

## REPORT OF SIGHTING/DISCOVERY

General locality \_\_\_\_\_

Date \_\_\_\_\_ Time \_\_\_\_\_

Approximate Position: Lat. \_\_\_\_\_ N.,

Long. \_\_\_\_\_ E.

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 Department  
421 Barraca Street, San Nicolas  
1010 Manila, PHILIPPINES  
Fax No. (632) 242-20-90



# PHILIPPINE NOTICES TO MARINERS

Edition No. 01

31 January 2013

Notices Nos. 001 to 025

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- II Notices to Mariners
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Produced by the Hydrography Department  
**Commodore ROMEO I. HO**  
Director

Published by the  
Department of Environment and Natural Resources  
NATIONAL MAPPING AND RESOURCE INFORMATION AUTHORITY  
**Dr. PETER N. TIANGCO, CESO I**  
Administrator

Notices to Mariners – Philippine edition are now on- line at  
[http:// www.namria.gov.ph](http://www.namria.gov.ph) under the heading Publication

## GENERAL NOTICES

1. **NOTICE TO MARINERS** is a publication issued and mailed 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 Department, NAMRIA, 421 Barraca Street, San Nicolas, Manila**. Copies may also be obtained directly from **NAMRIA** or other agencies distributing marine information. 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 Department 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. Geographic coordinates or position are referred to the largest scale Charts and expressed in **Luzon Datum** unless otherwise stated.
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 Department, 421 Barraca Street, San Nicolas, 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).
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:**

## REQUEST FOR CORRECTIVE INFORMATION

Mariners are requested to notify the **Hydrography Department, 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:

NAMRIA  
Hydrography Department  
421 Barraca Street, San Nicolas  
1010 Manila, Philippines  
Attention: Maritime Concerns Division

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

**III**  
**NAVPIL INFORMATION**

Date: 15 January 2013

Reference No.: HD 006/13

No. of Pages: 1

**MESSAGE**

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**NAVPIL 004/13 – SOUTH SULU SEA – 3D SEISMIC SURVEY**

**SUPPLY OILFIELD SERVICES INC., UNDER MITRA ENERGY LTD. (PHIL. SERVICE CONTRACT NO.56 WITH THE DEPARTMENT OF ENERGY) IS SCHEDULED TO CONDUCT 3D SEISMIC SURVEY AT SOUTH SULU SEA STARTING 20 JANUARY 2013 AND FOR AROUND ONE (1) MONTH IF SEA AND WEATHER PERMITTING. FOR THIS PURPOSE THEY WILL BE UTILIZING “M/V WESTERN PATRIOT” AS 3D SEISMIC SURVEY VESSEL. THE 3D SEISMIC SURVEY BLOCK IS BOUNDED BY THE FOLLOWING COORDINATES:**

**POINT A: 07° 17' 09.760" N., 118° 46' 49.621" E.**  
**POINT B: 06° 48' 06.904" N., 118° 27' 47.109" E.**  
**POINT C: 05° 54' 34.543" N., 119° 49' 23.273" E.**  
**POINT D: 06° 23' 33.395" N., 120° 08' 26.325" E.**

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

**METRO MANILA:**

**NAMRIA, Taguig Main Office MSO**

Fort Andres Bonifacio, Taguig City

Staff: Ms. Edelita Miñeque

Contact Nos., (632)81048-31 to 34 local 240, 81054-67, 0919298990

**San Nicolas, Manila MSO**

**Hydrography Department**

421 Barraca Street, San Nicolas, Manila

Staff: Jeffrey Quodala

Contact Nos., (632)24134-94 to 96 local 117, 24594-98, 09196259276

**DENR Central Office - MSO**

**Forest Management Bureau (FMB) Compound**

Visayas Avenue, Quezon City

Staff: Ms. Alicia P. Ventura

Contact Nos., (02)92511-57, 09155433557

**Region I – San Fernando, La Union MSO**

**DENR – FMS, Doña Pepita Building,**

Quezon Avenue, San Fernando City

Staff: Ms. Bona G. Perez

Contact Nos., (072)70079-57, (072)24262-01, 09279187175

**Region II – Cagayan MSO**

**DENR – LEP, Building II**

Carig, Tuguegarao City

Staff: Mr. Roger Jamorabon

Contact Nos., (078)84673-66, (078)84673-47, 09216768049

**CAR – Baguio City MSO**

**DENR- CENRO, CBFMO (Ext.) Building,**

Casa Vallejo, Upper Session Road, Baguio City

Staff: Mr. Conrado Labrador, Sr.

