

21 September 2018

Edition 19

AUSTRALIAN NOTICES TO MARINERS

Notices 802 - 848

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 F.T. FREEMAN RAN Hydrographer of Australia

SECTIONS.

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

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.
- V. Amendments to Admiralty List of Lights and Fog Signals (Vol K), Radio Signals (NP 281(2), 282, 283(2), 285, 286(4)) and Sailing Directions (NP 9, 13, 14, 15, 33, 34, 35, 36, 39, 44, 51, 60, 61, 62, 100, 136).

© Commonwealth of Australia 2018

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 (Fax 02-4223 6599, e-mail datacentre@hydro.gov.au or, alternatively by filling in and submitting the Hydrographic Notes forms located on the web site – www.hydro.gov.au), immediately on the discovery of new dangers or suspected dangers to navigation. For changes or defects in aids to navigation notify AusSAR (Fax 02-6230 6868 or email rccaus@amsa.gov.au).

AUTHORISED USE

Copies of Australian notices are available free of charge from the Australian Hydrographic Office (AHO) website (www.hydro.gov.au) and through the eNotices (email) service (www.hydro.gov.au/enotices/enotices.htm).

Individual Notices may be copied for the purpose of inserting Notice substance on official charts and publications. Paper copies may be printed by chart agents and distributed to customers on a cost recovery basis. Participating chart agents are listed on the AHO website as providing a 'Paper Notices to Mariners' service (www.hydro.gov.au/webapps/jsp/agents/agents-list.jsp). Copies of the notices may not be sold for profit without prior written agreement.

NUMERICAL INDEX OF NOTICES TO MARINERS

Edition No 19

Notices	Aus Chart, INT Chart, ENC Cell, AHP, BA Pubs
802	Aus 812
803	Aus 203
804	Summer time
805	Aus 197, 198, 200, 808, 809
806	Aus 207, 208, 809
807	Aus 811
808	Aus 238
809	Aus 237
810	Aus 249, 823, 824
811	Aus 236
812	Aus 258
813	Aus 680
814	Aus 842
815	Aus 73
816	Aus 32
817	Aus 485, 776, 777
818	Aus 135, 778
819	Aus 182
820	Aus 143, 157
821	Aus 143, 157
822	Aus 154
823	Aus 164
824	Aus 167, 799
825	SLB 103, 201
826	SLB 101
827(T)	Aus 264
828(T)	Aus 256, 827
829(T)	Aus 270
830(T)	Aus 235, 236
831(T)	Aus 240
832(T)	Aus 235
833(T)	Aus 235
834(T)	Aus 236
835(T)	Aus 236
836(T)	Aus 397, 399, 684, 4060, 4604, 4622, INT 60, 604, 622
837(T)	Aus 316, 724
838(T)	Aus 312, 4721, INT 721
839(T)	Aus 754
840(T)	Aus 112, 754, 4725, INT 725
841(T)	Aus 116, 755
842(T)	Aus 69
843(T)	Aus 112, 754
844(T)	Aus 141, 349
845(T)	Aus 163
846(T)	Aus 4604, 4623, 4634, INT 604, 623, 634, SLB 302
847(T)	SLB 102, 301, 302
848(T)	Aus 4623, 4634, INT 623, 634, SLB 101, 201, 304, 305
(1)0+0(1)	Aug 1020, 1007, INT 020, 007, OLD 101, 201, 007, 000

