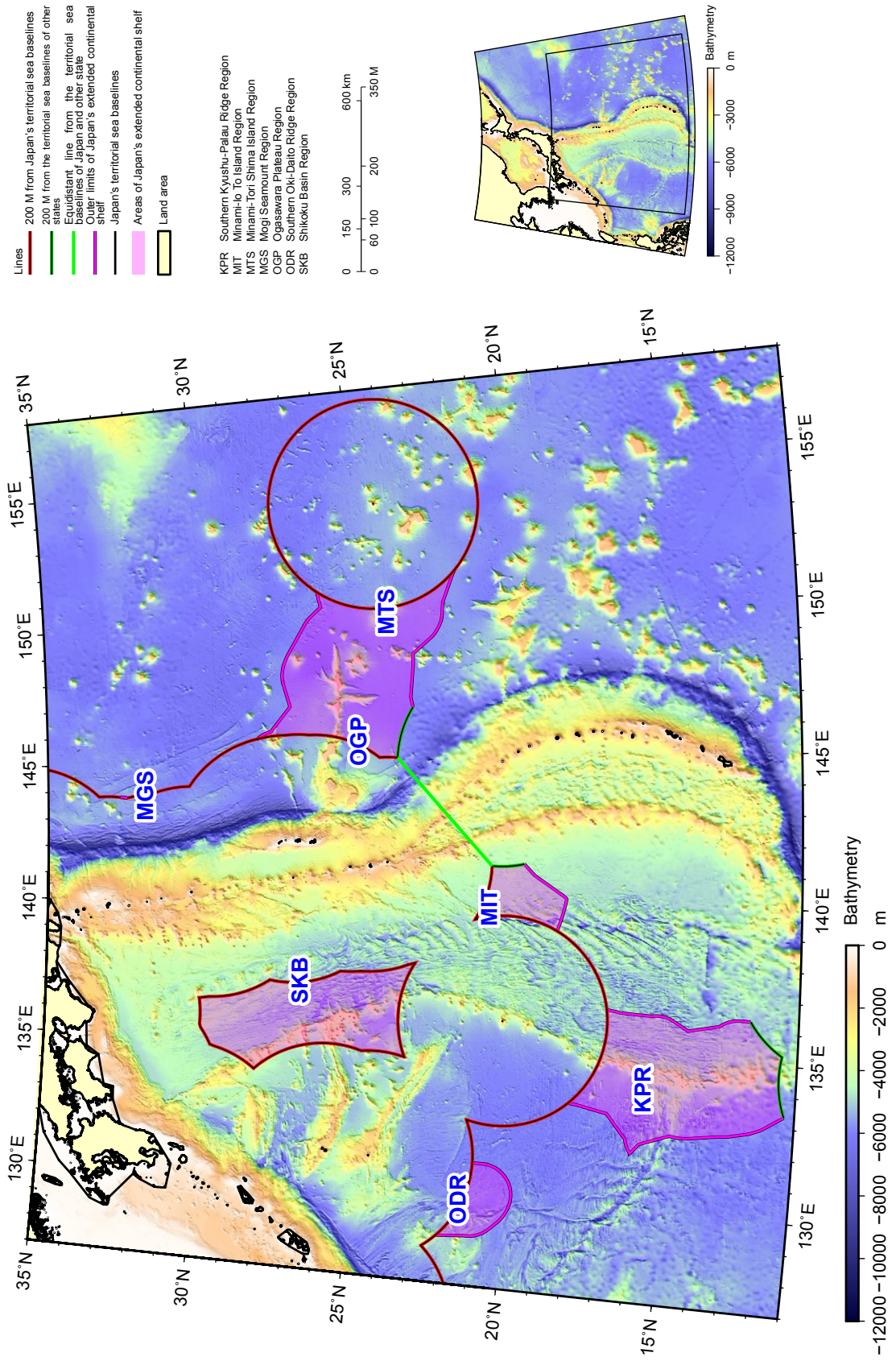


Figure 1.1. Areas of Japan's extended continental shelf

2. Specific Provisions of Article 76 Invoked to Support the Submission

In Japan's submission, all points of the foot of the continental slope are determined pursuant to the provision of paragraph 4(b) of article 76 of the Convention. No evidence to the contrary is used for its application. For all of the regions described in this submission, only the rule prescribed in paragraph 4(a)(ii) of article 76 is used to establish the outer edge of the continental margin. In some regions, constraint rules prescribed in paragraph 5 of article 76 are adopted to establish the outer limits of the extended continental shelf. The outer limit of the extended continental shelf is delineated by straight lines connecting fixed points pursuant to the provision of paragraph 7 of article 76.

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

During the preparation of this submission, Japan was provided scientific and technical advice by Professor Kensaku Tamaki, who is a member of the Commission.

4. Relevant Maritime Delimitations

In accordance with paragraph 2 (a) of Annex I to the Commission's Rules of Procedures, Japan wishes to inform the Commission that the area of continental shelf that is the subject of this submission is not subject to any dispute between Japan and other States except in the areas noted below.

Potential overlap

The continental shelf in areas from Haha Shima Islands and Minami-Tori Shima Island, and from Minami-Io To Island, where potential overlap exists, is the subject of consultations between Japan and the United States of America. Japan's submission of, and the Commission's consideration of and recommendation on, these two areas is without prejudice to the question of the delimitation of the continental shelf beyond 200 M between Japan and the United States of America. The Government of the United States of America has indicated to the Government of Japan that it has no objection to the Commission considering and making recommendations on this part of the submission, without prejudice to such delimitation.

The continental shelf in an area from Oki-no-Tori Shima Island, where potential overlap exists, is the subject of consultations between Japan and the Republic of Palau. Japan's submission of, and the Commission's consideration of and recommendation on, this area is without prejudice to the question of the delimitation of the continental shelf beyond 200 M between Japan and the Republic of Palau. The Government of the Republic of Palau has indicated to the Government of Japan that it has no objection to the Commission considering and making recommendations on this part of the submission, without prejudice to such delimitation.

5. State Bodies Responsible for the Preparation of the Submission

The preparation of all the documents, maps, charts and databases, and collection of all the sea-based data used in Japan's submission were carried out with cooperation of relevant State bodies and affiliated agencies as follows:

- Ministry of Foreign Affairs
- Ministry of Education, Culture, Sports, Science and Technology
- Ministry of Economy, Trade and Industry
- Japan Coast Guard
- Japan Agency for Marine-Earth Science and Technology
- Geological Survey of Japan, National Institute of Advanced Industrial Science and Technology
- Japan Oil, Gas and Metals National Corporation

The Headquarters for Ocean Policy is responsible for the overall coordination of the project. The above-mentioned State bodies and their agencies are responsible for the quality and reliability of all the materials included in the submission.

6. Region-by-region Description of the Outer Limits of Japan's Extended Continental Shelf

6.1. The Southern Kyushu-Palau Ridge Region

This section describes the outer limits of the extended continental shelf in the Southern Kyushu-Palau Ridge region.

The continental margin in this region extends to the south along the Kyushu-Palau Ridge, which forms a natural prolongation of Japan's land mass on the Ridge represented by Oki-no-Tori Shima Island.

The outer limits of the extended continental shelf in this region are defined by straight lines not exceeding 60 M in length that connect 618 fixed points. The points can be grouped into the following types.

- 490 points are located on the formulae line 60 M from the foot of the continental slope (paragraph 4(a)(ii), article 76).
- 34 points are located on the constraint line 350 M from the territorial sea baselines (paragraph 5, article 76).
- 88 points are located on the constraint line 100 M from the 2,500 metre isobath (paragraph 5, article 76).
- 1 point is located on the formulae line 60 M from the foot of the continental slope and the constraint line 350 M from the territorial sea baselines (paragraphs 4(a)(ii) and 5, article 76).
- 1 point is located on the formulae line 60 M from the foot of the continental slope and the constraint line 100 M from the 2,500 metre isobath (paragraphs 4(a)(ii) and 5, article 76).
- 1 point is located on the 200 M line from Japan's territorial sea baselines and the formulae line 60 M from the foot of the continental slope (paragraphs 1 and 4(a)(ii), article 76).
- 1 point is located on the 200 M line from Japan's territorial sea baselines (paragraph 1, article 76).
- 1 point is located on the 200 M line from the territorial sea baselines of the Republic of Palau (paragraph 1, article 76).
- 1 point is located on the 200 M line from the territorial sea baselines of the Federated States of Micronesia (paragraph 1, article 76).

Lists of the coordinates of these fixed points in this region are provided in Table 1 of the appendix of this executive summary.

Figure 6.1 shows the outer limits of the extended continental shelf and relevant information for this region.

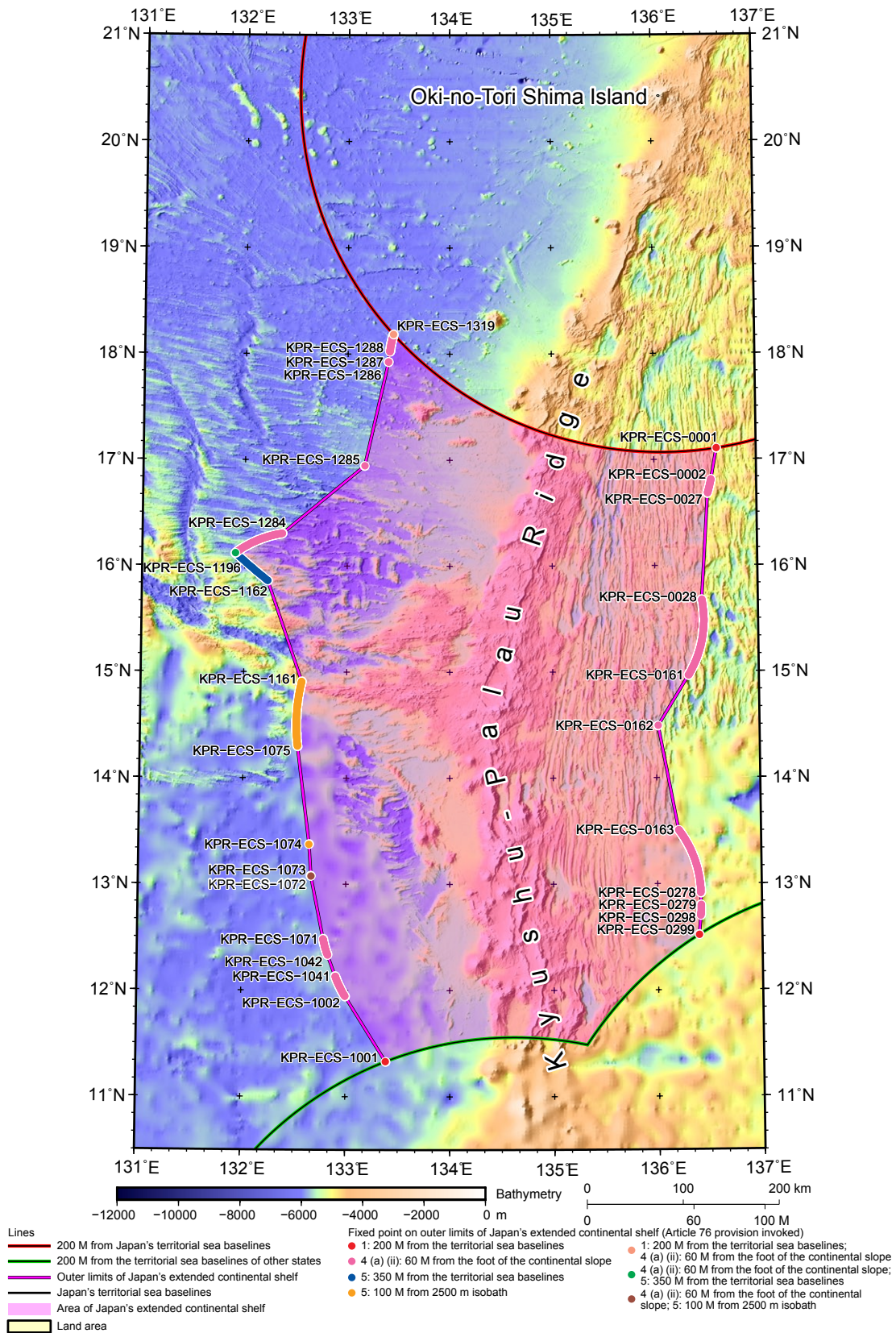


Figure 6.1. Map of the outer limits of the extended continental shelf in the Southern Kyushu-Palau Ridge region including provisions of article 76 of the Convention invoked.

6.2. The Minami-Io To Island Region

This section describes the outer limits of the extended continental shelf in the Minami-Io To Island region.

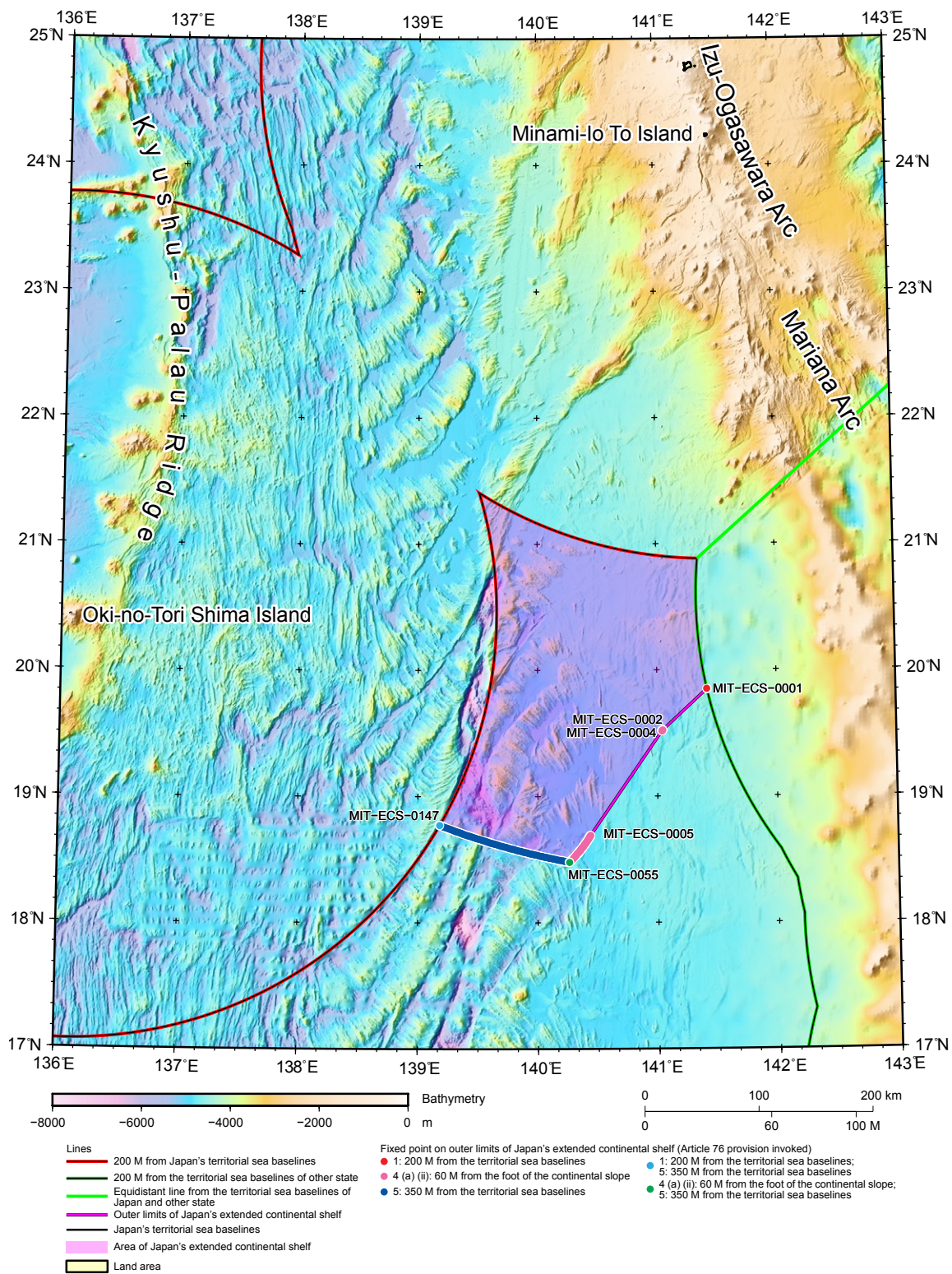
The continental margin in this region comprises the Izu-Ogasawara and Mariana Arcs and adjacent submarine highs, which together form a natural prolongation of Japan's land mass on the Arc represented by islands such as Minami-Io To Island.

The outer limits of the extended continental shelf in this region are defined by the straight lines not exceeding 60 M in length that connect 147 fixed points. The points can be grouped into the following types.

- 53 points are located on the formulae line 60 M from the foot of the continental slope (paragraph 4(a)(ii), article 76).
- 91 points are located on the constraint line 350 M from the territorial sea baselines (paragraph 5, article 76).
- 1 point is located on the formulae line 60 M from the foot of the continental slope and the constraint line 350 M from the territorial sea baselines (paragraphs 4(a)(ii) and 5, article 76).
- 1 point is located on the 200 M line from Japan's territorial sea baselines and the constraint line 350 M from the territorial sea baselines (paragraphs 1 and 5, article 76).
- 1 point is located on the 200 M line from the territorial sea baselines of the United States of America (paragraph 1, article 76).

A list of the coordinates of these fixed points in this region is provided in Table 2 of the appendix of this executive summary.

Figure 6.2 shows the outer limits of the extended continental shelf and relevant information for this region.



6.3. The Minami-Tori Shima Island Region

This section describes the outer limits of the extended continental shelf in the Minami-Tori Shima Island region.

The continental margin in this region comprises a broad submarine high, which forms a natural prolongation of Japan's land mass represented by Minami-Tori Shima Island.

The outer limits of the extended continental shelf in this region are defined by the straight lines not exceeding 60 M in length that connect 574 fixed points. The points can be grouped into the following types.

- 572 points are located on the formulae line 60 M from the foot of the continental slope (paragraph 4(a)(ii), article 76).
- 2 points are located on the 200 M line from Japan's territorial sea baselines (paragraph 1, article 76).

A list of the coordinates of these fixed points in this region is provided in Table 3 of the appendix of this executive summary.

Figure 6.3 shows the outer limits of the extended continental shelf and relevant information for this region.

The extended continental shelf in this region partially overlaps with the extended continental shelf in the Ogasawara Plateau region (See Figure 1.1 and section 6.5.)

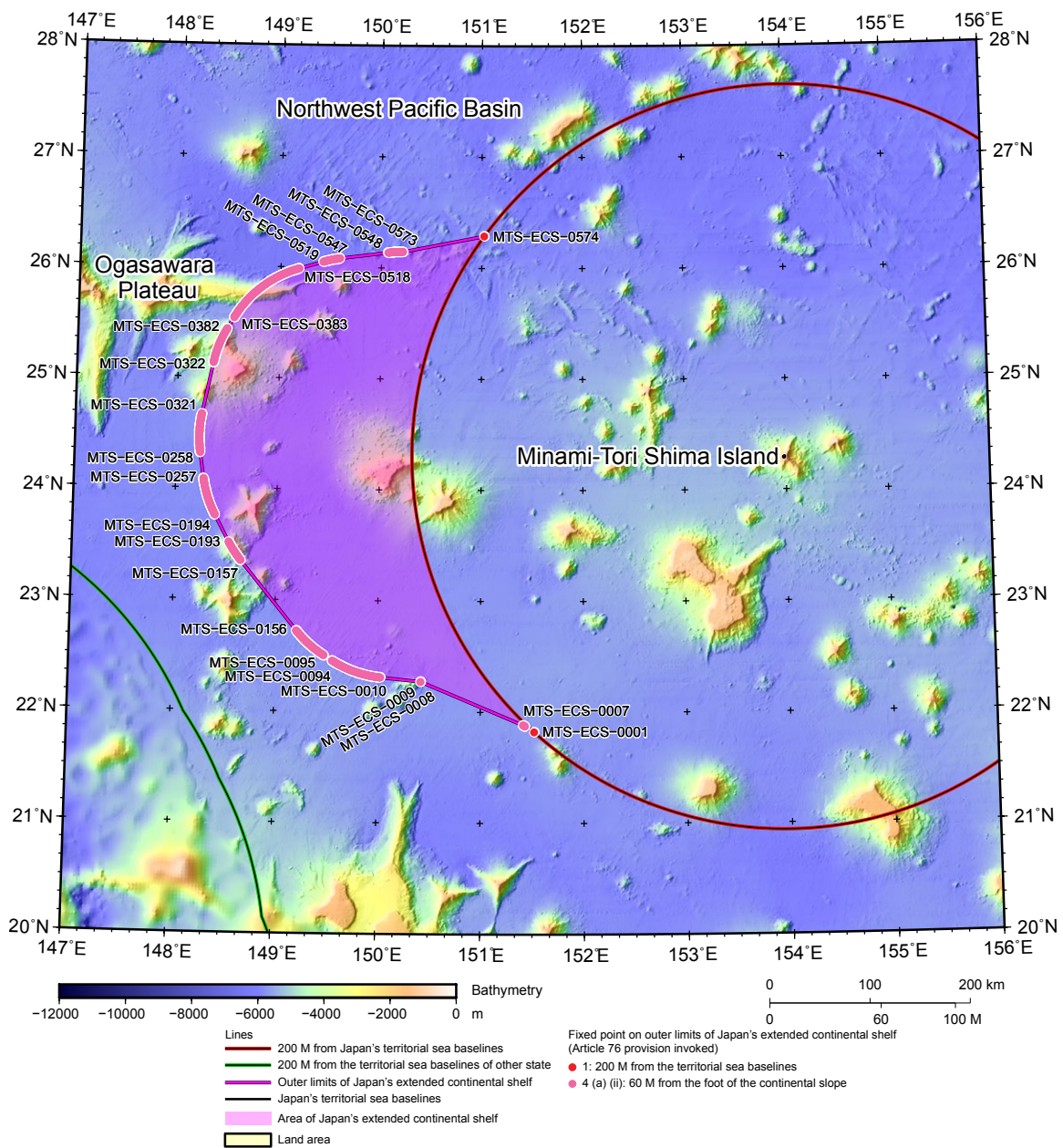


Figure 6.3. Map of the outer limits of the extended continental shelf in the Minami-Tori Shima Island region including provisions of article 76 of the Convention invoked.

6.4. The Mogi Seamount Region

This section describes the outer limits of the extended continental shelf in the Mogi Seamount region.

The continental margin in this region comprises the Izu-Ogasawara Arc and the Mogi Seamount, which together form a natural prolongations of Japan's land mass on the Arc represented by islands such as Hachijo Shima Island.

The outer limits of the extended continental shelf in this region are defined by the straight lines not exceeding 60 M in length that connect 41 fixed points. The points can be grouped into the following types.

- 39 points are located on the formulae line 60 M from the foot of the continental slope (paragraph 4(a)(ii), article 76).
- 2 points are located on the 200 M line from Japan's territorial sea baselines and the formulae line 60 M from the foot of the continental slope (paragraphs 1 and 4(a)(ii), article 76).

A list of the coordinates of these fixed points in this region is provided in Table 4 of the appendix of this executive summary.

Figure 6.4 shows the outer limits of the extended continental shelf and relevant information for this region.

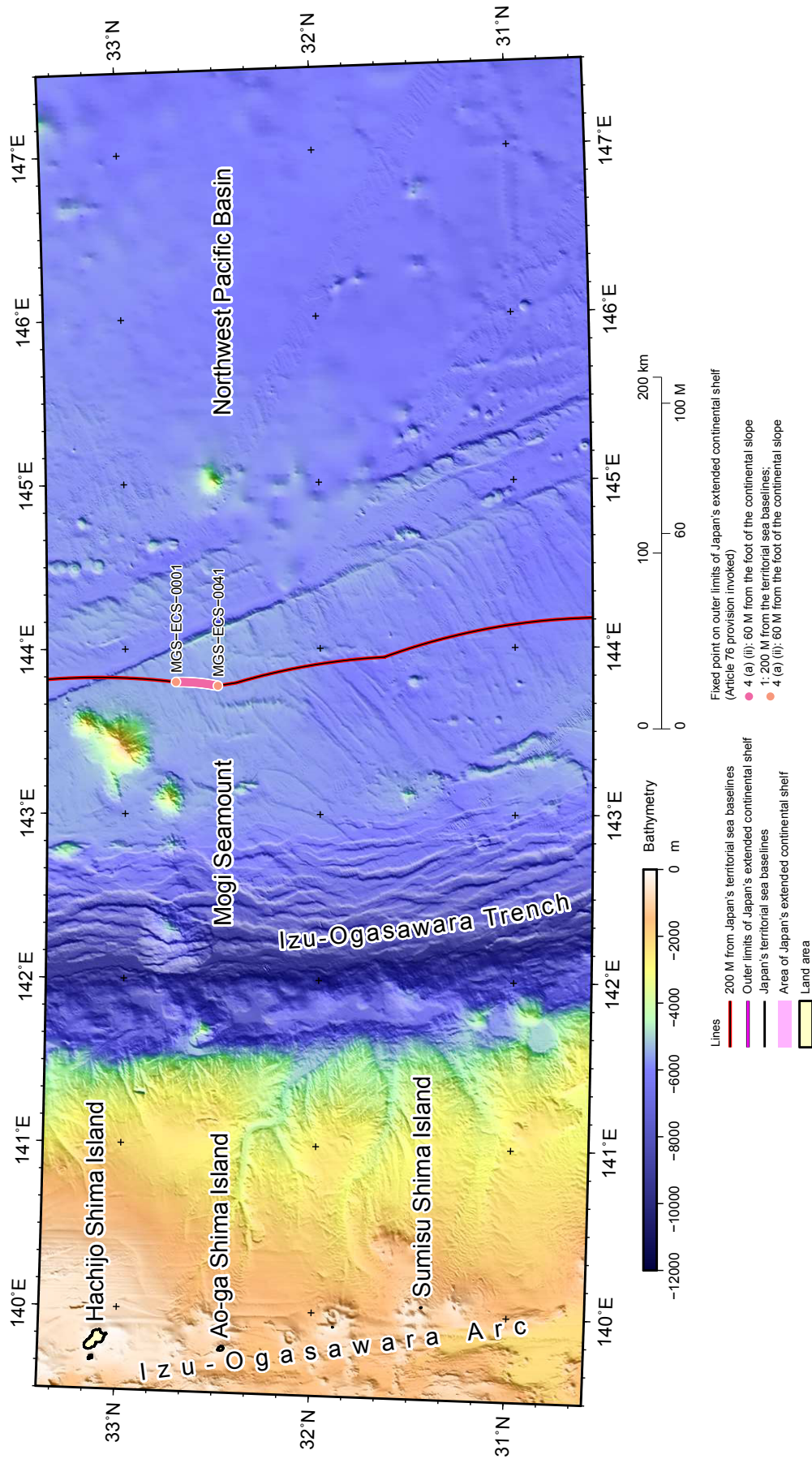


Figure 6.4. Map of the outer limits of the extended continental shelf in the Mogi Seamount region including provisions of article 76 of the Convention invoked.

6.5. The Ogasawara Plateau Region

This section describes the outer limits of the extended continental shelf in the Ogasawara Plateau region.

The continental margin in this region comprises the Izu-Ogasawara Arc, the Ogasawara Plateau and the Uyeda Ridge, which together form a natural prolongation of Japan's land mass on the Arc represented by islands such as Chichi Shima Island.

The outer limits of the extended continental shelf in this region are defined by the straight lines not exceeding 60 M in length that connect 584 fixed points. The points can be grouped into the following types.

- 580 points are located on the formulae lines 60 M from the foot of the continental slope (paragraph 4(a)(ii), article 76).
- 2 points are located on the 200 M line from Japan's territorial sea baselines and the formulae line 60 M from the foot of the continental slope (paragraphs 1 and 4(a)(ii), article 76).
- 1 point is located on the 200 M line from Japan's territorial sea baselines (paragraph 1, article 76).
- 1 point is located on the 200 M line from the territorial sea baselines of the United States of America (paragraph 1, article 76).

Lists of the coordinates of these fixed points in this region are provided in Table 5 of the appendix of this executive summary.

Figure 6.5 shows the outer limits of the extended continental shelf and relevant information for this region.

The extended continental shelf in this region partially overlaps with the extended continental shelf in the Minami-Tori Shima Island region (See Figure 1.1 and section 6.3.).

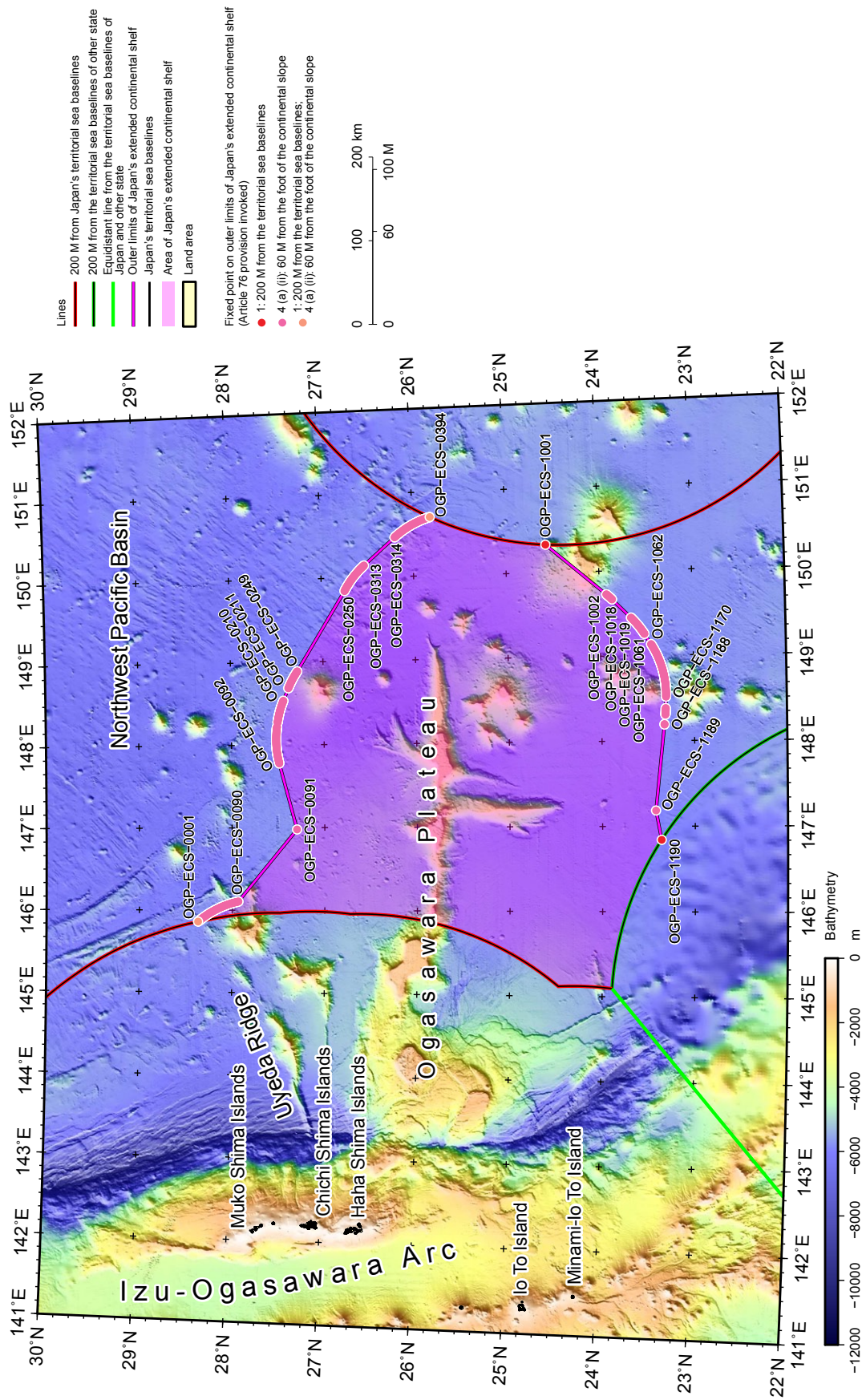


Figure 6.5. Map of the outer limits of the extended continental shelf in the Ogasawara Plateau region including provisions of article 76 of the Convention invoked.

6.6. The Southern Oki-Daito Ridge Region

This section describes the outer limits of the extended continental shelf in the Southern Oki-Daito Ridge region.

The continental margin in this region comprises the Oki-Daito Ridge and the Oki-Daito Rise, which together form a natural prolongation of Japan's land mass on the Ridge represented by Oki-Daito Shima Island.

The outer limits of the extended continental shelf in this region are defined by the straight lines not exceeding 60 M in length that connect 588 fixed points. The points can be grouped into the following types.

- 586 points are located on the formulae lines 60 M from the foot of the continental slope (paragraph 4(a)(ii), article 76).
- 2 points are located on the 200 M line from Japan's territorial sea baselines (paragraph 1, article 76).

A list of the coordinates of these fixed points in this region is provided in Table 6 of the appendix of this executive summary.

