



## **Commission on the Limits of the Continental Shelf**

---

---

### **SUMMARY OF RECOMMENDATIONS OF THE COMMISSION ON THE LIMITS OF THE CONTINENTAL SHELF IN REGARD TO THE SUBMISSION MADE BY JAPAN ON 12 NOVEMBER 2008<sup>1</sup>**

Recommendations prepared by the Subcommittee established for the consideration  
of the Submission made by Japan

Adopted by the Subcommittee on 12 August 2011

Adopted by the Commission, with amendments, on 19 April 2012

---

<sup>1</sup> The aim of this Summary is to provide information which is not of confidential or proprietary nature in order to facilitate the function of the Secretary-General in accordance with Rule 11.3 of Annex III to the Rules of Procedure of the Commission (CLCS/40/Rev.1). This Summary is based on excerpts of the Recommendations and may refer to material not necessarily included either in the full Recommendations or this Summary.

---

---

## TABLE OF CONTENTS

<b>LIST OF TERMS AND ABBREVIATIONS</b> .....	<b>V</b>
<b>I. INTRODUCTION</b> .....	<b>1</b>
<b>II. CONTENTS OF THE SUBMISSION</b> .....	<b>3</b>
A. Original Submission .....	3
B. Communications and additional material .....	3
<b>III. GENERAL PRINCIPLES ON WHICH THESE RECOMMENDATIONS ARE BASED</b> .....	<b>3</b>
<b>IV. RECOMMENDATIONS</b> .....	<b>4</b>
A. The Southern Kyushu-Palau Ridge Region (KPR).....	4
B. The Minami-Io To Island Region (MIT) .....	5
1. Geographical region description.....	5
2. Submerged prolongation of the land mass and entitlement to the continental shelf beyond 200 M.....	5
3. The determination of the foot of the continental slope .....	5
3.1 Considerations.....	5
3.2 Recommendations .....	8
4. The establishment of the outer edge of the continental margin.....	8
4.1 The application of the 60 M distance formula .....	8
4.2 Configuration of the Outer Edge of the Continental Margin .....	9
4.3 Recommendations .....	9
5. The delineation of the outer limits of the continental shelf .....	9
5.1 The application of constraint criteria .....	9
5.1.1 The application of the distance constraint.....	9
5.2 The outer limits of the continental shelf.....	9
5.3 Recommendations .....	10
C. The Minami-Tori Shima Island Region (MTS) .....	10
1. Geographical region description.....	10
2. Submerged prolongation of the land mass and entitlement to the continental shelf beyond 200 M.....	10
2.1 Recommendations .....	11
D. The Mogi Seamount Region (MGS) .....	11
1. Geographical region description.....	11
2. Submerged prolongation of the land mass and entitlement to the continental shelf beyond 200 M.....	12
2.1 Recommendations .....	13
E. The Ogasawara Plateau Region (OGP) .....	13
1. Geographical region description.....	13
1.1 The Ogasawara Plateau .....	13
2. Submerged prolongation of the land mass and entitlement to the continental shelf beyond 200 M.....	14
2.1 The Uyeda Ridge.....	14
2.2 The Ogasawara Composite High .....	15
3. The determination of the foot of the continental slope .....	16

3.1	Considerations.....	16
3.2	Recommendations.....	17
4.	The establishment of the outer edge of the continental margin.....	17
4.1	The application of the 60 M distance formula.....	17
4.2	Configuration of the Outer Edge of the Continental Margin.....	17
4.3	Recommendations.....	17
5.	The delineation of the outer limits of the continental shelf.....	18
5.1	The application of constraint criteria.....	18
5.1.1	Consideration and classification of submarine highs.....	18
5.1.2	The application of constraint lines.....	19
5.2	The outer limits of the continental shelf.....	20
5.3	Recommendations.....	20
F.	The Southern Oki-Daito Ridge Region (ODR).....	20
1.	Geographical region description.....	20
2.	Submerged prolongation of the land mass and entitlement to the continental shelf beyond 200 M.....	20
3.	The determination of the foot of the continental slope.....	21
3.1	Considerations.....	21
3.2	Recommendations.....	22
4.	The establishment of the outer edge of the continental margin.....	22
4.1	The application of the 60 M distance formula.....	22
4.2	Configuration of the Outer Edge of the Continental Margin.....	23
4.3	Recommendations.....	23
5.	The delineation of the outer limits of the continental shelf.....	23
5.1	The application of constraint criteria.....	23
5.1.1	The application of the distance constraint.....	23
5.2	The outer limits of the continental shelf.....	23
5.3	Recommendations.....	24
G.	The Shikoku Basin Region (SKB).....	24
1.	Geographical region description.....	24
2.	Submerged prolongation of the land mass and entitlement to the continental shelf beyond 200 M.....	24
3.	The determination of the foot of the continental slope.....	25
3.1	Considerations.....	25
3.2	The western margin.....	25
3.3	The eastern margin.....	26
3.4	Final considerations.....	30
3.5	Recommendations.....	31
4.	The establishment of the outer edge of the continental margin.....	31
4.1	The application of the 60 M distance formula.....	31
4.2	Configuration of the Outer Edge of the Continental Margin.....	31
4.3	Recommendations.....	31
5.	The delineation of the outer limits of the continental shelf.....	31
5.1	The application of constraint criteria.....	32
5.1.1	The construction of the distance constraint line.....	32
5.1.2	The application of the distance constraint.....	32
5.2	The outer limits of the continental shelf.....	32
5.3	Recommendations.....	32
<b>V.</b>	<b>FIGURES.....</b>	<b>34</b>

**ANNEX I TABLES OF COORDINATES OF THE FOOT OF CONTINENTAL SLOPE POINTS, THE OUTER EDGE OF THE CONTINENTAL MARGIN AND THE OUTER LIMITS OF THE CONTINENTAL SHELF BEYOND 200 M AS SUBMITTED BY JAPAN UNDER LETTER DATED JPN\_LET\_SC\_005\_03-06-2011 AND JPN\_LET\_SC\_008\_027\_07\_2011 AND ADJUSTED BY THE COMMISSION ON 19 APRIL 2012 ..... 61**

## LIST OF TERMS AND ABBREVIATIONS

<b>Acronyms</b>	
<b>DOALOS</b>	Division for Ocean Affairs and Law of the Sea, Office of Legal Affairs
<b>FOS</b>	Foot of the continental slope
<b>Abbreviated Terms</b>	
<b>M</b>	Nautical mile
<b>200 M Limit</b>	The line at 200 M from the baselines from which the breadth of the territorial sea is measured
<b>FOS</b>	Foot of the continental slope
<b>FOS Points</b>	Foot of the continental slope points
<b>Critical FOS Points</b>	Foot of the continental slope points that generate fixed formula points delineating the line that establishes the outer limits of the continental shelf
<b>Relevant FOS point</b>	Foot of the continental slope points that generate fixed formula points delineating the outer edge of the continental margin that are necessary for establishing the outer limits of the continental shelf
<b>60 M Formula Points</b>	Points determined from the application of article 76, paragraph 4(a)(ii), of the Convention (also informally referred to as Hedberg points)
<b>Sediment Thickness Formula Points</b>	Points determined from the application of article 76, paragraph 4(a)(i), of the Convention (also informally referred to as Gardiner points)
<b>Depth Constraint</b>	The constraint line constructed at 100 M from the 2500 metre isobaths in accordance with article 76, paragraphs 5 and 6, of the Convention
<b>Distance Constraint</b>	The constraint line constructed at 350 M from the baselines from which the breadth of the territorial sea is measured in accordance with article 76, paragraphs 5 and 6, of the Convention
<b>The Guidelines</b>	The Scientific and Technical Guidelines of the Commission (CLCS/11 and CLCS/11/Add.1)
<b>The Commission</b>	The Commission on the Limits of the Continental Shelf
<b>The Convention</b>	The United Nations Convention on the Law of the Sea of 10 December 1982
<b>The Rules of Procedure</b>	The Rules of Procedure of the Commission (CLCS/40/Rev.1)
<b>The Secretary-General</b>	The Secretary-General of the United Nations
<b>Use of Terms</b>	
<b><i>Determine</i></b>	the foot of the continental slope
<b><i>Delineate</i></b>	the outer edge of the continental margin (in terms of construction of the outer edge of the continental margin by establishing and connecting fixed points)
<b><i>Delineate</i></b>	the outer limits of the continental shelf (in terms of construction of the outer limits of the continental shelf by establishing and connecting fixed points)
<b><i>Establish</i></b>	the outer edge of the continental margin (in terms of following procedure in the convention for submitting the outer edge of the continental margin as basis for the outer limits of the continental shelf)
<b><i>Establish</i></b>	the outer limits of the continental shelf (in terms of following procedure in the convention including the submission of the outer limits of the continental shelf)

(page left intentionally blank)

## I. INTRODUCTION

- 1 On 12 November 2008, Japan submitted through the Secretary-General of the United Nations to the Commission on the Limits of the Continental Shelf, in accordance with article 76, paragraph 8, of the United Nations Convention on the Law of the Sea of 10 December 1982, information on the limits of the continental shelf beyond 200 nautical miles from the baselines from which the breadth of the territorial sea is measured.
- 2 Japan signed the United Nations Convention on the Law of the Sea on 7 February 1983 and ratified it on 20 June 1996. The Convention entered into force for Japan on 20 July 1996.
- 3 The Submission included seven separate regions described by Japan as:
  - (i) The Southern Kyushu-Palau Ridge region where the continental margin 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;
  - (ii) The Minami-Io To Island region where the continental margin 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 various islands such as Minami-Io To Island.
  - (iii) The Minami-Tori Shima Island region where the continental margin comprises a broad submarine high, which forms a natural prolongation of Japan's land mass represented by Minami-Tori Shima Island.
  - (iv) The Mogi Seamount region where the continental margin 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.
  - (v) The Ogasawara Plateau region where the continental margin 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.
  - (vi) The Southern Oki-Daito Ridge region where the continental margin 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.
  - (vii) The Shikoku Basin region where the continental margin 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.

- 4 On 19 November 2008, the Secretary-General issued Continental Shelf Notification CLCS.13.2008.LOS<sup>2</sup> giving due publicity to the Executive Summary of the Submission in accordance with rule 50 of the Rules of Procedure of the Commission. Pursuant to rule 51 of the Rules of Procedure, the consideration of the Submission was included in the agenda of the Twenty-third session of the Commission.
- 5 The Commission took note of the contents of the following notes verbales concerning the potential overlaps between the areas of continental shelf of Japan and neighbouring States related to the submission: note verbale, dated 22 December 2008, from the United States Mission, and note verbale 029/PMUNS/09, dated 15 June 2009, from the Permanent Mission of the Republic of Palau. The Commission decided to refer the matters to the Subcommittee appointed to examine the submission made by Japan.
- 6 The Commission also took note of the following notes verbales<sup>3</sup> concerning Oki-no-Tori Shima Island, article 121 of the Convention and related matters: note verbale CML/2/2009, dated 6 February 2009 from the Permanent Mission of the People's Republic of China, note verbale MUN/046/09, dated 27 February 2009 from the Permanent Mission of the Republic of Korea\*, note verbale SC/09/108, dated 25 March 2009 from the Permanent Mission of Japan\*, note verbale CML/31/2009, dated 24 August 2009 from the Permanent Mission of the People's Republic of China\*, note verbale PM/09/735, dated 26 August 2009 from the Permanent Mission of Japan\*, note verbale CML/59/2011, dated 3 August 2011 from the Permanent Mission of the People's Republic of China, note verbale SC/11/233, dated 9 August 2011 from the Permanent Mission of Japan\*, note verbale MUN/230/11, dated 11 August 2011 from the Permanent Mission of the Republic of Korea\*, note verbale, SC/11/239, dated 15 August 2011 from the Permanent Mission of Japan\*, note verbale CML/25/2012, dated 5 April 2012 from the Permanent Mission of the People's Republic of China\*, note verbale MUN/174/12, dated 5 April 2012 from the Permanent Mission of the Republic of Korea\*, and note verbale PM/12/078, dated 9 April 2012 from the Permanent Mission of Japan\*.
- 7 The presentation on the Submission was made to the plenary of the twenty-third session of the Commission on 25 March 2009, by Yukio Takasu, Permanent Representative of Japan to the United Nations, Kazuchika Hamuro, Ambassador, Permanent Mission of Japan to the United Nations, Asahiko Taira, Special Adviser, Chairman of the Advisory Committee to the Cabinet for the extension of the continental shelf, and Shin Tani, Cabinet Counsellor, Secretariat of the Headquarters for Ocean Policy, Cabinet Secretariat. The delegation of Japan also, included a number of scientific, legal and technical advisers. In addition to elaborating on substantive points of the Submission, the Delegation indicated that during the preparation of this Submission, Professor Kensaku Tamaki, who was a member of the Commission, provided scientific and technical advice to Japan. Following the presentation, the members of the Delegation responded to questions from some members of the Commission.
- 8 The Commission addressed the modalities for the consideration of the Submission. It decided that, as provided for in article 5 of Annex II to the Convention and in rule 42

---

<sup>2</sup> See CLCS.13.2008.LOS at [http://www.un.org/Depts/los/clcs\\_new/submissions\\_files/jpn08/clcs13\\_2008e.pdf](http://www.un.org/Depts/los/clcs_new/submissions_files/jpn08/clcs13_2008e.pdf)

<sup>3</sup> At the request of the transmitting States, the note verbales marked with asterisk(\*) were circulated only to the members of the Commission.



of the Rules of Procedure, the Submission would be addressed through the establishment of a subcommission, which was established on 2 September 2009.

- 9 The following members of the Commission were appointed as members of the Subcommission for consideration of the Submission made by Japan: Lawrence Folajimi Awosika, Harald Brekke, Galo Carrera Hurtado, Abu Bakar Jaafar, George Jaoshvili, Isaac Owusu Oduro, and Philip Symonds. The Subcommission elected Mr. Harald Brekke as its Chairperson and Mr. Awosika and Mr. Galo Carrera Hurtado as its Vice-Chairpersons.
- 10 The Subcommission carried out its examination of the Submission during the following sessions: twenty-fourth session, twenty-fifth session, twenty-sixth session, resumed twenty-sixth session, twenty-seventh, resumed twenty-seventh, and twenty-eighth session. During these sessions the Subcommission held 13 meetings with the Delegation during which it delivered eleven PowerPoint presentations, posed two questions in writing, and presented 21 preliminary considerations views and general conclusions covering the whole Submission. During the course of the examination of the Submission by the Subcommission, the Delegation provided additional material. During the examination of the Submission, the Subcommission requested and received support from the Division for Ocean Affairs and the Law of the Sea, Office of Legal Affairs, in particular in the form of technical support by DOALOS Geographical Information Systems staff.

## **II. CONTENTS OF THE SUBMISSION**

### **A. Original Submission**

- 11 The original Submission received on 12 November 2008 contained: an Executive Summary; a Main Body which is the analytical and descriptive part; and Scientific and Technical Data.

### **B. Communications and additional material**

- 12 In the course of the examination of the Submission by the Subcommission, the Delegation submitted additional material, including in response to questions, requests for clarification and written preliminary considerations of the Subcommission.

## **III. GENERAL PRINCIPLES ON WHICH THESE RECOMMENDATIONS ARE BASED**

- 13 The examination of Japan's Submission by the Commission has been made in accordance with the provisions contained in article 76 and Annex II to the Convention. The Recommendations of the Commission are based on the scientific and technical data and other material provided by Japan in relation to the implementation of article 76. The Recommendations of the Commission only deal with issues related to article 76 and Annex II to the Convention and are without prejudice to matters relating to delimitation between States, or implementation of other parts of the Convention or any other treaties.

#### IV. RECOMMENDATIONS

- 14 The Submission of Japan of 12 November 2008 relates to seven separate regions (Figure 1) as follows:
- (i) the Southern Kyushu-Palau Ridge Region (KPR)
  - (ii) the Minami-Io To Island Region (MIT)
  - (iii) the Minami-Tori Shima Island Region (MTS)
  - (iv) the Mogi Seamount Region (MGS)
  - (v) the Ogasawara Plateau Region (OGP)
  - (vi) the Southern Oki-Daito Ridge Region (ODR)
  - (vii) the Shikoku Basin Region (SKB)

##### A. The Southern Kyushu-Palau Ridge Region (KPR)

- 15 Addressing the Southern Kyushu-Palau Ridge Region (KPR) the Commission took note that, in accordance with the decision of the Commission taken at its twenty-fourth-session, the Subcommission prepared the recommendations on all parts of the submission. The Commission also recalled that, according to the same decision, the Commission shall not take action on certain parts of these recommendations until the Commission decides to do so.
- 16 The Commission took note of all the communications made by States in relation to the submission described in paragraph 6, including the following recent communications concerning Oki-no-Tori Shima Island received by the Commission: note verbale CML/25/2012, dated 5 April 2012, from the Permanent Mission of the People's Republic of China addressed to the Secretary-General of the United Nations; note verbale MUN/174/12, dated 5 April 2012, from the Permanent Mission of the Republic of Korea addressed to the Secretary-General of the United Nations; and note verbale PM/12/078, dated 9 April 2012, from the Permanent Mission of Japan addressed to the Secretariat of the United Nations and the Commission on the Limits of the Continental Shelf.
- 17 In its note verbale CML/25/2012, dated 5 April 2012, the People's Republic of China states inter alia , that " Such disagreement is, in essence, a dispute of whether or not the rock of Oki-no Tori shall have exclusive economic zone or continental shelf, and a dispute of whether relevant maritime space is under national jurisdiction or a common space of the international community".
- 18 In its note verbale MUN/174/12 dated, 5 April 2012, the Republic of Korea states inter alia, that "it considers that there exists a dispute concerning Oki-no-Tori Shima's legal status."
- 19 In its note verbale PM/12/078, dated 9 April 2012, Japan states inter alia "Japan considers the argument by the People's Republic of China and the Republic of Korea insisting that the Commission should not make recommendations on the regions relating to Oki-no-Tori Shima Island has no legal basis in any of the relevant legal documents: the Convention, the Annexes to it, or the Rules of Procedure of the Commission".

20 The Commission considered whether it shall take action on the part of the recommendation prepared by the Subcommission in relation to the Southern Kyushu-Palau Ridge Region (KPR) and decided not to do so. The Commission considers that it will not be in a position to take action to make recommendations on the Southern Kyushu-Palau Ridge Region (KPR) until such time as the matters referred to in the notes verbales have been resolved.

## **B. The Minami-Io To Island Region (MIT)**

### **1. Geographical region description**

21 The Minami-Io To Island region is located near the junction of the Izu-Ogasawara and Mariana Arcs. In the inner-arc area between the outer arcs to the east (i.e. the Shichito-Io To Ridge and the Mariana Ridge) and the Parece Vela Basin to the west there are several NE-SW trending, en-echelon ridges associated with submarine spurs and seamount chains including the Daikan Seamount Chain and the Minami-Io To Spur (Figure 2).

### **2. Submerged prolongation of the land mass and entitlement to the continental shelf beyond 200 M**

22 The submerged prolongation of the land mass of Japan in this region extends from Japanese land territories connected to the Izu-Ogasawara Arc. In this regard Japan explicitly refers to land territories on the Shichito-Io To Ridge, such as the Minami-Io To Island (Figure 3).

23 The submerged prolongation of that land mass includes parts of the Minami-Io To Spur and the western slope of the West Mariana Ridge. The outer edge of the continental margin as generated from the foot of the continental slope in this area by applying the provisions of article 76, paragraph 4, extends beyond the 200 M limits of Japan. On this basis, the Commission recognises the entitlement of Japan to establish continental shelf beyond its 200 M limits in this region (Figure 3).

### **3. The determination of the foot of the continental slope**

24 The FOS should be established in accordance with article 76, paragraph 4(b), of the Convention.

#### **3.1 Considerations**

25 Japan submitted three critical FOS points that generate formula points beyond the 200 M limits of Japan in the MIT Region. Two of these were associated with the Minami-Io To Spur, while one was associated with features of the inner arc slope of the West Mariana Ridge.

26 The Subcommission agreed with the location of the FOS point associated with the inner arc slope (MIT-FOS-113), but disagreed with the FOS points associated with the Minami-Io To Spur (MIT-FOS-030 and -046) for reasons presented in the paragraphs below.

27 The Minami-Io To Spur, as defined by Japan, is the largest of the en-echelon ridges developed on the back-arc side of the West Mariana Ridge. It is composed of two parts - an inner slope 'spur' that includes the Taisho Seamount at its south-western

end, and an outer part that merges to the west with the Ridge Hill located to the northeast of the Parece Vela Rift. According to Japan the Spur developed along a transform fault that formed during back-arc, seafloor spreading that opened the Parece Vela Basin.

- 28 The Subcommission noted that the two parts of the Minami-Io To Spur differ in terms of their topographic elevation relative to the surrounding seafloor. The inner-slope part of the spur, including the Taisho Seamount, is distinctly elevated above the adjacent seafloor along the whole of its length. The outer part of the spur has a more variable relative elevation with respect to the adjacent seafloor, the inner part of which is a saddle area to the southwest of the Taisho Seamount (Figure 4). Within this saddle area there are two passes that have very low relative elevations that lie as little as 200 meters above the adjacent smooth seafloor.
- 29 The area at the north-eastern end of the outer part of the spur also corresponds to a major change in average regional gradient of the seafloor from about 0.7° associated with the inner-slope spur to a flat-lying but rugged seafloor at an average depth of about 4300 m associated with the axis of the transverse ridge. That is, an average regional gradient change occurs both along the spur and on the more normal parts of the margin (Figure 5).
- 30 Furthermore, the Subcommission noted the existence of several isolated seafloor highs that stand about 200-300 m above the smooth seafloor to the southeast of the outer part of the Minami-Io To Spur, as well as numerous, complex, elongate northeast-trending highs (referred to as 'elongate mounds' by Japan) to the northwest of the ridge forming the seafloor of the eastern Parece Vela Basin. These highs rise over 1000 m above the smoother seafloor between them. The crests of these highs and outer part of the Minami-Io-To Spur lie at roughly the same depth in the range 3900-4200 m.
- 31 The seafloor basement highs to the northwest and southeast, as well as the outer part of the Minami-Io To Spur itself, appear to be part of the coarse-scale basement tectonic fabric of the back-arc basin crust of the Parece Vela Basin. The crests of these highs also exhibit the finer-scale seafloor spreading fabric that is typical of the back-arc basin crust exposed throughout both the Parece Vela and Shikoku Basins.
- 32 In the view of the Subcommission, the ruggedness of the highs represents the normal basement morphology of the back-arc basin. These seafloor characteristics occur seaward of the major regional change in average gradient of the inner-arc slope mentioned above.
- 33 Although there is tenuous morphological continuity of the Minami-Io To Spur through the passes in the saddle area beyond the Taisho Seamount and onto the outer part of the Minami-Io To Spur, this continuity is only apparent about 200 m above the level of the adjacent deep ocean floor. It is the view of the Subcommission, that in areas such as the Minami-Io To Island region having complex, unconventional margins with large changes in water depths, and a wide variety of features on the adjacent deep ocean floor, such low relative relief is insufficient to justify the submerged prolongation of the relevant land masses of Japan 350 km beyond Taisho Seamount through to the Ridge Hill based on morphology alone.
- 34 In the view of the Subcommission there was also no compelling geological or geophysical evidence to support such prolongation. On the contrary, the thinning of the crust and the presence of the typical back arc spreading fabric of the basement

of the Minami-Io To Spur seaward of the Taisho Seamount strongly indicates that the outer part of the spur is part of the deep ocean floor rather than the continental slope of the island arc.

- 35 In summary, the view of the Subcommittee was that the most plausible location for the base of the slope zone is within the saddle area at the seaward end of the Taisho Seamount. This area is characterised by a regional change in the morphological gradient of the inner-arc slope, a break in the morphological continuity of the spur, the transition to the typical back-arc spreading fabric, and a general thinning of the arc crust.
- 36 Therefore, the Subcommittee recommended that the FOS points MIT-FOS-030 and -046 are replaced by FOS points in more landward positions in accordance with the BOS zone location indicated in the previous paragraph.
- 37 On examining the FOS points along the inner-arc south of the Minami-Io To Spur, the Subcommittee noted that the base of the continental slope in this area was located along the seaward edge of a slope fan system. According to paragraph 23 in MIT-MB-DOC-02, this is a sedimentary fan system built by volcanoclastic sediments derived from the West Mariana Ridge:
- “In addition, the west side of the ridge consists of an inner-arc slope comprising volcanic material derived from the arc volcanic activity. Wavy bedform features that show down-slope warping in their centers are commonly recognized on the surface of the inner-arc slope. The wavy bedform feature of the slope is considered to reflect slumping in volcanoclastic sediments”.
- 38 The Subcommittee considered that the bathymetric data alone was not sufficient to substantiate that these features represent sedimentary slumps or other kinds of slope-related mass-flow features. In examining other submissions where such processes have been critical the Commission has found that datasets, such as sub-bottom profiler, multibeam back-scatter etc, can be important in understanding the characteristics of the sedimentary processes of the lower slope. In this regard, the Subcommittee requested the Delegation of Japan to provide such data, if available, to enable the Subcommittee to better understand the nature of the wavy bedforms and the sedimentary processes, and to assist in assessing the location of the base of slope zone in this area.
- 39 The delegation of Japan provided such data in its document JPN-DOC-051-12-11-2010.
- 40 The Subcommittee observed that in general the base of slope zone as defined by Japan appeared to lie near the outer edge of the zone of ‘wavy bedforms’. This led the Subcommittee to conclude that in general the base of the continental slope in this area is located along the seaward edge of a fan system built by volcanoclastic sediments derived from the West Mariana Ridge (SC\_DOC\_JPN\_006\_26\_08\_2010.doc).
- 41 The additional supporting data supplied by the Delegation of Japan in JPN-DOC-051-12-11-2010 confirms that the ‘wavy bedforms’ are related to numerous small fault scarps associated with down-slope creep of the volcanoclastic fan system. In places, the edge of this system is expressed as a 50-100 m high scarp that

separates a 0.5-0.9° gradient slope from much lower gradient seafloor (less than 0.2°) further seaward.

- 42 The Subcommittee supported the general base of slope location proposed by Japan where it corresponds to the outer edge of the 'wavy bedforms' associated with the slope fan.
- 43 Accordingly, the Subcommittee agreed with the location of critical FOS point MIT-FOS-113 at a significant average change in gradient from 1.3° to about 0.2°, seaward of the Daikan Seamount Chain.
- 44 As a consequence of its recommendations regarding the BOS and FOS locations in the Minami-Io To Spur area in paragraphs 36 and 37 above, the outer limits of the continental shelf in the Minami-Io To Island region need to be adjusted. Therefore, the Subcommittee recommended that the Delegation of Japan explore new possibilities for critical FOS locations along the inner-arc slope related to regionally significant changes in seafloor gradient associated with the seaward edge of the volcanoclastic fan system.
- 45 In its communication JPN-DOC-085-03-06-2011, Japan submitted two new critical FOS points, MIT-FOS-110 and MIT-FOS-005n, replacing the points MIT-FOS-030 and MIT-FOS-046, in accordance with the recommendations of the Subcommittee as referred to above. The Subcommittee agreed with the location of these two new critical FOS points.
- 46 Details of the agreed FOS points, MIT-FOS-005n, -110 and -113, are listed in Table 1 of Annex I.

### **3.2 Recommendations**

- 47 Based on its consideration of the technical and scientific documentation contained in the Submission of Japan and the additional information provided in documents referred to in the paragraphs above, the Commission concludes that, in the MIT Region, the FOS points listed in Table 1 of Annex I, fulfill the requirements of article 76 and Chapter 5 of the Guidelines. The Commission recommends that these FOS points should form the basis for the establishment of the outer edge of the continental margin in the MIT Region.

## **4. The establishment of the outer edge of the continental margin**

- 48 The outer edge of the continental margin of Japan in the MIT Region should, for the purposes of the Convention, be established in accordance with article 76, paragraphs 4 and 7.

### **4.1 The application of the 60 M distance formula**

- 49 In the MIT Region, the outer edge of the continental margin is based on fixed points on arcs constructed at a distance of not more than 60 M from FOS points on the continental margin of Japan in that region (Table 2 of Annex I), in accordance with the provision contained in article 76, paragraph 4(a)(ii), of the Convention.
- 50 The Commission agrees with the way these points have been established by Japan in the MIT Region (Figure 7; Table 2, Annex I).

## **4.2 Configuration of the Outer Edge of the Continental Margin**

- 51 In the MIT region, the outer edge of the continental margin extends southeastwards from the 200 M limits of Japan, towards the 200 M limit of the United States of America in this area (Figure 7).

## **4.3 Recommendations**

- 52 In the MIT Region, the outer edge of the continental margin beyond 200 M is based on points on the 60 M arcs described in section 4.1 in accordance with article 76 of the Convention. The Commission recommends that these arcs and points are used as the basis for delineating the outer limits of the continental shelf in this region.

## **5. The delineation of the outer limits of the continental shelf**

- 53 The outer limits of the continental shelf should be based on the established outer edge of the continental margin, taking into consideration the constraints contained in article 76, paragraphs 5 and 6, of the Convention.

### **5.1 The application of constraint criteria**

- 54 The outer limits of the continental shelf cannot extend beyond the constraints as per the provisions contained in article 76, paragraphs 5 and 6, of the Convention. Accordingly, the provision that the outer limits of the continental shelf may not exceed 350 M from the baselines from which the breadth of the territorial sea is measured (the “distance constraint”) may be applied in all cases. Alternatively, the provision that the outer limits of the continental shelf may not exceed 100 M from the 2500 m isobath (“depth constraint”) may be applied to those parts of the continental margin that are classified as natural components of that margin.
- 55 In the MIT Region, Japan has demonstrated that the formula line delineating the outer edge of the continental margin does not exceed 350 M from the territorial sea baselines.
- 56 The distance constraint line submitted by Japan is constructed by arcs at 350 M distance from the territorial sea baselines of the Minami-Io To Island and other islands on the Shichito-Io To Ridge (Figure 6). The Commission agrees with the procedure and methods applied by Japan in the construction of this constraint line.

#### **5.1.1 The application of the distance constraint**

- 57 The Commission agrees that no constraints will contribute to the establishment of the outer limits of the continental shelf in the MIT region.

### **5.2 The outer limits of the continental shelf**

- 58 The outer limits of the continental shelf beyond 200 M in the MIT region as contained in the Submission of Japan of 12 November 2008 and revised in document JPN-DOC-085-03-06-2011 consists of fixed points connected by straight lines not exceeding 60 M in length. The fixed points are listed in Table 3 of Annex I. The fixed points are established by the provisions contained in article 76, paragraph 4(a), of the Convention, or points located on Japan’s 200 M limit lines, and on the 200 M limit lines of the United States of America (Figure 7).



### **5.3 Recommendations**

- 59 The Commission agrees with the determination of the fixed points listed in Table 2 of Annex I, establishing the outer edge of the continental margin in the MIT region. The Commission recommends that the delineation of the outer limits of the continental shelf in the MIT region be conducted in accordance with article 76, paragraph 7, of the Convention, by straight lines not exceeding 60 M in length, connecting fixed points, defined by coordinates of latitude and longitude. Further, the Commission agrees with the principles applied in delineating the outer limits of the continental shelf in the MIT region, including the determination of the fixed points beyond 200 M listed in Table 3 of Annex I, and the construction of the straight lines connecting those points. The establishment of the final outer limits of the continental shelf of Japan in parts of the MIT region may depend on delimitation between States. The Commission recommends, taking into consideration article 9 of Annex II, that Japan proceed to delineate the outer limits of the continental shelf in this part of the MIT region on the basis of, and joining fixed points located along the 60 M distance formula line defining the outer edge of the continental margin as referred to in paragraph 52 above and the provisions of article 76, paragraphs 7, 8, 9 and 10, of the Convention.

## **C. The Minami-Tori Shima Island Region (MTS)**

### **1. Geographical region description**

- 60 The Minami-Tori Shima Island region lies in the western Pacific Ocean (Figure 8) in the area defined by the geographic coordinates 20°00'N to 28°00'N and 147°00'E to 156°00'E. It is dominated by the Northwest Pacific Basin, an abyssal plain with a water depth of 5700–6200 m. Within the Basin, there are numerous seamounts and knolls with a distribution that defines two broad WNW-ESE trending bands: the Marcus-Wake Seamounts in the north and the Magellan Seamounts in the south. Minami-Tori Shima Island, which is located in the mid-eastern part of the region, is the only land territory in the region, and its edifice is one of the components of the Marcus-Wake Seamounts. Takuyo-Daigo Seamount lies to the southwest of the Island and represents one of the largest guyots in the region. Other guyots such as Takuyo-Daiyon, Kanrin, and Higashi-Kanrin Seamounts are located to the WNW of the seamount. These are all guyots with flat-topped summits at a water depth of 1000–1300 m and they rise more than approximately 4000 m above the surrounding abyssal plain.

### **2. Submerged prolongation of the land mass and entitlement to the continental shelf beyond 200 M**

- 61 Japan considers that the submerged prolongation of its land mass in the MTS Region extends from Minami-Tori Shima Island (Figure 8).
- 62 Japan determined 13 critical FOSs in the region: MTS-FOS-036, 046, 086, 090, 091, 100, 104, 107, 112, 113, 115, 117, and 143. In Japan's view, the 60 M formula line constructed from these FOS points indicates that it satisfies the test of appurtenance in the region.
- 63 The Subcommittee outlined its views on the continental margin in the MTS Region in SC\_PRE\_JPN\_001\_22\_04\_2010 and SC\_DOC\_JPN\_014\_19\_04\_2011, and Japan responded in JPN-PRE-041-10-08-2010 and JPN-TXT-041-10-08-2010.



- 64 The Subcommittee disagreed that a continuous FOS envelope circumscribes the Minami-Tori Shima Seamount Group. This is because in the view of the Subcommittee, such seamounts, not surmounted by islands, and their underlying basal swells and base-of-slope aprons are normal parts of the general deep ocean floor, particularly in the Pacific Ocean. This is consistent with the views presented in previous recommendations of the Commission.
- 65 There are no topographic features rising significantly above the basal swell and apron of the seamounts, representing parts of the normal variability of the deep ocean floor, that interconnect the seamounts. Therefore, a submerged prolongation beyond 200 M of the land masses of Japan associated with the Minami-Tori Shima Island is not justified. This is consistent with the views that the Subcommittee expressed on the gentle swell associated with the volcanic edifices of the Hotokenoza seamount group in the OGP region.
- 66 The Subcommittee unanimously concluded that the submerged prolongation of the land mass of Minami-Tori Shima Island does not extend to the basal swells and aprons of the surrounding seamounts, which it considers are part of the normal variability of the deep ocean floor. The BOS and FOS of Minami-Tori Shima is at the base of its pinnacle-shaped edifice and the 60 M formula line delineated from this FOS envelope will not extend beyond the 200 M limit of the island.
- 67 Consequently, the Commission is of the view that the Submission in respect of MTS Region does not satisfy the test of appurtenance, and therefore Japan is not entitled to delineate the outer limits of its continental shelf beyond 200 M in accordance with provisions of article 76, paragraphs 4 to 7.

## **2.1 Recommendations**

- 68 Based on its consideration of the technical and scientific documentation contained in Japan's Submission of 12 November 2008 and other data and material provided by Japan, the Commission concludes that, in the MTS Region, the FOS points contained in the Submission do not fulfil the requirements of article 76 and Chapter 5 of the Guidelines. The Commission recommends that these FOS points do not form the basis for the establishment of the outer edge of the continental margin in the MTS Region
- 69 Consequently, the Commission recommends that, in the MTS Region, Japan does not establish the outer limits of its continental shelf beyond 200 M on the basis of the technical and scientific documentation contained in Japan's Submission of 12 November 2008 and other data and material provided by Japan.

## **D. The Mogi Seamount Region (MGS)**

### **1. Geographical region description**

- 70 The MGS region is located at the boundary between the Philippine Sea and the Northwest Pacific Ocean in the area defined by the geographic coordinates 30°36'N to 33°24'N and 139°30'E to 147°30'E. The region is divided into two parts: the Izu-Ogasawara Arc in the west and the Northwest Pacific Basin in the east (Figure 9). The eastern side of the region is occupied by the Northwest Pacific Basin with a water depth of 5000–6200 m. It was formed by seafloor spreading at mid-oceanic ridges in the Late Jurassic to the Early Cretaceous. The basin is dominated by an

abyssal plain, but also includes sparse and scattered seamounts and knolls that formed by Cretaceous intraplate volcanism. One of these seamounts, Mogi Seamount, is located at the trench. The western edge of the Seamount extends up to the Izu-Ogasawara Arc slope maintaining an elevation of about 800 m above the trench floor.

## **2. Submerged prolongation of the land mass and entitlement to the continental shelf beyond 200 M**

- 71 In the MGS region, Japan considers that the submerged prolongation of its land mass extends from Japanese land territories associated with the Shichito-Io To Ridge. Japan explicitly refers to land territories on the Ridge, such as Hachijo Shima Island (Figure 9).
- 72 Japan determined one critical FOS in this region: MGS-FOS-009. In Japan's view, the 60 M formula line constructed from this FOS point indicates that it satisfies the test of appurtenance in the region.
- 73 The Submission made by Japan for the Mogi region states in paragraphs 10 and 12 of MGS-MB-DOC-04, respectively, that:
- “... Mogi Seamount forms a saddle that reaches and connects with the lower part of the Izu-Ogasawara outer-arc slope on its western edge. There is clear topographic continuity from the Izu-Ogasawara outer-arc slope to Mogi Seamount and all points on the saddle maintain a significant elevation above the trench floor [...]. Thus, Mogi Seamount is regarded as part of the continental slope.”
- “In the Mogi Seamount region, the base of the continental slope was determined mainly on the basis of morphological and bathymetric evidence. In addition, geological and geophysical data are also used as supplementary evidence to identify the base of the continental slope according to paragraph 5.4.6 of the Guidelines.”
- 74 The deep ocean floor in the region (in the sense of article 76, paragraph 3 and in science) includes the general Pacific ocean basins and abyssal plains to the east of the Trench, the eastern trench slope (outer trench wall) and the deep floor of the trench itself up to the base of the Izu-Ogasawara outer-arc slope, as well as any associated abyssal hills, ridges, fracture zones, seamounts etc. These are the characteristics of the deep ocean floor against which any anomalous topographic variations need to be considered, and not only against the deepest part of the deep ocean floor associated with the trench zone.
- 75 Therefore, the Subcommittee was of the view that the ‘saddle area’ adjacent to the Mogi Seamount is not substantial enough to constitute a submerged prolongation of the land mass across the Izu-Ogasawara Trench. That is, the ‘saddle area’ lies substantially deeper than the critical part of the base of slope zone to the east of the Mogi Seamount.
- 76 The Subcommittee outlined these views on the continental margin in the MGS Region in SC\_DOC\_JPN\_005\_24\_08\_2010 and SC\_PRE\_JPN\_003\_24\_08\_2010. Japan responded in JPN-PRE-056-30-11-2010 and JPN-TXT-056-30-11-2010.
- 77 In its communication, the delegation of Japan presented the view that since the saddle area stands 800 m above the deepest parts of the subduction trench it is

substantially elevated above the average amplitude of the seafloor around it. Thereby, it should be regarded a seafloor high that should be included in the FOS envelope of the Izu-Ogasawara Arc.

- 78 The Subcommission pointed out in its communication that the 'saddle area' should also be compared to the variations in the level of the base of slope zone of the Mogi Seamount, as well as the local variations of the seafloor adjacent to the base of slope zone, both within and beyond the floor of the trench.
- 79 The Subcommission was of the view that in the Mogi Seamount Region the saddle area is not significant enough to create morphological continuity between the Mogi Seamount and the Izu-Ogasawara Arc. Therefore the Subcommission unanimously agreed that the Mogi Seamount is not regarded as a part of the continental margin of Japan in the sense of article 76.
- 80 Therefore, any FOS point at the base of the continental margin in this Region will lie within the Izu-Ogasawara Trench, and not around the base of the Mogi Seamount, which is considered part of the normal variability of the deep ocean floor. The 60 M formula line delineated from such FOS points will not extend beyond the 200 M limit.
- 81 Consequently, the Commission is of the view that the Submission in respect of MGS region does not satisfy the test of appurtenance, and therefore Japan is not entitled to delineate the outer limits of its continental shelf beyond 200 M in accordance with provisions of article 76, paragraphs 4 to 7 in this region.

## **2.1 Recommendations**

- 82 Based on its consideration of the technical and scientific documentation contained in Japan's Submission of 12 November 2008 and other data and material provided by Japan, the Commission concludes that, in the MGS region, the FOS points contained in the Submission do not fulfil the requirements of article 76 and Chapters 5 and 7 of the Guidelines. The Commission recommends that these FOS points do not form the basis for the establishment of the outer edge of the continental margin in the MGS Region.
- 83 Therefore, the Commission recommends that, in the MGS region, Japan does not establish the outer limits of its continental shelf beyond 200 M on the basis of the technical and scientific documentation contained in Japan's Submission of 12 November 2008 and other data and material provided by Japan.

## **E. The Ogasawara Plateau Region (OGP)**

### **1. Geographical region description**

- 84 The continental margin of Japan in the OGP region as defined by Japan is constituted by the N-S trending eastern flank of the Izu-Ogasawara Arc and its associated E-W trending features of the Ogasawara composite high and the Uyeda Ridge (Figure 10).

#### **1.1 The Ogasawara Plateau**

- 85 As defined by Japan in the Submission, the Ogasawara Plateau is a complex, composite seafloor high composed of several seamounts, and divided into western, eastern and southeastern parts (see Figure 11). The western part is a plateau-like

feature with general depths of 3000 to less than 2000 meters that hosts the two large Minami and Higashi Seamounts, and the minor Nishi Seamount. This is the part of the composite high named Ogasawara Plateau by Okamura et al. 1992, and which is currently colliding with the Izu-Ogasawara Arc and clogging up the subduction trench in the area where the Mariana Trench joins the Izu-Ogasawara Trench.

- 86 The eastern part is a ridge-like feature with subordinate spurs. It lies at similar depths to the plateau of the western part and hosts large, flat topped seamounts, which from west to east are the Yabe, Hanzawa and Katayama seamounts, respectively, and named (Uda and East Katayama) and unnamed spurs. This part of the composite high is named Michelson Ridge by Okamura op. cit. The western part (the plateau) and the eastern part (the ridge) are morphologically continuous at a common depth of 2500–3500 meters.
- 87 The southeastern part is an isolated group of seamounts, located south of the eastern end of the ridge-like (eastern) part of the composite high. The Hotokenoza Seamount is the largest of these seamounts. The area between this seamount group and the East Katayama Spur to the north is part of a gentle swell of the deep ocean floor underpinning the seamounts. According to the submission, this swell constitutes the morphological connection at 5400–5500 meters depth between the East Katayama Spur and the Hotokenoza seamount group of the southeastern part.
- 88 In the following paragraphs, the western part, the eastern part and the southeastern part will be referred to as the Plateau Part, the Ridge Part and the Hotokenoza Seamount Group, respectively. The Plateau and Ridge Parts will be referred to as the Ogasawara composite high.

## **1.2 The Uyeda Ridge**

- 89 The Uyeda Ridge extends over a distance of about 150 kilometers from within the Izu-Ogasawara Trench in the west, and onto the deep ocean floor of the Northwest Pacific Ocean Basin in the east.

## **2. Submerged prolongation of the land mass and entitlement to the continental shelf beyond 200 M**

- 90 Japan considers that the submerged prolongation of its land mass extends from the islands on the Izu-Ogasawara Arc to the west. In this regard, Japan explicitly refers to the Ogasawara Gunto Islands on the Ogasawara Ridge and Minami-Io To Island on the Shichito-Io To Ridge.
- 91 Both the Ogasawara composite high, which Japan interprets as a submarine elevation in the sense of paragraph 6 of article 76, and the Uyeda Ridge are connected to the slope of the Izu-Ogasawara Arc by saddle areas in the Izu-Ogasawara Trench (Figure 12). The considerations of the Subcommission with regard to these saddle areas were made consistent with its consideration in the case of the Mogi Seamount (see paragraphs 78 and 79 above).

### **2.1 The Uyeda Ridge**

- 92 The Uyeda Ridge extends over a distance of about 150 kilometers from within the Izu-Ogasawara Trench in the west, and onto the deep ocean floor of the Northwest Pacific Ocean Basin in the east. Within the deepest parts of the trench, the Uyeda

Ridge forms a narrow, faulted saddle that rises 500-800 meters above the trench floor to the south and 800-1100 meters above the trench floor to the north. The deepest parts of the saddle lie at between 8450 meters and 8150 meters depth. In contrast, the submitted FOS points around the main part of the ridge are located within a base of the slope zone adjacent to the deep ocean floor of the Pacific Ocean at depths of about 5200-6000 meters. This means that the saddle area in the trench is located more than 2000 meters deeper than the critical parts of the base of the slope of the Uyeda Ridge (Figure 12).

- 93 The Subcommission is of the view that this configuration of depth levels implies that the Uyeda Ridge is not in morphological continuity with the Izu-Ogasawara Arc, consistent with its consideration in the case of the Mogi Seamount (see paragraphs 78 and 79 above). Hence, the Commission unanimously recommends that the Uyeda Ridge is not regarded as a part of the continental margin of Japan in the sense of article 76, i.e. not a part of the submerged prolongation of the land mass of Japan.

## **2.2 The Ogasawara Composite High**

- 94 The Plateau Part has merged with the Izu-Ogasawara Arc in the west, forms a massive bridge across the subduction trench, and extends onto the deep ocean floor of the Pacific Ocean to the east. Its shallowest pass-point lies at about 3300 meters water depth, which is more than 6000 meters above the deepest parts of the adjacent trenches and more than 2500 meters above the abyssal plain to the east. The Subcommission agrees that, based on morphology, a continuous FOS may be established that runs along the base of the inner trench wall associated with the Izu-Ogasawara Arc and circumscribing both the Plateau Part and the Ridge Part. These features thereby constitute the submerged prolongation of the land mass of Japan's islands on the Izu-Ogasawara Arc (such as the Ogasawara Gunto Islands on the Ogasawara Ridge and Minami-Io To Island on the Shichito-Io To Ridge) (Figure 12).
- 95 However, the Commission disagrees that this continuous FOS envelope circumscribes the Hotokenoza Seamount Group. This is because in the view of the Subcommission, such seamounts, not surmounted by islands, their underlying basal swells and base-of-slope aprons are normal parts of the general deep ocean floor, particularly in the Pacific Ocean. This is consistent with the views presented in previous recommendations of the Commission.
- 96 There are no topographic features rising significantly above the basal swell and apron of the seamounts, representing parts of the normal variability of the deep ocean floor, that interconnect the seamounts and connect them to the Ogasawara composite high. Therefore, a submerged prolongation of the land masses of Japan associated with the Izu-Ogasawara Arc through the main parts of the Ogasawara composite high onto the Hotokenoza Seamount Group is not justified. This is consistent with the views the Subcommission expressed on the gentle swell

associated with the volcanic edifices of the MTS region (SC\_PRE\_JPN\_001\_22\_04\_2010.ppt).

- 97 The outer edge of the continental margin, established from the foot of the continental slope of the Ogasawara composite high by applying the provisions of article 76, paragraph 4, extends beyond the 200 M limits of Japan. On this basis, the Commission recognises the entitlement of Japan to delineate continental shelf beyond its 200 M limits in this region (Figure 13).

### **3. The determination of the foot of the continental slope**

- 98 The FOS should be established in accordance with article 76, paragraph 4(b), of the Convention.

#### **3.1 Considerations.**

- 99 Japan submitted 15 critical FOS points that generate formula points beyond the 200 M limits of Japan in the Ogasawara Plateau Region. Seven of these are associated with the continental margin of the Ogasawara composite high, seven are associated with the Hotokenoza Seamounts Group and one is associated with the Uyeda Ridge.
- 100 For reasons presented in paragraphs 92, 93 and 95 above, the Subcommission does not consider the Uyeda Ridge and Hotokenoza Seamount Group to be parts of the submerged prolongation of the land mass of Japan, so that FOS points OGP-FOS-018 and OGP-FOS-098, -100, -110, -113, -114, -117, -118, respectively, associated with these features are not considered valid FOS points by the Subcommission.
- 101 With regard to the Ogasawara composite high the location of the BOS, i.e. where the lower slope merges with the deep ocean floor, is generally easily identified on a morphological basis, especially adjacent to the steep slopes of the seamounts. Accordingly, the margin of the Ogasawara composite high may be readily delineated by its FOS envelope.
- 102 On this basis, the Subcommission agreed in general with the locations of the FOS points associated with the Ogasawara composite high, except for FOS points OGP-FOS-069 and OGP-FOS-203.
- 103 Point OGP-FOS-069 is located at the base of a small terrace which is separated from the main part of the slope by a low saddle with less than 100 m elevation above the surrounding deep sea floor. The Subcommission recommended that this point should be replaced by a new FOS point in a location landward of the low saddle area.
- 104 FOS 203 is located at the eastern end of a ridge-shaped seamount adjacent to the transverse ridge to the southeast of the Minami Seamount. The saddle area between the transverse ridge and the ridge-shaped seamount is characterised by a minor, steep, E-W trending escarpment, which may be caused by the damming of sediments on the northern side of a buried subsurface extension of the ridge-shaped seamount. Near its junction with the transverse ridge there is little, if any, discrete elevation of the seafloor above its average level to the north of the escarpment. Therefore, the ridge-shaped seamount and the transverse ridge do not appear to be morphologically connected along the crest of the minor escarpment. Consequently, in the view of the Subcommission, the ridge-shaped seamount cannot be included within the FOS envelope of the overall margin and therefore proposed that FOS 203

is not considered as a valid FOS point from which to establish the outer edge of the continental margin of Japan.

- 105 In its communication JPN-DOC-086-03-06-2011, Japan submitted seven new critical and relevant FOS points, OGP-FOS-054n, -055n, -076, -095n, -139, -146 and -208n, in accordance with the recommendations of the Subcommission as referred to above. The Subcommission agreed with the location of these seven new FOS points.
- 106 Details of the agreed seventeen critical and relevant FOS points in this region, are listed in Table 4 of Annex I.

### **3.2 Recommendations**

- 107 Based on its consideration of the technical and scientific documentation contained in the Submission of Japan and the additional information provided in documents referred to in the paragraphs above, the Commission concludes that, in the OGP Region, the FOS points listed in Table 4 of Annex I, fulfil the requirements of article 76 and Chapter 5 of the Guidelines. The Commission recommends that these FOS points should form the basis for the establishment of the outer edge of the continental margin in the OGP Region.

## **4. The establishment of the outer edge of the continental margin**

- 108 The outer edge of the continental margin of Japan in the Ogasawara Plateau Region should, for the purposes of the Convention, be established in accordance with article 76, paragraphs 4 and 7.

### **4.1 The application of the 60 M distance formula**

- 109 In the Ogasawara Plateau Region, the outer edge of the continental margin is based on fixed points on arcs constructed at a distance of not more than 60 M from FOS points on the continental margin of Japan in that region (Table 5 of Annex I), in accordance with the provision contained in article 76, paragraph 4(a)(ii), of the Convention.
- 110 The Commission agrees with the way these points have been established by Japan in the OGP Region (Figure 15; Table 5, Annex I).

### **4.2 Configuration of the Outer Edge of the Continental Margin**

- 111 In the OGP region, the outer edge of the continental margin extends eastwards between the 200 M limits of Japan, and southeastwards towards the 200 M limits of the United States of America in this area (Figure 15).

### **4.3 Recommendations**

- 112 In the OGP Region, the outer edge of the continental margin beyond 200 M is based on points on the 60 M arcs described in section 4.1 in accordance with article 76, paragraph 7, of the Convention (Figure 15). The Commission recommends that these arcs and points are used as the basis for delineating the outer limits of the continental shelf in this region.



## **5. The delineation of the outer limits of the continental shelf**

113 The outer limits of the continental shelf should be based on the established outer edge of the continental margin, taking into consideration the constraints contained in article 76, paragraphs 5 and 6, of the Convention.

### **5.1 The application of constraint criteria**

114 The outer limits of the continental shelf cannot extend beyond the constraints as per the provisions contained in article 76, paragraph 5, of the Convention. Accordingly, the provision that the outer limits of the continental shelf may not exceed 350 M from the baselines from which the breadth of the territorial sea is measured (the “distance constraint”) may be applied in all cases. Alternatively, the provision that the outer limits of the continental shelf may not exceed 100 M from the 2500 m isobath (“depth constraint”) may be applied to those parts of the continental margin that are classified as natural components of that margin.

115 For the outer limits of the continental shelf in the OGP Region, Japan in its submission of 12 November 2008 invoked a combination of the distance and the depth constraints (Figure 14). In the view of the Commission, the application of the depth constraint involves the examination of whether the relevant seafloor highs in the southern part of the Ogasawara Plateau Region may be considered natural components of the continental margin.

#### **5.1.1 Consideration and classification of submarine highs**

116 The Commission recognises that by way of the foot of the continental slope envelope and morphology, the Ogasawara composite high is part of the submerged prolongation of the land mass of Japan and therefore part of the continental margin of Japan.

117 Japan provides evidence that in the west, parts of the Ogasawara composite high are accreted to the Izu-Ogasawara Arc, and suggests that accretion is still at an early stage and that further accretion will take place in the future. According to the submission, the process of accretion “...causes various materials, e.g., sedimentary and igneous components of the oceanic crust, seamounts, oceanic plateaus, island arcs, and continental blocks, to be transferred from the footwall to the hangingwall of the subduction zone and thus become incorporated in the upper plate as part of a continent or island arc.” (Paragraph 17 of MB-OGP-DOC-04).

118 Based on the data and information submitted by Japan, the Commission agrees that the Plateau Part have been accreted to the arc and that further accretion may take place in the future.

119 In the view of the Commission, the Plateau Part of the composite high may be considered a submarine elevation that is a natural component of the continental margin in the sense of article 76, paragraph 6, while the Ridge Part as such should be regarded a submarine ridge in accordance with the said paragraph.

120 This view is based on the following arguments and observations:

- (i) The Plateau Part of the composite high is cut by low-angle thrust faults that separate the rocks of the Plateau Part from the oceanic crust of the Pacific plate and therefore, this part has been accreted to the Izu-Ogasawara Arc (i.e. the land mass of Japan). These thrust faults are evident in the



bathymetric data, and extend only up to the western end of the Yabe Seamount.

- (ii) At this point, the Commission refers to the wording in paragraph 7.3.1 (a) of the Scientific and Technical Guidelines of the Commission, which states that in the case of active margins " ..., any crustal fragment or sedimentary wedge that is accreted to the continental margin should be regarded as a natural component of that continental margin". This consequentially implies that those parts of any crustal fragment or sedimentary wedge that are morphologically connected but not (yet) accreted to the continental margin are not to be regarded natural components of that margin.
- (iii) The Plateau Part also satisfies the criteria that the saddle area across the trench is substantially elevated above the FOS envelope on the seafloor seaward of the trench.
- (iv) The Ridge Part of the composite high, comprising the Yabe, Hanzawa and Katayama seamounts, are not involved in the tectonic accretion process and, as such represent a subsidiary feature of the plateau that is not in itself accreted to the Izu-Ogasawara Arc. The feature was originally formed within the oceanic environment away from the subduction zone and the associated island arc, and therefore shares the characteristics of the deep ocean floor.
- (v) At present, the Ridge Part is part of the continental margin of Japan by way of the FOS envelope. However, considering its geological characteristics, it should not be considered a natural component of the continental margin in the sense of the inner Plateau Part that is clearly accreted. Consequently, the Commission considers the Ridge Part is to be regarded as a submarine ridge in the sense of article 76, paragraph 6, and as such subject only to the 350 M distance constraint.

### **5.1.2 The application of constraint lines**

- 121 In accordance with its view that the Ridge Part of the Ogasawara Composite High is to be regarded as a submarine ridge in the sense of article 76, paragraph 6, the Subcommission recommended that only the distance constraint would apply in this case.
- 122 In its communication JPN-DOC-086-03-06-2011, Japan submitted an amended outer limit based on the application of the distance constraint as recommended by the Subcommission.
- 123 The distance constraint line submitted by Japan is constructed by arcs at 350 M distance from the territorial sea baselines of Ogasawara Gunto Islands and the Minami-Io To Island (Figure 15). The Commission agrees with the procedure and methods applied by Japan in the construction of this constraint line.
- 124 The Commission agrees with the way the depth constraint line has been applied for the outer limits of the continental shelf of Japan in the OGP Region (Figure 15).

## **5.2 The outer limits of the continental shelf**

125 The outer limits of the continental shelf beyond 200 M in the OGP region as contained in the Submission of Japan of 12 November 2008 and revised in documents JPN-DOC-086-03-06-2011 and JPN-DOC-088-10-06-2011 consists of fixed points connected by straight lines not exceeding 60 M in length. The fixed points are listed in Table 6 of Annex I. The fixed points are established by the provisions contained in article 76, paragraph 4(a), of the Convention, or points located on Japan's 200 M limit lines associated with the Ogasawara Gunto Islands and the Minami-Io To Island, and on the 200 M limit lines of the United States of America in this area (Figure 15).

## **5.3 Recommendations**

126 The Commission agrees with the determination of the fixed points listed in Table 5 of Annex I, establishing the outer edge of the continental margin in the OGP region. The Commission recommends that the delineation of the outer limits of the continental shelf in the OGP region be conducted in accordance with article 76, paragraph 7, of the Convention, by straight lines not exceeding 60 M in length, connecting fixed points, defined by coordinates of latitude and longitude. Further, the Commission agrees with the principles applied in delineating the outer limits of the continental shelf in the OGP region, including the determination of the fixed points beyond 200 M listed in Table 6 of Annex I, and the construction of the straight lines connecting those points. The establishment of the final outer limits of the continental shelf of Japan in parts of the OGP region may depend on delimitation between States. The Commission recommends, taking into consideration article 9 of Annex II, that Japan proceeds to delineate the outer limits of the continental shelf in this part of the OGP region on the basis of the outer edge of the continental margin referred to in paragraph 112 above and the provisions of article 76, paragraphs 7, 8, 9 and 10, of the Convention.

## **F. The Southern Oki-Daito Ridge Region (ODR)**

### **1. Geographical region description**

127 The Southern Oki-Daito Ridge region is located in northwestern part of the Philippine Sea in the area defined by the geographic coordinates 18°00'N to 25°00'N and 128°00'E to 133°00'E. The Southern Oki-Daito Ridge region is divided into two parts: the Oki-Daito Ridge and the Oki-Daito Rise in the north and the Philippine Basin (also known as the West Philippine Basin in most scientific literature) in the south (Figure 16).

### **2. Submerged prolongation of the land mass and entitlement to the continental shelf beyond 200 M**

128 The submerged prolongation of the land mass of Japan in the ODR Region extends from Japanese land territories connected to the Oki-Daito Ridge. In this regard Japan explicitly refers to the Oki-Daito Shima Island. The submarine prolongation of that land mass includes the Oki-Daito Ridge and the Oki-Daito Rise.

129 The outer edge of the continental margin as generated from the foot of the continental slope of the Oki-Daito Rise by applying the provisions of article 76,

paragraph 4, extends beyond the 200 M limits of Japan. On this basis, the Commission recognises the entitlement of Japan to establish continental shelf beyond its 200 M limits in this region (Figure 17).

### **3. The determination of the foot of the continental slope**

130 The FOS should be established in accordance with article 76, paragraph 4(b), of the Convention.

#### **3.1 Considerations**

131 Japan submitted four critical FOS points that generate formula points beyond the 200 M limits of Japan in the ODR Region. These are all associated with a deep-seated, relatively elevated area extending southwards of the Oki-Daito Rise along the Minami-Okinawa Escarpment.

132 In the view of Japan, the deep-seated, relatively elevated area along the Minami-Okinawa Escarpment described above, constitutes “the southern tip of the Oki-Daito Rise”. Defined in this way, Japan points out that the Oki-Daito Rise can be circumscribed by the 5500 to 5600 m isobaths. The Subcommission took note that the BOS zone defined by Japan closely followed the 5600 – 5700 m depth, implying that, in the view of Japan, the deep ocean floor of the Philippine Basin lies beyond this depth zone.

133 There is a low-lying saddle area between the landward end of the feature termed “the southern tip of the Oki-Daito Rise” and the “main body of the Oki-Daito Rise”. According to analyses by the Subcommission, this saddle area has an elevation of less than 200 m above the BOS zone defined by Japan. In the view of the Subcommission, the level of the floor of the saddle lies within the average general roughness of the surrounding seafloor.

134 Despite the fact that there is tenuous morphological continuity in the order of 200 m elevation across the saddle area, it is the view of the Commission that this is not substantial enough to represent a prolongation of the land mass onto the “southern tip of the Oki-Daito Rise” based on morphology alone.

135 Furthermore, the saddle area is the point where there is a change in the slope, from an average gradient of 0.4° of the main body of the Oki-Daito Rise to an average gradient of less than 0.1° along the Minami-Okinawa Escarpment between the saddle and the outermost FOS point as defined by Japan.

136 The Subcommission also noted that the bathymetric fabric of the feature termed the “southern tip of the Oki-Daito Rise” is, in its view, a combination of the fabric of trend of the Minami-Okinawa Escarpment (in the northern part) and the NW-SE trending fabric of the Philippine Basin south of the Oki-Daito Escarpment (in the southern parts), as can be seen on Figure 2.1 of JPN-DOC-062-28-02-2011 and on slide 8 of SC\_PRE\_JPN\_008\_2\_12\_2010. Hence, in terms of its overall bathymetric structure and fabric “southern tip of the Oki-Daito Rise” falls within the variability of the deep ocean floor adjacent to the Oki-Daito Rise.

137 In order for the Subcommission to consider that a feature with such a tenuous morphological continuity across a saddle as in the case of the “southern tip of the Oki-Daito Rise” would represent part of the submerged prolongation of the land mass of a State, the continuity would have to be supported by the existence of

geological continuity substantiated by supplementary geophysical and/or geological data.

- 138 In the view of the Subcommittee, the supplementary potential field and geological data provided did not give any substantial support for the existence of such geological continuity between the “main body of the Oki-Daito Rise” and the “southern tip of the Oki-Daito Rise”. Rather the data appear to indicate the opposite.
- 139 The structural feature termed the “southern tip of the Oki-Daito Rise” has no clearly identifiable expression on either the gravity or magnetic anomaly data provided in the submission.
- 140 The geochemical data provided in the submission indicate that the Oki-Daito Escarpment trend also represents a discontinuity also in terms of geology. The samples from the Oki-Daito Rise and the DSDP 294/295 north of the escarpment exhibits typical OIB-like signatures, while the samples from the “southern tip of the Oki-Daito Rise” and the Oki-Daito Escarpment itself exhibits typical E-MORB signatures.
- 141 Therefore, based on the data provided, the Subcommittee was of the view that the BOS of the Oki-Daito Rise in this area should be established at about 5500 m depth and within the saddle area between the feature termed “the southern tip of the Oki-Daito Rise” and “the main body of the Oki-Daito Rise” (Figure 18). Appropriate FOS points should be established accordingly.
- 142 In its communication JPN-DOC-084-03-06-2011, Japan submitted four new critical FOS points, ODR-FOS-009n, -039n, -040 and -042, and designated one FOS point originally submitted (ODR-FOS-43) as a relevant FOS point. These FOS points replaced of the four critical FOS points originally submitted, in accordance with the recommendations of the Subcommittee as referred to above. The Subcommittee agreed with the location of these five critical and relevant FOS points.
- 143 Details of the agreed five FOS points in this region, are listed in Table 7 of Annex I.

### **3.2 Recommendations**

- 144 Based on its consideration of the technical and scientific documentation contained in the Submission of Japan and the additional information provided in documents referred to in the paragraphs above, the Commission concludes that, in the ODR Region, the FOS points listed in Table 7 of Annex I, fulfil the requirements of article 76 and Chapter 5 of the Guidelines. The Commission recommends that these FOS points should form the basis for the establishment of the outer edge of the continental margin in the ODR Region.

## **4. The establishment of the outer edge of the continental margin**

- 145 The outer edge of the continental margin of Japan in the ODR Region should, for the purposes of the Convention, be established in accordance with article 76, paragraphs 4 and 7.

### **4.1 The application of the 60 M distance formula**

- 146 In the ODR Region, the outer edge of the continental margin is based on fixed points on arcs constructed at a distance of not more than 60 M from FOS points on the

continental margin of Japan in that region (Table 8 of Annex I), in accordance with the provision contained in article 76, paragraph 4(a)(ii), of the Convention.

147 The Commission agrees with the way these points have been established by Japan in the Region (Figure 20; Table 8, Annex I).

#### **4.2 Configuration of the Outer Edge of the Continental Margin**

148 In the ODR region, the outer edge of the continental margin extends southwestwards beyond the 200 M limits of Japan (Figure 20).

#### **4.3 Recommendations**

149 In the ODR Region, the outer edge of the continental margin beyond 200 M is based on points on the 60 M arcs described in section 4.1 in accordance with article 76, paragraph 7, of the Convention (Figure 20). The Commission recommends that these arcs and points are used as the basis for delineating the outer limits of the continental shelf in this region.

### **5. The delineation of the outer limits of the continental shelf**

150 The outer limits of the continental shelf should be based on the established outer edge of the continental margin, taking into consideration the constraints contained in article 76, paragraphs 5 and 6, of the Convention.

#### **5.1 The application of constraint criteria**

151 The outer limits of the continental shelf cannot extend beyond the constraints as per the provisions contained in article 76, paragraph 5, of the Convention. Accordingly, the provision that the outer limits of the continental shelf may not exceed 350 M from the baselines from which the breadth of the territorial sea is measured (the “distance constraint”) may be applied in all cases. Alternatively, the provision that the outer limits of the continental shelf may not exceed 100 M from the 2500 m isobath (“depth constraint”) may be applied to those parts of the continental margin that are classified as natural components of that margin.

152 In the ODR Region Japan has demonstrated that the formula line delineating the outer edge of the continental margin does not extend beyond 350 M from the territorial sea baselines.

153 The distance constraint line submitted by Japan is constructed by arcs at 350 M distance from the territorial sea baselines of the Oki-Daito Shima Island on the Oki-Daito Ridge (Figure 19). The Commission agrees with the procedure and methods applied by Japan in the construction of this constraint line.

##### **5.1.1 The application of the distance constraint**

154 The Commission agrees that no constraints will contribute to the establishment of the outer limits of the continental shelf in the ODR Region.

#### **5.2 The outer limits of the continental shelf**

155 The outer limits of the continental shelf beyond 200 M in the ODR region as contained in the Submission of Japan of 12 November 2008 and revised in

document JPN-DOC-084-03-06-2011 consists of fixed points connected by straight lines not exceeding 60 M in length. The fixed points are listed in Table 9 of Annex I. The fixed points are established by the provisions contained in article 76, paragraph 4(a), of the Convention, or points located on Japan's 200 M limit lines associated with Oki-Daito Shima Island and the Miyako Shima Island (Figure 20).

### **5.3 Recommendations**

156 The Commission agrees with the determination of the fixed points listed in Table 8 of Annex I, establishing the outer edge of the continental margin in the ODR region. The Commission recommends that the delineation of the outer limits of the continental shelf in the ODR region be conducted in accordance with paragraph 7 of article 76, of the Convention by straight lines not exceeding 60 M in length, connecting fixed points, defined by coordinates of latitude and longitude. Further, the Commission agrees with the principles applied in delineating the outer limits of the continental shelf in the ODR region including the determination of the fixed points beyond 200 M listed in Table 9 of Annex I, and in the construction of the straight lines connecting those points, except for the line joining with the 200 M line associated with the Miyako Shima Island. The Commission recommends that Japan proceeds to delineate the outer limits of the continental shelf by joining fixed points located along the 60 M distance formula line defining the outer edge of the continental margin (paragraph 149) and joining it with the 200 M line associated with the Oki-Daito Shima Island. The Commission recommends that Japan proceeds to establish the outer limits of the continental shelf accordingly.

## **G. The Shikoku Basin Region (SKB)**

### **1. Geographical region description**

157 The Shikoku Basin region is located within the northern Philippine Sea and is the area defined by the geographic coordinates 20°00'N to 34°00'N and 131°00'E to 142°00'E. The Shikoku basin is bounded to the west by the northern part of the Kyushu-Palau Ridge, to the north by the Nankai Trough, to the east by the Izu-Ogasawara and Mariana Arcs, and to the south by the Parece Vela Basin (Figure 21).

### **2. Submerged prolongation of the land mass and entitlement to the continental shelf beyond 200 M**

158 The submerged prolongation of the land mass of Japan in this region extends from the land territories on the Izu-Ogasawara Arc to the east and the Daito Ridge and the Kyushu-Palau Ridge in the west. In this regard, Japan refers explicitly to the following land territories: islands on the Shichito-Io To Ridge, such as Tori-Shima Island in the Eastern SKB region; and in the Western SKB region, Kita-Daito Shima and, Minami-Daito Shima Islands on the Daito Ridge, Oki-Daito Shima Island on the Oki-Daito Ridge and Oki-no-Tori Shima Island on the Kyushu-Palau Ridge (Figure 21).

159 In this way, the eastern margin of the northern part of the Kyushu-Palau Ridge constitutes the continental margin of Japan along the western margin of the Shikoku Basin, and the western margin of the northern part of the Izu-Ogasawara Arc constitutes the continental margin of Japan along the eastern side of the Shikoku

Basin. These margin segments are part of a continuous but complex continental margin around the northern Shikoku Basin that link through the segment of continental margin of mainland Japan appurtenant to the islands of Shikoku and Honshu.

- 160 The western flank of the Kyushu-Palau Ridge and the northeastern flank of the Oki-Daito Rige also constitute parts of the continental margin of Japan in the southwestern part of the SKB region.
- 161 The outer edge of the continental margin as generated from the foot of the continental slope of these continental margin segments by applying the provisions of article 76, paragraph 4, extends beyond the 200 M limits of Japan. On this basis, the Commission recognises the entitlement of Japan to establish continental shelf beyond its 200 M limits in this region (Figure 22).

### **3. The determination of the foot of the continental slope**

- 162 The FOS should be established in accordance with article 76, paragraph 4(b), of the Convention.

