



PHILIPPINE NOTICES TO MARINERS

Monthly Edition No.: 2024-08
31 August 2024

Notices Nos.: 076 to 092

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THE PHILIPPINE NOTICES TO MARINERS is a monthly publication produced by the National Mapping and Resource Information Authority (NAMRIA). It contains the recent chart 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 or by downloading at the NAMRIA website: <http://www.namria.gov.ph/download.php#publications> or by sending a request through the email address maritime.affairs@namria.gov.ph.

Masters of vessels and other concerned parties 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, for instance the non-existence of aids to navigation or failure of light beacons or similar structures 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
Landline	(+632) 8245-0295
Online	https://namria.gov.ph/omsis/HNote10.aspx .

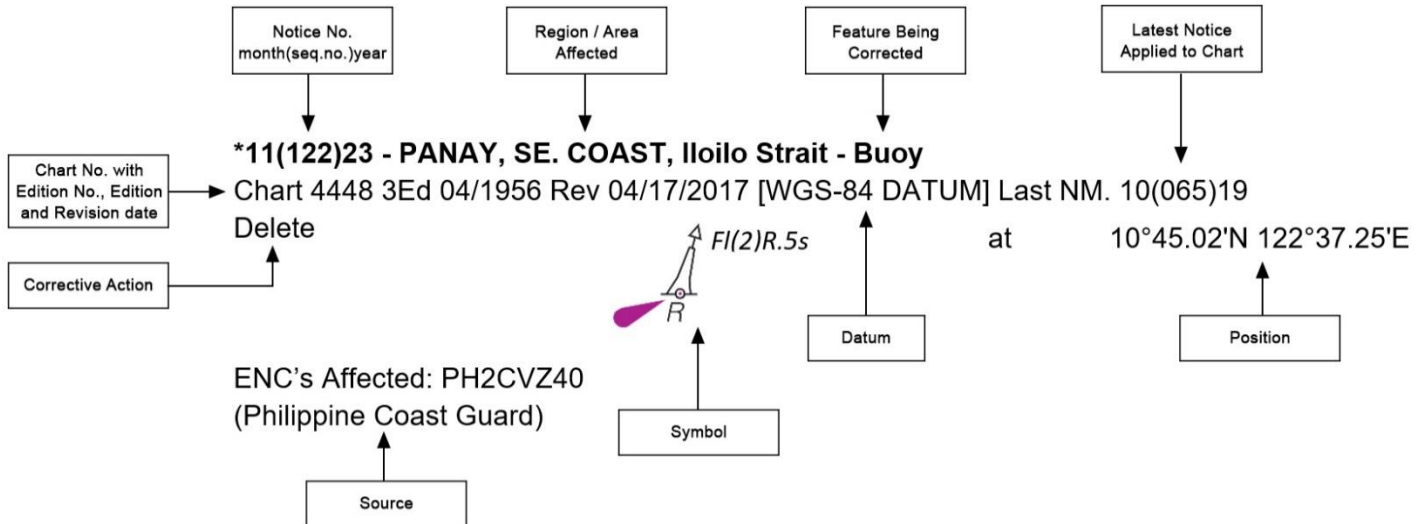
Organized chart corrections, cumulative and summary list of chart corrections as well as online hydrographic note are also available through the **Philippine Online Maritime Safety Information System (OMSIS)**, <http://namria.gov.ph/omsis/landing.aspx>.

Active navigational warnings are accessible at <https://staging.geoportal.gov.ph/nwapp/>

EXPLANATORY NOTES

- The Philippine Notices to Mariners is divided into the 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. Chart Corrections - Contains corrections to nautical charts in sequential numbers 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 an asterisk “ * ” indicates that the information is based upon the original Philippine source.

Section III. Temporary & Preliminary Notices – Contains Notices to Mariners that temporarily affect 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 v.

Section IV. List of Lights Corrections – 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 contain 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 printed, 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 also be forwarded to the Commandant of the Philippine Coast Guard.

Section V. Coast Pilot Corrections – Contains the corrections to the latest editions of the Philippine Coast Pilot books.

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

2. NAMRIA issues Notices to Mariners and Navigational Warnings sourced from private entities, foreign publications, national government agencies, and local government units. Such information is published for the sake of the 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 the 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, especially 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 the information, such satellite-derived positions may be more accurate than charted details.

List of Temporary and Preliminary Notices

(in force as of 31 August 2024)

08(092)T/24 WEST PHILIPPINE SEA, Julian Felipe Reef - Buoys
08(091)T/24 LUZON, S. Coast, Odiongan Bay - Buoy
08(090)T/24 LEYTE, S. Coast, San Juan - Lights
08(089)T/24 LEYTE, N. Coast, Biliran I – Light
08(088)T/24 SAMAR, W. Coast, - Lights
08(087)T/24 SAMAR, NE. Coast, Hiuinatungan I - Light
08(086)T/24 KALAYAAN ISLAND GROUP, Pag-asa Island – Buoy
07(075)T/24 LUZON, S. COAST, Laguna de Bay - Lights
07(074)T/24 LUZON, N. COAST, Batan Island-Light
07(073)T/24 LUZON, W. COAST, Manila Bay – Anchorage
07(072)T/24 LUZON, NE. COAST, Padsan River - Dredging
07(071)T/24 LUZON, S. COAST, Laguna de Bay – Lights
07(070)T/24 LUZON, W. COAST, Manila Bay – Anchorage
07(069)T/24 LUZON, NE. COAST, Padsan River - Dredging
07(068)T/24 LUZON, S. COAST, Laguna de Bay - Lights
07(067)T/24 LUZON, N. COAST, Batan Island-Light
07(066)T/24 LUZON, W. COAST, Manila Bay – Anchorage
07(065)T/24 LUZON, NE. COAST, Padsan River - Dredging
09(114)P/23 LUZON. S. COAST, Batangas Bay - Terminal
03(048)T/23 PALAWAN, E. COAST, off Miniloc island - Buoy
03(047)T/23 BOHOL, W. COAST, Dawahon Bank – Light
02(032)T/23 PALAWAN, N. COAST, Coron Bay – Buoy
02(031)T/23 LUZON, W. COAST, Manila Bay – Buoy
01(020)T/23 LUZON, W. COAST, Manila Bay - Buoy
12(077)T/22 MASBATE, NORTH COAST, Masbate Harbor - Beacon
09(040)T/22 LUZON, W. COAST, Manila Bay – Buoy
07(032)T/22 LUZON, W. COAST, Manila Bay – Buoy
07(031)T/22 LUZON, W. COAST, Manila Bay – Buoy
05(022)T/22 LUZON, W. COAST, Manila Bay – Buoy
02(006)T/22 LUZON, W. COAST, Manila Bay – Buoys
04(023)P/19 MINDANAO,N. COAST, Iligan Bay – Buoy
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.	Chart No	Notice No.	Chart No	Notice No.
1501	08(080)24	4236	08(080)24	4714	08(091)T/24	PH2CMN40	08(079)24 08(084)24 08(085)24
1514	08(081)24	4243	08(080)24	4715	08(081)24 08(082)24 08(087)T/24	PH2NLZ40	08(080)24
1515	08(082)24	4359	08(086)T/24	4718	08(077)24 08(083)24 08(091)T/24	PH2CVZ40	08(076)24 08(077)24 08(081)24 08(082)24 08(083)24
1516	08(087)T/24	4421	08(087)T/24	4719	08(077)24 08(085)24 08(089)T/24 08(090)T/24		08(087)T/24 08(088)T/24 08(089)T/24 08(090)T/24 08(091)T/24
1519	08(085)24 08(090)T/24	4515	08(078)24	4723A	08(086)T/24 08(092)T/24	PH2KIG40	08(086)T/24 08(092)T/24
1520	08(085)24	4604	08(084)24	4723B	08(086)T/24 08(092)T/24	PH3CACAI	08(081)24
1531	08(078)24	4629	08(085)24	5002	08(081)24	PH2SSA40	08(078)24
1532	08(078)24	4706	08(076)24 08(081)24 08(082)24 08(083)24 08(087)T/24 08(089)T/24 08(090)T/24 08(091)T/24	5003	08(079)24 08(082)24 08(087)T/24 08(088)T/24 08(089)T/24 08(090)T/24	PH4MCT40	08(080)24
1535	08(084)24	4707	08(078)24			PH5PGASA	08(086)T/24
1537	08(090)T/24	4708	08(084)24 08(085)24 08(090)T/24	5010	08(078)24	PH5MHR40	08(080)24
1538	08(077)24						
1539	08(083)24 08(089)T/24						
1540	08(083)24						
1544	08(091)T/24						
2200	08(084)24						

