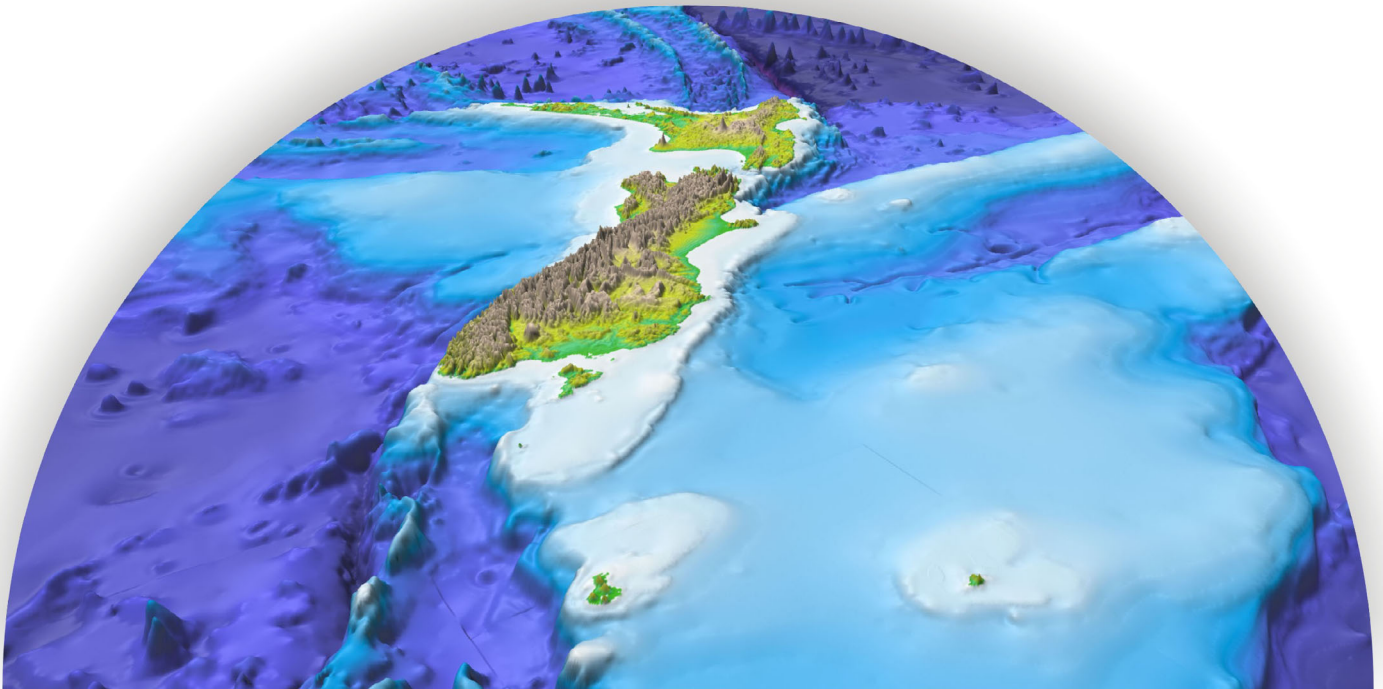




New Zealand Submission to the Commission on the Limits of the Continental Shelf pursuant to article 76 (8) of the United Nations Convention on the Law of the Sea

Executive Summary



This submission has been prepared for the Government of New Zealand by:

- Institute of Geological & Nuclear Sciences Ltd
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PART 1 - INTRODUCTION

New Zealand signed the United Nations Convention on the Law of the Sea (UNCLOS) when it opened for signature, and ratified it on 19 July 1996. It entered into force for New Zealand on 18 August 1996.

The rights of New Zealand in respect of the continental shelf that constitutes a natural prolongation of its land territory into and under the sea exist *ipso facto* and *ab initio* by virtue of its sovereignty over its land territory, as reflected in article 77 of UNCLOS. The Continental Shelf Act 1964 provides for the exercise of those rights. The definition of the "continental shelf" in that Act aligns with the definition contained in article 76 paragraph 1 of UNCLOS. As provided for in that paragraph, New Zealand has a continental shelf comprising the sea-bed and subsoil of the submarine areas that extend beyond its territorial sea throughout the natural prolongation of its land territory to the outer edge of the continental margin, or to a distance of 200 nautical miles from the baselines from which the breadth of the territorial sea is measured ("territorial sea baseline") where the outer edge of the continental margin does not extend up to that distance.

Data submitted by New Zealand in support of this submission establish that the outer edge of the New Zealand continental margin as defined in article 76, paragraphs 3 and 4 extends beyond 200 miles from the territorial sea baseline in several areas. In accordance with article 76, New Zealand intends to establish the outer limits of its continental shelf beyond 200 nautical miles from the territorial sea baseline ("extended continental shelf"). This submission meets the requirement under article 76, paragraph 8 to submit information on such outer limits to the Commission on the Limits of the Continental Shelf ("the Commission"). In accordance with article 76, paragraph 8, New Zealand will establish the outer limits of its extended continental shelf by Orders issued under the Continental Shelf Act 1964 on the basis of the recommendations of the Commission.

After New Zealand ratified UNCLOS in 1996, the New Zealand Continental Shelf Project was established to undertake a multi-phase programme to establish the outer limits of the New Zealand extended continental shelf. This submission uses a data set that merges historical bathymetric, geological and geophysical data with similar data collected specifically for the New Zealand Continental Shelf Project. This data set has been used to make a comprehensive interpretation of the structure and extent of the New Zealand extended continental shelf. This submission uses all available information and every effort has been made to interpret the data consistently and in accord with accepted international scientific opinion. The data used by the project have been made available to the Commission in the Supporting Data component of this submission.

To make it easier to deal with the large volume of data, the extensive geographic area, and the diverse range of tectonic provinces, the New Zealand submission has been divided into four regional reports:

- Northern (which covers the Three Kings Ridge, Colville Ridge, and northern Kermadec Ridge and Kermadec Trench)
- Eastern (which covers the southern Kermadec Ridge and Kermadec Trench, Hikurangi Plateau, Chatham Rise, Bounty Trough, and northern Campbell Plateau)
- Southern (which covers the southern margin of the Campbell Plateau)
- Western (which covers the southern Norfolk Ridge System, New Caledonia Basin, Challenger Plateau, Lord Howe Rise, and the Macquarie Ridge Complex).

A map showing the four regions is contained in Figure NZ-ES-1.1. A description of the extended continental shelf in each of the four regions is given in part 6 of this Executive Summary.

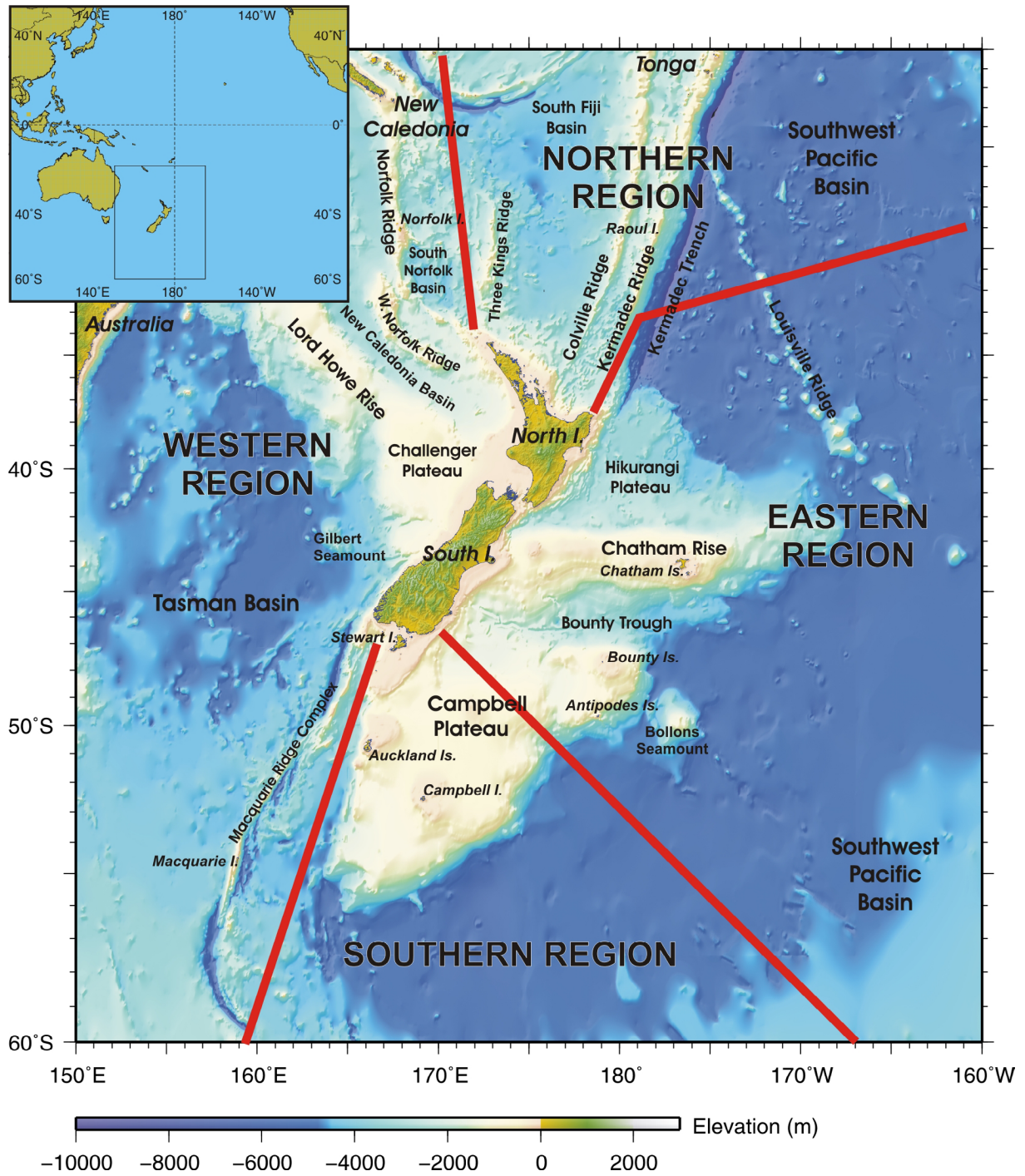


Figure NZ-ES-1.1 Map showing the geographical location of the four regional reports in the Main Body of the New Zealand submission.

PART 2 - OUTER LIMITS OF THE CONTINENTAL SHELF

A map presenting an overview of the area of extended continental shelf submitted by New Zealand is contained in Figure NZ-ES-2.1.

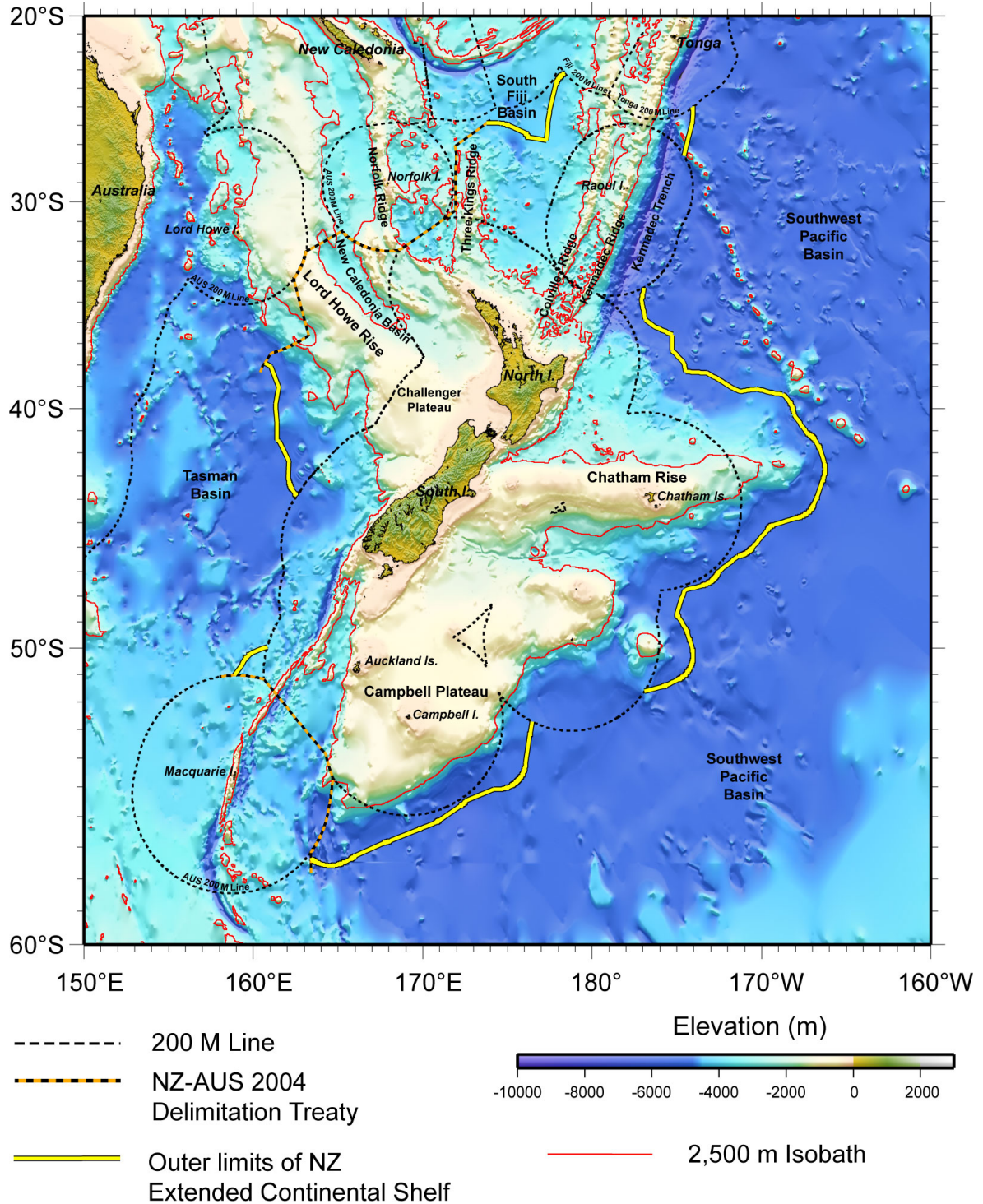


Figure NZ-ES-2.1 Map showing the outer limits of New Zealand’s extended continental shelf.

In addition, a more detailed map is provided for each of the four regions depicting the line of the outer limits and provisions of article 76 invoked (Figures NZ-ES-6.1, 6.2a and b, 6.3, and 6.4a and b).

The outer limits of the extended continental shelf have been described in fixed points, which form a series of boundary segments composed of straight lines not longer than 60 nautical miles. Lists of coordinates of the fixed points comprising the outer limits of the extended continental shelf in each of the four regions are supplied in Appendix 1 (NZ-ES-App 1).

PART 3 - PROVISIONS OF ARTICLE 76 INVOKED

The outer edge of the continental margin where it extends beyond 200 nautical miles from the territorial sea baseline has been defined in accordance with the provisions of article 76, paragraphs 3, 4(a)(i), 4(a)(ii) and 4(b).

The outer limits of the extended continental shelf have been delineated by fixed points connected by straight lines not longer than 60 nautical miles in accordance with the provisions of article 76, paragraphs 5, 6 and 7.

PART 4 - COMMISSION MEMBERS WHO PROVIDED ADVICE DURING THE PREPARATION OF THE SUBMISSION

None of the current members of the Commission provided advice to New Zealand during the preparation of the submission.

PART 5 - RELEVANT MARITIME DELIMITATIONS

New Zealand's nearest neighbours are Australia, Fiji and Tonga.

The line 200 nautical miles from the New Zealand territorial sea baseline overlaps the line 200 nautical miles from the Australian territorial sea baseline generated from basepoints on Norfolk Island and Macquarie Island. In addition, New Zealand and Australia both have continental shelf entitlements in two regions: in the west extending from the Lord Howe Rise, past Lord Howe and Norfolk islands to the Three Kings Ridge; and in the south between Macquarie Island and Campbell and Auckland islands. A maritime boundary was established over these areas by the "Treaty between the Government of New Zealand and the Government of Australia establishing certain Exclusive Economic Zone and Continental Shelf Boundaries" signed 25 July 2004 ("New Zealand-Australia 2004

Delimitation Treaty"). This boundary forms the outer limits of the New Zealand extended continental shelf at a number of points in the Northern, Western and Southern regions.

Although the lines 200 nautical miles from the territorial sea baselines of New Zealand, Fiji and Tonga do not overlap, New Zealand, Fiji and Tonga all have continental shelf entitlements on the Kermadec Ridge, Havre Trough, and Colville Ridge area in the Northern Region. This area remains subject to the delimitation of boundaries between New Zealand and Fiji and Tonga. Delimitation negotiations between New Zealand and Fiji and between New Zealand and Tonga are ongoing, and consistent with article 76, paragraph 10, this part of the submission has been made without prejudice to the eventual delimitation of boundaries between New Zealand and each of the two States. The Governments of Fiji and Tonga have, however, indicated to New Zealand that they have no objection to the Commission considering and making recommendations on this part of the submission, without prejudice to any such delimitation.

PART 6 - REGION BY REGION OVERVIEW

6.1 NORTHERN REGION

This part of the submission describes the outer limits of the extended continental shelf in two areas, which together are part of the same continental margin:

- a. along the Kermadec and Colville Ridges, north from the line 200 nautical miles from the New Zealand territorial sea baseline (derived from basepoints on Raoul Island) to the intersection with the lines 200 nautical miles from the territorial sea baselines of Fiji and Tonga. As noted above, this area remains subject to the delimitation of boundaries between New Zealand and Fiji and Tonga and consistent with article 76, paragraph 10 this submission has been made without prejudice to the eventual delimitation of boundaries between New Zealand and each of the two States.
- b. along the Three Kings Ridge, north from the line 200 nautical miles from the New Zealand territorial sea baseline (derived from basepoints on the North Island and Three Kings Islands) to the line of the maritime boundary between New Zealand and Australia established by the New Zealand-Australia 2004 Delimitation Treaty.

The continental shelf north of New Zealand comprises a series of ridges and basins that are morphologically and geologically the continuous prolongation of the New Zealand land mass. The major features in this region are the Kermadec Trench, Kermadec Ridge, Havre Trough, Colville Ridge, and Three Kings Ridge. The continental margin described in this part of the submission covers an area that extends without a break for up to 2,700 km north from the North Island along the Kermadec-Colville ridge systems, and for more than 800 km north from the North Island along the Three Kings Ridge.

The outer limits of the extended continental shelf in this region are defined by 311 fixed points that form 19 boundary segments:

- 236 points defined by arcs 60 nautical miles from the foot of the continental slope, in accordance with article 76, paragraphs 4(a)(ii) and 4(b);
- 73 points defined by the 2,500 metre isobath plus 100 nautical mile constraint line, in accordance with article 76, paragraph 5;
- one point where the outer limits of the extended continental shelf join the line 200 nautical miles from the territorial sea baseline; and
- one point where the outer limits of the extended continental shelf join the line of the boundary agreed by the New Zealand-Australia 2004 Delimitation Treaty.

These fixed points are connected by straight lines not exceeding 60 nautical miles in length, in accordance with article 76, paragraph 7. In accordance with article 76, paragraphs 5 and 6, all fixed points comprising the line of the outer limits of the extended continental shelf in this region are not more than 350 nautical miles from the territorial sea baseline or do not exceed the 2,500 metre isobath plus 100 nautical mile constraint line.

The outer limits of the extended continental shelf in this region are shown in Figure NZ-ES-6.1. The list of points comprising the outer limits of the extended continental shelf in the Northern Region is given in Appendix 1 (Table NZ-ES-App 1-1.1).

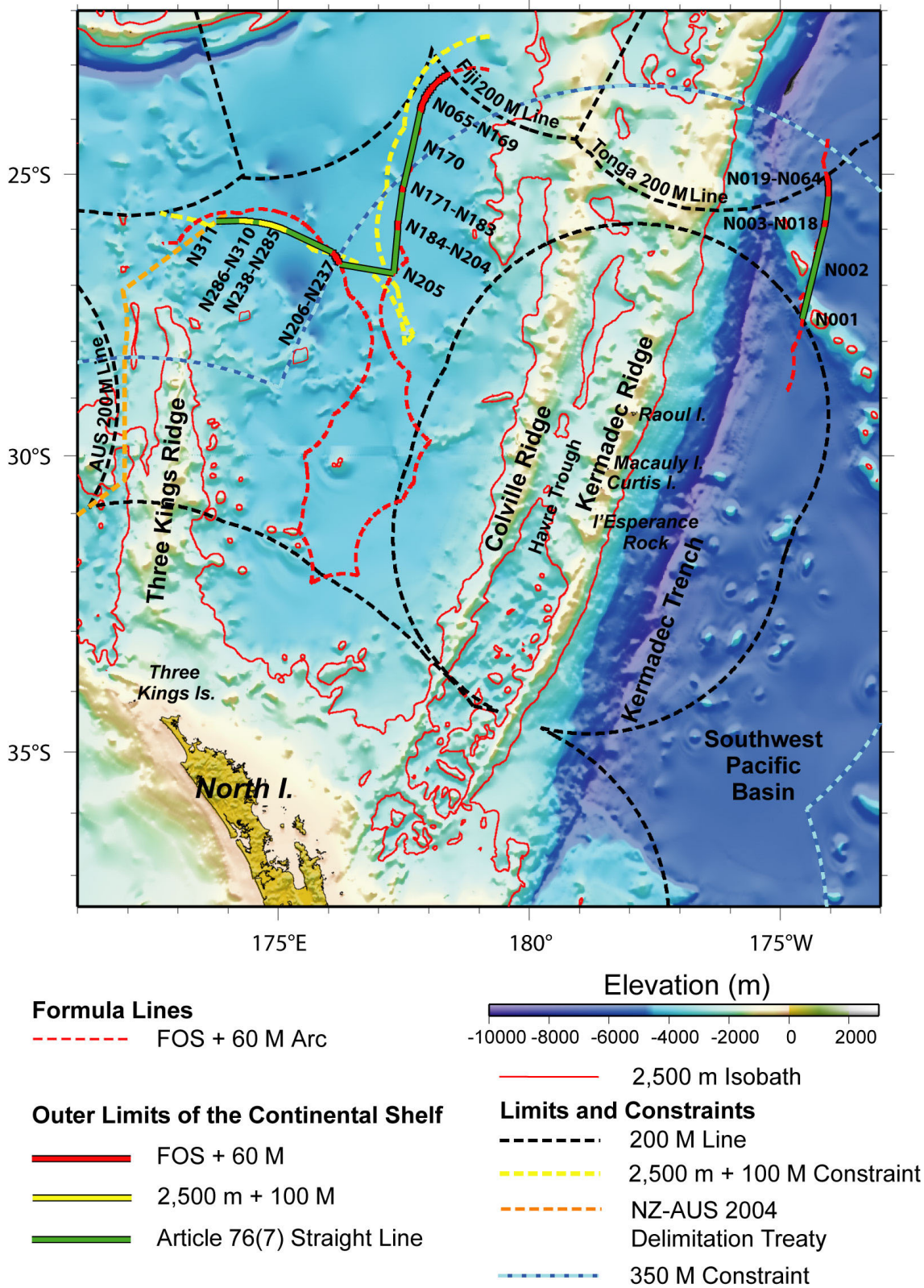


Figure NZ-ES-6.1 Map of the outer limits of the extended continental shelf in the Northern Region (showing fixed points N001 to N4311) including provisions of article 76 invoked.

6.2 EASTERN REGION

This part of the submission describes the outer limits of the extended continental shelf from the Kermadec Ridge and Trench in the north to the southeast margin of the Campbell Plateau in the south. The continental margin in this region includes a series of large plateaux, ridges and basins that are morphologically and geologically the continuous prolongation of the New Zealand land mass, and extend without a break for over 1,500 km east from the South Island, and for about 2,000 km south from the eastern flanks of the Kermadec Ridge to the southeast margin of the Campbell Plateau.

The outer limits of the extended continental shelf in this region are defined by 840 fixed points that form 54 boundary segments:

- 11 fixed points where the thickness of sedimentary rocks is at least 1% of the shortest distance to the foot of the continental slope, in accordance with article 76, paragraph 4(a)(i);
- 779 fixed points defined by arcs 60 nautical miles from the foot of the continental slope, in accordance with article 76, paragraphs 4(a)(ii) and 4(b);
- one point defined by the constraint line 350 nautical miles from the territorial sea baseline, in accordance with article 76, paragraph 5;
- 47 points defined by the 2,500 metre isobath plus 100 nautical mile constraint line, in accordance with article 76, paragraph 5; and
- two points where the outer limits of the extended continental shelf join the line 200 nautical miles from the territorial sea baseline.

These fixed points are connected by straight lines not exceeding 60 nautical miles in length, in accordance with article 76, paragraph 7. In accordance with article 76, paragraphs 5 and 6, all fixed points comprising the line of the outer limits of the extended continental shelf in this region are not more than 350 nautical miles from the territorial sea baseline or do not exceed the 2,500 metre isobath plus 100 nautical mile constraint line.

The outer limits of the extended continental shelf in this region are shown in Figures NZ-ES-6.2a and NZ-ES-6.2b. The list of points comprising the outer limits of the extended continental shelf in the Eastern Region is given in Appendix 1 (Table NZ-ES-App 1-1.2)

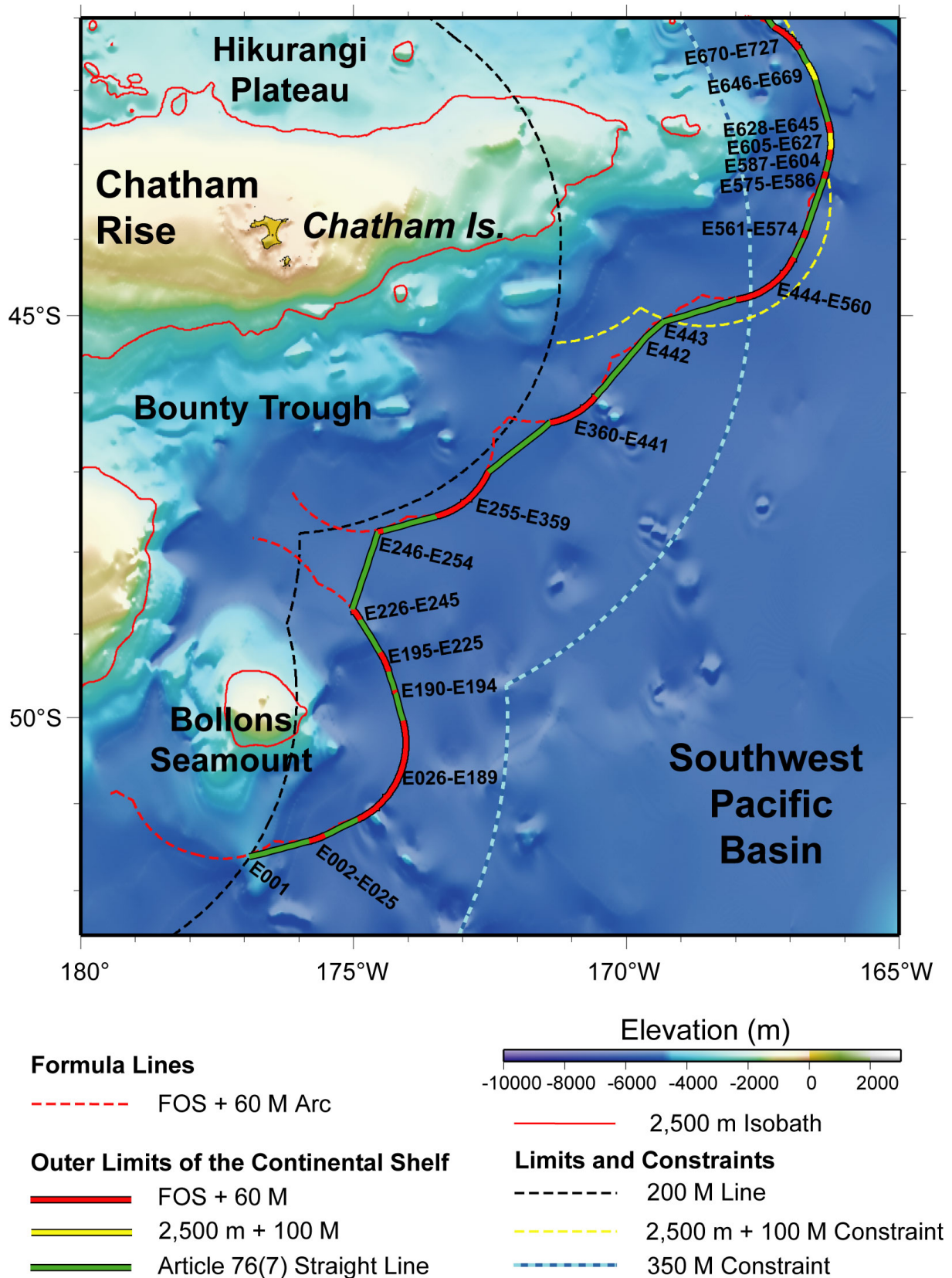


Figure NZ-ES-6.2a Map of the outer limits of the extended continental shelf in the Bounty Trough and Bollons Seamount area of the Eastern Region (showing fixed points E001 to E727) including provisions of article 76 invoked.

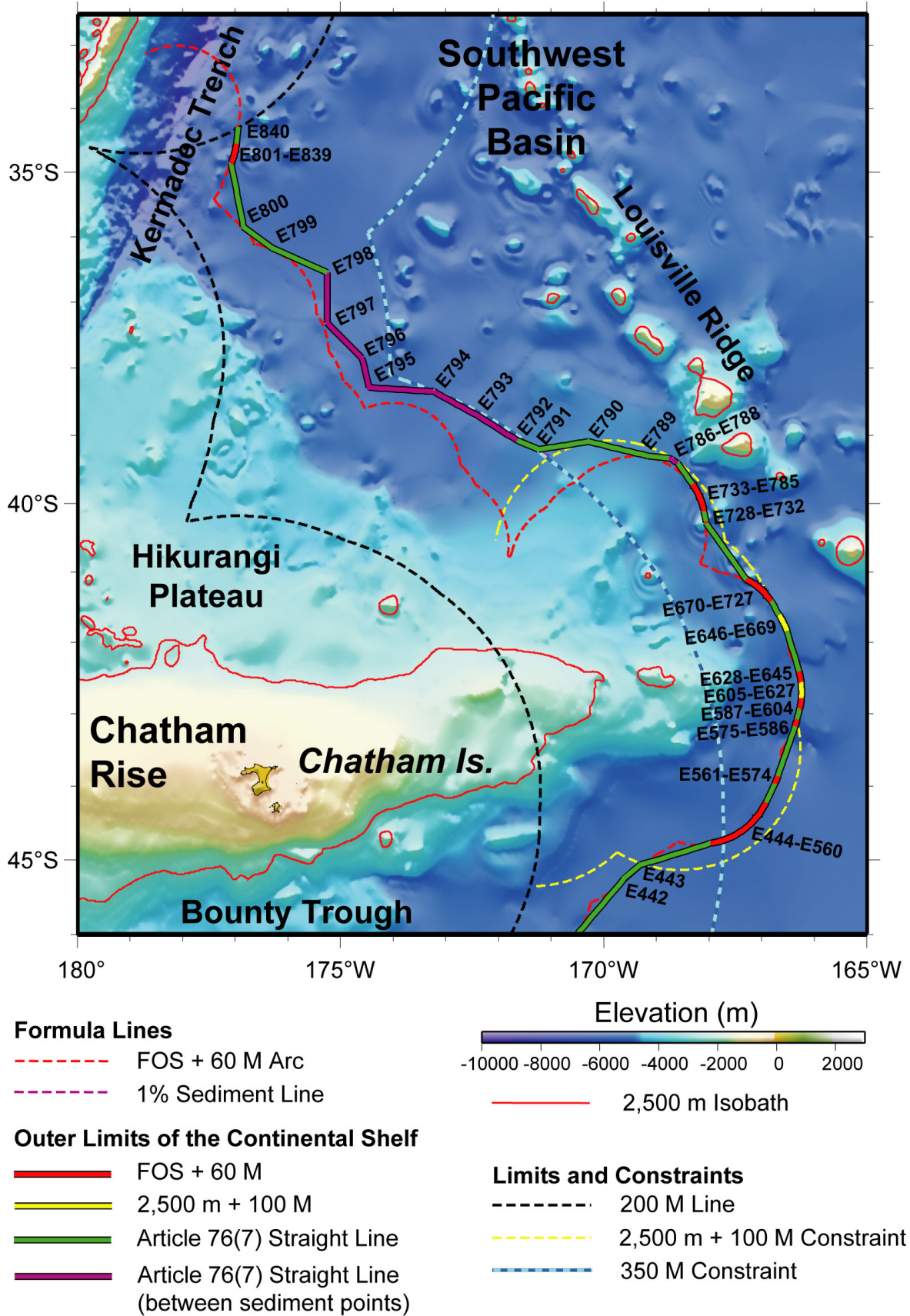


Figure NZ-ES-6.2b Map of the outer limits of the extended continental shelf in the southern Kermadec Trench, Hikurangi Plateau and Chatham Rise area of the Eastern Region (showing fixed points E442 to E840) including provisions of article 76 invoked.

6.3 SOUTHERN REGION

This part of the submission describes the outer limits of the extended continental shelf along the southern margin of the Campbell Plateau, from its intersection with the boundary agreed by the New Zealand-Australia 2004 Delimitation Treaty in the west, to the intersection with the line 200 nautical miles from the territorial sea baseline at about 177°E longitude.

The Campbell Plateau is an unbroken submarine elevation that is morphologically and geologically the natural prolongation of the landmass of the South Island of New Zealand. It extends about 1,000 km south and 900 km east of the South Island of New Zealand.

The outer limits of the extended continental shelf in this region are defined by 455 fixed points that form 18 boundary segments:

- 453 points defined by arcs 60 nautical miles from the foot of the continental slope in accordance with article 76, paragraphs 4(a)(ii) and 4(b);
- one point where the outer limits of the extended continental shelf join the line 200 nautical miles from the territorial sea baseline; and
- one point where the outer limits of the extended continental shelf join the line of the boundary agreed by the New Zealand-Australia 2004 Delimitation Treaty.

These fixed points are connected by straight lines not exceeding 60 nautical miles in length, in accordance with article 76, paragraph 7. In accordance with article 76, paragraphs 5 and 6, all fixed points comprising the line of the outer limits of the extended continental shelf in this region are not more than 350 nautical miles from the territorial sea baseline or do not exceed the 2,500 metre isobath plus 100 nautical mile constraint line.

The outer limits of the extended continental shelf in this region are shown in Figure NZ-ES-6.3. The list of points comprising the outer limits of the extended continental shelf in the Southern Region is given in Appendix 1 (Table NZ-ES-App 1-1.3).

