



PHILIPPINE NOTICES TO MARINERS

**Edition No.: 08
31 August 2017**

Notices Nos.: 042 to 053

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-

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NATIONAL MAPPING AND RESOURCE INFORMATION AUTHORITY

Notices to Mariners – Philippine edition are now on- line at
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THE PHILIPPINE NOTICES TO MARINERS is the monthly publication produced by the Hydrography Branch of the National Mapping and Resource Information Authority (NAMRIA). It contains the recent charts correction data, updates to nautical publications, and other information that is vital for the safety of navigation on Philippine waters.

Copies in digital format may be obtained by sending a request through e-mail address: oss@namria.gov.ph or by downloading at the NAMRIA website: www.namria.gov.ph/download.php.

Masters of vessels and other concerned are requested to advance any report of dangers to navigation and other information affecting Philippine Charts and Coast Pilots which may come to their attention to the **Director, Hydrography Branch**. If such information warrants urgent attention like for instance the non-existence of aids to navigation or failure of light beacons or similar structure or discovery of new shoals, all concerned are requested to contact NAMRIA directly through the following portals:

Mail: NAMRIA-Hydrography Branch, 421 Barraca St., San Nicolas, 1010 Manila, Philippines

E-mail: oss@namria.gov.ph

Fax: (+632) 242-2090

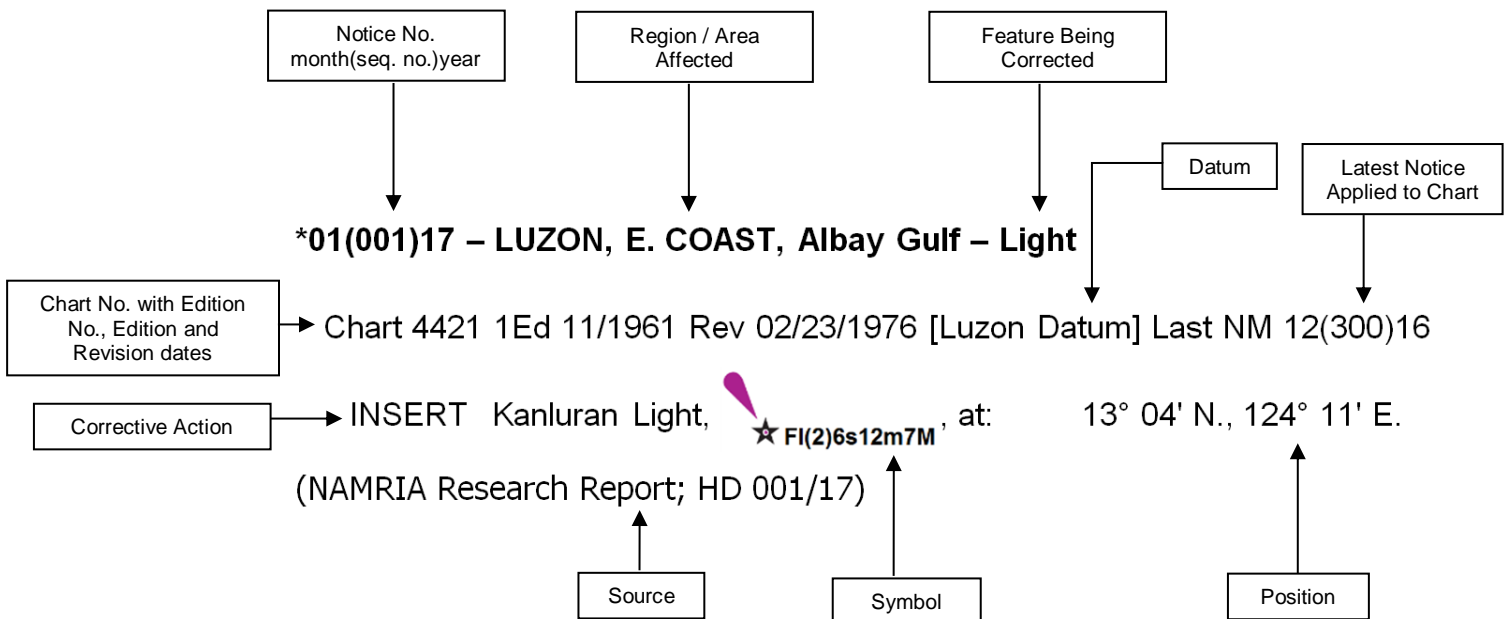
The form at the back cover page of this publication must be used in reporting information on dangers to navigation, lighted aids, and other features that should be included in the nautical charts.

Explanatory Notes

- The Philippine Notices to Mariners is divided to following sections:

Section I. Index of Charts Affected – Contains the list of all nautical charts which have been affected by Notices to Mariners and the notice numbers which have affected them.

Section II-A. Notices to Mariners - Contains corrections to nautical charts in sequential number with the indication of the month and year of its issuance. The illustration below describes the elements that comprise a typical notice:



Notice No. preceded by asterisk “ * ” indicates that the information is based upon original Philippine source.

Section II-B. Temporary & Preliminary Notices – Contains Notices to Mariners that temporarily affects the nautical charts or have preliminary information that is subject to further verification. The capital “P” or “T” affixed in the number of any notice denotes “preliminary” or “temporary”, respectively.

Section III-A. Corrections to List of Lights – Contains the corrections to the latest edition of the Philippine List of Lights. The entire entry for each light will be printed and the columns that contains updates will be denoted by an asterisk “ * ”. All columns will be denoted by asterisks in the case of new lights.

This section is intended to be cut out and pasted on the section of the List of Lights that is being corrected.

All updates to lighted aids, including their operational status, will be published in this section. All directions and bearings are measured clockwise from true the North 000° to 360°. Bearing on lights is based on the observer from seaward toward the light. The visibility assigned to the lights never exceeds the calculated distance at which they can be seen from a height of 4.57 meters above the level of the water at high tide.

Changes in aids to navigation, their maintenance and correction of deficiencies in operation are under the operation of the Philippine Coast Guard. Report of defects and recommendations concerning aids to navigation should be forwarded to the Commandant of the Philippine Coast Guard.

Section III-B. Coast Pilot Corrections – Contains the corrections to the latest edition of the Philippine Coast Pilot book.

Section IV. Navigational Warnings – Contains the reprints of all previously issued navigational warnings that are still in effect as of the publication date of this edition of the Philippine Notices to Mariners.

Section V. Publication Notices – Contains the latest updates on the nautical charts, electronic navigational charts, and other nautical publications of NAMRIA.

2. NAMRIA issues Notices to Mariners and Navigational Warnings sourced from private entities, foreign publications, national government agencies, and local government units. Such information is published for the sake of safety of navigation on Philippine waters and does not imply recognition of the legal validity of the information issued by the abovementioned sources.
3. While every effort is made to ensure the accuracy of NAMRIA nautical charts and publications, users should bear in mind that it may not be complete or up-to-date, especially in areas where there are extensive developments. Mariners are advised to exercise prudence and to also refer to all navigational equipment aboard ship and use a lookout during navigation.
4. **WARNINGS:** Masters of vessels are warned that great care should be exercised in navigating Philippine waters because of the low visibility and occasional failure of some temporary lights. Buoys and beacons are sometimes lost or destroyed specially after typhoons. Temporary deficiencies in the standard aids to navigation published in this office may have been corrected before subsequent notice is issued.
5. Positions obtained from satellite navigation systems, such as GPS, are normally referred to the WGS-84 Datum. Such position may only be plotted on NAMRIA nautical charts that are also referred to the WGS-84 Datum. Mariners should take note that due to the age and quality of some of information, such satellite-derived positions may be more accurate than charted details.

