

26 July 2013 Edition 15

Australian Notices to Mariners are the authority for correcting Australian Charts and Publications

AUSTRALIAN NOTICES TO MARINERS

Notices 739 – 785



Published fortnightly by the Australian Hydrographic Service

Commodore B.K. BRACE 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 2013

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 Service.

IMPORTANT NOTICE

This edition of Notices to Mariners includes all significant information affecting AHS products which the AHS 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 AHS regards third parties from which it receives information as reliable, however the AHS cannot verify all such information and errors may therefore exist. The AHS 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 permanent notices relate to the horizontal datum for the chart(s). When preliminary or temporary notices affect multiple charts, positions will be provided in relation to only one horizontal datum and that datum will be specified. When the multiple charts do not have a common horizontal datum, mariners will be required to adjust the position(s) for those charts not on the specified datum. 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. A star (*) adjacent to the number of a notice indicates that the notice is based on original information.

REPORTING OF DANGERS

Mariners are particularly requested to notify the AUSTRALIAN HYDROGRAPHIC SERVICE, Locked Bag 8801 Wollongong, NSW 2500 (Fax 02-4223 6599, e-mail Hydro.NTM@defence.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 Service (AHS) 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 AHS website as providing a 'Paper Notices to Mariners' service (www.hydro.gov.au/prodserv/distributors/distributors.htm). Copies of the notices may not be sold for profit without prior written agreement.

NUMERICAL INDEX OF NOTICES TO MARINERS

Edition No 15

Notices	Aus Chart, INT Chart
739	Aus 56, 237, 606, 607, 802
740	Navigational warning service survey
741	
742	Aus 814
743	
744	
745	
746	
747	
748	
749	
750	
751	
752	· · · · ·
753	, ,
754	
755	,
756	, ,
757(T)	
758(T)	·
759(T)	
760(T)	
761(T)	
762(T)	
763(T)	
764(T)	
765(T)	
766(T)	
767(T)	
768(T)	
769(T)	
770(T)	· · · · ·
771(T)	
772(T)	
773(T)	
774(T)	
775(T)	
776(T)	
777(T)	
778(T)	
779(T)	
780(T)	
781(T)	
782(T)	
783(T)	
784(T)	
785(T)	
700(1)	Aus 171, 190
-	

NUMERICAL INDEX OF CHARTS AFFECTED

Edition No 15

Aus Chart	Notices	Aus Chart	Notices
Aus 6	763(T)	Aus 796	. 785(T)
Aus 20	749	Aus 801	. 756
Aus 24	748, 749, 777(T)	Aus 802	. 739
Aus 26		Aus 814	742, 743, 764(T)
Aus 28		Aus 815	743, 764(T)
Aus 52		Aus 830	761(T), 768(T)
Aus 53	l i_i	Aus 836	744
Aus 54	1 1	Aus 839	747
Aus 56		Aus 840	746
Aus 62		Aus 841	
Aus 64		Aus 4060	773(T)
Aus 135		Aus 4601	
Aus 136		Aus 4604	773(T)
Aus 144		Aus 4620	746, 772(T)
Aus 150		Aus 4621	759(T), 769(T), 772(T)
Aus 151		Aus 4622	745, 773(T)
Aus 158		Aus 4635	759(T)
Aus 171		Aus 4708	751
Aus 196		Aus 4700	778(T)
Aus 198		Aus 4721	` '
Aus 198 Aus 199		Aus 4723	. 779(T), 783(T) . 750, 770(T), 781(T)
			. 750, 779(T), 781(T)
Aus 235	. ,	AX 63262	. 768(T)
Aus 236		AX 72026	. 776(T)
Aus 237	, , ,	AX 00026T	. 749, 777(T)
Aus 238	` '' ` '	AX 00249S	. 767(T)
Aus 249	. ,	AX 00310U	. 778(T)
Aus 250	- (), - ()	AX 00367S	. 759(T)
Aus 252		AX 04604U	. 773(T)
Aus 253		AX 04620U	. 746, 772(T)
Aus 262	(),	AX 04621U	759(T), 769(T), 772(T)
Aus 263		AX 04708U	. 751
Aus 264		AX 04721U	. 778(T)
Aus 268	` '	AX 04722U	. 779(T), 783(T)
Aus 292		AX 04723U	. 750, 779(T), 781(T)
Aus 293	, , ,	AXA 0830T	. 761(T), 768(T)
Aus 299	775(T)		
Aus 310	778(T)		
Aus 322	\ /		
Aus 327	779(T), 780(T)		
Aus 328	780(T), 781(T)	INT Chart	Notices
Aus 367		INT 60	. 773(T)
Aus 377	L — ' '	INT 601	. 757(T)
Aus 378		INT 604	773(T)
Aus 387	745	INT 620	746, 772(T)
Aus 392		INT 621	759(T), 769(T), 772(T)
Aus 393		INT 622	745, 773(T)
Aus 490		INT 635	759(T)
Aus 519		INT 708	751
Aus 520	\ '	INT 721	778(T)
Aus 543		INT 722	
Aus 606		INT 723	779(1), 763(1) 750, 779(T), 781(T)
Aus 607		INT 720	100, 119(1), 101(1)
Aus 607 Aus 612			
Aus 646			
Aus 666			
Aus 700			
A			
Aus 742 Aus 743	, , , , , , , , , , , , , , , , , , , ,		

739 AUSTRALIA - Product

Australian Hydrographic Service (AA685666)

