



PHILIPPINE NOTICES TO MARINERS

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Notices Nos.: 013 to 052

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GENERAL NOTICES

1. **NOTICES TO MARINERS** is a publication issued to mariners giving emphasis to changes in aids to navigation as well as recent charts correction data. It can be availed through a written application to the **Director, Hydrography Branch, NAMRIA, 421 Barraca Street, San Nicolas, 1010 Manila**. Copies may also be obtained directly from **NAMRIA** or other agencies distributing marine information. Digital format could be downloaded from **NAMRIA** Website: www.namria.gov.ph. or requested through E-mail address: oss@namria.gov.ph. An international service of centralization of Notices To Mariners exists in offices at various ports where national and certain foreign Notices To Mariners may be obtained. The Hydrography Branch of NAMRIA is the office of centralization in the Philippines.
2. The capital "P" or "T" affixed in the number of any notice denotes "*preliminary*" or "*temporary*", respectively. Asterisk "*" indicates that the information is based upon original Philippine source.
3. The codes of symbols in braces "[]" are referred to the INT 1 Publication of the International Hydrographic Organization (IHO).
4. All directions and bearings are measured clockwise from true North 000" to 360". Bearing on lights is based on the observer from seaward toward the light
5. 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.
6. 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, 421 Barraca Street, San Nicolas, 1010 Manila, Philippines**. 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 existence of floating mines, masters of vessels are requested to contact directly NAMRIA Radio Station DUS (free of charge) at 0800 and 1600 hours on weekdays and 0900 and 1600 hours on Saturdays. Station DUS transmits on 8484.0 KHz (Channel 1-CW) and 6363.0 KHz (Channel 2-CW). Contacts by landline may be had through telephone nos. (+632)245-0295, Facsimile nos. (+632)242-2090 and E-mail: icsu_hd@namria.gov.ph.
7. 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, Philippine Coast Guard, Port Area, Manila, Philippines.
8. **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.
9. Nautical Charts, Coast Pilot book, Topographic Maps, Tide and Current Tables and related publications are available for sale at the following NAMRIA Map Sales offices:

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USA: National Geospatial & Intelligence Agency
Code GIMM, Mall Shop D-44
4600 Sangamore Road
Bethesda, MD 20816-5003
USA
<http://pollux.nss.ngamil>

United Kingdom: The United Kingdom Hydrographic Office
Admiralty Way
Taunton, Somerset, TA1 2DN,
UK
www.ukho.gov.uk

Japan: Hydrographic and Oceanographic Department
Japan Coast Guard
MLIT Aomi Building
2-5-18, Aomi, Koto-ku,
Tokyo 135-0064
Japan
<http://www1.kaiho.mlit.go.jp>

Australia: Royal Australian Navy
Hydrographic Service
161 Walker Street,
North Sydney, NSW, 2060
Australia
www.hydro.gov.au

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II

NOTICES TO MARINERS

***02(013)16 – LUZON, S. COAST, Quezon, Catanauan – Light**

CATANAUAN LIGHT (F2594), restored to normal operation since 13 January 2016.

Position: 13° 35' 29" N., 122° 19' 15" E.
[Luzon Datum]

Characteristics: FI R 5s

NAMRIA Charts affected: 4200, 4218, 4272, 4706, 4714, 4715, 4726A.
(PCG NM No. 004 of 2016; HD 009/16)

***02(014)16 – TABLAS ISLAND, Looc Bay – Light**

MALBOG PORT LIGHT (F2527), restored to normal operation since 16 December 2015.

Position: 12° 13' 34" N., 122° 00' 14" E.
[Luzon Datum]

Characteristics: FI R 5s

NAMRIA Charts affected: 4200, 4339, 4410, 4706, 4714, 4718.
(PCG NM No. 004 of 2016; HD 009/16)

***02(015)16 – PANAY ISLAND, NW. COAST, Malay, Nasog – Light**

NASOG POINT LIGHT (F2336.8), restored to normal operation since 20 September 2015.

Position: 11° 54' 00" N., 121° 53' 06" E.
[Luzon Datum]

Characteristics: FI W 5s

NAMRIA Charts affected: 4200, 4410, 4414, 4706, 4714, 4718.
(PCG NM No. 004 of 2016; HD 009/16)

***02(016)16 – NEGROS ISLAND, NW. COAST, Bacolod City – Light**

BANAGO LIGHT (F2358.2), restored to normal operation since 22 September 2015.

