

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"		°	'	"	
2223	4°	45'	39.413"	S	159°	35'	3.156"	E
2224	4°	45'	32.576"	S	159°	35'	14.237"	E
2225	4°	45'	25.542"	S	159°	35'	25.192"	E
2226	4°	45'	18.313"	S	159°	35'	36.017"	E
2227	4°	45'	10.886"	S	159°	35'	46.709"	E
2228	4°	45'	3.269"	S	159°	35'	57.268"	E
2229	4°	44'	57.314"	S	159°	36'	5.346"	E
2230	4°	44'	51.252"	S	159°	36'	13.338"	E
2231	4°	44'	44.362"	S	159°	36'	22.381"	E
2232	4°	44'	37.331"	S	159°	36'	31.316"	E
2233	4°	44'	30.156"	S	159°	36'	40.14"	E
2234	4°	44'	22.848"	S	159°	36'	48.852"	E
2235	4°	44'	15.4"	S	159°	36'	57.445"	E
2236	4°	44'	7.562"	S	159°	37'	6.38"	E
2237	4°	43'	59.581"	S	159°	37'	15.186"	E
2238	4°	43'	51.452"	S	159°	37'	23.858"	E
2239	4°	43'	50.725"	S	159°	37'	24.697"	E
2240	4°	43'	41.725"	S	159°	37'	34.918"	E
2241	4°	43'	32.531"	S	159°	37'	44.965"	E
2242	4°	43'	23.149"	S	159°	37'	54.844"	E
2243	4°	43'	13.58"	S	159°	38'	4.538"	E
2244	4°	43'	3.832"	S	159°	38'	14.053"	E
2245	4°	42'	53.903"	S	159°	38'	23.384"	E
2246	4°	42'	43.801"	S	159°	38'	32.525"	E
2247	4°	42'	33.53"	S	159°	38'	41.478"	E
2248	4°	42'	23.087"	S	159°	38'	50.233"	E
2249	4°	42'	12.661"	S	159°	38'	58.682"	E
2250	4°	42'	2.077"	S	159°	39'	6.941"	E
2251	4°	41'	51.342"	S	159°	39'	14.998"	E
2252	4°	41'	40.459"	S	159°	39'	22.856"	E
2253	4°	41'	29.429"	S	159°	39'	30.514"	E
2254	4°	41'	18.262"	S	159°	39'	37.962"	E
2255	4°	41'	6.954"	S	159°	39'	45.205"	E
2256	4°	40'	55.513"	S	159°	39'	52.236"	E
2257	4°	40'	43.946"	S	159°	39'	59.054"	E
2258	4°	40'	32.254"	S	159°	40'	5.657"	E
2259	4°	40'	20.438"	S	159°	40'	12.043"	E
2260	4°	40'	8.508"	S	159°	40'	18.21"	E
2261	4°	39'	56.462"	S	159°	40'	24.15"	E
2262	4°	39'	44.309"	S	159°	40'	29.87"	E
2263	4°	39'	32.051"	S	159°	40'	35.364"	E
2264	4°	39'	19.696"	S	159°	40'	40.631"	E
2265	4°	39'	7.24"	S	159°	40'	45.664"	E
2266	4°	38'	54.697"	S	159°	40'	50.47"	E
2267	4°	38'	42.061"	S	159°	40'	55.042"	E
2268	4°	38'	29.346"	S	159°	40'	59.376"	E
2269	4°	38'	16.552"	S	159°	41'	3.476"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
2270	4°	38'	4.121"	S	159°	41'	7.249"	E
2271	4°	37'	51.622"	S	159°	41'	10.799"	E
2272	4°	37'	39.061"	S	159°	41'	14.122"	E
2273	4°	37'	26.44"	S	159°	41'	17.221"	E
2274	4°	37'	13.768"	S	159°	41'	20.094"	E
2275	4°	37'	1.045"	S	159°	41'	22.74"	E
2276	4°	36'	48.28"	S	159°	41'	25.159"	E
2277	4°	36'	35.467"	S	159°	41'	27.348"	E
2278	4°	36'	22.622"	S	159°	41'	29.306"	E
2279	4°	36'	9.742"	S	159°	41'	31.034"	E
2280	4°	35'	56.832"	S	159°	41'	32.532"	E
2281	4°	35'	43.897"	S	159°	41'	33.799"	E
2282	4°	35'	30.944"	S	159°	41'	34.832"	E
2283	4°	35'	17.974"	S	159°	41'	35.635"	E
2284	4°	35'	4.988"	S	159°	41'	36.204"	E
2285	4°	34'	51.996"	S	159°	41'	36.542"	E
2286	4°	34'	39"	S	159°	41'	36.647"	E
2287	4°	34'	27.163"	S	159°	41'	36.586"	E
2288	4°	34'	15.326"	S	159°	41'	36.33"	E
2289	4°	34'	3.497"	S	159°	41'	35.884"	E
2290	4°	33'	51.674"	S	159°	41'	35.243"	E
2291	4°	33'	39.866"	S	159°	41'	34.408"	E
2292	4°	33'	28.069"	S	159°	41'	33.382"	E
2293	4°	33'	16.294"	S	159°	41'	32.165"	E
2294	4°	33'	3.438"	S	159°	41'	30.646"	E
2295	4°	32'	50.611"	S	159°	41'	28.896"	E
2296	4°	32'	37.82"	S	159°	41'	26.916"	E
2297	4°	32'	25.062"	S	159°	41'	24.709"	E
2298	4°	32'	12.347"	S	159°	41'	22.279"	E
2299	4°	31'	59.678"	S	159°	41'	19.619"	E
2300	4°	31'	47.06"	S	159°	41'	16.735"	E
2301	4°	31'	34.496"	S	159°	41'	13.625"	E
2302	4°	31'	26.893"	S	159°	41'	11.659"	E
2303	4°	31'	19.312"	S	159°	41'	9.611"	E
2304	4°	31'	8.011"	S	159°	41'	6.454"	E
2305	4°	30'	56.765"	S	159°	41'	3.109"	E
2306	4°	30'	45.572"	S	159°	40'	59.588"	E
2307	4°	30'	34.438"	S	159°	40'	55.884"	E
2308	4°	30'	23.94"	S	159°	40'	52.252"	E
2309	4°	30'	13.496"	S	159°	40'	48.461"	E
2310	4°	30'	3.114"	S	159°	40'	44.508"	E
2311	4°	29'	52.793"	S	159°	40'	40.397"	E
2312	4°	29'	51.22"	S	159°	40'	39.76"	E
2313	4°	29'	42.126"	S	159°	40'	37.675"	E
2314	4°	29'	33.061"	S	159°	40'	35.472"	E
2315	4°	29'	24.022"	S	159°	40'	33.154"	E
2316	4°	29'	13.985"	S	159°	40'	30.691"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
2317	4°	29'	3.984"	S	159°	40'	28.085"	E
2318	4°	28'	54.019"	S	159°	40'	25.338"	E
2319	4°	28'	43.579"	S	159°	40'	22.372"	E
2320	4°	28'	33.182"	S	159°	40'	19.25"	E
2321	4°	28'	22.836"	S	159°	40'	15.974"	E
2322	4°	28'	11.017"	S	159°	40'	12.072"	E
2323	4°	27'	59.27"	S	159°	40'	7.968"	E
2324	4°	27'	47.596"	S	159°	40'	3.662"	E
2325	4°	27'	36"	S	159°	39'	59.159"	E
2326	4°	27'	26.053"	S	159°	39'	55.17"	E
2327	4°	27'	16.171"	S	159°	39'	51.034"	E
2328	4°	27'	6.347"	S	159°	39'	46.757"	E
2329	4°	26'	54.532"	S	159°	39'	41.63"	E
2330	4°	26'	42.806"	S	159°	39'	36.295"	E
2331	4°	26'	31.178"	S	159°	39'	30.751"	E
2332	4°	26'	19.655"	S	159°	39'	25.006"	E
2333	4°	26'	9.017"	S	159°	39'	19.566"	E
2334	4°	25'	58.472"	S	159°	39'	13.954"	E
2335	4°	25'	48.022"	S	159°	39'	8.165"	E
2336	4°	25'	37.668"	S	159°	39'	2.21"	E
2337	4°	25'	27.415"	S	159°	38'	56.083"	E
2338	4°	25'	17.263"	S	159°	38'	49.787"	E
2339	4°	25'	11.104"	S	159°	38'	45.895"	E
2340	4°	25'	0.696"	S	159°	38'	40.178"	E
2341	4°	24'	50.386"	S	159°	38'	34.296"	E
2342	4°	24'	40.172"	S	159°	38'	28.244"	E
2343	4°	24'	30.06"	S	159°	38'	22.024"	E
2344	4°	24'	20.052"	S	159°	38'	15.641"	E
2345	4°	24'	10.152"	S	159°	38'	9.096"	E
2346	4°	24'	0.356"	S	159°	38'	2.386"	E
2347	4°	23'	50.287"	S	159°	37'	55.362"	E
2348	4°	23'	40.34"	S	159°	37'	48.169"	E
2349	4°	23'	30.516"	S	159°	37'	40.807"	E
2350	4°	23'	20.821"	S	159°	37'	33.28"	E
2351	4°	23'	11.252"	S	159°	37'	25.59"	E
2352	4°	23'	10.234"	S	159°	37'	24.78"	E
2353	4°	23'	0.398"	S	159°	37'	16.925"	E
2354	4°	22'	50.704"	S	159°	37'	8.897"	E
2355	4°	22'	41.153"	S	159°	37'	0.707"	E
2356	4°	22'	31.742"	S	159°	36'	52.348"	E
2357	4°	22'	22.483"	S	159°	36'	43.83"	E
2358	4°	22'	13.372"	S	159°	36'	35.15"	E
2359	4°	22'	4.195"	S	159°	36'	26.521"	E
2360	4°	21'	55.166"	S	159°	36'	17.73"	E
2361	4°	21'	46.296"	S	159°	36'	8.788"	E
2362	4°	21'	37.58"	S	159°	35'	59.69"	E
2363	4°	21'	30.035"	S	159°	35'	51.616"	E

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Point ID	Latitude				Longitude			
2364	4°	21'	22.612"	S	159°	35'	43.426"	E
2365	4°	21'	15.314"	S	159°	35'	35.124"	E
2366	4°	21'	8.147"	S	159°	35'	26.714"	E
2367	4°	21'	1.109"	S	159°	35'	18.193"	E
2368	4°	20'	52.753"	S	159°	35'	8.837"	E
2369	4°	20'	44.56"	S	159°	34'	59.336"	E
2370	4°	20'	36.535"	S	159°	34'	49.692"	E
2371	4°	20'	28.68"	S	159°	34'	39.914"	E
2372	4°	20'	20.998"	S	159°	34'	30"	E
2373	4°	20'	13.218"	S	159°	34'	19.751"	E
2374	4°	20'	5.618"	S	159°	34'	9.368"	E
2375	4°	19'	58.199"	S	159°	33'	58.91"	E
2376	4°	19'	55.146"	S	159°	33'	55.051"	E
2377	4°	19'	50.671"	S	159°	33'	51.599"	E
2378	4°	19'	40.739"	S	159°	33'	43.945"	E
2379	4°	19'	30.943"	S	159°	33'	36.122"	E
2380	4°	19'	21.284"	S	159°	33'	28.134"	E
2381	4°	19'	11.766"	S	159°	33'	19.976"	E
2382	4°	19'	2.392"	S	159°	33'	11.657"	E
2383	4°	18'	53.165"	S	159°	33'	3.175"	E
2384	4°	18'	44.086"	S	159°	32'	54.539"	E
2385	4°	18'	35.158"	S	159°	32'	45.744"	E
2386	4°	18'	33.088"	S	159°	32'	43.685"	E
2387	4°	18'	24.278"	S	159°	32'	34.789"	E
2388	4°	18'	15.624"	S	159°	32'	25.742"	E
2389	4°	18'	7.132"	S	159°	32'	16.544"	E
2390	4°	17'	58.798"	S	159°	32'	7.202"	E
2391	4°	17'	50.629"	S	159°	31'	57.72"	E
2392	4°	17'	43.505"	S	159°	31'	49.325"	E
2393	4°	17'	36.514"	S	159°	31'	40.818"	E
2394	4°	17'	29.296"	S	159°	31'	31.93"	E
2395	4°	17'	22.222"	S	159°	31'	22.926"	E
2396	4°	17'	15.295"	S	159°	31'	13.814"	E
2397	4°	17'	8.509"	S	159°	31'	4.595"	E
2398	4°	17'	1.874"	S	159°	30'	55.267"	E
2399	4°	16'	53.846"	S	159°	30'	44.68"	E
2400	4°	16'	46.02"	S	159°	30'	33.952"	E
2401	4°	16'	38.388"	S	159°	30'	23.076"	E
2402	4°	16'	30.961"	S	159°	30'	12.067"	E
2403	4°	16'	23.74"	S	159°	30'	0.922"	E
2404	4°	16'	16.723"	S	159°	29'	49.646"	E
2405	4°	16'	9.919"	S	159°	29'	38.245"	E
2406	4°	16'	3.324"	S	159°	29'	26.722"	E
2407	4°	15'	56.945"	S	159°	29'	15.076"	E
2408	4°	15'	50.778"	S	159°	29'	3.318"	E
2409	4°	15'	44.834"	S	159°	28'	51.449"	E
2410	4°	15'	39.107"	S	159°	28'	39.472"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"		°	'	"	
2411	4°	15'	33.606"	S	159°	28'	27.394"	E
2412	4°	15'	28.325"	S	159°	28'	15.215"	E
2413	4°	15'	23.274"	S	159°	28'	2.942"	E
2414	4°	15'	18.446"	S	159°	27'	50.58"	E
2415	4°	15'	13.849"	S	159°	27'	38.128"	E
2416	4°	15'	9.482"	S	159°	27'	25.596"	E
2417	4°	15'	5.35"	S	159°	27'	12.989"	E
2418	4°	15'	1.451"	S	159°	27'	0.306"	E
2419	4°	14'	57.815"	S	159°	26'	48.221"	E
2420	4°	14'	54.391"	S	159°	26'	36.078"	E
2421	4°	14'	50.86"	S	159°	26'	23.201"	E
2422	4°	14'	47.569"	S	159°	26'	10.262"	E
2423	4°	14'	44.516"	S	159°	25'	57.266"	E
2424	4°	14'	41.708"	S	159°	25'	44.213"	E
2425	4°	14'	39.145"	S	159°	25'	31.112"	E
2426	4°	14'	36.823"	S	159°	25'	17.965"	E
2427	4°	14'	34.746"	S	159°	25'	4.778"	E
2428	4°	14'	32.723"	S	159°	24'	51.948"	E
2429	4°	14'	30.934"	S	159°	24'	39.082"	E
2430	4°	14'	29.375"	S	159°	24'	26.186"	E
2431	4°	14'	28.05"	S	159°	24'	13.266"	E
2432	4°	14'	26.963"	S	159°	24'	0.32"	E
2433	4°	14'	26.106"	S	159°	23'	47.36"	E
2434	4°	14'	25.483"	S	159°	23'	34.386"	E
2435	4°	14'	25.098"	S	159°	23'	21.404"	E
2436	4°	14'	24.857"	S	159°	23'	9.298"	E
2437	4°	14'	23.942"	S	159°	23'	4.099"	E
2438	4°	14'	21.682"	S	159°	22'	51.172"	E
2439	4°	14'	19.658"	S	159°	22'	38.201"	E
2440	4°	14'	17.869"	S	159°	22'	25.198"	E
2441	4°	14'	16.321"	S	159°	22'	12.166"	E
2442	4°	14'	15.011"	S	159°	21'	59.108"	E
2443	4°	14'	13.942"	S	159°	21'	46.026"	E
2444	4°	14'	13.106"	S	159°	21'	32.929"	E
2445	4°	14'	12.516"	S	159°	21'	19.818"	E
2446	4°	14'	12.163"	S	159°	21'	6.7"	E
2447	4°	14'	12.052"	S	159°	20'	53.574"	E
2448	4°	14'	12.131"	S	159°	20'	40.247"	E
2449	4°	14'	12.458"	S	159°	20'	26.923"	E
2450	4°	14'	13.034"	S	159°	20'	13.607"	E
2451	4°	14'	13.859"	S	159°	20'	0.301"	E
2452	4°	14'	14.928"	S	159°	19'	47.017"	E
2453	4°	14'	16.242"	S	159°	19'	33.751"	E

Maritime Zones

SCHEDULE 3.

Act., Sec. 53.

CONTIGUOUS ZONE OF THE INDEPENDENT STATE OF PAPUA NEW GUINEA.

The outer limit of the contiguous zone of Principal Archipelago referenced to World Geodetic System 1984, shall be a continuous line formed by a series of intersecting arcs of circles having a radius of twenty-four nautical miles commencing from the Papua New Guinea/Republic of Indonesia Treaty Line at Point 1 and drawn successively from the following points:-

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
1	9°	27'	53.449"	S	140°	46'	58.717"	E
2	9°	30'	47.729"	S	140°	50'	13.452"	E
3	9°	30'	58.64"	S	140°	50'	24.799"	E
4	9°	31'	9.433"	S	140°	50'	36.265"	E
5	9°	31'	20.1"	S	140°	50'	47.85"	E
6	9°	31'	30.641"	S	140°	50'	59.55"	E
7	9°	31'	35.861"	S	140°	51'	5.407"	E
8	9°	31'	48.641"	S	140°	51'	19.944"	E
9	9°	32'	1.23"	S	140°	51'	34.65"	E
10	9°	32'	13.625"	S	140°	51'	49.525"	E
11	9°	32'	25.818"	S	140°	52'	4.566"	E
12	9°	32'	37.813"	S	140°	52'	19.769"	E
13	9°	32'	49.603"	S	140°	52'	35.13"	E
14	9°	33'	1.192"	S	140°	52'	50.653"	E
15	9°	33'	14.706"	S	140°	53'	9.01"	E
16	9°	33'	24.311"	S	140°	53'	22.207"	E
17	9°	33'	33.768"	S	140°	53'	35.513"	E
18	9°	33'	43.074"	S	140°	53'	48.923"	E
19	9°	33'	52.229"	S	140°	54'	2.441"	E
20	9°	34'	1.236"	S	140°	54'	16.06"	E
21	9°	34'	5.221"	S	140°	54'	22.162"	E
22	9°	34'	15.096"	S	140°	54'	37.49"	E
23	9°	34'	24.776"	S	140°	54'	52.938"	E
24	9°	34'	34.266"	S	140°	55'	8.512"	E
25	9°	34'	43.561"	S	140°	55'	24.204"	E
26	9°	34'	52.662"	S	140°	55'	40.012"	E
27	9°	35'	1.561"	S	140°	55'	55.931"	E
28	9°	35'	10.262"	S	140°	56'	11.965"	E
29	9°	35'	18.766"	S	140°	56'	28.108"	E
30	9°	35'	27.067"	S	140°	56'	44.354"	E
31	9°	35'	35.164"	S	140°	57'	0.706"	E
32	9°	35'	43.055"	S	140°	57'	17.158"	E
33	9°	35'	50.744"	S	140°	57'	33.71"	E
34	9°	35'	58.225"	S	140°	57'	50.357"	E
35	9°	36'	5.497"	S	140°	58'	7.097"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
36	9°	36'	9.803"	S	140°	58'	17.184"	E
37	9°	36'	16.826"	S	140°	58'	33.917"	E
38	9°	36'	23.641"	S	140°	58'	50.736"	E
39	9°	36'	30.247"	S	140°	59'	7.638"	E
40	9°	36'	36.641"	S	140°	59'	24.623"	E
41	9°	36'	42.826"	S	140°	59'	41.687"	E
42	9°	36'	48.802"	S	140°	59'	58.83"	E
43	9°	36'	54.562"	S	141°	0'	16.045"	E
44	9°	37'	0.109"	S	141°	0'	33.329"	E
45	9°	37'	5.441"	S	141°	0'	50.684"	E
46	9°	37'	10.556"	S	141°	1'	8.105"	E
47	9°	37'	15.46"	S	141°	1'	25.59"	E
48	9°	37'	20.143"	S	141°	1'	43.133"	E
49	9°	37'	20.798"	S	141°	1'	45.653"	E
50	9°	37'	25.345"	S	141°	2'	3.574"	E
51	9°	37'	29.665"	S	141°	2'	21.548"	E
52	9°	37'	33.758"	S	141°	2'	39.581"	E
53	9°	37'	37.621"	S	141°	2'	57.66"	E
54	9°	37'	41.257"	S	141°	3'	15.79"	E
55	9°	37'	44.666"	S	141°	3'	33.966"	E
56	9°	37'	47.845"	S	141°	3'	52.182"	E
57	9°	37'	49.31"	S	141°	4'	0.916"	E
58	9°	37'	52.252"	S	141°	4'	19.117"	E
59	9°	37'	54.962"	S	141°	4'	37.355"	E
60	9°	37'	57.443"	S	141°	4'	55.625"	E
61	9°	37'	59.696"	S	141°	5'	13.924"	E
62	9°	38'	1.716"	S	141°	5'	32.251"	E
63	9°	38'	3.509"	S	141°	5'	50.604"	E
64	9°	38'	5.068"	S	141°	6'	8.978"	E
65	9°	38'	6.396"	S	141°	6'	27.371"	E
66	9°	38'	6.706"	S	141°	6'	32.069"	E
67	9°	38'	7.735"	S	141°	6'	49.226"	E
68	9°	38'	8.567"	S	141°	7'	6.391"	E
69	9°	38'	9.193"	S	141°	7'	23.567"	E
70	9°	38'	9.622"	S	141°	7'	40.746"	E
71	9°	38'	9.848"	S	141°	7'	57.932"	E
72	9°	38'	10.644"	S	141°	9'	47.848"	E
73	9°	38'	10.676"	S	141°	10'	1.927"	E
74	9°	38'	10.576"	S	141°	10'	16.01"	E
75	9°	38'	10.342"	S	141°	10'	30.09"	E
76	9°	38'	9.686"	S	141°	11'	0.287"	E
77	9°	38'	9.316"	S	141°	11'	14.366"	E
78	9°	38'	8.808"	S	141°	11'	28.439"	E
79	9°	38'	7.555"	S	141°	11'	59.15"	E
80	9°	38'	7.21"	S	141°	12'	7.063"	E

Maritime Zones

Intersecting with Point 81 as per below to terminate on the Papua New Guinea/Australia Treaty line.

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
81	9°	37'	44.854"	S	141°	20'	3.952"	E

Adopting Papua New Guinea/Australia Treaty line along and re-commence from the intersecting Point 82 as per below on the Papua New Guinea/Australia Treaty line with a continuous line formed by a series of intersecting arcs of circles having a radius of twenty-four nautical miles and drawn successively from the following points:-

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
82	9°	10'	48.191"	S	143°	55'	48.342"	E
83	8°	47'	20.699"	S	144°	14'	41.611"	E
84	8°	14'	17.632"	S	144°	41'	12.34"	E
85	8°	19'	41.434"	S	145°	14'	1.993"	E
86	8°	47'	42.86"	S	145°	45'	27.752"	E
87	9°	15'	41.778"	S	146°	16'	58.091"	E
88	9°	38'	56.35"	S	146°	32'	5.19"	E
89	9°	39'	12.251"	S	146°	32'	15.695"	E
90	9°	39'	28.012"	S	146°	32'	26.408"	E
91	9°	39'	43.632"	S	146°	32'	37.334"	E
92	9°	39'	59.108"	S	146°	32'	48.466"	E
93	9°	40'	14.437"	S	146°	32'	59.798"	E
94	9°	40'	29.618"	S	146°	33'	11.336"	E
95	9°	40'	44.648"	S	146°	33'	23.072"	E
96	9°	40'	59.524"	S	146°	33'	35.006"	E
97	9°	41'	14.24"	S	146°	33'	47.138"	E
98	9°	41'	28.799"	S	146°	33'	59.465"	E
99	9°	41'	43.192"	S	146°	34'	11.982"	E
100	9°	41'	57.422"	S	146°	34'	24.69"	E
101	9°	42'	11.488"	S	146°	34'	37.585"	E
102	9°	42'	25.384"	S	146°	34'	50.668"	E
103	9°	42'	39.103"	S	146°	35'	3.93"	E
104	9°	42'	52.654"	S	146°	35'	17.376"	E
105	9°	43'	6.024"	S	146°	35'	31.002"	E
106	9°	43'	19.218"	S	146°	35'	44.801"	E
107	9°	43'	32.228"	S	146°	35'	58.772"	E
108	9°	43'	46.841"	S	146°	36'	14.674"	E
109	9°	43'	50.344"	S	146°	36'	18.5"	E
110	10°	0'	55.948"	S	146°	55'	4.141"	E
111	10°	18'	0.533"	S	147°	13'	51.697"	E
112	10°	18'	12.089"	S	147°	14'	4.585"	E
113	10°	18'	23.49"	S	147°	14'	17.61"	E
114	10°	18'	34.736"	S	147°	14'	30.768"	E
115	10°	18'	45.828"	S	147°	14'	44.066"	E
116	10°	18'	56.761"	S	147°	14'	57.494"	E
117	10°	19'	7.536"	S	147°	15'	11.052"	E
118	10°	23'	10.111"	S	147°	20'	20.184"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
119	10°	23'	21.61"	S	147°	20'	35.038"	E
120	10°	23'	32.917"	S	147°	20'	50.042"	E
121	10°	23'	44.03"	S	147°	21'	5.191"	E
122	10°	23'	54.949"	S	147°	21'	20.484"	E
123	10°	24'	5.67"	S	147°	21'	35.917"	E
124	10°	24'	16.196"	S	147°	21'	51.491"	E
125	10°	24'	26.521"	S	147°	22'	7.198"	E
126	10°	24'	36.641"	S	147°	22'	23.041"	E
127	10°	24'	46.562"	S	147°	22'	39.014"	E
128	10°	24'	56.275"	S	147°	22'	55.117"	E
129	10°	25'	5.783"	S	147°	23'	11.342"	E
130	10°	25'	15.082"	S	147°	23'	27.694"	E
131	10°	25'	24.172"	S	147°	23'	44.164"	E
132	10°	25'	33.049"	S	147°	24'	0.752"	E
133	10°	25'	41.714"	S	147°	24'	17.453"	E
134	10°	25'	50.164"	S	147°	24'	34.268"	E
135	10°	26'	3.3"	S	147°	25'	0.829"	E
136	10°	26'	10.838"	S	147°	25'	16.302"	E
137	10°	26'	18.197"	S	147°	25'	31.861"	E
138	10°	26'	25.372"	S	147°	25'	47.51"	E
139	10°	26'	32.363"	S	147°	26'	3.242"	E
140	10°	26'	39.17"	S	147°	26'	19.057"	E
141	10°	26'	45.791"	S	147°	26'	34.951"	E
142	10°	26'	52.228"	S	147°	26'	50.924"	E
143	10°	26'	58.474"	S	147°	27'	6.973"	E
144	10°	29'	22.013"	S	147°	33'	22.352"	E
145	10°	29'	27.989"	S	147°	33'	38.268"	E
146	10°	29'	33.781"	S	147°	33'	54.256"	E
147	10°	29'	39.39"	S	147°	34'	10.308"	E
148	10°	29'	44.815"	S	147°	34'	26.425"	E
149	10°	29'	50.05"	S	147°	34'	42.607"	E
150	10°	38'	38.566"	S	148°	2'	33.065"	E
151	10°	38'	40.366"	S	148°	2'	38.818"	E
152	10°	40'	18.901"	S	148°	7'	55.783"	E
153	10°	40'	24.409"	S	148°	8'	13.92"	E
154	10°	40'	29.683"	S	148°	8'	32.132"	E
155	10°	40'	34.727"	S	148°	8'	50.41"	E
156	10°	40'	39.529"	S	148°	9'	8.752"	E
157	10°	40'	44.098"	S	148°	9'	27.155"	E
158	10°	40'	48.432"	S	148°	9'	45.616"	E
159	10°	40'	52.525"	S	148°	10'	4.134"	E
160	10°	40'	56.381"	S	148°	10'	22.703"	E
161	10°	40'	59.999"	S	148°	10'	41.322"	E
162	10°	41'	3.376"	S	148°	10'	59.988"	E
163	10°	45'	50.141"	S	148°	38'	31.992"	E
164	10°	56'	18.175"	S	149°	22'	19.79"	E
165	11°	6'	40.151"	S	150°	6'	10.591"	E
166	11°	18'	9.583"	S	150°	32'	54.344"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"		°	'	"	
167	11°	29'	36.686"	S	150°	59'	40.182"	E
168	11°	30'	58.075"	S	151°	2'	28.77"	E
169	11°	31'	5.441"	S	151°	2'	44.257"	E
170	11°	31'	12.626"	S	151°	2'	59.834"	E
171	11°	31'	19.628"	S	151°	3'	15.494"	E
172	11°	31'	26.45"	S	151°	3'	31.234"	E
173	11°	31'	33.089"	S	151°	3'	47.056"	E
174	11°	31'	46.927"	S	151°	4'	20.579"	E
175	11°	31'	53.63"	S	151°	4'	37.099"	E
176	11°	32'	0.132"	S	151°	4'	53.699"	E
177	11°	32'	6.436"	S	151°	5'	10.381"	E
178	11°	32'	12.538"	S	151°	5'	27.136"	E
179	11°	32'	18.438"	S	151°	5'	43.969"	E
180	11°	32'	24.137"	S	151°	6'	0.871"	E
181	11°	32'	29.627"	S	151°	6'	17.845"	E
182	11°	32'	34.919"	S	151°	6'	34.884"	E
183	11°	32'	40.002"	S	151°	6'	51.988"	E
184	11°	34'	30.562"	S	151°	13'	12.612"	E
185	11°	34'	35.116"	S	151°	13'	28.628"	E
186	11°	34'	39.486"	S	151°	13'	44.695"	E
187	11°	34'	43.676"	S	151°	14'	0.812"	E
188	11°	42'	45.151"	S	151°	45'	43.556"	E
189	11°	50'	43.228"	S	152°	17'	28.097"	E
190	11°	58'	37.862"	S	152°	49'	14.434"	E
191	12°	2'	19.572"	S	152°	56'	33.932"	E
192	12°	2'	26.862"	S	152°	56'	48.588"	E
193	12°	2'	33.986"	S	152°	57'	3.326"	E
194	12°	2'	40.949"	S	152°	57'	18.144"	E
195	12°	2'	47.746"	S	152°	57'	33.041"	E
196	12°	2'	54.38"	S	152°	57'	48.01"	E
197	12°	3'	2.848"	S	152°	58'	7.41"	E
198	12°	3'	10.17"	S	152°	58'	24.478"	E
199	12°	3'	17.276"	S	152°	58'	41.635"	E
200	12°	3'	24.17"	S	152°	58'	58.886"	E
201	12°	3'	30.848"	S	152°	59'	16.224"	E
202	12°	3'	37.307"	S	152°	59'	33.648"	E
203	12°	3'	43.549"	S	152°	59'	51.151"	E
204	12°	3'	49.572"	S	153°	0'	8.734"	E
205	12°	3'	55.375"	S	153°	0'	26.395"	E
206	12°	4'	0.959"	S	153°	0'	44.129"	E
207	12°	4'	6.319"	S	153°	1'	1.934"	E
208	12°	4'	11.456"	S	153°	1'	19.805"	E
209	12°	4'	15.762"	S	153°	1'	35.137"	E
210	12°	4'	20.68"	S	153°	1'	53.087"	E
211	12°	4'	25.37"	S	153°	2'	11.094"	E
212	12°	4'	29.838"	S	153°	2'	29.162"	E
213	12°	4'	34.079"	S	153°	2'	47.288"	E
214	12°	4'	38.093"	S	153°	3'	5.465"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
215	12°	4'	41.876"	S	153°	3'	23.692"	E
216	12°	4'	45.437"	S	153°	3'	41.969"	E
217	12°	4'	48.767"	S	153°	4'	0.289"	E
218	12°	4'	51.866"	S	153°	4'	18.649"	E
219	12°	4'	54.736"	S	153°	4'	37.049"	E
220	12°	4'	57.378"	S	153°	4'	55.484"	E
221	12°	4'	59.79"	S	153°	5'	13.956"	E
222	12°	8'	58.042"	S	153°	37'	27.88"	E
223	12°	9'	0.151"	S	153°	37'	46.063"	E
224	12°	9'	2.034"	S	153°	38'	4.272"	E
225	12°	9'	3.697"	S	153°	38'	22.506"	E
226	12°	9'	5.137"	S	153°	38'	40.758"	E
227	12°	9'	6.35"	S	153°	38'	59.028"	E
228	12°	9'	7.34"	S	153°	39'	17.312"	E
229	12°	9'	8.107"	S	153°	39'	35.604"	E
230	12°	9'	19.48"	S	153°	44'	55.406"	E
231	12°	9'	19.987"	S	153°	45'	12.575"	E
232	12°	9'	20.297"	S	153°	45'	29.747"	E
233	12°	9'	20.412"	S	153°	45'	46.922"	E
234	12°	9'	20.444"	S	153°	46'	25.986"	E
235	12°	9'	20.365"	S	153°	46'	42.56"	E
236	12°	9'	20.102"	S	153°	46'	59.135"	E
237	12°	9'	19.656"	S	153°	47'	15.702"	E
238	12°	9'	19.026"	S	153°	47'	32.266"	E
239	12°	9'	18.209"	S	153°	47'	48.822"	E
240	12°	9'	17.212"	S	153°	48'	5.368"	E
241	12°	9'	11.887"	S	153°	49'	26.065"	E
242	12°	9'	10.786"	S	153°	49'	41.502"	E
243	12°	9'	9.526"	S	153°	49'	56.928"	E
244	12°	9'	8.107"	S	153°	50'	12.34"	E
245	12°	8'	48.16"	S	153°	53'	37"	E
246	12°	8'	46.46"	S	153°	53'	53.459"	E
247	12°	8'	44.581"	S	153°	54'	9.896"	E
248	12°	8'	42.518"	S	153°	54'	26.312"	E
249	12°	8'	40.276"	S	153°	54'	42.703"	E
250	12°	8'	37.849"	S	153°	54'	59.069"	E
251	12°	8'	35.239"	S	153°	55'	15.402"	E
252	12°	8'	26.358"	S	153°	56'	9.121"	E
253	12°	8'	23.204"	S	153°	56'	27.463"	E
254	12°	8'	19.828"	S	153°	56'	45.762"	E
255	12°	8'	16.217"	S	153°	57'	4.018"	E
256	12°	8'	12.383"	S	153°	57'	22.223"	E
257	12°	8'	8.318"	S	153°	57'	40.378"	E
258	12°	8'	4.031"	S	153°	57'	58.482"	E
259	12°	7'	56.143"	S	153°	58'	30.864"	E
260	12°	7'	52.45"	S	153°	58'	45.696"	E
261	12°	7'	48.605"	S	153°	59'	0.488"	E
262	12°	7'	44.609"	S	153°	59'	15.238"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
263	12°	7'	40.462"	S	153°	59'	29.944"	E
264	12°	7'	32.923"	S	153°	59'	56.152"	E
265	12°	7'	27.368"	S	154°	0'	14.99"	E
266	12°	7'	21.565"	S	154°	0'	33.754"	E
267	12°	7'	15.517"	S	154°	0'	52.438"	E
268	12°	7'	9.224"	S	154°	1'	11.035"	E
269	12°	7'	2.683"	S	154°	1'	29.543"	E
270	12°	6'	51.102"	S	154°	2'	1.651"	E
271	12°	6'	44.6"	S	154°	2'	19.316"	E
272	12°	6'	37.879"	S	154°	2'	36.899"	E
273	12°	6'	25.132"	S	154°	3'	9.601"	E
274	12°	6'	18.425"	S	154°	3'	26.503"	E
275	12°	6'	11.513"	S	154°	3'	43.315"	E
276	12°	6'	4.396"	S	154°	4'	0.04"	E
277	12°	5'	57.073"	S	154°	4'	16.676"	E
278	12°	5'	49.549"	S	154°	4'	33.215"	E
279	12°	5'	41.824"	S	154°	4'	49.66"	E
280	12°	5'	25.58"	S	154°	5'	23.683"	E
281	12°	5'	17.995"	S	154°	5'	39.336"	E
282	12°	5'	10.226"	S	154°	5'	54.895"	E
283	12°	5'	2.278"	S	154°	6'	10.361"	E
284	12°	4'	54.149"	S	154°	6'	25.726"	E
285	12°	4'	45.836"	S	154°	6'	40.997"	E
286	12°	4'	37.351"	S	154°	6'	56.16"	E
287	12°	4'	28.686"	S	154°	7'	11.222"	E
288	12°	4'	12.371"	S	154°	7'	39.209"	E
289	11°	48'	53.395"	S	154°	34'	54.296"	E
290	11°	48'	43.65"	S	154°	35'	11.332"	E
291	11°	48'	33.682"	S	154°	35'	28.23"	E
292	11°	48'	23.486"	S	154°	35'	44.988"	E
293	11°	47'	59.51"	S	154°	36'	23.832"	E
294	11°	47'	50.06"	S	154°	36'	38.93"	E
295	11°	47'	40.43"	S	154°	36'	53.914"	E
296	11°	47'	30.624"	S	154°	37'	8.774"	E
297	11°	47'	20.638"	S	154°	37'	23.509"	E
298	11°	47'	10.475"	S	154°	37'	38.122"	E
299	11°	47'	0.136"	S	154°	37'	52.608"	E
300	11°	46'	46.61"	S	154°	38'	11.321"	E
301	11°	46'	35.195"	S	154°	38'	26.898"	E
302	11°	46'	23.574"	S	154°	38'	42.317"	E
303	11°	46'	11.755"	S	154°	38'	57.581"	E
304	11°	45'	59.738"	S	154°	39'	12.683"	E
305	11°	45'	47.527"	S	154°	39'	27.623"	E
306	11°	45'	35.118"	S	154°	39'	42.401"	E
307	11°	45'	22.522"	S	154°	39'	57.006"	E
308	11°	45'	9.734"	S	154°	40'	11.442"	E
309	11°	44'	56.76"	S	154°	40'	25.705"	E
310	11°	44'	43.598"	S	154°	40'	39.792"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"		°	'	"	
311	11°	44'	30.257"	S	154°	40'	53.699"	E
312	11°	44'	16.735"	S	154°	41'	7.429"	E
313	11°	44'	3.034"	S	154°	41'	20.972"	E
314	11°	43'	54.548"	S	154°	41'	29.252"	E
315	11°	43'	41.059"	S	154°	41'	42.245"	E
316	11°	43'	27.404"	S	154°	41'	55.057"	E
317	11°	43'	13.591"	S	154°	42'	7.693"	E
318	11°	42'	59.616"	S	154°	42'	20.146"	E
319	11°	42'	45.486"	S	154°	42'	32.414"	E
320	11°	42'	31.201"	S	154°	42'	44.5"	E
321	11°	42'	16.765"	S	154°	42'	56.394"	E
322	11°	42'	2.182"	S	154°	43'	8.101"	E
323	11°	41'	47.447"	S	154°	43'	19.614"	E
324	11°	41'	32.568"	S	154°	43'	30.936"	E
325	11°	41'	17.549"	S	154°	43'	42.064"	E
326	11°	41'	2.386"	S	154°	43'	52.993"	E
327	11°	40'	48.238"	S	154°	44'	3.052"	E
328	11°	40'	32.362"	S	154°	44'	14.183"	E
329	11°	40'	16.342"	S	154°	44'	25.094"	E
330	11°	40'	0.181"	S	154°	44'	35.786"	E
331	11°	39'	43.877"	S	154°	44'	46.262"	E
332	11°	39'	27.439"	S	154°	44'	56.515"	E
333	11°	39'	10.868"	S	154°	45'	6.545"	E
334	11°	38'	54.164"	S	154°	45'	16.348"	E
335	11°	38'	37.334"	S	154°	45'	25.924"	E
336	11°	38'	20.382"	S	154°	45'	35.269"	E
337	11°	38'	3.304"	S	154°	45'	44.388"	E
338	11°	37'	46.11"	S	154°	45'	53.273"	E
339	11°	37'	28.801"	S	154°	46'	1.924"	E
340	11°	37'	11.381"	S	154°	46'	10.337"	E
341	11°	36'	53.849"	S	154°	46'	18.516"	E
342	11°	36'	36.212"	S	154°	46'	26.458"	E
343	11°	36'	18.472"	S	154°	46'	34.158"	E
344	11°	36'	0.63"	S	154°	46'	41.617"	E
345	11°	35'	42.695"	S	154°	46'	48.835"	E
346	11°	35'	24.666"	S	154°	46'	55.808"	E
347	11°	35'	6.544"	S	154°	47'	2.54"	E
348	11°	34'	48.338"	S	154°	47'	9.024"	E
349	11°	34'	30.047"	S	154°	47'	15.259"	E
350	11°	34'	11.676"	S	154°	47'	21.246"	E
351	11°	33'	53.226"	S	154°	47'	26.984"	E
352	11°	33'	34.704"	S	154°	47'	32.474"	E
353	11°	33'	16.114"	S	154°	47'	37.709"	E
354	11°	32'	57.451"	S	154°	47'	42.695"	E
355	11°	32'	38.728"	S	154°	47'	47.425"	E
356	11°	32'	19.943"	S	154°	47'	51.904"	E
357	11°	32'	1.104"	S	154°	47'	56.126"	E
358	11°	31'	42.208"	S	154°	48'	0.097"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
359	11°	31'	23.261"	S	154°	48'	3.809"	E
360	11°	31'	4.267"	S	154°	48'	7.261"	E
361	11°	30'	45.23"	S	154°	48'	10.462"	E
362	11°	30'	26.154"	S	154°	48'	13.399"	E
363	11°	30'	7.038"	S	154°	48'	16.081"	E
364	11°	29'	47.89"	S	154°	48'	18.504"	E
365	11°	29'	28.712"	S	154°	48'	20.668"	E
366	11°	29'	9.506"	S	154°	48'	22.572"	E
367	11°	28'	50.279"	S	154°	48'	24.214"	E
368	11°	28'	31.03"	S	154°	48'	25.6"	E
369	11°	28'	11.766"	S	154°	48'	26.723"	E
370	11°	27'	52.488"	S	154°	48'	27.583"	E
371	11°	27'	33.199"	S	154°	48'	28.184"	E
372	11°	27'	13.907"	S	154°	48'	28.526"	E
373	11°	26'	54.611"	S	154°	48'	28.606"	E
374	11°	26'	35.315"	S	154°	48'	28.426"	E
375	11°	26'	16.022"	S	154°	48'	27.983"	E
376	11°	25'	56.737"	S	154°	48'	27.277"	E
377	11°	25'	37.466"	S	154°	48'	26.316"	E
378	11°	25'	18.206"	S	154°	48'	25.092"	E
379	11°	24'	58.964"	S	154°	48'	23.605"	E
380	11°	24'	39.744"	S	154°	48'	21.863"	E
381	11°	24'	20.549"	S	154°	48'	19.858"	E
382	11°	24'	1.382"	S	154°	48'	17.593"	E
383	11°	23'	42.248"	S	154°	48'	15.073"	E
384	11°	23'	23.147"	S	154°	48'	12.29"	E
385	11°	23'	4.085"	S	154°	48'	9.252"	E
386	11°	22'	45.062"	S	154°	48'	5.958"	E
387	11°	22'	26.087"	S	154°	48'	2.405"	E
388	11°	22'	7.162"	S	154°	47'	58.596"	E
389	11°	21'	48.283"	S	154°	47'	54.532"	E
390	11°	21'	29.466"	S	154°	47'	50.215"	E
391	11°	21'	10.703"	S	154°	47'	45.643"	E
392	11°	20'	52.001"	S	154°	47'	40.816"	E
393	11°	20'	33.367"	S	154°	47'	35.74"	E
394	11°	20'	14.802"	S	154°	47'	30.408"	E
395	11°	19'	56.305"	S	154°	47'	24.832"	E
396	11°	19'	37.888"	S	154°	47'	19.003"	E
397	11°	19'	19.546"	S	154°	47'	12.926"	E
398	11°	19'	1.286"	S	154°	47'	6.601"	E
399	11°	18'	43.11"	S	154°	47'	0.031"	E
400	11°	18'	25.024"	S	154°	46'	53.216"	E
401	11°	18'	7.027"	S	154°	46'	46.157"	E
402	11°	17'	49.128"	S	154°	46'	38.856"	E
403	11°	17'	31.326"	S	154°	46'	31.314"	E
404	11°	17'	13.621"	S	154°	46'	23.534"	E
405	11°	16'	56.024"	S	154°	46'	15.514"	E
406	11°	16'	38.532"	S	154°	46'	7.255"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
407	11°	16'	21.151"	S	154°	45'	58.766"	E
408	11°	16'	3.882"	S	154°	45'	50.04"	E
409	11°	15'	46.732"	S	154°	45'	41.08"	E
410	11°	15'	41.386"	S	154°	45'	38.243"	E
411	11°	15'	25.769"	S	154°	45'	29.83"	E
412	11°	15'	10.26"	S	154°	45'	21.226"	E
413	11°	14'	54.852"	S	154°	45'	12.431"	E
414	11°	14'	39.552"	S	154°	45'	3.442"	E
415	11°	14'	24.364"	S	154°	44'	54.269"	E
416	11°	14'	9.283"	S	154°	44'	44.909"	E
417	11°	13'	54.322"	S	154°	44'	35.358"	E
418	11°	13'	48.882"	S	154°	44'	31.841"	E
419	11°	13'	33.229"	S	154°	44'	21.577"	E
420	11°	13'	17.71"	S	154°	44'	11.105"	E
421	11°	13'	2.323"	S	154°	44'	0.434"	E
422	11°	12'	47.074"	S	154°	43'	49.566"	E
423	11°	12'	31.964"	S	154°	43'	38.496"	E
424	11°	12'	16.996"	S	154°	43'	27.232"	E
425	11°	12'	2.174"	S	154°	43'	15.773"	E
426	11°	11'	47.497"	S	154°	43'	4.123"	E
427	11°	11'	32.971"	S	154°	42'	52.283"	E
428	11°	11'	18.596"	S	154°	42'	40.252"	E
429	11°	11'	4.376"	S	154°	42'	28.037"	E
430	11°	10'	50.311"	S	154°	42'	15.635"	E
431	11°	10'	36.404"	S	154°	42'	3.053"	E
432	11°	10'	22.66"	S	154°	41'	50.291"	E
433	11°	10'	9.08"	S	154°	41'	37.349"	E
434	11°	9'	55.667"	S	154°	41'	24.234"	E
435	11°	9'	42.419"	S	154°	41'	10.943"	E
436	11°	9'	29.34"	S	154°	40'	57.482"	E
437	11°	9'	16.438"	S	154°	40'	43.849"	E
438	11°	5'	49.15"	S	154°	37'	2.132"	E
439	11°	5'	48.908"	S	154°	37'	1.877"	E
440	11°	4'	47.1"	S	154°	35'	55.759"	E
441	10°	26'	52.04"	S	154°	25'	40.696"	E
442	9°	48'	56.516"	S	154°	15'	28.296"	E
443	9°	11'	0.553"	S	154°	5'	18.398"	E
444	9°	10'	42.434"	S	154°	5'	13.427"	E
445	9°	10'	24.384"	S	154°	5'	8.218"	E
446	9°	10'	6.398"	S	154°	5'	2.774"	E
447	9°	9'	48.485"	S	154°	4'	57.097"	E
448	9°	9'	30.647"	S	154°	4'	51.186"	E
449	9°	9'	12.888"	S	154°	4'	45.041"	E
450	9°	8'	55.208"	S	154°	4'	38.665"	E
451	9°	8'	37.612"	S	154°	4'	32.059"	E
452	9°	8'	20.101"	S	154°	4'	25.226"	E
453	9°	8'	2.681"	S	154°	4'	18.163"	E
454	9°	7'	45.354"	S	154°	4'	10.877"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
455	9°	7'	28.124"	S	154°	4'	3.36"	E
456	9°	7'	10.988"	S	154°	3'	55.624"	E
457	9°	7'	8.346"	S	154°	3'	54.407"	E
458	9°	6'	51.174"	S	154°	3'	46.379"	E
459	9°	6'	34.106"	S	154°	3'	38.124"	E
460	9°	6'	17.15"	S	154°	3'	29.65"	E
461	9°	6'	0.302"	S	154°	3'	20.948"	E
462	9°	5'	43.573"	S	154°	3'	12.028"	E
463	9°	5'	26.959"	S	154°	3'	2.891"	E
464	9°	5'	10.464"	S	154°	2'	53.531"	E
465	9°	4'	54.095"	S	154°	2'	43.958"	E
466	9°	4'	37.848"	S	154°	2'	34.17"	E
467	9°	4'	21.734"	S	154°	2'	24.169"	E
468	9°	4'	5.75"	S	154°	2'	13.956"	E
469	9°	4'	2.118"	S	154°	2'	11.605"	E
470	9°	3'	47.113"	S	154°	2'	1.745"	E
471	9°	3'	32.227"	S	154°	1'	51.701"	E
472	9°	3'	17.471"	S	154°	1'	41.473"	E
473	9°	3'	2.837"	S	154°	1'	31.062"	E
474	9°	2'	48.332"	S	154°	1'	20.467"	E
475	9°	2'	33.961"	S	154°	1'	9.692"	E
476	9°	2'	19.723"	S	154°	0'	58.741"	E
477	9°	2'	5.622"	S	154°	0'	47.614"	E
478	9°	1'	51.658"	S	154°	0'	36.313"	E
479	9°	1'	37.834"	S	154°	0'	24.836"	E
480	9°	1'	24.154"	S	154°	0'	13.19"	E
481	9°	1'	10.618"	S	154°	0'	1.375"	E
482	9°	0'	40.662"	S	153°	59'	34.904"	E
483	8°	59'	37.597"	S	153°	58'	40.75"	E
484	8°	59'	23.021"	S	153°	58'	28.067"	E
485	8°	59'	8.614"	S	153°	58'	15.19"	E
486	8°	58'	54.383"	S	153°	58'	2.118"	E
487	8°	58'	40.321"	S	153°	57'	48.863"	E
488	8°	58'	26.44"	S	153°	57'	35.417"	E
489	8°	58'	12.734"	S	153°	57'	21.787"	E
490	8°	57'	59.213"	S	153°	57'	7.974"	E
491	8°	57'	45.875"	S	153°	56'	53.984"	E
492	8°	57'	32.724"	S	153°	56'	39.815"	E
493	8°	57'	19.76"	S	153°	56'	25.469"	E
494	8°	57'	6.988"	S	153°	56'	10.954"	E
495	8°	56'	54.409"	S	153°	55'	56.269"	E
496	8°	56'	42.025"	S	153°	55'	41.419"	E
497	8°	56'	29.839"	S	153°	55'	26.4"	E
498	8°	56'	17.851"	S	153°	55'	11.222"	E
499	8°	56'	6.068"	S	153°	54'	55.886"	E
500	8°	55'	54.487"	S	153°	54'	40.392"	E
501	8°	55'	43.115"	S	153°	54'	24.746"	E
502	8°	55'	31.948"	S	153°	54'	8.95"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
503	8°	55'	20.993"	S	153°	53'	53.005"	E
504	8°	55'	10.247"	S	153°	53'	36.913"	E
505	8°	54'	59.717"	S	153°	53'	20.681"	E
506	8°	54'	49.403"	S	153°	53'	4.308"	E
507	8°	54'	39.308"	S	153°	52'	47.802"	E
508	8°	54'	29.43"	S	153°	52'	31.159"	E
509	8°	54'	19.775"	S	153°	52'	14.387"	E
510	8°	54'	10.339"	S	153°	51'	57.485"	E
511	8°	54'	1.13"	S	153°	51'	40.46"	E
512	8°	53'	52.148"	S	153°	51'	23.314"	E
513	8°	53'	43.393"	S	153°	51'	6.048"	E
514	8°	53'	34.868"	S	153°	50'	48.667"	E
515	8°	53'	26.57"	S	153°	50'	31.175"	E
516	8°	53'	18.51"	S	153°	50'	13.574"	E
517	8°	53'	10.68"	S	153°	49'	55.866"	E
518	8°	53'	3.088"	S	153°	49'	38.053"	E
519	8°	52'	55.729"	S	153°	49'	20.143"	E
520	8°	52'	48.608"	S	153°	49'	2.132"	E
521	8°	52'	41.729"	S	153°	48'	44.032"	E
522	8°	52'	35.087"	S	153°	48'	25.841"	E
523	8°	52'	28.686"	S	153°	48'	7.56"	E
524	8°	52'	22.53"	S	153°	47'	49.196"	E
525	8°	52'	16.615"	S	153°	47'	30.754"	E
526	8°	52'	10.949"	S	153°	47'	12.232"	E
527	8°	52'	5.524"	S	153°	46'	53.634"	E
528	8°	44'	34.418"	S	153°	20'	31.805"	E
529	8°	37'	1.391"	S	152°	54'	11.059"	E
530	8°	36'	58.428"	S	152°	54'	0.605"	E
531	8°	36'	55.544"	S	152°	53'	50.132"	E
532	8°	36'	51.811"	S	152°	53'	36.359"	E
533	8°	36'	46.897"	S	152°	53'	17.761"	E
534	8°	36'	42.228"	S	152°	52'	59.102"	E
535	8°	36'	37.807"	S	152°	52'	40.386"	E
536	8°	36'	33.631"	S	152°	52'	21.608"	E
537	8°	36'	29.704"	S	152°	52'	2.78"	E
538	8°	36'	26.024"	S	152°	51'	43.898"	E
539	8°	36'	22.594"	S	152°	51'	24.973"	E
540	8°	33'	16.679"	S	152°	33'	42.109"	E
541	8°	17'	33.378"	S	151°	55'	6.427"	E
542	8°	1'	46.142"	S	151°	16'	33.895"	E
543	8°	1'	39.425"	S	151°	16'	17.249"	E
544	8°	1'	32.912"	S	151°	16'	0.523"	E
545	8°	1'	26.609"	S	151°	15'	43.718"	E
546	8°	1'	20.514"	S	151°	15'	26.838"	E
547	8°	1'	14.624"	S	151°	15'	9.882"	E
548	8°	1'	8.944"	S	151°	14'	52.854"	E
549	8°	1'	3.475"	S	151°	14'	35.754"	E
550	8°	0'	58.219"	S	151°	14'	18.593"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
551	8°	0'	53.172"	S	151°	14'	1.363"	E
552	7°	59'	57.102"	S	151°	10'	45.523"	E
553	7°	15'	18.695"	S	151°	3'	27.328"	E
554	6°	30'	40.039"	S	150°	56'	10.813"	E
555	6°	19'	17.036"	S	151°	21'	13.561"	E
556	6°	19'	9.833"	S	151°	21'	29.138"	E
557	6°	19'	2.449"	S	151°	21'	44.629"	E
558	6°	18'	54.878"	S	151°	22'	0.03"	E
559	6°	18'	47.128"	S	151°	22'	15.344"	E
560	6°	18'	39.197"	S	151°	22'	30.562"	E
561	6°	18'	31.082"	S	151°	22'	45.685"	E
562	6°	18'	22.792"	S	151°	23'	0.712"	E
563	6°	5'	50.64"	S	151°	45'	23.447"	E
564	5°	53'	17.624"	S	152°	7'	45.181"	E
565	5°	53'	10.064"	S	152°	7'	58.472"	E
566	5°	53'	2.368"	S	152°	8'	11.681"	E
567	5°	47'	43.919"	S	152°	17'	11.27"	E
568	5°	47'	34.53"	S	152°	17'	26.948"	E
569	5°	47'	24.94"	S	152°	17'	42.508"	E
570	5°	47'	15.155"	S	152°	17'	57.944"	E
571	5°	47'	5.176"	S	152°	18'	13.255"	E
572	5°	46'	55.002"	S	152°	18'	28.44"	E
573	5°	46'	44.638"	S	152°	18'	43.495"	E
574	5°	46'	39.533"	S	152°	18'	50.807"	E
575	5°	46'	30"	S	152°	19'	4.3"	E
576	5°	46'	20.316"	S	152°	19'	17.681"	E
577	5°	46'	10.481"	S	152°	19'	30.954"	E
578	5°	31'	29.795"	S	152°	39'	4.018"	E
579	5°	16'	48.522"	S	152°	58'	36.163"	E
580	5°	23'	34.807"	S	153°	33'	24.71"	E
581	5°	30'	19.246"	S	154°	8'	13.999"	E
582	5°	46'	14.916"	S	154°	9'	59.472"	E
583	5°	46'	33.978"	S	154°	10'	1.704"	E
584	5°	46'	53.011"	S	154°	10'	4.192"	E
585	5°	47'	12.005"	S	154°	10'	6.928"	E
586	5°	47'	30.962"	S	154°	10'	9.916"	E
587	5°	47'	49.88"	S	154°	10'	13.152"	E
588	5°	48'	8.752"	S	154°	10'	16.64"	E
589	5°	48'	27.576"	S	154°	10'	20.381"	E
590	5°	48'	46.346"	S	154°	10'	24.37"	E
591	5°	49'	5.063"	S	154°	10'	28.603"	E
592	5°	49'	23.725"	S	154°	10'	33.089"	E
593	5°	49'	42.323"	S	154°	10'	37.819"	E
594	5°	50'	0.856"	S	154°	10'	42.794"	E
595	5°	50'	19.324"	S	154°	10'	48.018"	E
596	5°	50'	37.72"	S	154°	10'	53.483"	E
597	5°	50'	56.04"	S	154°	10'	59.192"	E
598	5°	51'	14.281"	S	154°	11'	5.143"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
599	5°	51'	32.447"	S	154°	11'	11.335"	E
600	5°	51'	50.526"	S	154°	11'	17.768"	E
601	5°	52'	8.515"	S	154°	11'	24.439"	E
602	5°	52'	26.418"	S	154°	11'	31.348"	E
603	5°	52'	44.227"	S	154°	11'	38.494"	E
604	5°	53'	1.939"	S	154°	11'	45.877"	E
605	5°	53'	19.55"	S	154°	11'	53.491"	E
606	5°	53'	37.061"	S	154°	12'	1.339"	E
607	5°	53'	54.463"	S	154°	12'	9.418"	E
608	5°	54'	11.758"	S	154°	12'	17.73"	E
609	5°	54'	28.94"	S	154°	12'	26.266"	E
610	5°	54'	40.694"	S	154°	12'	32.206"	E
611	5°	54'	57.024"	S	154°	12'	40.583"	E
612	5°	55'	13.242"	S	154°	12'	49.169"	E
613	5°	55'	29.352"	S	154°	12'	57.96"	E
614	5°	55'	45.35"	S	154°	13'	6.953"	E
615	5°	56'	1.23"	S	154°	13'	16.151"	E
616	5°	56'	16.994"	S	154°	13'	25.547"	E
617	5°	56'	32.636"	S	154°	13'	35.141"	E
618	5°	56'	48.156"	S	154°	13'	44.936"	E
619	5°	57'	3.546"	S	154°	13'	54.926"	E
620	5°	57'	18.814"	S	154°	14'	5.107"	E
621	6°	33'	24.782"	S	154°	38'	31.934"	E
622	7°	9'	29.635"	S	155°	3'	2.088"	E
623	7°	9'	45.443"	S	155°	3'	12.992"	E
624	7°	10'	1.106"	S	155°	3'	24.109"	E
625	7°	10'	16.619"	S	155°	3'	35.428"	E
626	7°	10'	31.98"	S	155°	3'	46.955"	E
627	7°	10'	47.186"	S	155°	3'	58.687"	E
628	7°	11'	2.238"	S	155°	4'	10.618"	E
629	7°	11'	17.128"	S	155°	4'	22.746"	E
630	7°	11'	31.855"	S	155°	4'	35.076"	E
631	7°	11'	46.421"	S	155°	4'	47.597"	E
632	7°	12'	0.817"	S	155°	5'	0.312"	E
633	7°	12'	15.041"	S	155°	5'	13.214"	E
634	7°	12'	29.095"	S	155°	5'	26.308"	E
635	7°	12'	42.977"	S	155°	5'	39.588"	E
636	7°	12'	56.678"	S	155°	5'	53.048"	E
637	7°	13'	10.2"	S	155°	6'	6.692"	E
638	7°	13'	23.542"	S	155°	6'	20.516"	E
639	7°	13'	36.696"	S	155°	6'	34.513"	E
640	7°	13'	49.667"	S	155°	6'	48.686"	E
641	7°	14'	2.447"	S	155°	7'	3.029"	E
642	7°	14'	15.036"	S	155°	7'	17.54"	E

