

5 July 2024 Edition 14

AUSTRALIAN NOTICES TO MARINERS

Notices 507 - 539

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/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 14

507 Aus 811, 920, 4722, 4723, INT 722, 723 508 Aus 179, 487, 798, 800 509 Aus 256, 827 510 Aus 817 511 Aus 236, 815 512 Aus 265 513 Aus 293, 299 514 Aus 25, 26 515 Aus 23, 26, 309 516 Aus 328 517 Aus 59, 80 518 Aus 59, 319 519 Aus 64, 328, 743, 744 520 Aus 155 522 Aus 140 523(T) Aus 242 524(T) Aus 490, 819, 4060, 4602, INT 60, 602 525(T) Aus 245 526(T) Aus 236 529(T) Aus 236 530(T) Aus 236 533(T) Aus 23 533(T) Aus 23 533(T) Aus 25 534(T) Aus 57, 327 536(T) Aus 57, 327 536(T) Aus 574, 742 538(T) Aus 57, 327 536(T) Aus 744, 745 537(T) Aus 64, 327, 742 538(T) Aus 274, 745 537(T) Aus 66, 327, 742 538(T) Aus 57, 327 536(T) Aus 744, 745 537(T) Aus 744, 745	Notices	Aus Chart, INT Chart, ENC Cell, AHP, BA Pubs
509 Aus 256, 827 510 Aus 817 511 Aus 236, 815 512 Aus 265 513 Aus 293, 299 514 Aus 25, 26 515 Aus 23, 26, 309 516 Aus 328 517 Aus 59, 60 518 Aus 59, 319 519 Aus 64, 328, 743, 744 520 Aus 781 521 Aus 155 522 Aus 140 522 Aus 140 523(T) Aus 242 524(T) Aus 249, 819, 4060, 4602, INT 60, 602 525(T) Aus 245 526(T) Aus 245 526(T) Aus 246 528(T) Aus 26 530(T) Aus 2, 301 531(T) Aus 2, 301 533(T) Aus 2, 327 536(T) Aus 57, 327 536(T) Aus 57, 327 536(T) Aus 549, 349		
510	508	Aus 179, 487, 798, 800
511	509	Aus 256, 827
512 Aus 265 513 Aus 293, 299 514 Aus 25, 26 515 Aus 23, 26, 309 516 Aus 328 517 Aus 59, 60 518 Aus 59, 319 519 Aus 64, 328, 743, 744 520 Aus 781 521 Aus 155 522 Aus 140 523(T) Aus 242 524(T) Aus 249, 819, 4060, 4602, INT 60, 602 525(T) Aus 245 526(T) Aus 245 526(T) Aus 236 529(T) Aus 236 529(T) Aus 236 529(T) Aus 236 530(T) Aus 23 532(T) Aus 23 532(T) Aus 23 532(T) Aus 23 532(T) Aus 25 533(T) Aus 25 533(T) Aus 25 533(T) Aus 23 533(T) Aus 23 533(T) Aus 23 533(T) Aus 23 533(T) Aus 57, 327 536(T) Aus 57, 327 536(T) Aus 57, 327 536(T) Aus 65, 327, 742 538(T) Aus 349	510	Aus 817
513	511	Aus 236, 815
514 Aus 25, 26 515 Aus 23, 26, 309 516 Aus 328 517 Aus 59, 60 518 Aus 59, 319 519 Aus 64, 328, 743, 744 520 Aus 781 521 Aus 155 522 Aus 140 523(T) Aus 242 524(T) Aus 490, 819, 4060, 4602, INT 60, 602 525(T) Aus 245 526(T) Aus 814 527(T) Aus 6 528(T) Aus 236 529(T) Aus 236 530(T) Aus 23 532(T) Aus 23 532(T) Aus 23 532(T) Aus 25 533(T) Aus 25 533(T) Aus 25 533(T) Aus 25 533(T) Aus 25 534(T) Aus 6 535(T) Aus 6 537(T) Aus 23 533(T) Aus 23 533(T) Aus 23 533(T) Aus 25 534(T) Aus 57 535(T) Aus 57 535(T) Aus 57 536(T) Aus 744, 745 536(T) Aus 65, 327, 742 538(T) Aus 349		Aus 265
