

2 February 2024

Edition 3

AUSTRALIAN NOTICES TO MARINERS

Notices 86 - 135

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

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

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

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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/webapps/jsp/agents/agents-list.jsp). Copies of the notices may not be sold for profit without prior written agreement.

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Australian Hydrographic Office

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New Electro Cell Name NIL	nic Navigation Chart (Aus ENC) <i>Title</i>		Publication Date	Remarks
New Edition Chart NIL	s and Withdrawn Charts <i>Title</i>	Scale	Publication Date	Remarks

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.

87 AUSTRALIA - Products - New Charts and New Editions to be published shortly Australian Hydrographic Office				
New Chart s Chart NIL	s to be published shortly Title	Scale	Remarks	
New Editio Chart NIL	ns to be published shortly Title	Scale	Remarks	
88 AUSTRALIA - NEW SOUTH WALES - Clarence River - Scientific instrument eastwards Port Authority of New South Wales Notice 1/2024				
Aus 222 [9 Insert	18/2023] special spherical light buoy, <i>FI(5)Y.20s & FI.2s</i> , without topma	ark	29° 25'.690 S	153° 23'.925 E
Aus 812 [8 Insert	46/2023] out of position special spherical light buoy, <i>FI(5)Y.20s & FI.2s</i> topmark	s, without	29° 25'.69 S	153° 23'.93 E
Aus 813 [8 Insert	46/2023] out of position special spherical light buoy, <i>FI(5)Y.20s & FI.2s</i> topmark	s, without	29° 25'.69 S	153° 23'.93 E
89 AUSTRALIA - NEW SOUTH WALES - Crowdy Head - Scientific instrument northeastwards NSW Department of Planning and Environment				
Aus 810 [9 Move	19/2023] light buoy to		31° 48'.8 S 31° 49'.02 S	152° 51'.4 E 152° 51'.05 E
Aus 811 [<i>4</i> Move	23/2023] light buoy to		31° 48'.8 S 31° 49'.02 S	152° 51'.4 E 152° 51'.05 E

90 AUSTRALIA - QUEENSLAND - Capricorn Group - Lady Musgrave Island to Tryon Island - Mooring **buoys** Maritime Safety Queensland Notice 28/2024

Aus 818 [7 Insert	41/2023] blue conical mooring buoy blue conical mooring buoy	23° 54'.14 S 23° 54'.27 S	152° 23'.48 E 152° 24'.26 E
Delete	depth, 18m	23° 54'.2 S	152° 23'.2 E
Aus 819 [9 Insert	25/2022] blue conical mooring buoy blue conical mooring buoy	23° 14'.69 S 23° 15'.59 S 23° 26'.27 S 23° 26'.95 S 23° 31'.93 S 23° 54'.14 S 23° 54'.27 S	151° 46'.46 E 151° 55'.64 E 151° 58'.78 E 151° 53'.83 E 151° 43'.32 E 152° 23'.48 E 152° 24'.26 E
Delete	depth, 18m	23° 54'.2 S	152° 23'.2 E
Aus 820 [9 Insert	25/2022] blue conical mooring buoy blue conical mooring buoy	23° 14'.69 S 23° 15'.59 S	151° 46'.46 E 151° 55'.64 E
91 Maritime Sa	AUSTRALIA - QUEENSLAND - Clump Point - Wreck afety Queensland		
Aus 258 (E Replace	Dunk Island) [929/2021] depth, 0 ₁ m, and enclosing danger circle and legend, Wk, with stranded wreck	17° 51'.2 S	146° 06'.9 E
92 CSIRO	AUSTRALIA - QUEENSLAND - Great Barrier Reef - Lizard Island to La	ds Passage - Dep	oths
Aus 832 [3 Insert	43/2023] depth, 18 ₉ m, enclosed by contour	14° 38'.66 S	145° 33'.32 E
Aus 833 [7 Insert	69/2022] depth, 20m, enclosed by contour depth, 22_2m , and extend contour NW to enclose	13° 52'.13 S 13° 59'.66 S	144° 13'.79 E 144° 20'.14 E
Delete	depth, 25 ₅ m	13° 59'.8 S	144° 20'.4 E
Aus 834 [7 Insert	71/2022] accompanying block	13° 13'.0 S	143° 56'.0 E
93 Maritime Sa	AUSTRALIA - QUEENSLAND - Hervey Bay - Beelbi Creek - Navaids afety Queensland Notice 39/2024		
Aus 817 [7 Replace	41/2023] beacon with starboard lateral spar buoy without topmark beacon with starboard lateral spar buoy without topmark	25° 14'.2 S 25° 14'.7 S	152° 40'.3 E 152° 40'.1 E
Delete	beacon beacon beacon	25° 13'.3 S 25° 13'.6 S 25° 14'.1 S	152° 40'.1 E 152° 40'.0 E 152° 40'.2 E
94 Maritime Sa	AUSTRALIA - QUEENSLAND - Mackay - Scientific instrument afety Queensland Notice 36/2024		
Aus 250 (N Move	lackay Harbour) [996/2023]		

