



Note No: 11/14

The Office for External Affairs of the Government of Niue presents its compliments to the Secretary General of the International Seabed Authority and has the honour to refer to Articles 76 and 84 of the *United Nations Convention on the Law of the Sea*.

The Office for External Affairs of the Government of Niue wishes to advise that Niue concluded a Maritime Boundary Delimitation Agreement with the Cook Islands on 29 August 2012 on Rarotonga. Both Parties have fulfilled the internal legal procedures for the entry into force of the Agreement in accordance with Article 4 of the individual agreements. To that end, Niue wishes to deposit under Article 76, paragraph 9 and Article 84, paragraph 2, the following documents attached to this diplomatic note:

- 1. The Maritime Zones Act 2013 describes the outer limit lines of the Continental Shelf of Niue;
- 2. Continental Shelf Outer Limit Notice 2013 lists the geographical coordinates of the outer limit lines of the Continental Shelf; and
- 3. The chart which is attached for illustrative purposes and the list of coordinates under the Agreement between the Government of Niue and the Government of the Cook Islands concerning the delimitation of the maritime boundaries between Niue and the Cook Islands;
- 4. For informational purposes;
 - Copy of the Agreement between the Government of Niue and the Government of the Cook Islands concerning the delimitation of the maritime boundaries between the Cook Islands and Niue;

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The Office for External Affairs of the Government of Niue avails itself of this opportunity to renew to the Secretary General of the International Seabed Authority the assurances of its highest consideration.

Alofi, 19 February 2014

International Seabed Authority Kingston, JAMAICA



GOVERNMENT OF NIUE

CERTIFYING STATEMENT FOR REGISTRATION AND RECORDING

I, THE UNDERSIGNED Minister for External Affairs, hereby certify that the attached text is a true and complete copy of the Agreement between the Government of Niue and the Government of the Cook Islands concerning the Delimitation of the Maritime Boundaries between Niue and the Cook Islands, done at Rarotonga on 29 August 2012, that no reservations, declarations or objections were made by the Signatories of Parties thereto, and that it was concluded in the English language. I further certify that the additional copy of this Agreement submitted on electronic media is a true and complete copy of Agreement between the Government of Niue and the Government the Cook Islands concerning the Delimitation of the Maritime Boundaries between Niue and the Cook Islands.

I FURTHER CERTIFY that the Agreement came into force on 6 May 2013 in accordance with Article 4 of the Agreement, and that it was signed by Toke Talagi, Minister for External Affairs and Premier of Niue, and Henry Puna, Prime Minister of the Cook Islands.

Alofi, 20th February 2014

Honourable Toke Talagi

Minister for External Affairs

Premier of Niue



MARITIME ZONES ACT 2013

No. 323

- 1 Name
- 2 Interpretation

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18 Consequential amendments

To make provision with respect to the territorial sea, contiguous zone, exclusive economic zone and the continental shelf of Niue, and related matters.

1 Name

This is the Maritime Zones Act 2013.

2 Interpretation

In this Act -

- "contiguous zone" means the contiguous zone of Niue described in section 8;
- "continental shelf" means the continental shelf of Niue described in section 10;
- "exclusive economic zone" means the exclusive economic zone of Niue described in section 9;
- "low-water mark", means the line of low water at the lowest astronomical tide;
- "Minister" means the Minister responsible for maritime affairs;
- "nautical mile" means the international nautical mile of 1,852 metres;
- "territorial sea" means the territorial sea of Niue described in section 3.

PART 1

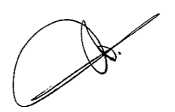
TERRITORIAL SEA

3 Territorial sea

The territorial sea comprises those areas of the sea having, as their inner limits, the baseline described in section 4 and, as their outer limits, a line measured seaward from that baseline, every point of which is distant 12 nautical miles from the nearest point of the baseline.

4 Baseline of territorial sea

The baseline from which the breadth of the territorial sea is measured shall be the low-water mark along the coast of Niue, or where there is a coral reef along any part of the coast of Niue, the low-water mark along the outer edge of the coral reef.



5 Internal waters

The internal waters comprise any areas of the sea that are on the landward side of the baseline of the territorial sea of Niue.

6 Internal waters and territorial sea vested in Crown

The seabed and subsoil of the internal waters and territorial sea are, and are taken always to have been, vested in the Crown.

7 Permanent harbour works

For the purposes of this Act, permanent harbour works forming an integral part of a harbour system are taken to form part of the coast of Niue.

PART 2

CONTIGUOUS ZONE

8 Contiguous zone

The contiguous zone comprises those areas of the sea that are beyond and adjacent to the territorial sea, having as their outer limits a line measured seaward from the baseline described in section 4, every point of which is distant 24 nautical miles from the nearest point of the baseline.

PART 3

EXCLUSIVE ECONOMIC ZONE

9 Exclusive Economic Zone

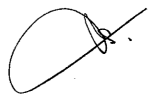
The exclusive economic zone of Niue comprises those areas of the sea, seabed and subsoil that are beyond and adjacent to the territorial sea having as their outer limits a line measured seaward from the baseline described in section 4, every point of which line is not more than 200 nautical miles from the nearest point of the baseline.

PART 4

CONTINENTAL SHELF

10 Continental shelf

The continental shelf comprises those areas of the seabed and subsoil of the submarine areas beyond and adjacent to the territorial sea having as their outer limits a line measured seaward from the baseline



described in section 4, every point of which line is not more than 200 nautical miles from the nearest point of the baseline.

PART 5

OFFICIAL CHARTS

11 Official charts

- (1) The Cabinet may endorse such charts as it considers fit showing any matter relating to the baseline of the territorial sea or the limits of the territorial sea, contiguous zone, exclusive economic zone or continental shelf.
- (2) In any proceedings in a court, a certificate signed by the relevant Minister stating that a specified chart is a chart endorsed under this section is admissible as evidence of the matters stated in the certificate.

PART 6

DECLARATION AND LEGAL CHARACTER OF MARITIME ZONES

12 Declaration of maritime zones

The Cabinet may, from time to time, by Public Notice, declare, not inconsistently with sections 3, 8, 9, and 10, the geographic coordinates of the limits of the whole, or any part, of the territorial sea, contiguous zone, exclusive economic zone and continental shelf.

13 Legal character of maritime zones

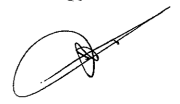
The sovereignty of Niue extends to its land areas, internal waters, and territorial sea, and to the airspace over them and the seabed and subsoil under them, and the resources contained in them.

14 Control that may be exercised in the contiguous zone

Within the contiguous zone, an authorized officer of the Government of Niue may exercise the control necessary to:

- (a) Prevent infringement of its customs, fiscal, immigration or sanitary laws and regulations within Niue or the territorial sea; or
- (b) Punish infringement of its customs, fiscal, immigration or sanitary laws and regulations committed within Niue or the territorial sea; and

all relevant laws of Niue extend to the contiguous zone accordingly.



15 Rights in the exclusive economic zone and continental shelf

- (1) Within the exclusive economic zone, Niue has sovereign rights -
 - (a) for the purposes of exploring and exploiting, conserving and managing the natural resources, whether living or non-living, of
 - (i) the seabed;
 - (ii) the subsoil under the seabed, and
 - (iii) the waters over the seabed, and
 - (b) with regard to other activities for the economic exploitation and exploration of the zone, such as the production of energy from the water, currents and winds.
- (2) Within the continental shelf, Niue has -
 - (a) sovereign rights for the purpose of exploring it and exploiting its natural resources, and
 - (b) exclusive rights to authorise and regulate drilling on it for all purposes.
- (3) Within the exclusive economic zone and the continental shelf, Niue has the exclusive right to construct, authorise and regulate the construction, operation and use of:
 - (a) artificial islands;
 - (b) installations and structures for the purposes provided in section 7, marine scientific research, the protection and preservation of the marine environment and other economic purposes, and
 - (c) installations and structures which may interfere with Niue's exercise of its rights in the exclusive economic zone or continental shelf.
- (4) Within the exclusive economic zone and continental shelf, Niue has exclusive jurisdiction over the artificial islands, installations and structures referred to in subsection (3), including jurisdiction with regard to customs, fiscal, health, safety and immigration laws and regulations.
- (5) Within the exclusive economic zone and continental shelf, Niue:



- (a) has jurisdiction with respect to protection and preservation of the marine environment, and
- (b) has the right to regulate, authorise and conduct marine scientific research.
- (6) Within the contiguous zone, the exclusive economic zone and the continental shelf, Niue has such other rights as are conferred or recognised by international law.

