





PHILIPPINE NOTICES TO MARINERS

Edition No.: 02 28 February 2017

Notice No.: 013 to 014

CONTENTS

- I Index of Charts Affected
- I Notices to Mariners
- III Corrections to Nautical Publications
- IV Navigational Warnings
- V Publication Notices

Produced by the Hydrography Branch

Published by the
Department of Environment and Natural Resources
NATIONAL MAPPING AND RESOURCE INFORMATION AUTHORITY

Notices to Mariners – Philippine edition are now on- line at http://www.namria.gov.ph/download.php

Subscription may be requested thru e-mail at icsu-hd@namria.gov.ph

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.

Pending of Environment and Natural Resources

IATIONAL MAPPING AND RESOURCE INFORMATION AUTHORIT

Notices to Mariners - Philippine edition are now on-line at http://www.namria.gov.oh/download.php

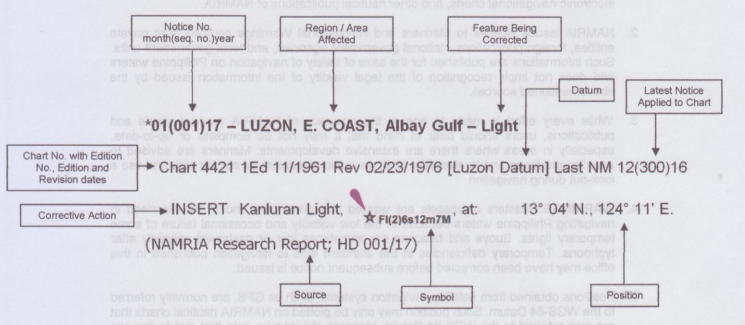
Subscription may be requested thru e-mail at icsu-hd@namria.gov.ph

Explanatory Notes

1. 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 informations are 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 look-out 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:

NAMRIA Main Office MSO

Fort Andres Bonifacio, Taguig City Contact Nos. (02) 810-4831 to 34 local 240, (02) 810-5467, 0919-298990

Manila MSO

Hydrography Branch 421 Barraca Street, San Nicolas, Manila Contact Nos. (02) 241-3494 to 96 local 117, (02) 245-9498, 0919-6259276

DENR Central Office MSO

Forest Management Bureau (FMB) Compound Visayas Avenue, Quezon City Contact Nos. (02) 925-1157, 0915-5433557

REGION I:

San Fernando (La Union) MSO
DENR Government Center
Sevilla, San Fernando City
Contact Nos. (072) 700-7957, (072) 242-6201,
0927-9187175

REGION II:

Cagayan MSO
DENR – LEP, Building II
Carig, Tuguegarao City
Contact Nos. (072) 700-7957, (072) 242-6201,
0999-4086917

CORDILLERA ADMINISTRATIVE REGION:

Baguio City MSO
Cottage I Forester Compound,
PACDAL, Baguio City
Contact Nos. (074) 442-5429, (074) 442-4531,
0918-9203590

REGION III:

Nueva Ecija MSO GIS Room, WMRC Building, Central Luzon State University Compound Maharlika Highway, Muñoz City Contact Nos. (044) 456-0690, 0917-9313827

Pampanga MSO

Diosdado Macapagaí Government Center Maimpis, San Fernando City Contact Nos. (045) 963-4650, (045) 963-4646 or 49, 0910-3725623

REGION IV-A:

Southern Tagalog MSO
Provincial Planning and Development Office
Laurel Park, Capitol Site, Batangas City
Contact Nos. (043) 723-3286, 0919-9750907

REGION IV-B:

Puerto Princesa MSO DENR-PENRO Compound, Brgy. Santa Monica, Puerto Princesa City Contact Nos. (048) 433-5638, (048) 433-5639, 0928-7545363

REGION V:

Legazpi City MSO

DENR-Ecosystems Research and Dev't Service, Kalikasan Park, Anahaw Vill., Sagpon, Legazpi City Contact Nos. (052) 481-1515, (052) 481-1542, (052) 480-9825, 0920-4378877

REGION VI:

Hoilo City MSO
DENR – Forestry Building,
Parola, Fort San Pedro, Iloilo City
Contact Nos. (033) 336-5480, (033) 336-1013,
0919-8873862

REGION VII:

Cebu City MSO

Room 301, Osmeña Bldg. II, Osmeña Blvd, Cebu City Contact Nos. (032) 505-9945, 0932-6418592