#### **3.1 Considerations**

- 163 Japan originally submitted thirteen critical FOS points that generate formula points beyond the 200 M limits of Japan in the SKB region, six on the western side (SKB-FOS-103, -104, -105, -113, -121, and -136) and seven (SKB-FOS-008, -009, -036, -037, -038, -46, and -049) on the eastern side of the Shikoku Basin.
- 164 In its communication SC\_DOC\_JPN\_010\_1\_12\_2011, the Subcommission expressed the view that further data and information would have to be submitted in order to demonstrate the overlaps of the formula lines with the 200 M lines in the area to the south of SKB-FOS-136 on the western side of the Shikoku Basin. The Subcommission kindly requested Japan to identify the FOS points that would be critical for this construction and to provide the details of the way the relevant formula lines would be constructed to both the east and the west of the Kyushu-Palau Ridge in that area.
- 165 In its response (JPN-DOC-063-28-02-2011), Japan identified three FOS points on the eastern flank of the Kyushu-Palau Ridge (SKB-FOS-148, -161, -172), two on the western of the Kyushu-Palau Ridge (SKB-FOS-306, -405), and one on the flank of the Oki-Daito Rise (SKB-FOS-203).
- 166 The western and eastern margins of the Shikoku Basin are treated separately in the following paragraphs.

#### **3.2 The western margin**

- 167 In the view of the Subcommission, the location of the BOS of the eastern flank of the Kyushu-Palau Ridge, i.e. where the lower slope merges with the deep ocean floor, was generally easily identified on a morphological basis. Accordingly, the Subcommission agrees with the locations of the points SKB-FOS-103, -104, -105, -113, and -121.
- 168 The deep ocean floor adjacent to the slope is characterised by the northerly-trending, discontinuous, linear, back-arc spreading fabric of the Shikoku Basin that



produces a distinctive roughness at the seafloor basement with amplitudes of up to a few hundred meters. In the southern part of the SKB area, this seafloor roughness is more pronounced and, in some locations, complicates the definition of the base of the slope zone.

- 169 This relates in particular to the FOS point SKB-FOS-136 which is located at the seaward end of a minor, spur-like feature that protrudes into the SKB from a ridge element of the slope striking transverse to the general NNW trend of the Kyushu-Palau Ridge. Based on its initial examination, the Subcommission pointed out that this spur-like feature had a morphology and size comparable to the basement fabric of the deep ocean floor and requested further information to demonstrate that this should be regarded as part of the slope rather than part of the deep ocean floor.
- 170 In its response (JPN-DOC-031-20-04-2010), the delegation of Japan referred to its tectonic model in which it regards the spur mentioned above to be part of the “extended domain” of the Kyushu-Palau Ridge. It also provided further geochemical data to clarify this tectonic model supporting the establishment of the BOS along the Kyushu-Palau Ridge on the western margin of the Shikoku Basin.
- 171 On reviewing the new material and information in the context of the original submission made by Japan, the Subcommission reconsidered, by majority, its preliminary view and agreed that the minor spur at the end of which SKB-FOS 136 is located, on the balance of evidence, most likely is part of the extended domain of the ridge. In particular, the Subcommission observed that the morphological character of the spur is consistent with the extended domain all along the Kyushu-Palau Ridge and is distinctly different from the characteristic spreading fabric of the adjacent Shikoku Basin. Based on this evidence, the Subcommission agreed, by majority, that the BOS in this area is at the base of the minor spur and agrees with the way the SKB-FOS-136 is located within this BOS.
- 172 Furthermore, the Subcommission agreed, by majority, with the locations determined for the relevant FOS points SKB-FOS-148, -161, -172, -203, -306 and -405. For SKB-FOS-203 at the BOS of the Oki-Daito Rise, the Subcommission noted that the approach used is consistent with Japan’s previous approach based on morphology. For the remaining FOS points, the approach used is consistent with the approach applied in the case of SKB-FOS-136. Therefore, the Subcommission agreed, by majority, with the location of these FOS points.
- 173 In accordance with the above paragraphs, the Subcommission recommended by majority the critical FOS points SKB-FOS-103, -104, -105, -113, -121, and -136 and the relevant FOS points 148, -161, -172, -203, -306 and -405 be used as the basis for delineating the outer edge of the continental margin along the western side of the SKB.

### **3.3 The eastern margin**

- 174 The continental margin of Japan along the eastern side of the SKB is constituted by the western margin of the northern part of the Izu-Ogasawara Arc. The Minami-Izu Terrace is a major structural element running within this margin, and is bounded to the west by the Kinan Escarpment. Based on the geological, geochemical and geophysical data submitted, the Subcommission agrees with Japan that the Minami-Izu Terrace includes (at least in parts) the transition zone between the island arc crust of the Izu-Ogasawara Arc and the back-arc spreading crust of the Shikoku



Basin. On the same basis, the Subcommittee agrees that the Kinan Seamount Chain postdates and sits within the back-arc basin crust formed during the final stages of the seafloor spreading in the SKB.

- 175 In its submission, Japan states that the BOS along this margin is, in general, located along the base of the Kinan Escarpment. However in two areas, the Kinan Seamount Chain is stated by Japan to be geomorphologically continuous with the Minami-Izu Terrace so that the BOS in these areas is along the western flanks of the seamounts (i.e. the Daiichi- and Daini-Kinan Seamounts in the north and Hakuho Seamount in the south). The morphological continuity referred to consists of two features across the Kinan Escarpment. In the south, the feature consists of a narrow, ridge-like structure rising about 400 meters above the seafloor at the base of the Kinan Escarpment (Figure 3.11 in SKB-MB-DOC-04). In the north, the feature is broader and less vertically accentuated, i.e. in the order of 200 meters above the seafloor at the base of the escarpment (Figure 3.10 in SKB-MB-DOC-04). Furthermore, in the north, the Kinan Escarpment as mapped by Japan steps westwards and is much less pronounced than to the south.
- 176 The Subcommittee observed that the seafloor to the west of the Kinan Escarpment displays a substantial roughness characterised by the NNW-trending lineaments of the back-arc spreading fabric (like in the western part of the basin), numerous NW-trending discontinuous small ridges and highs (apart from the large seamounts), and intervening local depressions. This roughness pattern is in clear contrast to the smooth surface of the adjacent Minami-Izu Terrace, and is taken to be associated with the back arc spreading crust. The Subcommittee further observed that the two features referred to above, seems to be an integral part of the general roughness pattern of the seafloor west of the Kinan Escarpment and, as such, may not represent unique morphological bridging points between the terrace area and the back arc spreading province. Accordingly, it was the view of the Subcommittee that the FOS points located on the western flanks of the Kinan Seamounts do not represent valid FOS points for the purpose of delineating the outer edge of the continental margin.
- 177 Japan points out that the opening and back arc ocean spreading in the SKB was symmetrical starting at anomaly 7. However, on the eastern side of the basin anomalies 7 and 6B seem to be masked by later magmatic activity related to the westward growth of the Izu-Ogasawara Arc following the end of back-arc spreading (ca 15 Ma). The Subcommittee understood that Japan, therefore, regards the original back arc spreading crust that has been modified in this way to be a natural and integral part of the Izu-Ogasawara Arc crust. Anomaly 6 is still readily identifiable, which would seem to imply that this kind of modification of the crust has mainly taken place to the east of anomaly 6. This model involving magmatic modification of pre-existing crust, also appears to be supported by the wide-angle reflection and refraction seismic data.
- 178 The Subcommittee observed that, according to the magnetic anomaly data, spreading anomaly 6 as identified by Japan, almost coincides with the morphological expression of the Kinan Escarpment in the south (SK-MB-DOC-04, Figure 4.4). Northwards however, the trace of anomaly 6 diverges to the east of the Kinan Escarpment, indicating that the transition between the island arc crust of the Izu-Ogasawara Arc and the back arc spreading crust of the SKB is located under the Minami-Izu Terrace in its north-western part. This northward divergence between the

morphological expression of the Kinan Escarpment and the characteristics of the crust underlying the Minami-Izu Terrace is supported by the multi-channel reflection seismic lines submitted. The Subcommittee noted that, on these lines, the western edge of the deep seated sedimentary rift basin underlying the terrace also diverges progressively eastwards towards the north relative to the Kinan Escarpment.

- 179 According to the data provided, the outer parts of the Minami-Izu Terrace are generally flat (with an undulating surface with local gradients of less than 0.1 degree in either direction) and lying at the level of the general abyssal depths of SKB. The Subcommittee took note that, in accordance with the Chapters 5 and 6 of the Guidelines, paragraphs 5.4.4., 5.4.5, 6.2.2. and 6.2.3. in particular, it seems that the FOS and the BOS cannot be separated from the slope. In general, this would mean that the BOS must be morphologically connected to the slope and not be placed in isolation in areas of general abyssal depth.
- 180 The Subcommittee further noted that in respect of its flat seabed and general abyssal depth, the outer parts of the Minami-Izu Terrace appears to be detached from the more conventional BOS in the eastern part of the terrace, i.e. at the base of the slope of the central part of the Izu-Ogasawara Arc as defined in purely geomorphological terms. The Subcommittee recognised however, that the base of the slope zone may be established by the support of geological and geophysical data acting as supplements to the morphological data, taking into account the paragraphs of the Guidelines referred to above. To the Subcommittee, therefore, it seemed that the BOS on the eastern side of the Shikoku Basin could be sought, where relevant characteristics of the underlying crust manifest themselves in the morphology of the continental slope, in locations eastward of the critical FOS-points submitted by Japan. That is not west of the Minami-Izu Terrace.
- 181 In response to the communication of the Subcommittee of March and April 2010 (SC\_DOC\_JPN\_001\_29\_03\_2010 and SC\_PRE\_JPN\_001\_22\_04\_2010), the delegation of Japan provided further geophysical interpretations and analyses to support the establishment of the BOS along the eastern margin of the Shikoku Basin (JPN-DOC-032-20-04-2010, JPN-PRE-032-20-04-2010, JPN-TXT-032-20-04-2010, JPN-PRE-042-10-08-2010, JPN-TXT-042-10-08-2010).
- 182 On reviewing the data submitted and the further discussions and interpretations contained in the communications of Japan, the Subcommittee noted from Figure 4.5 of SKB-MB-DOC-02 the existence of seismic reflection data on the Minami-Izu Terrace, copies of which were not included in the submission. Upon request of the Subcommittee (SC\_DOC\_JPN\_013\_15\_04\_2011), Japan provided copies and information on these data (JPN-DOC-071-18-04-2011).
- 183 Based on the review, together with the new data, the Subcommittee concluded that the crustal structure of the Minami-Izu Terrace north of 28° N is generally distinct from that of the Shikoku Basin as it consists of a relatively thick, faulted sedimentary section composed of at least two sequences - a lower section with strong reflectors and an upper more transparent and less deformed section. This sedimentary sequence becomes less deformed to the west, and is also modified by intrusions of island arc magma that decrease to the west.
- 184 This geology is reflected in the morphology of the Terrace by a smooth, gently sloping or terraced surface, which in several areas can be demonstrated to be

elevated several hundred meters (more than 300 m) above the average depth of the adjacent, rugged deep ocean floor of the Shikoku Basin to the west.

- 185 In general, the western boundary of the crustal characteristics and the surface expression of the Minami-Izu Terrace follows the Kinan Escarpment, which, in the west, closely coincides with the trace of magnetic anomaly 6 in the area. In plan view, the Kinan Escarpment is seen as a well defined and coherent morphological feature between approximately 28° – 30.5° N. In 3D, however, the escarpment is seen to vary significantly along strike in both character and elevation.
- 186 To the north of 30.5° N and south of 28° N the escarpment is not evident. Japan, however, submits that the escarpment steps westward away from the trend of anomaly 6 at around 30° N and continues northwards to at least 31° N. The Subcommittee disagrees with this shift to the west as the escarpment is seen to swing eastward north of 30° N closely following anomaly 6 until its morphological expression disappears about 50 km further north.
- 187 East of the Kinan Escarpment, older magnetic anomalies are intersected and in places entirely overprinted by the ENE-WSW trending magnetic anomaly pattern associated with the Izu-Ogasawara Arc.
- 188 On the basis of the geological and geophysical data, and analyses (particularly the petrology and geochemistry of the rock samples, and the characteristics of both the sedimentary section and underlying basement as seen on seismic reflection profiles) presented by Japan with regard to the Minami-Izu Terrace, the Subcommittee concluded that the Terrace east of the Kinan Escarpment between approximately 28° – 30.5° N shares many of its geological and geophysical characteristics with the Izu-Ogasawara Arc. The Subcommittee further agreed that this is probably caused by the overprinting and modification of the early Shikoku Basin crust related to the magmatic and tectonic subduction-related processes associated with the Izu-Ogasawara Arc. The effects of these processes appear to have migrated westwards across the evolving terrace through time (Figure 23).
- 189 With reference to the data and information described above, the Subcommittee is of the view that the Kinan Escarpment between approximately 28° – 30.5° N may be considered as the general location of the BOS in this area of the Izu-Ogasawara Arc, as established on the basis of morphology supported by geological and geophysical data (Figure 24).
- 190 However, as a result of the variable character and relative elevation of the escarpment and outer terrace along strike, each FOS point selected along the escarpment should be in areas where the BOS location can be unambiguously justified by the morphology supported by the geological and geophysical data. That is, in places where the escarpment has such morphological significance that it elevates the outer edge of the terrace substantially above the average depth of the adjacent deep ocean floor; and, that the average depth of the whole terrace lies substantially (at least 300 m) above the average depth of the adjacent, rugged, deep ocean floor. The Subcommittee recognised that in some locations the morphological significance of the escarpment, and the relative elevation and character of the outer part of the Terrace, is such that the BOS cannot be clearly identified on bathymetric profiles on this basis.
- 191 In the view of the Subcommittee, the locations of the FOS points SKB-FOS-19, -20, -24, and -53 fulfil the above criteria for valid BOS and thus FOS locations.

- 192 The Subcommittee disagreed with the locations of the FOS points SKB-FOS-01, -02, -03, -04 and -18 because they are located along a feature that the Subcommittee does not recognise as a northward extension of the Kinan Escarpment based on the morphological, geological and geophysical understanding of the Subcommittee presented above.
- 193 Furthermore, the Subcommittee maintained that it disagreed with the locations of all the FOS points located around the slopes of the Kinan Seamounts because it did not recognise that there is any morphological or geological continuity between the Minami-Izu Terrace and these seamounts, and thus no submerged prolongation from the island land masses of Japan on the adjacent Izu-Ogasawara Arc. This includes the FOS points from SKB-FOS-05 to SKB-FOS-17 and FOS points from SKB-FOS-26 to SKB-FOS-52.
- 194 Accordingly, the Subcommittee unanimously recommended that with regard to the eastern side of the Shikoku Basin Japan should establish appropriate FOS points along the Kinan Escarpment in the area between approximately 28° – 30.5° N in the manner described in paragraphs 190-193 above. To the north of SKB-FOS-19, the Subcommittee recommended that appropriate FOS points should be established along the inner slope of the Izu-Ogasawara Arc consistent with principles agreed by the Subcommittee for similar slope morphologies in other regions.
- 195 In its communication JPN-DOC-083-03-06-2011, Japan submitted three new critical FOS points, SKB-FOS-019n, -023n and -052n, and designated two FOS points originally submitted as critical FOS points, SKB-FOS-20 and -53. These FOS points replace the seven critical FOS points originally submitted and are in accordance with the recommendations of the Subcommittee as referred to above. The Subcommittee agreed with the location of these five critical FOS points.

### **3.4 Final considerations**

- 196 Based on detailed studies of the final configurations of the western and eastern formula lines, Japan in its communication JPN-DOC-087-09-06-2011 submitted two new FOS points, SKB-FOS-018n and SKB-FOS-103n, in order to delineate the eastern and western formula lines throughout the area beyond the 200 M limits in the SKB region. The point SKB-FOS-018n becomes the northernmost critical FOS point on the eastern margin, while the point SKB-FOS-103n replaces the former northernmost critical FOS point, SKB-FOS-103, on the western margin.
- 197 The Subcommittee agreed with the locations of these two new critical FOS points, SKB-FOS-018n and SKB-FOS-103n, which were established consistent with Japan's previous approach based on morphology.
- 198 Thus, in accordance with the above paragraphs, the Subcommittee recommended, partly by majority and partly unanimously, the critical FOS points SKB-FOS-018n, -019n, -020, -023n, -052n, -053, -103n, -104, -105, -113, -121, and -136 and the relevant FOS points 148, -161, -172, -213, -306 and -405 be used as the basis for delineating the outer edge of the continental margins of the SKB.
- 199 Details of the agreed eighteen critical and relevant FOS points in this region, are listed in Table 10 of Annex I.

### **3.5 Recommendations**

200 Based on its consideration of the technical and scientific documentation contained in Japan's Submission and the additional information provided in documents referred to in the paragraphs above, the Commission concludes that, in the SKB Region, the FOS points listed in Table 10 of Annex I, fulfil the requirements of article 76 and Chapter 5 of the Guidelines. The Commission recommends that these FOS points should form the basis for the establishment of the outer edge of the continental margin in the SKB Region.

## **4. The establishment of the outer edge of the continental margin**

201 The outer edge of the continental margin of Japan in the SKB Region should, for the purposes of the Convention, be established in accordance with article 76, paragraphs 4 and 7.

### **4.1 The application of the 60 M distance formula**

202 In the SKB Region, the outer edge of the continental margin is based on fixed points on arcs constructed at a distance of not more than 60 M from FOS points on the continental margin of Japan in that region (Tables 11 and 12 of Annex I), in accordance with the provision contained in article 76, paragraph 4(a)(ii), of the Convention.

203 The Commission agrees with the way these points have been established by Japan in the SKB Region (Figures 26 and 27; Tables 11 and 12, Annex I).

### **4.2 Configuration of the Outer Edge of the Continental Margin**

204 In the SKB region, the formula lines describing the outer edge of the continental margin extends southwards along both margins of the Shikoku Basin. In the east the formula line is based on the FOS points along the Kinan Escarpment of the Minami-Izu Terrace, and in the west it is based on the FOS points along the eastern flank of the Kyushu-Palau Ridge (Figure 26 and 27; Tables 11 and 12, Annex I).

205 Throughout the area beyond the 200 M limits in the SKB Region, the eastern and western formula lines are less than 60 M apart.

### **4.3 Recommendations**

206 In the SKB Region, the outer edge of the continental margin beyond 200 M is based on points on the 60 M arcs as described in section 4.1 in accordance with article 76, paragraph 7, of the Convention (Figures 26 and 27). The Commission recommends that these arcs and points are used as the basis for delineating the outer limits of the continental shelf in this region.

## **5. The delineation of the outer limits of the continental shelf**

207 The outer limits of the continental shelf should be based on the established outer edge of the continental margin, taking into consideration the constraints contained in article 76, paragraphs 5 and 6, of the Convention.

## **5.1 The application of constraint criteria**

- 208 The outer limits of the continental shelf cannot extend beyond the constraints as per the provisions contained in article 76, paragraph 5, of the Convention. Accordingly, the provision that the outer limits of the continental shelf may not exceed 350 M from the baselines from which the breadth of the territorial sea is measured (the “distance constraint”) may be applied in all cases. Alternatively, the provision that the outer limits of the continental shelf may not exceed 100 M from the 2500 m isobath (“depth constraint”) may be applied to those parts of the continental margin that are classified as natural components of that margin.
- 209 For the outer limits of the continental shelf in the SKB Region, Japan has invoked the distance constraint only (Figure 25).

### **5.1.1 The construction of the distance constraint line**

- 210 The distance constraint line can be constructed by arcs at 350 M distance from the territorial sea baselines of the Tori Shima Island, Sofu Gan Island and Nishi-no-Shima Island on the Izu-Ogaswara Arc in the east, and the Kita-Daito Shima Island, and Oki-Daito Shima Island of the Amami-Daito Province in the west (Figure 25). The Commission agrees with the procedure and methods applied by Japan in the construction of this constraint line.

### **5.1.2 The application of the distance constraint**

- 211 In the SKB Region, Japan has applied a constraint line based only on the distance constraint contained in article 76, paragraph 5, of the Convention (see sections 5.1.1 above). The Commission agrees with the way this constraint line has been applied for this part of the outer limits of the continental shelf of Japan (Figure 25). The combined effect of the two 350 M constraint lines is that no constraints will contribute to the outer limits of the continental shelf in the SKB region.

## **5.2 The outer limits of the continental shelf**

- 212 The outer edge of the continental margin beyond 200 M in the SKB region as contained in the Submission of Japan of 12 November 2008, and revised in documents JPN-DOC-083-03-06-2011 and JPN-DOC-087-09-06-2011, consists of formula lines established from both the western and eastern segments of the continental margin around the northern Shikoku Basin (Tables 11 and 12, Annex I). Each of these formula lines are delineated by fixed points on connected arcs not more than 60 M from the critical and relevant FOS points along the respective margin segments (Figure 27).

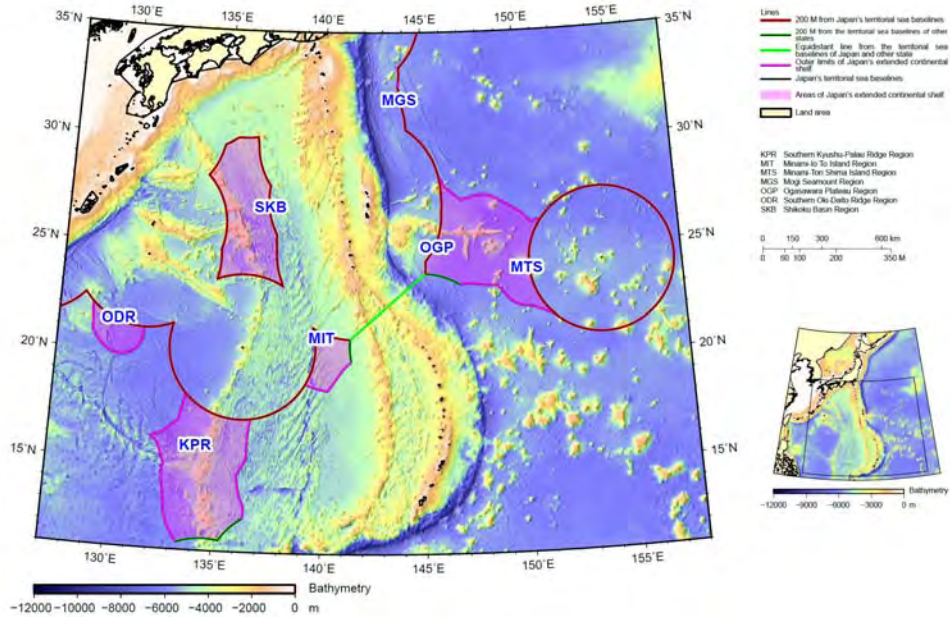
## **5.3 Recommendations**

- 213 The Commission agrees with the determination of the formula points listed in Tables 11 and 12, Annex I, forming the basis for the delineation of the outer limit of the continental shelf of Japan in the SKB region. The Commission does not agree that the whole area beyond the outer edge of the continental margin can be included in the continental shelf of Japan.
- 214 The Commission recommends that the delineation of the outer limit of the continental shelf in the SKB region be constructed in accordance with paragraph 7 of article 76

by straight lines not exceeding 60 nautical miles in length, connecting fixed points, defined by coordinates of latitude and longitude of formula points listed in Tables 11 and 12, Annex I. The straight lines should connect fixed formula points on the same formula line, in other words the straight lines should not connect fixed points on the eastern formula lines with formula points on the western formula line, and vice versa. The joining with the 200 M lines should be conducted through the intersection with the formula line in accordance with article 76 paragraphs 4 and 7 or by the line of shortest distance between a fixed formula point and the 200 M limit. In all cases the segment can not exceed 60 M in length in accordance with article 76 paragraph 7.

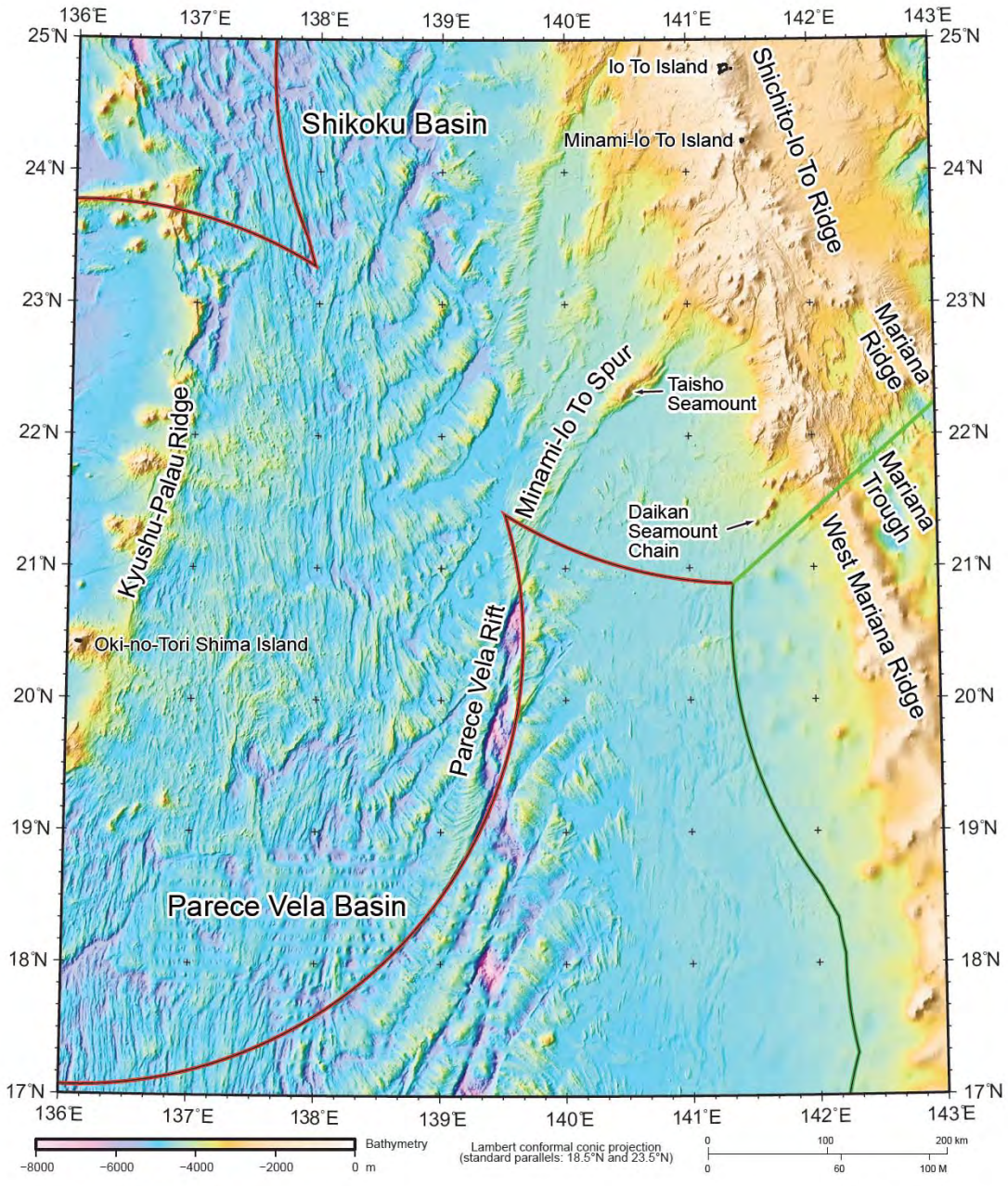


## V. FIGURES



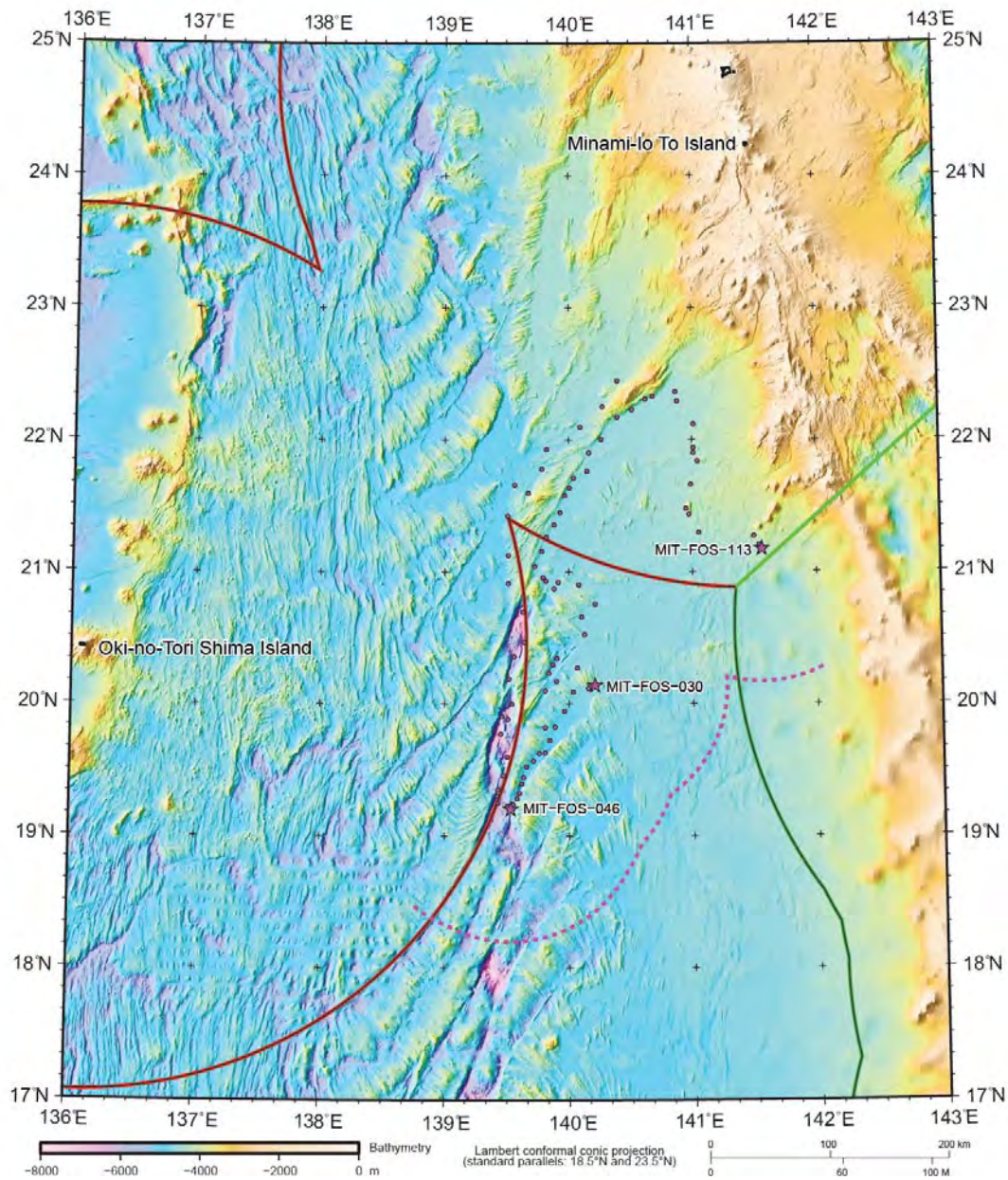
**Figure 1.** Locality map of the seven regions of the Submission of Japan. (From the Executive Summary of the Submission of Japan).



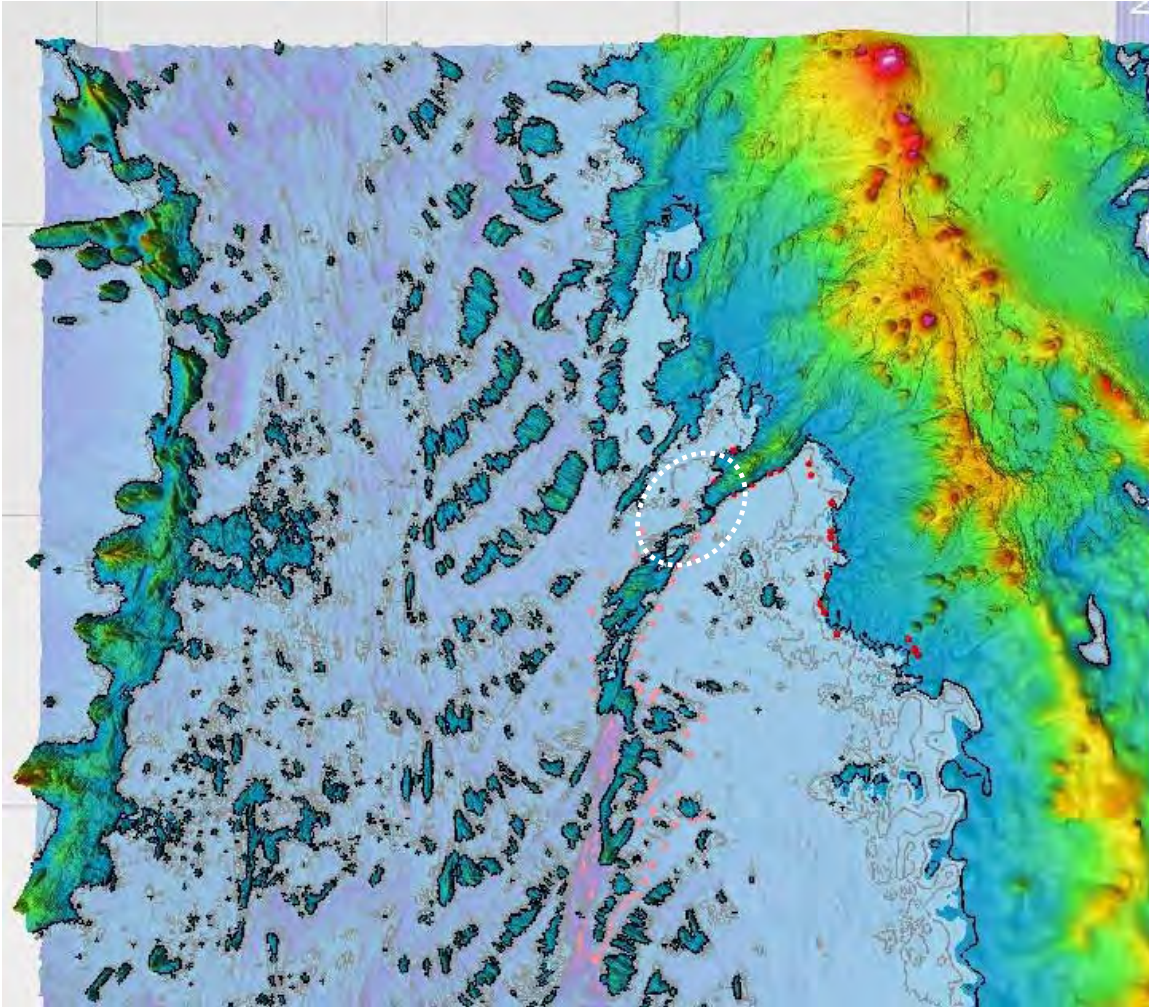


**Figure 2.** Overview bathymetric map of the Minami-Io To Island Region (Fig. 2.1 of MIT-MB-DOC-01).



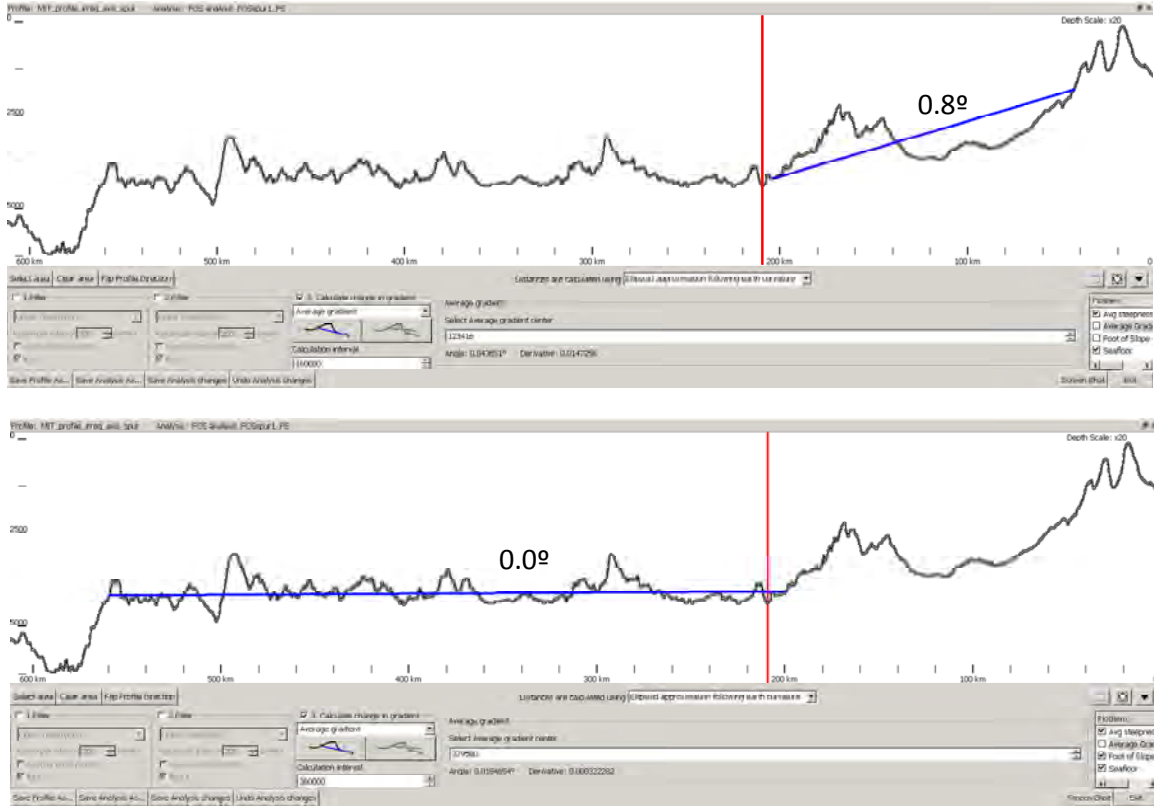


**Figure 3.** Bathymetric map showing the FOS points and associated 60 M arcs in the Minami-Io To Island Region as originally submitted by Japan (Fig. 4.1 of MIT-MB-DOC-01).

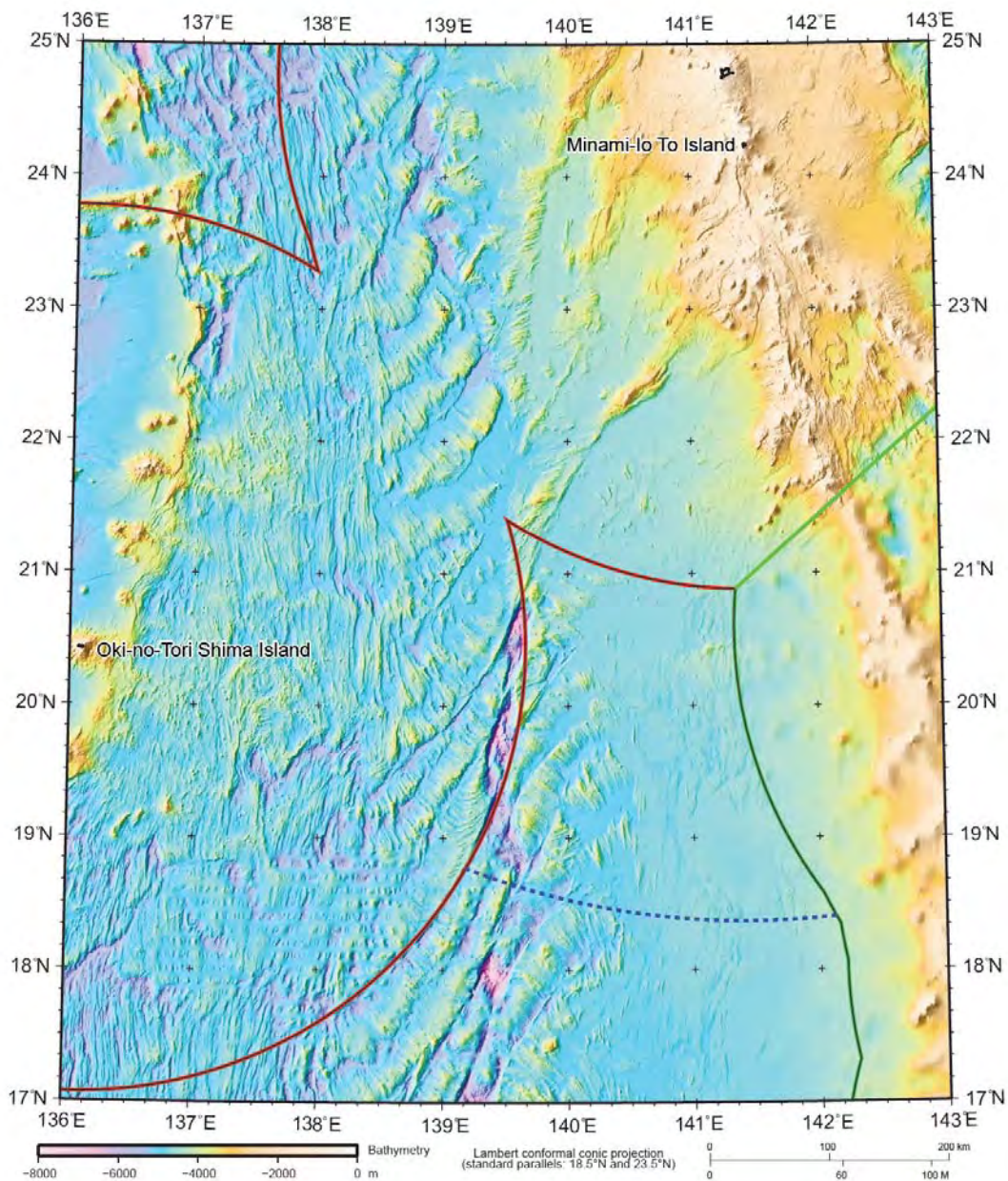


**Figure 4.** Bathymetric image showing the saddle area between the inner and outer slope on the Minami-Io To Spur and FOS points (pink and red) as originally submitted by Japan. The contours and colour shading deeper than 4350 m depth are dimmed in order to illustrate the break in morphology of the spur at this location (marked by white dotted line). The figure was produced by the Subcommittee based on data provided by Japan.

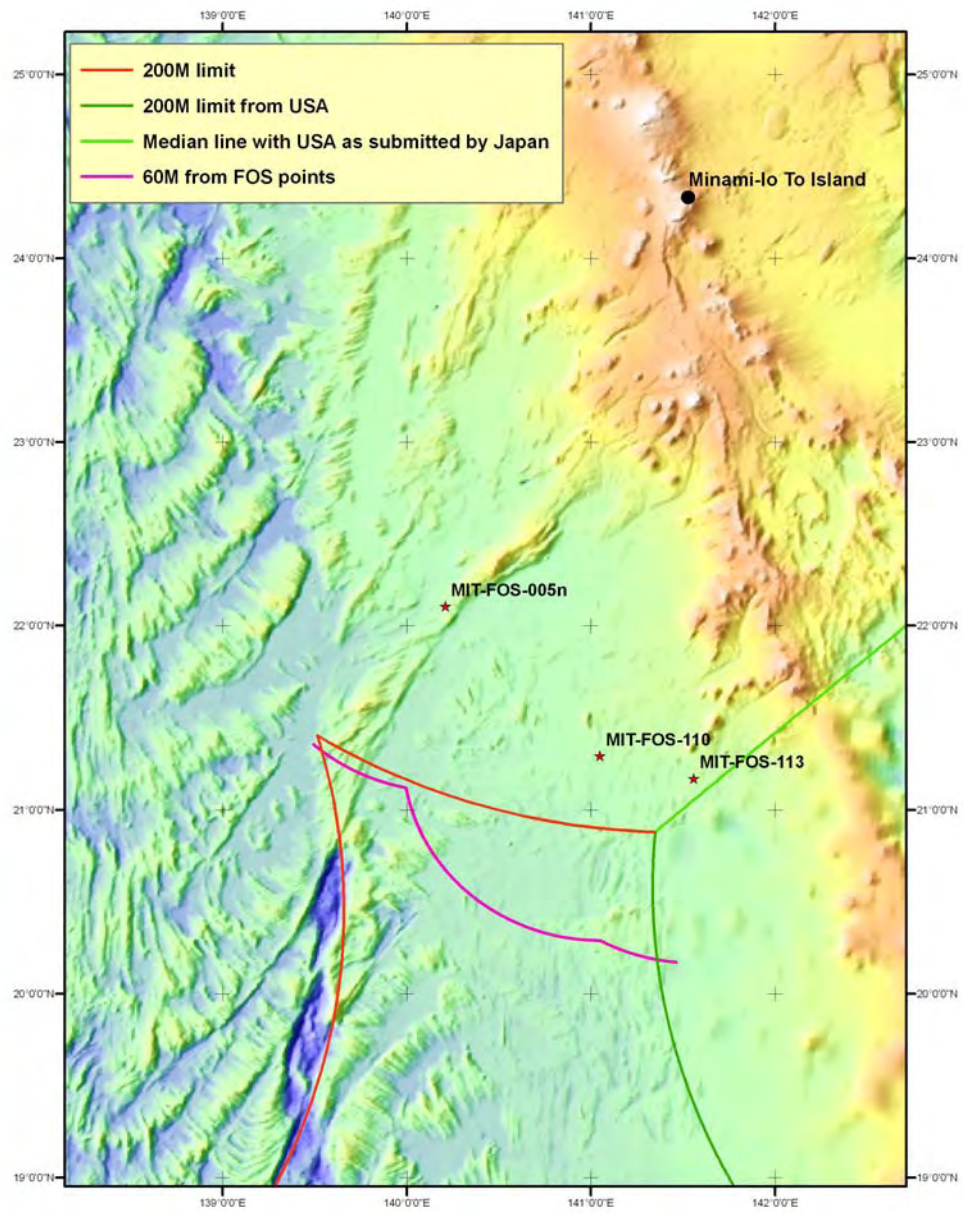




**Figure 5.** Bathymetric profile with average gradients for the inner (upper panel) and outer (lower panel) of the slope along the Minami-Io To Spur. Analyses and figure were produced by the Subcommittee based on data provided by Japan.

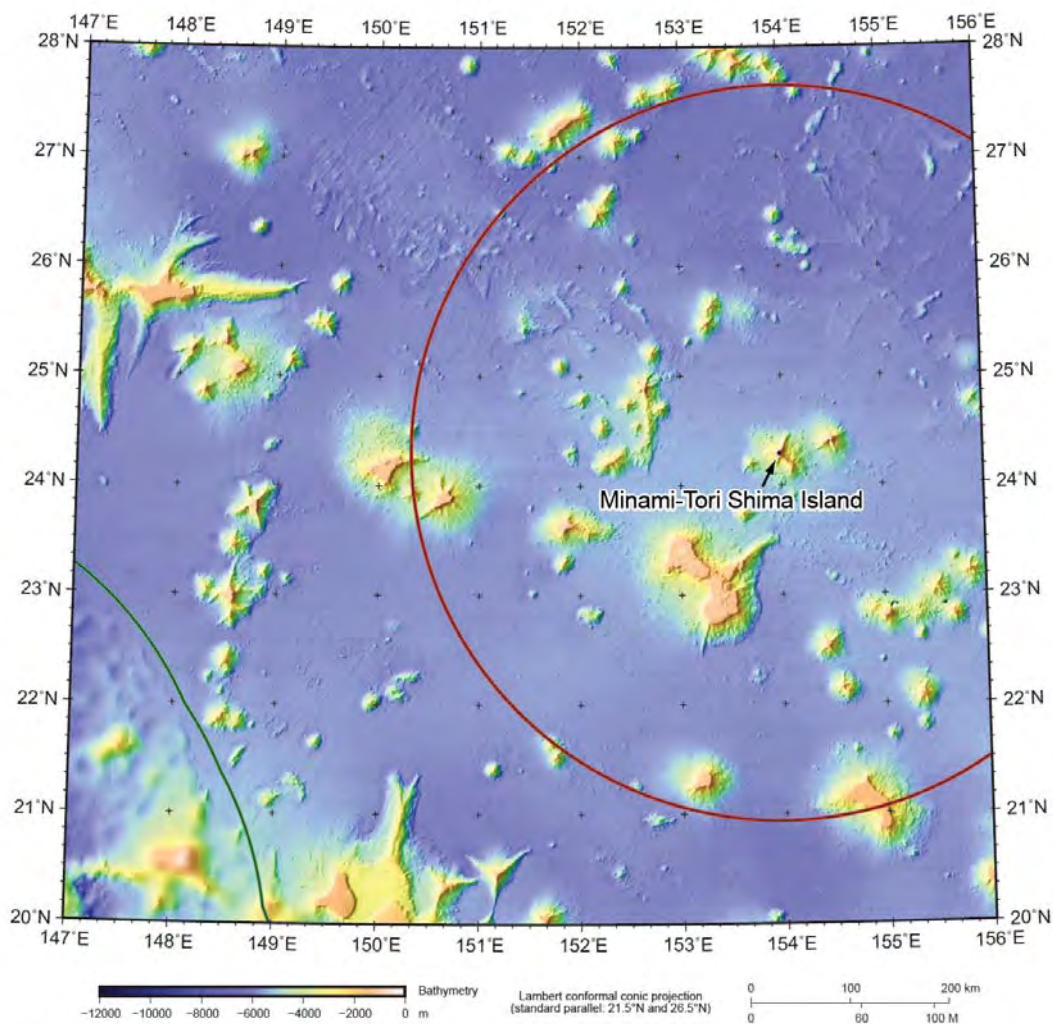


**Figure 6.** Bathymetric map showing the 350 M distance constraint line (dashed blue) in the Minami-Io To Island Region as submitted by Japan (Fig. 6.1 of MIT-MB-DOC-01).



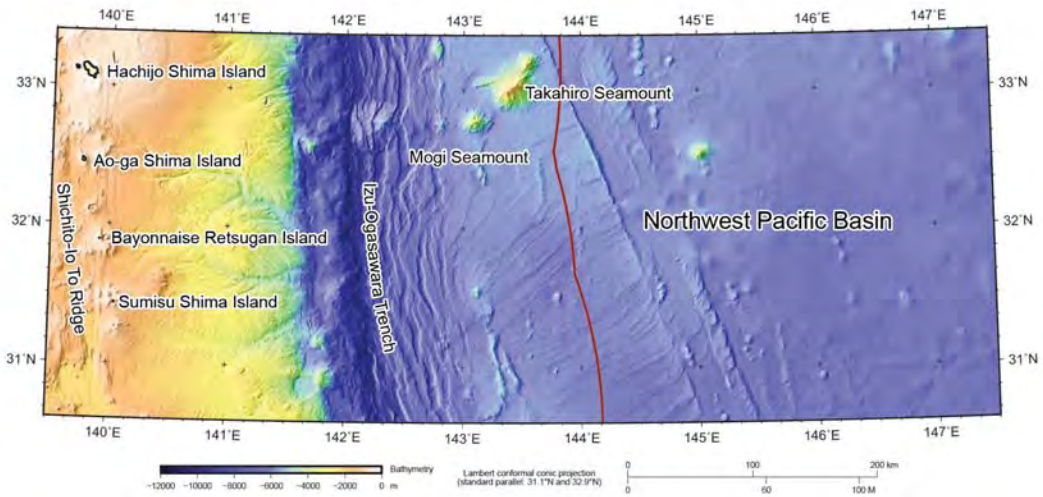
**Figure 7.** Bathymetric map showing outer edge formula lines in the Minami-Io To Island Region.





**Figure 8.** Overview bathymetric map of the Minami-Tori Shima Island Region. (Fig. 2.1. of MTS-MB-DOC-01).





**Figure 9.** Overview map of the Mogi Seamount Region. (Fig. 2.1. of MGS-MB-DOC-01).

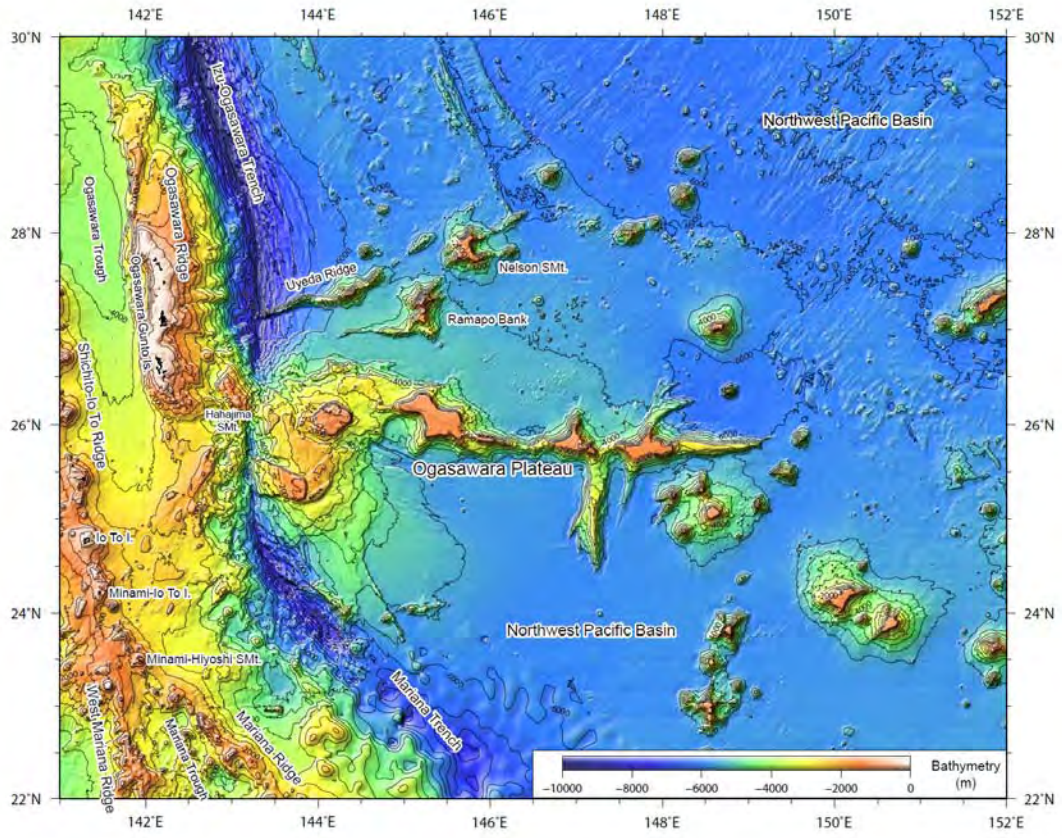
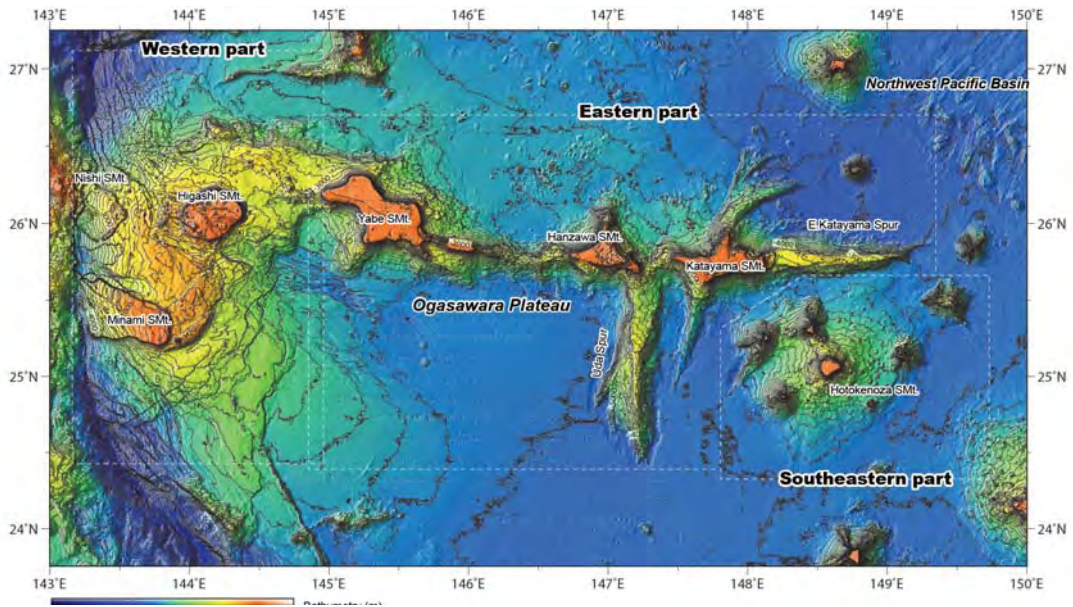
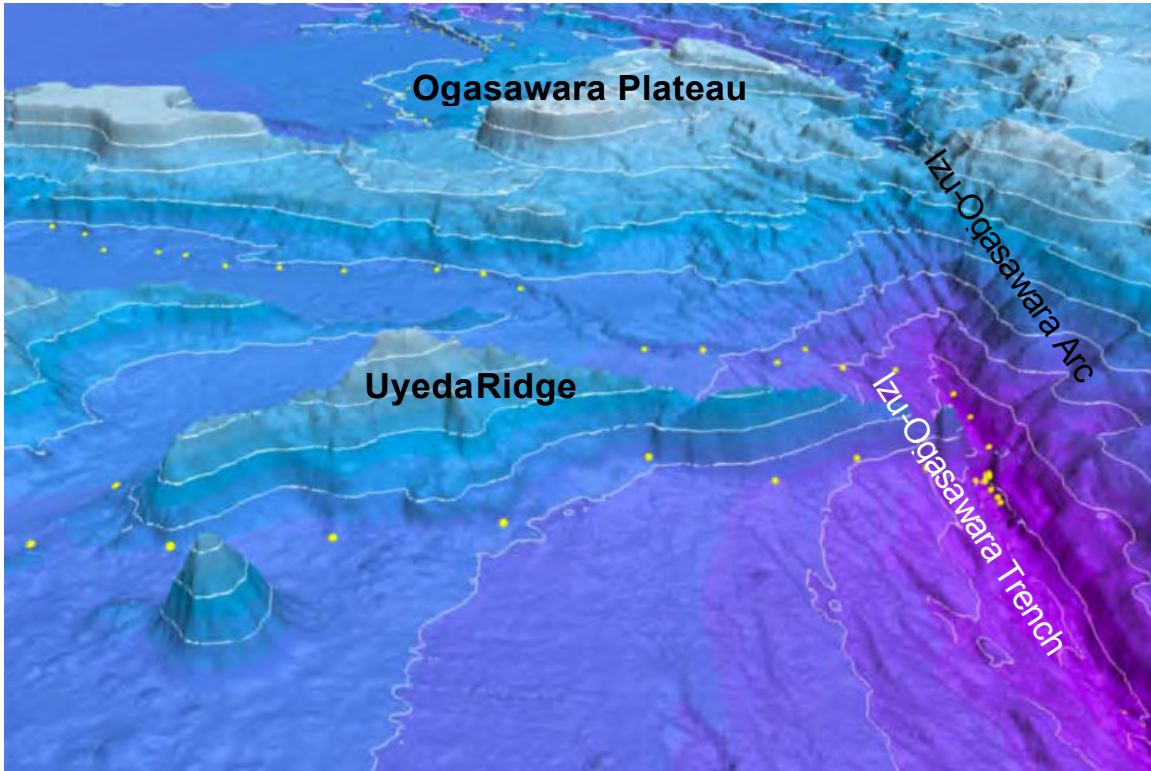


Figure 10. Overview map of the Ogasawara Plateau Region. (Fig. 2.2. of OGP-MB-DOC-02).

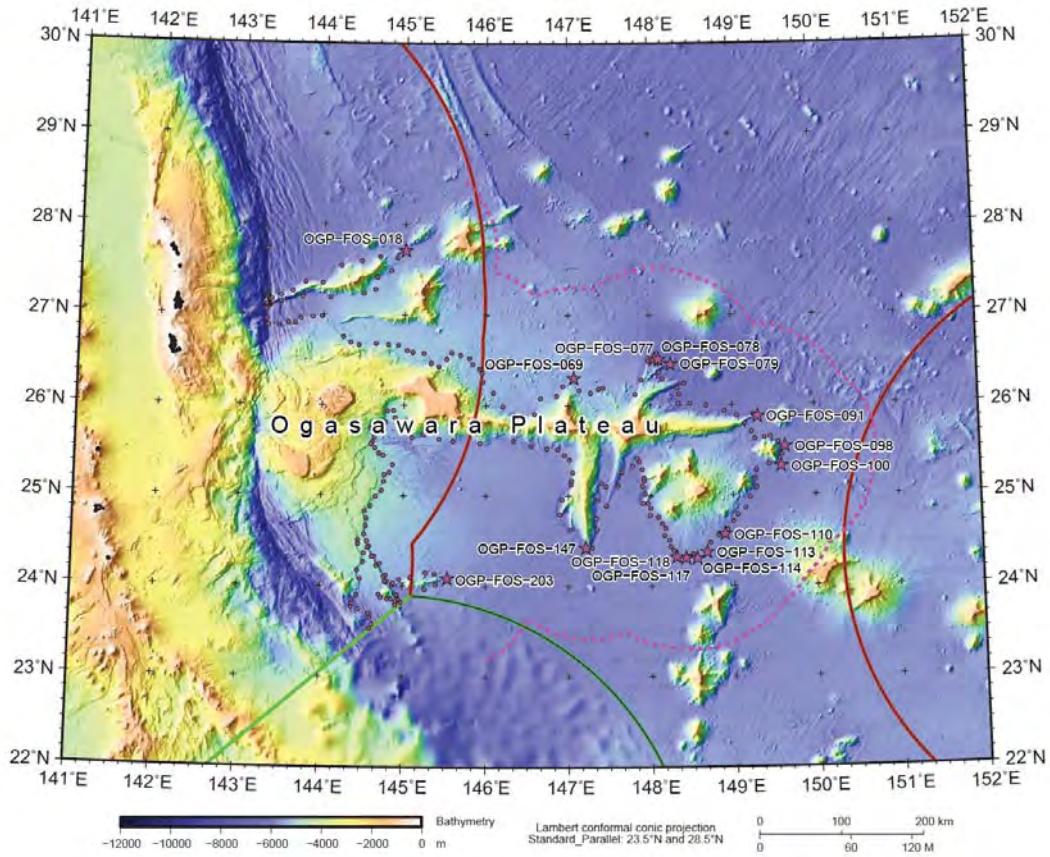


**Figure 11.** Subdivision of the Ogasawara Plateau as defined by Japan (Figure 3.4.(a). of OGP-MB-DOC-02).

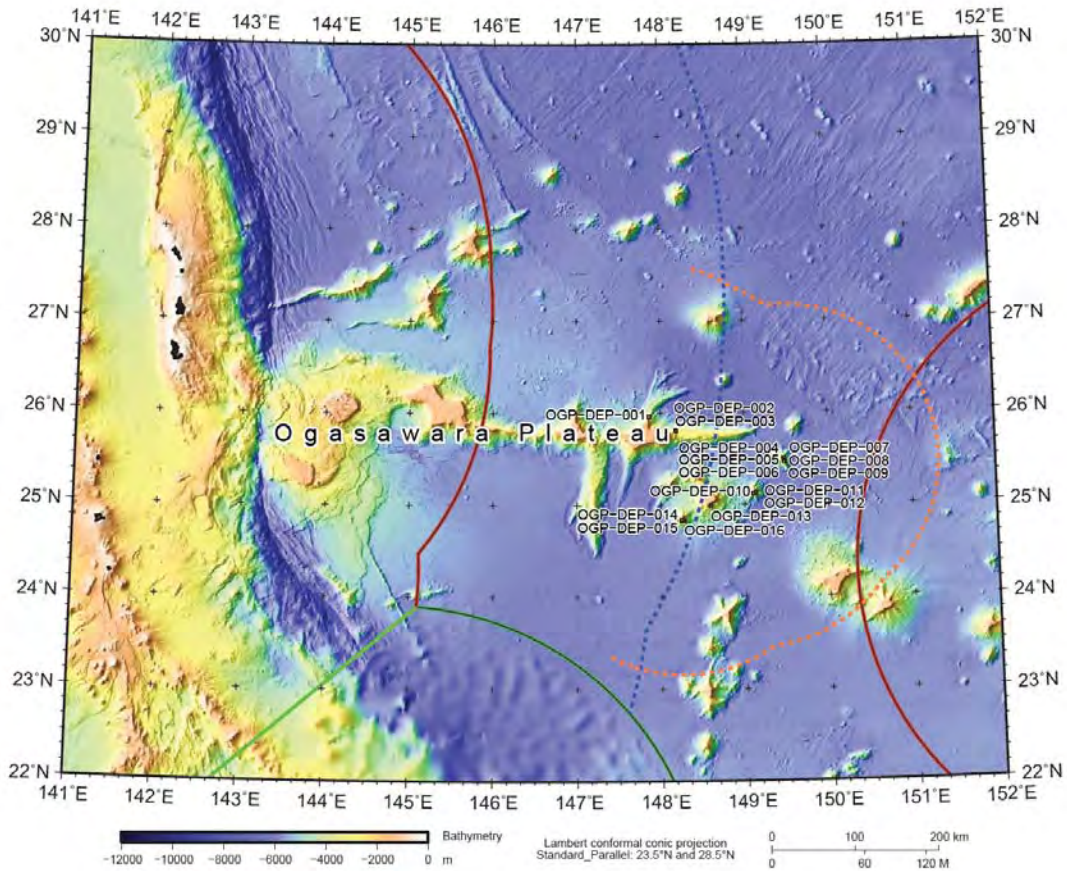




**Figure 12.** Shaded bathymetric 3D image depicting the saddle areas of the Uyeda Ridge and the Ogasawara Plateau with respect to the Izu-Ogasawara Arc and the Izu-Ogasawara Trench. White arrows show examples of probable thrust traces related to the accretion of the Ogasawara Plateau. The figure was produced by the Subcommittee based on data provided by Japan.

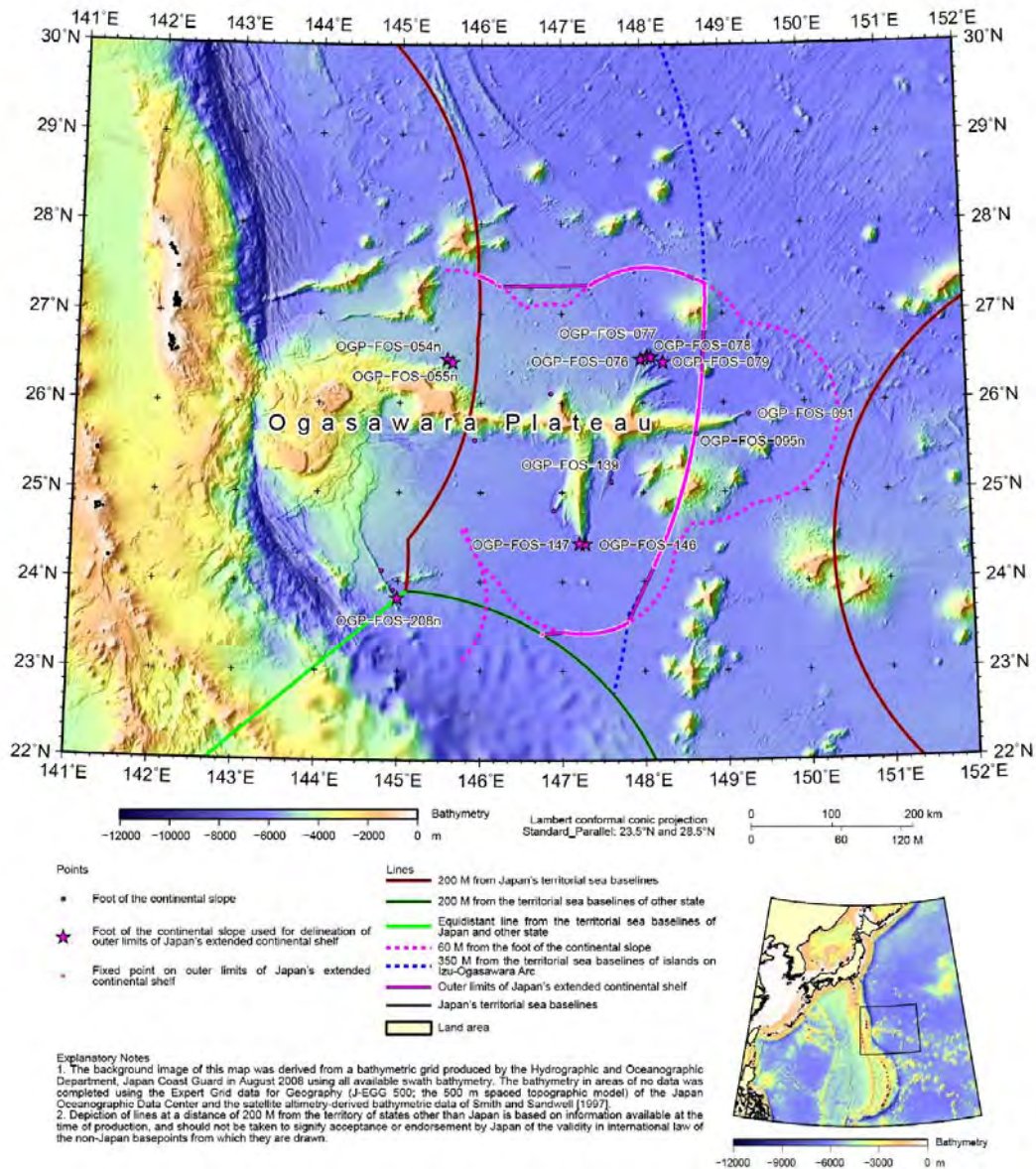


**Figure 13.** Bathymetric map showing the foot of slope points and associated 60 M arcs in the Ogasawara Plateau Region as originally submitted by Japan (Fig. 4.1 of OGP-MB-DOC-01).