Figure 6.6 shows the outer limits of the extended continental shelf and relevant information for this region.

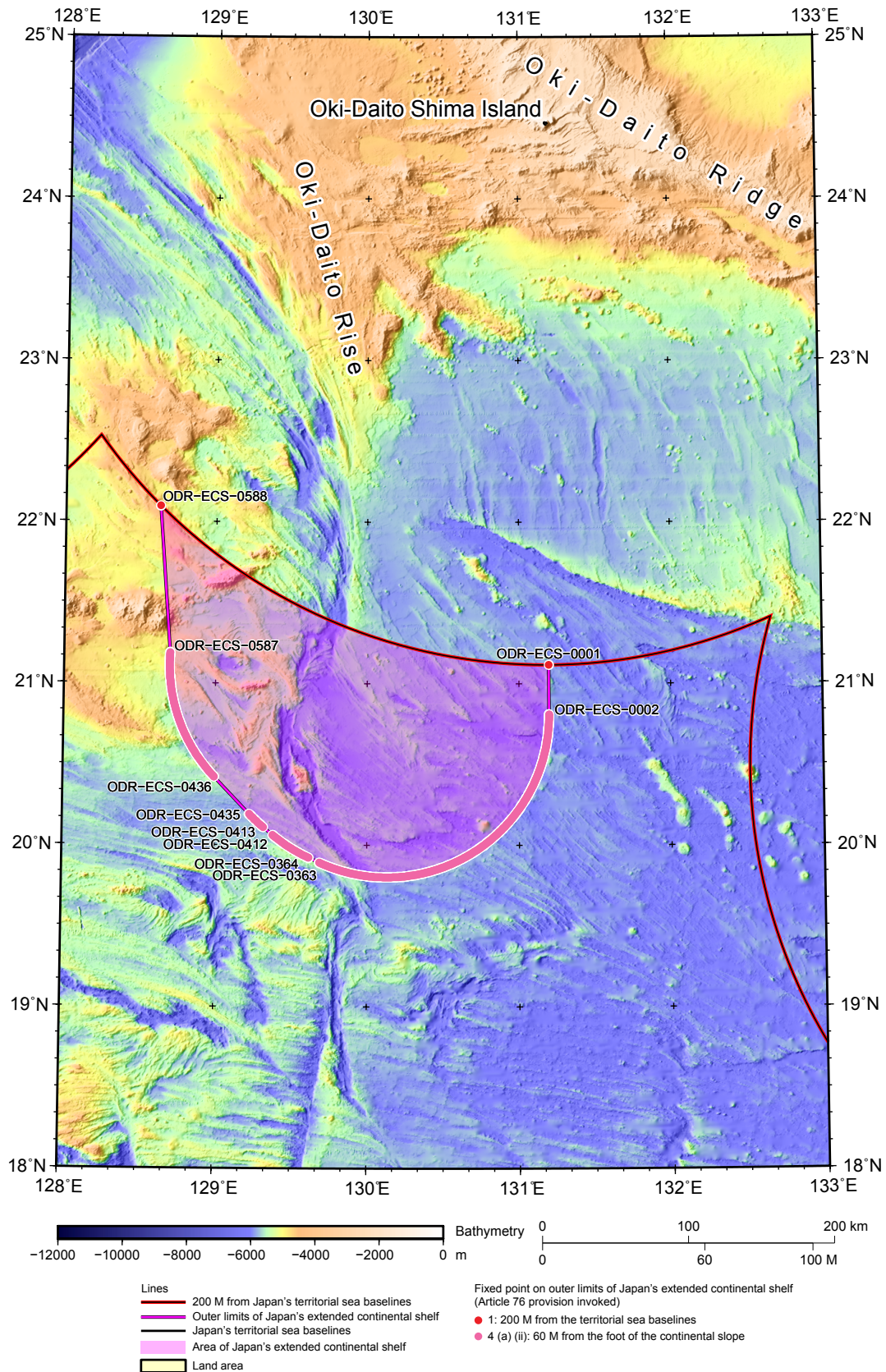


Figure 6.6. Map of the outer limits of the extended continental shelf in the Southern Oki-Daito Ridge region including provisions of article 76 of the Convention invoked.

6.7. The Shikoku Basin Region

This section describes the range of the extended continental shelf in the Shikoku Basin region.

The continental margin in this region consists of two parts. The eastern part comprises the Izu-Ogasawara Arc, which forms a natural prolongation of Japan's land mass on the Arc represented by islands such as Tori Shima Island. The western part comprises the Kyushu-Palau, Daito and Oki-Daito Ridges, which together form a natural prolongation of Japan's land mass on the Ridges represented by islands such as Kita-Daito Shima Island, Oki-Daito Shima Island and Oki-no-Tori Shima Island.

The area enclosed by 200 M lines from Japan's territorial sea baselines, in both the west and east, covers most of the Shikoku Basin region with only a small central area remaining (Figure 6.7). However, the continental shelf in this region extends beyond the 200 M both from the west and east, and these overlap with no gap. The entire area outside the 200 M lines from Japan's territorial sea baselines in the middle of the Shikoku Basin region is, therefore, part of the extended continental shelf of Japan.

Figure 6.7 shows the range of the extended continental shelf and relevant information for this region.

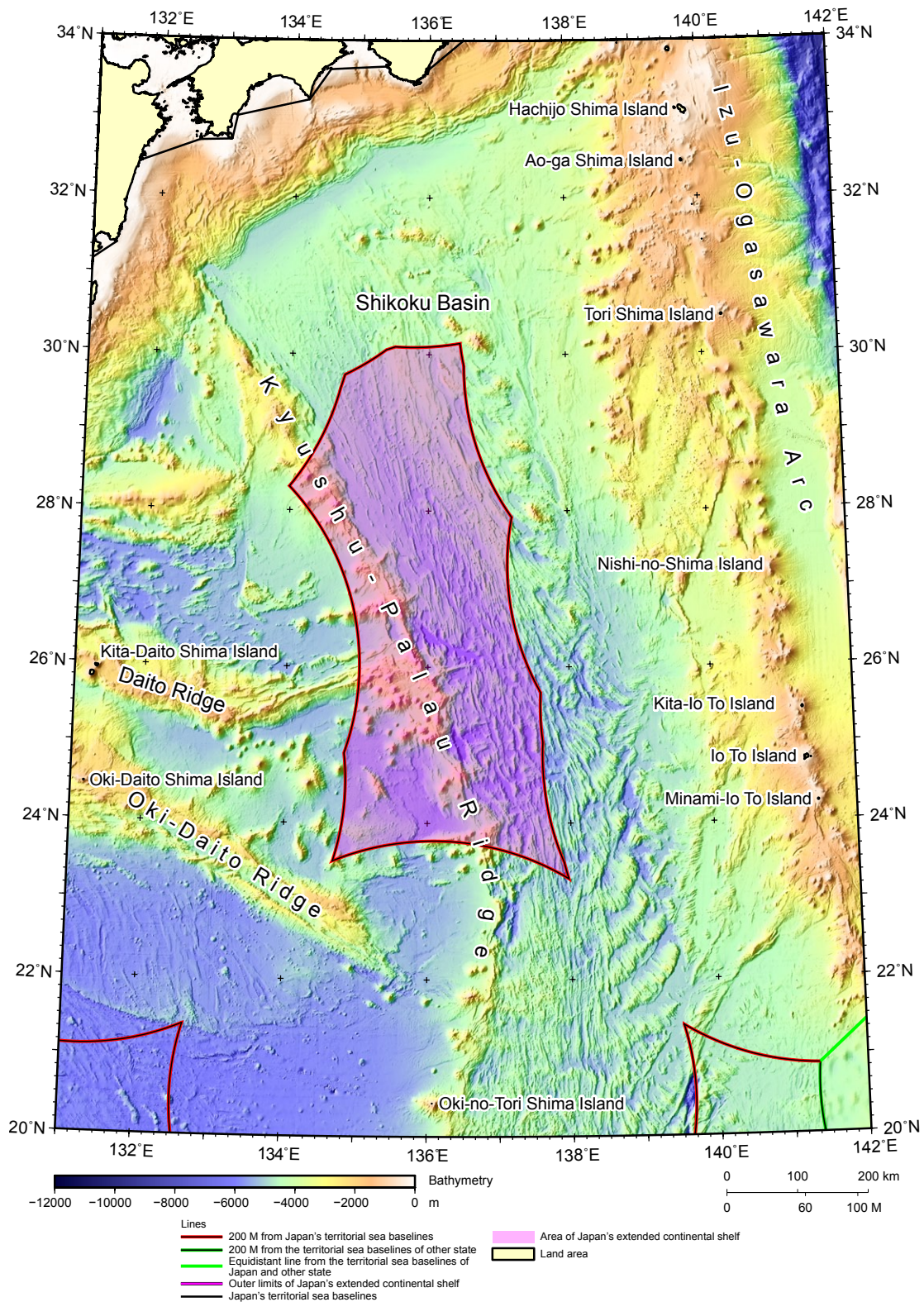


Figure 6.7. Map of the range of the extended continental shelf in the Shikoku Basin region.

APPENDIX

Lists of coordinates defining the outer limits of Japan's extended continental shelf

The Southern Kyushu-Palau Ridge Region	27
The Minami-Io To Island Region	39
The Minami-Tori Shima Island Region	42
The Mogi Seamount Region	53
The Ogasawara Plateau Region	54
The Southern Oki-Daito Ridge Region.....	66

The coordinates of fixed points defining the outer limits of Japan's extended continental shelf are provided in the lists, together with the provisions invoked for the establishment of each point. These data are provided for all areas except the Shikoku Basin region.

All coordinates of the fixed points relate to the WGS84 geodetic reference system.

Concerning the Shikoku Basin region, the entire area outside the 200 M lines from Japan's territorial sea baselines in the middle of the region is part of the extended continental shelf of Japan as described in section 6.7 of this executive summary.

The following abbreviations are used in each table.

- FOS: Foot of the continental slope.
- TSB: Territorial sea baselines.
- DEP: 2500 metre isobath.

The Southern Kyushu-Palau Ridge region

Table 1. Lists of the coordinates of fixed points defining the outer limits of the extended continental shelf in the Southern Kyushu-Palau Ridge region

(a) Eastern limit

point ID	latitude [degrees north]	longitude [degrees east]	Article 76 provision invoked	distance to next point [M]
KPR-ECS-0001	17.10359567	136.61232995	1: 200 M from TSB	17.8514284
KPR-ECS-0002	16.80978091	136.55621583	4(a)(ii): 60 M from FOS	0.0530473
KPR-ECS-0003	16.80890785	136.55604892	4(a)(ii): 60 M from FOS	0.3350859
KPR-ECS-0004	16.80339625	136.55497618	4(a)(ii): 60 M from FOS	0.3350858
KPR-ECS-0005	16.79789050	136.55387156	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-0006	16.79239077	136.55273510	4(a)(ii): 60 M from FOS	0.3350856
KPR-ECS-0007	16.78689723	136.55156685	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-0008	16.78141005	136.55036683	4(a)(ii): 60 M from FOS	0.3350856
KPR-ECS-0009	16.77592940	136.54913510	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-0010	16.77045545	136.54787169	4(a)(ii): 60 M from FOS	0.3350858
KPR-ECS-0011	16.76498837	136.54657664	4(a)(ii): 60 M from FOS	0.3350858
KPR-ECS-0012	16.75952833	136.54525000	4(a)(ii): 60 M from FOS	0.3350853
KPR-ECS-0013	16.75407551	136.54389181	4(a)(ii): 60 M from FOS	0.3350860
KPR-ECS-0014	16.74863006	136.54250211	4(a)(ii): 60 M from FOS	0.3350858
KPR-ECS-0015	16.74319216	136.54108096	4(a)(ii): 60 M from FOS	0.3350858
KPR-ECS-0016	16.73776198	136.53962839	4(a)(ii): 60 M from FOS	0.3350856
KPR-ECS-0017	16.73233969	136.53814446	4(a)(ii): 60 M from FOS	0.3350859
KPR-ECS-0018	16.72692545	136.53662921	4(a)(ii): 60 M from FOS	0.3350855
KPR-ECS-0019	16.72151944	136.53508270	4(a)(ii): 60 M from FOS	0.3350856
KPR-ECS-0020	16.71612182	136.53350497	4(a)(ii): 60 M from FOS	0.3350861
KPR-ECS-0021	16.71073275	136.53189608	4(a)(ii): 60 M from FOS	0.3350860
KPR-ECS-0022	16.70535241	136.53025607	4(a)(ii): 60 M from FOS	0.3350855
KPR-ECS-0023	16.69998097	136.52858501	4(a)(ii): 60 M from FOS	0.3350855
KPR-ECS-0024	16.69461859	136.52688295	4(a)(ii): 60 M from FOS	0.3350859
KPR-ECS-0025	16.68926543	136.52514994	4(a)(ii): 60 M from FOS	0.3350856
KPR-ECS-0026	16.68392167	136.52338603	4(a)(ii): 60 M from FOS	0.3096829
KPR-ECS-0027	16.67899151	136.52172844	4(a)(ii): 60 M from FOS	60.0000000
KPR-ECS-0028	15.67698501	136.45383985	4(a)(ii): 60 M from FOS	0.2604923
KPR-ECS-0029	15.67269812	136.45465921	4(a)(ii): 60 M from FOS	0.3350856
KPR-ECS-0030	15.66717865	136.45568489	4(a)(ii): 60 M from FOS	0.3350862
KPR-ECS-0031	15.66165370	136.45667869	4(a)(ii): 60 M from FOS	0.3350858
KPR-ECS-0032	15.65612346	136.45764058	4(a)(ii): 60 M from FOS	0.3350855
KPR-ECS-0033	15.65058810	136.45857053	4(a)(ii): 60 M from FOS	0.3350860
KPR-ECS-0034	15.64504778	136.45946852	4(a)(ii): 60 M from FOS	0.3350854
KPR-ECS-0035	15.63950269	136.46033451	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-0036	15.63395299	136.46116849	4(a)(ii): 60 M from FOS	0.3350856
KPR-ECS-0037	15.62839886	136.46197044	4(a)(ii): 60 M from FOS	0.3350863
KPR-ECS-0038	15.62284046	136.46274032	4(a)(ii): 60 M from FOS	0.3350854
KPR-ECS-0039	15.61727799	136.46347812	4(a)(ii): 60 M from FOS	0.3350859
KPR-ECS-0040	15.61171160	136.46418382	4(a)(ii): 60 M from FOS	0.3350855
KPR-ECS-0041	15.60614148	136.46485739	4(a)(ii): 60 M from FOS	0.3350859
KPR-ECS-0042	15.60056779	136.46549882	4(a)(ii): 60 M from FOS	0.3350860
KPR-ECS-0043	15.59499071	136.46610810	4(a)(ii): 60 M from FOS	0.3350856
KPR-ECS-0044	15.58941042	136.46668520	4(a)(ii): 60 M from FOS	0.3350856
KPR-ECS-0045	15.58382709	136.46723011	4(a)(ii): 60 M from FOS	0.3350858
KPR-ECS-0046	15.57824089	136.46774282	4(a)(ii): 60 M from FOS	0.3350857

point ID	latitude [degrees north]	longitude [degrees east]	Article 76 provision invoked	distance to next point [M]
KPR-ECS-0047	15.57265200	136.46822331	4(a)(ii): 60 M from FOS	0.3350853
KPR-ECS-0048	15.56706060	136.46867157	4(a)(ii): 60 M from FOS	0.3350863
KPR-ECS-0049	15.56146684	136.46908759	4(a)(ii): 60 M from FOS	0.3350852
KPR-ECS-0050	15.55587093	136.46947136	4(a)(ii): 60 M from FOS	0.3350862
KPR-ECS-0051	15.55027301	136.46982287	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-0052	15.54467328	136.47014211	4(a)(ii): 60 M from FOS	0.3350854
KPR-ECS-0053	15.53907191	136.47042907	4(a)(ii): 60 M from FOS	0.3350860
KPR-ECS-0054	15.53346906	136.47068374	4(a)(ii): 60 M from FOS	0.3350858
KPR-ECS-0055	15.52786492	136.47090613	4(a)(ii): 60 M from FOS	0.3350852
KPR-ECS-0056	15.52225967	136.47109623	4(a)(ii): 60 M from FOS	0.3350861
KPR-ECS-0057	15.51665346	136.47125403	4(a)(ii): 60 M from FOS	0.3350855
KPR-ECS-0058	15.51104649	136.47137953	4(a)(ii): 60 M from FOS	0.3350858
KPR-ECS-0059	15.50543892	136.47147274	4(a)(ii): 60 M from FOS	0.3350858
KPR-ECS-0060	15.49983093	136.47153364	4(a)(ii): 60 M from FOS	0.3350855
KPR-ECS-0061	15.49422270	136.47156224	4(a)(ii): 60 M from FOS	0.3350861
KPR-ECS-0062	15.48861439	136.47155855	4(a)(ii): 60 M from FOS	0.3350852
KPR-ECS-0063	15.48300620	136.47152256	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-0064	15.47739828	136.47145428	4(a)(ii): 60 M from FOS	0.3350860
KPR-ECS-0065	15.47179081	136.47135372	4(a)(ii): 60 M from FOS	0.3350860
KPR-ECS-0066	15.46618397	136.47122087	4(a)(ii): 60 M from FOS	0.3350856
KPR-ECS-0067	15.46057794	136.47105575	4(a)(ii): 60 M from FOS	0.3350855
KPR-ECS-0068	15.45497289	136.47085837	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-0069	15.44936899	136.47062872	4(a)(ii): 60 M from FOS	0.3350862
KPR-ECS-0070	15.44376641	136.47036683	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-0071	15.43816534	136.47007271	4(a)(ii): 60 M from FOS	0.3350856
KPR-ECS-0072	15.43256595	136.46974636	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-0073	15.42696841	136.46938779	4(a)(ii): 60 M from FOS	0.3350854
KPR-ECS-0074	15.42137290	136.46899703	4(a)(ii): 60 M from FOS	0.3350861
KPR-ECS-0075	15.41577958	136.46857408	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-0076	15.41018864	136.46811897	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-0077	15.40460025	136.46763170	4(a)(ii): 60 M from FOS	0.3350858
KPR-ECS-0078	15.39901458	136.46711230	4(a)(ii): 60 M from FOS	0.3350856
KPR-ECS-0079	15.39343181	136.46656079	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-0080	15.38785211	136.46597718	4(a)(ii): 60 M from FOS	0.3350859
KPR-ECS-0081	15.38227565	136.46536150	4(a)(ii): 60 M from FOS	0.3350858
KPR-ECS-0082	15.37670261	136.46471376	4(a)(ii): 60 M from FOS	0.3350858
KPR-ECS-0083	15.37113316	136.46403400	4(a)(ii): 60 M from FOS	0.3350856
KPR-ECS-0084	15.36556748	136.46332223	4(a)(ii): 60 M from FOS	0.3350855
KPR-ECS-0085	15.36000574	136.46257847	4(a)(ii): 60 M from FOS	0.3350861
KPR-ECS-0086	15.35444810	136.46180276	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-0087	15.34889475	136.46099513	4(a)(ii): 60 M from FOS	0.3350856
KPR-ECS-0088	15.34334586	136.46015559	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-0089	15.33780160	136.45928417	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-0090	15.33226214	136.45838092	4(a)(ii): 60 M from FOS	0.3350860
KPR-ECS-0091	15.32672765	136.45744585	4(a)(ii): 60 M from FOS	0.3350858
KPR-ECS-0092	15.32119831	136.45647900	4(a)(ii): 60 M from FOS	0.3350858
KPR-ECS-0093	15.31567429	136.45548040	4(a)(ii): 60 M from FOS	0.3350852
KPR-ECS-0094	15.31015577	136.45445009	4(a)(ii): 60 M from FOS	0.3350859
KPR-ECS-0095	15.30464290	136.45338810	4(a)(ii): 60 M from FOS	0.3350856
KPR-ECS-0096	15.29913587	136.45229446	4(a)(ii): 60 M from FOS	0.3350859
KPR-ECS-0097	15.29363484	136.45116921	4(a)(ii): 60 M from FOS	0.3350855
KPR-ECS-0098	15.28813999	136.45001240	4(a)(ii): 60 M from FOS	0.3350860
KPR-ECS-0099	15.28265148	136.44882405	4(a)(ii): 60 M from FOS	0.3350860

point ID	latitude [degrees north]	longitude [degrees east]	Article 76 provision invoked	distance to next point [M]
KPR-ECS-0100	15.27716949	136.44760420	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-0101	15.27169419	136.44635291	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-0102	15.26622575	136.44507020	4(a)(ii): 60 M from FOS	0.3350856
KPR-ECS-0103	15.26076434	136.44375612	4(a)(ii): 60 M from FOS	0.3350855
KPR-ECS-0104	15.25531013	136.44241072	4(a)(ii): 60 M from FOS	0.3350859
KPR-ECS-0105	15.24986328	136.44103404	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-0106	15.24442397	136.43962612	4(a)(ii): 60 M from FOS	0.3350856
KPR-ECS-0107	15.23899237	136.43818700	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-0108	15.23356864	136.43671675	4(a)(ii): 60 M from FOS	0.3350860
KPR-ECS-0109	15.22815295	136.43521540	4(a)(ii): 60 M from FOS	0.3350856
KPR-ECS-0110	15.22274548	136.43368300	4(a)(ii): 60 M from FOS	0.3350860
KPR-ECS-0111	15.21734638	136.43211961	4(a)(ii): 60 M from FOS	0.3350853
KPR-ECS-0112	15.21195584	136.43052527	4(a)(ii): 60 M from FOS	0.3350861
KPR-ECS-0113	15.20657400	136.42890004	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-0114	15.20120105	136.42724397	4(a)(ii): 60 M from FOS	0.3350856
KPR-ECS-0115	15.19583715	136.42555711	4(a)(ii): 60 M from FOS	0.3350855
KPR-ECS-0116	15.19048247	136.42383951	4(a)(ii): 60 M from FOS	0.3350859
KPR-ECS-0117	15.18513716	136.42209125	4(a)(ii): 60 M from FOS	0.3350859
KPR-ECS-0118	15.17980140	136.42031236	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-0119	15.17447536	136.41850290	4(a)(ii): 60 M from FOS	0.3350853
KPR-ECS-0120	15.16915920	136.41666295	4(a)(ii): 60 M from FOS	0.3350862
KPR-ECS-0121	15.16385307	136.41479255	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-0122	15.15855716	136.41289176	4(a)(ii): 60 M from FOS	0.3350858
KPR-ECS-0123	15.15327162	136.41096065	4(a)(ii): 60 M from FOS	0.3350856
KPR-ECS-0124	15.14799662	136.40899928	4(a)(ii): 60 M from FOS	0.3350855
KPR-ECS-0125	15.14273232	136.40700772	4(a)(ii): 60 M from FOS	0.3350860
KPR-ECS-0126	15.13747888	136.40498601	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-0127	15.13223647	136.40293424	4(a)(ii): 60 M from FOS	0.3350856
KPR-ECS-0128	15.12700525	136.40085247	4(a)(ii): 60 M from FOS	0.3350858
KPR-ECS-0129	15.12178538	136.39874076	4(a)(ii): 60 M from FOS	0.3350860
KPR-ECS-0130	15.11657702	136.39659918	4(a)(ii): 60 M from FOS	0.3350858
KPR-ECS-0131	15.11138034	136.39442780	4(a)(ii): 60 M from FOS	0.3350858
KPR-ECS-0132	15.10619550	136.39222668	4(a)(ii): 60 M from FOS	0.3350854
KPR-ECS-0133	15.10102266	136.38999591	4(a)(ii): 60 M from FOS	0.3350859
KPR-ECS-0134	15.09586197	136.38773555	4(a)(ii): 60 M from FOS	0.3350859
KPR-ECS-0135	15.09071360	136.38544567	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-0136	15.08557771	136.38312635	4(a)(ii): 60 M from FOS	0.3350855
KPR-ECS-0137	15.08045446	136.38077766	4(a)(ii): 60 M from FOS	0.3350859
KPR-ECS-0138	15.07534400	136.37839967	4(a)(ii): 60 M from FOS	0.3350854
KPR-ECS-0139	15.07024650	136.37599247	4(a)(ii): 60 M from FOS	0.3350863
KPR-ECS-0140	15.06516210	136.37355612	4(a)(ii): 60 M from FOS	0.3350856
KPR-ECS-0141	15.06009098	136.37109071	4(a)(ii): 60 M from FOS	0.3350856
KPR-ECS-0142	15.05503329	136.36859631	4(a)(ii): 60 M from FOS	0.3350859
KPR-ECS-0143	15.04998918	136.36607300	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-0144	15.04495881	136.36352087	4(a)(ii): 60 M from FOS	0.3350856
KPR-ECS-0145	15.03994234	136.36093999	4(a)(ii): 60 M from FOS	0.3350859
KPR-ECS-0146	15.03493992	136.35833044	4(a)(ii): 60 M from FOS	0.3350854
KPR-ECS-0147	15.02995171	136.35569232	4(a)(ii): 60 M from FOS	0.3350856
KPR-ECS-0148	15.02497786	136.35302570	4(a)(ii): 60 M from FOS	0.3350861
KPR-ECS-0149	15.02001852	136.35033066	4(a)(ii): 60 M from FOS	0.3350853
KPR-ECS-0150	15.01507386	136.34760730	4(a)(ii): 60 M from FOS	0.3350859
KPR-ECS-0151	15.01014401	136.34485570	4(a)(ii): 60 M from FOS	0.3350859
KPR-ECS-0152	15.00522914	136.34207594	4(a)(ii): 60 M from FOS	0.3350856

point ID	latitude [degrees north]	longitude [degrees east]	Article 76 provision invoked	distance to next point [M]
KPR-ECS-0153	15.00032940	136.33926812	4(a)(ii): 60 M from FOS	0.3350859
KPR-ECS-0154	14.99544494	136.33643231	4(a)(ii): 60 M from FOS	0.3350854
KPR-ECS-0155	14.99057591	136.33356863	4(a)(ii): 60 M from FOS	0.3350859
KPR-ECS-0156	14.98572246	136.33067714	4(a)(ii): 60 M from FOS	0.3350858
KPR-ECS-0157	14.98088474	136.32775795	4(a)(ii): 60 M from FOS	0.3350861
KPR-ECS-0158	14.97606290	136.32481114	4(a)(ii): 60 M from FOS	0.3350853
KPR-ECS-0159	14.97125710	136.32183682	4(a)(ii): 60 M from FOS	0.3350859
KPR-ECS-0160	14.96646747	136.31883507	4(a)(ii): 60 M from FOS	0.1717986
KPR-ECS-0161	14.96401815	136.31728547	4(a)(ii): 60 M from FOS	33.1754463
KPR-ECS-0162	14.49126566	136.01797723	4(a)(ii): 60 M from FOS	59.9999997
KPR-ECS-0163	13.50401743	136.20695278	4(a)(ii): 60 M from FOS	0.0495941
KPR-ECS-0164	13.50335473	136.20746379	4(a)(ii): 60 M from FOS	0.3350859
KPR-ECS-0165	13.49886633	136.21090172	4(a)(ii): 60 M from FOS	0.3350855
KPR-ECS-0166	13.49435917	136.21431385	4(a)(ii): 60 M from FOS	0.3350858
KPR-ECS-0167	13.48983338	136.21770008	4(a)(ii): 60 M from FOS	0.3350860
KPR-ECS-0168	13.48528911	136.22106031	4(a)(ii): 60 M from FOS	0.3350852
KPR-ECS-0169	13.48072651	136.22439442	4(a)(ii): 60 M from FOS	0.3350859
KPR-ECS-0170	13.47614571	136.22770233	4(a)(ii): 60 M from FOS	0.3350858
KPR-ECS-0171	13.47154685	136.23098391	4(a)(ii): 60 M from FOS	0.3350856
KPR-ECS-0172	13.46693010	136.23423909	4(a)(ii): 60 M from FOS	0.3350856
KPR-ECS-0173	13.46229558	136.23746774	4(a)(ii): 60 M from FOS	0.3350860
KPR-ECS-0174	13.45764344	136.24066978	4(a)(ii): 60 M from FOS	0.3350854
KPR-ECS-0175	13.45297384	136.24384510	4(a)(ii): 60 M from FOS	0.3350858
KPR-ECS-0176	13.44828691	136.24699361	4(a)(ii): 60 M from FOS	0.3350861
KPR-ECS-0177	13.44358280	136.25011521	4(a)(ii): 60 M from FOS	0.3350856
KPR-ECS-0178	13.43886167	136.25320980	4(a)(ii): 60 M from FOS	0.3350859
KPR-ECS-0179	13.43412365	136.25627728	4(a)(ii): 60 M from FOS	0.3350855
KPR-ECS-0180	13.42936891	136.25931757	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-0181	13.42459758	136.26233056	4(a)(ii): 60 M from FOS	0.3350860
KPR-ECS-0182	13.41980982	136.26531618	4(a)(ii): 60 M from FOS	0.3350855
KPR-ECS-0183	13.41500578	136.26827431	4(a)(ii): 60 M from FOS	0.3350856
KPR-ECS-0184	13.41018561	136.27120488	4(a)(ii): 60 M from FOS	0.3350861
KPR-ECS-0185	13.40534945	136.27410779	4(a)(ii): 60 M from FOS	0.3350856
KPR-ECS-0186	13.40049747	136.27698295	4(a)(ii): 60 M from FOS	0.3350856
KPR-ECS-0187	13.39562981	136.27983027	4(a)(ii): 60 M from FOS	0.3350859
KPR-ECS-0188	13.39074663	136.28264968	4(a)(ii): 60 M from FOS	0.3350856
KPR-ECS-0189	13.38584808	136.28544107	4(a)(ii): 60 M from FOS	0.3350856
KPR-ECS-0190	13.38093431	136.28820436	4(a)(ii): 60 M from FOS	0.3350858
KPR-ECS-0191	13.37600548	136.29093948	4(a)(ii): 60 M from FOS	0.3350858
KPR-ECS-0192	13.37106174	136.29364633	4(a)(ii): 60 M from FOS	0.3350856
KPR-ECS-0193	13.36610325	136.29632483	4(a)(ii): 60 M from FOS	0.3350858
KPR-ECS-0194	13.36113016	136.29897490	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-0195	13.35614263	136.30159646	4(a)(ii): 60 M from FOS	0.3350861
KPR-ECS-0196	13.35114081	136.30418943	4(a)(ii): 60 M from FOS	0.3350854
KPR-ECS-0197	13.34612487	136.30675372	4(a)(ii): 60 M from FOS	0.3350862
KPR-ECS-0198	13.34109495	136.30928927	4(a)(ii): 60 M from FOS	0.3350852
KPR-ECS-0199	13.33605123	136.31179598	4(a)(ii): 60 M from FOS	0.3350863
KPR-ECS-0200	13.33099384	136.31427380	4(a)(ii): 60 M from FOS	0.3350858
KPR-ECS-0201	13.32592296	136.31672263	4(a)(ii): 60 M from FOS	0.3350852
KPR-ECS-0202	13.32083875	136.31914240	4(a)(ii): 60 M from FOS	0.3350861
KPR-ECS-0203	13.31574135	136.32153305	4(a)(ii): 60 M from FOS	0.3350855
KPR-ECS-0204	13.31063094	136.32389449	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-0205	13.30550767	136.32622666	4(a)(ii): 60 M from FOS	0.3350860

