



HELLENIC NOTICES TO MARINERS

Monthly edition 12
31 December 2011



Notices from 228* up to 240*



Happy New Year

MAIL ADDRESS :

HELLENIC NAVY
HYDROGRAPHIC SERVICE
SAFETY OF NAVIGATION DIVISION
TGN 1040, ATHENS

Tel:

(+30) 210 6551771
(+30) 210 6551770
(+30) 210 6551806

Fax:

(+30) 210 6517811
(+30) 210 6551728

E-mail:

nasf@hnhs.gr

The Hellenic Notices to Mariners are available at the website of the Hellenic Navy Hydrographic Service www.hnhs.gr

Commodore A. THEODOSIOU HN
Director

The information provided with the notices to mariners is related to Nautical charts and Nautical publications issued by H.N.H.S and must be depicted on its nautical charts and other navigational publications.

The geographic positions referred on this publication are related to the largest scale chart, unless stated otherwise.

The limits of sectors and visibility arcs as well as the alignment of direction lights and leading lights are given as seen by an observer from seaward.

All bearings refer to the true compass and are measured clockwise from 000° to 359°.

Mariners are kindly requested to immediately notify the Hellenic Navy Hydrographic Service (T.G.N 1040 Tel: (+30) 2106551771 Fax: (+30) 2106517811) in case they discover either new or possible navigation dangers.

Unlit or unreliable lights must be reported immediately to the:

Mail Address: Lighthouse Authorities 18510 PIRAEUS

In addition to postal methods the following additional communications facilities are available.

Tel: (+30) 210 4581508, (+30) 210 4531856

Fax: (+30) 210 4536760

E-mail: yf-dieyu@hellenicnavy.gr with notification to the Hydrographic Service.

This kind of information is crucial and contributes to the safety of navigation.

Notices, NAVTEX messages, Navwarns to mariners, Weather bulletin (METEO) and Bulletin messages for leisure boat, are available at www.hnhs.gr

Users can supply the Annual Notice to Mariners as well as the monthly edition (not free of charge) as it is defined in the Nautical Publications of the Hellenic Navy Hydrographic Service.

* The Notices to Mariners are numbered according to the numbering followed in the corresponding Greek issue.

VI

INDEX OF HELLENIC NOTICES TO MARINERS AFFECTING NAUTICAL CHARTS AND LIST OF LIGHTS

NOTICES	CHARTS No – LIST OF LIGHTS
228	NEW EDITION OF PILOT C (ENGLISH LANGUAGE)
232	CHART: 231/2 (INT 3497)
233	CHART: 22 (INT 3418)
234	CHART: 412/6, 412/2
235	CHART: (INT 3772) 3111
236	LIST OF LIGHTS
239	Catalogue of Nautical Charts and Nautical Publications Update
240	Catalogue of Nautical Charts and Nautical Publications Update

VI

INDEX OF HELLENIC NAUTICAL CHARTS AND LIST OF LIGHTS AFFECTED BY THE HELLENIC NOTICES TO MARINERS

CHARTS No – LIST OF LIGHTS	NOTICES
CHART: 22 (INT 3418)	233
CHART : 231/2 (INT 3497)	232
CHART : 412/6	234
CHART : 412/2	234
CHART : (INT 3772) 3111	235
LIST OF LIGHTS	236
Catalogue of Nautical Charts and Nautical Publications Update	239
Catalogue of Nautical Charts and Nautical Publications Update	240
NEW EDITION PILOT C (ENGLISH LANGUAGE)	228

VI

Notice Nr. **228/11**

MEDITERRANEAN SEA - ELLAS - Edition of Sailing directions of the Hellenic Coasts PLOIGOS Volume C - English Version

«SAILING DIRECTIONS OF THE HELLENIC COASTS PLOIGOS VOLUME C 1st EDITION» which includes the Northwest Coasts of Aegean Sea, in English, is published and available.

The price of the PLOIGOS VOLUME C is 30€ including VAT

(Information H.N.H.S.)

