

9 June 2023 Edition 12

AUSTRALIAN NOTICES TO MARINERS

Notices 467 - 515

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.

ı

NUMERICAL INDEX OF NOTICES TO MARINERS

Edition No 12

| Aus F30, 800 Aus 4, 143, 164, 799, PNG 543 Aus 8, 158, 167 Aus 815, 817 Aus 245 Aus 4, 1603, INT 603 Aus 4603, INT 603 Aus 4603, INT 603 Aus 4867, 817 Aus 486, 781 Aus 268, 826 Aus 119 Aus 288, 825, 826 Aus 119 Aus 288, 825, 826 Aus 119 Aus 288, 825, 826 Aus 119 Aus 288, 826, 367, 490, 820, 822 Aus 487(T) Aus 284, 280, 367, 490, 820, 822 Aus 491(T) Aus 282, 820, 367, 490, 820, 822 Aus 491(T) Aus 383, 4723, INT 723 Aus 491(T) Aus 384, 828, 4723, INT 723 Aus 171 Aus 489(T) Aus 487, 373, 374, 4708, 4709, INT 708, 709 Aus 494(T) Aus 383, 327, 328, 743 Aus 781 Aus 487, 780 Aus 363, 327, 328, 743 Aus 781 Aus 55, 326 Aus 781 Aus 487, 780 Aus 377, 788 Aus 377, 788 Aus 377, 788 Aus 377, 780 Aus 487, 801 Aus 487, 802 Aus 487, 802 Aus 486(T) Aus 487, 802 Aus 487, 803 Aus 487, 803 Aus 487, 803 | Notices | Aus Chart, INT Chart, ENC Cell, AHP, BA Pubs |
|---|---------|--|
| 468 Aus 4, 163, 164, 799, PNG 543 469 Operational Iridium SafetyCast Services 470 Aus 815, 817 471 Aus 245 472 Aus 236 473 Aus 4603, INT 603 474 Aus 115, 755 475 Aus 320, 323, 732, 4603, 4722, INT 603, 722 476 Aus 119 477 Aus 485, 781 478 Aus 485, 781 479 Aus 144 480 Aus 144 481 SLB 302 482(T) Aus 813 483(T) Aus 268, 825, 826 484(T) Aus 250, 819 486(T) Aus 250 486(T) Aus 250 487(T) Aus 248, 260, 367, 490, 820, 822 487(T) Aus 248, 260, 367, 490, 820, 822 487(T) Aus 248, 260, 367, 490, 820, 822 487(T) Aus 316 489(P) Aus 318 489(P) Aus 328, 4723, INT 723 492(T) Aus 117 Aus 328, 4723, INT 723 492(T) Aus 81 494(T) Aus 328, 4723, INT 723 492(T) Aus 318 494(T) Aus 328, 4723, INT 708, 709 496(T) Aus 328, 329, 744 499(T) Aus 328, 329, 744 499(T) Aus 328, 329, 744 499(T) Aus 376 503(T) Aus 780 503(T) Aus 780 503(T) Aus 780 503(T) Aus 780 503(T) Aus 134, 776 504(T) Aus 143, 155 505(T) Aus 143, 155 510(T) Aus 181, 357, 487, 802 514(T) Aus 181, 171, 173 514(T) Aus 482, INT 622, SLB 302 | | |
| 469 Operational Iridium Safety Cast Services 470 Aus 815, 817 471 Aus 245 472 Aus 236 473 Aus 4603, INT 603 474 Aus 115, 755 Aus 320, 323, 732, 4603, 4722, INT 603, 722 476 Aus 119 477 Aus 485, 781 478 Aus 347 479 Aus 144 480 Aus 144 481 SLB 302 482(1) Aus 813 Aus 268, 825, 826 484(1) Aus 265, 819 485(1) Aus 250, 367, 490, 820, 822 487(1) Aus 248, 260, 367, 490, 820, 822 487(1) Aus 250, 367, 490, 820, 822 487(1) Aus 248, 260, 367, 490, 820, 822 487(1) Aus 328, 4723, INT 723 489(P) Aus 316 489(P) Aus 316 499(T) Aus 328, 4723, INT 723 492(T) Aus 117 493(T) Aus 814 494(T) Aus 318 495(T) Aus 573, 754, 4708, 4709, INT 708, 709 496(T) Aus 528, 327, 328, 743 497(T) Aus 58, 327, 328, 743 497(T) Aus 485, 780, 781 500(T) Aus 780 500(T) Aus 780 500(T) Aus 780 500(T) Aus 780 500(T) Aus 136 500(T) Aus 143, 155 511(T) Aus 181, 357, 487, 480 511(T) Aus 181, 357, 487, 802 511(T) Aus 181, 357, 487, 480 512(T) Aus 164 513(T) Aus 171, 173 514(T) Aus 482, INT 622, SLB 302 | | , and the state of |
| 470 | | |
| 471 Aus 245 472 Aus 236 473 Aus 4603, INT 603 474 Aus 115, 755 475 Aus 320, 323, 732, 4603, 4722, INT 603, 722 476 Aus 119 477 Aus 485, 781 478 Aus 347 479 Aus 144 480 Aus 141 481 SLB 302 482(T) Aus 813 483(T) Aus 265, 826 484(T) Aus 265, 819 486(T) Aus 250, 367, 490, 820, 822 487(T) Aus 248, 260, 367, 490, 820, 822 487(T) Aus 248, 260, 367, 490, 820, 822 487(T) Aus 255, 819 488(T) Aus 255, 819 489(P) Aus 316 490(T) Aus 328, 4723, INT 723 492(T) Aus 117 Aus 318 494(T) Aus 328, 4723, INT 723 492(T) Aus 171 Aus 373, 754, 4708, 4709, INT 708, 709 496(T) Aus 533, 327, 328, 743 497(T) Aus 485, 780, 781 500(T) Aus 485, 780, 781 500(T) Aus 485, 780, 781 500(T) Aus 485, 780, 781 501(T) Aus 485, 780, 781 501(T) Aus 485, 780, 781 501(T) Aus 487, 801 503(T) Aus 136 506(T) Aus 136 506(T) Aus 477, 778 508(T) Aus 487, 801 509(T) Aus 136 506(T) Aus 487, 801 509(T) Aus 143, 155 509(T) Aus 181, 357, 487, 802 511(T) Aus 184, 357, 487, 802 511(T) Aus 181, 357, 487, 802 514(T) Aus 162, INT 622, SLB 302 | | |
| 472 Aus 236 473 Aus 4603, INT 603 474 Aus 115, 755 475 Aus 320, 323, 732, 4603, 4722, INT 603, 722 476 Aus 119 477 Aus 485, 781 478 Aus 347 479 Aus 144 480 Aus 144 481 SLB 302 482(T) Aus 813 483(T) Aus 268, 825, 826 484(T) Aus 268, 825, 826 486(T) Aus 248, 260, 367, 490, 820, 822 488(T) Aus 248, 260, 367, 490, 820, 822 488(T) Aus 22, 25, 26, 309, 310, 316 489(P) Aus 316 490(T) Aus 328, 742 491(T) Aus 328, 742 491(T) Aus 328, 742 492(T) Aus 317 493(T) Aus 117 493(T) Aus 117 493(T) Aus 117 493(T) Aus 118 495(T) Aus 753, 754, 4708, 4709, INT 708, 709 496(T) Aus 523, 329, 744 499(T) Aus 38, 329, 744 499(T) Aus 342 499(T) Aus 485, 780, 781 500(T) Aus 485, 780, 781 501(T) Aus 485, 780, 781 501(T) Aus 343 500(T) Aus 777, 778 506(T) Aus 134, 776 504(T) Aus 487, 801 509(T) Aus 487, 801 509(T) Aus 487, 777, 778 506(T) Aus 487, 801 509(T) Aus 487, 801 | | |
