INTERNATIONAL HYDROGRAPHIC **ORGANIZATION**

INTERGOVERNMENTAL OCEANOGRAPHIC COMMISSION (of UNESCO)

the South China Sea

<u>UNDERSEA FEATURE NAME PROPOSAL</u> (See **NOTE** overleaf)

Ocean or Sea:

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

Name Proposed: Shuichuan Hill

Geometry that best def Point		(Yes/No) : Polygon	Multiple points	Multiple li		tiple	Combination of	
		Yes			polyg	jons"	geometries*	
* Geometry should be a	learly distinguist			iates below.	<u> </u>			
	roung aroungano		•			/a a 04	COO4 2711/1	
Coordinates:		Lat. (e.g. 63°32.6'N) 06 °30.1' N (summit)		N)	Long. (e.g. 046°21.3'W) 109 °52.6' E (summit)			
		06 32.6' N (bottom)						
		06 32.7′ N			109 °53.8′ E (bottom) 109 °54.3′ E			
		06 32.0' N			109 54.5 E			
		06 32.0 N 06 29.4' N			109 54.5 E 109 53.0' E			
		06 29.4 N 06 29.2' N			109 53.0 E 109 52.6' E			
		06 29.4 N			109 32.0 E 109 31.9' E			
		06 30.0' N			109 51.8' E			
		06 30.0 N 06 31.3 N			109 51.8 E 109 52.8' E			
		06 31.3 N 06 32.6' N			109 52.8 E 109 53.8' E			
		00 32.0 IN 109 73.8 E						
Feature	Maximum Dep	th: 1	355m	Steepr	ness :	5 °-2	.5 °	
	Minimum Dept				Shape :		Slightly elongated	
Description:	Total Relief :	3	381m	Dimen	sion/Size :		m×2.2km	
Associated Features	•	1	is located in the from southwest			a sea. T	This hill	
Chart/Map References:		Shown Named on Map/Chart:		†·				
		Shown Unnamed on Map/Chart:			GEBCO 5.06			
		Within Area of Map/Chart:						
					<u>i</u>			
Reason for Choice of	Name (if a	Shuichua	an is a ship type	of Zheng H	He's fleet. Zhe	eng He	(A.D.1371-	
person, state how asso	1433), the most famous navigator of China, took several voyages							
feature to be named):		during the Ming dynasty(1368-1644), and passed by the South China						
		Sea several times.						
					·			
Discovery Facts:		Discovery Date:			Apr-Oct.2000			
		Discoverer (Individual, Ship):			R/V Haiyang Sihao			
		Dotf O			A O + 201			
Supporting Survey Data, including Track Controls:		Date of Survey: Survey Ship:			Apr-Oct.2000 R/V Haiyang Sihao			
		Survey Snip: Sounding Equipment:			Multi-beam sounding system			
		Counting Equipment.			(Seabeam2112)			
		Type of Navigation:			DGPS			
		. , , , , , , , , , , , , , , , , , , ,						

	Estimated Horizontal Accuracy (nm):	<=0.08 nm			
	Survey Track Spacing:	2.5nm			
	Supporting material can be submitted as Annex in analog or digital form.				
	Name(s):	Zhu Benduo, Huang Wenxing			
Proposer(s):	Date:	2016.8.10			
	E-mail:	Zhubenduo@163.com			
	Organization and Address:	Guangzhou Marine Geological Survey, China Geological Survey No.188 Guanghai Rd., Huangpu District, Guangzhou, China.			
Remarks:	The proposal has been reviewed and approved by Sub-Committee on Undersea Feature Names of China Committee on Geographical Names				
	(CCUFN).				
	No.1, Fuxingmenwai Street, Xicheng District, Beijing, China, 100860 heyunxu@sina.com				

