

8 December 2023 Edition 25

AUSTRALIAN NOTICES TO MARINERS



Notices 1035 - 1072

The Hydrographer and Staff of the Australian Hydrographic Office wish all users of Australian Navigational Products a Merry Christmas, a Happy New Year and safe, successful voyages in 2024.



Published fortnightly by the Australian Hydrographic Office

Australian Notices to Mariners are the authority for correcting charts and publications published by the Australian Hydrographic Office covering Australia, Papua New Guinea, Solomon Islands, Australian Antarctic Territory and Timor-Leste.

Commodore R.L. PHILLIPS RAN Hydrographer of Australia

SECTIONS.

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

SUPPLEMENTS.

- I. Tracings
- II. Cumulative List of Australian Notices to Mariners.
- III. Cumulative List of Temporary and Preliminary Australian Notices to Mariners.
- IV. Temporary and Preliminary Notices in force.

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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 (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.

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NUMERICAL INDEX OF NOTICES TO MARINERS

Edition No 25

Notices	Aus Chart, INT Chart, ENC Cell, AHP, BA Pubs
1035	Products - New Charts, New Editions, Withdrawn Charts
1036	Aus 198
1037	Aus 204
1038	Aus 207, 809
1039	Aus 292
1040	Aus 251
1041	Aus 821
1042	Aus 6, 303
1043	Aus 256
1044	Aus 65
1045	Aus 335, 755
1046	Aus 53, 326
1047	Aus 331
1048	Aus 181
1049	Aus 157
1050(P)	Aus 192
1051(T)	Aus 262
1052(T)	Aus 262
1053(T)	Aus 831
1054(T)	Aus 249, 250, 823
1055(T)	Aus 250
1056(T)	Aus 256
1057(T)	PNG 379, 505, 647
1058(T)	Aus 4604, INT 604, PNG 506
1059(T)	Aus 25, 26
1060(T)	Aus 65
1061(T)	Aus 319, 320, 322
1062(T)	Aus 73
1063(T)	Aus 117
1064(T)	Aus 4723, INT 723
1065(T)	Aus 112, 117
1066(T)	Aus 117
1067(T)	Aus 117
1068(T)	Aus 81
1069(T)	Aus 64, 328, 743, 744
1070(T)	Aus 328, 329, 744
1071(T)	Aus 130, 781
1072(T)	Aus 155

NUMERICAL INDEX OF CHARTS AFFECTED

Edition No 25

Aus Chart	Notices
Aus 6	1042
Aus 25	1059(T)
Aus 26	1059(T)
Aus 53	1046
Aus 64	1069(T)
Aus 65	1044, 1060(T)
Aus 73	1062(T)
Aus 81	1068(T)
Aus 112	1065(T)
Aus 117	1063(T), 1065(T), 1066(T), 1067(T)
Aus 130	1071(T)
Aus 155	1072(T)
Aus 157	1049
Aus 181	1048
Aus 192	1050(P)
Aus 198	1036
Aus 204	1037
Aus 207	1038
Aus 249	1054(T)
Aus 250	1054(T), 1055(T)
Aus 251	1040
Aus 256	1043, 1056(T)
Aus 262	1051(T), 1052(T)
Aus 292	1039
Aus 303	1042
Aus 319	1061(T)
Aus 320	1061(T)
Aus 322	1061(T)
Aus 326	1046
Aus 328	1069(T), 1070(T)
Aus 329	1070(T)
Aus 331	1047
Aus 335	1045
Aus 743	1069(T)
Aus 744	1069(T), 1070(T)
Aus 755	1045
Aus 781	1071(T)
Aus 809	1038
Aus 821	1041
Aus 823	1054(T)
Aus 831	1053(T)
Aus 4604	1058(T)
Aus 4723	1064(T)
PNG 379	1057(T)
PNG 505	1057(T)
PNG 506	1058(T)
PNG 647	1057(T)

INT Chart	Notices
INT 723	1064(T)

INT Chart	Notices
INT 604	1058(T)

1035 AUSTRALIA - Products - New Charts, New Editions, Withdrawn Charts

Australian Hydrographic Office, UKHO

New Charts

Chart Title and Geographical limits Scale Publication Date Remarks

NIL

New Electronic Navigation Chart (Aus ENC)

Cell Name Publication Date Remarks

NIL

New Editions and Withdrawn Charts

Chart Title Scale Publication Date Remarks

NIL

Australian National Tide Tables 2024

AHP No Remarks

AHP11 The Australian National Tide Tables (ANTT) 2024 is now available.

