



PHILIPPINE NOTICES TO MARINERS

Edition No.: 01 31 January 2021

Notices Nos.: 001 to 003

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

Subscription may be requested thru e-mail at maritime.affairs@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: css.gismb@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: maritime.affairs@namria.gov.ph

Fax: (+632) 8242-2090

The Hydrographic Note 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.

An online form for reporting is also now available to the public. Log on to:

Philippine Online Maritime Safety Information System (OMSIS) http://namria.gov.ph/omsis/landing.aspx

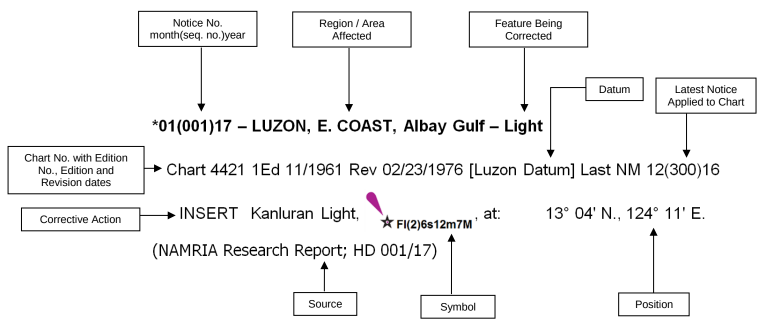
Sign-up and log-in to access the Electronic Hydrographic Note (e-HNote) to report. Other features such as Electronic Nautical Chart Correction Service (e-NCC) and Cumulative List can also be utilized upon subscription to OMSIS.

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.

A list of Temporary and Preliminary Notices that are still in force, as well as those that are canceled, is published in this publication every month. The list may be read on page iv.

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.

- 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. 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 navigational 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.

List of Temporary and Preliminary Notices

(in force as of 31 January 2021)

05(036)P/19 - LUZON, W. COAST, Subic Bay - Buoy

04(023)P/19 - MINDANAO, N. COAST, Iligan Bay - Buoy

11(063)P/18 - LUZON, W. COAST, Subic Bay - Wreck

10(055)P/18 - LUZON, W. COAST, Manila Harbor - Wreck

06(033)P/18 - LUZON, W. COAST, San Fernando Harbor - Buoy

01(004)P/18 - SULU ARCHIPELAGO - Recommended Route

07(040)P/17 - MINDANAO, W. COAST, Moro Gulf - Recommended Route

02(014)P/17 - MINDANAO, N. COAST, Butuan Bay - Submarine Pipeline

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I INDEX OF CHARTS AFFECTED

Chart No.	Notice No.		Chart No.	Notice No.
1501	01(001)21		4255	01(001)21
	01(002)21			01(002)21
1502	01(002)21		4705	01(001)21
				01(002)21
2200	01(001)21			
	01(003)21		4706	01(001)21
				01(002)21
4212	01(002)21			
			4723A	01(001)21
4213	01(002)21			01(002)21
4254	01(001)21		4726A	01(002)21
				01(003)21
Electron	ic Navigation	nal	Charts (ENC)	Affected
PH5MVH50	01(001)21		PH4SBY40	01(002)21
PH5SBH40	01(002)21		PH2PHRSE	01(002)21
				01(003)21
PH2NLZ40	01(001)21			
	01(002)21			
	01(003)21			

*01(001)21 - LUZON, W. COAST, Manila Bay, Mariveles Harbor - Light

Chart 1501 1Ed 02/02/2012 [WGS-84 Datum] Last NM 11(058)20

Amend characteristics of Mariveles Light from FI(3)G.3s12m7M to FI(2).G10s12m7M at: 14° 25.89' N., 120° 29.12' E.

Chart 2200 1Ed 08/28/2020 [WGS-84 Datum]

Amend characteristics of Mariveles Light from FI(3)G.3s12m7M to FI(2)G.10s12m7M at: 14° 25.9' N., 120° 29.1' E.

Chart 4254 1Ed 12/04/2017 [WGS-84 Datum] Last NM 07(040)20

Amend characteristics of Mariveles Light from FI(3)G.3s12m7M to FI(2)G.10s12m7M at: 14° 25′ 53.4"N., 120° 29′ 07.3"E.

Chart 4255 2Ed 01/06/1975 Rev 06/17/1985 [Luzon Datum] Last NM 10(051)20

Amend characteristics of Mariveles Light from FI(3)G.3s12m7M to FI(2)G.10s12m7M at: 14° 25.98' N., 120° 29.04' E.

Chart 4705 3Ed 03/2010 [WGS84 Datum] Last NM 09(047)20

Amend characteristics of Mariveles Light from FI(3)G.3s12m7M to FI(2)G.10s12m7M at: 14° 25.9' N., 120° 29.1' E.

Chart 4706 2Ed 12/2010 [WGS-84 Datum] Last NM 11(056)20

Amend characteristics of Mariveles Light from FI(3)G.3s12m7M to FI(2)G.10s12m7M at: 14° 25.9' N., 120° 29.1' E.

Chart 4723A 2Ed 12/22/2018 [WGS-84 Datum] Last NM 10(050)20

Amend characteristics of Mariveles Light from FI(3)G.3s12m7M to FI(2)G.10s12m7M at: 14° 25.9' N., 120° 29.1' E.

ENC affected: PH2NLZ40 & PH5MVH50

(PCG Data; HD 283/20)

*01(002)21 - LUZON, W. COAST, Subic Bay - Lights

Chart 1501 1Ed 02/02/2012 [WGS-84 Datum] Last NM 01(001)21

Amend characteristics of Kalaklan Point Light from F.WRG.23m4M to Fl.G.6s23m4M at: 14° 49.42' N., 120° 16.09' E.

characteristics of Mayanga Island Light from Fl.G.6s to Fl.5s at: 14° 49.92' N., 120° 14.07' E.

Chart 1502 1Ed 02/02/2012 [WGS-84 Datum] Last NM 01(005)20

Amend characteristics of Kalaklan Point Light from F.WRG.23m4M to Fl.G.6s23m4M at: 14° 49.42' N., 120° 16.09' E.

characteristics of Mayanga Island Light from FI.G.6s to FI.5s at: 14° 49.92' N., 120° 14.07' E.

Chart 4212 1Ed 03/07/2005 [WGS-84 Datum] Last NM 11(068)19

Amend characteristics of Kalaklan Point Light from F.WRG.23m4M to Fl.G.6s23m4M at: 14° 49' 25"N., 120° 16' 05"E.

characteristics of Mayanga Island Light from Fl.G.6s to Fl.5s at: 14° 49' 55"N., 120° 14' 04"E.

Chart 4213 1Ed 03/2006 [WGS-84 Datum] Last NM 11(068)19

Amend characteristics of Kalaklan Point Light from F.WRG.23m4M to Fl.G.6s23m4M at: 14° 49' 25.1"N., 120° 16' 05.5"E.

characteristics of Mayanga Island Light from Fl.G.6s to Fl.5s at: 14° 49' 55.4"N., 120° 14' 04.0"E.

