## INTERNATIONAL HYDROGRAPHIC **ORGANIZATION**

Liezu Seamount

## INTERGOVERNMENTAL OCEANOGRAPHIC COMMISSION (of UNESCO)

Northwest Indian Ocean

## <u>UNDERSEA FEATURE NAME PROPOSAL</u> (See NOTE overleaf)

Ocean or Sea:

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

Name Proposed:

<b>Geometry</b> that be	est defines the f	eature (Yes/No)					
Point	Line	Polygon	Multiple points	Multiple lines*	Multiple	Combination of	
					polygons*	geometries*	
		Yes					
* Geometry shou	ld be clearly dis	tinguished when	providing the coordinate	ates below.			
			Lat. (e.g. 63°32.6'N)		Long. (e.g. 046°	21.3'W)	
		9°30.0'	9°30.0'N ( top )		57°35.8'E ( top )		
			` ' '		` ' '		
			9°23.9'N ( bottom )		57°37.4'E ( bottom )		
			9°25.9'N 9°26.3'N		57°39.6'E 57°41.4'E		
					57 41.4E 57°41.7'E		
					57°37.6'E		
			9°33.4'N		57°34.8'E		
Coordinates:		9°33.4'		57°32			
		9°32.9'	N	57°28	3.8'E		
		9°31.9'		57°28			
		9°29.7'		57°30			
		9°27.4'		57°31			
			9°25.5'N 9°24.2'N		57°33.9'E 57°36.0'E		
			9°23.9'N		57°37.4'E		
		, 0 20.0		, 0, 0,		i	
	14		2000	G.	T	1	
Feature		num Depth: um Depth :	2900 m 1180 m	Steepness:			
<b>Description:</b>	Total F		1720 m	Shape:	nsion/Size: 21 km ×12 km		
	101111	Concr.	1720 III	Difficusion/C	JIZC. 21 KII	I AIZ KIII	
Associated Fea	itures:		eamount is a kind of bl the eastern side.	ock mountain whi	ch is in elongated	shape. There is a	
		CIII III	ille easieill side.				
		<b>.</b>	Named on Map/Char	······································			
Chart/Map References:			Shown Unnamed on Map/Chart:		GEBCO 5.05		
		VVithin	Area of Map/Chart:				
Reason for Cho			comes from a poem na				
person, state hov			ient Chinese Poems fr				
feature to be nam	ned):		pem in Shangsong des tors. "Liezu" means me			aid tribute to their	
		ances	lors. Liezu means me	entonous ancestor	S OI CIIIIa.		
Discovery Facts:			Discovery Date:		May, 2012		
Discovery Facts	).	I Discovi	Discoverer (Individual, Ship):			Chinese R/V Lisiguanghao	
Discovery Facts	) •	DISCOVE				-	
-		-					
Supporting Survivack Controls:		-	Survey:		May, 201 Chinese R/V Lisiç		

	Sounding Equipement:	Multibeam Sounding System (EM120)				
	Type of Navigation:	DGPS				
	Estimated Horizontal Accuracy (nm):	≤0.0054nm				
	Survey Track Spacing:	5 nm				
	Supporting material can be submitt	Supporting material can be submitted as Annex in analog or digital form.				
	Name(s):	China Ocean Mineral Resources R&D Association				
	Date:	July 1, 2016				
Proposor(s):	E-mail:	comra@comra.org				
Proposer(s):	Organization and Address:	No.1, Fuxingmenwai Street, Xicheng District, Beijing, China				
	Concurrer (name, e-mail, organization and address):					
D II	The proposal has been reviewed and approved by Sub-Committee on					
Remarks:	Undersea Feature Names of China Committee on Geographical Names					
	(CCUFN).					
	No.1, Fuxingmenwai Street, Xicheng District, Beijing, China, 100860					
	heyunxu@sina.com					

**NOTE**: This form should be forwarded, when completed:

- a) If the undersea feature is located <u>inside the external limit</u> 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

