

26 June 2020 Edition 13

## AUSTRALIAN NOTICES TO MARINERS

### Notices 470 - 501

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.

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### **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 13**

Notices	Aus Chart, INT Chart, ENC Cell, AHP, BA Pubs
470	Aus 326
471	Aus 280, 281, 673, 752
472	AHO Harbour and Bathymetric ENC 'UN Location Code' system
473	Aus 490, 819, 820
474	Aus 831
475	Aus 823
476	Aus 235
477	Aus 662
478	Aus 24, 25, 26, 28, 309, 722
479	Aus 50, 324
480	Aus 319, 4603, 4721, 4722, INT 603, 721, 722
481	Aus 328, 4723, INT 723
482	Aus 130, 137
483	Aus 143, 788
484	Aus 793, 794, 4644, INT 644
485(T)	Aus 489, 806, 807, 808, 809, 810, 4601, 4602, 4643, INT 601, 602, 643
486(T)	Aus 238
487(T)	Aus 262, 263, 264, 830
488(T)	Aus 249, 250, 823
489(T)	Aus 6
490(T)	Aus 262
491(T)	Aus 257
492(T)	Aus 25, 29, 309, 316, 722
493(T)	Aus 24, 25, 26
494(T)	Aus 24, 25, 26
495(T)	Aus 328
496(T)	Aus 328
497(T)	Aus 73
498(T)	Aus 112
499(T)	Aus 129
500(T)	Aus 357, 487, 4601, 4644, INT 601, 644
501(T)	Aus 150, 151, 801

## **NUMERICAL INDEX OF CHARTS AFFECTED**

## **Edition No 13**

Aus Chart	Notices
Aus 6	489(T)
Aus 24	478, 493(T), 494(T)
Aus 25	478, 492(T), 493(T), 494(T)
Aus 26	478, 493(T), 494(T)
Aus 28	478
Aus 29	492(T)
Aus 50	479
Aus 73	497(T)
Aus 112	498(T)
Aus 129	499(T)
Aus 130	482
Aus 137	482
Aus 143	483
Aus 150	501(T)
Aus 151	501(T)
Aus 235	476
Aus 238	486(T)
Aus 249	488(T)
Aus 250	488(T)
Aus 257	491(T)
Aus 262	487(T), 490(T)
Aus 263	487(T)
Aus 264	487(T)
Aus 280	471
Aus 281	471
Aus 309	478, 492(T)
Aus 316	492(T)
Aus 319	480
Aus 324	479
Aus 326	470
Aus 328	481, 495(T), 496(T)
Aus 357	500(T)
Aus 487	500(T)
Aus 489	485(T)
Aus 490	473
Aus 662	477
Aus 673	471
Aus 722	478, 492(T)
Aus 752	471
Aus 788	483
Aus 793	484
Aus 794	484
Aus 801	501(T)
Aus 806	485(T)
Aus 807	485(T)
Aus 808	485(T)
Aus 809	485(T)
Aus 810	485(T)
Aus 819	473
Aus 820	473
Aus 823	475, 488(T)
Aus 830	487(T)
Aus 831	474
Aus 4601	485(T), 500(T)

Aus Chart	Notices
Aus 4602	485(T)
Aus 4603	480
Aus 4643	485(T)
Aus 4644	484, 500(T)
Aus 4721	480
Aus 4722	480
Aus 4723	481

INT Chart	Notices
INT 601	485(T), 500(T)
INT 602	485(T)
INT 603	480
INT 643	485(T)
INT 644	484, 500(T)
INT 721	480
INT 722	480
INT 723	481

### 470 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

AU6BTB02 Australia - New South Wales - Port Botany Brotherson 18 June 2020

Dock

AU5GET01 Australia - Western Australia - West Coast - Geraldton 25 June 2020 AU5081P1 has been

withdrawn.