Nautical Charts, Topographic Maps, Tide and Current Tables and related publications are available for sale at the following NAMRIA Map Sales Offices (MSO):

METRO MANILA:

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Manila MSO

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421 Barraca Street, San Nicolas, Manila
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Contact Nos. (033) 336-5480, (033) 336-1013,
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Contact Nos. (062) 215-4065, 0907-2777422

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0915-6127770

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DENR Region 12, Land Evaluation Party Office,
Aurora Street, Koronadal City, South Cotabato
Contact Nos. (083) 228-8476, 0908-5459367,
0998-9840921

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Butuan City MSO

Day Care Center Building, DENR Compound,
Ambago, Butuan City, Agusan del Norte
Contact Nos. (085) 342-6124, (085) 341-3250,
0948-6209442, 0926-6835521

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
I**INDEX OF CHARTS AFFECTED**

Charts No.	Notices Nos.		Charts No.	Notices Nos.
1515	08(044)17		4511	08(053)17
	08(045)17			
	08(047)17		4543	08(053)17
	08(048)17			
			4604	08(049)17
1535	08(050)17			08(050)17
1542	08(051)17		4639	08(049)17
1543	08(051)17		4646	08(049)17
1564	08(052)17		4705	08(043)17
4205	08(043)17		4706	08(042)17
				08(044)17
4218	08(051)17			08(045)17
				08(046)17
4219	08(044)17			08(047)17
				08(048)17
4220	08(044)17			08(051)17
	08(045)17			08(052)17
	08(046)17			
	08(047)17		4707	08(053)17
	08(048)17			
			4708	08(049)17
4221	08(045)17			08(050)17
				08(053)17
4256A	08(052)17			
			4714	08(051)17
4258	08(046)17			08(052)17
	08(047)17			
	08(048)17		4715	08(044)17
				08(045)17
4272	08(051)17			08(046)17
				08(047)17
4280	08(043)17			08(048)17
4305	08(052)17		4718	08(042)17
4418	08(042)17		4719	08(042)17
				08(049)17
4453	08(051)17			
			4722	08(053)17
4455	08(042)17			

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
*08(042)17 – MASBATE, E. COAST, Port Cataingan - Light

Chart 4418 1Ed 12/11/1961 Rev 02/14/1977 [Luzon Datum] Last NM 10(228)16

INSERT Matayum Light  Fl.3s at: 11° 57.00' N., 124° 02.94' E.

DELETE  Fl(2)10s at: 11° 58.00' N., 124° 02.33' E.

Chart 4455 1Ed 04/21/1958 Rev 05/31/1976 [Luzon Datum] Last NM 05(101)16

INSERT Matayum Light  Fl.3s at: 11° 57.00' N., 124° 02.94' E.

DELETE  Fl(2)10s at: 11° 58.00' N., 124° 02.33' E.

Chart 4706 2Ed 12/2010 [WGS-84 Datum] Last NM 07(037)17

INSERT Matayum Light  Fl.3s at: 11° 56.9' N., 124° 03.0' E.


DELETE  Fl(2)10s at: 11° 57.9' N., 124° 02.4' E.

Chart 4718 1Ed 10/16/1971 Rev 11/24/1975 [Luzon Datum] Last NM 04(020)17

INSERT Matayum Light  Fl.3s at: 11° 57.0' N., 124° 02.9' E.



DELETE  Fl(2)10s at: 11° 58.0' N., 124° 02.3' E.

Chart 4719 1Ed 07/24/1961 Rev 02/12/1985 [Luzon Datum] Last NM 05(024)17

INSERT Matayum Light  Fl.3s at: 11° 57.0' N., 124° 02.9' E.

DELETE  Fl(2)10s at: 11° 58.0' N., 124° 02.3' E.

(PCG NM No. 144 of 2017; HD 138/17)

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*08(043)17 – BATAN I., W. COAST, Basco - Light

Chart 4205 1Ed 08/16/1968 Rev 01/09/1984 [Luzon Datum] Last NM 12(297)15

AMEND characteristics of Basco Light from Fl.5s7M to Fl.R.5s7M at:
20° 27.21' N., 121° 57.78' E.

Chart 4280 1Ed 03/04/1968 Rev 09/20/1976 [Luzon Datum] Last NM 03(075)16

AMEND characteristics of Basco Light from Fl.5s7M to Fl.R.5s7M at:
20° 27' 12.9"N., 121° 57' 46.7"E.







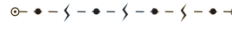
Chart 4705 3Ed 03/2010 [WGS84 Datum] Last NM 01(005)17

AMEND characteristics of Basco Light from Fl.5s7M to Fl.R.5s7M at:
20° 27.1' N., 121° 57.8' E.

Note: Cancel Notice No. 10(229)T/16.
(PCG NM No. 150 of 2017; HD 146/17)

*08(044)17 – LUZON, SE. COAST, Sorsogon Bay – Lights. Power Cables. Landmarks.

Chart 1515 1Ed 02/29/2012 [WGS-84 Datum] Last NM 02(047)16


-  INSERT Macalaya Light at: 12° 52.52' N., 123° 46.38' E.
★ FI(2)10s7M
-  Casiguran Light at: 12° 52.51' N., 124° 00.50' E.
★ FI(2)5s21m7M
-  Bagatao Island Light at: 12° 49.94' N., 123° 47.51' E.
★ FI.6s41m7M
-  Sorsogon Bay Light at: 12° 50.17' N., 123° 47.51' E.
★ FI.R.5s13m7M
-  Radio Tr at: 12° 52.50' N., 124° 00.46' E.
-  Causeway joining: 12° 57.81' N., 124° 00.06' E.
12° 57.83' N., 124° 00.28' E.
-  joining: 12° 49.66' N., 123° 49.86' E.
12° 49.56' N., 123° 49.70' E.


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
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
Continued from page 3

Chart 1515 1Ed 02/29/2012 [WGS-84 Datum] Last NM 02(047)16

MOVE Castilla Light  **FI.5s15m7M** from: 12° 56.84' N., 123° 52.88' E.
to: 12° 56.87' N., 123° 52.89' E.


DELETE  **FI(2)10s** at: 12° 52.82' N., 123° 46.28' E.


 **FI.5s21m10M** at: 12° 52.47' N., 124° 00.53' E.

 **FI.6s41m17M** at: 12° 49.87' N., 123° 47.51' E.

 **FI.R.5s13m10M** at: 12° 50.16' N., 123° 47.48' E.


Chart 4219 1Ed 10/1958 Rev 06/1980 [Luzon Datum] Last NM 11(241)16


INSERT Macalaya Light  **FI(2)10s7M** at: 12° 52.60' N., 123° 46.29' E.

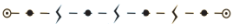
Casiguran Light  **FI(2)5s21m7M** at: 12° 52.59' N., 124° 00.42' E.


Bagatao Island Light  **FI.6s41m7M** at: 12° 50.02' N., 123° 47.42' E.

Sorsogon Bay Light  **FI.R.5s13m7M** at: 12° 50.25' N., 123° 47.42' E.

 **Radio Tr** at: 12° 52.58' N., 124° 00.37' E.

 **Causeway** joining: 12° 57.89' N., 123° 59.97' E.
12° 57.91' N., 124° 00.19' E.

 joining: 12° 49.74' N., 123° 49.78' E.
12° 49.64' N., 123° 49.61' E.


MOVE Castilla Light  **FI.5s15m7M** from: 12° 56.92' N., 123° 52.80' E.
to: 12° 56.95' N., 123° 52.81' E.


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
II NOTICES TO MARINERS

Continued from page 4

Chart 4219 1Ed 10/1958 Rev 06/1980 [Luzon Datum] Last NM 11(241)16

DELETE  **FI(2)10s** at: 12° 52.90' N., 123° 46.20' E.

 **FI.5s21m10M** at: 12° 52.55' N., 124° 00.45' E.

 **FI.6s41m17M** at: 12° 50.02' N., 123° 47.50' E.




 **FI.R.5s13m10M** at: 12° 50.25' N., 123° 47.43' E.

Chart 4220 1Ed 11/1968 [Luzon Datum] Last NM 11(240)16

INSERT Casiguran Light  **FI(2)5s21m7M** at: 12° 52.59' N., 124° 00.42' E.

