



## HELLENIC NOTICES TO MARINERS

Monthly edition 2

28 February 2017

Notices from 29 up to 53

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

Captain D. Evangelidis HN  
Director

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

The geographic positions referred to in 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 are referenced to true North and are measured clockwise from 000° to 359°.

Responsibility for publication of Annual Notices to Mariners and Monthly Volumes is undertaken by the Safety of Navigation Division of the HNHS.

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 navigational dangers.

Unlit or unreliable lights must be reported immediately to: Lighthouse Authorities  
18510 PIRAEUS

In addition to postal methods the following communications methods are also available.

Tel: (+30) 210 4581508, Fax: (+30) 210 4581410, E-mail: [yf\\_epix@navy.mil.gr](mailto:yf_epix@navy.mil.gr)  
with notification to the Hydrographic Service. This kind of information is crucial and contributes to safety of navigation.

Notices, NAVTEX messages, Navwarns to mariners, Weather bulletins (METEO) and Bulletin messages for leisure boats, are available on [www.hnhs.gr](http://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.

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

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30	6	CHART: <b>030, 40, 061</b>
31	6	CHART: <b>231/2</b> (INT 3497)
32	6	CHART: <b>412</b> (INT 3760)
33	7	CHART: <b>421/5</b>
34	7	CHART: <b>421/2</b>
35	7	CHART: <b>3132</b>
36	7	CHART: <b>313</b>
37	8	CHART: <b>312</b> (INT 3720)
38	8	CHART: <b>321</b>
39	9	CHART: <b>311/1</b> (INT 3773)
40	9	CHART: <b>331/1</b>
41	9	CHART: <b>280/1</b>
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49	31	PILOT C´
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53	35	Catalogue of Nautical Charts And Nautical Publications

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

<b>CHART No – Nautical Publications</b>	<b>NOTICES</b>
B.A.CHART : 1455, 1526	29
XEE: 030	30
XEE: 40	30
XEE: 061	30
XEE: 231/2 (INT 3497)	31
XEE: 280/1	41
XEE: 311/1 (INT 3773)	39
XEE: 312 (INT 3720)	37
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XEE: 322	43
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## II

Notice Nr. 29/17

### MEDITERRANEAN SEA - ELLAS - New Edition- Withdrawn of B.A. Charts.

1. Published and are available as New Edition the follow Admiralty Charts:

<b><u>CHART</u></b>	<b><u>Title</u></b>	<b><u>Scale</u></b> <b><u>1:</u></b>	<b><u>Edition</u></b>
1455	Mediterranean Sea, Spain - South Coast, Algeciras.	10,000	FEB 2016
1526	Aegean Sea, Straits and Harbour in the Islands of Samos, Icaria and Fournoi.		FEB 2016
	(A) Evdilos.	7,500	
	(B) Limenas Karlovasi.	7,500	
	(C) Marathokampos.	5,000	
	(D) Samos.	10,000	
	(E) Dilek Boğazi or Steno Samou.	50,000	
	(F) Poros Fournon and Ormos Fournon (Korseon).	20,000	
	(G) Agios Kirykos.	7,500	
	(H) Pythagoreion.	7,500	

2. On Publication of the above the following charts are Permanently Withdrawn:

<b><u>CHART</u></b>	<b><u>Title</u></b>
1455	Mediterranean Sea, Spain - South Coast, Algeciras.
1526	Aegean Sea, Straits and Harbours in the Islands of Samos, Icaria and Fournoi.

(Information: Admiralty Notices to Marines 5,6/2016)

## II

### Notice Nr. 30/17

#### **MEDITERRANEAN SEA - ELLAS - Ionio Sea - Killini Port - Lights - Mooring Buoys.**


1. Amend height of light to, 6m 37° 56' 07,5''N - 021° 08' 57,7''E.
2. Insert :  (3mooring buoys ), 37° 56' 03''N - 021° 10' 01''E.

CHART: **061**(1) «PORTS AND BAYS SW OF PELOPONNISOS COAST », Plan «KILLINI PORT»[193/2012], **030** (2) [178/2016], **40** (2) [208/2015].

(Information: H.N.H.S.)

### Notice Nr. 31/17

#### **MEDITERRANEAN SEA - ELLAS - Ionio Sea – Patraikos Gulf – Patra Old Port – Sea Plane floating pontoon.**

Insert the accompanying block showing the sea plane floating pontoon: 38° 15' 18''N - 021° 44' 12''E.

CHART: **231/2** (INT 3497) [188/2015].

(Information: Patra Port Authorities)

### Notice Nr. 32/17

#### **MEDITERRANEAN SEA - ELLAS - Saronikos Gulf – Spoil Ground.**

Delete : # , 37° 39' 54''N-023° 56' 36''E.

CHART: **412** (INT 3760) [19/2017].

(Information: H.N.H.S.)

### Notice Nr . 33/17

#### **MEDITERRANEAN SEA - ELLAS - Aegean Sea – West of Kinthos Island- Wreck.**


Insert:   $\Theta\Gamma$ , : 37° 24' 12''N - 024° 22' 00''E.

CHART: **421/5** [214/2016].

(Information: Kinthos Port Station)

## II

### Notice Nr. 34/17

#### **MEDITERRANEAN SEA - ELLAS - Aegean Sea - Siros Island - Siros Port - Lights.**

Amend height of light to, 8m 37° 26' 00,2''N - 024° 56' 40,9''E.

CHART: **421/2** « APPROACHES AND SIROS PORT » plan **(A)** « SIROS PORT » [212/2016].

(Information: H.N.H.S)

### Notice Nr. 35/17

#### **MEDITERRANEAN SEA - ELLAS - North Evvoikos Gulf – Chart Updated.**

Insert with magenta, at the upper left chart frame and between meridians: 23° 05' & 23° 10', the indication : «Συνεχόμενος Χάρτης 3131» (Adjoining Chart 3131).

CHART: **3132** [NEW CHART].

(Information: H.N.H.S)

### Notice Nr. 36/17

#### **MEDITERRANEAN SEA - ELLAS - North Evvoikos Gulf -- *New Charts Limits.***

1. Delete old charts limits «3131».
2. Insert with magenta, the limits of new chart 3131 «NORTH EVVOIKOS GULF FROM OREOI CHANNEL UP TO C.ARKITSA» between Parallels: 38° 44' 50''N - 39° 05' 12''N and meridians: 022° 41' 30''E - 023° 19' 30''E.
3. Insert with magenta, in the upper left corner of chart frame the number «3131».
4. Insert with magenta, the limits of new chart 3132 «NORTH EVVOIKOS GULF FROM C.ARKITSA UP TO EVRIPOS PASS » between:
  - a. 38° 28' 00''N - 023° 01' 32''E (south chart frame limit ).
  - b. 38° 48' 04''N - 023° 01' 32''E.
  - c. 38° 48' 04''N - 023° 39' 32''A.
  - d. 38° 28' 00''B - 023° 39' 32''E (south chart frame limit).
5. Insert with magenta, in the upper left corner of chart frame the chart number στην «3132».

