## INTERNATIONAL HYDROGRAPHIC **ORGANIZATION**

Shito-oke Seamount

## INTERGOVERNMENTAL OCEANOGRAPHIC **COMMISSION (of UNESCO)**

Philippine Sea, Northwestern Pacific

## UNDERSEA FEATURE NAME PROPOSAL (Sea NOTE overleaf)

Ocean or Sea:

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

Name Proposed:

Point	Line	Polygon	Multiple points	Multiple lines			Combination of	
		Yes			polygo	ons"	geometries*	
* Geometry shoul	d be clearly dis		providing the coordina	tes below.			<u>I</u>	
			Lat. (e.g. 63°32.6'N		Long. (	e.a. 046	5°21.3'W)	
			28°43.0'N		• ,	31°37.	•	
Coordinates:					131°37.5'E			
			28°45.0'N					
			28°45.5'N		131°39.0'E			
			28°44.5'N		131°41.0'E			
			28°43.0'N		131°42.5'E			
			28°41.0'N		131°42.5'E			
			28°40.5'N		131°40.0'E			
			28°42.0'N			131°38.0'E		
			28°43.0'N		1	31°37.	0.F	
			7				***************************************	
Feature				Steepness	3:			
Description:	Total I	um Depth : Relief ·			n/Size:			
			1 2000 111			L		
Associated Features:		Kikai S	Kikai Seamount Chain (consisting of the Shito-oke, Onotsu, Somachi, Urahara,					
			Kikai and Wan Seamounts)					
		Showi	Named on Map/Chart					
Chart/Map Refer	ences:		Shown Unnamed on Map/Chart:		6302, 6725			
		Within	Area of Map/Chart:					
Reason for Choi	,	:	d after the town of Shito	o-oke in the nea	arby Kikai Isla	and		
	associated wit	n tne						
	/				November 1987			
feature to be nam		Disco	verv Date:		No	vember	1987	
feature to be nam			very Date: verer (Individual, Ship):			vember S/V Takı		
feature to be nam								
		Discoving Date of	verer (Individual, Ship): of Survey:		5	S/V Taku June 20	05	
feature to be nam		Discov Date of Surve	verer (Individual, Ship): of Survey: y Ship:		, ,	S/V Taku June 20 S/V Taku	05 uyo	
feature to be nam		Discovaling Date of Surver Sound	verer (Individual, Ship): of Survey:		Se Se	S/V Taku June 20 S/V Taku aBeam	05 uyo	

	Name(s):	JCUFN
	Date:	August 11, 2011
	E-mail:	ohara@jodc.go.jp
	Organization and Address:	Hydrographic and Oceanographic
Proposer(s):		Department of Japan
		5-3-1 Tsukiji, Chuo-ku, Tokyo 104-
		0045, Japan
	Concurrer (name, e-mail, organization	
	and address):	

Survey Track Spacing:

Remarks:	This proposal is relevant to the action SCUFN 23/49.
Kemarks.	

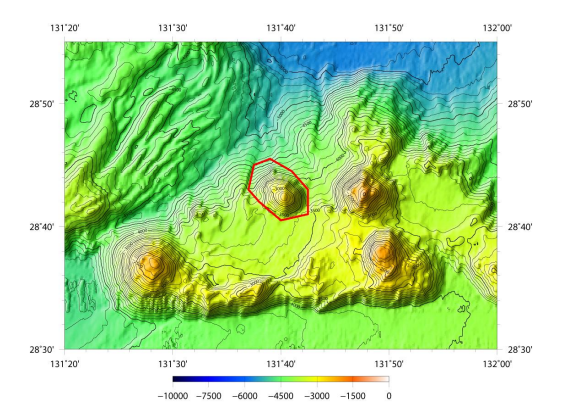
NOTE: This form should be forwarded, when completed:

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);

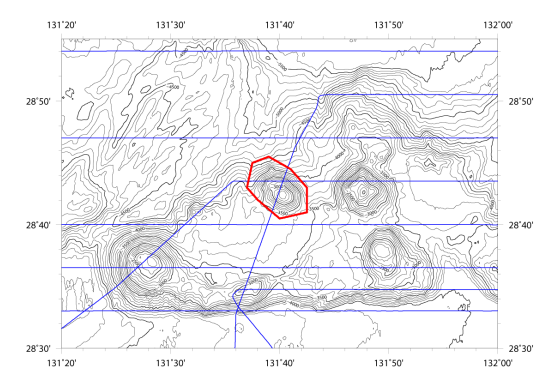
See Fig. 2

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: +331 45 68 58 12
E-mail: info@inb.mc



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



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