United Nations Convention on the Law of the Sea



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

#### SUMMARY OF THE RECOMMENDATIONS OF THE COMMISSION ON THE LIMITS OF THE CONTINENTAL SHELF IN REGARD TO THE JOINT SUBMISSION MADE BY MAURITIUS AND SEYCHELLES CONCERNING THE MASCARENE PLATEAU REGION ON 1 DECEMBER 2008<sup>1</sup>

Recommendations prepared by the Subcommission established for the consideration of the Joint Submission made by Mauritius and Seychelles

Adopted by the Subcommission on 25 March 2011

Adopted by the Commission on 30 March 2011

<sup>&</sup>lt;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 of the United Nations in accordance with CLCS/40/Rev.1, Annex III, Section V, Rule 11.3. 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.

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#### **GENERAL LIST OF TERMS AND ABBREVIATIONS**

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

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#### I. INTRODUCTION

- 1 On 1 December 2008, in accordance with article 76, paragraph 8, of the United Nations Convention on the Law of the Sea of 10 December 1982, the Republic of Mauritius and the Republic of Seychelles jointly submitted to the Commission on the Limits of the Continental Shelf, through the Secretary-General of the United Nations, information on the limits of their continental shelf beyond 200 M from the baselines from which the breadths of their territorial seas are measured.
- 2 The presentation of the Joint Submission was made to the plenary of the twentythird session on 26 March 2009. The Commission decided that, as provided for in article 5 of Annex II to the Convention and in rule 42 of the Rules of Procedure, the Joint Submission would be addressed through the establishment of a subcommission. The Commission, however, did not establish the subcommission for the consideration of the Joint Submission at the twenty-third session.<sup>1</sup> At the twenty-fourth session, the Commission decided that a subcommission to consider the Joint Submission would not be formed until two of the existing subcommissions<sup>2</sup> had submitted their recommendations to the Commission.<sup>3</sup>
- 3 On 12 March 2010, the two coastal States revised the original Joint Submission by submitting an "Addendum to Main Body of the Joint Submission to the Commission on the Limits of the Continental Shelf" (SMS-MB-DOC\_Addendum hereinafter referred to as "Addendum") and a revised Executive Summary (SMS-ES-DOC\_Rev).
- 4 At the twenty-fifth session, the Commission proceeded with establishing a subcommission to examine the Joint Submission in accordance with the established procedure.<sup>4</sup>
- 5 The Subcommission carried out its examination of the Joint Submission during the following sessions: twenty-fifth, twenty-sixth, resumed twenty-sixth and twenty-seventh. The Subcommission adopted its Recommendations on 25 March 2011, and submitted them to the Commission on 28 March 2011 for consideration and approval by the Commission.
- 6 On 29 March 2011, the Subcommission presented its Recommendations to the Commission and the Delegations made a presentation to the Commission in accordance with paragraph 52 and paragraph 15 of Annex III of the Rules of Procedure of the Commission.
- 7 The Commission prepared these Recommendations, which were adopted on 30 March 2011, taking into consideration the internal procedures and the methodology outlined in the following documents of the Commission: the Rules of Procedure; the Scientific and Technical Guidelines and article 6 of Annex II to the Convention.

<sup>&</sup>lt;sup>1</sup> See CLCS/62, paragraphs 60-66.

<sup>&</sup>lt;sup>2</sup> Namely, the Subcommissions which had been established to examine the Submissions made, respectively, by Barbados; the United Kingdom of Great Britain and Northern Ireland in respect of Ascension Island; Indonesia; and Japan.

<sup>&</sup>lt;sup>3</sup> See CLCS/64, paragraph 30.

<sup>&</sup>lt;sup>4</sup> See CLCS/42, paragraphs 19-20.

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- 8 The Commission makes these Recommendations to Mauritius and Seychelles in fulfillment of its mandate as contained in article 76, paragraph 8, and articles 3 and 5 of Annex II to the Convention.
- 9 The Commission makes its recommendations recognising that the outer limits of the continental shelf as established by a coastal State on the basis of its recommendations shall be final and binding according to article 76, paragraph 8, of the Convention.

#### II. CONTENTS OF THE JOINT SUBMISSION

#### A. Original Joint Submission

10 The original Joint Submission received on 1 December 2008 contained: an Executive Summary; a Main Body which is the analytical and descriptive part (hereinafter referred to as "Main Body"); and Scientific and Technical Data.

#### B. Communications and additional material

11 The Delegations submitted an Addendum dated 12 March 2010, which revised the Joint Submission. Moreover, during the course of the examination of the Joint Submission, the Delegations submitted further material, in response to questions, requests for clarification and written preliminary considerations of the Subcommission.

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

12 The recommendations of the Commission are based on the scientific and technical data and other material provided by the two coastal States in relation to the implementation of article 76 of the Convention. 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 application of other parts of the Convention or any other treaties.

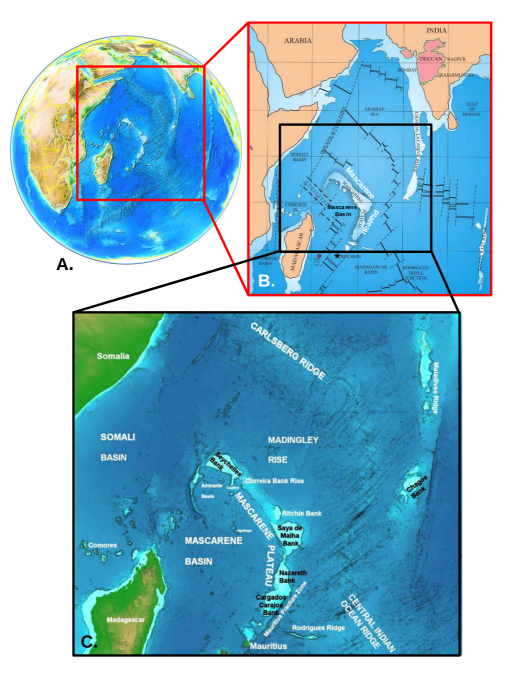
#### IV. RECOMMENDATIONS

13 The Joint Submission of Mauritius and Seychelles of 1 December 2008 relates to an area referred to by the two coastal States as the Mascarene Plateau region (Figure 1).

#### 1. Description of the Mascarene Plateau region

- 14 The Mascarene Plateau region is located in the southwestern part of the Indian Ocean to the northeast of Madagascar. It is dominated by the Mascarene Plateau, which is a large, arcuate, composite seafloor high that lies between 4° S and 21° S and constitutes the submerged prolongation of the land masses of the two coastal States, Seychelles to the north and Mauritius to the south.
- 15 The Plateau extends north-south for over 2300 km from the granitic islands of the Seychelles that surmount Seychelles Bank, on a south-easterly trend through the Correira Bank Rise, to Saya de Malha Bank (that includes Ritchie Bank), and then on a south-south-westerly trend through the Nazareth Bank and the Cargados-Carajos Bank, with its surmounting islands of the St. Brandon Group (Cargados-Carajos Shoals), to the main island of Mauritius.

16 The understanding of the Commission, based on the data and material contained in the Joint Submission, is that the geological evolution of the Mascarene Plateau involved (i) several episodes of rifting and break-up of the Gondwana supercontinent since the Jurassic; (ii) Large Igneous Province (LIP) magmatism associated with the emplacement of the Deccan flood basalts in the Late Cretaceous; (iii) further magmatism associated with the southward path of the Deccan-Réunion hotspot, and, finally, (iv) significant Tertiary carbonate platform development. All these events and processes contributed to the formation of the large, elongated, mid-ocean seafloor high that is now the Mascarene Plateau with its rectilinear margins, and deep, broad, low-gradient pedestal surmounted by narrower, steep-sided, flat-topped carbonate platforms.



**Figure 1**. Locality maps showing the location and setting of the Mascarene Plateau region of the Joint Submission. The figure shows: **A**. The location of the Mascarene Plateau within the western Indian Ocean (based on an image derived from the ETOPO1 GRID<sup>5</sup>); **B**. The regional tectonic setting modified (from Courtillot et al., 1986)<sup>6</sup>; and **C**. The main geomorphological features in the region (after Figure 2.1 of the Main Body).

<sup>&</sup>lt;sup>5</sup> Amante, C. and Eakins, B. W., 2009 *ETOPO1 1 Arc-Minute Global Relief Model: Procedures, Data Sources and Analysis.* NOAA Technical Memorandum NESDIS NGDC-24.

<sup>&</sup>lt;sup>6</sup> Courtillot, V., Besse, J., Vandamme, D., Montigny, R., Jaeger, J.-J. and Capetta, H., 1986. Deccan flood basalts at the Cretaceous/Tertiary boundary? Earth Planetary Science Letters, 80, 361-374.

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17 The Subcommission views the Mascarene Plateau, from both a morphological and geological perspective, as being a complex and composite seafloor high.

#### 2. Notes verbales submitted by other States

18 The Commission received no notes verbales from other States in relation to the Joint Submission.

### 3. Submerged prolongation of the landmass and entitlement to the continental shelf beyond 200 M

19 The outer edge of the continental margin, established from the FOS points in the Mascarene Plateau region by applying the provisions of article 76, paragraph 4, of the Convention extends beyond the 200 M limits of the two coastal States. On this basis, the Commission recognises the legal entitlement of the two coastal States to delineate the outer limits of their continental shelf beyond their 200 M limits in this region (Figure 2).

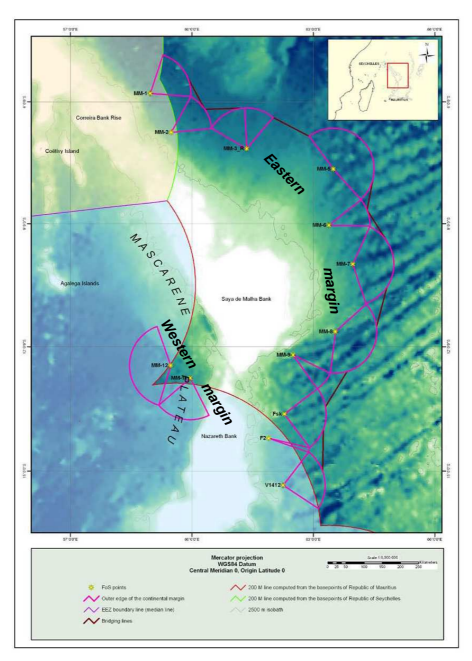
#### 4. The determination of the foot of the continental slope

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

#### 4.1 <u>Considerations</u>

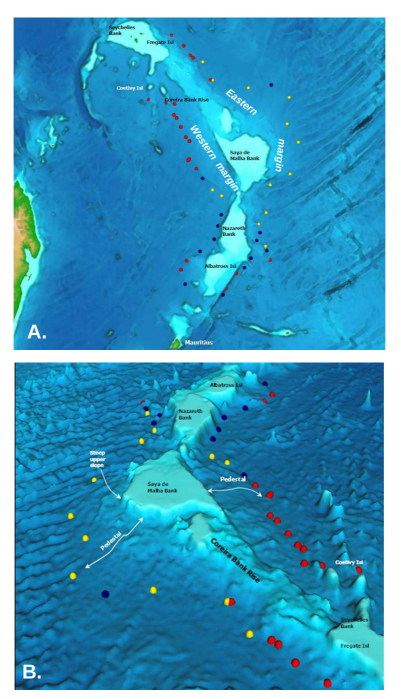
- 21 In the original Joint Submission of 1 December 2008, the two coastal States included fourteen relevant FOS points (Table 3.1 of the Main Body). This was revised to thirteen relevant FOS points (MM-1, MM-2, MM-3\_R, MM-5, MM-6, MM-7, MM-8, MM-9, MM-11, MM-12, F2, Fsk and V1412) in the Addendum (Table 3.1\_R of the Addendum) (Figure 2). All of these FOS points were determined using measured bathymetric data.
- 22 The two coastal States determined the base of the continental slope throughout the Mascarene Plateau region on the basis of morphological and bathymetric evidence supplemented by geological and geophysical data in accordance with paragraph 5.4.6 of the Guidelines. All FOS points were determined on the basis of the maximum change in gradient at the base of the continental slope criterion using the morphological approach, and, as stated in the Joint Submission, "[n]o foot of slope points have been determined on the basis of evidence to the contrary criterion" (paragraph 1.10.7, Main Body).
- 23 The Mascarene Plateau, from both the morphological and geological perspective, is a complex and composite seafloor high. The two coastal States describe the Plateau as "an elongated seafloor high with an overall morphology of a row of flattopped shallow banks sitting on an elongated pedestal rising about 2500 m above the general abyssal depths at 4000 m. These banks generally have very steep slopes down to the general depths of the pedestal (approximately 1500 m). The slopes of the pedestal constituting the lower parts of the continental slope are generally less steep, particularly on the eastern flank of the Saya de Malha Bank, where the pedestal widens significantly" (paragraph 3.2.6, Main Body) (Figure 3B).

- As mentioned by the two coastal States, there is no geomorphological or geological evidence for substantial continental rise development throughout the region in the sense of paragraphs 5.4.4, 6.2.1 and 8.1.7 of the Guidelines. This reflects the isolated, mid-ocean location of the Mascarene Plateau and its small island land masses, and resultant sediment starvation of its margins. Consequently, the two coastal States have generally located the base of the continental slope where the lower slope associated with the pedestal of the Plateau merges with the deep ocean floor (paragraphs 3.2.6 3.2.8 of the Main Body, and paragraphs 3.1 and 3.2 of the Addendum to the Main Body) in accordance with paragraphs 5.4.4, 5.4.5 and 5.4.6 of the Guidelines.
- 25 Parts of both the eastern and western continental margins of the Mascarene Plateau extend beyond the 200 M limits of the two coastal States. Therefore, for the purposes of these Recommendations, the following considerations on the FOS have been divided into two parts an eastern part that is associated with the eastern margin of the Plateau and lies east of the Correira Bank Rise, the Saya de Malha Bank and the Nazareth Bank; and a small western part that is associated with the western margin of the Plateau and lies southwest of the Saya de Malha Bank and northwest of the Nazareth Bank (Figures 2 and 3A).
- 26 Table 3.1\_R of the Addendum contains a total of thirteen FOS points as follows:
  - (i) Eleven FOS points (MM-1, MM-2, MM-3\_R, MM-5, MM-6, MM-7, MM-8, MM-9, F2, Fsk, and V1412) that are associated with the eastern margin of the Mascarene Plateau (Figures 2 and 3). Two of these FOS points (MM-9 and F2) do not generate formula points beyond the 200 M limits of the two coastal States; and
  - (ii) two FOS points (MM-11 and MM-12) that are associated with the western margin of the Mascarene Plateau (Figures 2 and 3), and were submitted by the two coastal States to demonstrate overlap with the 200 M limits of Mauritius of the outer edge of the continental margin established by applying the provisions of article 76, paragraph 4, of the Convention.
- 27 With respect to the eastern margin of the Mascarene Plateau, relevant FOS points were located, from north to south, at the base of the continental slope associated with the Correira Bank Rise (MM-1 and MM-2), the Saya de Malha Bank (MM-3\_R, MM-5, MM-6, MM-7, MM-8, and MM-9, and the Nazareth Bank (Fsk, F2 and V1412). (Figure 2).



**Figure 2.** Map indicating the basis of the entitlement of the two coastal States to delineate the outer limits of the continental shelf beyond 200 M in the Mascarene Plateau region (modified from Figure 3.3\_R of the Addendum to the Main Body). The map shows the locations and numbers of the relevant FOS points (yellow stars) as originally submitted and revised in the Addendum; the corresponding 60 M arcs (magenta) and the resulting 60 M distance formula line with its bridging lines (dark brown); the 200 M limits of Mauritius (red) and Seychelles (green line); and the agreed (treaty) boundary<sup>7</sup> delimiting the respective exclusive economic zones of the two coastal States (purple line). Relevant morphological features and islands are labeled.

<sup>&</sup>lt;sup>7</sup> Agreement between the Government of the Republic of Mauritius and the Government of the Republic of Seychelles on the Delimitation of the Exclusive Economic Zone between the two States, 29 July 2008.