Chart 4255 2Ed 01/06/1975 Rev 06/17/1985 [Luzon Datum] Last NM 01(001)21

Amend characteristics of Kalaklan Point Light from F.WRG.23m4M to Fl.G.6s23m4M at: 14° 49.51' N., 120° 16.01' E.

characteristics of Mayanga Island Light from Fl.G.6s to Fl.5s at: 14° 50.02' N., 120° 13.98' E.

*01(002)21 - LUZON, W. COAST, Subic Bay - Lights (continued)

Chart 4705 3Ed 03/2010 [WGS84 Datum] Last NM 01(001)21

Amend characteristics of Kalaklan Point Light from F.WRG.23m4M to Fl.G.6s23m4M at: 14° 49.4' N., 120° 16.1' E.

Chart 4706 2Ed 12/2010 [WGS-84 Datum] Last NM 01(001)21

Amend characteristics of Kalaklan Point Light from F.WRG.23m4M to FI.G.6s23m4M at: 14° 49.4' N., 120° 16.1' E.

Chart 4723A 2Ed 12/22/2018 [WGS-84 Datum] Last NM 01(001)21

Amend characteristics of Kalaklan Point Light from F.WRG.23m4M to Fl.G.6s23m4M at: 14° 49.4' N., 120° 16.1' E.

Chart 4726A 3Ed 06/09/2017 [WGS-84 Datum] Last NM 08(041)20

Amend characteristics of Kalaklan Point Light from F.WRG.23m4M to FI.G.6s23m4M at: 14° 49.4' N., 120° 16.1' E.

ENC affected: PH2NLZ40, PH2PHRSE, PH4SBY40 & PH5SBH40 (PCG Data; HD 283/20)

*01(003)21 - LUZON, E. COAST, Philippine Sea - Legends. Depths

Chart 2200 1Ed 08/28/2020 [WGS-84 Datum] Last NM 01(001)21 2359 enclosed by 2000m contour at: 16° 40.7' N., 124° 54.1' E. Insert (a) 2053 enclosed by 2000m contour at: 16° 26.6' N., 124° 58.5' E. (b) 2373 enclosed by 2000m contour at: 16° 49.9' N., 125° 34.5' E. (c) 2255 enclosed by 2000m contour at: 17° 41.8' N., 125° 54.6' E. 2573 enclosed by 2000m contour at: 15° 52.2' N., 124° 36.3' E. (d) legend, Malabatino SMt close E of (a) above legend, Palosapis Hill close E of (b) above legend, Ipil SMt close E of (c) above legend, Amugis Hill close E of (d) above Replace 2377 with 2403 at: 18° 14.4' N., 126° 16.9' E. 1821 with 1859 at: 17° 12.4' N., 123° 03.3' E. 1454 with 954 at: 16° 36.1' N., 124° 10.3' E. 1223 with 1273 at: 16° 31.8' N., 124° 45.1' E. 1824 with 1846 at: 16° 20.8' N., 124° 17.6' E. 2071 with 2110 at: 16° 02.6' N., 125° 02.1' E. Move legend, East Luzon Trough from: 16° 26.6' N., 123° 09.2' E. to: 16° 22.9' N., 122° 50.1' E. Delete legend, Ipil Hill at (c) above Chart 4726A 3Ed 06/09/2017 [WGS-84 Datum] Last NM 01(002)21

Insert	722	at: 16° 45.8' N., 124° 23.6' E.	(a)
	2403	at: 18° 14.4' N., 126° 16.9' E.	(b)
	1859	at: 17° 12.4' N., 123° 03.3' E.	(c)
	954	at: 16° 36.1' N., 124° 10.3' E.	(d)
	1273	at: 16° 31.8' N., 124° 45.1' E.	(e)

*01(003)21 - LUZON, E. COAST, Philippine Sea - Legends. Depths (continued)

Chart 4726A 3Ed 06/09/2017 [WGS-84 Datum] Last NM 01(002)21

Insert	2359	at: 16° 40.7' N., 124° 54.1' E.	<i>(f)</i>
	2053	at: 16° 26.6' N., 124° 58.5' E.	(g)
	2373	at: 16° 49.9' N., 125° 34.5' E.	(h)
	2255	at: 17° 41.8' N., 125° 54.6' E.	<i>(j)</i>
	3393	at: 18° 24.9' N., 126° 24.6' E.	(i)
	1846	at: 16° 20.8' N., 124° 17.6' E.	(k)
	4185	at: 16° 56.5' N., 127° 19.7' E.	<i>(1)</i>
	2466	at: 15° 56.8' N., 124° 27.2' E.	(m)
	2573	at: 15° 52.2' N., 124° 36.3' E.	(n)
	2110	at: 16° 02.6' N., 125° 02.1' E.	(o)
	legend, Kalantas SMt	close E of (a) above	
	legend, Yakal SMt	close W of (b) above	
	legend, Palanan SMt	close E of (c) above	
	legend, Bayog SMt	close E of (d) above	
	legend, Narig SMt	close E of (e) above	
	legend, Malabatino SMt	close W of (f) above	
	legend, Palosapis Hill	close W of (g) above	
	legend, Ipil SMt	close W of (h) above	
	legend, Toog SMt	close W of (j) above	
	legend, Akle SMt	close W of (i) above	
	legend, Anubing Hill	close W of (k) above	
	legend, Mangkono SMt	close W of (I) above	
	legend, Antipolo Hill	close W of (m) above	
	legend, Amugis Hill	close E of (n) above	

*01(003)21 - LUZON, E. COAST, Philippine Sea - Legends. Depths (continued)

Chart 4726A 3Ed 06/09/2017 [WGS-84 Datum] Last NM 01(002)21

Insert legend, Pili Ridge close E of (o) above

Delete legend, Narra Saddle at: 18° 00.6' N., 126° 01.8' E.

legend, Palanan Saddle at: 17° 07.5' N., 123° 21.7' E.

1969 close NE of (a) above

2377 at (b) above

1821 at (c) above

1454 close N of (d) above

1223 at (e) above

2038 at (g) above

2359 close N of (h) above

2245 at (j) above

3391 at (i) above

1824 at (k) above

4162 at (I) above

2071 at (o) above

Replace legend, Bicol Shelf with Bicol Slope at: 15° 17.2' N., 123° 26.8' E.

Move legend, East Luzon Trough from: 16° 26.6' N., 123° 09.2' E.

to: 16° 22.9' N., 122° 50.1' E.

legend, Isabela Ridge from: 17° 53.1' N., 123° 22.4' E.

to: 17° 39.9' N., 123° 27.3' E.

