



## HELLENIC NOTICES TO MARINERS

### Monthly edition 10

31 October 2008

Notices from 194 up to 206/08

---

The following notices involve the Hellenic Charts as well as the List of Lights, which are also available on the Internet.

---

**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

**Telex:** 21-5835 GEN GR

The Hellenic Notices are available at the following web site of Hydrographic Service:  
[www.hnhs.gr](http://www.hnhs.gr)

Commodore A. Sklavidis HN  
Director

The information provided with the notices to mariners 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 related to the largest scale chart, unless otherwise stated.

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°.

The mariners are kindly requested to notify immediately the discovery of either new or possible dangers in navigation, to the Hydrographic Service, T.G.N. 1040  
Tel: (+30) 210 6551771 Fax: (+30) 210 6517811.

Unlit or unreliable lights must be notified 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](mailto:yf-dieyu@hellenicnavy.gr) with notification to the Hydrographic Service.

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

The mariners can receive the Notice's issues free of charge from Port Authorities, as mentioned on notice No 6 or from the Hellenic Navy Hydrographic Service.

**NOTE :**

The official distributor office of Hellenic Navy Hydrographic Service located at Piraeus will remain closed for a period of three (3) months due to renovation.

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

NOTICE	CHARTS No – LIST OF LIGHTS
194	Chart: <b>232</b>
195	Chart: <b>212/1</b> (INT 3493)
196	Chart: <b>413/7</b> (INT 3761), <b>413/9</b>
197	Chart: <b>413/6</b>
198	Chart: <b>413/2</b>
199	Chart: <b>130, 414</b>
200	Chart: <b>413/2, 413/6</b>
201	Chart: <b>423/8</b>
202	Chart: <b>331/1</b>
203	Chart: <b>311/1</b> (INT 3773)
204	Chart: <b>313, 313/1</b>
205	Chart: <b>42, 340/1, 422</b>
206	LIST OF LIGHTS

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

No. CHARTS	NOTICES
CHART: <b>42</b>	205
<b>130</b>	199
<b>212 (INT3493)</b>	195
<b>232</b>	194
<b>313</b>	204
<b>313/1</b>	204
<b>311/1 (INT 3773)</b>	203
<b>331/1</b>	202
<b>340/1</b>	205
<b>413/2</b>	198,200
<b>413/6</b>	197,200
<b>413/7 (INT 3761)</b>	196
<b>413/9</b>	196
<b>414</b>	199
<b>422</b>	205
<b>423/8</b>	201

**Notice No: 194/08**

**MEDITERRANEAN SEA – ELLAS – Korinthiakos Gulf – Kiato Harbour – Light**

Amend light to, Av Ep 3δ 8μ 3M 38° 00' 47'' N - 022° 45' 13'' E .

Chart: **232** «Korinthiakos gulf. Psaromita C up to Korinthiakos Channel» (Plan «Kiato Harbour»)[124/2007]

(Information: Light House Authorities )

**Notice No: 195/08**

**MEDITERRANEAN SEA – ELLAS – Ionio Sea – Kerkyra Harbour – Chart Updated.**

Insert the accompanying blocks showing Harbour developments as follow:

1. Block (A) in approximate position: 39° 37' 45'' N - 019° 54' 48'' E. (Plan Kerkyra)
2. Block (B) in approximate position: 39° 37' 45'' N - 019° 54' 48'' E

Chart: **212/1** (INT 3493) «Approaches and Kerkyra Harbour» (2), **212/1**(INT 3493) «Approaches and Kerkyra Harbour» (Plan «Kerkyra Harbour ») (1) [132/2008]

(Information: H.N.H.S - Light House Authorities)

**Notice No: 196/08**

**MEDITERRANEAN SEA – ELLAS – Saronikos Gulf – Faliro BAY - Light**

Insert : ☆ F G 6m 3M 37° 56' 12'',1 N - 023° 41' 17'',4 E

Chart: **413/7** (INT 3761) «Zea Marina to P. Aixoni» (Plan **(A)** «Faliro Bay», **413/7** (INT 3761) « Zea Marina to P. Aixoni » [57/2008], **413/9** « Zea Marina to Vari Bay (Barkiza)» [78/2008]

(Information: Light House Authorities)

**Notice No: 197/08**

**MEDITERRANEAN SEA – ELLAS – Elefsina Bay - Buoy.**

Delete : ⚓ 38° 00' 14'' N - 023° 34' 15'' E .