Notice Nr. **232/11**

MEDITERRANEAN SEA - ELLAS - Patraikos Gulf - Patra Port - Chart Update.

Insert the accompanying block showing the new status of the mole of Patra fishing harbor in approximate position:

38° 14' 48''N - 021° 43' 30''E.

CHART: **231/2** (INT 3497) [153/2011].

(Information H.N.H.S.)

Notice Nr. **233/11**

MEDITERRANEAN SEA - ELLAS - Ionio Sea - South Part - Wreck .

Insert: †† 37° 26' 33'',9N - 021° 09' 26'',2E.

CHART: **22** (INT 3418) [215/2010]

(Information Katakolo Port Authorities)

VI

Notice Nr. 234/11

MEDITERRANEAN SEA - ELLAS - Saronikos Gulf - Keratsini Bay - Harbour Developments.

Relative Navwarn 1383/2011

1. Insert : ---- joining :

- a. $37^{\circ} 57' 25''\text{N} - 023^{\circ} 35' 01''\text{E}$. (southwest mole head)
- b. $37^{\circ} 57' 14''\text{N} - 023^{\circ} 35' 03''\text{E}$.
- c. $37^{\circ} 57' 14''\text{N} - 023^{\circ} 35' 16''\text{E}$.
- d. $37^{\circ} 57' 34''\text{N} - 023^{\circ} 35' 10''\text{E}$.

2. Delete the depths and contours in area of paragraph 1.

3. Insert «Εκτελούνται έργα (2011)» (Works in progress), in approximate position:

$37^{\circ} 57' 18''\text{N} - 023^{\circ} 35' 09''\text{E}$.

4. Insert  Av ΚΤ, :

- a. $37^{\circ} 57' 14'',4\text{N} - 023^{\circ} 35' 02'',7\text{E}$.
- b. $37^{\circ} 57' 14'',4\text{N} - 023^{\circ} 35' 14'',6\text{E}$.
- c. $37^{\circ} 57' 20'',7\text{N} - 023^{\circ} 35' 12'',7\text{E}$.
- d. $37^{\circ} 57' 27'' \text{N} - 023^{\circ} 35' 10'',8\text{E}$.

5. Delete ★ 2 Στ Πρ (κφ)10μ 3M :

$37^{\circ} 57' 25''\text{N} - 023^{\circ} 35' 02'',6\text{E}$. (mole head)


CHART: **412/2** [178/2011], **412/6** [154/2011] .


(Information TEKAL CO)


VI


Notice Nr. **235/11**

MEDITERRANEAN SEA – ELLAS - Thermaikos Gulf - Thessaloniki Gulf - Traffic Separation Zone – Buoyage - Chart Update.

1. Amend to :  FI R 8s the lightbuoys characteristics
Horn Mo (U) 30s in position: 40° 30' 10'',8N - 022° 46' 09''E.

2. Amend to  FI G 7,5 the lightbuoys characteristics
Horn Mo (T) 20s
in position: 40° 30' 00'' N- 022° 47' 30''E.

3. Amend to  FI (2)G 9s, the lightbuoys characteristics
in position: 40° 30' 47'',2N - 022° 48' 44'',1E.

4. Amend to  FI (2)R 9s, the lightbuoys characteristics

In position: 40° 32' 35'',9N - 022° 49' 52'',3E.

CHART: (INT 3772) **3111** [158/2011].

(Information H.N.H.S.)

VI

GUIDLINES FOR CORRECTIONS ON THE LIST OF LIGHTS (ED. 2011)

1. The corrections (changes, additions, deletes) of the List of Lights publication is included in the volume No IV of the monthly editions of the Notices to Mariners and are given in columns , as following :
 - b. First Column:** The number of the Hellenic List of Lights (ΑΕΦ), which is affected by the corrections, is recorded. If the recorded number does not exist in the List of lights, then it is a new one and its characteristics must be recorded in the corresponding column of the List of Lights, between the ΑΕΦ.
 - c. Other Columns:**
 - (1) The columns that are not affected are marked by two dashes (--). The recordable data of the columns that are affected should be written down, while deleting all the old data at the same time.
 - (2) Instructions to cover special occasions (deleting columns or all the columns of the cancelled light) are given in *italics*.
2. It is recommended that small extent corrections must be recorded by hand, while additions of new “ΑΕΦ” or corrections of greater extend will be cut out and pasted on the List of Lights.
3. Reference for the record of the monthly corrections is written in the following table.