ENC affected: PH2NLZ40 & PH2PHRSE

(NAMRIA; HD 012/21)

III LIST OF LIGHTS CORRECTIONS

	-	NAME (2) ZON	POSITION (3)	CHARACTERISTICS (4)	Elev(m) <i>(5)</i>	Range(NM) <i>(6)</i>	STRUCTURE (7)	REMARKS (8)
0456	F2673.4	ILANIN BAY. Dir Lt 140°44'	14 45 57 N 120 15 09 E	Dir Iso W 6s	15	8	Concrete, red and white chequered ◊ on pile structure	Intens bearing 141°

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

COAST PILOT CORRECTIONS

Philippine Coast Pilot, 7th Ed. Volume 1

Chapter 4 – The Islands and Channels North of Luzon

Page 4-6, right column, line 7. Replace by:

BABUYAN ISLANDS (CHART 1508 & 4229)

Chapter 5 – Luzon Island

Page 5-3, right column, lines 28 to 31. Replace by:

and provides little shelter, except from the S winds. During October to March, a light to moderate NW swell will be encountered with the prevailing NE wind LEGAZPI PORT (CHART 4237 & 4240), at the head swinging a vessel across the bay at times while SW winds prevails during the months of June to September. Weather at the port during March to July is relatively good. The shoal off the SE shore of the

Page 5-4, left column, line 2. Replace by:

long concrete wharf on piles. Depth alongside the pier is 11 m (36 ft) at the N side and 8.5 m (27 ft) at the S side. Vessels with maximum draft of 8.5 m at the aft and 8.6 m at the bow. It has a berthing of 4

Page 5-4, left column, line 11. Replace by:

Pilotage is compulsory with the pilot station located at position 18° 24.8' N., 122° 5.6' E.

Page 5-57, right column, line 36. Replace by:

LUCENA (CHART 4265 & 4267), a chartered city of

Page 5-80, left column, line 17. Replace by:

MATNOG (CHART 4264), at the head of the bay, is near the beach.

Page 5-89, left column, line 50. Replace by:

(CHART 1513, 4226, 4268, 4273, 4275 & 4277)

Page 5-110, left column, line 39. Replace by:

(CHART 1514, 1515, 4222, 4268 & 4269)

Page 5-124, left column, line 1. Replace by:

TABACO CITY (CHART 4237 & 4241), one of the important

Page 5-128, right column, line 57. Replace by:

Chapter 9 – Panay Island

Page 9-3, left column, line 7. Replace by:

(CHART 1545, 1546, 1550 & 4415)

Chapter 13 - Samar Island

Page 13-7, left column, line 35. Replace by:

Chapter 13 – Samar Island

Page 13-7, left column, line 35. Replace by:

(CHART 1516, 1518, 4421, 4422 & 4423)

Chapter 14 - Leyte Island

Page 14-6, right column, line 1. Replace by:

ISABEL (CHART 4460), formerly known as Quiot, is a town on the E shore of the bay.

Date: 08 November 2018

Reference: PCG NTM 258-2018 (HD 288/18)

MESSAGE

NAVPHIL 173/18 - LUZON, W. COAST, PASIG RIVER - REHABILITATION

NAPINDAN HYDRAULIC CONTROL SYSTEM IS BEING REHABILITATED FROM 05 NOVEMBER 2018 TO 11 MARCH 2022 WITHIN THE VICINITY OF THE FOLLOWING COORDINATES:

14° 33' 28"N., 121° 04' 06"E. 14° 33' 26"N., 121° 04' 10"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.

Date: 12 February 2020

Reference: PCG NTM 028-2020 (HD 028/20)

MESSAGE

NAVPHIL 021/20 - PHILIPPINE WATERS - HEALTH PREVENTIVE MEASURE

Notice is hereby given to all mariners and other parties concerned that:

- 1. Reference: Department of Health, Department Circular No. 2020-0034 dated 04 February 2020.
- 2. The Department of Health circulated guidelines at all seaports for prevention and spread of 2019-nCov in lieu to the declaration of the World Health Organization (WHO) on the 2019-nCov ARD as a Public Health Emergency of International Concern (PHEIC) that entails the urgent need to coordinate international efforts to investigate and better understand the same to minimize threat in affected countries and to reduce the risk of further international spread.
- 3. His Excellency President Rodrigo Roa Duterte had issued a temporary travel ban for those travelers coming from China, including Hong Kong and Macau Special Administrative Region (SAR). In line with such directive, the Bureau of Quarantine shall be implementing the following measures effective immediately at all seaport for all maritime vessels:

A. For Cruise Vessel

A.1 All Cruise Ships with passengers, regardless of nationality, from China, Macau and Hong Kong SAR or had passed through in the past fourteen (14) days are not allowed to dock at any Philippine port.

A.2 All Cruise Ships not calling on the ports of China, Macau and Hong Kong SAR within the last fourteen (14) days are allowed to dock in Philippine ports. They must undergo complete screening measures, submission of duly-accomplished Maritime Declaration of Health, and other pertinent documents related to 2019-nCoV ARD.

A.3 All Cruise Ships allowed to dock must declare all travel itineraries/excursions in the Philippines.

Continued to the next page.

A.4 The master of vessel must report immediately any occurrence of flu-like symptoms (e.g fever, cough, colds, body weakness and difficulty of breathing). In an event of flu like manifestation arise, the master must immediately report to the Quarantine Medical Officer (QMO) for guidance on implementing infection prevention and control protocols to minimize the spread of infection on board.

A.5 The QMO will conduct triaging of case/s using current Case Definition. (Please refer to Annex1 Decision Tool for nCoV ARD Assessment for BoQ and Hospitals as January 30, 2020)

A.6 No Filipinos are allowed to embark in any cruise ship going to China.

B. For Cargo Vessels

- B.1 All vessels calling from China, including Hong Kong and Macau SAR, in the past fourteen (14) days must be boarded at the guarantine anchorage.
- B.2 Upon arrival at quarantine anchorage, the master of vessel must hoist at its foremast the yellow flag and inform immediately the Quarantine station at assigned port through ship agents. Strictly no embarkation/disembarkation policy.
- B.3 Quarantine Boarding formalities shall ensue the master of the vessel shall submit a duly accomplished Maritime Declaration of Health and BOQ shall issue free pratique. Other boarding formalities shall commence.
- B.4 Vessels cleared at the first port of entry and calling another local port, which within the past 14 days travelled from China, Hong Kong and Macau SAR, must be boarded at the designated Quarantine anchorage area by QMO, submit duly accomplished Maritime Declaration of Health and other pertinent documents.
- B.5 The master of vessel must report immediately any occurrence of flulike symptoms (e.g fever, cough, colds, body weakness and difficulty of breathing). In an event of flu like manifestation arise, the master must immediately report to the QMO for guidance on implementing infection prevention and control protocols to minimize the spread of infection on board.
- B.6 The QMO will conduct triaging of case/s using current Case Definition. (Please refer to Annex 1 Decision Tool for nCoV ARD Assessment for BoQ and Hospitals as January 30, 2020)

Continued to the next page.

B.7 Ship agent of Vessel with PUI situated in a non-competent port will arrange the immediate diversion of the vessel to the nearest competent port (Manila and Cebu) in the Philippine territory.

