INTERNATIONAL HYDROGRAPHIC **ORGANIZATION**

Wangbo Knoll

INTERGOVERNMENTAL OCEANOGRAPHIC **COMMISSION (of UNESCO)**

East Pacific 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:

Point	est defines the feat Line	Polygon	Multiple points	Multiple line	es*	Multiple		Combination of		
		V				polygons*		geometries*		
* Coomodm, obo.	dalba alaanii diatini	Yes		too bolow						
Geometry snow	na be clearly disting	juisnea wnen pr	oviding the coordina	tes below.						
			Lat. (e.g. 63°32.6'N)		Long. (e.g.	046	°21.3'W)		
		07°49.7'N	07°49.7'N (top)		146°06.4'W (top)					
		07°52.1'N	07°52.1'N (bottom)		146°06.3'W (bottom)					
			07°51.8'N		146°05.2'W					
			07°50.6'N		146°04.9'W					
		07°49.2'N	07°49.2'N		146°04.9'W					
		07°48.1'N	١		146°05					
Coordinates:		07°47.3'N			146°05					
						146°07.1'W				
			07°47.9'N		146°08.2'W					
		07°48.41 07°49.3'N	07°48.4'N		146°08.3'W 146°08.1'W					
		;	07 49.3 N 07°50.6'N		146°07.6'W					
			07°51.5'N		146°07.0'W					
		07°52.1'N	N		146°06.3'W					
	Maximur	n Depth:	5393 m	Steepne	ess:					
Feature	Minimun		1709m	Shape:			val			
Description:	Total Rel	ief: 6	: 684 m		ension/Size: 9km×8km		×8km			
Associated Fea	atures:	Wangl	Wangbo Knoll is located at 60 km southeast to Suzhe Hill, west to Yangjiong Hil							
		The knoll	The knoll extends nearly towards NE. The top of this knoll is flat while the sides an							
		steep.								
				······································						
		Shown N	amed on Map/Chart	:				GEBCO 5.07		
Chart/Map Refe	rences:		amed on Map/Chart nnamed on Map/Ch		GEBC	O 5.07				
Chart/Map Refe	rences:	Shown U			GEBC	O 5.07				
Chart/Map Refe	rences:	Shown U	nnamed on Map/Cha		GEBC	O 5.07				
•		Shown U Within Ar	nnamed on Map/Chaea of Map/Chart:	art:			. Dvn	asty of China		
Reason for Cho	ice of Name (if a	Shown U Within Ar	nnamed on Map/Chaea of Map/Chart: Bo (A.D. 650-676) w	art: vas a famous	s poet in	early Tang	•	•		
Reason for Cho	ice of Name (if a w associated with the	Shown U Within Ar Wang He has le	nnamed on Map/Chaea of Map/Chart:	art: /as a famous ems. This kn	s poet in	early Tang ed after Wa	•	•		
Reason for Cho	ice of Name (if a w associated with the	Shown U Within Ar Wang He has le	nnamed on Map/Chart: Bo (A.D. 650-676) wift a lot of famous po	art: /as a famous ems. This kn	s poet in	early Tang ed after Wa	•	•		
Reason for Cho person, state hov feature to be nar	vice of Name (if a w associated with the med):	Shown U Within Ar Wang He has le commem	nnamed on Map/Chare of Map/Chart: Bo (A.D. 650-676) wift a lot of famous poorate his great control	art: /as a famous ems. This kn	s poet in	early Tang ed after Wa iterature.	angb	o is to		
Reason for Cho person, state hove feature to be nar	vice of Name (if a w associated with the med):	Shown U Within Ar Wang He has le commem Discovery	nnamed on Map/Chaea of Map/Chart: Bo (A.D. 650-676) wift a lot of famous poorate his great contribute:	art: /as a famous ems. This kn	s poet in oll name hinese l	early Tang ed after Wa iterature. August	ngb	o is to		
Reason for Cho person, state hov feature to be nar	vice of Name (if a w associated with the med):	Shown U Within Ar Wang He has le commem Discovery	nnamed on Map/Chare of Map/Chart: Bo (A.D. 650-676) wift a lot of famous poorate his great control	art: /as a famous ems. This kn	s poet in oll name hinese l	early Tang ed after Wa iterature.	ngb	o is to 5		
Reason for Cho person, state hov feature to be nar Discovery Facts	vice of Name (if a w associated with the med):	Shown U Within Ar Wang He has le commem Discovery Discovere	nnamed on Map/Chare of Map/Chart: Bo (A.D. 650-676) wift a lot of famous poorate his great control Date: r (Individual, Ship):	art: /as a famous ems. This kn	s poet in oll name hinese l	early Tang ed after Wa iterature. August	ngbo ,199 Daya	o is to 5 ng Yihao		

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.		

