INTERNATIONAL HYDROGRAPHIC **ORGANIZATION**

INTERGOVERNMENTAL OCEANOGRAPHIC **COMMISSION (of UNESCO)**

Eastern Pacific Ocean

UNDERSEA FEATURE NAME PROPOSAL (Sea NOTE overleaf)

Ocean or Sea:

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

Name Proposed: Zhangbingxi Ridge

Geometry that bes	st defines th	e feature	(Yes/N						
Point	Line Poly		gon Multiple M points		Mult	iple lines*	Multiple polygons*	Combination of geometries*	
		Ye	S						
* Geometry should	be clearly o	distinguis	hed wh	en providing the	coordina	ates below.			
				Lat. (e.g. 63°	32.6'N)		Long. (e.g.	046°21.3'W)	
			09°34.4′N (bottom)			15	154°15.2'W (bottom)		
			09°29.3′N			15	153°01.7′W		
			09°31.0′N				150°58.3′W		
			09°26.5′N				150°36.0′W		
Coordinates:			09°44.6′N				149°54.1′W		
			09°50.5′N				149°55.3′W		
			09°46.6′N 09°47.1′N				152°02.0′W 153°08.7′W		
			09°49.9′N			1	154°13.2′W		
			09°34.4′N			1	154°15.2′W		
						1			
Feature	Mavi	mum De	nth:	5670 m		Steepness			
		num De	A			Shape:			
Description:		Relief:	.A			Dimension	n/Size: 4	80km×40km	
	tuunuu			.6					
Associated Feat	ures.								
		<u>i</u>							
			Showr	n Named on Ma	n/Chart∙				
Chart/Map References:			Shown Named on Map/Chart: Shown Unnamed on Map/Chart:			rt· GI	EBCO 5.07		
Onardinap Neierences.			Within Area of Map/Chart:			. 01	2 D CO 3.07		
						<u></u>			
Reason for Choi	co of Nam	o (if a	7hone	zbinavi (AD	1010 20	000) was	o fomous C	hinese Geologis	
person, state how									
the feature to be named):			member of the Chinese Academy of Sciences. He was also the vic chairman of International Union of Geological Science. This ridge						
			name after him in memorial of his significant contribution to the						
			geological education, geological research and exploration, making						
			plan of national sciences and technology and international collaborations.						
			collar	orations.					
Discovery Facts:			Discovery Date:				Sept. 1998		
		Discoverer (Individual, Ship):				V Dayang Yi	hao		
Supporting Surve	y Data, inc	luding	Date of Survey:				Sept. 1998		
Track Controls:			Survey Ship: Sounding Equipement:				R/V Dayang Yihao Seabeam2112.360		
		1	COLINA	una Lauunaman		: C ₂	ahaam21122	611	

Type of Navigation:	Sercel NR51 DGPS		
Estimated Horizontal Accuracy (nm):	≤0.08nm		
Survey Track Spacing:	5nm		
Supporting material can be submitted as Annex in analog or digital form.			

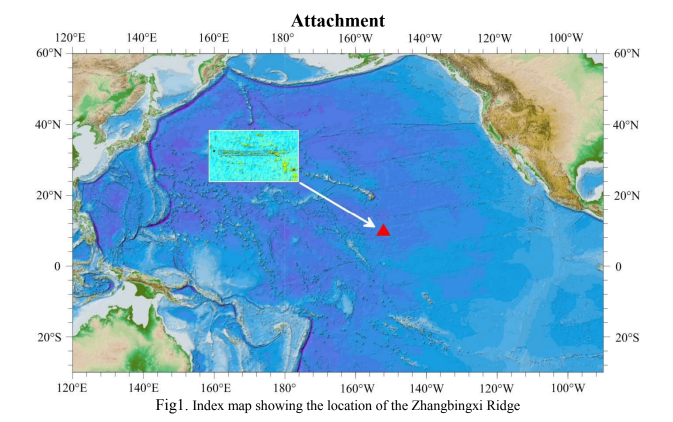
	Name(s):	China Ocean Mineral Resources R&D Association(COMRA)
	D-1	£
	Date:	10 Sept. 2015
	E-mail:	comra@comra.org
Proposer(s):	Organization and Address:	State Oceanic Administration,
		China No.1 Fuxingmenwai Ave.
		Beijing
	Concurrer (name, e-mail,	
	organization and address):	

	The proposal has been reviewed and approved by Sub-Committee	
Remarks:	on Undersea Feature Names of China Committee on Geographi	
	Names (CCUFN)	
	No.1 Fuxingmenwai Ave. Beijing 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: info@unesco.org



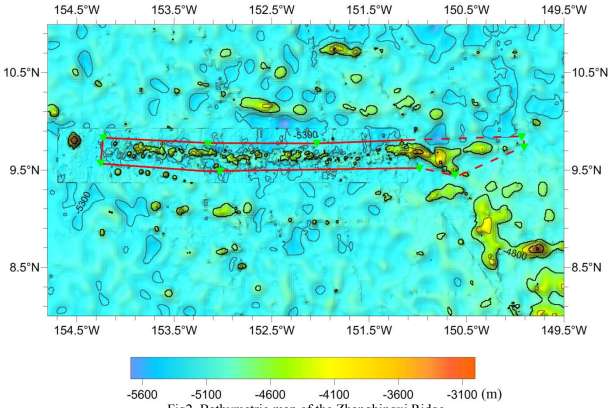
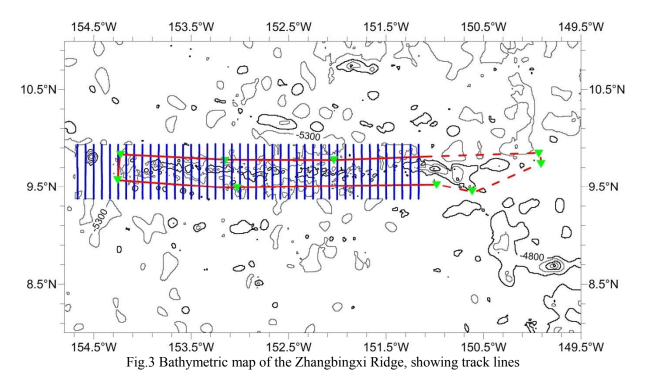


Fig2. Bathymetric map of the Zhangbingxi Ridge (Contours are in 200 m spacing)



(Contours are in 200 m spacing, blue lines denotes the survey lines)

