INTERNATIONAL HYDROGRAPHIC **ORGANIZATION**

INTERGOVERNMENTAL OCEANOGRAPHIC COMMISSION (of UNESCO)

UNDERSEA FEATURE NAME PROPOSAL (See NOTE overleaf)

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

Name Proposed:	Cuiqiao Seamount		Ocean or Sea:		We	Western Pacific Ocean		
Geometry that best Point	defines the fe Line	ature (Yes/No) : Polygon	Multiple points	Multiple I	lines*	Multiple polygons*	Combination of geometries*	
		Yes				polygonio	90000	
* Geometry should b	e clearly distii	nguished when pr	oviding the coordinate	ates below.				
			Lat. (e.g. 63°32.6'N	J)		Long. (e.g. 0		
Coordinates:		1	N N N N N N N N		124° 124° 124° 124° 124° 124° 124° 124°	34.3'E (summ 31.1'E (bottom 32.1'E 34.4'E 36.5'E 38.5'E 37.5'E 36.4'E 35.4'E 33.7'E 32.2'E 30.9'E 30.4'E 31.1'E		
	Maximi	ım Depth:	2777m	Steer	ness :	aho	out 11.4°	
Feature		L .	1761m	Shape:			proximate ellipse	
Description:	Total R		1016m	Dimension/Size:			7km×11.6km	
Associated Featu	res:	shape a	n mountain lies in tond top depth 1016 amed on Map/Char	Sm.	rn part	of Luzon Plate	au, with triangle	
Chart/Map References:			Shown Unnamed on Map/Chart:		GEBCO 5.07			
Onard map itoroid	000.		Within Area of Map/Chart:					
Reason for Choice of Name (if a person, state how associated with the feature to be named):		the expressi Dynasty hairpin s the Sprii	Cuiqiao means a hairpin like a piece of jade in its appearance. The expression is originated from a song <i>Yijianmei</i> by Caishen in Song Dynasty of China (A.D.960-1276). The verse is: Off her silky hair the hairpin slipped; From the afternoon doze she was aroused; And caught by the Spring flourish. The song depicts a young woman's incessant lovesickness for her husband served far in the frontier battlefield.					
D. - :		Discover	v Date:			Sep.2	004	
Discovery Facts:			Discoverer (Individual, Ship):			China Survey Vessel "Lisiguanghao"		

	Date of Survey:	JulSep.2004		
	Survey Ship:	China Survey Vessel "Lisiguanghao"		
Supporting Support Data including	Sounding Equipment:	Multi-beam sounding system(EM120)		
Supporting Survey Data, including Track Controls:	Type of Navigation:	GPS		
Track Controls.	Estimated Horizontal Accuracy (nm):	0.054nm(100m)		
	Survey Track Spacing:	6nm		
	Supporting material can be submitted as Annex in analog or digital form.			

	Name(s):	Xu Jinde		
	Date:	20 May.2016 CNHO@NGD.GOV.CN		
	E-mail:			
Proposer(s):	Organization and Address:	China Navy Hydrographic Office ADD: PO. Box 91,NO.19,W.3 rd Ring Road Middle, Haidian District, Beijing, China Postcode:100841		
	Concurrer (name, e-mail, organization and address):			

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

Attachments

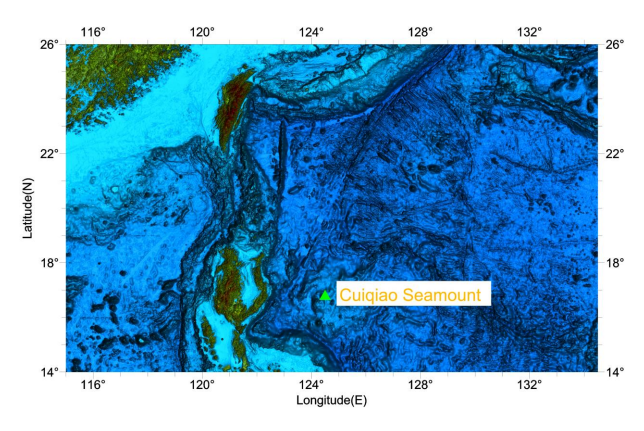


Fig.1 Index map showing the location of Cuiqiao Seamount

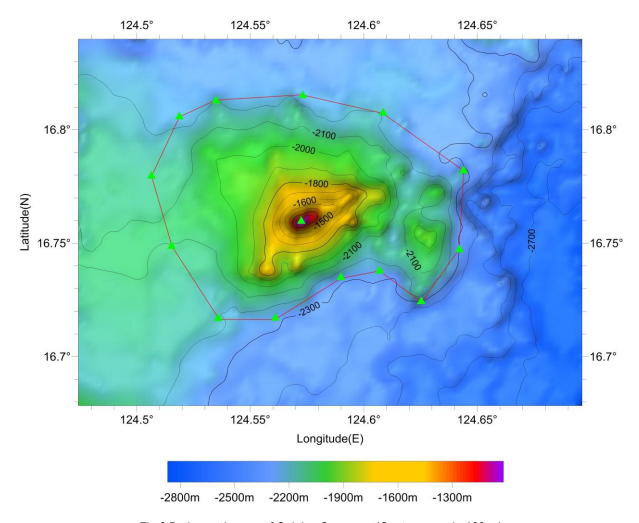


Fig.2 Bathymetric map of Cuiqiao Seamount(Contours are in 100 m)