point ID	latitude [degrees north]	longitude [degrees east]	Article 76 provision invoked	distance to next point [M]
KPR-ECS-0206	13.30037170	136.32852949	4(a)(ii): 60 M from FOS	0.3350855
KPR-ECS-0207	13.29522320	136.33080290	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-0208	13.29006232	136.33304682	4(a)(ii): 60 M from FOS	0.3350861
KPR-ECS-0209	13.28488922	136.33526119	4(a)(ii): 60 M from FOS	0.3350853
KPR-ECS-0210	13.27970408	136.33744593	4(a)(ii): 60 M from FOS	0.3350861
KPR-ECS-0211	13.27450704	136.33960099	4(a)(ii): 60 M from FOS	0.3350858
KPR-ECS-0212	13.26929828	136.34172630	4(a)(ii): 60 M from FOS	0.3350854
KPR-ECS-0213	13.26407796	136.34382178	4(a)(ii): 60 M from FOS	0.3350856
KPR-ECS-0214	13.25884624	136.34588739	4(a)(ii): 60 M from FOS	0.3350858
KPR-ECS-0215	13.25360328	136.34792305	4(a)(ii): 60 M from FOS	0.3350858
KPR-ECS-0216	13.24834925	136.34992871	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-0217	13.24308431	136.35190429	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-0218	13.23780863	136.35384975	4(a)(ii): 60 M from FOS	0.3350860
KPR-ECS-0219	13.23252237	136.35576503	4(a)(ii): 60 M from FOS	0.3350858
KPR-ECS-0220	13.22722570	136.35765006	4(a)(ii): 60 M from FOS	0.3350855
KPR-ECS-0221	13.22191879	136.35950479	4(a)(ii): 60 M from FOS	0.3350855
KPR-ECS-0222	13.21660180	136.36132916	4(a)(ii): 60 M from FOS	0.3350859
KPR-ECS-0223	13.21127489	136.36312312	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-0224	13.20593824	136.36488662	4(a)(ii): 60 M from FOS	0.3350856
KPR-ECS-0225	13.20059201	136.36661959	4(a)(ii): 60 M from FOS	0.3350860
KPR-ECS-0226	13.19523636	136.36832199	4(a)(ii): 60 M from FOS	0.3350853
KPR-ECS-0227	13.18987148	136.36999377	4(a)(ii): 60 M from FOS	0.3350861
KPR-ECS-0228	13.18449751	136.37163488	4(a)(ii): 60 M from FOS	0.3350855
KPR-ECS-0229	13.17911464	136.37324526	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-0230	13.17372303	136.37482488	4(a)(ii): 60 M from FOS	0.3350860
KPR-ECS-0231	13.16832284	136.37637367	4(a)(ii): 60 M from FOS	0.3350854
KPR-ECS-0232	13.16291426	136.37789160	4(a)(ii): 60 M from FOS	0.3350858
KPR-ECS-0233	13.15749744	136.37937862	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-0234	13.15207256	136.38083469	4(a)(ii): 60 M from FOS	0.3350859
KPR-ECS-0235	13.14663978	136.38225975	4(a)(ii): 60 M from FOS	0.3350858
KPR-ECS-0236	13.14119928	136.38365378	4(a)(ii): 60 M from FOS	0.3350855
KPR-ECS-0237	13.13575123	136.38501672	4(a)(ii): 60 M from FOS	0.3350860
KPR-ECS-0238	13.13029579	136.38634855	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-0239	13.12483314	136.38764921	4(a)(ii): 60 M from FOS	0.3350855
KPR-ECS-0240	13.11936345	136.38891866	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-0241	13.11388689	136.39015689	4(a)(ii): 60 M from FOS	0.3350861
KPR-ECS-0242	13.10840362	136.39136383	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-0243	13.10291383	136.39253947	4(a)(ii): 60 M from FOS	0.3350853
KPR-ECS-0244	13.09741769	136.39368376	4(a)(ii): 60 M from FOS	0.3350862
KPR-ECS-0245	13.09191535	136.39479667	4(a)(ii): 60 M from FOS	0.3350854
KPR-ECS-0246	13.08640701	136.39587817	4(a)(ii): 60 M from FOS	0.3350859
KPR-ECS-0247	13.08089282	136.39692822	4(a)(ii): 60 M from FOS	0.3350854
KPR-ECS-0248	13.07537297	136.39794680	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-0249	13.06984762	136.39893388	4(a)(ii): 60 M from FOS	0.3350861
KPR-ECS-0250	13.06431694	136.39988943	4(a)(ii): 60 M from FOS	0.3350854
KPR-ECS-0251	13.05878112	136.40081341	4(a)(ii): 60 M from FOS	0.3350862
KPR-ECS-0252	13.05324031	136.40170581	4(a)(ii): 60 M from FOS	0.3350854
KPR-ECS-0253	13.04769471	136.40256660	4(a)(ii): 60 M from FOS	0.3350859
KPR-ECS-0254	13.04214447	136.40339575	4(a)(ii): 60 M from FOS	0.3350854
KPR-ECS-0255	13.03658978	136.40419324	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-0256	13.03103080	136.40495904	4(a)(ii): 60 M from FOS	0.3350863
KPR-ECS-0257	13.02546770	136.40569314	4(a)(ii): 60 M from FOS	0.3350853
KPR-ECS-0258	13.01990068	136.40639551	4(a)(ii): 60 M from FOS	0.3350857

point ID	latitude [degrees north]	longitude [degrees east]	Article 76 provision invoked	distance to next point [M]
KPR-ECS-0259	13.01432989	136.40706613	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-0260	13.00875551	136.40770499	4(a)(ii): 60 M from FOS	0.3350861
KPR-ECS-0261	13.00317771	136.40831207	4(a)(ii): 60 M from FOS	0.3350854
KPR-ECS-0262	12.99759668	136.40888735	4(a)(ii): 60 M from FOS	0.3350862
KPR-ECS-0263	12.99201257	136.40943081	4(a)(ii): 60 M from FOS	0.3350854
KPR-ECS-0264	12.98642558	136.40994244	4(a)(ii): 60 M from FOS	0.3350856
KPR-ECS-0265	12.98083587	136.41042223	4(a)(ii): 60 M from FOS	0.3350860
KPR-ECS-0266	12.97524361	136.41087016	4(a)(ii): 60 M from FOS	0.3350854
KPR-ECS-0267	12.96964899	136.41128622	4(a)(ii): 60 M from FOS	0.3350858
KPR-ECS-0268	12.96405217	136.41167040	4(a)(ii): 60 M from FOS	0.3350858
KPR-ECS-0269	12.95845333	136.41202269	4(a)(ii): 60 M from FOS	0.3350861
KPR-ECS-0270	12.95285264	136.41234309	4(a)(ii): 60 M from FOS	0.3350855
KPR-ECS-0271	12.94725029	136.41263157	4(a)(ii): 60 M from FOS	0.3350858
KPR-ECS-0272	12.94164644	136.41288815	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-0273	12.93604127	136.41311280	4(a)(ii): 60 M from FOS	0.3350860
KPR-ECS-0274	12.93043495	136.41330553	4(a)(ii): 60 M from FOS	0.3350854
KPR-ECS-0275	12.92482767	136.41346634	4(a)(ii): 60 M from FOS	0.3350856
KPR-ECS-0276	12.91921959	136.41359521	4(a)(ii): 60 M from FOS	0.3350861
KPR-ECS-0277	12.91361088	136.41369215	4(a)(ii): 60 M from FOS	0.1186201
KPR-ECS-0278	12.91162529	136.41371882	4(a)(ii): 60 M from FOS	6.7334506
KPR-ECS-0279	12.79891163	136.41511536	4(a)(ii): 60 M from FOS	0.2088463
KPR-ECS-0280	12.79541559	136.41515223	4(a)(ii): 60 M from FOS	0.3350853
KPR-ECS-0281	12.78980613	136.41518550	4(a)(ii): 60 M from FOS	0.3350861
KPR-ECS-0282	12.78419656	136.41518685	4(a)(ii): 60 M from FOS	0.3350859
KPR-ECS-0283	12.77858707	136.41515628	4(a)(ii): 60 M from FOS	0.3350855
KPR-ECS-0284	12.77297784	136.41509380	4(a)(ii): 60 M from FOS	0.3350859
KPR-ECS-0285	12.76736903	136.41499941	4(a)(ii): 60 M from FOS	0.3350855
KPR-ECS-0286	12.76176083	136.41487311	4(a)(ii): 60 M from FOS	0.3350859
KPR-ECS-0287	12.75615340	136.41471492	4(a)(ii): 60 M from FOS	0.3350854
KPR-ECS-0288	12.75054693	136.41452484	4(a)(ii): 60 M from FOS	0.3350859
KPR-ECS-0289	12.74494158	136.41430287	4(a)(ii): 60 M from FOS	0.3350859
KPR-ECS-0290	12.73933753	136.41404903	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-0291	12.73373496	136.41376333	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-0292	12.72813404	136.41344578	4(a)(ii): 60 M from FOS	0.3350855
KPR-ECS-0293	12.72253495	136.41309638	4(a)(ii): 60 M from FOS	0.3350860
KPR-ECS-0294	12.71693785	136.41271516	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-0295	12.71134293	136.41230212	4(a)(ii): 60 M from FOS	0.3350856
KPR-ECS-0296	12.70575036	136.41185729	4(a)(ii): 60 M from FOS	0.3350858
KPR-ECS-0297	12.70016031	136.41138067	4(a)(ii): 60 M from FOS	0.0352241
KPR-ECS-0298	12.69957284	136.41132873	4(a)(ii): 60 M from FOS	10.8416859
KPR-ECS-0299	12.51875756	136.39529556	1: 200 M from TSB	N/A

(b) Western limit

point ID	latitude [degrees north]	longitude [degrees east]	Article 76 provision invoked	distance to next point [M]
KPR-ECS-1001	11.33047817	133.38631274	1: 200 M from TSB	43.2566495
KPR-ECS-1002	11.94420799	132.99630213	4(a)(ii): 60 M from FOS	0.0004433
KPR-ECS-1003	11.94421428	132.99629813	4(a)(ii): 60 M from FOS	0.3350860
KPR-ECS-1004	11.94897469	132.99328376	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-1005	11.95375156	132.99029633	4(a)(ii): 60 M from FOS	0.3350854
KPR-ECS-1006	11.95854474	132.98733593	4(a)(ii): 60 M from FOS	0.3350858
KPR-ECS-1007	11.96335410	132.98440266	4(a)(ii): 60 M from FOS	0.3350857

point ID	latitude [degrees north]	longitude [degrees east]	Article 76 provision invoked	distance to next point [M]
KPR-ECS-1008	11.96817948	132.98149661	4(a)(ii): 60 M from FOS	0.3350862
KPR-ECS-1009	11.97302074	132.97861787	4(a)(ii): 60 M from FOS	0.3350856
KPR-ECS-1010	11.97787771	132.97576653	4(a)(ii): 60 M from FOS	0.3350856
KPR-ECS-1011	11.98275025	132.97294268	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-1012	11.98763821	132.97014641	4(a)(ii): 60 M from FOS	0.3350858
KPR-ECS-1013	11.99254144	132.96737781	4(a)(ii): 60 M from FOS	0.3350853
KPR-ECS-1014	11.99745978	132.96463697	4(a)(ii): 60 M from FOS	0.3350861
KPR-ECS-1015	12.00239309	132.96192396	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-1016	12.00734121	132.95923889	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-1017	12.01230398	132.95658182	4(a)(ii): 60 M from FOS	0.3350858
KPR-ECS-1018	12.01728126	132.95395286	4(a)(ii): 60 M from FOS	0.3350856
KPR-ECS-1019	12.02227288	132.95135207	4(a)(ii): 60 M from FOS	0.3350860
KPR-ECS-1020	12.02727870	132.94877954	4(a)(ii): 60 M from FOS	0.3350854
KPR-ECS-1021	12.03229855	132.94623536	4(a)(ii): 60 M from FOS	0.3350859
KPR-ECS-1022	12.03733229	132.94371960	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-1023	12.04237975	132.94123234	4(a)(ii): 60 M from FOS	0.3350856
KPR-ECS-1024	12.04744078	132.93877367	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-1025	12.05251522	132.93634365	4(a)(ii): 60 M from FOS	0.3350859
KPR-ECS-1026	12.05760292	132.93394237	4(a)(ii): 60 M from FOS	0.3350854
KPR-ECS-1027	12.06270371	132.93156991	4(a)(ii): 60 M from FOS	0.3350862
KPR-ECS-1028	12.06781745	132.92922633	4(a)(ii): 60 M from FOS	0.3350855
KPR-ECS-1029	12.07294396	132.92691172	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-1030	12.07808309	132.92462614	4(a)(ii): 60 M from FOS	0.3350858
KPR-ECS-1031	12.08323468	132.92236966	4(a)(ii): 60 M from FOS	0.3350856
KPR-ECS-1032	12.08839857	132.92014237	4(a)(ii): 60 M from FOS	0.3350861
KPR-ECS-1033	12.09357461	132.91794433	4(a)(ii): 60 M from FOS	0.3350856
KPR-ECS-1034	12.09876262	132.91577561	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-1035	12.10396245	132.91363628	4(a)(ii): 60 M from FOS	0.3350858
KPR-ECS-1036	12.10917394	132.91152641	4(a)(ii): 60 M from FOS	0.3350856
KPR-ECS-1037	12.11439692	132.90944606	4(a)(ii): 60 M from FOS	0.3350858
KPR-ECS-1038	12.11963124	132.90739531	4(a)(ii): 60 M from FOS	0.3350854
KPR-ECS-1039	12.12487672	132.90537421	4(a)(ii): 60 M from FOS	0.3350861
KPR-ECS-1040	12.13013322	132.90338283	4(a)(ii): 60 M from FOS	0.1429943
KPR-ECS-1041	12.13237968	132.90254209	4(a)(ii): 60 M from FOS	12.7779398
KPR-ECS-1042	12.33319883	132.82759934	4(a)(ii): 60 M from FOS	0.2054027
KPR-ECS-1043	12.33642879	132.82639935	4(a)(ii): 60 M from FOS	0.3350859
KPR-ECS-1044	12.34170662	132.82446582	4(a)(ii): 60 M from FOS	0.3350855
KPR-ECS-1045	12.34699496	132.82256222	4(a)(ii): 60 M from FOS	0.3350858
KPR-ECS-1046	12.35229366	132.82068861	4(a)(ii): 60 M from FOS	0.3350859
KPR-ECS-1047	12.35760255	132.81884505	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-1048	12.36292146	132.81703160	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-1049	12.36825023	132.81524832	4(a)(ii): 60 M from FOS	0.3350855
KPR-ECS-1050	12.37358869	132.81349527	4(a)(ii): 60 M from FOS	0.3350858
KPR-ECS-1051	12.37893668	132.81177249	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-1052	12.38429403	132.81008005	4(a)(ii): 60 M from FOS	0.3350859
KPR-ECS-1053	12.38966058	132.80841801	4(a)(ii): 60 M from FOS	0.3350855
KPR-ECS-1054	12.39503615	132.80678641	4(a)(ii): 60 M from FOS	0.3350862
KPR-ECS-1055	12.40042059	132.80518530	4(a)(ii): 60 M from FOS	0.3350852
KPR-ECS-1056	12.40581371	132.80361475	4(a)(ii): 60 M from FOS	0.3350862
KPR-ECS-1057	12.41121537	132.80207479	4(a)(ii): 60 M from FOS	0.3350856
KPR-ECS-1058	12.41662538	132.80056549	4(a)(ii): 60 M from FOS	0.3350858
KPR-ECS-1059	12.42204358	132.79908688	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-1060	12.42746980	132.79763902	4(a)(ii): 60 M from FOS	0.3350856

point ID	latitude [degrees north]	longitude [degrees east]	Article 76 provision invoked	distance to next point [M]
KPR-ECS-1061	12.43290387	132.79622195	4(a)(ii): 60 M from FOS	0.3350859
KPR-ECS-1062	12.43834563	132.79483572	4(a)(ii): 60 M from FOS	0.3350858
KPR-ECS-1063	12.44379490	132.79348037	4(a)(ii): 60 M from FOS	0.3350855
KPR-ECS-1064	12.44925151	132.79215595	4(a)(ii): 60 M from FOS	0.3350858
KPR-ECS-1065	12.45471530	132.79086250	4(a)(ii): 60 M from FOS	0.3350860
KPR-ECS-1066	12.46018610	132.78960007	4(a)(ii): 60 M from FOS	0.3350858
KPR-ECS-1067	12.46566373	132.78836869	4(a)(ii): 60 M from FOS	0.3350856
KPR-ECS-1068	12.47114802	132.78716840	4(a)(ii): 60 M from FOS	0.3350859
KPR-ECS-1069	12.47663881	132.78599925	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-1070	12.48213592	132.78486127	4(a)(ii): 60 M from FOS	0.1033103
KPR-ECS-1071	12.48383198	132.78451671	4(a)(ii): 60 M from FOS	36.0629321
KPR-ECS-1072	13.07594101	132.66446696	4(a)(ii): 60 M from FOS	0.0000018
KPR-ECS-1073	13.07594104	132.66446696	4(a)(ii): 60 M from FOS; 5: 100 M from DEP	17.9560247
KPR-ECS-1074	13.37589323	132.64455290	5: 100 M from DEP	55.5372694
KPR-ECS-1075	14.29842012	132.52696169	5: 100 M from DEP	0.3279930
KPR-ECS-1076	14.30386915	132.52627379	5: 100 M from DEP	0.4362705
KPR-ECS-1077	14.31112037	132.52538715	5: 100 M from DEP	0.4362702
KPR-ECS-1078	14.31837528	132.52453290	5: 100 M from DEP	0.4362699
KPR-ECS-1079	14.32563374	132.52371105	5: 100 M from DEP	0.4362706
KPR-ECS-1080	14.33289563	132.52292162	5: 100 M from DEP	0.4362705
KPR-ECS-1081	14.34016080	132.52216464	5: 100 M from DEP	0.4362703
KPR-ECS-1082	14.34742911	132.52144012	5: 100 M from DEP	0.4362700
KPR-ECS-1083	14.35470042	132.52074807	5: 100 M from DEP	0.4362708
KPR-ECS-1084	14.36197461	132.52008851	5: 100 M from DEP	0.4362702
KPR-ECS-1085	14.36925152	132.51946147	5: 100 M from DEP	0.4362701
KPR-ECS-1086	14.37653102	132.51886695	5: 100 M from DEP	0.4362700
KPR-ECS-1087	14.38381297	132.51830496	5: 100 M from DEP	0.4362703
KPR-ECS-1088	14.39109724	132.51777553	5: 100 M from DEP	0.4362706
KPR-ECS-1089	14.39838369	132.51727866	5: 100 M from DEP	0.4362701
KPR-ECS-1090	14.40567217	132.51681437	5: 100 M from DEP	0.4362702
KPR-ECS-1091	14.41296255	132.51638267	5: 100 M from DEP	0.4362707
KPR-ECS-1092	14.42025470	132.51598357	5: 100 M from DEP	0.4362700
KPR-ECS-1093	14.42754846	132.51561708	5: 100 M from DEP	0.4362704
KPR-ECS-1094	14.43484371	132.51528321	5: 100 M from DEP	0.4362701
KPR-ECS-1095	14.44214030	132.51498197	5: 100 M from DEP	0.4362703
KPR-ECS-1096	14.44943810	132.51471338	5: 100 M from DEP	0.4362705
KPR-ECS-1097	14.45673697	132.51447743	5: 100 M from DEP	0.4362700
KPR-ECS-1098	14.46403676	132.51427414	5: 100 M from DEP	0.4362706
KPR-ECS-1099	14.47133735	132.51410351	5: 100 M from DEP	0.4362705
KPR-ECS-1100	14.47863859	132.51396555	5: 100 M from DEP	0.4362698
KPR-ECS-1101	14.48594033	132.51386027	5: 100 M from DEP	0.4362708
KPR-ECS-1102	14.49324246	132.51378767	5: 100 M from DEP	0.4362699
KPR-ECS-1103	14.50054481	132.51374775	5: 100 M from DEP	0.4362702
KPR-ECS-1104	14.50784726	132.51374052	5: 100 M from DEP	0.4362704
KPR-ECS-1105	14.51514967	132.51376599	5: 100 M from DEP	0.4362705
KPR-ECS-1106	14.52245190	132.51382415	5: 100 M from DEP	0.4362700
KPR-ECS-1107	14.52975380	132.51391500	5: 100 M from DEP	0.4362706
KPR-ECS-1108	14.53705525	132.51403856	5: 100 M from DEP	0.4362705
KPR-ECS-1109	14.54435610	132.51419481	5: 100 M from DEP	0.4362698
KPR-ECS-1110	14.55165620	132.51438377	5: 100 M from DEP	0.4362708
KPR-ECS-1111	14.55895544	132.51460542	5: 100 M from DEP	0.4362700
KPR-ECS-1112	14.56625365	132.51485978	5: 100 M from DEP	0.4362702

point ID	latitude [degrees north]	longitude [degrees east]	Article 76 provision invoked	distance to next point [M]
KPR-ECS-1113	14.57355071	132.51514683	5: 100 M from DEP	0.4362705
KPR-ECS-1114	14.58084648	132.51546657	5: 100 M from DEP	0.4362700
KPR-ECS-1115	14.58814081	132.51581901	5: 100 M from DEP	0.4362707
KPR-ECS-1116	14.59543358	132.51620414	5: 100 M from DEP	0.4362701
KPR-ECS-1117	14.60272463	132.51662195	5: 100 M from DEP	0.4362701
KPR-ECS-1118	14.61001383	132.51707244	5: 100 M from DEP	0.4362706
KPR-ECS-1119	14.61730105	132.51755560	5: 100 M from DEP	0.4362704
KPR-ECS-1120	14.62458614	132.51807143	5: 100 M from DEP	0.4362702
KPR-ECS-1121	14.63186896	132.51861993	5: 100 M from DEP	0.4362704
KPR-ECS-1122	14.63914938	132.51920108	5: 100 M from DEP	0.4362700
KPR-ECS-1123	14.64642725	132.51981487	5: 100 M from DEP	0.4362702
KPR-ECS-1124	14.65370244	132.52046131	5: 100 M from DEP	0.4362708
KPR-ECS-1125	14.66097482	132.52114037	5: 100 M from DEP	0.4362701
KPR-ECS-1126	14.66824423	132.52185205	5: 100 M from DEP	0.4362700
KPR-ECS-1127	14.67551054	132.52259635	5: 100 M from DEP	0.4362704
KPR-ECS-1128	14.68277362	132.52337324	5: 100 M from DEP	0.4362706
KPR-ECS-1129	14.69003333	132.52418271	5: 100 M from DEP	0.4362703
KPR-ECS-1130	14.69728952	132.52502477	5: 100 M from DEP	0.4362703
KPR-ECS-1131	14.70454206	132.52589938	5: 100 M from DEP	0.4362703
KPR-ECS-1132	14.71179081	132.52680654	5: 100 M from DEP	0.4362703
KPR-ECS-1133	14.71903563	132.52774624	5: 100 M from DEP	0.4362700
KPR-ECS-1134	14.72627638	132.52871845	5: 100 M from DEP	0.4362703
KPR-ECS-1135	14.73351293	132.52972317	5: 100 M from DEP	0.4362705
KPR-ECS-1136	14.74074514	132.53076038	5: 100 M from DEP	0.4362699
KPR-ECS-1137	14.74797286	132.53183006	5: 100 M from DEP	0.4362704
KPR-ECS-1138	14.75519597	132.53293219	5: 100 M from DEP	0.4362703
KPR-ECS-1139	14.76241432	132.53406677	5: 100 M from DEP	0.4362705
KPR-ECS-1140	14.76962778	132.53523376	5: 100 M from DEP	0.4362706
KPR-ECS-1141	14.77683621	132.53643315	5: 100 M from DEP	0.4362699
KPR-ECS-1142	14.78403946	132.53766491	5: 100 M from DEP	0.4362704
KPR-ECS-1143	14.79123741	132.53892904	5: 100 M from DEP	0.4362701
KPR-ECS-1144	14.79842991	132.54022551	5: 100 M from DEP	0.1963221
KPR-ECS-1145	14.80166473	132.54081946	5: 100 M from DEP	0.6136522
KPR-ECS-1146	14.81177363	132.54268928	5: 100 M from DEP	0.1836958
KPR-ECS-1147	14.81479906	132.54325273	5: 100 M from DEP	0.4362707
KPR-ECS-1148	14.82198027	132.54461383	5: 100 M from DEP	0.4362698
KPR-ECS-1149	14.82915561	132.54600720	5: 100 M from DEP	0.4362707
KPR-ECS-1150	14.83632497	132.54743283	5: 100 M from DEP	0.4362701
KPR-ECS-1151	14.84348819	132.54889068	5: 100 M from DEP	0.4362705
KPR-ECS-1152	14.85064515	132.55038073	5: 100 M from DEP	0.4362702
KPR-ECS-1153	14.85779570	132.55190296	5: 100 M from DEP	0.4362702
KPR-ECS-1154	14.86493971	132.55345734	5: 100 M from DEP	0.4362705
KPR-ECS-1155	14.87207705	132.55504384	5: 100 M from DEP	0.4362702
KPR-ECS-1156	14.87920757	132.55666244	5: 100 M from DEP	0.4362701
KPR-ECS-1157	14.88633114	132.55831310	5: 100 M from DEP	0.4362705
KPR-ECS-1158	14.89344763	132.55999581	5: 100 M from DEP	0.4362701
KPR-ECS-1159	14.90055689	132.56171053	5: 100 M from DEP	0.4362706
KPR-ECS-1160	14.90765880	132.56345724	5: 100 M from DEP	0.1484519
KPR-ECS-1161	14.91007370	132.56405888	5: 100 M from DEP	59.9999999
KPR-ECS-1162	15.85939710	132.22650238	5: 350 M from TSB	0.2033092
KPR-ECS-1163	15.86150439	132.22374227	5: 350 M from TSB	0.7317700
KPR-ECS-1164	15.86910164	132.21381777	5: 350 M from TSB	0.7317701
KPR-ECS-1165	15.87671843	132.20390890	5: 350 M from TSB	0.7317703

point ID	latitude [degrees north]	longitude [degrees east]	Article 76 provision invoked	distance to next point [M]
KPR-ECS-1166	15.88435473	132.19401570	5: 350 M from TSB	0.7317699
KPR-ECS-1167	15.89201050	132.18413822	5: 350 M from TSB	0.7317703
KPR-ECS-1168	15.89968572	132.17427649	5: 350 M from TSB	0.7317701
KPR-ECS-1169	15.90738035	132.16443056	5: 350 M from TSB	0.7317703
KPR-ECS-1170	15.91509437	132.15460047	5: 350 M from TSB	0.7317699
KPR-ECS-1171	15.92282773	132.14478626	5: 350 M from TSB	0.7317703
KPR-ECS-1172	15.93058042	132.13498797	5: 350 M from TSB	0.7317702
KPR-ECS-1173	15.93835239	132.12520564	5: 350 M from TSB	0.7317701
KPR-ECS-1174	15.94614361	132.11543931	5: 350 M from TSB	0.7317705
KPR-ECS-1175	15.95395407	132.10568903	5: 350 M from TSB	0.7317698
KPR-ECS-1176	15.96178371	132.09595484	5: 350 M from TSB	0.7317701
KPR-ECS-1177	15.96963251	132.08623677	5: 350 M from TSB	0.7317701
KPR-ECS-1178	15.97750044	132.07653487	5: 350 M from TSB	0.7317702
KPR-ECS-1179	15.98538747	132.06684918	5: 350 M from TSB	0.7317705
KPR-ECS-1180	15.99329356	132.05717973	5: 350 M from TSB	0.7317700
KPR-ECS-1181	16.00121868	132.04752658	5: 350 M from TSB	0.7317697
KPR-ECS-1182	16.00916279	132.03788976	5: 350 M from TSB	0.7317703
KPR-ECS-1183	16.01712588	132.02826931	5: 350 M from TSB	0.7317702
KPR-ECS-1184	16.02510790	132.01866527	5: 350 M from TSB	0.7317703
KPR-ECS-1185	16.03310882	132.00907768	5: 350 M from TSB	0.7317697
KPR-ECS-1186	16.04112860	131.99950659	5: 350 M from TSB	0.7317708
KPR-ECS-1187	16.04916723	131.98995202	5: 350 M from TSB	0.7317696
KPR-ECS-1188	16.05722465	131.98041404	5: 350 M from TSB	0.7317706
KPR-ECS-1189	16.06530085	131.97089266	5: 350 M from TSB	0.7317701
KPR-ECS-1190	16.07339578	131.96138794	5: 350 M from TSB	0.7317698
KPR-ECS-1191	16.08150941	131.95189992	5: 350 M from TSB	0.7317704
KPR-ECS-1192	16.08964172	131.94242863	5: 350 M from TSB	0.7317703
KPR-ECS-1193	16.09779266	131.93297411	5: 350 M from TSB	0.7317699
KPR-ECS-1194	16.10596220	131.92353641	5: 350 M from TSB	0.7317701
KPR-ECS-1195	16.11415032	131.91411557	5: 350 M from TSB	0.4314140
KPR-ECS-1196	16.11898630	131.90856944	5: 350 M from TSB; 4(a)(ii): 60 M from FOS	0.1372682
KPR-ECS-1197	16.12035965	131.91047458	4(a)(ii): 60 M from FOS	0.3350856
KPR-ECS-1198	16.12369436	131.91513893	4(a)(ii): 60 M from FOS	0.3350855
KPR-ECS-1199	16.12700373	131.91982263	4(a)(ii): 60 M from FOS	0.3350863
KPR-ECS-1200	16.13028767	131.92452554	4(a)(ii): 60 M from FOS	0.3350854
KPR-ECS-1201	16.13354606	131.92924749	4(a)(ii): 60 M from FOS	0.3350858
KPR-ECS-1202	16.13677881	131.93398835	4(a)(ii): 60 M from FOS	0.3350859
KPR-ECS-1203	16.13998581	131.93874797	4(a)(ii): 60 M from FOS	0.3350855
KPR-ECS-1204	16.14316696	131.94352619	4(a)(ii): 60 M from FOS	0.3350859
KPR-ECS-1205	16.14632217	131.94832287	4(a)(ii): 60 M from FOS	0.3350856
KPR-ECS-1206	16.14945133	131.95313785	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-1207	16.15255434	131.95797099	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-1208	16.15563111	131.96282213	4(a)(ii): 60 M from FOS	0.3350862
KPR-ECS-1209	16.15868154	131.96769113	4(a)(ii): 60 M from FOS	0.3350854
KPR-ECS-1210	16.16170552	131.97257782	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-1211	16.16470298	131.97748205	4(a)(ii): 60 M from FOS	0.3350858
KPR-ECS-1212	16.16767380	131.98240368	4(a)(ii): 60 M from FOS	0.3350859
KPR-ECS-1213	16.17061791	131.98734254	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-1214	16.17353520	131.99229848	4(a)(ii): 60 M from FOS	0.3350859
KPR-ECS-1215	16.17642558	131.99727135	4(a)(ii): 60 M from FOS	0.3350854
KPR-ECS-1216	16.17928896	132.00226098	4(a)(ii): 60 M from FOS	0.3350858
KPR-ECS-1217	16.18212525	132.00726723	4(a)(ii): 60 M from FOS	0.3350859

point ID	latitude [degrees north]	longitude [degrees east]	Article 76 provision invoked	distance to next point [M]
KPR-ECS-1218	16.18493437	132.01228993	4(a)(ii): 60 M from FOS	0.3350855
KPR-ECS-1219	16.18771622	132.01732892	4(a)(ii): 60 M from FOS	0.3350855
KPR-ECS-1220	16.19047071	132.02238405	4(a)(ii): 60 M from FOS	0.3350861
KPR-ECS-1221	16.19319776	132.02745517	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-1222	16.19589728	132.03254210	4(a)(ii): 60 M from FOS	0.3350858
KPR-ECS-1223	16.19856919	132.03764469	4(a)(ii): 60 M from FOS	0.3350853
KPR-ECS-1224	16.20121340	132.04276277	4(a)(ii): 60 M from FOS	0.3350861
KPR-ECS-1225	16.20382983	132.04789620	4(a)(ii): 60 M from FOS	0.3350856
KPR-ECS-1226	16.20641839	132.05304480	4(a)(ii): 60 M from FOS	0.3350856
KPR-ECS-1227	16.20897901	132.05820841	4(a)(ii): 60 M from FOS	0.3350860
KPR-ECS-1228	16.21151160	132.06338688	4(a)(ii): 60 M from FOS	0.3350858
KPR-ECS-1229	16.21401609	132.06858003	4(a)(ii): 60 M from FOS	0.3350852
KPR-ECS-1230	16.21649238	132.07378770	4(a)(ii): 60 M from FOS	0.3350861
KPR-ECS-1231	16.21894042	132.07900974	4(a)(ii): 60 M from FOS	0.3350856
KPR-ECS-1232	16.22136011	132.08424597	4(a)(ii): 60 M from FOS	0.3350856
KPR-ECS-1233	16.22375138	132.08949623	4(a)(ii): 60 M from FOS	0.3350859
KPR-ECS-1234	16.22611416	132.09476036	4(a)(ii): 60 M from FOS	0.3350859
KPR-ECS-1235	16.22844837	132.10003819	4(a)(ii): 60 M from FOS	0.3350856
KPR-ECS-1236	16.23075393	132.10532955	4(a)(ii): 60 M from FOS	0.3350854
KPR-ECS-1237	16.23303078	132.11063427	4(a)(ii): 60 M from FOS	0.3350862
KPR-ECS-1238	16.23527885	132.11595220	4(a)(ii): 60 M from FOS	0.3350853
KPR-ECS-1239	16.23749805	132.12128315	4(a)(ii): 60 M from FOS	0.3350859
KPR-ECS-1240	16.23968833	132.12662697	4(a)(ii): 60 M from FOS	0.3350854
KPR-ECS-1241	16.24184960	132.13198348	4(a)(ii): 60 M from FOS	0.3350860
KPR-ECS-1242	16.24398182	132.13735252	4(a)(ii): 60 M from FOS	0.3350859
KPR-ECS-1243	16.24608489	132.14273392	4(a)(ii): 60 M from FOS	0.3350858
KPR-ECS-1244	16.24815877	132.14812750	4(a)(ii): 60 M from FOS	0.3350853
KPR-ECS-1245	16.25020338	132.15353309	4(a)(ii): 60 M from FOS	0.3350861
KPR-ECS-1246	16.25221866	132.15895054	4(a)(ii): 60 M from FOS	0.3350854
KPR-ECS-1247	16.25420455	132.16437965	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-1248	16.25616098	132.16982027	4(a)(ii): 60 M from FOS	0.3350856
KPR-ECS-1249	16.25808789	132.17527222	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-1250	16.25998522	132.18073533	4(a)(ii): 60 M from FOS	0.3350858
KPR-ECS-1251	16.26185291	132.18620943	4(a)(ii): 60 M from FOS	0.3350856
KPR-ECS-1252	16.26369090	132.19169434	4(a)(ii): 60 M from FOS	0.3350862
KPR-ECS-1253	16.26549914	132.19718990	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-1254	16.26727756	132.20269592	4(a)(ii): 60 M from FOS	0.3350855
KPR-ECS-1255	16.26902611	132.20821223	4(a)(ii): 60 M from FOS	0.3350855
KPR-ECS-1256	16.27074473	132.21373866	4(a)(ii): 60 M from FOS	0.3350858
KPR-ECS-1257	16.27243337	132.21927504	4(a)(ii): 60 M from FOS	0.3350859
KPR-ECS-1258	16.27409198	132.22482119	4(a)(ii): 60 M from FOS	0.3350856
KPR-ECS-1259	16.27572050	132.23037693	4(a)(ii): 60 M from FOS	0.3350858
KPR-ECS-1260	16.27731889	132.23594209	4(a)(ii): 60 M from FOS	0.3350861
KPR-ECS-1261	16.27888709	132.24151650	4(a)(ii): 60 M from FOS	0.3350856
KPR-ECS-1262	16.28042504	132.24709997	4(a)(ii): 60 M from FOS	0.3350858
KPR-ECS-1263	16.28193272	132.25269233	4(a)(ii): 60 M from FOS	0.3350853
KPR-ECS-1264	16.28341005	132.25829340	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-1265	16.28485701	132.26390301	4(a)(ii): 60 M from FOS	0.3350862
KPR-ECS-1266	16.28627354	132.26952099	4(a)(ii): 60 M from FOS	0.3350856
KPR-ECS-1267	16.28765960	132.27514714	4(a)(ii): 60 M from FOS	0.3350853
KPR-ECS-1268	16.28901514	132.28078129	4(a)(ii): 60 M from FOS	0.3350861
KPR-ECS-1269	16.29034012	132.28642328	4(a)(ii): 60 M from FOS	0.3350858
KPR-ECS-1270	16.29163451	132.29207291	4(a)(ii): 60 M from FOS	0.3350858