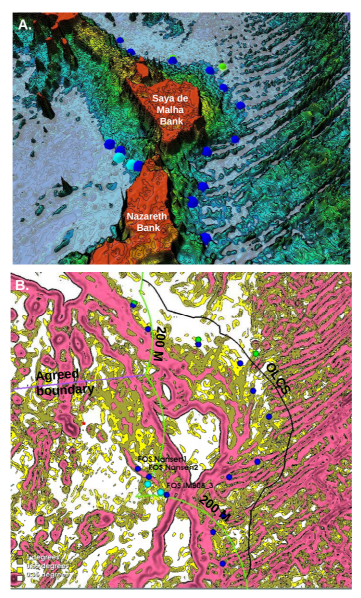


**Figure 3. A.** Bathymetric map of the Mascarene Plateau illustrating the submerged prolongation (continental margin) of the landmasses of Albatross Island (St. Brandon Group) on the Nazareth Bank (Mauritius), and Frégate Island on the Seychelles Bank (Seychelles), as defined by the FOS. The envelope of the FOS is indicated by the relevant (yellow) and supplementary (red and blue) FOS points. The supplementary FOS points are based on NGDC single beam bathymetric profiles (red) and on profiles extracted from ETOPO1 (blue). (Modified from Figure 2.32\_R of the Addendum). **B.** 3D bathymetric view of the Mascarene Plateau from the north showing that the feature is composed of flat-topped banks with steep upper slopes that surmount a broad lower-slope pedestal with lower gradients (after Figure 3.1\_R of the Addendum).

- 28 Along the northern part of the eastern margin of the Mascarene Plateau adjacent to the Correira Bank Rise and north of the Saya de Malha Bank, the two coastal States located the base of the continental slope where the relatively steep lower continental slope merges with the smooth deep ocean floor to the east. This zone can be readily identified on a morphological basis (Figure 4).
- Along the central and southern parts of the eastern margin of the Mascarene Plateau to the north and east of Saya de Malha Bank, and east of the Nazareth Bank, the two coastal States located the base of the continental slope where the relatively rugged, lower-slope pedestal of the Mascarene Plateau merges with the deep ocean floor in the north, or the fracture zone topography of the Central Indian Ocean Ridge spreading system in the east (Figure 4). In the far south, to the east of the Saya de Malha and Nazareth banks, the lower slope is relatively steep and the base of the continental slope can be readily identified on a morphological basis. The Subcommission noted that to the north and northeast of the Saya de Malha Bank, the location of the base of the continental slope is more difficult to determine because of: (i) a terraced and apparently eroded, low-gradient lower slope; (ii) the complicating effect of fracture zone morphology of different ages; and (iii) the often poor orientation of the single-beam bathymetric profiles with respect to the slope.
- 30 The Subcommission agreed with the approach adopted by the two coastal States to identify the base of the continental slope along the eastern margin of the Mascarene Plateau, and, in general, with its location. In particular, it agreed with the locations of critical FOS points MM-2, MM-6, MM-7, MM-8, MM-9, Fsk, F2 and V1412, as originally submitted (Figures 2 and 6). However, the Subcommission did not agree with the location of FOS points MM-1, MM-3\_R, MM-5, as contained in the Addendum to the Main Body of the Joint Submission:
  - (i) MM 1: the Subcommission informed the two coastal States that it disagreed with the manner in which the Geocap analysis of the bathymetric profile that was used to determine this FOS point had been performed (SC\_PRE\_SMS\_002\_12\_08\_2010, SC\_SMS\_DOC\_001\_03\_09\_ 2010), and that in its view the FOS point should be located about 7 km to the west. The two coastal States subsequently agreed with this view and revised the location of the FOS point to MM-1\_R in their document SMS\_DOC\_SC\_003\_13\_10\_10. The Subcommission agreed with the location of revised FOS point MM-1\_R (Figure 6).
  - MM-3\_R: this FOS point lies to the north of the Saya de Malha Bank, (ii) where the location of the base of the low-gradient lower continental slope can be difficult to determine for the reasons set out in paragraph 29 above. The Subcommission informed the two coastal States that this FOS point did not appear to lie at the base of the continental slope according to the criteria they had established as described in paragraph 29 above, and that it may have been located at level changes within the deep ocean floor (SC PRE SMS 002 12 08 2010, SC SMS DOC 001 03 09 2010). The Subcommission also highlighted issues associated with the orientation of the single-beam bathymetric profile used to locate this FOS point and suggested that the two coastal States explore more landward possibilities associated with regionally significant inflection points in the gradient of the seafloor. The two coastal States agreed with the view of the Subcommission and with its suggestion that new multibeam bathymetric data acquired by the Indian Navy in April 2010 and submitted by the two coastal States on 13 August 2010, be used to determine a revised location

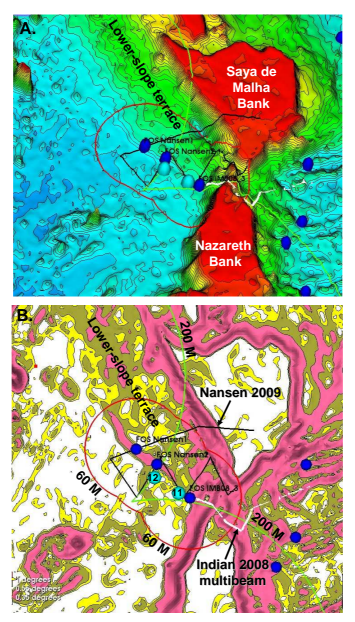
for the FOS point. Following a series of interactions involving responses by the two coastal States (SMS\_DOC\_SC\_003\_13\_10\_10, SMS\_DOC\_SC \_004\_29\_01\_11, and "Presentation on replies to issues raised by the Subcommission on 9th December, 2010" dated 15 March 2011) to the views of the Subcommission (SC\_PRE\_SMS\_002\_12\_08\_2010, SC\_SMS\_DOC\_001\_03\_09\_2010, SC\_PRE\_SMS\_004\_09\_12\_2010), the two coastal States submitted a revised FOS point MM-3\_RRR (SMS\_DOC\_SC\_004\_29\_01\_11). The Subcommission agreed with the location of this revised FOS point (Figure 6).

- (iii) **MM-5:** this FOS point lies to the northeast of the Saya de Malha Bank, where the location of the base of the low-gradient lower continental slope can be difficult to determine for the reasons set out in paragraph 29 above. The Subcommission informed the two coastal States that this FOS point does not appear to lie at the base of the continental slope according to the criteria they had established as described in paragraph 29 above, and that it may have been located at level changes within the deep ocean floor associated with fracture zones (SC\_PRE\_SMS\_002\_12\_08\_2010 and SC\_SMS\_DOC\_001\_03\_09\_ 2010). The Subcommission also highlighted issues associated with critical gaps in the bathymetric data. The Subcommission suggested that the two coastal States explore more landward possibilities for the FOS location associated with regionally significant inflection points in the gradient of the seafloor. The two coastal States agreed with the view of the Subcommission, and revised the location landward of the critical data gap to new FOS point MM-5 R (SMS DOC SC 003 13 10 10). The Subcommission agreed with the location of this revised FOS point (Figure 6).
- 31 With respect to the western margin of the Mascarene Plateau, relevant FOS points MM-11 and MM-12 are located in the area to the southwest of the Saya de Malha Bank and northwest of the Nazareth Bank (Figures 2, 3 and 5).
- 32 In this area of the western Mascarene Plateau the two coastal States located the base of the continental slope where the "steeper, lower part of the slope merges with the deep ocean" (paragraph 3.5.14.2, Main Body).
- On the western margin of the northwesterly-trending northern part of the Mascarene Plateau, the pedestal underpinning the lower slope appears to broaden to the east of the Saya de Malha Bank and has the form of a lower-slope terrace (Figure 5). This terrace is associated with a relatively thin sediment layer that is conformable with the apparent basement. Furthermore the overall relief of the terrace generally mimics that of the apparent basement surface. In general, the western continental margin does not exhibit typical continental rise characteristics as indicated by: the sparse single channel seismic data in the north; the generally rugged seafloor of the deep margin, as imaged by single-beam and multibeam bathymetric data, that in places appears to be associated with major erosion by bottom currents; and the significant along-strike variability of the lower slope.

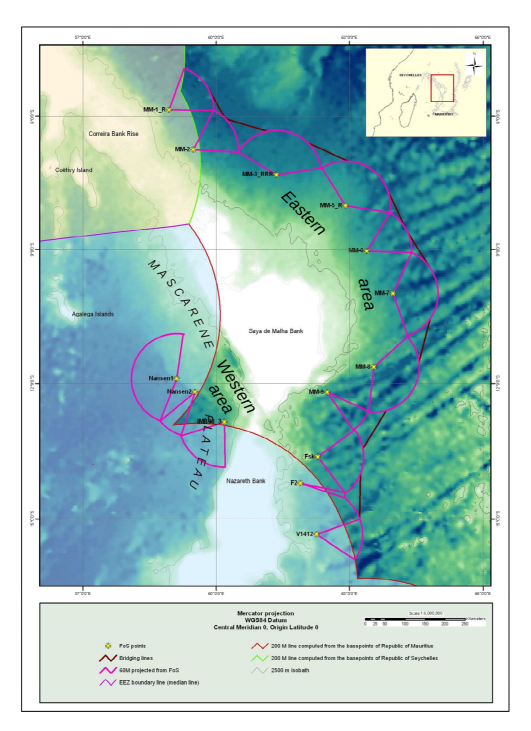


**Figure 4. A.** 3D bathymetric image of the Mascarene Plateau region prepared by the Subcommission using the global SRMT30 bathymetric grid<sup>8</sup> in Fledermaus. It shows the morphological characteristics of the Plateau and its lower-slope pedestal and the very different characteristics of the deep ocean floor with its seafloor spreading fabric. Seafloor deeper than 3800 m has been shaded white and 100 m contours are shown. Also shown are the FOS points as originally submitted in the Addendum to the Joint Submission and revised during the period of examination by the Subcommission (green); the agreed FOS points as contained in Table 1 of Annex I to these Recommendations (dark blue); and original FOS points MM-11 and MM-12 (light blue). **B.** 2D bathymetric image of the Mascarene Plateau region prepared by the Subcommission using the "Gradient Band" analysis tool of Geocap and the SRMT30 bathymetric grid. It highlights the consistency of the agreed FOS locations with respect to major regional changes in seafloor gradient. FOS locations are coloured as in A above. It also shows the revised outer limit of the continental shelf (OLCS; black line), the 200 M limits of the two coastal States (green line) and the agreed (treaty) boundary delimiting the respective exclusive economic zones of the two coastal States (purple line).

<sup>&</sup>lt;sup>8</sup> <u>http://topex.ucsd.edu/WWW\_html/srtm30\_plus.html</u>.



**Figure 5. A.** 3D bathymetric image of part of the western margin of the Mascarene Plateau prepared by the Subcommission using the global SRMT30 bathymetric grid<sup>15</sup> in Geocap. It shows the morphological characteristics of this part of the Plateau and its lower-slope pedestal as well as the locations of the bathymetric data from the Nansen 2009 and Indian 2008 surveys submitted (SMS\_DOC\_SC\_003\_13\_10\_10) to support the location of new FOS points Nansen1, Nansen2 and IMB08\_3 (dark blue) along the outer the edge of the lower-slope terrace. Also shown are FOS points MM-11 and MM-12 (light blue) as originally submitted in the Addendum to the Joint Submission. **B.** 2D bathymetric image of the same part of the Plateau prepared by the Subcommission using the "Gradient Band" analysis tool of Geocap and the SRMT30 bathymetric grid. It indicates that the new FOS points occur at a major regional change in seafloor gradient. FOS locations are coloured as in A above. Also shown are the Nansen 2009 (black) and Indian 2008 (white) tracks used to determine the new FOS points; the 200 M limits of Mauritius (green line); and the 60 M distance formula arcs (red) constructed from the new FOS points indicating overlap of the outer edge of the continental margin with the 200 M limits of Mauritius.



**Figure 6.** Map showing the final FOS points used to delineate the outer edge of the continental margin of the two coastal States beyond 200 M from the baselines from which the breadths of their territorial seas are measured in the eastern area of the Mascarene Plateau region. It also shows the overlap of the outer edge of the continental margin with the 200 M limits of Mauritius in the western area (modified from Fig4\_1\_RR.jpg as submitted by the two coastal States on 21 March 2011).

- 34 On the balance of the regional morphological, geological and geophysical evidence presented by the two coastal States, supported by information that the Subcommission had compiled itself from the international literature and public domain data portals, the Subcommission was of the view that that the 0.5° 0.6° gradient lower margin in the vicinity of FOS points MM-11 and MM-12 was more appropriately considered as continental slope rather than continental rise (SC\_SMS\_DOC\_001\_03\_09\_2010). However, in the absence of other supporting data such as seismic profiles, sub-bottom profiler data, substantial multi-beam bathymetry and backscatter data etc., the Subcommission was unable to confirm this view.
- The two coastal States submitted Indian (*Investigator*) 2008 multibeam grids and newly obtained single-beam bathymetric data acquired by the vessel *Dr Fridtjof Nansen* in 2009 in support of their original base of continental slope zone on the western margin of the Mascarene Plateau in the vicinity of FOS points MM-11 and MM-12 (SMS\_DOC\_SC\_003\_13\_10\_10). Following examination of these new data sets, the Subcommission remained of the view that it could not verify FOS points MM-11 and MM-12 as valid FOS locations using only bathymetric data. However, the Subcommission indicated to the two coastal States that it could support an inner base of continental slope, which could be observed on the newly submitted Nansen 2009 and Indian 2008 data sets, on a morphological basis. This inner base of continental slope largely corresponded to the outer edge of the lower slope terrace. The Subcommission recognised that associated FOS points would also establish an outer edge of the continental margin that overlapped with the 200 M limits of Mauritius (SC\_PRE\_SMS\_004\_09\_12\_2010) (Figure 5).
- Following the interactions described above, and notwithstanding their view that FOS points MM-11 and MM-12 were appropriately located, the two coastal States submitted three new FOS points (Nansen1, Nansen2 and IMB08\_3) on the western margin of the Mascarene Plateau associated with the revised base of continental slope derived from the Nansen 2009 bathymetry data (SMS\_DOC\_SC \_004\_29\_01\_11). On the basis of the data and information contained in the Joint Submission, the additional data and material provided in the responses by the two coastal States, as well as other geological and geophysical data that it compiled itself from the international literature and public domain data portals, the Subcommission agreed with the way the locations of new FOS points Nansen1, Nansen2 and IMB08\_3 were established (Figure 6).

#### 4.2 <u>Recommendations</u>

37 Based on its consideration of the technical and scientific documentation contained in the Joint Submission and the additional information provided in documents referred to in paragraphs 30 to 36 above, the Commission concludes that, in the Mascarene Plateau region, the fourteen relevant FOS points listed in Table 1 of Annex I and shown in Figure 6, fulfill the requirements of article 76 of the Convention 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 Mascarene Plateau region. Additionally, the Commission recognises that the FOS points on the western margin of the Mascarene Plateau (Nansen1, Nansen2, IMB08\_3) as listed in Table 1 of Annex I, establish an outer edge of the continental margin that overlaps to the west with the 200 M limits of Mauritius.

#### 5. The establishment of the outer edge of the continental margin

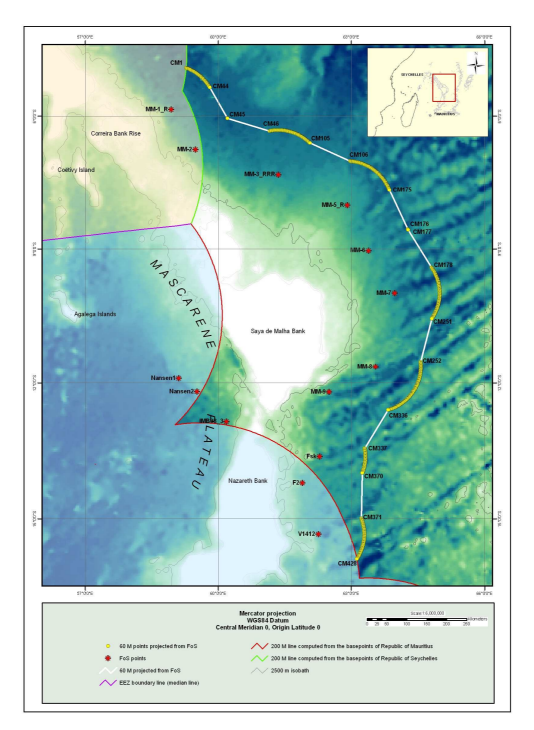
- 38 In the Mascarene Plateau region there are two areas where the outer edge of the continental margin extends beyond the 200 M limits of the two coastal States: an eastern area associated with a large part of the eastern margin of the Mascarene Plateau; and a western area associated with a small part of the western margin of the Mascarene Plateau (Figures 2 and 6).
- 39 The outer edge of the continental margin of the two coastal States in the Mascarene Plateau region should, for the purposes of the Convention, be established in accordance with article 76, paragraphs 4 and 7, of the Convention.