> Users can now choose to download the ANTT (PDF book), or access the same information via an interactive digital platform, from the AHO website (www.hydro.gov.au/prodserv/publications/antt.htm). The new digital platform provides an enhanced user experience by giving access to the tide information in an intuitive and functional way.

Users can now search on individual ports and download relevant information for use offline.

The ANTT 2024 (PDF book) is an official nautical publication and complies with Australian carriage

requirements.

Admiralty publication

NP No Title Date Remarks

NP100 & 7/12/2023 The Twelfth Edition 2020

e-NP100 is cancelled. The Mariner's Handbook Thirteenth Edition 2023

ADMIRALTY The 3rd Edition (2022) is NP283(2) 7/12/2023 cancelled.

List of Radio Signals

Maritime Safety Information Services The Americas, Far East and Oceania Volume 3(2) 4th Edition (2023)

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.

1036 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

Port Hacking

Chart Scale Remarks Title

Aus 198 Australia - East Coast - New South Wales - Botany Bay and 1:25 000

updating throughout; including new bathymetric data and updates to navaids.

New edition with general

1037 AUSTRALIA - NEW SOUTH WALES - Broken Bay to Pittwater - Navaids; submarine power cable;

infrastructure

Transport for NSW, Ausgrid

Aus 204 [991/2023]

33° 38'.5 S 151° 17'.5 E Insert accompanying block Amend light beacon to VQ(3)5s 33° 34'.73 S 151° 14'.84 E 151° 20'.12 E 33° 32'.30 S Move light buoy 33° 32'.255 S 151° 20'.096 E 33° 32'.31 S light buoy 151° 20'.22 E 33° 32'.292 S 151° 20'.175 E to

AUSTRALIA - NEW SOUTH WALES - Newcastle - Precautionary areas; pilot boarding place

Port Authority of New South Wales

Aus 207 [NE 27/10/2023]

Insert	magenta dashed line, between	32° 59'.220 S 32° 57'.440 S 32° 57'.004 S 32° 59'.220 S	151° 51'.784 E 151° 51'.021 E 151° 52'.135 E 151° 53'.082 E
	accompanying block	32° 55'.6 S	151° 51'.5 E
Delete	magenta dashed line, between	32° 59'.22 S 32° 57'.87 S 32° 57'.14 S 32° 58'.85 S 32° 59'.22 S	151° 52'.26 E 151° 50'.54 E 151° 51'.35 E 151° 53'.53 E 151° 53'.12 E

Aus 809 [921/2023]

32° 55'.0 S 151° 50'.0 E Insert accompanying block

1039 **AUSTRALIA - QUEENSLAND - Albany Rock - Rock**

Precision Hydrographic Services

Aus 292 [178/2023]

depth, 0,m, enclosed by danger circle with legend, R, and legend, Rep Insert 10° 43'.25 S 142° 37'.96 E

(2023)

AUSTRALIA - QUEENSLAND - Hesket Rock - Light buoy

Maritime Safety Queensland Notice 558/2023

Aus 251 [954/2023]

Insert south cardinal conical light buoy, Q(6)+LFI.15s, with topmark 20° 56'.29 S 149° 28'.99 E

1041 AUSTRALIA - QUEENSLAND - Hydrographers Passage - Depth

UKHO

Aus 821 [NE 10/11/2023]

20° 16'.7 S depth, 5m, with depth, 51m 149° 56'.7 E Replace

1042 AUSTRALIA - QUEENSLAND - Karumba - Artificial reef; fish aggregating devices northwestwards

Department of Agriculture and Fisheries

Aus 6 [550/2023]

7 10.0 C [00	0.2020]		
Insert	fish haven with minimum depth, 4m, between	17° 21'.664 S	140° 43′.890 E
	·	17° 21'.714 S	140° 43'.836 E
		17° 21'.795 S	140° 43′.902 E
		17° 21'.732 S	140° 43′.954 E
		17° 21'.664 S	140° 43'.890 E
	special conical light buoy, Fl.Y.3s FAD, without topmark	17° 21'.737 S	140° 43'.887 E
Aus 303	209/2019]		
-		17° 14'.92 S	140° 27' 20 F
Insert	special conical light buoy, Fl.Y.3s FAD, without topmark	17 14.92 3	140° 37'.29 E
	special conical light buoy, <i>Fl.Y.3s FAD</i> , without topmark	17° 21'.74 S	140° 43′.89 E