NUMERICAL INDEX OF CHARTS AFFECTED

Edition No 19

Aus 32 816 Aus 69 842(T) Aus 73 815 Aus 112 840(T), 843(T) Aus 112 840(T), 843(T) Aus 116 841(T) Aus 135 818 Aus 141 844(T) Aus 143 820, 821 Aus 154 822 Aus 163 845(T) Aus 163 845(T) Aus 164 823 Aus 167 824 Aus 197 805 Aus 197 805 Aus 200 805 Aus 203 803 Aus 207 806 Aus 208 806 Aus 207 806 Aus 208 806 Aus 207 806 Aus 235 830(T), 832(T), 833(T) Aus 236 811, 830(T), 834(T), 835(T) Aus 237 809 Aus 240 831(T) Aus 256 828(T) Aus 240 831(T) Aus 256 812	Aus Chart	Notices
Aus 69 842(T) Aus 73 815 Aus 112 840(T), 843(T) Aus 116 841(T) Aus 135 818 Aus 141 844(T) Aus 143 820, 821 Aus 154 822 Aus 153 845(T) Aus 163 845(T) Aus 164 823 Aus 167 824 Aus 182 819 Aus 182 819 Aus 182 819 Aus 182 819 Aus 200 805 Aus 203 803 Aus 204 806 Aus 205 830(T), 832(T), 833(T) Aus 206 811, 830(T), 834(T), 835(T) Aus 238 808 Aus 240 831(T) Aus 240 831(T) Aus 240 831(T) Aus 256 828(T) Aus 264 827(T) Aus 270 829(T) Aus 281 836(T) Aus 298 810 Aus 209 836(T) Aus 397 836(T		
Aus 73 815 Aus 112 840(T), 843(T) Aus 116 841(T) Aus 135 818 Aus 141 844(T) Aus 143 820, 821 Aus 154 822 Aus 157 820, 821 Aus 163 845(T) Aus 164 823 Aus 167 824 Aus 182 819 Aus 182 819 Aus 182 805 Aus 200 805 Aus 203 803 Aus 207 806 Aus 208 806 Aus 208 806 Aus 208 806 Aus 208 806 Aus 237 809 Aus 238 808 Aus 237 809 Aus 240 831(T) Aus 256 828(T) Aus 240 831(T) Aus 256 828(T) Aus 264 827(T) Aus 316 837(T) Aus 329 836(T) Aus 349 844(T) Aus 349 <th></th> <th></th>		
Aus 112840(T), 843(T)Aus 116841(T)Aus 135818Aus 141844(T)Aus 143820, 821Aus 154822Aus 157820, 821Aus 163845(T)Aus 164823Aus 167824Aus 182819Aus 187805Aus 203803Aus 203803Aus 204806Aus 205830(T), 832(T), 833(T)Aus 206806Aus 235830(T), 832(T), 833(T)Aus 236811, 830(T), 834(T), 835(T)Aus 237809Aus 240831(T)Aus 256828(T)Aus 264827(T)Aus 270829(T)Aus 316837(T)Aus 316837(T)Aus 349844(T)Aus 397836(T)Aus 349844(T)Aus 397836(T)Aus 349844(T)Aus 844836(T)Aus 755841(T) <t< th=""><th></th><th></th></t<>		
Aus 116841(T)Aus 135818Aus 135818Aus 141844(T)Aus 143820, 821Aus 157820, 821Aus 163845(T)Aus 164823Aus 167824Aus 182819Aus 197805Aus 200805Aus 203803Aus 204806Aus 205830(T), 832(T), 833(T)Aus 206811, 830(T), 834(T), 835(T)Aus 235830(T), 834(T), 835(T)Aus 236811Aus 240831(T)Aus 256828(T)Aus 256828(T)Aus 264827(T)Aus 270829(T)Aus 312836(T)Aus 349844(T)Aus 349844(T)Aus 349844(T)Aus 349844(T)Aus 349836(T)Aus 349844(T)Aus 845817Aus 684836(T)Aus 776817Aus 778818Aus 778818Aus 808805Aus 80980		
Aus 135 818 Aus 141 844(T) Aus 143 820, 821 Aus 154 822 Aus 157 820, 821 Aus 163 845(T) Aus 164 823 Aus 182 819 Aus 182 819 Aus 182 819 Aus 182 805 Aus 200 805 Aus 203 803 Aus 207 806 Aus 208 806 Aus 207 806 Aus 208 806 Aus 208 806 Aus 208 806 Aus 235 830(T), 832(T), 833(T) Aus 236 811, 830(T), 834(T), 835(T) Aus 237 809 Aus 238 808 Aus 240 831(T) Aus 256 828(T) Aus 248 810 Aus 256 828(T) Aus 264 827(T) Aus 316 837(T) Aus 316 837(T) Aus 349 844(T) Aus 397 836(T)		
Aus 141844(T)Aus 143820, 821Aus 154822Aus 157820, 821Aus 163845(T)Aus 164823Aus 167824Aus 182819Aus 197805Aus 208805Aus 203803Aus 203806Aus 204806Aus 205830(T), 832(T), 833(T)Aus 235830(T), 832(T), 833(T)Aus 236811, 830(T), 834(T), 835(T)Aus 238808Aus 240831(T)Aus 256828(T)Aus 256828(T)Aus 270820(T)Aus 270820(T)Aus 312836(T)Aus 316837(T)Aus 349844(T)Aus 349844(T)Aus 349844(T)Aus 349844(T)Aus 349844(T)Aus 355817Aus 366813Aus 680813Aus 680813Aus 755841(T)Aus 776817Aus 776817Aus 778818Aus 808805Aus 809805, 806Aus 808805Aus 823810Aus 824810Aus 824810 </th <th></th> <th></th>		
Aus 143820, 821Aus 154822Aus 157820, 821Aus 163845(T)Aus 164823Aus 167824Aus 182819Aus 187805Aus 200805Aus 203803Aus 204806Aus 205830(T), 832(T), 833(T)Aus 235830(T), 832(T), 833(T)Aus 236811, 830(T), 834(T), 835(T)Aus 237809Aus 238808Aus 240831(T)Aus 256828(T)Aus 256812Aus 270829(T)Aus 312838(T)Aus 312836(T)Aus 349844(T)Aus 397836(T)Aus 398836(T)Aus 399836(T)Aus 485817Aus 684836(T)Aus 755841(T)Aus 755841(T)Aus 776817Aus 778818Aus 778818Aus 778818Aus 808805Aus 809805, 806Aus 811807Aus 823810Aus 824810Aus 824810Aus 824810Aus 824810Aus 824810Aus 824810		
Aus154822Aus157820, 821Aus163845(T)Aus164823Aus167824Aus182819Aus197805Aus200805Aus203803Aus207806Aus208806Aus205830(T), 832(T), 833(T)Aus235830(T), 832(T), 833(T)Aus236811, 830(T), 834(T), 835(T)Aus236811, 830(T), 834(T), 835(T)Aus238808Aus240831(T)Aus256828(T)Aus256828(T)Aus256828(T)Aus256829(T)Aus256829(T)Aus312836(T)Aus397836(T)Aus397836(T)Aus397836(T)Aus8397836(T)Aus844Aus844Aus846Aus839(T)Aus846Aus839(T)Aus846Aus836(T)Aus813Aus839(T)Aus846Aus836(T)Aus814Aus816Aus817Aus816Aus808Aus808Aus808Aus808Aus		
Aus157820, 821Aus163845(T)Aus164823Aus187805Aus182819Aus197805Aus200805Aus203803Aus207806Aus208806Aus235830(T), 832(T), 833(T)Aus236811, 830(T), 834(T), 835(T)Aus237809Aus238808Aus240831(T)Aus256828(T)Aus256829(T)Aus256829(T)Aus316837(T)Aus316837(T)Aus399836(T)Aus844(T)Aus839Aus836(T)Aus839836(T)839Aus836(T)Aus813Aus844836(T)Aus839836(T)Aus836(T)Aus836(T)Aus836(T)Aus836(T)Aus836(T)Aus836(T)Aus836(T)Aus836(T)Aus836(T)Aus836(T)Aus836(T)Aus836(T)Aus836(T)Aus836(T)Aus836(T)Aus836(T)Aus836(T)Aus836(T)Aus		