515 Aus 23, 26, 309 516 Aus 328 517 Aus 59, 60 518 Aus 59, 319 519 Aus 64, 328, 743, 744 520 Aus 781 521 Aus 155 522 Aus 140 523(T) Aus 242 524(T) Aus 490, 819, 4060, 4602, INT 60, 602 525(T) Aus 814 527(T) Aus 814 527(T) Aus 6 528(T) Aus 236 529(T) Aus 236 530(T) Aus 23 532(T) Aus 23 532(T) Aus 57 536(T) Aus 57 536(T) Aus 65 534(T) Aus 23 532(T) Aus 23 532(T) Aus 23 533(T) Aus 23 533(T) Aus 25 534(T) Aus 57 536(T) Aus 57, 327 536(T) Aus 57, 327 536(T) Aus 744, 745 537(T) Aus 65, 327, 742 538(T) Aus 349	513	Aus 293, 299
516 Aus 328 517 Aus 59, 60 518 Aus 59, 319 519 Aus 64, 328, 743, 744 520 Aus 781 521 Aus 155 522 Aus 140 523(T) Aus 242 524(T) Aus 490, 819, 4060, 4602, INT 60, 602 525(T) Aus 245 526(T) Aus 814 527(T) Aus 6 528(T) Aus 236 529(T) Aus 256 530(T) Aus 23, 331(T) 531(T) Aus 23 532(T) Aus 23 532(T) Aus 25 534(T) Aus 23 533(T) Aus 25 534(T) Aus 25 534(T) Aus 37 535(T) Aus 57 535(T) Aus 57 536(T) Aus 57, 327 536(T) Aus 66, 327, 742 538(T) Aus 349	514	Aus 25, 26
517 Aus 59, 60 518 Aus 59, 319 519 Aus 64, 328, 743, 744 520 Aus 781 521 Aus 155 522 Aus 140 523(T) Aus 242 524(T) Aus 490, 819, 4060, 4602, INT 60, 602 525(T) Aus 245 526(T) Aus 814 527(T) Aus 86 528(T) Aus 236 529(T) Aus 256 530(T) Aus 256 530(T) Aus 23 532(T) Aus 23 532(T) Aus 23 532(T) Aus 25 534(T) Aus 57, 327 535(T) Aus 57, 327 535(T) Aus 57, 327 536(T) Aus 744, 745 537(T) Aus 65, 327, 742 538(T) Aus 349		Aus 23, 26, 309
518		Aus 328
519		Aus 59, 60
520 Aus 781 521 Aus 155 522 Aus 140 523(T) Aus 242 524(T) Aus 490, 819, 4060, 4602, INT 60, 602 525(T) Aus 245 526(T) Aus 814 527(T) Aus 6 528(T) Aus 236 529(T) Aus 256 530(T) Aus 23 531(T) Aus 23 532(T) Aus 23 533(T) Aus 25 534(T) Aus 57, 327 535(T) Aus 57, 327 535(T) Aus 57, 327 536(T) Aus 65, 327, 742 538(T) Aus 349	518	Aus 59, 319
521 Aus 155 522 Aus 140 523(T) Aus 242 524(T) Aus 490, 819, 4060, 4602, INT 60, 602 525(T) Aus 245 526(T) Aus 814 527(T) Aus 6 528(T) Aus 236 529(T) Aus 256 530(T) Aus 4, 301 531(T) Aus 23 532(T) Aus 23 532(T) Aus 25 534(T) Aus 57 535(T) Aus 57 535(T) Aus 57, 327 536(T) Aus 57, 327 536(T) Aus 65, 327, 742 538(T) Aus 349		Aus 64, 328, 743, 744
522 Aus 140 523(T) Aus 242 524(T) Aus 490, 819, 4060, 4602, INT 60, 602 525(T) Aus 245 526(T) Aus 814 527(T) Aus 6 528(T) Aus 236 529(T) Aus 256 530(T) Aus 4, 301 531(T) Aus 23 532(T) Aus 23 532(T) Aus 25 534(T) Aus 57 535(T) Aus 57 535(T) Aus 57, 327 536(T) Aus 744, 745 537(T) Aus 65, 327, 742 538(T) Aus 349		