Maritime Zones

Intersecting with Point 643 as per below to terminate on the Papua New Guinea/Solomon Islands Treaty line.

Point ID	Latitude				Longitude			
643	7°	14'	21.181"	S	155°	7'	24.82"	E

Adopting Papua New Guinea/Solomon Islands Treaty line along and re-commence from the intersecting Point 644 as per below on the Papua New Guinea/Solomon Islands Treaty line with a continuous line formed by a series of intersecting arcs of circles having a radius of twenty-four nautical miles and drawn successively from the following points:-

Point ID	Latitude				Longitude			
644	6°	18'	24.142"	S	156°	21'	14.904"	E
645	6°	18'	9.979"	S	156°	21'	10.22"	E
646	6°	17'	51.929"	S	156°	21'	3.985"	E
647	6°	17'	33.965"	S	156°	20'	57.516"	E
648	6°	17'	16.091"	S	156°	20'	50.809"	E
649	6°	16'	58.303"	S	156°	20'	43.865"	E
650	6°	16'	38.824"	S	156°	20'	36.114"	E
651	6°	16'	21.144"	S	156°	20'	28.946"	E
652	6°	16'	3.562"	S	156°	20'	21.545"	E
653	6°	15'	46.076"	S	156°	20'	13.909"	E
654	6°	15'	28.696"	S	156°	20'	6.047"	E
655	6°	15'	11.419"	S	156°	19'	57.958"	E
656	6°	14'	54.251"	S	156°	19'	49.642"	E
657	6°	14'	37.198"	S	156°	19'	41.099"	E
658	6°	14'	20.252"	S	156°	19'	32.333"	E
659	6°	14'	3.43"	S	156°	19'	23.344"	E
660	6°	13'	46.722"	S	156°	19'	14.135"	E
661	6°	13'	30.14"	S	156°	19'	4.703"	E
662	6°	13'	13.685"	S	156°	18'	55.058"	E
663	6°	12'	57.355"	S	156°	18'	45.198"	E
664	6°	12'	41.159"	S	156°	18'	35.122"	E
665	6°	12'	25.096"	S	156°	18'	24.833"	E
666	6°	12'	9.173"	S	156°	18'	14.332"	E
667	6°	11'	53.387"	S	156°	18'	3.625"	E
668	6°	11'	44.984"	S	156°	17'	57.844"	E
669	6°	11'	31.708"	S	156°	17'	48.602"	E
670	6°	11'	18.539"	S	156°	17'	39.21"	E
671	6°	11'	5.471"	S	156°	17'	29.674"	E
672	6°	10'	52.514"	S	156°	17'	19.99"	E
673	6°	10'	39.666"	S	156°	17'	10.165"	E
674	6°	10'	26.926"	S	156°	17'	0.193"	E
675	6°	8'	58.265"	S	156°	15'	50.004"	E
676	6°	8'	43.609"	S	156°	15'	38.25"	E
677	6°	8'	29.105"	S	156°	15'	26.302"	E
678	6°	8'	14.762"	S	156°	15'	14.17"	E
679	6°	8'	11.666"	S	156°	15'	11.52"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"		°	'	"	
680	5°	24'	15.239"	S	156°	3'	24.415"	E
681	4°	40'	18.455"	S	155°	51'	39.247"	E
682	4°	40'	2.773"	S	155°	51'	34.963"	E
683	4°	39'	47.142"	S	155°	51'	30.506"	E
684	4°	39'	31.561"	S	155°	51'	25.877"	E
685	4°	39'	21.402"	S	155°	51'	22.792"	E
686	4°	39'	3.406"	S	155°	51'	17.204"	E
687	4°	38'	45.481"	S	155°	51'	11.383"	E
688	4°	38'	27.636"	S	155°	51'	5.328"	E
689	4°	38'	9.874"	S	155°	50'	59.042"	E
690	4°	37'	52.19"	S	155°	50'	52.53"	E
691	4°	37'	34.597"	S	155°	50'	45.784"	E
692	4°	37'	17.094"	S	155°	50'	38.814"	E
693	4°	36'	59.681"	S	155°	50'	31.614"	E
694	4°	36'	42.365"	S	155°	50'	24.191"	E
695	4°	36'	25.146"	S	155°	50'	16.544"	E
696	4°	36'	8.028"	S	155°	50'	8.675"	E
697	4°	35'	51.018"	S	155°	50'	0.582"	E
698	4°	35'	34.112"	S	155°	49'	52.27"	E
699	4°	35'	17.318"	S	155°	49'	43.741"	E
700	4°	35'	0.636"	S	155°	49'	34.993"	E
701	4°	34'	44.069"	S	155°	49'	26.029"	E
702	4°	31'	16.529"	S	155°	47'	32.003"	E
703	4°	2'	50.039"	S	155°	33'	11.502"	E
704	3°	34'	23.218"	S	155°	18'	52.114"	E
705	3°	5'	56.101"	S	155°	4'	33.719"	E
706	3°	5'	41.276"	S	155°	4'	26.162"	E
707	3°	5'	26.538"	S	155°	4'	18.433"	E
708	3°	5'	11.89"	S	155°	4'	10.538"	E
709	3°	4'	57.335"	S	155°	4'	2.478"	E
710	3°	4'	42.874"	S	155°	3'	54.248"	E
711	3°	4'	28.506"	S	155°	3'	45.853"	E
712	3°	4'	21.324"	S	155°	3'	41.602"	E
713	3°	4'	5.999"	S	155°	3'	32.404"	E
714	3°	3'	50.792"	S	155°	3'	23.015"	E
715	3°	3'	35.701"	S	155°	3'	13.442"	E
716	3°	3'	20.732"	S	155°	3'	3.683"	E
717	3°	3'	5.886"	S	155°	2'	53.74"	E
718	3°	2'	51.162"	S	155°	2'	43.616"	E
719	3°	2'	36.568"	S	155°	2'	33.313"	E
720	3°	2'	22.099"	S	155°	2'	22.83"	E
721	3°	2'	7.764"	S	155°	2'	12.17"	E
722	3°	1'	53.562"	S	155°	2'	1.334"	E
723	3°	1'	47.442"	S	155°	1'	56.604"	E
724	3°	1'	34.709"	S	155°	1'	46.65"	E
725	3°	1'	22.087"	S	155°	1'	36.556"	E
726	3°	1'	9.584"	S	155°	1'	26.321"	E
727	3°	1'	0.674"	S	155°	1'	18.948"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
728	3°	0'	45.994"	S	155°	1'	6.629"	E
729	3°	0'	31.475"	S	155°	0'	54.119"	E
730	3°	0'	17.129"	S	155°	0'	41.414"	E
731	3°	0'	2.948"	S	155°	0'	28.526"	E
732	2°	59'	48.944"	S	155°	0'	15.451"	E
733	2°	59'	35.117"	S	155°	0'	2.192"	E
734	2°	59'	21.466"	S	154°	59'	48.75"	E
735	2°	58'	44.378"	S	154°	59'	11.746"	E
736	2°	58'	31.336"	S	154°	58'	58.566"	E
737	2°	58'	18.469"	S	154°	58'	45.224"	E
738	2°	58'	5.772"	S	154°	58'	31.714"	E
739	2°	57'	53.251"	S	154°	58'	18.044"	E
740	2°	57'	40.907"	S	154°	58'	4.217"	E
741	2°	57'	28.746"	S	154°	57'	50.234"	E
742	2°	57'	16.762"	S	154°	57'	36.097"	E
743	2°	57'	4.964"	S	154°	57'	21.805"	E
744	2°	56'	53.351"	S	154°	57'	7.366"	E
745	2°	53'	53.203"	S	154°	53'	20.414"	E
746	2°	53'	42.216"	S	154°	53'	6.396"	E
747	2°	53'	31.405"	S	154°	52'	52.248"	E
748	2°	53'	20.771"	S	154°	52'	37.967"	E
749	2°	53'	10.316"	S	154°	52'	23.56"	E
750	2°	53'	0.038"	S	154°	52'	9.023"	E
751	2°	52'	49.944"	S	154°	51'	54.36"	E
752	2°	52'	40.033"	S	154°	51'	39.575"	E
753	2°	52'	30.302"	S	154°	51'	24.667"	E
754	2°	47'	14.316"	S	154°	43'	14.012"	E
755	2°	47'	9.136"	S	154°	43'	6.082"	E
756	2°	47'	0.15"	S	154°	42'	52.15"	E
757	2°	46'	51.323"	S	154°	42'	38.113"	E
758	2°	46'	42.658"	S	154°	42'	23.976"	E
759	2°	46'	34.158"	S	154°	42'	9.742"	E
760	2°	46'	25.824"	S	154°	41'	55.414"	E
761	2°	46'	15.942"	S	154°	41'	38.195"	E
762	2°	46'	6.794"	S	154°	41'	22.016"	E
763	2°	45'	57.856"	S	154°	41'	5.719"	E
764	2°	45'	49.133"	S	154°	40'	49.31"	E
765	2°	45'	40.619"	S	154°	40'	32.79"	E
766	2°	45'	32.321"	S	154°	40'	16.162"	E
767	2°	45'	24.242"	S	154°	39'	59.432"	E
768	2°	45'	16.38"	S	154°	39'	42.595"	E
769	2°	45'	8.734"	S	154°	39'	25.664"	E
770	2°	45'	1.31"	S	154°	39'	8.633"	E
771	2°	44'	54.107"	S	154°	38'	51.508"	E
772	2°	44'	47.13"	S	154°	38'	34.292"	E
773	2°	44'	40.373"	S	154°	38'	16.991"	E
774	2°	44'	33.842"	S	154°	37'	59.603"	E
775	2°	44'	27.535"	S	154°	37'	42.132"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
776	2°	44'	21.458"	S	154°	37'	24.582"	E
777	2°	44'	15.608"	S	154°	37'	6.956"	E
778	2°	44'	9.989"	S	154°	36'	49.255"	E
779	2°	43'	5.592"	S	154°	33'	21.856"	E
780	2°	43'	0.235"	S	154°	33'	4.201"	E
781	2°	42'	55.105"	S	154°	32'	46.482"	E
782	2°	42'	50.206"	S	154°	32'	28.702"	E
783	2°	42'	45.533"	S	154°	32'	10.856"	E
784	2°	42'	41.09"	S	154°	31'	52.954"	E
785	2°	42'	36.882"	S	154°	31'	34.997"	E
786	2°	42'	32.904"	S	154°	31'	16.986"	E
787	2°	42'	29.156"	S	154°	30'	58.928"	E
788	2°	42'	25.643"	S	154°	30'	40.82"	E
789	2°	42'	22.363"	S	154°	30'	22.673"	E
790	2°	42'	19.318"	S	154°	30'	4.486"	E
791	2°	42'	16.506"	S	154°	29'	46.259"	E
792	2°	42'	13.932"	S	154°	29'	28"	E
793	2°	42'	11.588"	S	154°	29'	9.708"	E
794	2°	42'	9.486"	S	154°	28'	51.388"	E
795	2°	42'	7.614"	S	154°	28'	33.042"	E
796	2°	42'	5.983"	S	154°	28'	14.675"	E
797	2°	42'	4.514"	S	154°	27'	56.855"	E
798	2°	42'	3.157"	S	154°	27'	39.006"	E
799	2°	42'	2.023"	S	154°	27'	21.139"	E
800	2°	42'	1.109"	S	154°	27'	3.262"	E
801	2°	42'	0.421"	S	154°	26'	45.373"	E
802	2°	41'	59.957"	S	154°	26'	27.478"	E
803	2°	41'	59.716"	S	154°	26'	9.578"	E
804	2°	41'	59.701"	S	154°	25'	51.676"	E
805	2°	41'	59.906"	S	154°	25'	33.776"	E
806	2°	42'	0.338"	S	154°	25'	15.881"	E
807	2°	42'	0.994"	S	154°	24'	57.989"	E
808	2°	42'	1.872"	S	154°	24'	40.111"	E
809	2°	42'	2.974"	S	154°	24'	22.241"	E
810	2°	42'	4.302"	S	154°	24'	4.388"	E
811	2°	42'	5.17"	S	154°	23'	53.574"	E
812	2°	42'	6.818"	S	154°	23'	34.688"	E
813	2°	42'	8.716"	S	154°	23'	15.828"	E
814	2°	42'	10.861"	S	154°	22'	56.993"	E
815	2°	42'	13.255"	S	154°	22'	38.186"	E
816	2°	42'	15.901"	S	154°	22'	19.416"	E
817	2°	42'	18.792"	S	154°	22'	0.678"	E
818	2°	42'	21.935"	S	154°	21'	41.983"	E
819	2°	42'	25.322"	S	154°	21'	23.328"	E
820	2°	42'	28.955"	S	154°	21'	4.72"	E
821	2°	42'	32.836"	S	154°	20'	46.162"	E
822	2°	42'	36.961"	S	154°	20'	27.654"	E
823	2°	42'	41.335"	S	154°	20'	9.204"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
824	2°	49'	13.217"	S	153°	53'	20.782"	E
825	2°	55'	44.386"	S	153°	26'	32.042"	E
826	2°	28'	3.659"	S	152°	55'	42.478"	E
827	2°	27'	50.918"	S	152°	55'	28.106"	E
828	2°	27'	38.369"	S	152°	55'	13.566"	E
829	2°	27'	26.014"	S	152°	54'	58.86"	E
830	2°	27'	13.86"	S	152°	54'	43.992"	E
831	2°	27'	1.904"	S	152°	54'	28.962"	E
832	2°	26'	50.15"	S	152°	54'	13.781"	E
833	2°	26'	38.605"	S	152°	53'	58.441"	E
834	2°	26'	27.262"	S	152°	53'	42.95"	E
835	2°	26'	16.127"	S	152°	53'	27.312"	E
836	2°	26'	5.204"	S	152°	53'	11.53"	E
837	2°	25'	54.494"	S	152°	52'	55.6"	E
838	2°	25'	43.997"	S	152°	52'	39.533"	E
839	2°	25'	33.715"	S	152°	52'	23.326"	E
840	2°	25'	23.653"	S	152°	52'	6.989"	E
841	2°	25'	13.811"	S	152°	51'	50.515"	E
842	2°	25'	4.188"	S	152°	51'	33.916"	E
843	2°	24'	54.792"	S	152°	51'	17.19"	E
844	2°	24'	45.619"	S	152°	51'	0.338"	E
845	2°	24'	36.67"	S	152°	50'	43.372"	E
846	2°	24'	27.95"	S	152°	50'	26.282"	E
847	2°	24'	19.462"	S	152°	50'	9.085"	E
848	2°	24'	17.914"	S	152°	50'	5.896"	E
849	2°	24'	10.048"	S	152°	49'	49.418"	E
850	2°	24'	2.39"	S	152°	49'	32.844"	E
851	2°	23'	54.946"	S	152°	49'	16.176"	E
852	2°	23'	47.717"	S	152°	48'	59.414"	E
853	2°	23'	40.697"	S	152°	48'	42.563"	E
854	2°	23'	33.896"	S	152°	48'	25.621"	E
855	2°	23'	27.312"	S	152°	48'	8.6"	E
856	2°	23'	20.944"	S	152°	47'	51.493"	E
857	2°	23'	14.795"	S	152°	47'	34.31"	E
858	2°	23'	13.801"	S	152°	47'	31.477"	E
859	2°	23'	8.207"	S	152°	47'	15.212"	E
860	2°	23'	2.807"	S	152°	46'	58.883"	E
861	2°	22'	57.605"	S	152°	46'	42.488"	E
862	2°	22'	52.601"	S	152°	46'	26.036"	E
863	2°	22'	47.795"	S	152°	46'	9.523"	E
864	2°	22'	43.187"	S	152°	45'	52.956"	E
865	2°	22'	38.777"	S	152°	45'	36.331"	E
866	2°	13'	27.091"	S	152°	10'	7.129"	E
867	1°	55'	19.571"	S	151°	44'	52.21"	E
868	1°	37'	11.579"	S	151°	19'	37.888"	E
869	1°	19'	3.166"	S	150°	54'	24.084"	E
870	1°	18'	52.61"	S	150°	54'	9.209"	E
871	1°	18'	42.242"	S	150°	53'	54.2"	E

Maritime Zones

Point ID	Latitude				Longitude			
872	1°	18'	32.069"	S	150°	53'	39.062"	E
873	1°	18'	22.086"	S	150°	53'	23.798"	E
874	1°	18'	12.301"	S	150°	53'	8.412"	E
875	1°	18'	2.711"	S	150°	52'	52.9"	E
876	1°	17'	53.322"	S	150°	52'	37.272"	E
877	1°	17'	44.131"	S	150°	52'	21.526"	E
878	1°	17'	35.142"	S	150°	52'	5.664"	E
879	1°	17'	26.354"	S	150°	51'	49.691"	E
880	1°	17'	24.166"	S	150°	51'	45.652"	E
881	1°	17'	15.421"	S	150°	51'	29.261"	E
882	1°	17'	6.886"	S	150°	51'	12.755"	E
883	1°	16'	58.57"	S	150°	50'	56.144"	E
884	1°	16'	50.47"	S	150°	50'	39.426"	E
885	1°	16'	42.586"	S	150°	50'	22.607"	E
886	1°	16'	34.921"	S	150°	50'	5.687"	E
887	1°	16'	27.476"	S	150°	49'	48.67"	E
888	1°	16'	20.255"	S	150°	49'	31.562"	E
889	1°	16'	13.256"	S	150°	49'	14.358"	E
890	1°	16'	6.481"	S	150°	48'	57.071"	E
891	1°	15'	59.929"	S	150°	48'	39.694"	E
892	1°	15'	53.604"	S	150°	48'	22.237"	E
893	1°	15'	47.509"	S	150°	48'	4.702"	E
894	1°	15'	41.638"	S	150°	47'	47.087"	E
895	1°	15'	36"	S	150°	47'	29.4"	E
896	1°	15'	30.589"	S	150°	47'	11.641"	E
897	1°	5'	45.01"	S	150°	14'	24.594"	E
898	0°	55'	58.93"	S	149°	41'	37.802"	E
899	0°	55'	53.828"	S	149°	41'	20.281"	E
900	0°	55'	48.95"	S	149°	41'	2.695"	E
901	0°	55'	44.296"	S	149°	40'	45.048"	E
902	0°	55'	39.868"	S	149°	40'	27.343"	E
903	0°	55'	35.666"	S	149°	40'	9.588"	E
904	0°	55'	31.692"	S	149°	39'	51.779"	E
905	0°	55'	27.944"	S	149°	39'	33.919"	E
906	0°	55'	24.427"	S	149°	39'	16.016"	E
907	0°	55'	24.427"	S	149°	39'	16.016"	E
908	0°	55'	21.119"	S	149°	38'	58.596"	E
909	0°	55'	17.994"	S	149°	38'	41.579"	E
910	0°	55'	15.078"	S	149°	38'	24.522"	E
911	0°	55'	12.367"	S	149°	38'	7.436"	E
912	0°	55'	9.862"	S	149°	37'	50.318"	E
913	0°	54'	59.062"	S	149°	36'	33.257"	E
914	0°	54'	56.545"	S	149°	36'	14.378"	E
915	0°	54'	54.281"	S	149°	35'	55.471"	E
916	0°	54'	52.268"	S	149°	35'	36.535"	E
917	0°	54'	50.508"	S	149°	35'	17.57"	E
918	0°	54'	49"	S	149°	34'	58.588"	E
919	0°	54'	47.491"	S	149°	34'	37.844"	E