Διις 81 <i>4</i> Γ	1000/2023]		
Insert	non-dangerous wreck, centred on	27° 29'.45 S	153° 46'.02 E
96 Maritime S	AUSTRALIA - QUEENSLAND - Skardon River - Anchorages afety Queensland Notice 604/2023		
Aus 301 [9 Insert	959/2023] accompanying block B	11° 53'.0 S	141° 51'.0 E
Aus 301 (S Insert	Skardon River) [959/2023] accompanying block A	11° 46'.13 S	141° 56'.00
97 Maritime S	AUSTRALIA - QUEENSLAND - Whitsunday Passage - Reef d afety Queensland	elineation	
Aus 252 [2 Insert	793/2023] accompanying block	20° 17'.0 S	148° 48'.5 I
Aus 253 [] Insert	794/2023] accompanying block depth, <i>3m</i> , and extend contour E to enclose	20° 17'.0 S 20° 22'.683 S	148° 48'.0 I 148° 56'.477 I
Aus 254 (l Replace	Hamilton and Dent Islands) [794/2023] depth, 3 ₁ m, with depth, <i>3m</i>	20° 22'.57 S	148° 56'.57
98	AUSTRALIA - WESTERN AUSTRALIA - Bonaparte Archipela	an D'Arnola Islando Do	othe
	at of Defence	go - D'Arcole Islands - Dej	5013
	at of Defence	14° 50'.0 S 14° 50'.0 S 14° 50'.0 S	124° 17'.0 I
Departmen Aus 729 [2 Insert 99	accompanying block A	14° 50'.0 S 14° 50'.0 S	124° 17'.0 I
Departmen Aus 729 [2 Insert 99	nt of Defence 264/2023] accompanying block A accompanying block B AUSTRALIA - WESTERN AUSTRALIA - Broome - Inner Anch at of Transport WA	14° 50'.0 S 14° 50'.0 S	124° 17'.0 E 124° 38'.0 E
Departmen Aus 729 [2 Insert 99 Departmen Aus 50 [10	nt of Defence 264/2023] accompanying block A accompanying block B AUSTRALIA - WESTERN AUSTRALIA - Broome - Inner Anch at of Transport WA	14° 50'.0 S 14° 50'.0 S horage - Drying height	124° 17'.0 124° 38'.0 122° 13'.54
Departmen Aus 729 [2 Insert 99 Departmen Aus 50 [10 Insert Delete 100	accompanying block A accompanying block B AUSTRALIA - WESTERN AUSTRALIA - Broome - Inner Anch at of Transport WA 007/2023] drying height, <u>0</u> 4 <i>m</i> , and extend contour SW to enclose	14° 50'.0 S 14° 50'.0 S norage - Drying height 18° 00'.26 S 18° 00'.2 S	124° 17'.0 124° 38'.0 122° 13'.54
Departmen Aus 729 [2 Insert 99 Departmen Aus 50 [10 Insert Delete 100 Departmen Aus 117 [5	accompanying block A accompanying block A accompanying block B AUSTRALIA - WESTERN AUSTRALIA - Broome - Inner Anch at of Transport WA 007/2023] drying height, 0₄m, and extend contour SW to enclose drying height, 0₄m AUSTRALIA - WESTERN AUSTRALIA - Fremantle - Parmelia at of Transport WA 930/2023]	14° 50'.0 S 14° 50'.0 S norage - Drying height 18° 00'.26 S 18° 00'.2 S Bank - Light beacons	124° 17'.0 124° 38'.0 122° 13'.54 122° 13'.6