Position: 10° 42' 24" N., 122° 56' 54" E.
[Luzon Datum]

Characteristics: FI R 5s

NAMRIA Charts affected: 1546, 4200, 4405, 4416, 4706, 4708, 4718.
(PCG NM No. 004 of 2016; HD 009/16)

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***02(017)16 – PANAY ISLAND, Off E. COAST, Baliguian Island – Light**

BALIGUIAN LIGHT (F2314), restored to normal operation since 24 September 2015.

Position: 11° 12' 16" N., 123° 20' 10" E.
[Luzon Datum]
Characteristics: FI W 7s

NAMRIA Charts affected: 4200, 4405, 4417, 4706, 4718.
(PCG NM No. 004 of 2016; HD 009/16)

***02(018)16 – GUIMARAS, Off S. COAST, Taklong Island– Light**

TAKLONG ISLAND LIGHT (F2330), restored to normal operation since 26 September 2015.

Position: 10° 24' 15" N., 122° 30' 18" E.
[Luzon Datum]
Characteristics: FI W 5s

NAMRIA Charts affected: 1546, 4200, 4416, 4706, 4708, 4718.
(PCG NM No. 004 of 2016; HD 009/16)

***02(019)16 – NEGROS, W. COAST, Himamaylan – Light**

HIMAMAYLAN LIGHT (F2359.5), restored to normal operation since 03 October 2015.

Position: 10° 05' 38" N., 122° 51' 08" E.
[Luzon Datum]
Characteristics: FI R 5s

NAMRIA Charts affected: 1546, 4200, 4431, 4466, 4708, 4718.
(PCG NM No. 004 of 2016; HD 009/16)

***02(020)16 – MINDANAO, E. COAST, Baculin Point – Light**

BACULIN POINT LIGHT (F2239.5), reported operating with light characteristics changed since December 2015.

Position: 07° 27' 00" N., 126° 35' 35" E.
[Luzon Datum]
Characteristics from: FI (2) W 10s to: FI W 5s

NAMRIA Charts affected: 4200, 4626, 4708.
(PCG NM No. 004 of 2016; HD 009/16)

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***02(021)T/16 – LUZON, Off E. COAST, Catanduanes Island – Light**

SIALAT POINT LIGHT (F2784), reported not operating since 24 September 2015.

Position: 13° 39' 51" N., 124° 01' 29" E.
[Luzon Datum]

NAMRIA Charts affected: 4200, 4221, 4222, 4706, 4715, 4726A.
(PCG NM No. 004 of 2016; HD 009/16)

***02(022)T/16 – SULU SEA, Tubattaha National Park, South Islet – Light**

TUBATTAHA LIGHT (F2340), reported not operating since 29 October 2015.

Position: 08° 44' 55.12" N., 119° 49' 11.05" E.
[WGS84 Datum]

NAMRIA Charts affected: 4200, 4357, 4707, 4716, 4723A.
(PCG NM No. 004 of 2016; HD 009/16)

***02(023)16 – LUZON, W. COAST, Manila Harbors – Light**

MANILA JETTY Nr 3 LIGHT (F2660), restored to normal operation since December 2015.

Position: 14° 33' 52.77" N., 120° 57' 43.38" E.
[WGS84 Datum]

Characteristics: FI G 5s

NAMRIA Charts affected: 1501, 4200, 4236, 4243, 4255, 4705, 4706, 4714, 4726A.
(PCG NM No. 006 of 2016; HD 011/16)

***02(024)16 – LUZON, W. COAST, Subic Bay – Light**

MORONG LIGHT, restored to normal operation since 05 November 2015.

Position: 14° 41' 47.82" N., 120° 15' 00.36" E.
[Luzon Datum]

Characteristics: FI W 5s

NAMRIA Charts affected: 4200, 4211, 4212, 4705, 4706, 4723A, 4726A.
(PCG NM No. 006 of 2016; HD 011/16)

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***02(025)16 – LUZON, Mariveles off S. Coast, La Monja Island – Light**

LA MONJA LIGHT (F2632), restored to normal operation since 06 November 2015.

Position: 14° 22' 38" N., 120° 31' 15" E.
[Luzon Datum]
Characteristics: FI W 5s

NAMRIA Charts affected: 1501, 4200, 4211, 4255, 4705, 4706, 4714, 4726A.
(PCG NM No. 006 of 2016; HD 011/16)

***02(026)16 – MINDANAO, Off SW. COAST, Salauag Island – Light**

SALAUAG ISLAND LIGHT (F2189), restored to normal operation since 25 December 2015.

