

UNDERSEA FEATURE NAME PROPOSAL
(Sea NOTE overleaf)

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

Name Proposed:	Bode Verde Seamounts	Ocean or Sea:	Atlantic Ocean
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Geometry that best defines the feature (Yes/No) :						
Point	Line	Polygon	Multiple points	Multiple lines*	Multiple polygons*	Combination of geometries*
Yes		Yes				

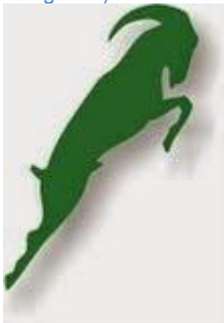
* Geometry should be clearly distinguished when providing the coordinates below.

	Lat. (e.g. 63°32.6'N)	Long. (e.g. 046°21.3'W)
Coordinates:	(Central Point) 013°54.75'S	(Central Point) 032°36.83'W
	13°51.32'S	32°40.92'W
	13°53.38'S	32°39.45'W
	13°57.47'S	32°39.53'W
	13°58.43'S	32°38.87'W
	14°00.35'S	32°35.77'W
	13°58.00'S	32°32.13'W
	13°53.17'S	32°32.02'W
	13°50.68'S	32°32.82'W
	13°48.63'S	32°33.15'W
	13°47.50'S	32°35.23'W
	13°47.97'S	32°38.77'W
	13°49.42'S	32°40.92'W
13°51.32'S	32°40.92'W	

Feature Description:	Maximum Depth:	4600 m	Steepness :	34° to 3°
	Minimum Depth :	3089 m	Shape :	Conicals
	Total Relief :	1511 m	Dimension/Size :	24 km X 14 km (approximately)

Associated Features:	Bode Verde Fracture Zone, Ferraz Ridge.
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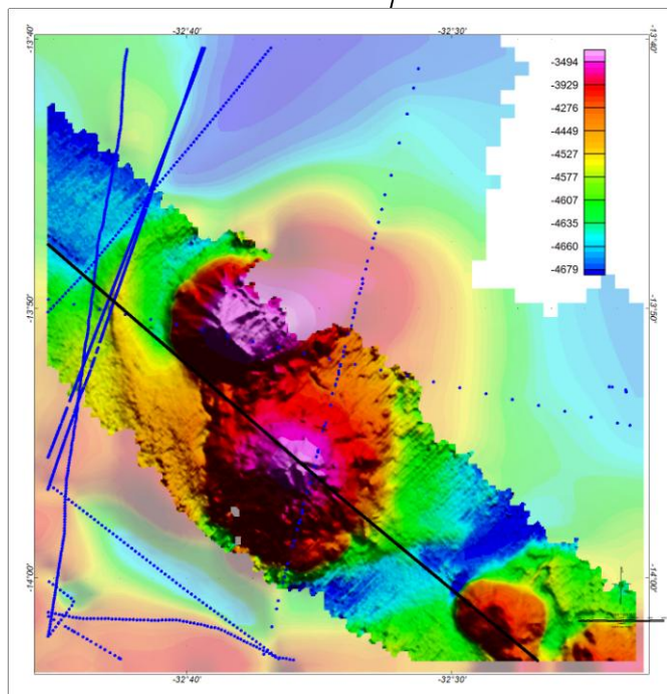
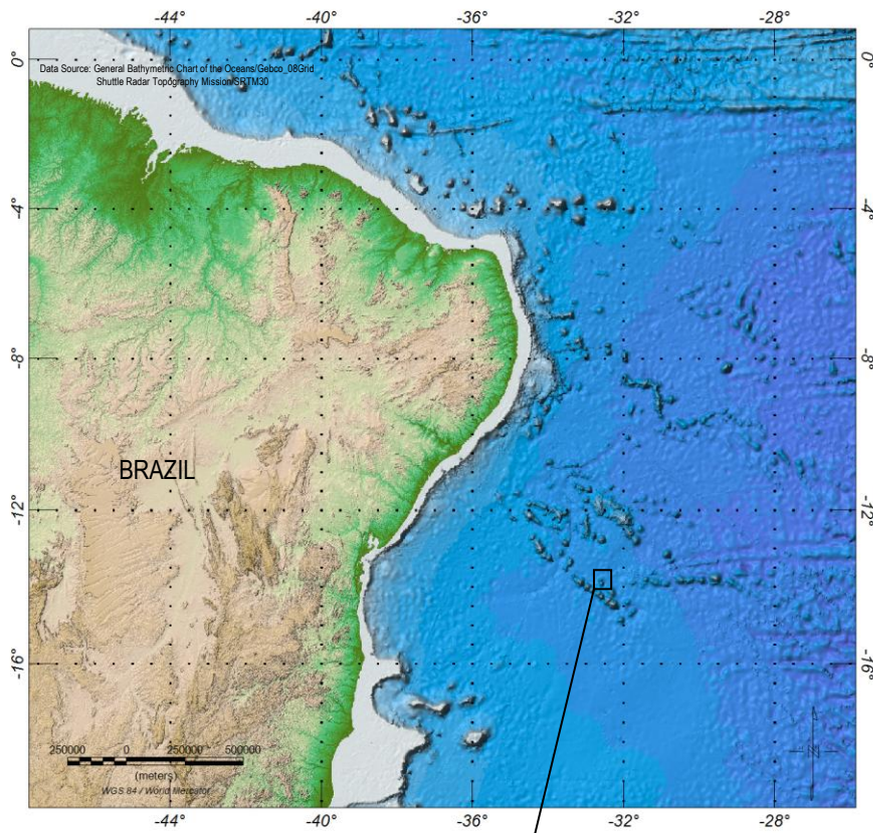
Chart/Map References:	Shown Named on Map/Chart:	
	Shown Unnamed on Map/Chart:	
	Within Area of Map/Chart:	Nautical Chart 1

