

# SINGAPOREAN NOTICES TO MARINERS

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The monthly Notices to Mariners contain corrective information affecting charts published by the Hydrographic Department, Maritime and Port Authority of Singapore. The information contained in these Notices should be updated on the charts affected. Notices under Section II apply only to the particular Singaporean Chart(s) indicated.

Mariners are requested to notify the Chief Hydrographer, Maritime and Port Authority of Singapore, immediately on the discovery of new dangers or suspected dangers to navigation and of changes or defects in aids to navigation. See Hydrographic Note on back page.

The monthly Singaporean Notices to Mariners can be accessed directly from the MPA website: http://www.mpa.gov.sg/sites/port\_and\_shipping/circulars\_and\_notices/singapore\_notices\_to\_mariners(ntm).page

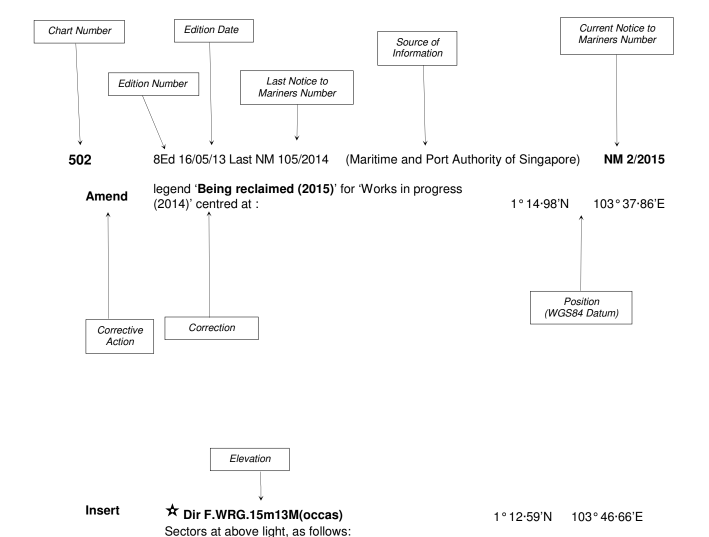
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Maritime and Port Authority of Singapore
7B Keppel Road
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Singapore 089055

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#### **EXPLANATION OF FORMAT**

The elements of a typical chart correction are explained below.



#### Notes:

a) Notice to Mariners number followed by:
 T indicates a Temporary Notice (eg. NM 3T/2015).

R

W

G

- P indicates a Preliminary Notice (eg. NM 4P/2015).
- b) Bearings are true reckoned clockwise from 000° to 359°; those relating to lights are from seaward.

 $(1.1^{\circ})$ 

(1.0°)

c) Heights and elevations are above Mean High Water Springs.

19·3° - 17·6°

17.6° - 16.5°

16·5° - 15·5°

Bearing

#### **INDEX OF AFFECTED CHARTS**

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Index of Dual-Badged Charts	-	5 to 7
Index of Singapore Electronic Navigational Chart (ENC)	-	8
New Edition Dual Badged Charts	-	9, 10
New Edition Singaporean Charts	-	11
Singapore Tide Tables Year 2016	-	12 to 14
Singaporean Chart GSP1/SP1	*74, *75	15
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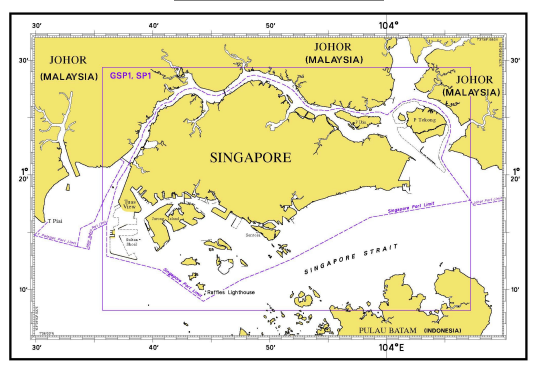
\*Source: Maritime and Port Authority of Singapore

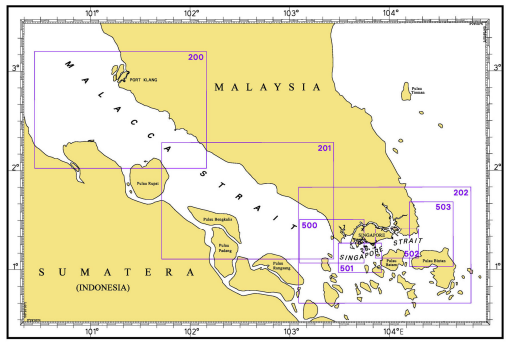
#### **INDEX OF NOTICES**

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-	Index of Singaporean Charts	3, 4
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-	Singapore Tide Tables 2016	12 to 14
*74, *75	Singaporean Chart GSP1/SP1	15
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*74	Singaporean Chart 202	15
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<sup>\*</sup> Source: Maritime and Port Authority of Singapore

