



HELLENIC NOTICES TO MARINERS

Monthly edition 6

30 JUNE 2009

Notices from 133 up to 143/09

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
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The Hellenic Notices are available at the following web site of Hydrographic Service:
www.hnhs.gr

Commodore D. PALIATSOS 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-diayu@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.

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

NOTICE	CHARTS No – LIST OF LIGHTS
133	Chart: 221/1
134	Chart: 2, 21 (INT 3416), 030, 109, (INT 309)
135	Chart: 30, 213/3
136	Chart: 414, 431, 431/1
137	Chart: 313/3
138	Chart: 433
139	Chart: 255, 311/1 (INT 3773)
140	Chart: 255
141	Chart: 255
142	Chart: 452
143	LIST OF LIGHTS

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

No. CHARTS	NOTICES
Chart: 2	134
21 (INT 3416)	134
030	134,135
109 (INT 309)	134
213/3	135
221/1	133
255	139,140,141
311/1 (INT 3773)	139
313/3	137
414	136
431	136
431/1	136
433	138
452	142
LIST OF LIGHTS	143

Notice No: 133/09

MEDITERRANEAN SEA – ELLAS – Ionio Sea – Zakinthos Island – Zakinthos Harbour - Chart Up Dated.

Insert the accompanying block showing harbour works and new depths on Zakinthos Harbour in approximate position, centered on: 37° 46' 48'' N - 020° 54' 30'' E.

Chart: **221/1** «Zakinthos Harbour» (Plan «Bay of Harbour of Zakinthos Island»)

(Information: H.N.H.S)

Notice No: 134/09

MEDITERRANEAN SEA – ELLAS – West Coast of Peloponnisos – Patr Gulf – Chart Up Dated.

1. Delete $\textcircled{13_B}$ 38° 03' 00'' N - 021° 16' 12'' E.
2. Insert $\textcircled{12_g}$ $\Theta\Gamma$ 38° 03' 00'' N - 021° 16' 31'' E.
3. Delete 13 38° 03' 00'' N - 021° 16' 12'' E.
4. Insert $\textcircled{12_g}$ $\Theta\Gamma$ 38° 03' 00'' N - 021° 16' 31'' E.

Chart: 030 (1,2) [111/2009], **21** (INT 3416) (3,4) [84/2009], **2** (3,4) [126/2007], **109** (INT 309) (3,4) [72/2009]

(Information: H.N.H.S)

Notice No: 135/09

MEDITERRANEAN SEA – ELLAS – Ionio Sea – West Coast of Greek Mainland – North Echinades Islands - Chart Up Dated .

1. Insert height (3)m on Xeropoula Rock 38° 26' 21'' N - 021° 04' 42'' E
2. Insert the accompanying block in approximate position centered on:
38° 34' 00'' N - 021° 06' 00'' E
3. Substitute depth 18 for 17_2 38° 26' 31'' N - 021° 04' 18'' E

Chart: **213/3** «Echinades islands – channel and port of Mesologion » (Plan «Astakos Bay and Approaches Echinades islands » (1) [111/2009], **030** (2,3) [134/2009],

(Information: H.N.H.S)

Notice No: 136/09

MEDITERRANEAN SEA – ELLAS – Mirto Sea – Monemvasia Gulf – Depths.

1. Insert the accompanying block in approximate position centred on :
36° 43' 00'' N - 023° 05' 06'' E.
2. Delete depths 40 and 28 enclosed by 50 meters contour joining :
 - a. 36° 43' 15'' N - 023° 04' 42'' E.
 - b. 36° 43' 00'' N - 023° 05' 00'' E.
3. Delete depths 40 ,28, 44 and 22 enclosed by 50 meters Contour joining
 - a. 36° 43' 15'' N - 023° 04' 42'' E.
 - b. 36° 43' 00'' N - 023° 05' 00'' E.
 - c. 36° 43' 00'' N - 023° 05' 12'' E.
 - d. 36° 42' 57'' N - 023° 05' 36'' E.

