

ANNEX II: SUMMARY OF RECOMMENDATIONS OF THE COMMISSION

United Nations Convention on the Law of the Sea



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

**SUMMARY OF RECOMMENDATIONS OF THE COMMISSION ON THE
LIMITS OF THE CONTINENTAL SHELF IN REGARD TO THE PARTIAL
SUBMISSION MADE BY FRANCE IN RESPECT OF LA RÉUNION
ISLAND AND SAINT-PAUL AND AMSTERDAM ISLANDS ON
8 MAY 2009**

Recommendations prepared by the Subcommission established for the consideration
of the partial Submission made by France

Approved by the Subcommission on 12 July 2019

Approved by the Commission, with amendments, on 4 March 2020¹

¹ The aim of this Summary is to provide information which is not of confidential or proprietary nature in order to facilitate the function of the Secretary-General in accordance with paragraph 11(3) of annex III to the Rules of Procedure. This Summary is based on excerpts of the Recommendations and may refer to material not necessarily included either in the full Recommendations or this Summary.

TABLE OF CONTENTS

GLOSSARY OF TERMS	IV
I. INTRODUCTION	1
II. CONTENTS OF THE PARTIAL SUBMISSION	3
A. Original Submission	3
B. Communications and additional material	3
III. EXAMINATION OF THE PARTIAL SUBMISSION BY THE SUBCOMMISSION.....	3
A. Examination of the format and completeness of the partial Submission	3
B. Preliminary analysis of the partial Submission	3
C. Main scientific and technical examination of the partial Submission	4
IV. RECOMMENDATIONS OF THE COMMISSION IN RESPECT OF LA RÉUNION ISLAND AND SAINT-PAUL AND AMSTERDAM ISLANDS	5
A. La Réunion Island area	5
1. Geographical and geological description of the region	5
2. The determination of the foot of the continental slope (article 76, paragraph 4(b))	11
2.1 Considerations	11
2.2 Recommendations	14
3. The establishment of the outer edge of the continental margin (article 76, paragraph 4(a))..	14
3.1 The application of the 60 M distance formula (article 76, paragraph 4(a)(ii))	15
4. The application of the constraint criteria (article 76, paragraphs 5 and 6)).....	15
4.1 The construction of the distance constraint line	15
5. Recommendations for France in respect of La Réunion Island (article 76, paragraph 8) ..	15
B. The Saint-Paul and Amsterdam Islands area	16
1. Geographical and geological description of the region	16
2. The determination of the foot of the continental slope (article 76, paragraph 4(b))	19
2.1 Considerations	19
2.2 Recommendations	23
3. The establishment of the outer edge of the continental margin (article 76, paragraph 4(a))..	24
3.1 The application of the 60 M distance formula (article 76, paragraph 4(a)(ii))	24
4. The application of the constraint criteria (article 76, paragraphs 5 and 6)).....	24
4.1 The construction of the distance constraint line	24
5. Recommendations for France in respect of Saint-Paul and Amsterdam Islands (article 76,	
paragraph 8)	24
REFERENCES	26
ANNEX I: TABLES OF COORDINATES OF FOOT OF CONTINENTAL SLOPE POINTS WITH RESPECT TO LA RÉUNION ISLAND (TABLE 1) AND OTHER INFORMATION RELATED TO THE ESTABLISHMENT OF THE OUTER EDGE OF THE CONTINENTAL MARGIN BEYOND 200 M OF LA RÉUNION ISLAND (TABLE 2) AND THE DELINEATION OF THE OUTER LIMITS OF THE CONTINENTAL SHELF BEYOND 200 M OF LA RÉUNION ISLAND (TABLE 3) FOOT OF CONTINENTAL SLOPE POINTS WITH RESPECT TO SAINT-PAUL AND AMSTERDAM ISLANDS (TABLE 4) AND OTHER INFORMATION RELATED TO THE ESTABLISHMENT OF THE OUTER EDGE OF THE CONTINENTAL MARGIN BEYOND 200 M OF SAINT-PAUL AND AMSTERDAM ISLANDS (TABLE 5) AND THE DELINEATION OF THE OUTER LIMITS OF THE CONTINENTAL SHELF BEYOND 200 M OF SAINT-PAUL AND AMSTERDAM ISLANDS (TABLE	

6) AS RECOMMENDED BY THE COMMISSION, BASED ON THE PARTIAL SUBMISSION BY FRANCE IN RESPECT OF LA RÉUNION ISLAND AND SAINT-PAUL AND AMSTERDAM ISLANDS ON 8 MAY 2009	28
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GLOSSARY OF TERMS

200 M line	Line at a distance of 200 nautical miles from the baselines from which the breadth of the territorial sea is measured
2,500 m isobath	A line connecting the depth of 2,500 metres
Article 76	Article 76 of the Convention
Baselines	Baselines from which the breadth of the territorial sea is measured
BOS	Base of the continental slope
Commission	Commission on the Limits of the Continental Shelf
Convention	United Nations Convention on the Law of the Sea of 10 December 1982
Depth constraint	Constraint line determined at a distance of 100 M from the 2,500 m isobath
Distance constraint	Constraint line determined at a distance of 350 M from the baselines from which the breadth of the territorial sea is measured
Distance formula line	Line delineated by reference to fixed points determined at a distance of not more than 60 nautical miles from the foot of the continental slope
Distance formula point	Fixed point determined at a distance of not more than 60 nautical miles from the foot of the continental slope
DOALOS	Division for Ocean Affairs and the Law of the Sea, Office of Legal Affairs, United Nations
FOS	Foot of the continental slope
Guidelines	Scientific and Technical Guidelines of the Commission (CLCS/11 and CLCS/11/Add.1)
M	Nautical mile
Rules of Procedure	Rules of Procedure of the Commission (CLCS/40/Rev.1)
Secretary-General	Secretary-General of the United Nations
Sediment thickness formula line	Line delineated by reference to the outermost fixed points at each of which the thickness of sedimentary rocks is at least 1 per cent of the shortest distance from such point to the foot of the continental slope
Sediment thickness formula point	Fixed point at which the thickness of sedimentary rocks is at least 1 per cent of the shortest distance from that point to the foot of the continental slope

I. INTRODUCTION

1. On 8 May 2009, France submitted to the Commission, through the Secretary-General of the United Nations,¹ information on the limits of the continental shelf beyond 200 M from the baselines in respect of La Réunion Island and Saint-Paul and Amsterdam Islands in accordance with paragraph 8 of article 76.
2. The Convention entered into force for France on 11 May 1996.
3. The partial Submission was for two separate regions: in the area of the overseas Department of La Réunion Island (hereinafter “La Réunion”), and of the District of the Saint-Paul and Amsterdam Islands (hereinafter “Saint-Paul and Amsterdam Islands” or “SPA”). According to the submitting State this is a partial Submission which does not include the areas of the continental shelf that adjoin Antarctica, for which a submission may be made later, notwithstanding the provisions of article 4, annex II, of the Convention concerning the 10-year period and the decisions regarding its application that were taken at the eleventh meeting of States Parties thereto (see SPLOS/72).
4. On 13 May 2009, the Secretary-General issued Continental Shelf Notification CLCS.40.2009.LOS² giving due publicity to the Executive Summary of the partial Submission in accordance with rule 50 of the rules of procedure. Pursuant to rule 51 of the rules of procedure, the consideration of the partial Submission was included in the agenda of the twenty-fourth session.
5. On 28 August 2013, pursuant to section 2 of annex III to the rules of procedure, a presentation of the partial Submission was made to the plenary of the thirty-second session by the Head of Delegation, Elie Jarmache, *Secrétariat général de la mer*. The Delegation also included a number of scientific and technical advisers. In addition to elaborating on substantive points of the Submission, Mr. Jarmache informed the Commission that one of its then members, Walter Roest,³ had provided scientific and technical assistance in the preparation of the Submission. He recalled that the area of the continental shelf included in the Submission was not the subject of any dispute and that no notes verbales had been received from other States. Furthermore, the Submission had been made without prejudice to the delimitation with Madagascar and Mauritius, States neighbouring La Réunion.
6. The Commission addressed the modalities for the consideration of the partial Submission and decided that, as provided in article 5 of annex II to the Convention and in rule 42 of its rules of procedure, the partial Submission would be considered at a future session by a subcommission established in accordance with rule 51, paragraph 4 ter, of the rules. The Commission decided that it would establish a subcommission when the partial Submission was next in line for consideration, as queued in the order in which it was received.
7. The Subcommission for the consideration of the partial Submission made by France in respect of La Réunion Island and Saint-Paul and Amsterdam Islands was established on 18 August 2016, during the plenary of the forty-first session of the Commission. The following members of the Commission were appointed as members of the Subcommission: Muhammad Arshad, Francis L. Charles, Ivan F. Glumov, Richard Thomas Haworth, Emmanuel Kalngui, Isaac Owusu Oduro and Rasik Ravindra. The

¹ On whose behalf the partial Submission was received by DOALOS.

² See http://www.un.org/depts/los/clcs_new/submissions_files/fra40_09/fra_clcs40_2009e.pdf.

³ Mr. Roest was a member of the Commission from 2012 to 2017.

Subcommission elected Mr. Haworth as its Chairperson and Messrs. Kalngui and Ravindra as its Vice-Chairpersons.

8. During the forty-second session, the Subcommission verified the format and completeness of the partial Submission. In addition, the Subcommission completed the preliminary analysis of the partial Submission, concluding, by majority, that the test of appurtenance was satisfied, and, among other things, that further time would be required to examine all the data and prepare recommendations for transmittal to the Commission. It also concluded that the cooperation of relevant international organizations or the advice of specialists, as provided for, respectively, in rules 56 and 57 of the rules of procedure, was not required. The Subcommission also presented a set of procedures for the conduct of meetings with the Delegation.
9. The Subcommission continued its examination of the partial submission during the forty-third session.
10. The term of the members of the Commission elected in 2012 expired on 15 June 2017. On 14 June 2017, at the twenty-seventh Meeting of States Parties, 20 members of the Commission were elected for a term of five years (see SPLOS/316, paragraphs 77-82 and annex III). As a result of this election, five vacancies occurred in the composition of the Subcommission. At its forty-fourth session, the Commission appointed Adnan Rashid Nasser Al-Azri, Domingos de Carvalho Viana Moreira, David Cole Mosher and Gonzalo Alejandro Yáñez to replace Messrs. Arshad, Charles, Haworth, Oduro and Ravindra, so that the membership of the Subcommission became as follows: Messrs. Al-Azri, Glumov, Kalngui, Moreira, Mosher and Yáñez. The Commission decided that a seventh member of the Subcommission would be appointed at a later stage. The Subcommission elected Mr. Mosher as Chair and Mr. Al-Azri as Vice-Chair; and confirmed Mr. Kalngui as the other Vice-Chair.
11. The Subcommission further continued its examination of the partial Submission during the forty-fourth, forty-fifth, forty-sixth, forty-seventh, forty-eighth, forty-ninth and fiftieth sessions.
12. In total, the Subcommission held 13 meetings with the Delegation, posed questions in writing and presented preliminary considerations involving documents and presentations. During the course of the examination of the partial Submission by the Subcommission, the Delegation provided responses to the questions posed both in writing and as presentations and provided additional data, information and clarifications.
13. On 15 March 2019, the Subcommission provided, in writing, a comprehensive presentation of its views and general conclusions arising from the examination of all of the partial Submission in accordance with paragraph 10(3) of annex III to the rules of procedure. On 28 June 2019, the Delegation provided its response, in writing, pursuant to paragraph 10(4) of annex III to the rules of procedure.
14. On 12 July 2019, the Subcommission approved its Recommendations and submitted them to the Chairperson of the Commission, pursuant to rule 51(5) and paragraph 14 of annex III to the rules of procedure.
15. On 1 August 2019 the Subcommission made a presentation to the Commission on the substance and rationale for its Recommendations. On the same day, the Delegation made a presentation to the Commission in accordance with paragraph 15(1 bis) of annex III to the rules of procedure. The presentation was made by Head of Delegation, Gonzague Aizier, *Secrétariat général de la mer*, supported by the scientific and technical manager of the French program for the extension of the continental shelf (Extraplac), Benoît Loubrieu, and Walter Roest, an expert in geophysics.

16. The Commission prepared these Recommendations, which were approved with amendments on 4 March 2020, taking into consideration article 76 and annex II to the Convention and the procedures and the methodology outlined in the rules of procedure and the Guidelines.
17. The Recommendations of the Commission are based on the scientific and technical data and other material provided by France in relation to the implementation of article 76. The Commission makes these Recommendations to France in fulfilment of its mandate as contained in article 76 and in articles 3 and 5 of annex II to the Convention.
18. The Recommendations of the Commission only deal with issues related to article 76 and annex II to the Convention and shall not prejudice matters relating to delimitation of boundaries between States with opposite or adjacent coasts, or prejudice the position of States which are parties to a land or maritime dispute, or the application of other parts of the Convention or any other treaties.
19. The Commission makes Recommendations to coastal States on matters related to the establishment of the outer limits of their continental shelf in accordance with paragraph 8 of article 76. Pursuant to this paragraph, the limits of the continental shelf established by the submitting coastal State on the basis of these Recommendations shall be final and binding.
20. Throughout the examination of the partial Submission, the Subcommission was assisted by the Division of Ocean Affairs and the Law of the Sea, Office of Legal Affairs.

II. CONTENTS OF THE PARTIAL SUBMISSION

A. Original Submission

21. The partial Submission received on 8 May 2009 contained three parts: an Executive Summary; a Main Body which is the analytical and descriptive part; and Scientific and Technical Data.

B. Communications and additional material

22. In the course of the examination of the partial Submission by the Subcommission, the Delegation submitted additional material, including in response to questions and requests for clarification of the Subcommission.

III. EXAMINATION OF THE PARTIAL SUBMISSION BY THE SUBCOMMISSION

A. Examination of the format and completeness of the partial Submission

23. Pursuant to paragraph 3 of annex III to the rules of procedure, the Subcommission examined and verified the format and completeness of the partial Submission.

B. Preliminary analysis of the partial Submission

24. Pursuant to paragraph 5 of annex III to the rules of procedure, the Subcommission undertook a preliminary analysis of the partial Submission, in accordance with article 76 and the Guidelines, and determined, for each region, that:
 - (a) The outer edge of the continental margin, established from the FOS of each region by applying the provisions in paragraph 4 of article 76, extends beyond the 200 M limits from the baselines from which the breadth of the territorial sea is measured, allowing France to delineate the outer limits of its continental shelf beyond such limits in respect of both La Réunion, and Saint-Paul and Amsterdam Islands (Figure 1) (i.e. the test of appurtenance for

- both La Réunion, and for Saint-Paul and Amsterdam Islands was satisfied by France);
- (b) The proposed outer limits of France consist of 60 M formula points and the applied constraints;
 - (c) The construction of the outer limits contains straight lines not exceeding 60 M in length;
 - (d) The advice of any other member of the Commission and/or a specialist in accordance with rule 57 of the rules of procedure, or the cooperation of relevant international organizations, in accordance with rule 56, would not be sought; and
 - (e) Additional time would be required to review all the data and to prepare its Recommendations during future sessions of the Commission.

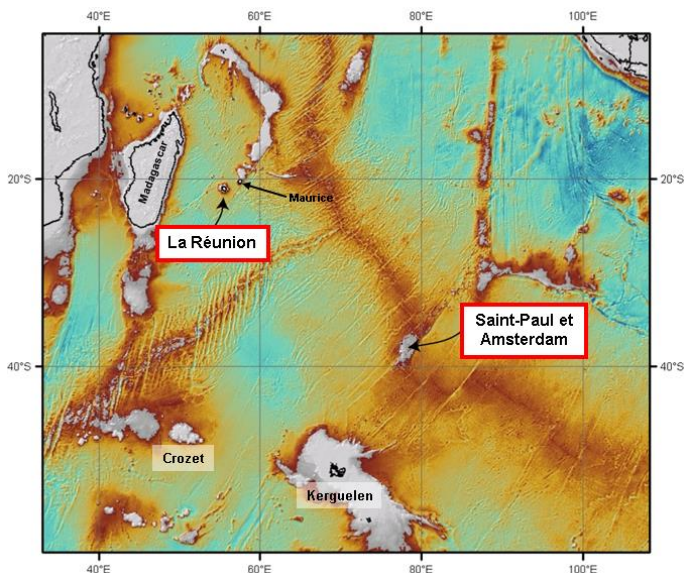


Figure 1: Location map of La Réunion and Saint-Paul and Amsterdam Islands (from presentation France_Reu_SpAms_Pres_201308, slide 2).

C. Main scientific and technical examination of the partial Submission

25. Pursuant to paragraph 9, section IV of annex III to the rules of procedure, the Subcommission conducted an examination of the partial Submission based on the Guidelines and evaluated the following, as applicable:
- (a) The data and methodology employed by the coastal State to determine the location of the foot of the continental slope;
 - (b) The methodology used to determine the formula line at a distance of 60 M from the foot of the continental slope;
 - (c) The data and methodology used to determine the formula line delineated by reference to the outermost fixed points at each of which the thickness of sedimentary rocks was at least 1 per cent of the shortest distance from such point to the foot of the continental slope, or not less than 1 kilometre in the cases in which the Statement of Understanding applies;

- (d) The data and methodology employed in the determination of the 2,500 metre isobath;
- (e) The methodology used to determine the constraint line at a distance of 100 M from the 2,500 metre isobath;
- (f) The data and methodology used to determine the constraint line at a distance of 350 M from the baselines from which the breadth of the territorial sea is measured;
- (g) The construction of the formulae line as the outer envelope of the two formulae;
- (h) The construction of the constraint line as the outer envelope of the two constraints;
- (i) The construction of the inner envelope of the formulae and constraint lines;
- (j) The delineation of the outer limit of the continental shelf by means of straight lines not longer than 60 M with a view to ensuring that only the portion of the seabed that satisfies all the provisions of article 76 and the Statement of Understanding is enclosed;
- (k) The estimates of the uncertainties in the methods applied, with a view to identifying the main source(s) of such uncertainties and their effect on the partial Submission; and
- (l) Whether the data submitted are sufficient in terms of quantity and quality to justify the proposed limits.

26. In conducting its examination of the partial Submission, the Subcommission:

- (a) Proceeded with a detailed examination of the data and information supporting every FOS point selected for the establishment of the outer edge of the continental margin;
- (b) Sought clarifications and additional data and information from the Delegation, where necessary, through exchanges with the Delegation;
- (c) Presented preliminary views and conclusions to the Delegation; and
- (d) Made a comprehensive presentation of its views and general conclusions to the Delegation at an advanced stage of the examination of the partial Submission, as provided for in paragraph 10(3) of annex III to the rules of procedure.

IV. RECOMMENDATIONS OF THE COMMISSION IN RESPECT OF LA RÉUNION ISLAND AND SAINT-PAUL AND AMSTERDAM ISLANDS

A. La Réunion Island area

1. Geographical and geological description of the region⁴

27. La Réunion lies at the southwestern extent of the Mascarene Plateau. The plateau is approximately 350 km wide and is bounded by the Mauritius Fracture Zone (FZ) to the southeast and the Mahanoro-Wilshaw FZ to the northwest. An extinct spreading centre (Fossil Ridge) acts as the natural boundary of the plateau to the southwest (Figure 2

⁴ The geographical and geological description of the region of La Réunion is based on the description in the partial Submission.

and Figure 3). Mascarene Plateau extends to the northeast to include the islands of Mauritius, beyond the area of this partial Submission.