REGION VIII:

Tacloban City MSO

DENR Compound, Sto. Niño Extension, Tacloban City Contact Nos. (053) 325-6223, (053) 321-3386, 0921-3628489

REGION IX:

Zamboanga City MSO
DENR CENRO West
General Vicente Alvarez St., Zone 4, Zamboanga City
Contact Nos. (062) 991-2149, (062) 992-2484,
0935-8609439

Zamboanga del Sur MSO

4th floor Pantaran Building, Rizal Avenue, Balingasan District, Pagadian City Contact Nos. (062) 215-4065, 0907-2777422

REGION X:

Cagayan de Oro City MSO

Day Care Center Building, DENR-Compound, Macabalan (Puntod), Cagayan de Oro City Contact Nos. (088) 856-9050, (088) 856-9591, 0926-4148976

REGION XI:

Davao City MSO FRCD Building, DENR-Compound Lanang, Davao City Contact Nos. (082) 234-4401, (082) 234-7441, 0915-6127770

REGION XII:

Koronadal City MSO

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

REGION XII:

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

INDEX OF CHARTS AFFECTED

Nautical Charts, Topographic Maps, Tide and Current Tables and related publications

Notices Nos.	Charts No.	Notices Nos.
*02(013)17	4706	*02(013)17
*02(013)17	4708	*02(013)17
*02(014)P/17	4718	*02(013)17
	*02(013)17	*02(013)17 4706 *02(013)17 4708

NOTICES TO MARINERS

*02(013)17 - CEBU, E. COAST, Naga - Light

Chart 4428 1Ed 11/07/1958 Rev 13/04/1987 [Luzon Datum] Last NM 09(227)15

Naga Light

10° 12.35' N., 123° 45.57' E.

Chart 4429 1Ed 24/07/1961 Rev 13/07/1987 [Luzon Datum] Last NM 10(238)16

INSERT Naga Light



10° 12.35' N., 123° 45.57' E.

Chart 4706 2Ed 12/2010 [WGS-84 Datum] Last NM 01(009)17

INSERT

Naga Light



10° 12.3' N., 123° 45.7' E.

Chart 4708 2Ed 11/2010 [WGS84 Datum] Last NM 01(011)17

INSERT

Naga Light

10° 12.3' N., 123° 45.7' E.

Chart 4718 1Ed 16/10/1971 Rev 24/11/1975 [Luzon Datum] Last NM 11(250)16

INSERT

Naga Light



10° 12.4' N., 123° 45.6' E.

(PCG NM No. 014 of 2017; HD 019/17)

PRELIMINARY & TEMPORARY NOTICES

*01(014)P/17 - MINDANAO, N. COAST, Butuan Bay - Submarine Pipeline

1. Two submarine pipes were reported to exist with the following details:

North Pipe		
Offshore end	09° 07' 30.34" N.	125° 31' 26.56" E.
Shore end	09° 07′ 28.92″ N.	125° 31' 28.47" E.
South Pipe	P	
Offshore end	09° 07' 30.29" N.	125° 31' 26.51" E.
Shore end	09° 07' 28 87" N	125° 31' 28 /6" F

2. The submarine pipes are used as fire pump suction lines by the Shell Philippines' Cabadbaran Petroleum Depot

Chart affected: 4603

(Shell Philippines Email; HD 024/17)

U III O LIST OF LIGHTS CORRECTIONS

NUMBER (1)	NAME (2)		CHARACTERISTICS (4)	Elev(m) Range(NM) (5) (6)	STRUCTURE (7)	REMARKS (8)	
REGION IV-A - CALA BATANGAS 0072 F2604.8	MATUKO POINT	13 38 09 N 121 02 07 E	FIW 5s	Refer orce: PCG N	Aluminum	TE 2017	02/17
				M .		*	
REGION V - BICOL F	REGION						
F2502.2	KILBAY POINT	13 53 07 N 122 35 19 E	FIW 5s	ZON SHIPPING	White concrete tower, 10	In WGS-84 Datum	02/17
UOTON							
REGION VII - CENTR	RAL VISAYAS						
	NAGA	10 12 17 N 123 45 39 E	FIW 5s				02/17
	*	*	*			*	

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

IV NAVIGATIONAL WARNINGS

Date: 18 October 2016

Reference: PCG NTM 104-2016 (HD 153/16)