II

CHART CORRECTIONS

***08(076)24 – NEGROS Island, NW. Coast, Enrique B. Magalona - Legend**

Chart 4706 2Ed 12/2010 [WGS-84 DATUM] Last NM 06(053)24

Replace legend, Saravia with Enrique B. Magalona at 10°52.5'N 122°58.9'E

ENCs Affected: PH2CVZ40
(Philippine Statistics Authority)

***08(077)24 – BOHOL, N. Coast, Jagoliao I - Legend**

Chart 1538 1Ed 02/02/2012 [WGS-84 DATUM] Last NM 06(053)24

Replace legend, Jaguliao Island with Jagoliao Island at 10°11.92'N 124°09.83'E

Replace legend, Jaguliao Pt with Jagoliao Pt at 10°12.64'N 124°10.32'E

Chart 4718 1Ed 10/16/1971 Rev 11/24/1975 [Luzon Datum] Last NM 07(059)24

Replace legend, Jaguliao Island with Jagoliao Island at 10°11.50'N 124°09.85'E

Chart 4719 1Ed 07/24/1961 Rev 02/12/1985 [Luzon Datum] Last NM 06(053)24

Replace legend, Jaguliao Island with Jagoliao Island at 10°11.50'N 124°09.85'E

ENCs Affected: PH2CVZ40
(Philippine Statistics Authority)

***08(078)24 – MINDANAO, SW. Coast, Tawi-Tawi- Legend**

Chart 1531 1Ed 10/31/2018 [WGS84 DATUM] Last NM 03(011)19

Replace legend, Manuk Manka Island with Manuk Mangkaw Island at 04°48.34'N 119°50.04'E

Chart 1532 1Ed 11/29/2019 [WGS84 DATUM] Last NM 11(068)22

Replace legend, Manuk Manka Island to Manuk Mangkaw Island at 04°48.34'N 119°50.04'E

Chart 4515 1Ed 02/21/1938 Rev 03/19/84 [LUZON Datum] Last NM 02(026)16

Replace legend, Manuk Manka Island to Manuk Mangkaw Island at 04°48.42'N 119°49.99'E

Chart 4707 2Ed 11/2010 [WGS84 DATUM] Last NM 07(060)24

Replace legend, Manuk Manka Island to Manuk Mangkaw Island at 04°48.3'N 119°50.0'E

Chart 5010 1Ed 06/30/2022 [WGS84 DATUM] Last NM 07(060)24

Replace legend, Manuk Manka Island to Manuk Mangkaw Island at 04°48.3'N 119°50.0'E

ENCs Affected: PH2SSA40
(Philippine Statistics Authority)

***08(079)24 – BOHOL, E. Coast, Juagdan Pt - Legend**

Chart 5003 1Ed 13/02/2024 [WGS-84 DATUM] Last NM 06(047)24

Replace legend, Huagdon Pt with Juagdan Pt at 09°59.17'N 124°34.12'E

ENCs Affected: PH2CMN40
(Philippine Statistics Authority)

II

CHART CORRECTIONS

***08(080)24 – LUZON, W. Coast, Manila Bay - Buoys**

Chart 1501 2Ed 05/12/2021 [WGS-84 DATUM] Last NM 07(064)24

Insert

	<i>Fl(2)G.5s</i> NNSL 1	at	14°34.38'N 120°54.12'E
	<i>Fl(2)G.5s</i> NNSL 3	at	14°34.38'N 120°54.25'E
	<i>Fl(2)G.5s</i> NNSL 5	at	14°34.38'N 120°54.38'E
	<i>Fl(2)G.5s</i> NNSL 7	at	14°34.38'N 120°54.64'E
	<i>Fl(2)G.5s</i> NNSL 9	at	14°34.38'N 120°54.76'E
	<i>Fl(2)G.5s</i> NNSL 11	at	14°34.37'N 120°54.90'E
	<i>Fl(2)G.5s</i> NNSL 13	at	14°34.38'N 120°55.16'E
	<i>Fl(2)G.5s</i> NNSL 15	at	14°34.37'N 120°55.28'E
	<i>Fl(2)G.5s</i> NNSL 17	at	14°34.38'N 120°55.40'E
	<i>Fl(2)G.5s</i> NNSL 19	at	14°34.37'N 120°55.67'E
	<i>Fl(2)G.5s</i> NNSL 21	at	14°34.38'N 120°55.79'E
	<i>Fl(2)G.5s</i> NNSL 23	at	14°34.38'N 120°55.92'E
	<i>Fl(2)G.5s</i> NNSL 25	at	14°34.38'N 120°56.17'E
	<i>Fl(2)G.5s</i> NNSL 27	at	14°34.37'N 120°56.31'E

II CHART CORRECTIONS

*08(080)24 – LUZON, W. Coast, Manila Bay – Buoys














(continued)

 <p>FI(2)G.5s NNSL 29</p>	at	14°34.37'N 120°56.44'E
 <p>FI(2)G.5s NNSL 31</p>	at	14°34.37'N 120°56.73'E
 <p>FI(2)G.5s NNSL 33</p>	at	14°34.37'N 120°56.91'E
 <p>FI(2)R.5s NNSL 2</p>	at	14°34.26'N 120°54.13'E
 <p>FI(2)R.5s NNSL 4</p>	at	14°34.26'N 120°54.25'E
 <p>FI(2)R.5s NNSL 6</p>	at	14°34.26'N 120°54.38'E
 <p>FI(2)R.5s NNSL 8</p>	at	14°34.26'N 120°54.64'E
 <p>FI(2)R.5s NNSL 10</p>	at	14°34.26'N 120°54.77'E
 <p>FI(2)R.5s NNSL 12</p>	at	14°34.26'N 120°54.90'E
 <p>FI(2)R.5s NNSL 14</p>	at	14°34.26'N 120°55.15'E
 <p>FI(2)R.5s NNSL 16</p>	at	14°34.26'N 120°55.28'E
 <p>FI(2)R.5s NNSL 18</p>	at	14°34.25'N 120°55.40'E
 <p>FI(2)R.5s NNSL 20</p>	at	14°34.25'N 120°55.66'E
 <p>FI(2)R.5s NNSL 22</p>	at	14°34.26'N 120°55.79'E

II CHART CORRECTIONS

*08(080)24 – LUZON, W. Coast, Manila Bay – Buoys

(continued)

 <p>FI(2)R.5s NNSL 24</p>	at	14°34.25'N 120°55.92'E
 <p>FI(2)R.5s NNSL 26</p>	at	14°34.25'N 120°56.17'E
 <p>FI(2)R.5s NNSL 28</p>	at	14°34.25'N 120°56.30'E
 <p>FI(2)R.5s NNSL 30</p>	at	14°34.26'N 120°56.42'E
 <p>FI(2)R.5s NNSL 32</p>	at	14°34.26'N 120°56.73'E
 <p>FI(2)R.5s NNSL 34</p>	at	14°34.26'N 120°56.91'E
 <p>VQ(9)10s NNSL A</p>	at	14°30.65'N 120°49.09'E
 <p>VQ(9)10s NNSL B</p>	at	14°30.93'N 120°49.31'E
 <p>VQ(9)10s NNSL C</p>	at	14°31.23'N 120°49.53'E
 <p>VQ(9)10s NNSL D</p>	at	14°31.51'N 120°49.75'E
 <p>VQ(9)10s NNSL E</p>	at	14°31.81'N 120°49.97'E
 <p>VQ(9)10s NNSL F</p>	at	14°32.09'N 120°50.20'E
 <p>VQ(9)10s NNSL G</p>	at	14°32.31'N 120°50.47'E
 <p>VQ(9)10s NNSL H</p>	at	14°32.54'N 120°50.76'E

II CHART CORRECTIONS



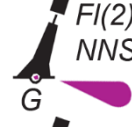

*08(080)24 – LUZON, W. Coast, Manila Bay – Buoys

(continued)

 <p>VQ(9)10s NNSL I YBY</p>	at	14°32.77'N 120°51.04'E
 <p>VQ(9)10s NNSL J YBY</p>	at	14°32.98'N 120°51.33'E
 <p>VQ(9)10s NNSL K YBY</p>	at	14°33.19'N 120°51.63'E
 <p>VQ(9)10s NNSL L YBY</p>	at	14°33.40'N 120°51.92'E
 <p>VQ(9)10s NNSL M YBY</p>	at	14°33.61'N 120°52.21'E
 <p>VQ(9)10s NNSL N YBY</p>	at	14°33.73'N 120°52.55'E
 <p>VQ(9)10s NNSL O YBY</p>	at	14°33.85'N 120°52.89'E
 <p>VQ(9)10s NNSL P YBY</p>	at	14°33.97'N 120°53.23'E
 <p>VQ(9)10s NNSL Q YBY</p>	at	14°34.09'N 120°53.58'E