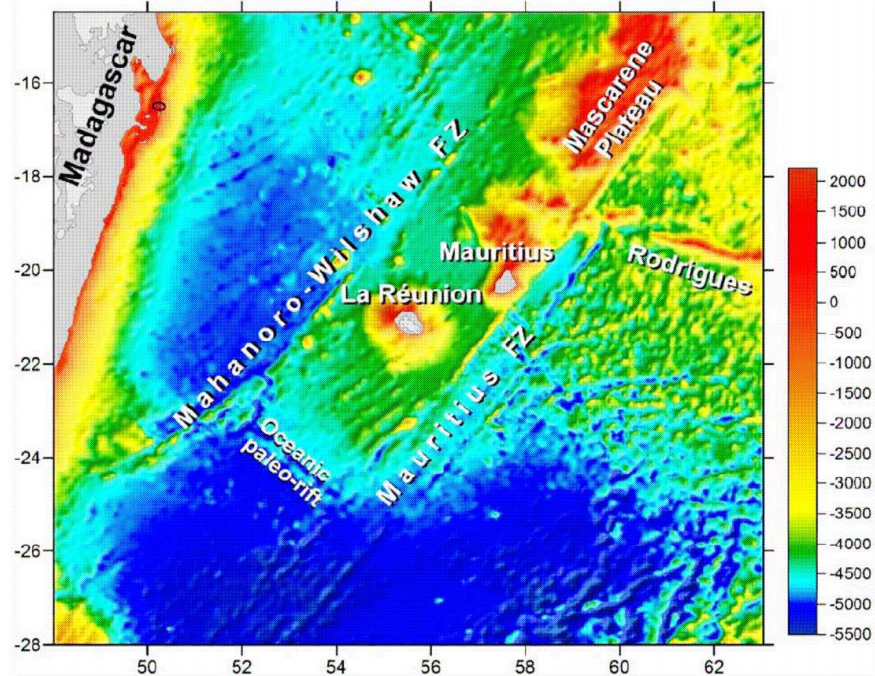


Figure 2: Bathymetry of the region around La Réunion Island showing the bounding fracture zones of the southern extremity of the Mascarene Plateau (from Lénat et al. 2009 as in figure 2-2, La Réunion Main Body).

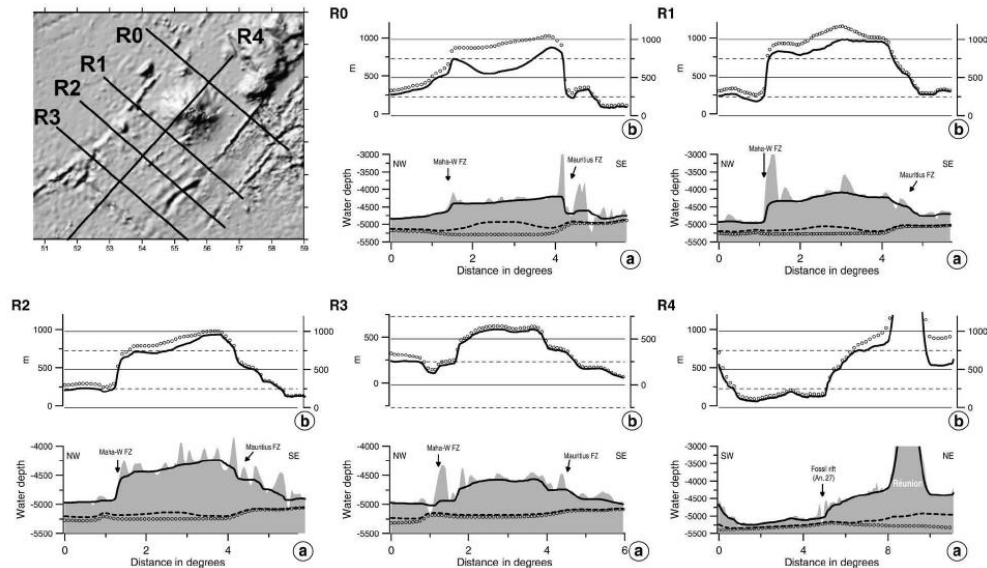


Figure 3: Bathymetric, and gravity profiles of the La Réunion region. Top left: location of the profiles. For each graph: bottom (a): actual bathymetry (shaded), filtered bathymetry (continuous line), GDH1 model with and without sediment load correction: discontinuous line and open circles respectively. (from Lénat et al. (2009) as in document 2017_10_27_FRA_DOC_SCFRA2_003).

28. The plateau is elevated by more than 600 m relative to adjacent seafloor seaward of the fracture zones (Figure 3 and Figure 4). The plateau is characterised by the presence of various types of topographic features such as linear highs and lows along the transform faults, individual seamounts and oblique ridges. It has a distinct morphology from the surrounding oceanic crust, having a different scale of roughness in both magnitude and wavelength of ridges.

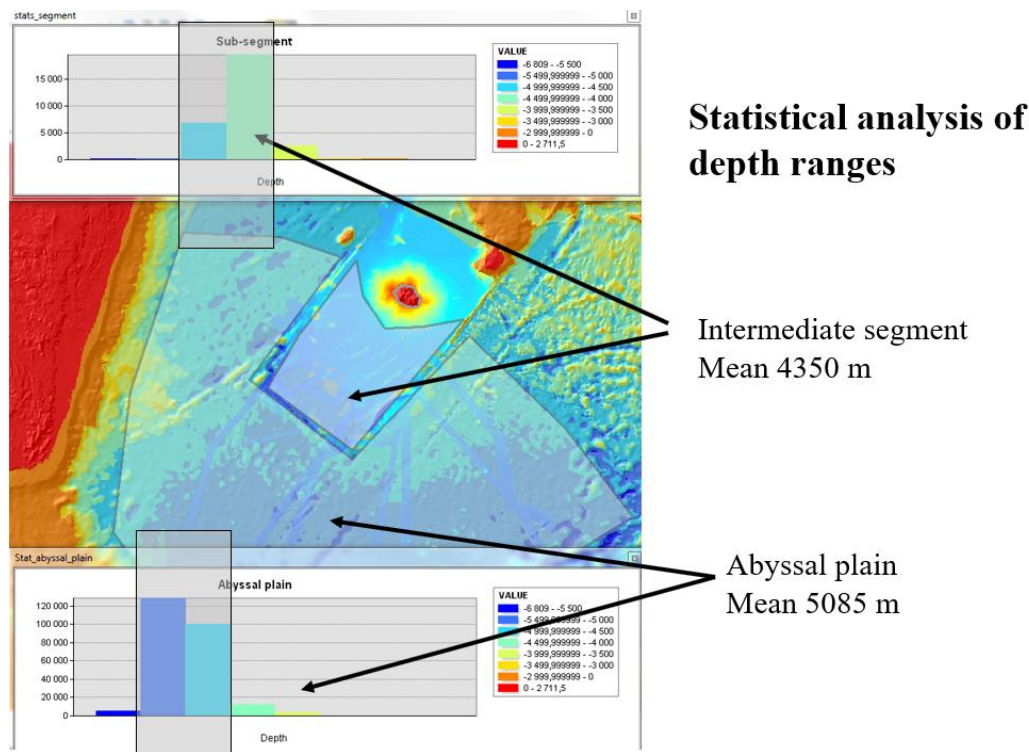


Figure 4: Statistical analysis of the elevation of the plateau relative to surrounding ocean floor showing more than 700 m of elevation to the plateau south of La Réunion (from presentation 2016_11_28_FRA_PRES_SCFRA2_002, slide 16).

29. The Indian Ocean started to open around 175 Ma (Schettino and Scotesse, 2005). Around 83 Ma (Magnetic chron 34), the Mascarene Basin opened marking the separation of Madagascar and India (Dyment, 1991; Bernard and Munschy, 2000). The Mascarene Basin rift became extinct at anomaly 27 (~60 Ma), when the spreading jumped to a new location, between Seychelles and India, to become the central India Ridge. Near La Réunion, researchers have had difficulty in establishing the location and identification of the magnetic chronos because of the complexity of the anomaly pattern here.
30. La Réunion is considered part of a large intraplate volcanic system that is widely considered the surface expression of a mantle plume or hotspot. The influence of this hotspot distinguishes the plateau from surrounding oceanic crust by causing thermal uplift and a coincident large gravity anomaly (Figure 5).

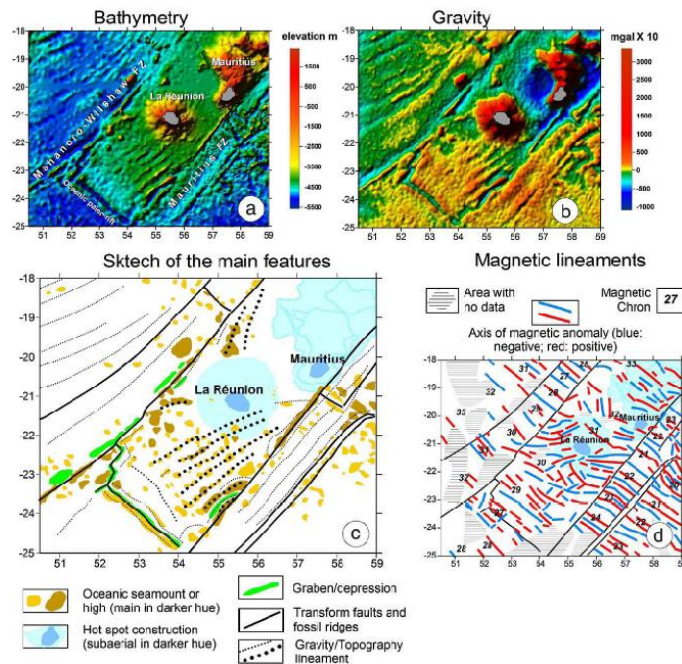


Figure 5: Bathymetry, gravity, structural and magnetic anomaly maps of the zone hosting La Réunion (Lénat et al., 2009) a. Shaded topography of the zone of La Réunion (from Smith and Sandwell, 1997; version 9.1b); b. Shaded free air gravity (from Smith and Sandwell, 1997; version 16.1); c. Structural scheme of the area; d. Map showing the axes of the magnetic anomalies. Magnetic Chrons from Dymment, 1991 and Bernard and Munschy, 2000 (from presentation 2016_11_28_FRA_PRES_SCFRA2_002, slide 7).

31. Recent scientific investigations show this uplift is related to asymmetrical mantle upwelling (Bredow et al. 2017; Mazzullo et al. 2017) (Figure 6). Transform tectonism along these fracture zones has juxtaposed crust of differing ages. The difference in age between the La Réunion zone and that to the northwest of the Mahanoro-Wilshaw FZ ranges from 0 to 10 Myr, whereas contrasts of 15 to 25 Myr occur across the Mauritius FZ. Thermal subsidence differs across the region as a result.

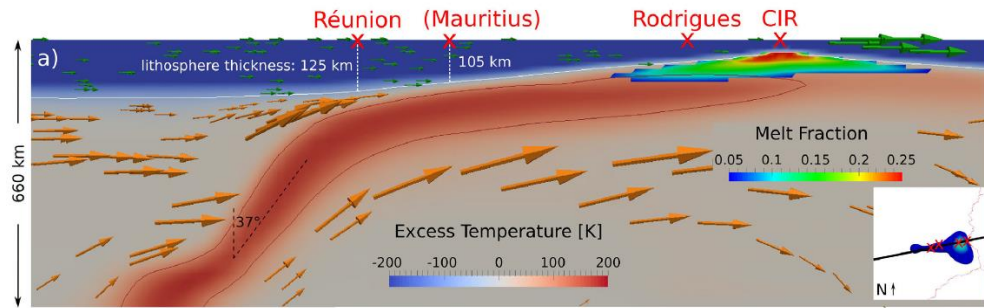


Figure 6: Numerical simulation of mantle upwelling and lithosphere thickness, from Bredow et al. (2017) based on a regional refraction survey known as the Rhum-Rum experiment.

32. The volcanic massif of La Réunion began its activity at around 5 Ma. The volcanic cone has a diameter ranging between 220 and 240 km at its base, and reaches a total

elevation of between 7000 and 8000 m. The emergent part of the volcano is broadly elliptical in shape (50 x 70 km), and accounts for only 3 per cent of the total volcanic massif (Oehler, 2005).

33. Three units make up the whole Réunion volcanic massif (Figure 7):

- the Piton des Neiges, whose most recent activity is dated at 12,000 years ago (Deniel et al., 1992);
- the currently volcanically active Piton de la Fournaise; and
- the Alizés volcano, which has now been completely eroded away (Malengreau et al., 1999; Oehler et al., 2004).

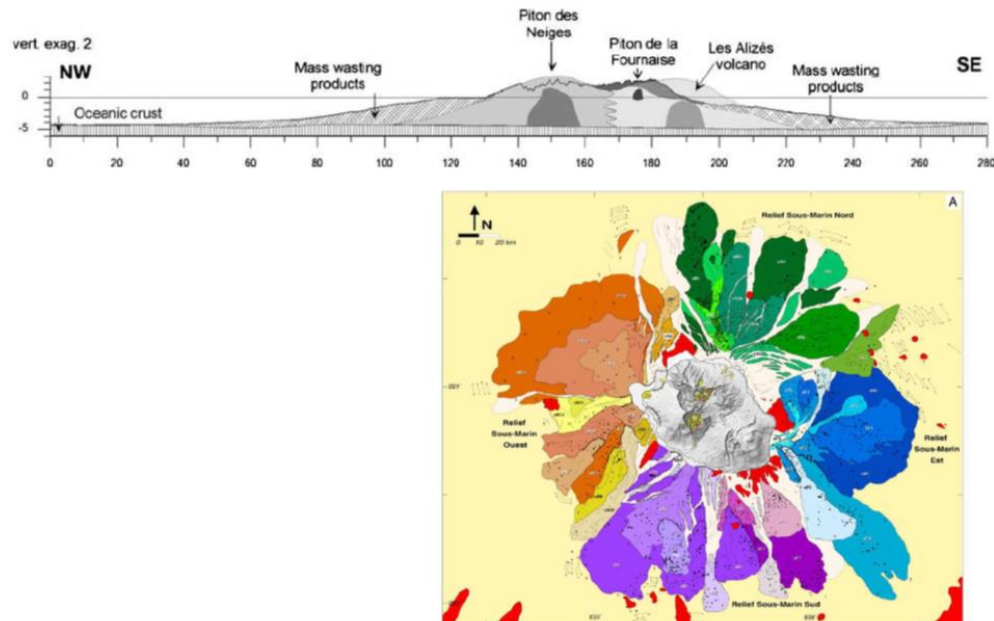


Figure 7: Interpreted cross-section through La Réunion (upper); Interpreted chart of sub-aerial and submarine destabilisations of volcano flanks (according to Oehler) (lower) (from presentation 2016_11_28_FRA_PRES_SCFRA2_002, slide 8).

34. La Réunion, like the majority of volcanic massifs, is sensitive to erosion. The morphology of its flanks, associated with a hydrographic regime of torrential type, involves a direct sediment supply to the abyssal plains via mass transport processes (Oehler 2005; Saint-Ange et al. 2011, 2013; Le Friant et al. 2011; Mazuel et al. 2016). Data from the FOREVER and ERODER geoscientific cruises as well as legacy data, provided in the partial submission, demonstrate the extent of the mass transport deposits, that extend to the fossil ridge in the south and reach the transform fault zones of Mauritius and Mahanoro to the east and west, respectively (Figure 8).

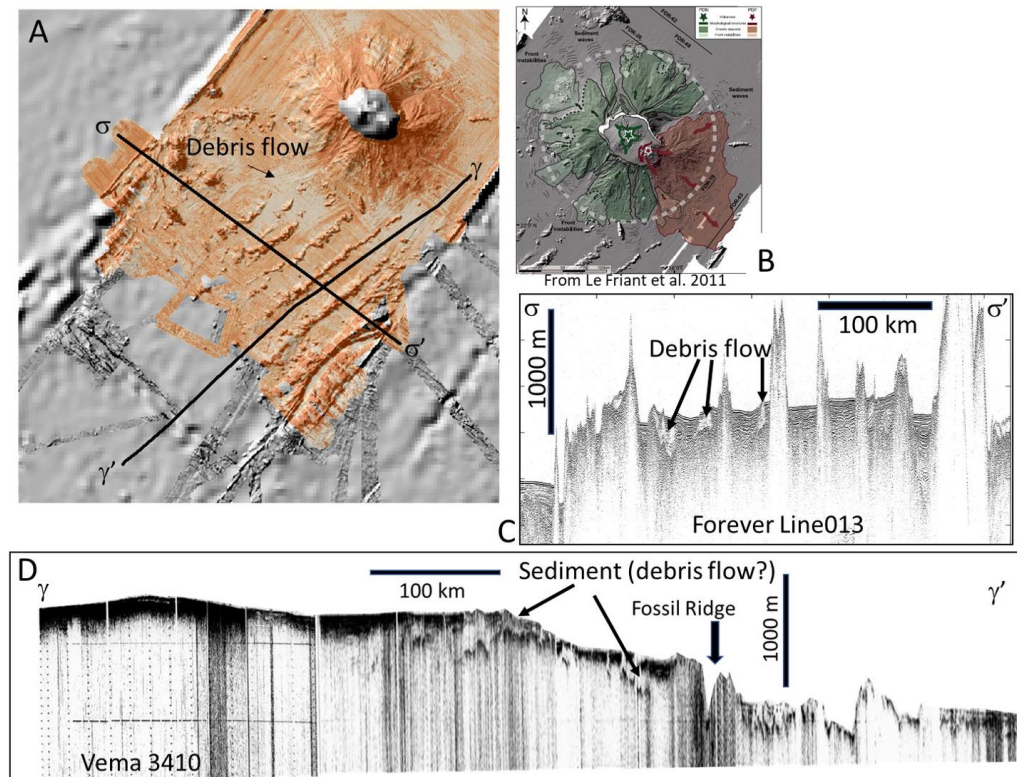


Figure 8: A) Multibeam backscatter data overlain on the sun-shaded bathymetry show, i) high reflectivity regions proximal to the volcano that result from volcanic flows and slope instabilities on the flank of the volcanic massif (e.g., Oehler 2005, Mazuel et al. 2016), ii) low reflectivity in areas that are representative of debris flow deposits, and iii) intermediate reflectivity regions that are due to turbidites (Saint-Ange et al. 2011, 2013 and Mazuel et al. 2016) (image rendered by the Subcommission). B) Mass failure deposits reach the Mauritius Fracture Zone to the southeast of La Réunion, as shown in this figure from Le Friant et al. 2011. C) Seismic profile from the Forever expedition that shows sediment infilling areas between ridges (from document 2017_02_17_FRA_DOC_SCFRA2_002, figure 16). Transparent intervals represent debris flow deposits while highly stratified intervals are turbidites (Saint-Ange et al. 2011, 2013). D) Seismic profile from Vema expedition 3410 (1975) (from document 2017_02_17_FRA_DOC_SCFRA2_002, figure 11) showing sub-bottom reflection characteristics that are typical of debris flows as far south as Fossil Ridge.

35. The ocean floor in the approaches to the volcanic massif of La Réunion is generally smooth and covered by turbidites and mass flow deposits (Oehler 2005; Mazuel et al. 2016), while the “slight doming” geometry of the lithosphere facilitates transport of the sediments onto the plateau (Figure 9).

La Reunion Model

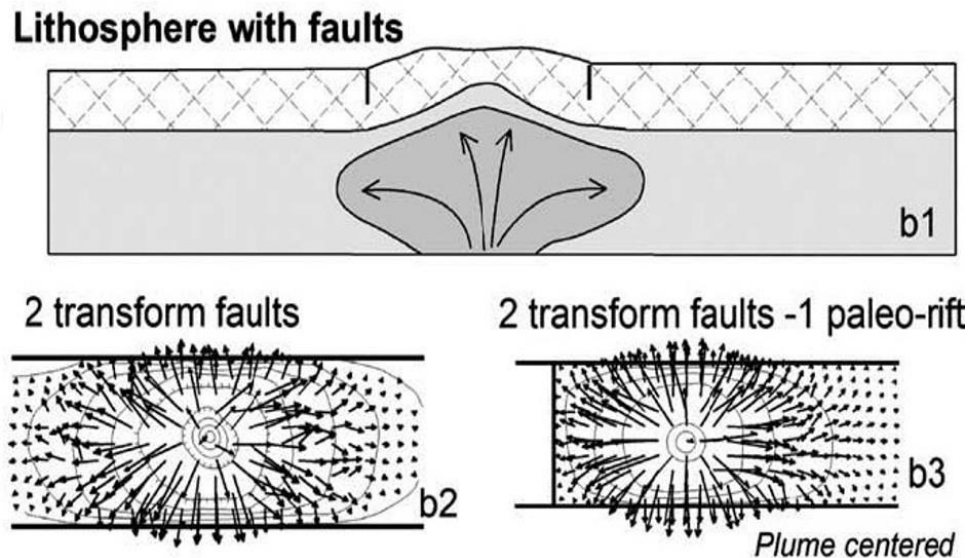


Figure 9: Schematic of results of an analog scale model experiment for a homogeneous lithosphere in the presence of two parallel faults (b1, b2) and with a third perpendicular discontinuity (b1, b3) (from Lénat et al., 2009 as in figure 2-13, La Réunion Main Body). Doming and uplift is shown with significant displacement occurring along the fracture zones.

