

24 January 2020 Edition 2

AUSTRALIAN NOTICES TO MARINERS

Notices 46 - 82

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.

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 2020

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 2

Notices	Aus Chart, INT Chart, ENC Cell, AHP, BA Pubs
46	Aus 84, 167, 519, 777, PNG 519, SLB 1001
47	Aus 115, 280, 281, 505, 545, 637, 668, 670
48	Aus 301, 700
49	Aus 814
50	Aus 230
51	Aus 250
52	Aus 249, 250
53	Aus 236, 814
54	Aus 252, 253
55	Aus 516, 517, 4620, 4621, 4622, INT 620, 621, 622, PNG 520
56	Aus 25, 722
57	Aus 317, 321, 4721, 4722, INT 721, 722
58	Aus 63, 64, 743
59	Aus 117
60	Aus 59
61	Aus 327
62	Aus 110
63	Aus 328
64	Aus 120, 122
65(P)	Aus 244, 271
66(T)	Aus 252, 253, 269, 824, 825
67(T)	Aus 301
68(T)	Aus 309, 315, 316, 318, 4721, INT 721
69(T)	Aus 20, 722
70(T)	Aus 314, 319, 4721, 4722, INT 721, 722
71(T)	Aus 57, 742
72(T)	Aus 327
73(T)	Aus 328, 4723, INT 723
74(T)	Aus 327, 328, 4723, INT 723
75(T)	Aus 328, 329, 4723, 4725, INT 723, 725
76(T)	Aus 448, 449, 450, 599, 600, 4060, 4070, 4074, 4710, INT 9038, 9035, 9033, 9037, 9036, 60, 70, 74, 710
77(T)	Aus 154
78(T)	Aus 143, 155
79(T)	Aus 148, 163, 164, 181, 182, 357, 487, 799, 801, 802, 4644, INT 644
80(T)	Aus 148, 163, 181, 357, 487, 799, 801, 802, 4644, INT 644
81(T)	Aus 163, 799
82(T)	Aus 168

NUMERICAL INDEX OF CHARTS AFFECTED

Edition No 2

Aus Chart	Notices
Aus 20	69(T)
Aus 25	56
Aus 57	71(T)
Aus 59	60
Aus 63	58
Aus 64	58
Aus 84	46
Aus 110	62
Aus 115	47
Aus 117	59
Aus 120	64
Aus 122	64
Aus 143	78(T)
Aus 148	79(T), 80(T)
Aus 154	77(T)
Aus 155	78(T)
Aus 163	79(T), 80(T), 81(T)
Aus 164	79(T)
Aus 167	46
Aus 168	82(T)
Aus 181	79(T), 80(T)
Aus 182	79(T)
Aus 230	50
Aus 236	53
Aus 244	65(P)
Aus 249	52
Aus 250	51, 52
Aus 252	54, 66(T)
Aus 253 Aus 269	54, 66(T)
Aus 209 Aus 271	66(T) 65(P)
Aus 280	47
Aus 281	47
Aus 301	48, 67(T)
Aus 309	68(T)
Aus 314	70(T)
Aus 315	68(T)
Aus 316	68(T)
Aus 317	57
Aus 318	68(T)
Aus 319	70(T)
Aus 321	57
Aus 327	61, 72(T), 74(T)
Aus 328	63, 73(T), 74(T), 75(T)
Aus 329	75(T)
Aus 357	79(T), 80(T)
Aus 448	76(T)
Aus 449	76(T)
Aus 450	76(T)
Aus 487	79(T), 80(T)
Aus 505	47
Aus 516	55
Aus 517	55
Aus 519	46

Aus Chart	Notices
Aus 545	47
Aus 599	76(T)
Aus 600	76(T)
Aus 637	47
Aus 668	47
Aus 670	47
Aus 700	48
Aus 722	56, 69(T)
Aus 742	71(T)
Aus 743	58
Aus 777	46
Aus 799	79(T), 80(T), 81(T)
Aus 801	79(T), 80(T)
Aus 802	79(T), 80(T)
Aus 814	49, 53
Aus 824	66(T)
Aus 825	66(T)
Aus 4060	76(T)
Aus 4070	76(T)
Aus 4074	76(T)
Aus 4620	55
Aus 4621	55
Aus 4622	55
Aus 4644	79(T), 80(T)
Aus 4710	76(T)
Aus 4721	57, 68(T), 70(T)
Aus 4722	57, 70(T)
Aus 4723	73(T), 74(T), 75(T)
Aus 4725	75(T)
PNG 519	46
PNG 520	55
SLB 1001	46

