

16 February 2024 Edition 4

# AUSTRALIAN NOTICES TO MARINERS

## Notices 136 - 176

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 2024

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

#### ١

## **NUMERICAL INDEX OF NOTICES TO MARINERS**

## **Edition No 4**

Notices	Aus Chart, INT Chart, ENC Cell, AHP, BA Pubs
136	Products - New Charts, New Editions, Withdrawn Charts
137	Aus 112, 116
138	Aus 808, 809
139	Aus 200
140	Aus 267
141	Aus 319
142	Aus 118, 336, 337
143	Aus 328, 329, 744
144	Aus 332, 752
145	Aus 84, 753
146	Aus 64, 743
147	Aus 754
148	Aus 607
149	Aus 151
150	SLB 107
151(T)	Aus 812, 813
152(T)	Aus 806, 807, 808
153(T)	Aus 237
154(T)	Aus 236
155(T)	Aus 236
156(T)	Aus 256
157(T)	Aus 841
158(T)	Aus 310
159(T)	Aus 312, 314, 315, 319, 321
160(T)	Aus 65, 327, 328, 742
161(T)	Aus 328
162(T)	Aus 57
163(T)	Aus 117
164(T)	Aus 754
165(T)	Aus 327, 742, 4723, INT 723
166(T)	Aus 112, 117, 754, 755
167(T)	Aus 112, 754
168(T)	Aus 780
169(T)	Aus 357, 487, 802
170(T)	Aus 357, 487
171(T)	Aus 143 (
172(T)	Aus 143
173(T)	Aus 143, 144, 155, 349, 801
174(T)	Aus 144
175(T)	Aus 151
176(T)	Aus 767

## **NUMERICAL INDEX OF CHARTS AFFECTED**

## **Edition No 4**

Aus Chart	Notices
Aus 57	162(T)
Aus 64	146
Aus 65	160(T)
Aus 84	145
Aus 112	137, 166(T), 167(T)
Aus 116	137
Aus 117	163(T), 166(T)
Aus 118	142
Aus 143	171(T), 172(T), 173(T)
Aus 144	173(T), 174(T)
Aus 151	149, 175(T)
Aus 155	173(T)
Aus 200	139
Aus 236	154(T), 155(T)
Aus 237	153(T)
Aus 256	156(T)
Aus 267	140
Aus 310	158(T)
Aus 312	159(T)
Aus 314	159(T)
Aus 315	159(T)
Aus 319	141, 159(T)
Aus 321	159(T)
Aus 327	160(T), 165(T)
Aus 328	143, 160(T), 161(T)
Aus 329 Aus 332	143
	144 142
Aus 336 Aus 337	142
Aus 349	173(T)
Aus 357	169(T), 170(T)
Aus 487	169(T), 170(T)
Aus 607	148
Aus 742	160(T), 165(T)
Aus 743	146
Aus 744	143
Aus 752	144
Aus 753	145
Aus 754	147, 164(T), 166(T), 167(T)
Aus 755	166(T)
Aus 767	176(T)
Aus 780	168(T)
Aus 801	173(T)
Aus 802	169(T)
Aus 806	152(T)
Aus 807	152(T)
Aus 808	138, 152(T)
Aus 809	138
Aus 812	151(T)
Aus 813	151(T)
Aus 841	157(T)
Aus 4723	165(T)
SLB 107	150

INT Chart	Notices
INT 723	165(T)

### 136 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

### 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.

### 137 AUSTRALIA - Products - New Charts and New Editions to be published shortly

Australian Hydrographic Office

New Charts to be published shortly

Chart Title Scale Remarks

NIL

New Editions to be published shortly

Chart Title Scale Remarks

Aus 112 Australia - West Coast - Western Australia - Approaches to 1:37 500 New edition with general updating throughout:

nantle updating throughout; including changes to vessel movements to and from the port of

Fremantle.

Aus 116 Australia - South West Coast - Plans in Western Australia - New edition with general

West and South Coast updating throughout; Plans: updating throughout;

Plans: including new Flinders Bay 1:50 000 bathymetric data for the

Warnbro Sound 1:37 500 Flinders Bay and Hamelin Bay 1:25 000 Hamelin Bay plan.

