

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 REVISED SUBMISSION MADE BY THE COOK ISLANDS CONCERNING THE MANIHIKI PLATEAU ON 3 DECEMBER 2021¹

Recommendations prepared by the Subcommittee established for the consideration
of the revised Submission made by the Cook Islands

Adopted by the Subcommittee on 14 July 2025

Approved by the Commission, with amendments, on 1 August 2025

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 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 not more than 60 nautical miles from the foot of the continental slope
60 M formula point	Fixed point not more than 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	The 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
DIT	Danger Islands Troughs
DOALOS	Division for Ocean Affairs and the Law of the Sea, Office of Legal Affairs, United Nations
DOF	Deep ocean floor
DSDP	Deep Sea Drilling Project
EEZ	Exclusive Economic Zone
FOS	Foot of the continental slope
Guidelines	The Scientific and Technical Guidelines of the Commission (CLCS/11 and CLCS/11/Add.1)
LIP	Large Igneous Province
M	Nautical mile
MBES	Multibeam Echo Sounder
Rules of Procedure	The Rules of Procedure of the Commission (CLCS/40/Rev.1 and CLCS/40/Rev.2)
SBES	Single Beam Echo Sounder
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 FOS
Sediment thickness formula point	Outermost fixed point at which the thickness of sedimentary rocks is at least 1 per cent of the shortest distance from that point to the FOS
S.D.	Standard deviation

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I. INTRODUCTION

- 1 On 3 December 2021, the Cook Islands (“Delegation”) transmitted to the Commission, through the Secretary-General¹, in accordance with article 76, paragraph 8, of the Convention, a revised Submission on the limits of the continental shelf beyond 200 M from the baselines from which the breadth of the territorial sea is measured concerning the Manihiki Plateau.
- 2 It is recalled that on 16 April 2009, the Cook Islands made a Submission to the Commission that included the area of the revised Submission. On 19 August 2016, the Commission approved the *“Recommendations of the Commission on the Limits of the Continental Shelf in regard to the Submission made by the Cook Islands in respect of the Manihiki Plateau on 16 April 2009”*. In those Recommendations, the Commission recommended, inter alia, “[T]hat Cook Islands make a new or revised submission taking into considerations the analyses and conclusions presented in these Recommendations”.²
- 3 On 21 December 2021, the Secretary-General issued Continental Shelf Notification CLCS.23a.2009.LOS.Rev³ giving due publicity to the Executive Summary of the revised Submission in accordance with rule 50 of the Rules of Procedure. Pursuant to rule 51 of the Rules of Procedure, the consideration of the revised Submission was included in the agenda of the fifty-seventh session of the Commission held from 23 January to 10 March 2023.
- 4 Pursuant to section 2 of annex III to the Rules of Procedure, a presentation of the revised Submission was made to the plenary of the fifty-eighth session of the Commission on 11 August 2023, by Sandrina Thondoo, Director of Treaties, Multilateral and Oceans Division of the Ministry of Foreign Affairs and Immigration of the Cook Islands, Vaipo Mataora, Manager of Geographic Information Systems and Alain Murphy, Consultant for the Cook Islands. The presentation included a pre-recorded video address by the Prime Minister and Minister for Foreign Affairs and Immigration of the Cook Islands, Mark Brown. In addition to elaborating on substantive points of the revised Submission, the Delegation informed the Commission that two of its former members, Walter Roest and Philip Symonds, had assisted the Cook Islands by providing advice during the preparation of the revised Submission.⁴ The Delegation stated that the Cook Islands had delimited maritime boundaries with five opposite or adjacent coastal States in the region, namely, France (in respect of French Polynesia), Kiribati, New Zealand (in respect of Tokelau), Niue and the United States of America (in respect of American Samoa), “for areas in which the exclusive economic zone entitlements... would otherwise overlap” and that “no disputes existed between the Cook Islands and its neighbours”.
- 5 The Commission recalled that it had addressed the modalities for the consideration of the revised Submission during the fifty-seventh session of the Commission, at which it had decided to proceed with its examination by way of a subcommission (CLCS/57/2, paras. 80-81). No communications had been received from other States in relation to the revised Submission. The Commission, therefore, instructed the

¹ The Submission was received by the DOALOS as the secretariat of the Commission.

² Paragraph 101.

³ https://www.un.org/depts/los/clcs_new/submissions_files/cok23_09/21-434nve-2.pdf

⁴ Walter Roest was a member of the Commission from 2012-2017. Philip Symonds was a member of the Commission from 2002-2012.

Subcommission, which had commenced its work at the fifty-eighth session, to take the presentation into consideration, as appropriate, when continuing its work.

- 6 The Subcommission for the consideration of the revised Submission made by the Cook Islands in respect of the Manihiki Plateau has been reconstituted on 10 March 2023. In view of the expiration of the term of office of the members of the Commission on 15 June 2023, the Commission decided that the membership of the Subcommission would be determined at the fifty-eighth session. At that session, the following members of the Commission were appointed as members of the Subcommission: Lawrence Asangongo Apaalse, Efren Perez Carandang, Antonio Fernando Garcez Faria, Domingos de Carvalho Viana Moreira, David Cole Mosher and Rajan Sivaramakrishnan. The Commission decided that the seventh member of the Subcommission would be appointed at a subsequent stage. The Subcommission elected Mr. Mosher as Chair and Messrs. Apaalse and Moreira as Vice-Chairs. At the sixtieth session the Commission appointed Michał Tomczak to the Subcommission.
- 7 Following its establishment, the Subcommission met during the fifty-eighth session to commence its consideration of the revised Submission and to conduct a preliminary analysis of the revised Submission pursuant to paragraph 5.1 of annex III to the Rules of Procedure. The Subcommission also commenced the main scientific and technical examination of the revised Submission pursuant to paragraph 9 of annex III to the Rules of Procedure.
- 8 The Subcommission examined the revised Submission during the fifty-eighth through to the sixty-fourth session. The Subcommission conducted its interactions with the Delegation in accordance with the Rules of Procedure and practice of the Commission outlined in a presentation provided to the Delegation at the first meeting held with the Subcommission during the fifty-eighth session.
- 9 The Subcommission held thirteen meetings with the Delegation throughout seven sessions, during which they posed questions in writing and presented preliminary considerations involving documents and presentations. During the course of the examination of the revised Submission by the Subcommission, the Delegation provided responses to the questions posed both in writing and as presentations and provided additional material.
- 10 The main scientific and technical examination continued until the sixty-fourth session when, on 10 July 2025, the Subcommission provided a comprehensive presentation of its views and general conclusions arising from the examination of all of the revised Submission in accordance with paragraph 10.3 of annex III to the Rules of Procedure. On 11 July 2025 the Delegation provided its response to the 10.3 presentation by the Subcommission, pursuant to paragraph 10.4 of annex III to the Rules of Procedure.
- 11 The Subcommission adopted its Recommendations on 14 July 2025 and submitted them to the Commission on the same day for consideration and approval.
- 12 The Subcommission made a presentation to the Commission on the substance and rationale for its Recommendations on 28 July 2025. On the same day, the Commission took note of a document submitted by the Delegation pursuant to paragraph 15.1 bis of annex III to the rules of procedure.
- 13 The Commission approved these Recommendations on 1 August 2025, with amendments, taking into consideration article 76 and annex II to the Convention, the Guidelines and the Rules of Procedure.

- 14 The Recommendations of the Commission are based on the scientific and technical data and other material provided by the Delegation in relation to the implementation of article 76. The Commission makes these Recommendations to the Cook Islands in fulfilment of its mandate as contained in article 76 and in articles 3 and 5 of annex II to the Convention.
- 15 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.
- 16 The Commission makes Recommendations to coastal States on matters related to the establishment of the outer limits of their continental shelf in accordance with article 76, paragraph 8. Pursuant to this provision, the limits of the continental shelf established by a coastal State on the basis of these Recommendations shall be final and binding.
- 17 Throughout the examination of the revised Submission, the Subcommission requested and received support from DOALOS.

II. CONTENTS OF THE REVISED SUBMISSION

A. Revised Submission

- 18 The revised Submission received on 3 December 2021 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

- 19 In the course of examination of the revised Submission by the Subcommission, the Delegation submitted additional material, including responses to questions and requests for clarifications by the Subcommission.

III. EXAMINATION OF THE REVISED SUBMISSION BY THE SUBCOMMISSION

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

- 20 Pursuant to paragraph 3 of annex III to the Rules of Procedure, the Subcommission verified the format and completeness of the revised Submission.

B. Preliminary analysis of the revised Submission

- 21 Pursuant to paragraph 5 of annex III to the Rules of Procedure, the Subcommission undertook a preliminary analysis of the revised Submission, in accordance with article 76 and the Guidelines and determined that:
 - (a) The outer edge of the continental margin, established from the FOS by applying the provisions of article 76, paragraph 4, extends beyond the 200 M line of the Cook Islands. On this basis, the test of appurtenance was satisfied by the Cook Islands;
 - (b) The proposed combinations of FOS points and constraint lines had been appropriately used by the coastal State;

- (c) The proposed outer limits of the continental shelf of the Cook Islands beyond 200 M (Figure 1) consist of 60 M formula points and the applicable distance and depth constraints;

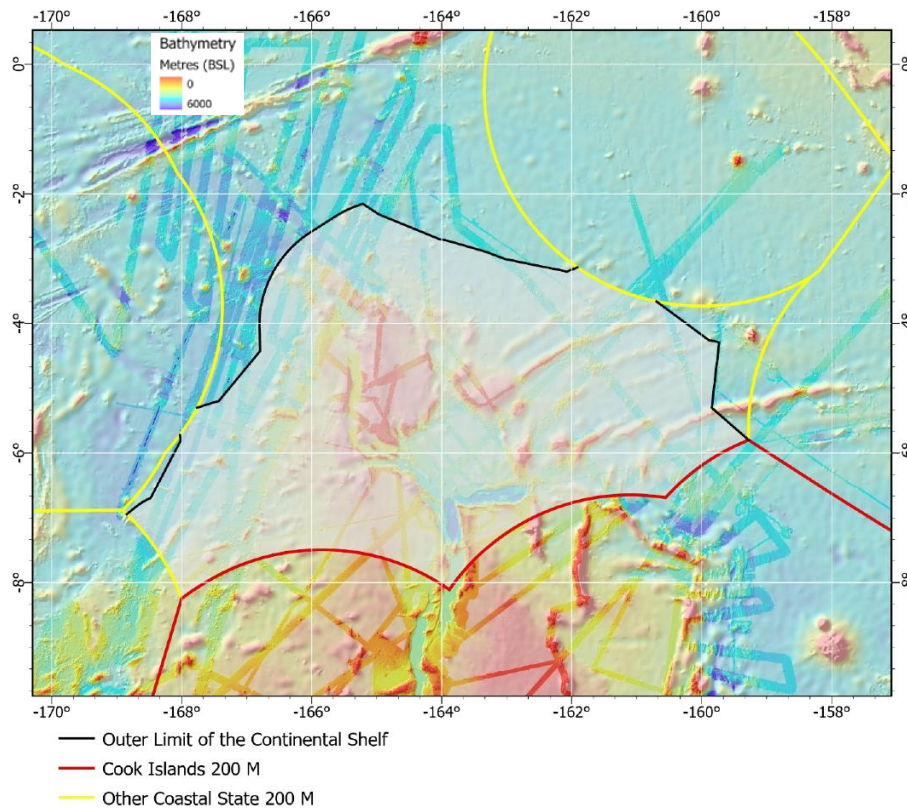


Figure 1: Map of the configuration of the outer limits of the continental shelf beyond 200 M as proposed in the Submission made by the Cook Islands concerning the Manihiki Plateau on 3 December 2021. [Main Body]

- (d) The constructed outer limits contain straight line segments not exceeding 60 M in length;
- (e) The cooperation of relevant international organizations, in accordance with rule 56 of the Rules of Procedure, or the advice of a specialist in accordance with rule 57 and/or of any other member of the Commission would not be sought; and
- (f) 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 revised Submission

- 22 Pursuant to paragraph 9 of annex III to the Rules of Procedure, the Subcommission conducted an examination of the revised Submission based on the Guidelines and evaluated the following, as applicable:
- (a) The data and methodology employed to determine the location of the FOS;
- (b) The methodology used to determine the formula line at a distance of 60 M from the FOS;

- (c) The data and methodology used to determine the sediment thickness formula line, or the formula line envisaged in the Statement of Understanding;
 - (d) The data and methodology employed to determine the 2,500 m isobath;
 - (e) The methodology used to determine the depth constraint line;
 - (f) The data and methodology used to determine the distance constraint line;
 - (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 exceeding 60 M in length with a view to ensuring that only the portions/areas of the seabed that satisfy all the provisions of article 76 and the Statement of Understanding are 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 revised Submission; and
 - (l) Whether the data submitted are sufficient in terms of quantity and quality to justify the proposed limits.
- 23 In conducting its examination of the revised 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 information from the Delegation where necessary;
 - (c) Presented preliminary views and conclusions on all regions to the Delegation;
 - (d) Made a comprehensive presentation of its views and general conclusions to the Delegation at an advanced stage of the examination of the revised 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 REVISED SUBMISSION OF THE COOK ISLANDS CONCERNING MANIHIKI PLATEAU

1. Geographical and geological description of the region

- 24 The Cook Islands consists of 15 islands spread over 2 million square kilometres in the western equatorial Pacific Ocean, between 8°S and 23°S, and 156°W and 167°W (Figure 2). The islands are divided into two groups: the Northern Group and the Southern Group. The islands of the Northern Group, with the exception of Penrhyn, are located on the Manihiki Plateau. These islands include Nassau, Pukapuka, Rakahanga, Manihiki and Suwarow (also known as Suvarov). The islands of the Southern Group comprise Palmerston, Aitutaki, Manuae, Takutae, Atiu, Mitiaro, Mauke, Rarotonga and Mangaia, which are all oceanic volcanic seamounts capped by coral reefs. The Southern Group of islands lie outside the Manihiki Plateau region.

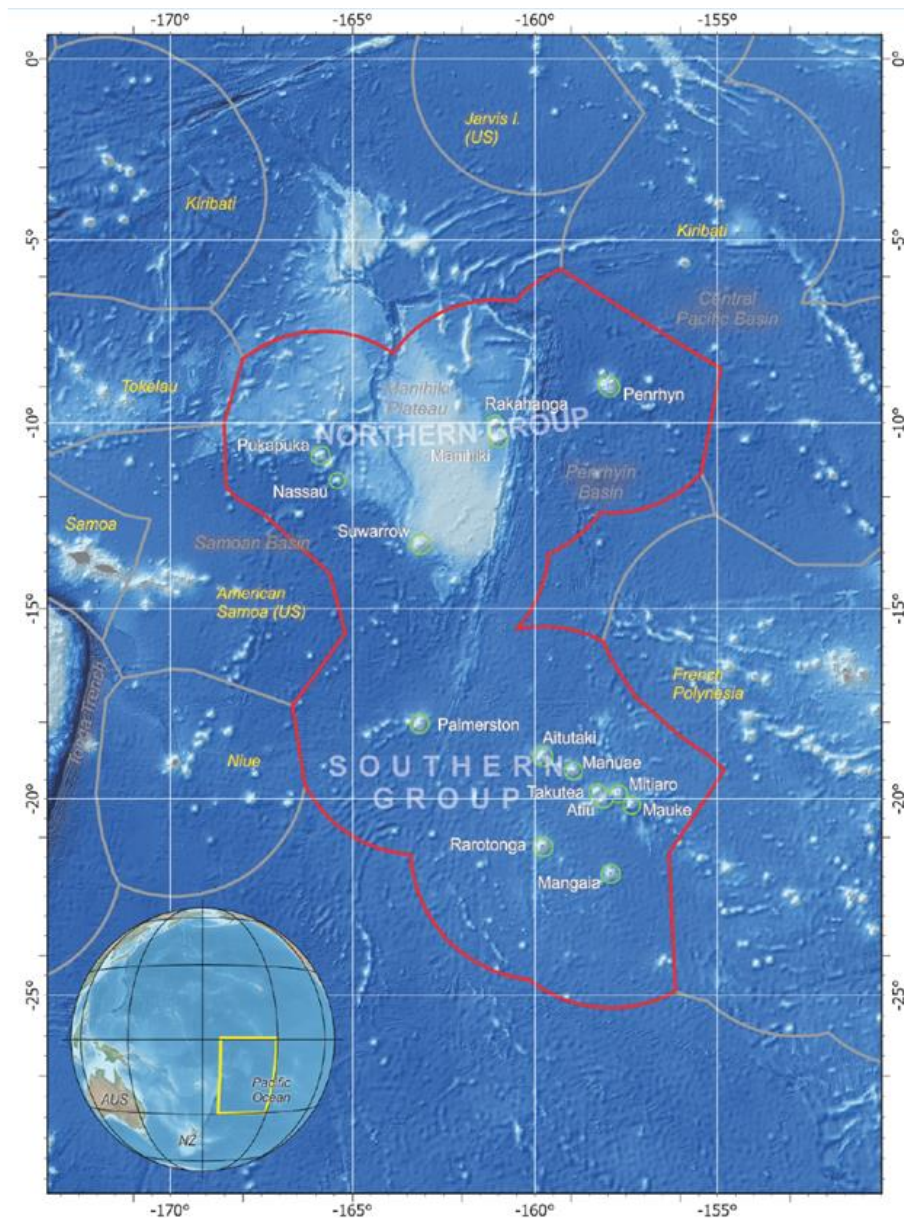


Figure 2: Map showing the location of the Cook Islands and Manihiki Plateau. The EEZ limit of the Cook Islands is shown in red, the 12 M limit for each island is shown in green and the EEZ limits for other States, as depicted by the Cook Islands, are shown in grey. Depiction of EEZs other than the Cook Islands is based on information available at the time of production and should not be taken to signify acceptance or endorsement by the Cook Islands. [Executive Summary]

- 25 There are five islands on Manihiki Plateau – Rakahanga Island, Manihiki Atoll and Suwarow Island are located on High Plateau, whereas Nassau and Pukapuka islands are located within the southernmost part of the DIT (Figure 2 and Figure 3). Only Rakahanga Island and Manihiki Atoll are used as land masses from which the continental shelf is derived.

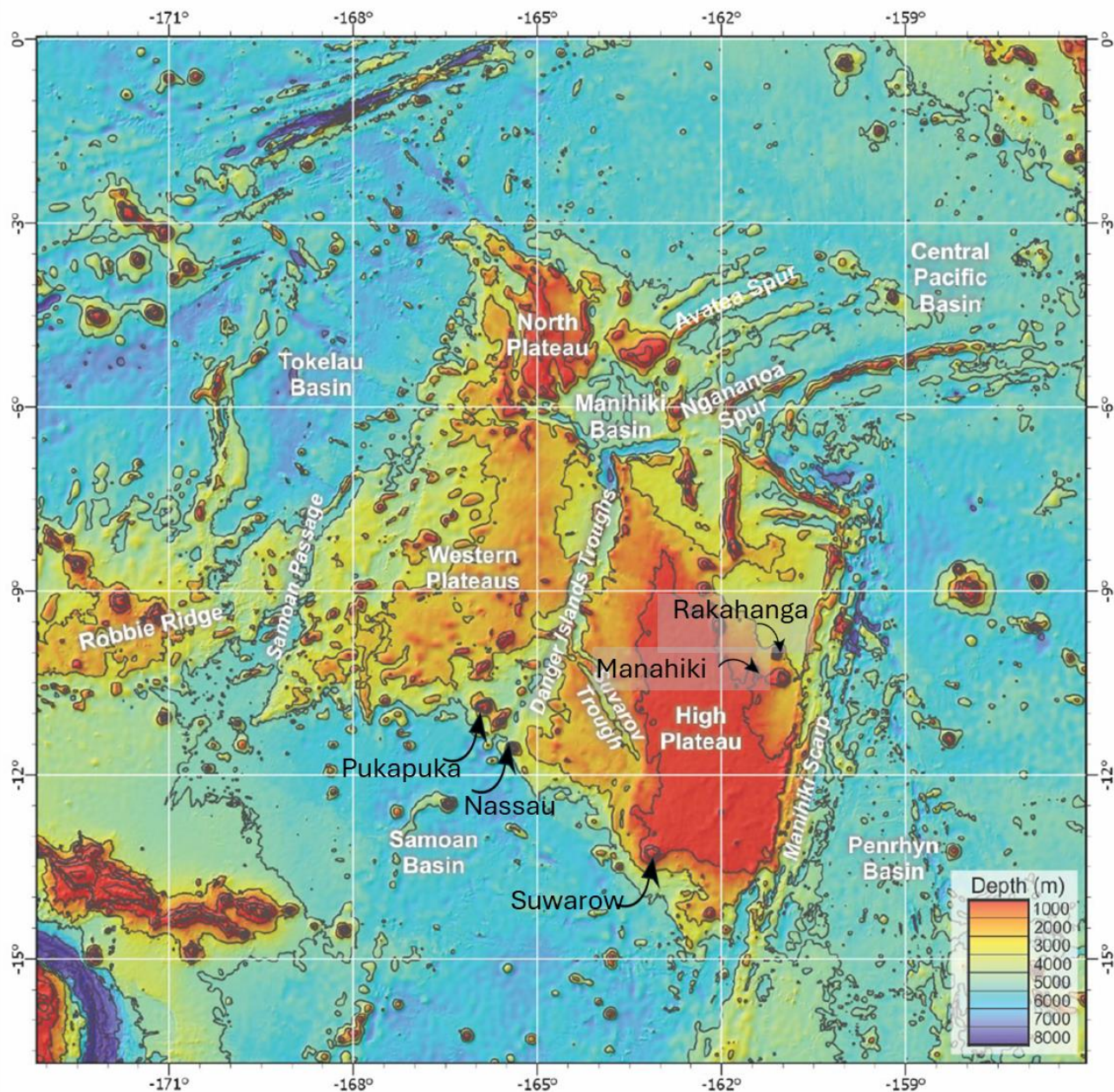


Figure 3*: Morphology and sub-provinces of Manihiki Plateau. Island land masses are labelled in black text added by the Subcommittee [Main Body]

* The illustrative maps marked by an asterisk are 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 made by the Cook Islands on the basis of the submitted information. The designation employed and the presentation of material on these maps 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.

- 26 The Cook Islands describes Manihiki Plateau as a mainly submarine feature covering an area of about 550,000 km², elevated approximately between 1,000 and 3,000 m above surrounding abyssal plains. The plateau is broadly defined by the 5,000 m isobath, which circumscribes and delineates the plateau from the adjacent abyssal regions of the Pacific Ocean.
- 27 According to the Cook Islands, the Manihiki Plateau consists of three major sub-provinces: High Plateau, Western Plateaus and North Plateau (Figure 3). These sub-provinces are separated by deep trough systems which are fault-bounded grabens. In this document, High Plateau and Western Plateaus are divided by the DIT and Suvarov Trough, while North Plateau is distinguished from Western Plateaus by an unnamed trough.
- 28 The Cook Islands contends that Manihiki Plateau is bounded by deep ocean basins: Tokelau Basin to the northwest, Central Pacific Basin to the northeast, Penrhyn Basin to the southeast, and Samoan Basin to the south (Figure 3). The northern and eastern margins (Figure 19) are sheared margins with steep scarps whereas the western and southern margins (Figure 19) are rifted and stretched.
- 29 Nakanishi et al. (2015) interpret that the DIT represent a failed rift system consisting of en echelon fault-bounded depressions. This system extends for more than 350 km in an almost north-south orientation (Figure 3). Figure 4, taken from Nakanishi et al. (2015) shows a portion of DIT, highlighting its segmentation into separate basins by several intervening highs. Each basin is relatively isolated as shown by the water depths within them.

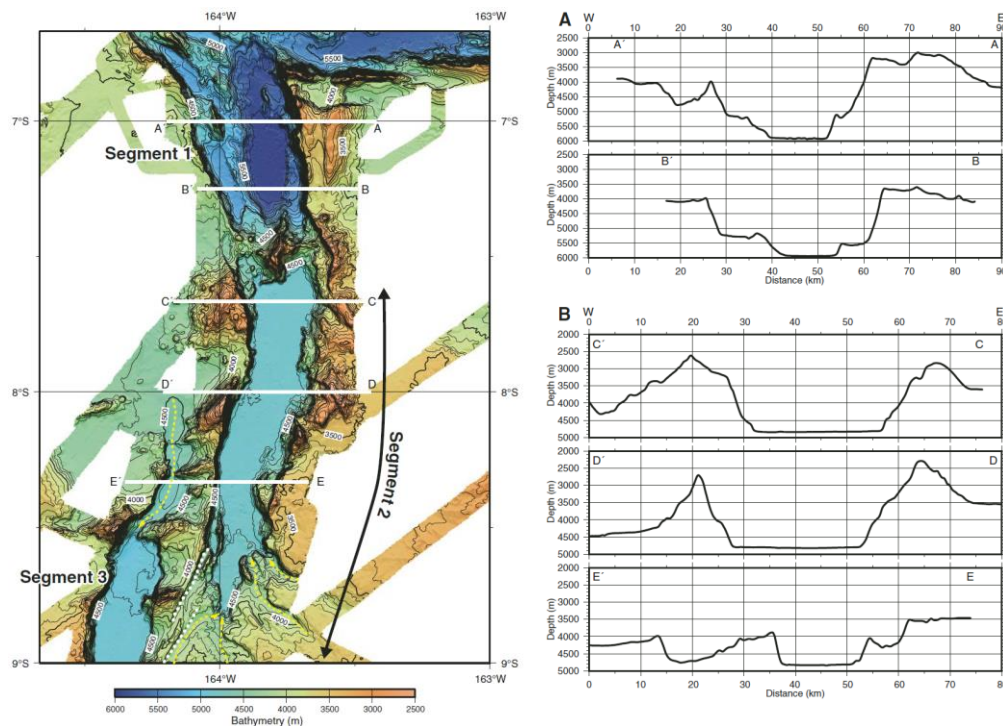


Figure 4: Left panel is a bathymetric map of DIT (Figure 6 of Nakanishi et al. 2015). Right panel is a series of bathymetric profiles (depicted as white lines in the left panel) showing the morphology of the DIT (Figure 7 of Nakanishi et al. 2015). Note the morphologic highs (bridges that interrupt the DIT), segmenting it into separate basins of different elevations. [Provided by the Cook Islands]

- 30 DIT lead into a broad depression at the northern end, called the Manihiki Basin. It separates High Plateau from North Plateau, whereas an unnamed trough separates the Western Plateaus from the North Plateau. In addition, a number of narrow and elongated seafloor features appear to the north of the Manihiki Plateau region. In this Submission, these seafloor highs are referred to as spurs (Figure 3) and are discussed in more detail below.
- 31 The Cook Islands explains the origin of Manihiki Plateau as an early Cretaceous (124-120 Ma) massive crustal emplacement of predominantly mafic extrusive and intrusive rock which originated as a LIP (Clague, 1976; Ingle et al. 2007; Timm et al. 2011). This plume-related origin is reflected in the anomalously thick (up to 25 km) magmatic crust and the presence of a prominent high-velocity zone (HVZ) with P-wave velocities between 7.3 and 7.7 km/s within its lower crust (Hochmuth et al., 2015, 2019). The HVZ which is a key feature of the LIPs has been proposed to consist of olivine $\pm$ pyroxene cumulates, which are trapped above the crust-mantle boundary (Moho) (Ridley and Richards 2010).
- 32 Based on the scientific literature (e.g., Bryan and Ferrari 2013), the Cook Islands indicates that formation of Manihiki Plateau is concurrent with other oceanic plateaus including Ontong Java Plateau (OJP), Hess Rise, Hikurangi Plateau, Kerguelen Plateau, and the Caribbean-Colombian Plateau. A prevailing hypothesis is that the Manihiki Plateau is a remnant of a formerly contiguous "Super LIP", called the Ontong-Java-Nui Plateau (OJNP), that included the Hikurangi and Ontong Java plateaus (Figure 5) (e.g., Taylor 2006; Chandler et al. (2012, 2013) The Manihiki Plateau evolved during rifting at the triple junction of the Pacific, the Antarctic, and the Farallon plates during the Barremian (about 127 to 121 Ma) that led to the separation of Manihiki Plateau from Ontong Java Plateau, and later at Osborn Trough to the southwest, separating Hikurangi Plateau from Manihiki Plateau (Figure 5) (e.g., Mortimer et al. 2019; van de Lagemaat et al. 2023). At about 82 Ma, Hikurangi Plateau collided with Zealandia and spreading ceased between it and the Pacific Plate. At this stage, the three fragments reside on the Pacific Plate and moved as one (van de Lagemaat et al. 2023).

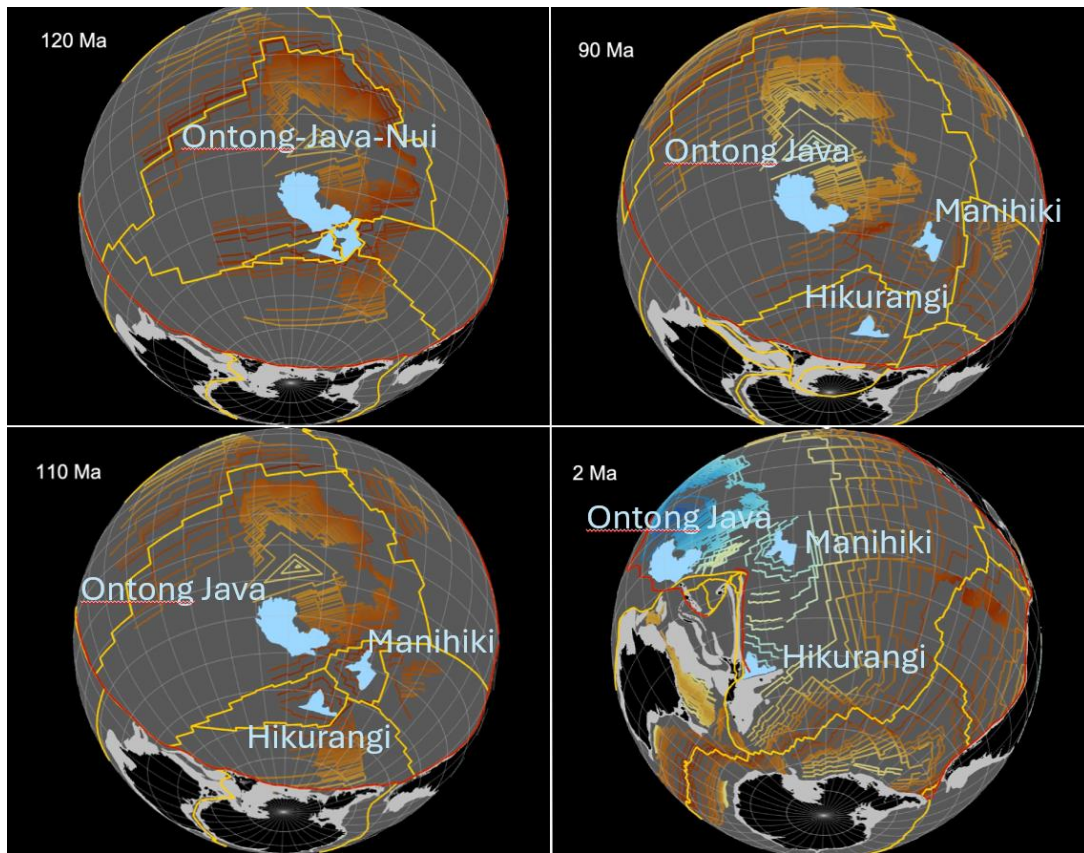


Figure 5: Tectonic model by van de Lagemaat et al. (2023) describing the Ontong-Java-Nui hypothesis. [Provided by the Cook Islands]. Animation available at <https://ars.els-cdn.com/content/image/1-s2.0-S0012825222003609-mmc1.zip> (accessed 29 July 2025)

- 33 The Cook Islands further contends, based on the scientific literature, that, during this phase of rifting and drifting, significant deformation and post-rift volcanism occurred on the Manihiki Plateau, even as late as 5.3 Ma (Pietsch and Uenzelmann-Neben 2015) (Table 1). These events resulted in a certain degree of geologic disparity throughout the extent of the plateau and are responsible for segmentation of the plateau into its three principal components: High Plateau, Western Plateaus and North Plateau.

Key Event	Age (Ma)	Remarks	Key References
Volcanic Emplacement and Expansion Phase	125 - 117	Emplacement of much (est. >70%) of the OJNP.	Mahoney and Spencer, 1991; Ingle et al., 2007; Timm et al., 2011.
Plateau Tectonism	120-79	Separation of Hikurangi Plateau from Manihiki Plateau. Spreading in the Osbourne Trough.	Worthington et al., 2006; Downey et al., 2007; Mortimer et al., 2019
	~120	Extensional tectonics on the Manihiki Plateau - formation of the DIT and the spurs of the northern margin. Separation of the 'missing' fragments of OJNP from the eastern and northeastern margin of Manihiki Plateau.	Nakanishi et al., 2015; Hochmuth et al., 2015; Hochmuth and Gohl, 2017.
	125 - 90	Separation of the OJP from Manihiki Plateau. Opening of the Ellice Basin.	Chandler et al., 2012; Benyshek et al., 2019.
Secondary Volcanism	100 - 65	Alkali volcanism produced volcanic centres associated with landmasses in addition to sub-aerial flows and volcanoclastic units emplaced on the Manihiki Plateau.	Ai et al., 2008; Beiersdorf et al., 1995; Pietsch and Uenzelmann-Neben, 2015.
Pacific Plate reorganisation	65 - 45	Suvarov Trough formation.	Pietsch and Uenzelmann-Neben, 2016a.
Society Island Hotspot volcanism	23 - 5.3	Late-stage intrusions on Manihiki Plateau.	Pietsch and Uenzelmann-Neben, 2016b.

