

List of Aids To Navigation Lights In Papua New Guinea

Province	Name of Beacon	Location	Position		Light Character / Colour	Type	Range (nautical mile)	Height above Water (m)	Structure Type and height (m)	
			Latitude (S)	Longitude (E)						
Momase Region										
1	Sandaun	Wutung	PNG-Indonesia border	02° 36.299	141° 00.110	Fl (1) 10s white	ML-300, 20w	10		9m GRP Tower
2	Sandaun	Cape Concordia	Vanimo town	02° 40.692	141° 18.521	Fl (1) 5s white	ML-300, 20w	10	68	10m Steel Lattice Tower
3	Sandaun	Stein Reef	Aitape	03° 07.832	142° 21.836	Fl (2) 10s white	ML-300, 20w	10	6	4m Concrete Column
4	East Sepik	Walis Island	South end Wallis Island	03° 14.655	143° 18.223	Fl (2) 6s white	ML-300, 20w	9	6	6m Column
5	East Sepik	Unei Island	West end Unei Island	03° 22.687	143° 24.582	Fl (4) 16s white	ML-300, 20w	9	6	5m 3-Pile with 2m Pole
6	East Sepik	Cape Samien	SouthWest of Mushu Island	03° 26.193	143° 32.587	Fl (1) 5s white	ML-300, 20w	9	8	7m 3-pile with steel hut
7	East Sepik	Wewak Harbour East	Wewak Harbour	03° 33.725	143° 38.876	Fl (1) 5s Green	MLED-120SC/1T	8	7	7m Pile
8	East Sepik	Wewak Harbour West	Wewak Harbour	03° 33.331	143° 37.920	Fl (1) 3s Red	MLED-120SC/1T	6	7	7m Pile
9	East Sepik	Cape Moem	Wewak	03° 33.125	143° 42.117	Fl (3) 12s white	ML-300, 20w	13	16	15m Steel Lattice Tower
10	East Sepik	Cape Girgir	Sepik River entrance	03° 48.770	144° 31.873	Fl (1) 7.5 s white	ML-300, 20w	13	7	7m Pile
11	Madang	Condor Point	Awar, Bogia	04° 07.137	144° 51.747	Fl (2) 8s white	ML-300, 20w	10	23m	20m Steel Lattice Tower
12	Madang	Cape Gourdon	near Malala Mission	04° 23.157	145° 19.335	Fl (3) 9s white	ML-300, 20w	10	16	10m Steel Lattice Tower
13	Madang	Cape Croisilles	near Mugil Mission	04° 50.890	145° 48.330	Fl (2) 6s white	ML-300, 20w	10	17	10m Steel Lattice Tower
14	Madang	Dallman Passage Front	Madang harbour	05° 12.204	145° 48.370	Fl (1) 1.5s white	MLED-120SC/3T	7	7	4m Steel tower with day mark
15	Madang	Dallman Passage Rear	Madang harbour	05° 12.181	145° 48.331	Fl (1) 3s white	MLED-120SC/3T	8	15	7m Steel Lattice Tower
16	Madang	Boyes Reef	Madang harbour	05° 12.394	145° 48.850	Fl (1) 3s Green	MLED-120SC/1T	4	5	Pile
17	Madang	Kranket Front Lead	Madang harbour	05° 12.175	145° 48.895	Q 1s white	Sealite SL24.5	3	3	3m Concrete Pile
18	Madang	Kranket Rear Lead	Madang harbour	05° 12.170	145° 48.910	Fl (1) 5s white	Sealite SL24.5	3	5	4m Concrete Pile
19	Madang	Kiau Point Long Island	Northern end Long Island	05° 12.230	147° 05.190	Fl (1) 5s white	ML-300, 20w	14	31	Steel Lattice Tower
20	Madang	Coast Watchers	Madang town	05 12.700	145 48.900	Fl (1) 15s white	TRB 440	15	30	28m Concrete Tower