MESSAGE

NAVPHIL 076/16 - MINDANAO, N. COAST, ILIGAN BAY - POWER PLANT

BLUE HORIZON SHIPPING AND LOGISTIC SERVICES, UTILIZING PILING BARGE HANG GONG ZHUAN QI, WILL CONDUCT CONSTRUCTION OF A POWER PLANT'S PIER IN KAUSWAGAN, LANAO DEL NORTE FROM 28 SEPTEMBER 2016 TO 27 MARCH 2017, IN THE VICINITY OF THIS POSITION:

08° 14' 15"N., 124° 12' 00"E.

ALL SHIPS/WATERCRAFTS TRANSITING ALONG THE VICINITY OF THE ABOVE-MENTIONED LOCATION ARE ADVISED TO OBSERVE SAFE DISTANCE FROM THE VESSEL AND TAKE NECESSARY PRECAUTIONARY MEASURES AT ALL TIMES.

IV IV NAVIGATIONAL WARNINGS

Date: 31 January 2017

Reference: MARINA Advisory No. 017-04 (HD 017/17)

MESSAGE

NAVPHIL 007/17 - PHILIPPINES, SW PART - SEA SECURITY ADVISORY

NOTICE IS HEREBY GIVEN THAT THE OFFICE FOR THE TRANSPORTATION SECURITY (OTS), HAD ISSUED A TRANSPORTATION SECURITY ALERT ADVISORY (TSAA) NO. 2017-01 DATED 09 JANUARY 2017 TO REINFORCE GUIDANCE AND HIGHLIGHT THE RECENT REPORTED ACTS OF PIRACY AND GROWING MILITANCY IN THE TRI-BORDER AREA OF SULU ARCHIPELAGO, SABAH, SULAWESI INCLUDING WATERS OF CELEBES SEA.

ALL SHIPPING COMPANIES/SHIP-OWNERS/OPERATORS OF PHILIPPINE REGISTERED SHIPS ARE DIRECTED TO ISSUE A NOTICE OF WARNING TO THEIR MASTERS TO EXERCISE EXTREME CAUTION AND PRECAUTIONARY MEASURES WHILE NAVIGATING WITHIN THESE AREAS.

FURTHER, ALL SHIPPING COMPANIES ARE LIKEWISE ENJOINED TO REPORT ANY SUSPICIOUS SIGHTINGS WITHIN THE AREA TO THE RELEVANT MARITIME LAW ENFORCEMENT AGENCY

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

IV NAVIGATIONAL WARNINGS

Date: 10 February 2017

Reference: PCG NTM 017-2017 (HD 024/17)

MESSAGE

NAVPHIL 011/16 - PANAY SW Coast, San Jose, Antique - MISSING

MBCA "MARY ROSE" FAILED TO RETURN BACK SINCE 27
JANUARY 2017 AFTER CONDUCTING VENTURE AT VICINITY WATER 35
NAUTICAL MILES SOUTH WEST OFF SAN JOSE, ANTIQUE OR AT THIS
POSITION.

REGISTERED S. 3 *82.121 P. N *45.01 SSUE A NOTICE OF WARNING TO

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

IV NAVIGATIONAL WARNINGS

Date: 21 February 2017

Reference: PCG NTM 019-2017 (HD 029/17)

MESSAGE

NAVPHIL 015/17 - CEBU, N. COAST, VISAYAN SEA - TEST FIRING

TOUGHOO LINE THE PHILIPPINE NAVY (PN) VESSEL PB350 WILL CONDUCT YTHIOW TA TEST FIRING OF THEIR NAVAL GUNS ON 13 MARCH 2017 AT VICINITY GHALE 90 8 NAUTICAL MILES WEST OFF CARNASA ISLAND, DAANGBANTAYAN, CEBU BOUNDED BY THE FOLLOWING COORDINATES:

POINT A: 11° 34.400′ N., 123° 51.700′ E.
POINT B: 11° 34.400′ N., 123° 56.900′ E.
POINT C: 11° 29.300′ N., 123° 56.900′ E.
POINT D: 11° 29.300′ N., 123° 51.700′ 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 AT ALL TIMES.