Chart 4236 4Ed 04/26/2018 [WGS-84 DATUM] Last NM 07(064)24












Insert

 <p>FI(2)G.5s NNSL 13 G</p>	at	14°34'22.51"N 120°55'09.34"E
 <p>FI(2)G.5s NNSL 15 G</p>	at	14°34'22.49"N 120°55'16.75"E
 <p>FI(2)G.5s NNSL 17 G</p>	at	14°34'22.50"N 120°55'24.08"E
 <p>FI(2)G.5s NNSL 19 G</p>	at	14°34'22.49"N 120°55'40.03"E

II CHART CORRECTIONS

*08(080)24 – LUZON, W. Coast, Manila Bay – Buoys

(continued)

 <p><i>FI(2)G.5s</i> NNSL 21</p>	at	14°34'22.54"N 120°55'47.46"E
 <p><i>FI(2)G.5s</i> NNSL 23</p>	at	14°34'22.51"N 120°55'55.23"E
 <p><i>FI(2)G.5s</i> NNSL 25</p>	at	14°34'22.56"N 120°56'10.43"E
 <p><i>FI(2)G.5s</i> NNSL 27</p>	at	14°34'22.31"N 120°56'18.49"E
 <p><i>FI(2)G.5s</i> NNSL 29</p>	at	14°34'22.46"N 120°56'26.37"E
 <p><i>FI(2)G.5s</i> NNSL 31</p>	at	14°34'22.31"N 120°56'43.67"E
 <p><i>FI(2)G.5s</i> NNSL 33</p>	at	14°34'22.40"N 120°56'54.70"E
 <p><i>FI(2)R.5s</i> NNSL 14</p>	at	14°34'15.61"N 120°55'09.16"E
 <p><i>FI(2)R.5s</i> NNSL 16</p>	at	14°34'15.56"N 120°55'16.88"E
 <p><i>FI(2)R.5s</i> NNSL 18</p>	at	14°34'15.21"N 120°55'24.08"E
 <p><i>FI(2)R.5s</i> NNSL 20</p>	at	14°34'15.03"N 120°55'39.88"E
 <p><i>FI(2)R.5s</i> NNSL 22</p>	at	14°34'15.42"N 120°55'47.65"E
 <p><i>FI(2)R.5s</i> NNSL 24</p>	at	14°34'15.21"N 120°55'55.05"E
 <p><i>FI(2)R.5s</i> NNSL 26</p>	at	14°34'15.18"N 120°56'10.21"E

II CHART CORRECTIONS










*08(080)24 – LUZON, W. Coast, Manila Bay – Buoys

(continued)

 <p><i>Fl(2)R.5s</i> NNSL 28</p>	at	14°34'15.26"N 120°56'18.12"E
 <p><i>Fl(2)R.5s</i> NNSL 30</p>	at	14°34'15.37"N 120°56'25.30"E
 <p><i>Fl(2)R.5s</i> NNSL 32</p>	at	14°34'15.31"N 120°56'43.82"E
 <p><i>Fl(2)R.5s</i> NNSL 34</p>	at	14°34'15.73"N 120°56'54.52"E

Chart 4243 4Ed 05/02/2016 [WGS-84 DATUM] Last NM 07(064)24

Insert

 <p><i>Fl(2)G.5s</i> NNSL 1</p>	at	14°34'22.59"N 120°54'06.92"E
 <p><i>Fl(2)G.5s</i> NNSL 3</p>	at	14°34'22.66"N 120°54'14.78"E
 <p><i>Fl(2)G.5s</i> NNSL 5</p>	at	14°34'22.57"N 120°54'22.89"E
 <p><i>Fl(2)G.5s</i> NNSL 7</p>	at	14°34'22.51"N 120°54'38.33"E
 <p><i>Fl(2)G.5s</i> NNSL 9</p>	at	14°34'22.65"N 120°54'45.65"E
 <p><i>Fl(2)G.5s</i> NNSL 11</p>	at	14°34'22.46"N 120°54'53.80"E
 <p><i>Fl(2)G.5s</i> NNSL 13</p>	at	14°34'22.51"N 120°55'09.34"E
 <p><i>Fl(2)G.5s</i> NNSL 15</p>	at	14°34'22.49"N 120°55'16.75"E
 <p><i>Fl(2)G.5s</i> NNSL 17</p>	at	14°34'22.50"N 120°55'24.08"E

II CHART CORRECTIONS

*08(080)24 – LUZON, W. Coast, Manila Bay – Buoys

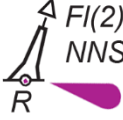


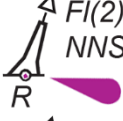
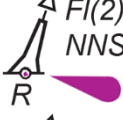









(continued)

 <p>FI(2)G.5s NNSL 19</p>	at	14°34'22.49"N 120°55'40.03"E
 <p>FI(2)G.5s NNSL 21</p>	at	14°34'22.54"N 120°55'47.46"E
 <p>FI(2)G.5s NNSL 23</p>	at	14°34'22.51"N 120°55'55.23"E
 <p>FI(2)G.5s NNSL 25</p>	at	14°34'22.56"N 120°56'10.43"E
 <p>FI(2)G.5s NNSL 27</p>	at	14°34'22.31"N 120°56'18.49"E
 <p>FI(2)G.5s NNSL 29</p>	at	14°34'22.46"N 120°56'26.37"E
 <p>FI(2)G.5s NNSL 31</p>	at	14°34'22.31"N 120°56'43.67"E
 <p>FI(2)G.5s NNSL 33</p>	at	14°34'22.40"N 120°56'54.70"E
 <p>FI(2)R.5s NNSL 2</p>	at	14°34'15.88"N 120°54'07.63"E
 <p>FI(2)R.5s NNSL 4</p>	at	14°34'15.83"N 120°54'15.26"E
 <p>FI(2)R.5s NNSL 6</p>	at	14°34'15.82"N 120°54'22.89"E
 <p>FI(2)R.5s NNSL 8</p>	at	14°34'15.85"N 120°54'38.49"E
 <p>FI(2)R.5s NNSL 10</p>	at	14°34'15.81"N 120°54'46.19"E
 <p>FI(2)R.5s NNSL 12</p>	at	14°34'15.82"N 120°54'53.80"E

II CHART CORRECTIONS

*08(080)24 – LUZON, W. Coast, Manila Bay – Buoys







(continued)

 <p>FI(2)R.5s NNSL 14</p>	at	14°34'15.61"N 120°55'09.16"E
 <p>FI(2)R.5s NNSL 16</p>	at	14°34'15.56"N 120°55'16.88"E
 <p>FI(2)R.5s NNSL 18</p>	at	14°34'15.21"N 120°55'24.08"E
 <p>FI(2)R.5s NNSL 20</p>	at	14°34'15.03"N 120°55'39.88"E
 <p>FI(2)R.5s NNSL 22</p>	at	14°34'15.42"N 120°55'47.65"E
 <p>FI(2)R.5s NNSL 24</p>	at	14°34'15.21"N 120°55'55.05"E
 <p>FI(2)R.5s NNSL 26</p>	at	14°34'15.18"N 120°56'10.21"E
 <p>FI(2)R.5s NNSL 28</p>	at	14°34'15.26"N 120°56'18.12"E
 <p>FI(2)R.5s NNSL 30</p>	at	14°34'15.37"N 120°56'25.30"E
 <p>FI(2)R.5s NNSL 32</p>	at	14°34'15.31"N 120°56'43.82"E
 <p>FI(2)R.5s NNSL 34</p>	at	14°34'15.73"N 120°56'54.52"E
 <p>VQ(9)10s NNSL I</p>	at	14°32'46.25"N 120°51'02.49"E
 <p>VQ(9)10s NNSL J</p>	at	14°32'58.73"N 120°51'19.90"E
 <p>VQ(9)10s NNSL K</p>	at	14°33'11.57"N 120°51'37.87"E

II CHART CORRECTIONS

***08(080)24 – LUZON, W. Coast, Manila Bay – Buoys**

(continued)

	at	14°33'24.02"N 120°51'55.20"E
	at	14°33'36.43"N 120°52'12.67"E
	at	14°33'43.94"N 120°52'33.16"E
	at	14°33'51.01"N 120°52'53.35"E
	at	14°33'58.43"N 120°53'13.91"E
	at	14°34'05.59"N 120°53'34.60"E