CHART:**313** [142/2016]

(Information: H.N.H.S)

## II

### Notice Nr. 37 /17

#### MEDITERRANEAN SEA - ELLAS - East of Magnisia Coast – Wreck .

Insert: ++ 39° 16' 33''N - 023° 23' 15''E.

XEE:312 (INT 3720) [21/2017].

(Information: H.N.H.S)

### Notice Nr. 38 /17

#### MEDITERRANEAN SEA - ELLAS - Aegean Sea – Toronaïos Gulf- Sea Area Of Neos Marmara- Anchorage Area.

Insert: -----↓----- ,joining :

- a. 40° 02' 20''B - 023° 46' 20''A
- b. 40° 03' 15''B - 023° 45' 52''A
- c. 40° 02' 28''B - 023° 44' 53''A

CHART: 321 [22/2017].

(Information: Merchant .Marine. Ministry)

### Notice Nr. 39 /17

#### MEDITERRANEAN SEA - ELLAS – Aegean Sea – Thermaïkos Gulf – Thessaloniki Port - New Chart.

1. Insert with magenta, the limits of new chart 311/3 title «ΛΙΜΕΝΑΣ ΘΕΣΣΑΛΟΝΙΚΗΣ» (THESSALONIKI PORT) joining:

- a. 40° 38' 45''N - 022° 52' 28''E (north chart frame).
- b. 40° 36' 17''N - 022° 52' 28''E.
- c. 40° 36' 17''N - 022° 57' 12''E.
- d. 40° 38' 45''N - 022° 57' 12'' E(north chart frame).

2.Insert with magenta, in the lower left corner of chart frame the number «311/3».

CHART: 311/1(INT 3773) [85/2015].

(Information: H.N.H.S)



## II

### Notice Nr. 40 /17

#### MEDITERRANEAN SEA - ELLAS - Skopelos Island – Loutraki Bay - Explosives.

Relative Navwarn 1597/16

Insert the accompanying block: 39° 10' 06''N - 023° 36' 48''E.

CHART: **331/1** «BAYS AND PORTS OF NORTH SPORADES ISLANDS - ΛΙΜΕΝΑΣ ΚΥΜΗΣ» plan  « LOUTRAKI PORTI» [103/2015].

(Information: Skiathos Port Authorities)

### Notice Nr. 41 /17

#### MEDITERRANEAN SEA - ELLAS – Thrakiko Sea – Samothraki Island Kamariotisa Port – Lights.

1. Amend height of light to, 7m 40° 28' 30,2''N - 025° 28' 06''E.
2. Amend height of light to, 9m 40° 28' 26''N - 025° 28' 11''E.

CHART: **280/1** [322/2002].

(Information: H.N.H.S)

### Notice Nr. 42 /17

#### MEDITERRANEAN SEA - ELLAS – Thrakiko Sea – Approaches to Alexandroupolis Port –Light Buoys.

Relative Navwrn 1366/2016





1. Insert :  ΣπΠρ 1δ, 40° 48' 18,7''N - 025° 54' 16,8''E.
2. Insert.:  Av Ep 5δ, 40° 48' 39,1''N - 025° 54' 10,7''E.
3. Insert.:  Av(2) Πρ 7δ, 40° 48' 59,9''N - 025° 54' 17,7''E.
4. Insert :  Av(3) Ep 9δ, 40° 49' 20,8''B - 025° 54' 11,6''A.

CHART: **3221** [231/2016].

(Information: Light House Authorities)

## II

### Notice Nr. 43 /17

#### MEDITERRANEAN SEA - ELLAS – Aegean Sea – South of Samothaki Island – Wreck.

Insert : ++, 40° 17' 00''N - 025° 35' 00''E.


CHART:322 [22/2017].

(Information: Samothraki Port Station)

### Notice Nr. 44 /17

#### MEDITERRANEAN SEA - ELLAS – Aegean Sea – Lesvos Is. – Kalloni Gulf – Light Buoy (cardinal mark).

Relative Navwarn 232/17

Insert :  ΣΠ(6)+Μκ Av15δ,  
ΚτΜ 39° 12' 22,4''N - 026° 14' 43,1''E..

XEE:3321 [219/2016].

(Information: Light House Authorities)

### Notice Nr. 45 /17

#### MEDITERRANEAN SEA - ELLAS – Thrakiko Sea – Approaches to Alexandroupolis Port – Light Buoys.

Relative Navwarn 1366/16











- 1.Insert  Av(2) Πρ 7δ, 40° 48' 59,9''N - 025° 54' 17,7''E.
- 2 Insert  Av(2) Ερ 7δ, 40° 48' 59,9''N - 025° 54' 11,3''E.
3. Insert  Av(3) Πρ 9δ, 40° 49' 19,9''N - 025° 54' 18''E.
4. Insert  Av(3) Ερ 9δ, 40° 49' 20,8''N - 025° 54' 11,6''E.
5. Insert  Av(4) Πρ 12δ, 40° 49' 40,8''N - 025° 54' 19,00''E.
6. Insert  Av(4) Ερ 12δ, 40° 49' 40,7''N - 025° 54' 12,5''E
7. Insert  Av Πρ 5δ, 40° 49' 53,2''N - 025° 54' 18,8''E.
8. Insert:  Av Ερ 5δ, 40° 49' 53,3''N - 025° 54' 06,7''E.
9. Insert  ΣΠΠρ 1δ, 40° 50' 07,2''N - 025° 54' 04,4''E.
- 10 Insert  ΣΠΕρ 1δ, 40° 50' 06,4''N - 025° 53' 57,2''E.

CHART: 322/1 [65/2016].

(Information: Light House Authorities)

### III

## GUIDELINES FOR CORRECTIONS TO THE LIST OF LIGHTS (EDN. 2015)

1. The amendments (changes, additions, deletions) to the List of Lights publication are included in volume No IV of the monthly editions of Notices to Mariners and are given in columns, as follows:

**b. First Column:** The number of the Hellenic List of Lights (light numbers) which is affected by the amendments is shown. If the number shown 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 with two dashes (--). Data in the columns that are affected should be written down, deleting all old data at the same time.