IV IV NAVIGATIONAL WARNINGS

Date: 21 February 2017

Reference: PCG NTM 020-2017 (HD 030/17)

MESSAGE

NAVPHIL 016/17 - SIQUIJOR, E. COAST, BOHOL SEA - TEST FIRING

THE PHILIPPINE NAVY (PN) VESSEL PC396 WILL CONDUCT TEST FIRING OF THEIR NAVAL GUNS ON 25 MARCH 2017 AT VICINITY MAYATMA 18 NAUTICAL MILES EAST OFF MINALULAN POINT, SIQUIJOR ISLAND BOUNDED BY THE FOLLOWING COORDINATES:

POINT A: 09° 06.350' N., 124° 00.700' E.
POINT B: 09° 06.350' N., 125° 05.800' E.
POINT C: 09° 11.500' N., 125° 05.800' E.
POINT D: 09° 11.500' N., 124° 00.700' 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
AT ALL TIMES.

IV IV NAVIGATIONAL WARNINGS

Date: 21 February 2017

Reference: PCG NTM 019-2017 (HD 029/17)

MESSAGE

NAVPHIL 017/17 - PHILIPPINE WATERS - GUNNERY EXERCISE

THE PHILIPPINE NAVY MOBILE TRAINING EVALUATION TEAM WILL CONDUCT ANNUAL ORE AND GUNNEX ON THE DATES AND PLACES AS INDICATED:

A. PB 340 AND PB 343 AT VICINITY 14 NAUTICAL MILES SOUTHWEST OFF MALAPINGAN POINT, BURIAS ISLAND, MASBATE ON 07 MARCH 2017 BOUNDED BY THE FOLLOWING COORDINATES:

POINT A: 12° 43′ 00"N., 122° 55′ 00"E.

POINT B: 12° 43′ 00"N., 123° 00′ 00"E.

POINT C: 12° 38′ 00"N., 123° 00′ 00"E.

POINT D: 12° 38′ 00"N., 122° 55′ 00"E.

B. PC 370 AT VICINITY 9 NAUTICAL MILES WEST OFF GUINDUNGAN POINT, BURIAS ISLAND, MASBATE ON 09 MARCH 2017 BOUNDED BY THE FOLLOWING COORDINATES:

POINT A: 13° 00' 00"N., 122° 43' 00"E.

POINT B: 13° 00' 00"N., 122° 48' 00"E.

POINT C: 12° 56' 00"N., 122° 48' 00"E.

POINT D: 12° 56' 00"N., 122° 43' 00"E.

C. PB 323 AND PB 320 AT VICINITY 7.5 NAUTICAL MILES SOUTHWEST OFF HOMOS POINT, MARIVELES, BATAAN ON 12 MARCH 2017 BOUNDED BY THE FOLLOWING COORDINATES:

POINT A: 14° 18' 00"N., 120° 25' 00"E.

POINT B: 14° 18' 00"N., 120° 20' 00"E.

POINT C: 14° 13' 00"N., 120° 25' 00"E.

POINT D: 14° 13' 00"N., 120° 20' 00"E.

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

IV NAVIGATIONAL WARNINGS

Date: 21 February 2017

Reference: PCG NTM 019-2017 (HD 029/17)

MESSAGE

NAVPHIL 018/17 - PANAY SW Coast, ANINI-Y, ANTIQUE - MISSING

AN UNNAMED MBCA PAINTED YELLOW, BLUE AND WHITE WHICH WAS REPORTED MISSING AND RECOVERED WITH A BROKEN OUTRIGGER AND WITHOUT ANY PERSON ONBOARD AT VICINITY 17 NAUTICAL MILES SOUTH WEST OFF ANINI-Y, ANTIQUE OR AT THIS POSITION.

10° 16.2' N., 121° 41.4' E.

SAID MBCA WITH ONE (1) PERSON ONBOARD IDENTIFIED AS MR. LEONARDO DAYUNDON, 54 Y/O, DEPARTED BRGY. BAYBAY, MIAGAO, ILOILO ON 11 FEBRUARY 2017 BUT FAILED TO RETURN. MR. DAYUNDON IS WEARING GRAY JACKET AND BLUE JERSEY SHORT WHEN HE DEPARTED BRGY. BAYBAY, MIAG-AO, ILOILO.

ALL SHIPS/WATERCRAFTS TRANSITING THE VICINITY OF THE ABOVE MENTIONED AREA ARE ADVISED TO BE ON LOOK-OUT FOR MISSING FISHERMAN, RENDER NECESSARY ASSISTANCE WHEN SIGHTED AND REPORT TO THE NEAREST COAST GUARD DISTRICT/STATION IF SIGHTED.