| 473 | | |
| 474 Aus 115, 755 475 Aus 320, 323, 732, 4603, 4722, INT 603, 722 476 Aus 119 477 Aus 485, 781 478 Aus 347 479 Aus 144 480 Aus 14 481 SLB 302 482(T) Aus 268, 825, 826 484(T) Aus 268, 825, 826 484(T) Aus 268, 825, 826 484(T) Aus 268, 825, 826 486(T) Aus 284, 260, 367, 490, 820, 822 487(T) Aus 248, 260, 367, 490, 820, 822 488(T) Aus 22, 25, 26, 309, 310, 316 489(P) Aus 316 490(T) Aus 328, 742 491(T) Aus 328, 4723, INT 723 492(T) Aus 117 493(T) Aus 81 494(T) Aus 318 494(T) Aus 318 494(T) Aus 318 495(T) Aus 753, 754, 4708, 4709, INT 708, 709 496(T) Aus 328, 329, 744 499(T) Aus 370 405(T) Aus 780 503(T) Aus 780 503(T) Aus 780 503(T) Aus 134, 776 504(T) Aus 143, 155 501(T) Aus 487, 801 509(T) Aus 143, 155 511(T) Aus 181, 357, 487, 802 | | |
| 475 | | |
| 476 Aus 119 477 Aus 485, 781 478 Aus 347 479 Aus 144 480 Aus 14 481 SLB 302 482(T) Aus 813 483(T) Aus 268, 825, 826 484(T) Aus 268, 825, 826 484(T) Aus 248, 260, 367, 490, 820, 822 486(T) Aus 248, 260, 367, 490, 820, 822 487(T) Aus 248, 260, 367, 490, 820, 822 488(T) Aus 22, 25, 26, 309, 310, 316 489(P) Aus 316 490(T) Aus 328, 742 491(T) Aus 328, 7423, INT 723 492(T) Aus 117 493(T) Aus 81 494(T) Aus 3753, 754, 4708, 4709, INT 708, 709 496(T) Aus 375, 754, 4708, 4709, INT 708, 709 496(T) Aus 375, 754, 4708, 4709, INT 708, 709 496(T) Aus 485, 780, 781 501(T) Aus 781 501(T) Aus 781 501(T) Aus 781 502(T) Aus 780 503(T) Aus 781 502(T) Aus 780 503(T) Aus 134, 776 504(T) Aus 136 505(T) Aus 136 506(T) Aus 137, 777 509(T) Aus 143, 155 511(T) Aus 143, 155 511(T) Aus 143, 155 511(T) Aus 181, 357, 487, 802 512(T) Aus 164 513(T) Aus 181, 157, 487, 802 514(T) Aus 143, 155 514(T) Aus 164, Aus 164, Aus 162, INT 622, SLB 302 | | |
| 477 Aus 485, 781 478 Aus 347 479 Aus 144 480 Aus 144 481 SLB 302 482(T) Aus 813 483(T) Aus 268, 825, 826 484(T) Aus 265, 819 485(T) Aus 265, 819 486(T) Aus 248, 260, 367, 490, 820, 822 487(T) Aus 248, 260, 367, 490, 820, 822 487(T) Aus 248, 260, 367, 490, 820, 822 487(T) Aus 248, 260, 367, 490, 820, 822 488(T) Aus 316 490(T) Aus 328, 742 491(T) Aus 328, 4723, INT 723 492(T) Aus 117 493(T) Aus 811 494(T) Aus 38, 743, 4708, 4709, INT 708, 709 496(T) Aus 53, 754, 4708, 4709, INT 708, 709 496(T) Aus 63, 327, 328, 743 497(T) Aus 55, 326 498(T) Aus 342 500(T) Aus 485, 780, 781 501(T) Aus 485, 780, 781 502(T) Aus 781 501(T) Aus 485, 780, 781 502(T) Aus 777, 778 503(T) Aus 136 504(T) Aus 136 505(T) Aus 143, 155 501(T) Aus 164 503(T) Aus 177, 778 508(T) Aus 177, 778 508(T) Aus 143, 155 501(T) Aus 143, 155 501(T) Aus 143, 155 501(T) Aus 164 503(T) Aus 177, 778 508(T) Aus 177, 778 508(T) Aus 177, 778 508(T) Aus 181, 357, 487, 802 512(T) Aus 164 513(T) Aus 177, 173 | | |
| 478 | | |
| 479 | | , and the state of |
| 480 | | |
| 482(T) Aus 813 483(T) Aus 268, 825, 826 484(T) Aus 265, 819 485(T) Aus 250 486(T) Aus 248, 260, 367, 490, 820, 822 487(T) Aus 248, 260, 367, 490, 820, 822 487(T) Aus 248, 260, 367, 490, 820, 822 488(T) Aus 324, 260, 367, 490, 820, 822 488(T) Aus 328, 742 491(T) Aus 328, 742 491(T) Aus 328, 742 492(T) Aus 117 493(T) Aus 81 495(T) Aus 318 495(T) Aus 63, 327, 328, 743 496(T) Aus 63, 327, 328, 743 497(T) Aus 63, 327, 328, 744 499(T) Aus 63, 327, 328, 743 499(T) Aus 63, 327, 328, 743 499(T) Aus 63, 327, 328, 743 499(T) Aus 368, 780, 781 501(T) Aus 781 501(T) Aus 780 503(T) Aus 134, 776 504(T) Aus 130, 341 505(T) Aus 137, 780 505(T) Aus 137, 780 507(T) Aus 347, 780 507(T) Aus 347, 780 507(T) Aus 487, 801 509(T) Aus 143 510(T) Aus 143, 155 511(T) Aus 143, 155 511(T) Aus 181, 357, 487, 802 512(T) Aus 164 513(T) Aus 164 513(T) Aus 164 513(T) Aus 1642, INT 622, SLB 302 | | |
| 482(T) Aus 813 483(T) Aus 268, 825, 826 484(T) Aus 265, 819 485(T) Aus 250 486(T) Aus 248, 260, 367, 490, 820, 822 487(T) Aus 248, 260, 367, 490, 820, 822 488(T) Aus 22, 25, 26, 309, 310, 316 489(P) Aus 316 490(T) Aus 328, 742 491(T) Aus 328, 742 491(T) Aus 317 493(T) Aus 81 494(T) Aus 81 494(T) Aus 318 495(T) Aus 753, 754, 4708, 4709, INT 708, 709 496(T) Aus 63, 327, 328, 743 497(T) Aus 328, 329, 744 499(T) Aus 328, 329, 744 499(T) Aus 342 500(T) Aus 781 501(T) Aus 485, 780, 781 502(T) Aus 780 503(T) Aus 134, 776 504(T) Aus 136 505(T) Aus 347, 780 507(T) Aus 347, 780 507(T) Aus 347, 780 507(T) Aus 487, 801 509(T) Aus 143, 155 511(T) Aus 143, 155 511(T) Aus 143, 155 511(T) Aus 181, 357, 487, 802 512(T) Aus 164 513(T) Aus 4622, INT 622, SLB 302 | | |
| 483(T) Aus 268, 825, 826 484(T) Aus 265, 819 485(T) Aus 260, 367, 490, 820, 822 487(T) Aus 248, 260, 367, 490, 820, 822 487(T) Aus 2248, 260, 367, 490, 820, 822 488(T) Aus 22, 25, 26, 309, 310, 316 489(P) Aus 316 490(T) Aus 328, 742 491(T) Aus 328, 742 492(T) Aus 117 493(T) Aus 81 494(T) Aus 318 495(T) Aus 573, 754, 4708, 4709, INT 708, 709 496(T) Aus 63, 327, 328, 743 497(T) Aus 63, 327, 328, 743 497(T) Aus 55, 326 498(T) Aus 378, 329, 744 499(T) Aus 781 501(T) Aus 781 501(T) Aus 781 501(T) Aus 780 502(T) Aus 780 503(T) Aus 134, 776 504(T) Aus 120, 341 506(T) Aus 347, 780 506(T) Aus 347, 780 507(T) Aus 487, 801 509(T) Aus 487, 801 509(T) Aus 143 510(T) Aus 143, 155 511(T) Aus 143, 155 511(T) Aus 143, 155 511(T) Aus 143, 157, 487, 802 512(T) Aus 164 513(T) Aus 171, 173 514(T) Aus 164 513(T) Aus 171, 173 514(T) Aus 164 513(T) Aus 171, 173 514(T) Aus 164 513(T) Aus 164 513(T) Aus 171, 173 514(T) Aus 164 | | |