Table 1: Summary of key events responsible for the formation of the present-day Manihiki Plateau. [Main Body]

- 34 The Cook Islands submitted geophysical data and information such as Bouguer gravity, seismic refraction and crustal thickness analyses (Figure 6), in support of geologic continuity and general anomalously elevated nature of the constituent components of Manihiki Plateau relative to the surrounding DOF. The low Bouguer anomaly values and higher crustal thicknesses persist across the DIT from the High Plateau to the Western Plateaus and to the North Plateau across the unnamed trough.

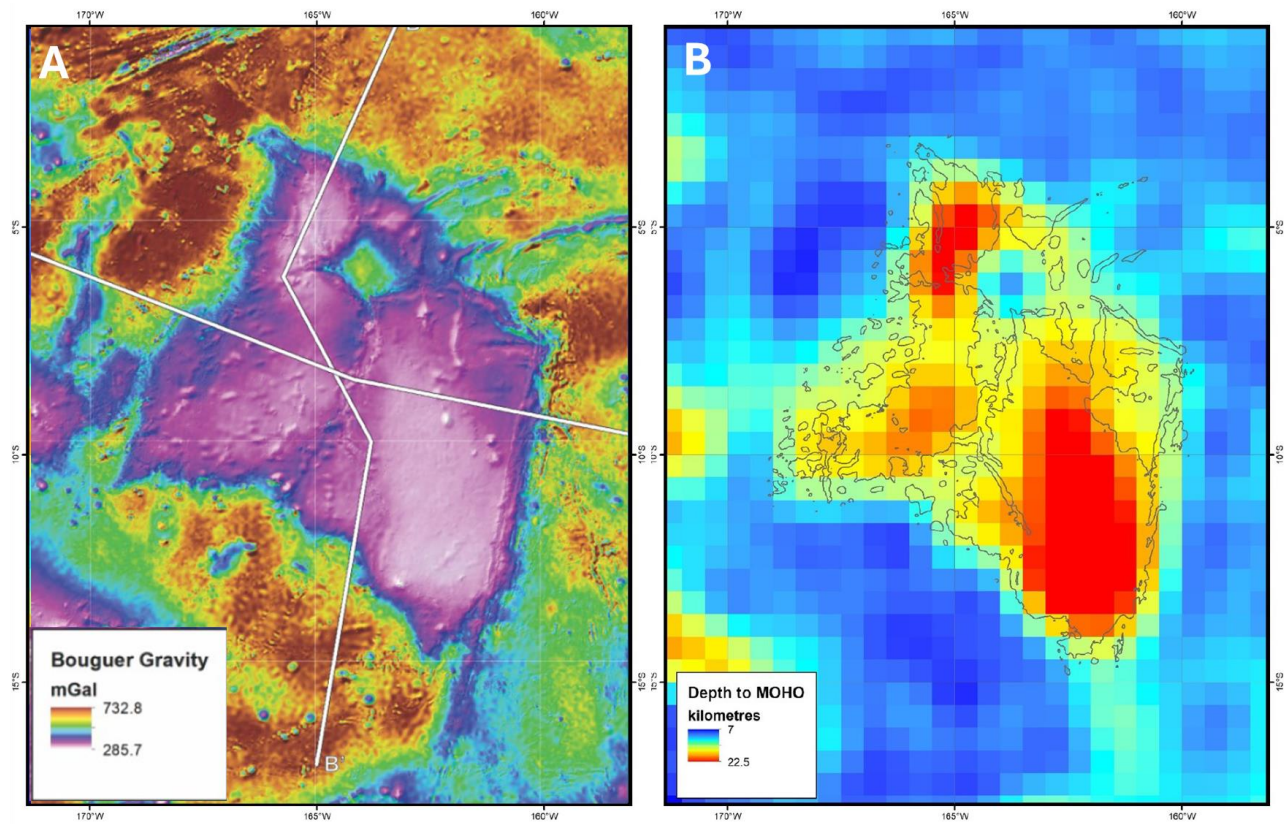


Figure 6: **A/** Bouguer gravity anomaly over Manihiki Plateau generated by the Cook Islands using the WGM2012 data set (Bonvalot et al. 2012) **B/** Crustal thickness (depth to Moho) from Reguzzoni and Sampietro 2015 using the GEMMA 1.0 model. [Main Body]

- 35 Among the supporting geophysical data, the Cook Islands presented results derived from two refraction lines by the RV *Sonne* (expedition SO-224), as reported in several publications (e.g., Hochmuth et al. 2019). The refraction/wide-angle reflection models from this analysis show the continuous presence of a HVZ in the lower crust across the two plateaus as well as in the DIT. High velocities are also present in the lower middle crust (P-wave velocities between 6.3 and 7.0 km/s) (Figure 7). According to Hochmuth et al. (2019), the continuous presence of the HVZ indicates that the two plateaus were emplaced as a single unit during an initial phase of massive magmatic activity. In other words, there is no discontinuity in the crust beneath Manihiki Plateau.

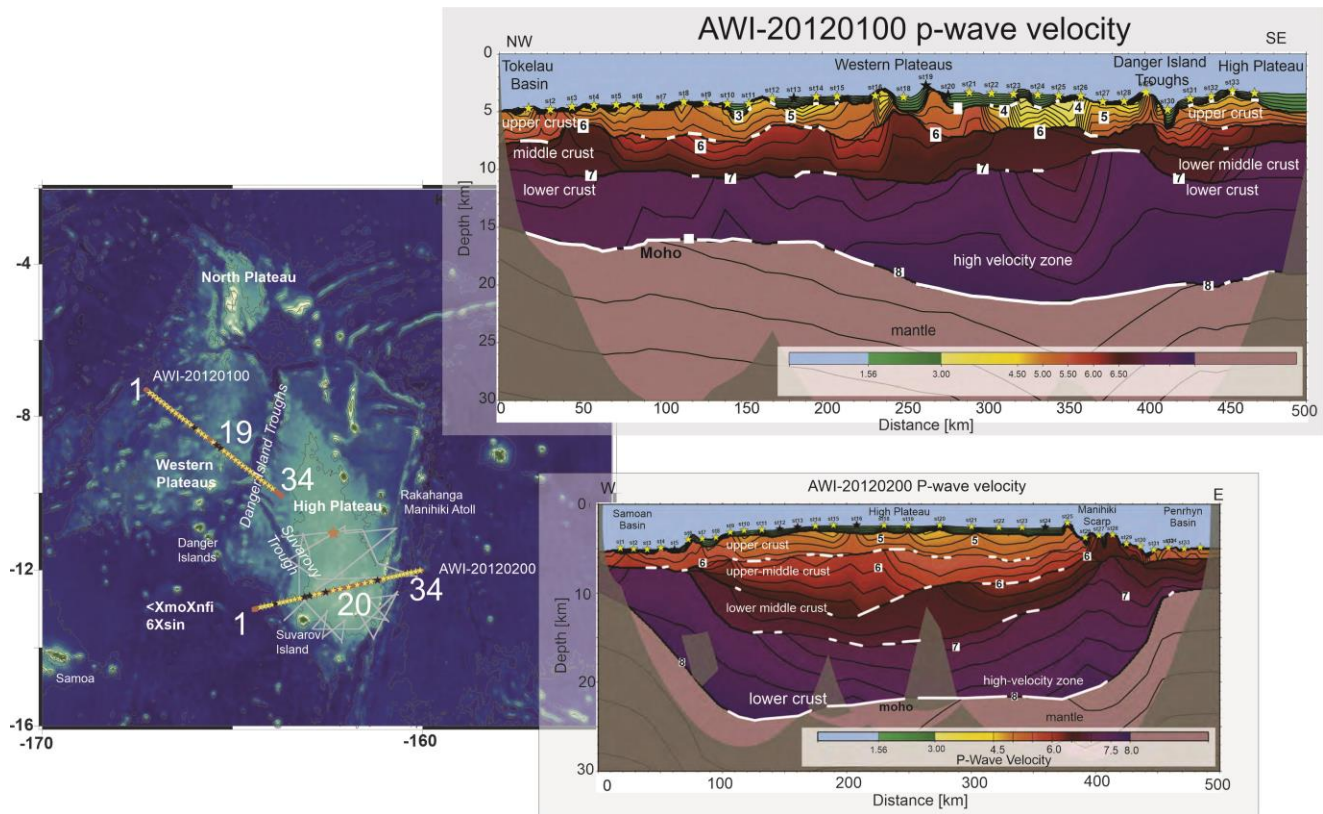


Figure 7*: P-wave velocity models for seismic refraction lines AWI-20120200 and AWI-2012100 showing the crustal structure and thickened crust of Manihiki Plateau. The white layer boundaries are constrained by wide-angle reflections. The locations of the OBS stations are shown on the location map to the left. [Provided by the Cook Islands, modified from Hochmuth et al. 2019]

- 36 The Cook Islands also presented geochemistry results from samples of the plateau. Aside from one DSDP site (Site 317) on the High Plateau that recovered basalts between 910 and 943 m below seafloor (Schlanger et al. 1976), all samples are from dredges along the steep flanks of the DIT, Suvarov Trough, the unnamed trough and Manihiki Basin. (Figure 8). High-Ti and low-Ti groups of volcanic rocks have a shared origin as a mantle plume-fed LIP and are distinct from the N-MORBs of Pacific Ocean Basin (Timm et al. 2011; Golowin et al. 2018; Tejada et al. 2023). The heterogeneous nature of the results is indicative of the complex volcanic history of the plateau, as highlighted in Table 1. This heterogeneity is common to all sub-provinces of the Manihiki Plateau.

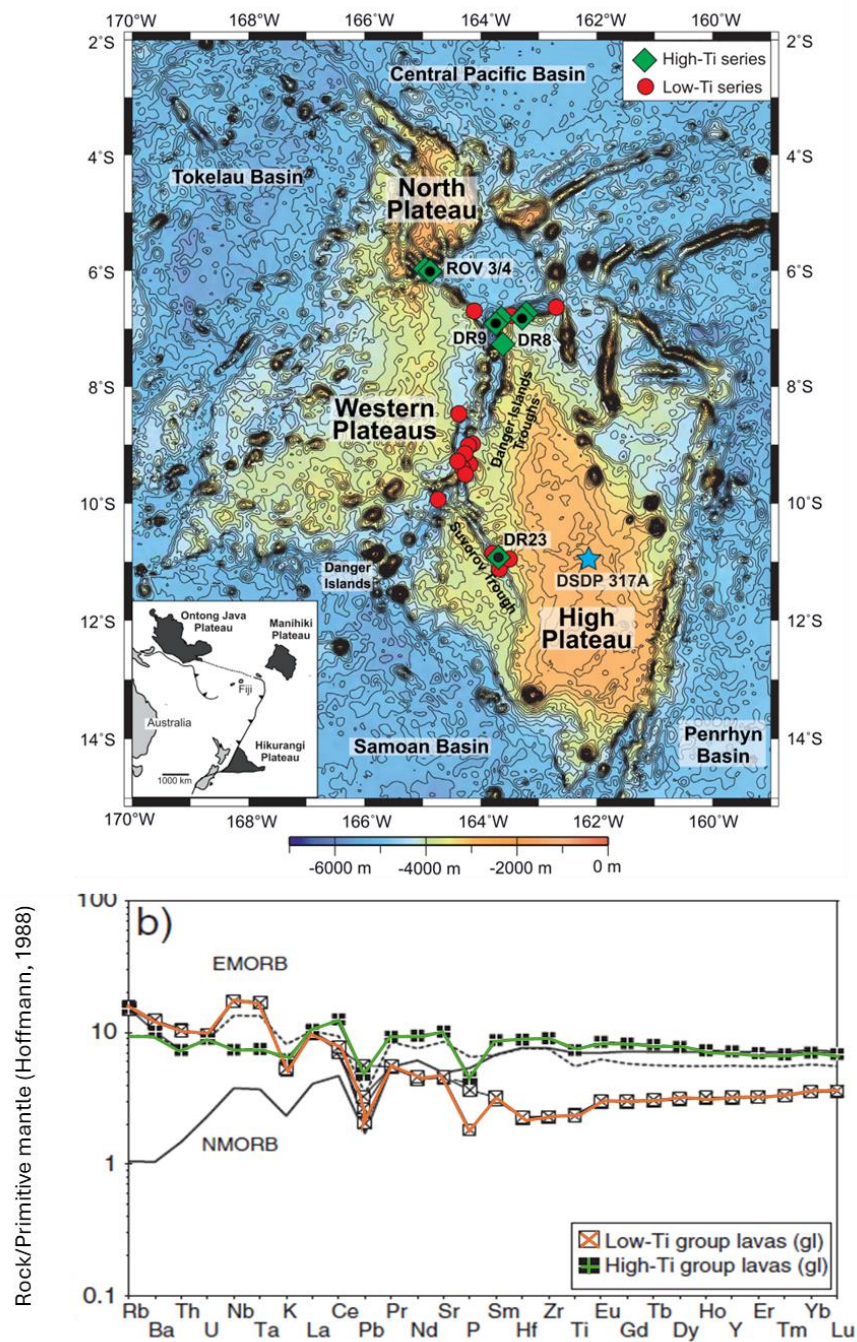


Figure 8: **Top**/ Distribution of samples on the Manihiki Plateau. Green diamonds denote locations at which high-Ti rock series and red circles low-Ti rock series were sampled from the Manihiki Plateau basement (Clague 1976; Ingle et al., 2007; Hoernle et al., 2010; Timm et al., 2011; Golowin et al., 2017a, b; 2018). The blue star on the High Plateau is the location of DSDP Site 317 (Hole 317A) (see Schlanger et al. 1976). [Main Body] **Bottom**/ Primitive mantle normalized multi-element diagram of the glass samples. The low-Ti and high-Ti basalt series of Manihiki, showing their distinction from NMORB. Dotted black line represents EMORB, solid black line represents NMORB. [Figure from Timm et al. 2011.] [Provided by the Cook Islands]

- 37 The main phase of the Manihiki Plateau formed in the Early Cretaceous (124.6 ± 1.6 Ma; Timm et al., 2011), with volcanism continuing until ~ 117 Ma. Tholeiitic basalt samples from the DSDP Site 317 on the High Plateau yielded ages of 116.8 ± 3.7 and 116.4 ± 5.1 Ma (Hoernle et al., 2010), comparable to the age of 117.9 ± 3.5 Ma for tholeiitic sample dredged from the DIT (Ingle et al., 2007) (Table 1).
- 38 A secondary stage of volcanism consisting of alkali volcanic and volcanoclastic material occurred between 100 and 65 Ma (Hoernle et al., 2010; Timm et al., 2011). Samples from Mt. Eddie seamount on the High Plateau yielded ages of 81.6, 75.2 and 75.1 Ma (Beiersdorf et al., 1995), corroborating the age evidence for the secondary stage of volcanism (Figure 23). Manihiki Plateau further endured late-stage volcanism intrusions, igneous diapirs, at about 23 to 5.3 Ma associated with an interaction with the Society Islands Hotspot. (Pietsch and Uenzelmann-Neben, 2016b) (Table 1).
- 39 The northern margin of the Manihiki Plateau is marked by linear to arcuate ridges, referred to as spurs by the Cook Islands (Figure 9). Two of these features, namely Avatea Spur and Ngananoa Spur, are proposed by the Cook Islands as constituting the continental margin of the Manihiki Plateau. The general trend of these spurs is coincident with the fracture zones of the Pacific Basin. Viso et al. (2005) interpreted the spurs as extensional ridges, formed at small transform offsets along the main Pacific–Farallon ridge as it rotated. The Cook Islands interpreted MBES data to infer that these spurs are primarily volcanic features formed from the build-up of many volcanic centers. It is suggested by the Cook Islands that this volcanism occurred along 'leaky' transform faults soon after the massive emplacement event (~ 125 Ma).

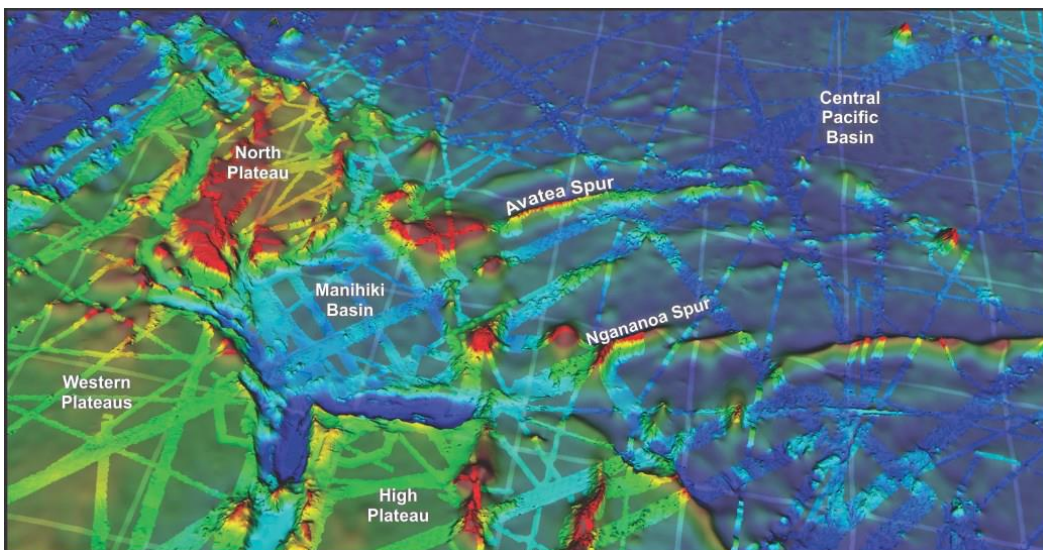


Figure 9: Perspective view, looking north, of the northeast margin of Manihiki Plateau, showing the location of Avatea and Ngananoa spurs. Geographic grid lines are faded straight lines draped on the image [Main Body]

2. The determination of the FOS (article 76, paragraph 4(b))

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

2.1 Considerations

2.1.1 Natural prolongation

- 41 To demonstrate the extent of submerged prolongation from the land masses of Manihiki Atoll and Rakahanga Island, the Cook Islands compiled all discoverable single and multibeam data and generated a merged grid with the SRTM+ global bathymetry model (Tozer et al., 2019) (Figure 10). The Cook Islands provided additional data as they became available during consideration by the Subcommission.

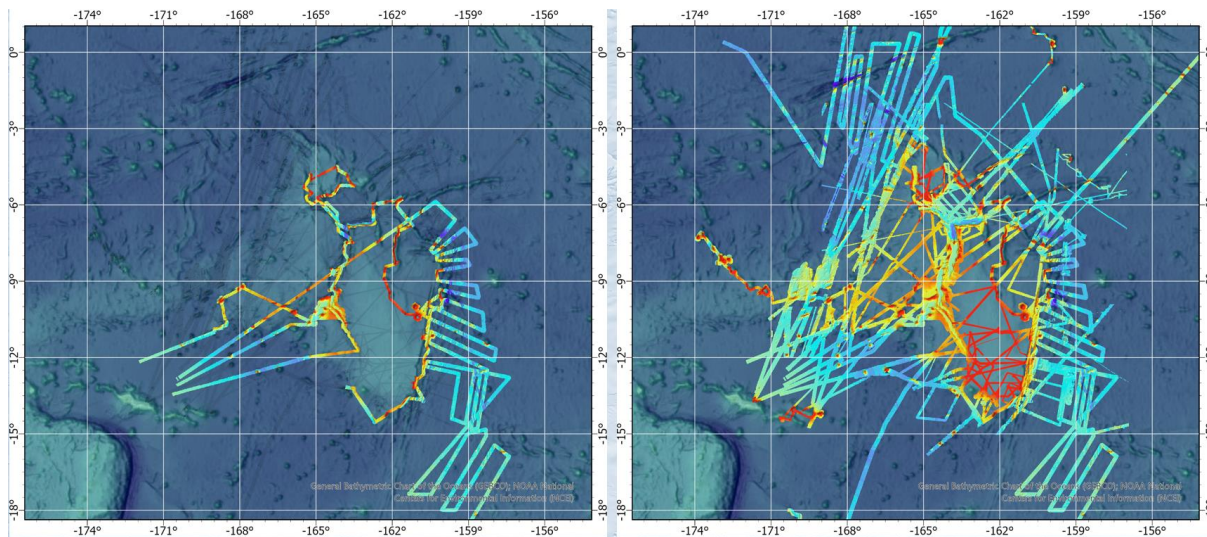


Figure 10: On the left is a map illustrating available multibeam bathymetric data in the Submission of 2009. To the right is a render of the available data in 2021 in the Submission. Additional data were contributed subsequently. These data were merged with the SRTM+ grid. [Provided by the Cook Islands]

- 42 The Cook Islands performed a statistical analysis of depth ranges on Manihiki Plateau and the surrounding seafloor to confirm the elevation of the plateau relative to adjacent areas (Figure 11). Robbie Ridge, Tonga Ridge, seafloor highs associated with Samoa and American Samoa and the seafloor high associated with Kiribati were excluded from the calculation of statistics for the surrounding seafloor. The histograms in Figure 11 illustrate the distinction between Manihiki Plateau and the surrounding seafloor. The mean depth for the plateau is ~3,900 m, 1,300 m above that of the surrounding seafloor at ~5,200 m (Table 2). The Subcommission confirmed this analysis.

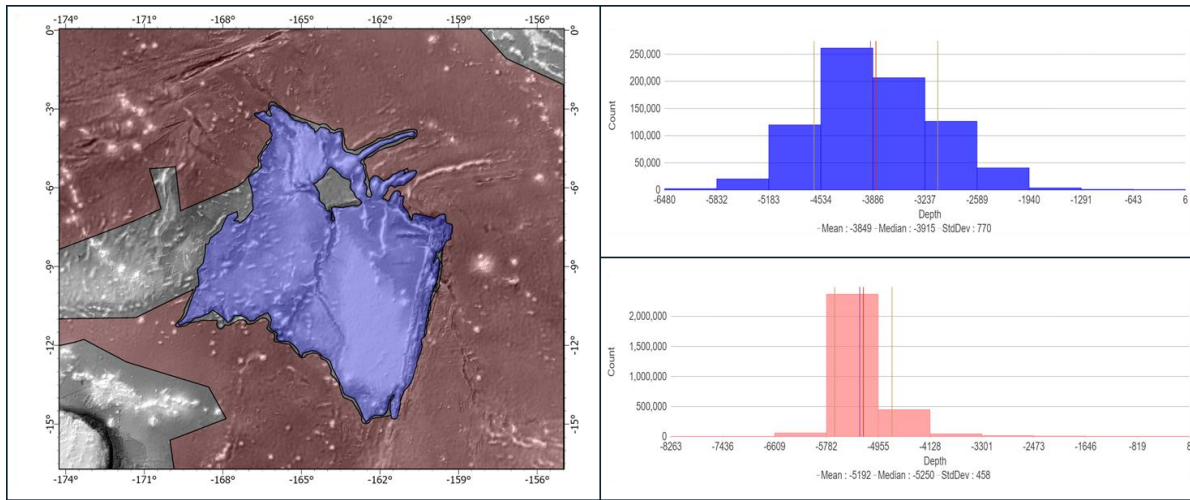


Figure 11: Statistical analysis of the elevation of the Manihiki Plateau relative to surrounding ocean floor. Blue histogram (top) shows depths for the Manihiki Plateau while the red histogram (bottom) shows depths for the surrounding ocean basins. [Main Body]

Region	Mean (m)	S.D. (m)	Mean +/- S.D.
Manihiki Plateau	3849	770	3079 - 4619
DOF	5192	458	4734 - 5650

Table 2: Statistical measures of the depths of Manihiki Plateau and the adjacent DOF (see Figure 11).

- 43 The Cook Islands further illustrated the morphological continuity of all elements of the Manihiki Plateau with a series of bathymetric profiles along measured data. Figure 12 is an example of one of these profiles that demonstrates the submerged prolongation of the land mass throughout the Manihiki Plateau; extending from Manihiki Atoll over the High Plateau area, across DIT, over a portion of the Western Plateaus, across an unnamed trough to the north, into the North Plateau region and onto Avatea Spur. The profile illustrates the consistent elevation above the depth of adjacent basins (at 5,200 m). The deepest point along the profile - the depression between Western Plateaus and North Plateau – lies at a depth of 4,400 m; statistically well above the depth of the surrounding basins (Table 2). Additional multibeam data submitted in 22 July 2024 was instrumental in making it possible to recognize this prolongation to a volcanic edifice at the northern extent of the margin.

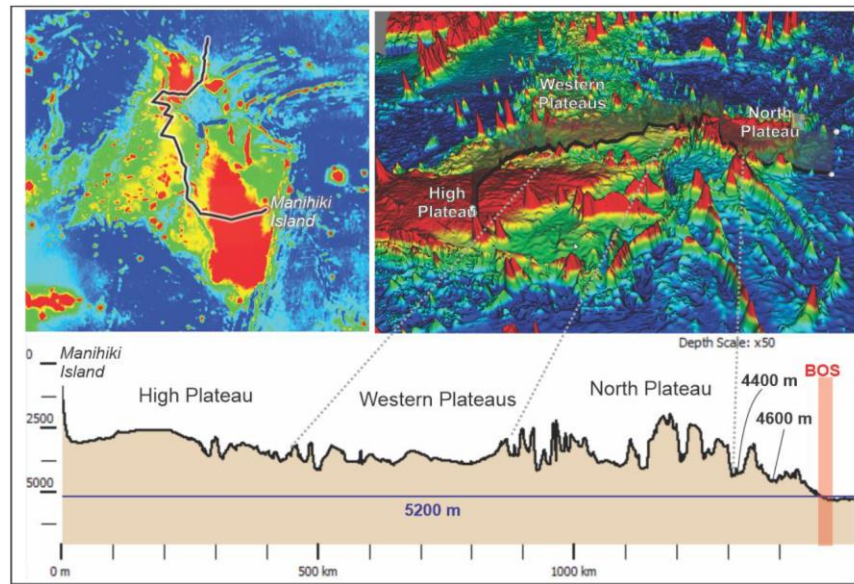


Figure 12: Bathymetric profile, based on measured data, illustrating submerged prolongation from Manihiki Island to the northern part of the margin. [Main Body]

- 44 Nakanishi et al. (2015) describe the DIT system as comprising a series of four en echelon troughs. They interpret the system as a result of sinistral strike-slip in a rift tectonic setting during breakup of the Ontong-Java-Nui super plateau. The troughs, reach to about 4,800 m depth and are infilled with turbidites that have generated a flat seafloor. The en echelon pattern has resulted in three structural highs which constitute transverse morphological bridges across the DIT (Figure 13).

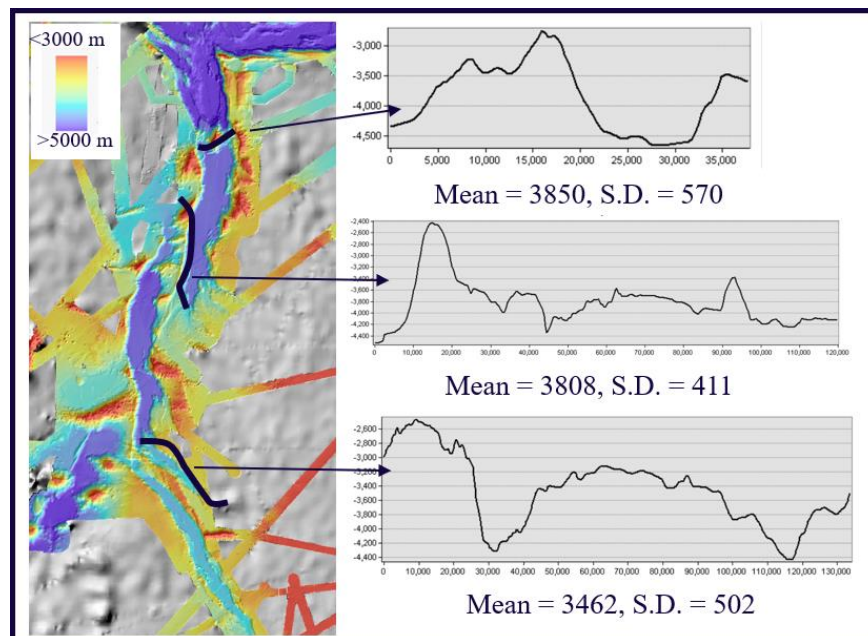


Figure 13*: Bathymetric analysis across the three bridges of DIT. Note full MBES coverage over the DIT (colour areas). Note also the en echelon pattern of the four basins, separated by these bridges.

- 45 The Subcommittee agreed that depths of the DIT indicate they are elevated relative to the DOF, but not significantly so; the mean depth of the basins of the DIT is 4896 ± 402 m, while the DOF is 5192 ± 458 m (Table 2). However, the three morphological highs or bridges, as measured with newly acquired MBES data, allow for prolongation from the High Plateau across the DIT to the Western Plateaus. The deepest part of any of these three bridges is 4,400 m; shallower than the statistical depth of the adjacent DOF (Figure 13).
- 46 The Subcommittee, therefore, agrees with the analysis of the Cook Islands that there is submerged prolongation from Manihiki Island to High Plateau, across the DIT and onto the Western Plateaus.
- 47 The Subcommittee examined the submerged prolongation from the Western Plateaus to the North Plateau and along the unnamed trough that separates the two regions. This trough is about 4,400 m deep and so is elevated above the DOF (5192 m), as shown in Figure 12.
- 48 The Subcommittee agrees with the analysis of the Cook Islands that the North Plateau also constitutes the submerged prolongation of the land mass.
- 49 The northern part of the margin is an area identified by the Cook Islands that comprises North Plateau, and the northern part of High Plateau, including the aforementioned spurs that protrude northeastwards. The region is bounded to the south by Manihiki Basin and to the north by Central Pacific Basin. It is characterised by a complex grouping of bathymetric saddles and highs (Figure 9).
- 50 The Cook Islands demonstrated that the submerged prolongation crosses a number of these saddle regions to connect subsidiary parts of Manihiki Plateau to the main portion of the plateau. Figure 12 illustrates the morphological connection from the land mass and additional multibeam profiles that were provided to further demonstrate prolongation from North Plateau to Avatea Spur. The deepest point along the Profile A-A' occurs within the saddle, shown in Profile B-B' (Figure 14), that connects the North Plateau to the subsidiary elevation. It occurs at a depth of 4,300 m, nearly 1 km above the level of the DOF as defined by the BOS on either side of it. The saddle that connects the North Plateau to the Avatea Spur, shown in Profile C-C', occurs at a depth of 4,000 m, some 1,200 m above the level of the DOF.

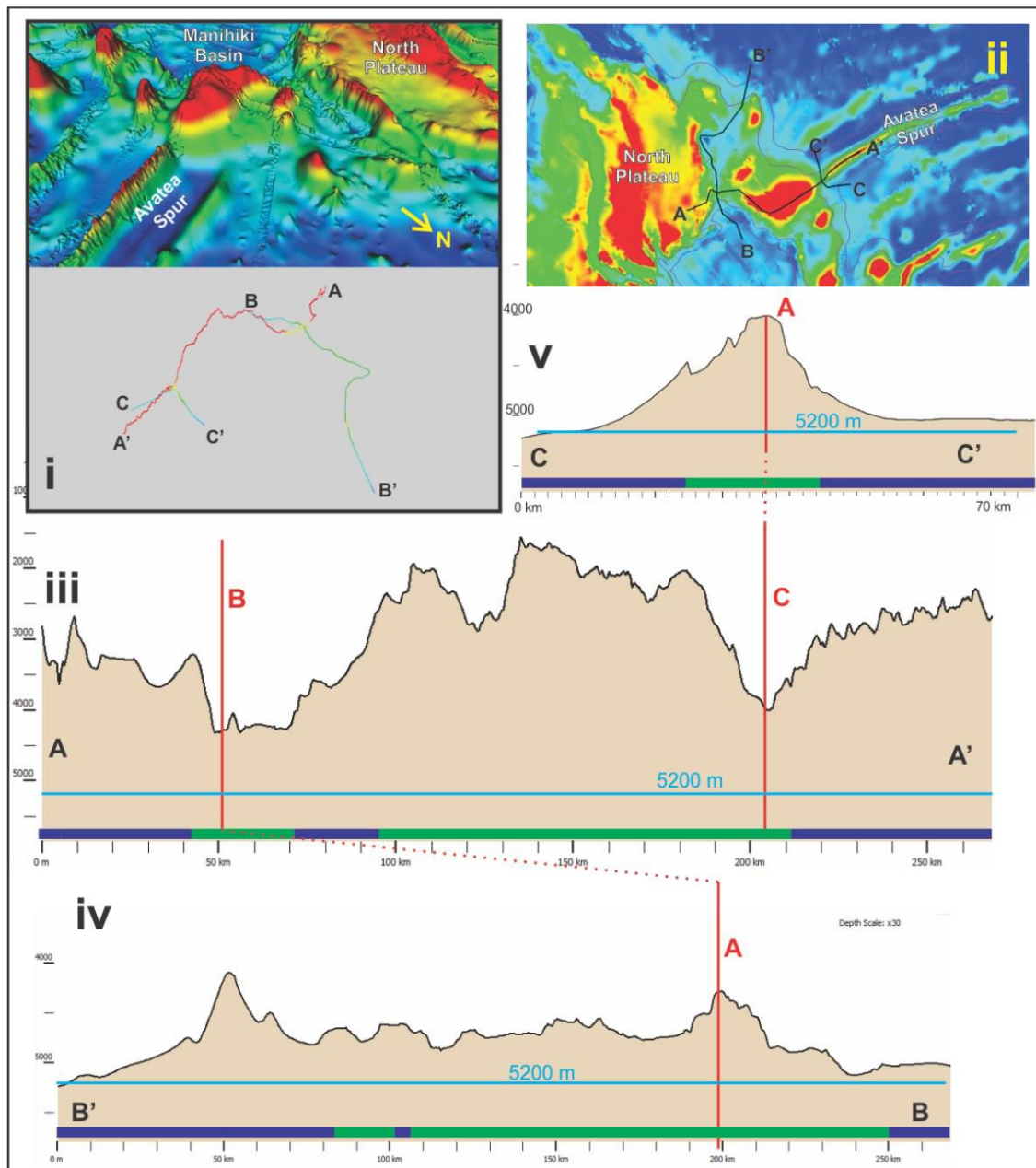


Figure 14: Diagram illustrating the saddle region connecting the North Plateau to the Avatea Spur. The region comprises two distinct saddles. i) 3D oblique perspective looking southwest showing the morphology (upper panel) and configuration of the crossing bathymetric profiles (lower panel); ii) Map showing the location of the three saddle profiles; iii) Longitudinal Profile A-A' running along the crest of the saddle region; iv) Profile B-B' crossing the saddle that connects the North Plateau with its subsidiary elevation and v) Profile C-C' crossing the saddle that connects the North Plateau to the Avatea Spur. In each profile shown in iii, iv and v, the 5,200 m depth is in light blue, and the location of the crossing line as a vertical red line, is indicated. Measured MBES data is indicated by a dark green line along the x-axis of each profile, while SRTM data is indicated by a dark blue line along the x-axis. Note: vertical scales not the same. [Main Body]

- 51 Based on this analysis shown in Figure 14, illustrating the depths of the saddles are more than 800 m above the average depth of the adjacent DOF, the Subcommittee concurred with the analysis of the Cook Islands that Avatea Spur is a submerged prolongation of the land mass via the North Plateau.
- 52 Continuing along the northeast margin, there is a saddle region that connects High Plateau to Ngananoa Spur. Bathymetric data illustrate that this saddle reaches a depth of ~4,850 m, not statistically above the depth of the adjacent DOF. Based on the depths of the saddle and the uncertainties associated with the bathymetric model, the Subcommittee did not agree that Ngananoa Spur constitutes a submerged prolongation of the land mass of the Cook Islands (Figure 15).

