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## 1. INTRODUCTION

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1.1 This submission to the Commission on the Limits of the Continental Shelf ('the Commission') is made by the Republic of Palau pursuant to paragraph 8 of Article 76 of the 1982 United Nations Convention on the Law of the Sea ('the Convention') in support of the establishment by Palau of the outer limits of the continental shelf that lie beyond 200 nautical miles (M) from the baselines from which the breadth of the territorial sea of Palau is measured (hereinafter referred to as 'the territorial sea baseline') in three regions:

- 1) The Southeast Area
- 2) The West Area
- 3) The North Area

1.2 The Republic of Palau is made up of a group of islands located in the Western Central Pacific, to the south of Japan, to the east of the Philippines, to the west of the Federated States of Micronesia and to the north of Indonesia. The Republic of Palau became an independent nation on 1 October 1994. Palau became a member of the United Nations on 15 December 1994, and ratified the Convention on 30 September 1996. Article 1, Section 1 of the Constitution of The Republic of Palau as amended states that the Republic of Palau "shall have jurisdiction and sovereignty over its territory which consists of all the islands... and the water areas extending to a two hundred (200) nautical miles exclusive economic zone..." Section 2 as amended extends this jurisdiction to the continental shelf in accordance with international law. Palau National Code, Title 27, Fishing, Section 141 defines the baselines and Section 144 establishes a 200 nautical mile exclusive fishing zone.

1.3 The area of continental shelf lying beyond 200M measured from the territorial sea baselines of Palau is referred to in this submission as the 'extended continental shelf'. Part of the submission by Palau concerns the area of extended continental shelf in respect of the bathymetric feature commonly known as the Palau-Kyushu Ridge which extends from south of Palau to many hundreds of kilometers to the north. The land mass of Palau sits atop the Palau-Kyushu Ridge. Palau's submission also includes claims to west, towards the Philippines, and to the southeast, towards Indonesia.

1.4 Under Article 4 of Annex II to the Convention, as supplemented by the decisions of the Eleventh and Eighteen Meetings of the States Parties to the Convention respectively regarding the ten-year period established by Article 4 of Annex II to the Convention (SPLOS/72) and (SPLOS/183), a coastal State for which the Convention entered into force before 13 May 1999 is required to submit particulars of the



outer limits of the continental shelf to the Commission, together with supporting scientific and technical data by 13 May 2009. This submission by Palau satisfies that requirement.

**1.5** Palau has, for the purposes of preparing this submission, applied the relevant provisions of Article 76 of the Convention, the relevant provisions of the Rules of Procedure and the recommendations contained in the Scientific and Technical Guidelines of the Commission on the Limits of the Continental Shelf (CLCS/11) adopted by the Commission on 13 May 1999 (hereinafter referred to as 'the Guidelines').