**New Editions and Withdrawn Charts** 

Chart Title Scale Publication Date Remarks

Aus 326 Australia - North West Coast - Western 1:300 000 26 June 2020 New edition with general

(Edition 6) Australia - Bedout Islet to Port Walcott updating throughout; Plan: updating throughout; including vertical datum

Depuch Island Anchorage 1:40 000 shift to LAT.

Chart Aus 326 Edition 5 dated 29 November 2019 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.

### 471 AUSTRALIA - Products - New Charts and New Editions to be published shortly

Australian Hydrographic Office

New Charts to be published shortly

Chart Title Scale Remarks

PNG 673 South Pacific Ocean - Papua New Guinea - New Britain - 1:75 000 Adoption of Papua New

Dampier Strait

Guinea chart numbering.
Replaces Aus 673.
General updating
throughout; including
latest bathymetric data.

New Editions to be published shortly

Chart Title Scale Remarks

Aus 752 Australia - West Coast - Western Australia - Pelsaert Island to 150 000 New edition with general

Beagle Islands updating throughout; including latest bathymetric data.

Charts to be withdrawn

Chart Remarks
Aus 673 On publication of new chart PNG 673

Charts to be withdrawn without replacement 24 July 2020

ChartTitleScalePublication DateAus 280Australia - East Coast - Queensland - Plans in Queensland22 February 2019

Edition 5 (Sheet 3)

Plans:

Magpie Reef to Eden Reef 1:75 000 Flinders Group 1:50 000

Aus 281 Australia - East Coast - Queensland - First Three Mile Opening 1:75 000 22 February 2019

Edition 3 to Cape Direction

### 472 AUSTRALIA - AHO Harbour and Bathymetric ENC 'UN Location Code' system

Australian Hydrographic Office

The Australian Hydrographic Office has adopted the United Nations Location Code (UN/LOCODE) system, used for transport hubs worldwide, for all Harbour (AU5) and HD Bathymetric (AU6) ENC produced by the AHO. This will progressively replace ENC identifiers based upon the Paper Nautical Charts, noting that ENC scales, size and level of detail have evolved beyond what can be represented on paper, and that a number of these paper charts are being withdrawn.

The UN/LOCODE system uses a three letter abbreviation of the name of the port. This is combined in with a number to denote the individual ENC within that port. For more information refer to the AHO Fact Sheet available on the AHO website <a href="https://www.hydro.gov.au">www.hydro.gov.au</a>.

The UN/LOCODE system will be progressively applied to new editions of Harbour and Bathymetric ENC from 2020 onward. Details of specific ENC affected by this change will be promulgated by Notice as they occur.

#### 473 **AUSTRALIA - QUEENSLAND - Curtis Channel - Wreck** Australian Hydrographic Office Aus 490 [227/2020] wreck depth, 24<sub>o</sub>m, with wreck depth, 27<sub>3</sub>m 23° 17'.8 S 151° 17'.8 E Replace wreck depth, 29<sub>2</sub>m, with wreck depth, 33m 23° 46'.9 S 151° 55'.3 E Aus 819 [227/2020] 23° 17'.8 S 151° 17'.8 E Replace wreck depth, 24<sub>o</sub>m, with wreck depth, 27<sub>3</sub>m wreck depth, 29<sub>2</sub>m, with wreck depth, 33m 23° 46'.9 S 151° 55'.3 E Aus 820 [908/2018] 23° 17'.8 S 151° 17'.8 E Replace wreck depth, 24<sub>a</sub>m, with wreck depth, 27<sub>3</sub>m 474 AUSTRALIA - QUEENSLAND - Daintree River - Light beacon Maritime Safety Queensland Notice 173/2020 Aus 831 [136/2020] 16° 18'.0 S Delete light beacon 145° 26'.9 E 475 **AUSTRALIA - QUEENSLAND - Mackay - Navaids** Maritime Safety Queensland Notice 14/2020 Aus 823 [153/2019] 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 21° 06'.09 S 149° 13'.46 E 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 Delete light 21° 05'.9 S 149° 13'.3 E light 149° 13'.4 E 21° 05'.9 S dashed and continuous line with legend 288°, emanating from light 21° 05'.9 S 149° 13'.3 E 476 **AUSTRALIA - QUEENSLAND - Mooloolaba - Navaids** Maritime Safety Queensland Notice 191/2020 Aus 235 (Mooloolaba Harbour) [451/2020]