Maritime Zones

Point ID	Latitude				Longitude			
920	0°	54'	46.242"	S	149°	34'	18.948"	E
921	0°	54'	45.245"	S	149°	34'	0.037"	E
922	0°	54'	44.5"	S	149°	33'	41.112"	E
923	0°	54'	44.003"	S	149°	33'	22.183"	E
924	0°	54'	43.758"	S	149°	33'	3.247"	E
925	0°	54'	43.765"	S	149°	32'	44.308"	E
926	0°	54'	44.024"	S	149°	32'	25.372"	E
927	0°	54'	44.532"	S	149°	32'	6.443"	E
928	0°	54'	45.292"	S	149°	31'	47.518"	E
929	0°	54'	46.3"	S	149°	31'	28.607"	E
930	0°	54'	47.563"	S	149°	31'	9.71"	E
931	0°	54'	49.075"	S	149°	30'	50.832"	E
932	0°	54'	50.836"	S	149°	30'	31.975"	E
933	0°	54'	52.848"	S	149°	30'	13.144"	E
934	0°	54'	55.109"	S	149°	29'	54.341"	E
935	0°	54'	57.618"	S	149°	29'	35.567"	E
936	0°	55'	0.376"	S	149°	29'	16.829"	E
937	0°	55'	3.382"	S	149°	28'	58.127"	E
938	0°	55'	6.64"	S	149°	28'	39.468"	E
939	0°	55'	10.139"	S	149°	28'	20.852"	E
940	0°	55'	13.886"	S	149°	28'	2.284"	E
941	0°	55'	17.882"	S	149°	27'	43.769"	E
942	0°	55'	22.12"	S	149°	27'	25.304"	E
943	0°	55'	26.605"	S	149°	27'	6.898"	E
944	0°	55'	31.332"	S	149°	26'	48.552"	E
945	0°	55'	36.304"	S	149°	26'	30.268"	E
946	0°	55'	41.513"	S	149°	26'	12.052"	E
947	0°	55'	46.967"	S	149°	25'	53.908"	E
948	0°	55'	52.662"	S	149°	25'	35.832"	E
949	0°	55'	58.595"	S	149°	25'	17.836"	E
950	0°	56'	4.765"	S	149°	24'	59.918"	E
951	0°	56'	11.17"	S	149°	24'	42.08"	E
952	0°	56'	17.815"	S	149°	24'	24.329"	E
953	0°	56'	24.691"	S	149°	24'	6.667"	E
954	0°	56'	31.805"	S	149°	23'	49.099"	E
955	0°	56'	39.149"	S	149°	23'	31.621"	E
956	0°	56'	46.723"	S	149°	23'	14.244"	E
957	1°	15'	18.14"	S	148°	41'	28.676"	E
958	1°	33'	48.647"	S	147°	59'	42.418"	E
959	1°	31'	33.24"	S	147°	25'	57.835"	E
960	1°	29'	17.164"	S	146°	52'	13.332"	E
961	1°	29'	16.091"	S	146°	51'	55.865"	E
962	1°	29'	15.238"	S	146°	51'	38.383"	E
963	1°	29'	14.597"	S	146°	51'	20.894"	E
964	1°	29'	14.168"	S	146°	51'	3.402"	E
965	1°	29'	13.956"	S	146°	50'	45.902"	E
966	1°	29'	13.956"	S	146°	50'	28.403"	E
967	1°	29'	14.172"	S	146°	50'	10.903"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
968	1°	29'	14.6"	S	146°	49'	53.407"	E
969	1°	29'	15.245"	S	146°	49'	35.918"	E
970	1°	29'	27.272"	S	146°	44'	55.777"	E
971	1°	2'	20"	S	146°	17'	57.073"	E
972	0°	35'	12.365"	S	145°	50'	58.956"	E
973	0°	34'	59.293"	S	145°	50'	45.794"	E
974	0°	34'	46.391"	S	145°	50'	32.464"	E
975	0°	34'	33.661"	S	145°	50'	18.974"	E
976	0°	34'	21.112"	S	145°	50'	5.32"	E
977	0°	34'	8.735"	S	145°	49'	51.506"	E
978	0°	33'	56.542"	S	145°	49'	37.538"	E
979	0°	33'	44.528"	S	145°	49'	23.416"	E
980	0°	33'	32.699"	S	145°	49'	9.138"	E
981	0°	33'	21.056"	S	145°	48'	54.713"	E
982	0°	33'	9.601"	S	145°	48'	40.136"	E
983	0°	32'	58.333"	S	145°	48'	25.42"	E
984	0°	32'	47.26"	S	145°	48'	10.559"	E
985	0°	32'	36.38"	S	145°	47'	55.554"	E
986	0°	32'	25.696"	S	145°	47'	40.416"	E
987	0°	32'	15.205"	S	145°	47'	25.141"	E
988	0°	32'	4.916"	S	145°	47'	9.733"	E
989	0°	31'	54.826"	S	145°	46'	54.196"	E
990	0°	31'	44.936"	S	145°	46'	38.532"	E
991	0°	31'	41.61"	S	145°	46'	33.186"	E
992	0°	31'	32.293"	S	145°	46'	17.998"	E
993	0°	31'	23.164"	S	145°	46'	2.701"	E
994	0°	31'	14.228"	S	145°	45'	47.29"	E
995	0°	31'	5.48"	S	145°	45'	31.77"	E
996	0°	30'	56.93"	S	145°	45'	16.146"	E
997	0°	30'	48.575"	S	145°	45'	0.418"	E
998	0°	30'	40.417"	S	145°	44'	44.588"	E
999	0°	30'	32.454"	S	145°	44'	28.658"	E
1000	0°	30'	24.692"	S	145°	44'	12.631"	E
1001	0°	30'	17.129"	S	145°	43'	56.51"	E
1002	0°	30'	9.77"	S	145°	43'	40.3"	E
1003	0°	23'	8.509"	S	145°	27'	57.067"	E
1004	0°	23'	1.194"	S	145°	27'	40.414"	E
1005	0°	22'	54.095"	S	145°	27'	23.666"	E
1006	0°	22'	47.208"	S	145°	27'	6.836"	E
1007	0°	22'	40.537"	S	145°	26'	49.916"	E
1008	0°	22'	34.082"	S	145°	26'	32.917"	E
1009	0°	22'	27.844"	S	145°	26'	15.835"	E
1010	0°	22'	21.821"	S	145°	25'	58.681"	E
1011	0°	22'	16.018"	S	145°	25'	41.448"	E
1012	0°	22'	10.438"	S	145°	25'	24.146"	E
1013	0°	22'	5.074"	S	145°	25'	6.773"	E
1014	0°	21'	59.933"	S	145°	24'	49.338"	E
1015	0°	21'	55.015"	S	145°	24'	31.838"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
1016	0°	21'	50.321"	S	145°	24'	14.278"	E
1017	0°	21'	45.85"	S	145°	23'	56.659"	E
1018	0°	21'	41.602"	S	145°	23'	38.983"	E
1019	0°	21'	37.58"	S	145°	23'	21.26"	E
1020	0°	21'	35.604"	S	145°	23'	12.286"	E
1021	0°	21'	31.658"	S	145°	22'	53.792"	E
1022	0°	21'	27.961"	S	145°	22'	35.249"	E
1023	0°	21'	24.509"	S	145°	22'	16.662"	E
1024	0°	21'	21.301"	S	145°	21'	58.028"	E
1025	0°	21'	18.342"	S	145°	21'	39.355"	E
1026	0°	21'	15.628"	S	145°	21'	20.646"	E
1027	0°	21'	13.162"	S	145°	21'	1.901"	E
1028	0°	21'	10.948"	S	145°	20'	43.127"	E
1029	0°	21'	8.978"	S	145°	20'	24.324"	E
1030	0°	21'	7.852"	S	145°	20'	12.822"	E
1031	0°	21'	6.149"	S	145°	19'	54.188"	E
1032	0°	21'	4.691"	S	145°	19'	35.533"	E
1033	0°	21'	3.478"	S	145°	19'	16.86"	E
1034	0°	21'	2.509"	S	145°	18'	58.176"	E
1035	0°	21'	1.786"	S	145°	18'	39.478"	E
1036	0°	21'	1.307"	S	145°	18'	20.772"	E
1037	0°	21'	1.073"	S	145°	18'	2.063"	E
1038	0°	21'	1.084"	S	145°	17'	43.354"	E
1039	0°	21'	1.343"	S	145°	17'	24.644"	E
1040	0°	21'	1.843"	S	145°	17'	5.939"	E
1041	0°	21'	1.984"	S	145°	17'	1.734"	E
1042	0°	21'	2.732"	S	145°	16'	43.003"	E
1043	0°	21'	3.726"	S	145°	16'	24.283"	E
1044	0°	21'	4.968"	S	145°	16'	5.581"	E
1045	0°	21'	6.451"	S	145°	15'	46.894"	E
1046	0°	21'	8.183"	S	145°	15'	28.228"	E
1047	0°	21'	10.159"	S	145°	15'	9.587"	E
1048	0°	21'	12.377"	S	145°	14'	50.971"	E
1049	0°	21'	14.843"	S	145°	14'	32.384"	E
1050	0°	21'	17.55"	S	145°	14'	13.834"	E
1051	0°	21'	20.502"	S	145°	13'	55.319"	E
1052	0°	21'	23.695"	S	145°	13'	36.847"	E
1053	0°	21'	24.401"	S	145°	13'	32.92"	E
1054	0°	21'	27.695"	S	145°	13'	15.222"	E
1055	0°	21'	31.212"	S	145°	12'	57.571"	E
1056	0°	21'	34.952"	S	145°	12'	39.964"	E
1057	0°	21'	38.912"	S	145°	12'	22.403"	E
1058	0°	21'	43.092"	S	145°	12'	4.896"	E
1059	0°	21'	47.495"	S	145°	11'	47.44"	E
1060	0°	21'	52.117"	S	145°	11'	30.041"	E
1061	0°	21'	56.956"	S	145°	11'	12.7"	E
1062	0°	22'	2.017"	S	145°	10'	55.42"	E
1063	0°	22'	7.291"	S	145°	10'	38.204"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
1064	0°	22'	12.785"	S	145°	10'	21.058"	E
1065	0°	22'	18.491"	S	145°	10'	3.979"	E
1066	0°	22'	24.416"	S	145°	9'	46.973"	E
1067	0°	31'	52.698"	S	144°	43'	7.446"	E
1068	0°	41'	20.771"	S	144°	16'	27.8"	E
1069	0°	48'	13.255"	S	143°	52'	21.004"	E
1070	0°	55'	3.389"	S	143°	28'	21.662"	E
1071	0°	55'	5.516"	S	143°	28'	14.106"	E
1072	1°	3'	56.027"	S	142°	56'	31.092"	E
1073	1°	4'	1.276"	S	142°	56'	12.725"	E
1074	1°	4'	6.773"	S	142°	55'	54.426"	E
1075	1°	4'	12.511"	S	142°	55'	36.203"	E
1076	1°	4'	18.494"	S	142°	55'	18.059"	E
1077	1°	4'	24.722"	S	142°	54'	59.99"	E
1078	1°	4'	31.188"	S	142°	54'	42.008"	E
1079	1°	4'	37.895"	S	142°	54'	24.113"	E
1080	1°	4'	44.839"	S	142°	54'	6.311"	E
1081	1°	4'	52.021"	S	142°	53'	48.599"	E
1082	1°	4'	59.437"	S	142°	53'	30.98"	E
1083	1°	5'	7.091"	S	142°	53'	13.466"	E
1084	1°	5'	14.978"	S	142°	52'	56.053"	E
1085	1°	5'	23.096"	S	142°	52'	38.744"	E
1086	1°	5'	31.445"	S	142°	52'	21.544"	E
1087	1°	5'	40.024"	S	142°	52'	4.458"	E
1088	1°	5'	48.829"	S	142°	51'	47.484"	E
1089	1°	5'	57.862"	S	142°	51'	30.629"	E
1090	1°	6'	7.117"	S	142°	51'	13.892"	E
1091	1°	6'	16.596"	S	142°	50'	57.282"	E
1092	1°	6'	26.298"	S	142°	50'	40.798"	E
1093	1°	6'	36.216"	S	142°	50'	24.443"	E
1094	1°	6'	46.354"	S	142°	50'	8.218"	E
1095	1°	6'	56.707"	S	142°	49'	52.129"	E
1096	1°	7'	7.277"	S	142°	49'	36.181"	E
1097	1°	7'	18.055"	S	142°	49'	20.37"	E
1098	1°	7'	29.046"	S	142°	49'	4.706"	E
1099	1°	7'	40.246"	S	142°	48'	49.187"	E
1100	1°	7'	51.65"	S	142°	48'	33.818"	E
1101	1°	8'	3.26"	S	142°	48'	18.598"	E
1102	1°	8'	15.072"	S	142°	48'	3.535"	E
1103	1°	8'	27.085"	S	142°	47'	48.628"	E
1104	1°	8'	39.296"	S	142°	47'	33.882"	E
1105	1°	8'	51.702"	S	142°	47'	19.298"	E
1106	1°	9'	4.302"	S	142°	47'	4.877"	E
1107	1°	9'	17.096"	S	142°	46'	50.624"	E
1108	1°	9'	30.078"	S	142°	46'	36.545"	E
1109	1°	9'	43.247"	S	142°	46'	22.634"	E
1110	1°	9'	56.599"	S	142°	46'	8.9"	E
1111	1°	10'	10.135"	S	142°	45'	55.343"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
1112	1°	10'	16.259"	S	142°	45'	49.291"	E
1113	1°	10'	28.621"	S	142°	45'	37.217"	E
1114	1°	10'	41.131"	S	142°	45'	25.29"	E
1115	1°	10'	53.785"	S	142°	45'	13.511"	E
1116	1°	11'	6.576"	S	142°	45'	1.886"	E
1117	1°	11'	19.511"	S	142°	44'	50.413"	E
1118	1°	11'	32.579"	S	142°	44'	39.095"	E
1119	1°	11'	45.787"	S	142°	44'	27.935"	E
1120	1°	26'	1.324"	S	142°	32'	33.421"	E
1121	1°	52'	32.376"	S	142°	1'	27.739"	E
1122	2°	19'	2.708"	S	141°	30'	20.992"	E
1123	2°	18'	24.732"	S	141°	29'	4.762"	E
1124	2°	18'	17.05"	S	141°	28'	49.109"	E
1125	2°	18'	9.562"	S	141°	28'	33.366"	E
1126	2°	18'	2.264"	S	141°	28'	17.533"	E
1127	2°	17'	55.162"	S	141°	28'	1.614"	E
1128	2°	17'	48.253"	S	141°	27'	45.612"	E
1129	2°	17'	41.539"	S	141°	27'	29.527"	E
1130	2°	17'	38.756"	S	141°	27'	22.745"	E
1131	2°	17'	32.226"	S	141°	27'	6.545"	E
1132	2°	17'	25.894"	S	141°	26'	50.269"	E
1133	2°	17'	19.759"	S	141°	26'	33.918"	E
1134	2°	17'	13.823"	S	141°	26'	17.491"	E
1135	2°	17'	8.092"	S	141°	26'	0.996"	E
1136	2°	15'	9.594"	S	141°	20'	13.312"	E
1137	2°	15'	3.604"	S	141°	19'	56.219"	E
1138	2°	14'	57.829"	S	141°	19'	39.054"	E
1139	2°	14'	52.274"	S	141°	19'	21.817"	E
1140	2°	14'	46.939"	S	141°	19'	4.516"	E
1141	2°	14'	41.82"	S	141°	18'	47.146"	E
1142	2°	14'	36.924"	S	141°	18'	29.714"	E
1143	2°	14'	32.248"	S	141°	18'	12.222"	E
1144	2°	14'	27.791"	S	141°	17'	54.672"	E
1145	2°	14'	23.561"	S	141°	17'	37.068"	E
1146	2°	14'	19.55"	S	141°	17'	19.414"	E
1147	2°	14'	15.767"	S	141°	17'	1.712"	E
1148	2°	14'	12.203"	S	141°	16'	43.961"	E
1149	2°	12'	31.91"	S	141°	8'	7.318"	E
1150	2°	12'	28.634"	S	141°	7'	49.876"	E
1151	2°	12'	25.578"	S	141°	7'	32.398"	E
1152	2°	12'	22.738"	S	141°	7'	14.884"	E
1153	2°	12'	20.113"	S	141°	6'	57.334"	E
1154	2°	12'	17.708"	S	141°	6'	39.755"	E
1155	2°	12'	15.52"	S	141°	6'	22.147"	E
1156	2°	12'	13.55"	S	141°	6'	4.514"	E
1157	2°	12'	11.801"	S	141°	5'	46.856"	E
1158	2°	12'	10.742"	S	141°	5'	35.462"	E
1159	2°	12'	9.14"	S	141°	5'	16.89"	E

Maritime Zones

Point ID	Latitude				Longitude			
1160	2°	12'	7.78"	S	141°	4'	58.296"	E
1161	2°	12'	6.66"	S	141°	4'	39.684"	E
1162	2°	12'	5.785"	S	141°	4'	21.061"	E
1163	2°	12'	5.152"	S	141°	4'	2.428"	E
1164	2°	12'	2.606"	S	141°	2'	29.587"	E
1165	2°	12'	2.21"	S	141°	2'	10.705"	E
1166	2°	12'	2.066"	S	141°	1'	51.816"	E
1167	2°	12'	2.171"	S	141°	1'	32.927"	E

Intersecting with Point 1168 as per below to terminate on the Papua New Guinea/Republic of Indonesia Treaty line.

Point ID	Latitude				Longitude			
1168	2°	12'	2.358"	S	141°	1'	23.081"	E

The outer limit of the contiguous zone of Tauu Islands referenced to World Geodetic System 1984, shall be a continuous line formed by a series of intersecting arcs of circles having a radius of twenty-four nautical miles and drawn successively from the following points:-

Point ID	Latitude				Longitude			
1169	4°	17'	30.815"	S	156°	56'	44.394"	E
1170	4°	17'	31.459"	S	156°	56'	28.745"	E
1171	4°	17'	32.276"	S	156°	56'	13.099"	E
1172	4°	17'	33.263"	S	156°	55'	57.468"	E
1173	4°	17'	33.612"	S	156°	55'	39.4"	E
1174	4°	17'	34.192"	S	156°	55'	21.338"	E
1175	4°	17'	34.998"	S	156°	55'	3.284"	E
1176	4°	17'	36.031"	S	156°	54'	45.245"	E
1177	4°	17'	37.291"	S	156°	54'	27.216"	E
1178	4°	17'	38.778"	S	156°	54'	9.205"	E
1179	4°	17'	40.492"	S	156°	53'	51.216"	E
1180	4°	17'	42.432"	S	156°	53'	33.248"	E
1181	4°	17'	44.599"	S	156°	53'	15.31"	E
1182	4°	17'	46.99"	S	156°	52'	57.396"	E
1183	4°	17'	49.603"	S	156°	52'	39.515"	E
1184	4°	17'	52.444"	S	156°	52'	21.666"	E
1185	4°	17'	55.511"	S	156°	52'	3.853"	E
1186	4°	17'	58.798"	S	156°	51'	46.084"	E
1187	4°	18'	2.03"	S	156°	51'	29.7"	E
1188	4°	18'	5.45"	S	156°	51'	13.356"	E
1189	4°	18'	9.058"	S	156°	50'	57.055"	E
1190	4°	18'	12.859"	S	156°	50'	40.794"	E
1191	4°	18'	16.844"	S	156°	50'	24.576"	E
1192	4°	18'	21.02"	S	156°	50'	8.408"	E
1193	4°	18'	25.387"	S	156°	49'	52.291"	E
1194	4°	18'	30.103"	S	156°	49'	35.548"	E
1195	4°	18'	35.021"	S	156°	49'	18.862"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
1196	4°	18'	40.144"	S	156°	49'	2.237"	E
1197	4°	18'	45.464"	S	156°	48'	45.673"	E
1198	4°	18'	50.987"	S	156°	48'	29.174"	E
1199	4°	18'	56.189"	S	156°	48'	14.177"	E
1200	4°	19'	1.556"	S	156°	47'	59.237"	E
1201	4°	19'	7.09"	S	156°	47'	44.354"	E
1202	4°	19'	7.09"	S	156°	47'	44.354"	E
1203	4°	19'	13.85"	S	156°	47'	26.65"	E
1204	4°	19'	20.845"	S	156°	47'	9.031"	E
1205	4°	19'	28.074"	S	156°	46'	51.506"	E
1206	4°	19'	35.53"	S	156°	46'	34.079"	E
1207	4°	19'	43.216"	S	156°	46'	16.748"	E
1208	4°	19'	51.132"	S	156°	45'	59.522"	E
1209	4°	19'	59.272"	S	156°	45'	42.397"	E
1210	4°	20'	7.663"	S	156°	45'	25.283"	E
1211	4°	20'	16.278"	S	156°	45'	8.276"	E
1212	4°	20'	25.12"	S	156°	44'	51.385"	E
1213	4°	20'	34.188"	S	156°	44'	34.613"	E
1214	4°	20'	43.472"	S	156°	44'	17.963"	E
1215	4°	20'	52.98"	S	156°	44'	1.435"	E
1216	4°	21'	2.704"	S	156°	43'	45.034"	E
1217	4°	21'	12.647"	S	156°	43'	28.758"	E
1218	4°	21'	22.802"	S	156°	43'	12.619"	E
1219	4°	21'	33.174"	S	156°	42'	56.614"	E
1220	4°	21'	43.754"	S	156°	42'	40.748"	E
1221	4°	21'	54.544"	S	156°	42'	25.02"	E
1222	4°	22'	5.542"	S	156°	42'	9.436"	E
1223	4°	22'	16.745"	S	156°	41'	53.999"	E
1224	4°	22'	28.153"	S	156°	41'	38.71"	E
1225	4°	22'	39.76"	S	156°	41'	23.572"	E
1226	4°	22'	51.571"	S	156°	41'	8.588"	E
1227	4°	23'	3.577"	S	156°	40'	53.764"	E
1228	4°	23'	15.778"	S	156°	40'	39.094"	E
1229	4°	23'	28.172"	S	156°	40'	24.589"	E
1230	4°	23'	40.758"	S	156°	40'	10.247"	E
1231	4°	23'	53.534"	S	156°	39'	56.074"	E
1232	4°	24'	6.498"	S	156°	39'	42.066"	E
1233	4°	24'	19.645"	S	156°	39'	28.235"	E
1234	4°	24'	32.972"	S	156°	39'	14.573"	E
1235	4°	24'	46.483"	S	156°	39'	1.091"	E
1236	4°	25'	0.17"	S	156°	38'	47.785"	E
1237	4°	25'	14.03"	S	156°	38'	34.663"	E
1238	4°	25'	28.067"	S	156°	38'	21.725"	E
1239	4°	25'	42.269"	S	156°	38'	8.97"	E
1240	4°	25'	56.644"	S	156°	37'	56.406"	E
1241	4°	26'	11.18"	S	156°	37'	44.029"	E
1242	4°	26'	25.883"	S	156°	37'	31.847"	E
1243	4°	26'	40.744"	S	156°	37'	19.859"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
1244	4°	26'	55.763"	S	156°	37'	8.065"	E
1245	4°	27'	10.814"	S	156°	36'	56.549"	E
1246	4°	27'	26.021"	S	156°	36'	45.227"	E
1247	4°	27'	41.371"	S	156°	36'	34.103"	E
1248	4°	27'	56.869"	S	156°	36'	23.184"	E
1249	4°	28'	12.508"	S	156°	36'	12.467"	E
1250	4°	28'	28.286"	S	156°	36'	1.955"	E
1251	4°	28'	44.202"	S	156°	35'	51.652"	E
1252	4°	29'	0.251"	S	156°	35'	41.554"	E
1253	4°	29'	16.433"	S	156°	35'	31.668"	E
1254	4°	29'	32.744"	S	156°	35'	21.995"	E
1255	4°	29'	49.182"	S	156°	35'	12.538"	E
1256	4°	30'	5.738"	S	156°	35'	3.293"	E
1257	4°	30'	22"	S	156°	34'	54.354"	E
1258	4°	30'	38.372"	S	156°	34'	45.624"	E
1259	4°	30'	54.853"	S	156°	34'	37.103"	E
1260	4°	31'	11.446"	S	156°	34'	28.794"	E
1261	4°	31'	27.988"	S	156°	34'	19.693"	E
1262	4°	31'	44.648"	S	156°	34'	10.808"	E
1263	4°	32'	1.424"	S	156°	34'	2.14"	E
1264	4°	32'	18.312"	S	156°	33'	53.69"	E
1265	4°	32'	35.308"	S	156°	33'	45.461"	E
1266	4°	32'	52.411"	S	156°	33'	37.454"	E
1267	4°	33'	9.619"	S	156°	33'	29.671"	E
1268	4°	33'	26.928"	S	156°	33'	22.111"	E
1269	4°	33'	44.33"	S	156°	33'	14.778"	E
1270	4°	34'	1.83"	S	156°	33'	7.672"	E
1271	4°	34'	19.42"	S	156°	33'	0.792"	E
1272	4°	34'	37.099"	S	156°	32'	54.143"	E
1273	4°	34'	54.865"	S	156°	32'	47.724"	E
1274	4°	35'	12.714"	S	156°	32'	41.539"	E
1275	4°	35'	30.642"	S	156°	32'	35.585"	E
1276	4°	35'	48.646"	S	156°	32'	29.864"	E
1277	4°	36'	6.721"	S	156°	32'	24.378"	E
1278	4°	36'	24.869"	S	156°	32'	19.129"	E
1279	4°	36'	39.571"	S	156°	32'	13.952"	E
1280	4°	36'	54.187"	S	156°	32'	8.974"	E
1281	4°	37'	8.861"	S	156°	32'	4.153"	E
1282	4°	37'	26.688"	S	156°	31'	58.462"	E
1283	4°	37'	44.587"	S	156°	31'	53.004"	E
1284	4°	38'	2.555"	S	156°	31'	47.777"	E
1285	4°	38'	20.591"	S	156°	31'	42.78"	E
1286	4°	38'	38.692"	S	156°	31'	38.014"	E
1287	4°	38'	56.85"	S	156°	31'	33.485"	E
1288	4°	39'	15.066"	S	156°	31'	29.19"	E
1289	4°	39'	33.336"	S	156°	31'	25.129"	E
1290	4°	39'	51.656"	S	156°	31'	21.306"	E
1291	4°	40'	10.027"	S	156°	31'	17.717"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
1292	4°	40'	28.441"	S	156°	31'	14.365"	E
1293	4°	40'	46.898"	S	156°	31'	11.255"	E
1294	4°	40'	46.898"	S	156°	31'	11.255"	E
1295	4°	40'	59.52"	S	156°	31'	9.26"	E
1296	4°	41'	17.887"	S	156°	31'	6.557"	E
1297	4°	41'	36.287"	S	156°	31'	4.091"	E
1298	4°	41'	54.719"	S	156°	31'	1.859"	E
1299	4°	42'	13.18"	S	156°	30'	59.861"	E
1300	4°	42'	31.662"	S	156°	30'	58.1"	E
1301	4°	42'	50.166"	S	156°	30'	56.574"	E
1302	4°	43'	8.688"	S	156°	30'	55.289"	E
1303	4°	43'	27.224"	S	156°	30'	54.238"	E
1304	4°	43'	45.775"	S	156°	30'	53.424"	E
1305	4°	44'	4.333"	S	156°	30'	52.848"	E
1306	4°	44'	22.895"	S	156°	30'	52.51"	E
1307	4°	44'	41.464"	S	156°	30'	52.405"	E
1308	4°	45'	0.028"	S	156°	30'	52.542"	E
1309	4°	45'	18.594"	S	156°	30'	52.916"	E
1310	4°	45'	37.148"	S	156°	30'	53.528"	E
1311	4°	45'	55.696"	S	156°	30'	54.374"	E
1312	4°	46'	10.013"	S	156°	30'	54.814"	E
1313	4°	46'	24.326"	S	156°	30'	55.39"	E
1314	4°	46'	40.307"	S	156°	30'	56.045"	E
1315	4°	46'	56.28"	S	156°	30'	56.873"	E
1316	4°	47'	12.242"	S	156°	30'	57.877"	E
1317	4°	47'	28.194"	S	156°	30'	59.054"	E
1318	4°	47'	47.09"	S	156°	31'	0.678"	E
1319	4°	48'	5.962"	S	156°	31'	2.55"	E
1320	4°	48'	24.808"	S	156°	31'	4.663"	E
1321	4°	48'	43.625"	S	156°	31'	7.028"	E
1322	4°	49'	2.406"	S	156°	31'	9.635"	E
1323	4°	49'	21.155"	S	156°	31'	12.49"	E
1324	4°	49'	39.864"	S	156°	31'	15.586"	E
1325	4°	49'	58.53"	S	156°	31'	18.93"	E
1326	4°	50'	17.149"	S	156°	31'	22.516"	E
1327	4°	50'	35.722"	S	156°	31'	26.342"	E
1328	4°	50'	54.24"	S	156°	31'	30.414"	E
1329	4°	51'	12.704"	S	156°	31'	34.727"	E
1330	4°	51'	31.111"	S	156°	31'	39.281"	E
1331	4°	51'	49.457"	S	156°	31'	44.076"	E
1332	4°	52'	7.738"	S	156°	31'	49.109"	E
1333	4°	52'	25.95"	S	156°	31'	54.379"	E
1334	4°	52'	44.09"	S	156°	31'	59.891"	E
1335	4°	53'	2.159"	S	156°	32'	5.636"	E
1336	4°	53'	20.148"	S	156°	32'	11.62"	E
1337	4°	53'	38.062"	S	156°	32'	17.833"	E
1338	4°	53'	55.889"	S	156°	32'	24.284"	E
1339	4°	54'	8.582"	S	156°	32'	28.406"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
1340	4°	54'	21.236"	S	156°	32'	32.644"	E
1341	4°	54'	33.854"	S	156°	32'	36.996"	E
1342	4°	54'	49.054"	S	156°	32'	42.349"	E
1343	4°	55'	4.192"	S	156°	32'	47.872"	E
1344	4°	55'	19.265"	S	156°	32'	53.56"	E
1345	4°	55'	34.277"	S	156°	32'	59.417"	E
1346	4°	55'	50.714"	S	156°	33'	6.044"	E
1347	4°	56'	7.069"	S	156°	33'	12.87"	E
1348	4°	56'	23.338"	S	156°	33'	19.894"	E
1349	4°	56'	39.52"	S	156°	33'	27.119"	E
1350	4°	56'	55.612"	S	156°	33'	34.538"	E
1351	4°	57'	11.61"	S	156°	33'	42.156"	E
1352	4°	57'	27.515"	S	156°	33'	49.968"	E
1353	4°	57'	43.322"	S	156°	33'	57.974"	E
1354	4°	58'	0.336"	S	156°	34'	6.416"	E
1355	4°	58'	17.234"	S	156°	34'	15.082"	E
1356	4°	58'	34.021"	S	156°	34'	23.966"	E
1357	4°	58'	50.686"	S	156°	34'	33.071"	E
1358	4°	59'	7.231"	S	156°	34'	42.395"	E
1359	4°	59'	23.651"	S	156°	34'	51.931"	E
1360	4°	59'	39.944"	S	156°	35'	1.684"	E
1361	4°	59'	56.108"	S	156°	35'	11.648"	E
1362	5°	0'	12.139"	S	156°	35'	21.826"	E
1363	5°	0'	28.033"	S	156°	35'	32.212"	E
1364	5°	0'	43.79"	S	156°	35'	42.806"	E
1365	5°	0'	59.407"	S	156°	35'	53.603"	E
1366	5°	1'	14.88"	S	156°	36'	4.604"	E
1367	5°	1'	30.205"	S	156°	36'	15.811"	E
1368	5°	1'	45.383"	S	156°	36'	27.212"	E
1369	5°	2'	0.409"	S	156°	36'	38.815"	E
1370	5°	2'	15.324"	S	156°	36'	50.285"	E
1371	5°	2'	30.091"	S	156°	37'	1.949"	E
1372	5°	2'	44.7"	S	156°	37'	13.804"	E
1373	5°	2'	59.154"	S	156°	37'	25.846"	E
1374	5°	3'	13.453"	S	156°	37'	38.075"	E
1375	5°	3'	27.587"	S	156°	37'	50.491"	E
1376	5°	3'	41.558"	S	156°	38'	3.088"	E
1377	5°	3'	55.364"	S	156°	38'	15.864"	E
1378	5°	4'	9.005"	S	156°	38'	28.82"	E
1379	5°	4'	22.472"	S	156°	38'	41.953"	E
1380	5°	4'	35.767"	S	156°	38'	55.259"	E
1381	5°	4'	48.889"	S	156°	39'	8.737"	E
1382	5°	5'	1.831"	S	156°	39'	22.381"	E
1383	5°	5'	14.597"	S	156°	39'	36.198"	E
1384	5°	5'	27.179"	S	156°	39'	50.173"	E
1385	5°	5'	39.577"	S	156°	40'	4.314"	E
1386	5°	5'	51.792"	S	156°	40'	18.617"	E
1387	5°	5'	58.736"	S	156°	40'	26.821"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
1388	5°	6'	5.616"	S	156°	40'	35.08"	E
1389	5°	6'	15.869"	S	156°	40'	47.608"	E
1390	5°	6'	25.978"	S	156°	41'	0.251"	E
1391	5°	6'	35.942"	S	156°	41'	13.002"	E
1392	5°	6'	40.68"	S	156°	41'	19.158"	E
1393	5°	6'	48.046"	S	156°	41'	28.874"	E
1394	5°	6'	55.332"	S	156°	41'	38.656"	E
1395	5°	7'	5.578"	S	156°	41'	52.699"	E
1396	5°	7'	15.654"	S	156°	42'	6.865"	E
1397	5°	7'	25.727"	S	156°	42'	21.395"	E
1398	5°	7'	35.62"	S	156°	42'	36.043"	E
1399	5°	7'	45.332"	S	156°	42'	50.814"	E
1400	5°	7'	54.862"	S	156°	43'	5.7"	E
1401	5°	8'	4.312"	S	156°	43'	20.795"	E
1402	5°	8'	13.574"	S	156°	43'	36.005"	E
1403	5°	8'	22.646"	S	156°	43'	51.326"	E
1404	5°	8'	31.531"	S	156°	44'	6.76"	E
1405	5°	8'	40.222"	S	156°	44'	22.301"	E
1406	5°	8'	48.721"	S	156°	44'	37.95"	E
1407	5°	8'	56.792"	S	156°	44'	53.228"	E
1408	5°	9'	4.684"	S	156°	45'	8.604"	E
1409	5°	9'	12.388"	S	156°	45'	24.07"	E
1410	5°	9'	19.908"	S	156°	45'	39.629"	E
1411	5°	9'	27.241"	S	156°	45'	55.278"	E
1412	5°	9'	33.005"	S	156°	46'	7.781"	E
1413	5°	9'	38.65"	S	156°	46'	20.341"	E
1414	5°	9'	44.176"	S	156°	46'	32.952"	E
1415	5°	9'	44.95"	S	156°	46'	34.748"	E
1416	5°	9'	51.26"	S	156°	46'	49.613"	E
1417	5°	9'	57.402"	S	156°	47'	4.546"	E
1418	5°	10'	3.378"	S	156°	47'	19.547"	E
1419	5°	10'	9.185"	S	156°	47'	34.616"	E
1420	5°	10'	14.822"	S	156°	47'	49.747"	E
1421	5°	10'	19.294"	S	156°	48'	2.038"	E
1422	5°	10'	25.896"	S	156°	48'	20.203"	E
1423	5°	10'	32.254"	S	156°	48'	38.459"	E
1424	5°	10'	38.363"	S	156°	48'	56.797"	E
1425	5°	10'	44.227"	S	156°	49'	15.215"	E
1426	5°	10'	49.843"	S	156°	49'	33.708"	E
1427	5°	10'	55.211"	S	156°	49'	52.277"	E
1428	5°	10'	59.606"	S	156°	50'	7.663"	E
1429	5°	11'	3.833"	S	156°	50'	23.096"	E
1430	5°	11'	6.684"	S	156°	50'	33.9"	E
1431	5°	11'	9.802"	S	156°	50'	46.118"	E
1432	5°	11'	12.811"	S	156°	50'	58.369"	E
1433	5°	11'	15.486"	S	156°	51'	9.641"	E
1434	5°	11'	18.071"	S	156°	51'	20.934"	E
1435	5°	11'	21.732"	S	156°	51'	37.649"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
1436	5°	11'	25.195"	S	156°	51'	54.407"	E
1437	5°	11'	28.457"	S	156°	52'	11.204"	E
1438	5°	11'	30.912"	S	156°	52'	24.557"	E
1439	5°	11'	33.241"	S	156°	52'	37.931"	E
1440	5°	11'	35.444"	S	156°	52'	51.326"	E
1441	5°	11'	38.306"	S	156°	53'	9.611"	E
1442	5°	11'	40.931"	S	156°	53'	27.924"	E
1443	5°	11'	43.321"	S	156°	53'	46.273"	E
1444	5°	11'	45.474"	S	156°	54'	4.651"	E
1445	5°	11'	47.393"	S	156°	54'	23.054"	E
1446	5°	11'	49.074"	S	156°	54'	41.479"	E
1447	5°	11'	50.518"	S	156°	54'	59.926"	E
1448	5°	11'	51.724"	S	156°	55'	18.39"	E
1449	5°	11'	52.822"	S	156°	55'	37.553"	E
1450	5°	11'	53.664"	S	156°	55'	56.726"	E
1451	5°	11'	54.247"	S	156°	56'	15.911"	E
1452	5°	11'	54.578"	S	156°	56'	35.099"	E
1453	5°	11'	54.65"	S	156°	56'	54.294"	E
1454	5°	11'	55.417"	S	156°	57'	8.95"	E
1455	5°	11'	55.774"	S	156°	57'	15.829"	E
1456	5°	11'	56.843"	S	156°	57'	34.592"	E
1457	5°	11'	57.667"	S	156°	57'	53.37"	E
1458	5°	11'	58.247"	S	156°	58'	12.155"	E
1459	5°	11'	58.582"	S	156°	58'	30.943"	E
1460	5°	11'	58.672"	S	156°	58'	49.735"	E
1461	5°	11'	58.513"	S	156°	59'	8.527"	E
1462	5°	11'	58.636"	S	156°	59'	23.798"	E
1463	5°	11'	58.596"	S	156°	59'	39.066"	E
1464	5°	11'	58.394"	S	156°	59'	54.334"	E
1465	5°	11'	58.398"	S	157°	0'	9.061"	E
1466	5°	11'	58.25"	S	157°	0'	23.785"	E
1467	5°	11'	57.955"	S	157°	0'	38.513"	E
1468	5°	11'	57.505"	S	157°	0'	53.233"	E
1469	5°	11'	56.789"	S	157°	1'	10.582"	E
1470	5°	11'	55.864"	S	157°	1'	27.923"	E
1471	5°	11'	54.982"	S	157°	1'	43.399"	E
1472	5°	11'	53.934"	S	157°	1'	58.861"	E
1473	5°	11'	52.717"	S	157°	2'	14.312"	E
1474	5°	11'	51.335"	S	157°	2'	29.753"	E
1475	5°	11'	49.787"	S	157°	2'	45.172"	E
1476	5°	11'	47.666"	S	157°	3'	4.144"	E
1477	5°	11'	45.298"	S	157°	3'	23.08"	E
1478	5°	11'	42.673"	S	157°	3'	41.987"	E
1479	5°	11'	39.8"	S	157°	4'	0.858"	E
1480	5°	11'	36.679"	S	157°	4'	19.686"	E
1481	5°	11'	33.306"	S	157°	4'	38.474"	E
1482	5°	11'	29.684"	S	157°	4'	57.216"	E
1483	5°	11'	26.102"	S	157°	5'	14.579"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
1484	5°	11'	22.308"	S	157°	5'	31.895"	E
1485	5°	11'	17.945"	S	157°	5'	50.73"	E
1486	5°	11'	13.326"	S	157°	6'	9.504"	E
1487	5°	11'	8.459"	S	157°	6'	28.217"	E
1488	5°	11'	3.34"	S	157°	6'	46.861"	E
1489	5°	11'	0.168"	S	157°	6'	57.992"	E
1490	5°	10'	56.906"	S	157°	7'	9.102"	E
1491	5°	10'	54.055"	S	157°	7'	18.617"	E
1492	5°	10'	49.055"	S	157°	7'	34.77"	E
1493	5°	10'	43.867"	S	157°	7'	50.862"	E
1494	5°	10'	38.489"	S	157°	8'	6.893"	E
1495	5°	10'	32.92"	S	157°	8'	22.862"	E
1496	5°	10'	27.167"	S	157°	8'	38.76"	E
1497	5°	10'	22.242"	S	157°	8'	51.936"	E
1498	5°	10'	17.184"	S	157°	9'	5.062"	E
1499	5°	10'	11.579"	S	157°	9'	19.667"	E
1500	5°	10'	5.815"	S	157°	9'	34.207"	E
1501	5°	9'	59.893"	S	157°	9'	48.686"	E
1502	5°	9'	53.813"	S	157°	10'	3.104"	E
1503	5°	9'	47.578"	S	157°	10'	17.45"	E
1504	5°	9'	40.788"	S	157°	10'	33.092"	E
1505	5°	9'	33.818"	S	157°	10'	48.652"	E
1506	5°	9'	26.662"	S	157°	11'	4.128"	E
1507	5°	9'	22.723"	S	157°	11'	12.563"	E
1508	5°	9'	14.872"	S	157°	11'	29.015"	E
1509	5°	9'	6.815"	S	157°	11'	45.362"	E
1510	5°	8'	58.549"	S	157°	12'	1.609"	E
1511	5°	8'	50.078"	S	157°	12'	17.752"	E
1512	5°	8'	41.402"	S	157°	12'	33.782"	E
1513	5°	8'	32.528"	S	157°	12'	49.705"	E
1514	5°	8'	23.449"	S	157°	13'	5.513"	E
1515	5°	8'	14.176"	S	157°	13'	21.205"	E
1516	5°	8'	4.7"	S	157°	13'	36.782"	E
1517	5°	7'	55.027"	S	157°	13'	52.237"	E
1518	5°	7'	45.163"	S	157°	14'	7.566"	E
1519	5°	7'	45.163"	S	157°	14'	7.566"	E
1520	5°	7'	39.295"	S	157°	14'	16.912"	E
1521	5°	7'	33.355"	S	157°	14'	26.21"	E
1522	5°	7'	25.151"	S	157°	14'	39.048"	E
1523	5°	7'	16.813"	S	157°	14'	51.796"	E
1524	5°	7'	8.339"	S	157°	15'	4.457"	E
1525	5°	6'	59.004"	S	157°	15'	18.104"	E
1526	5°	6'	49.514"	S	157°	15'	31.64"	E
1527	5°	6'	39.866"	S	157°	15'	45.072"	E
1528	5°	6'	30.067"	S	157°	15'	58.388"	E
1529	5°	6'	20.92"	S	157°	16'	10.988"	E
1530	5°	6'	11.635"	S	157°	16'	23.484"	E
1531	5°	6'	2.218"	S	157°	16'	35.882"	E