21	Morobe	Wasu Starboard	Wasu	05° 57.318	147° 11.444	Fl (1) 2s Green	R MLED-120SC/1T	3	7	7m Pile
22	Morobe	Wasu Port	Wasu	05° 57.296	147° 11.424	Fl (2) 6s Red	MLED-120SC/1T	3	7	7m Pile
23	Morobe	Dreger Harbour	Finchafen	06° 38.590	147° 51.610	Fl (4) 16s Red	MLED-120SC/1T	3	7.6	7.6m Pile
24	Morobe	Nugidu Shoal	Finch harbour	06° 32.580	147° 50.600	Fl (1) 4s Red	MLED-120SC/1T	3	7	Pile
25	Morobe	Cape Bredbow	Finch harbour	06° 32.870	147° 50.870	Fl (4) 15s white	MLED-120SC/2T	5	7	Pile
26	Morobe	Fortification Point	Finchafen	06° 19.479	147° 48.354	Fl (2) 8s white	ML-300, 20w	10	26	5.9m Double GRP Hut
27	Morobe	Nussing Island	Cape Cretin, Finchafen	06° 39.365	147° 51.785	Fl(1) 6s white	ML-300, 50w	10	20	GRP Tower
28	Morobe	Cape Gerhard	Bukawa	06° 44.813	147° 34.631	Fl (3) 12s white	ML-300, 20w	10	26	24m Steel Lattice Tower
29	Morobe	Parsee Point	Salamaua	07° 00.800	147° 04.200	Fl (2) 20s white	ML-300, 20w	15	46	2m White Column
30	Morobe	Nessup Channel NW	Nessup Channel	05° 53.268	148° 08.696	Fl (1) 2s Red	MLED-120SC/1T	4	3	1.75m dia. Polyethylene Bouy
31	Morobe	Nessup Channel SE	Nessup Channel	05° 53.915	148° 09.064	Fl (1) 2s Green	G MLED-120SC/1T	4	3	1.75m dia. Polyethylene Buoy
32	Morobe	Massmass Is. (Nessup Chnl)	Nessup Channel	05° 58.367	148° 07.450	Q 1s Green	G MLED-120SC/1T	4	7	Pile
33	Morobe	Nessup Island	Nessup Channel	05° 54.531	148° 07.450	Fl (2) 8s white	ML-300, 20w	10		Pile
Southern Region										
34	Oro	Cape Ward Hunt	Cape Ward Hunt	08° 03.773	148° 07.630	Fl (1) 4s white	ML-300, 20w	10	65	8m Steel Lattice Tower
35	Oro	Raymonde Shoal	26Km SE of Cape Ward Hunt	08° 13.220	148° 17.390	Fl (1) 5s white	ML-300, 20w	10	16	3-Pile with steel hut
36	Oro	Eve Shoal	42Km NNW of Oro Bay	08° 31.170	148° 25.385	Fl (2) 8s white	ML-300, 20w	10	16	3-Pile with steel hut
37	Oro	Oro Bay Front	Oro Bay	08° 54.187	148° 28.375	Fl (1) 3s white	ML-300, 20w	18	101	10m Steel Lattice Tower
38	Oro	Oro Bay Rear	Oro Bay	08° 54.255	148° 28.253	Fl (1) 10s white	ML-300, 20w	18	133	15m Steel Lattice Tower
39	Oro	Spear Island	Cape Nelson	08° 59.378	149° 08.291	Fl (1) 6s white	ML-300, 20w	10	19	16m Steel Lattice Tower
40	Oro	Hall Point	Cape Nelson	09° 02.410	149° 18.892	Fl (2) 6s white	ML-300, 20w	9	5	3m GRP Hut
41	Oro	Veale Reef	Cape Nelson	09° 11.926	149° 28.673	Fl (1) 2.5s white	ML-300, 20w	10	9	3 Pile GRP Hut
42	Oro	Greaves Reef	Cape Nelson	09° 10.836	149° 27.081	Fl (3) 12s white	ML-300, 20w	10	11	3 Pile GRP Hut
43	Oro	Ham Reef	Cape Nelson	09° 12.001	149° 26.747	Fl (1) 10s white	ML-300, 20w	10	9	3-Pile with steel hut
44	Oro	Stewart Reef	9.7Km SEE of Tufi, Cape Nelson	09° 07.580	149° 23.530	Fl (1) 1.5s Red	MLED-120SC/1T	4	7	Pile
