

28 April 2023 Edition 9

AUSTRALIAN NOTICES TO MARINERS

Notices 340 - 377

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 S.T. DUNNE 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 2023

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 Australian Hydrographic Office (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 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.

NUMERICAL INDEX OF NOTICES TO MARINERS

Edition No 9

Notices	Aus Chart, INT Chart, ENC Cell, AHP, BA Pubs
340	Products - New Charts, New Editions, Withdrawn Charts
341	Aus 600, INT 9036
342	Aus 828
343	Aus 832
344	Aus 236
345	Aus 299
346	Aus 293, 299
347	Aus 25, 26, 309
348	Aus 57, 59
349	Aus 81
350	Aus 754
351	Aus 753
352	Aus 117
353	Aus 485, 780, 781
354	Aus 144
355	Aus 487, 800
356(T)	Aus 817
357(T)	Aus 814
358(T)	Aus 249, 250
359(T)	Aus 249, 250
360(T)	Aus 259
361(T)	Aus 259, 828
362(T)	Aus 827, 828
363(T)	Aus 248, 260, 367, 490, 820, 822
364(T)	Aus 4, 301
365(T)	Aus 25, 26, 309
366(T)	Aus 116, 335, 336
367(T)	Aus 332
368(T)	Aus 64, 328, 743, 744
369(T)	Aus 143, 144
370(T)	Aus 143, 155
371(T)	Aus 157
372(T)	Aus 181, 357, 487, 802
373(T)	Aus 173, 795
374(T)	Aus 164
375(T)	Aus 164
376(T)	Aus 487, 800
377(T)	Aus 171, 796

NUMERICAL INDEX OF CHARTS AFFECTED

Edition No 9

Aus Chart	Notices
Aus 4	364(T)
Aus 25	347, 365(T)
Aus 26	347, 365(T)
Aus 57	348
Aus 59	348
Aus 64	368(T)
Aus 81	349
Aus 116	366(T)
Aus 117	352
Aus 143	369(T), 370(T)
Aus 144	354, 369(T)
Aus 155	370(T)
Aus 157	371(T)
Aus 164	374(T), 375(T)
Aus 171	377(T)
Aus 173	373(T)
Aus 181	372(T)
Aus 236	344
Aus 248	363(T)
Aus 249	358(T), 359(T)
Aus 250	358(T), 359(T)
Aus 259	360(T), 361(T)
Aus 260	363(T)
Aus 293	346
Aus 299	345, 346
Aus 301	364(T)
Aus 309	347, 365(T)
Aus 328	368(T)
Aus 332	367(T)
Aus 335	366(T)
Aus 336	366(T)
Aus 357	372(T)
Aus 367	363(T)
Aus 485	353
Aus 487	355, 372(T), 376(T)
Aus 490	363(T)
Aus 600	341
Aus 743	368(T)
Aus 744	368(T)
Aus 753	351
Aus 754	350
Aus 780	353
Aus 781	353
Aus 795	373(T)
Aus 796	377(T)
Aus 800 Aus 802	355, 376(T)
Aus 802 Aus 814	372(T)
Aus 817	357(T)
Aus 820	356(T) 363(T)
Aus 822	363(T)
Aus 622 Aus 827	362(T)
Aus 828	342, 361(T), 362(T)
Aus 832	343
AU3 002	UTU

INT Chart	Notices
INT 9036	341

340 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

AU5BET01 Timor Leste - South Coast - Betona (Betano) 27 April 2023

AU5SAE01 Timor Leste - South Coast - Saenamo (Lore) 27 April 2023

AU5BEA01 Timor Leste - South Coast - Beaso 27 April 2023

AU5SUA01 Timor Leste - South Coast - Suai 27 April 2023

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.

341 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 600 Australia Antarctic Territory - Approaches to Mawson 1:25 000 New edition with general

Plan: updating throughout;

Horseshoe Harbour 1:5 000 including new

bathymetric data.

342 AUSTRALIA - QUEENSLAND - Great Barrier Reef - Thread Shoal - Scientific instruments

Australian Institute of Marine Science

Aus 828 [1008/2022]

Replace depth, 10m, with depth, 15m 18° 13'.4 S 147° 20'.3 E depth, 11m, with depth, 10m 18° 18'.0 S 147° 10'.6 E

343 AUSTRALIA - QUEENSLAND - Great Barrier Reef - Jewell Reef - Scientific instrument

Australian Institute of Marine Science

Aus 832 [87/2023]

Insert depth, 15m, enclosed by danger circle with legend, ODAS 14° 20'.37 S 145° 20'.62 E

344 AUSTRALIA - QUEENSLAND - Moreton Bay - Coonungai Bank to Woody Point - Navaids

Maritime Safety Queensland Notice 127/2023

Aus 236 [223/2023]

 Delete
 light buoy
 27° 16'.2 S
 153° 06'.9 E

 light beacon
 27° 18'.4 S
 153° 22'.7 E

345 AUSTRALIA - TORRES STRAIT - Normanby Sound - Anchorages

Maritime Safety Queensland Notice 149/2023

Erratum: Australian Notice to Mariners number 306/2023 published incorrect radius for Aus 299.