٨	lew	Ch	a	rt

Chart	Published	Title and description of amendments Australia - East Coast - Queensland - Brisbane River - The Bar to Lytton Reach 27° 18'-33 S - 27° 25'-32 S 153° 07'-92 E - 153° 12'-87 E New chart with amended limits and general updating throughout.	<i>Scale</i>	Index Chart	<i>Price</i>
Aus 237	26/7/2013		1:12 500	Aus 5001	\$35.00
Aus 802	26/7/2013	Australia - South Coast - Victoria - Cape Liptrap to Kent Group 38° 47'·20 S - 39° 33'·40 S 145° 52'·00 E - 147° 26'·00 E New chart referred to WGS84 datum and LAT; with	1:150 000	Aus 5001	\$35.00

New Edition to be published shortly

Chart	Title	Scale	Expected Publication Date
Aus 56	Australia - North West Coast - Western Australia - Port Walcott	1:12 500	9 August 2013
Aus 606	Indian Ocean - Approaches to Cocos (Keeling) Islands	1:150 000	9 August 2013
Aus 607	Indian Ocean – Cocos (Keeling) Islands – South Keeling Islands Plan:	1:25 000	9 August 2013
	North Keeling Island	1:25 000	

general updating throughout.

Chart permanently withdrawn

Chart On publication of new chart

Aus 237 Aus 237 Aus 802 Aus 802

For further details refer to the AHS website at www.hydro.gov.au for new edition and new chart stock arrival information.

When placing orders with a chart agent, mariners should advise whether their order pertains to the current edition or the new edition.

740 AUSTRALIA - Navigational warning service survey

Australian Maritime Safety Authority (AA666610)

The International Hydrographic Organization's World-Wide Navigational Warning Service (WWNWS) is conducting a survey concerning the quality of maritime safety information broadcast via SafetyNET and NAVTEX to identify measures to improve service. It provides an opportunity to comment on the quality of the content and reception of Navigational Warnings provided by each NAVAREA Coordinator. Please visit http://www.needtopopulatethis.com to complete the short survey. The World Meteorological Organization offers a similar survey regarding the World-Wide Meteorological Information and Warning Service available at: www.jcomm.info/mmms. Your participation is greatly appreciated and valued.

741* AUSTRALIA - NEW SOUTH WALES - Botany Bay - Infrastructure; light buoy; obstruction Former Notices - 1139(T)/2011, 297(T)/2013 are cancelled Sydney Ports Corporation (AA680891)

Aus 196 [10	021/2012]		
Insert	accompanying block north cardinal pillar light buoy, Q, with topmark danger line with legend <i>Obstn</i> , between	33° 58'.9 S 33° 57'.525 S 33° 57'.575 S 33° 57'.530 S 33° 57'.530 S 33° 57'.574 S	151° 12'.5 E 151° 12'.050 E 151° 12'.040 E 151° 12'.045 E 151° 12'.045 E 151° 12'.045 E
Delete	contour, between	33° 57′.53 S	151° 12'.05 E
	depth, 16m, and semi enclosing contour	33º 57'.56 S 33º 57'.56 S	151º 12'.04 E 151º 12'.05 E
Aus 198 [92			
Insert	danger circle with legend, Obstn, centred on	33º 57'.553 S	151º 12'.043 E
Delete	legend, Marine Works (2010)	33º 57'.9 S	151º 11'.9 E
Aus 199 [92 Insert	29/2012] north cardinal pillar light buoy, Q, with topmark danger line with legend <i>Obstn</i> , between	33° 57'.525 S 33° 57'.575 S 33° 57'.530 S 33° 57'.530 S 33° 57'.574 S	151° 12'.050 E 151° 12'.040 E 151° 12'.040 E 151° 12'.045 E 151° 12'.045 E
Delete	legend, Marine Works (2010)	33º 57'.95 S	151º 11'.90 E
_	STRALIA - QUEENSLAND - Gold Coast - Artificial refety Queensland (AA684666) 95/2013] minimum depth, 18m	eef 27º 53'.35 S	153º 27'.30 E
Former Noti	STRALIA - QUEENSLAND - Moreton Bay - Artificial ice - 597(T)/2013 is cancelled fety Queensland (AA684666)	Reefs	
Aus 235 [54			
Insert	minimum depth, 12_2m minimum depth, $22m$	26º 59'.15 S 26º 54'.48 S	153º 23'.94 E 153º 17'.53 E
Aus 236 [68 Insert	$30/2013$] fish haven with minimum depth, 8_8m , centred on minimum depth, 12_2m	27º 30'.33 S 26º 59'.15 S	153º 18'.79 E 153º 23'.94 E
Delete	depth, 11 ₂ m	27º 30'.2 S	153º 18'.7 E
Aus 814 [74 Insert	32/2013] minimum depth, 12₂m	26º 59'.20 S	153º 23'.95 E
Aus 815 [12 Insert	$236/2012$] minimum depth, 12_2m minimum depth, $22m$	26° 59'.20 S 26° 54'.70 S	153º 23'.95 E 153º 17'.80 E

744* AUSTRALIA - QUEENSLAND - Wreck Bay - Depths LADS Flight (DHDB 2242819)

Aus 836 [10	24/2012]		
Insert	depth, O_2m , enclosed by contour rock which covers and uncovers, enclosed by danger	12º 01'.84 S	143º 53'.22 E
	circle	12º 02'.01 S	143º 53'.82 E
	rock which covers and uncovers, enclosed by danger circle	12º 02'.74 S	143º 55'.78 E
	rock which covers and uncovers and extend danger line NE to enclose	12º 03'.46 S	143º 55'.95 E
	rock which covers and uncovers, enclosed by danger circle	11º 52'.43 S	143º 49'.16 E
	depth, 19m, enclosed by contour	11º 49'.15 S	143º 50'.21 E
	rock which covers and uncovers and semi enclose by danger line to W	12º 00'.75 S	143º 56'.80 E
Delete	rock and enclosing danger circle	12º 01'.5 S	143º 53'.6 E
	rocks and enclosing danger circle	12º 01'.8 S	143º 54'.0 E
	rock and enclosing danger circle	12º 01'.9 S	143º 54'.5 E
	reef, centred on	12º 02'.8 S	143º 56'.2 E
	rock and enclosing danger circle	12º 03'.3 S	
	depth, 23 ₈ m	12º 00'.9 S	143º 56'.5 E
	PUA NEW GUINEA - Kalibobo Point - Light itime Safety Authority PNG Notice 30/2013 (AA682791)		
Aus 387 [85	/2013		
Amend	light range to 12M	5º 12'.8 S	145° 48′.9 E
Aus 646 [NE	E 16/11/2012]		
Amend	light range to 12M	5º 12'.75 S	145° 48′.89 E
Aus 646 (pla	an, Madang Harbour)		
Amend	light range to 12M	5º 12'.75 S	145º 48'.89 E
Aus 4622 (IN	NT 622) [186/2013]		
Amend	light range to 12M	5º 12'.8 S	145º 48'.9 E