Aus 163845(T)Aus 164823Aus 167824Aus 182819Aus 182819Aus 197805Aus 200805Aus 201806Aus 203803Aus 204806Aus 205830(T), 832(T), 833(T)Aus 236811, 830(T), 834(T), 835(T)Aus 237809Aus 238808Aus 240831(T)Aus 256828(T)Aus 256828(T)Aus 256829(T)Aus 270829(T)Aus 312838(T)Aus 316837(T)Aus 399836(T)Aus 399836(T)Aus 399836(T)Aus 724837(T)Aus 724837(T)Aus 755841(T)Aus 776817Aus 776817Aus 778818Aus 799824Aus 808805Aus 809805, 806Aus 811807Aus 823810Aus 824810Aus 824810Aus 824810		
Aus164823Aus167824Aus182819Aus197805Aus198805Aus200805Aus203803Aus207806Aus208806Aus235830(T), 832(T), 833(T)Aus236811, 830(T), 834(T), 835(T)Aus236811, 830(T), 834(T), 835(T)Aus236811, 830(T), 834(T), 835(T)Aus238808Aus240831(T)Aus256828(T)Aus256828(T)Aus256828(T)Aus256828(T)Aus256828(T)Aus256828(T)Aus270829(T)Aus316837(T)Aus316837(T)Aus399836(T)Aus399836(T)Aus844836(T)Aus813Aus845817AusAus76817AusAus76818Aus778818Aus809805Aus809805Aus808805Aus808805Aus808805Aus808805Aus808805Aus806Aus		
Aus167824Aus182819Aus197805Aus198805Aus200805Aus203803Aus207806Aus208806Aus235830(T), 832(T), 833(T)Aus236811, 830(T), 834(T), 835(T)Aus236811, 830(T), 834(T), 835(T)Aus236811, 830(T), 834(T), 835(T)Aus238808Aus240831(T)Aus256828(T)Aus256828(T)Aus258812Aus264827(T)Aus258812Aus264837(T)Aus316837(T)Aus316837(T)Aus316837(T)Aus399836(T)Aus399836(T)Aus844836(T)Aus844836(T)Aus755841(T)Aus755841(T)Aus776817Aus778818Aus799824Aus808805Aus809805, 806Aus811807Aus823810Aus824810Aus824810Aus824810Aus824814		
Aus182819Aus197805Aus198805Aus200805Aus203803Aus207806Aus235830(T), 832(T), 833(T)Aus235830(T), 832(T), 833(T)Aus236811, 830(T), 834(T), 835(T)Aus237809Aus238808Aus240831(T)Aus249810Aus256828(T)Aus256828(T)Aus256829(T)Aus264827(T)Aus316837(T)Aus316837(T)Aus399836(T)Aus399836(T)Aus844836(T)Aus844836(T)Aus844836(T)Aus844836(T)Aus845817Aus755841(T)Aus755841(T)Aus776817Aus778818Aus808805Aus809805, 806Aus811807Aus823810Aus824810Aus824810Aus824810Aus824810Aus824810Aus824810Aus824810Aus824810Aus824814<		
Aus197805Aus198805Aus200805Aus203803Aus207806Aus208806Aus235830(T), 832(T), 833(T)Aus236811, 830(T), 834(T), 835(T)Aus237809Aus240831(T)Aus240831(T)Aus249810Aus256828(T)Aus256828(T)Aus270829(T)Aus270829(T)Aus316837(T)Aus316837(T)Aus399836(T)Aus399836(T)Aus844836(T)Aus845817Aus848836(T)Aus754839(T), 840(T), 843(T)Aus776817Aus778818Aus799824Aus808805806Aus811807809805, 806Aus811807823Aus810Aus823810AusAus827828(T)Aus824810Aus827828(T)Aus824810Aus824810Aus824810Aus824810Aus <t< th=""><th></th><th></th></t<>		
Aus198805Aus200805Aus203803Aus207806Aus208806Aus235830(T), 832(T), 833(T)Aus236811, 830(T), 834(T), 835(T)Aus237809Aus238808Aus240831(T)Aus256828(T)Aus256828(T)Aus256828(T)Aus256828(T)Aus316837(T)Aus316837(T)Aus316837(T)Aus399836(T)Aus399836(T)Aus84410Aus845817Aus845817Aus839(T), 840(T), 843(T)Aus755841(T)Aus755841(T)Aus776817Aus778818Aus809805, 806Aus809805, 806Aus811807Aus823810Aus824810Aus824810Aus824810Aus824810Aus824810Aus824814		
Aus 200805Aus 203803Aus 207806Aus 208806Aus 235830(T), 832(T), 833(T)Aus 236811, 830(T), 834(T), 835(T)Aus 237809Aus 238808Aus 240831(T)Aus 256828(T)Aus 270829(T)Aus 270829(T)Aus 312838(T)Aus 316837(T)Aus 397836(T)Aus 398806Aus 399836(T)Aus 399836(T)Aus 399836(T)Aus 754839(T), 840(T), 843(T)Aus 776817Aus 778818Aus 778818Aus 799824Aus 808805Aus 811807Aus 823810Aus 824810Aus 824810Aus 824814		
Aus 203803Aus 207806Aus 208806Aus 235830(T), 832(T), 833(T)Aus 236811, 830(T), 834(T), 835(T)Aus 237809Aus 238808Aus 240831(T)Aus 249810Aus 256828(T)Aus 258812Aus 264827(T)Aus 270829(T)Aus 312838(T)Aus 316837(T)Aus 397836(T)Aus 399836(T)Aus 399836(T)Aus 724837(T)Aus 755841(T)Aus 776817Aus 777817Aus 778818Aus 799824Aus 808805Aus 811807Aus 823810Aus 824810Aus 827828(T)Aus 822814		
Aus207806Aus208806Aus235830(T), 832(T), 833(T)Aus236811, 830(T), 834(T), 835(T)Aus237809Aus238808Aus240831(T)Aus249810Aus256828(T)Aus256828(T)Aus256828(T)Aus256829(T)Aus258812Aus264827(T)Aus270829(T)Aus316837(T)Aus316837(T)Aus397836(T)Aus399836(T)Aus848836(T)Aus848836(T)Aus754839(T), 840(T), 843(T)Aus755841(T)Aus776817Aus778818Aus799824Aus808805805Aus809805, 806Aus811807Aus823810Aus824810Aus824810Aus827828(T)Aus824814		
Aus 208806Aus 235830(T), 832(T), 833(T)Aus 236811, 830(T), 834(T), 835(T)Aus 237809Aus 238808Aus 240831(T)Aus 240831(T)Aus 256828(T)Aus 258812Aus 264827(T)Aus 312838(T)Aus 316837(T)Aus 397836(T)Aus 398844(T)Aus 399836(T)Aus 684836(T)Aus 724837(T)Aus 755841(T)Aus 776817Aus 777817Aus 778818Aus 799824Aus 808805Aus 811807Aus 823810Aus 824810Aus 827828(T)Aus 827828(T)Aus 822814		
Aus 235830(T), 832(T), 833(T)Aus 236811, 830(T), 834(T), 835(T)Aus 237809Aus 238808Aus 240831(T)Aus 240831(T)Aus 256828(T)Aus 258812Aus 264827(T)Aus 312838(T)Aus 316837(T)Aus 399836(T)Aus 399836(T)Aus 485817Aus 680813Aus 724837(T)Aus 755841(T)Aus 776817Aus 777817Aus 778818Aus 809805, 806Aus 811807Aus 823810Aus 824810Aus 824810Aus 827828(T)Aus 827828(T)Aus 842814		
Aus 236811, 830(T), 834(T), 835(T)Aus 237809Aus 238808Aus 238808Aus 240831(T)Aus 249810Aus 256828(T)Aus 258812Aus 264827(T)Aus 270829(T)Aus 312838(T)Aus 316837(T)Aus 349844(T)Aus 397836(T)Aus 398844(T)Aus 399836(T)Aus 485817Aus 680813Aus 724837(T)Aus 755841(T)Aus 756817Aus 776817Aus 778818Aus 799824Aus 808805Aus 809805, 806Aus 811807Aus 823810Aus 824810Aus 827828(T)Aus 842814		
Aus 237 809 Aus 238 808 Aus 240 831(T) Aus 249 810 Aus 256 828(T) Aus 258 812 Aus 264 827(T) Aus 312 838(T) Aus 312 838(T) Aus 316 837(T) Aus 349 844(T) Aus 397 836(T) Aus 398 844(T) Aus 399 836(T) Aus 485 817 Aus 680 813 Aus 684 836(T) Aus 724 837(T) Aus 755 841(T) Aus 756 817 Aus 776 817 Aus 777 817 Aus 778 818 Aus 799 824 Aus 808 805 Aus 809 805, 806 Aus 811 807 Aus 823 810 Aus 824 810 Aus 824 810 Aus 827 828(T) Aus 842 814		830(T), 832(T), 833(T)