36. Thermal uplift and bending by mantle upwelling caused fissures in the plateau that extend as fractures through the volcanic massif of La Réunion (Fretzdorff et al. 1998; Michon et al. 2007; Lénat et al. 2009). On the plateau, extrusive magmatism through these fissures formed the series of volcanic ridges (see Figure 3) that are distinctly oriented and different from the bounding fracture zones and from ridging on the adjacent seafloor.

- 2. The determination of the foot of the continental slope (article 76, paragraph 4(b))**
37. The FOS should be established in accordance with paragraph 4(b) of article 76.

2.1 Considerations

38. In its partial submission of 8 May 2009, France used three features as the main markers for the location of the BOS region – the Mauritius FZ to the southeast, the Mahanoro-Wilshaw FZ to the northwest and the Fossil Ridge to the southwest and identified 10 FOS points, labelled FOS-01 through to 10 inclusive (Figure 10).

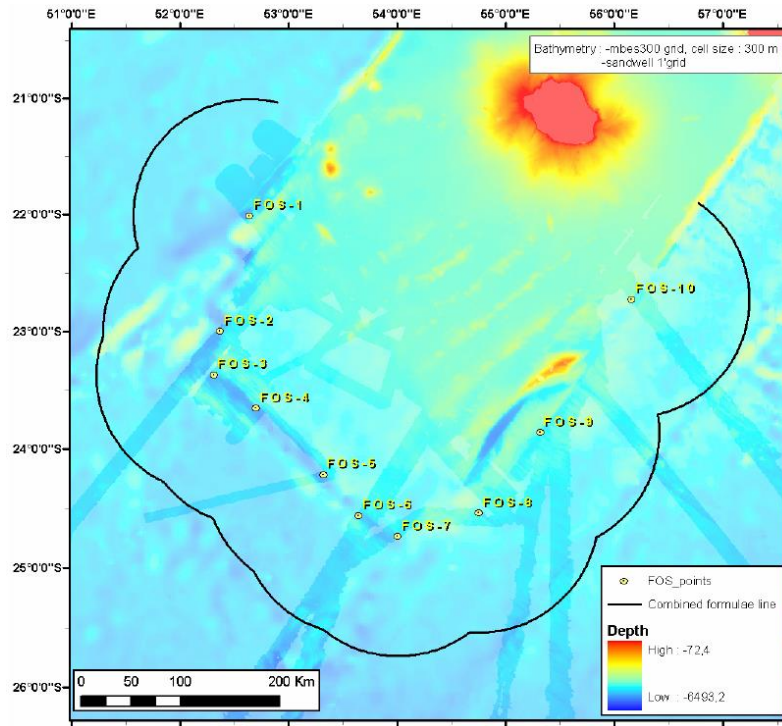


Figure 10: FOS points in the original partial submission of France in respect of the area of La Réunion (figure 5-14, La Réunion Main Body).

39. The morphological nature of the region of La Réunion with the island edifice lying upon a relatively flat-lying plateau departs from a conventional margin as envisaged in article 76. According to France, the base of the continental slope zone lies within the bounding fracture zones and the Fossil Ridge.
40. The Subcommission requested that France demonstrate that the portion of the Mascarene Plateau upon which lies the island of La Réunion is part of the continental margin of La Réunion. In other words, to demonstrate that the plateau is part of the shelf or slope, in application of article 76, in order to identify the base of the continental slope. More specifically, in letters 2016_12_02_SC_LET_FRA2_002 and 2017_09_08_SC_LET_FRA2_005, the Subcommission sought further clarification from the Delegation on the use of the fracture zones as the location of the BOS region and the criteria used to distinguish the Mascarene Plateau from the deep ocean floor.
41. In its original partial submission, France supplied a grid of multibeam bathymetric data that were restricted to the Mascarene Plateau and adjacent fracture zones. The limits of the grid made it difficult for the Subcommission to assess the nature of the plateau relative to the adjacent oceanic regions seaward of the fracture zones.
42. Over the course of deliberations between France and the Subcommission, France responded with additional bathymetric data, a bathymetric grid of merged multibeam and GEBCO data, seismic reflection data, detailed analysis of satellite-derived and shipborne gravity and magnetic anomaly data, and results from a recent European-led refraction experiment (Rhum-Rum experiment) that are in the public domain through scientific peer-reviewed publications.
43. With this new information, France demonstrated that the morphological and geological characteristics of the plateau are continuous with the landmass of La Réunion and

distinct from those of the adjacent deep ocean floor. Inter alia, these characteristics include the plateau's higher elevation (Figure 3 and Figure 4) and the large volume of sediments that shed from the island to the plateau (e.g., Figure 7 and Figure 8), in addition to its distinct gravity anomaly and lithosphere asthenosphere structure (e.g., Figure 5 and Figure 6).

44. After consideration of the partial Submission including new data and information, the Subcommission confirmed its agreement in letter 2016_12_02_SC.LET.FRA2_002 with the location of FOS points FOS-03, 04, 06 and 10, as proposed by the Delegation. FOS points 01 and 02 were confirmed by the Subcommission in letter 2017_12_01_SC.LET.FRA2_006. The remaining FOS points proposed by France lay in the southeast region of the Mascarene Plateau where the morphology is complicated due to complexities in the fracture patterns. The Subcommission requested further information and analysis in this region.
45. In document 2017_10_27_FRA_DOC_SCFRA2_003, France responded with a detailed analysis of bathymetric and potential field data in this region, resulting in a revised base of the continental slope zone (Figure 11) and a revision to the location of the FOS points in this region (now termed FOS-08.1 and FOS-08.2).

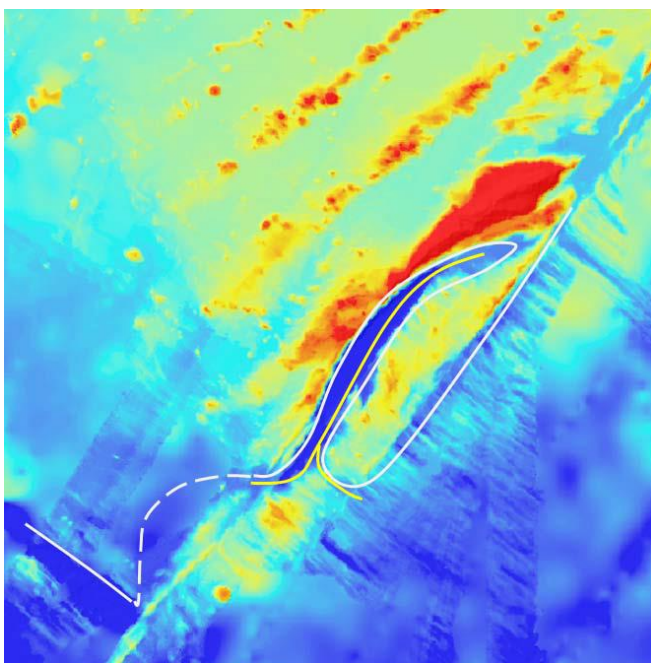


Figure 11: General trend of the BOS along the southeastern edge of the continental margin, defined by France on the combined bathymetry grid, and indicated by the thin white line (dashed where the grid is based on Etopo). The deep trough and the two separations identified by the Subcommission are highlighted by the yellow line (from document 2017_10_27_FRA_DOC_SCFRA2_003, figure 22).

46. The Subcommission noted that the newly revised BOS in this region requires morphological continuity to be established to the outer ridge (termed R1 by France) from the main plateau region by a narrow bridge. At the request of the Subcommission, France provided bathymetric analysis to substantiate the validity of the bridge as demonstrating morphological continuity. These analyses included an elevation and uncertainty assessment as well as a comparison with morphological characteristics of the deep ocean floor (e.g. rugosity). The Delegation also provided ship-borne potential field data from the FOREVER expedition to support its position. These analyses are

shown in presentation 2017_11_09_FRA_PRE_SCFRA2_007 and in letter 2018_02_09_FRA_DOC_SCFRA2_005.

47. In letter 2019_03_16_SC_LET_007 the Subcommission agreed with FOS points FOS-08.1 and 09 as now located by France. The Subcommission requested a modification to FOS-08.2 so that it occurred at the maximum change in gradient within the base. In document 2018_08_13_FRA_DOC_SCFRA2_006, France provided modified positions for FOS-08.1 and 08.2 (now called FOS-08.1 corr and 08.2 corr). In letter 2018_08_31_SC_LET_FRA2_008, the Subcommission acknowledged agreement with all FOS points now proposed by France for the La Réunion region (namely, FOS-01, 02, 03, 04, 06, 08.1_corr, 08.2_corr, 09 and 10) (see Figure 12).

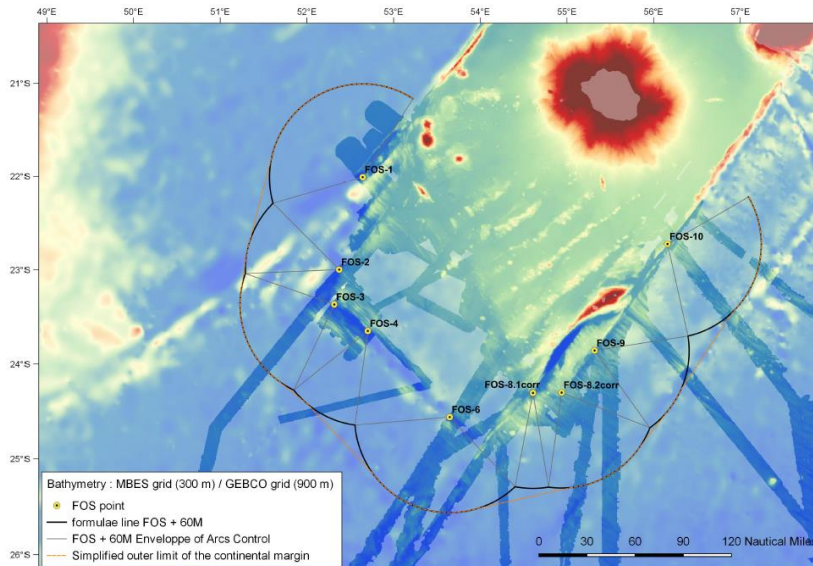


Figure 12: Outer edge of the continental margin of France in the region of La Réunion (from document 2019_03_13_FRA_DOC_SCFRA2_006, figure 3).

2.2 Recommendations

48. Based on its consideration of the technical and scientific documentation contained in the partial Submission of France in respect of La Réunion and the additional information provided by France in subsequent documents and its own analysis, the Commission concludes that the test of appurtenance according to the criteria prescribed in Section 2.2 of the Guidelines is satisfied.
49. The Commission agreed with the determination by France of the FOS points listed in Table 1 of Annex I and that these fulfil the requirements of article 76 and Chapter 5 of the Guidelines. Consequently, the Commission recommends that these FOS points should form the basis for the establishment of the outer edge of the continental margin of France in respect of the region of La Réunion.

3. The establishment of the outer edge of the continental margin (article 76, paragraph 4(a))

50. The outer edge of the continental margin of France in the area of La Réunion shall, for the purposes of the Convention, be established in accordance with paragraph 4(a) of article 76.

3.1 The application of the 60 M distance formula (article 76, paragraph 4(a)(ii))

51. The outer edge of the continental margin is based on fixed points constructed at a distance of not more than 60 M from FOS points on the continental margins of La Réunion area, in accordance with paragraph 4(a)(ii) of article 76.
52. The outer edge of the continental margin beyond 200 M is established in the area of La Réunion based on fixed points derived using the 60 M distance formula, and utilising FOS points FOS-01, 02, 03, 04, 06, 08.1_corr, 08.2_corr and 09, and straight lines not exceeding 60 M (Figure 12; Table 1, Annex I). FOS-10 does not contribute to the construction of the outer edge of the continental margin beyond 200 M in the area of La Réunion.

4. The application of the constraint criteria (article 76, paragraphs 5 and 6)

53. The fixed points comprising the line of the outer limits of the continental shelf shall be based on the outer edge of the continental margin as described in section 3, above, taking into consideration the constraints contained in paragraphs 5 and 6 of article 76.
54. The outer limits of the continental shelf cannot extend beyond the constraints as per the provisions contained in paragraphs 5 and 6 of article 76. The fixed points comprising the line of the outer limits of the continental shelf on the seabed, drawn in accordance with paragraph 4(a)(i) and (ii), either shall not exceed 350 M from the baselines from which the breadth of the territorial sea is measured (distance constraint), or shall not exceed 100 M from the 2,500 metre isobath (depth constraint).
55. For the outer limits of the continental shelf in the area of La Réunion, France invoked only the distance constraint.

4.1 The construction of the distance constraint line

56. The distance constraint line submitted by France was constructed by arcs at 350 M distance from the baselines from which the breadth of the territorial sea of France in respect of La Réunion is measured. The Commission agrees with the methodology and its accuracy applied by France in the construction of this constraint line.

5. Recommendations for France in respect of La Réunion Island (article 76, paragraph 8)

57. The Commission agrees with the determination of the fixed points listed in Table 2, Annex I, that establishes the outer edge of the continental margin of France in respect of La Réunion. The Commission recommends that the delineation of the outer limits of the continental shelf of France in respect of La Réunion be conducted in accordance with paragraph 7 of article 76 by straight lines not exceeding 60 M in length, connecting fixed points, defined by coordinates of latitude and longitude. Further, the Commission agrees with the methodology and its accuracy applied in delineating the outer limits of the continental shelf of France in respect of La Réunion, including the determination of the fixed points listed in Table 3, Annex I, and the construction of the straight lines connecting those points.
58. The Commission recommends that France proceeds to establish the outer limits of the continental shelf in respect of La Réunion from fixed point FP001 to fixed point FP143, accordingly (Figure 13).

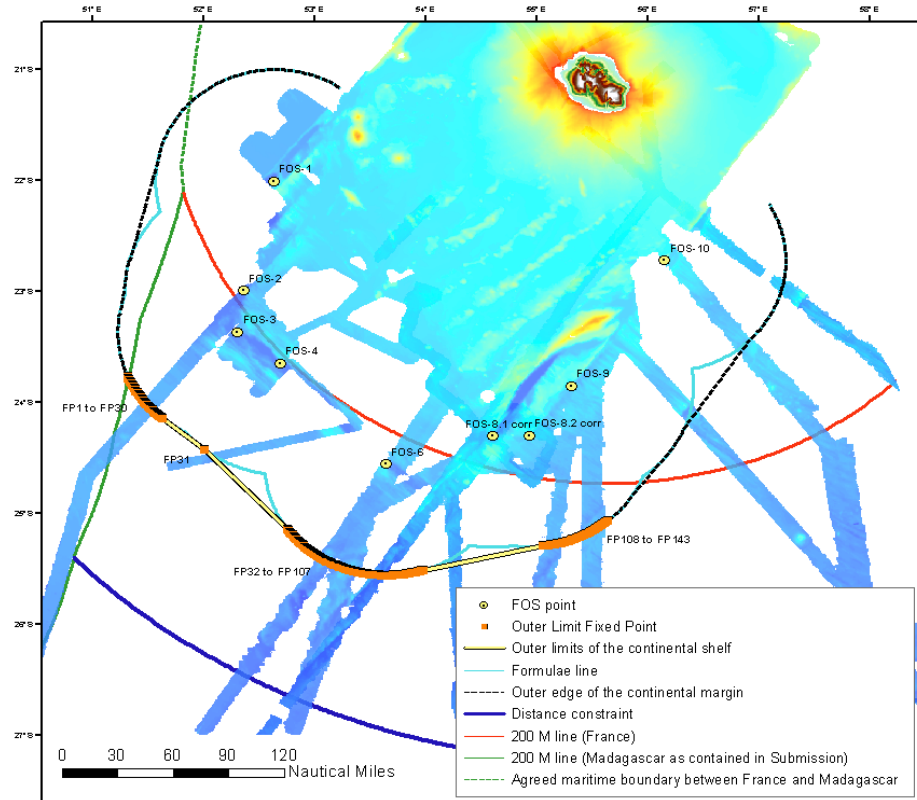


Figure 13: Outer limits of the continental shelf fixed points and lines of France beyond 200 M in respect of the area of La Réunion as recommended by the Commission (figure produced by the Subcommission).

59. The outer limits of the continental shelf of France in respect of La Réunion, as provided by France in document 2019_06_30_FRA_DOC_SCFRA2_012, includes a fixed point located on the 200 M line of La Réunion (FP144) using a 60 M bridging line. It is not the practice of the Commission to recommend the use of the 60 M bridging line to the 200 M line. The Commission recommends the use of one of two constructs:
- 1) Determination of the point of intersection of a line that bridges two valid article 76 fixed points, not more than 60 M in length, and the 200 M line; or
 - 2) The point of intersection of a shortest distance line from a valid fixed point of the outer limit and the 200 M line.

B. The Saint-Paul and Amsterdam Islands area

1. Geographical and geological description of the region⁵

60. Saint-Paul Island (latitude 38°43' S, longitude 77°32' E) and Amsterdam Island (latitude 37°51.5' S, longitude 77°35' E) are located on the Antarctic plate in the south Indian Ocean on the western flank of the Southeast Indian Ridge (SEIR). The islands are 100 km and 50 km, respectively, west of the SEIR oceanic spreading centre (Figure 14 and Figure 15).

⁵ The geological and geographical description of the region of Saint-Paul and Amsterdam Islands is based on the description in the partial Submission.

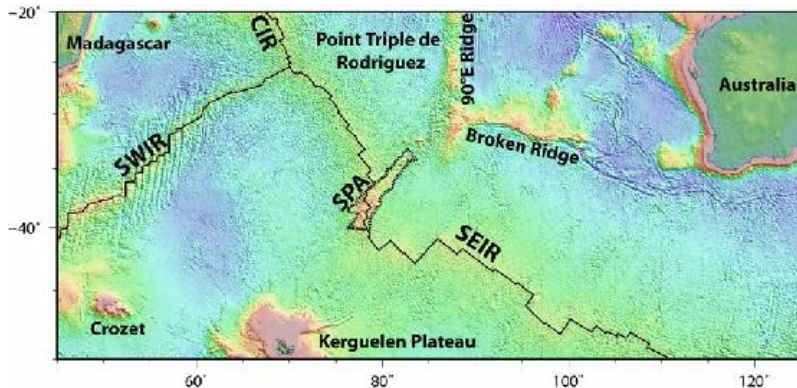


Figure 14: Map showing main structures of the Central Indian Ocean. CIR: Central Indian Ridge, SWIR: Southwest Indian Ridge, SEIR: Southeast Indian Ridge, SPA: Saint-Paul and Amsterdam Platform (figure 2-1, Saint-Paul and Amsterdam Main Body).

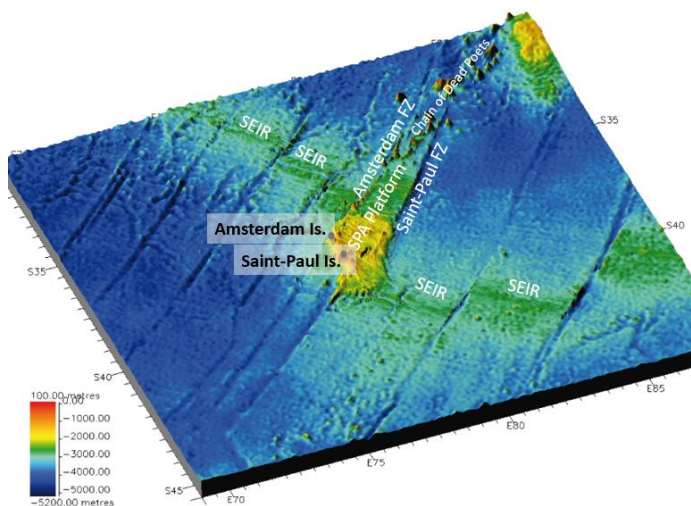


Figure 15: Seafloor render perspective view of the Saint-Paul and Amsterdam region showing the location of the two islands and the SPAP relative to the Southeast Indian Ridge (SEIR). (figure 3-5, Saint-Paul and Amsterdam Main Body with text added by the Subcommission).