#### 5.1 The application of the 60 M distance formula

- 40 In the Mascarene Plateau region, the outer edge of the continental margin is based solely on fixed points on arcs constructed at a distance of not more than 60 M from FOS points on the both the eastern and western margins of the Mascarene Plateau, in accordance with the provision contained in article 76, paragraph 4(a)(ii), of the Convention.
- 41 The outer edge of the continental margin delineated in the eastern area of the Mascarene Plateau region is based on fixed points derived using the 60 M distance formula utilising FOS points along the eastern margin of the Plateau. The fixed points are CM 1 to CM 428 (Figures 6 and 7; Table 2, Annex I).
- 42 No fixed points are required to delineate the outer edge of the continental margin in the western area of the Mascarene Plateau region using the 60 M distance formula utilising FOS points along the western margin of the Plateau. In this area, the outer edge of the continental margin overlaps with the 200 M limits of Mauritius (Figure 6).
- 43 The Commission agrees with the way the fixed points delineating the outer edge of the continental margin have been established by the two coastal States in the eastern area of the Mascarene Plateau region. The Commission also agrees that in the western area of the Mascarene Plateau region the two coastal States have demonstrated the overlap of the outer edge of the continental margin with the 200 M limits of Mauritius.

#### 5.2 Configuration of the Outer Edge of the Continental Margin

- 44 In the eastern area of the Mascarene Plateau region, the outer edge of the continental margin extends south-eastwards and north-westwards from the island land masses of Seychelles and Mauritius, respectively (Figures 3 and 7). It joins with the 200 M limits of Seychelles in the north and of Mauritius in the south.
- 45 In the western area of the Mascarene Plateau region, the outer edge of the continental margin of the two coastal States overlaps with the 200 M limits of Mauritius (Figure 6).



**Figure 7.** Map showing the line and associated fixed points delineating the outer edge of the continental margin of the two coastal States beyond 200 M from the baselines from which the breadths of their territorial seas are measured in the Mascarene Plateau region. The map also shows the final agreed FOS points used to establish the outer edge of the continental margin (submitted by the two coastal States as Fig4\_2\_RR. on 21 March 2011). Coordinates of the fixed points delineating the outer edge of the continental margin the outer edge of the continental margin the outer edge of the fixed points delineating the outer edge of the continental margin are given in Table 2, Annex I.

#### 5.3 <u>Recommendations</u>

46 In the Mascarene Plateau region, the outer edge of the continental margin beyond 200 M is based on points on the 60 M arcs as described in section 5.1, in accordance with article 76, paragraph 7, of the Convention (Figure 7). 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.

#### 6. The delineation of the outer limits of the continental shelf

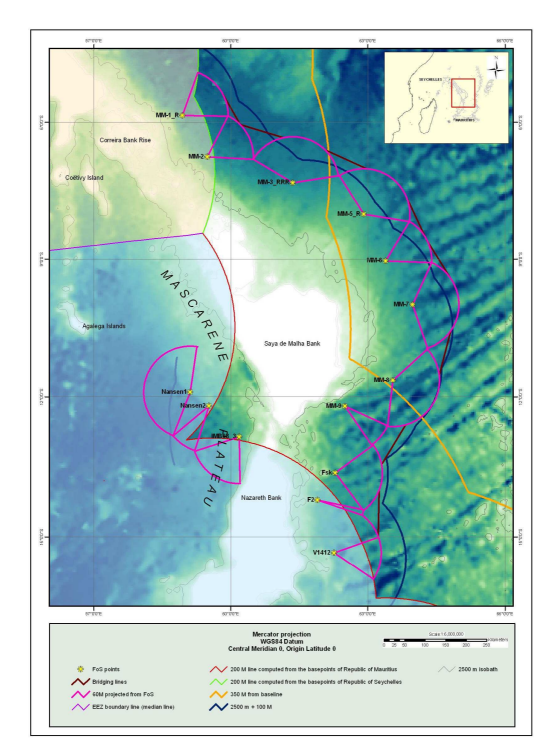
47 The outer limits of the continental shelf should be based on the established outer edge of the continental margin, taking into consideration the constraints contained in article 76, paragraphs 5 and 6, of the Convention.

#### 6.1 <u>The application of constraint criteria</u>

- 48 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 the distance constraint may be applied in all cases. Alternatively, the provision that the outer limits of the continental shelf may not exceed the depth constraint may be applied to those parts of the continental margin that are classified as natural components of that margin.
- 49 For the outer limits of the continental shelf in the Mascarene Plateau region, the two coastal States have invoked a combination of the distance and the depth constraints. In the northern and southern parts of the region, consideration of the outer limits of the constraint shelf only involves an examination of the construction of the distance constraint line. However, in the central part, consideration of the outer limits also involves the application of depth constraint (Figures 8 and 9). In the view of the Commission, the application of the depth constraint requires the examination of whether the relevant seafloor highs in the central part of the Mascarene Plateau region may be considered as natural components of the continental margin of the land masses of the two coastal States.
- 50 The Commission notes that establishing the extent of the continental shelf beyond 200 M in the western area of the Mascarene Plateau region, where the outer edge of the continental margin of the two coastal States overlaps with the 200 M limits of Mauritius, also involves consideration of the constraint criteria (Figure 8).

#### 6.1.1 The construction of the distance constraint line

51 The distance constraint line submitted by the two coastal States is constructed by arcs at 350 M distance from the baselines from which the breadths of the territorial seas of the two coastal States are measured (Figures 8). The Commission agrees with the procedure and methods applied by the two coastal States in the construction of this constraint line.



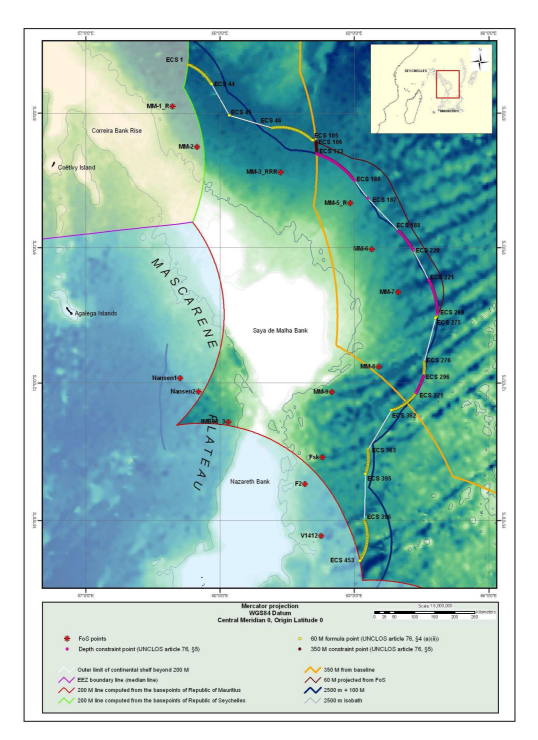
**Figure 8.** Map showing the distance (orange) and depth (blue) constraint lines submitted by the two coastal States in the Mascarene Plateau region. The map also shows the relevant FOS points and associated 60 M arcs, and straight bridging lines used to delineate the outer edge of the continental margin (submitted by the two coastal States as Fig4\_4\_RR on 21 March 2011).

#### 6.1.2 The construction of the depth constraint line

- 52 For the two coastal States, the 2500 m isobaths on which the depth constraint line is based are mainly located along the eastern margin of the Mascarene Plateau. Along this margin, the most relevant isobaths are associated with the Saya de Malha Bank. The two coastal States have also determined a small number of 2500 m depth points along the western margin of the Mascarene Plateau near the junction of the Saya de Malha and Nazareth banks. Since both sets of measured 2500 m depth points used are associated with single continuous isobaths along both the eastern and western margins of the Plateau and lie landward of their respective FOS envelopes (Figure 8), they can be considered to conform to the general configuration of the continental margin.
- 53 Therefore, the application of these isobaths as a basis for the depth constraint is in accordance with paragraphs 4.4.1 and 4.4.2 of the Guidelines. The Commission recommends that the depth constraint lines for the continental margins of the two coastal States is constructed as submitted by the two coastal States (Figure 8).

#### 6.1.3 Consideration and classification of submarine highs

- 54 The Joint Submission includes a substantial amount of scientific data and information concerning the morphology, geology, crustal structure, and related tectonics of the Mascarene Plateau. In examining the nature of the Mascarene Plateau, the Commission has also utilized international literature and information from public domain data portals.
- The Mascarene Plateau is a morphologically continuous feature consisting of a 55 series of banks and seafloor highs, namely the Seychelles Bank, the Correira Bank Rise, the Ritchie Bank, the Saya de Malha Bank, the Nazareth Bank and the Cargados-Carajos Bank. Evidence of modified continental crust beneath the Mascarene Plateau from Seychelles Bank to the Nazareth Bank can be derived from seismic refraction data, as well as from outcrops on some islands and drilling data from the northern part of the Mascarene Plateau. Drilling data also indicate that the continental basement was covered by Cenozoic volcanic rocks that were emplaced as a result of the Reunion hotspot activity, and were then overlain by a thick accumulation of late Cenozoic carbonate rocks. The above stratigraphy is consistent with the plate reconstruction model provided in the Joint Submission and with other plate reconstruction models published in international scientific journals. The Commission recognises that the Mascarene Plateau originated as a microcontinent between the Madagascar and Indian continents. It has a complex history involving several phases of rifting and continental break-up, subsequent hotspot volcanism and carbonate platform development. The Mascarene Plateau presently forms a continuous morphological feature with a composite geological structure that has developed through its evolution.
- 56 On the basis of its morphology and geology, as summarised in the previous paragraph, the Commission agrees that the Mascarene Plateau is a submarine elevation that is a natural component of the continental margin of the two coastal States in the sense of article 76, paragraph 6, of the Convention. Hence, to delineate the outer limits of the continental shelf the depth constraint may be applied to fixed points delineating the outer edge of the continental margin in accordance with article 76, paragraph 5, of the Convention.



**Figure 9.** Map showing the application of the combination of the distance (orange) and depth (blue) constraint lines to delineate the fixed points that establish the outer limits of the continental shelf in the Mascarene Plateau region. The map also shows the relevant FOS points (red stars) and the line (brown) delineating the outer edge of the continental margin where it extends beyond the outer limits of the continental shelf (submitted by the two coastal States as CM\_constraints\_2011\_1 on 21 March 2011).

#### 6.1.4 The application of the combination of the distance and the depth constraints

- 57 In the Mascarene Plateau region, the two coastal States have applied a constraint line based on the combination of lines constructed by the application of both the distance and depth constraints contained in article 76, paragraph 5, of the Convention (see sections 6.1.1 and 6.1.2 above). The Commission agrees with the way this combined constraint line has been applied where the outer edge of the continental margin extends beyond the combined constraint line (Figures 8 and 9).
- 58 In the western area of the Mascarene Plateau region the two coastal States have constructed a small, valid section of depth constraint from measured 2500 m depth points on the adjacent western margin of the Plateau (Figures 8 and 9). The Commission recognises that this depth constraint line falls within the 200 M limits of Mauritius and lies beyond the relevant parts of the 60 M arcs that establish the outer edge of the continental margin in this area (Figure 8). The Commission acknowledges that the interaction of this constraint line with the outer edge of the continental margin confirms that the two coastal States have entitlement to continental shelf beyond 200 M arising from this part of the western margin of the Mascarene Plateau that extends up to the adjacent 200 M limits of Mauritius.

#### 6.2 <u>The outer limits of the continental shelf</u>

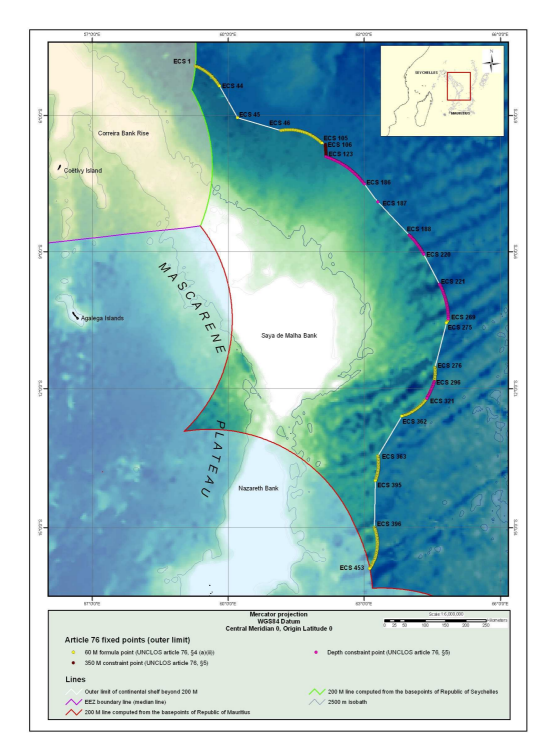
- 59 The outer limits of the continental shelf in the Mascarene Plateau region, as contained in the Joint Submission of the two coastal States of 1 December 2008 and revised by the Addendum of 12 March 2010 (SMS-MB-DOC\_Addendum) and further revised on 16 March 2011, consists of fixed points connected by straight lines not exceeding 60 M in length that lie along the eastern margin of the Plateau. The fixed points are listed in Table 3, Annex I, as submitted on 16 March 2011 (ECSpoints\_march2011). The fixed points are established in accordance with the provisions contained in article 76, paragraphs 4(a)(ii) and 5, of the Convention and two fixed points located on the 200 M limits of the two coastal State's associated with Frégate Island of Seychelles in the north and St. Brandon Group of Islands of Mauritius in the south (ECS 1 and ECS 453, respectively; Figures 9 and 10).
- 60 The Commission confirms that the outer limits of the continental shelf beyond 200 M of the two coastal States arising from the central part of the western margin of the Mascarene Plateau extends up to the 200 M limits of Mauritius. No outer limit fixed points are required to be established in this area in accordance with article 76 of the Convention.
- 61 The full continental shelf of the two coastal States associated with both the eastern and western margins of the Mascarene Plateau extends beyond the 200 M limits of the two coastal States up to the outer limits of the continental shelf of the Mascarene Plateau region as shown in Figure 10.

#### 6.3 <u>Recommendations</u>

62 The Commission agrees with the determination of the fixed points listed in Table 2, Annex I, and illustrated in Figure 7, establishing the outer edge of the continental margin in the Mascarene Plateau region. The Commission also agrees that in the western area of the Mascarene Plateau region the two coastal States have demonstrated the overlap of the outer edge of the continental margin with the 200

Summary of the Recommendations of the Commission on the Limits of the Continental Shelf in regard to the Joint Submission Made by Mauritius and Seychelles in respect of the Mascarene Plateau region on 1 December

M limits of Mauritius (Figure 8) and have entitlement to continental shelf beyond 200 M that extends up to the 200 M limits of Mauritius (Figures 9 and 10). The Commission recommends that the delineation of the outer limits of the continental shelf of the two coastal States in the Mascarene Plateau region be established 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 as listed in Table 3, Annex I, and illustrated in Figure 10. The Commission recommends that the two coastal States proceed to establish the outer limits of the continental shelf in the Mascarene Plateau region from fixed point ECS 1 to fixed point ECS 453 accordingly.



**Figure 10.** Map showing the outer limits of the continental shelf of the two coastal States beyond 200 M from the baselines from which the breadths of their territorial seas are measured in the Mascarene Plateau region. Coordinates of the fixed points delineating the outer limit of the continental shelf are given in Table 3, Annex I (submitted by the two coastal States as Fig5\_2\_RR on 21 March 2011).

#### **ANNEX I**

FOS	Longitude (decimal deg )	Latitude (decimal deg )	Longitude (deg min sec)	Latitude (deg min sec)	Depth (m)		
MM-1_R	58.93879318	-5.85406255	58°56' 19.72" E	5° 51' 14.63" S	4043		
MM-2	59.48820496	-6.75390005	59°29' 17.5" E	6° 45' 14.0" S	3759		
MM-3_RRR	61.35860825	-7.320052624	61°21' 30.9 9" E	7°19' 12.19" S	3854		
MM-5_R	62.91165924	-8.02000046	62°54' 42.0" E	8°1 ' 12.0" S	3641		
MM-6	63.38907623	-9.03879547	63°23'20.7" E	9°2' 19.7" S	3837		
MM-7	63.97812653	-9.99145985	63°58' 41.3" E	9° 59' 29.3" S	3998		
MM-8	63.54825211	-11.63816929	63°32' 53.7" E	11°3 8' 17.4" S	4065		
MM-9	62.50012589	-12.20499992	62°30' 0.4" E	12°12 ' 18" S	3869		
F2	61.90003204	-14.21560287	61°54' 0.1" E	14°12' 56.2" S	3616		
Fsk	62.28998947	-13.63330078	62°17'24.0" E	13°37 ' 59.9" S	3707		
V1412	62.25735855	-15.34554005	62°15' 26.5" E	15° 20' 43.9" S	4019		
Nansen1	59.11170960	-11.89990711	59°6' 42.15" E	11°53' 59.67" S	4145		
Nansen2	59.52377701	-12.19791031	59°31' 25.6" E	12 ° 11' 52.48" S	3839		
IMB08_3	60.18373871	-12. 86079598	60°11' 1.46" E	1 2° 51' 38.87" S	3633		

## Table 1. Geographic coordinates and other information related to the agreed FOS points, as submitted by the two Coastal States on 7 February 2011.