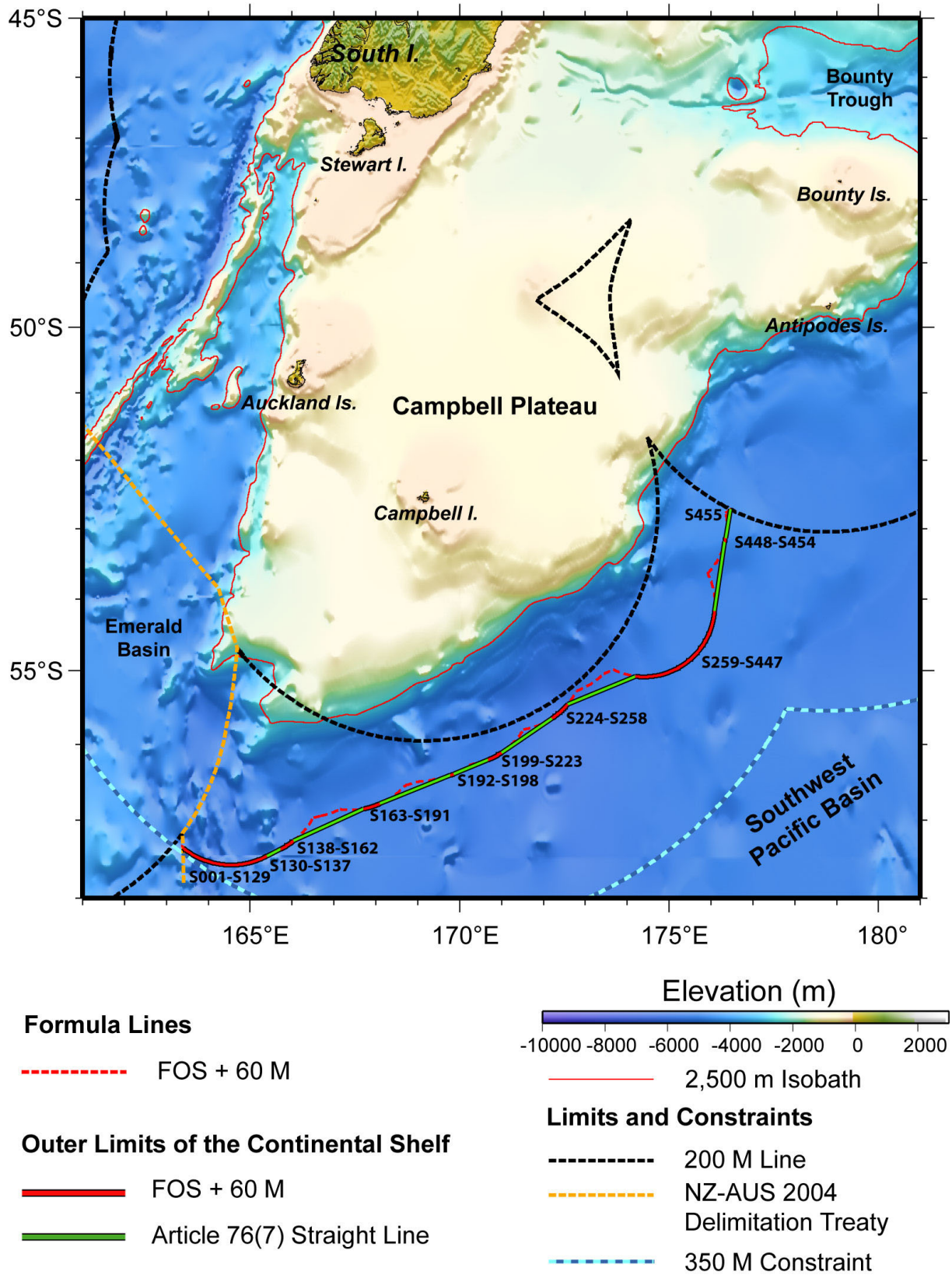


Figure NZ-ES-6.3 Map of the outer limits of the extended continental shelf in the Southern Region (showing fixed points S001 to S455) including provisions of article 76 invoked.

6.4 WESTERN REGION

This part of the submission describes the outer limits of the extended continental shelf in two areas:

- a. along the southwest margin of the Challenger Plateau, Lord Howe Rise, New Caledonia Basin, and the Norfolk Ridge system, from the line 200 nautical miles from the territorial sea baseline at about 172°E longitude to the boundary agreed by the New Zealand-Australia 2004 Delimitation Treaty, along that boundary, to the intersection of the New Zealand and Australian 200 nautical mile lines near 166°E longitude.
- b. along the western margin of the Macquarie Ridge Complex, beyond the 200 nautical mile lines of New Zealand and Australia.

The Challenger Plateau, Lord Howe Rise, New Caledonia Basin, and the Norfolk Ridge System together form a series of plateaux, ridges, shallow troughs, and basins that are morphologically and geologically the continuous prolongation of the New Zealand land mass. They extend northwest and north for more than 2,000 km from the west coast of the South Island and 1,500 km from the North Island.

The Macquarie Ridge Complex forms the prolongation of the New Zealand land mass in the southwest of the South Island, extending south from the South Island for more than 1,600 km. Bathymetric, geological and geophysical data show that morphologically and tectonically the ridge system is directly connected with the South Island, and is elevated throughout its length above the adjacent deep ocean floor.

In the area of the Challenger Plateau, Lord Howe Rise, New Caledonia Basin, and the Norfolk Ridge system, the outer limits of the extended continental shelf are defined by 101 fixed points comprising 13 boundary segments:

- five fixed points where the thickness of sedimentary rocks is at least 1% of the shortest distance to the foot of the continental slope, in accordance with article 76, paragraph 4(a)(i);
- 87 fixed points defined by arcs 60 nautical miles from the foot of the continental slope, in accordance with article 76, paragraphs 4(a)(ii) and 4(b);
- seven points defined by the 2,500 metre isobath plus 100 nautical mile constraint line, in accordance with article 76, paragraph 5;
- one point where the outer limits of the extended continental shelf join the line 200 nautical miles from the territorial sea baseline; and
- one point where the outer limits of the extended continental shelf join the line of the boundary agreed by the New Zealand-Australia 2004 Delimitation Treaty.

In the area of the Macquarie Ridge complex, the outer limits of the extended continental shelf are defined by 104 fixed points comprising four boundary segments:

- 102 fixed points defined by arcs 60 nautical miles from the foot of the continental slope in accordance with article 76, paragraphs 4(a)(ii) and 4(b); and
- one point where the outer limits of the extended continental shelf join the line 200 nautical miles from the territorial sea baseline; and
- one point where the outer limits of the extended continental shelf join the line of the boundary agreed by the New Zealand-Australia 2004 Delimitation Treaty.

These fixed points are connected by straight lines not exceeding 60 nautical miles in length, in accordance with article 76, paragraph 7. In accordance with article 76, paragraphs 5 and 6, all fixed points comprising the line of the outer limits of the extended continental shelf in this region are not more than 350 nautical miles from the territorial sea baseline, or do not exceed the 2,500 metre isobath plus 100 nautical mile constraint line.

The outer limits of the extended continental shelf in this region are shown in Figures NZ-ES-6.4a and NZ-ES-6.4b. The list of points comprising the outer limits of the extended continental shelf in the Western Region is given in Appendix 1 (Table NZ-ES-App 1-1.4).

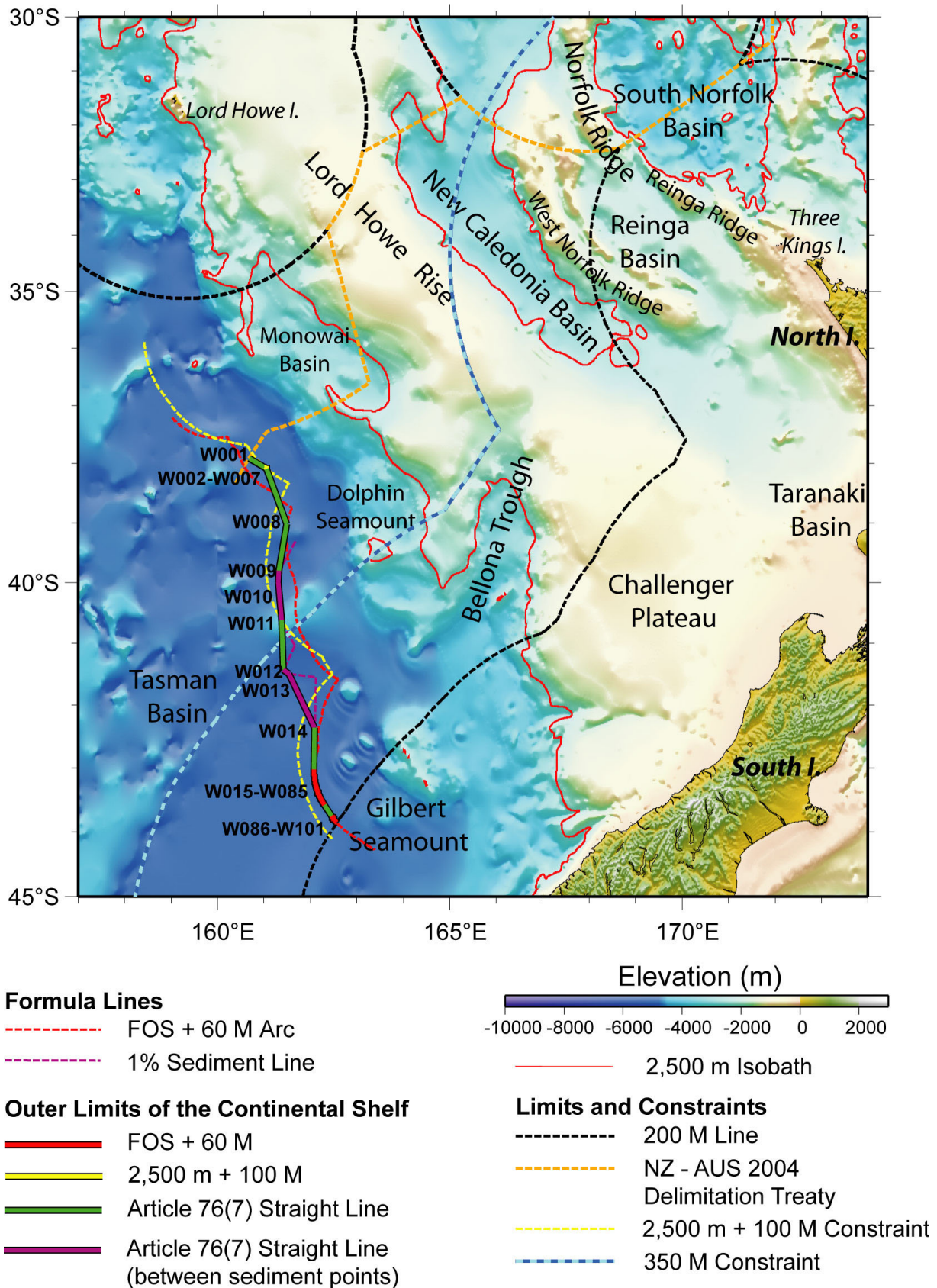


Figure NZ-ES-6.4a Map of the outer limits of the extended continental shelf in the Challenger Plateau, Lord Howe Rise, New Caledonia Basin, and Norfolk Ridge System area of the Western Region (showing fixed points W001 to W101) including provisions of article 76 invoked.

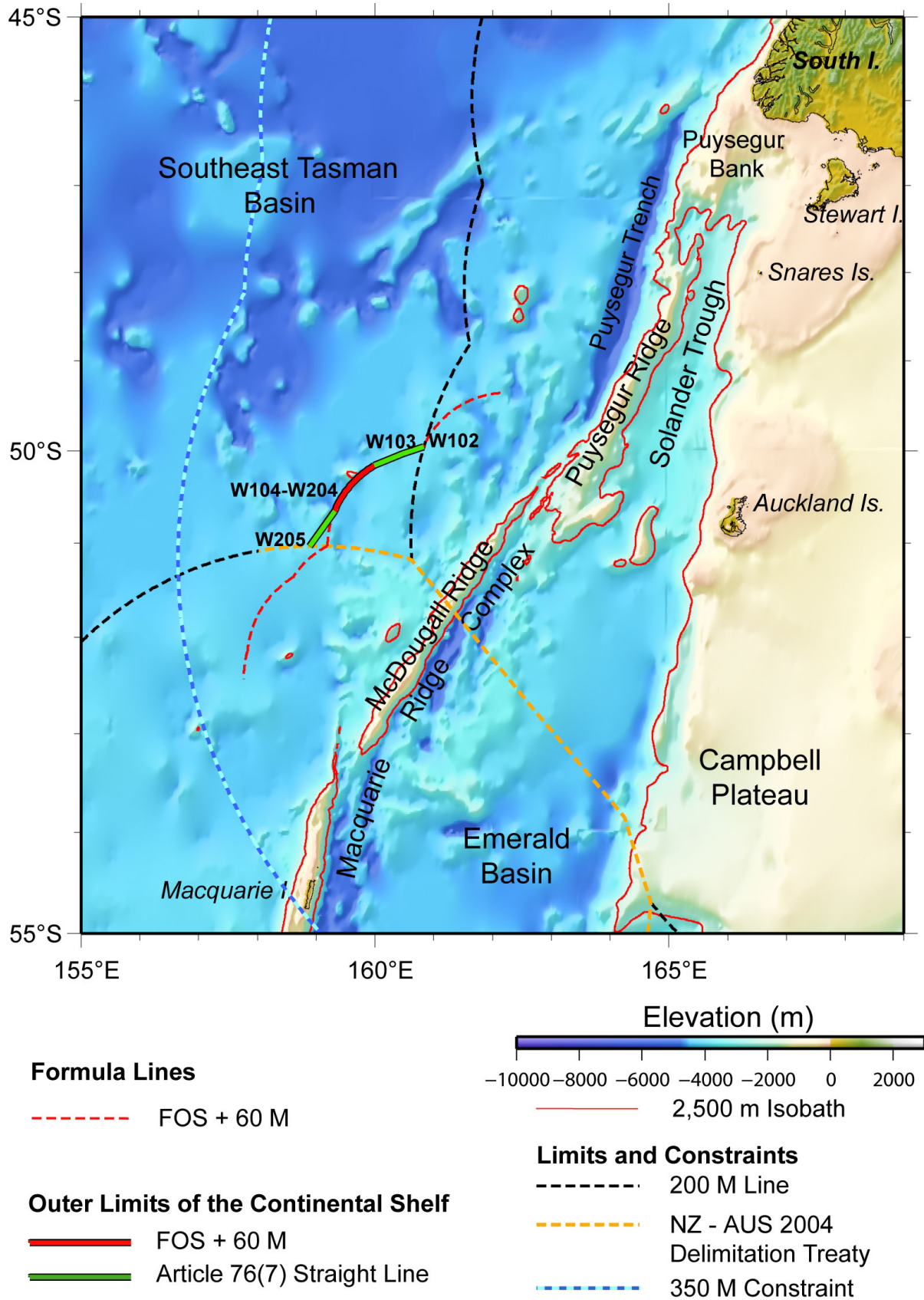


Figure NZ-ES-6.4b Map of the outer limits of the extended continental shelf in the Macquarie Ridge complex area of the Western Region (showing fixed points W102 to W205) including provisions of article 76 invoked.

APPENDIX 1 — FIXED POINTS COMPRISING THE OUTER LIMITS OF THE EXTENDED CONTINENTAL SHELF

This appendix lists the fixed points of the outer limits of New Zealand’s extended continental shelf in four tables: Table NZ-ES-App 1-1.1 (Northern Region), Table NZ-ES-App 1-1.2 (Eastern Region), Table NZ-ES-App 1-1.3 (Southern Region) and Table NZ-ES-App 1-1.4 (Western Region).

An explanation for the tables is below:

- Fixed Point fixed point reference number
- Latitude in degrees, minutes, and decimal seconds, and in decimal degrees
- Longitude in degrees, minutes, and decimal seconds, and in decimal degrees
- Article 76 Provision
 Invoked the article 76 provision used to define the fixed point
 (FOS = foot of the continental slope)
- Basepoint(s) /
 Critical Point(s) the basepoint or foot of the continental slope point
 used to define the fixed point
- Distance to next Point distance to the next fixed point in metres (m) and nautical
 miles (M)

Table NZ-ES-App 1-1.1 Fixed points comprising the outer limits of the extended continental shelf in the Northern Region

Fixed Point	Latitude (DMS)	Longitude (DMS)	Latitude (DD)	Longitude (DD)	Article 76 Provision Invoked	Basepoint(s)/ Critical Point(s)	Distance to next Point (Metres; Nautical Miles)
N001	27°36'02.20"S	174°21'09.01"W	-27.600612	-174.563689	200M line; art 76(4)(a)(ii): FOS + 60M	Basepoint 6R/222 ; KRM-50	87,431.348m; 47.2092M
N002	26°48'04.65"S	174°21'09.01"W	-26.811569	-174.352502	art 76(4)(a)(ii): FOS + 60M	KRM-49	97,332.992m; 52.5556M
N003	25°57'02.00"S	174°07'26.59"W	-25.957499	-174.124052	art 76(4)(a)(ii): FOS + 60M	KRM-30	933.353m; 0.5040M
N004	25°56'05.50"S	174°07'18.79"W	-25.949305	-174.121887	art 76(4)(a)(ii): FOS + 60M	KRM-30	933.353m; 0.5040M
N005	25°56'02.94"S	174°07'11.27"W	-25.941095	-174.119798	art 76(4)(a)(ii): FOS + 60M	KRM-30	933.353m; 0.5040M
N006	25°55'05.33"S	174°07'04.03"W	-25.932870	-174.117785	art 76(4)(a)(ii): FOS + 60M	KRM-30	933.353m; 0.5040M
N007	25°55'02.67"S	174°06'57.06"W	-25.924630	-174.115849	art 76(4)(a)(ii): FOS + 60M	KRM-30	933.353m; 0.5040M
N008	25°54'05.95"S	174°06'50.37"W	-25.916375	-174.113990	art 76(4)(a)(ii): FOS + 60M	KRM-30	933.353m; 0.5040M
N009	25°54'02.18"S	174°06'43.95"W	-25.908106	-174.112208	art 76(4)(a)(ii): FOS + 60M	KRM-30	933.353m; 0.5040M
N010	25°53'05.37"S	174°06'37.81"W	-25.899824	-174.110504	art 76(4)(a)(ii): FOS + 60M	KRM-30	933.353m; 0.5040M
N011	25°53'02.50"S	174°06'31.95"W	-25.891529	-174.108876	art 76(4)(a)(ii): FOS + 60M	KRM-30	933.353m; 0.5040M
N012	25°52'05.60"S	174°06'26.37"W	-25.883222	-174.107326	art 76(4)(a)(ii): FOS + 60M	KRM-30	933.353m; 0.5040M
N013	25°52'02.65"S	174°06'21.07"W	-25.874904	-174.105853	art 76(4)(a)(ii): FOS + 60M	KRM-30	933.353m; 0.5040M
N014	25°51'05.67"S	174°06'16.05"W	-25.866575	-174.104457	art 76(4)(a)(ii): FOS + 60M	KRM-30	933.353m; 0.5040M
N015	25°51'02.65"S	174°06'11.30"W	-25.858235	-174.103139	art 76(4)(a)(ii): FOS + 60M	KRM-30	933.353m; 0.5040M
N016	25°50'05.59"S	174°06'06.84"W	-25.849886	-174.101899	art 76(4)(a)(ii): FOS + 60M	KRM-30	933.353m; 0.5040M
N017	25°50'02.50"S	174°06'02.65"W	-25.841527	-174.100736	art 76(4)(a)(ii): FOS + 60M	KRM-30	933.353m; 0.5040M
N018	25°49'05.38"S	174°05'58.75"W	-25.833160	-174.099652	art 76(4)(a)(ii): FOS + 60M	KRM-30	47,685.550m; 25.7481M
N019	25°24'01.72"S	174°02'45.44"W	-25.405478	-174.045954	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N020	25°23'04.71"S	174°02'41.79"W	-25.397141	-174.044941	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N021	25°23'01.67"S	174°02'38.41"W	-25.388796	-174.044004	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N022	25°22'04.60"S	174°02'35.32"W	-25.380445	-174.043144	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N023	25°22'01.51"S	174°02'32.50"W	-25.372087	-174.042361	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N024	25°21'04.40"S	174°02'29.96"W	-25.363723	-174.041655	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N025	25°21'01.28"S	174°02'27.69"W	-25.355355	-174.041026	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N026	25°20'04.13"S	174°02'25.71"W	-25.346982	-174.040474	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N027	25°20'01.98"S	174°02'23.00"W	-25.338605	-174.040000	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N028	25°19'04.81"S	174°02'22.57"W	-25.330224	-174.039602	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N029	25°19'01.63"S	174°02'21.42"W	-25.321841	-174.039282	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N030	25°18'04.44"S	174°02'20.54"W	-25.313456	-174.039039	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N031	25°18'01.25"S	174°02'19.94"W	-25.305069	-174.038873	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M

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Fixed Point	Latitude (DMS)	Longitude (DMS)	Latitude (DD)	Longitude (DD)	Article 76 Provision Invoked	Basepoint(s)/ Critical Point(s)	Distance to next Point (Metres; Nautical Miles)
N032	25°17'04.05"S	174°02'19.62"W	-25.296682	-174.038784	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N033	25°17'01.86"S	174°02'19.58"W	-25.288294	-174.038773	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N034	25°16'04.66"S	174°02'19.82"W	-25.279906	-174.038838	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N035	25°16'01.47"S	174°02'20.33"W	-25.271519	-174.038981	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N036	25°15'04.28"S	174°02'21.12"W	-25.263133	-174.039201	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N037	25°15'01.10"S	174°02'22.19"W	-25.254749	-174.039497	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N038	25°14'04.92"S	174°02'23.54"W	-25.246368	-174.039871	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N039	25°14'01.76"S	174°02'25.16"W	-25.237990	-174.040322	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N040	25°13'04.61"S	174°02'27.06"W	-25.229615	-174.040850	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N041	25°13'01.48"S	174°02'29.24"W	-25.221245	-174.041455	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N042	25°12'04.37"S	174°02'31.69"W	-25.212880	-174.042136	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N043	25°12'01.27"S	174°02'34.42"W	-25.204520	-174.042894	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N044	25°11'04.20"S	174°02'37.43"W	-25.196166	-174.043729	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N045	25°11'01.15"S	174°02'40.71"W	-25.187819	-174.044641	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N046	25°10'04.12"S	174°02'44.26"W	-25.179479	-174.045629	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N047	25°10'01.13"S	174°02'48.10"W	-25.171147	-174.046693	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N048	25°09'04.16"S	174°02'52.20"W	-25.162823	-174.047834	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N049	25°09'01.23"S	174°02'56.59"W	-25.154508	-174.049052	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N050	25°08'04.33"S	174°03'01.24"W	-25.146203	-174.050345	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N051	25°08'01.47"S	174°03'06.17"W	-25.137908	-174.051714	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N052	25°07'04.64"S	174°03'11.37"W	-25.129624	-174.053160	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N053	25°07'01.86"S	174°03'16.85"W	-25.121350	-174.054681	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N054	25°06'04.12"S	174°03'22.60"W	-25.113089	-174.056278	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N055	25°06'01.42"S	174°03'28.62"W	-25.104840	-174.057950	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N056	25°05'04.77"S	174°03'34.91"W	-25.096604	-174.059698	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N057	25°05'01.17"S	174°03'41.48"W	-25.088382	-174.061522	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N058	25°04'04.62"S	174°03'48.31"W	-25.080174	-174.063420	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N059	25°04'01.13"S	174°03'55.42"W	-25.071980	-174.065394	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N060	25°03'04.69"S	174°04'02.79"W	-25.063802	-174.067442	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N061	25°03'02.30"S	174°04'10.44"W	-25.055639	-174.069565	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N062	25°02'05.98"S	174°04'18.35"W	-25.047493	-174.071763	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N063	25°02'02.71"S	174°04'26.53"W	-25.039364	-174.074035	art 76(4)(a)(ii): FOS + 60M	KRM-76	914.242m; 0.4937M
N064	25°01'52.98"S	174°04'34.85"W	-25.031384	-174.076347	art 76(4)(a)(ii): FOS + 60M	KRM-76	N/A

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Fixed Point	Latitude (DMS)	Longitude (DMS)	Latitude (DD)	Longitude (DD)	Article 76 Provision Invoked	Basepoint(s)/ Critical Point(s)	Distance to next Point (Metres; Nautical Miles)
N065	23°10'15.99"S	178°23'45.10"E	-23.171109	178.395862	art 76(4)(a)(ii): FOS + 60M;	TKR-304	799.605m; 0.4318M
N066	23°10'02.04"S	178°23'20.20"E	-23.174456	178.388943	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N067	23°10'04.44"S	178°22'51.03"E	-23.178457	178.380842	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N068	23°10'05.07"S	178°22'21.00"E	-23.182520	178.372777	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N069	23°11'01.93"S	178°21'53.09"E	-23.186646	178.364748	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N070	23°11'02.00"S	178°21'24.33"E	-23.190834	178.356758	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N071	23°11'04.30"S	178°20'55.70"E	-23.195084	178.348805	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N072	23°11'05.83"S	178°20'27.21"E	-23.199396	178.340891	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N073	23°12'01.57"S	178°19'58.86"E	-23.203769	178.333017	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N074	23°12'02.53"S	178°19'30.66"E	-23.208203	178.325182	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N075	23°12'04.71"S	178°19'02.60"E	-23.212698	178.317388	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N076	23°13'02.11"S	178°18'34.68"E	-23.217253	178.309634	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N077	23°13'01.73"S	178°18'06.92"E	-23.221869	178.301922	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N078	23°13'03.56"S	178°17'39.31"E	-23.226544	178.294252	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N079	23°13'05.60"S	178°17'11.85"E	-23.231279	178.286624	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N080	23°14'09.86"S	178°16'44.54"E	-23.236072	178.279040	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N081	23°14'02.33"S	178°16'17.40"E	-23.240925	178.271499	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N082	23°14'04.01"S	178°15'50.41"E	-23.245836	178.264002	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N083	23°15'02.90"S	178°15'23.58"E	-23.250805	178.256550	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N084	23°15'02.99"S	178°14'56.92"E	-23.255831	178.249144	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N085	23°15'03.30"S	178°14'30.42"E	-23.260916	178.241783	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N086	23°15'05.80"S	178°14'04.08"E	-23.266057	178.234468	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N087	23°16'01.52"S	178°13'37.92"E	-23.271255	178.227200	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N088	23°16'03.43"S	178°13'11.93"E	-23.276509	178.219979	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N089	23°16'05.55"S	178°12'46.10"E	-23.281819	178.212806	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N090	23°17'01.86"S	178°12'20.45"E	-23.287184	178.205682	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N091	23°17'03.38"S	178°11'54.98"E	-23.292605	178.198606	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N092	23°17'05.09"S	178°11'29.69"E	-23.298081	178.191580	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N093	23°18'01.00"S	178°11'04.57"E	-23.303611	178.184603	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N094	23°18'03.10"S	178°10'39.64"E	-23.309195	178.177677	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N095	23°18'05.40"S	178°10'14.89"E	-23.314832	178.170802	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N096	23°19'01.88"S	178°09'50.32"E	-23.320523	178.163978	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N097	23°19'03.56"S	178°09'25.94"E	-23.326267	178.157205	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M

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Fixed Point	Latitude (DMS)	Longitude (DMS)	Latitude (DD)	Longitude (DD)	Article 76 Provision Invoked	Basepoint(s)/ Critical Point(s)	Distance to next Point (Metres; Nautical Miles)
N098	23°19'05.43"S	178°09'01.75"E	-23.332063	178.150486	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N099	23°20'01.48"S	178°08'37.75"E	-23.337911	178.143818	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N100	23°20'03.72"S	178°08'13.94"E	-23.343811	178.137204	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N101	23°20'05.14"S	178°07'50.32"E	-23.349762	178.130644	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N102	23°21'02.75"S	178°07'26.90"E	-23.355764	178.124138	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N103	23°21'04.54"S	178°07'03.67"E	-23.361816	178.117687	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N104	23°22'04.50"S	178°06'40.65"E	-23.367918	178.111291	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N105	23°22'02.65"S	178°06'17.82"E	-23.374069	178.104950	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N106	23°22'04.97"S	178°05'55.20"E	-23.380269	178.098665	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N107	23°23'01.47"S	178°05'32.77"E	-23.386519	178.092437	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N108	23°23'03.14"S	178°05'10.56"E	-23.392816	178.086266	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N109	23°23'05.98"S	178°04'48.55"E	-23.399161	178.080152	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N110	23°24'01.99"S	178°04'26.75"E	-23.405553	178.074096	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N111	23°24'04.17"S	178°04'05.15"E	-23.411992	178.068098	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N112	23°25'06.52"S	178°03'43.77"E	-23.418478	178.062159	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N113	23°25'03.03"S	178°03'22.60"E	-23.425009	178.056279	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N114	23°25'05.71"S	178°03'01.65"E	-23.431586	178.050458	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N115	23°26'01.55"S	178°02'40.91"E	-23.438208	178.044698	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N116	23°26'04.55"S	178°02'20.39"E	-23.444875	178.038998	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N117	23°27'05.71"S	178°02'00.09"E	-23.451585	178.033358	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N118	23°27'03.02"S	178°01'40.01"E	-23.458339	178.027780	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N119	23°27'05.49"S	178°01'20.15"E	-23.465136	178.022263	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N120	23°28'01.11"S	178°01'00.51"E	-23.471976	178.016809	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N121	23°28'04.89"S	178°00'41.10"E	-23.478858	178.011416	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N122	23°29'08.81"S	178°00'21.91"E	-23.485782	178.006087	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N123	23°29'03.89"S	178°00'02.95"E	-23.492746	178.000821	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N124	23°29'05.11"S	177°59'44.22"E	-23.499752	177.995618	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N125	23°30'02.47"S	177°59'25.72"E	-23.506797	177.990479	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N126	23°30'04.98"S	177°59'07.45"E	-23.513883	177.985404	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N127	23°31'01.63"S	177°58'49.42"E	-23.521007	177.980394	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N128	23°31'04.41"S	177°58'31.62"E	-23.528170	177.975449	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N129	23°32'07.34"S	177°58'14.05"E	-23.535372	177.970570	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N130	23°32'03.40"S	177°57'56.72"E	-23.542611	177.965756	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M

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N131	23°32'05.59"S	177°57'39.63"E	-23.549887	177.961008	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N132	23°33'02.92"S	177°57'22.78"E	-23.557199	177.956327	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N133	23°33'05.37"S	177°57'06.16"E	-23.564548	177.951712	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N134	23°34'01.96"S	177°56'49.79"E	-23.571933	177.947165	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N135	23°34'04.67"S	177°56'33.67"E	-23.579352	177.942685	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N136	23°35'01.50"S	177°56'17.78"E	-23.586806	177.938273	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N137	23°35'03.46"S	177°56'02.14"E	-23.594294	177.933929	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N138	23°36'06.54"S	177°55'46.75"E	-23.601816	177.929653	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N139	23°36'03.73"S	177°55'31.61"E	-23.609370	177.925446	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N140	23°37'01.05"S	177°55'16.71"E	-23.616957	177.921308	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N141	23°37'02.47"S	177°55'02.06"E	-23.624576	177.917240	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N142	23°37'05.01"S	177°54'47.67"E	-23.632226	177.913241	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N143	23°38'02.67"S	177°54'33.52"E	-23.639907	177.909312	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N144	23°38'05.43"S	177°54'19.63"E	-23.647618	177.905453	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N145	23°39'01.29"S	177°54'05.99"E	-23.655359	177.901665	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N146	23°39'04.27"S	177°53'52.61"E	-23.663129	177.897948	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N147	23°40'01.34"S	177°53'39.48"E	-23.670928	177.894301	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N148	23°40'04.52"S	177°53'26.61"E	-23.678755	177.890726	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N149	23°41'01.79"S	177°53'14.00"E	-23.686609	177.887223	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N150	23°41'04.16"S	177°53'01.65"E	-23.694490	177.883792	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N151	23°42'08.63"S	177°52'49.56"E	-23.702397	177.880432	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N152	23°42'03.19"S	177°52'37.72"E	-23.710331	177.877145	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N153	23°43'05.84"S	177°52'26.15"E	-23.718289	177.873931	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N154	23°43'03.58"S	177°52'14.84"E	-23.726273	177.870790	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N155	23°44'03.41"S	177°52'03.80"E	-23.734280	177.867721	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N156	23°44'03.32"S	177°51'53.02"E	-23.742311	177.864726	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N157	23°45'01.31"S	177°51'42.50"E	-23.750365	177.861805	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N158	23°45'03.39"S	177°51'32.25"E	-23.758441	177.858957	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N159	23°45'05.54"S	177°51'22.26"E	-23.766539	177.856184	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N160	23°46'02.77"S	177°51'12.54"E	-23.774659	177.853484	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N161	23°46'05.08"S	177°51'03.09"E	-23.782799	177.850860	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N162	23°47'02.45"S	177°50'53.91"E	-23.790959	177.848309	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N163	23°47'05.90"S	177°50'45.00"E	-23.799139	177.845834	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M

