

**THE LIST OF GEOGRAPHICAL COORDINATES OF POINTS  
OF THE INDONESIAN ARCHIPELAGIC BASELINES  
BASED ON  
THE GOVERNMENT REGULATION OF THE REPUBLIC OF INDONESIA NUMBER 38 OF 2002  
AS AMENDED BY  
THE GOVERNMENT REGULATION OF THE REPUBLIC OF INDONESIA NUMBER 37 OF 2008**

<i>No.</i>	<i>Latitude      Longitude</i>	<i>Type of Baseline, Distance</i>	<i>Chart Number, Scale, Reference</i>
1	Sea : Natuna 01° 14' 27" N 104° 34' 32" E	Tg. Berakit Basepoint No. TD.001 Reference Point No. TR.001 Distance TD.001-TD.001A = 19.19 M Straight Archipelagic Baseline	No. 431 1 : 200.000 WGS'84
2	Sea : Natuna 01° 02' 52" N 104° 49' 50" E	P. Sentut Basepoint No. TD.001A Reference Point No. TR.001A Distance TD.001A-TD.022 = 88.06M Straight Archipelagic Baseline	No. 430, 431 1 : 200.000 WGS'84
3	Sea : Natuna 02° 18' 00" N 105° 35' 47" E	P.Tokong Malang Biru Basepoint No. TD.022 Reference Point No. TR.022 Distance TD.022-TD.023 = 29.50 M Straight Archipelagic Baseline	No. 430 1 : 200.000 WGS'84
4	Sea : Natuna 02° 44' 29" N 105° 22' 46" E	P. Damar Basepoint No. TD.023 Reference Point No. TR.023 Distance TD.023-TD.024 = 24.34 M Straight Archipelagic Baseline	No. 423 1 : 200.000 WGS'84
5	Sea : Natuna 03° 05' 32" N 105° 35' 00" E	P. Mangkai Basepoint No. TD.024 Reference Point No. TR.024 Distance TD.024-TD.025 = 26.28 M Straight Archipelagic Baseline	No. 423 1 : 200.000 WGS'84
6	Sea : Natuna 03° 19' 52" N 105° 57' 04" E	P. Tokong Nanas Basepoint No. TD.025 Reference Point No. TR.025 Distance TD.025-TD.026 = 20.35 M Straight Archipelagic Baseline	No. 423 1 : 200.000 WGS'84
7	Sea : Natuna 03° 27' 04" N 106° 16' 08" E	P. Tokongbelayar Basepoint No. TD.026 Reference Point No. TR.026 Distance TD.026-TD.028 = 79.03 M Straight Archipelagic Baseline	No. 423 1 : 200.000 WGS'84

8	Sea : Natuna 04° 04' 01" N 107° 26' 09" E	P. Tokongboro Basepoint No. TD.028 Reference Point No. TR.028 Distance TD.028-TD.029 = 32.06 M Straight Archipelagic Baseline	No. 422 1 : 200.000 WGS'84
9	Sea : Natuna 04° 31' 09" N 107° 43' 17" E	P. Semiun Basepoint No. TD.029 Reference Point No. TR.029 Distance TD.029-TD.030A = 15.76 M Straight Archipelagic Baseline	No. 421, 422 1 : 200.000 WGS'84
10	Sea : South China 04° 42' 25" N 107° 54' 20" E	P. Sebetin	

17            Sea : Sulawesi  
04° 10' 10" N 117° 54' 29" E

P. Sebatik  
Basepoint No. TD.036  
Reference Point No. TR.036  
Distance TD.036-TD.036A = 1.27 M  
Straight Archipelagic Baseline

