

31 October 2025 Edition 22

AUSTRALIAN NOTICES TO MARINERS

Notices 930 - 963

Published fortnightly by the Australian Hydrographic Office



Australian Notices to Mariners are the authority for correcting charts and publications published by the Australian Hydrographic Office covering Australia, Papua New Guinea, Solomon Islands, Australian Antarctic Territory and Timor-Leste.

Commodore R.L. PHILLIPS RAN Hydrographer of Australia

SECTIONS.

- I. Australian Notices to Mariners, including blocks and notes.
- II. Hydrographic Reports.

SUPPLEMENTS.

- I. Tracings
- II. Cumulative List of Australian Notices to Mariners.
- III. Cumulative List of Temporary and Preliminary Australian Notices to Mariners.
- IV. Temporary and Preliminary Notices in force.

© Commonwealth of Australia 2025

This work is copyright. Apart from any use permitted under the Copyright Act 1968, no part may be reproduced by any process, adapted, communicated or commercially exploited without prior written permission from The Commonwealth represented by the Australian Hydrographic Office.

IMPORTANT NOTICE

This edition of Notices to Mariners includes all significant information affecting AHO products which the AHO has become aware of since the last edition. All reasonable efforts have been made to ensure the accuracy and completeness of the information, including third party information, on which these updates are based. The AHO regards third parties from which it receives information as reliable, however the AHO cannot verify all such information and errors may therefore exist. The AHO does not accept liability for errors in third party information.

GENERAL INSTRUCTIONS

The substance of these notices should be inserted on the charts affected.

Bearings are referred to the true compass and are reckoned clockwise from North; those relating to lights are given as seen by an observer from seaward.

Positions quoted in notices relate to WGS84 which is the horizontal datum for all charts produced by the Australian Hydrographic Office.

The range quoted for a light is its nominal range.

Depths are with reference to the chart datum of each chart. Heights are above mean high water springs or mean higher high water, as appropriate.

The capital letter (P) or (T) after the number of any notice denotes a preliminary or temporary notice respectively, which are contained separately at the end of the permanent notices.

REPORTING OF DANGERS

Mariners are particularly requested to notify the AUSTRALIAN HYDROGRAPHIC OFFICE, Locked Bag 8801 Wollongong, NSW 2500 (e-mail **datacentre@hydro.gov.au** or, alternatively by filling in and submitting the **Hydrographic Notes** forms located on the web site – www.hydro.gov.au), immediately on the discovery of new dangers or suspected dangers to navigation. For changes or defects in aids to navigation notify AusSAR (Fax 02-6230 6868 or email rccaus@amsa.gov.au).

AUTHORISED USE

Copies of Australian notices are available free of charge from the Australian Hydrographic Office (AHO) website (www.hydro.gov.au) and through the eNotices (email) service (www.hydro.gov.au/enotices/enotices.htm).

Individual Notices may be copied for the purpose of inserting Notice substance on official charts and publications. Paper copies may be printed by chart agents and distributed to customers on a cost recovery basis. Participating chart agents are listed on the AHO website as providing a 'Paper Notices to Mariners' service (www.hydro.gov.au/prodserv/agents-list.htm). Copies of the notices may not be sold for profit without prior written agreement.