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Fixed Point	Latitude (DMS)	Longitude (DMS)	Latitude (DD)	Longitude (DD)	Article 76 Provision Invoked	Basepoint(s)/ Critical Point(s)	Distance to next Point (Metres; Nautical Miles)
N164	23°48'02.41"S	177°50'36.36"E	-23.807337	177.843433	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N165	23°48'05.00"S	177°50'27.99"E	-23.815554	177.841108	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N166	23°49'02.64"S	177°50'19.89"E	-23.823789	177.838858	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N167	23°49'05.35"S	177°50'12.06"E	-23.832041	177.836684	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N168	23°50'02.11"S	177°50'04.51"E	-23.840309	177.834585	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N169	23°50'05.94"S	177°49'57.22"E	-23.848594	177.832562	art 76(4)(a)(ii): FOS + 60M	TKR-304	75,961.530m; 41.0160M
N170	24°31'05.71"S	177°40'16.46"E	-24.518252	177.671240	art 76(4)(a)(ii): FOS + 60M	TKR-357	81,270.294m; 43.8825M
N171	25°13'05.78"S	177°29'08.87"E	-25.232161	177.485796	art 76(4)(a)(ii): FOS + 60M	TKR-110	894.719m; 0.4831M
N172	25°14'02.09"S	177°29'01.58"E	-25.240024	177.483772	art 76(4)(a)(ii): FOS + 60M	TKR-110	894.719m; 0.4831M
N173	25°14'05.45"S	177°28'54.54"E	-25.247903	177.481818	art 76(4)(a)(ii): FOS + 60M	TKR-110	894.719m; 0.4831M
N174	25°15'02.86"S	177°28'47.76"E	-25.255795	177.479933	art 76(4)(a)(ii): FOS + 60M	TKR-110	894.719m; 0.4831M
N175	25°15'04.32"S	177°28'41.22"E	-25.263701	177.478118	art 76(4)(a)(ii): FOS + 60M	TKR-110	894.719m; 0.4831M
N176	25°16'01.83"S	177°28'34.94"E	-25.271620	177.476372	art 76(4)(a)(ii): FOS + 60M	TKR-110	894.719m; 0.4831M
N177	25°16'04.38"S	177°28'28.91"E	-25.279551	177.474697	art 76(4)(a)(ii): FOS + 60M	TKR-110	894.719m; 0.4831M
N178	25°17'01.98"S	177°28'23.13"E	-25.287494	177.473091	art 76(4)(a)(ii): FOS + 60M	TKR-110	894.719m; 0.4831M
N179	25°17'04.62"S	177°28'17.60"E	-25.295449	177.471556	art 76(4)(a)(ii): FOS + 60M	TKR-110	894.719m; 0.4831M
N180	25°18'01.29"S	177°28'12.33"E	-25.303415	177.470091	art 76(4)(a)(ii): FOS + 60M	TKR-110	894.719m; 0.4831M
N181	25°18'04.01"S	177°28'07.31"E	-25.311391	177.468697	art 76(4)(a)(ii): FOS + 60M	TKR-110	894.719m; 0.4831M
N182	25°19'09.76"S	177°28'02.54"E	-25.319377	177.467373	art 76(4)(a)(ii): FOS + 60M	TKR-110	894.719m; 0.4831M
N183	25°19'03.54"S	177°27'58.03"E	-25.327373	177.466119	art 76(4)(a)(ii): FOS + 60M	TKR-110	58,220.970m; 31.4368M
N184	25°50'05.82"S	177°23'13.40"E	-25.848006	177.387056	art 76(4)(a)(ii): FOS + 60M	TKR-105	936.244m; 0.5055M
N185	25°51'02.98"S	177°23'08.00"E	-25.856383	177.385833	art 76(4)(a)(ii): FOS + 60M	TKR-105	936.244m; 0.5055M
N186	25°51'05.17"S	177°23'04.88"E	-25.864770	177.384689	art 76(4)(a)(ii): FOS + 60M	TKR-105	936.244m; 0.5055M
N187	25°52'02.40"S	177°23'01.04"E	-25.873165	177.383622	art 76(4)(a)(ii): FOS + 60M	TKR-105	936.244m; 0.5055M
N188	25°52'05.65"S	177°22'57.48"E	-25.881568	177.382634	art 76(4)(a)(ii): FOS + 60M	TKR-105	936.244m; 0.5055M
N189	25°53'02.92"S	177°22'54.20"E	-25.889979	177.381724	art 76(4)(a)(ii): FOS + 60M	TKR-105	936.244m; 0.5055M
N190	25°53'05.22"S	177°22'51.21"E	-25.898396	177.380891	art 76(4)(a)(ii): FOS + 60M	TKR-105	936.244m; 0.5055M
N191	25°54'02.55"S	177°22'48.50"E	-25.906818	177.380138	art 76(4)(a)(ii): FOS + 60M	TKR-105	936.244m; 0.5055M
N192	25°54'05.89"S	177°22'46.06"E	-25.915247	177.379462	art 76(4)(a)(ii): FOS + 60M	TKR-105	936.244m; 0.5055M
N193	25°55'02.25"S	177°22'43.92"E	-25.923680	177.378866	art 76(4)(a)(ii): FOS + 60M	TKR-105	936.244m; 0.5055M
N194	25°55'05.62"S	177°22'42.05"E	-25.932117	177.378347	art 76(4)(a)(ii): FOS + 60M	TKR-105	936.244m; 0.5055M
N195	25°56'02.01"S	177°22'40.47"E	-25.940558	177.377907	art 76(4)(a)(ii): FOS + 60M	TKR-105	936.244m; 0.5055M
N196	25°56'05.41"S	177°22'39.17"E	-25.949002	177.377546	art 76(4)(a)(ii): FOS + 60M	TKR-105	936.244m; 0.5055M

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N197	25°57'02.82"S	177°22'38.15"E	-25.957449	177.377263	art 76(4)(a)(ii): FOS + 60M	TKR-105	936.244m; 0.5055M
N198	25°57'05.23"S	177°22'37.41"E	-25.965897	177.377060	art 76(4)(a)(ii): FOS + 60M	TKR-105	936.244m; 0.5055M
N199	25°58'02.65"S	177°22'36.96"E	-25.974347	177.376934	art 76(4)(a)(ii): FOS + 60M	TKR-105	936.244m; 0.5055M
N200	25°58'05.07"S	177°22'36.80"E	-25.982797	177.376888	art 76(4)(a)(ii): FOS + 60M	TKR-105	936.244m; 0.5055M
N201	25°59'02.49"S	177°22'36.91"E	-25.991247	177.376920	art 76(4)(a)(ii): FOS + 60M	TKR-105	936.244m; 0.5055M
N202	25°59'05.91"S	177°22'37.31"E	-25.999697	177.377031	art 76(4)(a)(ii): FOS + 60M	TKR-105	936.244m; 0.5055M
N203	26°00'02.32"S	177°22'37.00"E	-26.008146	177.377221	art 76(4)(a)(ii): FOS + 60M	TKR-105	936.244m; 0.5055M
N204	26°00'05.73"S	177°22'38.96"E	-26.016592	177.377490	art 76(4)(a)(ii): FOS + 60M	TKR-105	86,443.611m; 46.6758M
N205	26°47'03.36"S	177°17'49.06"E	-26.793433	177.296962	art 76(4)(a)(ii): FOS + 60M	TKR-398	107,897.646m; 58.2601M
N206	26°37'02.36"S	176°13'44.53"E	-26.624822	176.229035	art 76(4)(a)(ii): FOS + 60M	TKR-309	931.742m; 0.5031M
N207	26°37'02.26"S	176°13'29.51"E	-26.617295	176.224863	art 76(4)(a)(ii): FOS + 60M	TKR-309	931.742m; 0.5031M
N208	26°36'03.28"S	176°13'14.24"E	-26.609800	176.220622	art 76(4)(a)(ii): FOS + 60M	TKR-309	931.742m; 0.5031M
N209	26°36'08.41"S	176°12'58.72"E	-26.602337	176.216312	art 76(4)(a)(ii): FOS + 60M	TKR-309	931.742m; 0.5031M
N210	26°35'04.66"S	176°12'42.96"E	-26.594906	176.211932	art 76(4)(a)(ii): FOS + 60M	TKR-309	931.742m; 0.5031M
N211	26°35'01.03"S	176°12'26.94"E	-26.587509	176.207484	art 76(4)(a)(ii): FOS + 60M	TKR-309	931.742m; 0.5031M
N212	26°34'04.52"S	176°12'10.69"E	-26.580145	176.202968	art 76(4)(a)(ii): FOS + 60M	TKR-309	931.742m; 0.5031M
N213	26°34'02.14"S	176°11'54.18"E	-26.572816	176.198384	art 76(4)(a)(ii): FOS + 60M	TKR-309	931.742m; 0.5031M
N214	26°33'05.88"S	176°11'37.44"E	-26.565521	176.193733	art 76(4)(a)(ii): FOS + 60M	TKR-309	931.742m; 0.5031M
N215	26°33'02.74"S	176°11'20.45"E	-26.558261	176.189014	art 76(4)(a)(ii): FOS + 60M	TKR-309	931.742m; 0.5031M
N216	26°33'03.73"S	176°11'03.22"E	-26.551037	176.184228	art 76(4)(a)(ii): FOS + 60M	TKR-309	931.742m; 0.5031M
N217	26°32'03.86"S	176°10'45.75"E	-26.543849	176.179376	art 76(4)(a)(ii): FOS + 60M	TKR-309	931.742m; 0.5031M
N218	26°32'01.11"S	176°10'28.04"E	-26.536698	176.174457	art 76(4)(a)(ii): FOS + 60M	TKR-309	931.742m; 0.5031M
N219	26°31'04.50"S	176°10'10.10"E	-26.529584	176.169472	art 76(4)(a)(ii): FOS + 60M	TKR-309	931.742m; 0.5031M
N220	26°31'02.03"S	176°09'51.92"E	-26.522507	176.164422	art 76(4)(a)(ii): FOS + 60M	TKR-309	931.742m; 0.5031M
N221	26°30'05.69"S	176°09'33.51"E	-26.515469	176.159307	art 76(4)(a)(ii): FOS + 60M	TKR-309	931.742m; 0.5031M
N222	26°30'03.49"S	176°09'14.86"E	-26.508469	176.154127	art 76(4)(a)(ii): FOS + 60M	TKR-309	931.742m; 0.5031M
N223	26°30'05.43"S	176°08'55.98"E	-26.501509	176.148883	art 76(4)(a)(ii): FOS + 60M	TKR-309	931.742m; 0.5031M
N224	26°29'04.52"S	176°08'36.87"E	-26.494588	176.143575	art 76(4)(a)(ii): FOS + 60M	TKR-309	931.742m; 0.5031M
N225	26°29'01.75"S	176°08'17.53"E	-26.487707	176.138203	art 76(4)(a)(ii): FOS + 60M	TKR-309	931.742m; 0.5031M
N226	26°28'05.12"S	176°07'57.96"E	-26.480867	176.132767	art 76(4)(a)(ii): FOS + 60M	TKR-309	931.742m; 0.5031M
N227	26°28'02.64"S	176°07'38.17"E	-26.474068	176.127269	art 76(4)(a)(ii): FOS + 60M	TKR-309	931.742m; 0.5031M
N228	26°28'02.32"S	176°07'18.15"E	-26.467310	176.121709	art 76(4)(a)(ii): FOS + 60M	TKR-309	931.742m; 0.5031M
N229	26°27'03.14"S	176°06'57.91"E	-26.460594	176.116086	art 76(4)(a)(ii): FOS + 60M	TKR-309	931.742m; 0.5031M

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N230	26°27'01.11"S	176°06'37.44"E	-26.453921	176.110401	art 76(4)(a)(ii): FOS + 60M	TKR-309	931.742m; 0.5031M
N231	26°26'05.24"S	176°06'16.76"E	-26.447290	176.104655	art 76(4)(a)(ii): FOS + 60M	TKR-309	931.742m; 0.5031M
N232	26°26'02.53"S	176°05'55.86"E	-26.440703	176.098849	art 76(4)(a)(ii): FOS + 60M	TKR-309	931.742m; 0.5031M
N233	26°26'02.97"S	176°05'34.73"E	-26.434160	176.092982	art 76(4)(a)(ii): FOS + 60M	TKR-309	931.742m; 0.5031M
N234	26°25'03.58"S	176°05'13.40"E	-26.427661	176.087054	art 76(4)(a)(ii): FOS + 60M	TKR-309	931.742m; 0.5031M
N235	26°25'01.34"S	176°04'51.84"E	-26.421206	176.081067	art 76(4)(a)(ii): FOS + 60M	TKR-309	931.742m; 0.5031M
N236	26°24'05.27"S	176°04'30.08"E	-26.414797	176.075021	art 76(4)(a)(ii): FOS + 60M	TKR-309	931.742m; 0.5031M
N237	26°24'03.36"S	176°04'08.10"E	-26.408433	176.068916	art 76(4)(a)(ii): FOS + 60M	TKR-309	101,507.327m; 54.8096M
N238	26°01'01.50"S	175°08'55.56"E	-26.020417	175.148767	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N239	26°00'05.08"S	175°08'16.39"E	-26.015855	175.137887	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N240	26°00'04.89"S	175°07'37.11"E	-26.011357	175.126976	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N241	26°00'02.92"S	175°06'57.72"E	-26.006922	175.116033	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N242	26°00'09.18"S	175°06'18.21"E	-26.002550	175.105059	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N243	25°59'05.67"S	175°05'38.60"E	-25.998242	175.094055	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N244	25°59'03.39"S	175°04'58.88"E	-25.993997	175.083021	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N245	25°59'02.34"S	175°04'19.05"E	-25.989816	175.071958	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N246	25°59'08.52"S	175°03'39.12"E	-25.985699	175.060866	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N247	25°58'05.93"S	175°02'59.08"E	-25.981647	175.049745	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N248	25°58'03.57"S	175°02'18.95"E	-25.977659	175.038596	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N249	25°58'02.45"S	175°01'38.71"E	-25.973735	175.027419	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N250	25°58'01.55"S	175°00'58.38"E	-25.969876	175.016216	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N251	25°57'05.90"S	175°00'17.95"E	-25.966082	175.004985	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N252	25°57'04.47"S	174°59'37.42"E	-25.962353	174.993729	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N253	25°57'03.28"S	174°58'56.81"E	-25.958689	174.982446	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N254	25°57'01.32"S	174°58'16.10"E	-25.955090	174.971139	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N255	25°57'05.61"S	174°57'35.30"E	-25.951557	174.959806	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N256	25°56'05.12"S	174°56'54.42"E	-25.948089	174.948449	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N257	25°56'04.87"S	174°56'13.44"E	-25.944687	174.937068	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N258	25°56'02.86"S	174°55'32.39"E	-25.941351	174.925663	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N259	25°56'01.09"S	174°54'51.25"E	-25.938081	174.914236	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N260	25°56'05.56"S	174°54'10.03"E	-25.934877	174.902786	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N261	25°55'05.26"S	174°53'28.73"E	-25.931740	174.891313	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N262	25°55'04.21"S	174°52'47.35"E	-25.928668	174.879819	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M

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Fixed Point	Latitude (DMS)	Longitude (DMS)	Latitude (DD)	Longitude (DD)	Article 76 Provision Invoked	Basepoint(s)/ Critical Point(s)	Distance to next Point (Metres; Nautical Miles)
N263	25°55'03.39"S	174°52'05.90"E	-25.925663	174.868304	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N264	25°55'02.81"S	174°51'24.37"E	-25.922725	174.856768	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N265	25°55'01.47"S	174°50'42.76"E	-25.919854	174.845212	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N266	25°55'01.38"S	174°50'01.09"E	-25.917049	174.833637	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N267	25°54'05.52"S	174°49'19.35"E	-25.914312	174.822041	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N268	25°54'04.91"S	174°48'37.54"E	-25.911641	174.810427	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N269	25°54'03.54"S	174°47'55.66"E	-25.909038	174.798795	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N270	25°54'02.41"S	174°47'13.72"E	-25.906502	174.787145	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N271	25°54'01.52"S	174°46'31.72"E	-25.904033	174.775477	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N272	25°54'05.88"S	174°45'49.65"E	-25.901632	174.763792	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N273	25°53'05.48"S	174°45'07.53"E	-25.899299	174.752091	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N274	25°53'04.32"S	174°44'25.35"E	-25.897033	174.740374	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N275	25°53'04.41"S	174°43'43.11"E	-25.894835	174.728641	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N276	25°53'03.74"S	174°43'00.81"E	-25.892705	174.716893	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N277	25°53'02.31"S	174°42'18.47"E	-25.890643	174.705130	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N278	25°53'01.13"S	174°41'36.07"E	-25.888649	174.693354	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N279	25°53'01.20"S	174°40'53.63"E	-25.886723	174.681564	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N280	25°53'05.51"S	174°40'11.14"E	-25.884865	174.669760	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N281	25°52'05.07"S	174°39'28.60"E	-25.883075	174.657944	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N282	25°52'05.87"S	174°38'46.02"E	-25.881354	174.646116	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N283	25°52'04.92"S	174°38'03.39"E	-25.879701	174.634275	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N284	25°52'04.22"S	174°37'20.73"E	-25.878117	174.622424	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N285	25°52'03.76"S	174°36'38.02"E	-25.876601	174.610562	art 76(5): 2500m Isobath + 100M	C_B-710	12,055.957m; 6.5097M
N286	25°51'04.24"S	174°29'29.06"E	-25.861732	174.491405	art 76(5): 2500m Isobath + 100M	C_B-705	1,169.141m; 0.6313M
N287	25°51'03.16"S	174°28'47.45"E	-25.860322	174.479847	art 76(5): 2500m Isobath + 100M	C_B-705	1,169.141m; 0.6313M
N288	25°51'03.32"S	174°28'05.81"E	-25.858976	174.468280	art 76(5): 2500m Isobath + 100M	C_B-705	1,169.141m; 0.6313M
N289	25°51'02.71"S	174°27'24.14"E	-25.857696	174.456705	art 76(5): 2500m Isobath + 100M	C_B-705	1,169.141m; 0.6313M
N290	25°51'02.33"S	174°26'42.43"E	-25.856481	174.445120	art 76(5): 2500m Isobath + 100M	C_B-705	1,169.141m; 0.6313M
N291	25°51'01.19"S	174°26'00.70"E	-25.855331	174.433528	art 76(5): 2500m Isobath + 100M	C_B-705	1,169.141m; 0.6313M
N292	25°51'01.29"S	174°25'18.94"E	-25.854247	174.421928	art 76(5): 2500m Isobath + 100M	C_B-705	1,169.141m; 0.6313M
N293	25°51'01.62"S	174°24'37.16"E	-25.853227	174.410321	art 76(5): 2500m Isobath + 100M	C_B-705	1,169.141m; 0.6313M
N294	25°51'08.19"S	174°23'55.35"E	-25.852274	174.398707	art 76(5): 2500m Isobath + 100M	C_B-705	1,169.141m; 0.6313M
N295	25°51'04.99"S	174°23'13.51"E	-25.851385	174.387087	art 76(5): 2500m Isobath + 100M	C_B-705	1,169.141m; 0.6313M

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Fixed Point	Latitude (DMS)	Longitude (DMS)	Latitude (DD)	Longitude (DD)	Article 76 Provision Invoked	Basepoint(s)/ Critical Point(s)	Distance to next Point (Metres; Nautical Miles)
N296	25°51'02.02"S	174°22'31.66"E	-25.850562	174.375461	art 76(5): 2500m Isobath + 100M	C_B-705	1,169.141m; 0.6313M
N297	25°50'05.30"S	174°21'49.79"E	-25.849805	174.363830	art 76(5): 2500m Isobath + 100M	C_B-705	1,169.141m; 0.6313M
N298	25°50'05.80"S	174°21'07.90"E	-25.849112	174.352194	art 76(5): 2500m Isobath + 100M	C_B-705	1,169.141m; 0.6313M
N299	25°50'05.55"S	174°20'25.99"E	-25.848486	174.340554	art 76(5): 2500m Isobath + 100M	C_B-705	1,169.141m; 0.6313M
N300	25°50'05.53"S	174°19'44.07"E	-25.847925	174.328909	art 76(5): 2500m Isobath + 100M	C_B-705	1,169.141m; 0.6313M
N301	25°50'05.75"S	174°19'02.14"E	-25.847429	174.317261	art 76(5): 2500m Isobath + 100M	C_B-705	1,169.141m; 0.6313M
N302	25°50'04.20"S	174°18'20.19"E	-25.847000	174.305610	art 76(5): 2500m Isobath + 100M	C_B-705	1,169.141m; 0.6313M
N303	25°50'04.89"S	174°17'38.24"E	-25.846635	174.293956	art 76(5): 2500m Isobath + 100M	C_B-705	1,169.141m; 0.6313M
N304	25°50'04.81"S	174°16'56.28"E	-25.846337	174.282300	art 76(5): 2500m Isobath + 100M	C_B-705	1,169.141m; 0.6313M
N305	25°50'04.97"S	174°16'14.31"E	-25.846104	174.270642	art 76(5): 2500m Isobath + 100M	C_B-705	1,169.141m; 0.6313M
N306	25°50'04.37"S	174°15'32.34"E	-25.845936	174.258982	art 76(5): 2500m Isobath + 100M	C_B-705	1,169.141m; 0.6313M
N307	25°50'04.00"S	174°14'50.36"E	-25.845835	174.247322	art 76(5): 2500m Isobath + 100M	C_B-705	1,169.141m; 0.6313M
N308	25°50'04.87"S	174°14'08.38"E	-25.845798	174.235661	art 76(5): 2500m Isobath + 100M	C_B-705	1,169.141m; 0.6313M
N309	25°50'04.98"S	174°13'26.40"E	-25.845828	174.224000	art 76(5): 2500m Isobath + 100M	C_B-705	1,169.141m; 0.6313M
N310	25°50'04.32"S	174°12'44.42"E	-25.845923	174.212340	art 76(5): 2500m Isobath + 100M	C_B-705	44,448.732m; 24.0004M
N311	25°51'04.77"S	173°46'08.34"E	-25.851326	173.768982	NZ - AUS 2004 Delimitation Treaty	ANZ1; ANZ2	N/A

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Table NZ-ES-App 1-1.2 Fixed points comprising the outer limits of the extended continental shelf in the Eastern Region

Fixed Point	Latitude (DMS)	Longitude (DMS)	Latitude (DD)	Longitude (DD)	Article 76 Provision Invoked	Basepoint(s)/ Critical Point(s)	Distance to next Point (Metres; Nautical Miles)
E001	51°36'50.83"S	176°54'26.24"W	-51.614120	-176.907288	200M line; art 76(4)(a)(ii): FOS + 60M	BOL-9; Basepoint 10A/3111	78,522.846m; 42.3990M
E002	51°26'03.60"S	175°48'47.54"W	-51.434334	-175.813206	art 76(4)(a)(ii): FOS + 60M	BOL-44	921.632m; 0.4976M
E003	51°25'55.92"S	175°48'01.44"W	-51.432201	-175.800401	art 76(4)(a)(ii): FOS + 60M	BOL-44	921.632m; 0.4976M
E004	51°25'48.00"S	175°47'15.45"W	-51.430001	-175.787626	art 76(4)(a)(ii): FOS + 60M	BOL-44	921.632m; 0.4976M
E005	51°25'39.84"S	175°46'29.57"W	-51.427732	-175.774881	art 76(4)(a)(ii): FOS + 60M	BOL-44	921.632m; 0.4976M
E006	51°25'31.43"S	175°45'43.81"W	-51.425397	-175.762168	art 76(4)(a)(ii): FOS + 60M	BOL-44	921.632m; 0.4976M
E007	51°25'22.78"S	175°44'58.16"W	-51.422994	-175.749489	art 76(4)(a)(ii): FOS + 60M	BOL-44	921.632m; 0.4976M
E008	51°25'13.89"S	175°44'12.63"W	-51.420524	-175.736842	art 76(4)(a)(ii): FOS + 60M	BOL-44	921.632m; 0.4976M
E009	51°25'04.76"S	175°43'27.23"W	-51.417988	-175.724231	art 76(4)(a)(ii): FOS + 60M	BOL-44	921.632m; 0.4976M
E010	51°24'55.38"S	175°42'41.96"W	-51.415384	-175.711654	art 76(4)(a)(ii): FOS + 60M	BOL-44	921.632m; 0.4976M
E011	51°24'45.77"S	175°41'56.81"W	-51.412714	-175.699115	art 76(4)(a)(ii): FOS + 60M	BOL-44	921.632m; 0.4976M
E012	51°24'35.92"S	175°41'11.80"W	-51.409978	-175.686612	art 76(4)(a)(ii): FOS + 60M	BOL-44	921.632m; 0.4976M
E013	51°24'25.83"S	175°40'26.93"W	-51.407176	-175.674148	art 76(4)(a)(ii): FOS + 60M	BOL-44	921.632m; 0.4976M
E014	51°24'15.51"S	175°39'42.20"W	-51.404308	-175.661723	art 76(4)(a)(ii): FOS + 60M	BOL-44	921.632m; 0.4976M
E015	51°24'04.95"S	175°38'57.62"W	-51.401375	-175.649338	art 76(4)(a)(ii): FOS + 60M	BOL-44	921.632m; 0.4976M
E016	51°23'54.15"S	175°38'13.18"W	-51.398376	-175.636994	art 76(4)(a)(ii): FOS + 60M	BOL-44	921.632m; 0.4976M
E017	51°23'43.12"S	175°37'28.89"W	-51.395311	-175.624692	art 76(4)(a)(ii): FOS + 60M	BOL-44	921.632m; 0.4976M
E018	51°23'31.86"S	175°36'44.76"W	-51.392182	-175.612432	art 76(4)(a)(ii): FOS + 60M	BOL-44	921.632m; 0.4976M
E019	51°23'20.36"S	175°36'00.78"W	-51.388988	-175.600216	art 76(4)(a)(ii): FOS + 60M	BOL-44	921.632m; 0.4976M
E020	51°23'08.63"S	175°35'16.96"W	-51.385729	-175.588044	art 76(4)(a)(ii): FOS + 60M	BOL-44	921.632m; 0.4976M
E021	51°22'56.66"S	175°34'33.31"W	-51.382406	-175.575918	art 76(4)(a)(ii): FOS + 60M	BOL-44	921.632m; 0.4976M
E022	51°22'44.47"S	175°33'49.82"W	-51.379019	-175.563838	art 76(4)(a)(ii): FOS + 60M	BOL-44	921.632m; 0.4976M
E023	51°22'32.05"S	175°33'06.50"W	-51.375569	-175.551806	art 76(4)(a)(ii): FOS + 60M	BOL-44	921.632m; 0.4976M
E024	51°22'19.40"S	175°32'23.35"W	-51.372054	-175.539821	art 76(4)(a)(ii): FOS + 60M	BOL-44	921.632m; 0.4976M
E025	51°22'06.52"S	175°31'40.38"W	-51.368477	-175.527885	art 76(4)(a)(ii): FOS + 60M	BOL-44	46,939.199m; 25.3451M
E026	51°11'04.33"S	174°55'20.99"W	-51.184537	-174.922496	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E027	51°10'50.98"S	174°54'37.53"W	-51.180828	-174.910425	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E028	51°10'37.39"S	174°53'54.26"W	-51.177053	-174.898406	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E029	51°10'23.57"S	174°53'11.19"W	-51.173213	-174.886440	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E030	51°10'09.51"S	174°52'28.30"W	-51.169308	-174.874529	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E031	51°09'55.22"S	174°51'45.62"W	-51.165339	-174.862672	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M

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Fixed Point	Latitude (DMS)	Longitude (DMS)	Latitude (DD)	Longitude (DD)	Article 76 Provision Invoked	Basepoint(s)/ Critical Point(s)	Distance to next Point (Metres; Nautical Miles)
E032	51°09'40.70"S	174°51'03.14"W	-51.161306	-174.850871	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E033	51°09'25.95"S	174°50'20.86"W	-51.157209	-174.839127	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E034	51°09'10.97"S	174°49'38.79"W	-51.153048	-174.827440	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E035	51°08'55.77"S	174°48'56.92"W	-51.148825	-174.815812	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E036	51°08'40.34"S	174°48'15.28"W	-51.144539	-174.804244	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E037	51°08'24.68"S	174°47'33.85"W	-51.140190	-174.792735	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E038	51°08'08.80"S	174°46'52.64"W	-51.135779	-174.781288	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E039	51°07'52.70"S	174°46'11.65"W	-51.131306	-174.769902	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E040	51°07'36.38"S	174°45'30.88"W	-51.126771	-174.758579	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E041	51°07'19.83"S	174°44'50.35"W	-51.122176	-174.747320	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E042	51°07'03.07"S	174°44'10.05"W	-51.117519	-174.736125	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E043	51°06'46.09"S	174°43'29.98"W	-51.112803	-174.724995	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E044	51°06'28.89"S	174°42'50.15"W	-51.108026	-174.713931	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E045	51°06'11.48"S	174°42'10.56"W	-51.103189	-174.702934	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E046	51°05'53.85"S	174°41'31.22"W	-51.098293	-174.692005	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E047	51°05'36.02"S	174°40'52.12"W	-51.093338	-174.681144	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E048	51°05'17.97"S	174°40'13.27"W	-51.088324	-174.670353	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E049	51°04'59.71"S	174°39'34.67"W	-51.083252	-174.659631	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E050	51°04'41.24"S	174°38'56.33"W	-51.078122	-174.648981	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E051	51°04'22.57"S	174°38'18.25"W	-51.072935	-174.638401	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E052	51°04'03.69"S	174°37'40.42"W	-51.067690	-174.627895	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E053	51°03'44.60"S	174°37'02.86"W	-51.062389	-174.617461	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E054	51°03'25.31"S	174°36'25.57"W	-51.057032	-174.607101	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E055	51°03'05.83"S	174°35'48.54"W	-51.051618	-174.596816	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E056	51°02'46.14"S	174°35'11.78"W	-51.046149	-174.586607	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E057	51°02'26.25"S	174°34'35.30"W	-51.040625	-174.576473	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E058	51°02'06.17"S	174°33'59.10"W	-51.035046	-174.566416	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E059	51°01'45.89"S	174°33'23.17"W	-51.029413	-174.556437	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E060	51°01'25.42"S	174°32'47.53"W	-51.023727	-174.546537	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E061	51°01'04.75"S	174°32'12.17"W	-51.017986	-174.536715	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E062	51°00'43.89"S	174°31'37.10"W	-51.012193	-174.526973	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E063	51°00'22.85"S	174°31'02.32"W	-51.006347	-174.517311	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E064	51°00'01.62"S	174°30'27.83"W	-51.000449	-174.507731	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E065	50°59'40.20"S	174°29'53.63"W	-50.994500	-174.498232	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M

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Fixed Point	Latitude (DMS)	Longitude (DMS)	Latitude (DD)	Longitude (DD)	Article 76 Provision Invoked	Basepoint(s)/ Critical Point(s)	Distance to next Point (Metres; Nautical Miles)
E066	50°59'18.60"S	174°29'19.74"W	-50.988499	-174.488816	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E067	50°58'56.81"S	174°28'46.14"W	-50.982447	-174.479482	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E068	50°58'34.84"S	174°28'12.84"W	-50.976345	-174.470233	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E069	50°58'12.70"S	174°27'39.85"W	-50.970193	-174.461068	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E070	50°57'50.37"S	174°27'07.16"W	-50.963992	-174.451989	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E071	50°57'27.87"S	174°26'34.78"W	-50.957742	-174.442995	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E072	50°57'05.20"S	174°26'02.71"W	-50.951443	-174.434087	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E073	50°56'42.35"S	174°25'30.96"W	-50.945097	-174.425267	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E074	50°56'19.33"S	174°24'59.52"W	-50.938702	-174.416534	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E075	50°55'56.14"S	174°24'28.40"W	-50.932261	-174.407889	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E076	50°55'32.78"S	174°23'57.60"W	-50.925773	-174.399334	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E077	50°55'09.26"S	174°23'27.12"W	-50.919239	-174.390867	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E078	50°54'45.57"S	174°22'56.97"W	-50.912660	-174.382491	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E079	50°54'21.73"S	174°22'27.14"W	-50.906035	-174.374206	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E080	50°53'57.72"S	174°21'57.64"W	-50.899365	-174.366012	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E081	50°53'33.55"S	174°21'28.47"W	-50.892652	-174.357909	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E082	50°53'09.22"S	174°20'59.64"W	-50.885895	-174.349899	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E083	50°52'44.74"S	174°20'31.13"W	-50.879094	-174.341982	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E084	50°52'20.11"S	174°20'02.97"W	-50.872251	-174.334158	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E085	50°51'55.32"S	174°19'35.14"W	-50.865366	-174.326428	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E086	50°51'30.38"S	174°19'07.65"W	-50.858440	-174.318793	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E087	50°51'05.30"S	174°18'40.51"W	-50.851472	-174.311253	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E088	50°50'40.07"S	174°18'13.71"W	-50.844464	-174.303808	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E089	50°50'14.69"S	174°17'47.25"W	-50.837415	-174.296460	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E090	50°49'49.18"S	174°17'21.15"W	-50.830327	-174.289208	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E091	50°49'23.52"S	174°16'55.39"W	-50.823200	-174.282053	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E092	50°48'57.72"S	174°16'29.98"W	-50.816035	-174.274995	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E093	50°48'31.79"S	174°16'04.93"W	-50.808831	-174.268036	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E094	50°48'05.72"S	174°15'40.23"W	-50.801590	-174.261175	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E095	50°47'39.52"S	174°15'15.89"W	-50.794312	-174.254414	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E096	50°47'13.19"S	174°14'51.90"W	-50.786998	-174.247751	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E097	50°46'46.73"S	174°14'28.28"W	-50.779648	-174.241189	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E098	50°46'20.15"S	174°14'05.01"W	-50.772263	-174.234726	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E099	50°45'53.43"S	174°13'42.11"W	-50.764843	-174.228365	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M

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Fixed Point	Latitude (DMS)	Longitude (DMS)	Latitude (DD)	Longitude (DD)	Article 76 Provision Invoked	Basepoint(s)/ Critical Point(s)	Distance to next Point (Metres; Nautical Miles)
E100	50°45'26.60"S	174°13'19.58"W	-50.757389	-174.222104	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E101	50°44'59.64"S	174°12'57.40"W	-50.749901	-174.215945	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E102	50°44'32.57"S	174°12'35.60"W	-50.742380	-174.209889	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E103	50°44'05.37"S	174°12'14.16"W	-50.734826	-174.203934	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E104	50°43'38.07"S	174°11'53.10"W	-50.727241	-174.198082	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E105	50°43'10.65"S	174°11'32.40"W	-50.719624	-174.192334	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E106	50°42'43.11"S	174°11'12.08"W	-50.711976	-174.186688	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E107	50°42'15.47"S	174°10'52.13"W	-50.704298	-174.181147	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E108	50°41'47.73"S	174°10'32.56"W	-50.696590	-174.175710	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E109	50°41'19.87"S	174°10'13.36"W	-50.688853	-174.170377	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E110	50°40'51.92"S	174°09'54.54"W	-50.681088	-174.165150	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E111	50°40'23.86"S	174°09'36.10"W	-50.673294	-174.160027	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E112	50°39'55.70"S	174°09'18.04"W	-50.665473	-174.155010	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E113	50°39'27.45"S	174°09'00.36"W	-50.657625	-174.150099	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E114	50°38'59.10"S	174°08'43.06"W	-50.649751	-174.145295	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E115	50°38'30.66"S	174°08'26.15"W	-50.641851	-174.140596	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E116	50°38'02.13"S	174°08'09.62"W	-50.633926	-174.136005	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E117	50°37'33.51"S	174°07'53.47"W	-50.625976	-174.131520	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E118	50°37'04.81"S	174°07'37.71"W	-50.618002	-174.127143	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E119	50°36'36.02"S	174°07'22.34"W	-50.610005	-174.122873	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E120	50°36'07.15"S	174°07'07.36"W	-50.601985	-174.118712	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E121	50°35'38.19"S	174°06'52.77"W	-50.593942	-174.114658	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E122	50°35'09.16"S	174°06'38.57"W	-50.585878	-174.110713	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E123	50°34'40.06"S	174°06'24.75"W	-50.577793	-174.106876	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E124	50°34'10.88"S	174°06'11.33"W	-50.569688	-174.103148	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E125	50°33'41.62"S	174°05'58.30"W	-50.561562	-174.099529	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E126	50°33'12.30"S	174°05'45.67"W	-50.553418	-174.096019	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E127	50°32'42.91"S	174°05'33.43"W	-50.545254	-174.092618	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E128	50°32'13.46"S	174°05'21.58"W	-50.537072	-174.089328	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E129	50°31'43.94"S	174°05'10.13"W	-50.528873	-174.086146	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E130	50°31'14.37"S	174°04'59.07"W	-50.520657	-174.083075	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E131	50°30'44.73"S	174°04'48.41"W	-50.512425	-174.080114	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E132	50°30'15.03"S	174°04'38.15"W	-50.504176	-174.077264	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E133	50°29'45.29"S	174°04'28.28"W	-50.495913	-174.074523	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M