No. 489 and 59



35	Sea : Mindanau 04° 44' 14" N 125° 28' 42"E	P. Marore Base Point No. TD.055 Reference Point No.TR.055 Between TD. 055-TD.055A Normal Baseline	No. 482 1 : 200.000 WGS'84
36	Sea : Mindanau 04° 44' 25" N 125° 28' 56"E	P. Marore Base Point No. TD.055A Reference Point No.TR.055 Distance TD.055A-TD.055B = 0.58 M Straight Archipelagic Baseline	No. 482 1 : 200.000 WGS'84
37	Sea : Mindanau 04° 44' 46" N 125° 29' 24"E	P. Batubawaikang Base Point No. TD.055B Reference Point No.TR.055 Distance TD.055B-TD.056 = 81.75 M Straight Archipelagic Baseline	No. 482 1 : 200.000 WGS'84
38	Sea : Philipina 05° 34' 02" N 126° 34' 54"E	P. Miangas Base Point No. TD.056 Reference Point No.TR.056 Between TD.056-TD.056A Normal Baseline	No. 481,482 1 : 200.000 WGS'84
39	Sea : Philipina 05° 33' 57" N 126° 35' 29"E	P. Miangas Base Point No. TD.056A Reference Point No.TR.056 Distance TD.056A-TD.057A=57.91 M Straight Archipelagic Baseline	No. 481, 482 1 : 200.000 WGS'84
40	Sea : Philipina 04° 46' 18" N 127° 08' 32"E	P. Marampit Base Point No. TD.057A Reference Point No.TR.057 Between TD.057A-TD.057 Normal Baseline	No. 481 1 : 200.000 WGS'84
41	Sea : Philipina 04° 45' 39" N 127° 08' 44"E	P. Marampit Base Point No. TD.057 Reference Point No.TR.057 Distance TD.057-TD.058A = 7.10 M Straight Archipelagic Baseline	No. 481 1 : 200.000 WGS'84
42	Sea : Philipina 04° 38' 38" N 127° 09' 49"E	P. Intata Base Point No. TD.058A Reference Point No.TR.058A BetweenTD.058A-TD.058 Normal Baseline	No. 481 1 : 200.000 WGS'84
43	Sea : Philipina 04° 37' 36" N 127° 09' 53"E	P. Kakarutan Base Point No. TD.058 Reference Point No.TR.058 Distance TD.058-TD.059 = 55.63 M Straight Archipelagic Baseline	No. 481 1 : 200.000 WGS'84

44	Sea : Halmahera 03° 45' 13" N 126° 51' 06"E	Tg. Tampida Base Point No. TD.059 Reference Point No.TR.059 Distance TD.059-TD.060 = 122.75 M Straight Archipelagic Baseline	No. 480 1 : 200.000 WGS'84
45	Sea : Halmahera 02° 38' 44" N 128° 34' 27"E	Tg. Sopi Base Point No. TD.060 Reference Point No.TR.060 Between TD.060-TD.061A Normal Baseline	No. 479 1 : 200.000 WGS'84
46	Sea : Halmahera 02° 25' 39" N 128° 41' 57"E	Tg. Gorua Base Point No. TD.061A Reference Point No.TR.061 Distance TD.061A-TD.062 = 50.97 M Straight Archipelagic Baseline	No. 479 1 : 200.000 WGS'84
47	Sea : Halmahera 01° 34' 44" N 128° 44' 14"E	Tg. Lelai Base Point No. TD.062 Reference Point No.TR.062 Distance TD.062-TD.063 = 56.55 M Straight Archipelagic Baseline	No. 479 1 : 200.000 WGS'84
48	Sea : Halmahera 00° 43' 39" N 129° 08' 30"E	P. Jiew Base Point No. TD.063 Reference Point No.TR.063 Distance TD.063-TD.065 = 96.05 M Straight Archipelagic Baseline	No. 478 1 : 200.000 WGS'84
49	Ocean : Pacific		

Straight Archipelagic B75028(t)