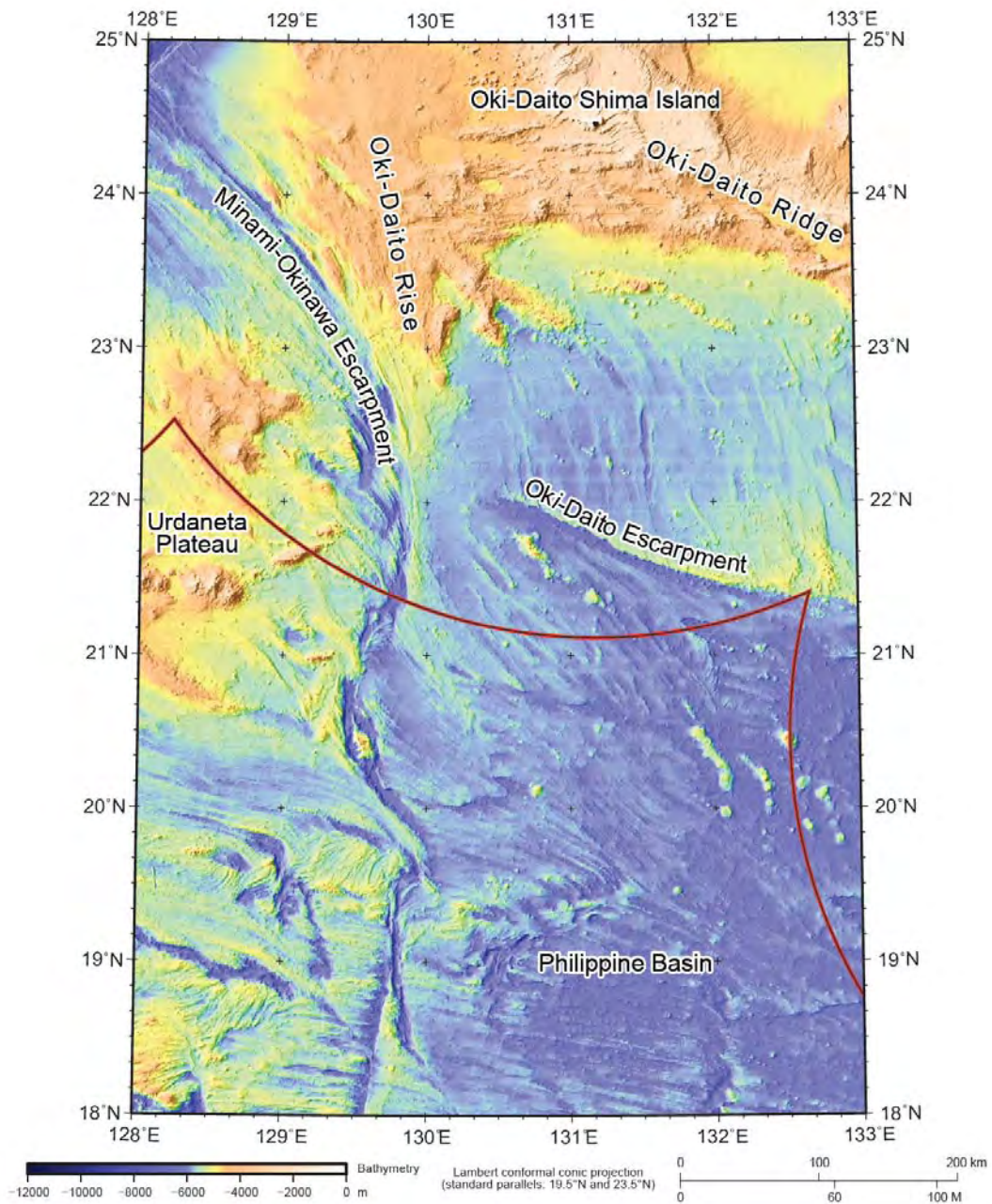
**Figure 14.** Bathymetric map showing the 350 M distance constraint line (dashed blue) and the depth constraint line (dashed orange) in the Ogasawara Plateau Region as submitted by Japan (Fig. 6.1 of OGP-MB-DOC-01).



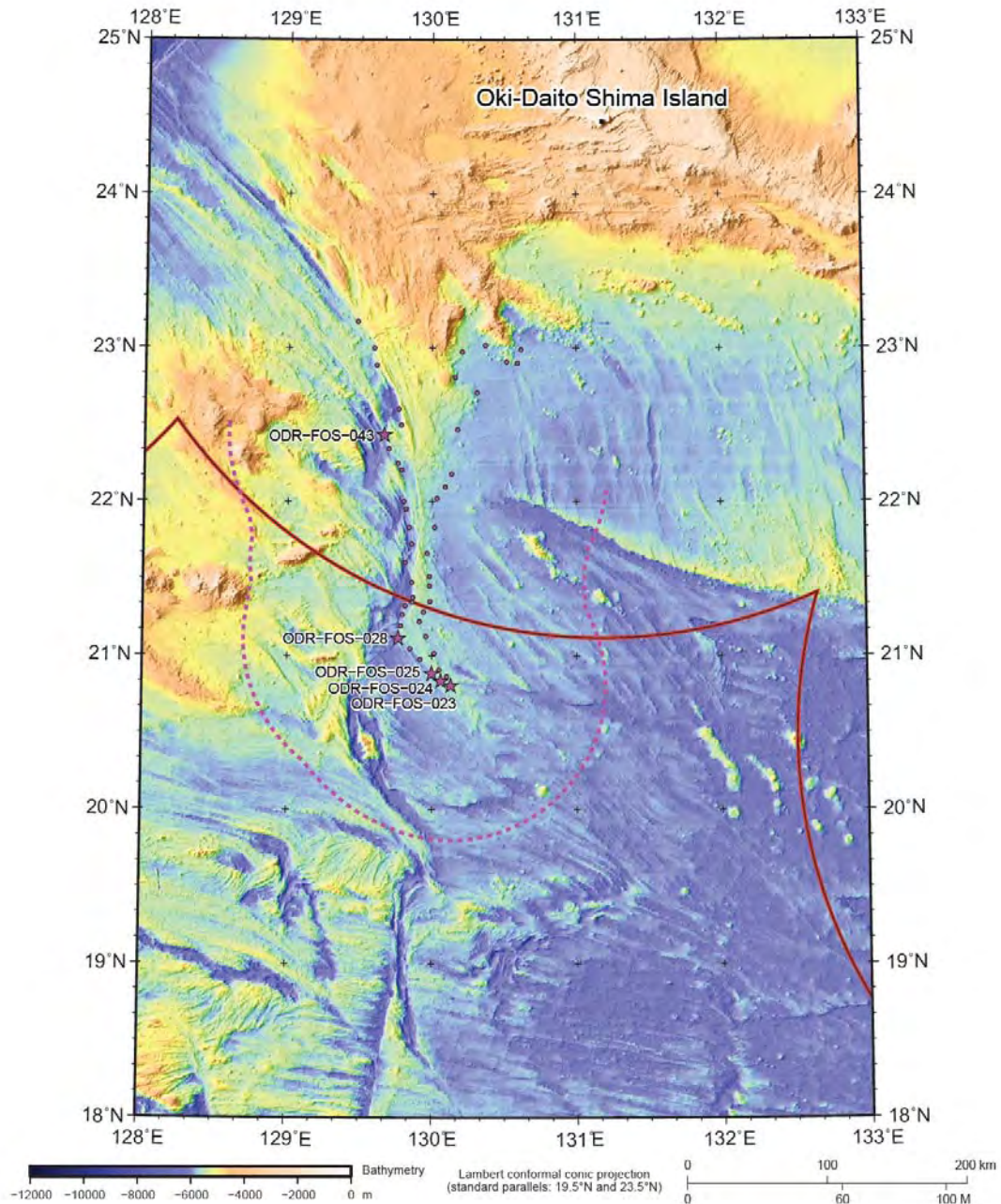


**Figure 15.** Bathymetric map showing outer edge formula lines and the outer limits lines in the Ogasawara Plateau Region as modified by Japan (Fig. 1 of JPN-DOC-088-03-06-2011).



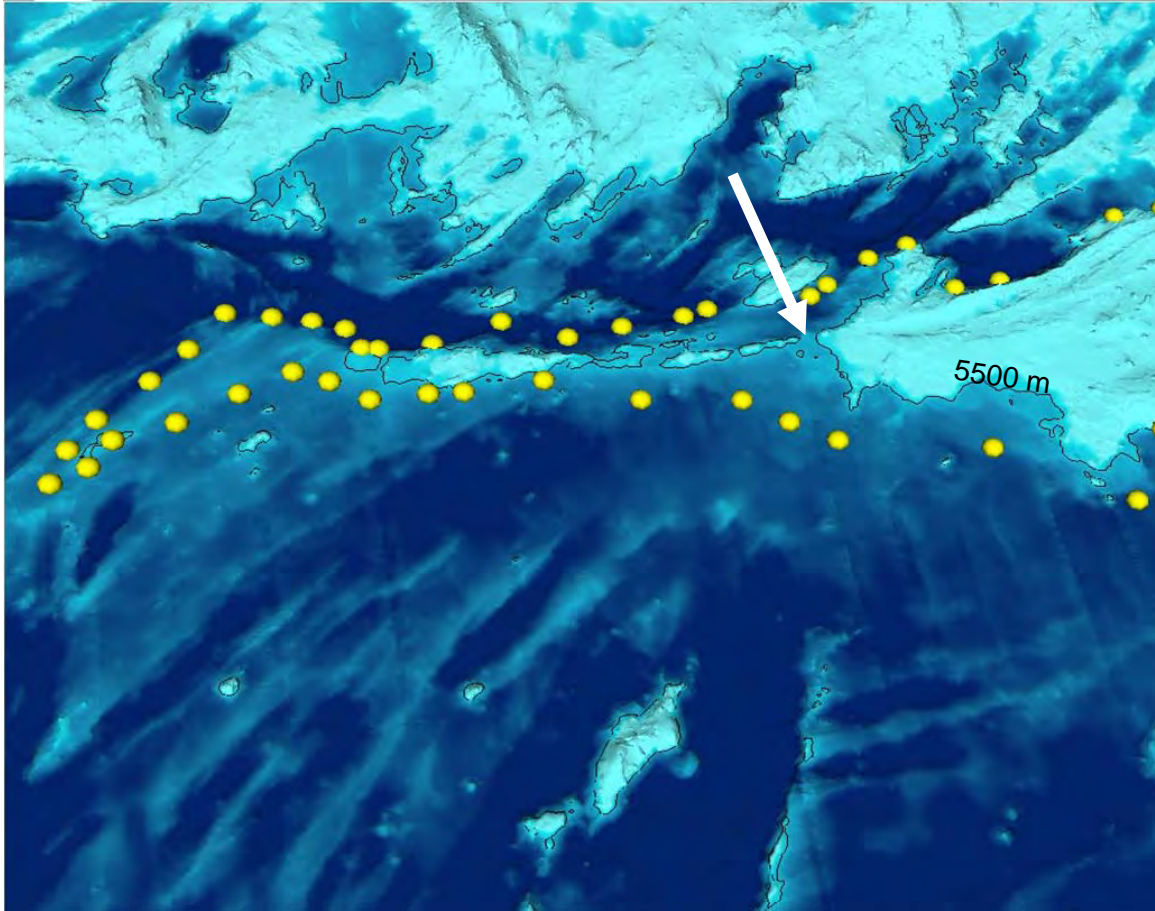


**Figure 16.** Overview bathymetric map of the Southern Oki-Daito Ridge Region. (Fig. 2.2. of ODR-MB-DOC-01).

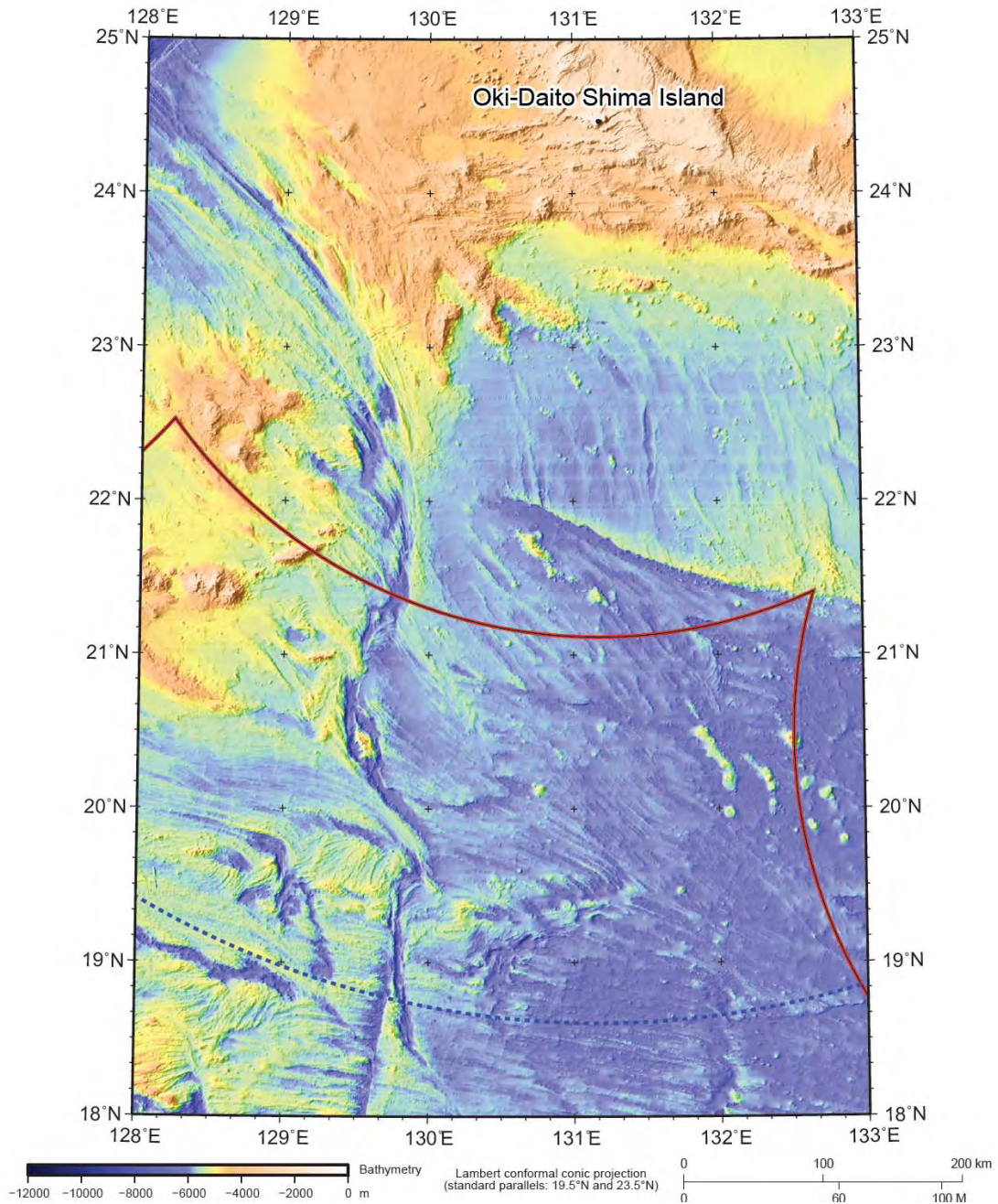


**Figure 17.** Bathymetric map showing the foot of slope points and associated 60 M arcs in the Southern Oki-Daito Ridge Region as originally submitted by Japan (Fig. 4.1 of ODR-MB-DOC-01).



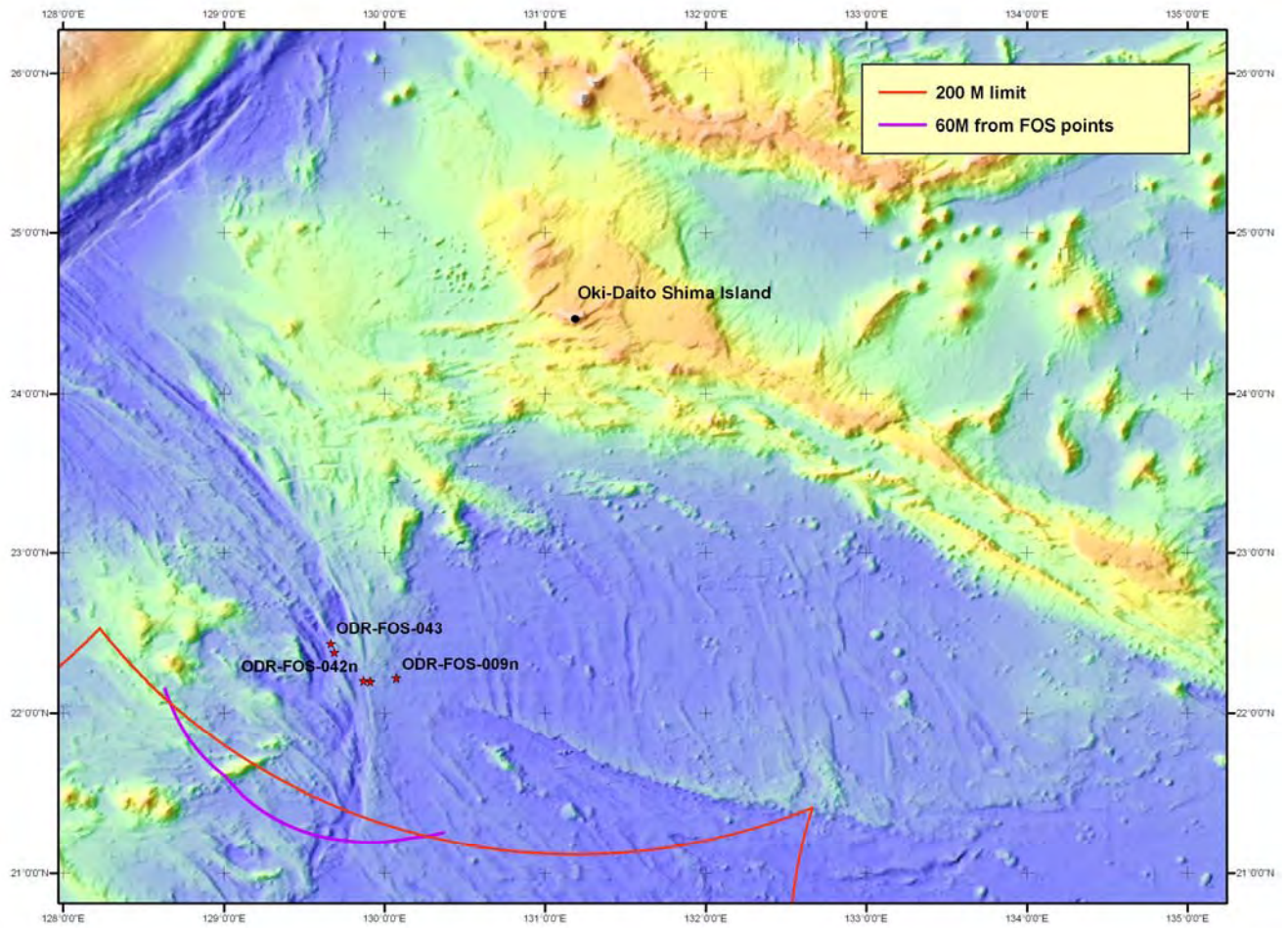


**Figure 18.** Shaded bathymetric 3D image of the saddle area (marked by white arrow) between the Oki-Daito Rise (right) and the “southern tip of the Oki-Daito Rise” (left). The 5500 m contour referred to in paragraph 141 is shown in black. The figure was produced by the Subcommittee based on data provided by Japan.

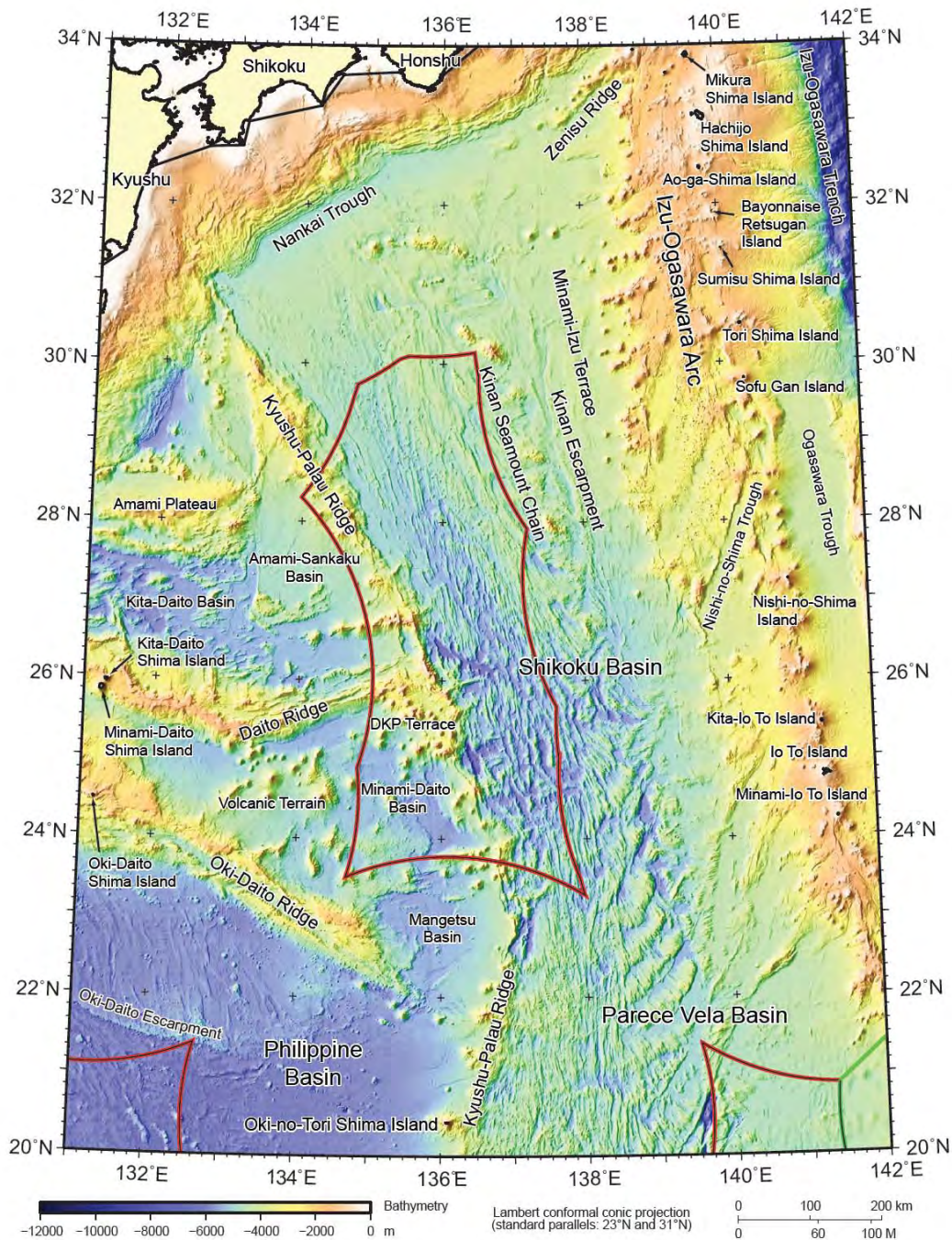


**Figure 19.** Bathymetric map showing the 350 M distance constraint line (dashed blue) in the Southern Oki-Daito Ridge Region as originally submitted by Japan (Fig. 6.1 of ODR-MB-DOC-01).



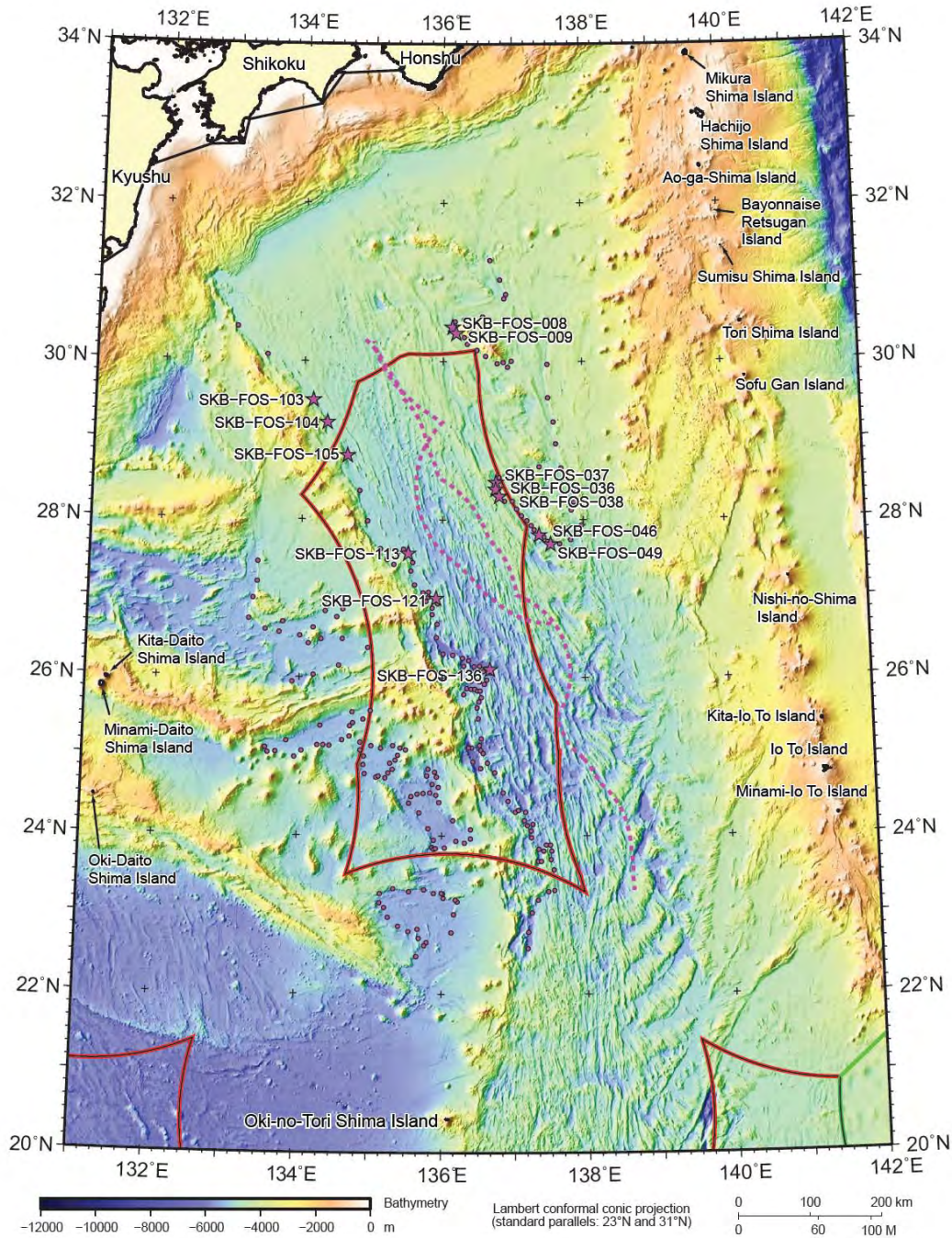


**Figure 20.** Bathymetric map showing outer edge formula lines in the Southern Oki-Daito Ridge Region.



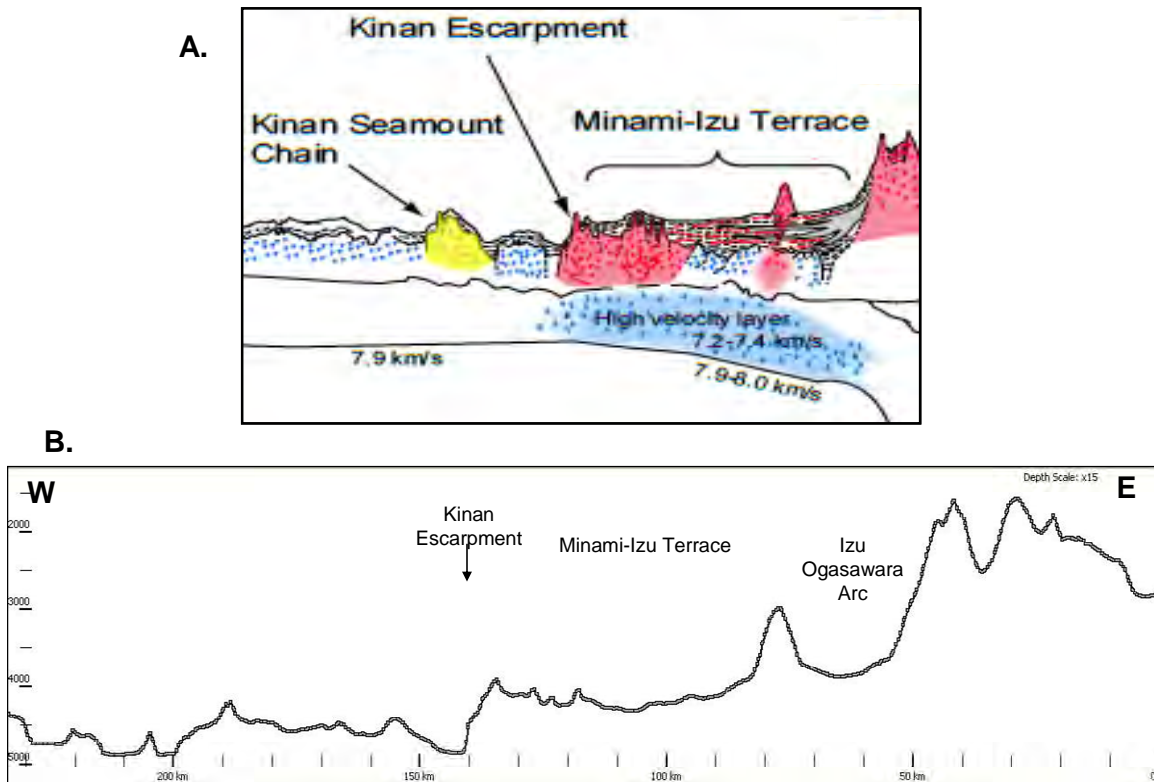
**Figure 21.** Overview bathymetric map of the Shikoku Basin Region as originally submitted by Japan. (Fig. 2.1. of SKB-MB-DOC-01).



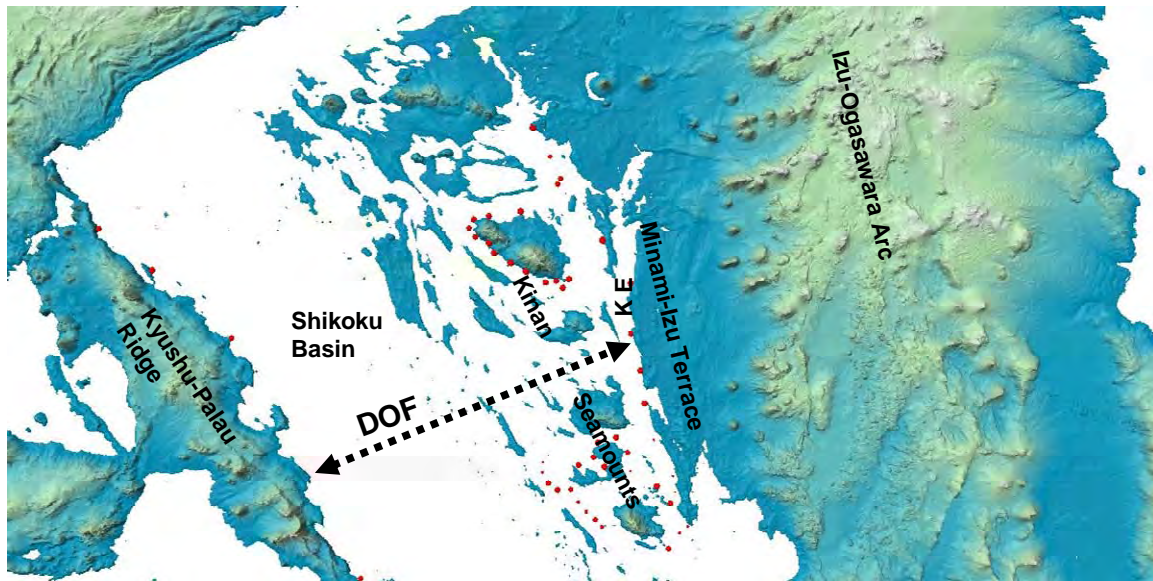


**Figure 22.** Bathymetric map showing the FOS points and associated 60 M arcs in the Shikoku Basin Region as originally submitted by Japan (Fig. 4.1 of SKB-MB-DOC-01).

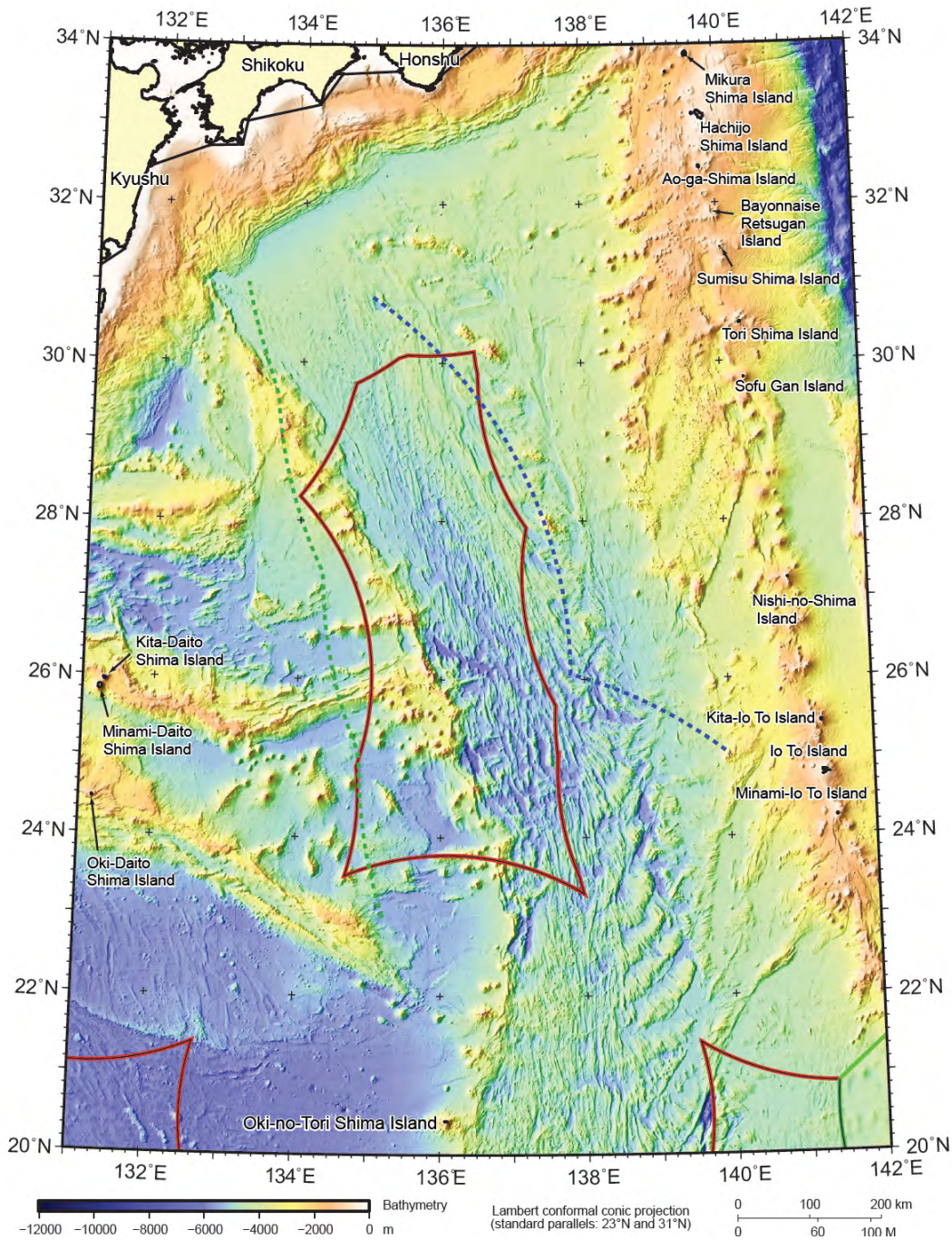




**Figure 23.** Morphology and geology of the Minami-Izu Terrace . The geological model submitted by Japan shows that the crust beneath the Minami-Izu terrace has been modified by rift tectonics, magmatic intrusions and underplating to become part of the margin of the Ogasawara Arc. The bathymetric profile shows that the Minami-Izu Terrace is elevated above the level of the deep ocean floor of the adjacent Shikoku Basin in the west. The panels show how the Kinan Escarpment constitutes both the morphological and geological boundary between the Minami-Izu Terrace and the deep ocean floor of the Shikoku Basin. The figure was produced by the Subcommittee based on information provided by Japan.

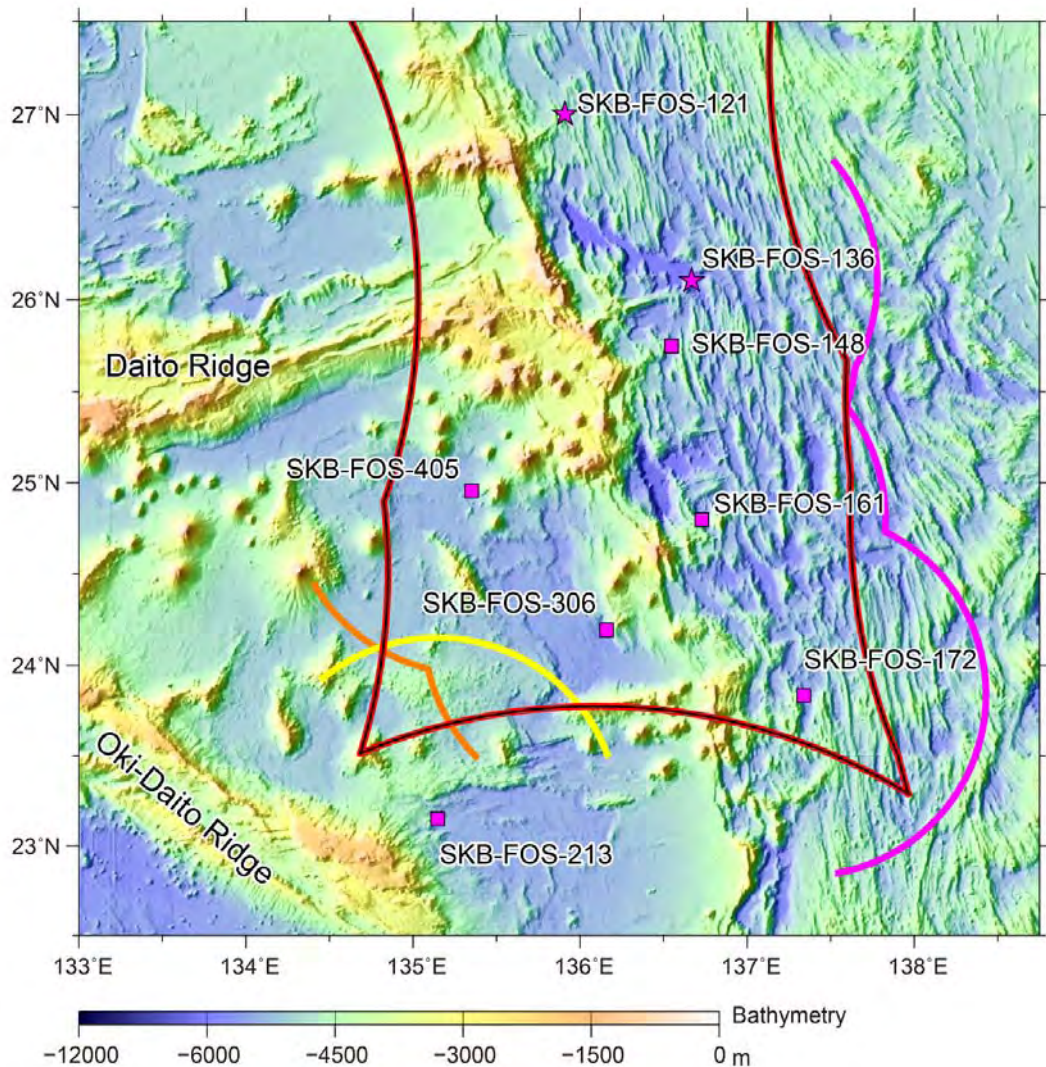


**Figure 24.** Shaded 3D bathymetric image showing the deep ocean floor (DOF) of the Shikoku Basin in relation to the Kinan Seamounts, the Kinan Escarpment (KE) and the Minami-Izu Terrace. The seafloor deeper than 4300 m is blanked out in order to show the approximate location of the BOS zone associated with the western Izu-Ogasawara Arc. The figure was produced by the Subcommittee based on information provided by Japan.

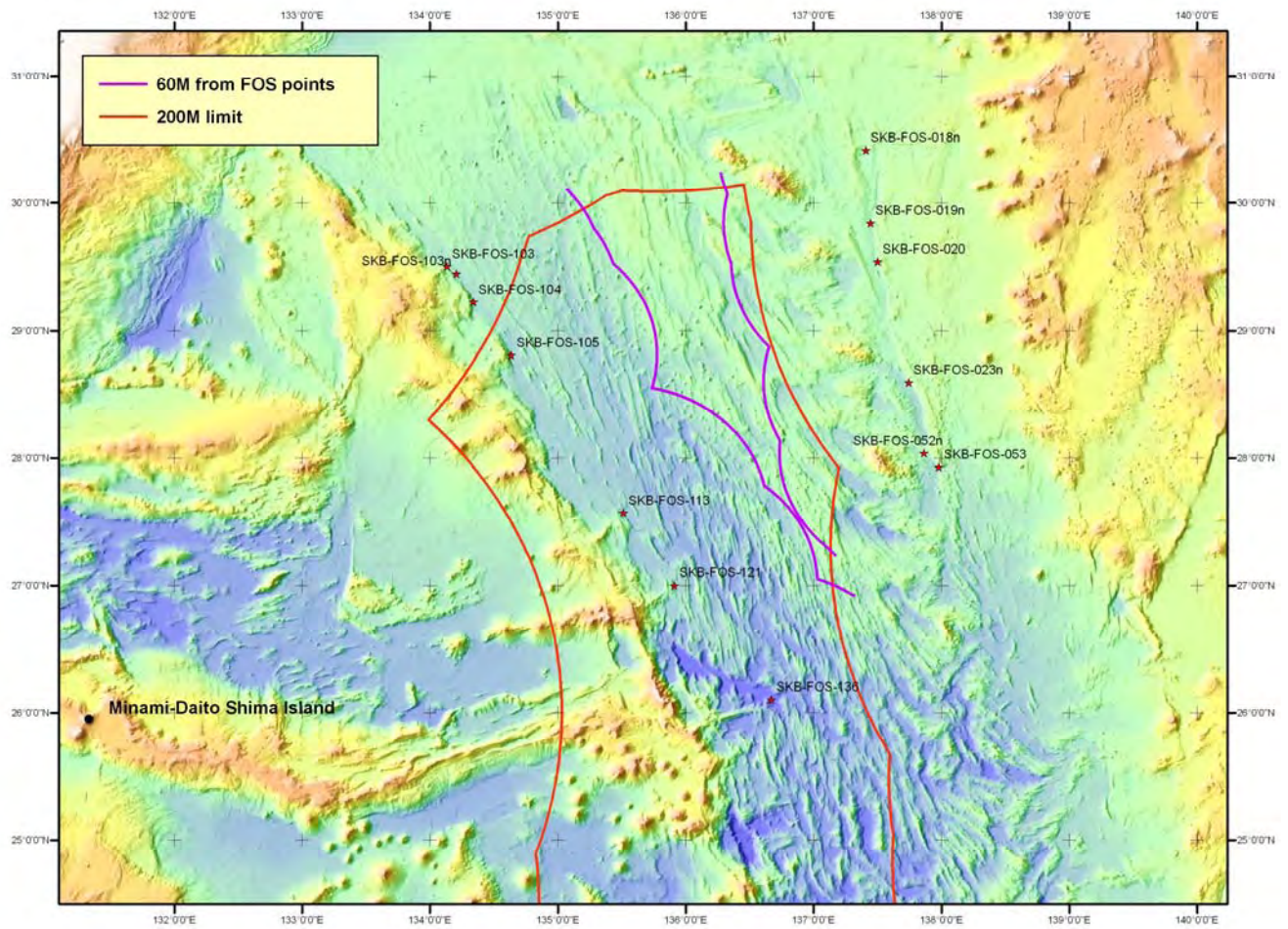


**Figure 25.** Bathymetric map showing the 350 M distance constraint lines (dashed blue and green lines) in the Shikoku Basin Region as originally submitted by Japan (Fig. 6.1 of SKB-MB-DOC-01).





**Figure 26.** Bathymetric map showing the relevant FOS points and associated 60 M arcs in the southwestern area of the Shikoku Basin region as submitted by Japan. The thick red line shows the 200 M line from Japan's territorial sea baselines. The thick magenta line shows arcs with radii of 60 M drawn from the FOS points SKB-FOS-136, 148, 161 and 172. The thick orange line shows arcs with radii of 60 M drawn from the FOS points SKB-FOS-306 and 405. The thick yellow line shows an arc with a radius of 60 M drawn from the FOS point SKB-FOS-213. (Fig. 2 of JPN-DOC-063-28-02-2011).



**Figure 27.** Bathymetric map showing outer edge formula lines in the Shikoku Basin Region.

## ANNEX I

### TABLES OF COORDINATES OF THE FOOT OF CONTINENTAL SLOPE POINTS, THE OUTER EDGE OF THE CONTINENTAL MARGIN AND THE OUTER LIMITS OF THE CONTINENTAL SHELF BEYOND 200 M AS SUBMITTED BY JAPAN UNDER LETTER DATED JPN\_LET\_SC\_005\_03-06-2011 AND JPN\_LET\_SC\_008\_027\_07\_2011 AND ADJUSTED BY THE COMMISSION ON 19 APRIL 2012 (Note: The tables are included in the accompanying compact disc)

#### 1. The Southern Kyushu-Palau Ridge region (KPR)

Note: please refer to the text of the recommendations for this region>

#### 2. The Minami-Io To Island region (MIT)

Table 1. Coordinates of the foot of the slope points in the Minami-Io To Island region (MIT\_TBL\_1.pdf).

Table 2. Coordinates of the fixed points delineating the outer edge of the continental margin beyond 200 M, and their corresponding foot of the slope points in the Minami-Io To Island region (MIT\_TBL\_2.pdf).

Table 3. Coordinates for the outer limits of the continental shelf fixed points beyond 200 M and the corresponding foot of the slope points in the Minami-Io To Island region (MIT\_TBL\_3.pdf).

#### 3. The Minami-Tori Shima Island region (MTS)

Note: the Commission recommended that there is no continental shelf beyond 200 M in the Minami-Tori Shima Island region.

#### 4. The Mogi Seamount region (MGS)

Note: the Commission recommended that there is no continental shelf beyond 200 M in the Mogi Seamount region.

#### 5. The Ogasawara Plateau region (OGP)

Table 4. Coordinates of the foot of the slope points in the Ogasawara Plateau region (OGP\_TBL\_4.pdf).

Table 5. Coordinates of the fixed points delineating the outer edge of the continental margin beyond 200 M, and their corresponding foot of the slope points in the Ogasawara Plateau region (OGP\_TBL\_5.pdf).

Table 6. Coordinates for the outer limits of the continental shelf fixed points beyond 200 M and the corresponding foot of the slope points in the Ogasawara Plateau region (OGP\_TBL\_6.pdf).

#### 6. The Southern Oki-Daito Ridge region (ODR)

Table 7. Coordinates of the foot of the slope points in the Southern Oki-Daito Ridge region (ODR\_TBL\_7.pdf).

Table 8. Coordinates of the fixed points delineating the outer edge of the continental margin beyond 200 M, and their corresponding foot of the slope points in the Southern Oki-Daito Ridge region (ODR\_TBL\_8.pdf).



Table 9. Coordinates for the outer limits of the continental shelf fixed points beyond 200 M and the corresponding foot of the slope points in the Southern Oki-Daito Ridge region (ODR\_TBL\_9.pdf).

#### **7. The Shikoku Basin region (SKB)**

Table 10. Coordinates of the foot of the slope points in the Shikoku Basin region (SKB\_TBL\_10.pdf).

Table 11. Coordinates of the fixed points delineating the outer edge of the continental margin beyond 200 M, and their corresponding foot of the slope points in the eastern part of the Shikoku Basin region (SKB\_TBL\_11\_E.pdf).

Table 12. Coordinates of the fixed points delineating the outer edge of the continental margin beyond 200 M, and their corresponding foot of the slope points in the western part of the Shikoku Basin region (SKB\_TBL\_12\_W.pdf).



**Table 1. Coordinates of the foot of the slope points in the Minami-Io To Island region**

<b>Longitude_MIT</b>	<b>Latitude_MIT</b>	<b>ID_MIT</b>
140.20963077	22.10538623	MIT-FOS-005n
141.04983141	21.29459609	MIT-FOS-110
141.55823582	21.17223130	MIT-FOS-113

**Table 2. Coordinates of the fixed points delineating the outer edge of the continental margin beyond 200 M, and their corresponding foot of the slope points in the Minami-Io To Island region**

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
MIT-FOS-60M-0001	141.35841468	20.18632762	0.21547816	4 (a) (ii): 60 M from FOS	MIT-FOS-113
MIT-FOS-60M-0002	141.35466517	20.18700715	0.33508524	4 (a) (ii): 60 M from FOS	MIT-FOS-113
MIT-FOS-60M-0003	141.34883952	20.18808895	0.33508626	4 (a) (ii): 60 M from FOS	MIT-FOS-113
MIT-FOS-60M-0004	141.34302026	20.18920126	0.33508544	4 (a) (ii): 60 M from FOS	MIT-FOS-113
MIT-FOS-60M-0005	141.33720760	20.19034404	0.33508556	4 (a) (ii): 60 M from FOS	MIT-FOS-113
MIT-FOS-60M-0006	141.33140170	20.19151725	0.33508563	4 (a) (ii): 60 M from FOS	MIT-FOS-113
MIT-FOS-60M-0007	141.32560274	20.19272086	0.33508621	4 (a) (ii): 60 M from FOS	MIT-FOS-113
MIT-FOS-60M-0008	141.31981089	20.19395484	0.33508538	4 (a) (ii): 60 M from FOS	MIT-FOS-113
MIT-FOS-60M-0009	141.31402635	20.19521914	0.33508617	4 (a) (ii): 60 M from FOS	MIT-FOS-113
MIT-FOS-60M-0010	141.30824927	20.19651373	0.33508569	4 (a) (ii): 60 M from FOS	MIT-FOS-113
MIT-FOS-60M-0011	141.30247985	20.19783857	0.33508544	4 (a) (ii): 60 M from FOS	MIT-FOS-113
MIT-FOS-60M-0012	141.29671826	20.19919361	0.25416301	4 (a) (ii): 60 M from FOS	MIT-FOS-113
MIT-FOS-60M-0013	141.29235341	20.20024152	0.08092280	4 (a) (ii): 60 M from FOS	MIT-FOS-113
MIT-FOS-60M-0014	141.29096467	20.20057881	0.33508623	4 (a) (ii): 60 M from FOS	MIT-FOS-113
MIT-FOS-60M-0015	141.28521925	20.20199414	0.33508533	4 (a) (ii): 60 M from FOS	MIT-FOS-113
MIT-FOS-60M-0016	141.27948220	20.20343954	0.33508622	4 (a) (ii): 60 M from FOS	MIT-FOS-113
MIT-FOS-60M-0017	141.27375367	20.20491499	0.33508539	4 (a) (ii): 60 M from FOS	MIT-FOS-113
MIT-FOS-60M-0018	141.26803386	20.20642042	0.33508602	4 (a) (ii): 60 M from FOS	MIT-FOS-113
MIT-FOS-60M-0019	141.26232292	20.20795579	0.33508542	4 (a) (ii): 60 M from FOS	MIT-FOS-113
MIT-FOS-60M-0020	141.25662105	20.20952106	0.33508596	4 (a) (ii): 60 M from FOS	MIT-FOS-113
MIT-FOS-60M-0021	141.25092840	20.21111617	0.33508544	4 (a) (ii): 60 M from FOS	MIT-FOS-113
MIT-FOS-60M-0022	141.24524517	20.21274109	0.33508606	4 (a) (ii): 60 M from FOS	MIT-FOS-113
MIT-FOS-60M-0023	141.23957151	20.21439576	0.33508565	4 (a) (ii): 60 M from FOS	MIT-FOS-113
MIT-FOS-60M-0024	141.23390761	20.21608012	0.33508583	4 (a) (ii): 60 M from FOS	MIT-FOS-113
MIT-FOS-60M-0025	141.22825364	20.21779414	0.33508569	4 (a) (ii): 60 M from FOS	MIT-FOS-113
MIT-FOS-60M-0026	141.22260977	20.21953774	0.33508561	4 (a) (ii): 60 M from FOS	MIT-FOS-113
MIT-FOS-60M-0027	141.21697618	20.22131089	0.33508558	4 (a) (ii): 60 M from FOS	MIT-FOS-113
MIT-FOS-60M-0028	141.21135304	20.22311353	0.33508613	4 (a) (ii): 60 M from FOS	MIT-FOS-113
MIT-FOS-60M-0029	141.20574051	20.22494560	0.33508564	4 (a) (ii): 60 M from FOS	MIT-FOS-113
MIT-FOS-60M-0030	141.20013878	20.22680704	0.33508540	4 (a) (ii): 60 M from FOS	MIT-FOS-113
MIT-FOS-60M-0031	141.19454802	20.22869780	0.33508594	4 (a) (ii): 60 M from FOS	MIT-FOS-113
MIT-FOS-60M-0032	141.18896839	20.23061783	0.33508558	4 (a) (ii): 60 M from FOS	MIT-FOS-113
MIT-FOS-60M-0033	141.18340007	20.23256705	0.33508621	4 (a) (ii): 60 M from FOS	MIT-FOS-113
MIT-FOS-60M-0034	141.17784322	20.23454542	0.33508561	4 (a) (ii): 60 M from FOS	MIT-FOS-113
MIT-FOS-60M-0035	141.17229803	20.23655287	0.33508559	4 (a) (ii): 60 M from FOS	MIT-FOS-113
MIT-FOS-60M-0036	141.16676466	20.23858934	0.33508592	4 (a) (ii): 60 M from FOS	MIT-FOS-113
MIT-FOS-60M-0037	141.16124327	20.24065476	0.33508548	4 (a) (ii): 60 M from FOS	MIT-FOS-113
MIT-FOS-60M-0038	141.15573405	20.24274908	0.33508613	4 (a) (ii): 60 M from FOS	MIT-FOS-113
MIT-FOS-60M-0039	141.15023715	20.24487224	0.33508564	4 (a) (ii): 60 M from FOS	MIT-FOS-113
MIT-FOS-60M-0040	141.14475275	20.24702415	0.33508567	4 (a) (ii): 60 M from FOS	MIT-FOS-113
MIT-FOS-60M-0041	141.13928102	20.24920477	0.33508558	4 (a) (ii): 60 M from FOS	MIT-FOS-113
MIT-FOS-60M-0042	141.13382212	20.25141401	0.33508602	4 (a) (ii): 60 M from FOS	MIT-FOS-113
MIT-FOS-60M-0043	141.12837622	20.25365183	0.33508558	4 (a) (ii): 60 M from FOS	MIT-FOS-113
MIT-FOS-60M-0044	141.12294349	20.25591813	0.33508570	4 (a) (ii): 60 M from FOS	MIT-FOS-113
MIT-FOS-60M-0045	141.11752410	20.25821287	0.33508568	4 (a) (ii): 60 M from FOS	MIT-FOS-113
MIT-FOS-60M-0046	141.11211821	20.26053596	0.33508574	4 (a) (ii): 60 M from FOS	MIT-FOS-113
MIT-FOS-60M-0047	141.10672599	20.26288734	0.33508590	4 (a) (ii): 60 M from FOS	MIT-FOS-113
MIT-FOS-60M-0048	141.10134760	20.26526693	0.33508565	4 (a) (ii): 60 M from FOS	MIT-FOS-113
MIT-FOS-60M-0049	141.09598321	20.26767465	0.33508575	4 (a) (ii): 60 M from FOS	MIT-FOS-113

MIT-FOS-60M-0050	141.09063299	20.27011045	0.33508543	4 (a) (ii): 60 M from FOS	MIT-FOS-113
------------------	--------------	-------------	------------	---------------------------	-------------

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
MIT-FOS-60M-0051	141.08529710	20.27257423	0.33508600	4 (a) (ii): 60 M from FOS	MIT-FOS-113
MIT-FOS-60M-0052	141.07997570	20.27506594	0.33508562	4 (a) (ii): 60 M from FOS	MIT-FOS-113
MIT-FOS-60M-0053	141.07466896	20.27758548	0.33508560	4 (a) (ii): 60 M from FOS	MIT-FOS-113
MIT-FOS-60M-0054	141.06937704	20.28013278	0.33508595	4 (a) (ii): 60 M from FOS	MIT-FOS-113
MIT-FOS-60M-0055	141.06410010	20.28270777	0.33508562	4 (a) (ii): 60 M from FOS	MIT-FOS-113
MIT-FOS-60M-0056	141.05883831	20.28531036	0.33508567	4 (a) (ii): 60 M from FOS	MIT-FOS-113
MIT-FOS-60M-0057	141.05359183	20.28794048	0.33508602	4 (a) (ii): 60 M from FOS	MIT-FOS-113
MIT-FOS-60M-0058	141.04836081	20.29059804	0.04215421	4 (a) (ii): 60 M from FOS	MIT-FOS-113
MIT-FOS-60M-0059	141.04770385	20.29093431	0.04754790	4 (a) (ii): 60 M from FOS 4 (a) (ii): 60 M from FOS	MIT-FOS-113 MIT-FOS-110
MIT-FOS-60M-0060	141.04686081	20.29093620	0.33508591	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0061	141.04091970	20.29096730	0.33508549	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0062	141.03497887	20.29102950	0.33508574	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0063	141.02903849	20.29112280	0.33508551	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0064	141.02309875	20.29124720	0.33508592	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0065	141.01715982	20.29140268	0.33508588	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0066	141.01122189	20.29158925	0.33508593	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0067	141.00528514	20.29180690	0.33508552	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0068	140.99934976	20.29205563	0.33508572	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0069	140.99341592	20.29233542	0.33508547	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0070	140.98748381	20.29264627	0.33508586	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0071	140.98155360	20.29298817	0.33508577	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0072	140.97562548	20.29336111	0.33508576	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0073	140.96969963	20.29376508	0.33508574	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0074	140.96377623	20.29420005	0.33508590	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0075	140.95785546	20.29466603	0.33508553	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0076	140.95193751	20.29516300	0.33508570	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0077	140.94602255	20.29569093	0.33508607	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0078	140.94011076	20.29624983	0.33508580	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0079	140.93420233	20.29683966	0.33508561	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0080	140.92829744	20.29746041	0.33508546	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0081	140.92239627	20.29811206	0.33508589	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0082	140.91649899	20.29879459	0.33508580	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0083	140.91060579	20.29950798	0.33508581	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0084	140.90471685	20.30025222	0.33508562	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0085	140.89883235	20.30102726	0.33508563	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0086	140.89295247	20.30183310	0.33508615	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0087	140.88707738	20.30266971	0.33508550	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0088	140.88120728	20.30353706	0.33508592	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0089	140.87534233	20.30443512	0.33508526	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0090	140.86948273	20.30536387	0.33508623	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0091	140.86362863	20.30632328	0.33508547	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0092	140.85778024	20.30731332	0.33508577	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0093	140.85193772	20.30833396	0.33508603	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0094	140.84610125	20.30938517	0.33508556	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0095	140.84027102	20.31046691	0.33508572	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0096	140.83444720	20.31157916	0.33508560	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0097	140.82862997	20.31272187	0.33508610	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0098	140.82281950	20.31389502	0.33508535	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0099	140.81701599	20.31509857	0.33508607	4 (a) (ii): 60 M from FOS	MIT-FOS-110

MIT-FOS-60M-0100	140.81121959	20.31633248	0.33508553	4 (a) (ii): 60 M from FOS	MIT-FOS-110
------------------	--------------	-------------	------------	---------------------------	-------------

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
MIT-FOS-60M-0101	140.80543050	20.31759671	0.33508592	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0102	140.79964888	20.31889122	0.33508588	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0103	140.79387492	20.32021599	0.33508525	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0104	140.78810880	20.32157095	0.07666469	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0105	140.78679068	20.32188519	0.25842138	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0106	140.78235068	20.32295608	0.33508558	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0107	140.77660075	20.32437133	0.33508625	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0108	140.77085917	20.32581666	0.33508536	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0109	140.76512614	20.32729201	0.33508573	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0110	140.75940182	20.32879736	0.33508562	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0111	140.75368639	20.33033265	0.33508575	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0112	140.74798002	20.33189783	0.33508573	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0113	140.74228289	20.33349286	0.33508595	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0114	140.73659517	20.33511769	0.33508586	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0115	140.73091704	20.33677227	0.33508582	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0116	140.72524867	20.33845654	0.25583290	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0117	140.72092764	20.33976242	0.07925300	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0118	140.71959024	20.34017046	0.33508574	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0119	140.71394192	20.34191398	0.33508568	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0120	140.70830388	20.34368703	0.33508604	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0121	140.70267629	20.34548957	0.33508539	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0122	140.69705934	20.34732154	0.33508586	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0123	140.69145318	20.34918288	0.33508550	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0124	140.68585800	20.35107354	0.33508573	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0125	140.68027396	20.35299346	0.33508600	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0126	140.67470123	20.35494258	0.33508579	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0127	140.66913999	20.35692084	0.33508564	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0128	140.66359041	20.35892818	0.33508553	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0129	140.65805266	20.36096454	0.33508601	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0130	140.65252690	20.36302986	0.33508580	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0131	140.64701331	20.36512407	0.33508542	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0132	140.64151206	20.36724710	0.33508607	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0133	140.63602331	20.36939891	0.33508536	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0134	140.63054724	20.37157940	0.33508593	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0135	140.62508401	20.37378854	0.33508562	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0136	140.61963379	20.37602623	0.33508615	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0137	140.61419674	20.37829242	0.33508524	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0138	140.60877305	20.38058703	0.33508596	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0139	140.60336286	20.38291000	0.33508576	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0140	140.59796635	20.38526125	0.33508566	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0141	140.59258369	20.38764072	0.33508592	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0142	140.58721503	20.39004832	0.33508577	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0143	140.58186055	20.39248399	0.33508546	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0144	140.57652041	20.39494764	0.33508604	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0145	140.57119477	20.39743922	0.33508569	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0146	140.56588380	20.39995863	0.33508571	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0147	140.56058766	20.40250580	0.33508582	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0148	140.55530651	20.40508065	0.33508581	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0149	140.55004052	20.40768311	0.33508562	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0150	140.54478985	20.41031309	0.33508582	4 (a) (ii): 60 M from FOS	MIT-FOS-110

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
MIT-FOS-60M-0151	140.53955466	20.41297052	0.33508583	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0152	140.53433511	20.41565531	0.33508518	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0153	140.52913137	20.41836737	0.33508619	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0154	140.52394358	20.42110664	0.33508575	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0155	140.51877192	20.42387302	0.33508562	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0156	140.51361654	20.42666642	0.33508590	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0157	140.50847760	20.42948677	0.33508570	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0158	140.50335526	20.43233397	0.33508563	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0159	140.49824968	20.43520794	0.33508586	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0160	140.49316101	20.43810859	0.33508591	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0161	140.48808941	20.44103583	0.33508531	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0162	140.48303505	20.44398957	0.33508598	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0163	140.47799806	20.44696972	0.33508551	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0164	140.47297862	20.44997619	0.33508552	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0165	140.46797687	20.45300888	0.33508600	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0166	140.46299297	20.45606772	0.33508582	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0167	140.45802707	20.45915259	0.33508548	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0168	140.45307933	20.46226340	0.33508626	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0169	140.44814989	20.46540007	0.33508542	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0170	140.44323892	20.46856248	0.33508604	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0171	140.43834656	20.47175056	0.33508551	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0172	140.43347297	20.47496419	0.33508576	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0173	140.42861829	20.47820328	0.33508554	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0174	140.42378268	20.48146773	0.33508612	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0175	140.41896628	20.48475745	0.33508554	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0176	140.41416925	20.48807232	0.33508540	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0177	140.40939173	20.49141224	0.33508597	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0178	140.40463387	20.49477713	0.33508591	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0179	140.39989581	20.49816686	0.33508577	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0180	140.39517771	20.50158134	0.33508527	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0181	140.39047972	20.50502046	0.33508611	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0182	140.38580196	20.50848412	0.33508571	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0183	140.38114460	20.51197221	0.33508578	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0184	140.37650778	20.51548463	0.33508562	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0185	140.37189163	20.51902125	0.33508580	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0186	140.36729631	20.52258199	0.33508575	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0187	140.36272195	20.52616672	0.33508579	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0188	140.35816869	20.52977533	0.33508583	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0189	140.35363669	20.53340773	0.33508562	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0190	140.34912608	20.53706379	0.33508593	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0191	140.34463699	20.54074340	0.33508551	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0192	140.34016957	20.54444644	0.33508599	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0193	140.33572396	20.54817282	0.33508539	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0194	140.33130030	20.55192240	0.33508612	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0195	140.32689871	20.55569508	0.33508573	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0196	140.32251935	20.55949074	0.33508547	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0197	140.31816235	20.56330926	0.33508574	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0198	140.31382783	20.56715052	0.33508573	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0199	140.30951594	20.57101441	0.33508583	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0200	140.30522681	20.57490081	0.33508567	4 (a) (ii): 60 M from FOS	MIT-FOS-110



CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
MIT-FOS-60M-0201	140.30096058	20.57880960	0.33508603	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0202	140.29671737	20.58274066	0.33508529	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0203	140.29249733	20.58669386	0.33508590	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0204	140.28830057	20.59066909	0.33508543	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0205	140.28412724	20.59466622	0.33508631	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0206	140.27997745	20.59868514	0.33508568	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0207	140.27585135	20.60272571	0.33508557	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0208	140.27174906	20.60678781	0.33508561	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0209	140.26767071	20.61087132	0.33508575	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0210	140.26361642	20.61497611	0.33508603	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0211	140.25958632	20.61910206	0.33508558	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0212	140.25558054	20.62324903	0.33508574	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0213	140.25159921	20.62741691	0.33508592	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0214	140.24764244	20.63160556	0.33508582	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0215	140.24371036	20.63581485	0.33508545	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0216	140.23980310	20.64004465	0.33508562	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0217	140.23592078	20.64429484	0.33508580	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0218	140.23206351	20.64856528	0.33508617	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0219	140.22823142	20.65285585	0.33508537	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0220	140.22442464	20.65716640	0.33508585	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0221	140.22064327	20.66149681	0.33508597	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0222	140.21688743	20.66584694	0.33508550	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0223	140.21315726	20.67021666	0.33508572	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0224	140.20945285	20.67460583	0.33508571	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0225	140.20577433	20.67901432	0.33508582	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0226	140.20212182	20.68344200	0.33508580	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0227	140.19849542	20.68788872	0.33508556	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0228	140.19489526	20.69235435	0.33508614	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0229	140.19132144	20.69683876	0.33508542	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0230	140.18777408	20.70134179	0.33508580	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0231	140.18425330	20.70586333	0.33508540	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0232	140.18075919	20.71040321	0.33508613	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0233	140.17729187	20.71496132	0.33508539	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0234	140.17385145	20.71953749	0.33508613	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0235	140.17043804	20.72413161	0.33508572	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0236	140.16705174	20.72874351	0.33508550	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0237	140.16369267	20.73337306	0.33508610	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0238	140.16036093	20.73802013	0.33508554	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0239	140.15705662	20.74268455	0.33508550	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0240	140.15377985	20.74736619	0.33508579	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0241	140.15053072	20.75206491	0.33508561	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0242	140.14730934	20.75678056	0.33508607	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0243	140.14411580	20.76151300	0.33508556	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0244	140.14095021	20.76626207	0.33508589	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0245	140.13781267	20.77102764	0.33508585	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0246	140.13470327	20.77580955	0.33508557	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0247	140.13162213	20.78060766	0.33508600	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0248	140.12856932	20.78542182	0.33508569	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0249	140.12554496	20.79025188	0.33508580	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0250	140.12254913	20.79509769	0.33508574	4 (a) (ii): 60 M from FOS	MIT-FOS-110

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
MIT-FOS-60M-0251	140.11958193	20.79995910	0.33508554	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0252	140.11664346	20.80483596	0.33508599	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0253	140.11373381	20.80972813	0.33508526	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0254	140.11085308	20.81463544	0.33508624	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0255	140.10800134	20.81955776	0.33508577	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0256	140.10517870	20.82449492	0.33508543	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0257	140.10238525	20.82944677	0.33508602	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0258	140.09962107	20.83441317	0.33508569	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0259	140.09688625	20.83939395	0.33508549	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0260	140.09418088	20.84438896	0.33508598	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0261	140.09150505	20.84939806	0.33508580	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0262	140.08885884	20.85442108	0.33508548	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0263	140.08624233	20.85945786	0.33508561	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0264	140.08365562	20.86450826	0.33508585	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0265	140.08109878	20.86957212	0.33508595	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0266	140.07857189	20.87464928	0.33508568	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0267	140.07607504	20.87973958	0.33508582	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0268	140.07360831	20.88484287	0.33508551	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0269	140.07117177	20.88995898	0.33508594	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0270	140.06876551	20.89508777	0.33508537	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0271	140.06638960	20.90022906	0.33508599	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0272	140.06404411	20.90538271	0.33508571	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0273	140.06172913	20.91054855	0.33508609	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0274	140.05944473	20.91572643	0.33508545	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0275	140.05719098	20.92091617	0.33508581	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0276	140.05496796	20.92611763	0.33508592	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0277	140.05277573	20.93133064	0.33508536	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0278	140.05061437	20.93655503	0.33508602	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0279	140.04848395	20.94179066	0.33508567	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0280	140.04638454	20.94703735	0.33508561	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0281	140.04431620	20.95229494	0.33508603	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0282	140.04227901	20.95756328	0.33508582	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0283	140.04027302	20.96284219	0.33508553	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0284	140.03829831	20.96813151	0.33508554	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0285	140.03635494	20.97343108	0.33508585	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0286	140.03444297	20.97874074	0.33508572	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0287	140.03256247	20.98406032	0.33508607	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0288	140.03071349	20.98938966	0.33508542	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0289	140.02889610	20.99472858	0.33508564	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0290	140.02711036	21.00007693	0.33508577	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0291	140.02535632	21.00543454	0.33508604	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0292	140.02363405	21.01080125	0.33508565	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0293	140.02194360	21.01617688	0.33508573	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0294	140.02028502	21.02156127	0.33508556	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0295	140.01865837	21.02695425	0.33508571	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0296	140.01706371	21.03235566	0.33508577	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0297	140.01550109	21.03776533	0.33508588	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0298	140.01397055	21.04318309	0.33508560	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0299	140.01247216	21.04860877	0.33508595	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0300	140.01100596	21.05404221	0.33508576	4 (a) (ii): 60 M from FOS	MIT-FOS-110