 **Radio Tr** at: 12° 52.58' N., 124° 00.37' E.

 **Causeway** joining: 12° 57.89' N., 123° 59.97' E.
12° 57.91' N., 124° 00.19' E.




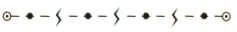

DELETE  **FI.5s21m10M** at: 12° 52.55' N., 124° 00.45' E

Chart 4706 2Ed 12/2010 [WGS-84 Datum] Last NM 07(037)17

INSERT Macalaya Light  **FI(2)10s7M** at: 12° 52.5' N., 123° 46.4' E.

 **Causeway** joining: 12° 57.8' N., 124° 00.1' E.
12° 57.8' N., 124° 00.3' E.

 joining: 12° 49.7' N., 123° 49.9' E.
12° 49.6' N., 123° 49.7' E.

MOVE Castilla Light  **FI.5s15m7M** from: 12° 56.8' N., 123° 52.9' E.
to: 12° 56.9' N., 123° 52.9' E.

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II NOTICES TO MARINERS

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Chart 4706 2Ed 12/2010 [WGS-84 Datum] Last NM 07(037)17

AMEND characteristics of Casiguran Light from: FI.5s21m10M to: FI(2)5s21m7M
at: 12° 52.5' N., 124° 00.5' E.

characteristics of Bagatao Island Light from: FI.6s41m17M to: FI.6s41m7M
at: 12° 49.9' N., 123° 47.5' E.

characteristics of Sorsogon Bay Light from: FI.R.5s13m10M
to: FI.R.5s13m7M at: 12° 50.2' N., 123° 47.5' E.



DELETE  ★ FI(2)10s at: 12° 52.8' N., 123° 46.3' E.


Chart 4715 1Ed 12/1958 Rev 07/1975 [Luzon Datum] Last NM 07(037)17

INSERT Macalaya Light  ★ FI(2)10s7M at: 12° 52.6' N., 123° 46.3' E.


Casiguran Light  ★ FI(2)5s21m7M at: 12° 52.6' N., 124° 00.4' E.

Bagatao Island Light  ★ FI.6s41m7M at: 12° 50.0' N., 123° 47.4' E.


⊙-.->-.->-.->-.->-.->-.-⊙ joining: 12° 49.7' N., 123° 49.8' E.
12° 49.6' N., 123° 49.6' E.

MOVE Castilla Light  ★ FI.5s15m7M from: 12° 56.92' N., 123° 52.80' E.
to: 12° 56.95' N., 123° 52.81' E.

AMEND characteristics of Sorsogon Bay Light from: FI.R.5s13m10M
to: FI.R.5s13m7M at: 12° 50.3' N., 123° 47.4' E.

DELETE  ★ FI(2)10s at: 12° 52.9' N., 123° 46.2' E.

FI.5s21m10M  ★ at: 12° 52.6' N., 124° 00.5' E.



FI.6s41m17M  ★ at: 12° 50.0' N., 123° 47.5' E.

(NAMRIA Survey Report; HD 148/17)

II NOTICES TO MARINERS

*08(045)17 – LUZON, SE. COAST, Prieto Diaz – Light

Chart 1515 1Ed 02/29/2012 [WGS-84 Datum] Last NM 02(047)16

INSERT   **Diamante** at: 13° 02.32' N., 124° 11.77' E.
Fl.6s7M





DELETE   **Diamante** at: 13° 02.42' N., 124° 11.75' E.
Fl.5s

Chart 4220 1Ed 11/1968 [Luzon Datum] Last NM 11(240)16

INSERT   **Diamante** at: 13° 02.40' N., 124° 11.69' E.
Fl.6s7M





DELETE  **Fl.5s**  at: 13° 02.42' N., 124° 11.75' E.

Chart 4221 1Ed 12/11/1961 Rev 02/23/1976 [Luzon Datum] Last NM 11(248)16

INSERT   **Diamante** at: 13° 02.40' N., 124° 11.69' E.
Fl.6s7M





DELETE   **Fl.5s** at: 13° 02.42' N., 124° 11.75' E.

Chart 4706 2Ed 12/2010 [WGS-84 Datum] Last NM 07(037)17

INSERT   **Diamante** at: 13° 02.3' N., 124° 11.8' E.
Fl.6s7M







DELETE   **Fl.5s** at: 13° 02.4' N., 124° 11.8' E.

Chart 4715 1Ed 12/1958 Rev 07/1975 [Luzon Datum] Last NM 07(037)17

INSERT   **Diamante** at: 13° 02.4' N., 124° 11.7' E.
Fl.6s7M

DELETE   **Fl.5s** at: 13° 02.4' N., 124° 11.8' E.

(NAMRIA Survey Report; HD 148/17)

II NOTICES TO MARINERS

*08(046)17 – LUZON, SE. COAST, Port Gubat – Light

Chart 1515 1Ed 02/29/2012 [WGS-84 Datum] Last NM 02(047)16

INSERT Port Gubat Light  FI.5s12m7M at: 12° 55.51' N., 124° 07.51' E.


DELETE  FI.W.5s12m10M at: 12° 55.49' N., 124° 07.56' E.

Chart 4220 1Ed 11/1968 [Luzon Datum] Last NM 11(240)16

INSERT Port Gubat Light  FI.5s12m7M at: 12° 55.59' N., 124° 07.42' E.


DELETE  FI.W.5s12m10M at: 12° 55.58' N., 124° 07.43' E.

Chart 4258 1Ed 01/01/1916 Rev 06/10/1985 [Luzon Datum] Last NM 11(240)16

INSERT Port Gubat Light  FI.5s12m7M at: 12° 55' 35.6"N., 124° 07' 25.5"E.


DELETE  FI.W.5s12m10M at: 12° 55' 35.0"N., 124° 07' 26.0"E.

Chart 4706 2Ed 12/2010 [WGS-84 Datum] Last NM 07(037)17

INSERT Port Gubat Light  FI.5s12m7M at: 12° 55.5' N., 124° 07.5' E.


DELETE  FI.5s12m10M at: 12° 55.5' N., 124° 07.6' E.

Chart 4715 1Ed 12/1958 Rev 07/1975 [Luzon Datum] Last NM 07(037)17

AMEND characteristics of Port Gubat Light from: FI.W.5s12m10M to: FI.5s12m7M
at: 12° 55.6' N., 124° 07.4' E.


(NAMRIA Survey Report; HD 148/17)

II NOTICES TO MARINERS

*08(047)17 – LUZON, SE. COAST, Barcelona – Light. Landmark

Chart 1515 1Ed 02/29/2012 [WGS-84 Datum] Last NM 02(047)16


INSERT Barcelona Light  FI.10s7M at: 12° 52.06' N., 124° 08.64' E.

 Radio Tr at: 12° 52.05' N., 124° 08.59' E.

DELETE  FI.10s at: 12° 52.05' N., 124° 08.64' E.

Chart 4220 1Ed 11/1968 [Luzon Datum] Last NM 11(240)16


INSERT Barcelona Light  FI.10s7M at: 12° 52.14' N., 124° 08.56' E.

 Radio Tr at: 12° 52.13' N., 124° 08.51' E.

DELETE  FI.10s at: 12° 52.13' N., 124° 08.56' E.

Chart 4258 1Ed 01/01/1916 Rev 06/10/1985 [Luzon Datum] Last NM 11(240)16

INSERT Barcelona Light  FI.10s7M at: 12° 52' 08.2"N., 124° 08' 33.5" E.

 at: 12° 52' 08.1" N., 124° 08' 30.6" E.


DELETE  FI.10s at: 12° 52' 08.1"N., 124° 08' 33.4"E.

Chart 4706 2Ed 12/2010 [WGS-84 Datum] Last NM 07(037)17

AMEND characteristics of Barcelona Light from: FI.10s to: FI.10s7M
at: 12° 52.1' N., 124° 08.6' E.

Chart 4715 1Ed 12/1958 Rev 07/1975 [Luzon Datum] Last NM 07(037)17


AMEND characteristics of Barcelona Light from: FI.10s to: FI.10s7M
at: 12° 52.1' N., 124° 08.6' E.