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Fixed Point	Latitude (DMS)	Longitude (DMS)	Latitude (DD)	Longitude (DD)	Article 76 Provision Invoked	Basepoint(s)/ Critical Point(s)	Distance to next Point (Metres; Nautical Miles)
E134	50°29'15.49"S	174°04'18.82"W	-50.487635	-174.071893	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E135	50°28'45.64"S	174°04'09.75"W	-50.479343	-174.069374	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E136	50°28'15.74"S	174°04'01.08"W	-50.471038	-174.066966	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E137	50°27'45.79"S	174°03'52.81"W	-50.462720	-174.064669	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E138	50°27'15.80"S	174°03'44.94"W	-50.454390	-174.062483	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E139	50°26'45.77"S	174°03'37.47"W	-50.446048	-174.060407	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E140	50°26'15.70"S	174°03'30.40"W	-50.437695	-174.058443	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E141	50°25'45.60"S	174°03'23.73"W	-50.429332	-174.056591	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E142	50°25'15.45"S	174°03'17.46"W	-50.420960	-174.054850	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E143	50°24'45.28"S	174°03'11.59"W	-50.412578	-174.053220	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E144	50°24'15.07"S	174°03'06.13"W	-50.404187	-174.051702	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E145	50°23'44.84"S	174°03'01.06"W	-50.395789	-174.050295	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E146	50°23'14.58"S	174°02'56.40"W	-50.387383	-174.049000	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E147	50°22'44.29"S	174°02'52.14"W	-50.378971	-174.047816	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E148	50°22'13.99"S	174°02'48.28"W	-50.370552	-174.046745	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E149	50°21'43.66"S	174°02'44.82"W	-50.362128	-174.045784	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E150	50°21'13.32"S	174°02'41.77"W	-50.353699	-174.044936	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E151	50°20'42.96"S	174°02'39.12"W	-50.345266	-174.044199	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E152	50°20'12.58"S	174°02'36.87"W	-50.336829	-174.043574	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E153	50°19'42.20"S	174°02'35.02"W	-50.328389	-174.043061	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E154	50°19'11.81"S	174°02'33.57"W	-50.319946	-174.042659	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E155	50°18'41.41"S	174°02'32.53"W	-50.311502	-174.042369	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E156	50°18'11.00"S	174°02'31.89"W	-50.303056	-174.042190	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E157	50°17'40.60"S	174°02'31.64"W	-50.294610	-174.042123	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E158	50°17'10.19"S	174°02'31.80"W	-50.286163	-174.042168	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E159	50°16'39.78"S	174°02'32.37"W	-50.277717	-174.042324	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E160	50°16'09.38"S	174°02'33.33"W	-50.269273	-174.042591	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E161	50°15'38.99"S	174°02'34.69"W	-50.260830	-174.042970	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E162	50°15'08.60"S	174°02'36.45"W	-50.252389	-174.043459	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E163	50°14'38.22"S	174°02'38.62"W	-50.243951	-174.044060	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E164	50°14'07.86"S	174°02'41.18"W	-50.235517	-174.044772	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E165	50°13'37.51"S	174°02'44.14"W	-50.227087	-174.045594	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E166	50°13'07.18"S	174°02'47.50"W	-50.218661	-174.046528	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E167	50°12'36.87"S	174°02'51.26"W	-50.210241	-174.047572	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M

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Fixed Point	Latitude (DMS)	Longitude (DMS)	Latitude (DD)	Longitude (DD)	Article 76 Provision Invoked	Basepoint(s)/ Critical Point(s)	Distance to next Point (Metres; Nautical Miles)
E168	50°12'06.58"S	174°02'55.41"W	-50.201827	-174.048726	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E169	50°11'36.31"S	174°02'59.97"W	-50.193420	-174.049991	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E170	50°11'06.07"S	174°03'04.92"W	-50.185019	-174.051366	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E171	50°10'35.86"S	174°03'10.27"W	-50.176627	-174.052851	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E172	50°10'05.67"S	174°03'16.01"W	-50.168242	-174.054447	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E173	50°09'35.52"S	174°03'22.14"W	-50.159867	-174.056151	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E174	50°09'05.40"S	174°03'28.68"W	-50.151501	-174.057966	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E175	50°08'35.32"S	174°03'35.60"W	-50.143145	-174.059889	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E176	50°08'05.28"S	174°03'42.92"W	-50.134800	-174.061922	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E177	50°07'35.28"S	174°03'50.63"W	-50.126466	-174.064064	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E178	50°07'05.32"S	174°03'58.73"W	-50.118145	-174.066315	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E179	50°06'35.41"S	174°04'07.23"W	-50.109835	-174.068674	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E180	50°06'05.54"S	174°04'16.11"W	-50.101539	-174.071141	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E181	50°05'35.72"S	174°04'25.38"W	-50.093256	-174.073717	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E182	50°05'05.96"S	174°04'35.04"W	-50.084988	-174.076400	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E183	50°04'36.24"S	174°04'45.09"W	-50.076734	-174.079191	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E184	50°04'06.58"S	174°04'55.52"W	-50.068496	-174.082089	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E185	50°03'36.98"S	174°05'06.34"W	-50.060273	-174.085095	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E186	50°03'07.44"S	174°05'17.55"W	-50.052067	-174.088207	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E187	50°02'37.96"S	174°05'29.13"W	-50.043879	-174.091426	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E188	50°02'08.55"S	174°05'41.10"W	-50.035708	-174.094751	art 76(4)(a)(ii): FOS + 60M	BOL-3	939.595m; 0.5073M
E189	50°01'39.20"S	174°05'53.46"W	-50.027555	-174.098182	art 76(4)(a)(ii): FOS + 60M	BOL-3	37,437.895m; 20.2149M
E190	49°42'10.78"S	174°14'10.18"W	-49.702995	-174.236160	art 76(4)(a)(ii): FOS + 60M	BOL-40	938.502m; 0.5068M
E191	49°41'41.51"S	174°14'22.71"W	-49.694865	-174.239641	art 76(4)(a)(ii): FOS + 60M	BOL-40	938.502m; 0.5068M
E192	49°41'12.32"S	174°14'35.61"W	-49.686754	-174.243226	art 76(4)(a)(ii): FOS + 60M	BOL-40	938.502m; 0.5068M
E193	49°40'43.19"S	174°14'48.90"W	-49.678664	-174.246916	art 76(4)(a)(ii): FOS + 60M	BOL-40	938.5020m; 0.5068M
E194	49°40'14.14"S	174°15'02.56"W	-49.670593	-174.250710	art 76(4)(a)(ii): FOS + 60M	BOL-40	26,257.586m; 14.1780M
E195	49°26'42.47"S	174°21'30.08"W	-49.445131	-174.358355	art 76(4)(a)(ii): FOS + 60M	BOL-31	925.643m; 0.4998M
E196	49°26'13.91"S	174°21'43.94"W	-49.437197	-174.362205	art 76(4)(a)(ii): FOS + 60M	BOL-31	925.643m; 0.4998M
E197	49°25'45.42"S	174°21'58.16"W	-49.429283	-174.366156	art 76(4)(a)(ii): FOS + 60M	BOL-31	925.643m; 0.4998M
E198	49°25'17.01"S	174°22'12.74"W	-49.421392	-174.370206	art 76(4)(a)(ii): FOS + 60M	BOL-31	925.643m; 0.4998M
E199	49°24'48.68"S	174°22'27.68"W	-49.413522	-174.374356	art 76(4)(a)(ii): FOS + 60M	BOL-31	925.643m; 0.4998M
E200	49°24'20.43"S	174°22'42.97"W	-49.405675	-174.378604	art 76(4)(a)(ii): FOS + 60M	BOL-31	925.643m; 0.4998M
E201	49°23'52.26"S	174°22'58.62"W	-49.397851	-174.382951	art 76(4)(a)(ii): FOS + 60M	BOL-31	925.643m; 0.4998M

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Fixed Point	Latitude (DMS)	Longitude (DMS)	Latitude (DD)	Longitude (DD)	Article 76 Provision Invoked	Basepoint(s)/ Critical Point(s)	Distance to next Point (Metres; Nautical Miles)
E202	49°23'24.18"S	174°23'14.63"W	-49.390051	-174.387397	art 76(4)(a)(ii): FOS + 60M	BOL-31	925.643m; 0.4998M
E203	49°22'56.19"S	174°23'30.98"W	-49.382275	-174.391940	art 76(4)(a)(ii): FOS + 60M	BOL-31	925.643m; 0.4998M
E204	49°22'28.28"S	174°23'47.69"W	-49.374523	-174.396581	art 76(4)(a)(ii): FOS + 60M	BOL-31	925.643m; 0.4998M
E205	49°22'00.47"S	174°24'04.75"W	-49.366798	-174.401319	art 76(4)(a)(ii): FOS + 60M	BOL-31	925.643m; 0.4998M
E206	49°21'32.75"S	174°24'22.15"W	-49.359098	-174.406154	art 76(4)(a)(ii): FOS + 60M	BOL-31	925.643m; 0.4998M
E207	49°21'05.13"S	174°24'39.91"W	-49.351424	-174.411086	art 76(4)(a)(ii): FOS + 60M	BOL-31	925.643m; 0.4998M
E208	49°20'37.60"S	174°24'58.01"W	-49.343777	-174.416113	art 76(4)(a)(ii): FOS + 60M	BOL-31	925.643m; 0.4998M
E209	49°20'10.17"S	174°25'16.45"W	-49.336158	-174.421237	art 76(4)(a)(ii): FOS + 60M	BOL-31	925.643m; 0.4998M
E210	49°19'42.84"S	174°25'35.24"W	-49.328566	-174.426455	art 76(4)(a)(ii): FOS + 60M	BOL-31	925.643m; 0.4998M
E211	49°19'15.61"S	174°25'54.37"W	-49.321003	-174.431769	art 76(4)(a)(ii): FOS + 60M	BOL-31	925.643m; 0.4998M
E212	49°18'48.49"S	174°26'13.84"W	-49.313469	-174.437177	art 76(4)(a)(ii): FOS + 60M	BOL-31	925.643m; 0.4998M
E213	49°18'21.47"S	174°26'33.65"W	-49.305964	-174.442680	art 76(4)(a)(ii): FOS + 60M	BOL-31	925.643m; 0.4998M
E214	49°17'54.56"S	174°26'53.79"W	-49.298489	-174.448276	art 76(4)(a)(ii): FOS + 60M	BOL-31	925.643m; 0.4998M
E215	49°17'27.76"S	174°27'14.27"W	-49.291045	-174.453965	art 76(4)(a)(ii): FOS + 60M	BOL-31	925.643m; 0.4998M
E216	49°17'01.07"S	174°27'35.09"W	-49.283632	-174.459747	art 76(4)(a)(ii): FOS + 60M	BOL-31	925.643m; 0.4998M
E217	49°16'34.50"S	174°27'56.24"W	-49.276250	-174.465622	art 76(4)(a)(ii): FOS + 60M	BOL-31	925.643m; 0.4998M
E218	49°16'08.04"S	174°28'17.72"W	-49.268900	-174.471589	art 76(4)(a)(ii): FOS + 60M	BOL-31	925.643m; 0.4998M
E219	49°15'41.70"S	174°28'39.53"W	-49.261582	-174.477647	art 76(4)(a)(ii): FOS + 60M	BOL-31	925.643m; 0.4998M
E220	49°15'15.47"S	174°29'01.67"W	-49.254298	-174.483796	art 76(4)(a)(ii): FOS + 60M	BOL-31	925.643m; 0.4998M
E221	49°14'49.37"S	174°29'24.13"W	-49.247046	-174.490036	art 76(4)(a)(ii): FOS + 60M	BOL-31	925.643m; 0.4998M
E222	49°14'23.38"S	174°29'46.92"W	-49.239829	-174.496367	art 76(4)(a)(ii): FOS + 60M	BOL-31	925.643m; 0.4998M
E223	49°13'57.53"S	174°30'10.03"W	-49.232646	-174.502787	art 76(4)(a)(ii): FOS + 60M	BOL-31	925.643m; 0.4998M
E224	49°13'31.79"S	174°30'33.47"W	-49.225498	-174.509296	art 76(4)(a)(ii): FOS + 60M	BOL-31	925.643m; 0.4998M
E225	49°13'06.19"S	174°30'57.22"W	-49.218386	-174.515894	art 76(4)(a)(ii): FOS + 60M	BOL-31	51,590.712m; 27.8568M
E226	48°49'21.09"S	174°53'01.14"W	-48.822525	-174.883651	art 76(4)(a)(ii): FOS + 60M	BOL-30	910.014m; 0.4914M
E227	48°48'56.03"S	174°53'24.59"W	-48.815563	-174.890163	art 76(4)(a)(ii): FOS + 60M	BOL-30	910.014m; 0.4914M
E228	48°48'31.09"S	174°53'48.34"W	-48.808637	-174.896760	art 76(4)(a)(ii): FOS + 60M	BOL-30	910.014m; 0.4914M
E229	48°48'06.29"S	174°54'12.39"W	-48.801746	-174.903441	art 76(4)(a)(ii): FOS + 60M	BOL-30	910.014m; 0.4914M
E230	48°47'41.61"S	174°54'36.74"W	-48.794891	-174.910205	art 76(4)(a)(ii): FOS + 60M	BOL-30	910.014m; 0.4914M
E231	48°47'17.06"S	174°55'01.39"W	-48.788073	-174.917052	art 76(4)(a)(ii): FOS + 60M	BOL-30	910.014m; 0.4914M
E232	48°46'52.65"S	174°55'26.33"W	-48.781291	-174.923981	art 76(4)(a)(ii): FOS + 60M	BOL-30	910.014m; 0.4914M
E233	48°46'28.37"S	174°55'51.57"W	-48.774547	-174.930992	art 76(4)(a)(ii): FOS + 60M	BOL-30	910.014m; 0.4914M
E234	48°46'04.23"S	174°56'17.10"W	-48.767840	-174.938085	art 76(4)(a)(ii): FOS + 60M	BOL-30	910.014m; 0.4914M
E235	48°45'40.22"S	174°56'42.93"W	-48.761172	-174.945258	art 76(4)(a)(ii): FOS + 60M	BOL-30	910.014m; 0.4914M

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Fixed Point	Latitude (DMS)	Longitude (DMS)	Latitude (DD)	Longitude (DD)	Article 76 Provision Invoked	Basepoint(s)/ Critical Point(s)	Distance to next Point (Metres; Nautical Miles)
E236	48°45'16.35"S	174°57'09.04"W	-48.754542	-174.952512	art 76(4)(a)(ii): FOS + 60M	BOL-30	910.014m; 0.4914M
E237	48°44'52.62"S	174°57'35.45"W	-48.747951	-174.959846	art 76(4)(a)(ii): FOS + 60M	BOL-30	910.014m; 0.4914M
E238	48°44'29.04"S	174°58'02.13"W	-48.741400	-174.967259	art 76(4)(a)(ii): FOS + 60M	BOL-30	910.014m; 0.4914M
E239	48°44'05.60"S	174°58'29.11"W	-48.734888	-174.974752	art 76(4)(a)(ii): FOS + 60M	BOL-30	910.014m; 0.4914M
E240	48°43'42.30"S	174°58'56.36"W	-48.728417	-174.982322	art 76(4)(a)(ii): FOS + 60M	BOL-30	910.014m; 0.4914M
E241	48°43'19.15"S	174°59'23.90"W	-48.721987	-174.989971	art 76(4)(a)(ii): FOS + 60M	BOL-30	910.014m; 0.4914M
E242	48°42'56.15"S	174°59'51.71"W	-48.715597	-174.997697	art 76(4)(a)(ii): FOS + 60M	BOL-30	910.014m; 0.4914M
E243	48°42'33.30"S	175°00'19.80"W	-48.709249	-175.005500	art 76(4)(a)(ii): FOS + 60M	BOL-30	910.014m; 0.4914M
E244	48°42'10.60"S	175°00'48.16"W	-48.702944	-175.013379	art 76(4)(a)(ii): FOS + 60M	BOL-30	910.014m; 0.4914M
E245	48°41'48.05"S	175°01'16.80"W	-48.696680	-175.021334	art 76(4)(a)(ii): FOS + 60M	BOL-30	111,105.153m; 59.9920M
E246	47°44'53.81"S	174°33'02.22"W	-47.748281	-174.550616	art 76(4)(a)(ii): FOS + 60M	CH-264	881.911m; 0.4762M
E247	47°44'48.00"S	174°32'20.77"W	-47.746667	-174.539102	art 76(4)(a)(ii): FOS + 60M	CH-264	881.911m; 0.4762M
E248	47°44'41.97"S	174°31'39.39"W	-47.744991	-174.527608	art 76(4)(a)(ii): FOS + 60M	CH-264	881.911m; 0.4762M
E249	47°44'35.71"S	174°30'58.09"W	-47.743252	-174.516135	art 76(4)(a)(ii): FOS + 60M	CH-264	881.911m; 0.4762M
E250	47°44'29.22"S	174°30'16.86"W	-47.741451	-174.504684	art 76(4)(a)(ii): FOS + 60M	CH-264	881.911m; 0.4762M
E251	47°44'22.51"S	174°29'35.72"W	-47.739587	-174.493255	art 76(4)(a)(ii): FOS + 60M	CH-264	881.911m; 0.4762M
E252	47°44'15.58"S	174°28'54.66"W	-47.737661	-174.481849	art 76(4)(a)(ii): FOS + 60M	CH-264	881.911m; 0.4762M
E253	47°44'08.42"S	174°28'13.68"W	-47.735673	-174.470466	art 76(4)(a)(ii): FOS + 60M	CH-264	881.911m; 0.4762M
E254	47°44'01.04"S	174°27'32.79"W	-47.733622	-174.459109	art 76(4)(a)(ii): FOS + 60M	CH-264	76,332.862m; 41.2165M
E255	47°33'13.97"S	173°28'43.06"W	-47.553881	-173.478628	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E256	47°33'05.91"S	173°27'59.73"W	-47.551642	-173.466592	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E257	47°32'57.60"S	173°27'16.51"W	-47.549334	-173.454586	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E258	47°32'49.04"S	173°26'33.40"W	-47.546955	-173.442611	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E259	47°32'40.23"S	173°25'50.40"W	-47.544507	-173.430666	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E260	47°32'31.16"S	173°25'07.51"W	-47.541989	-173.418754	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E261	47°32'21.85"S	173°24'24.75"W	-47.539402	-173.406875	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E262	47°32'12.29"S	173°23'42.11"W	-47.536746	-173.395029	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E263	47°32'02.48"S	173°22'59.59"W	-47.534021	-173.383219	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E264	47°31'52.42"S	173°22'17.20"W	-47.531228	-173.371444	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E265	47°31'42.12"S	173°21'34.94"W	-47.528365	-173.359705	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E266	47°31'31.57"S	173°20'52.82"W	-47.525435	-173.348004	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E267	47°31'20.77"S	173°20'10.83"W	-47.522436	-173.336342	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E268	47°31'09.73"S	173°19'28.99"W	-47.519370	-173.324718	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E269	47°30'58.45"S	173°18'47.29"W	-47.516236	-173.313135	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M

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Fixed Point	Latitude (DMS)	Longitude (DMS)	Latitude (DD)	Longitude (DD)	Article 76 Provision Invoked	Basepoint(s)/ Critical Point(s)	Distance to next Point (Metres; Nautical Miles)
E270	47°30'46.92"S	173°18'05.73"W	-47.513034	-173.301593	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E271	47°30'35.16"S	173°17'24.33"W	-47.509765	-173.290092	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E272	47°30'23.15"S	173°16'43.08"W	-47.506430	-173.278634	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E273	47°30'10.90"S	173°16'01.99"W	-47.503028	-173.267219	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E274	47°29'58.41"S	173°15'21.06"W	-47.499559	-173.255849	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E275	47°29'45.69"S	173°14'40.29"W	-47.496024	-173.244524	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E276	47°29'32.73"S	173°13'59.68"W	-47.492424	-173.233245	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E277	47°29'19.53"S	173°13'19.25"W	-47.488758	-173.222013	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E278	47°29'06.09"S	173°12'38.98"W	-47.485026	-173.210829	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E279	47°28'52.43"S	173°11'58.89"W	-47.481229	-173.199693	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E280	47°28'38.53"S	173°11'18.98"W	-47.477368	-173.188606	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E281	47°28'24.39"S	173°10'39.25"W	-47.473442	-173.177570	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E282	47°28'10.03"S	173°09'59.71"W	-47.469452	-173.166585	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E283	47°27'55.44"S	173°09'20.35"W	-47.465399	-173.155651	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E284	47°27'40.61"S	173°08'41.17"W	-47.461281	-173.144771	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E285	47°27'25.56"S	173°08'02.20"W	-47.457101	-173.133943	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E286	47°27'10.29"S	173°07'23.41"W	-47.452857	-173.123170	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E287	47°26'54.78"S	173°06'44.83"W	-47.448551	-173.112452	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E288	47°26'39.06"S	173°06'06.44"W	-47.444182	-173.101789	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E289	47°26'23.11"S	173°05'28.26"W	-47.439752	-173.091184	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E290	47°26'06.93"S	173°04'50.29"W	-47.435260	-173.080635	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E291	47°25'50.54"S	173°04'12.52"W	-47.430706	-173.070145	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E292	47°25'33.93"S	173°03'34.97"W	-47.426092	-173.059714	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E293	47°25'17.10"S	173°02'57.63"W	-47.421417	-173.049342	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E294	47°25'00.05"S	173°02'20.51"W	-47.416682	-173.039031	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E295	47°24'42.79"S	173°01'43.61"W	-47.411886	-173.028781	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E296	47°24'25.31"S	173°01'06.93"W	-47.407032	-173.018593	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E297	47°24'07.62"S	173°00'30.48"W	-47.402118	-173.008467	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E298	47°23'49.72"S	172°59'54.26"W	-47.397145	-172.998405	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E299	47°23'31.61"S	172°59'18.27"W	-47.392114	-172.988408	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E300	47°23'13.29"S	172°58'42.51"W	-47.387024	-172.978475	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E301	47°22'54.76"S	172°58'06.99"W	-47.381877	-172.968608	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E302	47°22'36.02"S	172°57'31.70"W	-47.376673	-172.958807	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E303	47°22'17.08"S	172°56'56.66"W	-47.371412	-172.949073	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M

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Fixed Point	Latitude (DMS)	Longitude (DMS)	Latitude (DD)	Longitude (DD)	Article 76 Provision Invoked	Basepoint(s)/ Critical Point(s)	Distance to next Point (Metres; Nautical Miles)
E304	47°21'57.94"S	172°56'21.87"W	-47.366094	-172.939407	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E305	47°21'38.59"S	172°55'47.31"W	-47.360720	-172.929809	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E306	47°21'19.05"S	172°55'13.01"W	-47.355290	-172.920281	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E307	47°20'59.30"S	172°54'38.96"W	-47.349806	-172.910822	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E308	47°20'39.36"S	172°54'05.16"W	-47.344266	-172.901434	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E309	47°20'19.22"S	172°53'31.62"W	-47.338671	-172.892118	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E310	47°19'58.88"S	172°52'58.34"W	-47.333023	-172.882873	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E311	47°19'38.35"S	172°52'25.32"W	-47.327321	-172.873700	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E312	47°19'17.64"S	172°51'52.56"W	-47.321565	-172.864601	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E313	47°18'56.73"S	172°51'20.07"W	-47.315757	-172.855576	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E314	47°18'35.63"S	172°50'47.85"W	-47.309896	-172.846625	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E315	47°18'14.34"S	172°50'15.90"W	-47.303984	-172.837749	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E316	47°17'52.87"S	172°49'44.22"W	-47.298020	-172.828949	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E317	47°17'31.22"S	172°49'12.81"W	-47.292005	-172.820226	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E318	47°17'09.38"S	172°48'41.69"W	-47.285939	-172.811579	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E319	47°16'47.36"S	172°48'10.84"W	-47.279823	-172.803010	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E320	47°16'25.17"S	172°47'40.27"W	-47.273658	-172.794520	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E321	47°16'02.79"S	172°47'09.99"W	-47.267443	-172.786108	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E322	47°15'40.24"S	172°46'39.99"W	-47.261179	-172.777776	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E323	47°15'17.52"S	172°46'10.29"W	-47.254867	-172.769524	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E324	47°14'54.63"S	172°45'40.87"W	-47.248507	-172.761352	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E325	47°14'31.56"S	172°45'11.74"W	-47.242100	-172.753262	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E326	47°14'08.33"S	172°44'42.91"W	-47.235646	-172.745253	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E327	47°13'44.92"S	172°44'14.38"W	-47.229145	-172.737327	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E328	47°13'21.36"S	172°43'46.14"W	-47.222599	-172.729483	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E329	47°12'57.62"S	172°43'18.20"W	-47.216007	-172.721723	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E330	47°12'33.73"S	172°42'50.57"W	-47.209370	-172.714048	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E331	47°12'09.68"S	172°42'23.24"W	-47.202688	-172.706456	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E332	47°11'45.47"S	172°41'56.22"W	-47.195963	-172.698950	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E333	47°11'21.10"S	172°41'29.50"W	-47.189194	-172.691529	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E334	47°10'56.58"S	172°41'03.10"W	-47.182382	-172.684194	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E335	47°10'31.90"S	172°40'37.01"W	-47.175528	-172.676946	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E336	47°10'07.07"S	172°40'11.23"W	-47.168631	-172.669785	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E337	47°09'42.10"S	172°39'45.76"W	-47.161693	-172.662712	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M

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E338	47°09'16.97"S	172°39'20.61"W	-47.154714	-172.655726	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E339	47°08'51.70"S	172°38'55.79"W	-47.147695	-172.648830	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E340	47°08'26.29"S	172°38'31.28"W	-47.140636	-172.642022	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E341	47°08'00.73"S	172°38'07.09"W	-47.133537	-172.635304	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E342	47°07'35.04"S	172°37'43.23"W	-47.126399	-172.628675	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E343	47°07'09.20"S	172°37'19.69"W	-47.119223	-172.622137	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E344	47°06'43.23"S	172°36'56.49"W	-47.112010	-172.615690	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E345	47°06'17.13"S	172°36'33.60"W	-47.104758	-172.609335	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E346	47°05'50.89"S	172°36'11.05"W	-47.097471	-172.603071	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E347	47°05'24.53"S	172°35'48.84"W	-47.090146	-172.596899	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E348	47°04'58.03"S	172°35'26.95"W	-47.082787	-172.590819	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E349	47°04'31.41"S	172°35'05.40"W	-47.075392	-172.584833	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E350	47°04'04.66"S	172°34'44.18"W	-47.067962	-172.578940	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E351	47°03'37.79"S	172°34'23.31"W	-47.060498	-172.573141	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E352	47°03'10.80"S	172°34'02.77"W	-47.053001	-172.567436	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E353	47°02'43.69"S	172°33'42.57"W	-47.045471	-172.561825	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E354	47°02'16.47"S	172°33'22.71"W	-47.037908	-172.556310	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E355	47°01'49.13"S	172°33'03.20"W	-47.030314	-172.550889	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E356	47°01'21.68"S	172°32'44.03"W	-47.022688	-172.545565	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E357	47°00'54.11"S	172°32'25.21"W	-47.015031	-172.540336	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E358	47°00'26.44"S	172°32'06.73"W	-47.007344	-172.535203	art 76(4)(a)(ii): FOS + 60M	CH-129	939.500m; 0.5073M
E359	46°59'58.66"S	172°31'48.60"W	-46.999628	-172.530167	art 76(4)(a)(ii): FOS + 60M	CH-129	111,030.286m; 59.9516M
E360	46°22'43.43"S	171°23'35.58"W	-46.378730	-171.393217	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E361	46°22'37.87"S	171°22'52.55"W	-46.377185	-171.381264	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E362	46°22'32.05"S	171°22'09.59"W	-46.375570	-171.369330	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E363	46°22'25.99"S	171°21'26.70"W	-46.373885	-171.357418	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E364	46°22'19.66"S	171°20'43.90"W	-46.372128	-171.345526	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E365	46°22'13.09"S	171°20'01.17"W	-46.370302	-171.333658	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E366	46°22'06.26"S	171°19'18.53"W	-46.368405	-171.321813	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E367	46°21'59.17"S	171°18'35.97"W	-46.366437	-171.309992	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E368	46°21'51.84"S	171°17'53.51"W	-46.364400	-171.298196	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E369	46°21'44.25"S	171°17'11.14"W	-46.362293	-171.286427	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E370	46°21'36.42"S	171°16'28.86"W	-46.360116	-171.274684	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E371	46°21'28.33"S	171°15'46.69"W	-46.357870	-171.262970	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M

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E372	46°21'19.99"S	171°15'04.62"W	-46.355554	-171.251284	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E373	46°21'11.41"S	171°14'22.66"W	-46.353169	-171.239627	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E374	46°21'02.57"S	171°13'40.80"W	-46.350714	-171.228001	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E375	46°20'53.49"S	171°12'59.06"W	-46.348192	-171.216407	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E376	46°20'44.16"S	171°12'17.44"W	-46.345600	-171.204844	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E377	46°20'34.58"S	171°11'35.93"W	-46.342940	-171.193315	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E378	46°20'24.76"S	171°10'54.55"W	-46.340211	-171.181819	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E379	46°20'14.69"S	171°10'13.29"W	-46.337415	-171.170358	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E380	46°20'04.38"S	171°09'32.16"W	-46.334551	-171.158933	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E381	46°19'53.83"S	171°08'51.16"W	-46.331619	-171.147544	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E382	46°19'43.03"S	171°08'10.29"W	-46.328619	-171.136193	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E383	46°19'31.99"S	171°07'29.57"W	-46.325552	-171.124879	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E384	46°19'20.71"S	171°06'48.98"W	-46.322419	-171.113605	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E385	46°19'09.19"S	171°06'08.53"W	-46.319218	-171.102370	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E386	46°18'57.43"S	171°05'28.23"W	-46.315952	-171.091176	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E387	46°18'45.43"S	171°04'48.08"W	-46.312618	-171.080023	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E388	46°18'33.19"S	171°04'08.09"W	-46.309219	-171.068913	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E389	46°18'20.72"S	171°03'28.24"W	-46.305754	-171.057846	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E390	46°18'08.01"S	171°02'48.56"W	-46.302224	-171.046822	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E391	46°17'55.06"S	171°02'09.04"W	-46.298628	-171.035843	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E392	46°17'41.88"S	171°01'29.68"W	-46.294967	-171.024910	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E393	46°17'28.47"S	171°00'50.48"W	-46.291242	-171.014023	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E394	46°17'14.83"S	171°00'11.46"W	-46.287452	-171.003183	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E395	46°17'00.95"S	170°59'32.61"W	-46.283598	-170.992392	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E396	46°16'46.85"S	170°58'53.93"W	-46.279681	-170.981648	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E397	46°16'32.52"S	170°58'15.44"W	-46.275699	-170.970955	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E398	46°16'17.96"S	170°57'37.12"W	-46.271654	-170.960311	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E399	46°16'03.17"S	170°56'58.99"W	-46.267547	-170.949719	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E400	46°15'48.16"S	170°56'21.04"W	-46.263377	-170.939178	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E401	46°15'32.92"S	170°55'43.29"W	-46.259144	-170.928690	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E402	46°15'17.46"S	170°55'05.72"W	-46.254849	-170.918256	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E403	46°15'01.77"S	170°54'28.35"W	-46.250493	-170.907875	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E404	46°14'45.87"S	170°53'51.18"W	-46.246075	-170.897550	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E405	46°14'29.75"S	170°53'14.21"W	-46.241596	-170.887280	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M

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Fixed Point	Latitude (DMS)	Longitude (DMS)	Latitude (DD)	Longitude (DD)	Article 76 Provision Invoked	Basepoint(s)/ Critical Point(s)	Distance to next Point (Metres; Nautical Miles)
E406	46°14'13.40"S	170°52'37.44"W	-46.237056	-170.877067	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E407	46°13'56.84"S	170°52'00.88"W	-46.232456	-170.866910	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E408	46°13'40.07"S	170°51'24.52"W	-46.227796	-170.856812	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E409	46°13'23.07"S	170°50'48.38"W	-46.223076	-170.846772	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E410	46°13'05.87"S	170°50'12.45"W	-46.218297	-170.836791	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E411	46°12'48.45"S	170°49'36.73"W	-46.213459	-170.826871	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E412	46°12'30.82"S	170°49'01.24"W	-46.208562	-170.817011	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E413	46°12'12.98"S	170°48'25.97"W	-46.203607	-170.807213	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E414	46°11'54.94"S	170°47'50.92"W	-46.198594	-170.797477	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E415	46°11'36.68"S	170°47'16.09"W	-46.193523	-170.787803	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E416	46°11'18.22"S	170°46'41.50"W	-46.188395	-170.778194	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E417	46°10'59.56"S	170°46'07.13"W	-46.183211	-170.768648	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E418	46°10'40.69"S	170°45'33.01"W	-46.177970	-170.759168	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E419	46°10'21.62"S	170°44'59.11"W	-46.172672	-170.749754	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E420	46°10'02.35"S	170°44'25.46"W	-46.167320	-170.740405	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E421	46°09'42.88"S	170°43'52.05"W	-46.161912	-170.731124	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E422	46°09'23.22"S	170°43'18.88"W	-46.156449	-170.721910	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E423	46°09'03.35"S	170°42'45.95"W	-46.150932	-170.712765	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E424	46°08'43.30"S	170°42'13.28"W	-46.145360	-170.703689	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E425	46°08'23.05"S	170°41'40.85"W	-46.139735	-170.694682	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E426	46°08'02.61"S	170°41'08.68"W	-46.134057	-170.685745	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E427	46°07'41.97"S	170°40'36.77"W	-46.128326	-170.676880	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E428	46°07'21.15"S	170°40'05.11"W	-46.122543	-170.668086	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E429	46°07'00.15"S	170°39'33.71"W	-46.116708	-170.659364	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E430	46°06'38.96"S	170°39'02.57"W	-46.110821	-170.650715	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E431	46°06'17.58"S	170°38'31.70"W	-46.104883	-170.642140	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E432	46°05'56.02"S	170°38'01.10"W	-46.098895	-170.633638	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E433	46°05'34.28"S	170°37'30.76"W	-46.092856	-170.625211	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E434	46°05'12.36"S	170°37'00.69"W	-46.086768	-170.616859	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E435	46°04'50.27"S	170°36'30.90"W	-46.080630	-170.608583	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E436	46°04'27.00"S	170°36'01.38"W	-46.074443	-170.600384	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E437	46°04'05.55"S	170°35'32.14"W	-46.068208	-170.592261	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E438	46°03'42.93"S	170°35'03.18"W	-46.061925	-170.584216	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E439	46°03'20.14"S	170°34'34.50"W	-46.055595	-170.576249	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M