61. The two islands lie on the Saint-Paul and Amsterdam Platform (SPAP), a submerged elevation that rises 1 to 3 km above the adjacent seafloor. The platform extends over a distance of about 600 km in a northeast direction, merging with the Chain of Dead Poets seamount chain (Figure 15). The platform is bounded by the Amsterdam Fracture Zone to the northwest and the Saint Paul Fracture Zone to the southeast.
62. Saint-Paul and Amsterdam Islands and a significant portion of the SPAP were formed as a result of excessive volcanism related to hotspot activity and its interaction with the SEIR. This hotspot activity may be related to the Kerguelen Plateau mantle plume. The islands are young; Saint-Paul Island formed within the last 0.1 Myr and Amsterdam Island within the last 0.7 Myr.
63. Excessive volcanism resulted in thickened crust and consequently an anomalously high elevation of the plateau relative to surrounding regions of the SEIR (Figure 16).

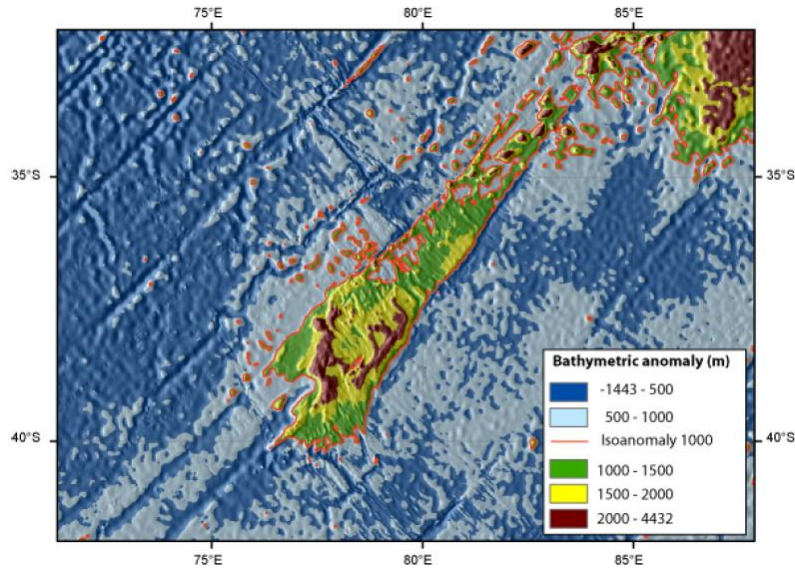


Figure 16: Bathymetric anomaly of the SPAP (figure 4-3, Saint-Paul and Amsterdam Main Body). The anomaly is generated by calculating a predicted bathymetry using the Parsons and Sclater (1977) relationship of crustal age versus depth and then removing this predicted bathymetry from the actual bathymetry. It is a technique to remove the bathymetric influence of high heat flow at spreading ridges.

64. Coherent magnetic anomalies typical of ocean spreading crust are clearly identifiable beyond the northern and southern limits of the SPAP, but are incoherent on the platform itself (Figure 17).

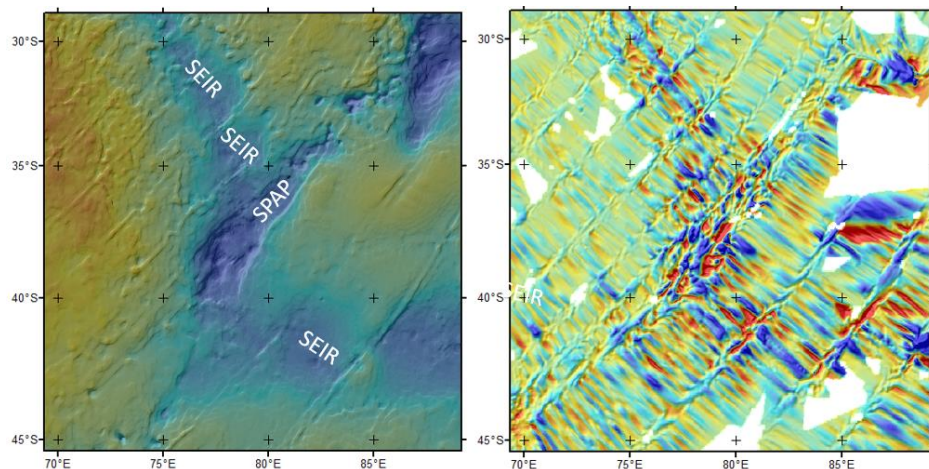


Figure 17: Left is a render of the Bouguer gravity anomaly showing an intense low beneath the SPAP. It results from thickened crust particularly in the southwest. This render was generated by the Subcommission from a grid supplied by the Delegation (2017_11_06: OceanIndien_Bouguer1.67_filt.tif). To the right is a magnetic anomaly map from the EMAG2 global grid, generated by the Subcommission. While these grids provide a regional impression, they are supported by shipborne data acquired by France more specific to the SPAP.

65. The Bouguer gravity anomaly (Figure 17) shows an intense low beneath the SPAP, indicative of mass deficit presumably due to thickened crust (see Scheirer et al. 2000). Moderately low values along the SEIR spreading ridge axis are indicative of a mass deficit likely due to high heat flow (less dense crust).

66. The distinctive nature of the SPAP is also underscored by geochemical analysis, being different from N-MORB and the SEIR distal to the platform (Figure 18) (Nicolaysen et al. 2007). The isotopic data for SEIR basalts erupted on or adjacent to the SPAP provide evidence for a heterogeneous mantle source. Overall, the Pb-Nd-Sr-He isotope variations are explained with three mantle end members: (1) depleted mantle which has been variably mixed with (2) material ascribed to detached or eroded metasomatized continental lithosphere, and (3) hotspot-related mantle, similar to material observed in hotspots globally (Nicolaysen et al. 2007). These results suggest either that the SPA hot spot is isotopically heterogeneous or that the shallow mantle or lithosphere beneath the SPAP contains continental-derived material. In either case, it is distinct from N-MORB.

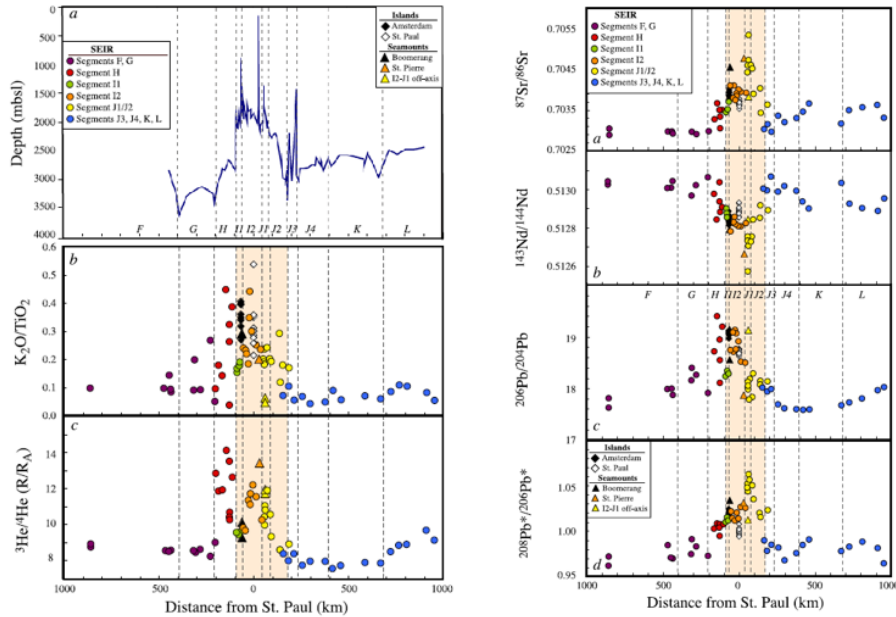


Figure 18: Geochemistry results of Nicolaysen et al (2007) along the SEIR, showing the unique geochemistry of the SPAP. The shaded region represents the SPAP (from document 2017_02_17_FRA_DOC_SCFRA2_001, figure 21).

67. The northeastern part of the platform, located on the Australian plate, contains a volcanic chain of seamounts referred to as Chain of Dead Poets (Figure 15). These have a varied morphology from small volcanoes to large seamounts. They are either built onto the platform or on its edge and represent a later off-axis magmatic stage (Janin et al., 2011). There appears to be a trend toward the northeast that reflects increasing influence of the Chain of Dead Poets on the geochemistry of rock samples (Janin et al., 2012).

2. The determination of the foot of the continental slope (article 76, paragraph 4(b))

68. The FOS should be established in accordance with paragraph 4(b) of article 76.

2.1 Considerations

69. In the original partial submission concerning Saint-Paul and Amsterdam Islands, France submitted a series of landward and seaward BOS points that extended to the northeast along the fracture zones that bound the SPAP and portions of the Chain of Dead Poets. No BOS points were provided for the SEIR, to the north or south.

70. The original partial submission comprised 69 FOS points, the envelope of which extended to the northeast to include a number of the seamounts of the Chain of Dead Poets. It also extended north and south to include segments of the SEIR (Figure 19).

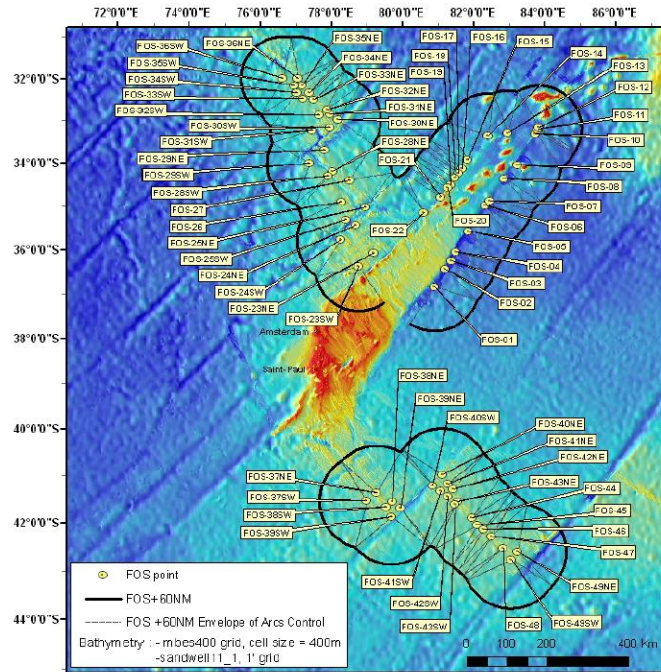
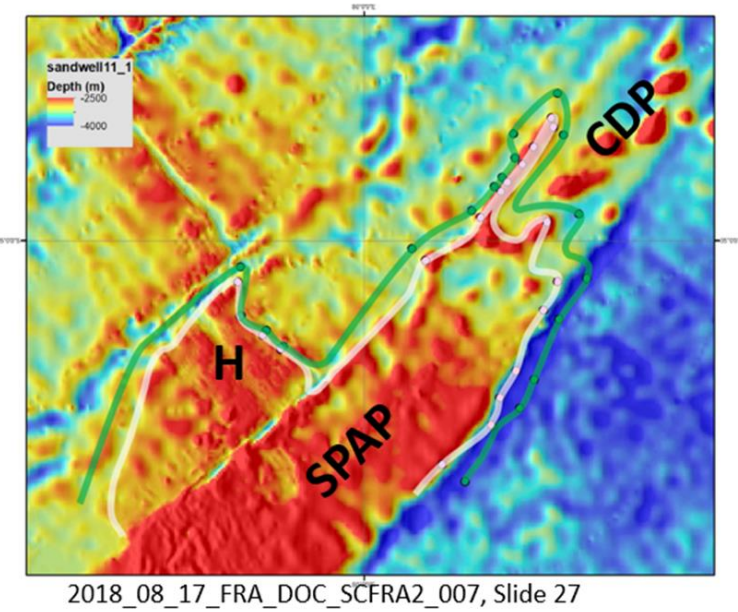


Figure 19: FOS points proposed by France in respect of the Saint-Paul and Amsterdam Islands area in its original partial submission (figure 4-70, Saint-Paul and Amsterdam Main Body).

71. The Subcommission noted that multibeam bathymetric data over the SPAP provides a good base for consideration of the morphology of the platform and calculation of points of maximum change in gradient. Few of the data, however, extend distally to allow comparison of regions of the platform with those seaward in order to assist in the distinction of deep ocean floor from the platform (slope) and few data extended to cover the region of the Chain of Dead Poets.
72. The Subcommission had considerable discussions on the two different regions of the partial submission relating to Saint-Paul and Amsterdam area:
- the SPAP that is bounded within two fault zones and extends to the northeast to the Chain of Dead Poets; and
 - the extensions from the SPAP along the SEIR to the northwest and southeast.
73. With regard to the first point (72(a)), the Subcommission was of the opinion that the SPAP is clearly distinct from the deep ocean floor, being anomalously elevated and morphologically distinct from regions seaward (Figure 15 and Figure 16). This distinctive nature is supported with geological and geophysical information (Figure 17 and Figure 18). The question considered, however, was how far to the northeast does this anomaly extend. The Subcommission was of the opinion that morphological continuity to the Chain of Dead Poets could not be substantiated and that the BOS must envelop the regions that are clearly continuous with the landmasses of Saint-Paul and Amsterdam Islands.

74. As a result, France identified the base of the continental slope to include only those aspects of the SPAP that they considered are clearly morphologically continuous with the landmasses of the islands, given the measured data available (Figure 20).



2018_08_17_FRA_DOC_SCFRA2_007, Slide 27

Figure 20: Revised BOS in the northeast of SPAP and H-segment of the SEIR (from document 2018_08_19_FRA_PRE_SCFRA2_007).

75. With regard to paragraph 72(b) above concerning morphological extension from the SPAP to the SEIR in the northwest and southeast, oceanic ridges have morphological properties such as a central rift valley bounded by rugged and often discontinuous rift shoulders and flank provinces that commonly have gentle gradients of 0.1-0.2°, and a rough topography that results from interplay between magmatism and tectonism.
76. Considerations in the earlier recommendations promoted the concept of a distinct seafloor high that itself rises above the average “ruggedness” of the deep ocean floor from which the island landmass rises. The lateral extent of this distinct morphological high determines if there is entitlement beyond 200 M, as the foot of the continental slope is at its base. The Subcommission is of the view that the SPAP meets these criteria, being distinct from the adjacent SEIR.
77. Based on these exchanges between France and the Subcommission, France submitted in document 2018_08_17_FRA_DOC_SCFRA2_007, a revised BOS zone that included the aforementioned region of the SPAP and H-Segment of SEIR just north of the SPAP (Figure 20).
78. The Subcommission accepted the BOS in the northeast sector of the SPAP as it is now represented and consequently accepted FOS points FOS-01 through 15. These points are located along the Saint-Paul Fracture Zone on the southeast flank of the platform, along the Amsterdam Fracture Zone on the northwest side, and in the northeast to the extent of morphological continuity of the SPAP with the island landmasses (Figure 21). Further consideration was required of the BOS for the portion on the H-Segment and FOS points within it.

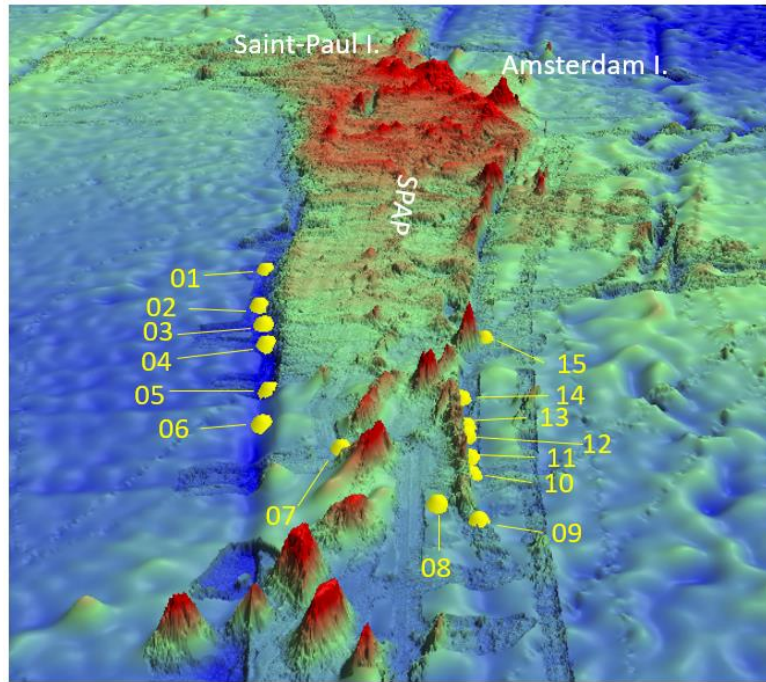


Figure 21: Perspective view (looking southwest) of the Saint-Paul and Amsterdam Platform with the agreed upon FOS points (figure produced by the Subcommission).

79. Complexities in morphological continuity arise as a result of seafloor spreading, thermal uplift, and the age of the crust in this region. Transform tectonics juxtaposes younger crust and older crust. The H-segment has a clear central rift valley bounded by rugged rift shoulders, broad flanks with gradients of 0.1-0.2°, and a rough ridging morphology that are characteristics of the SEIR further north.
80. In terms of supporting geological and geophysical information, the Subcommission is of the view that shipborne and satellite-derived Bouguer gravity data indicate a relatively sharp contrast between the platform and the H-Segment, and that there is little distinction in these data between the H-segment and other segments of the SEIR. Magnetic anomaly data on the H-segment show coherent reversal patterns characteristic of spreading ridges. Seismicity patterns of H-segment are similar to other regions of the SEIR (i.e. little activity at the spreading axis and concentrated activity along the fracture zones; compared with significant activity on the SPAP). Geochemistry data for the H-segment demonstrate transitional properties between normal mid-ocean ridge basalts and the SPAP. Residual bathymetry calculations of the H-segment are not considered to be anomalous from SEIR segments to the north (i.e., are within the range of uncertainty of the technique and constraints of the input data). H-segment, therefore, is not part of a discrete morphological high that rises above the general ruggedness of the deep ocean floor.
81. After thorough examination, therefore, the Subcommission is of the opinion that, on the whole, H-segment exhibits morphological, geological and geophysical characteristics that are associated with the oceanic spreading ridge of the SEIR, recognizing that some geochemistry analysis suggests transitional characteristics (Figure 18).
82. In the opinion of the Subcommission, therefore, H-segment is part of the deep ocean floor and the search for the seaward edge of the BOS in application of paragraph 5.4.5 of the Guidelines, should commence from the H-segment (the deep ocean floor) in a

direction toward the continental slope (i.e., the SPAP). It concludes, therefore, that FOS points proposed by France in this area are not valid points on which to establish the outer edge of the continental margin in respect of Saint-Paul and Amsterdam Islands.

2.2 Recommendations

83. Based on its consideration of the technical and scientific documentation contained in the partial Submission of France in respect of Saint-Paul and Amsterdam Islands and the additional information provided by France in subsequent documents and its own analysis, the Commission concludes that the test of appurtenance according to the criteria prescribed in Section 2.2 of the Guidelines is satisfied.
84. The Commission agreed with the determination by France of the FOS points listed in Table 4 of Annex I and that these fulfil the requirements of article 76 and Chapter 5 of the Guidelines (Figure 22). Consequently, the Commission recommends that these FOS points should form the basis for the establishment of the outer edge of the continental margin of France in respect of the region of Saint-Paul and Amsterdam Islands.