Departmen Aus 729 [2 Insert 99 Departmen Aus 50 [10 Insert Delete 100 Departmen	accompanying block A accompanying block A accompanying block B AUSTRALIA - WESTERN AUSTRALIA - Broome - Inner Anch at of Transport WA 007/2023] drying height, <u>0</u> ₄ <i>m</i> , and extend contour SW to enclose drying height, <u>0</u> ₂ m AUSTRALIA - WESTERN AUSTRALIA - Fremantle - Parmelia at of Transport WA	14° 50'.0 S 14° 50'.0 S norage - Drying height 18° 00'.26 S 18° 00'.2 S	124° 17'.0 124° 38'.0 122° 13'.54 122° 13'.6 122° 13'.6
Departmen Aus 729 [2 Insert 99 Departmen Aus 50 [10 Insert Delete 100 Departmen Aus 117 [5	accompanying block A accompanying block A accompanying block B AUSTRALIA - WESTERN AUSTRALIA - Broome - Inner Anch at of Transport WA AUSTRALIA - WESTERN AUSTRALIA - Broome - Inner Anch at of Transport WA AUSTRALIA - WESTERN AUSTRALIA - Fremantle - Parmelia at of Transport WA 930 /2023] light beacon to <i>F.RG.15m 11M & F.4m 3M</i> light beacon to <i>F.RG.32m 11M & F.4m 3M</i>	14° 50'.0 S 14° 50'.0 S norage - Drying height 18° 00'.26 S 18° 00'.2 S Bank - Light beacons 32° 08'.70 S 32° 09'.16 S	124° 17'.0 124° 38'.0 122° 13'.54 122° 13'.6 115° 42'.38 115° 42'.48
Departmen Aus 729 [2 Insert 99 Departmen Aus 50 [10 Insert Delete 100 Departmen Aus 117 [5 Amend	accompanying block A accompanying block A accompanying block B AUSTRALIA - WESTERN AUSTRALIA - Broome - Inner Anch at of Transport WA 007/2023] drying height, $\underline{0}_{q}m$, and extend contour SW to enclose drying height, $\underline{0}_{2}m$ AUSTRALIA - WESTERN AUSTRALIA - Fremantle - Parmelia at of Transport WA 930/2023] light beacon to <i>F.RG.15m 11M & F.4m 3M</i> light beacon to <i>F.RG.32m 11M & F.4m 3M</i> AUSTRALIA - WESTERN AUSTRALIA - Goeree Shoal - Restr	14° 50'.0 S 14° 50'.0 S norage - Drying height 18° 00'.26 S 18° 00'.2 S Bank - Light beacons 32° 08'.70 S 32° 09'.16 S	124° 17'.0 124° 38'.0 122° 13'.54 122° 13'.6 115° 42'.38 115° 42'.48
Departmen Aus 729 [2 Insert 99 Departmen Aus 50 [10 Insert Delete 100 Departmen Aus 117 [5 Amend 101 NOPSEMA Aus 319 [2 Insert 102	accompanying block A accompanying block A accompanying block B AUSTRALIA - WESTERN AUSTRALIA - Broome - Inner Anch at of Transport WA 2007/2023] drying height, <u>0</u> 4m, and extend contour SW to enclose drying height, <u>0</u> 2m AUSTRALIA - WESTERN AUSTRALIA - Fremantle - Parmelia at of Transport WA 2007/2023] light beacon to <i>F.RG.15m 11M & F.4m 3M</i> light beacon to <i>F.RG.32m 11M & F.4m 3M</i> AUSTRALIA - WESTERN AUSTRALIA - Goeree Shoal - Restr 852/2023]	14° 50'.0 S 14° 50'.0 S 14° 50'.0 S 18° 00'.26 S 18° 00'.2 S Bank - Light beacons 32° 08'.70 S 32° 09'.16 S ricted area southeastward 12° 57'.87 S	124° 17'.0 F 124° 38'.0 F 122° 13'.54 F 122° 13'.6 F 115° 42'.38 F 115° 42'.48 F