114° 54'.5 E

1043 AUSTRALIA - QUEENSLAND - Townsville - Cleveland Bay - Light buoy

Maritime Safety Queensland Notice 518/2023

Aus 256 [997/2023]

Insert special conical light buoy, Fl. Y.2.5s, without topmark 19° 13'.84 S 146° 55'.90 E

1044 AUSTRALIA - WESTERN AUSTRALIA - Barrow Island - Town Point - Scientific instrument

Chevron Australia

Aus 65 [310/2023]

Move light buoy 20° 48'.8 S 115° 29'.9 E 115° 29'.93 E 20° 48'.61 S

1045 AUSTRALIA - WESTERN AUSTRALIA - Naturaliste Reefs - Fish aggregating devices westwards

Department of Transport WA

Aus 335 [928/2023]

Replace	buoy with special conical light buoy, Fl.Y.5s FAD (Nov-Apr), without topmark	33° 08'.7 S	114° 56'.6 E
	buoy with special conical light buoy, Fl. Y.5s FAD (Nov-Apr), without topmark	33° 14'.0 S	114° 54'.5 E
	buoy with special conical light buoy, Fl. Y.5s FAD (Nov-Apr), without topmark	33° 16′.6 S	114° 32'.6 E
	buoy with special conical light buoy, Fl. Y.5s FAD (Nov-Apr), without topmark	33° 19′.0 S	114° 41'.8 E

Aus 755 [1009/2023]

Replace buoy with special conical light buoy, Fl. Y.5s FAD (Nov-Apr), without 33° 08'.7 S 114° 56'.6 E topmark

buoy with special conical light buoy, Fl.Y.5s FAD (Nov-Apr), without 33° 14'.0 S

topmark

1046 AUSTRALIA - WESTERN AUSTRALIA - Port Hedland - Depths Precision Hydrographic Services

Aus 53 [80 Insert	depth, 9_4m , enclosed by contour depth, 9_2m , enclosed by contour depth, 6_5m	20° 12'.05 S 20° 12'.11 S 20° 12'.86 S	118° 27'.66 E 118° 27'.99 E 118° 27'.84 E
Replace	depth, 6_4 m, with depth, 5_9 m	20° 13'.4 S	118° 27'.7 E
Delete	depth, 9 ₆ m	20° 12'.9 S	118° 28'.0 E
Aus 326 [8 Replace	$302/2023$] depth, 5_3 m, with depth, 7_9 m depth, 4_6 m, and enclosing contour with depth, 5_9 m	20° 12'.4 S 20° 13'.4 S	118° 27'.6 E 118° 27'.7 E
1047 AUSTRALIA - WESTERN AUSTRALIA - Useless Loop - South Passage - Fish aggregating devices Department of Transport WA			
Aus 331 [9 Insert	special conical light buoy, <i>Fl.Y.5s FAD (Nov-Apr)</i> , without topmark special conical light buoy, <i>Fl.Y.5s FAD (Nov-Apr)</i> , without topmark	26° 06'.38 S 26° 10'.35 S	113° 06'.34 E 113° 02'.19 E
1048 AUSTRALIA - VICTORIA - Corner Inlet - Depths Gippsland Ports			
Aus 181 [1 Insert	011/2023] accompanying ZOC diagram accompanying block B accompanying block A	38° 38'.0 S 38° 45'.2 S 38° 50'.3 S	146° 22'.2 E 146° 41'.5 E 146° 33'.8 E
1049 Parks Victo	AUSTRALIA - VICTORIA - Port Phillip - Kirk Point - Infrastructure ria Notice 446/2023		
Aus 157 [4 Insert	36/2023] accompanying block	38° 02'.5 S	144° 34'.7 E

1050(P)/2023 AUSTRALIA - NEW SOUTH WALES - Twofold Bay - Eden - Snug Cove - Wave attenuator

Former Notice - 203(T)/2022 is cancelled

Port Authority of New South Wales

A wave attenuator exists between the following positions:

37° 04'.36 S 149° 54'.41 E

37° 04'.35 S 149° 54'.36 E

37° 04'.40 S 149° 54'.26 E

37° 04'.35 S 149° 54'.21 E.

Charts will be updated in due course.

Chart which will be affected - Aus 192

1051(T)/2023 AUSTRALIA - QUEENSLAND - Cairns - Trinity Inlet - Wreck

Department of Defence

A wreck, least depth 2_cm, exists in position 16° 55'.40 S 145° 47'.11 E.

