

UNDERSEA FEATURE NAME PROPOSAL

(See NOTE overleaf)

Ocean or Sea Atlantic Ocean

Name proposed Admiral Camara Seamount

Coordinates : A - of midpoint or summit : Lat. 13° 08' 32"S , Long. 30° 52' 38" W."

___ kilometres in ___ direction from ___

and/or B - extremities (if linear feature) :

Lat. _____ } to { Lat. _____
Long. _____ } Long. _____

Description (kind of feature) : Seamount

Identifying or categorizing characteristics (shape, dimensions, total relief, least depth, steepness, etc.): It has a conical shape, Its depth varies from 2500 m at the top to 5500 m at the base

.

Associated features : Bahia Seamounts

Chart reference :

Shown with name on chart No. _____

Shown but not named on chart No. _____

Not shown but within area covered by chart No INT 202

Reason for choice of name (if a person, state how associated with the feature to be named) : Almirante Antonio Alves Câmara Junior was one of the most important person who incentived the Brazilian Hydrograph. It is the name of an important Brazilian Ship that discovered it and has been carried out many survey at the Brazilian continental Margin since 1975.

Discovery facts :

Date 1981 by (individuals or ship) Almirante Câmara

By means of (equipment): 12 KHz Echo Sounder,

Navigation used : Satellite MAGNAVOX MX-1107S

Estimated positional accuracy in nautical miles : ~ 150 m

Description of survey (track spacing, line crossing, grid network, etc.) :

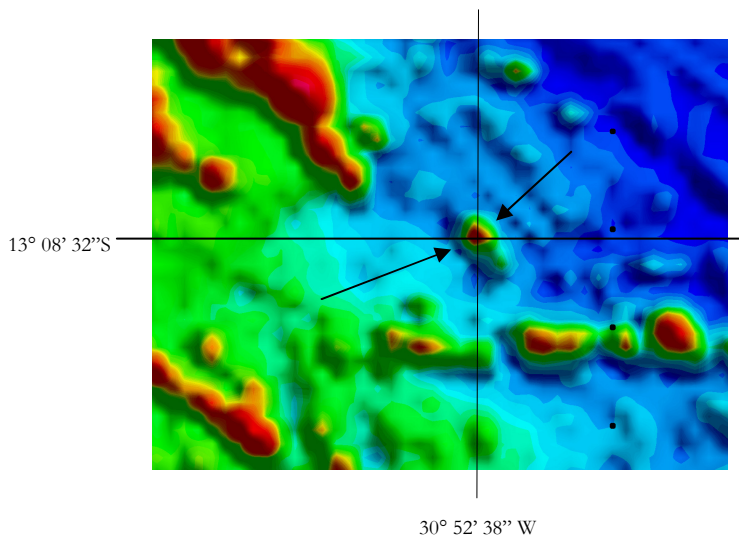
Nature and repository of other survey activities (dredge samples, cores, magnetics, gravity,

photographs, etc.) :

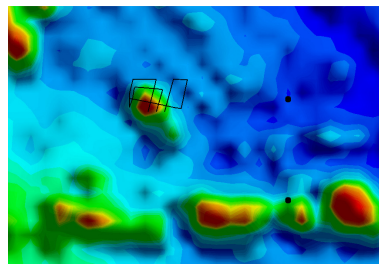
Seismic profilers, multibeam, proton-precession, magnetometer, and gravimetry were done in 1989 by RV Conrad..

Supporting material : enclose, if possible, a sketch map of the survey area, profiles of the features, etc., with reference to prior publication, if any :