Contact Nos., (074)44254-29, (074)44245-31, 09189203590

**Region III – Central Luzon, Nueva Ecija MSO**

**GIS Room, WMRC Building,**

**Central Luzon State University Compound**

Maharlika Highway, Muñoz City

Staff: Cielito Valino

Contact Nos., (044)45606-90, 09179313827

**Region III – Pampanga MSO**

**DENR – PMD, Jomafer Building,**

Mac Arthur Highway, Dolores, San Fernando City

Staff: Ms. Lily Pineda

Contact Nos., (045)96346-50, (045)96346-46 to 49, 09213166276

**Region IVB – Puerto Princesa, Palawan MSO**

**DENR-PENRO Compound,**

Brgy. Santa Monica, Puerto Princesa City

Staff: Wamalaida Talabucon

Contact Nos., (048)43356-38, (048)43356-39, 09183702215

**Region V – Bicol, Legaspi City MSO**  
**DENR – Ecosystems Research and Development Service,**  
Kalikasan Park, Anahaw Village, Sagpon, Legaspi City  
Staff: Ms. Isabelita Climaco  
Contact Nos., (052)48115-15, (052)48115-42, 48098-25, 09198944613

**Region VI – Iloilo City MSO**  
**DENR – Forestry Building,**  
Parola, Fort San Pedro, Iloilo City  
Staff: Ms. Ma Lucille Licaros  
Contact Nos., (033)33654-80, (033)33610-13, 09183865390

**Region VII – Cebu City MSO**  
**Room 301, Osmeña Building II,**  
Osmeña Boulevard, Cebu City (near Santo Niño Church)  
Staff: Rubi P. Lastimosa  
Contact Nos., (032)41217-49, (032)25305-53, 09267121015

**Region VIII – Tacloban City MSO**  
**DENR Compound,**  
Santo Niño Extension, Tacloban City, Leyte  
Staff: Mr. Carmelo M. Cromente  
Contact Nos., (053)32562-23, (053)32133-86, 09213628489

**Region IX – Zamboanga City MSO**  
**DENR – LMS Compound,**  
General Vicente Alvarez, Zamboanga City, Zamboanga del Sur  
Staff: Mrs. Sugayla L. Cabatinga  
Contact Nos., (062)99186-79, (062)99121-49, (062)99224-84,

**Region X – Cagayan de Oro City MSO**  
**Day Care Center Building, DENR - Compound,**  
Macabalan (Puntod), Cagayan de Oro City, Misamis Oriental  
Staff: Jennifer Bagamaspad  
Contact Nos., (088)85690-50, (088)85695-91, 09198036335

**Region XI – Davao City MSO**  
**FRCD Building, DENR - Compound,**  
Lanang, Davao City, Davao del Sur  
Staff: Eduardo Deocampo  
Contact Nos., (082)23444-01, (082)23474-41, 09216685180

**Region XII – SOCCKSARGEN, Koronadal City MSO**  
**DENR Region 12, Land Evaluation Party Office,**  
Aurora Street, Koronadal City, South Cotabato  
Staff: Rosalinda Balawang  
Contact Nos., (083)22884-76, 09214407141

**CARAGA Region XIII – Butuan City MSO**  
**Day Care Center Building, DENR Compound,**  
Ambago, Butuan City, Agusan del Norte  
Staff: Mr. Rodeo L. Bonjoc  
Contact Nos., (085)34261-24, (085)34132-50, 09103752616

### **III NAVPIL INFORMATION**

Date: 10 January 2013

Reference No.: HD 002/13

No. of Pages: 1

#### **MESSAGE**

#### **NAVPIL 002/13 – LUZON, W. COAST, MANILA BAY– CABLE REPAIR**

**THE CABLE SHIP “C/S DURABLE”, OWNED  
BY CS TYCO DURABLE INC., WILL CONDUCT  
REPAIR OF THE EAC2 SEGMENT 2B2 NEAR  
TERNATE, CAVITE SHORELINE. SAID REPAIR IS  
ESTIMATED TO COMMENCE ON 11 JANUARY 2013  
AND WILL BE COMPLETED 10 FEBRUARY 2013  
WITHIN THE AREA BOUNDED BY THE FOLLOWING  
COORDINATES:**

<b>POINT A:</b>	<b>14° 22.2212’ N., 120° 43.8149’ E.</b>
<b>POINT B:</b>	<b>14° 22.4121’ N., 120° 44.5516’ E.</b>
<b>POINT C:</b>	<b>14° 22.2372’ N., 120° 45.0860’ E.</b>
<b>POINT D:</b>	<b>14° 21.7193’ N., 120° 44.8983’ E.</b>
<b>POINT E:</b>	<b>14° 21.7837’ N., 120° 44.4701’ E.</b>
<b>POINT F:</b>	<b>14° 21.7040’ N., 120° 43.9820’ E.</b>
<b>FAULT</b>	<b>14° 22.0549’ N., 120° 44.4491’ E.</b>

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

Users may consult Notices to Mariners issued by the following foreign agencies for notices covering Philippine waters.

