## INTERNATIONAL HYDROGRAPHIC ORGANIZATION

# INTERGOVERNMENTAL OCEANOGRAPHIC COMMISSION (of UNESCO)

#### UNDERSEA FEATURE NAME PROPOSAL

(Sea **NOTE** overleaf)

Note: The boxes will expand as you fill the form.

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Name Proposed:	Jorge Amado Seamount	Ocean or Sea:	Atlantic Ocean

Geometry that best defines the feature (Yes/No) :						
Point	Line	Polygon	Multiple points	Multiple lines*	Multiple	Combination of
					polygons*	geometries*
Yes		Yes				

<sup>\*</sup> Geometry should be clearly distinguished when providing the coordinates below.

	Lat. (e.g. 63°32.6'N)	Long. (e.g. 046°21.3'W)
	(Central Point) 014°37.78'S	(Central Point) 031°46.12'W
	14°33.92'S	31°51.40′W
	14°38.40'S	31°52.77′W
	14°42.57'S	31°50.22′W
	14°44.78'S	31°46.95′W
Coordinates:	14°42.17'S	31°42.47′W
	14°37.28'S	31°40.70′W
	14°33.17'S	31°42.47'W
	14°31.75'S	31°45.30′W
	14°32.45'S	31°49.57'W
	14°33.92'S	31°51.40′W

	Maximum Depth:	4700 m	Steepness :	32° to 7°
Eastura Description:	Minimum Depth:	1803 m	Shape :	Conical
Feature Description:	Total Relief :	2897 m	Dimension/Size :	23 km X 25 km
				(approximately)

Associated Features:	Ferraz Ridge, Bahia Seamounts
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	Shown Named on Map/Chart:	
Chart/Map References:	Shown Unnamed on Map/Chart:	
	Within Area of Map/Chart:	Nautical Chart 1

Reason for Choice of Name (if a person, state how associated with the feature to be named): **JORGE** Leal **AMADO** de Faria, (August 10, 1912 – August 6, 2001) was a famous Brazilian writer. Amado was born in Itabuna, and moved to Ilhéus, in the south of the Brazilian state of Bahia. He attended high school in Salvador, the capital of the state and studied law at the Federal University of Rio de Janeiro but never became a practising lawyer.

Jorge Amado seamount is among the Bahia seamounts. Jorge Amado is one of the main personality in Bahia. If you think about Bahia you must remember of Jorge Amado.

He occupied the 23rd chair of the Brazilian Letters Academy from 1961 until his death in 2001 when his wife, Zélia Gattai was elected to replace him. He received the title of Doctor honoris causa from several universities in Brazil, Portugal, Italy, Israel and France, as well as other honors in many South American country.

Amado published his first novel, The Country of Carnival, in 1931, at age 18. The same year he published his second novel, Cacau, which increased his popularity. In 1935 his works were banned from Portugal, but in the rest of Europe he gained great popularity with the publication of Jubiabá in France.

On his return to Brazil in 1954, Amado abandoned the political and dedicated to his books. His second creative phase began in 1958 with Gabriela, Clove and Cinnamon, which was described by Jean-Paul Sartre as "the best example of a folk novel". Amado produced a series of novels focusing mainly on feminine characters and on the traditions and the beauties of Bahia. Tereza Batista: Home from the Wars and Dona Flor and Her Two Husbands are also a famous novel.

His books have been translated into 49 languages in 55 countries, and adapted into films, theatrical works and TV programs. In 1987, the House of Jorge Amado Foundation was created, in Salvador. It promotes the protection of Amado's estate and the development of culture in Bahia. His ashes were spread in the garden of his house.

Many of his books have the sea as the main character. He shows that the men admire and love the sea, which they consider as the dominant force in their lives and the source of their religious belief.



Jorge Amado

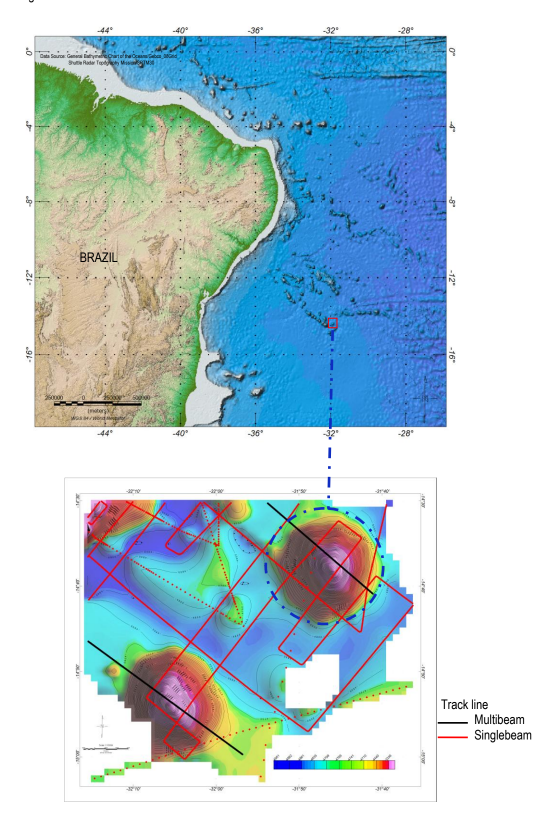
Jorge Amado Foundation/museum Salvador - Bahia