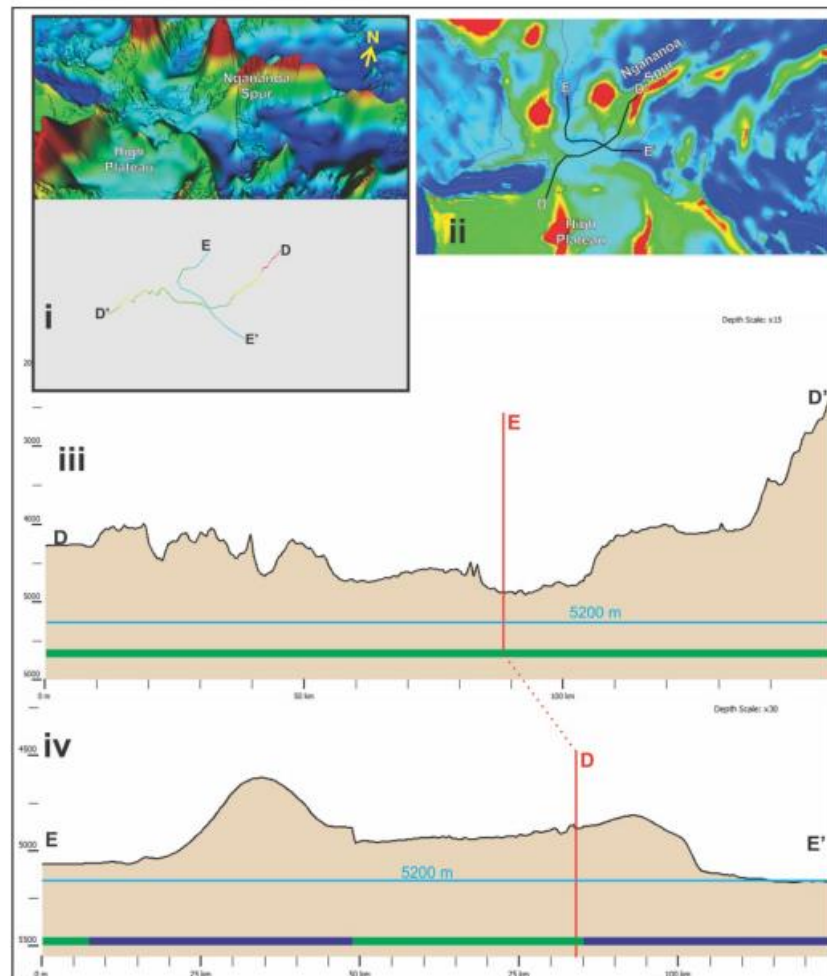


Figure 15: Diagram illustrating the saddle connecting the High Plateau to Ngananoa Spur. i) 3D oblique perspective looking northwest showing the morphology (upper panel) and configuration of the crossing bathymetric profiles (lower panel); ii) Map showing the location of the two saddle profiles; iii) Longitudinal Profile D-D' running along the crest of the saddle region; and iv) Profile E-E' crossing the saddle that connects the North Plateau with its subsidiary elevation. In each profile shown in iii and iv, the 5,200 m depth is in light blue, and the location of the crossing line as a vertical red line, is indicated. Measured MBES data is indicated by a dark green line along the x-axis of each profile, while SRTM data is indicated by a dark blue line along the x-axis. Note: vertical scales not the same. [Main Body]

- 53 In summary, the Subcommission agreed that the submitted bathymetric data and related information demonstrate a morphological continuation from the land mass of the Cook Islands (namely Manihiki and Rakahanga islands) to the High Plateau, Western Plateaus, North Plateau and Avatea Spur, and therefore constitute submerged prolongation to these regions.

2.1.2 Identification of the BOS

- 54 The Cook Islands describes the slope of the Manihiki Plateau as being complex, characterised by a steep, irregular slope morphology along the Manihiki Scarp, a low gradient slope along the western margin of the Western Plateaus and a number of spurs and other connected features along the northern margin of the North Plateau. In spite of this complexity, a clear slope region that connects the plateau to the DOF can be delineated through analyses of bathymetry and gradients.
- 55 The DOF is relatively flat-lying and characterized by variable seafloor roughness. This seafloor roughness takes the form of abyssal hill fabric, isolated seamounts, chains of seamounts and other features that are not morphologically connected to the Manihiki Plateau. The depth of the DOF has an average of ~5,200 m (Table 2), as one would expect for oceanic crust of this age (> 125 Ma).
- 56 The Cook Islands claims that there is no continental rise surrounding the Manihiki Plateau. Based on the analysis of the submitted bathymetric data and supporting geological and geophysical evidence, the Subcommission agrees.
- 57 The Cook Islands identified the BOS on the basis of morphological and bathymetric evidence and submitted geological and geophysical data to supplement proof that the BOS is found at the locations identified.
- 58 The two-step approach (paragraph 5.4.5 of the Guidelines) was applied to bathymetric grids using a number of factors, namely: depth, slope angle, second derivative slope and slope curvature to identify the BOS. MBES data were initially used in this assessment but supplemented with SBES and the SRTM+ bathymetric model where MBES data were not available. The gradient bands were taken at >1°, 1° to 0.5°, 0.5° to 0.1° and <0.1° and two smoothing steps were used to provide the regional expression of the gradients of the seafloor (Figure 16). The results show that the majority of Manihiki Plateau, including its spurs, is bounded by a slope that is at least 1° and that this slope transitions sharply to the DOF, which has a general sub-horizontal gradient (Figure 16). The BOS generally corresponds to this transitional region. The Cook Islands illustrated that the BOS circumscribes the entirety of Manihiki Plateau.

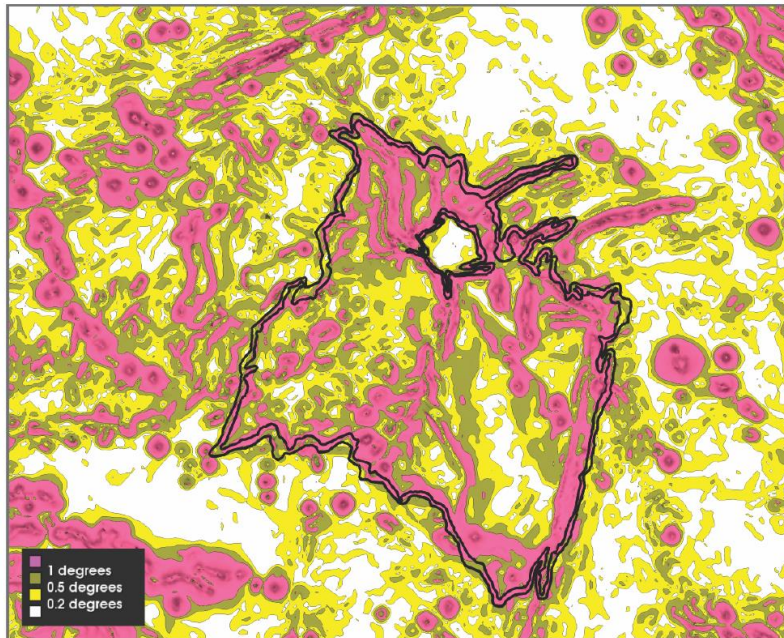


Figure 16: Gradient band analysis with the BOS indicated (bold black lines). [Main Body]

- 59 As Manihiki Basin is considered part of the DOF, there is a BOS internal to Manihiki Plateau that circumscribes this basin (Figure 17 and Figure 19), as detailed in paragraph 74.

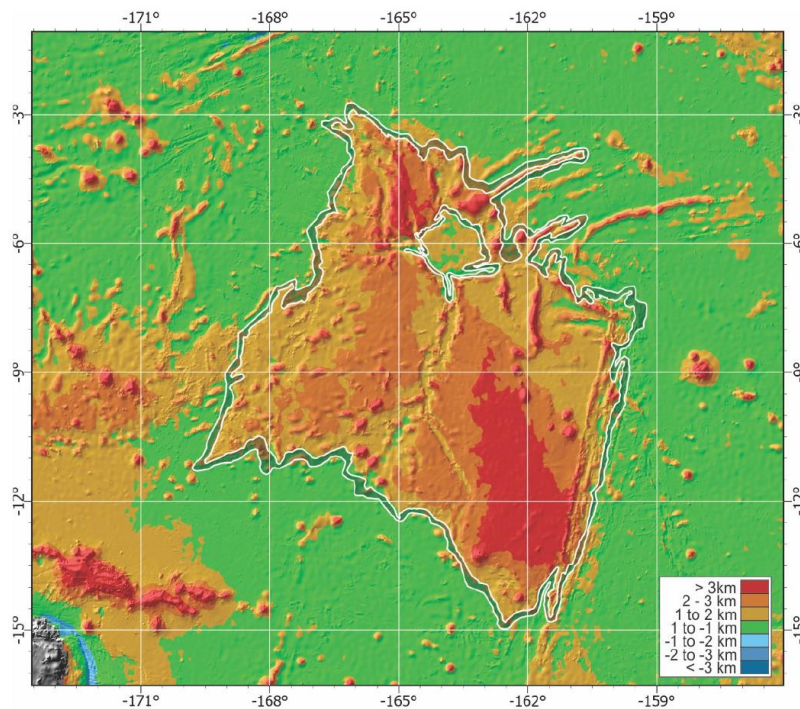


Figure 17: Residual bathymetry overlain with the original proposed BOS. [Main Body and presented by the Cook Islands]

- 60 In general, the location of the BOS is supported by geophysical data, such as the Bouguer gravity anomaly and crustal thickness, as shown in Figure 6. Residual bathymetry also supports the general location of the BOS (Figure 17).
- 61 The Subcommittee focussed its attention in the western and northern margins of Manihiki Plateau as the Submission proposes an outer edge of the continental margin only in these areas. Any agreement with the BOS position does not apply to the southern and eastern margins (Figure 18).

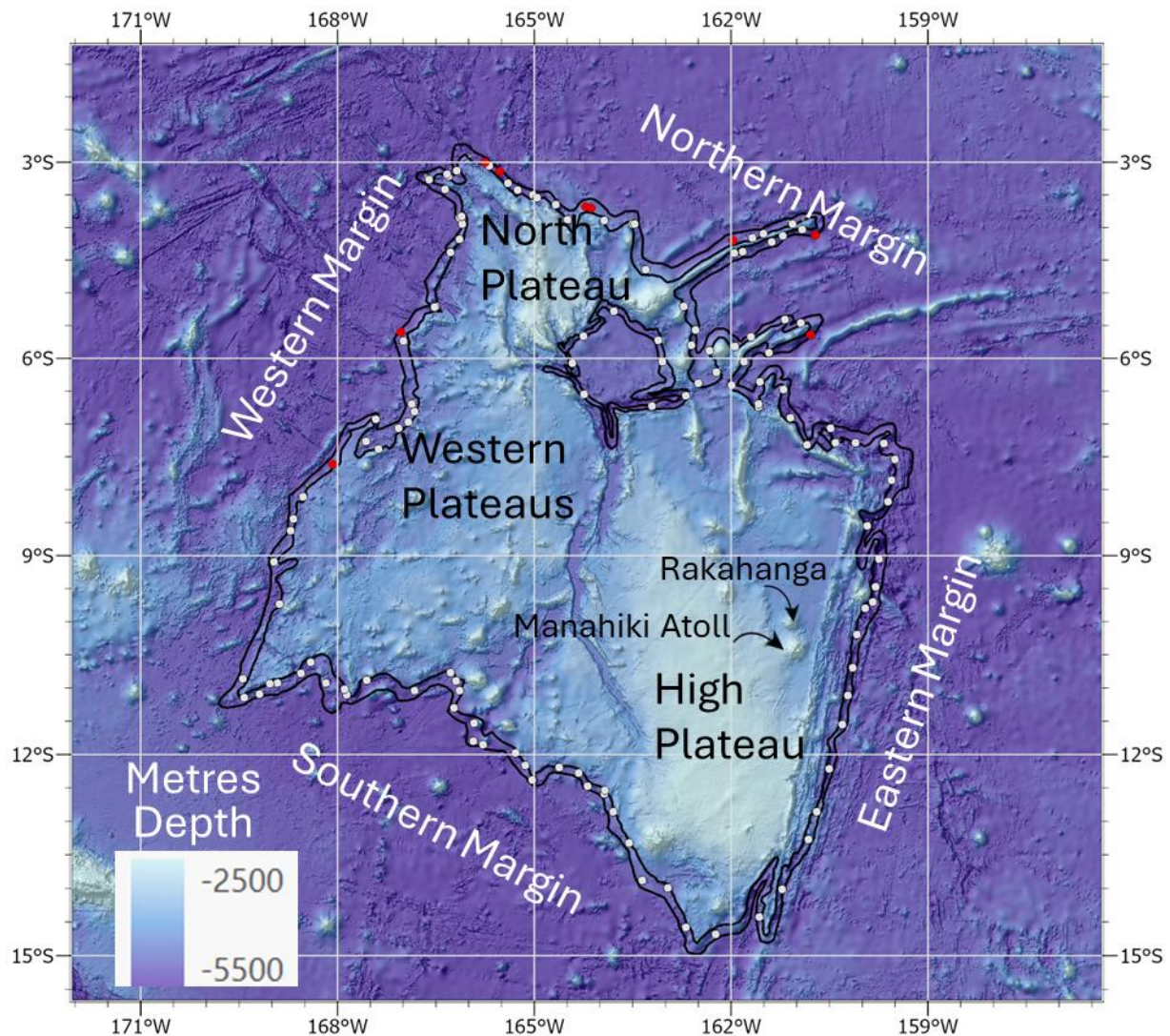


Figure 18*: Map showing the four parts of the margin of Manihiki Plateau as referenced by the Cook Islands. Originally submitted FOS points: critical in red, supporting in green, and contributing in white.

- 62 In several regions, the Subcommittee was not in full agreement with the location of the BOS as initially identified in the Submission (Figure 19). For example, as discussed in paragraph 52, the Subcommittee did not agree with the morphological connection to Ngananoa Spur. The BOS, as it extends northward around this spur, therefore, was not accepted.

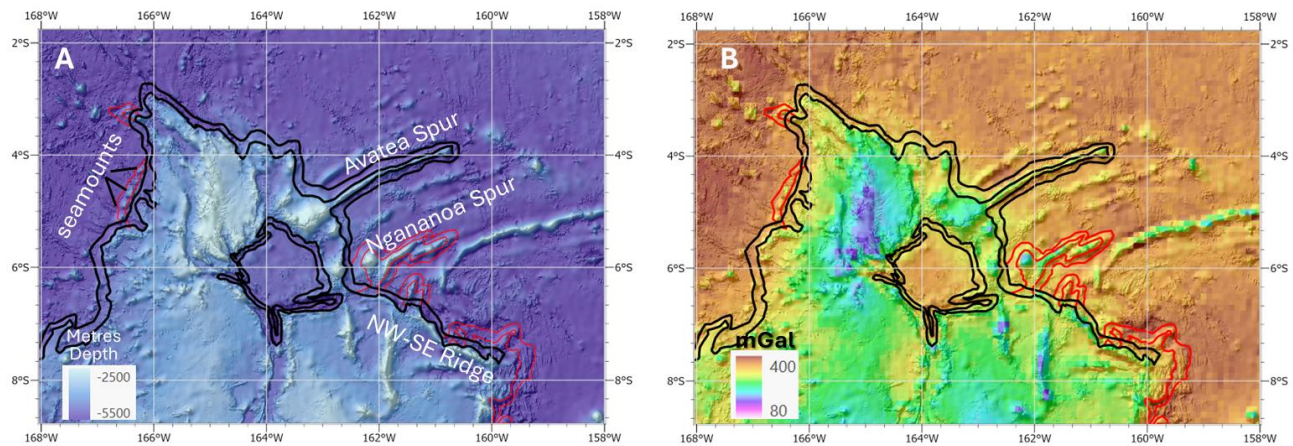


Figure 19*: A/ Morphology and B/ Bouguer gravity anomaly of the western and northern margins of Manihiki Plateau showing the accepted BOS zone enclosed by the black lines. The red lines represent segments of the BOS as provided in the original revised Submission and deemed not acceptable to the Subcommittee.

- 63 The Cook Islands, considering the data currently available and the observations of the Subcommittee, modified the BOS zone in the Ngaranoo Spur region (Figure 19). The BOS zone now transects the saddle region between the Ngaranoo Spur and the High Plateau. Based on the data and information provided the Subcommittee considers Ngaranoo Spur to be an oceanic ridge of the DOF according to article 76, paragraph 3 and chapter 7 of the Guidelines.
- 64 In the northern part of the western margin and west of the North Plateau, there is a series of seamounts and the Cook Islands placed the BOS along the seaward flanks of these features (Figure 19). The Subcommittee is of the view that morphological continuity from the plateau does not extend to these seamounts. Bathymetry and the Bouguer gravity data (Figure 19) show this region to have a more gradational transition to the DOF than elsewhere on the plateau.
- 65 After a series of interactions with the Subcommittee, the Cook Islands modified the BOS zone, moving it into a more landward location while taking into account the series of slope failures and escarpments that resulted in an undulating landward edge of the BOS zone (Figure 19).
- 66 With respect to the northern region of High Plateau, there is a prominent NW-SE trending ridge that can be shown to be morphologically contiguous with the land mass of Manihiki Island. The Cook Islands identified a BOS that is seaward of the base of this ridge that included a number of small subsidiary ridges and features (Figure 19A). In general, these smaller features are connected to the main ridge via intervening saddles or low-lying bathymetry.
- 67 The prominent NW-SE trending ridge marks a substantial change from low Bouguer gravity values to high (Figure 19B), suggesting it represents the edge of thickened crust. The BOS as identified by the Cook Islands is, however, not supported by the Bouguer gravity data in this region (Figure 19B). The view of the Subcommittee is that the flank of this ridge hosts the BOS.
- 68 As presented in paragraph 64, given the lack of measured bathymetric data and supporting geological or geophysical information, the Subcommittee could not

agree with the BOS as identified by the Cook Islands in the northern High Plateau region.

- 69 The Cook Islands took into account the views of the Subcommittee and modified the BOS in this region to follow the base of the prominent NW-SE trending ridge. Consequently, the Subcommittee agrees with the revised location of the BOS in the western and northern margins of Manihiki Plateau (see the black polygon representing the BOS in Figure 19).
- 70 The majority of Commission members agree with the location of the BOS; however, some members were of the view that the submitted morphological and geological data do not support this location.

2.1.3 Verification of the FOS

- 71 The Cook Islands initially submitted 141 FOS points that circumscribe the geographic extent of the Manihiki Plateau (Figure 20). These were classified by the coastal State into three categories:
- (a) Critical: 9 FOS points from which the outer limits of the continental shelf fixed points are established in accordance with paragraph 4(a)(ii);
 - (b) Contributing: 6 FOS points that contribute to the establishment of the outer edge of the continental margin but not to the outer limits of the continental shelf; and
 - (c) Supporting: 126 FOS points that do not contribute to the establishment of the outer edge of the continental margin beyond the 200 M line of the Cook Islands.

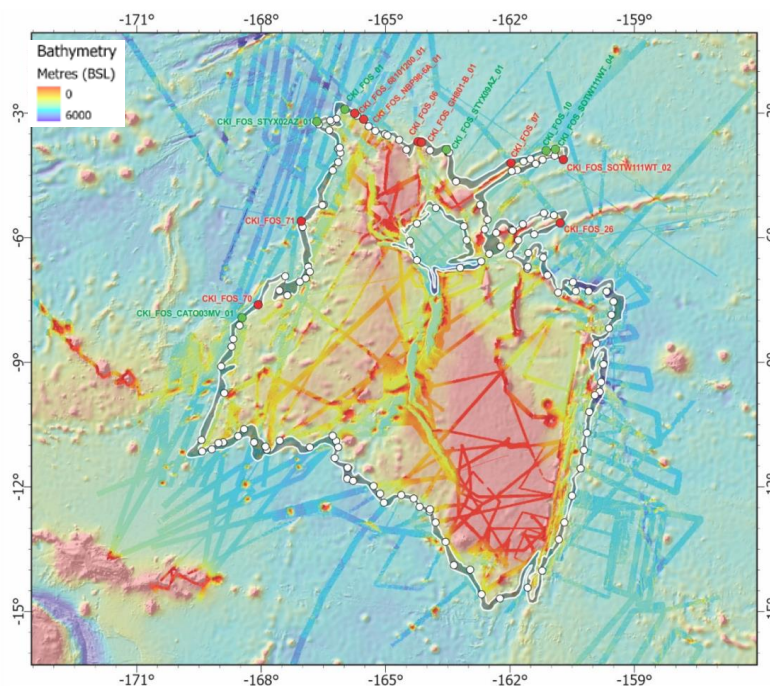


Figure 20: FOS points submitted by the Cook Islands for the Manihiki Plateau. Critical (red), contributing (green) and supporting (white) FOS points. The original BOS zone is shown as grey shading bounded by bold white lines.
[Main Body]

- 72 After a series of interactions regarding the BOS, the Cook Islands revised locations of a number of FOS points so that they occur within the BOS as agreed upon with the Subcommission. Accordingly, the Subcommission agreed with the locations of FOS point as listed in Table 1 of annex I (Figure 21).

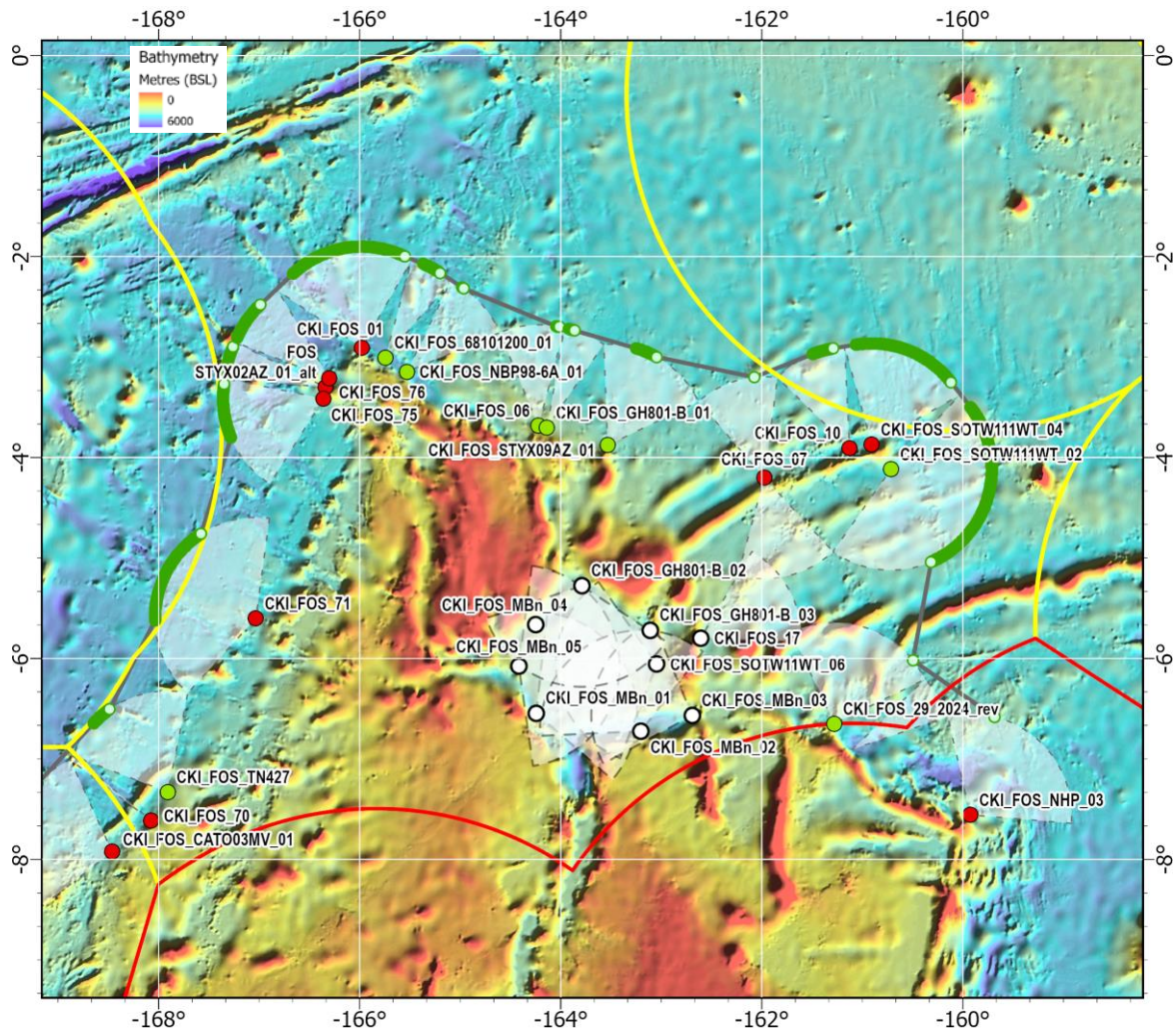


Figure 21: Final FOS points in the Manihiki Plateau as received from the Cook Islands on 23 June 2025, critical FOS points (red) contributing FOS points (green), supporting FOS Points (white), the FOS + 60 M (white faded arcs) and the outer edge of the continental margin (grey). Points defining the outer edge of the continental margin shown in light green. Note overlapping FOS + 60 M arcs within the Manihiki Basin. [Provided by the Cook Islands]

- 73 CKI_FOS_17 is a supporting FOS point that does not contribute to the establishment of the outer edge of the continental margin of the Cook Islands but demonstrates the continuity of the margin from the Avatea Spur through to the High Plateau. The Subcommission agreed with the location of FOS point CKI_FOS_17 (Figure 21).
- 74 The supporting FOS points listed in Table 3 lie within the BOS of Manihiki Basin (Figure 21). They illustrate that there is a complete overlap of the margin defined by the 60 M formula lines generated from these FOS points such that the basin becomes part of the continental margin in accordance with article 76. The Subcommission agreed with the locations of the FOS points listed in Table 3.

FOS Point	Latitude (dd)	Longitude (dd)	Depth (m)
CKI_FOS_MBn_01	-6.5460658	-164.2444482	5,174.63
CKI_FOS_MBn_02	-6.7245671	-163.2022790	5,651.02
CKI_FOS_MBn_03	-6.5690344	-162.6912611	5,228.51
CKI_FOS_MBn_04	-5.6610399	-164.2491084	4,964.77
CKI_FOS_MBn_05	-6.0748859	-164.4173739	4,862.65
CKI_FOS_GH801-B_02	-5.2773697	-163.7908978	5,088.00
CKI_FOS_GH801-B_03	-5.7203403	-163.1098670	5,176.00
CKI_FOS_SOTW11WT_06	-6.0565002	-163.0440980	4,878.00

Table 3: FOS points within the Manihiki Basin, as received from the Cook Islands on 9 July 2025.

2.2 Recommendations

75 The majority of the Commission, based on its consideration of the scientific and technical documentation contained in the Submission of the Cook Islands and the additional scientific and technical data and information provided in the documents referred to in paragraphs 18 and 19, concludes that, in the Manihiki Plateau, the FOS points listed in Table 1 of annex I fulfil the requirements of article 76 and chapter 5 of the Guidelines (Figure 21). The Commission recommends that these FOS points should form the basis for the establishment of the outer edge of the continental margin in the Manihiki Plateau. Some members are not in agreement with these FOS points (see paragraph 70).

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

76 The outer edge of the continental margin of the Cook Islands in the Manihiki Plateau shall be established in accordance with article 76, paragraph 4(a).

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

77 In the Manihiki Plateau, the outer edge of the continental margin is solely based on fixed points constructed at a distance of not more than 60 M from 19 critical and contributing FOS points of the Manihiki Plateau, in accordance with the provisions contained in article 76, paragraph 4(a)(ii) (Figure 21; Table 2 of annex I).

78 The Commission agrees with the procedure and its accuracy by which these points have been established by the Cook Islands in the Manihiki Plateau.

3.2 The application of the one percent sediment thickness formula (article 76, paragraph 4(a)(i))

79 In the Manihiki Plateau, the Cook Islands did not submit fixed points based on the sediment thickness provision of article 76, paragraph 4 (a)(i).

3.3 Configuration of the Outer Edge of the Continental Margin

80 In the Manihiki Plateau, the outer edge of the continental margin of the Cook Islands extends westwards, northwards and eastwards beyond the 200 M line of the Cook Islands and is defined by 891 fixed points, with line segments no longer than 60 M between fixed points. The continental margin intersects the 200 M line of Tokelau and Kiribati (Figure 21).

3.4 Recommendations

- 81 In the Manihiki Plateau, the outer edge of the continental margin of the Cook Islands beyond 200 M is based on 891 fixed points on the 60 M formula line as described in sections 3.1 to 3.3, in accordance with article 76, paragraph 7 (Figure 21). The fixed points are listed in Table 2 of annex I to these Recommendations. 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 (see Chapter 4).

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

- 82 The outer limits of the continental shelf shall not extend beyond the constraints as per the provisions contained in article 76, paragraphs 5 and 6. 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, or shall not exceed 100 M from the 2,500 m isobath.
- 83 For the outer limits of the continental shelf in the Manihiki Plateau, the Cook Islands invoked a combination of the distance and the depth constraints. In the view of the Commission, the application of the depth constraint involves the examination of whether the Manihiki Plateau and the Avatea Spur may be considered natural components of the continental margin.

4.1 The construction of the distance constraint line

- 84 The distance constraint line submitted by the Cook Islands in the Manihiki Plateau was constructed by arcs at 350 M distance from the baselines of the Cook Islands (Figure 22). The Commission agrees with the procedure and its accuracy applied by the Cook Islands in the construction of this constraint line.

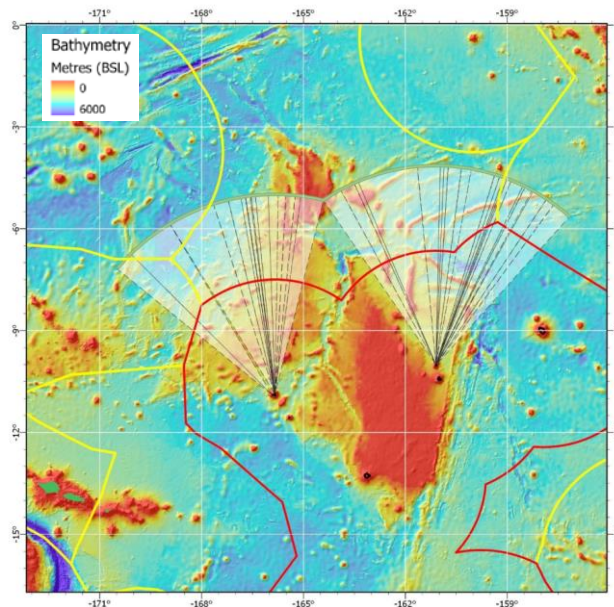


Figure 22: The 350 M constraint line (in green) applicable to the Cook Islands north of the Manihiki Plateau. The envelope of arcs from Pukapuka (westernmost island) and Rakahanga (easternmost island) are shown in white shading with dashed construction lines. The limit of the Cook Islands EEZ is in red and of other States, as depicted by the Cook Islands, are in yellow. [Main Body]

4.2 The construction of the depth constraint line

- 85 The Cook Islands provided details on the depth constraint which is located beyond the distance constraint in some areas. In the view of the Subcommission, the application of the depth constraint involves the examination of whether the Manihiki Plateau and various subsidiary features may be considered as natural components of the continental margin of the Cook Islands, in accordance with article 76, paragraph 6.