- USA:** National Geospatial & Intelligence Agency  
Code GIMM, Mall Shop D-44  
4600 Sangamore Rd.  
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](http://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](http://www.hydro.gov.au)

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4206	*01(013)T/13		4463	*01(015)T/13

## II NOTICES TO MARINERS

Depth 23.7 meters Rk [K14.2]	14° 22.4' N., 120° 31.3' E.
Depth 57 meters Wk [K26]	14° 20.9' N., 120° 28.7' E.
Depth 40 meters Wk [K26]	14° 19.5' N., 120° 37.3' E.
Depth 68 meters Wk [K26]	14° 14.6' N., 120° 32.0' E.
Depth 60 meters Wk [K26]	14° 15.3' N., 120° 32.6' E.
Depth 63 meters Wk [K26]	14° 16.8' N., 120° 32.1' E.
Depth 52 meters Wks [K26]	14° 21.1' N., 120° 28.3' E.
Depth 47 meters Obstn[K41]	14° 21.5' N., 120° 30.2' E.
Depth 18.6 meters Wk [K26]	14° 22.1' N., 120° 34.8' E.
Depth 53 meters Wk [K26]	14° 21.2' N., 120° 37.2' E.
Depth 0.5 meters Wk [K26]	14° 22.3' N., 120° 34.3' E.
Depth 52 meters Wk [K26]	14° 21.2' N., 120° 30.8' E.
Depth 78 meters Wk [K26]	14° 18.9' N., 120° 25.7' E.
Depth 79 meters Wk [K26]	14° 19.9' N., 120° 25.4' E.
Depth 52 meters Wk [K26]	14° 07.9' N., 120° 31.7' E.
Depth 70 meters Wk [K26]	14° 20.2' N., 120° 26.3' E.
Depth 44 meters Wk [K26]	14° 23.8' N., 120° 31.3' E.
Depth 47 meters Wk [K26]	14° 23.0' N., 120° 29.8' E.
Depth 49 meters Obstns [K41]	14° 23.1' N., 120° 30.6' E.
Depth 95 meters Obstn [K41]	14° 16.1' N., 120° 29.5' E.
Depth 65 meters Obstn [K41]	14° 09.4' N., 120° 32.5' E.
Depth 72 meters Wk [K26]	14° 12.4' N., 120° 31.8' E.
Depth 65 meters Wk [K26]	14° 18.9' N., 120° 29.1' E.

NAMRIA Charts affected: 1501, 4200, 4211, 4214, 4243, 4255, 4705, 4706, 4714, 4723A, 4726A.

(US NMs 5/91280/13, 5/91286/13, 5/91289/13; H.D. 012B/13)

### 01(025)13– LUZON, W. COAST, Subic Bay – Wrecks and obstructions

<b>Delete</b>	Dangerous submerged rock	14° 46' 03.5" N., 120° 13' 21.5" E.
	Depth 33 meters	14° 46' 05.9" N., 120° 13' 16.1" E.
<b>Insert</b>	Depth 32 meters Wk [K26]	14° 46' 05.8" N., 120° 13' 15.6" E.
	Depth 48 meters Wk [K26]	14° 46' 25.2" N., 120° 12' 54.5" E.
	Depth 25 meters Obstn [K41]	14° 46' 38.9" N., 120° 13' 16.5" E.
	Danger circle %Obstns+[K40]	14° 46' 43.1" N., 120° 13' 26.6" E.
	Danger circle %Obstn+[K40]	14° 46' 37.2" N., 120° 13' 34.4" E.
	Danger circle %Obstn+[K40]	14° 47' 07.8" N., 120° 13' 42.4" E.
	Danger circle %Obstn+[K40]	14° 46' 44.3" N., 120° 13' 53.0" E.
	Wreck [K29]	14° 47' 39.7" N., 120° 14' 38.4" E.
	Danger circle %Obstn+[K40]	14° 47' 31.4" N., 120° 14' 31.2" E.
	Danger circle %Obstn+[K40]	14° 48' 00.3" N., 120° 15' 15.4" E.

NAMRIA Charts affected: 1501, 1502, 4200, 4211, 4213, 4255, 4705, 4706, 4723A, 4726A.

(US NMs 5/91280/13, 5/91286/13, 5/91289/13; H.D. 012B/13)

## II NOTICES TO MARINERS

POS. NUMBER	COORDINATES		BEARING	DISTANCE (KILOMETER)		APPROX. DEPTH
	LATITUDE	LONGITUDE		BET. POS.	CUMULATIVE	
104	14°12.996qN	118°35.864qE			225.919	4060
			289.21°	35.363		
105	14°19.306qN	118°17.296qE			261.282	4050
			282.23°	13.419		
106	14°20.847qN	118°10.001qE			274.701	4160
			282.23°	12.599		
107	14°22.295qN	118°03.152qE			287.300	4210
			270.96°	19.088		
108	14°22.467qN	117°52.535qE			306.388	4270
			282.49°	26.565		
109	14°25.583qN	117°38.105qE			332.953	4300
			282.49°	10.920		
110	14°26.865qN	117°32.173qE			343.873	4290
			259.36°	7.952		
111	14°26.068qN	117°27.824qE			351.825	4260
			277.04°	15.462		
112	14°27.096qN	117°19.285qE			367.287	4220
			293.88°	12.343		
113	14°29.806qN	117°13.003qE			379.631	4310
			277.25°	11.575		
114	14°30.598qN	117°06.612qE			391.206	4310
			277.26°	7.202		
115	14°31.091qN	117°02.635qE			398.408	4300
			277.26°	9.771		
116	14°31.761qN	116°57.239qE			408.179	4300
			277.25°	9.384		
117	14°32.403qN	116°52.057qE			417.563	4300
			328.59°	0.748		
118	14°32.749qN	116°51.840qE			418.311	4300
			328.59°	0.971		
119	14°33.199qN	116°51.558qE			419.282	4300
			328.59°	2.773		
120	14°34.482qN	116°50.754qE			422.054	4300
			238.61°	5.480		
121	14°32.934qN	116°48.150qE			427.534	4300

All ships/watercrafts transiting the above mentioned areas are advised to take the necessary precautionary measures.