B.8 PUI in a competent port will be conducted to a dedicated hospital and the vessel will be declared as affected vessel. A confirmed laboratory result of case will commence a 14-day quarantine at the anchorage and hoist the Lima flag. Day zero starts at the conduction of the PUI.

On the 14" day, the QMO will board the vessel, examine the documents, muster the crew and issue a free pratique. The master of vessel may then lower down yellow flag, and other formalities will commence.

C. General Preventive Measures

- C.1 Continue hygienic practices and sanitary measures at all times.
- C.2 Waste disposal of vessels coming in from China, including Hong Kong and Macau SAR, in the past fourteen (14) days, are not allowed in Philippine ports.
- 4. In this connection, all ships/watercrafts transiting Philippine waters are advised to take cognizance of the information and adhere to the strict implementation of aforementioned measures.

Date: 05 January 2021

Reference: LSP, Inc. Email (HD 002/21)

MESSAGE

NAVPHIL 002/21 – PHILIPPINE WATERS – CABLE WORKS

FLEET MARINE CABLE SOLUTION, INC. UTILIZING "CS VEGA" IS CONDUCTING CABLE RECOVERY, LAYING, AND LANDING FROM 05 JANUARY 2021 TO 14 FEBRUARY 2021 ALONG THE ROUTES DEFINED BY THE FOLLOWING COORDINATES:

PINAMALAYAN – LAYLAY PORT			
Pos No.	Latitude	Longitude	
1	13° 02.0862'N	121° 29.5665 'E	
2	13° 01.9789'N	121° 29.9017 'E	
3	13° 01.9635'N	121° 30.1938 'E	
4	13° 01.9319'N	121° 30.5568 'E	
5	13° 02.2152'N	121° 31.9615 'E	
6	13° 02.2367'N	121° 33.4494 'E	
7	13° 02.4458'N	121° 35.3879 'E	
8	13° 02.9605'N	121° 37.7471 'E	
9	13° 06.9600'N	121° 43.6337 'E	
10	13° 15.1174'N	121° 45.0186 'E	
11	13° 23.0227'N	121° 45.5726 'E	
12	13° 25.6928'N	121° 47.8388 'E	
13	13° 25.8020'N	121° 48.1425 'E	
14	13° 25.9114'N	121° 48.8547 'E	
15	13° 26.0099'N	121° 49.1455 'E	

	SAN JOSE TO MAN	OC MANOC
Pos No.	Latitude	Longitude
1	12° 03.6749'N	121° 57.5958'E
2	12° 03.6783'N	121° 57.6129'E
3	12° 03.6002'N	121° 57.9788'E
4	12° 03.5356'N	121° 58.0982'E
5	12° 03.0795'N	121° 58.5894'E
6	12° 02.9229'N	121° 58.6286'E
7	12° 00.7497'N	121° 58.6225'E
8	11° 59.3536'N	121° 58.4122'E
9	11° 58.2153'N	121° 57.9918'E
10	11° 57.8010'N	121° 57.6803'E
11	11° 57.2095'N	121° 57.1543'E
12	11° 56.957'N	121° 56.831'E

Continued to the next page.

	MANOC MANOC	C - CATICLAN
	Latitude	Longitude
1	11° 56.958 'N	121° 56.831 'E
2	11° 57.088 'N	121° 57.035 'E
3	11° 57.250 'N	121° 57.406 'E
4	11° 57.100 'N	121° 57.772 'E
5	11° 56.854 'N	121° 57.985 'E
6	11° 56.684 'N	121° 57.999 'E
7	11° 56.619 'N	121° 57.936 'E
8	11° 56.295 'N	121° 57.275 'E

	PIO V CORPUS	TO TAPILON
	Latitude	Longitude
1	11° 53.119 'N	124° 03.015 'E
2	11° 54.141 'N	124° 05.388 'E
3	11° 54.162 'N	124° 06.486 'E
4	11° 52.042 'N	124° 07.952 'E
5	11° 50.216 'N	124° 08.560 'E
6	11° 44.779 'N	124° 08.647 'E
7	11° 43.150 'N	124° 08.244 'E
8	11° 40.722 'N	124° 07.010 'E
9	11° 36.923 'N	124° 08.355 'E
10	11° 33.827 'N	124° 09.657 'E
11	11° 28.745 'N	121° 09.097 'E
12	11° 25.277 'N	124° 06.268 'E
13	11° 23.174 'N	124° 04.824 'E
14	11° 21.120 'N	124° 04.566 'E
15	11° 19.159 'N	124° 02.441 'E
16	11° 16.733 'N	124° 01.829 'E

	VIRAC TO CA	ATARMAN
	Latitude	Longitude
1	13° 35.179 'N	124° 14.385 'E
2	13° 34.584 'N	124° 15.044 'E
3	13° 33.077 'N	124° 16.302 'E
4	13° 28.390 'N	124° 18.529 'E
5	13° 25.950 'N	124° 20.080 'E
6	13° 13.951 'N	124° 27.123 'E
7	13° 09.534 'N	124° 27.905 'E
8	13° 03.543 'N	124° 27.010 'E
9	12° 56.455 'N	124° 34.065 'E

Continued to the next page

IV
NAVIGATIONAL WARNINGS

	CAJIDIOCAN TO	O MANDAON
	Latitude	Longitude
1	12° 22.298 'N	122° 41.219 'E
2	12° 22.403 'N	122° 41.908 'E
3	12° 22.843 'N	122° 45.853 'E
4	12° 20.124 'N	122° 55.019 'E
5	12° 17.417 'N	122° 59.493 'E
6	12° 14.322 'N	123° 05.290 'E
7	12° 13.281 'N	123° 07.076 'E
8	12° 12.077 'N	123° 12.771 'E
9	12° 12.103 'N	123° 13.131 'E
10	12° 13.437 'N	123° 17.097 'E

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

CANCEL THIS NAVIGATIONAL WARNING ON 15 FEBRUARY 2021.

Date: 12 January 2021

Reference: PCG NTM 003-2021 (HD 004/21)

MESSAGE

NAVPHIL 004/21 - LUZON, W. COAST, MANILA BAY - GEOTECHNICAL WORKS

ULTICON BUILDERS, INC. IS CONDUCTING GEOTECHNICAL INVESTIGATION WORKS FROM 11 JANUARY 2021 TO 31 JULY 2021 IN THE VICINITY WATER OF PASAY CITY IN MANILA BAY OR WITHIN THE AREA BOUNDED BY THE FOLLOWING COORDINATES:

POINT	COORDINATES
1	14° 33' 33"N., 120° 54' 22"E.
2	14° 31' 31"N., 120° 55' 13"E.
3	14° 32' 18"N., 120° 56' 41"E.
4	14° 33' 38"N., 120° 55' 54"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.

CANCEL THIS NAVIGATIONAL WARNING ON 01 AUGUST 2021.