INT Chart	Notices
INT 9038	76(T)
INT 9035	76(T)
INT 9033	76(T)
INT 9037	76(T)
INT 9036	76(T)
INT 60	76(T)
INT 70	76(T)
INT 74	76(T)
INT 620	55
INT 621	55
INT 622	55
INT 644	79(T), 80(T)
INT 710	76(T)
INT 721	57, 68(T), 70(T)
INT 722	57, 70(T)
INT 723	73(T) 74(T) 75(T)

INT Chart	Notices
INT 725	75(T)

AUSTRALIA - Products - New Charts, New Editions, Withdrawn Charts 46

UKHO, Australian Hydrographic Office

New Charts

Title and Geographical limits Chart **PNG 519**

Papua New Guinea - North East Coast - Ward Hunt Strait to Star

Reefs Passage

8° 08'·15 S -9° 39'.00 S 149° 18'·60 E - 150° 12'·00 E

Publication Date Scale 1:150 000

24 January 2020

Remarks

Adoption of Papua New Guinea chart numbering. Replaces Aus 519. General updating throughout.

New Electronic Navigation Chart (Aus ENC)

Cell Name Title **Publication Date** Remarks

NIL

New Editions and Withdrawn Charts

Scale **Publication Date** Remarks Chart Aus 84 Australia - West Coast - Western

Australia - Plans in Western Australia (Edition 2)

> (Sheet 6) Plans:

Port Denison 1:12 500 1:15 000 Port Gregory Jurien Bay 1:25 000 24 January 2020 New edition with general

updating throughout; including new bathymetric data. Produced with blue contours.

Chart Aus 84 Edition 1 dated 14 August 2009 is now superseded and must be withdrawn from use.

Aus 167 Australia - Tasmania - Port Dalrymple 1:25 000 24 January 2020

(Edition 2) Plan:

Bell Bay

1:10 000

New edition with general updating throughout; including infrastructure

and latest bathymetric data

Chart Aus 167 Edition 1

dated 21 March 1997 is now superseded and must be withdrawn from use.

Aus 777 Australia - South Coast - South Australia 1:150 000 24 January 2020

(Edition 5) - Winceby Island to Point Riley

Plan:

Franklin Harbor 1:37 500 Lucky Bay 1:10 000 New edition with general updating throughout; including infrastructure and latest bathymetric data.

Chart Aus 777 Edition 4 dated 27 January 2012 is now superseded and must be withdrawn from use.

SLB 1001 Solomon Islands Index of Nautical 24 January 2020

Charts 2020

Charts withdrawn

Chart Remarks

Aus 519 On publication of new chart PNG 519

24 January 2020 6

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

Admiralty publication

NP No	Title	Date	Remarks
NP83	ADMIRALTY List of Lights and Fog Signals Volume K Western Pacific Ocean, South of the Equator. Including Bismarck, Solomon, Coral and Tasman Seas. 2020/21 Edition.	30/1/2020	The 2019/20 Edition is cancelled.
NP283(2)	ADMIRALTY List of Radio Signals. Maritime Safety Information Services. The Americas, Far East and Oceania. 2020.	30/1/2020	The 2019/20 Edition is cancelled.

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.

