## 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:	Tiankui Hill	Ocean or Sea:	West Pacific Ocean
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Geometry that best defines the feature (Yes/no):						
Point	Line	Polygon	Multiple	Multiple	Multiple	Combination of
			points	lines*	polygons*	geometries*
		Yes				

<sup>\*</sup> Geometry should be clearly distinguished when providing the coordinates below.

	Lat. (e.g. 63°32.6'N)	Long. (e.g. 046°21.3'W)
	14°25.3'N (Summit)	131°19.1′E (Summit)
	14°26.4'N (Bottom)	131°20.1′E (Bottom)
	14°26.1'N	131°20.5′E
	14°26.0'N	131°20.7′E
	14°25.7'N	131°20.7′E
	14°25.7'N	131°20.4′E
	14°25.5'N	131°20.3′E
	14°25.4'N	131°20.6′E
	14°25.1'N	131°20.5′E
Coordinates:	14°25.1'N	131°20.3′E
	14°24.6'N	131°19.8′E
	14°24.6'N	131°19.4′E
	14°24.3'N	131°19.0′E
	14°24.5'N	131°18.3′E
	14°25.9'N	131°17.9′E
	14°26.2'N	131°18.0′E
	14°26.1'N	131°18.8′E
	14°26.2'N	131°19.0′E
	14°26.2'N	131°19.6′E
	14°26.4'N(Bottom)	131°20.1′E(Bottom)

Ecotomo	Maximum Depth:	5820 m	Steepness:	
Feature description:	Minimum Depth:	4933 m	Shape:	polygon
description:	Total Relief:	887 m	Dimension/Size:	5 km × 4 km

	This Hill is located about 100 km southwest to the Kujiraza Seamount. It has a
Associated Features: nearly elliptical overlook plane triangle. The north slope is gentle an	
	slope is steeper.

Chart/Man Defender	Shown Named on Chart/Map	
Chart/Map References:	Shown Unnamed on Chart/Map	GEBCO 5.07
	Within Area of Chart/Map	

Reason for Choice of Name	We 1
(if a person, state how associated	You
with the feature to be named):	Chin

Discovery Foots

We name six features near to each other after Tiankui, Tianyue, Zuofu, Youbi, Wenchang and Wenqu, the six auspicious stars in ancient Chinese astrology. They are called "Six Lucky Stars". "Tiankui" star symbolizes fame and fortune for male. We name the hill after Tiankui for good wishes to male.

September-October 2014

Discovery Facts:	Discoverer(individual, ship):	R/V Xiang Yang Hong 10			
	Date of survey:	September-October 2014			
	Survey ship:	R/V Xiang Yang Hong 10			
Comment of Comment of the	Sounding Equipment:	SeaBeam 3012			
Supporting Survey data, including Track Controls:	Type of navigation:	StarFire 3050M			
meluding Track Controls.	Estimated Horizontal Accuracy:	≤0.08nm			
	Distance between survey lines:	10 km			
	Supporting material can be submitted as annex in analog or digital form.				

Discovery Date:

	Name(s):	Second Institute of Oceanography,		
		MNR, China		
	Date :	25 May 2019		
	E-mail:	zywu@vip.163.com		
Proposar(s):	Organization and address:	Second Institute of Oceanography,		
Proposer(s):		No.36 Baochubei Road,		
		Hangzhou China 310012		
	Concurrer (name, organization, Wuziyin, Zhaodineng, L			
	address):	Dingweifeng, Zhoujieqiong		
		Second Institute of Oceanography		
Remark:	This proposal has been reviewed an	This proposal has been reviewed and approved by China Subcommittee on		
	Undersea Feature Names (CCUFN).	Undersea Feature Names (CCUFN).		
	No.64 Fuchengmennei Street, Xicher	No.64 Fuchengmennei Street, Xicheng District, Beijing, China, 100812		
	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 exist or is not known, either to the IHB or to the IOC (see address 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 address:

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: <u>info@ihb.mc</u>

Intergovernmental Oceanographic Commission (IOC)