26° 40'.94 S

26° 40'.97 S

26° 40'.94 S

26° 40'.97 S

153° 08'.14 E

153° 08'.18 E

153° 08'.14 E 153° 08'.18 E

light beacon to Dir WRG & Fl.R.4s

dashed line, between

light

Amend

Delete

# **477 PAPUA NEW GUINEA - Seeadler Harbour - Lombrum Bay - Wrecks; depths** HMAS *Benalla* and HMAS *Shepparton*

Aus 662 [1	142/2010]		
Insert	depth, $25_1 m$ , enclosed by danger circle with legend, $Wk$	2° 00'.490 S	147° 22'.568 E
	depth, $20_{\gamma}m$ , enclosed by danger circle with legend, $Wk$	2° 01'.464 S	147° 23'.339 E
	depth, $13_3 m$ , enclosed by danger circle with legend, $Wk$	2° 01'.647 S	147° 24'.181 E
	depth, 13 <sub>8</sub> m, enclosed by danger circle with legend, Wk	2° 02'.382 S	147° 23'.207 E
Replace	depth, $8_{\rm o}$ m, with depth, $9_{\rm o}$ m, enclosed by danger circle with legend, $Wk$	2° 02'.53 S	147° 22'.55 E
	depth, $5_{\rm o}$ m, and enclosing contour with depth, $11_{\rm o}$ m, enclosed by danger	2° 02'.63 S	147° 22'.67 E
	circle with legend, Wk		
Aus 662 (L	ombrum Bay) [1142/2019]		
Insert	depth, 13 <sub>8</sub> m, enclosed by danger circle with legend, Wk	2° 02'.382 S	147° 23'.207 E
	depth, $9_{o}m$ , enclosed by danger circle with legend, $Wk$	2° 02'.537 S	147° 22'.542 E
	depth, $11_1 m$ , enclosed by danger circle with legend, $Wk$	2° 02′.620 S	147° 22′.667 E
Delete	depth, 14 <sub>a</sub> m	2° 02'.38 S	147° 23'.21 E
	depth, 8 <sub>o</sub> m, and enclosing contour	2° 02'.53 S	147° 22'.55 E
	depth, 5 <sub>g</sub> m, and enclosing contour	2° 02'.63 S	147° 22'.67 E
478	AUSTRALIA - NORTHERN TERRITORY - Darwin - Depths		
Surrich Hyd	Irographics		
Aus 24 [41	4/2020]		
Insert	depth, 14 <sub>9</sub> m, enclosed by contour	12° 29'.801 S	130° 50'.077 E
Aus 25 [56	3/2020]		
Insert	depth, 13 <sub>6</sub> m	12° 20'.791 S	130° 43'.227 E
	depth, $13_{7}m$	12° 23'.207 S	130° 45′.230 E
Delete	depth, 14 <sub>8</sub> m	12° 20'.75 S	130° 43'.24 E
Aus 26 [45	54/2020]		
Insert	depth, 14 <sub>9</sub> m, and extend contour W to enclose	12° 29'.801 S	130° 50′.077 E
	depth, 6 <sub>2</sub> m	12° 33'.307 S	130° 51'.435 E
Replace	depth, 13m, with depth, 12₁m	12° 29'.42 S	130° 49'.71 E
Doloto	denth 4 m and analoging contains	40° 22' 22 C	120° E4! 4E F
Delete	depth, 4 <sub>6</sub> m, and enclosing contour	12° 33'.33 S	130° 51'.45 E
Aus 28 [41			
Replace	depth, $0_7$ m, with depth, $1_7$ m	12° 30'.11 S	130° 53′.56 E
	depth, $0_4$ m, with depth, $0_9$ m	12° 30'.13 S	130° 53'.66 E
Aus 309 [1	45/2020]		
Replace	depth,12 <sub>7</sub> m, with depth, 13 <sub>7</sub> m	12° 23'.2 S	130° 45'.2 E
Aus 722 [4	254/2020]		
Insert	depth, 13 <sub>7</sub> m	12° 23'.21 S	130° 45′.23 E
D /		400 001 4 0	4000 501 7 7
Replace	depth, $1_4$ m, with depth, $0_9$ m	12° 30'.1 S	130° 53'.7 E
Delete	depth, 14m	12° 23'.2 S	130° 45'.4 E