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E440	46°02'57.18"S	170°34'06.10"W	-46.049217	-170.568360	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E441	46°02'34.06"S	170°33'37.98"W	-46.042793	-170.560551	art 76(4)(a)(ii): FOS + 60M	CH-251	111,028.763m; 59.9507M
E442	45°16'47.85"S	169°38'26.50"W	-45.279958	-169.640696	art 76(4)(a)(ii): FOS + 60M	CH-217	32,746.228m; 17.6816M
E443	45°05'20.32"S	169°19'24.27"W	-45.088978	-169.323409	art 76(4)(a)(ii): FOS + 60M	CH-160	110,747.782m; 59.7990M
E444	44°47'40.91"S	167°58'58.04"W	-44.794697	-167.982788	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E445	44°47'36.45"S	167°58'15.97"W	-44.793457	-167.971102	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E446	44°47'31.73"S	167°57'33.96"W	-44.792146	-167.959432	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E447	44°47'26.75"S	167°56'52.00"W	-44.790765	-167.947779	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E448	44°47'21.52"S	167°56'10.11"W	-44.789312	-167.936143	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E449	44°47'16.04"S	167°55'28.29"W	-44.787789	-167.924525	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E450	44°47'10.30"S	167°54'46.53"W	-44.786194	-167.912926	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E451	44°47'04.31"S	167°54'04.85"W	-44.784530	-167.901346	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E452	44°46'58.06"S	167°53'23.24"W	-44.782794	-167.889788	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E453	44°46'51.56"S	167°52'41.70"W	-44.780989	-167.878251	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E454	44°46'44.81"S	167°52'00.25"W	-44.779113	-167.866737	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E455	44°46'37.80"S	167°51'18.89"W	-44.777167	-167.855246	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E456	44°46'30.54"S	167°50'37.61"W	-44.775151	-167.843779	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E457	44°46'23.03"S	167°49'56.42"W	-44.773065	-167.832338	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E458	44°46'15.28"S	167°49'15.32"W	-44.770910	-167.820922	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E459	44°46'07.27"S	167°48'34.32"W	-44.768685	-167.809533	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E460	44°45'59.01"S	167°47'53.42"W	-44.766391	-167.798171	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E461	44°45'50.50"S	167°47'12.62"W	-44.764028	-167.786838	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E462	44°45'41.74"S	167°46'31.92"W	-44.761596	-167.775534	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E463	44°45'32.74"S	167°45'51.34"W	-44.759095	-167.764261	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E464	44°45'23.49"S	167°45'10.86"W	-44.756525	-167.753018	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E465	44°45'13.99"S	167°44'30.50"W	-44.753887	-167.741807	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E466	44°45'04.25"S	167°43'50.26"W	-44.751181	-167.730628	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E467	44°44'54.27"S	167°43'10.14"W	-44.748407	-167.719483	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E468	44°44'44.03"S	167°42'30.14"W	-44.745565	-167.708372	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E469	44°44'33.56"S	167°41'50.27"W	-44.742656	-167.697296	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E470	44°44'22.84"S	167°41'10.52"W	-44.739679	-167.686256	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E471	44°44'11.88"S	167°40'30.91"W	-44.736635	-167.675253	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E472	44°44'00.69"S	167°39'51.43"W	-44.733524	-167.664287	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E473	44°43'49.25"S	167°39'12.09"W	-44.730346	-167.653359	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M

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Fixed Point	Latitude (DMS)	Longitude (DMS)	Latitude (DD)	Longitude (DD)	Article 76 Provision Invoked	Basepoint(s)/ Critical Point(s)	Distance to next Point (Metres; Nautical Miles)
E474	44°43'37.57"S	167°38'32.90"W	-44.727102	-167.642471	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E475	44°43'25.65"S	167°37'53.84"W	-44.723792	-167.631622	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E476	44°43'13.50"S	167°37'14.93"W	-44.720415	-167.620815	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E477	44°43'01.10"S	167°36'36.17"W	-44.716973	-167.610048	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E478	44°42'48.48"S	167°35'57.57"W	-44.713466	-167.599324	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E479	44°42'35.62"S	167°35'19.12"W	-44.709893	-167.588643	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E480	44°42'22.52"S	167°34'40.82"W	-44.706256	-167.578006	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E481	44°42'09.19"S	167°34'02.69"W	-44.702553	-167.567413	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E482	44°41'55.63"S	167°33'24.72"W	-44.698787	-167.556866	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E483	44°41'41.84"S	167°32'46.92"W	-44.694956	-167.546365	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E484	44°41'27.82"S	167°32'09.28"W	-44.691061	-167.535911	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E485	44°41'13.57"S	167°31'31.82"W	-44.687103	-167.525505	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E486	44°40'59.09"S	167°30'54.53"W	-44.683082	-167.515147	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E487	44°40'44.39"S	167°30'17.42"W	-44.678997	-167.504839	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E488	44°40'29.46"S	167°29'40.49"W	-44.674850	-167.494580	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E489	44°40'14.31"S	167°29'03.74"W	-44.670641	-167.484372	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E490	44°39'58.93"S	167°28'27.18"W	-44.666370	-167.474216	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E491	44°39'43.33"S	167°27'50.80"W	-44.662036	-167.464112	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E492	44°39'27.51"S	167°27'14.62"W	-44.657642	-167.454061	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E493	44°39'11.47"S	167°26'38.63"W	-44.653186	-167.444063	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E494	44°38'55.21"S	167°26'02.83"W	-44.648670	-167.434120	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E495	44°38'38.74"S	167°25'27.23"W	-44.644093	-167.424232	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E496	44°38'22.04"S	167°24'51.84"W	-44.639457	-167.414400	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E497	44°38'05.14"S	167°24'16.65"W	-44.634760	-167.404624	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E498	44°37'48.01"S	167°23'41.66"W	-44.630004	-167.394906	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E499	44°37'30.68"S	167°23'06.88"W	-44.625189	-167.385245	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E500	44°37'13.14"S	167°22'32.32"W	-44.620315	-167.375644	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E501	44°36'55.38"S	167°21'57.97"W	-44.615384	-167.366101	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E502	44°36'37.42"S	167°21'23.83"W	-44.610394	-167.356619	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E503	44°36'19.25"S	167°20'49.91"W	-44.605346	-167.347198	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E504	44°36'00.87"S	167°20'16.21"W	-44.600241	-167.337837	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E505	44°35'42.29"S	167°19'42.74"W	-44.595080	-167.328539	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E506	44°35'23.50"S	167°19'09.49"W	-44.589862	-167.319304	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E507	44°35'04.52"S	167°18'36.48"W	-44.584588	-167.310132	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M

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Fixed Point	Latitude (DMS)	Longitude (DMS)	Latitude (DD)	Longitude (DD)	Article 76 Provision Invoked	Basepoint(s)/ Critical Point(s)	Distance to next Point (Metres; Nautical Miles)
E508	44°34'45.33"S	167°18'03.69"W	-44.579258	-167.301024	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E509	44°34'25.94"S	167°17'31.13"W	-44.573873	-167.291981	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E510	44°34'06.36"S	167°16'58.81"W	-44.568433	-167.283003	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E511	44°33'46.58"S	167°16'26.73"W	-44.562939	-167.274092	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E512	44°33'26.60"S	167°15'54.89"W	-44.557390	-167.265247	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E513	44°33'06.44"S	167°15'23.29"W	-44.551788	-167.256469	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E514	44°32'46.08"S	167°14'51.93"W	-44.546133	-167.247759	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E515	44°32'25.53"S	167°14'20.82"W	-44.540424	-167.239118	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E516	44°32'04.79"S	167°13'49.96"W	-44.534663	-167.230545	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E517	44°31'43.86"S	167°13'19.35"W	-44.528851	-167.222043	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E518	44°31'22.75"S	167°12'48.00"W	-44.522986	-167.213611	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E519	44°31'01.45"S	167°12'18.90"W	-44.517071	-167.205250	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E520	44°30'39.98"S	167°11'49.06"W	-44.511104	-167.196960	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E521	44°30'18.32"S	167°11'19.47"W	-44.505088	-167.188742	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E522	44°29'56.48"S	167°10'50.15"W	-44.499022	-167.180598	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E523	44°29'34.46"S	167°10'21.09"W	-44.492906	-167.172526	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E524	44°29'12.27"S	167°09'52.30"W	-44.486741	-167.164528	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E525	44°28'49.90"S	167°09'23.78"W	-44.480528	-167.156605	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E526	44°28'27.36"S	167°08'55.52"W	-44.474267	-167.148757	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E527	44°28'04.65"S	167°08'27.54"W	-44.467958	-167.140984	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E528	44°27'41.77"S	167°07'59.83"W	-44.461602	-167.133287	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E529	44°27'18.72"S	167°07'32.40"W	-44.455199	-167.125667	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E530	44°26'55.50"S	167°07'05.25"W	-44.448750	-167.118124	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E531	44°26'32.12"S	167°06'38.37"W	-44.442256	-167.110659	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E532	44°26'08.58"S	167°06'11.78"W	-44.435716	-167.103272	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E533	44°25'44.87"S	167°05'45.47"W	-44.429131	-167.095964	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E534	44°25'21.01"S	167°05'19.44"W	-44.422502	-167.088734	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E535	44°24'56.99"S	167°04'53.71"W	-44.415830	-167.081585	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E536	44°24'32.81"S	167°04'28.26"W	-44.409114	-167.074515	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E537	44°24'08.48"S	167°04'03.10"W	-44.402355	-167.067527	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E538	44°23'43.99"S	167°03'38.23"W	-44.395554	-167.060619	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E539	44°23'19.36"S	167°03'13.66"W	-44.388711	-167.053793	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E540	44°22'54.58"S	167°02'49.38"W	-44.381827	-167.047050	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E541	44°22'29.65"S	167°02'25.40"W	-44.374901	-167.040388	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M

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E542	44°22'04.57"S	167°02'01.72"W	-44.367936	-167.033810	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E543	44°21'39.35"S	167°01'38.34"W	-44.360931	-167.027316	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E544	44°21'13.99"S	167°01'15.26"W	-44.353886	-167.020905	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E545	44°20'48.49"S	167°00'52.48"W	-44.346803	-167.014578	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E546	44°20'22.85"S	167°00'30.01"W	-44.339681	-167.008337	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E547	44°19'57.08"S	167°00'07.85"W	-44.332521	-167.002180	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E548	44°19'31.17"S	166°59'45.99"W	-44.325325	-166.996110	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E549	44°19'05.13"S	166°59'24.45"W	-44.318091	-166.990125	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E550	44°18'38.96"S	166°59'03.22"W	-44.310821	-166.984226	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E551	44°18'12.66"S	166°58'42.29"W	-44.303516	-166.978415	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E552	44°17'46.23"S	166°58'21.69"W	-44.296176	-166.972691	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E553	44°17'19.68"S	166°58'01.39"W	-44.288800	-166.967054	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E554	44°16'53.01"S	166°57'41.42"W	-44.281391	-166.961505	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E555	44°16'26.21"S	166°57'21.76"W	-44.273949	-166.956045	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E556	44°15'59.30"S	166°57'02.42"W	-44.266473	-166.950673	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E557	44°15'32.27"S	166°56'43.41"W	-44.258965	-166.945391	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E558	44°15'05.13"S	166°56'24.71"W	-44.251425	-166.940197	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E559	44°14'37.87"S	166°56'06.34"W	-44.243853	-166.935094	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M
E560	44°14'10.50"S	166°55'48.29"W	-44.236251	-166.930081	art 76(4)(a)(ii): FOS + 60M	CH-263	31,760.417m; 17.1493M
E561	43°58'38.40"S	166°45'43.29"W	-43.977332	-166.762024	art 76(4)(a)(ii): FOS + 60M	CH-262	899.849m; 0.4859M
E562	43°58'11.93"S	166°45'26.35"W	-43.969981	-166.757320	art 76(4)(a)(ii): FOS + 60M	CH-262	899.849m; 0.4859M
E563	43°57'45.37"S	166°45'09.72"W	-43.962602	-166.752700	art 76(4)(a)(ii): FOS + 60M	CH-262	899.849m; 0.4859M
E564	43°57'18.71"S	166°44'53.39"W	-43.955196	-166.748164	art 76(4)(a)(ii): FOS + 60M	CH-262	899.849m; 0.4859M
E565	43°56'51.95"S	166°44'37.37"W	-43.947764	-166.743713	art 76(4)(a)(ii): FOS + 60M	CH-262	899.849m; 0.4859M
E566	43°56'25.10"S	166°44'21.64"W	-43.940306	-166.739345	art 76(4)(a)(ii): FOS + 60M	CH-262	899.849m; 0.4859M
E567	43°55'58.16"S	166°44'06.23"W	-43.932822	-166.735063	art 76(4)(a)(ii): FOS + 60M	CH-262	899.849m; 0.4859M
E568	43°55'31.13"S	166°43'51.12"W	-43.925314	-166.730866	art 76(4)(a)(ii): FOS + 60M	CH-262	899.849m; 0.4859M
E569	43°55'04.01"S	166°43'36.31"W	-43.917781	-166.726754	art 76(4)(a)(ii): FOS + 60M	CH-262	899.849m; 0.4859M
E570	43°54'36.80"S	166°43'21.82"W	-43.910223	-166.722727	art 76(4)(a)(ii): FOS + 60M	CH-262	899.849m; 0.4859M
E571	43°54'09.51"S	166°43'07.63"W	-43.902643	-166.718786	art 76(4)(a)(ii): FOS + 60M	CH-262	899.849m; 0.4859M
E572	43°53'42.14"S	166°42'53.75"W	-43.895039	-166.714932	art 76(4)(a)(ii): FOS + 60M	CH-262	899.849m; 0.4859M
E573	43°53'14.69"S	166°42'40.19"W	-43.887414	-166.711163	art 76(4)(a)(ii): FOS + 60M	CH-262	899.849m; 0.4859M
E574	43°52'47.16"S	166°42'26.93"W	-43.879766	-166.707481	art 76(4)(a)(ii): FOS + 60M	CH-262	81,369.453m; 43.9360M
E575	43°11'14.82"S	166°22'44.75"W	-43.187450	-166.379098	art 76(4)(a)(ii): FOS + 60M	CH-245	937.409m; 0.5062M

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Fixed Point	Latitude (DMS)	Longitude (DMS)	Latitude (DD)	Longitude (DD)	Article 76 Provision Invoked	Basepoint(s)/ Critical Point(s)	Distance to next Point (Metres; Nautical Miles)
E576	43°10'46.07"S	166°22'31.35"W	-43.179464	-166.375376	art 76(4)(a)(ii): FOS + 60M	CH-245	937.409m; 0.5062M
E577	43°10'17.24"S	166°22'18.29"W	-43.171456	-166.371747	art 76(4)(a)(ii): FOS + 60M	CH-245	937.409m; 0.5062M
E578	43°09'48.33"S	166°22'05.56"W	-43.163425	-166.368211	art 76(4)(a)(ii): FOS + 60M	CH-245	937.409m; 0.5062M
E579	43°09'19.34"S	166°21'53.17"W	-43.155373	-166.364769	art 76(4)(a)(ii): FOS + 60M	CH-245	937.409m; 0.5062M
E580	43°08'50.28"S	166°21'41.11"W	-43.147300	-166.361421	art 76(4)(a)(ii): FOS + 60M	CH-245	937.409m; 0.5062M
E581	43°08'21.14"S	166°21'29.40"W	-43.139206	-166.358166	art 76(4)(a)(ii): FOS + 60M	CH-245	937.409m; 0.5062M
E582	43°07'51.93"S	166°21'18.02"W	-43.131092	-166.355006	art 76(4)(a)(ii): FOS + 60M	CH-245	937.409m; 0.5062M
E583	43°07'22.65"S	166°21'06.99"W	-43.122959	-166.351941	art 76(4)(a)(ii): FOS + 60M	CH-245	937.409m; 0.5062M
E584	43°06'53.30"S	166°20'56.29"W	-43.114807	-166.348969	art 76(4)(a)(ii): FOS + 60M	CH-245	937.409m; 0.5062M
E585	43°06'23.89"S	166°20'45.94"W	-43.106637	-166.346093	art 76(4)(a)(ii): FOS + 60M	CH-245	937.409m; 0.5062M
E586	43°05'54.42"S	166°20'35.92"W	-43.098449	-166.343312	art 76(4)(a)(ii): FOS + 60M	CH-245	17,796.814m; 9.6095M
E587	42°56'34.11"S	166°17'29.82"W	-42.942807	-166.291618	art 76(4)(a)(ii): FOS + 60M	CH-75	891.809m; 0.4815M
E588	42°56'06.00"S	166°17'20.69"W	-42.934999	-166.289082	art 76(4)(a)(ii): FOS + 60M	CH-75	891.809m; 0.4815M
E589	42°55'37.83"S	166°17'11.87"W	-42.927176	-166.286632	art 76(4)(a)(ii): FOS + 60M	CH-75	891.809m; 0.4815M
E590	42°55'09.62"S	166°17'03.36"W	-42.919339	-166.284268	art 76(4)(a)(ii): FOS + 60M	CH-75	891.809m; 0.4815M
E591	42°54'41.36"S	166°16'55.16"W	-42.911488	-166.281990	art 76(4)(a)(ii): FOS + 60M	CH-75	891.809m; 0.4815M
E592	42°54'13.05"S	166°16'47.28"W	-42.903624	-166.279799	art 76(4)(a)(ii): FOS + 60M	CH-75	891.809m; 0.4815M
E593	42°53'44.69"S	166°16'39.70"W	-42.895748	-166.277694	art 76(4)(a)(ii): FOS + 60M	CH-75	891.809m; 0.4815M
E594	42°53'16.29"S	166°16'32.43"W	-42.887859	-166.275675	art 76(4)(a)(ii): FOS + 60M	CH-75	891.809m; 0.4815M
E595	42°52'47.85"S	166°16'25.48"W	-42.879958	-166.273744	art 76(4)(a)(ii): FOS + 60M	CH-75	891.809m; 0.4815M
E596	42°52'19.37"S	166°16'18.84"W	-42.872046	-166.271899	art 76(4)(a)(ii): FOS + 60M	CH-75	891.809m; 0.4815M
E597	42°51'50.85"S	166°16'12.51"W	-42.864124	-166.270141	art 76(4)(a)(ii): FOS + 60M	CH-75	891.809m; 0.4815M
E598	42°51'22.29"S	166°16'06.49"W	-42.856191	-166.268469	art 76(4)(a)(ii): FOS + 60M	CH-75	891.809m; 0.4815M
E599	42°50'53.70"S	166°16'00.79"W	-42.848249	-166.266885	art 76(4)(a)(ii): FOS + 60M	CH-75	891.809m; 0.4815M
E600	42°50'25.07"S	166°15'55.40"W	-42.840297	-166.265388	art 76(4)(a)(ii): FOS + 60M	CH-75	891.809m; 0.4815M
E601	42°49'56.41"S	166°15'50.32"W	-42.832337	-166.263978	art 76(4)(a)(ii): FOS + 60M	CH-75	891.809m; 0.4815M
E602	42°49'27.73"S	166°15'45.56"W	-42.824369	-166.262655	art 76(4)(a)(ii): FOS + 60M	CH-75	891.809m; 0.4815M
E603	42°48'59.02"S	166°15'41.11"W	-42.816393	-166.261419	art 76(4)(a)(ii): FOS + 60M	CH-75	891.809m; 0.4815M
E604	42°48'30.28"S	166°15'36.98"W	-42.808411	-166.260271	art 76(4)(a)(ii): FOS + 60M	CH-75	891.809m; 0.4815M
E605	42°48'01.52"S	166°15'33.16"W	-42.800421	-166.259210	art 76(4)(a)(ii): FOS + 60M; art 76(5): 2500m Isobath + 100M	CH-75; CH_B-76	1,175.012m; 0.6345M
E606	42°47'23.48"S	166°15'30.90"W	-42.789856	-166.258584	art 76(5): 2500m Isobath + 100M	CH_B-76	1,175.012m; 0.6345M
E607	42°46'45.43"S	166°15'28.98"W	-42.779287	-166.258050	art 76(5): 2500m Isobath + 100M	CH_B-76	1,175.012m; 0.6345M
E608	42°46'07.38"S	166°15'27.38"W	-42.768716	-166.257606	art 76(5): 2500m Isobath + 100M	CH_B-76	1,175.012m; 0.6345M

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E609	42°45'29.32"S	166°15'26.11"W	-42.758144	-166.257254	art 76(5): 2500m Isobath + 100M	CH_B-76	1,175.012m; 0.6345M
E610	42°44'51.25"S	166°15'25.17"W	-42.747570	-166.256993	art 76(5): 2500m Isobath + 100M	CH_B-76	1,175.012m; 0.6345M
E611	42°44'13.18"S	166°15'24.56"W	-42.736995	-166.256823	art 76(5): 2500m Isobath + 100M	CH_B-76	1,175.012m; 0.6345M
E612	42°43'35.11"S	166°15'24.28"W	-42.726419	-166.256744	art 76(5): 2500m Isobath + 100M	CH_B-76	1,175.012m; 0.6345M
E613	42°42'57.03"S	166°15'24.32"W	-42.715843	-166.256755	art 76(5): 2500m Isobath + 100M	CH_B-76	1,175.012m; 0.6345M
E614	42°42'18.96"S	166°15'24.69"W	-42.705267	-166.256858	art 76(5): 2500m Isobath + 100M	CH_B-76	1,175.012m; 0.6345M
E615	42°41'40.89"S	166°15'25.39"W	-42.694692	-166.257052	art 76(5): 2500m Isobath + 100M	CH_B-76	1,175.012m; 0.6345M
E616	42°41'02.83"S	166°15'26.41"W	-42.684119	-166.257336	art 76(5): 2500m Isobath + 100M	CH_B-76	1,175.012m; 0.6345M
E617	42°40'24.77"S	166°15'27.76"W	-42.673546	-166.257712	art 76(5): 2500m Isobath + 100M	CH_B-76	1,175.012m; 0.6345M
E618	42°39'46.71"S	166°15'29.44"W	-42.662976	-166.258178	art 76(5): 2500m Isobath + 100M	CH_B-76	1,175.012m; 0.6345M
E619	42°39'08.67"S	166°15'31.44"W	-42.652408	-166.258734	art 76(5): 2500m Isobath + 100M	CH_B-76	1,175.012m; 0.6345M
E620	42°38'30.63"S	166°15'33.77"W	-42.641843	-166.259382	art 76(5): 2500m Isobath + 100M	CH_B-76	1,175.012m; 0.6345M
E621	42°37'52.61"S	166°15'36.43"W	-42.631281	-166.260119	art 76(5): 2500m Isobath + 100M	CH_B-76	1,175.012m; 0.6345M
E622	42°37'14.60"S	166°15'39.41"W	-42.620722	-166.260948	art 76(5): 2500m Isobath + 100M	CH_B-76	1,175.012m; 0.6345M
E623	42°36'36.60"S	166°15'42.72"W	-42.610168	-166.261866	art 76(5): 2500m Isobath + 100M	CH_B-76	1,175.012m; 0.6345M
E624	42°35'58.63"S	166°15'46.35"W	-42.599618	-166.262875	art 76(5): 2500m Isobath + 100M	CH_B-76	1,175.012m; 0.6345M
E625	42°35'20.66"S	166°15'50.31"W	-42.589073	-166.263974	art 76(5): 2500m Isobath + 100M	CH_B-76	1,175.012m; 0.6345M
E626	42°34'42.72"S	166°15'54.59"W	-42.578534	-166.265163	art 76(5): 2500m Isobath + 100M	CH_B-76	1,175.012m; 0.6345M
E627	42°34'04.80"S	166°15'59.19"W	-42.568000	-166.266442	art 76(5): 2500m Isobath + 100M; art 76(4)(a)(ii): FOS + 60M	CH_B-76 ; CH-31	911.955m; 0.4924M
E628	42°33'41.85"S	166°16'03.65"W	-42.561625	-166.267680	art 76(4)(a)(ii): FOS + 60M	CH-31	911.955m; 0.4924M
E629	42°33'12.63"S	166°16'09.62"W	-42.553508	-166.269338	art 76(4)(a)(ii): FOS + 60M	CH-31	911.955m; 0.4924M
E630	42°32'43.44"S	166°16'15.91"W	-42.545401	-166.271086	art 76(4)(a)(ii): FOS + 60M	CH-31	911.955m; 0.4924M
E631	42°32'14.30"S	166°16'22.52"W	-42.537305	-166.272923	art 76(4)(a)(ii): FOS + 60M	CH-31	911.955m; 0.4924M
E632	42°31'45.19"S	166°16'29.46"W	-42.529221	-166.274850	art 76(4)(a)(ii): FOS + 60M	CH-31	911.955m; 0.4924M
E633	42°31'16.13"S	166°16'36.71"W	-42.521148	-166.276865	art 76(4)(a)(ii): FOS + 60M	CH-31	911.955m; 0.4924M
E634	42°30'47.12"S	166°16'44.29"W	-42.513088	-166.278970	art 76(4)(a)(ii): FOS + 60M	CH-31	911.955m; 0.4924M
E635	42°30'18.15"S	166°16'52.19"W	-42.505041	-166.281163	art 76(4)(a)(ii): FOS + 60M	CH-31	911.955m; 0.4924M
E636	42°29'49.22"S	166°17'00.40"W	-42.497007	-166.283445	art 76(4)(a)(ii): FOS + 60M	CH-31	911.955m; 0.4924M
E637	42°29'20.35"S	166°17'08.93"W	-42.488987	-166.285815	art 76(4)(a)(ii): FOS + 60M	CH-31	911.955m; 0.4924M
E638	42°28'51.54"S	166°17'17.78"W	-42.480982	-166.288274	art 76(4)(a)(ii): FOS + 60M	CH-31	911.955m; 0.4924M
E639	42°28'22.77"S	166°17'26.95"W	-42.472992	-166.290820	art 76(4)(a)(ii): FOS + 60M	CH-31	911.955m; 0.4924M
E640	42°27'54.07"S	166°17'36.44"W	-42.465018	-166.293454	art 76(4)(a)(ii): FOS + 60M	CH-31	911.955m; 0.4924M
E641	42°27'25.42"S	166°17'46.23"W	-42.457060	-166.296176	art 76(4)(a)(ii): FOS + 60M	CH-31	911.955m; 0.4924M

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Fixed Point	Latitude (DMS)	Longitude (DMS)	Latitude (DD)	Longitude (DD)	Article 76 Provision Invoked	Basepoint(s)/ Critical Point(s)	Distance to next Point (Metres; Nautical Miles)
E642	42°26'56.83"S	166°17'56.35"W	-42.449119	-166.298986	art 76(4)(a)(ii): FOS + 60M	CH-31	911.955m; 0.4924M
E643	42°26'28.30"S	166°18'06.78"W	-42.441195	-166.301882	art 76(4)(a)(ii): FOS + 60M	CH-31	911.955m; 0.4924M
E644	42°25'59.84"S	166°18'17.52"W	-42.433288	-166.304866	art 76(4)(a)(ii): FOS + 60M	CH-31	911.955m; 0.4924M
E645	42°25'31.44"S	166°18'28.57"W	-42.425400	-166.307936	art 76(4)(a)(ii): FOS + 60M	CH-31	66,639.216m; 35.9823M
E646	41°50'58.49"S	166°32'03.17"W	-41.849581	-166.534215	art 76(5): 2500m Isobath + 100M	CH_B-115	1,211.143m; 0.6540M
E647	41°50'22.20"S	166°32'23.17"W	-41.839500	-166.539770	art 76(5): 2500m Isobath + 100M	CH_B-115	1,211.143m; 0.6540M
E648	41°49'46.01"S	166°32'43.48"W	-41.829447	-166.545412	art 76(5): 2500m Isobath + 100M	CH_B-115	1,211.143m; 0.6540M
E649	41°49'09.92"S	166°33'04.10"W	-41.819421	-166.551139	art 76(5): 2500m Isobath + 100M	CH_B-115	1,211.143m; 0.6540M
E650	41°48'33.92"S	166°33'25.03"W	-41.809423	-166.556952	art 76(5): 2500m Isobath + 100M	CH_B-115	1,211.143m; 0.6540M
E651	41°47'58.03"S	166°33'46.26"W	-41.799453	-166.562850	art 76(5): 2500m Isobath + 100M	CH_B-115	1,211.143m; 0.6540M
E652	41°47'22.24"S	166°34'07.80"W	-41.789512	-166.568834	art 76(5): 2500m Isobath + 100M	CH_B-115	1,211.143m; 0.6540M
E653	41°46'46.56"S	166°34'29.65"W	-41.779601	-166.574902	art 76(5): 2500m Isobath + 100M	CH_B-115	1,211.143m; 0.6540M
E654	41°46'10.99"S	166°34'51.80"W	-41.769718	-166.581055	art 76(5): 2500m Isobath + 100M	CH_B-115	1,211.143m; 0.6540M
E655	41°45'35.52"S	166°35'14.25"W	-41.759866	-166.587292	art 76(5): 2500m Isobath + 100M	CH_B-115	1,211.143m; 0.6540M
E656	41°45'00.16"S	166°35'37.01"W	-41.750044	-166.593614	art 76(5): 2500m Isobath + 100M	CH_B-115	1,211.143m; 0.6540M
E657	41°44'24.91"S	166°36'00.07"W	-41.740253	-166.600018	art 76(5): 2500m Isobath + 100M	CH_B-115	1,211.143m; 0.6540M
E658	41°43'49.77"S	166°36'23.42"W	-41.730493	-166.606507	art 76(5): 2500m Isobath + 100M	CH_B-115	1,211.143m; 0.6540M
E659	41°43'14.75"S	166°36'47.08"W	-41.720765	-166.613078	art 76(5): 2500m Isobath + 100M	CH_B-115	1,211.143m; 0.6540M
E660	41°42'39.84"S	166°37'11.03"W	-41.711068	-166.619732	art 76(5): 2500m Isobath + 100M	CH_B-115	1,211.143m; 0.6540M
E661	41°42'05.05"S	166°37'35.29"W	-41.701404	-166.626468	art 76(5): 2500m Isobath + 100M	CH_B-115	1,211.143m; 0.6540M
E662	41°41'30.38"S	166°37'59.83"W	-41.691773	-166.633287	art 76(5): 2500m Isobath + 100M	CH_B-115	1,211.143m; 0.6540M
E663	41°40'55.83"S	166°38'24.67"W	-41.682175	-166.640187	art 76(5): 2500m Isobath + 100M	CH_B-115	1,211.143m; 0.6540M
E664	41°40'21.40"S	166°38'49.81"W	-41.672611	-166.647169	art 76(5): 2500m Isobath + 100M	CH_B-115	1,211.143m; 0.6540M
E665	41°39'47.09"S	166°39'15.24"W	-41.663080	-166.654232	art 76(5): 2500m Isobath + 100M	CH_B-115	1,211.143m; 0.6540M
E666	41°39'12.90"S	166°39'40.95"W	-41.653584	-166.661376	art 76(5): 2500m Isobath + 100M	CH_B-115	1,211.143m; 0.6540M
E667	41°38'38.84"S	166°40'06.96"W	-41.644123	-166.668600	art 76(5): 2500m Isobath + 100M	CH_B-115	1,211.143m; 0.6540M
E668	41°38'04.91"S	166°40'33.26"W	-41.634697	-166.675905	art 76(5): 2500m Isobath + 100M	CH_B-115	1,211.143m; 0.6540M
E669	41°37'31.10"S	166°40'59.84"W	-41.625306	-166.683289	art 76(5): 2500m Isobath + 100M	CH_B-115	25,171.591m; 13.5916M
E670	41°25'49.39"S	166°50'13.83"W	-41.430387	-166.837175	art 76(4)(a)(ii): FOS + 60M	CH-162	928.465m; 0.5013M
E671	41°25'24.80"S	166°50'36.88"W	-41.423557	-166.843578	art 76(4)(a)(ii): FOS + 60M	CH-162	928.465m; 0.5013M
E672	41°25'00.36"S	166°51'00.20"W	-41.416767	-166.850056	art 76(4)(a)(ii): FOS + 60M	CH-162	928.465m; 0.5013M
E673	41°24'36.06"S	166°51'23.79"W	-41.410017	-166.856608	art 76(4)(a)(ii): FOS + 60M	CH-162	928.465m; 0.5013M
E674	41°24'11.91"S	166°51'47.64"W	-41.403309	-166.863233	art 76(4)(a)(ii): FOS + 60M	CH-162	928.465m; 0.5013M
E675	41°23'47.91"S	166°52'11.75"W	-41.396642	-166.869931	art 76(4)(a)(ii): FOS + 60M	CH-162	928.465m; 0.5013M