ENCs affected: PH2NLZ40, PH4MCT40, PH5MHR40
(Philippine Coast Guard)

***08(081)24 – LUZON, E. Coast, Ocata Island – Light**

Chart 1514 1Ed 12/09/2020 [WGS84 Datum] Last NM 07(058)24

Delete  at 13°59.03'N 123°49.51'E

Chart 4706 2Ed 12/2010 [WGS84 Datum] Last NM 08(076)24

Delete  at 13°59.0'N 123°49.5'E

Chart 4715 1Ed 12/1958 Rev 07/1975 [LUZON Datum] Last NM 07(057)24

Delete  at 13°59.2'N 123°49.4'E

Chart 5002 1Ed 13/02/2024 [WGS84 Datum] Last NM

Delete  at 13°59.0'N 123°49.5'E

ENC Affected: PH2CVZ40, PH3CACAI
(Philippine Coast Guard)

II CHART CORRECTIONS

*08(082)24 – LUZON, E. Coast, Batan Island – Light

Chart 1515 1Ed 02/29/2024 [WGS84 Datum] Last NM 07(056)24


Delete  **Iso.4s** at 13°17.42'N 123°58.81'E

Chart 4706 2Ed 12/2010 WGS84 Datum] Last NM 08(081)24

Delete  **Iso.4s** at 13°17.4'N 123°58.9'E

Chart 4715 1Ed 12/1958 Rev 07/1975 [LUZON Datum] Last NM 08(081)24

Delete  **Iso.4s** at 13°17.2'N 123°58.6'E

Chart 5003 1Ed 13/02/2024 [WGS-84 DATUM] Last NM 08(079)24

Delete  **Iso.4s** at 13°17.4'N 123°58.8'E

ENC Affected: PH2CVZ40
(Philippine Coast Guard)

*08(083)24 – MASBATE, S. Coast, Asid Gulf – Lights

Chart 1539 1Ed 06/20/2019 [WGS84 Datum] Last NM 10(121)23

Delete  **Fl.G.5s10M** at 11°52.24'N 123°40.19'E


 **Fl.G.5s** at 11°55.16'N 123°45.19'E

Chart 1540 2Ed 10/05/2023 [WGS84 Datum] Last NM 05(043)24

Delete  **Fl.G.5s10M** at 11°52.21'N 123°40.18'E

 **Fl.G.5s** at 11°55.15'N 123°45.17'E

Chart 4706 2Ed 12/2010 [WGS84 Datum] Last NM 08(082)24

Delete  **Fl.G.5s10M** at 11°52.3'N 123°40.2'E

 **Fl.G.5s** at 11°55.2'N 123°45.2'E

Chart 4718 1Ed 10/16/1971 Rev 11/24/1975 [LUZON Datum] Last NM 08(077)24

Delete  **Fl.G.5s10M** at 11°52.2'N 123°40.1'E

II CHART CORRECTIONS

***08(083)24 – MASBATE, S. Coast, Asid Gulf – Lights**

(continued)



at

11°55.2'N 123°45.2'E

ENC Affected: PH2CVZ40
(Philippine Coast Guard)

***08(084)24 – Sulu Sea, Aliguay I– Marine Reserve**

Chart 1535 1Ed 02/12/2012 [WGS-84 Datum] Last NM 07(062)24

Insert



joining

08°45.70'N 123°13.36'E
08°45.60'N 123°14.24'E
08°44.58'N 123°14.38'E
08°44.04'N 123°13.87'E
08°43.74'N 123°13.03'E
08°44.38'N 123°12.43'E
08°45.82'N 123°12.20'E
08°46.14'N 123°13.09'E



joining

08°46.15'N 123°13.30'E
08°45.98'N 123°14.62'E
08°44.43'N 123°14.85'E
08°43.64'N 123°14.11'E
08°43.31'N 123°12.91'E
08°44.21'N 123°12.10'E
08°46.22'N 123°11.80'E
08°46.59'N 123°13.05'E

Replace legend, Aligbay I with Aliguay I

at

08°44.76'N 123°13.26'E

Chart 2200 1Ed 08/28/2020 [WGS-84 DATUM] Last NM 05(044)24

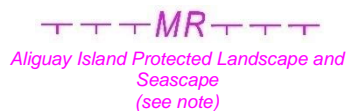
Replace legend, Aligbay I with Aliguay I

at

08°44.8'N 123°13.3'E

Chart 4604 1Ed 04/30/1956 Rev 01/07/1985 [Luzon Datum] Last NM 04(032)24

Insert



joining

08°45.78'N 123°13.28'E
08°45.67'N 123°14.16'E
08°44.66'N 123°14.29'E
08°44.12'N 123°13.79'E
08°43.82'N 123°12.95'E
08°44.45'N 123°12.35'E
08°45.90'N 123°12.12'E
08°46.21'N 123°13.01'E



joining

08°46.22'N 123°13.22'E
08°46.06'N 123°14.54'E
08°44.51'N 123°14.77'E
08°43.72'N 123°14.03'E
08°43.39'N 123°12.83'E
08°44.29'N 123°12.01'E
08°46.30'N 123°11.72'E
08°46.67'N 123°12.96'E

Replace legend, Aligbay I with Aliguay I

at

08°44.84'N 123°13.18'E

II

CHART CORRECTIONS

***08(084)24 – Sulu Sea, Aliguay I– Marine Reserve**

(continued)

Chart 4708 2Ed 11/2010 [WGS-84 DATUM] Last NM 04(034)24

Replace legend, Aligbay I with Aliguay I at 08°44.8'N 123°13.3'E

ENC Affected: PH2CMN40
(Malacañang)

***08(085)24 – MINDANAO, NE. Coast Siargao Island– Marine Reserve**

Chart 1519 2Ed 09/30/2021 [WGS84 Datum] Last NM 06(047)24

Insert	 <p style="color: #e91e63; font-size: small;">Siargao Island Protected Landscape and Seascape (see notes)</p>	joining	09°33.00'N 125°54.17'E 09°39.52'N 125°50.39'E 09°48.01'N 125°53.37'E 09°55.79'N 125°46.48'E 10°02.74'N 125°56.36'E 10°09.39'N 126°04.06'E 10°06.27'N 126°10.33'E 09°52.30'N 126°18.65'E 09°38.70'N 126°19.90'E 09°33.00'N 126°10.67'E
--------	--	---------	--


Chart 1520 1Ed 30/05/2019 [WGS-84 Datum] Last NM 11(124)23

Insert	 <p style="color: #e91e63; font-size: small;">Siargao Island Protected Landscape and Seascape (see notes)</p>	joining	10°00.38'N 125°53.00'E 10°02.74'N 125°56.36'E 10°09.39'N 126°04.06'E 10°06.27'N 126°10.33'E 09°52.30'N 126°18.65'E 09°38.70'N 126°19.90'E 09°32.51'N 126°09.88'E 09°32.01'N 126°00.56'E 09°32.83'N 125°54.26'E 09°35.01'N 125°53.00'E
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Chart 4629 3Ed 12/5/1994 [LUZON Datum] Last NM 11(124)23

Insert	 <p style="color: #e91e63; font-size: small;">Siargao Island Protected Landscape and Seascape (see notes)</p>	joining	09°35.79'N 126°14.97'E 09°32.59'N 126°09.78'E 09°32.09'N 126°00.46'E 09°32.91'N 125°54.17'E 09°39.60'N 125°50.30'E 09°48.09'N 125°53.28'E 09°55.87'N 125°46.39'E 10°02.82'N 125°56.27'E 10°07.01'N 126°01.12'E
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Chart 4708 2Ed 10/2010 [WGS84 Datum (INT 5053)] Last NM 08(084)24

Insert	 <p style="color: #e91e63; font-size: small;">Siargao Island Protected Landscape and Seascape (see notes)</p>	joining	09°52.3'N 126°18.7'E 09°38.7'N 126°19.9'E 09°32.5'N 126°09.9'E 09°32.8'N 125°54.3'E 09°39.5'N 125°50.4'E 09°48.0'N 125°53.4'E 09°55.8'N 125°46.5'E 10°09.4'N 126°04.1'E 10°06.3'N 126°10.3'E 09°52.3'N 126°18.7'E
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II

CHART CORRECTIONS

***08(085)24 – MINDANAO, NE. Coast Siargao Island– Marine Reserve**

(continued)

Chart 4719 1Ed 07/1961 Revised 02/1985 [LUZON Datum] Last NM 08(077)24

Insert


*Siargao Island Protected Landscape and
Seascape (see notes)*

joining

09°52.38'N 126°18.56'E
09°38.78'N 126°19.81'E
09°32.59'N 126°09.78'E
09°32.09'N 126°00.46'E
09°32.91'N 125°54.17'E
09°39.60'N 125°50.30'E
09°48.09'N 125°53.28'E
09°55.87'N 125°46.39'E
10°02.82'N 125°56.27'E
10°09.47'N 126°03.97'E
10°06.35'N 126°10.24'E
09°52.38'N 126°18.56'E

ENC Affected: PH2CMN40
(Malacañang)

To accompany Notice to Mariners 08(084)24 and 08(085)24
On Chart 1519, 1520, 1535, 4604, 4629, 4708 and 4719

MARINE PROTECTED AREAS

Areas within the limits of this chart are Protected Areas. Any activity that may harm the environment in these areas is strictly prohibited.