# Table 2. Geographic coordinates (DATUM: WGS84) and other information related to the<br/>delineation of the outer edge of the continental margin, as provided by the two coastal<br/>States on 21 March 2011

CM Point ID	Longitude (decimal deg)	Latitude (decimal deg)	Distance between points (M)	article 76 criterion	Contributing FOS point
CM 1	59.27680588	-4.90806007	0.00	60 M distance criterion / Baseline +200M	MM-1_R
CM 2	59.28062057	-4.90942097	0.24	60 M distance criterion	MM-1_R
CM 3	59.29626846	-4.9152565	1.00	60 M distance criterion	MM-1_R
CM 4	59.3118248	-4.92135286	1.00	60 M distance criterion	MM-1_R
CM 5	59.32727051	-4.92770767	1.00	60 M distance criterion	MM-1_R
CM 6	59.34260941	-4.93432045	1.00	60 M distance criterion	MM-1_R
CM 7	59.35784149	-4.94118786	1.00	60 M distance criterion	MM-1_R
CM 8	59.37295532	-4.94830942	1.00	60 M distance criterion	MM-1_R
CM 9	59.38794708	-4.95568085	1.00	60 M distance criterion	MM-1_R
CM 10	59.40281296	-4.96330166	1.00	60 M distance criterion	MM-1_R
CM 11	59.41755676	-4.97117043	1.00	60 M distance criterion	MM-1_R
CM 12	59.43216705	-4.97928381	1.00	60 M distance criterion	MM-1_R
CM 13	59.44664001	-4.9876399	1.00	60 M distance criterion	MM-1_R
CM 14	59.46097183	-4.9962368	1.00	60 M distance criterion	MM-1_R
CM 15	59.47515869	-5.00507212	1.00	60 M distance criterion	MM-1_R
CM 16	59.48920059	-5.01414299	1.00	60 M distance criterion	MM-1_R
CM 17	59.50308228	-5.02344513	1.00	60 M distance criterion	MM-1_R
CM 18	59.51681519	-5.03297901	1.00	60 M distance criterion	MM-1_R
CM 19	59.53038788	-5.04274082	1.00	60 M distance criterion	MM-1_R
CM 20	59.54379272	-5.05272675	1.00	60 M distance criterion	MM-1_R
CM 21	59.55703354	-5.06293631	1.00	60 M distance criterion	MM-1_R
CM 22	59.57010269	-5.07336521	1.00	60 M distance criterion	MM-1_R
CM 23	59.58299637	-5.08401108	1.00	60 M distance criterion	MM-1_R
CM 24	59.59571075	-5.09486961	1.00	60 M distance criterion	MM-1_R
CM 25	59.60824585	-5.10594034	1.00	60 M distance criterion	MM-1_R
CM 26	59.62059784	-5.11721849	1.00	60 M distance criterion	MM-1_R
CM 27	59.63275528	-5.12870073	1.00	60 M distance criterion	MM-1_R
CM 28	59.64472198	-5.14038324	1.00	60 M distance criterion	MM-1_R
CM 29	59.65649414	-5.15226555	1.00	60 M distance criterion	MM-1_R
CM 30	59.66806793	-5.1643424	1.00	60 M distance criterion	MM-1_R
CM 31	59.67943954	-5.17660999	1.00	60 M distance criterion	MM-1_R
CM 32	59.69060898	-5.18906689	1.00	60 M distance criterion	MM-1_R
CM 33	59.70156479	-5.20170832	1.00	60 M distance criterion	MM-1_R

CM Point ID	Longitude (decimal deg)	Latitude (decimal deg)	Distance between points (M)	article 76 criterion	Contributing FOS point
CM 34	59.71231461	-5.21452999	1.00	60 M distance criterion	MM-1_R
CM 35	59.72284698	-5.2275281	1.00	60 M distance criterion	MM-1_R
CM 36	59.73316193	-5.24070024	1.00	60 M distance criterion	MM-1_R
CM 37	59.74325562	-5.2540431	1.00	60 M distance criterion	MM-1_R
CM 38	59.75312805	-5.26755381	1.00	60 M distance criterion	MM-1_R
CM 39	59.76277924	-5.28122759	1.00	60 M distance criterion	MM-1_R
CM 40	59.77219772	-5.29505968	1.00	60 M distance criterion	MM-1_R
CM 41	59.78138733	-5.30904722	1.00	60 M distance criterion	MM-1_R
CM 42	59.79034424	-5.32318592	1.00	60 M distance criterion	MM-1_R
CM 43	59.79906082	-5.33747196	1.00	60 M distance criterion	MM-1_R
CM 44	59.80754089	-5.35190296	1.00	60 M distance criterion	MM-1_R
CM 45	60.2048912	-6.0498991	47.98	60 M distance criterion	MM-2
CM 46	61.15893173	-6.33527994	59.50	60 M distance criterion	MM-3_RRR
CM 47	61.17536163	-6.33209372	1.00	60 M distance criterion	MM-3_RRR
CM 48	61.19184875	-6.32918072	1.00	60 M distance criterion	MM-3_RRR
CM 49	61.20837402	-6.32654333	1.00	60 M distance criterion	MM-3_RRR
CM 50	61.22494888	-6.3241806	1.00	60 M distance criterion	MM-3_RRR
CM 51	61.24155807	-6.32209444	1.00	60 M distance criterion	MM-3_RRR
CM 52	61.25819778	-6.32028484	1.00	60 M distance criterion	MM-3_RRR
CM 53	61.27486801	-6.31875229	1.00	60 M distance criterion	MM-3_RRR
CM 54	61.29155731	-6.31749725	1.00	60 M distance criterion	MM-3_RRR
CM 55	61.30826569	-6.31652117	1.00	60 M distance criterion	MM-3_RRR
CM 56	61.32498932	-6.31582165	1.00	60 M distance criterion	MM-3_RRR
CM 57	61.34172058	-6.31540155	1.00	60 M distance criterion	MM-3_RRR
CM 58	61.35845566	-6.31525993	1.00	60 M distance criterion	MM-3_RRR
CM 59	61.37519073	-6.31539631	1.00	60 M distance criterion	MM-3_RRR
CM 60	61.391922	-6.31581163	1.00	60 M distance criterion	MM-3_RRR
CM 61	61.40864563	-6.31650543	1.00	60 M distance criterion	MM-3_RRR
CM 62	61.425354	-6.31747723	1.00	60 M distance criterion	MM-3_RRR
CM 63	61.4420433	-6.31872654	1.00	60 M distance criterion	MM-3_RRR
CM 64	61.45871353	-6.32025385	1.00	60 M distance criterion	MM-3_RRR
CM 65	61.47535324	-6.3220582	1.00	60 M distance criterion	MM-3_RRR
CM 66	61.49196243	-6.3241396	1.00	60 M distance criterion	MM-3_RRR
CM 67	61.50853348	-6.3264966	1.00	60 M distance criterion	MM-3_RRR
CM 68	61.52506638	-6.3291297	1.00	60 M distance criterion	MM-3_RRR
CM 69	61.54154968	-6.33203697	1.00	60 M distance criterion	MM-3_RRR
CM 70	61.55797958	-6.33521795	1.00	60 M distance criterion	MM-3_RRR

CM Point ID	Longitude (decimal deg)	Latitude (decimal deg)	Distance between points (M)	article 76 criterion	Contributing FOS point
CM 71	61.57435989	-6.33867264	1.00	60 M distance criterion	MM-3_RRR
CM 72	61.59067917	-6.34240007	1.00	60 M distance criterion	MM-3_RRR
CM 73	61.60693741	-6.34639788	1.00	60 M distance criterion	MM-3_RRR
CM 74	61.62312317	-6.35066462	1.00	60 M distance criterion	MM-3_RRR
CM 75	61.63923264	-6.35520077	1.00	60 M distance criterion	MM-3_RRR
CM 76	61.65526581	-6.36000395	1.00	60 M distance criterion	MM-3_RRR
CM 77	61.67122269	-6.36507416	1.00	60 M distance criterion	MM-3_RRR
CM 78	61.68709183	-6.37040901	1.00	60 M distance criterion	MM-3_RRR
CM 79	61.7028656	-6.3760066	1.00	60 M distance criterion	MM-3_RRR
CM 80	61.71854782	-6.38186646	1.00	60 M distance criterion	MM-3_RRR
CM 81	61.73412704	-6.38798571	1.00	60 M distance criterion	MM-3_RRR
CM 82	61.74960709	-6.39436436	1.00	60 M distance criterion	MM-3_RRR
CM 83	61.76497269	-6.40099859	1.00	60 M distance criterion	MM-3_RRR
CM 84	61.78023148	-6.40788794	1.00	60 M distance criterion	MM-3_RRR
CM 85	61.79537201	-6.41503096	1.00	60 M distance criterion	MM-3_RRR
CM 86	61.8103981	-6.42242527	1.00	60 M distance criterion	MM-3_RRR
CM 87	61.82529068	-6.43006754	1.00	60 M distance criterion	MM-3_RRR
CM 88	61.84006119	-6.43795681	1.00	60 M distance criterion	MM-3_RRR
CM 89	61.85469437	-6.44609165	1.00	60 M distance criterion	MM-3_RRR
CM 90	61.86919403	-6.45446777	1.00	60 M distance criterion	MM-3_RRR
CM 91	61.88354874	-6.46308422	1.00	60 M distance criterion	MM-3_RRR
CM 92	61.89775848	-6.47193909	1.00	60 M distance criterion	MM-3_RRR
CM 93	61.91181564	-6.48102808	1.00	60 M distance criterion	MM-3_RRR
CM 94	61.92572784	-6.49035025	1.00	60 M distance criterion	MM-3_RRR
CM 95	61.93947983	-6.4999032	1.00	60 M distance criterion	MM-3_RRR
CM 96	61.95307159	-6.50968266	1.00	60 M distance criterion	MM-3_RRR
CM 97	61.96650314	-6.51968861	1.00	60 M distance criterion	MM-3_RRR
CM 98	61.97976303	-6.52991676	1.00	60 M distance criterion	MM-3_RRR
CM 99	61.99285126	-6.54036427	1.00	60 M distance criterion	MM-3_RRR
CM 100	62.00576401	-6.55102587	1.00	60 M distance criterion	MM-3_RRR
CM 101	62.01849747	-6.56190205	1.00	60 M distance criterion	MM-3_RRR
CM 102	62.03104782	-6.57298803	1.00	60 M distance criterion	MM-3_RRR
CM 103	62.04341125	-6.58428144	1.00	60 M distance criterion	MM-3_RRR
CM 104	62.05558777	-6.59578037	1.00	60 M distance criterion	MM-3_RRR
CM 105	62.06757355	-6.6074791	1.00	60 M distance criterion	MM-3_RRR
CM 106	62.96939087	-7.01689148	59.12	60 M distance criterion	MM-5_R
CM 107	62.98611832	-7.01798964	1.00	60 M distance criterion	MM-5_R

CM Point ID	Longitude (decimal deg)	Latitude (decimal deg)	Distance between points (M)	article 76 criterion	Contributing FOS point
CM 108	63.00282288	-7.01936531	1.00	60 M distance criterion	MM-5_R
CM 109	63.01949692	-7.02101803	1.00	60 M distance criterion	MM-5_R
CM 110	63.03614807	-7.02294827	1.00	60 M distance criterion	MM-5_R
CM 111	63.05276871	-7.02515507	1.00	60 M distance criterion	MM-5_R
CM 112	63.06934357	-7.027637	1.00	60 M distance criterion	MM-5_R
CM 113	63.08587646	-7.03039455	1.00	60 M distance criterion	MM-5_R
CM 114	63.10236359	-7.03342581	1.00	60 M distance criterion	MM-5_R
CM 115	63.11879349	-7.03673077	1.00	60 M distance criterion	MM-5_R
CM 116	63.13516998	-7.04030848	1.00	60 M distance criterion	MM-5_R
CM 117	63.15148544	-7.04415751	1.00	60 M distance criterion	MM-5_R
CM 118	63.16772842	-7.04827738	1.00	60 M distance criterion	MM-5_R
CM 119	63.18390656	-7.05266619	1.00	60 M distance criterion	MM-5_R
CM 120	63.20001221	-7.05732346	1.00	60 M distance criterion	MM-5_R
CM 121	63.21603394	-7.0622468	1.00	60 M distance criterion	MM-5_R
CM 122	63.23196793	-7.0674367	1.00	60 M distance criterion	MM-5_R
CM 123	63.24781799	-7.07289028	1.00	60 M distance criterion	MM-5_R
CM 124	63.26357651	-7.07860565	1.00	60 M distance criterion	MM-5_R
CM 125	63.27923584	-7.08458376	1.00	60 M distance criterion	MM-5_R
CM 126	63.29479218	-7.09081936	1.00	60 M distance criterion	MM-5_R
CM 127	63.31024551	-7.09731388	1.00	60 M distance criterion	MM-5_R
CM 128	63.32559204	-7.10406446	1.00	60 M distance criterion	MM-5_R
CM 129	63.3408165	-7.11106825	1.00	60 M distance criterion	MM-5_R
CM 130	63.35593033	-7.11832476	1.00	60 M distance criterion	MM-5_R
CM 131	63.37091446	-7.12583017	1.00	60 M distance criterion	MM-5_R
CM 132	63.38577652	-7.13358498	1.00	60 M distance criterion	MM-5_R
CM 133	63.40050507	-7.1415844	1.00	60 M distance criterion	MM-5_R
CM 134	63.41510391	-7.14982796	1.00	60 M distance criterion	MM-5_R
CM 135	63.4295578	-7.15831232	1.00	60 M distance criterion	MM-5_R
CM 136	63.44386673	-7.16703606	1.00	60 M distance criterion	MM-5_R
CM 137	63.45803452	-7.1759963	1.00	60 M distance criterion	MM-5_R
CM 138	63.4720459	-7.18518972	1.00	60 M distance criterion	MM-5_R
CM 139	63.48590851	-7.19461584	1.00	60 M distance criterion	MM-5_R
CM 140	63.49960709	-7.20426989	1.00	60 M distance criterion	MM-5_R
CM 141	63.51314545	-7.21415138	1.00	60 M distance criterion	MM-5_R
CM 142	63.52651978	-7.22425604	1.00	60 M distance criterion	MM-5_R
CM 143	63.53972244	-7.23458195	1.00	60 M distance criterion	MM-5_R
CM 144	63.55275345	-7.24512434	1.00	60 M distance criterion	MM-5_R

CM Point ID	Longitude (decimal deg)	Latitude (decimal deg)	Distance between points (M)	article 76 criterion	Contributing FOS point
CM 145	63.56560135	-7.25588226	1.00	60 M distance criterion	MM-5_R
CM 146	63.57827377	-7.26685238	1.00	60 M distance criterion	MM-5_R
CM 147	63.59075928	-7.27803135	1.00	60 M distance criterion	MM-5_R
CM 148	63.60306168	-7.28941727	1.00	60 M distance criterion	MM-5_R
CM 149	63.61516571	-7.30100489	1.00	60 M distance criterion	MM-5_R
CM 150	63.62708282	-7.31279325	1.00	60 M distance criterion	MM-5_R
CM 151	63.63879776	-7.32477617	1.00	60 M distance criterion	MM-5_R
CM 152	63.65031433	-7.33695221	1.00	60 M distance criterion	MM-5_R
CM 153	63.66162491	-7.34931946	1.00	60 M distance criterion	MM-5_R
CM 154	63.67272568	-7.36187029	1.00	60 M distance criterion	MM-5_R
CM 155	63.68362045	-7.37460566	1.00	60 M distance criterion	MM-5_R
CM 156	63.69429779	-7.38752079	1.00	60 M distance criterion	MM-5_R
CM 157	63.70476532	-7.40060997	1.00	60 M distance criterion	MM-5_R
CM 158	63.71500397	-7.41387129	1.00	60 M distance criterion	MM-5_R
CM 159	63.72502518	-7.42730093	1.00	60 M distance criterion	MM-5_R
CM 160	63.73482132	-7.44089508	1.00	60 M distance criterion	MM-5_R
CM 161	63.74438858	-7.4546504	1.00	60 M distance criterion	MM-5_R
CM 162	63.75372696	-7.46856165	1.00	60 M distance criterion	MM-5_R
CM 163	63.76283646	-7.48262835	1.00	60 M distance criterion	MM-5_R
CM 164	63.77170181	-7.49684191	1.00	60 M distance criterion	MM-5_R
CM 165	63.78033447	-7.51120329	1.00	60 M distance criterion	MM-5_R
CM 166	63.78872681	-7.52570438	1.00	60 M distance criterion	MM-5_R
CM 167	63.796875	-7.54034376	1.00	60 M distance criterion	MM-5_R
CM 168	63.80477905	-7.5551157	1.00	60 M distance criterion	MM-5_R
CM 169	63.81243896	-7.57001829	1.00	60 M distance criterion	MM-5_R
CM 170	63.81984329	-7.58504438	1.00	60 M distance criterion	MM-5_R
CM 171	63.82699966	-7.60019302	1.00	60 M distance criterion	MM-5_R
CM 172	63.83389664	-7.61545801	1.00	60 M distance criterion	MM-5_R
CM 173	63.84054565	-7.63083553	1.00	60 M distance criterion	MM-5_R
CM 174	63.84693527	-7.64632082	1.00	60 M distance criterion	MM-5_R
CM 175	63.85306168	-7.66190958	1.00	60 M distance criterion	MM-5_R
CM 176	64.27495575	-8.55622578	59.01	60 M distance criterion	MM-6
CM 177	64.28292847	-8.57097054	1.00	60 M distance criterion	MM-6
CM 178	64.80682373	-9.41411877	59.19	60 M distance criterion	MM-7
CM 179	64.81641388	-9.42788982	1.00	60 M distance criterion	MM-7
CM 180	64.82578278	-9.44181824	1.00	60 M distance criterion	MM-7
CM 181	64.83490753	-9.45589828	1.00	60 M distance criterion	MM-7

