

REPUBLIC OF PALAU - FEDERATED STATES OF MICRONESIA - TREATY LINE DATE = 060426 NAD83 DESCRIPTION OF ROP-FSM MARITIME BOUNDARY TREATY LINE SEQ LATITUDE LONGITUDE POINT D M S D M S 1 BEGINNING AT 45842. 1365941. 900000

SEQ					LATITUDE	LONGITUDE	POINT
					D M S	DMS	
23						4000014	
1		GINNING A			45842.	1365941.	900000
2		GEODESIC			54039.	1364505.	900001
3		GEODESIC			54804.	1364230.	900002
4		GEODESIC			55257.	1364055.	900003
5		GEODESIC			55901.	1363857.	900004
6		GEODESIC	and the second second second		61437.	1363355.	900005
7		GEODESIC			65050.	1362217.	900006
8		GEODESIC		TO	65213.	1362151.	900007
9		GEODESIC		TO	65351.	1362119.	900008
10		GEODESIC			70619.	1361731.	900009
11		GEODESIC			70723.	1361708.	900010
12		GEODESIC			72357.	1361106.	900011
13		GEODESIC		TO	72756.	1360950.	900012
14		GEODESIC		TO	72953.	1360913.	900013
15		GEODESIC			73018.	1360906.	900014
16		GEODESIC			73226.	1360832.	900015
17		GEODESIC		TO	73301.	1360822.	900016
18		GEODESIC		TO	73515.	1360756.	900017
19		GEODESIC			74138.	1360641.	900018
20		GEODESIC			74644.	1360541.	900019
21		GEODESIC			74818.	1360528.	900020
22		GEODESIC			75213.	1360456.	900021
23		GEODESIC			75816.	1360407.	900022
24		GEODESIC			81014.	1360231.	900023
25		GEODESIC			81423.	1360158.	900024
26		GEODESIC		TO	81952.	1360114.	900025
27		GEODESIC		TO	82435.	1360037.	900026
28		GEODESIC			82848.	1360003.	900027
29		GEODESIC			83803.	1355850.	900028
30		GEODESIC			83942.	1355837.	900029
31		GEODESIC			84031.	1355831.	900030
32		GEODESIC			85349.	1355647.	900031
33		GEODESIC			85809.	1355613.	900032
34		GEODESIC			90614.	1355500.	900033
35		GEODESIC			90929.	1355430.	900034
36		GEODESIC		100000	91228.	1355410.	900035
37		GEODESIC			91406.	1355359.	900036
38		GEODESIC			91950.	1355320.	900037
39		GEODESIC			93618.	1355128.	900038
40		GEODESIC			101753.	1354700.	900039
41		GEODESIC			101854.	1354636.	900040
42		GEODESIC			103015.	1354216.	900041
43		GEODESIC			104145.	1353753.	900042
44		GEODESIC			104715.	1353546.	900043
45		GEODESIC			105045.	1353425.	900044
46		GEODESIC			105241.	1353340.	900045
47		GEODESIC			105433.	1353257.	900046
48		GEODESIC			110225.	1352949.	900047
49		GEODESIC			111840.	1352320.	900048
50		GEODESIC			112732.	1351937.	900049
51	BI	GEODESIC	LINE	10	112910.	1351856.	900050

REPUBLIC OF PALAU - BASELINE ALONG FRINGING REEFS - EAST COAST

DESCRIPTION OF OFFSHORE BOUNDARY

SEQ		LATITUDE	LONGITUDE	POINT
77		D M S	D M S	
1	BEGINNING AT	35742.9661	1354546.6992	
2	BY STRAIGHT LINE TO	35742.9661	1354546.6537	100030
3	BY ARC CENTERED AT	65317.9000	1340812.4000	100030
4	TO	42714.4877	1362601.0336	100030
5	BY ARC CENTERED AT	70019.8000	1341601.3000	100170
6	TO	42911.2624	1362816.2867	100170
7	BY ARC CENTERED AT	70207.5000	1341805.5000	100190
7 8 9	TO	43528.7028	1363518.5960	100190
9	BY ARC CENTERED AT	70717.4000	1342348.1000	100290
10	TO	44447.5780	1364520.5006	100290
11	BY ARC CENTERED AT	71039.8000	1342715.9000	100350
12	TO	44505.8338	1364539.7351	100350
13	BY ARC CENTERED AT	71555.0000	1343259.1000	100410
14	TO	45841.7045	1365940.9227	100410

Republic of Palau Maritime Boundary Contention

2008

Baseline Points obtained from Philippine and Indonesian Government sources.