16 Rights of other States in maritime zones

- (1) The Minister may, by order, prescribe sea lanes and traffic separation schemes for foreign ships exercising the right of innocent passage through the territorial sea.
- (2) Subject to subsection (1), ships of all States have, in accordance with international law, the right of innocent passage through the territorial sea of Niue.
- (3) Subject to this Act, any other law of Niue, and international law, all States shall enjoy in the exclusive economic zone the high seas freedoms of navigation and overflight and of the laying of submarine cables and pipelines, and all other internationally lawful uses of the sea related to those freedoms.
- (4) Subject to this Act and any other law of Niue, all States may lay submarine cables and pipelines on the continental shelf in accordance with international law.

PART 7

REGULATIONS

17 Regulations

Cabinet may make all such regulations as may in the opinion of Cabinet be necessary or expedient for giving effect to this Act and for its due administration.

PART 8

CONSEQUENTIAL AMENDMENTS

18 The following legislation is amended at the commencement of this Act:

a) Continental Shelf Act 1964

Section 2 – Interpretation

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Repeal the definition of "continental shelf" and insert: "continental shelf" has the same meaning as in the *Maritime Zones Act* 2013.'

"Repeal Section 3."

b) Domestic Fishing Act 1995

Section 2 - Interpretation

Insert "exclusive economic zone" has the same meaning as in the Maritime Zones Act 2013.'

Delete "territorial seas" in the definition of "fishery waters" and substitute "internal waters, territorial sea, exclusive economic zone and continental shelf as defined in the *Maritime Zones Act 2013*.'

Section 13(1) - Sunday fishing prohibited

Omit "fishery waters (territorial zone)" and substitute "internal waters" or "territorial sea".

c) Interpretation Act 2004

Section 5 - Definitions

Insert

"contiguous zone" has the same meaning as in the Maritime Zones Act 2013.'

"continental shelf" has the same meaning as in the Maritime Zones Act 2013.'

"exclusive economic zone" has the same meaning as in the Maritime Zones Act 2013.'

"internal waters" has the same meaning as in the Maritime Zones Act 2013.'

Repeal the definition of "territorial sea" and insert "territorial sea" has the same meaning as in the Maritime Zones Act 2013.'

"d) Mining Act 1977

Repeal Section 3."

e) Niue Consumption Tax Act 2009

Section 5 (4) – Zero-rated supplies

Delete the definition of "fishery waters" and substitute "fishery waters" means the internal waters, territorial sea, contiguous zone, exclusive economic zone and continental shelf as defined in the Maritime Zones Act 2013.'

f) Territorial Sea and Exclusive Economic Zone Act 1996

Section 2 - Interpretation

Delete the definition of "fishery waters" and substitute "fishery waters" means the internal waters, territorial sea, contiguous zone, exclusive economic zone and continental shelf as defined in the Maritime Zones Act 2013.'

Repeal sections 4 to 10.

Section 39(2)(c) omit "fisheries" substitute "fishery".

g) Whale Sanctuary Regulations 2003

Regulation 3(2) - Niue Whale Sanctuary

Omit "Territorial Sea and Exclusive Economic Zone Act 1997" substitute "Maritime Zones Act 2013."

CONTINENTAL SHELF OUTER LIMIT NOTICE 2013 No. 2013/2E



MARITIME

CONTINENTAL SHELF OUTER LIMIT NOTICE 2013

No. 2013/2E

NOTICE IS HEREBY GIVEN that Cabinet, acting under section 12 of the *Maritime Zones Act 2013*, has declared in Part 1 of the Schedule the outer limit of the continental shelf of Niue.

Guide to reading Part 1 of the Schedule

- 1 In the tables in Part 1 of the Schedule:
 - (a) lines are generated by reference to points;
 - (b) the first column sets out the point identifier;
 - (c) the second and third columns set out the geographic coordinates for each point; and
 - (d) the fourth column sets out the following information about the point:
 - (i) a treaty reference point, which is a reference to how the point is referred to in a treaty (for the relevant treaty for a point, see clause 2);
 - (ii) a provisional status (P), where, subject to final delimitation, an interim point creating a provisional median line has been used without prejudice to any future delimitation; or
 - (iii) 200 nm, where the continental shelf is adjacent to the high seas.

Relevant treaties

- 2 The relevant treaty for a point is as follows:
 - (a) for the points NUCS00409 to NUCS00419 Agreement Between the Government of Niue and the Government of the Cook Islands Concerning the Delimitation of the Maritime Boundaries Between Niue and the Cook Islands, done in Rarotonga, Cook Islands on 29 August 2013; and
 - (b) for the points NUCS00420 to NUCS00438 Treaty Between the Government of the United States of America and the Government of Niue on the Delimitation of a Maritime Boundary, done in Wellington, New Zealand on 13 May 1997.

Geodetic framework

In this Public Notice, a geographic coordinate is determined by reference to the World Geodetic System 1984 (WGS 84).

Illustrative chart

The chart in Part 2 of the Schedule provides a general illustration of the line specified in Part 1 of the Schedule.

SCHEDULE

Part 1 – GEOGRAPHIC COORDINATES

The outer limit of the continental shelf of Niue is the line commencing at point NUCS00001 in the following table and running along the geodesics sequentially connecting each point in the table.

Proublingstier		Li				Ē,			Point a formation
NUCS00001	22°	10'	44.36"	S	171°	24'	07.18"	W	200
NUCS00002	22°	11'	06.31"	S	171°	23'	17.80"	W	200
NUCS00003	22°	11'	30.04"	S	171°	22'	23.76"	W	200
NUCS00004	22°	11'	53.52"	S	171°	21'	29.60"	W	200
NUCS00005	22°	12'	16.78"	S	171°	20'	35.31"	W	200
NUCS00006	22°	12'	39.79"	S	171°	19'	40.91"	W	200
NUCS00007	22°	13'	02.56"	S	171°	18'	46.39"	W	200
NUCS00008	22°	13'	25.09"	S	171°	17'	51.75"	W	200
NUCS00009	22°	13'	47.39"	S	171°	16'	56.99"	W	200
NUCS00010	22°	14'	09.44"	S	171°	16'	02.12"	W	200
NUCS00011	22°	14'	31.25"	S	171°	15'	07.14"	W	200
NUCS00012	22°	14'	52.82"	S	171°	14'	12.04"	W	200
NUCS00013	22°	15'	14.15"	S	171°	13'	16.83"	W	200
NUCS00014	22°	15'	35.23"	S	171°	12'	21.52"	W	200
NUCS00015	22°	15'	56.07"	S	171°	11'	26.10"	W	200