NAMRIA Charts affected: 1501, 1564, 4200, 4214, 4255, 4257, 4706, 4714, 4723A, 4726A.  
(Blue Horizon Shipping communications; H.D. 012A/13)

### 01(024)13 – LUZON, W. COAST, Manila Bay and Approaches – Wrecks and obstructions

<b>Delete</b>	Wreck	<b>14° 29.9' N., 120° 45.1' E.</b>
<b>Insert</b>	Depth 34 meters Obstn [K41]	<b>14° 27.6' N., 120° 42.6' E.</b>
	Depth 45 meters Wk [K26]	<b>14° 24.1' N., 120° 36.0' E.</b>
	Depth 48 meters Wk [K26]	<b>14° 24.0' N., 120° 35.4' E.</b>

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	*01(020)13			*01(011)T/13
				*01(023)P/13
4604	*01(018)T/13			01(024)13
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	*01(020)13			
	*01(021)13			
	*01(022)13			
4714	*01(006)T/13			

II  
NOTICES TO MARINERS

\*01(001)T/13 – LUZON, N. COAST, Cagayan, Sta. Ana – Light

**PALAUIG LIGHT** (F2730.5), reported not operating since  
27 November 2012.

**Position:** 18° 28' 09.0" N., 122° 08' 36.6" E. (WGS-84)

NAMRIA Charts affected: 4200, 4228, 4229, 4705, 4726A.  
(PCG NM No. 005 of 2013; H.D. 005/13)

\*01(002)T/13 – SAMAR, Off W. COAST, Cabilison Island – Light

**CABILISON LIGHT** (F2466), reported not operating since  
11 January 2013.

**Position:** 11° 53' 25" N., 124° 16' 38" E.

NAMRIA Charts affected: 4200, 4405, 4418, 4706, 4718, 4719.  
(PCG NM No. 005 of 2013; H.D. 005/13)

\*01(003)13 – PALAWAN, Off E. COAST, Sulu Sea, Tubbataha Reefs – Buffer Zone and Protected Area

- a) "Buffer Zone" refers to the identified area outside the boundaries of and immediately adjacent to TRNP (Tubbataha Reefs Natural Park) that needs special development control in order to avoid or minimize harm to the protected area.

"Establishment of a Buffer Zone"- There shall also be established a ten (10) nautical mile buffer zone from the TRNP, with the following coordinates:

Corner	PRS92 Datum		WGS84	
	Latitude	Longitude	Latitude	Longitude
1	09° 17' 49" N	119° 47' 42" E	09° 17' 44.77" N	119° 47' 47.36" E
2	09° 04' 48" N	120° 12' 40" E	09° 04' 43.87" N	120° 12' 45.38" E
3	08° 49' 42" N	120° 13' 54" E	08° 49' 37.93" N	120° 13' 59.40" E
4	08° 29' 42" N	119° 53' 04" E	08° 29' 37.99" N	119° 53' 09.43" E
5	08° 36' 13" N	119° 35' 22" E	08° 36' 08.93" N	119° 35' 27.42" E
6	09° 11' 08" N	119° 36' 35" E	09° 11' 03.79" N	119° 36' 40.37" E

to point 1, the point of beginning per the Philippine Reference System (PRS) 92 datum.

- b) "Protected Area" refers to identified portions of land and water set aside by reason of their unique physical and biological significance, managed to enhance biological diversity and protected against destructive human exploitation.

"Scope and Coverage" The Tubbataha Reefs Natural Park (TRNP), which shall cover an approximate area of ninety-seven

II  
NOTICES TO MARINERS

POS. NUMBER	COORDINATES		BEARING	DISTANCE (KILOMETER)		APPROX. DEPTH
	LATITUDE	LONGITUDE		BET. POS.	CUMULATIVE	
			276.51°	2.539		
80	14°03.592qN	119°52.457qE			83.393	2460
			276.51°	4.823		
81	14°03.888qN	119°49.795qE			88.216	2470
			266.86°	3.124		
82	14°03.795qN	119°48.063qE			91.340	2490
			286.41°	1.368		
83	14°04.005qN	119°47.334qE			92.708	2410
			286.41°	3.894		
84	14°04.601qN	119°45.258qE			96.602	2340
			286.41°	2.807		
85	14°05.031qN	119°43.762qE			99.410	2330
			273.27°	5.900		
86	14°05.214qN	119°40.489qE			105.309	2090
			304.54°	2.417		
87	14°05.957qN	119°39.383qE			107.727	2190
			304.53°	4.528		
88	14°07.349qN	119°37.310qE			112.255	2300
			285.55°	5.455		
89	14°08.141qN	119°34.390qE			117.710	2560
			278.47°	3.668		
90	14°08.434qN	119°32.373qE			121.378	blank
			278.47°	2.552		
91	14°08.638qN	119°30.971qE			123.931	2570
			275.18°	16.108		
92	14°09.427qN	119°22.055qE			140.038	2630
			266.00°	6.059		
93	14°09.197qN	119°18.696qE			146.097	3000
			266.00°	8.810		
94	14°08.865qN	119°13.812qE			154.907	5070
			296.35°	9.750		
95	14°11.212qN	119°08.956qE			164.657	4980
			272.01°	8.776		
96	14°11.379qN	119°04.081qE			173.433	4500
			248.40°	1.295		
97	14°11.120qN	119°03.412qE			174.728	4480
			248.40°	5.437		
98	14°10.035qN	119°00.603qE			180.165	4410
			248.40°	6.315		
99	14°08.774qN	118°57.340qE			186.480	4380
			277.54°	2.967		
100	14°08.986qN	118°55.705qE			189.446	4170
			277.55°	5.479		
101	14°09.376qN	118°52.686qE			194.926	4120
			282.44°	3.381		
102	14°09.771qN	118°50.851qE			198.307	4110
			282.44°	18.142		
103	14°11.890qN	118°41.005qE			216.448	4020
			282.44°	9.471		



