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: Zhanchuan Hill			Ocean or Sea:			S	South China Sea		
Geometry that be		feature (Yes/N Polygon							
Point	int Line			Multiple points		ole *	Multiple polygons*	Combination of geometries*	
		Yes							
* Geometry should	d be clearly d	listinguished wh	hen provid	ing the	coordinate.	s belo	w.		
		Lat. (e.g. 63°32.6'N)			Long. (e.g. 046°21.3'W)				
		06°19.5′N (summit)			109°48.6′E (summit)				
		06°18.8′N (bottom)				109°48.3′E (bottom)			
		06°19.3′N				109°48.1′E			
			06°20.1′N				109°48.1′E		
Coordinates:			06°20.9′N				109°48.6′E		
		06°21.0′N				109°49.3′E			
		06°20.6′N				109°49.6′E			
		06°19.8′N				109°49.4′E			
		06°18.8′N				109°49.0′E			
	06°18.8	06°18.8′N				109°48.3′E			
					<u> </u>				
Feature Description:						Steepness:			
			933m		Shape		· · · · · · · · · · · · · · · · · · ·	-1 2 21	
	Total Re	elief:	202m		Dime	Dimension/Size :		5km × 2.3km	
A		T71 1-11	1:-1	1 : 41	41	Y 41-	Cl.: C T	1-1-1-114 1-	
Associated Features:			The hill is located in the southern South China Sea. This hill extends from southwest to northeast.						
		Hom so	ounwest u	Jioruic	zast.				
	Shown	Shown Named on Map/Chart:							
Chart/Map Refer		Shown Unnamed on Map/Chart:			GEBCO 5.06				
Chart with the references.			Within Area of Map/Chart:						
		<u> </u>				1			
Reason for Choic	e of Name (i	fa Zheng	He (1371	1-1433)	was a	famo	us Chinese	navigator and	
	tate how associated with diplomat. He was sent by the emperor of Ming Dynasty to take								
the feature to be n		1	seven voyages to visit 36 different states and cities around the South						
		China Sea and Indian Ocean. Zhanchuan is a ship type of Zhenghe's							
	fleet.	fleet.							
Discovery Facts:			Discovery Date:				Apr-Oct.2000		
Discovery Facts.	Discove	Discoverer (Individual, Ship):				R/V Haiyang Sihao			
		' r				1			
Supporting Surve		Date of Survey:				Apr-Oct.2000			
including Track Controls:		Survey	Survey Ship:				R/V Haiyang Sihao		

	Sounding Equipment:	Multi-beam sounding system (Seabeam2112)				
	Type of Navigation:	DGPS				
	Estimated Horizontal Accuracy (nm):	<=0.08 nm				
	Survey Track Spacing:	2.5nm				
	Supporting material can be submit	d 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.				
	·	·				
	The proposal has been reviewed and approved by Sub-Committee on					
Remarks:	Undersea Feature Names of China Committee on Geographical Names					