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
MIT-FOS-60M-0301	140.00957199	21.05948323	0.33508578	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0302	140.00817032	21.06493167	0.33508540	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0303	140.00680098	21.07038735	0.33508623	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0304	140.00546401	21.07585012	0.33508555	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0305	140.00415948	21.08131979	0.33508573	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0306	140.00288741	21.08679620	0.33508572	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0307	140.00164786	21.09227918	0.33508587	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0308	140.00044086	21.09776856	0.33508547	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0309	139.99926645	21.10326416	0.33508548	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0310	139.99812469	21.10876582	0.33508585	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0311	139.99701559	21.11427337	0.33508606	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0312	139.99593921	21.11978664	0.13408555	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-FOS-60M-0313	139.99551767	21.12199435	0.13856190	4 (a) (ii): 60 M from FOS 4 (a) (ii): 60 M from FOS	MIT-FOS-110 MIT-FOS-005n
MIT-FOS-60M-0314	139.99309737	21.12245780	0.33508570	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0315	139.98724903	21.12360009	0.33508569	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0316	139.98140749	21.12477281	0.33508599	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0317	139.97557292	21.12597591	0.33508574	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0318	139.96974551	21.12720936	0.33508537	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0319	139.96392544	21.12847312	0.33508611	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0320	139.95811287	21.12976716	0.33508549	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0321	139.95230800	21.13109143	0.33508599	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0322	139.94651099	21.13244590	0.33508569	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0323	139.94072203	21.13383052	0.33508581	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0324	139.93494129	21.13524525	0.33508566	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0325	139.92916895	21.13669004	0.33508556	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0326	139.92340519	21.13816486	0.33508558	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0327	139.91765018	21.13966965	0.33508619	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0328	139.91190409	21.14120438	0.33508583	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0329	139.90616711	21.14276899	0.33508537	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0330	139.90043942	21.14436344	0.33508609	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0331	139.89472117	21.14598767	0.33508564	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0332	139.88901256	21.14764164	0.33508547	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0333	139.88331376	21.14932530	0.33508611	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0334	139.87762493	21.15103860	0.33508578	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0335	139.87194626	21.15278148	0.33508572	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0336	139.86627792	21.15455389	0.33508575	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0337	139.86062008	21.15635577	0.33508573	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0338	139.85497292	21.15818708	0.33508560	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0339	139.84933661	21.16004775	0.33508555	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0340	139.84371132	21.16193772	0.33508600	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0341	139.83809722	21.16385695	0.33508581	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0342	139.83249449	21.16580537	0.33508571	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0343	139.82690330	21.16778292	0.33508570	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0344	139.82132382	21.16978954	0.33508578	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0345	139.81575622	21.17182517	0.33508543	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0346	139.81020068	21.17388975	0.33508600	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0347	139.80465735	21.17598321	0.33508563	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0348	139.79912642	21.17810549	0.33508588	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0349	139.79360805	21.18025653	0.33508577	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0350	139.78810241	21.18243625	0.33508549	4 (a) (ii): 60 M from FOS	MIT-FOS-005n

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
MIT-FOS-60M-0351	139.78260968	21.18464460	0.33508588	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0352	139.77713001	21.18688150	0.33508587	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0353	139.77166358	21.18914689	0.33508549	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0354	139.76621056	21.19144069	0.33508575	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0355	139.76077111	21.19376284	0.33508564	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0356	139.75534540	21.19611326	0.33508567	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0357	139.74993360	21.19849189	0.33508584	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0358	139.74453587	21.20089865	0.33508590	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0359	139.73915238	21.20333347	0.33508610	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0360	139.73378329	21.20579627	0.33508542	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0361	139.72842878	21.20828697	0.33508565	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0362	139.72308900	21.21080550	0.33508578	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0363	139.71776412	21.21335179	0.33508605	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0364	139.71245430	21.21592576	0.33508541	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0365	139.70715971	21.21852731	0.33508574	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0366	139.70188051	21.22115639	0.33508565	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0367	139.69661686	21.22381290	0.33508599	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0368	139.69136892	21.22649677	0.33508568	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0369	139.68613686	21.22920791	0.33508572	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0370	139.68092083	21.23194623	0.33508600	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0371	139.67572100	21.23471167	0.33508555	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0372	139.67053753	21.23750412	0.33508555	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0373	139.66537058	21.24032351	0.33508589	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0374	139.66022030	21.24316975	0.33508578	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0375	139.65508685	21.24604274	0.33508566	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0376	139.64997040	21.24894241	0.33508588	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0377	139.64487110	21.25186867	0.33508565	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0378	139.63978911	21.25482142	0.33508575	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0379	139.63472458	21.25780057	0.33508556	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0380	139.62967768	21.26080604	0.33508587	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0381	139.62464855	21.26383773	0.33508573	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0382	139.61963735	21.26689554	0.33508578	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0383	139.61464424	21.26997939	0.33508586	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0384	139.60966937	21.27308918	0.33508595	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0385	139.60471289	21.27622481	0.33508512	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0386	139.59977497	21.27938618	0.33508592	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0387	139.59485574	21.28257321	0.33508593	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0388	139.58995536	21.28578579	0.33508584	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0389	139.58507399	21.28902383	0.33508543	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0390	139.58021178	21.29228722	0.33508595	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0391	139.57536886	21.29557586	0.33508548	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0392	139.57054541	21.29888966	0.33508604	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0393	139.56574155	21.30222851	0.33508573	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0394	139.56095745	21.30559231	0.33508545	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0395	139.55619326	21.30898096	0.33508618	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0396	139.55144910	21.31239435	0.33508561	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0397	139.54672515	21.31583238	0.33508568	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0398	139.54202153	21.31929493	0.33508565	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0399	139.53733841	21.32278192	0.33508587	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0400	139.53267591	21.32629322	0.33508570	4 (a) (ii): 60 M from FOS	MIT-FOS-005n

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
MIT-FOS-60M-0401	139.52803419	21.32982873	0.33508560	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0402	139.52341340	21.33338835	0.33508610	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0403	139.51881366	21.33697196	0.33508542	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0404	139.51423514	21.34057945	0.33508572	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0405	139.50967796	21.34421071	0.33508611	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0406	139.50514227	21.34786564	0.33508541	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0407	139.50062822	21.35154411	0.33508608	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0408	139.49613593	21.35524602	0.33508563	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0409	139.49166556	21.35897125	0.33508534	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0410	139.48721724	21.36271968	0.33508600	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0411	139.48279110	21.36649121	0.33508599	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0412	139.47838729	21.37028572	0.33508530	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0413	139.47400595	21.37410308	0.33508599	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0414	139.46964720	21.37794319	0.33508560	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0415	139.46531119	21.38180592	0.33508577	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0416	139.46099804	21.38569115	0.33508569	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0417	139.45670790	21.38959877	0.33508576	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0418	139.45244090	21.39352866	0.33508557	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0419	139.44819717	21.39748069	0.33508595	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0420	139.44397684	21.40145475	0.33508607	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0421	139.43978004	21.40545071	0.33508552	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0422	139.43560691	21.40946844	0.33508555	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0423	139.43145758	21.41350783	0.33508571	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0424	139.42733217	21.41756875	0.33508604	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0425	139.42323081	21.42165108	0.33508571	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0426	139.41915364	21.42575469	0.33508588	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0427	139.41510077	21.42987945	0.33508585	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0428	139.41107234	21.43402524	0.33508511	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0429	139.40706848	21.43819192	0.33508575	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0430	139.40308930	21.44237938	0.33508569	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0431	139.39913493	21.44658748	0.33508620	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0432	139.39520549	21.45081610	0.33508600	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0433	139.39130111	21.45506510	0.25131404	4 (a) (ii): 60 M from FOS	MIT-FOS-005n
MIT-FOS-60M-0434	139.38838935	21.45826514	N/A	4 (a) (ii): 60 M from FOS	MIT-FOS-005n



**Table 3. Coordinates of the fixed points delineating the outer limits of the continental shelf fixed points beyond 200 M and the corresponding foot of the slope points in the Minami-Io To Island region**

ECS Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
MIT-ECS-0001	141.35841468	20.18632762	0.21547816	1: 200 M from TSB 4 (a) (ii): 60 M from FOS	N/A MIT-FOS-113
MIT-ECS-0002	141.35466517	20.18700715	0.33508524	4 (a) (ii): 60 M from FOS	MIT-FOS-113
MIT-ECS-0003	141.34883952	20.18808895	0.33508626	4 (a) (ii): 60 M from FOS	MIT-FOS-113
MIT-ECS-0004	141.34302026	20.18920126	0.33508544	4 (a) (ii): 60 M from FOS	MIT-FOS-113
MIT-ECS-0005	141.33720760	20.19034404	0.33508556	4 (a) (ii): 60 M from FOS	MIT-FOS-113
MIT-ECS-0006	141.33140170	20.19151725	0.33508563	4 (a) (ii): 60 M from FOS	MIT-FOS-113
MIT-ECS-0007	141.32560274	20.19272086	0.33508621	4 (a) (ii): 60 M from FOS	MIT-FOS-113
MIT-ECS-0008	141.31981089	20.19395484	0.33508538	4 (a) (ii): 60 M from FOS	MIT-FOS-113
MIT-ECS-0009	141.31402635	20.19521914	0.33508617	4 (a) (ii): 60 M from FOS	MIT-FOS-113
MIT-ECS-0010	141.30824927	20.19651373	0.33508569	4 (a) (ii): 60 M from FOS	MIT-FOS-113
MIT-ECS-0011	141.30247985	20.19783857	0.33508544	4 (a) (ii): 60 M from FOS	MIT-FOS-113
MIT-ECS-0012	141.29671826	20.19919361	0.25416301	4 (a) (ii): 60 M from FOS	MIT-FOS-113
MIT-ECS-0013	141.29235341	20.20024152	29.43177507	4 (a) (ii): 60 M from FOS	MIT-FOS-113
MIT-ECS-0014	140.78679068	20.32188519	0.25842138	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-ECS-0015	140.78235068	20.32295608	0.33508558	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-ECS-0016	140.77660075	20.32437133	0.33508625	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-ECS-0017	140.77085917	20.32581666	0.33508536	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-ECS-0018	140.76512614	20.32729201	0.33508573	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-ECS-0019	140.75940182	20.32879736	0.33508562	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-ECS-0020	140.75368639	20.33033265	0.33508575	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-ECS-0021	140.74798002	20.33189783	0.33508573	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-ECS-0022	140.74228289	20.33349286	0.33508595	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-ECS-0023	140.73659517	20.33511769	0.33508586	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-ECS-0024	140.73091704	20.33677227	0.33508582	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-ECS-0025	140.72524867	20.33845654	0.25583290	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-ECS-0026	140.72092764	20.33976242	N/A	4 (a) (ii): 60 M from FOS	MIT-FOS-110
MIT-ECS-0027			N/A	See paragraph 78	N/A

**Table 4. Coordinates of the foot of the slope points in the Ogasawara Plateau region**

<b>Longitude_OGP</b>	<b>Latitude_OGP</b>	<b>ID_OGP</b>
145.58528144	26.48918567	OGP-FOS-054n
145.65036644	26.45479231	OGP-FOS-055n
146.86261043	26.10685327	OGP-FOS-067
147.97987050	26.48711712	OGP-FOS-076
148.05611169	26.51510240	OGP-FOS-077
148.10543566	26.50847954	OGP-FOS-078
148.25475813	26.45281298	OGP-FOS-079
149.30893481	25.87075985	OGP-FOS-091
148.66103357	25.64558581	OGP-FOS-095n
147.60562517	25.11713872	OGP-FOS-139
147.28252618	24.42397092	OGP-FOS-146
147.21131539	24.42578812	OGP-FOS-147
146.90143124	24.79368149	OGP-FOS-149
145.92711160	25.58591612	OGP-FOS-160
144.79502554	24.12091922	OGP-FOS-195
144.93432028	23.90639767	OGP-FOS-206
144.98692576	23.81122189	OGP-FOS-208n

**Table 5. Coordinates of the fixed points delineating the outer edge of the continental margin beyond 200 M, and their corresponding foot of the slope points in the Ogasawara Plateau region**

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
OGP-FOS-60M-0001	145.55520858	27.49168118	0.26448306	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0002	145.56016380	27.49179063	0.33508540	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0003	145.56644250	27.49190107	0.33508575	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0004	145.57272181	27.49197996	0.33508615	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0005	145.57900153	27.49202729	0.33508556	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0006	145.58528144	27.49204307	0.33508556	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0007	145.59156135	27.49202729	0.33508615	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0008	145.59784107	27.49197996	0.33508575	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0009	145.60412038	27.49190107	0.33508540	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0010	145.61039908	27.49179063	0.33508619	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0011	145.61667699	27.49164864	0.33508544	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0012	145.62295388	27.49147510	0.33508579	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0013	145.62922957	27.49127003	0.33508567	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0014	145.63550385	27.49103343	0.33508562	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0015	145.64177652	27.49076530	0.33508613	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0016	145.64804739	27.49046566	0.33508565	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0017	145.65431624	27.49013451	0.33508574	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0018	145.66058288	27.48977186	0.33508584	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0019	145.66684711	27.48937773	0.33508546	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0020	145.67310872	27.48895213	0.33508618	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0021	145.67936753	27.48849507	0.33508584	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0022	145.68562332	27.48800657	0.33508554	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0023	145.69187589	27.48748664	0.33508578	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0024	145.69812505	27.48693530	0.33508547	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0025	145.70437059	27.48635257	0.33508574	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0026	145.71061232	27.48573846	0.33508595	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0027	145.71685004	27.48509300	0.33508560	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0028	145.72308354	27.48441621	0.33508586	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0029	145.72931263	27.48370810	0.33508602	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0030	145.73553711	27.48296870	0.33508557	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0031	145.74175677	27.48219804	0.33508572	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0032	145.74797142	27.48139613	0.33508570	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0033	145.75418086	27.48056301	0.33508566	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0034	145.76038489	27.47969870	0.33508605	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0035	145.76658332	27.47880323	0.33508582	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0036	145.77277594	27.47787663	0.33508558	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0037	145.77896255	27.47691892	0.33508568	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0038	145.78514296	27.47593014	0.33508619	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0039	145.79131698	27.47491032	0.33508544	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0040	145.79748439	27.47385950	0.33508575	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0041	145.80364501	27.47277770	0.33508584	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0042	145.80979864	27.47166496	0.33508584	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0043	145.81594508	27.47052131	0.33508549	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0044	145.82208413	27.46934680	0.33508609	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0045	145.82821561	27.46814146	0.33508555	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0046	145.83433930	27.46690532	0.33508557	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0047	145.84045502	27.46563844	0.33508614	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0048	145.84656258	27.46434084	0.33508569	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0049	145.85266177	27.46301258	0.33508582	4 (a) (ii): 60 M from FOS	OGP-FOS-054n

OGP-FOS-60M-0050	145.85875240	27.46165368	0.33508580	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
------------------	--------------	-------------	------------	---------------------------	--------------

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
OGP-FOS-60M-0051	145.86483428	27.46026421	0.33508534	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0052	145.87090720	27.45884419	0.33508590	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0053	145.87697099	27.45739368	0.33508556	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0054	145.88302544	27.45591273	0.33508618	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0055	145.88907037	27.45440137	0.33508574	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0056	145.89510557	27.45285966	0.33508595	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0057	145.90113086	27.45128765	0.33508526	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0058	145.90714603	27.44968539	0.33508572	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0059	145.91315091	27.44805293	0.33508578	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0060	145.91914530	27.44639032	0.33508598	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0061	145.92512901	27.44469761	0.33508593	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0062	145.93110185	27.44297487	0.33508568	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0063	145.93706362	27.44122214	0.33508556	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0064	145.94301413	27.43943947	0.33508600	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0065	145.94895321	27.43762694	0.33508575	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0066	145.95488065	27.43578459	0.33508593	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0067	145.96079627	27.43391248	0.33508534	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0068	145.96669987	27.43201068	0.33508567	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0069	145.97259128	27.43007925	0.08697361	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0070	145.97411841	27.42957309	0.24811228	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0071	145.97847030	27.42811824	0.33508581	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0072	145.98433675	27.42612772	0.33508591	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0073	145.99019044	27.42410775	0.33508572	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0074	145.99603118	27.42205840	0.33508595	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0075	146.00185879	27.41997973	0.33508588	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0076	146.00767308	27.41787181	0.33508551	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0077	146.01347386	27.41573471	0.33508582	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0078	146.01926096	27.41356850	0.33508556	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0079	146.02503418	27.41137324	0.33508599	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0080	146.03079335	27.40914900	0.33508586	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0081	146.03653828	27.40689586	0.33508543	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0082	146.04226878	27.40461389	0.33508592	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0083	146.04798468	27.40230315	0.33508584	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0084	146.05368580	27.39996374	0.33508546	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0085	146.05937194	27.39759571	0.33508599	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0086	146.06504294	27.39519914	0.33508569	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0087	146.07069861	27.39277412	0.33508557	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0088	146.07633877	27.39032072	0.33508610	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0089	146.08196325	27.38783901	0.33508581	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0090	146.08757186	27.38532908	0.33508543	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0091	146.09316442	27.38279101	0.33508618	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0092	146.09874077	27.38022487	0.33508534	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0093	146.10430071	27.37763076	0.33508610	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0094	146.10984409	27.37500875	0.33508583	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0095	146.11537071	27.37235892	0.33508565	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0096	146.12088040	27.36968136	0.33508574	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0097	146.12637300	27.36697617	0.33508585	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0098	146.13184832	27.36424341	0.33508576	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0099	146.13730619	27.36148318	0.33508574	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0100	146.14274644	27.35869557	0.33508579	4 (a) (ii): 60 M from FOS	OGP-FOS-054n

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
OGP-FOS-60M-0101	146.14816890	27.35588067	0.32711067	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0102	146.15344498	27.35310653	0.00797481	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0103	146.15357339	27.35303857	0.33508595	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0104	146.15895975	27.35016935	0.33508575	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0105	146.16432780	27.34727311	0.33508577	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0106	146.16967738	27.34434995	0.33508570	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0107	146.17500831	27.34139995	0.33508570	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0108	146.18032042	27.33842320	0.33508604	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0109	146.18561356	27.33541981	0.02696452	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-FOS-60M-0110	146.18603867	27.33517697	0.32054327	4 (a) (ii): 60 M from FOS 4 (a) (ii): 60 M from FOS	OGP-FOS-054n OGP-FOS-055n
OGP-FOS-60M-0111	146.19129093	27.33258862	0.33508583	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0112	146.19676458	27.32985588	0.33508592	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0113	146.20222079	27.32709567	0.33508562	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0114	146.20765938	27.32430808	0.33508586	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0115	146.21308019	27.32149320	0.33508554	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0116	146.21848303	27.31865111	0.04617168	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0117	146.21922608	27.31825738	0.28891408	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0118	146.22386775	27.31578192	0.33508589	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0119	146.22923417	27.31288570	0.33508592	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0120	146.23458212	27.30996255	0.29041982	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0121	146.23920213	27.30740734	0.04466636	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0122	146.23991143	27.30701256	0.33508556	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0123	146.24522193	27.30403584	0.33508547	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0124	146.25051345	27.30103247	0.33508602	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0125	146.25578584	27.29800255	0.33508574	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0126	146.26103891	27.29494617	0.33508575	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0127	146.26627251	27.29186344	0.33508550	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0128	146.27148647	27.28875446	0.33508608	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0129	146.27668063	27.28561931	0.33508562	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0130	146.28185481	27.28245810	0.33508586	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0131	146.28700887	27.27927094	0.33508574	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0132	146.29214263	27.27605792	0.33508578	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0133	146.29725593	27.27281914	0.33508564	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0134	146.30234861	27.26955471	0.33508574	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0135	146.30742052	27.26626474	0.33508556	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0136	146.31247149	27.26294933	0.33508597	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0137	146.31750137	27.25960858	0.33508612	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0138	146.32250999	27.25624259	0.33508534	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0139	146.32749719	27.25285149	0.33508593	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0140	146.33246283	27.24943537	0.33508552	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0141	146.33740674	27.24599435	0.33508607	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0142	146.34232877	27.24252852	0.33508571	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0143	146.34722877	27.23903802	0.33508546	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0144	146.35210657	27.23552294	0.33508584	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0145	146.35696203	27.23198339	0.33508605	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0146	146.36179500	27.22841949	0.33508565	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0147	146.36660532	27.22483136	0.33508545	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0148	146.37139284	27.22121911	0.33508625	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0149	146.37615742	27.21758284	0.33508566	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0150	146.38089890	27.21392269	0.33508566	4 (a) (ii): 60 M from FOS	OGP-FOS-055n



CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
OGP-FOS-60M-0151	146.38561713	27.21023876	0.33508587	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0152	146.39031197	27.20653117	0.33508547	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0153	146.39498326	27.20280004	0.33508567	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0154	146.39963087	27.19904549	0.33508566	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0155	146.40425465	27.19526764	0.33508624	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0156	146.40885446	27.19146660	0.33508581	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0157	146.41343014	27.18764250	0.33508554	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0158	146.41798156	27.18379547	0.33508589	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0159	146.42250857	27.17992561	0.33508598	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0160	146.42701104	27.17603306	0.33508547	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0161	146.43148881	27.17211794	0.33508548	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0162	146.43594176	27.16818038	0.33508608	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0163	146.44036975	27.16422049	0.33508562	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0164	146.44477263	27.16023841	0.33508572	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0165	146.44915027	27.15623426	0.33508555	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0166	146.45350253	27.15220817	0.33508593	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0167	146.45782928	27.14816026	0.33508562	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0168	146.46213038	27.14409067	0.33508585	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0169	146.46640570	27.13999952	0.33508574	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0170	146.47065511	27.13588695	0.33508580	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0171	146.47478787	27.13175308	0.33508597	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0172	146.47907565	27.12759804	0.33508569	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0173	146.48324653	27.12342198	0.33508569	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0174	146.48739096	27.11922501	0.33508594	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0175	146.49150884	27.11500728	0.33508568	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0176	146.49560001	27.11076891	0.33508566	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0177	146.49966437	27.10651005	0.33508582	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0178	146.50370178	27.10223082	0.33508551	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0179	146.50771212	27.09793137	0.33508609	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0180	146.51169527	27.09361182	0.33508583	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0181	146.51565110	27.08927232	0.33508553	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0182	146.51957949	27.08491301	0.33508579	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0183	146.52348031	27.08053401	0.33508575	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0184	146.52735346	27.07613548	0.33508593	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0185	146.53119880	27.07171754	0.33508546	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0186	146.53501622	27.06728035	0.10573302	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-FOS-60M-0187	146.53621495	27.06587626	0.31519896	4 (a) (ii): 60 M from FOS 4 (a) (ii): 60 M from FOS	OGP-FOS-055n OGP-FOS-067
OGP-FOS-60M-0188	146.54184453	27.06741087	0.33508565	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0189	146.54783925	27.06901299	0.33508590	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0190	146.55384404	27.07058487	0.33508606	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0191	146.55985871	27.07212645	0.33508564	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0192	146.56588306	27.07363767	0.33508564	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0193	146.57191690	27.07511850	0.33508572	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0194	146.57796004	27.07656889	0.33508575	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0195	146.58401229	27.07798878	0.33508619	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0196	146.59007346	27.07937814	0.33508554	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0197	146.59614334	27.08073691	0.33508582	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0198	146.60222175	27.08206506	0.33508568	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0199	146.60830849	27.08336254	0.33508594	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0200	146.61440337	27.08462932	0.33508565	4 (a) (ii): 60 M from FOS	OGP-FOS-067

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
OGP-FOS-60M-0201	146.62050619	27.08586534	0.33508589	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0202	146.62661676	27.08707058	0.33508574	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0203	146.63273488	27.08824499	0.33508532	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0204	146.63886035	27.08938853	0.33508593	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0205	146.64499299	27.09050118	0.33508552	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0206	146.65113259	27.09158288	0.33508626	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0207	146.65727897	27.09263362	0.33508557	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0208	146.66343191	27.09365335	0.33508580	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0209	146.66959123	27.09464204	0.33508588	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0210	146.67575673	27.09559966	0.33508583	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0211	146.68192821	27.09652618	0.33508563	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0212	146.68810547	27.09742157	0.33508582	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0213	146.69428832	27.09828580	0.33508544	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0214	146.70047655	27.09911885	0.33508589	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0215	146.70666998	27.09992068	0.33508576	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0216	146.71286840	27.10069127	0.33508566	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0217	146.71907161	27.10143061	0.33508581	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0218	146.72527942	27.10213865	0.33508598	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0219	146.73149163	27.10281538	0.33508564	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0220	146.73770803	27.10346079	0.33508564	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0221	146.74392843	27.10407484	0.33508566	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0222	146.75015263	27.10465752	0.33508616	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0223	146.75638044	27.10520881	0.33508555	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0224	146.76261164	27.10572869	0.33508547	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0225	146.76884604	27.10621715	0.33508589	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0226	146.77508345	27.10667417	0.33508573	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0227	146.78132366	27.10709973	0.33508611	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0228	146.78756648	27.10749382	0.33508542	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0229	146.79381169	27.10785643	0.33508581	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0230	146.80005911	27.10818755	0.33508566	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0231	146.80630853	27.10848717	0.33508602	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0232	146.81255976	27.10875527	0.33508591	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0233	146.81881259	27.10899186	0.33508575	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0234	146.82506682	27.10919691	0.33508565	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0235	146.83132225	27.10937043	0.33508555	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0236	146.83757868	27.10951241	0.33508599	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0237	146.84383592	27.10962284	0.33508539	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0238	146.85009375	27.10970172	0.33508588	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0239	146.85635199	27.10974905	0.33508586	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0240	146.86261043	27.10976483	0.33508586	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0241	146.86886887	27.10974905	0.33508588	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0242	146.87512711	27.10970172	0.33508539	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0243	146.88138494	27.10962284	0.33508599	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0244	146.88764218	27.10951241	0.33508555	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0245	146.89389861	27.10937043	0.33508565	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0246	146.90015404	27.10919691	0.33508575	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0247	146.90640827	27.10899186	0.33508591	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0248	146.91266110	27.10875527	0.33508602	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0249	146.91891233	27.10848717	0.33508566	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0250	146.92516175	27.10818755	0.33508581	4 (a) (ii): 60 M from FOS	OGP-FOS-067

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
OGP-FOS-60M-0251	146.93140917	27.10785643	0.33508542	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0252	146.93765438	27.10749382	0.33508611	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0253	146.94389720	27.10709973	0.33508573	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0254	146.95013741	27.10667417	0.33508589	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0255	146.95637482	27.10621715	0.33508547	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0256	146.96260922	27.10572869	0.33508555	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0257	146.96884042	27.10520881	0.33508616	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0258	146.97506823	27.10465752	0.33508566	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0259	146.98129243	27.10407484	0.33508564	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0260	146.98751283	27.10346079	0.33508564	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0261	146.99372923	27.10281538	0.33508598	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0262	146.99994144	27.10213865	0.33508581	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0263	147.00614925	27.10143061	0.33508566	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0264	147.01235246	27.10069127	0.33508576	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0265	147.01855088	27.09992068	0.33508589	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0266	147.02474431	27.09911885	0.33508544	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0267	147.03093254	27.09828580	0.33508582	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0268	147.03711539	27.09742157	0.33508563	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0269	147.04329265	27.09652618	0.33508583	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0270	147.04946413	27.09559966	0.33508588	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0271	147.05562963	27.09464204	0.33508580	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0272	147.06178895	27.09365335	0.33508557	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0273	147.06794189	27.09263362	0.33508626	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0274	147.07408827	27.09158288	0.33508552	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0275	147.08022787	27.09050118	0.33447351	4 (a) (ii): 60 M from FOS	OGP-FOS-067
OGP-FOS-60M-0276	147.08634931	27.08939060	0.09530133	4 (a) (ii): 60 M from FOS 4 (a) (ii): 60 M from FOS	OGP-FOS-067 OGP-FOS-076
OGP-FOS-60M-0277	147.08741417	27.09066686	0.33508600	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0278	147.09117643	27.09514217	0.33508533	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0279	147.09496685	27.09959849	0.33508589	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0280	147.09878532	27.10403570	0.33508592	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0281	147.10263172	27.10845365	0.33508592	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0282	147.10650593	27.11285220	0.33508540	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0283	147.11040783	27.11723120	0.33508578	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0284	147.11433730	27.12159053	0.33508577	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0285	147.11829421	27.12593005	0.33508595	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0286	147.12227846	27.13024961	0.33508588	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0287	147.12628991	27.13454908	0.33508544	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0288	147.13032843	27.13882832	0.33508613	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0289	147.13439392	27.14308720	0.33508575	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0290	147.13848623	27.14732558	0.33508536	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0291	147.14260524	27.15154332	0.33508552	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0292	147.14675082	27.15574030	0.33508602	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0293	147.15092286	27.15991638	0.33508555	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0294	147.15512120	27.16407143	0.33508625	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0295	147.15934574	27.16820532	0.33508552	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0296	147.16359632	27.17231791	0.33508562	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0297	147.16787283	27.17640907	0.33508589	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0298	147.17217513	27.18047868	0.33508584	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0299	147.17650309	27.18452660	0.33508559	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0300	147.18085656	27.18855271	0.33508620	4 (a) (ii): 60 M from FOS	OGP-FOS-076

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
OGP-FOS-60M-0301	147.18523543	27.19255688	0.33508538	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0302	147.18963954	27.19653897	0.33508595	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0303	147.19406876	27.20049888	0.33508543	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0304	147.19852295	27.20443646	0.33508626	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0305	147.20300199	27.20835160	0.33508529	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0306	147.20750571	27.21224416	0.33508567	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0307	147.21203399	27.21611403	0.33508624	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0308	147.21658669	27.21996109	0.33508538	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0309	147.22116365	27.22378520	0.33508590	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0310	147.22576475	27.22758625	0.33508582	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0311	147.23038983	27.23136412	0.33508553	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0312	147.23503874	27.23511869	0.33508622	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0313	147.23971136	27.23884984	0.33508552	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0314	147.24440752	27.24255744	0.33508582	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0315	147.24912708	27.24624139	0.33508552	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0316	147.25386989	27.24990156	0.33508582	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0317	147.25863581	27.25353784	0.33508552	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0318	147.26342468	27.25715011	0.33508583	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0319	147.26823636	27.26073826	0.33508592	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0320	147.27307069	27.26430218	0.33508587	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0321	147.27792753	27.26784174	0.33508558	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0322	147.28280671	27.27135684	0.33508594	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0323	147.28770810	27.27484736	0.33508564	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0324	147.29263152	27.27831320	0.33508596	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0325	147.29757683	27.28175425	0.33508576	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0326	147.30254388	27.28517038	0.33508567	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0327	147.30753250	27.28856150	0.33508579	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0328	147.31254254	27.29192750	0.33508572	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0329	147.31757384	27.29526827	0.33508544	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0330	147.32262624	27.29858370	0.33508611	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0331	147.32769959	27.30187370	0.33508589	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0332	147.33279373	27.30513814	0.33508532	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0333	147.33790848	27.30837693	0.33508621	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0334	147.34304371	27.31158997	0.33508561	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0335	147.34819923	27.31477715	0.33508596	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0336	147.35337489	27.31793838	0.33508537	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0337	147.35857052	27.32107354	0.20503538	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0338	147.36175945	27.32297902	0.13005098	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0339	147.36378597	27.32418255	0.33508570	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0340	147.36902106	27.32726530	0.33508597	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0341	147.37427564	27.33032169	0.33508541	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0342	147.37954952	27.33335163	0.33508561	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0343	147.38484256	27.33635501	0.33508607	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0344	147.39015458	27.33933176	0.33508563	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0345	147.39548541	27.34228176	0.33508571	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0346	147.40083489	27.34520492	0.33508571	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0347	147.40620284	27.34810116	0.33508562	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0348	147.41158910	27.35097037	0.33508621	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0349	147.41699350	27.35381248	0.33508580	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0350	147.42241586	27.35662738	0.33508546	4 (a) (ii): 60 M from FOS	OGP-FOS-076

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
OGP-FOS-60M-0351	147.42785601	27.35941498	0.33508580	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0352	147.43331378	27.36217521	0.33508591	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0353	147.43878900	27.36490797	0.33508535	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0354	147.44428149	27.36761316	0.33508621	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0355	147.44979109	27.37029072	0.33508565	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0356	147.45531761	27.37294054	0.33508575	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0357	147.46086088	27.37556255	0.33508576	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0358	147.46642072	27.37815667	0.33508559	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0359	147.47199696	27.38072280	0.33508560	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0360	147.47758942	27.38326087	0.33508600	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0361	147.48319793	27.38577080	0.33508583	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0362	147.48882230	27.38825251	0.33508579	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0363	147.49446236	27.39070591	0.33508544	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0364	147.50011792	27.39313093	0.33508598	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0365	147.50578882	27.39552749	0.33508573	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0366	147.51147486	27.39789552	0.33508588	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0367	147.51717587	27.40023494	0.33508548	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0368	147.52289166	27.40254567	0.33508574	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0369	147.52862206	27.40482764	0.33508619	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0370	147.53436689	27.40708078	0.33508583	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0371	147.54012595	27.40930502	0.33508542	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0372	147.54589906	27.41150028	0.33508569	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0373	147.55168605	27.41366649	0.19309345	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0374	147.55502703	27.41490156	0.14199276	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0375	147.55748673	27.41580359	0.33508578	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0376	147.56330091	27.41791151	0.33508564	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0377	147.56912841	27.41999017	0.33508565	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0378	147.57496904	27.42203952	0.33508585	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0379	147.58082262	27.42405949	0.33508577	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0380	147.58668896	27.42605001	0.33508610	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0381	147.59256788	27.42801102	0.06924521	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-FOS-60M-0382	147.59378430	27.42841258	0.30669471	4 (a) (ii): 60 M from FOS 4 (a) (ii): 60 M from FOS	OGP-FOS-076 OGP-FOS-077
OGP-FOS-60M-0383	147.59901769	27.43052642	0.33508576	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0384	147.60474952	27.43280841	0.33508577	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0385	147.61049578	27.43506156	0.33508571	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0386	147.61625628	27.43728581	0.33508560	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0387	147.62203084	27.43948108	0.33508591	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0388	147.62781928	27.44164731	0.23725753	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0389	147.63192607	27.44316351	0.09782844	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0390	147.63362141	27.44378442	0.33508589	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0391	147.63943705	27.44589235	0.33508579	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0392	147.64526601	27.44797103	0.33508589	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0393	147.65110811	27.45002039	0.33508542	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0394	147.65696315	27.45204037	0.33508566	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0395	147.66283096	27.45403090	0.33508582	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0396	147.66871135	27.45599192	0.33508590	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0397	147.67460413	27.45792337	0.33508571	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0398	147.68050911	27.45982518	0.33508565	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0399	147.68642610	27.46169730	0.33508581	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0400	147.69235492	27.46353966	0.33508592	4 (a) (ii): 60 M from FOS	OGP-FOS-077



CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
OGP-FOS-60M-0401	147.69829538	27.46535220	0.33508564	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0402	147.70424728	27.46713487	0.33508599	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0403	147.71021044	27.46888762	0.33508540	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0404	147.71618466	27.47061037	0.33508582	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0405	147.72216976	27.47230309	0.33508599	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0406	147.72816555	27.47396571	0.33508578	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0407	147.73417183	27.47559818	0.33508570	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0408	147.74018841	27.47720045	0.33508575	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0409	147.74621510	27.47877247	0.33508576	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0410	147.75225171	27.48031418	0.33508571	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0411	147.75829804	27.48182555	0.33508548	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0412	147.76435390	27.48330651	0.33508621	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0413	147.77041911	27.48475703	0.33508553	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0414	147.77649345	27.48617706	0.33508588	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0415	147.78257675	27.48756654	0.33508563	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0416	147.78866880	27.48892544	0.33508554	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0417	147.79476941	27.49025371	0.33508587	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0418	147.80087839	27.49155132	0.33508571	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0419	147.80699554	27.49281821	0.33508597	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0420	147.81312067	27.49405435	0.33508602	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0421	147.81925358	27.49525970	0.33508532	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0422	147.82539406	27.49643422	0.33508596	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0423	147.83154194	27.49757787	0.33508599	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0424	147.83769701	27.49869062	0.33508580	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0425	147.84385907	27.49977243	0.33508540	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0426	147.85002792	27.50082326	0.33508595	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0427	147.85620338	27.50184308	0.33508546	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0428	147.86238523	27.50283187	0.33508570	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0429	147.86857329	27.50378958	0.33508596	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0430	147.87476736	27.50471619	0.33508558	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0431	147.88096723	27.50561167	0.33508607	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0432	147.88717272	27.50647598	0.33508560	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0433	147.89338361	27.50730911	0.33508600	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0434	147.89959972	27.50811102	0.33508578	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0435	147.90582084	27.50888168	0.33508572	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0436	147.91204677	27.50962109	0.33508541	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0437	147.91827731	27.51032920	0.33508623	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0438	147.92451228	27.51100600	0.33508538	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0439	147.93075145	27.51165146	0.33508566	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0440	147.93699464	27.51226557	0.33508592	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0441	147.94324165	27.51284831	0.33508559	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0442	147.94949227	27.51339965	0.33508585	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0443	147.95574631	27.51391958	0.33508562	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0444	147.96200356	27.51440809	0.33508587	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0445	147.96826383	27.51486515	0.33508564	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0446	147.97452691	27.51529075	0.33508603	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0447	147.98079261	27.51568489	0.33508582	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0448	147.98706072	27.51604753	0.33508577	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0449	147.99333104	27.51637869	0.33508565	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0450	147.99960337	27.51667833	0.33508566	4 (a) (ii): 60 M from FOS	OGP-FOS-077

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
OGP-FOS-60M-0451	148.00587751	27.51694646	0.33508571	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0452	148.01215326	27.51718307	0.33508578	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0453	148.01843042	27.51738814	0.33508595	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0454	148.02470879	27.51756168	0.33508562	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0455	148.03098816	27.51770367	0.33508589	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0456	148.03726834	27.51781411	0.33508569	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0457	148.04354912	27.51789300	0.33508609	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0458	148.04983031	27.51794033	0.33508550	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0459	148.05611169	27.51795611	0.33508550	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0460	148.06239307	27.51794033	0.33508609	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0461	148.06867426	27.51789300	0.33508569	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0462	148.07495504	27.51781411	0.33508589	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0463	148.08123522	27.51770367	0.33508562	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0464	148.08751459	27.51756168	0.33508595	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0465	148.09379296	27.51738814	0.33508578	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0466	148.10007012	27.51718307	0.33508571	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0467	148.10634587	27.51694646	0.33508566	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0468	148.11262001	27.51667833	0.33508565	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0469	148.11889234	27.51637869	0.33508577	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0470	148.12516266	27.51604753	0.33508582	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0471	148.13143077	27.51568489	0.33508603	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0472	148.13769647	27.51529075	0.33508564	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0473	148.14395955	27.51486515	0.33508587	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0474	148.15021982	27.51440809	0.33508562	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0475	148.15647707	27.51391958	0.33508585	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0476	148.16273111	27.51339965	0.33508559	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0477	148.16898173	27.51284831	0.33508592	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0478	148.17522874	27.51226557	0.33508566	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0479	148.18147193	27.51165146	0.33508538	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0480	148.18771110	27.51100600	0.33508623	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0481	148.19394607	27.51032920	0.33508541	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0482	148.20017661	27.50962109	0.33508572	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0483	148.20640254	27.50888168	0.33508578	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0484	148.21262366	27.50811102	0.33508600	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0485	148.21883977	27.50730911	0.15800129	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0486	148.22176902	27.50692016	0.17708464	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0487	148.22505066	27.50647598	0.33508607	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0488	148.23125615	27.50561167	0.33508558	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0489	148.23745602	27.50471619	0.33508596	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0490	148.24365009	27.50378958	0.16658597	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-FOS-60M-0491	148.24672721	27.50331735	0.14873044	4 (a) (ii): 60 M from FOS 4 (a) (ii): 60 M from FOS	OGP-FOS-077 OGP-FOS-078
OGP-FOS-60M-0492	148.24949196	27.50299918	0.33508578	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-FOS-60M-0493	148.25571752	27.50225978	0.33508545	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-FOS-60M-0494	148.26193826	27.50148911	0.33508602	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-FOS-60M-0495	148.26815400	27.50068721	0.19272951	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-FOS-60M-0496	148.27172672	27.50021184	0.14235649	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-FOS-60M-0497	148.27436452	27.49985408	0.33508561	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-FOS-60M-0498	148.28056963	27.49898977	0.33508616	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-FOS-60M-0499	148.28676914	27.49809429	0.33508536	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-FOS-60M-0500	148.29296283	27.49716769	0.33508571	4 (a) (ii): 60 M from FOS	OGP-FOS-078

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
OGP-FOS-60M-0501	148.29915052	27.49620998	0.33508597	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-FOS-60M-0502	148.30533201	27.49522119	0.33508591	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-FOS-60M-0503	148.31150710	27.49420137	0.33508534	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-FOS-60M-0504	148.31767558	27.49315054	0.33508624	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-FOS-60M-0505	148.32383728	27.49206873	0.33508525	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-FOS-60M-0506	148.32999197	27.49095599	0.33508584	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-FOS-60M-0507	148.33613948	27.48981234	0.33508621	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-FOS-60M-0508	148.34227961	27.48863782	0.33508532	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-FOS-60M-0509	148.34841214	27.48743247	0.33508577	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-FOS-60M-0510	148.35453690	27.48619633	0.33508600	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-FOS-60M-0511	148.36065369	27.48492944	0.33508548	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-FOS-60M-0512	148.36676230	27.48363184	0.33508577	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-FOS-60M-0513	148.37286255	27.48230357	0.33508584	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-FOS-60M-0514	148.37895424	27.48094467	0.33508606	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-FOS-60M-0515	148.38503718	27.47955519	0.33508553	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-FOS-60M-0516	148.39111116	27.47813517	0.33508581	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-FOS-60M-0517	148.39717600	27.47668465	0.33508557	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-FOS-60M-0518	148.40323150	27.47520369	0.33508612	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-FOS-60M-0519	148.40927748	27.47369233	0.33508543	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-FOS-60M-0520	148.41531372	27.47215061	0.33508608	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-FOS-60M-0521	148.42134006	27.47057860	0.33508566	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-FOS-60M-0522	148.42735628	27.46897633	0.33508571	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-FOS-60M-0523	148.43336220	27.46734386	0.33508588	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-FOS-60M-0524	148.43935763	27.46568124	0.33508549	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-FOS-60M-0525	148.44534237	27.46398853	0.33508591	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-FOS-60M-0526	148.45131624	27.46226577	0.33508610	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-FOS-60M-0527	148.45727905	27.46051303	0.33508520	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-FOS-60M-0528	148.46323059	27.45873037	0.33508582	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-FOS-60M-0529	148.46917069	27.45691782	0.33508579	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-FOS-60M-0530	148.47509916	27.45507547	0.33508578	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-FOS-60M-0531	148.48101580	27.45320335	0.33508581	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-FOS-60M-0532	148.48692043	27.45130154	0.33508576	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-FOS-60M-0533	148.49281286	27.44937010	0.33508584	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-FOS-60M-0534	148.49869290	27.44740908	0.33508564	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-FOS-60M-0535	148.50456036	27.44541855	0.33508565	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-FOS-60M-0536	148.51041506	27.44339858	0.33508579	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-FOS-60M-0537	148.51625681	27.44134922	0.33508615	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-FOS-60M-0538	148.52208543	27.43927054	0.33508548	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-FOS-60M-0539	148.52790072	27.43716262	0.33508596	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-FOS-60M-0540	148.53370251	27.43502551	0.07120916	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-FOS-60M-0541	148.53493369	27.43456760	0.26387671	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-FOS-60M-0542	148.53949060	27.43285928	0.33508578	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-FOS-60M-0543	148.54526482	27.43066401	0.33508561	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-FOS-60M-0544	148.55102498	27.42843977	0.33508586	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-FOS-60M-0545	148.55677090	27.42618662	0.33508581	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-FOS-60M-0546	148.56250239	27.42390463	0.33508593	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-FOS-60M-0547	148.56821928	27.42159389	0.33508527	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-FOS-60M-0548	148.57392137	27.41925447	0.33508600	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-FOS-60M-0549	148.57960850	27.41688643	0.33508592	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-FOS-60M-0550	148.58528048	27.41448986	0.33508580	4 (a) (ii): 60 M from FOS	OGP-FOS-078

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
OGP-FOS-60M-0551	148.59093712	27.41206482	0.33508556	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-FOS-60M-0552	148.59657825	27.40961141	0.33508550	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-FOS-60M-0553	148.60220369	27.40712970	0.33508610	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-FOS-60M-0554	148.60781327	27.40461976	0.06973387	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-FOS-60M-0555	148.60897865	27.40409388	0.19132065	4 (a) (ii): 60 M from FOS 4 (a) (ii): 60 M from FOS	OGP-FOS-078 OGP-FOS-079
OGP-FOS-60M-0556	148.61237366	27.40307240	0.33508588	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0557	148.61831080	27.40125988	0.33508542	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0558	148.62423630	27.39941754	0.33508620	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0559	148.63015000	27.39754545	0.33508559	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0560	148.63605168	27.39564366	0.33508570	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0561	148.64194117	27.39371224	0.33508573	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0562	148.64781828	27.39175125	0.33508590	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0563	148.65368282	27.38976074	0.33508555	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0564	148.65953460	27.38774079	0.33508563	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0565	148.66537344	27.38569146	0.33508634	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0566	148.67119916	27.38361280	0.33508531	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0567	148.67701155	27.38150490	0.33508569	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0568	148.68281045	27.37936782	0.14257944	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0569	148.68527375	27.37844966	0.19250687	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0570	148.68859567	27.37720162	0.33508574	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0571	148.69436702	27.37500638	0.33508542	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0572	148.70012431	27.37278216	0.33508627	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0573	148.70586738	27.37052903	0.33508535	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0574	148.71159602	27.36824708	0.33508606	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0575	148.71731007	27.36593636	0.33508548	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0576	148.72300933	27.36359696	0.33508605	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0577	148.72869364	27.36122895	0.33508583	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0578	148.73436280	27.35883240	0.33508575	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0579	148.74001664	27.35640740	0.33508562	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0580	148.74565497	27.35395401	0.33508610	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0581	148.75127763	27.35147232	0.33508553	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0582	148.75688442	27.34896241	0.33508583	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0583	148.76247518	27.34642436	0.33508582	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0584	148.76804972	27.34385824	0.33508546	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0585	148.77360786	27.34126414	0.33508566	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0586	148.77914944	27.33864215	0.33508605	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0587	148.78467428	27.33599234	0.33508530	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0588	148.79018219	27.33331481	0.04690058	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0589	148.79095175	27.33293784	0.28818572	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0590	148.79567302	27.33060963	0.33508567	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0591	148.80114657	27.32787689	0.33508575	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0592	148.80660268	27.32511668	0.33508590	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0593	148.81204118	27.32232909	0.33508566	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0594	148.81746189	27.31951421	0.33508579	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0595	148.82286464	27.31667212	0.33508538	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0596	148.82824926	27.31380293	0.33508610	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0597	148.83361559	27.31090671	0.33508567	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0598	148.83896344	27.30798356	0.33508589	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0599	148.84429266	27.30503358	0.33508572	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0600	148.84960307	27.30205686	0.33508562	4 (a) (ii): 60 M from FOS	OGP-FOS-079

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
OGP-FOS-60M-0601	148.85489450	27.29905349	0.33508570	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0602	148.86016679	27.29602357	0.33508585	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0603	148.86541977	27.29296719	0.33508585	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0604	148.87065328	27.28988446	0.33508557	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0605	148.87586715	27.28677548	0.33508614	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0606	148.88106122	27.28364033	0.33508566	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0607	148.88623531	27.28047912	0.33508589	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0608	148.89138928	27.27729196	0.33508575	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0609	148.89652295	27.27407894	0.33508543	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0610	148.90163616	27.27084017	0.33508605	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0611	148.90672876	27.26757574	0.33508570	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0612	148.91180058	27.26428577	0.33508550	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0613	148.91685146	27.26097036	0.33508590	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0614	148.92188125	27.25762961	0.33508566	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0615	148.92688978	27.25426363	0.33508602	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0616	148.93187690	27.25087252	0.33508580	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0617	148.93684245	27.24745640	0.33508580	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0618	148.94178628	27.24401538	0.33508554	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0619	148.94670822	27.24054956	0.33508591	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0620	148.95160813	27.23705905	0.33508569	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0621	148.95648585	27.23354397	0.33508567	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0622	148.96134123	27.23000443	0.33508582	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0623	148.96617411	27.22644053	0.33508582	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0624	148.97098435	27.22285240	0.33508560	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0625	148.97577179	27.21924015	0.33508558	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0626	148.98053628	27.21560389	0.33508617	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0627	148.98527768	27.21194373	0.33508576	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0628	148.98999583	27.20825980	0.33508555	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0629	148.99469059	27.20455222	0.33508553	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0630	148.99936180	27.20082109	0.33508611	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0631	149.00400934	27.19706654	0.33508568	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0632	149.00863304	27.19328869	0.33508585	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0633	149.01323276	27.18948765	0.33508580	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0634	149.01780836	27.18566355	0.33508551	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0635	149.02235970	27.18181652	0.33508581	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0636	149.02688664	27.17794667	0.33508591	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0637	149.03138903	27.17405412	0.33508576	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0638	149.03586673	27.17013900	0.33508537	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0639	149.04031960	27.16620144	0.33508596	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0640	149.04474751	27.16224155	0.33508586	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0641	149.04915032	27.15825947	0.33508556	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0642	149.05352788	27.15425532	0.33508575	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0643	149.05788007	27.15022923	0.33508612	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0644	149.06220675	27.14618132	0.33508578	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0645	149.06650778	27.14211173	0.33508563	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0646	149.07078302	27.13802058	0.33508586	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0647	149.07503236	27.13390801	0.33508555	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0648	149.07925564	27.12977414	0.33508597	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0649	149.08345276	27.12561911	0.33508585	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0650	149.08762356	27.12144304	0.33508565	4 (a) (ii): 60 M from FOS	OGP-FOS-079



CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
OGP-FOS-60M-0651	149.09176793	27.11724608	0.33508563	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0652	149.09588573	27.11302835	0.33508605	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0653	149.09997684	27.10878998	0.33508565	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0654	149.10404113	27.10453112	0.33508580	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0655	149.10807847	27.10025189	0.33508547	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0656	149.11208874	27.09595244	0.33508557	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0657	149.11607182	27.09163290	0.33508575	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0658	149.12002758	27.08729340	0.33508624	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0659	149.12395591	27.08293408	0.33508555	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0660	149.12785667	27.07855509	0.33508576	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0661	149.13172974	27.07415655	0.33508565	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0662	149.13557502	27.06973862	0.33508563	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0663	149.13939238	27.06530143	0.33508604	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0664	149.14318170	27.06084511	0.33508577	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0665	149.14694287	27.05636982	0.33508592	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0666	149.15067577	27.05187569	0.33508555	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0667	149.15438028	27.04736287	0.33508544	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0668	149.15805629	27.04283150	0.33508639	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0669	149.16170370	27.03828171	0.33508552	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0670	149.16532238	27.03371367	0.33508539	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0671	149.16891222	27.02912751	0.33508583	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0672	149.17247312	27.02452337	0.33508604	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0673	149.17600497	27.01990140	0.33508600	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0674	149.17950766	27.01526175	0.33508543	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0675	149.18298107	27.01060457	0.33508571	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0676	149.18642511	27.00593000	0.33508574	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0677	149.18983967	27.00123819	0.33508581	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0678	149.19322465	26.99652929	0.33508615	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0679	149.19657994	26.99180344	0.33508523	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0680	149.19990543	26.98706081	0.33508592	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0681	149.20320104	26.98230153	0.33508558	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0682	149.20646665	26.97752576	0.33508607	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0683	149.20970217	26.97273364	0.33508556	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0684	149.21290750	26.96792534	0.33508560	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0685	149.21608254	26.96310100	0.33508594	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0686	149.21922720	26.95826077	0.33508578	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0687	149.22234138	26.95340481	0.33508593	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0688	149.22542499	26.94853327	0.33508558	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0689	149.22847793	26.94364631	0.33508604	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0690	149.23150011	26.93874407	0.33508575	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0691	149.23449144	26.93382672	0.33508549	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0692	149.23745182	26.92889441	0.33508602	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0693	149.24038118	26.92394729	0.33508528	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0694	149.24327941	26.91898553	0.33508585	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0695	149.24614644	26.91400927	0.33508618	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0696	149.24898218	26.90901867	0.33508572	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0697	149.25178654	26.90401390	0.33508555	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0698	149.25455943	26.89899511	0.33508560	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0699	149.25730078	26.89396246	0.33508618	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0700	149.26001051	26.88891610	0.33508573	4 (a) (ii): 60 M from FOS	OGP-FOS-079

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
OGP-FOS-60M-0701	149.26268852	26.88385620	0.33508550	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0702	149.26533474	26.87878292	0.33508601	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0703	149.26794910	26.87369641	0.04344015	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-FOS-60M-0704	149.26828568	26.87303604	0.17092778	4 (a) (ii): 60 M from FOS 4 (a) (ii): 60 M from FOS	OGP-FOS-079 OGP-FOS-091
OGP-FOS-60M-0705	149.27146948	26.87313670	0.33508578	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0706	149.27771187	26.87331020	0.33508582	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0707	149.28395526	26.87345217	0.33508584	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0708	149.29019945	26.87356260	0.33508531	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0709	149.29644423	26.87364148	0.33508585	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0710	149.30268942	26.87368880	0.33508586	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0711	149.30893481	26.87370458	0.33508586	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0712	149.31518020	26.87368880	0.33508585	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0713	149.32142539	26.87364148	0.33508531	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0714	149.32767017	26.87356260	0.33508584	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0715	149.33391436	26.87345217	0.33508582	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0716	149.34015775	26.87331020	0.33508578	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0717	149.34640014	26.87313670	0.33508578	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0718	149.35264133	26.87293165	0.33508569	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0719	149.35888112	26.87269509	0.33508566	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0720	149.36511931	26.87242700	0.33508612	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0721	149.37135571	26.87212740	0.33508552	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0722	149.37759010	26.87179629	0.33508589	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0723	149.38382230	26.87143370	0.33508575	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0724	149.39005210	26.87103963	0.33508559	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0725	149.39627930	26.87061409	0.33508589	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0726	149.40250371	26.87015710	0.33508564	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0727	149.40872512	26.86966867	0.33508585	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0728	149.41494334	26.86914882	0.33508605	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0729	149.42115817	26.86859756	0.33508564	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0730	149.42736940	26.86801491	0.33508569	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0731	149.43357684	26.86740089	0.33508560	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0732	149.43978029	26.86675553	0.33508557	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0733	149.44597955	26.86607883	0.33508592	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0734	149.45217443	26.86537082	0.33508613	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0735	149.45836473	26.86463153	0.33508572	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0736	149.46455024	26.86386098	0.33508577	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0737	149.47073077	26.86305919	0.33508566	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0738	149.47690612	26.86222619	0.33508539	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0739	149.48307609	26.86136201	0.33508620	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0740	149.48924050	26.86046666	0.33508560	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0741	149.49539913	26.85954019	0.33508589	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0742	149.50155180	26.85858263	0.33508569	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0743	149.50769830	26.85759399	0.33508564	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0744	149.51383844	26.85657432	0.33508553	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0745	149.51997202	26.85552364	0.33508620	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0746	149.52609886	26.85444199	0.33508553	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0747	149.53221874	26.85332941	0.33508575	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0748	149.53833148	26.85218593	0.33508581	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0749	149.54443688	26.85101158	0.33508597	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0750	149.55053475	26.84980641	0.33508546	4 (a) (ii): 60 M from FOS	OGP-FOS-091

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
OGP-FOS-60M-0751	149.55662488	26.84857045	0.33508570	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0752	149.56270709	26.84730374	0.33508604	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0753	149.56878119	26.84600633	0.33508570	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0754	149.57484697	26.84467825	0.33508545	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0755	149.58090424	26.84331955	0.33508595	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0756	149.58695282	26.84193027	0.33508564	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0757	149.59299250	26.84051045	0.33508593	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0758	149.59902310	26.83906014	0.33508577	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0759	149.60504442	26.83757939	0.33508585	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0760	149.61105627	26.83606824	0.33508531	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0761	149.61705845	26.83452675	0.33508621	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0762	149.62305079	26.83295495	0.33508580	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0763	149.62903308	26.83135291	0.33508564	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0764	149.63500513	26.82972067	0.33508587	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0765	149.64096676	26.82805829	0.33508583	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0766	149.64691777	26.82636581	0.33508550	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0767	149.65285797	26.82464330	0.33508574	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0768	149.65878718	26.82289081	0.33508572	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0769	149.66470520	26.82110838	0.33508570	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0770	149.67061185	26.81929609	0.33508575	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0771	149.67650694	26.81745399	0.33508586	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0772	149.68239028	26.81558213	0.33508544	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0773	149.68826168	26.81368059	0.33508580	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0774	149.69412096	26.81174941	0.33508602	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0775	149.69996793	26.80978865	0.33508549	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0776	149.70580240	26.80779840	0.33508595	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0777	149.71162419	26.80577869	0.33508563	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0778	149.71743311	26.80372961	0.33508590	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0779	149.72322898	26.80165121	0.33508559	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0780	149.72901161	26.79954357	0.33508587	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0781	149.73478082	26.79740674	0.33508582	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0782	149.74053643	26.79524081	0.33508588	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0783	149.74627825	26.79304583	0.33508583	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0784	149.75200610	26.79082188	0.33508566	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0785	149.75771979	26.78856902	0.33508562	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0786	149.76341915	26.78628734	0.33508596	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0787	149.76910400	26.78397690	0.33508593	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0788	149.77477415	26.78163777	0.33508552	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0789	149.78042942	26.77927004	0.33508598	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0790	149.78606964	26.77687377	0.33508557	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0791	149.79169462	26.77444905	0.33508576	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0792	149.79730419	26.77199595	0.33508582	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0793	149.80289817	26.76951455	0.33508600	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0794	149.80847638	26.76700492	0.33508551	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0795	149.81403864	26.76446716	0.33508561	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0796	149.81958478	26.76190134	0.33508586	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0797	149.82511462	26.75930753	0.33508588	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0798	149.83062799	26.75668583	0.33508575	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0799	149.83612471	26.75403632	0.33508548	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0800	149.84160460	26.75135908	0.33508572	4 (a) (ii): 60 M from FOS	OGP-FOS-091

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
OGP-FOS-60M-0801	149.84706750	26.74865420	0.33508600	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0802	149.85251324	26.74592177	0.33508549	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0803	149.85794162	26.74316186	0.33508582	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0804	149.86335250	26.74037458	0.33508584	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0805	149.86874569	26.73756000	0.33508559	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0806	149.87412102	26.73471822	0.33508582	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0807	149.87947833	26.73184933	0.33508561	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0808	149.88481744	26.72895342	0.33508588	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0809	149.89013819	26.72603058	0.33508586	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0810	149.89544041	26.72308091	0.33508585	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0811	149.90072393	26.72010450	0.33508586	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0812	149.90598858	26.71710144	0.33508557	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0813	149.91123419	26.71407183	0.33508587	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0814	149.91646061	26.71101577	0.33508541	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0815	149.92166766	26.70793336	0.33508620	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0816	149.92685519	26.70482468	0.33508556	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0817	149.93202302	26.70168985	0.33508583	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0818	149.93717100	26.69852896	0.33508579	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0819	149.94229896	26.69534211	0.33508553	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0820	149.94740674	26.69212941	0.33508618	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0821	149.95249419	26.68889095	0.33508573	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0822	149.95756113	26.68562684	0.33508548	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0823	149.96260741	26.68233719	0.33508571	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0824	149.96763287	26.67902209	0.33508578	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0825	149.97263736	26.67568166	0.33508590	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0826	149.97762071	26.67231599	0.33508584	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0827	149.98258277	26.66892520	0.33508554	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0828	149.98752338	26.66550940	0.33508579	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0829	149.99244239	26.66206869	0.33508584	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0830	149.99733965	26.65860319	0.33508560	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0831	150.00221499	26.65511300	0.33508594	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0832	150.00706827	26.65159823	0.33508566	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0833	150.01189933	26.64805900	0.33508555	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0834	150.01670802	26.64449542	0.33508602	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0835	150.02149420	26.64090760	0.33508544	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0836	150.02625770	26.63729566	0.33508584	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0837	150.03099839	26.63365971	0.33508599	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0838	150.03571611	26.62999986	0.33508594	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0839	150.04041072	26.62631624	0.33508563	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0840	150.04508206	26.62260896	0.33508549	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0841	150.04972999	26.61887814	0.33508592	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0842	150.05435438	26.61512390	0.33508571	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0843	150.05895506	26.61134635	0.33508565	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0844	150.06353190	26.60754562	0.33508615	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0845	150.06808476	26.60372182	0.33508520	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0846	150.07261348	26.59987509	0.33508600	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0847	150.07711794	26.59600553	0.33508573	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0848	150.08159799	26.59211328	0.33508560	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0849	150.08605349	26.58819846	0.33508600	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0850	150.09048431	26.58426119	0.33508579	4 (a) (ii): 60 M from FOS	OGP-FOS-091

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
OGP-FOS-60M-0851	150.09489029	26.58030159	0.33508563	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0852	150.09927131	26.57631980	0.33508598	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0853	150.10362724	26.57231594	0.33508573	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0854	150.10795792	26.56829013	0.33508588	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0855	150.11226324	26.56424251	0.33508580	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0856	150.11654305	26.56017320	0.33508536	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0857	150.12079722	26.55608234	0.33508588	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0858	150.12502562	26.55197004	0.33508559	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0859	150.12922812	26.54783645	0.33508581	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0860	150.13340459	26.54368169	0.33508610	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0861	150.13755490	26.53950589	0.33508556	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0862	150.14167892	26.53530920	0.33508563	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0863	150.14577651	26.53109173	0.33508593	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0864	150.14984757	26.52685363	0.33508603	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0865	150.15389195	26.52259502	0.33508565	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0866	150.15790953	26.51831605	0.33508521	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0867	150.16190019	26.51401686	0.33508611	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0868	150.16586381	26.50969756	0.33508568	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0869	150.16980026	26.50535831	0.33508600	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0870	150.17370943	26.50099924	0.33508558	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0871	150.17759118	26.49662049	0.33508590	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0872	150.18144540	26.49222219	0.33508555	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0873	150.18527198	26.48780450	0.33508622	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0874	150.18907079	26.48336753	0.33508540	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0875	150.19284171	26.47891145	0.33508611	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0876	150.19658464	26.47443638	0.33508546	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0877	150.20029945	26.46994248	0.33508603	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0878	150.20398603	26.46542987	0.33508508	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0879	150.20764426	26.46089872	0.33508598	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0880	150.21127405	26.45634915	0.33508569	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0881	150.21487526	26.45178131	0.33508577	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0882	150.21844780	26.44719535	0.33508579	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0883	150.22199155	26.44259141	0.33508586	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0884	150.22550641	26.43796964	0.33508616	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0885	150.22899227	26.43333018	0.33508541	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0886	150.23244901	26.42867319	0.33508599	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0887	150.23587654	26.42399880	0.33508552	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0888	150.23927474	26.41930717	0.33508567	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0889	150.24264353	26.41459845	0.33508547	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0890	150.24598278	26.40987278	0.33508588	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0891	150.24929241	26.40513031	0.33508602	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0892	150.25257231	26.40037119	0.33508590	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0893	150.25582237	26.39559557	0.33508534	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0894	150.25904251	26.39080362	0.33508605	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0895	150.26223262	26.38599546	0.33508603	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0896	150.26539261	26.38117126	0.33508524	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0897	150.26852237	26.37633118	0.33508604	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0898	150.27162182	26.37147535	0.33508582	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0899	150.27469086	26.36660394	0.33508535	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0900	150.27772940	26.36171711	0.33508621	4 (a) (ii): 60 M from FOS	OGP-FOS-091



CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
OGP-FOS-60M-0901	150.28073735	26.35681499	0.33508551	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0902	150.28371461	26.35189776	0.33508561	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0903	150.28666109	26.34696556	0.33508625	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0904	150.28957671	26.34201854	0.33508532	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0905	150.29246137	26.33705688	0.33508570	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0906	150.29531500	26.33208072	0.33508610	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0907	150.29813750	26.32709021	0.33508542	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0908	150.30092879	26.32208553	0.33508579	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0909	150.30368879	26.31706682	0.33508590	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0910	150.30641741	26.31203424	0.33508575	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0911	150.30911456	26.30698795	0.33508550	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0912	150.31178018	26.30192812	0.33508607	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0913	150.31441418	26.29685489	0.33508553	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0914	150.31701648	26.29176844	0.33508605	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0915	150.31958700	26.28666891	0.33508566	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0916	150.32212567	26.28155648	0.33508579	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0917	150.32463241	26.27643130	0.33508588	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0918	150.32710714	26.27129353	0.33508582	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0919	150.32954980	26.26614334	0.33508552	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0920	150.33196030	26.26098089	0.33508580	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0921	150.33433859	26.25580634	0.33508585	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0922	150.33668458	26.25061985	0.33508552	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0923	150.33899820	26.24542159	0.33508576	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0924	150.34127940	26.24021172	0.33508597	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0925	150.34352810	26.23499040	0.33508580	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0926	150.34574423	26.22975780	0.33508562	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0927	150.34792774	26.22451409	0.33508599	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0928	150.35007855	26.21925942	0.33508559	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0929	150.35219660	26.21399397	0.33508554	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0930	150.35428183	26.20871790	0.33508585	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0931	150.35633418	26.20343137	0.33508595	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0932	150.35835359	26.19813455	0.33508544	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0933	150.36034001	26.19282762	0.33508608	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0934	150.36229336	26.18751072	0.33508570	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0935	150.36421360	26.18218404	0.33508567	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0936	150.36610067	26.17684774	0.33508600	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0937	150.36795451	26.17150198	0.33508570	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0938	150.36977507	26.16614694	0.33508549	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0939	150.37156231	26.16078279	0.33508606	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0940	150.37331616	26.15540968	0.33508542	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0941	150.37503657	26.15002780	0.33508616	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0942	150.37672351	26.14463730	0.33508538	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0943	150.37837691	26.13923837	0.33508598	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0944	150.37999674	26.13383116	0.33508579	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0945	150.38158294	26.12841585	0.33508567	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0946	150.38313547	26.12299261	0.33508548	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0947	150.38465428	26.11756161	0.33508606	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0948	150.38613934	26.11212301	0.33508554	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0949	150.38759061	26.10667700	0.33508599	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0950	150.38900803	26.10122373	0.33508546	4 (a) (ii): 60 M from FOS	OGP-FOS-091

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
OGP-FOS-60M-0951	150.39039157	26.09576339	0.33508569	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0952	150.39174120	26.09029614	0.33508585	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0953	150.39305687	26.08482215	0.33508607	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0954	150.39433854	26.07934159	0.33508550	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0955	150.39558620	26.07385465	0.33508594	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0956	150.39679979	26.06836148	0.33508537	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0957	150.39797928	26.06286227	0.33508624	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0958	150.39912465	26.05735717	0.33508540	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0959	150.40023586	26.05184638	0.33508589	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0960	150.40131288	26.04633005	0.33508603	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0961	150.40235569	26.04080836	0.33508565	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0962	150.40336425	26.03528149	0.33508551	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0963	150.40433854	26.02974961	0.33508611	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0964	150.40527853	26.02421288	0.33508576	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0965	150.40618420	26.01867149	0.33508564	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0966	150.40705553	26.01312561	0.33508567	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0967	150.40789249	26.00757541	0.33508586	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0968	150.40869505	26.00202106	0.33508582	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0969	150.40946321	25.99646274	0.33508541	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0970	150.41019695	25.99090063	0.33508568	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0971	150.41089623	25.98533489	0.33508571	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0972	150.41156105	25.97976570	0.33508602	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0973	150.41219140	25.97419323	0.33508590	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0974	150.41278725	25.96861766	0.33508546	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0975	150.41334859	25.96303917	0.33508589	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0976	150.41387541	25.95745792	0.33508599	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0977	150.41436770	25.95187409	0.33508572	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0978	150.41482544	25.94628786	0.33508580	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0979	150.41524864	25.94069940	0.33508547	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0980	150.41563727	25.93510889	0.33508608	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0981	150.41599134	25.92951649	0.33508572	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0982	150.41631083	25.92392239	0.33508566	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0983	150.41659574	25.91832676	0.33508591	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0984	150.41684608	25.91272977	0.33508519	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0985	150.41706182	25.90713161	0.33508599	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0986	150.41724298	25.90153243	0.33508586	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0987	150.41738955	25.89593242	0.33508601	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0988	150.41750153	25.89033175	0.33508526	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0989	150.41757893	25.88473061	0.33508597	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0990	150.41762174	25.87912915	0.33508578	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0991	150.41762997	25.87352756	0.33508586	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0992	150.41760363	25.86792601	0.33508563	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0993	150.41754272	25.86232468	0.33508568	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0994	150.41744724	25.85672374	0.33508599	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0995	150.41731721	25.85112336	0.33508538	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0996	150.41715263	25.84552373	0.33508625	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0997	150.41695351	25.83992500	0.33508557	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0998	150.41671987	25.83432737	0.33508575	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-0999	150.41645172	25.82873100	0.33508563	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1000	150.41614906	25.82313607	0.33508572	4 (a) (ii): 60 M from FOS	OGP-FOS-091