## II NOTICES TO MARINERS

POS. NUMBER	COORDINATES		BEARING	DISTANCE (KILOMETER)		APPROX. DEPTH
	LATITUDE	LONGITUDE		BET. POS.	CUMULATIVE	
			270.16°	0.063		
55	14°01.261qN	120°15.785qE			40.753	200
			270.12°	0.431		
56	14°01.262qN	120°15.546qE			41.184	194
			257.71°	1.828		
57	14°01.051qN	120°14.554qE			43.012	191
			257.71°	0.594		
58	14°00.982qN	120°14.232qE			43.606	191
			270.68°	1.041		
59	14°00.989qN	120°13.654qE			44.647	199
			270.44°	0.738		
60	14°00.992qN	120°13.244qE			45.385	195
			276.26°	1.886		
61	14°01.103qN	120°12.202qE			47.271	189
			273.55°	4.030		
62	14°01.239qN	120°09.969qE			51.301	187
			275.98°	1.559		
63	14°01.327qN	120°09.107qE			52.860	199
			275.97°	0.080		
64	14°01.331qN	120°09.063qE			52.940	200
			275.95°	0.219		
65	14°01.344qN	120°08.942qE			53.159	203
			255.61°	1.849		
66	14°01.094qN	120°07.947qE			55.008	235
			255.61°	0.174		
67	14°01.071qN	120°07.854qE			55.182	240
			275.58°	0.508		
68	14°01.098qN	120°07.573qE			55.690	295
			275.58°	0.490		
69	14°01.124qN	120°07.302qE			56.180	467
			275.58°	0.828		
70	14°01.167qN	120°06.844qE			57.008	710
			275.58°	1.407		
71	14°01.242qN	120°06.067qE			58.415	860
			291.87°	1.146		
72	14°01.473qN	120°05.476qE			59.560	1000
			291.87°	1.612		
73	14°01.798qN	120°04.646qE			61.172	1175
			277.29°	1.954		
74	14°01.933qN	120°03.569qE			63.126	1085
			277.29°	1.218		
75	14°02.017qN	120°02.898qE			64.344	1740
			274.43°	4.390		
76	14°02.200qN	120°00.466qE			68.734	2000
			274.43°	0.860		
77	14°02.236qN	119°59.990qE			69.594	2030
			283.31°	3.656		
78	14°02.693qN	119°58.014qE			73.250	2170
			280.37°	7.605		
79	14°03.435qN	119°53.858qE			80.855	2450

## II NOTICES TO MARINERS

thousand thirty (97,030) hectares, including its islets, seabed and airspace, and which shall include the Tubbataha Reefs and the Jessie Beazly Reef in the Municipality of Cagayancillo in the Province of Palawan, is hereby declared as a protected area. Its boundaries shall be as follows:

Points	PRS92 Datum		WGS84	
	Latitude	Longitude	Latitude	Longitude
1	09° 04' 52" N	119° 46' 10" E	09° 04' 47.83" N	119° 46' 15.38" E
2	09° 06' 05" N	119° 48' 22" E	09° 06' 00.82" N	119° 48' 27.38" E
3	08° 58' 09" N	120° 03' 12" E	08° 58' 04.88" N	120° 03' 17.39" E
4	08° 53' 29" N	120° 03' 30" E	08° 53' 24.90" N	120° 03' 35.40" E
5	08° 41' 33" N	119° 50' 41" E	08° 41' 28.93" N	119° 50' 46.42" E
6	08° 43' 09" N	119° 45' 46" E	08° 43' 04.92" N	119° 45' 51.41" E

to point 1, the point of beginning per the Philippine Reference System (PRS) 92 datum.