Mary Ann Haven1:20 000Entrance to Mandurah Estuary1:15 000Starvation Boat Harbour1:15 000Port Geographe Marina1:12 500

138 AUSTRALIA - NEW SOUTH WALES - Ben Buckler - Scientific instrument eastwards UKHO

Aus 808 [920/2023]

Insert special spherical light buoy, *Fl.Y.5s*, without topmark 33° 53'.64 S 151° 18'.98 E

Aus 809 [1038/2023]

Insert special spherical light buoy, FI.Y.5s, without topmark 33° 53'.64 S 151° 18'.98 E

### 139 AUSTRALIA - NEW SOUTH WALES - Port Jackson - Glebe Island - Lights

Port Authority of New South Wales

Aus	200	[992/2023]

Amend	light to <i>F.R</i>	33° 51'.81 S	151° 11'.21 E
	light to F.R	33° 51'.82 S	151° 11'.25 E

## 140 AUSTRALIA - QUEENSLAND - Lucinda - Enterprise Channel - Navaids

Maritime Safety Queensland Notice 64/2024

Aus 267 [795/2023]

Insert	special cylindrical light buoy, <i>Fl.Y.2s</i> , without topmark special spar light buoy, <i>Fl.Y.2·5s</i> , without topmark	18° 30'.933 S 18° 31'.170 S	146° 19'.281 E 146° 19'.042 E
Delete	light buoy	18° 31'.00 S	146° 19'.28 E
	buoy	18° 31'.01 S	146° 19'.20 E
	buoy	18° 31'.04 S	146° 19'.16 E
	buoy	18° 31'.14 S	146° 19'.08 E

### 141 AUSTRALIA - WESTERN AUSTRALIA - Browse Island - Scientific instrument northwestwards

Shell Australia

Aus 319 [101/2024]

Insert special conical light buoy, FI(5) Y.20s, without topmark 13° 45'.79 S 123° 17'.04 E

## 142 AUSTRALIA - WESTERN AUSTRALIA - Eclipse Island - Fish aggregating devices southeastwards

Department of Primary Industries and Regional Development WA

Aus 118 [93 Delete	32/2023] light buoy	35° 13'.9 S	117° 57'.2 E
Aus 336 [N Insert	E 4/2/2022] special conical light buoy, Fl. Y.5s FAD (Nov-Apr), without topmark special conical light buoy, Fl. Y.5s FAD (Nov-Apr), without topmark	35° 18'.71 S 35° 21'.99 S	118° 05'.42 E 118° 07'.94 E
Replace	buoy with special conical light buoy, Fl.Y.5s FAD (Nov-Apr), without	35° 18'.8 S	118° 01'.9 E
	topmark buoy with special conical light buoy, <i>Fl.Y.5s FAD (Nov-Apr)</i> , without topmark	35° 23'.5 S	118° 05'.6 E
Delete	light buoy light buoy	35° 13'.9 S 35° 16'.3 S	117° 57'.2 E 117° 58'.9 E
Aus 337 [43	30/2023]		
Insert	special conical light buoy, Fl.Y.5s FAD (Nov-Apr), without topmark special conical light buoy, Fl.Y.5s FAD (Nov-Apr), without topmark	35° 18'.71 S 35° 21'.99 S	118° 05'.42 E 118° 07'.94 E
Replace	buoy with special conical light buoy, Fl.Y.5s FAD (Nov-Apr), without	35° 18'.8 S	118° 01'.9 E
	topmark buoy with special conical light buoy, <i>Fl.Y.5s FAD (Nov-Apr)</i> , without topmark	35° 23'.5 S	118° 05'.6 E
Delete	light buoy light buoy	35° 13'.9 S 35° 16'.3 S	117° 57'.2 E 117° 58'.9 E