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
OGP-FOS-60M-1001	150.41581192	25.81754275	0.33508607	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1002	150.41544031	25.81195121	0.33508546	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1003	150.41503425	25.80636164	0.33508572	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1004	150.41459375	25.80077420	0.33508561	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1005	150.41411883	25.79518907	0.33508572	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1006	150.41360951	25.78960642	0.33508602	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1007	150.41306582	25.78402642	0.33508604	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1008	150.41248776	25.77844925	0.33508554	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1009	150.41187538	25.77287509	0.33508590	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1010	150.41122869	25.76730410	0.33508530	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1011	150.41054771	25.76173647	0.33508606	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1012	150.40983247	25.75617235	0.33508572	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1013	150.40908301	25.75061193	0.33508567	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1014	150.40829934	25.74505538	0.33508577	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1015	150.40748149	25.73950287	0.33508596	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1016	150.40662950	25.73395457	0.33508571	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1017	150.40574340	25.72841066	0.33508561	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1018	150.40482322	25.72287131	0.33508566	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1019	150.40386899	25.71733669	0.33508578	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1020	150.40288075	25.71180697	0.33508605	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1021	150.40185853	25.70628232	0.33508588	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1022	150.40080236	25.70076292	0.33508558	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1023	150.39971230	25.69524894	0.33508553	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1024	150.39858837	25.68974055	0.33508613	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1025	150.39743061	25.68423791	0.33508550	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1026	150.39623907	25.67874121	0.33508550	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1027	150.39501379	25.67325061	0.33508625	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1028	150.39375480	25.66776627	0.33508566	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1029	150.39246216	25.66228838	0.33508571	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1030	150.39113591	25.65681710	0.33508592	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1031	150.38977608	25.65135260	0.33508524	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1032	150.38838274	25.64589506	0.33508577	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1033	150.38695593	25.64044463	0.33508578	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1034	150.38549569	25.63500149	0.33508616	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1035	150.38400208	25.62956580	0.33508530	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1036	150.38247515	25.62413775	0.33508624	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1037	150.38091494	25.61871748	0.33508567	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1038	150.37932152	25.61330518	0.33508574	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1039	150.37769493	25.60790101	0.33508558	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1040	150.37603523	25.60250514	0.33508578	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1041	150.37434248	25.59711773	0.33508590	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1042	150.37261673	25.59173895	0.33508579	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1043	150.37085804	25.58636897	0.33508530	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1044	150.36906648	25.58100796	0.33508603	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1045	150.36724209	25.57565607	0.33508579	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1046	150.36538494	25.57031348	0.33508590	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1047	150.36349509	25.56498035	0.33508560	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1048	150.36157261	25.55965685	0.33508563	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1049	150.35961756	25.55434314	0.33508600	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1050	150.35763000	25.54903938	0.33508539	4 (a) (ii): 60 M from FOS	OGP-FOS-091

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
OGP-FOS-60M-1051	150.35561000	25.54374575	0.33508607	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1052	150.35355763	25.53846239	0.33508538	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1053	150.35147295	25.53318949	0.33508597	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1054	150.34935603	25.52792719	0.33508615	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1055	150.34720694	25.52267566	0.33508516	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1056	150.34502576	25.51743508	0.33508618	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1057	150.34281255	25.51220558	0.33508547	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1058	150.34056739	25.50698735	0.33508621	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1059	150.33829034	25.50178053	0.33508558	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1060	150.33598149	25.49658530	0.33508565	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1061	150.33364091	25.49140181	0.33508565	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1062	150.33126868	25.48623022	0.33508578	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1063	150.32886487	25.48107069	0.33508585	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1064	150.32642956	25.47592338	0.33508562	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1065	150.32396284	25.47078845	0.33508576	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1066	150.32146477	25.46566606	0.33508592	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1067	150.31893545	25.46055636	0.33508568	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1068	150.31637495	25.45545952	0.33508591	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1069	150.31378335	25.45037569	0.33508561	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1070	150.31116075	25.44530503	0.33508599	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1071	150.30850722	25.44024769	0.33508529	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1072	150.30582286	25.43520384	0.33508582	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1073	150.30310774	25.43017362	0.33508580	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1074	150.30036196	25.42515719	0.33508569	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1075	150.29758560	25.42015471	0.33508581	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1076	150.29477875	25.41516633	0.33508588	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1077	150.29194151	25.41019220	0.33508588	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1078	150.28907396	25.40523248	0.33508584	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1079	150.28617620	25.40028732	0.33508547	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1080	150.28324832	25.39535688	0.33508584	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1081	150.28029041	25.39044130	0.33508536	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1082	150.27730258	25.38554074	0.33508613	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1083	150.27428490	25.38065534	0.33508605	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1084	150.27123748	25.37578526	0.33508512	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1085	150.26816043	25.37093066	0.33508596	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1086	150.26505382	25.36609167	0.33508592	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1087	150.26191778	25.36126844	0.33508583	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1088	150.25875239	25.35646113	0.33508567	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1089	150.25555775	25.35166989	0.33508567	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1090	150.25233397	25.34689486	0.33508581	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1091	150.24908116	25.34213618	0.33508594	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1092	150.24579940	25.33739401	0.33508564	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1093	150.24248882	25.33266849	0.33508554	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1094	150.23914951	25.32795977	0.33508587	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1095	150.23578157	25.32326799	0.33508573	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1096	150.23238513	25.31859329	0.33508582	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1097	150.22896028	25.31393582	0.33508552	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1098	150.22550713	25.30929573	0.33508585	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1099	150.22202579	25.30467315	0.33508579	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1100	150.21851637	25.30006823	0.33508603	4 (a) (ii): 60 M from FOS	OGP-FOS-091

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
OGP-FOS-60M-1101	150.21497899	25.29548110	0.33508570	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1102	150.21141375	25.29091192	0.33508567	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1103	150.20782077	25.28636082	0.33508542	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1104	150.20420017	25.28182794	0.33508591	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1105	150.20055204	25.27731342	0.33508603	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1106	150.19687652	25.27281739	0.33508562	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1107	150.19317371	25.26834001	0.33508561	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1108	150.18944374	25.26388140	0.33508571	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1109	150.18568672	25.25944170	0.33508559	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1110	150.18190277	25.25502105	0.33508604	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1111	150.17809200	25.25061958	0.33508593	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1112	150.17425454	25.24623743	0.33508525	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1113	150.17039052	25.24187474	0.33508595	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1114	150.16650004	25.23753163	0.33508608	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1115	150.16258323	25.23320824	0.33508563	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1116	150.15864022	25.22890471	0.33508587	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1117	150.15467113	25.22462116	0.33508542	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1118	150.15067608	25.22035774	0.33508576	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1119	150.14665520	25.21611456	0.33508597	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1120	150.14260862	25.21189175	0.33508585	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1121	150.13853645	25.20768946	0.33508533	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1122	150.13443884	25.20350781	0.33508585	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1123	150.13031590	25.19934692	0.33508586	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1124	150.12616777	25.19520692	0.33508609	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1125	150.12199457	25.19108794	0.33508544	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1126	150.11779645	25.18699011	0.33508620	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1127	150.11357351	25.18291355	0.33508570	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1128	150.10932591	25.17885839	0.33508542	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1129	150.10505377	25.17482476	0.33508592	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1130	150.10075723	25.17081276	0.33508541	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1131	150.09643642	25.16682254	0.33508603	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1132	150.09209147	25.16285420	0.33508571	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1133	150.08772252	25.15890788	0.33508566	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1134	150.08332970	25.15498370	0.33508596	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1135	150.07891316	25.15108176	0.33508569	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1136	150.07447303	25.14720220	0.33508571	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1137	150.07000944	25.14334514	0.33508564	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1138	150.06552255	25.13951068	0.33508583	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1139	150.06101248	25.13569895	0.33508591	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1140	150.05647938	25.13191006	0.33508586	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1141	150.05192338	25.12814414	0.33508569	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1142	150.04734464	25.12440129	0.33508540	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1143	150.04274329	25.12068164	0.33508579	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1144	150.03811947	25.11698529	0.33508603	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1145	150.03347333	25.11331235	0.33508576	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1146	150.02880501	25.10966295	0.33508573	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1147	150.02411466	25.10603719	0.33508556	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1148	150.01940243	25.10243518	0.33508567	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1149	150.01466845	25.09885704	0.33508602	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1150	150.00991287	25.09530287	0.33508579	4 (a) (ii): 60 M from FOS	OGP-FOS-091



CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
OGP-FOS-60M-1151	150.00513585	25.09177278	0.33508582	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1152	150.00033753	25.08826688	0.33508569	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1153	149.99551806	25.08478528	0.33508577	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1154	149.99067759	25.08132808	0.33508531	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1155	149.98581627	25.07789540	0.33508622	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1156	149.98093424	25.07448732	0.33508580	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1157	149.97603166	25.07110397	0.33508551	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1158	149.97110869	25.06774544	0.33508584	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1159	149.96616547	25.06441183	0.33508565	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1160	149.96120215	25.06110326	0.33508548	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1161	149.95621890	25.05781981	0.33508603	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1162	149.95121585	25.05456159	0.33508577	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1163	149.94619318	25.05132869	0.33508591	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1164	149.94115102	25.04812123	0.33508557	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1165	149.93608955	25.04493929	0.33508586	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1166	149.93100891	25.04178297	0.33508589	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1167	149.92590926	25.03865237	0.33508565	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1168	149.92079076	25.03554759	0.33508547	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1169	149.91565357	25.03246872	0.33508580	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1170	149.91049784	25.02941585	0.33508586	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1171	149.90532373	25.02638908	0.33508598	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1172	149.90013140	25.02338850	0.33508569	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1173	149.89492102	25.02041420	0.33508590	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1174	149.88969274	25.01746627	0.33508538	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1175	149.88444673	25.01454481	0.33508599	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1176	149.87918314	25.01164989	0.33508556	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1177	149.87390214	25.00878162	0.33508595	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1178	149.86860388	25.00594008	0.33508574	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1179	149.86328854	25.00312535	0.33508557	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1180	149.85795628	25.00033752	0.33508621	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1181	149.85260725	24.99757667	0.33508565	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1182	149.84724163	24.99484290	0.33508571	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1183	149.84185958	24.99213628	0.33508534	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1184	149.83646127	24.98945690	0.33508577	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1185	149.83104685	24.98680484	0.33508586	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1186	149.82561650	24.98418017	0.33508599	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1187	149.82017038	24.98158298	0.33508569	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1188	149.81470866	24.97901336	0.33508578	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1189	149.80923151	24.97647137	0.33508571	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1190	149.80373910	24.97395709	0.33508569	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1191	149.79823159	24.97147061	0.33508556	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1192	149.79270916	24.96901199	0.33508598	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1193	149.78717196	24.96658132	0.33508577	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1194	149.78162018	24.96417866	0.33508589	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1195	149.77605398	24.96180409	0.33508561	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1196	149.77047354	24.95945768	0.33508566	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1197	149.76487902	24.95713951	0.33508580	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1198	149.75927059	24.95484965	0.33508577	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1199	149.75364843	24.95258816	0.33508583	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1200	149.74801271	24.95035511	0.33508547	4 (a) (ii): 60 M from FOS	OGP-FOS-091

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
OGP-FOS-60M-1201	149.74236361	24.94815057	0.33508619	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1202	149.73670128	24.94597461	0.33508549	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1203	149.73102592	24.94382730	0.33508560	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1204	149.72533769	24.94170870	0.33508580	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1205	149.71963676	24.93961888	0.33508603	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1206	149.71392331	24.93755789	0.33508561	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1207	149.70819752	24.93552581	0.33508571	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1208	149.70245956	24.93352269	0.33508611	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1209	149.69670960	24.93154859	0.33508557	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1210	149.69094783	24.92960358	0.33508586	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1211	149.68517441	24.92768772	0.33508562	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1212	149.67938953	24.92580106	0.33508568	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1213	149.67359336	24.92394366	0.33508552	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1214	149.66778608	24.92211558	0.33508586	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1215	149.66196786	24.92031687	0.33508599	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1216	149.65613888	24.91854759	0.33508557	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1217	149.65029933	24.91680779	0.33508564	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1218	149.64444938	24.91509752	0.33508583	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1219	149.63858920	24.91341685	0.33508583	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1220	149.63271898	24.91176581	0.33508562	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1221	149.62683890	24.91014446	0.33508606	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1222	149.62094913	24.90855284	0.33508561	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1223	149.61504986	24.90699102	0.33508597	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1224	149.60914126	24.90545903	0.33508578	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1225	149.60322352	24.90395692	0.33508554	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1226	149.59729682	24.90248474	0.33508558	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1227	149.59136134	24.90104252	0.33508581	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1228	149.58541725	24.89963033	0.33508592	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1229	149.57946474	24.89824819	0.33508585	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1230	149.57350399	24.89689616	0.33508566	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1231	149.56753519	24.89557426	0.33508582	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1232	149.56155851	24.89428255	0.33508570	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1233	149.55557414	24.89302106	0.33508568	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1234	149.54958226	24.89178983	0.33508578	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1235	149.54358305	24.89058890	0.33508558	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1236	149.53757670	24.88941830	0.33508603	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1237	149.53156338	24.88827807	0.33508564	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1238	149.52554329	24.88716824	0.33508577	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1239	149.51951660	24.88608886	0.33508584	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1240	149.51348350	24.88503994	0.33508590	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1241	149.50744417	24.88402153	0.33508576	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1242	149.50139880	24.88303365	0.33508575	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1243	149.49534757	24.88207634	0.33508552	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1244	149.48929067	24.88114962	0.33508596	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1245	149.48322827	24.88025353	0.33508574	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1246	149.47716057	24.87938808	0.33508565	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1247	149.47108775	24.87855331	0.33508542	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1248	149.46501000	24.87774923	0.33508579	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1249	149.45892749	24.87697589	0.33508611	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1250	149.45284041	24.87623329	0.33508556	4 (a) (ii): 60 M from FOS	OGP-FOS-091

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
OGP-FOS-60M-1251	149.44674896	24.87552146	0.33508579	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1252	149.44065331	24.87484043	0.33508587	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1253	149.43455365	24.87419021	0.33508564	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1254	149.42845017	24.87357083	0.33508585	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1255	149.42234305	24.87298229	0.33508570	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1256	149.41623248	24.87242463	0.33508592	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1257	149.41011864	24.87189786	0.33508542	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1258	149.40400173	24.87140199	0.33508578	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1259	149.39788192	24.87093704	0.33508595	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1260	149.39175940	24.87050302	0.33508539	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1261	149.38563437	24.87009994	0.33508620	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1262	149.37950699	24.86972783	0.33508582	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1263	149.37337747	24.86938668	0.33508571	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1264	149.36724599	24.86907652	0.33508549	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1265	149.36111274	24.86879734	0.12504278	4 (a) (ii): 60 M from FOS	OGP-FOS-091
OGP-FOS-60M-1266	149.35882360	24.86870111	0.20049864	4 (a) (ii): 60 M from FOS 4 (a) (ii): 60 M from FOS	OGP-FOS-091 OGP-FOS-095n
OGP-FOS-60M-1267	149.35596803	24.86659158	0.33508600	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1268	149.35117864	24.86308534	0.33508573	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1269	149.34636813	24.85960341	0.33508560	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1270	149.34153666	24.85614588	0.33508572	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1271	149.33668437	24.85271286	0.33508567	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1272	149.33181141	24.84930446	0.33508581	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1273	149.32691793	24.84592078	0.33508570	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1274	149.32200409	24.84256192	0.33508584	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1275	149.31707003	24.83922799	0.33508573	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1276	149.31211591	24.83591909	0.33508580	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1277	149.30714188	24.83263532	0.33508560	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1278	149.30214810	24.82937678	0.33508592	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1279	149.29713472	24.82614356	0.33508572	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1280	149.29210189	24.82293578	0.33508560	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1281	149.28704977	24.81975353	0.33508599	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1282	149.28197851	24.81659690	0.33508565	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1283	149.27688828	24.81346599	0.33508581	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1284	149.27177923	24.81036089	0.33508581	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1285	149.26665151	24.80728171	0.33508587	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1286	149.26150528	24.80422854	0.33508583	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1287	149.25634071	24.80120146	0.33508565	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1288	149.25115795	24.79820058	0.33508582	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1289	149.24595716	24.79522598	0.33508557	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1290	149.24073851	24.79227775	0.33508597	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1291	149.23550214	24.78935599	0.33508577	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1292	149.23024823	24.78646078	0.33508530	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1293	149.22497694	24.78359222	0.33508594	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1294	149.21968842	24.78075038	0.33508553	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1295	149.21438284	24.77793537	0.33508606	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1296	149.20906036	24.77514725	0.33508583	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1297	149.20372115	24.77238612	0.33508564	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1298	149.19836537	24.76965207	0.33508558	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1299	149.19299319	24.76694517	0.33508603	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1300	149.18760476	24.76426551	0.33508536	4 (a) (ii): 60 M from FOS	OGP-FOS-095n

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
OGP-FOS-60M-1301	149.18220027	24.76161317	0.33508597	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1302	149.17677986	24.75898823	0.33508592	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1303	149.17134371	24.75639077	0.33508543	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1304	149.16589199	24.75382088	0.33508580	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1305	149.16042486	24.75127862	0.33508573	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1306	149.15494249	24.74876408	0.33508597	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1307	149.14944504	24.74627734	0.33508559	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1308	149.14393270	24.74381846	0.33508574	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1309	149.13840562	24.74138753	0.33508599	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1310	149.13286397	24.73898462	0.33508582	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1311	149.12730793	24.73660980	0.33508572	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1312	149.12173767	24.73426314	0.33508570	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1313	149.11615335	24.73194473	0.33508575	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1314	149.11055515	24.72965462	0.33508587	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1315	149.10494324	24.72739288	0.33508558	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1316	149.09931779	24.72515960	0.33508607	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1317	149.09367897	24.72295482	0.33508566	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1318	149.08802696	24.72077863	0.33508555	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1319	149.08236193	24.71863109	0.33508574	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1320	149.07668405	24.71651226	0.33508600	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1321	149.07099349	24.71442221	0.33508554	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1322	149.06529044	24.71236100	0.33508566	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1323	149.05957506	24.71032870	0.33508577	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1324	149.05384753	24.70832536	0.33508575	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1325	149.04810802	24.70635106	0.33508593	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1326	149.04235671	24.70440584	0.33508587	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1327	149.03659378	24.70248976	0.33508569	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1328	149.03081940	24.70060290	0.33508569	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1329	149.02503375	24.69874530	0.33508566	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1330	149.01923701	24.69691701	0.33508552	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1331	149.01342935	24.69511811	0.33508625	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1332	149.00761094	24.69334863	0.33508552	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1333	149.00178198	24.69160864	0.33508578	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1334	148.99594263	24.68989819	0.33508548	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1335	148.99009308	24.68821733	0.33508618	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1336	148.98423349	24.68656611	0.33508578	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1337	148.97836406	24.68494458	0.33508533	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1338	148.97248497	24.68335279	0.33508570	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1339	148.96659638	24.68179080	0.33508584	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1340	148.96069848	24.68025864	0.33508591	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1341	148.95479145	24.67875636	0.33508594	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1342	148.94887547	24.67728401	0.33508538	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1343	148.94295073	24.67584164	0.33508599	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1344	148.93701739	24.67442929	0.33508564	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1345	148.93107565	24.67304700	0.33508592	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1346	148.92512568	24.67169481	0.33508561	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1347	148.91916767	24.67037277	0.33508608	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1348	148.91320179	24.66908091	0.33508544	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1349	148.90722824	24.66781928	0.33508596	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1350	148.90124718	24.66658792	0.33508577	4 (a) (ii): 60 M from FOS	OGP-FOS-095n

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
OGP-FOS-60M-1351	148.89525881	24.66538685	0.33508555	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1352	148.88926331	24.66421612	0.33508555	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1353	148.88326086	24.66307576	0.33508617	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1354	148.87725163	24.66196581	0.33508529	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1355	148.87123583	24.66088631	0.33508593	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1356	148.86521362	24.65983727	0.33508590	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1357	148.85918519	24.65881875	0.33508577	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1358	148.85315073	24.65783076	0.33508574	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1359	148.84711042	24.65687334	0.33508538	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1360	148.84106445	24.65594652	0.33508587	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1361	148.83501299	24.65505032	0.33508603	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1362	148.82895623	24.65418477	0.33508577	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1363	148.82289436	24.65334991	0.33508545	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1364	148.81682757	24.65254574	0.33508571	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1365	148.81075603	24.65177231	0.33508581	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1366	148.80467993	24.65102963	0.33508620	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1367	148.79859945	24.65031772	0.33508573	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1368	148.79251479	24.64963661	0.33508555	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1369	148.78642613	24.64898632	0.33508567	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1370	148.78033365	24.64836687	0.33508560	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1371	148.77423754	24.64777827	0.33508582	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1372	148.76813798	24.64722054	0.33508574	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1373	148.76203516	24.64669371	0.33508606	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1374	148.75592926	24.64619778	0.33508554	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1375	148.74982048	24.64573278	0.33508596	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1376	148.74370899	24.64529871	0.33508558	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1377	148.73759499	24.64489559	0.33508555	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1378	148.73147866	24.64452343	0.33508583	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1379	148.72536018	24.64418225	0.33508594	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1380	148.71923974	24.64387205	0.33508585	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1381	148.71311753	24.64359284	0.33508553	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1382	148.70699374	24.64334464	0.33508560	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1383	148.70086855	24.64312744	0.33508600	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1384	148.69474214	24.64294126	0.33508567	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1385	148.68861471	24.64278610	0.33508569	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1386	148.68248644	24.64266197	0.33508607	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1387	148.67635751	24.64256887	0.33508572	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1388	148.67022812	24.64250680	0.33508573	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1389	148.66409845	24.64247576	0.33508555	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1390	148.65796869	24.64247576	0.33508573	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1391	148.65183902	24.64250680	0.33508572	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1392	148.64570963	24.64256887	0.33508607	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1393	148.63958070	24.64266197	0.33508569	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1394	148.63345243	24.64278610	0.33508567	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1395	148.62732500	24.64294126	0.33508600	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1396	148.62119859	24.64312744	0.33508560	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1397	148.61507340	24.64334464	0.33508553	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1398	148.60894961	24.64359284	0.33508585	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1399	148.60282740	24.64387205	0.33508594	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1400	148.59670696	24.64418225	0.33508583	4 (a) (ii): 60 M from FOS	OGP-FOS-095n



CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
OGP-FOS-60M-1401	148.59058848	24.64452343	0.33508555	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1402	148.58447215	24.64489559	0.33508558	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1403	148.57835815	24.64529871	0.12007479	4 (a) (ii): 60 M from FOS	OGP-FOS-095n
OGP-FOS-60M-1404	148.57616786	24.64545069	0.24841898	4 (a) (ii): 60 M from FOS 4 (a) (ii): 60 M from FOS	OGP-FOS-095n OGP-FOS-139
OGP-FOS-60M-1405	148.57400858	24.64179602	0.33508596	4 (a) (ii): 60 M from FOS	OGP-FOS-139
OGP-FOS-60M-1406	148.57106999	24.63687928	0.33508558	4 (a) (ii): 60 M from FOS	OGP-FOS-139
OGP-FOS-60M-1407	148.56810164	24.63197756	0.33508591	4 (a) (ii): 60 M from FOS	OGP-FOS-139
OGP-FOS-60M-1408	148.56510362	24.62709100	0.33508538	4 (a) (ii): 60 M from FOS	OGP-FOS-139
OGP-FOS-60M-1409	148.56207604	24.62221976	0.33508609	4 (a) (ii): 60 M from FOS	OGP-FOS-139
OGP-FOS-60M-1410	148.55901897	24.61736398	0.33508566	4 (a) (ii): 60 M from FOS	OGP-FOS-139
OGP-FOS-60M-1411	148.55593253	24.61252382	0.33508566	4 (a) (ii): 60 M from FOS	OGP-FOS-139
OGP-FOS-60M-1412	148.55281682	24.60769942	0.33508560	4 (a) (ii): 60 M from FOS	OGP-FOS-139
OGP-FOS-60M-1413	148.54967192	24.60289094	0.33508621	4 (a) (ii): 60 M from FOS	OGP-FOS-139
OGP-FOS-60M-1414	148.54649794	24.59809851	0.33508542	4 (a) (ii): 60 M from FOS	OGP-FOS-139
OGP-FOS-60M-1415	148.54329499	24.59332230	0.33508583	4 (a) (ii): 60 M from FOS	OGP-FOS-139
OGP-FOS-60M-1416	148.54006316	24.58856244	0.33508587	4 (a) (ii): 60 M from FOS	OGP-FOS-139
OGP-FOS-60M-1417	148.53680256	24.58381908	0.33508560	4 (a) (ii): 60 M from FOS	OGP-FOS-139
OGP-FOS-60M-1418	148.53351328	24.57909238	0.33508616	4 (a) (ii): 60 M from FOS	OGP-FOS-139
OGP-FOS-60M-1419	148.53019544	24.57438246	0.33508533	4 (a) (ii): 60 M from FOS	OGP-FOS-139
OGP-FOS-60M-1420	148.52684915	24.56968949	0.33508600	4 (a) (ii): 60 M from FOS	OGP-FOS-139
OGP-FOS-60M-1421	148.52347449	24.56501360	0.33508567	4 (a) (ii): 60 M from FOS	OGP-FOS-139
OGP-FOS-60M-1422	148.52007159	24.56035494	0.33508545	4 (a) (ii): 60 M from FOS	OGP-FOS-139
OGP-FOS-60M-1423	148.51664056	24.55571365	0.33508594	4 (a) (ii): 60 M from FOS	OGP-FOS-139
OGP-FOS-60M-1424	148.51318149	24.55108987	0.33508572	4 (a) (ii): 60 M from FOS	OGP-FOS-139
OGP-FOS-60M-1425	148.50969450	24.54648375	0.33508591	4 (a) (ii): 60 M from FOS	OGP-FOS-139
OGP-FOS-60M-1426	148.50617969	24.54189543	0.33508556	4 (a) (ii): 60 M from FOS	OGP-FOS-139
OGP-FOS-60M-1427	148.50263719	24.53732505	0.33508611	4 (a) (ii): 60 M from FOS	OGP-FOS-139
OGP-FOS-60M-1428	148.49906710	24.53277274	0.33508545	4 (a) (ii): 60 M from FOS	OGP-FOS-139
OGP-FOS-60M-1429	148.49546954	24.52823866	0.33508585	4 (a) (ii): 60 M from FOS	OGP-FOS-139
OGP-FOS-60M-1430	148.49184462	24.52372293	0.33508569	4 (a) (ii): 60 M from FOS	OGP-FOS-139
OGP-FOS-60M-1431	148.48819244	24.51922571	0.33508561	4 (a) (ii): 60 M from FOS	OGP-FOS-139
OGP-FOS-60M-1432	148.48451314	24.51474712	0.33508593	4 (a) (ii): 60 M from FOS	OGP-FOS-139
OGP-FOS-60M-1433	148.48080682	24.51028730	0.33508554	4 (a) (ii): 60 M from FOS	OGP-FOS-139
OGP-FOS-60M-1434	148.47707360	24.50584640	0.33508618	4 (a) (ii): 60 M from FOS	OGP-FOS-139
OGP-FOS-60M-1435	148.47331359	24.50142454	0.33508543	4 (a) (ii): 60 M from FOS	OGP-FOS-139
OGP-FOS-60M-1436	148.46952693	24.49702187	0.33508557	4 (a) (ii): 60 M from FOS	OGP-FOS-139
OGP-FOS-60M-1437	148.46571372	24.49263852	0.33508593	4 (a) (ii): 60 M from FOS	OGP-FOS-139
OGP-FOS-60M-1438	148.46187408	24.48827462	0.33508570	4 (a) (ii): 60 M from FOS	OGP-FOS-139
OGP-FOS-60M-1439	148.45800814	24.48393031	0.33508567	4 (a) (ii): 60 M from FOS	OGP-FOS-139
OGP-FOS-60M-1440	148.45411602	24.47960572	0.33508585	4 (a) (ii): 60 M from FOS	OGP-FOS-139
OGP-FOS-60M-1441	148.45019784	24.47530098	0.33508578	4 (a) (ii): 60 M from FOS	OGP-FOS-139
OGP-FOS-60M-1442	148.44625372	24.47101623	0.33508592	4 (a) (ii): 60 M from FOS	OGP-FOS-139
OGP-FOS-60M-1443	148.44228378	24.46675160	0.33508554	4 (a) (ii): 60 M from FOS	OGP-FOS-139
OGP-FOS-60M-1444	148.43828816	24.46250722	0.33508573	4 (a) (ii): 60 M from FOS	OGP-FOS-139
OGP-FOS-60M-1445	148.43426697	24.45828322	0.33508621	4 (a) (ii): 60 M from FOS	OGP-FOS-139
OGP-FOS-60M-1446	148.43022034	24.45407972	0.33508527	4 (a) (ii): 60 M from FOS	OGP-FOS-139
OGP-FOS-60M-1447	148.42614841	24.44989687	0.33508579	4 (a) (ii): 60 M from FOS	OGP-FOS-139
OGP-FOS-60M-1448	148.42205129	24.44573478	0.33508570	4 (a) (ii): 60 M from FOS	OGP-FOS-139
OGP-FOS-60M-1449	148.41792911	24.44159359	0.33508588	4 (a) (ii): 60 M from FOS	OGP-FOS-139
OGP-FOS-60M-1450	148.41378200	24.43747342	0.33508597	4 (a) (ii): 60 M from FOS	OGP-FOS-139

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
OGP-FOS-60M-1451	148.40961010	24.43337439	0.33508581	4 (a) (ii): 60 M from FOS	OGP-FOS-139
OGP-FOS-60M-1452	148.40541353	24.42929664	0.33508555	4 (a) (ii): 60 M from FOS	OGP-FOS-139
OGP-FOS-60M-1453	148.40119243	24.42524029	0.33508550	4 (a) (ii): 60 M from FOS	OGP-FOS-139
OGP-FOS-60M-1454	148.39694692	24.42120547	0.33508613	4 (a) (ii): 60 M from FOS	OGP-FOS-139
OGP-FOS-60M-1455	148.39267713	24.41719229	0.33508583	4 (a) (ii): 60 M from FOS	OGP-FOS-139
OGP-FOS-60M-1456	148.38838321	24.41320088	0.33508536	4 (a) (ii): 60 M from FOS	OGP-FOS-139
OGP-FOS-60M-1457	148.38406529	24.40923137	0.33508596	4 (a) (ii): 60 M from FOS	OGP-FOS-139
OGP-FOS-60M-1458	148.37972349	24.40528387	0.13978294	4 (a) (ii): 60 M from FOS	OGP-FOS-139
OGP-FOS-60M-1459	148.37790527	24.40364368	0.27791401	4 (a) (ii): 60 M from FOS 4 (a) (ii): 60 M from FOS	OGP-FOS-139 OGP-FOS-146
OGP-FOS-60M-1460	148.37777067	24.39899853	0.33508576	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1461	148.37757716	24.39339862	0.33508530	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1462	148.37734953	24.38779979	0.33508573	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1463	148.37708778	24.38220220	0.33508578	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1464	148.37679194	24.37660603	0.33508613	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1465	148.37646201	24.37101145	0.33508552	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1466	148.37609801	24.36541865	0.33508577	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1467	148.37569995	24.35982779	0.33508563	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1468	148.37526786	24.35423905	0.33508579	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1469	148.37480174	24.34865260	0.33508610	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1470	148.37430163	24.34306861	0.33508553	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1471	148.37376753	24.33748727	0.33508573	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1472	148.37319947	24.33190874	0.33508551	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1473	148.37259748	24.32633320	0.33508617	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1474	148.37196157	24.32076081	0.33508580	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1475	148.37129177	24.31519176	0.33508565	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1476	148.37058810	24.30962622	0.33508567	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1477	148.36985059	24.30406436	0.33508577	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1478	148.36907928	24.29850635	0.33508558	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1479	148.36827418	24.29295237	0.33508613	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1480	148.36743532	24.28740258	0.33508550	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1481	148.36656275	24.28185717	0.33508577	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1482	148.36565648	24.27631630	0.33508552	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1483	148.36471655	24.27078015	0.33508600	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1484	148.36374299	24.26524888	0.33508588	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1485	148.36273585	24.25972267	0.33508539	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1486	148.36169515	24.25420170	0.33508625	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1487	148.36062092	24.24868612	0.33508519	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1488	148.35951322	24.24317613	0.33508605	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1489	148.35837208	24.23767187	0.33508589	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1490	148.35719753	24.23217353	0.33508567	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1491	148.35598962	24.22668128	0.33508550	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1492	148.35474839	24.22119529	0.33508596	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1493	148.35347388	24.21571572	0.33508577	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1494	148.35216614	24.21024275	0.33508562	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1495	148.35082521	24.20477655	0.33508598	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1496	148.34945114	24.19931728	0.33508523	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1497	148.34804397	24.19386513	0.33508614	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1498	148.34660375	24.18842024	0.33508581	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1499	148.34513053	24.18298280	0.33508540	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1500	148.34362436	24.17755298	0.33508606	4 (a) (ii): 60 M from FOS	OGP-FOS-146

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
OGP-FOS-60M-1501	148.34208529	24.17213093	0.33508535	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1502	148.34051338	24.16671684	0.33508584	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1503	148.33890867	24.16131086	0.33508611	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1504	148.33727122	24.15591316	0.33508571	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1505	148.33560108	24.15052392	0.33508551	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1506	148.33389832	24.14514330	0.33508594	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1507	148.33216298	24.13977146	0.33508541	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1508	148.33039513	24.13440858	0.33508594	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1509	148.32859482	24.12905481	0.33508566	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1510	148.32676211	24.12371033	0.33508611	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1511	148.32489707	24.11837529	0.33508534	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1512	148.32299975	24.11304988	0.33508587	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1513	148.32107022	24.10773424	0.33508597	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1514	148.31910855	24.10242854	0.33508544	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1515	148.31711479	24.09713296	0.33508619	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1516	148.31508901	24.09184764	0.33508538	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1517	148.31303128	24.08657277	0.33508584	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1518	148.31094167	24.08130849	0.33508586	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1519	148.30882025	24.07605497	0.33508564	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1520	148.30666708	24.07081238	0.33508556	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1521	148.30448223	24.06558088	0.33508597	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1522	148.30226578	24.06036062	0.33508594	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1523	148.30001780	24.05515177	0.33508549	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1524	148.29773836	24.04995450	0.33508606	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1525	148.29542754	24.04476895	0.33508565	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1526	148.29308541	24.03959530	0.33508592	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1527	148.29071204	24.03443370	0.33508534	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1528	148.28830752	24.02928432	0.33508576	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1529	148.28587193	24.02414730	0.33508598	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1530	148.28340533	24.01902281	0.33508566	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1531	148.28090782	24.01391101	0.33508569	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1532	148.27837946	24.00881206	0.33508549	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1533	148.27582036	24.00372611	0.33508642	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1534	148.27323057	23.99865331	0.33508548	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1535	148.27061020	23.99359384	0.33508575	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1536	148.26795932	23.98854784	0.33508568	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1537	148.26527802	23.98351547	0.33508582	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1538	148.26256639	23.97849688	0.33508585	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1539	148.25982451	23.97349223	0.33508554	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1540	148.25705247	23.96850168	0.33508595	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1541	148.25425036	23.96352537	0.33508549	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1542	148.25141827	23.95856347	0.33508601	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1543	148.24855630	23.95361611	0.33508565	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1544	148.24566452	23.94868347	0.33508547	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1545	148.24274304	23.94376569	0.33508600	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1546	148.23979195	23.93886291	0.33508566	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1547	148.23681134	23.93397530	0.33508602	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1548	148.23380130	23.92910300	0.33508522	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1549	148.23076195	23.92424617	0.33508618	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1550	148.22769336	23.91940494	0.33508573	4 (a) (ii): 60 M from FOS	OGP-FOS-146

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
OGP-FOS-60M-1551	148.22459564	23.91457948	0.33508569	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1552	148.22146889	23.90976993	0.33508584	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1553	148.21831320	23.90497644	0.33508560	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1554	148.21512868	23.90019916	0.33508575	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1555	148.21191543	23.89543823	0.33508580	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1556	148.20867355	23.89069380	0.33508545	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1557	148.20540315	23.88596602	0.33508579	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1558	148.20210432	23.88125503	0.33508623	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1559	148.19877717	23.87656097	0.33508576	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1560	148.19542181	23.87188400	0.33508538	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1561	148.19203835	23.86722426	0.33508570	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1562	148.18862688	23.86258189	0.33508579	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1563	148.18518752	23.85795703	0.33508596	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1564	148.18172038	23.85334982	0.33508571	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1565	148.17822557	23.84876041	0.33508586	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1566	148.17470319	23.84418894	0.33508545	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1567	148.17115337	23.83963555	0.33508574	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1568	148.16757620	23.83510038	0.33508595	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1569	148.16397181	23.83058356	0.33508559	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1570	148.16034030	23.82608525	0.33508560	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1571	148.15668180	23.82160557	0.33508601	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1572	148.15299641	23.81714466	0.33508615	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1573	148.14928425	23.81270266	0.33508522	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1574	148.14554545	23.80827972	0.33508611	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1575	148.14178011	23.80387595	0.33508545	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1576	148.13798836	23.79949151	0.33508580	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1577	148.13417031	23.79512652	0.33508600	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1578	148.13032609	23.79078111	0.33508580	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1579	148.12645581	23.78645543	0.33508545	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1580	148.12259960	23.78214961	0.33508575	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1581	148.11863758	23.77786377	0.33508577	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1582	148.11468987	23.77359805	0.33508561	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1583	148.11071660	23.76935258	0.33508600	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1584	148.10671788	23.76512749	0.33508548	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1585	148.10269386	23.76092291	0.33508587	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1586	148.09864464	23.75673897	0.33508572	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1587	148.09457036	23.75257580	0.33508581	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1588	148.09047115	23.74843352	0.33508565	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1589	148.08634713	23.74431227	0.33508579	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1590	148.08219844	23.74021216	0.33508606	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1591	148.07802519	23.73613333	0.33508582	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1592	148.07382753	23.73207590	0.33508538	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1593	148.06960559	23.72804000	0.33508594	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1594	148.06535948	23.72402575	0.33508558	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1595	148.06108936	23.72003327	0.33508584	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1596	148.05679535	23.71606268	0.33508590	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1597	148.05247758	23.71211411	0.33508581	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1598	148.04813619	23.70818768	0.33508554	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1599	148.04377132	23.70428351	0.33508550	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1600	148.03938310	23.70040172	0.33508611	4 (a) (ii): 60 M from FOS	OGP-FOS-146

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
OGP-FOS-60M-1601	148.03497166	23.69654242	0.33508572	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1602	148.03053715	23.69270574	0.33508598	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1603	148.02607970	23.68889179	0.33508524	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1604	148.02159946	23.68510070	0.33508595	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1605	148.01709655	23.68133257	0.33508606	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1606	148.01257112	23.67758752	0.33508559	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1607	148.00802332	23.67386567	0.33508535	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1608	148.00345328	23.67016714	0.33508611	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1609	147.99886114	23.66649202	0.33508548	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1610	147.99424705	23.66284045	0.33508585	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1611	147.98961115	23.65921252	0.33508565	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1612	147.98495358	23.65560836	0.33508600	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1613	147.98027449	23.65202806	0.33508580	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1614	147.97557402	23.64847175	0.33508575	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1615	147.97085232	23.64493953	0.33508548	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1616	147.96610954	23.64143151	0.33508579	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1617	147.96134582	23.63794779	0.33508587	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1618	147.95656131	23.63448848	0.33508571	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1619	147.95175616	23.63105369	0.33508577	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1620	147.94693051	23.62764353	0.33508588	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1621	147.94208452	23.62425809	0.33508540	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1622	147.93721834	23.62089749	0.33508585	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1623	147.93233211	23.61756182	0.33508607	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1624	147.92742598	23.61425119	0.33508552	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1625	147.92250012	23.61096570	0.33508589	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1626	147.91755467	23.60770544	0.33508568	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1627	147.91258978	23.60447053	0.33508583	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1628	147.90760561	23.60126105	0.33508575	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1629	147.90260231	23.59807711	0.33508567	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1630	147.89758004	23.59491880	0.33508538	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1631	147.89253895	23.59178623	0.33508620	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1632	147.88747919	23.58867947	0.33508569	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1633	147.88240092	23.58559865	0.33508569	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1634	147.87730431	23.58254383	0.33508561	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1635	147.87218950	23.57951513	0.33508585	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1636	147.86705665	23.57651263	0.33508558	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1637	147.86190593	23.57353642	0.33508623	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1638	147.85673748	23.57058659	0.33508528	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1639	147.85155148	23.56766325	0.33508618	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1640	147.84634807	23.56476646	0.33508548	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1641	147.84112743	23.56189633	0.33508601	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1642	147.83588970	23.55905294	0.33508555	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1643	147.83063506	23.55623638	0.33508583	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1644	147.82536366	23.55344673	0.33508530	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1645	147.82007567	23.55068409	0.33508610	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1646	147.81477124	23.54794852	0.33508581	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1647	147.80945054	23.54524013	0.33508586	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1648	147.80411374	23.54255898	0.33508559	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1649	147.79876100	23.53990517	0.33508586	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1650	147.79339248	23.53727877	0.03021171	4 (a) (ii): 60 M from FOS	OGP-FOS-146



CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
OGP-FOS-60M-1651	147.79290768	23.53704332	0.30487381	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1652	147.78800836	23.53467986	0.33508590	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1653	147.78260878	23.53210853	0.33508594	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1654	147.77719392	23.52956485	0.33508574	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1655	147.77176395	23.52704890	0.33508529	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1656	147.76631904	23.52456076	0.33508586	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1657	147.76085934	23.52210050	0.33508594	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1658	147.75538503	23.51966819	0.33508601	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1659	147.74989627	23.51726392	0.33508560	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1660	147.74439324	23.51488776	0.33508570	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1661	147.73887610	23.51253978	0.33508555	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1662	147.73334503	23.51022004	0.33508592	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1663	147.72780018	23.50792863	0.33508577	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1664	147.72224174	23.50566560	0.33508564	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1665	147.71666987	23.50343104	0.33508575	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1666	147.71108474	23.50122501	0.33508558	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1667	147.70548653	23.49904757	0.33508593	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1668	147.69987540	23.49689879	0.33508576	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1669	147.69425153	23.49477874	0.33508559	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1670	147.68861509	23.49268749	0.33508587	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1671	147.68296625	23.49062509	0.33508593	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1672	147.67730518	23.48859162	0.33508561	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1673	147.67163207	23.48658712	0.33508559	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1674	147.66594708	23.48461167	0.33508601	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1675	147.66025038	23.48266532	0.33508560	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1676	147.65454216	23.48074813	0.33508572	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1677	147.64882258	23.47886017	0.33508594	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1678	147.64309182	23.47700148	0.33508565	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1679	147.63735006	23.47517213	0.33508558	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1680	147.63159747	23.47337218	0.33508611	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1681	147.62583422	23.47160167	0.33508529	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1682	147.62006051	23.46986066	0.33508592	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1683	147.61427649	23.46814920	0.33508571	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1684	147.60848235	23.46646735	0.33508591	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1685	147.60267826	23.46481516	0.33508545	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1686	147.59686441	23.46319268	0.33508610	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1687	147.59104096	23.46159995	0.33508591	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1688	147.58520810	23.46003703	0.33508577	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1689	147.57936601	23.45850396	0.33508533	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1690	147.57351487	23.45700080	0.33508614	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1691	147.56765484	23.45552758	0.33508576	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1692	147.56178612	23.45408435	0.33508578	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1693	147.55590888	23.45267116	0.33508582	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1694	147.55002330	23.45128805	0.33508536	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1695	147.54412957	23.44993506	0.33508598	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1696	147.53822785	23.44861223	0.33508540	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1697	147.53231834	23.44731961	0.33508619	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1698	147.52640120	23.44605722	0.33508565	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1699	147.52047663	23.44482512	0.33508593	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1700	147.51454480	23.44362333	0.33508556	4 (a) (ii): 60 M from FOS	OGP-FOS-146

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
OGP-FOS-60M-1701	147.50860590	23.44245190	0.33508587	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1702	147.50266010	23.44131086	0.33508566	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1703	147.49670759	23.44020025	0.33508558	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1704	147.49074855	23.43912010	0.33508564	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1705	147.48478316	23.43807044	0.33508584	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1706	147.47881160	23.43705130	0.33508605	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1707	147.47283405	23.43606272	0.33508542	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1708	147.46685071	23.43510472	0.33508590	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1709	147.46086174	23.43417734	0.33508553	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1710	147.45486734	23.43328060	0.33508583	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1711	147.44886768	23.43241453	0.33508571	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1712	147.44286295	23.43157916	0.33508574	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1713	147.43685333	23.43077452	0.33508606	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1714	147.43083900	23.43000062	0.33508543	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1715	147.42482016	23.42925749	0.33508611	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1716	147.41879697	23.42854515	0.33508528	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1717	147.41276964	23.42786363	0.33508584	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1718	147.40673833	23.42721294	0.33508599	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1719	147.40070323	23.42659311	0.33508582	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1720	147.39466453	23.42600416	0.33508543	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1721	147.38862242	23.42544609	0.33508568	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1722	147.38257707	23.42491894	0.33508627	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1723	147.37652866	23.42442271	0.33508537	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1724	147.37047740	23.42395743	0.33508588	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1725	147.36442345	23.42352310	0.33508556	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1726	147.35836701	23.42311973	0.33508597	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1727	147.35230825	23.42274735	0.33508559	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1728	147.34624737	23.42240596	0.33508602	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1729	147.34018454	23.42209557	0.33508561	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1730	147.33411996	23.42181619	0.33508598	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1731	147.32805380	23.42156784	0.33508558	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1732	147.32198626	23.42135051	0.33508541	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1733	147.31591752	23.42116422	0.33508610	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1734	147.30984775	23.42100896	0.33508592	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1735	147.30377715	23.42088476	0.33508551	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1736	147.29770591	23.42079160	0.33508591	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1737	147.29163420	23.42072949	0.33508549	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1738	147.28556222	23.42069843	0.33508590	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1739	147.27949014	23.42069843	0.33508549	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1740	147.27341816	23.42072949	0.33508591	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1741	147.26734645	23.42079160	0.33508551	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1742	147.26127521	23.42088476	0.33508592	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1743	147.25520461	23.42100896	0.17330665	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1744	147.25206521	23.42108538	0.16177978	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1745	147.24913484	23.42116422	0.33508541	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1746	147.24306610	23.42135051	0.33508558	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1747	147.23699856	23.42156784	0.33508598	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1748	147.23093240	23.42181619	0.33508561	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1749	147.22486782	23.42209557	0.33508602	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-FOS-60M-1750	147.21880499	23.42240596	0.11930799	4 (a) (ii): 60 M from FOS	OGP-FOS-146

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
OGP-FOS-60M-1751	147.21664677	23.42252396	0.12666463	4 (a) (ii): 60 M from FOS 4 (a) (ii): 60 M from FOS	OGP-FOS-146 OGP-FOS-147
OGP-FOS-60M-1752	147.21435147	23.42251587	0.33508574	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1753	147.20827931	23.42251587	0.33508588	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1754	147.20220724	23.42254692	0.33508575	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1755	147.19613545	23.42260903	0.33508590	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1756	147.19006412	23.42270219	0.33508522	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1757	147.18399345	23.42282640	0.15273275	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1758	147.18122669	23.42289331	0.18235349	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1759	147.17792360	23.42298165	0.33508582	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1760	147.17185477	23.42316795	0.33508597	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1761	147.16578714	23.42338528	0.33508582	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1762	147.15972090	23.42363363	0.33508545	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1763	147.15365624	23.42391301	0.33508586	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1764	147.14759333	23.42422340	0.33508543	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1765	147.14153237	23.42456479	0.33508582	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1766	147.13547353	23.42493717	0.33508592	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1767	147.12941700	23.42534053	0.33508573	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1768	147.12336297	23.42577486	0.33508582	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1769	147.11731162	23.42624015	0.33508552	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1770	147.11126314	23.42673637	0.33508614	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1771	147.10521770	23.42726353	0.33508578	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1772	147.09917550	23.42782159	0.33508568	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1773	147.09313672	23.42841054	0.33508531	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1774	147.08710155	23.42903037	0.33508626	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1775	147.08107015	23.42968106	0.33508570	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1776	147.07504273	23.43036258	0.33508544	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1777	147.06901947	23.43107492	0.33508586	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1778	147.06300054	23.43181805	0.33508586	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1779	147.05698613	23.43259194	0.33508571	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1780	147.05097643	23.43339659	0.33508560	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1781	147.04497162	23.43423196	0.33508572	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1782	147.03897188	23.43509803	0.00700273	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1783	147.03884655	23.43511645	0.32808317	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1784	147.03297739	23.43599476	0.33508590	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1785	147.02698834	23.43692215	0.33508576	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1786	147.02100491	23.43788014	0.33508542	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1787	147.01502729	23.43886872	0.33508575	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1788	147.00905565	23.43988786	0.33508610	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1789	147.00309017	23.44093752	0.33508550	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1790	146.99713105	23.44201767	0.33508558	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1791	146.99117846	23.44312828	0.33508580	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1792	146.98523258	23.44426932	0.33508604	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1793	146.97929359	23.44544075	0.33508575	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1794	146.97336168	23.44664253	0.33508573	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1795	146.96743703	23.44787464	0.33508547	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1796	146.96151982	23.44913702	0.33508590	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1797	146.95561022	23.45042964	0.33508594	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1798	146.94970842	23.45175247	0.33508586	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1799	146.94381460	23.45310546	0.33508527	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1800	146.93792895	23.45448857	0.33508576	4 (a) (ii): 60 M from FOS	OGP-FOS-147

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
OGP-FOS-60M-1801	146.93205163	23.45590176	0.33508628	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1802	146.92618282	23.45734499	0.33508545	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1803	146.92032272	23.45881820	0.33508602	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1804	146.91447149	23.46032137	0.33508561	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1805	146.90862932	23.46185443	0.33508540	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1806	146.90279639	23.46341735	0.33508612	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1807	146.89697286	23.46501008	0.33508548	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1808	146.89115893	23.46663256	0.33508594	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1809	146.88535476	23.46828475	0.33508575	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1810	146.87956054	23.46996660	0.33508578	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1811	146.87377644	23.47167805	0.33508587	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1812	146.86800264	23.47341906	0.33508565	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1813	146.86223932	23.47518957	0.33508565	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1814	146.85648665	23.47698952	0.33508573	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1815	146.85074481	23.47881887	0.33508583	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1816	146.84501397	23.48067755	0.33508550	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1817	146.83929432	23.48256552	0.33508601	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1818	146.83358601	23.48448270	0.33508560	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1819	146.82788924	23.48642905	0.33508571	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1820	146.82220417	23.48840450	0.33508604	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1821	146.81653097	23.49040899	0.33508576	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1822	146.81086983	23.49244247	0.33508527	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1823	146.80522092	23.49450486	0.33508596	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1824	146.79958440	23.49659612	0.33508569	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1825	146.79396045	23.49871616	0.33508609	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1826	146.78834924	23.50086494	0.33508553	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1827	146.78275095	23.50304237	0.33508566	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1828	146.77716575	23.50524841	0.33508583	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1829	146.77159380	23.50748297	0.33508573	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1830	146.76603528	23.50974599	0.33508562	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1831	146.76049036	23.51203740	0.33508603	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1832	146.75495920	23.51435713	0.33508568	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1833	146.74944199	23.51670512	0.33508584	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1834	146.74393888	23.51908128	0.33508576	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1835	146.73845005	23.52148555	0.33508544	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1836	146.73297567	23.52391785	0.33508612	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1837	146.72751589	23.52637811	0.33508557	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1838	146.72207090	23.52886625	0.33508576	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1839	146.71664085	23.53138219	0.33508574	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1840	146.71122592	23.53392587	0.33508571	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1841	146.70582627	23.53649720	0.33508572	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1842	146.70044207	23.53909611	0.33508591	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1843	146.69507347	23.54172250	0.33508544	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1844	146.68972066	23.54437631	0.33508620	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1845	146.68438378	23.54705746	0.33508567	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1846	146.67906301	23.54976585	0.33508569	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1847	146.67375851	23.55250141	0.33508549	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1848	146.66847045	23.55526406	0.33508591	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1849	146.66319897	23.55805370	0.33508546	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1850	146.65794426	23.56087026	0.33508593	4 (a) (ii): 60 M from FOS	OGP-FOS-147

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
OGP-FOS-60M-1851	146.65270646	23.56371365	0.33508589	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1852	146.64748574	23.56658378	0.33508582	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1853	146.64228226	23.56948056	0.33508571	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1854	146.63709618	23.57240390	0.33508573	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1855	146.63192767	23.57535373	0.33508571	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1856	146.62677687	23.57832993	0.33508584	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1857	146.62164395	23.58133243	0.33508562	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1858	146.61652907	23.58436113	0.33508584	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1859	146.61143238	23.58741594	0.33508558	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1860	146.60635405	23.59049677	0.33508591	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1861	146.60129422	23.59360352	0.33508543	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1862	146.59625306	23.59673609	0.33508619	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1863	146.59123071	23.59989440	0.33508582	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1864	146.58622734	23.60307834	0.33508557	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1865	146.58124310	23.60628781	0.33508532	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1866	146.57627815	23.60952272	0.33508644	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1867	146.57133262	23.61278298	0.33508564	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1868	146.56640669	23.61606847	0.33508576	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1869	146.56150050	23.61937910	0.33508564	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1870	146.55661420	23.62271476	0.33508556	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1871	146.55174795	23.62607536	0.33508605	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1872	146.54690189	23.62946080	0.33508551	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1873	146.54207618	23.63287096	0.33508554	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1874	146.53727096	23.63630574	0.33508607	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1875	146.53248638	23.63976505	0.33508563	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1876	146.52772259	23.64324876	0.33508571	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1877	146.52297974	23.64675678	0.33508556	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1878	146.51825798	23.65028900	0.33508605	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1879	146.51355744	23.65384531	0.33508546	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1880	146.50887829	23.65742560	0.33508631	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1881	146.50422065	23.66102977	0.33508533	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1882	146.49958469	23.66465769	0.33508578	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1883	146.49497053	23.66830926	0.33508602	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1884	146.49037832	23.67198437	0.33508564	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1885	146.48580822	23.67568291	0.33508552	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1886	146.48126035	23.67940475	0.33508599	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1887	146.47673486	23.68314980	0.33508549	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1888	146.47223189	23.68691792	0.33508600	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1889	146.46775158	23.69070902	0.33508554	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1890	146.46329407	23.69452296	0.33508611	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1891	146.45885949	23.69835964	0.33508569	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1892	146.45444799	23.70221893	0.33508551	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1893	146.45005971	23.70610072	0.33508596	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1894	146.44569477	23.71000489	0.33508584	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1895	146.44135332	23.71393132	0.33508553	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1896	146.43703549	23.71787988	0.33508590	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1897	146.43274142	23.72185047	0.33508561	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1898	146.42847123	23.72584294	0.33508607	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1899	146.42422507	23.72985720	0.33508543	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1900	146.42000306	23.73389309	0.33508593	4 (a) (ii): 60 M from FOS	OGP-FOS-147

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
OGP-FOS-60M-1901	146.41580534	23.73795052	0.33508581	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1902	146.41163204	23.74202935	0.33508549	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1903	146.40748329	23.74612945	0.33508579	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1904	146.40335921	23.75025070	0.33508553	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1905	146.39925994	23.75439297	0.33508589	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1906	146.39518560	23.75855614	0.33508606	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1907	146.39113632	23.76274008	0.33508568	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1908	146.38711224	23.76694466	0.33508539	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1909	146.38311347	23.77116974	0.33508583	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1910	146.37914014	23.77541521	0.33508600	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1911	146.37519237	23.77968093	0.33508553	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1912	146.37127029	23.78396676	0.33508581	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1913	146.36737403	23.78827259	0.33508607	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1914	146.36350369	23.79259827	0.33508581	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1915	146.35965941	23.79694367	0.33508528	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1916	146.35584131	23.80130865	0.33508622	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1917	146.35204950	23.80569310	0.33508561	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1918	146.34828411	23.81009686	0.33508554	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1919	146.34454525	23.81451980	0.33508567	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1920	146.34083304	23.81896179	0.33508601	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1921	146.33714760	23.82342270	0.33508547	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1922	146.33348904	23.82790237	0.33508610	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1923	146.32985748	23.83240069	0.33508551	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1924	146.32625304	23.83691750	0.33508580	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1925	146.32267582	23.84145267	0.33508584	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1926	146.31912594	23.84600606	0.33508594	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1927	146.31560351	23.85057753	0.33508532	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1928	146.31210865	23.85516693	0.33508557	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1929	146.30864146	23.85977413	0.33508591	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1930	146.30520205	23.86439899	0.33508582	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1931	146.30179053	23.86904136	0.33508552	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1932	146.29840702	23.87370110	0.33508591	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1933	146.29505161	23.87837807	0.33508589	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1934	146.29172441	23.88307212	0.33508597	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1935	146.28842553	23.88778311	0.33508564	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1936	146.28515508	23.89251089	0.33508549	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1937	146.28191315	23.89725531	0.33508596	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1938	146.27869985	23.90201624	0.33508552	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1939	146.27551529	23.90679352	0.33508606	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1940	146.27235955	23.91158701	0.33508593	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1941	146.26923275	23.91639656	0.33508518	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1942	146.26613499	23.92122201	0.33508564	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1943	146.26306636	23.92606323	0.33508627	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1944	146.26002695	23.93092007	0.33508550	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1945	146.25701687	23.93579236	0.33508567	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1946	146.25403622	23.94067997	0.33508577	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1947	146.25108508	23.94558274	0.33508604	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1948	146.24816356	23.95050053	0.33508570	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1949	146.24527174	23.95543317	0.33508580	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1950	146.24240972	23.96038052	0.33508582	4 (a) (ii): 60 M from FOS	OGP-FOS-147



CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
OGP-FOS-60M-1951	146.23957758	23.96534242	0.33508550	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1952	146.23677543	23.97031872	0.33508563	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1953	146.23400335	23.97530927	0.33508595	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1954	146.23126143	23.98031392	0.33508539	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1955	146.22854976	23.98533250	0.33508581	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1956	146.22586842	23.99036487	0.33508588	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1957	146.22321750	23.99541087	0.33508562	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1958	146.22059709	24.00047034	0.33508603	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1959	146.21800726	24.00554313	0.33508565	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1960	146.21544812	24.01062908	0.08945267	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-FOS-60M-1961	146.21477014	24.01198900	0.25506021	4 (a) (ii): 60 M from FOS 4 (a) (ii): 60 M from FOS	OGP-FOS-147 OGP-FOS-149
OGP-FOS-60M-1962	146.21115146	24.01466103	0.33508578	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-1963	146.20641603	24.01819271	0.33508562	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-1964	146.20170189	24.02174848	0.33508569	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-1965	146.19700918	24.02532823	0.33508598	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-1966	146.19233804	24.02893185	0.33508565	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-1967	146.18768863	24.03255923	0.33508596	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-1968	146.18306108	24.03621026	0.33508568	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-1969	146.17845554	24.03988482	0.33508602	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-1970	146.17387215	24.04358281	0.33508539	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-1971	146.16931106	24.04730410	0.33508580	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-1972	146.16477240	24.05104859	0.33508563	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-1973	146.16025632	24.05481616	0.33508610	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-1974	146.15576295	24.05860670	0.33508600	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-1975	146.15129244	24.06242009	0.33508534	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-1976	146.14684493	24.06625620	0.33508574	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-1977	146.14242056	24.07011494	0.33508595	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-1978	146.13801945	24.07399617	0.33508561	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-1979	146.13364175	24.07789977	0.33508595	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-1980	146.12928760	24.08182564	0.33508569	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-1981	146.12495713	24.08577364	0.33508528	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-1982	146.12065048	24.08974365	0.33508592	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-1983	146.11636777	24.09373556	0.33508604	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-1984	146.11210915	24.09774925	0.33508593	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-1985	146.10787474	24.10178458	0.33508530	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-1986	146.10366469	24.10584143	0.33508612	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-1987	146.09947911	24.10991969	0.33508557	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-1988	146.09531815	24.11401922	0.33508558	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-1989	146.09118192	24.11813989	0.33508599	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-1990	146.08707057	24.12228160	0.33508564	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-1991	146.08298421	24.12644419	0.33508562	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-1992	146.07892298	24.13062755	0.33508625	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-1993	146.07488700	24.13483156	0.33508545	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-1994	146.07087641	24.13905607	0.33508565	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-1995	146.06689132	24.14330096	0.33508569	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-1996	146.06293186	24.14756610	0.33508591	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-1997	146.05899815	24.15185136	0.33508598	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-1998	146.05509032	24.15615661	0.33508544	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-1999	146.05120850	24.16048171	0.33508579	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2000	146.04735279	24.16482653	0.33508565	4 (a) (ii): 60 M from FOS	OGP-FOS-149

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
OGP-FOS-60M-2001	146.04352333	24.16919094	0.33508606	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2002	146.03972023	24.17357481	0.33508540	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2003	146.03594362	24.17797799	0.33508610	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2004	146.03219360	24.18240036	0.33508539	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2005	146.02847031	24.18684177	0.33508605	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2006	146.02477385	24.19130210	0.33508564	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2007	146.02110435	24.19578120	0.33508579	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2008	146.01746192	24.20027894	0.33508553	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2009	146.01384667	24.20479517	0.33508600	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2010	146.01025872	24.20932977	0.33508557	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2011	146.00669818	24.21388258	0.33508571	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2012	146.00316516	24.21845347	0.33508562	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2013	145.99965978	24.22304230	0.33508592	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2014	145.99618214	24.22764893	0.33508600	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2015	145.99273236	24.23227322	0.33508549	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2016	145.98931054	24.23691501	0.33508576	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2017	145.98591680	24.24157418	0.33508593	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2018	145.98255124	24.24625058	0.33508569	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2019	145.97921397	24.25094406	0.33508586	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2020	145.97590509	24.25565448	0.33508593	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2021	145.97262470	24.26038169	0.33508530	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2022	145.96937292	24.26512554	0.33508610	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2023	145.96614985	24.26988591	0.33508556	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2024	145.96295558	24.27466262	0.33508537	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2025	145.95979023	24.27945554	0.33508616	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2026	145.95665388	24.28426453	0.33508554	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2027	145.95354664	24.28908942	0.33508586	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2028	145.95046861	24.29393008	0.33508609	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2029	145.94741989	24.29878636	0.33508519	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2030	145.94440058	24.30365809	0.33508631	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2031	145.94141076	24.30854515	0.33508550	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2032	145.93845054	24.31344736	0.33508567	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2033	145.93552002	24.31836459	0.33508576	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2034	145.93261928	24.32329668	0.33508603	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2035	145.92974841	24.32824348	0.33508544	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2036	145.92690752	24.33320483	0.33508609	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2037	145.92409668	24.33818059	0.33508536	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2038	145.92131600	24.34317059	0.33508585	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2039	145.91856555	24.34817469	0.33508551	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2040	145.91584544	24.35319273	0.33508587	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2041	145.91315574	24.35822456	0.33508565	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2042	145.91049655	24.36327002	0.33508611	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2043	145.90786794	24.36832896	0.33508570	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2044	145.90527000	24.37340121	0.33508581	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2045	145.90270283	24.37848663	0.33508575	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2046	145.90016649	24.38358505	0.33508591	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2047	145.89766107	24.38869632	0.33508521	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2048	145.89518666	24.39382027	0.33508574	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2049	145.89274333	24.39895676	0.33508618	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2050	145.89033116	24.40410563	0.33508543	4 (a) (ii): 60 M from FOS	OGP-FOS-149

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
OGP-FOS-60M-2051	145.88795023	24.40926670	0.33508625	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2052	145.88560062	24.41443984	0.33508533	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2053	145.88328241	24.41962486	0.33508585	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2054	145.88099566	24.42482162	0.33508554	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2055	145.87874046	24.43002995	0.33508591	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2056	145.87651688	24.43524970	0.33508586	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2057	145.87432499	24.44048070	0.33508557	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2058	145.87216485	24.44572278	0.33508596	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2059	145.87003656	24.45097580	0.33508593	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2060	145.86794016	24.45623958	0.33508566	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2061	145.86587574	24.46151396	0.33508534	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2062	145.86384335	24.46679877	0.33508610	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2063	145.86184307	24.47209387	0.33508550	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2064	145.85987496	24.47739907	0.33508617	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2065	145.85793909	24.48271423	0.33508547	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2066	145.85603552	24.48803916	0.33508549	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2067	145.85416432	24.49337371	0.33508601	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2068	145.85232554	24.49871772	0.33508572	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2069	145.85051924	24.50407101	0.33508559	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2070	145.84874549	24.50943342	0.33508580	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2071	145.84700435	24.51480479	0.33508593	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2072	145.84529587	24.52018495	0.33508567	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2073	145.84362012	24.52557373	0.33508605	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2074	145.84197714	24.53097097	0.33508563	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2075	145.84036699	24.53637649	0.33508555	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2076	145.83878973	24.54179013	0.33508597	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2077	145.83724541	24.54721173	0.33508573	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2078	145.83573408	24.55264111	0.33508540	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2079	145.83425579	24.55807810	0.33508615	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2080	145.83281059	24.56352255	0.33508554	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2081	145.83139854	24.56897427	0.33508568	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2082	145.83001967	24.57443310	0.33508620	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2083	145.82867404	24.57989888	0.33508549	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2084	145.82736170	24.58537142	0.09637303	4 (a) (ii): 60 M from FOS	OGP-FOS-149
OGP-FOS-60M-2085	145.82699043	24.58694659	0.04571771	4 (a) (ii): 60 M from FOS 4 (a) (ii): 60 M from FOS	OGP-FOS-149 OGP-FOS-160
OGP-FOS-60M-2086	145.82615794	24.58701607	0.33508614	4 (a) (ii): 60 M from FOS	OGP-FOS-160
OGP-FOS-60M-2087	145.82005801	24.58754292	0.33508554	4 (a) (ii): 60 M from FOS	OGP-FOS-160
OGP-FOS-60M-2088	145.81396135	24.58810066	0.33508584	4 (a) (ii): 60 M from FOS	OGP-FOS-160
OGP-FOS-60M-2089	145.80786813	24.58868928	0.33508582	4 (a) (ii): 60 M from FOS	OGP-FOS-160
OGP-FOS-60M-2090	145.80177854	24.58930875	0.33508568	4 (a) (ii): 60 M from FOS	OGP-FOS-160
OGP-FOS-60M-2091	145.79569277	24.58995907	0.33508570	4 (a) (ii): 60 M from FOS	OGP-FOS-160
OGP-FOS-60M-2092	145.78961100	24.59064020	0.33508599	4 (a) (ii): 60 M from FOS	OGP-FOS-160
OGP-FOS-60M-2093	145.78353341	24.59135212	0.33508565	4 (a) (ii): 60 M from FOS	OGP-FOS-160
OGP-FOS-60M-2094	145.77746020	24.59209483	0.33508536	4 (a) (ii): 60 M from FOS	OGP-FOS-160
OGP-FOS-60M-2095	145.77139155	24.59286828	0.33508607	4 (a) (ii): 60 M from FOS	OGP-FOS-160
OGP-FOS-60M-2096	145.76532763	24.59367247	0.26419635	4 (a) (ii): 60 M from FOS	OGP-FOS-160
OGP-FOS-60M-2097	145.76055004	24.59432818	0.12079643	4 (a) (ii): 60 M from FOS 4 (a) (ii): 60 M from FOS	OGP-FOS-160 OGP-FOS-195
OGP-FOS-60M-2098	145.76158361	24.59254323	0.33508628	4 (a) (ii): 60 M from FOS	OGP-FOS-195
OGP-FOS-60M-2099	145.76442998	24.58758187	0.33508553	4 (a) (ii): 60 M from FOS	OGP-FOS-195
OGP-FOS-60M-2100	145.76724578	24.58260601	0.33508581	4 (a) (ii): 60 M from FOS	OGP-FOS-195

