



Commission on the Limits of the Continental Shelf

SUMMARY OF RECOMMENDATIONS OF THE COMMISSION ON THE LIMITS OF THE CONTINENTAL SHELF IN REGARD OF THE SUBMISSION MADE BY THE REPUBLIC OF SEYCHELLES IN RESPECT OF THE NORTHERN PLATEAU REGION ON 7 MAY 2009¹

Recommendations prepared by the Subcommittee established for the consideration
of the Submission made by the Republic of Seychelles

Approved by the Subcommittee on 3 February 2017

Approved by the Commission on 27 August 2018

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 Rule 11.3 of Annex III to the Rules of Procedure of the Commission (CLCS/40/Rev.1). This Summary is based on excerpts of the Recommendations and may refer to material not necessarily included either in the full Recommendations or this Summary.

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GLOSSARY OF TERMS

60 M formula line	The line delineated by reference to fixed points determined at a distance of 60 nautical miles from the foot of the continental slope
60 M formula point	Fixed point determined at a distance of 60 nautical miles from the foot of the continental slope
200 M line	The 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	The baselines from which the breadth of the territorial sea is measured
BOS	Base of the continental slope
Commission	The Commission on the Limits of the Continental Shelf
Convention	The United Nations Convention on the Law of the Sea of 10 December 1982
Depth Constraint	The constraint line determined at a distance of 100 M from the 2,500 m isobath
Distance Constraint	The constraint line determined at a distance of 350 M from the baselines
DOALOS	Division for Ocean Affairs and the Law of the Sea, Office of Legal Affairs, United Nations
FOS	Foot of the continental slope
Guidelines	The Scientific and Technical Guidelines of the Commission (CLCS/11 and CLCS/11/Add.1)
M	Nautical mile
Rules of Procedure	The Rules of Procedure of the Commission (CLCS/40/Rev.1)
Secretary-General	The Secretary-General of the United Nations
Sediment thickness formula line	The 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
Northern Plateau Region	The region as referred to by Seychelles, to which their Submission relates.

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I. INTRODUCTION

1. On 7 May 2009, the Republic of Seychelles submitted to the Commission, through the Secretary-General² of the United Nations, information on the limits of the continental shelf beyond 200 M from the baselines, in accordance with paragraph 8 of article 76 of the Convention (the "Submission").
2. The Convention entered into force for Seychelles on 16 November 1994.
3. The Submission was for the Northern Plateau Region in the central Indian Ocean (Figure 1). According to the submitting State, the area of the continental shelf beyond 200 M of Seychelles included in the Submission is not affected by any outstanding delimitations with opposite or adjacent coastal States.

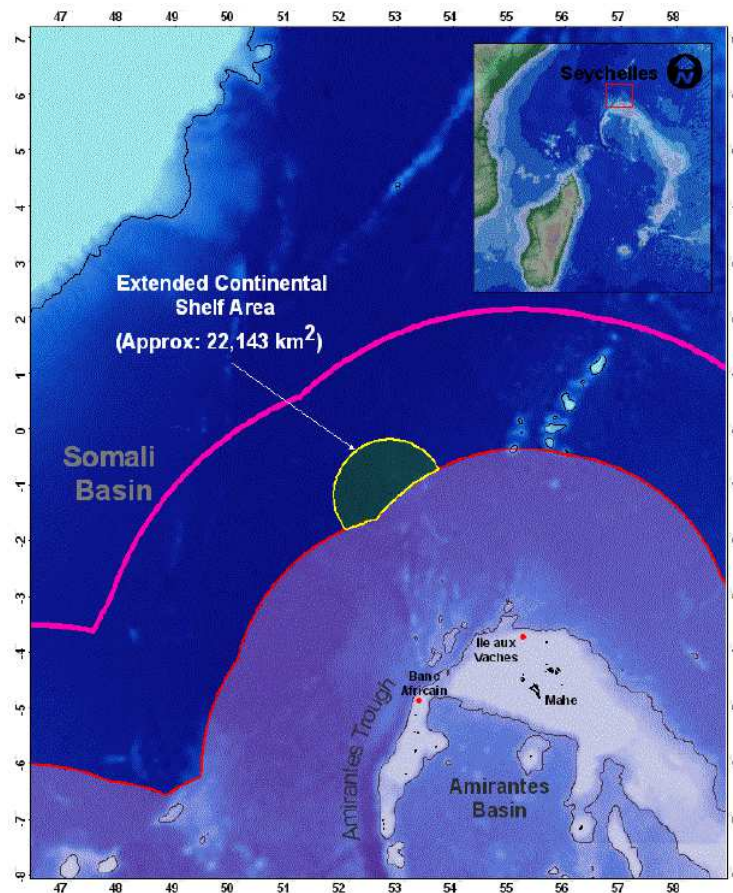


Figure 1: Map of continental shelf area beyond 200 M of Seychelles in the Northern Plateau Region (Executive Summary of the Submission of 7 May 2009]

4. On 11 May 2009, the Secretary-General issued Continental Shelf Notification CLCS.39.2009.LOS³ giving due publicity to the Executive Summary of the Submission in

² On whose behalf the Submission was received by DOALOS

³ See Continental Shelf Notification CLCS. CLCS.39.2009.LOS at

http://www.un.org/Depts/los/clcs_new/submissions_files/syc39_09/syc_clcs39_2009e.pdf.

accordance with rule 50 of the Rules of Procedure of the Commission. Pursuant to rule 51 of the Rules of Procedure, the consideration of the Submission was included in the agenda of the twenty-fourth session of the Commission held from 10 August to 11 September 2009.

5. Pursuant to section 2 of Annex III to the Rules of Procedure, a presentation of the Submission was made to the plenary of the twenty-fourth session of the Commission on 31 August 2009 by Ronald Jumeau, Permanent Representative of the Republic of Seychelles to the United Nations, Head of Delegation; Raymond Chang Tave, Special Adviser, International Boundaries, Ministry of National Development; Patrick Samson, Senior Geologist, Seychelles Petroleum Company; Francis Coeur de Lion, Director of the GIS and Information Technology Support Services, Ministry of National Development; Patrick Joseph, Geophysicist and Exploration Manager, Seychelles Petroleum Company.
6. Mr. Jumeau indicated that Mr. Harald Brekke and Mr. Michael Anselme Marc Rosette, members of the Commission at that time,⁴ had assisted Seychelles by providing scientific and technical advice with respect to the Submission.
7. The Commission received no notes verbales from other States in relation to the Submission.
8. The Commission addressed the modalities for the consideration of the Submission and decided that, as provided for in article 5 of Annex II to the Convention and in rule 42 of the Rules of Procedure, the Submission would be addressed by way of a Subcommittee to be established at a future session.
9. The Subcommittee for the consideration of the Submission made by Seychelles in respect of the Northern Plateau Region was established on 12 February 2016 during the plenary of the fortieth session of the Commission. The following members of the Commission were elected as members of the Subcommittee: Messrs. Charles, Glumov, Kalngui, Lyu, Ravindra, Roest and Uścińowicz. The Subcommittee elected Mr. Roest as its Chairperson, and Messrs. Lyu and Ravindra as its Vice-Chairpersons.
10. Following its establishment, the Subcommittee met during the fortieth session of the Commission, from 15 to 26 February 2016, to commence its consideration and the initial examination of the Submission pursuant to Section III of Annex III to the Rules of Procedure. The Subcommittee verified the format and completeness of the Submission and conducted its preliminary analysis, concluding that it could not establish whether the test of appurtenance had been passed based on the data available. Accordingly, the Subcommittee addressed a written communication to Seychelles, seeking clarifications.
11. The Subcommittee also concluded that it was not necessary to recommend seeking the advice of specialists, in accordance with rule 57 of the Rules of Procedure, or cooperation with competent international organizations, in accordance with rule 56.
12. The Subcommittee determined that, given the volume and nature of the data contained in the Submission, it would require additional time to analyse all the data.
13. The Subcommittee continued its analysis of the Submission during the forty-first and forty-second sessions. During these sessions, the Subcommittee held six meetings with the Delegation in which it posed questions in writing and presented preliminary considerations involving documents and presentations. The Delegation provided responses to the questions posed both in writing and as presentations, and provided additional data and information. On 17 November 2016, the Subcommittee presented a consolidated set of views and general conclusions covering the entire Submission in accordance with paragraph 10.3 of Annex III to

⁴ Messrs. Brekke and Rosette were members of the Commission for the following periods: 1997 to 2012 and 2007-2012, respectively.

the Rules of Procedure. On 1 December 2016, the Delegation provided its response in writing pursuant to paragraph 10.4 of Annex III to the Rules of Procedure.

14. The Subcommission approved its Recommendations on 3 February 2017 and submitted them to the Commission for consideration and approval on the same date.
15. On 13 February 2017, the Subcommission made a presentation to the Commission of the substance and rationale for its Recommendations. On 6 March 2018, this presentation was reintroduced to the Commission by Mr. Lyu, one of the Vice-Chairs of the Subcommission. On 14 February 2017, the Delegation made a presentation to the Commission in accordance with paragraph 15.1 bis of Annex III to the Rules of Procedure. On 6 March 2018, the Delegation of Seychelles delivered a repeat of this presentation. Seychelles had requested that it makes an additional presentation to the Commission in view of the election of new members of the Commission.⁵
16. The Commission prepared these Recommendations, which were approved on 27 August 2018, taking into consideration article 76 and Annex II to the Convention and the procedures and the methodology outlined in the following documents of the Commission: 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 Seychelles in relation to the implementation of article 76. The Commission makes these Recommendations to the Republic of Seychelles in fulfillment 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 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 of the Convention. Pursuant to this paragraph, the limits of the continental shelf established by a coastal State on the basis of these Recommendations shall be final and binding.
20. A Summary of the Recommendations is included as Annex VI to this document in conformity with paragraph 11.3 of Annex III to the Rules of Procedure.
21. Throughout the examination of the Submission, the Subcommission requested and received support from the Division for Ocean Affairs and the Law of the Sea, Office of Legal Affairs of the United Nations.