Reason for Choice of Name (if a person, state how associated with the feature to be named):	<p>These seamounts are located very near to the Bode Verde Fracture Zone. "Bode Verde" (Portuguese for Green Goat) is the symbol of the Brazilian Hydrographic Service (Directorate of Hydrography and Navigation) and is stamped on all hydrographic vessels and launches.</p> 
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Discovery Facts:	Discovery Date:	Unknown
	Discoverer (Individual, Ship):	Unknown

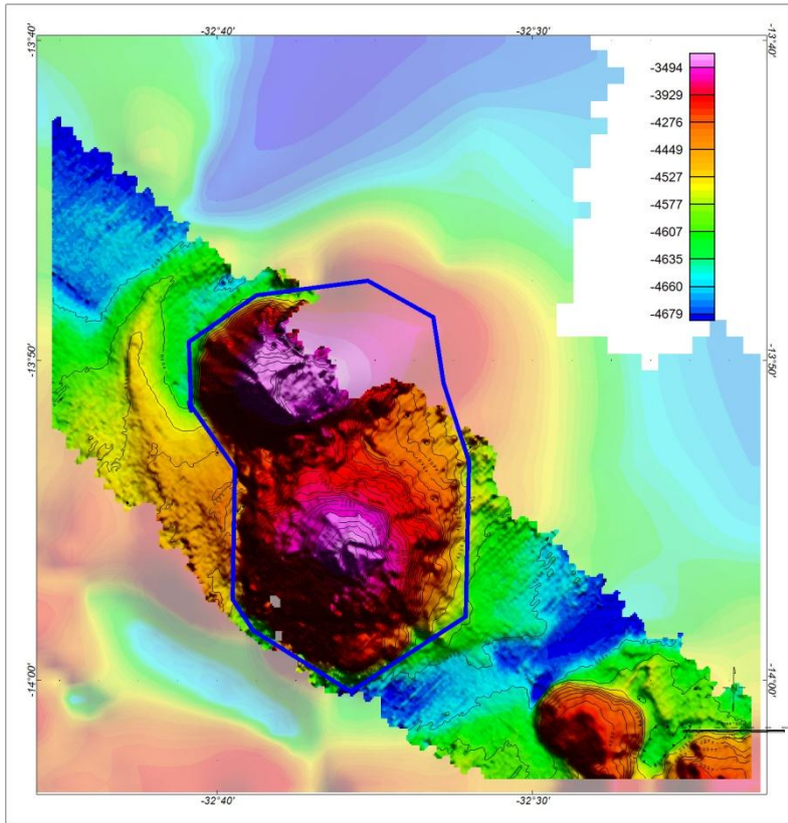
Supporting Survey Data, including Track Controls:	Date of Survey:	2010
	Survey Ship:	MV Sea Surveyor (Brazilian Continental Shelf Project)
	Sounding Equipment:	Multibeam - Simrad EM 122
	Type of Navigation:	GPS
	Estimated Horizontal Accuracy (nm):	
	Survey Track Spacing:	15 km - Full bottom covered
	Supporting material can be submitted as Annex in analog or digital form.	