4.2.1 Manihiki Plateau

- 86 The Manihiki Plateau is morphologically continuous with the islands of Nassau, Pukapuka, Rakahanga, Manihiki and Suvarov. Therefore, the Manihiki Plateau constitutes the submerged prolongation of the land mass of the Cook Islands. The volcanic pedestals of these islands surmount the Plateau, but not the DOF (Figure 12).
- 87 As presented in Section 1, paragraphs 31 to 33, there is a significant body of scientific evidence that demonstrates that Manihiki Plateau formed as a LIP at about 125 Ma as part of the Ontong Java Nui super plateau. Subsequent break-up of Ontong Java Nui and significant tectonic displacement produced the Ontong Java Plateau, Hikurangi Plateau and Manihiki Plateau, as shown in Figure 5 (e.g., Taylor 2006; Chandler et al. 2012, 2013; van de Lagemaat et al. 2023). The relationship of the three plateaus is supported with age data from each showing emplacement at 125 - 117 Ma (Tejada et al. 2023).
- 88 Manihiki Plateau is morphologically distinct from the adjacent DOF. As shown in Figure 11, it is bounded by margins that typically have more than a 1° gradient that truncate at a relative flat DOF (Figure 16). Figure 11 and Table 2 illustrate that the average depth of the seafloor landward of the BOS is 3849 m, while the average depth of the surrounding DOF is 5192 m; an elevation difference of nearly 1,400 m.
- 89 The residual bathymetry anomaly, accounting for geothermal cooling of the Pacific Plate, shows that Manihiki Plateau is as much as 3,000 m higher than the predicted depth of oceanic crust of this age (Figure 17A); a result that was validated by the Subcommission (Figure 17B).
- 90 Thickened crust across the plateau is confirmed by refraction profiles of Hochmuth et al. (2019) shown in Figure 7. These refraction results show a continuous thickness without any thinning of crust at the DIT. Global models of crustal thickness based on gravity data, such as those of Reguzzoni and Sampietro (2015) and, more recently, Zhou et al. (2020), show similar results with crust as much as 22 km beneath High Plateau and North Plateau, and 18 km beneath Western Plateaus (see Figure 6B). These models show thickened crust extends to the location of the BOS. Isostatic compensation modelling of the Subcommission shows that this elevation difference between the plateau and the adjacent DOF is entirely a function of thickened crust.
- 91 Low values of Bouguer gravity anomaly data throughout the Plateau are also reflective of thickened crust. These data also support the location of the BOS (Figure 6A and Figure 19B) and show continuous thickness without any evidence of high values that would be representative of the DOF.
- 92 Submitted geochronological information indicate that the oldest ages are consistent across the Manihiki Plateau with deeper-level samples yielding ages of ~125 Ma (Timm et al., 2011; Golowin et al., 2018) (Figure 23).

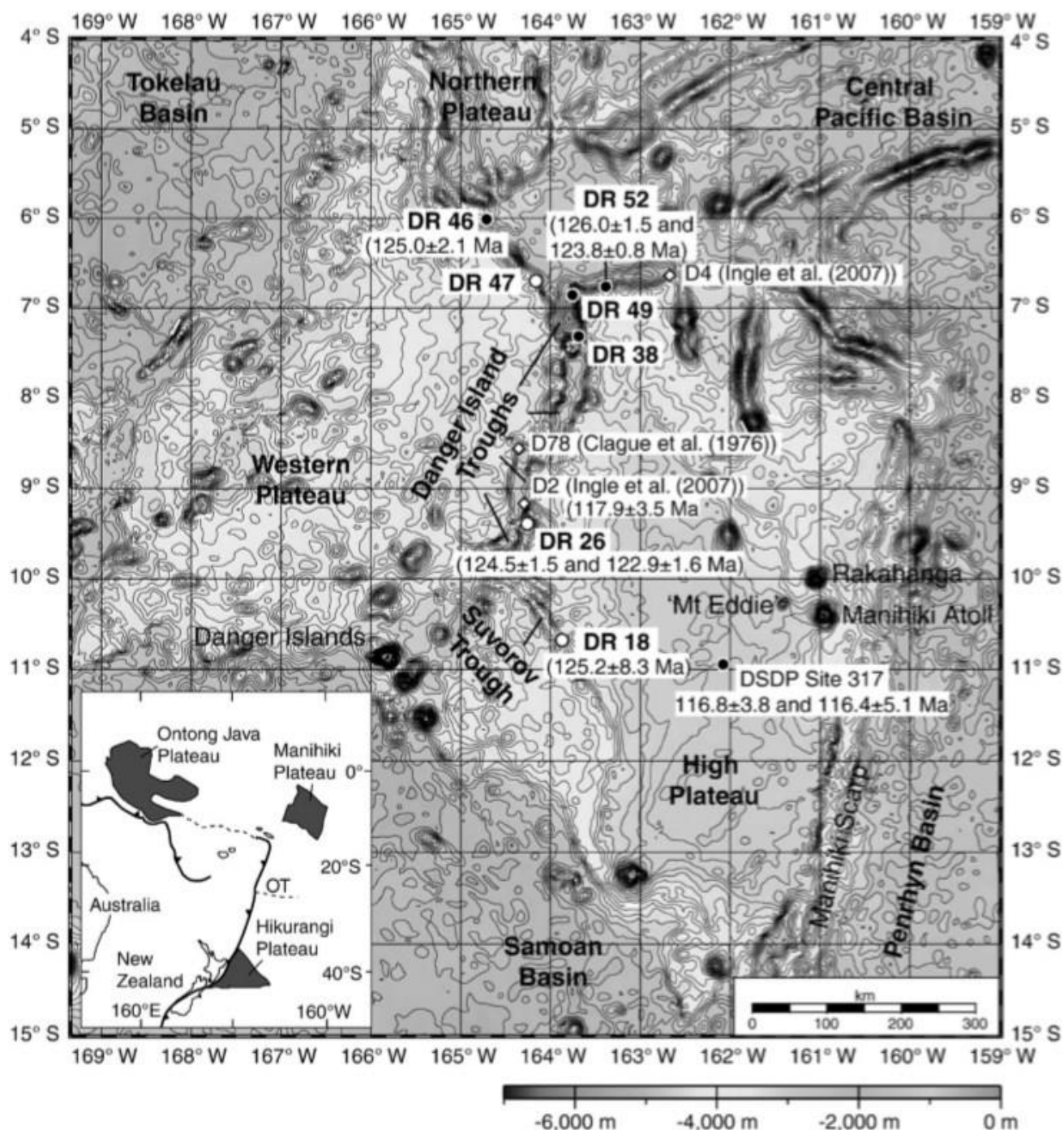


Figure 23: Bathymetric map of the Manihiki Plateau. Black and white dots represent sample locations where the plateau basement has been recovered, including the location of DSDP Site 317. White diamonds are sample locations reported in Clague (1976) and Ingle et al. (2007). Numbers beneath some sample numbers are the respective $^{40}\text{Ar}/^{39}\text{Ar}$ ages. DSDP Site 317 ages are taken from Hoernle et al. (2010). Lower left inset map shows the general location of the Manihiki Plateau. OT = Osborn Trough. From Timm et al., (2011). [Main Body]

- 93 The main phase of the Manihiki Plateau formed in Early Cretaceous (124.6 ± 1.6 Ma; Timm et al., 2011), with the volcanism continuing until ~ 117 Ma. A secondary stage of volcanism consisting of alkali volcanic and volcanoclastic material occurred between 100 and 65 Ma (Figure 23), (Hoernle et al., 2010; Timm et al., 2011). The alkaline volcanic rocks and volcanoclastics are prevalent over most of the plateau and their occurrence has been reported from the DSDP Site 317, as well as from the rocks dredged from the slope of Rakahanga Atoll.
- 94 There has been very little direct sampling and age dating of the islands themselves. Micropaleontological evidence from the flanks of Rakahanga provides age ranges from Late Cretaceous (100 Ma) to Early Pliocene (5 Ma) (Beiersdorf et al. 1995).
- 95 Mt. Eddie seamount, just 50 km from both Rakahanga and Manihiki Atoll and assumed to be of similar origin, yielded ages of 81.6, 75.2 and 75.1 Ma, providing additional evidence for a later alkalic volcanic stage (Beiersdorf et al., 1995; Hoernle et al. 2010). These ages are consistent with a secondary volcanic phase, occurring between 100 and 65 Ma.
- 96 The trace element characteristics of the volcanic rocks from Mt. Eddie area are typical melting products of the deeper upper mantle and fall within the category of enriched-mantle (EM-type) ocean island basalts (OIBs). Isotopic signatures of basalts from the other basement locations of the Manihiki Plateau also indicate an EM-type mantle source consistent with a mantle plume source for the islands (Mahoney and Spencer, 1991; Timm et al. 2011) (Figure 8B).
- 97 Based on these characteristics of the rocks, and their large spatial relationship to the igneous basement of the Manihiki Plateau as well as the rock ages of more than 69.5 Ma (Figure 23), Beiersdorf et al. (1995) suggest that the volcanic edifices of Rakahanga Island and Mt. Eddie are part of the plateau basement.
- 98 DSDP Site 317, located 150 km SW of Manihiki Atoll, recovered basalt between 910 and 934 m below seafloor. Hoernle et al. (2010) date samples of these rocks at 116.8 ± 3.7 Ma and 116.4 ± 5.1 Ma. They consist of highly vesicular, aphyric to porphyritic basalt, black volcanic glass, coarse-grained volcanic breccia and finely bedded, fine-grained tuff. The high vesicularity of the rocks are reflective of their emplacement subaerially or in shallow water. This emplacement was associated with the widespread shedding of volcanoclastics, probably as a consequence of the explosive nature of the volcanism and subsequent erosion (Beiersdorf et al. 1995).
- 99 Volcanoclastic sediments above the basalt at Site 317 contained Aptian to Albian (125 – 100.5 Ma) microfossils. Volcanoclastics were also found approximately 200 km north-northeast of Site 317 (proximal to Rakahanga Island) where they form outcrops at an escarpment of the High Plateau between water depths 3830 and 4050 m (Beiersdorf et al. 1995). Stratigraphic ties from the drill site to seismic reflection profiles (Schlanger et al. 1976) between Site 317 and these outcrops indicate that the volcanoclastics form a continuous layer over a large portion of the plateau (Beiersdorf et al. 1995). Jenkyns (1976) related the volcanoclastics to volcanism during the early stages of subsidence of the plateau.
- 100 In summary the Subcommission considered:
- (a) Manihiki Plateau, Ontong Java Plateau and Hikurangi Plateau have a common heritage as a LIP which formed at ~ 125 Ma;
 - (b) Manihiki Plateau underwent secondary volcanism at 100 – 65 Ma;

- (c) Manihiki Plateau is elevated on average ~1,400 m above the surrounding abyssal plains and presents the general morphology of an oceanic plateau;
- (d) The Bouguer anomaly shows continuous low values throughout the extent of the plateau distinct from the higher values of the DOF;
- (e) The Bouguer anomaly reflects excess crustal thickness confirmed by refraction results and crustal thickness modelling with no evidence of thinning crust beneath DIT;
- (f) The geochemistry of the rocks shows their plume origin that is concordant across the Manihiki Plateau and is distinct from NMORB;
- (g) Late-stage secondary volcanic rocks which exhibit evidence of subaerial emplacement are prevalent throughout the plateau as well as the basement rocks constituting Rakahanga Island; and
- (h) Morphological analysis with supporting geological and geophysical evidence demonstrate natural componentry throughout the plateau.

4.2.2 Avatea Spur

- 101 The spurs of the northern margin are oriented roughly NE-SW. The morphology and location of the spurs suggest that they are likely a result of volcanism during rifting and extension and were formed along leaky transform faults immediately after the massive emplacement event (~120 Ma). These spurs are presumed to have formed contemporaneous with the breakup of the Ontong Java Nui LIP (Viso et al., 2005; Hochmuth and Gohl, 2017; Davidson et al. 2023), but there are no sample data to confirm their age or origin.
- 102 Avatea Spur is the only spur of the group in the northern margin of Manihiki Plateau that is considered to be a submerged prolongation of the land mass. Based on submitted data and information, the Subcommission is unable to conclude as to the geologic origin and constituency of the spur or its relation to the land mass. Thus, the Subcommission could not agree with the submitted natural component argument for Avatea Spur, but rather considers this spur a submarine ridge, in accordance with article 76, paragraph 6, and chapter 7 of the Guidelines.

4.2.3 Conclusion

- 103 In conclusion, based on the data and information provided in the Submission and summarised above, the Subcommission agreed with the Cook Islands that the Manihiki Plateau is a submarine elevation that is a natural component of the margin in accordance with article 76, paragraph 6. Hence, the depth constraint derived from appropriate isobaths on the Manihiki Plateau can be applied for the delineation of the outer limits of the continental shelf within the Manihiki Plateau.
- 104 The Commission agrees that the Manihiki Plateau is a submarine elevation that is a natural component of the margin in accordance with article 76, paragraph 6, and; therefore, the depth constraint derived from appropriate isobaths on the Manihiki Plateau can be applied for the delineation of the outer limits of the continental shelf within the Manihiki Plateau. Some members are of the view that submitted geological data and information do not support the classification of Manihiki Plateau as a submarine elevation that is a natural component of the margin in accordance with article 76.
- 105 The nine 2,500 m isobath points from which the depth constraint was applied by the Cook Islands are derived from MBES and SBES data (Figure 24). These points lie

landward of the FOS and therefore conform with the general configuration of the margin, in accordance with article 76 and paragraphs 4.4.1 and 4.4.2 of the Guidelines.

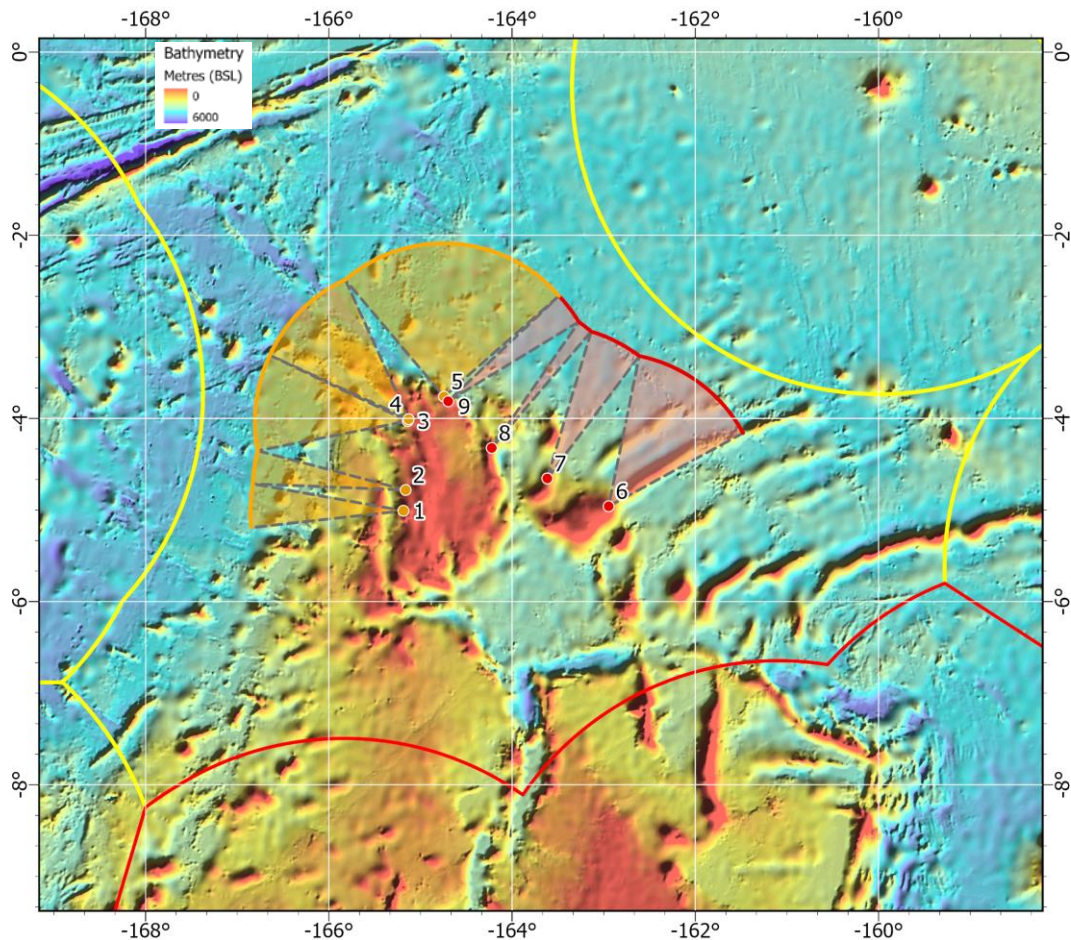


Figure 24: Applicable depth constraint line for the Manihiki Plateau in red (derived from MBES data) and orange (derived from SBES data). The 2,500 m isobath critical points derived from the MBES (red points) and SBES datasets (orange points). [Provided by the Cook Islands]

- 106 The depth constraint was constructed at 100 M from the 2,500 m isobath (Figure 24). The Commission agrees with the procedure and its accuracy applied by the Cook Islands in its determination of the 2,500 m isobath and the construction of the constraint line at a distance of 100 M seaward of the 2,500 m isobath.

4.3 The construction of the combined constraints line

- 107 In the Manihiki Plateau, the Cook Islands applied a constraint line based on the combination of the distance and depth constraints in accordance with article 76, paragraph 5 (see sections 4.1 and 4.2 above). The Commission agrees with the way this combined constraint line was generated (Figure 25).

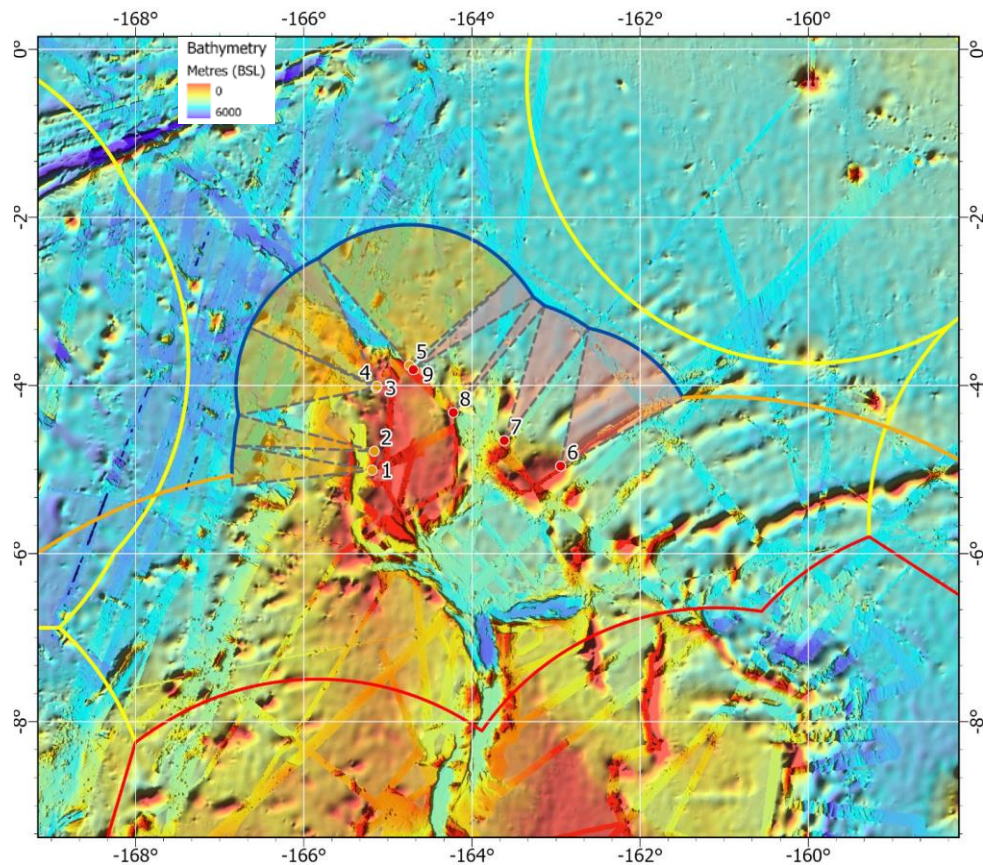


Figure 25: The combined outer constraint line 350 M = orange; 2,500 m + 100 M = blue; Cook Islands 200 M = red; 200 M of other States, as depicted by the Cook Islands = yellow. 2,500 m isobath points are numbered (orange = SBES; red = MBES). [Provided by the Cook Islands]

4.4 Recommendations

- 108 While some members are of the view that only the distance constraint should be applied (see paragraph 104), the majority of the Commission is of the view that both the depth constraint and the distance constraint apply.
- 109 The Commission recommends the use of the combined constraint line as applied by the Cook Islands to establish the outer limits of the continental shelf in the Manihiki Plateau (Figure 25).

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

- 110 The outer limits of the continental shelf result from the application of the combined constraint line to the outer edge of the continental margin. In the Manihiki Plateau, the outer limits of the continental shelf consist of 720 fixed points connected by straight lines not exceeding 60 M in length. The fixed points are listed in Table 3 of annex I to these Recommendations.
- 111 The fixed points are established in accordance with article 76 (CKI_ECS_002 to CKI_ECS_027 and CKI_ECS_030 to CKI_ECS_719), or points located on the 200 M lines of the Cook Islands associated with the Manihiki Plateau (CKI_ECS_720). The continental shelf of the Cook Islands beyond 200 M in the Manihiki Plateau extends

up to the 200 M lines of Tokelau (CKI_ECS_001) and Kiribati (CKI_ECS_028 and CKI_ECS_029) (Figure 26).

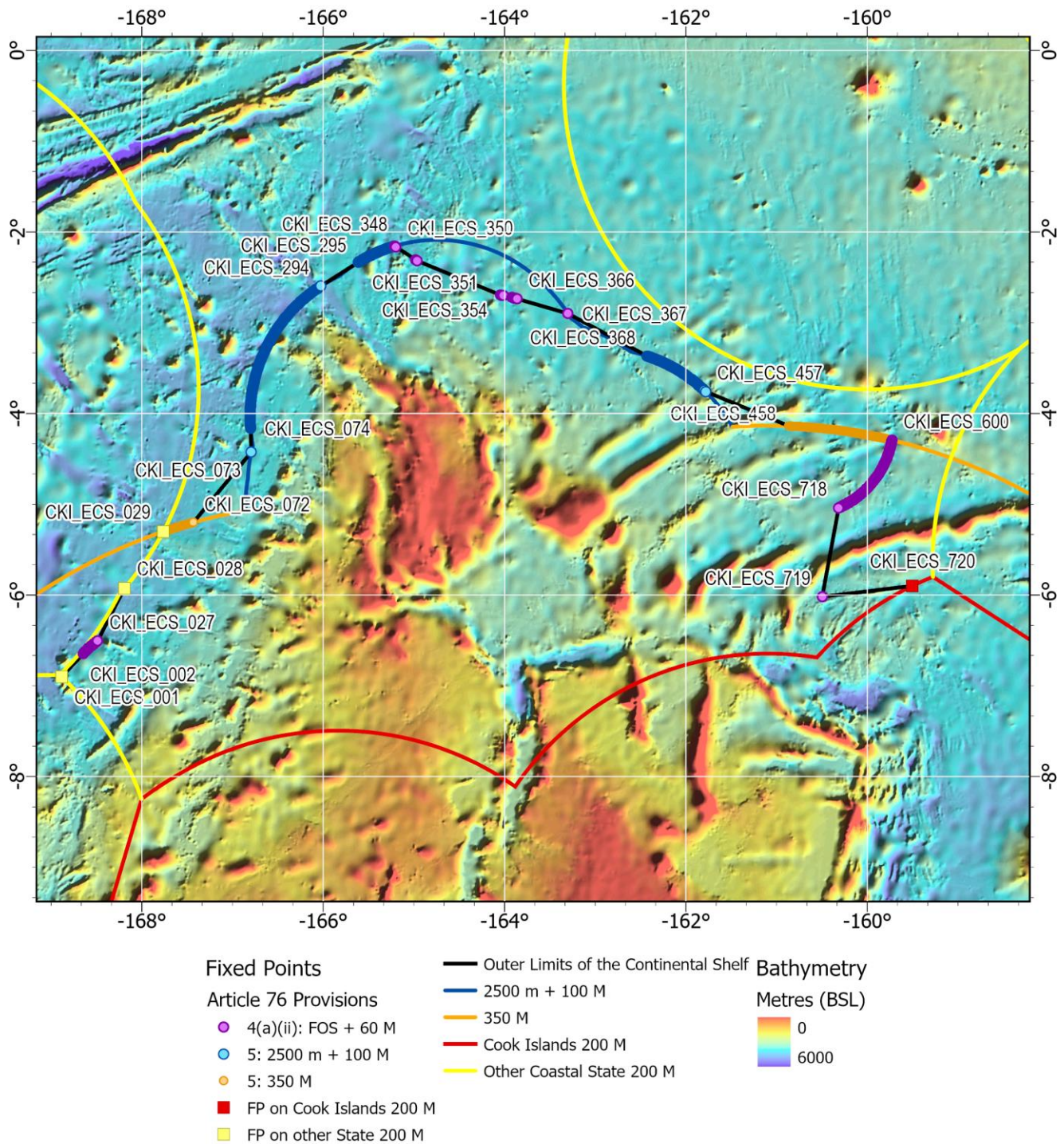


Figure 26: The outer limits of the continental shelf of the Cook Islands in the Manihiki Plateau, and its defining fixed points, connected with straight lines not exceeding 60 M in length. [Provided by the Cook Islands]

- 112 Regarding the intersection with the 200 M of opposite or adjacent States the Commission recommends that the outer limits fixed point should be formed at the intersection of a straight line connecting two article 76 points that does not exceed 60 M in length with the 200 M limit of the neighbouring State, as detailed in Table 3 of annex I.
- 113 Regarding the bridging line connecting the outer limits fixed point CKI_ECS_719 to the 200 M limit associated with the Manihiki Plateau, the Commission recommends that such a line should be established at the intersection of the line connecting two article 76 points with the 200 M line of the Cook Islands, as detailed in Table 3 of annex I.

6. Recommendations for the Cook Islands in respect of the Manihiki Plateau (article 76, paragraph 8)

- 114 The outer limits of the continental shelf of the Cook Islands in the Manihiki Plateau include one fixed point located on the 200 M line of Tokelau (CKI_ECS_001) and two fixed points located on the 200 M line of Kiribati (CKI_ECS_028 and CKI_ECS_029). The Commission recommends the use of the construction described in paragraph 112 to establish the final coordinates of these fixed points.
- 115 The outer limits of the continental shelf of the Cook Islands in the Manihiki Plateau include one fixed point located on the 200 M line of the Cook Islands (CKI_ECS_720) using a 60 M bridging line. The Commission recommends the use of the construction described in paragraph 113 to establish the coordinates of this fixed point.
- 116 The Commission recommends that the delineation of the outer limits of the continental shelf in the Manihiki Plateau be conducted in accordance with article 76, paragraph 7, 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 in the Manihiki Plateau, including the determination of the fixed points listed in Table 3 of annex I, and the construction of the straight lines connecting those points.
- 117 The Commission recommends that the Cook Islands proceeds to establish the outer limits of the continental shelf from fixed point CKI_ECS_001 to fixed point CKI_ECS_028 and from fixed point CKI_ECS_029 to fixed point CKI_ECS_719, listed in Table 3 of annex I, accordingly.

REFERENCES

- Ai, H.A., Stock, J.M., Clayton, R. and Luyendyk, B., 2008. Vertical tectonics of the High Plateau region, Manihiki Plateau, Western Pacific, from seismic stratigraphy. *Marine Geophysical Researches*, 29(1), pp. 13-26.
- Beiersdorf, H., Bach, W., Duncan, R., Erzinger, J. and Weiss, W., 1995. New evidence for the production of EM-type ocean island basalts and large volumes of volcanoclastites during the early history of the Manihiki Plateau. *Marine Geology*, 122(3), pp. 181-205.
- Benyshek, E.K., Wessel, P. and Taylor, B., 2019. Tectonic Reconstruction of the Ellice Basin. *Tectonics*, 38(11), pp. 3854-3865.
- Bonvalot, S., Balmino, G., Briais, A., M. Kuhn, Peyrefitte, A., Vales N., Biancale, R., Gabalda, G., Reinquin, F., Sarrailh, M., 2012. World Gravity Map. Commission for the Geological Map of the World. Eds. BGI-CGMW-CNES-IRD, Paris.
- Bryan, S.E. and Ferrari, L., 2013. Large igneous provinces and silicic large igneous provinces: Progress in our understanding over the last 25 years. *GSA Bulletin*, 125(7-8), pp. 1053-1078.
- Chandler, M.T., Wessel, P., Taylor, B., Seton, M., Kim, S.S. and Hyeong, K., 2012. Reconstructing Ontong Java Nui: Implications for Pacific absolute plate motion, hotspot drift and true polar wander. *Earth and Planetary Science Letters*, 331, pp. 140-151.
- Chandler, M.T., Wessel, P. and Sager, W.W., 2013. Analysis of Ontong Java Plateau palaeolatitudes: evidence for large-scale rotation since 123 Ma? *Geophysical Journal International*, 194(1), pp. 18-29.
- Clague, D.A., 1976. Petrology of basaltic and gabbroic rocks dredged from the Danger Island Troughs, Manihiki Plateau. Initial Rep. Deep Sea Drill. Proj. 33, pp. 891– 911.
- Davidson, P. C., Koppers, A. A. P. and Konter, J. G., 2023. Rapid formation of the Ellice and Osbourn basins and Ontong Java Nui breakup kinematics. *Geochemistry, Geophysics, Geosystems*, 24, e2022GC010592.
- Downey, N.J., Stock, J.M., Clayton, R.W. and Cande, S.C., 2007. History of the Cretaceous Osbourn spreading center. *Journal of Geophysical Research: Solid Earth*, 112(B4).
- Golowin, R., Portnyagin, M., Hoernle, K., Hauff, F., Gurenko, A., Garbe-Schönberg, D., Werner, R. and Turner, S., 2017a. Boninite-like intraplate magmas from Manihiki Plateau require ultra-depleted and enriched source components. *Nature communications*, 8(1), pp. 1-10.
- Golowin, R., Portnyagin, M., Hoernle, K., Sobolev, A., Kuzmin, D. and Werner, R., 2017b. The role and conditions of second-stage mantle melting in the generation of lowTi tholeiites and boninites: the case of the Manihiki Plateau and the Troodos ophiolite. *Contributions to Mineralogy and Petrology*, 172(11-12), p.104.
- Golowin, R., Portnyagin, M., Hoernle, K., Hauff, F., Werner, R. and Garbe-Schönberg, D., 2018. Geochemistry of deep Manihiki Plateau crust: Implications for Cook Islands compositional diversity of large igneous provinces in the Western Pacific and their genetic link. *Chemical Geology*, 493, pp. 553-566.
- Hochmuth, K., Gohl, K. and Uenzelmann-Neben, G., 2015. Playing jigsaw with large igneous provinces— A plate tectonic reconstruction of Ontong Java Nui, West Pacific. *Geochemistry, Geophysics, Geosystems*, 16(11), pp. 3789-3807.
- Hochmuth, K. and Gohl, K., 2017. Collision of Manihiki Plateau fragments to accretional margins of northern Andes and Antarctic Peninsula. *Tectonics*, 36(2), pp. 229- 240.
- Hochmuth, K., Gohl, K., Uenzelmann-Neben, G. and Werner, R., 2019. Multiphase magmatic and tectonic evolution of a large igneous province—Evidence from the crustal structure of the Manihiki Plateau, western Pacific. *Tectonophysics*, 750, pp. 434-457.
- Hoernle, K., Hauff, F., Van den Bogaard, P., Werner, R., Mortimer, N., Geldmacher, J., Garbe-Schönberg, D. and Davy, B., 2010. Age and geochemistry of volcanic rocks from the Hikurangi and Manihiki oceanic Plateaus. *Geochimica et Cosmochimica Acta*, 74(24), pp. 7196-7219.

- Ingle, S., Mahoney, J.J., Sato, H., Coffin, M.F., Kimura, J.I., Hirano, N. and Nakanishi, M., 2007. Depleted mantle wedge and sediment fingerprint in unusual basalts from the Manihiki Plateau, central Pacific Ocean. *Geology*, 35(7), pp. 595-598
- Jenkyns, H.C., 1976. Sediments and sedimentary history, Manihiki Plateau. South Pacific Ocean. Initial Reports DSDP, 33: 873-890. In: Schlanger, S.O., Jackson, E.D. et al., 1976. Initial Reports, Deep Sea Drilling Project, 33.
- Mahoney, J.J. and Spencer, K.J., 1991. Isotopic evidence for the origin of the Manihiki and Ontong Java oceanic plateaus. *Earth and Planetary Science Letters*, 104 (2-4), pp. 196-210.
- Mortimer, N., van den Bogaard, P., Hoernle, K., Timm, C., Gans, P.B., Werner, R. and Riefstahl, F., 2019. Late Cretaceous oceanic plate reorganization and the breakup of Zealandia and Gondwana. *Gondwana Research*, 65, pp. 31-42.
- Nakanishi, M., Nakamura, Y., Coffin, M.F., Hoernle, K. and Werner, R., 2015. Topographic expression of the Danger Islands Troughs and implications for the tectonic evolution of the Manihiki Plateau, western equatorial Pacific Ocean. *Geol. Soc. Am. Spec. Papers*, 511, pp. 195-220.
- Pietsch, R. and Uenzelmann-Neben, G., 2015. The Manihiki Plateau—A multistage volcanic emplacement history. *Geochemistry, Geophysics, Geosystems*, 16(8), pp. 2480-2498.
- Pietsch, R. and Uenzelmann-Neben, G., 2016a. Paleocene Pacific Plate reorganization mirrored in formation of the Suvarov Trough, Manihiki Plateau. *Journal of Geophysical Research: Solid Earth*, 121(10), pp. 7013-7023.
- Pietsch, R. and Uenzelmann-Neben, G., 2016b. The Manihiki Plateau—a key to missing hotspot tracks? *Geophysical Journal International*, 206(2), pp. 731-741.
- Reguzzoni, M. and Sampietro, D., 2015. GEMMA: An Earth crustal model based on GOCE satellite data. *International Journal of Applied Earth Observation and Geoinformation*, 35, pp. 31-43.
- Ridley, V. A., and M. A. Richards (2010), Deep crustal structure beneath large igneous provinces and the petrologic evolution of flood basalts, *Geochem. Geophys. Geosyst.*, 11, Q09006, doi:10.1029/2009GC002935.
- Schlanger, S.O., Jackson, E.D., Boyce, R.E., Cook, H.E., Jenkyns, H.C., Johnson, D.A., Kaneps, A.G., Kelts, K.R. Martini, E., McNulty, C.L., and Winterer E.L., 1976. Site 317. Initial Reports, Deep Sea Drilling Project, 33: 161-300.
- Taylor, B., 2006. The single largest oceanic plateau: Ontong Java–Manihiki–Hikurangi. *Earth and Planetary Science Letters*, 241(3-4), pp. 372-380.
- Tejada, M.L.G., Sano, T., Hanyu, T., Koppers, A. A. P., Nakanishi, M., Miyazaki, T., Ishikawa, A., Tani, K., Shimizu, S., Shimizu, K., Vaglarov, B. and Chang, Q., 2023. New evidence for the Ontong Java Nui hypothesis. *Sci Rep* 13, 8486. <https://doi.org/10.1038/s41598-023-33724-9>
- Timm, C., Hoernle, K., Werner, R., Hauff, F., van den Bogaard, P., Michael, P., Coffin, M.F. and Koppers, A., 2011. Age and geochemistry of the oceanic Manihiki Plateau, SW Pacific: New evidence for a plume origin. *Earth and Planetary Science Letters*, 304(1-2), pp. 135-146
- Tozer, B., Sandwell, D. T., Smith, W. H. F., Olson, C., Beale, J. R. and Wessel, P., 2019. Global bathymetry and topography at 15 arc sec: SRTM15+. *Earth and Space Science*, 6, 1847. <https://doi.org/10.1029/2019EA000658>
- Van de Lagemaat, S., Kamp, P.J.J., Boschman, L.M. and van Hinsbergen, D.J.J., 2023. Reconciling the Cretaceous breakup and demise of the Phenix Plate with East Gondwana orogenesis in New Zealand. *Earth Science Reviews* 236, 22 p., <https://doi.org/10.1016/j.earscirev.2022.104276>.
- Viso, R.F., Larson, R.L. and Pockalny, R.A., 2005. Tectonic evolution of the Pacific– Phoenix–Farallon triple junction in the South Pacific Ocean. *Earth and Planetary Science Letters*, 233(1-2), pp. 179-194.
- Worthington, T.J., Hekinian, R., Stoffers, P., Kuhn, T. and Hauff, F., 2006. Osborn Trough: Structure, geochemistry and implications of a mid-Cretaceous paleosspreading ridge in the South Pacific. *Earth and Planetary Science Letters*, 245(3-4), pp. 685-701.