**1.6** In accordance with the specifications of the Commission set out in Annex III to the Rules of Procedure

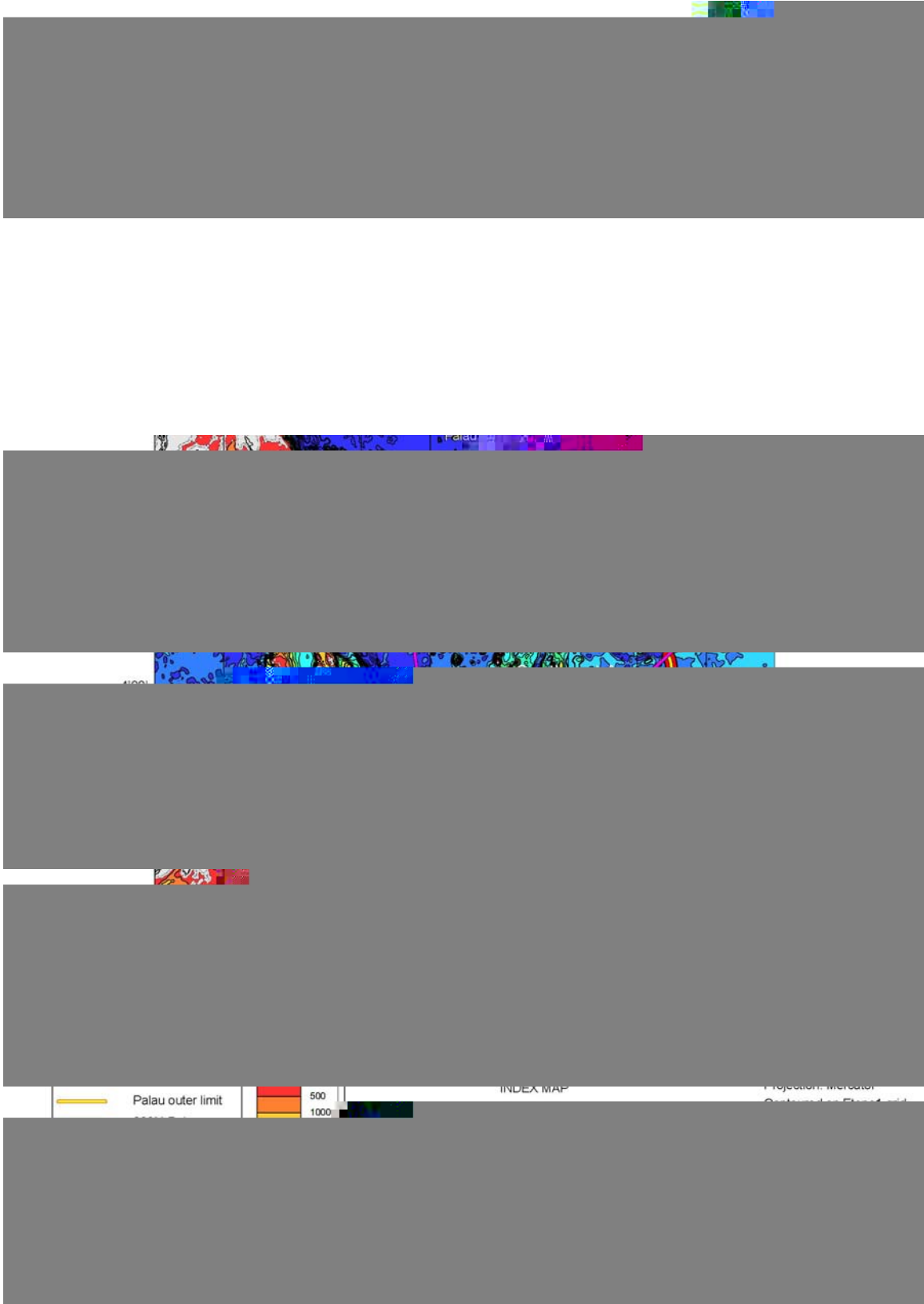


measured from the territorial sea baselines in the three regions as detailed in Section 6 of this Executive Summary which provides an outline of the three areas of extended continental shelf, including a depiction of their outer limits

- 2.5** Figure 1 (EX-FIG-01) provides an overview of the three areas of extended continental shelf with the location of the fixed points that define the outer limits of the relevant areas and the provisions of Article 76 invoked, which Palau is



**Figure 1 (EX-FIG-01):** Map depicting the outer limits of the Extended Continental Shelf of Palau. Also shown in **PALAU-MAP-01**.



### 3. MAPS AND COORDINATES

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3.1 Four (4) maps at an appropriate scale are included in this Executive Summary in two forms, as Figures 1 to 4 within this document, and as separate larger maps (See: list of Maps and Figures).

- **Figure 1 (EX-FIG-01)** provides an overview of the three areas of extended continental shelf with the location of the fixed points that define the outer limits of the relevant area and the provisions of Article 76 invoked, which Palau is submitting to the Commission in this submission.;
- **Figure 2 (EX-FIG-02)** is an expanded view of Palau's Southeast Area claim;
- **Figure 3 (EX-FIG-03)** is an expanded view of Palau's West Area claim; and,
- **Figure 4 (EX-FIG-04)** is an expanded view of Palau's North Area claim.

3.2 A list of coordinates of the fixed points that define the outer limit of the extended continental shelf in this submission are supplied in Annex 1 (**EX-ANNEX 1**) of the Executive Summary, which lists the coordinates of the fixed points in decimal degrees. These fixed points define the outer limit of the three areas of extended continental shelf claimed by Palau;

- § The Southeast Area
- § The West Area
- § The North Area.

The provision of Article 76 invoked to define each fixed point, as well as the distance between adjacent points, is also indicated in Annex 1.

### 4. PROVISIONS OF ARTICLE 76 INVOKED

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For the purposes of this submission, Palau invokes paragraphs 4(b) and 7 of Article 76 of the Convention to support the submission delineating the outer limits of the continental shelf beyond 200 M from the territorial sea baselines. Paragraphs 4 (a) (ii) and 5 of Article 76 are also invoked in respect of fixed points as outlined in Section 6 of this Executive Summary.





## 5. OUTSTANDING MARITIME DELIMITATIONS

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5.1 In accordance with Paragraph 2 of Annex 1 to the Rules of Procedure, Palau wishes to inform the Commission that the areas of extended continental shelf in this submission are affected by outstanding delimitations with opposite or adjacent coastal States as detailed in this section.

5.2 The extension of Palau's continental shelf in the Southeast Area is limited to the south by the 200 M area under the jurisdiction of Indonesia. In the area beyond 200 M a potential overlap exists between the continental shelf of Palau and the continental shelf of Indonesia. Accordingly, this submission is submitted without prejudice to the question of the delimitation of this area pursuant to paragraph 10, Article 76 and paragraph 4(a) of Annex I to the Rules of Procedure.

