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:	oposed: Baihe Guy		Guyot Ocean or Sea:		Central Pacific Ocean			
Geometry that best d	ofines the feature	- (Vas/Na) ·						
Point Point	Line	Polygon	Multiple points	Multiple li		ultiple ygons*	Combination of geometries*	
		Yes			рог	ygons	gcometries	
* Geometry should be	clearly distingui	shed when p	providing the coording	nates below.	<u>i</u>			
			Lat. (e.g. 63°32.6'N	1)	Long.	(e.g. 046	°21.3'W)	
		21°12.2'	N (top)		160°43.4'E (top)			
		21°12.0'	21°12.0'N (bottom)		160°36.8'E (bottom)			
			21°07.8'N			160°36.6'E		
		21°06.2'			160°41.2'E			
		21°06.7'	N		160°45.9'E			
		21°08.9'			160°50.4'E			
Coordinates:		21°10.4'			160°50.5'E			
						160°49.8'E		
		1	21°17.8'N			160°46.5'E		
			21°20.7'N			160°43.7'E 160°42.2'E		
		;				160° 42.2E 160° 40.2'E		
		:	21°17.4'N			160°40.2E 160°37.4'E		
			21°14.7'N 21°12.0'N			160 37.4 E 160°36.8'E		
		21 12.0	IV	<u>_</u>	100 30.0 L			
Feature Description:	Maximum I	Maximum Depth: 460		Steepn	ness:			
	Minimum D		1525 m	Shape				
	Total Relief	·	3075 m	Dimen	sion/Size:	31kn	n×26km	
Associated Feature	PS:	This	guvot is near Hudie	Seamount in	the west and I	Dacheng	Guvot in the north	
abboolute i cutul 65.		It is an o	This guyot is near Hudie Seamount in the west and Dacheng Guyot in the nort It is an ogival seamount which develops six obvious ridge-like branches. The guy					
		has a fla	at top and steep slop	oes.				
		Shown	Named on Map/Cha	urt:				
Chart/Map References:		;	Shown Unnamed on Map/Chart:			GEBCO 5.06		
			Within Area of Map/Chart:					
Reason for Choice of Name (if a			The guyot is named Baihe, which means lily in Chinese language, because the					
person, state how associated with the		topography of six ridges developed by the guyot is similar to lily in shape, which						
feature to be named):		bears s	x petals.					
Discovery Facts:		Discover	Discovery Date:		July, 2001			
			Discoverer (Individual, Ship):			Chinese R/V Dayang Yihao		
Supporting Survey (Data including	Date of S	Survey:	T		July, 200)1	
Supporting Survey Data, including Track Controls:		·	Survey Ship:		Chinese R/V Dayang Yihao			
Track Controls			Carray Criip.		Chinoco IV V Dayang Tinao			

Sounding Equipement:	Multibeam Sounding System (Seabeam2112)		
Type of Navigation:	GPS		
Estimated Horizontal Accuracy (nm):	≤0.08 nm		
Survey Track Spacing:	5 nm		
Supporting material can be submitted as Annex in analog or digital form.			

Proposer(s):	Name(s):	China Ocean Mineral Resources R&D 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):			

Remarks:	The proposal has been reviewed and approved by Sub-Committee on 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