(2) Instructions for special cases (deleting columns or all columns of a cancelled light) are given in *italics*.

2. It is recommended to record small amendments by hand addition of a new “ΑΕΦ” or larger amendments should 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 Nr. **46/17**

1	2	3	4	5	6	7	8	
<b>2060,1</b> <i>E3995,5</i>	----	---	--	--	6	--	Ύψος 5,3μ. Height 5,3m.	--
<b>2060,2</b> <i>E3995,6</i>	----	----	--	--	-	--	Ύψος 5,4μ. Height 5,4m.	--
<b>4013</b>  <i>E.....</i>	BELANIDIA  VELANIDIA	Κεφαλή λιμενοβραχίονα αλιευτικού καταφυγίου.  Fishing harbour. Mole. Head.	36 29,2 23 08,9	Av Ep 3δ  Fl R 3s 0,3+ <u>2,7</u> =3δ/s	8	3	Σιδηρόπλεκτος οβελός με εξώστη μεταλλική στήλη και ερυθρά οριζόντια λουρίδα Σχ. 21 Metal framework with gallery, metal column and red band. Fig. 21.	--

### III

1	2	3	4	5	6	7	8	
<b>4013,1</b>	ΒΕΛΑΝΙΔΙΑ	Επί του υφάλου βελανιδιά.	36 29,2 23 08,7	Av Λ(2) 10δ	7	3	Σήμανση μεμονωμένου κινδύνου. Μαύρος σιδηρόπλεκτος οβελός με εξώστη μεταλλική στήλη και ερυθρά οριζόντια λουρίδα στη μέση και επίσημα $\text{⚓}$ στην κορυφή. Σχ. 21.	--
<i>E ....</i>	VELANIDIA	On velanidia reef.		Fl W(2) 10s			Isolated danger mark. Black metal framework with gallery metal column red band in the middle and top mark $\text{⚓}$ Fig.21.	
<b>4104,1</b>	ΤΥΡΟΣ	Κεφαλή λιμενοβραχίονα	37 14,7 22 52,1	Av Πρ 3δ	7	3	Σιδηρόπλεκτος οβελός με εξώστη μεταλλική στήλη και πράσινη οριζόντια λουρίδα. Σχ. 21	--
<i>E.....</i>	TYROS	Mole Head		Fl G 3s 0,3+ <u>2,7</u> =3δ/s			Metal framework with gallery, metal column and green band. Fig. 21	
<b>6403</b>	ΝΕΑ ΤΡΙΓΛΙΑ	Κεφαλή λιμενοβραχίονα αλιευτικού καταφυγίου	40 15,5 23 11,7	Av Πρ 3δ	7	3	Σιδηρόπλεκτος οβελός με εξώστη μεταλλική στήλη και πράσινη οριζόντια λουρίδα. Σχ. 21	--
<i>E.....</i>	NEA TRIGLIA	Fishing harbour. Mole. Head.		Fl G 3s 0,3+ <u>2,7</u> =3δ/s			Metal framework with gallery, metal column and green band. Fig. 21	
<b>6421</b>	ΚΑΝΙΣΤΡΟ	Κεφαλή ανατολικού λιμενοβραχίονα μαρίνας	39 55,8 23 42,4	Στ Ερ	6	3	Λευκή μεταλλική στήλη με ερυθρά οριζόντια λουρίδα Σχ. 22	--
<i>E.....</i>	KANISTRO	Marina. E. Mole. Head.		F. R			White metal column with red band Fig. 22	

III

1	2	3	4	5	6	7	8	
6421,1	ΚΑΝΙΣΤΡΟ	Κεφαλή δυτικού λιμενοβραχίονα μαρίνας	39 55,8 23 42,5	Στ Πρ	6	3	Λευκή μεταλλική στήλη με πράσινη οριζόντια λουρίδα Σχ. 22	--
E.....	KANISTRO	Marina. W. Mole. Head.		F. G			White metal column with green band Fig. 22	
6687,1	ΦΙΛΙΠΠΟΣ	Κεφαλή δυτικού αποσπασμένου κυματοθραύστη	40 56,6 24 28,6	Αν Πρ 3δ	9	3	Σιδηρόπλεκτος οβελός με εξώστη μεταλλική στήλη και πράσινη οριζόντια λουρίδα. Σχ. 21	--
E.....	FILIPPOS	Detached breakwater W. Head.		Fl G 3s 0,3+ <u>2,7</u> =3δ/s			Metal Framework with gallery, metal column and green band. Fig. 21	
6687,2	ΦΙΛΙΠΠΟΣ	Κεφαλή ανατολικού αποσπασμένου κυματοθραύστη	40 56,6 24 28,7	Αν Ερ 3δ	9	3	Σιδηρόπλεκτος οβελός με εξώστη μεταλλική στήλη και ερυθρά οριζόντια λουρίδα. Σχ. 21	--
E.....	FILIPPOS	Detached breakwater E. Head.		Fl R 3s 0,3+ <u>2,7</u> =3δ/s			Metal Framework with gallery, metal column and red band. Fig. 21	

III

1	2	3	4	5	6	7	8	
<b>6843</b> Συμπ	<i>ΑΛΕΞΑΝΔΡΟΥ- ΠΟΛΗ "1"</i>	<i>1<sup>ος</sup> δεξιά για τον εισερχόμενο</i>	40 48,3 25 54,3	Σπ Πρ 1δ	-	3	Πράσινος κυλινδρικός σημαντήρας με στήλη	--
<i>Buoy</i>	<i>ALEXANDROY- POLI "1"</i>	<i>1st starboard side for inbound vessels</i>		Q G 1s 0,2+ <u>0,8</u> =1δ/s			Green pillar buoy	
<b>6843,1</b> Συμπ	<i>ΑΛΕΞΑΝΔΡΟΥ- ΠΟΛΗ "2"</i>	<i>1<sup>ος</sup> αριστερά για τον εισερχόμενο</i>	40 48,3 25 54,2	Σπ Ερ 1δ	-	3	Ερυθρός κυλινδρικός σημαντήρας με στήλη	--
<i>Buoy</i>	<i>ALEXANDROU- POLI "2"</i>	<i>1st portside for inbound vessels</i>		Q R 1s 0,2+ <u>0,8</u> =1δ/s			Red pillar buoy	
<b>6843,2</b> Συμπ	<i>ΑΛΕΞΑΝΔΡΟΥ- ΠΟΛΗ "3"</i>	<i>2<sup>ος</sup> δεξιά για τον εισερχόμενο</i>	40 48,7 25 54,3	Αν Πρ 5δ	-	3	Πράσινος κυλινδρικός σημαντήρας με στήλη	--
<i>Buoy</i>	<i>ALEXANDROY- POLI "3"</i>	<i>2st starboard side for inbound vessels</i>		Fl G 5s 0,5+ <u>4,5</u> =5δ/s			Green pillar buoy	
<b>6843,3</b> Συμπ	<i>ΑΛΕΞΑΝΔΡΟΥ- ΠΟΛΗ "4"</i>	<i>2ος αριστερά για τον εισερχόμενο</i>	40 48,7 25 54,2	Αν Ερ 5δ	-	3	Ερυθρός κυλινδρικός σημαντήρας με στήλη	--
<i>Buoy</i>	<i>ALEXANDROY- POLI "4"</i>	<i>2st portside for inbound vessels</i>		Fl R 5s 0,5+ <u>4,5</u> =5δ/s			Red pillar buoy	