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NUCS00016	22°	16'	16.67"	S	171°	10'	30.56"	W	200
NUCS00017	22°	16'	37.02"	S	171°	09'	34.92"	W	200
NUCS00018	22°	16'	57.13"	S	171°	08'	39.18"	W	200
NUCS00019	22°	17'	17.00"	S	171°	07'	43.33"	W	200
NUCS00020	22°	17'	36.62"	S	171°	06'	47.38"	W	200
NUCS00021	22°	17'	55.99"	S	171°	05'	51.33"	W	200
NUCS00022	22°	18'	15.12"	S	171°	04'	55.18"	W	200
NUCS00023	22°	18'	33.99"	S	171°	03'	58.94"	W	200
NUCS00024	22°	18'	52.63"	S	171°	03'	02.59"	W	200
NUCS00025	22°	19'	11.01"	S	171°	02'	06.15"	w	200
NUCS00026	22°	19'	29.15"	S	171°	01'	09.61"	W	200
NUCS00027	22°	19'	47.04"	S	171°	00'	12.98"	W	200
NUCS00028	22°	20'	04.68"	S	170°	59'	16.26"	W	200
NUCS00029	22°	20'	22.07"	S	170°	58'	19.45"	W	200
NUCS00030	22°	20'	39.21"	S	170°	57'	22.55"	W	200
NUCS00031	22°	20'	56.10"	S	170°	56'	25.56"	W	200
NUCS00032	22°	21'	12.74"	S	170°	55'	28.48"	W	200
NUCS00033	22°	21'	29.13"	S	170°	54'	31.32"	W	200
NUCS00034	22°	21'	45.27"	S	170°	53'	34.07"	W	200
NUCS00035	22°	22'	01.15"	S	170°	52'	36.74"	W	200
NUCS00036	22°	22'	16.79"	S	170°	51'	39.33"	W	200
NUCS00037	22°	22'	32.17"	S	170°	50'	41.83"	W	200
NUCS00038	22°	22'	47.30"	S	170°	49'	44.26"	W	200
NUCS00039	22°	23'	02.18"	S	170°	48'	46.61"	W	200
NUCS00040	22°	23'	16.80"	S	170°	47'	48.89"	W	200
NUCS00041	22°	23'	31.17"	S	170°	46'	51.09"	W	200

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NUCS00042	22°	23'	45.28"	S	170°	45'	53.21"	W	200
NUCS00043	22°	23'	59.15"	S	170°	44'	55.26"	w	200
NUCS00044	22°	24¹	12.75"	S	170°	43'	57.24"	W	200
NUCS00045	22°	24'	26.10"	S	170°	42'	59.15"	W	200
NUCS00046	22°	24'	39.20"	S	170°	42'	00.99"	W	200
NUCS00047	22°	24'	52.04"	S	170°	41'	02.77"	W	200
NUCS00048	22°	25'	04.63"	S	170°	40'	04.48"	W	200
NUCS00049	22°	25'	16.95"	S	170°	39'	06.12"	W	200
NUCS00050	22°	25'	29.03"	S	170°	38'	07.70"	W	200
NUCS00051	22°	25'	40.84"	S	170°	37'	09.22"	W	200
NUCS00052	22°	25'	52.40"	S	170°	36'	10.67"	W	200
NUCS00053	22°	26'	03.70"	S	170°	35'	12.07"	W	200
NUCS00054	22°	26'	14.75"	S	170°	34'	13.41"	W	200
NUCS00055	22°	26'	25.53"	S	170°	33'	14.70"	W	200
NUCS00056	22°	26'	36.06"	S	170°	32'	15.92"	W	200
NUCS00057	22°	26'	46.33"	S	170°	31'	17.10"	W	200
NUCS00058	22°	26'	56.35"	S	170°	30'	18.22"	W	200
NUCS00059	22°	27'	06.10"	S	170°	29'	19.29"	W	200
NUCS00060	22°	27'	15.59"	S	170°	28'	20.31"	W	200
NUCS00061	22°	27'	24.83"	S	170°	27'	21.28"	W	200
NUCS00062	22°	27'	33.80"	S	170°	26'	22.20"	W	200
NUCS00063	22°	27'	42.52"	S	170°	25'	23.08"	W	200
NUCS00064	22°	27'	50.98"	S	170°	24'	23.91"	W	200
NUCS00065	22°	27'	59.19"	S	170°	23'	24.80"	W	200
NUCS00066	22°	28'	07.15"	S	170°	22'	25.64"	W	200
NUCS00067	22°	28'	14.85"	S	170°	21'	26.44"	W	200

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NUCS00068	22°	28'	22.29"	S	170°	20'	27.20"	W	200
NUCS00069	22°	28'	29.47"	S	170°	19'	27.93"	W	200
NUCS00070	22°	28'	36.38"	S	170°	18'	28.62"	W	200
NUCS00071	22°	28'	43.04"	S	170°	17'	29.27"	w	200
NUCS00072	22°	28'	49.44"	S	170°	16'	29.89"	w	200
NUCS00073	22°	28'	55.58"	S	170°	15'	30.48"	W	200
NUCS00074	22°	29'	01.46"	S	170°	14'	31.03"	W	200
NUCS00075	22°	29'	07.07"	S	170°	13'	31.56"	W	200
NUCS00076	22°	29'	12.43"	S	170°	12'	32.05"	W	200
NUCS00077	22°	29'	17.52"	S	170°	11'	32.52"	W	200
NUCS00078	22°	29'	22.36"	S	170°	10'	32.97"	W	200
NUCS00079	22°	29'	26.93"	S	170°	09'	33.39"	W	200
NUCS00080	22°	29'	31.24"	S	170°	08'	33.79"	W	200
NUCS00081	22°	29'	35.29"	S	170°	07'	34.16"	W	200
NUCS00082	22°	29 ^r	39.08"	S	170°	06'	34.52"	W	200
NUCS00083	22°	29'	42.60"	S	170°	05'	34.85"	W	200
NUCS00084	22°	29'	45.87"	S	170°	04'	35.17"	W	200
NUCS00085	22°	29'	48.87"	S	170°	03'	35.47"	W	200
NUCS00086	22°	29'	51.62"	S	170°	02'	35.76"	W	200
NUCS00087	22°	29'	54.09"	S	170°	01'	36.03"	W	200
NUCS00088	22°	29'	56.31"	S	170°	00'	36.29"	W	200
NUCS00089	22°	29'	58.26"	S	169°	59'	36.54"	W	200
NUCS00090	22°	29'	59.96"	S	169°	58'	36.78"	W	200
NUCS00091	22°	30'	01.39"	S	169°	57'	37.02"	W	200
NUCS00092	22°	30'	02.56"	S	169°	56'	37.24"	W	200
NUCS00093	22°	30'	03.47"	S	169°	55'	37.46"	W	200

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NUCS00094	22°	30'	04.11"	S	169°	54'	37.68"	W	200
NUCS00095	22°	30'	04.50"	S	169°	53'	37.89"	W	200
NUCS00096	22°	30'	04.62"	S	169°	52'	38.10"	W	200
NUCS00097	22°	30'	04.47"	S	169°	51'	38.32"	W	200
NUCS00098	22°	30'	04.07"	S	169°	50'	38.53"	W	200
NUCS00099	22°	30'	03.41"	S	169°	49'	38.75"	W	200
NUCS00100	22°	30'	02.48"	S	169°	48'	38.97"	w	200
NUCS00101	22°	30'	01.29"	S	169°	47'	39.20"	W	200
NUCS00102	22°	29'	59.83"	S	169°	46'	39.43"	W	200
NUCS00103	22°	29'	58.12"	S	169°	45'	39.67"	w	200
NUCS00104	22°	29'	56.14"	S	169°	44'	39.92"	W	200
NUCS00105	22°	29'	53.91"	S	169°	43'	40.18"	w	200
NUCS00106	22°	29'	51.41"	S	169°	42'	40.46"	W	200
NUCS00107	22°	29'	48.65"	S	169°	41'	40.74"	W	200
NUCS00108	22°	29'	45.62"	S	169°	40'	41.05"	W	200
NUCS00109	22°	29'	42.33"	S	169°	39'	41.37"	W	200
NUCS00110	22°	29'	38.79"	S	169°	38'	41.70"	W	200
NUCS00111	22°	29'	34.98"	S	169°	37¹	42.06"	W	200
NUCS00112	22°	29'	30.91"	S	169°	36'	42.44"	W	200
NUCS00113	22°	29'	26.58"	S	169°	35'	42.84"	W	200
NUCS00114	22°	29'	21.98"	S	169°	34'	43.26"	W	200
NUCS00115	22°	29'	17.13"	S	169°	33'	43.70"	W	200
NUCS00116	22°	29'	12.02"	S	169°	32'	44.17"	W	200
NUCS00117	22°	29'	06.64"	S	169°	31'	44.67"	W	200
NUCS00118	22°	29'	01.00"	S	169°	30'	45.20"	W	200
NUCS00119	22°	28'	55.10"	S	169°	29'	45.76"	W	200