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Fixed Point	Latitude (DMS)	Longitude (DMS)	Latitude (DD)	Longitude (DD)	Article 76 Provision Invoked	Basepoint(s)/ Critical Point(s)	Distance to next Point (Metres; Nautical Miles)
E676	41°23'24.06"S	166°52'36.12"W	-41.390017	-166.876701	art 76(4)(a)(ii): FOS + 60M	CH-162	928.465m; 0.5013M
E677	41°23'00.36"S	166°53'00.75"W	-41.383435	-166.883543	art 76(4)(a)(ii): FOS + 60M	CH-162	928.465m; 0.5013M
E678	41°22'36.82"S	166°53'25.64"W	-41.376895	-166.890456	art 76(4)(a)(ii): FOS + 60M	CH-162	928.465m; 0.5013M
E679	41°22'13.44"S	166°53'50.79"W	-41.370399	-166.897441	art 76(4)(a)(ii): FOS + 60M	CH-162	928.465m; 0.5013M
E680	41°21'50.21"S	166°54'16.18"W	-41.363946	-166.904496	art 76(4)(a)(ii): FOS + 60M	CH-162	928.465m; 0.5013M
E681	41°21'27.14"S	166°54'41.83"W	-41.357538	-166.911620	art 76(4)(a)(ii): FOS + 60M	CH-162	928.465m; 0.5013M
E682	41°21'04.23"S	166°55'07.73"W	-41.351174	-166.918814	art 76(4)(a)(ii): FOS + 60M	CH-162	928.465m; 0.5013M
E683	41°20'41.48"S	166°55'33.88"W	-41.344855	-166.926077	art 76(4)(a)(ii): FOS + 60M	CH-162	928.465m; 0.5013M
E684	41°20'18.90"S	166°56'00.27"W	-41.338582	-166.933409	art 76(4)(a)(ii): FOS + 60M	CH-162	928.465m; 0.5013M
E685	41°19'56.48"S	166°56'26.91"W	-41.332355	-166.940808	art 76(4)(a)(ii): FOS + 60M	CH-162	928.465m; 0.5013M
E686	41°19'34.22"S	166°56'53.78"W	-41.326174	-166.948275	art 76(4)(a)(ii): FOS + 60M	CH-162	928.465m; 0.5013M
E687	41°19'12.14"S	166°57'20.91"W	-41.320039	-166.955808	art 76(4)(a)(ii): FOS + 60M	CH-162	928.465m; 0.5013M
E688	41°18'50.23"S	166°57'48.27"W	-41.313952	-166.963408	art 76(4)(a)(ii): FOS + 60M	CH-162	928.465m; 0.5013M
E689	41°18'28.48"S	166°58'15.86"W	-41.307912	-166.971073	art 76(4)(a)(ii): FOS + 60M	CH-162	928.465m; 0.5013M
E690	41°18'06.91"S	166°58'43.70"W	-41.301921	-166.978804	art 76(4)(a)(ii): FOS + 60M	CH-162	928.465m; 0.5013M
E691	41°17'45.52"S	166°59'11.75"W	-41.295977	-166.986600	art 76(4)(a)(ii): FOS + 60M	CH-162	928.465m; 0.5013M
E692	41°17'24.30"S	166°59'40.05"W	-41.290083	-166.994459	art 76(4)(a)(ii): FOS + 60M	CH-162	928.465m; 0.5013M
E693	41°17'03.26"S	167°00'08.58"W	-41.284238	-167.002383	art 76(4)(a)(ii): FOS + 60M	CH-162	928.465m; 0.5013M
E694	41°16'42.39"S	167°00'37.33"W	-41.278442	-167.010369	art 76(4)(a)(ii): FOS + 60M	CH-162	928.465m; 0.5013M
E695	41°16'21.71"S	167°01'06.30"W	-41.272696	-167.018418	art 76(4)(a)(ii): FOS + 60M	CH-162	928.465m; 0.5013M
E696	41°16'01.20"S	167°01'35.50"W	-41.267001	-167.026528	art 76(4)(a)(ii): FOS + 60M	CH-162	928.465m; 0.5013M
E697	41°15'40.88"S	167°02'04.92"W	-41.261356	-167.034700	art 76(4)(a)(ii): FOS + 60M	CH-162	928.465m; 0.5013M
E698	41°15'20.75"S	167°02'34.56"W	-41.255763	-167.042933	art 76(4)(a)(ii): FOS + 60M	CH-162	928.465m; 0.5013M
E699	41°15'00.79"S	167°03'04.42"W	-41.250220	-167.051226	art 76(4)(a)(ii): FOS + 60M	CH-162	928.465m; 0.5013M
E700	41°14'41.03"S	167°03'34.49"W	-41.244730	-167.059579	art 76(4)(a)(ii): FOS + 60M	CH-162	928.465m; 0.5013M
E701	41°14'21.45"S	167°04'04.77"W	-41.239292	-167.067991	art 76(4)(a)(ii): FOS + 60M	CH-162	928.465m; 0.5013M
E702	41°14'02.07"S	167°04'35.26"W	-41.233907	-167.076461	art 76(4)(a)(ii): FOS + 60M	CH-162	928.465m; 0.5013M
E703	41°13'42.87"S	167°05'05.96"W	-41.228575	-167.084990	art 76(4)(a)(ii): FOS + 60M	CH-162	928.465m; 0.5013M
E704	41°13'23.86"S	167°05'36.87"W	-41.223296	-167.093575	art 76(4)(a)(ii): FOS + 60M	CH-162	928.465m; 0.5013M
E705	41°13'05.05"S	167°06'07.98"W	-41.218070	-167.102218	art 76(4)(a)(ii): FOS + 60M	CH-162	928.465m; 0.5013M
E706	41°12'46.44"S	167°06'39.30"W	-41.212899	-167.110916	art 76(4)(a)(ii): FOS + 60M	CH-162	928.465m; 0.5013M
E707	41°12'28.01"S	167°07'10.81"W	-41.207782	-167.119670	art 76(4)(a)(ii): FOS + 60M	CH-162	928.465m; 0.5013M
E708	41°12'09.79"S	167°07'42.52"W	-41.202720	-167.128479	art 76(4)(a)(ii): FOS + 60M	CH-162	928.465m; 0.5013M
E709	41°11'51.76"S	167°08'14.43"W	-41.197712	-167.137343	art 76(4)(a)(ii): FOS + 60M	CH-162	928.465m; 0.5013M

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Fixed Point	Latitude (DMS)	Longitude (DMS)	Latitude (DD)	Longitude (DD)	Article 76 Provision Invoked	Basepoint(s)/ Critical Point(s)	Distance to next Point (Metres; Nautical Miles)
E710	41°11'33.94"S	167°08'46.53"W	-41.192761	-167.146260	art 76(4)(a)(ii): FOS + 60M	CH-162	928.465m; 0.5013M
E711	41°11'16.31"S	167°09'18.83"W	-41.187865	-167.155230	art 76(4)(a)(ii): FOS + 60M	CH-162	928.465m; 0.5013M
E712	41°10'58.89"S	167°09'51.31"W	-41.183025	-167.164253	art 76(4)(a)(ii): FOS + 60M	CH-162	928.465m; 0.5013M
E713	41°10'41.67"S	167°10'23.98"W	-41.178241	-167.173327	art 76(4)(a)(ii): FOS + 60M	CH-162	928.465m; 0.5013M
E714	41°10'24.65"S	167°10'56.83"W	-41.173514	-167.182453	art 76(4)(a)(ii): FOS + 60M	CH-162	928.465m; 0.5013M
E715	41°10'07.84"S	167°11'29.87"W	-41.168845	-167.191629	art 76(4)(a)(ii): FOS + 60M	CH-162	928.465m; 0.5013M
E716	41°09'51.24"S	167°12'03.08"W	-41.164232	-167.200856	art 76(4)(a)(ii): FOS + 60M	CH-162	928.465m; 0.5013M
E717	41°09'34.84"S	167°12'36.47"W	-41.159677	-167.210132	art 76(4)(a)(ii): FOS + 60M	CH-162	928.465m; 0.5013M
E718	41°09'18.65"S	167°13'10.04"W	-41.155181	-167.219456	art 76(4)(a)(ii): FOS + 60M	CH-162	928.465m; 0.5013M
E719	41°09'02.67"S	167°13'43.78"W	-41.150742	-167.228829	art 76(4)(a)(ii): FOS + 60M	CH-162	928.465m; 0.5013M
E720	41°08'46.90"S	167°14'17.70"W	-41.146362	-167.238249	art 76(4)(a)(ii): FOS + 60M	CH-162	928.465m; 0.5013M
E721	41°08'31.35"S	167°14'51.78"W	-41.142041	-167.247716	art 76(4)(a)(ii): FOS + 60M	CH-162	928.465m; 0.5013M
E722	41°08'16.00"S	167°15'26.03"W	-41.137779	-167.257229	art 76(4)(a)(ii): FOS + 60M	CH-162	928.465m; 0.5013M
E723	41°08'00.88"S	167°16'00.44"W	-41.133577	-167.266788	art 76(4)(a)(ii): FOS + 60M	CH-162	928.465m; 0.5013M
E724	41°07'45.96"S	167°16'35.01"W	-41.129434	-167.276392	art 76(4)(a)(ii): FOS + 60M	CH-162	928.465m; 0.5013M
E725	41°07'31.26"S	167°17'09.74"W	-41.125351	-167.286040	art 76(4)(a)(ii): FOS + 60M	CH-162	928.465m; 0.5013M
E726	41°07'16.78"S	167°17'44.63"W	-41.121328	-167.295731	art 76(4)(a)(ii): FOS + 60M	CH-162	928.465m; 0.5013M
E727	41°07'02.52"S	167°18'19.68"W	-41.117366	-167.305466	art 76(4)(a)(ii): FOS + 60M	CH-162	110,833.975m; 59.8456M
E728	40°18'22.77"S	168°04'11.71"W	-40.306325	-168.069920	art 76(4)(a)(ii): FOS + 60M	CH-238	819.743m; 0.4426M
E729	40°17'56.53"S	168°04'17.22"W	-40.299036	-168.071450	art 76(4)(a)(ii): FOS + 60M	CH-238	819.743m; 0.4426M
E730	40°17'30.32"S	168°04'22.98"W	-40.291757	-168.073050	art 76(4)(a)(ii): FOS + 60M	CH-238	819.743m; 0.4426M
E731	40°17'04.15"S	168°04'28.99"W	-40.284486	-168.074720	art 76(4)(a)(ii): FOS + 60M	CH-238	819.743m; 0.4426M
E732	40°16'38.01"S	168°04'35.26"W	-40.277225	-168.076460	art 76(4)(a)(ii): FOS + 60M	CH-238	15,941.962m; 8.6080M
E733	40°08'09.81"S	168°06'38.14"W	-40.136059	-168.110593	art 76(4)(a)(ii): FOS + 60M	CH-99	940.486m; 0.5078M
E734	40°07'39.84"S	168°06'45.48"W	-40.127736	-168.112633	art 76(4)(a)(ii): FOS + 60M	CH-99	940.486m; 0.5078M
E735	40°07'09.93"S	168°06'53.15"W	-40.119426	-168.114764	art 76(4)(a)(ii): FOS + 60M	CH-99	940.486m; 0.5078M
E736	40°06'40.07"S	168°07'01.15"W	-40.111130	-168.116987	art 76(4)(a)(ii): FOS + 60M	CH-99	940.486m; 0.5078M
E737	40°06'10.26"S	168°07'09.48"W	-40.102849	-168.119300	art 76(4)(a)(ii): FOS + 60M	CH-99	940.486m; 0.5078M
E738	40°05'40.50"S	168°07'18.13"W	-40.094583	-168.121703	art 76(4)(a)(ii): FOS + 60M	CH-99	940.486m; 0.5078M
E739	40°05'10.80"S	168°07'27.11"W	-40.086332	-168.124197	art 76(4)(a)(ii): FOS + 60M	CH-99	940.486m; 0.5078M
E740	40°04'41.16"S	168°07'36.41"W	-40.078099	-168.126781	art 76(4)(a)(ii): FOS + 60M	CH-99	940.486m; 0.5078M
E741	40°04'11.58"S	168°07'46.04"W	-40.069882	-168.129456	art 76(4)(a)(ii): FOS + 60M	CH-99	940.486m; 0.5078M
E742	40°03'42.06"S	168°07'55.99"W	-40.061683	-168.132220	art 76(4)(a)(ii): FOS + 60M	CH-99	940.486m; 0.5078M
E743	40°03'12.61"S	168°08'06.26"W	-40.053502	-168.135073	art 76(4)(a)(ii): FOS + 60M	CH-99	940.486m; 0.5078M

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Fixed Point	Latitude (DMS)	Longitude (DMS)	Latitude (DD)	Longitude (DD)	Article 76 Provision Invoked	Basepoint(s)/ Critical Point(s)	Distance to next Point (Metres; Nautical Miles)
E744	40°02'43.22"S	168°08'16.86"W	-40.045340	-168.138016	art 76(4)(a)(ii): FOS + 60M	CH-99	940.486m; 0.5078M
E745	40°02'13.91"S	168°08'27.77"W	-40.037197	-168.141048	art 76(4)(a)(ii): FOS + 60M	CH-99	940.486m; 0.5078M
E746	40°01'44.67"S	168°08'39.01"W	-40.029074	-168.144168	art 76(4)(a)(ii): FOS + 60M	CH-99	940.486m; 0.5078M
E747	40°01'15.50"S	168°08'50.56"W	-40.020972	-168.147378	art 76(4)(a)(ii): FOS + 60M	CH-99	940.486m; 0.5078M
E748	40°00'46.41"S	168°09'02.43"W	-40.012890	-168.150675	art 76(4)(a)(ii): FOS + 60M	CH-99	940.486m; 0.5078M
E749	40°00'17.39"S	168°09'14.62"W	-40.004831	-168.154061	art 76(4)(a)(ii): FOS + 60M	CH-99	940.486m; 0.5078M
E750	39°59'48.46"S	168°09'27.12"W	-39.996793	-168.157534	art 76(4)(a)(ii): FOS + 60M	CH-99	940.486m; 0.5078M
E751	39°59'19.60"S	168°09'39.94"W	-39.988778	-168.161095	art 76(4)(a)(ii): FOS + 60M	CH-99	940.486m; 0.5078M
E752	39°58'50.83"S	168°09'53.07"W	-39.980787	-168.164743	art 76(4)(a)(ii): FOS + 60M	CH-99	940.486m; 0.5078M
E753	39°58'22.15"S	168°10'06.52"W	-39.972820	-168.168478	art 76(4)(a)(ii): FOS + 60M	CH-99	940.486m; 0.5078M
E754	39°57'53.56"S	168°10'20.28"W	-39.964877	-168.172299	art 76(4)(a)(ii): FOS + 60M	CH-99	940.486m; 0.5078M
E755	39°57'25.05"S	168°10'34.35"W	-39.956959	-168.176207	art 76(4)(a)(ii): FOS + 60M	CH-99	940.486m; 0.5078M
E756	39°56'56.64"S	168°10'48.72"W	-39.949066	-168.180201	art 76(4)(a)(ii): FOS + 60M	CH-99	940.486m; 0.5078M
E757	39°56'28.32"S	168°11'03.41"W	-39.941200	-168.184280	art 76(4)(a)(ii): FOS + 60M	CH-99	940.486m; 0.5078M
E758	39°56'00.10"S	168°11'18.40"W	-39.933360	-168.188445	art 76(4)(a)(ii): FOS + 60M	CH-99	940.486m; 0.5078M
E759	39°55'31.97"S	168°11'33.70"W	-39.925548	-168.192695	art 76(4)(a)(ii): FOS + 60M	CH-99	940.486m; 0.5078M
E760	39°55'03.95"S	168°11'49.31"W	-39.917763	-168.197030	art 76(4)(a)(ii): FOS + 60M	CH-99	940.486m; 0.5078M
E761	39°54'36.03"S	168°12'05.22"W	-39.910007	-168.201449	art 76(4)(a)(ii): FOS + 60M	CH-99	940.486m; 0.5078M
E762	39°54'08.21"S	168°12'21.43"W	-39.902280	-168.205953	art 76(4)(a)(ii): FOS + 60M	CH-99	940.486m; 0.5078M
E763	39°53'40.50"S	168°12'37.94"W	-39.894582	-168.210540	art 76(4)(a)(ii): FOS + 60M	CH-99	940.486m; 0.5078M
E764	39°53'12.89"S	168°12'54.76"W	-39.886914	-168.215210	art 76(4)(a)(ii): FOS + 60M	CH-99	940.486m; 0.5078M
E765	39°52'45.40"S	168°13'11.87"W	-39.879277	-168.219963	art 76(4)(a)(ii): FOS + 60M	CH-99	940.486m; 0.5078M
E766	39°52'18.01"S	168°13'29.28"W	-39.871671	-168.224799	art 76(4)(a)(ii): FOS + 60M	CH-99	940.486m; 0.5078M
E767	39°51'50.75"S	168°13'46.98"W	-39.864096	-168.229718	art 76(4)(a)(ii): FOS + 60M	CH-99	940.486m; 0.5078M
E768	39°51'23.59"S	168°14'04.98"W	-39.856553	-168.234718	art 76(4)(a)(ii): FOS + 60M	CH-99	940.486m; 0.5078M
E769	39°50'56.56"S	168°14'23.28"W	-39.849043	-168.239800	art 76(4)(a)(ii): FOS + 60M	CH-99	940.486m; 0.5078M
E770	39°50'29.64"S	168°14'41.87"W	-39.841566	-168.244963	art 76(4)(a)(ii): FOS + 60M	CH-99	940.486m; 0.5078M
E771	39°50'02.84"S	168°15'00.74"W	-39.834123	-168.250206	art 76(4)(a)(ii): FOS + 60M	CH-99	940.486m; 0.5078M
E772	39°49'36.17"S	168°15'19.91"W	-39.826715	-168.255530	art 76(4)(a)(ii): FOS + 60M	CH-99	940.486m; 0.5078M
E773	39°49'09.63"S	168°15'39.36"W	-39.819340	-168.260934	art 76(4)(a)(ii): FOS + 60M	CH-99	940.486m; 0.5078M
E774	39°48'43.21"S	168°15'59.10"W	-39.812002	-168.266418	art 76(4)(a)(ii): FOS + 60M	CH-99	940.486m; 0.5078M
E775	39°48'16.91"S	168°16'19.13"W	-39.804698	-168.271981	art 76(4)(a)(ii): FOS + 60M	CH-99	940.486m; 0.5078M
E776	39°47'50.75"S	168°16'39.44"W	-39.797432	-168.277622	art 76(4)(a)(ii): FOS + 60M	CH-99	940.486m; 0.5078M
E777	39°47'24.73"S	168°17'00.03"W	-39.790202	-168.283342	art 76(4)(a)(ii): FOS + 60M	CH-99	940.486m; 0.5078M

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Fixed Point	Latitude (DMS)	Longitude (DMS)	Latitude (DD)	Longitude (DD)	Article 76 Provision Invoked	Basepoint(s)/ Critical Point(s)	Distance to next Point (Metres; Nautical Miles)
E778	39°46'58.83"S	168°17'20.90"W	-39.783009	-168.289140	art 76(4)(a)(ii): FOS + 60M	CH-99	940.486m; 0.5078M
E779	39°46'33.07"S	168°17'42.05"W	-39.775854	-168.295015	art 76(4)(a)(ii): FOS + 60M	CH-99	940.486m; 0.5078M
E780	39°46'07.45"S	168°18'03.48"W	-39.768737	-168.300967	art 76(4)(a)(ii): FOS + 60M	CH-99	940.486m; 0.5078M
E781	39°45'41.97"S	168°18'25.19"W	-39.761660	-168.306996	art 76(4)(a)(ii): FOS + 60M	CH-99	940.486m; 0.5078M
E782	39°45'16.64"S	168°18'47.16"W	-39.754621	-168.313101	art 76(4)(a)(ii): FOS + 60M	CH-99	940.486m; 0.5078M
E783	39°44'51.44"S	168°19'09.42"W	-39.747623	-168.319282	art 76(4)(a)(ii): FOS + 60M	CH-99	940.486m; 0.5078M
E784	39°44'26.39"S	168°19'31.94"W	-39.740664	-168.325538	art 76(4)(a)(ii): FOS + 60M	CH-99	940.486m; 0.5078M
E785	39°44'01.49"S	168°19'54.73"W	-39.733746	-168.331869	art 76(4)(a)(ii): FOS + 60M	CH-99	40,935.838m; 22.1036M
E786	39°25'59.16"S	168°36'27.72"W	-39.4331	-168.6077	art 76(4)(a)(i): 1% Sediment Thickness	CH_S-13	11,853.009m; 6.4001M
E787	39°22'23.88"S	168°43'18.12"W	-39.3733	-168.7217	art 76(4)(a)(i): 1% Sediment Thickness	CH_S-12	5,053.428m; 2.7286M
E788	39°21'24.84"S	168°46'35.04"W	-39.3569	-168.7764	art 76(4)(a)(i): 1% Sediment Thickness	CH_S-11	34,617.48m; 18.6919M
E789	39°19'24.85"S	169°10'32.33"W	-39.323569	-169.175648	art 76(4)(a)(ii): FOS + 60M	CH-99	99,988.721m; 53.9896M
E790	39°06'43.56"S	170°18'03.96"W	-39.1121	-170.3011	art 76(4)(a)(i): 1% Sediment Thickness	CH_S-10	83,443.598m; 45.0559M
E791	39°13'34.57"S	171°15'19.67"W	-39.226269	-171.255463	art 76(5): 350M	Basepoint 5/268	38,100.172m; 20.5725M
E792	39°05'36.24"S	171°39'42.84"W	-39.0934	-171.6619	art 76(4)(a)(i): 1% Sediment Thickness	CH_S-5	79,331.239m; 42.8354M
E793	38°42'54.36"S	172°26'16.08"W	-38.7151	-172.4378	art 76(4)(a)(i): 1% Sediment Thickness	CH_S-4	80,856.866m; 43.6592M
E794	38°21'59.76"S	173°15'07.92"W	-38.3666	-173.2522	art 76(4)(a)(i): 1% Sediment Thickness	CH_S-3	106,804.968m; 57.6701M
E795	38°18'30.24"S	174°28'17.76"W	-38.3084	-174.4716	art 76(4)(a)(i): 1% Sediment Thickness	CH_S-7	50,636.719m; 27.3416M
E796	37°51'55.08"S	174°36'32.04"W	-37.8653	-174.6089	art 76(4)(a)(i): 1% Sediment Thickness	CH_S-6	83,471.909m; 45.0712M
E797	37°19'52.68"S	175°16'28.20"W	-37.3313	-175.2745	art 76(4)(a)(i): 1% Sediment Thickness	CH_S-2	84,665.865m; 45.7159M
E798	36°34'06.24"S	175°16'06.24"W	-36.5684	-175.2684	art 76(4)(a)(i): 1% Sediment Thickness	CH_S-1	103,418.179m; 55.8414M
E799	36°11'16.39"S	176°19'13.81"W	-36.187885	-176.320504	art 76(4)(a)(ii): FOS + 60M	CH-177	60,830.480m; 32.8458M
E800	35°51'39.14"S	176°51'43.82"W	-35.860872	-176.862171	art 76(4)(a)(ii): FOS + 60M	CH-184	111,063.334m; 59.9694M
E801	34°52'41.87"S	177°05'45.11"W	-34.878297	-177.095865	art 76(4)(a)(ii): FOS + 60M	CH-103	935.806m; 0.5053M
E802	34°52'14.15"S	177°05'30.06"W	-34.870598	-177.091684	art 76(4)(a)(ii): FOS + 60M	CH-103	935.806m; 0.5053M
E803	34°51'46.33"S	177°05'15.29"W	-34.862870	-177.087582	art 76(4)(a)(ii): FOS + 60M	CH-103	935.806m; 0.5053M
E804	34°51'18.41"S	177°05'00.82"W	-34.855114	-177.083560	art 76(4)(a)(ii): FOS + 60M	CH-103	935.806m; 0.5053M
E805	34°50'50.39"S	177°04'46.62"W	-34.847331	-177.079618	art 76(4)(a)(ii): FOS + 60M	CH-103	935.806m; 0.5053M

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Fixed Point	Latitude (DMS)	Longitude (DMS)	Latitude (DD)	Longitude (DD)	Article 76 Provision Invoked	Basepoint(s)/ Critical Point(s)	Distance to next Point (Metres; Nautical Miles)
E806	34°50'22.27"S	177°04'32.72"W	-34.839519	-177.075756	art 76(4)(a)(ii): FOS + 60M	CH-103	935.806m; 0.5053M
E807	34°49'54.05"S	177°04'19.11"W	-34.831682	-177.071975	art 76(4)(a)(ii): FOS + 60M	CH-103	935.806m; 0.5053M
E808	34°49'25.74"S	177°04'05.79"W	-34.823818	-177.068275	art 76(4)(a)(ii): FOS + 60M	CH-103	935.806m; 0.5053M
E809	34°48'57.34"S	177°03'52.76"W	-34.815928	-177.064656	art 76(4)(a)(ii): FOS + 60M	CH-103	935.806m; 0.5053M
E810	34°48'28.85"S	177°03'40.03"W	-34.808014	-177.061119	art 76(4)(a)(ii): FOS + 60M	CH-103	935.806m; 0.5053M
E811	34°48'00.27"S	177°03'27.59"W	-34.800075	-177.057663	art 76(4)(a)(ii): FOS + 60M	CH-103	935.806m; 0.5053M
E812	34°47'31.61"S	177°03'15.44"W	-34.792113	-177.054289	art 76(4)(a)(ii): FOS + 60M	CH-103	935.806m; 0.5053M
E813	34°47'02.86"S	177°03'03.59"W	-34.784127	-177.050997	art 76(4)(a)(ii): FOS + 60M	CH-103	935.806m; 0.5053M
E814	34°46'34.03"S	177°02'52.03"W	-34.776119	-177.047787	art 76(4)(a)(ii): FOS + 60M	CH-103	935.806m; 0.5053M
E815	34°46'05.12"S	177°02'40.77"W	-34.768088	-177.044659	art 76(4)(a)(ii): FOS + 60M	CH-103	935.806m; 0.5053M
E816	34°45'36.13"S	177°02'29.81"W	-34.760036	-177.041614	art 76(4)(a)(ii): FOS + 60M	CH-103	935.806m; 0.5053M
E817	34°45'07.07"S	177°02'19.15"W	-34.751963	-177.038653	art 76(4)(a)(ii): FOS + 60M	CH-103	935.806m; 0.5053M
E818	34°44'37.93"S	177°02'08.79"W	-34.743869	-177.035774	art 76(4)(a)(ii): FOS + 60M	CH-103	935.806m; 0.5053M
E819	34°44'08.72"S	177°01'58.72"W	-34.735756	-177.032978	art 76(4)(a)(ii): FOS + 60M	CH-103	935.806m; 0.5053M
E820	34°43'39.44"S	177°01'48.96"W	-34.727623	-177.030266	art 76(4)(a)(ii): FOS + 60M	CH-103	935.806m; 0.5053M
E821	34°43'10.10"S	177°01'39.49"W	-34.719472	-177.027637	art 76(4)(a)(ii): FOS + 60M	CH-103	935.806m; 0.5053M
E822	34°42'40.69"S	177°01'30.33"W	-34.711303	-177.025092	art 76(4)(a)(ii): FOS + 60M	CH-103	935.806m; 0.5053M
E823	34°42'11.22"S	177°01'21.47"W	-34.703117	-177.022631	art 76(4)(a)(ii): FOS + 60M	CH-103	935.806m; 0.5053M
E824	34°41'41.69"S	177°01'12.91"W	-34.694913	-177.020254	art 76(4)(a)(ii): FOS + 60M	CH-103	935.806m; 0.5053M
E825	34°41'12.10"S	177°01'04.66"W	-34.686693	-177.017961	art 76(4)(a)(ii): FOS + 60M	CH-103	935.806m; 0.5053M
E826	34°40'42.45"S	177°00'56.71"W	-34.678458	-177.015752	art 76(4)(a)(ii): FOS + 60M	CH-103	935.806m; 0.5053M
E827	34°40'12.75"S	177°00'49.06"W	-34.670207	-177.013628	art 76(4)(a)(ii): FOS + 60M	CH-103	935.806m; 0.5053M
E828	34°39'42.99"S	177°00'41.72"W	-34.661942	-177.011589	art 76(4)(a)(ii): FOS + 60M	CH-103	935.806m; 0.5053M
E829	34°39'13.19"S	177°00'34.68"W	-34.653663	-177.009634	art 76(4)(a)(ii): FOS + 60M	CH-103	935.806m; 0.5053M
E830	34°38'43.33"S	177°00'27.95"W	-34.645370	-177.007764	art 76(4)(a)(ii): FOS + 60M	CH-103	935.806m; 0.5053M
E831	34°38'13.43"S	177°00'21.52"W	-34.637065	-177.005979	art 76(4)(a)(ii): FOS + 60M	CH-103	935.806m; 0.5053M
E832	34°37'43.49"S	177°00'15.40"W	-34.628748	-177.004278	art 76(4)(a)(ii): FOS + 60M	CH-103	935.806m; 0.5053M
E833	34°37'13.51"S	177°00'09.59"W	-34.620419	-177.002663	art 76(4)(a)(ii): FOS + 60M	CH-103	935.806m; 0.5053M
E834	34°36'43.48"S	177°00'04.08"W	-34.612079	-177.001134	art 76(4)(a)(ii): FOS + 60M	CH-103	935.806m; 0.5053M
E835	34°36'13.42"S	176°59'58.88"W	-34.603728	-176.999689	art 76(4)(a)(ii): FOS + 60M	CH-103	935.806m; 0.5053M
E836	34°35'43.33"S	176°59'53.99"W	-34.595368	-176.998330	art 76(4)(a)(ii): FOS + 60M	CH-103	935.806m; 0.5053M
E837	34°35'13.20"S	176°59'49.40"W	-34.586999	-176.997056	art 76(4)(a)(ii): FOS + 60M	CH-103	935.806m; 0.5053M
E838	34°34'43.04"S	176°59'45.13"W	-34.578621	-176.995868	art 76(4)(a)(ii): FOS + 60M	CH-103	935.806m; 0.5053M
E839	34°34'12.85"S	176°59'41.16"W	-34.570235	-176.994765	art 76(4)(a)(ii): FOS + 60M	CH-103	29796.724m; 16.0889M

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Fixed Point	Latitude (DMS)	Longitude (DMS)	Latitude (DD)	Longitude (DD)	Article 76 Provision Invoked	Basepoint(s)/ Critical Point(s)	Distance to next Point (Metres; Nautical Miles)
E840	34°18'10.99"S	176°57'41.15"W	-34.303051	-176.961430	art 76(4)(a)(ii): FOS + 60M; 200M line	CH-100; Basepoint 3E/222	N/A

Table NZ-ES-App 1-1.3 Fixed points comprising the outer limits of the extended continental shelf in the Southern Region

Fixed Point	Latitude (DMS)	Longitude (DMS)	Latitude (DD)	Longitude (DD)	Article 76 Provision Invoked	Basepoint(s)/ Critical Point(s)	Distance to next Point (Metres; Nautical Miles)
S001	57°21'25.19"S	163°23'44.03"E	-57.356997	163.395563	art 76(4)(a)(ii): FOS + 60M	Point ANZ54 of the NZ-Aus 2004 Delimitation Treaty: RMC-92	936.502m; 0.5057M
S002	57°21'31.94"S	163°23'59.30"E	-57.358871	163.399805	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S003	57°21'50.98"S	163°24'42.84"E	-57.364161	163.411901	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S004	57°22'09.82"S	163°25'26.70"E	-57.369394	163.424083	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S005	57°22'28.45"S	163°26'10.86"E	-57.374570	163.436349	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S006	57°22'46.88"S	163°26'55.32"E	-57.379689	163.448699	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S007	57°23'05.10"S	163°27'40.07"E	-57.384750	163.461132	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S008	57°23'23.11"S	163°28'25.13"E	-57.389754	163.473647	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S009	57°23'40.92"S	163°29'10.47"E	-57.394699	163.486242	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S010	57°23'58.51"S	163°29'56.11"E	-57.399585	163.498918	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S011	57°24'15.88"S	163°30'42.02"E	-57.404412	163.511673	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S012	57°24'33.05"S	163°31'28.22"E	-57.409180	163.524507	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S013	57°24'50.00"S	163°32'14.70"E	-57.413888	163.537417	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S014	57°25'06.73"S	163°33'01.46"E	-57.418535	163.550404	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S015	57°25'23.24"S	163°33'48.48"E	-57.423122	163.563467	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S016	57°25'39.53"S	163°34'35.77"E	-57.427648	163.576603	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S017	57°25'55.61"S	163°35'23.33"E	-57.432113	163.589814	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S018	57°26'11.46"S	163°36'11.15"E	-57.436516	163.603096	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S019	57°26'27.09"S	163°36'59.22"E	-57.440858	163.616451	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S020	57°26'42.49"S	163°37'47.55"E	-57.445137	163.629875	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S021	57°26'57.67"S	163°38'36.13"E	-57.449353	163.643370	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S022	57°27'12.62"S	163°39'24.96"E	-57.453507	163.656932	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S023	57°27'27.35"S	163°40'14.02"E	-57.457597	163.670563	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S024	57°27'41.84"S	163°41'03.33"E	-57.461624	163.684259	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S025	57°27'56.11"S	163°41'52.88"E	-57.465587	163.698021	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S026	57°28'10.15"S	163°42'42.65"E	-57.469485	163.711848	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S027	57°28'23.95"S	163°43'32.66"E	-57.473320	163.725738	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S028	57°28'37.52"S	163°44'22.89"E	-57.477089	163.739690	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S029	57°28'50.86"S	163°45'13.33"E	-57.480794	163.753704	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S030	57°29'03.96"S	163°46'04.00"E	-57.484433	163.767778	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M

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Fixed Point	Latitude (DMS)	Longitude (DMS)	Latitude (DD)	Longitude (DD)	Article 76 Provision Invoked	Basepoint(s)/ Critical Point(s)	Distance to next Point (Metres; Nautical Miles)
S031	57°29'16.82"S	163°46'54.88"E	-57.488007	163.781911	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S032	57°29'29.45"S	163°47'45.97"E	-57.491514	163.796102	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S033	57°29'41.84"S	163°48'37.26"E	-57.494956	163.810351	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S034	57°29'53.99"S	163°49'28.76"E	-57.498331	163.824655	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S035	57°30'05.90"S	163°50'20.45"E	-57.501640	163.839014	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S036	57°30'17.57"S	163°51'12.34"E	-57.504882	163.853428	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S037	57°30'29.00"S	163°52'04.42"E	-57.508056	163.867893	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S038	57°30'40.19"S	163°52'56.68"E	-57.511164	163.882411	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S039	57°30'51.13"S	163°53'49.12"E	-57.514203	163.896979	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S040	57°31'01.83"S	163°54'41.75"E	-57.517175	163.911597	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S041	57°31'12.28"S	163°55'34.55"E	-57.520079	163.926263	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S042	57°31'22.49"S	163°56'27.51"E	-57.522914	163.940976	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S043	57°31'32.45"S	163°57'20.65"E	-57.525681	163.955735	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S044	57°31'42.16"S	163°58'13.94"E	-57.528379	163.970540	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S045	57°31'51.63"S	163°59'07.40"E	-57.531008	163.985388	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S046	57°32'00.84"S	164°00'01.00"E	-57.533568	164.000279	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S047	57°32'09.81"S	164°00'54.76"E	-57.536058	164.015211	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S048	57°32'18.53"S	164°01'48.66"E	-57.538479	164.030185	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S049	57°32'26.99"S	164°02'42.71"E	-57.540831	164.045197	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S050	57°32'35.20"S	164°03'36.89"E	-57.543112	164.060248	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S051	57°32'43.16"S	164°04'31.21"E	-57.545323	164.075335	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S052	57°32'50.87"S	164°05'25.65"E	-57.547465	164.090459	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S053	57°32'58.33"S	164°06'20.22"E	-57.549535	164.105617	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S054	57°33'05.53"S	164°07'14.91"E	-57.551535	164.120809	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S055	57°33'12.47"S	164°08'09.72"E	-57.553465	164.136034	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S056	57°33'19.16"S	164°09'04.64"E	-57.555323	164.151290	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S057	57°33'25.60"S	164°09'59.67"E	-57.557111	164.166575	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S058	57°33'31.78"S	164°10'54.80"E	-57.558827	164.181890	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S059	57°33'37.70"S	164°11'50.04"E	-57.560472	164.197233	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S060	57°33'43.36"S	164°12'45.37"E	-57.562046	164.212602	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S061	57°33'48.77"S	164°13'40.79"E	-57.563548	164.227996	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S062	57°33'53.92"S	164°14'36.29"E	-57.564978	164.243415	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S063	57°33'58.81"S	164°15'31.88"E	-57.566337	164.258857	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M