523(T) Aus 242 524(T) Aus 490, 819, 4060, 4602, INT 60, 602 525(T) Aus 245 526(T) Aus 814 527(T) Aus 6 528(T) Aus 236 529(T) Aus 256 530(T) Aus 4, 301 531(T) Aus 23 532(T) Aus 23 533(T) Aus 25 534(T) Aus 57 535(T) Aus 57 535(T) Aus 57, 327 536(T) Aus 744, 745 537(T) Aus 65, 327, 742 538(T) Aus 349		Aus 155
524(T) Aus 490, 819, 4060, 4602, INT 60, 602 525(T) Aus 245 526(T) Aus 814 527(T) Aus 6 528(T) Aus 236 529(T) Aus 256 530(T) Aus 4, 301 531(T) Aus 23 532(T) Aus 23 532(T) Aus 25 534(T) Aus 57 535(T) Aus 57 535(T) Aus 57, 327 536(T) Aus 744, 745 537(T) Aus 349		Aus 140
525(T) Aus 245 526(T) Aus 814 527(T) Aus 6 528(T) Aus 236 529(T) Aus 256 530(T) Aus 4, 301 531(T) Aus 23 532(T) Aus 23 532(T) Aus 25 534(T) Aus 57 535(T) Aus 57, 327 536(T) Aus 744, 745 537(T) Aus 65, 327, 742 538(T) Aus 349		
526(T) Aus 814 527(T) Aus 6 528(T) Aus 236 529(T) Aus 256 530(T) Aus 4, 301 531(T) Aus 23 532(T) Aus 23 533(T) Aus 25 534(T) Aus 57 535(T) Aus 57, 327 536(T) Aus 744, 745 537(T) Aus 65, 327, 742 538(T) Aus 349		
527(T) Aus 6 528(T) Aus 236 529(T) Aus 256 530(T) Aus 4, 301 531(T) Aus 23 532(T) Aus 23 533(T) Aus 25 534(T) Aus 57 535(T) Aus 57, 327 536(T) Aus 744, 745 537(T) Aus 65, 327, 742 538(T) Aus 349		
528(T) Aus 236 529(T) Aus 256 530(T) Aus 4, 301 531(T) Aus 23 532(T) Aus 23 533(T) Aus 25 534(T) Aus 57 535(T) Aus 57, 327 536(T) Aus 744, 745 537(T) Aus 65, 327, 742 538(T) Aus 349		
529(T) Aus 256 530(T) Aus 4, 301 531(T) Aus 23 532(T) Aus 23 533(T) Aus 25 534(T) Aus 57 535(T) Aus 57, 327 536(T) Aus 744, 745 537(T) Aus 65, 327, 742 538(T) Aus 349		
530(T) Aus 4, 301 531(T) Aus 23 532(T) Aus 23 533(T) Aus 25 534(T) Aus 57 535(T) Aus 57, 327 536(T) Aus 744, 745 537(T) Aus 65, 327, 742 538(T) Aus 349		Aus 236
531(T) Aus 23 532(T) Aus 23 533(T) Aus 25 534(T) Aus 57 535(T) Aus 57, 327 536(T) Aus 744, 745 537(T) Aus 65, 327, 742 538(T) Aus 349		Aus 256
532(T) Aus 23 533(T) Aus 25 534(T) Aus 57 535(T) Aus 57, 327 536(T) Aus 744, 745 537(T) Aus 65, 327, 742 538(T) Aus 349		
533(T) Aus 25 534(T) Aus 57 535(T) Aus 57, 327 536(T) Aus 744, 745 537(T) Aus 65, 327, 742 538(T) Aus 349		Aus 23
534(T) Aus 57 535(T) Aus 57, 327 536(T) Aus 744, 745 537(T) Aus 65, 327, 742 538(T) Aus 349		
535(T) Aus 57, 327 536(T) Aus 744, 745 537(T) Aus 65, 327, 742 538(T) Aus 349		
536(T) Aus 744, 745 537(T) Aus 65, 327, 742 538(T) Aus 349		
537(T) Aus 65, 327, 742 538(T) Aus 349		Aus 57, 327
538(T) Aus 349		·
539(T) Aus 157		
	539(T)	Aus 157