47 AUSTRALIA - Products - New Charts and New Editions to be published shortly Australian Hydrographic Office

New Charts to be published shortly				
Chart	Title	Scale	Expected Publication Date	Remarks
PNG 505	Papua New Guinea - South Coast - Port Moresby to Hood Point	1:150 000	7 February 2020	Adoption of Papua New Guinea chart numbering. Replaces Aus 505. General updating throughout.
PNG 545	Papua New Guinea - New Britain - New Ireland - Rabaul to Cape Lambert	1:150 000	7 February 2020	Adoption of Papua New Guinea chart numbering. Replaces Aus 545. General updating throughout; including latest bathymetric data.
PNG 637	Papua New Guinea - North East Coast - Trobriand Islands Plans: Kitava Island Losuia	1:50 000 1:37 500 1:15 000	7 February 2020	Adoption of Papua New Guinea chart numbering. Replaces Aus 637. General updating throughout.
PNG 668	Papua New Guinea - New Ireland - North Coast - Plans in Papua New Guinea (Sheet 9) Plans: Sperber Point to Cape St George Nabuto Bay	1:50 000 1:25 000	7 February 2020	Adoption of Papua New Guinea chart numbering. Replaces Aus 668. General updating throughout.
PNG 670	Papua New Guinea - New Britain - South Coast - Gasmata to Fulleborn including Linden Harbour	1:50 000	7 February 2020	Adoption of Papua New Guinea chart numbering. Replaces Aus 670. General updating throughout; including latest bathymetric data.
New Editi	ons to be published shortly			
Chart	Title	Scale	Expected Publication Date	Remarks
Aus 115	Australia - West Coast - Western Australia - Approaches to Bunbury Plan:	1:50 000	7 February 2020	New edition with general updating throughout; including latest bathymetric
	Port of Bunbury	1:10 000		data.
Charts to Chart Aus 505 Aus 545 Aus 637 Aus 668 Aus 670	be withdrawn Remarks On publication of new chart PN On publication of new chart PN	IG 545 IG 637 IG 668		
Charts to be withdrawn without replacement 20 March 2020				Publication Date
Chart Aus 280 Edition 5	Title Australia - East Coast - Queensland - Plans in Queensland (Sheet 3) Plans:		Scale	22 February 2019
	Magpie Reef to Eden Reef Flinders Group		1:75 000 1:50 000	
Aus 281 Edition 3	Australia - East Coast - Queensland - F Mile Opening to Cape Direction	irst Three	1:75 000	22 February 2019

AUSTRALIA - QUEENSLAND - Carpentaria Shoal - Depth eastwards 48 Australian Hydrographic Office Aus 301 [NE 18/10/2019] depth, 20gm, with depth, 28gm 10° 43'.9 S Replace 141° 11'.3 E Aus 700 [1085/2019] 10° 43'.9 S Replace depth, 20₈m, with depth, 28₈m 141° 11'.3 E AUSTRALIA - QUEENSLAND - Flat Rock - Light buoy withdrawn Department of Agriculture and Fisheries Aus 814 [1305/2019] 27° 22'.0 S 153° 34'.0 E Delete light buoy 50 AUSTRALIA - QUEENSLAND - Gold Coast Seaway - The Spit - Wreck Australian Hydrographic Office Aus 230 [996/2019] 27° 57'.58 S wreck 153° 26'.17 E Move 27° 57'.679 S 153° 26'.063 E to **AUSTRALIA - QUEENSLAND - Hay Point - Light buoy** 51 Maritime Safety Queensland Notice 4/2020 Aus 250 (Hay Point) [9/2020] light buoy 21° 16'.32 S 149° 18'.69 E Move 21° 16'.300 S 149° 18'.661 E AUSTRALIA - QUEENSLAND - Mackay - Navaids; pilot boarding place Maritime Safety Queensland Notice 14/2020 Aus 249 [1304/2019] Insert light, F.R.8M (F Day) 21° 06'.09 S 149° 13'.46 E a dashed line in a direction 096° for a distance of 0.85M, thence a 149° 13'.46 E 21° 06′.09 S continuous line for 7.25M, with legend 276°, emanating from light light, F.R.8M (F Day) 21° 06'.12 S 149° 13'.75 E 149° 18'.47 E 21° 06'.46 S contour value, 15 21° 07'.03 S 149° 17'.14 E Move pilot boarding place to 21° 06'.60 S 149° 18'.50 E Delete 21° 05'.9 S 149° 13'.3 E light 149° 13'.3 E 21° 05'.9 S dashed and continuous line with legend 288°, emanating from light 21° 05'.9 S 149° 13'.4 E light depth, 14₈m 21° 06'.5 S 149° 18'.5 E Aus 250 (Mackay Harbour) [51/2020] Insert continuous line, between 21° 06'.245 S 149° 14'.579 E 21° 06'.222 S 149° 14'.749 E light, F.R.8M (F Day) 21° 06'.090 S 149° 13'.457 E a dashed line in a direction 096° for a distance of 1600m, thence a 21° 06'.090 S 149° 13'.457 E continuous line for 2900m, with legend 276°, emanating from light light, F.R.8M (F Day) 21° 06'.120 S 149° 13'.748 E Delete 21° 05'.85 S 149° 13'.28 E

