## "საქართველოსსახელმწიფოჰიდროგრაფიული სამსახური"

"State Hydrographic Service of Georgia"



#### "STATE HYDROGRAPHIC SERVICE OF GEORGIA"



### **NOTICES TO MARINERS**

Notice  $N \sim 100$  Edition  $N \sim 100$  Date: 5 April 2013

Nautical charts and sailing directions should be corrected according to Notices to Mariners.

Notices to Mariners are published as separate edition; each NTM Edition has its own ordinalnumber. NTM numeration is keeping continuously during the calendar year.

Notices to Mariners are issued in order to inform mariners timely about all changes of navigational situation and regime of navigation. To update charts and sailing directions mariners are requested to inform State Hydrographic Institution about the following:

- 1. newdetected obstructions like banks, shoals, stones, rocks, volcanic formations, etc.;
- 2. all divergences between charts, sailing directions and locality;
- 3. necessity to chart information on conspicuous marks, objects and other information to facilitate position-finding and ensure safe navigation.

Reportingdata about obstructions it isnecessaryas possible clear to Indicate their location.

Referring to publications it is necessary to point out the year of editionand page number. Referring to charts and reporting geographic coordinates it is obligatory to indicate the number of chart concerned and year of its edition.

#### INFORMATION TO MARINERS

Objects locations in Notices to Mariners are given in geographical and polar coordinates; longitudes are from Greenwich. Coordinates for chart correctionare given for largest scale chart.

Directions are real in degrees or bearings.

Directions of leading lines are double: first - from seaward (from front mark to rear), second - from shore. Directions of lighted sectors limits are given from light source and measured in degrees clockwise.

Heights are inmetres. So, heights of natural objects (mountains, hills. islands, rocks, etc.) and also elevation of aids to navigation lights are given above thesea level adopted on charts of determined area for heights calculation, andelevation of structures are given above the ground. If elevation of structure isgiven above the sea level it is specified.

Range of light visibility is given in nautical miles.

Depths are in metres from datum which is adopted on charts of determinedArea as a chart datum.

To obtain charts and sailing directions published by Hydrographic Service of Georgia.

1.List of editions to be corrected 5-6
II. Chart correction7
III. Changes of navigational situation in Georgian territorial water8
IV. Correction to chart catalogue and books9
VCorrection to sailing directions 10

General information------ 1-4

#### I. LIST OF EDITIONS TO BE CORRECTED

#### **CHARTS**

	NT .		NT d		NT d
Nº	mariners	Nº	mariners	Nº	mariners
GE10	3				
GE10 A3313;	3				
,					

#### **BOOKS**

Doors									
Number, year of edition	Notice to mariners	Number, year of edition	Notice to mariners	Number, year of edition	Notice to mariners				

#### II. CHART CORRECTION

Georgia, Black sea

# 3. Chart №GE10; A3313; Georgia, Black Sea

Georgian Coast Guard Operations and Central board Department, Carried out training shootings in the given region in following coordinates:

 1. $\varphi$ =41° 55'00"N
 3.  $\varphi$ =41°55'00" N

  $\lambda$ =41° 33'00" E
  $\lambda$ =41°22'00"E

As of March this year from 28 to 2911:00 until 18:00 forsecurity reasons, sailing in the given region was forbidden.

III. CHANGES OF NAVIGATIONAL SITUATION IN GEORGIAN TERRITORIAL WATER

IV. Correction to chart catalogue and books

 $V. \mbox{\sc Correction}$  to sailing directions