Zhou, D., Li, C-F, Zlotnik, S., and Wang, J. 2020. Correlations between oceanic crustal thickness, melt volume and spreading rate from global gravity observation. *Marine Geophysical Research* 41:14
<https://doi.org/10.1007/s11001-020-09413-x>

ANNEX I

TABLES OF GEOGRAPHICAL COORDINATES OF: THE FOS POINTS, THE OUTER EDGE OF THE CONTINENTAL MARGIN BEYOND 200 M AND THE OUTER LIMITS OF THE CONTINENTAL SHELF BEYOND 200 M AS RECOMMENDED BY THE COMMISSION, BASED ON THE SUBMISSION BY THE COOK ISLANDS IN MANIHIKI PLATEAU

FOS Point	Latitude (dd)	Longitude (dd)	Depth (m)	Comments (e.g. critical, contributing or supporting points)
FOS STYX02AZ_01_alt	-3.2997000	-166.3424984	4,836.00	Contributing
CKI_FOS_NHP_03	-7.5572185	-159.9250001	5,498.02	Contributing
CKI_FOS_29_2024_rev	-6.6491237	-161.2794563	4,946.45	Critical
CKI_FOS_TN427	-7.3289310	-167.9089836	5,159.08	Critical
CKI_FOS_06	-3.6841214	-164.2209625	4,924.75	Critical
CKI_FOS_07	-4.2014971	-161.9751740	5,157.23	Contributing
CKI_FOS_10	-3.9056163	-161.1269531	5,270.97	Contributing
CKI_FOS_SOTW111WT_02	-4.1165996	-160.7133026	5,518.00	Critical
CKI_FOS_SOTW111WT_04	-3.8696003	-160.9058075	5,144.00	Contributing
CKI_FOS_GH801-B_01	-3.7028301	-164.1364746	4,714.00	Critical
CKI_FOS_76	-3.2115192	-166.3042297	5,299.98	Contributing
CKI_FOS_75	-3.4137549	-166.3587646	5,131.39	Contributing
CKI_FOS_68101200_01	-3.0048900	-165.7441254	5,715.00	Critical
CKI_FOS_CATO03MV_01	-7.9242005	-168.4627075	5,194.00	Contributing
CKI_FOS_NBP98-6A_01	-3.1462805	-165.5299082	5,663.50	Critical
CKI_FOS_70	-7.6127553	-168.0739594	5,089.85	Contributing
CKI_FOS_71	-5.6016684	-167.0332642	5,257.27	Contributing
CKI_FOS_01	-2.9062841	-165.9806976	5,507.88	Contributing
CKI_FOS_STYX09AZ_01	-3.8776000	-163.5326996	4,992.00	Critical
CKI_FOS_17*	-5.7976981	-162.6059212	4,814.79	Supporting

* CKI_FOS_17 is a supporting FOS point that does not contribute to the establishment of the outer edge of the continental margin of the Cook Islands but demonstrates the continuity of the margin from the Avatea Spur through to the High Plateau (see paragraph 73).

Table 1. Coordinates of the FOS points

Continental Margin fixed point	Latitude (dd)	Longitude (dd)	Distance to previous CM point (M)	Article 76 criterion	Relevant FOS point
CKI_OECM_2_001	-7.2426293	-169.2025694	0.00	FOS + 60 M	CKI_FOS_CATO03MV_01
CKI_OECM_2_002	-6.6438678	-168.6446418	48.85	FOS + 60 M	CKI_FOS_TN427
CKI_OECM_2_003	-6.6377706	-168.6389021	0.50	FOS + 60 M	CKI_FOS_TN427
CKI_OECM_2_004	-6.6317213	-168.633112	0.50	FOS + 60 M	CKI_FOS_TN427
CKI_OECM_2_005	-6.6257204	-168.6272718	0.50	FOS + 60 M	CKI_FOS_TN427
CKI_OECM_2_006	-6.6197684	-168.621382	0.50	FOS + 60 M	CKI_FOS_TN427
CKI_OECM_2_007	-6.6138655	-168.6154428	0.50	FOS + 60 M	CKI_FOS_TN427
CKI_OECM_2_008	-6.6080123	-168.6094549	0.50	FOS + 60 M	CKI_FOS_TN427
CKI_OECM_2_009	-6.6022091	-168.6034185	0.50	FOS + 60 M	CKI_FOS_TN427
CKI_OECM_2_010	-6.5964563	-168.5973341	0.50	FOS + 60 M	CKI_FOS_TN427
CKI_OECM_2_011	-6.5907543	-168.5912022	0.50	FOS + 60 M	CKI_FOS_TN427
CKI_OECM_2_012	-6.5851035	-168.585023	0.50	FOS + 60 M	CKI_FOS_TN427
CKI_OECM_2_013	-6.5795043	-168.5787972	0.50	FOS + 60 M	CKI_FOS_TN427
CKI_OECM_2_014	-6.5739572	-168.572525	0.50	FOS + 60 M	CKI_FOS_TN427
CKI_OECM_2_015	-6.5684624	-168.566207	0.50	FOS + 60 M	CKI_FOS_TN427
CKI_OECM_2_016	-6.5630203	-168.5598436	0.50	FOS + 60 M	CKI_FOS_TN427
CKI_OECM_2_017	-6.5576314	-168.5534351	0.50	FOS + 60 M	CKI_FOS_TN427
CKI_OECM_2_018	-6.552296	-168.5469822	0.50	FOS + 60 M	CKI_FOS_TN427
CKI_OECM_2_019	-6.5470145	-168.5404851	0.50	FOS + 60 M	CKI_FOS_TN427
CKI_OECM_2_020	-6.5417872	-168.5339444	0.50	FOS + 60 M	CKI_FOS_TN427
CKI_OECM_2_021	-6.5366145	-168.5273605	0.50	FOS + 60 M	CKI_FOS_TN427
CKI_OECM_2_022	-6.5314968	-168.5207339	0.50	FOS + 60 M	CKI_FOS_TN427
CKI_OECM_2_023	-6.5264344	-168.514065	0.50	FOS + 60 M	CKI_FOS_TN427
CKI_OECM_2_024	-6.5214276	-168.5073543	0.50	FOS + 60 M	CKI_FOS_TN427
CKI_OECM_2_025	-6.5164768	-168.5006022	0.50	FOS + 60 M	CKI_FOS_TN427
CKI_OECM_2_026	-6.5115824	-168.4938093	0.50	FOS + 60 M	CKI_FOS_TN427
CKI_OECM_2_027	-6.5067447	-168.4869759	0.50	FOS + 60 M	CKI_FOS_TN427
CKI_OECM_2_028	-5.6200558	-168.0360816	59.41	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_029	-5.6116829	-168.0361926	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_030	-5.6033093	-168.0362339	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_031	-5.5949357	-168.0362056	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_032	-5.5865626	-168.0361077	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_033	-5.5781906	-168.0359401	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_034	-5.5698203	-168.0357029	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_035	-5.5614523	-168.0353961	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_036	-5.5530871	-168.0350197	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_037	-5.5447254	-168.0345738	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_038	-5.5363677	-168.0340584	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_039	-5.5280145	-168.0334735	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_040	-5.5196665	-168.0328192	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_041	-5.5113243	-168.0320955	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_042	-5.5029884	-168.0313025	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_043	-5.4946594	-168.0304403	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_044	-5.4863379	-168.0295088	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_045	-5.4780245	-168.0285082	0.50	FOS + 60 M	CKI_FOS_71

Continental Margin fixed point	Latitude (dd)	Longitude (dd)	Distance to previous CM point (M)	Article 76 criterion	Relevant FOS point
CKI_OECM_2_046	-5.4697197	-168.0274385	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_047	-5.4614241	-168.0262998	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_048	-5.4531383	-168.0250923	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_049	-5.4448628	-168.0238159	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_050	-5.4365983	-168.0224708	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_051	-5.4283454	-168.021057	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_052	-5.4201045	-168.0195747	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_053	-5.4118762	-168.018024	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_054	-5.4036612	-168.016405	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_055	-5.39546	-168.0147178	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_056	-5.3872732	-168.0129625	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_057	-5.3791013	-168.0111393	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_058	-5.3709449	-168.0092482	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_059	-5.3628045	-168.0072894	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_060	-5.3546808	-168.0052631	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_061	-5.3465743	-168.0031694	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_062	-5.3384856	-168.0010084	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_063	-5.3304151	-167.9987802	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_064	-5.3223636	-167.9964852	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_065	-5.3143315	-167.9941233	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_066	-5.3063193	-167.9916949	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_067	-5.2983278	-167.9891999	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_068	-5.2903573	-167.9866387	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_069	-5.2824085	-167.9840114	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_070	-5.2744819	-167.9813182	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_071	-5.266578	-167.9785592	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_072	-5.2586974	-167.9757347	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_073	-5.2508408	-167.9728449	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_074	-5.2430084	-167.9698899	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_075	-5.2352011	-167.9668701	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_076	-5.2274192	-167.9637855	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_077	-5.2196633	-167.9606364	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_078	-5.211934	-167.957423	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_079	-5.2042318	-167.9541456	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_080	-5.1965572	-167.9508044	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_081	-5.1889108	-167.9473996	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_082	-5.181293	-167.9439314	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_083	-5.1737045	-167.9404001	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_084	-5.1661457	-167.936806	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_085	-5.1586172	-167.9331492	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_086	-5.1511194	-167.9294301	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_087	-5.143653	-167.9256489	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_088	-5.1362184	-167.9218059	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_089	-5.1288161	-167.9179013	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_090	-5.1214467	-167.9139354	0.50	FOS + 60 M	CKI_FOS_71

Continental Margin fixed point	Latitude (dd)	Longitude (dd)	Distance to previous CM point (M)	Article 76 criterion	Relevant FOS point
CKI_OECM_2_091	-5.1141106	-167.9099085	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_092	-5.1068084	-167.9058209	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_093	-5.0995406	-167.9016728	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_094	-5.0923077	-167.8974646	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_095	-5.0851102	-167.8931965	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_096	-5.0779485	-167.8888688	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_097	-5.0708232	-167.8844819	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_098	-5.0637348	-167.880036	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_099	-5.0566837	-167.8755315	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_100	-5.0496705	-167.8709686	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_101	-5.0426956	-167.8663477	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_102	-5.0357595	-167.8616692	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_103	-5.0288628	-167.8569332	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_104	-5.0220058	-167.8521402	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_105	-5.0151891	-167.8472905	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_106	-5.008413	-167.8423844	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_107	-5.0016782	-167.8374223	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_108	-4.994985	-167.8324045	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_109	-4.988334	-167.8273314	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_110	-4.9817255	-167.8222033	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_111	-4.9751601	-167.8170206	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_112	-4.9686382	-167.8117836	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_113	-4.9621602	-167.8064927	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_114	-4.9557266	-167.8011482	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_115	-4.9493379	-167.7957506	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_116	-4.9429944	-167.7903003	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_117	-4.9366967	-167.7847975	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_118	-4.9304451	-167.7792427	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_119	-4.9242401	-167.7736362	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_120	-4.9180821	-167.7679785	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_121	-4.9119716	-167.7622699	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_122	-4.9059089	-167.7565109	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_123	-4.8998946	-167.7507018	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_124	-4.8939289	-167.7448431	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_125	-4.8880124	-167.7389351	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_126	-4.8821454	-167.7329782	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_127	-4.8763283	-167.726973	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_128	-4.8705616	-167.7209197	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_129	-4.8648455	-167.7148188	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_130	-4.8591807	-167.7086708	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_131	-4.8535673	-167.702476	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_132	-4.8480059	-167.6962349	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_133	-4.8424968	-167.689948	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_134	-4.8370403	-167.6836155	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_135	-4.8316369	-167.6772381	0.50	FOS + 60 M	CKI_FOS_71

Continental Margin fixed point	Latitude (dd)	Longitude (dd)	Distance to previous CM point (M)	Article 76 criterion	Relevant FOS point
CKI_OECM_2_136	-4.8262869	-167.6708161	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_137	-4.8209908	-167.66435	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_138	-4.8157487	-167.6578403	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_139	-4.8105613	-167.6512873	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_140	-4.8054287	-167.6446916	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_141	-4.8003514	-167.6380535	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_142	-4.7953296	-167.6313736	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_143	-4.7903638	-167.6246523	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_144	-4.7854543	-167.6178902	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_145	-4.7806014	-167.6110875	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_146	-4.7758055	-167.6042449	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_147	-4.7710669	-167.5973628	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_148	-4.7663859	-167.5904416	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_149	-4.7617628	-167.583482	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_150	-4.757198	-167.5764842	0.50	FOS + 60 M	CKI_FOS_71
CKI_OECM_2_151	-3.8038327	-167.2805151	59.62	FOS + 60 M	CKI_FOS_75
CKI_OECM_2_152	-3.7961001	-167.2837151	0.50	FOS + 60 M	CKI_FOS_75
CKI_OECM_2_153	-3.788341	-167.2868509	0.50	FOS + 60 M	CKI_FOS_75
CKI_OECM_2_154	-3.7805559	-167.2899221	0.50	FOS + 60 M	CKI_FOS_75
CKI_OECM_2_155	-3.7727454	-167.2929286	0.50	FOS + 60 M	CKI_FOS_75
CKI_OECM_2_156	-3.76491	-167.2958702	0.50	FOS + 60 M	CKI_FOS_75
CKI_OECM_2_157	-3.7570501	-167.2987466	0.50	FOS + 60 M	CKI_FOS_75
CKI_OECM_2_158	-3.7491665	-167.3015576	0.50	FOS + 60 M	CKI_FOS_75
CKI_OECM_2_159	-3.7412596	-167.3043031	0.50	FOS + 60 M	CKI_FOS_75
CKI_OECM_2_160	-3.73333	-167.3069829	0.50	FOS + 60 M	CKI_FOS_75
CKI_OECM_2_161	-3.7253783	-167.3095968	0.50	FOS + 60 M	CKI_FOS_75
CKI_OECM_2_162	-3.7174049	-167.3121446	0.50	FOS + 60 M	CKI_FOS_75
CKI_OECM_2_163	-3.7094105	-167.3146261	0.50	FOS + 60 M	CKI_FOS_75
CKI_OECM_2_164	-3.7013955	-167.3170412	0.50	FOS + 60 M	CKI_FOS_75
CKI_OECM_2_165	-3.6933606	-167.3193896	0.50	FOS + 60 M	CKI_FOS_75
CKI_OECM_2_166	-3.6853064	-167.3216713	0.50	FOS + 60 M	CKI_FOS_75
CKI_OECM_2_167	-3.6772333	-167.3238861	0.50	FOS + 60 M	CKI_FOS_75
CKI_OECM_2_168	-3.6691419	-167.3260338	0.50	FOS + 60 M	CKI_FOS_75
CKI_OECM_2_169	-3.6610328	-167.3281143	0.50	FOS + 60 M	CKI_FOS_75
CKI_OECM_2_170	-3.6529066	-167.3301274	0.50	FOS + 60 M	CKI_FOS_75
CKI_OECM_2_171	-3.6447638	-167.3320731	0.50	FOS + 60 M	CKI_FOS_75
CKI_OECM_2_172	-3.636605	-167.3339511	0.50	FOS + 60 M	CKI_FOS_75
CKI_OECM_2_173	-3.6284308	-167.3357613	0.50	FOS + 60 M	CKI_FOS_75
CKI_OECM_2_174	-3.6202417	-167.3375036	0.50	FOS + 60 M	CKI_FOS_75
CKI_OECM_2_175	-3.6120382	-167.3391779	0.50	FOS + 60 M	CKI_FOS_75
CKI_OECM_2_176	-3.6038211	-167.3407841	0.50	FOS + 60 M	CKI_FOS_75
CKI_OECM_2_177	-3.5955908	-167.3423221	0.50	FOS + 60 M	CKI_FOS_75
CKI_OECM_2_178	-3.5873478	-167.3437918	0.50	FOS + 60 M	CKI_FOS_75
CKI_OECM_2_179	-3.5790929	-167.345193	0.50	FOS + 60 M	CKI_FOS_75
CKI_OECM_2_180	-3.5708265	-167.3465256	0.50	FOS + 60 M	CKI_FOS_75

Continental Margin fixed point	Latitude (dd)	Longitude (dd)	Distance to previous CM point (M)	Article 76 criterion	Relevant FOS point
CKI_OECM_2_181	-3.5625492	-167.3477897	0.50	FOS + 60 M	CKI_FOS_75
CKI_OECM_2_182	-3.5542617	-167.348985	0.50	FOS + 60 M	CKI_FOS_75
CKI_OECM_2_183	-3.5459644	-167.3501116	0.50	FOS + 60 M	CKI_FOS_75
CKI_OECM_2_184	-3.537658	-167.3511693	0.50	FOS + 60 M	CKI_FOS_75
CKI_OECM_2_185	-3.529343	-167.352158	0.50	FOS + 60 M	CKI_FOS_75
CKI_OECM_2_186	-3.52102	-167.3530778	0.50	FOS + 60 M	CKI_FOS_75
CKI_OECM_2_187	-3.5126896	-167.3539285	0.50	FOS + 60 M	CKI_FOS_75
CKI_OECM_2_188	-3.5043523	-167.35471	0.50	FOS + 60 M	CKI_FOS_75
CKI_OECM_2_189	-3.4960088	-167.3554224	0.50	FOS + 60 M	CKI_FOS_75
CKI_OECM_2_190	-3.4876597	-167.3560656	0.50	FOS + 60 M	CKI_FOS_75
CKI_OECM_2_191	-3.4793054	-167.3566394	0.50	FOS + 60 M	CKI_FOS_75
CKI_OECM_2_192	-3.4709466	-167.357144	0.50	FOS + 60 M	CKI_FOS_75
CKI_OECM_2_193	-3.4625839	-167.3575793	0.50	FOS + 60 M	CKI_FOS_75
CKI_OECM_2_194	-3.4542178	-167.3579452	0.50	FOS + 60 M	CKI_FOS_75
CKI_OECM_2_195	-3.4458489	-167.3582417	0.50	FOS + 60 M	CKI_FOS_75
CKI_OECM_2_196	-3.4374779	-167.3584688	0.50	FOS + 60 M	CKI_FOS_75
CKI_OECM_2_197	-3.4291052	-167.3586264	0.50	FOS + 60 M	CKI_FOS_75
CKI_OECM_2_198	-3.4207315	-167.3587147	0.50	FOS + 60 M	CKI_FOS_75
CKI_OECM_2_199	-3.4123574	-167.3587335	0.50	FOS + 60 M	CKI_FOS_75
CKI_OECM_2_200	-3.4039834	-167.3586828	0.50	FOS + 60 M	CKI_FOS_75
CKI_OECM_2_201	-3.3956101	-167.3585628	0.50	FOS + 60 M	CKI_FOS_75
CKI_OECM_2_202	-3.3872381	-167.3583733	0.50	FOS + 60 M	CKI_FOS_75
CKI_OECM_2_203	-3.378868	-167.3581144	0.50	FOS + 60 M	CKI_FOS_75
CKI_OECM_2_204	-3.3705003	-167.3577861	0.50	FOS + 60 M	CKI_FOS_75
CKI_OECM_2_205	-3.3621357	-167.3573885	0.50	FOS + 60 M	CKI_FOS_75
CKI_OECM_2_206	-3.3537746	-167.3569215	0.50	FOS + 60 M	CKI_FOS_75
CKI_OECM_2_207	-3.3454178	-167.3563853	0.50	FOS + 60 M	CKI_FOS_75
CKI_OECM_2_208	-3.3370658	-167.3557797	0.50	FOS + 60 M	CKI_FOS_75
CKI_OECM_2_209	-3.3287191	-167.355105	0.50	FOS + 60 M	CKI_FOS_75
CKI_OECM_2_210	-3.3203784	-167.3543611	0.50	FOS + 60 M	CKI_FOS_75
CKI_OECM_2_211	-3.3120442	-167.3535481	0.50	FOS + 60 M	CKI_FOS_75
CKI_OECM_2_212	-3.303717	-167.352666	0.50	FOS + 60 M	CKI_FOS_75
CKI_OECM_2_213	-3.2953976	-167.351715	0.50	FOS + 60 M	CKI_FOS_75
CKI_OECM_2_214	-3.2870864	-167.350695	0.50	FOS + 60 M	CKI_FOS_75
CKI_OECM_2_215	-3.278784	-167.3496062	0.50	FOS + 60 M	CKI_FOS_75
CKI_OECM_2_216	-3.270491	-167.3484486	0.50	FOS + 60 M	CKI_FOS_75
CKI_OECM_2_217	-3.1560956	-167.332021	6.90	FOS + 60 M	FOS STYX02AZ_01_alt
CKI_OECM_2_218	-3.147813	-167.3307922	0.50	FOS + 60 M	FOS STYX02AZ_01_alt
CKI_OECM_2_219	-3.139541	-167.3294948	0.50	FOS + 60 M	FOS STYX02AZ_01_alt
CKI_OECM_2_220	-3.1312801	-167.3281288	0.50	FOS + 60 M	FOS STYX02AZ_01_alt
CKI_OECM_2_221	-3.1230309	-167.3266945	0.50	FOS + 60 M	FOS STYX02AZ_01_alt
CKI_OECM_2_222	-3.1147941	-167.3251919	0.50	FOS + 60 M	FOS STYX02AZ_01_alt
CKI_OECM_2_223	-3.1065701	-167.323621	0.50	FOS + 60 M	FOS STYX02AZ_01_alt
CKI_OECM_2_224	-3.0983595	-167.3219821	0.50	FOS + 60 M	FOS STYX02AZ_01_alt
CKI_OECM_2_225	-3.090163	-167.3202752	0.50	FOS + 60 M	FOS STYX02AZ_01_alt

Continental Margin fixed point	Latitude (dd)	Longitude (dd)	Distance to previous CM point (M)	Article 76 criterion	Relevant FOS point
CKI_OECM_2_226	-3.081981	-167.3185004	0.50	FOS + 60 M	FOS STYX02AZ_01_alt
CKI_OECM_2_227	-3.0738142	-167.3166579	0.50	FOS + 60 M	FOS STYX02AZ_01_alt
CKI_OECM_2_228	-3.0656631	-167.3147479	0.50	FOS + 60 M	FOS STYX02AZ_01_alt
CKI_OECM_2_229	-3.0575283	-167.3127703	0.50	FOS + 60 M	FOS STYX02AZ_01_alt
CKI_OECM_2_230	-3.0494103	-167.3107254	0.50	FOS + 60 M	FOS STYX02AZ_01_alt
CKI_OECM_2_231	-3.0413097	-167.3086133	0.50	FOS + 60 M	FOS STYX02AZ_01_alt
CKI_OECM_2_232	-3.0332271	-167.3064342	0.50	FOS + 60 M	FOS STYX02AZ_01_alt
CKI_OECM_2_233	-3.025163	-167.3041883	0.50	FOS + 60 M	FOS STYX02AZ_01_alt
CKI_OECM_2_234	-3.017118	-167.3018755	0.50	FOS + 60 M	FOS STYX02AZ_01_alt
CKI_OECM_2_235	-3.0090927	-167.2994963	0.50	FOS + 60 M	FOS STYX02AZ_01_alt
CKI_OECM_2_236	-3.0010875	-167.2970506	0.50	FOS + 60 M	FOS STYX02AZ_01_alt
CKI_OECM_2_237	-2.9931031	-167.2945387	0.50	FOS + 60 M	FOS STYX02AZ_01_alt
CKI_OECM_2_238	-2.98514	-167.2919607	0.50	FOS + 60 M	FOS STYX02AZ_01_alt
CKI_OECM_2_239	-2.9771988	-167.2893169	0.50	FOS + 60 M	FOS STYX02AZ_01_alt
CKI_OECM_2_240	-2.96928	-167.2866074	0.50	FOS + 60 M	FOS STYX02AZ_01_alt
CKI_OECM_2_241	-2.9613842	-167.2838324	0.50	FOS + 60 M	FOS STYX02AZ_01_alt
CKI_OECM_2_242	-2.9535119	-167.2809921	0.50	FOS + 60 M	FOS STYX02AZ_01_alt
CKI_OECM_2_243	-2.9456636	-167.2780867	0.50	FOS + 60 M	FOS STYX02AZ_01_alt
CKI_OECM_2_244	-2.9378399	-167.2751164	0.50	FOS + 60 M	FOS STYX02AZ_01_alt
CKI_OECM_2_245	-2.9300414	-167.2720813	0.50	FOS + 60 M	FOS STYX02AZ_01_alt
CKI_OECM_2_246	-2.9222686	-167.2689818	0.50	FOS + 60 M	FOS STYX02AZ_01_alt
CKI_OECM_2_247	-2.914522	-167.2658181	0.50	FOS + 60 M	FOS STYX02AZ_01_alt
CKI_OECM_2_248	-2.9068022	-167.2625903	0.50	FOS + 60 M	FOS STYX02AZ_01_alt
CKI_OECM_2_249	-2.8991096	-167.2592986	0.50	FOS + 60 M	FOS STYX02AZ_01_alt
CKI_OECM_2_250	-2.8100698	-167.2205883	5.80	FOS + 60 M	CKI_FOS_76
CKI_OECM_2_251	-2.8024081	-167.2172263	0.50	FOS + 60 M	CKI_FOS_76
CKI_OECM_2_252	-2.794775	-167.213801	0.50	FOS + 60 M	CKI_FOS_76
CKI_OECM_2_253	-2.7871707	-167.2103126	0.50	FOS + 60 M	CKI_FOS_76
CKI_OECM_2_254	-2.779596	-167.2067614	0.50	FOS + 60 M	CKI_FOS_76
CKI_OECM_2_255	-2.7720512	-167.2031476	0.50	FOS + 60 M	CKI_FOS_76
CKI_OECM_2_256	-2.764537	-167.1994714	0.50	FOS + 60 M	CKI_FOS_76
CKI_OECM_2_257	-2.7570538	-167.1957331	0.50	FOS + 60 M	CKI_FOS_76
CKI_OECM_2_258	-2.7496022	-167.191933	0.50	FOS + 60 M	CKI_FOS_76
CKI_OECM_2_259	-2.7421827	-167.1880713	0.50	FOS + 60 M	CKI_FOS_76
CKI_OECM_2_260	-2.7347957	-167.1841483	0.50	FOS + 60 M	CKI_FOS_76
CKI_OECM_2_261	-2.7274419	-167.1801644	0.50	FOS + 60 M	CKI_FOS_76
CKI_OECM_2_262	-2.7201217	-167.1761196	0.50	FOS + 60 M	CKI_FOS_76
CKI_OECM_2_263	-2.7128357	-167.1720144	0.50	FOS + 60 M	CKI_FOS_76
CKI_OECM_2_264	-2.7055843	-167.167849	0.50	FOS + 60 M	CKI_FOS_76
CKI_OECM_2_265	-2.698368	-167.1636237	0.50	FOS + 60 M	CKI_FOS_76
CKI_OECM_2_266	-2.6911873	-167.1593388	0.50	FOS + 60 M	CKI_FOS_76
CKI_OECM_2_267	-2.6840428	-167.1549947	0.50	FOS + 60 M	CKI_FOS_76
CKI_OECM_2_268	-2.6769349	-167.1505915	0.50	FOS + 60 M	CKI_FOS_76
CKI_OECM_2_269	-2.6698642	-167.1461296	0.50	FOS + 60 M	CKI_FOS_76
CKI_OECM_2_270	-2.6628311	-167.1416094	0.50	FOS + 60 M	CKI_FOS_76

Continental Margin fixed point	Latitude (dd)	Longitude (dd)	Distance to previous CM point (M)	Article 76 criterion	Relevant FOS point
CKI_OECM_2_271	-2.655836	-167.1370311	0.50	FOS + 60 M	CKI_FOS_76
CKI_OECM_2_272	-2.6488796	-167.132395	0.50	FOS + 60 M	CKI_FOS_76
CKI_OECM_2_273	-2.6419622	-167.1277015	0.50	FOS + 60 M	CKI_FOS_76
CKI_OECM_2_274	-2.6350844	-167.1229509	0.50	FOS + 60 M	CKI_FOS_76
CKI_OECM_2_275	-2.6282466	-167.1181436	0.50	FOS + 60 M	CKI_FOS_76
CKI_OECM_2_276	-2.6214493	-167.1132798	0.50	FOS + 60 M	CKI_FOS_76
CKI_OECM_2_277	-2.614693	-167.1083599	0.50	FOS + 60 M	CKI_FOS_76
CKI_OECM_2_278	-2.6079781	-167.1033843	0.50	FOS + 60 M	CKI_FOS_76
CKI_OECM_2_279	-2.6013051	-167.0983532	0.50	FOS + 60 M	CKI_FOS_76
CKI_OECM_2_280	-2.5946745	-167.0932671	0.50	FOS + 60 M	CKI_FOS_76
CKI_OECM_2_281	-2.5880867	-167.0881263	0.50	FOS + 60 M	CKI_FOS_76
CKI_OECM_2_282	-2.5815423	-167.0829311	0.50	FOS + 60 M	CKI_FOS_76
CKI_OECM_2_283	-2.5750415	-167.0776819	0.50	FOS + 60 M	CKI_FOS_76
CKI_OECM_2_284	-2.5685849	-167.0723792	0.50	FOS + 60 M	CKI_FOS_76
CKI_OECM_2_285	-2.562173	-167.0670231	0.50	FOS + 60 M	CKI_FOS_76
CKI_OECM_2_286	-2.5558062	-167.0616142	0.50	FOS + 60 M	CKI_FOS_76
CKI_OECM_2_287	-2.5494849	-167.0561528	0.50	FOS + 60 M	CKI_FOS_76
CKI_OECM_2_288	-2.5432095	-167.0506392	0.50	FOS + 60 M	CKI_FOS_76
CKI_OECM_2_289	-2.5369806	-167.0450739	0.50	FOS + 60 M	CKI_FOS_76
CKI_OECM_2_290	-2.5307985	-167.0394573	0.50	FOS + 60 M	CKI_FOS_76
CKI_OECM_2_291	-2.5246636	-167.0337896	0.50	FOS + 60 M	CKI_FOS_76
CKI_OECM_2_292	-2.5185764	-167.0280714	0.50	FOS + 60 M	CKI_FOS_76
CKI_OECM_2_293	-2.5125373	-167.022303	0.50	FOS + 60 M	CKI_FOS_76
CKI_OECM_2_294	-2.5065468	-167.0164849	0.50	FOS + 60 M	CKI_FOS_76
CKI_OECM_2_295	-2.5006052	-167.0106173	0.50	FOS + 60 M	CKI_FOS_76
CKI_OECM_2_296	-2.4947129	-167.0047008	0.50	FOS + 60 M	CKI_FOS_76
CKI_OECM_2_297	-2.4888704	-166.9987358	0.50	FOS + 60 M	CKI_FOS_76
CKI_OECM_2_298	-2.4830781	-166.9927225	0.50	FOS + 60 M	CKI_FOS_76
CKI_OECM_2_299	-2.4773363	-166.9866616	0.50	FOS + 60 M	CKI_FOS_76
CKI_OECM_2_300	-2.1728916	-166.6637951	26.58	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_301	-2.1671935	-166.6576949	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_302	-2.1615467	-166.6515477	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_303	-2.1559516	-166.6453541	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_304	-2.1504086	-166.6391143	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_305	-2.144918	-166.6328289	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_306	-2.1394803	-166.6264983	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_307	-2.1340958	-166.620123	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_308	-2.128765	-166.6137033	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_309	-2.1234881	-166.6072397	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_310	-2.1182655	-166.6007326	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_311	-2.1130976	-166.5941826	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_312	-2.1079848	-166.5875901	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_313	-2.1029274	-166.5809555	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_314	-2.0979258	-166.5742792	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_315	-2.0929803	-166.5675618	0.50	FOS + 60 M	CKI_FOS_01