AUSTRALIA - WESTERN AUSTRALIA - Exmouth Gulf - Scientific instruments

143

#### The University of Western Australia Aus 328 [1008/2023] special conical light buoy, Fl.Y.2.5s, without topmark 21° 48'.09 S 114° 15'.92 E Insert Aus 329 [1008/2023] Insert special conical light buoy, Fl. Y.2.5s, without topmark 21° 48'.09 S 114° 15'.92 E 22° 09'.94 S 114° 17'.69 E special conical light buoy, Fl. Y.2.5s, without topmark Aus 744 [963/2023] Insert special conical light buoy, Fl. Y.2.5s, without topmark 21° 48'.09 S 114° 15'.92 E special conical light buoy, Fl.Y.2.5s, without topmark 22° 09'.94 S 114° 17'.69 E Delete depth, 21<sub>4</sub>m 21° 48'.0 S 114° 16'.0 E depth, 10₁m 22° 10'.0 S 114° 17'.7 E 144 AUSTRALIA - WESTERN AUSTRALIA - Houtman Abrolhos - Fish aggregating devices Department of Primary Industries and Regional Development WA Aus 332 [745/2023] Replace buoy with special conical light buoy, Fl.Y.5s FAD (Dec-Apr), without 28° 29'.7 S 113° 26'.9 E topmark buoy with special conical light buoy, Fl.Y.5s FAD (Dec-Apr), without 28° 49'.7 S 113° 39'.9 E topmark buoy with special conical light buoy, Fl.Y.5s FAD (Dec-Apr), without 28° 51'.5 S 114° 29'.3 E topmark buoy with special conical light buoy, Fl.Y.5s FAD (Dec-Apr), without 28° 59'.0 S 113° 46'.9 F topmark Aus 752 [314/2021] Replace buoy with special conical light buoy, Fl. Y.5s FAD (Dec-Apr), without 28° 59'.0 S 113° 46'.9 E topmark AUSTRALIA - WESTERN AUSTRALIA - Jurien Bay - Scientific instruments 145 The University of Western Australia Aus 84 (Jurien Bay) [109/2022] Insert special conical light buoy, Fl. Y.2.5s, without topmark 30° 18'.900 S 114° 57'.678 E Aus 753 [1009/2023] 30° 18'.90 S 114° 57'.68 E Insert special conical light buoy, Fl. Y.2.5s, without topmark 146 AUSTRALIA - WESTERN AUSTRALIA - Onslow - Beadon Bay - Light buoy **OMSB** Aus 64 [885/2023] Amend light buoy to Iso.G.2s No5 21° 38'.1 S 115° 08'.0 E Aus 743 [885/2023] Amend light buoy to Iso. G.2s 21° 38'.1 S 115° 08'.0 E 147 AUSTRALIA - WESTERN AUSTRALIA - Rottnest Island - Scientific instrument; AIS westwards **Curtain University** Aus 754 [102/2024] special pillar light buoy, Fl. Y.5s, without topmark 115° 13'.69 E 31° 58'.81 S Insert 31° 58'.81 S 115° 13'.69 E magenta circle with legend, AIS