	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):			

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

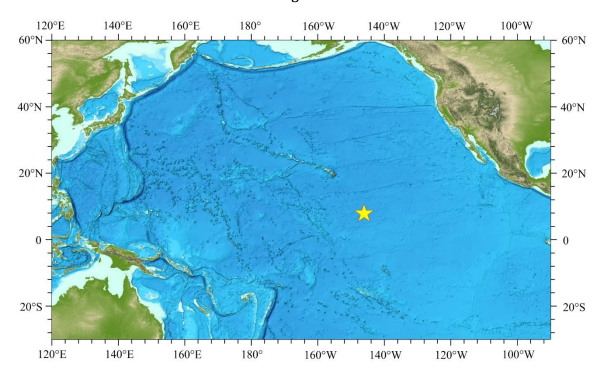


Fig 1. Location map of Wangbo Knoll

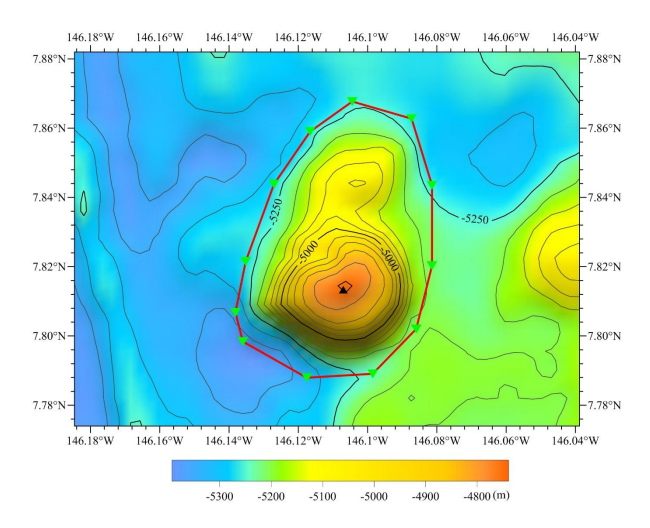


Fig 2. Bathymetric map of WangboKnoll (Contours are in 50 m)

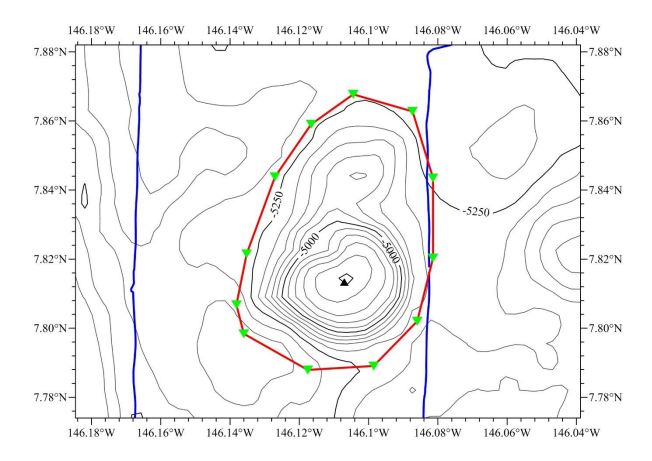


Fig 3. Isobath and survey line map of Wangbo Knoll (Contours are in 50 m, blue lines are survey lines)

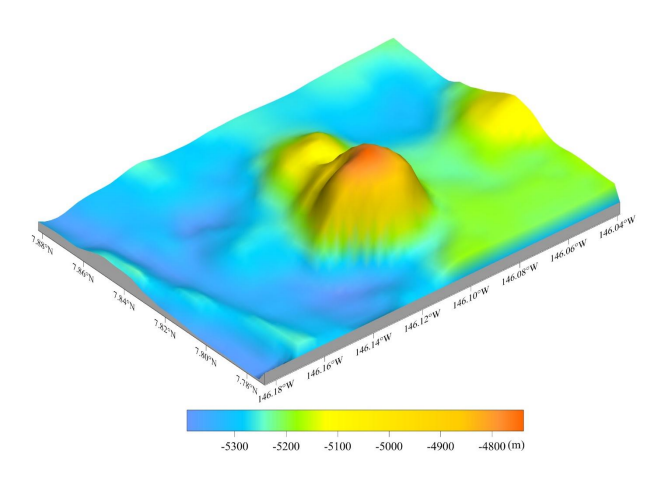


Fig 4. 3-D topography map of Wangbo Knoll

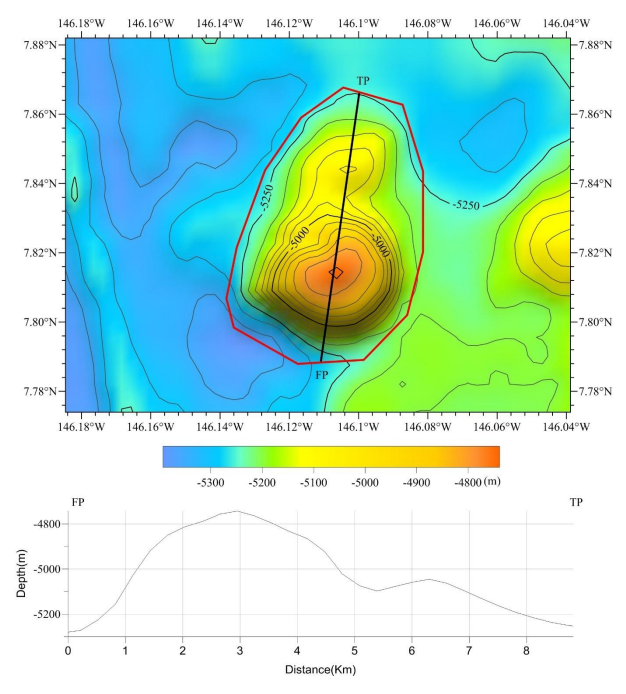


Fig 5. Topography profile map of Wangbo Knoll