INTERNATIONAL HYDROGRAPHIC **ORGANIZATION**

INTERGOVERNMENTAL OCEANOGRAPHIC **COMMISSION (OF UNESCO)**

UNDERSEA FEATURE NAME PROPOSAL

(See **NOTE** overleaf)

how associated with the

feature to be named):

Note: The boxes will	expand	as you fill the	form.					
Name Proposed:		Jiali S	Jiali Seamount Ocean		cean or S	or Sea: V		st Pacific Ocean
Geometry that best of	defines th	e feature (Ye	s/no):					
Point Li	ine	Polygon	Multiple	Mı	ultiple	Multiple		Combination of
			points	li	nes*	polygons*		geometries*
	Yes							
* Geometry should b	e clearly	distinguished	l when providing	the co	oordinate	s below.		
		La	Lat. (e.g. 63°32.6'N)			Long. (e.g. 046°21.3'W)		
			11 °25.4 N (top)			135 O2.8 E (top)		
		1	11 31.4 N (bottom)			135 °02.2 E (bottom)		
			11 °30.7 N			135 O4.5 E		
			11 27.5 N			135 O4.4 E		
Coordinates:			11 26.7 N			135 °05.0 E		
			11 °24.1 N			135 05.2 E		
			11 °23.4 N			135 04.1 E		
			11 °23.5 N 11 °22.5 N			135 02.7 E 135 01.3 E		
			11 22.3 N 11 24.8 N			135 01.3 E		
			11 26.9 N			135 O1.3 E		
			11 °28.8 N			135 O1.3 E		
			11 °31.4 N			135 O2.2 E		
Feature	Maximum Depth:		3400 m		Steepness:		1	5°
description: Minimum Depth: Total Relief:		um Depth:	2100 m		Shape:		P	ear
		1300 m		Dimension/Size:		1	4 km ×6 km	
Associated Features:		This seamou	his seamount is on Kyushu-Palau ridge in West Pacific Ocean, with "Jiayang"					
		seamount in	amount in its northeast direction.					
Chart/Man Dafaran	.000	Shown Na	med on Chart/M	ap				
Chart/Map References:		Shown Ur	Shown Unnamed on Chart/Map			GEBCO 5.07		
			Within Area of Chart/Map					
			ea of Chart/Map					
			ea of Chart/Map					
Reason for Choice of	of	Within Ar	1	nounta	nin in Tai	wan, Ch	ina. Tai	wan island has the

famous mountains in Taiwan. There are many seamounts in Kyushu-Palau

ridge in West Pacific Ocean. We use seven of mountain names, e.g. "Jiali",

"Jiayang", "Yize", "Xiangyang", "Qilai", "Nanhua" and "Taguan" to name
seven seamounts in this region.

Diggovowy Footas	Discovery Date:	July 2011		
Discovery Facts:	Discoverer(individual, ship):	R/V Xiang Yang Hong 14		

Supporting Survey data, including Track Controls:	Date of survey:	July 2011
	Survey ship:	R/V Xiang Yang Hong 14
	Sounding Equipment:	Reson SeaBat 7150
	Type of navigation:	StarFire2050M
	Estimated Horizontal Accuracy:	0.0025nm (5m)
	Distance between survey lines:	10 km
	Supporting material can be submitted as annex in analog or digital form.	

	Name(s):	The Second Institute of Oceanography,		
		State Oceanic Administration, China		
	Date:	27 July 2016		
	E-mail:	0911guang@163.com		
Proposer(s):	Organization and address:	The Second Institute of Oceanography,		
		No.36 Baochubei Road,		
		Hangzhou China 310012		
	Concurrer (name, organization,	Li Shoujun, Wu Ziyin and Gao Jinyao		
	address):	The Second Institute of Oceanography		
Remark:	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			
	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)	Intergovernmental Oceanographic Commission (IOC)
4, Quai Antoine 1er	UNESCO
B.P. 445	Place de Fontenoy
MC 98011 MONACO CEDEX	75700 PARIS
Principality of MONACO	<u>France</u>
Fax: +377 93 10 81 40	Fax: +33 1 45 68 58 12
E-mail: info@ihb.mc	E-mail: info@unesco.org