Chart: **431/1** (4) [248/2008], **414** (2) [199/2008], **431** (3) [41/2009]

(Information: H.N.H.S)

Notice No: 137/09

MEDITERRANEAN SEA – ELLAS – Maliakos Gulf – South Coast Ag. Serafim – Fishing Harbour – Light.

1. Amend period of light to 3 sec 38° 49' 42'' N - 022° 42' 49'' E
2. Amend period of light to 1 sec 38° 49' 45'' N - 022° 42' 44'',5 E

Chart: **313/3** «Maliakos Gulf – Inner Port – Lamia Gulf) [91/2009]

(Information: H.N.H.S)

Notice No: 138/09

MEDITERRANEAN SEA – ELLAS – Kritiko Sea – Gavdos Island- East Coast – Chart Up Dated .

1. Insert « Op. Καρπέ » 34° 50' 45'' N - 024° 07' 15'' E.

Chart: **433** [41/2009]

(Information: H.N.H.S)

Notice No: **139/09**

MEDITERRANEAN SEA – ELLAS – Thermaikos Gulf – Thessaloniki Gulf – Lights .

Relative Navwarns 892, 893, 894,896/2009

1. Amend light to Av (3) 18δ 11μ 12M 40° 22' 30'' N - 022° 53' 26'',4 E
2. Amend light to Av Λ 10δ 31μ 15M 40° 30' 10'' N - 022° 49' 04'' E
and delete light Sector
3. Amend light to Av (2) Λ 15δ 8μ 16M 40° 30' 42'' N - 022° 44' 54'' E
4. Delete Sector at light as follows: 40° 36' 38'',6N - 022° 57' 03'' E
 - a. Ερ (Red) : 044° - 048°, 5= (4°,5)
 - b. Λ (white) : 048°,5 - 051°, 5= (3°)
 - c. Πρ(Green): 051°,5 - 056°= (4°,5)
5. Amend light to FI (3) 20s 9m 19M 40° 36' 38'',6 N - 022° 57' 03'' E
6. Amend light to Av (3) 20δ 9μ 19M 40° 36' 38'',6N - 022° 57' 03'' E
7. Insert Sector at light as follows: 40° 36' 38'',6N - 022° 57' 03'' E
 - a. Visual 030° - 070° = 40°
 - b. Dark 070° - 030° = 320°
8. Insert with pecked line, 4.160 meters the new light sectors
Av (3) 20δ 9μ 19M, FI (3) 20s 19M
40° 36' 38'',6N - 022° 57' 03'' E
9. a. Insert circular pecked line at a distance 3000 meters from light base joining the two light Sectors 40° 36' 38'',6N - 022° 57' 03'' E
 - b. Insert «Λ» (W) in the middle of the above mention circular pecked line .

Chart: **311/1** (INT 3773) (4, 5, 7, 8, 9) [203/2008], **255** (1,2, 3, 4, 6, 7, 8, 9) [93/2009]

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

Notice No: 140/09

MEDITERRANEAN SEA – ELLAS – Thermaikos Gulf – Thessaloniki Gulf – Light buoys .

Relative Navwarns 777, 778, 807/2009









1. Delete  Av (2)Πρ 9δ 40° 28' 45''N - 022° 48' 03'' E
2. Delete  Av (3)Πρ 12δ 40° 30' 06''N - 022° 48' 04'' E
3. Delete  Av Ερ 8 40° 30' 17''N - 022° 45' 55'' E
4. Delete  Av (2) Ερ 7,5δ 40° 32' 57''N - 022° 50' 04'' E
5. Insert  Av Πρ 7,5δ 40° 30' 00''N - 022° 47' 30'' E
6. Insert  Av (2) Πρ 9δ 40° 30' 47'',2N - 022° 48' 44'',1E
7. Insert  Av Ερ 8δ 40° 30' 10'',8N - 022° 46' 09'' E
8. Insert  Av (2) Ερ 9δ 40° 32' 35'',8N - 022° 49' 52'',3E

Chart: **255** [139/2009]

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

Notice No: 141/09

MEDITERRANEAN SEA – ELLAS – Thermaikos Gulf – Wrecks – Chart Up Dated.





