

Cap. 158A Rev. 1985
Subsidiary Legislation

Marine Spaces

S-1

CHAPTER 158A

MARINE SPACES

SECTION 4—MARINE SPACES (TERRITORIAL SEAS) (ROTUMA AND ITS DEPENDENCIES) ORDER*

TABLE OF PROVISIONS

PARAGRAPH

1. Short title
2. Territorial seas baselines

Schedule — Geographical Co-ordinates

Legal Notice No. 118 of 1981

Short title

1. This Order may be cited as the Marine Spaces (Territorial Seas) (Rotuma and Its Dependencies) Order.

Territorial seas baselines

2. The points between which straight baselines are to be drawn for the purpose of determining the innermost limits of the territorial seas of Rotuma and its dependencies are declared to be the geographical co-ordinates, based on the World Geodetic System 1972 (WGS72) datum, specified in the Schedule, plus 3 seconds of latitude and plus 2 seconds of longitude in each case.

*This Order declares the straight baselines constituting the innermost limits of the territorial seas of the Island of Rotuma and its dependencies. Information on the availability of charts illustrating the limits of the territorial seas of the Rotuma group of Islands is given Legal Notice No. 119 of 1981 (see Notice under section 8 of the Act, *infra*).

S-2

Marine Spaces

Cap. 158A Rev. 1985
Subsidiary Legislation

SCHEDULE
(Paragraph 2)

GEOGRAPHICAL CO-ORDINATES
[WGS 72 Geodetic Datum]

No.	Latitude	Longitude
1.	12° 28' 41"S.	177° 07' 29"E.
2.	12° 29' 42"S.	177° 08' 21"E.
3.	12° 29' 54"S.	177° 08' 30"E.
4.	12° 30' 18"S.	177° 08' 39"E.
5.	12° 31' 19"S.	177° 08' 51"E.
6.	12° 31' 39"S.	177° 08' 50"E.
7.	12° 31' 45"S.	177° 08' 48"E.
8.	12° 31' 54"S.	177° 08' 30"E.
9.	12° 31' 40"S.	177° 06' 54"E.
10.	12° 31' 43"S.	177° 05' 21"E.
11.	12° 31' 21"S.	177° 01' 54"E.
12.	12° 29' 58"S.	176° 56' 04"E.
13.	12° 29' 53"S.	176° 55' 59"E.
14.	12° 29' 50"S.	176° 56' 02"E.
15.	12° 28' 33"S.	176° 57' 41"E.
16.	12° 28' 10"S.	176° 58' 15"E.
17.	12° 27' 47"S.	176° 59' 11"E.
18.	12° 27' 44"S.	176° 59' 20"E.
19.	12° 27' 46"S.	176° 59' 35"E.

SECTIONS 4 and 6—MARINE SPACES (ARCHIPELAGIC BASELINES AND EXCLUSIVE ECONOMIC ZONE) ORDER*

TABLE OF PROVISIONS

PARAGRAPH

1. Short title
2. Baselines for the Fiji Archipelago
3. Outer limits of the Exclusive Economic Zone of Fiji
4. Baseline for the Exclusive Economic Zone

First Schedule — Archipelagic Waters

Second Schedule — Exclusive Economic Zone

Legal Notice No. 117 of 1981

Short title

1. This Order may be cited as the Marine Spaces (Archipelagic Baselines and Exclusive Economic Zone) Order.

*This Order constitutes the formal declaration by Fiji of its archipelagic waters and of its 200 miles exclusive economic zone.

Information on the availability of charts illustrating the limits of the internal waters, archipelagic waters the territorial seas and the exclusive economic zone of Fiji is given in Legal Notice No. 119 of 1981 (see Notice under section 8 of the Act, *infra*).

This Order also renders superfluous the Marine Spaces (Declaration Order) (Legal Notice No. 56 of 1978) which is revoked by Legal Notice 120 of 1981.

Cap. 158A Rev. 1985
Subsidiary Legislation

Marine Spaces

S-3

Baselines for the Fiji Archipelago

2. The points between which straight baselines are to be drawn for the purpose of determining the outermost limits of the archipelago waters of Fiji and the innermost limits of the territorial sea of the Fiji archipelago are declared to be the geographical co-ordinates, based on the World Geodetic System 1972 (WGS72) datum, specified in the First Schedule, minus 7 seconds of latitude and 14 seconds of longitude in each case.

Outer limits of the Exclusive Economic Zone of Fiji

3. The outer limits of the exclusive economic zone of Fiji are declared to extend to a line drawn between, and joining in numerical sequence, the geographical co-ordinates, based on the World Geodetic System 1972 (WGS72) datum, specified in the Second Schedule.

Baselines for the Exclusive Economic Zone

4. For the purposes of paragraph 3, the baselines for which the exclusive economic zone of Fiji has been determined are—

- (a) in the case of the Fiji archipelago, the straight baselines established in terms of paragraph 2;
- (b) in the case of the Island of Rotuma and its dependencies the straight baselines established by the Marine Spaces (Territorial Seas) (Rotuma and its Dependencies) Order; and
- (c) in the case of Ceva-i-Ra Island, a line drawn along the seaward low-water line of the reef.