CM Point ID	Longitude (decimal deg)	Latitude (decimal deg)	Distance between points (M)	article 76 criterion	Contributing FOS point
CM 182	64.84379578	-9.47012901	1.00	60 M distance criterion	MM-7
CM 183	64.85243988	-9.4845047	1.00	60 M distance criterion	MM-7
CM 184	64.8608551	-9.49902058	1.00	60 M distance criterion	MM-7
CM 185	64.86901855	-9.51367188	1.00	60 M distance criterion	MM-7
CM 186	64.87693787	-9.52845669	1.00	60 M distance criterion	MM-7
CM 187	64.88460541	-9.5433712	1.00	60 M distance criterion	MM-7
CM 188	64.89202118	-9.55840969	1.00	60 M distance criterion	MM-7
CM 189	64.89918518	-9.57356834	1.00	60 M distance criterion	MM-7
CM 190	64.90609741	-9.58884335	1.00	60 M distance criterion	MM-7
CM 191	64.91275024	-9.60423183	1.00	60 M distance criterion	MM-7
CM 192	64.91915131	-9.61972713	1.00	60 M distance criterion	MM-7
CM 193	64.92528534	-9.63532543	1.00	60 M distance criterion	MM-7
CM 194	64.93115234	-9.65102291	1.00	60 M distance criterion	MM-7
CM 195	64.93675995	-9.6668148	1.00	60 M distance criterion	MM-7
CM 196	64.94210815	-9.68269825	1.00	60 M distance criterion	MM-7
CM 197	64.9471817	-9.69866657	1.00	60 M distance criterion	MM-7
CM 198	64.95198822	-9.71471691	1.00	60 M distance criterion	MM-7
CM 199	64.95652771	-9.7308445	1.00	60 M distance criterion	MM-7
CM 200	64.96079254	-9.74704552	1.00	60 M distance criterion	MM-7
CM 201	64.96479034	-9.76331425	1.00	60 M distance criterion	MM-7
CM 202	64.96850586	-9.77964783	1.00	60 M distance criterion	MM-7
CM 203	64.97195435	-9.79603863	1.00	60 M distance criterion	MM-7
CM 204	64.97512054	-9.81248474	1.00	60 M distance criterion	MM-7
CM 205	64.97801208	-9.82898045	1.00	60 M distance criterion	MM-7
CM 206	64.9806366	-9.84552097	1.00	60 M distance criterion	MM-7
CM 207	64.98297119	-9.86210442	1.00	60 M distance criterion	MM-7
CM 208	64.98503113	-9.87872219	1.00	60 M distance criterion	MM-7
CM 209	64.98681641	-9.8953743	1.00	60 M distance criterion	MM-7
CM 210	64.98831177	-9.91205215	1.00	60 M distance criterion	MM-7
CM 211	64.98953247	-9.92875195	1.00	60 M distance criterion	MM-7
CM 212	64.99047089	-9.94546986	1.00	60 M distance criterion	MM-7
CM 213	64.99112701	-9.96220207	1.00	60 M distance criterion	MM-7
CM 214	64.99150848	-9.97894192	1.00	60 M distance criterion	MM-7
CM 215	64.99160004	-9.99568462	1.00	60 M distance criterion	MM-7
CM 216	64.99141693	-10.01242733	1.00	60 M distance criterion	MM-7
CM 217	64.99095154	-10.02916527	1.00	60 M distance criterion	MM-7
CM 218	64.99020386	-10.04589176	1.00	60 M distance criterion	MM-7

CM Point ID	Longitude (decimal deg)	Latitude (decimal deg)	Distance between points (M)	article 76 criterion	Contributing FOS point
CM 219	64.98917389	-10.0626049	1.00	60 M distance criterion	MM-7
CM 220	64.98786163	-10.07929802	1.00	60 M distance criterion	MM-7
CM 221	64.98626709	-10.09596729	1.00	60 M distance criterion	MM-7
CM 222	64.98439789	-10.11260891	1.00	60 M distance criterion	MM-7
CM 223	64.9822464	-10.12921715	1.00	60 M distance criterion	MM-7
CM 224	64.97981262	-10.14578724	1.00	60 M distance criterion	MM-7
CM 225	64.97710419	-10.16231441	1.00	60 M distance criterion	MM-7
CM 226	64.97411346	-10.17879486	1.00	60 M distance criterion	MM-7
CM 227	64.97084808	-10.19522285	1.00	60 M distance criterion	MM-7
CM 228	64.96730804	-10.21159554	1.00	60 M distance criterion	MM-7
CM 229	64.96349335	-10.22790718	1.00	60 M distance criterion	MM-7
CM 230	64.95940399	-10.24415302	1.00	60 M distance criterion	MM-7
CM 231	64.95503998	-10.26032925	1.00	60 M distance criterion	MM-7
CM 232	64.95040131	-10.27643108	1.00	60 M distance criterion	MM-7
CM 233	64.94549561	-10.29245567	1.00	60 M distance criterion	MM-7
CM 234	64.94032288	-10.30839443	1.00	60 M distance criterion	MM-7
CM 235	64.93487549	-10.32424545	1.00	60 M distance criterion	MM-7
CM 236	64.9291687	-10.34000587	1.00	60 M distance criterion	MM-7
CM 237	64.92318726	-10.35566902	1.00	60 M distance criterion	MM-7
CM 238	64.91695404	-10.37123203	1.00	60 M distance criterion	MM-7
CM 239	64.9104538	-10.38668919	1.00	60 M distance criterion	MM-7
CM 240	64.90368652	-10.40203667	1.00	60 M distance criterion	MM-7
CM 241	64.89667511	-10.41727066	1.00	60 M distance criterion	MM-7
CM 242	64.88939667	-10.4323864	1.00	60 M distance criterion	MM-7
CM 243	64.88186646	-10.44738102	1.00	60 M distance criterion	MM-7
CM 244	64.87408447	-10.46224689	1.00	60 M distance criterion	MM-7
CM 245	64.86605072	-10.47698307	1.00	60 M distance criterion	MM-7
CM 246	64.85777283	-10.49158478	1.00	60 M distance criterion	MM-7
CM 247	64.84925079	-10.5060482	1.00	60 M distance criterion	MM-7
CM 248	64.84048462	-10.52037048	1.00	60 M distance criterion	MM-7
CM 249	64.8314743	-10.53454304	1.00	60 M distance criterion	MM-7
CM 250	64.82222748	-10.54856586	1.00	60 M distance criterion	MM-7
CM 251	64.81274414	-10.56243324	1.00	60 M distance criterion	MM-7
CM 252	64.56145477	-11.53271294	59.82	60 M distance criterion	MM-8
CM 253	64.56312561	-11.54937363	1.00	60 M distance criterion	MM-8
CM 254	64.56451416	-11.56605911	1.00	60 M distance criterion	MM-8
CM 255	64.56562042	-11.58276558	1.00	60 M distance criterion	MM-8

CM Point ID	Longitude (decimal deg)	Latitude (decimal deg)	Distance between points (M)	article 76 criterion	Contributing FOS point
CM 256	64.5664444	-11.59948826	1.00	60 M distance criterion	MM-8
CM 257	64.56699371	-11.61622238	1.00	60 M distance criterion	MM-8
CM 258	64.56725311	-11.63296223	1.00	60 M distance criterion	MM-8
CM 259	64.56723022	-11.64970398	1.00	60 M distance criterion	MM-8
CM 260	64.56692505	-11.66644287	1.00	60 M distance criterion	MM-8
CM 261	64.56633759	-11.68317509	1.00	60 M distance criterion	MM-8
CM 262	64.56546021	-11.69989491	1.00	60 M distance criterion	MM-8
CM 263	64.56430817	-11.71659756	1.00	60 M distance criterion	MM-8
CM 264	64.56286621	-11.73328018	1.00	60 M distance criterion	MM-8
CM 265	64.5611496	-11.7499361	1.00	60 M distance criterion	MM-8
CM 266	64.5591507	-11.76656151	1.00	60 M distance criterion	MM-8
CM 267	64.55686951	-11.78315258	1.00	60 M distance criterion	MM-8
CM 268	64.5542984	-11.79970264	1.00	60 M distance criterion	MM-8
CM 269	64.55146027	-11.81620979	1.00	60 M distance criterion	MM-8
CM 270	64.54833984	-11.8326664	1.00	60 M distance criterion	MM-8
CM 271	64.54494476	-11.84907055	1.00	60 M distance criterion	MM-8
CM 272	64.54125977	-11.86541557	1.00	60 M distance criterion	MM-8
CM 273	64.53730774	-11.88169765	1.00	60 M distance criterion	MM-8
CM 274	64.53308105	-11.89791393	1.00	60 M distance criterion	MM-8
CM 275	64.52857208	-11.91405678	1.00	60 M distance criterion	MM-8
CM 276	64.52379608	-11.93012333	1.00	60 M distance criterion	MM-8
CM 277	64.51875305	-11.94611073	1.00	60 M distance criterion	MM-8
CM 278	64.51342773	-11.96201134	1.00	60 M distance criterion	MM-8
CM 279	64.50784302	-11.97782421	1.00	60 M distance criterion	MM-8
CM 280	64.50198364	-11.99354076	1.00	60 M distance criterion	MM-8
CM 281	64.49586487	-12.00916195	1.00	60 M distance criterion	MM-8
CM 282	64.48947906	-12.02467918	1.00	60 M distance criterion	MM-8
CM 283	64.48282623	-12.04008865	1.00	60 M distance criterion	MM-8
CM 284	64.47592163	-12.0553875	1.00	60 M distance criterion	MM-8
CM 285	64.46875	-12.07056904	1.00	60 M distance criterion	MM-8
CM 286	64.4613266	-12.08563137	1.00	60 M distance criterion	MM-8
CM 287	64.4536438	-12.10057068	1.00	60 M distance criterion	MM-8
CM 288	64.44571686	-12.11538124	1.00	60 M distance criterion	MM-8
CM 289	64.43753052	-12.13005829	1.00	60 M distance criterion	MM-8
CM 290	64.42910004	-12.14460087	1.00	60 M distance criterion	MM-8
CM 291	64.42041779	-12.15900135	1.00	60 M distance criterion	MM-8
CM 292	64.41149902	-12.17325592	1.00	60 M distance criterion	MM-8

CM Point ID	Longitude (decimal deg)	Latitude (decimal deg)	Distance between points (M)	article 76 criterion	Contributing FOS point
CM 293	64.40233612	-12.18736458	1.00	60 M distance criterion	MM-8
CM 294	64.39293671	-12.20132065	1.00	60 M distance criterion	MM-8
CM 295	64.38330078	-12.21511936	1.00	60 M distance criterion	MM-8
CM 296	64.37342834	-12.22875881	1.00	60 M distance criterion	MM-8
CM 297	64.36332703	-12.24223328	1.00	60 M distance criterion	MM-8
CM 298	64.35299683	-12.25553894	1.00	60 M distance criterion	MM-8
CM 299	64.34244537	-12.2686758	1.00	60 M distance criterion	MM-8
CM 300	64.33166504	-12.28163528	1.00	60 M distance criterion	MM-8
CM 301	64.32067108	-12.29441643	1.00	60 M distance criterion	MM-8
CM 302	64.30945587	-12.30701542	1.00	60 M distance criterion	MM-8
CM 303	64.29802704	-12.31942749	1.00	60 M distance criterion	MM-8
CM 304	64.28639984	-12.33165169	1.00	60 M distance criterion	MM-8
CM 305	64.27455139	-12.34368229	1.00	60 M distance criterion	MM-8
CM 306	64.26251221	-12.35551739	1.00	60 M distance criterion	MM-8
CM 307	64.25026703	-12.36715126	1.00	60 M distance criterion	MM-8
CM 308	64.23782349	-12.37858295	1.00	60 M distance criterion	MM-8
CM 309	64.22518921	-12.3898077	1.00	60 M distance criterion	MM-8
CM 310	64.2123642	-12.40082455	1.00	60 M distance criterion	MM-8
CM 311	64.19935608	-12.41162968	1.00	60 M distance criterion	MM-8
CM 312	64.18616486	-12.42221832	1.00	60 M distance criterion	MM-8
CM 313	64.17279053	-12.43258953	1.00	60 M distance criterion	MM-8
CM 314	64.15924835	-12.44273758	1.00	60 M distance criterion	MM-8
CM 315	64.1455307	-12.45266438	1.00	60 M distance criterion	MM-8
CM 316	64.1316452	-12.46236324	1.00	60 M distance criterion	MM-8
CM 317	64.11759186	-12.47183323	1.00	60 M distance criterion	MM-8
CM 318	64.10338593	-12.48107052	1.00	60 M distance criterion	MM-8
CM 319	64.0890274	-12.4900732	1.00	60 M distance criterion	MM-8
CM 320	64.07450867	-12.49883938	1.00	60 M distance criterion	MM-8
CM 321	64.05984497	-12.50736427	1.00	60 M distance criterion	MM-8
CM 322	64.04503632	-12.51564789	1.00	60 M distance criterion	MM-8
CM 323	64.03009033	-12.52368736	1.00	60 M distance criterion	MM-8
CM 324	64.01501465	-12.53147888	1.00	60 M distance criterion	MM-8
CM 325	63.99979782	-12.53902245	1.00	60 M distance criterion	MM-8
CM 326	63.98446274	-12.54631424	1.00	60 M distance criterion	MM-8
CM 327	63.96900177	-12.55335426	1.00	60 M distance criterion	MM-8
CM 328	63.95342255	-12.56013775	1.00	60 M distance criterion	MM-8
CM 329	63.93772888	-12.5666666	1.00	60 M distance criterion	MM-8