### **INDEX OF SINGAPOREAN CHARTS**





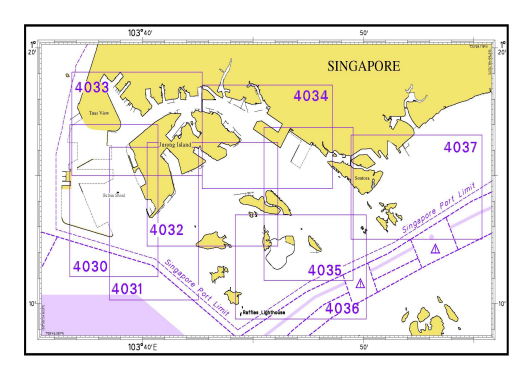
Notes:

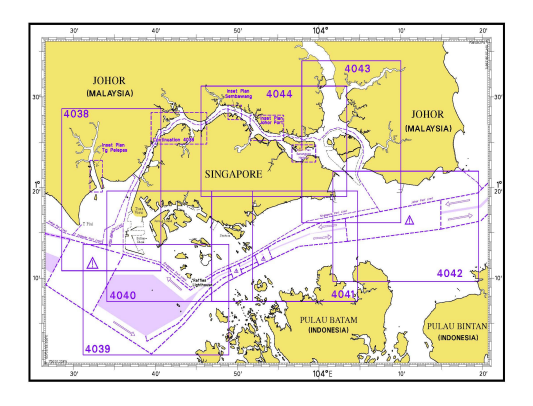
Updated Singaporean Charts are available through our Print-On-Demand (POD) Chart Service. For more information, refer to Section III – Navigational Information. These charts can be purchased from our Chart Distributors.

## **SINGAPOREAN CHARTS**

Chart Title	Scale 1:	Date Published of Latest Edition
Anchorages and Aids to Navigation (with Area Reference)	60 000	02/03/2015
Anchorages and Aids to Navigation	60 000	02/03/2015
Malacca Strait - Port Klang to Tanjung Keling	200 000	22/09/2011
Malacca Strait - Tanjung Keling to Western Entrance of Singapore Strait	200 000	15/08/2014
Singapore Strait	200 000	26/09/2013
Malacca and Singapore Straits – Pulau Pisang to Raffles Lighthouse	75 000	26/09/2013
Singapore Strait – Western Part	50 000	03/05/2012
Singapore Strait - Eastern Part	50 000	03/05/2012
South China Sea - Eastern Approaches and Entrance to Singapore Strait	75 000	15/08/2014
Charts for Small Craft – Singapore Strait & Adjacent Waterways	10 000 to 200 000	02/01/2015
Symbols Abbreviations Terms and S-57 Objects used on Singapore Nautical and Electronic Navigational Charts.  Available at MPA website http://www.mpa.gov.sg/sites/global_navigation/ publications/chart1.page	-	28/07/2011
	Anchorages and Aids to Navigation (with Area Reference)  Anchorages and Aids to Navigation  Malacca Strait - Port Klang to Tanjung Keling  Malacca Strait - Tanjung Keling to Western Entrance of Singapore Strait  Singapore Strait  Malacca and Singapore Straits – Pulau Pisang to Raffles Lighthouse  Singapore Strait – Western Part  Singapore Strait - Eastern Part  South China Sea - Eastern Approaches and Entrance to Singapore Strait  Charts for Small Craft – Singapore Strait & Adjacent Waterways  Symbols Abbreviations Terms and S-57 Objects used on Singapore Nautical and Electronic Navigational Charts.  Available at MPA website http://www.mpa.gov.sg/sites/global_navigation/	Anchorages and Aids to Navigation (with Area Reference)  Anchorages and Aids to Navigation  Anchorages and Aids to Navigation  Malacca Strait - Port Klang to Tanjung Keling  Malacca Strait - Tanjung Keling to Western Entrance of Singapore Strait  Singapore Strait  Singapore Strait  Singapore Strait - Pulau Pisang to Raffles Lighthouse  75 000  Singapore Strait - Western Part  50 000  Singapore Strait - Eastern Part  50 000  South China Sea - Eastern Approaches and Entrance to Singapore Strait  Charts for Small Craft - Singapore Strait & Adjacent Waterways  10 000 to 200 000  Symbols Abbreviations Terms and S-57 Objects used on Singapore Nautical and Electronic Navigational Charts.  Available at MPA website http://www.mpa.gov.sg/sites/global_navigation/