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
OGP-FOS-60M-2101	145.77003093	24.57761579	0.33508580	4 (a) (ii): 60 M from FOS	OGP-FOS-195
OGP-FOS-60M-2102	145.77278534	24.57261137	0.33508574	4 (a) (ii): 60 M from FOS	OGP-FOS-195
OGP-FOS-60M-2103	145.77550893	24.56759291	0.33508564	4 (a) (ii): 60 M from FOS	OGP-FOS-195
OGP-FOS-60M-2104	145.77820162	24.56256057	0.33508548	4 (a) (ii): 60 M from FOS	OGP-FOS-195
OGP-FOS-60M-2105	145.78086333	24.55751451	0.33508581	4 (a) (ii): 60 M from FOS	OGP-FOS-195
OGP-FOS-60M-2106	145.78349398	24.55245488	0.33508585	4 (a) (ii): 60 M from FOS	OGP-FOS-195
OGP-FOS-60M-2107	145.78609348	24.54738184	0.33508576	4 (a) (ii): 60 M from FOS	OGP-FOS-195
OGP-FOS-60M-2108	145.78866177	24.54229556	0.33508569	4 (a) (ii): 60 M from FOS	OGP-FOS-195
OGP-FOS-60M-2109	145.79119875	24.53719619	0.33508571	4 (a) (ii): 60 M from FOS	OGP-FOS-195
OGP-FOS-60M-2110	145.79370437	24.53208390	0.33508598	4 (a) (ii): 60 M from FOS	OGP-FOS-195
OGP-FOS-60M-2111	145.79617854	24.52695884	0.33508565	4 (a) (ii): 60 M from FOS	OGP-FOS-195
OGP-FOS-60M-2112	145.79862118	24.52182118	0.07062708	4 (a) (ii): 60 M from FOS	OGP-FOS-195
OGP-FOS-60M-2113	145.79913200	24.52073671	0.10103979	4 (a) (ii): 60 M from FOS 4 (a) (ii): 60 M from FOS	OGP-FOS-195 OGP-FOS-206
OGP-FOS-60M-2114	145.80025695	24.51939703	0.33508571	4 (a) (ii): 60 M from FOS	OGP-FOS-206
OGP-FOS-60M-2115	145.80396987	24.51494172	0.33508564	4 (a) (ii): 60 M from FOS	OGP-FOS-206
OGP-FOS-60M-2116	145.80765528	24.51046742	0.33508592	4 (a) (ii): 60 M from FOS	OGP-FOS-206
OGP-FOS-60M-2117	145.81131306	24.50597426	0.33508542	4 (a) (ii): 60 M from FOS	OGP-FOS-206
OGP-FOS-60M-2118	145.81494310	24.50146240	0.33508591	4 (a) (ii): 60 M from FOS	OGP-FOS-206
OGP-FOS-60M-2119	145.81854530	24.49693197	0.33508545	4 (a) (ii): 60 M from FOS	OGP-FOS-206
OGP-FOS-60M-2120	145.82211953	24.49238312	0.33508599	4 (a) (ii): 60 M from FOS	OGP-FOS-206
OGP-FOS-60M-2121	145.82566569	24.48781598	0.33508605	4 (a) (ii): 60 M from FOS	OGP-FOS-206
OGP-FOS-60M-2122	145.82918368	24.48323071	0.33508567	4 (a) (ii): 60 M from FOS	OGP-FOS-206
OGP-FOS-60M-2123	145.83267337	24.47862745	0.33508559	4 (a) (ii): 60 M from FOS	OGP-FOS-206
OGP-FOS-60M-2124	145.83613467	24.47400635	0.33508570	4 (a) (ii): 60 M from FOS	OGP-FOS-206
OGP-FOS-60M-2125	145.83956747	24.46936755	0.33508599	4 (a) (ii): 60 M from FOS	OGP-FOS-206
OGP-FOS-60M-2126	145.84297166	24.46471119	0.33508577	4 (a) (ii): 60 M from FOS	OGP-FOS-206
OGP-FOS-60M-2127	145.84634714	24.46003743	0.33508573	4 (a) (ii): 60 M from FOS	OGP-FOS-206
OGP-FOS-60M-2128	145.84969380	24.45534641	0.33508548	4 (a) (ii): 60 M from FOS	OGP-FOS-206
OGP-FOS-60M-2129	145.85301155	24.45063829	0.33508591	4 (a) (ii): 60 M from FOS	OGP-FOS-206
OGP-FOS-60M-2130	145.85630028	24.44591320	0.33508581	4 (a) (ii): 60 M from FOS	OGP-FOS-206
OGP-FOS-60M-2131	145.85955989	24.44117130	0.33508569	4 (a) (ii): 60 M from FOS	OGP-FOS-206
OGP-FOS-60M-2132	145.86279028	24.43641274	0.33508554	4 (a) (ii): 60 M from FOS	OGP-FOS-206
OGP-FOS-60M-2133	145.86599135	24.43163767	0.33508565	4 (a) (ii): 60 M from FOS	OGP-FOS-206
OGP-FOS-60M-2134	145.86916301	24.42684624	0.33508625	4 (a) (ii): 60 M from FOS	OGP-FOS-206
OGP-FOS-60M-2135	145.87230516	24.42203859	0.33508578	4 (a) (ii): 60 M from FOS	OGP-FOS-206
OGP-FOS-60M-2136	145.87541770	24.41721489	0.33508529	4 (a) (ii): 60 M from FOS	OGP-FOS-206
OGP-FOS-60M-2137	145.87850053	24.41237529	0.33508584	4 (a) (ii): 60 M from FOS	OGP-FOS-206
OGP-FOS-60M-2138	145.88155357	24.40751993	0.33508583	4 (a) (ii): 60 M from FOS	OGP-FOS-206
OGP-FOS-60M-2139	145.88457672	24.40264897	0.33508555	4 (a) (ii): 60 M from FOS	OGP-FOS-206
OGP-FOS-60M-2140	145.88756989	24.39776257	0.33508603	4 (a) (ii): 60 M from FOS	OGP-FOS-206
OGP-FOS-60M-2141	145.89053299	24.39286087	0.33508570	4 (a) (ii): 60 M from FOS	OGP-FOS-206
OGP-FOS-60M-2142	145.89346593	24.38794404	0.33508535	4 (a) (ii): 60 M from FOS	OGP-FOS-206
OGP-FOS-60M-2143	145.89636861	24.38301223	0.33508628	4 (a) (ii): 60 M from FOS	OGP-FOS-206
OGP-FOS-60M-2144	145.89924096	24.37806558	0.33508561	4 (a) (ii): 60 M from FOS	OGP-FOS-206
OGP-FOS-60M-2145	145.90208288	24.37310427	0.33508542	4 (a) (ii): 60 M from FOS	OGP-FOS-206
OGP-FOS-60M-2146	145.90489429	24.36812845	0.33508601	4 (a) (ii): 60 M from FOS	OGP-FOS-206
OGP-FOS-60M-2147	145.90767510	24.36313826	0.33508573	4 (a) (ii): 60 M from FOS	OGP-FOS-206
OGP-FOS-60M-2148	145.91042524	24.35813388	0.33508573	4 (a) (ii): 60 M from FOS	OGP-FOS-206
OGP-FOS-60M-2149	145.91314460	24.35311545	0.33508588	4 (a) (ii): 60 M from FOS	OGP-FOS-206
OGP-FOS-60M-2150	145.91583313	24.34808314	0.33508579	4 (a) (ii): 60 M from FOS	OGP-FOS-206

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
OGP-FOS-60M-2151	145.91849072	24.34303710	0.33508558	4 (a) (ii): 60 M from FOS	OGP-FOS-206
OGP-FOS-60M-2152	145.92111731	24.33797750	0.33508562	4 (a) (ii): 60 M from FOS	OGP-FOS-206
OGP-FOS-60M-2153	145.92371281	24.33290449	0.33508583	4 (a) (ii): 60 M from FOS	OGP-FOS-206
OGP-FOS-60M-2154	145.92627715	24.32781823	0.33508597	4 (a) (ii): 60 M from FOS	OGP-FOS-206
OGP-FOS-60M-2155	145.92881025	24.32271888	0.33508552	4 (a) (ii): 60 M from FOS	OGP-FOS-206
OGP-FOS-60M-2156	145.93131203	24.31760661	0.33508577	4 (a) (ii): 60 M from FOS	OGP-FOS-206
OGP-FOS-60M-2157	145.93378242	24.31248157	0.18142228	4 (a) (ii): 60 M from FOS	OGP-FOS-206
OGP-FOS-60M-2158	145.93510681	24.30970150	0.15183065	4 (a) (ii): 60 M from FOS 4 (a) (ii): 60 M from FOS	OGP-FOS-206 OGP-FOS-208n
OGP-FOS-60M-2159	145.93647197	24.30749251	0.33508578	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2160	145.93946307	24.30260613	0.33508559	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2161	145.94242412	24.29770446	0.33508616	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2162	145.94535503	24.29278764	0.33508540	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2163	145.94825571	24.28785585	0.33508618	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2164	145.95112608	24.28290922	0.33508536	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2165	145.95396604	24.27794793	0.33508581	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2166	145.95677552	24.27297212	0.33508596	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2167	145.95955443	24.26798195	0.33508582	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2168	145.96230268	24.26297758	0.33508563	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2169	145.96502019	24.25795917	0.33508568	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2170	145.96770687	24.25292687	0.33508562	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2171	145.97036266	24.24788085	0.33508556	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2172	145.97298746	24.24282126	0.33508591	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2173	145.97558121	24.23774826	0.33508574	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2174	145.97814381	24.23266201	0.33508596	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2175	145.98067520	24.22756267	0.33508535	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2176	145.98317529	24.22245041	0.33508622	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2177	145.98564402	24.21732537	0.33508539	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2178	145.98808131	24.21218774	0.33508558	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2179	145.99048708	24.20703766	0.33508615	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2180	145.99286127	24.20187529	0.33508556	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2181	145.99520380	24.19670081	0.33508588	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2182	145.99751461	24.19151437	0.33508559	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2183	145.99979362	24.18631614	0.33508620	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2184	146.00204077	24.18110627	0.33508566	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2185	146.00425598	24.17588494	0.33508566	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2186	146.00643920	24.17065231	0.33508544	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2187	146.00859037	24.16540855	0.33508611	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2188	146.01070940	24.16015380	0.33508544	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2189	146.01279626	24.15488826	0.33508567	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2190	146.01485086	24.14961207	0.33508587	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2191	146.01687315	24.14432540	0.33508602	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2192	146.01886308	24.13902842	0.33508576	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2193	146.02082058	24.13372130	0.33508545	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2194	146.02274560	24.12840421	0.33508587	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2195	146.02463807	24.12307730	0.33508583	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2196	146.02649795	24.11774075	0.33508555	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2197	146.02832518	24.11239473	0.33508578	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2198	146.03011971	24.10703940	0.33508577	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2199	146.03188148	24.10167493	0.33508569	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2200	146.03361044	24.09630149	0.33508569	4 (a) (ii): 60 M from FOS	OGP-FOS-208n

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
OGP-FOS-60M-2201	146.03530655	24.09091925	0.33508604	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2202	146.03696975	24.08552837	0.33508589	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2203	146.03860000	24.08012903	0.33508551	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2204	146.04019724	24.07472140	0.33508591	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2205	146.04176144	24.06930564	0.33508566	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2206	146.04329255	24.06388193	0.33508591	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2207	146.04479052	24.05845043	0.33508563	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2208	146.04625531	24.05301132	0.33508541	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2209	146.04768688	24.04756477	0.33508595	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2210	146.04908520	24.04211094	0.33508571	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2211	146.05045021	24.03665001	0.33508564	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2212	146.05178188	24.03118215	0.33508563	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2213	146.05308017	24.02570753	0.33508589	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2214	146.05434506	24.02022632	0.33508597	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2215	146.05557649	24.01473869	0.33508575	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2216	146.05677444	24.00924482	0.33508567	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2217	146.05793888	24.00374488	0.33508565	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2218	146.05906977	23.99823904	0.33508578	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2219	146.06016708	23.99272747	0.33508606	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2220	146.06123078	23.98721034	0.33508532	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2221	146.06226084	23.98168784	0.33508600	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2222	146.06325724	23.97616012	0.33508556	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2223	146.06421994	23.97062737	0.33508603	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2224	146.06514893	23.96508975	0.33508539	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2225	146.06604417	23.95954745	0.33508616	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2226	146.06690564	23.95400062	0.33508547	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2227	146.06773333	23.94844946	0.33508603	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2228	146.06852720	23.94289412	0.33508571	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2229	146.06928724	23.93733479	0.33508561	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2230	146.07001343	23.93177164	0.33508580	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2231	146.07070576	23.92620484	0.33508549	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2232	146.07136419	23.92063457	0.33508613	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2233	146.07198872	23.91506099	0.33508585	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2234	146.07257934	23.90948429	0.33508573	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2235	146.07313602	23.90390464	0.33508531	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2236	146.07365875	23.89832222	0.33508579	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2237	146.07414753	23.89273719	0.33508595	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2238	146.07460235	23.88714973	0.33508570	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2239	146.07502318	23.88156002	0.33508580	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2240	146.07541003	23.87596823	0.33508553	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2241	146.07576288	23.87037454	0.33508616	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2242	146.07608173	23.86477911	0.33508529	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2243	146.07636658	23.85918214	0.33508586	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2244	146.07661741	23.85358378	0.33508615	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2245	146.07683423	23.84798421	0.33508552	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2246	146.07701704	23.84238362	0.33508575	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2247	146.07716582	23.83678217	0.33508570	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2248	146.07728059	23.83118004	0.33508592	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2249	146.07736134	23.82557740	0.33508583	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2250	146.07740808	23.81997443	0.33508542	4 (a) (ii): 60 M from FOS	OGP-FOS-208n



CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
OGP-FOS-60M-2251	146.07742080	23.81437131	0.33508589	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2252	146.07739951	23.80876820	0.33508545	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2253	146.07734422	23.80316529	0.33508589	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2254	146.07725493	23.79756274	0.33508601	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2255	146.07713165	23.79196073	0.33508580	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2256	146.07697439	23.78635944	0.33508527	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2257	146.07678316	23.78075905	0.33508622	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2258	146.07655796	23.77515971	0.33508563	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2259	146.07629881	23.76956162	0.33508587	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2260	146.07600573	23.76396494	0.33508525	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2261	146.07567871	23.75836986	0.33508600	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2262	146.07531779	23.75277653	0.33508586	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2263	146.07492297	23.74718514	0.33508591	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2264	146.07449428	23.74159586	0.33508567	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2265	146.07403172	23.73600887	0.33508562	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2266	146.07353532	23.73042434	0.33508580	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2267	146.07300510	23.72484244	0.33508566	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2268	146.07244107	23.71926335	0.33508563	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2269	146.07184327	23.71368724	0.33508589	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2270	146.07121171	23.70811428	0.33508577	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2271	146.07054641	23.70254465	0.33508576	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2272	146.06984741	23.69697852	0.33508597	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2273	146.06911473	23.69141606	0.33508522	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2274	146.06834839	23.68585746	0.33508581	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2275	146.06754842	23.68030287	0.33508589	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2276	146.06671486	23.67475247	0.33508560	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2277	146.06584773	23.66920644	0.33508606	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2278	146.06494706	23.66366494	0.33508540	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2279	146.06401289	23.65812816	0.33508607	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2280	146.06304525	23.65259625	0.33508571	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2281	146.06204417	23.64706940	0.33508541	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2282	146.06100969	23.64154778	0.33508585	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2283	146.05994184	23.63603155	0.33508624	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2284	146.05884067	23.63052088	0.33508571	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2285	146.05770620	23.62501596	0.33508561	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2286	146.05653849	23.61951695	0.33508566	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2287	146.05533757	23.61402402	0.33508576	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2288	146.05410348	23.60853734	0.33508590	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2289	146.05283626	23.60305708	0.33508539	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2290	146.05153596	23.59758342	0.33508598	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2291	146.05020263	23.59211651	0.33508556	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2292	146.04883630	23.58665654	0.33508623	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2293	146.04743702	23.58120366	0.33508553	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2294	146.04600485	23.57575806	0.33508546	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2295	146.04453983	23.57031990	0.33508601	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2296	146.04304200	23.56488934	0.33508563	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2297	146.04151143	23.55946656	0.33508602	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2298	146.03994815	23.55405172	0.33508547	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2299	146.03835223	23.54864500	0.33508597	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2300	146.03672372	23.54324655	0.33508581	4 (a) (ii): 60 M from FOS	OGP-FOS-208n

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
OGP-FOS-60M-2301	146.03506267	23.53785655	0.33508542	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2302	146.03336914	23.53247517	0.33508608	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2303	146.03164318	23.52710256	0.33508536	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2304	146.02988485	23.52173891	0.33508611	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2305	146.02809421	23.51638436	0.33508547	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2306	146.02627132	23.51103910	0.33508589	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2307	146.02441623	23.50570328	0.33508572	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2308	146.02252902	23.50037707	0.33508605	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2309	146.02060974	23.49506063	0.33508538	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2310	146.01865846	23.48975414	0.33508578	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2311	146.01667523	23.48445775	0.33508595	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2312	146.01466014	23.47917162	0.33508568	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2313	146.01261323	23.47389593	0.33508535	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2314	146.01053458	23.46863084	0.33508591	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2315	146.00842425	23.46337650	0.33508565	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2316	146.00628233	23.45813308	0.33508609	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2317	146.00410886	23.45290074	0.33508550	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2318	146.00190394	23.44767965	0.33508600	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2319	145.99966762	23.44246996	0.33508585	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2320	145.99739998	23.43727184	0.33508562	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2321	145.99510110	23.43208545	0.33508550	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2322	145.99277105	23.42691095	0.33508606	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2323	145.99040990	23.42174849	0.33508542	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2324	145.98801773	23.41659825	0.33508612	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2325	145.98559463	23.41146036	0.33508550	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2326	145.98314066	23.40633501	0.33508588	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2327	145.98065590	23.40122234	0.33508571	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2328	145.97814045	23.39612251	0.33508589	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2329	145.97559437	23.39103568	0.33508573	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2330	145.97301775	23.38596201	0.33508577	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2331	145.97041068	23.38090165	0.33508541	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2332	145.96777323	23.37585477	0.33508607	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2333	145.96510550	23.37082150	0.33508579	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2334	145.96240756	23.36580202	0.33508546	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2335	145.95967951	23.36079648	0.33508609	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2336	145.95692143	23.35580502	0.17889530	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2337	145.95543669	23.35314601	0.15619033	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2338	145.95413341	23.35082782	0.33508629	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2339	145.95131554	23.34586500	0.33508507	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2340	145.94846792	23.34091675	0.33508612	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2341	145.94559062	23.33598319	0.33508603	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2342	145.94268374	23.33106449	0.33508506	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2343	145.93974739	23.32616081	0.33508584	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2344	145.93678164	23.32127228	0.33508600	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2345	145.93378659	23.31639906	0.33508577	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2346	145.93076235	23.31154130	0.33508599	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2347	145.92770900	23.30669915	0.33508530	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2348	145.92462665	23.30187277	0.33508581	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2349	145.92151539	23.29706229	0.33508569	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2350	145.91837532	23.29226787	0.33508596	4 (a) (ii): 60 M from FOS	OGP-FOS-208n

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
OGP-FOS-60M-2351	145.91520654	23.28748965	0.33508561	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2352	145.91200915	23.28272779	0.33508586	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2353	145.90878326	23.27798242	0.33508578	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2354	145.90552896	23.27325370	0.33508579	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2355	145.90224636	23.26854177	0.33508568	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2356	145.89893556	23.26384678	0.33508595	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2357	145.89559666	23.25916887	0.33508568	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2358	145.89222979	23.25450818	0.33508542	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2359	145.88883503	23.24986487	0.33508590	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2360	145.88541250	23.24523906	0.33508578	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2361	145.88196230	23.24063091	0.33508590	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2362	145.87848455	23.23604055	0.33508541	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2363	145.87497935	23.23146814	0.33508564	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2364	145.87144682	23.22691380	0.33508625	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2365	145.86788706	23.22237767	0.33508563	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2366	145.86430019	23.21785991	0.33508602	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2367	145.86068632	23.21336064	0.33508566	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2368	145.85704557	23.20888001	0.33508535	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2369	145.85337805	23.20441816	0.33508605	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2370	145.84968387	23.19997521	0.33508565	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2371	145.84596316	23.19555131	0.33508564	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2372	145.84221602	23.19114660	0.33508595	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2373	145.83844258	23.18676120	0.33508550	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2374	145.83464296	23.18239526	0.33508604	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2375	145.83081727	23.17804890	0.33508583	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2376	145.82696563	23.17372227	0.33508544	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2377	145.82308817	23.16941550	0.33508567	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2378	145.81918501	23.16512871	0.33508562	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2379	145.81525627	23.16086204	0.33508573	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2380	145.81130207	23.15661562	0.33508600	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2381	145.80732253	23.15238958	0.33508571	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2382	145.80331779	23.14818405	0.33508595	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2383	145.79928796	23.14399916	0.33508555	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2384	145.79523317	23.13983505	0.33508589	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2385	145.79115356	23.13569182	0.33508544	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2386	145.78704924	23.13156963	0.33508610	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2387	145.78292034	23.12746858	0.33508574	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2388	145.77876700	23.12338881	0.33508559	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2389	145.77458935	23.11933044	0.33508599	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2390	145.77038750	23.11529360	0.33508546	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2391	145.76616161	23.11127841	0.33508591	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2392	145.76191179	23.10728499	0.33508533	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2393	145.75763818	23.10331348	0.29320048	4 (a) (ii): 60 M from FOS	OGP-FOS-208n
OGP-FOS-60M-2394	145.75387936	23.09985645	N/A	4 (a) (ii): 60 M from FOS	OGP-FOS-208n

**Table 6. Coordinates for the outer limits of the continental shelf fixed points beyond 200 M and the corresponding foot of the slope points in the Ogasawara Plateau region**

ECS Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
OGP-ECS-0001	145.97411841	27.42957309	0.24811228	1: 200 M from TSB 4 (a) (ii): 60 M from FOS	N/A OGP-FOS-054n
OGP-ECS-0002	145.97847030	27.42811824	0.33508581	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-ECS-0003	145.98433675	27.42612772	0.33508591	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-ECS-0004	145.99019044	27.42410775	0.33508572	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-ECS-0005	145.99603118	27.42205840	0.33508595	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-ECS-0006	146.00185879	27.41997973	0.33508588	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-ECS-0007	146.00767308	27.41787181	0.33508551	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-ECS-0008	146.01347386	27.41573471	0.33508582	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-ECS-0009	146.01926096	27.41356850	0.33508556	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-ECS-0010	146.02503418	27.41137324	0.33508599	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-ECS-0011	146.03079335	27.40914900	0.33508586	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-ECS-0012	146.03653828	27.40689586	0.33508543	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-ECS-0013	146.04226878	27.40461389	0.33508592	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-ECS-0014	146.04798468	27.40230315	0.33508584	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-ECS-0015	146.05368580	27.39996374	0.33508546	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-ECS-0016	146.05937194	27.39759571	0.33508599	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-ECS-0017	146.06504294	27.39519914	0.33508569	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-ECS-0018	146.07069861	27.39277412	0.33508557	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-ECS-0019	146.07633877	27.39032072	0.33508610	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-ECS-0020	146.08196325	27.38783901	0.33508581	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-ECS-0021	146.08757186	27.38532908	0.33508543	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-ECS-0022	146.09316442	27.38279101	0.33508618	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-ECS-0023	146.09874077	27.38022487	0.33508534	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-ECS-0024	146.10430071	27.37763076	0.33508610	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-ECS-0025	146.10984409	27.37500875	0.33508583	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-ECS-0026	146.11537071	27.37235892	0.33508565	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-ECS-0027	146.12088040	27.36968136	0.33508574	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-ECS-0028	146.12637300	27.36697617	0.33508585	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-ECS-0029	146.13184832	27.36424341	0.33508576	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-ECS-0030	146.13730619	27.36148318	0.33508574	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-ECS-0031	146.14274644	27.35869557	0.33508579	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-ECS-0032	146.14816890	27.35588067	0.32711067	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-ECS-0033	146.15344498	27.35310653	4.08682584	4 (a) (ii): 60 M from FOS	OGP-FOS-054n
OGP-ECS-0034	146.21922608	27.31825738	0.28891408	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-ECS-0035	146.22386775	27.31578192	0.33508589	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-ECS-0036	146.22923417	27.31288570	0.33508592	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-ECS-0037	146.23458212	27.30996255	0.29041982	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-ECS-0038	146.23920213	27.30740734	59.99999984	4 (a) (ii): 60 M from FOS	OGP-FOS-055n
OGP-ECS-0039	147.36175945	27.32297902	0.13005098	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-ECS-0040	147.36378597	27.32418255	0.33508570	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-ECS-0041	147.36902106	27.32726530	0.33508597	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-ECS-0042	147.37427564	27.33032169	0.33508541	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-ECS-0043	147.37954952	27.33335163	0.33508561	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-ECS-0044	147.38484256	27.33635501	0.33508607	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-ECS-0045	147.39015458	27.33933176	0.33508563	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-ECS-0046	147.39548541	27.34228176	0.33508571	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-ECS-0047	147.40083489	27.34520492	0.33508571	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-ECS-0048	147.40620284	27.34810116	0.33508562	4 (a) (ii): 60 M from FOS	OGP-FOS-076

OGP-ECS-0049	147.41158910	27.35097037	0.33508621	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-ECS-0050	147.41699350	27.35381248	0.33508580	4 (a) (ii): 60 M from FOS	OGP-FOS-076

ECS Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
OGP-ECS-0051	147.42241586	27.35662738	0.33508546	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-ECS-0052	147.42785601	27.35941498	0.33508580	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-ECS-0053	147.43331378	27.36217521	0.33508591	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-ECS-0054	147.43878900	27.36490797	0.33508535	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-ECS-0055	147.44428149	27.36761316	0.33508621	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-ECS-0056	147.44979109	27.37029072	0.33508565	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-ECS-0057	147.45531761	27.37294054	0.33508575	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-ECS-0058	147.46086088	27.37556255	0.33508576	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-ECS-0059	147.46642072	27.37815667	0.33508559	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-ECS-0060	147.47199696	27.38072280	0.33508560	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-ECS-0061	147.47758942	27.38326087	0.33508600	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-ECS-0062	147.48319793	27.38577080	0.33508583	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-ECS-0063	147.48882230	27.38825251	0.33508579	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-ECS-0064	147.49446236	27.39070591	0.33508544	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-ECS-0065	147.50011792	27.39313093	0.33508598	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-ECS-0066	147.50578882	27.39552749	0.33508573	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-ECS-0067	147.51147486	27.39789552	0.33508588	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-ECS-0068	147.51717587	27.40023494	0.33508548	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-ECS-0069	147.52289166	27.40254567	0.33508574	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-ECS-0070	147.52862206	27.40482764	0.33508619	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-ECS-0071	147.53436689	27.40708078	0.33508583	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-ECS-0072	147.54012595	27.40930502	0.33508542	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-ECS-0073	147.54589906	27.41150028	0.33508569	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-ECS-0074	147.55168605	27.41366649	0.19309345	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-ECS-0075	147.55502703	27.41490156	4.44013044	4 (a) (ii): 60 M from FOS	OGP-FOS-076
OGP-ECS-0076	147.63192607	27.44316351	0.09782844	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0077	147.63362141	27.44378442	0.33508589	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0078	147.63943705	27.44589235	0.33508579	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0079	147.64526601	27.44797103	0.33508589	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0080	147.65110811	27.45002039	0.33508542	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0081	147.65696315	27.45204037	0.33508566	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0082	147.66283096	27.45403090	0.33508582	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0083	147.66871135	27.45599192	0.33508590	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0084	147.67460413	27.45792337	0.33508571	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0085	147.68050911	27.45982518	0.33508565	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0086	147.68642610	27.46169730	0.33508581	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0087	147.69235492	27.46353966	0.33508592	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0088	147.69829538	27.46535220	0.33508564	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0089	147.70424728	27.46713487	0.33508599	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0090	147.71021044	27.46888762	0.33508540	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0091	147.71618466	27.47061037	0.33508582	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0092	147.72216976	27.47230309	0.33508599	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0093	147.72816555	27.47396571	0.33508578	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0094	147.73417183	27.47559818	0.33508570	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0095	147.74018841	27.47720045	0.33508575	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0096	147.74621510	27.47877247	0.33508576	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0097	147.75225171	27.48031418	0.33508571	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0098	147.75829804	27.48182555	0.33508548	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0099	147.76435390	27.48330651	0.33508621	4 (a) (ii): 60 M from FOS	OGP-FOS-077

OGP-ECS-0100	147.77041911	27.48475703	0.33508553	4 (a) (ii): 60 M from FOS	OGP-FOS-077
--------------	--------------	-------------	------------	---------------------------	-------------

ECS Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
OGP-ECS-0101	147.77649345	27.48617706	0.33508588	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0102	147.78257675	27.48756654	0.33508563	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0103	147.78866880	27.48892544	0.33508554	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0104	147.79476941	27.49025371	0.33508587	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0105	147.80087839	27.49155132	0.33508571	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0106	147.80699554	27.49281821	0.33508597	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0107	147.81312067	27.49405435	0.33508602	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0108	147.81925358	27.49525970	0.33508532	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0109	147.82539406	27.49643422	0.33508596	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0110	147.83154194	27.49757787	0.33508599	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0111	147.83769701	27.49869062	0.33508580	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0112	147.84385907	27.49977243	0.33508540	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0113	147.85002792	27.50082326	0.33508595	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0114	147.85620338	27.50184308	0.33508546	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0115	147.86238523	27.50283187	0.33508570	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0116	147.86857329	27.50378958	0.33508596	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0117	147.87476736	27.50471619	0.33508558	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0118	147.88096723	27.50561167	0.33508607	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0119	147.88717272	27.50647598	0.33508560	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0120	147.89338361	27.50730911	0.33508600	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0121	147.89959972	27.50811102	0.33508578	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0122	147.90582084	27.50888168	0.33508572	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0123	147.91204677	27.50962109	0.33508541	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0124	147.91827731	27.51032920	0.33508623	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0125	147.92451228	27.51100600	0.33508538	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0126	147.93075145	27.51165146	0.33508566	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0127	147.93699464	27.51226557	0.33508592	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0128	147.94324165	27.51284831	0.33508559	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0129	147.94949227	27.51339965	0.33508585	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0130	147.95574631	27.51391958	0.33508562	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0131	147.96200356	27.51440809	0.33508587	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0132	147.96826383	27.51486515	0.33508564	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0133	147.97452691	27.51529075	0.33508603	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0134	147.98079261	27.51568489	0.33508582	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0135	147.98706072	27.51604753	0.33508577	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0136	147.99333104	27.51637869	0.33508565	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0137	147.99960337	27.51667833	0.33508566	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0138	148.00587751	27.51694646	0.33508571	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0139	148.01215326	27.51718307	0.33508578	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0140	148.01843042	27.51738814	0.33508595	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0141	148.02470879	27.51756168	0.33508562	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0142	148.03098816	27.51770367	0.33508589	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0143	148.03726834	27.51781411	0.33508569	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0144	148.04354912	27.51789300	0.33508609	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0145	148.04983031	27.51794033	0.33508550	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0146	148.05611169	27.51795611	0.33508550	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0147	148.06239307	27.51794033	0.33508609	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0148	148.06867426	27.51789300	0.33508569	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0149	148.07495504	27.51781411	0.33508589	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0150	148.08123522	27.51770367	0.33508562	4 (a) (ii): 60 M from FOS	OGP-FOS-077



ECS Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
OGP-ECS-0151	148.08751459	27.51756168	0.33508595	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0152	148.09379296	27.51738814	0.33508578	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0153	148.10007012	27.51718307	0.33508571	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0154	148.10634587	27.51694646	0.33508566	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0155	148.11262001	27.51667833	0.33508565	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0156	148.11889234	27.51637869	0.33508577	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0157	148.12516266	27.51604753	0.33508582	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0158	148.13143077	27.51568489	0.33508603	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0159	148.13769647	27.51529075	0.33508564	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0160	148.14395955	27.51486515	0.33508587	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0161	148.15021982	27.51440809	0.33508562	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0162	148.15647707	27.51391958	0.33508585	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0163	148.16273111	27.51339965	0.33508559	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0164	148.16898173	27.51284831	0.33508592	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0165	148.17522874	27.51226557	0.33508566	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0166	148.18147193	27.51165146	0.33508538	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0167	148.18771110	27.51100600	0.33508623	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0168	148.19394607	27.51032920	0.33508541	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0169	148.20017661	27.50962109	0.33508572	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0170	148.20640254	27.50888168	0.33508578	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0171	148.21262366	27.50811102	0.33508600	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0172	148.21883977	27.50730911	0.15800129	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0173	148.22176902	27.50692016	2.69542435	4 (a) (ii): 60 M from FOS	OGP-FOS-077
OGP-ECS-0174	148.27172672	27.50021184	0.14235649	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-ECS-0175	148.27436452	27.49985408	0.33508561	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-ECS-0176	148.28056963	27.49898977	0.33508616	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-ECS-0177	148.28676914	27.49809429	0.33508536	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-ECS-0178	148.29296283	27.49716769	0.33508571	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-ECS-0179	148.29915052	27.49620998	0.33508597	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-ECS-0180	148.30533201	27.49522119	0.33508591	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-ECS-0181	148.31150710	27.49420137	0.33508534	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-ECS-0182	148.31767558	27.49315054	0.33508624	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-ECS-0183	148.32383728	27.49206873	0.33508525	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-ECS-0184	148.32999197	27.49095599	0.33508584	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-ECS-0185	148.33613948	27.48981234	0.33508621	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-ECS-0186	148.34227961	27.48863782	0.33508532	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-ECS-0187	148.34841214	27.48743247	0.33508577	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-ECS-0188	148.35453690	27.48619633	0.33508600	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-ECS-0189	148.36065369	27.48492944	0.33508548	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-ECS-0190	148.36676230	27.48363184	0.33508577	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-ECS-0191	148.37286255	27.48230357	0.33508584	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-ECS-0192	148.37895424	27.48094467	0.33508606	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-ECS-0193	148.38503718	27.47955519	0.33508553	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-ECS-0194	148.39111116	27.47813517	0.33508581	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-ECS-0195	148.39717600	27.47668465	0.33508557	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-ECS-0196	148.40323150	27.47520369	0.33508612	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-ECS-0197	148.40927748	27.47369233	0.33508543	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-ECS-0198	148.41531372	27.47215061	0.33508608	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-ECS-0199	148.42134006	27.47057860	0.33508566	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-ECS-0200	148.42735628	27.46897633	0.33508571	4 (a) (ii): 60 M from FOS	OGP-FOS-078

ECS Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
OGP-ECS-0201	148.43336220	27.46734386	0.33508588	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-ECS-0202	148.43935763	27.46568124	0.33508549	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-ECS-0203	148.44534237	27.46398853	0.33508591	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-ECS-0204	148.45131624	27.46226577	0.33508610	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-ECS-0205	148.45727905	27.46051303	0.33508520	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-ECS-0206	148.46323059	27.45873037	0.33508582	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-ECS-0207	148.46917069	27.45691782	0.33508579	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-ECS-0208	148.47509916	27.45507547	0.33508578	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-ECS-0209	148.48101580	27.45320335	0.33508581	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-ECS-0210	148.48692043	27.45130154	0.33508576	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-ECS-0211	148.49281286	27.44937010	0.33508584	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-ECS-0212	148.49869290	27.44740908	0.33508564	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-ECS-0213	148.50456036	27.44541855	0.33508565	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-ECS-0214	148.51041506	27.44339858	0.33508579	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-ECS-0215	148.51625681	27.44134922	0.33508615	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-ECS-0216	148.52208543	27.43927054	0.33508548	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-ECS-0217	148.52790072	27.43716262	0.33508596	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-ECS-0218	148.53370251	27.43502551	0.07120916	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-ECS-0219	148.53493369	27.43456760	8.70193368	4 (a) (ii): 60 M from FOS	OGP-FOS-078
OGP-ECS-0220	148.68527375	27.37844966	0.19250687	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-ECS-0221	148.68859567	27.37720162	0.33508574	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-ECS-0222	148.69436702	27.37500638	0.33508542	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-ECS-0223	148.70012431	27.37278216	0.33508627	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-ECS-0224	148.70586738	27.37052903	0.33508535	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-ECS-0225	148.71159602	27.36824708	0.33508606	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-ECS-0226	148.71731007	27.36593636	0.33508548	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-ECS-0227	148.72300933	27.36359696	0.33508605	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-ECS-0228	148.72869364	27.36122895	0.33508583	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-ECS-0229	148.73436280	27.35883240	0.33508575	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-ECS-0230	148.74001664	27.35640740	0.33508562	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-ECS-0231	148.74565497	27.35395401	0.33508610	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-ECS-0232	148.75127763	27.35147232	0.33508553	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-ECS-0233	148.75688442	27.34896241	0.33508583	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-ECS-0234	148.76247518	27.34642436	0.33508582	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-ECS-0235	148.76804972	27.34385824	0.33508546	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-ECS-0236	148.77360786	27.34126414	0.33508566	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-ECS-0237	148.77914944	27.33864215	0.33508605	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-ECS-0238	148.78467428	27.33599234	0.33508530	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-ECS-0239	148.79018219	27.33331481	0.04690058	4 (a) (ii): 60 M from FOS	OGP-FOS-079
OGP-ECS-0240	148.79095175	27.33293784	0.22466768	4 (a) (ii): 60 M from FOS 5: 350 M from TSB	OGP-FOS-079 N/A
OGP-ECS-0241	148.79101531	27.32918329	0.73177173	5: 350 M from TSB	N/A
OGP-ECS-0242	148.79120368	27.31695398	0.73177199	5: 350 M from TSB	N/A
OGP-ECS-0243	148.79136348	27.30472432	0.73177184	5: 350 M from TSB	N/A
OGP-ECS-0244	148.79149472	27.29249437	0.73177249	5: 350 M from TSB	N/A
OGP-ECS-0245	148.79159742	27.28026417	0.73177153	5: 350 M from TSB	N/A
OGP-ECS-0246	148.79167158	27.26803380	0.73177255	5: 350 M from TSB	N/A
OGP-ECS-0247	148.79171720	27.25580328	0.73177197	5: 350 M from TSB	N/A
OGP-ECS-0248	148.79173431	27.24357269	0.73177157	5: 350 M from TSB	N/A
OGP-ECS-0249	148.79172291	27.23134208	0.73177195	5: 350 M from TSB	N/A
OGP-ECS-0250	148.79168300	27.21911149	0.73177252	5: 350 M from TSB	N/A

ECS Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
OGP-ECS-0251	148.79161460	27.20688097	0.73177207	5: 350 M from TSB	N/A
OGP-ECS-0252	148.79151772	27.19465059	0.73177181	5: 350 M from TSB	N/A
OGP-ECS-0253	148.79139236	27.18242040	0.73177172	5: 350 M from TSB	N/A
OGP-ECS-0254	148.79123855	27.17019045	0.73177243	5: 350 M from TSB	N/A
OGP-ECS-0255	148.79105627	27.15796078	0.73177150	5: 350 M from TSB	N/A
OGP-ECS-0256	148.79084556	27.14573147	0.73177196	5: 350 M from TSB	N/A
OGP-ECS-0257	148.79060641	27.13350255	0.73177199	5: 350 M from TSB	N/A
OGP-ECS-0258	148.79033884	27.12127408	0.73177219	5: 350 M from TSB	N/A
OGP-ECS-0259	148.79004286	27.10904611	0.73177199	5: 350 M from TSB	N/A
OGP-ECS-0260	148.78971847	27.09681870	0.73177193	5: 350 M from TSB	N/A
OGP-ECS-0261	148.78936570	27.08459190	0.73177207	5: 350 M from TSB	N/A
OGP-ECS-0262	148.78898454	27.07236576	0.73177236	5: 350 M from TSB	N/A
OGP-ECS-0263	148.78857502	27.06014033	0.73177165	5: 350 M from TSB	N/A
OGP-ECS-0264	148.78813713	27.04791568	0.73177227	5: 350 M from TSB	N/A
OGP-ECS-0265	148.78767090	27.03569184	0.73177189	5: 350 M from TSB	N/A
OGP-ECS-0266	148.78717633	27.02346888	0.73177165	5: 350 M from TSB	N/A
OGP-ECS-0267	148.78665344	27.01124685	0.73177220	5: 350 M from TSB	N/A
OGP-ECS-0268	148.78610223	26.99902579	0.73177170	5: 350 M from TSB	N/A
OGP-ECS-0269	148.78552272	26.98680577	0.73177197	5: 350 M from TSB	N/A
OGP-ECS-0270	148.78491492	26.97458683	0.73177239	5: 350 M from TSB	N/A
OGP-ECS-0271	148.78427884	26.96236902	0.73177179	5: 350 M from TSB	N/A
OGP-ECS-0272	148.78361449	26.95015241	0.73177192	5: 350 M from TSB	N/A
OGP-ECS-0273	148.78292189	26.93793704	0.73177222	5: 350 M from TSB	N/A
OGP-ECS-0274	148.78220105	26.92572296	0.73177210	5: 350 M from TSB	N/A
OGP-ECS-0275	148.78145197	26.91351023	0.73177150	5: 350 M from TSB	N/A
OGP-ECS-0276	148.78067468	26.90129891	0.73177227	5: 350 M from TSB	N/A
OGP-ECS-0277	148.77986918	26.88908903	0.73177198	5: 350 M from TSB	N/A
OGP-ECS-0278	148.77903549	26.87688066	0.73177189	5: 350 M from TSB	N/A
OGP-ECS-0279	148.77817361	26.86467385	0.73177188	5: 350 M from TSB	N/A
OGP-ECS-0280	148.77728357	26.85246865	0.73177206	5: 350 M from TSB	N/A
OGP-ECS-0281	148.77636537	26.84026511	0.37037258	5: 350 M from TSB	N/A
OGP-ECS-0282	148.77588992	26.83408917	31.41437750	5: 350 M from TSB	N/A
OGP-ECS-0283	148.73544426	26.31025001	0.06834745	5: 350 M from TSB	N/A
OGP-ECS-0284	148.73535654	26.30911026	0.73177165	5: 350 M from TSB	N/A
OGP-ECS-0285	148.73440207	26.29690832	0.73177178	5: 350 M from TSB	N/A
OGP-ECS-0286	148.73341959	26.28470817	0.73177199	5: 350 M from TSB	N/A
OGP-ECS-0287	148.73240913	26.27250986	0.73177175	5: 350 M from TSB	N/A
OGP-ECS-0288	148.73137070	26.26031345	0.73177171	5: 350 M from TSB	N/A
OGP-ECS-0289	148.73030430	26.24811899	0.73177173	5: 350 M from TSB	N/A
OGP-ECS-0290	148.72920996	26.23592653	0.73177195	5: 350 M from TSB	N/A
OGP-ECS-0291	148.72808768	26.22373612	0.73177169	5: 350 M from TSB	N/A
OGP-ECS-0292	148.72693748	26.21154782	0.73177217	5: 350 M from TSB	N/A
OGP-ECS-0293	148.72575937	26.19936167	0.73177156	5: 350 M from TSB	N/A
OGP-ECS-0294	148.72455337	26.18717774	0.73177174	5: 350 M from TSB	N/A
OGP-ECS-0295	148.72331948	26.17499607	0.73177193	5: 350 M from TSB	N/A
OGP-ECS-0296	148.72205774	26.16281671	0.73177182	5: 350 M from TSB	N/A
OGP-ECS-0297	148.72076813	26.15063972	0.73177170	5: 350 M from TSB	N/A
OGP-ECS-0298	148.71945069	26.13846515	0.73177233	5: 350 M from TSB	N/A
OGP-ECS-0299	148.71810543	26.12629304	0.73177137	5: 350 M from TSB	N/A
OGP-ECS-0300	148.71673235	26.11412347	0.73177223	5: 350 M from TSB	N/A

ECS Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
OGP-ECS-0301	148.71533148	26.10195646	0.73177146	5: 350 M from TSB	N/A
OGP-ECS-0302	148.71390283	26.08979209	0.73177202	5: 350 M from TSB	N/A
OGP-ECS-0303	148.71244641	26.07763039	0.73177147	5: 350 M from TSB	N/A
OGP-ECS-0304	148.71096224	26.06547143	0.73177227	5: 350 M from TSB	N/A
OGP-ECS-0305	148.70945033	26.05331524	0.73177189	5: 350 M from TSB	N/A
OGP-ECS-0306	148.70791071	26.041116189	0.73177178	5: 350 M from TSB	N/A
OGP-ECS-0307	148.70634337	26.02901143	0.73177169	5: 350 M from TSB	N/A
OGP-ECS-0308	148.70474834	26.01686391	0.73177174	5: 350 M from TSB	N/A
OGP-ECS-0309	148.70312563	26.00471938	0.73177181	5: 350 M from TSB	N/A
OGP-ECS-0310	148.70147527	25.99257789	0.73177155	5: 350 M from TSB	N/A
OGP-ECS-0311	148.69979725	25.98043950	0.73177183	5: 350 M from TSB	N/A
OGP-ECS-0312	148.69809161	25.96830425	0.73177172	5: 350 M from TSB	N/A
OGP-ECS-0313	148.69635835	25.95617220	0.73177228	5: 350 M from TSB	N/A
OGP-ECS-0314	148.69459749	25.94404339	0.73177172	5: 350 M from TSB	N/A
OGP-ECS-0315	148.69280905	25.93191789	0.73177190	5: 350 M from TSB	N/A
OGP-ECS-0316	148.69099304	25.91979574	0.73177155	5: 350 M from TSB	N/A
OGP-ECS-0317	148.68914948	25.90767700	0.73177185	5: 350 M from TSB	N/A
OGP-ECS-0318	148.68727839	25.89556171	0.73177178	5: 350 M from TSB	N/A
OGP-ECS-0319	148.68537977	25.88344993	0.73177170	5: 350 M from TSB	N/A
OGP-ECS-0320	148.68345365	25.87134171	0.73177167	5: 350 M from TSB	N/A
OGP-ECS-0321	148.68150005	25.85923710	0.73177178	5: 350 M from TSB	N/A
OGP-ECS-0322	148.67951898	25.84713615	0.73177203	5: 350 M from TSB	N/A
OGP-ECS-0323	148.67751045	25.83503891	0.73177175	5: 350 M from TSB	N/A
OGP-ECS-0324	148.67547448	25.82294544	0.73177144	5: 350 M from TSB	N/A
OGP-ECS-0325	148.67341110	25.81085579	0.73177194	5: 350 M from TSB	N/A
OGP-ECS-0326	148.67132031	25.79877000	0.73177182	5: 350 M from TSB	N/A
OGP-ECS-0327	148.66920214	25.78668813	0.73177184	5: 350 M from TSB	N/A
OGP-ECS-0328	148.66705660	25.77461023	0.73177190	5: 350 M from TSB	N/A
OGP-ECS-0329	148.66488371	25.76253635	0.73177151	5: 350 M from TSB	N/A
OGP-ECS-0330	148.66268348	25.75046655	0.73177167	5: 350 M from TSB	N/A
OGP-ECS-0331	148.66045594	25.73840087	0.73177197	5: 350 M from TSB	N/A
OGP-ECS-0332	148.65820110	25.72633936	0.73177181	5: 350 M from TSB	N/A
OGP-ECS-0333	148.65591897	25.71428208	0.73177151	5: 350 M from TSB	N/A
OGP-ECS-0334	148.65360959	25.70222908	0.73177212	5: 350 M from TSB	N/A
OGP-ECS-0335	148.65127295	25.69018040	0.73177141	5: 350 M from TSB	N/A
OGP-ECS-0336	148.64890909	25.67813611	0.73177201	5: 350 M from TSB	N/A
OGP-ECS-0337	148.64651802	25.66609624	0.73177156	5: 350 M from TSB	N/A
OGP-ECS-0338	148.64409975	25.65406086	0.73177214	5: 350 M from TSB	N/A
OGP-ECS-0339	148.64165432	25.64203000	0.73177128	5: 350 M from TSB	N/A
OGP-ECS-0340	148.63918172	25.63000374	0.73177202	5: 350 M from TSB	N/A
OGP-ECS-0341	148.63668199	25.61798210	0.73177172	5: 350 M from TSB	N/A
OGP-ECS-0342	148.63415514	25.60596515	0.73177204	5: 350 M from TSB	N/A
OGP-ECS-0343	148.63160119	25.59395293	0.73177122	5: 350 M from TSB	N/A
OGP-ECS-0344	148.62902016	25.58194551	0.73177219	5: 350 M from TSB	N/A
OGP-ECS-0345	148.62641207	25.56994291	0.73177153	5: 350 M from TSB	N/A
OGP-ECS-0346	148.62377693	25.55794521	0.73177197	5: 350 M from TSB	N/A
OGP-ECS-0347	148.62111477	25.54595244	0.73177136	5: 350 M from TSB	N/A
OGP-ECS-0348	148.61842560	25.53396467	0.73177185	5: 350 M from TSB	N/A
OGP-ECS-0349	148.61570945	25.52198193	0.73177189	5: 350 M from TSB	N/A
OGP-ECS-0350	148.61296633	25.51000428	0.73177194	5: 350 M from TSB	N/A

ECS Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
OGP-ECS-0351	148.61019626	25.49803177	0.73177144	5: 350 M from TSB	N/A
OGP-ECS-0352	148.60739926	25.48606446	0.73177154	5: 350 M from TSB	N/A
OGP-ECS-0353	148.60457535	25.47410239	0.73177213	5: 350 M from TSB	N/A
OGP-ECS-0354	148.60172456	25.46214560	0.73177181	5: 350 M from TSB	N/A
OGP-ECS-0355	148.59884689	25.45019416	0.73177126	5: 350 M from TSB	N/A
OGP-ECS-0356	148.59594238	25.43824812	0.73177214	5: 350 M from TSB	N/A
OGP-ECS-0357	148.59301103	25.42630751	0.73177175	5: 350 M from TSB	N/A
OGP-ECS-0358	148.59005287	25.41437240	0.73177125	5: 350 M from TSB	N/A
OGP-ECS-0359	148.58706793	25.40244284	0.73177218	5: 350 M from TSB	N/A
OGP-ECS-0360	148.58405621	25.39051886	0.73177171	5: 350 M from TSB	N/A
OGP-ECS-0361	148.58101775	25.37860053	0.73177149	5: 350 M from TSB	N/A
OGP-ECS-0362	148.57795255	25.36668790	0.73177163	5: 350 M from TSB	N/A
OGP-ECS-0363	148.57486065	25.35478101	0.73177189	5: 350 M from TSB	N/A
OGP-ECS-0364	148.57174206	25.34287991	0.73177159	5: 350 M from TSB	N/A
OGP-ECS-0365	148.56859680	25.33098466	0.73177174	5: 350 M from TSB	N/A
OGP-ECS-0366	148.56542490	25.31909530	0.73177203	5: 350 M from TSB	N/A
OGP-ECS-0367	148.56222637	25.30721188	0.73177175	5: 350 M from TSB	N/A
OGP-ECS-0368	148.55900123	25.29533446	0.73177121	5: 350 M from TSB	N/A
OGP-ECS-0369	148.55574952	25.28346309	0.73177223	5: 350 M from TSB	N/A
OGP-ECS-0370	148.55247123	25.27159780	0.73177170	5: 350 M from TSB	N/A
OGP-ECS-0371	148.54916641	25.25973866	0.73177131	5: 350 M from TSB	N/A
OGP-ECS-0372	148.54583507	25.24788572	0.73177207	5: 350 M from TSB	N/A
OGP-ECS-0373	148.54247723	25.23603901	0.73177167	5: 350 M from TSB	N/A
OGP-ECS-0374	148.53909291	25.22419860	0.73177186	5: 350 M from TSB	N/A
OGP-ECS-0375	148.53568213	25.21236453	0.73177133	5: 350 M from TSB	N/A
OGP-ECS-0376	148.53224492	25.20053686	0.73177195	5: 350 M from TSB	N/A
OGP-ECS-0377	148.52878130	25.18871562	0.73177142	5: 350 M from TSB	N/A
OGP-ECS-0378	148.52529129	25.17690088	0.73177203	5: 350 M from TSB	N/A
OGP-ECS-0379	148.52177491	25.16509267	0.73177149	5: 350 M from TSB	N/A
OGP-ECS-0380	148.51823218	25.15329106	0.73177196	5: 350 M from TSB	N/A
OGP-ECS-0381	148.51466313	25.14149608	0.73177126	5: 350 M from TSB	N/A
OGP-ECS-0382	148.51106778	25.12970780	0.73177186	5: 350 M from TSB	N/A
OGP-ECS-0383	148.50744614	25.11792625	0.73177158	5: 350 M from TSB	N/A
OGP-ECS-0384	148.50379825	25.10615149	0.73177187	5: 350 M from TSB	N/A
OGP-ECS-0385	148.50012413	25.09438356	0.73177172	5: 350 M from TSB	N/A
OGP-ECS-0386	148.49642379	25.08262252	0.73177141	5: 350 M from TSB	N/A
OGP-ECS-0387	148.49269726	25.07086842	0.73177225	5: 350 M from TSB	N/A
OGP-ECS-0388	148.48894456	25.05912129	0.73177119	5: 350 M from TSB	N/A
OGP-ECS-0389	148.48516572	25.04738121	0.73177185	5: 350 M from TSB	N/A
OGP-ECS-0390	148.48136076	25.03564820	0.73177192	5: 350 M from TSB	N/A
OGP-ECS-0391	148.47752970	25.02392232	0.73177141	5: 350 M from TSB	N/A
OGP-ECS-0392	148.47367256	25.01220363	0.73177187	5: 350 M from TSB	N/A
OGP-ECS-0393	148.46978937	25.00049216	0.73177159	5: 350 M from TSB	N/A
OGP-ECS-0394	148.46588016	24.98878797	0.73177161	5: 350 M from TSB	N/A
OGP-ECS-0395	148.46194493	24.97709111	0.73177170	5: 350 M from TSB	N/A
OGP-ECS-0396	148.45798373	24.96540162	0.73177154	5: 350 M from TSB	N/A
OGP-ECS-0397	148.45399656	24.95371956	0.73177217	5: 350 M from TSB	N/A
OGP-ECS-0398	148.44998346	24.94204496	0.73177164	5: 350 M from TSB	N/A
OGP-ECS-0399	148.44594445	24.93037789	0.73177167	5: 350 M from TSB	N/A
OGP-ECS-0400	148.44187955	24.91871839	0.73177151	5: 350 M from TSB	N/A

ECS Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
OGP-ECS-0401	148.43778879	24.90706651	0.73177134	5: 350 M from TSB	N/A
OGP-ECS-0402	148.43367219	24.89542230	0.73177171	5: 350 M from TSB	N/A
OGP-ECS-0403	148.42952977	24.88378580	0.73177190	5: 350 M from TSB	N/A
OGP-ECS-0404	148.42536156	24.87215706	0.73177149	5: 350 M from TSB	N/A
OGP-ECS-0405	148.42116758	24.86053614	0.73177203	5: 350 M from TSB	N/A
OGP-ECS-0406	148.41694786	24.84892307	0.73177142	5: 350 M from TSB	N/A
OGP-ECS-0407	148.41270242	24.83731792	0.73177174	5: 350 M from TSB	N/A
OGP-ECS-0408	148.40843129	24.82572072	0.73177165	5: 350 M from TSB	N/A
OGP-ECS-0409	148.40413448	24.81413153	0.73177175	5: 350 M from TSB	N/A
OGP-ECS-0410	148.39981203	24.80255039	0.73177183	5: 350 M from TSB	N/A
OGP-ECS-0411	148.39546396	24.79097735	0.73177114	5: 350 M from TSB	N/A
OGP-ECS-0412	148.39109030	24.77941247	0.73177173	5: 350 M from TSB	N/A
OGP-ECS-0413	148.38669106	24.76785578	0.73177194	5: 350 M from TSB	N/A
OGP-ECS-0414	148.38226628	24.75630733	0.73177156	5: 350 M from TSB	N/A
OGP-ECS-0415	148.37781598	24.74476718	0.73177172	5: 350 M from TSB	N/A
OGP-ECS-0416	148.37334018	24.73323537	0.73177167	5: 350 M from TSB	N/A
OGP-ECS-0417	148.36883891	24.72171195	0.73177160	5: 350 M from TSB	N/A
OGP-ECS-0418	148.36431219	24.71019697	0.73177169	5: 350 M from TSB	N/A
OGP-ECS-0419	148.35976006	24.69869047	0.73177137	5: 350 M from TSB	N/A
OGP-ECS-0420	148.35518253	24.68719251	0.73177197	5: 350 M from TSB	N/A
OGP-ECS-0421	148.35057963	24.67570312	0.73177179	5: 350 M from TSB	N/A
OGP-ECS-0422	148.34595139	24.66422236	0.73177158	5: 350 M from TSB	N/A
OGP-ECS-0423	148.34129783	24.65275028	0.73177171	5: 350 M from TSB	N/A
OGP-ECS-0424	148.33661898	24.64128692	0.73177106	5: 350 M from TSB	N/A
OGP-ECS-0425	148.33191487	24.62983234	0.73177225	5: 350 M from TSB	N/A
OGP-ECS-0426	148.32718551	24.61838656	0.73177135	5: 350 M from TSB	N/A
OGP-ECS-0427	148.32243094	24.60694966	0.73177134	5: 350 M from TSB	N/A
OGP-ECS-0428	148.31765119	24.59552167	0.73177205	5: 350 M from TSB	N/A
OGP-ECS-0429	148.31284627	24.58410263	0.73177123	5: 350 M from TSB	N/A
OGP-ECS-0430	148.30801622	24.57269261	0.73177168	5: 350 M from TSB	N/A
OGP-ECS-0431	148.30316105	24.56129164	0.73177207	5: 350 M from TSB	N/A
OGP-ECS-0432	148.29828081	24.54989976	0.73177151	5: 350 M from TSB	N/A
OGP-ECS-0433	148.29337551	24.53851704	0.73177128	5: 350 M from TSB	N/A
OGP-ECS-0434	148.28844518	24.52714352	0.73177192	5: 350 M from TSB	N/A
OGP-ECS-0435	148.28348985	24.51577923	0.73177142	5: 350 M from TSB	N/A
OGP-ECS-0436	148.27850954	24.50442424	0.73177179	5: 350 M from TSB	N/A
OGP-ECS-0437	148.27350428	24.49307858	0.73177138	5: 350 M from TSB	N/A
OGP-ECS-0438	148.26847410	24.48174231	0.73177183	5: 350 M from TSB	N/A
OGP-ECS-0439	148.26341903	24.47041546	0.73177169	5: 350 M from TSB	N/A
OGP-ECS-0440	148.25833909	24.45909809	0.73177152	5: 350 M from TSB	N/A
OGP-ECS-0441	148.25323430	24.44779025	0.73177180	5: 350 M from TSB	N/A
OGP-ECS-0442	148.24810471	24.43649197	0.73177135	5: 350 M from TSB	N/A
OGP-ECS-0443	148.24295032	24.42520332	0.73177190	5: 350 M from TSB	N/A
OGP-ECS-0444	148.23777118	24.41392432	0.73177131	5: 350 M from TSB	N/A
OGP-ECS-0445	148.23256731	24.40265504	0.73177157	5: 350 M from TSB	N/A
OGP-ECS-0446	148.22733874	24.39139551	0.73177202	5: 350 M from TSB	N/A
OGP-ECS-0447	148.22208548	24.38014578	0.73177178	5: 350 M from TSB	N/A
OGP-ECS-0448	148.21680758	24.36890590	0.73177151	5: 350 M from TSB	N/A
OGP-ECS-0449	148.21150506	24.35767592	0.73177153	5: 350 M from TSB	N/A
OGP-ECS-0450	148.20617795	24.34645588	0.73177152	5: 350 M from TSB	N/A



ECS Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
OGP-ECS-0451	148.20082627	24.33524583	0.73177159	5: 350 M from TSB	N/A
OGP-ECS-0452	148.19545006	24.32404581	0.73177162	5: 350 M from TSB	N/A
OGP-ECS-0453	148.19004934	24.31285587	0.73177162	5: 350 M from TSB	N/A
OGP-ECS-0454	148.18462413	24.30167606	0.73177146	5: 350 M from TSB	N/A
OGP-ECS-0455	148.17917448	24.29050642	0.73177148	5: 350 M from TSB	N/A
OGP-ECS-0456	148.17370040	24.27934700	0.73177180	5: 350 M from TSB	N/A
OGP-ECS-0457	148.16820192	24.26819784	0.73177163	5: 350 M from TSB	N/A
OGP-ECS-0458	148.16267908	24.25705899	0.73177142	5: 350 M from TSB	N/A
OGP-ECS-0459	148.15713190	24.24593050	0.73177204	5: 350 M from TSB	N/A
OGP-ECS-0460	148.15156041	24.23481240	0.73177131	5: 350 M from TSB	N/A
OGP-ECS-0461	148.14596464	24.22370476	0.73177140	5: 350 M from TSB	N/A
OGP-ECS-0462	148.14034462	24.21260761	0.73177176	5: 350 M from TSB	N/A
OGP-ECS-0463	148.13470038	24.20152099	0.73177155	5: 350 M from TSB	N/A
OGP-ECS-0464	148.12903194	24.19044496	0.73177161	5: 350 M from TSB	N/A
OGP-ECS-0465	148.12333933	24.17937956	0.39006372	5: 350 M from TSB	N/A
OGP-ECS-0466	148.12029509	24.17348561	42.10620692	5: 350 M from TSB	N/A
OGP-ECS-0467	147.79290768	23.53704332	0.30487381	5: 350 M from TSB 4 (a) (ii): 60 M from FOS	N/A OGP-FOS-146
OGP-ECS-0468	147.78800836	23.53467986	0.33508590	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0469	147.78260878	23.53210853	0.33508594	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0470	147.77719392	23.52956485	0.33508574	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0471	147.77176395	23.52704890	0.33508529	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0472	147.76631904	23.52456076	0.33508586	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0473	147.76085934	23.52210050	0.33508594	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0474	147.75538503	23.51966819	0.33508601	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0475	147.74989627	23.51726392	0.33508560	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0476	147.74439324	23.51488776	0.33508570	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0477	147.73887610	23.51253978	0.33508555	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0478	147.73334503	23.51022004	0.33508592	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0479	147.72780018	23.50792863	0.33508577	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0480	147.72224174	23.50566560	0.33508564	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0481	147.71666987	23.50343104	0.33508575	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0482	147.71108474	23.50122501	0.33508558	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0483	147.70548653	23.49904757	0.33508593	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0484	147.69987540	23.49689879	0.33508576	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0485	147.69425153	23.49477874	0.33508559	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0486	147.68861509	23.49268749	0.33508587	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0487	147.68296625	23.49062509	0.33508593	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0488	147.67730518	23.48859162	0.33508561	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0489	147.67163207	23.48658712	0.33508559	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0490	147.66594708	23.48461167	0.33508601	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0491	147.66025038	23.48266532	0.33508560	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0492	147.65454216	23.48074813	0.33508572	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0493	147.64882258	23.47886017	0.33508594	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0494	147.64309182	23.47700148	0.33508565	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0495	147.63735006	23.47517213	0.33508558	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0496	147.63159747	23.47337218	0.33508611	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0497	147.62583422	23.47160167	0.33508529	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0498	147.62006051	23.46986066	0.33508592	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0499	147.61427649	23.46814920	0.33508571	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0500	147.60848235	23.46646735	0.33508591	4 (a) (ii): 60 M from FOS	OGP-FOS-146

ECS Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
OGP-ECS-0501	147.60267826	23.46481516	0.33508545	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0502	147.59686441	23.46319268	0.33508610	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0503	147.59104096	23.46159995	0.33508591	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0504	147.58520810	23.46003703	0.33508577	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0505	147.57936601	23.45850396	0.33508533	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0506	147.57351487	23.45700080	0.33508614	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0507	147.56765484	23.45552758	0.33508576	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0508	147.56178612	23.45408435	0.33508578	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0509	147.55590888	23.45267116	0.33508582	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0510	147.55002330	23.45128805	0.33508536	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0511	147.54412957	23.44993506	0.33508598	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0512	147.53822785	23.44861223	0.33508540	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0513	147.53231834	23.44731961	0.33508619	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0514	147.52640120	23.44605722	0.33508565	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0515	147.52047663	23.44482512	0.33508593	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0516	147.51454480	23.44362333	0.33508556	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0517	147.50860590	23.44245190	0.33508587	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0518	147.50266010	23.44131086	0.33508566	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0519	147.49670759	23.44020025	0.33508558	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0520	147.49074855	23.43912010	0.33508564	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0521	147.48478316	23.43807044	0.33508584	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0522	147.47881160	23.43705130	0.33508605	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0523	147.47283405	23.43606272	0.33508542	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0524	147.46685071	23.43510472	0.33508590	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0525	147.46086174	23.43417734	0.33508553	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0526	147.45486734	23.43328060	0.33508583	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0527	147.44886768	23.43241453	0.33508571	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0528	147.44286295	23.43157916	0.33508574	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0529	147.43685333	23.43077452	0.33508606	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0530	147.43083900	23.43000062	0.33508543	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0531	147.42482016	23.42925749	0.33508611	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0532	147.41879697	23.42854515	0.33508528	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0533	147.41276964	23.42786363	0.33508584	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0534	147.40673833	23.42721294	0.33508599	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0535	147.40070323	23.42659311	0.33508582	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0536	147.39466453	23.42600416	0.33508543	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0537	147.38862242	23.42544609	0.33508568	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0538	147.38257707	23.42491894	0.33508627	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0539	147.37652866	23.42442271	0.33508537	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0540	147.37047740	23.42395743	0.33508588	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0541	147.36442345	23.42352310	0.33508556	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0542	147.35836701	23.42311973	0.33508597	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0543	147.35230825	23.42274735	0.33508559	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0544	147.34624737	23.42240596	0.33508602	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0545	147.34018454	23.42209557	0.33508561	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0546	147.33411996	23.42181619	0.33508598	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0547	147.32805380	23.42156784	0.33508558	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0548	147.32198626	23.42135051	0.33508541	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0549	147.31591752	23.42116422	0.33508610	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0550	147.30984775	23.42100896	0.33508592	4 (a) (ii): 60 M from FOS	OGP-FOS-146

ECS Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
OGP-ECS-0551	147.30377715	23.42088476	0.33508551	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0552	147.29770591	23.42079160	0.33508591	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0553	147.29163420	23.42072949	0.33508549	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0554	147.28556222	23.42069843	0.33508590	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0555	147.27949014	23.42069843	0.33508549	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0556	147.27341816	23.42072949	0.33508591	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0557	147.26734645	23.42079160	0.33508551	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0558	147.26127521	23.42088476	0.33508592	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0559	147.25520461	23.42100896	0.17330665	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0560	147.25206521	23.42108538	3.91065912	4 (a) (ii): 60 M from FOS	OGP-FOS-146
OGP-ECS-0561	147.18122669	23.42289331	0.18235349	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-ECS-0562	147.17792360	23.42298165	0.33508582	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-ECS-0563	147.17185477	23.42316795	0.33508597	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-ECS-0564	147.16578714	23.42338528	0.33508582	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-ECS-0565	147.15972090	23.42363363	0.33508545	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-ECS-0566	147.15365624	23.42391301	0.33508586	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-ECS-0567	147.14759333	23.42422340	0.33508543	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-ECS-0568	147.14153237	23.42456479	0.33508582	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-ECS-0569	147.13547353	23.42493717	0.33508592	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-ECS-0570	147.12941700	23.42534053	0.33508573	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-ECS-0571	147.12336297	23.42577486	0.33508582	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-ECS-0572	147.11731162	23.42624015	0.33508552	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-ECS-0573	147.11126314	23.42673637	0.33508614	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-ECS-0574	147.10521770	23.42726353	0.33508578	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-ECS-0575	147.09917550	23.42782159	0.33508568	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-ECS-0576	147.09313672	23.42841054	0.33508531	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-ECS-0577	147.08710155	23.42903037	0.33508626	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-ECS-0578	147.08107015	23.42968106	0.33508570	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-ECS-0579	147.07504273	23.43036258	0.33508544	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-ECS-0580	147.06901947	23.43107492	0.33508586	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-ECS-0581	147.06300054	23.43181805	0.33508586	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-ECS-0582	147.05698613	23.43259194	0.33508571	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-ECS-0583	147.05097643	23.43339659	0.33508560	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-ECS-0584	147.04497162	23.43423196	0.33508572	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-ECS-0585	147.03897188	23.43509803	0.00700273	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-ECS-0586	147.03884655	23.43511645	15.75587034	4 (a) (ii): 60 M from FOS	OGP-FOS-147
OGP-ECS-0587	146.75421723	23.41431850	N/A	1: 200 M from TSB	N/A

**Table 7. Coordinates of the foot of the slope points in the Southern Oki-Daito Ridge region**

<b>Longitude_ODR</b>	<b>Latitude_ODR</b>	<b>ID_ODR</b>
130.07345674	22.21763306	ODR-FOS-009n
129.91145163	22.19394438	ODR-FOS-039n
129.86994000	22.19885615	ODR-FOS-040n
129.68906632	22.37637682	ODR-FOS-042n
129.66594603	22.43300256	ODR-FOS-043

**Table 8. Coordinates of the fixed points delineating the outer edge of the continental margin beyond 200 M, and their corresponding foot of the slope points in the Southern Oki-Daito Ridge region**