| 484(T) Aus 265, 819 485(T) Aus 250 486(T) Aus 248, 260, 367, 490, 820, 822 487(T) Aus 248, 260, 367, 490, 820, 822 488(T) Aus 22, 25, 26, 309, 310, 316 489(P) Aus 316 490(T) Aus 328, 742 491(T) Aus 328, 742 491(T) Aus 318 494(T) Aus 311 494(T) Aus 318 494(T) Aus 318 495(T) Aus 753, 754, 4708, 4709, INT 708, 709 496(T) Aus 63, 327, 328, 743 497(T) Aus 63, 327, 328, 743 497(T) Aus 55, 326 498(T) Aus 342 500(T) Aus 781 501(T) Aus 781 501(T) Aus 780 503(T) Aus 780 503(T) Aus 134, 776 504(T) Aus 347, 780 506(T) Aus 347, 780 506(T) Aus 347, 780 506(T) Aus 347, 780 506(T) Aus 347, 780 507(T) Aus 481, 357, 487, 802 512(T) Aus 481, 357, 487, 802 512(T) Aus 143, 155 511(T) Aus 181, 357, 487, 802 512(T) Aus 164 513(T) Aus 164 513(T) Aus 171, 173 514(T) Aus 4622, INT 622, SLB 302 | · / | |
| 485(T) Aus 248, 260, 367, 490, 820, 822 486(T) Aus 248, 260, 367, 490, 820, 822 487(T) Aus 22, 25, 26, 309, 310, 316 489(P) Aus 316 490(T) Aus 328, 742 491(T) Aus 328, 4723, INT 723 492(T) Aus 117 493(T) Aus 81 494(T) Aus 318 495(T) Aus 753, 754, 4708, 4709, INT 708, 709 496(T) Aus 55, 326 498(T) Aus 55, 326 498(T) Aus 328, 329, 744 499(T) Aus 328, 329, 744 499(T) Aus 38, 329, 744 499(T) Aus 781 501(T) Aus 781 501(T) Aus 780 503(T) Aus 134, 776 504(T) Aus 136 506(T) Aus 136 506(T) Aus 377, 778 506(T) Aus 136 506(T) Aus 377, 778 507(T) Aus 487, 780 507(T) Aus 487, 780 507(T) Aus 134, 756 507(T) Aus 136 506(T) Aus 136 506(T) Aus 137, 777 508(T) Aus 137, 778 508(T) Aus 487, 801 509(T) Aus 487, 801 509(T) Aus 143, 155 511(T) Aus 181, 357, 487, 802 512(T) Aus 164 513(T) Aus 171, 173 514(T) Aus 162, SLB 302 | | |
| 486(T) | · / | |
| 487(T) | | |
| 488(T) | | |
| 489(P) Aus 316 490(T) Aus 328, 742 491(T) Aus 328, 4723, INT 723 492(T) Aus 117 493(T) Aus 81 494(T) Aus 753, 754, 4708, 4709, INT 708, 709 496(T) Aus 63, 327, 328, 743 497(T) Aus 55, 326 498(T) Aus 328, 329, 744 499(T) Aus 328, 329, 744 499(T) Aus 342 500(T) Aus 781 501(T) Aus 780 503(T) Aus 134, 776 504(T) Aus 134, 776 504(T) Aus 136 506(T) Aus 347, 780 507(T) Aus 347, 780 507(T) Aus 487, 801 509(T) Aus 481, 155 511(T) Aus 181, 357, 487, 802 512(T) Aus 181, 357, 487, 802 512(T) Aus 181, 357, 487, 802 512(T) Aus 164 513(T) Aus 171, 173 514(T) Aus 4622, INT 622, SLB 302 | | |
| 490(T) Aus 328, 742 491(T) Aus 328, 4723, INT 723 492(T) Aus 117 493(T) Aus 81 494(T) Aus 318 495(T) Aus 753, 754, 4708, 4709, INT 708, 709 496(T) Aus 63, 327, 328, 743 497(T) Aus 55, 326 498(T) Aus 328, 329, 744 499(T) Aus 328, 329, 744 499(T) Aus 342 500(T) Aus 781 501(T) Aus 485, 780, 781 502(T) Aus 780 503(T) Aus 134, 776 504(T) Aus 136 506(T) Aus 136 506(T) Aus 136 506(T) Aus 347, 780 507(T) Aus 347, 778 508(T) Aus 487, 801 509(T) Aus 143 510(T) Aus 143, 155 511(T) Aus 181, 357, 487, 802 512(T) Aus 164 513(T) Aus 171, 173 514(T) Aus 462, INT 622, SLB 302 | | |
| 491(T) Aus 328, 4723, INT 723 492(T) Aus 117 493(T) Aus 81 494(T) Aus 318 495(T) Aus 753, 754, 4708, 4709, INT 708, 709 496(T) Aus 63, 327, 328, 743 497(T) Aus 55, 326 498(T) Aus 328, 329, 744 499(T) Aus 342 500(T) Aus 781 501(T) Aus 780 503(T) Aus 780 503(T) Aus 134, 776 504(T) Aus 136 506(T) Aus 347, 780 507(T) Aus 347, 788 508(T) Aus 347, 778 508(T) Aus 487, 801 509(T) Aus 143, 155 511(T) Aus 143, 155 511(T) Aus 181, 357, 487, 802 512(T) Aus 164 513(T) Aus 162, INT 622, SLB 302 | · , | |
| 492(T) Aus 117 493(T) Aus 81 494(T) Aus 318 495(T) Aus 753, 754, 4708, 4709, INT 708, 709 496(T) Aus 63, 327, 328, 743 497(T) Aus 55, 326 498(T) Aus 328, 329, 744 499(T) Aus 342 500(T) Aus 781 501(T) Aus 485, 780, 781 502(T) Aus 780 503(T) Aus 134, 776 504(T) Aus 120, 341 505(T) Aus 136 506(T) Aus 347, 780 507(T) Aus 347, 780 507(T) Aus 347, 780 507(T) Aus 487, 801 509(T) Aus 487, 801 509(T) Aus 143 510(T) Aus 143, 155 511(T) Aus 181, 357, 487, 802 512(T) Aus 164 513(T) Aus 167 514(T) Aus 462, INT 622, SLB 302 | · , | , and the state of |
| 493(T) Aus 81 494(T) Aus 318 495(T) Aus 753, 754, 4708, 4709, INT 708, 709 496(T) Aus 63, 327, 328, 743 497(T) Aus 55, 326 498(T) Aus 328, 329, 744 499(T) Aus 342 500(T) Aus 781 501(T) Aus 485, 780, 781 502(T) Aus 780 503(T) Aus 134, 776 504(T) Aus 120, 341 505(T) Aus 136 506(T) Aus 347, 780 507(T) Aus 487, 801 508(T) Aus 487, 801 509(T) Aus 487, 801 509(T) Aus 143 510(T) Aus 143, 155 511(T) Aus 181, 357, 487, 802 512(T) Aus 164 513(T) Aus 164 513(T) Aus 171, 173 514(T) Aus 4622, INT 622, SLB 302 | | |