**Enforced that all vessels and crafts are prohibited to enter Tubbataha Reefs Natural Park (TRNP) unless having a valid permit coming from the Tubbataha Management Office.**

**All concerned must comply and take the necessary precautionary measures.**

NAMRIA Charts affected: 4200, 4357, 4707, 4716, 4723A.  
(Republic Act No. 10067 & HD data; H.D. 005A/13)

### **\*01(004)13 – PALAWAN, Off E. COAST, Sulu Sea, Tubbataha Reefs – Prohibition restricting leisure trips**

The grounding of the USS GUARDIAN, a US Navy *Avenger*-class minesweeper, in the dawn of 17 January 2013 at position:

**08° 48' 30" N., 119° 48' 30" E. (WGS84),**

necessitated the creation and mobilization of salvage operation to pull out the same vessel away from the Tubbataha Reefs, which is a Protected Area. In this connection, the TUBBATAHA MANAGEMENT OFFICE ISSUED RESTRICTION PROHIBITING LEISURE TRIPS bounded by the following coordinates:

POINT A: 08° 43' 13" N., 119° 45' 37" E.  
POINT B: 08° 41' 38" N., 119° 50' 48" E.  
POINT C: 08° 53' 32" N., 120° 03' 24" E.  
POINT D: 08° 58' 14" N., 120° 03' 05" E.  
POINT E: 09° 06' 11" N., 119° 48' 18" E.  
POINT F: 09° 04' 55" N., 119° 45' 06" E.

(Datum unknown)

All ships/watercrafts concerned are advised to take the necessary precautionary measures.

NAMRIA Charts affected: 4200, 4357, 4707, 4716, 4723A.  
(US Naval Oceanographic Office & PCG NM No. 011 of 2013; H.D. 005B/13)

## II NOTICES TO MARINERS

### \*01(005)T/13 – MINDANAO, E. COAST, Baculin Point – Light

**BACULIN POINT LIGHT** (F2239.5), reported not operating since December 2012.

**Position:** **07° 27' 00" N., 126° 35' 35" E.**

NAMRIA Charts affected: 4200, 4626, 4708.  
(PCG NM No. 007 of 2013; H.D. 007/13)

### \*01(006)T/13 – LUZON, S. COAST, Tayabas Bay - Light

**PISNGI LIGHT** (F2602), reported not operating since December 2012.

**Position:** **13° 53' 51" N., 121° 36' 04" E.**

NAMRIA Charts affected: 1543, 4200, 4218, 4226, 4267, 4706, 4714, 4726A  
(PCG N.M. No. 007 of 2013; H.D. 007/13)

### \*01(007)13 – LUZON, S. COAST, Tayabas Bay – Light

**PITOGO LIGHT** (F2600), restored to normal operation since December 2012.

**Position:** **13° 47' 00" N., 122° 05' 15" E.**  
**Characteristics:** **FI R 5s**

NAMRIA Charts affected: 1542, 1543, 4200, 4218, 4272, 4706, 4714, 4726A.  
(PCG NM No. 007 of 2013; H.D. 007/13)

### \*01(008)T/13 – MINDORO, E. COAST, Bansud Point – Light

**GUIMBUNAN LIGHT** (F2549.3), reported not operating since December 2012.

**Position:** **12° 54' 35.0" N., 121° 28' 45.0" E**

NAMRIA Charts Affected: 1543, 4200, 4218, 4305, 4706, 4714, 4726A.  
(PCG NM No. 007 of 2013; H.D. 007/13)

### \*01(009)T/13 – MINDORO, NW. COAST, Matabang River – Light

**WAWA LIGHT** (F2566), reported not operating since December 2012.

**Position:** **13° 27' 54" N., 120° 44' 54" E.**

NAMRIA Charts affected: 1564, 4200, 4214, 4305, 4706, 4714, 4723A, 4726A  
(PCG NM No. 007 of 2013; H.D. 007/13)

## II NOTICES TO MARINERS

POS. NUMBER	COORDINATES		BEARING	DISTANCE (KILOMETER)		APPROX. DEPTH
	LATITUDE	LONGITUDE		BET. POS.	CUMULATIVE	
30	14°02.206qN	120°33.093qE			9.009	59
			242.84°	0.073		
31	14°02.188qN	120°33.056qE			9.082	60
			242.84°	0.085		
32	14°02.167qN	120°33.014qE			9.167	63
			242.84°	0.101		
33	14°02.142qN	120°32.965qE			9.268	65
			242.69°	2.218		
34	14°01.590qN	120°31.870qE			11.485	93
			261.23°	2.219		
35	14°01.406qN	120°30.652qE			13.704	114
			261.23°	1.771		
36	14°01.260qN	120°29.680qE			15.475	133
			266.50°	1.493		
37	14°01.211qN	120°28.852qE			16.968	131
			253.16°	2.755		
38	14°00.778qN	120°27.387qE			19.723	140
			269.59°	1.465		
39	14°00.772qN	120°26.574qE			21.188	200
			269.63°	0.257		
40	14°00.771qN	120°26.431qE			21.445	216
			284.09°	2.718		
41	14°01.130qN	120°24.967qE			24.164	217
			275.28°	1.427		
42	14°01.201qN	120°24.178qE			25.590	221
			275.30°	0.375		
43	14°01.220qN	120°23.970qE			25.966	221
			267.66°	1.219		
44	14°01.193qN	120°23.293qE			27.185	220
			267.66°	3.888		
45	14°01.107qN	120°21.136qE			31.073	210
			267.66°	2.215		
46	14°01.058qN	120°19.907qE			33.288	200
			267.66°	0.411		
47	14°01.049qN	120°19.678qE			33.699	198
			267.66°	0.844		
48	14°01.030qN	120°19.210qE			34.543	195
			270.16°	0.681		
49	14°01.031qN	120°18.832qE			35.224	193
			270.11°	2.937		
50	14°01.034qN	120°17.200qE			38.161	190
			282.21°	1.972		
51	14°01.260qN	120°16.130qE			40.133	188
			270.11°	0.437		
52	14°01.261qN	120°15.887qE			40.570	190
			270.11°	0.050		
53	14°01.261qN	120°15.859qE			40.620	200
			270.16°	0.070		
54	14°01.261qN	120°15.820qE			40.690	200