45	Oro	Tufi Harbour Front	Tufi, Cape Nelson	09° 05.243	149° 19.281	Oc 3s white	ML-300, 20w	10	30	2m steel hut/35m long Daymark
46	Oro	Tufi Harbour Rear	Sefoe, Cape Nelson	09° 04.130	149° 17.933	Fl (1) 5s white	ML-300, 20w	10	122	2m steel hut/35m long Daymark
47	Milne Bay	Ipoteto Island	Cape Vogel	09° 37.751	150° 01.397	Fl (2) 8s white	ML-300, 20w	10	23	20m Lattice Twr

48	Milne Bay	Kitava Island	Trobian Islands	08° 36.707	151° 20.298	Fl (1) 7.5s white	ML-300, 20w	10	107	14m Lattice Twr
49	Milne Bay	Bomatu Point	Kiriwina Is. Trobian Islands	08° 24.085	151° 07.199	Fl (3) 15s white	ML-300, 20w	10	31	17m Lattice Twr
50	Milne Bay	Kegawam Island	Engineer Group	10° 21.174	151° 23.084	Fl (1) 6s white	ML-300, 20w	10	15	15m Lattice Twr
51	Milne Bay	Shortland Reef N	W of Basilaki Is.	10° 39.695	151° 08.127	Fl (3)12s white	ML-300, 20w	10	11	11m 3-pile 2decks
52	Milne Bay	Misima Island	Bwagaoia, Misima Is.	10° 41.542	152° 50.880	Fl (1) 5s white	ML-300, 20w	10	4	4m Concrete Pile
53	Milne Bay	Adele Island	East of Rossel Is.	11° 26.800	154° 24.000	Fl (1) 8s white	TRB-220, 35w	16	43	30m Lattice Twr
54	Milne Bay	Mei-Mei Ara	East Cape	10° 13.456	150° 52.991	Fl (1) 2.5s white	ML-300, 20w	10	35	3m GRP Hut
55	Milne Bay	Sanderson Bay	NMSA Office, Alotau	10° 18.595	150° 27.128	Q 1s Red	Sealite SL24.5	3	9	White Pile
56	Milne Bay	Isulailai Point	Eastern end China Strait	10° 33.638	150° 41.729	Fl (2) 6s white	ML-300, 20w	9	17	6m double GRP Hut
57	Milne Bay	Kaba Eru Eru	Eastern end China Strait	10° 34.363	150° 42.121	Fl (1) 5s white	MLED-120SC/3T	6	7	7m 610mm Pile
58	Milne Bay	Weka Una Rock	Western end China Strait	10° 36.218	150° 36.655	Fl (2) 8s white	ML-300, 20w	10	10	GRP hut on 4m Concrete col.
59	Milne Bay	Brummer Island	Brumer (Bonarua) Islands	10° 45.279	150° 23.035	Fl (3) 15s white	ML-300, 20w	10	209	Concrete block hut
60	Milne Bay	Ava Point	West of Orangerie Bay	10° 34.159	149° 52.787	Fl (1) 12s white	ML-300, 20w	10	18	Concrete block hut
61	Milne Bay	Bright Island North	Engineer Group	10° 31.885	151° 12.740	Fl(1) 2.5s white	ML-300, 20w	10	15	15m pileTube
62	Milne Bay	Strathord Island	Bonvouloir Islands	10° 13.315	151° 52.010	Fl (3) 12s white	ML-300, 20w	10	17	15m GRP Tower
63	Milne Bay	Lunn Island	east side of Conflict Group	10° 47.218	152° 00.437	Fl (1) 4s white	ML-300, 20w	10	16	15m Tube Tower
64	Milne Bay	Jomard Island	West tip of Calvados Chain	11° 15.288	152° 08.123	Fl (1) 10s white	ML-300, 20w	10	24	21m Tube Tower
65	Milne Bay	Hibwa South	1.5 miles Off North Nuakata Is.	10° 14.820	150° 59.746	Fl (3) 12s white	ML-300, 20w	10	7	7m Pile