| 494(T) Aus 318 495(T) Aus 753, 754, 4708, 4709, INT 708, 709 496(T) Aus 63, 327, 328, 743 497(T) Aus 55, 326 498(T) Aus 328, 329, 744 499(T) Aus 342 500(T) Aus 781 501(T) Aus 485, 780, 781 502(T) Aus 780 503(T) Aus 134, 776 504(T) Aus 120, 341 505(T) Aus 136 506(T) Aus 347, 780 507(T) Aus 477, 778 508(T) Aus 487, 801 509(T) Aus 483, 155 511(T) Aus 143 510(T) Aus 143, 155 511(T) Aus 181, 357, 487, 802 512(T) Aus 164 513(T) Aus 164 513(T) Aus 164 513(T) Aus 4622, INT 622, SLB 302 | | |
| 495(T) Aus 753, 754, 4708, 4709, INT 708, 709 496(T) Aus 63, 327, 328, 743 497(T) Aus 55, 326 498(T) Aus 328, 329, 744 499(T) Aus 342 500(T) Aus 781 501(T) Aus 485, 780, 781 502(T) Aus 780 503(T) Aus 134, 776 504(T) Aus 120, 341 505(T) Aus 136 506(T) Aus 347, 780 507(T) Aus 777, 778 508(T) Aus 487, 801 509(T) Aus 143 510(T) Aus 143, 155 511(T) Aus 181, 357, 487, 802 512(T) Aus 164 513(T) Aus 171, 173 514(T) Aus 4622, INT 622, SLB 302 | | |
| 497(T) Aus 55, 326 498(T) Aus 328, 329, 744 499(T) Aus 342 500(T) Aus 781 501(T) Aus 485, 780, 781 502(T) Aus 134, 776 503(T) Aus 1320, 341 505(T) Aus 136 506(T) Aus 347, 780 507(T) Aus 777, 778 508(T) Aus 487, 801 509(T) Aus 143 510(T) Aus 143, 155 511(T) Aus 181, 357, 487, 802 512(T) Aus 164 513(T) Aus 171, 173 514(T) Aus 4622, INT 622, SLB 302 | | Aus 753, 754, 4708, 4709, INT 708, 709 |
| 498(T) Aus 328, 329, 744 499(T) Aus 342 500(T) Aus 781 501(T) Aus 485, 780, 781 502(T) Aus 134, 776 503(T) Aus 120, 341 505(T) Aus 120, 341 505(T) Aus 347, 780 506(T) Aus 347, 780 507(T) Aus 777, 778 508(T) Aus 487, 801 509(T) Aus 143 510(T) Aus 143, 155 511(T) Aus 181, 357, 487, 802 512(T) Aus 164 513(T) Aus 164 513(T) Aus 4622, INT 622, SLB 302 | 496(T) | Aus 63, 327, 328, 743 |
| 498(T) Aus 328, 329, 744 499(T) Aus 342 500(T) Aus 781 501(T) Aus 485, 780, 781 502(T) Aus 134, 776 503(T) Aus 120, 341 505(T) Aus 120, 341 505(T) Aus 347, 780 506(T) Aus 347, 780 507(T) Aus 777, 778 508(T) Aus 487, 801 509(T) Aus 143 510(T) Aus 143, 155 511(T) Aus 181, 357, 487, 802 512(T) Aus 164 513(T) Aus 164 513(T) Aus 4622, INT 622, SLB 302 | 497(T) | Aus 55, 326 |
| 499(T) Aus 342 500(T) Aus 781 501(T) Aus 485, 780, 781 502(T) Aus 780 503(T) Aus 134, 776 504(T) Aus 120, 341 505(T) Aus 346 506(T) Aus 347, 780 507(T) Aus 777, 778 508(T) Aus 487, 801 509(T) Aus 143 510(T) Aus 143, 155 511(T) Aus 181, 357, 487, 802 512(T) Aus 164 513(T) Aus 171, 173 514(T) Aus 4622, INT 622, SLB 302 | 498(T) | |
| 501(T) Aus 485, 780, 781 502(T) Aus 780 503(T) Aus 134, 776 504(T) Aus 120, 341 505(T) Aus 347, 780 507(T) Aus 777, 778 508(T) Aus 487, 801 509(T) Aus 143 510(T) Aus 143, 155 511(T) Aus 181, 357, 487, 802 512(T) Aus 164 513(T) Aus 171, 173 514(T) Aus 4622, INT 622, SLB 302 | | Aus 342 |
| 502(T) Aus 780 503(T) Aus 134, 776 504(T) Aus 120, 341 505(T) Aus 136 506(T) Aus 347, 780 507(T) Aus 777, 778 508(T) Aus 487, 801 509(T) Aus 143 510(T) Aus 143, 155 511(T) Aus 181, 357, 487, 802 512(T) Aus 164 513(T) Aus 171, 173 514(T) Aus 4622, INT 622, SLB 302 | 500(T) | Aus 781 |
| 503(T) Aus 134, 776 504(T) Aus 120, 341 505(T) Aus 136 506(T) Aus 347, 780 507(T) Aus 777, 778 508(T) Aus 487, 801 509(T) Aus 143 510(T) Aus 143, 155 511(T) Aus 181, 357, 487, 802 512(T) Aus 164 513(T) Aus 171, 173 514(T) Aus 4622, INT 622, SLB 302 | 501(T) | Aus 485, 780, 781 |
| 504(T) Aus 120, 341 505(T) Aus 136 506(T) Aus 347, 780 507(T) Aus 777, 778 508(T) Aus 487, 801 509(T) Aus 143 510(T) Aus 143, 155 511(T) Aus 181, 357, 487, 802 512(T) Aus 164 513(T) Aus 171, 173 514(T) Aus 4622, INT 622, SLB 302 | 502(T) | Aus 780 |
| 505(T) Aus 136 506(T) Aus 347, 780 507(T) Aus 777, 778 508(T) Aus 487, 801 509(T) Aus 143 510(T) Aus 143, 155 511(T) Aus 181, 357, 487, 802 512(T) Aus 164 513(T) Aus 171, 173 514(T) Aus 4622, INT 622, SLB 302 | 503(T) | Aus 134, 776 |
| 506(T) Aus 347, 780 507(T) Aus 777, 778 508(T) Aus 487, 801 509(T) Aus 143 510(T) Aus 143, 155 511(T) Aus 181, 357, 487, 802 512(T) Aus 164 513(T) Aus 171, 173 514(T) Aus 4622, INT 622, SLB 302 | 504(T) | Aus 120, 341 |
| 507(T) Aus 777, 778 508(T) Aus 487, 801 509(T) Aus 143 510(T) Aus 143, 155 511(T) Aus 181, 357, 487, 802 512(T) Aus 164 513(T) Aus 171, 173 514(T) Aus 4622, INT 622, SLB 302 | 505(T) | Aus 136 |
| 508(T) Aus 487, 801 509(T) Aus 143 510(T) Aus 143, 155 511(T) Aus 181, 357, 487, 802 512(T) Aus 164 513(T) Aus 171, 173 514(T) Aus 4622, INT 622, SLB 302 | 506(T) | Aus 347, 780 |
| 509(T) Aus 143 510(T) Aus 143, 155 511(T) Aus 181, 357, 487, 802 512(T) Aus 164 513(T) Aus 171, 173 514(T) Aus 4622, INT 622, SLB 302 | 507(T) | Aus 777, 778 |
| 510(T) Aus 143, 155 511(T) Aus 181, 357, 487, 802 512(T) Aus 164 513(T) Aus 171, 173 514(T) Aus 4622, INT 622, SLB 302 | 508(T) | Aus 487, 801 |
| 511(T) Aus 181, 357, 487, 802 512(T) Aus 164 513(T) Aus 171, 173 514(T) Aus 4622, INT 622, SLB 302 | 509(T) | Aus 143 |
| 512(T) Aus 164 513(T) Aus 171, 173 514(T) Aus 4622, INT 622, SLB 302 | · / | , and the state of |
| 513(T) Aus 171, 173 514(T) Aus 4622, INT 622, SLB 302 | | |
| 514(T) Aus 4622, INT 622, SLB 302 | | |
| | 513(T) | |
| 515(T) SLB 102, 301, 302 | | Aus 4622, INT 622, SLB 302 |
| | 515(T) | SLB 102, 301, 302 |