746* AUSTRALIA - TORRES STRAIT - East Channel - Two-way route Australian Maritime Safety Authority (AA684969)

/ tustranari ivi	Additional Martine Safety Authority (1900-300)				
Aus 377 [688 Insert	5/2013] magenta dashed line, between	9º 11'.42 S 9º 14'.80 S	144º 04'.69 E 144º 20'.58 E		
Delete	magenta dashed line, between	9º 14'.3 S 9º 14'.8 S	144° 04'.5 E 144° 20'.6 E		
Aus 378 [63 Insert		9º 11'.42 S	144º 04'.69 E		
insert	magenta dashed line, between magenta legend, OUTER ROUTE, centred on	9° 11.42 S 9° 14'.00 S 9° 13'.5 S			
Aus 840 [688	-	9º 16'.0 S	143º 52'.0 E		
Delete	accompanying block magenta dashed line, between	9º 11'.4 S	143° 52'.0 E		
	magenta dashed line, between	9º 11'.4 S 9º 16'.5 S 9º 16'.5 S	144° 04'.7 E 143° 59'.3 E 144° 04'.7 E		
	IT 620) [<i>576/2013</i>]				
Insert	magenta dashed line, between	9º 11'.4 S 9º 14'.8 S	144º 04'.7 E 144º 20'.6 E		
Delete	magenta dashed line, between	9º 14'.3 S 9º 14'.8 S	144º 04'.5 E 144º 20'.6 E		
AX 04620U [20.441.4.2			
Insert	magenta dashed line, between	9º 11'.4 S 9º 14'.0 S	144º 04'.7 E 144º 16'.7 E		
Delete	magenta dashed line, between	9º 14'.3 S 9º 14'.8 S	144º 04'.5 E 144º 20'.6 E		
747* AUSTRALIA - TORRES STRAIT - Prince of Wales Channel - Depths Australian Hydrographic Service (AA684252, AA684270), HMAS Benalla and HMAS Shepparton					

Aus 292 [44	6/2013]		
Insert	depth, 12₁m	10º 28'.22 S	142º 21'.64 E
	depth, 11₄m	10º 28'.43 S	142º 23'.89 E
	depth, 11₄m	10° 28'.40 S	142º 24'.50 E
Delete	depth, 11 ₉ m	10º 28'.3 S	142º 24'.1 E
Aus 293 [44	6/2013]		
Insert	depth, 12₁m	10º 28'.216 S	142º 21'.636 E
	depth, 11₄m	10º 28'.426 S	142º 23'.891 E
	depth, 11₄m	10º 28'.400 S	142º 24'.498 E
Delete	depth, 13₁m	10º 28'.26 S	142º 21'.64 E
Aus 839 [68	5/2013]		
Insert	depth, 11₄m	10º 28'.43 S	142º 23'.89 E
Delete	depth, 11 ₈ m	10º 28'.6 S	142º 23'.7 E
Aus 841 [37	9/2013]		
Insert	depth, 11₄m	10º 28'.43 S	142º 23'.89 E
Delete	depth, 11 ₈ m	10º 28'.6 S	142º 23'.7 E
26 July 2013			

748* AUSTRALIA - NORTHERN TERRITORY - Darwin - Obstruction

Darwin Port Corporation Notice 109/2013 (AA683767)

Aus 24 [634/2013]

Insert depth, 22_5m , enclosed by danger circle with legend,

Obstn 12° 28′.527 S 130° 49′.777 E

749* AUSTRALIA - NORTHERN TERRITORY - Darwin - Light buoys

Cardno (AA682910)

Aus 20 [NC 14/12/2012]

Delete light buoy 12º 10'.6 S 130º 59'.1 E

Aus 24 [748/2013]

Delete light buoy 12º 26'.04 S 130º 49'.02 E

Aus 26 [635/2013]

Delete light buoy 12° 28'.1 S 130° 46'.2 E

light buoy 12° 19'.0 S 130° 54'.9 E

Aus 28 [634/2013]

Delete light buoy 12º 29'.78 S 130º 53'.08 E

AX 00026T [635/2013]

Delete light buoy 12° 28′.1 S 130° 46′.2 E

light buoy 12° 19'.0 S 130° 54'.9 E

750 INDONESIA - Bali - Giliselang - Obstruction

BA Notice 29/3220/2013 (AA683416)

Aus 4723 (INT 723) [692/2013]

Insert danger circle, centred on 8º 26'.6 S 115° 43'.5 E

AX 04723U [692/2013]

Insert danger circle, centred on 8º 26'.6 S 115° 43'.5 E

751 INDONESIA - Madura - Depth northeastwards

BA Notice 29/3221/2013 (AA683417)

Aus 4708 (INT 708) [504/2013]

Delete depth, 31m 6º 42'.0 S 114º 28'.0 E

AX 04708U [504/2013]