III

1	2	3	4	5	6	7	8	
<b>6843,4</b> Σμνρ	ΑΛΕΞΑΝΔΡΟΥ- ΠΟΛΗ "5"	3 <sup>ος</sup> δεξιά για τον εισερχόμενο	40 49,0 25 54,3	Av(2) Πρ 7δ	-	3	Πράσινος κυλινδρικός σημαντήρας με στήλη	--
Buoy	ALEXANDROY- POLI "5"	3 <sup>st</sup> starboard side for inbounding vessels		Fl(2) G 7s 0,5+ <u>2</u> +0,5+ <u>4</u> =7δ/s			Green pillar buoy	
<b>6843,5</b> Σμνρ	ΑΛΕΞΑΝΔΡΟΥ- ΠΟΛΗ "6"	3 <sup>ος</sup> αριστερά για τον εισερχόμενο	40 49,0 25 54,2	Av(2) Ερ 7δ	-	3	Ερυθρός κυλινδρικός σημαντήρας με στήλη	--
Buoy	ALEXANDROY- POLI "6"	3 <sup>st</sup> portside for inbounding vessels		Fl(2) R 7s 0,5+ <u>2</u> +0,5+ <u>4</u> =7δ/s			Red pillar buoy	
<b>6843,6</b> Σμνρ	ΑΛΕΞΑΝΔΡΟΥ- ΠΟΛΗ "7"	4 <sup>ος</sup> δεξιά για τον εισερχόμενο	40 49,3 25 54,3	Av(3) Πρ 9δ	-	3	Πράσινος κυλινδρικός σημαντήρας με στήλη	--
Buoy	ALEXANDROY- POLI "7"	4 <sup>st</sup> starboard side for inbounding vessels		Fl(3) G 9s 0,5+ <u>1,5</u> +0,5+ <u>1,5</u> + 0,5+ <u>4,5</u> =9δ/s			Green pillar buoy	
<b>6843,7</b> Σμνρ	ΑΛΕΞΑΝΔΡΟΥ- ΠΟΛΗ "8"	4 <sup>ος</sup> αριστερά για τον εισερχόμενο	40 49,3 25 54,2	Av(3) Ερ 9δ	-	3	Ερυθρός κυλινδρικός σημαντήρας με στήλη	--
Buoy	ALEXANDROY- POLI "8"	4 <sup>st</sup> portside for inbounding vessels		Fl(3) R 9s 0,5+ <u>1,5</u> +0,5+ <u>1,5</u> + 0,5+ <u>4,5</u> =9δ/s			Red pillar buoy	

III

1	2	3	4	5	6	7	8	
<b>6843,8</b> Σμνρ	ΑΛΕΞΑΝΔΡΟΥ- ΠΟΛΗ "9"	5 <sup>ος</sup> δεξιά για τον εισερχόμενο	40 49,7 25 54,3	Av(4) Πρ 12δ	-	3	Πράσινος κυλινδρικός σημαντήρας με στήλη	--
Buoy	ALEXANDROY- POLI "9"	5 <sup>st</sup> starboard side for inbounding vessels		Fl(4) G 12s 0,5+ <u>1,5</u> +0,5+ <u>1,5</u> + 0,5+ <u>1,5</u> +0,5+ <u>5,5</u> = 12δ/s			Green pillar buoy	
<b>6843,9</b> Σμνρ	ΑΛΕΞΑΝΔΡΟΥ- ΠΟΛΗ "10"	5 <sup>ος</sup> αριστερά για τον εισερχόμενο	40 49,7 25 54,2	Av(4) Ερ 12δ	-	3	Ερυθρός κυλινδρικός σημαντήρας με στήλη	--
Buoy	ALEXANDROY- POLI "10"	5 <sup>st</sup> portside for inbounding vessels		Fl(4) R 12s 0,5+ <u>1,5</u> +0,5+ <u>1,5</u> + 0,5+ <u>1,5</u> +0,5+ <u>5,5</u> = 12δ/s			Red pillar buoy	
<b>6844</b> Σμνρ	ΑΛΕΞΑΝΔΡΟΥ- ΠΟΛΗ "11"	6 <sup>ος</sup> δεξιά για τον εισερχόμενο	40 49,9 25 54,3	Av Πρ 5δ	-	3	Πράσινος κυλινδρικός σημαντήρας με στήλη	--
Buoy	ALEXANDROY- POLI "11"	6 <sup>st</sup> starboard side for inbounding vessels		Fl G 5s 0,5+ <u>4,5</u> =5δ/s			Green pillar buoy	



