## 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	Name Proposed: Hangesu Trough, Seamount, both to			, Hangetsu o be removed from		Ocean or Sea:		Philippine Sea, Northwestern Pacific			
the GEBCO Gaze											
Geometry that be	est def	fines the fea	ture (Yes/No)								
		Polygon			e points Multiple lir		es* Multiple		Combination of		
	. 5		7,0	o.)go		, , , , , , , , , , , , , , , , , , , ,		polygo		geometries*	
* Geometry shou	ld be c	learly disting	guished when <sub>l</sub>	providing the	e coordina	ates	below.				
				Lat. (e.g. 63°32.6'N)				Long. (e.g. 046°21.3'W)			
						,				,	
Coordinates:											
E - 4		Maximuı	n Depth:	pth:			Steepne	ess:			
Feature Description:		Minimur	n Depth :			Shape					
Description.		Total Re	lief :			<u>_</u>	Dimens	sion/Size:			
Associated Fea	itures		Kyushu	-Palau Ridg	е						
<b>.</b>											
			Shown	Named on I	Man/Char	t:					
Chart/Map Refer	rences	S:		Shown Unnamed on Map/Chart:							
			Within A	Within Area of Map/Chart:							
<b>.</b>							•				
Reason for Cho	ice of	Name (if a	These t	wo features	are verv	mino	or not ton	ographically of	hvious	During its review	
Reason for Choice of Name (if a person, state how associated with the				These two features are very minor, not topographically obvious. During its review work, JCUFN rejected these two names.							
feature to be named):			, i								
			Discove	ery Date:							
Discovery Facts	<b>S</b> :			Discoverer (Individual, Ship):							
				•	.,		•				
			Date of	Survey:							
Supporting Survey Data, including Track Controls:				Survey Ship:							
			Soundi	Sounding Equipment:							
			Type of	Type of Navigation:							
				Estimated Horizontal Accuracy (nm):							
				Survey Track Spacing: Supporting material can be submitted as a							
			Suppor	tıng materia	can be s	ubm	itted as A	nnex in analog	g or dig	ital form.	
Proposer(s):		Name(s	Name(s):				JCUFN				
		Date:					August 11, 2011				
		E-mail:	E-mail:				ohara@jodc.go.jp				

Organization and Address:	Hydrographic and Oceanographic Department of Japan 5-3-1 Tsukiji, Chuo-ku, Tokyo 104- 0045, Japan
Concurrer (name, e-mail, organization and address):	

Remarks:	This is to reject a tentative decision at SCUFN-14 (2001, Tokyo).	

**NOTE**: This form should be forwarded, when completed:

- a) If the undersea feature is located inside the external limit 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)

4, Quai Antoine 1er

B.P. 445

MC 98011 MONACO CEDEX

Principality of MONACO

From 2777 02 10 21 40

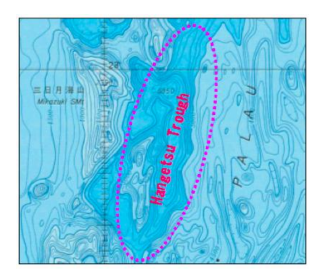
Fax: +377 93 10 81 40 E-mail: info@ihb.mc Intergovernmental Oceanographic Commission (IOC)

UNESCO

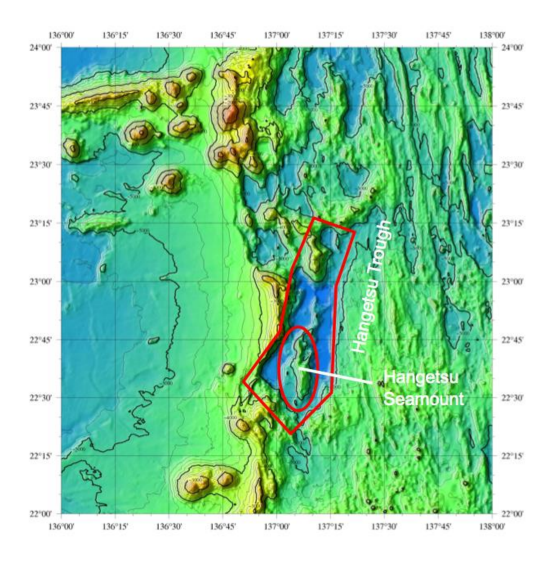
Place de Fontenoy 75700 PARIS

France

Fax: +33 1 45 68 58 12 E-mail: info@unesco.org



**Fi.g 1.** Screen capture of the Japanese chart 6722, showing the location of the Hangestu Trough and Hangetsu Seamount.



Fi.g 2. Bathymetric map of the Hangetsu Trough and Hangetsu Seamount.