(NAMRIA Survey Report; HD 148/17)

II NOTICES TO MARINERS

*08(048)17 – LUZON, SE. COAST, San Bernardino Strait – Light

Chart 1515 1Ed 02/29/2012 [WGS-84 Datum] Last NM 02(047)16

INSERT Magdalena Light  FI.10s18M at: 12° 38.92' N., 124° 06.39' E.

AMEND characteristics of San Bernardino Light from: FI.10s63m17M
to: FI.10s63m10M at: 12° 45.17' N., 124° 17.03' E.

characteristics of Calantas Rock Light from: FI.R.5s10m10M
to: FI.R.10s10m7M at: 12° 30.80' N., 124° 04.52' E.



DELETE  FI.5s at: 12° 38.22' N., 124° 05.68' E.

Chart 4220 1Ed 11/1968 [Luzon Datum] Last NM 11(240)16

INSERT Magdalena Light  FI.10s18M at: 12° 39.00' N., 124° 06.31' E.

AMEND characteristics of San Bernardino Light from: FI.10s63m17M
to: FI.10s63m10M at: 12° 45.25' N., 124° 16.95' E.

characteristics of Calantas Rock Light from: FI.R.5s10m10M
to: FI.R.10s10m7M at: 12° 30.72' N., 124° 04.60' E.



DELETE  FI.5s at: 12° 38.30' N., 124° 05.60' E.

Chart 4258 1Ed 01/01/1916 Rev 06/10/1985 [Luzon Datum] Last NM 11(240)16

AMEND characteristics of Calantas Rock Light from: FI.R.5s10m10M
to: FI.R.10s10m7M at: 12° 30' 43"N., 124° 04' 36"E.

Chart 4706 2Ed 12/2010 [WGS-84 Datum] Last NM 07(037)17

INSERT Magdalena Light  FI.10s18M at: 12° 38.9' N., 124° 06.4' E.

AMEND characteristics of San Bernardino Light from: FI.10s63m17M
to: FI.10s63m10M at: 12° 45.2' N., 124° 17.0' E.

characteristics of Calantas Rock Light from: FI.R.5s10m10M
to: FI.R.10s10m7M at: 12° 30.8' N., 124° 04.5' E.

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II NOTICES TO MARINERS

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Chart 4706 2Ed 12/2010 [WGS-84 Datum] Last NM 07(037)17




DELETE   FI.5s at: 12° 38.2' N., 124° 05.7' E.

Chart 4715 1Ed 12/1958 Rev 07/1975 [Luzon Datum] Last NM 07(037)17

INSERT Magdalena Light   FI.10s18M at: 12° 39.0' N., 124° 06.3' E.

AMEND characteristics of San Bernardino Light from: FI.10s63m17M
to: FI.10s63m10M at: 12° 45.3' N., 124° 17.0' E.

characteristics of Calantas Rock Light from: FI.R.5s10m10M
to: FI.R.10s10m7M at: 12° 30.7' N., 124° 04.6' E.

DELETE   FI.5s at: 12° 38.3' N., 124° 05.6' E.

(NAMRIA Survey Report; HD 148/17)

***08(049)17 – MINDANAO, N. COAST, Cagayan de Oro Anchorage – Light**

Chart 4604 1Ed 04/30/1956 Rev 01/07/1985 [Luzon Datum] Last NM 06(034)17

AMEND characteristics of Macabalan Light from: FI.5s18m9M to: FI.R.5s18m9M
at: 08° 30.50' N., 124° 39.62' E.

Chart 4639 1Ed 10/30/1961 Rev 07/08/1985 [Luzon Datum] Last NM 05(025)17

AMEND characteristics of Macabalan Light from: FI.5s18m9M to: FI.R.5s18m9M
at: 08° 30' 30.1"N., 124° 39' 37.2"E.

Chart 4646 1Ed 03/31/2017 [WGS-84 Datum]

AMEND characteristics of Macabalan Light from: FI.5s18m9M to: FI.R.5s18m9M
at: 08° 30' 25.3"N., 124° 39' 42.3"E.

Chart 4708 2Ed 11/2010 [WGS-84 Datum] Last NM 05(028)17

AMEND characteristics of Macabalan Light from: FI.5s18m9M to: FI.R.5s18m9M
at: 08° 30.4' N., 124° 39.7' E.

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II NOTICES TO MARINERS

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Chart 4719 1Ed 07/24/1961 Rev 02/12/1985 [Luzon Datum] Last NM 05(024)17

AMEND characteristics of Macabalan Light from: Fl.5s18m9M to: Fl.R.5s18m9M
at: 08° 30.5' N., 124° 39.6' E.

(PCG NM No. 155 of 2017; HD 154/17)

***08(050)17 – MINDANAO, N. COAST, Sinacaban – Light**

Chart 1535 1Ed 02/02/2012 [WGS-84 Datum] Last NM 05(025)17

AMEND characteristics of Sinonoc Light from: Fl(3)10s to: Fl.4s
at: 08° 18.02' N., 123° 51.88' E.

Chart 4604 1 Ed 04/30/1956 Rev 01/07/1985 [Luzon Datum] Last NM 07(154)16

AMEND characteristics of Sinonoc Light from: Fl(3)10s to: Fl.4s
at: 08° 18.10' N., 123° 51.80' E.

Chart 4708 2Ed 11/2010 [WGS84 Datum] Last NM 05(028)17

AMEND characteristics of Sinonoc Light from: Fl(3)10s to: Fl.4s
at: 08° 18.0' N., 123° 51.9' E.

Note: Cancel Notice Nos. 06(034)17 and 09(204)T/16.
(PCG NM No. 098 of 2017; HD 101/17)

***08(051)17 – MARINDUQUE, NW. COAST, Port Balanacan – Light**

Chart 1542 1Ed 02/02/2012 Rev 07/31/2012 [WGS-84 Datum] Last NM 06(035)17

AMEND characteristics of Port Balanacan Light from: Fl(2)15s14m12M
to: Fl(3)15s14m12M at: 13° 31.84' N., 121° 52.01' E.

Chart 1543 1Ed 02/02/2012 [WGS-84 Datum] Last NM 06(035)17

AMEND characteristics of Port Balanacan Light from: Fl(2)15s14m12M
to: Fl(3)15s14m12M at: 13° 31.84' N., 121° 52.01' E.

Chart 4218 1Ed 03/1958 [Luzon Datum] Last NM 06(035)17

AMEND characteristics of Port Balanacan Light from: Fl(2)15s14m12M
to: Fl(3)15s14m12M at: 13° 31.92' N., 121° 51.93' E.

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II NOTICES TO MARINERS

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Chart 4272 1Ed 02/19/1962 Rev 02/28/1977 [Luzon Datum] Last NM 06(035)17

AMEND characteristics of Port Balanacan Light from: FI(2)15s14m12M
to: FI(3)15s14m12M at: 13° 31.92' N., 121° 51.93' E.

Chart 4453 1Ed 01/05/1959 Rev 07/21/1975 [Luzon Datum] Last NM 06(035)17

AMEND characteristics of Port Balanacan Light from: FI(2)15s14m12M
to: FI(3)15s14m12M at: 13° 31' 55.3"N., 121° 51' 55.7"E.

Chart 4706 2Ed 12/2010 [WGS-84 Datum] Last NM 07(037)17

AMEND characteristics of Port Balanacan Light from: FI(2)15s14m12M
to: FI(3)15s14m12M at: 13° 31.8' N., 121° 52.0' E.

Chart 4714 1Ed 09/1959 Rev 03/1986 [Luzon Datum] Last NM 04(021)17

AMEND characteristics of Port Balanacan Light from: FI(2)15s14m12M
to: FI(3)15s14m12M at: 13° 31.9' N., 121° 51.9' E.

(PCG NM No. 159 of 2017; HD 150/17)

***08(052)17 – LUZON, W. COAST, Batangas Bay – Light**

Chart 1564 1Ed 02/02/2012 [WGS-84 Datum] Last NM 03(017)17

AMEND characteristics of Matoco Point Light from: FI.5s10M to: FI.8s10M
at: 13° 38.06' N., 121° 02.20' E.