26 June 2020 8

#### 479 AUSTRALIA - WESTERN AUSTRALIA - Broome - Fish aggregating devices Recfishwest Aus 50 [1198/2019] special conical buoy, FAD (May - Nov), without topmark 17° 53'.07 S 122° 01'.88 E Insert special conical buoy, FAD (May - Nov), without topmark 17° 53'.14 S 122° 08'.94 E Aus 324 [382/2019] special conical buoy, FAD (May - Nov), without topmark 122° 08'.10 E Insert 17° 46'.72 S 17° 52'.36 S 121° 50'.83 E special conical buoy, FAD (May - Nov), without topmark 17° 53'.07 S special conical buoy, FAD (May - Nov), without topmark 122° 01'.88 E out of position special conical buoy, FAD (May - Nov), without topmark 17° 53'.14 S 122° 08'.94 E 480 AUSTRALIA - WESTERN AUSTRALIA - Cassini Island - Depth northwestwards Geoscience Australia Aus 319 [1146/2019] 13° 46'.2 S Replace depth, 44m, with depth, 48m 124° 57'.6 E Aus 4603 (INT 603) [346/2020] Replace depth, 44m, with depth, 48m 13° 46'.2 S 124° 57'.6 E Aus 4721 (INT 721) [193/2020] Replace depth, 44m, with depth, 48m 13° 46'.2 S 124° 57'.6 E Aus 4722 (INT 722) [193/2020] 13° 46'.2 S 124° 57'.6 E Replace depth, 44m, with depth, 48m 481 AUSTRALIA - WESTERN AUSTRALIA - Montebello Islands - Wells northwestwards Woodside Energy Ltd Aus 328 [307/2020] depth, 174m, enclosed by danger circle with legend Well, centred on 20° 06'.88 S 115° 02'.44 E Insert depth, 174m, enclosed by danger circle with legend Well, centred on 20° 08'.88 S 115° 02'.47 E Aus 4723 (INT 723) [276/2020] danger circle with legend Well, centred on 20° 06'.9 S 115° 02'.4 F Insert 482 AUSTRALIA - SOUTH AUSTRALIA - Semaphore South - Light beacons Department of Planning, Transport and Infrastructure SA Aus 130 [1318/2019] 34° 50'.990 S Insert west cardinal light beacon, Q(9)15s, with topmark 138° 28'.347 E Delete light beacon 34° 50'.93 S 138° 28'.38 E light beacon 34° 51'.06 S 138° 28'.37 E Aus 137 [1205/2019] west cardinal light beacon, Q(9)15s, with topmark 34° 50'.990 S Insert 138° 28'.347 E Delete light beacon 34° 50'.93 S 138° 28'.38 E

26 June 2020 9

34° 51'.06 S

138° 28'.37 E

light beacon

# AUSTRALIA - VICTORIA - Lorne to Torquay - Fish aggregating devices Maritime Safety Victoria Notice 178/2020, 179/2020, Victorian Fisheries Authority