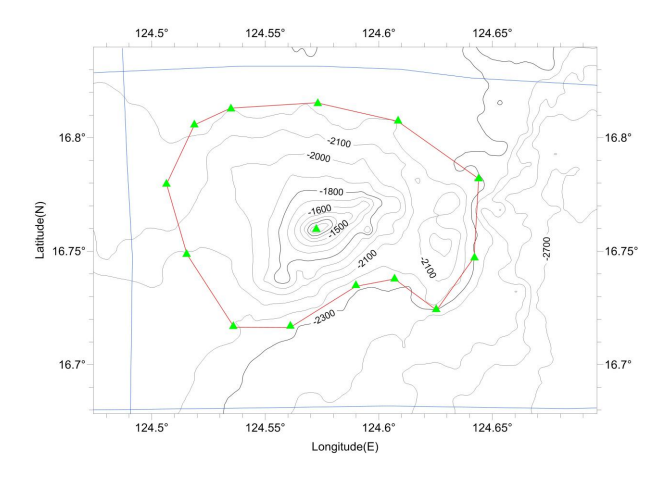


Fig.3 Bathymetric map of Cuiqiao Seamount, showing track lines. (Contours are in 100 m)

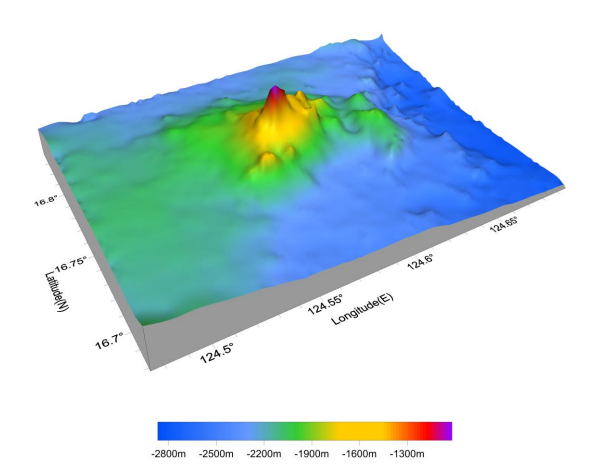


Fig.4 3-D bathymetric map of Cuiqiao Seamount

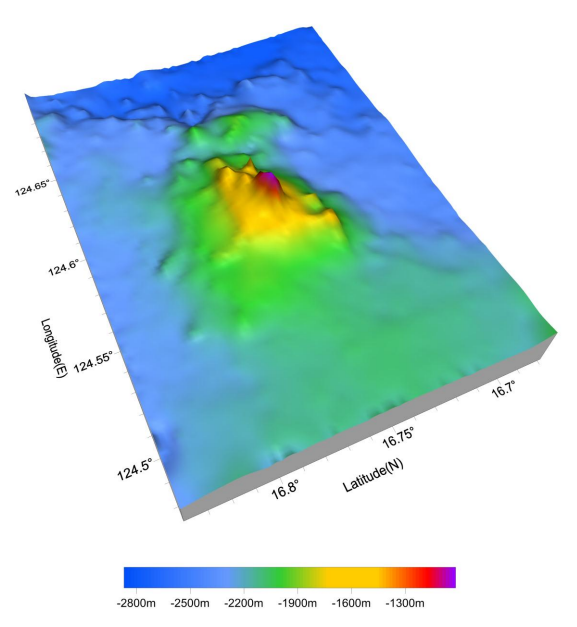


Fig.5 3-D bathymetric map of Cuiqiao Seamount

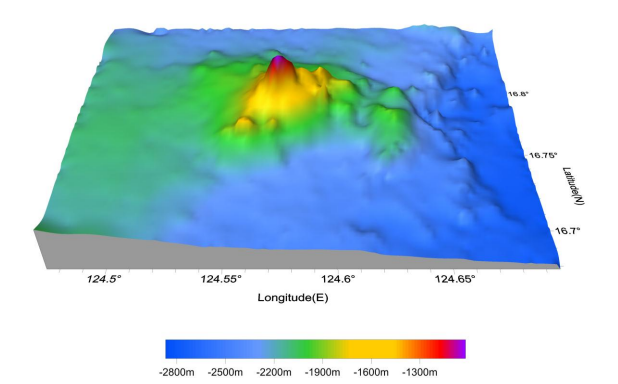


Fig.6 3-D bathymetric map of Cuiqiao Seamount

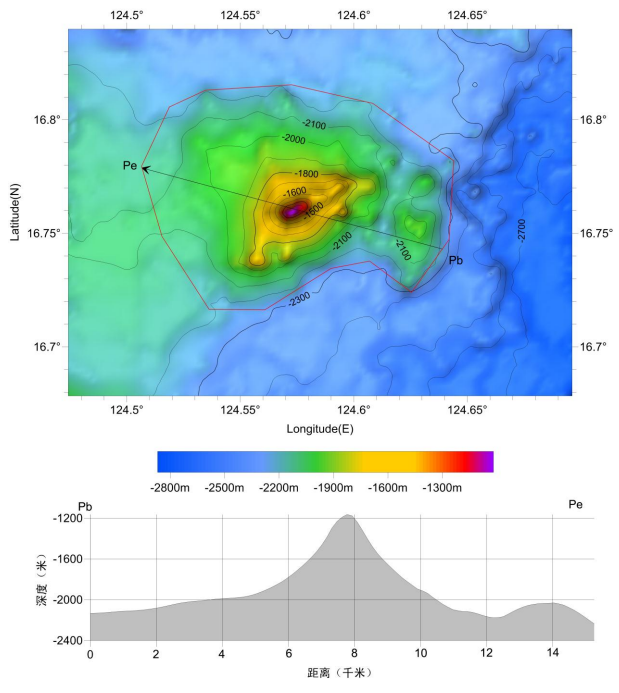


Fig.7 Profile of Cuiqiao Seamount