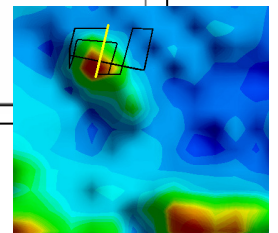
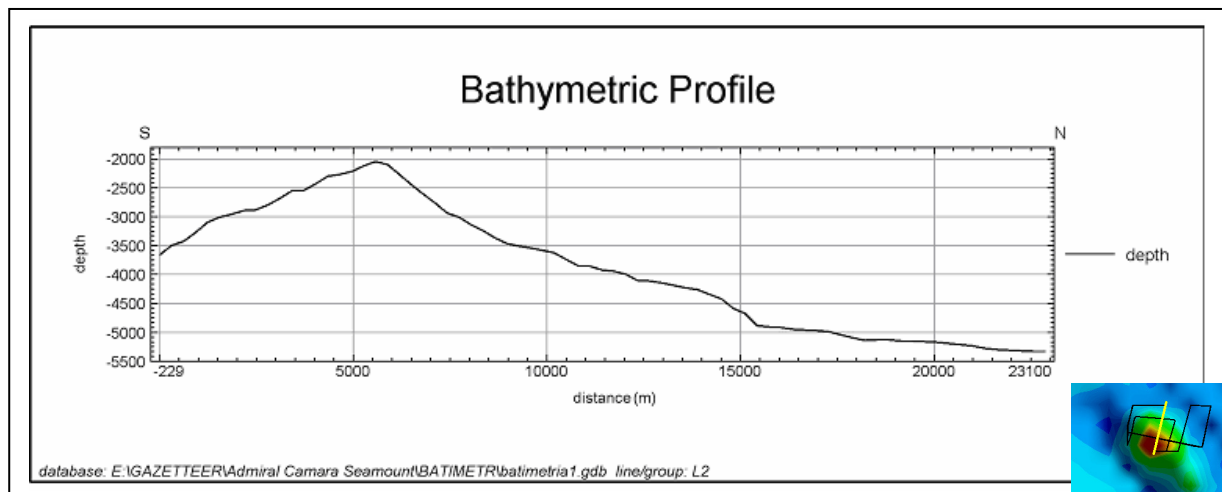
Location of Almirante Camara Seamount

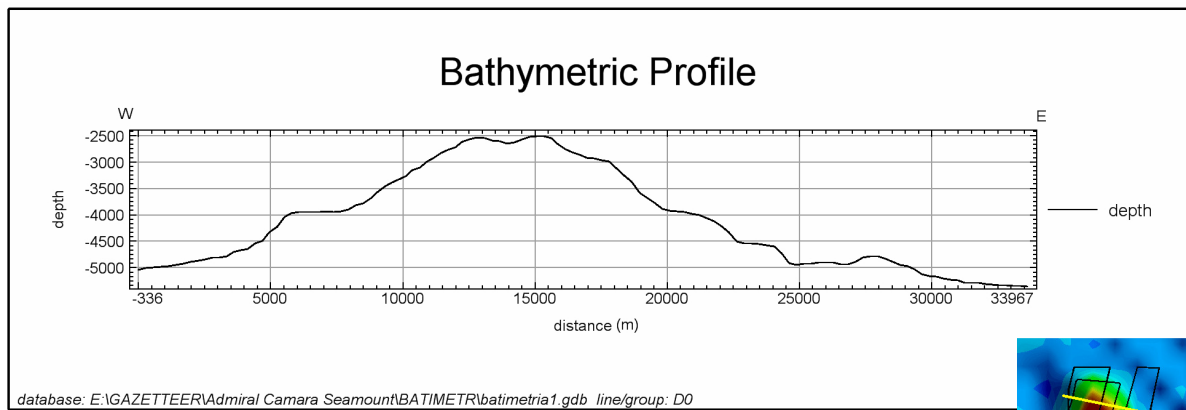


Track lines of Multibeam Survey (R.V. Conrad)



Bathymetric Profile





Submitted by : **Brazilian Navy Hydrographic Center**

Date : **April , 2008**

Address : **Barao de Jaceguay street – Ponta da Armacao – Niteroi – Rio de Janeiro - Brazil**
ZIP code: 24.048-900

Concurred in by (if applicable) : _____

Address : _____

National Authority (if any) : **Directorate of Hydrographic and Navigation - DHN**

Address : **Barao de Jaceguay street – Ponta da Armacao – Niteroi – Rio de Janeiro - Brazil**
ZIP code: 24.048-900

NOTE : This form should be forwarded, when completed :

- a) **If the undersea feature is located in territorial waters :-**
to your "National Authority for Approval of Undersea Feature Names" or, if this does not exist or is not known, either to the International Hydrographic Bureau or to the Intergovernmental Oceanographic Commission (see addresses below);
- b) **If the undersea feature is located in international waters :-**
to the International Hydrographic Bureau or to the Intergovernmental Oceanographic Commission, at the following addresses :

International Hydrographic Bureau
4, quai Antoine 1^{er}
B.P. 445
MC 98011 MONACO CEDEX

Intergovernmental Oceanographic Commission
UNESCO
Place de Fontenoy
75700 PARIS

Principality of MONACO

Fax: +377 93 10 81 40

E-mail: info@ihb.mc

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Fax: +33 1 45 68 58 12

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