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Fixed Point	Latitude (DMS)	Longitude (DMS)	Latitude (DD)	Longitude (DD)	Article 76 Provision Invoked	Basepoint(s)/ Critical Point(s)	Distance to next Point (Metres; Nautical Miles)
S064	57°34'03.45"S	164°16'27.55"E	-57.567624	164.274320	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S065	57°34'07.82"S	164°17'23.30"E	-57.568839	164.289804	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S066	57°34'11.93"S	164°18'19.11"E	-57.569982	164.305308	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S067	57°34'15.79"S	164°19'14.99"E	-57.571052	164.320830	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S068	57°34'19.38"S	164°20'10.93"E	-57.572051	164.336370	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S069	57°34'22.72"S	164°21'06.93"E	-57.572977	164.351925	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S070	57°34'25.79"S	164°22'02.98"E	-57.573831	164.367495	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S071	57°34'28.60"S	164°22'59.08"E	-57.574612	164.383078	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S072	57°34'31.16"S	164°23'55.22"E	-57.575321	164.398674	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S073	57°34'33.45"S	164°24'51.41"E	-57.575957	164.414280	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S074	57°34'35.48"S	164°25'47.63"E	-57.576521	164.429897	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S075	57°34'37.24"S	164°26'43.88"E	-57.577012	164.445523	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S076	57°34'38.75"S	164°27'40.16"E	-57.577430	164.461155	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S077	57°34'39.99"S	164°28'36.46"E	-57.577776	164.476795	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S078	57°34'40.98"S	164°29'32.78"E	-57.578049	164.492439	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S079	57°34'41.70"S	164°30'29.11"E	-57.578249	164.508088	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S080	57°34'42.16"S	164°31'25.46"E	-57.578376	164.523739	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S081	57°34'42.35"S	164°32'21.81"E	-57.578431	164.539391	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S082	57°34'42.29"S	164°33'18.16"E	-57.578413	164.555044	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S083	57°34'41.96"S	164°34'14.50"E	-57.578322	164.570696	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S084	57°34'41.37"S	164°35'10.84"E	-57.578158	164.586346	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S085	57°34'40.52"S	164°36'07.17"E	-57.577921	164.601992	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S086	57°34'39.40"S	164°37'03.48"E	-57.577612	164.617634	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S087	57°34'38.03"S	164°37'59.77"E	-57.577230	164.633270	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S088	57°34'36.39"S	164°38'56.04"E	-57.576775	164.648900	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S089	57°34'34.49"S	164°39'52.28"E	-57.576248	164.664521	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S090	57°34'32.33"S	164°40'48.48"E	-57.575648	164.680133	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S091	57°34'29.91"S	164°41'44.64"E	-57.574975	164.695734	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S092	57°34'27.23"S	164°42'40.77"E	-57.574230	164.711324	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S093	57°34'24.28"S	164°43'36.84"E	-57.573413	164.726901	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S094	57°34'21.08"S	164°44'32.87"E	-57.572522	164.742463	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S095	57°34'17.62"S	164°45'28.84"E	-57.571560	164.758011	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S096	57°34'13.89"S	164°46'24.75"E	-57.570525	164.773541	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M

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Fixed Point	Latitude (DMS)	Longitude (DMS)	Latitude (DD)	Longitude (DD)	Article 76 Provision Invoked	Basepoint(s)/ Critical Point(s)	Distance to next Point (Metres; Nautical Miles)
S097	57°34'09.91"S	164°47'20.60"E	-57.569419	164.789055	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S098	57°34'05.66"S	164°48'16.38"E	-57.568240	164.804549	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S099	57°34'01.16"S	164°49'12.08"E	-57.566989	164.820023	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S100	57°33'56.40"S	164°50'07.71"E	-57.565666	164.835476	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S101	57°33'51.38"S	164°51'03.26"E	-57.564271	164.850906	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S102	57°33'46.10"S	164°51'58.73"E	-57.562805	164.866313	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S103	57°33'40.56"S	164°52'54.10"E	-57.561267	164.881695	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S104	57°33'34.77"S	164°53'49.38"E	-57.559658	164.897051	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S105	57°33'28.72"S	164°54'44.57"E	-57.557977	164.912379	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S106	57°33'22.41"S	164°55'39.65"E	-57.556225	164.927680	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S107	57°33'15.85"S	164°56'34.62"E	-57.554402	164.942951	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S108	57°33'09.03"S	164°57'29.49"E	-57.552508	164.958191	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S109	57°33'01.95"S	164°58'24.24"E	-57.550543	164.973399	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S110	57°32'54.63"S	164°59'18.87"E	-57.548508	164.988574	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S111	57°32'47.05"S	165°00'13.38"E	-57.546402	165.003715	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S112	57°32'39.21"S	165°01'07.76"E	-57.544225	165.018821	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S113	57°32'31.12"S	165°02'02.01"E	-57.541979	165.033891	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S114	57°32'22.78"S	165°02'56.12"E	-57.539662	165.048922	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S115	57°32'14.19"S	165°03'50.09"E	-57.537276	165.063915	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S116	57°32'05.35"S	165°04'43.93"E	-57.534820	165.078868	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S117	57°31'56.26"S	165°05'37.61"E	-57.532295	165.093780	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S118	57°31'46.92"S	165°06'31.14"E	-57.529700	165.108650	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S119	57°31'37.33"S	165°07'24.51"E	-57.527037	165.123476	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S120	57°31'27.50"S	165°08'17.73"E	-57.524304	165.138258	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S121	57°31'17.41"S	165°09'10.78"E	-57.521503	165.152995	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S122	57°31'07.08"S	165°10'03.66"E	-57.518634	165.167684	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S123	57°30'56.51"S	165°10'56.37"E	-57.515696	165.182326	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S124	57°30'45.68"S	165°11'48.91"E	-57.512690	165.196919	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S125	57°30'34.62"S	165°12'41.26"E	-57.509617	165.211462	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S126	57°30'23.31"S	165°13'33.43"E	-57.506476	165.225954	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S127	57°30'11.76"S	165°14'25.42"E	-57.503268	165.240394	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S128	57°29'59.97"S	165°15'17.21"E	-57.499992	165.254780	art 76(4)(a)(ii): FOS + 60M	RMC-92	936.502m; 0.5057M
S129	57°29'47.94"S	165°16'08.80"E	-57.496650	165.269112	art 76(4)(a)(ii): FOS + 60M	RMC-92	2,772.738m; 1.4972M

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Fixed Point	Latitude (DMS)	Longitude (DMS)	Latitude (DD)	Longitude (DD)	Article 76 Provision Invoked	Basepoint(s)/ Critical Point(s)	Distance to next Point (Metres; Nautical Miles)
S130	57°29'11.88"S	165°18'41.19"E	-57.486634	165.311441	art 76(4)(a)(ii): FOS + 60M	RMC-20	843.59m; 0.4555M
S131	57°29'00.80"S	165°19'27.45"E	-57.483555	165.324291	art 76(4)(a)(ii): FOS + 60M	RMC-20	843.59m; 0.4555M
S132	57°28'49.52"S	165°20'13.54"E	-57.480423	165.337096	art 76(4)(a)(ii): FOS + 60M	RMC-20	843.59m; 0.4555M
S133	57°28'38.06"S	165°20'59.47"E	-57.477238	165.349853	art 76(4)(a)(ii): FOS + 60M	RMC-20	843.59m; 0.4555M
S134	57°28'26.39"S	165°21'45.23"E	-57.473999	165.362563	art 76(4)(a)(ii): FOS + 60M	RMC-20	843.59m; 0.4555M
S135	57°28'14.54"S	165°22'30.81"E	-57.470707	165.375224	art 76(4)(a)(ii): FOS + 60M	RMC-20	843.59m; 0.4555M
S136	57°28'02.50"S	165°23'16.21"E	-57.467361	165.387837	art 76(4)(a)(ii): FOS + 60M	RMC-20	843.59m; 0.4555M
S137	57°27'50.27"S	165°24'01.44"E	-57.463964	165.400400	art 76(4)(a)(ii): FOS + 60M	RMC-20	22,121.971m; 11.9449M
S138	57°22'28.41"S	165°43'45.00"E	-57.374559	165.729167	art 76(4)(a)(ii): FOS + 60M	RMC-16	918.899m; 0.4962M
S139	57°22'14.90"S	165°44'33.97"E	-57.370807	165.742768	art 76(4)(a)(ii): FOS + 60M	RMC-16	918.899m; 0.4962M
S140	57°22'01.17"S	165°45'22.71"E	-57.366992	165.756309	art 76(4)(a)(ii): FOS + 60M	RMC-16	918.899m; 0.4962M
S141	57°21'47.21"S	165°46'11.24"E	-57.363115	165.769788	art 76(4)(a)(ii): FOS + 60M	RMC-16	918.899m; 0.4962M
S142	57°21'33.04"S	165°46'59.53"E	-57.359177	165.783204	art 76(4)(a)(ii): FOS + 60M	RMC-16	918.899m; 0.4962M
S143	57°21'18.64"S	165°47'47.60"E	-57.355178	165.796557	art 76(4)(a)(ii): FOS + 60M	RMC-16	918.899m; 0.4962M
S144	57°21'04.02"S	165°48'35.44"E	-57.351117	165.809845	art 76(4)(a)(ii): FOS + 60M	RMC-16	918.899m; 0.4962M
S145	57°20'49.19"S	165°49'23.04"E	-57.346996	165.823067	art 76(4)(a)(ii): FOS + 60M	RMC-16	918.899m; 0.4962M
S146	57°20'34.13"S	165°50'10.40"E	-57.342815	165.836224	art 76(4)(a)(ii): FOS + 60M	RMC-16	918.899m; 0.4962M
S147	57°20'18.86"S	165°50'57.52"E	-57.338574	165.849312	art 76(4)(a)(ii): FOS + 60M	RMC-16	918.899m; 0.4962M
S148	57°20'03.38"S	165°51'44.40"E	-57.334272	165.862333	art 76(4)(a)(ii): FOS + 60M	RMC-16	918.899m; 0.4962M
S149	57°19'47.68"S	165°52'31.02"E	-57.329912	165.875284	art 76(4)(a)(ii): FOS + 60M	RMC-16	918.899m; 0.4962M
S150	57°19'31.77"S	165°53'17.39"E	-57.325492	165.888165	art 76(4)(a)(ii): FOS + 60M	RMC-16	918.899m; 0.4962M
S151	57°19'15.65"S	165°54'03.51"E	-57.321014	165.900975	art 76(4)(a)(ii): FOS + 60M	RMC-16	918.899m; 0.4962M
S152	57°18'59.32"S	165°54'49.36"E	-57.316477	165.913712	art 76(4)(a)(ii): FOS + 60M	RMC-16	918.899m; 0.4962M
S153	57°18'42.78"S	165°55'34.96"E	-57.311882	165.926377	art 76(4)(a)(ii): FOS + 60M	RMC-16	918.899m; 0.4962M
S154	57°18'26.03"S	165°56'20.29"E	-57.307230	165.938968	art 76(4)(a)(ii): FOS + 60M	RMC-16	918.899m; 0.4962M
S155	57°18'09.07"S	165°57'05.34"E	-57.302520	165.951485	art 76(4)(a)(ii): FOS + 60M	RMC-16	918.899m; 0.4962M
S156	57°17'51.91"S	165°57'50.13"E	-57.297752	165.963925	art 76(4)(a)(ii): FOS + 60M	RMC-16	918.899m; 0.4962M
S157	57°17'34.54"S	165°58'34.64"E	-57.292928	165.976290	art 76(4)(a)(ii): FOS + 60M	RMC-16	918.899m; 0.4962M
S158	57°17'16.97"S	165°59'18.88"E	-57.288048	165.988577	art 76(4)(a)(ii): FOS + 60M	RMC-16	918.899m; 0.4962M
S159	57°16'59.20"S	166°00'02.83"E	-57.283112	166.000785	art 76(4)(a)(ii): FOS + 60M	RMC-16	918.899m; 0.4962M
S160	57°16'41.23"S	166°00'46.49"E	-57.278120	166.012915	art 76(4)(a)(ii): FOS + 60M	RMC-16	918.899m; 0.4962M
S161	57°16'23.06"S	166°01'29.87"E	-57.273072	166.024965	art 76(4)(a)(ii): FOS + 60M	RMC-16	918.899m; 0.4962M
S162	57°16'04.69"S	166°02'12.96"E	-57.267970	166.036934	art 76(4)(a)(ii): FOS + 60M	RMC-16	110,964.839m; 59.9162M

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Fixed Point	Latitude (DMS)	Longitude (DMS)	Latitude (DD)	Longitude (DD)	Article 76 Provision Invoked	Basepoint(s)/ Critical Point(s)	Distance to next Point (Metres; Nautical Miles)
S163	56°51'11.03"S	167°41'59.29"E	-56.853064	167.699803	art 76(4)(a)(ii): FOS + 60M	RMC-404	918.899m; 0.4962M
S164	56°51'05.48"S	167°42'52.89"E	-56.851521	167.714691	art 76(4)(a)(ii): FOS + 60M	RMC-404	918.899m; 0.4962M
S165	56°50'59.67"S	167°43'46.39"E	-56.849908	167.729554	art 76(4)(a)(ii): FOS + 60M	RMC-404	918.899m; 0.4962M
S166	56°50'53.61"S	167°44'39.80"E	-56.848226	167.744390	art 76(4)(a)(ii): FOS + 60M	RMC-404	918.899m; 0.4962M
S167	56°50'47.31"S	167°45'33.12"E	-56.846475	167.759199	art 76(4)(a)(ii): FOS + 60M	RMC-404	918.899m; 0.4962M
S168	56°50'40.75"S	167°46'26.33"E	-56.844654	167.773980	art 76(4)(a)(ii): FOS + 60M	RMC-404	918.899m; 0.4962M
S169	56°50'33.95"S	167°47'19.43"E	-56.842764	167.788730	art 76(4)(a)(ii): FOS + 60M	RMC-404	918.899m; 0.4962M
S170	56°50'26.90"S	167°48'12.42"E	-56.840805	167.803451	art 76(4)(a)(ii): FOS + 60M	RMC-404	918.899m; 0.4962M
S171	56°50'19.60"S	167°49'05.30"E	-56.838778	167.818139	art 76(4)(a)(ii): FOS + 60M	RMC-404	918.899m; 0.4962M
S172	56°50'12.05"S	167°49'58.06"E	-56.836682	167.832794	art 76(4)(a)(ii): FOS + 60M	RMC-404	918.899m; 0.4962M
S173	56°50'04.26"S	167°50'50.70"E	-56.834517	167.847416	art 76(4)(a)(ii): FOS + 60M	RMC-404	918.899m; 0.4962M
S174	56°49'56.22"S	167°51'43.21"E	-56.832284	167.862002	art 76(4)(a)(ii): FOS + 60M	RMC-404	918.899m; 0.4962M
S175	56°49'47.94"S	167°52'35.59"E	-56.829983	167.876552	art 76(4)(a)(ii): FOS + 60M	RMC-404	918.899m; 0.4962M
S176	56°49'39.41"S	167°53'27.83"E	-56.827614	167.891065	art 76(4)(a)(ii): FOS + 60M	RMC-404	918.899m; 0.4962M
S177	56°49'30.64"S	167°54'19.94"E	-56.825177	167.905539	art 76(4)(a)(ii): FOS + 60M	RMC-404	918.899m; 0.4962M
S178	56°49'21.62"S	167°55'11.91"E	-56.822673	167.919975	art 76(4)(a)(ii): FOS + 60M	RMC-404	918.899m; 0.4962M
S179	56°49'12.36"S	167°56'03.73"E	-56.820101	167.934369	art 76(4)(a)(ii): FOS + 60M	RMC-404	918.899m; 0.4962M
S180	56°49'02.86"S	167°56'55.40"E	-56.817462	167.948723	art 76(4)(a)(ii): FOS + 60M	RMC-404	918.899m; 0.4962M
S181	56°48'53.12"S	167°57'46.92"E	-56.814756	167.963033	art 76(4)(a)(ii): FOS + 60M	RMC-404	918.899m; 0.4962M
S182	56°48'43.14"S	167°58'38.28"E	-56.811983	167.977300	art 76(4)(a)(ii): FOS + 60M	RMC-404	918.899m; 0.4962M
S183	56°48'32.92"S	167°59'29.48"E	-56.809144	167.991523	art 76(4)(a)(ii): FOS + 60M	RMC-404	918.899m; 0.4962M
S184	56°48'22.46"S	168°00'20.52"E	-56.806238	168.005699	art 76(4)(a)(ii): FOS + 60M	RMC-404	918.899m; 0.4962M
S185	56°48'11.76"S	168°01'11.38"E	-56.803266	168.019829	art 76(4)(a)(ii): FOS + 60M	RMC-404	918.899m; 0.4962M
S186	56°48'00.82"S	168°02'02.08"E	-56.800228	168.033911	art 76(4)(a)(ii): FOS + 60M	RMC-404	918.899m; 0.4962M
S187	56°47'49.65"S	168°02'52.60"E	-56.797124	168.047944	art 76(4)(a)(ii): FOS + 60M	RMC-404	918.899m; 0.4962M
S188	56°47'38.24"S	168°03'42.94"E	-56.793955	168.061927	art 76(4)(a)(ii): FOS + 60M	RMC-404	918.899m; 0.4962M
S189	56°47'26.59"S	168°04'33.09"E	-56.790720	168.075860	art 76(4)(a)(ii): FOS + 60M	RMC-404	918.899m; 0.4962M
S190	56°47'14.71"S	168°05'23.06"E	-56.787420	168.089740	art 76(4)(a)(ii): FOS + 60M	RMC-404	918.899m; 0.4962M
S191	56°47'02.60"S	168°06'12.84"E	-56.784056	168.103567	art 76(4)(a)(ii): FOS + 60M	RMC-404	111,010.29m; 59.9408M
S192	56°24'37.70"S	169°46'44.88"E	-56.410473	169.779133	art 76(4)(a)(ii): FOS + 60M	RMC-299	850.691m; 0.4593M
S193	56°24'28.31"S	169°47'31.50"E	-56.407864	169.792084	art 76(4)(a)(ii): FOS + 60M	RMC-299	850.691m; 0.4593M
S194	56°24'18.71"S	169°48'17.99"E	-56.405198	169.804997	art 76(4)(a)(ii): FOS + 60M	RMC-299	850.691m; 0.4593M
S195	56°24'08.92"S	169°49'04.33"E	-56.402477	169.817871	art 76(4)(a)(ii): FOS + 60M	RMC-299	850.691m; 0.4593M

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Fixed Point	Latitude (DMS)	Longitude (DMS)	Latitude (DD)	Longitude (DD)	Article 76 Provision Invoked	Basepoint(s)/ Critical Point(s)	Distance to next Point (Metres; Nautical Miles)
S196	56°23'58.92"S	169°49'50.54"E	-56.399699	169.830704	art 76(4)(a)(ii): FOS + 60M	RMC-299	850.691m; 0.4593M
S197	56°23'48.72"S	169°50'36.59"E	-56.396866	169.843498	art 76(4)(a)(ii): FOS + 60M	RMC-299	850.691m; 0.4593M
S198	56°23'38.32"S	169°51'22.50"E	-56.393977	169.856250	art 76(4)(a)(ii): FOS + 60M	RMC-299	55,448.725m; 29.9399M
S199	56°12'15.00"S	170°41'03.40"E	-56.204166	170.684278	art 76(4)(a)(ii): FOS + 60M	RMC-411	936.973m; 0.5059M
S200	56°12'03.35"S	170°41'53.56"E	-56.200930	170.698213	art 76(4)(a)(ii): FOS + 60M	RMC-411	936.973m; 0.5059M
S201	56°11'51.46"S	170°42'43.54"E	-56.197627	170.712095	art 76(4)(a)(ii): FOS + 60M	RMC-411	936.973m; 0.5059M
S202	56°11'39.33"S	170°43'33.33"E	-56.194257	170.725925	art 76(4)(a)(ii): FOS + 60M	RMC-411	936.973m; 0.5059M
S203	56°11'26.96"S	170°44'22.92"E	-56.190821	170.739701	art 76(4)(a)(ii): FOS + 60M	RMC-411	936.973m; 0.5059M
S204	56°11'14.35"S	170°45'12.32"E	-56.187319	170.753422	art 76(4)(a)(ii): FOS + 60M	RMC-411	936.973m; 0.5059M
S205	56°11'01.50"S	170°46'01.51"E	-56.183751	170.767087	art 76(4)(a)(ii): FOS + 60M	RMC-411	936.973m; 0.5059M
S206	56°10'48.42"S	170°46'50.50"E	-56.180117	170.780696	art 76(4)(a)(ii): FOS + 60M	RMC-411	936.973m; 0.5059M
S207	56°10'35.10"S	170°47'39.28"E	-56.176418	170.794246	art 76(4)(a)(ii): FOS + 60M	RMC-411	936.973m; 0.5059M
S208	56°10'21.55"S	170°48'27.85"E	-56.172654	170.807737	art 76(4)(a)(ii): FOS + 60M	RMC-411	936.973m; 0.5059M
S209	56°10'07.77"S	170°49'16.20"E	-56.168825	170.821168	art 76(4)(a)(ii): FOS + 60M	RMC-411	936.973m; 0.5059M
S210	56°09'53.75"S	170°50'04.34"E	-56.164931	170.834538	art 76(4)(a)(ii): FOS + 60M	RMC-411	936.973m; 0.5059M
S211	56°09'39.51"S	170°50'52.25"E	-56.160974	170.847846	art 76(4)(a)(ii): FOS + 60M	RMC-411	936.973m; 0.5059M
S212	56°09'25.03"S	170°51'39.93"E	-56.156952	170.861091	art 76(4)(a)(ii): FOS + 60M	RMC-411	936.973m; 0.5059M
S213	56°09'10.32"S	170°52'27.38"E	-56.152867	170.874272	art 76(4)(a)(ii): FOS + 60M	RMC-411	936.973m; 0.5059M
S214	56°08'55.39"S	170°53'14.60"E	-56.148719	170.887388	art 76(4)(a)(ii): FOS + 60M	RMC-411	936.973m; 0.5059M
S215	56°08'40.23"S	170°54'01.58"E	-56.144507	170.900438	art 76(4)(a)(ii): FOS + 60M	RMC-411	936.973m; 0.5059M
S216	56°08'24.84"S	170°54'48.31"E	-56.140233	170.913421	art 76(4)(a)(ii): FOS + 60M	RMC-411	936.973m; 0.5059M
S217	56°08'09.23"S	170°55'34.81"E	-56.135897	170.926336	art 76(4)(a)(ii): FOS + 60M	RMC-411	936.973m; 0.5059M
S218	56°07'53.39"S	170°56'21.06"E	-56.131499	170.939182	art 76(4)(a)(ii): FOS + 60M	RMC-411	936.973m; 0.5059M
S219	56°07'37.34"S	170°57'07.05"E	-56.127039	170.951959	art 76(4)(a)(ii): FOS + 60M	RMC-411	936.973m; 0.5059M
S220	56°07'21.06"S	170°57'52.79"E	-56.122517	170.964664	art 76(4)(a)(ii): FOS + 60M	RMC-411	936.973m; 0.5059M
S221	56°07'04.57"S	170°58'38.27"E	-56.117935	170.977298	art 76(4)(a)(ii): FOS + 60M	RMC-411	936.973m; 0.5059M
S222	56°06'47.85"S	170°59'23.50"E	-56.113292	170.989860	art 76(4)(a)(ii): FOS + 60M	RMC-411	936.973m; 0.5059M
S223	56°06'30.92"S	171°00'08.45"E	-56.108589	171.002348	art 76(4)(a)(ii): FOS + 60M	RMC-411	91,239.33m; 49.2563M
S224	55°38'53.95"S	172°12'30.56"E	-55.648320	172.208488	art 76(4)(a)(ii): FOS + 60M	RMC-405	939.167m; 0.5071M
S225	55°38'36.90"S	172°13'14.99"E	-55.643582	172.220830	art 76(4)(a)(ii): FOS + 60M	RMC-405	939.167m; 0.5071M
S226	55°38'19.63"S	172°13'59.15"E	-55.638785	172.233096	art 76(4)(a)(ii): FOS + 60M	RMC-405	939.167m; 0.5071M
S227	55°38'02.14"S	172°14'43.04"E	-55.633928	172.245288	art 76(4)(a)(ii): FOS + 60M	RMC-405	939.167m; 0.5071M
S228	55°37'44.44"S	172°15'26.65"E	-55.629012	172.257404	art 76(4)(a)(ii): FOS + 60M	RMC-405	939.167m; 0.5071M

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Fixed Point	Latitude (DMS)	Longitude (DMS)	Latitude (DD)	Longitude (DD)	Article 76 Provision Invoked	Basepoint(s)/ Critical Point(s)	Distance to next Point (Metres; Nautical Miles)
S229	55°37'26.53"S	172°16'09.99"E	-55.624036	172.269443	art 76(4)(a)(ii): FOS + 60M	RMC-405	939.167m; 0.5071M
S230	55°37'08.41"S	172°16'53.05"E	-55.619003	172.281404	art 76(4)(a)(ii): FOS + 60M	RMC-405	939.167m; 0.5071M
S231	55°36'50.08"S	172°17'35.83"E	-55.613911	172.293286	art 76(4)(a)(ii): FOS + 60M	RMC-405	939.167m; 0.5071M
S232	55°36'31.54"S	172°18'18.32"E	-55.608761	172.305089	art 76(4)(a)(ii): FOS + 60M	RMC-405	939.167m; 0.5071M
S233	55°36'12.79"S	172°19'00.52"E	-55.603554	172.316811	art 76(4)(a)(ii): FOS + 60M	RMC-405	939.167m; 0.5071M
S234	55°35'53.84"S	172°19'42.43"E	-55.598290	172.328452	art 76(4)(a)(ii): FOS + 60M	RMC-405	939.167m; 0.5071M
S235	55°35'34.69"S	172°20'24.04"E	-55.592969	172.340012	art 76(4)(a)(ii): FOS + 60M	RMC-405	939.167m; 0.5071M
S236	55°35'15.33"S	172°21'05.36"E	-55.587592	172.351488	art 76(4)(a)(ii): FOS + 60M	RMC-405	939.167m; 0.5071M
S237	55°34'55.77"S	172°21'46.37"E	-55.582159	172.362880	art 76(4)(a)(ii): FOS + 60M	RMC-405	939.167m; 0.5071M
S238	55°34'36.01"S	172°22'27.07"E	-55.576671	172.374187	art 76(4)(a)(ii): FOS + 60M	RMC-405	939.167m; 0.5071M
S239	55°34'16.06"S	172°23'07.47"E	-55.571128	172.385410	art 76(4)(a)(ii): FOS + 60M	RMC-405	939.167m; 0.5071M
S240	55°33'55.91"S	172°23'47.56"E	-55.565530	172.396546	art 76(4)(a)(ii): FOS + 60M	RMC-405	939.167m; 0.5071M
S241	55°33'35.56"S	172°24'27.34"E	-55.559878	172.407595	art 76(4)(a)(ii): FOS + 60M	RMC-405	939.167m; 0.5071M
S242	55°33'15.02"S	172°25'06.80"E	-55.554173	172.418556	art 76(4)(a)(ii): FOS + 60M	RMC-405	939.167m; 0.5071M
S243	55°32'54.29"S	172°25'45.94"E	-55.548414	172.429428	art 76(4)(a)(ii): FOS + 60M	RMC-405	939.167m; 0.5071M
S244	55°32'33.37"S	172°26'24.76"E	-55.542602	172.440211	art 76(4)(a)(ii): FOS + 60M	RMC-405	939.167m; 0.5071M
S245	55°32'12.26"S	172°27'03.25"E	-55.536738	172.450904	art 76(4)(a)(ii): FOS + 60M	RMC-405	939.167m; 0.5071M
S246	55°31'50.96"S	172°27'41.42"E	-55.530822	172.461506	art 76(4)(a)(ii): FOS + 60M	RMC-405	939.167m; 0.5071M
S247	55°31'29.48"S	172°28'19.26"E	-55.524855	172.472016	art 76(4)(a)(ii): FOS + 60M	RMC-405	939.167m; 0.5071M
S248	55°31'07.81"S	172°28'56.76"E	-55.518836	172.482434	art 76(4)(a)(ii): FOS + 60M	RMC-405	939.167m; 0.5071M
S249	55°30'45.96"S	172°29'33.93"E	-55.512767	172.492758	art 76(4)(a)(ii): FOS + 60M	RMC-405	939.167m; 0.5071M
S250	55°30'23.93"S	172°30'10.76"E	-55.506648	172.502989	art 76(4)(a)(ii): FOS + 60M	RMC-405	939.167m; 0.5071M
S251	55°30'01.72"S	172°30'47.25"E	-55.500479	172.513125	art 76(4)(a)(ii): FOS + 60M	RMC-405	939.167m; 0.5071M
S252	55°29'39.34"S	172°31'23.40"E	-55.494261	172.523166	art 76(4)(a)(ii): FOS + 60M	RMC-405	939.167m; 0.5071M
S253	55°29'16.78"S	172°31'59.20"E	-55.487994	172.533110	art 76(4)(a)(ii): FOS + 60M	RMC-405	939.167m; 0.5071M
S254	55°28'54.04"S	172°32'34.65"E	-55.481678	172.542958	art 76(4)(a)(ii): FOS + 60M	RMC-405	939.167m; 0.5071M
S255	55°28'31.13"S	172°33'09.75"E	-55.475315	172.552708	art 76(4)(a)(ii): FOS + 60M	RMC-405	939.167m; 0.5071M
S256	55°28'08.06"S	172°33'44.50"E	-55.468905	172.562360	art 76(4)(a)(ii): FOS + 60M	RMC-405	939.167m; 0.5071M
S257	55°27'44.81"S	172°34'18.89"E	-55.462448	172.571913	art 76(4)(a)(ii): FOS + 60M	RMC-405	939.167m; 0.5071M
S258	55°27'21.40"S	172°34'52.92"E	-55.455944	172.581367	art 76(4)(a)(ii): FOS + 60M	RMC-405	110,999.088m; 59.9347M
S259	55°04'38.88"S	174°11'48.66"E	-55.077465	174.196849	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S260	55°04'42.24"S	174°12'41.22"E	-55.078400	174.211451	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S261	55°04'45.34"S	174°13'33.84"E	-55.079261	174.226067	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M

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Fixed Point	Latitude (DMS)	Longitude (DMS)	Latitude (DD)	Longitude (DD)	Article 76 Provision Invoked	Basepoint(s)/ Critical Point(s)	Distance to next Point (Metres; Nautical Miles)
S262	55°04'48.18"S	174°14'26.51"E	-55.080050	174.240696	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S263	55°04'50.76"S	174°15'19.21"E	-55.080766	174.255337	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S264	55°04'53.08"S	174°16'11.96"E	-55.081410	174.269988	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S265	55°04'55.13"S	174°17'04.73"E	-55.081981	174.284648	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S266	55°04'56.92"S	174°17'57.54"E	-55.082479	174.299317	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S267	55°04'58.45"S	174°18'50.37"E	-55.082904	174.313993	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S268	55°04'59.72"S	174°19'43.23"E	-55.083257	174.328675	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S269	55°05'00.73"S	174°20'36.10"E	-55.083536	174.343361	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S270	55°05'01.47"S	174°21'28.99"E	-55.083742	174.358052	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S271	55°05'01.95"S	174°22'21.88"E	-55.083876	174.372745	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S272	55°05'02.17"S	174°23'14.78"E	-55.083937	174.387440	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S273	55°05'02.13"S	174°24'07.68"E	-55.083924	174.402135	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S274	55°05'01.82"S	174°25'00.58"E	-55.083839	174.416829	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S275	55°05'01.25"S	174°25'53.48"E	-55.083681	174.431521	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S276	55°05'00.42"S	174°26'46.36"E	-55.083450	174.446211	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S277	55°04'59.32"S	174°27'39.22"E	-55.083145	174.460896	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S278	55°04'57.97"S	174°28'32.07"E	-55.082768	174.475576	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S279	55°04'56.35"S	174°29'24.90"E	-55.082319	174.490249	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S280	55°04'54.46"S	174°30'17.69"E	-55.081796	174.504915	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S281	55°04'52.32"S	174°31'10.46"E	-55.081200	174.519573	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S282	55°04'49.92"S	174°32'03.19"E	-55.080532	174.534220	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S283	55°04'47.25"S	174°32'55.89"E	-55.079791	174.548857	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S284	55°04'44.32"S	174°33'48.53"E	-55.078978	174.563482	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S285	55°04'41.13"S	174°34'41.14"E	-55.078092	174.578093	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S286	55°04'37.68"S	174°35'33.69"E	-55.077133	174.592691	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S287	55°04'33.97"S	174°36'26.18"E	-55.076102	174.607273	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S288	55°04'29.99"S	174°37'18.62"E	-55.074998	174.621838	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S289	55°04'25.76"S	174°38'10.99"E	-55.073823	174.636386	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S290	55°04'21.27"S	174°39'03.30"E	-55.072575	174.650915	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S291	55°04'16.52"S	174°39'55.53"E	-55.071255	174.665425	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S292	55°04'11.51"S	174°40'47.69"E	-55.069863	174.679913	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S293	55°04'06.24"S	174°41'39.77"E	-55.068399	174.694380	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S294	55°04'00.71"S	174°42'31.76"E	-55.066863	174.708823	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M

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Fixed Point	Latitude (DMS)	Longitude (DMS)	Latitude (DD)	Longitude (DD)	Article 76 Provision Invoked	Basepoint(s)/ Critical Point(s)	Distance to next Point (Metres; Nautical Miles)
S295	55°03'54.92"S	174°43'23.67"E	-55.065256	174.723242	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S296	55°03'48.88"S	174°44'15.49"E	-55.063578	174.737636	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S297	55°03'42.58"S	174°45'07.21"E	-55.061827	174.752003	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S298	55°03'36.02"S	174°45'58.83"E	-55.060006	174.766342	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S299	55°03'29.21"S	174°46'50.35"E	-55.058113	174.780653	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S300	55°03'22.14"S	174°47'41.76"E	-55.056150	174.794935	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S301	55°03'14.82"S	174°48'33.07"E	-55.054116	174.809185	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S302	55°03'07.24"S	174°49'24.25"E	-55.052011	174.823404	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S303	55°02'59.41"S	174°50'15.32"E	-55.049835	174.837589	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S304	55°02'51.32"S	174°51'06.27"E	-55.047589	174.851741	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S305	55°02'42.98"S	174°51'57.08"E	-55.045273	174.865857	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S306	55°02'34.39"S	174°52'47.77"E	-55.042887	174.879937	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S307	55°02'25.55"S	174°53'38.33"E	-55.040431	174.893980	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S308	55°02'16.46"S	174°54'28.74"E	-55.037906	174.907984	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S309	55°02'07.12"S	174°55'19.02"E	-55.035311	174.921949	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S310	55°01'57.53"S	174°56'09.14"E	-55.032647	174.935874	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S311	55°01'47.69"S	174°56'59.12"E	-55.029914	174.949757	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S312	55°01'37.60"S	174°57'48.95"E	-55.027112	174.963597	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S313	55°01'27.27"S	174°58'38.62"E	-55.024241	174.977394	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S314	55°01'16.69"S	174°59'28.12"E	-55.021303	174.991146	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S315	55°01'05.86"S	175°00'17.47"E	-55.018295	175.004852	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S316	55°00'54.79"S	175°01'06.64"E	-55.015220	175.018511	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S317	55°00'43.48"S	175°01'55.64"E	-55.012078	175.032123	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S318	55°00'31.92"S	175°02'44.47"E	-55.008868	175.045686	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S319	55°00'20.12"S	175°03'33.12"E	-55.005590	175.059199	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S320	55°00'08.08"S	175°04'21.58"E	-55.002246	175.072661	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S321	54°59'55.81"S	175°05'09.86"E	-54.998835	175.086072	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S322	54°59'43.29"S	175°05'57.94"E	-54.995357	175.099429	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S323	54°59'30.53"S	175°06'45.84"E	-54.991814	175.112733	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S324	54°59'17.53"S	175°07'33.53"E	-54.988204	175.125981	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S325	54°59'04.30"S	175°08'21.03"E	-54.984529	175.139174	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S326	54°58'50.84"S	175°09'08.32"E	-54.980788	175.152310	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S327	54°58'37.14"S	175°09'55.40"E	-54.976983	175.165388	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M