NUMERICAL INDEX OF NOTICES TO MARINERS

Edition No 22

930 Products - New Charts, New Editions, Withdrawn Charts 931 Aus 311, 312, 314, 315, 317, 319, 322 932 AusTides 2026 933 Aus 198 934 Aus 200 935 Aus 310 936 Aus 55 937 Aus 73 938 Aus 780, 781 939 Aus 140, 347, 348 940 Aus 181 941 Aus 349 942(P) Aus 200 943(T) Aus 267 944(T) Aus 236, 814, 815, 4602, INT 602 945(T) Aus 256 946(T) PNG 647, 648 947(T) PNG 539 948(T) Aus 728 950(T) Aus 55, 57, 326, 327 953(T) Aus 37, 328, 329, 744 952(T) Aus 53 955(T) Aus 130 956(T) Aus 367 957(T) Aus 37, 487, 798, 800, 802 958(T) Aus 349 959(T) Aus 349 950(T) Aus 349 960(T) Aus 349 960(T) Aus 349 961(T) Aus 349 963(T) Aus 349	Notices	Aus Chart, INT Chart, ENC Cell, AHP, BA Pubs
932 Aus Tides 2026 933 Aus 198 934 Aus 200 935 Aus 310 936 Aus 55 937 Aus 73 938 Aus 781 939 Aus 140, 347, 348 940 Aus 181 941 Aus 349 942(P) Aus 200 945(T) Aus 256 946(T) PNG 647, 648 947(T) PNG 539 948(T) Aus 728 950(T) Aus 55, 57, 326, 327 953(T) Aus 319 954(T) Aus 35, 328, 329, 744 955(T) Aus 36, 814, 815, 4602, 814 955(T) Aus 379 955(T) Aus 379 956(T) Aus 379 956(T) Aus 379 957(T) Aus 387 957(T) Aus 387 958(T) Aus 399 958(T) Aus 349 958(T) Aus 349 960(T) Aus 349 960(T) Aus 349 961(T) Aus 349	930	Products - New Charts, New Editions, Withdrawn Charts
933	931	Aus 311, 312, 314, 315, 317, 319, 322
934	932	AusTides 2026
935	933	Aus 198
936	934	Aus 200
937 Aus 73 938 Aus 780, 781 939 Aus 140, 347, 348 940 Aus 181 941 Aus 349 942(P) Aus 200 943(T) Aus 267 944(T) Aus 236, 814, 815, 4602, INT 602 945(T) PNG 647, 648 947(T) PNG 539 948(T) Aus 719 949(T) Aus 719 949(T) Aus 327, 328, 329, 744 952(T) Aus 327, 328, 329, 744 952(T) Aus 53 953(T) Aus 53 955(T) Aus 130 956(T) Aus 337, 487 957(T) Aus 357, 487, 798, 800, 802 958(T) Aus 349 960(T) Aus 349 960(T) Aus 349 961(T) Aus 349 961(T) Aus 349 961(T) Aus 349 962(T) Aus 349 962(T) Aus 349 962(T) Aus 349		Aus 310
938	936	Aus 55
939 Aus 140, 347, 348 940 Aus 181 941 Aus 349 942(P) Aus 200 943(T) Aus 267 944(T) Aus 236, 814, 815, 4602, INT 602 945(T) Aus 256 946(T) PNG 647, 648 947(T) PNG 539 948(T) Aus 719 949(T) Aus 728 950(T) Aus 50 951(T) Aus 327, 328, 329, 744 952(T) Aus 319 954(T) Aus 319 954(T) Aus 319 955(T) Aus 30 955(T) Aus 319 956(T) Aus 357, 487 957(T) Aus 357, 487, 798, 800, 802 958(T) Aus 349 960(T) Aus 349 960(T) Aus 349 961(T) Aus 349 961(T) Aus 349 961(T) Aus 349 962(T) Aus 349	937	Aus 73
940	938	
941	939	Aus 140, 347, 348
942(P) Aus 200 943(T) Aus 267 944(T) Aus 236, 814, 815, 4602, INT 602 945(T) Aus 256 946(T) PNG 647, 648 947(T) PNG 539 948(T) Aus 719 949(T) Aus 728 950(T) Aus 327, 328, 329, 744 952(T) Aus 55, 57, 326, 327 953(T) Aus 319 954(T) Aus 33 955(T) Aus 33 955(T) Aus 33 955(T) Aus 357, 487 957(T) Aus 357, 487, 798, 800, 802 958(T) Aus 349 950(T) Aus 349 961(T) Aus 349 961(T) Aus 349 961(T) Aus 349 962(T) Aus 349	940	Aus 181
943(T) Aus 267 944(T) Aus 236, 814, 815, 4602, INT 602 945(T) Aus 256 946(T) PNG 647, 648 947(T) PNG 539 948(T) Aus 719 949(T) Aus 728 950(T) Aus 50 951(T) Aus 327, 328, 329, 744 952(T) Aus 55, 57, 326, 327 953(T) Aus 319 954(T) Aus 3319 954(T) Aus 357, 487 957(T) Aus 357, 487, 798, 800, 802 958(T) Aus 349 960(T) Aus 349 961(T) Aus 349 961(T) Aus 349 961(T) Aus 349 961(T) Aus 349 962(T) Aus 349		
944(T) Aus 236, 814, 815, 4602, INT 602 945(T) Aus 256 946(T) PNG 647, 648 947(T) PNG 539 948(T) Aus 719 949(T) Aus 728 950(T) Aus 50 951(T) Aus 327, 328, 329, 744 952(T) Aus 55, 57, 326, 327 953(T) Aus 319 954(T) Aus 53 955(T) Aus 130 956(T) Aus 357, 487 957(T) Aus 357, 487, 798, 800, 802 958(T) Aus 349 960(T) Aus 349 961(T) Aus 349 961(T) Aus 349 961(T) Aus 349 962(T) Aus 349		Aus 200