Chart 4256A 2Ed 07/2015 [WGS-84 Datum] Last NM 03(017)17

AMEND characteristics of Matoco Point Light from: FI.5s10M to: FI.8s10M
at: 13° 38.06' N., 121° 02.20' E.

Chart 4305 2Ed 12/07/1992 [Luzon Datum] Last NM 11(252)16

AMEND characteristics of Matoco Point Light from: FI.5s10M to: FI.8s10M
at: 13° 38.15' N., 121° 02.12' E.

Chart 4706 2Ed 12/2010 [WGS-84 Datum] Last NM 07(037)17

AMEND characteristics of Matoco Point Light from: FI.5s10M to: FI.8s10M
at: 13° 38.1' N., 121° 02.2' E.

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II NOTICES TO MARINERS

Continued from page 13

Chart 4714 1Ed 09/1959 Rev 03/1986 [Luzon Datum] Last NM 04(021)17

AMEND characteristics of Matoco Point Light from: Fl.5s10M to: Fl.8s10M
at: 13° 38.2' N., 121° 02.1' E.

(PCG NM No. 161 of 2017; HD 155/17)

***08(053)17 – BASILAN, N. COAST, Isabela Channel – Light**

Chart 4511 1Ed 07/31/1961 Rev 08/04/1975 [Luzon Datum] Last NM 09(215)16

AMEND characteristics of Malamaui Light from: Fl.R.5s11m7M to: Fl.5s11m7M
at: 06° 44.72' N., 121° 59.38' E.

Chart 4543 1Ed 03/21/1960 Rev 10/24/1983 [Luzon Datum] Last NM 07(144)02

AMEND characteristics of Malamaui Light from: Fl.R.5s11m7M to: Fl.5s11m7M
at: 06° 44.72' N., 121° 59.38' E.

Chart 4707 2Ed 11/2010 [WGS-84 Datum] Last NM 07(039)17

AMEND characteristics of Malamaui Light from: Fl.R.5s11m7M to: Fl.5s11m7M
at: 06° 44.6' N., 121° 59.5' E.

Chart 4708 2Ed 11/2010 [WGS-84 Datum] Last NM 05(028)17

AMEND characteristics of Malamaui Light from: Fl.R.5s11m7M to: Fl.5s11m7M
at: 06° 44.6' N., 121° 59.5' E.

Chart 4722 1Ed 10/02/1961 Rev 02/14/1977 [Luzon Datum] Last NM 09(215)16

AMEND characteristics of Malamaui Light from: Fl.R.5s11m7M to: Fl.5s11m7M
at: 06° 44.7' N., 121° 59.4' E.

Note: Cancel Notice No. 02(020)04T
(PCG NM No. 163 of 2017; HD 163/17)

III

LIST OF LIGHTS CORRECTIONS

NUMBER (1)	NAME (2)	POSITION (3)	CHARACTERISTICS (4)	Elev(m) (5)	Range(NM) (6)	STRUCTURE (7)	REMARKS (8)	
REGION II – CAGAYAN VALLEY								
BATANES								
0001	F2822.5	BASCO	20 27 05 N 121 57 51 E			7	White concrete structure w/ stone dwelling	In WGS-84 Datum 8/17
			*				*	
REGION III – CENTRAL LUZON								
AURORA								
0105	F2742	BALER (SABANG)	15 45 25 N 121 34 20 E	FI R 5s	11	7	White concrete tower, 9	8/17
		*					*	
ZAMBALES								
0038	F2680	CAPONES	14 55 02 N 120 00 27 E	FI(3)W 15s	74	22	White concrete tower, 17	<i>fl 0.21</i> Vis 303°-243°(300°) TE 2017 8/17
							*	
REGION IV-A – CALABARZON								
BATANGAS								
0072	F2604.8	MATOCO POINT	13 38 09 N 121 02 07 E	FI W 8s		10	Aluminum	8/17
		*		*			*	
0073	F2604.6	ARENAS POINT	13 37 25 N 121 04 51 E	FI W 5s		10	Concrete	8/17
							*	
REGION IV-B – MIMAROPA								
MARINDUQUE								
0082	F2590	STA. CRUZ	13 30 05 N 122 03 03 E	FI W 5s	7	7	White concrete tower, 7	8/17
							*	
0087	F2588	PORT BALANACAN	13 31 50 N 121 52 01 E	FI(3)W 15s	14	12	White concrete tower, 8	Vis all around except where obscured by land. In WGS-84 Datum 8/17
				*			*	
REGION V – BICOL REGION								
ALBAY								
0138	F2802	MALINAO RANGE (Front). Ldg Lts 238°55'	13 24 18 N 123 42 48 E	FI W 5s	11	7	White concrete column on the beach, 7	Vis 155°-275°(120°) TE 2017 8/17
							*	
MASBATE								
0194	F2506	MASBATE HARBOR	12 22 43 N 123 36 35 E	FI R 5s			White GRP tower, 10	In WGS-84 Datum TE 2017 8/17
							*	
		MATAYUM	11 56 55 N 124 03 02 E	FI W 3s				In WGS-84 Datum 8/17
		*		*			*	

Note: Asterisk “*” indicates new information in the column above it.

III

LIST OF LIGHTS CORRECTIONS

NUMBER (1)	NAME (2)	POSITION (3)	CHARACTERISTICS (4)	Elev(m) (5)	Range(NM) (6)	STRUCTURE (7)	REMARKS (8)
SORSOGON							
0096	F2535.5	MACALAYA	12 52 31 N 123 46 23 E *	FI(2)W 10s		7 * White GRP tower	In WGS-84 Datum 8/17 *
0097	F2536	BAGATAO ISLAND	12 49 56 N 123 47 31 E *	FI W 6s	41	7 * White steel tower, 10	Vis over an arc of 130° In WGS-84 Datum 8/17 *
0098	F2538	SORSOGON BAY	12 50 10 N 123 47 30 E *	FI R 5s	13	7 * Concrete tower, 10	In WGS-84 Datum 8/17 *
0099	F2540	CASTILLA	12 56 52 N 123 52 54 E *	FI W 5s	15	7 * Concrete tower, 10	In WGS-84 Datum 8/17 *
0100	F2544	CASIGURAN	12 52 31 N 124 00 30 E *	FI(2)W 5s	21	7 * White aluminum tower, 10	Vis 097°-248° (151°) In WGS-84 Datum 8/17 *
0102	F2494	CALANTAS ROCK	12 30 43 N 124 04 36 E *	FI R 10s	10	7 * White concrete tower, 10	Vis 201°-209° (8°), 232°-111° (239°) 8/17 *
0103	F2547	MAGDALENA	12 38 55 N 124 06 36 E *	FI W 10s		18 * White GRP tower, 10	In WGS-84 Datum 8/17 *
0104	F2488	SAN BERNARDINO	12 45 15 N 124 16 57 E *	FI W 10s	63	10 * White concrete tower, 12	<i>f</i> 0.25 8/17 *
0143	F2809	DIAMANTE	13 02 19 N 124 11 46 E *	FI W 6s		7 * White GRP tower, 10	In WGS-84 Datum 8/17 *
0144	F2818	PORT GUBAT	12 55 31 N 124 07 31 E *	FI W 5s	12	7 * White aluminum tower, 10	Vis 246°-323° (77°) In WGS-84 Datum 8/17 *
0145	F2818.4	BARCELONA	12 52 03 N 124 08 39 E *	FI W 10s		7 * White GRP	In WGS-84 Datum 8/17 *
NEGROS ISLAND REGION							
NEGROS ORIENTAL							
F2359.82	CANSILAN POINT	09 23 00 N 122 40 30 E	FI W 5s				8/17 *

Note: Asterisk " * " indicates new information in the column above it.