53	Ocean : Pacific 00° 20' 34" S 132° 25' 20"E	Tg. Yamursba Base Point No. TD.070A Reference Point No. TR.070A Distance TD.070A-TD.071 = 17.72 M Straight Archipelagic Baseline	No. 476 1 : 200.000 WGS'84
54	Ocean : Pacific 00° 21' 42" S 132° 43' 01"E	Tg. Wasio Base Point No. TD.071 Reference Point No. TR.071 Distance TD.071-TD.072 = 122.74 M Straight Archipelagic Baseline	No. 476 1 : 200.000 WGS'84
55	Ocean : Pacific 00° 56' 22" N 134° 17' 44"E	P. Fanildo Base Point No. TD.072 Reference Point No. TR.072 Between TD.072-TD.072A Normal Baseline	No. 475 1 : 200.000 WGS'84
56	Ocean : Pacific 00° 55' 57" N 134° 20' 30"E	P. Bras Base Point No. TD.072A Reference Point No. TR.072 Distance TD.072A-TD.074 = 97.28 M Straight Archipelagic Baseline	No. 475 1 : 200.000 WGS'84
57	Ocean : Pacific 00° 23' 38" S 135° 16' 27"E	P. Bepondi Base Point No. TD.074 Reference Point No. TR.074 Distance TD.074-TD.076B = 39.41 M Straight Archipelagic Baseline	No. 474 1 : 200.000 WGS'84
58	Ocean : Pacific 00° 41' 56" S 135° 51' 21"E	Tg. Wasanbari Base Point No. TD.076B Reference Point No. TR.077 Distance TD.076B-TD.077 = 38.90 M Straight Archipelagic Baseline	No. 474 1 : 200.000 WGS'84
59	Ocean : Pacific 01° 04' 13" S 136° 23' 14"E	Tg. Basari Base Point No. TD.077 Reference Point No. TR.077 Distance TD. 077 -TD.078 = 95.45 M Straight Archipelagic Baseline	No. 473 1 : 200.000 WGS'84
60	Ocean : Pacific 01° 27' 23" S 137° 55' 51"E	Tg. Narwaku Base Point No. TD.078 Reference Point No. TR.078 Distance TD.078-TD.079 = 47.61 M Straight Archipelagic Baseline	No. 472 1 : 200.000 WGS'84
61	Ocean : Pacific 01° 34' 26" S 138° 42' 57"E	P. Liki Base Point No. TD.079 Reference Point No. TR.079 Distance TD.079-TD.080 = 97.06 M Straight Archipelagic Baseline	No. 472 1 : 200.000 WGS'84

62	Ocean : Pacific 02° 19' 12" S 140° 09' 07"E	Tg. Kamdara Base Point No. TD.080 Reference Point No. TR.080 Distance TD.080-TD.080A = 28.56 M Straight Archipelagic Baseline	No. 471 1 : 200.000 WGS'84
63	Ocean : Pacific 02° 26' 22" S 140° 36' 47"E	Tg. Kelapa Base Point No. TD.080A Reference Point No. TR.080A Distance TD.080A-TD.081 = 25.22 M Straight Archipelagic Baseline	No. 471 1 : 200.000 WGS'84
64	Ocean : Pacific 02° 36' 16" S 141° 00' 00"E	Tg. Oinake Base Point No. TD.081 Reference Point No. TR.081 Between TD.081-TD.082 Irian Jaya	No. 471 1 : 200.000 WGS'84
65	Sea : Arafuru 09° 07' 40" S 141° 01' 10" E	S.Torasi Base Point No. TD.082 Reference Point No. TR.082 Between TD.082-TD.082A Normal Baseline	No. 470 1 : 200.000 WGS'84
66	Sea : Arafuru 09° 10' 53" S 140° 59' 07" E	S.Torasi Base Point No. TD.082A Reference Point No. TR.082 Between TD.082A-TD.082B Normal Baseline	No. 470 1 : 200.000 WGS'84
67	Sea : Arafuru 09° 12' 13" S 140° 57' 27" E	S.Torasi Base Point No. TD.082B Reference Point No. TR.082 Between TD.082B-TD.082C Normal Baseline	No. 470 1 : 200.000 WGS'84
68	Sea : Arafuru 09° 12' 00" S 140° 56' 08" E	S.Torasi Base Point No. TD.082C Reference Point No. TR.082 Between TD.082C-TD.083 Normal Baseline	No. 470 1 : 200.000 WGS'84
69	Sea : Arafuru 09° 05' 42" S 140° 50' 58" E	S. Blatar Base Point No. TD.083 Reference Point No. TR.083 Distance TD.083-TD.085 = 97.35 M Straight Archipelagic Baseline	No. 470 1 : 200.000 WGS'84
70	Sea : Arafuru 08° 16' 11" S 139° 26' 11" E	Kr. Sametinke Base Point No. TD.085 Reference Point No. TR.085 Distance TD.085-TD.086 = 33.00 M Straight Archipelagic Baseline	No. 470 1 : 200.000 WGS'84