5.3 The extension of Palau's continental shelf in the West Area is limited to the east by the 200 M area under the jurisdiction of the Philippines. In the area beyond 200 M a potential overlap exists between the continental shelf of Palau and the continental shelf of the Philippines. Accordingly, this submission is submitted without prejudice to the question of the delimitation of this area pursuant to paragraph 10, Article 76 and paragraph 4(a) of Annex I to the Rules of Procedure.

5.4 The extension of Palau's continental shelf in the North Area is limited to the south by the 200 M area under the jurisdiction of the Federated States of Micronesia. The Treaty of delimitation between the Republic of Palau and the Federated States of Micronesia, promulgated in 2006, defines the equidistance line between



## 6. COMMISSION MEMBERS WHO PROVIDED ADVICE DURING THE PREPARATION OF THIS SUBMISSION

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The Republic of Palau was assisted in the preparation of its submission by Mr Philip Alexander Symonds, member of the Commission on the Limits of the Continental Shelf (2002-present).<sup>1</sup>

## 7. REGION BY REGION DESCRIPTION OF THE OUTER LIMITS OF THE EXTENDED CONTINENTAL SHELF

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### 7.1 The Southeast Area (EX-FIG-02)

**7.1.1** This section describes the outer limits of the extended continental shelf in the Southeast Area.

**7.1.2** The continental margin in this area is located in the North Pacific Ocean, southeast of the main islands of Palau and east of the Southwest Islands of Palau. It extends along a continuous submerged elevation extending from the land mass of Palau and abuts the 200 M jurisdictional zones of FSM and Indonesia.

**7.1.3** The outer limits of the extended continental shelf in this area are defined by straight baselines not exceeding 60 M in length that connect 199 fixed points. This area is defined by Palau ECS Points 001 to 199. These points can be grouped into the following types:

- 197 are defined by arcs 60 M from the foot of the slope (Article 76, paragraph 4(a)(ii) of the Convention);
- 1 point (ECS 001) is on the 200 M EEZ of Palau

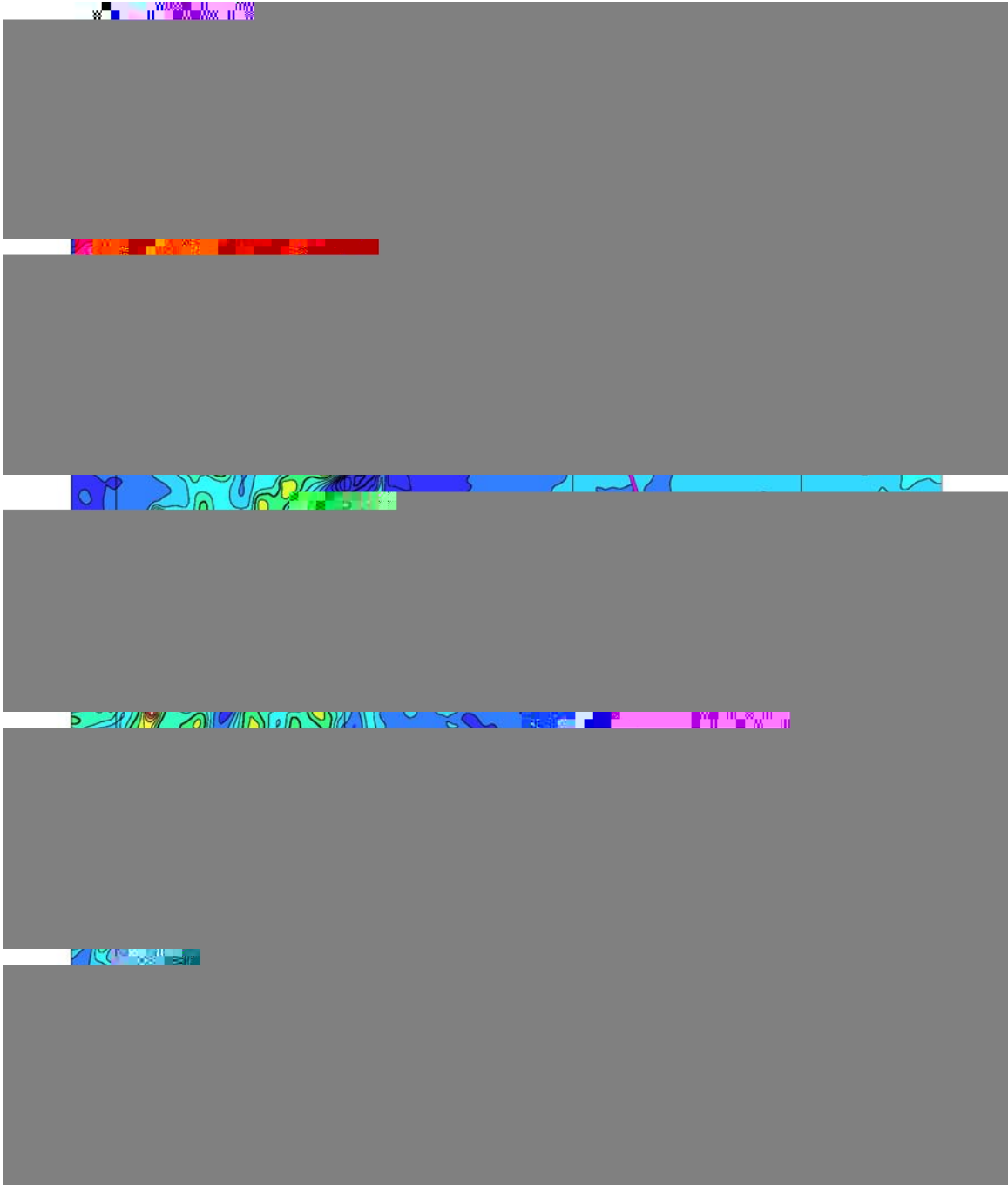
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<sup>1</sup> Palau would like to recognize the training and support received from Geoscience Australia, University of Sydney, UNEP Shelf Programme, and SOPAC, together with the following individuals: Dr. Elaine Baker, UNEP Shelf Programme/University of Sydney; Mr. Yannick Beaudoin, UNEP Shelf Programme/GRID-Arendal; Dr Rosemay Rayfuse. University of New South Wales; Mr. Joshua Brien, Legal Adviser,