945(T) Aus 256 946(T) PNG 647, 648 947(T) PNG 539 948(T) Aus 719 949(T) Aus 728 950(T) Aus 50 951(T) Aus 327, 328, 329, 744 952(T) Aus 55, 57, 326, 327 953(T) Aus 319 954(T) Aus 3319 954(T) Aus 357, 487 957(T) Aus 357, 487 957(T) Aus 357, 487, 798, 800, 802 958(T) Aus 349 959(T) Aus 349 960(T) Aus 349 961(T) Aus 349 961(T) Aus 349	943(T)	Aus 267
946(T) PNG 647, 648 947(T) PNG 539 948(T) Aus 719 949(T) Aus 728 950(T) Aus 50 951(T) Aus 327, 328, 329, 744 952(T) Aus 55, 57, 326, 327 953(T) Aus 319 954(T) Aus 130 955(T) Aus 357, 487 957(T) Aus 357, 487, 798, 800, 802 958(T) Aus 349 960(T) Aus 349 961(T) Aus 349 961(T) Aus 349 961(T) Aus 349 961(T) Aus 349	944(T)	
947(T) PNG 539 948(T) Aus 719 949(T) Aus 728 950(T) Aus 50 951(T) Aus 327, 328, 329, 744 952(T) Aus 55, 57, 326, 327 953(T) Aus 319 954(T) Aus 339 955(T) Aus 330 955(T) Aus 357, 487 957(T) Aus 357, 487, 798, 800, 802 958(T) Aus 349 959(T) Aus 349 960(T) Aus 349 961(T) Aus 349 961(T) Aus 349	945(T)	
948(T) Aus 719 949(T) Aus 728 950(T) Aus 50 951(T) Aus 327, 328, 329, 744 952(T) Aus 55, 57, 326, 327 953(T) Aus 319 954(T) Aus 53 955(T) Aus 130 956(T) Aus 357, 487 957(T) Aus 357, 487, 798, 800, 802 958(T) Aus 349 959(T) Aus 349 960(T) Aus 349 961(T) Aus 349 961(T) Aus 349 962(T) Aus 349		PNG 647, 648
949(T) Aus 728 950(T) Aus 50 951(T) Aus 327, 328, 329, 744 952(T) Aus 55, 57, 326, 327 953(T) Aus 319 954(T) Aus 53 955(T) Aus 130 956(T) Aus 357, 487 957(T) Aus 357, 487, 798, 800, 802 958(T) Aus 349 959(T) Aus 349 960(T) Aus 349 961(T) Aus 143, 155 962(T) Aus 349		
950(T) Aus 50 951(T) Aus 327, 328, 329, 744 952(T) Aus 55, 57, 326, 327 953(T) Aus 319 954(T) Aus 53 955(T) Aus 130 956(T) Aus 357, 487 957(T) Aus 357, 487, 798, 800, 802 958(T) Aus 349 959(T) Aus 349 960(T) Aus 349 961(T) Aus 143, 155 962(T) Aus 349		
951(T) Aus 327, 328, 329, 744 952(T) Aus 55, 57, 326, 327 953(T) Aus 319 954(T) Aus 53 955(T) Aus 130 956(T) Aus 357, 487 957(T) Aus 357, 487, 798, 800, 802 958(T) Aus 349 959(T) Aus 349 960(T) Aus 349 961(T) Aus 143, 155 962(T) Aus 349		Aus 728
952(T) Aus 55, 57, 326, 327 953(T) Aus 319 954(T) Aus 53 955(T) Aus 130 956(T) Aus 357, 487 957(T) Aus 357, 487, 798, 800, 802 958(T) Aus 349 959(T) Aus 349 960(T) Aus 349 961(T) Aus 143, 155 962(T) Aus 349	950(T)	Aus 50
953(T) Aus 319 954(T) Aus 53 955(T) Aus 130 956(T) Aus 357, 487 957(T) Aus 357, 487, 798, 800, 802 958(T) Aus 349 959(T) Aus 349 960(T) Aus 349 961(T) Aus 143, 155 962(T) Aus 349	951(T)	Aus 327, 328, 329, 744
954(T) Aus 53 955(T) Aus 130 956(T) Aus 357, 487 957(T) Aus 357, 487, 798, 800, 802 958(T) Aus 349 959(T) Aus 349 960(T) Aus 349 961(T) Aus 143, 155 962(T) Aus 349		
955(T) Aus 130 956(T) Aus 357, 487 957(T) Aus 357, 487, 798, 800, 802 958(T) Aus 349 959(T) Aus 349 960(T) Aus 349 961(T) Aus 143, 155 962(T) Aus 349		
956(T) Aus 357, 487 957(T) Aus 357, 487, 798, 800, 802 958(T) Aus 349 959(T) Aus 349 960(T) Aus 349 961(T) Aus 143, 155 962(T) Aus 349		
957(T) Aus 357, 487, 798, 800, 802 958(T) Aus 349 959(T) Aus 349 960(T) Aus 349 961(T) Aus 143, 155 962(T) Aus 349		
958(T) Aus 349 959(T) Aus 349 960(T) Aus 349 961(T) Aus 143, 155 962(T) Aus 349	956(T)	Aus 357, 487
959(T) Aus 349 960(T) Aus 349 961(T) Aus 143, 155 962(T) Aus 349		
960(T) Aus 349 961(T) Aus 143, 155 962(T) Aus 349		
961(T) Aus 143, 155 962(T) Aus 349		
962(T) Aus 349		
963(T) Aus 487		
	963(T)	Aus 487