Position: 04° 35' 23" N., 119° 28' 01" E.
[Luzon Datum]
Characteristics: FI W 5s

NAMRIA Charts affected: 4200, 4515, 4707, 4722.
(PCG NM No. 006 of 2016; HD 011/16)

***02(027)16 – MINDANAO, S. COAST, Baganian Peninsula – Light**

TABINA LIGHT, restored to normal operation with light characteristics changed since 13 November 2015.

Position: 07° 26' 04" N., 123° 27' 03" E.
[Luzon Datum]
Characteristics from: FI W 10s **to:** FI W 5s

NAMRIA Charts affected: 4200, 4606, 4708.
(PCG NM No. 006 of 2016; HD 011/16)

***02(028)16 – MINDANAO, S. COAST, Igat Bay – Light**

MARGOSATUBIG LIGHT (F2224), restored to normal operation with light characteristics changed since 28 June 2015.

Position: 07° 34' 50" N., 123° 10' 05" E.
[Luzon Datum]
Characteristics from: FI (2) W 5s **to:** FI (3) W 5s

NAMRIA Charts affected: 4200, 4606, 4650, 4708.
(PCG NM No. 006 of 2016; HD 011/16)

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***02(029)16 – BASILAN STRAIT, Little Sta. Cruz Island – Light**

LITTLE STA CRUZ LIGHT (*F2218*), restored to normal operation with light characteristics changed since 26 September 2015.

Position: 06° 53' 09" N., 122° 02' 28" E.
[Luzon Datum]
Characteristics from: FI (3) W 15s to: FI W 5s

NAMRIA Charts affected: 4200, 4511, 4605, 4645, 4707, 4722.
(PCG NM No. 006 of 2016; HD 011/16)

***02(030)16 – PALAWAN, Off S. COAST, Mangsee Island – Light**

MANGSEE LIGHT (*F2159*), restored to normal operation with light characteristics changed since 03 October 2015.

Position: 07° 30' 30" N., 117° 18' 18" E.
[Luzon Datum]
Characteristics from: FI W 5s to: FI W 3s

NAMRIA Charts affected: 4200, 4309, 4707, 4720, 4723, 4723A.
(PCG NM No. 006 of 2016; HD 011/16)

***02(031)16 – PALAWAN, SE. COAST, Brooke's Point – Light**

BROOKE'S POINT JETTY Nr.2 LIGHT (*F2160.25*), restored to normal operation since 21 October 2015.

Position: 08° 46' 18" N., 117° 49' 36" E.
[Luzon Datum]
Characteristics: FI R 5s

NAMRIA Charts affected: 4200, 4325, 4707, 4716, 4720.
(PCG NM No. 006 of 2016; HD 011/16)

***02(032)16 – PALAWAN, SE. COAST, Brooke's Point – Light**

BROOKE'S POINT JETTY NR 1 LIGHT (*F2160.2*), restored to normal operation since December 2015.

Position: 08° 46' 20" N., 117° 49' 36" E.
[Luzon Datum]
Characteristics: FI G 5s

NAMRIA Charts affected: 4200, 4325, 4707, 4716, 4720.
(PCG NM No. 006 of 2016; HD 011/16)

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***02(033)16 – PALAWAN ISLAND, Off NE. COAST, Agutaya Island – Light**

AGUTAYA LIGHT (F2286.5), restored to normal operation since December 2015.

Position: 11° 08' 48" N., 120° 56' 24" E.
[Luzon Datum]
Characteristics: FI W 5s

NAMRIA Charts affected: 1551, 4200, 4312, 4706, 4707, 4723A.
(PCG NM No. 006 of 2016; HD 011/16)

***02(034)T/16 – LUZON, Off N. COAST, Batanes – Light**

MAHATAO LIGHT, reported not operating since December 2015.

Position: 20° 24' 07.70" N., 121° 57' 32.73" E.
[WGS84 Datum]

NAMRIA Charts affected: 4200, 4204, 4205, 4280, 4705, 4726A.
(PCG NM No. 006 of 2016; HD 011/16)

***02(035)T/16 – LUZON, N. COAST, Aparri – Light**

LINAO POINT LIGHT (F2728), reported not operating since December 2015.