Aus 238808Aus 240831(T)Aus 249810Aus 256828(T)Aus 258812Aus 264827(T)Aus 270829(T)Aus 312838(T)Aus 316837(T)Aus 349844(T)Aus 397836(T)Aus 399836(T)Aus 485817Aus 680813Aus 724837(T)Aus 755841(T)Aus 756817Aus 776817Aus 778818Aus 799824Aus 808805Aus 809805, 806Aus 811807Aus 823810Aus 824810Aus 827828(T)Aus 842814	Aus 236	811, 830(T), 834(T), 835(T)
Aus 240831(T)Aus 249810Aus 256828(T)Aus 258812Aus 264827(T)Aus 270829(T)Aus 312838(T)Aus 316837(T)Aus 349844(T)Aus 397836(T)Aus 399836(T)Aus 485817Aus 680813Aus 724837(T)Aus 755841(T)Aus 755841(T)Aus 776817Aus 778818Aus 799824Aus 808805Aus 809805, 806Aus 811807Aus 823810Aus 824810Aus 827828(T)Aus 842814	Aus 237	809
Aus 249810Aus 256828(T)Aus 258812Aus 264827(T)Aus 270829(T)Aus 312838(T)Aus 316837(T)Aus 349844(T)Aus 397836(T)Aus 399836(T)Aus 485817Aus 680813Aus 724837(T)Aus 755841(T)Aus 755841(T)Aus 776817Aus 778818Aus 799824Aus 808805Aus 811807Aus 823810Aus 824810Aus 827828(T)Aus 842814	Aus 238	
Aus256828(T)Aus258812Aus264827(T)Aus270829(T)Aus312838(T)Aus316837(T)Aus349844(T)Aus397836(T)Aus399836(T)Aus485817Aus680813Aus684836(T)Aus754839(T), 840(T), 843(T)Aus755841(T)Aus776817Aus776817Aus778818Aus799824Aus808805Aus809805, 806Aus811807Aus823810Aus824810Aus824810Aus827828(T)Aus842814	Aus 240	831(T)
Aus 258812Aus 264827(T)Aus 270829(T)Aus 312838(T)Aus 316837(T)Aus 349844(T)Aus 397836(T)Aus 399836(T)Aus 485817Aus 680813Aus 684836(T)Aus 724837(T)Aus 755841(T)Aus 776817Aus 778818Aus 799824Aus 808805Aus 808805Aus 811807Aus 823810Aus 824810Aus 827828(T)Aus 842814		810
Aus 264827(T)Aus 270829(T)Aus 312838(T)Aus 316837(T)Aus 349844(T)Aus 397836(T)Aus 399836(T)Aus 485817Aus 680813Aus 684836(T)Aus 724837(T)Aus 755841(T)Aus 776817Aus 777817Aus 778818Aus 799824Aus 808805Aus 811807Aus 823810Aus 824810Aus 827828(T)Aus 842814		
Aus 270829(T)Aus 312838(T)Aus 316837(T)Aus 316837(T)Aus 349844(T)Aus 397836(T)Aus 399836(T)Aus 485817Aus 680813Aus 684836(T)Aus 724837(T)Aus 755841(T)Aus 776817Aus 777817Aus 778818Aus 799824Aus 808805Aus 811807Aus 823810Aus 824810Aus 827828(T)Aus 842814		812
Aus 312838(T)Aus 316837(T)Aus 349844(T)Aus 397836(T)Aus 399836(T)Aus 485817Aus 680813Aus 684836(T)Aus 724837(T)Aus 754839(T), 840(T), 843(T)Aus 755841(T)Aus 776817Aus 778818Aus 799824Aus 808805Aus 811807Aus 823810Aus 824810Aus 827828(T)Aus 842814		
Aus 316837(T)Aus 349844(T)Aus 397836(T)Aus 399836(T)Aus 485817Aus 680813Aus 684836(T)Aus 724837(T)Aus 754839(T), 840(T), 843(T)Aus 755841(T)Aus 776817Aus 778818Aus 799824Aus 808805Aus 811807Aus 812802Aus 823810Aus 824810Aus 827828(T)Aus 842814		
Aus 349844(T)Aus 397836(T)Aus 399836(T)Aus 485817Aus 680813Aus 684836(T)Aus 724837(T)Aus 754839(T), 840(T), 843(T)Aus 755841(T)Aus 776817Aus 777817Aus 778818Aus 799824Aus 808805Aus 811807Aus 812802Aus 823810Aus 824810Aus 827828(T)Aus 842814		
Aus 397836(T)Aus 399836(T)Aus 485817Aus 680813Aus 684836(T)Aus 724837(T)Aus 754839(T), 840(T), 843(T)Aus 755841(T)Aus 776817Aus 777817Aus 799824Aus 808805Aus 811807Aus 823810Aus 824810Aus 827828(T)Aus 842814		
Aus 399836(T)Aus 485817Aus 680813Aus 684836(T)Aus 724837(T)Aus 754839(T), 840(T), 843(T)Aus 755841(T)Aus 776817Aus 777817Aus 778818Aus 799824Aus 808805Aus 811807Aus 823810Aus 824810Aus 827828(T)Aus 842814		
Aus 485817Aus 680813Aus 684836(T)Aus 724837(T)Aus 754839(T), 840(T), 843(T)Aus 755841(T)Aus 776817Aus 777817Aus 778818Aus 799824Aus 808805Aus 811807Aus 823810Aus 827828(T)Aus 842814		
Aus 680813Aus 684836(T)Aus 724837(T)Aus 754839(T), 840(T), 843(T)Aus 755841(T)Aus 776817Aus 777817Aus 778818Aus 799824Aus 808805Aus 811807Aus 823810Aus 824810Aus 827828(T)Aus 842814		
Aus 684836(T)Aus 724837(T)Aus 754839(T), 840(T), 843(T)Aus 755841(T)Aus 776817Aus 777817Aus 778818Aus 799824Aus 808805Aus 809805, 806Aus 811807Aus 823810Aus 824810Aus 827828(T)Aus 842814		
Aus 724837(T)Aus 754839(T), 840(T), 843(T)Aus 755841(T)Aus 776817Aus 777817Aus 778818Aus 799824Aus 808805Aus 809805, 806Aus 811807Aus 823810Aus 827828(T)Aus 842814		
Aus754839(T), 840(T), 843(T)Aus755841(T)Aus776817Aus777817Aus778818Aus799824Aus808805Aus809805, 806Aus812802Aus823810Aus824810Aus827828(T)Aus842814		
Aus 755841(T)Aus 776817Aus 776817Aus 777817Aus 778818Aus 799824Aus 808805Aus 809805, 806Aus 811807Aus 812802Aus 823810Aus 824810Aus 827828(T)Aus 842814		
Aus 776817Aus 777817Aus 778818Aus 799824Aus 808805Aus 809805, 806Aus 811807Aus 812802Aus 823810Aus 824810Aus 827828(T)Aus 842814		
Aus777817Aus778818Aus799824Aus808805Aus809805, 806Aus811807Aus812802Aus823810Aus824810Aus827828(T)Aus842814		
Aus 778818Aus 799824Aus 808805Aus 809805, 806Aus 811807Aus 812802Aus 823810Aus 824810Aus 827828(T)Aus 842814		
Aus 799824Aus 808805Aus 809805, 806Aus 811807Aus 812802Aus 823810Aus 824810Aus 827828(T)Aus 842814		
Aus 808805Aus 809805, 806Aus 811807Aus 812802Aus 823810Aus 824810Aus 827828(T)Aus 842814		
Aus 809805, 806Aus 811807Aus 812802Aus 823810Aus 824810Aus 827828(T)Aus 842814		
Aus 811807Aus 812802Aus 823810Aus 824810Aus 827828(T)Aus 842814		
Aus 812802Aus 823810Aus 824810Aus 827828(T)Aus 842814		
Aus 823 810 Aus 824 810 Aus 827 828(T) Aus 842 814		
Aus 824 810 Aus 827 828(T) Aus 842 814		
Aus 827 828(T) Aus 842 814		
Aus 842 814		
Aus 4060 836(1)		
	Aus 4060	836(1)