#### 148 INDIAN OCEAN - Cocos (Keeling) Islands - South Keeling Islands - West Island - Light; jetty LINX Aus 607 [59/2023] 12° 08'.221 S 96° 49'.497 E Insert light, Iso.2s 12° 08'.300 S 96° 49'.378 E legend, (ru) 149 AUSTRALIA - VICTORIA - Western Port - Flinders - Light **UKHO** Aus 151 [60/2024] 38° 28'.55 S 145° 01'.73 E Amend light to Oc.WRG.4s 6m 38° 29'.17 S 145° 05'.42 E legend to W.8M 150 SOLOMON ISLANDS - Santa Cruz Islands - Ndende Island to Vanikolo Island - Depths Department of Defence **SLB 107 (Manieve and Tevai Bays)** [190/2023] 11° 39'.786 S 11° 39'.725 S Insert contour, between 166° 58'.123 E 166° 58'.078 E 11° 39'.681 S 166° 58'.120 E 11° 39'.694 S 166° 58'.257 E 11° 39'.749 S 166° 58'.275 E 166° 58'.239 E 11° 39'.801 S depth, 10<sub>8</sub>m, enclosed by contour 11° 38'.809 S 166° 56'.321 E depth, 6<sub>2</sub>m 11° 39'.730 S 166° 58'.121 E depth, 10<sub>5</sub>m, enclosed by contour 11° 39'.732 S 166° 58'.355 E 166° 58'.644 E depth, 9<sub>g</sub>m, enclosed by contour 11° 39'.735 S 11° 39'.858 S depth. 6m. enclosed by contour 166° 57'.965 E 11° 39'.913 S 166° 57'.869 E depth, 5m, enclosed by contour 166° 57'.962 E 11° 40'.262 S depth, 4m, enclosed by contour Delete depth, 58m 11° 38'.86 S 166° 56'.30 E 11° 39'.68 S 166° 58'.19 E depth, 66m SLB 107 (Pallu Passage) [190/2023] depth, 64m, with depth, 10<sub>2</sub>m, enclosed by contour 11° 42'.96 S 166° 49'.27 E Replace SLB 107 (Graciosa Bay) [190/2023] 10° 42'.135 S 165° 48'.490 E Insert depth, 8m, enclosed by contour depth, 14om, enclosed by contour 10° 42'.321 S 165° 47'.183 E depth, 8,m, and extend contour NE to enclose 10° 42'.361 S 165° 48'.144 E depth, 16₂m, with depth, 14₂m Replace 10° 45'.21 S 165° 49'.01 E Delete 10° 42'.10 S 165° 48'.46 E depth, 18m

### 151(T)/2024 AUSTRALIA - NEW SOUTH WALES - Brooms Head - Fish aggregating device restored eastwards

Former Notice - 62(T)/2024 is cancelled NSW Department of Primary Industries

Cancel this notice on receipt.

Chart formerly affected - Aus 812 - Aus 813

# 152(T)/2024 AUSTRALIA - NEW SOUTH WALES - Twofold Bay to Wattamolla - Fish aggregating devices off station eastwards

D = 100 = 101 =

Former Notice - 11(T)/2024 is cancelled NSW Department of Primary Industries

The special light buoys are off station as follows:

Cnartea position	Current position	Remarks
36° 58'.78 S 150° 14'.73 E	37° 02'.96 S 150° 14'.78 E	FI.Y.5s FAD (Nov-May)
35° 22'.73 S 150° 41'.78 E	35° 22'.98 S 150° 41'.52 E	FI.Y.5s FAD (Oct-May)
34° 41'.00 S 150° 59'.50 E	34° 43'.03 S 150° 58'.91 E	FI.Y.5s FAD (Oct-May)
34° 08'.36 S 151° 22'.62 E	34° 08'.54 S 151° 22'.50 E	FI.Y.5s FAD (Oct-May).

Chart temporarily affected - Aus 806 - Aus 807 - Aus 808

# 153(T)/2024 AUSTRALIA - QUEENSLAND - Brisbane River - Lytton Rocks Reach - Light beacon damaged Maritime Safety Queensland Notice 69(T)/2024

The east cardinal light beacon, VQ(3)5s (27° 23'.79 S 153° 09'.20 E), is damaged; a starboard lateral light buoy, Fl.G.2.5s, exists in situ.

Chart temporarily affected - Aus 237

### 154(T)/2024 AUSTRALIA - QUEENSLAND - Moreton Bay - North West Channel - Light beacon relit

Former Notice - 242(T)/2023 is cancelled

Maritime Safety Queensland

Cancel this notice on receipt.

Chart formerly affected - Aus 236

### 155(T)/2024 AUSTRALIA - QUEENSLAND - Moreton Bay - Deception Bay - Wreck

Maritime Safety Queensland Notice 68(T)/2024

A wreck marked by a special light buoy, Fl.Y.2·5s, exists in position 27° 11'.74 S 153° 05'.83 E.

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 236

### 156(T)/2024 AUSTRALIA - QUEENSLAND - Townsville - Light beacon restored

Former Notice - 112(T)/2024 is cancelled

Maritime Safety Queensland

Cancel this notice on receipt.

Chart formerly affected - Aus 256

### 157(T)/2024 AUSTRALIA - TORRES STRAIT - Boigu Island - Light buoy off station

Maritime Safety Queensland Notice 53(T)/2024

The special light buoy, Fl. Y.4s (9° 16'.38 S 142° 19'.31 E), is off station and in position 9° 16'.18 S 142° 19'.19 E.