Position: 18° 22' 25" N., 121° 35' 42" E.
[Luzon Datum]

NAMRIA Charts affected: 4200, 4229, 4260, 4705, 4726A.
(PCG NM No. 006 of 2016; HD 011/16)

***02(036)T/16 – PALAWAN, NE. COAST, Taytay Bay – Light**

TAYTAY LIGHT (F2169), reported not operating since December 2015.

Position: 10° 49' 43" N., 119° 30' 35" E.
[Luzon Datum]

NAMRIA Charts affected: 4200, 4317, 4318, 4706, 4707, 4718.
(PCG NM No. 006 of 2016; HD 011/16)

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***02(041)16 – MINDORO N. Coast, Matabang River – Light**

WAWA LIGHT (F2566), restored to normal operation since January 2016.

Position: 13° 27' 54" N., 120° 44' 54" E.
[Luzon Datum]

Characteristics: FI W 5s

NAMRIA Charts affected: 4200, 4230, 4705, 4706, 4714, 4726A.
(PCG NM No. 012 of 2016; HD 018/16)

***02(042)16 – LUZON, E. COAST, Quezon, Jomalig – Light**

BUKAL LIGHT (F2748.5), restored to normal operation since January 2016.

Position: 14° 41' 12" N., 122° 23' 00" E.
[Luzon Datum]

Characteristics: FI W 10s

NAMRIA Charts affected: 4200, 4226, 4275, 4705, 4706, 4726A.
(PCG NM No. 012 of 2016; HD 018/16)

***02(043)T/16 – LUZON, S. COAST, San Andres – Light**

VERDE ISLAND LIGHT (F2604.2), reported not operating since January 2016.

Position: 13° 34' 27.01" N., 121° 05' 01.26" E.
[Luzon Datum]

NAMRIA Charts affected: 1564, 4200, 4214, 4305, 4706, 4714, 4726A.
(PCG NM No. 012 of 2016; HD 018/16)

***02(044)T/16 – PALAWAN, W. COAST, Aborlan – Light**

APURAWAN LIGHT, reported not operating since 29 January 2016.

Position: 09° 37' 45.79" N., 118° 21' 20.40" E.
[WGS - 84 Datum]

NAMRIA Charts affected: 4200, 4707, 4716, 4723, 4723A.
(PCG NM No. 012 of 2016; HD 018/16)

II NOTICES TO MARINERS

***02(045)16 – LUZON, E. COAST, Albay Gulf – Piers, breakwaters, coastline, mooring buoys, dolphins**

Charts 4221 & 4237 (Luzon Datum)

INSERT symbol, [F4.1]for breakwater described by the following positions:

Puru	13° 08' 08.12"N., 123° 45' 56.67"E.
	13° 08' 12.67"N., 123° 45' 58.23"E.
	13° 08' 14.19"N., 123° 45' 55.82"E.
Capuntucan Point	13° 08' 41.97"N., 123° 45' 38.74"E.
	13° 08' 41.50"N., 123° 45' 40.43"E.

INSERT symbol [C1], for coastline connected by the following positions:

13° 08' 37.50"N., 123° 45' 34.40"E.
13° 08' 35.95"N., 123° 45' 34.43"E.
13° 08' 27.77"N., 123° 45' 36.53"E.
13° 08' 27.22"N., 123° 45' 34.62"E.

INSERT symbol, [F14], for piers connected by the following positions:

Legazpi Fishport	13° 08' 27.36"N., 123° 45' 34.58"E.
	13° 08' 28.80"N., 123° 45' 40.14"E.
Legazpi Oil Company	13° 11' 04.16"N., 123° 45' 18.54"E.
	13° 11' 03.47"N., 123° 45' 21.49"E.
Asia Brewery Corp.	13° 11' 15.86"N., 123° 45' 21.74"E.
	13° 11' 15.18"N., 123° 45' 24.65"E.

INSERT symbol [Q40] for mooring buoys at:

13° 10' 54.17"N., 123° 45' 22.43"E.
13° 10' 53.39"N., 123° 45' 32.00"E.
13° 11' 08.44"N., 123° 45' 32.66"E.
13° 11' 06.15"N., 123° 45' 34.13"E.
13° 11' 18.98"N., 123° 45' 33.21"E.

II

NOTICES TO MARINERS

INSERT symbol [F20] for dolphins at: 13° 11' 14.88"N., 123° 45' 24.69"E.
13° 11' 16.14"N., 123° 45' 24.89"E.
13° 11' 01.86"N., 123° 45' 20.91"E.
13° 11' 05.22"N., 123° 45' 21.74"E.
13° 11' 03.31"N., 123° 45' 21.24"E.