III

LIST OF LIGHTS CORRECTIONS

NUMBER (1)	NAME (2)	POSITION (3)	CHARACTERISTICS (4)	Elev(m) (5)	Range(NM) (6)	STRUCTURE (7)	REMARKS (8)	
REGION X – NORTHERN MINDANAO								
MISAMIS ORIENTAL								
0356	F2266	MACABALAN	08 30 25 N 124 39 42 E	FI R 5s	18	9	White steel and GRP tower	In WGS-84 Datum 8/17 *
			*				*	
ARMM – AUTONOMOUS REGION OF MUSLIM MINDANAO								
BASILAN								
0413	F2216	MALAMAUI	06 44 43 N 121 59 23 E	FI W 5s	11	7	White concrete tower, 10	Vis 190°- 265° (75°) 8/17 and in Isabela Channel *
			*			*	*	

Note: Asterisk “ * ” indicates new information in the column above it.

IV NAVIGATIONAL WARNINGS

Date: 25 May 2017

Reference: Proclamation No. 216 (HD 095/17)

MESSAGE

NAVPHIL 061/17 – MINDANAO ISLAND & SULU ARCHIPELAGO – SECURITY WARNING

THE PHILIPPINE GOVERNMENT RECENTLY PLACED THE WHOLE ISLAND OF MINDANAO AND THE SULU ARCHIPELAGO UNDER MARTIAL LAW DUE TO THE HOSTILITIES IN MARAWI CITY IN THE PROVINCE OF LANA DEL SUR.

ALL SHIPS/WATERCRAFTS TRANSITING IN THE ABOVE MENTIONED AREAS ARE ADVISED TO TAKE THE NECESSARY PRECAUTIONARY MEASURES. MASTERS ARE REQUESTED TO REPORT TO THE PHILIPPINE COAST GUARD OR THE PHILIPPINE NAVY ANY SUSPICIOUS VESSELS OR ACTIVITIES IN THE ABOVE MENTIONED AREAS.

IV NAVIGATIONAL WARNINGS

Date: 09 June 2017

Reference: PCG NTM 099-2017 (HD 102/17)

MESSAGE

NAVPHIL 065/17–CEBU, E. COAST, MANDAUE, CEBU–REPAIR/REHABILITATION

THE DEPARTMENT OF PUBLIC WORKS AND HIGHWAY (DPWH) IS CURRENTLY CONDUCTING REPAIR/REHABILITATION OF PIER FOOTING NUMBER 7 AND PIER FOOTING NUMBER 8 OF OLD MANDAUE-MACTAN BRIDGE WHICH STARTED LAST 10 MAY 2017 AND IS ESTIMATED TO BE COMPLETED BY DECEMBER 2018. THE REPAIR ACTIVITIES WILL BE CONDUCTED AT THE FOLLOWING COORDINATES:

BRIDGE PIER FOOTING NO. 7	10° 19' 13"N., 123° 57' 19"E.
BRIDGE PIER FOOTING NO. 8	10° 19' 09"N., 123° 57' 21"E.

ALL SHIPS/WATERCRAFTS TRANSITING THE ABOVE MENTIONED AREAS ARE ADVISED TO TAKE THE NECESSARY PRECAUTIONARY MEASURES.

IV NAVIGATIONAL WARNINGS

Date: 27 July 2017

Reference: DOTr Memo Circular 2017-002 (HD 128/17)

MESSAGE

NAVPHIL 081/17 – MINDANAO, W. COAST, MORO GULF – RECOMMENDED ROUTE

THE DEPARTMENT OF TRANSPORTATION (DOTr) ESTABLISHED A RECOMMENDED TRANSIT CORRIDOR (RTC) FOR VESSELS TRANSITING THE AREA WEST OF MINDANAO ISLAND. THE RTC WAS ESTABLISHED TO ALLOW PHILIPPINE LAW ENFORCEMENT AGENCIES TO MONITOR VESSEL MOVEMENTS AND DETER ACTS OF PIRACY IN THE AREA. THE RTC HAS THE FOLLOWING DETAILS:

INBOUND TRANSIT LANE (NORTHWESTERLY ROUTE)

THE INBOUND TRANSIT LANE IS DEFINED BY THE FOLLOWING POSITIONS:

	LATITUDE	LONGITUDE
Point (A)	06° 51' 02.00"N.,	122° 12' 54.51"E.
Point (B)	06° 42' 05.93"N.,	122° 23' 54.15"E.
Point (C)	05° 54' 46.76"N.,	124° 29' 42.18"E.
Point (D)	05° 54' 02.54"N.,	124° 29' 19.18"E.
Point (E)	06° 41' 15.56"N.,	122° 23' 34.72"E.
Point (F)	06° 50' 32.79"N.,	122° 12' 10.27"E.

OUTBOUND TRANSIT LANE (SOUTHEASTERLY ROUTE)

THE OUTBOUND TRANSIT LANE IS DEFINED BY THE FOLLOWING POSITIONS:

	LATITUDE	LONGITUDE
Point (G)	06° 50' 17.18"N.,	122° 11' 44.76"E.
Point (H)	06° 40' 42.56"N.,	122° 23' 31.19"E.
Point (I)	05° 53' 39.11"N.,	124° 29' 06.46"E.
Point (J)	05° 52' 58.10"N.,	124° 28' 42.20"E.
Point (K)	06° 39' 54.05"N.,	122° 23' 15.07"E.
Point (L)	06° 49' 44.95"N.,	122° 10' 56.47"E.

Continued to the next page.

IV NAVIGATIONAL WARNINGS

VESSELS NAVIGATING IN THE RTC SHOULD COMPLY WITH THE FOLLOWING RULES OF PASSAGE:

- 1. NOTIFY THE PHILIPPINE COAST GUARD (PCG) THRU RADIO COMMUNICATIONS AT LEAST SIX (6) HOURS BEFORE ENTERING THE RTC.**
- 2. PROCEED WITHIN THE APPROPRIATE TRANSIT LANE IN THE GENERAL ESTABLISHED DIRECTION OF TRAFFIC FLOW FOR THAT LANE.**
- 3. KEEP CLEAR OF THE BUFFER ZONE.**
- 4. DO NOT ENGAGE IN FISHING OR OTHER RECREATIONAL ACTIVITIES.**
- 5. DO NOT IMPEDE THE PASSAGE OF ANY VESSEL FOLLOWING THE TRAFFIC LANE.**
- 6. SWITCH ON THE AUTOMATIC IDENTIFICATION SYSTEM (AIS) ONBOARD FOR MONITORING.**
- 7. ACKNOWLEDGE THE RADIO CHALLENGES BY AUTHORITIES.**
- 8. REPORT ALL OBSERVED SUSPICIOUS ACTIVITIES TO THE AUTHORITIES AND TO OTHER VESSELS TRANSITING THE AREA.**
- 9. VESSELS LESS THAN 20 METERS IN LENGTH OR SAILING VESSELS SHOULD NOT IMPEDE THE SAFE PASSAGE OF A POWER DRIVEN VESSELS FOLLOWING THE TRAFFIC LANE.**
- 10. VESSELS THAT ARE RESTRICTED IN HER ABILITY TO MANEUVER AND ENGAGED IN THE MAINTENANCE OF SAFETY OF NAVIGATION IN THE RTC ARE EXEMPTED FROM COMPLYING WITH THESE RULES TO THE EXTENT NECESSARY TO CARRY OUT THE OPERATION.**
- 11. VESSELS THAT ARE RESTRICTED IN HER ABILITY TO MANEUVER AND ENGAGED IN LAYING, SERVICING, OR PICKING UP OF A SUBMARINE CABLE WITHIN THE RTC ARE EXEMPTED FROM COMPLYING WITH THESE RULES TO THE EXTENT NECESSARY TO CARRY OUT THE OPERATION UPON GIVING PRIOR NOTICE TO THE PCG.**

Continued to the next page.

IV NAVIGATIONAL WARNINGS

12. STEER TOWARD A SAFE AREA AND OUT OF THE RTC AND DISPLAY THE NECESSARY LIGHTS DURING NIGHT TIME AND SHAPES DURING DAYTIME IF THE VESSEL ENCOUNTERS DEFECTIVE PROPULSION, DEFECTIVE STEERING, INOPERATIVE NAVIGATION RUNNING LIGHTS, IMPAIRED MANEUVERABILITY, DEFECTIVE NAVIGATIONAL EQUIPMENT, AND OTHER SIMILAR CONDITIONS THAT MAY IMPAIR ITS NAVIGATION, REDUCE ITS CAPABILITIES, OR AFFECT THE SAFETY OF OTHER VESSELS.
13. PROCEED AT FULL MAXIMUM SPEED WHILE NAVIGATING ALONG THE RTC OR AS RECOMMENDED BY THE PCG.
14. SECURE ALL ACCESS DOORS TO AVOID ENTRY OF ARMED ROBBERS OR PIRATES.