Maritime Zones

Point ID	Latitude				Longitude			
1532	5°	5'	50.597"	S	157°	16'	50.815"	E
1533	5°	5'	38.778"	S	157°	17'	5.593"	E
1534	5°	5'	26.765"	S	157°	17'	20.216"	E
1535	5°	5'	14.644"	S	157°	17'	34.652"	E
1536	5°	5'	2.339"	S	157°	17'	48.926"	E
1537	5°	4'	55.409"	S	157°	17'	56.81"	E
1538	5°	4'	48.421"	S	157°	18'	4.64"	E
1539	5°	4'	38.878"	S	157°	18'	15.163"	E
1540	5°	4'	29.233"	S	157°	18'	25.589"	E
1541	5°	4'	19.488"	S	157°	18'	35.921"	E
1542	5°	4'	7.496"	S	157°	18'	48.524"	E
1543	5°	3'	55.354"	S	157°	19'	0.98"	E
1544	5°	3'	43.063"	S	157°	19'	13.292"	E
1545	5°	3'	30.625"	S	157°	19'	25.457"	E
1546	5°	3'	27.706"	S	157°	19'	28.268"	E
1547	5°	3'	13.655"	S	157°	19'	41.596"	E
1548	5°	2'	59.428"	S	157°	19'	54.732"	E
1549	5°	2'	45.024"	S	157°	20'	7.674"	E
1550	5°	2'	31.744"	S	157°	20'	19.32"	E
1551	5°	2'	18.323"	S	157°	20'	30.8"	E
1552	5°	2'	4.762"	S	157°	20'	42.119"	E
1553	5°	1'	51.06"	S	157°	20'	53.268"	E
1554	5°	1'	37.225"	S	157°	21'	4.252"	E
1555	5°	1'	23.257"	S	157°	21'	15.066"	E
1556	5°	1'	9.156"	S	157°	21'	25.708"	E
1557	5°	0'	54.929"	S	157°	21'	36.18"	E
1558	5°	0'	40.572"	S	157°	21'	46.472"	E
1559	5°	0'	25.765"	S	157°	21'	56.974"	E
1560	5°	0'	10.825"	S	157°	22'	7.284"	E
1561	4°	59'	55.759"	S	157°	22'	17.411"	E
1562	4°	59'	40.564"	S	157°	22'	27.343"	E
1563	4°	59'	25.246"	S	157°	22'	37.088"	E
1564	4°	59'	9.809"	S	157°	22'	46.639"	E
1565	4°	58'	54.25"	S	157°	22'	55.996"	E
1566	4°	58'	38.575"	S	157°	23'	5.158"	E
1567	4°	58'	22.786"	S	157°	23'	14.122"	E
1568	4°	58'	6.884"	S	157°	23'	22.888"	E
1569	4°	57'	54.353"	S	157°	23'	29.627"	E
1570	4°	57'	41.756"	S	157°	23'	36.244"	E
1571	4°	57'	35.464"	S	157°	23'	39.502"	E
1572	4°	57'	18.623"	S	157°	23'	48.034"	E
1573	4°	57'	1.674"	S	157°	23'	56.346"	E
1574	4°	56'	44.614"	S	157°	24'	4.439"	E
1575	4°	56'	27.452"	S	157°	24'	12.308"	E
1576	4°	56'	10.187"	S	157°	24'	19.951"	E
1577	4°	55'	52.824"	S	157°	24'	27.371"	E
1578	4°	55'	35.364"	S	157°	24'	34.564"	E
1579	4°	55'	17.814"	S	157°	24'	41.526"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
1580	4°	55'	0.17"	S	157°	24'	48.262"	E
1581	4°	54'	42.444"	S	157°	24'	54.767"	E
1582	4°	54'	24.631"	S	157°	25'	1.042"	E
1583	4°	54'	6.739"	S	157°	25'	7.082"	E
1584	4°	53'	48.768"	S	157°	25'	12.889"	E
1585	4°	53'	30.725"	S	157°	25'	18.466"	E
1586	4°	53'	12.61"	S	157°	25'	23.801"	E
1587	4°	52'	54.422"	S	157°	25'	28.902"	E
1588	4°	52'	36.174"	S	157°	25'	33.769"	E
1589	4°	52'	17.861"	S	157°	25'	38.395"	E
1590	4°	51'	59.49"	S	157°	25'	42.784"	E
1591	4°	51'	41.065"	S	157°	25'	46.931"	E
1592	4°	51'	22.586"	S	157°	25'	50.837"	E
1593	4°	51'	4.057"	S	157°	25'	54.505"	E
1594	4°	50'	45.481"	S	157°	25'	57.929"	E
1595	4°	50'	26.862"	S	157°	26'	1.115"	E
1596	4°	50'	8.203"	S	157°	26'	4.056"	E
1597	4°	49'	49.508"	S	157°	26'	6.752"	E
1598	4°	49'	30.778"	S	157°	26'	9.208"	E
1599	4°	49'	12.018"	S	157°	26'	11.414"	E
1600	4°	48'	53.23"	S	157°	26'	13.38"	E
1601	4°	48'	34.42"	S	157°	26'	15.104"	E
1602	4°	48'	16.528"	S	157°	26'	16.53"	E
1603	4°	47'	58.625"	S	157°	26'	17.736"	E
1604	4°	47'	40.704"	S	157°	26'	18.719"	E
1605	4°	47'	22.776"	S	157°	26'	19.482"	E
1606	4°	47'	4.837"	S	157°	26'	20.026"	E
1607	4°	46'	46.891"	S	157°	26'	20.342"	E
1608	4°	46'	45.275"	S	157°	26'	20.393"	E
1609	4°	46'	36.44"	S	157°	26'	20.753"	E
1610	4°	46'	30.205"	S	157°	26'	21.008"	E
1611	4°	46'	11.662"	S	157°	26'	21.7"	E
1612	4°	45'	53.114"	S	157°	26'	22.153"	E
1613	4°	45'	34.56"	S	157°	26'	22.369"	E
1614	4°	45'	16.006"	S	157°	26'	22.348"	E
1615	4°	44'	57.451"	S	157°	26'	22.088"	E
1616	4°	44'	38.904"	S	157°	26'	21.595"	E
1617	4°	44'	20.364"	S	157°	26'	20.864"	E
1618	4°	44'	1.835"	S	157°	26'	19.896"	E
1619	4°	43'	43.32"	S	157°	26'	18.69"	E
1620	4°	43'	24.82"	S	157°	26'	17.246"	E
1621	4°	43'	6.341"	S	157°	26'	15.569"	E
1622	4°	42'	47.887"	S	157°	26'	13.654"	E
1623	4°	42'	29.459"	S	157°	26'	11.504"	E
1624	4°	42'	11.059"	S	157°	26'	9.118"	E
1625	4°	41'	52.688"	S	157°	26'	6.5"	E
1626	4°	41'	34.357"	S	157°	26'	3.646"	E
1627	4°	41'	16.062"	S	157°	26'	0.557"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
1628	4°	40'	59.585"	S	157°	25'	57.576"	E
1629	4°	40'	43.14"	S	157°	25'	54.404"	E
1630	4°	40'	26.731"	S	157°	25'	51.042"	E
1631	4°	40'	10.366"	S	157°	25'	47.496"	E
1632	4°	39'	54.04"	S	157°	25'	43.756"	E
1633	4°	39'	37.76"	S	157°	25'	39.832"	E
1634	4°	39'	21.528"	S	157°	25'	35.717"	E
1635	4°	39'	3.294"	S	157°	25'	31.105"	E
1636	4°	38'	45.121"	S	157°	25'	26.252"	E
1637	4°	38'	27.013"	S	157°	25'	21.169"	E
1638	4°	38'	8.974"	S	157°	25'	15.848"	E
1639	4°	37'	51.006"	S	157°	25'	10.297"	E
1640	4°	37'	33.11"	S	157°	25'	4.512"	E
1641	4°	37'	15.294"	S	157°	24'	58.496"	E
1642	4°	36'	59.274"	S	157°	24'	53.165"	E
1643	4°	36'	43.319"	S	157°	24'	47.65"	E
1644	4°	36'	27.425"	S	157°	24'	41.947"	E
1645	4°	36'	11.603"	S	157°	24'	36.065"	E
1646	4°	35'	55.849"	S	157°	24'	29.995"	E
1647	4°	35'	40.168"	S	157°	24'	23.742"	E
1648	4°	35'	24.562"	S	157°	24'	17.309"	E
1649	4°	35'	11.393"	S	157°	24'	11.837"	E
1650	4°	34'	58.278"	S	157°	24'	6.235"	E
1651	4°	34'	41.408"	S	157°	23'	59.114"	E
1652	4°	34'	24.632"	S	157°	23'	51.781"	E
1653	4°	34'	7.95"	S	157°	23'	44.239"	E
1654	4°	33'	51.365"	S	157°	23'	36.488"	E
1655	4°	33'	34.877"	S	157°	23'	28.529"	E
1656	4°	33'	18.497"	S	157°	23'	20.36"	E
1657	4°	33'	2.218"	S	157°	23'	11.987"	E
1658	4°	32'	46.046"	S	157°	23'	3.408"	E
1659	4°	32'	29.987"	S	157°	22'	54.624"	E
1660	4°	32'	14.039"	S	157°	22'	45.642"	E
1661	4°	31'	58.206"	S	157°	22'	36.458"	E
1662	4°	31'	42.492"	S	157°	22'	27.077"	E
1663	4°	31'	26.897"	S	157°	22'	17.497"	E
1664	4°	31'	11.629"	S	157°	22'	8.105"	E
1665	4°	30'	56.477"	S	157°	21'	58.525"	E
1666	4°	30'	41.447"	S	157°	21'	48.758"	E
1667	4°	30'	26.539"	S	157°	21'	38.808"	E
1668	4°	30'	11.754"	S	157°	21'	28.674"	E
1669	4°	29'	56.864"	S	157°	21'	18.428"	E
1670	4°	29'	43.156"	S	157°	21'	8.766"	E
1671	4°	29'	29.558"	S	157°	20'	58.949"	E
1672	4°	29'	16.076"	S	157°	20'	48.973"	E
1673	4°	29'	2.713"	S	157°	20'	38.843"	E
1674	4°	28'	49.465"	S	157°	20'	28.558"	E
1675	4°	28'	35.512"	S	157°	20'	17.466"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"		°	'	"	
1676	4°	28'	21.698"	S	157°	20'	6.205"	E
1677	4°	28'	8.022"	S	157°	19'	54.775"	E
1678	4°	28'	4.264"	S	157°	19'	51.625"	E
1679	4°	27'	50.17"	S	157°	19'	39.655"	E
1680	4°	27'	36.23"	S	157°	19'	27.509"	E
1681	4°	27'	22.45"	S	157°	19'	15.186"	E
1682	4°	27'	8.827"	S	157°	19'	2.69"	E
1683	4°	26'	55.367"	S	157°	18'	50.022"	E
1684	4°	26'	42.068"	S	157°	18'	37.181"	E
1685	4°	26'	30.624"	S	157°	18'	25.891"	E
1686	4°	26'	19.309"	S	157°	18'	14.476"	E
1687	4°	26'	8.117"	S	157°	18'	2.938"	E
1688	4°	25'	57.058"	S	157°	17'	51.277"	E
1689	4°	25'	46.132"	S	157°	17'	39.491"	E
1690	4°	25'	33.24"	S	157°	17'	25.969"	E
1691	4°	25'	20.528"	S	157°	17'	12.282"	E
1692	4°	25'	7.993"	S	157°	16'	58.433"	E
1693	4°	24'	55.642"	S	157°	16'	44.422"	E
1694	4°	24'	53.341"	S	157°	16'	41.776"	E
1695	4°	24'	44.006"	S	157°	16'	30.907"	E
1696	4°	24'	39.564"	S	157°	16'	25.77"	E
1697	4°	24'	27.691"	S	157°	16'	12.439"	E
1698	4°	24'	15.98"	S	157°	15'	58.964"	E
1699	4°	24'	4.442"	S	157°	15'	45.349"	E
1700	4°	23'	53.074"	S	157°	15'	31.59"	E
1701	4°	23'	41.874"	S	157°	15'	17.69"	E
1702	4°	23'	30.847"	S	157°	15'	3.658"	E
1703	4°	23'	19.997"	S	157°	14'	49.488"	E
1704	4°	23'	9.323"	S	157°	14'	35.189"	E
1705	4°	22'	58.829"	S	157°	14'	20.756"	E
1706	4°	22'	48.018"	S	157°	14'	5.611"	E
1707	4°	22'	37.405"	S	157°	13'	50.329"	E
1708	4°	22'	26.994"	S	157°	13'	34.91"	E
1709	4°	22'	16.777"	S	157°	13'	19.358"	E
1710	4°	22'	6.766"	S	157°	13'	3.68"	E
1711	4°	21'	57.449"	S	157°	12'	48.672"	E
1712	4°	21'	48.312"	S	157°	12'	33.556"	E
1713	4°	21'	39.366"	S	157°	12'	18.328"	E
1714	4°	21'	32.238"	S	157°	12'	5.918"	E
1715	4°	21'	22.925"	S	157°	11'	49.463"	E
1716	4°	21'	13.831"	S	157°	11'	32.888"	E
1717	4°	21'	4.954"	S	157°	11'	16.195"	E
1718	4°	20'	56.296"	S	157°	10'	59.39"	E
1719	4°	20'	47.861"	S	157°	10'	42.47"	E
1720	4°	20'	40.07"	S	157°	10'	27.962"	E
1721	4°	20'	32.446"	S	157°	10'	13.364"	E
1722	4°	20'	24.99"	S	157°	9'	58.68"	E
1723	4°	20'	17.704"	S	157°	9'	43.916"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"		°	'	"	
1724	4°	20'	10.55"	S	157°	9'	29.03"	E
1725	4°	20'	3.57"	S	157°	9'	14.069"	E
1726	4°	19'	56.759"	S	157°	8'	59.028"	E
1727	4°	19'	50.12"	S	157°	8'	43.908"	E
1728	4°	19'	43.255"	S	157°	8'	28.511"	E
1729	4°	19'	36.566"	S	157°	8'	13.034"	E
1730	4°	19'	30.061"	S	157°	7'	57.482"	E
1731	4°	19'	23.74"	S	157°	7'	41.858"	E
1732	4°	19'	17.602"	S	157°	7'	26.159"	E
1733	4°	19'	12.288"	S	157°	7'	12.587"	E
1734	4°	19'	7.111"	S	157°	6'	58.961"	E
1735	4°	19'	1.452"	S	157°	6'	43.697"	E
1736	4°	18'	55.969"	S	157°	6'	28.372"	E
1737	4°	18'	50.656"	S	157°	6'	12.982"	E
1738	4°	18'	45.522"	S	157°	5'	57.538"	E
1739	4°	18'	40.558"	S	157°	5'	42.032"	E
1740	4°	18'	35.158"	S	157°	5'	24.868"	E
1741	4°	18'	29.97"	S	157°	5'	7.634"	E
1742	4°	18'	24.998"	S	157°	4'	50.336"	E
1743	4°	18'	20.246"	S	157°	4'	32.981"	E
1744	4°	18'	15.71"	S	157°	4'	15.568"	E
1745	4°	18'	11.394"	S	157°	3'	58.097"	E
1746	4°	18'	7.294"	S	157°	3'	40.576"	E
1747	4°	18'	3.416"	S	157°	3'	23.083"	E
1748	4°	17'	59.752"	S	157°	3'	5.544"	E
1749	4°	17'	56.31"	S	157°	2'	47.962"	E
1750	4°	17'	53.088"	S	157°	2'	30.336"	E
1751	4°	17'	50.082"	S	157°	2'	12.674"	E
1752	4°	17'	46.975"	S	157°	1'	53.861"	E
1753	4°	17'	44.117"	S	157°	1'	35.008"	E
1754	4°	17'	41.51"	S	157°	1'	16.118"	E
1755	4°	17'	39.156"	S	157°	0'	57.193"	E
1756	4°	17'	37.05"	S	157°	0'	38.243"	E
1757	4°	17'	35.196"	S	157°	0'	19.267"	E
1758	4°	17'	33.594"	S	157°	0'	0.266"	E
1759	4°	17'	32.248"	S	156°	59'	41.248"	E
1760	4°	17'	31.15"	S	156°	59'	22.211"	E
1761	4°	17'	30.52"	S	156°	59'	10.216"	E
1762	4°	17'	29.99"	S	156°	58'	58.213"	E
1763	4°	17'	29.342"	S	156°	58'	39.097"	E
1764	4°	17'	28.954"	S	156°	58'	19.978"	E
1765	4°	17'	28.817"	S	156°	58'	0.854"	E
1766	4°	17'	28.932"	S	156°	57'	41.731"	E
1767	4°	17'	29.306"	S	156°	57'	22.612"	E
1768	4°	17'	29.933"	S	156°	57'	3.499"	E

Maritime Zones

The outer limit of the contiguous zone of Pocklington Island referenced to World Geodetic System 1984, shall be a continuous line formed by a series of intersecting arcs of circles having a radius of twenty-four nautical miles and drawn successively from the following points:-

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
1769	10°	19'	34.961"	S	155°	46'	42.002"	E
1770	10°	19'	38.888"	S	155°	46'	23.03"	E
1771	10°	19'	43.064"	S	155°	46'	4.116"	E
1772	10°	19'	47.485"	S	155°	45'	45.256"	E
1773	10°	19'	52.158"	S	155°	45'	26.456"	E
1774	10°	19'	57.072"	S	155°	45'	7.722"	E
1775	10°	20'	2.234"	S	155°	44'	49.056"	E
1776	10°	20'	7.642"	S	155°	44'	30.458"	E
1777	10°	20'	13.29"	S	155°	44'	11.936"	E
1778	10°	20'	19.183"	S	155°	43'	53.49"	E
1779	10°	20'	25.314"	S	155°	43'	35.123"	E
1780	10°	20'	31.69"	S	155°	43'	16.842"	E
1781	10°	20'	38.303"	S	155°	42'	58.648"	E
1782	10°	20'	45.154"	S	155°	42'	40.543"	E
1783	10°	20'	52.242"	S	155°	42'	22.532"	E
1784	10°	20'	59.568"	S	155°	42'	4.615"	E
1785	10°	21'	7.124"	S	155°	41'	46.799"	E
1786	10°	21'	14.915"	S	155°	41'	29.087"	E
1787	10°	21'	22.939"	S	155°	41'	11.479"	E
1788	10°	21'	31.14"	S	155°	40'	53.882"	E
1789	10°	21'	39.575"	S	155°	40'	36.401"	E
1790	10°	21'	48.236"	S	155°	40'	19.031"	E
1791	10°	21'	57.125"	S	155°	40'	1.783"	E
1792	10°	22'	6.244"	S	155°	39'	44.651"	E
1793	10°	22'	15.582"	S	155°	39'	27.644"	E
1794	10°	22'	25.147"	S	155°	39'	10.768"	E
1795	10°	22'	34.932"	S	155°	38'	54.017"	E
1796	10°	22'	43.021"	S	155°	38'	40.434"	E
1797	10°	22'	51.258"	S	155°	38'	26.945"	E
1798	10°	22'	59.639"	S	155°	38'	13.542"	E
1799	10°	23'	8.16"	S	155°	38'	0.233"	E
1800	10°	23'	17.016"	S	155°	37'	45.412"	E
1801	10°	23'	22.423"	S	155°	37'	36.476"	E
1802	10°	23'	30.88"	S	155°	37'	21.148"	E
1803	10°	23'	39.523"	S	155°	37'	5.92"	E
1804	10°	23'	48.343"	S	155°	36'	50.8"	E
1805	10°	23'	57.343"	S	155°	36'	35.788"	E
1806	10°	24'	6.721"	S	155°	36'	20.495"	E
1807	10°	24'	16.286"	S	155°	36'	5.321"	E
1808	10°	24'	26.035"	S	155°	35'	50.269"	E
1809	10°	24'	35.28"	S	155°	35'	35.804"	E
1810	10°	24'	44.694"	S	155°	35'	21.448"	E
1811	10°	24'	54.277"	S	155°	35'	7.206"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"		°	'	"	
1812	10°	25'	4.022"	S	155°	34'	53.08"	E
1813	10°	25'	13.933"	S	155°	34'	39.068"	E
1814	10°	25'	24.006"	S	155°	34'	25.18"	E
1815	10°	25'	34.241"	S	155°	34'	11.406"	E
1816	10°	25'	44.634"	S	155°	33'	57.758"	E
1817	10°	25'	50.52"	S	155°	33'	49.507"	E
1818	10°	25'	56.467"	S	155°	33'	41.299"	E
1819	10°	26'	4.873"	S	155°	33'	25.866"	E
1820	10°	26'	13.463"	S	155°	33'	10.534"	E
1821	10°	26'	22.236"	S	155°	32'	55.309"	E
1822	10°	26'	31.189"	S	155°	32'	40.193"	E
1823	10°	26'	34.958"	S	155°	32'	33.918"	E
1824	10°	26'	41.352"	S	155°	32'	22.175"	E
1825	10°	26'	44.808"	S	155°	32'	11.263"	E
1826	10°	26'	48.35"	S	155°	32'	0.384"	E
1827	10°	26'	53.401"	S	155°	31'	45.188"	E
1828	10°	26'	58.618"	S	155°	31'	30.05"	E
1829	10°	27'	3.996"	S	155°	31'	14.97"	E
1830	10°	27'	9.536"	S	155°	30'	59.951"	E
1831	10°	27'	15.242"	S	155°	30'	44.996"	E
1832	10°	27'	21.517"	S	155°	30'	28.71"	E
1833	10°	27'	27.983"	S	155°	30'	12.503"	E
1834	10°	27'	34.639"	S	155°	29'	56.371"	E
1835	10°	27'	41.893"	S	155°	29'	39.275"	E
1836	10°	27'	49.363"	S	155°	29'	22.272"	E
1837	10°	27'	57.046"	S	155°	29'	5.363"	E
1838	10°	28'	4.94"	S	155°	28'	48.558"	E
1839	10°	28'	12.968"	S	155°	28'	31.915"	E
1840	10°	28'	21.205"	S	155°	28'	15.377"	E
1841	10°	28'	29.647"	S	155°	27'	58.943"	E
1842	10°	28'	38.294"	S	155°	27'	42.62"	E
1843	10°	28'	47.147"	S	155°	27'	26.41"	E
1844	10°	28'	56.201"	S	155°	27'	10.31"	E
1845	10°	29'	4.142"	S	155°	26'	53.851"	E
1846	10°	29'	12.289"	S	155°	26'	37.493"	E
1847	10°	29'	20.638"	S	155°	26'	21.239"	E
1848	10°	29'	29.184"	S	155°	26'	5.093"	E
1849	10°	29'	30.494"	S	155°	26'	2.584"	E
1850	10°	29'	39.282"	S	155°	25'	45.826"	E
1851	10°	29'	48.282"	S	155°	25'	29.183"	E
1852	10°	29'	57.494"	S	155°	25'	12.662"	E
1853	10°	30'	6.919"	S	155°	24'	56.261"	E
1854	10°	30'	16.553"	S	155°	24'	39.985"	E
1855	10°	30'	24.926"	S	155°	24'	26.075"	E
1856	10°	30'	35.06"	S	155°	24'	9.54"	E
1857	10°	30'	45.41"	S	155°	23'	53.142"	E
1858	10°	30'	55.976"	S	155°	23'	36.884"	E
1859	10°	31'	6.755"	S	155°	23'	20.771"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
1860	10°	31'	17.742"	S	155°	23'	4.801"	E
1861	10°	31'	28.942"	S	155°	22'	48.979"	E
1862	10°	31'	40.346"	S	155°	22'	33.312"	E
1863	10°	31'	51.956"	S	155°	22'	17.8"	E
1864	10°	32'	2.735"	S	155°	22'	3.486"	E
1865	10°	32'	13.682"	S	155°	21'	49.309"	E
1866	10°	32'	24.803"	S	155°	21'	35.269"	E
1867	10°	32'	36.092"	S	155°	21'	21.37"	E
1868	10°	32'	47.551"	S	155°	21'	7.61"	E
1869	10°	32'	59.176"	S	155°	20'	53.995"	E
1870	10°	33'	10.966"	S	155°	20'	40.524"	E
1871	10°	33'	22.918"	S	155°	20'	27.2"	E
1872	10°	33'	35.032"	S	155°	20'	14.024"	E
1873	10°	33'	47.304"	S	155°	20'	1.003"	E
1874	10°	33'	59.735"	S	155°	19'	48.133"	E
1875	10°	34'	12.317"	S	155°	19'	35.418"	E
1876	10°	34'	24.168"	S	155°	19'	23.131"	E
1877	10°	34'	36.16"	S	155°	19'	10.985"	E
1878	10°	34'	48.292"	S	155°	18'	58.982"	E
1879	10°	35'	0.56"	S	155°	18'	47.128"	E
1880	10°	35'	12.97"	S	155°	18'	35.413"	E
1881	10°	35'	25.512"	S	155°	18'	23.85"	E
1882	10°	35'	39.138"	S	155°	18'	11.524"	E
1883	10°	35'	52.922"	S	155°	17'	59.366"	E
1884	10°	36'	6.854"	S	155°	17'	47.389"	E
1885	10°	36'	20.938"	S	155°	17'	35.592"	E
1886	10°	36'	35.165"	S	155°	17'	23.975"	E
1887	10°	36'	49.536"	S	155°	17'	12.538"	E
1888	10°	37'	4.051"	S	155°	17'	1.288"	E
1889	10°	37'	18.703"	S	155°	16'	50.221"	E
1890	10°	37'	33.496"	S	155°	16'	39.346"	E
1891	10°	37'	48.418"	S	155°	16'	28.657"	E
1892	10°	38'	3.476"	S	155°	16'	18.16"	E
1893	10°	38'	16.685"	S	155°	16'	9.106"	E
1894	10°	38'	29.99"	S	155°	16'	0.199"	E
1895	10°	38'	43.393"	S	155°	15'	51.44"	E
1896	10°	38'	56.893"	S	155°	15'	42.829"	E
1897	10°	39'	10.483"	S	155°	15'	34.373"	E
1898	10°	39'	25.276"	S	155°	15'	25.312"	E
1899	10°	39'	40.176"	S	155°	15'	16.43"	E
1900	10°	39'	55.177"	S	155°	15'	7.733"	E
1901	10°	40'	10.283"	S	155°	14'	59.212"	E
1902	10°	40'	25.489"	S	155°	14'	50.878"	E
1903	10°	40'	40.789"	S	155°	14'	42.724"	E
1904	10°	40'	56.186"	S	155°	14'	34.757"	E
1905	10°	41'	11.677"	S	155°	14'	26.977"	E
1906	10°	41'	27.841"	S	155°	14'	19.046"	E
1907	10°	41'	44.102"	S	155°	14'	11.317"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
1908	10°	42'	0.457"	S	155°	14'	3.793"	E
1909	10°	42'	16.902"	S	155°	13'	56.471"	E
1910	10°	42'	33.433"	S	155°	13'	49.361"	E
1911	10°	42'	50.054"	S	155°	13'	42.456"	E
1912	10°	43'	6.755"	S	155°	13'	35.76"	E
1913	10°	43'	23.538"	S	155°	13'	29.276"	E
1914	10°	43'	40.4"	S	155°	13'	23.002"	E
1915	10°	43'	58.508"	S	155°	13'	16.493"	E
1916	10°	44'	16.703"	S	155°	13'	10.229"	E
1917	10°	44'	34.973"	S	155°	13'	4.21"	E
1918	10°	44'	53.326"	S	155°	12'	58.435"	E
1919	10°	45'	11.747"	S	155°	12'	52.906"	E
1920	10°	45'	30.244"	S	155°	12'	47.628"	E
1921	10°	45'	48.805"	S	155°	12'	42.595"	E
1922	10°	46'	7.432"	S	155°	12'	37.814"	E
1923	10°	46'	26.123"	S	155°	12'	33.286"	E
1924	10°	46'	44.868"	S	155°	12'	29.005"	E
1925	10°	47'	3.667"	S	155°	12'	24.977"	E
1926	10°	47'	22.52"	S	155°	12'	21.204"	E
1927	10°	47'	41.42"	S	155°	12'	17.683"	E
1928	10°	48'	0.364"	S	155°	12'	14.418"	E
1929	10°	48'	19.35"	S	155°	12'	11.405"	E
1930	10°	48'	38.372"	S	155°	12'	8.647"	E
1931	10°	48'	57.431"	S	155°	12'	6.145"	E
1932	10°	49'	16.522"	S	155°	12'	3.902"	E
1933	10°	49'	35.638"	S	155°	12'	1.915"	E
1934	10°	49'	54.703"	S	155°	12'	0.148"	E
1935	10°	50'	13.79"	S	155°	11'	58.636"	E
1936	10°	50'	32.896"	S	155°	11'	57.383"	E
1937	10°	50'	52.015"	S	155°	11'	56.382"	E
1938	10°	51'	11.146"	S	155°	11'	55.637"	E
1939	10°	51'	30.283"	S	155°	11'	55.151"	E
1940	10°	51'	49.428"	S	155°	11'	54.92"	E
1941	10°	52'	8.573"	S	155°	11'	54.946"	E
1942	10°	52'	27.714"	S	155°	11'	55.226"	E
1943	10°	52'	46.852"	S	155°	11'	55.763"	E
1944	10°	53'	5.982"	S	155°	11'	56.558"	E
1945	10°	53'	25.098"	S	155°	11'	57.61"	E
1946	10°	53'	44.2"	S	155°	11'	58.916"	E
1947	10°	54'	3.283"	S	155°	12'	0.475"	E
1948	10°	54'	22.345"	S	155°	12'	2.293"	E
1949	10°	54'	41.378"	S	155°	12'	4.367"	E
1950	10°	55'	0.386"	S	155°	12'	6.692"	E
1951	10°	55'	19.358"	S	155°	12'	9.274"	E
1952	10°	55'	38.183"	S	155°	12'	12.046"	E
1953	10°	55'	56.968"	S	155°	12'	15.07"	E
1954	10°	56'	15.713"	S	155°	12'	18.338"	E
1955	10°	56'	34.411"	S	155°	12'	21.859"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"		°	'	"	
1956	10°	56'	53.066"	S	155°	12'	25.628"	E
1957	10°	57'	11.668"	S	155°	12'	29.646"	E
1958	10°	57'	30.215"	S	155°	12'	33.912"	E
1959	10°	57'	48.708"	S	155°	12'	38.423"	E
1960	10°	58'	7.136"	S	155°	12'	43.182"	E
1961	10°	58'	25.507"	S	155°	12'	48.182"	E
1962	10°	58'	43.806"	S	155°	12'	53.428"	E
1963	10°	59'	2.04"	S	155°	12'	58.918"	E
1964	10°	59'	20.195"	S	155°	13'	4.652"	E
1965	10°	59'	38.278"	S	155°	13'	10.625"	E
1966	10°	59'	56.281"	S	155°	13'	16.838"	E
1967	11°	0'	14.202"	S	155°	13'	23.29"	E
1968	11°	0'	32.036"	S	155°	13'	29.982"	E
1969	11°	0'	49.784"	S	155°	13'	36.908"	E
1970	11°	1'	7.439"	S	155°	13'	44.072"	E
1971	11°	1'	25"	S	155°	13'	51.474"	E
1972	11°	1'	42.463"	S	155°	13'	59.106"	E
1973	11°	1'	59.826"	S	155°	14'	6.968"	E
1974	11°	2'	17.084"	S	155°	14'	15.061"	E
1975	11°	2'	34.235"	S	155°	14'	23.388"	E
1976	11°	2'	51.277"	S	155°	14'	31.938"	E
1977	11°	3'	8.208"	S	155°	14'	40.715"	E
1978	11°	3'	25.024"	S	155°	14'	49.718"	E
1979	11°	3'	41.717"	S	155°	14'	58.945"	E
1980	11°	3'	58.291"	S	155°	15'	8.392"	E
1981	11°	4'	14.743"	S	155°	15'	18.061"	E
1982	11°	4'	30.792"	S	155°	15'	27.713"	E
1983	11°	4'	46.715"	S	155°	15'	37.573"	E
1984	11°	5'	2.512"	S	155°	15'	47.642"	E
1985	11°	5'	18.182"	S	155°	15'	57.917"	E
1986	11°	5'	33.716"	S	155°	16'	8.393"	E
1987	11°	5'	49.117"	S	155°	16'	19.074"	E
1988	11°	6'	4.381"	S	155°	16'	29.957"	E
1989	11°	6'	19.505"	S	155°	16'	41.038"	E
1990	11°	6'	34.484"	S	155°	16'	52.313"	E
1991	11°	6'	49.32"	S	155°	17'	3.786"	E
1992	11°	7'	4.008"	S	155°	17'	15.454"	E
1993	11°	7'	18.545"	S	155°	17'	27.308"	E
1994	11°	7'	33.049"	S	155°	17'	39.35"	E
1995	11°	7'	47.395"	S	155°	17'	51.58"	E
1996	11°	8'	1.583"	S	155°	18'	3.996"	E
1997	11°	8'	15.612"	S	155°	18'	16.6"	E
1998	11°	8'	29.476"	S	155°	18'	29.387"	E
1999	11°	8'	43.177"	S	155°	18'	42.358"	E
2000	11°	8'	56.71"	S	155°	18'	55.505"	E
2001	11°	9'	10.073"	S	155°	19'	8.828"	E
2002	11°	9'	23.263"	S	155°	19'	22.325"	E
2003	11°	9'	36.281"	S	155°	19'	35.998"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
2004	11°	9'	49.122"	S	155°	19'	49.84"	E
2005	11°	10'	1.787"	S	155°	20'	3.847"	E
2006	11°	10'	14.268"	S	155°	20'	18.024"	E
2007	11°	10'	26.566"	S	155°	20'	32.359"	E
2008	11°	10'	38.683"	S	155°	20'	46.856"	E
2009	11°	10'	50.61"	S	155°	21'	1.516"	E
2010	11°	11'	2.35"	S	155°	21'	16.326"	E
2011	11°	11'	13.898"	S	155°	21'	31.291"	E
2012	11°	11'	25.253"	S	155°	21'	46.408"	E
2013	11°	11'	36.413"	S	155°	22'	1.672"	E
2014	11°	11'	47.378"	S	155°	22'	17.08"	E
2015	11°	11'	58.142"	S	155°	22'	32.635"	E
2016	11°	12'	8.896"	S	155°	22'	48.526"	E
2017	11°	12'	19.444"	S	155°	23'	4.564"	E
2018	11°	12'	29.779"	S	155°	23'	20.738"	E
2019	11°	12'	39.902"	S	155°	23'	37.05"	E
2020	11°	12'	49.813"	S	155°	23'	53.495"	E
2021	11°	12'	59.512"	S	155°	24'	10.073"	E
2022	11°	13'	8.994"	S	155°	24'	26.777"	E
2023	11°	13'	18.257"	S	155°	24'	43.607"	E
2024	11°	13'	27.3"	S	155°	25'	0.559"	E
2025	11°	13'	36.124"	S	155°	25'	17.63"	E
2026	11°	13'	44.72"	S	155°	25'	34.817"	E
2027	11°	13'	53.098"	S	155°	25'	52.118"	E
2028	11°	14'	1.248"	S	155°	26'	9.528"	E
2029	11°	14'	9.172"	S	155°	26'	27.046"	E
2030	11°	14'	16.865"	S	155°	26'	44.668"	E
2031	11°	14'	24.331"	S	155°	27'	2.394"	E
2032	11°	14'	31.564"	S	155°	27'	20.214"	E
2033	11°	14'	38.566"	S	155°	27'	38.131"	E
2034	11°	14'	45.334"	S	155°	27'	56.142"	E
2035	11°	14'	51.868"	S	155°	28'	14.239"	E
2036	11°	14'	58.164"	S	155°	28'	32.423"	E
2037	11°	15'	4.226"	S	155°	28'	50.689"	E
2038	11°	15'	10.048"	S	155°	29'	9.035"	E
2039	11°	15'	15.631"	S	155°	29'	27.456"	E
2040	11°	15'	20.977"	S	155°	29'	45.949"	E
2041	11°	15'	26.078"	S	155°	30'	4.514"	E
2042	11°	15'	30.334"	S	155°	30'	20.466"	E
2043	11°	15'	34.412"	S	155°	30'	36.468"	E
2044	11°	15'	38.311"	S	155°	30'	52.513"	E
2045	11°	15'	42.03"	S	155°	31'	8.602"	E
2046	11°	15'	46.789"	S	155°	31'	27.631"	E
2047	11°	15'	51.296"	S	155°	31'	46.718"	E
2048	11°	15'	55.548"	S	155°	32'	5.87"	E
2049	11°	15'	59.548"	S	155°	32'	25.076"	E
2050	11°	16'	3.295"	S	155°	32'	44.336"	E
2051	11°	16'	6.784"	S	155°	33'	3.643"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"		°	'	"	
2052	11°	16'	10.02"	S	155°	33'	22.997"	E
2053	11°	16'	12.997"	S	155°	33'	42.394"	E
2054	11°	16'	15.719"	S	155°	34'	1.826"	E
2055	11°	16'	18.181"	S	155°	34'	21.295"	E
2056	11°	16'	20.388"	S	155°	34'	40.8"	E
2057	11°	16'	22.336"	S	155°	35'	0.33"	E
2058	11°	16'	23.995"	S	155°	35'	18.73"	E
2059	11°	16'	25.424"	S	155°	35'	37.151"	E
2060	11°	16'	26.627"	S	155°	35'	55.586"	E
2061	11°	16'	27.599"	S	155°	36'	14.036"	E
2062	11°	16'	28.34"	S	155°	36'	32.501"	E
2063	11°	16'	28.852"	S	155°	36'	50.969"	E
2064	11°	16'	29.136"	S	155°	37'	9.444"	E
2065	11°	16'	29.186"	S	155°	37'	27.923"	E
2066	11°	16'	29.006"	S	155°	37'	46.398"	E
2067	11°	16'	28.596"	S	155°	38'	4.873"	E
2068	11°	16'	27.959"	S	155°	38'	23.338"	E
2069	11°	16'	27.347"	S	155°	38'	38.227"	E
2070	11°	16'	26.587"	S	155°	38'	53.11"	E
2071	11°	16'	25.68"	S	155°	39'	7.981"	E
2072	11°	16'	24.672"	S	155°	39'	23.188"	E
2073	11°	16'	23.506"	S	155°	39'	38.383"	E
2074	11°	16'	22.184"	S	155°	39'	53.564"	E
2075	11°	16'	20.611"	S	155°	40'	11.356"	E
2076	11°	16'	18.818"	S	155°	40'	29.122"	E
2077	11°	16'	17.166"	S	155°	40'	46.214"	E
2078	11°	16'	15.312"	S	155°	41'	3.286"	E
2079	11°	16'	13.26"	S	155°	41'	20.332"	E
2080	11°	16'	11.014"	S	155°	41'	37.356"	E
2081	11°	16'	8.566"	S	155°	41'	54.348"	E
2082	11°	16'	5.927"	S	155°	42'	11.311"	E
2083	11°	16'	3.086"	S	155°	42'	28.242"	E
2084	11°	15'	59.821"	S	155°	42'	46.775"	E
2085	11°	15'	56.322"	S	155°	43'	5.264"	E
2086	11°	15'	52.585"	S	155°	43'	23.707"	E
2087	11°	15'	48.618"	S	155°	43'	42.096"	E
2088	11°	15'	44.413"	S	155°	44'	0.434"	E
2089	11°	15'	39.978"	S	155°	44'	18.715"	E
2090	11°	15'	35.312"	S	155°	44'	36.938"	E
2091	11°	15'	30.416"	S	155°	44'	55.097"	E
2092	11°	15'	25.286"	S	155°	45'	13.194"	E
2093	11°	15'	19.93"	S	155°	45'	31.219"	E
2094	11°	15'	14.346"	S	155°	45'	49.172"	E
2095	11°	15'	8.532"	S	155°	46'	7.054"	E
2096	11°	15'	2.491"	S	155°	46'	24.856"	E
2097	11°	14'	56.227"	S	155°	46'	42.578"	E
2098	11°	14'	49.736"	S	155°	47'	0.218"	E
2099	11°	14'	43.026"	S	155°	47'	17.772"	E