### **INDEX OF DUAL-BADGED CHARTS**





## **DUAL- BADGED CHARTS**

Chart No.	Chart Title	Scale 1:	Date Published of Latest Edition
4030	Port of Singapore West Jurong Anchorages and Temasek Fairway	10 000	07/05/2015
4031	Port of Singapore Western Approaches to Jurong Island	10 000	07/05/2015
4032	Port of Singapore Sinki Fairway	10 000	15/05/2014
4033	Port of Singapore Tuas Bay, West Jurong Channel and Pesek Basin	10 000	07/05/2015
4034	Port of Singapore East Jurong Channel, Pasir Panjang Terminal and West Keppel Fairway	10 000	28/05/2015
4035	4035 Port of Singapore Western Anchorages, Jong Fairway and Cruise Bay		28/05/2015
4036	Port of Singapore Raffles Lighthouse to The Sisters	10 000	28/05/2015
4037	4037 Port of Singapore Keppel Harbour, Tanjong Pagar Terminal and Approaches		28/05/2015
4038	4038 Malaysia and Singapore Johor Strait – Western Part		26/09/2013
4039	4039 Indonesia, Singapore and Malaysia Western Approaches to Main Strait		24/04/2014
4040	Singapore, Indonesia and Malaysia Tuas View to Pulau Sakijang Bendera (S. John's Island)	30 000	27/08/2015
4041	4041 Singapore and Indonesia Pulau Sebarok to Changi		27/08/2015

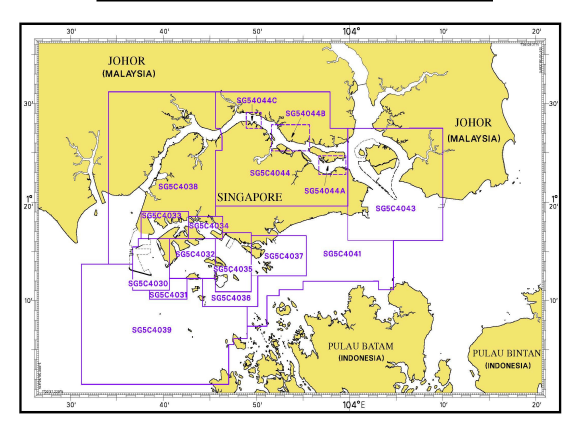
## **DUAL- BADGED CHARTS**

Chart No.	Chart Title	Scale 1:	Date Published of Latest Edition
4042	4042 Indonesia, Malaysia and Singapore Changi to Pulau Mungging and Tanjung Buntan to Tanjung Tondang		24/04/2014
4043	4043 Malaysia and Singapore Kuala Johor and Sungai Johor		09/04/2015
4044	4044 Singapore and Malaysia Johor Strait - Eastern Part		09/04/2015

## **SINGAPOREAN PUBLICATIONS**

Item	Title		
1	Singapore Tide Tables Year 2015		
2	Singapore Port Information 2014/2015		

### **INDEX OF SINGAPORE ELECTRONIC NAVIGATIONAL CHART (ENC)**



#### SINGAPORE ELECTRONIC NAVIGATIONAL CHART (ENC)

ENC Name	ENC Coverage	ENC Edition
SG5C4030	West Jurong Anchorages and Temasek Fairway	8 <sup>th</sup> Edition (7/05/2015)
SG5C4031	Western Approaches to Jurong Island	7 <sup>th</sup> Edition (1/09/2014)
SG5C4032	Sinki Fairway	10 <sup>th</sup> Edition (7/05/2015)
SG5C4033	Tuas Bay, West Jurong Channel and Pesek Basin	8 <sup>th</sup> Edition (7/05/2015)
SG5C4034	East Jurong Channel, Pasir Panjang Terminal and West Keppel Fairway	13 <sup>th</sup> Edition (28/05/2015)
SG5C4035 Western Anchorages, Jong Fairway a Cruise Bay		16 <sup>th</sup> Edition (28/05/2015)
SG5C4036	Raffles Lighthouse to The Sisters	9 <sup>th</sup> Edition (28/05/2015)
SG5C4037	Keppel Harbour, Tanjong Pagar Terminal and Approaches	9 <sup>th</sup> Edition (28/05/2015)
SG5C4038	Johor Strait – Western Part	8 <sup>th</sup> Edition (27/08/2015)
SG5C4039	Western Approaches to Main Strait	8 <sup>th</sup> Edition (27/08/2015)
SG5C4041	Pulau Sebarok to Changi	9 <sup>th</sup> Edition (27/08/2015)
SG5C4043	Kuala Johor	11 <sup>th</sup> Edition (9/04/2015)
SG5C4044	Johor Strait – Eastern Part	11 <sup>th</sup> Edition (9/04/2015)
SG54044A	Serangoon Harbour	2 <sup>nd</sup> Edition (9/04/2015)
SG54044B	Pelabuhan Johor (Johor Port)	2 <sup>nd</sup> Edition (9/04/2015)
SG54044C Sembawang		2 <sup>nd</sup> Edition (9/04/2015)

The latest edition of the Singapore ENC covering Singapore Waters and their approaches can be found in our monthly Singaporean Notices to Mariners at MPA website: http://www.mpa.gov.sg/sites/port\_and\_shipping/port/charts\_tidal\_information\_and\_hydrography/charts/singapore\_electronic\_navigational\_chart(enc).page