Aus 143 [4	117/2020]		
Replace	light buoy with special cylindrical light buoy, Fl.Y.5s FAD (Nov - May), without topmark	38° 20'.1 S	144° 22'.4 E
Aus 788 [1	211/2019]		
Replace	light buoy with special cylindrical light buoy, Fl.Y.5s FAD (Nov - May), without topmark	38° 20'.1 S	144° 22'.4 E
	light buoy with special conical light buoy, Fl.Y.5s FAD (Nov - May), without topmark	38° 29'.1 S	144° 09'.7 E
	light buoy with special conical light buoy, Fl.Y.5s FAD (Nov - May), without topmark	38° 32'.3 S	144° 01'.9 E
<b>484</b> Australian l	AUSTRALIA - TASMANIA - Maatsuyker Island - Light Maritime Safety Authority Final ATH 24/2020		
Aus 793 [5	343/2019]		
Au3 / 30 [c	7-0/2013		
Amend	light to FI(3)20s 140m 15M	43° 39'.3 S	146° 16'.4 E
Amend <b>Aus 794</b> [9	•	43° 39'.3 S	146° 16'.4 E
	•	43° 39'.3 S 43° 39'.3 S	146° 16'.4 E 146° 16'.4 E
<b>Aus 794</b> [9 Amend	066/2018]		

26 June 2020 

### 485(T)/2020 AUSTRALIA - NEW SOUTH WALES - Tathra to Seal Rocks - Obstructions

Transport for NSW Notice SY2028

Shipping containers and debris may exists along the coast and in offshore waters between Tathra (36° 43'.55 S 149° 59'.46 E) and Seal Rocks (32° 27'.86 S 152° 33'.22 E).

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 489 - Aus 806 - Aus 807 - Aus 808 - Aus 809 - Aus 810 - Aus 4601 (INT 601) - Aus 4602 (INT 602) - Aus 4643 (INT 643)

### 486(T)/2020 AUSTRALIA - QUEENSLAND - Brisbane River - Aquarium Passage - Wreck salvaged

Former Notice - 202(T)/2020 is cancelled

Maritime Safety Queensland

Cancel this notice on receipt.

Chart formerly affected - Aus 238

### 487(T)/2020 AUSTRALIA - QUEENSLAND - Cape Grafton to Double Island - Scientific instruments recovered

Former Notice - 715(T)/2019 is cancelled

Maritime Safety Queensland

Cancel this notice on receipt.

Chart formerly affected - Aus 262 - Aus 263 - Aus 264 - Aus 830

### 488(T)/2020 AUSTRALIA - QUEENSLAND - Hay Point - Light beacon unlit

Maritime Safety Queensland Notice 208(T)/2020

The starboard lateral light beacon, Fl.G.4s (21° 15'.70 S 149° 20'.73 E), is unlit.

Chart temporarily affected - Aus 249 - Aus 250 - Aus 823

### 489(T)/2020 AUSTRALIA - QUEENSLAND - Karumba - Light buoy off station

Maritime Safety Queensland Notice 214(T)/2020

The light buoy, *Fl.G.4s No3* (17° 25'.86 S 140° 43'.66 E), is off station.

Chart temporarily affected - Aus 6

### 490(T)/2020 AUSTRALIA - QUEENSLAND - Thomatis Creek - Dredging operations completed

Former Notice - 663(T)/2019 is cancelled

Maritime Safety Queensland

Cancel this notice on receipt.

Chart formerly affected - Aus 262

### 491(T)/2020 AUSTRALIA - QUEENSLAND - Townsville - Ross River - Obstruction; light buoy

Maritime Safety Queensland Notice 212(T)/2020

An obstruction marked by a special buoy exists in position 19° 15'.78 S 146° 50'.41 E.

Chart temporarily affected - Aus 257

### 492(T)/2020 AUSTRALIA - NORTHERN TERRITORY - Beagle Gulf - Scientific instruments

Precision Hydrographic Services

Special light buoys, Fl.Y.1.5s, exist in the following positions:

12° 04'.4 S 130° 35'.0 E

12° 12'.6 S 130° 24'.3 E

12° 13'.6 S 130° 32'.1 E

12° 13'.8 S 130° 43'.2 E

12° 18'.7 S 130° 42'.7 E

12° 25'.4 S 130° 25'.9 E.