24 January 2020 9

dashed and continuous line with legend 288°, emanating from light

light

21° 05'.85 S

21° 05'.90 S

149° 13'.28 E

149° 13'.44 E

AUSTRALIA - QUEENSLAND - Moreton Bay - Middle Banks - Wreck Australian Hydrographic Office Aus 236 [10/2020] depth, 7₈m, enclosed by danger circle with legend, Wk 27° 11'.23 S Insert 153° 19'.92 E Delete depth, 7m, and enclosing danger circle with legend, Wk 27° 11'.1 S 153° 20'.0 E Aus 814 [49/2020] Replace depth, 7m, with depth, 7gm 27° 11'.2 S 153° 20'.0 E AUSTRALIA - QUEENSLAND - South Molle Island - Jetty Former Notice - 1146(T)/2018 is cancelled Department of Defence Aus 252 [693/2019] 20° 15'.58 S 148° 50'.36 E Delete continuous line, between 148° 50'.26 E 20° 15'.73 S Aus 253 [693/2019] 20° 15'.58 S 148° 50'.36 E Delete continuous line, between 20° 15'.73 S 148° 50'.26 E PAPUA NEW GUINEA - Ward Hunt Strait to Star Reefs Passage - Chart name Australian Hydrographic Office Aus 516 [1087/2019] legend to Adjoining Chart PNG 519 in W border 8° 12'.5 S 150° 02'.4 E Amend Aus 517 [1141/2019] Amend legend to Adjoining Chart PNG 519 in W border 9° 02'.5 S 150° 00'.4 E Aus 4620 (INT 620) [1240/2019] Amend legend to PNG 519 8° 10'.0 S 150° 06'.0 E Aus 4621 (INT 621) [1240/2019] 150° 06'.0 E Amend legend to PNG 519 8° 10'.0 S Aus 4622 (INT 622) [1309/2019] Amend legend to PNG 519 8° 10'.0 S 150° 06'.0 E PNG 520 [1240/2019] 9° 05'.0 S 149° 31'.0 E Amend legend to Adjoining Chart PNG 519 in E border 56 AUSTRALIA - NORTHERN TERRITORY - Darwin - Middle Passage - Depths Surrich Hydrographics Aus 25 [1195/2019] Insert depth, *12₉m* 12° 18'.381 S 130° 42'.248 E 12° 18'.73 S 130° 42'.71 E Replace depth, 12₃m, with depth, 11₈m depth, 10₄m, with depth, 9₇m, enclosed by contour 12° 20'.89 S 130° 43'.60 E 130° 42'.26 E Delete 12° 18'.35 S depth, 13₂m **Aus 722** [1310/2019] Insert contour, between 12° 20'.69 S 130° 43'.59 E 12° 20'.91 S 12° 20'.67 S 130° 43'.58 E 130° 43'.93 E Replace depth, 13₂m, with depth, 12₆m 12° 18'.4 S 130° 42'.2 E Delete 12° 20'.7 S 130° 43'.6 E contour, between 12° 20'.7 S 130° 43'.9 E