Chart: **413/6** [177/2008]

(Information: H.N.H.S )

Notice No: 198/08

**MEDITERRANEAN SEA – ELLAS – Saronikos Gulf - Elefsina Bay – Spoil Ground.**

Insert : **23** 38° 00' 26,6''N - 023° 33' 46,8''E

Chart : **413/2** [160/2008]

(Information: H.N.H.S)

Notice No: 199/08

**MEDITERRANEAN SEA – ELLAS – West Coast of Argolikos Gulf – Agios Andreas Light.**

Relative Navwarn 1096/2008

1. Delete: ★ ΣΤ Ερ 7μ 5M, 37° 22' 21''N - 022° 47' 05''E.  
2. Delete: ★ ΣΤ Ερ 7μ 7M 37° 22' 21''N - 022° 47' 05''E.

Chart: **414** (1) [243/2007], **130**(2) [159/2008]

(Information: Light House Authorities)

Notice No: 200/08

**MEDITERRANEAN SEA – ELLAS - Saronikos Gulf - Psitalia island – Mooring Buoys.**

Relative Navwarn 1971/2006

Delete : ⚓ ΣΠ ΠΤ,

- α. 37° 56' 47''N - 023° 35' 22''E  
b. 37° 56' 45''N - 023° 35' 26''E  
c. 37° 56' 41''N - 023° 35' 14''E

Chart: **413/2** [198/2008] , **413/6** [197/2008]

(Information: Hellenic Water Company )

Notice No: 201/08

**MEDITERRANEAN SEA – ELLAS – Thira island – Aloniki Cape- New Depths.**

Relative Navwarn 1616/2007

Insert the accompanying block Showing new depths in approximate Position:

36° 24' 24''N - 025° 25' 30''E.

Chart: **423/8** [128/2007]

(Information: H.N.H.S)

Notice No: 202/08

**MEDITERRANEAN SEA – ELLAS – Aegean Sea – Skiathos island - Rocky Islands – Praso – Daskalonisi - Repi – Lights.**

- |                                  |                                    |
|----------------------------------|------------------------------------|
| 1. Amend light elevation : 13 μ, | 39° 08' 23'' N - 023° 28' 10''E.   |
| 2. Amend light elevation : 7μ,   | 39° 09' 46,5'' N - 023° 29' 36''E. |
| 3. Amend light elevation : 10μ,  | 39° 07' 43'' N - 023° 29' 44''E.   |
| 4. Amend light elevation: 40μ,   | 39° 08' 53'' N - 023° 31' 47''E.   |

Chart: **331/1** «Bays and Harbours of North Sporades islands – Kymi Harbour» (Plan **B1** «Skiathos Harbour») (2,3) (Plan **B** «Skiathos Bay») (1,4) [183/2008]

(Information: H.N.H.S )

Notice No: 203/08

**MEDITERRANEAN SEA – ELLAS – Thesaloniki Harbour – Mikro Emvolo Cape – Light.**

Relative Navwarn 172/2008

Insert : ★ F G 4m 3M, 40° 34' 47'' N - 022° 56' 22'',4E

Chart: **311/1** (INT 3773) [181/2008]

(Information: Light House Authorities )

**Notice No: 204/08**

**MEDITERRANEAN SEA – ELLAS – North Sporades – Skiathos Island – Depth.**

1. Insert: Ostr Joining:

- a.  $38^{\circ} 52' 26'',3$  N -  $022^{\circ} 35' 13'',1$ E
- b.  $38^{\circ} 52' 26'',3$  N -  $022^{\circ} 35' 21'',1$ E
- c.  $38^{\circ} 52' 32'',5$  N -  $022^{\circ} 35' 21'',2$ E
- d.  $38^{\circ} 52' 32'',5$  N -  $022^{\circ} 35' 13'',3$ E
- e.  $38^{\circ} 52' 26'',3$  N -  $022^{\circ} 35' 13'',1$ E

2. Insert : Oστρ in approximate Position Centered  $38^{\circ} 52' 30''$  B -  $022^{\circ} 35' 18''$ A

3. Insert :  $\overset{\Delta}{\kappa}$  Av Κτ, in position α,β,γ,d of Paragrapho 1.

Chart : **313** (2) [161/2008], **313/1** «Maliakos Gulf– Inner Part (Lamias Gulf) » (1,2,3)  
[New chart]

(Information: Light House Authorities)

**Notice No: 205/08**

**MEDITERRANEAN SEA – ELLAS – Dodekanisa – Patmos Island – Cape Aspri - Light.**

Amend Range of light to : 7/5M,  $37^{\circ} 19' 41''$  N -  $026^{\circ} 33' 43''$ E