**Figure 2 (EX-FIG-02):** Map depicting the outer limits of the Extended Continental Shelf of Palau in the Southeast Area. Also shown in **PALAU-MAP-02**.



## **7.2 The West Area (EX-FIG-03)**

**7.2.1** This section describes the outer limits of the extended continental shelf in the West Area.

**7.2.2** The continental margin in this area is located in the Philippine Basin, west of the main islands of Palau. It extends along a continuous submerged elevation in a westerly direction from the land mass of Palau and abuts the 200 M jurisdictional zone of the Philippines.

**7.2.3** The outer limits of the extended continental shelf in this area are defined by straight baselines not exceeding 60 M in length that connect 130 fixed points. This area is defined by Palau ECS Points 200 to 329. These points can be grouped into the following types:

- 128 are defined by arcs 60 M from the foot of the slope (Article 76, paragraph 4(a)(ii) of the Convention);
- 1 point (ECS 200) is on the 200 M EEZ of Palau;
- 1 point (ECS 329), where the outer limit of the extended continental shelf intersects the line 200 M from the territorial sea baseline of the Philippines.

**7.2.4** The list of coordinates of these fixed points in this area is provided in Annex 1 of the Executive Summary.

**7.2.5** EX-FIG-03 shows the outer limits of the extended continental shelf and relevant information for this area.

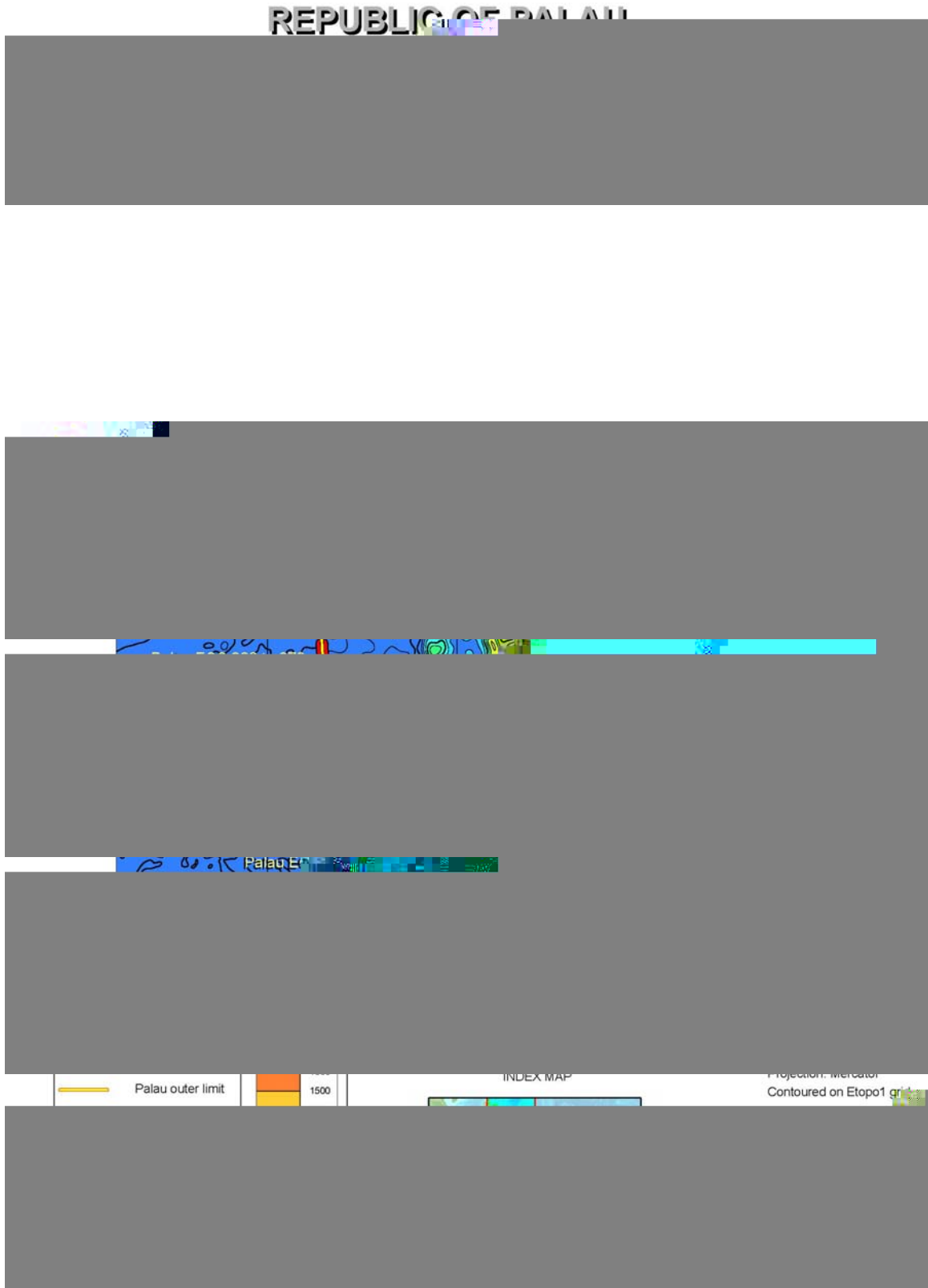