Aus 299 [306/2023]

Insert 225m radius swinging circle, centred on 250m radius swinging circle, centred on 10° 34'.800 S 142° 09'.500 E 10° 35'.170 S 142° 11'.500 E

346 AUSTRALIA - TORRES STRAIT - Thursday Island - Radio towers

radio tower with legend, RADIO TOWER

depth, 13 m, with depth, 13 m

P Liley

Delete

Replace

Aus 293 [123/2023]

Insert radio tower, with legend (*R Lt*)

Delete radio tower

10° 34'.744 S 142° 13'.605 E

10° 34'.73 S 142° 13'.61 E

Aus 299 [345/2023]

Insert radio tower, with legend (*R Lt*)

10° 34'.744 S 142° 13'.605 E

10° 34'.73 S

12° 23'.2 S

142° 13'.61 E

130° 45'.2 E

347 AUSTRALIA - NORTHERN TERRITORY - Darwin - Middle Passage to East Arm - Depths

Surrich Hydrographics

Aus 23 1003/2022	Aus	25	[1009/2022]
--------------------	-----	----	-------------

Insert	depth, 13 ₃ m	12° 20'.861 S	130° 43'.227 E
Replace	depth, 13 ₇ m, with depth, <i>13₅m</i>	12° 23'.20 S	130° 45′.23 E
	depth, 8_8 m, with depth, 9_4 m	12° 29'.12 S	130° 49'.75 E
	depth, 14_5 m, with depth, 14_7 m	12° 29'.20 S	130° 52'.05 E
Delete	depth, 13 ₆ m	12° 20'.78 S	130° 43'.23 E
	depth, 13 ₈ m	12° 20'.92 S	130° 43'.15 E
	depth, 14 ₇ m	12° 20'.93 S	130° 43′.38 E
Aus 26 [5	6/2022]		
Replace	depth, 8_8 m, with depth, 9_1 m	12° 29'.12 S	130° 49′.75 E
	depth, 14_5 m, with depth, 14_7 m	12° 29'.20 S	130° 52'.05 E
	depth, 12_1^{1} m, with depth, 11_7 m	12° 29'.43 S	130° 49'.69 E
	depth, 3_1 m, with depth, 2_0 m	12° 32'.88 S	130° 51'.32 E
	depth, 6_3 m, with depth, 5_9 m	12° 33'.44 S	130° 51'.48 E
Aus 309 [NE 3/3/2023]		

348 AUSTRALIA - WESTERN AUSTRALIA - Dampier - Mermaid Sound - Depths

Precision Hydrographic Services

Aus 57 [419/2022]

Delete depth, 9_7 m, and enclosing contour 20° 31'.3 S 116° 45'.5 E depth, 9_6 m, and enclosing contour 20° 31'.4 S 116° 45'.5 E depth, 9_6 m, and enclosing contour 20° 31'.8 S 116° 45'.5 E

Aus 59 [92/2023]

Insert depth, 9_9m , enclosed by contour 20° 32'.598 S 116° 45'.389 E

Delete depth, 10₂m 20° 32'.60 S 116° 45'.38 E

349 AUSTRALIA - WESTERN AUSTRALIA - Geraldton - Champion Bay - Depths

Precision Hydrographic Services

Aus 81 [12/2023]

Insert depth, 9_3m , enclosed by contour 28° 42'.520 S 114° 36'.347 E depth, 3_4m , enclosed by contour 28° 43'.222 S 114° 36'.864 E

350 AUSTRALIA - WESTERN AUSTRALIA - Ocean Reef Boat Harbour - Light

Department of Transport WA Notice WA957/20/2023

Aus 754 [NE 20/1/2023]

Insert light, FI.G.3s 31° 45'.38 S 115° 43'.32 E

351 AUSTRALIA - WESTERN AUSTRALIA - Ronsard Bay - Light beacon

Australian Hydrographic Office

Aus 753 [560/2022]

Move light beacon to 30° 28'.9 S 115° 03'.6 E 30° 28'.96 S 115° 03'.55 E

352 AUSTRALIA - WESTERN AUSTRALIA - Success Channel to Woodman Channel - Navaids

Fremantle Ports

Aus 117 [308/2023]