INDONESIA - Flores to Pulau Roti - Lights UKHO BA Notice 2/272/2020 Aus 317 [622/2018] light to LFI(2)10s 47m 20M 10° 43'.6 S Amend 123° 02'.7 E Aus 321 [NE 9/2/2018] Amend light to FI.3s 27M 10° 05'.3 S 123° 33'.3 E 10° 07'.8 S light to FI(3)20s 127m 27M 123° 26'.7 E Aus 4721 (INT 721) [1194/2019] Insert light, Fl.27M 10° 05'.3 S 123° 33'.2 E light, Q.14M 8° 36'.2 S 122° 50'.7 E Amend light to FI(3)27M 10° 07'.8 S 123° 26'.7 E light to LFI(2)20M 10° 43'.6 S 123° 02'.7 E Aus 4722 (INT 722) [19/2020] 10° 05'.3 S Insert light, Fl.27M 123° 33'.2 E light, Q.14M 8° 36'.2 S 122° 50'.7 E Amend light to FI(3)27M 10° 07'.8 S 123° 26'.7 E 10° 43'.6 S 123° 02'.7 E light to LFI(2)20M 58 AUSTRALIA - WESTERN AUSTRALIA - Airlie Island - Disused pipeline Santos Aus 63 [1241/2019] Insert disused pipeline, between 21° 19'.47 S 115° 10'.21 E 115° 10'.40 E 21° 19'.90 S Aus 64 [1312/2019] 21° 19'.47 S 115° 10'.21 E disused pipeline, between Insert 21° 20'.00 S 115° 10'.44 E Aus 743 [1247/2019] disused pipeline, between 21° 19'.47 S 115° 10'.21 E Insert 21° 20'.00 S 115° 10'.44 E AUSTRALIA - WESTERN AUSTRALIA - Cockburn Sound - Southern Flats - Light buoy Department of Transport WA Aus 117 [NE 26/7/2019] Delete light buoy 32° 15'.05 S 115° 43'.65 E AUSTRALIA - WESTERN AUSTRALIA - Dampier - Mermaid Sound - Light buoy **RPS Group** Aus 59 [702/2019] light buoy 20° 33'.05 S 116° 43'.04 E Move 20° 33'.061 S to 116° 43'.026 E AUSTRALIA - WESTERN AUSTRALIA - Delambre Island - Wreck northwards 61 Western Australian Museum Aus 327 [19/2020] 20° 19'.26 S 117° 02'.60 E Insert #, centred on AUSTRALIA - WESTERN AUSTRALIA - Inner Island - Historic wreck 62 Western Australian Museum Aus 110 [1200/2019] 35° 00'.188 S 118° 09'.816 E Insert non dangerous wreck with magenta legend, Historic Wk (see Note)

63 AUSTRALIA - WESTERN AUSTRALIA - Montebello Islands - Scientific instrument northwestwards

RPS Group

Aus 328 [1313/2019]

Insert depth, 1081m, enclosed by danger circle with legend, ODAS 19° 56'.20 S 113° 44'.10 E

64 AUSTRALIA - SOUTH AUSTRALIA - Thevenard - Light beacons

south cardinal light beacon, Q(6)10s, with topmark

Wallbridge Gilbert Aztec, Department of Planning, Transport and Infrastructure SA Notice 44/2019

Aus 120 [154/2018]

Insert south cardinal light beacon, Q(6)+LFI.15s, with topmark 32° 09'.84 S 133° 39'.34 E

Aus 120 (Murat Bay) [154/2018]

Insert light beacon, FI.R.2s No2, with port lateral topmark 32° 09'.218 S 133° 39'.595 E

Aus 122 [62/2019]

 Insert
 light beacon, FI.G.2s No1, with starboard lateral topmark
 32° 09'.208 S
 133° 39'.625 E

 light beacon, FI.R.2s No2, with port lateral topmark
 32° 09'.218 S
 133° 39'.595 E

 south cardinal light beacon, Q(6)+LFI.15s, with topmark
 32° 09'.837 S
 133° 39'.336 E

Delete light beacon 32° 09'.20 S 133° 39'.25 E

32° 10'.396 S

133° 38'.082 E

65(P)/2020 AUSTRALIA - QUEENSLAND - Gladstone - Shoaling

Maritime Safety Queensland

Latest survey shows shoaler depths than those charted may exist in the vicinity of position 23° 46'.79 S 151° 11'.97 E and 23° 50'.10 S 151° 15'.96 E.

Mariners are advised to navigate with caution in the area.

Charts will be updated in due course.