Date: 12 January 2021

Reference: AMD Corp. Letter (HD 005/21)

MESSAGE

NAVPHIL 005/21 – LUZON, N. COAST, BABUYAN CHANNEL

- OFFSHORE MINING

AGBIAG MINING AND DEVELOPMENT CORP. WILL CONDUCT OFFSHORE MINING OPERATIONS WITH CONTRACT DURATION OF TWENTY-FIVE (25) YEARS STARTING ON 01 FEBRUARY 2021 IN BABUYAN CHANNEL OR WITHIN THE AREA BOUNDED BY THE FOLLOWING COORDINATES:

POINT	COORDINATES		
1	18° 26' 04"N., 121° 52' 13"E.		
2	18° 27' 03"N., 121° 52' 13"E.		
3	18° 26' 36"N., 121° 53' 32"E.		
4	18° 27' 43"N., 121° 58' 06"E.		
5	18° 26' 57"N., 121° 58' 31"E.		
6	18° 25' 35"N., 121° 53' 37"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.

Date: 18 January 2021

Reference: PCG NTM 06-2021 (HD 007/21)

_____MESSAGE_____

NAVPHIL 007/21 – PHILIPPINE WATERS – GUNNERY

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

A. BRP ANG PANGULO (ACS25) AT VICINITY 10 NAUTICAL MILES SOUTHWEST OFF LUZON POINT, MARIVELES, BATAAN ON 26 FEBRUARY 2021 IN THE AREA BOUNDED BY THE FOLLOWING COORDINATES:

POINT A: 14° 21.00'N., 120° 16.00'E.
POINT B: 14° 15.00'N., 120° 16.00'E.
POINT C: 14° 15.00'N., 120° 10.00'E.
POINT D: 14° 21.00'N., 120° 10.00'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.

Date: 20 January 2021

Reference: PCG NTM 001-2021 (HD 008/21)

MESSAGE

NAVPHIL 008/21 – LUZON, W. COAST, PASIG RIVER – SALVAGE WORK

FES CHALLENGER SALVOUR AND BUILDERS IS CONDUCTING REFLOATING/SALVAGING OF THE SUBMERGED VESSEL "MN MARIA LYDIA" FROM 05 JANUARY 2021 TO 05 FEBRUARY 2021 IN THE VICINITY WATERS OFF DELPAN WHARF, ALONG PASIG RIVER AT THE FOLLOWING COORDINATES:

14° 35' 46"N., 120° 57' 56"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.

CANCEL THIS NAVIGATIONAL WARNING ON 06 FEBRUARY 2021.

Date: 20 January 2021

Reference: PCG NTM 08-2021 (HD 009/21)

MESSAGE

NAVPHIL 009/20 - PHILIPPINE WATERS - CABLE ROUTE SURVEY

EGS ASIA INC., UTILIZING "FBCA DENNIS 9" AND "MBCA DENNIS CARGO", WILL CONDUCT CABLE ROUTE SURVEY FROM 05 FEBRUARY 2021 TO 05 MAY 2021 AT THE FOLLOWING AREAS:

Area of Activities	Coordinates
ABRA DE ILOG, OCCIDENTAL MINDORO	P1 13° 30' 22.50"N., 120° 44' 17.07"E. P2 13° 30' 34.97"N., 120° 44' 58.89"E. P3 13° 27' 53.70"N., 120° 45' 48.33"E. P4 13° 28' 01.42"N., 120° 45' 16.27"E.
LOOC, LUBANG IS., OCCIDENTAL MINDORO	P1 13° 45' 59.75"N., 120° 21' 05.45"E. P2 13° 42' 49.38"N., 120° 21' 27.53"E. P3 13° 42' 56.71"N., 120° 15' 27.12"E. P4 13° 43' 44.78"N., 120° 15' 27.16"E.
NASUGBU, BATANGAS	P1 14° 01' 32.58"N., 120° 35' 52.31"E. P2 14° 02' 31.20"N., 120° 36' 33.22"E. P3 14° 02' 32.62"N., 120° 37' 19.26"E. P4 14° 02' 19.54"N., 120° 37' 17.50"E. P5 14° 02' 09.48"N., 120° 37' 48.07"E. P6 14° 01' 07.15"N., 120° 36' 18.18"E.
LUCENA CTY, QUEZON	P1 13° 52' 51.79"N., 121° 38' 22.06"E. P2 13° 53' 58.43"N., 121° 37' 01.42"E. P3 13° 54' 09.49"N., 121° 37' 08.60"E. P4 13° 53' 03.18"N., 121° 38' 59.26"E.

Continued to the next page

CATANAUAN, QUEZON	P1 13° 35' 23.11"N., 122° 12' 30.38"E. P2 13° 36' 03.87"N., 122° 13' 25.63"E. P3 13° 35' 51.30"N., 122° 13' 44.87"E. P4 13° 34' 51.74"N., 122° 12' 34.46"E.
ABUYON, QUEZON	P1 13° 38' 10.34"N., 122° 33' 58.84"E. P2 13° 37' 32.81"N., 122° 34' 03.67"E. P3 13° 37' 16.21"N., 122° 31' 28.28"E. P4 13° 37' 42.95"N., 122° 31' 12.11"E.
PASACAO, CAMARINES SUR	P1 13° 30' 24.11"N., 122° 59' 55.30"E. P2 13° 30' 57.55"N., 123° 00' 47.94"E. P3 13° 30' 50.08"N., 123° 01' 00.89"E. P4 13° 29' 03.47"N., 123° 00' 32.98"E.
SAN PASCUAL, BURIAS ISLAND, MASBATE	P1 13° 10' 10.35"N., 123° 00' 59.98"E. P2 13° 10' 14.84"N., 123° 02' 02.42"E. P3 13° 08' 15.16"N., 123° 01' 24.94"E. P4 13° 08' 16.66"N., 123° 01' 05.94"E.
PANTAO LIBON, ALBAY	P1 13° 11' 51.72"N., 123° 17' 23.78"E. P2 13° 12' 35.66"N., 123° 17' 32.90"E. P3 13° 11' 48.39"N., 123° 19' 33.03"E. P4 13° 11' 27.21"N., 123° 19' 16.68"E.
BULAN, SORSOGON	P1 12° 39' 47.03"N., 123° 50' 36.23"E. P2 12° 40' 32.07"N., 123° 52' 05.86"E. P3 12° 40' 01.90"N., 123° 52' 14.74"E. P4 12° 39' 18.21"N., 123° 50' 57.06"E.
SAN ISIDRO, NORTHERN SAMAR	P1 12° 18' 27.43"N., 124° 18' 49.49"E. P2 12° 18' 12.19"N., 124° 20' 39.36"E. P3 12° 17' 39.82"N., 124° 20' 44.65"E. P4 12° 17' 44.48"N., 124° 18' 44.39"E.
SAWANGA BACON, SORSOGON	P1 13° 03' 44.08"N., 124° 02' 44.29"E. P2 13° 03' 35.84"N., 124° 03' 08.16"E. P3 13° 02' 30.94"N., 124° 02' 35.91"E. P4 13° 02' 36.44"N., 124° 02' 15.31"E.