**Figure 3 (EX-FIG-03):** Map depicting the outer limit of the Extended Continental Shelf of Palau in the West Area. Also shown in





**Figure 4 (EX-FIG-04):** Map depicting the outer limit of the Extended Continental Shelf of Palau in the North Area. Also shown in **PALAU-MAP-04**.





## 8. NOTE OF AUTHENTICATION

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All maps, figures, charts and databases forming parts of this submission were prepared by the Palau Automated Land and Resource Information System (PALARIS) Office, Ministry of Resources and Development of the Republic of Palau. All coordinates used in this submission and on the charts are expressed in north latitude and east longitude units of the World Geodetic System 84 (WGS84). The Ministry of State and Ministry of Justice participated in the preparation of the document.



## ANNEX 1

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**Table listing the fixed points defining the outer limit of the Extended Continental Shelf (Decimal Degrees)**

<b>ECS</b>	<b>E Longitude</b>	<b>N Latitude</b>	<b>Distance to next point</b>	<b>Article 76 Provision</b>
<b>Number</b>	<b>Decimal Degrees</b>	<b>Decimal Degrees</b>	<b>Nautical Miles</b>	<b>Invoked</b>
<b>The Southeast Area</b>				
001	136.900925	4.881970	0.000	200 EEZ
002	136.903793	4.875812	0.406	60 M
003	136.907272	4.868196	0.500	60 M
004	136.910675	4.860551	0.500	60 M
005	136.914017	4.852876	0.500	60 M
006	136.917297	4.845177	0.500	60 M
007	136.920517	4.837447	0.500	60 M
008	136.923660	4.829692	0.500	60 M
009	136.926743	4.821912	0.500	60 M



<b>ECS</b>	<b>E Longitude</b>	<b>N Latitude</b>	<b>Distance to next point</b>	<b>Article 76 Provision</b>
<b>Number</b>	<b>Decimal Degrees</b>	<b>Decimal Degrees</b>	<b>Nautical Miles</b>	<b>Invoked</b>