III

TEMPORARY AND PRELIMINARY NOTICES

*08(086)T/24 – KALAYAAN ISLAND GROUP, Pag-asa Island – Buoy

The starboard hand buoy, *Fl(2)R.10s Pag-asa Island Buoy 2*, in position 11°02.73'N., 114°16.54'E., is damaged and unlit.
(WGS84 DATUM)

Chart Affected: 4359, 4723A, 4723B
ENC Affected: PH2KIG40, PH5PGASA
(Philippine Coast Guard)

*08(087)T/24 – SAMAR, NE. Coast, Hiuinatungan I - Light

Arteche Light, **Iso R.5s**, in position 12°17.42N., 125°24.00E., is unlit
(WGS84 DATUM)

Chart Affected: 1516, 4421, 4706, 4715, 5003
ENC Affected: PH2CVZ40
(Philippine Coast Guard)

*08(088)T/24 – SAMAR, W. Coast, - Lights

1. Calbayog Light, **Fl.R.5s**, in position 12°03.98N., 124°35.48E., is unlit.
2. Malaga Light, **Fl.5s**, in position 12°14.02N., 124°22.58E., is unlit.
(WGS84 DATUM)

Chart Affected: 1539, 4706, 4715, 4719, 5003
ENC Affected: PH2CVZ40
(Philippine Coast Guard)

*08(089)T/24 – LEYTE, N. Coast, Biliran I – Light

Amambahag Light, **Fl.R.10s**, in position 11°40.29N., 124°32.32E., is unlit.
(WGS84 DATUM)

Chart Affected: 1539, 4706, 4719, 5003
ENC Affected: PH2CVZ40
(Philippine Coast Guard)

*08(090)T/24 – LEYTE, S. Coast, San Juan - Lights

1. San Juan Light, **Fl.R.5s**, in position 10°15.93N., 125°10.58E., is unlit.
2. St. Bernard Light, **Fl.5s** in position 10°16.73N., 125°08.28E., is unlit.
(WGS84 DATUM)

Chart Affected: 1519, 1537, 4706, 4708, 4719, 5003
ENC Affected: PH2CVZ40
(Philippine Coast Guard)

*08(091)T/24 – LUZON, S. Coast, Odiongan Bay - Buoy

A light-buoy, *Fl(2)R.5s, O-SHM 4*, 12°24.93N., 121°59.43E, is damaged and removed:
(WGS84 DATUM)

Chart Affected: 1544, 4706, 4714, 4718
ENC Affected: PH2CVZ40
(Philippine Coast Guard)

III

TEMPORARY AND PRELIMINARY NOTICES

*08(092)T/24 – WEST PHILIPPINE SEA, Julian Felipe Reef - Buoys

Julian Felipe Reef Buoy, Q(3)10s, in position 10° 00.97N., 114° 40.97E, is damaged and unlit (WGS84 DATUM)

Chart Affected: 4723A, 4723B
ENC Affected: PH2KIG40
(Philippine Coast Guard)

IV LIST OF LIGHTS CORRECTIONS

PHILIPPINE LIST OF LIGHTS 2024

LIGHTHOUSES

NUMBER (1)	NAME (2)	POSITION (3)	CHARACTERISTI CS (4)	Elev(m) (5)	Range (NM) (6)	STRUCTURE (7)	REMARKS (8)
REGION V – BICOL REGION							
ALBAY							
0638	F2809.5	LABCAN		13 17 30N 123 58 45E		DELETED	*
CAMARINES SUR							
0127	F2778	OCATA ISLAND		13 59 07N 123 49 25E		DELETED	*
MASBATE							
0695	F2296.5	NARO ISLAND		11 52 19N 123 40 06E		DELETED	*
0749	F2293.8	CAWAYAN		11 55 10N 123 45 11E		DELETED	*

Note: Asterisk (*) indicates new information in the column above it

LIGHTED BUOYS

NUMBER (1)	NAME (2)	POSITION (3)	CHARACTERISTICS (4)	Elev(m) (5)	Range (NM) (6)	STRUCTURE (7)	REMARKS (8)
NCR – NATIONAL CAPITAL REGION							
	NNSL 1	14°34'22.59"N 120°54'06.92"E	Fl(2)G.5s			PORT G, Topmark: Single Green cylinder	MMSI No. 995481925 WGS84 Datum
	*	*				*	*
	NNSL 2	14°34'15.88"N 120°54'07.63"E	Fl(2)R.5s			STARBOARD R, Topmark: Single Red cone pointing upward	MMSI No. 995481926 WGS84 Datum
	*	*				*	*
	NNSL 3	14°34'22.66"N 120°54'14.78"E	Fl(2)G.5s			PORT G, Topmark: Single Green cylinder	MMSI No. 995481927 WGS84 Datum
	*	*				*	*
	NNSL 4	14°34'15.83"N 120°54'15.26"E	Fl(2)R.5s			STARBOARD R, Topmark: Single Red cone pointing upward	MMSI No. 995481928 WGS84 Datum
	*	*				*	*
	NNSL 5	14°34'22.57"N 120°54'22.89"E	Fl(2)G.5s			PORT G, Topmark: Single Green cylinder	MMSI No. 995481929 WGS84 Datum
	*	*				*	*
	NNSL 6	14°34'15.82"N 120°54'22.89"E	Fl(2)R.5s			STARBOARD R, Topmark: Single Red cone pointing upward	MMSI No. 995481930 WGS84 Datum
	*	*				*	*
	NNSL 7	14°34'22.51"N 120°54'38.33"E	Fl(2)G.5s			PORT G, Topmark: Single Green cylinder	MMSI No. 995481931 WGS84 Datum
	*	*				*	*

IV

LIST OF LIGHTS CORRECTIONS

NNSL 8	14°34'15.85"N 120°54'38.49"E	Fl(2)R.5s	STARBOARD R, Topmark: Single Red cone pointing upward	MMSI No. 995481932 WGS84 Datum
*	*		*	*
NNSL 9	14°34'22.65"N 120°54'45.65"E	Fl(2)G.5s	PORT G, Topmark: Single Green cylinder	MMSI No. 995481933 WGS84 Datum
*	*		*	*
NNSL 10	14°34'15.81"N 120°54'46.19"E	Fl(2)R.5s	STARBOARD R, Topmark: Single Red cone pointing upward	MMSI No. 995481934 WGS84 Datum
*	*		*	*
NNSL 11	14°34'22.46"N 120°54'53.80"E	Fl(2)G.5s	PORT G, Topmark: Single Green cylinder	MMSI No. 995481935 WGS84 Datum
*	*		*	*
NNSL 12	14°34'15.82"N 120°54'53.80"E	Fl(2)R.5s	STARBOARD R, Topmark: Single Red cone pointing upward	MMSI No. 995481936 WGS84 Datum
*	*		*	*
NNSL 13	14°34'22.51"N 120°55'09.34"E	Fl(2)G.5s	PORT G, Topmark: Single Green cylinder	MMSI No. 995481937 WGS84 Datum
*	*		*	*
NNSL 14	14°34'15.61"N 120°55'09.16"E	Fl(2)R.5s	STARBOARD R, Topmark: Single Red cone pointing upward	MMSI No. 995481938 WGS84 Datum
*	*		*	*
NNSL 15	14°34'22.49"N 120°55'16.75"E	Fl(2)G.5s	PORT G, Topmark: Single Green cylinder	MMSI No. 995481939 WGS84 Datum
*	*		*	*
NNSL 16	4°34'15.56"N 120°55'16.88"E	Fl(2)R.5s	STARBOARD R, Topmark: Single Red cone pointing upward	MMSI No. 995481940 WGS84 Datum
*	*		*	*
NNSL 17	14°34'22.50"N 120°55'24.08"E	Fl(2)G.5s	PORT G, Topmark: Single Green cylinder	MMSI No. 995481941 WGS84 Datum
*	*		*	*
NNSL 18	14°34'15.21"N 120°55'24.08"E	Fl(2)R.5s	STARBOARD R, Topmark: Single Red cone pointing upward	MMSI No. 995481942 WGS84 Datum
*	*		*	*
NNSL 19	14°34'22.49"N 120°55'40.03"E	Fl(2)G.5s	PORT G, Topmark: Single Green cylinder	MMSI No. 995481943 WGS84 Datum
*	*		*	*
NNSL 20	14°34'15.03"N 120°55'39.88"E	Fl(2)R.5s	STARBOARD R, Topmark: Single Red cone pointing upward	MMSI No. 995481944 WGS84 Datum
*	*		*	*
NNSL 21	14°34'22.54"N 120°55'47.46"E	Fl(2)G.5s	PORT G, Topmark: Single Green cylinder	MMSI No. 995481945 WGS84 Datum
*	*		*	*