<u>France</u>

Fax: +33 1 45 68 58 12

E-mail: info@unesco.org

Figures

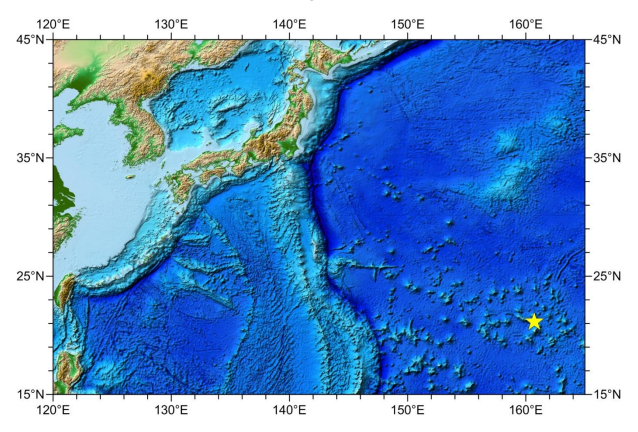


Fig 1. Location map of Baihe Guyot

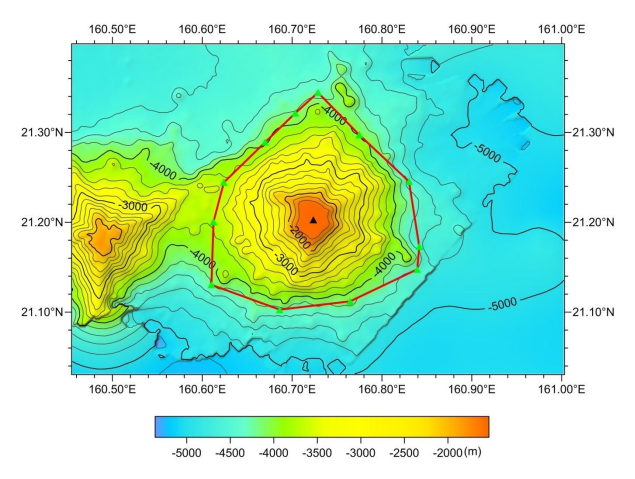


Fig 2. Bathymetric map of Baihe Guyot (Contours are in 200 m)

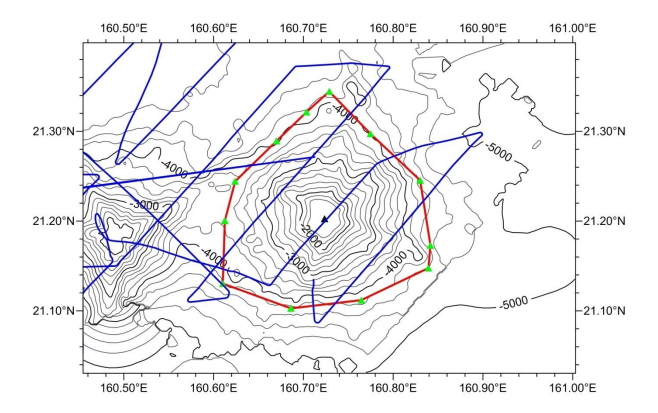


Fig 3. Isobath and survey line map of Baihe Guyot (Contours are in 50 m, blue lines are survey lines)

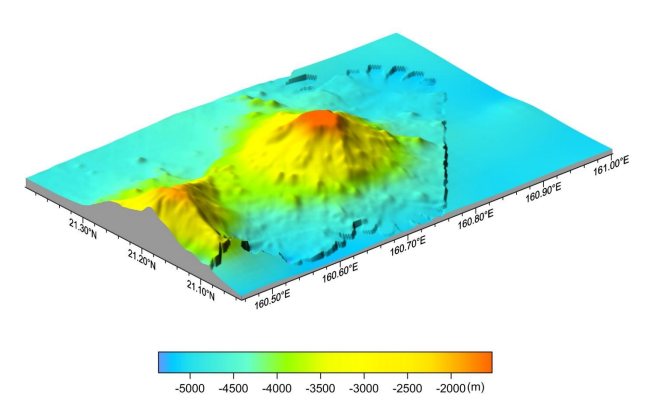


Fig 4. 3-D topography map of Baihe Guyot

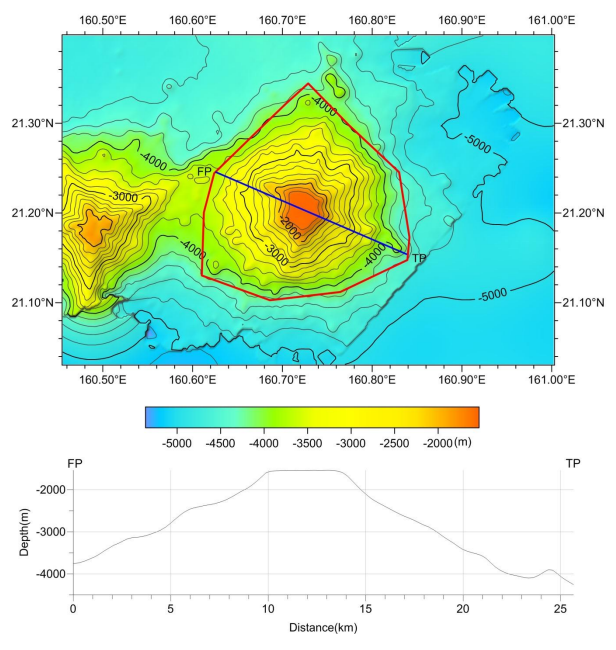


Fig 5. Topography profile map of Baihe Guyot