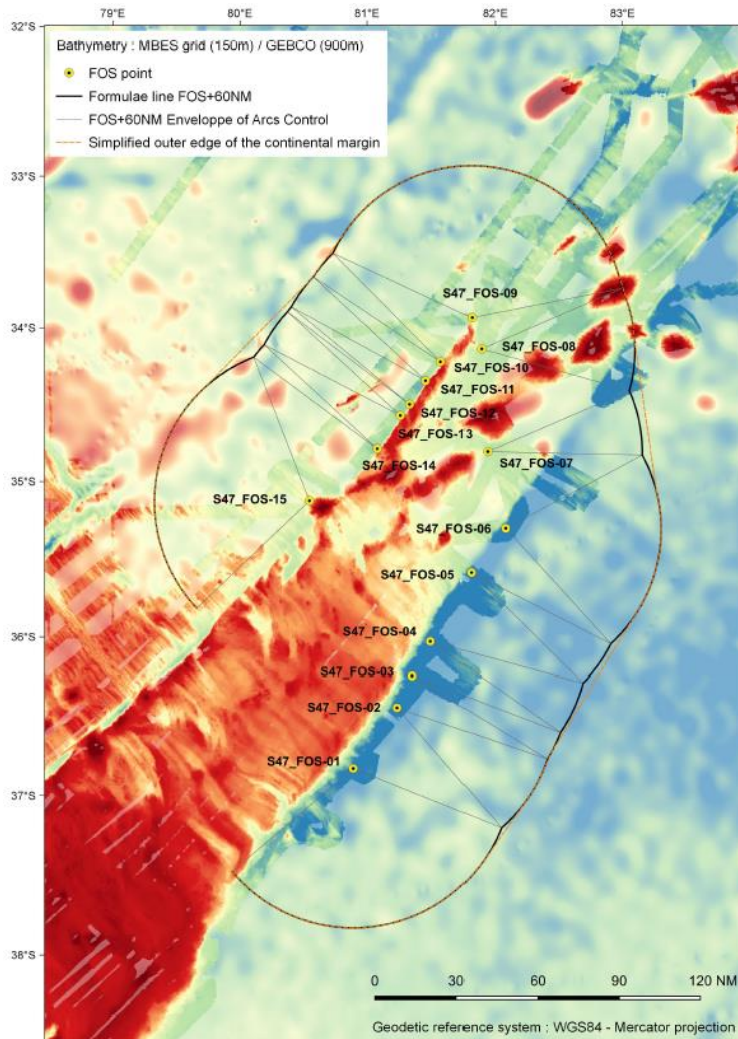


Figure 22: Outer edge of the continental margin of France in the Saint-Paul and Amsterdam Islands region (from 2019_06_30_FRA_DOC_SCFRA2_013, figure 2).

3. **The establishment of the outer edge of the continental margin (article 76, paragraph 4(a))**
85. The outer edge of the continental margin of France in the area of Saint-Paul and Amsterdam Islands shall, for the purposes of the Convention, be established in accordance with paragraph 4(a) of article 76.
- 3.1 The application of the 60 M distance formula (article 76, paragraph 4(a)(ii))**
86. The outer edge of the continental margin is based on fixed points constructed at a distance of not more than 60 M from FOS points on the continental margins of the Saint-Paul and Amsterdam Islands area, in accordance with paragraph 4(a)(ii) of article 76 (Figure 22).
- 4. The application of the constraint criteria (article 76, paragraphs 5 and 6)**
87. The fixed points comprising the line of the outer limits of the continental shelf shall be based on the outer edge of the continental margin as described in section 3, above, taking into consideration the constraints contained in paragraphs 5 and 6 of article 76.
88. The outer limits of the continental shelf cannot extend beyond the constraints as per the provisions contained in paragraphs 5 and 6 of article 76. The fixed points comprising the line of the outer limits of the continental shelf on the seabed, drawn in accordance with paragraph 4(a)(i) and (ii), either shall not exceed 350 M from the baselines from which the breadth of the territorial sea is measured (distance constraint), or shall not exceed 100 M from the 2,500 metre isobath (depth constraint).
89. For the outer limits of the continental shelf in the area of Saint-Paul and Amsterdam Islands, France originally used both the distance and the depth constraints. After exchanges between the Subcommission and the Delegation, France decided to invoke only the distance constraint.
- 4.1 The construction of the distance constraint line**
90. The distance constraint line submitted by France was constructed by arcs at 350 M distance from the baselines from which the breadth of the territorial sea of France in respect of Saint-Paul and Amsterdam Islands is measured. The Commission agrees with the methodology and its accuracy applied by France in the construction of this constraint line.
- 5. Recommendations for France in respect of Saint-Paul and Amsterdam Islands (article 76, paragraph 8)**
91. The Commission agrees with the determination of the fixed points listed in Table 5, Annex I, that establishes the outer edge of the continental margin of France in respect of Saint-Paul and Amsterdam Islands. The Commission recommends that the delineation of the outer limits of the continental shelf of France in respect of Saint-Paul and Amsterdam Islands be conducted in accordance with paragraph 7 of article 76 by straight lines not exceeding 60 M in length, connecting fixed points, defined by coordinates of latitude and longitude. Further, the Commission agrees with the methodology and its accuracy applied in delineating the outer limits of the continental shelf of France in respect of Saint-Paul and Amsterdam Islands, including the determination of the fixed points listed in Table 6, Annex I, and the construction of the straight lines connecting those points.

92. The Commission recommends that France proceeds to establish the outer limits of the continental shelf in respect of Saint-Paul and Amsterdam Islands from fixed point FP002 to fixed point FP217 accordingly (Figure 23).

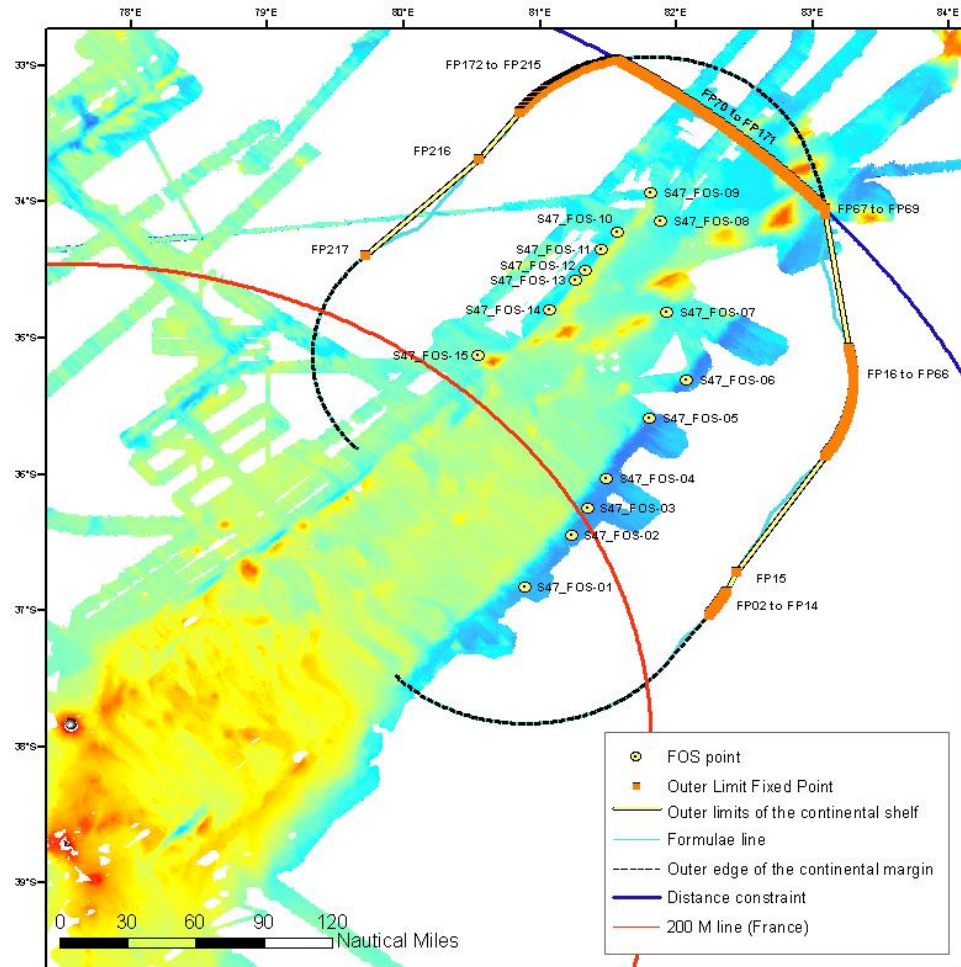


Figure 23: Outer limits of the continental shelf fixed points and lines of France in respect of Saint-Paul and Amsterdam Islands as recommended by the Commission (figure produced by the Subcommission).

93. The outer limits of the continental shelf of France in respect of Saint-Paul and Amsterdam Islands, as provided by France in document 2019_06_30_FRA_DOC_SCFRA2_013, includes two fixed points located on the 200 M line of Saint-Paul and Amsterdam Islands (FP001 and FP218) using 60 M bridging lines. It is not the practice of the Commission to recommend the use of the 60 M bridging line to the 200 M line. The Commission recommends the use of one of two constructs:

- 1) Determination of the point of intersection of a line that bridges two valid article 76 fixed points, not more than 60 M in length, and the 200 M line; or
- 2) The point of intersection of a shortest distance line from a valid fixed point of the outer limit and the 200 M line.

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ANNEX I: TABLES OF COORDINATES OF FOOT OF CONTINENTAL SLOPE POINTS WITH RESPECT TO LA RÉUNION ISLAND (TABLE 1) AND OTHER INFORMATION RELATED TO THE ESTABLISHMENT OF THE OUTER EDGE OF THE CONTINENTAL MARGIN BEYOND 200 M OF LA RÉUNION ISLAND (TABLE 2) AND THE DELINEATION OF THE OUTER LIMITS OF THE CONTINENTAL SHELF BEYOND 200 M OF LA RÉUNION ISLAND (TABLE 3) FOOT OF CONTINENTAL SLOPE POINTS WITH RESPECT TO SAINT-PAUL AND AMSTERDAM ISLANDS (TABLE 4) AND OTHER INFORMATION RELATED TO THE ESTABLISHMENT OF THE OUTER EDGE OF THE CONTINENTAL MARGIN BEYOND 200 M OF SAINT-PAUL AND AMSTERDAM ISLANDS (TABLE 5) AND THE DELINEATION OF THE OUTER LIMITS OF THE CONTINENTAL SHELF BEYOND 200 M OF SAINT-PAUL AND AMSTERDAM ISLANDS (TABLE 6) AS RECOMMENDED BY THE COMMISSION, BASED ON THE PARTIAL SUBMISSION BY FRANCE IN RESPECT OF LA RÉUNION ISLAND AND SAINT-PAUL AND AMSTERDAM ISLANDS ON 8 MAY 2009

Table 1. Coordinates for the foot of the continental slope points with respect to La Réunion Island (table constructed from document 2019_06_30_FRA_DOC_SCFRA2_012, provided by France on 27 June 2019)

Relevant FOS		
Name	Long. (dd E)	Lat. (dd N)
FOS-1	052.6440863	-22.0086778
FOS-2	052.3731552	-22.9975099
FOS-3	052.3154845	-23.3684681
FOS-4	052.7030163	-23.6501755
FOS-6	053.6482069	-24.5600133
FOS-8.1 corr	054.6083333	-24.3052815
FOS-8.2 corr	054.9390810	-24.3014105
FOS-9	055.3194995	-23.8576639
FOS-10	056.1609866	-22.7240674

Table 2. Coordinates for the outer edge of the continental margin of La Réunion Island (table constructed from document 2019_06_30_FRA_DOC_SCFRA2_012, provided by France on 27 June 2019)

CM Point	Long. CM Point (dd E)	Lat. CM Point (dd N)	Distance to next CM Pt. (M)	Art. 76 criteria	Method	Relevant FOS	FOS Long. (dd E)	FOS Lat. (dd N)
CM1	053.2245090	-21.1646013	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM2	053.2094141	-21.1556964	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM3	053.1941649	-21.1470272	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM4	053.1787656	-21.1385963	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM5	053.1632203	-21.1304059	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM6	053.1475335	-21.1224582	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778

CM Point	Long. CM Point (dd E)	Lat. CM Point (dd N)	Distance to next CM Pt. (M)	Art. 76 criteria	Method	Relevant FOS	FOS Long. (dd E)	FOS Lat. (dd N)
CM7	053.1317092	-21.1147554	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM8	053.1157520	-21.1072996	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM9	053.0996662	-21.1000928	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM10	053.0834561	-21.0931370	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM11	053.0671262	-21.0864342	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM12	053.0506811	-21.0799860	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM13	053.0341250	-21.0737944	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM14	053.0174627	-21.0678609	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM15	053.0006987	-21.0621872	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM16	052.9838375	-21.0567748	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM17	052.9668837	-21.0516253	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM18	052.9498419	-21.0467400	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM19	052.9327169	-21.0421202	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM20	052.9155133	-21.0377672	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM21	052.8982358	-21.0336823	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM22	052.8808890	-21.0298664	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM23	052.8634778	-21.0263207	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM24	052.8460068	-21.0230461	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM25	052.8284808	-21.0200435	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM26	052.8109047	-21.0173138	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM27	052.7932831	-21.0148576	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM28	052.7756209	-21.0126756	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM29	052.7579229	-21.0107685	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM30	052.7401939	-21.0091367	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM31	052.7224388	-21.0077807	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM32	052.7046623	-21.0067009	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM33	052.6868694	-21.0058976	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM34	052.6690648	-21.0053709	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM35	052.6512534	-21.0051211	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM36	052.6334400	-21.0051481	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778

CM Point	Long. CM Point (dd E)	Lat. CM Point (dd N)	Distance to next CM Pt. (M)	Art. 76 criteria	Method	Relevant FOS	FOS Long. (dd E)	FOS Lat. (dd N)
CM37	052.6156296	-21.0054520	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM38	052.5978269	-21.0060328	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM39	052.5800368	-21.0068901	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM40	052.5622641	-21.0080239	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM41	052.5445137	-21.0094338	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM42	052.5267904	-21.0111194	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM43	052.5090990	-21.0130802	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM44	052.4914444	-21.0153158	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM45	052.4738313	-21.0178255	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM46	052.4562646	-21.0206086	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM47	052.4387490	-21.0236644	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM48	052.4212893	-21.0269920	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM49	052.4038903	-21.0305905	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM50	052.3865567	-21.0344590	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM51	052.3692932	-21.0385964	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM52	052.3521045	-21.0430016	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM53	052.3349954	-21.0476733	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM54	052.3179705	-21.0526104	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM55	052.3010344	-21.0578114	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM56	052.2841918	-21.0632749	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM57	052.2674473	-21.0689994	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM58	052.2508054	-21.0749835	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM59	052.2342707	-21.0812254	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM60	052.2178477	-21.0877234	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM61	052.2015408	-21.0944758	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM62	052.1853547	-21.1014808	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM63	052.1692936	-21.1087364	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM64	052.1533620	-21.1162406	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM65	052.1375643	-21.1239914	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM66	052.1219047	-21.1319867	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778

CM Point	Long. CM Point (dd E)	Lat. CM Point (dd N)	Distance to next CM Pt. (M)	Art. 76 criteria	Method	Relevant FOS	FOS Long. (dd E)	FOS Lat. (dd N)
CM67	052.1063877	-21.1402242	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM68	052.0910173	-21.1487019	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM69	052.0757979	-21.1574172	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM70	052.0607337	-21.1663679	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM71	052.0458287	-21.1755516	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM72	052.0310870	-21.1849656	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM73	052.0165129	-21.1946074	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM74	052.0021101	-21.2044745	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM75	051.9878827	-21.2145640	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM76	051.9738347	-21.2248732	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM77	051.9599699	-21.2353994	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM78	051.9462921	-21.2461396	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM79	051.9328052	-21.2570910	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM80	051.9195128	-21.2682504	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM81	051.9064186	-21.2796149	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM82	051.8935263	-21.2911813	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM83	051.8808393	-21.3029464	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM84	051.8683614	-21.3149072	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM85	051.8560958	-21.3270602	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM86	051.8440461	-21.3394021	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM87	051.8322156	-21.3519297	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM88	051.8206075	-21.3646393	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM89	051.8092251	-21.3775276	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM90	051.7980717	-21.3905910	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM91	051.7871502	-21.4038259	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM92	051.7764638	-21.4172288	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM93	051.7660155	-21.4307958	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM94	051.7558082	-21.4445234	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM95	051.7458447	-21.4584076	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM96	051.7361279	-21.4724448	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778

CM Point	Long. CM Point (dd E)	Lat. CM Point (dd N)	Distance to next CM Pt. (M)	Art. 76 criteria	Method	Relevant FOS	FOS Long. (dd E)	FOS Lat. (dd N)
CM97	051.7266605	-21.4866310	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM98	051.7174452	-21.5009624	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM99	051.7084846	-21.5154351	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM100	051.6997812	-21.5300449	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM101	051.6913374	-21.5447880	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM102	051.6831558	-21.5596602	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM103	051.6752386	-21.5746576	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM104	051.6675881	-21.5897758	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM105	051.6602064	-21.6050109	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM106	051.6530957	-21.6203585	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM107	051.6462581	-21.6358145	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM108	051.6396954	-21.6513746	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM109	051.6334097	-21.6670345	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM110	051.6274026	-21.6827899	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM111	051.6216761	-21.6986365	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM112	051.6162316	-21.7145698	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM113	051.6110709	-21.7305855	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM114	051.6061955	-21.7466792	1.00	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM115	051.6016067	-21.7628463	59.61	4(a)(ii)	FOS+60M	FOS-1	052.6440863	-22.0086778
CM116	051.3303828	-22.7273079	1.00	4(a)(ii)	FOS+60M	FOS-2	052.3731552	-22.9975099
CM117	051.3256110	-22.7434353	1.00	4(a)(ii)	FOS+60M	FOS-2	052.3731552	-22.9975099
CM118	051.3211285	-22.7596341	1.00	4(a)(ii)	FOS+60M	FOS-2	052.3731552	-22.9975099
CM119	051.3169367	-22.7758998	1.00	4(a)(ii)	FOS+60M	FOS-2	052.3731552	-22.9975099
CM120	051.3130368	-22.7922279	1.00	4(a)(ii)	FOS+60M	FOS-2	052.3731552	-22.9975099
CM121	051.3094301	-22.8086138	1.00	4(a)(ii)	FOS+60M	FOS-2	052.3731552	-22.9975099
CM122	051.3061175	-22.8250531	1.00	4(a)(ii)	FOS+60M	FOS-2	052.3731552	-22.9975099
CM123	051.3031002	-22.8415412	1.00	4(a)(ii)	FOS+60M	FOS-2	052.3731552	-22.9975099
CM124	051.3003790	-22.8580735	21.57	4(a)(ii)	FOS+60M	FOS-2	052.3731552	-22.9975099
CM125	051.2420982	-23.2147486	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
CM126	051.2394088	-23.2312856	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681

CM Point	Long. CM Point (dd E)	Lat. CM Point (dd N)	Distance to next CM Pt. (M)	Art. 76 criteria	Method	Relevant FOS	FOS Long. (dd E)	FOS Lat. (dd N)
CM127	051.2370174	-23.2478617	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
CM128	051.2349246	-23.2644723	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
CM129	051.2331313	-23.2811127	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
CM130	051.2316380	-23.2977783	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
CM131	051.2304452	-23.3144646	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
CM132	051.2295534	-23.3311669	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
CM133	051.2289629	-23.3478805	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
CM134	051.2286741	-23.3646009	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
CM135	051.2286871	-23.3813233	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
CM136	051.2290020	-23.3980432	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
CM137	051.2296188	-23.4147559	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
CM138	051.2305376	-23.4314568	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
CM139	051.2317581	-23.4481411	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
CM140	051.2332801	-23.4648043	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
CM141	051.2351034	-23.4814418	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
CM142	051.2372275	-23.4980489	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
CM143	051.2396519	-23.5146209	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
CM144	051.2423761	-23.5311533	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
CM145	051.2453994	-23.5476414	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
CM146	051.2487211	-23.5640807	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
CM147	051.2523405	-23.5804666	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
CM148	051.2562565	-23.5967945	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
CM149	051.2604682	-23.6130598	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
CM150	051.2649746	-23.6292580	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
CM151	051.2697744	-23.6453846	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
CM152	051.2748666	-23.6614351	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
CM153	051.2802496	-23.6774050	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
CM154	051.2859223	-23.6932897	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
CM155	051.2918829	-23.7090850	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
CM156	051.2981301	-23.7247863	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681

