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.

Name Proposed: Venda Seamou		amount	nt Ocean or Sea:		South Atlantic		
Geometry that best Point	defines the fe	eature (Yes/No) Polygon	: Multiple points	Multiple li	nes*	Multiple polygons*	Combination o
No	No	Yes	No	No		No	No
<u>i</u>		<u>i</u>	providing the coordina		<u>_</u>		110
			Lat. (e.g. 63°32.6'N)		Long. (e.g. 04	6°21.3'W)
Coordinates:		-47.57 -47.589 -47.69 -47.75 -47.739 -47.642	Polygon: -47.571 (i.e. 47.571° South) -47.589 -47.689 -47.755 -47.739 -47.642 -47.571		10.242 (i.e. 10.242° East) 10.467 10.537 10.459 10.264 10.188 10.242		
	Movim	um Donth:	4320 Meters	Steepi	2055 :	Un	to 22°
Feature Description: Maximum Description: Total Relief: Associated Features: Chart/Map References:							mount
					nsion/Size: 30 km x 25 km		
		<u> </u>	Shown Named on Map/Chart: Shown Unnamed on Map/Chart:		None (un-named) GEBCO Undersea features Gazetteer and GMRT map.		
		Within	Area of Map/Chart:		?	Atlantic	
Reason for Choice person, state how as feature to be named	ssociated with	the A S th	he Venda Seamount frican Bantu speakin eamount and Xhosa ne South African Bar orthern Nguni Bantu guni Bantu people. Veople.	ng peoples. Seamoun tu speakin people an	The two t, are na ig people id Xhosa	o adjacent se med after two es. Zulu is a t a is a tribe of	namounts, Zulu to other tribes of tribe of the the Southern
Discovery Facts:			ery Date: erer (Individual, Ship):		1976 RSA (S	Survey I.D. RS	A76)
						•	
Supporting Survey	Data, includ	ing Date of	f Survey:			197	6

Track Controls:	Survey Ship:	RSA (Survey I.D. RSA76)			
	Sounding Equipment:	Single-Beam Bathymetry			
	Type of Navigation:	Unknown			
	Estimated Horizontal Accuracy (nm):	0.667 nm			
	Survey Track Spacing: Bathymetry points were interposed to be spacing: 5 minute intervals when data was less than 30 minutes. We spacing was 30 minutes or resinterpolation was don				
	Supporting material can be submitted as Annex in analog or digital form. Please see two attached spreadsheets.				
	Name(s): Lee John Daniels				
	Name(s): Lee John Daniels Date: 25/04/2016				
	Date: 25/04/2016				
Proposer(s):	;				
Proposer(s):	Date: 25/04/2016 E-mail: leedaniels.email@gmail.com Organization and Address: N/A, (a				
Proposer(s):	Date: 25/04/2016 E-mail: leedaniels.email@gmail.com Organization and Address: N/A, (a private work) Concurrer (name, e-mail, organization				

NOTE: This form should be forwarded, when completed:

- a) If the undersea feature is located inside the external limit of the territorial sea:to your "National Authority for Approval of Undersea Feature Names" (see page 2-9) or, if this
 does not exist or is not known, either to the IHB or to the IOC (see addresses below);
- b) If at least 50 % of the undersea feature is located <u>outside the external limits</u> of the territorial sea :-

to the IHB or to the IOC, at the following addresses :

International Hydrographic Bureau (IHB)

4, Quai Antoine 1er

B.P. 445

MC 98011 MONACO CEDEX Principality of MONACO

Fax: +377 93 10 81 40 E-mail: info@ihb.mc Intergovernmental Oceanographic Commission (IOC)

UNESCO Place de Fontenoy 75700 PARIS <u>France</u>

Fax: +33 1 45 68 58 12 E-mail: <u>info@unesco.org</u>