point ID	latitude [degrees north]	longitude [degrees east]	Article 76 provision invoked	distance to next point [M]
KPR-ECS-1271	16.29289825	132.29773001	4(a)(ii): 60 M from FOS	0.3350852
KPR-ECS-1272	16.29413131	132.30339439	4(a)(ii): 60 M from FOS	0.3350858
KPR-ECS-1273	16.29533365	132.30906589	4(a)(ii): 60 M from FOS	0.3350862
KPR-ECS-1274	16.29650523	132.31474433	4(a)(ii): 60 M from FOS	0.3350856
KPR-ECS-1275	16.29764602	132.32042951	4(a)(ii): 60 M from FOS	0.3350854
KPR-ECS-1276	16.29875597	132.32612126	4(a)(ii): 60 M from FOS	0.3350860
KPR-ECS-1277	16.29983506	132.33181941	4(a)(ii): 60 M from FOS	0.3350858
KPR-ECS-1278	16.30088324	132.33752377	4(a)(ii): 60 M from FOS	0.3350859
KPR-ECS-1279	16.30190050	132.34323416	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-1280	16.30288678	132.34895040	4(a)(ii): 60 M from FOS	0.3350852
KPR-ECS-1281	16.30384207	132.35467230	4(a)(ii): 60 M from FOS	0.3350858
KPR-ECS-1282	16.30476633	132.36039970	4(a)(ii): 60 M from FOS	0.3350860
KPR-ECS-1283	16.30565953	132.36613241	4(a)(ii): 60 M from FOS	0.0150624
KPR-ECS-1284	16.30569896	132.36639022	4(a)(ii): 60 M from FOS	60.0000000
KPR-ECS-1285	16.94656476	133.16816076	4(a)(ii): 60 M from FOS	59.9999996
KPR-ECS-1286	17.92592377	133.39860712	4(a)(ii): 60 M from FOS	0.0000012
KPR-ECS-1287	17.92592379	133.39860712	4(a)(ii): 60 M from FOS	5.7697681
KPR-ECS-1288	18.02174418	133.41094408	4(a)(ii): 60 M from FOS	0.0956769
KPR-ECS-1289	18.02333294	133.41115014	4(a)(ii): 60 M from FOS	0.3350858
KPR-ECS-1290	18.02889468	133.41189272	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-1291	18.03445236	133.41266779	4(a)(ii): 60 M from FOS	0.3350860
KPR-ECS-1292	18.04000581	133.41347534	4(a)(ii): 60 M from FOS	0.3350852
KPR-ECS-1293	18.04555484	133.41431534	4(a)(ii): 60 M from FOS	0.3350859
KPR-ECS-1294	18.05109930	133.41518778	4(a)(ii): 60 M from FOS	0.3350861
KPR-ECS-1295	18.05663901	133.41609263	4(a)(ii): 60 M from FOS	0.3350853
KPR-ECS-1296	18.06217378	133.41702986	4(a)(ii): 60 M from FOS	0.3350860
KPR-ECS-1297	18.06770346	133.41799945	4(a)(ii): 60 M from FOS	0.3350856
KPR-ECS-1298	18.07322786	133.41900137	4(a)(ii): 60 M from FOS	0.3350859
KPR-ECS-1299	18.07874682	133.42003559	4(a)(ii): 60 M from FOS	0.3350852
KPR-ECS-1300	18.08426015	133.42110208	4(a)(ii): 60 M from FOS	0.3350860
KPR-ECS-1301	18.08976770	133.42220082	4(a)(ii): 60 M from FOS	0.3350862
KPR-ECS-1302	18.09526929	133.42333177	4(a)(ii): 60 M from FOS	0.3350852
KPR-ECS-1303	18.10076473	133.42449489	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-1304	18.10625387	133.42569016	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-1305	18.11173653	133.42691754	4(a)(ii): 60 M from FOS	0.3350863
KPR-ECS-1306	18.11721255	133.42817700	4(a)(ii): 60 M from FOS	0.3350852
KPR-ECS-1307	18.12268173	133.42946849	4(a)(ii): 60 M from FOS	0.3350861
KPR-ECS-1308	18.12814393	133.43079199	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-1309	18.13359896	133.43214745	4(a)(ii): 60 M from FOS	0.3350854
KPR-ECS-1310	18.13904665	133.43353483	4(a)(ii): 60 M from FOS	0.3350858
KPR-ECS-1311	18.14448684	133.43495410	4(a)(ii): 60 M from FOS	0.3350861
KPR-ECS-1312	18.14991936	133.43640521	4(a)(ii): 60 M from FOS	0.3350859
KPR-ECS-1313	18.15534403	133.43788812	4(a)(ii): 60 M from FOS	0.3350856
KPR-ECS-1314	18.16076068	133.43940278	4(a)(ii): 60 M from FOS	0.3350855
KPR-ECS-1315	18.16616914	133.44094916	4(a)(ii): 60 M from FOS	0.3350857
KPR-ECS-1316	18.17156925	133.44252720	4(a)(ii): 60 M from FOS	0.3350859
KPR-ECS-1317	18.17696084	133.44413686	4(a)(ii): 60 M from FOS	0.3350855
KPR-ECS-1318	18.18234373	133.44577809	4(a)(ii): 60 M from FOS	0.1735973
KPR-ECS-1319	18.18512896	133.44664076	4(a)(ii): 60 M from FOS; 1: 200 M from TSB	N/A

The Minami-Io To Island region

Table 2. List of the coordinates of fixed points defining the outer limits of the extended continental shelf in the Minami-Io To Island region

point ID	latitude [degrees north]	longitude [degrees east]	Article 76 provision invoked	distance to next point [M]
MIT-ECS-0001	19.84764765	141.41905864	1: 200 M from TSB	28.6781436
MIT-ECS-0002	19.52299464	141.04600151	4(a)(ii): 60 M from FOS	0.2789223
MIT-ECS-0003	19.51932501	141.04296134	4(a)(ii): 60 M from FOS	0.3343446
MIT-ECS-0004	19.51494386	141.03929361	4(a)(ii): 60 M from FOS	59.9999998
MIT-ECS-0005	18.68983827	140.43781285	4(a)(ii): 60 M from FOS	0.1011589
MIT-ECS-0006	18.68838574	140.43690115	4(a)(ii): 60 M from FOS	0.3350863
MIT-ECS-0007	18.68358472	140.43386296	4(a)(ii): 60 M from FOS	0.3350855
MIT-ECS-0008	18.67879990	140.43079687	4(a)(ii): 60 M from FOS	0.3350856
MIT-ECS-0009	18.67403142	140.42770296	4(a)(ii): 60 M from FOS	0.3350860
MIT-ECS-0010	18.66927942	140.42458133	4(a)(ii): 60 M from FOS	0.3350854
MIT-ECS-0011	18.66454406	140.42143209	4(a)(ii): 60 M from FOS	0.3350857
MIT-ECS-0012	18.65982548	140.41825532	4(a)(ii): 60 M from FOS	0.3350857
MIT-ECS-0013	18.65512382	140.41505114	4(a)(ii): 60 M from FOS	0.3350859
MIT-ECS-0014	18.65043923	140.41181964	4(a)(ii): 60 M from FOS	0.3350858
MIT-ECS-0015	18.64577186	140.40856092	4(a)(ii): 60 M from FOS	0.3350857
MIT-ECS-0016	18.64112185	140.40527509	4(a)(ii): 60 M from FOS	0.3350858
MIT-ECS-0017	18.63648934	140.40196225	4(a)(ii): 60 M from FOS	0.3350855
MIT-ECS-0018	18.63187448	140.39862251	4(a)(ii): 60 M from FOS	0.3350860
MIT-ECS-0019	18.62727740	140.39525597	4(a)(ii): 60 M from FOS	0.3350854
MIT-ECS-0020	18.62269826	140.39186274	4(a)(ii): 60 M from FOS	0.3350859
MIT-ECS-0021	18.61813719	140.38844291	4(a)(ii): 60 M from FOS	0.3350858
MIT-ECS-0022	18.61359433	140.38499661	4(a)(ii): 60 M from FOS	0.3350859
MIT-ECS-0023	18.60906982	140.38152394	4(a)(ii): 60 M from FOS	0.3350855
MIT-ECS-0024	18.60456381	140.37802501	4(a)(ii): 60 M from FOS	0.3350856
MIT-ECS-0025	18.60007643	140.37449993	4(a)(ii): 60 M from FOS	0.3350859
MIT-ECS-0026	18.59560782	140.37094880	4(a)(ii): 60 M from FOS	0.3350860
MIT-ECS-0027	18.59115811	140.36737175	4(a)(ii): 60 M from FOS	0.3350854
MIT-ECS-0028	18.58672746	140.36376888	4(a)(ii): 60 M from FOS	0.3350859
MIT-ECS-0029	18.58231598	140.36014031	4(a)(ii): 60 M from FOS	0.3350858
MIT-ECS-0030	18.57792382	140.35648615	4(a)(ii): 60 M from FOS	0.3350857
MIT-ECS-0031	18.57355112	140.35280651	4(a)(ii): 60 M from FOS	0.3350857
MIT-ECS-0032	18.56919801	140.34910151	4(a)(ii): 60 M from FOS	0.3350857
MIT-ECS-0033	18.56486462	140.34537127	4(a)(ii): 60 M from FOS	0.3350858
MIT-ECS-0034	18.56055108	140.34161591	4(a)(ii): 60 M from FOS	0.3350857
MIT-ECS-0035	18.55625754	140.33783553	4(a)(ii): 60 M from FOS	0.3350854
MIT-ECS-0036	18.55198412	140.33403027	4(a)(ii): 60 M from FOS	0.3350860
MIT-ECS-0037	18.54773095	140.33020023	4(a)(ii): 60 M from FOS	0.3350857
MIT-ECS-0038	18.54349817	140.32634554	4(a)(ii): 60 M from FOS	0.3350859
MIT-ECS-0039	18.53928590	140.32246632	4(a)(ii): 60 M from FOS	0.3350857
MIT-ECS-0040	18.53509428	140.31856269	4(a)(ii): 60 M from FOS	0.3350856
MIT-ECS-0041	18.53092344	140.31463477	4(a)(ii): 60 M from FOS	0.3350860
MIT-ECS-0042	18.52677349	140.31068269	4(a)(ii): 60 M from FOS	0.3350856
MIT-ECS-0043	18.52264458	140.30670657	4(a)(ii): 60 M from FOS	0.3350856
MIT-ECS-0044	18.51853683	140.30270653	4(a)(ii): 60 M from FOS	0.3350858
MIT-ECS-0045	18.51445036	140.29868270	4(a)(ii): 60 M from FOS	0.3350855
MIT-ECS-0046	18.51038531	140.29463520	4(a)(ii): 60 M from FOS	0.3350858
MIT-ECS-0047	18.50634179	140.29056416	4(a)(ii): 60 M from FOS	0.3350858

point ID	latitude [degrees north]	longitude [degrees east]	Article 76 provision invoked	distance to next point [M]
MIT-ECS-0048	18.50231993	140.28646971	4(a)(ii): 60 M from FOS	0.3350857
MIT-ECS-0049	18.49831986	140.28235197	4(a)(ii): 60 M from FOS	0.3350862
MIT-ECS-0050	18.49434169	140.27821107	4(a)(ii): 60 M from FOS	0.3350855
MIT-ECS-0051	18.49038556	140.27404715	4(a)(ii): 60 M from FOS	0.3350857
MIT-ECS-0052	18.48645158	140.26986033	4(a)(ii): 60 M from FOS	0.3350860
MIT-ECS-0053	18.48253987	140.26565074	4(a)(ii): 60 M from FOS	0.3350855
MIT-ECS-0054	18.47865056	140.26141852	4(a)(ii): 60 M from FOS	0.0075904
MIT-ECS-0055	18.47856272	140.26132239	4(a)(ii): 60 M from FOS; 5: 350 M from TSB	0.0711341
MIT-ECS-0056	18.47878651	140.26009728	5: 350 M from TSB	0.7317706
MIT-ECS-0057	18.48110196	140.24749691	5: 350 M from TSB	0.7317707
MIT-ECS-0058	18.48344161	140.23490128	5: 350 M from TSB	0.5041171
MIT-ECS-0059	18.48506747	140.22622693	5: 350 M from TSB	0.5756977
MIT-ECS-0060	18.48693657	140.21632335	5: 350 M from TSB	0.5180935
MIT-ECS-0061	18.48862981	140.20741295	5: 350 M from TSB	0.7317707
MIT-ECS-0062	18.49104202	140.19483181	5: 350 M from TSB	0.7317708
MIT-ECS-0063	18.49347841	140.18225561	5: 350 M from TSB	0.7317707
MIT-ECS-0064	18.49593895	140.16968440	5: 350 M from TSB	0.7317708
MIT-ECS-0065	18.49842365	140.15711823	5: 350 M from TSB	0.7317707
MIT-ECS-0066	18.50093249	140.14455715	5: 350 M from TSB	0.7317704
MIT-ECS-0067	18.50346545	140.13200121	5: 350 M from TSB	0.7317709
MIT-ECS-0068	18.50602254	140.11945045	5: 350 M from TSB	0.7317706
MIT-ECS-0069	18.50860373	140.10690493	5: 350 M from TSB	0.7317711
MIT-ECS-0070	18.51120903	140.09436469	5: 350 M from TSB	0.7317707
MIT-ECS-0071	18.51383841	140.08182979	5: 350 M from TSB	0.7317705
MIT-ECS-0072	18.51649188	140.06930028	5: 350 M from TSB	0.7317711
MIT-ECS-0073	18.51916941	140.05677619	5: 350 M from TSB	0.7317702
MIT-ECS-0074	18.52187100	140.04425760	5: 350 M from TSB	0.7317709
MIT-ECS-0075	18.52459664	140.03174453	5: 350 M from TSB	0.7317709
MIT-ECS-0076	18.52734631	140.01923704	5: 350 M from TSB	0.7317704
MIT-ECS-0077	18.53012001	140.00673519	5: 350 M from TSB	0.7317709
MIT-ECS-0078	18.53291772	139.99423901	5: 350 M from TSB	0.7317710
MIT-ECS-0079	18.53573944	139.98174856	5: 350 M from TSB	0.7317703
MIT-ECS-0080	18.53858515	139.96926390	5: 350 M from TSB	0.7317711
MIT-ECS-0081	18.54145483	139.95678505	5: 350 M from TSB	0.7317705
MIT-ECS-0082	18.54434849	139.94431209	5: 350 M from TSB	0.7317708
MIT-ECS-0083	18.54726611	139.93184505	5: 350 M from TSB	0.7317710
MIT-ECS-0084	18.55020767	139.91938398	5: 350 M from TSB	0.7317705
MIT-ECS-0085	18.55317316	139.90692894	5: 350 M from TSB	0.7317708
MIT-ECS-0086	18.55616258	139.89447997	5: 350 M from TSB	0.7317709
MIT-ECS-0087	18.55917591	139.88203712	5: 350 M from TSB	0.7317709
MIT-ECS-0088	18.56221314	139.86960044	5: 350 M from TSB	0.7317702
MIT-ECS-0089	18.56527425	139.85716999	5: 350 M from TSB	0.7317708
MIT-ECS-0090	18.56835924	139.84474580	5: 350 M from TSB	0.7317706
MIT-ECS-0091	18.57146809	139.83232793	5: 350 M from TSB	0.7317710
MIT-ECS-0092	18.57460079	139.81991642	5: 350 M from TSB	0.7317708
MIT-ECS-0093	18.57775733	139.80751133	5: 350 M from TSB	0.7317705
MIT-ECS-0094	18.58093770	139.79511271	5: 350 M from TSB	0.7317711
MIT-ECS-0095	18.58414187	139.78272059	5: 350 M from TSB	0.7317708
MIT-ECS-0096	18.58736985	139.77033504	5: 350 M from TSB	0.7317707
MIT-ECS-0097	18.59062161	139.75795610	5: 350 M from TSB	0.7317708
MIT-ECS-0098	18.59389715	139.74558382	5: 350 M from TSB	0.7317706
MIT-ECS-0099	18.59719644	139.73321825	5: 350 M from TSB	0.7317706

point ID	latitude [degrees north]	longitude [degrees east]	Article 76 provision invoked	distance to next point [M]
MIT-ECS-0100	18.60051949	139.72085944	5: 350 M from TSB	0.7317707
MIT-ECS-0101	18.60386626	139.70850743	5: 350 M from TSB	0.7317706
MIT-ECS-0102	18.60723676	139.69616228	5: 350 M from TSB	0.7317708
MIT-ECS-0103	18.61063097	139.68382403	5: 350 M from TSB	0.7317709
MIT-ECS-0104	18.61404887	139.67149273	5: 350 M from TSB	0.7317705
MIT-ECS-0105	18.61749046	139.65916844	5: 350 M from TSB	0.7317709
MIT-ECS-0106	18.62095571	139.64685119	5: 350 M from TSB	0.7317708
MIT-ECS-0107	18.62444461	139.63454104	5: 350 M from TSB	0.7317706
MIT-ECS-0108	18.62795715	139.62223804	5: 350 M from TSB	0.7317705
MIT-ECS-0109	18.63149332	139.60994224	5: 350 M from TSB	0.7317712
MIT-ECS-0110	18.63505310	139.59765367	5: 350 M from TSB	0.7317701
MIT-ECS-0111	18.63863647	139.58537241	5: 350 M from TSB	0.7317709
MIT-ECS-0112	18.64224343	139.57309848	5: 350 M from TSB	0.7317709
MIT-ECS-0113	18.64587396	139.56083194	5: 350 M from TSB	0.7317707
MIT-ECS-0114	18.64952804	139.54857284	5: 350 M from TSB	0.7317705
MIT-ECS-0115	18.65320566	139.53632123	5: 350 M from TSB	0.7317709
MIT-ECS-0116	18.65690681	139.52407715	5: 350 M from TSB	0.7317709
MIT-ECS-0117	18.66063146	139.51184065	5: 350 M from TSB	0.7317707
MIT-ECS-0118	18.66437962	139.49961179	5: 350 M from TSB	0.7317706
MIT-ECS-0119	18.66815125	139.48739061	5: 350 M from TSB	0.7317711
MIT-ECS-0120	18.67194635	139.47517715	5: 350 M from TSB	0.7317709
MIT-ECS-0121	18.67576490	139.46297147	5: 350 M from TSB	0.7317706
MIT-ECS-0122	18.67960688	139.45077362	5: 350 M from TSB	0.7317708
MIT-ECS-0123	18.68347228	139.43858364	5: 350 M from TSB	0.7317704
MIT-ECS-0124	18.68736109	139.42640159	5: 350 M from TSB	0.7317710
MIT-ECS-0125	18.69127329	139.41422750	5: 350 M from TSB	0.7317708
MIT-ECS-0126	18.69520886	139.40206143	5: 350 M from TSB	0.7317707
MIT-ECS-0127	18.69916779	139.38990343	5: 350 M from TSB	0.7317704
MIT-ECS-0128	18.70315006	139.37775355	5: 350 M from TSB	0.5379873
MIT-ECS-0129	18.70609264	139.36882633	5: 350 M from TSB	0.5430993
MIT-ECS-0130	18.70907597	139.35981878	5: 350 M from TSB	0.4051638
MIT-ECS-0131	18.71130956	139.35310176	5: 350 M from TSB	0.7317705
MIT-ECS-0132	18.71536176	139.34097650	5: 350 M from TSB	0.7317710
MIT-ECS-0133	18.71943724	139.32885954	5: 350 M from TSB	0.5151026
MIT-ECS-0134	18.72231997	139.32033527	5: 350 M from TSB	0.5150920
MIT-ECS-0135	18.72521410	139.31181531	5: 350 M from TSB	0.4733272
MIT-ECS-0136	18.72788296	139.30398956	5: 350 M from TSB	0.7317705
MIT-ECS-0137	18.73202817	139.29189780	5: 350 M from TSB	0.7317706
MIT-ECS-0138	18.73619660	139.27981454	5: 350 M from TSB	0.7317710
MIT-ECS-0139	18.74038823	139.26773982	5: 350 M from TSB	0.7317706
MIT-ECS-0140	18.74460303	139.25567370	5: 350 M from TSB	0.7317707
MIT-ECS-0141	18.74884099	139.24361622	5: 350 M from TSB	0.7317710
MIT-ECS-0142	18.75310211	139.23156743	5: 350 M from TSB	0.7317708
MIT-ECS-0143	18.75738635	139.21952738	5: 350 M from TSB	0.7317705
MIT-ECS-0144	18.76169370	139.20749612	5: 350 M from TSB	0.7317709
MIT-ECS-0145	18.76602415	139.19547369	5: 350 M from TSB	0.7317708
MIT-ECS-0146	18.77037767	139.18346014	5: 350 M from TSB	0.1393696
MIT-ECS-0147	18.77120944	139.18117311	5: 350 M from TSB; 1: 200 M from TSB	N/A

The Minami-Tori Shima Island region

Table 3. List of the coordinates of fixed points defining the outer limits of the extended continental shelf in the Minami-Tori Shima Island region

point ID	latitude [degrees north]	longitude [degrees east]	Article 76 provision invoked	distance to next point [M]
MTS-ECS-0001	21.82257854	151.52138371	1: 200 M from TSB	5.9175508
MTS-ECS-0002	21.87449862	151.43112344	4(a)(ii): 60 M from FOS	0.0026236
MTS-ECS-0003	21.87452163	151.43108341	4(a)(ii): 60 M from FOS	0.3350860
MTS-ECS-0004	21.87747361	151.42597930	4(a)(ii): 60 M from FOS	0.3350856
MTS-ECS-0005	21.88045199	151.42089273	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0006	21.88345667	151.41582384	4(a)(ii): 60 M from FOS	0.1771896
MTS-ECS-0007	21.88505611	151.41315067	4(a)(ii): 60 M from FOS	60.0000000
MTS-ECS-0008	22.27346798	150.42037113	4(a)(ii): 60 M from FOS	0.0000006
MTS-ECS-0009	22.27346798	150.42037112	4(a)(ii): 60 M from FOS	21.9076523
MTS-ECS-0010	22.30923393	150.02852966	4(a)(ii): 60 M from FOS	0.0369327
MTS-ECS-0011	22.30929359	150.02786893	4(a)(ii): 60 M from FOS	0.3350861
MTS-ECS-0012	22.30985195	150.02187599	4(a)(ii): 60 M from FOS	0.3350853
MTS-ECS-0013	22.31044122	150.01588646	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0014	22.31106139	150.00990050	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0015	22.31171242	150.00391830	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0016	22.31239431	149.99794004	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0017	22.31310703	149.99196591	4(a)(ii): 60 M from FOS	0.3350856
MTS-ECS-0018	22.31385057	149.98599609	4(a)(ii): 60 M from FOS	0.3350861
MTS-ECS-0019	22.31462488	149.98003075	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0020	22.31542996	149.97407009	4(a)(ii): 60 M from FOS	0.3350854
MTS-ECS-0021	22.31626578	149.96811429	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0022	22.31713232	149.96216352	4(a)(ii): 60 M from FOS	0.3350862
MTS-ECS-0023	22.31802954	149.95621796	4(a)(ii): 60 M from FOS	0.3350856
MTS-ECS-0024	22.31895742	149.95027781	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0025	22.31991593	149.94434324	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0026	22.32090504	149.93841443	4(a)(ii): 60 M from FOS	0.3350854
MTS-ECS-0027	22.32192472	149.93249157	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0028	22.32297494	149.92657483	4(a)(ii): 60 M from FOS	0.3350861
MTS-ECS-0029	22.32405568	149.92066439	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0030	22.32516688	149.91476044	4(a)(ii): 60 M from FOS	0.3350856
MTS-ECS-0031	22.32630853	149.90886316	4(a)(ii): 60 M from FOS	0.3350860
MTS-ECS-0032	22.32748059	149.90297272	4(a)(ii): 60 M from FOS	0.3350856
MTS-ECS-0033	22.32868301	149.89708931	4(a)(ii): 60 M from FOS	0.3350855
MTS-ECS-0034	22.32991577	149.89121311	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0035	22.33117883	149.88534429	4(a)(ii): 60 M from FOS	0.3350855
MTS-ECS-0036	22.33247214	149.87948304	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0037	22.33379567	149.87362953	4(a)(ii): 60 M from FOS	0.3350860
MTS-ECS-0038	22.33514938	149.86778394	4(a)(ii): 60 M from FOS	0.3350856
MTS-ECS-0039	22.33653323	149.86194646	4(a)(ii): 60 M from FOS	0.3350862
MTS-ECS-0040	22.33794717	149.85611725	4(a)(ii): 60 M from FOS	0.3350855
MTS-ECS-0041	22.33939116	149.85029651	4(a)(ii): 60 M from FOS	0.3350860
MTS-ECS-0042	22.34086516	149.84448440	4(a)(ii): 60 M from FOS	0.3350855
MTS-ECS-0043	22.34236911	149.83868111	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0044	22.34390299	149.83288681	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0045	22.34546673	149.82710168	4(a)(ii): 60 M from FOS	0.3350856
MTS-ECS-0046	22.34706030	149.82132590	4(a)(ii): 60 M from FOS	0.3350856
MTS-ECS-0047	22.34868363	149.81555964	4(a)(ii): 60 M from FOS	0.3350862

point ID	latitude [degrees north]	longitude [degrees east]	Article 76 provision invoked	distance to next point [M]
MTS-ECS-0048	22.35033669	149.80980307	4(a)(ii): 60 M from FOS	0.3350854
MTS-ECS-0049	22.35201942	149.80405639	4(a)(ii): 60 M from FOS	0.3350855
MTS-ECS-0050	22.35373177	149.79831976	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0051	22.35547369	149.79259335	4(a)(ii): 60 M from FOS	0.3350862
MTS-ECS-0052	22.35724513	149.78687734	4(a)(ii): 60 M from FOS	0.3350855
MTS-ECS-0053	22.35904603	149.78117192	4(a)(ii): 60 M from FOS	0.3350860
MTS-ECS-0054	22.36087633	149.77547724	4(a)(ii): 60 M from FOS	0.3350853
MTS-ECS-0055	22.36273598	149.76979350	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0056	22.36462492	149.76412085	4(a)(ii): 60 M from FOS	0.3350856
MTS-ECS-0057	22.36654310	149.75845948	4(a)(ii): 60 M from FOS	0.3350861
MTS-ECS-0058	22.36849046	149.75280955	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0059	22.37046694	149.74717125	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0060	22.37247247	149.74154474	4(a)(ii): 60 M from FOS	0.3350855
MTS-ECS-0061	22.37450699	149.73593020	4(a)(ii): 60 M from FOS	0.3350856
MTS-ECS-0062	22.37657045	149.73032780	4(a)(ii): 60 M from FOS	0.3350861
MTS-ECS-0063	22.37866278	149.72473770	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0064	22.38078392	149.71916009	4(a)(ii): 60 M from FOS	0.3350856
MTS-ECS-0065	22.38293379	149.71359513	4(a)(ii): 60 M from FOS	0.3350854
MTS-ECS-0066	22.38511234	149.70804300	4(a)(ii): 60 M from FOS	0.3350861
MTS-ECS-0067	22.38731950	149.70250385	4(a)(ii): 60 M from FOS	0.3350860
MTS-ECS-0068	22.38955521	149.69697787	4(a)(ii): 60 M from FOS	0.3350853
MTS-ECS-0069	22.39181938	149.69146523	4(a)(ii): 60 M from FOS	0.3350856
MTS-ECS-0070	22.39411196	149.68596609	4(a)(ii): 60 M from FOS	0.3350861
MTS-ECS-0071	22.39643287	149.68048061	4(a)(ii): 60 M from FOS	0.3350855
MTS-ECS-0072	22.39878204	149.67500898	4(a)(ii): 60 M from FOS	0.3350861
MTS-ECS-0073	22.40115941	149.66955135	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0074	22.40356489	149.66410790	4(a)(ii): 60 M from FOS	0.3350854
MTS-ECS-0075	22.40599842	149.65867880	4(a)(ii): 60 M from FOS	0.3350856
MTS-ECS-0076	22.40845991	149.65326420	4(a)(ii): 60 M from FOS	0.3350863
MTS-ECS-0077	22.41094931	149.64786427	4(a)(ii): 60 M from FOS	0.3350854
MTS-ECS-0078	22.41346651	149.64247919	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0079	22.41601146	149.63710911	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0080	22.41858408	149.63175421	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0081	22.42118428	149.62641464	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0082	22.42381198	149.62109057	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0083	22.42646711	149.61578217	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0084	22.42914958	149.61048959	4(a)(ii): 60 M from FOS	0.3350854
MTS-ECS-0085	22.43185931	149.60521301	4(a)(ii): 60 M from FOS	0.3350856
MTS-ECS-0086	22.43459622	149.59995258	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0087	22.43736022	149.59470846	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0088	22.44015124	149.58948082	4(a)(ii): 60 M from FOS	0.3350860
MTS-ECS-0089	22.44296918	149.58426981	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0090	22.44581395	149.57907560	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0091	22.44868548	149.57389835	4(a)(ii): 60 M from FOS	0.3350856
MTS-ECS-0092	22.45158367	149.56873822	4(a)(ii): 60 M from FOS	0.3350861
MTS-ECS-0093	22.45450844	149.56359536	4(a)(ii): 60 M from FOS	0.2060777
MTS-ECS-0094	22.45632032	149.56044115	4(a)(ii): 60 M from FOS	5.4313952
MTS-ECS-0095	22.50418729	149.47736912	4(a)(ii): 60 M from FOS	0.1602983
MTS-ECS-0096	22.50560238	149.47491855	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0097	22.50857996	149.46980892	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0098	22.51158385	149.46471705	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0099	22.51461394	149.45964309	4(a)(ii): 60 M from FOS	0.3350860
MTS-ECS-0100	22.51767016	149.45458720	4(a)(ii): 60 M from FOS	0.3350853