Continental Margin fixed point	Latitude (dd)	Longitude (dd)	Distance to previous CM point (M)	Article 76 criterion	Relevant FOS point
CKI_OECM_2_316	-2.0880912	-166.5608038	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_317	-2.083259	-166.5540055	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_318	-2.0784838	-166.5471674	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_319	-2.0737661	-166.5402901	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_320	-2.0691062	-166.533374	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_321	-2.0645044	-166.5264196	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_322	-2.0599611	-166.5194274	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_323	-2.0554765	-166.5123978	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_324	-2.0510509	-166.5053314	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_325	-2.0466847	-166.4982286	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_326	-2.0423781	-166.4910899	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_327	-2.0381316	-166.4839158	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_328	-2.0339452	-166.4767068	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_329	-2.0298195	-166.4694635	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_330	-2.0257545	-166.4621863	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_331	-2.0217507	-166.4548757	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_332	-2.0178082	-166.4475322	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_333	-2.0139275	-166.4401564	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_334	-2.0101086	-166.4327487	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_335	-2.006352	-166.4253097	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_336	-2.0026578	-166.4178399	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_337	-1.9990263	-166.4103397	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_338	-1.9954578	-166.4028098	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_339	-1.9919526	-166.3952506	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_340	-1.9885107	-166.3876627	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_341	-1.9851326	-166.3800466	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_342	-1.9818184	-166.3724028	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_343	-1.9785684	-166.3647319	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_344	-1.9753827	-166.3570343	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_345	-1.9722617	-166.3493106	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_346	-1.9692055	-166.3415614	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_347	-1.9662143	-166.3337872	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_348	-1.9632883	-166.3259885	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_349	-1.9604279	-166.3181659	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_350	-1.957633	-166.3103198	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_351	-1.954904	-166.302451	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_352	-1.952241	-166.2945598	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_353	-1.9496442	-166.2866469	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_354	-1.9471138	-166.2787127	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_355	-1.94465	-166.2707579	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_356	-1.942253	-166.262783	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_357	-1.9399228	-166.2547886	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_358	-1.9376597	-166.2467751	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_359	-1.9354638	-166.2387432	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_360	-1.9333353	-166.2306935	0.50	FOS + 60 M	CKI_FOS_01

Continental Margin fixed point	Latitude (dd)	Longitude (dd)	Distance to previous CM point (M)	Article 76 criterion	Relevant FOS point
CKI_OECM_2_361	-1.9312743	-166.2226264	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_362	-1.929281	-166.2145425	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_363	-1.9273555	-166.2064424	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_364	-1.9254979	-166.1983267	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_365	-1.9237084	-166.1901959	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_366	-1.921987	-166.1820505	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_367	-1.920334	-166.1738912	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_368	-1.9187494	-166.1657186	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_369	-1.9172334	-166.157533	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_370	-1.9157859	-166.1493353	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_371	-1.9144073	-166.1411258	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_372	-1.9130974	-166.1329053	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_373	-1.9118565	-166.1246741	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_374	-1.9106846	-166.116433	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_375	-1.9095818	-166.1081825	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_376	-1.9085481	-166.0999232	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_377	-1.9075837	-166.0916556	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_378	-1.9066886	-166.0833803	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_379	-1.9058629	-166.0750979	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_380	-1.9051066	-166.0668089	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_381	-1.9044198	-166.058514	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_382	-1.9038025	-166.0502137	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_383	-1.9032548	-166.0419085	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_384	-1.9027766	-166.0335991	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_385	-1.9023682	-166.0252861	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_386	-1.9020294	-166.0169699	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_387	-1.9017603	-166.0086513	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_388	-1.9015609	-166.0003307	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_389	-1.9014312	-165.9920087	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_390	-1.9013712	-165.983686	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_391	-1.901381	-165.9753631	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_392	-1.9014606	-165.9670405	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_393	-1.9016098	-165.9587188	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_394	-1.9018288	-165.9503987	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_395	-1.9021175	-165.9420807	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_396	-1.9024759	-165.9337654	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_397	-1.902904	-165.9254533	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_398	-1.9034016	-165.9171451	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_399	-1.9039689	-165.9088412	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_400	-1.9046058	-165.9005424	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_401	-1.9053121	-165.8922491	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_402	-1.9060879	-165.8839619	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_403	-1.9069332	-165.8756814	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_404	-1.9078477	-165.8674082	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_405	-1.9088316	-165.8591429	0.50	FOS + 60 M	CKI_FOS_01

Continental Margin fixed point	Latitude (dd)	Longitude (dd)	Distance to previous CM point (M)	Article 76 criterion	Relevant FOS point
CKI_OECM_2_406	-1.9098847	-165.8508859	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_407	-1.9110069	-165.842638	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_408	-1.9121982	-165.8343997	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_409	-1.9134585	-165.8261714	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_410	-1.9147877	-165.8179539	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_411	-1.9161857	-165.8097477	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_412	-1.9176525	-165.8015533	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_413	-1.9191878	-165.7933714	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_414	-1.9207916	-165.7852024	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_415	-1.9224638	-165.777047	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_416	-1.9242043	-165.7689057	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_417	-1.926013	-165.760779	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_418	-1.9278897	-165.7526677	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_419	-1.9298343	-165.7445721	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_420	-1.9318466	-165.7364928	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_421	-1.9339266	-165.7284306	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_422	-1.9360741	-165.7203857	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_423	-1.9382888	-165.712359	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_424	-1.9405708	-165.7043508	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_425	-1.9429198	-165.6963618	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_426	-1.9453357	-165.6883925	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_427	-1.9478182	-165.6804435	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_428	-1.9503673	-165.6725152	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_429	-1.9529826	-165.6646084	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_430	-1.9556642	-165.6567234	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_431	-1.9584117	-165.6488609	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_432	-1.9612251	-165.6410214	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_433	-1.964104	-165.6332054	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_434	-1.9670483	-165.6254135	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_435	-1.9700577	-165.6176463	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_436	-1.9731322	-165.6099042	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_437	-1.9762714	-165.6021878	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_438	-1.9794752	-165.5944977	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_439	-1.9827433	-165.5868343	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_440	-1.9860754	-165.5791982	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_441	-1.9894715	-165.57159	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_442	-1.9929312	-165.5640101	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_443	-1.9964542	-165.5564591	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_444	-2.0000405	-165.5489375	0.50	FOS + 60 M	CKI_FOS_01
CKI_OECM_2_445	-2.0742441	-165.3671361	11.79	FOS + 60 M	CKI_FOS_68101200_01
CKI_OECM_2_446	-2.0774348	-165.3594402	0.50	FOS + 60 M	CKI_FOS_68101200_01
CKI_OECM_2_447	-2.08069	-165.3517709	0.50	FOS + 60 M	CKI_FOS_68101200_01
CKI_OECM_2_448	-2.0840093	-165.3441288	0.50	FOS + 60 M	CKI_FOS_68101200_01
CKI_OECM_2_449	-2.0873925	-165.3365145	0.50	FOS + 60 M	CKI_FOS_68101200_01
CKI_OECM_2_450	-2.0908394	-165.3289284	0.50	FOS + 60 M	CKI_FOS_68101200_01

Continental Margin fixed point	Latitude (dd)	Longitude (dd)	Distance to previous CM point (M)	Article 76 criterion	Relevant FOS point
CKI_OECM_2_451	-2.0943497	-165.3213711	0.50	FOS + 60 M	CKI_FOS_68101200_01
CKI_OECM_2_452	-2.0979232	-165.313843	0.50	FOS + 60 M	CKI_FOS_68101200_01
CKI_OECM_2_453	-2.1015597	-165.3063448	0.50	FOS + 60 M	CKI_FOS_68101200_01
CKI_OECM_2_454	-2.1052588	-165.298877	0.50	FOS + 60 M	CKI_FOS_68101200_01
CKI_OECM_2_455	-2.1090204	-165.29144	0.50	FOS + 60 M	CKI_FOS_68101200_01
CKI_OECM_2_456	-2.1128442	-165.2840344	0.50	FOS + 60 M	CKI_FOS_68101200_01
CKI_OECM_2_457	-2.1167299	-165.2766606	0.50	FOS + 60 M	CKI_FOS_68101200_01
CKI_OECM_2_458	-2.1206772	-165.2693193	0.50	FOS + 60 M	CKI_FOS_68101200_01
CKI_OECM_2_459	-2.1246859	-165.2620109	0.50	FOS + 60 M	CKI_FOS_68101200_01
CKI_OECM_2_460	-2.1287557	-165.2547359	0.50	FOS + 60 M	CKI_FOS_68101200_01
CKI_OECM_2_461	-2.1328863	-165.2474948	0.50	FOS + 60 M	CKI_FOS_68101200_01
CKI_OECM_2_462	-2.1370774	-165.2402882	0.50	FOS + 60 M	CKI_FOS_68101200_01
CKI_OECM_2_463	-2.1413287	-165.2331164	0.50	FOS + 60 M	CKI_FOS_68101200_01
CKI_OECM_2_464	-2.14564	-165.2259801	0.50	FOS + 60 M	CKI_FOS_68101200_01
CKI_OECM_2_465	-2.1500109	-165.2188797	0.50	FOS + 60 M	CKI_FOS_68101200_01
CKI_OECM_2_466	-2.1544412	-165.2118157	0.50	FOS + 60 M	CKI_FOS_68101200_01
CKI_OECM_2_467	-2.1589305	-165.2047887	0.50	FOS + 60 M	CKI_FOS_68101200_01
CKI_OECM_2_468	-2.1634785	-165.197799	0.50	FOS + 60 M	CKI_FOS_68101200_01
CKI_OECM_2_469	-2.3078197	-164.9790546	15.71	FOS + 60 M	CKI_FOS_NBP98-6A_01
CKI_OECM_2_470	-2.3124633	-164.9721266	0.50	FOS + 60 M	CKI_FOS_NBP98-6A_01
CKI_OECM_2_471	-2.3171648	-164.9652373	0.50	FOS + 60 M	CKI_FOS_NBP98-6A_01
CKI_OECM_2_472	-2.694907	-164.0449895	59.69	FOS + 60 M	CKI_FOS_06
CKI_OECM_2_473	-2.6964147	-164.0367981	0.50	FOS + 60 M	CKI_FOS_06
CKI_OECM_2_474	-2.6979909	-164.0286193	0.50	FOS + 60 M	CKI_FOS_06
CKI_OECM_2_475	-2.6996355	-164.0204539	0.50	FOS + 60 M	CKI_FOS_06
CKI_OECM_2_476	-2.7013484	-164.0123024	0.50	FOS + 60 M	CKI_FOS_06
CKI_OECM_2_477	-2.7221897	-163.9181004	5.79	FOS + 60 M	CKI_FOS_GH801-B_01
CKI_OECM_2_478	-2.724052	-163.9099812	0.50	FOS + 60 M	CKI_FOS_GH801-B_01
CKI_OECM_2_479	-2.7259822	-163.9018777	0.50	FOS + 60 M	CKI_FOS_GH801-B_01
CKI_OECM_2_480	-2.7279802	-163.8937904	0.50	FOS + 60 M	CKI_FOS_GH801-B_01
CKI_OECM_2_481	-2.7300457	-163.8857199	0.50	FOS + 60 M	CKI_FOS_GH801-B_01
CKI_OECM_2_482	-2.7321788	-163.8776668	0.50	FOS + 60 M	CKI_FOS_GH801-B_01
CKI_OECM_2_483	-2.7343793	-163.8696317	0.50	FOS + 60 M	CKI_FOS_GH801-B_01
CKI_OECM_2_484	-2.7366469	-163.861615	0.50	FOS + 60 M	CKI_FOS_GH801-B_01
CKI_OECM_2_485	-2.9128798	-163.2527662	38.04	FOS + 60 M	CKI_FOS_STYX09AZ_01
CKI_OECM_2_486	-2.9152564	-163.2447796	0.50	FOS + 60 M	CKI_FOS_STYX09AZ_01
CKI_OECM_2_487	-2.9176999	-163.2368129	0.50	FOS + 60 M	CKI_FOS_STYX09AZ_01
CKI_OECM_2_488	-2.9202099	-163.2288667	0.50	FOS + 60 M	CKI_FOS_STYX09AZ_01
CKI_OECM_2_489	-2.9227863	-163.2209415	0.50	FOS + 60 M	CKI_FOS_STYX09AZ_01
CKI_OECM_2_490	-2.925429	-163.213038	0.50	FOS + 60 M	CKI_FOS_STYX09AZ_01
CKI_OECM_2_491	-2.9281378	-163.2051566	0.50	FOS + 60 M	CKI_FOS_STYX09AZ_01
CKI_OECM_2_492	-2.9309124	-163.1972978	0.50	FOS + 60 M	CKI_FOS_STYX09AZ_01
CKI_OECM_2_493	-2.9337528	-163.1894623	0.50	FOS + 60 M	CKI_FOS_STYX09AZ_01
CKI_OECM_2_494	-2.9366586	-163.1816506	0.50	FOS + 60 M	CKI_FOS_STYX09AZ_01
CKI_OECM_2_495	-2.9396297	-163.1738632	0.50	FOS + 60 M	CKI_FOS_STYX09AZ_01

Continental Margin fixed point	Latitude (dd)	Longitude (dd)	Distance to previous CM point (M)	Article 76 criterion	Relevant FOS point
CKI_OECM_2_496	-2.9426658	-163.1661006	0.50	FOS + 60 M	CKI_FOS_STYX09AZ_01
CKI_OECM_2_497	-2.9457669	-163.1583634	0.50	FOS + 60 M	CKI_FOS_STYX09AZ_01
CKI_OECM_2_498	-2.9489326	-163.1506522	0.50	FOS + 60 M	CKI_FOS_STYX09AZ_01
CKI_OECM_2_499	-2.9521627	-163.1429674	0.50	FOS + 60 M	CKI_FOS_STYX09AZ_01
CKI_OECM_2_500	-2.9554571	-163.1353096	0.50	FOS + 60 M	CKI_FOS_STYX09AZ_01
CKI_OECM_2_501	-2.9588154	-163.1276793	0.50	FOS + 60 M	CKI_FOS_STYX09AZ_01
CKI_OECM_2_502	-2.9622375	-163.1200771	0.50	FOS + 60 M	CKI_FOS_STYX09AZ_01
CKI_OECM_2_503	-2.9657231	-163.1125034	0.50	FOS + 60 M	CKI_FOS_STYX09AZ_01
CKI_OECM_2_504	-2.969272	-163.1049589	0.50	FOS + 60 M	CKI_FOS_STYX09AZ_01
CKI_OECM_2_505	-2.9728839	-163.0974439	0.50	FOS + 60 M	CKI_FOS_STYX09AZ_01
CKI_OECM_2_506	-2.9765586	-163.0899592	0.50	FOS + 60 M	CKI_FOS_STYX09AZ_01
CKI_OECM_2_507	-2.9802958	-163.0825051	0.50	FOS + 60 M	CKI_FOS_STYX09AZ_01
CKI_OECM_2_508	-2.9840952	-163.0750821	0.50	FOS + 60 M	CKI_FOS_STYX09AZ_01
CKI_OECM_2_509	-2.9879567	-163.0676909	0.50	FOS + 60 M	CKI_FOS_STYX09AZ_01
CKI_OECM_2_510	-2.9918799	-163.0603319	0.50	FOS + 60 M	CKI_FOS_STYX09AZ_01
CKI_OECM_2_511	-2.9958646	-163.0530056	0.50	FOS + 60 M	CKI_FOS_STYX09AZ_01
CKI_OECM_2_512	-2.9999104	-163.0457125	0.50	FOS + 60 M	CKI_FOS_STYX09AZ_01
CKI_OECM_2_513	-3.2016449	-162.0752462	59.48	FOS + 60 M	CKI_FOS_07
CKI_OECM_2_514	-2.9717378	-161.4962178	37.37	FOS + 60 M	CKI_FOS_10
CKI_OECM_2_515	-2.9686793	-161.4884637	0.50	FOS + 60 M	CKI_FOS_10
CKI_OECM_2_516	-2.9656859	-161.4806845	0.50	FOS + 60 M	CKI_FOS_10
CKI_OECM_2_517	-2.9627577	-161.4728809	0.50	FOS + 60 M	CKI_FOS_10
CKI_OECM_2_518	-2.959895	-161.4650532	0.50	FOS + 60 M	CKI_FOS_10
CKI_OECM_2_519	-2.9570978	-161.4572022	0.50	FOS + 60 M	CKI_FOS_10
CKI_OECM_2_520	-2.9543665	-161.4493283	0.50	FOS + 60 M	CKI_FOS_10
CKI_OECM_2_521	-2.9517011	-161.4414321	0.50	FOS + 60 M	CKI_FOS_10
CKI_OECM_2_522	-2.949102	-161.4335141	0.50	FOS + 60 M	CKI_FOS_10
CKI_OECM_2_523	-2.9465692	-161.4255748	0.50	FOS + 60 M	CKI_FOS_10
CKI_OECM_2_524	-2.9441029	-161.4176149	0.50	FOS + 60 M	CKI_FOS_10
CKI_OECM_2_525	-2.9417034	-161.4096348	0.50	FOS + 60 M	CKI_FOS_10
CKI_OECM_2_526	-2.9393707	-161.4016352	0.50	FOS + 60 M	CKI_FOS_10
CKI_OECM_2_527	-2.9371051	-161.3936166	0.50	FOS + 60 M	CKI_FOS_10
CKI_OECM_2_528	-2.9349067	-161.3855794	0.50	FOS + 60 M	CKI_FOS_10
CKI_OECM_2_529	-2.9327756	-161.3775244	0.50	FOS + 60 M	CKI_FOS_10
CKI_OECM_2_530	-2.930712	-161.369452	0.50	FOS + 60 M	CKI_FOS_10
CKI_OECM_2_531	-2.928716	-161.3613629	0.50	FOS + 60 M	CKI_FOS_10
CKI_OECM_2_532	-2.9267879	-161.3532575	0.50	FOS + 60 M	CKI_FOS_10
CKI_OECM_2_533	-2.9249276	-161.3451364	0.50	FOS + 60 M	CKI_FOS_10
CKI_OECM_2_534	-2.9231354	-161.3370002	0.50	FOS + 60 M	CKI_FOS_10
CKI_OECM_2_535	-2.9214113	-161.3288495	0.50	FOS + 60 M	CKI_FOS_10
CKI_OECM_2_536	-2.9197556	-161.3206847	0.50	FOS + 60 M	CKI_FOS_10
CKI_OECM_2_537	-2.9181682	-161.3125066	0.50	FOS + 60 M	CKI_FOS_10
CKI_OECM_2_538	-2.9166493	-161.3043156	0.50	FOS + 60 M	CKI_FOS_10
CKI_OECM_2_539	-2.9151991	-161.2961124	0.50	FOS + 60 M	CKI_FOS_10
CKI_OECM_2_540	-2.9138175	-161.2878974	0.50	FOS + 60 M	CKI_FOS_10

Continental Margin fixed point	Latitude (dd)	Longitude (dd)	Distance to previous CM point (M)	Article 76 criterion	Relevant FOS point
CKI_OECM_2_541	-2.8773585	-161.0640223	13.61	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_542	-2.8760686	-161.0557929	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_543	-2.8748476	-161.0475531	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_544	-2.8736956	-161.0393035	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_545	-2.8726127	-161.0310446	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_546	-2.8715989	-161.0227771	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_547	-2.8706545	-161.0145014	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_548	-2.8697793	-161.0062182	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_549	-2.8689735	-160.9979281	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_550	-2.8682371	-160.9896316	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_551	-2.8675701	-160.9813293	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_552	-2.8669727	-160.9730218	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_553	-2.8664449	-160.9647096	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_554	-2.8659866	-160.9563933	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_555	-2.865598	-160.9480735	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_556	-2.8652791	-160.9397508	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_557	-2.8650298	-160.9314258	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_558	-2.8648502	-160.923099	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_559	-2.8647403	-160.9147709	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_560	-2.8647001	-160.9064423	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_561	-2.8647297	-160.8981136	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_562	-2.8648289	-160.8897855	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_563	-2.8649979	-160.8814584	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_564	-2.8652366	-160.8731331	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_565	-2.8655449	-160.86481	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_566	-2.8659229	-160.8564897	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_567	-2.8663706	-160.8481729	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_568	-2.8668878	-160.83986	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_569	-2.8674746	-160.8315517	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_570	-2.868131	-160.8232486	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_571	-2.8688568	-160.8149512	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_572	-2.869652	-160.80666	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_573	-2.8705166	-160.7983758	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_574	-2.8714506	-160.7900989	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_575	-2.8724538	-160.7818301	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_576	-2.8735261	-160.7735699	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_577	-2.8746676	-160.7653188	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_578	-2.8758781	-160.7570775	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_579	-2.8771575	-160.7488465	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_580	-2.8785058	-160.7406263	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_581	-2.8799229	-160.7324175	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_582	-2.8814086	-160.7242208	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_583	-2.8829629	-160.7160367	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_584	-2.8845856	-160.7078657	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_585	-2.8862767	-160.6997084	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04

Continental Margin fixed point	Latitude (dd)	Longitude (dd)	Distance to previous CM point (M)	Article 76 criterion	Relevant FOS point
CKI_OECM_2_586	-2.8880359	-160.6915653	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_587	-2.8898633	-160.6834371	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_588	-2.8917587	-160.6753243	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_589	-2.8937219	-160.6672275	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_590	-2.8957528	-160.6591472	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_591	-2.8978513	-160.651084	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_592	-2.9000172	-160.6430384	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_593	-2.9022504	-160.635011	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_594	-2.9045507	-160.6270024	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_595	-2.9069179	-160.619013	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_596	-2.909352	-160.6110436	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_597	-2.9118526	-160.6030945	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_598	-2.9144198	-160.5951664	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_599	-2.9170531	-160.5872599	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_600	-2.9197526	-160.5793754	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_601	-2.922518	-160.5715135	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_602	-2.9253491	-160.5636747	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_603	-2.9282457	-160.5558597	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_604	-2.9312076	-160.5480688	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_605	-2.9342347	-160.5403028	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_606	-2.9373266	-160.5325621	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_607	-2.9404832	-160.5248472	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_608	-2.9437043	-160.5171587	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_609	-2.9469897	-160.5094971	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_610	-2.950339	-160.501863	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_611	-2.9537521	-160.4942568	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_612	-2.9572288	-160.4866792	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_613	-2.9607688	-160.4791306	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_614	-2.9643719	-160.4716115	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_615	-2.9680377	-160.4641225	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_616	-2.9717662	-160.4566641	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_617	-2.9755569	-160.4492368	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_618	-2.9794097	-160.4418412	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_619	-2.9833242	-160.4344776	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_620	-2.9873002	-160.4271467	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_621	-2.9913375	-160.419849	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_622	-2.9954357	-160.412585	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_623	-2.9995945	-160.4053551	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_624	-3.0038138	-160.3981598	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_625	-3.0080931	-160.3909997	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_626	-3.0124322	-160.3838753	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_627	-3.0168308	-160.3767871	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_628	-3.0212885	-160.3697355	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_629	-3.0258051	-160.362721	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_630	-3.0303803	-160.3557441	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04

Continental Margin fixed point	Latitude (dd)	Longitude (dd)	Distance to previous CM point (M)	Article 76 criterion	Relevant FOS point
CKI_OECM_2_631	-3.0350137	-160.3488054	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_632	-3.0397051	-160.3419052	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_633	-3.044454	-160.3350441	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_634	-3.0492602	-160.3282225	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_635	-3.0541233	-160.321441	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_636	-3.0590431	-160.3146999	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_637	-3.064019	-160.3079998	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_638	-3.0690509	-160.301341	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_639	-3.0741384	-160.2947242	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_640	-3.079281	-160.2881497	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_641	-3.0844785	-160.281618	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_642	-3.0897305	-160.2751295	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_643	-3.0950366	-160.2686848	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_644	-3.1003965	-160.2622841	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_645	-3.1058097	-160.2559281	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_646	-3.111276	-160.2496171	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_647	-3.1167949	-160.2433515	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_648	-3.1223661	-160.2371319	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_649	-3.1279891	-160.2309586	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_650	-3.1336636	-160.224832	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_651	-3.1393892	-160.2187526	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_652	-3.1451655	-160.2127208	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_653	-3.150992	-160.2067371	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_654	-3.1568684	-160.2008018	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_655	-3.1627944	-160.1949153	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_656	-3.1687693	-160.1890781	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_657	-3.1747929	-160.1832906	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_658	-3.1808648	-160.1775531	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_659	-3.1869845	-160.1718661	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_660	-3.1931515	-160.1662299	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_661	-3.1993655	-160.160645	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_662	-3.2056261	-160.1551118	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_663	-3.2119327	-160.1496306	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_664	-3.218285	-160.1442017	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_665	-3.2246825	-160.1388257	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_666	-3.2311248	-160.1335028	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_667	-3.2376114	-160.1282334	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_668	-3.2441419	-160.1230179	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_669	-3.2507158	-160.1178567	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_04
CKI_OECM_2_670	-3.4978262	-159.925051	18.75	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_671	-3.5044436	-159.9199438	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_672	-3.5111035	-159.9148916	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_673	-3.5178055	-159.9098947	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_674	-3.524549	-159.9049534	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_675	-3.5313336	-159.9000682	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02

Continental Margin fixed point	Latitude (dd)	Longitude (dd)	Distance to previous CM point (M)	Article 76 criterion	Relevant FOS point
CKI_OECM_2_676	-3.5381589	-159.8952394	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_677	-3.5450243	-159.8904673	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_678	-3.5519294	-159.8857521	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_679	-3.5588738	-159.8810944	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_680	-3.5658568	-159.8764943	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_681	-3.5728782	-159.8719522	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_682	-3.5799372	-159.8674685	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_683	-3.5870336	-159.8630434	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_684	-3.5941667	-159.8586772	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_685	-3.6013361	-159.8543702	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_686	-3.6085413	-159.8501228	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_687	-3.6157818	-159.8459352	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_688	-3.623057	-159.8418078	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_689	-3.6303666	-159.8377407	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_690	-3.6377099	-159.8337344	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_691	-3.6450865	-159.829789	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_692	-3.6524958	-159.8259049	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_693	-3.6599374	-159.8220823	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_694	-3.6674107	-159.8183215	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_695	-3.6749152	-159.8146228	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_696	-3.6824504	-159.8109863	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_697	-3.6900158	-159.8074124	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_698	-3.6976107	-159.8039014	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_699	-3.7052349	-159.8004534	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_700	-3.7128876	-159.7970687	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_701	-3.7205683	-159.7937475	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_702	-3.7282766	-159.7904901	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_703	-3.7360118	-159.7872966	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_704	-3.7437735	-159.7841674	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_705	-3.7515611	-159.7811026	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_706	-3.7593741	-159.7781025	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_707	-3.7672119	-159.7751673	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_708	-3.775074	-159.772297	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_709	-3.7829599	-159.7694921	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_710	-3.7908689	-159.7667526	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_711	-3.7988006	-159.7640788	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_712	-3.8067544	-159.7614708	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_713	-3.8147297	-159.7589288	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_714	-3.822726	-159.7564531	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_715	-3.8307427	-159.7540437	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_716	-3.8387794	-159.7517008	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_717	-3.8468353	-159.7494246	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_718	-3.85491	-159.7472154	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_719	-3.8630029	-159.7450731	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_720	-3.8711135	-159.742998	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02

Continental Margin fixed point	Latitude (dd)	Longitude (dd)	Distance to previous CM point (M)	Article 76 criterion	Relevant FOS point
CKI_OECM_2_721	-3.8792411	-159.7409902	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_722	-3.8873852	-159.7390499	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_723	-3.8955453	-159.7371772	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_724	-3.9037208	-159.7353722	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_725	-3.9119111	-159.733635	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_726	-3.9201157	-159.7319659	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_727	-3.9283339	-159.7303648	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_728	-3.9365652	-159.7288319	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_729	-3.9448091	-159.7273673	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_730	-3.9530649	-159.7259712	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_731	-3.9613322	-159.7246436	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_732	-3.9696102	-159.7233846	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_733	-3.9778985	-159.7221943	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_734	-3.9861965	-159.7210727	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_735	-3.9945035	-159.7200201	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_736	-4.0028191	-159.7190364	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_737	-4.0111426	-159.7181217	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_738	-4.0194735	-159.717276	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_739	-4.0278112	-159.7164995	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_740	-4.036155	-159.7157922	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_741	-4.0445045	-159.7151542	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_742	-4.0528591	-159.7145854	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_743	-4.0612181	-159.714086	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_744	-4.069581	-159.7136559	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_745	-4.0779472	-159.7132952	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_746	-4.0863161	-159.713004	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_747	-4.0946872	-159.7127822	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_748	-4.1030598	-159.7126299	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_749	-4.1114334	-159.712547	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_750	-4.1198074	-159.7125337	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_751	-4.1281813	-159.7125898	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_752	-4.1365543	-159.7127155	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_753	-4.1449261	-159.7129106	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_754	-4.1532959	-159.7131752	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_755	-4.1616632	-159.7135092	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_756	-4.1700274	-159.7139127	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_757	-4.1783879	-159.7143856	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_758	-4.1867442	-159.7149278	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_759	-4.1950957	-159.7155394	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_760	-4.2034418	-159.7162203	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_761	-4.2117818	-159.7169705	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_762	-4.2201153	-159.7177899	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_763	-4.2284417	-159.7186784	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_764	-4.2367603	-159.719636	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_765	-4.2450707	-159.7206627	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02

Continental Margin fixed point	Latitude (dd)	Longitude (dd)	Distance to previous CM point (M)	Article 76 criterion	Relevant FOS point
CKI_OECM_2_766	-4.2533721	-159.7217583	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_767	-4.2616641	-159.7229228	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_768	-4.2699461	-159.7241561	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_769	-4.2782174	-159.7254581	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_770	-4.2864776	-159.7268288	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_771	-4.294726	-159.728268	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_772	-4.3029621	-159.7297756	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_773	-4.3111852	-159.7313516	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_774	-4.319395	-159.7329959	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_775	-4.3275906	-159.7347082	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_776	-4.3357717	-159.7364886	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_777	-4.3439375	-159.7383368	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_778	-4.3520877	-159.7402528	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_779	-4.3602215	-159.7422365	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_780	-4.3683384	-159.7442876	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_781	-4.3764379	-159.7464061	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_782	-4.3845193	-159.7485918	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_783	-4.3925822	-159.7508445	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_784	-4.400626	-159.7531642	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_785	-4.4086501	-159.7555506	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_786	-4.4166539	-159.7580035	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_787	-4.4246369	-159.7605229	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_788	-4.4325986	-159.7631086	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_789	-4.4405384	-159.7657602	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_790	-4.4484557	-159.7684778	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_791	-4.45635	-159.7712611	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_792	-4.4642207	-159.7741099	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_793	-4.4720673	-159.7770239	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_794	-4.4798893	-159.7800031	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_795	-4.487686	-159.7830472	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_796	-4.495457	-159.786156	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_797	-4.5032018	-159.7893292	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_798	-4.5109197	-159.7925667	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_799	-4.5186102	-159.7958683	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_800	-4.5262729	-159.7992336	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_801	-4.5339071	-159.8026626	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_802	-4.5415124	-159.8061548	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_803	-4.5490882	-159.8097102	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_804	-4.556634	-159.8133284	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_805	-4.5641492	-159.8170092	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_806	-4.5716334	-159.8207524	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_807	-4.579086	-159.8245577	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_808	-4.5865065	-159.8284248	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_809	-4.5938944	-159.8323535	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_810	-4.6012492	-159.8363434	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02

Continental Margin fixed point	Latitude (dd)	Longitude (dd)	Distance to previous CM point (M)	Article 76 criterion	Relevant FOS point
CKI_OECM_2_811	-4.6085703	-159.8403944	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_812	-4.6158573	-159.8445061	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_813	-4.6231096	-159.8486782	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_814	-4.6303268	-159.8529106	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_815	-4.6375083	-159.8572028	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_816	-4.6446536	-159.8615545	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_817	-4.6517622	-159.8659656	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_818	-4.6588338	-159.8704356	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_819	-4.6658676	-159.8749642	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_820	-4.6728634	-159.8795513	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_821	-4.6798205	-159.8841963	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_822	-4.6867384	-159.8888991	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_823	-4.6936169	-159.8936592	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_824	-4.7004552	-159.8984764	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_825	-4.707253	-159.9033503	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_826	-4.7140098	-159.9082806	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_827	-4.720725	-159.9132669	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_828	-4.7273984	-159.9183089	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_829	-4.7340293	-159.9234063	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_830	-4.7406173	-159.9285586	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_831	-4.747162	-159.9337656	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_832	-4.7536629	-159.9390269	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_833	-4.7601196	-159.9443421	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_834	-4.7665315	-159.9497108	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_835	-4.7728983	-159.9551327	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_836	-4.7792195	-159.9606073	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_837	-4.7854947	-159.9661344	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_838	-4.7917234	-159.9717136	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_839	-4.7979053	-159.9773443	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_840	-4.8040397	-159.9830263	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_841	-4.8101265	-159.9887592	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_842	-4.816165	-159.9945426	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_843	-4.822155	-160.000376	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_844	-4.8280959	-160.006259	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_845	-4.8339874	-160.0121913	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_846	-4.8398291	-160.0181724	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_847	-4.8456205	-160.024202	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_848	-4.8513613	-160.0302795	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_849	-4.857051	-160.0364047	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_850	-4.8626892	-160.042577	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_851	-4.8682757	-160.048796	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_852	-4.8738098	-160.0550613	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_853	-4.8792914	-160.0613724	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_854	-4.88472	-160.067729	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_855	-4.8900952	-160.0741306	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02