CM Point	Long. CM Point (dd E)	Lat. CM Point (dd N)	Distance to next CM Pt. (M)	Art. 76 criteria	Method	Relevant FOS	FOS Long. (dd E)	FOS Lat. (dd N)
CM157	051.3046622	-23.7403893	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
CM158	051.3114774	-23.7558896	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
CM159	051.3185738	-23.7712829	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
CM160	051.3259498	-23.7865648	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
CM161	051.3336032	-23.8017310	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
CM162	051.3415320	-23.8167774	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
CM163	051.3497341	-23.8316996	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
CM164	051.3582073	-23.8464936	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
CM165	051.3669492	-23.8611551	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
CM166	051.3759576	-23.8756800	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
CM167	051.3852300	-23.8900643	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
CM168	051.3947639	-23.9043039	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
CM169	051.4045567	-23.9183948	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
CM170	051.4146056	-23.9323330	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
CM171	051.4249081	-23.9461147	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
CM172	051.4354611	-23.9597359	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
CM173	051.4462620	-23.9731928	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
CM174	051.4573076	-23.9864817	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
CM175	051.4685950	-23.9995987	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
CM176	051.4801211	-24.0125402	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
CM177	051.4918826	-24.0253026	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
CM178	051.5038764	-24.0378822	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
CM179	051.5160991	-24.0502755	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
CM180	051.5285473	-24.0624790	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
CM181	051.5412176	-24.0744892	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
CM182	051.5541065	-24.0863029	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
CM183	051.5672104	-24.0979165	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
CM184	051.5805257	-24.1093269	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
CM185	051.5940486	-24.1205309	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
CM186	051.6077754	-24.1315252	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681

CM Point	Long. CM Point (dd E)	Lat. CM Point (dd N)	Distance to next CM Pt. (M)	Art. 76 criteria	Method	Relevant FOS	FOS Long. (dd E)	FOS Lat. (dd N)
CM187	051.6217023	-24.1423068	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
CM188	051.6358253	-24.1528725	26.39	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
CM189	052.0124745	-24.4275684	59.31	4(a)(ii)	FOS+60M	FOS-4	052.7030163	-23.6501755
CM190	052.7579938	-25.1487319	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM191	052.7688494	-25.1622185	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM192	052.7799530	-25.1755377	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM193	052.7913013	-25.1886858	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM194	052.8028913	-25.2016590	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM195	052.8147197	-25.2144538	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM196	052.8267833	-25.2270664	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM197	052.8390789	-25.2394934	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM198	052.8516029	-25.2517313	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM199	052.8643519	-25.2637765	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM200	052.8773224	-25.2756257	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM201	052.8905107	-25.2872755	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM202	052.9039133	-25.2987227	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM203	052.9175264	-25.3099639	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM204	052.9313461	-25.3209961	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM205	052.9453687	-25.3318161	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM206	052.9595902	-25.3424208	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM207	052.9740066	-25.3528073	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM208	052.9886140	-25.3629725	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM209	053.0034082	-25.3729137	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM210	053.0183851	-25.3826280	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM211	053.0335405	-25.3921126	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM212	053.0488701	-25.4013649	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM213	053.0643697	-25.4103822	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM214	053.0800348	-25.4191620	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM215	053.0958611	-25.4277018	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM216	053.1118441	-25.4359991	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133

CM Point	Long. CM Point (dd E)	Lat. CM Point (dd N)	Distance to next CM Pt. (M)	Art. 76 criteria	Method	Relevant FOS	FOS Long. (dd E)	FOS Lat. (dd N)
CM217	053.1279793	-25.4440517	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM218	053.1442621	-25.4518572	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM219	053.1606880	-25.4594135	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM220	053.1772524	-25.4667183	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM221	053.1939505	-25.4737695	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM222	053.2107776	-25.4805653	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM223	053.2277290	-25.4871037	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM224	053.2447999	-25.4933827	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM225	053.2619854	-25.4994007	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM226	053.2792808	-25.5051559	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM227	053.2966809	-25.5106467	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM228	053.3141811	-25.5158715	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM229	053.3317762	-25.5208288	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM230	053.3494613	-25.5255172	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM231	053.3672313	-25.5299354	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM232	053.3850813	-25.5340821	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM233	053.4030062	-25.5379562	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM234	053.4210008	-25.5415566	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM235	053.4390601	-25.5448821	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM236	053.4571789	-25.5479320	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM237	053.4753520	-25.5507052	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM238	053.4935743	-25.5532011	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM239	053.5118407	-25.5554189	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM240	053.5301459	-25.5573579	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM241	053.5484846	-25.5590177	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM242	053.5668518	-25.5603978	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM243	053.5852421	-25.5614977	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM244	053.6036504	-25.5623171	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM245	053.6220713	-25.5628559	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM246	053.6404997	-25.5631138	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133

CM Point	Long. CM Point (dd E)	Lat. CM Point (dd N)	Distance to next CM Pt. (M)	Art. 76 criteria	Method	Relevant FOS	FOS Long. (dd E)	FOS Lat. (dd N)
CM247	053.6589303	-25.5630908	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM248	053.6773578	-25.5627869	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM249	053.6957770	-25.5622022	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM250	053.7141827	-25.5613369	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM251	053.7325696	-25.5601911	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM252	053.7509324	-25.5587652	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM253	053.7692661	-25.5570597	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM254	053.7875652	-25.5550750	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM255	053.8058247	-25.5528117	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM256	053.8240394	-25.5502703	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM257	053.8422040	-25.5474518	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM258	053.8603134	-25.5443567	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM259	053.8783624	-25.5409861	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM260	053.8963460	-25.5373409	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM261	053.9142589	-25.5334221	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM262	053.9320962	-25.5292309	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM263	053.9498527	-25.5247684	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM264	053.9675234	-25.5200358	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM265	053.9851033	-25.5150347	59.73	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
CM266	055.0584567	-25.2986351	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
CM267	055.0767198	-25.2966722	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
CM268	055.0949437	-25.2944307	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
CM269	055.1131232	-25.2919112	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
CM270	055.1312532	-25.2891144	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
CM271	055.1493286	-25.2860411	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
CM272	055.1673441	-25.2826921	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
CM273	055.1852947	-25.2790685	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
CM274	055.2031753	-25.2751712	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
CM275	055.2209808	-25.2710014	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
CM276	055.2387061	-25.2665603	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105

CM Point	Long. CM Point (dd E)	Lat. CM Point (dd N)	Distance to next CM Pt. (M)	Art. 76 criteria	Method	Relevant FOS	FOS Long. (dd E)	FOS Lat. (dd N)
CM277	055.2563462	-25.2618490	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
CM278	055.2738961	-25.2568690	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
CM279	055.2913508	-25.2516217	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
CM280	055.3087054	-25.2461085	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
CM281	055.3259550	-25.2403310	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
CM282	055.3430946	-25.2342909	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
CM283	055.3601194	-25.2279899	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
CM284	055.3770246	-25.2214298	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
CM285	055.3938055	-25.2146124	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
CM286	055.4104572	-25.2075397	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
CM287	055.4269751	-25.2002136	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
CM288	055.4433544	-25.1926363	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
CM289	055.4595907	-25.1848099	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
CM290	055.4756793	-25.1767367	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
CM291	055.4916156	-25.1684189	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
CM292	055.5073952	-25.1598588	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
CM293	055.5230136	-25.1510590	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
CM294	055.5384665	-25.1420218	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
CM295	055.5537495	-25.1327499	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
CM296	055.5688583	-25.1232459	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
CM297	055.5837887	-25.1135125	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
CM298	055.5985364	-25.1035525	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
CM299	055.6130974	-25.0933686	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
CM300	055.6274676	-25.0829637	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
CM301	055.6416430	-25.0723408	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
CM302	055.6556195	-25.0615030	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
CM303	055.6693934	-25.0504532	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
CM304	055.6829607	-25.0391945	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
CM305	055.6963177	-25.0277303	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
CM306	055.7094607	-25.0160636	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105

CM Point	Long. CM Point (dd E)	Lat. CM Point (dd N)	Distance to next CM Pt. (M)	Art. 76 criteria	Method	Relevant FOS	FOS Long. (dd E)	FOS Lat. (dd N)
CM307	055.7223859	-25.0041979	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
CM308	055.7350900	-24.9921364	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
CM309	055.7475692	-24.9798826	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
CM310	055.7598202	-24.9674399	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
CM311	055.7718395	-24.9548118	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
CM312	055.7836239	-24.9420020	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
CM313	055.7951701	-24.9290139	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
CM314	055.8064749	-24.9158513	32.84	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
CM315	056.1752009	-24.4823099	1.00	4(a)(ii)	FOS+60M	FOS-9	055.3194995	-23.8576639
CM316	056.1864112	-24.4691078	1.00	4(a)(ii)	FOS+60M	FOS-9	055.3194995	-23.8576639
CM317	056.1973773	-24.4557357	1.00	4(a)(ii)	FOS+60M	FOS-9	055.3194995	-23.8576639
CM318	056.2080961	-24.4421975	1.00	4(a)(ii)	FOS+60M	FOS-9	055.3194995	-23.8576639
CM319	056.2185647	-24.4284968	1.00	4(a)(ii)	FOS+60M	FOS-9	055.3194995	-23.8576639
CM320	056.2287802	-24.4146377	1.00	4(a)(ii)	FOS+60M	FOS-9	055.3194995	-23.8576639
CM321	056.2387399	-24.4006238	1.00	4(a)(ii)	FOS+60M	FOS-9	055.3194995	-23.8576639
CM322	056.2484409	-24.3864593	1.00	4(a)(ii)	FOS+60M	FOS-9	055.3194995	-23.8576639
CM323	056.2578808	-24.3721481	1.00	4(a)(ii)	FOS+60M	FOS-9	055.3194995	-23.8576639
CM324	056.2670568	-24.3576942	1.00	4(a)(ii)	FOS+60M	FOS-9	055.3194995	-23.8576639
CM325	056.2759666	-24.3431017	1.00	4(a)(ii)	FOS+60M	FOS-9	055.3194995	-23.8576639
CM326	056.2846077	-24.3283746	1.00	4(a)(ii)	FOS+60M	FOS-9	055.3194995	-23.8576639
CM327	056.2929778	-24.3135172	1.00	4(a)(ii)	FOS+60M	FOS-9	055.3194995	-23.8576639
CM328	056.3010746	-24.2985335	1.00	4(a)(ii)	FOS+60M	FOS-9	055.3194995	-23.8576639
CM329	056.3088960	-24.2834278	1.00	4(a)(ii)	FOS+60M	FOS-9	055.3194995	-23.8576639
CM330	056.3164398	-24.2682044	59.82	4(a)(ii)	FOS+60M	FOS-9	055.3194995	-23.8576639
CM331	056.9231130	-23.4379303	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM332	056.9358655	-23.4260488	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM333	056.9483993	-23.4139718	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM334	056.9607111	-23.4017028	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM335	056.9727973	-23.3892452	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM336	056.9846547	-23.3766024	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674

CM Point	Long. CM Point (dd E)	Lat. CM Point (dd N)	Distance to next CM Pt. (M)	Art. 76 criteria	Method	Relevant FOS	FOS Long. (dd E)	FOS Lat. (dd N)
CM337	056.9962800	-23.3637782	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM338	057.0076699	-23.3507760	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM339	057.0188214	-23.3375995	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM340	057.0297313	-23.3242525	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM341	057.0403967	-23.3107387	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM342	057.0508146	-23.2970619	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM343	057.0609822	-23.2832260	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM344	057.0708968	-23.2692348	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM345	057.0805555	-23.2550923	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM346	057.0899558	-23.2408024	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM347	057.0990951	-23.2263693	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM348	057.1079709	-23.2117968	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM349	057.1165809	-23.1970891	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM350	057.1249226	-23.1822504	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM351	057.1329939	-23.1672848	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM352	057.1407926	-23.1521965	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM353	057.1483165	-23.1369898	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM354	057.1555637	-23.1216688	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM355	057.1625323	-23.1062379	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM356	057.1692203	-23.0907014	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM357	057.1756260	-23.0750637	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM358	057.1817477	-23.0593291	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM359	057.1875838	-23.0435021	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM360	057.1931328	-23.0275870	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM361	057.1983932	-23.0115884	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM362	057.2033636	-22.9955106	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM363	057.2080428	-22.9793582	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM364	057.2124296	-22.9631357	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM365	057.2165228	-22.9468476	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM366	057.2203214	-22.9304985	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674

CM Point	Long. CM Point (dd E)	Lat. CM Point (dd N)	Distance to next CM Pt. (M)	Art. 76 criteria	Method	Relevant FOS	FOS Long. (dd E)	FOS Lat. (dd N)
CM367	057.2238244	-22.9140929	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM368	057.2270311	-22.8976354	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM369	057.2299405	-22.8811306	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM370	057.2325520	-22.8645831	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM371	057.2348650	-22.8479975	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM372	057.2368789	-22.8313784	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM373	057.2385933	-22.8147305	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM374	057.2400079	-22.7980583	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM375	057.2411222	-22.7813665	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM376	057.2419362	-22.7646599	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM377	057.2424498	-22.7479429	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM378	057.2426628	-22.7312202	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM379	057.2425753	-22.7144966	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM380	057.2421875	-22.6977766	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM381	057.2414996	-22.6810649	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM382	057.2405119	-22.6643661	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM383	057.2392248	-22.6476848	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM384	057.2376387	-22.6310258	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM385	057.2357542	-22.6143935	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM386	057.2335719	-22.5977926	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM387	057.2310925	-22.5812277	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM388	057.2283168	-22.5647034	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM389	057.2252457	-22.5482243	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM390	057.2218802	-22.5317949	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM391	057.2182212	-22.5154197	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM392	057.2142700	-22.4991034	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM393	057.2100276	-22.4828504	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM394	057.2054954	-22.4666651	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM395	057.2006747	-22.4505521	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM396	057.1955669	-22.4345159	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674

CM Point	Long. CM Point (dd E)	Lat. CM Point (dd N)	Distance to next CM Pt. (M)	Art. 76 criteria	Method	Relevant FOS	FOS Long. (dd E)	FOS Lat. (dd N)
CM397	057.1901736	-22.4185607	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM398	057.1844963	-22.4026912	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM399	057.1785367	-22.3869115	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM400	057.1722966	-22.3712262	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM401	057.1657777	-22.3556394	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM402	057.1589819	-22.3401555	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM403	057.1519112	-22.3247788	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM404	057.1445677	-22.3095135	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM405	057.1369534	-22.2943638	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM406	057.1290706	-22.2793339	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM407	057.1209214	-22.2644278	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM408	057.1125082	-22.2496498	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM409	057.1038334	-22.2350039	1.00	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674
CM410	057.0948995	-22.2204940	-	4(a)(ii)	FOS+60M	FOS-10	056.1609866	-22.7240674

Table 3. Coordinates for the outer limits of the continental shelf of La Réunion Island (table constructed from document 2019_06_30_FRA_DOC_SCFRA2_012, provided by France on 27 June 2019)

Fixed Point	Long. FP (dd E)	Lat. FP (dd N)	Distance to next FP (M)	Art. 76 criteria	Method	Relevant FOS	FOS Long. (dd E)	FOS Lat. (dd N)
FP1*	051.3185738	-23.7712829	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
FP2	051.3259498	-23.7865648	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
FP3	051.3336032	-23.8017310	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
FP4	051.3415320	-23.8167774	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
FP5	051.3497341	-23.8316996	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
FP6	051.3582073	-23.8464936	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
FP7	051.3669492	-23.8611551	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
FP8	051.3759576	-23.8756800	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
FP9	051.3852300	-23.8900643	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
FP10	051.3947639	-23.9043039	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
FP11	051.4045567	-23.9183948	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
FP12	051.4146056	-23.9323330	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681

Fixed Point	Long. FP (dd E)	Lat. FP (dd N)	Distance to next FP (M)	Art. 76 criteria	Method	Relevant FOS	FOS Long. (dd E)	FOS Lat. (dd N)
FP13	051.4249081	-23.9461147	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
FP14	051.4354611	-23.9597359	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
FP15	051.4462620	-23.9731928	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
FP16	051.4573076	-23.9864817	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
FP17	051.4685950	-23.9995987	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
FP18	051.4801211	-24.0125402	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
FP19	051.4918826	-24.0253026	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
FP20	051.5038764	-24.0378822	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
FP21	051.5160991	-24.0502755	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
FP22	051.5285473	-24.0624790	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
FP23	051.5412176	-24.0744892	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
FP24	051.5541065	-24.0863029	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
FP25	051.5672104	-24.0979165	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
FP26	051.5805257	-24.1093269	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
FP27	051.5940486	-24.1205309	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
FP28	051.6077754	-24.1315252	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
FP29	051.6217023	-24.1423068	1.00	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
FP30	051.6358253	-24.1528725	26.39	4(a)(ii)	FOS+60M	FOS-3	052.3154845	-23.3684681
FP31	052.0124745	-24.4275684	59.31	4(a)(ii)	FOS+60M	FOS-4	052.7030163	-23.6501755
FP32	052.7579938	-25.1487319	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP33	052.7688494	-25.1622185	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP34	052.7799530	-25.1755377	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP35	052.7913013	-25.1886858	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP36	052.8028913	-25.2016590	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP37	052.8147197	-25.2144538	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP38	052.8267833	-25.2270664	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP39	052.8390789	-25.2394934	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP40	052.8516029	-25.2517313	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP41	052.8643519	-25.2637765	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP42	052.8773224	-25.2756257	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133

Fixed Point	Long. FP (dd E)	Lat. FP (dd N)	Distance to next FP (M)	Art. 76 criteria	Method	Relevant FOS	FOS Long. (dd E)	FOS Lat. (dd N)
FP43	052.8905107	-25.2872755	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP44	052.9039133	-25.2987227	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP45	052.9175264	-25.3099639	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP46	052.9313461	-25.3209961	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP47	052.9453687	-25.3318161	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP48	052.9595902	-25.3424208	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP49	052.9740066	-25.3528073	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP50	052.9886140	-25.3629725	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP51	053.0034082	-25.3729137	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP52	053.0183851	-25.3826280	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP53	053.0335405	-25.3921126	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP54	053.0488701	-25.4013649	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP55	053.0643697	-25.4103822	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP56	053.0800348	-25.4191620	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP57	053.0958611	-25.4277018	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP58	053.1118441	-25.4359991	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP59	053.1279793	-25.4440517	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP60	053.1442621	-25.4518572	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP61	053.1606880	-25.4594135	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP62	053.1772524	-25.4667183	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP63	053.1939505	-25.4737695	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP64	053.2107776	-25.4805653	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP65	053.2277290	-25.4871037	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP66	053.2447999	-25.4933827	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP67	053.2619854	-25.4994007	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP68	053.2792808	-25.5051559	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP69	053.2966809	-25.5106467	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP70	053.3141811	-25.5158715	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP71	053.3317762	-25.5208288	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP72	053.3494613	-25.5255172	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133

Fixed Point	Long. FP (dd E)	Lat. FP (dd N)	Distance to next FP (M)	Art. 76 criteria	Method	Relevant FOS	FOS Long. (dd E)	FOS Lat. (dd N)
FP73	053.3672313	-25.5299354	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP74	053.3850813	-25.5340821	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP75	053.4030062	-25.5379562	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP76	053.4210008	-25.5415566	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP77	053.4390601	-25.5448821	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP78	053.4571789	-25.5479320	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP79	053.4753520	-25.5507052	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP80	053.4935743	-25.5532011	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP81	053.5118407	-25.5554189	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP82	053.5301459	-25.5573579	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP83	053.5484846	-25.5590177	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP84	053.5668518	-25.5603978	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP85	053.5852421	-25.5614977	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP86	053.6036504	-25.5623171	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP87	053.6220713	-25.5628559	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP88	053.6404997	-25.5631138	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP89	053.6589303	-25.5630908	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP90	053.6773578	-25.5627869	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP91	053.6957770	-25.5622022	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP92	053.7141827	-25.5613369	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP93	053.7325696	-25.5601911	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP94	053.7509324	-25.5587652	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP95	053.7692661	-25.5570597	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP96	053.7875652	-25.5550750	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP97	053.8058247	-25.5528117	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP98	053.8240394	-25.5502703	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP99	053.8422040	-25.5474518	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP100	053.8603134	-25.5443567	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP101	053.8783624	-25.5409861	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP102	053.8963460	-25.5373409	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133

Fixed Point	Long. FP (dd E)	Lat. FP (dd N)	Distance to next FP (M)	Art. 76 criteria	Method	Relevant FOS	FOS Long. (dd E)	FOS Lat. (dd N)
FP103	053.9142589	-25.5334221	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP104	053.9320962	-25.5292309	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP105	053.9498527	-25.5247684	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP106	053.9675234	-25.5200358	1.00	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP107	053.9851033	-25.5150347	59.73	4(a)(ii)	FOS+60M	FOS-6	053.6482069	-24.5600133
FP108	055.0584567	-25.2986351	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
FP109	055.0767198	-25.2966722	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
FP110	055.0949437	-25.2944307	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
FP111	055.1131232	-25.2919112	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
FP112	055.1312532	-25.2891144	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
FP113	055.1493286	-25.2860411	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
FP114	055.1673441	-25.2826921	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
FP115	055.1852947	-25.2790685	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
FP116	055.2031753	-25.2751712	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
FP117	055.2209808	-25.2710014	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
FP118	055.2387061	-25.2665603	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
FP119	055.2563462	-25.2618490	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
FP120	055.2738961	-25.2568690	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
FP121	055.2913508	-25.2516217	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
FP122	055.3087054	-25.2461085	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
FP123	055.3259550	-25.2403310	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
FP124	055.3430946	-25.2342909	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
FP125	055.3601194	-25.2279899	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
FP126	055.3770246	-25.2214298	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
FP127	055.3938055	-25.2146124	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
FP128	055.4104572	-25.2075397	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
FP129	055.4269751	-25.2002136	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
FP130	055.4433544	-25.1926363	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
FP131	055.4595907	-25.1848099	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
FP132	055.4756793	-25.1767367	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105

Fixed Point	Long. FP (dd E)	Lat. FP (dd N)	Distance to next FP (M)	Art. 76 criteria	Method	Relevant FOS	FOS Long. (dd E)	FOS Lat. (dd N)
FP133	055.4916156	-25.1684189	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
FP134	055.5073952	-25.1598588	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
FP135	055.5230136	-25.1510590	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
FP136	055.5384665	-25.1420218	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
FP137	055.5537495	-25.1327499	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
FP138	055.5688583	-25.1232459	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
FP139	055.5837887	-25.1135125	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
FP140	055.5985364	-25.1035525	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
FP141	055.6130974	-25.0933686	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
FP142	055.6274676	-25.0829637	1.00	4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105
FP143	055.6416430	-25.0723408		4(a)(ii)	FOS+60M	FOS-8.2corr	054.9390810	-24.3014105

* FP1 is intentionally located within the 200 M limit of Madagascar, as determined by the French Delegation based on its current knowledge of Madagascar baselines. The fixed point FP1 of the outer limit of the continental shelf shall be adjusted in accordance with the 200 M limit when published by Madagascar.