CM Point ID	Longitude (decimal deg)	Latitude (decimal deg)	Distance between points (M)	article 76 criterion	Contributing FOS point
CM 330	63.92192459	-12.57293701	1.00	60 M distance criterion	MM-8
CM 331	63.90601349	-12.57894611	1.00	60 M distance criterion	MM-8
CM 332	63.89001083	-12.584692	1.00	60 M distance criterion	MM-8
CM 333	63.87390518	-12.59017467	1.00	60 M distance criterion	MM-8
CM 334	63.85770798	-12.59539318	1.00	60 M distance criterion	MM-8
CM 335	63.84142685	-12.60034275	1.00	60 M distance criterion	MM-8
CM 336	63.8250618	-12.60502434	1.00	60 M distance criterion	MM-8
CM 337	63.300354	-13.45549107	59.37	60 M distance criterion	Fsk
CM 338	63.30327225	-13.47198486	1.00	60 M distance criterion	Fsk
CM 339	63.30591583	-13.48852444	1.00	60 M distance criterion	Fsk
CM 340	63.30827713	-13.50510406	1.00	60 M distance criterion	Fsk
CM 341	63.31035233	-13.52171993	1.00	60 M distance criterion	Fsk
CM 342	63.31214905	-13.53836632	1.00	60 M distance criterion	Fsk
CM 343	63.31365585	-13.55504227	1.00	60 M distance criterion	Fsk
CM 344	63.314888	-13.5717392	1.00	60 M distance criterion	Fsk
CM 345	63.31582642	-13.58845329	1.00	60 M distance criterion	Fsk
CM 346	63.31648636	-13.60518074	1.00	60 M distance criterion	Fsk
CM 347	63.3168602	-13.62191677	1.00	60 M distance criterion	Fsk
CM 348	63.31694412	-13.63865566	1.00	60 M distance criterion	Fsk
CM 349	63.31674576	-13.65539455	1.00	60 M distance criterion	Fsk
CM 350	63.31626511	-13.67212772	1.00	60 M distance criterion	Fsk
CM 351	63.31549835	-13.68885136	1.00	60 M distance criterion	Fsk
CM 352	63.31444168	-13.70555782	1.00	60 M distance criterion	Fsk
CM 353	63.31310272	-13.72224712	1.00	60 M distance criterion	Fsk
CM 354	63.31148148	-13.73890972	1.00	60 M distance criterion	Fsk
CM 355	63.30957794	-13.75554562	1.00	60 M distance criterion	Fsk
CM 356	63.30738449	-13.77214813	1.00	60 M distance criterion	Fsk
CM 357	63.30491257	-13.7887125	1.00	60 M distance criterion	Fsk
CM 358	63.30215836	-13.80523491	1.00	60 M distance criterion	Fsk
CM 359	63.29912186	-13.82170773	1.00	60 M distance criterion	Fsk
CM 360	63.29580307	-13.83813095	1.00	60 M distance criterion	Fsk
CM 361	63.29220581	-13.854496	1.00	60 M distance criterion	Fsk
CM 362	63.28832245	-13.87080193	1.00	60 M distance criterion	Fsk
CM 363	63.28416824	-13.88704109	1.00	60 M distance criterion	Fsk
CM 364	63.27973557	-13.90321064	1.00	60 M distance criterion	Fsk
CM 365	63.27502823	-13.9193058	1.00	60 M distance criterion	Fsk
CM 366	63.27004242	-13.93532181	1.00	60 M distance criterion	Fsk

CM Point ID	Longitude (decimal deg)	Latitude (decimal deg)	Distance between points (M)	article 76 criterion	Contributing FOS point
CM 367	63.26478958	-13.95125389	1.00	60 M distance criterion	Fsk
CM 368	63.25925827	-13.96709919	1.00	60 M distance criterion	Fsk
CM 369	63.25345993	-13.98285103	1.00	60 M distance criterion	Fsk
CM 370	63.24739075	-13.99850559	1.00	60 M distance criterion	Fsk
CM 371	63.2266655	-14.99585438	59.59	60 M distance criterion	V1412
CM 372	63.2325592	-15.01158047	1.00	60 M distance criterion	V1412
CM 373	63.2381897	-15.02739906	1.00	60 M distance criterion	V1412
CM 374	63.24354935	-15.04330635	1.00	60 M distance criterion	V1412
CM 375	63.24863052	-15.05929852	1.00	60 M distance criterion	V1412
CM 376	63.25343704	-15.07536983	1.00	60 M distance criterion	V1412
CM 377	63.25797272	-15.0915184	1.00	60 M distance criterion	V1412
CM 378	63.26223373	-15.10773659	1.00	60 M distance criterion	V1412
CM 379	63.26621246	-15.12402344	1.00	60 M distance criterion	V1412
CM 380	63.26990891	-15.14037037	1.00	60 M distance criterion	V1412
CM 381	63.27332687	-15.15677452	1.00	60 M distance criterion	V1412
CM 382	63.27646637	-15.17323303	1.00	60 M distance criterion	V1412
CM 383	63.27932358	-15.18973827	1.00	60 M distance criterion	V1412
CM 384	63.28189087	-15.20628929	1.00	60 M distance criterion	V1412
CM 385	63.2841835	-15.22287846	1.00	60 M distance criterion	V1412
CM 386	63.28618622	-15.23950291	1.00	60 M distance criterion	V1412
CM 387	63.28790283	-15.25615597	1.00	60 M distance criterion	V1412
CM 388	63.28933334	-15.27283573	1.00	60 M distance criterion	V1412
CM 389	63.29048157	-15.28953552	1.00	60 M distance criterion	V1412
CM 390	63.29134369	-15.30625248	1.00	60 M distance criterion	V1412
CM 391	63.29191208	-15.32298088	1.00	60 M distance criterion	V1412
CM 392	63.29219437	-15.33971596	1.00	60 M distance criterion	V1412
CM 393	63.29219437	-15.35645294	1.00	60 M distance criterion	V1412
CM 394	63.29190445	-15.37318707	1.00	60 M distance criterion	V1412
CM 395	63.29132843	-15.38991451	1.00	60 M distance criterion	V1412
CM 396	63.29046249	-15.40663147	1.00	60 M distance criterion	V1412
CM 397	63.28931046	-15.42333126	1.00	60 M distance criterion	V1412
CM 398	63.2878685	-15.44001102	1.00	60 M distance criterion	V1412
CM 399	63.28614426	-15.45666313	1.00	60 M distance criterion	V1412
CM 400	63.28413391	-15.47328663	1.00	60 M distance criterion	V1412
CM 401	63.28183746	-15.48987484	1.00	60 M distance criterion	V1412
CM 402	63.27925491	-15.50642395	1.00	60 M distance criterion	V1412
CM 403	63.27639008	-15.52292919	1.00	60 M distance criterion	V1412

CM Point ID	Longitude (decimal deg)	Latitude (decimal deg)	Distance between points (M)	article 76 criterion	Contributing FOS point
CM 404	63.27323532	-15.53938389	1.00	60 M distance criterion	V1412
CM 405	63.26980591	-15.55578709	1.00	60 M distance criterion	V1412
CM 406	63.26608658	-15.57213116	1.00	60 M distance criterion	V1412
CM 407	63.26209259	-15.58841515	1.00	60 M distance criterion	V1412
CM 408	63.2578125	-15.60462952	1.00	60 M distance criterion	V1412
CM 409	63.25325775	-15.62077427	1.00	60 M distance criterion	V1412
CM 410	63.24842453	-15.63684177	1.00	60 M distance criterion	V1412
CM 411	63.24331284	-15.65283012	1.00	60 M distance criterion	V1412
CM 412	63.2379303	-15.66873169	1.00	60 M distance criterion	V1412
CM 413	63.23226929	-15.68454456	1.00	60 M distance criterion	V1412
CM 414	63.22634125	-15.70026398	1.00	60 M distance criterion	V1412
CM 415	63.22013855	-15.71588516	1.00	60 M distance criterion	V1412
CM 416	63.21366882	-15.7314043	1.00	60 M distance criterion	V1412
CM 417	63.20693207	-15.74681759	1.00	60 M distance criterion	V1412
CM 418	63.19992828	-15.76211739	1.00	60 M distance criterion	V1412
CM 419	63.19266129	-15.7773037	1.00	60 M distance criterion	V1412
CM 420	63.18513489	-15.79236984	1.00	60 M distance criterion	V1412
CM 421	63.17734909	-15.80731201	1.00	60 M distance criterion	V1412
CM 422	63.16930771	-15.82212639	1.00	60 M distance criterion	V1412
CM 423	63.16100693	-15.83680916	1.00	60 M distance criterion	V1412
CM 424	63.15245438	-15.85135555	1.00	60 M distance criterion	V1412
CM 425	63.14365005	-15.86575985	1.00	60 M distance criterion	V1412
CM 426	63.13460159	-15.8800211	1.00	60 M distance criterion	V1412
CM 427	63.12530518	-15.89413452	1.00	60 M distance criterion	V1412
CM 428	63.12361526	-15.89661980	0.18	60 M distance criterion / Baseline +200M	V1412

## Table 3. Geographic coordinates (DATUM WGS 84) and other information related to the outer limit of the continental shelf beyond 200 M and the corresponding foot of the slope/base points, as provided by the two coastal States on 16 March 2011

ECS Point ID	Longitude (decimal deg)	Latitude (decimal deg)	Distance between points (M)	article 76 criterion	Contributing FOS point
ECS 1	59.27680588	-4.90806007	0.00	60 M distance criterion / Baseline +200M	MM-1_R
ECS 2	59.28105164	-4.90956497	0.27	60 M distance criterion	MM-1_R
ECS 3	59.29670334	-4.91540956	1.00	60 M distance criterion	MM-1_R
ECS 4	59.31225586	-4.92151403	1.00	60 M distance criterion	MM-1_R
ECS 5	59.32770157	-4.92787600	1.00	60 M distance criterion	MM-1_R
ECS 6	59.34303665	-4.93449545	1.00	60 M distance criterion	MM-1_R
ECS 7	59.35826111	-4.94137001	1.00	60 M distance criterion	MM-1_R
ECS 8	59.37337112	-4.94849682	1.00	60 M distance criterion	MM-1_R
ECS 9	59.38836288	-4.95587683	1.00	60 M distance criterion	MM-1_R
ECS 10	59.40323257	-4.96350431	1.00	60 M distance criterion	MM-1_R
ECS 11	59.41796875	-4.97137928	1.00	60 M distance criterion	MM-1_R
ECS 12	59.43257141	-4.97949934	1.00	60 M distance criterion	MM-1_R
ECS 13	59.44704437	-4.98786354	1.00	60 M distance criterion	MM-1_R
ECS 14	59.46137238	-4.99646616	1.00	60 M distance criterion	MM-1_R
ECS 15	59.47555161	-5.00530624	1.00	60 M distance criterion	MM-1_R
ECS 16	59.48958588	-5.01438284	1.00	60 M distance criterion	MM-1_R
ECS 17	59.50346756	-5.02369118	1.00	60 M distance criterion	MM-1_R
ECS 18	59.51719284	-5.03323078	1.00	60 M distance criterion	MM-1_R
ECS 19	59.53075790	-5.04299784	1.00	60 M distance criterion	MM-1_R
ECS 20	59.54415894	-5.05298948	1.00	60 M distance criterion	MM-1_R
ECS 21	59.55739212	-5.06320477	1.00	60 M distance criterion	MM-1_R
ECS 22	59.57045746	-5.07363844	1.00	60 M distance criterion	MM-1_R
ECS 23	59.58334732	-5.08429050	1.00	60 M distance criterion	MM-1_R
ECS 24	59.59605789	-5.09515572	1.00	60 M distance criterion	MM-1_R
ECS 25	59.60858536	-5.10623217	1.00	60 M distance criterion	MM-1_R
ECS 26	59.62093353	-5.11751652	1.00	60 M distance criterion	MM-1_R
ECS 27	59.63308716	-5.12900496	1.00	60 M distance criterion	MM-1_R
ECS 28	59.64505005	-5.14069462	1.00	60 M distance criterion	MM-1_R
ECS 29	59.65681839	-5.15258312	1.00	60 M distance criterion	MM-1_R
ECS 30	59.66838837	-5.16466522	1.00	60 M distance criterion	MM-1_R
ECS 31	59.67975616	-5.17693901	1.00	60 M distance criterion	MM-1_R
ECS 32	59.69091797	-5.18940115	1.00	60 M distance criterion	MM-1_R
ECS 33	59.70186615	-5.20204639	1.00	60 M distance criterion	MM-1_R
ECS 34	59.71261215	-5.21487331	1.00	60 M distance criterion	MM-1_R
ECS 35	59.72314072	-5.22787952	1.00	60 M distance criterion	MM-1_R

ECS Point ID	Longitude (decimal deg)	Latitude (decimal deg)	Distance between points (M)	article 76 criterion	Contributing FOS point
ECS 36	59.73344803	-5.24105835	1.00	60 M distance criterion	MM-1_R
ECS 37	59.74353409	-5.25440645	1.00	60 M distance criterion	MM-1_R
ECS 38	59.75340271	-5.26792240	1.00	60 M distance criterion	MM-1_R
ECS 39	59.76304626	-5.28160143	1.00	60 M distance criterion	MM-1_R
ECS 40	59.77246094	-5.29543781	1.00	60 M distance criterion	MM-1_R
ECS 41	59.78164291	-5.30942869	1.00	60 M distance criterion	MM-1_R
ECS 42	59.79058838	-5.32357216	1.00	60 M distance criterion	MM-1_R
ECS 43	59.79930496	-5.33786345	1.00	60 M distance criterion	MM-1_R
ECS 44	59.80777740	-5.35229826	1.00	60 M distance criterion	MM-1_R
ECS 45	60.20489120	-6.04989910	47.95	60 M distance criterion	MM-2
ECS 46	61.16790390	-6.33353949	59.99	60 M distance criterion	MM-3_RRR
ECS 47	61.17536163	-6.33209372	0.45	60 M distance criterion	MM-3_RRR
ECS 48	61.19184875	-6.32918072	1.00	60 M distance criterion	MM-3_RRR
ECS 49	61.20837402	-6.32654333	1.00	60 M distance criterion	MM-3_RRR
ECS 50	61.22494888	-6.32418060	1.00	60 M distance criterion	MM-3_RRR
ECS 51	61.24155807	-6.32209444	1.00	60 M distance criterion	MM-3_RRR
ECS 52	61.25819778	-6.32028484	1.00	60 M distance criterion	MM-3_RRR
ECS 53	61.27486801	-6.31875229	1.00	60 M distance criterion	MM-3_RRR
ECS 54	61.29155731	-6.31749725	1.00	60 M distance criterion	MM-3_RRR
ECS 55	61.30826569	-6.31652117	1.00	60 M distance criterion	MM-3_RRR
ECS 56	61.32498932	-6.31582165	1.00	60 M distance criterion	MM-3_RRR
ECS 57	61.34172058	-6.31540155	1.00	60 M distance criterion	MM-3_RRR
ECS 58	61.35845566	-6.31525993	1.00	60 M distance criterion	MM-3_RRR
ECS 59	61.37519073	-6.31539631	1.00	60 M distance criterion	MM-3_RRR
ECS 60	61.39192200	-6.31581163	1.00	60 M distance criterion	MM-3_RRR
ECS 61	61.40864563	-6.31650543	1.00	60 M distance criterion	MM-3_RRR
ECS 62	61.42535400	-6.31747723	1.00	60 M distance criterion	MM-3_RRR
ECS 63	61.44204330	-6.31872654	1.00	60 M distance criterion	MM-3_RRR
ECS 64	61.45871353	-6.32025385	1.00	60 M distance criterion	MM-3_RRR
ECS 65	61.47535324	-6.32205820	1.00	60 M distance criterion	MM-3_RRR
ECS 66	61.49196243	-6.32413960	1.00	60 M distance criterion	MM-3_RRR
ECS 67	61.50853348	-6.32649660	1.00	60 M distance criterion	MM-3_RRR
ECS 68	61.52506638	-6.32912970	1.00	60 M distance criterion	MM-3_RRR
ECS 69	61.54154968	-6.33203697	1.00	60 M distance criterion	MM-3_RRR
ECS 70	61.55797958	-6.33521795	1.00	60 M distance criterion	MM-3_RRR
ECS 71	61.57435989	-6.33867264	1.00	60 M distance criterion	MM-3_RRR
ECS 72	61.59067917	-6.34240007	1.00	60 M distance criterion	MM-3_RRR
ECS 73	61.60693741	-6.34639788	1.00	60 M distance criterion	MM-3_RRR