NUMERICAL INDEX OF CHARTS AFFECTED

Edition No 14

Aus Chart	Notices
Aus 4	530(T)
Aus 6	527(T)
Aus 23	515, 531(T), 532(T)
Aus 25	514, 533(T)
Aus 26	514, 515
Aus 57	534(T), 535(T)
Aus 59	517, 518
Aus 60	517, 516
Aus 64	
	519
Aus 65	537(T)
Aus 140	522
Aus 155	521
Aus 157	539(T)
Aus 179	508
Aus 236	511, 528(T)
Aus 242	523(T)
Aus 245	525(T)
Aus 256	509, 529(T)
Aus 265	512
Aus 293	513
Aus 299	513
Aus 301	530(T)
Aus 309	515
Aus 319	518
Aus 327	535(T), 537(T)
Aus 328	516, 519
Aus 349	538(T)
Aus 487	508
Aus 490	524(T)
Aus 742	537(T)
Aus 743	519
Aus 744	519, 536(T)
Aus 745	536(T)
Aus 781	520
Aus 798	508
Aus 800	508
Aus 811	507
Aus 814	526(T)
Aus 815	511
Aus 817	510
Aus 819	524(T)
Aus 827	509
Aus 920	507
Aus 4060	524(T)
Aus 4602	
	524(T)
Aus 4722	507
Aus 4723	507

INT Chart	Notices	
INT 602	524(T)	
INT 722	507	
INT 723	507	

INT Chart	Notices
INT 60	524(T)

AUSTRALIA - Products - New Charts, New Editions, Withdrawn Charts 507

Australian Hydrographic Office

New Charts

Title and Geographical limits Chart Scale Publication Date Remarks

NIL

New Electronic Navigation Chart (Aus ENC)

Cell Name Publication Date Remarks

AU424113 Australia - Western Australia - Point Maud to Cape 27 June 2024 AU324113 is withdrawn.

Farguhar

New Editions and Withdrawn Charts

Heads

Plans:

Publication Date Chart Scale Remarks

Aus 811 Australia - East Coast - New South 1:150 000 5 July 2024 New edition with general Wales - Crowdy Head to Nambucca (Edition 3)

updating throughout; including new bathymetric

data.

Chart Aus 811 Edition 2 dated 17 March 2006 is now superseded and must be withdrawn from

Indian Ocean - Plans in Christmas Aus 920 5 July 2024 New edition with general

(Edition 4) Island

updating throughout; including new bathymetric

data.

Flying Fish Cove 1:7 500 Norris Point 1:7 500 Chart Aus 920 Edition 3 dated 27 July 2012 is

now superseded and must be withdrawn from

use.

Aus 4722 Australia - North West Coast - Adele 1:1 500 000 5 July 2024

updating throughout; (INT 722) Island to Dampier including adjacent (Edition 4) waters

New edition with general including new bathymetric

data.

Chart Aus 4722 (INT 722) Edition 3 dated 5 October 2012 is now superseded and must be

withdrawn from use.

Aus 4723 Australia - North West Coast - Java to 1:1 500 000 5 July 2024

(INT 723) North West Cape

(Edition 4)

New edition with general updating throughout; including new bathymetric

data.

Chart Aus 4723 (INT 723) Edition 3 dated 13 July 2018 is now superseded and must be withdrawn

from use.

Admiralty publication

NP No Date Remarks NP203 4/7/2024 New Edition. **ADMIRALTY Tide Tables**

Indian Ocean (Including Tidal Stream Tables)

Volume 3, 2025 Edition

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.

5 July 2024 5

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

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.

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

Australian Hydrographic Office								
New Char Chart NIL	ts to be published shortly Title	Scale	Remarks					
New Edition Chart Aus 179	ons to be published shortly Title Australia - Tasmania - Plans in Tasmania (Sheet 1) Plans: Approaches to Grassy Harbour Franklin Sound	Scale 1:37 500 1:75 000	Remarks New edition with ge updating throughou including new bathymetric data.					
Aus 798	Australia - Tasmania - Eddystone Point to Stony Head	1:150 000	New edition with ge updating throughou including new bathymetric data.					
Aus 800	Australia - Tasmania - Furneaux Group	1:150 000	New edition with general updating throughout; including new bathymetric data.					
Aus 487	Australia - South Coast - Bass Strait	1:500 000	New edition with general updating throughout; including new bathymetric data.					
509 Maritime S	509 AUSTRALIA - QUEENSLAND - Cleveland Bay - Mooring buoys Maritime Safety Queensland							
Aus 256 [Delete	1043/2023] lit mooring buoy lit mooring buoy		19° 12'.2 S 19° 12'.5 S	146° 55'.7 E 146° 55'.4 E				
Aus 827 [and Delete	317/2024] lit mooring buoy		19° 12'.2 S	146° 55'.7 E				
510 AUSTRALIA - QUEENSLAND - Great Sandy Strait - Snout Point to Big Woody Island - Navaids Maritime Safety Queensland								
Aus 817 [391/2024] Replace light beacon with port lateral cylindrical light buoy, <i>Fl.R.6s</i> , with topmark			25° 44'.2 S	152° 58'.8 E				
Amend	light beacon to <i>Fl.G.2-5s</i>		25° 16'.0 S	152° 58'.3 E				
511 AUSTRALIA - QUEENSLAND - Point Cartwright - Light Australian Maritime Safety Authority Final ATH 9/2024								
Aus 236 [Amend	NE 12/4/2024] light to FI(2)WR.15s 53m 19/9M & F.R.49m 7M		26° 40'.8 S	153° 08'.3 E				