66	Milne Bay	Nuakata Spit	Eastern side Nuakata Is.	10° 17.506	150° 59.367	Fl (1) 3s Red	Sealite SL24.5	4	7	7m Pile
67	Milne Bay	Hawki Hawki Shoal	SSW of Nuakata Is.	10° 20.219	150° 58.506	Fl (1) 2s Green	SealiteSL24.5	4	5	5m Pile
68	Milne Bay	New Gypsy Shoal	SSW of Nuakata Is.	10° 19.935	150° 59.441	Fl (1) 2s Red	Sealite SL24.5	4	5	5m Pile
69	Milne Bay	Bagshaw Patch	11.4Km SE of East Cape	10° 15.458	150° 58.605	Fl (1) 4s Green	SealiteSL24.5	4	7	7m Pile
70	Milne Bay	Badila-Dadubona	18.6Km SE of East Cape	10° 21.686	150° 59.046	Q 1s Green	SealiteSL24.5	4	7	7m Pile
71	Milne Bay	Semaj Reef	19.5Km SE of East Cape	10° 21.610	150° 59.750	Q 1s Red	Sealite SL24.5	4	7	7m Pile
72	Milne Bay	Nibor Reef	23.7Km SE of East Cape	10° 23.601	151° 00.772	Fl (2) 10s white	ML-300, 20w	10	7	7m Pile
73	Milne Bay	Dilgaoli West	8.9Km East of East Cape	10° 13.961	150° 57.403	iso 3s Green	SealiteSL24.5	4	5	5m Pile
74	Milne Bay	Dana Gedu Reef	9.4Km SSW of East Cape	10° 18.748	150° 51.659	occ 4 s Red	Sealite SL24.5	4	5	5m Pile
75	Milne Bay	Robin Reef	4.3Km EES of East Cape	10° 14.271	150° 54.903	Fl (5) 7s Green	G SealiteSL24.5	4	5	5m Pile
76	Milne Bay	Gallows Reef	32.7Km East of East Cape	10° 15.441	151° 10.388	Fl (1) 5s white	ML-300, 20w	10	7	7m Pile
77	Milne Bay	Bright Island Passage	6.5Km NNE of Bright Island	10° 28.447	151° 13.558	Fl (1) 5s Green	SealiteSL24.5	4	5	5m Pile
78	Milne Bay	Raven Channel North	W of East Cape	10° 14.701	150° 56.504	Fl (1) 2s Green	SealiteSL24.5	4	7	7m Pile
79	Milne Bay	Raven Channel South	W of East Cape	10° 14.899	150° 56.501	Fl (1) 2s Red	Sealite SL24.5	4	7	7m Pile
80	Milne Bay	Samarai Island	Chian Strait	10° 36.472	150° 39.728	Fl (1) 3s white	MLED-120SC/3T	6	6	Pile
81	Milne Bay	Hastings Island SW	Bonvouloir Islands	10° 20.469	151° 52.065	Fl (2) 6s white	ML-300, 20w	10	8	Pile
82	Central	Rothery Passage	Cloudy Bay, Abau	10° 21.062	148° 41.461	Fl (3) 15s white	ML-300, 20w	10	22	3 Pile GRP tower
83	Central	Hood Point	outside Hula village	10° 06.218	147° 43.588	Fl (2) 8s white	ML-300, 20w	10	22	15m SS Lattice Twr
84	Central	Haidana Island	Outside Porebada west of P.Moresby	09° 27.350	147° 01.880	Fl (1) 5s Red	MLED-120SC/1T	4	7	7m 610mm Pile with C/P
85	Central	Boera Head	Boera west of Port Moresby	09° 23.388	147° 00.850	Fl (1) 2.5s white	ML-300, 20w	10	33	
86	Central	Idihi Island	30.5Km due West Port Moresby	09° 25.730	146° 52.910	Fl (2) 5s white	ML-300, 20w	10	23	12m GRP Structure
87	Central	Redscar Head	Kido, West of Boera	09° 15.908	146° 54.033	Fl (1) 10s white	ML-300, 20w	10	77	
88	Central	Yule Island near S - end.	Yule Island	08° 49.662	146° 32.057	Fl (3) 15s white	ML-300, 20w	10	54	Existing Structure?