Bode Verde Seamounts Location

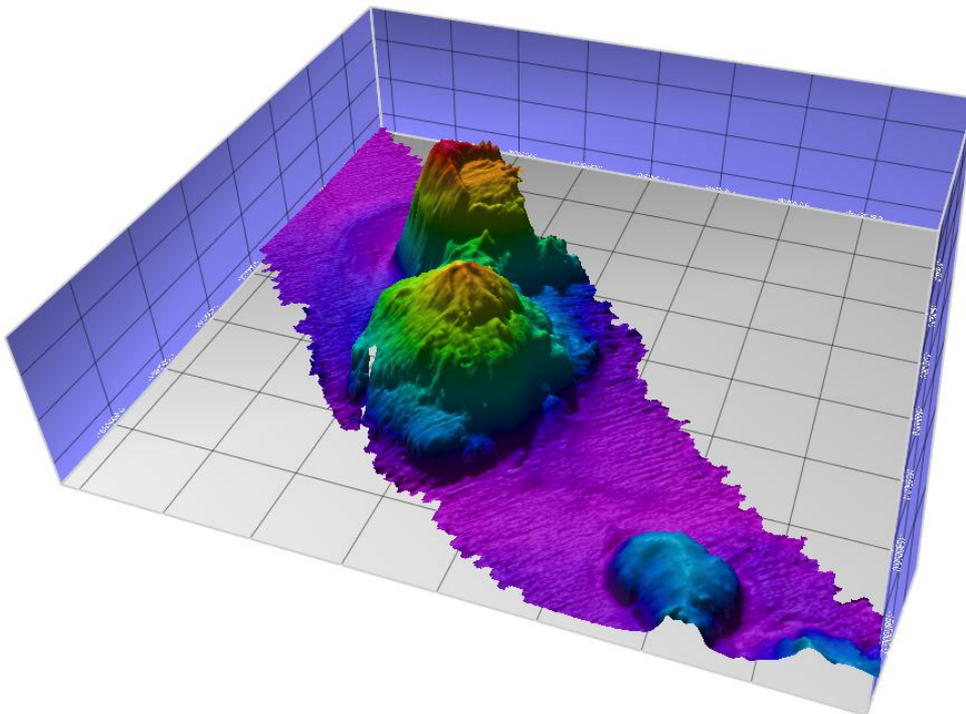


Track line
— Multibeam
- - Singlebeam

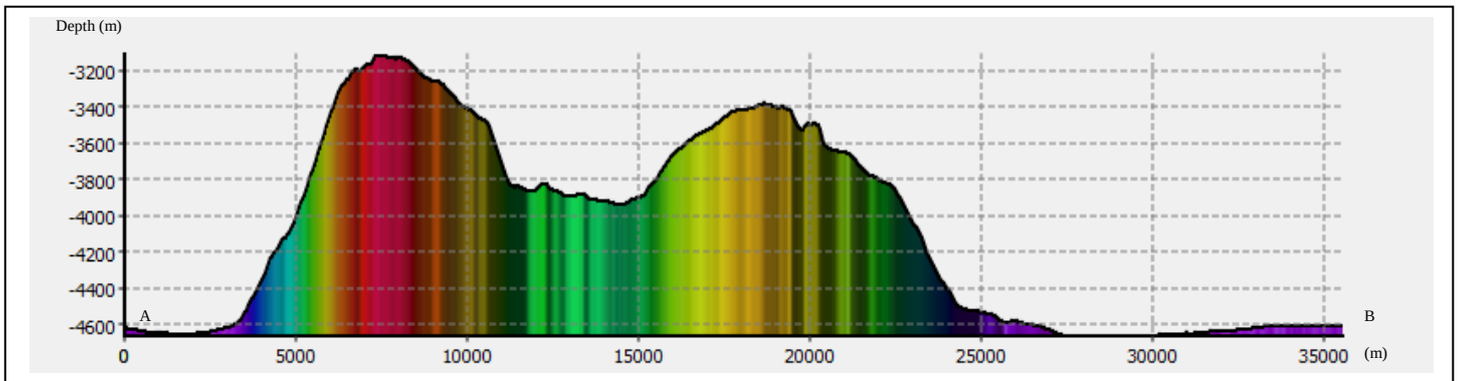
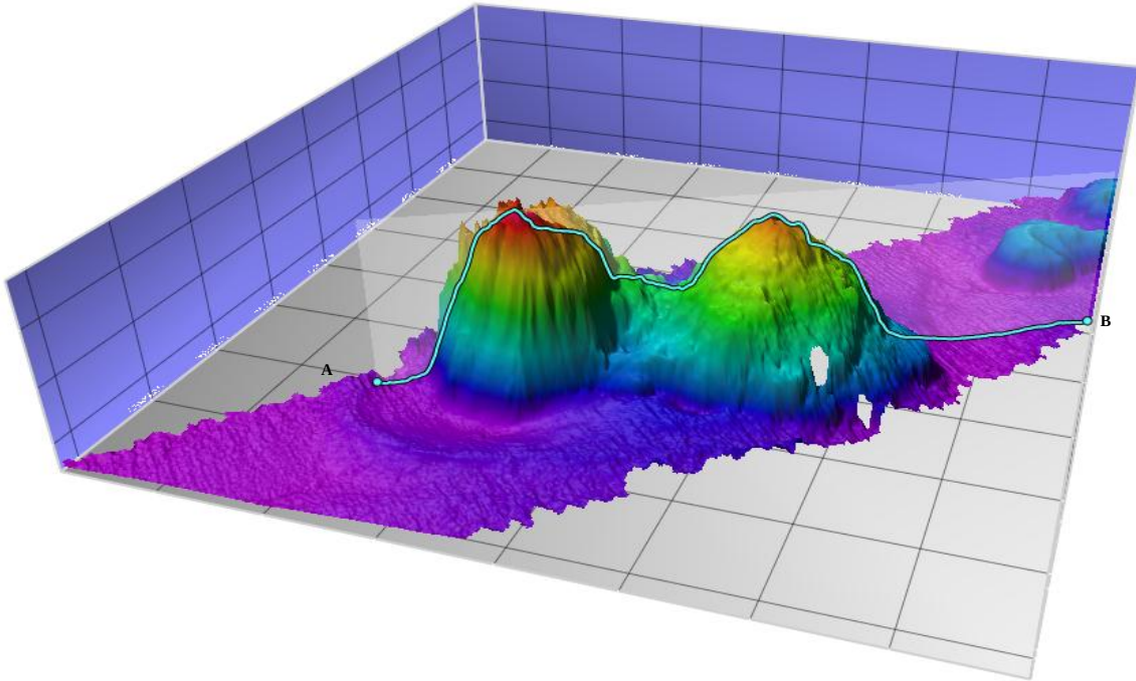
Contour Line (50 m) and the polygon



3D - Digital Terrain Model



Bathymetric Grid Profile (Application: Fledermaus 7.2.1a)



Proposer(s):	Name(s):	Directorate of Hydrography and Navigation
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