Aus Chart	Notices
Aus 4604	836(T), 846(T)
Aus 4622	836(T)
Aus 4623	846(T), 848(T)
Aus 4634	846(T), 848(T)
Aus 4721	838(T)
Aus 4725	840(T)
SLB 101	826, 848(T)
SLB 102	847(T)
SLB 103	825
SLB 201	825, 848(T)
SLB 301	847(T)
SLB 302	846(T), 847(T)
SLB 304	848(T)
SLB 305	848(T)

INT Chart	Notices
INT 60	836(T)
INT 604	836(T), 846(T)
INT 622	836(T)
INT 623	846(T), 848(T)
INT 634	846(T), 848(T)
INT 721	838(T)
INT 725	840(T)

802 Australian H	ydrographic Offi	ce	arts,	New Eat	ions, withdraw	n Cn	arts
New Charts Chart Ti NIL	itle and Geograp	hical limits	Sca	le F	Publication Date	ŀ	Remarks
New Electro Cell Name NIL	onic Navigation <i>Title</i>	Chart (Aus ENC)		F	Publication Date	ŀ	Remarks
	ns and Withdra	wn Charts		. .			
Chart	Title			Scale	Publication Date		Remarks
AUS 812 Edition 2		t Coast - New South ucca Heads to Clarenc		1:150 000		2018	New edition with general updating throughout; including latest bathymetric data. Chart Aus 812 Edition 1 dated 10 April 2009 is now superseded and must be withdrawn from use.
	National Tide Ta						
AHP No		Title			mended retail ncl GST)		Remarks
AHP11		Australian National T Tables 2019	ides	\$64.90	,		Paper Australian National Tides Tables 2019 for Australia, Antarctica, Papua New Guinea, Solomon Islands and Timor-Leste. Provides tidal information for 2019. Available from accredited chart distribution agents.

Chart permanently withdrawn

802

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.

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

803 AUSTRALIA - Products - New Charts and New Editions to be published shortly Australian Hydrographic Service

New Cha Chart NIL	nts to be published shortly <i>Title</i>	Scale	Expected Publication Date	Remarks
New Edit	tions to be published shortly			
Chart	Title	Scale	Expected Publication Date	Remarks
AUS 203	Australia - East Coast - New South Wales - Port Jackson (Western Sheet) Parramatta and Lane Cove Rivers Inset:	1:10 000	5 October 2018	New edition with general updating throughout; including latest bathymetric data.
	Parramatta River	1:10 000		

804 AUSTRALIA - Summer time

Australian Government

Clocks will be wound forward one hour at 0200 local time on 7 OCT 2018 in the Australian Capital Territory, New South Wales, South Australia, Victoria and Tasmania.

No changes will be made in Queensland, Northern Territory and Western Australia.

805 Port Author	AUSTRALIA - NEW SOUTH WALES - Botany Bay to Port Jack rity of New South Wales	kson - VTS limit	
Aus 197 [4 Insert	474/2018] magenta dashed line with legend, <i>Sydney VTS Limit (see Note)</i> , between	34° 02'.25 S 34° 02'.67 S 34° 03'.03 S 34° 03'.34 S 34° 03'.61 S 34° 03'.81 S 34° 03'.89 S 34° 05'.05 S 33° 40'.08 S 33° 46'.08 S 33° 29'.0 S	151° 10'.39 E 151° 10'.80 E 151° 11'.29 E 151° 11'.81 E 151° 12'.45 E 151° 13'.21 E 151° 13'.85 E 151° 13'.10 E 151° 23'.70 E 151° 18'.14 E 151° 12'.5 E
Amend	magenta legend to <i>Port Limit</i> magenta legend to <i>Port Limit</i>	34° 03'.2 S 33° 50'.8 S	151° 16'.7 E 151° 21'.4 E
Aus 198 [4 Insert	magenta dashed line with legend, <i>Sydney VTS Limit (see Note)</i> , between	34° 02'.245 S 34° 02'.665 S 34° 03'.026 S 34° 03'.337 S 34° 03'.609 S 34° 03'.808 S 34° 03'.887 S 34° 04'.860 S	151° 10'.392 E 151° 10'.802 E 151° 11'.286 E 151° 11'.810 E 151° 12'.449 E 151° 13'.209 E 151° 13'.850 E 151° 18'.243 E
Amend	accompanying note magenta legend to <i>Port Limit</i>	33° 58'.6 S 34° 03'.79 S	151° 06'.6 E 151° 13'.52 E
	magenta legend to Port Limit	33° 56'.81 S	151° 17'.32 E
Aus 200 [7 Insert	766/2018] magenta dashed line with legend, <i>Sydney VTS Limit (see Note)</i> , between accompanying note	33° 46'.080 S 33° 47'.320 S 33° 54'.500 S 33° 54'.2 S	151° 18'.141 E 151° 23'.700 E 151° 21'.836 E 151° 08'.0 E
Replace	legend, Port/VTS, with legend Port	33° 51'.90 S	151° 21'.03 E
Aus 808 [4 Insert	475/2018] magenta dashed line with legend, <i>Sydney VTS Limit (see Note)</i> , between	34° 02'.25 S 34° 02'.67 S 34° 03'.03 S 34° 03'.34 S 34° 03'.61 S 34° 03'.81 S 34° 03'.89 S 34° 05'.05 S 33° 47'.32 S 33° 47'.00 S	151° 10'.39 E 151° 10'.80 E 151° 11'.29 E 151° 11'.81 E 151° 12'.45 E 151° 13'.21 E 151° 13'.85 E 151° 19'.10 E 151° 23'.70 E 151° 22'.27 E
	accompanying chart note	34° 02'.0 S	150° 54'.5 E
Amend	magenta legend to <i>Port Limit</i> magenta legend to <i>Port Limit</i>	34° 01'.9 S 33° 52'.3 S	151° 18'.1 E 151° 20'.4 E
Aus 809 [3 Insert	magenta dashed line with legend, Sydney VTS Limit (see Note), between	33° 46'.08 S 33° 47'.32 S 33° 54'.00 S 33° 09'.0 S	151° 18'.14 E 151° 23'.70 E 151° 21'.97 E 151° 26'.5 E
Amend	accompanying note magenta legend to <i>Port Limit</i>	33° 52'.8 S	151 20.5 E
Amenu	mayeria legena to Fort Linne	55 52.05	101 20.0 E

AUSTRALIA - NEW SOUTH WALES - Newcastle - Navaids; pilot boarding place

Port of Newcastle, N	SW Roads and Maritime Services	, Port Authority of New South Wales , UKHO
Aus 207 [765/2018]		