France

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

## Figures

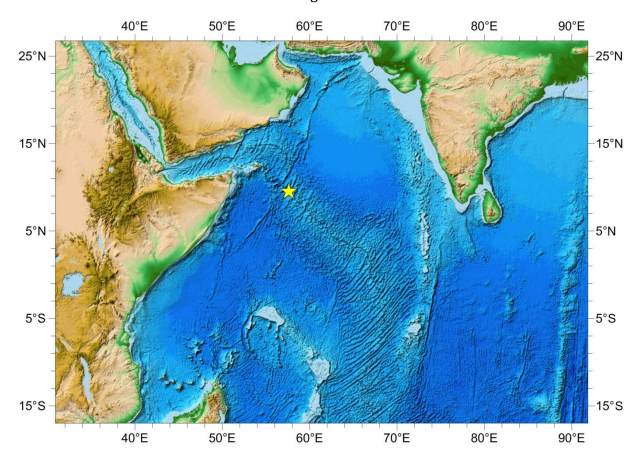


Fig 1. Location map of Liezu Seamount

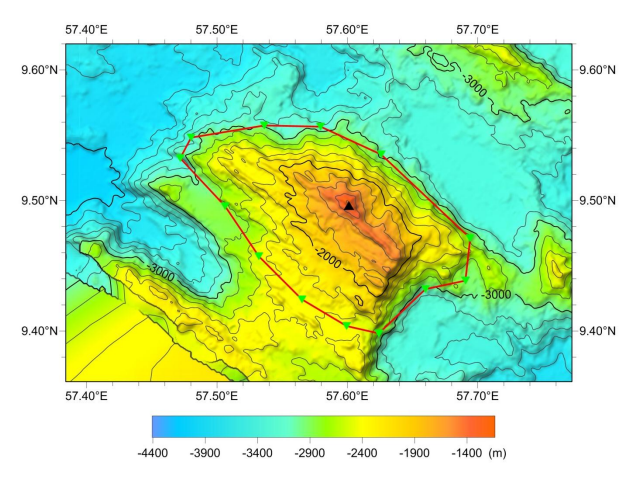


Fig 2. Bathymetric map of Liezu Seamount (Contours are in 200 m)

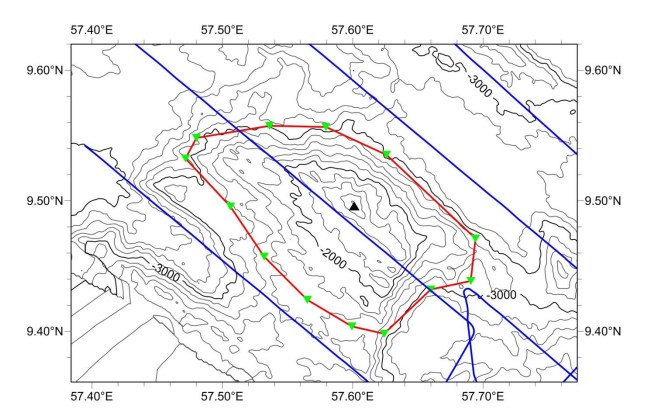


Fig 3. Isobath and survey line map of Liezu Seamount (Contours are in 200 m, blue lines are survey lines)

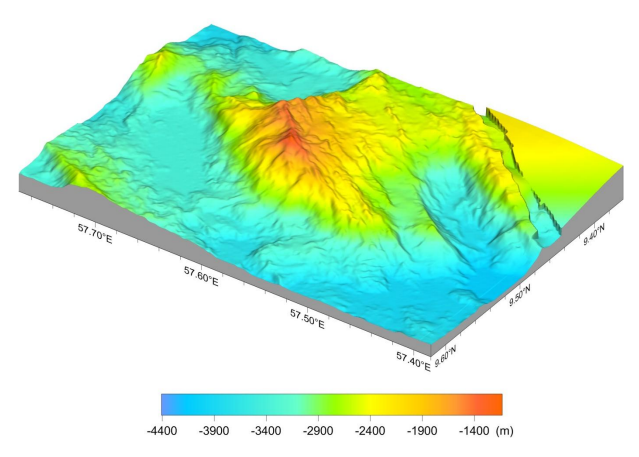


Fig 4. 3-D topography map of Liezu Seamount

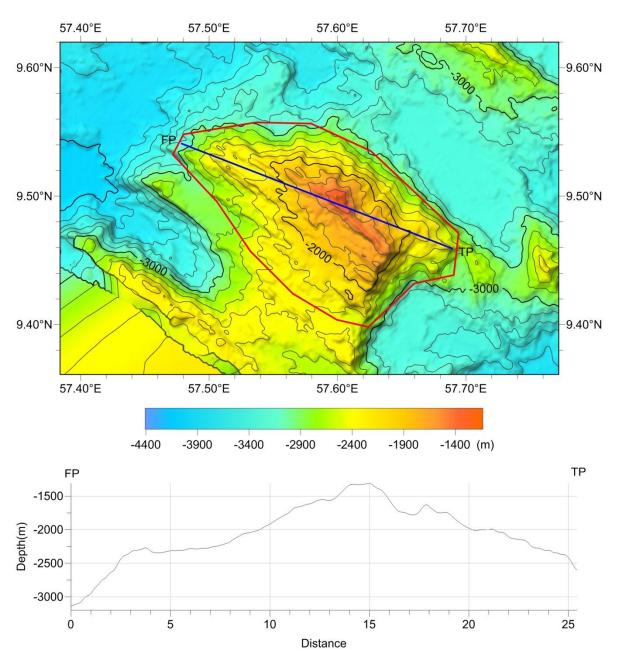


Fig 5. Topography profile map of Liezu Seamount