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LEGASPI CITY, ALBAY	P1 13° 09' 14.26"N., 123° 46' 30.08"E. P2 13° 09' 01.03"N., 123° 46' 46.18"E. P3 13° 08' 05.73"N., 123° 45' 58.95"E. P4 13° 08' 19.05"N., 123° 45' 41.87"E.
MALAY, AKLAN	P1 11° 55' 09.05"N., 121° 53' 28.45"E. P2 11° 55' 31.34"N., 121° 53' 56.42"E. P3 11° 54' 52.17"N., 121° 54' 52.17"E. P4 11° 54' 07.48"N., 121° 54' 11.77"E.
TINOGBOC, SEMIRARA ISLAND, ANTIQUE	P1 12° 00' 06.82"N., 121° 25' 38.12"E. P2 11° 59' 33.17"N., 121° 25' 05.78"E. P3 12° 00' 08.60"N., 121° 24' 43.20"E. P4 12° 00' 25.24"N., 121° 25' 01.35"E.
BULALACAO, ORIENTAL MINDORO	P1 12° 17' 16.40"N., 121° 21' 27.65"E. P2 12° 17' 12.89"N., 121° 20' 45.56"E. P3 12° 18' 39.45"N., 121° 20' 27.68"E. P4 12° 19' 21.06"N., 121° 21' 06.76"E.

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

CANCEL THIS NAVIGATIONAL WARNING ON 06 MAY 2021.

Date: 26 January 2021

Reference: PCG NTM 11 – 2021 (HD 010/21)

MESSAGE

NAVPHIL 010/21 - LUZON, W. COAST, MANILA BAY - INVESTIGATION SURVEY

BEN LINE AGENCIES PHILIPPINE INC., UTILIZING VESSEL "MB TRICIA NICOLE" WILL CONDUCT SEABED SOIL INVESTIGATION FROM 01 FEBRUARY TO 31 MAY 2021 OFF THE SHORE OF CAVITE OR IN THE AREA BOUNDED BY THE FOLLOWING COORDINATES:

POSITION	COORDINATES		
1	14° 21' 02.776"N., 120° 41' 38.619"E.		
2	14° 26' 59.090"N., 120° 41' 38.134"E.		
3	14° 26' 59.411"N., 120° 46' 43.116"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.

CANCEL THIS NAVIGATIONAL WARNING ON 01 JUNE 2021.

Date: 26 January 2021

Reference: DMG LSS Letter (HD 011/21)

MESSAGE

NAVPHIL 011/21 - LUZON S. COAST, BATANGAS BAY - GEOTECHNICAL SURVEY

FUGRO SINGAPORE MARINE PTE LTD. (FUGRO) UTILIZING "MV FUGRO VOYAGER" WILL CONDUCT GEOTECHNICAL SURVEY FROM 15 FEBRUARY TO 15 APRIL 2021 IN BATANGAS BAY AT THIS POSITION:

13° 42' 00"N., 120° 57' 00"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.

THIS CANCELS NAVPHIL 003/21

CANCEL THIS NAVIGATIONAL WARNING ON 16 APRIL 2021.

Date: 29 January 2021

Reference: BHSLSI Letter (HD 015/21)

MESSAGE

NAVPHIL 014/21 - PHILIPPINE WATERS - CABLE LAYING WORKS

BLUE HORIZON SHIPPING AND LOGISTICS SERVICES, INC., UTILIZING THE VESSELS "CABLE BARGE EMPOWERED", "TUG BOAT JANET", "TUG BOAT JOYCE", AND "CABLE BARGE ORCHESTRA", WILL CONDUCT CABLE LAYING ACTIVITIES FOR DITO TELECOMMUNITY CORP. FROM 01-28 FEBRUARY 2021 ALONG THE ROUTES WITH THE FOLLOWING DETAILS:

POSITION COORDINATES BATANGAS TO PINAMALAYAN

1	13° 38.963'N.,	121° 02.743'E.
2	13° 39.027'N.,	121° 01.998'E.
3	13° 37.261'N.,	121° 01.772'E.
4	13° 34.526'N.,	121° 09.702'E.
5	13° 32.901'N.,	121° 14.843'E.
6	13° 29.375'N.,	121° 22.734'E.
7	13° 26.945'N.,	121° 26.698'E.
8	13° 12.375'N.,	121° 35.727'E.
9	13° 01.011'N.,	121° 33.929'E.
10	13° 01.848'N.,	121° 29.436'E.

PINAMALAYAN TO NABAS

1	13° 01.848'N.,	121° 29.436'E.
2	12° 56.536'N.,	121° 36.046'E.
3	12° 42.676'N.,	121° 38.155'E.
4	12° 32.773'N.,	121° 41.855'E.
5	12° 17.654'N.,	121° 44.683'E.
6	12° 07.098'N.,	121° 48.398'E.
7	12° 02.493'N.,	121° 52.803'E.
8	12° 01.050'N.,	121° 57.925'E.
9	11° 59.551'N.,	122° 00.279'E.
10	11° 55.534'N.,	122° 02.342'E.
11	11° 53.369'N.,	122° 03.652'E.
12	11° 51.533'N.,	122° 02.733'E.

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ROXAS TO DAANBANTAYAN

1	11° 36.352'N.,	122° 45.714'E.
2	11° 39.951'N.,	122° 47.631'E.
3	11° 45.148'N.,	122° 53.939'E.
4	11° 46.287'N.,	123° 00.237'E.
5	11° 46.708'N.,	123° 04.880'E.
6	11° 47.199'N.,	123° 11.432'E.
7	11° 46.504'N.,	123° 20.280'E.
8	11° 45.277'N.,	123° 27.369'E.
9	11° 42.302'N.,	123° 32.391'E.
10	11° 37.987'N.,	123° 36.634'E.
11	11° 29.861'N.,	123° 44.920'E.
12	11° 26.876'N.,	123° 50.748'E.
13	11° 22.593'N.,	123° 55.371'E.
14	11° 19.252'N.,	123° 56.360'E.
15	11° 16.715'N.,	123° 57.197'E.
16	11° 15.599'N.,	123° 59.798'E.

MATNOG TO ALLEN

1	12° 35.322'N.,	124° 05.738'E.
2	12° 35.388'N.,	124° 06.830'E.
3	12° 35.600'N.,	124° 08.009'E.
4	12° 35.154'N.,	124° 09.575'E.
5	12° 34.896'N.,	124° 10.543'E.
6	12° 34.299'N.,	124° 12.694'E.
7	12° 33.963'N.,	124° 14.199'E.
8	12° 33.774'N.,	124° 15.493'E.
9	12° 33.962'N.,	124° 16.226'E.
10	12° 33.922'N.,	124° 16.401'E.