Aus 207 [7					
Insert	south cardinal cylindrical buoy, with topmark east cardinal beacon, with topmark precautionary area, radius 500m, centred on	32° 51'.688 S 32° 51'.548 S 32° 56'.00 S	151° 46'.865 E 151° 46'.930 E 151° 52'.65 E		
Delete	buoy buoy topmark topmark topmark topmark	32° 51'.60 S 32° 51'.53 S 32° 52'.07 S 32° 51'.41 S 32° 51'.15 S 32° 50'.95 S	151° 46'.84 E 151° 46'.96 E 151° 46'.85 E 151° 46'.67 E 151° 44'.85 E 151° 44'.31 E		
Aus 208 [7 Insert	<i>(64/2018)</i> starboard lateral beacon, with topmark port lateral beacon, with topmark west cardinal beacon, with topmark west cardinal beacon, with topmark starboard lateral conical light buoy, <i>FI.G.3s No3</i> , without topmark starboard lateral conical light buoy, <i>FI.G.3s No2</i> , without topmark	32° 53'.970 S 32° 53'.960 S 32° 53'.677 S 32° 53'.564 S 32° 52'.823 S 32° 52'.958 S	151° 47'.135 E 151° 47'.148 E 151° 47'.289 E 151° 47'.340 E 151° 47'.092 E 151° 47'.182 E		
Delete	beacon depth, 2 ₃ m light buoy light buoy	32° 53'.96 S 32° 53'.96 S 32° 52'.87 S 32° 52'.96 S	151° 47'.14 E 151° 47'.15 E 151° 47'.08 E 151° 47'.19 E		
Aus 809 [8 Insert	05/2018] pilot boarding place with magenta legend, <i>Charlie</i> precautionary area, radius 0.27M, centred on	32° 56'.00 S 32° 56'.00 S	151° 52'.65 E 151° 52'.65 E		
807 Departmen	AUSTRALIA - NEW SOUTH WALES - Perpendicular Point - ESSA limit t of the Environment and Energy , Parks Australia	; light buoy			
Aus 811 [5 Insert	92/2017] accompanying block	31° 42'.81 S	152° 56'.61 E		
808 AUSTRALIA - QUEENSLAND - Brisbane River - Pinkenba Reach - Light beacon Maritime Safety Queensland					
Aus 238 [7 Replace	67/2018] light buoy with light beacon, <i>FI.G.3s</i> , with starboard lateral topmark	27° 25'.66 S	153° 07'.79 E		
	AUSTRALIA - QUEENSLAND - Brisbane River - Pelican Banks Reach ice - 26(T)/2018 is cancelled afety Queensland Notice 188/2018	- Light beacon m	oved		
Aus 237 [7 Move	67/2018] light beacon to	27° 23'.96 S 27° 23'.984 S	153° 09'.29 E 153° 09'.282 E		

21 September 2018

depth, 4₈m

Delete

806

153° 09'.27 E

27° 23'.98 S

810 AUSTRALIA - QUEENSLAND - Hay Point to Mackay - VTS limit Australian Maritime Safety Authority

Aug 249 [5	54/2018]		
Aus 249 [5 Insert	magenta dashed line, between magenta legend, <i>Hay Point VTS (see Note),</i> centred on magenta legend, <i>Hay Point VTS (see Note),</i> centred on magenta legend, <i>Hay Point VTS (see Note),</i> centred on	21° 01'.85 S 21° 06'.58 S 21° 20'.00 S 21° 20'.98 S 21° 20'.99 S 21° 20'.34 S 21° 16'.95 S	149° 50'.00 E 149° 56'.00 E 149° 56'.00 E 149° 18'.53 E 149° 21'.04 E 149° 41'.48 E 149° 55'.92 E
Delete	magenta dashed line with legends, Hay Point VTS (see Note), between	21° 01'.8 S 21° 06'.6 S 21° 20'.0 S 21° 20'.0 S	149° 50'.0 E 149° 55'.0 E 149° 55'.0 E 149° 17'.9 E
Aus 823 [5 Insert	54/2018] magenta dashed line, with magenta legends, <i>Hay Point VTS (see Note)</i> , between	21° 01'.85 S 21° 06'.58 S 21° 20'.00 S 21° 20'.98 S	149° 50'.00 E 149° 56'.00 E 149° 56'.00 E 149° 18'.53 E
Delete	magenta dashed line with legends, Hay Point VTS (see Note), between	21° 01'.8 S 21° 06'.6 S 21° 20'.0 S 21° 20'.0 S	149° 50'.0 E 149° 55'.0 E 149° 55'.0 E 149° 17'.9 E
Aus 824 [5	54/2018]		
Insert	magenta dashed line, between	21° 01'.85 S 21° 05'.30 S	149° 50'.00 E 149° 54'.37 E
Delete	magenta dashed line with legends, Hay Point VTS (see Note), between	21° 01'.8 S 21° 05'.3 S	149° 50'.0 E 149° 53'.6 E
811 Maritime Sa	AUSTRALIA - QUEENSLAND - Moreton Bay - Manly Boat Harbour - Lig fety Queensland Notice 365/2018	ht beacon withc	Irawn
Aus 236 (N Delete	lanly Boat Harbour) [613/2018] light beacon	27° 27'.13 S	153° 11'.49 E
812 Maritime Sa	AUSTRALIA - QUEENSLAND - Mourilyan Harbour - Depths fety Queensland		
Aus 258 (N Insert	lourilyan Harbour) [478/2018] accompanying block	17° 36'.10 S	146° 07'.36 E
813	PAPUA NEW GUINEA - Simpson Harbour - Rabaul - Infrastructure		
LADS Flight			
	impson and Matupit Harbours) [134/2017] accompanying block	4° 12'.2 S	152° 10'.0 E
Aus 680 (S Insert 814	impson and Matupit Harbours) [134/2017]	4° 12'.2 S	152° 10'.0 E
Aus 680 (S Insert 814	impson and Matupit Harbours) [134/2017] accompanying block AUSTRALIA - TORRES STRAIT - Cook Reef - Depths northeastwards naid and HMAS Paluma	4° 12'.2 S	152° 10'.0 E