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Sea : Aru  
05° 35' 42"S 134° 49' 05" E

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P. Ararkula  
Base Point No. TD.097A  
Reference Point No. TR.097





101F Strait : Ombai  
08° 19' 04" S 125° 08' 25" E



115            Ocean: Hindia  
09° 33' 46" S    118° 55' 29" E

124	Ocean: Hindia 08° 30' 30" S 113° 17' 37" E	P. Barung Base Point No. TD.138 Reference Point No. TR.138 Distance TD.138-TD.139 = 94.26 M Straight Archipelagic Baseline	No. 452 1 : 200.000 WGS'84
125	Ocean: Hindia 08° 24' 24" S 111° 42' 31" E	P. Sekel Base Point No. TD.139 Reference Point No. TR.139 Distance TD.139-TD.139A = 11.90 M Straight Archipelagic Baseline	No. 451 1 : 200.000 WGS'84
126	Ocean: Hindia 08° 22' 17" S 111° 30' 41" E	P. Panehan Base Point No. TD.139A Reference Point No. TR.139 Distance TD.139A-TD.140 = 48.75 M Straight Archipelagic Baseline	No. 451 1 : 200.000 WGS'84
127	Ocean : Hindia 08° 12' 03" S 110° 42' 31" E	Tg. Batur Basepoint No. TD.140 Reference No. TR 140 Distance TD.140-TD.141 = 17.11 M Straight Archipelagic Baseline	No. 451 1 : 200.000 WGS'84
127A	Ocean : Hindia 08° 06' 05" S 110° 26' 20" E	Tg. Ngeres Langu Basepoint No. TD.141 Reference Point No. TR 141 Distance TD.141-TD.142 = 63.04 M Straight Archipelagic Baseline	No. 451 1 : 200.000 WGS'84
127B	Ocean : Hindia 07° 46' 39" S 109° 25' 52" E	Batu Tugur Basepoint No. TD.142 Reference Point No. TR 142 Distance TD.142-TD.143 = 23.13 M Straight Archipelagic Baseline	No. 450 1 : 200.000 WGS'84
128	Ocean: Hindia 07° 47' 05" S 109° 02' 34" E	P. Nusakambangan Base Point No. TD.143 Reference Point No. TR.143 Distance TD.143-TD.144A = 36.34 M Straight Archipelagic Baseline	No. 450 1 : 200.000 WGS'84
129	Ocean: Hindia 07° 49' 17" S 108° 25' 57" E	Tg. Legokjawa Base Point No. TD.144A Reference Point No. TR.144A Distance TD.144A-TD.144C = 6.59 M Straight Archipelagic Baseline	No. 449 1 : 200.000 WGS'84
130	Ocean: Hindia 07° 49' 11" S 108° 19' 18" E	P. Manuk Base Point No. TD.144C Reference Point No. TR.144 Distance TD.144C-TD.144 = 1.38 M Straight Archipelagic Baseline	No. 449 1 : 200.000 WGS'84