Delete depth, 31m 6º 42'.0 S 114º 28'.0 E

AUSTRALIA - WESTERN AUSTRALIA - Barrow Island - Contour

Chevron Australian Pty Ltd (AA683970 - AA683972)

contour, between

contour, between

Aus 742 [64	41/2013]		
Insert	2m contour, between	20º 51'.60 S	115º 29'.31 E
		20º 51'.86 S	115° 29′.20 E
		20º 51'.75 S	115º 29'.58 E
Delete	contour, between	20º 51'.6 S	115º 29'.3 E
		20º 51'.8 S	115º 29'.6 E
	contour, between	20° 51'.9 S	115º 29'.2 E
		20º 51'.8 S	115º 29'.5 E
Aus 743 [64	41/2013]		
Insert	2m contour, between	20° 51′.60 S	115º 29'.31 E
		20° 51′.86 S	115º 29'.20 E
		20º 51'.75 S	115º 29'.58 E

AUSTRALIA - WESTERN AUSTRALIA - Barrow Island - Town Point - Recommended track eastwards; chart note UKHO (AA684691)

115° 29'.3 E 115° 29'.6 E 115° 29'.2 E

115º 29'.5 E

20° 51′.6 S

20º 51'.8 S 20° 51'.9 S

20º 51'.8 S

Aus 62 [640/2013]

Delete

Insert recommended track with legend 062° - 242°.

100011111011a0a traok with logona ooz 212;		
between	20° 49′.71 S	115º 33'.66 E
	20° 49′.74 S	115º 33'.72 E
	20° 48′.60 S	115º 36'.01 E
accompanying note	20° 26′.8 S	115º 26'.0 E

26 July 2013 10

754* AUSTRALIA - SOUTH AUSTRALIA - Whyalla - Lights

Former Notice - 437(P)/2013 is cancelled

Department of Planning, Transport and Infrastructure SA Notices 13/2013, 20/2013 (AA665361, AA681352)

	lan, Whyalla) [1035/2012]	000 001 400 0	4070 051 740 5
Insert	light, F.Bu.15m	33º 02'.126 S	137° 35′.748 E
	light, F.Bu.25m	33º 02'.105 S	137° 35′.603 E
	light, Iso.Bu.6s 18m	33º 02'.349 S	137º 35'.460 E
Amend	light to Iso.Bu.2s 11m	33º 02'.20 S	137º 35'.99 E
	legend to 280°	33º 02'.48 S	137º 38'.17 E
	legend to 251°	33º 01'.66 S	137º 37'.80 E
Delete	light beacon	33º 02'.14 S	137º 35'.82 E
	dashed line, between	33º 02'.11 S	137º 35'.60 E
	,	33º 02'.10 S	137º 35'.56 E
	light	33º 02'.49 S	137º 34'.96 E
	dashed line, between	33º 02'.49 S	137º 34'.96 E
		33º 02'.35 S	137º 35',46 E
	light	33º 02'.10 S	137º 35'.56 E
Aus 136 [6	93/2013		
Insert	light, F.Bu	33º 02'.13 S	137º 35'.75 E
	light, F.Bu	33º 02'.11 S	137° 35'.60 E
	3 ,		
Amend	light to Iso.Bu.2s	33º 02'.2 S	137º 36'.0 E
	legend to 280°	33º 02'.5 S	137º 38'.6 E
	legend to 251°	33º 01'.7 S	137º 37'.6 E
Delete	light	33º 02'.1 S	137º 35'.8 E
201010	light	33° 02'.5 S	137° 35'.0 E
	dashed line, between	33° 02'.5 S	137° 35'.0 E
	dasiled lille, between	33° 02'.4 S	137° 35'.5 E
		33 02.43	137 33.3 🗅

755* AUSTRALIA - VICTORIA - Port Phillip - Point Nepean - Wreck

Former Notice - 365(T)/2012 is cancelled Victorian Notice 99/2013 (AA684358)

Aus 144 [551/2013]

Insert depth, 3_1m , enclosed by danger circle with legend,

Wk 38° 17′.936 S 144° 39′.235 E

Delete depth, 6₂m 38° 17'.92 S 144° 39'.24 E

Aus 158 [551/2013]

Insert depth, 3_1m , enclosed by danger circle with legend,

Wk 38° 17′.936 S 144° 39′.235 E

756* AUSTRALIA - VICTORIA - Western Port - Depths; aeronautical beacon Australian Hydrographic Service (AA685425), Fugro LADS Corporation (DHDB 2349668)