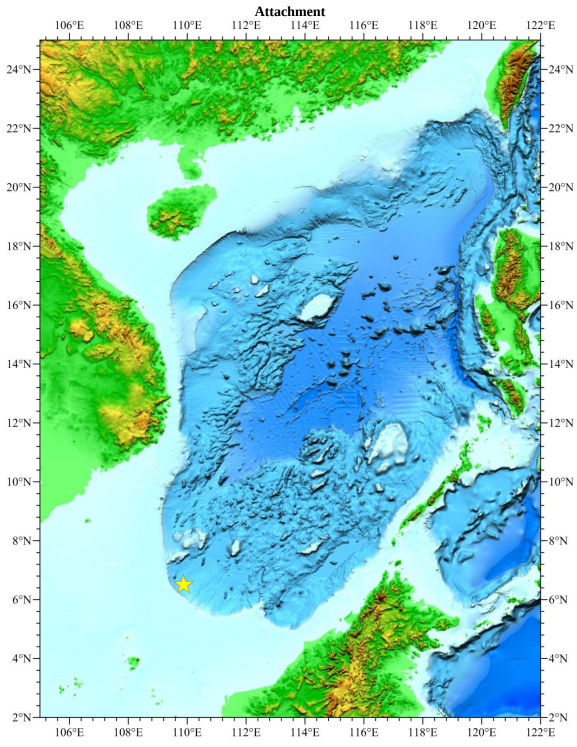
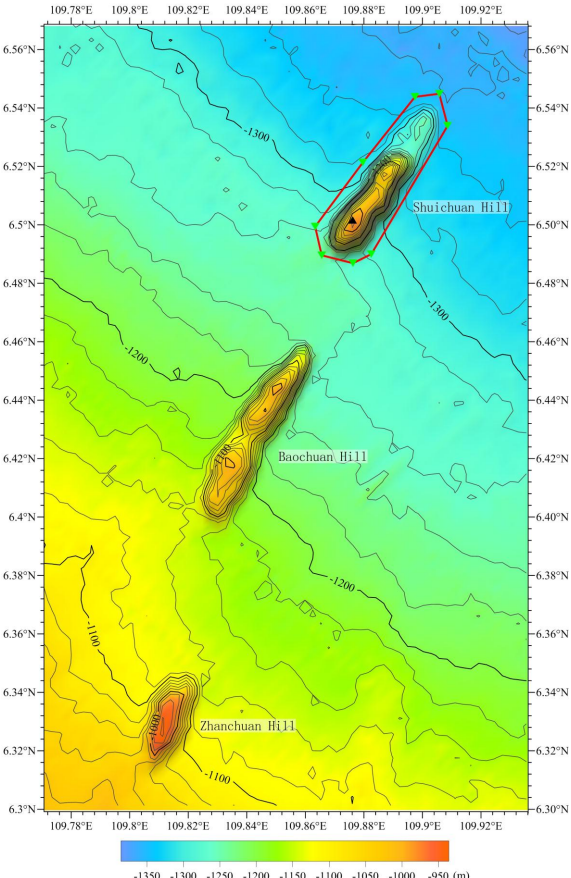


Fig.1 Index map showing the location of Shuichuan Hill



-1350 -1300 -1250 -1200 -1150 -1100 -1050 -1000 -950 (m) Fig.2 Bathymetric map of Shuichuan Hill (Contours are in 20 m)