point ID	latitude [degrees north]	longitude [degrees east]	Article 76 provision invoked	distance to next point [M]
MTS-ECS-0101	22.52075239	149.44954954	4(a)(ii): 60 M from FOS	0.3350861
MTS-ECS-0102	22.52386056	149.44453025	4(a)(ii): 60 M from FOS	0.3350853
MTS-ECS-0103	22.52699456	149.43952951	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0104	22.53015430	149.43454745	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0105	22.53333968	149.42958423	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0106	22.53655061	149.42464001	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0107	22.53978698	149.41971494	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0108	22.54304870	149.41480917	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0109	22.54633566	149.40992285	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0110	22.54964777	149.40505614	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0111	22.55298492	149.40020918	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0112	22.55634702	149.39538213	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0113	22.55973395	149.39057513	4(a)(ii): 60 M from FOS	0.3350856
MTS-ECS-0114	22.56314562	149.38578834	4(a)(ii): 60 M from FOS	0.3350860
MTS-ECS-0115	22.56658192	149.38102189	4(a)(ii): 60 M from FOS	0.3350854
MTS-ECS-0116	22.57004274	149.37627595	4(a)(ii): 60 M from FOS	0.3350856
MTS-ECS-0117	22.57352798	149.37155065	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0118	22.57703753	149.36684614	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0119	22.58057129	149.36216257	4(a)(ii): 60 M from FOS	0.3350861
MTS-ECS-0120	22.58412915	149.35750008	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0121	22.58771099	149.35285882	4(a)(ii): 60 M from FOS	0.3350855
MTS-ECS-0122	22.59131670	149.34823893	4(a)(ii): 60 M from FOS	0.3350862
MTS-ECS-0123	22.59494619	149.34364055	4(a)(ii): 60 M from FOS	0.3350855
MTS-ECS-0124	22.59859932	149.33906383	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0125	22.60227600	149.33450891	4(a)(ii): 60 M from FOS	0.3350854
MTS-ECS-0126	22.60597611	149.32997594	4(a)(ii): 60 M from FOS	0.3350861
MTS-ECS-0127	22.60969954	149.32546504	4(a)(ii): 60 M from FOS	0.3350856
MTS-ECS-0128	22.61344617	149.32097637	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0129	22.61721588	149.31651005	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0130	22.62100857	149.31206624	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0131	22.62482411	149.30764506	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0132	22.62866239	149.30324666	4(a)(ii): 60 M from FOS	0.3350855
MTS-ECS-0133	22.63252329	149.29887118	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0134	22.63640669	149.29451874	4(a)(ii): 60 M from FOS	0.3350855
MTS-ECS-0135	22.64031247	149.29018949	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0136	22.64424051	149.28588355	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0137	22.64819070	149.28160107	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0138	22.65216290	149.27734217	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0139	22.65615701	149.27310700	4(a)(ii): 60 M from FOS	0.3350856
MTS-ECS-0140	22.66017288	149.26889567	4(a)(ii): 60 M from FOS	0.3350861
MTS-ECS-0141	22.66421042	149.26470833	4(a)(ii): 60 M from FOS	0.3350851
MTS-ECS-0142	22.66826947	149.26054511	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0143	22.67234993	149.25640612	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0144	22.67645167	149.25229151	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0145	22.68057456	149.24820140	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0146	22.68471848	149.24413592	4(a)(ii): 60 M from FOS	0.3350855
MTS-ECS-0147	22.68888329	149.24009520	4(a)(ii): 60 M from FOS	0.3350864
MTS-ECS-0148	22.69306888	149.23607935	4(a)(ii): 60 M from FOS	0.3350855
MTS-ECS-0149	22.69727510	149.23208852	4(a)(ii): 60 M from FOS	0.3350855
MTS-ECS-0150	22.70150183	149.22812282	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0151	22.70574895	149.22418238	4(a)(ii): 60 M from FOS	0.3350862
MTS-ECS-0152	22.71001632	149.22026731	4(a)(ii): 60 M from FOS	0.3350851
MTS-ECS-0153	22.71430380	149.21637776	4(a)(ii): 60 M from FOS	0.3350862

point ID	latitude [degrees north]	longitude [degrees east]	Article 76 provision invoked	distance to next point [M]
MTS-ECS-0154	22.71861128	149.21251382	4(a)(ii): 60 M from FOS	0.3350855
MTS-ECS-0155	22.72293861	149.20867564	4(a)(ii): 60 M from FOS	0.0014815
MTS-ECS-0156	22.72295778	149.20865872	4(a)(ii): 60 M from FOS	48.4120673
MTS-ECS-0157	23.34860780	148.65347162	4(a)(ii): 60 M from FOS	0.2153866
MTS-ECS-0158	23.35139098	148.65099550	4(a)(ii): 60 M from FOS	0.3350855
MTS-ECS-0159	23.35573706	148.64716463	4(a)(ii): 60 M from FOS	0.3350862
MTS-ECS-0160	23.36010274	148.64335985	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0161	23.36448787	148.63958129	4(a)(ii): 60 M from FOS	0.3350853
MTS-ECS-0162	23.36889231	148.63582907	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0163	23.37331594	148.63210330	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0164	23.37775862	148.62840410	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0165	23.38222021	148.62473158	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0166	23.38670058	148.62108587	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0167	23.39119958	148.61746707	4(a)(ii): 60 M from FOS	0.3350855
MTS-ECS-0168	23.39571707	148.61387530	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0169	23.40025293	148.61031068	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0170	23.40480700	148.60677331	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0171	23.40937915	148.60326331	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0172	23.41396924	148.59978079	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0173	23.41857712	148.59632585	4(a)(ii): 60 M from FOS	0.3350856
MTS-ECS-0174	23.42320266	148.59289862	4(a)(ii): 60 M from FOS	0.3350862
MTS-ECS-0175	23.42784572	148.58949919	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0176	23.43250614	148.58612767	4(a)(ii): 60 M from FOS	0.3350853
MTS-ECS-0177	23.43718378	148.58278418	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0178	23.44187851	148.57946881	4(a)(ii): 60 M from FOS	0.3350856
MTS-ECS-0179	23.44659017	148.57618167	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0180	23.45131863	148.57292287	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0181	23.45606373	148.56969250	4(a)(ii): 60 M from FOS	0.3350856
MTS-ECS-0182	23.46082533	148.56649068	4(a)(ii): 60 M from FOS	0.3350861
MTS-ECS-0183	23.46560329	148.56331750	4(a)(ii): 60 M from FOS	0.3350854
MTS-ECS-0184	23.47039744	148.56017306	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0185	23.47520766	148.55705747	4(a)(ii): 60 M from FOS	0.3350860
MTS-ECS-0186	23.48003379	148.55397082	4(a)(ii): 60 M from FOS	0.3350852
MTS-ECS-0187	23.48487567	148.55091322	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0188	23.48973317	148.54788475	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0189	23.49460613	148.54488551	4(a)(ii): 60 M from FOS	0.3350856
MTS-ECS-0190	23.49949440	148.54191561	4(a)(ii): 60 M from FOS	0.3350863
MTS-ECS-0191	23.50439784	148.53897513	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0192	23.50931628	148.53606417	4(a)(ii): 60 M from FOS	0.2884367
MTS-ECS-0193	23.51356190	148.53358217	4(a)(ii): 60 M from FOS	16.4055220
MTS-ECS-0194	23.75529125	148.39279241	4(a)(ii): 60 M from FOS	0.0977313
MTS-ECS-0195	23.75673152	148.39195344	4(a)(ii): 60 M from FOS	0.3350854
MTS-ECS-0196	23.76167916	148.38909613	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0197	23.76664136	148.38626866	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0198	23.77161796	148.38347113	4(a)(ii): 60 M from FOS	0.3350862
MTS-ECS-0199	23.77660881	148.38070362	4(a)(ii): 60 M from FOS	0.3350852
MTS-ECS-0200	23.78161374	148.37796624	4(a)(ii): 60 M from FOS	0.3350861
MTS-ECS-0201	23.78663262	148.37525905	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0202	23.79166528	148.37258216	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0203	23.79671157	148.36993565	4(a)(ii): 60 M from FOS	0.3350860
MTS-ECS-0204	23.80177133	148.36731959	4(a)(ii): 60 M from FOS	0.3350854
MTS-ECS-0205	23.80684440	148.36473409	4(a)(ii): 60 M from FOS	0.3350856
MTS-ECS-0206	23.81193063	148.36217921	4(a)(ii): 60 M from FOS	0.3350859

point ID	latitude [degrees north]	longitude [degrees east]	Article 76 provision invoked	distance to next point [M]
MTS-ECS-0207	23.81702987	148.35965505	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0208	23.82214195	148.35716168	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0209	23.82726672	148.35469919	4(a)(ii): 60 M from FOS	0.3350860
MTS-ECS-0210	23.83240402	148.35226765	4(a)(ii): 60 M from FOS	0.3350855
MTS-ECS-0211	23.83755368	148.34986714	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0212	23.84271556	148.34749775	4(a)(ii): 60 M from FOS	0.3350855
MTS-ECS-0213	23.84788948	148.34515954	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0214	23.85307530	148.34285260	4(a)(ii): 60 M from FOS	0.3350860
MTS-ECS-0215	23.85827285	148.34057699	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0216	23.86348197	148.33833280	4(a)(ii): 60 M from FOS	0.3350855
MTS-ECS-0217	23.86870249	148.33612009	4(a)(ii): 60 M from FOS	0.3350860
MTS-ECS-0218	23.87393427	148.33393895	4(a)(ii): 60 M from FOS	0.3350853
MTS-ECS-0219	23.87917712	148.33178943	4(a)(ii): 60 M from FOS	0.3350862
MTS-ECS-0220	23.88443091	148.32967161	4(a)(ii): 60 M from FOS	0.3350856
MTS-ECS-0221	23.88969545	148.32758556	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0222	23.89497059	148.32553135	4(a)(ii): 60 M from FOS	0.3350855
MTS-ECS-0223	23.90025616	148.32350904	4(a)(ii): 60 M from FOS	0.3350860
MTS-ECS-0224	23.90555201	148.32151870	4(a)(ii): 60 M from FOS	0.3350856
MTS-ECS-0225	23.91085796	148.31956040	4(a)(ii): 60 M from FOS	0.3350860
MTS-ECS-0226	23.91617386	148.31763420	4(a)(ii): 60 M from FOS	0.3350855
MTS-ECS-0227	23.92149953	148.31574017	4(a)(ii): 60 M from FOS	0.3350860
MTS-ECS-0228	23.92683482	148.31387836	4(a)(ii): 60 M from FOS	0.3350855
MTS-ECS-0229	23.93217955	148.31204884	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0230	23.93753357	148.31025167	4(a)(ii): 60 M from FOS	0.3350861
MTS-ECS-0231	23.94289671	148.30848691	4(a)(ii): 60 M from FOS	0.3350854
MTS-ECS-0232	23.94826879	148.30675462	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0233	23.95364966	148.30505485	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0234	23.95903915	148.30338767	4(a)(ii): 60 M from FOS	0.3350854
MTS-ECS-0235	23.96443708	148.30175312	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0236	23.96984330	148.30015127	4(a)(ii): 60 M from FOS	0.3350861
MTS-ECS-0237	23.97525764	148.29858216	4(a)(ii): 60 M from FOS	0.3350856
MTS-ECS-0238	23.98067992	148.29704585	4(a)(ii): 60 M from FOS	0.3350856
MTS-ECS-0239	23.98610998	148.29554239	4(a)(ii): 60 M from FOS	0.3350862
MTS-ECS-0240	23.99154766	148.29407183	4(a)(ii): 60 M from FOS	0.3350853
MTS-ECS-0241	23.99699277	148.29263423	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0242	24.00244516	148.29122962	4(a)(ii): 60 M from FOS	0.3350861
MTS-ECS-0243	24.00790466	148.28985806	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0244	24.01337109	148.28851960	4(a)(ii): 60 M from FOS	0.3350856
MTS-ECS-0245	24.01884428	148.28721427	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0246	24.02432407	148.28594213	4(a)(ii): 60 M from FOS	0.3350860
MTS-ECS-0247	24.02981029	148.28470322	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0248	24.03530276	148.28349758	4(a)(ii): 60 M from FOS	0.3350854
MTS-ECS-0249	24.04080131	148.28232525	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0250	24.04630578	148.28118628	4(a)(ii): 60 M from FOS	0.3350862
MTS-ECS-0251	24.05181600	148.28008069	4(a)(ii): 60 M from FOS	0.3350854
MTS-ECS-0252	24.05733178	148.27900854	4(a)(ii): 60 M from FOS	0.3350860
MTS-ECS-0253	24.06285297	148.27796986	4(a)(ii): 60 M from FOS	0.3350855
MTS-ECS-0254	24.06837938	148.27696468	4(a)(ii): 60 M from FOS	0.3350856
MTS-ECS-0255	24.07391085	148.27599305	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0256	24.07944721	148.27505499	4(a)(ii): 60 M from FOS	0.0405193
MTS-ECS-0257	24.08011700	148.27494383	4(a)(ii): 60 M from FOS	14.1788599
MTS-ECS-0258	24.31449893	148.23605995	4(a)(ii): 60 M from FOS	0.3067637
MTS-ECS-0259	24.31957162	148.23523127	4(a)(ii): 60 M from FOS	0.3350861

point ID	latitude [degrees north]	longitude [degrees east]	Article 76 provision invoked	distance to next point [M]
MTS-ECS-0260	24.32511700	148.23435835	4(a)(ii): 60 M from FOS	0.3350854
MTS-ECS-0261	24.33066674	148.23351916	4(a)(ii): 60 M from FOS	0.3350860
MTS-ECS-0262	24.33622069	148.23271374	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0263	24.34177866	148.23194211	4(a)(ii): 60 M from FOS	0.3350860
MTS-ECS-0264	24.34734049	148.23120431	4(a)(ii): 60 M from FOS	0.3350854
MTS-ECS-0265	24.35290599	148.23050035	4(a)(ii): 60 M from FOS	0.3350862
MTS-ECS-0266	24.35847501	148.22983027	4(a)(ii): 60 M from FOS	0.3350853
MTS-ECS-0267	24.36404735	148.22919409	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0268	24.36962286	148.22859183	4(a)(ii): 60 M from FOS	0.3350860
MTS-ECS-0269	24.37520136	148.22802352	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0270	24.38078267	148.22748918	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0271	24.38636662	148.22698883	4(a)(ii): 60 M from FOS	0.3350854
MTS-ECS-0272	24.39195303	148.22652250	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0273	24.39754174	148.22609019	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0274	24.40313257	148.22569193	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0275	24.40872534	148.22532774	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0276	24.41431988	148.22499762	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0277	24.41991602	148.22470161	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0278	24.42551358	148.22443970	4(a)(ii): 60 M from FOS	0.3350854
MTS-ECS-0279	24.43111238	148.22421191	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0280	24.43671226	148.22401826	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0281	24.44231304	148.22385876	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0282	24.44791454	148.22373340	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0283	24.45351659	148.22364221	4(a)(ii): 60 M from FOS	0.3350860
MTS-ECS-0284	24.45911902	148.22358519	4(a)(ii): 60 M from FOS	0.3350860
MTS-ECS-0285	24.46472165	148.22356234	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0286	24.47032430	148.22357367	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0287	24.47592680	148.22361919	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0288	24.48152898	148.22369890	4(a)(ii): 60 M from FOS	0.3350853
MTS-ECS-0289	24.48713065	148.22381280	4(a)(ii): 60 M from FOS	0.3350861
MTS-ECS-0290	24.49273166	148.22396089	4(a)(ii): 60 M from FOS	0.3350860
MTS-ECS-0291	24.49833182	148.22414317	4(a)(ii): 60 M from FOS	0.3350856
MTS-ECS-0292	24.50393095	148.22435964	4(a)(ii): 60 M from FOS	0.3350855
MTS-ECS-0293	24.50952888	148.22461030	4(a)(ii): 60 M from FOS	0.3350862
MTS-ECS-0294	24.51512545	148.22489515	4(a)(ii): 60 M from FOS	0.3350854
MTS-ECS-0295	24.52072046	148.22521417	4(a)(ii): 60 M from FOS	0.3350856
MTS-ECS-0296	24.52631375	148.22556737	4(a)(ii): 60 M from FOS	0.3350860
MTS-ECS-0297	24.53190515	148.22595474	4(a)(ii): 60 M from FOS	0.3350861
MTS-ECS-0298	24.53749448	148.22637627	4(a)(ii): 60 M from FOS	0.3350852
MTS-ECS-0299	24.54308155	148.22683195	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0300	24.54866621	148.22732177	4(a)(ii): 60 M from FOS	0.3350862
MTS-ECS-0301	24.55424828	148.22784573	4(a)(ii): 60 M from FOS	0.3350855
MTS-ECS-0302	24.55982757	148.22840380	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0303	24.56540392	148.22899599	4(a)(ii): 60 M from FOS	0.3350856
MTS-ECS-0304	24.57097715	148.22962226	4(a)(ii): 60 M from FOS	0.3350864
MTS-ECS-0305	24.57654710	148.23028262	4(a)(ii): 60 M from FOS	0.3350855
MTS-ECS-0306	24.58211357	148.23097703	4(a)(ii): 60 M from FOS	0.3350855
MTS-ECS-0307	24.58767640	148.23170549	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0308	24.59323542	148.23246798	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0309	24.59879045	148.23326448	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0310	24.60434132	148.23409496	4(a)(ii): 60 M from FOS	0.3350861
MTS-ECS-0311	24.60988786	148.23495940	4(a)(ii): 60 M from FOS	0.3350855
MTS-ECS-0312	24.61542988	148.23585779	4(a)(ii): 60 M from FOS	0.3350856

point ID	latitude [degrees north]	longitude [degrees east]	Article 76 provision invoked	distance to next point [M]
MTS-ECS-0313	24.62096722	148.23679010	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0314	24.62649971	148.23775630	4(a)(ii): 60 M from FOS	0.3350860
MTS-ECS-0315	24.63202717	148.23875638	4(a)(ii): 60 M from FOS	0.3350854
MTS-ECS-0316	24.63754942	148.23979029	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0317	24.64306630	148.24085802	4(a)(ii): 60 M from FOS	0.3350861
MTS-ECS-0318	24.64857764	148.24195953	4(a)(ii): 60 M from FOS	0.3350856
MTS-ECS-0319	24.65408325	148.24309480	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0320	24.65958297	148.24426379	4(a)(ii): 60 M from FOS	0.2951237
MTS-ECS-0321	24.66442178	148.24532127	4(a)(ii): 60 M from FOS	28.2113531
MTS-ECS-0322	25.12669223	148.34804018	4(a)(ii): 60 M from FOS	0.3174598
MTS-ECS-0323	25.13189070	148.34921575	4(a)(ii): 60 M from FOS	0.3350861
MTS-ECS-0324	25.13737157	148.35048944	4(a)(ii): 60 M from FOS	0.3350860
MTS-ECS-0325	25.14284586	148.35179686	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0326	25.14831340	148.35313795	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0327	25.15377402	148.35451269	4(a)(ii): 60 M from FOS	0.3350856
MTS-ECS-0328	25.15922755	148.35592103	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0329	25.16467382	148.35736294	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0330	25.17011266	148.35883837	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0331	25.17554390	148.36034728	4(a)(ii): 60 M from FOS	0.3350855
MTS-ECS-0332	25.18096736	148.36188964	4(a)(ii): 60 M from FOS	0.3350862
MTS-ECS-0333	25.18638289	148.36346539	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0334	25.19179030	148.36507449	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0335	25.19718943	148.36671690	4(a)(ii): 60 M from FOS	0.3350853
MTS-ECS-0336	25.20258010	148.36839256	4(a)(ii): 60 M from FOS	0.3350861
MTS-ECS-0337	25.20796216	148.37010144	4(a)(ii): 60 M from FOS	0.3350854
MTS-ECS-0338	25.21333542	148.37184347	4(a)(ii): 60 M from FOS	0.3350860
MTS-ECS-0339	25.21869973	148.37361862	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0340	25.22405491	148.37542682	4(a)(ii): 60 M from FOS	0.3350861
MTS-ECS-0341	25.22940080	148.37726803	4(a)(ii): 60 M from FOS	0.3350856
MTS-ECS-0342	25.23473722	148.37914219	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0343	25.24006401	148.38104925	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0344	25.24538100	148.38298916	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0345	25.25068803	148.38496185	4(a)(ii): 60 M from FOS	0.3350853
MTS-ECS-0346	25.25598492	148.38696726	4(a)(ii): 60 M from FOS	0.3350860
MTS-ECS-0347	25.26127152	148.38900535	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0348	25.26654765	148.39107605	4(a)(ii): 60 M from FOS	0.3350863
MTS-ECS-0349	25.27181316	148.39317930	4(a)(ii): 60 M from FOS	0.3350854
MTS-ECS-0350	25.27706786	148.39531503	4(a)(ii): 60 M from FOS	0.3350861
MTS-ECS-0351	25.28231161	148.39748319	4(a)(ii): 60 M from FOS	0.3350852
MTS-ECS-0352	25.28754422	148.39968370	4(a)(ii): 60 M from FOS	0.3350861
MTS-ECS-0353	25.29276555	148.40191652	4(a)(ii): 60 M from FOS	0.3350856
MTS-ECS-0354	25.29797542	148.40418156	4(a)(ii): 60 M from FOS	0.3350861
MTS-ECS-0355	25.30317368	148.40647876	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0356	25.30836015	148.40880806	4(a)(ii): 60 M from FOS	0.3350855
MTS-ECS-0357	25.31353467	148.41116938	4(a)(ii): 60 M from FOS	0.3350861
MTS-ECS-0358	25.31869709	148.41356266	4(a)(ii): 60 M from FOS	0.3350855
MTS-ECS-0359	25.32384723	148.41598782	4(a)(ii): 60 M from FOS	0.3350862
MTS-ECS-0360	25.32898495	148.41844479	4(a)(ii): 60 M from FOS	0.3350852
MTS-ECS-0361	25.33411006	148.42093349	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0362	25.33922242	148.42345386	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0363	25.34432186	148.42600582	4(a)(ii): 60 M from FOS	0.3350861
MTS-ECS-0364	25.34940823	148.42858929	4(a)(ii): 60 M from FOS	0.3350856
MTS-ECS-0365	25.35448135	148.43120420	4(a)(ii): 60 M from FOS	0.3350859

point ID	latitude [degrees north]	longitude [degrees east]	Article 76 provision invoked	distance to next point [M]
MTS-ECS-0366	25.35954108	148.43385046	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0367	25.36458725	148.43652799	4(a)(ii): 60 M from FOS	0.3350856
MTS-ECS-0368	25.36961970	148.43923672	4(a)(ii): 60 M from FOS	0.3350860
MTS-ECS-0369	25.37463828	148.44197657	4(a)(ii): 60 M from FOS	0.3350856
MTS-ECS-0370	25.37964282	148.44474745	4(a)(ii): 60 M from FOS	0.3350855
MTS-ECS-0371	25.38463317	148.44754927	4(a)(ii): 60 M from FOS	0.3350861
MTS-ECS-0372	25.38960918	148.45038196	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0373	25.39457068	148.45324543	4(a)(ii): 60 M from FOS	0.3350855
MTS-ECS-0374	25.39951751	148.45613959	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0375	25.40444953	148.45906435	4(a)(ii): 60 M from FOS	0.3350856
MTS-ECS-0376	25.40936657	148.46201963	4(a)(ii): 60 M from FOS	0.3350862
MTS-ECS-0377	25.41426849	148.46500534	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0378	25.41915512	148.46802138	4(a)(ii): 60 M from FOS	0.3350854
MTS-ECS-0379	25.42402631	148.47106766	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0380	25.42888191	148.47414410	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0381	25.43372177	148.47725059	4(a)(ii): 60 M from FOS	0.0689409
MTS-ECS-0382	25.43471556	148.47789344	4(a)(ii): 60 M from FOS	6.9685638
MTS-ECS-0383	25.53512022	148.54298867	4(a)(ii): 60 M from FOS	0.2295538
MTS-ECS-0384	25.53842321	148.54514223	4(a)(ii): 60 M from FOS	0.3350861
MTS-ECS-0385	25.54323115	148.54831101	4(a)(ii): 60 M from FOS	0.3350854
MTS-ECS-0386	25.54802288	148.55150958	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0387	25.55279826	148.55473786	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0388	25.55755714	148.55799574	4(a)(ii): 60 M from FOS	0.3350860
MTS-ECS-0389	25.56229937	148.56128312	4(a)(ii): 60 M from FOS	0.3350856
MTS-ECS-0390	25.56702479	148.56459990	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0391	25.57173326	148.56794599	4(a)(ii): 60 M from FOS	0.3350852
MTS-ECS-0392	25.57642462	148.57132127	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0393	25.58109874	148.57472565	4(a)(ii): 60 M from FOS	0.3350860
MTS-ECS-0394	25.58575546	148.57815903	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0395	25.59039464	148.58162128	4(a)(ii): 60 M from FOS	0.3350856
MTS-ECS-0396	25.59501612	148.58511232	4(a)(ii): 60 M from FOS	0.3350862
MTS-ECS-0397	25.59961977	148.58863204	4(a)(ii): 60 M from FOS	0.3350854
MTS-ECS-0398	25.60420543	148.59218031	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0399	25.60877296	148.59575705	4(a)(ii): 60 M from FOS	0.3350861
MTS-ECS-0400	25.61332223	148.59936213	4(a)(ii): 60 M from FOS	0.3350856
MTS-ECS-0401	25.61785307	148.60299545	4(a)(ii): 60 M from FOS	0.3350860
MTS-ECS-0402	25.62236536	148.60665689	4(a)(ii): 60 M from FOS	0.3350856
MTS-ECS-0403	25.62685894	148.61034634	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0404	25.63133368	148.61406369	4(a)(ii): 60 M from FOS	0.3350856
MTS-ECS-0405	25.63578943	148.61780882	4(a)(ii): 60 M from FOS	0.3350856
MTS-ECS-0406	25.64022605	148.62158162	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0407	25.64464341	148.62538197	4(a)(ii): 60 M from FOS	0.3350856
MTS-ECS-0408	25.64904135	148.62920976	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0409	25.65341975	148.63306486	4(a)(ii): 60 M from FOS	0.3350861
MTS-ECS-0410	25.65777847	148.63694716	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0411	25.66211736	148.64085654	4(a)(ii): 60 M from FOS	0.3350853
MTS-ECS-0412	25.66643628	148.64479287	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0413	25.67073511	148.64875604	4(a)(ii): 60 M from FOS	0.3350860
MTS-ECS-0414	25.67501371	148.65274592	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0415	25.67927194	148.65676238	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0416	25.68350966	148.66080531	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0417	25.68772674	148.66487458	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0418	25.69192305	148.66897006	4(a)(ii): 60 M from FOS	0.3350858

point ID	latitude [degrees north]	longitude [degrees east]	Article 76 provision invoked	distance to next point [M]
MTS-ECS-0419	25.69609845	148.67309163	4(a)(ii): 60 M from FOS	0.3350855
MTS-ECS-0420	25.70025281	148.67723915	4(a)(ii): 60 M from FOS	0.3350860
MTS-ECS-0421	25.70438601	148.68141250	4(a)(ii): 60 M from FOS	0.3350856
MTS-ECS-0422	25.70849790	148.68561155	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0423	25.71258836	148.68983617	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0424	25.71665726	148.69408623	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0425	25.72070447	148.69836159	4(a)(ii): 60 M from FOS	0.3350856
MTS-ECS-0426	25.72472986	148.70266212	4(a)(ii): 60 M from FOS	0.3350856
MTS-ECS-0427	25.72873330	148.70698769	4(a)(ii): 60 M from FOS	0.3350860
MTS-ECS-0428	25.73271468	148.71133816	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0429	25.73667385	148.71571340	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0430	25.74061069	148.72011328	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0431	25.74452509	148.72453764	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0432	25.74841691	148.72898636	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0433	25.75228603	148.73345930	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0434	25.75613233	148.73795632	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0435	25.75995569	148.74247727	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0436	25.76375598	148.74702202	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0437	25.76753309	148.75159042	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0438	25.77128689	148.75618234	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0439	25.77501727	148.76079762	4(a)(ii): 60 M from FOS	0.3350854
MTS-ECS-0440	25.77872410	148.76543612	4(a)(ii): 60 M from FOS	0.3350860
MTS-ECS-0441	25.78240727	148.77009771	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0442	25.78606667	148.77478222	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0443	25.78970217	148.77948952	4(a)(ii): 60 M from FOS	0.3350855
MTS-ECS-0444	25.79331366	148.78421945	4(a)(ii): 60 M from FOS	0.3350861
MTS-ECS-0445	25.79690103	148.78897188	4(a)(ii): 60 M from FOS	0.3350856
MTS-ECS-0446	25.80046416	148.79374664	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0447	25.80400293	148.79854360	4(a)(ii): 60 M from FOS	0.3350855
MTS-ECS-0448	25.80751724	148.80336259	4(a)(ii): 60 M from FOS	0.3350862
MTS-ECS-0449	25.81100698	148.80820348	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0450	25.81447203	148.81306610	4(a)(ii): 60 M from FOS	0.3350855
MTS-ECS-0451	25.81791228	148.81795030	4(a)(ii): 60 M from FOS	0.3350862
MTS-ECS-0452	25.82132763	148.82285594	4(a)(ii): 60 M from FOS	0.3350854
MTS-ECS-0453	25.82471795	148.82778285	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0454	25.82808316	148.83273088	4(a)(ii): 60 M from FOS	0.3350860
MTS-ECS-0455	25.83142314	148.83769988	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0456	25.83473778	148.84268969	4(a)(ii): 60 M from FOS	0.3350855
MTS-ECS-0457	25.83802697	148.84770015	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0458	25.84129063	148.85273110	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0459	25.84452863	148.85778239	4(a)(ii): 60 M from FOS	0.3350856
MTS-ECS-0460	25.84774087	148.86285386	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0461	25.85092726	148.86794535	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0462	25.85408770	148.87305669	4(a)(ii): 60 M from FOS	0.3350856
MTS-ECS-0463	25.85722207	148.87818773	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0464	25.86033029	148.88333830	4(a)(ii): 60 M from FOS	0.3350855
MTS-ECS-0465	25.86341225	148.88850824	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0466	25.86646786	148.89369739	4(a)(ii): 60 M from FOS	0.3350861
MTS-ECS-0467	25.86949702	148.89890559	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0468	25.87249962	148.90413267	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0469	25.87547559	148.90937846	4(a)(ii): 60 M from FOS	0.3350856
MTS-ECS-0470	25.87842481	148.91464280	4(a)(ii): 60 M from FOS	0.3350860
MTS-ECS-0471	25.88134720	148.91992553	4(a)(ii): 60 M from FOS	0.3350855

point ID	latitude [degrees north]	longitude [degrees east]	Article 76 provision invoked	distance to next point [M]
MTS-ECS-0472	25.88424266	148.92522647	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0473	25.88711111	148.93054546	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0474	25.88995245	148.93588233	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0475	25.89276658	148.94123692	4(a)(ii): 60 M from FOS	0.3350856
MTS-ECS-0476	25.89555343	148.94660904	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0477	25.89831290	148.95199854	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0478	25.90104490	148.95740524	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0479	25.90374935	148.96282897	4(a)(ii): 60 M from FOS	0.3350856
MTS-ECS-0480	25.90642615	148.96826956	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0481	25.90907524	148.97372683	4(a)(ii): 60 M from FOS	0.3350862
MTS-ECS-0482	25.91169651	148.97920063	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0483	25.91428989	148.98469076	4(a)(ii): 60 M from FOS	0.3350853
MTS-ECS-0484	25.91685529	148.99019705	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0485	25.91939264	148.99571934	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0486	25.92190184	149.00125745	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0487	25.92438283	149.00681120	4(a)(ii): 60 M from FOS	0.3350856
MTS-ECS-0488	25.92683552	149.01238041	4(a)(ii): 60 M from FOS	0.3350856
MTS-ECS-0489	25.92925983	149.01796491	4(a)(ii): 60 M from FOS	0.3350856
MTS-ECS-0490	25.93165569	149.02356452	4(a)(ii): 60 M from FOS	0.3350862
MTS-ECS-0491	25.93402303	149.02917907	4(a)(ii): 60 M from FOS	0.3350856
MTS-ECS-0492	25.93636175	149.03480837	4(a)(ii): 60 M from FOS	0.3350860
MTS-ECS-0493	25.93867180	149.04045225	4(a)(ii): 60 M from FOS	0.3350855
MTS-ECS-0494	25.94095309	149.04611052	4(a)(ii): 60 M from FOS	0.3350860
MTS-ECS-0495	25.94320555	149.05178302	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0496	25.94542912	149.05746955	4(a)(ii): 60 M from FOS	0.3350855
MTS-ECS-0497	25.94762372	149.06316993	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0498	25.94978927	149.06888400	4(a)(ii): 60 M from FOS	0.3350854
MTS-ECS-0499	25.95192572	149.07461155	4(a)(ii): 60 M from FOS	0.3350860
MTS-ECS-0500	25.95403300	149.08035242	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0501	25.95611103	149.08610642	4(a)(ii): 60 M from FOS	0.3350853
MTS-ECS-0502	25.95815974	149.09187336	4(a)(ii): 60 M from FOS	0.3350860
MTS-ECS-0503	25.96017909	149.09765307	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0504	25.96216899	149.10344536	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0505	25.96412939	149.10925004	4(a)(ii): 60 M from FOS	0.3350856
MTS-ECS-0506	25.96606022	149.11506693	4(a)(ii): 60 M from FOS	0.3350860
MTS-ECS-0507	25.96796143	149.12089585	4(a)(ii): 60 M from FOS	0.3350853
MTS-ECS-0508	25.96983294	149.12673660	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0509	25.97167471	149.13258901	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0510	25.97348667	149.13845289	4(a)(ii): 60 M from FOS	0.3350860
MTS-ECS-0511	25.97526877	149.14432805	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0512	25.97702094	149.15021430	4(a)(ii): 60 M from FOS	0.3350854
MTS-ECS-0513	25.97874313	149.15611145	4(a)(ii): 60 M from FOS	0.3350862
MTS-ECS-0514	25.98043530	149.16201933	4(a)(ii): 60 M from FOS	0.3350855
MTS-ECS-0515	25.98209737	149.16793773	4(a)(ii): 60 M from FOS	0.3350856
MTS-ECS-0516	25.98372931	149.17386647	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0517	25.98533105	149.17980537	4(a)(ii): 60 M from FOS	0.0233638
MTS-ECS-0518	25.98544161	149.18021983	4(a)(ii): 60 M from FOS	13.5626033
MTS-ECS-0519	26.04937655	149.42095724	4(a)(ii): 60 M from FOS	0.1989073
MTS-ECS-0520	26.05030575	149.42449157	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0521	26.05184698	149.43045339	4(a)(ii): 60 M from FOS	0.3350856
MTS-ECS-0522	26.05335786	149.43642480	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0523	26.05483835	149.44240561	4(a)(ii): 60 M from FOS	0.3350860
MTS-ECS-0524	26.05628841	149.44839563	4(a)(ii): 60 M from FOS	0.3350861