## II NOTICES TO MARINERS

POS. NUMBER	COORDINATES		BEARING	DISTANCE (KILOMETER)		APPROX. DEPTH
	LATITUDE	LONGITUDE		BET. POS.	CUMULATIVE	
5	14°03.937qN	120°37.104qE			0.889	9
			250.79°	0.554		
6	14°03.838qN	120°36.813qE			1.443	15
			237.84°	0.432		
7	14°03.713qN	120°36.610qE			1.875	19
			245.75°	0.106		
8	14°03.689qN	120°36.556qE			1.981	20
			245.85°	0.274		
9	14°03.629qN	120°36.417qE			2.255	25
			245.83°	0.903		
10	14°03.428qN	120°35.960qE			3.158	28
			245.83°	0.216		
11	14°03.380qN	120°35.850qE			3.374	30
			238.69°	0.674		
12	14°03.190qN	120°35.530qE			4.048	34
			232.12°	1.223		
13	14°02.783qN	120°34.994qE			5.271	40
			251.05°	0.458		
14	14°02.702qN	120°34.753qE			5.729	42
			233.94°	0.395		
15	14°02.576qN	120°34.576qE			6.125	48
			233.94°	0.143		
16	14°02.530qN	120°34.511qE			6.268	45
			254.26°	0.203		
17	14°02.501qN	120°34.403qE			6.470	46
			273.21°	0.155		
18	14°02.505qN	120°34.317qE			6.625	47
			273.16°	0.183		
19	14°02.511qN	120°34.216qE			6.808	48
			273.16°	0.011		
20	14°02.511qN	120°34.210qE			6.819	48
			270.59°	0.089		
21	14°02.512qN	120°34.160qE			6.908	49
			270.60°	0.217		
22	14°02.513qN	120°34.040qE			7.125	48
			270.60°	0.310		
23	14°02.515qN	120°33.868qE			7.435	50
			269.68°	0.055		
24	14°02.514qN	120°33.837qE			7.490	50
			269.68°	0.120		
25	14°02.514qN	120°33.770qE			7.610	50
			269.68°	0.322		
26	14°02.513qN	120°33.591qE			7.932	51
			250.67°	0.380		
27	14°02.445qN	120°33.392qE			8.312	52
			230.74°	0.198		
28	14°02.377qN	120°33.307qE			8.510	54
			230.74°	0.070		
29	14°02.353qN	120°33.277qE			8.580	54
			230.74°	0.429		

## II NOTICES TO MARINERS

### \*01(010)13 – MINDORO, Off NW. COAST, Lubang Island – Light

**PORT TILIC LIGHT** (F2618), restored to normal operation since December 2012.

**Position:** 13° 49' 09" N., 120° 11' 59" E.  
**Characteristics:** FI R 5s

NAMRIA Charts affected: 1564, 4200, 4257, 4338, 4706, 4714, 4723A.  
(PCG NM No. 007 of 2013; H.D. 007/13)

### \*01(011)T/13 – ROMBLON, E. COAST, San Agustin, Biarangan – Light

**BIARANGAN LIGHT** (F2528.5), reported not operating since December 2012.

**Position:** 12° 37' 40" N., 122° 09' 48" E.

NAMRIA Charts affected: 1543, 1544, 4200, 4218, 4410, 4706, 4714, 4715, 4726A.  
(PCG NM No. 007 of 2013; H.D. 007/13)

### \*01(012)T/13 – ROMBLON, S. COAST, Sibuyan Island, San Fernando – Light

**AZAGRA LIGHT** (F2512), reported not operating since December 2012.

**Position:** 12° 16' 12" N., 122° 37' 54" E.

NAMRIA Charts affected: 1540, 1541, 4200, 4411, 4706, 4715, 4718.  
(PCG NM No. 007 of 2013; H.D. 007/13)

### \*01(013)T/13 – LUZON, NW. COAST, Dialao Point, Ilocos Norte – Light

**DIALAO LIGHT** (F2723), reported not operating since December 2012.

**Position:** 18° 37' 48" N., 120° 47' 19" E

NAMRIA Charts affected: 4200, 4206, 4705, 4726A.  
(PCG NM No. 007 of 2013; H.D. 007/13)

### 01(014)13 – SULU SEA – Seismic Survey

The vessel M/V WESTERN PATRIOT+ is conducting seismic survey works until 20 February 2013 within the area bounded by the following coordinates:

**07° 17.2' N., 118° 46.8' E.**  
**06° 23.6' N., 120° 08.4' E.** (Datum unknown)  
**05° 54.6' N., 119° 49.4' E.**  
**06° 48.1' N., 118° 27.8' E.**

All ships/watercrafts transiting the above mentioned area are advised to take the necessary precautionary measures.