Maritime Zones

Point ID	Latitude				Longitude			
2100	11°	14'	36.089"	S	155°	47'	35.236"	E
2101	11°	14'	28.806"	S	155°	47'	53.081"	E
2102	11°	14'	21.293"	S	155°	48'	10.829"	E
2103	11°	14'	16.318"	S	155°	48'	24.559"	E
2104	11°	14'	11.206"	S	155°	48'	38.243"	E
2105	11°	14'	5.96"	S	155°	48'	51.869"	E
2106	11°	14'	1.734"	S	155°	49'	9.696"	E
2107	11°	13'	57.655"	S	155°	49'	27.599"	E
2108	11°	13'	53.357"	S	155°	49'	45.444"	E
2109	11°	13'	48.839"	S	155°	50'	3.235"	E
2110	11°	13'	44.101"	S	155°	50'	20.969"	E
2111	11°	13'	39.144"	S	155°	50'	38.641"	E
2112	11°	13'	33.967"	S	155°	50'	56.245"	E
2113	11°	13'	28.571"	S	155°	51'	13.784"	E
2114	11°	13'	22.962"	S	155°	51'	31.255"	E
2115	11°	13'	17.134"	S	155°	51'	48.65"	E
2116	11°	13'	11.089"	S	155°	52'	5.97"	E
2117	11°	13'	10.218"	S	155°	52'	8.62"	E
2118	11°	13'	5.38"	S	155°	52'	23.2"	E
2119	11°	13'	0.39"	S	155°	52'	37.726"	E
2120	11°	12'	55.249"	S	155°	52'	52.194"	E
2121	11°	12'	49.957"	S	155°	53'	6.612"	E
2122	11°	12'	43.402"	S	155°	53'	24.356"	E
2123	11°	12'	36.619"	S	155°	53'	42.014"	E
2124	11°	12'	29.614"	S	155°	53'	59.579"	E
2125	11°	12'	22.381"	S	155°	54'	17.053"	E
2126	11°	12'	15.527"	S	155°	54'	33.617"	E
2127	11°	12'	8.474"	S	155°	54'	50.094"	E
2128	11°	12'	1.224"	S	155°	55'	6.481"	E
2129	11°	11'	53.772"	S	155°	55'	22.778"	E
2130	11°	11'	46.126"	S	155°	55'	38.978"	E
2131	11°	11'	38.281"	S	155°	55'	55.085"	E
2132	11°	11'	30.246"	S	155°	56'	11.094"	E
2133	11°	11'	22.013"	S	155°	56'	26.999"	E
2134	11°	11'	13.592"	S	155°	56'	42.803"	E
2135	11°	11'	4.978"	S	155°	56'	58.499"	E
2136	11°	10'	56.176"	S	155°	57'	14.087"	E
2137	11°	10'	48.583"	S	155°	57'	30.733"	E
2138	11°	10'	40.789"	S	155°	57'	47.282"	E
2139	11°	10'	32.786"	S	155°	58'	3.727"	E
2140	11°	10'	24.514"	S	155°	58'	20.327"	E
2141	11°	10'	16.028"	S	155°	58'	36.815"	E
2142	11°	10'	7.338"	S	155°	58'	53.191"	E
2143	11°	9'	58.446"	S	155°	59'	9.456"	E
2144	11°	9'	49.349"	S	155°	59'	25.606"	E
2145	11°	9'	40.046"	S	155°	59'	41.636"	E
2146	11°	9'	30.55"	S	155°	59'	57.545"	E
2147	11°	9'	20.851"	S	156°	0'	13.331"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
2148	11°	9'	10.955"	S	156°	0'	28.991"	E
2149	11°	9'	0.86"	S	156°	0'	44.521"	E
2150	11°	8'	50.575"	S	156°	0'	59.918"	E
2151	11°	8'	40.099"	S	156°	1'	15.186"	E
2152	11°	8'	29.429"	S	156°	1'	30.313"	E
2153	11°	8'	18.571"	S	156°	1'	45.304"	E
2154	11°	8'	7.807"	S	156°	2'	1.421"	E
2155	11°	7'	56.834"	S	156°	2'	17.39"	E
2156	11°	7'	45.653"	S	156°	2'	33.209"	E
2157	11°	7'	34.262"	S	156°	2'	48.876"	E
2158	11°	7'	24.276"	S	156°	3'	2.365"	E
2159	11°	7'	14.135"	S	156°	3'	15.736"	E
2160	11°	7'	3.842"	S	156°	3'	28.991"	E
2161	11°	6'	53.399"	S	156°	3'	42.12"	E
2162	11°	6'	42.811"	S	156°	3'	55.127"	E
2163	11°	6'	32.072"	S	156°	4'	8.011"	E
2164	11°	6'	19.732"	S	156°	4'	23.113"	E
2165	11°	6'	7.193"	S	156°	4'	38.05"	E
2166	11°	5'	54.456"	S	156°	4'	52.81"	E
2167	11°	5'	41.525"	S	156°	5'	7.397"	E
2168	11°	5'	28.403"	S	156°	5'	21.808"	E
2169	11°	5'	15.094"	S	156°	5'	36.042"	E
2170	11°	5'	1.594"	S	156°	5'	50.089"	E
2171	11°	4'	47.914"	S	156°	6'	3.956"	E
2172	11°	4'	34.046"	S	156°	6'	17.633"	E
2173	11°	4'	20.003"	S	156°	6'	31.122"	E
2174	11°	4'	5.779"	S	156°	6'	44.417"	E
2175	11°	3'	51.383"	S	156°	6'	57.521"	E
2176	11°	3'	36.814"	S	156°	7'	10.427"	E
2177	11°	3'	22.075"	S	156°	7'	23.135"	E
2178	11°	3'	7.171"	S	156°	7'	35.641"	E
2179	11°	2'	52.102"	S	156°	7'	47.942"	E
2180	11°	2'	36.874"	S	156°	8'	0.038"	E
2181	11°	2'	25.39"	S	156°	8'	12.505"	E
2182	11°	2'	13.762"	S	156°	8'	24.835"	E
2183	11°	2'	1.993"	S	156°	8'	37.025"	E
2184	11°	1'	50.084"	S	156°	8'	49.078"	E
2185	11°	1'	36.437"	S	156°	9'	2.912"	E
2186	11°	1'	22.609"	S	156°	9'	16.564"	E
2187	11°	1'	8.598"	S	156°	9'	30.028"	E
2188	11°	0'	54.414"	S	156°	9'	43.301"	E
2189	11°	0'	40.054"	S	156°	9'	56.376"	E
2190	11°	0'	25.524"	S	156°	10'	9.26"	E
2191	11°	0'	10.825"	S	156°	10'	21.947"	E
2192	10°	59'	55.957"	S	156°	10'	34.432"	E
2193	10°	59'	40.931"	S	156°	10'	46.711"	E
2194	10°	59'	25.739"	S	156°	10'	58.789"	E
2195	10°	59'	10.615"	S	156°	11'	10.817"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
2196	10°	58'	55.333"	S	156°	11'	22.639"	E
2197	10°	58'	39.896"	S	156°	11'	34.253"	E
2198	10°	58'	24.312"	S	156°	11'	45.661"	E
2199	10°	58'	8.576"	S	156°	11'	56.854"	E
2200	10°	57'	52.693"	S	156°	12'	7.837"	E
2201	10°	57'	38.146"	S	156°	12'	17.932"	E
2202	10°	57'	23.479"	S	156°	12'	27.85"	E
2203	10°	57'	8.694"	S	156°	12'	37.584"	E
2204	10°	56'	53.79"	S	156°	12'	47.135"	E
2205	10°	56'	38.774"	S	156°	12'	56.502"	E
2206	10°	56'	23.647"	S	156°	13'	5.682"	E
2207	10°	56'	8.408"	S	156°	13'	14.671"	E
2208	10°	55'	53.065"	S	156°	13'	23.477"	E
2209	10°	55'	37.614"	S	156°	13'	32.088"	E
2210	10°	55'	21.083"	S	156°	13'	41.12"	E
2211	10°	55'	4.44"	S	156°	13'	49.933"	E
2212	10°	54'	47.682"	S	156°	13'	58.53"	E
2213	10°	54'	30.82"	S	156°	14'	6.9"	E
2214	10°	54'	13.846"	S	156°	14'	15.05"	E
2215	10°	53'	56.774"	S	156°	14'	22.978"	E
2216	10°	53'	39.599"	S	156°	14'	30.678"	E
2217	10°	53'	22.326"	S	156°	14'	38.155"	E
2218	10°	53'	4.96"	S	156°	14'	45.402"	E
2219	10°	52'	47.5"	S	156°	14'	52.418"	E
2220	10°	52'	29.953"	S	156°	14'	59.208"	E
2221	10°	52'	12.32"	S	156°	15'	5.764"	E
2222	10°	52'	1.25"	S	156°	15'	9.788"	E
2223	10°	51'	50.148"	S	156°	15'	13.72"	E
2224	10°	51'	33.523"	S	156°	15'	19.534"	E
2225	10°	51'	16.83"	S	156°	15'	25.139"	E
2226	10°	51'	0.068"	S	156°	15'	30.542"	E
2227	10°	50'	43.246"	S	156°	15'	35.737"	E
2228	10°	50'	26.365"	S	156°	15'	40.723"	E
2229	10°	50'	8.617"	S	156°	15'	45.76"	E
2230	10°	49'	50.812"	S	156°	15'	50.569"	E
2231	10°	49'	32.945"	S	156°	15'	55.145"	E
2232	10°	49'	15.02"	S	156°	15'	59.494"	E
2233	10°	48'	57.042"	S	156°	16'	3.608"	E
2234	10°	48'	39.017"	S	156°	16'	7.493"	E
2235	10°	48'	20.941"	S	156°	16'	11.143"	E
2236	10°	48'	2.822"	S	156°	16'	14.56"	E
2237	10°	47'	44.664"	S	156°	16'	17.746"	E
2238	10°	47'	26.466"	S	156°	16'	20.694"	E
2239	10°	47'	8.228"	S	156°	16'	23.408"	E
2240	10°	46'	49.962"	S	156°	16'	25.889"	E
2241	10°	46'	31.663"	S	156°	16'	28.132"	E
2242	10°	46'	13.343"	S	156°	16'	30.137"	E
2243	10°	45'	54.994"	S	156°	16'	31.908"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
2244	10°	45'	36.623"	S	156°	16'	33.445"	E
2245	10°	45'	18.238"	S	156°	16'	34.741"	E
2246	10°	44'	59.838"	S	156°	16'	35.803"	E
2247	10°	44'	40.477"	S	156°	16'	36.685"	E
2248	10°	44'	21.106"	S	156°	16'	37.308"	E
2249	10°	44'	1.727"	S	156°	16'	37.668"	E
2250	10°	43'	42.348"	S	156°	16'	37.765"	E
2251	10°	43'	22.966"	S	156°	16'	37.596"	E
2252	10°	43'	3.59"	S	156°	16'	37.168"	E
2253	10°	42'	44.222"	S	156°	16'	36.48"	E
2254	10°	42'	24.865"	S	156°	16'	35.526"	E
2255	10°	42'	5.519"	S	156°	16'	34.309"	E
2256	10°	41'	46.194"	S	156°	16'	32.833"	E
2257	10°	41'	26.891"	S	156°	16'	31.094"	E
2258	10°	41'	7.609"	S	156°	16'	29.093"	E
2259	10°	40'	48.36"	S	156°	16'	26.832"	E
2260	10°	40'	29.14"	S	156°	16'	24.312"	E
2261	10°	40'	9.955"	S	156°	16'	21.533"	E
2262	10°	39'	50.81"	S	156°	16'	18.491"	E
2263	10°	39'	31.705"	S	156°	16'	15.19"	E
2264	10°	39'	12.647"	S	156°	16'	11.633"	E
2265	10°	38'	53.635"	S	156°	16'	7.817"	E
2266	10°	38'	34.681"	S	156°	16'	3.745"	E
2267	10°	38'	15.778"	S	156°	15'	59.414"	E
2268	10°	37'	56.935"	S	156°	15'	54.832"	E
2269	10°	37'	38.154"	S	156°	15'	49.993"	E
2270	10°	37'	19.441"	S	156°	15'	44.899"	E
2271	10°	37'	0.793"	S	156°	15'	39.553"	E
2272	10°	36'	42.221"	S	156°	15'	33.955"	E
2273	10°	36'	23.724"	S	156°	15'	28.109"	E
2274	10°	36'	5.695"	S	156°	15'	22.176"	E
2275	10°	35'	47.742"	S	156°	15'	16.006"	E
2276	10°	35'	29.872"	S	156°	15'	9.601"	E
2277	10°	35'	12.088"	S	156°	15'	2.959"	E
2278	10°	34'	54.39"	S	156°	14'	56.08"	E
2279	10°	34'	36.782"	S	156°	14'	48.97"	E
2280	10°	34'	19.268"	S	156°	14'	41.626"	E
2281	10°	34'	1.852"	S	156°	14'	34.051"	E
2282	10°	33'	44.532"	S	156°	14'	26.246"	E
2283	10°	33'	27.317"	S	156°	14'	18.215"	E
2284	10°	33'	10.21"	S	156°	14'	9.953"	E
2285	10°	32'	53.207"	S	156°	14'	1.468"	E
2286	10°	32'	36.319"	S	156°	13'	52.759"	E
2287	10°	32'	19.543"	S	156°	13'	43.828"	E
2288	10°	32'	3.624"	S	156°	13'	35.306"	E
2289	10°	31'	47.809"	S	156°	13'	26.587"	E
2290	10°	31'	32.102"	S	156°	13'	17.666"	E
2291	10°	31'	16.507"	S	156°	13'	8.555"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
2292	10°	31'	1.027"	S	156°	12'	59.245"	E
2293	10°	30'	45.662"	S	156°	12'	49.741"	E
2294	10°	30'	30.413"	S	156°	12'	40.043"	E
2295	10°	30'	15.286"	S	156°	12'	30.157"	E
2296	10°	30'	0.284"	S	156°	12'	20.081"	E
2297	10°	29'	45.406"	S	156°	12'	9.817"	E
2298	10°	29'	30.779"	S	156°	11'	59.51"	E
2299	10°	29'	16.282"	S	156°	11'	49.02"	E
2300	10°	29'	1.91"	S	156°	11'	38.35"	E
2301	10°	28'	47.672"	S	156°	11'	27.506"	E
2302	10°	28'	33.568"	S	156°	11'	16.483"	E
2303	10°	28'	19.6"	S	156°	11'	5.284"	E
2304	10°	28'	5.765"	S	156°	10'	53.915"	E
2305	10°	27'	50.857"	S	156°	10'	41.398"	E
2306	10°	27'	36.115"	S	156°	10'	28.675"	E
2307	10°	27'	21.542"	S	156°	10'	15.758"	E
2308	10°	27'	7.142"	S	156°	10'	2.647"	E
2309	10°	26'	52.919"	S	156°	9'	49.338"	E
2310	10°	26'	38.872"	S	156°	9'	35.842"	E
2311	10°	26'	25.004"	S	156°	9'	22.154"	E
2312	10°	26'	11.317"	S	156°	9'	8.284"	E
2313	10°	25'	57.817"	S	156°	8'	54.226"	E
2314	10°	25'	44.508"	S	156°	8'	39.988"	E
2315	10°	25'	31.386"	S	156°	8'	25.573"	E
2316	10°	25'	18.455"	S	156°	8'	10.982"	E
2317	10°	25'	5.722"	S	156°	7'	56.215"	E
2318	10°	24'	53.183"	S	156°	7'	41.279"	E
2319	10°	24'	40.842"	S	156°	7'	26.173"	E
2320	10°	24'	28.703"	S	156°	7'	10.906"	E
2321	10°	24'	16.769"	S	156°	6'	55.472"	E
2322	10°	24'	5.04"	S	156°	6'	39.881"	E
2323	10°	23'	53.52"	S	156°	6'	24.131"	E
2324	10°	23'	42.209"	S	156°	6'	8.23"	E
2325	10°	23'	31.106"	S	156°	5'	52.174"	E
2326	10°	23'	20.22"	S	156°	5'	35.97"	E
2327	10°	23'	9.55"	S	156°	5'	19.622"	E
2328	10°	22'	59.099"	S	156°	5'	3.131"	E
2329	10°	22'	48.864"	S	156°	4'	46.499"	E
2330	10°	22'	38.852"	S	156°	4'	29.73"	E
2331	10°	22'	29.064"	S	156°	4'	12.832"	E
2332	10°	22'	23.84"	S	156°	4'	3.637"	E
2333	10°	22'	18.685"	S	156°	3'	54.407"	E
2334	10°	22'	9.923"	S	156°	3'	38.43"	E
2335	10°	22'	1.358"	S	156°	3'	22.345"	E
2336	10°	21'	52.996"	S	156°	3'	6.152"	E
2337	10°	21'	44.834"	S	156°	2'	49.855"	E
2338	10°	21'	36.875"	S	156°	2'	33.457"	E
2339	10°	21'	29.117"	S	156°	2'	16.958"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"		°	'	"	
2340	10°	21'	21.564"	S	156°	2'	0.366"	E
2341	10°	21'	14.22"	S	156°	1'	43.68"	E
2342	10°	21'	7.078"	S	156°	1'	26.9"	E
2343	10°	21'	0.148"	S	156°	1'	10.034"	E
2344	10°	20'	53.423"	S	156°	0'	53.078"	E
2345	10°	20'	47.634"	S	156°	0'	38.07"	E
2346	10°	20'	42.007"	S	156°	0'	22.997"	E
2347	10°	20'	36.542"	S	156°	0'	7.862"	E
2348	10°	20'	29.929"	S	155°	59'	49.492"	E
2349	10°	20'	23.557"	S	155°	59'	31.034"	E
2350	10°	20'	17.43"	S	155°	59'	12.491"	E
2351	10°	20'	11.548"	S	155°	58'	53.868"	E
2352	10°	20'	5.914"	S	155°	58'	35.166"	E
2353	10°	20'	0.528"	S	155°	58'	16.392"	E
2354	10°	19'	55.391"	S	155°	57'	57.546"	E
2355	10°	19'	50.502"	S	155°	57'	38.635"	E
2356	10°	19'	45.865"	S	155°	57'	19.656"	E
2357	10°	19'	41.48"	S	155°	57'	0.619"	E
2358	10°	19'	37.348"	S	155°	56'	41.521"	E
2359	10°	19'	33.467"	S	155°	56'	22.373"	E
2360	10°	19'	29.842"	S	155°	56'	3.174"	E
2361	10°	19'	26.468"	S	155°	55'	43.925"	E
2362	10°	19'	23.351"	S	155°	55'	24.632"	E
2363	10°	19'	20.46"	S	155°	55'	5.387"	E
2364	10°	19'	17.821"	S	155°	54'	46.105"	E
2365	10°	19'	15.438"	S	155°	54'	26.788"	E
2366	10°	19'	13.31"	S	155°	54'	7.441"	E
2367	10°	19'	11.438"	S	155°	53'	48.066"	E
2368	10°	19'	9.818"	S	155°	53'	28.669"	E
2369	10°	19'	8.458"	S	155°	53'	9.254"	E
2370	10°	19'	7.352"	S	155°	52'	49.818"	E
2371	10°	19'	6.503"	S	155°	52'	30.371"	E
2372	10°	19'	5.909"	S	155°	52'	10.916"	E
2373	10°	19'	5.57"	S	155°	51'	51.451"	E
2374	10°	19'	5.491"	S	155°	51'	31.986"	E
2375	10°	19'	5.664"	S	155°	51'	12.521"	E
2376	10°	19'	6.1"	S	155°	50'	53.063"	E
2377	10°	19'	6.787"	S	155°	50'	33.608"	E
2378	10°	19'	7.73"	S	155°	50'	14.165"	E
2379	10°	19'	8.933"	S	155°	49'	54.736"	E
2380	10°	19'	10.391"	S	155°	49'	35.328"	E
2381	10°	19'	12.104"	S	155°	49'	15.938"	E
2382	10°	19'	14.07"	S	155°	48'	56.574"	E
2383	10°	19'	16.295"	S	155°	48'	37.238"	E
2384	10°	19'	18.772"	S	155°	48'	17.932"	E
2385	10°	19'	21.504"	S	155°	47'	58.664"	E
2386	10°	19'	24.488"	S	155°	47'	39.433"	E
2387	10°	19'	27.728"	S	155°	47'	20.242"	E

Maritime Zones

Point ID	Latitude				Longitude			
2388	10°	19'	31.22"	S	155°	47'	1.097"	E
2389	10°	19'	34.961"	S	155°	46'	42.002"	E

The outer limit of the contiguous zone of Nukumanu Island referenced to World Geodetic System 1984, shall be a continuous line formed by a series of intersecting arcs of circles having a radius of twenty-four nautical miles and drawn successively from the following points:-

Point ID	Latitude				Longitude			
2390	4°	2'	16.76"	S	159°	18'	17.777"	E
2391	4°	2'	18.733"	S	159°	18'	0.101"	E
2392	4°	2'	20.926"	S	159°	17'	42.45"	E
2393	4°	2'	23.338"	S	159°	17'	24.832"	E
2394	4°	2'	25.966"	S	159°	17'	7.238"	E
2395	4°	2'	28.813"	S	159°	16'	49.681"	E
2396	4°	2'	31.877"	S	159°	16'	32.164"	E
2397	4°	2'	35.156"	S	159°	16'	14.682"	E
2398	4°	2'	38.652"	S	159°	15'	57.24"	E
2399	4°	2'	42.367"	S	159°	15'	39.845"	E
2400	4°	2'	46.295"	S	159°	15'	22.496"	E
2401	4°	2'	50.575"	S	159°	15'	4.529"	E
2402	4°	2'	55.086"	S	159°	14'	46.615"	E
2403	4°	2'	59.831"	S	159°	14'	28.763"	E
2404	4°	3'	4.799"	S	159°	14'	10.972"	E
2405	4°	3'	10.001"	S	159°	13'	53.245"	E
2406	4°	3'	15.426"	S	159°	13'	35.587"	E
2407	4°	3'	20.887"	S	159°	13'	18.498"	E
2408	4°	3'	26.561"	S	159°	13'	1.477"	E
2409	4°	3'	32.443"	S	159°	12'	44.528"	E
2410	4°	3'	38.538"	S	159°	12'	27.655"	E
2411	4°	3'	44.845"	S	159°	12'	10.858"	E
2412	4°	3'	51.361"	S	159°	11'	54.139"	E
2413	4°	3'	58.086"	S	159°	11'	37.5"	E
2414	4°	4'	5.016"	S	159°	11'	20.947"	E
2415	4°	4'	12.155"	S	159°	11'	4.484"	E
2416	4°	4'	19.495"	S	159°	10'	48.108"	E
2417	4°	4'	27.372"	S	159°	10'	30.911"	E
2418	4°	4'	35.476"	S	159°	10'	13.822"	E
2419	4°	4'	43.806"	S	159°	9'	56.837"	E
2420	4°	4'	52.356"	S	159°	9'	39.964"	E
2421	4°	5'	1.126"	S	159°	9'	23.202"	E
2422	4°	5'	10.118"	S	159°	9'	6.556"	E
2423	4°	5'	19.327"	S	159°	8'	50.028"	E
2424	4°	5'	28.756"	S	159°	8'	33.623"	E
2425	4°	5'	38.396"	S	159°	8'	17.344"	E
2426	4°	5'	48.253"	S	159°	8'	1.19"	E
2427	4°	5'	58.319"	S	159°	7'	45.167"	E
2428	4°	6'	8.597"	S	159°	7'	29.276"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"		°	'	"	
2429	4°	6'	19.084"	S	159°	7'	13.523"	E
2430	4°	6'	29.776"	S	159°	6'	57.906"	E
2431	4°	6'	40.673"	S	159°	6'	42.43"	E
2432	4°	6'	50.148"	S	159°	6'	29.261"	E
2433	4°	6'	59.771"	S	159°	6'	16.2"	E
2434	4°	7'	9.538"	S	159°	6'	3.251"	E
2435	4°	7'	19.456"	S	159°	5'	50.41"	E
2436	4°	7'	29.816"	S	159°	5'	37.237"	E
2437	4°	7'	40.332"	S	159°	5'	24.184"	E
2438	4°	7'	51.002"	S	159°	5'	11.256"	E
2439	4°	8'	1.817"	S	159°	4'	58.451"	E
2440	4°	8'	12.782"	S	159°	4'	45.775"	E
2441	4°	8'	22.992"	S	159°	4'	34.187"	E
2442	4°	8'	33.328"	S	159°	4'	22.714"	E
2443	4°	8'	43.782"	S	159°	4'	11.345"	E
2444	4°	8'	57.005"	S	159°	3'	57.244"	E
2445	4°	9'	10.418"	S	159°	3'	43.319"	E
2446	4°	9'	24.016"	S	159°	3'	29.57"	E
2447	4°	9'	37.796"	S	159°	3'	16.009"	E
2448	4°	9'	51.761"	S	159°	3'	2.628"	E
2449	4°	10'	5.902"	S	159°	2'	49.438"	E
2450	4°	10'	20.219"	S	159°	2'	36.438"	E
2451	4°	10'	34.586"	S	159°	2'	23.676"	E
2452	4°	10'	49.123"	S	159°	2'	11.105"	E
2453	4°	11'	3.826"	S	159°	1'	58.732"	E
2454	4°	11'	18.69"	S	159°	1'	46.549"	E
2455	4°	11'	33.72"	S	159°	1'	34.568"	E
2456	4°	11'	47.947"	S	159°	1'	23.459"	E
2457	4°	12'	2.311"	S	159°	1'	12.529"	E
2458	4°	12'	16.816"	S	159°	1'	1.78"	E
2459	4°	12'	31.45"	S	159°	0'	51.206"	E
2460	4°	12'	46.217"	S	159°	0'	40.82"	E
2461	4°	13'	1.114"	S	159°	0'	30.618"	E
2462	4°	13'	16.136"	S	159°	0'	20.603"	E
2463	4°	13'	31.282"	S	159°	0'	10.775"	E
2464	4°	13'	46.553"	S	159°	0'	1.134"	E
2465	4°	14'	1.939"	S	158°	59'	51.684"	E
2466	4°	14'	17.448"	S	158°	59'	42.428"	E
2467	4°	14'	33.068"	S	158°	59'	33.364"	E
2468	4°	14'	48.8"	S	158°	59'	24.497"	E
2469	4°	15'	4.644"	S	158°	59'	15.824"	E
2470	4°	15'	19.127"	S	158°	59'	8.074"	E
2471	4°	15'	33.692"	S	158°	59'	0.488"	E
2472	4°	15'	48.348"	S	158°	58'	53.065"	E
2473	4°	16'	2.514"	S	158°	58'	46.042"	E
2474	4°	16'	16.759"	S	158°	58'	39.169"	E
2475	4°	16'	33.474"	S	158°	58'	31.21"	E
2476	4°	16'	50.293"	S	158°	58'	23.459"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
2477	4°	17'	7.206"	S	158°	58'	15.928"	E
2478	4°	17'	24.216"	S	158°	58'	8.609"	E
2479	4°	17'	41.32"	S	158°	58'	1.51"	E
2480	4°	17'	58.513"	S	158°	57'	54.63"	E
2481	4°	18'	15.793"	S	158°	57'	47.966"	E
2482	4°	18'	33.156"	S	158°	57'	41.526"	E
2483	4°	18'	50.602"	S	158°	57'	35.309"	E
2484	4°	19'	8.123"	S	158°	57'	29.311"	E
2485	4°	19'	25.723"	S	158°	57'	23.54"	E
2486	4°	19'	43.338"	S	158°	57'	17.838"	E
2487	4°	20'	1.025"	S	158°	57'	12.362"	E
2488	4°	20'	18.784"	S	158°	57'	7.114"	E
2489	4°	20'	36.604"	S	158°	57'	2.088"	E
2490	4°	20'	54.492"	S	158°	56'	57.293"	E
2491	4°	21'	12.434"	S	158°	56'	52.724"	E
2492	4°	21'	30.438"	S	158°	56'	48.386"	E
2493	4°	21'	48.496"	S	158°	56'	44.279"	E
2494	4°	22'	6.604"	S	158°	56'	40.402"	E
2495	4°	22'	24.762"	S	158°	56'	36.755"	E
2496	4°	22'	42.964"	S	158°	56'	33.338"	E
2497	4°	22'	53.155"	S	158°	56'	31.466"	E
2498	4°	23'	9.906"	S	158°	56'	27.47"	E
2499	4°	23'	26.7"	S	158°	56'	23.676"	E
2500	4°	23'	43.541"	S	158°	56'	20.076"	E
2501	4°	24'	0.421"	S	158°	56'	16.681"	E
2502	4°	24'	17.345"	S	158°	56'	13.484"	E
2503	4°	24'	35.428"	S	158°	56'	8.581"	E
2504	4°	24'	53.575"	S	158°	56'	3.912"	E
2505	4°	25'	11.784"	S	158°	55'	59.477"	E
2506	4°	25'	30.047"	S	158°	55'	55.279"	E
2507	4°	25'	48.36"	S	158°	55'	51.316"	E
2508	4°	26'	6.727"	S	158°	55'	47.59"	E
2509	4°	26'	23.618"	S	158°	55'	44.242"	E
2510	4°	26'	40.549"	S	158°	55'	41.099"	E
2511	4°	26'	57.516"	S	158°	55'	38.154"	E
2512	4°	27'	14.026"	S	158°	55'	34.572"	E
2513	4°	27'	30.575"	S	158°	55'	31.184"	E
2514	4°	27'	47.164"	S	158°	55'	27.991"	E
2515	4°	28'	3.788"	S	158°	55'	24.989"	E
2516	4°	28'	20.446"	S	158°	55'	22.177"	E
2517	4°	28'	34.86"	S	158°	55'	18.923"	E
2518	4°	28'	49.303"	S	158°	55'	15.812"	E
2519	4°	29'	3.779"	S	158°	55'	12.85"	E
2520	4°	29'	21.084"	S	158°	55'	9.448"	E
2521	4°	29'	38.425"	S	158°	55'	6.254"	E
2522	4°	29'	55.806"	S	158°	55'	3.277"	E
2523	4°	30'	13.223"	S	158°	55'	0.505"	E
2524	4°	30'	30.668"	S	158°	54'	57.949"	E

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Point ID	Latitude				Longitude			
2525	4°	30'	48.146"	S	158°	54'	55.606"	E
2526	4°	31'	6.859"	S	158°	54'	53.287"	E
2527	4°	31'	25.601"	S	158°	54'	51.21"	E
2528	4°	31'	44.368"	S	158°	54'	49.378"	E
2529	4°	32'	3.156"	S	158°	54'	47.79"	E
2530	4°	32'	21.962"	S	158°	54'	46.447"	E
2531	4°	32'	40.787"	S	158°	54'	45.349"	E
2532	4°	32'	59.622"	S	158°	54'	44.492"	E
2533	4°	33'	18.468"	S	158°	54'	43.884"	E
2534	4°	33'	37.321"	S	158°	54'	43.517"	E
2535	4°	33'	56.174"	S	158°	54'	43.394"	E
2536	4°	34'	15.031"	S	158°	54'	43.52"	E
2537	4°	34'	33.881"	S	158°	54'	43.888"	E
2538	4°	34'	51.265"	S	158°	54'	44.417"	E
2539	4°	35'	8.498"	S	158°	54'	45.104"	E
2540	4°	35'	25.724"	S	158°	54'	45.997"	E
2541	4°	35'	42.936"	S	158°	54'	47.095"	E
2542	4°	36'	0.137"	S	158°	54'	48.398"	E
2543	4°	36'	17.32"	S	158°	54'	49.903"	E
2544	4°	36'	34.481"	S	158°	54'	51.613"	E
2545	4°	36'	49.05"	S	158°	54'	53.197"	E
2546	4°	37'	3.601"	S	158°	54'	54.925"	E
2547	4°	37'	18.134"	S	158°	54'	56.801"	E
2548	4°	37'	33.384"	S	158°	54'	58.885"	E
2549	4°	37'	48.616"	S	158°	55'	1.132"	E
2550	4°	38'	3.818"	S	158°	55'	3.536"	E
2551	4°	38'	18.996"	S	158°	55'	6.103"	E
2552	4°	38'	35.812"	S	158°	55'	9.08"	E
2553	4°	38'	52.591"	S	158°	55'	12.256"	E
2554	4°	39'	9.331"	S	158°	55'	15.625"	E
2555	4°	39'	26.032"	S	158°	55'	19.193"	E
2556	4°	39'	42.685"	S	158°	55'	22.958"	E
2557	4°	39'	59.296"	S	158°	55'	26.918"	E
2558	4°	40'	15.452"	S	158°	55'	30.929"	E
2559	4°	40'	31.562"	S	158°	55'	35.126"	E
2560	4°	40'	47.626"	S	158°	55'	39.511"	E
2561	4°	41'	5.881"	S	158°	55'	44.688"	E
2562	4°	41'	24.065"	S	158°	55'	50.102"	E
2563	4°	41'	42.18"	S	158°	55'	55.758"	E
2564	4°	42'	0.216"	S	158°	56'	1.648"	E
2565	4°	42'	18.176"	S	158°	56'	7.771"	E
2566	4°	42'	36.05"	S	158°	56'	14.132"	E
2567	4°	42'	53.842"	S	158°	56'	20.724"	E
2568	4°	43'	11.546"	S	158°	56'	27.55"	E
2569	4°	43'	29.158"	S	158°	56'	34.606"	E
2570	4°	43'	46.675"	S	158°	56'	41.892"	E
2571	4°	44'	4.092"	S	158°	56'	49.405"	E
2572	4°	44'	21.412"	S	158°	56'	57.145"	E

Maritime Zones

Point ID	Latitude				Longitude			
2573	4°	44'	38.627"	S	158°	57'	5.112"	E
2574	4°	44'	55.738"	S	158°	57'	13.306"	E
2575	4°	45'	12.737"	S	158°	57'	21.719"	E
2576	4°	45'	29.624"	S	158°	57'	30.355"	E
2577	4°	45'	46.397"	S	158°	57'	39.211"	E
2578	4°	46'	2.604"	S	158°	57'	47.999"	E
2579	4°	46'	18.7"	S	158°	57'	56.988"	E
2580	4°	46'	34.676"	S	158°	58'	6.179"	E
2581	4°	46'	50.534"	S	158°	58'	15.575"	E
2582	4°	47'	6.27"	S	158°	58'	25.172"	E
2583	4°	47'	21.883"	S	158°	58'	34.968"	E
2584	4°	47'	37.788"	S	158°	58'	45.196"	E
2585	4°	47'	53.556"	S	158°	58'	55.625"	E
2586	4°	48'	9.187"	S	158°	59'	6.263"	E
2587	4°	48'	24.678"	S	158°	59'	17.102"	E
2588	4°	48'	40.025"	S	158°	59'	28.144"	E
2589	4°	48'	55.224"	S	158°	59'	39.383"	E
2590	4°	49'	10.276"	S	158°	59'	50.824"	E
2591	4°	49'	25.176"	S	159°	0'	2.455"	E
2592	4°	49'	39.922"	S	159°	0'	14.281"	E

Intersecting with Point 2593 as per below to terminate on the Papua New Guinea/Solomon Islands Treaty line.

Point ID	Latitude				Longitude			
2593	4°	49'	49.354"	S	159°	0'	22.05"	E

Adopting Papua New Guinea/Solomon Islands Treaty line along and re-commence from the intersecting Point 2594 as per below on the Papua New Guinea/Solomon Islands Treaty line with a continuous line formed by a series of intersecting arcs of circles having a radius of twenty-four nautical miles and drawn successively from the following points:-

Point ID	Latitude				Longitude			
2594	4°	47'	9.29"	S	159°	50'	9.694"	E
2595	4°	46'	53.548"	S	159°	50'	19.036"	E
2596	4°	46'	36.739"	S	159°	50'	28.705"	E
2597	4°	46'	19.805"	S	159°	50'	38.152"	E
2598	4°	46'	2.741"	S	159°	50'	47.371"	E
2599	4°	45'	45.558"	S	159°	50'	56.36"	E
2600	4°	45'	28.256"	S	159°	51'	5.119"	E
2601	4°	45'	10.836"	S	159°	51'	13.648"	E
2602	4°	44'	53.304"	S	159°	51'	21.938"	E
2603	4°	44'	35.66"	S	159°	51'	29.999"	E
2604	4°	44'	17.912"	S	159°	51'	37.818"	E
2605	4°	44'	0.06"	S	159°	51'	45.4"	E
2606	4°	43'	42.107"	S	159°	51'	52.744"	E
2607	4°	43'	24.053"	S	159°	51'	59.846"	E

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2608	4°	43'	5.909"	S	159°	52'	6.708"	E
2609	4°	42'	47.675"	S	159°	52'	13.325"	E
2610	4°	42'	29.351"	S	159°	52'	19.7"	E
2611	4°	42'	10.944"	S	159°	52'	25.828"	E
2612	4°	41'	52.458"	S	159°	52'	31.706"	E
2613	4°	41'	34.184"	S	159°	52'	37.283"	E
2614	4°	41'	15.839"	S	159°	52'	42.614"	E
2615	4°	40'	57.425"	S	159°	52'	47.705"	E
2616	4°	40'	38.942"	S	159°	52'	52.55"	E
2617	4°	40'	20.399"	S	159°	52'	57.155"	E
2618	4°	40'	1.798"	S	159°	53'	1.514"	E
2619	4°	39'	43.139"	S	159°	53'	5.629"	E
2620	4°	39'	24.426"	S	159°	53'	9.496"	E
2621	4°	39'	5.666"	S	159°	53'	13.117"	E
2622	4°	38'	46.86"	S	159°	53'	16.49"	E
2623	4°	38'	28.01"	S	159°	53'	19.615"	E
2624	4°	38'	9.118"	S	159°	53'	22.495"	E
2625	4°	37'	50.192"	S	159°	53'	25.123"	E
2626	4°	37'	31.231"	S	159°	53'	27.503"	E
2627	4°	37'	12.241"	S	159°	53'	29.63"	E
2628	4°	36'	53.226"	S	159°	53'	31.51"	E
2629	4°	36'	34.186"	S	159°	53'	33.14"	E
2630	4°	36'	15.127"	S	159°	53'	34.519"	E
2631	4°	35'	56.051"	S	159°	53'	35.646"	E
2632	4°	35'	36.96"	S	159°	53'	36.521"	E
2633	4°	35'	17.862"	S	159°	53'	37.147"	E
2634	4°	34'	58.757"	S	159°	53'	37.522"	E
2635	4°	34'	39.644"	S	159°	53'	37.64"	E
2636	4°	34'	21.479"	S	159°	53'	37.558"	E
2637	4°	34'	3.317"	S	159°	53'	37.248"	E
2638	4°	33'	45.158"	S	159°	53'	36.712"	E
2639	4°	33'	27.007"	S	159°	53'	35.948"	E
2640	4°	33'	8.87"	S	159°	53'	34.955"	E
2641	4°	32'	50.744"	S	159°	53'	33.738"	E
2642	4°	32'	32.636"	S	159°	53'	32.294"	E
2643	4°	32'	14.55"	S	159°	53'	30.624"	E
2644	4°	31'	56.482"	S	159°	53'	28.727"	E
2645	4°	31'	37.985"	S	159°	53'	26.567"	E
2646	4°	31'	19.52"	S	159°	53'	24.173"	E
2647	4°	31'	1.085"	S	159°	53'	21.545"	E
2648	4°	30'	42.685"	S	159°	53'	18.676"	E
2649	4°	30'	24.325"	S	159°	53'	15.572"	E
2650	4°	30'	6.005"	S	159°	53'	12.235"	E
2651	4°	29'	47.731"	S	159°	53'	8.664"	E
2652	4°	29'	29.504"	S	159°	53'	4.859"	E
2653	4°	29'	11.328"	S	159°	53'	0.82"	E
2654	4°	28'	53.206"	S	159°	52'	56.546"	E
2655	4°	28'	35.141"	S	159°	52'	52.043"	E
2656	4°	28'	21.446"	S	159°	52'	48.49"	E

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2657	4°	28'	7.788"	S	159°	52'	44.807"	E
2658	4°	27'	50.299"	S	159°	52'	39.925"	E
2659	4°	27'	32.872"	S	159°	52'	34.828"	E
2660	4°	27'	15.512"	S	159°	52'	29.51"	E
2661	4°	26'	58.218"	S	159°	52'	23.974"	E
2662	4°	26'	40.999"	S	159°	52'	18.224"	E
2663	4°	26'	28.068"	S	159°	52'	13.778"	E
2664	4°	26'	15.184"	S	159°	52'	9.21"	E
2665	4°	25'	56.762"	S	159°	52'	4.408"	E
2666	4°	25'	38.41"	S	159°	51'	59.368"	E
2667	4°	25'	23.671"	S	159°	51'	55.184"	E
2668	4°	25'	8.98"	S	159°	51'	50.846"	E
2669	4°	24'	54.331"	S	159°	51'	46.354"	E
2670	4°	24'	39.733"	S	159°	51'	41.71"	E
2671	4°	24'	21.427"	S	159°	51'	35.676"	E
2672	4°	24'	3.2"	S	159°	51'	29.405"	E
2673	4°	23'	45.06"	S	159°	51'	22.889"	E
2674	4°	23'	27.01"	S	159°	51'	16.135"	E
2675	4°	23'	9.053"	S	159°	51'	9.14"	E
2676	4°	22'	51.744"	S	159°	51'	2.189"	E
2677	4°	22'	34.525"	S	159°	50'	55.018"	E
2678	4°	22'	17.404"	S	159°	50'	47.623"	E
2679	4°	22'	0.174"	S	159°	50'	40.103"	E
2680	4°	21'	43.045"	S	159°	50'	32.359"	E
2681	4°	21'	26.017"	S	159°	50'	24.396"	E
2682	4°	21'	9.094"	S	159°	50'	16.213"	E
2683	4°	20'	52.278"	S	159°	50'	7.811"	E
2684	4°	20'	36.287"	S	159°	49'	59.635"	E
2685	4°	20'	20.393"	S	159°	49'	51.262"	E
2686	4°	20'	4.61"	S	159°	49'	42.69"	E
2687	4°	19'	48.932"	S	159°	49'	33.928"	E
2688	4°	19'	33.366"	S	159°	49'	24.971"	E
2689	4°	19'	17.911"	S	159°	49'	15.823"	E
2690	4°	19'	2.572"	S	159°	49'	6.481"	E
2691	4°	18'	45.785"	S	159°	48'	56.869"	E
2692	4°	18'	29.131"	S	159°	48'	47.034"	E
2693	4°	18'	12.607"	S	159°	48'	36.976"	E
2694	4°	17'	56.224"	S	159°	48'	26.701"	E
2695	4°	17'	39.977"	S	159°	48'	16.207"	E
2696	4°	17'	23.874"	S	159°	48'	5.497"	E
2697	4°	17'	7.915"	S	159°	47'	54.575"	E
2698	4°	16'	52.522"	S	159°	47'	43.832"	E
2699	4°	16'	37.268"	S	159°	47'	32.888"	E
2700	4°	16'	22.163"	S	159°	47'	21.754"	E
2701	4°	16'	7.201"	S	159°	47'	10.421"	E
2702	4°	15'	52.387"	S	159°	46'	58.897"	E
2703	4°	15'	37.728"	S	159°	46'	47.179"	E
2704	4°	15'	24.43"	S	159°	46'	36.523"	E
2705	4°	15'	11.257"	S	159°	46'	25.712"	E

Maritime Zones

2706	4°	14'	58.214"	S	159°	46'	14.747"	E
2707	4°	14'	45.305"	S	159°	46'	3.63"	E
2708	4°	14'	32.525"	S	159°	45'	52.358"	E
2709	4°	14'	19.882"	S	159°	45'	40.943"	E
2710	4°	14'	7.372"	S	159°	45'	29.376"	E
2711	4°	13'	55.002"	S	159°	45'	17.662"	E
2712	4°	13'	41.84"	S	159°	45'	5.198"	E
2713	4°	13'	28.837"	S	159°	44'	52.57"	E
2714	4°	13'	15.992"	S	159°	44'	39.779"	E
2715	4°	13'	3.313"	S	159°	44'	26.83"	E
2716	4°	12'	50.796"	S	159°	44'	13.722"	E
2717	4°	12'	38.603"	S	159°	44'	0.69"	E
2718	4°	12'	26.575"	S	159°	43'	47.507"	E
2719	4°	12'	14.71"	S	159°	43'	34.176"	E
2720	4°	12'	3.013"	S	159°	43'	20.701"	E
2721	4°	11'	51.482"	S	159°	43'	7.082"	E
2722	4°	11'	40.675"	S	159°	42'	54.716"	E
2723	4°	11'	30.012"	S	159°	42'	42.232"	E
2724	4°	11'	19.493"	S	159°	42'	29.624"	E
2725	4°	11'	9.118"	S	159°	42'	16.898"	E
2726	4°	10'	55.535"	S	159°	42'	4.763"	E
2727	4°	10'	42.103"	S	159°	41'	52.454"	E
2728	4°	10'	28.83"	S	159°	41'	39.984"	E
2729	4°	10'	15.715"	S	159°	41'	27.344"	E
2730	4°	10'	2.762"	S	159°	41'	14.539"	E
2731	4°	9'	50.396"	S	159°	41'	2.126"	E
2732	4°	9'	38.185"	S	159°	40'	49.562"	E
2733	4°	9'	26.125"	S	159°	40'	36.854"	E
2734	4°	9'	14.224"	S	159°	40'	23.999"	E
2735	4°	9'	2.48"	S	159°	40'	11.003"	E
2736	4°	8'	50.892"	S	159°	39'	57.866"	E
2737	4°	8'	39.469"	S	159°	39'	44.59"	E
2738	4°	8'	27.33"	S	159°	39'	30.247"	E
2739	4°	8'	15.382"	S	159°	39'	15.746"	E
2740	4°	8'	3.545"	S	159°	39'	1.138"	E
2741	4°	7'	51.899"	S	159°	38'	46.374"	E
2742	4°	7'	40.451"	S	159°	38'	31.463"	E
2743	4°	7'	29.194"	S	159°	38'	16.404"	E
2744	4°	7'	18.138"	S	159°	38'	1.201"	E
2745	4°	7'	6.87"	S	159°	37'	46.049"	E
2746	4°	6'	55.8"	S	159°	37'	30.749"	E
2747	4°	6'	44.932"	S	159°	37'	15.308"	E
2748	4°	6'	34.268"	S	159°	36'	59.728"	E
2749	4°	6'	23.81"	S	159°	36'	44.01"	E
2750	4°	6'	13.561"	S	159°	36'	28.159"	E
2751	4°	6'	3.521"	S	159°	36'	12.175"	E
2752	4°	5'	53.689"	S	159°	35'	56.058"	E
2753	4°	5'	44.07"	S	159°	35'	39.818"	E
2754	4°	5'	34.667"	S	159°	35'	23.453"	E

Maritime Zones

2755	4°	5'	25.48"	S	159°	35'	6.968"	E
2756	4°	5'	16.508"	S	159°	34'	50.365"	E
2757	4°	5'	7.753"	S	159°	34'	33.643"	E
2758	4°	4'	59.221"	S	159°	34'	16.813"	E
2759	4°	4'	50.912"	S	159°	33'	59.872"	E
2760	4°	4'	42.823"	S	159°	33'	42.822"	E
2761	4°	4'	34.961"	S	159°	33'	25.672"	E
2762	4°	4'	27.325"	S	159°	33'	8.417"	E
2763	4°	4'	19.916"	S	159°	32'	51.068"	E
2764	4°	4'	12.734"	S	159°	32'	33.619"	E
2765	4°	4'	5.783"	S	159°	32'	16.084"	E
2766	4°	3'	59.065"	S	159°	31'	58.458"	E
2767	4°	3'	52.574"	S	159°	31'	40.742"	E
2768	4°	3'	46.321"	S	159°	31'	22.948"	E
2769	4°	3'	40.298"	S	159°	31'	5.074"	E
2770	4°	3'	34.513"	S	159°	30'	47.12"	E
2771	4°	3'	28.966"	S	159°	30'	29.092"	E
2772	4°	3'	24.901"	S	159°	30'	15.628"	E
2773	4°	3'	20.966"	S	159°	30'	2.124"	E
2774	4°	3'	17.165"	S	159°	29'	48.581"	E
2775	4°	3'	12.496"	S	159°	29'	31.582"	E
2776	4°	3'	8.035"	S	159°	29'	14.528"	E
2777	4°	3'	3.784"	S	159°	28'	57.421"	E
2778	4°	2'	59.744"	S	159°	28'	40.264"	E
2779	4°	2'	55.914"	S	159°	28'	23.056"	E
2780	4°	2'	52.296"	S	159°	28'	5.804"	E
2781	4°	2'	48.89"	S	159°	27'	48.51"	E
2782	4°	2'	45.697"	S	159°	27'	31.176"	E
2783	4°	2'	42.716"	S	159°	27'	13.806"	E
2784	4°	2'	39.948"	S	159°	26'	56.4"	E
2785	4°	2'	37.237"	S	159°	26'	39.023"	E
2786	4°	2'	34.742"	S	159°	26'	21.613"	E
2787	4°	2'	32.46"	S	159°	26'	4.175"	E
2788	4°	2'	30.39"	S	159°	25'	46.711"	E
2789	4°	2'	28.536"	S	159°	25'	29.222"	E
2790	4°	2'	26.894"	S	159°	25'	11.712"	E
2791	4°	2'	25.469"	S	159°	24'	54.184"	E
2792	4°	2'	24.259"	S	159°	24'	36.641"	E
2793	4°	2'	23.262"	S	159°	24'	19.084"	E
2794	4°	2'	20.717"	S	159°	24'	0.598"	E
2795	4°	2'	18.413"	S	159°	23'	42.079"	E
2796	4°	2'	16.346"	S	159°	23'	23.536"	E
2797	4°	2'	14.525"	S	159°	23'	4.967"	E
2798	4°	2'	12.941"	S	159°	22'	46.373"	E
2799	4°	2'	11.602"	S	159°	22'	27.761"	E
2800	4°	2'	10.504"	S	159°	22'	9.134"	E
2801	4°	2'	9.647"	S	159°	21'	50.497"	E
2802	4°	2'	9.035"	S	159°	21'	31.849"	E
2803	4°	2'	8.664"	S	159°	21'	13.194"	E

Maritime Zones

2804	4°	2'	8.534"	S	159°	20'	54.535"	E
2805	4°	2'	8.599"	S	159°	20'	37.086"	E
2806	4°	2'	8.88"	S	159°	20'	19.637"	E
2807	4°	2'	9.37"	S	159°	20'	2.195"	E
2808	4°	2'	10.072"	S	159°	19'	44.76"	E
2809	4°	2'	10.986"	S	159°	19'	27.332"	E
2810	4°	2'	12.113"	S	159°	19'	9.919"	E
2811	4°	2'	13.448"	S	159°	18'	52.52"	E
2812	4°	2'	15"	S	159°	18'	35.136"	E
2813	4°	2'	16.76"	S	159°	18'	17.777"	E

SCHEDULE 4.

Act., Sec. 53.

EXCLUSIVE ECONOMIC ZONE OF THE INDEPENDENT STATE OF PAPUA NEW GUINEA.

