## INTERNATIONAL HYDROGRAPHIC **ORGANIZATION**

## INTERGOVERNMENTAL OCEANOGRAPHIC **COMMISSION (of UNESCO)**

Central Pacific Ocean

<u>UNDERSEA FEATURE NAME PROPOSAL</u> (See IHO-IOC Publication B-6 and NOTE overleaf)

Ocean or Sea:

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

Zitan Guyot

Name Proposed:

Chart/Map References:

Point	Line	Polygon Yes	Multiple points	Multiple lines*	Multiple polygons*	Combination of geometries*	
* Geometry should b	e clearly disti	<u>i</u>	providing the coordinate	ites below			
	o oroany aroan	Total Transfer				40004 0340	
		10.94	Lat. (e.g. 63°32.6'N	.f	Long. (e.g. 046°21.3'W)		
		:	19 °44.90' N(Top) 19°34.9' N(Bottom)		171 °54.90' E(Top) 171 °52.6' E(Bottom)		
			19°33.2' N		171 32.0 E(Bottom) 171°56.6' E		
			19°32.5' N		171°58.4° E		
		:	19 °33.0' N		171 30.1 E 172 00.0' E		
			19°33.8' N		172 00.5 E		
			19°36.6' N		172 °02.6' E		
		19°41		:	172 °02.5' E		
		19 45	i.0' N	172	172 °02.3' E		
		19°49	.1' N	172	172 °00.9' E		
		19°52			171°59.9' E		
		19°55		1	171°57.7' E		
Coordinates:		1	19°55.9' N		171°53.8' E		
			19 °55.0' N		171°51.5' E		
			19°53.7' N		171°49.1' E		
		:	19°51.1' N		171°47.3' E		
			19 49.0' N		171°47.1' E 171°47.3' E		
		:	19°46.8' N 19°45.8' N		171°46.9' E		
		:	19°44.4' N		171°40.9 E 171°47.7' E		
			19°41.6' N		171°47.5' E		
		:	19°39.7' N		171°47.5° E		
			19°37.1' N		171°47.6' E		
		:	19°35.5' N		171°47.9' E		
		19°34	19°34.5' N		171°49.1' E		
		19°34	19°34.9' N		171°52.6' E		
	Maxim	um Depth:	3900 m	Steepness:			
Feature Minimum Description:		ım Depth :	1166 m	Shape:			
Description.	Total R	elief :	2734 m	Dimension/	Size: 43	km * 26 km	
Associated Features:		Zitan	Zitan Guyot has a nearly elliptic overlook plane shape, extending towards				
			NS. The length and width are 43 km and 26km respectively. The top				
			platform depth is about 1300m and minimum depth is 1166 m, while the				
			piedmont depth is 3900 m, which makes the total relief being 2734 m. The				
		top pla	atform is flat while th	e slones are stee	an an		

Shown Named on Map/Chart:

	Shown Unnamed on Map/Chart:	GEBCO 5.06		
	Within Area of Map/Chart:	GLDGO 3.00		
	William, and of map, official.			
Reason for Choice of Name (if a person, state how associated with the feature to be named):	Zitan Guyot has a nearly elliptic overlook plane shape, extending towards NS. The length and width are 43 km and 26km respectively. The top platform depth is about 1300m and minimum depth is 1166 m, while the piedmont depth is 3900 m, which makes the total relief being 2734 m. The top platform is flat while the slopes are steep.			
Discovery Facts:	Discovery Date:	Aug. 2001		
	Discoverer (Individual, Ship):	Chinese R/V Dayang Yihao		
	Date of Survey:	Aug. 2001		
	Survey Ship: Sounding Equipement:	Chinese R/V Dayang Yihao  Multi-beam Echo Sounding System (Seabeam2112.360)		
Supporting Survey Data, including Track Controls:	Type of Navigation:	Oministar DGPS		
rack Controls:	Estimated Horizontal Accuracy (nm):	0.0053 sea mile		
	Survey Track Spacing:	5 nm		
	Supporting material can be submitted as Annex in analog or digital form: see Annex			
	N. ()			
	Name(s):	China Ocean Mineral Resources R&D Association (COMRA)		
	Date:	July 1, 2017		
	E-mail:	jin@comra.org		
Proposer(s):	Organization and Address:	Fuxingmenwai Street No.1, Beijing, China China Ocean Mineral Resources R&D Association		
	Concurrer (name, e-mail, organization and address):	7,00001011		
Remarks:	The proposal has been reviewed and approved by Sub-Committee on Undersea Feature Names of China Committee on Geographical Names (CCUFN).  And the proposal has also been published in "Chinese Gazetteer of Undersea Features on the International Seabed(2016)".  No.1, Fuxingmenwai Street, Xicheng District, Beijing, China, 100860 heyunxu@sina.com			