Unknown

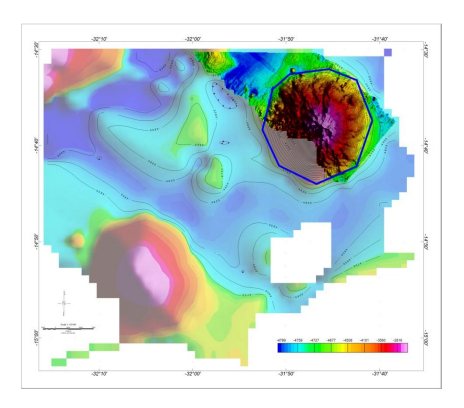
Discovery Factor	Discovery Date:	Unknown	
Discovery Facts:	Discoverer (Individual, Ship):	Unknown	
	Date of Survey:	1989, 2010	
	Survey Ship:	RV Conrad	
		MV Sea Surveyor (Brazilian	
		Continental Shelf Project)	
Supporting Survey Data including	Sounding Equipement:	Singlebeam - SEABEAM	
Supporting Survey Data, including Track Controls:		Multibeam - Simrad EM 122	
	Type of Navigation:	GPS	
	Estimated Horizontal Accuracy (nm):		
	Survey Track Spacing:	6 km (singlebeam)	
		15 km - Full bottom covered	

Supporting material can be submitted as Annex in analog or digital form.

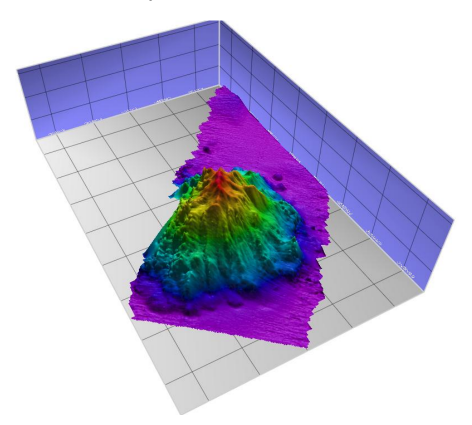
Discovery Date:

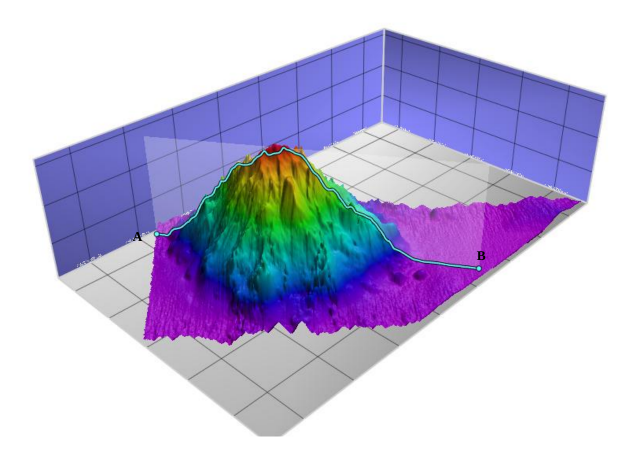


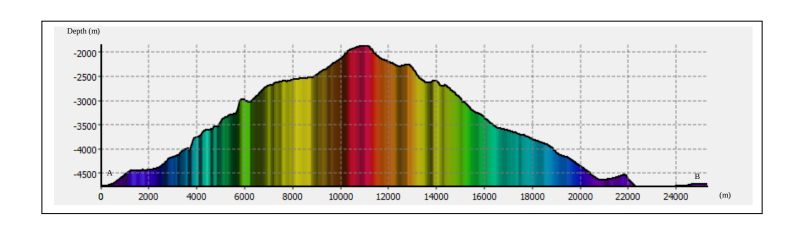
### Contour Line (50 m) and the polygon limitation

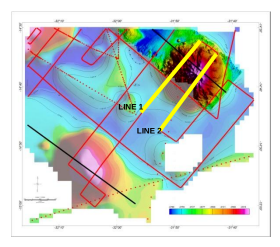






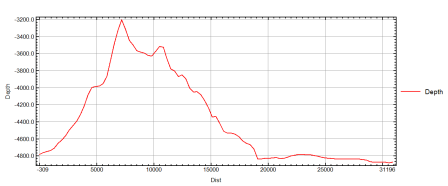




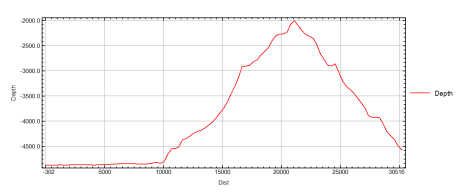


Singlebeam profiles (yellow lines)

### LINE 1







	Name(s):	Directorate of Hydrography and Navigation
Proposer(s):	Date: E-mail:	July 2016 izabel@dhn.mar.mil.br
	Organization and Address:	Directorate of Hydrography and Navigation Barão de Jaceguay Street – Ponta da Armação – Niterói – Rio de Janeiro – Brazil - ZIP code: 24.048-900
	Concurrer (name, e-mail, organization and address):	