### II NEW PUBLICATIONS

### NEW EDITION DUAL- BADGED CHARTS PUBLISHED ON 27<sup>TH</sup> AUGUST 2015

Chart Number : 4040

Title : Singapore, Indonesia and Malaysia

Tuas View to Pulau Sakijang Bendera (S. John's Island)

Coverage : Lat 01°07·40' N 01°19·60' N

Long 103° 34·10' E 103° 51·90' E

**Scale** : 1: 30 000

Date Published: 27th August 2015Size of Chart: 1100.6 x 749.5 mm

**Descriptions**: This new edition includes updates covering west of Tuas

Reclamation, Temasek Fairway, West Jurong Channel, Pesek Basin, Banyan Basin, Sinki Fairway, East Jurong Channel, Sisters

Fairway, Southern Fairway and East Keppel Fairway.

The existing chart of the same number published on 14<sup>th</sup> August

2014 is superseded.

\_\_\_\_\_\_

Chart Number : 4041

Title : Singapore and Indonesia

Pulau Sebarok to Changi

Coverage : Lat 01°07·40' N 01°19·60' N

Long 103° 46·90' E 104° 04·70' E

Scale : 1:30 000

Date Published: 27th August 2015Size of Chart: 1100.6 x 749.5 mm

**Descriptions**: This new edition includes updates covering Eastern Fairway,

approaches to Eastern Fairway, approaches to Marina South, East Keppel Fairway, south of St John Island, west of Sentosa, Sisters

Fairway and Southern Fairway.

The existing chart of the same number published on 14<sup>th</sup> August

2014 is superseded.

#### NEW EDITION SINGAPORE ENC RELEASED ON 27<sup>TH</sup> August 2015

**ENC Name** : SG5C4041

**Location** : Pulau Sebarok to Changi

Coverage : Lat 01°11·050' N 01°16·300' N

Long 103° 36·700' E 103° 40·640' E

Compilation Scale : 1: 22 000

Date Released : 27<sup>th</sup> August 2015

**Descriptions**: This new edition includes updates covering Eastern Fairway,

approaches to Eastern and Southern Fairway.

The existing cell of the same name released on 1st September

2014 is superseded.

# **NEW PUBLICATIONS**

## NEW EDITION SINGAPORE ENC RELEASED ON 27<sup>TH</sup> August 2015

SG5C4038 **ENC Name** 

Location Johor Strait - Western Part

Lat 01°13·700' N 01°31·200' N Long 103° 34·100' E 103°46·340' E Coverage

**Compilation Scale** 1: 22 000

27<sup>th</sup> August 2015 Date Released

**Descriptions** This new edition includes updates covering west of Tuas View,

The existing cell of the same name released on 1st September

2014 is superseded.

SG5C4039

**ENC Name** 

Western Approaches to Main Strait Location Lat 01°01·500' N 01°13·700' N Coverage Long 103° 31·200' E 103° 49·000' E

1: 22 000 **Compilation Scale** 

27<sup>th</sup> August 2015 **Date Released** 

**Descriptions** This new edition includes updates covering Nipa Island and in the

vicinity of Sudong Bunkering B Anchorages.

The existing cell of the same name released on 1st September

2014 is superseded.

### II NEW PUBLICATIONS

#### NEW EDITION SINGAPOREAN CHARTS TO BE PUBLISHED ON 1st SEPTEMBER 2015

**Chart No.** : 200

Title : Malacca Strait - Port Klang To Tanjung Keling

Coverage : Lat 2°01·48' N 3°11·99' N

Long 100°26·36' E 102°09·91' E

**Scale** : 1:200 000

**Date Published** : 1<sup>st</sup> September 2015 **Size of chart** : 960.0 x 650.0mm

Remarks : This new edition includes updated submarine cables, contours,

depths from BA Chart 3946 and other charted details.

The existing chart of the same number published on 22<sup>nd</sup> September

2011 will be superseded.

\_\_\_\_\_

**Chart No.** : 501

Title : Singapore Strait – Western Part

Coverage : Lat 0°58·36' N 1°16·00' N

Long 103°29·17' E 103°55·05' E

**Scale** : 1:50 000

Remarks : This new edition includes updated submarine cables, bathymetry

and topography details covering Dual Badged Charts 4040 and

4041 which was published on 27<sup>th</sup> August 2015.

The existing chart of the same number published on

3<sup>rd</sup> May 2012 will be superseded.

\_\_\_\_\_

**Chart No.** : 502

Title : Singapore Strait – Eastern Part

Coverage : Lat 1°07·00' N 1°24·61' N

Long 103°51·43' E 104°17·31' E

**Scale** : 1:50 000

Date Published: 1st September 2015Size of chart: 960.0 x 649.2mm

Remarks : This new edition includes updated submarine cables, bathymetry

and topography details covering Dual Badged Chart 4041 which was

published on 27<sup>th</sup> August 2015.