ı

NUMERICAL INDEX OF CHARTS AFFECTED

Edition No 22

	I
Aus Chart	Notices
Aus 50	950(T)
Aus 53	954(T)
Aus 55	936, 952(T)
Aus 57	952(T)
Aus 73	937
Aus 130	955(T)
Aus 140	939
Aus 143	961(T)
Aus 155	961(T)
Aus 181	940
Aus 198	933
Aus 200	934, 942(P)
Aus 236	944(T)
Aus 256	945(T)
Aus 267	943(T)
Aus 310	935
Aus 311	931
Aus 312	931
Aus 314	931
Aus 315	931
Aus 317	931
Aus 319	931, 953(T)
Aus 322	931
Aus 326	952(T)
Aus 327	951(T), 952(T)
Aus 328	951(T)
Aus 329	951(T)
Aus 347	939
Aus 348	939
Aus 349	941, 958(T), 959(T), 960(T), 962(T)
Aus 357	956(T), 957(T)
Aus 487	956(T), 957(T), 963(T)
Aus 719 Aus 728	948(T)
Aus 744	949(T)
Aus 780	951(T) 938
Aus 781	938
Aus 798	
Aus 800	957(T) 957(T)
Aus 802	957(T)
Aus 814	944(T)
Aus 815	944(T)
Aus 4602	944(T)
PNG 539	947(T)
PNG 647	946(T)
PNG 648	946(T)
1 110 070	U + U()

INT Chart	Notices
INT 602	944(T)

930 AUSTRALIA - Products - New Charts, New Editions, Withdrawn Charts

Australian Hydrographic Office

New Charts

Chart Title and Geographical limits Scale Publication Date Remarks

NIL

New Electronic Navigation Chart (Aus ENC)

Cell Name Title Publication Date Remarks

NIL

New Editions and Withdrawn Charts

Chart Title Scale Publication Date Remarks

NIL

Australian National Tide Tables 2026

AHP No Remarks

AHP11 The Australian National Tide Tables (ANTT) 2026 is now available as a pdf download from the AHO

website products download page (www.hydro.gov.au/webapps/jsp/downloads/products.jsp) or via an interactive digital platform from the AHO website (https://services.hydro.gov.au/antt2026/). The ANTT 2026 PDF book is an official nautical publication and complies with Australian carriage

requirements.

Papua New Guinea National Tide Tables 2026

Remarks

The Papua New Guinea National Tide Tables 2026 provides tidal information for Papua New Guinea ports. Now available as a pdf download from the AHO website products download page (www.hydro.gov.au/webapps/jsp/downloads/products.jsp) or via an interactive digital platform from the AHO website (https://services.hydro.gov.au/pngntt2026/).