NAMRIA Charts affected: 4200, 4516, 4707, 4722.  
(Japan Coast Guard, NAVAREA XI 0040/13; H.D. 007A/13)

**II**  
**NOTICES TO MARINERS**

**\*01(015)T/13 – NEGROS, NE. COAST, Tañon Strait – Light**

**ESCALANTE LIGHT** (F2356.4), reported not operating since 07 January 2013.

**Position: 10° 49' 03" N., 123° 33' 00" E.**

NAMRIA Charts affected: 4200, 4405, 4428, 4463, 4706, 4718.  
(PCG NM No. 008 of 2013; H.D. 008/13)

**\*01(016)T/13 – MINDANAO, Off NE. COAST, Bucas Grande Island – Light**

**DAHAKIT LIGHT** (F2246), reported not operating since 19 January 2013.

**Position: 09° 33' 48" N., 125° 55' 54" E.**

NAMRIA Charts affected: 4200, 4603, 4628, 4629, 4708, 4719.  
(PCG NM No. 008 of 2013; H.D. 008/13)

**\*01(017)T/13 – MINDANAO, Off NE. COAST, Bucas Grande Island – Light**

**SOCORRO LIGHT**, reported not operating since 19 January 2013.

**Position: 09° 37' 10" N., 125° 58' 00" E.**

NAMRIA Charts affected: 4200, 4603, 4629, 4708, 4719.  
(PCG NM No. 008 of 2013; H.D. 008/13)

**\*01(018)T/13 – MINDANAO, N. COAST, Misamis Oriental – Light**

**BALINGASAG LIGHT** (F2264.5), reported not operating since December 2012.

**Position: 08° 42' 24" N., 124° 44' 45" E.**

NAMRIA Charts affected: 4200, 4604, 4708, 4719.  
(PCG NM No. 010 of 2013; H.D. 010/13)

**\*01(019)T/13 – MINDANAO, N. COAST, Sinacaban, Misamis Occidental – Light**

**SINONOC LIGHT** (F2275.5), reported not operating since December 2012.

**Position: 08° 18' 06" N., 123° 51' 48" E**

NAMRIA Charts affected: 1535, 4200, 4604, 4708.  
(PCG NM No. 010 of 2013; H.D. 010/13)

**II**  
**NOTICES TO MARINERS**

**\*01(020)13 – MINDANAO, N. COAST, Nasipit Harbor – Light changed**

**NASIPIT (2) LIGHT** (F2257.5), restored to normal operation with characteristics changed since 21 January 2013.

**Position: 08° 59' 22.0" N., 125° 19' 45.0" E.**  
**Characteristics from: FI W 5s**  
**To: FI W 6s**

NAMRIA Charts affected: 4200, 4603, 4647, 4708, 4719.  
(PCG NM No. 012 of 2013; H.D. 012/13)

**\*01(021)13 – MINDANAO, N. COAST, Misamis Oriental – Light**

**ALUTAYA REEF LIGHT** (F2264.8), restored to normal operation since 25 January 2013.

**Position: 08° 40' 30" N., 124° 41' 15" E.**  
**Characteristics: FI R 5s**

NAMRIA Charts affected: 4200, 4604, 4708, 4719  
(PCG NM No. 012 of 2013; H.D. 012/13)

**\*01(022)13 – MINDANAO, N. COAST, Misamis Oriental – Light changed**

**BALINGASAG LIGHT** (F2264.5), restored to normal operation with light characteristics changed since 25 January 2013.

**Position: 08° 42' 24" N., 124° 44' 45" E.**  
**Characteristics from: FI W 5s**  
**To: FI R 10s**

NAMRIA Charts affected: 4200, 4604, 4708, 4719.  
(PCG NM No. 012 of 2013; H.D. 012/13)

**\*01(023)P/13 – LUZON SEA – Pre-lay Grapnel Run**

The vessels ~~M~~/V CHEONG HAE+ and ~~G~~/S SEGERO+ are conducting Pre-lay Grapnel Run from 20 January to 22 February 2013 starting at Nasugbu, Batangas to Luzon Sea in connection with South-East Asia Japan Cable System for Globe Telecom along the routes in WGS-84 Datum:

POS. NUMBER	COORDINATES		BEARING	DISTANCE (KILOMETER)		APPROX DEPTH
	LATITUDE	LONGITUDE		BET. POS.	CUMULATIVE	
1	14°04.076qN	120°37.573qE			0.000	0
			266.22°	0.168		
2	14°04.070qN	120°37.480qE			0.168	0
			247.44°	0.076		
3	14°04.054qN	120°37.441qE			0.244	2
			247.38°	0.088		
4	14°04.036qN	120°37.396qE			0.332	3
			250.80°	0.557		