IV

LIST OF LIGHTS CORRECTIONS

NNSL 22	14°34'15.42"N 120°55'47.65"E	Fl(2)R.5s	STARBOARD R, Topmark: Single Red cone pointing upward	MMSI No. 995481946 WGS84 Datum
*	*		*	*
NNSL 23	14°34'22.51"N 120°55'55.23"E	Fl(2)G.5s	PORT G, Topmark: Single Green cylinder	MMSI No. 995481947 WGS84 Datum
*	*		*	*
NNSL 24	14°34'15.21"N 120°55'55.05"E	Fl(2)R.5s	STARBOARD R, Topmark: Single Red cone pointing upward	MMSI No. 995481948 WGS84 Datum
*	*		*	*
NNSL 25	14°34'22.56"N 120°56'10.43"E	Fl(2)G.5s	PORT G, Topmark: Single Green cylinder	MMSI No. 995481949 WGS84 Datum
*	*		*	*
NNSL 26	14°34'15.18"N 120°56'10.21"E	Fl(2)R.5s	STARBOARD R, Topmark: Single Red cone pointing upward	MMSI No. 995481950 WGS84 Datum
*	*		*	*
NNSL 27	14°34'22.31"N 120°56'18.49"E	Fl(2)G.5s	PORT G, Topmark: Single Green cylinder	MMSI No. 995481951 WGS84 Datum
*	*		*	*
NNSL 28	14°34'15.26"N 120°56'18.12"E	Fl(2)R.5s	STARBOARD R, Topmark: Single Red cone pointing upward	MMSI No. 995481952 WGS84 Datum
*	*		*	*
NNSL 29	14°34'22.46"N 120°56'26.37"E	Fl(2)G.5s	PORT G, Topmark: Single Green cylinder	MMSI No. 995481953 WGS84 Datum
*	*		*	*
NNSL 30	14°34'15.37"N 120°56'25.30"E	Fl(2)R.5s	STARBOARD R, Topmark: Single Red cone pointing upward	MMSI No. 995481954 WGS84 Datum
*	*		*	*
NNSL 31	14°34'22.31"N 120°56'43.67"E	Fl(2)G.5s	PORT G, Topmark: Single Green cylinder	MMSI No. 995481955 WGS84 Datum
*	*		*	*
NNSL 32	14°34'15.31"N 120°56'43.82"E	Fl(2)R.5s	STARBOARD R, Topmark: Single Red cone pointing upward	MMSI No. 995481956 WGS84 Datum
*	*		*	*
NNSL 33	14°34'22.40"N 120°56'54.70"E	Fl(2)G.5s	PORT G, Topmark: Single Green cylinder	MMSI No. 995481957 WGS84 Datum
*	*		*	*
NNSL 34	14°34'15.73"N 120°56'54.52"E	Fl(2)R.5s	STARBOARD R, Topmark: Single Red cone pointing upward	MMSI No. 995481958 WGS84 Datum
*	*		*	*
NNSL A	14°30'39.23"N 120°49'05.51"E	VQ(9)10s	W. CARDINAL YBY, Topmark: Two conical top marks pointing at each other	MMSI No. 995481959 WGS84 Datum
*	*		*	*

IV

LIST OF LIGHTS CORRECTIONS

<i>NNSL B</i>	14°30'55.80"N 120°49'18.70"E	VQ(9)10s	W. CARDINAL YBY, Topmark: Two conical top marks pointing at each other	MMSI No. 995481960 WGS84 Datum
*	*		*	*
<i>NNSL C</i>	14°31'13.57"N 120°49'31.91"E	VQ(9)10s	W. CARDINAL YBY, Topmark: Two conical top marks pointing at each other	MMSI No. 995481961 WGS84 Datum
*	*		*	*
<i>NNSL D</i>	14°31'30.47"N 120°49'44.82"E	VQ(9)10s	W. CARDINAL YBY, Topmark: Two conical top marks pointing at each other	MMSI No. 995481962 WGS84 Datum
*	*		*	*
<i>NNSL E</i>	14°31'48.59"N 120°49'58.42"E	VQ(9)10s	W. CARDINAL YBY, Topmark: Two conical top marks pointing at each other	MMSI No. 995481963 WGS84 Datum
*	*		*	*
<i>NNSL F</i>	14°32'05.40"N 120°50'11.71"E	VQ(9)10s	W. CARDINAL YBY, Topmark: Two conical top marks pointing at each other	MMSI No. 995481964 WGS84 Datum
*	*		*	*
<i>NNSL G</i>	14°32'18.85"N 120°50'28.21"E	VQ(9)10s	W. CARDINAL YBY, Topmark: Two conical top marks pointing at each other	MMSI No. 995481965 WGS84 Datum
*	*		*	*
<i>NNSL H</i>	14°32'32.47"N 120°50'45.68"E	VQ(9)10s	W. CARDINAL YBY, Topmark: Two conical top marks pointing at each other	MMSI No. 995481966 WGS84 Datum
*	*		*	*
<i>NNSL I</i>	14°32'46.25"N 120°51'02.49"E	VQ(9)10s	W. CARDINAL YBY, Topmark: Two conical top marks pointing at each other	MMSI No. 995481967 WGS84 Datum
*	*		*	*
<i>NNSL J</i>	14°32'58.73"N 120°51'19.90"E	VQ(9)10s	W. CARDINAL YBY, Topmark: Two conical top marks pointing at each other	MMSI No. 995481968 WGS84 Datum
*	*		*	*
<i>NNSL K</i>	14°33'11.57"N 120°51'37.87"E	VQ(9)10s	W. CARDINAL YBY, Topmark: Two conical top marks pointing at each other	MMSI No. 995481969 WGS84 Datum
*	*		*	*
<i>NNSL L</i>	14°33'24.02"N 120°51'55.20"E	VQ(9)10s	W. CARDINAL YBY, Topmark: Two conical top marks pointing at each other	MMSI No. 995481970 WGS84 Datum
*	*		*	*

IV LIST OF LIGHTS CORRECTIONS

NNSL M	14°33'36.43"N 120°52'12.67"E	VQ(9)10s	W. CARDINAL YBY, Topmark: Two conical top marks pointing at each other	MMSI No. 995481971 WGS84 Datum
*	*		*	*
NNSL N	14°33'43.94"N 120°52'33.16"E	VQ(9)10s	W. CARDINAL YBY, Topmark: Two conical top marks pointing at each other	MMSI No. 995481972 WGS84 Datum
*	*		*	*
NNSL O	14°33'51.01"N 120°52'53.35"E	VQ(9)10s	W. CARDINAL YBY, Topmark: Two conical top marks pointing at each other	MMSI No. 995481973 WGS84 Datum
*	*		*	*
NNSL P	14°33'58.43"N 120°53'13.91"E	VQ(9)10s	W. CARDINAL YBY, Topmark: Two conical top marks pointing at each other	MMSI No. 995481974 WGS84 Datum
*	*		*	*
NNSL Q	14°34'05.59"N 120°53'34.60"E	VQ(9)10s	W. CARDINAL YBY, Topmark: Two conical top marks pointing at each other	MMSI No. 995481975 WGS84 Datum
*	*		*	*

Note: Asterisk (*) indicates new information in the column above it

V

COAST PILOT CORRECTIONS

Philippine Coast Pilot, 7th Ed. Volume I

Chapter 5 – LUZON ISLAND

Page 5-110, right column, lines 54-55
Delete: Ocata Island Light (13° 59' 07"N., 123° 49' 25"E.) is shown from a white tower on the highest point of the island.