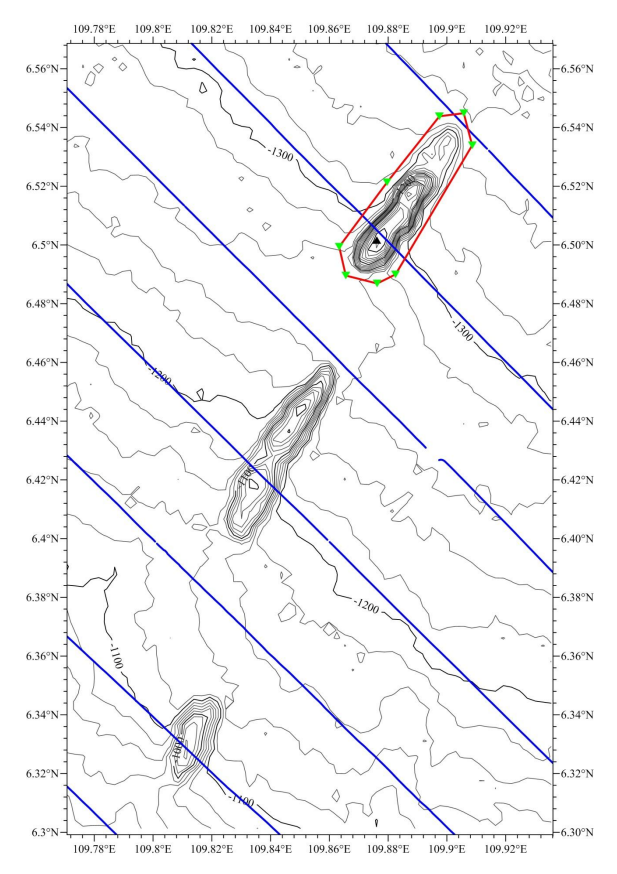


Fig.3 Bathymetric map of Shuichuan Hill overlain with track lines (Contours are in 20 m, blue lines for the track lines)

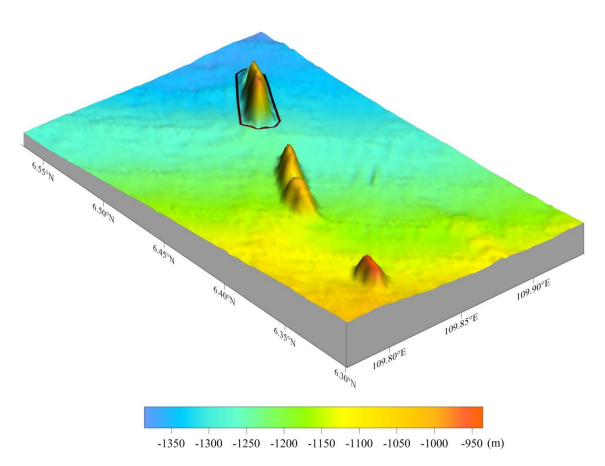
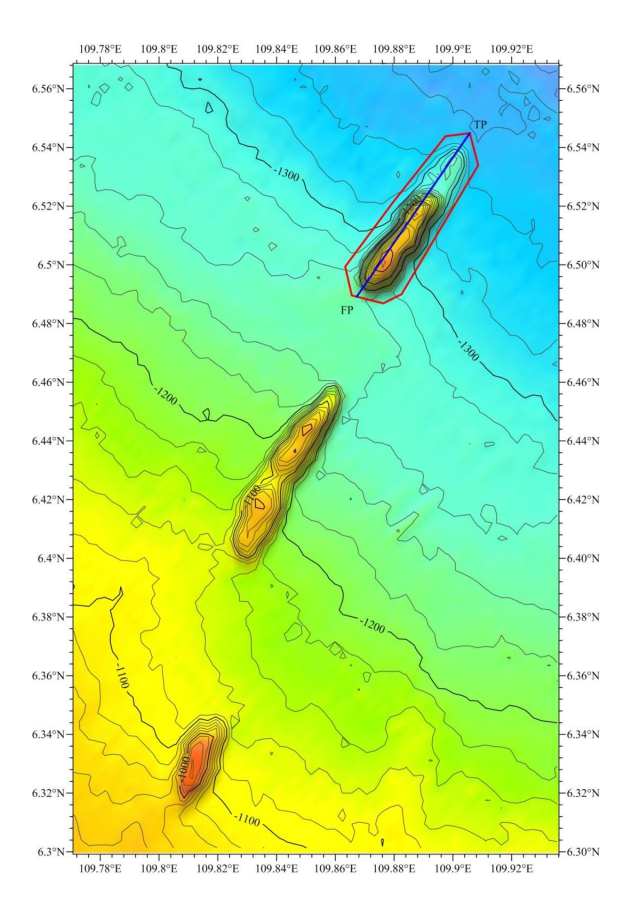


Fig.4 3-D bathymetric map of Shuichuan Hill



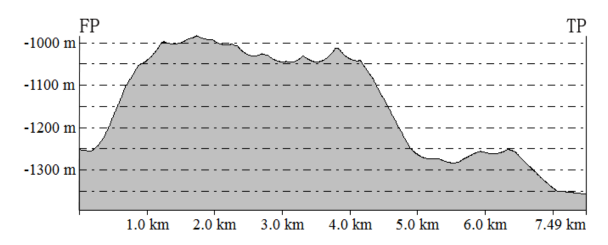


Fig.5 Profile map of Shuichuan Hill