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Fixed Point	Latitude (DMS)	Longitude (DMS)	Latitude (DD)	Longitude (DD)	Article 76 Provision Invoked	Basepoint(s)/ Critical Point(s)	Distance to next Point (Metres; Nautical Miles)
S328	54°58'23.20"S	175°10'42.27"E	-54.973112	175.178407	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S329	54°58'09.04"S	175°11'28.92"E	-54.969177	175.191367	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S330	54°57'54.64"S	175°12'15.35"E	-54.965178	175.204265	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S331	54°57'40.01"S	175°13'01.57"E	-54.961115	175.217102	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S332	54°57'25.16"S	175°13'47.55"E	-54.956989	175.229876	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S333	54°57'10.08"S	175°14'33.31"E	-54.952799	175.242587	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S334	54°56'54.77"S	175°15'18.84"E	-54.948546	175.255233	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S335	54°56'39.23"S	175°16'04.13"E	-54.944231	175.267813	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S336	54°56'23.47"S	175°16'49.18"E	-54.939853	175.280327	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S337	54°56'07.49"S	175°17'33.99"E	-54.935414	175.292774	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S338	54°55'51.28"S	175°18'18.55"E	-54.930912	175.305152	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S339	54°55'34.86"S	175°19'02.86"E	-54.926350	175.317461	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S340	54°55'18.21"S	175°19'46.92"E	-54.921726	175.329700	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S341	54°55'01.35"S	175°20'30.72"E	-54.917042	175.341868	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S342	54°54'44.27"S	175°21'14.27"E	-54.912298	175.353963	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S343	54°54'26.98"S	175°21'57.55"E	-54.907494	175.365986	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S344	54°54'09.47"S	175°22'40.57"E	-54.902630	175.377936	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S345	54°53'51.75"S	175°23'23.32"E	-54.897708	175.389810	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S346	54°53'33.81"S	175°24'05.79"E	-54.892726	175.401610	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S347	54°53'15.67"S	175°24'48.00"E	-54.887686	175.413333	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S348	54°52'57.32"S	175°25'29.92"E	-54.882588	175.424978	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S349	54°52'38.76"S	175°26'11.57"E	-54.877433	175.436546	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S350	54°52'19.99"S	175°26'52.93"E	-54.872220	175.448035	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S351	54°52'01.02"S	175°27'34.00"E	-54.866950	175.459444	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S352	54°51'41.85"S	175°28'14.78"E	-54.861624	175.470773	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S353	54°51'22.47"S	175°28'55.27"E	-54.856242	175.482020	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S354	54°51'02.90"S	175°29'35.46"E	-54.850804	175.493185	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S355	54°50'43.12"S	175°30'15.36"E	-54.845312	175.504267	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S356	54°50'23.15"S	175°30'54.95"E	-54.839764	175.515265	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S357	54°50'02.98"S	175°31'34.24"E	-54.834162	175.526179	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S358	54°49'42.62"S	175°32'13.22"E	-54.828506	175.537007	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S359	54°49'22.07"S	175°32'51.90"E	-54.822796	175.547749	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S360	54°49'01.32"S	175°33'30.25"E	-54.817033	175.558404	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M

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Fixed Point	Latitude (DMS)	Longitude (DMS)	Latitude (DD)	Longitude (DD)	Article 76 Provision Invoked	Basepoint(s)/ Critical Point(s)	Distance to next Point (Metres; Nautical Miles)
S361	54°48'40.38"S	175°34'08.30"E	-54.811218	175.568972	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S362	54°48'19.26"S	175°34'46.02"E	-54.805350	175.579451	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S363	54°47'57.95"S	175°35'23.43"E	-54.799431	175.589840	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S364	54°47'36.45"S	175°36'00.50"E	-54.793460	175.600140	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S365	54°47'14.78"S	175°36'37.26"E	-54.787438	175.610350	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S366	54°46'52.92"S	175°37'13.68"E	-54.781366	175.620467	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S367	54°46'30.88"S	175°37'49.78"E	-54.775244	175.630493	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S368	54°46'08.66"S	175°38'25.53"E	-54.769072	175.640426	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S369	54°45'46.26"S	175°39'00.96"E	-54.762851	175.650265	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S370	54°45'23.69"S	175°39'36.04"E	-54.756582	175.660011	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S371	54°45'00.95"S	175°40'10.78"E	-54.750264	175.669661	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S372	54°44'38.04"S	175°40'45.18"E	-54.743899	175.679216	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S373	54°44'14.95"S	175°41'19.23"E	-54.737486	175.688674	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S374	54°43'51.70"S	175°41'52.93"E	-54.731027	175.698036	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S375	54°43'28.28"S	175°42'26.28"E	-54.724522	175.707300	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S376	54°43'04.69"S	175°42'59.28"E	-54.717971	175.716465	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S377	54°42'40.95"S	175°43'31.92"E	-54.711374	175.725532	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S378	54°42'17.04"S	175°44'04.20"E	-54.704733	175.734500	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S379	54°41'52.97"S	175°44'36.12"E	-54.698048	175.743367	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S380	54°41'28.75"S	175°45'07.68"E	-54.691318	175.752134	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S381	54°41'04.37"S	175°45'38.88"E	-54.684546	175.760799	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S382	54°40'39.83"S	175°46'09.71"E	-54.677731	175.769363	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S383	54°40'15.14"S	175°46'40.17"E	-54.670873	175.777824	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S384	54°39'50.31"S	175°47'10.25"E	-54.663974	175.786182	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S385	54°39'25.32"S	175°47'39.97"E	-54.657033	175.794436	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S386	54°39'00.19"S	175°48'09.31"E	-54.650052	175.802586	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S387	54°38'34.91"S	175°48'38.27"E	-54.643031	175.810632	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S388	54°38'09.49"S	175°49'06.86"E	-54.635970	175.818572	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S389	54°37'43.93"S	175°49'35.06"E	-54.628870	175.826406	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S390	54°37'18.23"S	175°50'02.88"E	-54.621731	175.834134	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S391	54°36'52.39"S	175°50'30.32"E	-54.614554	175.841755	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S392	54°36'26.42"S	175°50'57.37"E	-54.607339	175.849269	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S393	54°36'00.32"S	175°51'24.03"E	-54.600088	175.856675	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M

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Fixed Point	Latitude (DMS)	Longitude (DMS)	Latitude (DD)	Longitude (DD)	Article 76 Provision Invoked	Basepoint(s)/ Critical Point(s)	Distance to next Point (Metres; Nautical Miles)
S394	54°35'34.08"S	175°51'50.30"E	-54.592799	175.863972	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S395	54°35'07.71"S	175°52'16.18"E	-54.585475	175.871161	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S396	54°34'41.22"S	175°52'41.66"E	-54.578116	175.878240	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S397	54°34'14.60"S	175°53'06.75"E	-54.570722	175.885210	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S398	54°33'47.85"S	175°53'31.45"E	-54.563293	175.892069	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S399	54°33'20.99"S	175°53'55.74"E	-54.555831	175.898818	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S400	54°32'54.01"S	175°54'19.64"E	-54.548335	175.905455	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S401	54°32'26.90"S	175°54'43.13"E	-54.540807	175.911981	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S402	54°31'59.69"S	175°55'06.22"E	-54.533246	175.918395	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S403	54°31'32.35"S	175°55'28.91"E	-54.525654	175.924697	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S404	54°31'04.91"S	175°55'51.19"E	-54.518031	175.930886	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S405	54°30'37.36"S	175°56'13.06"E	-54.510378	175.936962	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S406	54°30'09.70"S	175°56'34.53"E	-54.502694	175.942924	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S407	54°29'41.93"S	175°56'55.58"E	-54.494981	175.948772	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S408	54°29'14.06"S	175°57'16.22"E	-54.487240	175.954507	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S409	54°28'46.09"S	175°57'36.45"E	-54.479470	175.960126	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S410	54°28'18.02"S	175°57'56.27"E	-54.471673	175.965630	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S411	54°27'49.86"S	175°58'15.67"E	-54.463849	175.971019	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S412	54°27'21.59"S	175°58'34.65"E	-54.455998	175.976293	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S413	54°26'53.24"S	175°58'53.22"E	-54.448121	175.981450	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S414	54°26'24.79"S	175°59'11.37"E	-54.440219	175.986492	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S415	54°25'56.25"S	175°59'29.10"E	-54.432293	175.991416	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S416	54°25'27.63"S	175°59'46.41"E	-54.424342	175.996224	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S417	54°24'58.92"S	176°00'03.29"E	-54.416367	176.000915	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S418	54°24'30.13"S	176°00'19.76"E	-54.408370	176.005488	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S419	54°24'01.26"S	176°00'35.80"E	-54.400350	176.009943	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S420	54°23'32.31"S	176°00'51.41"E	-54.392308	176.014281	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S421	54°23'03.28"S	176°01'06.60"E	-54.384245	176.018500	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S422	54°22'34.18"S	176°01'21.36"E	-54.376162	176.022601	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S423	54°22'05.01"S	176°01'35.70"E	-54.368058	176.026583	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S424	54°21'35.77"S	176°01'49.61"E	-54.359935	176.030447	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S425	54°21'06.45"S	176°02'03.09"E	-54.351793	176.034191	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S426	54°20'37.08"S	176°02'16.14"E	-54.343632	176.037816	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M

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Fixed Point	Latitude (DMS)	Longitude (DMS)	Latitude (DD)	Longitude (DD)	Article 76 Provision Invoked	Basepoint(s)/ Critical Point(s)	Distance to next Point (Metres; Nautical Miles)
S427	54°20'07.64"S	176°02'28.76"E	-54.335454	176.041321	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S428	54°19'38.13"S	176°02'40.95"E	-54.327259	176.044707	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S429	54°19'08.57"S	176°02'52.70"E	-54.319047	176.047973	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S430	54°18'38.95"S	176°03'04.03"E	-54.310820	176.051119	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S431	54°18'09.28"S	176°03'14.92"E	-54.302577	176.054145	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S432	54°17'39.55"S	176°03'25.38"E	-54.294319	176.057050	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S433	54°17'09.77"S	176°03'35.41"E	-54.286047	176.059835	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S434	54°16'39.94"S	176°03'45.00"E	-54.277762	176.062500	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S435	54°16'10.07"S	176°03'54.16"E	-54.269464	176.065044	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S436	54°15'40.15"S	176°04'02.88"E	-54.261153	176.067467	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S437	54°15'10.19"S	176°04'11.17"E	-54.252831	176.069769	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S438	54°14'40.19"S	176°04'19.02"E	-54.244497	176.071950	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S439	54°14'10.15"S	176°04'26.43"E	-54.236153	176.074010	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S440	54°13'40.08"S	176°04'33.41"E	-54.227799	176.075948	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S441	54°13'09.97"S	176°04'39.96"E	-54.219436	176.077766	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S442	54°12'39.83"S	176°04'46.06"E	-54.211064	176.079462	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S443	54°12'09.66"S	176°04'51.73"E	-54.202684	176.081037	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S444	54°11'51.12"S	176°04'56.97"E	-54.194296	176.082491	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S445	54°11'09.25"S	176°05'01.76"E	-54.185902	176.083823	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S446	54°10'39.00"S	176°05'06.12"E	-54.177501	176.085034	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M
S447	54°10'08.74"S	176°05'10.04"E	-54.169094	176.086123	art 76(4)(a)(ii): FOS + 60M	RMC-415	110,541.247m; 59.6875M
S448	53°11'14.44"S	176°19'48.98"E	-53.187346	176.330272	art 76(4)(a)(ii): FOS + 60M	RMC-416	938.600m; 0.5068M
S449	53°10'44.84"S	176°20'00.20"E	-53.179123	176.333388	art 76(4)(a)(ii): FOS + 60M	RMC-416	938.600m; 0.5068M
S450	53°10'15.18"S	176°20'10.99"E	-53.170884	176.336386	art 76(4)(a)(ii): FOS + 60M	RMC-416	938.600m; 0.5068M
S451	53°09'45.47"S	176°20'21.36"E	-53.162630	176.339268	art 76(4)(a)(ii): FOS + 60M	RMC-416	938.600m; 0.5068M
S452	53°09'15.70"S	176°20'31.32"E	-53.154362	176.342032	art 76(4)(a)(ii): FOS + 60M	RMC-416	938.600m; 0.5068M
S453	53°08'45.89"S	176°20'40.85"E	-53.146080	176.344680	art 76(4)(a)(ii): FOS + 60M	RMC-416	938.600m; 0.5068M
S454	53°08'16.03"S	176°20'49.95"E	-53.137785	176.347209	art 76(4)(a)(ii): FOS + 60M	RMC-416	46,942.040m; 25.3467M
S455	52°43'20.44"S	176°28'05.27"E	-52.722344	176.468130	art 76(4)(a)(ii): FOS + 60M; 200M line	RMC-407 ; Basepoint 12A/3111	N/A

Table NZ-ES-App 1-1.4 Fixed Points Comprising the Outer Limits of the Extended Continental Shelf in the Western Region

Fixed Point	Latitude (DMS)	Longitude (DMS)	Latitude (DD)	Longitude (DD)	Article 76 Provision Invoked	Basepoint(s)/ Critical Point(s)	Distance to next Point (Metres; Nautical Miles)
W001	37°54'27.85"S	160°40'38.99"E	-37.907735	160.677498	NZ - AUS 2004 Delimitation Treaty	ANZ27 ; ANZ28	29,257.430m; 15.7977M
W002	38°03'30.35"S	161°00'36.67"E	-38.058432	161.010187	art 76(5): 2500m Isobath + 100M	LH_B-311	1,127.106m; 0.6086M
W003	38°03'54.85"S	161°01'10.99"E	-38.065235	161.019719	art 76(5): 2500m Isobath + 100M	LH_B-311	1,127.105m; 0.6086M
W004	38°04'19.17"S	161°01'45.50"E	-38.071991	161.029305	art 76(5): 2500m Isobath + 100M	LH_B-311	1,127.105m; 0.6086M
W005	38°04'43.32"S	161°02'20.20"E	-38.078701	161.038945	art 76(5): 2500m Isobath + 100M	LH_B-311	1,127.105m; 0.6086M
W006	38°05'07.31"S	161°02'55.10"E	-38.085363	161.048638	art 76(5): 2500m Isobath + 100M	LH_B-311	1,127.104m; 0.6086M
W007	38°05'31.12"S	161°03'30.18"E	-38.091978	161.058383	art 76(5): 2500m Isobath + 100M	LH_B-311	110,288.346m; 59.5509M
W008	39°01'37.56"S	161°29'09.02"E	-39.027099	161.485838	art 76(4)(a)(ii): FOS + 60M	LH-1257	87,548.674m; 47.2725M
W009	39°48'17.28"S	161°19'03.72"E	-39.8048	161.3177	art 76(4)(a)(i): 1% Sediment Thickness	LH_S-1	21,717.954m; 11.7268M
W010	40°00'01.08"S	161°18'34.56"E	-40.0003	161.3096	art 76(4)(a)(i): 1% Sediment Thickness	LH_S-4	69,749.843m; 37.6619M
W011	40°37'34.53"S	161°22'40.89"E	-40.626259	161.378026	art 76(5): 2500m Isobath + 100M	LH_B-845	89,726.535m; 48.4485M
W012	41°26'01.68"S	161°24'43.20"E	-41.4338	161.4120	art 76(4)(a)(i): 1% Sediment Thickness	LH_S-8	12,038.840m; 6.5005M
W013	41°29'23.64"S	161°32'07.08"E	-41.4899	161.5353	art 76(4)(a)(i): 1% Sediment Thickness	LH_S-6	107,240.509m; 57.9052M
W014	42°21'49.68"S	162°05'06.00"E	-42.3638	162.0850	art 76(4)(a)(i): 1% Sediment Thickness	LH_S-2	73,505.252m; 39.6897M
W015	43°01'31.61"S	162°04'28.31"E	-43.025447	162.074532	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M
W016	43°02'02.14"S	162°04'27.93"E	-43.033927	162.074424	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M
W017	43°02'32.66"S	162°04'27.89"E	-43.042407	162.074414	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M
W018	43°03'03.19"S	162°04'28.21"E	-43.050886	162.074502	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M
W019	43°03'33.71"S	162°04'28.88"E	-43.059365	162.074688	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M
W020	43°04'04.23"S	162°04'29.90"E	-43.067842	162.074972	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M
W021	43°04'34.74"S	162°04'31.28"E	-43.076318	162.075355	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M
W022	43°05'05.24"S	162°04'33.01"E	-43.084790	162.075835	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M
W023	43°05'35.73"S	162°04'35.09"E	-43.093259	162.076414	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M
W024	43°06'06.21"S	162°04'37.53"E	-43.101725	162.077090	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M
W025	43°06'36.67"S	162°04'40.32"E	-43.110186	162.077865	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M
W026	43°07'07.11"S	162°04'43.46"E	-43.118641	162.078738	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M
W027	43°07'37.53"S	162°04'46.95"E	-43.127091	162.079709	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M
W028	43°08'07.93"S	162°04'50.80"E	-43.135535	162.080778	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M

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W029	43°08'38.30"S	162°04'55.00"E	-43.143971	162.081945	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M
W030	43°09'08.64"S	162°04'59.56"E	-43.152400	162.083210	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M
W031	43°09'38.96"S	162°05'04.46"E	-43.160821	162.084573	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M
W032	43°10'09.24"S	162°05'09.72"E	-43.169233	162.086034	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M
W033	43°10'39.49"S	162°05'15.33"E	-43.177636	162.087592	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M
W034	43°11'09.70"S	162°05'21.29"E	-43.186029	162.089248	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M
W035	43°11'39.88"S	162°05'27.61"E	-43.194411	162.091002	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M
W036	43°12'10.01"S	162°05'34.27"E	-43.202782	162.092854	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M
W037	43°12'40.11"S	162°05'41.29"E	-43.211141	162.094802	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M
W038	43°13'10.15"S	162°05'48.66"E	-43.219487	162.096849	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M
W039	43°13'40.15"S	162°05'56.37"E	-43.227821	162.098992	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M
W040	43°14'10.11"S	162°06'04.44"E	-43.236141	162.101233	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M
W041	43°14'40.01"S	162°06'12.85"E	-43.244446	162.103570	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M
W042	43°15'09.85"S	162°06'21.62"E	-43.252737	162.106005	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M
W043	43°15'39.64"S	162°06'30.73"E	-43.261012	162.108536	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M
W044	43°16'09.38"S	162°06'40.19"E	-43.269272	162.111164	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M
W045	43°16'39.05"S	162°06'50.00"E	-43.277514	162.113888	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M
W046	43°17'08.66"S	162°07'00.15"E	-43.285740	162.116708	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M
W047	43°17'38.21"S	162°07'10.65"E	-43.293947	162.119625	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M
W048	43°18'07.69"S	162°07'21.49"E	-43.302136	162.122637	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M
W049	43°18'37.10"S	162°07'32.68"E	-43.310306	162.125746	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M
W050	43°19'06.44"S	162°07'44.22"E	-43.318457	162.128950	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M
W051	43°19'35.71"S	162°07'56.10"E	-43.326587	162.132249	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M
W052	43°20'04.91"S	162°08'08.32"E	-43.334696	162.135643	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M
W053	43°20'34.02"S	162°08'20.88"E	-43.342784	162.139133	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M
W054	43°21'03.06"S	162°08'33.78"E	-43.350850	162.142717	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M
W055	43°21'32.02"S	162°08'47.02"E	-43.358894	162.146395	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M
W056	43°22'00.89"S	162°09'00.61"E	-43.366914	162.150168	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M
W057	43°22'29.68"S	162°09'14.53"E	-43.374910	162.154035	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M
W058	43°22'58.38"S	162°09'28.79"E	-43.382882	162.157996	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M
W059	43°23'26.99"S	162°09'43.38"E	-43.390829	162.162051	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M
W060	43°23'55.50"S	162°09'58.31"E	-43.398751	162.166198	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M
W061	43°24'23.93"S	162°10'13.58"E	-43.406647	162.170439	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M

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W062	43°24'52.26"S	162°10'29.18"E	-43.414516	162.174773	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M
W063	43°25'20.49"S	162°10'45.11"E	-43.422357	162.179199	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M
W064	43°25'48.62"S	162°11'01.38"E	-43.430171	162.183717	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M
W065	43°26'16.64"S	162°11'17.98"E	-43.437956	162.188327	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M
W066	43°26'44.57"S	162°11'34.90"E	-43.445713	162.193028	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M
W067	43°27'12.38"S	162°11'52.16"E	-43.453440	162.197821	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M
W068	43°27'40.09"S	162°12'09.74"E	-43.461137	162.202705	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M
W069	43°28'07.69"S	162°12'27.65"E	-43.468803	162.207680	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M
W070	43°28'35.18"S	162°12'45.88"E	-43.476438	162.212745	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M
W071	43°29'02.55"S	162°13'04.44"E	-43.484041	162.217900	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M
W072	43°29'29.80"S	162°13'23.32"E	-43.491612	162.223144	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M
W073	43°29'56.94"S	162°13'42.52"E	-43.499150	162.228478	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M
W074	43°30'23.95"S	162°14'02.04"E	-43.506654	162.233900	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M
W075	43°30'50.85"S	162°14'21.88"E	-43.514125	162.239412	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M
W076	43°31'17.62"S	162°14'42.04"E	-43.521560	162.245011	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M
W077	43°31'44.26"S	162°15'02.51"E	-43.528961	162.250698	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M
W078	43°32'10.78"S	162°15'23.30"E	-43.536326	162.256473	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M
W079	43°32'37.16"S	162°15'44.40"E	-43.543655	162.262334	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M
W080	43°33'03.41"S	162°16'05.82"E	-43.550948	162.268283	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M
W081	43°33'29.53"S	162°16'27.54"E	-43.558203	162.274317	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M
W082	43°33'55.51"S	162°16'49.58"E	-43.565420	162.280438	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M
W083	43°34'21.36"S	162°17'11.92"E	-43.572599	162.286643	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M
W084	43°34'47.06"S	162°17'34.56"E	-43.579739	162.292934	art 76(4)(a)(ii): FOS + 60M	LH-468	942.117m; 0.5087M
W085	43°35'12.62"S	162°17'57.51"E	-43.586839	162.299309	art 76(4)(a)(ii): FOS + 60M	LH-468	23,170.378m; 12.5110M
W086	43°45'39.89"S	162°27'25.86"E	-43.761080	162.457182	art 76(4)(a)(ii): FOS + 60M	LH-463	915.937m; 0.4946M
W087	43°46'04.54"S	162°27'48.65"E	-43.767927	162.463515	art 76(4)(a)(ii): FOS + 60M	LH-463	915.937m; 0.4946M
W088	43°46'29.05"S	162°28'11.73"E	-43.774736	162.469926	art 76(4)(a)(ii): FOS + 60M	LH-463	915.937m; 0.4946M
W089	43°46'53.42"S	162°28'35.10"E	-43.781506	162.476417	art 76(4)(a)(ii): FOS + 60M	LH-463	915.937m; 0.4946M
W090	43°47'17.65"S	162°28'58.75"E	-43.788237	162.482985	art 76(4)(a)(ii): FOS + 60M	LH-463	915.937m; 0.4946M
W091	43°47'41.74"S	162°29'22.67"E	-43.794928	162.489632	art 76(4)(a)(ii): FOS + 60M	LH-463	915.937m; 0.4946M
W092	43°48'05.68"S	162°29'46.88"E	-43.801579	162.496355	art 76(4)(a)(ii): FOS + 60M	LH-463	915.937m; 0.4946M
W093	43°48'29.48"S	162°30'11.36"E	-43.808189	162.503156	art 76(4)(a)(ii): FOS + 60M	LH-463	915.937m; 0.4946M
W094	43°48'53.13"S	162°30'36.12"E	-43.814758	162.510033	art 76(4)(a)(ii): FOS + 60M	LH-463	915.937m; 0.4946M

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W095	43°49'16.62"S	162°31'01.15"E	-43.821285	162.516987	art 76(4)(a)(ii): FOS + 60M	LH-463	915.937m; 0.4946M
W096	43°49'39.97"S	162°31'26.46"E	-43.827770	162.524015	art 76(4)(a)(ii): FOS + 60M	LH-463	915.937m; 0.4946M
W097	43°50'03.16"S	162°31'52.03"E	-43.834212	162.531119	art 76(4)(a)(ii): FOS + 60M	LH-463	915.937m; 0.4946M
W098	43°50'26.20"S	162°32'17.87"E	-43.840611	162.538298	art 76(4)(a)(ii): FOS + 60M	LH-463	915.937m; 0.4946M
W099	43°50'49.08"S	162°32'43.98"E	-43.846967	162.545551	art 76(4)(a)(ii): FOS + 60M	LH-463	915.937m; 0.4946M
W100	43°51'11.80"S	162°33'10.36"E	-43.853278	162.552877	art 76(4)(a)(ii): FOS + 60M	LH-463	915.937m; 0.4946M
W101	43°51'34.36"S	162°33'37.00"E	-43.859546	162.560277	art 76(4)(a)(ii): FOS + 60M; 200M Line	LH-463 ; Basepoint 19/76	N/A
W102	49°57'05.07"S	160°49'53.27"E	-49.951408	160.831464	200M Line; art 76(4)(a)(ii): FOS + 60M	RMC-39 ; Basepoint 19/76	41,770.440m; 22.5542M
W103	50°01'45.56"S	160°28'32.47"E	-50.029323	160.475685	art 76(4)(a)(ii): FOS + 60M	RMC-285	17,655.879m; 9.5334M
W104	50°04'58.10"S	160°14'36.79"E	-50.082805	160.243553	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W105	50°05'08.64"S	160°13'52.29"E	-50.085733	160.231193	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W106	50°05'19.42"S	160°13'07.93"E	-50.088727	160.218870	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W107	50°05'30.43"S	160°12'23.71"E	-50.091787	160.206586	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W108	50°05'41.68"S	160°11'39.63"E	-50.094912	160.194341	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W109	50°05'53.17"S	160°10'55.69"E	-50.098103	160.182136	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W110	50°06'04.89"S	160°10'11.90"E	-50.101360	160.169972	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W111	50°06'16.85"S	160°09'28.26"E	-50.104681	160.157849	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W112	50°06'29.04"S	160°08'44.77"E	-50.108067	160.145769	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W113	50°06'41.46"S	160°08'01.44"E	-50.111517	160.133733	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W114	50°06'54.12"S	160°07'18.26"E	-50.115032	160.121740	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W115	50°07'07.00"S	160°06'35.25"E	-50.118611	160.109793	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W116	50°07'20.11"S	160°05'52.41"E	-50.122254	160.097891	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W117	50°07'33.46"S	160°05'09.73"E	-50.125960	160.086037	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W118	50°07'47.03"S	160°04'27.22"E	-50.129729	160.074229	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W119	50°08'00.82"S	160°03'44.89"E	-50.133562	160.062470	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W120	50°08'14.85"S	160°03'02.74"E	-50.137457	160.050760	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W121	50°08'29.09"S	160°02'20.76"E	-50.141415	160.039100	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W122	50°08'43.57"S	160°01'38.97"E	-50.145435	160.027491	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W123	50°08'58.26"S	160°00'57.36"E	-50.149518	160.015933	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W124	50°09'13.18"S	160°00'15.94"E	-50.153661	160.004427	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W125	50°09'28.32"S	159°59'34.71"E	-50.157867	159.992975	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W126	50°09'43.68"S	159°58'53.67"E	-50.162133	159.981576	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M

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Fixed Point	Latitude (DMS)	Longitude (DMS)	Latitude (DD)	Longitude (DD)	Article 76 Provision Invoked	Basepoint(s)/ Critical Point(s)	Distance to next Point (Metres; Nautical Miles)
W127	50°09'59.26"S	159°58'12.84"E	-50.166460	159.970233	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W128	50°10'15.05"S	159°57'32.20"E	-50.170848	159.958944	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W129	50°10'31.07"S	159°56'51.76"E	-50.175296	159.947712	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W130	50°10'47.30"S	159°56'11.53"E	-50.179804	159.936537	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W131	50°11'03.74"S	159°55'31.51"E	-50.184372	159.925420	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W132	50°11'20.40"S	159°54'51.70"E	-50.188999	159.914362	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W133	50°11'37.27"S	159°54'12.10"E	-50.193685	159.903362	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W134	50°11'54.35"S	159°53'32.72"E	-50.198430	159.892423	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W135	50°12'11.64"S	159°52'53.56"E	-50.203233	159.881545	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W136	50°12'29.14"S	159°52'14.62"E	-50.208094	159.870729	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W137	50°12'46.85"S	159°51'35.91"E	-50.213013	159.859975	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W138	50°13'04.76"S	159°50'57.42"E	-50.217989	159.849284	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W139	50°13'22.88"S	159°50'19.17"E	-50.223022	159.838657	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W140	50°13'41.20"S	159°49'41.14"E	-50.228112	159.828095	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W141	50°13'59.73"S	159°49'03.35"E	-50.233258	159.817598	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W142	50°14'18.46"S	159°48'25.80"E	-50.238460	159.807167	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W143	50°14'37.39"S	159°47'48.49"E	-50.243718	159.796804	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W144	50°14'56.51"S	159°47'11.43"E	-50.249031	159.786508	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W145	50°15'15.84"S	159°46'34.61"E	-50.254399	159.776280	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W146	50°15'35.36"S	159°45'58.04"E	-50.259822	159.766121	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W147	50°15'55.07"S	159°45'21.72"E	-50.265299	159.756032	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W148	50°16'14.98"S	159°44'45.65"E	-50.270829	159.746014	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W149	50°16'35.09"S	159°44'09.84"E	-50.276413	159.736067	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W150	50°16'55.38"S	159°43'34.29"E	-50.282050	159.726192	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W151	50°17'15.86"S	159°42'59.00"E	-50.287740	159.716389	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W152	50°17'36.53"S	159°42'23.98"E	-50.293481	159.706660	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W153	50°17'57.39"S	159°41'49.22"E	-50.299275	159.697005	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W154	50°18'18.43"S	159°41'14.73"E	-50.305120	159.687424	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W155	50°18'39.66"S	159°40'40.51"E	-50.311016	159.677919	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W156	50°19'01.07"S	159°40'06.56"E	-50.316963	159.668490	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W157	50°19'22.66"S	159°39'32.90"E	-50.322960	159.659138	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W158	50°19'44.43"S	159°38'59.51"E	-50.329007	159.649863	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W159	50°20'06.37"S	159°38'26.40"E	-50.335104	159.640667	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M

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Fixed Point	Latitude (DMS)	Longitude (DMS)	Latitude (DD)	Longitude (DD)	Article 76 Provision Invoked	Basepoint(s)/ Critical Point(s)	Distance to next Point (Metres; Nautical Miles)
W160	50°20'28.50"S	159°37'53.57"E	-50.341249	159.631549	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W161	50°20'50.79"S	159°37'21.04"E	-50.347443	159.622510	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W162	50°21'13.27"S	159°36'48.79"E	-50.353685	159.613552	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W163	50°21'35.91"S	159°36'16.83"E	-50.359975	159.604674	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W164	50°21'58.72"S	159°35'45.16"E	-50.366312	159.595878	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W165	50°22'21.70"S	159°35'13.79"E	-50.372696	159.587163	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W166	50°22'44.85"S	159°34'42.71"E	-50.379126	159.578532	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W167	50°23'08.17"S	159°34'11.94"E	-50.385602	159.569983	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W168	50°23'31.65"S	159°33'41.47"E	-50.392124	159.561519	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W169	50°23'55.29"S	159°33'11.30"E	-50.398690	159.553139	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W170	50°24'19.09"S	159°32'41.44"E	-50.405302	159.544844	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W171	50°24'43.05"S	159°32'11.89"E	-50.411957	159.536635	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W172	50°25'07.16"S	159°31'42.64"E	-50.418657	159.528512	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W173	50°25'31.44"S	159°31'13.72"E	-50.425399	159.520477	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W174	50°25'55.86"S	159°30'45.10"E	-50.432184	159.512528	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W175	50°26'20.44"S	159°30'16.81"E	-50.439011	159.504668	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W176	50°26'45.17"S	159°29'48.83"E	-50.445881	159.496897	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W177	50°27'10.05"S	159°29'21.17"E	-50.452791	159.489215	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W178	50°27'35.07"S	159°28'53.84"E	-50.459743	159.481622	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W179	50°28'00.24"S	159°28'26.83"E	-50.466735	159.474120	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W180	50°28'25.56"S	159°28'00.15"E	-50.473766	159.466709	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W181	50°28'51.01"S	159°27'33.80"E	-50.480837	159.459390	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W182	50°29'16.61"S	159°27'07.79"E	-50.487947	159.452163	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W183	50°29'42.34"S	159°26'42.10"E	-50.495096	159.445028	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W184	50°30'08.22"S	159°26'16.75"E	-50.502282	159.437987	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W185	50°30'34.22"S	159°25'51.74"E	-50.509506	159.431039	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W186	50°31'00.36"S	159°25'27.07"E	-50.516766	159.424185	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W187	50°31'26.63"S	159°25'02.74"E	-50.524063	159.417427	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W188	50°31'53.03"S	159°24'38.75"E	-50.531396	159.410763	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W189	50°32'19.55"S	159°24'15.10"E	-50.538765	159.404195	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W190	50°32'46.20"S	159°23'51.81"E	-50.546168	159.397724	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W191	50°33'12.98"S	159°23'28.86"E	-50.553605	159.391349	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W192	50°33'39.88"S	159°23'06.26"E	-50.561077	159.385072	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M

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Fixed Point	Latitude (DMS)	Longitude (DMS)	Latitude (DD)	Longitude (DD)	Article 76 Provision Invoked	Basepoint(s)/ Critical Point(s)	Distance to next Point (Metres; Nautical Miles)
W193	50°34'06.89"S	159°22'44.01"E	-50.568581	159.378892	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W194	50°34'34.03"S	159°22'22.12"E	-50.576119	159.372810	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W195	50°35'01.28"S	159°22'00.58"E	-50.583688	159.366827	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W196	50°35'28.64"S	159°21'39.40"E	-50.591290	159.360944	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W197	50°35'56.12"S	159°21'18.58"E	-50.598923	159.355160	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W198	50°36'23.71"S	159°20'58.11"E	-50.606586	159.349476	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W199	50°36'51.41"S	159°20'38.01"E	-50.614279	159.343892	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W200	50°37'19.21"S	159°20'18.28"E	-50.622002	159.338410	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W201	50°37'47.12"S	159°19'58.90"E	-50.629754	159.333029	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W202	50°38'15.13"S	159°19'39.90"E	-50.637535	159.327749	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W203	50°38'43.24"S	159°19'21.26"E	-50.645344	159.322572	art 76(4)(a)(ii): FOS + 60M	RMC-132	942.724m; 0.5090M
W204	50°39'11.45"S	159°19'02.99"E	-50.653179	159.317498	art 76(4)(a)(ii): FOS + 60M	RMC-132	51,176.660m; 27.6332M
W205	51°01'40.37"S	158°53'45.53"E	-51.027880	158.895982	NZ - AUS 2004 Delimitation Treaty	ANZ30 ; ANZ31	N/A