

Instrument
Declaration of the baselines by method of coordinates
of base points for purposes of the location of archipelagic baselines
25 July 2002(1)

SCHEDULE

Location of archipelagic baselines and coordinates of principal archipelago

Islands and high-water elevation features	Geographical coordinate (WGS 84 Geodetic Datum)	
Base points	Longitude South	Latitude East
1. Wuvulu Island	2 35 36.85423	142 49 52.0
2. Aua Island	1 27 22.85387	143 02 53.0
3. Mame Island	1 18 35.85383	143 34 35.0
4. Palitolla Island (Pellelehu Group)	1 04 32.85376	144 23 46.0
5. Heina Islands	1 06 34.85377	144 29 18.0
6. Sae Islands	0 45 27.85368	145 18 10.0
7. Kaniet Island	0 52 27.85371	145 33 55.0
8. Marengan Island	1 54 07.85401	146 34 45.0
9. Ahet Island	1 54 24.85401	146 36 10.0
10. Poman Island	1 54 22.85401	146 52 30.0
11. Andra Island	1 56 04.85402	146 59 55.0
12. Hapinbuch Island	1 56 19.85402	147 01 03.0
13. Hus Island	1 56 19.85402	147 06 13.0
14. Onpeta Island	1 56 34.85402	147 07 58.0
15. Mandrindr Island	1 56 59.85402	147 11 23.0
16. Pityilu Island	1 57 19.85402	147 13 08.0
17. Hauwei Island	1 57 32.85403	147 17 18.0
18. Ndrito Island	1 57 37.85403	147 19 56.0
19. Koruniat Island	1 58 16.85403	147 21 05.0
20. Los Negros Island	1 58 24.85403	147 21 58.0
21. Pak Island	2 03 59.85406	147 39 20.0
22. Tong Island	2 02 07.85405	147 45 40.0
23. Towi Island	1 59 49.85404	147 55 48.0
24. Putuli Island	1 58 57.85403	148 01 40.0
25. Mbatmanda Island	1 58 17.85403	148 03 58.0
26. Mussau Island	1 18 52.85383	149 32 53.0
27. Emirau Island	1 37 26.85392	149 57 30.0
28. Elomusao Island	1 40 33.85394	150 01 50.0
29. Enus Island	1 38 43.85393	150 40 18.0
30. Simberi Island	2 35 49.85424	151 59 45.0
31. Mahur Island	2 46 11.85430	152 39 40.0
32. Boang Island	3 22 14.85452	153 19 55.0
33. Malum Islands	3 06 22.85442	154 26 25.0