Attachment

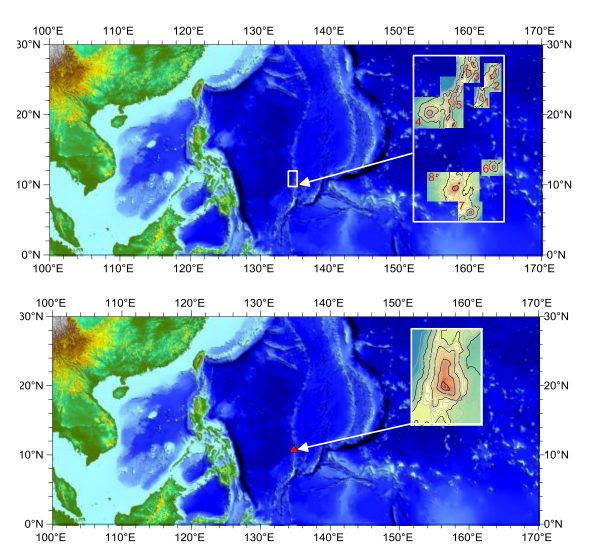


Fig.1 Index map showing the location of Jiali Seamount **1-Jiali Seamount**, 2-Jiayang Seamount, 3-Yize Seamount, 4-Xiangyang Seamount,

5-Pingfeng Ridge, 6-Qilai Seamount, 7-Nanhua Seamount, 8-Taguan Seamount.

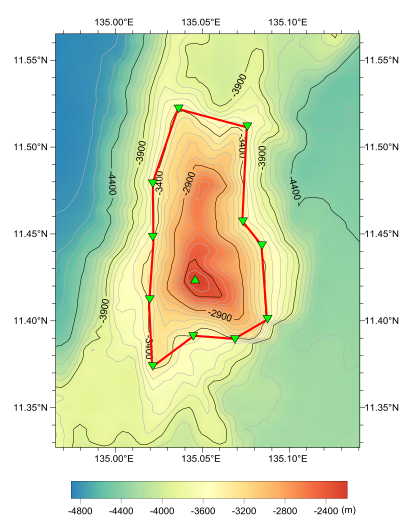


Fig.2 Bathymetric map of Jiali Seamount (Contours are in 100 m Spacing)

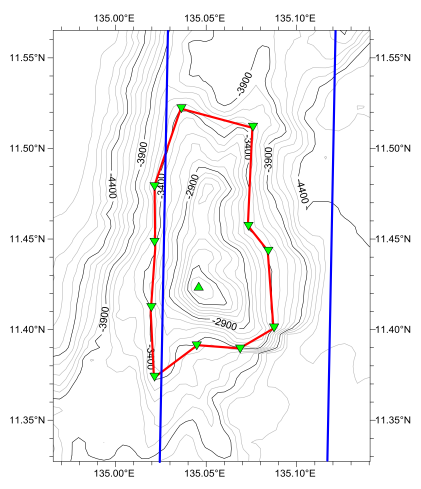


Fig.3 Bathymetric map of Jiali Seamount, showing track lines (Contours are in 100 m, blue lines are survey lines)

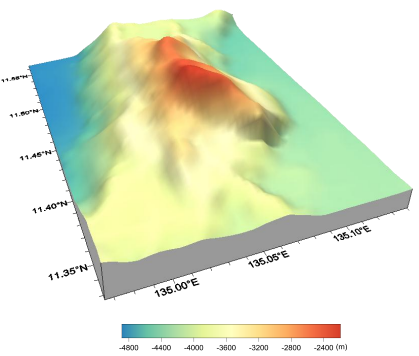


Fig.4 3-D topography map of Jiali Seamount

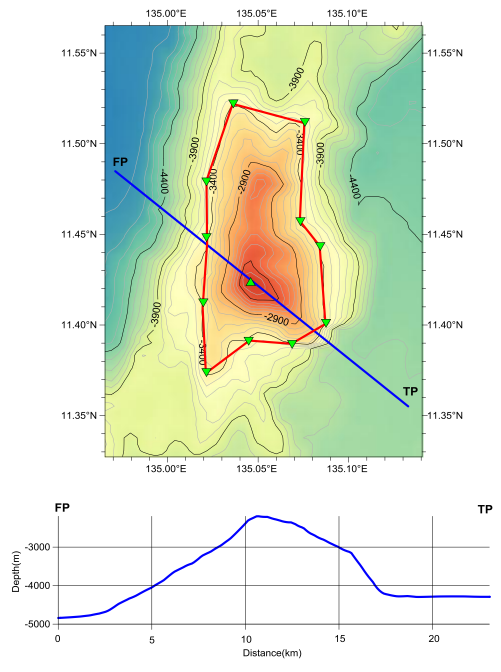


Fig.5 Bathymetric map and profile of Jiali Seamount