TALISAY TO DUMAGUETE

1	10° 14.512'N.,	123° 50.917'E.
2	10° 14.013'N.,	123° 51.092'E.
3	10° 13.319'N.,	123° 51.460'E.
4	10° 10.808'N.,	123° 50.220'E.
5	10° 09.348'N.,	123° 47.276'E.
6	09° 56.146'N.,	123° 42.090'E.
7	09° 39.937'N.,	123° 36.187'E.
8	09° 21.406'N.,	123° 23.336'E.
9	09° 18.856'N.,	123° 20.368'E.
10	09° 15.075'N.,	123° 18.384'E.
11	09° 14.926'N.,	123° 17.842'E.

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DUMAGUETE TO CDO

1	09° 14.926'N.,	123° 17.842'E.
2	09° 14.869'N.,	123° 18.697'E.
3	09° 10.311'N.,	123° 24.291'E.
4	09° 03.293'N.,	123° 32.665'E.
5	09° 01.497'N.,	123° 36.984'E.
6	09° 00.160'N.,	123° 51.568'E.
7	08° 57.290'N.,	124° 07.445'E.
8	08° 53.430'N.,	124° 20.984'E.
9	08° 45.916'N.,	124° 34.960'E.
10	08° 40.902'N.,	124° 37.383'E.
11	08° 38.030'N.,	124° 37.553'E.
12	08° 34.950'N.,	124° 36.745'E.
13	08° 32.715'N.,	124° 38.609'E.
14	08° 31.047'N.,	124° 38.770'E.
15	08° 30.674'N.,	124° 38.602'E.

BUENAVISTA TO MAASIN

1	08° 58.838'N.,	125° 24.589'E.
2	08° 59.097'N.,	125° 25.001'E.
3	09° 00.000'N.,	125° 25.597'E.
4	09° 01.377'N.,	125° 25.336'E.
5	09° 04.074'N.,	125° 24.421'E.
6	09° 06.416'N.,	125° 24.294'E.
7	09° 08.665'N.,	125° 21.663'E.
8	09° 19.284'N.,	125° 13.863'E.
9	09° 30.555'N.,	125° 08.185'E.
10	09° 36.650'N.,	125° 05.248'E.
11	09° 41.722'N.,	125° 03.261'E.
12	09° 51.861'N.,	124° 56.629'E.
13	10° 04.241'N.,	124° 51.174'E.
14	10° 05.698'N.,	124° 51.300'E.
15	10° 06.750'N.,	124° 52.265'E.
16	10° 07.599'N.,	124° 52.726'E.

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

THIS CANCELS NAVIGATIONAL WARNING NAVPHIL 160/20.

CANCEL THIS NOTICE ON 01 MARCH 2021.

V PUBLICATION NOTICES

- 1. Newly Published Nautical Charts:
 - a. Chart 1514 Canimo Island to Catanduanes Island Scale 1: 150,000, 1st Edition, 8th December 2020
 - b. Chart 1522 Lambajon Point to Cape San Agustin Scale 1: 150,000, 1st Edition, 12th October 2020
 - c. Chart 4723A Kalayaan Island Group and Recto Bank including Bajo de Masinloc

Scale 1: 1,250,000, 2nd Edition, 22nd December 2018 Corrected to NM (10) 2020

Call the NAMRIA Map Sales Office (MSO) – Manila Branch at telephone numbers (+632) 8245-9498 and (+632) 8241-3494 local 117 for details regarding the purchase of the abovementioned publications.

2. Mariners are requested to notify the Hydrography Branch, NAMRIA of any changes or discrepancies found on nautical charts and nautical publications issued by this office, especially if this affects navigational safety on Philippine Waters. Reported information may be sent using the Hydrographic Note or the Hydrographic Note for Port Information, which are on the succeeding pages.

Reports may be sent through the following means:

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

Email: maritime.affairs@namria.gov.ph and maritime.concerns@gmail.com

Fax: (+632) 8242-2955

Onsite: http://namria.gov.ph/omsis/HNote10.aspx

NAMRIA
HNC
Form10 Rev00

HYDROGRAPHIC NOTE

Date	
Ref. No	
Name of ship or sender	IMO No
Address of sender	
Telephone/Mobile No	
Subject	
General locality	
Position: Latitude	
Position fixing system used	Datum
Charts affected	Edition
ENCs affected	
Latest Notice to Mariners held	
Nautical Publications affected (Edition No.) _	
Details of anomaly or observation:	
A replacement copy of Chart No	
is required (see Instruction 4).	
Signature of observer/reporter	
Tick box if not willing to be named as source	of this information

INSTRUCTIONS

- Mariners are requested to notify the Hydrography Branch of the National Mapping and Resource Information Authority (NAMRIA) when new or suspected dangers to navigation are discovered, changes observed in aids to navigation, or corrections to publications that are seen to be necessary. Mariners can also report any ENC display issues experienced.
- 2. This form and its instructions have been designed to help both the sender and the recipient. It should be used, or followed, closely, whenever appropriate. Copies of this form may be obtained gratis from the Hydrography Branch at 421 Barraca St., San Nicolas, Manila, or by requesting thru email at maritime.affairs@namria.gov.ph.
- 3. Position: When a position is defined by sextant angles or bearings (true or magnetic being specified) more than two should be used in order to provide a check. Distances observed by radar should be quoted. However, when there is a series of fixes along a ship's course, only the method of fixing and the objects used need to be indicated. Latitude and longitude should only be used specifically to position the details when they have been fixed by astronomical observations or GPS and a full description of the method, equipment and datum used should be given.
- 4. Paper Charts: A cutting from the largest scale paper chart is the best medium for forwarding details, the alterations and additions being shown thereon in red. When requested, a new copy will be sent in replacement of a chart that has been used to forward information, or when extensive observations have involved defacement of the observer's chart. If it is preferred to show the amendments on a tracing of the largest scale chart (rather than the chart itself) these should be in red as above, but adequate detail from the chart must be traced in black ink to enable the amendments to be fitted correctly.

Electronic Navigational Charts (ENCs): A screen grab of the largest scale usage band ENC with the alterations and additions being shown thereon in red.

- 5. **Soundings:** When soundings are obtained, it is important to ensure that full details of the method of collection are included in this report. This include nut no limited to:
 - a. Make, model, and type of echo sounder used.
 - b. Whether the echo sounder is set to register depths below the surface or below the keel; in the latter case the vessel's draught should be given.
 - c. Time, date and time zone should be given in order that corrections for the height of the tide may be made where necessary, or a statement made as to what corrections for tide have already been made.
 - d. Where larger amounts of bathymetric data have been gathered, only those areas where a significant difference to the current chart or ENC should be specifically mentioned on the H102. The full data set may also be sent in, with an additional note added to this effect. If no significant differences are noted, the bathymetric data may still be of use, and sent in accordingly. Where full

data sets are included, a note as to the data owner and their willingness for the data to be incorporated into charts and ENCs included.