Chart temporarily affected - Aus 25 - Aus 29 - Aus 309 - Aus 316 - Aus 722

### 493(T)/2020 AUSTRALIA - NORTHERN TERRITORY - Darwin - Elliott Point - Harbour works completed

Former Notice - 109(T)/2020 is cancelled

Department of Infrastructure, Planning and Logistics NT Notice 22(T)/2020

Cancel this notice on receipt.

Chart formerly affected - Aus 24 - Aus 25 - Aus 26

### 494(T)/2020 AUSTRALIA - NORTHERN TERRITORY - Darwin - Elliot Point - Diving operations

Northern Territory Government 025(T)/2020

Vessels Joshsarelle, Category Five, Seagull and Bushman are conducting diving operations in an area bounded by the following positions:

12° 27'.50 S 130° 49'.05 E

12° 27'.76 S 130° 49'.34 E

12° 27'.92 S 130° 49'.25 E

12° 27'.68 S 130° 48'.94 E.

A 100m restricted area exists around the vessels.

Vessels will display appropriate colours and shapes and monitor VHF Ch 10 & 16.

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 24 - Aus 25 - Aus 26

### 495(T)/2020 AUSTRALIA - WESTERN AUSTRALIA - Barrow Island - Mooring buoys northwestwards

Former Notice - 1065(T)/2019 is cancelled

Deep Sea Mooring , Australian Maritime Safety Authority Auscoast Warning 223/2020

8 yellow mooring buoys, Fl.3s, exist within 1M radius of 20° 34'.62 S 114° 46'.63 E. 2M clearance requested.

Chart temporarily affected - Aus 328

### 496(T)/2020 AUSTRALIA - WESTERN AUSTRALIA - Barrow Island - Mooring buoys northwestwards

Former Notice - 612(T)/2019 is cancelled

Deep Sea Mooring

Cancel this notice on receipt.

Chart formerly affected - Aus 328

497(T)/2020 AUSTRALIA - WESTERN AUSTRALIA - Carnarvon - Teggs Channel - Dredging operations
Department of Transport WA Notice 64/2020

The dredge Mudlark I is conducting dredging operations in the Teggs Channel (24° 54'.37 S 113° 38'.10 E).

A 40m floating pipeline, marked by special light buoys, exists from the dredge.

The dredge will display appropriate lights and shapes and will monitor VHF Ch 16 and 27 Meg Ch 90.

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 73

498(T)/2020 AUSTRALIA - WESTERN AUSTRALIA - Trigg Island - Scientific instruments westwards
Department of Transport WA Notice 66/2020

Special light buoys, Q(5)Y.20s, exist in positions 31° 52'.70 S 115° 43'.11 E and 31° 52'.53 S 115° 43'.32 E.

Chart temporarily affected - Aus 112

**499(T)/2020** AUSTRALIA - SOUTH AUSTRALIA - Kangaroo Island - Kingscote - Beacon destroyed Department of Planning, Transport and Infrastructure SA Notice 17(T)/2020

The beacon (35° 37'.99 S 137° 38'.23 E) has been destroyed.

Chart temporarily affected - Aus 129

**500(T)/2020** AUSTRALIA - VICTORIA - Golden Beach - Platforms unlit southwards Australian Maritime Safety Authority Auscoast Warning 225/2020, 224/2020

The *Dolphin* platform, *Mo(U)15s* (38° 29'.24 S 147° 22'.65 E), is unlit.

The Perch platform, Mo(U)15s (38° 34'.15 S 147° 19'.36 E), is unlit.

Chart temporarily affected - Aus 357 - Aus 487 - Aus 4601 (INT 601) - Aus 4644 (INT 644)

**501(T)/2020** AUSTRALIA - VICTORIA - Western Port - AIS inoperative Victorian Regional Channels Authority Notice 194/2020

The AIS at 38° 30'.22 S 145° 05'.36 E is inoperative.

Chart temporarily affected - Aus 150 - Aus 151 - Aus 801

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### **HYDROGRAPHIC REPORTS**

NIL

## There are no Blocks in Edition 13 of 2020

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