2 February 2024

103 A Boon	AUSTRALIA - TASMANIA - Macquarie Harbour - Rock		
Aus 177 [8 Insert	54/2023] depth, 0 ₇ m, enclosed by danger circle with legend, <i>R</i> , and legend, <i>Rep</i> <i>(</i> 2024 <i>)</i>	42° 22'.13 S	145° 29'.53 E
104 Marine and	AUSTRALIA - TASMANIA - Pipe Clay Head - Buoy Safety Tasmania		
Aus 171 [8 Insert	53/2023] port lateral spar buoy without topmark	42° 57'.58 S	147° 32'.38 E

s exist as follows:
Metres below surface
43
50
23
30
31
35
34
25
16
26
24
23
20.

Chart temporarily affected - Aus 812

106(T)/2024 AUSTRALIA - NEW SOUTH WALES - Montague Island - Scientific instruments Sydney Institute of Marine Science

Subsurface scientific instruments exist as follows: Position Metres below surface 36° 15'.28 S 150° 14'.20 E 49 36° 15'.40 S 150° 13'.08 E 7 36° 15'.47 S 150° 12'.58 E 33 36° 15'.52 S 150° 12'.04 E 36° 15'.59 S 150° 11'.50 E 38 31 36° 15'.66 S 150° 10'.96 E 30 36° 15'.71 S 150° 10'.43 E 29 36° 15'.75 S 150° 09'.15 E 12 36° 15'.77 S 150° 09'.97 E 29.

Chart temporarily affected - Aus 806 - Aus 807

107(T)/2024 AUSTRALIA - NEW SOUTH WALES - Seal Rocks - Scientific instruments Sydney Institute of Marine Science

Subsurface scientific instruments exist as follows:			
Position	Metres below surface		
32° 27'.16 S 152° 33'.47 E	35		
32° 27'.16 S 152° 32'.75 E	28		
32° 27'.45 S 152° 32'.94 E	26		
32° 28'.45 S 152° 33'.80 E	38		
32° 28'.81 S 152° 34'.11 E	42.		

Chart temporarily affected - Aus 810

108(T)/2024 AUSTRALIA - QUEENSLAND - Cape Flattery - Scientific instrument Maritime Safety Queensland Notice 34(T)/2024

A special light buoy, Fl.Y.2.5s, exists in position 14° 59'.43 S 145° 20'.93 E.

Chart temporarily affected - Aus 831 - Aus 832

109(T)/2024 AUSTRALIA - QUEENSLAND - Great Barrier Reef - Jenny Louise Shoal - Scientific instrument off station eastwards

Maritime Safety Queensland Notice 25(T)/2024

The special light buoy, FI(5)Y.20s (16° 44'.56 S 146° 24'.54 E), is off station.

Maritime Safety Queensland Notice 25(T)/2024

The special light buoy, *Fl(5)* Y.20s (27° 23'.50 S 153° 52'.67 E), is off station.

Chart temporarily affected - Aus 814

111(T)/2024 AUSTRALIA - QUEENSLAND - Skardon River - Obstruction Maritime Safety Queensland Notice 40(T)/2024

A lost anchor marked by a special buoy exists in position 11° 42'.35 S 141° 51'.37 E.

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 301

112(T)/2024 AUSTRALIA - QUEENSLAND - Townsville - Light beacon destroyed Maritime Safety Queensland Notice 45(T)/2024

The port lateral light beacon, Iso.R.5s (19° 14'.46 S 146° 49'.68 E), has been destroyed.

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 256

113(T)/2024 AUSTRALIA - QUEENSLAND - Weipa - South Channel - Scientific instrument restored *Former Notice* - 138(T)/2023 is cancelled Maritime Safety Queensland Notice 25(T)/2024

Cancel this notice on receipt.

Chart formerly affected - Aus 4

114(T)/2024 PAPUA NEW GUINEA - Caution Bay - Idiha Island - Light relit Former Notice - 1057(T)/2023 is cancelled

National Maritime Safety Authority PNG Coastal Navigation Warning 1/2024

Cancel this notice on receipt.

Chart formerly affected - PNG 379 - PNG 505 - PNG 647

115(T)/2024 AUSTRALIA - TIMOR SEA - Van Cloon Shoal - Survey operations eastwards INPEX

On or about 12 February 2024, vessel *Offshore Surveyor* will be conducting survey operations in the vicinity of positions 12° 44'.97 S 128° 38'.06 E and 12° 47'.27 S 128° 46'.44 E.