NUMERICAL INDEX OF CHARTS AFFECTED

Edition No 12

| Aus Chart | Notices |
|--------------------|--------------------------------|
| Aus 4 | 468 |
| Aus 14 | 480 |
| Aus 22 | 488(T) |
| Aus 25 | 488(T) |
| Aus 26 | 488(T) |
| Aus 55 | 497(T) |
| Aus 63 | 496(T) |
| Aus 81 | 493(T) |
| Aus 115 | 474 |
| Aus 117 | 492(T) |
| Aus 119 | 476 |
| Aus 120 | 504(T) |
| Aus 134 | 503(T) |
| Aus 136 | 505(T) |
| Aus 143 | 509(T), 510(T) |
| Aus 144 | 479 |
| Aus 155 | 510(T) |
| Aus 163 | 468 |
| Aus 164 | 468, 512(T) |
| Aus 171 | 513(T) |
| Aus 173 | 513(T) |
| Aus 181 | 511(T) |
| Aus 236 | 472 |
| Aus 245 | 471 |
| Aus 248 | 486(T), 487(T) |
| Aus 250 | 485(T) |
| Aus 260 | 486(T), 487(T) |
| Aus 265 | 484(T) |
| Aus 268 | 483(T) |
| Aus 309 | 488(T) |
| Aus 310 Aus 316 | 488(T) 488(T) 480(D) |
| Aus 318 | 488(T), 489(P) 494(T) |
| Aus 320 | 475 |
| Aus 323 | 475 |
| Aus 326 | 497(T) |
| Aus 327 | 496(T) |
| Aus 328 | 490(T), 491(T), 496(T), 498(T) |
| Aus 329 | 498(T) |
| Aus 341 | 504(T) |
| Aus 342 | 499(T) |
| Aus 347 | 478, 506(T) |
| Aus 357 | 511(T) |
| Aus 367 | 486(T), 487(T) |
| Aus 485 | 477, 501(T) |
| Aus 487 | 508(T), 511(T) |
| Aus 490 | 486(T), 487(T) |
| Aus 730 | 467 |
| Aus 732 | 475 |
| Aus 742 | 490(T) |
| Aus 743 | 496(T) |
| Aus 744 | 498(T) |
| Aus 753 | 495(T) |
| Aus 754 | 495(T) |

| Notices |
|------------------------|
| 474 |
| 503(T) |
| 507(T) |
| 507(T) |
| 501(T), 502(T), 506(T) |
| 477, 500(T), 501(T) |
| 468 |
| 467 |
| 508(T) |
| 511(T) |
| 482(T) |
| 470 |
| 470 |
| 484(T) |
| 486(T), 487(T) |
| 486(T), 487(T) |
| 483(T) |
| 483(T) |
| 473, 475 |
| 514(T) |
| 495(T) |
| 495(T) |
| 475 |
| 491(T) |
| 468 |
| 515(T) |
| 515(T) |
| 481, 514(T), 515(T) |
| |

| INT Chart | Notices |
|-----------|----------|
| INT 603 | 473, 475 |
| INT 622 | 514(T) |
| INT 708 | 495(T) |
| INT 709 | 495(T) |
| INT 722 | 475 |
| INT 723 | 491(T) |

467 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

Aus 730 Australia - North West Coast - Western 1:150 000 9 June 2023 New edition with general (Edition 4) Australia - Lamarck Island to updating throughout;

) Australia - Lamarck Island to updating throughout;

Degerando Island including new bathymetric

data.

Chart Aus 730 Edition 3 dated 10 August 2018 is now superseded and must be withdrawn from

use.

Aus 800 Australia - Tasmania - Furneaux Group 1:150 000 9 June 2023

(Edition 4)

New edition with general updating throughout; including new bathymetric

data.

Chart Aus 800 Edition 3 dated 31 March 2023 is now superseded and must be withdrawn from

use.

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.

468 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 4 Australia - North Coast - Queensland - Approaches to Weipa 1:75 000 New edition with general

updating throughout; including new bathymetric data. Includes the removal of the plan Weipa.

Aus 163 Australia - Tasmania - Approaches to Burnie 1:25 000 New edition with general

updating throughout; including new bathymetric data. Includes the removal of the plan Burnie.

Aus 164 Australia - Tasmania - Approaches to Devonport 1:37 500 New edition with general

updating throughout; including new bathymetric data. Includes the removal of the plans Devonport and

Ulverstone.

PNG 543 Papua New Guinea - New Ireland - New Hanover - Fangalawa 1:150 000 New edition with general

Bay to Cape Matanalem

updating throughout; including new bathymetric data.

