INTERNATIONAL HYDROGRAPHIC **ORGANIZATION**

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: Onotsu Seamount

Geometry that bes	Line	Polygon	Multiple points	Multiple lii	nes*	Multiple	Combination of	
						polygons*	geometries*	
		Yes						
* Geometry should	be clearly dist	inguished when p	providing the coordina	ates below.				
			Lat. (e.g. 63°32.6'N	۷)		Long. (e.g. 04	16°21.3'W)	
			28°36.9'N (summit)		131°28.3'E (summit)			
			28°37.0'N		131°22.0'E			
			28°40.0'N		131°25.0'E			
			28°41.0'N			131°27	7.0'E	
Coordinates:			28°41.0'N			131°29.0'E		
			28°39.0'N		131°31.5'E			
			28°37.0'N		131°32.5'E			
			28°32.0'N			131°29.5'E		
			28°32.0'N			131°26.0'E		
			28°34.0'N		131°23.0'E			
			28°37.0'N			131°22.0'E		
Feature Description:		um Depth:	4850 m	Steepi	ness:			
		Minimum Depth: 2200 m			hape: Rhombic shape			
bescription.	Total F	1 Relief : 2650 m			Dimension/Size :			
Associated Featu	ıres:	Kikai Se	amount Chain (cons	isting of the	Shito-ol	ke, Onotsu, Sor	nachi, Urahara,	
		Kikai an	d Wan Seamounts)					
		Shown I	Named on Map/Char	t:				
Chart/Map References:		Shown I	Shown Unnamed on Map/Chart:		6302, 6725			
			Within Area of Map/Chart:					
Reason for Choice	of Name (if	a Named	after the town of Onc	otsu in the ne	earby Ki	kai Island		
person, state how a					,			
feature to be name								
Discovery Facts:		Discove	Discovery Date:		November 1987			
			Discoverer (Individual, Ship):			S/V Takuyo		
Diocovory i doto.							•	
			Cumana			June 2	005	
		Date of	Survey.	Survey Ship:		S/V Takuyo		
		Date of Survey				U/V I a	KUYU	
		Survey	Ship:					
Supporting Surve	/ Data, includ	Survey Soundin	Ship: ng Equipment:		GP	SeaBean	n 2112	
Supporting Surve	/ Data, includ	Survey Soundin Type of	Ship: ng Equipment: Navigation:	cv (nm):	GP	SeaBean S without Selec	n 2112 ctive Availability	
Supporting Survey	/ Data, includ	Survey Soundin Type of Estimate	Ship: ng Equipment:	cy (nm):	GP	SeaBean	n 2112 ctive Availability nm	

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

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

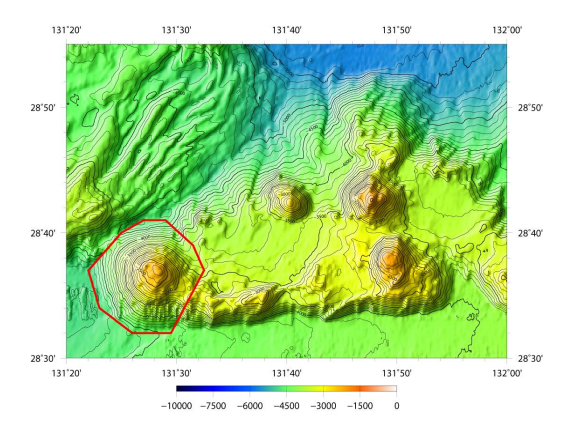
MC 98011 MONACO CEDEX Principality of MONACO

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

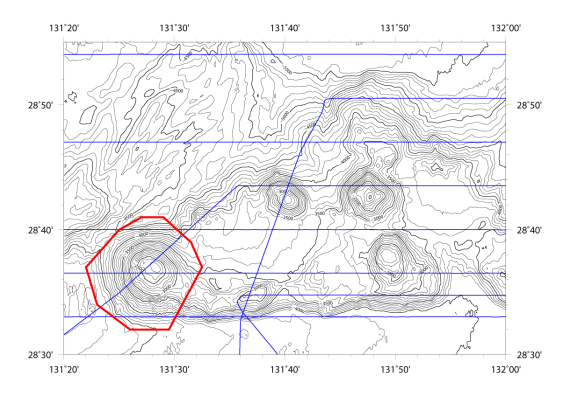
UNESCO Place de Fontenoy 75700 PARIS

France

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



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



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