II. CONTENTS OF THE SUBMISSION

A. Original Submission

22. The original Submission received on 7 May 2009 contained three parts: an Executive Summary; a Main Body which is the analytical and descriptive part; and Scientific and Technical Data.

⁵ It is noted that both the presentation of 13 February 2017 and 6 March 2018 mention that Mr Phillip Symonds assisted with the preparation of the submission.

B. Communications and additional material

23. In the course of the examination of the Submission by the Subcommittee, the Delegation submitted additional material, including responses to questions, to requests for clarification and to written preliminary considerations of the Subcommittee.

III. EXAMINATION OF THE SUBMISSION BY THE SUBCOMMISSION

A. Examination of the format and completeness of the Submission

24. Pursuant to paragraph 3 of Annex III to the Rules of Procedure, the Subcommittee examined and verified the format and completeness of the Submission.

B. Preliminary analysis of the Submission

25. Pursuant to paragraph 5 of Annex III to the Rules of Procedure, the Subcommittee undertook a preliminary analysis of the Submission, in accordance with article 76 of the Convention and the Guidelines and determined that:

- (i) It could not positively conclude the test of appurtenance based on the data and information contained in the Submission. For this reason, the test of appurtenance was carried out as part of the main scientific and technical examination;
- (ii) The proposed outer limits of the continental shelf beyond 200 M line consist of fixed points determined by the 60 M formula only, all of which are located landward of the applied constraint;
- (iii) The construction of the outer limits contains straight line segments not exceeding 60 M in length;
- (iv) 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
- (v) Additional time would be required to review all the data and to prepare its Recommendations during future sessions of the Commission.

C. Main scientific and technical examination of the Submission

26. Pursuant to paragraph 9 of Annex III to the Rules of Procedure, and taking into account the decision taken with respect to the test of appurtenance (see paragraph 25(i) above), the Subcommittee conducted an examination of the Submission based on the Guidelines and evaluated the following, as applicable:

- (i) The test of appurtenance;
- (ii) The data and methodology employed by the coastal State to determine the location of the foot of the continental slope;
- (iii) The methodology used to determine the formula line at a distance of 60 M from the foot of the continental slope;
- (iv) The data and methodology used to determine the constraint line at a distance of 350 M from the baselines;
- (v) The construction of the inner envelope of the formula and constraint lines;
- (vi) 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 of the Convention and the Statement of Understanding is enclosed;

- (vii) 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 Submission; and
- (viii) Whether the data submitted were sufficient in terms of quantity and quality to justify the proposed limits.

27. In the conduct of its examination of the Submission, the Subcommittee:

- (i) 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;
- (ii) sought clarifications and additional data from the Delegation, where necessary, by dialogue between the Delegation and the Subcommittee;
- (iii) presented preliminary views and conclusions to the Delegation; and
- (iv) made a comprehensive presentation of its views and general conclusions to the Delegation, at an advanced stage of the examination of the Submission as provided for in paragraph 10.3 of Annex III to the Rules of Procedure.

IV. RECOMMENDATIONS OF THE COMMISSION WITH RESPECT TO THE NORTHERN PLATEAU REGION

28. The Submission of Seychelles of 7 May 2009 relates to the Northern Plateau Region, located to the north-west of the Seychelles Bank (Figure 2).

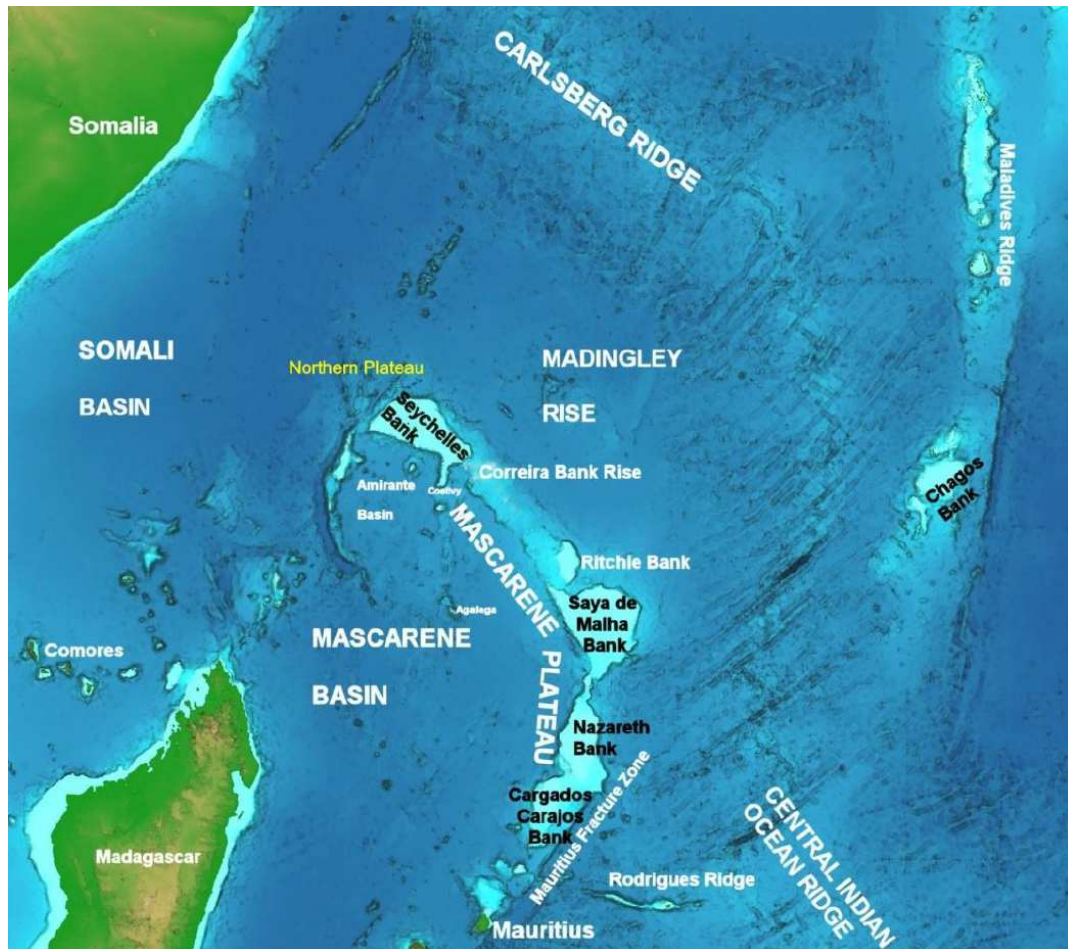


Figure 2: Map depicting the regional setting of the Mascarene Plateau and its major components, highlighting the Northern Plateau Region (Yellow text) [Main Body, Figure 2.1].

1. Geographical and geological description of the region

29. The Northern Plateau Region is located at the northern extremity of the Mascarene Plateau between latitudes 1° and 6° S and longitudes 51° and 56° E. It covers an area of approximately 100 sq. km (Figure 1 and Figure 2).
30. The Northern Plateau Region has been described by Seychelles as consisting of three specific morphological features, all connected to the Seychelles Bank (Figure 3): (a) the western

pedestal, (b) the central area, and (c) the eastern pedestal. According to the submitting State, the western pedestal is elevated 400 to 1000 m above the abyssal plain, while the central area comprises a raised pedestal cut by several longitudinal rib-like ridges spreading out towards the north. The peaks of the ridges generally rise to more than 2000 m above the abyssal plain. The eastern pedestal has generally similar elevation ranges above the abyssal plain as the western pedestal and also contains similar NE-SW trending rib-like ridges as the central area.

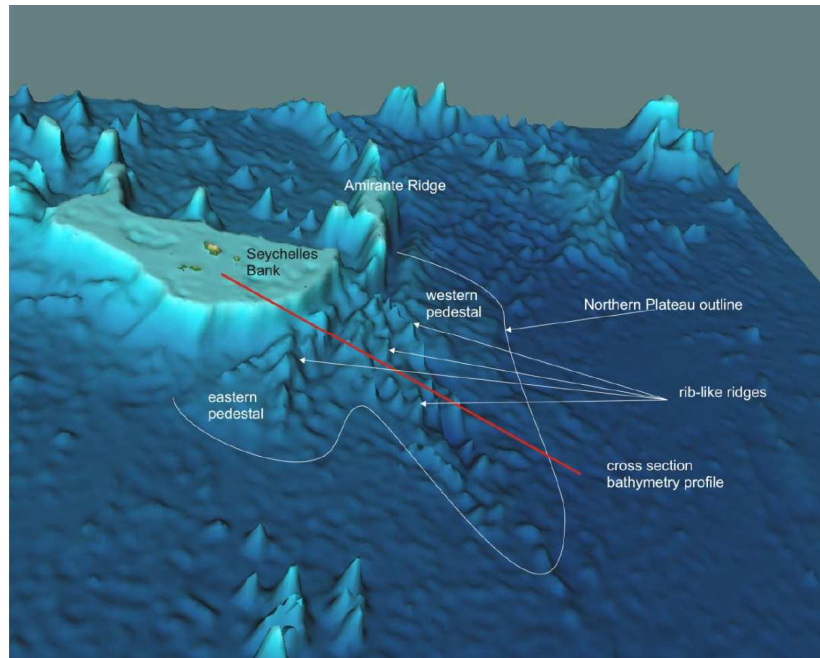


Figure 3: Morphology of the Northern Plateau Region, showing the outline of the region and structural elements [Main Body, Figure 2.3]

31. According to the Seychelles, the Northern Plateau Region is the northern extension of Mascarene Plateau and is underlain by stretched continental crust created during the rifting and eventual separation of the Mascarene Plateau from the east coast of Africa (Main Body, para. 2.5.2). The Mascarene Plateau was connected to eastern Madagascar and western India prior to 85 Ma. Seafloor spreading during the Late Cretaceous separated the Mascarene Plateau together with India from Madagascar and created the Mascarene and Amirante Basins (Schlich et al., 1990, Dymont 1991). The Mascarene micro-continent subsequently rifted from the western margin of the Indian Plate during the period 83–65 Ma. At approximately 65 Ma, the Mascarene micro-continent further separated from western India with the effusion of the Deccan volcanics, and migrated by generation of basaltic seafloor spreading from the Carlsberg Spreading Ridge (Main Body, para. 2.4.7).