- 6. For Echo Sounders that use electronic 'range gating', care should be taken that the correct range scale and appropriate gate width are in use. Older electro-mechanical echo sounders frequently record signals from echoes received back after one or more rotations of the stylus have been completed. Thus, with a set whose maximum range is 500m, an echo recorded at 50m may be from depths of 50m, 550m or even 1050m. Soundings recorded beyond the set's nominal range can usually be recognized by the following:
 - a. the trace being weaker than normal for the depth recorded;
 - b. the trace passing through the transmission line;
 - c. the feathery nature of the trace.

As a check that apparently shoal soundings are not due to echoes received beyond the set's nominal range, soundings should be continued until reasonable agreement with charted soundings is reached. However, soundings received after one or more rotations of the stylus can still be useful and should be submitted if they show significant differences from charted depths.

- 7. Reports which cannot be confirmed or are lacking in certain details should not be withheld. Shortcomings should be stressed and any firm expectation of being able to check the information on a succeeding voyage should be mentioned.
- 8. Changes to Port Information should be forwarded using Hydrographic Note for Port Information. Where there is insufficient space on the forms additional sheets should be used.
- 9. Reports using this form and relevant data should be sent either through mail at NAMRIA-Hydrography Branch, 421 Barraca St., San Nicolas, Manila or through email at maritime.affairs@namria.gov.com and maritime.concerns@gmail.com.

An acknowledgement or receipt will be sent and the information then used to the best advantage which may mean immediate action or inclusion in a revision in due course; for these purposes, the NAMRIA-Hydrography Branch may make reproductions of any material supplied. When a Notice to Mariners is issued, the sender's ship or name is quoted as authority unless (as sometimes happens) the information is also received from other authorities or the sender states that they do not want to be named by using the appropriate tick box on the form. An explanation of the use made of contributions from all parts of the world would be too great a task and a further communication should only be expected when the information is of outstanding value or has unusual features.

NAMRIA HNC Form11 Rev00

HYDROGRAPHIC NOTE FOR PORT INFORMATION

Date:				
Name of Observer/Reporter:		·	IMO No	
Address of sender				
Telephone/Mobile No		E-mail		
Name of Port				
Approximate Position	Latitude		Longitude	
Port Authority Name and contact details				
General Remarks				
Principal activities and trade. Latest population figures and date.				
Number of ships or tonnage handled per year.				
Maximum size of vessel handled.				
Copy of Port Handbook (if available).				
Berthing Facility Type (L-pier, T-pier, wharf, etc.)				
Names, numbers or positions & lengths.				
Depths alongside.				
Storage Facility Area of open storage area and warehouse				
Existence of reefer facilities, cold storage, and special storage facilities.				
Anchorages Position, designation, depths, holding ground, shelter afforded.				

Pilotage	
Authority for requests.	
Pilot boarding position.	
Regulations (compulsory or not).	
Name of pilot association and contact details.	
Tugs Number available.	
Name of tug operator and contact details	
Directions Entry and berthing information.	
Tidal streams.	
Navigational aids.	
Small Craft Facility Name of yacht club, contact no., email address.	
Cargo Handling Containers, lighters, Ro-Ro etc.	
Repairs Hull, machinery and underwater.	
Shipyards.	
Docking or slipping facilities. (Give size of vessels handled or dimensions)	
Divers.	
Rescue and Distress Salvage, Lifeboat, Coastguard, etc.	
Name of nearest Coast Guard station and contact details.	
Supplies Fuel. (with type, quantities and methods of delivery)	
Fresh water. (with method of delivery and rate of supply)	

Provisions.	
Services Medical.	
Ship Sanitation.	
Garbage and slops.	
Ship chandlery, tank cleaning, compass adjustment, hull painting.	
Communications Nearest airport or airfield.	
Port radio and information service. (with frequencies and hours of operating)	
Government Services Customs	
Quarantine	
Plant and Animal Quarantine	
Immigration	
Local Situation Health facilities (nearest hospitals, clinics, health centers)	
Banks and money remittance facilities	
Views Photographs (where permitted) of the approaches, leading marks, the entrance to the harbor etc.	
Additional Details	
Signature of observer/reporter	

Notes:

- 1. This form lists the information required for Philippine Coast Pilot and has been designed to help the sender and the recipient. The sections should be used as an aide-memoir, being used or followed closely, whenever appropriate. Where there is insufficient space on the form an additional sheet should be used.
- 2. Reports which cannot be confirmed or are lacking in certain details should not be withheld. Shortcomings should be stressed and any firm expectation of being able to check the information on a succeeding voyage should be mentioned.

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) 8810-4831 to 42 local 431, (02) 8810-5467

Manila MSO

Hydrography Branch 421 Barraca Street, San Nicolas, Manila Contact Nos. (02) 8241-3494 to 96 local 117, (02) 8245-9498

DENR Central Office MSO

Forest Management Bureau (FMB) Compound Visayas Avenue, Quezon City Contact Nos. (02) 8925-1157

REGION I:

San Fernando (La Union) MSO

DENR Government Center Sevilla, San Fernando City Contact Nos. (0999) 405-6917

REGION II:

Cagayan MSO

DENR – LEP, Building II Carig, Tuguegarao City Contact Nos. (0999) 309-3702

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 Macapagal Government Center Maimpis, San Fernando City Contact Nos. (0910) 372-5623

REGION IV-A:

Southern Tagalog MSO

Provincial Planning and Development Office Laurel Park, Capitol Site, Batangas City Contact Nos. (0905) 506-8681

REGION IV-B:

Puerto Princesa MSO

DENR-PENRO Compound, Brgy. Santa Monica, Puerto Princesa City Contact Nos. (048) 433-1391, (0918) 283-7045

REGION V:

Legazpi City MSO

DENR-Operation/Survey Division, Rizal St., Sagpon, Legazpi City Contact Nos. (052) 480-9825, (0920) 437-8877

REGION VI:

Iloilo City MSO

Manuel Lagunilla Bldg, DENR Compound, Parola, Iloilo City Contact Nos. (0919) 887-3862,

REGION VII:

Cebu City MSO

Room 301, Osmeña Bldg. II, Osmeña Blvd, Cebu City Contact Nos. (032) 505-9945, (0922) 791-0372

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. 0935-8609439

Zamboanga del Sur MSO

Pres. Corazon C. Aquino Regional Government, Center, Balintawak, Pagadian City, Zamboanga del Sur Contact Nos. 0907-2777422

REGION X:

Cagayan de Oro City MSO

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

REGION XI:

Davao City MSO

Kilometer 7, SPED Road, Bangkal, Davao City Contact Nos. 0915-6127770

REGION XII:

Koronadal City MSO

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

CARAGA Administrative Region:

CARAGA MSO

DENR Land Management Services Bldg., Ambago, Butuan City, Agusan del Norte Contact Nos. (085) 342-6124, (085) 341-3250, 0948-620-9442, 0926-683-5521