89	Central	Mauru Mauru Reef	Southern tip of Yule Is.	08° 51.240	146° 32.152	Fl (1) 2.5s Red	MLED-120SC/1T	4	7	7m 610mm Pile with C/P
90	National Capital	Basilisk Beacon	Basilisk Passage Port Moresby	09° 34.400	147° 07.900	Fl (1) 5s white	ML300, 20w	10	9	3 leg pile
91	National Capital	Lark Patch	Basilisk Passage Port Moresby	09° 31.643	147° 08.464	Fl (1) 3s Red	Sealite SL24.5	3	7	7m Pile
92	National Capital	Sinavi Reef	Basilisk Passage Port Moresby	09 32.030	147 07.760	Q 1s Red	Sealite SL24.5	4	7	7m 1118mm Pile
93	National Capital	Logolu Motu Motu Reef S-End	Port Moresby harbour	09 28.700	147 08.100	Fl (1) 2.5s Green	MLED 120SC/1T	4	7	3m GRP hut on 3m concrete column
94	National Capital	Logolu Motu Motu Reef N-End	Port Moresby harbour	09 28.600	147 08.100	Fl (2) 8s Green	MLED 120SC/1T	4	7	3m GRP hut/3m concrete column
95	National Capital	Vahunabada Reef S-End	Port Moresby harbour	09 27.700	147 08.000	Q 1s (Proposed)	Sealite SL70	4	7	6m Pile
96	National Capital	Kila Front	Port Moresby	09° 29.491	147° 11.113	occ 4s white	General Electrics	18		Steel hut/Lead daymark
97	National Capital	Kila Rear	Port Moresby	09° 29.790	147° 12.330	occ 6s white	General Electrics	10		concrete block house
98	Western	Bristow Island	Eastern end	09° 05.967	143° 16.955	Fl (2) 8s white	ML-300, 20w	10	7	7m 610mm Pile with C/P
99	Western	Daru Island	East approach to Daru jetty	09° 03.667	143° 13.060	Fl (1) 2.5s white	MLED-120SC/3T	6	7	7m 610mm Pile with C/P
Niugini Islands										
100	Manus	Alim Island	48 miles South Manus Is.	02° 53.305	147° 03.675	Fl (1) 5s white	ML-300, 20w	10	32	31m Lattice Twr
101	Manus	Seeadler Harbour	Western end N'Drillo Is.	01° 57.625	147° 19.061	Fl (4)16s white	ML-300, 20w	10	27	25m Lattice Twr
102	Manus	Lorengau No. 1	Lorengau	01° 59.886	147° 17.130	Fl (1) 3s Green	MLED-120SC/1T	4	4	4m "H" Pile
103	Manus	Lorengau No. 2	Lorengau	01° 59.556	147° 13.774	Fl (2) 5s white	MLED-120SC/1T	4	5	5m Pile

104	Manus	Lorengau No. 3	Lorengau	02° 01.383	147° 16.506	Fl (3) 6s Green	MLED-120SC/1T	4	5	5m "H" Pile
105	Manus	Beacon A	Seadler Harbour, Manus Is.	01° 58.900	147° 19.800	Fl (1) 5s Green	MLED-120SC/1T	2	4	4m Pile
106	Manus	Loniu Passage	Seadler Harbour, Manus Is.	02° 04.914	147° 18.278	Fl (1) 3s Red	MLED-120SC/1T	4	7	7m "H" Pile
107	Manus	Beacon B	Seadler Harbour, Manus Is.	02° 01.453	147° 22.718	Fl (2) 8s white	ML-300, 20w	2	4	4m Pile
108	Manus	Nahuchie Point	Seadler Harbour, Manus Is.	02° 02.344	147° 24.206	Fl (1) 2.5s white	ML-300, 20w	1	7	6m GRP type2 Cabinet
109	Manus	Lombrum Jetty	Seadler Harbour, Manus Is.	02° 02.496	147° 22.481	Q 1s Green	MLED-120SC/1T	4	4	2m Post
110	Manus	Hyane Harbour	Nth Momote airport, Manus Is.	02° 02.656	147° 25.634	Q 1s white	ML-300, 20w	9	4	4m Polo Mast
111	Manus	Nauna Island	58 miles east of Manus Is.	02° 12.998	148° 11.852	Fl(1) 5s white	ML-300, 50w	14	54	3m GRP Cabinet