<b>ECS</b>	<b>E Longitude</b>	<b>N Latitude</b>	<b>Distance to next point</b>	<b>Article 76 Provision</b>
<b>Number</b>	<b>Decimal Degrees</b>	<b>Decimal Degrees</b>	<b>Nautical Miles</b>	<b>Invoked</b>
088	136.956039	4.172899	0.500	60 M
089	136.953659	4.164870	0.500	60 M
090	136.951233	4.156861	0.500	60 M
091	136.948730	4.148873	0.500	60 M
092	136.946152	4.140905	0.500	60 M
093	136.943527	4.132960	0.500	60 M
094	136.940826	4.125037	0.500	60 M
095	136.938065	4.117136	0.500	60 M
096	136.935226	4.109261	0.500	60 M
097	136.932327	4.101407	0.500	60 M
098	136.929367	4.093578	0.500	60 M
099	136.926346	4.085775	0.500	60 M
100	136.923248	4.077997	0.500	60 M
101	136.920090	4.070246	0.500	60 M
102	136.916870	4.062521	0.500	60 M
103	136.913589	4.054823	0.500	60 M
104	136.910248	4.047153	0.500	60 M
105	136.906830	4.039511	0.500	60 M
106	136.903366	4.031898	0.500	60 M
107	136.899826	4.024313	0.500	60 M
108	136.896225	4.016759	0.500	60 M
109	136.892563	4.009236	0.500	60 M
110	136.888840	4.001743	0.500	60 M
111	136.885056	3.994283	0.500	60 M
112	136.881210	3.986854	0.500	60 M
113	136.877304	3.979458	0.500	60 M
114	136.873337	3.972094	0.500	60 M
115	136.869293	3.964764	0.500	60 M
116	136.865204	3.957467	0.500	60 M
117	136.861053	3.950204	0.500	60 M
118	136.856842	3.942977	0.500	60 M
119	136.852570	3.935785	0.500	60 M
120	136.848236	3.928630	0.500	60 M
121	136.843842	3.921509	0.500	60 M
122	136.839401	3.914428	0.500	60 M
123	136.834885	3.907383	0.500	60 M
124	136.830322	3.900376	0.500	60 M
125	136.825699	3.893408	0.500	60 M
126	136.821014	3.886478	0.500	60 M





<b>ECS</b>	<b>E Longitude</b>	<b>N Latitude</b>	<b>Distance to next point</b>	<b>Article 76 Provision</b>
<b>Number</b>	<b>Decimal Degrees</b>	<b>Decimal Degrees</b>	<b>Nautical Miles</b>	<b>Invoked</b>



<b>ECS</b>	<b>E Longitude</b>	<b>N Latitude</b>	<b>Distance to next point</b>	<b>Article 76 Provision</b>
<b>Number</b>	<b>Decimal Degrees</b>	<b>Decimal Degrees</b>	<b>Nautical Miles</b>	<b>Invoked</b>



<b>ECS</b>	<b>E Longitude</b>	<b>N Latitude</b>	<b>Distance to next point</b>	<b>Article 76 Provision</b>
<b>Number</b>	<b>Decimal Degrees</b>	<b>Decimal Degrees</b>	<b>Nautical Miles</b>	<b>Invoked</b>
271	130.210754	9.156458	0.500	60 M
272	130.218735	9.159167	0.500	60 M
273	130.226730	9.161810	0.500	60 M
274	130.234741	9.164386	0.500	60 M
275	130.242783	9.166896	0.500	60 M
276	130.250839	9.169338	0.500	60 M
277	130.258926	9.171714	0.500	60 M
278	130.267014	9.174022	0.500	60 M
279	130.275131	9.176263	0.500	60 M
280	130.283279	9.178436	0.500	60 M
281	130.291428	9.180542	0.500	60 M
282	130.299606	9.182580	0.500	60 M
283	130.307785	9.184550	0.500	60 M





<b>ECS</b>	<b>E Longitude</b>	<b>N Latitude</b>	<b>Distance to next point</b>	<b>Article 76 Provision</b>
<b>Number</b>	<b>Decimal Degrees</b>	<b>Decimal Degrees</b>	<b>Nautical Miles</b>	<b>Invoked</b>



<b>ECS</b>	<b>E Longitude</b>	<b>N Latitude</b>	<b>Distance to next point</b>	<b>Article 76 Provision</b>
<b>Number</b>	<b>Decimal Degrees</b>	<b>Decimal Degrees</b>	<b>Nautical Miles</b>	<b>Invoked</b>
361	132.604385	13.336329	0.500	60 M
362	132.602448	13.344484	0.500	60 M
363	132.600601	13.352655	0.500	60 M
364	132.598816	13.360841	0.500	60 M
365	132.597092	13.369040	0.500	60 M
366	132.595444	13.377254	0.500	60 M
367	132.593872	13.385480	0.500	60 M
368	132.592361	13.393720	0.500	60 M
369	132.590927	13.401971	0.500	60 M
370	132.589554	13.410233	0.500	60 M
371	132.588272	13.418506	0.500	60 M
372	132.587036	13.426789	0.500	60 M
373	132.585876	13.435082	0.500	60 M
374	132.584793	13.443385	0.500	60 M
375	132.583786	13.451695	0.500	60 M
376	132.582840	13.460014	0.500	60 M
377	132.581970	13.468342	0.500	60 M
378	132.581161	13.476675	0.500	60 M
379	132.580429	13.485015	0.500	60 M
380	132.579773	13.493360	0.500	60 M
381	132.579178	13.501710	0.500	60 M
382	132.578674	13.510065	0.500	60 M
383	132.578217	13.518423	0.500	60 M
384	132.577850	13.526785	0.500	60 M
385	132.577545	13.535150	0.500	60 M
386	132.577301	13.543516	0.500	60 M
387	132.577148	13.551884	0.500	60 M
388	132.577103	13.555326	0.206	350 Line
390	132.518051	14.567441	28.281	2,500 + 100 M
391	132.518448	14.575801	0.500	2,500 + 100 M 391389

132.