Aus 150 [392/2013		
Insert	depth, 3 ₇ m, enclosed by contour	38º 29'.57 S	145° 02'.39 E
	depth, 7_9m	38º 29'.09 S	145° 06'.35 E
	contour, between	38º 28'.78 S	145° 06'.25 E
	55.116.51.1 55.11 55.11 55.11 55.11 55.11 55.11 55.11 55.11 55.11 55.11 55.11 55.11 55.11 55.11 55.11 55.11 55	38º 29'.13 S	145° 06'.34 E
		38º 28'.88 S	145° 06'.67 E
	depth, 4_1m , enclosed by contour	38º 30'.87 S	145° 16'.30 E
	depth, $4nn$, enclosed by danger circle with legend,	30 30.07 3	143 10.30 L
	Wk	38º 31'.21 S	145º 14'.71 E
	VVA	30° 31.21 3	145-14.71
Substitute	depth, 4_2m , enclosed by contour for depth, 8_7m	38º 27'.8 S	145º 06'.5 E
Delete	depth, 29m, and enclosing contour	38º 29'.6 S	145° 02'.3 E
	depth, 12₂m	38º 31'.0 S	145º 16'.3 E
	contour, between	38º 29'.1 S	145º 06'.3 E
		38º 29'.0 S	145° 06′.6 E
	contour, between	38º 28'.8 S	145° 06′.3 E
		38º 28'.6 S	145° 06′.6 E
		38º 28'.9 S	145° 06′.7 E
	depth, 43m, and enclosing danger circle with legend,		
	Wk	38º 31'.2 S	145º 14'.6 E
	historic wreck	38º 31'.9 S	145° 09'.1 E
	motorio wrook	00 01.00	140 00.12
Aus 151 [
Insert	depth, 37m, enclosed by contour	38º 29'.573 S	145° 02'.393 E
	depth, <i>7₉m</i>	38º 29'.086 S	145° 06′.352 E
	contour, between	38º 28'.776 S	145° 06′.245 E
		38º 29'.129 S	145° 06'.342 E
		38º 28'.878 S	145º 06'.668 E
	depth, 41m, enclosed by contour	38º 30'.869 S	145º 16'.302 E
	depth, 115m, enclosed by danger circle with legend,		
	Wk	38º 31'.212 S	145º 14'.711 E
Substitute	depth, 4_2m , enclosed by contour for depth, 8_7m	38º 27'.80 S	145º 06'.48 E
Delete	depth, 2 ₉ m, and enclosing contour	38º 29'.62 S	145º 02'.28 E
Boloto	depth, 10 ₈ m	38º 28'.76 S	145° 06'.50 E
	contour, between	38º 28'.78 S	145° 06'.25 E
	contour, between	38° 28'.65 S	145° 06'.63 E
	agestavia la atrica de	38º 28'.88 S	145° 06'.67 E
	contour, between	38° 29'.01 S	145° 06'.30 E
		38º 28'.91 S	145° 06′.63 E
	depth, 4 ₃ m, and enclosing danger circle with legend,	000 041 40 0	
	Wk	38º 31'.18 S	145° 14'.57 E
	historic wreck	38º 31'.90 S	145° 09′.07 E
Aus 801 [1130/2012]		
Insert	depth, 3 ₇ m, enclosed by contour	38º 29'.57 S	145º 02'.39 E
	depth, 4_1m , enclosed by contour	38º 30'.87 S	145° 16'.30 E
	depth, 4_2m , enclosed by contour	38º 27'.80 S	145° 06'.48 E
	depth, 7 ₉ m, and extend 10m contour S to enclose	38º 29'.09 S	145° 06'.35 E
	depth, 11_5m , enclosed by danger circle with legend,	30 29.09 0	140 00.00 L
	Wk	38º 31'.21 S	145º 14'.71 E
Delete	depth, 2 ₉ m, and enclosing contour	38º 29'.6 S	145° 02'.3 E
	depth, 4 ₃ m, and enclosing danger circle with legend,	000 041 0 7	4.50 4.41 0.5
	Wk	38º 31'.2 S	145° 14′.6 E
	historic wreck	38º 31'.9 S	145° 09'.1 E
	aero beacon	38º 31'.0 S	145º 13'.2 E

757(T)/2013 AUSTRALIA - TASMAN SEA - Tasman Basin - Light buoy re-established

Former Notice - 175(T)/2012 is cancelled Australian Bureau of Meteorology (AA685546)

Cancel this notice on receipt.

Chart formerly affected - Aus 4601 (INT 601)

758(T)/2013 AUSTRALIA - QUEENSLAND - Airlie Beach - Abel Point - Wreck dispersed

Former Notice - 667(T)/2009 is cancelled Maritime Safety Queensland (AA685608)

Cancel this notice on receipt.

Chart formerly affected - Aus 252 - Aus 253 - Aus 268

759(T)/2013 AUSTRALIA - QUEENSLAND - Bell Cay - Foul ground southwards

Department of Defence (AA686780)

Foul ground exists within a 3M radius of position 22° 10'.0 S 151° 20.0E.

The area contains jettisoned ordnance with negligible risk of explosion.

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 367 - Aus 490 - Aus 4621 (INT 621) - Aus 4635 (INT 635) - AX 00367S - AX 04621U

760(T)/2013 AUSTRALIA - QUEENSLAND - Brisbane River - Shafston Reach - Harbour works

Date - Until 31 July 2014

Maritime Safety Queensland Notice 562(T)/2013 (AA686411)

Harbour works associated with the reconstruction of the New Farm riverwalk are in progress.

A temporary 6 knot speed limit, marked by four special light buoys Q.Y, exists between 27° 27'-83 S 153° 02'-15 E and 27° 27'-77 S 153° 02'-15 E downstream to 27° 28'-37 S 153° 02'-38 E and 27° 28'-35 S 153° 02'-44 E.

The barge *MDT1803* and tugs are on site and will monitor VHF Ch 13. The barge will display appropriate lights and shapes and the offshore anchor lines will be marked by special light buoys.

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 238

761(T)/2013 AUSTRALIA - QUEENSLAND - Cairns - Depth information

Former Notice - 404(T)/2013 is cancelled

Maritime Safety Queensland Notice 561(T)/2013 (AA685958)

Available depths as of 18 July 2013:

metres and 550 metres
metres and 600 metres

maioateo revisea entry.

Chart temporarily affected - Aus 262 - Aus 263 - Aus 264 - Aus 830 - AXA 0830T

762(T)/2013 AUSTRALIA - QUEENSLAND - Hay Point - Diving operations

Former Notice - 467(T)/2013 is cancelled

Date - Until 16 August 2013

Maritime Safety Queensland Notice 556(T)/2013 (AA686377)

Diving operations are in progress in the vicinity position 21° 15'.78S 149° 18'.78 E.

MV Shadows is on site and will display appropriate lights and shapes and will monitor VHF Ch 14 and Ch 16.