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 315 - Aus 316

116(T)/2024 AUSTRALIA - WESTERN AUSTRALIA - Cape Range - Tantabiddi - Scientific instruments Department of Transport WA Notice 5967/2024

Scientific instruments marked by a special light buoy, FI.Y.3s, exist in position 21° 54'.48 S 113° 58'.33 E.

Cancel this notice on receipt.

Chart formerly affected - Aus 57 - Aus 327 - Aus 742 - Aus 4722 (INT 722) - Aus 4723 (INT 723)

118(T)/2024 AUSTRALIA - WESTERN AUSTRALIA - Exmouth Plateau - Drilling operations Former Notice - 1064(T)/2023 is cancelled Woodside Energy Ltd

Drill rig *Valaris DPS-1* and support vessels are conducting drilling operations in the following positions: 19° 53'.51 S 113° 08'.73 E 19° 53'.81 S 113° 06'.92 E 19° 53'.31 S 113° 10'.06 E 19° 52'.51 S 113° 06'.69 E 19° 52'.65 S 113° 13'.41 E 19° 49'.46 S 113° 13'.14 E 19° 45'.88 S 113° 14'.46 E 19° 52'.51 S 113° 06'.69 E 19° 53'.45 S 113° 08'.73 E.

Subsurface scientific instruments exist on the seabed in the following positions: 19° 45'.88 S 113° 14'.46 E 19° 49'.46 S 113° 13'.14 E 19° 52'.51 S 113° 06'.69 E 19° 52'.65 S 113° 13'.41 E 19° 53'.31 S 113° 10'.06 E 19° 53'.45 S 113° 08'.73 E 19° 53'.51 S 113° 08'.73 E 19° 53'.81 S 113° 06'.92 E.

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 4723 (INT 723)

119(T)/2024 AUSTRALIA - WESTERN AUSTRALIA - Geraldton - Champion Bay - Light buoy restored *Former Notice* - 1068(T)/2023 is cancelled Mid West Ports Notice 2(T)/2024

Cancel this notice on receipt.

Chart formerly affected - Aus 81

120(T)/2024 AUSTRALIA - WESTERN AUSTRALIA - Goeree Shoal - Mooring buoys

Delmar Systems

12 yellow mooring buoys, Fl.3s, exist within 1M radius of 12° 57'.87 S 124° 26'.55 E. 2M clearance requested.

Chart temporarily affected - Aus 319

121(T)/2024 AUSTRALIA - WESTERN AUSTRALIA - Montebello Islands - Scientific instrument northwestwards Fugro

A special light buoy, FI(5)Y.20s, exists in position 20° 00'.54 S 115° 16'.83 E.

Drill rig Transocean Endurance is conducting drilling operations in position 21° 22'-86 S 113° 49'-11 E.

Chart temporarily affected - Aus 328 - Aus 329

123(T)/2024 AUSTRALIA - WESTERN AUSTRALIA - Perth - Survey operations westwards

Former Notice - 76(T)/2024 is cancelled EGS Survey Pty Ltd

MV *Samson Explorer* is conducting survey operations, with a towed array, in an area bound by the following positions: 32° 11'.55 S 115° 11'.67 E 32° 16'.23 S 115° 40'.26 E 31° 48'.91 S 115° 43'.78 E 31° 37'.86 S 114° 43'.29 E 31° 42'.98 S 114° 42'.81 E 31° 50'.79 S 115° 13'.94 E.

The vessel will display appropriate lights and shapes and monitor VHF Ch 16.

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 112 - Aus 117 - Aus 754 - Aus 755

124(T)/2024 AUSTRALIA - WESTERN AUSTRALIA - Roly Rock - Drill rig MODU Valaris 107

Drill rig Valaris 107 is moored in position 20° 30'.80 S 116° 28'.88 E.

Chart temporarily affected - Aus 57 - Aus 327 - Aus 742

125(T)/2024 AUSTRALIA - SOUTH AUSTRALIA - Althorpe Islands - Light restored *Former Notice* - 34(T)/2024 is cancelled Australian Maritime Safety Authority Final ATH 1/2024

Cancel this notice on receipt.