<b>ECS</b>	<b>E Longitude</b>	<b>N Latitude</b>	<b>Distance to next point</b>	<b>Article 76 Provision</b>
<b>Number</b>	<b>Decimal Degrees</b>	<b>Decimal Degrees</b>	<b>Nautical Miles</b>	<b>Invoked</b>
455	132.632355	15.097502	0.500	2,500 + 100 M
456	132.635483	15.105298	0.500	2,500 + 100 M
457	132.638657	15.116079	0.500	2,500 + 100 M
458	132.641876	15.120845	0.500	2,500 + 100 M
459	132.645126	15.128593	0.500	2,500 + 100 M
460	132.648407	15.136329	0.500	2,500 + 100 M
461	132.651749	15.144045	0.500	2,500 + 100 M
462	132.655121	15.151748	0.500	2,500 + 100 M
463	132.658524	15.159432	0.500	2,500 + 100 M
464	132.661972	15.167100	0.500	2,500 + 100 M
465	132.665466	15.174752	0.500	2,500 + 100 M
466	132.668991	15.182286	0.500	2,500 + 100 M
467	132.672562	15.190003	0.500	2,500 + 100 M
468	132.676178	15.197604	0.500	2,500 + 100 M
469	132.679825	15.205184	0.500	2,500 + 100 M
470	132.683517	15.212749	0.500	2,500 + 100 M
471	132.687241	15.220296	0.500	2,500 + 100 M
472	132.691010	15.227824	0.500	2,500 + 100 M
473	132.694809	15.235332	0.500	2,500 + 100 M
474	132.698654	15.242825	0.500	2,500 + 100 M
475	132.702545	15.250296	0.500	2,500 + 100 M
476	132.706467	15.257749	0.500	2,500 + 100 M
477	132.710419	15.265181	0.500	2,500 + 100 M
478	132.714417	15.272595	0.500	2,500 + 100 M
479	132.718460	15.279990	0.500	2,500 + 100 M
480	132.722534	15.287366	0.500	2,500 + 100 M
481	132.726654	15.29472	0.500	2,500 + 100 M
482	132.730804	15.302054	0.500	2,500 + 100 M
483	132.735001	15.309370	0.500	2,500 + 100 M
484	132.739227	15.316665	0.500	2,500 + 100 M
485	132.743484	15.323937	0.500	2,500 + 100 M
486	132.747787	15.331189	0.500	2,500 + 100 M
487	132.752121	15.338422	0.500	2,500 + 100 M
488	132.756500	15.345631	0.500	2,500 + 100 M
489	132.760925	15.352820	0.500	2,500 + 100 M
490	132.765381	15.359988	0.500	2,500 + 100 M
491	132.769867	15.367134	0.500	2,500 + 100 M
492	132.774399	15.374258	0.500	2,500 + 100 M
493	132.778961	15.381359	0.500	2,500 + 100 M
494	132.783554	15.388438	0.500	2,500 + 100 M
495	132.788193	15.395495	0.500	2,500 + 100 M
496	132.792877	15.402529	0.500	2,500 + 100 M
497	132.797577	15.409538	0.500	2,500 + 100 M
498	132.802338	15.416526	0.500	2,500 + 100 M
499	132.807114	15.423490	0.500	2,500 + 100 M
500	132.811935	15.43043	0.500	2,500 + 100 M
501	132.816788	15.437346	0.500	2,500 + 100 M