5 July 2024 6

26° 40'.8 S

153° 08'.3 E

Aus 815 [467/2024]

light to FI(2)WR.15s 53m 19/9M & F.R.49m 7M

Amend

512 AUSTRALIA - QUEENSLAND - Port Alma - Sea Reach to Raglan Creek - Navaids Maritime Safety Queensland Notice 274/2024, 298/2024 Aus 265 [548/2023] accompanying block A 23° 30'.91 S 150° 56'.73 E Insert 150° 52'.00 E accompanying block B 23° 35'.00 S Aus 265 (Port Alma) [548/2023] accompanying block 23° 34'.8 S 150° 52'.0 E Insert 513 AUSTRALIA - TORRES STRAIT - Thursday Island - Port Kennedy - Mooring buoy Former Notice - 976(T)/2023 is cancelled Maritime Safety Queensland Notice 313/2024 Aus 293 [394/2024] Replace mooring buoy with lit yellow cylindrical mooring buoy, Fl. Y. 2.5s 10° 35'.20 S 142° 13'.27 E Aus 299 [394/2024] mooring buoy with lit yellow cylindrical mooring buoy, Fl.Y.2.5s 142° 13'.27 E 10° 35'.20 S Replace **AUSTRALIA - NORTHERN TERRITORY - Darwin - Depths** 514 Department of Defence, Surrich Hydrographics Aus 25 [927/2023] Insert accompanying block 12° 27'.9 S 130° 49'.0 E Aus 26 [927/2023] 12° 27'.9 S 130° 49'.0 E Insert accompanying block **AUSTRALIA - NORTHERN TERRITORY - Darwin to Bathurst Island - Nomenclature** 515 Australian Hydrographic Office Aus 23 [147/2021] name to Maruwu Point 11° 41'.9 S 130° 34'.5 E Amend Aus 26 [514/2024] Amend name to East Arm Wharf 12° 29'.40 S 130° 52'.92 E name to Beaufort Creek 12° 32'.21 S 130° 55'.98 E name to Wirraway Creek 12° 32'.71 S 130° 57'.29 E Delete name, Bennetts Creek 12° 34'.23 S 131° 00'.90 E Aus 309 [471/2024] name to Cullala Creek 11° 32'.7 S 130° 14'.6 E Amend

5 July 2024 7

20° 29'.32 S

114° 53'.82 E

AUSTRALIA - WESTERN AUSTRALIA - Barrow Island - Well northwestwards

depth, 130m, enclosed by danger circle with legend, Well

516

Insert

Chevron Australia

Aus 328 [436/2024]