Insert	starboard lateral topmark	32° 05′.016 S	115° 41'.491 E
	port lateral topmark	32° 06′.730 S	115° 41'.997 E
	starboard lateral topmark	32° 06′.751 S	115° 41'.872 E
	port lateral topmark	32° 07'.424 S	115° 42'.138 E
	port lateral topmark	32° 07'.780 S	115° 42′.220 E
	starboard lateral topmark	32° 11'.554 S	115° 45′.929 E
	port lateral topmark	32° 11'.898 S	115° 45'.677 E
	starboard lateral topmark	32° 11′.928 S	115° 45′.766 E
	port lateral topmark	32° 12′.203 S	115° 44′.659 E
	starboard lateral topmark	32° 12′.270 S	115° 44'.660 E
	starboard lateral topmark	32° 12′.363 S	115° 45'.055 E
	starboard lateral topmark	32° 12'.397 S	115° 45'.188 E
Replace	light beacon with port lateral pillar light buoy, Fl.R.2s A, with topmark	32° 09'.25 S	115° 44'.05 E
·	light beacon with starboard lateral pillar light buoy, Fl.G.2s No1, with topmark	32° 09'.32 S	115° 44'.09 E

AUSTRALIA - SOUTH AUSTRALIA - Troubridge Point - Light Australian Maritime Safety Authority Final ATH 9/2023

Aus 485 [2 Amend	232/2023] light to <i>Fl(</i> 3)19M & F.R.13M	35° 10'.0 S	137° 38'.4 E		
Aus 780 [/ Amend	NE 10/6/2022] light to <i>Fl(3)15s 62m 19M & F.R.13M</i> light sector, <i>F.R</i> , to 069° - 092° <i>(</i> 023°), emanating from light	35° 10'.0 S 35° 10'.0 S	137° 38'.4 E 137° 38'.4 E		
Aus 781 [7 Amend	777/2022] light to <i>Fl(3)15s 62m 19M & F.R.13M</i> light sector, <i>F.R</i> , to <i>0</i> 69° - <i>0</i> 92° <i>(023°)</i> , emanating from light	35° 10'.0 S 35° 10'.0 S	137° 38'.4 E 137° 38'.4 E		
354 AUSTRALIA - VICTORIA - Point Franklin - Buoys Parks Victoria					
Aus 144 [267/2023]					
Insert	special conical buoy without topmark special conical buoy without topmark special conical buoy without topmark	38° 18'.908 S 38° 19'.000 S 38° 19'.104 S	144° 42'.681 E		
355 AUSTRALIA - TASMANIA - Furneaux Group - Babel Island - Wreck; foul ground Guardian Geomatics					
Aus 487 [2 Insert	268/2023] depth, 29 ₂ m, enclosed by danger circle with legend, <i>Wk</i>	39° 51'.84 S	148° 20'.50 E		
Delete	# and legend, Rep (1983) PA	39° 48'.9 S	148° 24'.5 E		
Aus 800 [/	NE 31/3/2023] depth, 29 ₂ m, enclosed by danger circle with legend, <i>Wk</i>	39° 51'.84 S	148° 20'.50 E		
Delete	# and legend, Rep (1983) PA	39° 48'.9 S	148° 24'.5 E		

28 April 2023

356(T)/2023 AUSTRALIA - QUEENSLAND - Burrum River - Beacons damaged

Maritime Safety Queensland Notice 167(T)/2023

The beacons in positions 25° 10'.65 S 152° 38'.54 E and 25° 10'.80 S 152° 38'.24 E have been damaged.

Chart temporarily affected - Aus 817

AUSTRALIA - QUEENSLAND - Gold Coast Seaway - Wreck eastwards 357(T)/2023

Australian Maritime Safety Authority Auscoast Warning 95/2023

A wreck exists in the vicinity of position 27° 53'.8 S 153° 38'.5 E.

Chart temporarily affected - Aus 814

AUSTRALIA - QUEENSLAND - Hay Point - Mooring buoys

Maritime Safety Queensland Notice 163(T)/2023

Daytime mooring buoys exist in the following positions:

21° 17'.51 S 149° 18'.55 E 21° 17'.51 S 149° 18'.69 E

21° 17'.51 S 149° 18'.83 E

21° 17'.75 S 149° 18'.48 E

21° 17'.74 S 149° 18'.71 E 21° 17'.73 S 149° 18'.92 E.