(CCUFN)
No.1 Fuxingmenwai Ave. Beijing 100860
heyunxu@sina.com

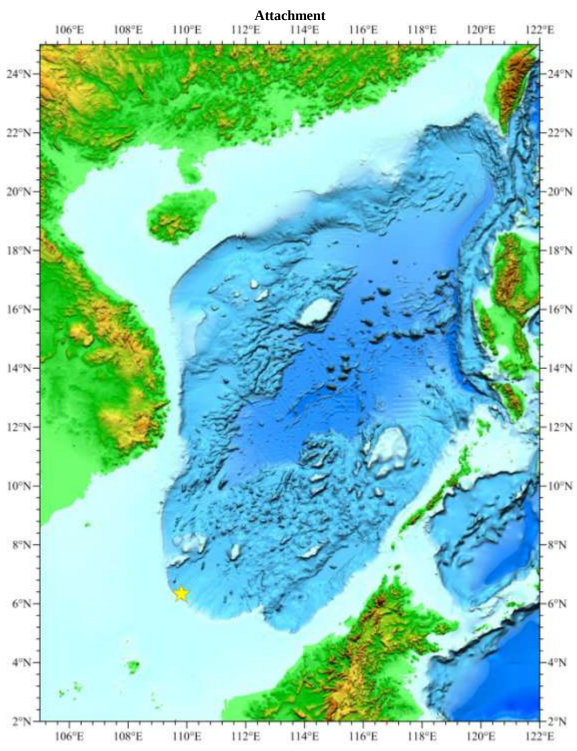
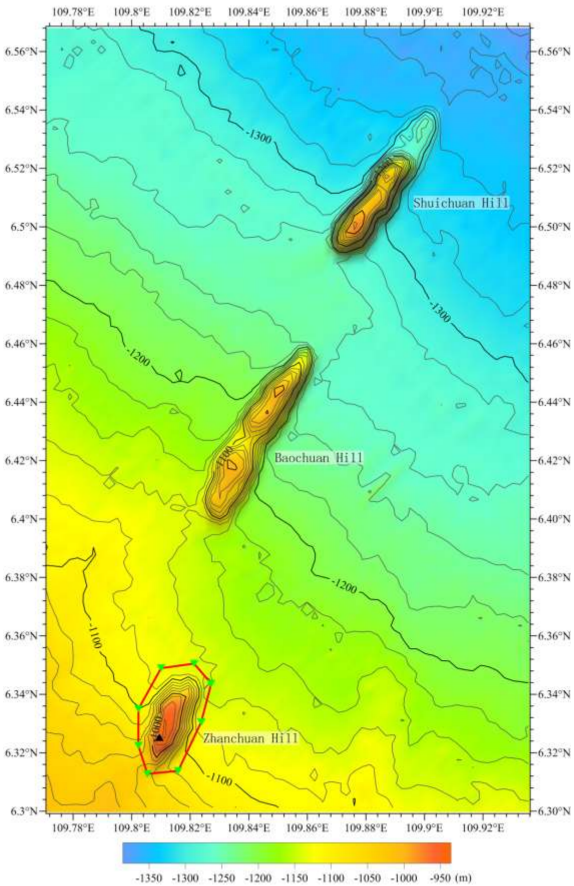


Fig.1 Index map showing the location of the Zhanchuan Hill



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

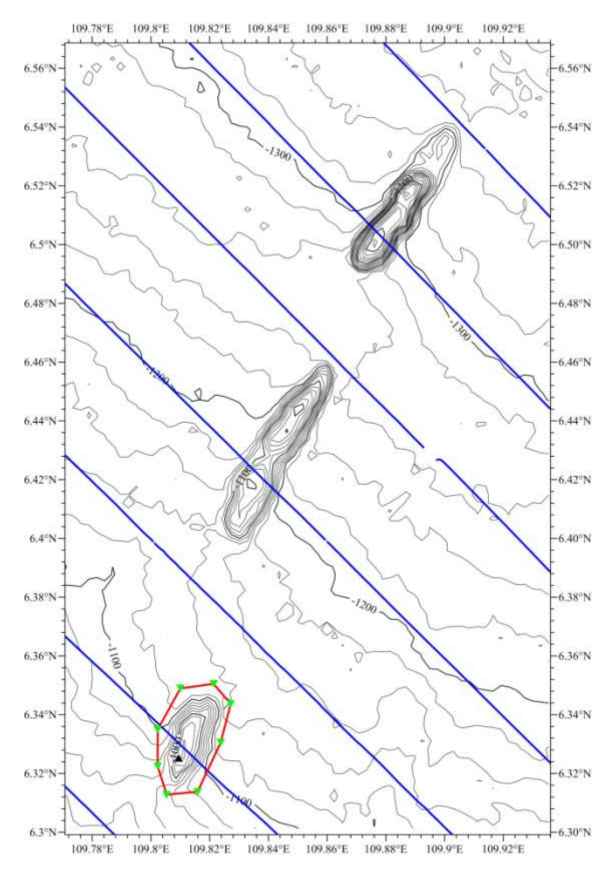


Fig.3 Bathymetric map of the Zhanchuan Hill overlain with track lines (Contours are in 20 m, blue lines for the track lines)

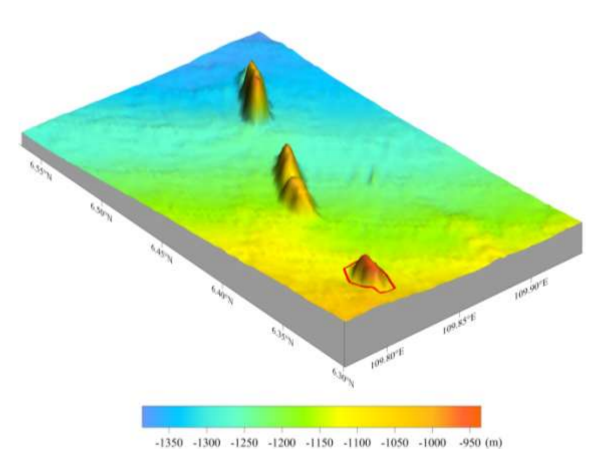


Fig.4 3-D bathymetric map of the Zhanchuan Hill

