INTERNATIONAL HYDROGRAPHIC **ORGANIZATION**

INTERGOVERNMENTAL OCEANOGRAPHIC COMMISSION (of UNESCO)

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

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

Name Proposed:	Fens	hou Guyot	ou Guyot Ocean or Sea:		East Pacific Ocean			
Geometry that best of Point	defines the feature Line	e (Yes/No) : Polygon	Multiple points	Multiple	lines*	Multiple	Combination of	
						polygons*	geometries*	
* Geometry should b	o cloarly distinguis	Yes	roviding the coordin	atos holow				
Geometry snould b	e clearly distiliguis	·····						
			Lat. (e.g. 63°32.6'N))	Long. (e.g. 046°21.3'W)			
		3°01.3'N	3°01.3'N (top)			101°55.2'W (top)		
	2°58.5'N 101°55.8'W 2°59.6'N 101°57.3'W 101°57.4'W		2°58.5'N (bottom)			101°53.5'W (bottom)		
				i				
Coordinates:								
		3°03.3'N			101°55.7'W			
		1	3°03.4'N			101°54.4'W		
		3°02.9'N			101°53.5'W			
		3°00.7'N			101°52.6'W 101°53.5'W			
		2°58.5'N			101-53.	5.44		
	Mayimum F	anth:	3400 m	Steenn				
Feature		Maximum Depth: 340 Minimum Depth: 223		Steepness: Shape:		round		
Description:	ļ	Total Relief: 11			Dimension/Size :		8 km×8 km	
Associated Featur	res:	base dia	guyot is located at the imeter of 8 km. It is l	ocated at 3				
			Named on Map/Char					
Chart/Map Reference	ļ							
		VVIIII A	rea of Map/Chart:					
Reason for Choice	of Name /if a	Eonal	nou comes from a po	nem named	l Vuzaa in	Shijing Vigov	a Shijing is a	
person, state how as			n of ancient Chinese					
feature to be named)		"Fensho	u" means a big head	d of fish. Th	e poem s	hows the scen	e that the fish is	
			ng leisurely among th					
		harmoni	ous atmosphere of g	good and pr	osperous	lives of the fo	lks.	
		Discover	v Date:			October, 2	2000	
Discovery Facts:			Discovery Date: Discoverer (Individual, Ship):			Chinese R/V Dayang Yihao		
			<u>,</u>				,	
		Date of Survey:			October, 2009			
Supporting Survey	Data including	Survey Ship:			Chinese R/V Dayang Yihao			
Supporting Survey Track Controls:	Data, including	Sounding Equipement:			Multibeam Sounding System			
	Tuno of N		aviaction:		(Seabeam2112.360) DGPS			
		I voe of i	Navigation:) UGF5			

Louinated Honzontal Accuracy (Hill).	≪0.0011111			
Survey Track Spacing:	5 nm			
Supporting material can be submitted as Annex in analog or digital form.				
Name(s):	China Ocean Mineral Resources R&I Association			
Date:	July 1, 2016			
E-mail:	comra@comra.org			
Organization and Address:	No.1, Fuxingmenwai Street, Xicheng District, Beijing, China			
Concurrer (name, e-mail, organization and address):				
The proposal has been reviewed and approved by Sub-Committee on Undersea Feature Names of China Committee on Geographical Names (CCUFN).				
	Survey Track Spacing: Supporting material can be submitted Name(s): Date: E-mail: Organization and Address: Concurrer (name, e-mail, organization and address): The proposal has been reviewed an Undersea Feature Names of China (CCUFN). No.1, Fuxingmenwai Street, Xichengen			

Estimated Horizontal Accuracy (nm):

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)