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NUCS00120	22°	28'	48.95"	S	169°	28'	46.35"	W	200
NUCS00121	22°	28'	42.53"	S	169°	27'	46.97"	W	200
NUCS00122	22°	28'	35.85"	S	169°	26'	47.63"	W	200
NUCS00123	22°	28'	28.91"	S	169°	25'	48.32"	W	200
NUCS00124	22°	28'	21.71"	S	169°	24'	49.05"	W	200
NUCS00125	22°	28'	14.25"	S	169°	23'	49.81"	W	200
NUCS00126	22°	28'	06.53"	S	169°	22'	50.62"	W	200
NUCS00127	22°	27'	58.55"	S	169°	21'	51.47"	W	200
NUCS00128	22°	27'	50.31"	S	169°	20'	52.35"	W	200
NUCS00129	22°	27'	41.82"	S	169°	19'	53.28"	W	200
NUCS00130	22°	27'	33.06"	S	169°	18'	54.26"	W	200
NUCS00131	22°	27'	24.05"	S	169°	17'	55.28"	W	200
NUCS00132	22°	27'	14.77"	S	169°	16'	56.36"	W	200
NUCS00133	22°	27'	05.25"	S	169°	15'	57.47"	W	200
NUCS00134	22°	26'	55.46"	S	169°	14'	58.64"	W	200
NUCS00135	22°	26'	45.41"	S	169°	13'	59.87"	W	200
NUCS00136	22°	26'	35.10"	S	169°	13'	01.14"	W	200
NUCS00137	22°	26'	24.54"	S	169°	12'	02.47"	W	200
NUCS00138	22°	26'	13.72"	S	169°	11'	03.85"	W	200
NUCS00139	22°	26'	02.65"	S	169°	10'	05.29"	W	200
NUCS00140	22°	25'	51.32"	S	169°	09'	06.79"	W	200
NUCS00141	22°	25'	39.72"	S	169°	08'	08.35"	W	200
NUCS00142	22°	25'	27.88"	S	169°	07'	09.97"	W	200
NUCS00143	22°	25'	15.78"	S	169°	06'	11.65"	W	200
NUCS00144	22°	25'	03.42"	S	169°	05'	13.39"	W	200
NUCS00145	22°	24'	50.81"	S	169°	04'	15.20"	W	200

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NUCS00146	22°	24'	37.94"	S	169°	03'	17.07"	W	200
NUCS00147	22°	24'	24.82"	S	169°	02'	19.01"	W	200
NUCS00148	22°	24'	11.44"	S	169°	01'	21.03"	W	200
NUCS00149	22°	23'	57.81"	S	169°	00'	23.11"	W	200
NUCS00150	22°	23'	43.93"	S	168°	59'	25.26"	W	200
NUCS00151	22°	23'	29.79"	S	168°	58'	27.49"	W	200
NUCS00152	22°	23'	15.40"	S	168°	57'	29.79"	W	200
NUCS00153	22°	23'	00.76"	S	168°	56'	32.16"	W	200
NUCS00154	22°	22'	45.86"	S	168°	55'	34.61"	W	200
NUCS00155	22°	22'	31.20"	S	168°	54'	36.75"	W	200
NUCS00156	22°	22'	16.28"	S	168°	53'	38.96"	W	200
NUCS00157	22°	22'	01.11"	S	168°	52'	41.25"	W	200
NUCS00158	22°	21'	45.69"	S	168°	51'	43.62"	W	200
NUCS00159	22°	21'	30.01"	S	168°	50'	46.08"	W	200
NUCS00160	22°	21'	14.08"	S	168°	49'	48.61"	W	200
NUCS00161	22°	20'	57.89"	S	168°	48'	51.23"	W	200
NUCS00162	22°	20'	41.45"	S	168°	47'	53.93"	W	200
NUCS00163	22°	20'	24.76"	S	168°	46'	56.72"	W	200
NUCS00164	22°	20'	07.82"	S	168°	45'	59.60"	W	200
NUCS00165	22°	19'	50.63"	S	168°	45'	02.56"	W	200
NUCS00166	22°	19'	33.19"	S	168°	44'	05.62"	W	200
NUCS00167	22°	19'	15.49"	S	168°	43'	08.76"	W	200
NUCS00168	22°	18'	57.55"	S	168°	42'	12.00"	W	200
NUCS00169	22°	18'	39.36"	S	168°	41'	15.34"	W	200
NUCS00170	22°	18'	20.91"	S	168°	40'	18.76"	W	200
NUCS00171	22°	18'	02.22"	S	168°	39'	22.29"	W	200

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NUCS00172	22°	17'	43.28"	S	168°	38'	25.91"	W	200
NUCS00173	22°	17'	24.09"	S	168°	37'	29.63"	W	200
NUCS00174	22°	17'	04.65"	S	168°	36'	33.45"	W	200
NUCS00175	22°	16'	44.97"	S	168°	35'	37.38"	W	200
NUCS00176	22°	16'	25.04"	S	168°	34'	41.40"	W	200
NUCS00177	22°	16'	04.87"	S	168°	33'	45.54"	W	200
NUCS00178	22°	15'	44.45"	S	168°	32'	49.77"	W	200
NUCS00179	22°	15'	23.78"	S	168°	31'	54.12"	W	200
NUCS00180	22°	15'	02.87"	S	168°	30'	58.56"	W	200
NUCS00181	22°	14'	41.71"	S	168°	30'	03.12"	W	200
NUCS00182	22°	14'	20.31"	S	168°	29'	07.80"	W	200
NUCS00183	22°	13'	58.67"	S	168°	28'	12.58"	W	200
NUCS00184	22°	13'	36.79"	S	168°	27'	17.47"	W	200
NUCS00185	22°	13'	14.66"	S	168°	26'	22.48"	W	200
NUCS00186	22°	12'	52.29"	S	168°	25'	27.60"	W	200
NUCS00187	22°	12'	29.68"	S	168°	24'	32.84"	W	200
NUCS00188	22°	12'	06.83"	S	168°	23'	38.20"	W	200
NUCS00189	22°	11'	43.74"	S	168°	22'	43.68"	W	200
NUCS00190	22°	11'	20.40"	S	168°	21'	49.28"	W	200
NUCS00191	22°	10'	56.83"	S	168°	20'	55.00"	W	200
NUCS00192	22°	10'	33.02"	S	168°	20'	00.84"	W	200
NUCS00193	22°	10'	08.98"	S	168°	19'	06.81"	W	200
NUCS00194	22°	09'	44.69"	S	168°	18'	12.90"	W	200
NUCS00195	22°	09'	20.17"	S	168°	17'	19.11"	W	200
NUCS00196	22°	08'	55.41"	S	168°	16'	25.46"	W	200
NUCS00197	22°	08'	30.42"	S	168°	15'	31.93"	W	200