<b>ECS Number</b>	<b>E Longitude Decimal Degrees</b>	<b>N Latitude Decimal Degrees</b>	<b>Distance to next point Nautical Miles</b>	<b>Article 76 Provision</b>
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<b>ECS</b>	<b>E Longitude</b>	<b>N Latitude</b>	<b>Distance to next point</b>	<b>Article 76 Provision</b>
<b>Number</b>	<b>Decimal Degrees</b>	<b>Decimal Degrees</b>	<b>Nautical Miles</b>	<b>Invoked</b>
549	133.181595	16.751175	0.500	2,500 + 100 M
550	133.180389	16.759462	0.500	2,500 + 100 M
551	133.179245	16.767756	0.500	2,500 + 100 M
552	133.508911	17.719463	59.940	2,500 + 100 M
553	133.509155	17.722725	0.195	60 M
554	133.510040	17.731049	0.500	60 M
555	133.511002	17.739363	0.500	60 M
556	133.512024	17.747671	0.500	60 M
557	133.513138	17.755970	0.500	60 M
558	133.514313	17.764259	0.500	60 M
559	133.515564	17.772541	0.500	60 M
560	133.516891	17.780811	0.500	60 M
561	133.518280	17.789070	0.500	60 M
562	133.519745	17.797318	0.500	60 M
563	133.521286	17.805553	0.500	60 M
564	133.522888	17.813778	0.500	60 M
565	133.524567	17.821989	0.500	60 M
566	133.526321	17.830185	0.500	60 M
567	133.528152	17.838367	0.500	60 M
568	133.530045	17.846533	0.500	60 M
569	133.532013	17.854685	0.500	60 M
570	133.534042	17.862822	0.500	60 M
571	133.536148	17.870941	0.500	60 M
572	133.538330	17.879044	0.500	60 M
573	133.540573	17.887129	0.500	60 M
574	133.542908	17.895195	0.500	60 M
575	133.545288	17.903242	0.500	60 M
576	133.547760	17.911270	0.500	60 M
577	133.550278	17.919279	0.500	60 M
578	133.552887	17.927265	0.500	60 M
579	133.555557	17.935232	0.500	60 M
580	133.558289	17.943176	0.500	60 M
581	133.561096	17.951099	0.500	60 M
582	133.563980	17.959000	0.500	60 M
583	133.566925	17.966877	0.500	60 M
584	133.569946	17.974730	0.500	60 M
585	133.573029	17.982559	0.500	60 M
586	133.576187	17.990362	0.500	60 M
587	133.579407	17.998140	0.500	60 M
588	133.582687	18.005894	0.500	60 M
589	133.586044	18.013618	0.500	60 M
590	133.589462	18.021317	0.500	60 M
591	133.592957	18.028986	0.500	60 M
592	133.596512	18.036629	0.500	60 M
593	133.600143	18.044241	0.500	60 M
594	133.603836	18.051826	0.500	60 M
595	133.607590	18.059380	0.500	60 M





<b>ECS</b>	<b>E Longitude</b>	<b>N Latitude</b>	<b>Distance to next point</b>	<b>Article 76 Provision</b>
<b>Number</b>	<b>Decimal Degrees</b>	<b>Decimal Degrees</b>	<b>Nautical Miles</b>	<b>Invoked</b>
638	136.157944	15.741246	0.500	2,500 + 100 M
639	136.151672	15.735493	0.500	2,500 + 100 M
640	136.145370	15.729770	0.500	2,500 + 100 M
641	136.139038	15.724076	0.500	2,500 + 100 M
642	136.132675	15.718415	0.500	2,500 + 100 M
643	136.126282	15.712783	0.500	2,500 + 100 M
644	136.119858	15.707182	0.500	2,500 + 100 M
645	136.113419	15.701611	0.500	2,500 + 100 M
646	136.106934	15.696073	0.500	2,500 + 100 M
647	136.100433	15.690564	0.500	2,500 + 100 M
648	136.093903	15.685088	0.500	2,500 + 100 M
649	136.087341	15.679642	0.500	2,500 + 100 M
650	136.080765	15.674228	0.500	2,500 + 100 M
651	136.074142	15.668847	0.500	2,500 + 100 M
652	136.067505	15.663498	0.500	2,500 + 100 M
653	136.060837	15.658179	0.500	2,500 + 100 M
654	136.054138	15.652894	0.500	2,500 + 100 M





<b>ECS</b>	<b>E Longitude</b>	<b>N Latitude</b>	<b>Distance to next point</b>	<b>Article 76 Provision</b>
<b>Number</b>	<b>Decimal Degrees</b>	<b>Decimal Degrees</b>	<b>Nautical Miles</b>	<b>Invoked</b>
685	136.313644	12.893560	0.500	60 M
686	136.315674	12.885428	0.500	60 M
687	136.317627	12.877281	0.500	60 M
688	136.319504	12.869118	0.500	60 M
689	136.321335	12.860940	0.500	60 M
690	136.323074	12.852746	0.500	60 M
691	136.324753	12.844539	0.500	60 M
692	136.326355	12.836318	0.500	60 M
693	136.327896	12.828086	0.500	60 M
694	136.329361	12.819840	0.500	60 M
695	136.330750	12.811584	0.500	60 M
696	136.332092	12.803315	0.500	60 M
697	136.333344	12.795035	0.500	60 M
698	136.334518	12.786746	0.500	60 M
699	136.335648	12.778447	0.500	60 M
700	136.336685	12.770141	0.500	60 M
701	136.337662	12.761824	0.500	60 M



ECS	E Longitude	
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## ANNEX 2

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### Listing of Figures and Maps

- EX-Fig-01 A map of the outer limit of Palau's extended continental shelf claim. Page 6.
- EX-Fig-02 A map of the outer limit of the Southeast Area of Palau's extended continental shelf claim. Page 11.
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- PALAU-MAP-01 A map of the outer limit of Palau's extended continental shelf claim.
- PALAU-MAP-02 A map of the outer limit of the Southeast Area of Palau's extended continental shelf claim.
- PALAU-MAP-03 A map of the outer limit of the West Area of Palau's extended continental shelf claim.
- PALAU-MAP-04 A map of the outer limit of the North Area of Palau's extended continental shelf claim.