point ID	latitude [degrees north]	longitude [degrees east]	Article 76 provision invoked	distance to next point [M]
MTS-ECS-0525	26.05770798	149.45439467	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0526	26.05909702	149.46040253	4(a)(ii): 60 M from FOS	0.3350856
MTS-ECS-0527	26.06045548	149.46641902	4(a)(ii): 60 M from FOS	0.3350855
MTS-ECS-0528	26.06178332	149.47244395	4(a)(ii): 60 M from FOS	0.3350862
MTS-ECS-0529	26.06308051	149.47847714	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0530	26.06434699	149.48451838	4(a)(ii): 60 M from FOS	0.3350856
MTS-ECS-0531	26.06558273	149.49056748	4(a)(ii): 60 M from FOS	0.3350856
MTS-ECS-0532	26.06678769	149.49662425	4(a)(ii): 60 M from FOS	0.3350861
MTS-ECS-0533	26.06796182	149.50268851	4(a)(ii): 60 M from FOS	0.3350855
MTS-ECS-0534	26.06910510	149.50876004	4(a)(ii): 60 M from FOS	0.3350861
MTS-ECS-0535	26.07021749	149.51483867	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0536	26.07129894	149.52092419	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0537	26.07234943	149.52701641	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0538	26.07336892	149.53311514	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0539	26.07435738	149.53922018	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0540	26.07531477	149.54533134	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0541	26.07624107	149.55144842	4(a)(ii): 60 M from FOS	0.3350855
MTS-ECS-0542	26.07713625	149.55757122	4(a)(ii): 60 M from FOS	0.3350860
MTS-ECS-0543	26.07800028	149.56369956	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0544	26.07883313	149.56983323	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0545	26.07963477	149.57597204	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0546	26.08040519	149.58211579	4(a)(ii): 60 M from FOS	0.2574978
MTS-ECS-0547	26.08097598	149.58684021	4(a)(ii): 60 M from FOS	26.1492026
MTS-ECS-0548	26.13720028	150.06698063	4(a)(ii): 60 M from FOS	0.1936807
MTS-ECS-0549	26.13760562	150.07053934	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0550	26.13828220	150.07669966	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0551	26.13892746	150.08286414	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0552	26.13954137	150.08903258	4(a)(ii): 60 M from FOS	0.3350855
MTS-ECS-0553	26.14012392	150.09520478	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0554	26.14067509	150.10138055	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0555	26.14119485	150.10755969	4(a)(ii): 60 M from FOS	0.3350862
MTS-ECS-0556	26.14168320	150.11374201	4(a)(ii): 60 M from FOS	0.3350854
MTS-ECS-0557	26.14214011	150.11992729	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0558	26.14256558	150.12611535	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0559	26.14295958	150.13230599	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0560	26.14332211	150.13849901	4(a)(ii): 60 M from FOS	0.3350862
MTS-ECS-0561	26.14365316	150.14469422	4(a)(ii): 60 M from FOS	0.3350854
MTS-ECS-0562	26.14395270	150.15089140	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0563	26.14422075	150.15709037	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0564	26.14445728	150.16329093	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0565	26.14466228	150.16949288	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0566	26.14483576	150.17569602	4(a)(ii): 60 M from FOS	0.3350862
MTS-ECS-0567	26.14497771	150.18190016	4(a)(ii): 60 M from FOS	0.3350854
MTS-ECS-0568	26.14508811	150.18810508	4(a)(ii): 60 M from FOS	0.3350857
MTS-ECS-0569	26.14516698	150.19431060	4(a)(ii): 60 M from FOS	0.3350858
MTS-ECS-0570	26.14521430	150.20051652	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0571	26.14523007	150.20672264	4(a)(ii): 60 M from FOS	0.3350859
MTS-ECS-0572	26.14521430	150.21292876	4(a)(ii): 60 M from FOS	0.0041813
MTS-ECS-0573	26.14521390	150.21300620	4(a)(ii): 60 M from FOS	44.5836931
MTS-ECS-0574	26.28889896	151.02374993	1: 200 M from TSB	N/A

The Mogi Seamount region

Table 4. List of the coordinates of fixed points defining the outer limits of the extended continental shelf in the Mogi Seamount region

point ID	latitude [degrees north]	longitude [degrees east]	Article 76 provision invoked	distance to next point [M]
MGS-ECS-0001	32.74082528	143.79940518	1: 200 M from TSB; 4(a)(ii): 60 M from FOS	0.1696825
MGS-ECS-0002	32.73799190	143.79945201	4(a)(ii): 60 M from FOS	0.3350853
MGS-ECS-0003	32.73239632	143.79951662	4(a)(ii): 60 M from FOS	0.3350864
MGS-ECS-0004	32.72680050	143.79954426	4(a)(ii): 60 M from FOS	0.3350853
MGS-ECS-0005	32.72120465	143.79953493	4(a)(ii): 60 M from FOS	0.3350862
MGS-ECS-0006	32.71560891	143.79948864	4(a)(ii): 60 M from FOS	0.3350857
MGS-ECS-0007	32.71001348	143.79940539	4(a)(ii): 60 M from FOS	0.3350854
MGS-ECS-0008	32.70441853	143.79928520	4(a)(ii): 60 M from FOS	0.3350860
MGS-ECS-0009	32.69882422	143.79912807	4(a)(ii): 60 M from FOS	0.3350856
MGS-ECS-0010	32.69323074	143.79893402	4(a)(ii): 60 M from FOS	0.3350861
MGS-ECS-0011	32.68763825	143.79870307	4(a)(ii): 60 M from FOS	0.3350856
MGS-ECS-0012	32.68204694	143.79843521	4(a)(ii): 60 M from FOS	0.3350860
MGS-ECS-0013	32.67645697	143.79813048	4(a)(ii): 60 M from FOS	0.3350854
MGS-ECS-0014	32.67086853	143.79778889	4(a)(ii): 60 M from FOS	0.3350863
MGS-ECS-0015	32.66528177	143.79741044	4(a)(ii): 60 M from FOS	0.3350856
MGS-ECS-0016	32.65969689	143.79699518	4(a)(ii): 60 M from FOS	0.3350857
MGS-ECS-0017	32.65411405	143.79654310	4(a)(ii): 60 M from FOS	0.3350861
MGS-ECS-0018	32.64853342	143.79605424	4(a)(ii): 60 M from FOS	0.3350854
MGS-ECS-0019	32.64295519	143.79552861	4(a)(ii): 60 M from FOS	0.3350856
MGS-ECS-0020	32.63737952	143.79496624	4(a)(ii): 60 M from FOS	0.3350859
MGS-ECS-0021	32.63180658	143.79436716	4(a)(ii): 60 M from FOS	0.3350860
MGS-ECS-0022	32.62623655	143.79373138	4(a)(ii): 60 M from FOS	0.3350855
MGS-ECS-0023	32.62066961	143.79305894	4(a)(ii): 60 M from FOS	0.3350859
MGS-ECS-0024	32.61510592	143.79234986	4(a)(ii): 60 M from FOS	0.3350858
MGS-ECS-0025	32.60954566	143.79160417	4(a)(ii): 60 M from FOS	0.3350859
MGS-ECS-0026	32.60398900	143.79082190	4(a)(ii): 60 M from FOS	0.3350860
MGS-ECS-0027	32.59843611	143.79000309	4(a)(ii): 60 M from FOS	0.3350859
MGS-ECS-0028	32.59288717	143.78914776	4(a)(ii): 60 M from FOS	0.3350858
MGS-ECS-0029	32.58734235	143.78825595	4(a)(ii): 60 M from FOS	0.3350852
MGS-ECS-0030	32.58180183	143.78732769	4(a)(ii): 60 M from FOS	0.3350860
MGS-ECS-0031	32.57626576	143.78636302	4(a)(ii): 60 M from FOS	0.3350857
MGS-ECS-0032	32.57073433	143.78536197	4(a)(ii): 60 M from FOS	0.3350860
MGS-ECS-0033	32.56520770	143.78432459	4(a)(ii): 60 M from FOS	0.3350860
MGS-ECS-0034	32.55968605	143.78325090	4(a)(ii): 60 M from FOS	0.3350858
MGS-ECS-0035	32.55416955	143.78214096	4(a)(ii): 60 M from FOS	0.3350858
MGS-ECS-0036	32.54865837	143.78099480	4(a)(ii): 60 M from FOS	0.3350853
MGS-ECS-0037	32.54315269	143.77981247	4(a)(ii): 60 M from FOS	0.3350860
MGS-ECS-0038	32.53765266	143.77859400	4(a)(ii): 60 M from FOS	0.3350856
MGS-ECS-0039	32.53215847	143.77733944	4(a)(ii): 60 M from FOS	0.3350862
MGS-ECS-0040	32.52667027	143.77604884	4(a)(ii): 60 M from FOS	0.0512252
MGS-ECS-0041	32.52583182	143.77584837	4(a)(ii): 60 M from FOS; 1: 200 M from TSB	N/A

The Ogasawara Plateau region

Table 5. Lists of the coordinates of fixed points defining the outer limits of the extended continental shelf in the Ogasawara Plateau region

(a) Northern limit

point ID	latitude [degrees north]	longitude [degrees east]	Article 76 provision invoked	distance to next point [M]
OGP-ECS-0001	28.36710952	145.85909099	1: 200 M from TSB; 4(a)(ii): 60 M from FOS	0.1461939
OGP-ECS-0002	28.36525760	145.86089239	4(a)(ii): 60 M from FOS	0.3350853
OGP-ECS-0003	28.36099818	145.86500179	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-0004	28.35671839	145.86908391	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-0005	28.35241839	145.87313863	4(a)(ii): 60 M from FOS	0.3350862
OGP-ECS-0006	28.34809829	145.87716581	4(a)(ii): 60 M from FOS	0.3350853
OGP-ECS-0007	28.34375826	145.88116533	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-0008	28.33939841	145.88513707	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-0009	28.33501889	145.88908091	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-0010	28.33061984	145.89299673	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-0011	28.32620139	145.89688439	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-0012	28.32176369	145.90074379	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-0013	28.31730688	145.90457481	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-0014	28.31283110	145.90837732	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-0015	28.30833649	145.91215121	4(a)(ii): 60 M from FOS	0.3350860
OGP-ECS-0016	28.30382319	145.91589637	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-0017	28.29929135	145.91961268	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-0018	28.29474111	145.92330002	4(a)(ii): 60 M from FOS	0.3350854
OGP-ECS-0019	28.29017262	145.92695828	4(a)(ii): 60 M from FOS	0.3350862
OGP-ECS-0020	28.28558601	145.93058736	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-0021	28.28098144	145.93418713	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-0022	28.27635905	145.93775749	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-0023	28.27171899	145.94129833	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-0024	28.26706140	145.94480954	4(a)(ii): 60 M from FOS	0.3350860
OGP-ECS-0025	28.26238643	145.94829102	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-0026	28.25769423	145.95174265	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-0027	28.25298495	145.95516433	4(a)(ii): 60 M from FOS	0.3350855
OGP-ECS-0028	28.24825874	145.95855596	4(a)(ii): 60 M from FOS	0.3350860
OGP-ECS-0029	28.24351574	145.96191744	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-0030	28.23875611	145.96524866	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-0031	28.23398000	145.96854952	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-0032	28.22918755	145.97181991	4(a)(ii): 60 M from FOS	0.3350855
OGP-ECS-0033	28.22437893	145.97505975	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-0034	28.21955428	145.97826894	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-0035	28.21471375	145.98144737	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-0036	28.20985750	145.98459494	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-0037	28.20498568	145.98771157	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-0038	28.20009845	145.99079716	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-0039	28.19519596	145.99385162	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-0040	28.19027836	145.99687485	4(a)(ii): 60 M from FOS	0.3350860
OGP-ECS-0041	28.18534581	145.99986677	4(a)(ii): 60 M from FOS	0.3350855
OGP-ECS-0042	28.18039847	146.00282727	4(a)(ii): 60 M from FOS	0.3350863
OGP-ECS-0043	28.17543648	146.00575628	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-0044	28.17046002	146.00865371	4(a)(ii): 60 M from FOS	0.3350854
OGP-ECS-0045	28.16546924	146.01151946	4(a)(ii): 60 M from FOS	0.3350858

point ID	latitude [degrees north]	longitude [degrees east]	Article 76 provision invoked	distance to next point [M]
OGP-ECS-0046	28.16046429	146.01435346	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-0047	28.15544533	146.01715561	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-0048	28.15041252	146.01992584	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-0049	28.14536602	146.02266405	4(a)(ii): 60 M from FOS	0.3350863
OGP-ECS-0050	28.14030598	146.02537018	4(a)(ii): 60 M from FOS	0.3350854
OGP-ECS-0051	28.13523258	146.02804413	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-0052	28.13014596	146.03068583	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-0053	28.12504629	146.03329520	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-0054	28.11993373	146.03587216	4(a)(ii): 60 M from FOS	0.3350854
OGP-ECS-0055	28.11480845	146.03841664	4(a)(ii): 60 M from FOS	0.3350860
OGP-ECS-0056	28.10967059	146.04092856	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-0057	28.10452033	146.04340784	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-0058	28.09935782	146.04585441	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-0059	28.09418323	146.04826820	4(a)(ii): 60 M from FOS	0.3350855
OGP-ECS-0060	28.08899673	146.05064914	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-0061	28.08379847	146.05299716	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-0062	28.07858862	146.05531218	4(a)(ii): 60 M from FOS	0.3350855
OGP-ECS-0063	28.07336735	146.05759415	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-0064	28.06813481	146.05984298	4(a)(ii): 60 M from FOS	0.3350861
OGP-ECS-0065	28.06289117	146.06205863	4(a)(ii): 60 M from FOS	0.3350860
OGP-ECS-0066	28.05763660	146.06424102	4(a)(ii): 60 M from FOS	0.3350854
OGP-ECS-0067	28.05237127	146.06639008	4(a)(ii): 60 M from FOS	0.3350862
OGP-ECS-0068	28.04709533	146.06850577	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-0069	28.04180896	146.07058800	4(a)(ii): 60 M from FOS	0.3350853
OGP-ECS-0070	28.03651233	146.07263673	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-0071	28.03120559	146.07465189	4(a)(ii): 60 M from FOS	0.3350860
OGP-ECS-0072	28.02588891	146.07663343	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-0073	28.02056247	146.07858129	4(a)(ii): 60 M from FOS	0.3350861
OGP-ECS-0074	28.01522642	146.08049541	4(a)(ii): 60 M from FOS	0.3350855
OGP-ECS-0075	28.00988095	146.08237574	4(a)(ii): 60 M from FOS	0.3350861
OGP-ECS-0076	28.00452620	146.08422221	4(a)(ii): 60 M from FOS	0.3350854
OGP-ECS-0077	27.99916237	146.08603479	4(a)(ii): 60 M from FOS	0.3350861
OGP-ECS-0078	27.99378960	146.08781342	4(a)(ii): 60 M from FOS	0.3350855
OGP-ECS-0079	27.98840808	146.08955804	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-0080	27.98301797	146.09126861	4(a)(ii): 60 M from FOS	0.3350862
OGP-ECS-0081	27.97761943	146.09294508	4(a)(ii): 60 M from FOS	0.3350855
OGP-ECS-0082	27.97221265	146.09458740	4(a)(ii): 60 M from FOS	0.3350861
OGP-ECS-0083	27.96679778	146.09619553	4(a)(ii): 60 M from FOS	0.3350854
OGP-ECS-0084	27.96137501	146.09776941	4(a)(ii): 60 M from FOS	0.3350860
OGP-ECS-0085	27.95594449	146.09930901	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-0086	27.95050640	146.10081428	4(a)(ii): 60 M from FOS	0.3350855
OGP-ECS-0087	27.94506092	146.10228519	4(a)(ii): 60 M from FOS	0.3350861
OGP-ECS-0088	27.93960820	146.10372168	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-0089	27.93414843	146.10512372	4(a)(ii): 60 M from FOS	0.0703299
OGP-ECS-0090	27.93300162	146.10541361	4(a)(ii): 60 M from FOS	59.9999998
OGP-ECS-0091	27.29964122	146.97819529	4(a)(ii): 60 M from FOS	44.1133894
OGP-ECS-0092	27.48635725	147.77727435	4(a)(ii): 60 M from FOS	0.2920443
OGP-ECS-0093	27.48756654	147.78257675	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-0094	27.48892544	147.78866880	4(a)(ii): 60 M from FOS	0.3350855
OGP-ECS-0095	27.49025371	147.79476941	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-0096	27.49155132	147.80087839	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-0097	27.49281821	147.80699554	4(a)(ii): 60 M from FOS	0.3350860
OGP-ECS-0098	27.49405435	147.81312067	4(a)(ii): 60 M from FOS	0.3350860

point ID	latitude [degrees north]	longitude [degrees east]	Article 76 provision invoked	distance to next point [M]
OGP-ECS-0099	27.49525970	147.81925358	4(a)(ii): 60 M from FOS	0.3350853
OGP-ECS-0100	27.49643422	147.82539406	4(a)(ii): 60 M from FOS	0.3350860
OGP-ECS-0101	27.49757787	147.83154194	4(a)(ii): 60 M from FOS	0.3350860
OGP-ECS-0102	27.49869062	147.83769701	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-0103	27.49977243	147.84385907	4(a)(ii): 60 M from FOS	0.3350854
OGP-ECS-0104	27.50082326	147.85002792	4(a)(ii): 60 M from FOS	0.3350860
OGP-ECS-0105	27.50184308	147.85620338	4(a)(ii): 60 M from FOS	0.3350855
OGP-ECS-0106	27.50283187	147.86238523	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-0107	27.50378958	147.86857329	4(a)(ii): 60 M from FOS	0.3350860
OGP-ECS-0108	27.50471619	147.87476736	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-0109	27.50561167	147.88096723	4(a)(ii): 60 M from FOS	0.3350861
OGP-ECS-0110	27.50647598	147.88717272	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-0111	27.50730911	147.89338361	4(a)(ii): 60 M from FOS	0.3350860
OGP-ECS-0112	27.50811102	147.89959972	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-0113	27.50888168	147.90582084	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-0114	27.50962109	147.91204677	4(a)(ii): 60 M from FOS	0.3350854
OGP-ECS-0115	27.51032920	147.91827731	4(a)(ii): 60 M from FOS	0.3350862
OGP-ECS-0116	27.51100600	147.92451228	4(a)(ii): 60 M from FOS	0.3350854
OGP-ECS-0117	27.51165146	147.93075145	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-0118	27.51226557	147.93699464	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-0119	27.51284831	147.94324165	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-0120	27.51339965	147.94949227	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-0121	27.51391958	147.95574631	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-0122	27.51440809	147.96200356	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-0123	27.51486515	147.96826383	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-0124	27.51529075	147.97452691	4(a)(ii): 60 M from FOS	0.3350860
OGP-ECS-0125	27.51568489	147.98079261	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-0126	27.51604753	147.98706072	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-0127	27.51637869	147.99333104	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-0128	27.51667833	147.99960337	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-0129	27.51694646	148.00587751	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-0130	27.51718307	148.01215326	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-0131	27.51738814	148.01843042	4(a)(ii): 60 M from FOS	0.3350860
OGP-ECS-0132	27.51756168	148.02470879	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-0133	27.51770367	148.03098816	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-0134	27.51781411	148.03726834	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-0135	27.51789300	148.04354912	4(a)(ii): 60 M from FOS	0.3350861
OGP-ECS-0136	27.51794033	148.04983031	4(a)(ii): 60 M from FOS	0.3350855
OGP-ECS-0137	27.51795611	148.05611169	4(a)(ii): 60 M from FOS	0.3350855
OGP-ECS-0138	27.51794033	148.06239307	4(a)(ii): 60 M from FOS	0.3350861
OGP-ECS-0139	27.51789300	148.06867426	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-0140	27.51781411	148.07495504	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-0141	27.51770367	148.08123522	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-0142	27.51756168	148.08751459	4(a)(ii): 60 M from FOS	0.3350860
OGP-ECS-0143	27.51738814	148.09379296	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-0144	27.51718307	148.10007012	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-0145	27.51694646	148.10634587	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-0146	27.51667833	148.11262001	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-0147	27.51637869	148.11889234	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-0148	27.51604753	148.12516266	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-0149	27.51568489	148.13143077	4(a)(ii): 60 M from FOS	0.3350860
OGP-ECS-0150	27.51529075	148.13769647	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-0151	27.51486515	148.14395955	4(a)(ii): 60 M from FOS	0.3350859

point ID	latitude [degrees north]	longitude [degrees east]	Article 76 provision invoked	distance to next point [M]
OGP-ECS-0152	27.51440809	148.15021982	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-0153	27.51391958	148.15647707	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-0154	27.51339965	148.16273111	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-0155	27.51284831	148.16898173	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-0156	27.51226557	148.17522874	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-0157	27.51165146	148.18147193	4(a)(ii): 60 M from FOS	0.3350854
OGP-ECS-0158	27.51100600	148.18771110	4(a)(ii): 60 M from FOS	0.3350862
OGP-ECS-0159	27.51032920	148.19394607	4(a)(ii): 60 M from FOS	0.3350854
OGP-ECS-0160	27.50962109	148.20017661	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-0161	27.50888168	148.20640254	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-0162	27.50811102	148.21262366	4(a)(ii): 60 M from FOS	0.3350860
OGP-ECS-0163	27.50730911	148.21883977	4(a)(ii): 60 M from FOS	0.1580013
OGP-ECS-0164	27.50692016	148.22176902	4(a)(ii): 60 M from FOS	2.6954244
OGP-ECS-0165	27.50021184	148.27172672	4(a)(ii): 60 M from FOS	0.1423565
OGP-ECS-0166	27.49985408	148.27436452	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-0167	27.49898977	148.28056963	4(a)(ii): 60 M from FOS	0.3350862
OGP-ECS-0168	27.49809429	148.28676914	4(a)(ii): 60 M from FOS	0.3350854
OGP-ECS-0169	27.49716769	148.29296283	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-0170	27.49620998	148.29915052	4(a)(ii): 60 M from FOS	0.3350860
OGP-ECS-0171	27.49522119	148.30533201	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-0172	27.49420137	148.31150710	4(a)(ii): 60 M from FOS	0.3350853
OGP-ECS-0173	27.49315054	148.31767558	4(a)(ii): 60 M from FOS	0.3350862
OGP-ECS-0174	27.49206873	148.32383728	4(a)(ii): 60 M from FOS	0.3350853
OGP-ECS-0175	27.49095599	148.32999197	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-0176	27.48981234	148.33613948	4(a)(ii): 60 M from FOS	0.3350862
OGP-ECS-0177	27.48863782	148.34227961	4(a)(ii): 60 M from FOS	0.3350853
OGP-ECS-0178	27.48743247	148.34841214	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-0179	27.48619633	148.35453690	4(a)(ii): 60 M from FOS	0.3350860
OGP-ECS-0180	27.48492944	148.36065369	4(a)(ii): 60 M from FOS	0.3350855
OGP-ECS-0181	27.48363184	148.36676230	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-0182	27.48230357	148.37286255	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-0183	27.48094467	148.37895424	4(a)(ii): 60 M from FOS	0.3350861
OGP-ECS-0184	27.47955519	148.38503718	4(a)(ii): 60 M from FOS	0.3350855
OGP-ECS-0185	27.47813517	148.39111116	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-0186	27.47668465	148.39717600	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-0187	27.47520369	148.40323150	4(a)(ii): 60 M from FOS	0.3350861
OGP-ECS-0188	27.47369233	148.40927748	4(a)(ii): 60 M from FOS	0.3350854
OGP-ECS-0189	27.47215061	148.41531372	4(a)(ii): 60 M from FOS	0.3350861
OGP-ECS-0190	27.47057860	148.42134006	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-0191	27.46897633	148.42735628	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-0192	27.46734386	148.43336220	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-0193	27.46568124	148.43935763	4(a)(ii): 60 M from FOS	0.3350855
OGP-ECS-0194	27.46398853	148.44534237	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-0195	27.46226577	148.45131624	4(a)(ii): 60 M from FOS	0.3350861
OGP-ECS-0196	27.46051303	148.45727905	4(a)(ii): 60 M from FOS	0.3350852
OGP-ECS-0197	27.45873037	148.46323059	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-0198	27.45691782	148.46917069	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-0199	27.45507547	148.47509916	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-0200	27.45320335	148.48101580	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-0201	27.45130154	148.48692043	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-0202	27.44937010	148.49281286	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-0203	27.44740908	148.49869290	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-0204	27.44541855	148.50456036	4(a)(ii): 60 M from FOS	0.3350857

point ID	latitude [degrees north]	longitude [degrees east]	Article 76 provision invoked	distance to next point [M]
OGP-ECS-0205	27.44339858	148.51041506	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-0206	27.44134922	148.51625681	4(a)(ii): 60 M from FOS	0.3350862
OGP-ECS-0207	27.43927054	148.52208543	4(a)(ii): 60 M from FOS	0.3350855
OGP-ECS-0208	27.43716262	148.52790072	4(a)(ii): 60 M from FOS	0.3350860
OGP-ECS-0209	27.43502551	148.53370251	4(a)(ii): 60 M from FOS	0.0712092
OGP-ECS-0210	27.43456760	148.53493369	4(a)(ii): 60 M from FOS	8.7019337
OGP-ECS-0211	27.37844966	148.68527375	4(a)(ii): 60 M from FOS	0.1925069
OGP-ECS-0212	27.37720162	148.68859567	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-0213	27.37500638	148.69436702	4(a)(ii): 60 M from FOS	0.3350854
OGP-ECS-0214	27.37278216	148.70012431	4(a)(ii): 60 M from FOS	0.3350863
OGP-ECS-0215	27.37052903	148.70586738	4(a)(ii): 60 M from FOS	0.3350854
OGP-ECS-0216	27.36824708	148.71159602	4(a)(ii): 60 M from FOS	0.3350861
OGP-ECS-0217	27.36593636	148.71731007	4(a)(ii): 60 M from FOS	0.3350855
OGP-ECS-0218	27.36359696	148.72300933	4(a)(ii): 60 M from FOS	0.3350861
OGP-ECS-0219	27.36122895	148.72869364	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-0220	27.35883240	148.73436280	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-0221	27.35640740	148.74001664	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-0222	27.35395401	148.74565497	4(a)(ii): 60 M from FOS	0.3350861
OGP-ECS-0223	27.35147232	148.75127763	4(a)(ii): 60 M from FOS	0.3350855
OGP-ECS-0224	27.34896241	148.75688442	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-0225	27.34642436	148.76247518	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-0226	27.34385824	148.76804972	4(a)(ii): 60 M from FOS	0.3350855
OGP-ECS-0227	27.34126414	148.77360786	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-0228	27.33864215	148.77914944	4(a)(ii): 60 M from FOS	0.3350861
OGP-ECS-0229	27.33599234	148.78467428	4(a)(ii): 60 M from FOS	0.3350853
OGP-ECS-0230	27.33331481	148.79018219	4(a)(ii): 60 M from FOS	0.3350861
OGP-ECS-0231	27.33060963	148.79567302	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-0232	27.32787689	148.80114657	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-0233	27.32511668	148.80660268	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-0234	27.32232909	148.81204118	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-0235	27.31951421	148.81746189	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-0236	27.31667212	148.82286464	4(a)(ii): 60 M from FOS	0.3350854
OGP-ECS-0237	27.31380293	148.82824926	4(a)(ii): 60 M from FOS	0.3350861
OGP-ECS-0238	27.31090671	148.83361559	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-0239	27.30798356	148.83896344	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-0240	27.30503358	148.84429266	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-0241	27.30205686	148.84960307	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-0242	27.29905349	148.85489450	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-0243	27.29602357	148.86016679	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-0244	27.29296719	148.86541977	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-0245	27.28988446	148.87065328	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-0246	27.28677548	148.87586715	4(a)(ii): 60 M from FOS	0.3350861
OGP-ECS-0247	27.28364033	148.88106122	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-0248	27.28047912	148.88623531	4(a)(ii): 60 M from FOS	0.1985501
OGP-ECS-0249	27.27859375	148.88929166	4(a)(ii): 60 M from FOS	59.9999998
OGP-ECS-0250	26.75130096	149.84172277	4(a)(ii): 60 M from FOS	0.3278487
OGP-ECS-0251	26.74865420	149.84706750	4(a)(ii): 60 M from FOS	0.3350860
OGP-ECS-0252	26.74592177	149.85251324	4(a)(ii): 60 M from FOS	0.3350855
OGP-ECS-0253	26.74316186	149.85794162	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-0254	26.74037458	149.86335250	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-0255	26.73756000	149.86874569	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-0256	26.73471822	149.87412102	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-0257	26.73184933	149.87947833	4(a)(ii): 60 M from FOS	0.3350856

point ID	latitude [degrees north]	longitude [degrees east]	Article 76 provision invoked	distance to next point [M]
OGP-ECS-0258	26.72895342	149.88481744	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-0259	26.72603058	149.89013819	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-0260	26.72308091	149.89544041	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-0261	26.72010450	149.90072393	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-0262	26.71710144	149.90598858	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-0263	26.71407183	149.91123419	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-0264	26.71101577	149.91646061	4(a)(ii): 60 M from FOS	0.3350854
OGP-ECS-0265	26.70793336	149.92166766	4(a)(ii): 60 M from FOS	0.3350862
OGP-ECS-0266	26.70482468	149.92685519	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-0267	26.70168985	149.93202302	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-0268	26.69852896	149.93717100	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-0269	26.69534211	149.94229896	4(a)(ii): 60 M from FOS	0.3350855
OGP-ECS-0270	26.69212941	149.94740674	4(a)(ii): 60 M from FOS	0.3350862
OGP-ECS-0271	26.68889095	149.95249419	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-0272	26.68562684	149.95756113	4(a)(ii): 60 M from FOS	0.3350855
OGP-ECS-0273	26.68233719	149.96260741	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-0274	26.67902209	149.96763287	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-0275	26.67568166	149.97263736	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-0276	26.67231599	149.97762071	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-0277	26.66892520	149.98258277	4(a)(ii): 60 M from FOS	0.3350855
OGP-ECS-0278	26.66550940	149.98752338	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-0279	26.66206869	149.99244239	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-0280	26.65860319	149.99733965	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-0281	26.65511300	150.00221499	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-0282	26.65159823	150.00706827	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-0283	26.64805900	150.01189933	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-0284	26.64449542	150.01670802	4(a)(ii): 60 M from FOS	0.3350860
OGP-ECS-0285	26.64090760	150.02149420	4(a)(ii): 60 M from FOS	0.3350854
OGP-ECS-0286	26.63729566	150.02625770	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-0287	26.63365971	150.03099839	4(a)(ii): 60 M from FOS	0.3350860
OGP-ECS-0288	26.62999986	150.03571611	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-0289	26.62631624	150.04041072	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-0290	26.62260896	150.04508206	4(a)(ii): 60 M from FOS	0.3350855
OGP-ECS-0291	26.61887814	150.04972999	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-0292	26.61512390	150.05435438	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-0293	26.61134635	150.05895506	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-0294	26.60754562	150.06353190	4(a)(ii): 60 M from FOS	0.3350862
OGP-ECS-0295	26.60372182	150.06808476	4(a)(ii): 60 M from FOS	0.3350852
OGP-ECS-0296	26.59987509	150.07261348	4(a)(ii): 60 M from FOS	0.3350860
OGP-ECS-0297	26.59600553	150.07711794	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-0298	26.59211328	150.08159799	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-0299	26.58819846	150.08605349	4(a)(ii): 60 M from FOS	0.3350860
OGP-ECS-0300	26.58426119	150.09048431	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-0301	26.58030159	150.09489029	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-0302	26.57631980	150.09927131	4(a)(ii): 60 M from FOS	0.3350860
OGP-ECS-0303	26.57231594	150.10362724	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-0304	26.56829013	150.10795792	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-0305	26.56424251	150.11226324	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-0306	26.56017320	150.11654305	4(a)(ii): 60 M from FOS	0.3350854
OGP-ECS-0307	26.55608234	150.12079722	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-0308	26.55197004	150.12502562	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-0309	26.54783645	150.12922812	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-0310	26.54368169	150.13340459	4(a)(ii): 60 M from FOS	0.3350861