Table 4. Coordinates for the foot of the continental slope points with respect to Saint-Paul and Amsterdam Islands (table constructed from document 2019_06_30_FRA_DOC_SCFRA2_013, provided by France on 27 June 2019)

FOS Name	Longitude (dd E)	Latitude (dd N)
S47 FOS-01	080.8909749	-36.8293796
S47 FOS-02	081.2351528	-36.4451474
S47 FOS-03	081.3533183	-36.2455357
S47 FOS-04	081.4967233	-36.0282790
S47 FOS-05	081.8121415	-35.5876237
S47 FOS-06	082.0810453	-35.3025712
S47 FOS-07	081.9403720	-34.8061823
S47 FOS-08	081.8921299	-34.1370734
S47 FOS-09	081.8174766	-33.9324435
S47 FOS-10	081.5757534	-34.2209516
S47 FOS-11	081.4594953	-34.3445576
S47 FOS-12	081.3342865	-34.4990039
S47 FOS-13	081.2615580	-34.5717263
S47 FOS-14	081.0797679	-34.7879705
S47 FOS-15	080.5461773	-35.1251757

Table 5. Coordinates for the outer edge of the continental margin of Saint-Paul and Amsterdam Islands (table constructed from document 2019_06_30_FRA_DOC_SCFRA2_013, provided by France on 27 June 2019)

CM Point	Long. CM Point (dd E)	Lat. CM Point (dd N)	Distance to next CM Pt. (M)	Art. 76 criteria	Method	Relevant FOS	FOS Long. (dd E)	FOS Lat. (dd N)
CM01	079.9385672	-37.4785209	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM02	079.9521967	-37.4911891	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM03	079.9660938	-37.5036728	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM04	079.9802547	-37.5159686	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM05	079.9946755	-37.5280730	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM06	080.0093523	-37.5399824	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM07	080.0242808	-37.5516935	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM08	080.0394571	-37.5632030	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM09	080.0548769	-37.5745075	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM10	080.0705358	-37.5856038	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM11	080.0864296	-37.5964887	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM12	080.1025537	-37.6071592	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM13	080.1189036	-37.6176121	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM14	080.1354748	-37.6278445	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM15	080.1522626	-37.6378535	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM16	080.1692623	-37.6476361	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM17	080.1864690	-37.6571896	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM18	080.2038779	-37.6665112	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM19	080.2214842	-37.6755982	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM20	080.2392827	-37.6844481	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM21	080.2572685	-37.6930583	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM22	080.2754365	-37.7014263	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM23	080.2937815	-37.7095498	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM24	080.3122982	-37.7174263	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM25	080.3309814	-37.7250536	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM26	080.3498259	-37.7324296	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM27	080.3688261	-37.7395520	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM28	080.3879767	-37.7464189	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM29	080.4072723	-37.7530283	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM30	080.4267072	-37.7593782	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM31	080.4462759	-37.7654669	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM32	080.4659728	-37.7712926	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM33	080.4857923	-37.7768535	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796

CM34	080.5057287	-37.7821482	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM35	080.5257762	-37.7871750	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM36	080.5459291	-37.7919325	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM37	080.5661815	-37.7964194	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM38	080.5865278	-37.8006343	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM39	080.6069619	-37.8045761	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM40	080.6274781	-37.8082436	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM41	080.6480703	-37.8116357	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM42	080.6687327	-37.8147514	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM43	080.6894594	-37.8175899	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM44	080.7102442	-37.8201504	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM45	080.7310813	-37.8224320	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM46	080.7519646	-37.8244342	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM47	080.7728880	-37.8261564	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM48	080.7938456	-37.8275980	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM49	080.8148312	-37.8287587	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM50	080.8358389	-37.8296380	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM51	080.8568625	-37.8302359	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM52	080.8778960	-37.8305520	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM53	080.8989332	-37.8305863	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM54	080.9199682	-37.8303388	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM55	080.9409947	-37.8298095	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM56	080.9620068	-37.8289986	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM57	080.9829984	-37.8279064	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM58	081.0039634	-37.8265331	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM59	081.0248957	-37.8248792	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM60	081.0457893	-37.8229452	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM61	081.0666382	-37.8207315	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM62	081.0874363	-37.8182388	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM63	081.1081776	-37.8154679	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM64	081.1288562	-37.8124196	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM65	081.1494661	-37.8090946	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM66	081.1700013	-37.8054941	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM67	081.1904560	-37.8016190	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM68	081.2108241	-37.7974705	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM69	081.2311000	-37.7930496	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM70	081.2512776	-37.7883579	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM71	081.2713513	-37.7833965	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796

CM72	081.2913153	-37.7781669	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM73	081.3111637	-37.7726706	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM74	081.3308910	-37.7669092	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM75	081.3504915	-37.7608844	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM76	081.3699595	-37.7545979	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM77	081.3892894	-37.7480515	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM78	081.4084758	-37.7412471	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM79	081.4275132	-37.7341867	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM80	081.4463960	-37.7268723	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM81	081.4651190	-37.7193059	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM82	081.4836768	-37.7114899	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM83	081.5020640	-37.7034263	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM84	081.5202755	-37.6951176	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM85	081.5383062	-37.6865661	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM86	081.5561507	-37.6777743	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM87	081.5738043	-37.6687448	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM88	081.5912617	-37.6594800	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM89	081.6085181	-37.6499827	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM90	081.6255686	-37.6402556	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM91	081.6424084	-37.6303015	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM92	081.6590327	-37.6201232	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM93	081.6754369	-37.6097237	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM94	081.6916164	-37.5991059	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM95	081.7075667	-37.5882729	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM96	081.7232832	-37.5772277	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM97	081.7387616	-37.5659736	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM98	081.7539975	-37.5545138	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM99	081.7689868	-37.5428514	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM100	081.7837252	-37.5309900	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM101	081.7982087	-37.5189328	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM102	081.8124332	-37.5066832	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM103	081.8263949	-37.4942449	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM104	081.8400899	-37.4816213	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM105	081.8535143	-37.4688160	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM106	081.8666646	-37.4558327	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM107	081.8795372	-37.4426751	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM108	081.8921284	-37.4293468	1.00	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796
CM109	081.9044349	-37.4158518	28.08	4(a)(ii)	FOS+60NM	S47_FOS-01	080.8909749	-36.8293796

CM110	082.2422721	-37.0330761	1.00	4(a)(ii)	FOS+60NM	S47_FOS-02	081.2351528	-36.4451474
CM111	082.2542611	-37.0194348	1.00	4(a)(ii)	FOS+60NM	S47_FOS-02	081.2351528	-36.4451474
CM112	082.2659608	-37.0056340	1.00	4(a)(ii)	FOS+60NM	S47_FOS-02	081.2351528	-36.4451474
CM113	082.2773678	-36.9916777	1.00	4(a)(ii)	FOS+60NM	S47_FOS-02	081.2351528	-36.4451474
CM114	082.2884792	-36.9775697	1.00	4(a)(ii)	FOS+60NM	S47_FOS-02	081.2351528	-36.4451474
CM115	082.2992919	-36.9633141	1.00	4(a)(ii)	FOS+60NM	S47_FOS-02	081.2351528	-36.4451474
CM116	082.3098030	-36.9489149	1.00	4(a)(ii)	FOS+60NM	S47_FOS-02	081.2351528	-36.4451474
CM117	082.3200099	-36.9343763	1.00	4(a)(ii)	FOS+60NM	S47_FOS-02	081.2351528	-36.4451474
CM118	082.3299096	-36.9197022	1.00	4(a)(ii)	FOS+60NM	S47_FOS-02	081.2351528	-36.4451474
CM119	082.3394997	-36.9048969	1.00	4(a)(ii)	FOS+60NM	S47_FOS-02	081.2351528	-36.4451474
CM120	082.3487775	-36.8899646	1.00	4(a)(ii)	FOS+60NM	S47_FOS-02	081.2351528	-36.4451474
CM121	082.3577407	-36.8749094	1.00	4(a)(ii)	FOS+60NM	S47_FOS-02	081.2351528	-36.4451474
CM122	082.3663868	-36.8597357	9.38	4(a)(ii)	FOS+60NM	S47_FOS-02	081.2351528	-36.4451474
CM123	082.4471171	-36.7172796	59.56	4(a)(ii)	FOS+60NM	S47_FOS-03	081.3533183	-36.2455357
CM124	083.0907502	-35.8707136	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
CM125	083.1021527	-35.8568411	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
CM126	083.1132657	-35.8428147	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
CM127	083.1240861	-35.8286384	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
CM128	083.1346112	-35.8143163	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
CM129	083.1448380	-35.7998525	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
CM130	083.1547639	-35.7852510	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
CM131	083.1643861	-35.7705159	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
CM132	083.1737022	-35.7556514	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
CM133	083.1827097	-35.7406617	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
CM134	083.1914062	-35.7255511	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
CM135	083.1997894	-35.7103238	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
CM136	083.2078572	-35.6949840	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
CM137	083.2156075	-35.6795362	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
CM138	083.2230383	-35.6639847	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
CM139	083.2301476	-35.6483338	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
CM140	083.2369336	-35.6325879	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
CM141	083.2433947	-35.6167515	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
CM142	083.2495292	-35.6008291	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
CM143	083.2553356	-35.5848250	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
CM144	083.2608125	-35.5687439	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
CM145	083.2659585	-35.5525901	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
CM146	083.2707723	-35.5363683	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
CM147	083.2752529	-35.5200829	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712

CM148	083.2793992	-35.5037386	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
CM149	083.2832101	-35.4873399	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
CM150	083.2866850	-35.4708914	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
CM151	083.2898229	-35.4543976	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
CM152	083.2926233	-35.4378633	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
CM153	083.2950855	-35.4212930	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
CM154	083.2972091	-35.4046912	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
CM155	083.2989937	-35.3880628	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
CM156	083.3004390	-35.3714122	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
CM157	083.3015448	-35.3547442	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
CM158	083.3023110	-35.3380634	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
CM159	083.3027377	-35.3213743	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
CM160	083.3028248	-35.3046817	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
CM161	083.3025726	-35.2879902	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
CM162	083.3019814	-35.2713044	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
CM163	083.3010515	-35.2546289	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
CM164	083.2997834	-35.2379684	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
CM165	083.2981777	-35.2213275	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
CM166	083.2962350	-35.2047108	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
CM167	083.2939560	-35.1881229	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
CM168	083.2913417	-35.1715683	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
CM169	083.2883928	-35.1550517	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
CM170	083.2851105	-35.1385776	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
CM171	083.2814958	-35.1221506	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
CM172	083.2775499	-35.1057752	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
CM173	083.2732742	-35.0894559	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
CM174	083.2686700	-35.0731972	59.66	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
CM175	083.0950480	-34.0875624	1.00	4(a)(ii)	FOS+60NM	S47_FOS-08	081.8921299	-34.1370734
CM176	083.0937716	-34.0709001	1.00	4(a)(ii)	FOS+60NM	S47_FOS-08	081.8921299	-34.1370734
CM177	083.0921622	-34.0542577	1.00	4(a)(ii)	FOS+60NM	S47_FOS-08	081.8921299	-34.1370734
CM178	083.0902206	-34.0376399	1.00	4(a)(ii)	FOS+60NM	S47_FOS-08	081.8921299	-34.1370734
CM179	083.0879475	-34.0210512	1.00	4(a)(ii)	FOS+60NM	S47_FOS-08	081.8921299	-34.1370734
CM180	083.0853436	-34.0044963	1.00	4(a)(ii)	FOS+60NM	S47_FOS-08	081.8921299	-34.1370734
CM181	083.0824099	-33.9879797	1.00	4(a)(ii)	FOS+60NM	S47_FOS-08	081.8921299	-34.1370734
CM182	083.0791474	-33.9715060	1.00	4(a)(ii)	FOS+60NM	S47_FOS-08	081.8921299	-34.1370734
CM183	083.0755571	-33.9550797	1.00	4(a)(ii)	FOS+60NM	S47_FOS-08	081.8921299	-34.1370734
CM184	083.0716403	-33.9387054	1.00	4(a)(ii)	FOS+60NM	S47_FOS-08	081.8921299	-34.1370734
CM185	083.0673982	-33.9223876	1.00	4(a)(ii)	FOS+60NM	S47_FOS-08	081.8921299	-34.1370734

CM186	083.0628322	-33.9061308	1.00	4(a)(ii)	FOS+60NM	S47_FOS-08	081.8921299	-34.1370734
CM187	083.0579437	-33.8899394	1.00	4(a)(ii)	FOS+60NM	S47_FOS-08	081.8921299	-34.1370734
CM188	083.0527343	-33.8738179	1.00	4(a)(ii)	FOS+60NM	S47_FOS-08	081.8921299	-34.1370734
CM189	083.0472055	-33.8577709	1.00	4(a)(ii)	FOS+60NM	S47_FOS-08	081.8921299	-34.1370734
CM190	083.0413590	-33.8418026	13.17	4(a)(ii)	FOS+60NM	S47_FOS-08	081.8921299	-34.1370734
CM191	082.9620473	-33.6321100	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM192	082.9558007	-33.6162515	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM193	082.9492415	-33.6004818	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM194	082.9423716	-33.5848054	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM195	082.9351931	-33.5692265	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM196	082.9277080	-33.5537494	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM197	082.9199186	-33.5383784	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM198	082.9118273	-33.5231177	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM199	082.9034363	-33.5079714	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM200	082.8947481	-33.4929437	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM201	082.8857653	-33.4780387	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM202	082.8764904	-33.4632605	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM203	082.8669262	-33.4486131	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM204	082.8570754	-33.4341005	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM205	082.8469408	-33.4197267	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM206	082.8365253	-33.4054957	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM207	082.8258319	-33.3914112	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM208	082.8148637	-33.3774772	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM209	082.8036237	-33.3636974	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM210	082.7921152	-33.3500756	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM211	082.7803415	-33.3366155	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM212	082.7683057	-33.3233208	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM213	082.7560114	-33.3101950	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM214	082.7434620	-33.2972418	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM215	082.7306610	-33.2844647	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM216	082.7176119	-33.2718671	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM217	082.7043185	-33.2594525	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM218	082.6907845	-33.2472242	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM219	082.6770136	-33.2351856	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM220	082.6630096	-33.2233399	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM221	082.6487765	-33.2116903	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM222	082.6343181	-33.2002401	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM223	082.6196386	-33.1889922	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435

CM224	082.6047418	-33.1779498	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM225	082.5896321	-33.1671158	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM226	082.5743134	-33.1564932	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM227	082.5587901	-33.1460848	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM228	082.5430664	-33.1358935	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM229	082.5271466	-33.1259220	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM230	082.5110351	-33.1161730	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM231	082.4947363	-33.1066492	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM232	082.4782546	-33.0973531	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM233	082.4615946	-33.0882872	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM234	082.4447609	-33.0794540	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM235	082.4277579	-33.0708558	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM236	082.4105904	-33.0624950	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM237	082.3932629	-33.0543739	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM238	082.3757803	-33.0464946	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM239	082.3581473	-33.0388593	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM240	082.3403687	-33.0314700	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM241	082.3224492	-33.0243286	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM242	082.3043938	-33.0174372	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM243	082.2862073	-33.0107976	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM244	082.2678946	-33.0044116	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM245	082.2494608	-32.9982809	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM246	082.2309108	-32.9924071	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM247	082.2122496	-32.9867918	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM248	082.1934822	-32.9814366	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM249	082.1746137	-32.9763428	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM250	082.1556493	-32.9715119	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM251	082.1365939	-32.9669452	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM252	082.1174528	-32.9626438	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM253	082.0982311	-32.9586090	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM254	082.0789340	-32.9548418	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM255	082.0595666	-32.9513432	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM256	082.0401343	-32.9481142	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM257	082.0206421	-32.9451556	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM258	082.0010953	-32.9424683	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM259	081.9814993	-32.9400529	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM260	081.9618592	-32.9379101	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM261	081.9421804	-32.9360405	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435

CM262	081.9224681	-32.9344446	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM263	081.9027276	-32.9331228	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM264	081.8829642	-32.9320755	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM265	081.8631833	-32.9313029	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM266	081.8433900	-32.9308053	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM267	081.8235899	-32.9305828	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM268	081.8037881	-32.9306354	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM269	081.7839899	-32.9309632	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM270	081.7642008	-32.9315660	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM271	081.7444259	-32.9324437	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM272	081.7246706	-32.9335961	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM273	081.7049403	-32.9350228	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM274	081.6852402	-32.9367234	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM275	081.6655756	-32.9386976	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM276	081.6459517	-32.9409447	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM277	081.6263739	-32.9434642	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM278	081.6068474	-32.9462554	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM279	081.5873775	-32.9493176	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM280	081.5679694	-32.9526498	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM281	081.5486283	-32.9562513	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM282	081.5293594	-32.9601210	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM283	081.5101679	-32.9642579	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM284	081.4910590	-32.9686610	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM285	081.4720378	-32.9733289	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM286	081.4531095	-32.9782605	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM287	081.4342791	-32.9834545	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM288	081.4155517	-32.9889094	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM289	081.3969325	-32.9946237	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM290	081.3784263	-33.0005960	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM291	081.3600383	-33.0068246	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM292	081.3417733	-33.0133078	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM293	081.3236364	-33.0200440	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM294	081.3056324	-33.0270312	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM295	081.2877662	-33.0342676	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM296	081.2700427	-33.0417513	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM297	081.2524667	-33.0494802	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM298	081.2350429	-33.0574523	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM299	081.2177761	-33.0656653	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435