112	West New Britain	Kimbe Island	top of Kimbe Island	05° 12.293	150° 22.596	Fl (3) 10s white	ML-300, 20w	10	112	6m double GRP Cabinet
113	West New Britain	Kimbe No. 1	Nth entry to Kimbe	05° 28.705	150° 22.659	Fl (3) 12s white	ML-300, 20w	10	6	6m Pile
114	West New Britain	Kimbe No. 2	Kimbe harbour area	05° 31.914	150° 10.478	Fl (2) 10s Green	MLED-120SC/1T	4	6	6m Pile
115	West New Britain	Kimbe No. 3	Kimbe harbour area	05° 31.996	150° 09.562	Fl (1) 5s Green	MLED-120SC/1T	4	6	6m Pile
116	West New Britain	Kimbe No. 4	Kimbe harbour area	05° 32.656	150° 09.072	Fl (3) 10s Green	MLED-120SC/1T	4	6	6m Pile
117	West New Britain	Kimbe No. 5	Kimbe harbour area	05° 32.662	150° 09.402	Fl (2) 8s Red	MLED-120SC/1T	4	6.5	6.5m Pile
118	West New Britain	Kimbe No. 6	Kimbe harbour area	05° 32.526	150° 10.313	Fl (4) 16s Red	MLED-120SC/2T	6	6	6m Pile
119	West New Britain	Kimbe No. 7	Kimbe harbour area	05° 32.813	150° 08.949	Q 1s	G MLED-120SC/1T	3	6	6m Pile
120	West New Britain	Buluma East	Logging wharf entry, Buluma	05° 31.314	150° 18.066	Fl(1) 3s Red	MLED-120SC/1T	4	6	6m "H" Pile
121	West New Britain	Buluma West	Logging wharf entry, Buluma	05° 31.402	150° 17.352	Fl (1) 3s Green	MLED-120SC/1T	4	7	7m "H" Pile
122	West New Britain	Bialla No. 1	approach to Bialla wharf	05° 18.208	150° 58.441	Fl (3) 12s Green	Sealite SL24.5	4	5	5m Pile
123	West New Britain	Bialla No. 2	approach to Bialla wharf	05° 17.885	150° 58.564	Fl (3) 12s Red	MLED-120SC/1T	4	6	6m Pile
124	West New Britain	Bialla No. 3	approach to Bialla wharf	05° 18.592	150° 59.140	Fl (1) 5s Green	Sealite SL24.5	3	5.5	5.5m Pile
125	West New Britain	Bialla No. 4	approach to Bialla wharf	05° 18.290	150° 59.453	Fl (1) 5s Red	MLED-120SC/1T	3	5.5	5.5m Pile
126	West New Britain	Bialla No. 5	approach to Bialla wharf	05° 18.723	150° 59.586	Fl (4) 16s Green	MLED-120SC/1T	3	5	5m Pile
127	West New Britain	Bialla No. 6	approach to Bialla wharf	05° 18.166	150° 59.656	Fl (4) 16s Red	MLED-120SC/1T	3	6	6m Pile
128	West New Britain	Bialla No. 7	approach to Bialla wharf	05° 18.567	151° 00.059	VQ (2) 4s Green	MLED-120SC/1T	3	6	6m Pile
129	West New Britain	Bialla No. 8	approach to Bialla wharf	05° 18.003	151° 00.084	VQ (2) 4s Red	MLED-120SC/1T	3	5.5	5.5m Pile
130	West New Britain	Bialla No. 9	approach to Bialla wharf	05° 17.624	150° 59.694	Q 1s Green	MLED-120SC/1T	3	6	6m Pile
131	West New Britain	Bialla No. 10	approach to Bialla wharf	05° 16.582	150° 59.257	Fl (2) 8s Red	MLED-120SC/1T	3	5	5m Pile
132	West New Britain	Bialla No. 11	approach to Bialla wharf	05° 17.105	150° 58.969	Fl (2) 8s Green	MLED-120SC/1T	3	8	8m Pile with C/P
133	West New Britain	Bialla No. 12	approach to Bialla wharf	05° 16.537	150° 57.853	Fl (2) 10s white	ML-300, 20w	10	13.5	13.5m polo tower on 3-Pile deck
134	West New Britain	Oto Reef	29.6Km NE of Kimbe	05° 19.519	150° 17.869	Fl (2) 4s white	MLED-120SC/1T	4	7	7m Pile