Chart temporarily affected - Aus 262

1052(T)/2023 AUSTRALIA - QUEENSLAND - Cairns - Trinity Inlet - Wreck

Maritime Safety Queensland Notice 569(T)/2023

A wreck marked by a special light buoy, FI.Y.2·5s, exists in position 16° 56'.27 S 145° 46'.98 E.

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 262

1053(T)/2023 AUSTRALIA - QUEENSLAND - Cedar Bay - Wreck

Maritime Safety Queensland Notice 562/2023

A wreck marked by a special light buoy, FI.Y.2·5s, exists in position 15° 49'.64 S 145° 22'.40 E.

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 831

1054(T)/2023 AUSTRALIA - QUEENSLAND - Hay Point - Exclusion zone removed

Former Notice - 981(T)/2021 is cancelled

Maritime Safety Queensland

Cancel this notice on receipt.

Chart formerly affected - Aus 249 - Aus 250 - Aus 823

1055(T)/2023 AUSTRALIA - QUEENSLAND - Hay Point - Light buoys recovered

Former Notice - 238(T)/2022 is cancelled

Maritime Safety Queensland

Cancel this notice on receipt.

Chart formerly affected - Aus 250

1056(T)/2023 AUSTRALIA - QUEENSLAND - Townsville - Obstruction removed; light buoy recovered

Former Notice - 26(T)/2022 is cancelled

Maritime Safety Queensland

Cancel this notice on receipt.

Chart formerly affected - Aus 256

1057(T)/2023 PAPUA NEW GUINEA - Caution Bay - Idiha Island - Light unlit

National Maritime Safety Authority PNG Coastal Navigation Warning 25/2023

The light, FI(2)5s 23m 10M (9° 25'.64 S 146° 52'.96 E), is unlit.

Chart temporarily affected - PNG 379 - PNG 505 - PNG 647

1058(T)/2023 PAPUA NEW GUINEA - Rothery Passage - Light unlit

National Maritime Safety Authority PNG Coastal Navigation Warning 26/2023

The light, FI(3)15s 22m 10M (10° 21'.06 S 148° 41'.46 E), is unlit.

Chart temporarily affected - Aus 4604 (INT 604) - PNG 506

1059(T)/2023 AUSTRALIA - NORTHERN TERRITORY - Darwin - Dredging operations

Northern Territory Government Notice 81(T)/2023

Dredging operations are in progress in the Darwin Naval Base (12° 27'.67 S 130° 49'.37 E).

A submerged pipeline marked by special light buoys, Fl.Y.3s, exists between positions 12° 27'.71 S 130° 49'.26 E and 12° 27'.78 S 130° 49'.12 E.

A lit yellow mooring buoy, Fl.Y.3s, exists in position 12° 27'.78 S 130° 49'.12 E.

Vessels not directly involved in the dredging operations are prohibited from entering the area within a 50m radius of the mooring buoy and 25m either side of the pipeline.

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 25 - Aus 26

1060(T)/2023 AUSTRALIA - WESTERN AUSTRALIA - Barrow Island - Town Point - Light buoy unlit

Chevron Australia Notice 4/2023

The port lateral light buoy, Fl.R.3s (20° 47'.86 S 115° 29'.38 E), is unlit.

Chart temporarily affected - Aus 65

1061(T)/2023 AUSTRALIA - WESTERN AUSTRALIA - Browse Island - Subsea operations completed

Former Notice - 859(T)/2023 is cancelled

McDermott Australia

Cancel this notice on receipt.

Chart formerly affected - Aus 319 - Aus 320 - Aus 322

1062(T)/2023 AUSTRALIA - WESTERN AUSTRALIA - Carnarvon - Light beacon unlit

Department of Transport WA Notice 5843/2023

The light beacon, Iso.4s 4M (24° 54'.18 S 113° 38'.39 E), is unlit.

Chart temporarily affected - Aus 73

1063(T)/2023 AUSTRALIA - WESTERN AUSTRALIA - Cockburn Sound - Kwinana - Scientific instruments

Fremantle Ports Notice 5(T)/2023

Subsurface scientific instruments, 8m below the surface, exist in positions 32° 11'.88 S 115° 45'.36 E and 32° 11'.94 S 115° 45'.42 E.