IV NAVIGATIONAL WARNINGS

Date: 28 February 2017

Reference: Blue Horizon Letter (HD 034/17)

THE SECOND WITCH SECOND MESSAGE

NAVPHIL 019/17 - MINDANAO, N. COAST, DAVAO CHANNEL - CABLE LAYING

THE CABLE SHIP "C/S BOLD MAVERICK" WILL CONDUCT CABLE LAYING IN DAVAO GULF FOR THE GLOBE TELECOM CABLE CONNECTION WITH THE SEA-US CABLE SYSTEM (SEGMENT S2) 15 MARCH 2017 TO 16 APRIL 2017 IN THE VICINITY OF THE CABLE ROUTE DESCRIBED BY THE FOLLOWING COORDINATES:

POSIT	ION No.	COORDINATES
	1.88 '80	A
D4' N., 125° 35.705' E.	07° 02.	633' N., 125° 32.522' E.
2 9' N., 125° 35.845' E.		604' N., 125° 32.545' E.
E 5' N., 125° 36.008' E.		598' N., 125° 32.553' E.
4'3' N., 125° 36.217' E.		596' N., 125° 32.560' E.
6 9' N., 125° 36,245' E.		499' N., 125° 32.545' E.
97' N., 125° 36.265' E.		430' N., 125° 32.534' E.
79' N., 125° 36.535' E.		378' N., 125° 32.520' E.
8 4' N., 125° 36.603' E.	07° 02.	200' N., 125° 32.419' E.
99' N., 125° 36.683' E.	07° 02.	092' N., 125° 32.391' E.
FO' N., 125° 36.644' E.		962' N., 125° 32.386' E.
93' N., 125° 36.639' E.		795' N., 125° 32.423' E.
18' N., 125° 36.686' E.		778' N., 125° 32.427' E.
F3' N., 125° 37.353' E.		769' N., 125° 32.429' E.
PS' N., 125° 37.747' E.		652' N., 125° 32.424' E.
13' N., 125° 38.099' E.		276' N., 125° 32.305' E.
02' N., 125° 38.163' E.	6 07° 01.	206' N., 125° 32.283' E.
P9' N., 125° 38.254' E.		012' N., 125° 32.273' E.
P3' N., 125" 38.847' E		902' N., 125° 32.297' E.
M4" N., 125° 38.947' E.		641' N., 125° 32.389' E.
20' N., 125° 39.017' E.	07° 00.	067' N., 125° 32.438' E.
2 3' N., 125° 39.183', E.		545' N., 125° 32.559' E.
28' N., 125° 39.409' E.		422' N., 125° 32.625' E.
22' N., 125° 39.769' E.		332' N., 125° 32.728' E.
21' N., 125° 40.172' E.		274' N., 125° 32.846' E.
22' N., 125° 40.315' E.		248' N., 125° 32.985' E.
27' N., 125° 40.426' E.		258' N., 125° 33.120' E.
28' N., 125° 41,187' E.		346' N., 125° 33.381' E.
26' N., 125° 42.140' E.		357' N., 125° 33.517' E.
24' N., 125° 42.452' E.		331' N., 125° 33.652' E.
86' N., 125° 42.611' E.	06° 59.	272' N., 125° 33.774' E.