135	West New Britain	Cape Gloucester	Cape Gloucester	05° 24.145	148° 22.174	Fl (2) 10s white	ML-300, 20w	10	7	7m Pile with C/P
136	West New Britain	Cape Hollman	off the tip of Williamsz Peninsular	04° 59.512	150° 07.315	Fl (1) 6s white	ML-300, 20w	10	8	8m Pile with C/P
137	West New Britain	Unea Island	110Km West of Williamsz Peninsular	04° 55.776	149° 08.065	Fl (2) 8s white	ML-300, 20w	10	7	7m Pile with C/P
138	West New Britain	Ablingi Island	on coast south of Kimbe	06° 18.639	150° 04.535	Fl (1) 10s white	ML-300, 20w	10	103	3m GRP Cabinet
139	East New Britain	Dawapia Rocks	Simpson Harbour	04° 14.165	152° 10.132	Fl (2) 6s Red	MLED-120SC/1T	4	5	5m Pile
140	East New Britain	Cape Lambert	13Km N of cape Lambert	04° 04.485	151° 31.158	Fl (3) 15s white	ML-300, 20w	10	20	20m tower Pile
141	East New Britain	Cape Tavui	7Km due Nth of Rabaul	04° 08.160	152° 10.198	Fl (1) 8s white	TRB-220, 35w	18	47	2m GRP Cabinet
142	East New Britain	Nakukur Point	Duke of York Islands	04° 09.831	152° 24.634	Fl (2) 10s white	ML-300, 20w	10	7.5	7.5m Pile
143	East New Britain	Kabelatad	Duke of York Islands	04° 07.041	152° 26.656	Fl (1) 5s white	MLED-120SC/1T	3	19	3m GRP Cabinet
144	East New Britain	Rabaul Front	Rabaul town	04° 11.941	152° 10.125	Fl (1) 2s white	ML-300, 20w	10	28	25m Lattice Twr
145	East New Britain	Rabaul Rear	Rabaul town	04° 11.700	152° 10.100	FL (1) 5s white	ML-300, 20w	10	4	4m GRP Hut
146	East New Britain	Mackenzie Shoal	South of Mt Tavurvur	04° 15.411	152° 13.445	Fl (1) 10s white	ML-300, 20w	9	8.5	8.5m Pile
147	East New Britain	Cape Wanata	on Cape Gazelle	04° 20.165	152° 24.270	Fl (1) 3s white	MLED-120SC/3T	6	7.8	7.8m GRP cabinet/concrete base
148	East New Britain	Cape Gazelle	on tip of Cape Gazelle	04° 19.365	152° 23.784	Fl (2) 6s white	MLED-120SC/3T	6	5	5m GRP Cabinet/concrete base
149	East New Britain	Cape Orford	S of Wide Bay, Pomio.	05° 26.726	152° 05.043	Fl (3) 15s white	ML-300, 20w	10	94	2m GRP Cabinet
150	East New Britain	Open Bay No. 1	Open Bay	04° 49.060	151° 40.402	Fl (2) 8s Green	MLED-120SC/1T	3	5	5m Pile
151	East New Britain	Open Bay No. 2	Open Bay	04° 48.677	151° 40.491	Fl (2) 8s Red	MLED-120SC/1T	3	4.5	4.5m Pile
152	East New Britain	Open Bay No. 3	Open Bay	04° 48.576	151° 40.875	Fl (4) 16s Green	MLED-120SC/1T	4	4.5	4.5m Pile
153	East New Britain	Open Bay No. 4	Open Bay	04° 48.142	151° 41.325	Fl (3) 12s Green	MLED-120SC/1T	4	5.5	5.5m Pile
154	New Ireland	Kavieng Hbr East Reef	S of Kavieng main wharf	02° 35.549	150° 47.088	Fl (1) 6s white	MLED-120SC/1T	4	4.5	4.5m GRP Cabinet
155	New Ireland	Cape Siwasat	South entry to Kavieng harbour	02° 37.018	150° 46.604	Fl (1) 5s white	ML-300, 20w	10	9	9m Polo Mast
156	New Ireland	Nusaum Island South	Nusa Channel	02° 38.314	150° 38.526	Q Fl Red	MLED-120SC/1T	4	7	7m Polo Mast
157	New Ireland	Lemus Island South	Nth end of Steffan Strait	02° 38.175	150° 37.470	Fl (1) 3s white	MLED-120SC/1T	4	7	4m Polo Mast