MASTERS ARE ADVISED TO READ THE DOTr MEMORANDUM CIRCULAR NO. 2017-002 FOR THE FULL DETAILS ON THE RULES AND PROTOCOLS WITHIN THE RTC.

ALL SHIPS/WATERCRAFTS TRANSITING IN THE ABOVE MENTIONED AREAS ARE ADVISED TO TAKE THE NECESSARY PRECAUTIONARY MEASURES.

IV NAVIGATIONAL WARNINGS

Date: 27 July 2017

Reference: IMO MEPC 71st Session Resolution (HD 129/17)

MESSAGE

NAVPHIL 082/17 – SULU SEA, TUBBATAHA REEFS – AREA TO BE AVOIDED

THE MARINE ENVIRONMENT PROTECTION COMMITTEE (MEPC) OF THE INTERNATIONAL MARITIME ORGANIZATION (IMO), IN ITS 71ST SESSION, APPROVED THE PHILIPPINE'S APPLICATION FOR THE DESIGNATION OF THE TUBBATAHA REEFS NATURAL PARK AS A PARTICULARLY SENSITIVE SEA AREA (TRNP-PSSA).

AN AREA TO BE AVOIDED (ATBA) WAS ESTABLISHED AS THE ASSOCIATED PROTECTIVE MEASURE FOR THE TRNP-PSSA. THE ATBA COVERS THE WHOLE TRNP-PSSA, WHICH IS THE AREA DEFINED BY THE FOLLOWING GEOGRAPHIC POSITIONS:

	LATITUDE	LONGITUDE
(1)	09° 17.75' N.,	119° 47.79' E.
(2)	09° 04.73' N.,	120° 12.76' E.
(3)	08° 49.63' N.,	120° 13.99' E.
(4)	08° 29.63' N.,	119° 53.16' E.
(5)	08° 36.15' N.,	119° 35.46' E.
(6)	09° 11.06' N.,	119° 36.67' E.

(WGS-84 DATUM)

THE ATBA AS ASSOCIATED PROTECTIVE MEASURE APPLIES TO ALL TYPES OF SHIPS OF 150 GROSS TONNAGE AND UPWARDS. THE ATBA WILL TAKE EFFECT ON 01 JANUARY 2018 AT 0000 HOURS (UTC).

ALL SHIPS/WATERCRAFTS TRANSITING IN THE ABOVE MENTIONED AREA ARE ADVISED TO TAKE THE NECESSARY PRECAUTIONARY MEASURES.

IV NAVIGATIONAL WARNINGS

Date: 04 August 2017

Reference: PCG NTM 148-2017 (HD 143/17)

MESSAGE

NAVPHIL 084/17 – MINDANAO, SW. COAST, SULU SEA – TRANSIT CORRIDORS

THE TRILATERAL COOPERATIVE ARRANGEMENT (TCA) AMONG INDONESIA, MALAYSIA AND THE PHILIPPINES DATED 14 JULY 2016 AND THE 3RD JOINT WORKING GROUP MEETING (JWG) ON TCA HELD IN JAKARTA, INDONESIA ON 08-10 MARCH 2017, THE THREE SIGNATORIES TO THE TCA, INDONESIA, MALAYSIA AND THE PHILIPPINES AGREED FOR ESTABLISHMENT OF TRANSIT CORRIDORS WITHIN THE AREA OF MARITIME INTEREST (AMI), WHICH COVERS THE COMMON MARITIME AREAS. THE TRANSIT CORRIDORS WILL SERVE AS SAFETY AREAS WHICH WILL BE PATROLLED BY THE THREE COUNTRIES TO ALLOW COMMERCIAL TRAFFIC SAFE PASSAGE. THE LIMIT OF THE AREAS BOUNDED BY THE FOLLOWING COORDINATES:

POINT ID.	COORDINATES
1	08° 50' 40"N., 123° 00' 00"E.
SIBUTU CHANNEL	
2	05° 59' 36"N., 119° 48' 59"E.
5	05° 52' 36"N., 119° 47' 06"E.
6	05° 07' 45"N., 119° 35' 02"E.
7	04° 23' 00"N., 119° 35' 00"E.
11	04° 28' 08"N., 119° 42' 00"E.
12	05° 04' 35"N., 119° 42' 00"E.
13	05° 56' 30"N., 119° 56' 00"E.
3	06° 00' 00"N., 118° 50' 00"E.
4	05° 52' 36"N., 118° 57' 34"E.
8	04° 23' 00"N., 119° 46' 54"E.
9	06° 13' 33"N., 122° 27' 00"E.
10	06° 17' 14"N., 122° 20' 00"E.
14	07° 32' 43"N., 121° 43' 00"E.

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IV

NAVIGATIONAL WARNINGS

BASILAN STRAIT

15	06° 55' 00"N., 121° 43' 00"E.
16	06° 40' 00"N., 122° 20' 00"E.
17	06° 41' 28"N., 122° 27' 00"E.
18	06° 56' 28"N., 121° 50' 00"E.
19	07° 38' 58"N., 121° 50' 00"E.
20	08° 41' 16"N., 123° 00' 00"E.

**ALL SHIPS/WATERCRAFTS TRANSITING THE ABOVE MENTIONED AREAS
ARE ADVISED TO TAKE NOTE OF THE INFORMATION AND TAKE NECESSARY
PRECAUTIONARY MEASURES.**

IV NAVIGATIONAL WARNINGS

Date: 24 August 2017

Reference: PCG NTM 157 & 158-2017 (HD 151 & 152/17)

MESSAGE

NAVPHIL 088/17 – PHILIPPINE WATERS – TEST FIRING

THE PHILIPPINE NAVY (PN) VESSELS WILL CONDUCT TEST FIRING OF THEIR NAVAL GUNS ON THE DATES AND PLACES AS INDICATED:

D. PC375 AND PC389 AT VICINITY 15 NAUTICAL MILES SOUTHEAST OFF LINAPACAN ISLAND, LINAPACAN, PALAWAN ON 08-09 SEPTEMBER 2017 AND BOUNDED BY THE FOLLOWING COORDINATES:

**POINT A: 11° 05.00' N., 119° 55.00' E.
POINT B: 11° 05.00' N., 120° 05.00' E.
POINT C: 10° 55.00' N., 120° 05.00' E.
POINT D: 10° 55.00' N., 119° 55.00' E.**

ALL SHIPS/WATERCRAFTS TRANSITING THE ABOVE MENTIONED AREAS ARE ADVISED TO TAKE THE NECESSARY PRECAUTIONARY MEASURES.

IV

NAVIGATIONAL WARNINGS

Date: 25 August 2017

Reference: PCG NTM 164-2017 (HD 159/17)

MESSAGE

NAVPHIL 090/17 – PHILIPPINE WATERS – TEST FIRING

THE PHILIPPINE NAVY (PN) VESSELS WILL CONDUCT TEST FIRING OF THEIR NAVAL GUNS ON THE DATES AND PLACES AS INDICATED:

- B. PC387 AT VICINITY 12 NAUTICAL MILES SOUTHEAST OFF MATANAL POINT, BASILAN PROVINCE ON 08 SEPTEMBER 2017 AND BOUNDED BY THE FOLLOWING COORDINATES:**

POINT A: 06° 24.809' N., 122° 25.086' E.
POINT B: 06° 32.812' N., 122° 24.960' E.
POINT C: 06° 33.022' N., 122° 33.042' E.
POINT D: 06° 24.824' N., 122° 33.139' E.