Chart formerly affected - Aus 343 - Aus 485 - Aus 780 - Aus 4709 (INT 709)

126(T)/2024 AUSTRALIA - VICTORIA - Ninety Mile Beach - Scientific instrument eastwards Australian Maritime Safety Authority Auscoast Warning 45/2024, Esso Australia Pty Ltd

A special light buoy, FI(5)Y.20s, exists in position 38° 11'.78 S 148° 23'.65 E.

Chart temporarily affected - Aus 357

127(T)/2024 AUSTRALIA - VICTORIA - Port Phillip - Hobsons Bay - Light unlit Parks Victoria Notice 34(T)/2024

The light, Fl.G.10s (37° 51'.06 S 144° 56'.99 E), is unlit.

Mariners are advised to navigate with caution in the area.

Vessel *Fathom II* is conducting drilling operations in the following positions: 38° 08'.42 S 144° 21'.79 E 38° 02'.18 S 144° 41'.95 E 37° 56'.05 S 144° 49'.63 E 38° 07'.12 S 144° 44'.00 E 38° 05'.97 S 144° 43'.52 E 38° 00'.05 S 144° 53'.18 E 37° 52'.69 S 144° 54'.79 E

The vessel will monitor VHF Ch12.

37° 52'.21 S 144° 56'.03 E.

Mariners are advised to navigate with caution in the area with minimal wash and to keep a minimum passing distance of 50m.

Chart temporarily affected - Aus 143 - Aus 155 - Aus 157

129(T)/2024 AUSTRALIA - VICTORIA - Western Port - Cobb Bluff - Light buoy relit *Former Notice* - 44(T)/2024 is cancelled Parks Victoria Notice 26/2024

Cancel this notice on receipt.

Chart formerly affected - Aus 801

130(T)/2024 AUSTRALIA - VICTORIA - Western Port - Hastings Bight - Light beacon relit; light beacon restored *Former Notices* - 45(T)/2024, 83(T)/2024 are cancelled Parks Victoria Notices 28/2024, 29/2024

Cancel this notice on receipt.

Chart formerly affected - Aus 151

131(T)/2024 AUSTRALIA - BASS STRAIT - Survey operations EGS Survey Pty Ltd

On or about 14 February 2024, MV Samson Explorer is conducting survey operations, with a towed array, in an area bound by the following positions:

39° 49' 58 S 142° 57' 37 E 38° 40' 89 S 144° 27' 27 E 39° 42' 27 S 146° 30' 47 E 39° 39' 49 S 148° 59' 09 E 39° 10' 04 S 148° 53' 17 E 39° 20' 84 S 146° 43' 38 E 38° 20' 45 S 144° 19' 71 E 39° 39' 63 S 142° 48' 16 E.

The vessel will display appropriate lights and shapes and monitor VHF Ch 16.

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 143 - Aus 349 - Aus 357 - Aus 487 - Aus 800 - Aus 801 - Aus 802

132(T)/2024 AUSTRALIA - TASMANIA - Bass Strait - Survey operations completed *Former Notice* - 912(T)/2023 is cancelled Marine and Safety Tasmania Notice M42(T)/2024

Cancel this notice on receipt.

Chart formerly affected - Aus 487 - Aus 800 - Aus 802

A scientific instrument, 10m below the surface, exists in position 42° 22'.79 S 145° 28'.84 E.

Chart temporarily affected - Aus 177 - Aus 792

134(T)/2024 AUSTRALIA - TASMANIA - Macquarie Harbour - Scientific instruments Marine and Safety Tasmania Notice M37/2024

Scientific instruments marked by special buoys exist in the following positions:

 $\begin{array}{l} 42^{\circ} \ 16'.92 \ S \ 145^{\circ} \ 17'.62 \ E \\ 42^{\circ} \ 17'.06 \ S \ 145^{\circ} \ 19'.03 \ E \\ 42^{\circ} \ 17'.16 \ S \ 145^{\circ} \ 16'.00 \ E \\ 42^{\circ} \ 19'.38 \ S \ 145^{\circ} \ 19'.27 \ E \\ 42^{\circ} \ 21'.72 \ S \ 145^{\circ} \ 32'.22 \ E \\ 42^{\circ} \ 22'.08 \ S \ 145^{\circ} \ 24'.46 \ E \\ 42^{\circ} \ 24'.24 \ S \ 145^{\circ} \ 27'.62 \ E \\ 42^{\circ} \ 26'.04 \ S \ 145^{\circ} \ 26'.91 \ E. \end{array}$