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 250

763(T)/2013 AUSTRALIA - QUEENSLAND - Karumba - Dredging operations

Date - Until 9 September 2013

Maritime Safety Queensland Notice 572(T)/2013 (AA686339)

The vessel Pacific Conquest is conducting dredging operations in Karumba Entrance Channel (17° 26'.1 S 140° 44'.2 E).

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 6

764(T)/2013 AUSTRALIA - QUEENSLAND - Moreton Bay - Brisbane River - Depth information Former Notice - 645(T)/2013 is cancelled

Brisbane Port Corporation (AA686370), Maritime Safety Queensland Notice 1305(T)/2012 (AA643540)

Available depths and under keel clearances (U	KC) at 23 J	uly 2013:
Berth	Metres	Remarks
* Fisherman Islands No12	14.0	
Fisherman Islands No11	13.3	
Fisherman Islands No10	13.2	
* Fisherman Islands No9	13.1	
* Fisherman Islands No8	13.8	
* Fisherman Islands No7	13.9	
* Fisherman Islands No6	14.0	
* Fisherman Islands No5	13.1	
Fisherman Islands No4	13.0	
* Fisherman Islands No3	13.6	
Fisherman Islands No2	13.0	
* Fisherman Islands No1	14.0	
Fisherman Islands Grain and Woodchip	12.1	
* Caltex Fisherman Islands	14.5	
* Fisherman Islands Coal	14.0	
* Fisherman Islands General Purpose	10.6	
* BP Luggage Point	14.3	
* Caltex Products	10.1	
Cement Australia Co Wharf	9.6	
* BP Products	10.5	
* Shell	10.8	
Pacific Terminals	10.5	
* Incitec North	9.2	
* Incitec South	10.1	
Pinkenba 1	10.4	
Pinkenba 2	10.4	
Riverside Marina	-	
Sugar Terminal	9.8	
Cairncross Fitting Out Wharf	7.4	
* Cairncross Breasting Wharf	5.1	
Brisbane Naval Wharf	4.3	
* Maritime No1	8.9	
* Hamilton No4	10.2	
* Hamilton No1	8.8	
* Brisbane Cruise Ship Terminal	8.7	
	Metres	UKC/Remarks
Moreton Bay:	Motros	ONO/Nomano
North West Channel	15.0	2.3 (280m width)
North West Bypass Channel	9.2	1.6
Spitfire Channel	15.0	1.5 (600m width) Shoaling least depth, 14.6m, exists in position
Opinio Chambi	10.0	27° 02'.39 S 153° 15'.66 E.
East Knoll Bypass Channel	6.0	1.4
East Channel	15.0	1.5 (300m width from western side)
Main Channel (M8 - M9)	10.0	1.8
Entrance Channel (E5 - EBCN)	14.7	1.5
Emando emannor (20 25011)		1.0
Brisbane River:		
Outer Bar Cutting	14.0	1.46
Inner Bar Cutting	13.8	1.46
* Fisherman Islands Swing Basin	14.0	1.3
River	9.1	0.6 / 0.9 (draft/tide)
Cement Australia Swing Basin	9.1	0.6 / 0.9 (draft/tide)
Pinkenba Swing Basin	9.1	0.6 / 0.9 (draft/tide)
* Hamilton Swing Basin	8.8	0.6 / 0.9 (draft/tide)
* Indicates new or revised entry.		,
,		

Chart temporarily affected - Aus 235 - Aus 236 - Aus 237 - Aus 238 - Aus 814 - Aus 815

26 July 2013 15

765(T)/2013 AUSTRALIA - QUEENSLAND - Moreton Bay - Russell Island - Pile driving completed

Former Notice - 646(T)/2013 is cancelled

Maritime Safety Queensland Notice 557(T)/2013 (AA686140)

Cancel this notice on receipt.

Chart formerly affected - Aus 236

766(T)/2013 AUSTRALIA - QUEENSLAND - Moreton Bay - Deception Bay - Dredging operations

Former Notice - 342(T)/2013 is cancelled

Date - Until 28 February 2014

Maritime Safety Queensland Notices 243(T)/2013, 563(T)/2013 (AA662217, AA686321)

The dredge Ken Harvey and support vessels MT Sealion and MT Turtle and two spoil barges are conducting dredging operations in the vicinity of 27° 11'.42 S 153° 05'.61 E.

Two lit orange mooring buoys exist in positions 27° 11'.03 S 153° 05'.39 E and 27° 11'.03 S 153° 05'.45 E.

No4 light beacon (27° 11'.81 S 153° 05'.62 E) has been removed and a port lateral light buoy, Q.R, has been established in situ.

All vessels will display appropriate lights and shapes and monitor VHF Ch 12.

The dredge will be moored in the channel and vessels transiting the channel will be required to contact the dredger on VHF Ch 12 or mobile 0408 197 705 to request side mooring wires be lowered.

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 236

767(T)/2013 AUSTRALIA - QUEENSLAND - Slade Island - Scientific instruments

Date - Until 18 August 2013

Maritime Safety Queensland Notice 575(T)/2013 (AA686397)

Scientific instruments marked by special light buoys, Q.Y, exist in positions 21° 05'.84 S 149° 15'.10 E and 21° 05'.51 S 149° 15'.93 E.

Chart temporarily affected - Aus 249 - Aus 250 - AX 00249S

768(T)/2013 AUSTRALIA - QUEENSLAND - Trinity Inlet to Haycock Island - Scientific instruments

Date - Until 31 July 2014

Maritime Safety Queensland Notice 551(T)/2013 (AA686131)

Subsurface scientific instruments exist in positions:

16° 45'.30 S 145° 42'.55 E

16° 48'.28 S 145° 44'.72 E

16° 51'.24 S 145° 54'.84 E

16° 51'.75 S 145° 50'.50 E

16° 53'.51 S 145° 47'.11 E

16° 57'.71 S 145° 47'.77 E.