Chart temporarily affected - Aus 841

#### AUSTRALIA - TIMOR SEA - Evans Shoal - Subsea operations eastwards 158(T)/2024 Santos

On or about 18 February 2024, vessels will be conducting subsea operations in an area bound by the following positions:

9° 52'.72 S 130° 11'.86 E 9° 52'.69 S 130° 19'.18 E 9° 47'.26 S 130° 19'.16 E 9° 47'.29 S 130° 11'.84 E.

Mariners are advised to navigate with caution in the area.

### Chart temporarily affected - Aus 310

#### 159(T)/2024 **AUSTRALIA - TIMOR SEA - Sahul Banks - Survey operations**

**SLR Consulting** 

On or about 23 February 2024, a survey vessel, with a towed array, and support vessels will be conducting survey operations in an area bounded by the following positions:

12° 34'.32 S 124° 32'.98 E 12° 35'.54 S 126° 02'.39 E 11° 28'.02 S 126° 03'.20 E 11° 22'.56 S 126° 14'.10 E 11° 06'.73 S 126° 10'.48 E 10° 48'.80 S 125° 33'.15 E 11° 47'.46 S 124° 34'.15 E.

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 312 - Aus 314 - Aus 315 - Aus 319 - Aus 321

#### 160(T)/2024 AUSTRALIA - WESTERN AUSTRALIA - Barrow Island - Subsea operations

**DOF Management** 

On or about 26 February 2024, vessel Skandi Hercules will be conducting subsea operations in an area bound by the following positions:

20° 29'.3 S 114° 53'.9 E 20° 40'.2 S 115° 21'.1 E 20° 39'.2 S 115° 21'.3 E 20° 29'.0 S 114° 53'.9 E.

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 65 - Aus 327 - Aus 328 - Aus 742

#### AUSTRALIA - WESTERN AUSTRALIA - Barrow Island - Subsea operations northwestwards completed 161(T)/2024 Former Notice - 718(T)/2023 is cancelled

Australian Maritime Safety Authority, DOF Management

Cancel this notice on receipt.

Chart formerly affected - Aus 328

#### AUSTRALIA - WESTERN AUSTRALIA - Dampier - Malus Islands - Ship to ship transfer 162(T)/2024 Pilbara Ports Authority Notice D5(T)/2024

Ship to ship pipe transfer operations will be conducted in the Malus Anchorage area (20° 31'.91 S 116° 40'.35 E).

A 0.27M radius exclusion zone exists around transfer operations.

Chart temporarily affected - Aus 57

16 February 2024 10

### 163(T)/2024 AUSTRALIA - WESTERN AUSTRALIA - Fremantle to Garden Island - Survey operations completed

Former Notice - 1066(T)/2023 is cancelled

Precision Hydrographic Services

Cancel this notice on receipt.

Chart formerly affected - Aus 117

### 164(T)/2024 AUSTRALIA - WESTERN AUSTRALIA - Mindarie Keys - Scientific instrument

Department of Transport WA Notice 5961/2024

A grey light buoy, Q.Y, exists in position 31° 40'.87 S 115°38'.66 E.

Chart temporarily affected - Aus 754

### 165(T)/2024 AUSTRALIA - WESTERN AUSTRALIA - Montebello Islands - Platform relit; light buoy removed

Former Notice - 109(T)/2023 is cancelled

Santos

Cancel this notice on receipt.

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

### 166(T)/2024 AUSTRALIA - WESTERN AUSTRALIA - Perth - Survey operations westwards completed

Former Notice - 123(T)/2024 is cancelled

EGS Survey Pty Ltd

Cancel this notice on receipt.

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

## 167(T)/2024 AUSTRALIA - WESTERN AUSTRALIA - Rottnest Island - Point Clune - Scientific instrument northwards

MMA Offshore

A special light buoy, Fl.Y, exists in position 31° 57'.072 S 115° 31'.62 E.