Cyclone mooring buoys exist in the following positions: 21° 20'.01 S 149° 23'.06 E

21° 20'.02 S 149° 23'.27 E

21° 20'.37 S 149° 22'.67 E

21° 20'.54 S 149° 22'.67 E

21° 20'.80 S 149° 22'.62 E.

Chart temporarily affected - Aus 249 - Aus 250

359(T)/2023 **AUSTRALIA - QUEENSLAND - Hay Point - Mooring buoys**

Former Notice - 825(T)/2022 is cancelled

Maritime Safety Queensland Notice 163(T)/2023

Cancel this notice on receipt.

Chart formerly affected - Aus 249 - Aus 250

360(T)/2023 AUSTRALIA - QUEENSLAND - Hinchinbrook Channel - Light buoy off station

Maritime Safety Queensland Notice 168(T)/2023

The starboard lateral light buoy, FI.G.4·3s No15 (18° 29'.63 S 146° 17'.30 E), is off station.

Chart temporarily affected - Aus 259

AUSTRALIA - QUEENSLAND - Hinchinbrook Island - Missionary Bay - Light beacon destroyed 361(T)/2023

Former Notice - 319(T)/2023 is cancelled

Maritime Safety Queensland Notice 169(T)/2023

The special light beacon, Fl. Y.3s (18° 15'.20 S 146° 11'.79 E), has been destroyed; a special light buoy, Fl. Y.3s, exists in

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 259 - Aus 828

28 April 2023 9

362(T)/2023 AUSTRALIA - QUEENSLAND - Orpheus Island - Light buoy removed

Former Notice - 275(T)/2023 is cancelled Australian Institute of Marine Science

The black and yellow light buoy, FI.Y.2·5s (18° 34'.35 S 146° 29'.87 E), has been temporarily removed for maintenance.

Chart temporarily affected - Aus 827 - Aus 828

363(T)/2023 AUSTRALIA - QUEENSLAND - Shoalwater Bay - Live firing

Maritime Safety Queensland Notice 160(T)/2023, 180(T)/2023

Live firing will be conducted in the marine component of the Shoalwater Bay training area during the period 1 May to 12 May 2023.

A marine danger area extends to all internal waters bounded by the following positions:

22° 24'.52 S 150° 24'.57 E 22° 14'.76 S 150° 20'.31 E 22° 09'.00 S 150° 25'.00 E 22° 09'.00 S 150° 37'.00 E 22° 19'.92 S 150° 45'.05 E 22° 29'.13 S 150° 49'.71 E 22° 30'.20 S 150° 33'.89 E 22° 24'.52 S 150° 24'.57 E and; 22° 35'.87 S 150° 28'.80 E 22° 33'.77 S 150° 32'.70 E 22° 31'.72 S 150° 28'.41 E.

All waters, creeks, beaches and other areas within the declared marine danger area are not available for access.

There will be a safe anchorage available at Freshwater, Port Clinton, West Water Port Clinton, South Arm Port Clinton, Pearl Bay.

Mariners are advised to keep clear of this area throughout the above times.

Chart temporarily affected - Aus 248 - Aus 260 - Aus 367 - Aus 490 - Aus 820 - Aus 822

364(T)/2023 AUSTRALIA - QUEENSLAND - Weipa - Dredging operations

Maritime Safety Queensland Notice 173(T)/2023

On or about 24 April 2023, dredge *TSHD Brisbane* and vessels *Sounds Pacific* and *Pacific Titan* are conducting dredging and bed levelling operations in the Port of Weipa (12° 40'.70 S 141° 47'.00 E) and Amrun (12° 55'.36 S 141° 36'.53 E).

Vessels will monitor VHF Ch 12 and Ch 16.

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 4 - Aus 301

365(T)/2023 AUSTRALIA - NORTHERN TERRITORY - Darwin Harbour - Scientific instruments

Department of Infrastructure, Planning and Logistics NT Notice 38(T)/2023

Scientific instruments exist as follows:

Position Remarks
12° 26'.72 S 130° 49'.17 E special light buoy, Fl.Y.2s
12° 26'.99 S 130° 48'.64 E 12° 28'.12 S 130° 49'.48 E 7m below the surface

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 25 - Aus 26 - Aus 309

366(T)/2023 AUSTRALIA - WESTERN AUSTRALIA - Cape Mentelle to Cape Leeuwin - Survey operations complete Former Notice - 36(T)/2023 is cancelled

MMA Offshore

Cancel this notice on receipt.

Chart formerly affected - Aus 116 - Aus 335 - Aus 336

367(T)/2023 AUSTRALIA - WESTERN AUSTRALIA - Gantheaume Bay - Scientific instrument northwestwards GHD

A subsurface scientific instrument, 0.5m above the seabed, exists in position 27° 26.89' S 113° 56.97' E.