Chart temporarily affected - Aus 262 - Aus 263 - Aus 264 - Aus 830 - AX 63262 - AX A0830T

769(T)/2013 AUSTRALIA - CORAL SEA - Lihou Reef - Light buoy off station northeastwards

Australian Bureau of Meteorology (AA686483)

The light buoy, Fl. Y.2s, (14° 48'.0 S 153° 35'.0 E), is drifting and currently in position 14° 21'.1 S 151° 50'.9 E (23 July 2013).

Chart temporarily affected - Aus 4621 (INT 621) - AX 04621U

770(T)/2013 AUSTRALIA - CORAL SEA - Saumarez Reefs - Live firing

Former Notice - 711(T)/2013 is cancelled Royal Australian Air Force (AA682279)

Cancel this notice on receipt.

Chart formerly affected - Aus 612

771(T)/2013 PAPUA NEW GUINEA - Cape Sueusat - Light unlit

National Maritime Safety Authority PNG Notice 34(T)/2013 (AA686044)

The light, Fl.5s 9m 10M (2° 37'.02 S 150° 46'.60 E), is unlit.

Chart temporarily affected - Aus 392 - Aus 393 - Aus 543 - Aus 666

772(T)/2013 PAPUA NEW GUINEA - Daia Point - Light relit

Former Notice - 165(T)/2013 is cancelled

National Maritime Safety Authority PNG Notice 32/2013 (AA686053)

Cancel this notice on receipt.

Chart formerly affected - Aus 520 - Aus 4620 (INT 620) - Aus4621 (INT 621) - AX 04620U - AX 04621U

773(T)/2013 PAPUA NEW GUINEA - Djaul Island - Light relit

Former Notice - 473(T)/2013 is cancelled

National Maritime Safety Authority PNG Notice 31/2013 (AA684346)

Cancel this notice on receipt.

Chart formerly affected – Aus 392 – Aus 393 – Aus 543 – Aus 4060 (INT 60) – Aus 4604 (INT 604) – Aus 4622 (INT 622) – AX 04604U

774(T)/2013 PAPUA NEW GUINEA - Veale Reef - Light relit

Former Notice - 515(T)/2013 is cancelled

National Maritime Safety Authority PNG Notice 33/2013 (AA686053)

Cancel this notice on receipt.

Chart formerly affected - Aus 519 - Aus 520

775(T)/2013 AUSTRALIA - TORRES STRAIT - Channel Rock - Wreck; light buoy

Maritime Safety Queensland Notice 547/2013 (AA684394)

A wreck marked by an isolated danger cylindrical light buoy, FI(4)2s, exists in position 10° 33'.14 S 142° 15'.13 E.

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 292 - Aus 293 - Aus 299 - Aus 700

776(T)/2013 AUSTRALIA - NORTHERN TERRITORY - Darwin - East Arm - Dredging operations completed

Former Notice - 758(T)/2012 is cancelled

Darwin Port Corporation (AA686061)

Cancel this notice on receipt.

Chart formerly affected - Aus26 - Aus28 - AX72026

777(T)/2013 AUSTRALIA - NORTHERN TERRITORY - Darwin - Sadgroves Creek - Wreck

Darwin Port Corporation Notice 121(T)/2013 (AA686405)

A stranded wreck exists in position 12° 27'.22 S 130° 51'.24 E. A special light buoy, FI(2)Y.8s, exists in position 12° 27'.19 S 130° 51'.23 E.

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 24 - Aus 26 - AX 00026T

778(T)/2013 AUSTRALIA - TIMOR SEA - Evans Shoal - Drill rig southwestwards

Date - Until 21 October 2013

Australian Maritime Safety Authority Auscoast Warning 188/2013 (AA685879), MODU ENSCO 104 (AA685690)

Drill rig ENSCO 104 is conducting drilling operations in position 10° 01'.07 S 129° 27'.16 E.

Chart temporarily affected - Aus 310 - Aus 4721 (INT 721) - AX 00310U - AX 04721U

779(T)/2013 AUSTRALIA - WESTERN AUSTRALIA - Barrow Island - Seismic survey completed northeastwards

Former Notice - 565(T)/2013 is cancelled Karoon Gas Australia Ltd (AA683770)

Cancel this notice on receipt.

Chart formerly affected - Aus 327 - Aus 4722 (INT 722) - Aus 4723 (INT 723) - AX 04722U - AX 04723U

780(T)/2013 AUSTRALIA - WESTERN AUSTRALIA - Barrow Island - Shoaling

Former Notice - 725(P)/2013 is cancelled

Chevron Australia Pty Ltd (AA683970 - AA683972)

Cancel this notice on receipt.

Chart formerly affected - Aus 327 - Aus 328 - Aus 742 - Aus 743

781(T)/2013 AUSTRALIA - WESTERN AUSTRALIA - Montebello Islands - Drill rig northwestwards

Former Notice - 1294(T)/2012 is cancelled

Date - Until 30 June 2014

Australian Maritime Safety Authority Auscoast Warning 190/2013 (AA686193), MODU Deepwater Frontier (AA686194)

Drill rig Deepwater Frontier is conducting drilling operations in position 19° 47'.55 S 114° 38'.95 E.

Chart temporarily affected – Aus 328 – Aus 4723 (INT 723) – AX 04723U

782(T)/2013 AUSTRALIA - WESTERN AUSTRALIA - Port Hedland - Dredging operations

Date - Until 20 August 2013

Port Hedland Port Authority Notice 12/2013 (AA686285)

The dredge Juan Sebastian Elcano and support vessels Relianca and Go Puriya are conducting dredging operations in the inner harbour, swing basin, berth pockets and the main shipping channel.

Information about the operations and associated vessels can be obtained on VHF Ch 12 and Ch 16.

Mariners must keep clear of the dredge and advised to navigate with caution in the area.

