Naming Proposal Form of Undersea Features on the International Seabed

Note: The form unit can be expanded when filling out this form.

To be named Tianqing Hill	Located Ocean	East Pacific Ocean
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The geometry that best delimits the undersea features(Y/N)							
Point	Line	Line Polygon Multi- Multi-lin points es* Multiple polygons combinations					
		Y					

^{*} The geometry should be clearly reflected when the following coordinates are provided.

	Latitude (e.g. 63°32.6′N)	Longitude (e.g. 046°21.3′W)
	9°13.3'N (Vertex)	154°35.8'W (Vertex)
	9°12.2'N(Bottom)	154°35.8'W(Bottom)
	9°12.3'N	154°35.6'W
	9°12.5'N	154°35.1'W
	9°12.9'N	154°34.6'W
	9°13.4'N	154°34.4'W
	9°14'N	154°35.1'W
	9°14.2'N	154°35.5'W
Coordinates	9°14.2'N	154°36′W
Coordinates	9°14.1'N	154°36.3'W
	9°13.9'N	154°36.6'W
	9°13.6′N	154°36.8'W
	9°13.2'N	154°36.8'W
	9°12.8'N	154°36.8'W
	9°12.7'N	154°36.6'W
	9°12.5'N	154°36.5'W
	9°12.3'N	154°36.2'W
	9°12.2'N(Bottom)	154°35.8'W(Bottom)

Description of	Maximum water depth	5313m	Slope	
Undersea Features	Minimum water depth	4927m	Shape	Circular
	Height	386m	Scale	3.3km×4.0km

Description of	This hill is located in the central basin of Pacific Ocean, 41km northwest of
Related Undersea	Zhengtingfang Seamounts.
Features	

Reference	Chart/Map	labeled	with	the	named	undersea
Chart/Map	feature					

C	Chart/Map labeled with the unnamed undersea	GEBCO5.07
fe	eature	
C	Chart/Map labeled with area of the undersea	
fe	eature	

We name 7 features near to each other in this area after seven beautiful fairies in Chinese mythology. They are Tianchang, Tianxian, Tianqing, Tianyu, Tianshou, Tianyang and Tianrong. We name this feature after Tianqing, one fairy's name.

Reason for choosing the name (if it is a person's name, the relationship with the entity to be named should be stated):



Facts of Di		Discovery date	;	Aug. 26, 2017
		Discoverer	(individual,	XIANGYANGHONG 03, Chinese scientific research
Discovery		vessel)		ship

	Survey date	Aug. 26, 2017			
	Survey vessel	XIANGYANGHONG 03, Chinese scientific research			
Obtained Survey	Sarvey vesser	ship			
Obtained Survey	Sounding equipment	Seabeam3012			
Data Supporting	Navigation type	VeriposWide area difference GPS			
for This	Estimated horizontal	≤0.08 nm			
Discovery,	accuracy (nautical miles)				
Including Line	Line spacing (nautical				
Control:	mile)				
	Support materials can be submitted as attachments in mock or digital form:				
	attachment				

	Name	China Ocean Mineral Resources R & D Association
	Date	May. 1, 2019
Namin a Drama a san	E-mail:	comra@comra.org
NamingProposer	Unit and address	No. 1 Fuxingmenwai Street, Xicheng District, Beijing
	Co-sponsor (name, unit and	
	address)	

	This proposal has been reviewed and approved by China Subcommittee on Undersea
Remarks	Feature Names (CCUFN).
	No.64 Fuchengmennei Street, Xicheng District, Beijing, China, 100812
	heyunxu@sina.com