The outer limit of the Exclusive Economic Zone referenced to World Geodetic System 1984 and the shared Exclusive Economic Zone Limit line with neighbouring states adopted from the Treaties, shall be a continuous line formed by a series of intersecting arcs of circles having a radius of two hundred nautical miles commencing from the Papua New Guinea/Republic of Indonesia Treaty Line at Point 1 and drawn successively from the following points:-

Point ID	Latitude				Longitude			
	°	'	"		°	'	"	
1	1°	1'	34.838"	N	140°	48'	39.085"	E
2	1°	1'	38.806"	N	140°	48'	43.409"	E
3	1°	2'	16.177"	N	140°	49'	24.496"	E
4	1°	2'	53.354"	N	140°	50'	5.759"	E
5	1°	3'	30.344"	N	140°	50'	47.188"	E
6	1°	4'	7.136"	N	140°	51'	28.789"	E
7	1°	4'	43.738"	N	140°	52'	10.556"	E
8	1°	5'	20.144"	N	140°	52'	52.496"	E
9	1°	5'	56.353"	N	140°	53'	34.598"	E
10	1°	6'	32.368"	N	140°	54'	16.87"	E
11	1°	7'	8.188"	N	140°	54'	59.303"	E
12	1°	7'	43.806"	N	140°	55'	41.902"	E
13	1°	8'	19.226"	N	140°	56'	24.662"	E
14	1°	8'	54.449"	N	140°	57'	7.589"	E
15	1°	9'	29.47"	N	140°	57'	50.674"	E
16	1°	10'	4.289"	N	140°	58'	33.92"	E
17	1°	10'	38.91"	N	140°	59'	17.326"	E
18	1°	11'	13.326"	N	141°	0'	0.889"	E
19	1°	11'	47.54"	N	141°	0'	44.611"	E
20	1°	12'	21.55"	N	141°	1'	28.492"	E
21	1°	12'	55.357"	N	141°	2'	12.527"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"		°	'	"	
22	1°	13'	28.956"	N	141°	2'	56.713"	E
23	1°	14'	2.35"	N	141°	3'	41.058"	E
24	1°	14'	35.538"	N	141°	4'	25.554"	E
25	1°	15'	8.521"	N	141°	5'	10.205"	E
26	1°	15'	41.292"	N	141°	5'	55.003"	E
27	1°	16'	13.858"	N	141°	6'	39.953"	E
28	1°	16'	46.211"	N	141°	7'	25.054"	E
29	1°	17'	18.355"	N	141°	8'	10.302"	E
30	1°	17'	50.287"	N	141°	8'	55.694"	E
31	1°	18'	22.01"	N	141°	9'	41.238"	E
32	1°	18'	53.518"	N	141°	10'	26.922"	E
33	1°	19'	24.816"	N	141°	11'	12.754"	E
34	1°	19'	55.898"	N	141°	11'	58.729"	E
35	1°	20'	26.768"	N	141°	12'	44.845"	E
36	1°	20'	57.422"	N	141°	13'	31.102"	E
37	1°	21'	27.86"	N	141°	14'	17.502"	E
38	1°	21'	58.082"	N	141°	15'	4.039"	E
39	1°	22'	28.088"	N	141°	15'	50.717"	E
40	1°	22'	57.875"	N	141°	16'	37.531"	E
41	1°	23'	27.445"	N	141°	17'	24.479"	E
42	1°	23'	56.796"	N	141°	18'	11.567"	E
43	1°	24'	25.931"	N	141°	18'	58.788"	E
44	1°	24'	54.842"	N	141°	19'	46.139"	E
45	1°	25'	23.531"	N	141°	20'	33.626"	E
46	1°	25'	52.003"	N	141°	21'	21.244"	E
47	1°	26'	20.249"	N	141°	22'	8.994"	E
48	1°	26'	48.275"	N	141°	22'	56.87"	E
49	1°	27'	16.078"	N	141°	23'	44.876"	E
50	1°	27'	43.657"	N	141°	24'	33.008"	E
51	1°	28'	11.01"	N	141°	25'	21.27"	E
52	1°	28'	38.14"	N	141°	26'	9.654"	E
53	1°	29'	5.046"	N	141°	26'	58.164"	E
54	1°	29'	31.722"	N	141°	27'	46.796"	E
55	1°	29'	58.175"	N	141°	28'	35.551"	E
56	1°	30'	24.401"	N	141°	29'	24.428"	E
57	1°	30'	50.396"	N	141°	30'	13.424"	E
58	1°	31'	16.165"	N	141°	31'	2.539"	E
59	1°	31'	41.707"	N	141°	31'	51.769"	E
60	1°	32'	7.015"	N	141°	32'	41.122"	E
61	1°	32'	32.096"	N	141°	33'	30.586"	E
62	1°	32'	56.947"	N	141°	34'	20.168"	E
63	1°	33'	21.568"	N	141°	35'	9.863"	E
64	1°	33'	45.954"	N	141°	35'	59.669"	E
65	1°	34'	10.11"	N	141°	36'	49.59"	E
66	1°	34'	34.032"	N	141°	37'	39.619"	E
67	1°	34'	57.724"	N	141°	38'	29.756"	E
68	1°	35'	21.178"	N	141°	39'	20.005"	E
69	1°	35'	44.401"	N	141°	40'	10.362"	E

Maritime Zones

Point ID	Latitude				Longitude			
70	1°	36'	7.391"	N	141°	41'	0.823"	E
71	1°	36'	30.143"	N	141°	41'	51.389"	E
72	1°	36'	52.661"	N	141°	42'	42.059"	E
73	1°	37'	14.941"	N	141°	43'	32.833"	E
74	1°	37'	36.984"	N	141°	44'	23.708"	E
75	1°	37'	58.793"	N	141°	45'	14.684"	E
76	1°	38'	20.364"	N	141°	46'	5.761"	E
77	1°	38'	41.698"	N	141°	46'	56.939"	E
78	1°	39'	2.79"	N	141°	47'	48.21"	E
79	1°	39'	23.645"	N	141°	48'	39.578"	E
80	1°	39'	44.262"	N	141°	49'	31.044"	E
81	1°	40'	4.638"	N	141°	50'	22.603"	E
82	1°	40'	24.773"	N	141°	51'	14.256"	E
83	1°	40'	44.67"	N	141°	52'	6.002"	E
84	1°	41'	4.322"	N	141°	52'	57.839"	E
85	1°	41'	23.737"	N	141°	53'	49.762"	E
86	1°	41'	42.907"	N	141°	54'	41.778"	E
87	1°	42'	1.836"	N	141°	55'	33.881"	E
88	1°	42'	20.524"	N	141°	56'	26.066"	E
89	1°	42'	38.966"	N	141°	57'	18.342"	E
90	1°	42'	57.164"	N	141°	58'	10.7"	E
91	1°	43'	15.121"	N	141°	59'	3.142"	E
92	1°	43'	32.833"	N	141°	59'	55.666"	E
93	1°	43'	50.3"	N	142°	0'	48.269"	E
94	1°	44'	7.519"	N	142°	1'	40.955"	E
95	1°	44'	24.497"	N	142°	2'	33.716"	E
96	1°	44'	41.23"	N	142°	3'	26.561"	E
97	1°	44'	57.714"	N	142°	4'	19.477"	E
98	1°	45'	13.95"	N	142°	5'	12.469"	E
99	1°	45'	29.941"	N	142°	6'	5.537"	E
100	1°	45'	45.688"	N	142°	6'	58.676"	E
101	1°	46'	1.182"	N	142°	7'	51.888"	E
102	1°	46'	16.432"	N	142°	8'	45.172"	E
103	1°	46'	31.433"	N	142°	9'	38.524"	E
104	1°	49'	25.763"	N	142°	20'	4.024"	E
105	1°	52'	20.147"	N	142°	30'	29.531"	E
106	1°	55'	14.585"	N	142°	40'	55.038"	E
107	1°	59'	15.716"	N	142°	55'	1.394"	E
108	2°	3'	16.938"	N	143°	9'	7.762"	E
109	2°	7'	18.246"	N	143°	23'	14.14"	E
110	2°	11'	34.159"	N	143°	35'	14.748"	E
111	2°	15'	50.134"	N	143°	47'	15.364"	E
112	2°	20'	6.166"	N	143°	59'	15.997"	E
113	2°	24'	22.248"	N	144°	11'	16.649"	E
114	2°	24'	40.795"	N	144°	12'	9.223"	E
115	2°	24'	59.094"	N	144°	13'	1.884"	E
116	2°	25'	17.148"	N	144°	13'	54.631"	E
117	2°	25'	34.954"	N	144°	14'	47.461"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"		°	'	"	
118	2°	25'	52.514"	N	144°	15'	40.37"	E
119	2°	26'	9.823"	N	144°	16'	33.362"	E
120	2°	26'	26.887"	N	144°	17'	26.434"	E
121	2°	26'	43.703"	N	144°	18'	19.584"	E
122	2°	27'	0.266"	N	144°	19'	12.81"	E
123	2°	27'	16.582"	N	144°	20'	6.112"	E
124	2°	27'	32.648"	N	144°	20'	59.492"	E
125	2°	27'	48.467"	N	144°	21'	52.945"	E
126	2°	28'	4.033"	N	144°	22'	46.47"	E
127	2°	28'	19.348"	N	144°	23'	40.067"	E
128	2°	28'	34.41"	N	144°	24'	33.732"	E
129	2°	28'	49.224"	N	144°	25'	27.469"	E
130	2°	29'	3.786"	N	144°	26'	21.275"	E
131	2°	29'	18.096"	N	144°	27'	15.145"	E
132	2°	29'	32.154"	N	144°	28'	9.08"	E
133	2°	29'	45.956"	N	144°	29'	3.084"	E
134	2°	29'	59.51"	N	144°	29'	57.149"	E
135	2°	30'	12.809"	N	144°	30'	51.278"	E
136	2°	30'	25.852"	N	144°	31'	45.466"	E
137	2°	30'	38.646"	N	144°	32'	39.714"	E
138	2°	30'	51.181"	N	144°	33'	34.02"	E
139	2°	31'	3.464"	N	144°	34'	28.387"	E
140	2°	31'	15.492"	N	144°	35'	22.808"	E
141	2°	31'	27.268"	N	144°	36'	17.284"	E
142	2°	31'	38.784"	N	144°	37'	11.813"	E
143	2°	31'	50.048"	N	144°	38'	6.396"	E
144	2°	32'	1.057"	N	144°	39'	1.033"	E
145	2°	32'	11.807"	N	144°	39'	55.717"	E
146	2°	32'	22.304"	N	144°	40'	50.452"	E
147	2°	32'	32.543"	N	144°	41'	45.236"	E
148	2°	32'	42.526"	N	144°	42'	40.064"	E
149	2°	32'	43.231"	N	144°	42'	43.988"	E
150	2°	32'	52.912"	N	144°	43'	38.6"	E
151	2°	33'	2.336"	N	144°	44'	33.252"	E
152	2°	33'	11.506"	N	144°	45'	27.95"	E
153	2°	33'	20.423"	N	144°	46'	22.688"	E
154	2°	33'	29.081"	N	144°	47'	17.47"	E
155	2°	33'	37.487"	N	144°	48'	12.287"	E
156	2°	33'	45.637"	N	144°	49'	7.144"	E
157	2°	33'	53.532"	N	144°	50'	2.04"	E
158	2°	34'	1.171"	N	144°	50'	56.969"	E
159	2°	34'	8.551"	N	144°	51'	51.934"	E
160	2°	34'	15.679"	N	144°	52'	46.931"	E
161	2°	34'	22.548"	N	144°	53'	41.964"	E
162	2°	34'	29.165"	N	144°	54'	37.022"	E
163	2°	34'	35.522"	N	144°	55'	32.117"	E
164	2°	34'	41.621"	N	144°	56'	27.236"	E
165	2°	34'	47.467"	N	144°	57'	22.385"	E

Maritime Zones

Point ID	Latitude				Longitude			
166	2°	34'	53.051"	N	144°	58'	17.558"	E
167	2°	34'	58.382"	N	144°	59'	12.757"	E
168	2°	35'	3.455"	N	145°	0'	7.981"	E
169	2°	35'	8.272"	N	145°	1'	3.227"	E
170	2°	35'	12.829"	N	145°	1'	58.494"	E
171	2°	35'	17.128"	N	145°	2'	53.783"	E
172	2°	35'	21.17"	N	145°	3'	49.09"	E
173	2°	35'	24.958"	N	145°	4'	44.418"	E
174	2°	35'	28.486"	N	145°	5'	39.761"	E
175	2°	35'	31.754"	N	145°	6'	35.118"	E
176	2°	35'	34.768"	N	145°	7'	30.49"	E
177	2°	35'	37.522"	N	145°	8'	25.876"	E
178	2°	35'	40.016"	N	145°	9'	21.276"	E
179	2°	35'	42.252"	N	145°	10'	16.684"	E
180	2°	35'	44.232"	N	145°	11'	12.102"	E
181	2°	35'	44.372"	N	145°	11'	16.303"	E
182	2°	35'	46.104"	N	145°	12'	11.992"	E
183	2°	35'	47.569"	N	145°	13'	7.684"	E
184	2°	35'	48.779"	N	145°	14'	3.383"	E
185	2°	35'	49.726"	N	145°	14'	59.089"	E
186	2°	35'	50.413"	N	145°	15'	54.799"	E
187	2°	35'	50.838"	N	145°	16'	50.509"	E
188	2°	35'	51.004"	N	145°	17'	46.223"	E
189	2°	35'	50.906"	N	145°	18'	41.933"	E
190	2°	35'	50.55"	N	145°	19'	37.646"	E
191	2°	35'	49.931"	N	145°	20'	33.356"	E
192	2°	35'	49.056"	N	145°	21'	29.063"	E
193	2°	35'	47.915"	N	145°	22'	24.762"	E
194	2°	35'	46.518"	N	145°	23'	20.458"	E
195	2°	35'	44.855"	N	145°	24'	16.146"	E
196	2°	35'	42.936"	N	145°	25'	11.827"	E
197	2°	35'	40.754"	N	145°	26'	7.498"	E
198	2°	35'	38.314"	N	145°	27'	3.157"	E
199	2°	35'	35.61"	N	145°	27'	58.806"	E
200	2°	35'	32.647"	N	145°	28'	54.44"	E
201	2°	35'	29.425"	N	145°	29'	50.06"	E
202	2°	35'	25.944"	N	145°	30'	45.666"	E
203	2°	35'	22.2"	N	145°	31'	41.254"	E
204	2°	35'	18.197"	N	145°	32'	36.823"	E
205	2°	35'	13.934"	N	145°	33'	32.375"	E
206	2°	35'	9.409"	N	145°	34'	27.905"	E
207	2°	35'	4.628"	N	145°	35'	23.413"	E
208	2°	34'	59.585"	N	145°	36'	18.9"	E
209	2°	34'	54.282"	N	145°	37'	14.362"	E
210	2°	34'	53.155"	N	145°	37'	25.853"	E
211	2°	34'	47.712"	N	145°	38'	20.137"	E
212	2°	34'	42.02"	N	145°	39'	14.396"	E
213	2°	34'	36.08"	N	145°	40'	8.627"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"		°	'	"	
214	2°	34'	29.892"	N	145°	41'	2.832"	E
215	2°	34'	23.452"	N	145°	41'	57.005"	E
216	2°	34'	16.766"	N	145°	42'	51.152"	E
217	2°	34'	9.833"	N	145°	43'	45.264"	E
218	2°	34'	2.651"	N	145°	44'	39.347"	E
219	2°	33'	55.224"	N	145°	45'	33.397"	E
220	2°	33'	47.545"	N	145°	46'	27.412"	E
221	2°	33'	39.622"	N	145°	47'	21.39"	E
222	2°	33'	31.45"	N	145°	48'	15.336"	E
223	2°	33'	23.033"	N	145°	49'	9.239"	E
224	2°	33'	14.368"	N	145°	50'	3.106"	E
225	2°	33'	5.454"	N	145°	50'	56.933"	E
226	2°	32'	56.296"	N	145°	51'	50.717"	E
227	2°	32'	46.889"	N	145°	52'	44.461"	E
228	2°	32'	37.237"	N	145°	53'	38.162"	E
229	2°	32'	27.341"	N	145°	54'	31.817"	E
230	2°	32'	17.2"	N	145°	55'	25.428"	E
231	2°	32'	6.81"	N	145°	56'	18.992"	E
232	2°	31'	56.176"	N	145°	57'	12.506"	E
233	2°	31'	45.296"	N	145°	58'	5.974"	E
234	2°	31'	34.172"	N	145°	58'	59.39"	E
235	2°	31'	22.804"	N	145°	59'	52.757"	E
236	2°	31'	11.194"	N	146°	0'	46.069"	E
237	2°	31'	9.217"	N	146°	0'	55.037"	E
238	2°	30'	57.244"	N	146°	1'	48.817"	E
239	2°	30'	45.022"	N	146°	2'	42.54"	E
240	2°	30'	32.551"	N	146°	3'	36.205"	E
241	2°	30'	19.832"	N	146°	4'	29.816"	E
242	2°	30'	6.865"	N	146°	5'	23.366"	E
243	2°	29'	53.65"	N	146°	6'	16.855"	E
244	2°	29'	40.189"	N	146°	7'	10.283"	E
245	2°	29'	26.48"	N	146°	8'	3.649"	E
246	2°	29'	12.523"	N	146°	8'	56.954"	E
247	2°	28'	58.321"	N	146°	9'	50.191"	E
248	2°	28'	43.874"	N	146°	10'	43.363"	E
249	2°	28'	29.179"	N	146°	11'	36.47"	E
250	2°	28'	14.239"	N	146°	12'	29.509"	E
251	2°	27'	59.054"	N	146°	13'	22.48"	E
252	2°	27'	43.625"	N	146°	14'	15.378"	E
253	2°	27'	27.95"	N	146°	15'	8.204"	E
254	2°	27'	12.031"	N	146°	16'	0.959"	E
255	2°	26'	55.871"	N	146°	16'	53.641"	E
256	2°	26'	39.466"	N	146°	17'	46.248"	E
257	2°	26'	22.816"	N	146°	18'	38.779"	E
258	2°	26'	5.924"	N	146°	19'	31.235"	E
259	2°	25'	48.788"	N	146°	20'	23.611"	E
260	2°	25'	31.411"	N	146°	21'	15.908"	E
261	2°	25'	13.793"	N	146°	22'	8.126"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"		°	'	"	
262	2°	24'	55.933"	N	146°	23'	0.262"	E
263	2°	24'	37.832"	N	146°	23'	52.314"	E
264	2°	24'	19.49"	N	146°	24'	44.284"	E
265	2°	24'	0.911"	N	146°	25'	36.17"	E
266	2°	23'	42.09"	N	146°	26'	27.971"	E
267	2°	23'	23.028"	N	146°	27'	19.681"	E
268	2°	23'	3.728"	N	146°	28'	11.305"	E
269	2°	22'	44.191"	N	146°	29'	2.843"	E
270	2°	22'	24.413"	N	146°	29'	54.287"	E
271	2°	22'	4.4"	N	146°	30'	45.644"	E
272	2°	21'	44.147"	N	146°	31'	36.905"	E
273	2°	21'	23.659"	N	146°	32'	28.075"	E
274	2°	21'	2.934"	N	146°	33'	19.148"	E
275	2°	20'	41.971"	N	146°	34'	10.128"	E
276	2°	20'	20.774"	N	146°	35'	1.01"	E
277	2°	19'	59.344"	N	146°	35'	51.796"	E
278	2°	19'	37.675"	N	146°	36'	42.484"	E
279	2°	19'	15.776"	N	146°	37'	33.067"	E
280	2°	18'	53.64"	N	146°	38'	23.554"	E
281	2°	18'	31.273"	N	146°	39'	13.936"	E
282	2°	15'	0.828"	N	146°	47'	5.046"	E
283	2°	11'	30.412"	N	146°	54'	56.149"	E
284	2°	11'	8.113"	N	146°	55'	45.772"	E
285	2°	10'	45.588"	N	146°	56'	35.293"	E
286	2°	10'	22.836"	N	146°	57'	24.714"	E
287	2°	9'	59.861"	N	146°	58'	14.03"	E
288	2°	9'	36.659"	N	146°	59'	3.242"	E
289	2°	9'	13.234"	N	146°	59'	52.346"	E
290	2°	8'	49.585"	N	147°	0'	41.35"	E
291	2°	8'	25.714"	N	147°	1'	30.241"	E
292	2°	8'	1.619"	N	147°	2'	19.025"	E
293	2°	7'	37.297"	N	147°	3'	7.7"	E
294	2°	7'	12.76"	N	147°	3'	56.264"	E
295	2°	6'	47.999"	N	147°	4'	44.717"	E
296	2°	6'	23.015"	N	147°	5'	33.058"	E
297	2°	5'	57.811"	N	147°	6'	21.287"	E
298	2°	5'	32.388"	N	147°	7'	9.401"	E
299	2°	5'	6.745"	N	147°	7'	57.396"	E
300	2°	4'	40.886"	N	147°	8'	45.28"	E
301	2°	4'	14.804"	N	147°	9'	33.041"	E
302	2°	3'	48.51"	N	147°	10'	20.687"	E
303	2°	3'	21.996"	N	147°	11'	8.214"	E
304	2°	2'	55.262"	N	147°	11'	55.619"	E
305	2°	2'	28.316"	N	147°	12'	42.905"	E
306	2°	2'	1.154"	N	147°	13'	30.068"	E
307	2°	1'	33.776"	N	147°	14'	17.106"	E
308	2°	1'	6.186"	N	147°	15'	4.021"	E
309	2°	0'	38.38"	N	147°	15'	50.814"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	N	°	'	"	E
310	2°	0'	10.361"	N	147°	16'	37.477"	E
311	1°	59'	42.126"	N	147°	17'	24.014"	E
312	1°	59'	13.682"	N	147°	18'	10.422"	E
313	1°	58'	45.026"	N	147°	18'	56.704"	E
314	1°	58'	41.704"	N	147°	19'	2.042"	E
315	1°	58'	12.259"	N	147°	19'	49.116"	E
316	1°	57'	42.592"	N	147°	20'	36.053"	E
317	1°	57'	12.704"	N	147°	21'	22.856"	E
318	1°	56'	42.605"	N	147°	22'	9.52"	E
319	1°	56'	12.286"	N	147°	22'	56.042"	E
320	1°	55'	41.747"	N	147°	23'	42.428"	E
321	1°	55'	10.996"	N	147°	24'	28.67"	E
322	1°	54'	40.032"	N	147°	25'	14.772"	E
323	1°	54'	8.849"	N	147°	26'	0.73"	E
324	1°	53'	37.457"	N	147°	26'	46.543"	E
325	1°	53'	5.849"	N	147°	27'	32.209"	E
326	1°	52'	34.028"	N	147°	28'	17.731"	E
327	1°	52'	1.999"	N	147°	29'	3.106"	E
328	1°	51'	29.758"	N	147°	29'	48.336"	E
329	1°	50'	57.304"	N	147°	30'	33.412"	E
330	1°	50'	24.641"	N	147°	31'	18.34"	E
331	1°	49'	51.773"	N	147°	32'	3.12"	E
332	1°	49'	18.692"	N	147°	32'	47.746"	E
333	1°	48'	45.407"	N	147°	33'	32.216"	E
334	1°	48'	11.916"	N	147°	34'	16.536"	E
335	1°	47'	38.216"	N	147°	35'	0.701"	E
336	1°	47'	4.312"	N	147°	35'	44.711"	E
337	1°	46'	30.205"	N	147°	36'	28.562"	E
338	1°	45'	55.89"	N	147°	37'	12.256"	E
339	1°	45'	21.377"	N	147°	37'	55.79"	E
340	1°	44'	46.658"	N	147°	38'	39.17"	E
341	1°	44'	11.738"	N	147°	39'	22.385"	E
342	1°	43'	36.62"	N	147°	40'	5.441"	E
343	1°	43'	1.301"	N	147°	40'	48.335"	E
344	1°	42'	25.78"	N	147°	41'	31.063"	E
345	1°	41'	50.064"	N	147°	42'	13.63"	E
346	1°	41'	14.147"	N	147°	42'	56.03"	E
347	1°	40'	38.035"	N	147°	43'	38.269"	E
348	1°	40'	1.726"	N	147°	44'	20.335"	E
349	1°	39'	25.222"	N	147°	45'	2.239"	E
350	1°	38'	48.523"	N	147°	45'	43.97"	E
351	1°	38'	11.63"	N	147°	46'	25.536"	E
352	1°	37'	34.547"	N	147°	47'	6.929"	E
353	1°	36'	57.269"	N	147°	47'	48.149"	E
354	1°	36'	19.8"	N	147°	48'	29.2"	E
355	1°	35'	42.137"	N	147°	49'	10.078"	E
356	1°	35'	4.286"	N	147°	49'	50.779"	E
357	1°	40'	3.889"	N	148°	1'	6.103"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	N	°	'	"	E
358	1°	45'	3.568"	N	148°	12'	21.42"	E
359	1°	45'	26.024"	N	148°	13'	12.342"	E
360	1°	45'	48.244"	N	148°	14'	3.368"	E
361	1°	46'	10.225"	N	148°	14'	54.496"	E
362	1°	46'	31.969"	N	148°	15'	45.724"	E
363	1°	46'	53.472"	N	148°	16'	37.052"	E
364	1°	47'	14.734"	N	148°	17'	28.482"	E
365	1°	47'	35.758"	N	148°	18'	20.009"	E
366	1°	47'	56.54"	N	148°	19'	11.629"	E
367	1°	48'	17.082"	N	148°	20'	3.347"	E
368	1°	48'	37.379"	N	148°	20'	55.158"	E
369	1°	48'	57.434"	N	148°	21'	47.063"	E
370	1°	49'	17.249"	N	148°	22'	39.061"	E
371	1°	49'	36.818"	N	148°	23'	31.15"	E
372	1°	49'	56.147"	N	148°	24'	23.328"	E
373	1°	50'	15.23"	N	148°	25'	15.593"	E
374	1°	50'	34.069"	N	148°	26'	7.948"	E
375	1°	50'	52.663"	N	148°	27'	0.389"	E
376	1°	51'	11.012"	N	148°	27'	52.916"	E
377	1°	51'	29.117"	N	148°	28'	45.527"	E
378	1°	51'	46.973"	N	148°	29'	38.22"	E
379	1°	52'	4.584"	N	148°	30'	30.996"	E
380	1°	52'	21.947"	N	148°	31'	23.855"	E
381	1°	52'	39.065"	N	148°	32'	16.789"	E
382	1°	52'	55.934"	N	148°	33'	9.803"	E
383	1°	53'	12.556"	N	148°	34'	2.896"	E
384	1°	53'	28.932"	N	148°	34'	56.064"	E
385	1°	53'	45.056"	N	148°	35'	49.308"	E
386	1°	54'	0.932"	N	148°	36'	42.628"	E
387	1°	54'	16.56"	N	148°	37'	36.016"	E
388	1°	54'	31.936"	N	148°	38'	29.479"	E
389	1°	54'	47.063"	N	148°	39'	23.011"	E
390	1°	55'	1.942"	N	148°	40'	16.612"	E
391	1°	55'	16.568"	N	148°	41'	10.284"	E
392	1°	55'	30.943"	N	148°	42'	4.021"	E
393	1°	55'	45.07"	N	148°	42'	57.823"	E
394	1°	55'	58.94"	N	148°	43'	51.69"	E
395	1°	56'	12.563"	N	148°	44'	45.622"	E
396	1°	56'	25.933"	N	148°	45'	39.614"	E
397	1°	56'	39.048"	N	148°	46'	33.672"	E
398	1°	56'	51.914"	N	148°	47'	27.787"	E
399	1°	57'	4.525"	N	148°	48'	21.96"	E
400	1°	57'	16.884"	N	148°	49'	16.19"	E
401	1°	57'	28.987"	N	148°	50'	10.478"	E
402	1°	57'	40.838"	N	148°	51'	4.824"	E
403	1°	57'	52.438"	N	148°	51'	59.22"	E
404	1°	58'	3.778"	N	148°	52'	53.67"	E
405	1°	58'	14.866"	N	148°	53'	48.174"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"		°	'	"	
406	1°	58'	25.702"	N	148°	54'	42.728"	E
407	1°	58'	36.278"	N	148°	55'	37.33"	E
408	1°	58'	46.603"	N	148°	56'	31.981"	E
409	1°	58'	56.669"	N	148°	57'	26.68"	E
410	1°	59'	6.482"	N	148°	58'	21.425"	E
411	1°	59'	16.037"	N	148°	59'	16.213"	E
412	1°	59'	25.339"	N	149°	0'	11.045"	E
413	1°	59'	34.382"	N	149°	1'	5.92"	E
414	1°	59'	43.17"	N	149°	2'	0.838"	E
415	1°	59'	51.698"	N	149°	2'	55.795"	E
416	1°	59'	59.975"	N	149°	3'	50.789"	E
417	2°	0'	7.992"	N	149°	4'	45.822"	E
418	2°	0'	15.75"	N	149°	5'	40.891"	E
419	2°	0'	23.252"	N	149°	6'	35.996"	E
420	2°	0'	30.499"	N	149°	7'	31.134"	E
421	2°	0'	37.487"	N	149°	8'	26.308"	E
422	2°	0'	44.215"	N	149°	9'	21.51"	E
423	2°	0'	50.684"	N	149°	10'	16.745"	E
424	2°	0'	56.898"	N	149°	11'	12.005"	E
425	2°	1'	2.856"	N	149°	12'	7.297"	E
426	2°	1'	8.551"	N	149°	13'	2.615"	E
427	2°	1'	13.991"	N	149°	13'	57.961"	E
428	2°	1'	19.168"	N	149°	14'	53.329"	E
429	2°	1'	24.089"	N	149°	15'	48.722"	E
430	2°	1'	28.751"	N	149°	16'	44.134"	E
431	2°	1'	33.154"	N	149°	17'	39.57"	E
432	2°	1'	37.297"	N	149°	18'	35.024"	E
433	2°	1'	41.182"	N	149°	19'	30.497"	E
434	2°	1'	44.81"	N	149°	20'	25.987"	E
435	2°	1'	48.176"	N	149°	21'	21.496"	E
436	2°	1'	51.283"	N	149°	22'	17.018"	E
437	2°	1'	54.131"	N	149°	23'	12.552"	E
438	2°	1'	56.719"	N	149°	24'	8.1"	E
439	2°	1'	59.045"	N	149°	25'	3.662"	E
440	2°	2'	1.115"	N	149°	25'	59.232"	E
441	2°	2'	2.926"	N	149°	26'	54.809"	E
442	2°	2'	4.474"	N	149°	27'	50.396"	E
443	2°	2'	5.762"	N	149°	28'	45.991"	E
444	2°	2'	6.792"	N	149°	29'	41.59"	E
445	2°	2'	7.562"	N	149°	30'	37.192"	E
446	2°	2'	8.074"	N	149°	31'	32.797"	E
447	2°	2'	8.326"	N	149°	32'	28.403"	E
448	2°	2'	8.315"	N	149°	33'	24.012"	E
449	2°	2'	8.048"	N	149°	34'	19.618"	E
450	2°	2'	7.519"	N	149°	35'	15.223"	E
451	2°	2'	6.731"	N	149°	36'	10.825"	E
452	2°	2'	5.683"	N	149°	37'	6.424"	E
453	2°	2'	4.373"	N	149°	38'	2.018"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"		°	'	"	
454	2°	2'	2.807"	N	149°	38'	57.602"	E
455	2°	2'	0.978"	N	149°	39'	53.183"	E
456	2°	1'	58.89"	N	149°	40'	48.749"	E
457	2°	1'	56.546"	N	149°	41'	44.311"	E
458	2°	1'	53.94"	N	149°	42'	39.856"	E
459	2°	1'	51.074"	N	149°	43'	35.393"	E
460	2°	1'	47.95"	N	149°	44'	30.912"	E
461	2°	1'	44.562"	N	149°	45'	26.417"	E
462	2°	1'	40.919"	N	149°	46'	21.907"	E
463	2°	1'	37.016"	N	149°	47'	17.38"	E
464	2°	1'	35.512"	N	149°	47'	38.098"	E
465	2°	1'	31.559"	N	149°	48'	30.845"	E
466	2°	1'	27.372"	N	149°	49'	23.574"	E
467	2°	1'	22.951"	N	149°	50'	16.285"	E
468	2°	1'	18.293"	N	149°	51'	8.975"	E
469	2°	1'	13.404"	N	149°	52'	1.643"	E
470	2°	1'	8.281"	N	149°	52'	54.289"	E
471	2°	1'	2.924"	N	149°	53'	46.914"	E
472	2°	0'	57.334"	N	149°	54'	39.514"	E
473	2°	0'	51.509"	N	149°	55'	32.088"	E
474	2°	0'	45.45"	N	149°	56'	24.634"	E
475	2°	0'	39.157"	N	149°	57'	17.154"	E
476	2°	0'	32.63"	N	149°	58'	9.649"	E
477	2°	0'	25.873"	N	149°	59'	2.112"	E
478	2°	0'	18.882"	N	149°	59'	54.546"	E
479	2°	0'	11.657"	N	150°	0'	46.948"	E
480	2°	0'	0.871"	N	150°	2'	3.916"	E
481	1°	59'	53.484"	N	150°	2'	55.813"	E
482	1°	59'	45.866"	N	150°	3'	47.678"	E
483	1°	59'	38.018"	N	150°	4'	39.511"	E
484	1°	59'	29.947"	N	150°	5'	31.308"	E
485	1°	59'	21.646"	N	150°	6'	23.069"	E
486	1°	59'	13.114"	N	150°	7'	14.794"	E
487	1°	59'	4.358"	N	150°	8'	6.479"	E
488	1°	58'	55.373"	N	150°	8'	58.128"	E
489	1°	58'	46.16"	N	150°	9'	49.734"	E
490	1°	58'	36.721"	N	150°	10'	41.304"	E
491	1°	58'	27.055"	N	150°	11'	32.831"	E
492	1°	58'	23.75"	N	150°	11'	50.23"	E
493	1°	58'	13.314"	N	150°	12'	44.518"	E
494	1°	58'	2.622"	N	150°	13'	38.762"	E
495	1°	57'	51.678"	N	150°	14'	32.953"	E
496	1°	57'	40.486"	N	150°	15'	27.094"	E
497	1°	57'	29.038"	N	150°	16'	21.184"	E
498	1°	57'	17.341"	N	150°	17'	15.216"	E
499	1°	57'	5.396"	N	150°	18'	9.198"	E
500	1°	56'	53.196"	N	150°	19'	3.126"	E
501	1°	56'	40.751"	N	150°	19'	56.993"	E

Maritime Zones

Point ID	Latitude				Longitude			
502	1°	56'	28.05"	N	150°	20'	50.806"	E
503	1°	56'	15.104"	N	150°	21'	44.557"	E
504	1°	56'	1.907"	N	150°	22'	38.251"	E
505	1°	55'	48.457"	N	150°	23'	31.88"	E
506	1°	55'	34.763"	N	150°	24'	25.448"	E
507	1°	55'	20.82"	N	150°	25'	18.955"	E
508	1°	55'	6.625"	N	150°	26'	12.397"	E
509	1°	54'	52.186"	N	150°	27'	5.771"	E
510	1°	54'	37.498"	N	150°	27'	59.08"	E
511	1°	54'	22.561"	N	150°	28'	52.32"	E
512	1°	54'	7.38"	N	150°	29'	45.488"	E
513	1°	53'	51.95"	N	150°	30'	38.588"	E
514	1°	53'	36.276"	N	150°	31'	31.62"	E
515	1°	49'	42.089"	N	150°	44'	37.266"	E
516	1°	45'	47.995"	N	150°	57'	42.912"	E
517	1°	41'	53.988"	N	151°	10'	48.554"	E
518	1°	38'	0.078"	N	151°	23'	54.2"	E

Intersecting with Point 519 as per below to terminate on the Papua New Guinea/Federated States of Micronesia Treaty line.

Point ID	Latitude				Longitude			
519	1°	37'	38.863"	N	151°	25'	5.48"	E

Adopting the Treaty Line as Exclusive Economic Limit Line and re-commence from the intersecting Point 520 as per below on the Papua New Guinea/Federated States of Micronesia Treaty line with a continuous line formed by a series of intersecting arcs of circles having a radius of two hundred nautical miles and drawn successively from the following points:-