III

1	2	3	4	5	6	7	8	
<b>6844,1</b> Σμνρ	ΑΛΕΞΑΝΔΡΟΥ- ΠΟΛΗ "12"	6 <sup>ος</sup> αριστερά για τον εισερχόμενο	40 49,9 25 54,1	Αν Ερ 5δ	-	3	Ερυθρός κυλινδρικός σημαντήρας με στήλη	--
Buoy	ALEXANDROY- POLI "12"	6st portside for inbounding vessels		Fl R 5s 0,5+ <u>4,5</u> =5δ/s			Red pillar buoy	
<b>6844,2</b> Σμνρ	ΑΛΕΞΑΝΔΡΟΥ- ΠΟΛΗ "13"	7 <sup>ος</sup> δεξιά για τον εισερχόμενο	40 50,1 25 54,1	Σπ Πρ 1δ	-	3	Πράσινος κυλινδρικός σημαντήρας με στήλη	--
Buoy	ALEXANDROY- POLI "13"	7st starboard side for inbounding vessels		Q G 1s 0,2+ <u>0,8</u> =1δ/s			Green pillar buoy	
<b>6844,3</b> Σμνρ	ΑΛΕΞΑΝΔΡΟΥ- ΠΟΛΗ "14"	7 <sup>ος</sup> αριστερά για τον εισερχόμενο	40 50,1 25 53,9	Σπ Ερ 1δ	-	3	Ερυθρός κυλινδρικός σημαντήρας με στήλη	--
Buoy	ALEXANDROY- POLI "14"	7st portside for inbounding vessels		Q R 1s 0,2+ <u>0,8</u> =1δ/s			Red pillar buoy	
<b>6890</b>	--	--	--	--	7	-	Ύψος 6,5μ.	--
E4556,4							Height 6,5m.	
<b>6890,1</b>	--	--	--	--	9	-	Ύψος 6,1μ.	--
E4556,5							Height 6,1m.	

### III

1	2	3	4	5	6	7	8	
8235	--	--	--	--	8	-	Ύψος 5,7μ.	--
<i>E4311,7</i>							Height 5,7m.	
8237	ΣΥΡΟΣ	Κεφαλή Β. λιμενοβραχίονα Μαρίνας Σύρου	37 25,9 24 56,5	Στ Ερ	3	3	Λευκή μεταλλική στήλη με ερυθρά οριζόντια λουρίδα. Ύψος 2μ. Σχ. 22	
<i>E...</i>	SYROS	MarinaSyros N. Mole Head		F. R			White metal column with red band. Height 2m. Fig. 22	
8237,1	ΣΥΡΟΣ	Κεφαλή Ν. λιμενοβραχίονα Μαρίνας Σύρου	37 25,9 24 56,5	Στ Πρ	3	3	Λευκή μεταλλική στήλη με πράσινη οριζόντια λουρίδα. Ύψος 2μ. Σχ. 22	
<i>E...</i>	SYROS	MarinaSyros S. Mole Head		F. G			White metal column with green band. Height 2m. Fig. 22	

## IV

### Amendments to Sailing Directions

Notice Nr. 47/17

**Pilot A (edition 2015) - Ionio Sea - Petraikos Gulf – North Patra Harbour-  
Seaplanes Pontoon.**

110

**L 19 Replace SE with NE**

**L 20 After:** « 10 meters » Add « A floating pontoon with a south direction and total length of 20 meters lies in the inner head of Astngos jetty. The pontoon is used for mooring of sea planes».

(Information: Patra Port Authorities)

Notice Nr. 49/17

**PILOT C (EDITION 2011) - Aegean Sea -Toronaios Gulf. – Marmara Sea Area-  
Anchorage.**

329

**R 59 After:** « sea weed » Add : An anchorage area for passenger vessels situated at a distance about 3 miles SE of the small port. Passengers vessels before entering the anchorage area should communicate with Ierisso Port Authorities in order to get permit ion and instructions concerning the regulations of the above mentioned anchorage area. Transit of the anchorage area is prohibited expect for vessels with a total LOA less than 100mtrs and only in emergency.

Notice Nr. 50/17

**PILOT C (EDITION 2011) - Aegean Sea –Skopelos Island – Loutraki Bay-  
Explosives.**

249

**R 31 After:** « way» Add: **Restrictions:** All marine activities (fishing, swimming, anchoring etc) are prohibited in the sea area NW from the breakwater of Loutraki port due to the existence of explosives (mines).

(Information: Skiathos Harbour Master Office)

## IV

**Notice Nr .51/17**

**PILOT D (EDITION 2010)- Thrakiko Sea – Approaches to Alexandroupolis Port– Light buoys.**

**36**

**L 65 Add :** A channel marked by 7 (seven) pairs of light buoys facilitate the entrance of vessels to Alexandroupolis port. The channel has not been surveyed.

(Information: H.N.H.S.)

**Notice Nr. 52/17**

**PILOT D (EDITION 2010)- Aegean Sea – Lesbos Island- Kalloni Gulf- Light Buoys.**

**81**

**L 60 After:** « front » Add: A light buoy (cardinal mark) cast in front of the ruined jetty.

(Information: Light House Authorities)

**V**

**Notice Nr. 53/17**

**Mediterranean Sea-Hellas - New Edition, Chart Permanently Withdrawn  
Catalogue of Nautical Charts and Nautical Publications Update - (15<sup>th</sup> Edition  
2014)**

**NONE**

(Information: H.N.H.S.)

## VI

### **Navigational Warnings for Mediterranean - Black Sea (area III) in force on 28 February 2017 Relative Navwarn 13/2017**

#### 168/16 EASTERN AEGEAN SEA

NATO activities/support to assist with the refugee and migrant crisis are taken place. Vessels sailing in the above mentioned area are kindly requested to keep clear from NATO units for safety reasons.

#### 193/16 STRAIT OF KERCH

Vessels stopping and anchoring near-bottom fishing underwater demolition works and dredging operations navigation with veered cable prohibited in area bounded by

45-23.94N 036-44.86E  
45-23.07N 036-38.81E  
45-26.43N 036-34.77E  
45-26.78N 036-35.94E  
45-28.29N 036-46.46E  
45-26.82N 036-49.55E.  
And coastline.

45-42.4N 031-52.6E  
45-42.7N 031-54.5E  
45-42.2N 031-51.6E  
45-40.4N 031-41.1E  
45-15.5N 031-40.5E  
45-15.0N 031-42.9E  
45-20.7N 031-51.9E  
45-20.2N 031-53.1E.

And within 0.5NM of the following position 45-40.2N 031-39.6E.

#### 210/16 SICILIAN CHANNEL AND COAST OF TUNISIA

- 1.- "KELIBIA" Tunisian NAVTEX station off air.
- 2.- MALTA NAVTEX Station broadcasts Maritime Safety Information (MSI) of SICILIAN CHANNEL and EAST COAST OF TUNISIA in "TANGO" time slots (UTC):0310, 0710, 1110, 1510, 1910, 2310.
- 3.- Cancel NAVAREA III 003/15, 573/15 and this paragraph.

## VI

### 225/16 EASTERN MEDITERRANEAN SEA - LIBYA

1.- Military operation in area bounded by Libyan coastline and 34-00N. The ships in area or nearborderline should proceed with extreme caution, and for its own safety to get into contact withnearest Coastal Station, to receive safe trackline. The ships will be send Position, Course, Speed,ETA at destination Port, Cargo and Name of Ship's Agent. This information should be forwarded 72hours before in bound area and must be repeated daily, at noon. Pease report to MARITIMETRANSPORT AUTHORITY.