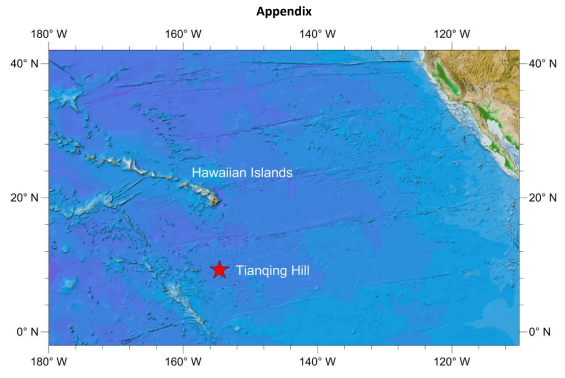


Fig.1 Tianqing Hill location index map

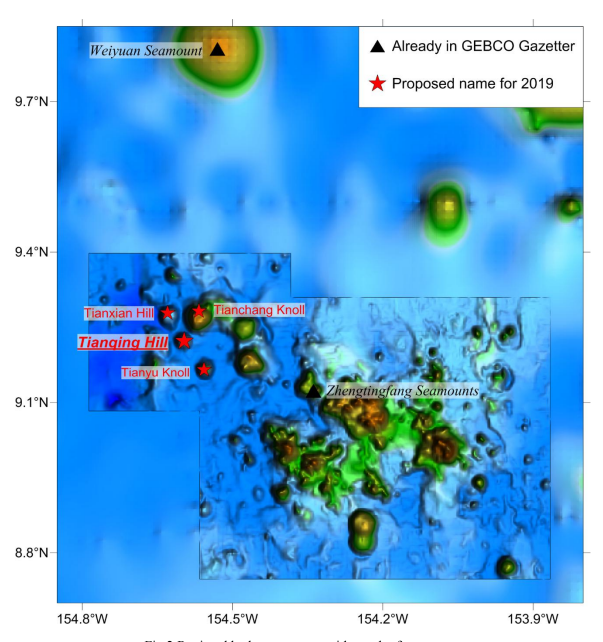


Fig.2 Regional bathymetry map with nearby features

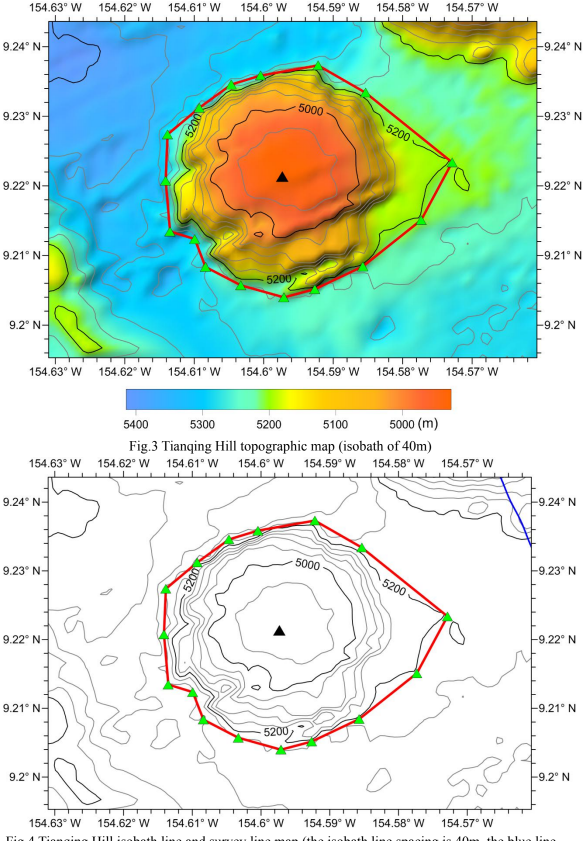


Fig.4 Tianqing Hill isobath line and survey line map (the isobath line spacing is 40m, the blue line is the survey line)

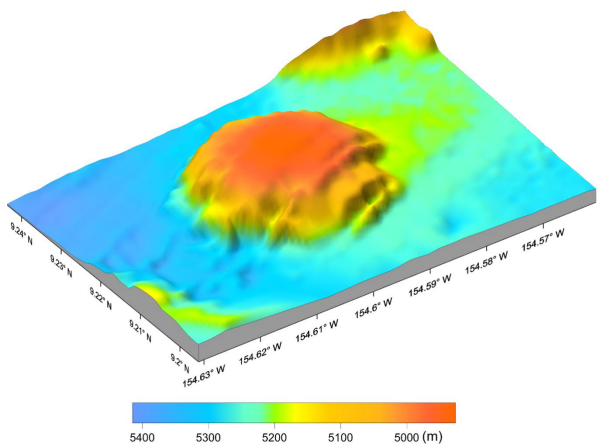


Fig.5 Three-dimensional topographic map of Tianqing Hill

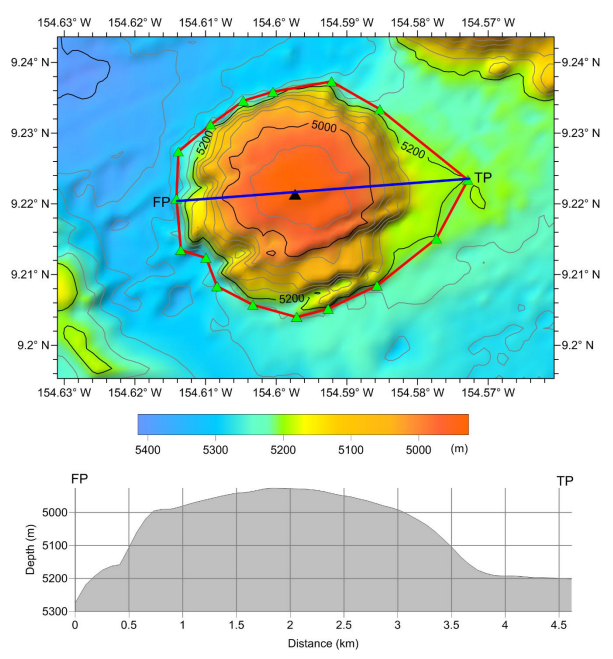


Fig.6 Terrain profile of Tianqing Hill