point ID	latitude [degrees north]	longitude [degrees east]	Article 76 provision invoked	distance to next point [M]
OGP-ECS-0311	26.53950589	150.13755490	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-0312	26.53530920	150.14167892	4(a)(ii): 60 M from FOS	0.2550036
OGP-ECS-0313	26.53210155	150.14479964	4(a)(ii): 60 M from FOS	26.7445764
OGP-ECS-0314	26.19466346	150.47032721	4(a)(ii): 60 M from FOS	0.2546966
OGP-ECS-0315	26.19144034	150.47341059	4(a)(ii): 60 M from FOS	0.3350855
OGP-ECS-0316	26.18718189	150.47744377	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-0317	26.18290307	150.481445024	4(a)(ii): 60 M from FOS	0.3350863
OGP-ECS-0318	26.17860401	150.48542988	4(a)(ii): 60 M from FOS	0.3350853
OGP-ECS-0319	26.17428487	150.48938255	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-0320	26.16994576	150.49330814	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-0321	26.16558683	150.49720652	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-0322	26.16120822	150.50107759	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-0323	26.15681006	150.50492120	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-0324	26.15239250	150.50873726	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-0325	26.14795567	150.51252563	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-0326	26.14349972	150.51628621	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-0327	26.13902478	150.52001887	4(a)(ii): 60 M from FOS	0.3350860
OGP-ECS-0328	26.13453100	150.52372351	4(a)(ii): 60 M from FOS	0.3350860
OGP-ECS-0329	26.13001852	150.52740001	4(a)(ii): 60 M from FOS	0.3350855
OGP-ECS-0330	26.12548749	150.53104825	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-0331	26.12093804	150.53466812	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-0332	26.11637032	150.53825951	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-0333	26.11178448	150.54182232	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-0334	26.10718066	150.54535643	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-0335	26.10255900	150.54886173	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-0336	26.09791966	150.55233812	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-0337	26.09326277	150.55578548	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-0338	26.08858849	150.55920372	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-0339	26.08389696	150.56259273	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-0340	26.07918834	150.56595241	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-0341	26.07446277	150.56928265	4(a)(ii): 60 M from FOS	0.3350861
OGP-ECS-0342	26.06972039	150.57258335	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-0343	26.06496137	150.57585442	4(a)(ii): 60 M from FOS	0.3350855
OGP-ECS-0344	26.06018585	150.57909574	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-0345	26.05539398	150.58230723	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-0346	26.05058591	150.58548878	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-0347	26.04576180	150.58864030	4(a)(ii): 60 M from FOS	0.3350860
OGP-ECS-0348	26.04092179	150.59176169	4(a)(ii): 60 M from FOS	0.3350852
OGP-ECS-0349	26.03606605	150.59485285	4(a)(ii): 60 M from FOS	0.3350861
OGP-ECS-0350	26.03119471	150.59791370	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-0351	26.02630795	150.60094415	4(a)(ii): 60 M from FOS	0.3350861
OGP-ECS-0352	26.02140590	150.60394409	4(a)(ii): 60 M from FOS	0.3350851
OGP-ECS-0353	26.01648874	150.60691343	4(a)(ii): 60 M from FOS	0.3350860
OGP-ECS-0354	26.01155660	150.60985210	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-0355	26.00660965	150.61276000	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-0356	26.00164804	150.61563703	4(a)(ii): 60 M from FOS	0.3350854
OGP-ECS-0357	25.99667194	150.61848312	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-0358	25.99168149	150.62129818	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-0359	25.98667685	150.62408212	4(a)(ii): 60 M from FOS	0.3350862
OGP-ECS-0360	25.98165818	150.62683487	4(a)(ii): 60 M from FOS	0.3350855
OGP-ECS-0361	25.97662565	150.62955633	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-0362	25.97157940	150.63224642	4(a)(ii): 60 M from FOS	0.3350853
OGP-ECS-0363	25.96651961	150.63490507	4(a)(ii): 60 M from FOS	0.3350859

point ID	latitude [degrees north]	longitude [degrees east]	Article 76 provision invoked	distance to next point [M]
OGP-ECS-0364	25.96144642	150.63753220	4(a)(ii): 60 M from FOS	0.3350861
OGP-ECS-0365	25.95635999	150.64012772	4(a)(ii): 60 M from FOS	0.3350855
OGP-ECS-0366	25.95126050	150.64269156	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-0367	25.94614809	150.64522364	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-0368	25.94102293	150.64772389	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-0369	25.93588518	150.65019223	4(a)(ii): 60 M from FOS	0.3350853
OGP-ECS-0370	25.93073501	150.65262858	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-0371	25.92557257	150.65503289	4(a)(ii): 60 M from FOS	0.3350854
OGP-ECS-0372	25.92039803	150.65740506	4(a)(ii): 60 M from FOS	0.3350861
OGP-ECS-0373	25.91521154	150.65974504	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-0374	25.91001328	150.66205276	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-0375	25.90480341	150.66432814	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-0376	25.89958209	150.66657112	4(a)(ii): 60 M from FOS	0.3350860
OGP-ECS-0377	25.89434948	150.66878163	4(a)(ii): 60 M from FOS	0.3350854
OGP-ECS-0378	25.88910576	150.67095961	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-0379	25.88385108	150.67310499	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-0380	25.87858561	150.67521771	4(a)(ii): 60 M from FOS	0.3350861
OGP-ECS-0381	25.87330951	150.67729771	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-0382	25.86802296	150.67934493	4(a)(ii): 60 M from FOS	0.3350860
OGP-ECS-0383	25.86272611	150.68135930	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-0384	25.85741914	150.68334077	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-0385	25.85210221	150.68528928	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-0386	25.84677549	150.68720477	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-0387	25.84143915	150.68908720	4(a)(ii): 60 M from FOS	0.3350862
OGP-ECS-0388	25.83609334	150.69093649	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-0389	25.83073825	150.69275260	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-0390	25.82537404	150.69453548	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-0391	25.82000088	150.69628508	4(a)(ii): 60 M from FOS	0.3350860
OGP-ECS-0392	25.81461893	150.69800134	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-0393	25.80922837	150.69968421	4(a)(ii): 60 M from FOS	0.1054328
OGP-ECS-0394	25.80753051	150.70020681	4(a)(ii): 60 M from FOS; 1: 200 M from TSB	N/A

(b) Southern limit

point ID	latitude [degrees north]	longitude [degrees east]	Article 76 provision invoked	distance to next point [M]
OGP-ECS-1001	24.56844478	150.32912451	1: 200 M from TSB	50.7525032
OGP-ECS-1002	23.92485199	149.72587868	4(a)(ii): 60 M from FOS	0.0291195
OGP-ECS-1003	23.92448212	149.72553418	4(a)(ii): 60 M from FOS	0.3350861
OGP-ECS-1004	23.92023688	149.72155611	4(a)(ii): 60 M from FOS	0.3350854
OGP-ECS-1005	23.91601203	149.71755258	4(a)(ii): 60 M from FOS	0.3350862
OGP-ECS-1006	23.91180768	149.71352370	4(a)(ii): 60 M from FOS	0.3350855
OGP-ECS-1007	23.90762398	149.70946961	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-1008	23.90346104	149.70539043	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-1009	23.89931900	149.70128629	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-1010	23.89519798	149.69715732	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-1011	23.89109811	149.69300365	4(a)(ii): 60 M from FOS	0.3350861
OGP-ECS-1012	23.88701951	149.68882540	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-1013	23.88296232	149.68462271	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-1014	23.87892665	149.68039571	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-1015	23.87491263	149.67614453	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-1016	23.87092038	149.67186930	4(a)(ii): 60 M from FOS	0.3350855

point ID	latitude [degrees north]	longitude [degrees east]	Article 76 provision invoked	distance to next point [M]
OGP-ECS-1017	23.86695003	149.66757016	4(a)(ii): 60 M from FOS	0.1956912
OGP-ECS-1018	23.86464150	149.66504845	4(a)(ii): 60 M from FOS	16.9142672
OGP-ECS-1019	23.66528288	149.44706382	4(a)(ii): 60 M from FOS	0.2252784
OGP-ECS-1020	23.66263064	149.44415950	4(a)(ii): 60 M from FOS	0.3350855
OGP-ECS-1021	23.65870414	149.43981980	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-1022	23.65479989	149.43545663	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-1023	23.65091802	149.43107011	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-1024	23.64705865	149.42666039	4(a)(ii): 60 M from FOS	0.3350860
OGP-ECS-1025	23.64322189	149.42222760	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-1026	23.63940787	149.41777188	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-1027	23.63561670	149.41329337	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-1028	23.63184850	149.40879220	4(a)(ii): 60 M from FOS	0.3350855
OGP-ECS-1029	23.62810338	149.40426853	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-1030	23.62438146	149.39972248	4(a)(ii): 60 M from FOS	0.3350862
OGP-ECS-1031	23.62068284	149.39515420	4(a)(ii): 60 M from FOS	0.3350853
OGP-ECS-1032	23.61700766	149.39056384	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-1033	23.61335601	149.38595153	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-1034	23.60972801	149.38131742	4(a)(ii): 60 M from FOS	0.3350862
OGP-ECS-1035	23.60612377	149.37666164	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-1036	23.60254341	149.37198435	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-1037	23.59898702	149.36728570	4(a)(ii): 60 M from FOS	0.3350855
OGP-ECS-1038	23.59545473	149.36256582	4(a)(ii): 60 M from FOS	0.3350860
OGP-ECS-1039	23.59194663	149.35782486	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-1040	23.58846284	149.35306297	4(a)(ii): 60 M from FOS	0.3350854
OGP-ECS-1041	23.58500347	149.34828030	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-1042	23.58156861	149.34347699	4(a)(ii): 60 M from FOS	0.3350862
OGP-ECS-1043	23.57815837	149.33865319	4(a)(ii): 60 M from FOS	0.3350854
OGP-ECS-1044	23.57477287	149.33380906	4(a)(ii): 60 M from FOS	0.3350860
OGP-ECS-1045	23.57141219	149.32894474	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-1046	23.56807646	149.32406038	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-1047	23.56476576	149.31915614	4(a)(ii): 60 M from FOS	0.3350861
OGP-ECS-1048	23.56148019	149.31423216	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-1049	23.55821987	149.30928860	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-1050	23.55498489	149.30432561	4(a)(ii): 60 M from FOS	0.3350861
OGP-ECS-1051	23.55177534	149.29934334	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-1052	23.54859133	149.29434195	4(a)(ii): 60 M from FOS	0.3350853
OGP-ECS-1053	23.54543296	149.28932160	4(a)(ii): 60 M from FOS	0.3350861
OGP-ECS-1054	23.54230032	149.28428242	4(a)(ii): 60 M from FOS	0.3350855
OGP-ECS-1055	23.53919350	149.27922460	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-1056	23.53611260	149.27414827	4(a)(ii): 60 M from FOS	0.3350860
OGP-ECS-1057	23.53305772	149.26905359	4(a)(ii): 60 M from FOS	0.3350853
OGP-ECS-1058	23.53002896	149.26394073	4(a)(ii): 60 M from FOS	0.3350861
OGP-ECS-1059	23.52702639	149.25880983	4(a)(ii): 60 M from FOS	0.3350854
OGP-ECS-1060	23.52405012	149.25366107	4(a)(ii): 60 M from FOS	0.0730992
OGP-ECS-1061	23.52340434	149.25253551	4(a)(ii): 60 M from FOS	7.7863791
OGP-ECS-1062	23.45463888	149.13265969	4(a)(ii): 60 M from FOS	0.3069217
OGP-ECS-1063	23.45193787	149.12792928	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-1064	23.44901437	149.12274799	4(a)(ii): 60 M from FOS	0.3350861
OGP-ECS-1065	23.44611743	149.11754931	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-1066	23.44324715	149.11233341	4(a)(ii): 60 M from FOS	0.3350855
OGP-ECS-1067	23.44040362	149.10710044	4(a)(ii): 60 M from FOS	0.3350860
OGP-ECS-1068	23.43758691	149.10185056	4(a)(ii): 60 M from FOS	0.3350860
OGP-ECS-1069	23.43479711	149.09658394	4(a)(ii): 60 M from FOS	0.3350856

point ID	latitude [degrees north]	longitude [degrees east]	Article 76 provision invoked	distance to next point [M]
OGP-ECS-1070	23.43203432	149.09130074	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-1071	23.42929861	149.08600112	4(a)(ii): 60 M from FOS	0.3350855
OGP-ECS-1072	23.42659007	149.08068525	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-1073	23.42390878	149.07535328	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-1074	23.42125483	149.07000538	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-1075	23.41862829	149.06464172	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-1076	23.41602925	149.05926246	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-1077	23.41345778	149.05386777	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-1078	23.41091396	149.04845781	4(a)(ii): 60 M from FOS	0.3350861
OGP-ECS-1079	23.40839787	149.04303274	4(a)(ii): 60 M from FOS	0.3350855
OGP-ECS-1080	23.40590960	149.03759274	4(a)(ii): 60 M from FOS	0.3350860
OGP-ECS-1081	23.40344920	149.03213797	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-1082	23.40101677	149.02666860	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-1083	23.39861237	149.02118480	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-1084	23.39623608	149.01568673	4(a)(ii): 60 M from FOS	0.3350862
OGP-ECS-1085	23.39388796	149.01017456	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-1086	23.39156810	149.00464847	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-1087	23.38927656	148.99910862	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-1088	23.38701342	148.99355518	4(a)(ii): 60 M from FOS	0.3350861
OGP-ECS-1089	23.38477873	148.98798832	4(a)(ii): 60 M from FOS	0.3350855
OGP-ECS-1090	23.38257258	148.98240822	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-1091	23.38039502	148.97681504	4(a)(ii): 60 M from FOS	0.3350855
OGP-ECS-1092	23.37824613	148.97120896	4(a)(ii): 60 M from FOS	0.3350861
OGP-ECS-1093	23.37612596	148.96559014	4(a)(ii): 60 M from FOS	0.3350854
OGP-ECS-1094	23.37403459	148.95995877	4(a)(ii): 60 M from FOS	0.3350860
OGP-ECS-1095	23.37197208	148.95431500	4(a)(ii): 60 M from FOS	0.3350853
OGP-ECS-1096	23.36993849	148.94865903	4(a)(ii): 60 M from FOS	0.3350863
OGP-ECS-1097	23.36793388	148.94299100	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-1098	23.36595832	148.93731111	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-1099	23.36401186	148.93161953	4(a)(ii): 60 M from FOS	0.3350855
OGP-ECS-1100	23.36209457	148.92591643	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-1101	23.36020650	148.92020198	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-1102	23.35834771	148.91447636	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-1103	23.35651826	148.90873974	4(a)(ii): 60 M from FOS	0.3350860
OGP-ECS-1104	23.35471820	148.90299230	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-1105	23.35294759	148.89723422	4(a)(ii): 60 M from FOS	0.3350852
OGP-ECS-1106	23.35120649	148.89146568	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-1107	23.34949493	148.88568684	4(a)(ii): 60 M from FOS	0.3350860
OGP-ECS-1108	23.34781299	148.87989788	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-1109	23.34616070	148.87409899	4(a)(ii): 60 M from FOS	0.3350855
OGP-ECS-1110	23.34453813	148.86829034	4(a)(ii): 60 M from FOS	0.3350860
OGP-ECS-1111	23.34294531	148.86247210	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-1112	23.34138231	148.85664446	4(a)(ii): 60 M from FOS	0.3350860
OGP-ECS-1113	23.33984915	148.85080759	4(a)(ii): 60 M from FOS	0.3350854
OGP-ECS-1114	23.33834590	148.84496168	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-1115	23.33687260	148.83910689	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-1116	23.33542929	148.83324341	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-1117	23.33401602	148.82737142	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-1118	23.33263283	148.82149110	4(a)(ii): 60 M from FOS	0.3350855
OGP-ECS-1119	23.33127976	148.81560263	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-1120	23.32995686	148.80970618	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-1121	23.32866416	148.80380194	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-1122	23.32740170	148.79789009	4(a)(ii): 60 M from FOS	0.3350860

point ID	latitude [degrees north]	longitude [degrees east]	Article 76 provision invoked	distance to next point [M]
OGP-ECS-1123	23.32616953	148.79197080	4(a)(ii): 60 M from FOS	0.3350855
OGP-ECS-1124	23.32496767	148.78604427	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-1125	23.32379618	148.78011066	4(a)(ii): 60 M from FOS	0.3350861
OGP-ECS-1126	23.32265507	148.77417016	4(a)(ii): 60 M from FOS	0.3350855
OGP-ECS-1127	23.32154440	148.76822296	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-1128	23.32046418	148.76226923	4(a)(ii): 60 M from FOS	0.3350855
OGP-ECS-1129	23.31941446	148.75630916	4(a)(ii): 60 M from FOS	0.3350860
OGP-ECS-1130	23.31839526	148.75034292	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-1131	23.31740662	148.74437070	4(a)(ii): 60 M from FOS	0.3350854
OGP-ECS-1132	23.31644857	148.73839269	4(a)(ii): 60 M from FOS	0.3350862
OGP-ECS-1133	23.31552114	148.73240905	4(a)(ii): 60 M from FOS	0.3350855
OGP-ECS-1134	23.31462435	148.72641999	4(a)(ii): 60 M from FOS	0.3350860
OGP-ECS-1135	23.31375823	148.72042567	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-1136	23.31292281	148.71442629	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-1137	23.31211812	148.70842202	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-1138	23.31134417	148.70241305	4(a)(ii): 60 M from FOS	0.3350853
OGP-ECS-1139	23.31060100	148.69639957	4(a)(ii): 60 M from FOS	0.3350862
OGP-ECS-1140	23.30988862	148.69038174	4(a)(ii): 60 M from FOS	0.3350855
OGP-ECS-1141	23.30920706	148.68435977	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-1142	23.30855634	148.67833383	4(a)(ii): 60 M from FOS	0.3350861
OGP-ECS-1143	23.30793647	148.67230410	4(a)(ii): 60 M from FOS	0.3350855
OGP-ECS-1144	23.30734748	148.66627078	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-1145	23.30678939	148.66023404	4(a)(ii): 60 M from FOS	0.3350862
OGP-ECS-1146	23.30626220	148.65419406	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-1147	23.30576595	148.64815104	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-1148	23.30530063	148.64210516	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-1149	23.30486628	148.63605660	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-1150	23.30446289	148.63000554	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-1151	23.30409049	148.62395217	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-1152	23.30374908	148.61789668	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-1153	23.30343867	148.61183925	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-1154	23.30315928	148.60578006	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-1155	23.30291091	148.59971930	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-1156	23.30269357	148.59365715	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-1157	23.30250726	148.58759380	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-1158	23.30235200	148.58152943	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-1159	23.30222778	148.57546423	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-1160	23.30213462	148.56939838	4(a)(ii): 60 M from FOS	0.3350853
OGP-ECS-1161	23.30207251	148.56333208	4(a)(ii): 60 M from FOS	0.3350860
OGP-ECS-1162	23.30204145	148.55726549	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-1163	23.30204145	148.55119881	4(a)(ii): 60 M from FOS	0.3350860
OGP-ECS-1164	23.30207251	148.54513222	4(a)(ii): 60 M from FOS	0.3350853
OGP-ECS-1165	23.30213462	148.53906592	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-1166	23.30222778	148.53300007	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-1167	23.30235200	148.52693487	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-1168	23.30250726	148.52087050	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-1169	23.30269357	148.51480715	4(a)(ii): 60 M from FOS	0.0195522
OGP-ECS-1170	23.30270539	148.51445339	4(a)(ii): 60 M from FOS	7.4132685
OGP-ECS-1171	23.30715303	148.38032075	4(a)(ii): 60 M from FOS	0.0370438
OGP-ECS-1172	23.30717516	148.37965048	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-1173	23.30739250	148.37358813	4(a)(ii): 60 M from FOS	0.3350855
OGP-ECS-1174	23.30764087	148.36752717	4(a)(ii): 60 M from FOS	0.3350861
OGP-ECS-1175	23.30792026	148.36146777	4(a)(ii): 60 M from FOS	0.3350854

point ID	latitude [degrees north]	longitude [degrees east]	Article 76 provision invoked	distance to next point [M]
OGP-ECS-1176	23.30823066	148.35541014	4(a)(ii): 60 M from FOS	0.3350860
OGP-ECS-1177	23.30857207	148.34935444	4(a)(ii): 60 M from FOS	0.3350858
OGP-ECS-1178	23.30894448	148.34330087	4(a)(ii): 60 M from FOS	0.3350857
OGP-ECS-1179	23.30934786	148.33724961	4(a)(ii): 60 M from FOS	0.3350855
OGP-ECS-1180	23.30978222	148.33120085	4(a)(ii): 60 M from FOS	0.3350859
OGP-ECS-1181	23.31024753	148.32515476	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-1182	23.31074379	148.31911154	4(a)(ii): 60 M from FOS	0.3350860
OGP-ECS-1183	23.31127097	148.31307136	4(a)(ii): 60 M from FOS	0.3350856
OGP-ECS-1184	23.31182906	148.30703442	4(a)(ii): 60 M from FOS	0.2220225
OGP-ECS-1185	23.31221586	148.30303631	4(a)(ii): 60 M from FOS	6.0628161
OGP-ECS-1186	23.32293165	148.19387205	4(a)(ii): 60 M from FOS	0.1534693
OGP-ECS-1187	23.32320524	148.19110891	4(a)(ii): 60 M from FOS	0.1300135
OGP-ECS-1188	23.32344208	148.18876867	4(a)(ii): 60 M from FOS	55.7513270
OGP-ECS-1189	23.42281227	147.18461445	4(a)(ii): 60 M from FOS	19.2606855
OGP-ECS-1190	23.36323505	146.84181575	1: 200 M from TSB	N/A

The Southern Oki-Daito Ridge region

Table 6. List of the coordinates of fixed points defining the outer limits of the extended continental shelf in the Southern Oki-Daito Ridge region

point ID	latitude [degrees north]	longitude [degrees east]	Article 76 provision invoked	distance to next point [M]
ODR-ECS-0001	21.11617070	131.19678724	1: 200 M from TSB	18.2996720
ODR-ECS-0002	20.81006532	131.19740404	4(a)(ii): 60 M from FOS	0.0916355
ODR-ECS-0003	20.80853247	131.19740588	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0004	20.80292727	131.19739140	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0005	20.79732223	131.19734364	4(a)(ii): 60 M from FOS	0.3350860
ODR-ECS-0006	20.79171752	131.19726260	4(a)(ii): 60 M from FOS	0.3350854
ODR-ECS-0007	20.78611333	131.19714829	4(a)(ii): 60 M from FOS	0.3350862
ODR-ECS-0008	20.78050981	131.19700071	4(a)(ii): 60 M from FOS	0.3350855
ODR-ECS-0009	20.77490716	131.19681987	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0010	20.76930554	131.19660578	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0011	20.76370513	131.19635846	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0012	20.75810610	131.19607791	4(a)(ii): 60 M from FOS	0.3350861
ODR-ECS-0013	20.75250862	131.19576414	4(a)(ii): 60 M from FOS	0.3350855
ODR-ECS-0014	20.74691288	131.19541718	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0015	20.74131904	131.19503702	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0016	20.73572728	131.19462370	4(a)(ii): 60 M from FOS	0.3350855
ODR-ECS-0017	20.73013778	131.19417722	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0018	20.72455070	131.19369761	4(a)(ii): 60 M from FOS	0.3350855
ODR-ECS-0019	20.71896623	131.19318487	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0020	20.71338453	131.19263904	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0021	20.70780578	131.19206013	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0022	20.70223015	131.19144817	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0023	20.69665782	131.19080317	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0024	20.69108896	131.19012516	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0025	20.68552374	131.18941416	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0026	20.67996234	131.18867020	4(a)(ii): 60 M from FOS	0.3350862
ODR-ECS-0027	20.67440492	131.18789331	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0028	20.66885167	131.18708352	4(a)(ii): 60 M from FOS	0.3350854
ODR-ECS-0029	20.66330276	131.18624085	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0030	20.65775835	131.18536533	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0031	20.65221862	131.18445700	4(a)(ii): 60 M from FOS	0.3350854
ODR-ECS-0032	20.64668375	131.18351588	4(a)(ii): 60 M from FOS	0.3350862
ODR-ECS-0033	20.64115389	131.18254201	4(a)(ii): 60 M from FOS	0.3350853
ODR-ECS-0034	20.63562924	131.18153543	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0035	20.63010995	131.18049616	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0036	20.62459620	131.17942424	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0037	20.61908816	131.17831972	4(a)(ii): 60 M from FOS	0.3350854
ODR-ECS-0038	20.61358601	131.17718262	4(a)(ii): 60 M from FOS	0.3350862
ODR-ECS-0039	20.60808990	131.17601298	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0040	20.60260002	131.17481086	4(a)(ii): 60 M from FOS	0.3350860
ODR-ECS-0041	20.59711653	131.17357628	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0042	20.59163961	131.17230929	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0043	20.58616942	131.17100993	4(a)(ii): 60 M from FOS	0.3350855
ODR-ECS-0044	20.58070614	131.16967825	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0045	20.57524993	131.16831429	4(a)(ii): 60 M from FOS	0.3350860
ODR-ECS-0046	20.56980096	131.16691809	4(a)(ii): 60 M from FOS	0.3350854
ODR-ECS-0047	20.56435941	131.16548971	4(a)(ii): 60 M from FOS	0.3350862

point ID	latitude [degrees north]	longitude [degrees east]	Article 76 provision invoked	distance to next point [M]
ODR-ECS-0048	20.55892543	131.16402918	4(a)(ii): 60 M from FOS	0.3350855
ODR-ECS-0049	20.55349921	131.16253657	4(a)(ii): 60 M from FOS	0.3350855
ODR-ECS-0050	20.54808091	131.16101191	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0051	20.54267069	131.15945527	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0052	20.53726873	131.15786668	4(a)(ii): 60 M from FOS	0.3350862
ODR-ECS-0053	20.53187518	131.15624621	4(a)(ii): 60 M from FOS	0.3350855
ODR-ECS-0054	20.52649023	131.15459391	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0055	20.52111403	131.15290983	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0056	20.51574676	131.15119402	4(a)(ii): 60 M from FOS	0.3350855
ODR-ECS-0057	20.51038858	131.14944655	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0058	20.50503965	131.14766747	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0059	20.49970014	131.14585684	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0060	20.49437022	131.14401472	4(a)(ii): 60 M from FOS	0.3350853
ODR-ECS-0061	20.48905006	131.14214117	4(a)(ii): 60 M from FOS	0.3350863
ODR-ECS-0062	20.48373980	131.14023625	4(a)(ii): 60 M from FOS	0.3350853
ODR-ECS-0063	20.47843964	131.13830002	4(a)(ii): 60 M from FOS	0.3350861
ODR-ECS-0064	20.47314971	131.13633255	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0065	20.46787020	131.13433390	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0066	20.46260126	131.13230414	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0067	20.45734306	131.13024332	4(a)(ii): 60 M from FOS	0.3350855
ODR-ECS-0068	20.45209576	131.12815153	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0069	20.44685952	131.12602882	4(a)(ii): 60 M from FOS	0.3350861
ODR-ECS-0070	20.44163450	131.12387526	4(a)(ii): 60 M from FOS	0.3350855
ODR-ECS-0071	20.43642087	131.12169094	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0072	20.43121879	131.11947590	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0073	20.42602841	131.11723024	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0074	20.42084991	131.11495401	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0075	20.41568343	131.11264730	4(a)(ii): 60 M from FOS	0.3350855
ODR-ECS-0076	20.41052915	131.11031017	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0077	20.40538721	131.10794271	4(a)(ii): 60 M from FOS	0.3350860
ODR-ECS-0078	20.40025778	131.10554498	4(a)(ii): 60 M from FOS	0.3350855
ODR-ECS-0079	20.39514102	131.10311708	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0080	20.39003709	131.10065906	4(a)(ii): 60 M from FOS	0.3350862
ODR-ECS-0081	20.38494613	131.09817102	4(a)(ii): 60 M from FOS	0.3350855
ODR-ECS-0082	20.37986832	131.09565304	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0083	20.37480381	131.09310518	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0084	20.36975275	131.09052755	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0085	20.36471530	131.08792021	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0086	20.35969162	131.08528325	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0087	20.35468186	131.08261676	4(a)(ii): 60 M from FOS	0.3350861
ODR-ECS-0088	20.34968617	131.07992082	4(a)(ii): 60 M from FOS	0.3350855
ODR-ECS-0089	20.34470472	131.07719552	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0090	20.33973765	131.07444094	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0091	20.33478512	131.07165718	4(a)(ii): 60 M from FOS	0.3350855
ODR-ECS-0092	20.32984729	131.06884431	4(a)(ii): 60 M from FOS	0.3350855
ODR-ECS-0093	20.32492430	131.06600244	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0094	20.32001630	131.06313165	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0095	20.31512345	131.06023203	4(a)(ii): 60 M from FOS	0.3350860
ODR-ECS-0096	20.31024590	131.05730367	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0097	20.30538380	131.05434667	4(a)(ii): 60 M from FOS	0.3350852
ODR-ECS-0098	20.30053731	131.05136113	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0099	20.29570656	131.04834713	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0100	20.29089171	131.04530477	4(a)(ii): 60 M from FOS	0.3350855

point ID	latitude [degrees north]	longitude [degrees east]	Article 76 provision invoked	distance to next point [M]
ODR-ECS-0101	20.28609291	131.04223416	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0102	20.28131030	131.03913538	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0103	20.27654404	131.03600853	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0104	20.27179427	131.03285372	4(a)(ii): 60 M from FOS	0.3350861
ODR-ECS-0105	20.26706113	131.02967104	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0106	20.26234478	131.02646059	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0107	20.25764536	131.02322248	4(a)(ii): 60 M from FOS	0.3350854
ODR-ECS-0108	20.25296302	131.01995681	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0109	20.24829789	131.01666368	4(a)(ii): 60 M from FOS	0.3350861
ODR-ECS-0110	20.24365012	131.01334319	4(a)(ii): 60 M from FOS	0.3350851
ODR-ECS-0111	20.23901987	131.00999546	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0112	20.23440726	131.00662058	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0113	20.22981244	131.00321866	4(a)(ii): 60 M from FOS	0.3350860
ODR-ECS-0114	20.22523555	130.99978981	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0115	20.22067674	130.99633414	4(a)(ii): 60 M from FOS	0.3350853
ODR-ECS-0116	20.21613615	130.99285176	4(a)(ii): 60 M from FOS	0.3350862
ODR-ECS-0117	20.21161390	130.98934277	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0118	20.20711016	130.98580728	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0119	20.20262504	130.98224542	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0120	20.19815870	130.97865728	4(a)(ii): 60 M from FOS	0.3350855
ODR-ECS-0121	20.19371127	130.97504299	4(a)(ii): 60 M from FOS	0.3350860
ODR-ECS-0122	20.18928288	130.97140265	4(a)(ii): 60 M from FOS	0.3350853
ODR-ECS-0123	20.18487368	130.96773639	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0124	20.18048380	130.96404430	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0125	20.17611337	130.96032652	4(a)(ii): 60 M from FOS	0.3350860
ODR-ECS-0126	20.17176252	130.95658316	4(a)(ii): 60 M from FOS	0.3350854
ODR-ECS-0127	20.16743141	130.95281433	4(a)(ii): 60 M from FOS	0.3350860
ODR-ECS-0128	20.16312014	130.94902016	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0129	20.15882887	130.94520076	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0130	20.15455772	130.94135625	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0131	20.15030682	130.93748675	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0132	20.14607630	130.93359239	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0133	20.14186630	130.92967328	4(a)(ii): 60 M from FOS	0.3350855
ODR-ECS-0134	20.13767695	130.92572955	4(a)(ii): 60 M from FOS	0.3350861
ODR-ECS-0135	20.13350836	130.92176132	4(a)(ii): 60 M from FOS	0.3350855
ODR-ECS-0136	20.12936068	130.91776872	4(a)(ii): 60 M from FOS	0.3350855
ODR-ECS-0137	20.12523403	130.91375187	4(a)(ii): 60 M from FOS	0.3350860
ODR-ECS-0138	20.12112853	130.90971089	4(a)(ii): 60 M from FOS	0.3350854
ODR-ECS-0139	20.11704432	130.90564592	4(a)(ii): 60 M from FOS	0.3350861
ODR-ECS-0140	20.11298151	130.90155707	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0141	20.10894024	130.89744448	4(a)(ii): 60 M from FOS	0.3350854
ODR-ECS-0142	20.10492063	130.89330828	4(a)(ii): 60 M from FOS	0.3350864
ODR-ECS-0143	20.10092279	130.88914858	4(a)(ii): 60 M from FOS	0.3350855
ODR-ECS-0144	20.09694686	130.88496554	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0145	20.09299296	130.88075926	4(a)(ii): 60 M from FOS	0.3350853
ODR-ECS-0146	20.08906121	130.87652990	4(a)(ii): 60 M from FOS	0.3350860
ODR-ECS-0147	20.08515173	130.87227756	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0148	20.08126463	130.86800240	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0149	20.07740005	130.86370454	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0150	20.07355809	130.85938412	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0151	20.06973888	130.85504127	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0152	20.06594254	130.85067612	4(a)(ii): 60 M from FOS	0.3350854
ODR-ECS-0153	20.06216918	130.84628882	4(a)(ii): 60 M from FOS	0.3350860