Charts to be withdrawn without replacement 1 September 2023

ChartTitleScaleRemarksAus 799Australia - Tasmania - Stony Head to Rocky Cape1:150 00014 June 1996

Edition 1

Paper chart rationalisation.

469 AUSTRALIA - Operational Iridium SafetyCast Services

Australian Maritime Safety Authority

OPERATIONAL IRIDIUM SAFETYCAST SERVICES

The Australian Bureau of Meteorology (as the METAREA X Coordinator) and Australian Maritime Safety Authority (as the Joint Rescue Coordination Centre (JRCC) Australia and the NAVAREA X Coordinator) announce the commencement of operational Iridium SafetyCast Services in Australia from 01 July 2023.

JRCC Australia, NAVAREA X and METAREA X will commence providing search and rescue related information, navigational warnings, meteorological warnings and forecasts on a permanent basis.

Mariners are advised to check their manufacturer's operation manuals to obtain information on the settings for their Iridium SafetyCast receivers.

Further information on broadcast areas for navigational warnings, meteorological warnings and forecasts are available in the Mariner's Handbook for Australian Waters (AHP20) published by the Australian Hydrographic Office (AHO).

470 **AUSTRALIA - QUEENSLAND - Double Island Point - Navaids** Former Notice - 196(T)/2023 is cancelled Maritime Safety Queensland Notice 221/2023 Aus 815 [969/2022] Insert special conical buoy without topmark 25° 56'.82 S 153° 10'.17 E Delete light buoy 25° 56'.6 S 153° 09'.9 E Aus 817 [967/2022] 25° 56'.82 S Insert special conical buoy without topmark 153° 10'.17 E Delete 25° 56'.6 S 153° 09'.9 E light buoy 471 AUSTRALIA - QUEENSLAND - Gladstone - Jacobs Channel - Contour Maritime Safety Queensland Aus 245 [256/2022] 23° 47'.400 S 151° 12'.655 E 151° 12'.648 E Insert 0m contour, between 23° 47'.407 S 23° 47'.432 S 151° 12'.669 E 23° 47'.433 S 151° 12'.699 E Delete 23° 47'.39 S 151° 12'.69 E contour, between 23° 47'.43 S 151° 12'.70 E 472 AUSTRALIA - QUEENSLAND - Moreton Bay - North West Channel - Radio reporting point Maritime Safety Queensland Aus 236 [344/2023] two-way radio reporting point, orient 160° - 340° 27° 01'.37 S 153° 14'.95 E 473* INDONESIA - Java Sea - Pu Pu Laurot - Wreck UKHO Notice 22/1820/2023 Aus 4603 (INT 603) [229/2023] Insert dangerous wreck 4° 41'.9 S 115° 13'.7 E 474 **AUSTRALIA - WESTERN AUSTRALIA - Bunbury - Depths** Southern Ports

Aus 115 [975/2022]

Aus 755 [717/2022]

depth, 9₆m

accompanying block

Insert

Delete

Insert

depth, 9₄m, and extend contour W to enclose

9 June 2023 7

33° 16'.72 S

33° 16'.7 S

33° 16'.0 S

115° 39'.42 E

115° 39'.5 E

115° 41'.0 E

475 **AUSTRALIA - WESTERN AUSTRALIA - Camden Sound - Depths**

Australian Hydrographic Office

| Aus 320 [9 | | | |
|------------|--|---------------|----------------|
| Insert | accompanying ZOC diagram | 14° 46'.0 S | 125° 39'.0 E |
| | accompanying block | 15° 21'.0 S | 124° 08'.0 E |
| | | | |
| Aus 323 [4 | 434/2023] | | |
| Insert | accompanying block | 15° 34'.0 S | 124° 11'.0 E |
| moort | accompanying block | 10 04.00 | 124 11.0 L |
| A 700 [/ | VE 40/0/0000 | | |
| - | NE 18/3/2022] | 4=0.001.0.0 | |
| Insert | accompanying block | 15° 32'.0 S | 124° 11'.0 E |
| | | | |
| Delete | magenta dashed line, between | 16° 12'.6 S | 124° 37'.4 E |
| | | 16° 12'.4 S | 124° 37'.0 E |
| | magenta dashed line, between | 16° 12'.6 S | 124° 37'.5 E |
| | | 16° 12'.4 S | 124° 37'.2 E |
| | maganta lagand C | 16° 12'.5 S | 124° 37'.5 E |
| | magenta legend, C | | |
| | magenta legend, B, and arrow | 16° 12'.7 S | 124° 36′.9 E |
| | | | |
| Aus 4603 | (INT 603) [473/2023] | | |
| Insert | contour, between | 15° 15'.5 S | 124° 01'.9 E |
| | , | 15° 12'.0 S | 124° 04'.1 E |
| | | 15° 11'.8 S | 124° 10'.3 E |
| | | 13 11.03 | 124 10.5 L |
| D 1 1 | | 450 451 5 0 | 4040 041 0 5 |
| Delete | contour, between | 15° 15'.5 S | 124° 01′.9 E |
| | | 15° 11'.8 S | 124° 10'.3 E |
| | | | |
| Aus 4722 | (INT 722) [434/2023] | | |
| Insert | accompanying block | 15° 13'.0 S | 123° 46'.0 E |
| | uses in pair ying wise. | .0 .0.0 0 | |
| | | | |
| 470 | AUCTRALIA WESTERN AUSTRALIA Foregrees Mooring busy | | |
| 476 | AUSTRALIA - WESTERN AUSTRALIA - Esperance - Mooring buoy | | |
| Southern P | Ports | | |
| | | | |
| Aus 119 (E | Esperance) [719/2022] | | |
| Insert | lit yellow cylindrical mooring buoy, Mo(U)Y.10s | 33° 51'.650 S | 121° 54′.600 E |
| | your oya | 00 01.000 0 | |
| | | | |
| 477 | AUGTRALIA COUTU AUGTRALIA CUIS CAVII cont. Monumous Reint | 1 ! 4 | |
| 477 | AUSTRALIA - SOUTH AUSTRALIA - Gulf St Vincent - Mangrove Point | : - Light | |
| Departmen | t for Infrastructure and Transport SA Notice 28/2023 | | |
| | | | |
| Aus 485 [3 | 353/2023] | | |
| Amend | light range to 3M | 34° 16'.2 S | 138° 01'.2 E |
| | | | |
| Aus 781 [3 | 253/2023 | | |
| Amend | • | 34° 16'.2 S | 138° 01'.2 E |
| Amena | light range to 3M | 34 10.25 | 130 U1.2 E |
| | | | |
| | | | |
| 478 | AUSTRALIA - SOUTH AUSTRALIA - Lacepede Bay - Wreck | | |
| Former No: | tice - 733(T)/2019 is cancelled | | |
| | | | |

S Saville

Aus 347 [232/2023]

safe clearance depth, 16m, enclosed by danger circle with legend, Wk 36° 27'.03 S 139° 40'.36 E

AUSTRALIA - VICTORIA - Port Phillip - Point Franklin - Buoy

Parks Victoria Notice 230/2023

Aus 144 [389/2023]

special conical buoy without topmark 38° 19'.041 S 144° 43'.299 E

9 June 2023 8

480 AUSTRALIA - TASMANIA - Groote Eylandt - North-West Bay - Marine farms

Northern Territory Government

Aus 14 [437/2023]

Delete marine farm, centred on 13° 43'.9 S 136° 35'.1 E

marine farm, centred on 13° 48'.1 S 136° 33'.1 E

481 SOLOMON ISLANDS - New Georgia Island - Munda Point - Light beacon

Solomon Islands Maritime Authority Notice 7/2023

SLB 302 [722/2022]

Amend light beacon to *Fl.5s 5M* 8° 20'.2 S 157° 13'.8 E

482(T)/2023 AUSTRALIA - NEW SOUTH WALES - Ballina - Light buoy off station

NSW Department of Primary Industries

The special light buoy, Fl.Y.5s (Sep-Jun) (28° 54'.42 S 153° 41'.19 E), is off station and in position 28° 56'.31 S 153° 40'.80 F.