Chart which will be affected - Aus 244 - Aus 271

AUSTRALIA - QUEENSLAND - Shute Harbour - The Beak - Light relit 66(T)/2020

Former Notice - 1263(T)/2019 is cancelled Maritime Safety Queensland Notice 13/2020

Cancel this notice on receipt.

Chart formerly affected - Aus 252 - Aus 253 - Aus 269 - Aus 824 - Aus 825

67(T)/2020 AUSTRALIA - QUEENSLAND - Skardon River - Mooring buoys withdrawn

Maritime Safety Queensland Notice 2(T)/2020

Lit mooring buoys, Fl.Y.3s,in the following positions have been temporarily withdrawn;

11° 45'.10 S 141° 54'.53 E

11° 45'.31 S 141° 54'.52 E

11° 45'.51 S 141° 54'.52 E.

Unlit orange buoys exist in positions 11° 45'.10 S 141° 54'.87 E and 11° 45'.32 S 141° 54'.66 E.

Chart temporarily affected - Aus 301

68(T)/2020 AUSTRALIA - NORTHERN TERRITORY - Joseph Bonaparte Gulf - Seismic survey northwards

Former Notice - 1223(T)/2019 is cancelled

ERM

Cancel this notice on receipt.

Chart formerly affected - Aus 309 - Aus 315 - Aus 316 - Aus 318 - Aus 4721 (INT 721)

69(T)/2020 AUSTRALIA - NORTHERN TERRITORY - South West Vernon Island - Scientific instrument recovered

Former Notice - 1063(T)/2019 is cancelled

University of Tasmania

Cancel this notice on receipt.

Chart formerly affected - Aus 20 - Aus 722

70(T)/2020 AUSTRALIA - TIMOR SEA - Osborn Passage - Seismic survey

ERM, Australian Maritime Safety Authority Auscoast Warning 22/2020

MV Polarcus Asima, with a 8900m towed array, and support vessels Sunrise G and Empress are conducting a seismic survey in an area bounded by the following positions:

13° 04'.42 S 124° 39'.06 E

12° 44'.35 S 125° 10'.35 E

12° 04'.75 S 124° 16'.40 E

12° 28'.43 S 123° 49'.91 E.

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 314 - Aus 319 - Aus 4721 (INT 721) - Aus 4722 (INT 722)

24 January 2020 13

71(T)/2020 AUSTRALIA - WESTERN AUSTRALIA - Enderby Island - Drill rig northwestwards

Former Notice - 1275(T)/2019 is cancelled

Australian Maritime Safety Authority Auscoast Warning 27/2020

Drill rig Valaris DPS-1 is moored in position 20° 29'.8 S 116° 25'.8 E.

Chart temporarily affected - Aus 57 - Aus 742

72(T)/2020 AUSTRALIA - WESTERN AUSTRALIA - Glomar Shoal - Light buoy northwards restored

Former Notice - 843(T)/2019 is cancelled

RPS Group

Cancel this notice on receipt.

Chart formerly affected - Aus 327

73(T)/2020 AUSTRALIA - WESTERN AUSTRALIA - Montebello Islands - Drill rig northwestwards

Australian Maritime Safety Authority, MODU Ocean Apex

Drill rig Ocean Apex is conducting drilling operations in position 20° 08'.86 S 115° 02'.45 E.

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

74(T)/2020 AUSTRALIA - WESTERN AUSTRALIA - Montebello Islands - Scientific instruments northwestwards

recovered

Former Notice - 621(T)/2019 is cancelled

RPS Group

Cancel this notice on receipt.

Chart formerly affected - Aus 327 - Aus 328 - Aus 4723 (INT 723)

75(T)/2020 AUSTRALIA - WESTERN AUSTRALIA - Muiron Islands - Drill rig northwards moved

Former Notice - 1337(T)/2019 is cancelled

Australian Maritime Safety Authority

Cancel this notice on receipt.

