INTERNATIONAL HYDROGRAPHIC **ORGANIZATION**

INTERGOVERNMENTAL OCEANOGRAPHIC **COMMISSION (of UNESCO)**

UNDERSEA FEATURE NAME PROPOSAL

(See IHO-IOC Publication B-6 and **NOTE** overleaf)

Name Proposed:	Tianshou l	Hill	Ocean o		or Sea : East Pacific Ocea		an	
Geometry that best of		ature (Yes/No) :						
Point	Line	Polygon	Multiple points	Multiple I	ines*	Multiple polygons*	Combination of geometries*	
* Geometry should be	e clearly distii	Yes nauished when pi	oviding the coording	ates below.				
			Lat. (e.g. 63°32.6'N			Long. (e.g. 04	l6°21.3'W)	
Coordinates:		09°29.1	09°29.1′N(Summit)			153°50.7′W(Summit)		
			09°30.7′N(Bottom)			153°50.7′W(Bottom)		
			09°30.7′N			153°49.8′W		
		09°30.5	09°30.5′N			153°49.3′W		
		09°30.3	09°30.3′N			153°49.0′W		
		09°29.9	09°29.9′N			153°48.7′W		
			09°29.3′N			153°48.7′W		
			09°28.2′N			153°48.8′W		
			09°27.6′N			153°49.5′W		
		•	09°27.4′N			153°50.2′W		
			09°27.6′N			153°51.3′W		
			09°28.7′N			153°51.8′W		
			09°29.4′N			153°51.7′W		
			09°30.2′N			153°51.4′W		
		[09°30./	"N(Bottom)		153	°50.7′W(Botto	m)	
	Maximu	ım Depth:	5168m	Steepness:				
Feature		-	4400m	Shape:		Nea	Near-circle	
Description:	Total Ro		768m		ension/Size: 5.5km×6		km×6km	
		, <u> </u>						
Associated Featur	·es:		ou Hill is located a ount. It has a nearl				anggeng	
Ob			Shown Named on Map/Chart:			CDDGG 5.05		
Chart/Map References:		į	Shown Unnamed on Map/Chart:			GEBCO 5.07		
		vvitnin Ar	ea of Map/Chart:					
Reason for Choice of Name (if a		i	We name 7 features near to each other in this area after seven					
person, state how as		;	beautiful fairies in Chinese mythology. They are Tianchang, Tianxian,					
feature to be named):			Tianqing, Tianyu, Tianshou, Tianyang and Tianrong. We name this feature after Tianshou, one fairy's name.					
		reature						



Discovery Facts:	Discovery Date: Discoverer (Individual, Ship):	Aug. 1995 Chinese R/V Dayang No.01		
Supporting Survey Data, including Track Controls:	Date of Survey: Survey Ship: Sounding Equipement: Type of Navigation: Estimated Horizontal Accuracy, in nautical miles (M): Survey Track Spacing: Supporting material can be submitted as Annex	Aug. 1995 Chinese R/V Dayang No.01 Multi-beam Echo sounding system (Seabeam2112) GPS <=0.08 nm 5nm s Annex in analog or digital form. See		
Proposer(s):	Name(s): Date: E-mail:	China Ocean Mineral Resources Research and Development Association (COMRA) Mar 1, 2019 comra@comra.org No.1 Fuxingmenwai Street, Xicheng		
	Organization and Address: Concurrer (name, e-mail, organization and address):	District, Beijing		
Remarks:	Subcommittee on Undersea Featur	iewed and approved by Chinge Names (CCUFN). Xicheng District, Beijing, China		

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 Publication B-6) or, if this does not exist or is not known, either to the IHO 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 IHO or to the IOC, at the following addresses :

heyunxu@sina.com

International Hydrographic Organization (IHO)	Intergovernmental Oceanographic Commission (IOC)
4b, Quai Antoine 1er	UNESCO