CM300	081.2006709	-33.0741172	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM301	081.1837321	-33.0828055	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM302	081.1669643	-33.0917281	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM303	081.1503720	-33.1008823	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM304	081.1339598	-33.1102658	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM305	081.1177321	-33.1198761	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM306	081.1016934	-33.1297106	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM307	081.0858481	-33.1397665	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM308	081.0702006	-33.1500411	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM309	081.0547550	-33.1605318	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM310	081.0395158	-33.1712356	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM311	081.0244870	-33.1821497	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM312	081.0096729	-33.1932711	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM313	080.9950775	-33.2045967	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM314	080.9807048	-33.2161236	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM315	080.9665589	-33.2278486	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM316	080.9526436	-33.2397685	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM317	080.9389629	-33.2518800	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM318	080.9255205	-33.2641800	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM319	080.9123201	-33.2766650	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM320	080.8993655	-33.2893317	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM321	080.8866604	-33.3021766	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM322	080.8742081	-33.3151962	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM323	080.8620123	-33.3283870	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM324	080.8500764	-33.3417455	25.52	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
CM325	080.5518713	-33.6870251	59.17	4(a)(ii)	FOS+60NM	S47_FOS-11	081.4594953	-34.3445576
CM326	079.7198328	-34.3915311	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM327	079.7051383	-34.4029488	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM328	079.6906715	-34.4145662	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM329	079.6764362	-34.4263801	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM330	079.6624364	-34.4383873	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM331	079.6486761	-34.4505845	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM332	079.6351591	-34.4629685	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM333	079.6218891	-34.4755359	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM334	079.6088699	-34.4882832	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM335	079.5961050	-34.5012071	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM336	079.5835981	-34.5143040	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM337	079.5713527	-34.5275703	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757

CM338	079.5593723	-34.5410024	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM339	079.5476601	-34.5545968	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM340	079.5362197	-34.5683496	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM341	079.5250541	-34.5822572	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM342	079.5141666	-34.5963157	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM343	079.5035602	-34.6105214	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM344	079.4932381	-34.6248703	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM345	079.4832031	-34.6393586	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM346	079.4734581	-34.6539822	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM347	079.4640061	-34.6687373	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM348	079.4548496	-34.6836197	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM349	079.4459914	-34.6986254	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM350	079.4374340	-34.7137503	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM351	079.4291800	-34.7289903	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM352	079.4212317	-34.7443411	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM353	079.4135916	-34.7597987	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM354	079.4062618	-34.7753586	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM355	079.3992446	-34.7910168	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM356	079.3925421	-34.8067689	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM357	079.3861562	-34.8226105	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM358	079.3800890	-34.8385373	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM359	079.3743422	-34.8545450	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM360	079.3689177	-34.8706291	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM361	079.3638170	-34.8867852	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM362	079.3590419	-34.9030089	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM363	079.3545938	-34.9192956	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM364	079.3504741	-34.9356410	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM365	079.3466842	-34.9520405	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM366	079.3432253	-34.9684896	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM367	079.3400985	-34.9849837	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM368	079.3373050	-35.0015183	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM369	079.3348456	-35.0180888	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM370	079.3327213	-35.0346906	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM371	079.3309329	-35.0513192	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM372	079.3294811	-35.0679699	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM373	079.3283664	-35.0846382	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM374	079.3275894	-35.1013193	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM375	079.3271505	-35.1180087	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757

CM376	079.3270501	-35.1347018	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM377	079.3272883	-35.1513939	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM378	079.3278654	-35.1680803	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM379	079.3287813	-35.1847565	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM380	079.3300360	-35.2014178	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM381	079.3316293	-35.2180596	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM382	079.3335612	-35.2346771	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM383	079.3358311	-35.2512659	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM384	079.3384387	-35.2678212	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM385	079.3413834	-35.2843385	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM386	079.3446647	-35.3008131	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM387	079.3482818	-35.3172404	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM388	079.3522340	-35.3336159	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM389	079.3565202	-35.3499349	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM390	079.3611396	-35.3661930	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM391	079.3660910	-35.3823854	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM392	079.3713733	-35.3985078	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM393	079.3769851	-35.4145556	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM394	079.3829251	-35.4305242	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM395	079.3891917	-35.4464092	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM396	079.3957836	-35.4622062	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM397	079.4026989	-35.4779107	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM398	079.4099359	-35.4935183	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM399	079.4174928	-35.5090245	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM400	079.4253676	-35.5244251	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM401	079.4335583	-35.5397156	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM402	079.4420628	-35.5548919	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM403	079.4508788	-35.5699495	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM404	079.4600040	-35.5848843	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM405	079.4694361	-35.5996920	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM406	079.4791725	-35.6143685	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM407	079.4892107	-35.6289095	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM408	079.4995479	-35.6433111	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM409	079.5101815	-35.6575691	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM410	079.5211084	-35.6716794	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM411	079.5323259	-35.6856381	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM412	079.5438309	-35.6994413	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM413	079.5556203	-35.7130849	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757

CM414	079.5676909	-35.7265652	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM415	079.5800393	-35.7398783	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM416	079.5926623	-35.7530204	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM417	079.6055563	-35.7659879	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM418	079.6187178	-35.7787769	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM419	079.6321433	-35.7913839	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM420	079.6458290	-35.8038053	1.00	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757
CM421	079.6597712	-35.8160376	-	4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757

Table 6. Coordinates for the outer limits of the continental shelf of Saint-Paul and Amsterdam Islands (table constructed from document 2019_06_30_FRA_DOC_SCFRA2_013, provided by France on 27 June 2019)

Fixed Point	Long. FP (dd E)	Lat. FP (dd N)	Distance to next FP (M)	Art. 76 criteria	Method	Relevant Point	Point Long. (dd E)	Point Lat. (dd N)
FP02	082.2422721	-37.0330761	1.00	4(a)(ii)	FOS+60NM	S47_FOS-02	081.2351528	-36.4451474
FP03	082.2542611	-37.0194348	1.00	4(a)(ii)	FOS+60NM	S47_FOS-02	081.2351528	-36.4451474
FP04	082.2659608	-37.0056340	1.00	4(a)(ii)	FOS+60NM	S47_FOS-02	081.2351528	-36.4451474
FP05	082.2773678	-36.9916777	1.00	4(a)(ii)	FOS+60NM	S47_FOS-02	081.2351528	-36.4451474
FP06	082.2884792	-36.9775697	1.00	4(a)(ii)	FOS+60NM	S47_FOS-02	081.2351528	-36.4451474
FP07	082.2992919	-36.9633141	1.00	4(a)(ii)	FOS+60NM	S47_FOS-02	081.2351528	-36.4451474
FP08	082.3098030	-36.9489149	1.00	4(a)(ii)	FOS+60NM	S47_FOS-02	081.2351528	-36.4451474
FP09	082.3200099	-36.9343763	1.00	4(a)(ii)	FOS+60NM	S47_FOS-02	081.2351528	-36.4451474
FP10	082.3299096	-36.9197022	1.00	4(a)(ii)	FOS+60NM	S47_FOS-02	081.2351528	-36.4451474
FP11	082.3394997	-36.9048969	1.00	4(a)(ii)	FOS+60NM	S47_FOS-02	081.2351528	-36.4451474
FP12	082.3487775	-36.8899646	1.00	4(a)(ii)	FOS+60NM	S47_FOS-02	081.2351528	-36.4451474
FP13	082.3577407	-36.8749094	1.00	4(a)(ii)	FOS+60NM	S47_FOS-02	081.2351528	-36.4451474
FP14	082.3663868	-36.8597357	9.38	4(a)(ii)	FOS+60NM	S47_FOS-02	081.2351528	-36.4451474
FP15	082.4471171	-36.7172796	59.56	4(a)(ii)	FOS+60NM	S47_FOS-03	081.3533183	-36.2455357
FP16	083.0907502	-35.8707136	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
FP17	083.1021527	-35.8568411	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
FP18	083.1132657	-35.8428147	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
FP19	083.1240861	-35.8286384	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
FP20	083.1346112	-35.8143163	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
FP21	083.1448380	-35.7998525	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
FP22	083.1547639	-35.7852510	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712

Fixed Point	Long. FP (dd E)	Lat. FP (dd N)	Distance to next FP (M)	Art. 76 criteria	Method	Relevant Point	Point Long. (dd E)	Point Lat. (dd N)
FP23	083.1643861	-35.7705159	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
FP24	083.1737022	-35.7556514	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
FP25	083.1827097	-35.7406617	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
FP26	083.1914062	-35.7255511	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
FP27	083.1997894	-35.7103238	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
FP28	083.2078572	-35.6949840	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
FP29	083.2156075	-35.6795362	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
FP30	083.2230383	-35.6639847	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
FP31	083.2301476	-35.6483338	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
FP32	083.2369336	-35.6325879	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
FP33	083.2433947	-35.6167515	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
FP34	083.2495292	-35.6008291	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
FP35	083.2553356	-35.5848250	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
FP36	083.2608125	-35.5687439	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
FP37	083.2659585	-35.5525901	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
FP38	083.2707723	-35.5363683	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
FP39	083.2752529	-35.5200829	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
FP40	083.2793992	-35.5037386	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
FP41	083.2832101	-35.4873399	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
FP42	083.2866850	-35.4708914	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
FP43	083.2898229	-35.4543976	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
FP44	083.2926233	-35.4378633	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
FP45	083.2950855	-35.4212930	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
FP46	083.2972091	-35.4046912	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
FP47	083.2989937	-35.3880628	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
FP48	083.3004390	-35.3714122	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
FP49	083.3015448	-35.3547442	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
FP50	083.3023110	-35.3380634	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
FP51	083.3027377	-35.3213743	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
FP52	083.3028248	-35.3046817	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712

Fixed Point	Long. FP (dd E)	Lat. FP (dd N)	Distance to next FP (M)	Art. 76 criteria	Method	Relevant Point	Point Long. (dd E)	Point Lat. (dd N)
FP53	083.3025726	-35.2879902	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
FP54	083.3019814	-35.2713044	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
FP55	083.3010515	-35.2546289	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
FP56	083.2997834	-35.2379684	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
FP57	083.2981777	-35.2213275	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
FP58	083.2962350	-35.2047108	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
FP59	083.2939560	-35.1881229	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
FP60	083.2913417	-35.1715683	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
FP61	083.2883928	-35.1550517	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
FP62	083.2851105	-35.1385776	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
FP63	083.2814958	-35.1221506	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
FP64	083.2775499	-35.1057752	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
FP65	083.2732742	-35.0894559	1.00	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
FP66	083.2686700	-35.0731972	59.66	4(a)(ii)	FOS+60NM	S47_FOS-06	082.0810453	-35.3025712
FP67	083.0950480	-34.0875624	1.00	4(a)(ii)	FOS+60NM	S47_FOS-08	081.8921299	-34.1370734
FP68	083.0937716	-34.0709001	1.00	4(a)(ii)	FOS+60NM	S47_FOS-08	081.8921299	-34.1370734
FP69	083.0921622	-34.0542577	0.22	4(a)(ii)	FOS+60NM	S47_FOS-08	081.8921299	-34.1370734
FP70	083.0917331	-34.0505859	1.49	5	350M	Basepoint	077.5844200	-37.8037027
FP71	083.0718674	-34.0319279	1.00	5	350M	Basepoint	077.5844200	-37.8037027
FP72	083.0585120	-34.0194735	1.00	5	350M	Basepoint	077.5844200	-37.8037027
FP73	083.0451180	-34.0070493	1.00	5	350M	Basepoint	077.5844200	-37.8037027
FP74	083.0316856	-33.9946554	1.00	5	350M	Basepoint	077.5844200	-37.8037027
FP75	083.0182146	-33.9822920	1.00	5	350M	Basepoint	077.5844200	-37.8037027
FP76	083.0047054	-33.9699590	1.00	5	350M	Basepoint	077.5844200	-37.8037027
FP77	082.9911580	-33.9576566	1.00	5	350M	Basepoint	077.5844200	-37.8037027
FP78	082.9775725	-33.9453849	1.00	5	350M	Basepoint	077.5844200	-37.8037027
FP79	082.9639491	-33.9331440	1.00	5	350M	Basepoint	077.5844200	-37.8037027
FP80	082.9502877	-33.9209338	1.00	5	350M	Basepoint	077.5844200	-37.8037027
FP81	082.9365887	-33.9087547	1.00	5	350M	Basepoint	077.5844200	-37.8037027
FP82	082.9228520	-33.8966065	1.00	5	350M	Basepoint	077.5844200	-37.8037027

Fixed Point	Long. FP (dd E)	Lat. FP (dd N)	Distance to next FP (M)	Art. 76 criteria	Method	Relevant Point	Point Long. (dd E)	Point Lat. (dd N)
FP83	082.9090777	-33.8844894	1.00	5	350M	Basepoint	077.5844200	-37.8037027
FP84	082.8952660	-33.8724035	1.00	5	350M	Basepoint	077.5844200	-37.8037027
FP85	082.8814171	-33.8603489	1.00	5	350M	Basepoint	077.5844200	-37.8037027
FP86	082.8675309	-33.8483256	1.00	5	350M	Basepoint	077.5844200	-37.8037027
FP87	082.8536077	-33.8363338	1.00	5	350M	Basepoint	077.5844200	-37.8037027
FP88	082.8396474	-33.8243735	1.00	5	350M	Basepoint	077.5844200	-37.8037027
FP89	082.8256503	-33.8124449	1.00	5	350M	Basepoint	077.5844200	-37.8037027
FP90	082.8116165	-33.8005479	1.00	5	350M	Basepoint	077.5844200	-37.8037027
FP91	082.7975460	-33.7886827	1.00	5	350M	Basepoint	077.5844200	-37.8037027
FP92	082.7834390	-33.7768493	1.00	5	350M	Basepoint	077.5844200	-37.8037027
FP93	082.7692956	-33.7650479	1.00	5	350M	Basepoint	077.5844200	-37.8037027
FP94	082.7551159	-33.7532786	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP95	082.7409000	-33.7415413	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP96	082.7266480	-33.7298362	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP97	082.7123601	-33.7181635	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP98	082.6980363	-33.7065230	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP99	082.6836768	-33.6949150	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP100	082.6692816	-33.6833396	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP101	082.6548509	-33.6717967	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP102	082.6403849	-33.6602866	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP103	082.6258835	-33.6488092	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP104	082.6113470	-33.6373646	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP105	082.5967754	-33.6259530	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP106	082.5821689	-33.6145744	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP107	082.5675276	-33.6032288	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP108	082.5528515	-33.5919165	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP109	082.5381409	-33.5806374	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP110	082.5233957	-33.5693916	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP111	082.5086162	-33.5581792	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP112	082.4938025	-33.5470003	1.00	5	350M	Basepoint	077.5759685	-37.7963201

Fixed Point	Long. FP (dd E)	Lat. FP (dd N)	Distance to next FP (M)	Art. 76 criteria	Method	Relevant Point	Point Long. (dd E)	Point Lat. (dd N)
FP113	082.4789545	-33.5358549	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP114	082.4640726	-33.5247432	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP115	082.4491567	-33.5136653	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP116	082.4342071	-33.5026211	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP117	082.4192238	-33.4916108	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP118	082.4042069	-33.4806344	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP119	082.3891565	-33.4696921	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP120	082.3740728	-33.4587838	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP121	082.3589559	-33.4479098	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP122	082.3438059	-33.4370700	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP123	082.3286229	-33.4262645	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP124	082.3134071	-33.4154935	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP125	082.2981584	-33.4047569	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP126	082.2828772	-33.3940549	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP127	082.2675634	-33.3833875	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP128	082.2522172	-33.3727548	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP129	082.2368387	-33.3621569	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP130	082.2214280	-33.3515939	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP131	082.2059853	-33.3410658	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP132	082.1905106	-33.3305726	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP133	082.1750041	-33.3201146	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP134	082.1594659	-33.3096917	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP135	082.1438962	-33.2993040	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP136	082.1282949	-33.2889517	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP137	082.1126623	-33.2786347	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP138	082.0969984	-33.2683531	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP139	082.0813035	-33.2581070	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP140	082.0655775	-33.2478965	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP141	082.0498206	-33.2377217	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP142	082.0340330	-33.2275826	1.00	5	350M	Basepoint	077.5759685	-37.7963201

Fixed Point	Long. FP (dd E)	Lat. FP (dd N)	Distance to next FP (M)	Art. 76 criteria	Method	Relevant Point	Point Long. (dd E)	Point Lat. (dd N)
FP143	082.0182147	-33.2174793	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP144	082.0023659	-33.2074118	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP145	081.9864867	-33.1973803	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP146	081.9705772	-33.1873848	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP147	081.9546375	-33.1774253	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP148	081.9386678	-33.1675020	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP149	081.9226681	-33.1576149	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP150	081.9066386	-33.1477641	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP151	081.8905794	-33.1379496	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP152	081.8744906	-33.1281716	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP153	081.8583724	-33.1184300	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP154	081.8422248	-33.1087250	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP155	081.8260480	-33.0990565	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP156	081.8098420	-33.0894248	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP157	081.7936071	-33.0798299	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP158	081.7773434	-33.0702717	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP159	081.7610508	-33.0607504	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP160	081.7447297	-33.0512661	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP161	081.7283800	-33.0418188	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP162	081.7120020	-33.0324086	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP163	081.6955957	-33.0230355	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP164	081.6791612	-33.0136997	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP165	081.6626987	-33.0044011	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP166	081.6462083	-32.9951398	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP167	081.6296901	-32.9859160	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP168	081.6131443	-32.9767296	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP169	081.5965709	-32.9675808	1.00	5	350M	Basepoint	077.5759685	-37.7963201
FP170	081.5799700	-32.9584695	0.66	5	350M	Basepoint	077.5759685	-37.7963201
FP171	081.5689847	-32.9524756	1.05	5	350M	Basepoint	077.5759685	-37.7963201
FP172	081.5486283	-32.9562513	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435

Fixed Point	Long. FP (dd E)	Lat. FP (dd N)	Distance to next FP (M)	Art. 76 criteria	Method	Relevant Point	Point Long. (dd E)	Point Lat. (dd N)
FP173	081.5293594	-32.9601210	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
FP174	081.5101679	-32.9642579	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
FP175	081.4910590	-32.9686610	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
FP176	081.4720378	-32.9733289	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
FP177	081.4531095	-32.9782605	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
FP178	081.4342791	-32.9834545	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
FP179	081.4155517	-32.9889094	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
FP180	081.3969325	-32.9946237	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
FP181	081.3784263	-33.0005960	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
FP182	081.3600383	-33.0068246	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
FP183	081.3417733	-33.0133078	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
FP184	081.3236364	-33.0200440	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
FP185	081.3056324	-33.0270312	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
FP186	081.2877662	-33.0342676	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
FP187	081.2700427	-33.0417513	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
FP188	081.2524667	-33.0494802	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
FP189	081.2350429	-33.0574523	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
FP190	081.2177761	-33.0656653	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
FP191	081.2006709	-33.0741172	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
FP192	081.1837321	-33.0828055	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
FP193	081.1669643	-33.0917281	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
FP194	081.1503720	-33.1008823	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
FP195	081.1339598	-33.1102658	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
FP196	081.1177321	-33.1198761	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
FP197	081.1016934	-33.1297106	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
FP198	081.0858481	-33.1397665	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
FP199	081.0702006	-33.1500411	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
FP200	081.0547550	-33.1605318	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
FP201	081.0395158	-33.1712356	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
FP202	081.0244870	-33.1821497	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435

Fixed Point	Long. FP (dd E)	Lat. FP (dd N)	Distance to next FP (M)	Art. 76 criteria	Method	Relevant Point	Point Long. (dd E)	Point Lat. (dd N)
FP203	081.0096729	-33.1932711	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
FP204	080.9950775	-33.2045967	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
FP205	080.9807048	-33.2161236	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
FP206	080.9665589	-33.2278486	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
FP207	080.9526436	-33.2397685	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
FP208	080.9389629	-33.2518800	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
FP209	080.9255205	-33.2641800	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
FP210	080.9123201	-33.2766650	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
FP211	080.8993655	-33.2893317	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
FP212	080.8866604	-33.3021766	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
FP213	080.8742081	-33.3151962	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
FP214	080.8620123	-33.3283870	1.00	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
FP215	080.8500764	-33.3417455	25.52	4(a)(ii)	FOS+60NM	S47_FOS-09	081.8174766	-33.9324435
FP216	080.5518713	-33.6870251	59.17	4(a)(ii)	FOS+60NM	S47_FOS-11	081.4594953	-34.3445576
FP217	079.7198328	-34.3915311		4(a)(ii)	FOS+60NM	S47_FOS-15	080.5461773	-35.1251757