The existing chart of the same number published on

3<sup>rd</sup> May 2012 will be superseded.

#### II NEW PUBLICATION

## SINGAPORE TIDE TABLES YEAR 2016 TO BE PUBLISHED ON 9TH SEPTEMBER 2015

#### **Summary of Publication**

This publication contains Tidal Height and Tidal Stream Predictions covering stations in Singapore Port Waters and along the Straits of Malacca and Singapore.

This publication consists of 5 segments.

#### 1. High and Low Water Predictions at the following stations:

- a) Tanjong Pagar
- b) Sembawang

#### 2. Hourly Tidal Height Predictions at the following stations:

- a) West Tuas
- b) Sultan Shoal Lighthouse
- c) Raffles Lighthouse
- d) West Coast
- e) Bukom
- f) Tanjong Pagar
- g) Tanah Merah
- h) Tanjong Changi
- i) Sembawang
- j) Singapore Strait Horsburgh Lighthouse

#### 3. Hourly Tidal Stream Predictions at the following stations:

- a) Main Strait off Tuas View
- b) Sinki Fairway Banyan
- c) Jong Fairway off Sisters Buoy
- d) Main Strait off Shell SBM Buoy
- e) Sentosa off Cruise Bay
- f) East Buran
- g) Main Strait Eastern Petroleum A
- h) Kuala Johor off Malang Tiga

#### 4. Maximum and Slack Tidal Stream Predictions at the following stations:

- a) Malacca Strait off Pulau Iyu Kecil Light
- b) Singapore Strait Selat Phillip
- c) Singapore Strait Karang Banteng (Buffalo Rock)
- d) Singapore Strait Horsburgh Lighthouse

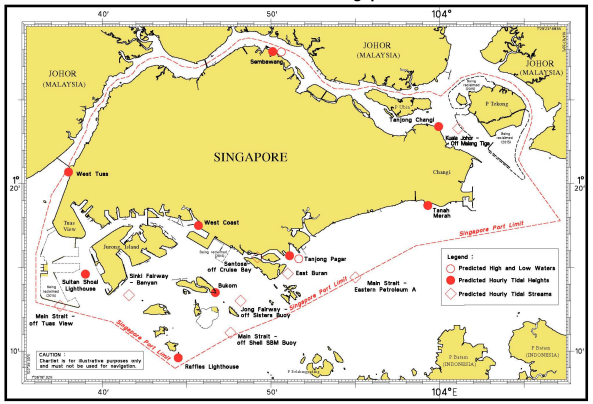
#### 5. Malacca Strait – High and Low Water Predictions at the following stations:

- a) Kedah Pier, Pulau Pinang
- b) Port Dickson
- c) Kuala Batu Pahat

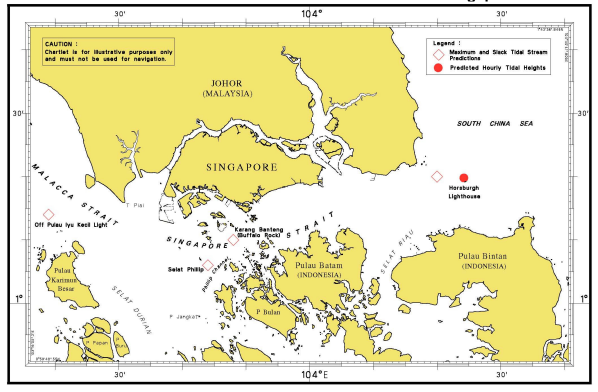
The locations of the above stations are shown in the chartlets below:

II NEW PUBLICATION

# **Tidal Prediction Stations within Singapore Port Waters**

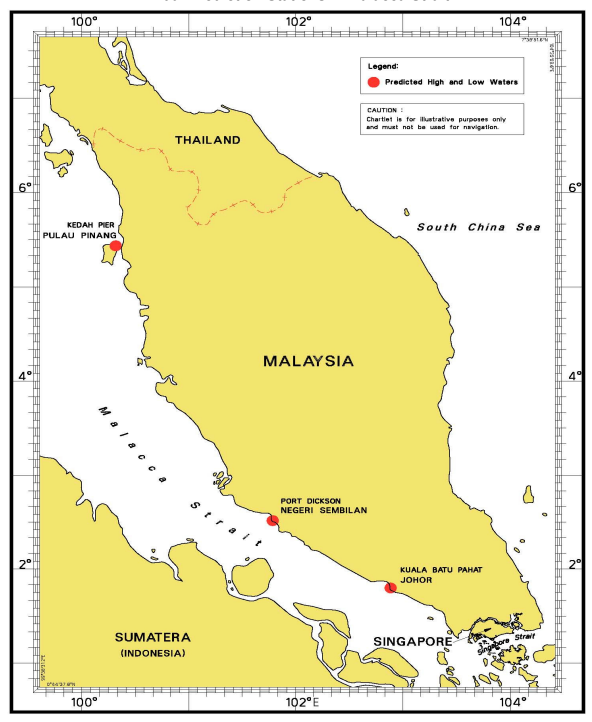


## **Tidal Prediction Stations in Straits of Malacca and Singapore**



**NEW PUBLICATION** 

#### **Tidal Prediction Stations in Malacca Strait**



This publication is available from the following Chart Distributors:

- Cornes Singapore Pte Ltd 1.
- 2.
- DPM (Singapore) Pte Ltd E.W. Liner Charts & Publications Pte Ltd 3.
- Kelvin Hughes (Singapore) Pte Ltd 4.
- Motion Smith

(Please refer Page 22 for details)

# II NOTICES TO MARINERS AND CHART CORRECTIONS

GSP1/SP1	10Ed 2/03/15 Last NM 69/2015	(Maritime and Port Authority o	f Singapore)	NM 74/2015
Insert	legend 'AIS' at Sultan Shoal Lig symbol and legend 'AIS' at Seb symbol and legend 'AIS' at Sele symbol and legend 'AIS' at Mala symbol and legend 'AIS' at Ras symbol and legend 'AIS' at Ang	arok Beacon egi Beacon ang Papan Beacon u Buoy	1 °14·38'N 1 °11·87'N 1 °13·58'N 1 °24·10'N 1 °11·80'N 1 °21·10'N	103°38·88'E 103°48·43'E 103°49·59'E 103°59·34'E 103°39·55'E 104°03·01'E
		(Maritime and Port Authority o	f Singapore)	NM 75/2015
Delete			1°24·23'N	104°00·92'E
	↓ FI.Y.2s		1°24·22'N	104°01·19'E
			1 °24·37'N	104°01·19'E
	∳ Fl.Y.2s		1 °24·38'N	104°00·92'E
		(MOCENIC Technical Mastine		
201	5Ed 15/08/14 Last NM 70/2015	(MSSENC Technical Meeting November 2008)		NM 76/2015
Replace	depth $^{15_2}$ with $^{14}$		2°14·82'N	101°46·83'E
		(Admiralty Notice No. 15/1644	/2012)	NM 77/2015
Delete	RW FI.7s		1 °20·95'N	102°10·10'E
202	7Ed 26/09/13 Last NM 63/2015	(Maritime and Port Authority o	f Singapore)	NM 74/2015
Insert	legend ' <b>AIS</b> ' at Sultan Shoal Lig	hthouse	1°14·38'N	103°38·88'E
msert	symbol and legend 'AIS' at Seb	arok Beacon	1°11·87'N	103°48·43'E
	symbol and legend 'AIS' at Ras		1°11·80'N	103°39·55'E
500	7Ed 26/09/13 Last NM 59/2015	(Maritime and Port Authority o	f Singapore)	NM 74/2015
Insert	legend 'AIS' at Sultan Shoal Lig symbol and legend 'AIS' at Ras		1°14·38'N 1°11·80'N	103°38·88'E 103°39·55'E
	Symbol and legend Alo at has		1 11 00 N	

Edition No. 9/2015

# II TEMPORARY AND PRELIMINARY NOTICES

 $\mathsf{NIL}$ 

# III NAVIGATIONAL INFORMATION

#### \*(NM 78/2015) SINGAPORE PORT MARINE NOTICES

The Port Marine Notices shortlisted below would be of particular interest to mariners. Details and complete list of Port Marine Notices are available at this link:

http://www.mpa.gov.sg/sites/port\_and\_shipping/circulars\_and\_notices/port\_marine\_notices.page

PMN No.	Subject
84/2015	Dredging at Benoi Basin.
87/2015	Reclamation work off Temasek Fairway, west of Jurong Island.
88/2015	Mooring and unmooring of vessels at Banyan Basin, Jurong Island.
89/2015	Dredging work at West Jurong Channel, off north west of Jurong Island.
92/2015	Mooring and unmooring of vessels off Pulau Tekong.

#### \*(NM 79/2015) SINGAPOREAN PRINT-ON-DEMAND (POD) CHARTS

Print-On-Demand (POD) Charts are the most up-to-date paper nautical charts printed for navigational use. These nautical charts are produced in accordance with the International Hydrographic Organisation (IHO) chart specifications. These official nautical charts are continually updated to the latest Notices to Mariners before they are printed and sold to users.

These POD Charts include 200, 201, 202, 500, 501, 502 and 503.

#### **BENEFITS TO OUR CUSTOMERS**

#### Convenience

Customers need not make numerous hand corrections to the nautical charts before use. In addition the updated POD Charts are more accurate and reliable than offset printed charts with hand corrections.

#### Clarity

Clarity in the presentation of updated information as compared to lithographic printed charts, where in some cases there are several overlapping corrections over existing information.