131	Ocean: Hindia 07° 49' 03" S 108° 17' 55" E	Tg. Tawulan Base Point No. TD.144 Reference Point No. TR.144 Distance TD.144-TD.145 = 27.50 M Straight Archipelagic Baseline	No. 449 1 : 200.000 WGS'84
132	Ocean: Hindia 07° 44' 32" S 107° 50' 32" E	Tg. Gedeh Base Point No. TD.145 Reference Point No. TR.145 Distance TD.145-TD.146 = 88.14 M Straight Archipelagic Baseline	No. 449 1 : 200.000 WGS'84
133	Ocean: Hindia 07° 23' 20" S 106° 24' 14" E	Ug. Genteng Base Point No. TD.146 Reference Point No. TR.146 Distance TD.146-TD.147 = 56.96 M Straight Archipelagic Baseline	No. 448 1 : 200.000 WGS'84
134	Ocean: Hindia 07° 01' 00" S 105° 31' 25" E	P. Deli Base Point No. TD.147 Reference Point No. TR.147 Distance TD.147-TD.148A = 18.35 M Straight Archipelagic Baseline	No. 448 1 : 200.000 WGS'84
135	Ocean: Hindia 06° 51' 17" S 105° 15' 44" E	Kr. Pabayang Base Point No. TD.148A Reference Point No. TR.148 Distance TD.148A-TD.148 = 1.67 M Straight Archipelagic Baseline	No. 447, 448 1 : 200.000 WGS'84
136	Ocean: Hindia 06° 50' 22" S 105° 14' 20" E	Tg. Guhakolak Base Point No. TD.148 Reference Point No. TR.148 Distance TD.148-TD.151 = 73.97 M Straight Archipelagic Baseline	No. 447, 448 1 : 200.000 WGS'84
137	Ocean: Hindia 05° 53' 45" S 104° 26' 26" E	P. Batu kecil Base Point No. TD.151 Reference Point No. TR.151 Distance TD.151-TD.152 = 50.33 M Straight Archipelagic Baseline	No. 447 1 : 200.000 WGS'84
138	Ocean: Hindia 05° 14' 22" S 103° 54' 57" E	Ug. Walor Base Point No. TD.152 Reference Point No. TR.152 Distance TD.152-TD.154A = 94.80 M Straight Archipelagic Baseline	No. 446 1 : 200.000 WGS'84
139	Ocean : Hindia 05° 30' 50" S 102° 21' 11"E	Tg. Kahoabi Base Point No. TD.154A Reference Point No. TR.154A Distance TD.154A-TD.154 = 5.17 M Straight Archipelagic Baseline	No. 445, 446 1 : 200.000 WGS'84



149	Ocean : Hindia 00° 05' 33" S 97° 51' 14"E	P. Simuk Base Point No. TD.164B Reference Point No.TR.164 Between TD.164B-TD.164 Normal Baseline	No. 441 1 : 200.000 WGS'84
150	Ocean : Hindia 00° 04' 05" S 97° 50' 07"E	P. Simuk Base Point No. TD.164 Reference Point No.TR.164 Distance TD.164-TD.167 = 89.23 M	

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158

Ocean : Hindia  
05° 47' 34" N 94° 58' 21"E

P. Benggala  
Base Point No. TD.176A  
Reference Point No.TR.176A  
Distance TD.176A-TD.177 = 18.88 M  
Straight Archipelagic Baseline

