INTERNATIONAL HYDROGRAPHIC ORGANIZATION

person, state how associated with the

feature to be named):

INTERGOVERNMENTAL OCEANOGRAPHIC COMMISSION (of UNESCO)

UNDERSEA FEATURE NAME PROPOSAL

(Sea **NOTE** overleaf)

Name Proposed: Shouyang Ridge			Ocean	Ocean or Sea: Wes		estern Pacific (stern Pacific Ocean		
Geometry that be	est defines the fe	ature (Ves/No)							
Point	Line	Polygon	Multiple points	Multiple I	ines*	Multiple polygons*	Combination geometries		
		Yes				polygons	gcometries		
* Geometry should	d be clearly disti	nguished when	providing the coordina	tes below.	<u>i</u>		<u>L</u>		
-	-		Lat. (e.g. 63°32.6'N	1)		Long. (e.g. 04	16°21 3'\\\)		
		17°31	.6'N (summit)	')	128°4	45.5'E (summi			
			17°35.4'N (bottom)			128°41.5′E (bottom)			
			17° 35.4′N (bottom)			128°43.1′E			
					128°43.8′E				
			17°36.2′N						
			17°35.5′N			128°45.6′E			
		1	17°34.4′N			128°46.6′E			
			17°33.7′N			128°46.7′E			
		1 -	17°33.3′N			128°46.2′E			
Coordinates:			17°30.8′N			128°47.8′E			
			17°28.4′N			128°49.6′E			
		1	17°28.2′N			128°41.0′E			
		17°28	17°28.0′N			128°49.4′E			
		17°28	17°28.1′N			128°48.9′E			
		17°29	17°29.6′N			128°46.1′E			
		17°30	17°30.3′N			128°45.5′E			
		17°30	17°30.7′N			128°44.7′E			
		17°31	17°31.3′N			128°42.7′E			
		17°32	17°32.0′N			128°41.7′E			
		17°33	17°33.6′N			128°41.0′E			
			17°34.6′N			128°41.2′E			
		1 -	17°35.4′N (bottom)			128°41.5′E (bottom)			
		1							
	Maximi	um Depth:	5228m	Steep	ness :				
Feature		ım Depth :	3520m	Shape:					
Description:	Total R	<u>+</u>	1708m		Dimension/Size :		0km×14.7km		
	<u>i</u>			<u>i</u>		ii			
Associated Features:			This ridge is located in the eastern part of Philippine Basin, with fork						
			shape and minimum depth 3 520m.						
		Showr	n Named on Map/Char	t:					
Chart/Map Refer	ences:	Showr	Shown Unnamed on Map/Chart:			GEBCO 5.07			
•			Within Area of Map/Chart:						
		L							

the spring when the grim cold air gives way to the all encompassing

warmth imperceptibly. The poetic and pictorial inspiring appellation, created by associating month, climate and the changes of great nature,

	manifests the wisdom and temperament of people living in the ancient world.				
	Discovery Date:		Sep.2004		
Discovery Facts:	Discovery Date: Discoverer (Individual, Ship):	China Survey Vessel "Li Siguang Hao"			
	Date of Survey:		JulSep.2004		
	Survey Ship:		China Survey Vessel "Li Siguang Hao"		
Supporting Survey Data, including	Sounding Equipement:		Multi-beam sounding system(EM120)		
Track Controls:	Type of Navigation:		GPS		
riack controls.	Estimated Horizontal Accuracy (nm):		0.054nm(100m)		
	Survey Track Spacing:		6nm		
	Supporting material can be submitted a		Annex in analog or digital form.		
	Name(s):	Xu Ji	nde		
	Date:	17 A	17 Apr.2017		
	E-mail:	CNH	IHO@NGD.GOV.CN		
	Organization and Address:	China	a Navy Hydrographic Office		
Proposer(s):	_	ADD:PO.Box 91,NO.19,W.3rd Ring Road			
	Posto		lle,Haidian Distrct,Beijing,China		
			code:100841		
	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 Ave. Beijing 100860				

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 $\underline{outside\ the\ external\ limits}}$ 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