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NUCS00198	22°	08'	05.18"	S	168°	14'	38.54"	W	200
NUCS00199	22°	07'	39.72"	S	168°	13'	45.27"	W	200
NUCS00200	22°	07'	14.02"	S	168°	12'	52.14"	W	200
NUCS00201	22°	06'	48.09"	S	168°	11'	59.14"	w	200
NUCS00202	22°	06'	21.92"	S	168°	11'	06.27"	w	200
NUCS00203	22°	05'	55.53"	S	168°	10'	13.55"	W	200
NUCS00204	22°	05'	28.90"	S	168°	09'	20.96"	W	200
NUCS00205	22°	05'	02.04"	S	168°	08'	28.50"	w	200
NUCS00206	22°	04'	34.94"	S	168°	07'	36.19"	W	200
NUCS00207	22°	04'	07.62"	S	168°	06'	44.02"	W	200
NUCS00208	22°	03'	40.07"	S	168°	05'	51.98"	W	200
NUCS00209	22°	03'	12.29"	S	168°	05'	00.09"	W	200
NUCS00210	22°	02'	44.29"	S	168°	04'	08.35"	W	200
NUCS00211	22°	02'	16.05"	S	168°	03'	16.75"	W	200
NUCS00212	22°	01'	47.59"	S	168°	021	25.30"	W	200
NUCS00213	22°	01'	18.90"	S	168°	01'	34.00"	W	200
NUCS00214	22°	00'	49.99"	S	168°	00'	42.84"	W	200
NUCS00215	22°	00'	20.85"	S	167°	59'	51.83"	W	200
NUCS00216	21°	59'	51.56"	S	167°	59'	01.04"	W	200
NUCS00217	21°	59'	22.05"	S	167°	58'	10.41"	W	200
NUCS00218	21°	58'	52.31"	S	167°	57'	19.92"	W	200
NUCS00219	21°	58'	22.35"	S	167°	56'	29.59"	W	200
NUCS00220	21°	57'	52.17"	S	167°	55'	39.41"	W	200
NUCS00221	21°	57'	21.77"	S	167°	54'	49.39"	W	200
NUCS00222	21°	56'	51.15"	S	167°	53'	59.52"	W	200
NUCS00223	21°	56'	20.31"	S	167°	53'	09.82"	W	200

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NUCS00224	21°	55'	49.26"	S	167°	52'	20.27"	W	200
NUCS00225	21°	55'	17.98"	S	167°	51'	30.89"	W	200
NUCS00226	21°	54'	46.49"	S	167°	50'	41.66"	W	200
NUCS00227	21°	54'	14.79"	S	167°	49'	52.60"	W	200
NUCS00228	21°	53'	42.87"	S	167°	49'	03.70"	W	200
NUCS00229	21°	53'	10.73"	S	167°	48'	14.97"	W	200
NUCS00230	21°	52'	38.38"	S	167°	47'	26.40"	Ŵ	200
NUCS00231	21°	52'	05.82"	S	167°	46'	38.00"	W	200
NUCS00232	21°	51'	33.04"	S	167°	45'	49.76"	W	200
NUCS00233	21°	51'	00.05"	S	167°	45'	01.70"	W	200
NUCS00234	21°	50'	26.86"	S	167°	44'	13.80"	W	200
NUCS00235	21°	49'	53.45"	S	167°	43'	26.08"	W	200
NUCS00236	21°	49'	19.84"	S	167°	42'	38.52"	W	200
NUCS00237	21°	48'	46.02"	S	167°	41'	51.14"	W	200
NUCS00238	21°	48'	11.98"	S	167°	41'	03.94"	W	200
NUCS00239	21°	47'	37.74"	S	167°	40'	16.91"	W	200
NUCS00240	21°	47'	03.30"	S	167°	39'	30.05"	W	200
NUCS00241	21°	46'	28.64"	S	167°	38'	43.37"	W	200
NUCS00242	21°	45'	53.79"	S	167°	37'	56.87"	W	200
NUCS00243	21°	45'	18.73"	S	167°	37'	10.55"	W	200
NUCS00244	21°	44'	43.47"	S	167°	36'	24.41"	W	200
NUCS00245	21°	44'	08.00"	S	167°	35'	38.45"	W	200
NUCS00246	21°	43'	32.33"	S	167°	34'	52.68"	W	200
NUCS00247	21°	42'	56.46"	S	167°	34'	07.08"	W	200
NUCS00248	21°	42'	20.39"	S	167°	33'	21.67"	W	200
NUCS00249	21°	41'	44.13"	S	167°	32'	36.45"	W	200

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NUCS00250	21°	41'	07.66"	S	167°	31'	51.41"	W	200
NUCS00251	21°	40'	31.00"	S	167°	31'	06.56"	W	200
NUCS00252	21°	39'	54.14"	S	167°	30'	21.90"	W	200
NUCS00253	21°	39'	17.09"	S	167°	29'	37.42"	W	200
NUCS00254	21°	38'	39.84"	S	167°	28'	53.13"	W	200
NUCS00255	21°	38'	02.39"	S	167°	28'	09.04"	W	200
NUCS00256	21°	37'	24.75"	S	167°	27'	25.14"	W	200
NUCS00257	21°	36'	46.93"	S	167°	26'	41.43"	W	200
NUCS00258	21°	36'	08.90"	S	167°	25'	57.91"	W	200
NUCS00259	21°	35'	30.69"	S	167°	25'	14.59"	W	200
NUCS00260	21°	34'	52.29"	S	167°	24'	31.47"	W	200
NUCS00261	21°	34'	13.70"	S	167°	23'	48.54"	W	200
NUCS00262	21°	33'	34.92"	S	167°	23'	05.81"	W	200
NUCS00263	21°	32'	55.95"	S	167°	22'	23.27"	W	200
NUCS00264	21°	32'	16.80"	S	167°	21'	40.94"	W	200
NUCS00265	21°	31'	37.46"	S	167°	20'	58.80"	W	200
NUCS00266	21°	30'	57.93"	S	167°	20'	16.87"	W	200
NUCS00267	21°	30'	18.23"	S	167°	19'	35.14"	W	200
NUCS00268	21°	29'	38.34"	S	167°	18'	53.61"	W	200
NUCS00269	21°	28'	58.27"	S	167°	18'	12.28"	W	200
NUCS00270	21°	28'	18.01"	S	167°	17'	31.16"	W	200
NUCS00271	21°	27'	37.58"	S	167°	16'	50.25"	W	200
NUCS00272	21°	26'	56.97"	S	167°	16'	09.54"	W	200
NUCS00273	21°	26'	16.18"	S	167°	15'	29.04"	W	200
NUCS00274	21°	25'	35.21"	S	167°	14'	48.74"	W	200
NUCS00275	21°	24'	54.06"	S	167°	14'	08.66"	W	200

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NUCS00276	21°	24'	12.74"	S	167°	13'	28.78"	W	200
NUCS00277	21°	23'	31.25"	S	167°	12'	49.12"	w	200
NUCS00278	21°	22'	49.58"	S	167°	12'	09.66"	w	200
NUCS00279	21°	22'	07.73"	S	167°	11'	30.42"	w	200
NUCS00280	21°	21'	25.72"	S	167°	10'	51.39"	W	200
NUCS00281	21°	20'	43.54"	S	167°	10'	12.58"	W	200
NUCS00282	21°	20'	01.18"	S	167°	09'	33.98"	W	200
NUCS00283	21°	19'	20.72"	S	167°	08'	55.99"	W	200
NUCS00284	21°	18'	40.10"	S	167°	08'	18.21"	W	200
NUCS00285	21°	17'	59.32"	S	167°	07'	40.62"	W	200
NUCS00286	21°	17'	18.37"	S	167°	07'	03.23"	W	200
NUCS00287	21°	16'	37.28"	S	167°	06'	26.05"	W	200
NUCS00288	21°	15'	56.02"	S	167°	05'	49.07"	W	200
NUCS00289	21°	15'	14.60"	S	167°	05'	12.29"	W	200
NUCS00290	21°	14'	33.03"	S	167°	04'	35.71"	W	200
NUCS00291	21°	13'	51.31"	S	167°	03'	59.34"	W	200
NUCS00292	21°	13'	09.43"	S	167°	03'	23.17"	W	200
NUCS00293	21°	12'	27.40"	S	167°	02'	47.21"	W	200
NUCS00294	21°	11'	45.21"	S	167°	02'	11.46"	W	200
NUCS00295	21°	11'	02.87"	S	167°	01'	35.91"	W	200
NUCS00296	21°	10'	20.38"	S	167°	01'	00.57"	W	200
NUCS00297	21°	09'	37.75"	S	167°	00'	25.44"	W	200
NUCS00298	21°	08'	54.96"	S	166°	59'	50.51"	W	200
NUCS00299	21°	08'	12.03"	S	166°	59'	15.80"	W	200
NUCS00300	21°	07'	28.95"	S	166°	58'	41.30"	W	200
NUCS00301	21°	06'	45.72"	S	166°	58'	07.01"	Ŵ	200