 $\textbf{NOTE}: This form \ should \ be \ forwarded, \ when \ completed:$ 

- 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 :

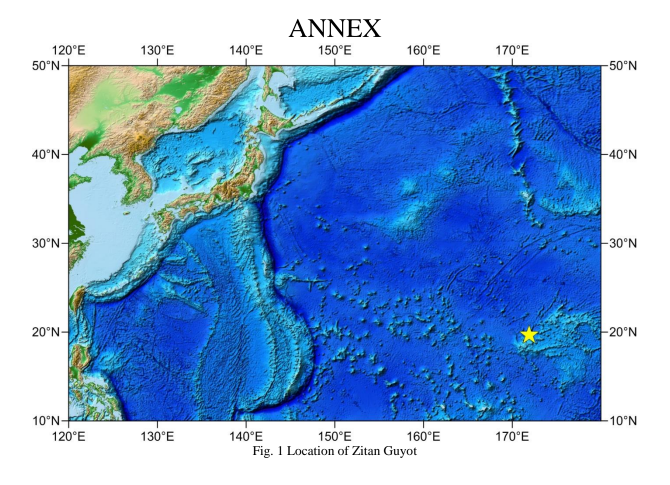
International Hydrographic Organization (IHO)	Intergovernmental Oceanographic Commission (IOC)
4, Quai Antoine 1er	UNESCO
B.P. 445	Place de Fontenoy

MC 98011 MONACO CEDEX Principality of MONACO
Fax: +377 93 10 81 40
E-mail: info@iho.int
Web: www.iho.int

75700 PARIS

<u>France</u>

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



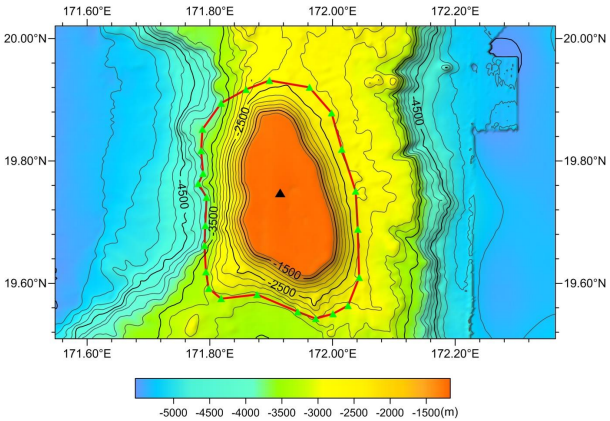


Fig. 2 Bathymetric map of Zitan Guyot (Contours are in 200 m)

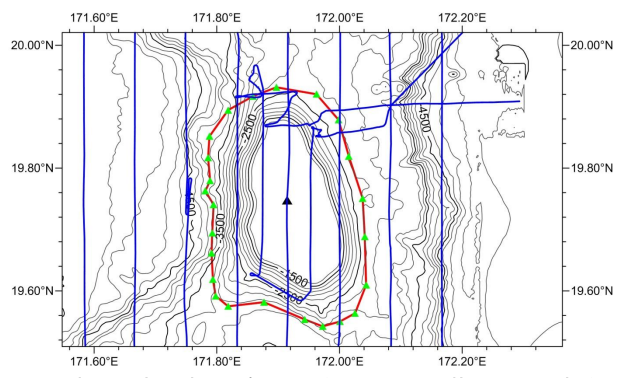


Fig. 3 Bathymetric and survey line map of Zitan Guyot (Contours are in 200 m, blue ones are survey lines)