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

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

2.1 Considerations

33. The Northern Plateau Region is dominated by the presence of several ridge like features of variable length, orientation and elevation above the surrounding seafloor. According to the Seychelles, the entire area encompassed by these features lies within the FOS envelope (Figure 4).
34. Seychelles submitted 31 FOS points to outline the overall shape of the continental margin in the Northern Plateau Region (Figure 4). However, initially only one single FOS point was used to generate formula points beyond the 200 M line of Seychelles in this region. The Subcommittee found that the single beam bathymetric profile used to establish this critical FOS point crosses the deep ocean floor before reaching this FOS point (Figure 5), and can therefore not be used to demonstrate natural prolongation.

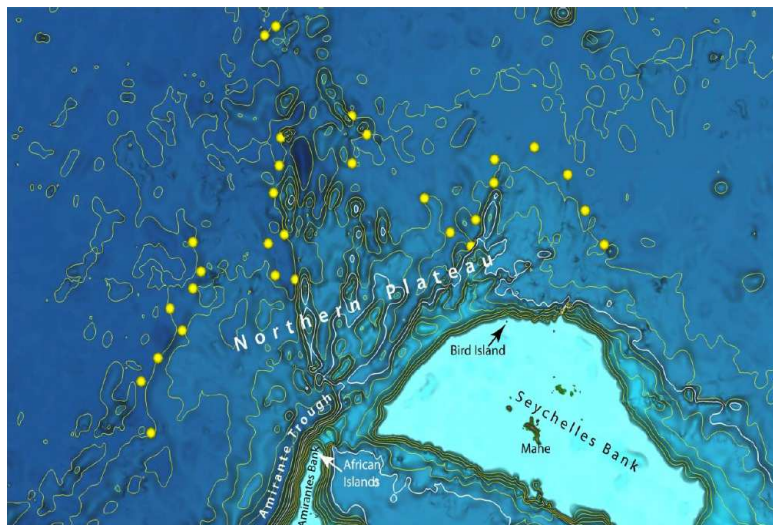


Figure 4: 3D view of the submerged prolongation of the landmass of Seychelles in the Northern Plateau Region. The base of the continental slope is indicated by 31 FOS points (yellow spheres). Depth contours at 500 m intervals illustrate the morphology of the plateau. The 3000 meters contour is plotted in bold white to highlight the saddle across the Amirante Trough [Main Body, Figure 3.2].

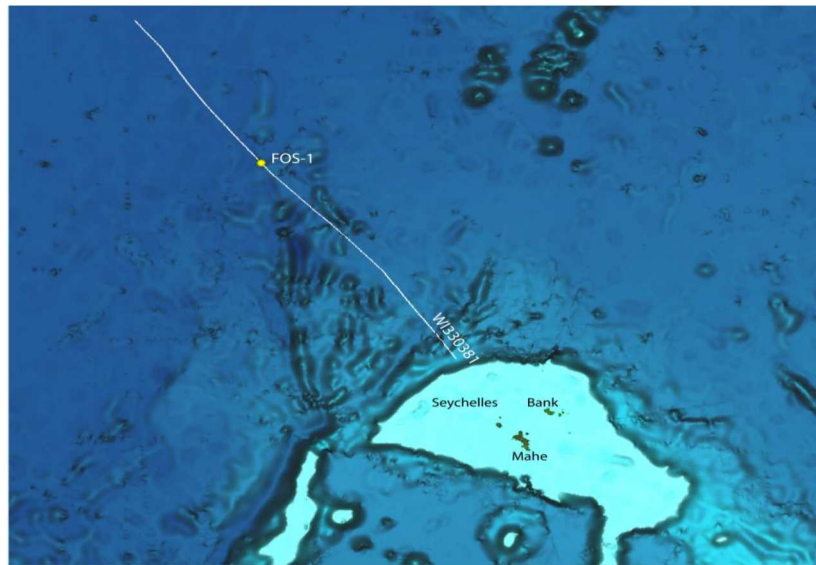


Figure 5: Map of the Northern Plateau region depicting the Critical Foot of Slope Point FOS-1 (yellow circle) and the location of the bathymetric profile (white) from which it is determined [Main Body, Figure 3.3]

35. The Subcommittee was of the view that the BOS region surrounding the Northern Plateau Region is more complex, and should follow more closely the different ridge like features. In particular, the Subcommittee was concerned by the fact that the natural prolongation coming from the landmass to the critical FOS point could not be established based on the spatial coverage of the bathymetric data available.
36. In this connection, the Subcommittee stated in document 2016_02_23_SCSYC_DOC_SYC_001 that none of the proposed FOS points that could contribute to an outer limit beyond 200 M line could be reliably connected to the landmass of Seychelles based on the data provided in the Submission.
37. During a meeting on 22 August 2016, the Delegation of Seychelles indicated that it had collected new multi-beam bathymetric data to substantiate the continuity from the landmass to the critical FOS point. The Delegation stated that the new data were being processed and would be made available to the Subcommittee before the 42nd Session of the Commission.
38. The multi-beam bathymetric data collected by the XIANGYANGHONG 10 in June 2016, were transmitted to the Subcommittee by letter 2016_11_04_SYC_LET_SCSYC_004, dated 4 November 2016 (Figure 6).

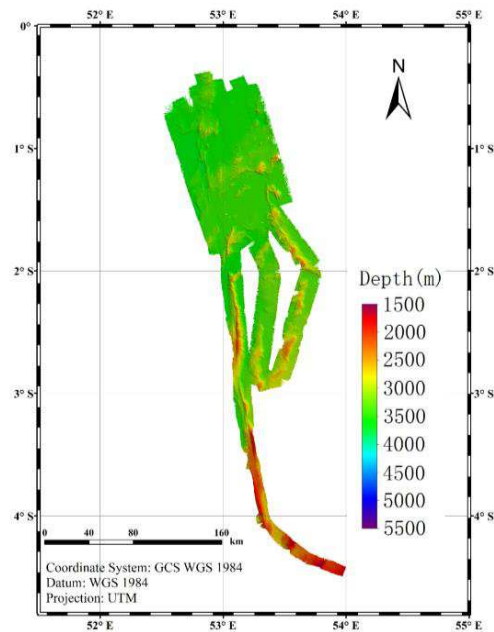


Figure 6: Bathymetric map derived from the multi-beam bathymetric data collected by the XIANGYANGHONG 10 [Figure 3.1.4 of the Cruise Report of the China-Seychelles International Cooperation Cruise]

39. Based on its analysis of the new bathymetric data, the Subcommittee was of the view that Seychelles could pass the test of appurtenance if the delegation determined a FOS point at the northern edge of the westernmost ridge. The Subcommittee communicated its view to the Delegation during a meeting held on 14 November 2016.
40. On 15 November 2016, the Delegation of Seychelles presented its analysis of the BOS and FOS in the area, based on the new data. In particular, three new FOS points were determined, and named SEY-NP-FOS-1 to -3 and in December 2016 renamed as SYC-NP-FOS-1, -2 and -3. The Subcommittee accepted FOS point SYC-NP-FOS-3 located at the northern edge of the western ridge (Figure 7). The test of appurtenance was passed on the basis of this FOS point.

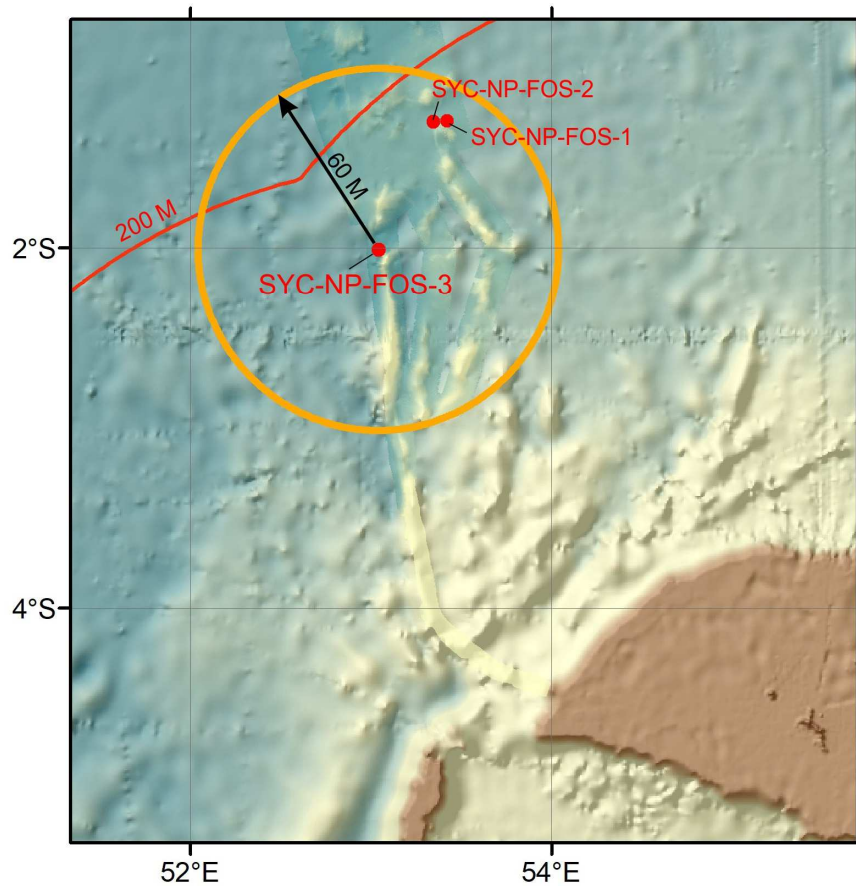


Figure 7(*): View of the new multi-beam bathymetric data combined with SRTM illustrating the three FOS positions (SYC-NP-FOS-1, -2 and -3) as presented by the Delegation on 15 November 2016. SYC-NP-FOS-3 demonstrates that Seychelles passes the test of appurtenance in the Northern Plateau Region.

