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:	Shingetsu H the GEBCO	ole to be remove Gazetteer	ed from	om Ocean or Sea:		Philippine Sea, Northwestern Pacific			
<u> </u>									
Geometry that bes	et defines the fee	atura (Vas/No) :							
Point	Line	Polygon	Multin	le points	Multiple lin	AS*	Multiple	Combination of	
FOIII	LIIIC	Folygon	wuitip	ie poirits	iviuitipie iii	163	polygons*	geometries*	
							polygoris	geometries	
* Geometry should	l he clearly distin	l guished when n	rovidina th	e coordin	atas halaw	<u></u>			
	be clearly distill	guisilea when pi							
			Lat. (e.g. 63°32.6'N)				Long. (e.g. 046°21.3'W)		
Coordinates:									
	Maximu	m Depth:			Steepn	ecc ·			
Feature		m Depth:			Shape				
Description:	Total Re					sion/Si	7e ·		
<u> </u>	1 Ottal Re	nici.			<u>i</u> Dimen	.31011/131	ZC		
±									
Associated Feat	ures:	Kyushu-l	Palau Ridg	ge, Oki-Da	aito Ridge				
		Shown N	lamed on	Man/Char	t·				
Chart/Map References:			Shown Named on Map/Chart: Shown Unnamed on Map/Chart:						
Onardwap Nerere	11003.		Within Area of Map/Chart:						
L			oa oi map	7 011411					
±									
Reason for Choic			The feature is in fact not existence. During its review work, JCUFN rejected the						
person, state how associated with the			name. It was the mistake of SCUFN-14 (2001, Tokyo) to pick this feature up					this feature up	
feature to be named):		using fro	m hand-dr	awn bath	ymetric map.				
[Discover	v Date:						
Discovery Facts:			Discoverer (Individual, Ship):						
L				, - _{-,}					
[<u> </u>						
		Date of S							
			Survey Ship:						
Supporting Surve	y Data, includii		g Equipme						
Track Controls:	•	Type or i	Type of Navigation:						
			Estimated Horizontal Accuracy (nm):						
			Survey Track Spacing:					-:\t-1 f	
	Supportii	Supporting material can be submitted as Annex in analog or digital form.							
		Name(s)	:			JCUFN	l		
Proposer(s):		Date:				August 10, 2011			
		E-mail:				ohara@jodc.go.jp			
		Organiza	ition and A	Address:		Hydrographic and Oceanographic			
							ment of Japa		
								ku, Tokyo 104-	
						0045,	Japan		

Concurrer (name, e-mail, organization and address):	

Remarks:

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)

4, Quai Antoine 1er

B.P. 445

MC 98011 MONACO CEDEX Principality of MONACO

Fax: +377 93 10 81 40 E-mail: <u>info@ihb.mc</u>

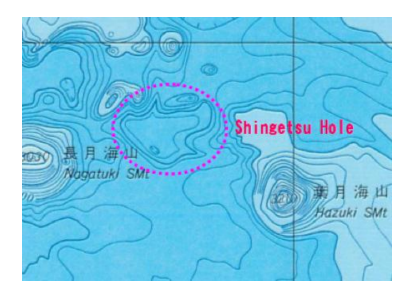
Intergovernmental Oceanographic Commission (IOC)

UNESCO

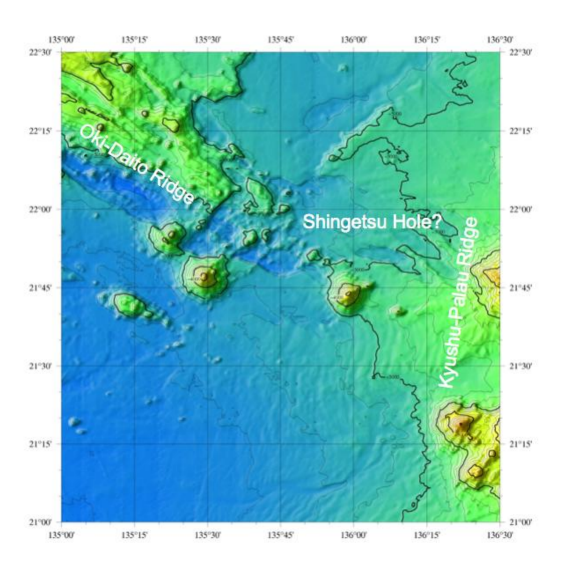
Place de Fontenoy 75700 PARIS

France

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



Fi.g 1. Screen capture of the Japanese chart 6722, showing the location of the Shingetsu Hole.



Fi.g 2. Bathymetric map of the Shingetsu Hole.