Point ID	Latitude				Longitude			
520	1°	10'	16.752"	S	157°	18'	24.743"	E
521	1°	10'	31.274"	S	157°	18'	36.432"	E
522	1°	11'	10.712"	S	157°	19'	7.9"	E
523	1°	11'	50.276"	S	157°	19'	39.198"	E
524	1°	12'	29.977"	S	157°	20'	10.334"	E
525	1°	13'	9.808"	S	157°	20'	41.309"	E
526	1°	13'	15.91"	S	157°	20'	46.036"	E
527	1°	13'	59.196"	S	157°	21'	19.393"	E
528	1°	14'	42.634"	S	157°	21'	52.553"	E
529	1°	15'	26.219"	S	157°	22'	25.522"	E
530	1°	16'	9.959"	S	157°	22'	58.289"	E
531	1°	16'	53.846"	S	157°	23'	30.862"	E
532	1°	17'	37.878"	S	157°	24'	3.236"	E
533	1°	18'	22.061"	S	157°	24'	35.413"	E
534	1°	19'	6.391"	S	157°	25'	7.392"	E
535	1°	19'	50.866"	S	157°	25'	39.169"	E
536	1°	20'	35.484"	S	157°	26'	10.745"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
537	1°	21'	20.246"	S	157°	26'	42.119"	E
538	1°	22'	5.149"	S	157°	27'	13.295"	E
539	1°	22'	50.196"	S	157°	27'	44.266"	E
540	1°	22'	58.069"	S	157°	28'	35.85"	E
541	1°	23'	6.169"	S	157°	29'	27.402"	E
542	1°	23'	14.492"	S	157°	30'	18.918"	E
543	1°	23'	23.039"	S	157°	31'	10.398"	E
544	1°	23'	31.996"	S	157°	32'	3.203"	E
545	1°	23'	41.19"	S	157°	32'	55.972"	E
546	1°	23'	50.618"	S	157°	33'	48.697"	E
547	1°	24'	0.288"	S	157°	34'	41.38"	E
548	1°	24'	10.188"	S	157°	35'	34.019"	E
549	1°	24'	20.329"	S	157°	36'	26.615"	E
550	1°	24'	30.704"	S	157°	37'	19.168"	E
551	1°	24'	41.314"	S	157°	38'	11.67"	E
552	1°	24'	52.16"	S	157°	39'	4.126"	E
553	1°	25'	3.241"	S	157°	39'	56.534"	E
554	1°	25'	14.556"	S	157°	40'	48.893"	E
555	1°	25'	26.108"	S	157°	41'	41.201"	E
556	1°	25'	37.895"	S	157°	42'	33.458"	E
557	1°	25'	50.142"	S	157°	43'	26.677"	E
558	1°	26'	2.638"	S	157°	44'	19.842"	E
559	1°	26'	15.371"	S	157°	45'	12.949"	E
560	1°	26'	28.349"	S	157°	46'	6.002"	E
561	1°	26'	41.572"	S	157°	46'	58.991"	E
562	1°	26'	55.036"	S	157°	47'	51.922"	E
563	1°	27'	8.741"	S	157°	48'	44.791"	E
564	1°	27'	22.687"	S	157°	49'	37.6"	E
565	1°	26'	58.067"	S	157°	50'	25.786"	E
566	1°	26'	33.666"	S	157°	51'	14.083"	E
567	1°	26'	9.481"	S	157°	52'	2.489"	E
568	1°	25'	45.516"	S	157°	52'	51.002"	E
569	1°	25'	21.774"	S	157°	53'	39.624"	E
570	1°	24'	58.248"	S	157°	54'	28.346"	E
571	1°	24'	34.945"	S	157°	55'	17.177"	E
572	1°	24'	11.866"	S	157°	56'	6.112"	E
573	1°	23'	49.006"	S	157°	56'	55.147"	E
574	1°	23'	26.369"	S	157°	57'	44.284"	E
575	1°	23'	3.955"	S	157°	58'	33.524"	E
576	1°	22'	41.768"	S	157°	59'	22.772"	E
577	1°	22'	19.805"	S	158°	0'	12.118"	E
578	1°	21'	58.068"	S	158°	1'	1.564"	E
579	1°	21'	36.551"	S	158°	1'	51.107"	E
580	1°	21'	15.26"	S	158°	2'	40.744"	E
581	1°	20'	54.193"	S	158°	3'	30.474"	E
582	1°	20'	33.349"	S	158°	4'	20.298"	E
583	1°	20'	12.736"	S	158°	5'	10.216"	E
584	1°	19'	52.345"	S	158°	6'	0.223"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"		°	'	"	
585	1°	19'	32.182"	S	158°	6'	50.321"	E
586	1°	19'	12.245"	S	158°	7'	40.512"	E
587	1°	18'	52.535"	S	158°	8'	30.786"	E
588	1°	18'	33.052"	S	158°	9'	21.15"	E
589	1°	18'	13.795"	S	158°	10'	11.6"	E
590	1°	17'	54.769"	S	158°	11'	2.137"	E
591	1°	17'	35.974"	S	158°	11'	52.757"	E
592	1°	17'	17.405"	S	158°	12'	43.459"	E
593	1°	16'	59.063"	S	158°	13'	34.244"	E
594	1°	16'	40.955"	S	158°	14'	25.112"	E
595	1°	16'	23.077"	S	158°	15'	16.06"	E
596	1°	16'	5.426"	S	158°	16'	7.086"	E
597	1°	15'	48.01"	S	158°	16'	58.188"	E
598	1°	15'	30.823"	S	158°	17'	49.373"	E
599	1°	15'	13.867"	S	158°	18'	40.63"	E
600	1°	14'	57.145"	S	158°	19'	31.962"	E
601	1°	14'	40.654"	S	158°	20'	23.366"	E
602	1°	14'	24.396"	S	158°	21'	14.846"	E
603	1°	14'	8.574"	S	158°	22'	5.707"	E
604	1°	13'	52.979"	S	158°	22'	56.636"	E
605	1°	13'	37.61"	S	158°	23'	47.634"	E
606	1°	13'	22.472"	S	158°	24'	38.696"	E
607	1°	13'	7.558"	S	158°	25'	29.827"	E
608	1°	12'	52.873"	S	158°	26'	21.023"	E
609	1°	12'	38.419"	S	158°	27'	12.283"	E
610	1°	12'	24.192"	S	158°	28'	3.605"	E
611	1°	12'	10.195"	S	158°	28'	54.988"	E
612	1°	11'	56.425"	S	158°	29'	46.435"	E
613	1°	11'	42.886"	S	158°	30'	37.94"	E
614	1°	11'	29.58"	S	158°	31'	29.507"	E
615	1°	11'	16.501"	S	158°	32'	21.127"	E
616	1°	11'	3.653"	S	158°	33'	12.809"	E
617	1°	10'	51.035"	S	158°	34'	4.544"	E
618	1°	10'	38.647"	S	158°	34'	56.334"	E
619	1°	10'	26.494"	S	158°	35'	48.178"	E
620	1°	10'	14.38"	S	158°	36'	40.882"	E
621	1°	10'	2.503"	S	158°	37'	33.636"	E
622	1°	9'	50.864"	S	158°	38'	26.441"	E
623	1°	9'	39.467"	S	158°	39'	19.3"	E
624	1°	9'	28.307"	S	158°	40'	12.209"	E
625	1°	9'	17.388"	S	158°	41'	5.168"	E
626	1°	9'	6.71"	S	158°	41'	58.175"	E
627	1°	8'	56.274"	S	158°	42'	51.228"	E
628	1°	8'	46.075"	S	158°	43'	44.328"	E
629	1°	8'	36.118"	S	158°	44'	37.471"	E
630	1°	8'	26.401"	S	158°	45'	30.661"	E
631	1°	8'	16.926"	S	158°	46'	23.891"	E
632	1°	8'	7.692"	S	158°	47'	17.164"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"		°	'	"	
633	1°	7'	58.699"	S	158°	48'	10.48"	E
634	1°	7'	49.951"	S	158°	49'	3.832"	E
635	1°	7'	41.441"	S	158°	49'	57.223"	E
636	1°	7'	33.175"	S	158°	50'	50.654"	E
637	1°	7'	25.151"	S	158°	51'	44.122"	E
638	1°	7'	17.368"	S	158°	52'	37.621"	E
639	1°	7'	9.829"	S	158°	53'	31.157"	E
640	1°	7'	2.532"	S	158°	54'	24.725"	E
641	1°	6'	55.476"	S	158°	55'	18.325"	E
642	1°	6'	48.665"	S	158°	56'	11.958"	E
643	1°	6'	42.098"	S	158°	57'	5.62"	E
644	1°	6'	35.773"	S	158°	57'	59.31"	E
645	1°	6'	29.693"	S	158°	58'	53.029"	E
646	1°	6'	23.854"	S	158°	59'	46.774"	E
647	1°	6'	18.302"	S	159°	0'	39.996"	E
648	1°	6'	12.989"	S	159°	1'	33.24"	E
649	1°	6'	7.913"	S	159°	2'	26.509"	E
650	1°	6'	3.078"	S	159°	3'	19.8"	E
651	1°	5'	58.481"	S	159°	4'	13.109"	E
652	1°	5'	54.125"	S	159°	5'	6.443"	E
653	1°	5'	50.006"	S	159°	5'	59.791"	E
654	1°	5'	46.126"	S	159°	6'	53.158"	E
655	1°	5'	42.486"	S	159°	7'	46.542"	E
656	1°	5'	39.088"	S	159°	8'	39.944"	E
657	1°	5'	35.927"	S	159°	9'	33.358"	E
658	1°	5'	33.007"	S	159°	10'	26.785"	E
659	1°	5'	30.325"	S	159°	11'	20.224"	E
660	1°	5'	27.884"	S	159°	12'	13.676"	E
661	1°	5'	25.681"	S	159°	13'	7.136"	E
662	1°	5'	23.719"	S	159°	14'	0.607"	E
663	1°	5'	21.998"	S	159°	14'	54.089"	E
664	1°	5'	20.515"	S	159°	15'	47.574"	E
665	1°	5'	19.273"	S	159°	16'	41.066"	E
666	1°	5'	18.272"	S	159°	17'	34.562"	E
667	1°	5'	17.509"	S	159°	18'	28.062"	E
668	1°	5'	16.987"	S	159°	19'	21.569"	E
669	1°	5'	16.703"	S	159°	20'	15.072"	E
670	1°	5'	16.663"	S	159°	21'	8.579"	E
671	1°	5'	16.854"	S	159°	22'	3.518"	E
672	1°	5'	17.304"	S	159°	22'	58.454"	E
673	1°	5'	18.002"	S	159°	23'	53.39"	E
674	1°	5'	18.956"	S	159°	24'	48.323"	E
675	1°	5'	20.162"	S	159°	25'	43.248"	E
676	1°	5'	21.62"	S	159°	26'	38.17"	E
677	1°	5'	23.33"	S	159°	27'	33.08"	E
678	1°	5'	25.296"	S	159°	28'	27.988"	E
679	1°	5'	27.514"	S	159°	29'	22.88"	E
680	1°	5'	29.983"	S	159°	30'	17.766"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"		°	'	"	
681	1°	5'	32.708"	S	159°	31'	12.637"	E
682	1°	5'	35.682"	S	159°	32'	7.498"	E
683	1°	5'	38.911"	S	159°	33'	2.344"	E
684	1°	5'	42.392"	S	159°	33'	57.175"	E
685	1°	5'	46.126"	S	159°	34'	51.989"	E
686	1°	5'	50.111"	S	159°	35'	46.784"	E
687	1°	5'	54.348"	S	159°	36'	41.562"	E
688	1°	5'	58.837"	S	159°	37'	36.322"	E
689	1°	6'	3.582"	S	159°	38'	31.06"	E
690	1°	6'	8.575"	S	159°	39'	25.772"	E
691	1°	6'	13.82"	S	159°	40'	20.467"	E
692	1°	6'	19.318"	S	159°	41'	15.133"	E
693	1°	6'	24.53"	S	159°	42'	10.573"	E
694	1°	6'	29.999"	S	159°	43'	5.988"	E
695	1°	6'	35.726"	S	159°	44'	1.378"	E
696	1°	6'	41.713"	S	159°	44'	56.738"	E
697	1°	6'	47.956"	S	159°	45'	52.074"	E
698	1°	6'	54.461"	S	159°	46'	47.381"	E
699	1°	7'	1.222"	S	159°	47'	42.655"	E
700	1°	7'	8.238"	S	159°	48'	37.897"	E
701	1°	7'	15.517"	S	159°	49'	33.107"	E
702	1°	7'	23.048"	S	159°	50'	28.28"	E
703	1°	7'	30.842"	S	159°	51'	23.422"	E
704	1°	7'	38.888"	S	159°	52'	18.527"	E
705	1°	7'	47.197"	S	159°	53'	13.592"	E
706	1°	7'	55.758"	S	159°	54'	8.622"	E
707	1°	8'	4.484"	S	159°	55'	3.418"	E
708	1°	8'	13.466"	S	159°	55'	58.177"	E
709	1°	8'	22.7"	S	159°	56'	52.894"	E
710	1°	8'	32.19"	S	159°	57'	47.567"	E
711	1°	8'	41.935"	S	159°	58'	42.197"	E
712	1°	8'	51.932"	S	159°	59'	36.78"	E
713	1°	9'	2.185"	S	160°	0'	31.316"	E
714	1°	9'	12.69"	S	160°	1'	25.806"	E
715	1°	9'	23.447"	S	160°	2'	20.249"	E
716	1°	9'	34.459"	S	160°	3'	14.641"	E
717	1°	9'	45.724"	S	160°	4'	8.98"	E
718	1°	9'	57.24"	S	160°	5'	3.268"	E
719	1°	10'	9.008"	S	160°	5'	57.502"	E
720	1°	10'	21.032"	S	160°	6'	51.682"	E
721	1°	10'	33.305"	S	160°	7'	45.808"	E
722	1°	10'	45.829"	S	160°	8'	39.876"	E
723	1°	10'	58.606"	S	160°	9'	33.883"	E
724	1°	11'	11.63"	S	160°	10'	27.833"	E
725	1°	11'	24.911"	S	160°	11'	21.725"	E
726	1°	11'	38.436"	S	160°	12'	15.552"	E
727	1°	11'	52.217"	S	160°	13'	9.318"	E
728	1°	12'	6.242"	S	160°	14'	3.023"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"		°	'	"	
729	1°	12'	20.524"	S	160°	14'	56.659"	E
730	1°	12'	35.05"	S	160°	15'	50.231"	E
731	1°	12'	49.824"	S	160°	16'	43.734"	E
732	1°	13'	2.874"	S	160°	17'	30.318"	E
733	1°	13'	16.111"	S	160°	18'	16.844"	E
734	1°	13'	29.539"	S	160°	19'	3.32"	E
735	1°	13'	43.154"	S	160°	19'	49.746"	E
736	1°	13'	56.957"	S	160°	20'	36.11"	E
737	1°	14'	10.946"	S	160°	21'	22.424"	E
738	1°	14'	27.064"	S	160°	22'	15.096"	E
739	1°	14'	43.426"	S	160°	23'	7.692"	E
740	1°	15'	0.032"	S	160°	24'	0.212"	E
741	1°	15'	16.877"	S	160°	24'	52.657"	E
742	1°	15'	33.966"	S	160°	25'	45.026"	E
743	1°	15'	51.296"	S	160°	26'	37.316"	E
744	1°	16'	8.864"	S	160°	27'	29.527"	E
745	1°	16'	26.677"	S	160°	28'	21.659"	E
746	1°	16'	44.728"	S	160°	29'	13.708"	E
747	1°	17'	3.019"	S	160°	30'	5.674"	E
748	1°	17'	21.552"	S	160°	30'	57.557"	E
749	1°	17'	40.322"	S	160°	31'	49.354"	E
750	1°	17'	59.33"	S	160°	32'	41.064"	E
751	1°	18'	18.58"	S	160°	33'	32.688"	E
752	1°	18'	38.063"	S	160°	34'	24.226"	E
753	1°	18'	57.787"	S	160°	35'	15.673"	E
754	1°	19'	17.746"	S	160°	36'	7.031"	E
755	1°	19'	37.945"	S	160°	36'	58.295"	E
756	1°	19'	58.379"	S	160°	37'	49.469"	E
757	1°	20'	19.046"	S	160°	38'	40.549"	E
758	1°	20'	39.952"	S	160°	39'	31.536"	E
759	1°	21'	1.091"	S	160°	40'	22.426"	E
760	1°	21'	22.464"	S	160°	41'	13.218"	E
761	1°	21'	44.071"	S	160°	42'	3.913"	E
762	1°	22'	5.916"	S	160°	42'	54.511"	E
763	1°	22'	27.991"	S	160°	43'	45.005"	E
764	1°	22'	50.297"	S	160°	44'	35.401"	E
765	1°	23'	12.836"	S	160°	45'	25.697"	E
766	1°	23'	35.61"	S	160°	46'	15.884"	E
767	1°	23'	58.61"	S	160°	47'	5.971"	E
768	1°	24'	21.845"	S	160°	47'	55.954"	E
769	1°	24'	45.31"	S	160°	48'	45.828"	E
770	1°	25'	9.005"	S	160°	49'	35.598"	E
771	1°	25'	32.927"	S	160°	50'	25.256"	E
772	1°	25'	57.079"	S	160°	51'	14.807"	E
773	1°	26'	21.458"	S	160°	52'	4.246"	E
774	1°	26'	46.068"	S	160°	52'	53.576"	E
775	1°	27'	10.904"	S	160°	53'	42.792"	E
776	1°	27'	35.968"	S	160°	54'	31.892"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
777	1°	28'	1.254"	S	160°	55'	20.881"	E
778	1°	28'	26.771"	S	160°	56'	9.755"	E
779	1°	28'	52.507"	S	160°	56'	58.51"	E
780	1°	29'	18.474"	S	160°	57'	47.149"	E
781	1°	29'	44.66"	S	160°	58'	35.666"	E
782	1°	30'	11.074"	S	160°	59'	24.068"	E
783	1°	30'	37.706"	S	161°	0'	12.348"	E
784	1°	31'	4.566"	S	161°	1'	0.505"	E
785	1°	31'	31.642"	S	161°	1'	48.54"	E
786	1°	31'	58.944"	S	161°	2'	36.452"	E
787	1°	32'	26.466"	S	161°	3'	24.239"	E
788	1°	32'	54.204"	S	161°	4'	11.899"	E
789	1°	33'	22.165"	S	161°	4'	59.434"	E
790	1°	33'	50.346"	S	161°	5'	46.842"	E
791	1°	34'	18.743"	S	161°	6'	34.121"	E
792	1°	34'	47.359"	S	161°	7'	21.27"	E
793	1°	35'	16.192"	S	161°	8'	8.286"	E
794	1°	35'	45.244"	S	161°	8'	55.172"	E
795	1°	36'	14.508"	S	161°	9'	41.926"	E
796	1°	36'	43.988"	S	161°	10'	28.546"	E
797	1°	37'	13.685"	S	161°	11'	15.032"	E
798	1°	37'	43.594"	S	161°	12'	1.382"	E
799	1°	38'	13.715"	S	161°	12'	47.596"	E
800	1°	38'	44.052"	S	161°	13'	33.672"	E
801	1°	39'	14.602"	S	161°	14'	19.608"	E
802	1°	39'	45.36"	S	161°	15'	5.407"	E
803	1°	40'	16.331"	S	161°	15'	51.066"	E
804	1°	40'	47.51"	S	161°	16'	36.581"	E
805	1°	41'	18.902"	S	161°	17'	21.955"	E
806	1°	41'	50.5"	S	161°	18'	7.186"	E
807	1°	42'	22.309"	S	161°	18'	52.272"	E
808	1°	42'	54.324"	S	161°	19'	37.214"	E
809	1°	43'	26.544"	S	161°	20'	22.009"	E
810	1°	43'	58.973"	S	161°	21'	6.66"	E
811	1°	44'	31.607"	S	161°	21'	51.16"	E
812	1°	45'	2.822"	S	161°	22'	33.582"	E
813	1°	45'	34.229"	S	161°	23'	15.868"	E
814	1°	46'	5.815"	S	161°	23'	58.02"	E
815	1°	46'	37.592"	S	161°	24'	40.032"	E
816	1°	47'	9.55"	S	161°	25'	21.907"	E
817	1°	47'	41.694"	S	161°	26'	3.642"	E
818	1°	48'	14.018"	S	161°	26'	45.24"	E
819	1°	48'	46.53"	S	161°	27'	26.694"	E
820	1°	49'	19.222"	S	161°	28'	8.008"	E
821	1°	49'	52.093"	S	161°	28'	49.177"	E
822	1°	50'	25.148"	S	161°	29'	30.206"	E
823	1°	50'	58.38"	S	161°	30'	11.088"	E
824	1°	51'	32.008"	S	161°	30'	52.135"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"		°	'	"	
825	1°	52'	5.815"	S	161°	31'	33.031"	E
826	1°	52'	39.806"	S	161°	32'	13.78"	E
827	1°	53'	13.974"	S	161°	32'	54.38"	E
828	1°	53'	48.325"	S	161°	33'	34.83"	E
829	1°	54'	23.022"	S	161°	34'	15.37"	E
830	1°	54'	57.899"	S	161°	34'	55.754"	E
831	1°	55'	32.956"	S	161°	35'	35.984"	E
832	1°	56'	8.192"	S	161°	36'	16.063"	E
833	1°	56'	43.606"	S	161°	36'	55.984"	E
834	1°	57'	19.195"	S	161°	37'	35.749"	E
835	1°	57'	54.965"	S	161°	38'	15.36"	E
836	1°	58'	30.907"	S	161°	38'	54.809"	E
837	1°	59'	7.03"	S	161°	39'	34.103"	E
838	1°	59'	43.325"	S	161°	40'	13.235"	E
839	2°	0'	19.793"	S	161°	40'	52.208"	E
840	2°	0'	56.434"	S	161°	41'	31.024"	E
841	2°	1'	33.247"	S	161°	42'	9.673"	E
842	2°	2'	10.234"	S	161°	42'	48.164"	E
843	2°	2'	45.323"	S	161°	43'	26.155"	E
844	2°	3'	20.574"	S	161°	44'	3.998"	E
845	2°	3'	55.987"	S	161°	44'	41.69"	E
846	2°	4'	31.94"	S	161°	45'	19.645"	E
847	2°	5'	8.056"	S	161°	45'	57.442"	E
848	2°	5'	44.336"	S	161°	46'	35.087"	E
849	2°	6'	20.783"	S	161°	47'	12.574"	E
850	2°	6'	57.391"	S	161°	47'	49.902"	E
851	2°	7'	34.165"	S	161°	48'	27.072"	E
852	2°	8'	11.098"	S	161°	49'	4.084"	E
853	2°	8'	48.192"	S	161°	49'	40.937"	E
854	2°	9'	25.445"	S	161°	50'	17.632"	E
855	2°	10'	2.86"	S	161°	50'	54.164"	E
856	2°	10'	40.433"	S	161°	51'	30.535"	E
857	2°	11'	18.164"	S	161°	52'	6.744"	E
858	2°	11'	56.054"	S	161°	52'	42.787"	E
859	2°	12'	34.776"	S	161°	53'	19.41"	E
860	2°	13'	13.66"	S	161°	53'	55.86"	E
861	2°	13'	52.702"	S	161°	54'	32.137"	E
862	2°	14'	31.909"	S	161°	55'	8.245"	E
863	2°	15'	11.272"	S	161°	55'	44.18"	E
864	2°	15'	50.8"	S	161°	56'	19.943"	E
865	2°	16'	30.482"	S	161°	56'	55.532"	E
866	2°	17'	10.324"	S	161°	57'	30.946"	E
867	2°	17'	50.32"	S	161°	58'	6.182"	E
868	2°	18'	30.474"	S	161°	58'	41.246"	E
869	2°	19'	10.787"	S	161°	59'	16.134"	E
870	2°	19'	51.251"	S	161°	59'	50.842"	E
871	2°	20'	31.87"	S	162°	0'	25.373"	E
872	2°	21'	12.64"	S	162°	0'	59.728"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"		°	'	"	
873	2°	21'	53.564"	S	162°	1'	33.899"	E
874	2°	22'	34.64"	S	162°	2'	7.894"	E
875	2°	23'	15.868"	S	162°	2'	41.705"	E
876	2°	23'	57.242"	S	162°	3'	15.34"	E
877	2°	24'	38.768"	S	162°	3'	48.787"	E
878	2°	25'	20.618"	S	162°	4'	22.285"	E
879	2°	26'	2.616"	S	162°	4'	55.596"	E
880	2°	26'	44.761"	S	162°	5'	28.723"	E
881	2°	27'	27.058"	S	162°	6'	1.663"	E
882	2°	28'	9.498"	S	162°	6'	34.416"	E
883	2°	28'	52.086"	S	162°	7'	6.982"	E
884	2°	29'	34.818"	S	162°	7'	39.36"	E
885	2°	30'	17.694"	S	162°	8'	11.548"	E
886	2°	31'	0.714"	S	162°	8'	43.548"	E
887	2°	31'	43.874"	S	162°	9'	15.358"	E
888	2°	32'	27.179"	S	162°	9'	46.973"	E
889	2°	33'	10.624"	S	162°	10'	18.401"	E
890	2°	33'	54.209"	S	162°	10'	49.638"	E
891	2°	34'	37.934"	S	162°	11'	20.677"	E
892	2°	35'	21.797"	S	162°	11'	51.529"	E
893	2°	36'	5.796"	S	162°	12'	22.183"	E
894	2°	36'	51.815"	S	162°	12'	53.971"	E
895	2°	37'	37.981"	S	162°	13'	25.543"	E
896	2°	38'	24.292"	S	162°	13'	56.906"	E
897	2°	39'	10.75"	S	162°	14'	28.054"	E
898	2°	39'	57.352"	S	162°	14'	58.988"	E
899	2°	40'	44.098"	S	162°	15'	29.707"	E
900	2°	41'	30.988"	S	162°	16'	0.21"	E
901	2°	42'	18.018"	S	162°	16'	30.497"	E
902	2°	43'	5.189"	S	162°	17'	0.568"	E
903	2°	43'	52.5"	S	162°	17'	30.422"	E
904	2°	44'	39.948"	S	162°	18'	0.057"	E
905	2°	45'	27.536"	S	162°	18'	29.473"	E
906	2°	46'	15.262"	S	162°	18'	58.673"	E
907	2°	47'	3.12"	S	162°	19'	27.649"	E
908	2°	47'	51.112"	S	162°	19'	56.406"	E
909	2°	48'	39.24"	S	162°	20'	24.94"	E
910	2°	49'	26.101"	S	162°	20'	52.739"	E
911	2°	50'	13.088"	S	162°	21'	20.326"	E
912	2°	51'	0.198"	S	162°	21'	47.704"	E
913	2°	51'	47.434"	S	162°	22'	14.869"	E
914	2°	52'	34.792"	S	162°	22'	41.822"	E
915	2°	53'	22.268"	S	162°	23'	8.563"	E
916	2°	54'	9.871"	S	162°	23'	35.092"	E
917	2°	54'	57.589"	S	162°	24'	1.404"	E
918	2°	55'	45.43"	S	162°	24'	27.504"	E
919	2°	56'	33.385"	S	162°	24'	53.388"	E
920	2°	57'	21.46"	S	162°	25'	19.06"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
921	2°	58'	9.649"	S	162°	25'	44.512"	E
922	2°	58'	57.954"	S	162°	26'	9.751"	E
923	2°	59'	46.374"	S	162°	26'	34.771"	E
924	3°	0'	34.906"	S	162°	26'	59.575"	E
925	3°	1'	24.064"	S	162°	27'	24.448"	E
926	3°	2'	13.337"	S	162°	27'	49.093"	E
927	3°	3'	2.722"	S	162°	28'	13.519"	E
928	3°	3'	52.218"	S	162°	28'	37.718"	E
929	3°	4'	41.826"	S	162°	29'	1.694"	E
930	3°	5'	31.542"	S	162°	29'	25.444"	E
931	3°	6'	21.366"	S	162°	29'	48.97"	E
932	3°	7'	11.298"	S	162°	30'	12.269"	E
933	3°	8'	1.338"	S	162°	30'	35.341"	E
934	3°	8'	51.479"	S	162°	30'	58.187"	E
935	3°	9'	41.728"	S	162°	31'	20.806"	E
936	3°	10'	32.081"	S	162°	31'	43.194"	E
937	3°	11'	22.531"	S	162°	32'	5.356"	E
938	3°	12'	8.935"	S	162°	32'	25.555"	E
939	3°	12'	55.426"	S	162°	32'	45.564"	E
940	3°	13'	41.995"	S	162°	33'	5.378"	E
941	3°	14'	28.651"	S	162°	33'	24.998"	E
942	3°	15'	15.386"	S	162°	33'	44.424"	E
943	3°	16'	2.208"	S	162°	34'	3.655"	E
944	3°	16'	49.105"	S	162°	34'	22.688"	E
945	3°	17'	36.085"	S	162°	34'	41.531"	E
946	3°	18'	27.824"	S	162°	35'	2.036"	E
947	3°	19'	19.661"	S	162°	35'	22.304"	E
948	3°	20'	11.587"	S	162°	35'	42.335"	E
949	3°	21'	3.611"	S	162°	36'	2.128"	E
950	3°	21'	55.721"	S	162°	36'	21.683"	E
951	3°	22'	47.921"	S	162°	36'	40.997"	E
952	3°	23'	40.214"	S	162°	37'	0.073"	E
953	3°	24'	32.591"	S	162°	37'	18.908"	E
954	3°	25'	25.057"	S	162°	37'	37.506"	E
955	3°	26'	17.606"	S	162°	37'	55.862"	E
956	3°	27'	10.242"	S	162°	38'	13.978"	E
957	3°	28'	2.96"	S	162°	38'	31.852"	E
958	3°	28'	55.762"	S	162°	38'	49.484"	E
959	3°	29'	48.642"	S	162°	39'	6.872"	E
960	3°	30'	39.406"	S	162°	39'	23.328"	E
961	3°	31'	30.238"	S	162°	39'	39.557"	E
962	3°	32'	21.145"	S	162°	39'	55.562"	E
963	3°	33'	12.121"	S	162°	40'	11.348"	E
964	3°	34'	3.169"	S	162°	40'	26.904"	E
965	3°	34'	54.88"	S	162°	40'	43.111"	E
966	3°	35'	46.662"	S	162°	40'	59.088"	E
967	3°	36'	38.516"	S	162°	41'	14.831"	E
968	3°	37'	30.443"	S	162°	41'	30.343"	E

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Point ID	Latitude				Longitude			
969	3°	38'	22.438"	S	162°	41'	45.625"	E
970	3°	39'	14.501"	S	162°	42'	0.673"	E
971	3°	40'	6.632"	S	162°	42'	15.491"	E
972	3°	40'	58.829"	S	162°	42'	30.074"	E
973	3°	41'	50.122"	S	162°	42'	44.176"	E
974	3°	42'	41.479"	S	162°	42'	58.054"	E
975	3°	43'	32.894"	S	162°	43'	11.708"	E
976	3°	44'	24.371"	S	162°	43'	25.136"	E
977	3°	45'	17.143"	S	162°	43'	38.665"	E
978	3°	46'	9.98"	S	162°	43'	51.956"	E
979	3°	47'	2.872"	S	162°	44'	5.014"	E
980	3°	47'	55.824"	S	162°	44'	17.83"	E
981	3°	48'	48.834"	S	162°	44'	30.412"	E
982	3°	49'	41.902"	S	162°	44'	42.752"	E
983	3°	50'	35.023"	S	162°	44'	54.859"	E
984	3°	51'	28.199"	S	162°	45'	6.725"	E
985	3°	52'	21.428"	S	162°	45'	18.353"	E
986	3°	53'	14.712"	S	162°	45'	29.74"	E
987	3°	54'	8.042"	S	162°	45'	40.889"	E
988	3°	55'	1.427"	S	162°	45'	51.8"	E
989	3°	55'	54.858"	S	162°	46'	2.471"	E
990	3°	56'	48.336"	S	162°	46'	12.9"	E
991	3°	57'	41.861"	S	162°	46'	23.088"	E
992	3°	58'	35.432"	S	162°	46'	33.038"	E
993	3°	59'	29.051"	S	162°	46'	42.748"	E
994	4°	0'	22.709"	S	162°	46'	52.216"	E
995	4°	1'	16.41"	S	162°	47'	1.446"	E
996	4°	2'	10.154"	S	162°	47'	10.432"	E
997	4°	3'	3.935"	S	162°	47'	19.176"	E
998	4°	3'	57.758"	S	162°	47'	27.679"	E
999	4°	4'	51.618"	S	162°	47'	35.941"	E
1000	4°	5'	45.514"	S	162°	47'	43.962"	E
1001	4°	6'	39.449"	S	162°	47'	51.738"	E
1002	4°	7'	33.416"	S	162°	47'	59.273"	E
1003	4°	8'	27.416"	S	162°	48'	6.566"	E

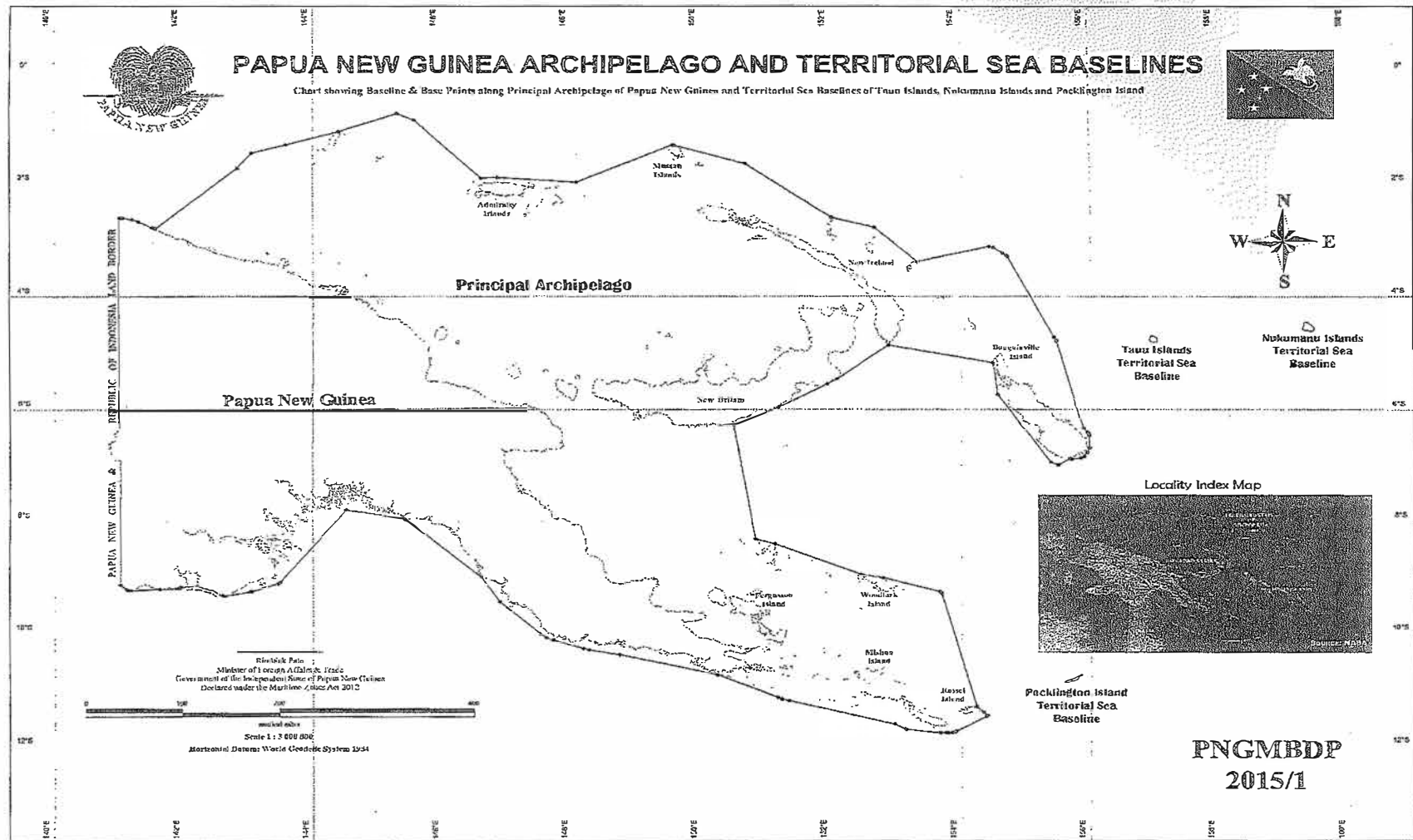
Intersecting with Point 1004 as per below to terminate on the Papua New Guinea/Solomon Islands Treaty line.

Point ID	Latitude				Longitude			
1004	4°	8'	32.111"	S	162°	48'	7.178"	E

The following is to adopt the Papua New Guinea/Solomon Islands Treaty Line and Papua New Guinea/Australia Treaty Line as Exclusive Economic Limit Line all along.

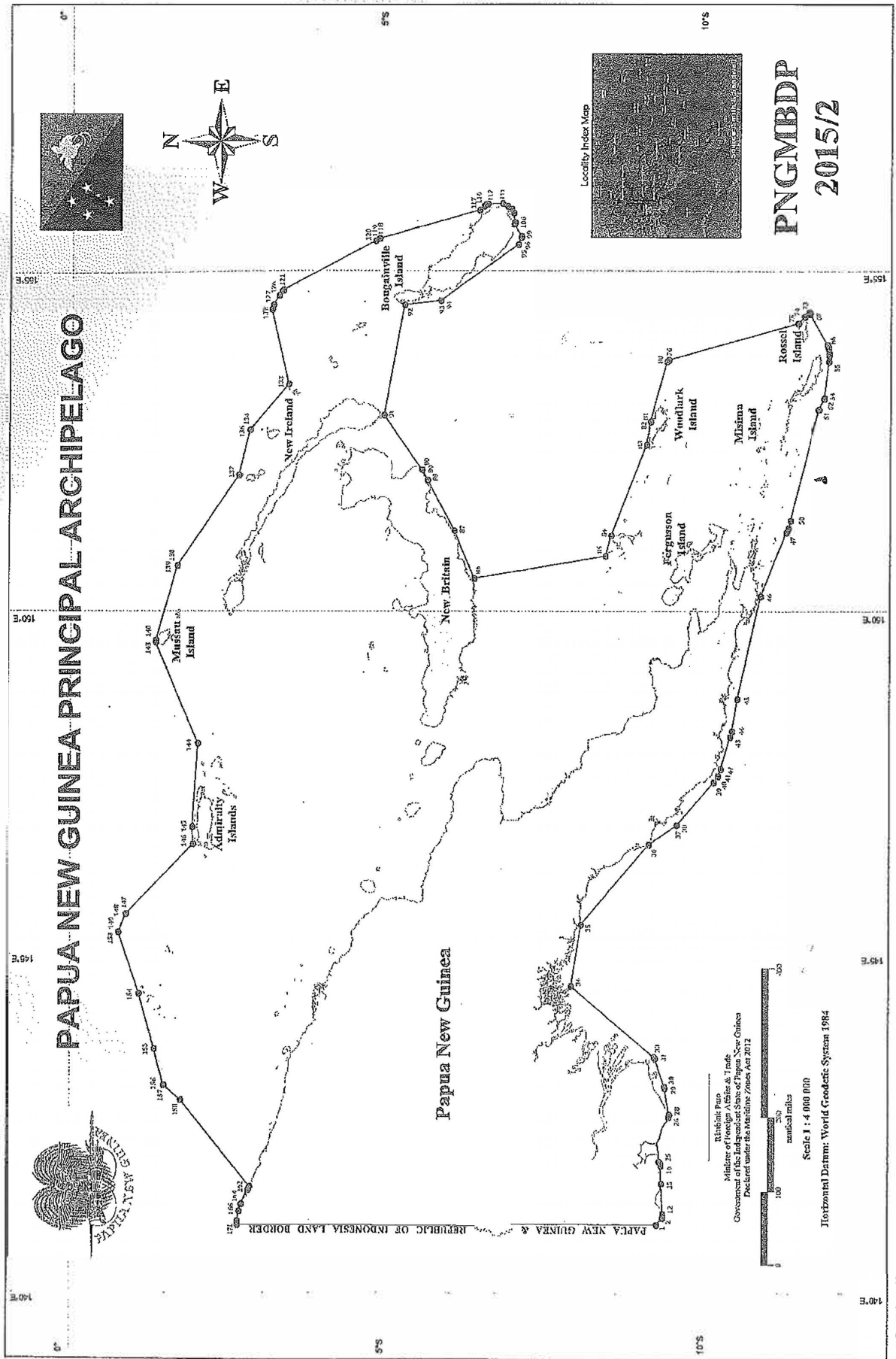
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SCHEDULE 5
CHARTS.



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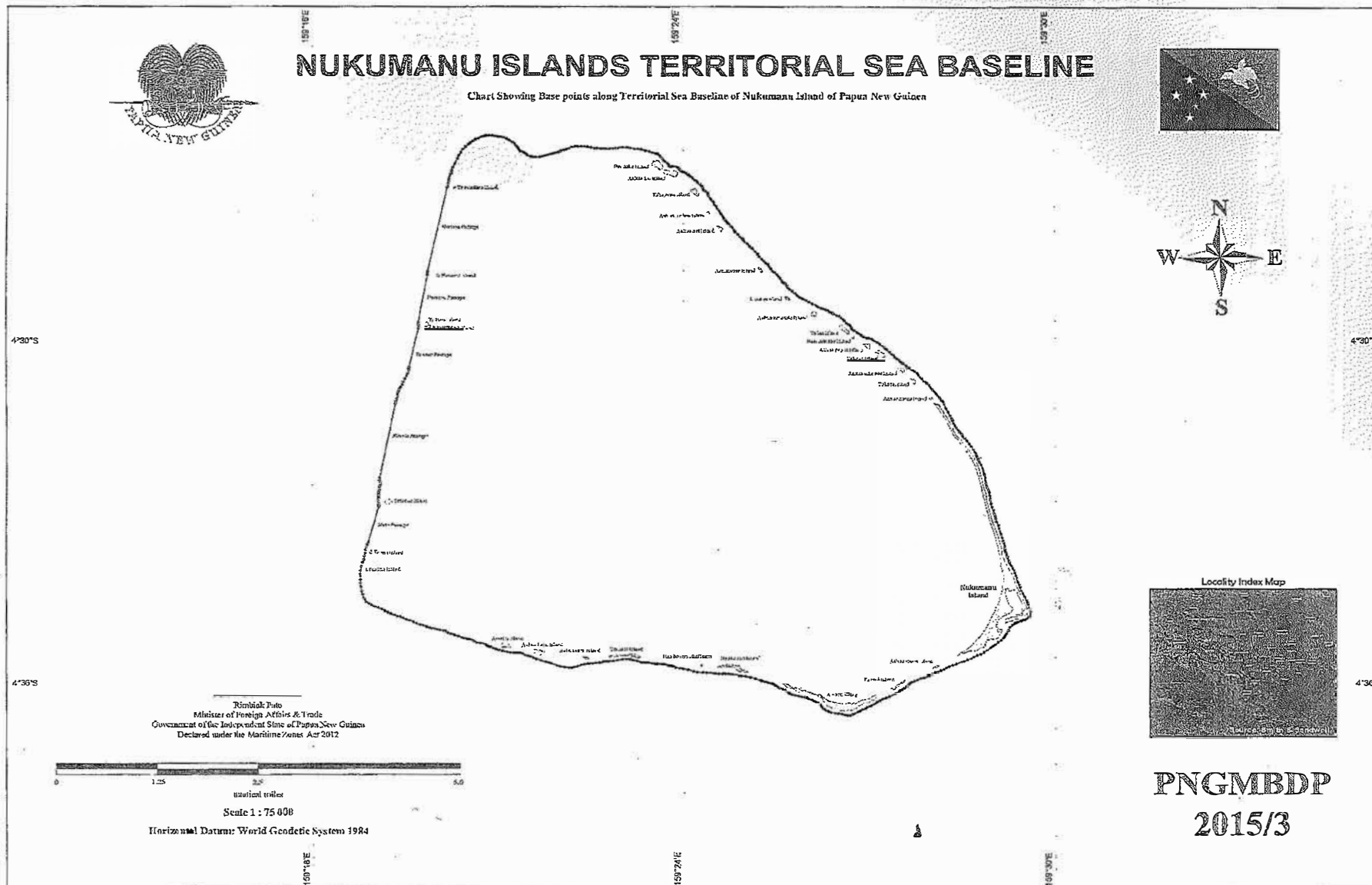


Blakely Pass
 Minister of Foreign Affairs & Trade
 Government of the Independent State of Papua New Guinea
 Declared under the Maritime Zones Act 2012

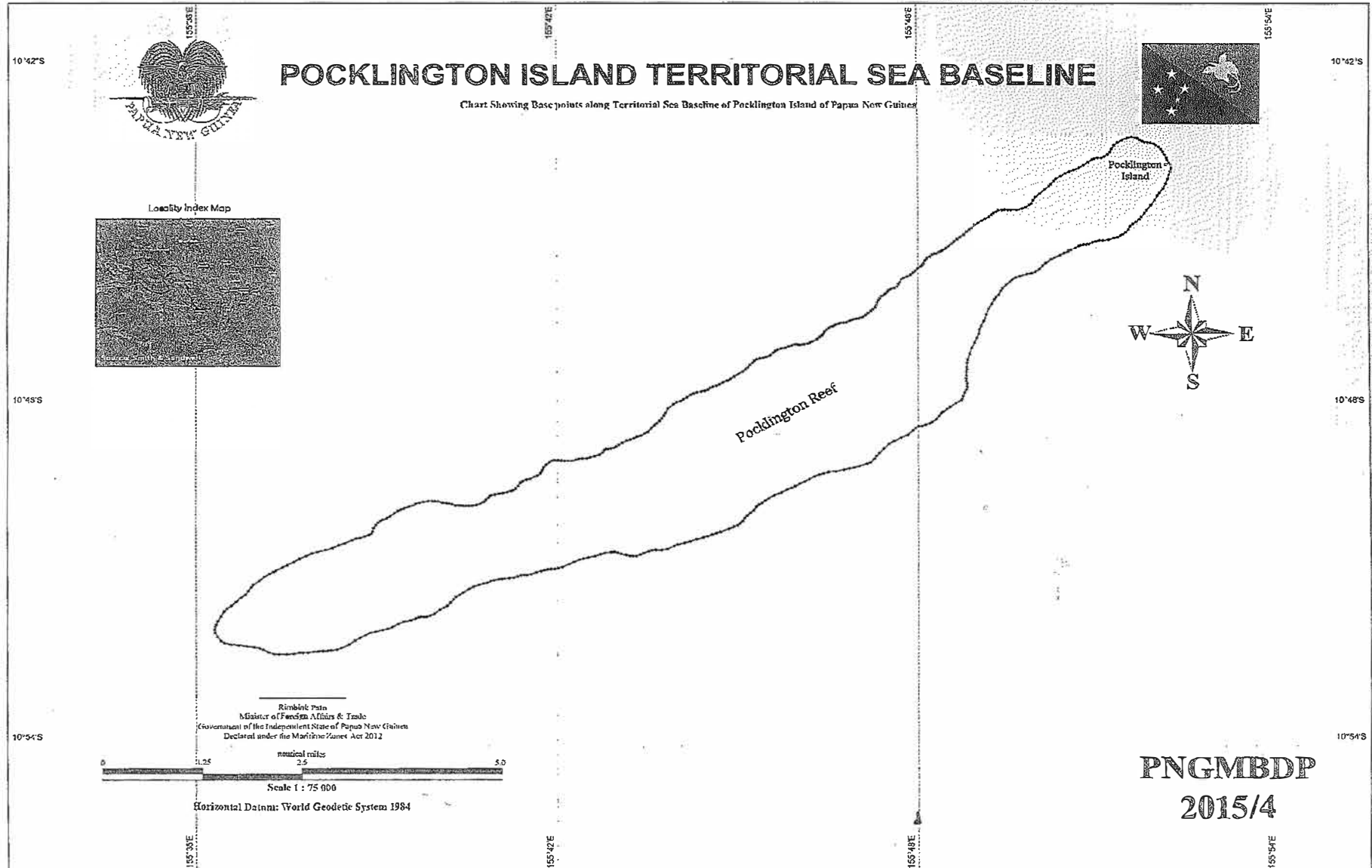
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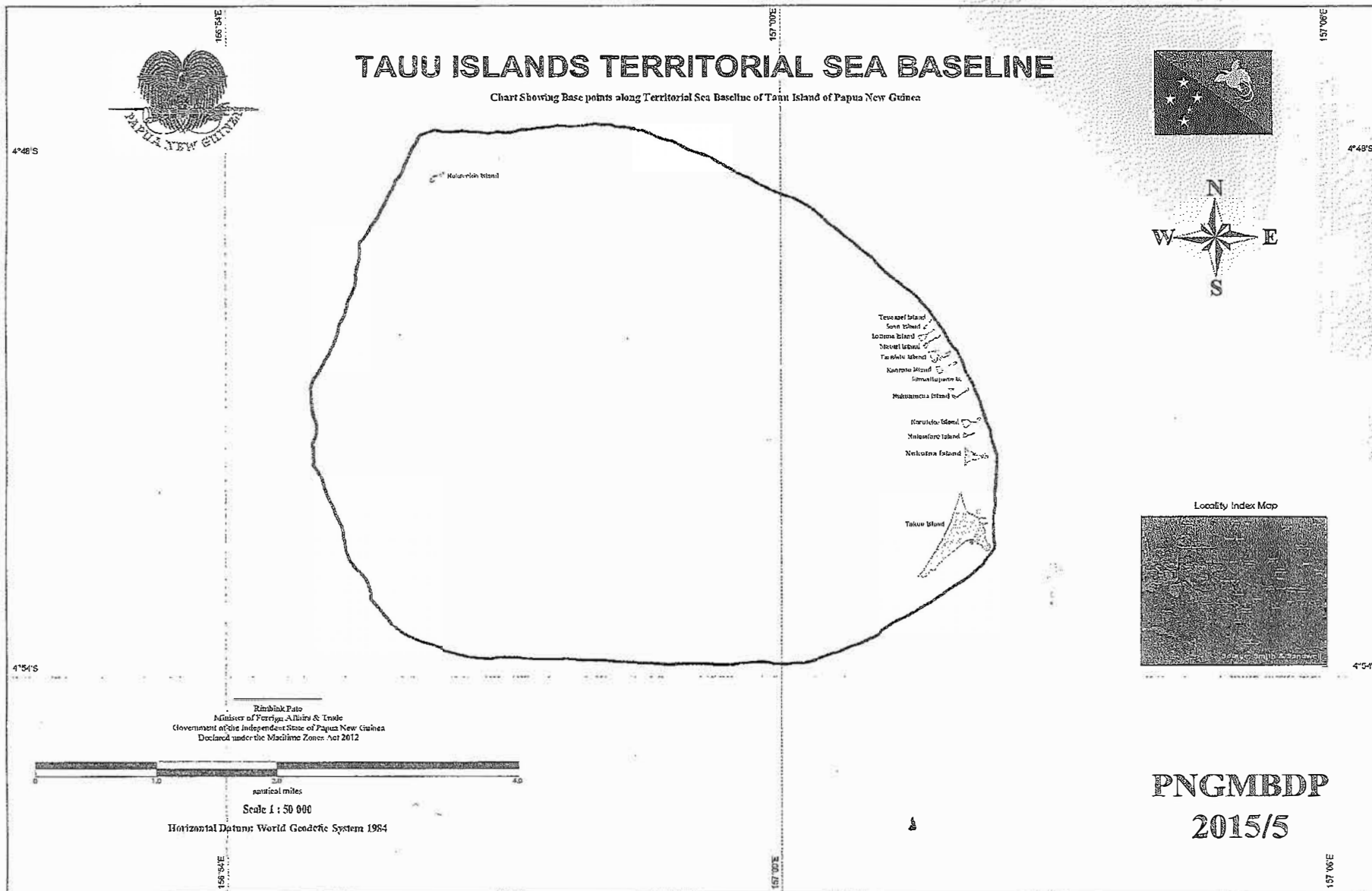
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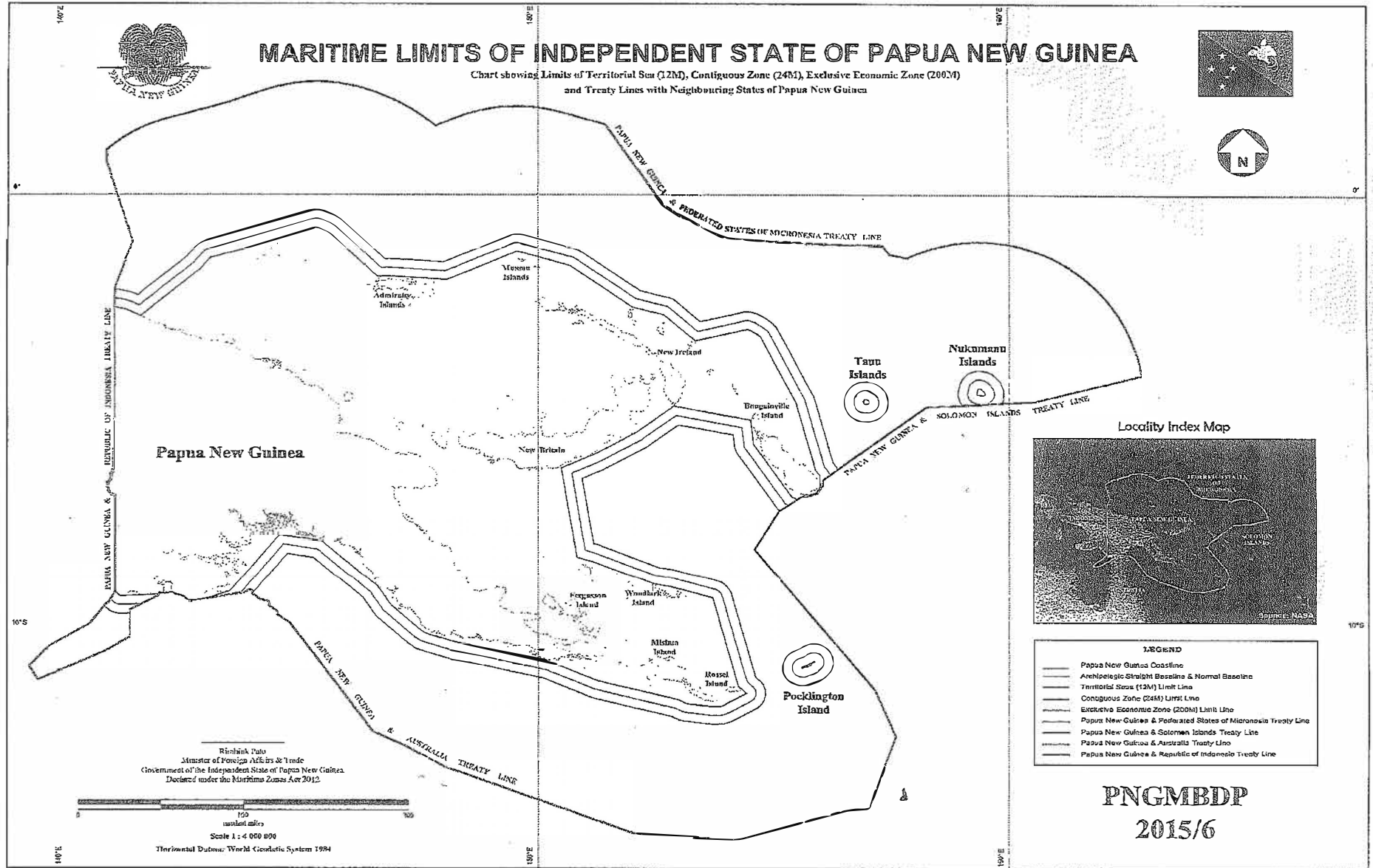


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SCHEDULE 6.