Name: Omar A. Omar D.PFSO, Phone: +218925542024,  
Fax:+218087627623539,

E-mail:Omar16588@gmail.com.

Or

Name: Mohamed F. Abdulaaty Maritime Department, Phone: +218922292612,  
Fax:+218087627623539, E-mail: mf\_732072@gmail.com.

2.- Cancel NAVAREA III 356/15.

### 367/16 BLACK SEA

Anchored mine located on seabed in 43-52.9N 039-12.3E.

### 701/16 BLACK SEA - NORTHWESTERN PART

1.- Gunnery exercises from 010000 UTC DEC16 to 010000 UTC APR17.  
Navigation prohibited in territorial waters and dangerous outside, in area bounded by:

45-31.4N 030-20.6E

45-31.4N 030-35.4E

44-59.2N 030-35.4E

45-07.0N 030-04.0E

45-14.2N 030-05.2E.

2.- Cancel this message on 010100 UTC APR17.

### 750/16 BLACK SEA - EASTERN

Navigation prohibited due SAR operation in area bounded by:

43-25.4N 039-55.0E

43-21.0N 039-55.0E

43-21.0N 039-45.0E

43-33.8N 039-45.0E

and coastline, except vessels engaged in SAR operation.

### 754/16 WESTERN MEDITERRANEAN SEA - ALGERIA

Wreck of a small boat reported at 300 metres of the entrance of "CHERCHELL" Harbour (Algeria).

## VI

### 001/17 AEGEAN SEA

Activation of "PSATHOURA" firing practice area. Ships and aircrafts firing exercises from 0500 UTC till 1500 UTC, daily from 01 JAN 17 to 31 DEC 17, except Fridays, Saturdays, Sundays and national holidays, in area bounded by:

39-46.0N 023-40.0E

40-00.5N 024-18.0E

39-43.0N 024-31.0E

39-26.0N 023-53.0E.

### 002/17 AEGEAN SEA - GULF OF THERMAIKOS

Activation of "POTIDAIA" firing practice area. Aircrafts firing exercises, 01 JAN 17 thru 31 DEC 17, from 0530 UTC TO 1230 UTC, daily, except Fridays, Saturdays, Sundays and national holidays in areas bounded by:

AREA A

40-13.50N 022-58.00E

40-20.50N 023-14.50E

40-16.25N 023-31.50E

40-04.50N 023-23.00E

AREA B.

40-12.50N 023-19.50E

40-16.00N 023-23.00E

40-12.83N 023-26.00E

40-09.67N 023-24.00E

40-09.50N 023-24.00E

AREA C.

40-23.00N 023-04.75E

40-20.50N 023-14.50E

40-13.50N 022-58.00E.

### 003/17 AEGEAN SEA - GULF OF PAGASITIKOS

Activation of "NEA ACHIALOS" firing practice area. Aircrafts firing exercises, 01 JAN thru 31 DEC 17, from sunrise to sunset daily, except Saturdays, Sundays and national holidays, in circular area with radius 5 NM centred on 39-13.20N 022-48.10E

### 004/17 AEGEAN SEA

Activation of "ANDROS ISLAND", firing practice area. Ships and aircrafts firing exercises 01 JAN thru 31 DEC 17, sunrise to sunset daily in the area bounded by:

38-02N 024-52E

38-16N 025-21E

37-46N 025-49E

37-34N 025-23E

37-42N 025-01E

38-00N 024-52E.



## VI

### 005/17 AEGEAN SEA - GULF OF SARONIKOS

Activation of "PLATEIA" firing practice area. Ships firing exercises 01 JAN thru 31 DEC 17, daily from 0500 UTC to 1300 UTC, except Saturdays, Sundays and national holidays, in area bounded by:

37-47N 023-17E  
37-52N 023-22E  
37-50N 023-26E  
37-44N 023-22E.

### 006/17 KRITIKO SEA

1.- Activation of "KRITI" firing practice area. Sector "C". Missile and gunnery firing exercises, 01 JAN 17 thru 31 DEC 17:

- From 0530 UTC to sunset, every Wednesday, Thursday, Friday and Saturday.

- 01 APR 17 thru 31 OCT 17, sector "C" will not be activated on Saturday unless notified by appropriate NAVWARN.

2.- Area bounded by:

36-18N 024-07E  
36-18N 025-59E  
36-25N 026-12E  
36-16N 026-40E  
35-36N 026-41E  
35-31N 024-11E  
35-36N 024-07E

3.- Target dropping zones

- R1: Circle of 1000 metres radius centred on 35-32.00N 024-13.00E

- R2: Circle of 1000 metres radius centred on 35-28.00N 024-11.75E

4.- Transiting vessels keep watch "NAMFI CONTROL" on VHF CH 12/16

### 007/17 KRITIKO SEA

Activation of "AKROTIRI" firing practice area. Gunnery exercises daily from 01 JAN 17 to 31 DEC 17 in the area bounded by:

35-28.77N 024-10.27E  
35-28.17N 024-10.43E  
35-27.98N 024-09.63E.

### 008/17 KRITIKO SEA

Activation of "MALEME" firing practice area. Aircrafts firing exercises, 01 JAN 17 thru 31 DEC 17, from sunrise to 2100 UTC, except Saturdays, Sundays and national holidays, in area bounded by:

35-29N 023-46E  
35-29N 023-51E  
35-34N 023-55E  
35-36N 023-49E  
35-36N 023-46E.

## VI

### 009/17 IONIAN SEA

Activation of "METHONI" firing practice area. Aircrafts firing exercises, from 01 JAN 17 to 31 DEC 17.

A) Sunrise to sunset every Monday.

B) Sunrise to 2100 UTC every Tuesday, Wednesday and Thursday.

C) Sunrise to 1000 UTC every Friday.

In area bounded by:

36-48.0N 021-40.0E

36-48.0N 021-50.0E

36-42.0N 021-54.0E

36-31.0N 022-13.0E

36-21.5N 022-04.5E

36-36.0N 021-40.0E.

### 010/17 IONIAN SEA

Activation of "SCHIZA" firing practice area. Aircrafts firing exercises from 01 JAN 17 to 31 DEC 17 (except Saturdays, Sundays and national holidays).

A) Sunrise to sunset every Monday

B) Sunrise to 2100 UTC every Tuesday, Wednesday and Thursday

C) Sunrise to 1000 UTC every Friday.