#### Coverage

The POD Charts cover the Malacca and Singapore Straits, from One Fathom Bank to Horsburgh Lighthouse.

\*Source: Maritime and Port Authority of Singapore

# III AMENDMENTS TO PUBLICATIONS

## \*(NM 80/2015) UPDATING OF PUBLICATION "SINGAPORE PORT INFORMATION 2014/2015"

1. Page 165 – Item 5

### PASIR PANJANG TERMINAL - (PSA SINGAPORE TERMINALS) (1°17.2'N, 103°46.1'E)

**Insert** the following:

Berth	Length of Berth	Depth Alongside (Year Surveyed)	Controlling Depth In Approaches
P30	359m	18.0m (2015)	-
P36	453m	* 18-0m	-

2. Page 172 – Item 23

### JURONG ISLAND - (OILTANKING SINGAPORE LTD) (1°16.8'N, 103°44.1'E)

Amend the following:

Berth	Length of Berth	Max LOA	Depth Alongside (Year Surveyed)	Controlling Depth In Approaches
18	297m	270m	16·2m (2015)	13·7m

\*Source: Maritime and Port Authority of Singapore

# IV REPRINT OF RADIO NAVIGATIONAL WARNINGS

The following Radio Navigational Warnings have been shortlisted, as they would be of particular interest to mariners.

#### TT175

VESSELS IN EAST JOHOR STRAIT ARE ADVISED TO NAVIGATE WITH CAUTION WHEN NEAR THE PROJECT AREAS OFF PULAU TEKONG, CHANGI AND MALANG PAPAN AS SHALLOW WATER AREAS EXIST. VESSELS ARE ADVISED TO KEEP LOOKOUT FOR TUGS AND BARGES NAVIGATING NEAR THE PROJECT AREAS AND PASSENGER FERRIES CROSSING BETWEEN CHANGI AND PULAU TEKONG AND VICINITY OF PASIR GUDANG.

#### TT273

ALL VESSELS ARE ADVISED TO NAVIGATE WITH CAUTION, COMPLY WITH THE INTERNATIONAL COLLISION REGULATIONS, MAINTAIN VHF RADIO WATCH AND LISTEN TO TRAFFIC INFORMATION WHEN NAVIGATING IN THE SINGAPORE STRAIT AND PORT WATERS. MARINERS ARE ALSO ADVISED TO KEEP A GOOD LOOKOUT OF FREQUENT FERRIES CROSSING THE SINGAPORE STRAIT.

TT276 (AMENDED 29 AUG 2015 0820Z)
BATU BERHANTI BUOY FL(2)5S IS NOT AT ITS CHARTED POSITION. VESSEL ADVISED TO NAVIGATE WITH CAUTION.

#### TT961

VESSELS INTENDING TO CROSS THE TRAFFIC SEPARATION SCHEME(TSS) OR PRECAUTIONARY AREAS IN THE SINGAPORE STRAIT DURING THE HOURS OF DARKNESS ARE RECOMMENDED TO DISPLAY THE NIGHT SIGNALS CONSISTING OF 3 ALL-ROUND GREEN LIGHTS IN A VERTICAL LINE WITH EFFECT FROM 1ST JULY 2011 AT 010000UTC (0800SGT) AS DETAILED IN MARITIME AND PORT AUTHORITY OF SINGAPORE'S PORT MARINE CIRCULAR, 02 OF 2011 DATED 30 MAY 2011.

\_\_\_\_\_

ISSUED BY SINGAPORE PORT OPERATIONS CONTROL CENTRE (as at 30th August 2015)

# EXTRACT OF ADMIRALTY NOTICES TO MARINERS FOR DUAL-BADGED CHARTS

These notices can also be accessed directly from UKHO Website:

http://www.ukho.gov.uk/ProductsandServices/MartimeSafety/Pages/NMPublic.aspx

3954 SINGAPORE – West Jurong Channel and Johor Bahru E – NM Blocks. Rock. Obstruction.

Source: Maritime and Port Authority of Singapore

Chart 4030 [previous update 3666/15] WGS84 DATUM

Insert the accompanying block, centred on: 1°16′-676N., 103°39′-736E.

Chart 4033 [previous update 3644/15] WGS84 DATUM

Insert the accompanying block, centred on: 1°16′-669N., 103°39′-736E.

Chart 4044 [previous update 3665/15] WGS84 DATUM

Insert + (11) 1°27′·63N., 103°46′·97E.

Delete 1° 28′.45N., 103° 48′.09E.

4105 MALAYSIA – Peninsula Malaysia, West Coast – Pelabuhan Tanjung Pelepas – Buoy.

Source: Malaysian Notice 6/110/15

Chart 4038 (Panel B, Pelabuhan Tanjung Pelepas) [ previous update 3666/15 ] WGS84 DATUM

Chart 4038 [ previous update 3666/15 ] WGS84 DATUM

Insert 1°19′·62N., 103°33′·14E.