Attachments

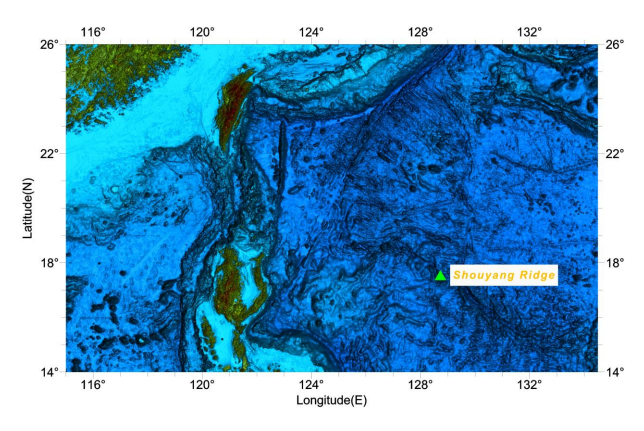


Fig.1 Index map showing the location of the Shouyang Ridge

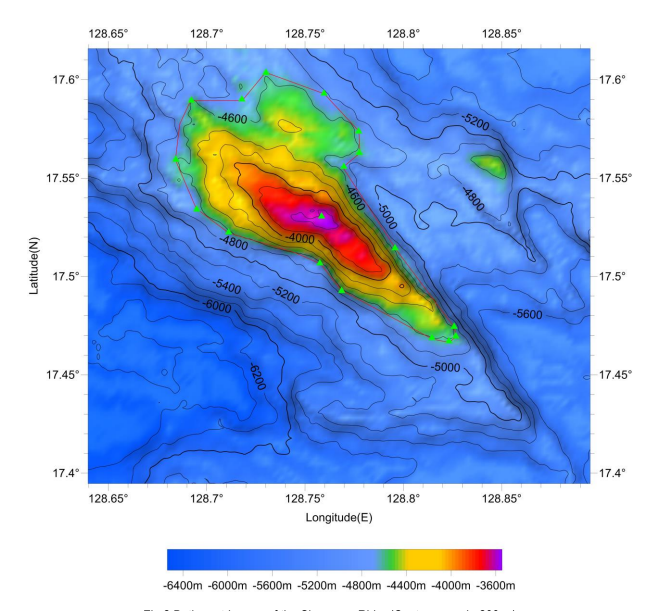


Fig.2 Bathymetric map of the Shouyang Ridge(Contours are in 200 m)

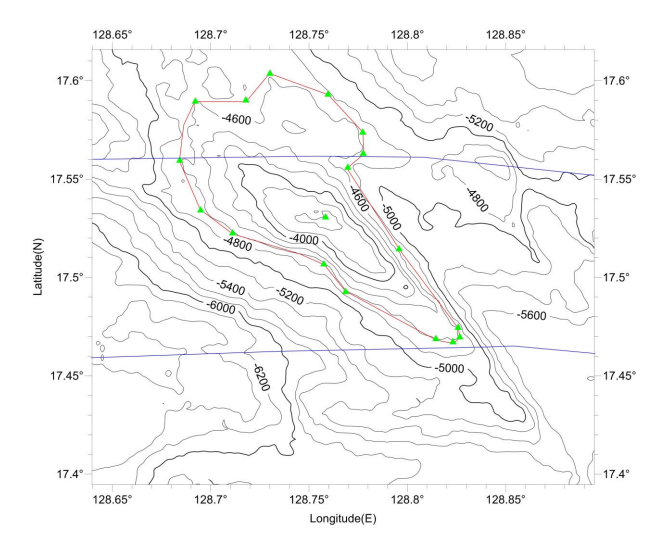


Fig.3 Bathymetric map of the Shouyang Ridge, showing track lines. (Contours are in 200 m)