 \leq 0.08 nm

UNESCO

Place de Fontenoy 75700 PARIS

<u>France</u>

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

Figures

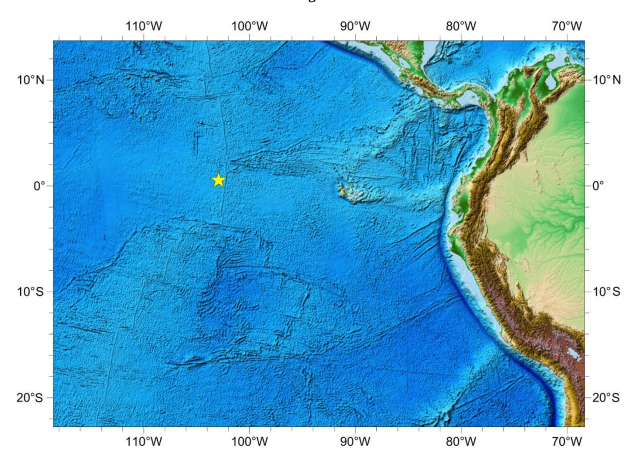


Fig 1. Location map of Fenshou Guyot

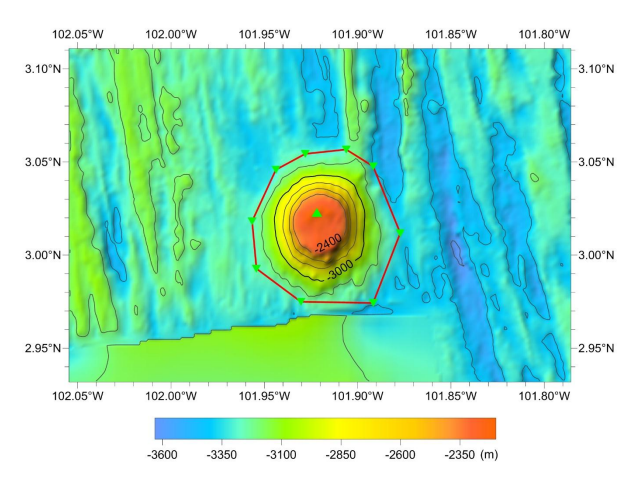


Fig 2. Bathymetric map of Fenshou Guyot (Contours are in 200 m)

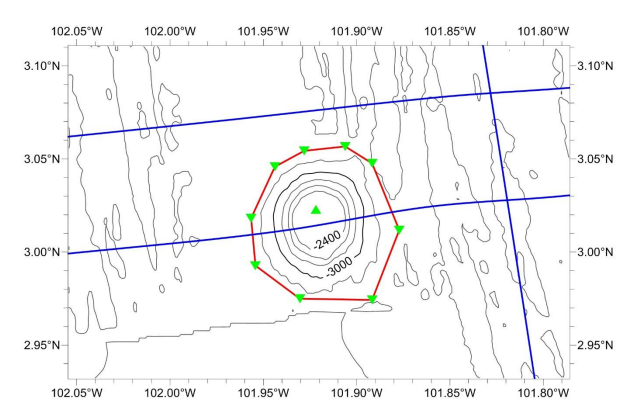


Fig 3. Isobath and survey line map of Fenshou Guyot (Contours are in 200 m, blue lines are survey lines)

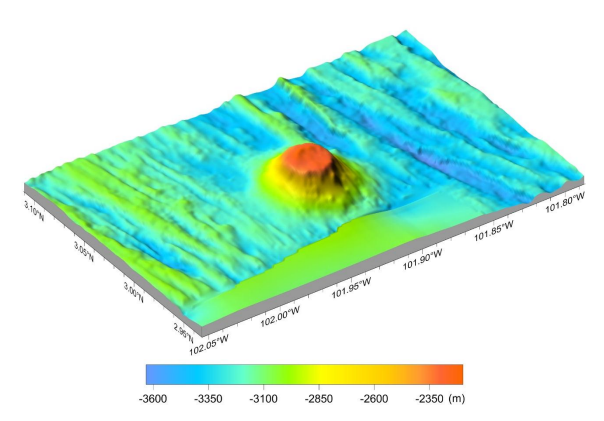


Fig 4. 3-D topography map of Fenshou Guyot

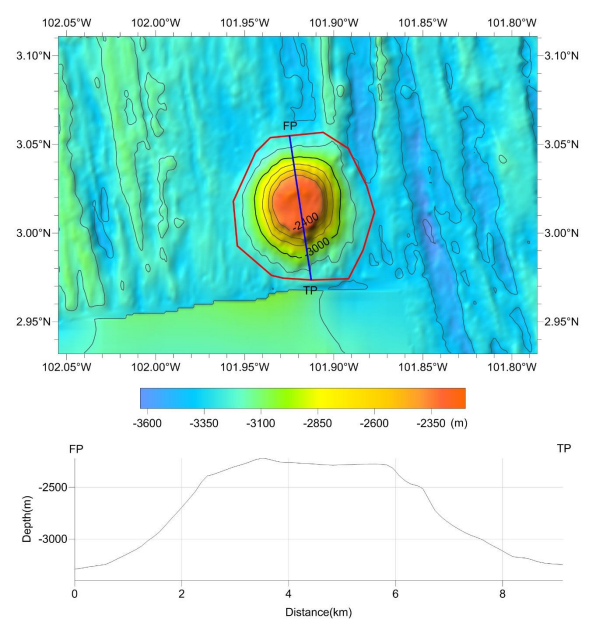


Fig 5. Topography profile map of Fenshou Guyot