Chart 4237 – Inset (Luzon Datum)

INSERT symbol, [F4.1], for breakwater connected by the following positions:

Capuntucan Point 13° 08' 41.97"N., 123° 45' 38.74"E.
13° 08' 41.50"N., 123° 45' 40.43"E.

Chart 1515 (WGS-84 Datum)

INSERT symbol, [Q40], for mooring buoys at: 13° 10' 49.43"N., 123° 45' 27.23"E.
13° 10' 48.65"N., 123° 45' 36.80"E.
13° 11' 03.70"N., 123° 45' 37.46"E.
13° 11' 01.41"N., 123° 45' 38.93"E.
13° 11' 14.24"N., 123° 45' 38.01"E.

NOTE: This cancels Notice No. 09(166)15

*02(046)16 – LUZON, E. COAST, Albay Gulf – Buoys

Chart 4237 (Luzon Datum)

DELETE symbol for buoys at: 13° 09' 29"N., 123° 47' 47"E. (a)
13° 11' 14"N., 123° 48' 27"E. (b)

DELETE "6" close SE of (a) above
"1" close NW of (b) above

Chart 4221 (Luzon Datum)

DELETE "6" close S of (a) above
"1" close NW of (b) above

Chart 1515 (WGS-84 Datum)

DELETE symbol for buoy at 13° 09' 18.10"N., 123° 47' 47.67"E.

II NOTICES TO MARINERS

***02(047)16 – LUZON, E. COAST, Albay Gulf – Depths**

Chart 4237 (Luzon Datum)

INSERT depth 1 3/4 at 13° 10' 53.58"N., 123° 48' 03.65"E. (a)
 depth 6 4/5 at 13° 11' 16.27"N., 123° 47' 16.50"E. (b)
 depth 1 at 13° 10' 43.11"N., 123° 45' 31.97"E. (c)
 depth 3 1/5 at 13° 08' 49.22"N., 123° 46' 41.01"E. (d)
 depth 8 4/5 at 13° 08' 21.06"N., 123° 49' 51.23"E. (e)

DELETE depth 2 1/2 close SW of (a) above
 depth 7 1/4 close SW of (b) above
 depth 3 1/2 close E of (c) above
 depth 5 3/4 close E of (d) above
 depth 9 close NW of (e) above

Chart 4221 (Luzon Datum)

INSERT depth 6 4/5 at 13° 11' 16.27"N., 123° 47' 16.50"E. (f)
 depth 8 4/5 at 13° 08' 21.06"N., 123° 49' 51.23"E. (i)

DELETE depth 7 1/4 close SW of (f) above
 depth 9 close NW of (e) above

Chart 1515 (WGS-84 Datum)

INSERT depth 12.5 at 13° 11' 11.53"N., 123° 47' 21.30"E. (h)
 depth 16.1 at 13° 08' 16.32"N., 123° 49' 56.03"E. (i)

DELETE depth 13.3 at (h) above
 depth 16.5 close S of (i) above
 depth 20.1 close N of (i) above

NOTE: This cancels Notice No. 09(166)15

NAMRIA Charts affected: 1515, 4200, 4221, 4237.
(NAMRIA-HB Field Data; HD 020/16)

II NOTICES TO MARINERS

*02(048)16 – LUZON, S. COAST, Verde Island Passage – Light

MALAJIBOMANOC ISLET LIGHT (F2607), reported not operating since January 2016 and restored to normal operation since 03 February 2016

Position: 13° 37' 43" N., 120° 57' 50" E.
[Luzon Datum]

Characteristics: FI W 10s

NAMRIA Charts affected: 1564, 4200, 4214, 4305, 4706, 4714, 4723A, 4726A.
(PCG NM Nos. 012 & 015 of 2016; HD 018/16 & 021/16)

02(049)16 – PHILIPPINE WATERS – Submarine cables

Chart 4237 (Luzon Datum)

INSERT symbol, [L30.1], for submarine cable described by the following positions:

13° 10' 13.8"N., 123° 45' 07.8"E.
13° 10' 34.8"N., 123° 45' 50.4"E.
13° 12' 09.6"N., 123° 47' 32.4"E.
13° 12' 20.4"N., 123° 47' 51.6"E.
13° 12' 25.2"N., 123° 48' 16.8"E.
13° 12' 04.8"N., 123° 51' 46.8"E.