(*) This illustrative map was prepared by the Division for Ocean Affairs and the Law of the Sea, Office of Legal Affairs, United Nations, upon the request of the Subcommittee established to consider the Submission by Seychelles, on the basis of the submitted information. The designations employed and the presentation of material on this map does not imply the expression of any opinion whatsoever on the part of the Secretariat of the United Nations concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries.

41. The Subcommittee considered that the saddles observed along the bathymetric profiles on which SYC-NP-FOS-1 and -2 were identified needed further substantiation (Figure 8).

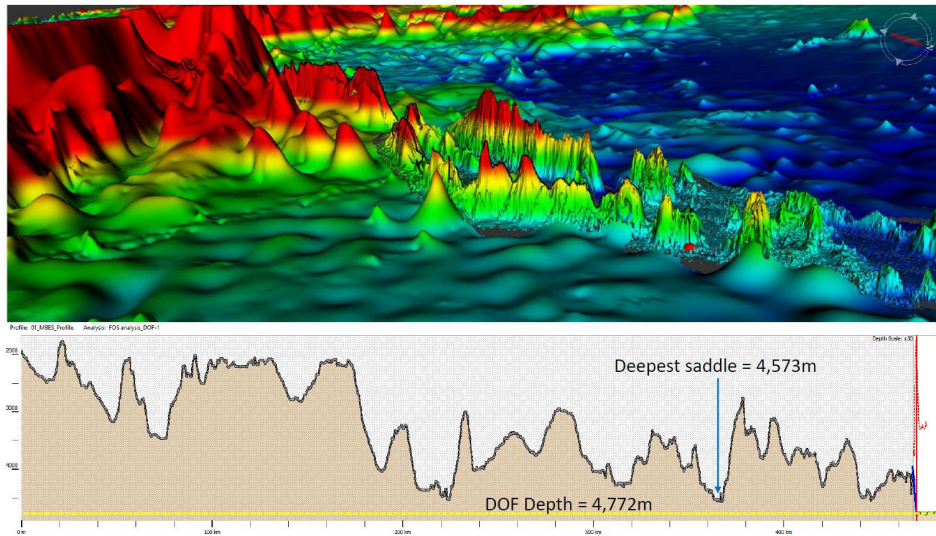


Figure 8: Bathymetric profile derived from the new multi-beam bathymetric data, submitted by Seychelles, illustrating the position of SEY-NP-CFOS-1 [from Document 2016 11_15_SYC_PRE_SCSYC_002.pdf, FOS point indicated by red dot]

42. The Delegation of Seychelles subsequently provided more information on the new bathymetric survey, including the preliminary cruise report, and reprocessed bathymetry data. Based on the updated grid, the elevation of the saddles above the deep ocean floor was demonstrated by Seychelles to be of the order of 400 m. The Subcommittee concluded that these saddles were significantly elevated above the very flat deep ocean floor beyond the foot of the continental slope.
43. In view of the above, the Subcommittee accepted all three FOS positions (SYC-NP-FOS-1, -2 and -3).

2.2 Recommendations

44. The Commission considered the BOS and the three FOS points: SYC-NP-FOS-1, -2 and -3, submitted by Seychelles, together with the findings of the Subcommittee. The Commission agreed with the Subcommittee that the test of appurtenance had been passed by Seychelles based on the location of SYC-NP-FOS-3 from which the 60M formula line extends beyond 200 M line.
45. While most members of the Commission accepted the locations of SYC-NP-FOS-1 and SYC-NP-FOS-2 as recommended by the Subcommittee, some members were of the view that the saddles along the eastern ridge do not support submerged prolongation of the Seychelles land mass to those FOS points. These members noted however, that based on the general morphology of the margin, all three FOS point locations lie within an overall elevated region, which may be traced from the eastern to the western side of the Northern Plateau Region. Consequently, the ridges and the intervening saddles are considered parts of the continental slope.
46. Based on its consideration of the technical and scientific data and information submitted by the Seychelles, and on the consideration and recommendations made by the Subcommittee, the Commission concludes that, in the Northern Plateau Region, the FOS points listed in Table 1

of Annex I, fulfill the requirements of article 76 and Chapter 5 of the Guidelines. The Commission recommends that these FOS points should form the basis for the establishment of the outer edge of the continental margin in the Northern Plateau Region.

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

47. The outer edge of the continental margin of Seychelles in the Northern Plateau Region shall, for the purposes of the Convention, be established in accordance with paragraph 4(a) of article 76 of the Convention.

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

48. 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 margin of Seychelles in the Northern Plateau Region, in accordance with the provision contained in paragraph 4(a)(ii) of article 76 of the Convention.

49. Using the FOS points described in paragraph 40 and Figure 7, Seychelles in the Northern Plateau Region, established fixed points based on the 60 M formula. The outer edge of the continental margin is constituted of 360 fixed points connected by straight lines not exceeding 60 M in length. These fixed points are named CM_001 to CM_360 (Figure 9; Table 2 of Annex I).

50. The Commission agrees with the procedure and the accuracy by which these points have been established by Seychelles in the Northern Plateau Region.

3.2 Configuration of the Outer Edge of the Continental Margin

51. In the Northern Plateau Region, the outer edge of the continental margin extends in a northwesterly direction beyond the 200 M line of Seychelles. Fixed points CM_001 and CM_360 of the outer edge of the continental margin are located on the 200 M line of Seychelles (Figure 9).

3.3 Recommendations

52. In the Northern Plateau Region, the outer edge of the continental margin beyond 200 M line is based on 60 M formula points as described in sections 3.1 and 3.2, in accordance with paragraph 4 of article 76 of the Convention (Figure 9). The Commission recommends that these points be used as the basis for delineating the outer limits of the continental shelf in this region, subject to the application of the relevant constraints.

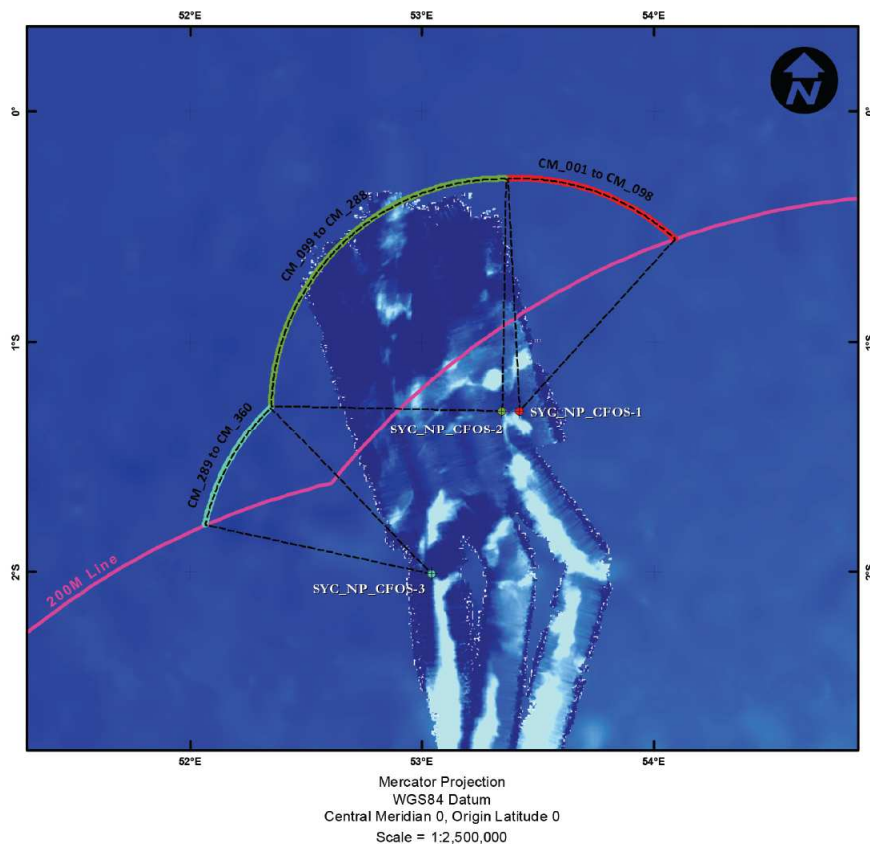


Figure 9: Map illustrating fixed points CM_001 to CM_360, numbered from east to west, composing the outer edge of the continental margin in the Northern Plateau Region, as amended by Seychelles on 1 December 2016

4. The application of the constraint criteria (article 76, paragraphs 5 & 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, taking into consideration the constraints contained in paragraphs 5 and 6 of article 76 of the Convention.
54. Consequently, the fixed points constructing the line of the outer limits of the continental shelf on the seabed, drawn in accordance with paragraph 4(a)(ii), either shall not exceed 350 M from the baselines from which the breadth of the territorial sea is measured, or shall not exceed 100 M from the 2,500 metre isobath.

For the outer limits of the continental shelf in the Northern Plateau Region, Seychelles provided data and information on both the distance and the depth constraints. In the Northern Plateau Region, the depth constraint is located entirely within the 200 M line. The applicable constraint consequently is defined by the distance constraint line (Figure 10).