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NUCS00302	21°	06'	02.34"	S	166°	57'	32.93"	W	200
NUCS00303	21°	05'	18.83"	S	166°	56'	59.06"	W	200
NUCS00304	21°	04'	35.17"	S	166°	56'	25.41"	W	200
NUCS00305	21°	03'	51.36"	S	166°	55'	51.97"	W	200
NUCS00306	21°	03'	07.42"	S	166°	55'	18.74"	W	200
NUCS00307	21°	02'	23.33"	S	166°	54'	45.73"	W	200
NUCS00308	21°	01'	39.10"	S	166°	54'	12.93"	W	200
NUCS00309	21°	01'	06.70"	S	166°	53'	49.02"	W	200
NUCS00310	21°	00'	34.23"	S	166°	53'	25.21"	W	200
NUCS00311	20°	59'	48.45"	S	166°	52'	51.71"	W	200
NUCS00312	20°	59'	02.54"	S	166°	52'	18.43"	W	200
NUCS00313	20°	58'	16.47"	S	166°	51'	45.39"	W	200
NUCS00314	20°	57'	30.26"	S	166°	51'	12.57"	W	200
NUCS00315	20°	56'	43.91"	S	166°	50'	39.99"	W	200
NUCS00316	20°	55'	57.41"	S	166°	50'	07.64"	W	200
NUCS00317	20°	55'	10.78"	S	166°	49'	35.53"	W	200
NUCS00318	20°	54'	24.00"	S	166°	49'	03.65"	W	200
NUCS00319	20°	53'	37.09"	S	166°	48'	32.00"	W	200
NUCS00320	20°	52'	50.03"	S	166°	48'	00.59"	W	200
NUCS00321	20°	52'	02.84"	S	166°	47'	29.43"	W	200
NUCS00322	20°	51'	16.78"	S	166°	46'	59.07"	W	200
NUCS00323	20°	50'	30.60"	S	166°	46'	28.94"	w	200
NUCS00324	20°	49'	44.28"	S	166°	45'	59.03"	w	200
NUCS00325	20°	48'	57.83"	S	166°	45'	29.35"	w	200
NUCS00326	20°	48'	11.26"	S	166°	44'	59.90"	w	200
NUCS00327	20°	47'	24.57"	S	166°	44'	30.68"	W	200

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NUCS00328	20°	46'	37.75"	S	166°	44'	01.69"	W	200
NUCS00329	20°	45'	50.81"	S	166°	43'	32.92"	W	200
NUCS00330	20°	45'	03.74"	S	166°	43'	04.39"	W	200
NUCS00331	20°	44'	16.55"	S	166°	42'	36.08"	W	200
NUCS00332	20°	43'	29.24"	S	166°	42'	08.00"	W	200
NUCS00333	20°	42'	41.82"	S	166°	41'	40.16"	W	200
NUCS00334	20°	41'	54.27"	S	166°	41'	12.54"	W	200
NUCS00335	20°	41'	06.61"	S	166°	40'	45.17"	W	200
NUCS00336	20°	40'	18.83"	S	166°	40'	18.02"	W	200
NUCS00337	20°	39'	30.93"	S	166°	39'	51.10"	W	200
NUCS00338	20°	38'	42.92"	S	166°	39'	24.42"	W	200
NUCS00339	20°	37'	54.80"	S	166°	38'	57.97"	W	200
NUCS00340	20°	37'	06.56"	S	166°	38'	31.76"	W	200
NUCS00341	20°	36'	18.21"	S	166°	381	05.78"	W	200
NUCS00342	20°	35'	29.76"	S	166°	37'	40.04"	W	200
NUCS00343	20°	34'	41.19"	S	166°	37'	14.53"	W	200
NUCS00344	20°	33'	52.51"	S	166°	36'	49.27"	W	200
NUCS00345	20°	33'	03.73"	S	166°	36'	24.23"	W	200
NUCS00346	20°	32'	14.83"	S	166°	35'	59.44"	W	200
NUCS00347	20°	31'	25.84"	S	166°	35'	34.88"	W	200
NUCS00348	20°	30'	36.74"	S	166°	35'	10.56"	W	200
NUCS00349	20°	29'	47.54"	S	166°	34'	46.48"	W	200
NUCS00350	20°	28'	58.23"	S	166°	34'	22.64"	W	200
NUCS00351	20°	28'	08.35"	S	166°	33'	58.70"	W	200
NUCS00352	20°	27'	18.37"	S	166°	33'	35.01"	W	200
NUCS00353	20°	26'	28.29"	S	166°	33'	11.56"	W	200

		- 75 9 7 00 - 49 7	ens Locales de la company			e e e e e e e e e e e e e e e e e e e			'Primal's lists and the
NUCS00354	20°	25'	38.10"	S	166°	32'	48.35"	W	200
NUCS00355	20°	24'	47.82"	S	166°	32'	25.40"	w	200
NUCS00356	20°	23'	57.44"	S	166°	32'	02.69"	W	200
NUCS00357	20°	23'	06.96"	S	166°	31'	40.22"	w	200
NUCS00358	20°	22'	16.38"	S	166°	31'	18.01"	w	200
NUCS00359	20°	21'	25.71"	S	166°	30'	56.04"	w	200
NUCS00360	20°	20'	34.95"	S	166°	30'	34.32"	w	200
NUCS00361	20°	19'	44.09"	S	166°	30'	12.85"	W	200
NUCS00362	20°	18'	53.14"	S	166°	29'	51.63"	W	200
NUCS00363	20°	18'	02.10"	S	166°	29'	30.65"	W	200
NUCS00364	20°	17'	10.97"	S	166°	29'	09.93"	W	200
NUCS00365	20°	16'	19.53"	S	166°	28'	49.29"	W	200
NUCS00366	20°	15'	28.00"	S	166°	28'	28.90"	W	200
NUCS00367	20°	14'	36.39"	S	166°	28'	08.76"	W	200
NUCS00368	20°	13'	44.69"	S	166°	27'	48.88"	W	200
NUCS00369	20°	12'	52.91"	S	166°	27'	29.26"	W	200
NUCS00370	20°	12'	01.04"	S	166°	27'	09.88"	W	200
NUCS00371	20°	11'	09.08"	S	166°	26'	50.76"	W	200
NUCS00372	20°	10'	17.04"	S	166°	26'	31.90"	W	200
NUCS00373	20°	09'	24.93"	S	166°	26'	13.29"	W	200
NUCS00374	20°	08'	32.73"	S	166°	25'	54.93"	W	200
NUCS00375	20°	07'	40.45"	S	166°	25'	36.83"	W	200
NUCS00376	20°	06'	48.10"	S	166°	25'	18.99"	W	200
NUCS00377	20°	05'	55.67"	S	166°	25'	01.41"	W	200
NUCS00378	20°	05'	03.16"	S	166°	24'	44.07"	W	200
NUCS00379	20°	04'	10.57"	S	166°	24'	27.00"	W	200