ROP Baseline Points selected from US MMS GPS - controlled aerial photocharts.

Boundary locations computed by William Ball, BLM, Retired.

Graphics services provided by Robert Johnson, MMS.

Land areas (green) from World Vector Shoreline (DMA).

All coordinates based upon the WGS84 Datum.

Page 2 of 2

PALAU - INDONESIA SOUTH MEDIAN LINE CONTENTION - IND BASELINE DATE = 71004 WGS84 DESCRIPTION OF EQUIDISTANT LINE LATITUDE LONGITUDE SEQ POINT DMS BEGINNING AT 15756.0750 1300710.9826 300001 15848.3674 1301907.5010 300002 BY GEODESIC LINE TO 20136.6361 1305750.2619 300003 BY GEODESIC LINE TO BY GEODESIC LINE TO 20225.8600 1310913.8503 300004 15818.4768 1312358.2931 BY GEODESIC LINE TO 300005 15403.9814 1313903.4008 BY GEODESIC LINE TO 15117.7159 1314823.4780 300007 BY GEODESIC LINE TO BY GEODESIC LINE TO 14019.7526 1322712.1843 300008 13532.3920 1324402.8709 BY GEODESIC LINE TO 10 BY GEODESIC LINE TO 13411.4835 1324846.1317 300010 13825.7682 1325150.9489 300011 BY GEODESIC LINE TO BY GEODESIC LINE TO 14115.7985 1325359.1009 300012 13 BY GEODESIC LINE TO 21755.5912 1332139.9815 300013 14 BY GEODESIC LINE TO 22322.0928 1332558.0877 300014 25856.5134 1335447.3119 15 BY GEODESIC LINE TO 300015 31857.4164 1342819.7649 16 BY GEODESIC LINE TO 300016 32134.4722 1343243.3029 17 BY GEODESIC LINE TO 300017 18 BY GEODESIC LINE TO 32647.6043 1344132.2079 300018 33320.5997 1345222.5115 300019 19 BY GEODESIC LINE TO 35715.7797 1353202.1525 BY GEODESIC LINE TO 300020 21 BY GEODESIC LINE TO 35742.9661 1354546.6992 300021 ANGAUR - MAPIA EEZ PT 35742.9661 1354546.6992 IND S AND IND W POI 15756.0750 1300710.9826

PALAU - INDONESIA WEST MEDIAN LINE CONTENTION - IND BASELINE DATE = 71004DESCRIPTION OF EQUIDISTANT LINE LATITUDE LONGITUDE SEQ POINT DMS DMS 63510.8255 1293028.0470 1 BEGINNING AT 63510.6539 1293028.0667 500002 2 BY GEODESIC LINE TO 3 BY GEODESIC LINE TO 55949.7800 1293431.3222 55712.6647 1293427.6011 4 BY GEODESIC LINE TO 500004 5 BY GEODESIC LINE TO 54519.5079 1293410.6266 500005 53037.0310 1293349.5715 6 BY GEODESIC LINE TO 500006 52107.7978 1293337.2692 7 BY GEODESIC LINE TO 500007 50415.1145 1293315.2577 8 BY GEODESIC LINE TO 500008 9 BY GEODESIC LINE TO 45031.0675 1293317.3277 500009 45001.2395 1293335.0105 10 BY GEODESIC LINE TO 500010 40056.6726 1294037.9773 11 BY GEODESIC LINE TO 12 BY GEODESIC LINE TO 33337.4631 1294432.3372 500012 13 BY GEODESIC LINE TO 33018.1370 1294500.6437 500013 31220.9226 1294733.1317 14 BY GEODESIC LINE TO 500014 15 BY GEODESIC LINE TO 30941.0870 1294811.1806 500015 16 BY GEODESIC LINE TO 24344.5069 1295421.1091 500016 24034.0752 1295506.2963 17 BY GEODESIC LINE TO 500017 22800.8327 1295804.7923 500018 18 BY GEODESIC LINE TO 19 BY GEODESIC LINE TO 21433.5638 1300113.5783 500019 20 BY GEODESIC LINE TO 21317.4408 1300131.3240 500020 21 BY GEODESIC LINE TO 21254.8994 1300136.5728 500021 20349.0969 1300343.5271 500022 22 BY GEODESIC LINE TO 23 BY GEODESIC LINE TO 15756.0750 1300710.9826 500023 ROP-IND-PI MEDIAN PT 63510.8255 1293028.0470 IND W AND IND S POI 15756.0750 1300710.9826