- C. PC393 AT VICINITY 15 NAUTICAL MILES SOUTHWEST OFF LAPITAN POINT, LANA DEL SUR ON 15 SEPTEMBER 2017 AND BOUNDED BY THE FOLLOWING COORDINATES:**

POINT A: 07° 28.945' N., 123° 47.590' E.
POINT B: 07° 28.944' N., 123° 49.674' E.
POINT C: 07° 26.834' N., 123° 49.674' E.
POINT D: 07° 26.865' N., 123° 47.590' E.

ALL SHIPS/WATERCRAFTS TRANSITING THE ABOVE MENTIONED AREAS ARE ADVISED TO TAKE THE NECESSARY PRECAUTIONARY MEASURES.

IV NAVIGATIONAL WARNINGS

Date: 30 August 2017

Reference: PCG NTM 166-2017 (HD 161/17)

MESSAGE

NAVPHIL 091/17 – LUZON N. COAST, BABUYAN GROUP OF ISLAND – MARINE SURVEY

EGS ASIA INC. WILL CONDUCT MARINE SURVEY FOR HONG KONG – GUAM SUBMARINE CABLE SYSTEM. “R/V NORTHERN ENDEAVOUR” A FOREIGN FLAG VESSEL WILL CARRY OUT THIS SURVEY WORK IN THE SOUTHERN PART OF BABUYAN GROUP OF ISLANDS FROM 25 AUGUST 2017 UNTIL 23 SEPTEMBER 2017 THE ROUTE OF SURVEY IS DEFINED BY THE FOLLOWING COORDINATES:

Points	Coordinates	
1	20° 43.817	117° 59.999
2	20° 43.271	118° 00.987
3	20° 42.770	118° 01.894
4	20° 37.653	118° 11.159
5	20° 34.056	118° 14.956
6	20° 33.950	118° 15.068
7	20° 30.273	118° 18.949
8	20° 29.429	118° 19.840
9	20° 29.008	118° 20.935
10	20° 25.432	118° 30.233
11	20° 23.839	118° 39.569
12	20° 22.119	118° 49.650
13	20° 19.105	118° 53.645
14	20° 17.208	118° 56.160
15	20° 13.224	119° 03.951
16	20° 10.833	119° 08.625
17	19° 57.130	119° 35.418
18	19° 49.752	119° 41.410
19	19° 38.387	119° 46.214
20	19° 33.290	119° 48.366

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IV NAVIGATIONAL WARNINGS

21	19° 31.602	119° 49.079
22	19° 30.384	119° 50.660
23	19° 27.770	119° 54.051
24	19° 27.049	119° 59.784
25	19° 26.996	120° 00.201
26	19° 27.008	120° 03.182
27	19° 27.024	120° 07.320
28	19° 27.034	120° 09.732
29	19° 25.948	120° 11.764
30	19° 22.479	120° 18.252
31	19° 20.205	120° 22.505
32	19° 18.763	120° 24.688
33	19° 15.337	120° 29.872
34	19° 14.059	120° 32.312
35	19° 10.536	120° 35.283
36	19° 07.452	120° 38.760
37	19° 07.176	120° 39.271
38	19° 04.989	120° 43.328
39	19° 04.319	120° 47.647
40	19° 03.674	120° 49.459
41	19° 02.733	120° 52.101
42	19° 01.020	120° 53.879
43	18° 59.526	120° 53.718
44	18° 55.209	120° 53.255
45	18° 54.442	120° 53.172
46	18° 52.368	120° 53.558
47	18° 49.975	120° 54.927
48	18° 49.221	120° 55.358
49	18° 48.674	120° 55.671
50	18° 47.710	120° 57.832
51	18° 47.049	120° 59.315
52	18° 46.328	121° 00.931
53	18° 45.258	121° 03.331
54	18° 44.020	121° 06.107
55	18° 43.743	121° 07.268
56	18° 43.096	121° 09.983
57	18° 42.587	121° 12.059
58	18° 38.606	121° 28.298

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IV NAVIGATIONAL WARNINGS

59	18° 38.019	121 32.483
60	18° 37.236	121 38.063
61	18° 37.864	121 46.789
62	18° 38.007	121 48.771
63	18° 40.491	121 58.964
64	18° 42.244	122 15.571
65	18° 41.652	122 21.101
66	18° 40.732	122 29.698
67	18 40.633	122 30.620
68	18 40.597	122 30.957
69	18 40.076	122 35.824
70	18 39.586	122 40.401
71	18 37.904	122 56.117
72	18 37.396	122 58.272
73	18 31.946	123 21.381
74	18 23.866	123 33.002
75	18 18.226	123 36.869
76	18 17.304	123 39.170
77	18 14.560	123 46.013
78	18 13.065	123 53.079
79	18 08.650	124 13.931
80	18 06.017	124 26.363
81	18 02.516	124 42.894
82	17 59.487	124 50.428
83	17 36.360	125 47.968
84	17 34.429	125 58.211
85	17 32.604	126 07.892
86	17 31.096	126 15.889
87	17 31.135	126 24.039
88	17 31.210	126 39.515
89	17 27.966	127 00 00

**ALL SHIPS/WATERCRAFTS TRANSITING THE ABOVE MENTIONED
AREAS ARE ADVISED TO TAKE THE NECESSARY PRECAUTIONARY
MEASURES.**

V

PUBLICATION NOTICES

1. Newly Published Nautical Chart

- a. Chart 4659 – Port of General Santos
Scale 1:5,000, 1st Edition, 28 June 2017
- b. Chart 1519 – Surigao Strait and Dinagat Sound
Scale 1:150,000, 1st Edition, 28 June 2017
- c. Chart 1523 – Davao Gulf
Scale: 1:150,000, 1st Edition, 28 June 2017
- d. Chart 1528 – Basilan Strait Including Basilan Island
Scale 1:150,000, 1st Edition, 28 June 2017

2. Newly Published Electronic Navigational Charts (ENC)

- a. PH5ILOH0 (Iloilo Harbor and Vicinity)
- b. PH5DUMNG (Port of Dumangas)
- c. PH5ULUGB (Ulugan Bay)
- d. PH5MVH50 (Mariveles Harbor)
- e. PH5TBN40 (Port of Tagbilaran)
- f. PH5SFDH0 (San Fernando Harbor)
- g. PH5CDOB0 (Ports of Cagayan de Oro and Bugo)
- h. PH5GSN40 (Port of General Santos)

Call the NAMRIA Map Sales Office (MSO) – Manila Branch at telephone number (+632) 241-3494 local 117 for details regarding the purchase of the abovementioned nautical charts and ENC.

3. Correction to the July 2017 Edition of the Philippine Notices to Mariners

Notice Nos. 06(039)17, 06(040)P/17, and 06(041)P/17 should read as 07(039)17, 07(040)P/17, and 07(041)P/17, respectively.

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REQUEST FOR CORRECTIVE INFORMATION

Mariners are requested to notify the ***Hydrography Branch, NAMRIA*** of any changes or discrepancies found on Charts published by this office especially if this affect navigational safety in Philippine Waters. Reports may be sent by facsimile (FAX No. (632) 242 20 90) or by speed mail to:

NATIONAL MAPPING AND RESOURCE INFORMATION AUTHORITY
Hydrography Branch
421 Barraca Street, San Nicolas
1010 Manila, Philippines
Attention: Maritime Affairs Division

Reports may also be sent by electronic mail (e-mail) to:

maritime.affairs@namria.gov.ph

(Please send the information in format similar to that found at the back cover of this publication)

REPORT OF SIGHTING/DISCOVERY

General locality _____

Date _____ Time _____

Approximate Position: Latitude. _____ N.,

Longitude. _____ E.

Reference datum: _____

Position Determined by (Method/Instrument used):

Nature/description of MSI (*Floating hazard, unlit light station, uncharted shoals, adrift vessels etc.*)

Weather/sea condition in the locality _____

MSI Reported by:

Master or Navigator

Vessels/Country Registry

Enroute to: _____

To: The Director
Hydrography Branch
421 Barraca Street, San Nicolas
1010 Manila, PHILIPPINES
Fax No. (632) 242-20-90
E-mail: icsu_hd@namria.gov.ph