Solomon Islands National Tide Tables 2026

Remarks

The Solomon Islands National Tide Tables 2026 provides tidal information for Solomon Islands ports. Now available as a pdf download from the AHO website products download page (www.hydro.gov.au/webapps/jsp/downloads/products.jsp).

Timor Leste National Tide Tables 2026

Remarks

The Timor Leste National Tide Tables 2026 provides tidal information for Timor Leste ports. Now available as a pdf download from the AHO website products download page (www.hydro.gov.au/webapps/jsp/downloads/products.jsp).

Chart permanently withdrawn

Charts listed above as withdrawn no longer meet chart carriage requirements and should be marked as "superseded" and replaced with the new chart/ new edition listed prior to passage through the area covered by the new chart.

When placing orders with a chart agent between notice of forthcoming edition and its publication, mariners should advise whether their order pertains to the current edition or the new edition.

For further details refer to the AHO website at www.hydro.gov.au for new edition and new chart stock arrival information.

931 AUSTRALIA - Products - New Charts and New Editions to be published shortly

Australian Hydrographic Office

New Charts to be published shortly	New Cha	rts to be	published	shorth
------------------------------------	---------	-----------	-----------	--------

Chart Title Scale Remarks

New Edition Chart Aus 311	ons to be published shortly Title Australia - Timor-Leste - Timor Sea - Calder Shoal to Meatij Miarang	Scale 1:300 000	Remarks New edition with general updating throughout; including updates to boundaries and chart notes.
Aus 312	Australia - Timor-Leste - Timor Sea - Dillon Shoal to Timor-Leste	1:300 000	New edition with general updating throughout; including updates to boundaries and chart notes.
Aus 314	Timor Sea - Sahul Banks	1:300 000	New edition with general updating throughout; including updates to boundaries and chart notes.
Aus 315	Timor Sea - Darwin to Penguin Shoal (Western Sheet)	1:300 000	New edition with general updating throughout; including updates to boundaries and chart notes.
Aus 317	Indian Ocean - Pulau Sawu to Ashmore Reef	1:300 000	New edition with general updating throughout; including updates to boundaries and chart notes.
Aus 319	Australia - North West Coast - Western Australia - Penguin Shoal to Browse Island	1:300 000	New edition with general updating throughout; including updates to boundaries and chart notes.
Aus 322	Australia - North West Coast - Indian Ocean - Ashmore Reef to Adele Island including Scott Reef	1:300 000	New edition with general updating throughout; including updates to boundaries and chart

932 AUSTRALIA - AusTides 2026

Australian Hydrographic Office

Due to unforeseen, technical issues, AusTides 2026 is not ready for release. Work is ongoing to have this product available soon. To comply with Navigation Act 2012 carriage requirements, please refer to predictions from the ANTT 2026.

notes.

933 AUSTRALIA - NEW SOUTH WALES - Botany Bay - Molineaux Point - Navaids

Port Authority of New South Wales

Aus 198 [897/2025]

Amend	light to Dir F.Al.WRG.18m	33° 58'.93 S	151° 12'.54 E
Delete	dashed line with legend, 312°, emanating from light light	33° 58'.93 S 33° 58'.99 S	151° 12'.54 E 151° 12'.62 E

934 AUSTRALIA - NEW SOUTH WALES - Port Jackson - Watsons Bay - Unexploded ordnance

Australian Hydrographic Office

Aus 200 [897/2025]

Delete magenta dashed circle with magenta legend, Unexploded Ordnance 33° 50' 58 S 151° 16' 32 E

(see Note), centred on

935 INDONESIA - Pulau Selaru - Depths westwards

UKHO

Aus 310 [776/2025]

Replace depth, 22m, with depth, 18₈m, enclosed by contour 8° 19'.3 S 130° 34'.7 E

936 AUSTRALIA - WESTERN AUSTRALIA - Cape Lambert - Depth northeastwards

UKHO

Aus 55 [782/2025]

Insert depth, 9_1m , enclosed by contour 20° 25'.33 S 117° 20'.38 E

937 AUSTRALIA - WESTERN AUSTRALIA - Carnarvon - Depths

Department of Transport WA

Aus 73 (Carnarvon) [353/2024]