Continental Margin fixed point	Latitude (dd)	Longitude (dd)	Distance to previous CM point (M)	Article 76 criterion	Relevant FOS point
CKI_OECM_2_856	-4.8954166	-160.0805767	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_857	-4.9006839	-160.0870668	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_858	-4.9058968	-160.0936006	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_859	-4.9110548	-160.1001776	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_860	-4.9161575	-160.1067973	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_861	-4.9212047	-160.1134593	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_862	-4.926196	-160.1201631	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_863	-4.931131	-160.1269082	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_864	-4.9360094	-160.1336941	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_865	-4.9408309	-160.1405205	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_866	-4.945595	-160.1473868	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_867	-4.9503016	-160.1542925	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_868	-4.9549502	-160.1612372	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_869	-4.9595405	-160.1682203	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_870	-4.9640723	-160.1752415	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_871	-4.9685451	-160.1823001	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_872	-4.9729587	-160.1893958	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_873	-4.9773128	-160.1965279	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_874	-4.981607	-160.2036961	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_875	-4.9858412	-160.2108999	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_876	-4.9900149	-160.2181386	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_877	-4.9941279	-160.2254118	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_878	-4.9981798	-160.2327191	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_879	-5.0021705	-160.2400599	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_880	-5.0060997	-160.2474336	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_881	-5.009967	-160.2548399	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_882	-5.0137722	-160.2622781	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_883	-5.017515	-160.2697477	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_884	-5.0211952	-160.2772483	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_885	-5.0248125	-160.2847792	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_886	-5.0283666	-160.2923401	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_887	-5.0318574	-160.2999303	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_888	-5.0352846	-160.3075493	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_889	-5.0386478	-160.3151966	0.50	FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_OECM_2_890	-6.0193776	-160.4968663	59.56	FOS + 60 M	CKI_FOS_29_2024_rev
CKI_OECM_2_891	-6.5809275	-159.6871777	58.86	FOS + 60 M	FOS_NHP_03

Table 2. Coordinates of fixed points defining the outer edge of the continental margin beyond 200 M and their corresponding FOS points

Outer limit of the Continental Shelf fixed point	Latitude (dd)	Longitude (dd)	Distance to previous OLCS point (M)	Article 76 criterion	Relevant FOS point
Western Region					
CKI_ECS_001*	-6.9014760	-168.8844328	0.00	200 M	
CKI_ECS_002	-6.6438678	-168.6446418	21.01	4(a)(ii): FOS + 60 M	CKI_FOS_TN427
CKI_ECS_003	-6.6377706	-168.6389021	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_TN427
CKI_ECS_004	-6.6317213	-168.6331120	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_TN427
CKI_ECS_005	-6.6257204	-168.6272718	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_TN427
CKI_ECS_006	-6.6197684	-168.6213820	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_TN427
CKI_ECS_007	-6.6138655	-168.6154428	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_TN427
CKI_ECS_008	-6.6080123	-168.6094549	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_TN427
CKI_ECS_009	-6.6022091	-168.6034185	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_TN427
CKI_ECS_010	-6.5964563	-168.5973341	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_TN427
CKI_ECS_011	-6.5907543	-168.5912022	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_TN427
CKI_ECS_012	-6.5851035	-168.5850230	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_TN427
CKI_ECS_013	-6.5795043	-168.5787972	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_TN427
CKI_ECS_014	-6.5739572	-168.5725250	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_TN427
CKI_ECS_015	-6.5684624	-168.5662070	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_TN427
CKI_ECS_016	-6.5630203	-168.5598436	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_TN427
CKI_ECS_017	-6.5576314	-168.5534351	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_TN427
CKI_ECS_018	-6.5522960	-168.5469822	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_TN427
CKI_ECS_019	-6.5470145	-168.5404851	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_TN427
CKI_ECS_020	-6.5417872	-168.5339444	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_TN427
CKI_ECS_021	-6.5366145	-168.5273605	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_TN427
CKI_ECS_022	-6.5314968	-168.5207339	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_TN427
CKI_ECS_023	-6.5264344	-168.5140650	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_TN427
CKI_ECS_024	-6.5214276	-168.5073543	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_TN427
CKI_ECS_025	-6.5164768	-168.5006022	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_TN427
CKI_ECS_026	-6.5115824	-168.4938093	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_TN427
CKI_ECS_027	-6.5067447	-168.4869759	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_TN427
CKI_ECS_028†	-5.9265842	-168.1917675	38.88	200 M	
Northern Region					
CKI_ECS_029‡	-5.3023131	-167.7637683	0.00	200 M	
CKI_ECS_030	-5.3007356	-167.7591482	0.29	5: 350 M	
CKI_ECS_031	-5.2980468	-167.7512367	0.50	5: 350 M	
CKI_ECS_032	-5.2953692	-167.7433215	0.50	5: 350 M	
CKI_ECS_033	-5.2927028	-167.7354025	0.50	5: 350 M	
CKI_ECS_034	-5.2900476	-167.7274799	0.50	5: 350 M	
CKI_ECS_035	-5.2874036	-167.7195535	0.50	5: 350 M	
CKI_ECS_036	-5.2847708	-167.7116234	0.50	5: 350 M	
CKI_ECS_037	-5.2821493	-167.7036897	0.50	5: 350 M	
CKI_ECS_038	-5.2795389	-167.6957523	0.50	5: 350 M	
CKI_ECS_039	-5.2769398	-167.6878113	0.50	5: 350 M	
CKI_ECS_040	-5.2743519	-167.6798667	0.50	5: 350 M	
CKI_ECS_041	-5.2717753	-167.6719185	0.50	5: 350 M	
CKI_ECS_042	-5.2692099	-167.6639667	0.50	5: 350 M	
CKI_ECS_043	-5.2666557	-167.6560113	0.50	5: 350 M	

Outer limit of the Continental Shelf fixed point	Latitude (dd)	Longitude (dd)	Distance to previous OLCS point (M)	Article 76 criterion	Relevant FOS point
CKI ECS_044	-5.2653061	-167.651792	0.27	5: 350 M	
CKI ECS_045	-5.2635795	-167.6463819	0.34	5: 350 M	
CKI ECS_046	-5.2610488	-167.6384191	0.50	5: 350 M	
CKI ECS_047	-5.2585293	-167.6304529	0.50	5: 350 M	
CKI ECS_048	-5.2560211	-167.6224831	0.50	5: 350 M	
CKI ECS_049	-5.2535241	-167.6145098	0.50	5: 350 M	
CKI ECS_050	-5.2510385	-167.6065331	0.50	5: 350 M	
CKI ECS_051	-5.2485641	-167.5985529	0.50	5: 350 M	
CKI ECS_052	-5.246101	-167.5905693	0.50	5: 350 M	
CKI ECS_053	-5.2436492	-167.5825822	0.50	5: 350 M	
CKI ECS_054	-5.2412087	-167.5745917	0.50	5: 350 M	
CKI ECS_055	-5.2387795	-167.5665979	0.50	5: 350 M	
CKI ECS_056	-5.2363616	-167.5586006	0.50	5: 350 M	
CKI ECS_057	-5.233955	-167.5506	0.50	5: 350 M	
CKI ECS_058	-5.2315597	-167.542596	0.50	5: 350 M	
CKI ECS_059	-5.2291758	-167.5345887	0.50	5: 350 M	
CKI ECS_060	-5.2268032	-167.5265781	0.50	5: 350 M	
CKI ECS_061	-5.2244419	-167.5185642	0.50	5: 350 M	
CKI ECS_062	-5.222092	-167.510547	0.50	5: 350 M	
CKI ECS_063	-5.2197534	-167.5025265	0.50	5: 350 M	
CKI ECS_064	-5.2174261	-167.4945028	0.50	5: 350 M	
CKI ECS_065	-5.2151102	-167.4864758	0.50	5: 350 M	
CKI ECS_066	-5.2128057	-167.4784457	0.50	5: 350 M	
CKI ECS_067	-5.2105125	-167.4704123	0.50	5: 350 M	
CKI ECS_068	-5.2082307	-167.4623757	0.50	5: 350 M	
CKI ECS_069	-5.2059602	-167.4543359	0.50	5: 350 M	
CKI ECS_070	-5.2037012	-167.446293	0.50	5: 350 M	
CKI ECS_071	-5.2014535	-167.438247	0.50	5: 350 M	
CKI ECS_072	-5.1992171	-167.4301978	0.50	5: 350 M	
CKI ECS_073	-4.4254202	-166.7924151	59.95	5: 2500 m + 100 M	
CKI ECS_074	-4.1639544	-166.8008585	15.62	5: 2500 m + 100 M	
CKI ECS_075	-4.1556052	-166.8015003	0.50	5: 2500 m + 100 M	
CKI ECS_076	-4.1472529	-166.8021004	0.50	5: 2500 m + 100 M	
CKI ECS_077	-4.1388977	-166.802659	0.50	5: 2500 m + 100 M	
CKI ECS_078	-4.1305398	-166.8031759	0.50	5: 2500 m + 100 M	
CKI ECS_079	-4.1221794	-166.8036512	0.50	5: 2500 m + 100 M	
CKI ECS_080	-4.1138167	-166.8040849	0.50	5: 2500 m + 100 M	
CKI ECS_081	-4.1054519	-166.8044769	0.50	5: 2500 m + 100 M	
CKI ECS_082	-4.0970853	-166.8048273	0.50	5: 2500 m + 100 M	
CKI ECS_083	-4.088717	-166.805136	0.50	5: 2500 m + 100 M	
CKI ECS_084	-4.0803472	-166.8054031	0.50	5: 2500 m + 100 M	
CKI ECS_085	-4.0719762	-166.8056284	0.50	5: 2500 m + 100 M	
CKI ECS_086	-4.0636042	-166.8058121	0.50	5: 2500 m + 100 M	
CKI ECS_087	-4.0552314	-166.8059542	0.50	5: 2500 m + 100 M	
CKI ECS_088	-4.046858	-166.8060545	0.50	5: 2500 m + 100 M	

Outer limit of the Continental Shelf fixed point	Latitude (dd)	Longitude (dd)	Distance to previous OLCS point (M)	Article 76 criterion	Relevant FOS point
CKI_ECS_089	-4.0384841	-166.8061132	0.50	5: 2500 m + 100 M	
CKI_ECS_090	-4.0301101	-166.8061301	0.50	5: 2500 m + 100 M	
CKI_ECS_091	-4.0217361	-166.8061054	0.50	5: 2500 m + 100 M	
CKI_ECS_092	-4.0133623	-166.806039	0.50	5: 2500 m + 100 M	
CKI_ECS_093	-4.004989	-166.805931	0.50	5: 2500 m + 100 M	
CKI_ECS_094	-3.9966163	-166.8057812	0.50	5: 2500 m + 100 M	
CKI_ECS_095	-3.9882444	-166.8055898	0.50	5: 2500 m + 100 M	
CKI_ECS_096	-3.9798736	-166.8053568	0.50	5: 2500 m + 100 M	
CKI_ECS_097	-3.9715041	-166.805082	0.50	5: 2500 m + 100 M	
CKI_ECS_098	-3.9631361	-166.8047657	0.50	5: 2500 m + 100 M	
CKI_ECS_099	-3.9547698	-166.8044076	0.50	5: 2500 m + 100 M	
CKI_ECS_100	-3.9464053	-166.804008	0.50	5: 2500 m + 100 M	
CKI_ECS_101	-3.938043	-166.8035667	0.50	5: 2500 m + 100 M	
CKI_ECS_102	-3.929683	-166.8030839	0.50	5: 2500 m + 100 M	
CKI_ECS_103	-3.9213255	-166.8025594	0.50	5: 2500 m + 100 M	
CKI_ECS_104	-3.9129707	-166.8019934	0.50	5: 2500 m + 100 M	
CKI_ECS_105	-3.9046189	-166.8013858	0.50	5: 2500 m + 100 M	
CKI_ECS_106	-3.8962703	-166.8007367	0.50	5: 2500 m + 100 M	
CKI_ECS_107	-3.887925	-166.800046	0.50	5: 2500 m + 100 M	
CKI_ECS_108	-3.8795833	-166.7993138	0.50	5: 2500 m + 100 M	
CKI_ECS_109	-3.8712453	-166.7985401	0.50	5: 2500 m + 100 M	
CKI_ECS_110	-3.8629114	-166.797725	0.50	5: 2500 m + 100 M	
CKI_ECS_111	-3.8545816	-166.7968684	0.50	5: 2500 m + 100 M	
CKI_ECS_112	-3.8462562	-166.7959704	0.50	5: 2500 m + 100 M	
CKI_ECS_113	-3.8379355	-166.795031	0.50	5: 2500 m + 100 M	
CKI_ECS_114	-3.8296196	-166.7940502	0.50	5: 2500 m + 100 M	
CKI_ECS_115	-3.8213086	-166.7930281	0.50	5: 2500 m + 100 M	
CKI_ECS_116	-3.813003	-166.7919646	0.50	5: 2500 m + 100 M	
CKI_ECS_117	-3.8047027	-166.7908599	0.50	5: 2500 m + 100 M	
CKI_ECS_118	-3.7964081	-166.7897138	0.50	5: 2500 m + 100 M	
CKI_ECS_119	-3.7881194	-166.7885266	0.50	5: 2500 m + 100 M	
CKI_ECS_120	-3.7798367	-166.7872981	0.50	5: 2500 m + 100 M	
CKI_ECS_121	-3.7715603	-166.7860284	0.50	5: 2500 m + 100 M	
CKI_ECS_122	-3.7632904	-166.7847176	0.50	5: 2500 m + 100 M	
CKI_ECS_123	-3.7550272	-166.7833657	0.50	5: 2500 m + 100 M	
CKI_ECS_124	-3.7467708	-166.7819727	0.50	5: 2500 m + 100 M	
CKI_ECS_125	-3.7385215	-166.7805387	0.50	5: 2500 m + 100 M	
CKI_ECS_126	-3.7302796	-166.7790637	0.50	5: 2500 m + 100 M	
CKI_ECS_127	-3.7220451	-166.7775477	0.50	5: 2500 m + 100 M	
CKI_ECS_128	-3.7138184	-166.7759908	0.50	5: 2500 m + 100 M	
CKI_ECS_129	-3.7055995	-166.774393	0.50	5: 2500 m + 100 M	
CKI_ECS_130	-3.6973888	-166.7727544	0.50	5: 2500 m + 100 M	
CKI_ECS_131	-3.6891864	-166.7710749	0.50	5: 2500 m + 100 M	
CKI_ECS_132	-3.6809926	-166.7693547	0.50	5: 2500 m + 100 M	
CKI_ECS_133	-3.6728075	-166.7675938	0.50	5: 2500 m + 100 M	

Outer limit of the Continental Shelf fixed point	Latitude (dd)	Longitude (dd)	Distance to previous OLCS point (M)	Article 76 criterion	Relevant FOS point
CKI_ECS_134	-3.6646313	-166.7657922	0.50	5: 2500 m + 100 M	
CKI_ECS_135	-3.6564643	-166.76395	0.50	5: 2500 m + 100 M	
CKI_ECS_136	-3.6483066	-166.7620672	0.50	5: 2500 m + 100 M	
CKI_ECS_137	-3.6401584	-166.7601439	0.50	5: 2500 m + 100 M	
CKI_ECS_138	-3.6320201	-166.7581801	0.50	5: 2500 m + 100 M	
CKI_ECS_139	-3.6238916	-166.7561759	0.50	5: 2500 m + 100 M	
CKI_ECS_140	-3.6157734	-166.7541313	0.50	5: 2500 m + 100 M	
CKI_ECS_141	-3.6076655	-166.7520463	0.50	5: 2500 m + 100 M	
CKI_ECS_142	-3.5995682	-166.7499211	0.50	5: 2500 m + 100 M	
CKI_ECS_143	-3.5914816	-166.7477557	0.50	5: 2500 m + 100 M	
CKI_ECS_144	-3.583406	-166.7455501	0.50	5: 2500 m + 100 M	
CKI_ECS_145	-3.5753416	-166.7433044	0.50	5: 2500 m + 100 M	
CKI_ECS_146	-3.5672885	-166.7410186	0.50	5: 2500 m + 100 M	
CKI_ECS_147	-3.5592471	-166.7386929	0.50	5: 2500 m + 100 M	
CKI_ECS_148	-3.5512173	-166.7363272	0.50	5: 2500 m + 100 M	
CKI_ECS_149	-3.5431996	-166.7339216	0.50	5: 2500 m + 100 M	
CKI_ECS_150	-3.5351941	-166.7314762	0.50	5: 2500 m + 100 M	
CKI_ECS_151	-3.5272009	-166.7289911	0.50	5: 2500 m + 100 M	
CKI_ECS_152	-3.5192203	-166.7264663	0.50	5: 2500 m + 100 M	
CKI_ECS_153	-3.5112524	-166.7239019	0.50	5: 2500 m + 100 M	
CKI_ECS_154	-3.5032976	-166.7212978	0.50	5: 2500 m + 100 M	
CKI_ECS_155	-3.4953559	-166.7186543	0.50	5: 2500 m + 100 M	
CKI_ECS_156	-3.4874276	-166.7159714	0.50	5: 2500 m + 100 M	
CKI_ECS_157	-3.4795128	-166.7132491	0.50	5: 2500 m + 100 M	
CKI_ECS_158	-3.4716118	-166.7104876	0.50	5: 2500 m + 100 M	
CKI_ECS_159	-3.4637248	-166.7076868	0.50	5: 2500 m + 100 M	
CKI_ECS_160	-3.4558519	-166.7048468	0.50	5: 2500 m + 100 M	
CKI_ECS_161	-3.4479934	-166.7019678	0.50	5: 2500 m + 100 M	
CKI_ECS_162	-3.4401494	-166.6990497	0.50	5: 2500 m + 100 M	
CKI_ECS_163	-3.4323202	-166.6960928	0.50	5: 2500 m + 100 M	
CKI_ECS_164	-3.4245059	-166.6930969	0.50	5: 2500 m + 100 M	
CKI_ECS_165	-3.4167067	-166.6900623	0.50	5: 2500 m + 100 M	
CKI_ECS_166	-3.4089229	-166.686989	0.50	5: 2500 m + 100 M	
CKI_ECS_167	-3.4011546	-166.6838771	0.50	5: 2500 m + 100 M	
CKI_ECS_168	-3.393402	-166.6807266	0.50	5: 2500 m + 100 M	
CKI_ECS_169	-3.3856653	-166.6775376	0.50	5: 2500 m + 100 M	
CKI_ECS_170	-3.3779447	-166.6743102	0.50	5: 2500 m + 100 M	
CKI_ECS_171	-3.3702405	-166.6710446	0.50	5: 2500 m + 100 M	
CKI_ECS_172	-3.3625527	-166.6677407	0.50	5: 2500 m + 100 M	
CKI_ECS_173	-3.3548816	-166.6643986	0.50	5: 2500 m + 100 M	
CKI_ECS_174	-3.3472274	-166.6610185	0.50	5: 2500 m + 100 M	
CKI_ECS_175	-3.3395902	-166.6576004	0.50	5: 2500 m + 100 M	
CKI_ECS_176	-3.3319703	-166.6541445	0.50	5: 2500 m + 100 M	
CKI_ECS_177	-3.3243678	-166.6506507	0.50	5: 2500 m + 100 M	
CKI_ECS_178	-3.3167829	-166.6471192	0.50	5: 2500 m + 100 M	

Outer limit of the Continental Shelf fixed point	Latitude (dd)	Longitude (dd)	Distance to previous OLCS point (M)	Article 76 criterion	Relevant FOS point
CKI_ECS_179	-3.3106018	-166.6442072	0.41	5: 2500 m + 100 M	
CKI_ECS_180	-3.3047499	-166.6415183	0.38	5: 2500 m + 100 M	
CKI_ECS_181	-3.2971629	-166.6379915	0.50	5: 2500 m + 100 M	
CKI_ECS_182	-3.2895937	-166.6344271	0.50	5: 2500 m + 100 M	
CKI_ECS_183	-3.2820425	-166.6308252	0.50	5: 2500 m + 100 M	
CKI_ECS_184	-3.2745094	-166.6271857	0.50	5: 2500 m + 100 M	
CKI_ECS_185	-3.2669947	-166.623509	0.50	5: 2500 m + 100 M	
CKI_ECS_186	-3.2594985	-166.6197949	0.50	5: 2500 m + 100 M	
CKI_ECS_187	-3.2520211	-166.6160437	0.50	5: 2500 m + 100 M	
CKI_ECS_188	-3.2445627	-166.6122554	0.50	5: 2500 m + 100 M	
CKI_ECS_189	-3.2371233	-166.6084301	0.50	5: 2500 m + 100 M	
CKI_ECS_190	-3.2297032	-166.6045679	0.50	5: 2500 m + 100 M	
CKI_ECS_191	-3.2223026	-166.6006689	0.50	5: 2500 m + 100 M	
CKI_ECS_192	-3.2149217	-166.5967332	0.50	5: 2500 m + 100 M	
CKI_ECS_193	-3.2075606	-166.5927609	0.50	5: 2500 m + 100 M	
CKI_ECS_194	-3.2002195	-166.5887521	0.50	5: 2500 m + 100 M	
CKI_ECS_195	-3.1928987	-166.5847069	0.50	5: 2500 m + 100 M	
CKI_ECS_196	-3.1855983	-166.5806254	0.50	5: 2500 m + 100 M	
CKI_ECS_197	-3.1783184	-166.5765078	0.50	5: 2500 m + 100 M	
CKI_ECS_198	-3.1710593	-166.572354	0.50	5: 2500 m + 100 M	
CKI_ECS_199	-3.1638212	-166.5681642	0.50	5: 2500 m + 100 M	
CKI_ECS_200	-3.1566041	-166.5639386	0.50	5: 2500 m + 100 M	
CKI_ECS_201	-3.1494084	-166.5596771	0.50	5: 2500 m + 100 M	
CKI_ECS_202	-3.1422342	-166.55538	0.50	5: 2500 m + 100 M	
CKI_ECS_203	-3.1350816	-166.5510474	0.50	5: 2500 m + 100 M	
CKI_ECS_204	-3.1279509	-166.5466793	0.50	5: 2500 m + 100 M	
CKI_ECS_205	-3.1208421	-166.5422758	0.50	5: 2500 m + 100 M	
CKI_ECS_206	-3.1137556	-166.5378371	0.50	5: 2500 m + 100 M	
CKI_ECS_207	-3.1066915	-166.5333633	0.50	5: 2500 m + 100 M	
CKI_ECS_208	-3.0996499	-166.5288545	0.50	5: 2500 m + 100 M	
CKI_ECS_209	-3.092631	-166.5243108	0.50	5: 2500 m + 100 M	
CKI_ECS_210	-3.085635	-166.5197323	0.50	5: 2500 m + 100 M	
CKI_ECS_211	-3.0786621	-166.5151191	0.50	5: 2500 m + 100 M	
CKI_ECS_212	-3.0717124	-166.5104713	0.50	5: 2500 m + 100 M	
CKI_ECS_213	-3.0647862	-166.5057892	0.50	5: 2500 m + 100 M	
CKI_ECS_214	-3.0578835	-166.5010727	0.50	5: 2500 m + 100 M	
CKI_ECS_215	-3.0510046	-166.496322	0.50	5: 2500 m + 100 M	
CKI_ECS_216	-3.0441497	-166.4915372	0.50	5: 2500 m + 100 M	
CKI_ECS_217	-3.0373188	-166.4867185	0.50	5: 2500 m + 100 M	
CKI_ECS_218	-3.0305123	-166.4818659	0.50	5: 2500 m + 100 M	
CKI_ECS_219	-3.0237302	-166.4769796	0.50	5: 2500 m + 100 M	
CKI_ECS_220	-3.0169727	-166.4720597	0.50	5: 2500 m + 100 M	
CKI_ECS_221	-3.0102399	-166.4671063	0.50	5: 2500 m + 100 M	
CKI_ECS_222	-3.0035322	-166.4621195	0.50	5: 2500 m + 100 M	
CKI_ECS_223	-2.9968495	-166.4570996	0.50	5: 2500 m + 100 M	

Outer limit of the Continental Shelf fixed point	Latitude (dd)	Longitude (dd)	Distance to previous OLCS point (M)	Article 76 criterion	Relevant FOS point
CKI ECS 224	-2.9901922	-166.4520465	0.50	5: 2500 m + 100 M	
CKI ECS 225	-2.9835602	-166.4469605	0.50	5: 2500 m + 100 M	
CKI ECS 226	-2.9769539	-166.4418416	0.50	5: 2500 m + 100 M	
CKI ECS 227	-2.9703734	-166.43669	0.50	5: 2500 m + 100 M	
CKI ECS 228	-2.9638189	-166.4315058	0.50	5: 2500 m + 100 M	
CKI ECS 229	-2.9572904	-166.4262891	0.50	5: 2500 m + 100 M	
CKI ECS 230	-2.9507882	-166.4210401	0.50	5: 2500 m + 100 M	
CKI ECS 231	-2.9443125	-166.4157589	0.50	5: 2500 m + 100 M	
CKI ECS 232	-2.9378633	-166.4104456	0.50	5: 2500 m + 100 M	
CKI ECS 233	-2.9314409	-166.4051004	0.50	5: 2500 m + 100 M	
CKI ECS 234	-2.9250454	-166.3997234	0.50	5: 2500 m + 100 M	
CKI ECS 235	-2.918677	-166.3943147	0.50	5: 2500 m + 100 M	
CKI ECS 236	-2.9123359	-166.3888745	0.50	5: 2500 m + 100 M	
CKI ECS 237	-2.9060221	-166.3834029	0.50	5: 2500 m + 100 M	
CKI ECS 238	-2.8997359	-166.3779001	0.50	5: 2500 m + 100 M	
CKI ECS 239	-2.8934773	-166.3723661	0.50	5: 2500 m + 100 M	
CKI ECS 240	-2.8872467	-166.3668011	0.50	5: 2500 m + 100 M	
CKI ECS 241	-2.881044	-166.3612053	0.50	5: 2500 m + 100 M	
CKI ECS 242	-2.8748696	-166.3555788	0.50	5: 2500 m + 100 M	
CKI ECS 243	-2.8687234	-166.3499217	0.50	5: 2500 m + 100 M	
CKI ECS 244	-2.8626058	-166.3442341	0.50	5: 2500 m + 100 M	
CKI ECS 245	-2.8565167	-166.3385164	0.50	5: 2500 m + 100 M	
CKI ECS 246	-2.8504565	-166.3327684	0.50	5: 2500 m + 100 M	
CKI ECS 247	-2.8444252	-166.3269905	0.50	5: 2500 m + 100 M	
CKI ECS 248	-2.8384229	-166.3211827	0.50	5: 2500 m + 100 M	
CKI ECS 249	-2.8324499	-166.3153452	0.50	5: 2500 m + 100 M	
CKI ECS 250	-2.8265063	-166.3094782	0.50	5: 2500 m + 100 M	
CKI ECS 251	-2.8205923	-166.3035817	0.50	5: 2500 m + 100 M	
CKI ECS 252	-2.8147079	-166.297656	0.50	5: 2500 m + 100 M	
CKI ECS 253	-2.8088533	-166.2917011	0.50	5: 2500 m + 100 M	
CKI ECS 254	-2.8030287	-166.2857173	0.50	5: 2500 m + 100 M	
CKI ECS 255	-2.7972342	-166.2797047	0.50	5: 2500 m + 100 M	
CKI ECS 256	-2.79147	-166.2736633	0.50	5: 2500 m + 100 M	
CKI ECS 257	-2.7857361	-166.2675935	0.50	5: 2500 m + 100 M	
CKI ECS 258	-2.7800329	-166.2614953	0.50	5: 2500 m + 100 M	
CKI ECS 259	-2.7743603	-166.2553689	0.50	5: 2500 m + 100 M	
CKI ECS 260	-2.7687185	-166.2492144	0.50	5: 2500 m + 100 M	
CKI ECS 261	-2.7631078	-166.243032	0.50	5: 2500 m + 100 M	
CKI ECS 262	-2.7575281	-166.2368219	0.50	5: 2500 m + 100 M	
CKI ECS 263	-2.7519797	-166.2305841	0.50	5: 2500 m + 100 M	
CKI ECS 264	-2.7464627	-166.2243189	0.50	5: 2500 m + 100 M	
CKI ECS 265	-2.7409772	-166.2180264	0.50	5: 2500 m + 100 M	
CKI ECS 266	-2.7355233	-166.2117068	0.50	5: 2500 m + 100 M	
CKI ECS 267	-2.7301013	-166.2053602	0.50	5: 2500 m + 100 M	
CKI ECS 268	-2.7247112	-166.1989868	0.50	5: 2500 m + 100 M	

Outer limit of the Continental Shelf fixed point	Latitude (dd)	Longitude (dd)	Distance to previous OLCS point (M)	Article 76 criterion	Relevant FOS point
CKI_ECS_269	-2.7193531	-166.1925868	0.50	5: 2500 m + 100 M	
CKI_ECS_270	-2.7140273	-166.1861602	0.50	5: 2500 m + 100 M	
CKI_ECS_271	-2.7087338	-166.1797073	0.50	5: 2500 m + 100 M	
CKI_ECS_272	-2.7034728	-166.1732282	0.50	5: 2500 m + 100 M	
CKI_ECS_273	-2.6982443	-166.1667232	0.50	5: 2500 m + 100 M	
CKI_ECS_274	-2.6930486	-166.1601922	0.50	5: 2500 m + 100 M	
CKI_ECS_275	-2.6878858	-166.1536356	0.50	5: 2500 m + 100 M	
CKI_ECS_276	-2.6827559	-166.1470534	0.50	5: 2500 m + 100 M	
CKI_ECS_277	-2.6776592	-166.1404459	0.50	5: 2500 m + 100 M	
CKI_ECS_278	-2.6725957	-166.1338132	0.50	5: 2500 m + 100 M	
CKI_ECS_279	-2.6675655	-166.1271555	0.50	5: 2500 m + 100 M	
CKI_ECS_280	-2.6625689	-166.1204729	0.50	5: 2500 m + 100 M	
CKI_ECS_281	-2.6576058	-166.1137655	0.50	5: 2500 m + 100 M	
CKI_ECS_282	-2.6526766	-166.1070337	0.50	5: 2500 m + 100 M	
CKI_ECS_283	-2.6477811	-166.1002775	0.50	5: 2500 m + 100 M	
CKI_ECS_284	-2.6429197	-166.0934971	0.50	5: 2500 m + 100 M	
CKI_ECS_285	-2.6380924	-166.0866927	0.50	5: 2500 m + 100 M	
CKI_ECS_286	-2.6332993	-166.0798644	0.50	5: 2500 m + 100 M	
CKI_ECS_287	-2.6285405	-166.0730124	0.50	5: 2500 m + 100 M	
CKI_ECS_288	-2.6238162	-166.0661369	0.50	5: 2500 m + 100 M	
CKI_ECS_289	-2.6191265	-166.0592381	0.50	5: 2500 m + 100 M	
CKI_ECS_290	-2.6144715	-166.0523161	0.50	5: 2500 m + 100 M	
CKI_ECS_291	-2.6098513	-166.0453711	0.50	5: 2500 m + 100 M	
CKI_ECS_292	-2.605266	-166.0384033	0.50	5: 2500 m + 100 M	
CKI_ECS_293	-2.6007158	-166.0314128	0.50	5: 2500 m + 100 M	
CKI_ECS_294	-2.5962007	-166.0243998	0.50	5: 2500 m + 100 M	
CKI_ECS_295	-2.3338865	-165.6131985	29.24	5: 2500 m + 100 M	
CKI_ECS_296	-2.3295351	-165.6060854	0.50	5: 2500 m + 100 M	
CKI_ECS_297	-2.3252195	-165.5989508	0.50	5: 2500 m + 100 M	
CKI_ECS_298	-2.3209397	-165.5917949	0.50	5: 2500 m + 100 M	
CKI_ECS_299	-2.316696	-165.5846178	0.50	5: 2500 m + 100 M	
CKI_ECS_300	-2.3124884	-165.5774198	0.50	5: 2500 m + 100 M	
CKI_ECS_301	-2.3083169	-165.5702011	0.50	5: 2500 m + 100 M	
CKI_ECS_302	-2.3041818	-165.5629617	0.50	5: 2500 m + 100 M	
CKI_ECS_303	-2.3000831	-165.5557019	0.50	5: 2500 m + 100 M	
CKI_ECS_304	-2.2960209	-165.5484219	0.50	5: 2500 m + 100 M	
CKI_ECS_305	-2.2919954	-165.5411218	0.50	5: 2500 m + 100 M	
CKI_ECS_306	-2.2880065	-165.5338018	0.50	5: 2500 m + 100 M	
CKI_ECS_307	-2.2840545	-165.5264622	0.50	5: 2500 m + 100 M	
CKI_ECS_308	-2.2801394	-165.5191031	0.50	5: 2500 m + 100 M	
CKI_ECS_309	-2.2762613	-165.5117246	0.50	5: 2500 m + 100 M	
CKI_ECS_310	-2.2724203	-165.504327	0.50	5: 2500 m + 100 M	
CKI_ECS_311	-2.2686165	-165.4969104	0.50	5: 2500 m + 100 M	
CKI_ECS_312	-2.26485	-165.4894751	0.50	5: 2500 m + 100 M	
CKI_ECS_313	-2.2611209	-165.4820212	0.50	5: 2500 m + 100 M	