Chart: **340/1** [142/2008], **422** [141/2008], **42** [141/2008]

(Information: Light House Authorities)

**INSTRUCTIONS FOR CORRECTIONS ON THE LIST OF LIGHTS**  
**(ED. 2008)**

1. The corrections (changes, additions, deletes) of List of Lights publication included in the middle (No IV) of the monthly editions of the Notices to Mariners and are given in columns , as following :
  - a. **First Column:** The number of the Hellenic List of Lights (ΑΕΦ), which is affected by the correction, 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 according between the ΑΕΦ, column of the List of Lights
  - b. **Other Columns:**
    - (1) - - With two dashes are marked the columns which are not affected, while in those that are affected are written the data which must be recorded, deleting at the same time all the old ones
    - (2) With *italic letters* are given instructions in order to cover special occasions (delete of column or all the columns of the cancelled light).
  
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.

Notice No : **206 /08**

1	2	3	4	5	6	7	8
<b>0130</b> <i>E 3760</i>	KERKYRA East breakwater head of kerkyra harbour	39 37,8 19 54,8	--	--	--	--	Delete
<b>0148</b> <i>E 3761,4</i>	Delete from list of lights						
<b>1230</b> <i>E 3964</i>	--	--	--	--	--	Metal framework Height 3m. Fig.19	--

1	2	3	4	5	6	7	8	
1298	KIATO	North mole head of Fishing Harbour	38 00,8 22 45,2	FI R 3s 0,3+ <u>2,7</u> =3δ/s	8	3	Metal framework with gallery metal column and red band. Fig. 21	--
<i>E ...</i>								
1298,1	KIATO	South mole head of Fishing Harbour	38 00,7 22 45,2	FI G 3s 0,3+ <u>2,7</u> =3δ/s	8	3	Metal framework with gallery metal column and green band. Fig. 21	--
<i>E ...</i>								
2030	--	--	--	--	--	--	Height 9m	
<i>E 3964</i>								
3275	--	--	--	QY 1s 0,2+ <u>0,8</u> =1δ/s	--	--	--	
<i>E 4818,7</i>								
3395	KERATOKA-MPOS	North Mole head	34 59,9 25 22,4	FI G 3s 0,6+ <u>2,4</u> =3δ/s	7	8	White metal framework with gallery metal column and green band. Height 5,7m. Fig. 21	
<i>E....</i>								
3395,1	KERATOKA-MPOS	South Mole head	34 59,9 25 22,4	FI R 3s 0,6+ <u>2,4</u> =3δ/s	7	8	White metal framework with gallery metal column and red band. Height 5,7m. Fig. 21	
<i>E....</i>								
3396	TSOUTSOURAS	Mole head of fishing port	34 59,1 25 17,3	FI R 3s 0,6+ <u>2,4</u> =3δ/ζ	7	3	Metal framework with gallery metal column and red band. Fig. 21	
<i>E....</i>								
4015	MONEMBASIA	--	36 41,1 23 02,4	FI R 3s 0,3+ <u>2,7</u> =3δ/ζ	7	3	Metal framework with gallery metal column and red band. Fig. 21	
<i>E....</i>								

1	2		3	4	5	6	7	8
<b>3395,1</b> <i>E....</i>	KERATOKA-MPOS	South Mole head	34 59,9 25 22,4	FI R 3s 0,6+ <u>2,4</u> =3δ/s	7	8	White metal framework with gallery metal column and red band. Height 5,7m. Fig. 21	
<b>3396</b> <i>E....</i>	TSOUTSOURAS	Mole head of fishing port	34 59,1 25 17,3	FI R 3s 0,6+ <u>2,4</u> =3δ/ς	7	3	Metal framework with gallery metal column and red band. Fig. 21	
<b>4015</b> <i>E....</i>	MONEMBASIA	--	36 41,1 23 02,4	FI R 3s 0,3+ <u>2,7</u> =3δ/ς	7	3	Metal framework with gallery metal column and red band. Fig. 21	
<b>4106</b> <i>E....</i>	Delete from list of lights							
<b>4931</b> <i>E...</i>	KIFISOS	West breakwater end of Kifisos river mouth	37 56,1 23 40,0	FI G 5s 0,5+ <u>4,5</u> =5δ/s	9	3	White Metal framework with green band. Height 2,50m Fig. 19	
<b>4931,1</b> <i>E...</i>	KIFISOS	West breakwater end of Kifisos river mouth	37 56,2 23 40,3	FI R 5s 0,5+ <u>4,5</u> =5δ/s	9	3	White Metal framework with red band. Height 2,50m Fig. 19	
<b>4951</b> <i>E...</i>	DELTA FALIROU	Mole head	37 56,2 23 41,3	F G	6	3	White Metal column with green band. Height 5m Fig. 22	
<b>5380</b> <i>E 4349</i>	--	--	--	--	--	--	Metal framework Height 4m Fig. 19	
<b>5702</b> <i>E...</i>	MOLOS	Mole Head of fishing harbour	38 50,1 22 38,8	FI R 3s 0,3+ <u>2,7</u> =3δ/s	7	3	Metal framework with gallery metal column and red band. Fig. 21	