4350 MALAYSIA – Peninsula Malaysia, West Coast – Sungai Pulai S – Buoy.

Source: ENC MY4C5123

Chart 4038 (Panel B, Pelabuhan Tanjung Pelepas) [ previous update 4105/15 ] WGS84 DATUM

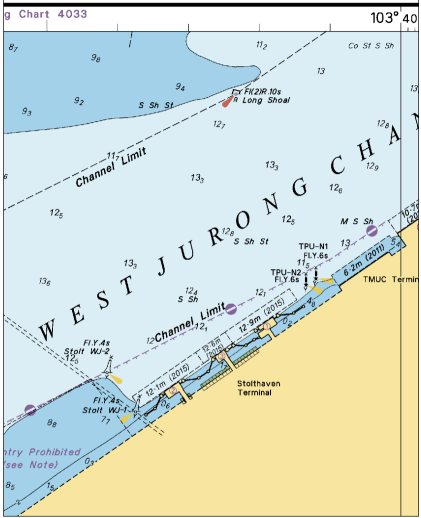
Delete FI.Y.3s SP3 1°21′·217N., 103°32′·544E.

Chart 4038 [ previous update 4105/15 ] WGS84 DATUM

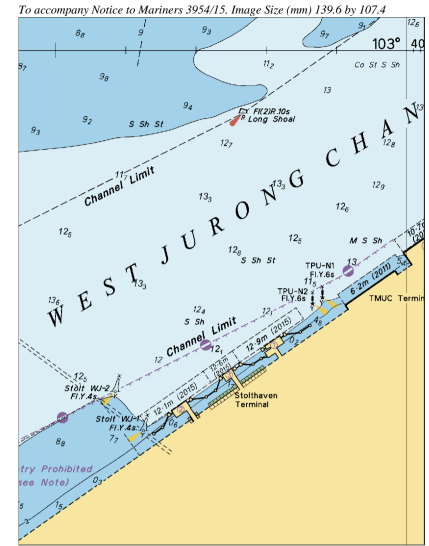
Delete FI.Y.3s SP3 1°21′-22N., 103°32′-54E.

Updated to Admiralty Notices to Mariners Edition No. 35 of 2015 dated 27<sup>th</sup> August 2015.

To accompany Notice to Mariners 3954/15. Image Size (mm) 136.7 by 110.4



Block for Chart No 4030



Block for Chart No 4033

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- 1. Mariners are requested to notify the Chief Hydrographer, Maritime and Port Authority of Singapore, when new or suspected dangers to navigation are discovered, changes are observed in aids to navigation or where corrections to nautical publications may be necessary. Reports, which cannot be confirmed or are lacking in certain details should not be withheld.
- 2. Any ambiguities of time, positioning and depth should be stressed and any firm expectation of being able to check the information provided on a following voyage should be mentioned.
- 3. Mariners using satellite position fixing systems, eg. GPS, should provide details of equipment and datum used (where applicable). Where bearings (true or magnetic) are taken visually or by radar to fix a position, it should include more than two objects in order to provide a check on its accuracy. A position may also be defined by bearing and distance from a conspicuous object eg. beacon, lighthouse etc.
- 4. The note should include a tracing or a digital image of the chart used and the details should be clearly marked.
- 5. Echo sounders frequently register greater depths than the advertised maximum depth for the equipment, eg. a trace appearing at 50 metres may be in fact be 550 metres or even 1050 metres for equipment whose maximum depth is 500 metres. Erroneous depths caused by 2nd transmission error can usually be recognised by the following:
  - (a) the tracing being weaker than normal for the depth registered,
  - (b) the trace appearing to pass through the transmission line,
  - (c) the feathery nature of the trace.
- 6. Upon receipt of a hydrographic note, a Notice to Mariners may be issued. The sender's vessel or name is quoted as the source unless the same information is also received in foreign Notices to Mariners.
- 7. Reports of shoals, uncharted dangers and defects in aids to navigation may also be made to the appropriate Singapore Port Operations Control Centre on VHF Channels 10, 12, 14, 68 or 73.

#### HYDROGRAPHIC NOTE

To:

Chief Hydrographer Maritime and Port Authority of Singapore 7B Keppel Road #20-00 Tanjong Pagar Complex Singapore 089055

Tel: (65) 6325 2027 Fax : (65) 6226 1076 Email : <u>hydrographic@mpa.gov.sg</u>

Sender's Contact Details :		
Date :		
Name of Vessel :		
Address of Sender :		
Tel :	Fax :	
Email :		
Nature of Observation :		
General Location :		
Subject :		
Position : Lat.	Long.	
Charts Used :		
Date & Time of Observation :		
Dotails :		
Attachment :		
Equipment Used :		
Type of Position Fixing :GPS / DGPS	Others :	
Type of Echo Sounder :		
Name and Signature :		
Ship's/Company's Stamp :		