Chart formerly affected - Aus 328 - Aus 329 - Aus 4723 (INT 723) - Aus 4725 (INT 725)

76(T)/2020 SOUTHERN OCEAN - Survey and research operations

JAMSTEC

RV Hakuho Maru is conducting survey and research operations in areas bounded by the following positions:

50° 00'.0 S 38° 00'.0 E

60° 00'.0 S 38° 00'.0 E

60° 00'.0 S 52° 00'.0 E

50° 00'.0 S 52° 00'.0 E;

and

62° 00'.0 S 48° 00'.0 E

68° 00'.0 S 48° 00'.0 E

68° 00'.0 S 72° 00'.0 E

62° 00'.0 S 72° 00'.0 E;

and

45° 00'.0 S 99° 00'.0 E

50° 00'.0 S 99° 00'.0 E

50° 00'.0 S 104° 00'.0 E

45° 00'.0 S 104° 00'.0 E.

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 448 (INT 9038) - Aus 449 (INT 9035) - Aus 450 (INT 9033) - Aus 599 (INT 9037) - Aus 600 (INT 9036) - Aus 4060 (INT 60) - Aus 4070 (INT 70) - Aus 4074 (INT 74) - Aus 4710 (INT 710)

77(T)/2020 AUSTRALIA - VICTORIA - Port Phillip - Yarra River - Swanson Dock - Harbour works

Former Notice - 1233(T)/2019 is cancelled

Victorian Ports Corporation (Melbourne) Notice 79(T)/2019, 11(T)/2020

Harbour works are in progress at Swanson Dock 3E (37° 48'.76 S 144° 54'.87 E).

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 154

78(T)/2020 AUSTRALIA - VICTORIA - Port Phillip - Mordialloc - Light unlit

Parks Victoria Notice 14(T)/2020

The light, Fl.R.2s 3M (38° 00'.76 S 145° 04'.97 E), is unlit.

Chart temporarily affected - Aus 143 - Aus 155

79(T)/2020 AUSTRALIA - BASS STRAIT - Cape Liptrap to Mersey Bluff - Survey operations

Maritime Safety Victoria Notice 22(T)/2020, Fugro

MV Silver Star, with a 300m towed array, is conducting a geophysical survey in an area bounded by the following positions:

38° 44'.4 S 146° 40'.2 E

38° 44'.4 S 145° 46'.2 E

41° 06'.6 S 145° 46'.2 E

41° 06'.6 S 146° 40'.2 E.

Vessel will display appropriate lights and shapes and will monitor VHF Ch 16.

Mariners are advised to navigate with caution in the area. 500m clearance is requested.

Chart temporarily affected - Aus 148 - Aus 163 - Aus 164 - Aus 181 - Aus 182 - Aus 357 - Aus 487 - Aus 799 - Aus 801 - Aus 802 - Aus 4644 (INT 644)

80(T)/2020 AUSTRALIA - BASS STRAIT - Cape Liptrap to Mersey Bluff - Survey operations completed

Former Notice - 680(T)/2019 is cancelled

Maritime Safety Victoria Notice 22(T)/2020, Fugro

Cancel this notice on receipt.

Chart formerly affected - Aus 148 - Aus 163 - Aus 181 - Aus 357 - Aus 487 - Aus 799 - Aus 801 - Aus 802 - Aus 4644 (INT 644)

81(T)/2020 AUSTRALIA - TASMANIA - Burnie - Survey operations

Fugro

Vessel Noel, with a 50m towed array, is conducting survey operations in an area bounded by the following positions:

41° 00'.0 S 145° 49'.8 E

41° 01'.8 S 145° 49'.8 E

41° 03'.6 S 145° 55'.2 E

41° 04'.8 S 146° 00'.0 E

41° 03'.0 S 146° 01'.2 E.

Mariners are advised to navigate with caution in the area. 150m clearance is requested.

Chart temporarily affected - Aus 163 - Aus 799

82(T)/2020 AUSTRALIA - TASMANIA - River Tamar - Kings Wharf - Dredging operations Marine and Safety Tasmania Notice M009/2020

Dredging operations are in progress at Kings Wharf (41° 25'.72 S 147° 07'.43 E).

A pipeline marked by special buoys and red lights exists on the eastern edge of the channel.

The dredge anchor is marked by a red buoy and exists on the western side of the channel.

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 168

HYDROGRAPHIC REPORTS

NIL

There are no Blocks in Edition 2 of 2020

This page is intentionally blank.