point ID	latitude [degrees north]	longitude [degrees east]	Article 76 provision invoked	distance to next point [M]
ODR-ECS-0154	20.05841891	130.84187949	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0155	20.05469185	130.83744828	4(a)(ii): 60 M from FOS	0.3350855
ODR-ECS-0156	20.05098813	130.83299532	4(a)(ii): 60 M from FOS	0.3350860
ODR-ECS-0157	20.04730784	130.82852075	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0158	20.04365111	130.82402471	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0159	20.04001804	130.81950735	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0160	20.03640875	130.81496879	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0161	20.03282335	130.81040918	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0162	20.02926195	130.80582867	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0163	20.02572466	130.80122739	4(a)(ii): 60 M from FOS	0.3350855
ODR-ECS-0164	20.02221159	130.79660549	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0165	20.01872284	130.79196311	4(a)(ii): 60 M from FOS	0.3350861
ODR-ECS-0166	20.01525852	130.78730039	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0167	20.01181875	130.78261748	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0168	20.00840362	130.77791453	4(a)(ii): 60 M from FOS	0.3350855
ODR-ECS-0169	20.00501324	130.77319168	4(a)(ii): 60 M from FOS	0.3350860
ODR-ECS-0170	20.00164771	130.76844907	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0171	19.99830714	130.76368686	4(a)(ii): 60 M from FOS	0.3350861
ODR-ECS-0172	19.99499163	130.75890518	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0173	19.99170128	130.75410420	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0174	19.98843620	130.74928405	4(a)(ii): 60 M from FOS	0.3350860
ODR-ECS-0175	19.98519647	130.74444489	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0176	19.98198222	130.73958686	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0177	19.97879352	130.73471012	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0178	19.97563048	130.72981482	4(a)(ii): 60 M from FOS	0.3350855
ODR-ECS-0179	19.97249320	130.72490111	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0180	19.96938177	130.71996914	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0181	19.96629629	130.71501906	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0182	19.96323686	130.71005102	4(a)(ii): 60 M from FOS	0.3350860
ODR-ECS-0183	19.96020356	130.70506518	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0184	19.95719649	130.70006170	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0185	19.95421574	130.69504073	4(a)(ii): 60 M from FOS	0.3350860
ODR-ECS-0186	19.95126141	130.69000241	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0187	19.94833358	130.68494692	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0188	19.94543235	130.67987440	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0189	19.94255780	130.67478501	4(a)(ii): 60 M from FOS	0.3350855
ODR-ECS-0190	19.93971003	130.66967891	4(a)(ii): 60 M from FOS	0.3350860
ODR-ECS-0191	19.93688911	130.66455625	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0192	19.93409514	130.65941720	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0193	19.93132820	130.65426191	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0194	19.92858838	130.64909054	4(a)(ii): 60 M from FOS	0.3350861
ODR-ECS-0195	19.92587576	130.64390324	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0196	19.92319042	130.63870019	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0197	19.92053245	130.63348154	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0198	19.91790192	130.62824745	4(a)(ii): 60 M from FOS	0.3350852
ODR-ECS-0199	19.91529893	130.62299809	4(a)(ii): 60 M from FOS	0.3350862
ODR-ECS-0200	19.91272354	130.61773360	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0201	19.91017585	130.61245416	4(a)(ii): 60 M from FOS	0.3350860
ODR-ECS-0202	19.90765591	130.60715993	4(a)(ii): 60 M from FOS	0.3350854
ODR-ECS-0203	19.90516382	130.60185108	4(a)(ii): 60 M from FOS	0.3350861
ODR-ECS-0204	19.90269965	130.59652775	4(a)(ii): 60 M from FOS	0.3350854
ODR-ECS-0205	19.90026348	130.59119013	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0206	19.89785537	130.58583837	4(a)(ii): 60 M from FOS	0.3350856

point ID	latitude [degrees north]	longitude [degrees east]	Article 76 provision invoked	distance to next point [M]
ODR-ECS-0207	19.89547541	130.58047264	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0208	19.89312366	130.57509310	4(a)(ii): 60 M from FOS	0.3350855
ODR-ECS-0209	19.89080021	130.56969992	4(a)(ii): 60 M from FOS	0.3350860
ODR-ECS-0210	19.88850511	130.56429326	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0211	19.88623845	130.55887329	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0212	19.88400028	130.55344018	4(a)(ii): 60 M from FOS	0.3350855
ODR-ECS-0213	19.88179068	130.54799410	4(a)(ii): 60 M from FOS	0.3350860
ODR-ECS-0214	19.87960972	130.54253520	4(a)(ii): 60 M from FOS	0.3350855
ODR-ECS-0215	19.87745746	130.53706367	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0216	19.87533397	130.53157966	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0217	19.87323932	130.52608335	4(a)(ii): 60 M from FOS	0.3350860
ODR-ECS-0218	19.87117356	130.52057490	4(a)(ii): 60 M from FOS	0.3350855
ODR-ECS-0219	19.86913677	130.51505449	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0220	19.86712900	130.50952228	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0221	19.86515031	130.50397845	4(a)(ii): 60 M from FOS	0.3350862
ODR-ECS-0222	19.86320077	130.49842315	4(a)(ii): 60 M from FOS	0.3350853
ODR-ECS-0223	19.86128044	130.49285658	4(a)(ii): 60 M from FOS	0.3350862
ODR-ECS-0224	19.85938937	130.48727888	4(a)(ii): 60 M from FOS	0.3350854
ODR-ECS-0225	19.85752763	130.48169025	4(a)(ii): 60 M from FOS	0.3350860
ODR-ECS-0226	19.85569526	130.47609084	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0227	19.85389234	130.47048083	4(a)(ii): 60 M from FOS	0.3350855
ODR-ECS-0228	19.85211890	130.46486040	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0229	19.85037501	130.45922971	4(a)(ii): 60 M from FOS	0.3350861
ODR-ECS-0230	19.84866072	130.45358893	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0231	19.84697608	130.44793825	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0232	19.84532114	130.44227783	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0233	19.84369596	130.43660785	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0234	19.84210058	130.43092848	4(a)(ii): 60 M from FOS	0.3350855
ODR-ECS-0235	19.84053505	130.42523990	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0236	19.83899943	130.41954227	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0237	19.83749375	130.41383578	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0238	19.83601807	130.40812060	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0239	19.83457243	130.40239690	4(a)(ii): 60 M from FOS	0.3350854
ODR-ECS-0240	19.83315687	130.39666487	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0241	19.83177143	130.39092467	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0242	19.83041617	130.38517648	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0243	19.82909112	130.37942048	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0244	19.82779631	130.37365685	4(a)(ii): 60 M from FOS	0.3350861
ODR-ECS-0245	19.82653180	130.36788575	4(a)(ii): 60 M from FOS	0.3350854
ODR-ECS-0246	19.82529762	130.36210738	4(a)(ii): 60 M from FOS	0.3350862
ODR-ECS-0247	19.82409381	130.35632189	4(a)(ii): 60 M from FOS	0.3350853
ODR-ECS-0248	19.82292040	130.35052949	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0249	19.82177743	130.34473033	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0250	19.82066494	130.33892460	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0251	19.81958296	130.33311247	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0252	19.81853152	130.32729413	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0253	19.81751065	130.32146975	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0254	19.81652039	130.31563951	4(a)(ii): 60 M from FOS	0.3350861
ODR-ECS-0255	19.81556077	130.30980358	4(a)(ii): 60 M from FOS	0.3350855
ODR-ECS-0256	19.81463181	130.30396216	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0257	19.81373355	130.29811541	4(a)(ii): 60 M from FOS	0.3350861
ODR-ECS-0258	19.81286600	130.29226351	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0259	19.81202921	130.28640665	4(a)(ii): 60 M from FOS	0.3350854

point ID	latitude [degrees north]	longitude [degrees east]	Article 76 provision invoked	distance to next point [M]
ODR-ECS-0260	19.81122319	130.28054501	4(a)(ii): 60 M from FOS	0.3350861
ODR-ECS-0261	19.81044797	130.27467875	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0262	19.80970357	130.26880807	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0263	19.80899002	130.26293314	4(a)(ii): 60 M from FOS	0.3350853
ODR-ECS-0264	19.80830734	130.25705415	4(a)(ii): 60 M from FOS	0.3350861
ODR-ECS-0265	19.80765554	130.25117126	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0266	19.80703465	130.24528467	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0267	19.80644469	130.23939455	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0268	19.80588567	130.23350108	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0269	19.80535761	130.22760445	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0270	19.80486054	130.22170483	4(a)(ii): 60 M from FOS	0.3350860
ODR-ECS-0271	19.80439445	130.21580240	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0272	19.80395938	130.20989735	4(a)(ii): 60 M from FOS	0.3350855
ODR-ECS-0273	19.80355532	130.20398986	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0274	19.80318230	130.19808010	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0275	19.80284033	130.19216826	4(a)(ii): 60 M from FOS	0.3350861
ODR-ECS-0276	19.80252941	130.18625451	4(a)(ii): 60 M from FOS	0.3350855
ODR-ECS-0277	19.80224955	130.18033905	4(a)(ii): 60 M from FOS	0.3350860
ODR-ECS-0278	19.80200077	130.17442204	4(a)(ii): 60 M from FOS	0.3350855
ODR-ECS-0279	19.80178307	130.16850368	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0280	19.80159645	130.16258414	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0281	19.80144093	130.15666360	4(a)(ii): 60 M from FOS	0.3350861
ODR-ECS-0282	19.80131651	130.15074224	4(a)(ii): 60 M from FOS	0.3350853
ODR-ECS-0283	19.80122319	130.14482026	4(a)(ii): 60 M from FOS	0.3350862
ODR-ECS-0284	19.80116098	130.13889781	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0285	19.80112987	130.13297510	4(a)(ii): 60 M from FOS	0.3350855
ODR-ECS-0286	19.80112987	130.12705230	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0287	19.80116098	130.12112959	4(a)(ii): 60 M from FOS	0.3350862
ODR-ECS-0288	19.80122319	130.11520714	4(a)(ii): 60 M from FOS	0.3350853
ODR-ECS-0289	19.80131651	130.10928516	4(a)(ii): 60 M from FOS	0.3350861
ODR-ECS-0290	19.80144093	130.10336380	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0291	19.80159645	130.09744326	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0292	19.80178307	130.09152372	4(a)(ii): 60 M from FOS	0.3350855
ODR-ECS-0293	19.80200077	130.08560536	4(a)(ii): 60 M from FOS	0.3350860
ODR-ECS-0294	19.80224955	130.07968835	4(a)(ii): 60 M from FOS	0.3350855
ODR-ECS-0295	19.80252941	130.07377289	4(a)(ii): 60 M from FOS	0.3350861
ODR-ECS-0296	19.80284033	130.06785914	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0297	19.80318230	130.06194730	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0298	19.80355532	130.05603754	4(a)(ii): 60 M from FOS	0.3350855
ODR-ECS-0299	19.80395938	130.05013005	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0300	19.80439445	130.04422500	4(a)(ii): 60 M from FOS	0.3350860
ODR-ECS-0301	19.80486054	130.03832257	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0302	19.80535761	130.03242295	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0303	19.80588567	130.02652632	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0304	19.80644469	130.02063285	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0305	19.80703465	130.01474273	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0306	19.80765554	130.00885614	4(a)(ii): 60 M from FOS	0.3350861
ODR-ECS-0307	19.80830734	130.00297325	4(a)(ii): 60 M from FOS	0.3350853
ODR-ECS-0308	19.80899002	129.99709426	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0309	19.80970357	129.99121933	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0310	19.81044797	129.98534865	4(a)(ii): 60 M from FOS	0.3350861
ODR-ECS-0311	19.81122319	129.97948239	4(a)(ii): 60 M from FOS	0.3350854
ODR-ECS-0312	19.81202921	129.97362075	4(a)(ii): 60 M from FOS	0.3350857

point ID	latitude [degrees north]	longitude [degrees east]	Article 76 provision invoked	distance to next point [M]
ODR-ECS-0313	19.81286600	129.96776389	4(a)(ii): 60 M from FOS	0.3350861
ODR-ECS-0314	19.81373355	129.96191199	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0315	19.81463181	129.95606524	4(a)(ii): 60 M from FOS	0.3350855
ODR-ECS-0316	19.81556077	129.95022382	4(a)(ii): 60 M from FOS	0.3350861
ODR-ECS-0317	19.81652039	129.94438789	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0318	19.81751065	129.93855765	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0319	19.81853152	129.93273327	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0320	19.81958296	129.92691493	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0321	19.82066494	129.92110280	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0322	19.82177743	129.91529707	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0323	19.82292040	129.90949791	4(a)(ii): 60 M from FOS	0.3350853
ODR-ECS-0324	19.82409381	129.90370551	4(a)(ii): 60 M from FOS	0.3350862
ODR-ECS-0325	19.82529762	129.89792002	4(a)(ii): 60 M from FOS	0.3350854
ODR-ECS-0326	19.82653180	129.89214165	4(a)(ii): 60 M from FOS	0.3350861
ODR-ECS-0327	19.82779631	129.88637055	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0328	19.82909112	129.88060692	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0329	19.83041617	129.87485092	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0330	19.83177143	129.86910273	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0331	19.83315687	129.86336253	4(a)(ii): 60 M from FOS	0.3350854
ODR-ECS-0332	19.83457243	129.85763050	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0333	19.83601807	129.85190680	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0334	19.83749375	129.84619162	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0335	19.83899943	129.84048513	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0336	19.84053505	129.83478750	4(a)(ii): 60 M from FOS	0.3350855
ODR-ECS-0337	19.84210058	129.82909892	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0338	19.84369596	129.82341955	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0339	19.84532114	129.81774957	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0340	19.84697608	129.81208915	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0341	19.84866072	129.80643847	4(a)(ii): 60 M from FOS	0.3350861
ODR-ECS-0342	19.85037501	129.80079769	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0343	19.85211890	129.79516700	4(a)(ii): 60 M from FOS	0.3350855
ODR-ECS-0344	19.85389234	129.78954657	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0345	19.85569526	129.78393656	4(a)(ii): 60 M from FOS	0.3350860
ODR-ECS-0346	19.85752763	129.77833715	4(a)(ii): 60 M from FOS	0.3350854
ODR-ECS-0347	19.85938937	129.77274852	4(a)(ii): 60 M from FOS	0.3350862
ODR-ECS-0348	19.86128044	129.76717082	4(a)(ii): 60 M from FOS	0.3350853
ODR-ECS-0349	19.86320077	129.76160425	4(a)(ii): 60 M from FOS	0.3350862
ODR-ECS-0350	19.86515031	129.75604895	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0351	19.86712900	129.75050512	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0352	19.86913677	129.74497291	4(a)(ii): 60 M from FOS	0.3350855
ODR-ECS-0353	19.87117356	129.73945250	4(a)(ii): 60 M from FOS	0.3350860
ODR-ECS-0354	19.87323932	129.73394405	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0355	19.87533397	129.72844774	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0356	19.87745746	129.72296373	4(a)(ii): 60 M from FOS	0.3350855
ODR-ECS-0357	19.87960972	129.71749220	4(a)(ii): 60 M from FOS	0.3350860
ODR-ECS-0358	19.88179068	129.71203330	4(a)(ii): 60 M from FOS	0.3350855
ODR-ECS-0359	19.88400028	129.70658722	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0360	19.88623845	129.70115411	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0361	19.88850511	129.69573414	4(a)(ii): 60 M from FOS	0.3350860
ODR-ECS-0362	19.89080021	129.69032748	4(a)(ii): 60 M from FOS	0.1475135
ODR-ECS-0363	19.89181956	129.68795159	4(a)(ii): 60 M from FOS	4.2896618
ODR-ECS-0364	19.92153039	129.61888739	4(a)(ii): 60 M from FOS	0.2042864
ODR-ECS-0365	19.92295025	129.61560041	4(a)(ii): 60 M from FOS	0.3350859

point ID	latitude [degrees north]	longitude [degrees east]	Article 76 provision invoked	distance to next point [M]
ODR-ECS-0366	19.92530197	129.61021985	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0367	19.92768190	129.60485310	4(a)(ii): 60 M from FOS	0.3350854
ODR-ECS-0368	19.93008997	129.59950033	4(a)(ii): 60 M from FOS	0.3350861
ODR-ECS-0369	19.93252612	129.59416169	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0370	19.93499026	129.58883736	4(a)(ii): 60 M from FOS	0.3350860
ODR-ECS-0371	19.93748232	129.58352749	4(a)(ii): 60 M from FOS	0.3350855
ODR-ECS-0372	19.94000222	129.57823226	4(a)(ii): 60 M from FOS	0.3350855
ODR-ECS-0373	19.94254988	129.57295182	4(a)(ii): 60 M from FOS	0.3350862
ODR-ECS-0374	19.94512524	129.56768633	4(a)(ii): 60 M from FOS	0.3350854
ODR-ECS-0375	19.94772820	129.56243597	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0376	19.95035869	129.55720088	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0377	19.95301663	129.55198124	4(a)(ii): 60 M from FOS	0.3350860
ODR-ECS-0378	19.95570193	129.54677719	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0379	19.95841452	129.54158891	4(a)(ii): 60 M from FOS	0.3350855
ODR-ECS-0380	19.96115431	129.53641656	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0381	19.96392121	129.53126028	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0382	19.96671515	129.52612025	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0383	19.96953603	129.52099661	4(a)(ii): 60 M from FOS	0.3350854
ODR-ECS-0384	19.97238377	129.51588954	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0385	19.97525829	129.51079918	4(a)(ii): 60 M from FOS	0.3350855
ODR-ECS-0386	19.97815948	129.50572569	4(a)(ii): 60 M from FOS	0.3350861
ODR-ECS-0387	19.98108727	129.50066922	4(a)(ii): 60 M from FOS	0.3350855
ODR-ECS-0388	19.98404157	129.49562995	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0389	19.98702228	129.49060801	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0390	19.99002931	129.48560357	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0391	19.99306258	129.48061678	4(a)(ii): 60 M from FOS	0.3350855
ODR-ECS-0392	19.99612197	129.47564779	4(a)(ii): 60 M from FOS	0.3350860
ODR-ECS-0393	19.99920742	129.47069676	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0394	20.00231881	129.46576384	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0395	20.00545605	129.46084918	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0396	20.00861905	129.45595294	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0397	20.01180771	129.45107526	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0398	20.01502193	129.44621630	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0399	20.01826162	129.44137621	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0400	20.02152666	129.43655513	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0401	20.02481697	129.43175322	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0402	20.02813244	129.42697062	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0403	20.03147297	129.42220749	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0404	20.03483846	129.41746397	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0405	20.03822880	129.41274020	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0406	20.04164390	129.40803634	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0407	20.04508363	129.40335252	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0408	20.04854791	129.39868890	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0409	20.05203662	129.39404562	4(a)(ii): 60 M from FOS	0.3350852
ODR-ECS-0410	20.05554965	129.38942283	4(a)(ii): 60 M from FOS	0.3350860
ODR-ECS-0411	20.05908690	129.38482065	4(a)(ii): 60 M from FOS	0.1746067
ODR-ECS-0412	20.06093965	129.38243077	4(a)(ii): 60 M from FOS	4.5818750
ODR-ECS-0413	20.10963650	129.31977605	4(a)(ii): 60 M from FOS	0.1752498
ODR-ECS-0414	20.11150206	129.31738182	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0415	20.11508735	129.31281987	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0416	20.11869653	129.30827898	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0417	20.12232949	129.30375929	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0418	20.12598612	129.29926094	4(a)(ii): 60 M from FOS	0.3350857

point ID	latitude [degrees north]	longitude [degrees east]	Article 76 provision invoked	distance to next point [M]
ODR-ECS-0419	20.12966630	129.29478407	4(a)(ii): 60 M from FOS	0.3350861
ODR-ECS-0420	20.13336992	129.29032881	4(a)(ii): 60 M from FOS	0.3350852
ODR-ECS-0421	20.13709686	129.28589532	4(a)(ii): 60 M from FOS	0.3350862
ODR-ECS-0422	20.14084702	129.28148371	4(a)(ii): 60 M from FOS	0.3350855
ODR-ECS-0423	20.14462027	129.27709414	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0424	20.14841651	129.27272674	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0425	20.15223561	129.26838164	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0426	20.15607745	129.26405898	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0427	20.15994193	129.25975890	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0428	20.16382891	129.25548152	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0429	20.16773828	129.25122698	4(a)(ii): 60 M from FOS	0.3350855
ODR-ECS-0430	20.17166992	129.24699542	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0431	20.17562371	129.24278696	4(a)(ii): 60 M from FOS	0.3350862
ODR-ECS-0432	20.17959953	129.23860173	4(a)(ii): 60 M from FOS	0.3350854
ODR-ECS-0433	20.18359725	129.23443988	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0434	20.18761675	129.23030152	4(a)(ii): 60 M from FOS	0.3078762
ODR-ECS-0435	20.19132895	129.22652002	4(a)(ii): 60 M from FOS	18.8834787
ODR-ECS-0436	20.41942163	128.99486254	4(a)(ii): 60 M from FOS	0.1089723
ODR-ECS-0437	20.42073811	128.99352496	4(a)(ii): 60 M from FOS	0.3350860
ODR-ECS-0438	20.42480048	128.98942771	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0439	20.42888425	128.98535437	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0440	20.43298930	128.98130507	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0441	20.43711551	128.97727994	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0442	20.44126275	128.97327910	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0443	20.44543089	128.96930268	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0444	20.44961980	128.96535080	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0445	20.45382936	128.96142359	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0446	20.45805943	128.95752116	4(a)(ii): 60 M from FOS	0.3350854
ODR-ECS-0447	20.46230988	128.95364365	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0448	20.46658059	128.94979117	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0449	20.47087142	128.94596384	4(a)(ii): 60 M from FOS	0.3350855
ODR-ECS-0450	20.47518223	128.94216178	4(a)(ii): 60 M from FOS	0.3350862
ODR-ECS-0451	20.47951291	128.93838511	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0452	20.48386330	128.93463395	4(a)(ii): 60 M from FOS	0.3350860
ODR-ECS-0453	20.48823329	128.93090842	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0454	20.49262273	128.92720864	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0455	20.49703148	128.92353471	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0456	20.50145942	128.91988676	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0457	20.50590641	128.91626491	4(a)(ii): 60 M from FOS	0.3350861
ODR-ECS-0458	20.51037231	128.91266925	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0459	20.51485698	128.90909992	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0460	20.51936028	128.90555701	4(a)(ii): 60 M from FOS	0.3350853
ODR-ECS-0461	20.52388207	128.90204065	4(a)(ii): 60 M from FOS	0.3350864
ODR-ECS-0462	20.52842223	128.89855093	4(a)(ii): 60 M from FOS	0.3350853
ODR-ECS-0463	20.53298059	128.89508798	4(a)(ii): 60 M from FOS	0.3350861
ODR-ECS-0464	20.53755704	128.89165190	4(a)(ii): 60 M from FOS	0.3350854
ODR-ECS-0465	20.54215141	128.88824280	4(a)(ii): 60 M from FOS	0.3350860
ODR-ECS-0466	20.54676358	128.88486078	4(a)(ii): 60 M from FOS	0.3350854
ODR-ECS-0467	20.55139339	128.88150596	4(a)(ii): 60 M from FOS	0.3350860
ODR-ECS-0468	20.55604072	128.87817844	4(a)(ii): 60 M from FOS	0.3350855
ODR-ECS-0469	20.56070540	128.87487832	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0470	20.56538731	128.87160571	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0471	20.57008629	128.86836071	4(a)(ii): 60 M from FOS	0.3350856

point ID	latitude [degrees north]	longitude [degrees east]	Article 76 provision invoked	distance to next point [M]
ODR-ECS-0472	20.57480220	128.86514343	4(a)(ii): 60 M from FOS	0.3350861
ODR-ECS-0473	20.57953490	128.86195396	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0474	20.58428423	128.85879241	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0475	20.58905006	128.85565888	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0476	20.59383223	128.85255346	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0477	20.59863060	128.84947626	4(a)(ii): 60 M from FOS	0.3350852
ODR-ECS-0478	20.60344501	128.84642738	4(a)(ii): 60 M from FOS	0.3350860
ODR-ECS-0479	20.60827533	128.84340690	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0480	20.61312139	128.84041492	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0481	20.61798306	128.83745155	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0482	20.62286018	128.83451687	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0483	20.62775260	128.83161098	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0484	20.63266017	128.82873397	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0485	20.63758274	128.82588594	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0486	20.64252015	128.82306696	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0487	20.64747226	128.82027714	4(a)(ii): 60 M from FOS	0.3350854
ODR-ECS-0488	20.65243890	128.81751656	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0489	20.65741993	128.81478531	4(a)(ii): 60 M from FOS	0.3350862
ODR-ECS-0490	20.66241520	128.81208347	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0491	20.66742454	128.80941114	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0492	20.67244781	128.80676840	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0493	20.67748484	128.80415533	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0494	20.68253549	128.80157202	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0495	20.68759959	128.79901855	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0496	20.69267699	128.79649500	4(a)(ii): 60 M from FOS	0.3350861
ODR-ECS-0497	20.69776754	128.79400145	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0498	20.70287107	128.79153798	4(a)(ii): 60 M from FOS	0.3350853
ODR-ECS-0499	20.70798742	128.78910468	4(a)(ii): 60 M from FOS	0.3350860
ODR-ECS-0500	20.71311645	128.78670162	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0501	20.71825798	128.78432887	4(a)(ii): 60 M from FOS	0.3350860
ODR-ECS-0502	20.72341187	128.78198652	4(a)(ii): 60 M from FOS	0.3350853
ODR-ECS-0503	20.72857794	128.77967464	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0504	20.73375605	128.77739330	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0505	20.73894603	128.77514258	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0506	20.74414772	128.77292255	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0507	20.74936096	128.77073329	4(a)(ii): 60 M from FOS	0.3350860
ODR-ECS-0508	20.75458559	128.76857485	4(a)(ii): 60 M from FOS	0.3350860
ODR-ECS-0509	20.75982145	128.76644732	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0510	20.76506837	128.76435076	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0511	20.77032619	128.76228525	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0512	20.77559475	128.76025084	4(a)(ii): 60 M from FOS	0.3350855
ODR-ECS-0513	20.78087388	128.75824760	4(a)(ii): 60 M from FOS	0.3350860
ODR-ECS-0514	20.78616343	128.75627560	4(a)(ii): 60 M from FOS	0.3350854
ODR-ECS-0515	20.79146322	128.75433491	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0516	20.79677310	128.75242558	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0517	20.80209290	128.75054768	4(a)(ii): 60 M from FOS	0.3350854
ODR-ECS-0518	20.80742245	128.74870128	4(a)(ii): 60 M from FOS	0.3350862
ODR-ECS-0519	20.81276160	128.74688642	4(a)(ii): 60 M from FOS	0.3350853
ODR-ECS-0520	20.81811016	128.74510318	4(a)(ii): 60 M from FOS	0.3350861
ODR-ECS-0521	20.82346799	128.74335160	4(a)(ii): 60 M from FOS	0.3350854
ODR-ECS-0522	20.82883490	128.74163175	4(a)(ii): 60 M from FOS	0.3350863
ODR-ECS-0523	20.83421075	128.73994368	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0524	20.83959535	128.73828746	4(a)(ii): 60 M from FOS	0.3350856

point ID	latitude [degrees north]	longitude [degrees east]	Article 76 provision invoked	distance to next point [M]
ODR-ECS-0525	20.84498854	128.73666313	4(a)(ii): 60 M from FOS	0.3350860
ODR-ECS-0526	20.85039016	128.73507074	4(a)(ii): 60 M from FOS	0.3350855
ODR-ECS-0527	20.85580003	128.73351036	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0528	20.86121799	128.73198203	4(a)(ii): 60 M from FOS	0.3350861
ODR-ECS-0529	20.86664388	128.73048580	4(a)(ii): 60 M from FOS	0.3350855
ODR-ECS-0530	20.87207751	128.72902172	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0531	20.87751873	128.72758985	4(a)(ii): 60 M from FOS	0.3350860
ODR-ECS-0532	20.88296737	128.72619023	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0533	20.88842325	128.72482290	4(a)(ii): 60 M from FOS	0.3350860
ODR-ECS-0534	20.89388621	128.72348791	4(a)(ii): 60 M from FOS	0.3350854
ODR-ECS-0535	20.89935607	128.72218532	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0536	20.90483267	128.72091515	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0537	20.91031584	128.71967746	4(a)(ii): 60 M from FOS	0.3350860
ODR-ECS-0538	20.91580541	128.71847229	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0539	20.92130120	128.71729967	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0540	20.92680305	128.71615965	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0541	20.93231078	128.71505227	4(a)(ii): 60 M from FOS	0.3350854
ODR-ECS-0542	20.93782422	128.71397756	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0543	20.94334321	128.71293557	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0544	20.94886757	128.71192632	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0545	20.95439713	128.71094985	4(a)(ii): 60 M from FOS	0.3350855
ODR-ECS-0546	20.95993171	128.71000620	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0547	20.96547115	128.70909540	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0548	20.97101527	128.70821747	4(a)(ii): 60 M from FOS	0.3350855
ODR-ECS-0549	20.97656390	128.70737247	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0550	20.98211687	128.70656040	4(a)(ii): 60 M from FOS	0.3350860
ODR-ECS-0551	20.98767401	128.70578130	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0552	20.99323514	128.70503520	4(a)(ii): 60 M from FOS	0.3350853
ODR-ECS-0553	20.99880008	128.70432213	4(a)(ii): 60 M from FOS	0.3350861
ODR-ECS-0554	21.00436868	128.70364211	4(a)(ii): 60 M from FOS	0.3350854
ODR-ECS-0555	21.00994074	128.70299516	4(a)(ii): 60 M from FOS	0.3350860
ODR-ECS-0556	21.01551611	128.70238132	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0557	21.02109460	128.70180059	4(a)(ii): 60 M from FOS	0.3350861
ODR-ECS-0558	21.02667605	128.70125302	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0559	21.03226027	128.70073860	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0560	21.03784710	128.70025738	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0561	21.04343636	128.69980935	4(a)(ii): 60 M from FOS	0.3350854
ODR-ECS-0562	21.04902787	128.69939455	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0563	21.05462147	128.69901298	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0564	21.06021698	128.69866467	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0565	21.06581422	128.69834963	4(a)(ii): 60 M from FOS	0.3350857
ODR-ECS-0566	21.07141302	128.69806786	4(a)(ii): 60 M from FOS	0.3350853
ODR-ECS-0567	21.07701320	128.69781940	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0568	21.08261460	128.69760423	4(a)(ii): 60 M from FOS	0.3350861
ODR-ECS-0569	21.08821704	128.69742239	4(a)(ii): 60 M from FOS	0.3350854
ODR-ECS-0570	21.09382033	128.69727387	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0571	21.09942431	128.69715868	4(a)(ii): 60 M from FOS	0.3350860
ODR-ECS-0572	21.10502881	128.69707683	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0573	21.11063364	128.69702833	4(a)(ii): 60 M from FOS	0.3350860
ODR-ECS-0574	21.11623864	128.69701319	4(a)(ii): 60 M from FOS	0.3350855
ODR-ECS-0575	21.12184362	128.69703140	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0576	21.12744842	128.69708297	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0577	21.13305286	128.69716790	4(a)(ii): 60 M from FOS	0.3350857

point ID	latitude [degrees north]	longitude [degrees east]	Article 76 provision invoked	distance to next point [M]
ODR-ECS-0578	21.13865676	128.69728620	4(a)(ii): 60 M from FOS	0.3350858
ODR-ECS-0579	21.14425995	128.69743786	4(a)(ii): 60 M from FOS	0.3350855
ODR-ECS-0580	21.14986225	128.69762288	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0581	21.15546349	128.69784127	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0582	21.16106350	128.69809301	4(a)(ii): 60 M from FOS	0.3350859
ODR-ECS-0583	21.16666210	128.69837810	4(a)(ii): 60 M from FOS	0.3350856
ODR-ECS-0584	21.17225911	128.69869655	4(a)(ii): 60 M from FOS	0.3350861
ODR-ECS-0585	21.17785437	128.69904833	4(a)(ii): 60 M from FOS	0.3350852
ODR-ECS-0586	21.18344768	128.69943345	4(a)(ii): 60 M from FOS	0.2364290
ODR-ECS-0587	21.18739294	128.69972523	4(a)(ii): 60 M from FOS	54.4070916
ODR-ECS-0588	22.09490300	128.62754192	1: 200 M from TSB	N/A