Insert depth, *O*₄*m* 24° 54'.388 S 113° 37'.963 E

Delete depth, 1₂m 24° 54'.37 S 113° 37'.93 E

938 AUSTRALIA - SOUTH AUSTRALIA - Gulf St Vincent - Wattle Point to Port Julia - Navaids

Department for Infrastructure and Transport SA Notice 65/2025

Aus 780 [NE 13/6/2025]

Replace beacon with north cardinal light beacon, Q, with topmark 35° 06'.0 S 137° 47'.8 E beacon with light beacon, Fl.G.2s, with starboard lateral topmark 35° 08'.4 S 137° 45'.5 E

Aus 781 [783/2025]

Replace beacon with light beacon, Fl.R.2s, with port lateral topmark 34° 41'.4 S 137° 54'.2 E

beacon with north cardinal light beacon, *Q*, with topmark 35° 06'.0 S 137° 47'.8 E beacon with light beacon, *Fl.G.2s*, with starboard lateral topmark 35° 08'.4 S 137° 45'.5 E

Delete dashed and continuous line with legend, 206°, emanating from light 34° 46'.7 S 137° 51'.7 E

939 AUSTRALIA - SOUTH AUSTRALIA - VICTORIA - Cape Martin to Cape Nelson - Depths southwards Australian Hydrographic Office

Aus 140 [522/2024]					
Delete depth, 99m, and enclosing contour	38° 29'.6 S	141° 30'.2 E			
Aus 347 [248/2024]					
Insert depth, 182m, and extend contour SW to enclose	37° 56'.41 S	140° 00'.41 E			
depth, 275m, and extend contour SW to enclose	37° 57'.86 S	139° 59'.71 E			
Delete depth, 251m	37° 57'.1 S	139° 59'.9 E			
Aus 348 [698/2023]					
Insert depth, 96m, and extend contour SW to enclose	37° 54'.69 S	140° 04'.30 E			
depth, 93m, and extend contour SW to enclose	37° 59'.28 S	140° 13'.24 E			
depth, 50m, enclosed by contour	38° 13'.11 S	140° 47'.19 E			
depth, 45m, and extend contour S to enclose	38° 13'.24 S	140° 54'.59 E			
depth, 48m, and extend contour S to enclose	38° 17'.56 S	141° 10'.02 E			
depth, 93m, and extend contour SE to enclose	38° 20'.07 S	140° 55'.14 E			
depth, 50m, enclosed by contour	38° 21'.12 S	141° 18'.38 E			
Replace depth, 41m, with depth, 39m	38° 10'.4 S	140° 41'.7 E			
Delete depth, 101m	37° 54'.7 S	140° 03'.8 E			
depth, 101m	38° 20'.4 S	140° 55'.4 E			
940 AUSTRALIA - VICTORIA - Port Albert - Midge Channel - Buoys Gippsland Ports Notice 502/2025					
Aus 181 [NE 25/7/2025]					
Delete buoy	38° 40'.3 S	146° 38'.7 E			
buoy	38° 40'.8 S	146° 38'.5 E			
941 AUSTRALIA - VICTORIA - Warrnambool - ZOC diagram Australian Hydrographic Office					
Aus 349 [547/2025]					
Delete magenta dashed line, between	38° 18'.0 S	143° 43'.7 E			
Doloto magonia dasticu iirie, between	38° 18'.0 S	143° 44'.2 E			
magenta legend, A1 and magenta arrow	38° 18'.5 S	143° 43'.8 E			

942(P)/2025 AUSTRALIA - NEW SOUTH WALES - Sydney Harbour - Wreck

Port Authority of New South Wales

Latest surveys indicate that the wreck in position 33° 52'.02 S 151° 17'.41 E is shoaler than charted, with a least depth of 22.8m.

Charts will be updated in due course.

Chart which will be affected - Aus 200

943(T)/2025 AUSTRALIA - QUEENSLAND - Lucinda - Light buoy restored

Former Notice - 608(T)/2025 is cancelled Maritime Safety Queensland Notice 284(T)/2025

Cancel this notice on receipt.

