## INTERNATIONAL HYDROGRAPHIC ORGANIZATION

## INTERGOVERNMENTAL OCEANOGRAPHIC COMMISSION (of UNESCO)

## UNDERSEA FEATURE NAME PROPOSAL

			(Sea <b>NOTE</b> overlea	af)				
Note: The boxes will e	xpand as you fill t	he form						
Name Proposed:	Mugiboshi Sear				Ph	Philippine Sea		
	magiscom coar					рриго оба		
Geometry that best de	efines the feature	(Yes/No)	•					
Point		Polygon	Multiple points	Multiple	lines*	Multiple	Combination o	
			The state of the s			polygons*	geometries*	
* Goometry should be	cloarly distinguish	Yes	providing the coordina	otos holow				
Geometry snould be	Clearly distiliguisi	T WITEII	<u>,                                    </u>			1 / 0/	10004 03140	
			Lat. (e.g. 63°32.6'N	)		Long. (e.g. 046°21.3'W)		
			16°34.89'N 16°38.40'N		134°36.53'E			
						134°37.10′E		
			16°40.89'N 16°41.68'N			134°39.14'E		
			16°41.15'N			134°45.70'E		
			16°42.73'N			134°49.45'E 134°54.86'E		
Coordinates:			16°40.63'N			134°55.86'E		
Coordinates.			16°35.58'N			134°52.87°E		
			16 35.56 N 16°27.65'N			134 52.67 E 134°50.34'E		
			16°27.331'N			134°46.15'E		
			16°28.21'N			134°39.70'E		
			16°31.27′N			134°37.55'E		
			16°34.89'N			134°36.53′E		
					•			
	Maximum D	epth: 5200 m in depth St		Steep	oness :			
Feature Description:	Minimum De	epth :	2000 m in depth	Shap	Shape: Distorted		torted	
	Total Relief :	3200 m		Dime	ension/S	Size :		
			-					
Associated Feature	es:	Mugik	oshi Seamount is lo	cated on t	he axis	of the Kyushu-	-Palau Ridge.	
		Showr	n Named on Map/Chart					
Chart/Map References:			Shown Unnamed on Map/Chart:					
			Within Area of Map/Chart:			W1004A, W1009		
		VVILIIIII	Area or Map/Chart.		101	J4A, W 1009		
Reason for Choice o		<b>" » 4</b>	:hh:" :f th		dialogt	names that me		
person, state how associated with the			inneni je nna ni ina	lananaca	" Mugiboshi" is one of the Japanese dialect names Arcturus, the brightest star in the Bootes.			
person, state how ass	,	_		•		namoo macm	ean the	
•	,	_		•		Tiamoo tilat iii	ean the	
person, state how ass feature to be named):	,	Arctui	rus, the brightest star	•				
feature to be named):	,	Arctui	rus, the brightest star	•	otes.	199	7	
feature to be named):	,	Arctui	rus, the brightest star	•	otes.	199	7	
•	,	Discov	rus, the brightest star	•	otes.	199	7 y vessel "Takuyo"	
feature to be named):  Discovery Facts:	ociated with the	Discov	rus, the brightest star very Date: verer (Individual, Ship):	•	otes.	199 Japanese surve	7 y vessel "Takuyo" 997	
feature to be named):	ociated with the	Discov	rus, the brightest star very Date: verer (Individual, Ship):	•	otes.	199 Japanese surve Jun.19	7 y vessel "Takuyo" 997 j. 1997	

Survey Ship:	The Japanese survey vessel "Takuyo" (1997, 2004) The Japanese survey vessel "Shoyo" (2008)		
Sounding Equipement:	Multibeam echo sounder Seabeam 210A (1997) Seabeam 2112 (2004, 2008)		
Type of Navigation:	GPS with SA (1997) GPS without SA (2004, 2008)		
Estimated Horizontal Accuracy (nm):	0.054 nm (100 m) in 1997 0.014 nm (26 m) in 2004 and 2008		
Survey Track Spacing:	3 miles		
Supporting material can be submitted as Annex in analog or digital form.			

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

Remarks:	This name was registered in the JCUFN gazetteer in 2000.				
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: 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

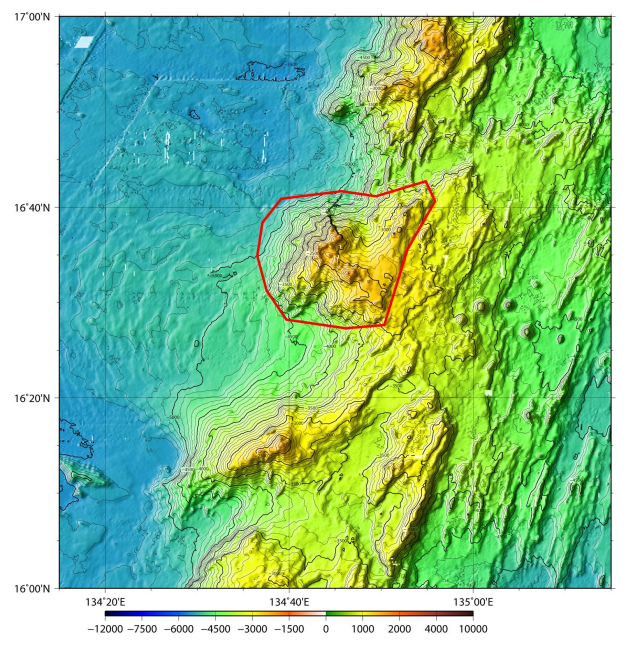


Fig. 1. Bathymetric map of the Mugiboshi Seamount. The bathymetric contour interval is 100 m.

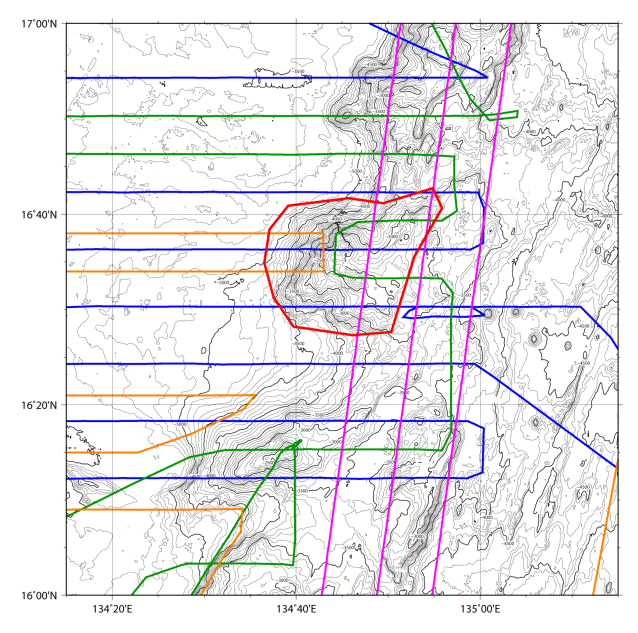


Fig. 2. Bathymetric map of the Mugiboshi Seamount, showing track lines. Tracklines in blue are surveys in Jun. 1997, in green are surveys in Jul.-Aug. 1997, in purple are surveys in 2004, and in orange are surveys in 2008. The bathymetric contour interval is 100 m.