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
ODR-FOS-60M-0001	130.25852983	21.22909107	0.20623249	4 (a) (ii): 60 M from FOS	ODR-FOS-009n
ODR-FOS-60M-0002	130.25490421	21.22850446	0.33508567	4 (a) (ii): 60 M from FOS	ODR-FOS-009n
ODR-FOS-60M-0003	130.24900885	21.22757611	0.33508598	4 (a) (ii): 60 M from FOS	ODR-FOS-009n
ODR-FOS-60M-0004	130.24310812	21.22667843	0.23127608	4 (a) (ii): 60 M from FOS	ODR-FOS-009n
ODR-FOS-60M-0005	130.23903241	21.22607675	0.10380994	4 (a) (ii): 60 M from FOS	ODR-FOS-009n
ODR-FOS-60M-0006	130.23720221	21.22581145	0.33508550	4 (a) (ii): 60 M from FOS	ODR-FOS-009n
ODR-FOS-60M-0007	130.23129130	21.22497520	0.33508590	4 (a) (ii): 60 M from FOS	ODR-FOS-009n
ODR-FOS-60M-0008	130.22537556	21.22416970	0.33508566	4 (a) (ii): 60 M from FOS	ODR-FOS-009n
ODR-FOS-60M-0009	130.21945518	21.22339499	0.33508568	4 (a) (ii): 60 M from FOS	ODR-FOS-009n
ODR-FOS-60M-0010	130.21353034	21.22265107	0.33508609	4 (a) (ii): 60 M from FOS	ODR-FOS-009n
ODR-FOS-60M-0011	130.20760121	21.22193799	0.33508563	4 (a) (ii): 60 M from FOS	ODR-FOS-009n
ODR-FOS-60M-0012	130.20166799	21.22125575	0.33508581	4 (a) (ii): 60 M from FOS	ODR-FOS-009n
ODR-FOS-60M-0013	130.19573085	21.22060437	0.33508537	4 (a) (ii): 60 M from FOS	ODR-FOS-009n
ODR-FOS-60M-0014	130.18978998	21.21998389	0.33508570	4 (a) (ii): 60 M from FOS	ODR-FOS-009n
ODR-FOS-60M-0015	130.18384555	21.21939431	0.33508606	4 (a) (ii): 60 M from FOS	ODR-FOS-009n
ODR-FOS-60M-0016	130.17789774	21.21883566	0.33508544	4 (a) (ii): 60 M from FOS	ODR-FOS-009n
ODR-FOS-60M-0017	130.17194675	21.21830795	0.33508607	4 (a) (ii): 60 M from FOS	ODR-FOS-009n
ODR-FOS-60M-0018	130.16599274	21.21781119	0.33508556	4 (a) (ii): 60 M from FOS	ODR-FOS-009n
ODR-FOS-60M-0019	130.16003591	21.21734542	0.11480679	4 (a) (ii): 60 M from FOS	ODR-FOS-009n
ODR-FOS-60M-0020	130.15799437	21.21719296	0.03979488	4 (a) (ii): 60 M from FOS 4 (a) (ii): 60 M from FOS	ODR-FOS-009n ODR-FOS-039n
ODR-FOS-60M-0021	130.15730326	21.21704087	0.33508581	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-FOS-60M-0022	130.15147971	21.21577715	0.33508583	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-FOS-60M-0023	130.14564882	21.21454375	0.33508532	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-FOS-60M-0024	130.13981078	21.21334070	0.33508579	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-FOS-60M-0025	130.13396575	21.21216804	0.33508584	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-FOS-60M-0026	130.12811392	21.21102579	0.33508554	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-FOS-60M-0027	130.12225547	21.20991401	0.33508602	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-FOS-60M-0028	130.11639057	21.20883271	0.33508573	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-FOS-60M-0029	130.11051941	21.20778194	0.33508555	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-FOS-60M-0030	130.10464217	21.20676172	0.33508581	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-FOS-60M-0031	130.09875902	21.20577209	0.33508607	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-FOS-60M-0032	130.09287014	21.20481308	0.33508533	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-FOS-60M-0033	130.08697573	21.20388471	0.33508614	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-FOS-60M-0034	130.08107594	21.20298702	0.17742779	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-FOS-60M-0035	130.07794990	21.20252412	0.15765792	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-FOS-60M-0036	130.07517098	21.20212003	0.33508574	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-FOS-60M-0037	130.06926101	21.20128377	0.33508609	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-FOS-60M-0038	130.06334621	21.20047827	0.33508542	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-FOS-60M-0039	130.05742678	21.19970355	0.33508603	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-FOS-60M-0040	130.05150288	21.19895962	0.33508537	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-FOS-60M-0041	130.04557471	21.19824653	0.33508605	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-FOS-60M-0042	130.03964243	21.19756428	0.33508563	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-FOS-60M-0043	130.03370624	21.19691290	0.33508585	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-FOS-60M-0044	130.02776631	21.19629241	0.33508565	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-FOS-60M-0045	130.02182283	21.19570282	0.33508603	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-FOS-60M-0046	130.01587597	21.19514416	0.33508538	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-FOS-60M-0047	130.00992593	21.19461645	0.33508604	4 (a) (ii): 60 M from FOS	ODR-FOS-039n

ODR-FOS-60M-0048	130.00397287	21.19411969	0.33508561	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-FOS-60M-0049	129.99801699	21.19365391	0.33508592	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-FOS-60M-0050	129.99205846	21.19321911	0.33508575	4 (a) (ii): 60 M from FOS	ODR-FOS-039n

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
ODR-FOS-60M-0051	129.98609747	21.19281531	0.33508568	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-FOS-60M-0052	129.98013420	21.19244253	0.33508574	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-FOS-60M-0053	129.97416883	21.19210078	0.33508540	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-FOS-60M-0054	129.96820155	21.19179006	0.33508575	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-FOS-60M-0055	129.96223253	21.19151038	0.33508564	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-FOS-60M-0056	129.95626196	21.19126176	0.33508625	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-FOS-60M-0057	129.95029001	21.19104420	0.33508533	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-FOS-60M-0058	129.94431689	21.19085770	0.33508621	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-FOS-60M-0059	129.93834275	21.19070228	0.33508555	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-FOS-60M-0060	129.93236780	21.19057794	0.33508560	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-FOS-60M-0061	129.92639221	21.19048468	0.33508580	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-FOS-60M-0062	129.92041616	21.19042251	0.33508558	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-FOS-60M-0063	129.91443984	21.19039142	0.33508607	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-FOS-60M-0064	129.90846342	21.19039142	0.33508558	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-FOS-60M-0065	129.90248710	21.19042251	0.33508580	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-FOS-60M-0066	129.89651105	21.19048468	0.33508560	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-FOS-60M-0067	129.89053546	21.19057794	0.33508555	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-FOS-60M-0068	129.88456051	21.19070228	0.33508621	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-FOS-60M-0069	129.87858637	21.19085770	0.33508533	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-FOS-60M-0070	129.87261325	21.19104420	0.33508625	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-FOS-60M-0071	129.86664130	21.19126176	0.33508564	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-FOS-60M-0072	129.86067073	21.19151038	0.33508575	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-FOS-60M-0073	129.85470171	21.19179006	0.33508540	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-FOS-60M-0074	129.84873443	21.19210078	0.33508574	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-FOS-60M-0075	129.84276906	21.19244253	0.33508568	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-FOS-60M-0076	129.83680579	21.19281531	0.33508575	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-FOS-60M-0077	129.83084480	21.19321911	0.33508592	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-FOS-60M-0078	129.82488627	21.19365391	0.33508561	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-FOS-60M-0079	129.81893039	21.19411969	0.33508604	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-FOS-60M-0080	129.81297733	21.19461645	0.33508538	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-FOS-60M-0081	129.80702729	21.19514416	0.33508603	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-FOS-60M-0082	129.80108043	21.19570282	0.33508565	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-FOS-60M-0083	129.79513695	21.19629241	0.33508585	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-FOS-60M-0084	129.78919702	21.19691290	0.33508563	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-FOS-60M-0085	129.78326083	21.19756428	0.33508605	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-FOS-60M-0086	129.77732855	21.19824653	0.05002824	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-FOS-60M-0087	129.77644321	21.19835103	0.28505729	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-FOS-60M-0088	129.77140038	21.19895962	0.33508603	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-FOS-60M-0089	129.76547648	21.19970355	0.33508542	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-FOS-60M-0090	129.75955705	21.20047827	0.21089613	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-FOS-60M-0091	129.75583385	21.20098165	0.12474997	4 (a) (ii): 60 M from FOS 4 (a) (ii): 60 M from FOS	ODR-FOS-039n ODR-FOS-040n
ODR-FOS-60M-0092	129.75362147	21.20120476	0.33508550	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0093	129.74768135	21.20182525	0.33508584	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0094	129.74174496	21.20247663	0.33508564	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0095	129.73581249	21.20315887	0.05450494	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0096	129.73484790	21.20327276	0.28058090	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0097	129.72988412	21.20387197	0.33508562	4 (a) (ii): 60 M from FOS	ODR-FOS-040n



ODR-FOS-60M-0098	129.72396003	21.20461589	0.33508622	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0099	129.71804039	21.20539061	0.33508523	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0100	129.71212541	21.20619611	0.33508599	4 (a) (ii): 60 M from FOS	ODR-FOS-040n

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
ODR-FOS-60M-0101	129.70621524	21.20703237	0.33508565	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0102	129.70031008	21.20789936	0.33508576	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0103	129.69441010	21.20879704	0.33508561	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0104	129.68851549	21.20972541	0.33508581	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0105	129.68262642	21.21068442	0.33508611	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0106	129.67674307	21.21167405	0.33508576	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0107	129.67086563	21.21269426	0.33508550	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0108	129.66499428	21.21374503	0.33508569	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0109	129.65912919	21.21482632	0.33508600	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0110	129.65327054	21.21593811	0.33508553	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0111	129.64741852	21.21708035	0.33508561	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0112	129.64157330	21.21825301	0.33508570	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0113	129.63573506	21.21945606	0.33508568	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0114	129.62990398	21.22068946	0.33508608	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0115	129.62408023	21.22195317	0.33508583	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0116	129.61826400	21.22324715	0.33508560	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0117	129.61245547	21.22457137	0.33508551	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0118	129.60665481	21.22592577	0.33508614	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0119	129.60086219	21.22731033	0.33508544	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0120	129.59507781	21.22872500	0.33508610	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0121	129.58930182	21.23016973	0.33508572	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0122	129.58353442	21.23164449	0.33508547	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0123	129.57777578	21.23314922	0.33508565	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0124	129.57202607	21.23468388	0.33508611	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0125	129.56628546	21.23624842	0.33508540	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0126	129.56055415	21.23784280	0.33508605	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0127	129.55483229	21.23946697	0.33508572	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0128	129.54912007	21.24112087	0.33508586	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0129	129.54341766	21.24280446	0.33508555	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0130	129.53772524	21.24451768	0.33508571	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0131	129.53204298	21.24626049	0.33508578	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0132	129.52637105	21.24803282	0.33508579	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0133	129.52070963	21.24983463	0.33508590	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0134	129.51505889	21.25166586	0.33508557	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0135	129.50941901	21.25352645	0.33508554	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0136	129.50379016	21.25541635	0.33508612	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0137	129.49817250	21.25733550	0.33508554	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0138	129.49256622	21.25928383	0.33508547	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0139	129.48697149	21.26126130	0.33508581	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0140	129.48138847	21.26326784	0.33508603	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0141	129.47581733	21.26530338	0.33508552	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0142	129.47025826	21.26736787	0.33508616	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0143	129.46471141	21.26946125	0.33508541	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0144	129.45917697	21.27158344	0.33508604	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0145	129.45365509	21.27373439	0.33508528	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0146	129.44814596	21.27591402	0.33508589	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0147	129.44264973	21.27812228	0.33508540	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0148	129.43716658	21.28035908	0.33508602	4 (a) (ii): 60 M from FOS	ODR-FOS-040n

ODR-FOS-60M-0149	129.43169667	21.28262438	0.33508604	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0150	129.42624017	21.28491809	0.33508543	4 (a) (ii): 60 M from FOS	ODR-FOS-040n

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
ODR-FOS-60M-0151	129.42079726	21.28724014	0.33508598	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0152	129.41536809	21.28959047	0.33508565	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0153	129.40995284	21.29196900	0.33508572	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0154	129.40455167	21.29437566	0.33508569	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0155	129.39916475	21.29681038	0.33508580	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0156	129.39379224	21.29927308	0.33508555	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0157	129.38843431	21.30176368	0.33508597	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0158	129.38309112	21.30428212	0.33508549	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0159	129.37776284	21.30682830	0.33508570	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0160	129.37244963	21.30940216	0.33508577	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0161	129.36715165	21.31200361	0.33508576	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0162	129.36186907	21.31463258	0.33508590	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0163	129.35660205	21.31728899	0.33508590	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0164	129.35135075	21.31997275	0.33508556	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0165	129.34611534	21.32268378	0.33508585	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0166	129.34089597	21.32542200	0.33508552	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0167	129.33569281	21.32818732	0.33508582	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0168	129.33050601	21.33097966	0.33508580	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0169	129.32533574	21.33379894	0.33508612	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0170	129.32018215	21.33664507	0.33508551	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0171	129.31504541	21.33951795	0.33508586	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0172	129.30992567	21.34241751	0.33508576	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0173	129.30482309	21.34534365	0.33508553	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0174	129.29973783	21.34829628	0.33508548	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0175	129.29467005	21.35127532	0.33508593	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0176	129.28961989	21.35428067	0.33508578	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0177	129.28458752	21.35731224	0.33508565	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0178	129.27957309	21.36036993	0.33508572	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0179	129.27457676	21.36345366	0.33508582	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0180	129.26959868	21.36656333	0.33508594	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0181	129.26463900	21.36969884	0.33508549	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0182	129.25969789	21.37286010	0.33508564	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0183	129.25477548	21.37604700	0.33508603	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0184	129.24987193	21.37925946	0.33508599	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0185	129.24498740	21.38249738	0.33508528	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0186	129.24012204	21.38576064	0.33508575	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0187	129.23527599	21.38904916	0.33508579	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0188	129.23044941	21.39236284	0.33508561	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0189	129.22564244	21.39570156	0.33508616	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0190	129.22085523	21.39906524	0.33508559	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0191	129.21608794	21.40245376	0.33508594	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0192	129.21134070	21.40586702	0.33508545	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0193	129.20661368	21.40930492	0.33508596	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0194	129.20190700	21.41276735	0.33508527	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0195	129.19722083	21.41625420	0.33508632	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0196	129.19255529	21.41976538	0.33508543	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0197	129.18791055	21.42330076	0.33508586	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0198	129.18328674	21.42686025	0.33508563	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0199	129.17868400	21.43044372	0.33508582	4 (a) (ii): 60 M from FOS	ODR-FOS-040n

ODR-FOS-60M-0200	129.17410249	21.43405109	0.33508584	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
------------------	--------------	-------------	------------	---------------------------	--------------

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
ODR-FOS-60M-0201	129.16954233	21.43768222	0.33508551	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0202	129.16500368	21.44133701	0.33508573	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0203	129.16048667	21.44501535	0.33508569	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0204	129.15599144	21.44871712	0.33508576	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0205	129.15151814	21.45244222	0.33508558	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0206	129.14706690	21.45619052	0.33508595	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0207	129.14263786	21.45996192	0.33508606	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0208	129.13823115	21.46375629	0.33508549	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0209	129.13384693	21.46757352	0.33508590	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0210	129.12948531	21.47141349	0.33508564	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0211	129.12514644	21.47527608	0.33508554	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0212	129.12083046	21.47916118	0.33508600	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0213	129.11653749	21.48306867	0.33508579	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0214	129.11226767	21.48699842	0.33508576	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0215	129.10802114	21.49095032	0.33508586	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0216	129.10379802	21.49492424	0.33508572	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0217	129.09959845	21.49892006	0.33508574	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0218	129.09542256	21.50293766	0.32738116	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0219	129.09136567	21.50688379	0.00770437	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0220	129.09127048	21.50697691	0.33508580	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0221	129.08714233	21.51103769	0.33508551	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0222	129.08303826	21.51511988	0.33508610	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0223	129.07895837	21.51922335	0.33508566	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0224	129.07490281	21.52334797	0.33508541	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0225	129.07087171	21.52749362	0.33508602	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0226	129.06686517	21.53166017	0.33508563	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0227	129.06288334	21.53584749	0.33508618	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0228	129.05892633	21.54005546	0.33508558	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0229	129.05499427	21.54428393	0.33508563	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0230	129.05108729	21.54853279	0.33508572	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0231	129.04720550	21.55280190	0.33508592	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0232	129.04334902	21.55709113	0.33508553	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0233	129.03951799	21.56140035	0.33508553	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0234	129.03571251	21.56572942	0.33508611	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0235	129.03193270	21.57007822	0.33508565	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0236	129.02817870	21.57444661	0.33508591	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0237	129.02445060	21.57883445	0.33508562	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0238	129.02074854	21.58324161	0.33508569	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0239	129.01707262	21.58766795	0.33508590	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0240	129.01342296	21.59211334	0.33508579	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0241	129.00979968	21.59657764	0.29087567	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-FOS-60M-0242	129.00667592	21.60046816	0.03376676	4 (a) (ii): 60 M from FOS 4 (a) (ii): 60 M from FOS	ODR-FOS-040n ODR-FOS-042n
ODR-FOS-60M-0243	129.00620823	21.60082549	0.33508580	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0244	129.00157865	21.60438473	0.33508567	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0245	128.99697017	21.60796796	0.33508568	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0246	128.99238293	21.61157507	0.33508580	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0247	128.98781707	21.61520595	0.33508564	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0248	128.98327274	21.61886049	0.33508561	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0249	128.97875008	21.62253858	0.33508574	4 (a) (ii): 60 M from FOS	ODR-FOS-042n

ODR-FOS-60M-0250	128.97424922	21.62624010	0.33508598	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
------------------	--------------	-------------	------------	---------------------------	--------------

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
ODR-FOS-60M-0251	128.96977031	21.62996495	0.33508559	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0252	128.96531348	21.63371299	0.33508573	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0253	128.96087888	21.63748413	0.33508603	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0254	128.95646664	21.64127825	0.33508567	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0255	128.95207690	21.64509522	0.33508587	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0256	128.94770980	21.64893494	0.33508541	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0257	128.94336547	21.65279727	0.33508553	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0258	128.93904405	21.65668211	0.33508580	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0259	128.93474567	21.66058934	0.33508582	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0260	128.93047046	21.66451883	0.33508602	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0261	128.92621856	21.66847047	0.33508556	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0262	128.92199011	21.67244413	0.33508606	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0263	128.91778522	21.67643969	0.33508554	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0264	128.91360405	21.68045703	0.26230443	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0265	128.91034765	21.68361690	0.07278172	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0266	128.90944670	21.68449602	0.33508572	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0267	128.90531332	21.68855654	0.33508568	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0268	128.90120404	21.69263847	0.33508571	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0269	128.89711897	21.69674167	0.33508559	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0270	128.89305826	21.70086603	0.33508599	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0271	128.88902202	21.70501142	0.33508530	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0272	128.88501039	21.70917770	0.29987513	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0273	128.88144126	21.71292381	0.03521099	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0274	128.88102348	21.71336476	0.33508564	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0275	128.87706143	21.71757246	0.33508577	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0276	128.87312435	21.72180067	0.33508611	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0277	128.86921237	21.72604927	0.33508530	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0278	128.86532562	21.73031811	0.33508625	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0279	128.86146420	21.73460708	0.33508533	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0280	128.85762826	21.73891603	0.33508572	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0281	128.85381790	21.74324484	0.33508579	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0282	128.85003324	21.74759337	0.33508610	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0283	128.84627441	21.75196150	0.33508550	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0284	128.84254152	21.75634907	0.33508598	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0285	128.83883469	21.76075597	0.33508519	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0286	128.83515404	21.76518204	0.33508618	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0287	128.83149967	21.76962717	0.33508557	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0288	128.82787171	21.77409120	0.33508559	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0289	128.82427028	21.77857401	0.33508582	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0290	128.82069547	21.78307545	0.33508589	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0291	128.81714741	21.78759539	0.33508598	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0292	128.81362621	21.79213369	0.33508561	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0293	128.81013198	21.79669020	0.33508527	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0294	128.80666483	21.80126478	0.33508625	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0295	128.80322486	21.80585731	0.33508546	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0296	128.79981219	21.81046762	0.33508570	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0297	128.79642693	21.81509559	0.33508579	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0298	128.79306918	21.81974107	0.33508624	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0299	128.78973904	21.82440392	0.33508541	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0300	128.78643663	21.82908398	0.33508544	4 (a) (ii): 60 M from FOS	ODR-FOS-042n

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
ODR-FOS-60M-0301	128.78316205	21.83378112	0.33508613	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0302	128.77991539	21.83849520	0.33508556	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0303	128.77669677	21.84322606	0.33508586	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0304	128.77350629	21.84797357	0.33508580	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0305	128.77034404	21.85273757	0.33508581	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0306	128.76721013	21.85751792	0.33508567	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0307	128.76410466	21.86231447	0.33508568	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0308	128.76102772	21.86712707	0.33508578	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0309	128.75797942	21.87195558	0.33508579	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0310	128.75495984	21.87679984	0.33508590	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0311	128.75196909	21.88165971	0.33508536	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0312	128.74900727	21.88653503	0.33508603	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0313	128.74607445	21.89142566	0.33508551	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0314	128.74317075	21.89633144	0.33508593	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0315	128.74029625	21.90125223	0.33508544	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0316	128.73745104	21.90618786	0.33508616	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0317	128.73463521	21.91113820	0.33508571	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0318	128.73184886	21.91610308	0.33508567	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0319	128.72909207	21.92108235	0.33508554	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0320	128.72636494	21.92607586	0.33508554	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0321	128.72366754	21.93108345	0.33508623	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0322	128.72099996	21.93610498	0.33508577	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0323	128.71836230	21.94114028	0.33508543	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0324	128.71575463	21.94618919	0.33508580	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0325	128.71317704	21.95125157	0.33508605	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0326	128.71062961	21.95632726	0.33508540	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0327	128.70811243	21.96141609	0.33508595	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0328	128.70562557	21.96651792	0.33508583	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0329	128.70316911	21.97163258	0.33508536	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0330	128.70074314	21.97675991	0.33508610	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0331	128.69834773	21.98189977	0.33508562	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0332	128.69598296	21.98705198	0.33508558	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0333	128.69364891	21.99221639	0.33508586	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0334	128.69134564	21.99739284	0.33508582	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0335	128.68907324	22.00258117	0.33508568	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0336	128.68683179	22.00778122	0.33508550	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0337	128.68462134	22.01299282	0.33508613	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0338	128.68244198	22.01821583	0.33508540	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0339	128.68029377	22.02345006	0.33508590	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0340	128.67817678	22.02869537	0.33508575	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0341	128.67609109	22.03395159	0.33508591	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0342	128.67403676	22.03921856	0.33508563	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0343	128.67201386	22.04449611	0.06724447	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-FOS-60M-0344	128.67161170	22.04555646	0.21271402	4 (a) (ii): 60 M from FOS 4 (a) (ii): 60 M from FOS	ODR-FOS-042n ODR-FOS-043
ODR-FOS-60M-0345	128.67013295	22.04883621	0.33508544	4 (a) (ii): 60 M from FOS	ODR-FOS-043
ODR-FOS-60M-0346	128.66782867	22.05401258	0.33508617	4 (a) (ii): 60 M from FOS	ODR-FOS-043
ODR-FOS-60M-0347	128.66555526	22.05920084	0.33508549	4 (a) (ii): 60 M from FOS	ODR-FOS-043
ODR-FOS-60M-0348	128.66331281	22.06440081	0.33508567	4 (a) (ii): 60 M from FOS	ODR-FOS-043
ODR-FOS-60M-0349	128.66110138	22.06961234	0.33508596	4 (a) (ii): 60 M from FOS	ODR-FOS-043
ODR-FOS-60M-0350	128.65892104	22.07483527	0.33508560	4 (a) (ii): 60 M from FOS	ODR-FOS-043

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
ODR-FOS-60M-0351	128.65677187	22.08006943	0.33508592	4 (a) (ii): 60 M from FOS	ODR-FOS-043
ODR-FOS-60M-0352	128.65465394	22.08531467	0.33508598	4 (a) (ii): 60 M from FOS	ODR-FOS-043
ODR-FOS-60M-0353	128.65256731	22.09057082	0.33508540	4 (a) (ii): 60 M from FOS	ODR-FOS-043
ODR-FOS-60M-0354	128.65051206	22.09583771	0.33508569	4 (a) (ii): 60 M from FOS	ODR-FOS-043
ODR-FOS-60M-0355	128.64848825	22.10111519	0.33508573	4 (a) (ii): 60 M from FOS	ODR-FOS-043
ODR-FOS-60M-0356	128.64649594	22.10640309	0.33508570	4 (a) (ii): 60 M from FOS	ODR-FOS-043
ODR-FOS-60M-0357	128.64453521	22.11170125	0.33508617	4 (a) (ii): 60 M from FOS	ODR-FOS-043
ODR-FOS-60M-0358	128.64260611	22.11700951	0.33508564	4 (a) (ii): 60 M from FOS	ODR-FOS-043
ODR-FOS-60M-0359	128.64070871	22.12232769	0.33508541	4 (a) (ii): 60 M from FOS	ODR-FOS-043
ODR-FOS-60M-0360	128.63884307	22.12765563	0.33508606	4 (a) (ii): 60 M from FOS	ODR-FOS-043
ODR-FOS-60M-0361	128.63700925	22.13299318	0.33508572	4 (a) (ii): 60 M from FOS	ODR-FOS-043
ODR-FOS-60M-0362	128.63520732	22.13834016	0.33508586	4 (a) (ii): 60 M from FOS	ODR-FOS-043
ODR-FOS-60M-0363	128.63343733	22.14369641	0.33508575	4 (a) (ii): 60 M from FOS	ODR-FOS-043
ODR-FOS-60M-0364	128.63169934	22.14906176	0.33508595	4 (a) (ii): 60 M from FOS	ODR-FOS-043
ODR-FOS-60M-0365	128.62999341	22.15443605	0.33508534	4 (a) (ii): 60 M from FOS	ODR-FOS-043
ODR-FOS-60M-0366	128.62831960	22.15981910	0.33508578	4 (a) (ii): 60 M from FOS	ODR-FOS-043
ODR-FOS-60M-0367	128.62667796	22.16521076	0.33508555	4 (a) (ii): 60 M from FOS	ODR-FOS-043
ODR-FOS-60M-0368	128.62506854	22.17061085	0.33508566	4 (a) (ii): 60 M from FOS	ODR-FOS-043
ODR-FOS-60M-0369	128.62349140	22.17601921	0.33508625	4 (a) (ii): 60 M from FOS	ODR-FOS-043
ODR-FOS-60M-0370	128.62194659	22.18143568	0.33508558	4 (a) (ii): 60 M from FOS	ODR-FOS-043
ODR-FOS-60M-0371	128.62043416	22.18686007	0.33508585	4 (a) (ii): 60 M from FOS	ODR-FOS-043
ODR-FOS-60M-0372	128.61895417	22.19229223	0.33508558	4 (a) (ii): 60 M from FOS	ODR-FOS-043
ODR-FOS-60M-0373	128.61750666	22.19773198	0.33508581	4 (a) (ii): 60 M from FOS	ODR-FOS-043
ODR-FOS-60M-0374	128.61609168	22.20317916	0.33508581	4 (a) (ii): 60 M from FOS	ODR-FOS-043
ODR-FOS-60M-0375	128.61470929	22.20863360	0.33508554	4 (a) (ii): 60 M from FOS	ODR-FOS-043
ODR-FOS-60M-0376	128.61335951	22.21409512	0.33508609	4 (a) (ii): 60 M from FOS	ODR-FOS-043
ODR-FOS-60M-0377	128.61204241	22.21956357	0.33508552	4 (a) (ii): 60 M from FOS	ODR-FOS-043
ODR-FOS-60M-0378	128.61075803	22.22503876	0.33508558	4 (a) (ii): 60 M from FOS	ODR-FOS-043
ODR-FOS-60M-0379	128.60950641	22.23052053	0.33508568	4 (a) (ii): 60 M from FOS	ODR-FOS-043
ODR-FOS-60M-0380	128.60828759	22.23600871	0.33508582	4 (a) (ii): 60 M from FOS	ODR-FOS-043
ODR-FOS-60M-0381	128.60710161	22.24150313	0.33508590	4 (a) (ii): 60 M from FOS	ODR-FOS-043
ODR-FOS-60M-0382	128.60594852	22.24700362	0.33508554	4 (a) (ii): 60 M from FOS	ODR-FOS-043
ODR-FOS-60M-0383	128.60482835	22.25251000	0.33508571	4 (a) (ii): 60 M from FOS	ODR-FOS-043
ODR-FOS-60M-0384	128.60374115	22.25802211	0.33508603	4 (a) (ii): 60 M from FOS	ODR-FOS-043
ODR-FOS-60M-0385	128.60268695	22.26353978	0.33508591	4 (a) (ii): 60 M from FOS	ODR-FOS-043
ODR-FOS-60M-0386	128.60166578	22.26906283	0.33508575	4 (a) (ii): 60 M from FOS	ODR-FOS-043
ODR-FOS-60M-0387	128.60067769	22.27459109	0.33508574	4 (a) (ii): 60 M from FOS	ODR-FOS-043
ODR-FOS-60M-0388	128.59972271	22.28012439	0.33508538	4 (a) (ii): 60 M from FOS	ODR-FOS-043
ODR-FOS-60M-0389	128.59880086	22.28566255	0.33508617	4 (a) (ii): 60 M from FOS	ODR-FOS-043
ODR-FOS-60M-0390	128.59791219	22.29120542	0.33508534	4 (a) (ii): 60 M from FOS	ODR-FOS-043
ODR-FOS-60M-0391	128.59705673	22.29675280	0.33508592	4 (a) (ii): 60 M from FOS	ODR-FOS-043
ODR-FOS-60M-0392	128.59623450	22.30230454	0.33508599	4 (a) (ii): 60 M from FOS	ODR-FOS-043
ODR-FOS-60M-0393	128.59544554	22.30786046	0.33508569	4 (a) (ii): 60 M from FOS	ODR-FOS-043
ODR-FOS-60M-0394	128.59468987	22.31342038	0.33508547	4 (a) (ii): 60 M from FOS	ODR-FOS-043
ODR-FOS-60M-0395	128.59396753	22.31898413	0.33508555	4 (a) (ii): 60 M from FOS	ODR-FOS-043
ODR-FOS-60M-0396	128.59327853	22.32455154	0.33508579	4 (a) (ii): 60 M from FOS	ODR-FOS-043
ODR-FOS-60M-0397	128.59262290	22.33012244	0.33508619	4 (a) (ii): 60 M from FOS	ODR-FOS-043
ODR-FOS-60M-0398	128.59200067	22.33569666	0.33508562	4 (a) (ii): 60 M from FOS	ODR-FOS-043
ODR-FOS-60M-0399	128.59141186	22.34127401	0.04188570	4 (a) (ii): 60 M from FOS	ODR-FOS-043
ODR-FOS-60M-0400	128.59134061	22.34197139	N/A	4 (a) (ii): 60 M from FOS	ODR-FOS-043



**Table 9. Coordinates for the outer limits of the continental shelf fixed points beyond 200 M and the corresponding foot of the slope points in the Southern Oki-Daito Ridge region**

ECS Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
ODR-ECS-0001	130.25852983	21.22909107	0.20623249	1: 200 M from TSB 4 (a) (ii): 60 M from FOS	N/A ODR-FOS-009n
ODR-ECS-0002	130.25490421	21.22850446	0.33508567	4 (a) (ii): 60 M from FOS	ODR-FOS-009n
ODR-ECS-0003	130.24900885	21.22757611	0.33508598	4 (a) (ii): 60 M from FOS	ODR-FOS-009n
ODR-ECS-0004	130.24310812	21.22667843	0.23127608	4 (a) (ii): 60 M from FOS	ODR-FOS-009n
ODR-ECS-0005	130.23903241	21.22607675	9.13924526	4 (a) (ii): 60 M from FOS	ODR-FOS-009n
ODR-ECS-0006	130.07794990	21.20252412	0.15765792	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-ECS-0007	130.07517098	21.20212003	0.33508574	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-ECS-0008	130.06926101	21.20128377	0.33508609	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-ECS-0009	130.06334621	21.20047827	0.33508542	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-ECS-0010	130.05742678	21.19970355	0.33508603	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-ECS-0011	130.05150288	21.19895962	0.33508537	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-ECS-0012	130.04557471	21.19824653	0.33508605	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-ECS-0013	130.03964243	21.19756428	0.33508563	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-ECS-0014	130.03370624	21.19691290	0.33508585	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-ECS-0015	130.02776631	21.19629241	0.33508565	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-ECS-0016	130.02182283	21.19570282	0.33508603	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-ECS-0017	130.01587597	21.19514416	0.33508538	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-ECS-0018	130.00992593	21.19461645	0.33508604	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-ECS-0019	130.00397287	21.19411969	0.33508561	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-ECS-0020	129.99801699	21.19365391	0.33508592	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-ECS-0021	129.99205846	21.19321911	0.33508575	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-ECS-0022	129.98609747	21.19281531	0.33508568	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-ECS-0023	129.98013420	21.19244253	0.33508574	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-ECS-0024	129.97416883	21.19210078	0.33508540	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-ECS-0025	129.96820155	21.19179006	0.33508575	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-ECS-0026	129.96223253	21.19151038	0.33508564	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-ECS-0027	129.95626196	21.19126176	0.33508625	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-ECS-0028	129.95029001	21.19104420	0.33508533	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-ECS-0029	129.94431689	21.19085770	0.33508621	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-ECS-0030	129.93834275	21.19070228	0.33508555	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-ECS-0031	129.93236780	21.19057794	0.33508560	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-ECS-0032	129.92639221	21.19048468	0.33508580	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-ECS-0033	129.92041616	21.19042251	0.33508558	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-ECS-0034	129.91443984	21.19039142	0.33508607	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-ECS-0035	129.90846342	21.19039142	0.33508558	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-ECS-0036	129.90248710	21.19042251	0.33508580	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-ECS-0037	129.89651105	21.19048468	0.33508560	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-ECS-0038	129.89053546	21.19057794	0.33508555	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-ECS-0039	129.88456051	21.19070228	0.33508621	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-ECS-0040	129.87858637	21.19085770	0.33508533	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-ECS-0041	129.87261325	21.19104420	0.33508625	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-ECS-0042	129.86664130	21.19126176	0.33508564	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-ECS-0043	129.86067073	21.19151038	0.33508575	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-ECS-0044	129.85470171	21.19179006	0.33508540	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-ECS-0045	129.84873443	21.19210078	0.33508574	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-ECS-0046	129.84276906	21.19244253	0.33508568	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-ECS-0047	129.83680579	21.19281531	0.33508575	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-ECS-0048	129.83084480	21.19321911	0.33508592	4 (a) (ii): 60 M from FOS	ODR-FOS-039n

ODR-ECS-0049	129.82488627	21.19365391	0.33508561	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-ECS-0050	129.81893039	21.19411969	0.33508604	4 (a) (ii): 60 M from FOS	ODR-FOS-039n

ECS Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
ODR-ECS-0051	129.81297733	21.19461645	0.33508538	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-ECS-0052	129.80702729	21.19514416	0.33508603	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-ECS-0053	129.80108043	21.19570282	0.33508565	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-ECS-0054	129.79513695	21.19629241	0.33508585	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-ECS-0055	129.78919702	21.19691290	0.33508563	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-ECS-0056	129.78326083	21.19756428	0.33508605	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-ECS-0057	129.77732855	21.19824653	0.05002824	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-ECS-0058	129.77644321	21.19835103	2.35049289	4 (a) (ii): 60 M from FOS	ODR-FOS-039n
ODR-ECS-0059	129.73484790	21.20327276	0.28058090	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0060	129.72988412	21.20387197	0.33508562	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0061	129.72396003	21.20461589	0.33508622	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0062	129.71804039	21.20539061	0.33508523	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0063	129.71212541	21.20619611	0.33508599	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0064	129.70621524	21.20703237	0.33508565	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0065	129.70031008	21.20789936	0.33508576	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0066	129.69441010	21.20879704	0.33508561	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0067	129.68851549	21.20972541	0.33508581	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0068	129.68262642	21.21068442	0.33508611	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0069	129.67674307	21.21167405	0.33508576	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0070	129.67086563	21.21269426	0.33508550	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0071	129.66499428	21.21374503	0.33508569	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0072	129.65912919	21.21482632	0.33508600	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0073	129.65327054	21.21593811	0.33508553	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0074	129.64741852	21.21708035	0.33508561	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0075	129.64157330	21.21825301	0.33508570	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0076	129.63573506	21.21945606	0.33508568	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0077	129.62990398	21.22068946	0.33508608	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0078	129.62408023	21.22195317	0.33508583	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0079	129.61826400	21.22324715	0.33508560	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0080	129.61245547	21.22457137	0.33508551	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0081	129.60665481	21.22592577	0.33508614	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0082	129.60086219	21.22731033	0.33508544	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0083	129.59507781	21.22872500	0.33508610	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0084	129.58930182	21.23016973	0.33508572	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0085	129.58353442	21.23164449	0.33508547	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0086	129.57777578	21.23314922	0.33508565	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0087	129.57202607	21.23468388	0.33508611	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0088	129.56628546	21.23624842	0.33508540	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0089	129.56055415	21.23784280	0.33508605	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0090	129.55483229	21.23946697	0.33508572	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0091	129.54912007	21.24112087	0.33508586	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0092	129.54341766	21.24280446	0.33508555	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0093	129.53772524	21.24451768	0.33508571	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0094	129.53204298	21.24626049	0.33508578	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0095	129.52637105	21.24803282	0.33508579	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0096	129.52070963	21.24983463	0.33508590	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0097	129.51505889	21.25166586	0.33508557	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0098	129.50941901	21.25352645	0.33508554	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0099	129.50379016	21.25541635	0.33508612	4 (a) (ii): 60 M from FOS	ODR-FOS-040n

ODR-ECS-0100	129.49817250	21.25733550	0.33508554	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
--------------	--------------	-------------	------------	---------------------------	--------------

ECS Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
ODR-ECS-0101	129.49256622	21.25928383	0.33508547	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0102	129.48697149	21.26126130	0.33508581	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0103	129.48138847	21.26326784	0.33508603	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0104	129.47581733	21.26530338	0.33508552	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0105	129.47025826	21.26736787	0.33508616	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0106	129.46471141	21.26946125	0.33508541	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0107	129.45917697	21.27158344	0.33508604	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0108	129.45365509	21.27373439	0.33508528	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0109	129.44814596	21.27591402	0.33508589	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0110	129.44264973	21.27812228	0.33508540	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0111	129.43716658	21.28035908	0.33508602	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0112	129.43169667	21.28262438	0.33508604	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0113	129.42624017	21.28491809	0.33508543	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0114	129.42079726	21.28724014	0.33508598	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0115	129.41536809	21.28959047	0.33508565	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0116	129.40995284	21.29196900	0.33508572	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0117	129.40455167	21.29437566	0.33508569	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0118	129.39916475	21.29681038	0.33508580	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0119	129.39379224	21.29927308	0.33508555	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0120	129.38843431	21.30176368	0.33508597	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0121	129.38309112	21.30428212	0.33508549	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0122	129.37776284	21.30682830	0.33508570	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0123	129.37244963	21.30940216	0.33508577	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0124	129.36715165	21.31200361	0.33508576	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0125	129.36186907	21.31463258	0.33508590	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0126	129.35660205	21.31728899	0.33508590	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0127	129.35135075	21.31997275	0.33508556	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0128	129.34611534	21.32268378	0.33508585	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0129	129.34089597	21.32542200	0.33508552	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0130	129.33569281	21.32818732	0.33508582	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0131	129.33050601	21.33097966	0.33508580	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0132	129.32533574	21.33379894	0.33508612	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0133	129.32018215	21.33664507	0.33508551	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0134	129.31504541	21.33951795	0.33508586	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0135	129.30992567	21.34241751	0.33508576	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0136	129.30482309	21.34534365	0.33508553	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0137	129.29973783	21.34829628	0.33508548	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0138	129.29467005	21.35127532	0.33508593	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0139	129.28961989	21.35428067	0.33508578	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0140	129.28458752	21.35731224	0.33508565	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0141	129.27957309	21.36036993	0.33508572	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0142	129.27457676	21.36345366	0.33508582	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0143	129.26959868	21.36656333	0.33508594	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0144	129.26463900	21.36969884	0.33508549	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0145	129.25969789	21.37286010	0.33508564	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0146	129.25477548	21.37604700	0.33508603	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0147	129.24987193	21.37925946	0.33508599	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0148	129.24498740	21.38249738	0.33508528	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0149	129.24012204	21.38576064	0.33508575	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0150	129.23527599	21.38904916	0.33508579	4 (a) (ii): 60 M from FOS	ODR-FOS-040n

ECS Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
ODR-ECS-0151	129.23044941	21.39236284	0.33508561	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0152	129.22564244	21.39570156	0.33508616	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0153	129.22085523	21.39906524	0.33508559	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0154	129.21608794	21.40245376	0.33508594	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0155	129.21134070	21.40586702	0.33508545	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0156	129.20661368	21.40930492	0.33508596	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0157	129.20190700	21.41276735	0.33508527	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0158	129.19722083	21.41625420	0.33508632	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0159	129.19255529	21.41976538	0.33508543	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0160	129.18791055	21.42330076	0.33508586	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0161	129.18328674	21.42686025	0.33508563	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0162	129.17868400	21.43044372	0.33508582	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0163	129.17410249	21.43405109	0.33508584	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0164	129.16954233	21.43768222	0.33508551	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0165	129.16500368	21.44133701	0.33508573	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0166	129.16048667	21.44501535	0.33508569	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0167	129.15599144	21.44871712	0.33508576	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0168	129.15151814	21.45244222	0.33508558	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0169	129.14706690	21.45619052	0.33508595	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0170	129.14263786	21.45996192	0.33508606	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0171	129.13823115	21.46375629	0.33508549	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0172	129.13384693	21.46757352	0.33508590	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0173	129.12948531	21.47141349	0.33508564	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0174	129.12514644	21.47527608	0.33508554	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0175	129.12083046	21.47916118	0.33508600	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0176	129.11653749	21.48306867	0.33508579	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0177	129.11226767	21.48699842	0.33508576	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0178	129.10802114	21.49095032	0.33508586	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0179	129.10379802	21.49492424	0.33508572	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0180	129.09959845	21.49892006	0.33508574	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0181	129.09542256	21.50293766	0.32738116	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0182	129.09136567	21.50688379	14.63179557	4 (a) (ii): 60 M from FOS	ODR-FOS-040n
ODR-ECS-0183	128.91034765	21.68361690	0.07278172	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-ECS-0184	128.90944670	21.68449602	0.33508572	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-ECS-0185	128.90531332	21.68855654	0.33508568	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-ECS-0186	128.90120404	21.69263847	0.33508571	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-ECS-0187	128.89711897	21.69674167	0.33508559	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-ECS-0188	128.89305826	21.70086603	0.33508599	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-ECS-0189	128.88902202	21.70501142	0.33508530	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-ECS-0190	128.88501039	21.70917770	0.29987513	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-ECS-0191	128.88144126	21.71292381	N/A	4 (a) (ii): 60 M from FOS	ODR-FOS-042n
ODR-ECS-0192			N/A	See paragraph 176	N/A

**Table 10. Coordinates of the foot of the slope points in the Shikoku Basin region**

<b>Longitude_SKB</b>	<b>Latitude_SKB</b>	<b>ID_SKB</b>
137.40907015	30.41949450	SKB-FOS-018n
137.44557849	29.84305286	SKB-FOS-019n
137.50148120	29.54408064	SKB-FOS-020
137.74384858	28.59778436	SKB-FOS-023n
137.86237351	28.03933845	SKB-FOS-052n
137.97771866	27.93108008	SKB-FOS-053
134.20449114	29.45035645	SKB-FOS-103n
134.34065572	29.22689238	SKB-FOS-104
134.63610623	28.81008521	SKB-FOS-105
135.51255601	27.57060498	SKB-FOS-113
135.90936298	27.00229475	SKB-FOS-121
136.66797353	26.10280236	SKB-FOS-136
136.54722107	25.74763667	SKB-FOS-148
136.72879590	24.79788184	SKB-FOS-161
137.33872579	23.83406707	SKB-FOS-172
135.14735553	23.14990757	SKB-FOS-213
136.15820180	24.19539802	SKB-FOS-306
135.35149025	24.95631570	SKB-FOS-405

**Table 11. Coordinates of the fixed points delineating the outer edge of the continental margin beyond 200 M, and their corresponding foot of the slope points in the eastern part of the Shikoku Basin region**

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
SKB-FOS-60M-0001	137.59486923	26.98823429	0.33508579	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0002	137.58899381	26.99014820	0.33508557	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0003	137.58313022	26.99209124	0.33508588	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0004	137.57727862	26.99406333	0.33508581	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0005	137.57143920	26.99606442	0.33508568	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0006	137.56561214	26.99809445	0.33508577	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0007	137.55979761	27.00015335	0.33508551	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0008	137.55399580	27.00224107	0.33508596	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0009	137.54820687	27.00435754	0.33508563	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0010	137.54243101	27.00650269	0.33508597	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0011	137.53666839	27.00867647	0.33508580	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0012	137.53091919	27.01087880	0.33508534	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0013	137.52518359	27.01310961	0.33508606	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0014	137.51946175	27.01536885	0.33508554	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0015	137.51375386	27.01765643	0.33508620	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0016	137.50806008	27.01997230	0.33508560	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0017	137.50238060	27.02231637	0.33508572	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0018	137.49671559	27.02468859	0.33508604	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0019	137.49106521	27.02708887	0.33508561	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0020	137.48542965	27.02951714	0.33508567	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0021	137.47980908	27.03197334	0.33508564	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0022	137.47420366	27.03445737	0.33508589	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0023	137.46861357	27.03696918	0.33508583	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0024	137.46303898	27.03950868	0.33508574	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0025	137.45748006	27.04207579	0.33508542	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0026	137.45193699	27.04467044	0.33508601	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0027	137.44640992	27.04729255	0.33508563	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0028	137.44089904	27.04994204	0.33508588	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0029	137.43540450	27.05261882	0.33508591	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0030	137.42992648	27.05532282	0.33508564	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0031	137.42446515	27.05805395	0.33508610	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0032	137.41902067	27.06081214	0.33508520	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0033	137.41359322	27.06359728	0.33508581	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0034	137.40818295	27.06640931	0.33508612	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0035	137.40279003	27.06924814	0.33508581	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0036	137.39741463	27.07211367	0.33508550	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0037	137.39205692	27.07500582	0.33508566	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0038	137.38671706	27.07792451	0.33508612	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0039	137.38139520	27.08086964	0.33508536	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0040	137.37609153	27.08384112	0.33508600	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0041	137.37080619	27.08683887	0.33508557	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0042	137.36553936	27.08986279	0.33508576	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0043	137.36029119	27.09291279	0.33508611	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0044	137.35506184	27.09598878	0.33508586	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0045	137.34985148	27.09909066	0.33508545	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0046	137.34466027	27.10221833	0.33508554	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0047	137.33948837	27.10537171	0.33508593	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0048	137.33433593	27.10855070	0.33508572	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0049	137.32920312	27.11175520	0.33508580	4 (a) (ii): 60 M from FOS	SKB-FOS-053



SKB-FOS-60M-0050	137.32409009	27.11498511	0.33508572	4 (a) (ii): 60 M from FOS	SKB-FOS-053
------------------	--------------	-------------	------------	---------------------------	-------------

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
SKB-FOS-60M-0051	137.31899700	27.11824033	0.33508549	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0052	137.31392401	27.12152076	0.33508590	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0053	137.30887127	27.12482631	0.33508617	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0054	137.30383894	27.12815688	0.33508559	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0055	137.29882718	27.13151235	0.33508566	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0056	137.29383614	27.13489263	0.33508602	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0057	137.28886597	27.13829762	0.33508547	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0058	137.28391684	27.14172721	0.33508570	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0059	137.27898888	27.14518129	0.33508576	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0060	137.27408226	27.14865977	0.33508580	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0061	137.26919712	27.15216253	0.33508573	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0062	137.26433362	27.15568947	0.33508602	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0063	137.25949190	27.15924048	0.33508583	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0064	137.25467212	27.16281545	0.33508558	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0065	137.24987443	27.16641427	0.33508607	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0066	137.24509897	27.17003684	0.33508533	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0067	137.24034590	27.17368303	0.33508572	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0068	137.23561536	27.17735275	0.33508569	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0069	137.23090749	27.18104587	0.33508600	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0070	137.22622244	27.18476229	0.33508588	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0071	137.22156037	27.18850190	0.33508532	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0072	137.21692141	27.19226456	0.33508593	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0073	137.21230570	27.19605018	0.33508571	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0074	137.20771340	27.19985864	0.33508625	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0075	137.20314463	27.20368982	0.33508558	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0076	137.19859956	27.20754360	0.33508566	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0077	137.19407831	27.21141986	0.33508573	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0078	137.18958103	27.21531849	0.33508574	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0079	137.18510785	27.21923936	0.33508618	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0080	137.18065892	27.22318237	0.33508533	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0081	137.17623438	27.22714737	0.33508611	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0082	137.17183436	27.23113427	0.33508522	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0083	137.16745901	27.23514292	0.33508593	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0084	137.16310845	27.23917322	0.33508575	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0085	137.15878282	27.24322503	0.33508558	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0086	137.15448226	27.24729823	0.33508620	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0087	137.15020690	27.25139271	0.33508552	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0088	137.14595688	27.25550832	0.33508600	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0089	137.14173232	27.25964495	0.33508570	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0090	137.13753337	27.26380247	0.33508569	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0091	137.13336015	27.26798075	0.08660320	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0092	137.13228578	27.26906399	0.24848277	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0093	137.12921280	27.27217967	0.33508593	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0094	137.12509143	27.27639909	0.33508583	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0095	137.12099619	27.28063889	0.33508557	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0096	137.11692720	27.28489893	0.33508571	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0097	137.11288459	27.28917909	0.33508568	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0098	137.10886848	27.29347923	0.17043119	4 (a) (ii): 60 M from FOS	SKB-FOS-053
SKB-FOS-60M-0099	137.10683602	27.29567399	0.09731597	4 (a) (ii): 60 M from FOS 4 (a) (ii): 60 M from FOS	SKB-FOS-053 SKB-FOS-052n

SKB-FOS-60M-0100	137.10548309	27.29676238	0.33508551	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
------------------	--------------	-------------	------------	---------------------------	--------------

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
SKB-FOS-60M-0101	137.10083952	27.30052487	0.33508615	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0102	137.09621922	27.30431032	0.33508557	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0103	137.09162235	27.30811860	0.33508576	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0104	137.08704904	27.31194960	0.33508592	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0105	137.08249943	27.31580320	0.33508568	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0106	137.07797368	27.31967929	0.33508578	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0107	137.07347191	27.32357774	0.33508589	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0108	137.06899427	27.32749844	0.33508555	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0109	137.06454090	27.33144126	0.33508562	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0110	137.06011194	27.33540609	0.33508563	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0111	137.05570752	27.33939280	0.33508604	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0112	137.05132778	27.34340128	0.33508603	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0113	137.04697286	27.34743140	0.33508557	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0114	137.04264290	27.35148303	0.33508549	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0115	137.03833803	27.35555605	0.33508577	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0116	137.03405838	27.35965034	0.33508606	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0117	137.02980409	27.36376578	0.33508585	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0118	137.02557529	27.36790223	0.33508521	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0119	137.02137212	27.37205956	0.33508620	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0120	137.01719470	27.37623767	0.33508579	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0121	137.01304316	27.38043640	0.33508551	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0122	137.00891765	27.38465564	0.33508578	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0123	137.00481827	27.38889525	0.33508585	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0124	137.00074518	27.39315512	0.33508555	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0125	136.99669848	27.39743509	0.33508577	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0126	136.99267831	27.40173505	0.33508595	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0127	136.98868480	27.40605487	0.33508584	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0128	136.98471806	27.41039440	0.33508548	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0129	136.98077824	27.41475352	0.33508610	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0130	136.97686544	27.41913210	0.33508575	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0131	136.97297979	27.42352999	0.33508537	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0132	136.96912142	27.42794706	0.33508611	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0133	136.96529044	27.43238319	0.33508589	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0134	136.96148698	27.43683823	0.33508551	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0135	136.95771116	27.44131204	0.33508577	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0136	136.95396309	27.44580449	0.33508588	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0137	136.95024289	27.45031544	0.33508551	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0138	136.94655069	27.45484475	0.33508580	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0139	136.94288660	27.45939229	0.33508577	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0140	136.93925073	27.46395791	0.33508559	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0141	136.93564320	27.46854147	0.33508607	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0142	136.93206412	27.47314284	0.33508592	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0143	136.92851361	27.47776187	0.33508545	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0144	136.92499178	27.48239841	0.33508564	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0145	136.92149874	27.48705233	0.33508601	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0146	136.91803460	27.49172349	0.33508606	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0147	136.91459947	27.49641174	0.33508549	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0148	136.91119347	27.50111693	0.33508569	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0149	136.90781669	27.50583892	0.33508579	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0150	136.90446925	27.51057757	0.33508557	4 (a) (ii): 60 M from FOS	SKB-FOS-052n

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
SKB-FOS-60M-0151	136.90115126	27.51533273	0.33508611	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0152	136.89786281	27.52010426	0.33508556	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0153	136.89460402	27.52489200	0.33508548	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0154	136.89137499	27.52969581	0.33508616	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0155	136.88817581	27.53451555	0.33508576	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0156	136.88500660	27.53935106	0.33508585	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0157	136.88186746	27.54420220	0.33508566	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0158	136.87875848	27.54906881	0.33508570	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0159	136.87567977	27.55395075	0.33508598	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0160	136.87263142	27.55884787	0.33508573	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0161	136.86961353	27.56376001	0.33508545	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0162	136.86662620	27.56868702	0.33508594	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0163	136.86366952	27.57362876	0.33508565	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0164	136.86074360	27.57858507	0.33508586	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0165	136.85784852	27.58355580	0.33508577	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0166	136.85498437	27.58854079	0.33508569	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0167	136.85215125	27.59353989	0.33508562	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0168	136.84934926	27.59855295	0.33508627	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0169	136.84657847	27.60357982	0.33508564	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0170	136.84383899	27.60862033	0.33508549	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0171	136.84113090	27.61367433	0.33508584	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0172	136.83845428	27.61874167	0.33508568	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0173	136.83580923	27.62382219	0.33508602	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0174	136.83319583	27.62891574	0.33508576	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0175	136.83061416	27.63402215	0.33508577	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0176	136.82806431	27.63914127	0.33508553	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0177	136.82554637	27.64427294	0.33508600	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0178	136.82306041	27.64941701	0.33508587	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0179	136.82060651	27.65457331	0.33508548	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0180	136.81818476	27.65974168	0.33508581	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0181	136.81579523	27.66492197	0.33508590	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0182	136.81343801	27.67011402	0.33508580	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0183	136.81111316	27.67531766	0.33508526	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0184	136.80882078	27.68053273	0.33508583	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0185	136.80656092	27.68575908	0.33508619	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0186	136.80433367	27.69099655	0.33508558	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0187	136.80213910	27.69624496	0.33508552	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0188	136.79997729	27.70150416	0.33508599	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0189	136.79784829	27.70677399	0.33508571	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0190	136.79575219	27.71205428	0.33508559	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0191	136.79368906	27.71734487	0.33508600	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0192	136.79165895	27.72264560	0.33508567	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0193	136.78966195	27.72795630	0.33508587	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0194	136.78769811	27.73327681	0.33508567	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0195	136.78576750	27.73860696	0.33508566	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0196	136.78387019	27.74394659	0.33508600	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0197	136.78200624	27.74929554	0.33508555	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0198	136.78017571	27.75465363	0.33508588	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0199	136.77837867	27.76002071	0.33508556	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0200	136.77661517	27.76539660	0.33508618	4 (a) (ii): 60 M from FOS	SKB-FOS-052n

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
SKB-FOS-60M-0201	136.77488527	27.77078115	0.33508543	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0202	136.77318903	27.77617417	0.33508606	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0203	136.77152652	27.78157552	0.33508560	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0204	136.76989778	27.78698501	0.33508551	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0205	136.76830287	27.79240248	0.33508594	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0206	136.76674184	27.79782777	0.33508603	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0207	136.76521476	27.80326071	0.33508560	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0208	136.76372167	27.80870112	0.33508569	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0209	136.76226262	27.81414884	0.33508570	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0210	136.76083766	27.81960370	0.33508612	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0211	136.75944685	27.82506554	0.33508543	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0212	136.75809023	27.83053417	0.33508596	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0213	136.75676784	27.83600944	0.33508574	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0214	136.75547974	27.84149117	0.33508558	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0215	136.75422597	27.84697919	0.33508605	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0216	136.75300657	27.85247334	0.33508541	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0217	136.75182158	27.85797343	0.33508580	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0218	136.75067106	27.86347931	0.33508585	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0219	136.74955503	27.86899080	0.33508587	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0220	136.74847354	27.87450773	0.33508595	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0221	136.74742663	27.88002993	0.33508551	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0222	136.74641434	27.88555722	0.33508589	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0223	136.74543669	27.89108944	0.33508559	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0224	136.74449374	27.89662641	0.33508559	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0225	136.74358550	27.90216796	0.33508612	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0226	136.74271203	27.90771393	0.33508576	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0227	136.74187334	27.91326413	0.33508548	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0228	136.74106947	27.91881839	0.33508602	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0229	136.74030044	27.92437655	0.33508540	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0230	136.73956630	27.92993842	0.33508620	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0231	136.73886707	27.93550385	0.33508543	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0232	136.73820277	27.94107264	0.33508601	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0233	136.73757343	27.94664464	0.33508563	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0234	136.73697907	27.95221966	0.33508597	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0235	136.73641973	27.95779754	0.33508542	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0236	136.73589541	27.96337809	0.33508621	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0237	136.73540615	27.96896116	0.33508547	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0238	136.73495196	27.97454655	0.33508552	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0239	136.73453287	27.98013410	0.33508584	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0240	136.73414889	27.98572364	0.33508578	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0241	136.73380004	27.99131499	0.33508599	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0242	136.73348633	27.99690798	0.33508582	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0243	136.73320779	28.00250243	0.33508533	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0244	136.73296442	28.00809816	0.33508628	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0245	136.73275624	28.01369502	0.33508570	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0246	136.73258326	28.01929281	0.33508539	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0247	136.73244549	28.02489136	0.33508594	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0248	136.73234294	28.03049051	0.33508557	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0249	136.73227562	28.03609007	0.33508607	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0250	136.73224354	28.04168988	0.33508565	4 (a) (ii): 60 M from FOS	SKB-FOS-052n

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
SKB-FOS-60M-0251	136.73224670	28.04728975	0.33508550	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0252	136.73228511	28.05288951	0.33508623	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0253	136.73235877	28.05848900	0.33508544	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0254	136.73246769	28.06408802	0.33508613	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0255	136.73261187	28.06968642	0.33508531	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0256	136.73279131	28.07528400	0.33508595	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0257	136.73300600	28.08088061	0.33508571	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0258	136.73325596	28.08647606	0.33508571	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0259	136.73354117	28.09207018	0.33508600	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0260	136.73386163	28.09766280	0.33508538	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0261	136.73421734	28.10325373	0.33508623	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0262	136.73460829	28.10884282	0.33508557	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0263	136.73503448	28.11442987	0.33508574	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0264	136.73549589	28.12001472	0.33508565	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0265	136.73599253	28.12559719	0.33508575	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0266	136.73652437	28.13117711	0.33508616	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0267	136.73709141	28.13675431	0.01000618	4 (a) (ii): 60 M from FOS	SKB-FOS-052n
SKB-FOS-60M-0268	136.73710888	28.13692081	0.00415734	4 (a) (ii): 60 M from FOS 4 (a) (ii): 60 M from FOS	SKB-FOS-052n SKB-FOS-023n
SKB-FOS-60M-0269	136.73707257	28.13698238	0.33508544	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0270	136.73416153	28.14195220	0.33508602	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0271	136.73128158	28.14693630	0.33508603	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0272	136.72843280	28.15193451	0.33508529	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0273	136.72561530	28.15694667	0.33508612	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0274	136.72282916	28.16197265	0.33508560	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0275	136.72007447	28.16701227	0.33508565	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0276	136.71735133	28.17206539	0.33508590	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0277	136.71465981	28.17713185	0.33508564	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0278	136.71200001	28.18221149	0.33508567	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0279	136.70937202	28.18730416	0.33508565	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0280	136.70677592	28.19240970	0.33508614	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0281	136.70421179	28.19752796	0.33508604	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0282	136.70167971	28.20265877	0.33508547	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0283	136.69917978	28.20780197	0.33508563	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0284	136.69671207	28.21295741	0.33508554	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0285	136.69427667	28.21812493	0.33508637	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0286	136.69187364	28.22330438	0.33508566	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0287	136.68950308	28.22849558	0.33508568	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0288	136.68716506	28.23369838	0.33508586	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0289	136.68485965	28.23891262	0.33508546	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0290	136.68258693	28.24413813	0.33508615	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0291	136.68034698	28.24937477	0.33508533	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0292	136.67813987	28.25462235	0.33508562	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0293	136.67596568	28.25988073	0.33508627	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0294	136.67382447	28.26514975	0.33508522	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0295	136.67171632	28.27042922	0.33508621	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0296	136.66964129	28.27571901	0.33508552	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0297	136.66759946	28.28101893	0.33508574	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0298	136.66559089	28.28632883	0.33508614	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0299	136.66361565	28.29164855	0.33508560	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0300	136.66167381	28.29697791	0.33508598	4 (a) (ii): 60 M from FOS	SKB-FOS-023n

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
SKB-FOS-60M-0301	136.65976543	28.30231676	0.33508542	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0302	136.65789058	28.30766492	0.33508578	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0303	136.65604932	28.31302224	0.33508608	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0304	136.65424170	28.31838855	0.33508529	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0305	136.65246780	28.32376367	0.33508617	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0306	136.65072767	28.32914746	0.33508568	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0307	136.64902137	28.33453973	0.33508570	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0308	136.64734895	28.33994032	0.33508594	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0309	136.64571048	28.34534907	0.33508542	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0310	136.64410602	28.35076580	0.33508611	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0311	136.64253561	28.35619036	0.33508558	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0312	136.64099930	28.36162256	0.33508589	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0313	136.63949716	28.36706225	0.33508555	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0314	136.63802924	28.37250925	0.33508585	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0315	136.63659558	28.37796340	0.33508551	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0316	136.63519623	28.38342452	0.33508616	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0317	136.63383125	28.38889246	0.33508581	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0318	136.63250067	28.39436703	0.33508577	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0319	136.63120456	28.39984807	0.33508542	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0320	136.62994294	28.40533540	0.33508598	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0321	136.62871588	28.41082887	0.33508563	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0322	136.62752340	28.41632829	0.33508572	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0323	136.62636556	28.42183350	0.33508598	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0324	136.62524239	28.42734433	0.33508570	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0325	136.62415393	28.43286060	0.33508598	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0326	136.62310023	28.43838215	0.33508524	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0327	136.62208132	28.44390879	0.33508575	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0328	136.62109724	28.44944037	0.33508581	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0329	136.62014802	28.45497671	0.33508595	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0330	136.61923370	28.46051764	0.33508558	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0331	136.61835432	28.46606298	0.33508603	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0332	136.61750990	28.47161257	0.33508596	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0333	136.61670048	28.47716623	0.33508547	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0334	136.61592609	28.48272378	0.33508578	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0335	136.61518675	28.48828506	0.33508560	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0336	136.61448250	28.49384989	0.33508618	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0337	136.61381337	28.49941811	0.33508579	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0338	136.61317938	28.50498953	0.33508563	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0339	136.61258055	28.51056398	0.33508563	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0340	136.61201691	28.51614129	0.33508585	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0341	136.61148848	28.52172129	0.33508566	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0342	136.61099529	28.52730380	0.33508574	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0343	136.61053735	28.53288865	0.33508600	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0344	136.61011469	28.53847567	0.33508533	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0345	136.60972732	28.54406467	0.33508609	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0346	136.60937526	28.54965550	0.33508585	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0347	136.60905854	28.55524797	0.33508534	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0348	136.60877715	28.56084190	0.33508623	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0349	136.60853112	28.56643714	0.33508557	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0350	136.60832047	28.57203349	0.33508580	4 (a) (ii): 60 M from FOS	SKB-FOS-023n



CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
SKB-FOS-60M-0351	136.60814520	28.57763079	0.33508569	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0352	136.60800532	28.58322886	0.33508583	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0353	136.60790085	28.58882753	0.33508566	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0354	136.60783179	28.59442662	0.33508575	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0355	136.60779815	28.60002596	0.33508612	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0356	136.60779994	28.60562538	0.33508556	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0357	136.60783716	28.61122469	0.33508589	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0358	136.60790983	28.61682373	0.33508529	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0359	136.60801793	28.62242231	0.33508616	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0360	136.60816147	28.62802028	0.33508555	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0361	136.60834047	28.63361744	0.33508577	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0362	136.60855490	28.63921363	0.33508571	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0363	136.60880478	28.64480867	0.33508590	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0364	136.60909010	28.65040239	0.33508579	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0365	136.60941086	28.65599461	0.33508594	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0366	136.60976705	28.66158516	0.33508582	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0367	136.61015868	28.66717386	0.33508529	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0368	136.61058572	28.67276053	0.33508629	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0369	136.61104818	28.67834502	0.33508573	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0370	136.61154604	28.68392713	0.33508547	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0371	136.61207930	28.68950669	0.33508603	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0372	136.61264794	28.69508354	0.33508572	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0373	136.61325196	28.70065749	0.33508557	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0374	136.61389133	28.70622837	0.33508576	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0375	136.61456605	28.71179601	0.33508557	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0376	136.61527610	28.71736023	0.33508620	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0377	136.61602146	28.72292087	0.33508526	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0378	136.61680211	28.72847773	0.33508587	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0379	136.61761805	28.73403066	0.33508590	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0380	136.61846923	28.73957948	0.33508578	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0381	136.61935566	28.74512401	0.33508566	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0382	136.62027729	28.75066408	0.33508593	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0383	136.62123412	28.75619952	0.33508568	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0384	136.62222611	28.76173015	0.33508567	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0385	136.62325324	28.76725580	0.33508581	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0386	136.62431548	28.77277630	0.33508560	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0387	136.62541281	28.77829147	0.33508614	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0388	136.62654520	28.78380115	0.33508556	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0389	136.62771261	28.78930515	0.33508583	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0390	136.62891502	28.79480331	0.33508558	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0391	136.63015239	28.80029545	0.33508607	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0392	136.63142469	28.80578141	0.33508555	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0393	136.63273189	28.81126100	0.33508569	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0394	136.63407395	28.81673406	0.33508588	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0395	136.63545083	28.82220042	0.33508567	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0396	136.63686250	28.82765990	0.33508598	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0397	136.63830891	28.83311234	0.33508602	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0398	136.63979004	28.83855756	0.33508575	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0399	136.64130582	28.84399539	0.33508536	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0400	136.64285624	28.84942565	0.33508581	4 (a) (ii): 60 M from FOS	SKB-FOS-023n

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
SKB-FOS-60M-0401	136.64444123	28.85484819	0.33508588	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0402	136.64606076	28.86026283	0.33508590	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0403	136.64771478	28.86566940	0.33508586	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0404	136.64940324	28.87106773	0.23614943	4 (a) (ii): 60 M from FOS	SKB-FOS-023n
SKB-FOS-60M-0405	136.65061384	28.87486712	0.15441968	4 (a) (ii): 60 M from FOS 4 (a) (ii): 60 M from FOS	SKB-FOS-023n SKB-FOS-020
SKB-FOS-60M-0406	136.64865191	28.87678438	0.33508567	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0407	136.64441365	28.88095992	0.33508592	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0408	136.64020160	28.88515609	0.33508547	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0409	136.63601591	28.88937276	0.33508582	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0410	136.63185670	28.89360981	0.33508572	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0411	136.62772410	28.89786710	0.33508608	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0412	136.62361824	28.90214451	0.33508565	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0413	136.61953926	28.90644190	0.33508591	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0414	136.61548727	28.91075914	0.33508584	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0415	136.61146241	28.91509610	0.33508566	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0416	136.60746480	28.91945264	0.33508563	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0417	136.60349458	28.92382864	0.33508569	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0418	136.59955185	28.92822395	0.33508606	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0419	136.59563676	28.93263846	0.33508555	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0420	136.59174941	28.93707200	0.33508586	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0421	136.58788995	28.94152447	0.33508559	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0422	136.58405847	28.94599570	0.33508600	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0423	136.58025511	28.95048558	0.33508552	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0424	136.57648000	28.95499396	0.33508587	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0425	136.57273323	28.95952070	0.33508598	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0426	136.56901494	28.96406567	0.33508551	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0427	136.56532525	28.96862872	0.33508603	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0428	136.56166426	28.97320972	0.33508567	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0429	136.55803210	28.97780852	0.33508552	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0430	136.55442888	28.98242498	0.33508578	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0431	136.55085472	28.98705897	0.33508605	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0432	136.54730972	28.99171034	0.33508545	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0433	136.54379401	28.99637894	0.33508586	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0434	136.54030769	29.00106464	0.33508599	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0435	136.53685087	29.00576729	0.33508584	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0436	136.53342366	29.01048674	0.33508563	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0437	136.53002618	29.01522285	0.33508593	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0438	136.52665853	29.01997548	0.33508545	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0439	136.52332082	29.02474447	0.33508572	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0440	136.52001316	29.02952969	0.33508600	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0441	136.51673565	29.03433099	0.33508576	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0442	136.51348839	29.03914821	0.33508578	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0443	136.51027149	29.04398121	0.33508553	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0444	136.50708506	29.04882984	0.33508608	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0445	136.50392919	29.05369396	0.33508534	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0446	136.50080399	29.05857340	0.33508591	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0447	136.49770955	29.06346803	0.33508624	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0448	136.49464598	29.06837770	0.33508553	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0449	136.49161338	29.07330224	0.33508563	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0450	136.48861184	29.07824151	0.33508574	4 (a) (ii): 60 M from FOS	SKB-FOS-020

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
SKB-FOS-60M-0451	136.48564146	29.08319536	0.33508613	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0452	136.48270233	29.08816364	0.33508524	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0453	136.47979456	29.09314618	0.33508617	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0454	136.47691822	29.09814285	0.33508560	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0455	136.47407343	29.10315348	0.33508578	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0456	136.47126026	29.10817792	0.33508577	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0457	136.46847882	29.11321602	0.33508596	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0458	136.46572918	29.11826762	0.33508545	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0459	136.46301145	29.12333256	0.33508568	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0460	136.46032570	29.12841069	0.33508597	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0461	136.45767203	29.13350186	0.33508570	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0462	136.45505052	29.13860590	0.33508573	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0463	136.45246126	29.14372266	0.33508572	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0464	136.44990433	29.14885198	0.33508569	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0465	136.44737981	29.15399370	0.33508577	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0466	136.44488780	29.15914767	0.33508568	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0467	136.44242836	29.16431372	0.33508572	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0468	136.44000159	29.16949170	0.33508614	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0469	136.43760755	29.17468145	0.33508559	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0470	136.43524634	29.17988280	0.33508596	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0471	136.43291802	29.18509560	0.33508577	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0472	136.43062267	29.19031968	0.33508537	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0473	136.42836038	29.19555488	0.33508590	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0474	136.42613121	29.20080105	0.33508605	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0475	136.42393523	29.20605802	0.33508546	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0476	136.42177253	29.21132562	0.33508579	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0477	136.41964317	29.21660370	0.33508614	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0478	136.41754723	29.22189210	0.33508571	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0479	136.41548477	29.22719064	0.33508548	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0480	136.41345586	29.23249916	0.33508600	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0481	136.41146057	29.23781751	0.33508558	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0482	136.40949897	29.24314551	0.33508609	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0483	136.40757112	29.24848301	0.33508567	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0484	136.40567709	29.25382983	0.33508561	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0485	136.40381694	29.25918581	0.33508591	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0486	136.40199073	29.26455079	0.33508585	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0487	136.40019853	29.26992460	0.33508559	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0488	136.39844040	29.27530707	0.33508584	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0489	136.39671639	29.28069804	0.33508575	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0490	136.39502657	29.28609734	0.33508546	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0491	136.39337100	29.29150480	0.33508583	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0492	136.39174972	29.29692026	0.33508599	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0493	136.39016279	29.30234355	0.33508583	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0494	136.38861028	29.30777450	0.33508574	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0495	136.38709223	29.31321294	0.33508559	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0496	136.38560869	29.31865870	0.33508572	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0497	136.38415973	29.32411162	0.33508603	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0498	136.38274538	29.32957153	0.33508570	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0499	136.38136569	29.33503825	0.33508578	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0500	136.38002072	29.34051162	0.33508582	4 (a) (ii): 60 M from FOS	SKB-FOS-020