Chart formerly affected - Aus 267

944(T)/2025 AUSTRALIA - QUEENSLAND - Point Cartwright to Lord Howe Rise - Cable laying operations Gulf Agency Company (Australia)

Vessel CS Dependable is conducting cable laying operations between the following positions:

26° 39'.43 S 153° 06'.62 E 26° 36'.36 S 153° 10'.26 E 26° 37'.26 S 153° 13'.76 E 26° 55'.25 S 153° 40'.78 E 27° 03'.95 S 154° 45'.61 E 27° 50'.68 S 156° 00'.79 E 28° 22'.99 S 157° 16'.39 E 28° 43'.32 S 157° 29'.45 E 26° 44'.61 S 161° 22'.33 E.

Mariners are advised to navigate with caution in the area. 1M clearance requested.

Chart temporarily affected - Aus 236 - Aus 814 - Aus 815 - Aus 4602 (INT 602)

945(T)/2025 AUSTRALIA - QUEENSLAND - Townsville - Obstructions removed

Former Notice - 786(T)/2025 is cancelled

Maritime Safety Queensland

Cancel this notice on receipt.

Chart formerly affected - Aus 256

946(T)/2025 PAPUA NEW GUINEA - Caution Bay - Light beacons unlit

National Maritime Safety Authority PNG CNTM 025/2025

The light beacons, F.Bu.8M (09° 18'.05 S 146° 58'.21 E) and Q.10M (09° 18'.54 S 146° 59'.16 E) are unlit.

Chart temporarily affected - PNG 647 - PNG 648

947(T)/2025 PAPUA NEW GUINEA - Malendok Island - Light beacon unlit

National Maritime Safety Authority PNG Coastal Navigation Warning 24/2025

The west cardinal light beacon, Q(9)15s (3° 27'.25 S 153° 10'.42 E), is unlit.

Chart temporarily affected - PNG 539

948(T)/2025 AUSTRALIA - NORTHERN TERRITORY - Goulburn Islands - Wreck

Cyan Renewables

A wreck, least depth 20_om, exists in position 11° 33'.29 S 133° 35'.92 E and 11° 33'.01 S 133° 40'.30 E.

Chart temporarily affected - Aus 719

949(T)/2025 AUSTRALIA - WESTERN AUSTRALIA - Bonaparte Archipelago - Cassini Island - Wreck

Cape Byron

A dangerous wreck exists in position 13° 56'.22 S 125° 38'.39 E.

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 728

950(T)/2025 AUSTRALIA - WESTERN AUSTRALIA - Broome - Light beacons

Former Notice - 615(T)/2025 is cancelled

Kimberley Ports Authority

Cancel this notice on receipt.

Chart formerly affected - Aus 50

951(T)/2025 AUSTRALIA - WESTERN AUSTRALIA - Dampier Archipelago to Muiron Islands - Subsea operations northwestwards

Former Notice - 765(T)/2025 is cancelled Technip FMC

Vessel *Deep Orient* will be conducting subsea structure recovery operations in the Griffin Field (21° 13'.4 S 114° 38'.7 E, the Stybarrow Field (21° 24'.3 S 113° 51'.7 E) and the Echo Yodel Field (19° 44'.3 S 115° 44'.9 E).

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 327 - Aus 328 - Aus 329 - Aus 744

952(T)/2025 AUSTRALIA - WESTERN AUSTRALIA - Delambre Island - Survey operations completed

Former Notice - 793(T)/2025 is cancelled

Discovery Marine

Cancel this notice on receipt.

Chart formerly affected - Aus 55 - Aus 57 - Aus 326 - Aus 327

953(T)/2025 AUSTRALIA - WESTERN AUSTRALIA - Goeree Shoal - Mooring buoy

McDermott Australia

A lit mooring buoy, FI, exists in position 12° 57'.00 S 124° 25'.68 E.

Chart temporarily affected - Aus 319

954(T)/2025 AUSTRALIA - WESTERN AUSTRALIA - Port Hedland - Light buoy restored

Former Notice - 718(T)/2025 is cancelled Pilbara Ports Authority Notice PH10/2025

Cancel this notice on receipt.

Chart formerly affected - Aus 53

955(T)/2025 AUSTRALIA - SOUTH AUSTRALIA - Port Adelaide - Wonga Shoal - Light buoy off station; light buoy unlit

Department for Infrastructure and Transport SA Notice 68(T)2025

The special light buoy, FI.Y.5s (34° 49'.97 S 138° 26'.08 E), is unlit and off station. The current position of the light buoy is 34° 49'.84 S 138° 26'.52 E.