Continued to the next page

NAVICVITIONAL WARNINGS

NAVIGATIONAL WARNINGS

```
06° 59.183' N., 125° 33.878' E.
                                32
                                             06° 59.152' N., 125° 33.900' E.
                                33
                                             06° 59.127' N., 125° 33.917' E.
                                             06° 59.071' N., 125° 33.955' E.
                                34
                                             06° 58.934' N., 125° 33.978' E.
                                35
                                36
                                             06° 58.770' N., 125° 34.061' E.
ELIBAD MODELET ERO ID EH 37 DE 106° 58.639' N., 125° 34.219' E.
A-US CA 8E SYSTEM (SEGMENT S2) 15
                                             06° 58.546' N., 125° 34.401' E.
                                             06° 58.431' N., 125° 34.912' E.
IT IN THE COUNTY OF THE CABLE ROUTE
                                   06° 58.395' N., 125° 35.034' E.
                         40
                                             06° 58.354' N., 125° 35.175' E.
                                41
                                42
                                             06° 58.305' N., 125° 35.344' E.
                                43
                                             06° 58.186' N., 125° 35.614' E.
            07° 0244 3' N. 125° 32 522' E
                                             06° 58.104' N., 125° 35.705' E.
                                             06° 57.979' N., 125° 35.845' E.
            07° 02 64 M 425° 32 545' E
                                             06° 57.695' N., 125° 36.008' E.
            67° 0264 8' N., 125° 32.563' E
                                             06° 57.123' N., 125° 36.217' E.
            979 0274 IN 125° 32 580' E
                                             06° 56.849' N., 125° 36.245' E.
            07° 0 84 9 M 126° 32 545° E
                                             06° 56.657' N., 125° 36.265' E.
            97° 02 94 0 10 425° 32 534° E
                                             06° 56.209' N., 125° 36.535' E.
            05 8" N 125° 32 520" E
                                             06° 55.964' N., 125° 36.603' E.
            9 '9 to 15 or to 425° 32 449' E
                                             06° 55.709' N., 125° 36.683' E.
            3 'ree ce 9ach M 5 52 co 70
                                             06° 55.170' N., 125° 36.644' E.
            3 '386 CE '3CP M '5 53 O 'TO
                                             06° 55.093' N., 125° 36.639' E.
            3 *25 $ 22 425 M 2 54 10 °70
                                             06° 54.538' N., 125° 36.686' E.
                           55
                                             06° 52.673' N., 125° 37.353' E.
            60 9 N. 125° 32.429' E
                                             06° 51.998' N., 125° 37.747' E.
            07° 01 76 2' N. 125° 32.424' E
            85'6' N., 125° 32.305' E
                                             06° 51.473' N., 125° 38.099' E.
                                             06° 51.202' N., 125° 38.163' E.
                                59
                           60
                                             06° 50.789' N., 125° 38.254' E.
                                             06° 48.083' N., 125° 38.847' E.
            07° 0010 2' N. 125° 32'297' E
                                             06° 47.044' N., 125° 38.947' E.
            07° 00 26 1 M 125° 32.389' E
                                             06° 46.750' N., 125° 39.017' E.
            3 '86A CE '3CN M 'T 63 00 'TO
                                             06° 46.513' N., 125° 39.183' E.
                          64
                                             06° 46.378' N., 125° 39.409' E.
            06° 59 26 N., 125° 32,625' E
                                             06° 46.162' N., 125° 39.769' E.
            06° 69 60 2' M., 126° 32,728' E
                                             06° 45.671' N., 125° 40.172' E.
            67 62 67 67 M. 126° 62.846' E
                                             06° 45.342' N., 125° 40.315' E.
            88 8' N. 125° 32 985' E
                                             06° 44.907' N., 125° 40.426' E.
            06° 59 60 8' M. 125° 33.120' E
            3 188.62 33.1 M 370 88 980
                                             06° 43.918' N., 125° 41.187' E.
            06° 59 177' N... 126° 33.517' E
                                             06° 43.206' N., 125° 42.140' E.
                                             06° 42.814' N., 125° 42.452' E.
            98° 58 77 N. 126° 33.652' E.
                                             06° 42.516' N., 125° 42.611' E.
            06° 59 67 2' N., 125° 33.774' E
```