517 **AUSTRALIA - WESTERN AUSTRALIA - Dampier - Parker Point - Infrastructure** Rio Tinto Aus 59 [NE 21/6/2024] 20° 38'.241 S 116° 43'.305 E Insert continuous line, between 116° 43'.351 E 20° 38'.247 S 20° 38'.241 S 116° 43'.326 E dolphin 20° 38'.245 S 116° 43'.350 E dolphin Aus 60 [NE 21/6/2024] Insert continuous line, between 20° 38'.241 S 116° 43'.305 E 116° 43'.351 E 20° 38'.247 S 20° 38'.241 S 20° 38'.245 S dolphin 116° 43'.326 E dolphin 116° 43'.350 E 518 AUSTRALIA - WESTERN AUSTRALIA - Goeree Shoal to Dampier - Scientific instruments **RPS** Group Aus 59 [517/2024] 20° 33'.04 S 116° 43'.05 E Move light buoy 20° 33'.049 S 116° 43'.015 E light buoy 20° 34'.93 S 116° 46'.08 E 20° 34'.911 S 116° 46'.099 E Aus 319 [320/2024] Amend light buoy to Q(5)Y.20s 12° 55′.7 S 124° 26'.2 E 13° 45'.8 S 123° 17'.0 E light buoy to Q(5)Y.20s AUSTRALIA - WESTERN AUSTRALIA - Thevenard Island - Lit platforms; obstruction 519 Chevron Australia Aus 64 [402/2024] depth, 5m, enclosed by danger circle with legend, Obstn 21° 29'.36 S 114° 59'.39 E Insert Delete lit platform and legend, SALADIN C Mo(U)10s 21° 28'.8 S 115° 00'.5 E lit platform and legend, YAMMADERRY Mo(U)10s 21° 29'.4 S 114° 59'.4 E lit platform and legend, COWLE Mo(U)10s 21° 31'.3 S 114° 58'.2 E Aus 328 [516/2024] Insert depth, 5m, enclosed by danger circle with legend, Obstn 21° 29'.36 S 114° 59'.39 E Delete lit platform and legend, Saladin C Mo(U)10s 21° 28'.8 S 115° 00'.5 E lit platform and legend, Mo(U)10s 21° 29'.4 S 114° 59'.4 E lit platform and legend, Mo(U)10s 21° 31'.3 S 114° 58'.2 E Aus 743 [402/2024] 114° 59'.39 E 21° 29'.36 S Insert depth, 5m, enclosed by danger circle with legend, Obstn 21° 28'.8 S Delete lit platform and legend, SALADIN C 115° 00'.5 E lit platform and legend, YAMMADERRY Mo(U)10s 21° 29'.4 S 114° 59'.4 E lit platform and legend, COWLE Mo(U)10s 114° 58'.2 E 21° 31'.3 S Aus 744 [274/2024] lit platform and legend, YAMMADERRY Mo(U)10s 21° 29'.4 S 114° 59'.4 E Delete lit platform and legend, COWLE Mo(U)10s 21° 31'.3 S 114° 58'.2 E 520 AUSTRALIA - SOUTH AUSTRALIA - Ochre Point - Light buoy Department for Infrastructure and Transport SA Aus 781 [438/2024]

5 July 2024 8

35° 13'.3 S

138° 27'.8 E

Delete

light buoy

521 AUSTRALIA - VICTORIA - Port Phillip - Hobsons Bay - ZOC diagram

Port of Melbourne Corporation

Note: position of existing ZOC diagram may vary on certain charts.

Insert accompanying ZOC diagram 37° 51'.25 S 144° 45'.97 E

522 AUSTRALIA - VICTORIA - Portland - Scientific instrument; depths

Deakin University

Aus 140 [698/2023]

Insert special conical light buoy, Fl.Y.2.5s, without topmark 38° 19'.24 S 141° 39'.43 E depth, 15_1m 38° 19'.59 S 141° 39'.53 E

Delete depth, 16_1 m 38° 19'.3 S 141° 39'.5 E

Aus 140 (Portland) [698/2023]

Insert special conical light buoy, *Fl.Y.2·5s*, without topmark 38° 19'.235 S 141° 39'.430 E

523(T)/2024 AUSTRALIA - QUEENSLAND - Bundaberg - Burnett River - Dredging operations complete

Former Notice - 1016(T)/2023 is cancelled

Maritime Safety Queensland

Cancel this notice on receipt.

Chart formerly affected - Aus 242

524(T)/2024 AUSTRALIA - QUEENSLAND - Curtis Island - Cape Capricorn - Light relit

Former Notice - 480(T)/2024 is cancelled Australian Maritime Safety Authority

Cancel this notice on receipt.

Chart formerly affected - Aus 490 - Aus 819 - Aus 4060 (INT 60) - Aus 4602 (INT 602)

525(T)/2024 AUSTRALIA - QUEENSLAND - Gladstone - North Channel to North Passage Island - Scientific

instruments recovered

Former Notice - 283(T)/2024 is cancelled

Maritime Safety Queensland

Cancel this notice on receipt.

Chart formerly affected - Aus 245

526(T)/2024 AUSTRALIA - QUEENSLAND - Gold Coast Seaway - Fish aggregating device restored eastwards

Former Notice - 64(T)/2024 is cancelled Department of Agriculture and Fisheries

Cancel this notice on receipt.

Chart formerly affected - Aus 814

527(T)/2024 AUSTRALIA - QUEENSLAND - Karumba - Survey operations; dredging operations completed

Former Notice - 406(T)/2024 is cancelled

Maritime Safety Queensland

Cancel this notice on receipt.