UNESCO

Place de Fontenoy

75700 PARIS

**France** 

Fax: +33 1 45 68 58 12

E-mail: info@unesco.org

## **Figures**

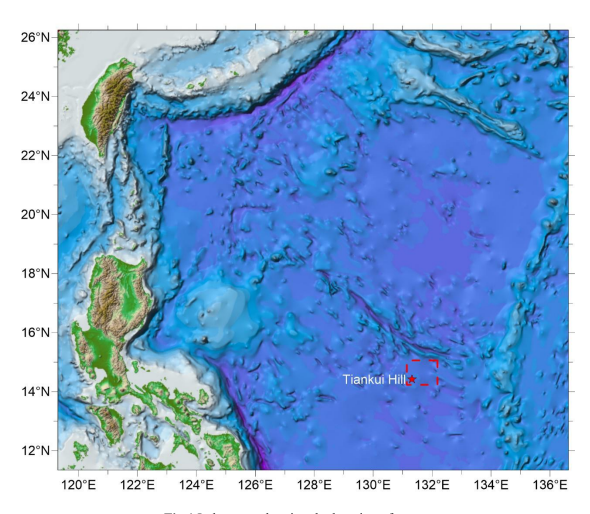


Fig.1 Index map showing the location of Tiankui Hill

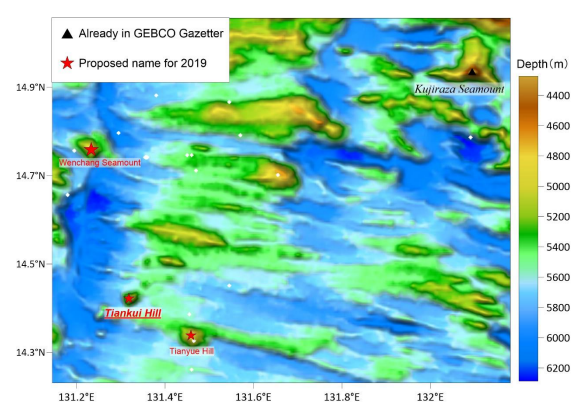
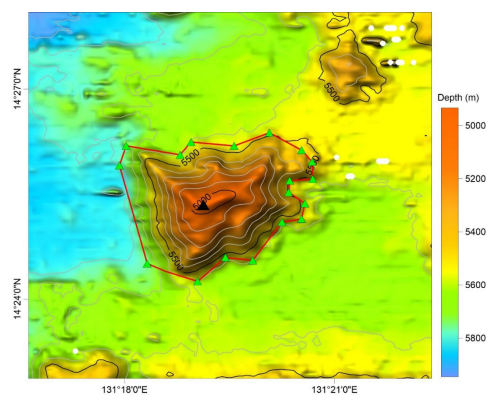
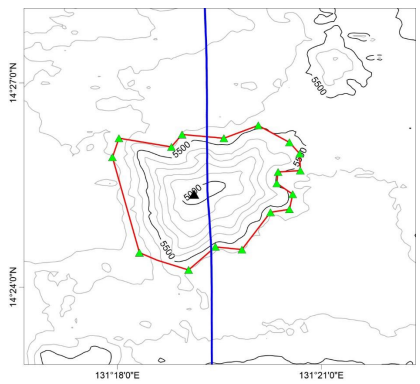


Fig.2 Regional bathymetry map with nearby features of Tiankui Hill



**Fig.3** Bathymetric map of Tiankui Hill, showing track lines (Contours are in 100 m, blue lines are survey lines)



**Fig.4** Contour lines and Survey lines map of Tiankui Hill (Contours are in 100 m, blue line as survey line)

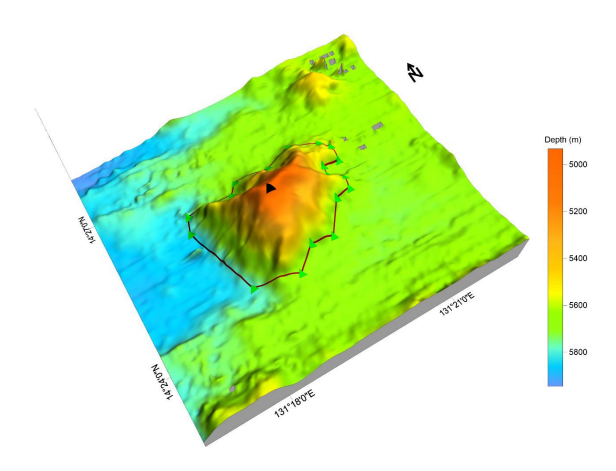


Fig.5 3D topographic map of Tiankui Hill

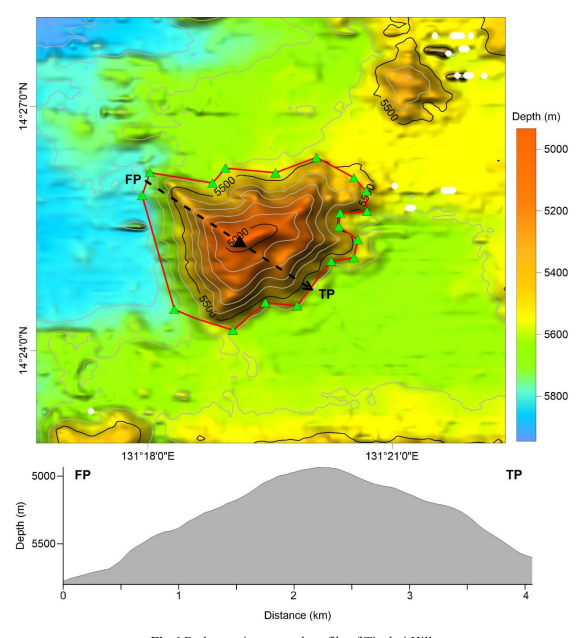


Fig.6 Bathymetric map and profile of Tiankui Hill