									Parut information.
NUCS00380	20°	03'	17.92"	S	166°	24'	10.18"	W	200
NUCS00381	20°	02'	25.19"	S	166°	23'	53.63"	W	200
NUCS00382	20°	01'	32.39"	S	166°	23'	37.33"	W	200
NUCS00383	20°	00'	39.52"	S	166°	23'	21.29"	W	200
NUCS00384	19°	59'	46.58"	S	166°	23'	05.50"	W	200
NUCS00385	19°	58'	53.57"	S	166°	22'	49.97"	W	200
NUCS00386	19°	58'	00.50"	S	166°	22'	34.71"	W	200
NUCS00387	19°	57'	07.36"	S	166°	22'	19.70"	W	200
NUCS00388	19°	56'	14.15"	S	166°	22'	04.95"	W	200
NUCS00389	19°	55'	20.88"	S	166°	21'	50.46"	W	200
NUCS00390	19°	54'	27.55"	S	166°	21'	36.23"	W	200
NUCS00391	19°	53'	34.16"	S	166°	21'	22.26"	W	200
NUCS00392	19°	52'	40.71"	S	166°	21'	08.55"	W	200
NUCS00393	19°	51'	47.20"	S	166°	20'	55.10"	W	200
NUCS00394	19°	50'	53.64"	S	166°	20'	41.91"	W	200
NUCS00395	19°	50'	00.00"	S	166°	20'	28.98"	W	200
NUCS00396	19°	49'	06.33"	S	166°	20'	16.32"	W	200
NUCS00397	19°	48'	12.59"	S	166°	20'	03.91"	W	200
NUCS00398	19°	47'	18.81"	S	166°	19'	51.77"	W	200
NUCS00399	19°	46'	24.96"	S	166°	19'	39.89"	W	200
NUCS00400	19°	45'	31.07"	S	166°	19'	28.26"	W	200
NUCS00401	19°	44'	37.13"	S	166°	19'	16.90"	W	200
NUCS00402	19°	43'	43.14"	S	166°	19'	05.81"	W	200
NUCS00403	19°	42'	49.36"	S	166°	18'	55.00"	W	200
NUCS00404	19°	41'	55.53"	S	166°	18'	44.45"	W	200
NUCS00405	19°	41'	01.66"	S	166°	18'	34.16"	W	200

									- katur inder malim
NUCS00406	19°	40'	07.74"	S	166°	18'	24.13"	W	200
NUCS00407	19°	39'	13.78"	S	166°	18'	14.36"	w	200
NUCS00408	19°	38'	19.78"	S	166°	18'	04.85"	w	200

Then running north-easterly along the geodesics to the point NUCS00409 in the following table and then running along the geodesics sequentially connecting each point in the table.

Point adent in a			oude 			i kini	and.		Point differention
NUCS00409	19°	37'	54.54"	S	166°	18'	00.53"	W	Treaty point 11
NUCS00410	19°	11'	47.92"	S	166°	22'	. 26.87"	W	Treaty point 10
NUCS00411	18°	55'	46.11"	S	166°	25'	09.44"	W	Treaty point 9
NUCS00412	18°	35'	12.31"	S	166°	28'	36.90"	W	Treaty point 8
NUCS00413	18°	03'	12.14"	S	166°	33'	58.10"	W	Treaty point 7
NUCS00414	18°	01'	46.91"	S	166°	34'	12.28"	W	Treaty point 6
NUCS00415	17°	54'	08.89"	S	166°	35'	21.61"	W	Treaty point 5
NUCS00416	17°	49'	50.13"	S	166°	36'	00.54"	W	Treaty point 4
NUCS00417	17°	33'	26.15"	S	166°	38'	28.09"	W	Treaty point 3
NUCS00418	17°	33'	20.78"	S	166°	38'	28.89"	W	Treaty point 2
NUCS00419	17°	33'	19.11"	S	166°	38'	27.61"	W	Treaty point 1

Then running north-westerly along the geodesics to the point NUCS00420 in the following table and then running along the geodesics sequentially connecting each point in the table.

Point Identities		Lat	itimies:		75	Lon	ច់ព្រះស្រួន ស្រួនស្រួន		Point Information
NUCS00420	17°	33'	18.00"	S	166°	38'	31.00"	W	Treaty point 1
NUCS00421	17°	32'	55.00"	S	166°	39'	38.00"	W	Treaty point 2
NUCS00422	17°	23'	55.00"	S	167°	06'	38.00"	W	Treaty point 3

				121					Pami ninemaine
NUCS00423	17°	10'	49.00"	S	16 7°	45'	27.00"	W	Treaty point 4
NUCS00424	17°	04'	39.00"	S	168°	03'	34.00"	W	Treaty point 5
NUCS00425	17°	01'	07.00"	S	168°	13'	55.00"	w	Treaty point 6
NUCS00426	16°	47'	47.00"	S	168°	52'	31.00"	w	Treaty point 7
NUCS00427	16°	39'	00.00"	S	169°	17'	32.00"	W	Treaty point 8
NUCS00428	16°	38'	12.00"	S	169°	19'	47.00"	W	Treaty point 9
NUCS00429	16°	38'	00.10"	S	169°	22'	25.00"	W	Treaty point 10
NUCS00430	16°	37'	04.00"	S	169°	36'	12.00"	W	Treaty point 11
NUCS00431	16°	35'	39.00"	S	169°	55'	57.00"	W	Treaty point 12
NUCS00432	16°	36'	16.00"	S	169°	59'	13.00"	W	Treaty point 13
NUCS00433	16°	37'	23.00"	S	170°	05'	15.00"	W	Treaty point 14
NUCS00434	16°	41'	39.00"	S	170°	28'	26.00"	W	Treaty point 15
NUCS00435	16°	43'	16.00"	S	170°	37'	28.00"	W	Treaty point 16
NUCS00436	16°	43'	49.00"	S	170°	40'	35.00"	W	Treaty point 17
NUCS00437	16°	49'	33.00"	S	171°	13'	23.00"	W	Treaty point 18
NUCS00438	16°	50'	25.00"	S	171°	18'	19.00"	W	Treaty point 19

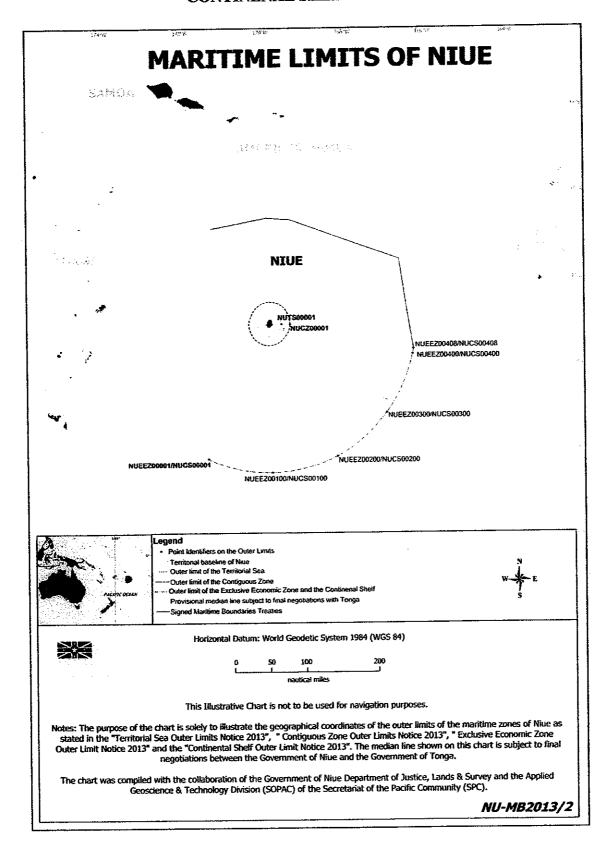
Then running south along the geodesics to the point NUCS00439 in the following table and then running along the geodesics sequentially connecting each point in the table.

Kikir (manistra			ingele			ton			Point intermation
NUCS00439	17°	25'	37.13"	S	171°	52'	03.46"	W	P
NUCS00440	17°	40'	20.86"	S	171°	53'	19.20"	w	P
NUCS00441	20°	30'	00.00"	S	172°	06'	00.00"	W	P
NUCS00442	20°	56'	54.60"	S	171°	53'	26.52"	W	P
NUCS00443	21°	12'	10.00"	S	171°	46'	26.62"	W	P
NUCS00444	21°	13'	57.55"	S	171°	45'	57.82"	W	P

Lagrana (1997)									Lind information
NUCS00445	21°	38'	12.77"	S	171°	34'	34.90"	W	P
NUCS00446	22°	09'	21.10"	S	171°	24'	41.27"	W	P

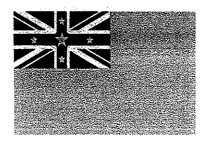
Then running south-east along the geodesic to the point of commencement (NUCS00001).