Chart formerly affected - Aus 6

528(T)/2024 AUSTRALIA - QUEENSLAND - Moreton Bay - Chain Banks - Scientific instrument

Maritime Safety Queensland Notice 323(T)/2024

A special light buoy, Fl. Y.4s, exists in position 27° 25'.79 S 153° 18'.38 E.

Chart temporarily affected - Aus 236

529(T)/2024 AUSTRALIA - QUEENSLAND - Townsville - Mooring buoy removed

Former Notice - 244(T)/2023 is cancelled

Maritime Safety Queensland

Cancel this notice on receipt.

Chart formerly affected - Aus 256

530(T)/2024 AUSTRALIA - QUEENSLAND - Weipa - Albatross Bay - Mooring buoy

Maritime Safety Queensland

A lit mooring buoy, Fl. Y.4s, exists in position 12° 39'.01 S 141° 43'.09 E.

Chart temporarily affected - Aus 4 - Aus 301

531(T)/2024 AUSTRALIA - NORTHERN TERRITORY - Apsley Strait - Light buoy restored

Former Notice - 832(T)/2022 is cancelled

Northern Territory Government Notice 11(T)/2024

Cancel this notice on receipt.

Chart formerly affected - Aus 23

532(T)/2024 AUSTRALIA - NORTHERN TERRITORY - Apsley Strait - Medina Inlet - Light buoys off station

Former Notice - 293(T)/2024 is cancelled

Northern Territory Government Notice 11(T)/2024

The following light buoys are off station:

Position Remarks 11° 45'.85 \$ 130° 39'.80 E Fl.R.4s 11° 46'.36 \$ 130° 39'.99 E Fl.R.4s 11° 51'.65 \$ 130° 35'.07 E Fl.G.4s.

Chart temporarily affected - Aus 23

533(T)/2024 AUSTRALIA - NORTHERN TERRITORY - Darwin - Middle Ground - Light buoy unlit

Northern Territory Government Notice 38(T)/2024

The special light buoy, Fl. Y.2s (12° 23'.40 S 130° 46'.30 E), is unlit.

Chart temporarily affected - Aus 25

534(T)/2024 AUSTRALIA - WESTERN AUSTRALIA - Dampier - Mermaid Sound - Scientific instrument; exclusion zone

Pilbara Ports Authority Notice D15(T)/2024

A scientific instrument exists on the seabed in position 20° 29'.65 S 116° 45'.95 E. A 200m radius exclusion zone exists around the instrument.

Mariners are advised to navigate with caution in the area and to keep well clear.

Chart temporarily affected - Aus 57

535(T)/2024 AUSTRALIA - WESTERN AUSTRALIA - Dampier Archipelago - Cape Legendre to Hamersley Shoal - Scientific instruments recovered

Former Notice - 454(T)/2024 is cancelled

Department of Transport WA

Cancel this notice on receipt.

Chart formerly affected - Aus 57 - Aus 327

536(T)/2024 AUSTRALIA - WESTERN AUSTRALIA - Exmouth - Scientific instrument

Department of Transport WA Notice 6104/2024

A scientific instrument marked by a special light buoy, Fl.Y.2s, exists in position 21° 54'.95 S 114° 11'.26 E.

Mariners are advised to navigate with caution in the area and keep well clear.

Chart temporarily affected - Aus 744 - Aus 745

537(T)/2024 AUSTRALIA - WESTERN AUSTRALIA - Lowendal Islands - Abutilon Island - Well plug and abandonment works southwards

Former Notice - 300(T)/2024 is cancelled MODU Valaris 107

Cancel this notice on receipt.

Chart formerly affected - Aus 65 - Aus 327 - Aus 742

538(T)/2024 AUSTRALIA - VICTORIA - Port Fairy Bay - Scientific instrument recovered Former Notice - 160(T)/2023 is cancelled

Deakin University

Cancel this notice on receipt.

Chart formerly affected - Aus 349

539(T)/2024 AUSTRALIA - VICTORIA - Port Phillip - Prince George Bank - Light beacon relit

Former Notice - 503(T)/2024 is cancelled

Parks Victoria Notice 269/2024

Cancel this notice on receipt.

Chart formerly affected - Aus 157

П

HYDROGRAPHIC REPORTS

NIL