1. Delete  40° 28' 25''N - 022° 49' 18'' E
2. Delete depth 10 enclosed by contour 40° 28' 25''N - 022° 49' 11'' E
3. Insert  9₃ Νγov 40° 28' 25'',1N - 022° 49' 13'' E
4. Insert  17₃ Νγov 40° 28' 07'',2N - 022° 49' 52'',3 E

Chart: **255** [140/2009]

(Information: H.N.H.S)

Notice No: **142/09**

**MEDITERRANEAN SEA – TURKEY - South Coasts – Turnalikaysi – East
Dökükbasi – Buoyage - Light.**

1. Insert Av (2) 4δ  36° 46' 24'' N - 028° 23' 48'' E


2. Insert  T ΣΠ (6) + Mk Av 10δ 5M 36° 32' 23'' N - 029° 03' 27'' E

Chart: **452** [120/2009]

(Information: Admiralty Notices to Mariners)

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 : **143 /09**

1	2	3	4	5	6	7	8
2030	--	--	--	--	11	--	
<i>E 3988</i>							
4995	--	--	--	--	9	--	White Metal Framework. Height 4,7m. Fig. 19.
<i>E 4198</i>							
6210	--	--	--	Fl (2) W 15s 0,2+ <u>4,8</u> +0,2+ <u>9,8</u> = 15δ/s	8	16	White metal framework on building. <u>Racon</u> Characteristic: (x) Range: 7M
<i>E 4497</i>							
6220	<i>VARDARIS</i>	<i>Western limit turning point T.S.S</i>	40 30 ,2 22 46,1	Fl R 8s 0,5+ <u>7,5</u> =8δ/s	--	--	Red pillar buoy
<i>Buoy</i>							
6230	<i>NAZIKI</i>	<i>Western limit T.S.S</i>	40 32 ,6 22 49,9	Fl (2) R 9s 0,3+ <u>1,2</u> +0,3+ <u>7,2</u> =9δ/s	--	--	Red pillar buoy
<i>Buoy</i>							

1	2	3	4	5	6	7	8
6340 <i>E 4503</i>	--	On building at yacht clubpier.	--	Fl (3) W 20s 0,14+ <u>3,19</u> +0,14+ <u>3,19</u> +0,14 + <u>13,2</u> =20δ/s	9	19	White metal framework on building. Sectors Vis:030°-070° = (040°) Obs.:070°-030° = (320°) Characteristic: Racon: (A) Range: 7M
6351,3 <i>E 4500</i>	--	--	--	--	4	--	--
6360 <i>E 4498</i>	--	--	--	Fl W 10s 0,23+ <u>9,77</u> =10δ/s	--	15	-- Delete
6370 <i>Buoy</i>	VESPASIANOS 2	Eastern limit T.S.S	40 30 ,8 22 48,7	Fl (2) G 9s 0,3+ <u>1,2</u> +0,3+ <u>7,2</u> =9δ/s	--	--	Green pillar buoy
6380 <i>Buoy</i>	VESPASIANOS 1	Eastern limit turning point T.S.S	40 30 ,0 22 47,5	Fl G 7,5s 0,5+ <u>7</u> =7,5δ/s	--	--	Green pillar buoy
6388 <i>E 4496,7</i>	--	--	--	--	10	--	Height 8,20m.
6389 <i>E 4496,6</i>	--	--	--	--	9	--	Hexagonal hut with column and gallery. Height 8,35m. Fig. 15.
6389,5 <i>E 4496,57</i>	--	--	40 27,5 22 51,4	--	9	--	Height 7,2m.
6389,6 <i>E 4496,58</i>	--	--	--	--	--	--	Height 5,5m.
6390 <i>E 4494</i>	EPANOMI	Epanomi point	--	--	11	12	Height 8,75m