ECS Point ID	Longitude (decimal deg)	Latitude (decimal deg)	Distance between points (M)	article 76 criterion	Contributing FOS point
ECS 74	61.62312317	-6.35066462	1.00	60 M distance criterion	MM-3_RRR
ECS 75	61.63923264	-6.35520077	1.00	60 M distance criterion	MM-3_RRR
ECS 76	61.65526581	-6.36000395	1.00	60 M distance criterion	MM-3_RRR
ECS 77	61.67122269	-6.36507416	1.00	60 M distance criterion	MM-3_RRR
ECS 78	61.68709183	-6.37040901	1.00	60 M distance criterion	MM-3_RRR
ECS 79	61.70286560	-6.37600660	1.00	60 M distance criterion	MM-3_RRR
ECS 80	61.71854782	-6.38186646	1.00	60 M distance criterion	MM-3_RRR
ECS 81	61.73412704	-6.38798571	1.00	60 M distance criterion	MM-3_RRR
ECS 82	61.74960709	-6.39436436	1.00	60 M distance criterion	MM-3_RRR
ECS 83	61.76497269	-6.40099859	1.00	60 M distance criterion	MM-3_RRR
ECS 84	61.78023148	-6.40788794	1.00	60 M distance criterion	MM-3_RRR
ECS 85	61.79537201	-6.41503096	1.00	60 M distance criterion	MM-3_RRR
ECS 86	61.81039810	-6.42242527	1.00	60 M distance criterion	MM-3_RRR
ECS 87	61.82529068	-6.43006754	1.00	60 M distance criterion	MM-3_RRR
ECS 88	61.84006119	-6.43795681	1.00	60 M distance criterion	MM-3_RRR
ECS 89	61.85469437	-6.44609165	1.00	60 M distance criterion	MM-3_RRR
ECS 90	61.86919403	-6.45446777	1.00	60 M distance criterion	MM-3_RRR
ECS 91	61.88354874	-6.46308422	1.00	60 M distance criterion	MM-3_RRR
ECS 92	61.89775848	-6.47193909	1.00	60 M distance criterion	MM-3_RRR
ECS 93	61.91181564	-6.48102808	1.00	60 M distance criterion	MM-3_RRR
ECS 94	61.92572784	-6.49035025	1.00	60 M distance criterion	MM-3_RRR
ECS 95	61.93947983	-6.49990320	1.00	60 M distance criterion	MM-3_RRR
ECS 96	61.95307159	-6.50968266	1.00	60 M distance criterion	MM-3_RRR
ECS 97	61.96650314	-6.51968861	1.00	60 M distance criterion	MM-3_RRR
ECS 98	61.97976303	-6.52991676	1.00	60 M distance criterion	MM-3_RRR
ECS 99	61.99285126	-6.54036427	1.00	60 M distance criterion	MM-3_RRR
ECS 100	62.00576401	-6.55102587	1.00	60 M distance criterion	MM-3_RRR
ECS 101	62.01849747	-6.56190205	1.00	60 M distance criterion	MM-3_RRR
ECS 102	62.03104782	-6.57298803	1.00	60 M distance criterion	MM-3_RRR
ECS 103	62.04341125	-6.58428144	1.00	60 M distance criterion	MM-3_RRR
ECS 104	62.05558777	-6.59578037	1.00	60 M distance criterion	MM-3_RRR
ECS 105	62.06757355	-6.60747910	1.00	60 M distance criterion	MM-3_RRR
ECS 106	62.14421082	-6.64228535	5.03	60 M chord/ 350M constraint point	N/A
ECS 107	62.14431381	-6.64349413	0.07	350M constraint point	N/A
ECS 108	62.14571762	-6.66018200	1.00	350M constraint point	N/A
ECS 109	62.14706802	-6.67687464	1.00	350M constraint point	N/A
ECS 110	62.14837265	-6.69357014	1.00	350M constraint point	N/A
ECS 111	62.14962769	-6.71026993	1.00	350M constraint point	N/A

ECS Point ID	Longitude (decimal deg)	Latitude (decimal deg)	Distance between points (M)	article 76 criterion	Contributing FOS point
ECS 112	62.15083694	-6.72697210	1.00	350M constraint point	N/A
ECS 113	62.15199661	-6.74367857	1.00	350M constraint point	N/A
ECS 114	62.15311050	-6.76038790	1.00	350M constraint point	N/A
ECS 115	62.15417862	-6.77710056	1.00	350M constraint point	N/A
ECS 116	62.15519714	-6.79381609	1.00	350M constraint point	N/A
ECS 117	62.15616989	-6.81053400	1.00	350M constraint point	N/A
ECS 118	62.15709305	-6.82725477	1.00	350M constraint point	N/A
ECS 119	62.15797043	-6.84397793	1.00	350M constraint point	N/A
ECS 120	62.15879440	-6.86070395	1.00	350M constraint point	N/A
ECS 121	62.15957642	-6.87743282	1.00	350M constraint point	N/A
ECS 122	62.16030884	-6.89416313	1.00	350M constraint point	N/A
ECS 123	62.16091537	-6.90895700	0.88	350M constraint point/ Depth constraint point	N/A
ECS 124	62.17265320	-6.91269541	0.74	Depth constraint point	N/A
ECS 125	62.18856430	-6.91794109	1.00	Depth constraint point	N/A
ECS 126	62.20442963	-6.92334414	1.00	Depth constraint point	N/A
ECS 127	62.22024155	-6.92890596	1.00	Depth constraint point	N/A
ECS 128	62.23598862	-6.93462420	1.00	Depth constraint point	N/A
ECS 129	62.25168228	-6.94049788	1.00	Depth constraint point	N/A
ECS 130	62.26731491	-6.94652843	1.00	Depth constraint point	N/A
ECS 131	62.28289032	-6.95271444	1.00	Depth constraint point	N/A
ECS 132	62.29840469	-6.95905590	1.00	Depth constraint point	N/A
ECS 133	62.31385040	-6.96554995	1.00	Depth constraint point	N/A
ECS 134	62.32923508	-6.97219896	1.00	Depth constraint point	N/A
ECS 135	62.34455109	-6.97900009	1.00	Depth constraint point	N/A
ECS 136	62.35979462	-6.98595285	1.00	Depth constraint point	N/A
ECS 137	62.37496948	-6.99305725	1.00	Depth constraint point	N/A
ECS 138	62.39007950	-7.00031376	1.00	Depth constraint point	N/A
ECS 139	62.40510941	-7.00771809	1.00	Depth constraint point	N/A
ECS 140	62.42007065	-7.01527262	1.00	Depth constraint point	N/A
ECS 141	62.43495178	-7.02297592	1.00	Depth constraint point	N/A
ECS 142	62.44975662	-7.03082609	1.00	Depth constraint point	N/A
ECS 143	62.46448517	-7.03882408	1.00	Depth constraint point	N/A
ECS 144	62.47912598	-7.04696798	1.00	Depth constraint point	N/A
ECS 145	62.49369049	-7.05525827	1.00	Depth constraint point	N/A
ECS 146	62.50817871	-7.06369352	1.00	Depth constraint point	N/A
ECS 147	62.52257156	-7.07227278	1.00	Depth constraint point	N/A
ECS 148	62.53688812	-7.08099365	1.00	Depth constraint point	N/A
ECS 149	62.55110931	-7.08985615	1.00	Depth constraint point	N/A

ECS Point ID	Longitude (decimal deg)	Latitude (decimal deg)	Distance between points (M)	article 76 criterion	Contributing FOS point
ECS 150	62.56524277	-7.09886122	1.00	Depth constraint point	N/A
ECS 151	62.57928848	-7.10800505	1.00	Depth constraint point	N/A
ECS 152	62.59323883	-7.11728811	1.00	Depth constraint point	N/A
ECS 153	62.60710144	-7.12671137	1.00	Depth constraint point	N/A
ECS 154	62.62086487	-7.13627148	1.00	Depth constraint point	N/A
ECS 155	62.63453293	-7.14596748	1.00	Depth constraint point	N/A
ECS 156	62.64810181	-7.15579844	1.00	Depth constraint point	N/A
ECS 157	62.66157913	-7.16576481	1.00	Depth constraint point	N/A
ECS 158	62.67495346	-7.17586517	1.00	Depth constraint point	N/A
ECS 159	62.68822861	-7.18609715	1.00	Depth constraint point	N/A
ECS 160	62.70139694	-7.19646263	1.00	Depth constraint point	N/A
ECS 161	62.71446228	-7.20695877	1.00	Depth constraint point	N/A
ECS 162	62.72742462	-7.21758318	1.00	Depth constraint point	N/A
ECS 163	62.74028015	-7.22833681	1.00	Depth constraint point	N/A
ECS 164	62.75302505	-7.23921728	1.00	Depth constraint point	N/A
ECS 165	62.76566696	-7.25022507	1.00	Depth constraint point	N/A
ECS 166	62.77819824	-7.26135778	1.00	Depth constraint point	N/A
ECS 167	62.79061127	-7.27261400	1.00	Depth constraint point	N/A
ECS 168	62.80291367	-7.28399372	1.00	Depth constraint point	N/A
ECS 169	62.81510544	-7.29549551	1.00	Depth constraint point	N/A
ECS 170	62.82718277	-7.30711746	1.00	Depth constraint point	N/A
ECS 171	62.83914566	-7.31886101	1.00	Depth constraint point	N/A
ECS 172	62.85098267	-7.33071995	1.00	Depth constraint point	N/A
ECS 173	62.86270523	-7.34269810	1.00	Depth constraint point	N/A
ECS 174	62.87430954	-7.35479164	1.00	Depth constraint point	N/A
ECS 175	62.88578796	-7.36700201	1.00	Depth constraint point	N/A
ECS 176	62.89714813	-7.37932396	1.00	Depth constraint point	N/A
ECS 177	62.90838623	-7.39175987	1.00	Depth constraint point	N/A
ECS 178	62.91949844	-7.40430641	1.00	Depth constraint point	N/A
ECS 179	62.93048477	-7.41696167	1.00	Depth constraint point	N/A
ECS 180	62.94134140	-7.42972660	1.00	Depth constraint point	N/A
ECS 181	62.95207214	-7.44259834	1.00	Depth constraint point	N/A
ECS 182	62.96267700	-7.45557690	1.00	Depth constraint point	N/A
ECS 183	62.97314835	-7.46866083	1.00	Depth constraint point	N/A
ECS 184	62.98348999	-7.48184776	1.00	Depth constraint point	N/A
ECS 185	62.99370193	-7.49513769	1.00	Depth constraint point	N/A
ECS 186	63.00377655	-7.50852728	1.00	Depth constraint point	N/A
ECS 187	63.30073547	-7.91089344	29.84	Depth constraint point	N/A

ECS Point ID	Longitude (decimal deg)	Latitude (decimal deg)	Distance between points (M)	article 76 criterion	Contributing FOS point
ECS 188	63.99520874	-8.63939953	59.99	Depth constraint point	N/A
ECS 189	64.00283813	-8.64674473	0.63	Depth constraint point	N/A
ECS 190	64.01480865	-8.65851116	1.00	Depth constraint point	N/A
ECS 191	64.02666473	-8.67039585	1.00	Depth constraint point	N/A
ECS 192	64.03840637	-8.68239594	1.00	Depth constraint point	N/A
ECS 193	64.05001831	-8.69451237	1.00	Depth constraint point	N/A
ECS 194	64.06151581	-8.70674229	1.00	Depth constraint point	N/A
ECS 195	64.07288361	-8.71908665	1.00	Depth constraint point	N/A
ECS 196	64.08412933	-8.73154259	1.00	Depth constraint point	N/A
ECS 197	64.09525299	-8.74411106	1.00	Depth constraint point	N/A
ECS 198	64.10624695	-8.75678825	1.00	Depth constraint point	N/A
ECS 199	64.11711884	-8.76957417	1.00	Depth constraint point	N/A
ECS 200	64.12786102	-8.78246784	1.00	Depth constraint point	N/A
ECS 201	64.13847351	-8.79546642	1.00	Depth constraint point	N/A
ECS 202	64.14895630	-8.80856991	1.00	Depth constraint point	N/A
ECS 203	64.15930176	-8.82177639	1.00	Depth constraint point	N/A
ECS 204	64.16952515	-8.83508396	1.00	Depth constraint point	N/A
ECS 205	64.17960358	-8.84849358	1.00	Depth constraint point	N/A
ECS 206	64.18955231	-8.86200142	1.00	Depth constraint point	N/A
ECS 207	64.19937134	-8.87560654	1.00	Depth constraint point	N/A
ECS 208	64.20904541	-8.88930893	1.00	Depth constraint point	N/A
ECS 209	64.21858215	-8.90310764	1.00	Depth constraint point	N/A
ECS 210	64.22798157	-8.91699982	1.00	Depth constraint point	N/A
ECS 211	64.23724365	-8.93098354	1.00	Depth constraint point	N/A
ECS 212	64.24636841	-8.94505882	1.00	Depth constraint point	N/A
ECS 213	64.25534821	-8.95922375	1.00	Depth constraint point	N/A
ECS 214	64.26418304	-8.97347832	1.00	Depth constraint point	N/A
ECS 215	64.27288055	-8.98781776	1.00	Depth constraint point	N/A
ECS 216	64.28143311	-9.00224400	1.00	Depth constraint point	N/A
ECS 217	64.28984070	-9.01675510	1.00	Depth constraint point	N/A
ECS 218	64.29809570	-9.03134918	1.00	Depth constraint point	N/A
ECS 219	64.30621338	-9.04602337	1.00	Depth constraint point	N/A
ECS 220	64.31417847	-9.06077766	1.00	Depth constraint point	N/A
ECS 221	64.66599274	-9.72202778	44.66	Depth constraint point	N/A
ECS 222	64.67373657	-9.73690510	1.00	Depth constraint point	N/A
ECS 223	64.68132782	-9.75185776	1.00	Depth constraint point	N/A
ECS 224	64.68877411	-9.76688576	1.00	Depth constraint point	N/A
ECS 225	64.69606781	-9.78198719	1.00	Depth constraint point	N/A

ECS Point ID	Longitude (decimal deg)	Latitude (decimal deg)	Distance between points (M)	article 76 criterion	Contributing FOS point
ECS 226	64.70320892	-9.79715919	1.00	Depth constraint point	N/A
ECS 227	64.71019745	-9.81239986	1.00	Depth constraint point	N/A
ECS 228	64.71703339	-9.82771015	1.00	Depth constraint point	N/A
ECS 229	64.72371674	-9.84308815	1.00	Depth constraint point	N/A
ECS 230	64.73023987	-9.85853100	1.00	Depth constraint point	N/A
ECS 231	64.73661041	-9.87403774	1.00	Depth constraint point	N/A
ECS 232	64.74282837	-9.88960648	1.00	Depth constraint point	N/A
ECS 233	64.74888611	-9.90523720	1.00	Depth constraint point	N/A
ECS 234	64.75479126	-9.92092419	1.00	Depth constraint point	N/A
ECS 235	64.76053619	-9.93666935	1.00	Depth constraint point	N/A
ECS 236	64.76611328	-9.95247269	1.00	Depth constraint point	N/A
ECS 237	64.77153778	-9.96832848	1.00	Depth constraint point	N/A
ECS 238	64.77680206	-9.98423862	1.00	Depth constraint point	N/A
ECS 239	64.78191376	-10.00019836	1.00	Depth constraint point	N/A
ECS 240	64.78685760	-10.01620960	1.00	Depth constraint point	N/A
ECS 241	64.79164124	-10.03226757	1.00	Depth constraint point	N/A
ECS 242	64.79626465	-10.04837227	1.00	Depth constraint point	N/A
ECS 243	64.80072021	-10.06452084	1.00	Depth constraint point	N/A
ECS 244	64.80502319	-10.08071423	1.00	Depth constraint point	N/A
ECS 245	64.80915070	-10.09694862	1.00	Depth constraint point	N/A
ECS 246	64.81312561	-10.11322403	1.00	Depth constraint point	N/A
ECS 247	64.81693268	-10.12953854	1.00	Depth constraint point	N/A
ECS 248	64.82057953	-10.14588833	1.00	Depth constraint point	N/A
ECS 249	64.82405090	-10.16227436	1.00	Depth constraint point	N/A
ECS 250	64.82736206	-10.17869282	1.00	Depth constraint point	N/A
ECS 251	64.83051300	-10.19514370	1.00	Depth constraint point	N/A
ECS 252	64.83348846	-10.21162510	1.00	Depth constraint point	N/A
ECS 253	64.83630371	-10.22813511	1.00	Depth constraint point	N/A
ECS 254	64.83895874	-10.24467182	1.00	Depth constraint point	N/A
ECS 255	64.84143829	-10.26123428	1.00	Depth constraint point	N/A
ECS 256	64.84375000	-10.27782059	1.00	Depth constraint point	N/A
ECS 257	64.84589386	-10.29442883	1.00	Depth constraint point	N/A
ECS 258	64.84787750	-10.31105804	1.00	Depth constraint point	N/A
ECS 259	64.84968567	-10.32770443	1.00	Depth constraint point	N/A
ECS 260	64.85132599	-10.34436989	1.00	Depth constraint point	N/A
ECS 261	64.85280609	-10.36104870	1.00	Depth constraint point	N/A
ECS 262	64.85411072	-10.37774277	1.00	Depth constraint point	N/A
ECS 263	64.85524750	-10.39444828	1.00	Depth constraint point	N/A