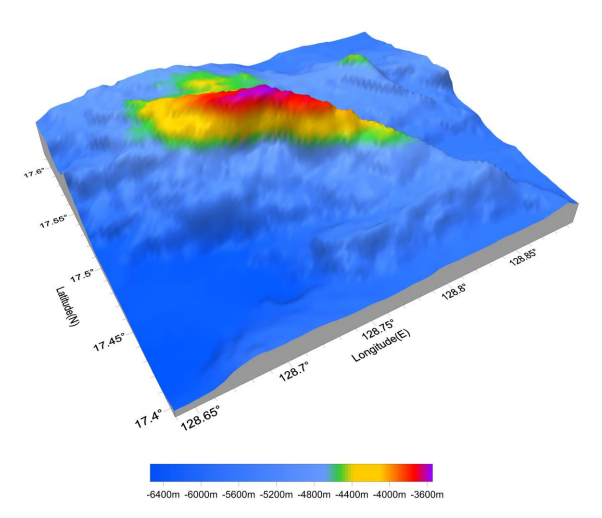


Fig.4 3-D bathymetric map of the Shouyang Ridge

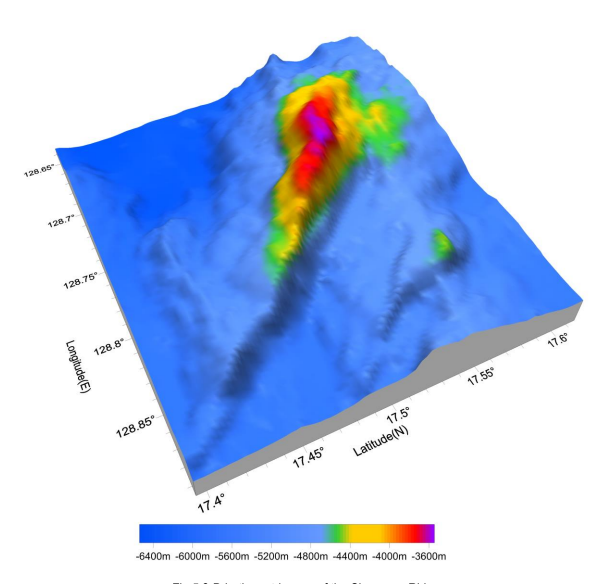
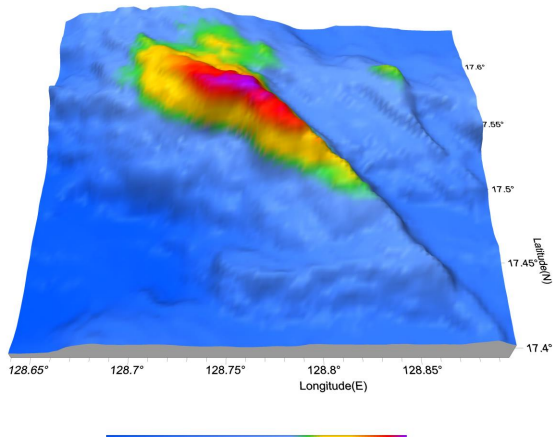


Fig.5 3-D bathymetric map of the Shouyang Ridge



-6400m -6000m -5600m -5200m -4800m -4400m -4000m -3600m

Fig.6 3-D bathymetric map of the Shouyang Ridge

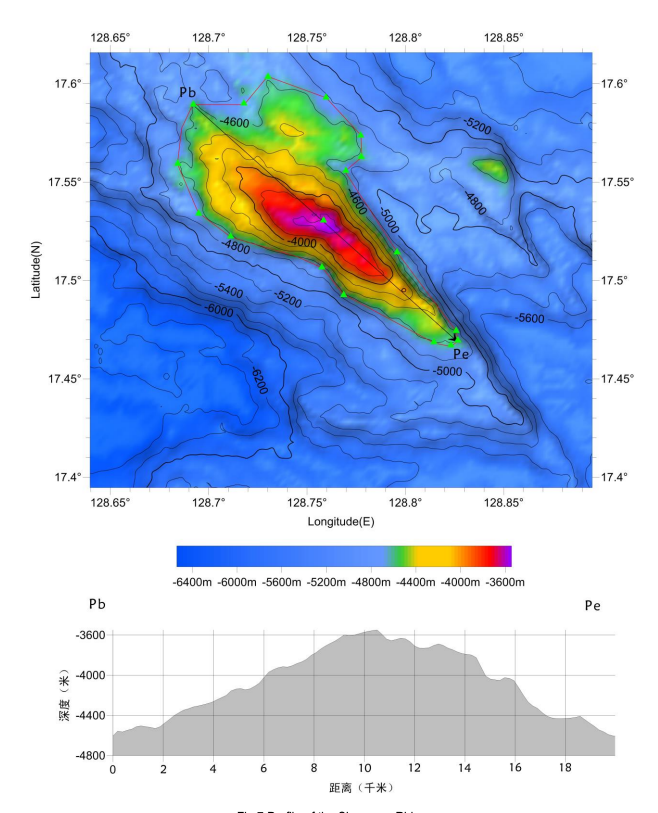


Fig.7 Profile of the Shouyang Ridge