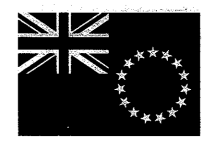
PART 2 – CHART ILLUSTRATING THE OUTER LIMIT OF THE EXCLUSIVE CONTINENAL SHELF OF NIUE



Note: This chart is provided as a general illustration of the line specified in Part 1 of the Schedule.

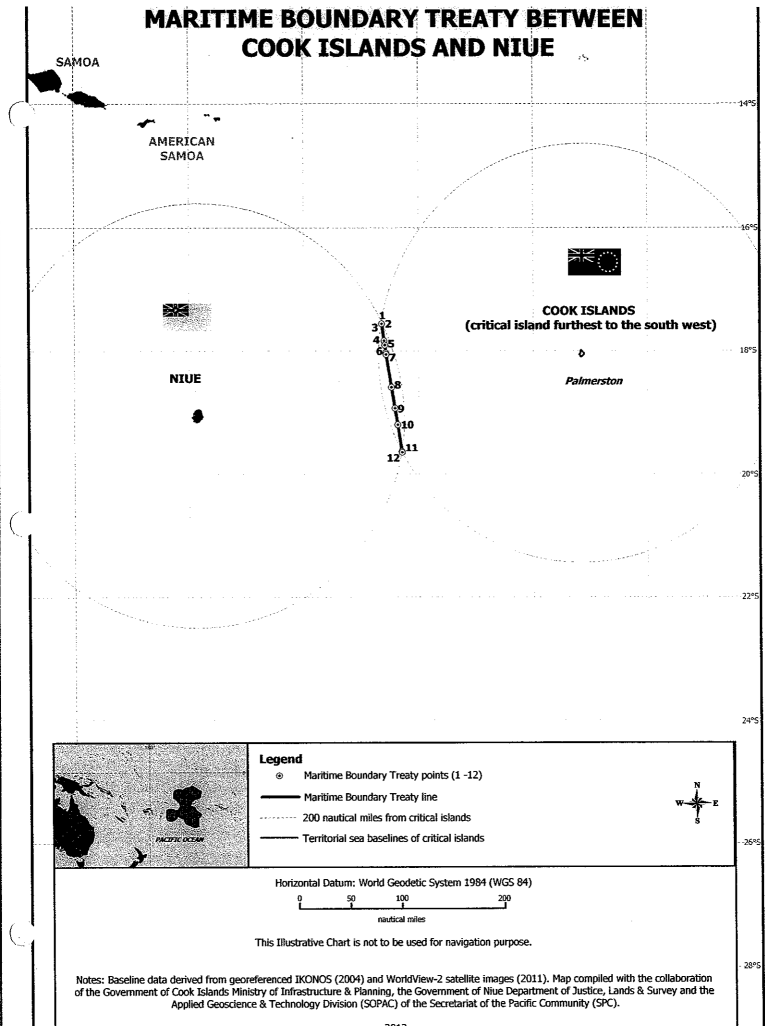
	ers at the Cabinet Chambers, Fale Fono, Alofi this
day of _	September 2013.
Signed by Hon. Toke Tufukia Talagi Premier	1 ob
Countersigned by Charlene Funaki Clerk to Cabinet	Charles



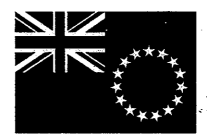


Geographical Co-ordinates on the Delimitation of the Maritime Boundary between Niue and the Cook Islands

Point ID		Lat	itude		Longitude				
1	17°	33'	19.11"	S	166°	38'	27.61"	W	
2	17°	33,	20.78"	S	166°	38'	28.89"	W	
3	17°	331	26.15"	S	166°	38,	28.09"	W	
4	17°	49'	50.13"	S	166°	36'	00.54"	W	
5	17°	54'	08.89"	S	166°	35'	21.61"	W	
6	18°	01'	46.91"	S	166°	34'	12.28"	W	
7	18°	031	12.14"	S	166°	33'	58.10"	W	
8	18°	35'	12.31"	S	166°	28'	36.90"	W	
9	18°	55'	46.11"	S	166°	25'	09.44"	W	
10	19°	11'	47.92"	S	166°	22'	26.87"	W	
11	19°	37'	54.55"	S	166°	18'	00.53"	W	
12	19°	38'	53.72"	S	166°	17'	50.28"	W	







AGREEMENT

BETWEEN

THE GOVERNMENT OF NIUE AND

THE GOVERNMENT OF THE COOK ISLANDS

CONCERNING THE DELIMITATION OF THE MARITIME BOUNDARIES

BETWEEN

NIUE

AND

THE COOK ISLANDS

The Government of Niue and the Government of the Cook Islands,

Desirous of strengthening the bonds of neighbourliness and friendship between Niue and the Cook Islands,

Recognising the need to effect a precise and equitable delimitation of the maritime boundaries between Niue and the Cook Islands,

Recalling the rules and principles of relevant international law, as reflected in the United Nations Convention on the Law of the Sea of 10 December 1982,

Have agreed as follows,

Article 1

The boundary between the exclusive economic zones and continental shelves of Niue and the Cook Islands is a line of equidistance, determined by using the nearest baselines from which, in each case, the territorial sea is measured.

Article 2

1. The boundary between the exclusive economic zones and continental shelves of Niue and the Cook Islands lies east of Niue on the one hand and lies west of the Southern Cook Islands on the other hand is the line formed by the geodesics joining the following geographical co-ordinates:

					Britani dia wat	70.70.76		2012 NOVE 1188
Point ID	Latitude				Longitude			
1	17°	33'	19.11"	S	166°	38'	27.61"	W
2	17°	33'	20.78"	S	166°	38'	28.89"	W
3	17°	33'	26.15"	S	166°	38'	28.09"	W
4	17°	49'	50.13"	S	166°	36'	00.54"	W
5	17°	54'	08.89"	S	166°	35'	21.61"	W
6	18°	01'	46.91"	S	166°	34'	12.28"	W
7	18°	03'	12.14"	S	166°	33'	58.10"	W
8	18°	35'	12.31"	S	166°	28'	36.90"	W
9	18°	55'	46.11"	S	166°	25'	09.44"	W
10	19°	11'	47.92"	S	166°	22'	26.87"	W
11	19°	37'	54.55"	S	166°	18'	00.53"	W
12	19°	38'	53.72"	S	166°	17'	50.28"	W

- 2. The geographical co-ordinates referred to in paragraph 1 are based on the World Geodetic System (WGS 84).
- 3. This line is depicted for illustrative purposes on the chart annexed to this Agreement.

Article 3

If any single accumulation or deposit of liquid hydrocarbon, natural gas, or other mineral extends across the maritime boundary line described in paragraph 1 of Article 2, and if one Party by exploiting that accumulation or deposit would withdraw, deplete, or draw down the portion of the accumulation or deposit that is on the other Party's side of the boundary line, then before the accumulation or deposit is exploited, the Parties shall consult with a view toward reaching an agreement on the manner in which the accumulation or deposit may be most effectively exploited and on the equitable sharing of the benefits from such exploitation.

Article 4

Each Party shall notify the other in writing of the completion of its domestic procedures required for the entry into force of this Agreement. The Agreement shall enter into force on the date of receipt of the later of these notifications.

In witness thereof, the representatives of the two Governments, being duly authorised for this purpose, have signed this Agreement.

Done in duplicate at Rarotonga, Cook Islands on Wednesday 29th

August 2012.

For the Government of Niue

Hon Toke Talagi

Premier

For the Government of the Cook Islands

Hon Henry Puna

Prime Minister

Page 4 of 5



Annex

