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: Somachi Seamou		nt Ocean or Sea:			Philippine Sea, Northwestern Pacific		
Geometry that best of	defines the featur	e (Yes/No) ·						
Point Line		Polygon	Multiple points	Multiple lii	nes*	Multiple	Combination of	
. 0		. 0.790	manapio pointo	i i i i i i i i i i i i i i i i i i i		polygons*	geometries*	
		Yes				1 70		
* Geometry should be	e clearly distingu	ished when p	roviding the coordina	ates below.				
-			Lat /a a 62°22 6'N	1\		l ang /a g 046	2004 27/4/\	
			Lat. (e.g. 63°32.6'N 28°42.6'N (summit			Long. (e.g. 046 131°47.7'E (
			28°43.5'N			131°44.5'E		
			28°45.5'N			131°46.5'E		
Coordinates:			28°44.5'N			131°50.0'E		
			28°43.0'N			131°51.5'E		
			28°40.5'N			131°51.0'E		
			28°40.0'N			131°48.0'E		
			28°41.0'N			131°45.0'E		
			28°43.5'N		131°44.5'E			
Feature Description:	Maximum	Depth:	3850 m	Steepi	ness:			
	Minimum 1	Depth :	. Annual					
	Total Relie	f:	1900 m Dime			Size :		
Associated Featur	es:	Kikai Se	amount Chain (cons	isting of the	Shito-o	ke. Onotsu. Som	achi, Urahara.	
Associated Featules.			Kikai Seamount Chain (consisting of the Shito-oke, Onotsu, Somachi, Urahara, Kikai and Wan Seamounts)					
<u> </u>		-	,					
		Shown N	Jamed on Man/Char	t·	6725			
Chart/Map References:			Shown Named on Map/Chart: Shown Unnamed on Map/Chart:			0,20		
			Within Area of Map/Chart:					
					<u> </u>			
	CN (15	T NI I		1.2.2 0		IZT - T. I I		
Reason for Choice			after the town of Son	nacni in the i	nearby	Kikai Island		
person, state how as feature to be named)								
ioataro to be namea)								
		D:	n. Data:		1	Marrant	1007	
Discovery Facts:			Discovery Date:			November 1987		
-		Discover	Discoverer (Individual, Ship):			S/V Takuyo		
			-				_	
Supporting Survey Data, including Track Controls:			Date of Survey:		June 2005			
			Survey Ship:			S/V Takuyo		
			Sounding Equipment:			SeaBeam 2112		
			Type of Navigation:			GPS without Selective Availability		
			Estimated Horizontal Accuracy (nm):			0.014 nm		
			Survey Track Spacing: Supporting material can be submitted as			See Fig. 2		
		Supporti	ng material can be s	ubinitted as	Annex	in analog or digit	ai IUIIII.	
Proposer(s):		Name(s)	:		JCUF	N		

Date:	August 11, 2011
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:	Following the action SCUFN 23/49, this is to provide the revised coordinates for the Somachi Seamount (already accredited by 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

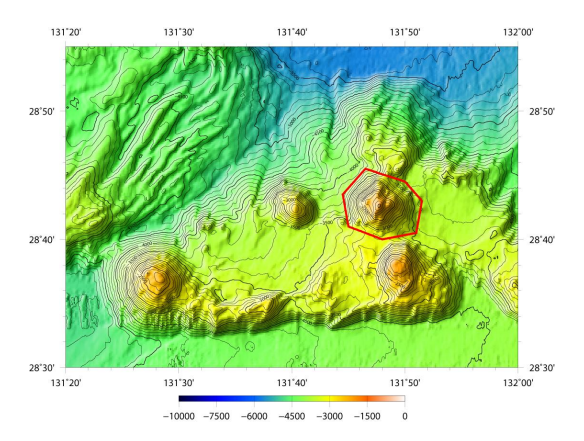
Fax: +377 93 10 81 40 E-mail: info@ihb.mc Intergovernmental Oceanographic Commission (IOC)

UNESCO

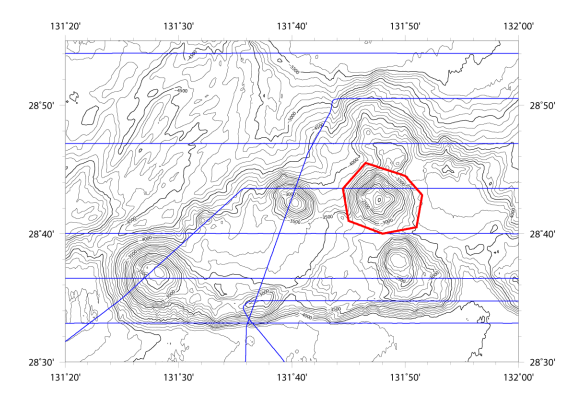
Place de Fontenoy 75700 PARIS

France

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



Fi.g 1. Color shaded bathymetric map of the Somachi Seamount. Contours are in 100 m. The polygon delineating the feature is shown in red line.



Fi.g 2. Bathymetric map of the Somachi Seamount. Contours are in 100 m. The polygon delineating the feature is shown in red line. The ship track is shown in blue line.