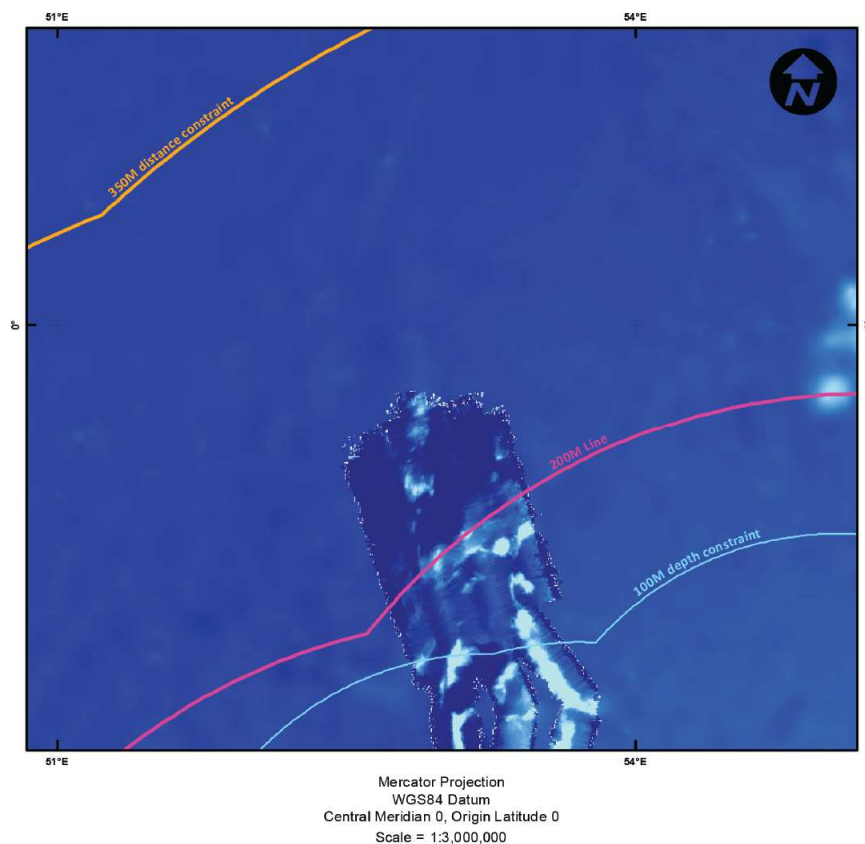


Figure 10: Map illustrating the location of the distance and depth constraint lines, as submitted by Seychelles on 1 December 2016

4.1 The construction of the distance constraint line

55. The distance constraint line submitted by Seychelles was constructed by arcs at 350 M distance from the baselines from which the breadth of the territorial sea of Seychelles is measured (Figure 10). The Commission agrees with the procedure and the accuracy as applied by Seychelles in the construction of this constraint line.

5. The outer limits of the continental shelf (article 76, paragraph 7)

56. The outer limits of the continental shelf result from the application of the distance constraint line determined according to paragraph 56, above. The outer edge of the continental margin as amended by Seychelles is located entirely landward of this constraint. In the Northern Plateau Region, the outer limits of the continental shelf, as amended by Seychelles under a letter dated 1 December 2016, consist of 182 fixed points connected by straight lines not exceeding 60 M in length (Figure 11).

57. The outer limits of the continental shelf in the Northern Plateau Region, as amended by Seychelles, feature two fixed points located on the 200 M line of Seychelles (OCS001 and OCS182), using 60 M bridging lines. However, the Commission does not recommend the use

of the 60 M bridging lines to the 200 M line. Instead, it recommends to use the intersection of the formula line (depicted in Figure 9) with the 200 M line.

58. The coordinates of latitude and longitude of fixed points OCS002 to OCS181 are listed in Table 3 of Annex I. These fixed points are established in accordance with article 76 of the Convention.

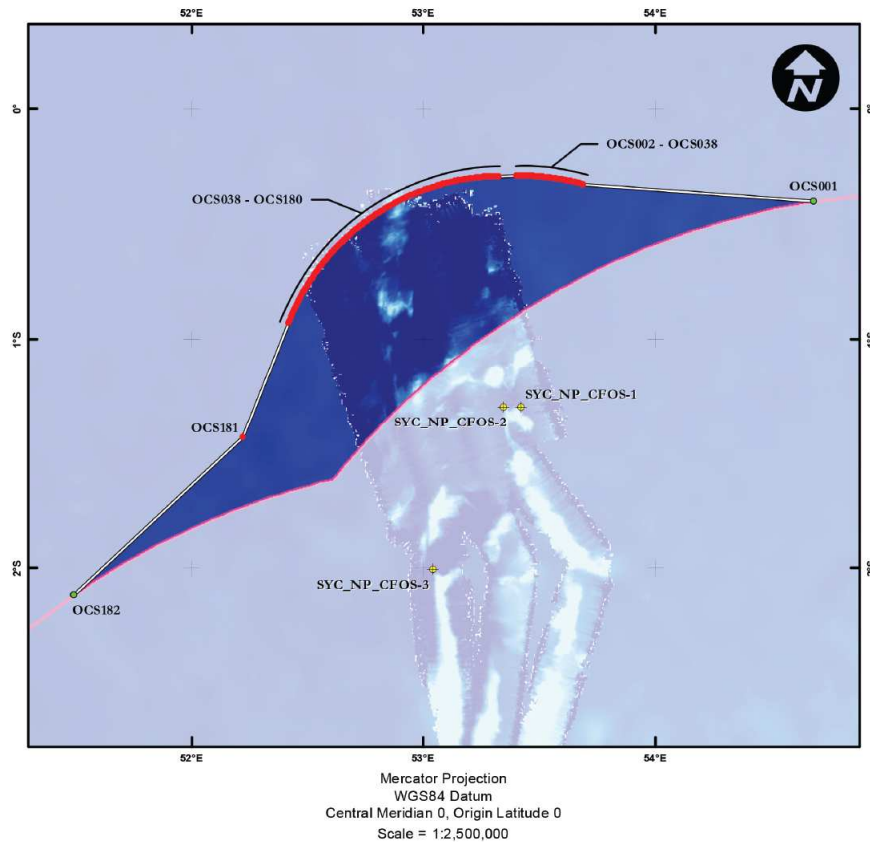


Figure 11: Map illustrating the location of the outer limits of the continental shelf, delineated by straight lines not exceeding 60 nautical miles in length, connecting fixed points OCS001 to OCS182, as submitted by Seychelles on 1 December 2016

6. Recommendations for Seychelles in the Northern Plateau Region (article 76, paragraph 8)

59. The Commission agrees with the determination of the fixed points listed in Table 2 of Annex I, establishing the outer edge of the continental margin in the Northern Plateau Region. The Commission recommends that the delineation of the outer limits of the continental shelf in this region be conducted in accordance with paragraph 7 of article 76 of the Convention, by straight lines not exceeding 60 M in length, connecting fixed points, defined by coordinates of latitude and longitude.
60. Further, the Commission agrees with the methodology and the accuracy applied in delineating the outer limits of the continental shelf in the Northern Plateau Region, including the determination of the fixed points listed in Table 3 of Annex I, and the construction of the straight

lines connecting those points. The Commission recommends, taking into consideration article 9 of Annex II to the Convention, that Seychelles proceed to delineate the outer limits of the continental shelf in the Northern Plateau Region on the basis of:

- (i) the outer edge of the continental margin referred to in paragraph 51 and 52 above;
- (ii) the Commission's views on the outer limits of the continental shelf in the Northern Plateau Region, as referred to in paragraphs 57 and 58 above; and
- (iii) the provisions of paragraphs 7, 8, 9 and 10 of article 76 of the Convention.

ANNEX I

TABLES OF COORDINATES OF THE FOOT OF CONTINENTAL SLOPE POINTS (TABLE 1), THE FIXED POINTS OF THE OUTER EDGE OF THE CONTINENTAL MARGIN BEYOND 200 M (TABLE 2) AND THE OUTER LIMITS OF THE CONTINENTAL SHELF BEYOND 200 M (TABLE 3) AS RECOMMENDED BY THE COMMISSION, BASED ON THE COMMUNICATION BY SEYCHELLES DATED 1 DECEMBER 2016

Table 1. Coordinates for the foot of the continental slope

FOS point	water depth (m)	Lon (dd E)	Lat (dd N)	Bathymetric Line	Data Type
SYC_NP_CFOS-1	4801	53.421010	-1.297091	01_MBES_ReGrid_Profile	MBES
SYC_NP_CFOS-2	4808	53.346340	-1.298562	02_MBES_ReGrid_Profile	MBES
SYC_NP_CFOS-3	5067	53.039730	-2.008188	03_MBES_ReGrid_Profile	MBES

Table 2. Coordinates for the outer edge of the continental margin beyond 200 M, and their corresponding foot of the slope points

Continental Margin Fixed Point	Longitude (dd E)	Latitude (dd N)	Distance to next CM Point (M)	Article 76 criterion	Relevant FOS Point
CM_001	54.093170	-0.554056	0.103	(4)(a)(ii)	SYC_NP_CFOS-1
CM_002	54.091909	-0.552895	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_003	54.085725	-0.547294	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_004	54.079495	-0.541744	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_005	54.073219	-0.536248	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_006	54.066898	-0.530804	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_007	54.060532	-0.525413	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_008	54.054121	-0.520076	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_009	54.047667	-0.514792	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_010	54.041169	-0.509563	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_011	54.034628	-0.504389	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_012	54.028045	-0.499270	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_013	54.021419	-0.494206	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_014	54.014752	-0.489198	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_015	54.008043	-0.484246	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_016	54.001294	-0.479351	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_017	53.994504	-0.474512	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_018	53.987675	-0.469730	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_019	53.980806	-0.465006	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_020	53.973899	-0.460340	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_021	53.966953	-0.455731	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_022	53.959969	-0.451181	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_023	53.952948	-0.446690	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_024	53.945890	-0.442258	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_025	53.938795	-0.437885	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_026	53.931665	-0.433572	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_027	53.924499	-0.429319	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_028	53.917298	-0.425126	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_029	53.910063	-0.420994	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_030	53.902793	-0.416922	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_031	53.895491	-0.412912	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_032	53.888155	-0.408963	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_033	53.880787	-0.405075	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_034	53.873387	-0.401250	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_035	53.865956	-0.397487	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_036	53.858493	-0.393786	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_037	53.851001	-0.390148	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_038	53.843478	-0.386573	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_039	53.835926	-0.383061	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_040	53.828346	-0.379612	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_041	53.820737	-0.376228	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_042	53.813100	-0.372907	0.500	(4)(a)(ii)	SYC_NP_CFOS-1