815 AUSTRALIA - WESTERN AUSTRALIA - Carnarvon - Teggs Channel - Department of Transport WA Notice 120/2018	Light beacon witl	ndrawn
Aus 73 (Carnarvon) [719/2018] Delete light beacon	24° 54'.43 S	113° 38'.12 E
816 AUSTRALIA - WESTERN AUSTRALIA - Wyndham - Nomenclature CGL Wyndham Port		
Aus 32 (Approaches to Wyndham Wharf) [620/2018] Delete legend, Secondary Channel	15° 20'.06 S	128° 06'.78 E
AUSTRALIA - SOUTH AUSTRALIA - Port Victoria - Wrecks Australian Hydrographic Office , HydroSurvey Australia		
Aus 485 [773/2018] Delete light, FI.WR.9/7M	34° 29'.7 S	137° 28'.8 E
Aus 776 [102/2018] Insert accompanying block	34° 30'.0 S	137° 24'.5 E
Aus 777 [397/2018] Insert accompanying block	34° 26'.31 S	137° 22'.59 E
818 AUSTRALIA - SOUTH AUSTRALIA - Whyalla - Pilot boarding place UKHO		
Aus 135 (Whyalla) [<i>NE 13/7/2018</i>] Move pilot boarding place to	33° 03'.45 S 33° 03'.80 S	137° 39'.01 E 137° 38'.80 E
Aus 778 [773/2018] Move pilot boarding place to	33° 03'.45 S 33° 03'.80 S	137° 39'.01 E 137° 38'.80 E
Delete depth, 18 ₂ m	33° 03'.8 S	137° 39'.1 E
819 AUSTRALIA - VICTORIA - Lakes Entrance - Depths Gippsland Ports		
Aus 182 (Lakes Entrance) [721/2018]Insertaccompanying block	37° 53'.4 S	147° 58'.3 E
820AUSTRALIA - VICTORIA - Port Phillip - Point Richards - Fish haven;Parks VictoriaNotice 263/2018	light beacons	
Aus 143 [775/2018] Insert north cardinal light beacon, Q, with topmark	38° 06'.81 S	144° 37'.29 E
Aus 157 [722/2018] Insert north cardinal light beacon, Q, with topmark north cardinal light beacon, Q, with topmark fish haven symbol, centred on	38° 06'.852 S 38° 06'.809 S 38° 06'.838 S	144° 37'.193 E 144° 37'.286 E 144° 37'.246 E
821AUSTRALIA - VICTORIA - Port Phillip - Portarlington - Light beaconParks VictoriaNotice 279/2018		
Aus 143 [820/2018] Amend light to <i>FI.G.6s</i>	38° 06'.6 S	144° 39'.5 E
Aus 157 [<i>820/2018</i>] Amend light beacon to <i>FI.G.6s</i>	38° 06'.64 S	144° 39'.45 E

822 Victorian P	AUSTRALIA - VICTORIA - Yarra River - Victoria Dock - Dolphin; na orts Corporation (Melbourne) Notice 254/2018	avaids	
Aus 154 [Replace	355/2018] light with port lateral pillar light buoy, <i>Fl(2)R.2·5s</i> , without topmark	37° 49'.09 S	144° 55'.90 E
823 HydroSurv	AUSTRALIA - TASMANIA - Devonport - Depths ey Australia		
Aug 164 (Devonport) [399/2018]		
Insert	depth, 9 _g m	41° 09'.75 S	146° 22'.23 E
Delete	depth, 10₄m	41° 09'.72 S	146° 22'.24 E
	10m contour, between	41° 09'.69 S	146° 22'.29 E
		41° 09'.75 S	146° 22'.25 E
824	AUSTRALIA - TASMANIA - Port Dalrymple - Kelso - Radio masts		
Broadcast			
Aus 167 [59/2018]		
Delete	radio mast	41° 06'.17 S	
	radio mast	41° 06'.25 S 41° 06'.19 S	146° 47'.02 E
	legend, (R.Lts)	41 06.195	146° 47'.10 E
Aus 799 [69/2018]		
Delete	radio mast with legend, (R.Lts)	41° 06'.2 S	146° 47'.0 E
825 Solomon Is	SOLOMON ISLANDS - Florida Islands - Nggela Sule - Siota Harbo slands Maritime Safety Administration	our to Tulaghi Harbou	ır - Navaids
SI B 103 (Tulaghi Harbour) [22/2018]		
Insert	beacon with starboard lateral topmark	9° 06'.615 S	160° 10'.364 E
SLB 201 [778/2018]		
Insert	beacon with starboard lateral topmark	9° 06'.62 S	160° 10'.36 E
	starboard lateral topmark	9° 06'.47 S	160° 11'.38 E
	port lateral topmark	9° 06'.37 S	160° 11'.00 E
	beacon with port lateral topmark	9° 07'.34 S	160° 11'.63 E
	beacon with port lateral topmark	9° 08'.05 S	160° 12'.59 E
	text, Marked by beacons	9° 03'.55 S	160° 18'.15 E
Delete	beacon	9° 07'.8 S	160° 12'.4 E
	depth, 25m	9° 07'.2 S	160° 11'.7 E
	depth, 29m	9° 06'.3 S	160° 11'.5 E
826 Solomon Is	SOLOMON ISLANDS - Marau Sound - Light buoys slands Maritime Safety Administration Notice 6/2018		
SI D 404 /	Marau Sound) [NE 6/4/2019]		
SLB 101 (Insert	Marau Sound) [<i>NE 6/4/2018</i>] starboard lateral conical light buoy, <i>Fl.G.3s</i> , without topmark	9° 46'.54 S	160° 50'.48 E
msen	starboard rateral conical light buoy, <i>FLB</i> 3s, without topmark	9 40.04 5 0° 46' 81 S	100 00.40 E

nsert	starboard lateral conical light buoy, FI.G.3s, without topmark	9° 46'.54 S	160° 50'.48 E
	port lateral cylindrical light buoy, FI.R.3s, without topmark	9° 46'.81 S	160° 51'.08 E
	port lateral cylindrical light buoy, Fl.R.3s, without topmark	9° 49'.36 S	160° 50'.83 E

I

Cancel this notice on receipt.

Chart formerly affected - Aus 264

828(T)/2018 AUSTRALIA - QUEENSLAND - Cleveland Bay - Light buoy withdrawn

Maritime Safety Queensland Notice 354(T)/2018

The special light buoy, *FI.Y.4s E1* (19° 08'.24 S 146° 55'.81 E), has been temporarily withdrawn; an obstruction, with least depth *12m*, exists in situ.

Chart temporarily affected - Aus 256 - Aus 827

829(T)/2018 AUSTRALIA - QUEENSLAND - Cooktown - Light buoys relit Former Notice - 405(T)/2018 is cancelled Maritime Safety Queensland

Cancel this notice on receipt.

Chart formerly affected - Aus 270

830(T)/2018 AUSTRALIA - QUEENSLAND - Flinders Reef - Light buoy withdrawn

Former Notices - 325(T)/2018, 456(T)/2018 are cancelled Maritime Safety Queensland Notice 370(T)/2018

The north cardinal light buoy, VQ (26° 58'.20 S 153° 29'.46 E), has been temporarily withdrawn; a special spar light buoy, *FI.Y.2*·5s *AIS*, exists in situ.

Chart temporarily affected - Aus 235 - Aus 236

831(T)/2018 AUSTRALIA - QUEENSLAND - Great Sandy Strait - Stewart Island - Beacon destroyed Maritime Safety Queensland Notice 358(T)/2018

The beacon in position 25° 37'.76 S 152° 58'.36 E has been destroyed; a starboard conical buoy exists in situ.

Chart temporarily affected - Aus 240

832(T)/2018 AUSTRALIA - QUEENSLAND - Mooloolaba - Dredging complete Former Notice - 328(T)/2018 is cancelled

Maritime Safety Queensland Notice 371(T)/2018

Cancel this notice on receipt.