Outer limit of the Continental Shelf fixed point	Latitude (dd)	Longitude (dd)	Distance to previous OLCS point (M)	Article 76 criterion	Relevant FOS point
CKI_ECS_314	-2.2574293	-165.4745489	0.50	5: 2500 m + 100 M	
CKI_ECS_315	-2.2537753	-165.4670583	0.50	5: 2500 m + 100 M	
CKI_ECS_316	-2.250159	-165.4595498	0.50	5: 2500 m + 100 M	
CKI_ECS_317	-2.2465804	-165.4520234	0.50	5: 2500 m + 100 M	
CKI_ECS_318	-2.2430397	-165.4444793	0.50	5: 2500 m + 100 M	
CKI_ECS_319	-2.2395369	-165.4369178	0.50	5: 2500 m + 100 M	
CKI_ECS_320	-2.2360721	-165.4293391	0.50	5: 2500 m + 100 M	
CKI_ECS_321	-2.2326454	-165.4217432	0.50	5: 2500 m + 100 M	
CKI_ECS_322	-2.229257	-165.4141304	0.50	5: 2500 m + 100 M	
CKI_ECS_323	-2.2259068	-165.4065009	0.50	5: 2500 m + 100 M	
CKI_ECS_324	-2.222595	-165.398855	0.50	5: 2500 m + 100 M	
CKI_ECS_325	-2.2193216	-165.3911926	0.50	5: 2500 m + 100 M	
CKI_ECS_326	-2.2160868	-165.3835142	0.50	5: 2500 m + 100 M	
CKI_ECS_327	-2.2128906	-165.3758198	0.50	5: 2500 m + 100 M	
CKI_ECS_328	-2.209733	-165.3681096	0.50	5: 2500 m + 100 M	
CKI_ECS_329	-2.2066143	-165.3603839	0.50	5: 2500 m + 100 M	
CKI_ECS_330	-2.2035344	-165.3526428	0.50	5: 2500 m + 100 M	
CKI_ECS_331	-2.2004934	-165.3448866	0.50	5: 2500 m + 100 M	
CKI_ECS_332	-2.1974914	-165.3371154	0.50	5: 2500 m + 100 M	
CKI_ECS_333	-2.1945285	-165.3293293	0.50	5: 2500 m + 100 M	
CKI_ECS_334	-2.1916047	-165.3215287	0.50	5: 2500 m + 100 M	
CKI_ECS_335	-2.1887201	-165.3137137	0.50	5: 2500 m + 100 M	
CKI_ECS_336	-2.1858749	-165.3058845	0.50	5: 2500 m + 100 M	
CKI_ECS_337	-2.183069	-165.2980412	0.50	5: 2500 m + 100 M	
CKI_ECS_338	-2.1803025	-165.2901842	0.50	5: 2500 m + 100 M	
CKI_ECS_339	-2.1775756	-165.2823135	0.50	5: 2500 m + 100 M	
CKI_ECS_340	-2.1748882	-165.2744294	0.50	5: 2500 m + 100 M	
CKI_ECS_341	-2.1722404	-165.2665321	0.50	5: 2500 m + 100 M	
CKI_ECS_342	-2.1696324	-165.2586217	0.50	5: 2500 m + 100 M	
CKI_ECS_343	-2.1670641	-165.2506986	0.50	5: 2500 m + 100 M	
CKI_ECS_344	-2.1645357	-165.2427627	0.50	5: 2500 m + 100 M	
CKI_ECS_345	-2.1620471	-165.2348145	0.50	5: 2500 m + 100 M	
CKI_ECS_346	-2.1595986	-165.226854	0.50	5: 2500 m + 100 M	
CKI_ECS_347	-2.15719	-165.2188814	0.50	5: 2500 m + 100 M	
CKI_ECS_348	-2.154887	-165.2111179	0.49	4(a)(ii): FOS + 60 M	CKI_FOS_68101200_01
CKI_ECS_349	-2.1589305	-165.2047887	0.45	4(a)(ii): FOS + 60 M	CKI_FOS_68101200_01
CKI_ECS_350	-2.1634785	-165.197799	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_68101200_01
CKI_ECS_351	-2.3078197	-164.9790546	15.71	4(a)(ii): FOS + 60 M	CKI_FOS_NBP98-6A_01
CKI_ECS_352	-2.3124633	-164.9721266	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_NBP98-6A_01
CKI_ECS_353	-2.3171648	-164.9652373	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_NBP98-6A_01
CKI_ECS_354	-2.694907	-164.0449895	59.69	4(a)(ii): FOS + 60 M	CKI_FOS_06
CKI_ECS_355	-2.6964147	-164.0367981	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_06
CKI_ECS_356	-2.6979909	-164.0286193	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_06
CKI_ECS_357	-2.6996355	-164.0204539	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_06
CKI_ECS_358	-2.7013484	-164.0123024	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_06

Outer limit of the Continental Shelf fixed point	Latitude (dd)	Longitude (dd)	Distance to previous OLCS point (M)	Article 76 criterion	Relevant FOS point
CKI_ECS_359	-2.7221897	-163.9181004	5.79	4(a)(ii): FOS + 60 M	CKI_FOS_GH801-B_01
CKI_ECS_360	-2.724052	-163.9099812	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_GH801-B_01
CKI_ECS_361	-2.7259822	-163.9018777	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_GH801-B_01
CKI_ECS_362	-2.7279802	-163.8937904	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_GH801-B_01
CKI_ECS_363	-2.7300457	-163.8857199	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_GH801-B_01
CKI_ECS_364	-2.7321788	-163.8776668	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_GH801-B_01
CKI_ECS_365	-2.7343793	-163.8696317	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_GH801-B_01
CKI_ECS_366	-2.7366469	-163.861615	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_GH801-B_01
CKI_ECS_367	-2.898877	-163.3011906	35.01	4(a)(ii): FOS + 60 M	CKI_FOS_STYX09AZ_01
CKI_ECS_368	-3.3675313	-162.4273318	59.45	5: 2500 m + 100 M	
CKI_ECS_369	-3.3701499	-162.419417	0.50	5: 2500 m + 100 M	
CKI_ECS_370	-3.3728082	-162.4115153	0.50	5: 2500 m + 100 M	
CKI_ECS_371	-3.3755061	-162.4036268	0.50	5: 2500 m + 100 M	
CKI_ECS_372	-3.3782435	-162.3957518	0.50	5: 2500 m + 100 M	
CKI_ECS_373	-3.3810204	-162.3878905	0.50	5: 2500 m + 100 M	
CKI_ECS_374	-3.3838366	-162.380043	0.50	5: 2500 m + 100 M	
CKI_ECS_375	-3.3866922	-162.3722096	0.50	5: 2500 m + 100 M	
CKI_ECS_376	-3.389587	-162.3643905	0.50	5: 2500 m + 100 M	
CKI_ECS_377	-3.392521	-162.3565858	0.50	5: 2500 m + 100 M	
CKI_ECS_378	-3.3954942	-162.3487957	0.50	5: 2500 m + 100 M	
CKI_ECS_379	-3.3985063	-162.3410205	0.50	5: 2500 m + 100 M	
CKI_ECS_380	-3.4015574	-162.3332603	0.50	5: 2500 m + 100 M	
CKI_ECS_381	-3.4046474	-162.3255153	0.50	5: 2500 m + 100 M	
CKI_ECS_382	-3.4077762	-162.3177858	0.50	5: 2500 m + 100 M	
CKI_ECS_383	-3.4109437	-162.3100719	0.50	5: 2500 m + 100 M	
CKI_ECS_384	-3.4141499	-162.3023737	0.50	5: 2500 m + 100 M	
CKI_ECS_385	-3.4173946	-162.2946916	0.50	5: 2500 m + 100 M	
CKI_ECS_386	-3.4206778	-162.2870256	0.50	5: 2500 m + 100 M	
CKI_ECS_387	-3.4239995	-162.279376	0.50	5: 2500 m + 100 M	
CKI_ECS_388	-3.4273594	-162.271743	0.50	5: 2500 m + 100 M	
CKI_ECS_389	-3.4307576	-162.2641267	0.50	5: 2500 m + 100 M	
CKI_ECS_390	-3.4341939	-162.2565274	0.50	5: 2500 m + 100 M	
CKI_ECS_391	-3.4376683	-162.2489452	0.50	5: 2500 m + 100 M	
CKI_ECS_392	-3.4411807	-162.2413804	0.50	5: 2500 m + 100 M	
CKI_ECS_393	-3.444731	-162.233833	0.50	5: 2500 m + 100 M	
CKI_ECS_394	-3.4483191	-162.2263033	0.50	5: 2500 m + 100 M	
CKI_ECS_395	-3.4519449	-162.2187916	0.50	5: 2500 m + 100 M	
CKI_ECS_396	-3.4556083	-162.2112979	0.50	5: 2500 m + 100 M	
CKI_ECS_397	-3.4593093	-162.2038224	0.50	5: 2500 m + 100 M	
CKI_ECS_398	-3.4630477	-162.1963654	0.50	5: 2500 m + 100 M	
CKI_ECS_399	-3.4668235	-162.188927	0.50	5: 2500 m + 100 M	
CKI_ECS_400	-3.4706365	-162.1815075	0.50	5: 2500 m + 100 M	
CKI_ECS_401	-3.4744867	-162.1741069	0.50	5: 2500 m + 100 M	
CKI_ECS_402	-3.4783739	-162.1667256	0.50	5: 2500 m + 100 M	
CKI_ECS_403	-3.4822981	-162.1593636	0.50	5: 2500 m + 100 M	

Outer limit of the Continental Shelf fixed point	Latitude (dd)	Longitude (dd)	Distance to previous OLCS point (M)	Article 76 criterion	Relevant FOS point
CKI ECS 404	-3.4862592	-162.1520211	0.50	5: 2500 m + 100 M	
CKI ECS 405	-3.4902571	-162.1446984	0.50	5: 2500 m + 100 M	
CKI ECS 406	-3.4942916	-162.1373956	0.50	5: 2500 m + 100 M	
CKI ECS 407	-3.4983627	-162.1301129	0.50	5: 2500 m + 100 M	
CKI ECS 408	-3.5024703	-162.1228505	0.50	5: 2500 m + 100 M	
CKI ECS 409	-3.5066143	-162.1156085	0.50	5: 2500 m + 100 M	
CKI ECS 410	-3.5107945	-162.1083872	0.50	5: 2500 m + 100 M	
CKI ECS 411	-3.5150109	-162.1011867	0.50	5: 2500 m + 100 M	
CKI ECS 412	-3.5192633	-162.0940072	0.50	5: 2500 m + 100 M	
CKI ECS 413	-3.5235517	-162.0868489	0.50	5: 2500 m + 100 M	
CKI ECS 414	-3.5278759	-162.0797119	0.50	5: 2500 m + 100 M	
CKI ECS 415	-3.5322359	-162.0725965	0.50	5: 2500 m + 100 M	
CKI ECS 416	-3.5366315	-162.0655028	0.50	5: 2500 m + 100 M	
CKI ECS 417	-3.5410626	-162.0584309	0.50	5: 2500 m + 100 M	
CKI ECS 418	-3.5455291	-162.0513812	0.50	5: 2500 m + 100 M	
CKI ECS 419	-3.5500309	-162.0443536	0.50	5: 2500 m + 100 M	
CKI ECS 420	-3.5545679	-162.0373485	0.50	5: 2500 m + 100 M	
CKI ECS 421	-3.55914	-162.030366	0.50	5: 2500 m + 100 M	
CKI ECS 422	-3.563747	-162.0234063	0.50	5: 2500 m + 100 M	
CKI ECS 423	-3.5683889	-162.0164694	0.50	5: 2500 m + 100 M	
CKI ECS 424	-3.5730655	-162.0095557	0.50	5: 2500 m + 100 M	
CKI ECS 425	-3.5777768	-162.0026653	0.50	5: 2500 m + 100 M	
CKI ECS 426	-3.5825225	-161.9957983	0.50	5: 2500 m + 100 M	
CKI ECS 427	-3.5873026	-161.988955	0.50	5: 2500 m + 100 M	
CKI ECS 428	-3.5921169	-161.9821354	0.50	5: 2500 m + 100 M	
CKI ECS 429	-3.5969654	-161.9753398	0.50	5: 2500 m + 100 M	
CKI ECS 430	-3.6018479	-161.9685683	0.50	5: 2500 m + 100 M	
CKI ECS 431	-3.6067643	-161.9618212	0.50	5: 2500 m + 100 M	
CKI ECS 432	-3.6117145	-161.9550985	0.50	5: 2500 m + 100 M	
CKI ECS 433	-3.6166983	-161.9484005	0.50	5: 2500 m + 100 M	
CKI ECS 434	-3.6217157	-161.9417272	0.50	5: 2500 m + 100 M	
CKI ECS 435	-3.6267664	-161.935079	0.50	5: 2500 m + 100 M	
CKI ECS 436	-3.6318505	-161.9284558	0.50	5: 2500 m + 100 M	
CKI ECS 437	-3.6369677	-161.921858	0.50	5: 2500 m + 100 M	
CKI ECS 438	-3.6421179	-161.9152856	0.50	5: 2500 m + 100 M	
CKI ECS 439	-3.647301	-161.9087389	0.50	5: 2500 m + 100 M	
CKI ECS 440	-3.6525168	-161.902218	0.50	5: 2500 m + 100 M	
CKI ECS 441	-3.6577653	-161.895723	0.50	5: 2500 m + 100 M	
CKI ECS 442	-3.6630463	-161.8892541	0.50	5: 2500 m + 100 M	
CKI ECS 443	-3.6683597	-161.8828116	0.50	5: 2500 m + 100 M	
CKI ECS 444	-3.6737053	-161.8763954	0.50	5: 2500 m + 100 M	
CKI ECS 445	-3.679083	-161.8700059	0.50	5: 2500 m + 100 M	
CKI ECS 446	-3.6844927	-161.8636431	0.50	5: 2500 m + 100 M	
CKI ECS 447	-3.6899342	-161.8573072	0.50	5: 2500 m + 100 M	
CKI ECS 448	-3.6954075	-161.8509985	0.50	5: 2500 m + 100 M	

Outer limit of the Continental Shelf fixed point	Latitude (dd)	Longitude (dd)	Distance to previous OLCS point (M)	Article 76 criterion	Relevant FOS point
CKI ECS 449	-3.7009123	-161.8447169	0.50	5: 2500 m + 100 M	
CKI ECS 450	-3.7064485	-161.8384627	0.50	5: 2500 m + 100 M	
CKI ECS 451	-3.712016	-161.8322361	0.50	5: 2500 m + 100 M	
CKI ECS 452	-3.7176147	-161.8260372	0.50	5: 2500 m + 100 M	
CKI ECS 453	-3.7232444	-161.8198662	0.50	5: 2500 m + 100 M	
CKI ECS 454	-3.7289049	-161.8137231	0.50	5: 2500 m + 100 M	
CKI ECS 455	-3.7345962	-161.8076082	0.50	5: 2500 m + 100 M	
CKI ECS 456	-3.7460705	-161.7954636	1.00	5: 2500 m + 100 M	
CKI ECS 457	-3.7576659	-161.7834334	1.00	5: 2500 m + 100 M	
CKI ECS 458	-4.1381946	-160.8651373	59.57	5: 350 M	
CKI ECS 459	-4.1385262	-160.8568188	0.50	5: 350 M	
CKI ECS 460	-4.1387348	-160.8516937	0.31	5: 350 M	
CKI ECS 461	-4.1390836	-160.8433609	0.50	5: 350 M	
CKI ECS 462	-4.1394442	-160.8350286	0.50	5: 350 M	
CKI ECS 463	-4.1398166	-160.8266969	0.50	5: 350 M	
CKI ECS 464	-4.1402008	-160.8183656	0.50	5: 350 M	
CKI ECS 465	-4.1405968	-160.8100349	0.50	5: 350 M	
CKI ECS 466	-4.1410047	-160.8017048	0.50	5: 350 M	
CKI ECS 467	-4.1414244	-160.7933753	0.50	5: 350 M	
CKI ECS 468	-4.1418559	-160.7850463	0.50	5: 350 M	
CKI ECS 469	-4.1422992	-160.776718	0.50	5: 350 M	
CKI ECS 470	-4.1427544	-160.7683902	0.50	5: 350 M	
CKI ECS 471	-4.1432213	-160.7600632	0.50	5: 350 M	
CKI ECS 472	-4.1437001	-160.7517368	0.50	5: 350 M	
CKI ECS 473	-4.1441907	-160.743411	0.50	5: 350 M	
CKI ECS 474	-4.144693	-160.735086	0.50	5: 350 M	
CKI ECS 475	-4.1450079	-160.7299662	0.31	5: 350 M	
CKI ECS 476	-4.1450079	-160.7299662	0.00	5: 350 M	
CKI ECS 477	-4.1453469	-160.7245309	0.33	5: 350 M	
CKI ECS 478	-4.1458758	-160.7162075	0.50	5: 350 M	
CKI ECS 479	-4.1464164	-160.7078848	0.50	5: 350 M	
CKI ECS 480	-4.1469689	-160.6995629	0.50	5: 350 M	
CKI ECS 481	-4.1475333	-160.6912417	0.50	5: 350 M	
CKI ECS 482	-4.1481094	-160.6829214	0.50	5: 350 M	
CKI ECS 483	-4.1486973	-160.6746019	0.50	5: 350 M	
CKI ECS 484	-4.149297	-160.6662832	0.50	5: 350 M	
CKI ECS 485	-4.1499085	-160.6579653	0.50	5: 350 M	
CKI ECS 486	-4.1505319	-160.6496483	0.50	5: 350 M	
CKI ECS 487	-4.151167	-160.6413322	0.50	5: 350 M	
CKI ECS 488	-4.1518139	-160.633017	0.50	5: 350 M	
CKI ECS 489	-4.1524726	-160.6247027	0.50	5: 350 M	
CKI ECS 490	-4.1531431	-160.6163893	0.50	5: 350 M	
CKI ECS 491	-4.1538255	-160.6080769	0.50	5: 350 M	
CKI ECS 492	-4.1545196	-160.5997655	0.50	5: 350 M	
CKI ECS 493	-4.1552255	-160.591455	0.50	5: 350 M	

Outer limit of the Continental Shelf fixed point	Latitude (dd)	Longitude (dd)	Distance to previous OLCS point (M)	Article 76 criterion	Relevant FOS point
CKI ECS 494	-4.1559432	-160.5831455	0.50	5: 350 M	
CKI ECS 495	-4.1566726	-160.574837	0.50	5: 350 M	
CKI ECS 496	-4.1574139	-160.5665295	0.50	5: 350 M	
CKI ECS 497	-4.1581669	-160.5582231	0.50	5: 350 M	
CKI ECS 498	-4.1589318	-160.5499178	0.50	5: 350 M	
CKI ECS 499	-4.1597084	-160.5416135	0.50	5: 350 M	
CKI ECS 500	-4.1604968	-160.5333103	0.50	5: 350 M	
CKI ECS 501	-4.161297	-160.5250082	0.50	5: 350 M	
CKI ECS 502	-4.1621089	-160.5167073	0.50	5: 350 M	
CKI ECS 503	-4.1629327	-160.5084075	0.50	5: 350 M	
CKI ECS 504	-4.1637682	-160.5001088	0.50	5: 350 M	
CKI ECS 505	-4.1646155	-160.4918114	0.50	5: 350 M	
CKI ECS 506	-4.1654745	-160.4835151	0.50	5: 350 M	
CKI ECS 507	-4.1663454	-160.47522	0.50	5: 350 M	
CKI ECS 508	-4.1672279	-160.4669262	0.50	5: 350 M	
CKI ECS 509	-4.1681223	-160.4586336	0.50	5: 350 M	
CKI ECS 510	-4.1690284	-160.4503422	0.50	5: 350 M	
CKI ECS 511	-4.1699463	-160.4420522	0.50	5: 350 M	
CKI ECS 512	-4.170876	-160.4337634	0.50	5: 350 M	
CKI ECS 513	-4.1718174	-160.4254759	0.50	5: 350 M	
CKI ECS 514	-4.1727705	-160.4171898	0.50	5: 350 M	
CKI ECS 515	-4.1737355	-160.4089049	0.50	5: 350 M	
CKI ECS 516	-4.1747121	-160.4006215	0.50	5: 350 M	
CKI ECS 517	-4.1757006	-160.3923394	0.50	5: 350 M	
CKI ECS 518	-4.1767007	-160.3840587	0.50	5: 350 M	
CKI ECS 519	-4.1777127	-160.3757794	0.50	5: 350 M	
CKI ECS 520	-4.1787363	-160.3675016	0.50	5: 350 M	
CKI ECS 521	-4.1797718	-160.3592251	0.50	5: 350 M	
CKI ECS 522	-4.1808189	-160.3509502	0.50	5: 350 M	
CKI ECS 523	-4.1818778	-160.3426767	0.50	5: 350 M	
CKI ECS 524	-4.1825756	-160.3372751	0.33	5: 350 M	
CKI ECS 525	-4.1830278	-160.3337944	0.21	5: 350 M	
CKI ECS 526	-4.1840173	-160.3262232	0.46	5: 350 M	
CKI ECS 527	-4.1851094	-160.317954	0.50	5: 350 M	
CKI ECS 528	-4.1862133	-160.3096863	0.50	5: 350 M	
CKI ECS 529	-4.1873289	-160.3014201	0.50	5: 350 M	
CKI ECS 530	-4.1884563	-160.2931555	0.50	5: 350 M	
CKI ECS 531	-4.1895953	-160.2848925	0.50	5: 350 M	
CKI ECS 532	-4.1907461	-160.2766311	0.50	5: 350 M	
CKI ECS 533	-4.1919086	-160.2683713	0.50	5: 350 M	
CKI ECS 534	-4.1930828	-160.2601131	0.50	5: 350 M	
CKI ECS 535	-4.1942687	-160.2518566	0.50	5: 350 M	
CKI ECS 536	-4.1954664	-160.2436018	0.50	5: 350 M	
CKI ECS 537	-4.1966758	-160.2353486	0.50	5: 350 M	
CKI ECS 538	-4.1978968	-160.2270971	0.50	5: 350 M	

Outer limit of the Continental Shelf fixed point	Latitude (dd)	Longitude (dd)	Distance to previous OLCS point (M)	Article 76 criterion	Relevant FOS point
CKI ECS 539	-4.1991296	-160.2188474	0.50	5: 350 M	
CKI ECS 540	-4.2003741	-160.2105993	0.50	5: 350 M	
CKI ECS 541	-4.2016302	-160.202353	0.50	5: 350 M	
CKI ECS 542	-4.2028981	-160.1941085	0.50	5: 350 M	
CKI ECS 543	-4.2041777	-160.1858658	0.50	5: 350 M	
CKI ECS 544	-4.2054689	-160.1776248	0.50	5: 350 M	
CKI ECS 545	-4.2067719	-160.1693857	0.50	5: 350 M	
CKI ECS 546	-4.2080865	-160.1611484	0.50	5: 350 M	
CKI ECS 547	-4.2094128	-160.1529129	0.50	5: 350 M	
CKI ECS 548	-4.2107508	-160.1446793	0.50	5: 350 M	
CKI ECS 549	-4.2121005	-160.1364476	0.50	5: 350 M	
CKI ECS 550	-4.2134619	-160.1282178	0.50	5: 350 M	
CKI ECS 551	-4.2148349	-160.1199899	0.50	5: 350 M	
CKI ECS 552	-4.2162196	-160.1117639	0.50	5: 350 M	
CKI ECS 553	-4.217616	-160.1035398	0.50	5: 350 M	
CKI ECS 554	-4.2190241	-160.0953177	0.50	5: 350 M	
CKI ECS 555	-4.2204438	-160.0870976	0.50	5: 350 M	
CKI ECS 556	-4.2218751	-160.0788795	0.50	5: 350 M	
CKI ECS 557	-4.2233181	-160.0706634	0.50	5: 350 M	
CKI ECS 558	-4.2247728	-160.0624493	0.50	5: 350 M	
CKI ECS 559	-4.2262392	-160.0542372	0.50	5: 350 M	
CKI ECS 560	-4.2275917	-160.0467216	0.46	5: 350 M	
CKI ECS 561	-4.2287825	-160.0401495	0.40	5: 350 M	
CKI ECS 562	-4.2302802	-160.031943	0.50	5: 350 M	
CKI ECS 563	-4.2317896	-160.0237387	0.50	5: 350 M	
CKI ECS 564	-4.2333106	-160.0155364	0.50	5: 350 M	
CKI ECS 565	-4.2348432	-160.0073363	0.50	5: 350 M	
CKI ECS 566	-4.2363875	-159.9991383	0.50	5: 350 M	
CKI ECS 567	-4.2379434	-159.9909425	0.50	5: 350 M	
CKI ECS 568	-4.239511	-159.9827489	0.50	5: 350 M	
CKI ECS 569	-4.2410901	-159.9745575	0.50	5: 350 M	
CKI ECS 570	-4.2426809	-159.9663683	0.50	5: 350 M	
CKI ECS 571	-4.2442833	-159.9581813	0.50	5: 350 M	
CKI ECS 572	-4.2458973	-159.9499965	0.50	5: 350 M	
CKI ECS 573	-4.2475229	-159.9418141	0.50	5: 350 M	
CKI ECS 574	-4.2491602	-159.9336339	0.50	5: 350 M	
CKI ECS 575	-4.250809	-159.925456	0.50	5: 350 M	
CKI ECS 576	-4.2524694	-159.9172804	0.50	5: 350 M	
CKI ECS 577	-4.2541414	-159.9091071	0.50	5: 350 M	
CKI ECS 578	-4.255825	-159.9009362	0.50	5: 350 M	
CKI ECS 579	-4.2575202	-159.8927677	0.50	5: 350 M	
CKI ECS 580	-4.259227	-159.8846015	0.50	5: 350 M	
CKI ECS 581	-4.2609454	-159.8764377	0.50	5: 350 M	
CKI ECS 582	-4.2626753	-159.8682763	0.50	5: 350 M	
CKI ECS 583	-4.2644169	-159.8601174	0.50	5: 350 M	

Outer limit of the Continental Shelf fixed point	Latitude (dd)	Longitude (dd)	Distance to previous OLCS point (M)	Article 76 criterion	Relevant FOS point
CKI ECS 584	-4.26617	-159.8519609	0.50	5: 350 M	
CKI ECS 585	-4.2679346	-159.8438068	0.50	5: 350 M	
CKI ECS 586	-4.2697109	-159.8356552	0.50	5: 350 M	
CKI ECS 587	-4.2714987	-159.8275062	0.50	5: 350 M	
CKI ECS 588	-4.273298	-159.8193596	0.50	5: 350 M	
CKI ECS 589	-4.2751089	-159.8112155	0.50	5: 350 M	
CKI ECS 590	-4.2769314	-159.803074	0.50	5: 350 M	
CKI ECS 591	-4.2787654	-159.794935	0.50	5: 350 M	
CKI ECS 592	-4.2806109	-159.7867986	0.50	5: 350 M	
CKI ECS 593	-4.282468	-159.7786648	0.50	5: 350 M	
CKI ECS 594	-4.2843366	-159.7705336	0.50	5: 350 M	
CKI ECS 595	-4.2862168	-159.762405	0.50	5: 350 M	
CKI ECS 596	-4.2881085	-159.754279	0.50	5: 350 M	
CKI ECS 597	-4.2900117	-159.7461557	0.50	5: 350 M	
CKI ECS 598	-4.2919264	-159.7380351	0.50	5: 350 M	
CKI ECS 599	-4.2938527	-159.7299171	0.50	5: 350 M	
CKI ECS 600	-4.2942656	-159.7281876	0.11	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 601	-4.3029621	-159.7297756	0.53	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 602	-4.3111852	-159.7313516	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 603	-4.319395	-159.7329959	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 604	-4.3275906	-159.7347082	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 605	-4.3357717	-159.7364886	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 606	-4.3439375	-159.7383368	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 607	-4.3520877	-159.7402528	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 608	-4.3602215	-159.7422365	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 609	-4.3683384	-159.7442876	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 610	-4.3764379	-159.7464061	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 611	-4.3845193	-159.7485918	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 612	-4.3925822	-159.7508445	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 613	-4.400626	-159.7531642	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 614	-4.4086501	-159.7555506	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 615	-4.4166539	-159.7580035	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 616	-4.4246369	-159.7605229	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 617	-4.4325986	-159.7631086	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 618	-4.4405384	-159.7657602	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 619	-4.4484557	-159.7684778	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 620	-4.45635	-159.7712611	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 621	-4.4642207	-159.7741099	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 622	-4.4720673	-159.7770239	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 623	-4.4798893	-159.7800031	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 624	-4.487686	-159.7830472	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 625	-4.495457	-159.786156	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 626	-4.5032018	-159.7893292	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 627	-4.5109197	-159.7925667	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 628	-4.5186102	-159.7958683	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02

Outer limit of the Continental Shelf fixed point	Latitude (dd)	Longitude (dd)	Distance to previous OLCS point (M)	Article 76 criterion	Relevant FOS point
CKI ECS 629	-4.5262729	-159.7992336	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 630	-4.5339071	-159.8026626	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 631	-4.5415124	-159.8061548	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 632	-4.5490882	-159.8097102	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 633	-4.556634	-159.8133284	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 634	-4.5641492	-159.8170092	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 635	-4.5716334	-159.8207524	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 636	-4.579086	-159.8245577	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 637	-4.5865065	-159.8284248	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 638	-4.5938944	-159.8323535	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 639	-4.6012492	-159.8363434	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 640	-4.6085703	-159.8403944	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 641	-4.6158573	-159.8445061	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 642	-4.6231096	-159.8486782	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 643	-4.6303268	-159.8529106	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 644	-4.6375083	-159.8572028	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 645	-4.6446536	-159.8615545	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 646	-4.6517622	-159.8659656	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 647	-4.6588338	-159.8704356	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 648	-4.6658676	-159.8749642	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 649	-4.6728634	-159.8795513	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 650	-4.6798205	-159.8841963	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 651	-4.6867384	-159.8888991	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 652	-4.6936169	-159.8936592	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 653	-4.7004552	-159.8984764	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 654	-4.707253	-159.9033503	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 655	-4.7140098	-159.9082806	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 656	-4.720725	-159.9132669	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 657	-4.7273984	-159.9183089	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 658	-4.7340293	-159.9234063	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 659	-4.7406173	-159.9285586	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 660	-4.747162	-159.9337656	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 661	-4.7536629	-159.9390269	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 662	-4.7601196	-159.9443421	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 663	-4.7665315	-159.9497108	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 664	-4.7728983	-159.9551327	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 665	-4.7792195	-159.9606073	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 666	-4.7854947	-159.9661344	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 667	-4.7917234	-159.9717136	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 668	-4.7979053	-159.9773443	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 669	-4.8040397	-159.9830263	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 670	-4.8101265	-159.9887592	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 671	-4.816165	-159.9945426	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 672	-4.822155	-160.000376	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI ECS 673	-4.8280959	-160.006259	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02

Outer limit of the Continental Shelf fixed point	Latitude (dd)	Longitude (dd)	Distance to previous OLCS point (M)	Article 76 criterion	Relevant FOS point
CKI_ECS_674	-4.8339874	-160.0121913	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_ECS_675	-4.8398291	-160.0181724	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_ECS_676	-4.8456205	-160.024202	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_ECS_677	-4.8513613	-160.0302795	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_ECS_678	-4.857051	-160.0364047	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_ECS_679	-4.8626892	-160.042577	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_ECS_680	-4.8682757	-160.048796	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_ECS_681	-4.8738098	-160.0550613	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_ECS_682	-4.8792914	-160.0613724	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_ECS_683	-4.88472	-160.067729	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_ECS_684	-4.8900952	-160.0741306	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_ECS_685	-4.8954166	-160.0805767	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_ECS_686	-4.9006839	-160.0870668	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_ECS_687	-4.9058968	-160.0936006	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_ECS_688	-4.9110548	-160.1001776	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_ECS_689	-4.9161575	-160.1067973	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_ECS_690	-4.9212047	-160.1134593	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_ECS_691	-4.926196	-160.1201631	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_ECS_692	-4.931131	-160.1269082	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_ECS_693	-4.9360094	-160.1336941	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_ECS_694	-4.9408309	-160.1405205	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_ECS_695	-4.945595	-160.1473868	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_ECS_696	-4.9503016	-160.1542925	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_ECS_697	-4.9549502	-160.1612372	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_ECS_698	-4.9595405	-160.1682203	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_ECS_699	-4.9640723	-160.1752415	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_ECS_700	-4.9685451	-160.1823001	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_ECS_701	-4.9729587	-160.1893958	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_ECS_702	-4.9773128	-160.1965279	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_ECS_703	-4.981607	-160.2036961	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_ECS_704	-4.9858412	-160.2108999	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_ECS_705	-4.9900149	-160.2181386	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_ECS_706	-4.9941279	-160.2254118	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_ECS_707	-4.9981798	-160.2327191	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_ECS_708	-5.0021705	-160.2400599	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_ECS_709	-5.0060997	-160.2474336	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_ECS_710	-5.009967	-160.2548399	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_ECS_711	-5.0137722	-160.2622781	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_ECS_712	-5.017515	-160.2697477	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_ECS_713	-5.0211952	-160.2772483	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_ECS_714	-5.0248125	-160.2847792	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_ECS_715	-5.0283666	-160.2923401	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_ECS_716	-5.0318574	-160.2999303	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_ECS_717	-5.0352846	-160.3075493	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02
CKI_ECS_718	-5.0386478	-160.3151966	0.50	4(a)(ii): FOS + 60 M	CKI_FOS_SOTW111WT_02

Outer limit of the Continental Shelf fixed point	Latitude (dd)	Longitude (dd)	Distance to previous OLCS point (M)	Article 76 criterion	Relevant FOS point
CKI_ECS_719	-6.0193776	-160.4968663	59.56	4(a)(ii): FOS + 60 M	CKI_FOS_29_2024_rev
CKI_ECS_720§				200 M	

* Final coordinates shall be determined at the intersection point of the line connecting outer edge of the continental margin fixed points CKI_OECM_2_001 to CKI_OECM_2_002 with the 200 M line of Tokelau (see paragraph 114).

† Final coordinates shall be determined at the intersection point of the line connecting outer edge of the continental margin fixed points CKI_OECM_2_027 to CKI_OECM_2_028 with the 200 M line of Kiribati (see paragraph 101).

‡ Final coordinates shall be determined at the intersection point of the depth constraint line of the Cook Islands with the 200 M line of Kiribati (see paragraph 101).

§ Coordinates shall be determined at the intersection point of the line connecting outer edge of the continental margin fixed points CKI_OECM_2_890 to CKI_OECM_2_891 with the 200 M line of the Cook Islands (see paragraph 115).

Table 3. Coordinates of fixed points defining the outer limits of the continental shelf beyond 200 M and their corresponding FOS points