Continental Margin Fixed Point	Longitude (dd E)	Latitude (dd N)	Distance to next CM Point (M)	Article 76 criterion	Relevant FOS Point
CM_043	53.805436	-0.369650	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_044	53.797746	-0.366458	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_045	53.790029	-0.363331	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_046	53.782287	-0.360268	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_047	53.774520	-0.357270	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_048	53.766728	-0.354338	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_049	53.758912	-0.351471	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_050	53.751073	-0.348669	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_051	53.743210	-0.345934	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_052	53.735326	-0.343264	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_053	53.727419	-0.340661	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_054	53.719492	-0.338124	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_055	53.711543	-0.335654	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_056	53.703575	-0.333250	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_057	53.695586	-0.330914	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_058	53.687579	-0.328644	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_059	53.679553	-0.326442	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_060	53.671510	-0.324307	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_061	53.663449	-0.322240	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_062	53.655371	-0.320240	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_063	53.647276	-0.318309	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_064	53.639167	-0.316445	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_065	53.631042	-0.314649	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_066	53.622902	-0.312921	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_067	53.614748	-0.311262	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_068	53.606581	-0.309671	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_069	53.598401	-0.308149	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_070	53.590209	-0.306696	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_071	53.582005	-0.305311	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_072	53.573790	-0.303995	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_073	53.565564	-0.302748	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_074	53.557328	-0.301570	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_075	53.549083	-0.300461	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_076	53.540829	-0.299422	0.471	(4)(a)(ii)	SYC_NP_CFOS-1
CM_077	53.533052	-0.298506	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_078	53.524782	-0.297601	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_079	53.516505	-0.296766	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_080	53.508222	-0.295999	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_081	53.499932	-0.295303	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_082	53.491637	-0.294675	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_083	53.483337	-0.294118	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_084	53.475032	-0.293630	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_085	53.466724	-0.293212	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_086	53.458413	-0.292863	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_087	53.450099	-0.292584	0.500	(4)(a)(ii)	SYC_NP_CFOS-1

Continental Margin Fixed Point	Longitude (dd E)	Latitude (dd N)	Distance to next CM Point (M)	Article 76 criterion	Relevant FOS Point
CM_088	53.441783	-0.292375	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_089	53.433466	-0.292236	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_090	53.425148	-0.292166	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_091	53.416829	-0.292167	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_092	53.408511	-0.292237	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_093	53.400193	-0.292376	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_094	53.391878	-0.292586	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_095	53.383564	-0.292865	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_096	53.375252	-0.293214	0.500	(4)(a)(ii)	SYC_NP_CFOS-1
CM_097	53.366944	-0.293633	0.168	(4)(a)(ii)	SYC_NP_CFOS-1
CM_098	53.364155	-0.293797	0.322	(4)(a)(ii)	SYC_NP_CFOS-1
CM_099	53.358795	-0.293707	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_100	53.350477	-0.293637	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_101	53.342158	-0.293638	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_102	53.333840	-0.293708	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_103	53.325523	-0.293847	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_104	53.317207	-0.294057	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_105	53.308893	-0.294336	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_106	53.300581	-0.294685	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_107	53.292273	-0.295104	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_108	53.283969	-0.295592	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_109	53.275669	-0.296150	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_110	53.267374	-0.296778	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_111	53.259084	-0.297475	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_112	53.250801	-0.298241	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_113	53.242524	-0.299078	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_114	53.234254	-0.299983	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_115	53.225992	-0.300958	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_116	53.217738	-0.302002	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_117	53.209494	-0.303115	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_118	53.201258	-0.304298	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_119	53.193033	-0.305549	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_120	53.184819	-0.306869	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_121	53.176616	-0.308259	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_122	53.168424	-0.309717	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_123	53.160245	-0.311243	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_124	53.152079	-0.312839	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_125	53.143926	-0.314502	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_126	53.135787	-0.316234	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_127	53.127663	-0.318034	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_128	53.119554	-0.319903	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_129	53.111461	-0.321839	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_130	53.103384	-0.323843	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_131	53.095324	-0.325915	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_132	53.087282	-0.328054	0.500	(4)(a)(ii)	SYC_NP_CFOS-2

Continental Margin Fixed Point	Longitude (dd E)	Latitude (dd N)	Distance to next CM Point (M)	Article 76 criterion	Relevant FOS Point
CM_133	53.079257	-0.330260	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_134	53.071251	-0.332534	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_135	53.063264	-0.334875	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_136	53.055297	-0.337283	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_137	53.047350	-0.339758	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_138	53.039424	-0.342299	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_139	53.031519	-0.344906	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_140	53.023635	-0.347580	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_141	53.015775	-0.350320	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_142	53.007937	-0.353125	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_143	53.000122	-0.355997	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_144	52.992332	-0.358933	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_145	52.984566	-0.361935	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_146	52.976826	-0.365002	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_147	52.969111	-0.368134	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_148	52.961422	-0.371330	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_149	52.953760	-0.374591	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_150	52.946125	-0.377916	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_151	52.938518	-0.381305	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_152	52.930939	-0.384757	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_153	52.923389	-0.388273	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_154	52.915869	-0.391853	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_155	52.908378	-0.395495	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_156	52.900918	-0.399200	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_157	52.893488	-0.402967	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_158	52.886090	-0.406796	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_159	52.878724	-0.410688	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_160	52.871391	-0.414641	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_161	52.864090	-0.418655	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_162	52.856823	-0.422731	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_163	52.849590	-0.426867	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_164	52.842391	-0.431064	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_165	52.835228	-0.435321	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_166	52.828100	-0.439638	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_167	52.821007	-0.444014	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_168	52.813952	-0.448450	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_169	52.806933	-0.452945	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_170	52.799951	-0.457499	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_171	52.793008	-0.462111	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_172	52.786103	-0.466781	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_173	52.779237	-0.471509	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_174	52.772410	-0.476295	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_175	52.765623	-0.481137	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_176	52.758876	-0.486036	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_177	52.752171	-0.490992	0.500	(4)(a)(ii)	SYC_NP_CFOS-2

Continental Margin Fixed Point	Longitude (dd E)	Latitude (dd N)	Distance to next CM Point (M)	Article 76 criterion	Relevant FOS Point
CM_178	52.745506	-0.496003	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_179	52.738883	-0.501071	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_180	52.732302	-0.506194	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_181	52.725764	-0.511371	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_182	52.719269	-0.516604	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_183	52.712818	-0.521891	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_184	52.706410	-0.527231	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_185	52.700047	-0.532626	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_186	52.693729	-0.538073	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_187	52.687456	-0.543573	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_188	52.681228	-0.549126	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_189	52.675047	-0.554731	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_190	52.668913	-0.560387	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_191	52.662825	-0.566094	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_192	52.656785	-0.571853	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_193	52.650793	-0.577662	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_194	52.644849	-0.583521	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_195	52.638954	-0.589429	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_196	52.633108	-0.595387	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_197	52.627311	-0.601394	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_198	52.621564	-0.607449	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_199	52.615868	-0.613552	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_200	52.610222	-0.619703	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_201	52.604627	-0.625900	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_202	52.599084	-0.632145	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_203	52.593593	-0.638435	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_204	52.588154	-0.644772	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_205	52.582768	-0.651154	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_206	52.577434	-0.657581	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_207	52.572154	-0.664052	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_208	52.566928	-0.670568	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_209	52.561756	-0.677127	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_210	52.556638	-0.683729	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_211	52.551575	-0.690374	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_212	52.546567	-0.697061	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_213	52.541615	-0.703790	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_214	52.536719	-0.710560	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_215	52.531878	-0.717372	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_216	52.527095	-0.724223	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_217	52.522368	-0.731114	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_218	52.517698	-0.738045	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_219	52.513086	-0.745015	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_220	52.508532	-0.752023	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_221	52.504036	-0.759069	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_222	52.499598	-0.766152	0.500	(4)(a)(ii)	SYC_NP_CFOS-2

Continental Margin Fixed Point	Longitude (dd E)	Latitude (dd N)	Distance to next CM Point (M)	Article 76 criterion	Relevant FOS Point
CM_223	52.495219	-0.773273	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_224	52.490899	-0.780430	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_225	52.486639	-0.787623	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_226	52.482438	-0.794851	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_227	52.478297	-0.802114	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_228	52.474217	-0.809412	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_229	52.470197	-0.816744	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_230	52.466238	-0.824109	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_231	52.462339	-0.831508	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_232	52.458503	-0.838938	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_233	52.454728	-0.846401	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_234	52.451014	-0.853895	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_235	52.447363	-0.861420	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_236	52.443775	-0.868975	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_237	52.440249	-0.876560	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_238	52.436785	-0.884174	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_239	52.433385	-0.891817	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_240	52.430049	-0.899489	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_241	52.426776	-0.907188	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_242	52.423567	-0.914914	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_243	52.420421	-0.922667	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_244	52.417341	-0.930446	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_245	52.414324	-0.938251	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_246	52.411372	-0.946081	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_247	52.408486	-0.953935	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_248	52.405664	-0.961813	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_249	52.402908	-0.969714	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_250	52.400217	-0.977639	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_251	52.397591	-0.985585	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_252	52.395032	-0.993553	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_253	52.392539	-1.001543	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_254	52.390112	-1.009553	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_255	52.387751	-1.017583	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_256	52.385457	-1.025633	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_257	52.383229	-1.033702	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_258	52.381069	-1.041789	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_259	52.378975	-1.049894	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_260	52.376948	-1.058016	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_261	52.374989	-1.066155	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_262	52.373098	-1.074310	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_263	52.371273	-1.082481	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_264	52.369517	-1.090666	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_265	52.367828	-1.098867	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_266	52.366208	-1.107081	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_267	52.364655	-1.115308	0.500	(4)(a)(ii)	SYC_NP_CFOS-2

