INTERNATIONAL HYDROGRAPHIC ORGANIZATION

INTERGOVERNMENTAL OCEANOGRAPHIC COMMISSION (of UNESCO)

UNDERSEA FEATURE NAME PROPOSAL (Sea NOTE overleaf)

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

Name Proposed: Suxun Knoll	Ocean or Sea:	Eastern Pacific Ocean

Geometry that	best defines the fe	eature (Yes/No) :				
Point	Line	Polygon	Multiple points	Multiple lines*	Multiple polygons*	Combination of geometries*
		Yes				

* Geometry should be clearly distinguished when providing the coordinates below.

	Lat. (e.g. 63°32.6'N)	Long. (e.g. 046°21.3'W)
	08°10.4′N (top)	146°43.2′W (top)
	08°07.3'N (bottom)	146°42.3′W (bottom)
	08°07.4′N	146°43.6′W
	08°08.0′N	146°44.2′W
	08°09.4′N	146°44.9′W
	08°10.2′N	146°45.2′W
	08°11.1′N	146°45.3′W
Coordinates:	08°12.0′N	146°44.8′W
Coordinates.	08°13.0′N	146°43.5′W
	08°13.2′N	146°42.5′W
	08°12.4′N	146°41.1′W
	08°11.3′N	146°40.8′W
	08°09.9′N	146°40.6′W
	08°08.5′N	146°40.7′W
	08°07.7′N	146°41.3′W
	08°07.3′N	146°42.3′W

Footuro	Maximum Depth:	5400 m	Steepness :	
reature Description:	Minimum Depth :	4680 m	Shape :	ellipse
Description.	Total Relief :	720 m	Dimension/Size :	11km×8km

Associated Features:	This knoll is located at the eastern Pacific Ocean. Its overlooked plane
	shape is elliptical.

	Shown Named on Map/Chart:	
Chart/Map References:	Shown Unnamed on Map/Chart:	GEBCO 5.07
	Within Area of Map/Chart:	

Reason for Choice of Name (if a	Suxun (AD 1009-1066), a litterateur in Song Dynasty in China, was
person, state how associated with	well-known together with his sons, Sushi and Suzhe, as three SUs.
the feature to be named):	They were all included in the group called Eight Prose Masters of the
	Tang and Song Dynasties. This knoll is named as Suxun to
	commemorate his great contribution in the Chinese literature history.

Discovery Facts:	Discovery Date:	Oct. 1995
Discovery Facts:	Discoverer (Individual, Ship):	R/V Dayang Yihao

	Date of Survey:	Oct. 1995
	Survey Ship:	R/V Dayang Yihao
Sumporting Sumary Data including	Sounding Equipement:	Seabeam2112.360
Supporting Survey Data, including Track Controls:	Type of Navigation:	Sercel NR51 DGPS
Track Controis:	Estimated Horizontal Accuracy (nm):	≤0.08nm
	Survey Track Spacing:	5nm
	Supporting material can be submitted as Annex in analog or digital form.	

	Name(s):	China Ocean Mineral Resources R&D Association(COMRA)
	Date:	10 Sept. 2015
	E-mail:	comra@comra.org
Proposer(s):	Organization and Address:	State Oceanic Administration,
		China No.1 Fuxingmenwai Ave.
		Beijing
	Concurrer (name, e-mail,	
	organization and address):	

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 Ave. Beijing 100860
	heyunxu@sina.com

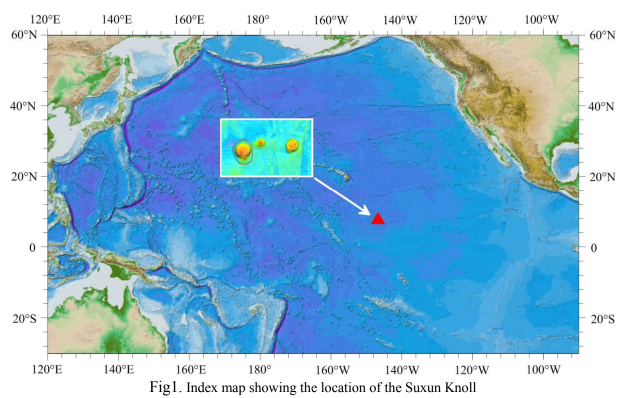
NOTE : This form should be forwarded, when completed :

- 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 page 2-9) or, if this does not exist or is not known, either to the IHB 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 IHB or to the IOC, at the following addresses :

International Hydrographic Bureau (IHB)	Intergovernmental Oceanographic Commission (IOC)
4, Quai Antoine 1er	UNESCO
B.P. 445	Place de Fontenoy
MC 98011 MONACO CEDEX	75700 PARIS
Principality of MONACO	France
Fax: +377 93 10 81 40	Fax: +33 1 45 68 58 12
E-mail: info@ihb.mc	E-mail: info@unesco.org

Attachment



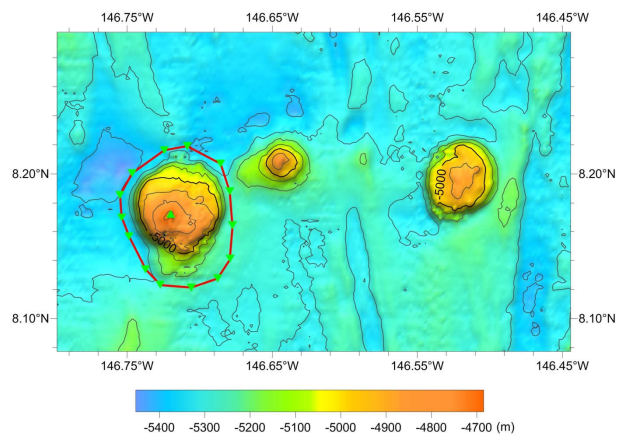
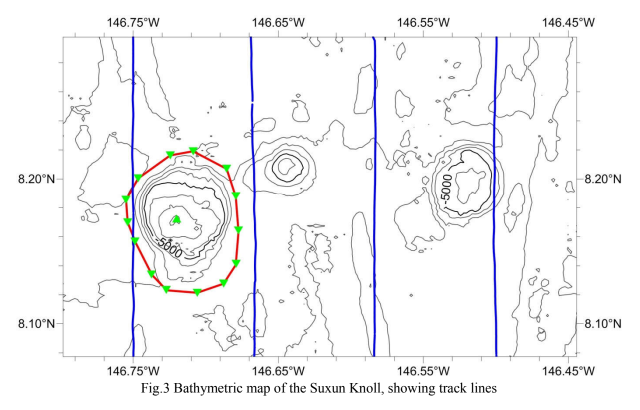


Fig2. Bathymetric map of the Suxun Knoll

(Contours are in 100 m)



(Contours are in 100 m, blue lines are survey lines)