1	2	3	4	5	6	7	8
<b>5702</b>	MOLOS	Mole Head of fishing harbour	38 50,1 22 38,8	FI R 3s 0,3+ <u>2,7</u> =3δ/s	7	3	Metal framework with gallery metal column and red band. Fig. 21
<i>E...</i>							
<b>5761,1</b>	PELASGIA	Mole Head of fishing harbour	38 55,6 22 51,5	FI R 3s 0,3+ <u>2,5</u> =3δ/s	7	5	Metal framework with gallery metal column and red band. Fig. 21
<i>E...</i>							
<b>5771</b>	ACHILLEIO	Mole Head.	39 00,5 22 57,9	FI R 3s 0,3+ <u>2,7</u> =3δ/s	8	3	Metal framework with gallery metal column and red band. Fig. 21
<i>E...</i>							
<b>5777</b>	--	--	39 19,4 22 53,0	--	--	--	--
<i>E 4445,5</i>							
<b>5807</b>	MILINA	Mole Head	39 10,1 23 13,1	FI R 3s 0,3+ <u>2,7</u> = 3δ/s	8	3	Metal Frame work with gallery metal column and red band. Fig. 21
<i>E ....</i>							
<b>6060</b>	--	--	--	--	13	--	Height 6,8m
<i>E 4466</i>							
<b>6065</b>	--	--	--	--	7	--	Height 6,2m
<i>E 4467</i>							
<b>6070</b>	--	--	--	--	10	--	Height 4,7m
<i>E 4468</i>							
<b>6080</b>	--	--	--	--	40	--	Height 13,3m
<i>E 4472</i>							
<b>6177</b>	AGIOKAMPOS	South Breakwater end	39 40,7 22 53,5	FI G 3s 0,3+ <u>2,7</u> =3δ/s	8	3	Metal Frame work with gallery metal column and green band. Fig. 21
<i>E...</i>							
<b>6177.1</b>	AGIOKAMPOS	South Breakwater end	39 40,9 22 53,4	FI R 3s 0,3+ <u>2,7</u> = 3δ/s	9	3	Metal Frame work with gallery metal column and red band. Fig. 21
<i>E...</i>							

1	2	3	4	5	6	7	8
<b>6350,4</b> <i>E....</i>	MIKRO EMVOLO	Scout's jetty	40 34,8 22 56,4	FG	4	3	White metal column with green band. Height 6m Fig. 22
<b>7212</b> <i>E...</i>	MYTILINI	East Mole Head of Marina Mytilinis	39 06,0 22 33,5	FI R 2s $0,3+1,7= 2\delta/s$	8	3	White Metal column with red band. Height 6m Fig. 22
<b>7212,1</b> <i>E...</i>	MYTILINI	East Mole Head of Marina Mytilinis	39 05,4 22 33,6	FI R 2s $0,3+1,7= 2\delta/s$	8	3	White Metal column with red band. Height 6m Fig. 22
<b>8310</b> <i>E 4214</i>	--	--	--	--	--	--	Metal Frame work Height 4m Fig. 19
<b>8550</b> <i>E 4283</i>	--	--	--	--	--	--	Metal Frame work Height 4m Fig. 19
<b>8790</b> <i>E 4269</i>	--	--	--	--	--	--	Metal Frame work with gallery Height 5,3m Fig. 21
<b>8812</b> <i>E 4275</i>	--	--	--	--	--	--	Delete
<b>9060</b> <i>E 4770,6</i>	--	--	--	FIWR2s $0,35+1,65= 2\delta/s$	W	7	White round hut Height 3,4m Fig. 9
<b>9628</b> <i>E 4755,5</i>	--	--	--	--	R	5	Metal Frame work with gallery metal column and green band Height 7,1m Fig. 21
<b>9705</b> <i>E 4758,2</i>	--	--	--	--	--	--	Metal Frame work Height 4m Fig. 9
<b>9720</b> <i>E 4761,5</i>	--	--	--	--	--	--	Metal Frame work Height 5,5m Fig. 19