Continental Margin Fixed Point	Longitude (dd E)	Latitude (dd N)	Distance to next CM Point (M)	Article 76 criterion	Relevant FOS Point
CM_268	52.363170	-1.123548	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_269	52.361754	-1.131800	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_270	52.360406	-1.140064	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_271	52.359127	-1.148339	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_272	52.357916	-1.156624	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_273	52.356773	-1.164919	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_274	52.355700	-1.173224	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_275	52.354695	-1.181537	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_276	52.353759	-1.189858	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_277	52.352892	-1.198187	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_278	52.352094	-1.206523	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_279	52.351365	-1.214865	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_280	52.350705	-1.223213	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_281	52.350114	-1.231566	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_282	52.349592	-1.239924	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_283	52.349140	-1.248286	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_284	52.348757	-1.256652	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_285	52.348443	-1.265020	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_286	52.348198	-1.273391	0.500	(4)(a)(ii)	SYC_NP_CFOS-2
CM_287	52.348023	-1.281764	0.098	(4)(a)(ii)	SYC_NP_CFOS-2
CM_288	52.348002	-1.283406	0.328	(4)(a)(ii)	SYC_NP_CFOS-2
CM_289	52.344064	-1.287221	0.500	(4)(a)(ii)	SYC_NP_CFOS-3
CM_290	52.338118	-1.293079	0.500	(4)(a)(ii)	SYC_NP_CFOS-3
CM_291	52.332220	-1.298987	0.500	(4)(a)(ii)	SYC_NP_CFOS-3
CM_292	52.326372	-1.304943	0.500	(4)(a)(ii)	SYC_NP_CFOS-3
CM_293	52.320573	-1.310949	0.500	(4)(a)(ii)	SYC_NP_CFOS-3
CM_294	52.314824	-1.317003	0.500	(4)(a)(ii)	SYC_NP_CFOS-3
CM_295	52.309125	-1.323105	0.500	(4)(a)(ii)	SYC_NP_CFOS-3
CM_296	52.303477	-1.329254	0.500	(4)(a)(ii)	SYC_NP_CFOS-3
CM_297	52.297880	-1.335451	0.500	(4)(a)(ii)	SYC_NP_CFOS-3
CM_298	52.292335	-1.341694	0.500	(4)(a)(ii)	SYC_NP_CFOS-3
CM_299	52.286841	-1.347984	0.500	(4)(a)(ii)	SYC_NP_CFOS-3
CM_300	52.281400	-1.354320	0.500	(4)(a)(ii)	SYC_NP_CFOS-3
CM_301	52.276011	-1.360701	0.500	(4)(a)(ii)	SYC_NP_CFOS-3
CM_302	52.270675	-1.367126	0.500	(4)(a)(ii)	SYC_NP_CFOS-3
CM_303	52.265393	-1.373597	0.500	(4)(a)(ii)	SYC_NP_CFOS-3
CM_304	52.260164	-1.380111	0.500	(4)(a)(ii)	SYC_NP_CFOS-3
CM_305	52.254989	-1.386669	0.500	(4)(a)(ii)	SYC_NP_CFOS-3
CM_306	52.249869	-1.393270	0.500	(4)(a)(ii)	SYC_NP_CFOS-3
CM_307	52.244804	-1.399914	0.500	(4)(a)(ii)	SYC_NP_CFOS-3
CM_308	52.239794	-1.406601	0.500	(4)(a)(ii)	SYC_NP_CFOS-3
CM_309	52.234839	-1.413328	0.500	(4)(a)(ii)	SYC_NP_CFOS-3
CM_310	52.229940	-1.420098	0.500	(4)(a)(ii)	SYC_NP_CFOS-3
CM_311	52.225097	-1.426908	0.500	(4)(a)(ii)	SYC_NP_CFOS-3
CM_312	52.220311	-1.433758	0.500	(4)(a)(ii)	SYC_NP_CFOS-3

Continental Margin Fixed Point	Longitude (dd E)	Latitude (dd N)	Distance to next CM Point (M)	Article 76 criterion	Relevant FOS Point
CM_313	52.215582	-1.440648	0.500	(4)(a)(ii)	SYC_NP_CFOS-3
CM_314	52.210910	-1.447578	0.500	(4)(a)(ii)	SYC_NP_CFOS-3
CM_315	52.206295	-1.454547	0.500	(4)(a)(ii)	SYC_NP_CFOS-3
CM_316	52.201738	-1.461554	0.500	(4)(a)(ii)	SYC_NP_CFOS-3
CM_317	52.197240	-1.468599	0.500	(4)(a)(ii)	SYC_NP_CFOS-3
CM_318	52.192799	-1.475681	0.500	(4)(a)(ii)	SYC_NP_CFOS-3
CM_319	52.188418	-1.482801	0.500	(4)(a)(ii)	SYC_NP_CFOS-3
CM_320	52.184096	-1.489957	0.500	(4)(a)(ii)	SYC_NP_CFOS-3
CM_321	52.179833	-1.497149	0.500	(4)(a)(ii)	SYC_NP_CFOS-3
CM_322	52.175629	-1.504376	0.500	(4)(a)(ii)	SYC_NP_CFOS-3
CM_323	52.171486	-1.511639	0.500	(4)(a)(ii)	SYC_NP_CFOS-3
CM_324	52.167403	-1.518936	0.500	(4)(a)(ii)	SYC_NP_CFOS-3
CM_325	52.163380	-1.526267	0.500	(4)(a)(ii)	SYC_NP_CFOS-3
CM_326	52.159419	-1.533631	0.500	(4)(a)(ii)	SYC_NP_CFOS-3
CM_327	52.155518	-1.541028	0.500	(4)(a)(ii)	SYC_NP_CFOS-3
CM_328	52.151678	-1.548458	0.500	(4)(a)(ii)	SYC_NP_CFOS-3
CM_329	52.147901	-1.555920	0.500	(4)(a)(ii)	SYC_NP_CFOS-3
CM_330	52.144185	-1.563413	0.500	(4)(a)(ii)	SYC_NP_CFOS-3
CM_331	52.140531	-1.570937	0.500	(4)(a)(ii)	SYC_NP_CFOS-3
CM_332	52.136940	-1.578492	0.500	(4)(a)(ii)	SYC_NP_CFOS-3
CM_333	52.133411	-1.586076	0.500	(4)(a)(ii)	SYC_NP_CFOS-3
CM_334	52.129946	-1.593689	0.500	(4)(a)(ii)	SYC_NP_CFOS-3
CM_335	52.126543	-1.601332	0.500	(4)(a)(ii)	SYC_NP_CFOS-3
CM_336	52.123204	-1.609002	0.500	(4)(a)(ii)	SYC_NP_CFOS-3
CM_337	52.119928	-1.616701	0.500	(4)(a)(ii)	SYC_NP_CFOS-3
CM_338	52.116716	-1.624426	0.500	(4)(a)(ii)	SYC_NP_CFOS-3
CM_339	52.113569	-1.632178	0.500	(4)(a)(ii)	SYC_NP_CFOS-3
CM_340	52.110485	-1.639957	0.500	(4)(a)(ii)	SYC_NP_CFOS-3
CM_341	52.107466	-1.647761	0.500	(4)(a)(ii)	SYC_NP_CFOS-3
CM_342	52.104512	-1.655589	0.500	(4)(a)(ii)	SYC_NP_CFOS-3
CM_343	52.101622	-1.663443	0.500	(4)(a)(ii)	SYC_NP_CFOS-3
CM_344	52.098798	-1.671320	0.500	(4)(a)(ii)	SYC_NP_CFOS-3
CM_345	52.096039	-1.679221	0.500	(4)(a)(ii)	SYC_NP_CFOS-3
CM_346	52.093346	-1.687145	0.500	(4)(a)(ii)	SYC_NP_CFOS-3
CM_347	52.090718	-1.695091	0.500	(4)(a)(ii)	SYC_NP_CFOS-3
CM_348	52.088156	-1.703058	0.500	(4)(a)(ii)	SYC_NP_CFOS-3
CM_349	52.085660	-1.711047	0.500	(4)(a)(ii)	SYC_NP_CFOS-3
CM_350	52.083230	-1.719057	0.500	(4)(a)(ii)	SYC_NP_CFOS-3
CM_351	52.080867	-1.727086	0.500	(4)(a)(ii)	SYC_NP_CFOS-3
CM_352	52.078570	-1.735136	0.500	(4)(a)(ii)	SYC_NP_CFOS-3
CM_353	52.076340	-1.743204	0.500	(4)(a)(ii)	SYC_NP_CFOS-3
CM_354	52.074177	-1.751290	0.500	(4)(a)(ii)	SYC_NP_CFOS-3
CM_355	52.072081	-1.759395	0.500	(4)(a)(ii)	SYC_NP_CFOS-3
CM_356	52.070052	-1.767516	0.500	(4)(a)(ii)	SYC_NP_CFOS-3
CM_357	52.068090	-1.775655	0.500	(4)(a)(ii)	SYC_NP_CFOS-3

Continental Margin Fixed Point	Longitude (dd E)	Latitude (dd N)	Distance to next CM Point (M)	Article 76 criterion	Relevant FOS Point
CM_358	52.066196	-1.783809	0.500	(4)(a)(ii)	SYC_NP_CFOS-3
CM_359	52.064370	-1.791979	0.317	(4)(a)(ii)	SYC_NP_CFOS-3
CM_360	52.063253	-1.797174	0.000	(4)(a)(ii)	SYC_NP_CFOS-3

Table 3. Coordinates for the outer limits of the continental shelf fixed points beyond 200 M and their corresponding foot of the slope points