Continued to the next page

IV IV NAVIGATIONAL WARNINGS

74	000 40 0001 N 4050 40 4001 F	
74	06° 42.020' N., 125° 43.130' E.	
75	06° 41.675' N., 125° 43.493' E.	
76	06° 40.942' N., 125° 43.917' E.	
77	06° 40.395' N., 125° 44.409' E.	
78	06° 40.010' N., 125° 44.710' E.	
79	06° 36.182' N., 125° 47.705' E.	
80	06° 32.432' N., 125° 50.638' E.	
81	06° 25.265' N., 125° 56.245' E.	
82	06° 18.584' N., 125° 58.507' E.	
83	06° 06.322' N., 125° 59.918' E.	
84	06° 06.017' N., 125° 59.953' E.	
85	05° 54.586' N., 126° 01.195' E.	
86	05° 54.486' N., 126° 01.191' E.	
87	05° 45.920' N., 126° 00.775' E.	
88	05° 43.963' N., 126° 00.860' E.	
89	05° 37.911' N., 126° 01.122' E.	
90	05° 31.310' N., 126° 01.407' E.	
91	05° 30.667' N., 126° 01.706' E.	
92	05° 29.837' N., 126° 02.093' E.	
93	05° 25.740' N., 126° 03.999' E.	
94	05° 21.359' N., 126° 06.037' E.	
95	05° 21.116' N., 126° 06.151' E.	
96	05° 20.086' N., 126° 06.365' E.	
97	05° 18.365' N., 126° 06.722' E.	
98	05° 15.347' N., 126° 08.820' E.	
99	05° 12.469' N., 126° 09.833' E.	
100	05° 08.773' N., 126° 10.702' E.	
101	05° 04.964' N., 126° 12.217' E.	
102	05° 02.628' N., 126° 12.608' E.	
103	05° 00.286' N., 126° 12.999' E.	
104	04° 55.844' N., 126° 13.127' E.	
105	04° 50.727' N., 126° 14.041' E.	
	04° 46.574' N., 126° 15.623' E.	
106	049 40.074 N., 120 10.023 E.	
107	04° 43.775' N., 126° 16.260' E.	
108	04° 36.020' N., 126° 18.024' E.	
109	04° 29.943' N., 126° 20.007' E.	

ALL SHIPS/WATERCRAFTS TRANSITING ALONG THE ROUTES OF ABOVE MENTIONED DESTINATION ARE ADVISED TO OBSERVE SAFE DISTANCE FROM THE VESSEL AND TAKE NECESSARY PRECAUTIONARY MEASURES AT ALL TIMES.

IV PUBLICATION NOTICES

1. Newly Published Nautical Chart

Chart 4448 – Port of Dumangas (Panay Island)
Scale 1:10,000, 1st Edition, 30 December 2016

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

84 06° 06.077' N., 125° 59.918' E.
85 06° 06.017' N., 125° 59.953' E.
86 05° 54.486' N., 126° 01.191' E.
87 05° 45.920' N., 126° 00.75' E.
88 05° 43.983' N., 126° 00.860' E.
89 05° 37.911' N., 126° 01.407' E.
89 05° 37.310' N., 126° 01.407' E.
91 05° 30.667' N., 126° 01.706' E.
92 05° 28.740' N., 126° 02.093' E.
93 05° 21.359' N., 126° 06.351' E.
94 05° 21.359' N., 126° 06.361' E.
95 05° 18.365' N., 126° 06.365' E.
96 05° 18.347' N., 126° 08.820' E.
97 05° 18.347' N., 126° 08.820' E.
98 05° 18.347' N., 126° 08.820' E.
99 05° 18.347' N., 126° 08.820' E.
100 05° 04.964' N., 126° 12.608' E.
101 05° 04.964' N., 126° 12.608' E.
102 05° 02.628' N., 126° 12.608' E.
103 05° 00.286' N., 126° 12.998' E.
104 04° 58.844' N., 126° 12.998' E.
105 04° 56.727' N., 126° 16.251' E.
106 04° 36.020' N., 126° 16.250' E.
107 04° 46.574' N., 126° 16.250' E.
108 04° 36.020' N., 126° 16.250' E.

ALL SHIPS/WATERCRAFTS TRANSITING ALONG THE ROUTES OF ABOVE MENTIONED DESTINATION ARE ADVISED TO OBSERVE SAFE DISTANCE FROM THE VESSEL AND TAKE NECESSARY PRECAUTIONARY MEASURES AT ALL TIMES.

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: <u>maritime.affairs@namria.gov.ph</u>

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

REPORT OF SIGHTING/DISCOVERY

Date	Time
Approximate Position:	Mariners are requested to notify the Latitude. Note: The Latitude of the Lati
	Longitude. E
	Reference datum:
Position Determined by	(Method/Instrument used):
	ISI (Floating hazard, unlit light station,
connequi	A emithen Mantion Martine A
ectronic mail (e-mail) to:	Reports may also be sent by ele
Weather/sea condition	in the locality
MSI Reported by:	
Master or Navigator	Vessels/Country Registry
Enroute to:	· · · · · · · · · · · · · · · · · · ·
To: The Director	
Hydrography Bran	nch
421 Barraca Stree	t, San Nicolas
1010 Manila, PHIL	IPPINES
Fax No. (632) 242-	
E-mail: icsu_hd@	namria.gov.ph