INTERNATIONAL HYDROGRAPHIC **ORGANIZATION**

INTERGOVERNMENTAL **OCEANOGRAPHIC COMMISSION (of UNESCO)**

UNDERSEA FEATURE NAME PROPOSAL

(See **NOTE** overleaf)

Reason for Choice of Name (if a

person, state how associated with

the feature to be named):

······································		-							
Name Proposed: Longnan Seamo			ount Ocean or Sea:			the South China Sea			
Geometry that best			······································					···•	
Point	Line P			Multiple points		le	Multiple polygons*	Combination of geometries*	
		Yes							
* Geometry should l	be clearly d	istinguished	when provid	ing the c	coordinates	s below.			
			Lat. (e.g. 6	3°32.6'1	1)	L	ong. (e.g. 04	6°21.3'W)	
	13°2	13°21.8′N (summit)			114°58.5′E (summit)				
	13°2	13°25.5′N (bottom)			114°43.5′E (bottom)				
Coordinates:		13°2	13°27.8′N			114°43.4′E			
		13°2	13°28.1′N			114°47.0′E			
		13°3	13°31.0′N			114°54.3′E			
		13°3	13°30.2′N				114°58.7′E		
		1	13°27.6′N			115°01.1′E			
			13°27.2′N			115°03.6′E			
		13°25.0′N				115°06.2′E			
			13°21.1′N			115°07.3′E			
			13°15.3′N			115°05.0′E			
			13°14.2′N			115°00.6′E			
		i	13°13.6′N			114°58.2′E			
		•	13°13.7′N			114°53.4′E 114°49.4′E			
		i	13°15.7′N 13°19.2′N			114°45.2′E			
		•	13 19.2 N 13°22.9′N			114°43.2 E 114°43.8′E			
		i	13°25.5′N			114°43.5′E			
		13 2	J.J 14			117 73	7.5 Ц		
	Maximum Depth:		4471m		Steepi	ness:	10 °-12	<u> </u>	
Feature Description:		Minimum Depth:		13m Sh				ted conical	
	•				1		shape		
	Total Relief:		3958m		Dimension/Size:			×30km	
Associated Features:			The seamount lies in the middle of South China Sea Basin. This seamount extends from southeast to northwest.						
		seam	ount extends	s from so	outheast to	northwes	st.		
		Show	n Named on	Map/Ch	art:				
Chart/Map References:			Shown Unnamed on Map/Chart:			GEBCO 5.06			
			Within Area of Map/Chart:						

Longnan Seamount has been named and used since 1986. In 2005,

China carried out multi-beam measurement for this seamount again.

D: D /	Discovery Date:	1980-1982				
Discovery Facts:	Discoverer (Individual, Ship):	R/V Haiyang Erhao				
	Date of Survey:	1980-1982, Mar-Sept. 2005				
	Survey Ship:	R/V Haiyang Sihao				
	Sounding Equipment:	Multi-beam sounding system				
Sunnauting Sunvay Data		(Seabeam2112)				
Supporting Survey Data, including Track Controls:	Type of Navigation:	DGPS				
menumg Track Controls.	Estimated Horizontal Accuracy (nm):	<=0.08 nm				
	Survey Track Spacing:	5nm				
	Supporting material can be submitted as Annex in analog or digital form.					
	Name(s):	Zhu Benduo, Huang Wenxing				
	Date:	2016.8.10				
	E-mail:	Zhubenduo@163.com				
Proposer(s):	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 Undersea Feature Names of China Committee on Geographical Names (CCUFN). No.1, Fuxingmenwai Street, Xicheng District, Beijing, China, 100860					
Remarks:						
	heyunxu@sina.com					

Attachment

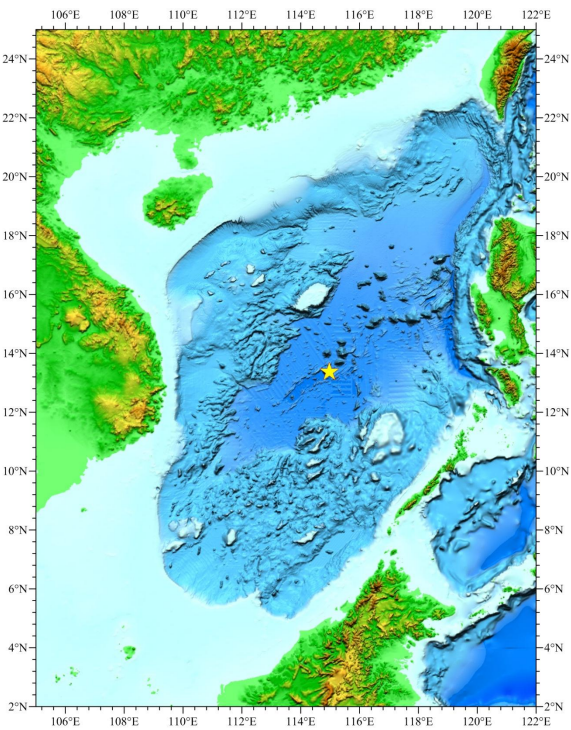


Fig.1 Index map showing the location of Longnan Seamount

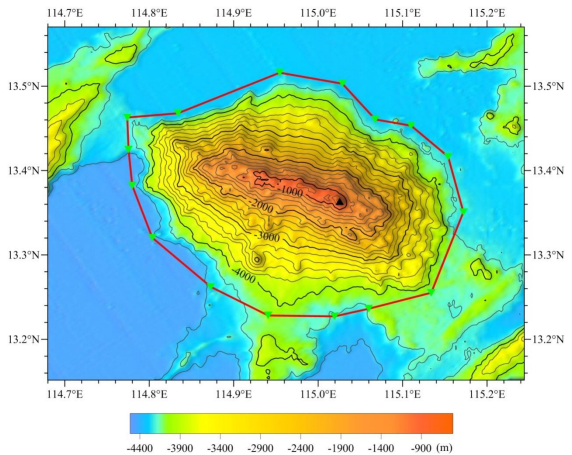


Fig.2 Bathymetric map of Longnan Seamount (Contours are in 200 m)

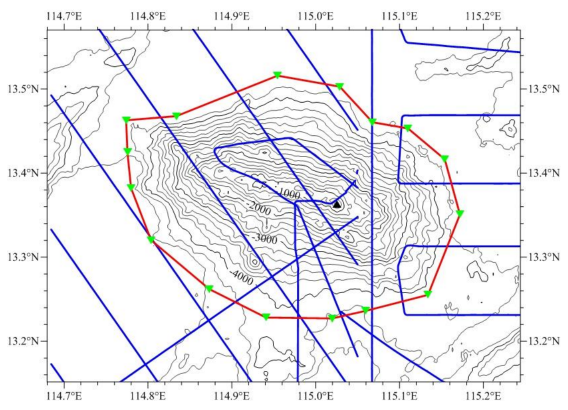


Fig.3 Bathymetric map of Longnan Seamount overlain with track lines (Contours are in 200 m, blue lines for the track lines)