Chart temporarily affected - Aus 112 - Aus 754

### 168(T)/2024 AUSTRALIA - SOUTH AUSTRALIA - Kangaroo Island - American River - Wreck

Department for Infrastructure and Transport SA Notice 7(T)/2024

A stranded wreck marked by an isolated danger light buoy, FI(2)4s, exists in position 35° 47'.22 S 137° 46'.51 E.

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 780

### 169(T)/2024 AUSTRALIA - VICTORIA - Corner Inlet - Scientific instruments eastwards

Former Notice - 542(T)/2023 is cancelled

**RPS** Group

Subsurface scientific instruments, 20m below the surface, exist in the following positions:

38° 26′.27 S 147° 26′.72 E

38° 50'.97 S 147° 17'.53 E

38° 55′.85 S 146° 50′.00 E

39° 03'.58 S 147° 39'.10 E

39° 21'.69 S 146° 58'.02 E.

### Chart temporarily affected - Aus 357 - Aus 487 - Aus 802

#### AUSTRALIA - VICTORIA - Golden Beach - Scientific instruments southeastwards 170(T)/2024

Former Notice - 634(T)/2023 is cancelled

**RPS Group** 

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

38° 19'.99 S 147° 28'.33 E 38° 23'.71 S 147° 42'.29 E 38° 26'.27 S 147° 26'.72 E 38° 36'.07 S 147° 49'.29 E.

Mariners are advised to navigate with caution in the area.

### Chart temporarily affected - Aus 357 - Aus 487

#### AUSTRALIA - VICTORIA - Port Phillip - Sorrento - Harbour works 171(T)/2024

Parks Victoria Notice 41(T)/2024

Works associated with the demolition and reconstruction of the jetty are in progress in the vicinity of position 38° 20'.33 S 144° 44'.75 E.

Mariners are advised to navigate with caution in the area.

### Chart temporarily affected - Aus 143

#### 172(T)/2024 AUSTRALIA - VICTORIA - Port Phillip - Rye - Harbour works

Parks Victoria Notice 55(T)/2024

Works to upgrade the pier are in progress in the vicinity of position 38° 21'.94 S 144° 49'.38 E.

The pier will be closed on weekdays and the head and outer low landing will be closed on weekends for the duration of the works and only authorised vessels are permitted to enter the works area.

All vessels will display appropriate lights and shapes.

Mariners are advised to navigate with caution in the area.

### Chart temporarily affected - Aus 143

#### 173(T)/2024 **AUSTRALIA - VICTORIA - Port Phillip - Survey operations**

Precision Hydrographic Services

MV Outer Limit, with a 100m towed array, is conducting survey operations between the following positions;

37° 57'.78 S 144° 55'.43 E 38° 18'.41 S 144° 54'.99 E; 38° 18'.33 S 144° 37'.31 E 38° 39'.69 S 144° 12'.40 E; and 38° 21'.00 S 144° 33'.71 E 38° 30'.76 S 144° 41'.58 E.

The vessel will display appropriate lights and shapes.

Mariners are advised to navigate with caution in the area.

### Chart temporarily affected - Aus 143 - Aus 144 - Aus 155 - Aus 349 - Aus 801

#### 174(T)/2024 AUSTRALIA - VICTORIA - Port Phillip - Point Nepean - Light buoy off station

Parks Victoria Notice 46(T)/2024

The special light buoy, Fl. Y.5s (38° 17'.95 S 144° 39'.14 E), is off station.

Mariners are advised to navigate with caution in the area.

### Chart temporarily affected - Aus 144

16 February 2024 12

### 175(T)/2024 AUSTRALIA - VICTORIA - Western Port - Middle Spit Channel - Buoy restored

Former Notice - 42(T)/2024 is cancelled

Parks Victoria Notice 65/2024

Cancel this notice on receipt.

Chart formerly affected - Aus 151

176(T)/2024 AUSTRALIA - TASMANIA - Saint Helens Point - Fish aggregating device off station Marine and Safety Tasmania Notice M57(T)/2024

The special light buoy, Fl.Y.3s FAD (41° 14'.48 S 148° 24'.57 E), is off station.

Chart temporarily affected - Aus 767

## **HYDROGRAPHIC REPORTS**

NIL