Chart temporarily affected - Aus 813

483(T)/2023 AUSTRALIA - QUEENSLAND - Bowen - Military exercise

Department of Defence

During the period 20 to 29 June 2023, a military exercise will be conducted in an area bounded by the following positions:

19° 57'.35 S 148° 19'.42 E 19° 59'.02 S 148° 20'.16 E 20° 02'.47 S 148° 20'.25 E 20° 00'.58 S 148° 15'.90 E 20° 00'.31 S 148° 15'.87 E 19° 57'.41 S 148° 16'.13 E.

Mariners are advised to navigate with caution in the area. A 500m clearance is requested around any military vessel.

Chart temporarily affected - Aus 268 - Aus 825 - Aus 826

484(T)/2023 AUSTRALIA - QUEENSLAND - Fitzroy River - Middle Channel - Scientific instrument

Maritime Safety Queensland Notice 229(T)/2023

A special light buoy, Fl. Y.5s, exists in position 23° 27'.85 S 150° 56'.60 E.

Chart temporarily affected - Aus 265 - Aus 819

485(T)/2023 AUSTRALIA - QUEENSLAND - Mackay - Harbour works

Former Notice - 198(T)/2023 is cancelled

Maritime Safety Queensland Notice 235(T)/2023

Works associated with the construction of a NIB wall are in progress in an area bounded by the coast and the following:

| 1 031110113 | Remarks |
|----------------------------|--|
| 21° 06'.66 S 149° 13'.78 E | marked by special light buoy, Fl.Y.1.5s |
| 21° 06'.65 S 149° 13'.76 E | marked by special light buoy, Fl.Y.1.5s |
| 21° 06'.64 S 149° 13'.74 E | marked by special light buoy, Fl.Y.1.5s |
| 21° 06'.64 S 149° 13'.72 E | marked by special light buoy, Fl.Y.1·5s |
| 21° 06'.64 S 149° 13'.72 E | marked by special light buoy, Fl.R.3s |
| 21° 06'.66 S 149° 13'.72 E | marked by special light buoy, Fl.Y.1.5s |
| 21° 06'.67 S 149° 13'.74 E | marked by special light buoy, Fl.Y.1.5s. |
| | |

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

Chart temporarily affected - Aus 250

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

Former Notice - 406(T)/2023 is cancelled

Maritime Safety Queensland

Cancel this notice on receipt.

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

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

Maritime Safety Queensland Notice 227(T)/2023

Live firing will be conducted in the marine component of the Shoalwater Bay training area during the period 12 June to 10 July 2023.

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

```
22° 14'.76 S 150° 20'.31 E 22° 21'.20 S 150° 10'.52 E 22° 35'.87 S 150° 28'.80 E 22° 46'.20 S 150° 55'.05 E 22° 29'.13 S 150° 49'.71 E 22° 19'.92 S 150° 45'.05 E 22° 09'.00 S 150° 37'.00 E 22° 09'.00 S 150° 25'.00 E.
```

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

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

488(T)/2023 AUSTRALIA - NORTHERN TERRITORY - Bathurst Island - Survey operations westwards Northern Territory Government Notice 22(T)/2023

MV *Riverside Guardian*, with a 30m towed array, is conducting survey operations between the following positions:

```
12° 31'.66 S 130° 51'.77 E 12° 31'.81 S 130° 51'.64 E 12° 31'.98 S 130° 51'.25 E 12° 31'.80 S 130° 50'.22 E 12° 28'.80 S 130° 45'.37 E 12° 03'.28 S 129° 54'.89 E 11° 15'.72 S 129° 58'.86 E 10° 56'.66 S 130° 06'.68 E 10° 45'.84 S 130° 07'.81 E 10° 26'.86 S 129° 57'.45 E.
```

The vessel will display appropriate lights and shapes and will monitor VHF Ch 10 and Ch 16.

Mariners are advised to navigate with caution in the area and keep well clear of the survey vessel and towed array.

Chart temporarily affected - Aus 22 - Aus 25 - Aus 26 - Aus 309 - Aus 310 - Aus 316

489(P)/2023 AUSTRALIA - NORTHERN TERRITORY - Docherty Island - Cape Hay - Rock

Garmin , Australian Geospatial-Intelligence Organisation

The rocky area in position 14° 02'.41 S 129° 28'.91 E extends 350m north of its charted position.

Mariners are advised to navigate with caution in the area.

Charts will be updated in due course.

Chart which will be affected - Aus 316

490(T)/2023 AUSTRALIA - WESTERN AUSTRALIA - Barrow Island - Subsea operations northwestwards completed Former Notice - 411(T)/2023 is cancelled

Sapura Energy Australia

Cancel this notice on receipt.

Chart formerly affected - Aus 328 - Aus 742

491(T)/2023 AUSTRALIA - WESTERN AUSTRALIA - Barrow Island - Subsea operations northwestwards completed

Former Notice - 452(T)/2023 is cancelled

MV Pride

Cancel this notice on receipt.

Chart formerly affected - Aus 328 - Aus 4723 (INT 723)

492(T)/2023 AUSTRALIA - WESTERN AUSTRALIA - Cockburn Sound - Southern Flats - Obstruction removed

Former Notice - 453(T)/2023 is cancelled

Department of Transport WA

Cancel this notice on receipt.

Chart formerly affected - Aus 117

493(T)/2023 AUSTRALIA - WESTERN AUSTRALIA - Geraldton - Dredging operations completed

Former Notice - 800(T)/2021 is cancelled

Mid West Ports Notice 17/2021

Cancel this notice on receipt.

Chart formerly affected - Aus 81

494(T)/2023 AUSTRALIA - WESTERN AUSTRALIA - Joseph Bonaparte Gulf - Drill rig moved

Former Notice - 1034(T)/2022 is cancelled

MODU Valaris 107

Cancel this notice on receipt.

Chart formerly affected - Aus 318

495(T)/2023 AUSTRALIA - WESTERN AUSTRALIA - Ledge Point - Survey operations westwards

Blue Ocean Marine Tech Systems

An AUV is conducting survey operations in an area bounded by the following positions:

31° 20'.0 S 114° 00'.0S

31° 20'.0 S 115° 12'.0S

31° 00'.0 S 115° 12'.0S

31° 00'.0 S 114° 00'.0S.