PALAU - PHILIPPINES MEDIAN LINE CONTENTION - PI BASELINE DATE = 70611WGS84 DESCRIPTION OF EQUIDISTANT LINE SEQ LATITUDE LONGITUDE POINT DMS DMS 74834.1434 1295632.0574 700001 BEGINNING AT 72743.3190 1294834.1575 700002 BY GEODESIC LINE TO BY GEODESIC LINE TO 72323.0108 1294704.4064 700003 BY GEODESIC LINE TO 72024.9626 1294603.0287 700004 71653.1740 1294450.0037 BY GEODESIC LINE TO 64908.2763 1293516.3575 700006 6 BY GEODESIC LINE TO BY GEODESIC LINE TO 64627.2009 1293420.9135 700007 8 BY GEODESIC LINE TO 64133.2647 1293239.7171 700008 9 BY GEODESIC LINE TO 63510.8255 1293028.0470 700009 ROP - PHILIPPINE EEZ PT 74834.1434 1295632.0574 ROP-PI-IND MEDIAN POINT 63510.8255 1293028.0470

REPUBLIC OF PALAU - BASELINE ALONG FRINGING REEFS - NORTH COAST DESCRIPTION OF OFFSHORE BOUNDARY LATITUDE LONGITUDE DMS DMS 112910.0739 1351856.1286 1 BEGINNING AT 2 BY ARC CENTERED AT 81229.4000 1343728.8000 320320 113018.5057 1351259.3915 320320 3 TO 4 BY STRAIGHT LINE TO 113018.8086 1351257.6751 5 BY ARC CENTERED AT 81229.7000 1343727.1000 113240.0307 1345500.1902 6 TO 81231.3000 1343708.7000 7 BY ARC CENTERED AT 320350 113326.0648 1343933.9328 320350 8 TO 81231.8000 1343631.3000 9 BY ARC CENTERED AT 320390 110311.8603 1324938.9364 10 TO 320390 81229.4000 1343627.4000 11 BY ARC CENTERED AT 320400 12 TO 103350.5044 1321238.6343 320400 103349.1957 1321237.3345 13 BY STRAIGHT LINE TO 320400 14 BY ARC CENTERED AT 81228.1000 1343626.1000 100359.4284 1314814.1870 320410 15 TO 16 BY ARC CENTERED AT 81217.3000 1343618.8000 320430 93024.4868 1313010.0667 17 TO 320430 81213.1000 1343617.0000 18 BY ARC CENTERED AT 320440 19 TO 92313.6599 1312718.6963 320440 20 BY ARC CENTERED AT 75829.3000 1343025.3000 91758.8239 1312458.3226 21 TO 200950 91750.0941 1312454.5804 22 BY STRAIGHT LINE TO 23 BY ARC CENTERED AT 75820.6000 1343021.5000 200940 24 TO 90702.4180 1312039.0216 200940 72204.9000 1341240.0000 200320 25 BY ARC CENTERED AT 26 TO 82942.1854 1310251.6610 200320 27 BY ARC CENTERED AT 52134.9000 1321335.4000 400004 80119.8064 1301137.8345 28 TO 400004 29 BY STRAIGHT LINE TO 80118.1979 1301135.7297 400004 30 BY ARC CENTERED AT 52133.3000 1321333.3000 400005 74834.1434 1295632.0998 31 TO 32 BY STRAIGHT LINE TO 74834.1434 1295632.0574