Chart temporarily affected - Aus 130

956(T)/2025 AUSTRALIA - VICTORIA - Ninety Mile Beach - Scientific instruments southwards RPS Group

Subsurface scientific instruments, 2m above the seabed, exist in the following positions:

38° 52'.66 S 147° 48'.57 E 38° 56'.10 S 147° 52'.89 E 38° 56'.54 S 147° 38'.51 E 38° 56'.71 S 147° 48'.39 E 38° 58'.12 S 147° 42'.68 E 38° 58'.87 S 147° 57'.02 E 38° 59'.32 S 147° 48'.03 E 39° 00'.12 S 147° 53'.67 E.

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 357 - Aus 487

957(T)/2025 AUSTRALIA - VICTORIA - Ninety Mile Beach - Scientific instruments southwards CSIRO

Subsurface scientific instruments, 4m above the seabed, exist in areas bounded by the following positions:

40° 47'.42 S 146° 18'.38 E 40° 46'.86 S 147° 26'.26 E 40° 21'.48 S 147° 25'.81 E 40° 21'.92 S 146° 17'.94 E; and 39° 46'.00 S 146° 32'.15 E 39° 44'.33 S 146° 34'.84 E 39° 19'.71 S 146° 06'.65 E 39° 21'.37 S 146° 04'.17 E; 39° 37′.69 S 147° 47′.37 E 39° 36'.54 S 147° 50'.71 E 39° 03'.70 S 147° 25'.54 E 39° 04'.88 S 147° 22'.85 E; and 38° 53'.41 S 147° 16'.12 E 38° 38'.13 S 147° 00'.68 E 38° 39'.78 S 146° 58'.22 E 38° 55'.05 S 147° 13'.40 E; 38° 39'.86 S 147° 52'.47 E 38° 14'.89 S 147° 29'.25 E 38° 16'.52 S 147° 26'.81 E 38° 41'.30 S 147° 49'.71 E; and 37° 57'.67 S 148° 00'.32 E 38° 22'.94 S 148° 22'.51 E 38° 21'.20 S 148° 24'.92 E 37° 56'.13 S 148° 02'.78 E.

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 357 - Aus 487 - Aus 798 - Aus 800 - Aus 802

AUSTRALIA - VICTORIA - Port Campbell - Well plug and abandonment works; drilling operations 958(T)/2025 southwards completed

Former Notice - 635(T)/2025 is cancelled MODU Transocean Equinox

Cancel this notice on receipt.

Chart formerly affected - Aus 349

AUSTRALIA - VICTORIA - Port Campbell - Safety zones southwards revoked 959(T)/2025

Former Notice - 345(T)/2025 is cancelled

NOPSEMA

Cancel this notice on receipt.

Chart formerly affected - Aus 349

AUSTRALIA - VICTORIA - Port Campbell - Drill rig southwards 960(T)/2025

MODU Transocean Equinox

Drill rig Transocean Equinox is conducting drilling operations in position 39° 05'.75 S 142° 48'.72 E.

Chart temporarily affected - Aus 349

961(T)/2025 AUSTRALIA - VICTORIA - Port Phillip - Mordialloc - Light unreliable

Parks Victoria Notice 505(T)/2025

The port light, FI.R.2s.3M (38° 00'.78 S 145° 04'.98 E) is reported as unreliable.

Chart temporarily affected - Aus 143 - Aus 155

962(T)/2025 AUSTRALIA - VICTORIA - Warrnambool - Scientific instruments southwards **CSIRO**

Subsurface scientific instruments, 4m above the seabed, exist in an area bounded by the following positions:

38° 39'.88 S 142° 28'.24 E

38° 41'.25 S 142° 35'.79 E 38° 35'.49 S 142° 37'.71 E

38° 31'.49 S 142° 33'.29 E

38° 27'.58 S 142° 23'.43 E

38° 29'.64 S 142° 09'.90 E

38° 35'.02 S 142° 12'.47 E.

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 349

AUSTRALIA - BASS STRAIT - Drill rig moved 963(T)/2025

Former Notice - 929(T)/2025 is cancelled

MODU Transocean Equinox

Cancel this notice on receipt.

Chart formerly affected - Aus 487

31 October 2025 12 П

HYDROGRAPHIC REPORTS

NIL

There are no Blocks in Edition 22 of 2025

This page is intentionally blank.