Chart temporarily affected – Aus 52 – Aus 53 – Aus 54

783(T)/2013 AUSTRALIA - WESTERN AUSTRALIA - Seringapatam Reef - Seismic survey northwards

Date - Until 31 August 2013

Karoon Gas Australia Ltd (AA683770)

MV Geo Caspian with a 6000m towed array and support vessels MV Cassandra VI and MV Guard Merlin are conducting a survey in the area bounded by the following positions:

13° 15'.16 S 121° 43'.87 E 13° 25'.06 S 121° 34'.65 E 13° 32'.38 S 121° 43'.66 E 13° 08'.38 S 122° 04'.21 E 13° 02'.91 S 121° 57'.48 E.

Chart temporarily affected - Aus 322 - Aus 4722 (INT 722) - AX 04722U

784(T)/2013 AUSTRALIA - WESTERN AUSTRALIA - Thevenard Island - Scientific instrument southwards

Date - Until 1 November 2013

Department of Transport WA Notice 104/2013 (AA686394)

A special pillar light buoy, Q(5) Y.20s, exists in position 21° 31'.81 S 115° 01'.74 E.

Chart temporarily affected - Aus 64 - Aus 743

785(T)/2013 AUSTRALIA - TASMANIA - River Derwent - Tranmere Point - Scientific instrument recovered

Former Notice - 526(T)/2012 is cancelled Marine and Safety Tasmania (AA684395)

Cancel this notice on receipt.

Chart formerly affected – Aus 171 – Aus 796

HYDROGRAPHIC REPORTS

_Locality	Report	Ship/Authority	Observer
WESTERN AUSTRALIA- Sulphur Bay	Light unlit		V Rubulis

NAVIGATION WARNINGS

The following radio messages have been received during the period to 25 July 2013. Signal copies of these messages may be destroyed. It is recommended that the reprint of Navigational Warnings should be kept in a file or a book divided into areas. Cancellation should be made on receipt of signals and reprints.

Rigs on location other than those listed in the latest Section III summary are the subject of Radio Navigational Warnings. Rigs in transit will not be the subject of Warnings.

AUSCOAST WARNING

AUSCOAST WARNING		
179	Cancelled.	
180	Cancelled.	
181	Cancelled.	
182	Cancelled.	
183	Cancelled.	
184	Cancelled.	
185	Special purpose vessel Ramform Explorer conducting seismic survey in an area bounded by 13° 00'.0 S to 13° 53'.0 S	
	and 123º 21'.0 E to 123º 47'.0 E. 6M clearance requested.	
186	Cancelled.	
187	Cancelled.	
188	Drill rig Ensco 104 in position 10º 01'.07 S 129º 27'.15 E. 2.5M clearance requested.	
189	Cancelled.	
190	Drill rig Deepwater Frontier in position 19° 47'.55 S 114° 38'.95 E. 2.5M clearance requested.	

Cancelled.
 Mallacoota DGPS station ALRS Vol(2) in position 37° 34'.09 S 149° 44'.16 E temporarily discontinued.

NAVAREA X WARNINGS

040 Cancelled.041 Cancelled.

Some Furuno GPS receivers may experience positional error on or after 11 August 2013. See Furuno website http://www.furuno.co.jp/en/news/notice/20130214_001.html for details, including remedial action.

Navigational warnings in force as at 250001UTC JUL 13.

Auscoast

2012 318

2013 024 028 075 091 096 098 099 132 134 135 154 158 168 172 174 176 178 185 188 190 192

Navarea X

2013 037 042

Summary of mobile drilling rigs as at 250001UTC JUL 13.

Name	Position
Jack Bates	13° 24'.59 S 122° 59'.02 E
Transocean Legend	13º 44'.28 S 122º 20'.13 E
Ensco 104	10° 01'.07 S 129° 27'.15 E
Ensco 109	20° 00'.38 S 115° 38'.29 E
Atwood Falcon	20° 04'.23 S 115° 11'.00 E
Atwood Osprey	20° 27'.60 S 114° 50'.52 E
Ocean America	20° 45'.41 S 114° 44'.00 E
Deepwater Frontier	19° 47'.55 S 114° 38'.95 E
Nan Hai 6	21° 31'.40 S 114° 07'.50 E
Noble Clyde Boudreaux	22° 05'-20 S 113° 10'-85 E
Atwood Eagle	20° 01'.80 S 115° 12'.05 E

NAVAREA XIV WARNINGS

Nil.

Navarea XIV warnings in force as at 250001UTC JUL 13.

2012 076 **2013** Nil

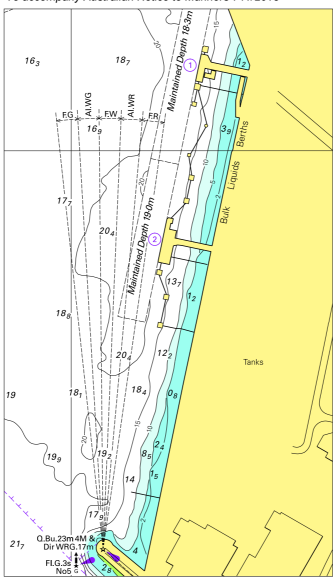
To accompany Australian Notice to Mariners 753/2013

RECOMMENDED TRACKS

This track has been surveyed in accordance with the IMO/IHO standards for recommended tracks. The attention of vessels meeting on recommended tracks is drawn to the International Regulations for Preventing Collisions at Sea (1972), particularly Rules 18 and 28 regarding vessels constrained by their draught.

Note for chart Aus 62

To accompany Australian Notice to Mariners 741/2013



© Commonwealth of Australia 2013

Block for chart Aus 196

(86-8 x 150-08mm)

To accompany Australian Notice to Mariners 746/2013