ECS Point ID	Longitude (decimal deg)	Latitude (decimal deg)	Distance between points (M)	article 76 criterion	Contributing FOS point
ECS 264	64.85622406	-10.41116428	1.00	Depth constraint point	N/A
ECS 265	64.85702515	-10.42788887	1.00	Depth constraint point	N/A
ECS 266	64.85765076	-10.44462109	1.00	Depth constraint point	N/A
ECS 267	64.85812378	-10.46135712	1.00	Depth constraint point	N/A
ECS 268	64.85841370	-10.47809792	1.00	Depth constraint point	N/A
ECS 269	64.85850525	-10.49031353	0.73	60 M distance criterion / Depth constraint point	MM-7
ECS 270	64.85778809	-10.49157715	0.09	60 M distance criterion	MM-7
ECS 271	64.84926605	-10.50604057	1.00	60 M distance criterion	MM-7
ECS 272	64.84049225	-10.52036285	1.00	60 M distance criterion	MM-7
ECS 273	64.83148956	-10.53453636	1.00	60 M distance criterion	MM-7
ECS 274	64.82224274	-10.54855919	1.00	60 M distance criterion	MM-7
ECS 275	64.81275940	-10.56242657	1.00	60 M distance criterion	MM-7
ECS 276	64.56176758	-11.53587055	60.00	60 M distance criterion	MM-8
ECS 277	64.56311798	-11.54926395	0.80	60 M distance criterion	MM-8
ECS 278	64.56450653	-11.56594849	1.00	60 M distance criterion	MM-8
ECS 279	64.56561279	-11.58265495	1.00	60 M distance criterion	MM-8
ECS 280	64.56644440	-11.59937763	1.00	60 M distance criterion	MM-8
ECS 281	64.56698608	-11.61611176	1.00	60 M distance criterion	MM-8
ECS 282	64.56725311	-11.63285160	1.00	60 M distance criterion	MM-8
ECS 283	64.56723022	-11.64959335	1.00	60 M distance criterion	MM-8
ECS 284	64.56692505	-11.66633320	1.00	60 M distance criterion	MM-8
ECS 285	64.56633759	-11.68306541	1.00	60 M distance criterion	MM-8
ECS 286	64.56546783	-11.69978523	1.00	60 M distance criterion	MM-8
ECS 287	64.56431580	-11.71648884	1.00	60 M distance criterion	MM-8
ECS 288	64.56288147	-11.73317146	1.00	60 M distance criterion	MM-8
ECS 289	64.56115723	-11.74982834	1.00	60 M distance criterion	MM-8
ECS 290	64.55915833	-11.76645279	1.00	60 M distance criterion	MM-8
ECS 291	64.55688477	-11.78304386	1.00	60 M distance criterion	MM-8
ECS 292	64.55432129	-11.79959488	1.00	60 M distance criterion	MM-8
ECS 293	64.55148315	-11.81610012	1.00	60 M distance criterion	MM-8
ECS 294	64.54836273	-11.83255959	1.00	60 M distance criterion	MM-8
ECS 295	64.54496002	-11.84896374	1.00	60 M distance criterion	MM-8
ECS 296	64.54411316	-11.85276985	0.23	60 M distance criterion / Depth constraint point	N/A
ECS 297	64.53952789	-11.86732674	0.91	Depth constraint point	N/A
ECS 298	64.53433990	-11.88326836	1.00	Depth constraint point	N/A
ECS 299	64.52898407	-11.89915848	1.00	Depth constraint point	N/A
ECS 300	64.52346039	-11.91499519	1.00	Depth constraint point	N/A

ECS Point ID	Longitude (decimal deg)	Latitude (decimal deg)	Distance between points (M)	article 76 criterion	Contributing FOS point
ECS 301	64.51778412	-11.93077564	1.00	Depth constraint point	N/A
ECS 302	64.51194763	-11.94649982	1.00	Depth constraint point	N/A
ECS 303	64.50595093	-11.96216488	1.00	Depth constraint point	N/A
ECS 304	64.49979401	-11.97776890	1.00	Depth constraint point	N/A
ECS 305	64.49347687	-11.99331379	1.00	Depth constraint point	N/A
ECS 306	64.48699951	-12.00879383	1.00	Depth constraint point	N/A
ECS 307	64.48036957	-12.02420902	1.00	Depth constraint point	N/A
ECS 308	64.47357941	-12.03956032	1.00	Depth constraint point	N/A
ECS 309	64.46662903	-12.05484200	1.00	Depth constraint point	N/A
ECS 310	64.45952606	-12.07005405	1.00	Depth constraint point	N/A
ECS 311	64.45227814	-12.08519459	1.00	Depth constraint point	N/A
ECS 312	64.44486237	-12.10026455	1.00	Depth constraint point	N/A
ECS 313	64.43729401	-12.11526108	1.00	Depth constraint point	N/A
ECS 314	64.42958069	-12.13018131	1.00	Depth constraint point	N/A
ECS 315	64.42170715	-12.14502525	1.00	Depth constraint point	N/A
ECS 316	64.41368866	-12.15979004	1.00	Depth constraint point	N/A
ECS 317	64.40551758	-12.17447376	1.00	Depth constraint point	N/A
ECS 318	64.39720154	-12.18907642	1.00	Depth constraint point	N/A
ECS 319	64.38872528	-12.20359898	1.00	Depth constraint point	N/A
ECS 320	64.38011169	-12.21803570	1.00	Depth constraint point	N/A
ECS 321	64.37423706	-12.22765923	0.67	Depth constraint point / 60 M distance criterion	N/A
ECS 322	64.37349701	-12.22867489	0.07	60 M distance criterion	MM-8
ECS 323	64.36339569	-12.24215317	1.00	60 M distance criterion	MM-8
ECS 324	64.35307312	-12.25546074	1.00	60 M distance criterion	MM-8
ECS 325	64.34251404	-12.26859665	1.00	60 M distance criterion	MM-8
ECS 326	64.33174133	-12.28155994	1.00	60 M distance criterion	MM-8
ECS 327	64.32074738	-12.29434299	1.00	60 M distance criterion	MM-8
ECS 328	64.30953217	-12.30694199	1.00	60 M distance criterion	MM-8
ECS 329	64.29811096	-12.31935501	1.00	60 M distance criterion	MM-8
ECS 330	64.28647614	-12.33158112	1.00	60 M distance criterion	MM-8
ECS 331	64.27463531	-12.34361267	1.00	60 M distance criterion	MM-8
ECS 332	64.26259613	-12.35544777	1.00	60 M distance criterion	MM-8
ECS 333	64.25035095	-12.36708546	1.00	60 M distance criterion	MM-8
ECS 334	64.23790741	-12.37851810	1.00	60 M distance criterion	MM-8
ECS 335	64.22527313	-12.38974571	1.00	60 M distance criterion	MM-8
ECS 336	64.21245575	-12.40076351	1.00	60 M distance criterion	MM-8
ECS 337	64.19944763	-12.41156864	1.00	60 M distance criterion	MM-8
ECS 338	64.18625641	-12.42216015	1.00	60 M distance criterion	MM-8

ECS Point ID	Longitude (decimal deg)	Latitude (decimal deg)	Distance between points (M)	article 76 criterion	Contributing FOS point
ECS 339	64.17288208	-12.43253326	1.00	60 M distance criterion	MM-8
ECS 340	64.15933228	-12.44268513	1.00	60 M distance criterion	MM-8
ECS 341	64.14561462	-12.45261288	1.00	60 M distance criterion	MM-8
ECS 342	64.13173676	-12.46231174	1.00	60 M distance criterion	MM-8
ECS 343	64.11769104	-12.47178364	1.00	60 M distance criterion	MM-8
ECS 344	64.10347748	-12.48102188	1.00	60 M distance criterion	MM-8
ECS 345	64.08911133	-12.49002647	1.00	60 M distance criterion	MM-8
ECS 346	64.07460022	-12.49879360	1.00	60 M distance criterion	MM-8
ECS 347	64.05993652	-12.50732136	1.00	60 M distance criterion	MM-8
ECS 348	64.04513550	-12.51560688	1.00	60 M distance criterion	MM-8
ECS 349	64.03018188	-12.52364826	1.00	60 M distance criterion	MM-8
ECS 350	64.01510620	-12.53144264	1.00	60 M distance criterion	MM-8
ECS 351	63.99989319	-12.53898716	1.00	60 M distance criterion	MM-8
ECS 352	63.98455811	-12.54628086	1.00	60 M distance criterion	MM-8
ECS 353	63.96909332	-12.55332184	1.00	60 M distance criterion	MM-8
ECS 354	63.95351791	-12.56010818	1.00	60 M distance criterion	MM-8
ECS 355	63.93782425	-12.56663799	1.00	60 M distance criterion	MM-8
ECS 356	63.92202377	-12.57290745	1.00	60 M distance criterion	MM-8
ECS 357	63.90611267	-12.57891941	1.00	60 M distance criterion	MM-8
ECS 358	63.89011002	-12.58466625	1.00	60 M distance criterion	MM-8
ECS 359	63.87400436	-12.59015179	1.00	60 M distance criterion	MM-8
ECS 360	63.85780716	-12.59537029	1.00	60 M distance criterion	MM-8
ECS 361	63.84152603	-12.60032272	1.00	60 M distance criterion	MM-8
ECS 362	63.82516098	-12.60500622	1.00	60 M distance criterion	MM-8
ECS 363	63.30273819	-13.46895790	60.00	60 M distance criterion	Fsk
ECS 364	63.30590820	-13.48847485	1.18	60 M distance criterion	Fsk
ECS 365	63.30826950	-13.50505543	1.00	60 M distance criterion	Fsk
ECS 366	63.31034470	-13.52167130	1.00	60 M distance criterion	Fsk
ECS 367	63.31214142	-13.53831768	1.00	60 M distance criterion	Fsk
ECS 368	63.31365204	-13.55499172	1.00	60 M distance criterion	Fsk
ECS 369	63.31488419	-13.57168865	1.00	60 M distance criterion	Fsk
ECS 370	63.31582642	-13.58840275	1.00	60 M distance criterion	Fsk
ECS 371	63.31648254	-13.60513020	1.00	60 M distance criterion	Fsk
ECS 372	63.31686020	-13.62186623	1.00	60 M distance criterion	Fsk
ECS 373	63.31694412	-13.63860512	1.00	60 M distance criterion	Fsk
ECS 374	63.31674576	-13.65534401	1.00	60 M distance criterion	Fsk
ECS 375	63.31626511	-13.67207718	1.00	60 M distance criterion	Fsk
ECS 376	63.31549835	-13.68880081	1.00	60 M distance criterion	Fsk

ECS Point ID	Longitude (decimal deg)	Latitude (decimal deg)	Distance between points (M)	article 76 criterion	Contributing FOS point
ECS 377	63.31444550	-13.70550919	1.00	60 M distance criterion	Fsk
ECS 378	63.31311035	-13.72219753	1.00	60 M distance criterion	Fsk
ECS 379	63.31148529	-13.73886299	1.00	60 M distance criterion	Fsk
ECS 380	63.30958176	-13.75549793	1.00	60 M distance criterion	Fsk
ECS 381	63.30739594	-13.77209949	1.00	60 M distance criterion	Fsk
ECS 382	63.30492020	-13.78866482	1.00	60 M distance criterion	Fsk
ECS 383	63.30216599	-13.80518627	1.00	60 M distance criterion	Fsk
ECS 384	63.29912949	-13.82166004	1.00	60 M distance criterion	Fsk
ECS 385	63.29581070	-13.83808231	1.00	60 M distance criterion	Fsk
ECS 386	63.29221344	-13.85444927	1.00	60 M distance criterion	Fsk
ECS 387	63.28833771	-13.87075520	1.00	60 M distance criterion	Fsk
ECS 388	63.28418350	-13.88699532	1.00	60 M distance criterion	Fsk
ECS 389	63.27975082	-13.90316677	1.00	60 M distance criterion	Fsk
ECS 390	63.27504349	-13.91926098	1.00	60 M distance criterion	Fsk
ECS 391	63.27006149	-13.93527794	1.00	60 M distance criterion	Fsk
ECS 392	63.26480484	-13.95121098	1.00	60 M distance criterion	Fsk
ECS 393	63.25927734	-13.96705627	1.00	60 M distance criterion	Fsk
ECS 394	63.25347900	-13.98280811	1.00	60 M distance criterion	Fsk
ECS 395	63.24740982	-13.99846554	1.00	60 M distance criterion	Fsk
ECS 396	63.22919846	-15.00259304	60.00	60 M distance criterion	V1412
ECS 397	63.23255157	-15.01154613	0.57	60 M distance criterion	V1412
ECS 398	63.23817825	-15.02736378	1.00	60 M distance criterion	V1412
ECS 399	63.24353790	-15.04327106	1.00	60 M distance criterion	V1412
ECS 400	63.24862289	-15.05926418	1.00	60 M distance criterion	V1412
ECS 401	63.25342941	-15.07533455	1.00	60 M distance criterion	V1412
ECS 402	63.25796509	-15.09148216	1.00	60 M distance criterion	V1412
ECS 403	63.26222229	-15.10770130	1.00	60 M distance criterion	V1412
ECS 404	63.26620483	-15.12398624	1.00	60 M distance criterion	V1412
ECS 405	63.26990509	-15.14033318	1.00	60 M distance criterion	V1412
ECS 406	63.27332306	-15.15673828	1.00	60 M distance criterion	V1412
ECS 407	63.27646255	-15.17319489	1.00	60 M distance criterion	V1412
ECS 408	63.27931213	-15.18970108	1.00	60 M distance criterion	V1412
ECS 409	63.28188705	-15.20625210	1.00	60 M distance criterion	V1412
ECS 410	63.28417969	-15.22284031	1.00	60 M distance criterion	V1412
ECS 411	63.28618240	-15.23946476	1.00	60 M distance criterion	V1412
ECS 412	63.28790283	-15.25611877	1.00	60 M distance criterion	V1412
ECS 413	63.28933334	-15.27279758	1.00	60 M distance criterion	V1412
ECS 414	63.29048157	-15.28949738	1.00	60 M distance criterion	V1412

ECS Point ID	Longitude (decimal deg)	Latitude (decimal deg)	Distance between points (M)	article 76 criterion	Contributing FOS point
ECS 415	63.29133606	-15.30621433	1.00	60 M distance criterion	V1412
ECS 416	63.29191208	-15.32294273	1.00	60 M distance criterion	V1412
ECS 417	63.29219437	-15.33967781	1.00	60 M distance criterion	V1412
ECS 418	63.29219437	-15.35641479	1.00	60 M distance criterion	V1412
ECS 419	63.29190826	-15.37314892	1.00	60 M distance criterion	V1412
ECS 420	63.29132843	-15.38987637	1.00	60 M distance criterion	V1412
ECS 421	63.29046631	-15.40659332	1.00	60 M distance criterion	V1412
ECS 422	63.28931046	-15.42329121	1.00	60 M distance criterion	V1412
ECS 423	63.28787613	-15.43997192	1.00	60 M distance criterion	V1412
ECS 424	63.28615189	-15.45662403	1.00	60 M distance criterion	V1412
ECS 425	63.28414154	-15.47324753	1.00	60 M distance criterion	V1412
ECS 426	63.28184128	-15.48983574	1.00	60 M distance criterion	V1412
ECS 427	63.27925873	-15.50638485	1.00	60 M distance criterion	V1412
ECS 428	63.27639389	-15.52288914	1.00	60 M distance criterion	V1412
ECS 429	63.27324677	-15.53934574	1.00	60 M distance criterion	V1412
ECS 430	63.26981354	-15.55574894	1.00	60 M distance criterion	V1412
ECS 431	63.26609802	-15.57209492	1.00	60 M distance criterion	V1412
ECS 432	63.26210403	-15.58837700	1.00	60 M distance criterion	V1412
ECS 433	63.25782776	-15.60459232	1.00	60 M distance criterion	V1412
ECS 434	63.25327301	-15.62073612	1.00	60 M distance criterion	V1412
ECS 435	63.24843979	-15.63680649	1.00	60 M distance criterion	V1412
ECS 436	63.24332809	-15.65279388	1.00	60 M distance criterion	V1412
ECS 437	63.23794174	-15.66869640	1.00	60 M distance criterion	V1412
ECS 438	63.23228836	-15.68451118	1.00	60 M distance criterion	V1412
ECS 439	63.22635269	-15.70023251	1.00	60 M distance criterion	V1412
ECS 440	63.22015381	-15.71585274	1.00	60 M distance criterion	V1412
ECS 441	63.21368790	-15.73137283	1.00	60 M distance criterion	V1412
ECS 442	63.20695114	-15.74678612	1.00	60 M distance criterion	V1412
ECS 443	63.19994736	-15.76208591	1.00	60 M distance criterion	V1412
ECS 444	63.19268036	-15.77727318	1.00	60 M distance criterion	V1412
ECS 445	63.18515778	-15.79233932	1.00	60 M distance criterion	V1412
ECS 446	63.17736816	-15.80728149	1.00	60 M distance criterion	V1412
ECS 447	63.16932678	-15.82209682	1.00	60 M distance criterion	V1412
ECS 448	63.16102982	-15.83677864	1.00	60 M distance criterion	V1412
ECS 449	63.15247726	-15.85132599	1.00	60 M distance criterion	V1412
ECS 450	63.14367294	-15.86573219	1.00	60 M distance criterion	V1412
ECS 451	63.13462830	-15.87999344	1.00	60 M distance criterion	V1412
ECS 452	63.12532806	-15.89410686	1.00	60 M distance criterion	V1412

ECS Point ID	Longitude (decimal deg)	Latitude (decimal deg)	Distance between points (M)	article 76 criterion	Contributing FOS point
ECS 453	63.12361526	-15.89661980	0.18	60 M distance criterion / Baseline +200M	V1412