VI

Notice Nr: 236/11

1	2	3	4	5	6	7	8
---	---	---	---	---	---	---	---

1392	--	--	--	--	--	--	Υψος 7,6μ.	--
-------------	----	----	----	----	----	----	------------	----

<i>E 3927</i>							Height 7,6m.	
---------------	--	--	--	--	--	--	--------------	--

4694	<i>N α Δ ι α γ ρ α φ ε ί</i>						
-------------	------------------------------	--	--	--	--	--	--

<i>E 4172,5</i>	<i>D e l e t e</i>						
-----------------	--------------------	--	--	--	--	--	--

6220	--	--	Av Ep8δ Κέρας Mo (U) 30δ			--	--	--	Επί του φωτοσημαντήρα υπάρχει ανακλαστήρας RADAR.
-------------	----	----	-----------------------------	--	--	----	----	----	---

<i>Buoy</i>				Fl R 8s Horn Mo (U) 30s $0,5+7,5 = 8\delta/s$ Κέρας/ Horn $0,75+1+0,75+1+$ $2,5+24=30\delta/s$						On the light buoy there is RADAR reflector.
-------------	--	--	--	---	--	--	--	--	--	--

6230	--	--	--	--			--	--	Επί του φωτοσημαντήρα υπάρχει ανακλαστήρας RADAR.
-------------	----	----	----	----	--	--	----	----	---

<i>Buoy</i>										On the light buoy there is RADAR reflector.
-------------	--	--	--	--	--	--	--	--	--	--

VI

1	2	3	4	5	6	7	8
6370 <i>Σμνρ</i>	--	--	--	--	--	--	Επί του φωτοσημαντήρα υπάρχει ανακλαστήρας RADAR.
<i>Buoy</i>							On the light buoy there is RADAR reflector.
6380 <i>Σμνρ</i>	--	--	--	Αν Πρ7,5δ Κέρας Μο (Τ) 20δ	--	--	Επί του φωτοσημαντήρα υπάρχει ανακλαστήρας RADAR.
<i>Buoy</i>				FIG 7,5s Horn Mo (T) 20s 0,5+7 = 7,5δ/s Κέρας/ Horn 2+18=20δ/s			On the light buoy there is RADAR reflector.

VI

Nr. 239/11

MEDITERRANEAN SEA - ELLAS - New Edition, Chart Permanently Withdrawn. Catalogue of Nautical Charts and Nautical Publications Update - (14ⁿ Edition 2007).

Update the Catalogue of Nautical Charts and Nautical Publications as follows:

1. **Page 39 Column «Year»** of edition «**LIST OF LIGHTS OF HELLENIC COASTS**» delete 2008 and insert 2011.

(Information H.N.H.S)

Nr. 240/11

MEDITERRANEAN SEA - ELLAS - New Edition, Chart Permanently Withdrawn. Catalogue of Nautical Charts and Nautical Publications Update - (14ⁿ Edition 2007).

Update the Catalogue of Nautical Charts and Nautical Publications as follows:

Page 39:

Title Of Publications	Edition	Year	Supplement
“ PLOIGOS” VOLUME C NORTHWEST COASTS OF THE AEGEAN SEA GULFS SOUTH – NORTH EVOIKOS PAGASITIKOS AND THERMAIKOS ISLANDS EVOIA AND NORTH SPORADES PENINSULA OF CHALKIDIKI	1 st EDITION	ATHENS 2011	-----

(Information H.N.H.S.)