*02(050)16 – SAMAR, W. COAST, Samar Sea and Carigara Bay – Submarine cables

Charts 4420 and 4418 (Luzon Datum)

INSERT symbol, [L30.1], for submarine cable described by the following positions:

12° 03' 32.10"N., 124° 36' 45.96"E. – Calbayog (shore)
11° 59' 50.70"N., 124° 35' 22.56"E.
12° 00' 27.90"N., 124° 28' 30.36"E.
12° 04' 11.82"N., 124° 21' 39.36"E.
12° 14' 07.02"N., 124° 12' 11.16"E.
12° 16' 04.74"N., 124° 11' 14.76"E.

12° 03' 32.10"N., 124° 36' 46.56"E. – Calbayog (shore)
11° 59' 21.90"N., 124° 35' 29.76"E.
11° 55' 42.90"N., 124° 35' 02.76"E.
11° 30' 30.90"N., 124° 41' 07.56"E.
11° 17' 42.90"N., 124° 38' 22.56"E. – Capoocan (shore)

II NOTICES TO MARINERS

Chart 4719 (Luzon Datum)

INSERT symbol, [L30.1], for submarine cable described by the following positions:

12° 03' 32.10"N., 124° 36' 46.56"E. – Calbayog (shore)
11° 59' 21.90"N., 124° 35' 29.76"E.
11° 55' 42.90"N., 124° 35' 02.76"E.
11° 30' 30.90"N., 124° 41' 07.56"E.
11° 17' 42.90"N., 124° 38' 22.56"E. – Capoocan (shore)

Chart 4706 (WGS-84 Datum)

INSERT symbol, [L30.1], for submarine cable described by the following positions:

12° 03' 27.6"N., 124° 36' 51.6"E. – Calbayog (shore)
11° 59' 17.4"N., 124° 35' 34.8"E.
11° 55' 38.4"N., 124° 35' 07.8"E.
11° 30' 26.4"N., 124° 41' 12.6"E.
11° 17' 38.4"N., 124° 38' 27.6"E. – Capoocan (shore)

NAMRIA Charts affected: 4200, 4237, 4418, 4420, 4706, 4719.
(UKHO Admiralty NM, Weekly Edition 7; HD 022/16)

*02(051)16 – PANAY E. COAST - Iloilo Strait – Wreck

INSERT symbol, [K23], for wreck with unknown depth at
10° 41' 20.4"N., 122° 35' 49.2"E
[Luzon Datum]

NAMRIA Charts affected: 4418, 4416.
(PCG Notam 005/16; HD 008/16)

*02(052)16 – LUZON S. COAST - Batangas Bay – Restricted Area

INSERT symbols, [N20 and N21] for no anchorage and no fishing zone at the following positions:

	Latitude	Longitude
1	13° 43' 21.19" N	121° 03' 26.58" E
2	13° 42' 28.49" N	121° 02' 07.30" E
3	13° 42' 24.57" N	121° 02' 02.03" E
4	13° 42' 22.41" N	121° 01' 59.32" E
5	13° 42' 17.52" N	121° 01' 53.97" E
6	13° 42' 13.88" N	121° 01' 50.65" E
7	13° 42' 09.51" N	121° 01' 47.03" E