FIRST SCHEDULE

(Paragraph 2)

ARCHIPELAGIC WATERS

Geographical Co-ordinates
[WGS 72 Geodetic Datum]

No.	Latitude	Longitude
1.	16°-05'-30"S.	179°-08'-36"W.
2.	16°-44'-48"S.	178°-55'-54"W.
3.	17°-05'-06"S.	178°-40'-24"W.
4.	17°-10'-00"S.	178°-37'-06"W.
5.	17°-55'-30"S.	178°-14'-00"W.
6.	18°-18'-30"S.	178°-12'-48"W.
7.	18°-53'-00"S.	178°-21'-00"W.
8.	18°-57'-30"S.	178°-19'-45"W.
9.	19°-14'-00"S.	178°-18'-36"W.

S-4	Marine Spaces	Cap. 158A Rev. 1985 Subsidiary Legislation
10.	19°-48'-00"S.	178°-13'-24"W.
11.	19°-53'-30"S.	178°-16'-18"W.
12.	20°-39'-48"S.	178°-41'-24"W.
13.	20°-59'-54"S.	178°-44'-30"W.
14.	21°-01'-42"S.	178°-50'-48"W.
15.	20°-44'-00"S.	178°-53'-30"W.
16.	19°-12'-18"S.	179°-44'-48"E.
17.	19°-11'-30"S.	178°-06'-00"E.
18.	19°-10'-42"S.	178°-00'-00"E.
19.	19°-08'-42"S.	177°-57'-18"E.
20.	19°-07'-48"S.	177°-56'-54"E.
21.	18°-36'-24"S.	177°-39'-36"E.
22.	18°-07'-00"S.	177°-19'-00"E.
23.	17°-56'-36"S.	177°-12'-24"E.
24.	17°-38'-54"S.	176°-59'-48"E.
25.	17°-11'-54"S.	176°-52'-42"E.
26.	17°-09'-24"S.	176°-53'-30"E.
27.	17°-06'-54"S.	176°-54'-36"E.
28.	16°-47'-00"S.	177°-17'-00"E.
29.	16°-39'-06"S.	177°-34'-24"E.
30.	16°-26'-24"S.	178°-05'-48"E.
31.	16°-19'-24"S.	178°-27'-12"E.
32.	16°-10'-30"S.	179°-04'-00"E.
33.	15°-42'-30"S.	179°-58'-30"W.
34.	15°-56'-54"S.	179°-23'-30"W.

SECOND SCHEDULE
(Paragraph 3)

OUTER LIMITS OF THE EXCLUSIVE ECONOMIC ZONE

Consecutive No.	Latitude	Longitude
1.	25°-04'-23"S.	174°-16'-32"E.
2.	20°-01'-21"S.	172°-45'-53"E.
3.	18°-32'-36"S.	173°-33'-36"E.

—Thence along an arc of 200 miles (370,400 metres) radius centred on 17°-11'-47"S, 176°-52'-28"E, passing through the following positions.

4.	18°-18'-49"S.	173°-34'-55"E.
5.	18°-02'-02"S.	173°-29'-43"E.
6.	17°-44'-52"S.	173°-26'-05"E.
7.	17°-27'-29"S.	173°-24'-02"E.
8.	17°-09'-59"S.	173°-23'-34"E.
9.	16°-52'-30"S.	173°-24'-41"E.
10.	16°-35'-11"S.	173°-27'-22"E.
11.	16°-18'-10"S.	173°-31'-36"E.

Cap. 158A Rev. 1985
Subsidiary Legislation

Marine Spaces

S-5

12.	16°-01'-33"S.	173°-37'-20"E.
13.	15°-45'-29"S.	173°-44'-31"E.
14.	15°-30'-04"S.	173°-53'-06"E.
15.	15°-15'-26"S.	174°-03'-01"E.
16.	15°-01'-41"S.	174°-14'-11"E.
17.	14°-48'-28"S.	174°-27'-14"E.

Thence along an arc of 200 miles (370,400 metres) radius centred on 12°-29'-56"S, 176°-56'-01"E, passing through the following positions.

18.	14°-40'-56"S.	174°-20'-20"E.
19.	14°-27'-07"S.	174°-09'-17"E.
20.	14°-12'-24"S.	173°-59'-33"E.
21.	13°-56'-54"S.	173°-51'-11"E.
22.	13°-40'-45"S.	173°-44'-14"E.
23.	13°-24'-05"S.	173°-38'-47"E.
24.	13°-07'-00"S.	173°-34'-50"E.
25.	12°-49'-38"S.	173°-32'-25"E.
26.	12°-32'-09"S.	173°-31'-33"E.

Thence a line joining 26 and 27. Thence a continued arc of 200 miles (370,400 metres) radius centred on 12°-29'-56"S 176°-56'-01"E passing through the following positions.