Outer Limit Fixed Point	OL Point Longitude (dd E)	OL Point Latitude (dd N)	Distance to next OL Point (M)	Article 76 criterion	Method	Corresponding point	Corr. Point Longitude (dd E)	Corr. Point Latitude (dd N)
OCS001	See paragraph 55 for the methodology to be used in the construction of this point			1	200M	Seychelles Baseline		
OCS002	53.692199	-0.329954	0.288	(4)(a)(ii)	FOS+60M	SYC NP CFOS-1	53.421010	-1.297091
OCS003	53.687579	-0.328644	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-1	53.421010	-1.297091
OCS004	53.679553	-0.326442	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-1	53.421010	-1.297091
OCS005	53.671510	-0.324307	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-1	53.421010	-1.297091
OCS006	53.663449	-0.322240	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-1	53.421010	-1.297091
OCS007	53.655371	-0.320240	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-1	53.421010	-1.297091
OCS008	53.647276	-0.318309	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-1	53.421010	-1.297091
OCS009	53.639167	-0.316445	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-1	53.421010	-1.297091
OCS010	53.631042	-0.314649	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-1	53.421010	-1.297091
OCS011	53.622902	-0.312921	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-1	53.421010	-1.297091
OCS012	53.614748	-0.311262	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-1	53.421010	-1.297091
OCS013	53.606581	-0.309671	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-1	53.421010	-1.297091
OCS014	53.598401	-0.308149	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-1	53.421010	-1.297091
OCS015	53.590209	-0.306696	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-1	53.421010	-1.297091
OCS016	53.582005	-0.305311	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-1	53.421010	-1.297091
OCS017	53.573790	-0.303995	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-1	53.421010	-1.297091
OCS018	53.565564	-0.302748	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-1	53.421010	-1.297091
OCS019	53.557328	-0.301570	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-1	53.421010	-1.297091
OCS020	53.549083	-0.300461	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-1	53.421010	-1.297091
OCS021	53.540829	-0.299422	0.471	(4)(a)(ii)	FOS+60M	SYC NP CFOS-1	53.421010	-1.297091
OCS022	53.533052	-0.298506	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-1	53.421010	-1.297091
OCS023	53.524782	-0.297601	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-1	53.421010	-1.297091
OCS024	53.516505	-0.296766	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-1	53.421010	-1.297091
OCS025	53.508222	-0.295999	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-1	53.421010	-1.297091
OCS026	53.499932	-0.295303	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-1	53.421010	-1.297091
OCS027	53.491637	-0.294675	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-1	53.421010	-1.297091
OCS028	53.483337	-0.294118	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-1	53.421010	-1.297091
OCS029	53.475032	-0.293630	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-1	53.421010	-1.297091
OCS030	53.466724	-0.293212	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-1	53.421010	-1.297091
OCS031	53.458413	-0.292863	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-1	53.421010	-1.297091
OCS032	53.450099	-0.292584	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-1	53.421010	-1.297091
OCS033	53.441783	-0.292375	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-1	53.421010	-1.297091
OCS034	53.433466	-0.292236	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-1	53.421010	-1.297091
OCS035	53.425148	-0.292166	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-1	53.421010	-1.297091
OCS036	53.416829	-0.292167	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-1	53.421010	-1.297091
OCS037	53.408511	-0.292237	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-1	53.421010	-1.297091
OCS038	53.400193	-0.292376	4.489	(4)(a)(ii)	FOS+60M	SYC NP CFOS-1	53.421010	-1.297091
OCS039	53.325523	-0.293847	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS040	53.317207	-0.294057	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS041	53.308893	-0.294336	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS042	53.300581	-0.294685	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS043	53.292273	-0.295104	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS044	53.283969	-0.295592	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS045	53.275669	-0.296150	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS046	53.267374	-0.296778	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS047	53.259084	-0.297475	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS048	53.250801	-0.298241	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS049	53.242524	-0.299078	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS050	53.234254	-0.299983	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS051	53.225992	-0.300958	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS052	53.217738	-0.302002	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS053	53.209494	-0.303115	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562

Outer Limit Fixed Point	OL Point Longitude (dd E)	OL Point Latitude (dd N)	Distance to next OL Point (M)	Article 76 criterion	Method	Corresponding point	Corr. Point Longitude (dd E)	Corr. Point Latitude (dd N)
OCS054	53.201258	-0.304298	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS055	53.193033	-0.305549	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS056	53.184819	-0.306869	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS057	53.176616	-0.308259	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS058	53.168424	-0.309717	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS059	53.160245	-0.311243	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS060	53.152079	-0.312839	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS061	53.143926	-0.314502	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS062	53.135787	-0.316234	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS063	53.127663	-0.318034	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS064	53.119554	-0.319903	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS065	53.111461	-0.321839	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS066	53.103384	-0.323843	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS067	53.095324	-0.325915	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS068	53.087282	-0.328054	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS069	53.079257	-0.330260	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS070	53.071251	-0.332534	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS071	53.063264	-0.334875	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS072	53.055297	-0.337283	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS073	53.047350	-0.339758	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS074	53.039424	-0.342299	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS075	53.031519	-0.344906	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS076	53.023635	-0.347580	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS077	53.015775	-0.350320	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS078	53.007937	-0.353125	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS079	53.000122	-0.355997	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS080	52.992332	-0.358933	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS081	52.984566	-0.361935	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS082	52.976826	-0.365002	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS083	52.969111	-0.368134	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS084	52.961422	-0.371330	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS085	52.953760	-0.374591	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS086	52.946125	-0.377916	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS087	52.938518	-0.381305	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS088	52.930939	-0.384757	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS089	52.923389	-0.388273	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS090	52.915869	-0.391853	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS091	52.908378	-0.395495	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS092	52.900918	-0.399200	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS093	52.893488	-0.402967	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS094	52.886090	-0.406796	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS095	52.878724	-0.410688	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS096	52.871391	-0.414641	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS097	52.864090	-0.418655	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS098	52.856823	-0.422731	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS099	52.849590	-0.426867	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS100	52.842391	-0.431064	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS101	52.835228	-0.435321	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS102	52.828100	-0.439638	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS103	52.821007	-0.444014	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS104	52.813952	-0.448450	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS105	52.806933	-0.452945	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS106	52.799951	-0.457499	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS107	52.793008	-0.462111	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS108	52.786103	-0.466781	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS109	52.779237	-0.471509	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS110	52.772410	-0.476295	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS111	52.765623	-0.481137	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562

Outer Limit Fixed Point	OL Point Longitude (dd E)	OL Point Latitude (dd N)	Distance to next OL Point (M)	Article 76 criterion	Method	Corresponding point	Corr. Point Longitude (dd E)	Corr. Point Latitude (dd N)
OCS112	52.758876	-0.486036	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS113	52.752171	-0.490992	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS114	52.745506	-0.496003	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS115	52.738883	-0.501071	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS116	52.732302	-0.506194	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS117	52.725764	-0.511371	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS118	52.719269	-0.516604	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS119	52.712818	-0.521891	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS120	52.706410	-0.527231	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS121	52.700047	-0.532626	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS122	52.693729	-0.538073	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS123	52.687456	-0.543573	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS124	52.681228	-0.549126	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS125	52.675047	-0.554731	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS126	52.668913	-0.560387	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS127	52.662825	-0.566094	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS128	52.656785	-0.571853	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS129	52.650793	-0.577662	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS130	52.644849	-0.583521	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS131	52.638954	-0.589429	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS132	52.633108	-0.595387	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS133	52.627311	-0.601394	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS134	52.621564	-0.607449	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS135	52.615868	-0.613552	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS136	52.610222	-0.619703	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS137	52.604627	-0.625900	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS138	52.599084	-0.632145	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS139	52.593593	-0.638435	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS140	52.588154	-0.644772	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS141	52.582768	-0.651154	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS142	52.577434	-0.657581	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS143	52.572154	-0.664052	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS144	52.566928	-0.670568	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS145	52.561756	-0.677127	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS146	52.556638	-0.683729	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS147	52.551575	-0.690374	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS148	52.546567	-0.697061	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS149	52.541615	-0.703790	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS150	52.536719	-0.710560	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS151	52.531878	-0.717372	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS152	52.527095	-0.724223	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS153	52.522368	-0.731114	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS154	52.517698	-0.738045	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS155	52.513086	-0.745015	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS156	52.508532	-0.752023	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS157	52.504036	-0.759069	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS158	52.499598	-0.766152	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS159	52.495219	-0.773273	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS160	52.490899	-0.780430	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS161	52.486639	-0.787623	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS162	52.482438	-0.794851	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS163	52.478297	-0.802114	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS164	52.474217	-0.809412	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS165	52.470197	-0.816744	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS166	52.466238	-0.824109	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS167	52.462339	-0.831508	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS168	52.458503	-0.838938	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS169	52.454728	-0.846401	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562

Outer Limit Fixed Point	OL Point Longitude (dd E)	OL Point Latitude (dd N)	Distance to next OL Point (M)	Article 76 criterion	Method	Corresponding point	Corr. Point Longitude (dd E)	Corr. Point Latitude (dd N)
OCS170	52.451014	-0.853895	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS171	52.447363	-0.861420	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS172	52.443775	-0.868975	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS173	52.440249	-0.876560	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS174	52.436785	-0.884174	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS175	52.433385	-0.891817	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS176	52.430049	-0.899489	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS177	52.426776	-0.907188	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS178	52.423567	-0.914914	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS179	52.420421	-0.922667	0.500	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS180	52.417341	-0.930446	32.299	(4)(a)(ii)	FOS+60M	SYC NP CFOS-2	53.346340	-1.298562
OCS181	52.220311	-1.433758		(4)(a)(ii)	FOS+60M	SYC NP CFOS-3	53.039730	-2.008188
OCS182	See paragraph 55 for the methodology to be used in the construction of this point			1	200M	Seychelles Baseline		