Chart temporarily affected - Aus 332

368(T)/2023 AUSTRALIA - WESTERN AUSTRALIA - Onslow - Diving operations Transport WA

Vessels TAMS Annemarie, TAMS Passage, and TAMS Ocean Spirit are conducting diving operations in an area bounded by the following positions:

21° 24'.88 S 115° 01'.46 E 21° 26'.49 S 115° 06'.23 E 21° 40'.36 S 114° 55'.77 E 21° 38'.45 S 114° 51'.65 E.

Vessels will display appropriate colours and shapes and monitor VHF Ch 14 & 16.

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 64 - Aus 328 - Aus 743 - Aus 744

369(T)/2023 AUSTRALIA - VICTORIA - Port Phillip - South Channel - Shoaling; virtual AIS Ports Victoria Notice 153(T)/2023

Shoaling exists in the South Channel and is marked by special virtual AIS as follows:

Position	Remark
38° 17'.64 S 144° 41'.14 E	TB3
38° 17'.75 S 144° 41'.65 E	TB4
38° 18'.05 S 144° 43'.26 E	TB5
38° 18'.20 S 144° 44'.38 E	TB6
38° 19'.07 S 144° 48'.63 E	TB7
38° 19'.74 S 144° 54'.08 E	TB8
38° 19'.39 S 144° 50'.15 E	TB11.

Vessels with a draught greater than 13.5m are advised to navigate as follows:

Inbound north of TB3 and TB4 and south of TB5, TB6, TB7, TB8 and TB11

Outbound south of TB8, TB7 and TB6 and north of TB5, TB11, TB3 and TB4.

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 143 - Aus 144

370(T)/2023 AUSTRALIA - VICTORIA - Port Phillip - Edithvale - Light buoy off station Parks Victoria Notice 170(T)/2023

The special buoy, No2 (38° 03'.07 S 145° 04'.53 E), is off station.

Chart temporarily affected - Aus 143 - Aus 155

371(T)/2023 AUSTRALIA - VICTORIA - Port Phillip - Indented Head - Light buoy off station

Parks Victoria Notice 171(T)/2023

The east cardinal light buoy, Q(3)10s (38° 09'.09 S 144° 43'.42 E), is off station.

Chart temporarily affected - Aus 157

372(T)/2023 AUSTRALIA - VICTORIA - Seal Islands - Drilling operations northeastwards

Star of the South

MV Fugro Mariner is conducting drilling operations in an area bounded by the following positions:

38° 50'.00 S 146° 44'.17 E

38° 55'.05 S 146° 49'.77 E

38° 52'.43 S 146° 55'.54 E

38° 41'.42 S 147° 09'.10 E

38° 37'.25 S 147° 01'.53 E.

Vessels will display appropriate lights and shapes.

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 181 - Aus 357 - Aus 487 - Aus 802

373(T)/2023 AUSTRALIA - TASMANIA - D'Entrecasteaux Channel - Helliwells Point - Artificial reef

Marine and Safety Tasmania Notice M184(T)/2023

Works to establish an artificial reef are in progress in the vicinity of position 43° 09'.23 S 147° 14'.77 E.

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 173 - Aus 795

374(T)/2023 AUSTRALIA - TASMANIA - Devonport - Mersey River - Obstruction

Marine and Safety Tasmania Notice M167(T)/2023

An obstruction exists in position 41° 11'.50 S 146° 22'.14 E.

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 164

375(T)/2023 AUSTRALIA - TASMANIA - Devonport - Mersey River - Berth

Marine and Safety Tasmania Notice M175/2023

Three piles exist in the vicinity of position 41° 11'.44 S 146° 22'.01 E for the temporary berth, Devonport Berth 6 West.

Chart temporarily affected - Aus 164

376(T)/2023 AUSTRALIA - TASMANIA - Furneaux Group - Babel Island - Wreck

Former Notice - 114(T)/2023 is cancelled

Guardian Geomatics

Cancel this notice on receipt.

Chart formerly affected - Aus 487 - Aus 800

377(T)/2023 AUSTRALIA - TASMANIA - River Derwent - Taroona - Artificial reef

Marine and Safety Tasmania Notice M183(T)/2023

Works to establish an artificial reef are in progress in the vicinity of position 42° 56'.50 S 147° 21'.50 E.

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 171 - Aus 796

HYDROGRAPHIC REPORTS

Locality	Report	Ship/Authority	Observer
QLD- Thursday Island	Radio towers		P Liley

There are no Blocks in Edition 9 of 2023

This page is intentionally blank.