No. 437  
1 : 236(4)-0.547.2737380476

167	Strait : Malacca 04° 25' 36" N 98° 17' 15" E	Ug. Tamiang Base Point No. TD.183 Reference Point No. TR.183 Distance TD.183-TD.184 = 82.41 M Straight Archipelagic Baseline	No. 435 1 : 200.000 WGS'84
168	Strait : Malacca 03° 46' 38" N 99° 30' 03" E	P. Berhala Base Point No. TD.184 Reference Point No. TR.184 Distance TD.184-TD.185 = 89.42 M Straight Archipelagic Baseline	No. 434 1 : 200.000 WGS'84
169	Strait : Malacca 02° 52' 10" N 100° 41' 05" E	P. Batu Mandi Base Point No. TD.185 Reference Point No. TR.185 Distance TD.185-TD.186 = 76.97 M Straight Archipelagic Baseline	No. 433 1 : 200.000 WGS'84
170	Strait : Malacca 02° 05' 42" N 101° 42' 30" E	Tg. Puhah Base Point No. TD.186 Reference Point No. TR.186 Distance TD.186-TD.186A = 57.08 M Straight Archipelagic Baseline	No. 432,433 1 : 200.000 WGS'84
171	Strait : Malacca 01° 31' 29" N 102° 28' 13" E	Tg. Parit Base Point No. TD.186A Reference Point No. TR.186A Distance TD.186A-TD.187 = 39.29 M Straight Archipelagic Baseline	No. 432 1 : 200.000 WGS'84
172	Strait : Malacca 01° 06'04" N 102° 58' 11" E	Tg. Kedabu Base Point No. TD.187 Reference Point No. TR.187 Distance TD.187-TD.188 = 23.58 M Straight Archipelagic Baseline	No. 432 1 : 200.000 WGS'84
173	Strait : Malacca 01° 11' 30" N 103° 21' 08" E	P. Iyu Kecil Base Point No. TD.188 Reference Point No. TR.188 Distance TD.188-TD.189 = 2.67 M Straight Archipelagic Baseline	No. 432 1 : 200.000 WGS'84
174	Strait : Malacca 01° 09' 59" N 103° 23' 20" E	P. Karimun Kecil Base Point No. TD.189 Reference Point No. TR.189 Distance TD.189-TD.190 = 15.87 M Straight Archipelagic Baseline	No. 431,432 1 : 200.000 WGS'84
175	Strait : Main 01° 09' 13" N 103° 39' 11" E	P. Nipa Base Point No. TD.190 Reference Point No. TR.190 Between TD.190-TD.190A Normal Baseline	No. 431 1 : 200.000 WGS'84

176	Strait : Main 01° 09' 12" N 103° 39' 21" E	P. Nipa Base Point No. TD.190A Reference Point No. TR.190 Distance TD.190A-TD.191 = 3.00 M Straight Archipelagic Baseline	No. 431 1 : 200.000 WGS'84
177	Strait : Main 01° 07' 44" N 103° 41' 58" E	P. Pelampong Base Point No. TD.191 Reference Point No. TR.191 Distance TD.191-TD.191A = 4.54 M Straight Archipelagic Baseline	No. 431 1 : 200.000 WGS'84
178	Strait : Main 01° 07' 27" N 103° 46' 30" E	Kr. Helen Mars Base Point No. TD.191A Reference Point No. TR.191A Distance TD.191A-TD.191B = 3.06 M Straight Archipelagic Baseline	No. 431 1 : 200.000 WGS'84
179	Strait : Main 01° 09' 26" N 103° 48' 50" E	Kr. Benteng Base Point No. TD.191B Reference Point No. TR.191B Distance TD.191B-TD.192 = 4.44 M Straight Archipelagic Baseline	No. 431 1 : 200.000 WGS'84
180	Strait : Singapore 01° 11' 06" N 103° 52' 57" E	Batu Berhanti Base Point No. TD.192 Reference Point No. TR.192 Distance TD.192-TD.193 = 11.91 M Straight Archipelagic Baseline	No. 431 1 : 200.000 WGS'84
181	Strait : Singapore 01° 12' 29" N 104° 04' 47" E	P. Nongsa Base Point No. TD.193 Reference Point No. TR.193 Distance TD.193-TD.194 = 18.83 M Straight Archipelagic Baseline	No. 431 1 : 200.000 WGS'84
182	Strait : Singapore 01° 12' 16" N 104° 23' 37" E	Tg. Sading Base Point No. TD.194	

**LIST OF ABBREVIATIONS**

<b>Kr.</b>	=	<b>Karang (Reef)</b>
<b>M</b>	=	<b>Nautical Mile</b>
<b>P.</b>	=	<b>Pulau (Island)</b>
<b>S.</b>	=	<b>Sungai (River)</b>
<b>Tg.</b>	=	<b>Tanjung</b>
<b>Ug.</b>	=	<b>Ujung</b>