Page 5-126, left column, lines 18-19
Delete: **Major Light** - Labcan Light (13° 17' 30"N., 123° 58' 45"E.) is displayed on Labcan Point, which is the W entrance point of the bay.

Chapter 8 – MASBATE ISLAND

Page 8-4, left column, lines 51-52
Delete: Naro Island Light (11° 52' 19"N., 123° 40' 06"E.) is located on the southernmost point of the island.

Page 8-5, left column, lines 36-37
Delete: **Major Light** - Cawayan Light (11° 55' 10"N., 123° 45' 11"E.) is displayed from the pier.

Chapter 12 – BOHOL ISLAND

Page 12-2, left column, line 15
Replace: on Calituban Reef are Calituban, Banacon, Jagoliao, and

Page 12-2, left column, line 33
Replace: between Nasingin and Jagoliao Islands.

Page 12-2, left column, line 35
Replace: **JAGOLIAO ISLAND**, about 2.3 miles NE of

Page 12-2 left column, line 40
Replace: **BANACON ISLAND**, just SE of Jaguliao Island, is

Page 12-2, left column, line 44
Replace: Jagoliao and Banacon Islands can be mistaken as one

Page 12-16, right column, line 05
Replace: and Juagdan Point. The bay and its approaches are

Page 12-16, right column, line 41
Replace: of Juagdan Point and the N limit of the large shoal SE of

Page 12-16, right column, line 51
Replace: **JUAGDAN POINT** is the SE extremity of a large

Page 12-16 right column, line 55
Replace: respectively from Juagdan Point.

Page 12-16, right column, line 57
Replace: **Reefs** - About 3.5 miles E of Juagdan Point are a

Page 12-16, right column, line 60
Replace: peninsula on which Juagdan Point is situated and the E

V

COAST PILOT CORRECTIONS

Philippine Coast Pilot, 7th Ed. Volume 2

Chapter 7 – MINDANAO ISLAND

Page 7-23, left column, line 30. **ALIGUAY ISLAND**, 9 miles 277 1/2o from Tagolo
Replace:

Page 7-23, left column, line 35. **Marine Protected Area** - Aliguay Island and its
Replace:

Page 7-23, left column, line 41. **CHALLENGER REEF**, 2 miles 160° from Aliguay
Replace:

CHAPTER 8 - SULU ARCHIPELAGO

Page 8-27, left column, line 60 Island to Manuk Mangkaw Island on the W. Tawi-Tawi Bay is
Replace:

Page 8-28, right column, line 59 and 60 Islands, in Sibutu Passage, and in the vicinity of Manuk
Replace: Mangkaw and Simunul Islands. These tide rips are generally

Page 8-40, right column, line 15 **MANUK MANGKAW ISLAND**, 2 miles S of Simunul
Replace:

Page 8-40, right column, line 22 between Simunul Island and Manuk Mangkaw Island is clear
Replace:

Page 8-40 right column, line 25 and 26 **MANUK MANGKAW**, the barrio on the N coast
Replace: Manuk Mangkaw Island, is the largest settlement on the island.

Page 8-40 right column, line 30 W of Simunul and Manuk Mangkaw Islands.
Replace:

Page 8-44 left column, line 50 Sibutu Passage W and SW of Manuk Mangkaw Island.
Replace:

VI

NAVIGATIONAL WARNINGS

See all active Navigational Warnings at
<https://staging.geoportal.gov.ph/nwapp/>

NAVPHIL 363/23

LUZON, SOUTH.

PASIG RIVER.

CHART 4243 (INT 5602).

CONSTRUCTION WORKS IN PROGRESS IN
AREA BOUNDED BY:

14-35.43N 120-59.22E

14-35.40N 120-59.27E

14-35.40N 120-59.40E

14-35.43N 120-59.45E

14-35.35N 120-59.45E

14-35.36N 120-59.32E

14-35.37N 120-59.30E

14-35.40N 120-59.22E.

NAVPHIL 396/23

PASIG RIVER.

CHART 4236 (INT 5601).

CONSTRUCTION WORKS IN PROGRESS
UNTIL 31 OCT 2024 IN AREA

BOUNDED BY:

14-35.7483N 120-58.8878E

14-35.7563N 120-58.8771E

14-35.7778N 120-58.9165E

14-35.7655N 120-58.9248E.

CANCEL NAVPHIL 314/22.

CANCEL THIS MESSAGE 01 NOV 24.

NAVPHIL 065/24

MINDORO STRAIT.

AMNAY R, W.

CHART 1552.

DREDGING AND SAND EXTRACTION IN
PROGRESS IN AREA BOUNDED BY:

12-57.20N 120-43.71E

12-57.72N 120-46.15E

12-56.64N 120-46.25E

12-57.03N 120-46.88E

12-56.98N 120-46.96E

12-56.33N 120-46.34E

12-55.23N 120-46.74E

12-54.64N 120-44.35E.

NAVPHIL 073/24

VERDE ISLAND PASSAGE, MINDORO STRAIT AND TABLAS STRAIT.

CHART 4706 (INT 5051).

PIPE MAINTENANCE IN PROGRESS ALONG
LINES JOINING:

11-38.57N 118-54.38E

11-37.75N 118-58.07E

11-36.13N 119-00.28E

11-29.25N 119-09.63E

11-40.18N 119-42.99E

11-37.71N 119-56.63E

11-33.24N 120-06.25E

11-43.41N 120-26.00E

11-47.18N 120-37.34E

12-08.67N 121-16.78E

12-19.00N 121-32.46E

12-43.92N 121-42.06E

13-00.61N 121-37.75E

13-08.31N 121-36.77E

13-22.16N 121-20.65E

13-27.89N 121-13.39E

13-26.91N 121-07.06E

13-34.51N 121-00.11E

13-37.51N 121-00.48E

13-42.67N 121-03.05E.

WIDE BERTH REQUESTED.

CANCEL NAVPHIL 021/24

NAVPHIL 124/24

MANILA BAY.

CHART 1501.

HYDROGRAPHIC SURVEY BY MTUG JCPCI
SOFIA, 17.89 TONS, AND DREDGING
ACTIVITY BY BARGE DANDELION CS, 2303
TONS, AND THREE OTHER SHIPS.

IN PROGRESS IN AREA BOUNDED BY:

14 36.34N 120 56.06E

14 36.22N 120 56.06E

14 36.28N 120 53.27E

14 36.40N 120 53.28E.

SILT DISPOSAL AT 14 17.98 120 20.97E.

CANCEL NAVPHIL 092/24.

NAVPHIL 190/24

PHILIPPINE SEA.

CHART 2200.

MARINE SURVEY BY MTUG SEDAR 10, 132.22
TONS, IN PROGRESS UNTIL 31 DEC 2024 IN
VICINITY OF LINE JOINING:

16-12.30N 124-56.10E

13-18.20N 126-36.40E

10-33.20N 127-20.81E

06-09.00N 126-37.80E

06-41.00N 125-25.90E

CANCEL THIS MSG 01 JAN 25.

NAVPHIL 204/24

WEST PHILIPPINE SEA.

KALAYAAN ISLAND GROUP.

CHART 4723A.

LIKAS ISLAND LIGHT 11-04.78N 115-01.33E,
F2823.8, UNLIT.

NAVPHIL 210/24

DAVAO GULF.

PAKIPUTAN STRAIT.

CHART 1523.

BRIDGE CONSTRUCTION AND BORED
PILLING WORKS BY XIN YU 28, 247 TONS, IN
PROGRESS UNTIL 25 SEPT 24 IN AREA
BOUNDED BY:

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NAVIGATIONAL WARNINGS

A. 07-06.23N,125-39.03E
07-06.16N 125-39.01E
07-06.12N 125-39.14E
07-06.04N 125-39.14E
07-05.97N 125-39.37E
07-06.21N 125-39.44E
07-06.27N 125-39.20E
07-06.19N 125-39.16E.
B. 07-06.20N 125-39.49E
07-05.96N 125-39.42E
07-05.88N 125-39.70E
07-05.93N 125-39.75E
07-05.94N 125-39.85E
07-06.03N 125-39.83E
07-06.02N 125-39.74E
07-06.13N 125-39.72E.
CANCEL THIS MSG 26 SEPT 24.