27.	11°-57'-16"S.	173°-34'-29"E.
28.	11°-40'-09"S.	173°-38'-15"E.
29.	11°-23'-25"S.	173°-43'-30"E.
30.	11°-07'-11"S.	173°-50'-11"E.
31.	10°-51'-36"S.	173°-58'-16"E.
32.	10°-36'-45"S.	174°-07'-40"E.
33.	10°-22'-46"S.	174°-18'-20"E.
34.	10°-09'-45"S.	174°-30'-10"E.
35.	09°-57'-47"S.	174°-43'-05"E.
36.	09°-46'-59"S.	174°-57'-00"E.

Thence a line joining

37.	09°-49'-09"S.	175°-51'-52"E.
38.	09°-49'-19"S.	175°-56'-40"E.
39.	09°-49'-36"S.	176°-05'-12"E.
40.	09°-49'-52"S.	176°-13'-48"E.
41.	10°-05'-17"S.	177°-06'-03"E.
42.	10°-06'-53"S.	177°-11'-10"E.
43.	10°-16'-05"S.	177°-17'-30"E.
44.	10°-18'-18"S.	177°-19'-01"E.
45.	11°-33'-50"S.	178°-14'-47"E.
46.	11°-38'-45"S.	178°-18'-29"E.
47.	11°-58'-58"S.	178°-33'-48"E.
48.	12°-07'-15"S.	178°-40'-08"E.
49.	12°-12'-25"S.	178°-44'-04"E.
50.	12°-36'-34"S.	179°-02'-40"E.
51.	13°-14'-05"S.	179°-31'-48"E.

S-6	Marine Spaces	Cap. 158A Rev. 1985 Subsidiary Legislation
52.	13°-19'-41"S.	179°-29'-39"E.
53.	14°-48'-18"S.	179°-14'-23"W.
54.	15°-17'-47"S.	178°-31'-00"W.
55.	15°-56'-12"S.	177°-22'-35"W.
56.	15°-59'-08"S.	177°-22'-31"W.
57.	16°-49'-39"S.	176°-53'-48"W.
58.	16°-50'-06"S.	176°-53'-23"W.
59.	17°-28'-28"S.	176°-16'-24"W.
60.	17°-40'-49"S.	176°-16'-40"W.
61.	17°-59'-05"S.	176°-21'-27"W.
62.	18°-35'-17"S.	176°-27'-02"W.
63.	18°-51'-23"S.	176°-34'-46"W.
64.	18°-54'-51"S.	176°-36'-05"W.
65.	19°-00'-45"S.	176°-37'-40"W.
66.	19°-15'-09"S.	176°-40'-10"W.
67.	19°-20'-31"S.	176°-40'-01"W.
68.	20°-26'-07"S.	176°-53'-00"W.
69.	20°-54'-36"S.	177°-01'-27"W.
70.	20°-57'-42"S.	177°-01'-55"W.
71.	21°-05'-34"S.	177°-07'-57"W.
72.	21°-22'-21"S.	177°-18'-03"W.
73.	22°-21'-27"S.	177°-54'-12"W.
74.	24°-22'-08"S.	179°-04'-16"W.

Thence along an arc of 200 miles (370,400 metres) radius centred on 21°-01'-35"S, 178°-50'-34"W passing through the following positions.

75.	24°-21'-29"S.	179°-09'-39"W.
76.	24°-19'-08"S.	179°-28'-35"W.
77.	24°-15'-16"S.	179°-47'-11"W.
78.	24°-09'-53"S.	179°-54'-12"E.
79.	24°-03'-02"S.	179°-36'-39"E.
80.	23°-54'-47"S.	179°-19'-52"E.
81.	23°-45'-12"S.	179°-03'-58"E.
82.	23°-34'-20"S.	178°-49'-04"E.
83.	23°-22'-19"S.	178°-35'-17"E.
84.	23°-09'-12"S.	178°-22'-44"E.
85.	22°-55'-08"S.	178°-11'-31"E.
86.	22°-43'-23"S.	178°-03'-46"E.

Thence along an arc of 200 miles (370,400 metres) radius centred on CEVA-I-RA Island (21°-44'-18"S; 174°-38'-24"E) passing through the following positions.

Consecutive No.	Latitude	Longitude
87.	22°-50'-50"S.	178°-01'-52"E.
88.	23°-07'-09"S.	177°-55'-01"E.
89.	23°-22'-50"S.	177°-46'-39"E.

Cap. 158A Rev. 1985
Subsidiary Legislation

Marine Spaces

S.7

90.	23°-37'-47"S.	177°-36'-47"E.
91.	24°-04'-58"S.	177°-12'-54"E.
92.	24°-17'-01"S.	176°-59'-04"E.
93.	24°-27'-52"S.	176°-44'-05"E.
94.	24°-37'-28"S.	176°-28'-06"E.
95.	24°-45'-44"S.	176°-11'-13"E.
96.	24°-52'-35"S.	175°-53'-35"E.
97.	24°-57'-58"S.	175°-35'-20"E.
98.	25°-01'-51"S.	175°-16'-37"E.
99.	25°-04'-11"S.	174°-57'-35"E.
100.	25°-04'-58"S.	174°-38'-24"E.
101.	25°-04'-11"S.	174°-19'-13"E.

Thence a line to join position 1.

These positions have been based on, or approximated to the best WGS 72 data currently available.