Act., Sec. 2 and 47(8).

MARINE SCIENTIFIC RESEARCH COMMITTEE OF PAPUA NEW GUINEA.

The following Departments and Organizations comprise the Marine Scientific Research Committee of Papua New Guinea and any other Committee as approved by the Minister, acting on advice of the MSR Committee:

- Department of Justice and Attorney General
- Department of Foreign Affairs and Trade
- Department of Environment and Conservation
- National Fisheries Authority
- National Maritime Safety Authority
- University of Papua New Guinea
- Department of Mineral Policy and Geohazard
- PNG National Research Institute
- Mineral Resources Authority
- PNG National Weather Services
- Office of Customs
- PNG Maritime Surveillance, Department of Defence
- Department of Provincial Affairs and Inter-Government Relations
- Department of Prime Minister
- National Mapping Bureau

SCHEDULE 7.

Act., Sec. 50(2).

CONVENTION ON THE PROTECTION OF THE UNDERWATER CULTURAL
HERITAGE 2001.



CONVENTION ON THE
PROTECTION OF THE UNDERWATER CULTURAL HERITAGE

UNESCO
Paris, 2 November 2001
CONVENTION ON THE
PROTECTION OF THE UNDERWATER CULTURAL HERITAGE

The General Conference of the United Nations Educational, Scientific and Cultural Organisation, meeting in Paris from 15 October to 3 November 2001, at its 31st session,

Acknowledging the importance of underwater cultural heritage as an integral part of the cultural heritage of humanity and a particularly important element in the history of peoples, nations and their relations with each other concerning their common heritage,

Realizing the importance of protecting and preserving the underwater cultural heritage and that responsibility there for rests with all States,

Noting growing public interest in and public appreciation of underwater cultural heritage,

Convinced of the importance of research, information and education to the protection and preservation of underwater cultural heritage,

Convinced of the public's right to enjoy the educational and recreational benefits of responsible non-intrusive access to in situ underwater cultural heritage, and of the value of public education to contribute to awareness, appreciation and protection of that heritage,

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Aware of the fact that underwater cultural heritage is threatened by unauthorized activities directed at it, and of the need for stronger measures to prevent such activities,

Conscious of the need to respond appropriately to the possible negative impact on underwater cultural heritage of legitimate activities that may incidentally affect it,

Deeply concerned by the increasing commercial exploitation of underwater cultural heritage, and in particular by certain activities aimed at the sale, acquisition or barter of underwater cultural heritage,

Aware of the availability of advanced technology that enhances discovery of and access to underwater cultural heritage,

Believing that cooperation among States, international organisations, scientific institutions, professional organizations, archaeologists, divers, other interested parties and the public at large is essential for the protection of underwater cultural heritage,

Considering that survey, excavation and protection of underwater cultural heritage necessitate the availability and application of special scientific methods and the use of suitable techniques and equipment as well as a high degree of professional specialization, all of which indicate a need for uniform governing criteria,

Realizing the need to codify and progressively develop rules relating to the protection and preservation of underwater cultural heritage in conformity with international law and practice, including the UNESCO Convention on the Means of Prohibiting and Preventing the Illicit Import, Export and Transfer of Ownership of Cultural Property of 14 November 1970, the UNESCO Convention for the Protection of the World Cultural and Natural Heritage of 16 November 1972 and the United Nations Convention on the Law of the Sea of 10 December 1982,

Committed to improving the effectiveness of measures at international, regional and national levels for the preservation in situ or, if necessary for scientific or protective purposes, the careful recovery of underwater cultural heritage,

Having decided at its twenty-ninth session that this question should be made the subject of an international convention,

Adopts this second day of November 2001 this Convention.

Article 1. - Definitions.

For the purposes of this Convention:

1. (a) "Underwater cultural heritage" means all traces of human existence having a cultural, historical or archaeological character which have been partially or totally under water, periodically or continuously, for at least 100 years such as:
 - (i) sites, structures, buildings, artefacts and human remains, together with their archaeological and natural context;
 - (ii) vessels, aircraft, other vehicles or any part thereof, their cargo or other contents, together with their archaeological and natural context; and
 - (iii) objects of prehistoric character.
- (b) Pipelines and cables placed on the seabed shall not be considered as underwater cultural heritage.
- (c) Installations other than pipelines and cables, placed on the seabed and still in use, shall not be considered as underwater cultural heritage.
2. (a) "States Parties" means States which have consented to be bound by this Convention and for which this Convention is in force.
- (b) This Convention applies mutatis mutandis to those territories referred to in Article 26, paragraph 2(b), which become Parties to this Convention in accordance with the conditions set out in that paragraph, and to that extent "States Parties" refers to those territories.
3. "UNESCO" means the United Nations Educational, Scientific and Cultural Organization.
4. "Director-General" means the Director-General of UNESCO.
5. "Area" means the seabed and ocean floor and subsoil thereof, beyond the limits of national jurisdiction.
6. "Activities directed at underwater cultural heritage" means activities having underwater cultural heritage as their primary object and which may, directly or indirectly, physically disturb or otherwise damage underwater cultural heritage.
7. "Activities incidentally affecting underwater cultural heritage" means activities which, despite not having underwater cultural heritage as their primary object or one of their objects, may physically disturb or otherwise damage underwater cultural heritage.
8. "State vessels and aircraft" means warships, and other vessels or aircraft that were owned or operated by a State and used, at the time of sinking, only for government non-commercial purposes, that are identified as such and that meet the definition of underwater cultural heritage.
9. "Rules" means the Rules concerning activities directed at underwater cultural heritage, as referred to in Article 33 of this Convention.

Article 2. - Objectives and general principles.

1. This Convention aims to ensure and strengthen the protection of underwater cultural heritage.
2. States Parties shall cooperate in the protection of underwater cultural heritage.
3. States Parties shall preserve underwater cultural heritage for the benefit of humanity in conformity with the provisions of this Convention.

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4. States Parties shall, individually or jointly as appropriate, take all appropriate measures in conformity with this Convention and with international law that are necessary to protect underwater cultural heritage, using for this purpose the best practicable means at their disposal and in accordance with their capabilities.
5. The preservation in situ of underwater cultural heritage shall be considered as the first option before allowing or engaging in any activities directed at this heritage.
6. Recovered underwater cultural heritage shall be deposited, conserved and managed in a manner that ensures its long-term preservation.
7. Underwater cultural heritage shall not be commercially exploited.
8. Consistent with State practice and international law, including the United Nations Convention on the Law of the Sea, nothing in this Convention shall be interpreted as modifying the rules of international law and State practice pertaining to sovereign immunities, nor any State's rights with respect to its State vessels and aircraft.
9. States Parties shall ensure that proper respect is given to all human remains located in maritime waters.
10. Responsible non-intrusive access to observe or document in situ underwater cultural heritage shall be encouraged to create public awareness, appreciation, and protection of the heritage except where such access is incompatible with its protection and management.
11. No act or activity undertaken on the basis of this Convention shall constitute grounds for claiming, contending or disputing any claim to national sovereignty or jurisdiction.

Article 3. - Relationship between this Convention and the United Nations Convention on the Law of the Sea.

Nothing in this Convention shall prejudice the rights, jurisdiction and duties of States under international law, including the United Nations Convention on the Law of the Sea. This Convention shall be interpreted and applied in the context of and in a manner consistent with international law, including the United Nations Convention on the Law of the Sea.

Article 4. - Relationship to law of salvage and law of finds.

Any activity relating to underwater cultural heritage to which this Convention applies shall not be subject to the law of salvage or law of finds, unless it:

- (a) is authorized by the competent authorities; and
- (b) is in full conformity with this Convention; and
- (c) ensures that any recovery of the underwater cultural heritage achieves its maximum protection.

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Article 5. - Activities incidentally affecting underwater cultural heritage.

Each State Party shall use the best practicable means at its disposal to prevent or mitigate any adverse effects that might arise from activities under its jurisdiction incidentally affecting underwater cultural heritage.

Article 6. - Bilateral, regional or other multilateral agreements.

1. States Parties are encouraged to enter into bilateral, regional or other multilateral agreements or develop existing agreements, for the preservation of underwater cultural heritage. All such agreements shall be in full conformity with the provisions of this Convention and shall not dilute its universal character. States may, in such agreements, adopt rules and regulations which would ensure better protection of underwater cultural heritage than those adopted in this Convention.
2. The Parties to such bilateral, regional or other multilateral agreements may invite States with a verifiable link, especially a cultural, historical or archaeological link, to the underwater cultural heritage concerned to join such agreements.
3. This Convention shall not alter the rights and obligations of States Parties regarding the protection of sunken vessels, arising from other bilateral, regional or other multilateral agreements concluded before its adoption, and, in particular, those that are in conformity with the purposes of this Convention.

Article 7. - Underwater cultural heritage in internal waters, archipelagic waters and territorial sea.

1. States Parties, in the exercise of their sovereignty, have the exclusive right to regulate and authorize activities directed at underwater cultural heritage in their internal waters, archipelagic waters and territorial sea.
2. Without prejudice to other international agreements and rules of international law regarding the protection of underwater cultural heritage, States Parties shall require that the Rules be applied to activities directed at underwater cultural heritage in their internal waters, archipelagic waters and territorial sea.
3. Within their archipelagic waters and territorial sea, in the exercise of their sovereignty and in recognition of general practice among States, States Parties, with a view to cooperating on the best methods of protecting State vessels and aircraft, should inform the flag State Party to this Convention and, if applicable, other States with a verifiable link, especially a cultural, historical or archaeological link, with respect to the discovery of such identifiable State vessels and aircraft.

Article 8. - Underwater cultural heritage in the contiguous zone.

Without prejudice to and in addition to Articles 9 and 10, and in accordance with Article 303, Paragraph 2, of the United Nations Convention on the Law of the Sea, States Parties may regulate and authorize activities directed at underwater cultural heritage within their contiguous zone. In so doing, they shall require that the Rules be applied.

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Article 9. - Reporting and notification in the exclusive economic zone and on the continental shelf.

1. All States Parties have a responsibility to protect underwater cultural heritage in the exclusive economic zone and on the continental shelf in conformity with this Convention.

Accordingly:

- (a) a State Party shall require that when its national, or a vessel flying its flag, discovers or intends to engage in activities directed at underwater cultural heritage located in its exclusive economic zone or on its continental shelf, the national or the master of the vessel shall report such discovery or activity to it;
- (b) in the exclusive economic zone or on the continental shelf of another State Party:
 - (i) States Parties shall require the national or the master of the vessel to report such discovery or activity to them and to that other State Party;
 - (ii) alternatively, a State Party shall require the national or master of the vessel to report such discovery or activity to it and shall ensure the rapid and effective transmission of such reports to all other States Parties.
2. On depositing its instrument of ratification, acceptance, approval or accession, a State Party shall declare the manner in which reports will be transmitted under Paragraph 1(b) of this Article.
3. A State Party shall notify the Director-General of discoveries or activities reported to it under paragraph 1 of this Article.
4. The Director-General shall promptly make available to all States Parties any information notified to him under paragraph 3 of this Article.
5. Any State Party may declare to the State Party in whose exclusive economic zone or on whose continental shelf the underwater cultural heritage is located its interest in being consulted on how to ensure the effective protection of that underwater cultural heritage. Such declaration shall be based on a verifiable link, especially a cultural, historical or archaeological link, to the underwater cultural heritage concerned.

Article 10. - Protection of underwater cultural heritage in the exclusive economic zone and on the continental shelf.

1. No authorization shall be granted for an activity directed at underwater cultural heritage located in the exclusive economic zone or on the continental shelf except in conformity with the provisions of this Article.
2. A State Party in whose exclusive economic zone or on whose continental shelf underwater cultural heritage is located has the right to prohibit or authorize any activity directed at such heritage to prevent interference with its sovereign rights or jurisdiction as provided for by international law including the United Nations Convention on the Law of the Sea.

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3. Where there is a discovery of underwater cultural heritage or it is intended that activity shall be directed at underwater cultural heritage in a State Party's exclusive economic zone or on its continental shelf, that State Party shall:
 - (a) consult all other States Parties which have declared an interest under Article 9, paragraph 5, on how best to protect the underwater cultural heritage;
 - (b) coordinate such consultations as "Coordinating State", unless it expressly declares that it does not wish to do so, in which case the States Parties which have declared an interest under Article 9, paragraph 5, shall appoint a Coordinating State.
4. Without prejudice to the duty of all States Parties to protect underwater cultural heritage by way of all practicable measures taken in accordance with international law to prevent immediate danger to the underwater cultural heritage, including looting, the Coordinating State may take all practicable measures, and/or issue any necessary authorizations in conformity with this Convention and, if necessary prior to consultations, to prevent any immediate danger to the underwater cultural heritage, whether arising from human activities or any other cause, including looting. In taking such measures assistance may be requested from other States Parties.
5. The Coordinating State:
 - (a) shall implement measures of protection which have been agreed by the consulting States, which include the Coordinating State, unless the consulting States, which include the Coordinating State, agree that another State Party shall implement those measures;
 - (b) shall issue all necessary authorizations for such agreed measures in conformity with the Rules, unless the consulting States, which include the Coordinating State, agree that another State Party shall issue those authorizations;
 - (c) may conduct any necessary preliminary research on the underwater cultural heritage and shall issue all necessary authorizations therefore, and shall promptly inform the Director-General of the results, who in turn will make such information promptly available to other States Parties.
6. In coordinating consultations, taking measures, conducting preliminary research and/or issuing authorizations pursuant to this Article, the Coordinating State shall act on behalf of the States Parties as a whole and not in its own interest. Any such action shall not in itself constitute a basis for the assertion of any preferential or jurisdictional rights not provided for in international law, including the United Nations Convention on the Law of the Sea.
7. Subject to the provisions of paragraphs 2 and 4 of this Article, no activity directed at State vessels and aircraft shall be conducted without the agreement of the flag State and the collaboration of the Coordinating State.

Article 11. - Reporting and notification in the Area.

1. States Parties have a responsibility to protect underwater cultural heritage in the Area in conformity with this Convention and Article 149 of the United Nations Convention on the Law of the Sea. Accordingly when a national, or a vessel flying the flag of a State Party, discovers

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or intends to engage in activities directed at underwater cultural heritage located in the Area, that State Party shall require its national, or the master of the vessel, to report such discovery or activity to it.

2. States Parties shall notify the Director-General and the Secretary-General of the International Seabed Authority of such discoveries or activities reported to them.
3. The Director-General shall promptly make available to all States Parties any such information supplied by States Parties.
4. Any State Party may declare to the Director-General its interest in being consulted on how to ensure the effective protection of that underwater cultural heritage. Such declaration shall be based on a verifiable link to the underwater cultural heritage concerned, particular regard being paid to the preferential rights of States of cultural, historical or archaeological origin.

Article 12. - Protection of underwater cultural heritage in the Area.

1. No authorization shall be granted for any activity directed at underwater cultural heritage located in the Area except in conformity with the provisions of this Article.
2. The Director-General shall invite all States Parties which have declared an interest under Article 11, paragraph 4, to consult on how best to protect the underwater cultural heritage, and to appoint a State Party to coordinate such consultations as the "Coordinating State". The Director-General shall also invite the International Seabed Authority to participate in such consultations.
3. All States Parties may take all practicable measures in conformity with this Convention, if necessary prior to consultations, to prevent any immediate danger to the underwater cultural heritage, whether arising from human activity or any other cause including looting.
4. The Coordinating State shall:
 - (a) implement measures of protection which have been agreed by the consulting States, which include the Coordinating State, unless the consulting States, which include the Coordinating State, agree that another State Party shall implement those measures; and
 - (b) issue all necessary authorizations for such agreed measures, in conformity with this Convention, unless the consulting States, which include the Coordinating State, agree that another State Party shall issue those authorizations.
5. The Coordinating State may conduct any necessary preliminary research on the underwater cultural heritage and shall issue all necessary authorizations there for, and shall promptly inform the Director-General of the results, who in turn shall make such information available to other States Parties.
6. In coordinating consultations, taking measures, conducting preliminary research, and/or issuing authorizations pursuant to this Article, the Coordinating State shall act for the benefit of humanity as a whole, on behalf of all States Parties. Particular regard shall be paid to the preferential rights of States of cultural, historical or archaeological origin in respect of the underwater cultural heritage concerned.

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7. No State Party shall undertake or authorize activities directed at State vessels and aircraft in the Area without the consent of the flag State.

Article 13. - Sovereign immunity.

Warships and other government ships or military aircraft with sovereign immunity, operated for non-commercial purposes, undertaking their normal mode of operations, and not engaged in activities directed at underwater cultural heritage, shall not be obliged to report discoveries of underwater cultural heritage under Articles 9, 10, 11 and 12 of this Convention. However States Parties shall ensure, by the adoption of appropriate measures not impairing the operations or operational capabilities of their warships or other government ships or military aircraft with sovereign immunity operated for non-commercial purposes, that they comply, as far as is reasonable and practicable, with Articles 9, 10, 11 and 12 of this Convention.

Article 14. - Control of entry into the territory, dealing and possession.

States Parties shall take measures to prevent the entry into their territory, the dealing in, or the possession of, underwater cultural heritage illicitly exported and/or recovered, where recovery was contrary to this Convention.

Article 15. - Non-use of areas under the jurisdiction of States Parties.

States Parties shall take measures to prohibit the use of their territory, including their maritime ports, as well as artificial islands, installations and structures under their exclusive jurisdiction or control, in support of any activity directed at underwater cultural heritage which is not in conformity with this Convention.

Article 16. - Measures relating to nationals and vessels.

States Parties shall take all practicable measures to ensure that their nationals and vessels flying their flag do not engage in any activity directed at underwater cultural heritage in a manner not in conformity with this Convention.

Article 17. - Sanctions.

1. Each State Party shall impose sanctions for violations of measures it has taken to implement this Convention.
2. Sanctions applicable in respect of violations shall be adequate in severity to be effective in securing compliance with this Convention and to discourage violations wherever they occur and shall deprive offenders of the benefit deriving from their illegal activities.
3. States Parties shall cooperate to ensure enforcement of sanctions imposed under this Article.

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Article 18. - Seizure and disposition of underwater cultural heritage.

1. Each State Party shall take measures providing for the seizure of underwater cultural heritage in its territory that has been recovered in a manner not in conformity with this Convention.
2. Each State Party shall record, protect and take all reasonable measures to stabilize underwater cultural heritage seized under this Convention.
3. Each State Party shall notify the Director-General and any other State with a verifiable link, especially a cultural, historical or archaeological link, to the underwater cultural heritage concerned of any seizure of underwater cultural heritage that it has made under this Convention.
4. A State Party which has seized underwater cultural heritage shall ensure that its disposition be for the public benefit, taking into account the need for conservation and research; the need for reassembly of a dispersed collection; the need for public access, exhibition and education; and the interests of any State with a verifiable link, especially a cultural, historical or archaeological link, in respect of the underwater cultural heritage concerned.

Article 19. - Cooperation and information-sharing.

1. States Parties shall cooperate and assist each other in the protection and management of underwater cultural heritage under this Convention, including, where practicable, collaborating in the investigation, excavation, documentation, conservation, study and presentation of such heritage.
2. To the extent compatible with the purposes of this Convention, each State Party undertakes to share information with other States Parties concerning underwater cultural heritage, including discovery of heritage, location of heritage, heritage excavated or recovered contrary to this Convention or otherwise in violation of international law, pertinent scientific methodology and technology, and legal developments relating to such heritage.
3. Information shared between States Parties, or between UNESCO and States Parties, regarding the discovery or location of underwater cultural heritage shall, to the extent compatible with their national legislation, be kept confidential and reserved to competent authorities of States Parties as long as the disclosure of such information might endanger or otherwise put at risk the preservation of such underwater cultural heritage.
4. Each State Party shall take all practicable measures to disseminate information, including where feasible through appropriate international databases, about underwater cultural heritage excavated or recovered contrary to this Convention or otherwise in violation of international law.

Article 20. - Public awareness.

Each State Party shall take all practicable measures to raise public awareness regarding the value and significance of underwater cultural heritage and the importance of protecting it under this Convention.

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Article 21. - Training in underwater archaeology.

States Parties shall cooperate in the provision of training in underwater archaeology, in techniques for the conservation of underwater cultural heritage and, on agreed terms, in the transfer of technology relating to underwater cultural heritage.

Article 22. - Competent authorities.

1. In order to ensure the proper implementation of this Convention, States Parties shall establish competent authorities or reinforce the existing ones where appropriate, with the aim of providing for the establishment, maintenance and updating of an inventory of underwater cultural heritage, the effective protection, conservation, presentation and management of underwater cultural heritage, as well as research and education.
2. States Parties shall communicate to the Director-General the names and addresses of their competent authorities relating to underwater cultural heritage.

Article 23. - Meetings of States Parties.

1. The Director-General shall convene a Meeting of States Parties within one year of the entry into force of this Convention and thereafter at least once every two years. At the request of a majority of States Parties, the Director-General shall convene an Extraordinary Meeting of States Parties.
2. The Meeting of States Parties shall decide on its functions and responsibilities.
3. The Meeting of States Parties shall adopt its own Rules of Procedure.
4. The Meeting of States Parties may establish a Scientific and Technical Advisory Body composed of experts nominated by the States Parties with due regard to the principle of equitable geographical distribution and the desirability of a gender balance.
5. The Scientific and Technical Advisory Body shall appropriately assist the Meeting of States Parties in questions of a scientific or technical nature regarding the implementation of the Rules.

Article 24. - Secretariat for this Convention.

1. The Director-General shall be responsible for the functions of the Secretariat for this Convention.
2. The duties of the Secretariat shall include:
 - (a) organizing Meetings of States Parties as provided for in Article 23, paragraph 1; and
 - (b) assisting States Parties in implementing the decisions of the Meetings of States Parties.

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Article 25. - Peaceful settlement of disputes.

1. Any dispute between two or more States Parties concerning the interpretation or application of this Convention shall be subject to negotiations in good faith or other peaceful means of settlement of their own choice.
2. If those negotiations do not settle the dispute within a reasonable period of time, it may be submitted to UNESCO for mediation, by agreement between the States Parties concerned.
3. If mediation is not undertaken or if there is no settlement by mediation, the provisions relating to the settlement of disputes set out in Part XV of the United Nations Convention on the Law of the Sea apply mutatis mutandis to any dispute between States Parties to this Convention concerning the interpretation or application of this Convention, whether or not they are also Parties to the United Nations Convention on the Law of the Sea.
4. Any procedure chosen by a State Party to this Convention and to the United Nations Convention on the Law of the Sea pursuant to Article 287 of the latter shall apply to the settlement of disputes under this Article, unless that State Party, when ratifying, accepting, approving or acceding to this Convention, or at any time thereafter, chooses another procedure pursuant to Article 287 for the purpose of the settlement of disputes arising out of this Convention.
5. A State Party to this Convention which is not a Party to the United Nations Convention on the Law of the Sea, when ratifying, accepting, approving or acceding to this Convention or at any time thereafter shall be free to choose, by means of a written declaration, one or more of the means set out in Article 287, paragraph 1, of the United Nations Convention on the Law of the Sea for the purpose of settlement of disputes under this Article. Article 287 shall apply to such a declaration, as well as to any dispute to which such State is party, which is not covered by a declaration in force. For the purpose of conciliation and arbitration, in accordance with Annexes V and VII of the United Nations Convention on the Law of the Sea, such State shall be entitled to nominate conciliators and arbitrators to be included in the lists referred to in Annex V, Article 2, and Annex VII, Article 2, for the settlement of disputes arising out of this Convention.

Article 26. - Ratification, acceptance, approval or accession.

1. This Convention shall be subject to ratification, acceptance or approval by Member States of UNESCO.
2. This Convention shall be subject to accession:
 - (a) by States that are not members of UNESCO but are members of the United Nations or of a specialized agency within the United Nations system or of the International Atomic Energy Agency, as well as by States Parties to the Statute of the International Court of Justice and any other State invited to accede to this Convention by the General Conference of UNESCO;
 - (b) by territories which enjoy full internal self-government, recognized as such by the United Nations, but have not attained full independence in accordance with General Assembly resolution 1514 (XV) and which have competence over the matters

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governed by this Convention, including the competence to enter into treaties in respect of those matters.

3. The instruments of ratification, acceptance, approval or accession shall be deposited with the Director-General.

Article 27. - Entry into force.

This Convention shall enter into force three months after the date of the deposit of the twentieth instrument referred to in Article 26, but solely with respect to the twenty States or territories that have so deposited their instruments. It shall enter into force for each other State or territory three months after the date on which that State or territory has deposited its instrument.

Article 28 - Declaration as to inland waters.

When ratifying, accepting, approving or acceding to this Convention or at any time thereafter, any State or territory may declare that the Rules shall apply to inland waters not of a maritime character.

Article 29. - Limitations to geographical scope.

At the time of ratifying, accepting, approving or acceding to this Convention, a State or territory may make a declaration to the depositary that this Convention shall not be applicable to specific parts of its territory, internal waters, archipelagic waters or territorial sea, and shall identify therein the reasons for such declaration. Such State shall, to the extent practicable and as quickly as possible, promote conditions under which this Convention will apply to the areas specified in its declaration, and to that end shall also withdraw its declaration in whole or in part as soon as that has been achieved.

Article 30. - Reservations.

With the exception of Article 29, no reservations may be made to this Convention.

Article 31. - Amendments.

1. A State Party may, by written communication addressed to the Director-General, propose amendments to this Convention. The Director-General shall circulate such communication to all States Parties. If, within six months from the date of the circulation of the communication, not less than one half of the States Parties reply favourably to the request, the Director-General shall present such proposal to the next Meeting of States Parties for discussion and possible adoption.
2. Amendments shall be adopted by a two-thirds majority of States Parties present and voting.
3. Once adopted, amendments to this Convention shall be subject to ratification, acceptance, approval or accession by the States Parties.
4. Amendments shall enter into force, but solely with respect to the States Parties that have ratified, accepted, approved or acceded to them, three months after the deposit of the instruments referred to in paragraph 3 of this Article by two thirds of the States Parties.

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Thereafter, for each State or territory that ratifies, accepts, approves or accedes to it, the amendment shall enter into force three months after the date of deposit by that Party of its instrument of ratification, acceptance, approval or accession.

5. A State or territory which becomes a Party to this Convention after the entry into force of amendments in conformity with paragraph 4 of this Article shall, failing an expression of different intention by that State or territory, be considered:
 - (a) as a Party to this Convention as so amended; and
 - (b) as a Party to the unamended Convention in relation to any State Party not bound by the amendment.

Article 32. - Denunciation.

1. A State Party may, by written notification addressed to the Director-General, denounce this Convention.
2. The denunciation shall take effect twelve months after the date of receipt of the notification, unless the notification specifies a later date.
3. The denunciation shall not in any way affect the duty of any State Party to fulfil any obligation embodied in this Convention to which it would be subject under international law independently of this Convention.

Article 33. - The Rules.

The Rules annexed to this Convention form an integral part of it and, unless expressly provided otherwise, a reference to this Convention includes a reference to the Rules.

Article 34. - Registration with the United Nations.

In conformity with Article 102 of the Charter of the United Nations, this Convention shall be registered with the Secretariat of the United Nations at the request of the Director-General.

Article 35. - Authoritative texts.

This Convention has been drawn up in Arabic, Chinese, English, French, Russian and Spanish, the six texts being equally authoritative.

Annex.

Rules concerning activities directed at underwater cultural heritage.

I. General principles.

Rule 1. The protection of underwater cultural heritage through in situ preservation shall be considered as the first option. Accordingly, activities directed at underwater cultural heritage shall be authorized in a manner consistent with the protection of that heritage, and subject to that requirement may be authorized for the purpose of making a significant contribution to protection or knowledge or enhancement of underwater cultural heritage.

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Rule 2. The commercial exploitation of underwater cultural heritage for trade or speculation or its irretrievable dispersal is fundamentally incompatible with the protection and proper management of underwater cultural heritage. Underwater cultural heritage shall not be traded, sold, bought or bartered as commercial goods.

This Rule cannot be interpreted as preventing:

- (a) the provision of professional archaeological services or necessary services incidental thereto whose nature and purpose are in full conformity with this Convention and are subject to the authorization of the competent authorities;
- (b) the deposition of underwater cultural heritage, recovered in the course of a research project in conformity with this Convention, provided such deposition does not prejudice the scientific or cultural interest or integrity of the recovered material or result in its irretrievable dispersal; is in accordance with the provisions of Rules 33 and 34; and is subject to the authorization of the competent authorities.

Rule 3. Activities directed at underwater cultural heritage shall not adversely affect the underwater cultural heritage more than is necessary for the objectives of the project.

Rule 4. Activities directed at underwater cultural heritage must use non-destructive techniques and survey methods in preference to recovery of objects. If excavation or recovery is necessary for the purpose of scientific studies or for the ultimate protection of the underwater cultural heritage, the methods and techniques used must be as non-destructive as possible and contribute to the preservation of the remains.

Rule 5. Activities directed at underwater cultural heritage shall avoid the unnecessary disturbance of human remains or venerated sites.

Rule 6. Activities directed at underwater cultural heritage shall be strictly regulated to ensure proper recording of cultural, historical and archaeological information.

Rule 7. Public access to in situ underwater cultural heritage shall be promoted, except where such access is incompatible with protection and management.

Rule 8. International cooperation in the conduct of activities directed at underwater cultural heritage shall be encouraged in order to further the effective exchange or use of archaeologists and other relevant professionals.

II. Project design.

Rule 9. Prior to any activity directed at underwater cultural heritage, a project design for the activity shall be developed and submitted to the competent authorities for authorization and appropriate peer review.

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Rule 10. The project design shall include:

- (a) an evaluation of previous or preliminary studies;
- (b) the project statement and objectives;
- (c) the methodology to be used and the techniques to be employed;
- (d) the anticipated funding;
- (e) an expected timetable for completion of the project;
- (f) the composition of the team and the qualifications, responsibilities and experience of each team member;
- (g) plans for post-fieldwork analysis and other activities;
- (h) a conservation programme for artefacts and the site in close cooperation with the competent authorities;
- (i) a site management and maintenance policy for the whole duration of the project;
- (j) a documentation programme;
- (k) a safety policy;
- (l) an environmental policy;
- (m) arrangements for collaboration with museums and other institutions, in particular scientific institutions;
- (n) report preparation;
- (o) deposition of archives, including underwater cultural heritage removed; and
- (p) a programme for publication.

Rule 11. Activities directed at underwater cultural heritage shall be carried out in accordance with the project design approved by the competent authorities.

Rule 12. Where unexpected discoveries are made or circumstances change, the project design shall be reviewed and amended with the approval of the competent authorities.

Rule 13. In cases of urgency or chance discoveries, activities directed at the underwater cultural heritage, including conservation measures or activities for a period of short duration, in particular site stabilization, may be authorized in the absence of a project design in order to protect the underwater cultural heritage.

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III. Preliminary work.

Rule 14. The preliminary work referred to in Rule 10 (a) shall include an assessment that evaluates the significance and vulnerability of the underwater cultural heritage and the surrounding natural environment to damage by the proposed project, and the potential to obtain data that would meet the project objectives.

Rule 15. The assessment shall also include background studies of available historical and archaeological evidence, the archaeological and environmental characteristics of the site, and the consequences of any potential intrusion for the long-term stability of the underwater cultural heritage affected by the activities.

IV. Project objective, methodology and techniques.

Rule 16. The methodology shall comply with the project objectives, and the techniques employed shall be as non-intrusive as possible.

V. Funding.

Rule 17. Except in cases of emergency to protect underwater cultural heritage, an adequate funding base shall be assured in advance of any activity, sufficient to complete all stages of the project design, including conservation, documentation and curation of recovered artefacts, and report preparation and dissemination.

Rule 18. The project design shall demonstrate an ability, such as by securing a bond, to fund the project through to completion.

Rule 19. The project design shall include a contingency plan that will ensure conservation of underwater cultural heritage and supporting documentation in the event of any interruption of anticipated funding.

VI. Project duration - timetable.

Rule 20. An adequate timetable shall be developed to assure in advance of any activity directed at underwater cultural heritage the completion of all stages of the project design, including conservation, documentation and curation of recovered underwater cultural heritage, as well as report preparation and dissemination.

Rule 21. The project design shall include a contingency plan that will ensure conservation of underwater cultural heritage and supporting documentation in the event of any interruption or termination of the project.

VII. Competence and qualifications.

Rule 22. Activities directed at underwater cultural heritage shall only be undertaken under the direction and control of, and in the regular presence of, a qualified underwater archaeologist with scientific competence appropriate to the project.

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Rule 23. All persons on the project team shall be qualified and have demonstrated competence appropriate to their roles in the project.

VIII. Conservation and site management.

Rule 24. The conservation programme shall provide for the treatment of the archaeological remains during the activities directed at underwater cultural heritage, during transit and in the long term. Conservation shall be carried out in accordance with current professional standards.

Rule 25. The site management programme shall provide for the protection and management in situ of underwater cultural heritage, in the course of and upon termination of fieldwork. The programme shall include public information, reasonable provision for site stabilization, monitoring, and protection against interference.

IX. Documentation.

Rule 26. The documentation programme shall set out thorough documentation including a progress report of activities directed at underwater cultural heritage, in accordance with current professional standards of archaeological documentation.

Rule 27. Documentation shall include, at a minimum, a comprehensive record of the site, including the provenance of underwater cultural heritage moved or removed in the course of the activities directed at underwater cultural heritage, field notes, plans, drawings, sections, and photographs or recording in other media.

X. Safety.

Rule 28. A safety policy shall be prepared that is adequate to ensure the safety and health of the project team and third parties and that is in conformity with any applicable statutory and professional requirements.

XI. Environment.

Rule 29. An environmental policy shall be prepared that is adequate to ensure that the seabed and marine life are not unduly disturbed.

XII. Reporting.

Rule 30. Interim and final reports shall be made available according to the timetable set out in the project design, and deposited in relevant public records.

Rule 31. Reports shall include:

- (a) an account of the objectives;
- (b) an account of the methods and techniques employed;
- (c) an account of the results achieved;
- (d) basic graphic and photographic documentation on all phases of the activity;
- (e) recommendations concerning conservation and curation of the site and of any underwater cultural heritage removed; and

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- (f) recommendations for future activities.

XIII. Curation of project archives.

Rule 32. Arrangements for curation of the project archives shall be agreed to before any activity commences, and shall be set out in the project design.

Rule 33. The project archives, including any underwater cultural heritage removed and a copy of all supporting documentation shall, as far as possible, be kept together and intact as a collection in a manner that is available for professional and public access as well as for the curation of the archives. This should be done as rapidly as possible and in any case not later than ten years from the completion of the project, in so far as may be compatible with conservation of the underwater cultural heritage.

Rule 34. The project archives shall be managed according to international professional standards, and subject to the authorization of the competent authorities.

XIV. Dissemination.

Rule 35. Projects shall provide for public education and popular presentation of the project results where appropriate.

Rule 36. A final synthesis of a project shall be:

- (a) made public as soon as possible, having regard to the complexity of the project and the confidential or sensitive nature of the information; and
- (b) deposited in relevant public records.

IN WITNESS WHEREOF we have appended our signatures this 6th day of November 2001.

The President of the General Conference

The Director-General

Certified Copy

Paris,

Legal Adviser

United Nations Educational, Scientific and Cultural Organization

Done in Paris this 6th day of November 2001 in two authentic copies bearing the signature of the President of the thirty-first session of the General Conference and of the Director-General of the United Nations Educational, Scientific and Cultural Organization, which shall be deposited in the archives of the United Nations Educational, Scientific and Cultural Organization and certified true

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copies of which shall be delivered to all the States and territories referred to in Article 26 as well as to the United Nations.

SCHEDULE 8.

Act., Sec. 5(3), (4), and 60(3):

MARITIME BOUNDARY.

Treaties with neighboring Coastal States.

The following Treaties are in force between Papua New Guinea and following neighboring coastal States:

WITH AUSTRALIA

1. Treaty between Australia and the Independent state of Papua New Guinea concerning sovereignty and maritime boundaries in the area between the two countries, including the area known as Torres Strait and related matters (with annexes). Signed on 18 December 1978; entered into force on 15th of February 1985.

WITH REPUBLIC OF INDONESIA

2. Agreement between the Government of Indonesia and the Government of Papua New Guinea Concerning the Maritime Boundary between the Republic of Indonesia and Papua New Guinea and Cooperation on related Matters, 13 December 1980.

WITH SOLOMON ISLANDS

3. Treaty between the Independent State of Papua New Guinea and Solomon Islands Concerning Sovereignty, Maritime and Seabed Boundaries between the Two Countries, and Cooperation on Related Matters, 25 of January 1989.

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SCHEDULE 9.

NOTICE MAKING POWERS.

In accordance with the *UNCLOS* and other rules of international law, the power to make notices under this Act is given to appropriate Ministers as follows:

SECTIONS	MINISTERS
Section 4(2)	Minister for Foreign Affairs
Section 10(3)	Minister for Foreign Affairs
Section 12(1)	Minister for Foreign Affairs
Section 14(6)	Minister for Foreign Affairs
Section 17(1)	Minister for Transport
Section 18(3)	Minister for Foreign Affairs
Section 19(1)	Minister for Transport
Section 19(2)	Minister for Civil Aviation
Section 23(1)	Minister for Transport
Section 34(3)	Minister for Communication, Transport, Mining, etc
Section 37(1)	Minister for Transport
Section 37(3)	Minister for Transport
Section 38(5)(a)	Minister for Transport
Section 39(2)	Minister for Transport
Section 40(1)	Minister for Environment and Conservation
Section 40(3)	Minister for Environment and Conservation
Section 46(1)	Minister for Foreign Affairs
Section 47(8)	Minister for Foreign Affairs
Section 49(1)	Minister for Culture and Tourism
Section 50(4)	Minister for Foreign Affairs
Section 53(1)	Minister for Foreign Affairs
Section 53(6)	Minister for Foreign Affairs
Section 63(2)	Minister for Foreign Affairs.

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
SCHEDULE 10.

SOURCE OF INFORMATION FOR GEO DATUM.

Act., Sec. 2.


US National Imagery and Mapping Agency, Technical Report – NIMA TR8350.2 Third Edition (including amendments to 23 June 2004) – Department of Defense World Geodetic System 1984 – Its Definition and Relationships with Local Geodetic Systems, in particular Chapters 2.21 and 7.

I hereby certify that the above is a fair print of the *Maritime Zones Act 2015* which has been made by the National Parliament.


Acting Clerk of the National Parliament.

23 NOV 2016

I hereby certify that the *Maritime Zones Act 2015* was made by the National Parliament on 3 June 2015, by an absolute majority as required by the *Constitution*.


Acting Speaker of the National Parliament.

23 NOV 2016