B.P. 445

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France

Fax: +33 1 45 68 58 12 E-mail: info@unesco.org
Web: http://ioc-unesco.org/

Attachment

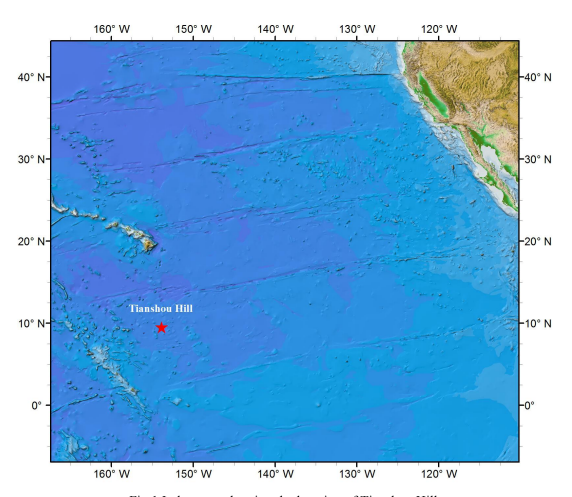


Fig.1 Index map showing the location of Tianshou Hill

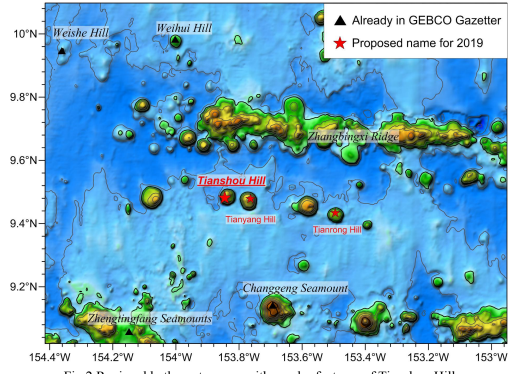


Fig.2 Regional bathymetry map with nearby features of Tianshou Hill

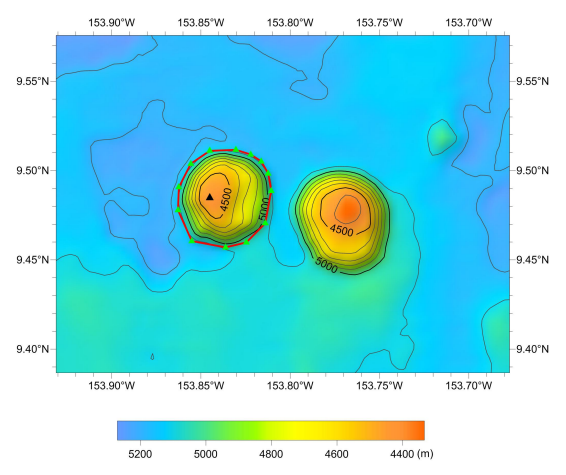


Fig.2 Bathymetric map of Tianshou Hill (Contours are in 100m)

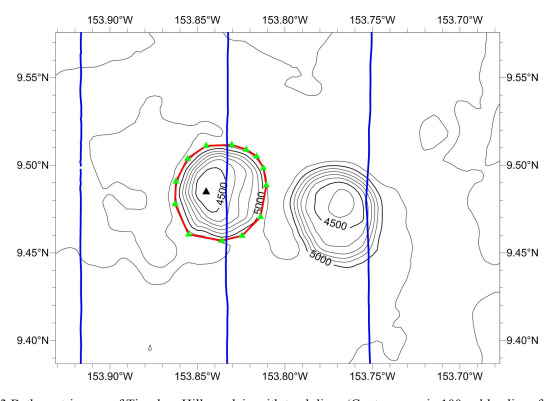


Fig.3 Bathymetric map of Tianshou Hill overlain with track lines (Contours are in 100m, blue lines for the track lines)

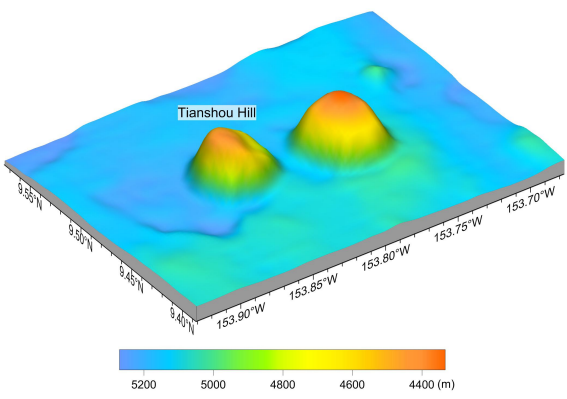


Fig.4 3-D bathymetric map of Tianshou Hill