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
SKB-FOS-60M-0501	136.37871052	29.34599147	0.33508544	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0502	136.37743512	29.35147762	0.33508618	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0503	136.37619457	29.35696992	0.33508560	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0504	136.37498893	29.36246818	0.33508587	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0505	136.37381822	29.36797224	0.33508542	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0506	136.37268250	29.37348192	0.33508572	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0507	136.37158180	29.37899706	0.33508608	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0508	136.37051616	29.38451749	0.33508591	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0509	136.36948562	29.39004303	0.33508574	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0510	136.36849023	29.39557351	0.33508579	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0511	136.36753001	29.40110876	0.33508533	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0512	136.36660500	29.40664860	0.33508621	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0513	136.36571523	29.41219288	0.33508531	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0514	136.36486075	29.41774140	0.33508583	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0515	136.36404158	29.42329401	0.33508592	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0516	136.36325775	29.42885053	0.33508550	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0517	136.36250930	29.43441078	0.33508596	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0518	136.36179624	29.43997460	0.33508587	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0519	136.36111862	29.44554181	0.33508547	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0520	136.36047645	29.45111223	0.33508577	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0521	136.35986977	29.45668570	0.33508575	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0522	136.35929859	29.46226204	0.33508590	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0523	136.35876294	29.46784108	0.33508564	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0524	136.35826285	29.47342264	0.33508624	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0525	136.35779833	29.47900656	0.33508583	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0526	136.35736941	29.48459265	0.33508568	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0527	136.35697610	29.49018074	0.33508577	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0528	136.35661842	29.49577066	0.33508546	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0529	136.35629640	29.50136223	0.33508606	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0530	136.35601003	29.50695529	0.33508565	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0531	136.35575935	29.51254965	0.33508553	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0532	136.35554436	29.51814514	0.33508625	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0533	136.35536508	29.52374160	0.32586181	4 (a) (ii): 60 M from FOS	SKB-FOS-020
SKB-FOS-60M-0534	136.35522499	29.52918475	0.14173273	4 (a) (ii): 60 M from FOS 4 (a) (ii): 60 M from FOS	SKB-FOS-020 SKB-FOS-019n
SKB-FOS-60M-0535	136.35436812	29.53143114	0.33508583	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0536	136.35236630	29.53674905	0.33508534	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0537	136.35039826	29.54207661	0.33508620	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0538	136.34846407	29.54741368	0.33508571	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0539	136.34656379	29.55276007	0.33508543	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0540	136.34469749	29.55811562	0.33508609	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0541	136.34286523	29.56348018	0.33508539	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0542	136.34106707	29.56885356	0.33508622	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0543	136.33930307	29.57423562	0.33508554	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0544	136.33757330	29.57962617	0.33508610	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0545	136.33587780	29.58502506	0.33508561	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0546	136.33421665	29.59043211	0.33508564	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0547	136.33258990	29.59584716	0.33508561	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0548	136.33099760	29.60127004	0.33508609	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0549	136.32943980	29.60670059	0.33508568	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0550	136.32791657	29.61213863	0.33508592	4 (a) (ii): 60 M from FOS	SKB-FOS-019n

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
SKB-FOS-60M-0551	136.32642795	29.61758400	0.33508539	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0552	136.32497400	29.62303652	0.33508610	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0553	136.32355476	29.62849604	0.33508546	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0554	136.32217029	29.63396237	0.33508606	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0555	136.32082063	29.63943536	0.33508532	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0556	136.31950584	29.64491482	0.33508592	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0557	136.31822595	29.65040060	0.33508589	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0558	136.31698101	29.65589252	0.33508572	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0559	136.31577108	29.66139041	0.33508580	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0560	136.31459618	29.66689410	0.33508576	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0561	136.31345637	29.67240342	0.33508587	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0562	136.31235168	29.67791820	0.33508596	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0563	136.31128216	29.68343827	0.33508562	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0564	136.31024784	29.68896345	0.33508534	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0565	136.30924876	29.69449357	0.33508631	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0566	136.30828496	29.70002848	0.33508567	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0567	136.30735647	29.70556798	0.33508569	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0568	136.30646333	29.71111191	0.33508587	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0569	136.30560557	29.71666010	0.33508561	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0570	136.30478322	29.72221237	0.33508604	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0571	136.30399632	29.72776856	0.33508543	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0572	136.30324490	29.73332848	0.33508565	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0573	136.30252898	29.73889197	0.33508602	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0574	136.30184859	29.74445886	0.33508591	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0575	136.30120377	29.75002897	0.33508548	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0576	136.30059453	29.75560212	0.33508581	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0577	136.30002090	29.76117815	0.33508573	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0578	136.29948291	29.76675688	0.33508591	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0579	136.29898057	29.77233814	0.33508567	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0580	136.29851391	29.77792175	0.33508566	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0581	136.29808295	29.78350754	0.33508588	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0582	136.29768771	29.78909534	0.33508573	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0583	136.29732821	29.79468497	0.33508584	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0584	136.29700446	29.80027626	0.33508559	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0585	136.29671648	29.80586903	0.33508619	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0586	136.29646428	29.81146312	0.33508523	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0587	136.29624789	29.81705833	0.33508575	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0588	136.29606730	29.82265451	0.33508591	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0589	136.29592254	29.82825148	0.33508574	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0590	136.29581362	29.83384906	0.33508586	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0591	136.29574053	29.83944708	0.33508563	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0592	136.29570330	29.84504536	0.33508627	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0593	136.29570192	29.85064374	0.33508540	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0594	136.29573641	29.85624202	0.33508599	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0595	136.29580677	29.86184005	0.33508567	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0596	136.29591301	29.86743764	0.33508561	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0597	136.29605511	29.87303462	0.33508586	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0598	136.29623310	29.87863082	0.33508575	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0599	136.29644696	29.88422606	0.33508595	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0600	136.29669670	29.88982017	0.33508583	4 (a) (ii): 60 M from FOS	SKB-FOS-019n

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
SKB-FOS-60M-0601	136.29698232	29.89541297	0.33508537	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0602	136.29730381	29.90100428	0.33508579	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0603	136.29766117	29.90659394	0.33508588	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0604	136.29805439	29.91218177	0.33508566	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0605	136.29848347	29.91776759	0.33508571	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0606	136.29894840	29.92335123	0.33508602	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0607	136.29944917	29.92893252	0.33508599	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0608	136.29998577	29.93451128	0.33508563	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0609	136.30055819	29.94008733	0.33508554	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0610	136.30116642	29.94566050	0.33508572	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0611	136.30181045	29.95123062	0.33508607	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0612	136.30249025	29.95679752	0.33508561	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0613	136.30320583	29.96236101	0.33508585	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0614	136.30395715	29.96792093	0.33508584	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0615	136.30474421	29.97347710	0.33508540	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0616	136.30556698	29.97902934	0.33508584	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0617	136.30642545	29.98457749	0.33508585	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0618	136.30731959	29.99012137	0.33508608	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0619	136.30824938	29.99566081	0.33508536	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0620	136.30921480	30.00119562	0.33508597	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0621	136.31021582	30.00672565	0.33508564	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0622	136.31125242	30.01225071	0.33508605	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0623	136.31232457	30.01777064	0.33508553	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0624	136.31343225	30.02328525	0.33508566	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0625	136.31457542	30.02879438	0.33508595	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0626	136.31575405	30.03429786	0.33508591	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0627	136.31696812	30.03979551	0.33508545	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0628	136.31821760	30.04528715	0.33508612	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0629	136.31950244	30.05077263	0.33508578	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0630	136.32082261	30.05625176	0.33508573	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0631	136.32217809	30.06172437	0.33508552	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0632	136.32356882	30.06719029	0.33508560	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0633	136.32499478	30.07264935	0.07623764	4 (a) (ii): 60 M from FOS	SKB-FOS-019n
SKB-FOS-60M-0634	136.32532413	30.07389040	0.14136001	4 (a) (ii): 60 M from FOS 4 (a) (ii): 60 M from FOS	SKB-FOS-019n SKB-FOS-018n
SKB-FOS-60M-0635	136.32437880	30.07610432	0.33508551	4 (a) (ii): 60 M from FOS	SKB-FOS-018n
SKB-FOS-60M-0636	136.32216175	30.08135995	0.33508577	4 (a) (ii): 60 M from FOS	SKB-FOS-018n
SKB-FOS-60M-0637	136.31997825	30.08662623	0.33508584	4 (a) (ii): 60 M from FOS	SKB-FOS-018n
SKB-FOS-60M-0638	136.31782836	30.09190299	0.33508576	4 (a) (ii): 60 M from FOS	SKB-FOS-018n
SKB-FOS-60M-0639	136.31571217	30.09719007	0.33508587	4 (a) (ii): 60 M from FOS	SKB-FOS-018n
SKB-FOS-60M-0640	136.31362975	30.10248731	0.33508595	4 (a) (ii): 60 M from FOS	SKB-FOS-018n
SKB-FOS-60M-0641	136.31158115	30.10779454	0.33508534	4 (a) (ii): 60 M from FOS	SKB-FOS-018n
SKB-FOS-60M-0642	136.30956646	30.11311159	0.33508582	4 (a) (ii): 60 M from FOS	SKB-FOS-018n
SKB-FOS-60M-0643	136.30758573	30.11843831	0.33508578	4 (a) (ii): 60 M from FOS	SKB-FOS-018n
SKB-FOS-60M-0644	136.30563904	30.12377453	0.33508611	4 (a) (ii): 60 M from FOS	SKB-FOS-018n
SKB-FOS-60M-0645	136.30372645	30.12912009	0.33508551	4 (a) (ii): 60 M from FOS	SKB-FOS-018n
SKB-FOS-60M-0646	136.30184803	30.13447481	0.33508600	4 (a) (ii): 60 M from FOS	SKB-FOS-018n
SKB-FOS-60M-0647	136.30000383	30.13983854	0.33508542	4 (a) (ii): 60 M from FOS	SKB-FOS-018n
SKB-FOS-60M-0648	136.29819393	30.14521110	0.33508594	4 (a) (ii): 60 M from FOS	SKB-FOS-018n
SKB-FOS-60M-0649	136.29641838	30.15059234	0.33508555	4 (a) (ii): 60 M from FOS	SKB-FOS-018n
SKB-FOS-60M-0650	136.29467725	30.15598208	0.33508581	4 (a) (ii): 60 M from FOS	SKB-FOS-018n

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
SKB-FOS-60M-0651	136.29297058	30.16138016	0.33508617	4 (a) (ii): 60 M from FOS	SKB-FOS-018n
SKB-FOS-60M-0652	136.29129845	30.16678642	0.33508533	4 (a) (ii): 60 M from FOS	SKB-FOS-018n
SKB-FOS-60M-0653	136.28966091	30.17220067	0.33508616	4 (a) (ii): 60 M from FOS	SKB-FOS-018n
SKB-FOS-60M-0654	136.28805801	30.17762277	0.33508552	4 (a) (ii): 60 M from FOS	SKB-FOS-018n
SKB-FOS-60M-0655	136.28648982	30.18305253	0.33508565	4 (a) (ii): 60 M from FOS	SKB-FOS-018n
SKB-FOS-60M-0656	136.28495637	30.18848979	0.33508594	4 (a) (ii): 60 M from FOS	SKB-FOS-018n
SKB-FOS-60M-0657	136.28345774	30.19393439	0.33508571	4 (a) (ii): 60 M from FOS	SKB-FOS-018n
SKB-FOS-60M-0658	136.28199397	30.19938615	0.33508613	4 (a) (ii): 60 M from FOS	SKB-FOS-018n
SKB-FOS-60M-0659	136.28056510	30.20484491	0.33508568	4 (a) (ii): 60 M from FOS	SKB-FOS-018n
SKB-FOS-60M-0660	136.27917120	30.21031049	0.33508529	4 (a) (ii): 60 M from FOS	SKB-FOS-018n
SKB-FOS-60M-0661	136.27781231	30.21578272	0.33508613	4 (a) (ii): 60 M from FOS	SKB-FOS-018n
SKB-FOS-60M-0662	136.27648847	30.22126145	0.33508565	4 (a) (ii): 60 M from FOS	SKB-FOS-018n
SKB-FOS-60M-0663	136.27519974	30.22674649	0.33508582	4 (a) (ii): 60 M from FOS	SKB-FOS-018n
SKB-FOS-60M-0664	136.27394616	30.23223768	0.33508595	4 (a) (ii): 60 M from FOS	SKB-FOS-018n
SKB-FOS-60M-0665	136.27272778	30.23773485	0.33508565	4 (a) (ii): 60 M from FOS	SKB-FOS-018n
SKB-FOS-60M-0666	136.27154463	30.24323782	0.33508581	4 (a) (ii): 60 M from FOS	SKB-FOS-018n
SKB-FOS-60M-0667	136.27039677	30.24874643	0.33508554	4 (a) (ii): 60 M from FOS	SKB-FOS-018n
SKB-FOS-60M-0668	136.26928423	30.25426050	0.33508593	4 (a) (ii): 60 M from FOS	SKB-FOS-018n
SKB-FOS-60M-0669	136.26820705	30.25977987	0.33508570	4 (a) (ii): 60 M from FOS	SKB-FOS-018n
SKB-FOS-60M-0670	136.26716528	30.26530436	0.33508572	4 (a) (ii): 60 M from FOS	SKB-FOS-018n
SKB-FOS-60M-0671	136.26615894	30.27083380	0.33508564	4 (a) (ii): 60 M from FOS	SKB-FOS-018n
SKB-FOS-60M-0672	136.26518809	30.27636802	0.33508580	4 (a) (ii): 60 M from FOS	SKB-FOS-018n
SKB-FOS-60M-0673	136.26425275	30.28190685	0.33508611	4 (a) (ii): 60 M from FOS	SKB-FOS-018n
SKB-FOS-60M-0674	136.26335295	30.28745012	0.33508584	4 (a) (ii): 60 M from FOS	SKB-FOS-018n
SKB-FOS-60M-0675	136.26248874	30.29299765	0.01419395	4 (a) (ii): 60 M from FOS	SKB-FOS-018n
SKB-FOS-60M-0676	136.26245292	30.29323273	0.32089183	4 (a) (ii): 60 M from FOS	SKB-FOS-018n
SKB-FOS-60M-0677	136.26166015	30.29854927	0.33508584	4 (a) (ii): 60 M from FOS	SKB-FOS-018n
SKB-FOS-60M-0678	136.26086720	30.30410481	0.33508545	4 (a) (ii): 60 M from FOS	SKB-FOS-018n
SKB-FOS-60M-0679	136.26010993	30.30966409	0.33508581	4 (a) (ii): 60 M from FOS	SKB-FOS-018n
SKB-FOS-60M-0680	136.25938837	30.31522695	0.33508574	4 (a) (ii): 60 M from FOS	SKB-FOS-018n
SKB-FOS-60M-0681	136.25870255	30.32079321	0.33508590	4 (a) (ii): 60 M from FOS	SKB-FOS-018n
SKB-FOS-60M-0682	136.25805249	30.32636270	0.33508563	4 (a) (ii): 60 M from FOS	SKB-FOS-018n
SKB-FOS-60M-0683	136.25743822	30.33193524	0.33508612	4 (a) (ii): 60 M from FOS	SKB-FOS-018n
SKB-FOS-60M-0684	136.25685977	30.33751067	0.33508569	4 (a) (ii): 60 M from FOS	SKB-FOS-018n
SKB-FOS-60M-0685	136.25631715	30.34308880	0.33508539	4 (a) (ii): 60 M from FOS	SKB-FOS-018n
SKB-FOS-60M-0686	136.25581040	30.34866946	0.33508596	4 (a) (ii): 60 M from FOS	SKB-FOS-018n
SKB-FOS-60M-0687	136.25533953	30.35425249	0.33508555	4 (a) (ii): 60 M from FOS	SKB-FOS-018n
SKB-FOS-60M-0688	136.25490456	30.35983770	0.33508593	4 (a) (ii): 60 M from FOS	SKB-FOS-018n
SKB-FOS-60M-0689	136.25450552	30.36542493	0.33508598	4 (a) (ii): 60 M from FOS	SKB-FOS-018n
SKB-FOS-60M-0690	136.25414242	30.37101400	0.33508563	4 (a) (ii): 60 M from FOS	SKB-FOS-018n
SKB-FOS-60M-0691	136.25381529	30.37660473	0.33508557	4 (a) (ii): 60 M from FOS	SKB-FOS-018n
SKB-FOS-60M-0692	136.25352413	30.38219695	0.33508574	4 (a) (ii): 60 M from FOS	SKB-FOS-018n
SKB-FOS-60M-0693	136.25326896	30.38779049	0.33508618	4 (a) (ii): 60 M from FOS	SKB-FOS-018n
SKB-FOS-60M-0694	136.25304979	30.39338518	0.33508564	4 (a) (ii): 60 M from FOS	SKB-FOS-018n
SKB-FOS-60M-0695	136.25286665	30.39898083	0.33508598	4 (a) (ii): 60 M from FOS	SKB-FOS-018n
SKB-FOS-60M-0696	136.25271954	30.40457728	0.33508539	4 (a) (ii): 60 M from FOS	SKB-FOS-018n
SKB-FOS-60M-0697	136.25260847	30.41017434	0.25131437	4 (a) (ii): 60 M from FOS	SKB-FOS-018n
SKB-FOS-60M-0698	136.25254882	30.41437244	N/A	4 (a) (ii): 60 M from FOS	SKB-FOS-018n



**Table 12. Coordinates for the outer edge of the continental margin fixed points beyond 200 M and the corresponding foot of the slope points in the western part of the Shikoku Basin region**

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
SKB-FOS-60M-1001	134.93831917	30.22208685	0.21172305	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1002	134.94144176	30.21981585	0.33508609	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1003	134.94636456	30.21620195	0.33508574	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1004	134.95126368	30.21256405	0.33508539	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1005	134.95613897	30.20890227	0.33508619	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1006	134.96099029	30.20521671	0.33508580	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1007	134.96581747	30.20150750	0.33508578	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1008	134.97062037	30.19777476	0.33508575	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1009	134.97539883	30.19401860	0.33508567	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1010	134.98015271	30.19023915	0.33508559	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1011	134.98488185	30.18643652	0.33508583	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1012	134.98958612	30.18261084	0.33508607	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1013	134.99426536	30.17876222	0.33508545	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1014	134.99891942	30.17489080	0.33508596	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1015	135.00354817	30.17099669	0.33508564	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1016	135.00815145	30.16708002	0.33508566	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1017	135.01272912	30.16314091	0.33508596	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1018	135.01728105	30.15917949	0.33508585	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1019	135.02180708	30.15519588	0.33508558	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1020	135.02630708	30.15119022	0.33508564	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1021	135.03078091	30.14716263	0.33508603	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1022	135.03522843	30.14311323	0.33508552	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1023	135.03964949	30.13904216	0.33508605	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1024	135.04404397	30.13494954	0.33508567	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1025	135.04841172	30.13083551	0.33508589	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1026	135.05275262	30.12670020	0.33508529	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1027	135.05706651	30.12254374	0.33508641	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1028	135.06135329	30.11836625	0.33508549	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1029	135.06561279	30.11416788	0.33508582	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1030	135.06984491	30.10994876	0.33508569	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1031	135.07404950	30.10570902	0.33508568	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1032	135.07822644	30.10144880	0.33508600	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1033	135.08237559	30.09716822	0.33508551	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1034	135.08649683	30.09286744	0.33508569	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1035	135.09059003	30.08854658	0.33508597	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1036	135.09465507	30.08420578	0.33508567	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1037	135.09869181	30.07984518	0.33508577	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1038	135.10270014	30.07546492	0.33508563	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1039	135.10667993	30.07106514	0.33508603	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1040	135.11063106	30.06664597	0.33508571	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1041	135.11455340	30.06220756	0.33508577	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1042	135.11844684	30.05775005	0.33508589	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1043	135.12231126	30.05327358	0.33508576	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1044	135.12614653	30.04877829	0.33508583	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1045	135.12995255	30.04426433	0.33508535	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1046	135.13372918	30.03973184	0.33508632	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1047	135.13747633	30.03518095	0.33508528	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1048	135.14119386	30.03061183	0.33508588	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1049	135.14488167	30.02602460	0.33508586	4 (a) (ii): 60 M from FOS	SKB-FOS-103n

SKB-FOS-60M-1050	135.14853965	30.02141942	0.33508569	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
------------------	--------------	-------------	------------	---------------------------	--------------

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
SKB-FOS-60M-1051	135.15216769	30.01679644	0.25454213	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1052	135.15490358	30.01327286	0.08054389	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1053	135.15576566	30.01215579	0.33508581	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1054	135.15933347	30.00749763	0.33508569	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1055	135.16287101	30.00282211	0.33508614	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1056	135.16637816	29.99812936	0.33508571	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1057	135.16985482	29.99341955	0.33508563	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1058	135.17330088	29.98869282	0.33508567	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1059	135.17671624	29.98394932	0.33508583	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1060	135.18010080	29.97918920	0.33508583	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1061	135.18345445	29.97441261	0.33508594	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1062	135.18677709	29.96961970	0.33508566	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1063	135.19006862	29.96481063	0.33508547	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1064	135.19332894	29.95998555	0.33508591	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1065	135.19655795	29.95514460	0.33508569	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1066	135.19975556	29.95028795	0.33508582	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1067	135.20292166	29.94541574	0.33508605	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1068	135.20605617	29.94052813	0.33508561	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1069	135.20915898	29.93562528	0.33508577	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1070	135.21223001	29.93070734	0.33508551	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1071	135.21526916	29.92577447	0.33508588	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1072	135.21827633	29.92082681	0.33508550	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1073	135.22125145	29.91586454	0.33508575	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1074	135.22419442	29.91088780	0.33508606	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1075	135.22710516	29.90589675	0.33508570	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1076	135.22998356	29.90089155	0.33508586	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1077	135.23282956	29.89587236	0.33508559	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1078	135.23564306	29.89083934	0.33508590	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1079	135.23842398	29.88579264	0.33508571	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1080	135.24117224	29.88073243	0.33508586	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1081	135.24388775	29.87565886	0.33508571	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1082	135.24657044	29.87057210	0.33508614	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1083	135.24922023	29.86547230	0.33508582	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1084	135.25183703	29.86035963	0.33508574	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1085	135.25442077	29.85523425	0.33508569	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1086	135.25697137	29.85009632	0.33508530	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1087	135.25948876	29.84494601	0.33508604	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1088	135.26197286	29.83978346	0.33508555	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1089	135.26442361	29.83460886	0.33508598	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1090	135.26684092	29.82942235	0.33508552	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1091	135.26922472	29.82422411	0.33508622	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1092	135.27157496	29.81901429	0.33508564	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1093	135.27389155	29.81379307	0.33508545	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1094	135.27617443	29.80856061	0.33508622	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1095	135.27842354	29.80331706	0.00659054	4 (a) (ii): 60 M from FOS	SKB-FOS-103n
SKB-FOS-60M-1096	135.27846744	29.80321382	0.04402745	4 (a) (ii): 60 M from FOS 4 (a) (ii): 60 M from FOS	SKB-FOS-103n SKB-FOS-104
SKB-FOS-60M-1097	135.27894926	29.80261008	0.33508567	4 (a) (ii): 60 M from FOS	SKB-FOS-104
SKB-FOS-60M-1098	135.28259947	29.79800498	0.33508588	4 (a) (ii): 60 M from FOS	SKB-FOS-104
SKB-FOS-60M-1099	135.28621981	29.79338207	0.33508594	4 (a) (ii): 60 M from FOS	SKB-FOS-104

SKB-FOS-60M-1100	135.28981017	29.78874150	0.33508526	4 (a) (ii): 60 M from FOS	SKB-FOS-104
------------------	--------------	-------------	------------	---------------------------	-------------

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
SKB-FOS-60M-1101	135.29337042	29.78408342	0.33508579	4 (a) (ii): 60 M from FOS	SKB-FOS-104
SKB-FOS-60M-1102	135.29690048	29.77940797	0.33508609	4 (a) (ii): 60 M from FOS	SKB-FOS-104
SKB-FOS-60M-1103	135.30040022	29.77471529	0.33508579	4 (a) (ii): 60 M from FOS	SKB-FOS-104
SKB-FOS-60M-1104	135.30386955	29.77000555	0.33508555	4 (a) (ii): 60 M from FOS	SKB-FOS-104
SKB-FOS-60M-1105	135.30730835	29.76527889	0.33508593	4 (a) (ii): 60 M from FOS	SKB-FOS-104
SKB-FOS-60M-1106	135.31071652	29.76053545	0.33508592	4 (a) (ii): 60 M from FOS	SKB-FOS-104
SKB-FOS-60M-1107	135.31409396	29.75577539	0.33508524	4 (a) (ii): 60 M from FOS	SKB-FOS-104
SKB-FOS-60M-1108	135.31744056	29.75099887	0.33508595	4 (a) (ii): 60 M from FOS	SKB-FOS-104
SKB-FOS-60M-1109	135.32075623	29.74620602	0.33508574	4 (a) (ii): 60 M from FOS	SKB-FOS-104
SKB-FOS-60M-1110	135.32404087	29.74139701	0.33508561	4 (a) (ii): 60 M from FOS	SKB-FOS-104
SKB-FOS-60M-1111	135.32729436	29.73657198	0.33508587	4 (a) (ii): 60 M from FOS	SKB-FOS-104
SKB-FOS-60M-1112	135.33051663	29.73173109	0.33508621	4 (a) (ii): 60 M from FOS	SKB-FOS-104
SKB-FOS-60M-1113	135.33370756	29.72687448	0.33508535	4 (a) (ii): 60 M from FOS	SKB-FOS-104
SKB-FOS-60M-1114	135.33686706	29.72200233	0.33508589	4 (a) (ii): 60 M from FOS	SKB-FOS-104
SKB-FOS-60M-1115	135.33999504	29.71711477	0.33508601	4 (a) (ii): 60 M from FOS	SKB-FOS-104
SKB-FOS-60M-1116	135.34309140	29.71221196	0.33508542	4 (a) (ii): 60 M from FOS	SKB-FOS-104
SKB-FOS-60M-1117	135.34615605	29.70729407	0.33508598	4 (a) (ii): 60 M from FOS	SKB-FOS-104
SKB-FOS-60M-1118	135.34918889	29.70236123	0.33508556	4 (a) (ii): 60 M from FOS	SKB-FOS-104
SKB-FOS-60M-1119	135.35218984	29.69741362	0.33508600	4 (a) (ii): 60 M from FOS	SKB-FOS-104
SKB-FOS-60M-1120	135.35515881	29.69245138	0.33508549	4 (a) (ii): 60 M from FOS	SKB-FOS-104
SKB-FOS-60M-1121	135.35809570	29.68747468	0.33508608	4 (a) (ii): 60 M from FOS	SKB-FOS-104
SKB-FOS-60M-1122	135.36100043	29.68248366	0.33508542	4 (a) (ii): 60 M from FOS	SKB-FOS-104
SKB-FOS-60M-1123	135.36387291	29.67747850	0.33508586	4 (a) (ii): 60 M from FOS	SKB-FOS-104
SKB-FOS-60M-1124	135.36671306	29.67245934	0.33508588	4 (a) (ii): 60 M from FOS	SKB-FOS-104
SKB-FOS-60M-1125	135.36952078	29.66742634	0.33508563	4 (a) (ii): 60 M from FOS	SKB-FOS-104
SKB-FOS-60M-1126	135.37229600	29.66237967	0.33508594	4 (a) (ii): 60 M from FOS	SKB-FOS-104
SKB-FOS-60M-1127	135.37503864	29.65731948	0.33508605	4 (a) (ii): 60 M from FOS	SKB-FOS-104
SKB-FOS-60M-1128	135.37774861	29.65224593	0.33508542	4 (a) (ii): 60 M from FOS	SKB-FOS-104
SKB-FOS-60M-1129	135.38042582	29.64715919	0.33508580	4 (a) (ii): 60 M from FOS	SKB-FOS-104
SKB-FOS-60M-1130	135.38307021	29.64205941	0.33508564	4 (a) (ii): 60 M from FOS	SKB-FOS-104
SKB-FOS-60M-1131	135.38568170	29.63694676	0.33508584	4 (a) (ii): 60 M from FOS	SKB-FOS-104
SKB-FOS-60M-1132	135.38826020	29.63182139	0.33508572	4 (a) (ii): 60 M from FOS	SKB-FOS-104
SKB-FOS-60M-1133	135.39080564	29.62668347	0.33508562	4 (a) (ii): 60 M from FOS	SKB-FOS-104
SKB-FOS-60M-1134	135.39331794	29.62153316	0.33508574	4 (a) (ii): 60 M from FOS	SKB-FOS-104
SKB-FOS-60M-1135	135.39579703	29.61637062	0.33508607	4 (a) (ii): 60 M from FOS	SKB-FOS-104
SKB-FOS-60M-1136	135.39824284	29.61119601	0.33508551	4 (a) (ii): 60 M from FOS	SKB-FOS-104
SKB-FOS-60M-1137	135.40065530	29.60600951	0.33508608	4 (a) (ii): 60 M from FOS	SKB-FOS-104
SKB-FOS-60M-1138	135.40303433	29.60081126	0.33508575	4 (a) (ii): 60 M from FOS	SKB-FOS-104
SKB-FOS-60M-1139	135.40537986	29.59560144	0.33508582	4 (a) (ii): 60 M from FOS	SKB-FOS-104
SKB-FOS-60M-1140	135.40769183	29.59038021	0.33508554	4 (a) (ii): 60 M from FOS	SKB-FOS-104
SKB-FOS-60M-1141	135.40997017	29.58514774	0.33508603	4 (a) (ii): 60 M from FOS	SKB-FOS-104
SKB-FOS-60M-1142	135.41221481	29.57990418	0.33508579	4 (a) (ii): 60 M from FOS	SKB-FOS-104
SKB-FOS-60M-1143	135.41442569	29.57464971	0.33508558	4 (a) (ii): 60 M from FOS	SKB-FOS-104
SKB-FOS-60M-1144	135.41660273	29.56938449	0.33508554	4 (a) (ii): 60 M from FOS	SKB-FOS-104
SKB-FOS-60M-1145	135.41874589	29.56410869	0.33508610	4 (a) (ii): 60 M from FOS	SKB-FOS-104
SKB-FOS-60M-1146	135.42085509	29.55882246	0.33508553	4 (a) (ii): 60 M from FOS	SKB-FOS-104
SKB-FOS-60M-1147	135.42293028	29.55352599	0.33508573	4 (a) (ii): 60 M from FOS	SKB-FOS-104
SKB-FOS-60M-1148	135.42497139	29.54821943	0.33508590	4 (a) (ii): 60 M from FOS	SKB-FOS-104
SKB-FOS-60M-1149	135.42697837	29.54290295	0.33508573	4 (a) (ii): 60 M from FOS	SKB-FOS-104
SKB-FOS-60M-1150	135.42895115	29.53757672	0.33508569	4 (a) (ii): 60 M from FOS	SKB-FOS-104

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
SKB-FOS-60M-1151	135.43088969	29.53224091	0.18717458	4 (a) (ii): 60 M from FOS	SKB-FOS-104
SKB-FOS-60M-1152	135.43195761	29.52925629	0.19789759	4 (a) (ii): 60 M from FOS 4 (a) (ii): 60 M from FOS	SKB-FOS-104 SKB-FOS-105
SKB-FOS-60M-1153	135.43465637	29.52694063	0.33508551	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1154	135.43920575	29.52300186	0.33508586	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1155	135.44372956	29.51904077	0.33508566	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1156	135.44822766	29.51505750	0.33508581	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1157	135.45269990	29.51105216	0.33508613	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1158	135.45714616	29.50702489	0.33508559	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1159	135.46156628	29.50297582	0.33508569	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1160	135.46596013	29.49890507	0.33508602	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1161	135.47032758	29.49481277	0.33508540	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1162	135.47466848	29.49069906	0.33508614	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1163	135.47898272	29.48656406	0.33508559	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1164	135.48327014	29.48240791	0.33508603	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1165	135.48753062	29.47823073	0.33508543	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1166	135.49176402	29.47403267	0.33508582	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1167	135.49597022	29.46981385	0.33508561	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1168	135.50014908	29.46557441	0.33508594	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1169	135.50430048	29.46131448	0.33508566	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1170	135.50842428	29.45703420	0.33508592	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1171	135.51252036	29.45273370	0.33508544	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1172	135.51658859	29.44841313	0.33508595	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1173	135.52062885	29.44407261	0.33508572	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1174	135.52464101	29.43971229	0.33508601	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1175	135.52862495	29.43533230	0.33508556	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1176	135.53258054	29.43093279	0.33508594	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1177	135.53650767	29.42651389	0.33508558	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1178	135.54040621	29.42207575	0.33508572	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1179	135.54427604	29.41761850	0.33508591	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1180	135.54811704	29.41314228	0.33508550	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1181	135.55192910	29.40864725	0.33508608	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1182	135.55571210	29.40413353	0.33508542	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1183	135.55946591	29.39960128	0.33508620	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1184	135.56319044	29.39505063	0.33508573	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1185	135.56688556	29.39048174	0.33508578	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1186	135.57055115	29.38589474	0.33508579	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1187	135.57418712	29.38128979	0.33508553	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1188	135.57779334	29.37666703	0.33508560	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1189	135.58136970	29.37202660	0.33508581	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1190	135.58491610	29.36736865	0.33508584	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1191	135.58843243	29.36269333	0.33508569	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1192	135.59191858	29.35800079	0.33508616	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1193	135.59537445	29.35329117	0.33508567	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1194	135.59879992	29.34856463	0.33508557	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1195	135.60219490	29.34382132	0.33508579	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1196	135.60555928	29.33906138	0.33508560	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1197	135.60889296	29.33428497	0.33508602	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1198	135.61219584	29.32949223	0.33508550	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1199	135.61546782	29.32468333	0.33508610	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1200	135.61870880	29.31985840	0.33508550	4 (a) (ii): 60 M from FOS	SKB-FOS-105

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
SKB-FOS-60M-1201	135.62191867	29.31501761	0.33508629	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1202	135.62509736	29.31016110	0.33508560	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1203	135.62824475	29.30528904	0.33508579	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1204	135.63136075	29.30040157	0.33508579	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1205	135.63444527	29.29549885	0.33508536	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1206	135.63749821	29.29058104	0.33508604	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1207	135.64051949	29.28564828	0.33508599	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1208	135.64350902	29.28070074	0.33508527	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1209	135.64646669	29.27573858	0.33508589	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1210	135.64939243	29.27076194	0.33508578	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1211	135.65228615	29.26577099	0.33508577	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1212	135.65514775	29.26076588	0.33508549	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1213	135.65797716	29.25574678	0.33508608	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1214	135.66077429	29.25071383	0.33508561	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1215	135.66353906	29.24566721	0.33508602	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1216	135.66627138	29.24060706	0.33508591	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1217	135.66897117	29.23553355	0.33508581	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1218	135.67163835	29.23044684	0.33508573	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1219	135.67427284	29.22534709	0.33508533	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1220	135.67687457	29.22023447	0.33508582	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1221	135.67944345	29.21510912	0.33508620	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1222	135.68197942	29.20997121	0.33508528	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1223	135.68448239	29.20482092	0.33508623	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1224	135.68695229	29.19965838	0.33508573	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1225	135.68938905	29.19448378	0.33508545	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1226	135.69179260	29.18929728	0.33508592	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1227	135.69416287	29.18409903	0.33508585	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1228	135.69649978	29.17888920	0.33508562	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1229	135.69880327	29.17366796	0.33508560	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1230	135.70107327	29.16843547	0.33508578	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1231	135.70330971	29.16319189	0.33508579	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1232	135.70551253	29.15793739	0.33508562	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1233	135.70768167	29.15267214	0.33508622	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1234	135.70981706	29.14739629	0.33508550	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1235	135.71191864	29.14211003	0.33508573	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1236	135.71398635	29.13681351	0.33508576	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1237	135.71602013	29.13150690	0.33508601	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1238	135.71801991	29.12619036	0.33508583	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1239	135.71998565	29.12086407	0.33508545	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1240	135.72191729	29.11552820	0.33508585	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1241	135.72381476	29.11018290	0.33508581	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1242	135.72567802	29.10482835	0.33508572	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1243	135.72750702	29.09946472	0.33508585	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1244	135.72930169	29.09409217	0.33508566	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1245	135.73106200	29.08871088	0.33508570	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1246	135.73278788	29.08332101	0.33508598	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1247	135.73447930	29.07792273	0.33508548	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1248	135.73613620	29.07251622	0.33508609	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1249	135.73775853	29.06710163	0.33508575	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1250	135.73934626	29.06167915	0.33508581	4 (a) (ii): 60 M from FOS	SKB-FOS-105

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
SKB-FOS-60M-1251	135.74089933	29.05624894	0.33508548	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1252	135.74241771	29.05081118	0.33508568	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1253	135.74390135	29.04536603	0.33508594	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1254	135.74535021	29.03991366	0.33508558	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1255	135.74676424	29.03445425	0.33508609	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1256	135.74814342	29.02898796	0.33508549	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1257	135.74948771	29.02351498	0.33508602	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1258	135.75079706	29.01803546	0.33508554	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1259	135.75207144	29.01254959	0.33508582	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1260	135.75331082	29.00705753	0.33508616	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1261	135.75451516	29.00155945	0.33508548	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1262	135.75568443	28.99605554	0.33508556	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1263	135.75681860	28.99054596	0.33508588	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1264	135.75791765	28.98503088	0.33508559	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1265	135.75898153	28.97951048	0.33508622	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1266	135.76001023	28.97398492	0.33508582	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1267	135.76100372	28.96845439	0.33508557	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1268	135.76196197	28.96291906	0.33508556	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1269	135.76288496	28.95737910	0.33508570	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1270	135.76377266	28.95183468	0.33508607	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1271	135.76462505	28.94628597	0.33508555	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1272	135.76544212	28.94073316	0.33508572	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1273	135.76622383	28.93517641	0.33508623	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1274	135.76697018	28.92961589	0.33508572	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1275	135.76768114	28.92405179	0.33508549	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1276	135.76835670	28.91848428	0.33508553	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1277	135.76899685	28.91291353	0.33508634	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1278	135.76960156	28.90733970	0.33508563	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1279	135.77017082	28.90176299	0.33508588	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1280	135.77070464	28.89618356	0.33508566	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1281	135.77120298	28.89060159	0.33508576	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1282	135.77166584	28.88501725	0.33508556	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1283	135.77209322	28.87943072	0.33508559	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1284	135.77248510	28.87384217	0.33508594	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1285	135.77284149	28.86825177	0.33508590	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1286	135.77316236	28.86265970	0.33508560	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1287	135.77344773	28.85706614	0.33508554	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1288	135.77369758	28.85147126	0.33508578	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1289	135.77391192	28.84587523	0.33508629	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1290	135.77409074	28.84027822	0.33508530	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1291	135.77423405	28.83468043	0.33508576	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1292	135.77434184	28.82908201	0.33508591	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1293	135.77441411	28.82348314	0.33508575	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1294	135.77445088	28.81788400	0.33508586	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1295	135.77445214	28.81228476	0.33508565	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1296	135.77441790	28.80668560	0.33508571	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1297	135.77434817	28.80108669	0.33508604	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1298	135.77424295	28.79548820	0.33508544	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1299	135.77410226	28.78989032	0.33508572	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1300	135.77392610	28.78429321	0.33508625	4 (a) (ii): 60 M from FOS	SKB-FOS-105

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
SKB-FOS-60M-1301	135.77371449	28.77869704	0.33508584	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1302	135.77346744	28.77310200	0.33508569	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1303	135.77318496	28.76750826	0.33508581	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1304	135.77286706	28.76191599	0.33508557	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1305	135.77251376	28.75632537	0.33508556	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1306	135.77212508	28.75073657	0.33508578	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1307	135.77170104	28.74514976	0.33508566	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1308	135.77124165	28.73956512	0.33508573	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1309	135.77074694	28.73398282	0.33508607	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1310	135.77021692	28.72840303	0.33508599	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1311	135.76965162	28.72282593	0.33508554	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1312	135.76905106	28.71725170	0.33508591	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1313	135.76841526	28.71168050	0.33508585	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1314	135.76774425	28.70611251	0.33508536	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1315	135.76703806	28.70054791	0.33508562	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1316	135.76629672	28.69498686	0.33508611	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1317	135.76552025	28.68942953	0.33508557	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1318	135.76470868	28.68387611	0.33508577	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1319	135.76386204	28.67832676	0.33508607	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1320	135.76298037	28.67278165	0.33508541	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1321	135.76206369	28.66724097	0.33508593	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1322	135.76111205	28.66170487	0.33508601	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1323	135.76012548	28.65617353	0.33508573	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1324	135.75910400	28.65064713	0.33508536	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1325	135.75804767	28.64512584	0.33508572	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1326	135.75695652	28.63960982	0.33508624	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1327	135.75583058	28.63409924	0.33508556	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1328	135.75466990	28.62859429	0.33508610	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1329	135.75347452	28.62309512	0.33508543	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1330	135.75224449	28.61760192	0.33508551	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1331	135.75097984	28.61211485	0.33508613	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1332	135.74968062	28.60663407	0.33508563	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1333	135.74834687	28.60115977	0.33508555	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1334	135.74697865	28.59569211	0.33508611	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1335	135.74557600	28.59023125	0.33508557	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1336	135.74413896	28.58477738	0.33508589	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1337	135.74266760	28.57933065	0.33508581	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1338	135.74116195	28.57389124	0.33508542	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1339	135.73962208	28.56845932	0.33508625	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1340	135.73804803	28.56303504	0.33508572	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1341	135.73643986	28.55761859	0.24531032	4 (a) (ii): 60 M from FOS	SKB-FOS-105
SKB-FOS-60M-1342	135.73524095	28.55365836	0.22032286	4 (a) (ii): 60 M from FOS 4 (a) (ii): 60 M from FOS	SKB-FOS-105 SKB-FOS-113
SKB-FOS-60M-1343	135.73932677	28.55292306	0.33508629	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1344	135.74553480	28.55177912	0.33508551	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1345	135.75173535	28.55060432	0.33508551	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1346	135.75792823	28.54939867	0.33508618	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1347	135.76411326	28.54816223	0.33508532	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1348	135.77029021	28.54689503	0.33508590	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1349	135.77645891	28.54559711	0.33508571	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1350	135.78261915	28.54426852	0.33508607	4 (a) (ii): 60 M from FOS	SKB-FOS-113



CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
SKB-FOS-60M-1351	135.78877074	28.54290929	0.33508565	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1352	135.79491347	28.54151947	0.33508564	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1353	135.80104715	28.54009910	0.33508572	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1354	135.80717159	28.53864824	0.33508585	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1355	135.81328659	28.53716692	0.33508571	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1356	135.81939195	28.53565519	0.33508564	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1357	135.82548748	28.53411311	0.33508598	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1358	135.83157299	28.53254072	0.33508553	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1359	135.83764827	28.53093807	0.33508583	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1360	135.84371314	28.52930521	0.33508568	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1361	135.84976740	28.52764220	0.33508576	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1362	135.85581086	28.52594909	0.33508607	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1363	135.86184333	28.52422593	0.33508542	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1364	135.86786460	28.52247278	0.33508601	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1365	135.87387450	28.52068969	0.33508544	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1366	135.87987282	28.51887673	0.33508629	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1367	135.88585939	28.51703394	0.33508549	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1368	135.89183399	28.51516139	0.33508572	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1369	135.89779645	28.51325914	0.33508598	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1370	135.90374658	28.51132725	0.33508556	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1371	135.90968418	28.50936579	0.33508608	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1372	135.91560907	28.50737480	0.33508550	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1373	135.92152105	28.50535437	0.33508587	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1374	135.92741994	28.50330454	0.33508562	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1375	135.93330555	28.50122540	0.33508561	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1376	135.93917769	28.49911700	0.33508589	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1377	135.94503618	28.49697941	0.33508597	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1378	135.95088083	28.49481270	0.33508586	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1379	135.95671145	28.49261694	0.33508554	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1380	135.96252785	28.49039220	0.33508599	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1381	135.96832986	28.48813855	0.33508550	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1382	135.97411728	28.48585607	0.33508602	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1383	135.97988994	28.48354482	0.33508535	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1384	135.98564764	28.48120489	0.33508594	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1385	135.99139021	28.47883633	0.33508605	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1386	135.99711747	28.47643924	0.33508547	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1387	136.00282922	28.47401369	0.33508612	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1388	136.00852530	28.47155975	0.33508556	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1389	136.01420551	28.46907751	0.33508575	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1390	136.01986968	28.46656704	0.33508594	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1391	136.02551763	28.46402842	0.33508540	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1392	136.03114917	28.46146174	0.33508607	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1393	136.03676414	28.45886707	0.33508554	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1394	136.04236234	28.45624450	0.33508565	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1395	136.04794361	28.45359412	0.33508604	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1396	136.05350777	28.45091600	0.33508586	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1397	136.05905464	28.44821024	0.33508568	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1398	136.06458404	28.44547692	0.33508567	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1399	136.07009580	28.44271613	0.33508565	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1400	136.07558974	28.43992795	0.33508580	4 (a) (ii): 60 M from FOS	SKB-FOS-113

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
SKB-FOS-60M-1401	136.08106569	28.43711247	0.33508581	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1402	136.08652348	28.43426979	0.33508551	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1403	136.09196293	28.43140000	0.33508613	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1404	136.09738388	28.42850318	0.33508537	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1405	136.10278614	28.42557944	0.33508585	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1406	136.10816955	28.42262885	0.33508584	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1407	136.11353394	28.41965152	0.33508565	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1408	136.11887914	28.41664755	0.33508593	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1409	136.12420498	28.41361702	0.33508571	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1410	136.12951129	28.41056004	0.33508608	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1411	136.13479791	28.40747670	0.33508549	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1412	136.14006466	28.40436711	0.33508582	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1413	136.14531138	28.40123135	0.33508563	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1414	136.15053790	28.39806953	0.33508579	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1415	136.15574407	28.39488176	0.33508600	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1416	136.16092971	28.39166812	0.33508542	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1417	136.16609466	28.38842874	0.33508577	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1418	136.17123876	28.38516370	0.33508601	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1419	136.17636185	28.38187311	0.33508535	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1420	136.18146376	28.37855709	0.33508607	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1421	136.18654434	28.37521572	0.33508552	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1422	136.19160342	28.37184913	0.33508599	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1423	136.19664085	28.36845741	0.33508596	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1424	136.20165647	28.36504068	0.33508539	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1425	136.20665011	28.36159905	0.33508625	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1426	136.21162163	28.35813261	0.33508544	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1427	136.21657086	28.35464150	0.33508566	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1428	136.22149765	28.35112581	0.33508577	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1429	136.22640185	28.34758566	0.33508612	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1430	136.23128330	28.34402115	0.33508560	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1431	136.23614185	28.34043242	0.33508570	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1432	136.24097734	28.33681956	0.33508570	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1433	136.24578963	28.33318270	0.33508595	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1434	136.25057856	28.32952194	0.33508567	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1435	136.25534398	28.32583741	0.33508566	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1436	136.26008575	28.32212923	0.33508591	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1437	136.26480372	28.31839751	0.33508563	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1438	136.26949773	28.31464237	0.33508559	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1439	136.27416764	28.31086393	0.33508621	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1440	136.27881331	28.30706230	0.33508588	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1441	136.28343459	28.30323762	0.33508539	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1442	136.28803133	28.29939001	0.33508556	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1443	136.29260339	28.29551958	0.33508634	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1444	136.29715064	28.29162645	0.33508538	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1445	136.30167291	28.28771076	0.33508579	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1446	136.30617009	28.28377263	0.33508568	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1447	136.31064202	28.27981218	0.33508574	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1448	136.31508857	28.27582954	0.33508604	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1449	136.31950960	28.27182483	0.33508576	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1450	136.32390496	28.26779818	0.33508559	4 (a) (ii): 60 M from FOS	SKB-FOS-113

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
SKB-FOS-60M-1451	136.32827453	28.26374973	0.33508607	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1452	136.33261817	28.25967959	0.33508511	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1453	136.33693573	28.25558791	0.33508591	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1454	136.34122710	28.25147480	0.33508569	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1455	136.34549213	28.24734040	0.33508598	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1456	136.34973070	28.24318484	0.33508571	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1457	136.35394266	28.23900825	0.33508583	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1458	136.35812790	28.23481077	0.33508585	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1459	136.36228627	28.23059252	0.33508579	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1460	136.36641766	28.22635365	0.33508599	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1461	136.37052193	28.22209428	0.33508540	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1462	136.37459895	28.21781456	0.33508564	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1463	136.37864861	28.21351462	0.33508567	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1464	136.38267077	28.20919459	0.33508605	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1465	136.38666532	28.20485461	0.33508577	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1466	136.39063212	28.20049482	0.33508549	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1467	136.39457105	28.19611536	0.33508601	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1468	136.39848200	28.19171636	0.33508606	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1469	136.40236485	28.18729797	0.33508545	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1470	136.40621946	28.18286033	0.33508549	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1471	136.41004573	28.17840358	0.33508599	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1472	136.41384354	28.17392785	0.33508600	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1473	136.41761277	28.16943329	0.33508552	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1474	136.42135330	28.16492005	0.33508582	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1475	136.42506502	28.16038826	0.33508594	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1476	136.42874782	28.15583807	0.33508556	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1477	136.43240158	28.15126963	0.33508596	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1478	136.43602619	28.14668307	0.33508537	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1479	136.43962153	28.14207855	0.33508568	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1480	136.44318751	28.13745621	0.33508597	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1481	136.44672401	28.13281619	0.33508606	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1482	136.45023092	28.12815864	0.33508545	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1483	136.45370813	28.12348372	0.33508620	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1484	136.45715555	28.11879156	0.33508516	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1485	136.46057305	28.11408233	0.33508628	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1486	136.46396055	28.10935615	0.33508538	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1487	136.46731793	28.10461320	0.33508607	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1488	136.47064509	28.09985360	0.33508558	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1489	136.47394194	28.09507753	0.33508590	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1490	136.47720837	28.09028512	0.33508576	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1491	136.48044428	28.08547653	0.33508596	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1492	136.48364958	28.08065191	0.33508542	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1493	136.48682416	28.07581142	0.33508599	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1494	136.48996794	28.07095520	0.33508584	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1495	136.49308081	28.06608341	0.33508548	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1496	136.49616268	28.06119621	0.33508544	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1497	136.49921346	28.05629375	0.33508623	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1498	136.50223306	28.05137617	0.33508576	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1499	136.50522139	28.04644365	0.33508587	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1500	136.50817835	28.04149633	0.33508523	4 (a) (ii): 60 M from FOS	SKB-FOS-113

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
SKB-FOS-60M-1501	136.51110385	28.03653438	0.33508592	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1502	136.51399782	28.03155794	0.33508615	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1503	136.51686016	28.02656717	0.33508561	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1504	136.51969078	28.02156224	0.33508562	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1505	136.52248960	28.01654330	0.33508564	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1506	136.52525654	28.01151051	0.33508596	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1507	136.52799151	28.00646402	0.33508598	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1508	136.53069444	28.00140400	0.33508554	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1509	136.53336523	27.99633061	0.33508555	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1510	136.53600382	27.99124401	0.33508587	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1511	136.53861012	27.98614435	0.33508586	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1512	136.54118406	27.98103180	0.33508562	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1513	136.54372555	27.97590652	0.33508580	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1514	136.54623453	27.97076867	0.33508577	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1515	136.54871091	27.96561841	0.33508580	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1516	136.55115464	27.96045591	0.33508595	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1517	136.55356562	27.95528132	0.33508561	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1518	136.55594380	27.95009482	0.33508581	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1519	136.55828910	27.94489656	0.33508564	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1520	136.56060145	27.93968671	0.33508567	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1521	136.56288078	27.93446543	0.33508627	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1522	136.56512704	27.92923288	0.33508556	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1523	136.56734014	27.92398924	0.33508542	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1524	136.56952003	27.91873467	0.33508621	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1525	136.57166665	27.91346932	0.33508532	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1526	136.57377992	27.90819338	0.33508610	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1527	136.57585979	27.90290699	0.33508556	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1528	136.57790620	27.89761034	0.33508595	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1529	136.57991909	27.89230358	0.33508557	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1530	136.58189840	27.88698689	0.33508572	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1531	136.58384408	27.88166043	0.33508608	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1532	136.58575606	27.87632436	0.33508582	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1533	136.58763429	27.87097886	0.33508551	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1534	136.58947872	27.86562410	0.33508557	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1535	136.59128929	27.86026024	0.33508573	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1536	136.59306596	27.85488745	0.33508625	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1537	136.59480867	27.84950589	0.33508557	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1538	136.59651737	27.84411575	0.33508541	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1539	136.59819201	27.83871719	0.33508591	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1540	136.59983255	27.83331037	0.33508576	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1541	136.60143894	27.82789547	0.33508569	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1542	136.60301114	27.82247266	0.33508601	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1543	136.60454909	27.81704210	0.33508536	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1544	136.60605276	27.81160398	0.33508594	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1545	136.60752211	27.80615845	0.33508588	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1546	136.60895709	27.80070569	0.33508600	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1547	136.61035767	27.79524587	0.33508547	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1548	136.61172380	27.78977917	0.33508571	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1549	136.61305545	27.78430575	0.02079680	4 (a) (ii): 60 M from FOS	SKB-FOS-113
SKB-FOS-60M-1550	136.61313696	27.78396583	0.09915193	4 (a) (ii): 60 M from FOS 4 (a) (ii): 60 M from FOS	SKB-FOS-113 SKB-FOS-121

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
SKB-FOS-60M-1551	136.61458497	27.78292307	0.33508555	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1552	136.61946399	27.77938323	0.33508588	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1553	136.62432040	27.77581904	0.33508562	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1554	136.62915403	27.77223061	0.33508602	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1555	136.63396475	27.76861806	0.33508545	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1556	136.63875239	27.76498151	0.33508590	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1557	136.64351681	27.76132106	0.33508540	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1558	136.64825785	27.75763684	0.33508592	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1559	136.65297538	27.75392896	0.33508587	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1560	136.65766924	27.75019754	0.33508565	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1561	136.66233928	27.74644270	0.33508606	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1562	136.66698536	27.74266455	0.33508587	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1563	136.67160734	27.73886323	0.33508552	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1564	136.67620506	27.73503885	0.33508577	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1565	136.68077839	27.73119153	0.33508584	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1566	136.68532718	27.72732139	0.33508570	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1567	136.68985129	27.72342856	0.33508573	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1568	136.69435059	27.71951317	0.33508603	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1569	136.69882492	27.71557532	0.33508566	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1570	136.70327415	27.71161516	0.33508590	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1571	136.70769814	27.70763280	0.33508550	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1572	136.71209675	27.70362838	0.33508566	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1573	136.71646985	27.69960202	0.33508602	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1574	136.72081730	27.69555384	0.33508572	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1575	136.72513896	27.69148398	0.33508555	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1576	136.72943470	27.68739257	0.33508550	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1577	136.73370439	27.68327974	0.33508601	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1578	136.73794790	27.67914561	0.33508548	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1579	136.74216508	27.67499032	0.33508624	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1580	136.74635582	27.67081399	0.33508541	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1581	136.75051998	27.66661678	0.33508604	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1582	136.75465743	27.66239879	0.33508579	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1583	136.75876805	27.65816018	0.33508575	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1584	136.76285170	27.65390107	0.33508572	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1585	136.76690826	27.64962160	0.33508568	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1586	136.77093761	27.64532191	0.33508587	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1587	136.77493961	27.64100212	0.33508581	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1588	136.77891416	27.63666239	0.33508565	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1589	136.78286111	27.63230284	0.33508567	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1590	136.78678036	27.62792362	0.33508581	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1591	136.79067178	27.62352486	0.33508592	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1592	136.79453525	27.61910670	0.33508554	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1593	136.79837065	27.61466929	0.33508560	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1594	136.80217786	27.61021276	0.33508596	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1595	136.80595677	27.60573725	0.33508613	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1596	136.80970727	27.60124291	0.33508562	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1597	136.81342922	27.59672988	0.33508555	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1598	136.81712253	27.59219831	0.33508562	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1599	136.82078707	27.58764833	0.33508628	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1600	136.82442274	27.58308008	0.33508544	4 (a) (ii): 60 M from FOS	SKB-FOS-121

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
SKB-FOS-60M-1601	136.82802942	27.57849373	0.33508585	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1602	136.83160700	27.57388940	0.33508556	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1603	136.83515537	27.56926725	0.33508584	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1604	136.83867443	27.56462742	0.33508589	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1605	136.84216407	27.55997006	0.33508542	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1606	136.84562417	27.55529532	0.33508581	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1607	136.84905464	27.55060334	0.33508597	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1608	136.85245537	27.54589427	0.33508590	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1609	136.85582625	27.54116826	0.33508567	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1610	136.85916719	27.53642547	0.33508542	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1611	136.86247807	27.53166604	0.33508579	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1612	136.86575881	27.52689012	0.33508593	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1613	136.86900930	27.52209786	0.33508611	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1614	136.87222944	27.51728941	0.33508531	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1615	136.87541913	27.51246494	0.33508585	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1616	136.87857828	27.50762458	0.33508592	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1617	136.88170679	27.50276849	0.33508552	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1618	136.88480456	27.49789683	0.33508568	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1619	136.88787151	27.49300975	0.33508588	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1620	136.89090754	27.48810740	0.33508586	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1621	136.89391256	27.48318994	0.33508588	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1622	136.89688647	27.47825752	0.33508540	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1623	136.89982919	27.47331031	0.33508574	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1624	136.90274063	27.46834845	0.33508585	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1625	136.90562070	27.46337210	0.33508597	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1626	136.90846932	27.45838142	0.33508561	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1627	136.91128639	27.45337657	0.33508602	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1628	136.91407184	27.44835770	0.33508566	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1629	136.91682558	27.44332498	0.33508583	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1630	136.91954753	27.43827856	0.33508576	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1631	136.92223760	27.43321860	0.33508537	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1632	136.92489572	27.42814527	0.33508604	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1633	136.92752181	27.42305871	0.33508562	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1634	136.93011579	27.41795910	0.33508605	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1635	136.93267757	27.41284658	0.33508581	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1636	136.93520709	27.40772133	0.33508554	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1637	136.93770427	27.40258351	0.33508602	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1638	136.94016904	27.39743327	0.33508539	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1639	136.94260132	27.39227079	0.33508604	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1640	136.94500104	27.38709621	0.33508558	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1641	136.94736812	27.38190971	0.33508570	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1642	136.94970251	27.37671145	0.33508581	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1643	136.95200413	27.37150159	0.33508610	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1644	136.95427291	27.36628029	0.33508546	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1645	136.95650878	27.36104773	0.33508594	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1646	136.95871169	27.35580406	0.33508586	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1647	136.96088156	27.35054945	0.33508558	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1648	136.96301833	27.34528407	0.33508567	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1649	136.96512194	27.34000808	0.33508556	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1650	136.96719233	27.33472165	0.33508564	4 (a) (ii): 60 M from FOS	SKB-FOS-121

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
SKB-FOS-60M-1651	136.96922943	27.32942494	0.33508585	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1652	136.97123320	27.32411812	0.33508609	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1653	136.97320356	27.31880135	0.33508589	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1654	136.97514047	27.31347481	0.33508532	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1655	136.97704386	27.30813867	0.33508599	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1656	136.97891369	27.30279308	0.33508573	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1657	136.98074989	27.29743822	0.33508557	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1658	136.98255242	27.29207426	0.33508578	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1659	136.98432122	27.28670136	0.33508607	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1660	136.98605625	27.28131969	0.33508544	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1661	136.98775744	27.27592943	0.33508619	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1662	136.98942476	27.27053073	0.33508572	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1663	136.99105816	27.26512378	0.33508576	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1664	136.99265759	27.25970874	0.33508574	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1665	136.99422300	27.25428578	0.33508534	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1666	136.99575436	27.24885508	0.33508591	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1667	136.99725161	27.24341679	0.33508609	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1668	136.99871472	27.23797109	0.33508574	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1669	137.00014365	27.23251816	0.33508534	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1670	137.00153835	27.22705817	0.33508616	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1671	137.00289878	27.22159127	0.33508552	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1672	137.00422492	27.21611766	0.33508599	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1673	137.00551672	27.21063749	0.33508535	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1674	137.00677414	27.20515095	0.33508615	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1675	137.00799716	27.19965819	0.33508583	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1676	137.00918574	27.19415940	0.33508568	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1677	137.01033985	27.18865475	0.33508558	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1678	137.01145945	27.18314441	0.33508573	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1679	137.01254452	27.17762855	0.33508595	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1680	137.01359502	27.17210734	0.33508590	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1681	137.01461094	27.16658096	0.33508525	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1682	137.01559223	27.16104959	0.33508618	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1683	137.01653889	27.15551338	0.33508541	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1684	137.01745088	27.14997253	0.33508605	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1685	137.01832818	27.14442719	0.33508566	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1686	137.01917076	27.13887755	0.33508558	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1687	137.01997861	27.13332378	0.33508571	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1688	137.02075171	27.12776605	0.33508600	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1689	137.02149003	27.12220453	0.33508545	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1690	137.02219357	27.11663941	0.33508620	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1691	137.02286229	27.11107084	0.33508549	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1692	137.02349619	27.10549902	0.33508566	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1693	137.02409526	27.09992411	0.33508599	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1694	137.02465947	27.09434628	0.33508546	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1695	137.02518882	27.08876572	0.33508634	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1696	137.02568329	27.08318258	0.33508570	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1697	137.02614287	27.07759706	0.33508536	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1698	137.02656756	27.07200933	0.33508589	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1699	137.02695735	27.06641955	0.33508608	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1700	137.02731223	27.06082790	0.33508534	4 (a) (ii): 60 M from FOS	SKB-FOS-121



CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
SKB-FOS-60M-1701	137.02763219	27.05523457	0.18762588	4 (a) (ii): 60 M from FOS	SKB-FOS-121
SKB-FOS-60M-1702	137.02779610	27.05210200	0.14701903	4 (a) (ii): 60 M from FOS 4 (a) (ii): 60 M from FOS	SKB-FOS-121 SKB-FOS-136
SKB-FOS-60M-1703	137.03039151	27.05130314	0.33508607	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1704	137.03629862	27.04946094	0.33508581	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1705	137.04219395	27.04758899	0.33508543	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1706	137.04807731	27.04568735	0.33508616	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1707	137.05394853	27.04375607	0.33508536	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1708	137.05980740	27.04179523	0.33508586	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1709	137.06565375	27.03980487	0.33508583	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1710	137.07148739	27.03778507	0.33508568	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1711	137.07730813	27.03573589	0.33508592	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1712	137.08311579	27.03365739	0.33508582	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1713	137.08891018	27.03154964	0.33508589	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1714	137.09469112	27.02941271	0.33508561	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1715	137.10045842	27.02724667	0.33508549	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1716	137.10621190	27.02505159	0.33508575	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1717	137.11195138	27.02282753	0.33508592	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1718	137.11767668	27.02057457	0.33508600	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1719	137.12338761	27.01829277	0.33508573	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1720	137.12908399	27.01598222	0.33508561	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1721	137.13476564	27.01364299	0.33508562	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1722	137.14043238	27.01127515	0.32805790	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1723	137.14596565	27.00892932	0.00702792	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1724	137.14608403	27.00887877	0.33508584	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1725	137.15172041	27.00645393	0.33508552	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1726	137.15734134	27.00400072	0.33508609	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1727	137.16294665	27.00151920	0.33508552	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1728	137.16853615	26.99900947	0.33508585	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1729	137.17410967	26.99647159	0.33508578	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1730	137.17966703	26.99390565	0.33508559	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1731	137.18520805	26.99131173	0.33508575	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1732	137.19073256	26.98868991	0.33508598	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1733	137.19624039	26.98604028	0.33508561	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1734	137.20173135	26.98336292	0.33508577	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1735	137.20720528	26.98065792	0.33508551	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1736	137.21266200	26.97792537	0.33508589	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1737	137.21810134	26.97516534	0.33508603	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1738	137.22352313	26.97237793	0.33508544	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1739	137.22892719	26.96956324	0.33508627	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1740	137.23431336	26.96672133	0.33508576	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1741	137.23968146	26.96385232	0.33508559	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1742	137.24503132	26.96095629	0.33508547	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1743	137.25036277	26.95803333	0.33508583	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1744	137.25567565	26.95508353	0.33508560	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1745	137.26096979	26.95210700	0.33508572	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1746	137.26624502	26.94910382	0.33508633	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1747	137.27150118	26.94607408	0.33508555	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1748	137.27673809	26.94301790	0.33508558	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1749	137.28195559	26.93993536	0.33508576	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1750	137.28715352	26.93682656	0.33508609	4 (a) (ii): 60 M from FOS	SKB-FOS-136

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
SKB-FOS-60M-1751	137.29233172	26.93369160	0.33508535	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1752	137.29749001	26.93053059	0.33508631	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1753	137.30262825	26.92734361	0.33508506	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1754	137.30774625	26.92413079	0.33508631	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1755	137.31284388	26.92089220	0.33508534	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1756	137.31792095	26.91762797	0.33508572	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1757	137.32297732	26.91433819	0.33508625	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1758	137.32801283	26.91102296	0.33508576	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1759	137.33302731	26.90768240	0.33508541	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1760	137.33802060	26.90431661	0.33508569	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1761	137.34299256	26.90092570	0.33508611	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1762	137.34794303	26.89750977	0.33508550	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1763	137.35287184	26.89406894	0.33508588	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1764	137.35777885	26.89060331	0.33508560	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1765	137.36266389	26.88711299	0.33508597	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1766	137.36752683	26.88359810	0.33508565	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1767	137.37236749	26.88005874	0.33508558	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1768	137.37718574	26.87649504	0.33508604	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1769	137.38198142	26.87290709	0.33508552	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1770	137.38675438	26.86929503	0.33508595	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1771	137.39150447	26.86565895	0.33508539	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1772	137.39623154	26.86199899	0.33508620	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1773	137.40093545	26.85831524	0.33508559	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1774	137.40561604	26.85460784	0.33508555	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1775	137.41027317	26.85087690	0.33508609	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1776	137.41490670	26.84712253	0.33508561	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1777	137.41951647	26.84334486	0.33508569	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1778	137.42410235	26.83954401	0.33508595	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1779	137.42866419	26.83572009	0.33508555	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1780	137.43320185	26.83187324	0.33508572	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1781	137.43771519	26.82800357	0.33508567	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1782	137.44220406	26.82411120	0.33508574	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1783	137.44666833	26.82019626	0.33508596	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1784	137.45110786	26.81625887	0.33508592	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1785	137.45552251	26.81229916	0.33508566	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1786	137.45991213	26.80831725	0.33508587	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1787	137.46427660	26.80431327	0.33508582	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1788	137.46861578	26.80028735	0.33508548	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1789	137.47292953	26.79623962	0.33508567	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1790	137.47721772	26.79217020	0.33508595	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1791	137.48148022	26.78807922	0.33508595	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1792	137.48571689	26.78396681	0.33508559	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1793	137.48992760	26.77983311	0.33508575	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1794	137.49411222	26.77567824	0.33508591	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1795	137.49827063	26.77150234	0.33508543	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1796	137.50240268	26.76730554	0.33508618	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1797	137.50650826	26.76308796	0.33508531	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1798	137.51058723	26.75884976	0.33508611	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1799	137.51463948	26.75459105	0.33508573	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1800	137.51866487	26.75031198	0.33508577	4 (a) (ii): 60 M from FOS	SKB-FOS-136

CM Point ID	Longitude [decimal deg]	Latitude [decimal deg]	Distance between points [M]	Article 76 criterion	Contributing FOS point
SKB-FOS-60M-1801	137.52266328	26.74601268	0.33508542	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1802	137.52663458	26.74169329	0.33508583	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1803	137.53057866	26.73735394	0.33508586	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1804	137.53449539	26.73299477	0.33508583	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1805	137.53838465	26.72861592	0.33508574	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1806	137.54224632	26.72421753	0.33508560	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1807	137.54608028	26.71979974	0.33508621	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1808	137.54988642	26.71536268	0.33508547	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1809	137.55366461	26.71090651	0.33508595	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1810	137.55741474	26.70643135	0.33508541	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1811	137.56113669	26.70193736	0.33508561	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1812	137.56483035	26.69742467	0.33508606	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1813	137.56849561	26.69289342	0.33508548	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1814	137.57213235	26.68834377	0.33508595	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1815	137.57574047	26.68377585	0.33508555	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1816	137.57931984	26.67918981	0.33508602	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1817	137.58287037	26.67458579	0.33508563	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1818	137.58639193	26.66996394	0.33508590	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1819	137.58988444	26.66532441	0.33508551	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1820	137.59334776	26.66066734	0.33508577	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1821	137.59678181	26.65599288	0.33508577	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1822	137.60018648	26.65130118	0.33508602	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1823	137.60356166	26.64659238	0.33508579	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1824	137.60690725	26.64186664	0.33508582	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1825	137.61022314	26.63712410	0.33508566	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1826	137.61350924	26.63236492	0.33508602	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1827	137.61676545	26.62758924	0.33508563	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1828	137.61999166	26.62279722	0.33508553	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1829	137.62318778	26.61798901	0.33508545	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1830	137.62635371	26.61316476	0.33508619	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1831	137.62948936	26.60832461	0.33508591	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1832	137.63259463	26.60346873	0.16754289	4 (a) (ii): 60 M from FOS	SKB-FOS-136
SKB-FOS-60M-1833	137.63413584	26.60103494	N/A	4 (a) (ii): 60 M from FOS	SKB-FOS-136