## INTERNATIONAL HYDROGRAPHIC ORGANIZATION

## INTERGOVERNMENTAL OCEANOGRAPHIC COMMISSION (of UNESCO)

## UNDERSEA FEATURE NAME PROPOSAL (Sea NOTE overleaf)

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Note: The boxes will	l expand as you	fill the form.								
Name Proposed:	Myokenbosh	ni Seamount	•	Ocean	or S	Sea:	Phi	ilippine Se	ea	
-	, ,		valinourit and a second				1			
Geometry that best	defines the feat	ure (Yes/No)	:							
Point	Line	Polygon		e points	N	/lultiple line	es*	Multipl	e	Combination of
								polygor	ıs*	geometries*
* Caamatin , aba , dal		Yes	n va vidin a th		4	, halaw				
* Geometry should b	e clearly disting	luisnea wnen				s below.				
			Lat. (e.g.		1)			Long. (e.		
				1.75'N 2.21'N					3°57.87 4°01.54	
				4.57'N					4°05.08	
				3.85'N					4°13.79	
				0.18'N					4°16.54	
Coordinates:			17°0	8.21'N				13	4°15.75	5'E
				7.10'N					4°12.87	
				6.51'N					4°05.47	
		17°07.62'N				133°58.92′E				
		17°08.80'N 17°11.75'N				133°56.89'E 133°57.87'E				
			17 1	1.7511				10.	3 31.01	<u> </u>
	Mayimum	n Donth.	5500 m in	, donth		Ctaamma				
Feature	Maximun		5500 m in depth 4020 m in depth			Steepne Shape :			Flong	ated
Description:		Minimum Depth : Total Relief :		1480 m		Dimension/Size :		Size ·	Elongated	
	Total Ref	101 .	1100 111			Dimens	,1011/15	TIEC .		
Associated Featu	mag.	Myoko	nhoshi Saan	nount is lo	nate	ad to the s	outho	ast of the I	karihos	hi Seamount.
Associated Featu	165.	IVIYORO	iibosiii ocaii	iount is io	can	cu to the s	outile	ast of the f	Karibos	nii ocamount.
		Chown	Namad on I	Man/Charl	4.					
Chart/Map Referen		Shown Named on Named								
Chardwap Keleren		Within Area of Map/				W1004A, W1009				
	VVIGIIII	Within Area of Map/oriant.								
Reason for Choice	of Name /if a	"Mysole	nhashi" is s	no of the	lon	anaaa dial	oot no	amaa that n	naan th	e north pole
person, state how as			311005111 15 0	ne or the t	Japa	anese ulai	ect na	ames maci	nean ui	e north pole
feature to be named):		otar.	Star.							
	/	·								
		Discov	ery Date:						1997	
Discovery Facts:		Discoverer (Individual,			al, Ship):		The Japanese survey vessel "Takuyo"			
		•	,	, ,				•		•
		Date o	f Survey:					J	un.199	7
			•				Apr. – May 2007			
Supporting Survey	Data, including	<b>g</b> Survey	Survey Ship:				The Japanese survey vessel "Takuyo"			
Track Controls:							(1997)			
							The Japanese survey vessel "Shoyo" (2007)			
									(2001)	

Sounding Equipement:	Multibeam echo sounder Seabeam 210A (1997) Seabeam 2112 (2007)
Type of Navigation:	GPS with SA (1997) GPS without SA (2007)
Estimated Horizontal Accuracy (nm):	0.054 nm (100 m) in 1997 0.014 nm (26 m) in 2007
Survey Track Spacing:	3 miles
Supporting material can be submitted as	Annex in analog or digital form.

	Name(s):	JCUFN
	Date:	August 19, 2013
	E-mail:	ohara@jodc.go.jp
	Organization and Address:	Hydrographic and Oceanographic
Proposer(s):		Department, Japan Coast Guard
		Aomi 2-5-18, Koto-ku, Tokyo 135-
		0064, Japan
	Concurrer (name, e-mail, organization	
	and address):	

e seamounts on the southern part of the Kyushu-Palau Ridge r names.
r n

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@ihb.mc

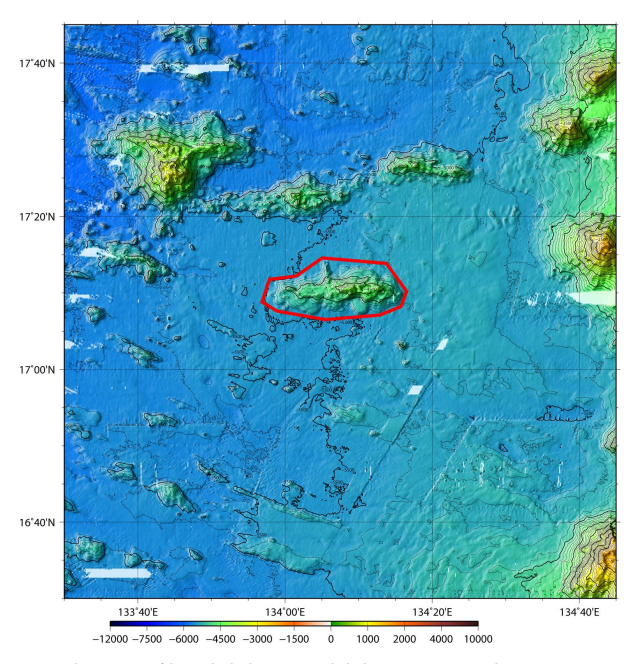


Fig. 1. Bathymetric map of the Myokenboshi Seamount. The bathymetric contour interval is 100 m.

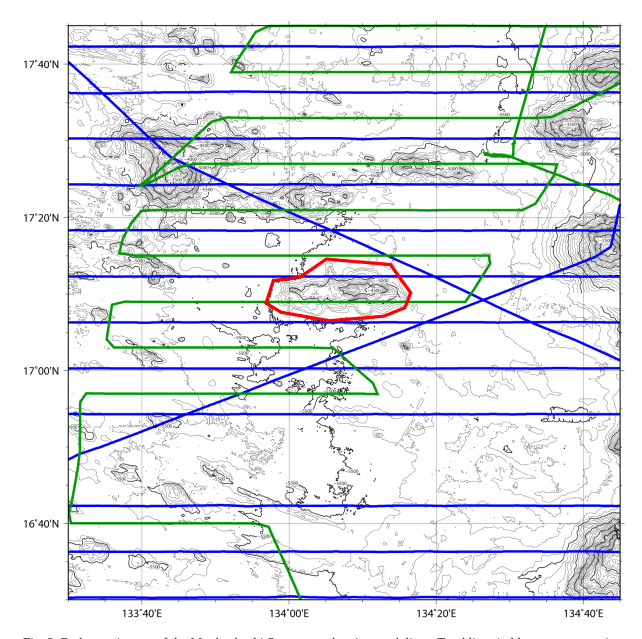


Fig. 2. Bathymetric map of the Myokenboshi Seamount, showing track lines. Tracklines in blue are surveys in 1997, in green are surveys in 2007. The bathymetric contour interval is 100 m.