In area bounded by:

36-48N 021-40E

36-48N 021-50E

36-40N 021-50E

36-40N 021-40E.

### 011/17 IONIAN SEA

Activation of "AMALIAS" firing practice area. Aircrafts firing exercises from 01 JAN 17 to 31 DEC 17 (except Saturdays, Sundays and national holidays).

A) From 0500 UTC to 2100 UTC, Monday to Thursday.

B) From 0500 UTC to 1300 UTC, every Friday

In the area bounded by:

37-48.00N 021-05.00E

37-48.00N 021-17.00E

37-31.00N 021-20.00E

37-31.83N 021-08.00E.

### 012/17 IONIAN SEA

Activation of "ANDRAVIDA" firing practice area. Aircrafts firing exercises from 01 JAN 17 to 31 DEC 17 (except Saturdays, Sundays and national holidays).

A) From 0500 UTC to 2100 UTC every Monday, Tuesday, Wednesday and Thursday.

B) From 0500 UTC to 1300 UTC every Friday.

In the area bounded by:

37-51N 021-15E

37-46N 021-14E

37-46N 021-20E

37-50N 021-19E.

## VI

### 015/17 BLACK SEA - CRIMEAN COAST

#### SEVASTOPOLSKIY APPROACHES

1.- Navigation temporarily prohibited due to presence of explosive object, in area bounded by:

44-37.9N 033-30.7E

44-37.5N 033-30.5E

44-37.7N 033-30.0E

44-38.4N 033-30.9E.

2.- Cancel NAVAREA III 549/16 and this paragraph.

### 046/17 BALEARIC SEA

1.- Oceanographic research, by ship "L'ATALANTE" /FNCM, until 28 FEB17, in areas bounded by:

#### Main Area

42-12N 003-45E

40-05N 005-22E

40-05N 006-17E

38-35N 006-15E

37-40N 002-20E

39-35N 002-20E

40-00N 003-45E.

#### Secondary Area

39-35N 002-20E

40-00N 003-45E

42-12N 003-45E

42-27N 003-34E

42-28N 003-26E

42-27N 003-10E

41-15N 001-30E

37-30N 001-30E

37-40N 002-20E.

2.- Cancel this message on 282359 UTC FEB17.

### 063/17 WESTERN MEDITERRANEAN SEA - MOROCCO

1.- Firing exercises, from 010001 UTC FEB17 to 312359 UTC MAR17, within radius 20NM centred on 35-22N 004-05W, between 270 and 360 degrees sector.

2.- Cancel this message on 010100 UTC APR17.

### 065/17 EASTERN MEDITERRANEAN SEA - EGYPT

Drilling ship "SAIPEM 10000" established in 33-01.1N 032-23.4E.

500 metres berth requested.

## VI

### 076/17 EASTERN MEDITERRANEAN SEA - TUNISIA EAST CO

Transport of materials by the ship "ASSO VENTUNO", until 31 MAR17, in vicinity of the following position:

36-27,5N 011-00,2E.

1000 meters berth requested.

2.- Cancel this message on 312359 UTC MAR17.

3.- Cancel NAVAREA III 024/17 and this paragraph.

### 078/17 SOUTH EAST AEGEAN SEA

Scientific research by O/V "AIGAIO" from 07 FEB17 until further notice, in area bounded by:

37-08.26N 024-16.88E

37-07.71N 026-44.86E

36-37.42N 026-54.28E

35-32.46N 026-59.85E

35-32.46N 024-31.15E

36-08.72N 024-11.40E.

Wide berth requested.

### 099/17 WESTERN MEDITERRANEAN SEA - ALGERIA

"ÎLE HABIBAS" lighthouse in position 35-43.2N 001-07.9W, unlit.

### 104/17 EASTERN MEDITERRANEAN SEA - EGYPT

1.- Seismic survey operations by "RAMFORM TETHYS" from 18 FEB17 to 15 MAR17, towing 10 streamers of 8000 metres long, in area bounded by:

31-43N 032-41E

31-43N 033-05E

31-26N 033-05E

31-26N 032-35E

31-38N 032-31E.

2.- 6NM berth requested.

3.- Support vessels "THOR OMEGA" and "EDIT ARGONAUT", can be contacted on VHF Ch: 69 and 16.

### 106/17 BLACK SEA - TURKEY

1.- Survey operations, 19 FEB17 thru 13 MAR17, by "HEATHER SEA", in area bounded by:

41-54.60N 028-02.62E

42-14.47N 029-20.75E

42-29.40N 029-49.60E

42-48.28N 030-34.52E

42-50.43N 030-54.48E

41-52.17N 029-23.58E

41-34.68N 028-51.83E

41-34.00N 028-10.97E.

2NM berth requested.

2.- Cancel this message on 132359 UTC MAR17.

## VI

### 108/17 EASTERN MEDITERRANEAN SEA - EGYPT

1.- Drilling rig "ENSCO DS-6" established in 32-13.45N 031-54.50E.  
2NM berth requested.

2.- Cancel NAVAREA III 090/17 and this paragraph.

### 109/17 EASTERN MEDITERRANEAN SEA

1.- Underwater cable operations by C/S "GLOBAL SENTINEL", from 192200 UTC FEB17 to 282200 UTC FEB17, in vicinity of line joining following positions:

34-33.93N 032-56.82E

34-33.66N 032-55.86E

34-19.62N 033-03.56E

34-07.22N 033-16.40E

33-50.60N 033-56.16E

34-09.66N 034-20.15E

34-09.76N 033-28.40E

34-18.00N 033-11.10E

34-33.93N 032-56.82E.

1NM berth requested.

2.- Cancel this message on 282300 UTC FEB17.

### 113/17 AEGEAN SEA

1.- Oceanographic and hydrographic survey by TCG "CESME", until further notice, in area bounded by:

40-14.94N 025-34.97E

40-08.94N 025-28.97E

40-08.94N 024-59.97E

40-17.70N 024-43.00E

40-34.94N 024-57.97E

Caution advised.

2.- Cancel NAVAREA III 086/17 and this paragraph.

### 114/17 EASTERN MEDITERRANEAN SEA - SYRIA

"BANIYAS" lighthouse in position 35-08.8N 035-55.2E unlit.

### 116/17 BLACK SEA - CRIMEAN COAST

1.- Gunnery firing exercises until 31 MAR17, except Sundays, from 0500 UTC to 1700 UTC. Navigation temporarily dangerous in area bounded by:

44-52.8N 032-54.9E

44-58.0N 033-03.0E

44-51.6N 033-10.9E

44-47.5N 033-11.0E

44-45.0N 033-05.5E.