Chart temporarily affected - Aus 177 - Aus 792

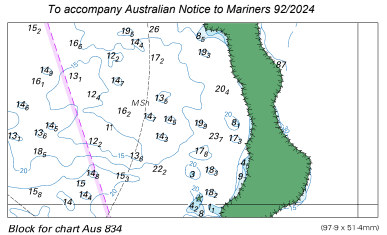
135(T)/2024 AUSTRALIA - TASMANIA - Robbins Island to Rocky Cape - Scientific instruments northeastwards Maritime and Safety Tasmania Notice M38(T)/2024

Special light buoys, *Fl*.Y.3s, exist in the following positions: 40° 33'.40 S 145° 06'.12 E 40° 33'.58 S 145° 34'.04 E 40° 38'.43 S 145° 35'.41 E.

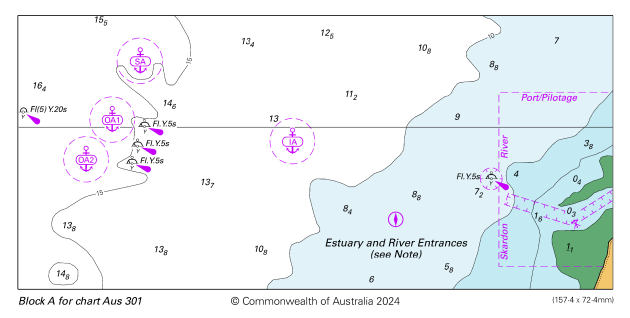
Chart temporarily affected - Aus 487 - Aus 790

HYDROGRAPHIC REPORTS

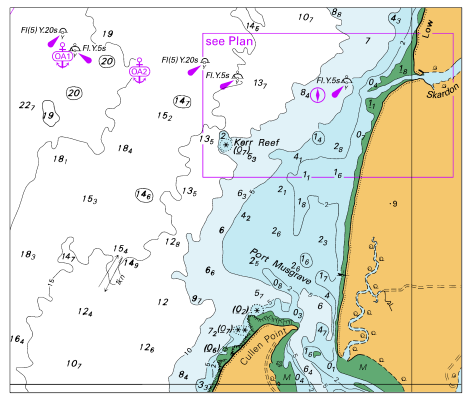
Locality	Report	Ship/Authority	Observer
TAS- Macquarie Harbour	Rock		A Boon



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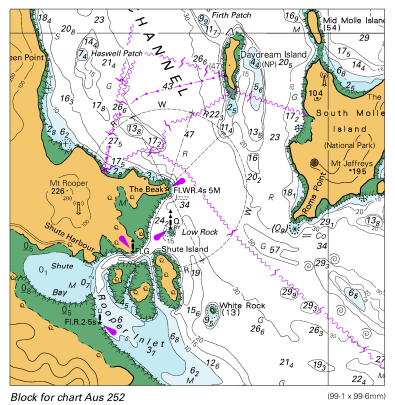
To accompany Australian Notice to Mariners 96/2024



To accompany Australian Notice to Mariners 96/2024

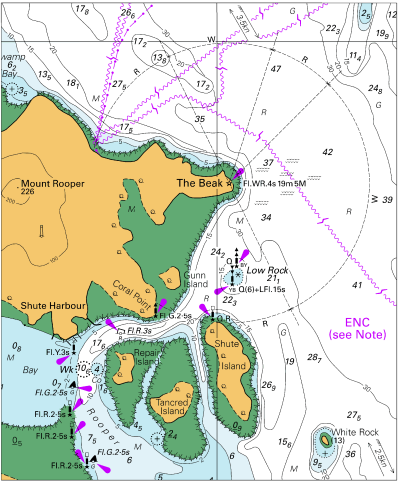
Block B for chart Aus 301 © Commonwealth of Australia 2024

(119·4 x 101·8mm)



To accompany Australian Notice to Mariners 97/2024

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To accompany Australian Notice to Mariners 97/2024

Block for chart Aus 253 © Commonwealth of Australia 2024

(104·4 x 126·2mm)