Continued on page 18

II

NOTICES TO MARINERS

8	13° 42' 06.46" N	121° 01' 44.77" E
9	13° 42' 01.14" N	121° 01' 41.32" E
10	13° 41' 57.90" N	121° 01' 39.55" E
11	13° 41' 50.60" N	121° 01' 36.09" E
12	13° 41' 46.41" N	121° 01' 34.50" E
13	13° 41' 41.22" N	121° 01' 32.77" E
14	13° 40' 29.02" N	121° 01' 08.78" E
15	13° 40' 24.17" N	121° 01' 07.43" E
16	13° 40' 15.81" N	121° 01' 05.19" E
17	13° 40' 10.66" N	121° 01' 04.13" E
18	13° 40' 05.37" N	121° 01' 03.14" E
19	13° 39' 59.04" N	121° 01' 02.24" E
20	13° 39' 53.04" N	121° 01' 01.67" E
21	13° 39' 46.37" N	121° 01' 01.34" E
22	13° 39' 41.39" N	121° 01' 00.86" E
23	13° 39' 35.42" N	121° 01' 00.03" E
24	13° 39' 29.12" N	121° 00' 58.86" E
25	13° 39' 21.50" N	121° 00' 57.00" E
26	13° 39' 13.53" N	121° 00' 54.19" E
27	13° 39' 09.84" N	121° 00' 52.56" E
28	13° 38' 58.37" N	121° 00' 46.76" E
29	13° 37' 04.26" N	120° 59' 49.76" E
30	13° 36' 55.50" N	120° 59' 45.79" E
31	13° 36' 50.86" N	120° 59' 43.55" E
32	13° 36' 44.79" N	120° 59' 41.00" E
33	13° 36' 27.55" N	120° 59' 35.89" E
34	13° 36' 18.01" N	120° 59' 33.74" E
35	13° 36' 08.03" N	120° 59' 32.17" E
36	13° 35' 54.53" N	120° 59' 30.71" E
37	13° 35' 47.49" N	120° 59' 30.45" E
38	13° 35' 40.27" N	120° 59' 30.61" E
39	13° 35' 28.14" N	120° 59' 31.52" E
40	13° 35' 21.82" N	120° 59' 32.23" E
41	13° 35' 16.06" N	120° 59' 33.08" E
42	13° 35' 05.23" N	120° 59' 34.99" E
43	13° 34' 57.58" N	120° 59' 36.86" E
44	13° 34' 51.34" N	120° 59' 38.79" E
45	13° 34' 46.16" N	120° 59' 40.61" E
46	13° 34' 38.59" N	120° 59' 43.53" E
47	13° 34' 29.86" N	120° 59' 47.41" E
48	13° 34' 21.70" N	120° 59' 51.56" E

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II NOTICES TO MARINERS

49	13° 34' 16.57" N	120° 59' 54.46" E
50	13° 34' 10.60" N	120° 59' 58.03" E
51	13° 34' 03.77" N	121° 00' 02.72" E
52	13° 33' 54.59" N	121° 00' 09.58" E
53	13° 33' 48.66" N	121° 00' 14.48" E
54	13° 33' 40.41" N	121° 00' 22.34" E
55	13° 33' 32.53" N	121° 00' 30.60" E
56	13° 32' 57.09" N	121° 01' 09.57" E
57	13° 42' 54.09" N	121° 03' 45.00" E
58	13° 42' 01.89" N	121° 02' 26.47" E
59	13° 41' 57.83" N	121° 02' 21.13" E
60	13° 41' 55.33" N	121° 02' 18.38" E
61	13° 41' 49.96" N	121° 02' 13.58" E
62	13° 41' 45.11" N	121° 02' 10.24" E
63	13° 41' 40.99" N	121° 02' 08.16" E
64	13° 41' 36.39" N	121° 02' 06.16" E
65	13° 41' 25.08" N	121° 02' 02.39" E
66	13° 40' 19.93" N	121° 01' 40.75" E
67	13° 40' 08.69" N	121° 01' 37.65" E
68	13° 40' 03.09" N	121° 01' 36.49" E
69	13° 39' 58.01" N	121° 01' 35.66" E
70	13° 39' 50.90" N	121° 01' 34.87" E
71	13° 39' 42.05" N	121° 01' 34.34" E
72	13° 39' 34.61" N	121° 01' 33.48" E
73	13° 39' 30.72" N	121° 01' 32.94" E
74	13° 39' 25.62" N	121° 01' 32.10" E
75	13° 39' 21.30" N	121° 01' 31.27" E
76	13° 39' 15.44" N	121° 01' 29.84" E
77	13° 39' 10.93" N	121° 01' 28.45" E
78	13° 39' 07.71" N	121° 01' 27.29" E
79	13° 39' 02.75" N	121° 01' 25.55" E
80	13° 39' 00.38" N	121° 01' 24.64" E
81	13° 38' 56.07" N	121° 01' 22.78" E
82	13° 38' 46.73" N	121° 01' 17.95" E
83	13° 38' 44.15" N	121° 01' 16.65" E
84	13° 36' 50.62" N	121° 00' 19.97" E
85	13° 36' 41.88" N	121° 00' 16.01" E
86	13° 36' 28.28" N	121° 00' 10.65" E
87	13° 36' 15.32" N	121° 00' 07.09" E
88	13° 36' 05.23" N	121° 00' 05.38" E