2.- Cancel this message on 311800 UTC MAR17.

3.- Cancel NAVAREA III 067/17 and this paragraph.

## VI

### 117/17 BLACK SEA - CRIMEAN COAST

1.- Missile and gunnery firing exercises, until 31 MAR17, except Sundays, from 0500 UTC to 1700 UTC. Navigation temporarily dangerous in area bounded by:

44-40.0N 032-10.0E

44-48.0N 032-05.0E

45-03.0N 032-17.0E

44-58.1N 032-31.4E

44-43.8N 032-49.6E

44-36.0N 032-36.0E.

2.- Cancel this message on 311800 UTC MAR17.

3.- Cancel NAVAREA III 071/17 and this paragraph.

### 118/17 BLACK SEA - CRIMEAN COAST

1.- Gunnery firing exercises, until 31 MAR17, except Sundays, from 0500 UTC to 1700 UTC. Navigation temporarily dangerous in area bounded by:

44-29.7N 032-19.6E

44-38.2N 032-53.0E

44-27.8N 033-06.6E

44-05.4N 032-48.4E.

2.- Cancel this message on 311800 UTC MAR17.

3.- Cancel NAVAREA III 068/17 and this paragraph.

### 119/17 BLACK SEA - CRIMEAN COAST

1.- Missile and gunnery firing exercises until 31 MAR17, except Sundays, from 0500 UTC to 1700 UTC. Navigation temporarily dangerous in area bounded by:

45-03.5N 036-17.0E

44-57.5N 036-23.0E

44-45.0N 036-24.0E

44-45.0N 035-50.0E

45-00.0N 035-50.0E

and coast line.

2.- Cancel this message on 311800 UTC MAR17.

3.- Cancel NAVAREA III 069/17 and this paragraph.

### 120/17 MEDITERRANEAN SEA - TUNISIA

"GALITON" Lighthouse in position 37-30.0N 008-52.6E. Light unreliable.

## VI

### 121/17 MEDITERRANEAN AND BLACK SEAS

NAVAREA III Warnings in force on 28 FEB17 at 0600 UTC.

2016: 168, 193, 210, 225, 367, 701, 750, 754.

2017: 001, 002, 003, 004, 005, 006, 007, 008, 009, 010, 011, 012, 015, 046, 063, 065, 076, 078, 099, 104, 106, 108, 109, 113, 114, 116, 117, 118, 119, 120, 121.

1.- Only those less than 42 days old are daily broadcasted on SafetyNET at 1200 UTC and 2400 UTC.

2.- All NAVAREA III warnings in force are available on the web-site [www.armada.mde.es/ihm/](http://www.armada.mde.es/ihm/).

3.- New NAVAREA III warnings are also printed in the weekly edition of Spanish Notices to Mariners (section 5).

4.- Cancel this message on 062359 UTC MAR17.

## VI

### SECTION B

Summary of drilling rigs updated to NAVAREA III 121/17 warning.

Mediterranean Sea S/SE.

Maridive 520	31-24,0N	030-12,3E
Unknown	31-24,1N	030-02,0E
Unknown	31-24,5N	030-04,2E
Sneferu	31-26,2N	032-58,0E
P. Fouad	31-30,9N	032-31,6E
Scarabeo 6	31-36,0N	030-00,1E
Atwood Aurora	31-36,3N	030-04,7E
Karous	31-37,8N	032-14,1E
Key Manhattan	31-39,5N	032-40,7E
Mari-B	31-44,9N	034-18,3E
Maersk Gardein	31-46,0N	030-34,5E
JP Bussel	31-46,1N	031-20,6E
Temsah SE-1	31-48,4N	031-18,4E
Senefru	31-48,9N	030-56,1E
Rosetta 1	31-50,8N	030-31,2E
Ocean Lexington	31-53,2N	031-53,4E
El Qaher-1	31-54,3N	031-54,0E
Key Singapore	31-55,2N	031-51,2E
Adryatic 4	31-55,5N	032-31,3E
Unknown	31-56,7N	031-09,2E
Maersk Discoverer	32-03,3N	032-18,7E
EnSCO DS-6	32-13,4N	031-54,5E
Discoverer Americas	32-15,5N	028-38,7E
Atwood Beacom	32-53,8N	035-01,1E
Pride North America	33-00,3N	033-43,3E
Saipem 10000	33-01,1N	032-23,4E
Estruc. Didon	33-47,9N	011-53,5E
Pride Sea Explorer	34-17,6N	011-48,4E
Sea Explorer	34-22,5N	011-32,0E
7 November	34-23,0N	012-15,0E
Isis	34-34,1N	012-31,6E
Scarabeo 4	34-39,0N	033-06,0E
GSF Rig 135	35-47,9N	014-28,7E
Petrosaudi Discover	36-00,7N	011-59,9E



## VI

### Adriatic Sea-Ionian Sea.

Unknown	40-50,0N	018-17,0E
Bonaccia	43-36,0N	014-21,2E
Steward	44-12,8N	012-46,6E
Morena I	44-13,6N	012-29,0E
Annabella	44-13,7N	013-04,4E
Ika-A	44-21,5N	013-29,3E
Ida-B	44-26,8N	013-29,1E
Armida 1	44-28,5N	012-27,2E
Unknown	44-30,0N	013-00,0E
Irina	44-31,7N	013-22,8E
Ana	44-41,0N	013-16,1E
Ivana B	44-41,2N	013-13,1E
Vesna	44-41,2N	013-19,1E
Ivana E	44-44,7N	013-14,8E
Izabela South	44-57,5N	013-09,1E
Ocean King	44-58,5N	013-08,0E
Izabela North	44-58,8N	013-07,8E

### Azov Sea-Black Sea

Globetrotter 2	43-04,1N	029-28,6E
Deepwater Champion	43-52,1N	030-45,6E
Unknown	44-03,4N	030-09,3E
GSP Uranus	44-28,1N	029-35,4E
Unknown	44-31,6N	029-32,9E
Unknown	44-32,7N	029-26,8E
Unknown	45-15,5N	031-49,2E
Tavrida	45-21,4N	030-54,2E
B-312	45-34,2N	032-47,3E
Ukraine (B-319)	45-35,4N	032-42,8E
Number 11	45-40,5N	031-41,1E
Sivash	45-42,4N	031-52,6E
Number 10	45-42,7N	031-51,5E
Geolog-1	46-31,8N	037-01,0E