NAVPHIL 213/24
TABLAS STRAIT.
BALETE R, E AND SUMAGUI R, E.
CHART 1543.
GEOTECHNICAL INVESTIGATION, IN
PROGRESS UNTIL 30 SEPT, IN AREA
BOUNDED BY:

A. 12-56.03N 121-29.92E
12-56.03N 121-29.98E
12-55.85N 121-29.97E
12-55.73N 121-29.87E
12-55.37N 121-29.68E
12-55.39N 121-29.64E
12-55.76N 121-29.82E
12-55.87N 121-29.92E.
B. 12-47.50N 121-29.17E
12-47.41N 121-29.29E
12-46.79N 121-29.02E
12-46.89N 121-28.90E.
CANCEL THIS MSG 01 OCT 24.

NAVPHIL 215/24
TICLIN STRAIT.
CALINTAAN I, SW.
CHART 4264.
CALANTAS ROCK LIGHT, F2494, 12-30.64N
124 04.68E, PERMANENTLY DISCONTINUED.

NAVPHIL 227/24
MANILA BAY.
CHART 1501.
OIL SPILL RESPONSE OPERATIONS
ONGOING. TEMPORARY EXCLUSION
ZONE RADIUS FOUR MILES ESTABLISHED
CENTERED ON 14-30.3N 120-40.5E. SHIPS
ARE PROHIBITED FROM ENTERING OR
REMAINING WITHIN THE ZONE. CONTACT
PHILIPPINE COAST GUARD TO ENTER
PROHIBITED AREA AND FOR UPDATED
INFORMATION.

NAVPHIL 228/24.
DAVAO GULF.
CHART 1523.
MARINE SURVEY BY CS VEGA, 1,706.00 TONS
AND MV NORTHERN ICE, 14000 TONS, IN
PROGRESS UNTIL 30 SEPTEMBER, IN THE
VICINITY OF THE FOLLOWING POSITIONS:
06-45.29N 125-23.21E
06-27.70N 125-40.32E
06-31.23N 125-40.78E
06-38.34N 125-42.23E
06-04.75N 126-04.43E
06-07.74N 126-05.74E
06-11.34N 126-06.67E.
CANCEL THIS MSG 01 OCT 24.
CANCEL NAVPHIL 096/24.

NAVPHIL 239/24.
MANILA BAY.
REAL PT, SE.
CHART 1501.
WRECK OF TANKER VESSEL REPORTED 14-
26.47N 120-35.53E.

NAVPHIL 249/24
LUZON SEA.
CORREGIDOR I.
CHART 4255A.
CORREGIDOR LIGHT 14 22.78N 120-34.61E,
F2634, UNLIT.

NAVPHIL 256/24
MORO GULF.
BONGO I, SW.
CHART 4708 (INT 5053).
GUNNERY EXERCISES ON 01 TO 05 SEPT IN
AREA BOUNDED BY:
07-10.14N 123-50.69E
07-13.80N 123-54.21E
07-10.46N 123-57.97E
07-06.80N 123-54.45E.
CANCEL THIS MSG 06 SEPT 24.

NAVPHIL 263/24
SULU SEA.
BAY PT, SE.
CHART 1555.
GUNNERY EXERCISES ON 25 AUG TO 05
SEPT IN AREA BOUNDED BY:
09-35.40N 118-54.97E
09-35.40N 119-02.00E
09-28.48N 119-02.40E
09-28.48N 118-54.95E.
CANCEL THIS MSG 06 SEPT 24.

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NAVIGATIONAL WARNINGS

NAVPHIL 265/24

SULU SEA.

BALUKBALUK I, N.

CHART 1528.

GUNNERY EXERCISES IN PROGRESS UNTIL
07 SEPT 24 IN AREA BOUNDED BY:

06-55.00N 121-48.00E

06-55.00N 121-38.00E

06-45.00N 121-38.00E

06-45.00N 121-48.00E.

CANCEL NAVPHIL 262/24.

CANCEL THIS MSG 08 SEPT 24.

NAVPHIL 266/24

TABLAS STRAIT.

CHART 1543.

SOIL SAMPLING ACTIVITY IN PROGRESS BY
BARGE MCRP 01, 843.00 TONS, AND MTUG
ABIGAIL, 79.00 TONS, UNTIL 31 DEC 2024 IN
AREAS BOUNDED BY:

A. 12-44.64N 121-30.29E

12-44.83N 121-30.71E

12-44.39N 121-31.88E

12-44.25N 121-31.33E

12-44.40N 121-31.10E.

B. 12-51.41N 121-29.61E

12-51.41N 121-30.03E

12-50.62N 121-30.06E

12-50.62N 121-29.70E.

CANCEL THIS MSG 01 JAN 25.

NAVPHIL 267/24.

MANILA BAY.

CHART 4236.

SCIENTIFIC OPERATIONS IN PROGRESS
UNTIL 30 SEPT 2024 IN AREA BOUNDED BY:

14-36.68N 120-56.71E

14-36.77N 120-56.84E

14-36.68N 120-56.90E

14-36.59N 120-56.81E.

CANCEL THIS MSG 01 OCT 24.

VII

PUBLICATION NOTICES

1. Newly published and updated Nautical Chart
 - a. Chart 4256A – Batangas Bay and Vicinity
Scale 1:50 000, 3rd Edition, 12 August 2024

NAMRIA BULLETIN

1. 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 in Philippine Waters. The information may be sent using the Hydrographic Note found on <https://namria.gov.ph/omsis/HNote10.aspx>.
2. Clients may purchase maps, nautical charts, publications and other maritime products online through <https://namria.gov.ph/eMapa>.
3. Please be advised that effective in October 2023, in alignment with Civil Service Commission Memorandum Circular numbers 22, series of 2014 and 6, series of 2022, and in support of the Department of Energy's energy-efficiency initiatives, we are implementing remote-work practice for non-frontline personnel every Friday. Frontline personnel engaged in critical functions and services will maintain their onsite presence.
4. Frontline personnel can be reached through the following contact numbers: Taguig City, Fort Bonifacio Map Sales Office (MSO) - (02) 8810-4831 to 42 at local 431, (02) 8810-5467, 0956 5587584, and 0915 2777903; San Nicolas, Manila MSO - (02) 8245-9498, (02) 8241-3494 at local 117, 0966 8523814, and 0921 3627524; DENR-Visayas Avenue (MSO) - 0999 6079193 and 0928 4497159; and Client Service Section - css.gismb@namria.gov.ph and 02 88875466.

Nautical Charts, Topographic Maps, Tide and Current Tables, and related publications are available for sale at the NAMRIA Map Sales Offices (MSO). Nautical Charts can also be purchased online thru <https://namria.gov.ph/eMapa/>

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I	DENR Government Center, Sevilla City, San Fernando, La Union	Temporarily Closed	
II	DENR-Land Evaluation Party Building II, Brgy. Carig, Tuguegarao City	Rubilyn T. Pulpulaan	0917 6519625
III	DENR Compound, Diosdado, Macapagal Gov't. Center. Maipis City, San Fernando, Pampanga	Rosalina M. Libunao	0991 3509756
IVA	Provincial Planning and Development Office, Capitol Complex, Batangas City	Engr. Leda P. Velasquez	0961 4552583
IVB	DENR-PENRO Santa Monica, Puerto Princesa City	Juvy B. Sarmiento Corazon L. Zeñarosa	0916 203 8041
V	DENR-Operation/Survey Division, Rizal Street, Sagpon, Legaspi City, Albay	Isabelita T. Climaco	0906 3363033
VI	Manuel Lagunilla Bldg., DENR Compound, Parola, Iloilo City	Temporarily Closed	
VII	DENR-CENRO Building, Arellano Boulevard corner V. Sotto Street Pier 3, Cebu City	Melchor Togonon Renato B. Alcontin, Jr.	0922 7910372 0931 0010341 0961 4552579
VIII	DENR Compound, Santo Niño Extension, Tacloban City	Temporarily Closed	
IX	Pres. Corazon C. Aquino Regional Government Center, Balintawak, Pagadian City, Zamboanga Del Sur	Ednalyn C. Macahidhid	0955 5826075 0948 2943647
IX	DENR CENRO, West General Vicente Alvarez St., Zone 4, Zamboanga City	Annete P. Flores	0955 8928777
X	DENR Building Macabalan, Cagayan de Oro City, Misamis Oriental	Temporarily Closed	
XI	Kilometer 7, SPED Road, Bangkal, Davao City	Temporarily Closed	
XII	3rd Floor, DENR Building Land Evaluation Survey Section, Aurora Street, Barangay Zone IV Koronadal City, South Cotabato	Jeanyluz B. Bautista	0909 9324745
CARAGA	DENR - Land Management Services Building, Ambago, Butuan City, Agusan del Norte	Maricar E. Siega	0948 3619452