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II NOTICES TO MARINERS

89	13° 35' 52.41" N	121° 00' 03.88" E
90	13° 35' 41.65" N	121° 00' 03.82" E
91	13° 35' 27.46" N	121° 00' 05.00" E
92	13° 35' 19.58" N	121° 00' 06.19" E
93	13° 35' 08.42" N	121° 00' 08.34" E
94	13° 35' 03.03" N	121° 00' 09.91" E
95	13° 34' 52.18" N	121° 00' 13.81" E
96	13° 34' 43.05" N	121° 00' 17.86" E
97	13° 34' 35.90" N	121° 00' 21.51" E
98	13° 34' 29.19" N	121° 00' 25.41" E
99	13° 34' 22.45" N	121° 00' 29.99" E
100	13° 34' 15.89" N	121° 00' 34.79" E
101	13° 34' 09.84" N	121° 00' 39.73" E
102	13° 34' 03.90" N	121° 00' 45.36" E
103	13° 33' 56.39" N	121° 00' 53.21" E
104	13° 32' 54.47" N	121° 02' 01.45" E

NAMRIA Charts affected: 4256A, 4214
(Presidential Proclamation No. 72, HD 016/16)

III NAVPHIL INFORMATION

Date: 22 December 2015

Reference: PCG NTM 178-2015 (HD 186/15)

MESSAGE

NAVPHIL 089/15 – SULU SEA – METEOROLOGY AND OCEANOGRAPHY SURVEY

METOCEAN SURVEY VESSEL “M/V PETANI SELATAN 5803” HAS SUCCESSFULLY FINISHED THE INSTALLATION OF THEIR MOORING EQUIPMENT/INSTRUMENTS RELATIVE TO THE METOCEAN SURVEY PROJECT IN OFFSHORE SOUTH SULU SEA AS PART OF THEIR PETROLEUM EXPLORATION ACTIVITIES.

LOCATION OF METOCEAN SURVEY INSTRUMENTS:

INSTRUMENT	DESCRIPTION	COORDINATES (WGS-84)
METOCEAN BUOY	METBUOY ANCHOR WAS DROPPED 650m AHEAD OF LOCATION TO ACCOUNT FOR 13% SWING BACK	06° 31.632' N. 119° 15.425' E.
DWR (WAVE)	DWR ANCHOR WAS DROPPED 500m AHEAD OF LOCATION TO ACCOUNT FOR 13% SWING BACK	06° 29.503' N. 119° 18.133' E.
CURRENT MOORING	SUB-SURFACE LINE TO WHICH THE TOP INSTRUMENT IS AT 40M BELOW SEA	06° 28.510' N. 119° 20.091' E.

THE METOCEAN SURVEY INSTRUMENTS WILL REMAIN IN THE ABOVE MENTIONED POSITIONS FOR ONE (1) YEAR OR UNTIL DECEMBER 2016.

SAFETY ZONE – A “NO-GO AREA” IS ESTABLISHED WITHIN 5 NAUTICAL MILES FROM THE ABOVE POSITIONS.

THIS CANCELS NAVPHIL 086/15

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

III

NAVPHIL INFORMATION

Date: 29 January 2016

Reference: Lomar Letter 28 Jan. 2016 (HD 010/16)

NAVPHIL 005/16 – LUZON, S. COAST, BATANGAS BAY – HYDROGRAPHIC AND GEOTECHNICAL SURVEY

FUGRO SURVEY PTE LTD., WILL CONDUCT A HYDROGRAPHIC AND GEOTECHNICAL STUDY AT BATANGAS BAY. THE SURVEY WILL BE CARRIED OUT STARTING 15 FEBRUARY 2016 FOR APPROXIMATELY (3) THREE TO (4) FOUR WEEKS USING A VESSEL NAMED “MV FUGRO EQUINOX” ON AREAS BOUNDED BY THE FOLLOWING COORDINATES:

POINT 1	13° 41' 27.743"N., 120° 56' 44.573"E.
POINT 2	13° 41' 27.759"N., 120° 58' 04.445"E.
POINT 3	13° 42' 07.064"N., 121° 02' 36.203"E.
POINT 4	13° 42' 54.712"N., 121° 03' 40.021"E.
POINT 5	13° 43' 18.814"N., 121° 03' 39.594"E.
POINT 6	13° 42' 49.165"N., 121° 02' 36.329"E.
POINT 7	13° 43' 47.349"N., 120° 58' 42.934"E.
POINT 8	13° 43' 47.336"N., 120° 57' 23.068"E.
POINT 9	13° 42' 45.839"N., 120° 56' 44.552"E.

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

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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 radio (see item # 6 General Notices), or 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:
icsu_hd@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