Chart formerly affected - Aus 235

833(T)/2018 AUSTRALIA - QUEENSLAND - Mooloolaba - Shoaling

Former Notice - 329(T)/2018 is cancelled Maritime Safety Queensland Notice 371(T)/2018

Cancel this notice on receipt.

Chart formerly affected - Aus 235

834(T)/2018 AUSTRALIA - QUEENSLAND - Moreton Bay - Manly Boat Harbour - Dredging operations completed *Former Notice* - 569(T)/2017 is cancelled Maritime Safety Queensland Notice 365/2018

Cancel this notice on receipt.

Chart formerly affected - Aus 236

835(T)/2018 AUSTRALIA - QUEENSLAND - Moreton Bay - Fison Channel - Dredging operations completed *Former Notice* - 32(T)/2018 is cancelled Maritime Safety Queensland

Cancel this notice on receipt.

Chart formerly affected - Aus 236

836(T)/2018 PAPUA NEW GUINEA - Madehas Island - Light relit Former Notice - 299(T)/2017 is cancelled

National Maritime Safety Authority PNG Notice 5/2018

Cancel this notice on receipt.

Chart formerly affected - Aus 397 - Aus 399 - Aus 684 - Aus 4060 (INT 60) - Aus 4604 (INT 604) - Aus 4622 (INT 622)

837(T)/2018 AUSTRALIA - NORTHERN TERRITORY - Fog Bay - Fish Aggregating Device

Department of Infrastructure, Planning and Logistics NT Coastal Notice 3(T)/2018

Special light buoy, FI.Y.3s, with topmark exists in position 12° 40'.0 S 130° 10'.0 E.

Chart temporarily affected - Aus 316 - Aus 724

838(T)/2018 TIMOR-LESTE - Sahul Banks - Drill rig

Former Notice - 694(T)/2018 is cancelled MODU *Noble Tom Prosser*

Drill rig, Noble Tom Prosser, is conducting drilling operations in position 11° 04'.06 S 126° 36'.49 E.

Chart temporarily affected - Aus 312 - Aus 4721 (INT 721)

839(T)/2018 AUSTRALIA - WESTERN AUSTRALIA - Alkimos Reef - Survey operations

Department of Transport WA Notice 124/2018

Vessels *Noel* and *DFMT*, with a 140m towed array, are conducting a geophysical survey in an area bounded by the following positions:

31° 36'.67 S 115° 39'.65 E 31° 38'.12 S 115° 36'.25 E 31° 39'.70 S 115° 37'.05 E 31° 37'.64 S 115° 40'.00 E.

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 754

840(T)/2018 AUSTRALIA - WESTERN AUSTRALIA - Direction Bank - Cable operations completed Former Notice - 792(T)/2018 is cancelled Australian Maritime Safety Authority

Cancel this notice on receipt.

Chart formerly affected - Aus 112 - Aus 754 - Aus 4725 (INT 725)

841(T)/2018 AUSTRALIA - WESTERN AUSTRALIA - Geographe Bay - Scientific instruments Department of Transport WA Notice 121/2018, BMT

Scientific instruments marked by special spherical light buoys, *FI.Y.1.5s*, exist in the following positions: 33° 37'.35 S 115° 23'.85 E 33° 37'.51 S 115° 23'.75 E 33° 37'.51 S 115° 22'.34 E 33° 37'.51 S 115° 22'.27 E 33° 38'.08 S 115° 22'.39 E 33° 38'.08 S 115° 22'.32 E.

Chart temporarily affected - Aus 116 - Aus 755

842(T)/2018 AUSTRALIA - WESTERN AUSTRALIA - Onslow - Beadon Creek - Dredging operations Department of Transport WA Notice 123/2018

The dredge *Pilbara Sawfish* and support vessels are conducting dredging operations in Beadon Creek (21° 38'.36 S 115° 07'.97 E).

A 300m floating pipeline, marked by special light buoys, exists from the dredge.

Vessels involved in the works will display appropriate lights and shapes.

The dredge will monitor VHF Ch 16 and mariners must make contact prior to navigating past the dredge.

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 69

843(T)/2018 AUSTRALIA - WESTERN AUSTRALIA - Perth - Subsea operations Australian Maritime Safety Authority Auscoast Warning 201/2018

Vessel *lle De Brehat* is conducting subsea operations in an bounded by the following positions:

31° 52'.50 S 115° 40'.50 E 31° 52'.50 S 115° 44'.50 E 31° 56'.00 S 115° 44'.50 E 31° 56'.00 S 115° 44'.50 E 31° 56'.00 S 115° 40'.50 E.

Mariners are advised to navigate with caution. 1M clearance requested.

Chart temporarily affected - Aus 112 - Aus 754

844(T)/2018 AUSTRALIA - VICTORIA - Port Fairy Bay - Scientific instrument Maritime Safety Victoria Notice 281(T)/2018

A special spherical light buoy, *Fl*. Y.2.5s exists in position 38° 22'.92 S 142° 17'.37 E.

Chart temporarily affected - Aus 141 - Aus 349

845(T)/2018 AUSTRALIA - TASMANIA - Burnie - Scientific instrument Marine and Safety Tasmania Notice M154/2018

A special light buoy, FI.Y.2.5s, exists in position 41° 03'.37 S 145° 56'.07 E.

Chart temporarily affected - Aus 163

846(T)/2018 SOLOMON ISLANDS - New Georgia Island - Munda Point to South Island - Lights relit Former Notice - 184(T)/2018 is cancelled Solomon Islands Maritime Safety Administration 3/2018

Cancel this notice on receipt.

Chart formerly affected - Aus 4604 (INT 604) - Aus 4623 (INT 623) - Aus 4634 (INT 634) - SLB 302

847(T)/2018 SOLOMON ISLANDS - Nusatupe Island - Topmark destroyed Solomon Islands Maritime Safety Administration Notice 3/2018

The topmark on light beacon, FI(3)R.10s 10m 5M (8° 05'.55 S 156° 51'.81 E), has been destroyed.

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

848(T)/2018 SOLOMON ISLANDS - Tawara'o Island to Taivu Point - Lights unlit Solomon Islands Maritime Safety Administration Notice 4/2018, 7/2018

The light beacon, *LFI(2)20s 10m 5M* (9° 24'.54 S 160° 21'.02 E), is unlit.

The light beacon, *Fl.10s 10m 10M* (9° 49'.39 S 160° 54'.24 E), is unlit.

Chart temporarily affected - Aus 4623 (INT 623) - Aus 4634 (INT 634) - SLB 101 - SLB 201 - SLB 304 - SLB 305

HYDROGRAPHIC REPORTS

II

NIL

NAVIGATION WARNINGS

The Australian Hydrographic Office will no longer compile Section III of the Australian Notices to Mariners. For the most up to date navigation warnings please refer to:

AMSA Navigation Warnings http://amsa.gov.au/search-and-rescue/distress-and-safety-comms/msi/msi-email/index.asp

New Zealand Notices to Mariners (Navarea XIV warnings) http://www.linz.govt.nz/sea/maritime-safety/notices-mariners