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 753 - Aus 754 - Aus 4708 (INT 708) - Aus 4709 (INT 709)

496(T)/2023 AUSTRALIA - WESTERN AUSTRALIA - Mary Anne Island - Light beacon relit

Former Notice - 415(T)/2023 is cancelled Australian Maritime Safety Authority

Cancel this notice on receipt.

Chart formerly affected - Aus 63 - Aus 327 - Aus 328 - Aus 743

AUSTRALIA - WESTERN AUSTRALIA - Port Walcott - Light buoy maintenance works; mooring buoy 497(T)/2023 Australian Marine Services, Australian Maritime Safety Authority, Auscoast Warning 145/2023

Vessel Offshore Supplier is conducting light buoy maintenance works between C1 (20° 23'.22 S 117° 25'.59 E) and C13 (20° 28'.44 S 117° 18'.43 E).

A lit yellow mooring buoy, Q, exists in position 20° 26'.85 S 117° 19'.50 E.

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 55 - Aus 326

AUSTRALIA - WESTERN AUSTRALIA - Thevenard Island to North West Cape - Subsea operations; 498(T)/2023 survey operations northwards

Woodside Energy Ltd

On or about 15 June 2023, vessel Maersk Master will be conducting survey operations and subsea operations in the vicinity of the following positions:

21° 13'.64 S 114° 38'.96 E 21° 29'.03 S 113° 59'.13 E

21° 28'.42 S 113° 49'.80 E

21° 22'.81 S 113° 49'.17 E.

Mariners are advised to navigate with caution in the area.

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

499(T)/2023 AUSTRALIA - SOUTH AUSTRALIA - Flinders Island - Point Malcolm - Light relit

Former Notice - 794(T)/2018 is cancelled

Department for Infrastructure and Transport SA

Cancel this notice on receipt.

Chart formerly affected - Aus 342

AUSTRALIA - SOUTH AUSTRALIA - Glenelg - Shoaling removed; dredging operations completed 500(T)/2023

Former Notice - 884(T)/2020 is cancelled

Department of Planning, Transport and Infrastructure SA

Cancel this notice on receipt.

Chart formerly affected - Aus 781

AUSTRALIA - SOUTH AUSTRALIA - Investigator Strait to Gulf St Vincent - Tide gauges recovered 501(T)/2023

Former Notice - 723(T)/2020 is cancelled

Department for Infrastructure and Transport SA

Cancel this notice on receipt.

Chart formerly affected - Aus 485 - Aus 780 - Aus 781

AUSTRALIA - SOUTH AUSTRALIA - Kangaroo Island - Nepean Bay - Light beacon unlit

Department for Infrastructure and Transport SA Notice 24(T)/2023

The south cardinal light beacon, Q(6)+LFI.15s 3M (35° 40'.02 S 137° 41'.25 E), is unlit.

Chart temporarily affected - Aus 780

9 June 2023 13

503(T)/2023 AUSTRALIA - SOUTH AUSTRALIA - Port Lincoln - Scientific instruments recovered

Former Notice - 719(T)/2021 is cancelled Department for Infrastructure and Transport SA

Cancel this notice on receipt.

Chart formerly affected - Aus 134 - Aus 776

504(T)/2023 AUSTRALIA - SOUTH AUSTRALIA - Thevenard - Yatala Channel - Harbour works completed

Former Notice - 613(T)/2021 is cancelled Department for Infrastructure and Transport SA

Cancel this notice on receipt.

Chart formerly affected - Aus 120 - Aus 341

505(T)/2023 AUSTRALIA - SOUTH AUSTRALIA - Whyalla - Scientific instruments recovered

Former Notice - 214(T)/2023 is cancelled Department for Infrastructure and Transport SA

Cancel this notice on receipt.

Chart formerly affected - Aus 136

506(T)/2023 AUSTRALIA - SOUTH AUSTRALIA - Wirrina Cove - Light beacon restored

Former Notice - 886(T)/2020 is cancelled Department for Infrastructure and Transport SA

Cancel this notice on receipt.

Chart formerly affected - Aus 347 - Aus 780

507(T)/2023 AUSTRALIA - SOUTH AUSTRALIA - Yorke Peninsula - Myponie Point - Scientific instrument recovered

Former Notice - 910(T)/2022 is cancelled Department for Infrastructure and Transport SA

Cancel this notice on receipt.

Chart formerly affected - Aus 777 - Aus 778

508(T)/2023 AUSTRALIA - VICTORIA - Cape Schanck - Light altered

Australian Maritime Safety Authority Auscoast Warning 137/2023

The light, Mo(N)WR.22·5s 19/16M (38° 29'.55 S 144° 53'.17 E), has been temporarily altered to Oc(2)8s 15M.

Chart temporarily affected - Aus 487 - Aus 801

509(T)/2023 AUSTRALIA - VICTORIA - Port Phillip - Mornington - Light beacon removed

Former Notice - 248(T)/2023 is cancelled Parks Victoria Notice 427(T)/2021, 228/2023

The west cardinal light beacon, VQ(9)10s (38° 13'.42 S 145° 01'.58 E), has been removed; a west cardinal light buoy, VQ(9)10s, exists in situ.

Chart temporarily affected - Aus 143

AUSTRALIA - VICTORIA - Port Phillip - Edithvale - Light buoy restored 510(T)/2023

Former Notice - 370(T)/2023 is cancelled

Parks Victoria Notice 232/2023

Cancel this notice on receipt.

Chart formerly affected - Aus 143 - Aus 155

AUSTRALIA - VICTORIA - Seal Islands - Drilling operations northeastwards completed 511(T)/2023

Former Notice - 372(T)/2023 is cancelled

Star of the South

Cancel this notice on receipt.

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

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

Former Notice - 374(T)/2023 is cancelled

Marine and Safety Tasmania Notice M215(T)/2023

Cancel this notice on receipt.

Chart formerly affected - Aus 164

AUSTRALIA - TASMANIA - River Derwent - Flowerpot Point - Kelp longlines; light buoys

Marine and Safety Tasmania Notice M214(T)/2023

Subsurface kelp longlines exist in an area, marked by light buoys, bounded by the following positions:

43° 01'.24 S 147° 20'.24 E

43° 01'.24 S 147° 20'.31 E

43° 01'.04 S 147° 20'.31 E 43° 01'.04 S 147° 20'.24 E.

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 171 - Aus 173

514(T)/2023 SOLOMON ISLANDS - New Georgia Island - Munda Point - Light beacons relit

Former Notice - 252(T)/2023 is cancelled

Solomon Islands Maritime Authority Notice 7/2023

Cancel this notice on receipt.

Chart formerly affected - Aus 4622 (INT 622) - SLB 302

515(T)/2023 SOLOMON ISLANDS - Nusatupe Island - Topmarks destroyed

Former Notice - 847(T)/2018 is cancelled

Solomon Islands Maritime Authority Notice 7/2023

The topmark on light beacons, FI(3)R.10s 10m 5M (8° 05'.55 S 156° 51'.81 E) and FI(2)G.10s 8m 3M (8° 05'.81 S 156° 51'.66 E), have been destroyed.

Chart temporarily affected - SLB 102 - SLB 301 - SLB 302

9 June 2023 15

HYDROGRAPHIC REPORTS

| Locality | Report | Ship/Authority | Observer |
|----------------------|--------|----------------|-----------|
| SA - Lacepede Bay | Wreck | | S Saville |