Chart temporarily affected - Aus 117

1064(T)/2023 AUSTRALIA - WESTERN AUSTRALIA - Exmouth Plateau - Scientific instruments

Woodside Energy Ltd

On or about 13 December 2023, vessel MMA Leeuwin will deploy subsurface scientific instruments on the seabed in the following positions:

19° 45'.88 S 113° 14'.46 E 19° 49'.46 S 113° 13'.14 E 19° 52'.51 S 113° 06'.69 E 19° 52'.65 S 113° 13'.41 E 19° 53'.31 S 113° 10'.06 E 19° 53'.45 S 113° 08'.73 E 19° 53'.51 S 113° 08'.73 E 19° 53'.81 S 113° 06'.92 E.

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 4723 (INT 723)

1065(T)/2023 AUSTRALIA - WESTERN AUSTRALIA - Fremantle - Arthur Head - Scientific instrument Department of Transport WA Notice 5895/2023

A subsurface scientific instrument, 5.5m below the surface, exists in positions 32° 03'.31 S 115° 44'.16 E.

Chart temporarily affected - Aus 112 - Aus 117

1066(T)/2023 AUSTRALIA - WESTERN AUSTRALIA - Fremantle to Garden Island - Survey operations Precision Hydrographic Services

On or about 14 December 2023, vessel Prowler will be conducting survey operations in the vicinity of the following positions:

32° 06'.43 S 115° 41'.86 E 32° 10'.26 S 115° 41'.43 E 32° 12'.03 S 115° 44'.08 E 32° 13'.58 S 115° 42'.57 E.

The vessel will display appropriate lights and shapes and will monitor VHF Ch 12.

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 117

1067(T)/2023 AUSTRALIA - WESTERN AUSTRALIA - Garden Island - Beacon Head - Obstruction removed; light buoy recovered

Former Notice - 1165(T)/2019 is cancelled Fremantle Ports

Cancel this notice on receipt.

Chart formerly affected - Aus 117

1068(T)/2023 AUSTRALIA - WESTERN AUSTRALIA - Geraldton - Champion Bay - Light buoy withdrawn Mid West Ports Notice 12(T)/2023

The isolated danger light buoy, FI(2)5s (28° 43'.88 S 114° 33'.24 E), has been temporarily withdrawn.

A special spar light buoy, FI(2)Y.5s, exists in position 28° 43'.83 S 114° 33'.28 E.

Chart temporarily affected - Aus 81

1069(T)/2023 AUSTRALIA - WESTERN AUSTRALIA - Thevenard Island - Oil field to be decommissioned Chevron Australia

On or about 17 December 2023, barge WB400 and support vessels will be conducting works to remove the platforms as follows:

Position	Remarks
21° 26'.74 S 115° 02'.44 E	Saladin B
21° 28'.77 S 115° 00'.50 E	Saladin C
21° 26'.42 S 115° 03'.24 E	Saladin A
21° 31′.33 S 114° 58′.18 E	Cowle
21° 29'.37 S 114° 59'.41 E	Yammaderry
21° 35′.82 S 114° 58′.81 E	Skate
21° 36'.94 S 114° 56'.55 E	Roller C
21° 38′.17 S 114° 55′.43 E	Roller B
21° 38'.48 S 114° 54'.42 E	Roller A.

The barge will deploy eight anchors marked by light buoys.

A 1500m radius exclusion zone exists around the barge.

Vessels will display appropriate lights and shapes and will monitor VHF Ch 14 and Ch 16.

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

Chart temporarily affected - Aus 64 - Aus 328 - Aus 743 - Aus 744

1070(T)/2023 AUSTRALIA - WESTERN AUSTRALIA - Thevenard Island to Muiron Islands - Subsea operations northwestwards

Technip FMC

Vessel *Deep Orient* is conducting subsea structure recovery operations in the Griffin Field (21° 13'.4 S 114° 38'.7 E), Enfield (21° 28'.9 S 113° 59'.3 E) and the Stybarrow Field (21° 24'.3 S 113° 51'.7 E).

Mariners are advised to navigate with caution in the area.

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

1071(T)/2023 AUSTRALIA - SOUTH AUSTRALIA - Largs Bay to Brighton - Scientific instruments

Department for Infrastructure and Transport SA Notice 70(T)/2023

Subsurface scientific instruments, 1m above seabed, exist in the following positions:

34° 49'.74 S 138° 28'.52 E

34° 54'.75 S 138° 29'.06 E 35° 00'.15 S 138° 30'.24 E.

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 130 - Aus 781

1072(T)/2023 AUSTRALIA - VICTORIA - Port Phillip - Sandringham - Light buoy restored

Former Notice - 947(T)/2023 is cancelled

Parks Victoria

Cancel this notice on receipt.

Chart formerly affected - Aus 155

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HYDROGRAPHIC REPORTS

NIL