158	New Ireland	Steffan Strait West	Entrance Steffan Strait	02° 42.526	150° 36.855	Fl (2) 8s white	ML-300, 20w	10	13	13m 3 Leg Pile
159	New Ireland	Mait Island	West of Djaul Island	03° 00.061	150° 43.596	Fl (1) 10s white	ML-300, 20w	10	79	16m Lattice Twr
160	New Ireland	Cape St. George	Southern tip of New Ireland Is.	04° 50.860	152° 52.611	Fl (1) 5s white	ML-300, 20w	10	101	13m Lattice Twr
161	New Ireland	Enuk	Nusa Channel	02° 37.992	150° 42.881	Fl (1) 4s Green	MLED-120SC/1T	3	7	7m Pile
162	New Ireland	Vutte Island	Steffan Strait	02° 39.447	150° 37.684	Fl (2) 8s Green	MLED-120SC/1T	4	5	5m Pile
Autonomous Bougainville Region										
163	Bougainville	Madehas Island	5.4Km SW of Buka Passage	05° 27.632	154° 38.062	Fl (1) 10s White	FA250	16	137	15m Steel Lattice Tower

164	Bougainville	Sohano Island	SW end of Buka Passage	05° 26.365	154° 40.097	Fl (1) 4s White	Carnamah 501	1	20	2.5m Post
165	Bougainville	Kukul Point	NE entrance Buka Passage	05° 25.099	154° 41.101	Fl (1) 6s Green	FA249801	7	8.5	8.5m Pile with P/F
166	Bougainville	Yala Point	NE entrance Buka Passage	05° 25.145	154° 41.365	Fl (1) 6s Red	ML-300	7	8.5	8.5m Pile with P/F
167	Bougainville	Masei Point	NE entrance Buka Passage	05° 24.394	154° 42.689	Fl (1) 2.5s White	FA250	10	7.5	7.5m Pile with P/F
168	Bougainville	Cape L'Averdy	43Km SE of Buka Passage E end	05° 32.490	155° 03.882	Fl (1) 6s White	FA250	15	25	25m Steel Lattice Tower
169	Bougainville	Takunepei Island	8Km Nth of Arawa beach	06° 08.864	155° 34.305	Fl (2) 5s Red/White	FA249 Red 012-192 deg. White 192-012 deg.	5	9.5	9.5m Pile with P/F
170	Bougainville	Hospital Hill - Arawa Bay	Arawa town	06° 13.736	155° 34.373	Fl (1) 5s White	APRB 252 2RPM	19	87	Water Tank
171	Bougainville	Kerekerina Pt - Anewa Bay	Arawa	06° 11.297	155° 33.556	Fl (1) 8s Red	FA85801	2	8.5	8.5m Pile with P/F
172	Bougainville	Dokome Point	Arawa	06° 10.102	155° 32.894	Q 1s Green	FA85801	5	35	35m Steel Pole Tower
173	Bougainville	Kieta Harbour	Kieta	06° 12.526	155° 38.340	Fl (1) 5s Green	FA249801	7	9.5	9.5m Pile with P/F
174	Bougainville	Wogoromodo Reef	Entrance to Kieta harbour	06° 10.122	155° 39.031	Fl (2) 12s Red	FA250	7	8.5	8.5m Pile with P/F
175	Bougainville	Banaru Reef	Entrance to Kieta harbour	06° 08.296	155° 39.034	Fl (2) 8s Green	FA249801	7	8.5	8.5m Pile with P/F
176	Bougainville	Moto Reef	Entrance to Kieta harbour	06° 08.774	155° 39.517	Fl (1) 5s Red	FA250	7	8.5	8.5m Pile with P/F
177	Bougainville	Otua Island	28 miles SE of Kieta	06° 27.500	155° 58.400	Fl (1) 5s White	FA250	14	26	23m Steel Lattice Tower
178	Bougainville	Rantan Island	Southern end Bougaiville Is.	06° 40.950	155° 58.950	Fl (3) 12s White	FA250	14	27	9m Steel Lattice Tower
179	Bougainville	East Point	Southern tip Bougaiville Is.	06° 48.124	155° 54.895	Fl (1) 2.5s White	FA249	9	6	GRP Hut/Concrete Column - 6m