INTERNATIONAL HYDROGRAPHIC ORGANIZATION

INTERGOVERNMENTAL OCEANOGRAPHIC COMMISSION (of UNESCO)

そえ星海山 Soeboshi Seamount

N 5 '	ill expand as y								
Name Proposed: Funeboshi Seamo		nount	Ocean	or S	iea: Pi	nilippine Sea			
Geometry that bes									
Point	Line		Polygon	Multiple points	M	ultiple lines*	Multiple polygons*	Combination of geometries*	
		_	Yes		-		polygons	geometries	
* Geometry should	be clearly dis	tinguishe		providing the coordin	ates	below.			
			,	Lat. (e.g. 63°32.6'l			Long. (e.g. 04	16°21 3'\W\	
				17°27.75'N	<u>*)</u>		134°32		
				17°31.17'N			134°32		
				17°34.00'N			134°35		
.				17°36.00'N			134°39		
Coordinates:				17°34.80'N 17°32.49'N			134°43.23'E		
				17°29.62'N			134°42.78'E 134°39.20'E		
				17°27.44'N			134°34.74'E		
				17°27.75'N			134°32.06'E		
Feature Description:		num Depth:				Steepness:			
		Minimum Depth:		2948 m in depth		Shape:		nical	
	Total I	Total Relief:		2452 m Dime		Dimension/	Size :		
				1.0	11		l. I/ .l. D.L.	D' L	
Associated Feat	ires:		Funebo	shi Seamount is loca	ited c	on the axis of t	he Kyushu-Palai	ı Ridge.	
				N 101					
			Shown Named on Map/Chart:						
Ob 1/M D - f									
Chart/Map Refere	nces:			Unnamed on Map/C	hart:	\M/1C	044 144000		
Chart/Map Refere	nces:			Unnamed on Map/Clart:	hart:	W10	04A, W1009		
Reason for Choic	e of Name (if		Within A	Area of Map/Chart:				e Big Dipper (or	
Reason for Choic person, state how a	e of Name (if		Within A	Area of Map/Chart:				e Big Dipper (or	
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Reason for Choic person, state how a	e of Name (if		Within A	Area of Map/Chart:	pane	ese dialect nan		e Big Dipper (or	
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Reason for Choic person, state how a	e of Name (if		Within A	Area of Map/Chart:	pane	ese dialect nan	nes that mean th		
Reason for Choic person, state how a	e of Name (if		Within A	Area of Map/Chart:	pane 北ふ Kita-F	se dialect nan	nes that mean th		
Reason for Choic person, state how a	e of Name (if		Within A	Area of Map/Chart:	pane 北ふ Kita-F	ese dialect nan	nes that mean th		

Diagovany Factor	Discovery Date:	1997	
Discovery Facts:	Discoverer (Individual, Ship):	The Japanese survey vessel "Takuyo"	

	Date of Survey:	Jun.1997	
	Survey Ship:	Apr. – May 2007 The Japanese survey vessel "Takuyo" (1997) The Japanese survey vessel "Shoyo"	
Supporting Survey Data, including Track Controls:	Sounding Equipement:	(2007) 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):	

	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

<u>France</u>

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

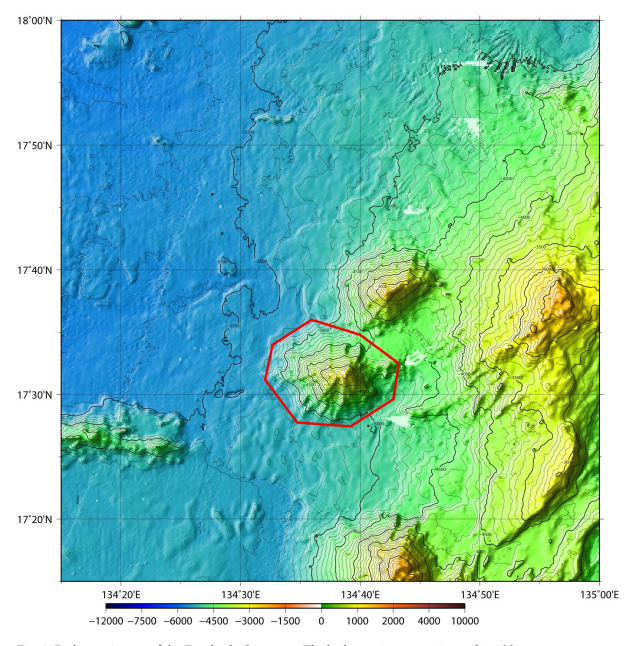


Fig. 1. Bathymetric map of the Funeboshi Seamount. The bathymetric contour interval is $100\ m.$

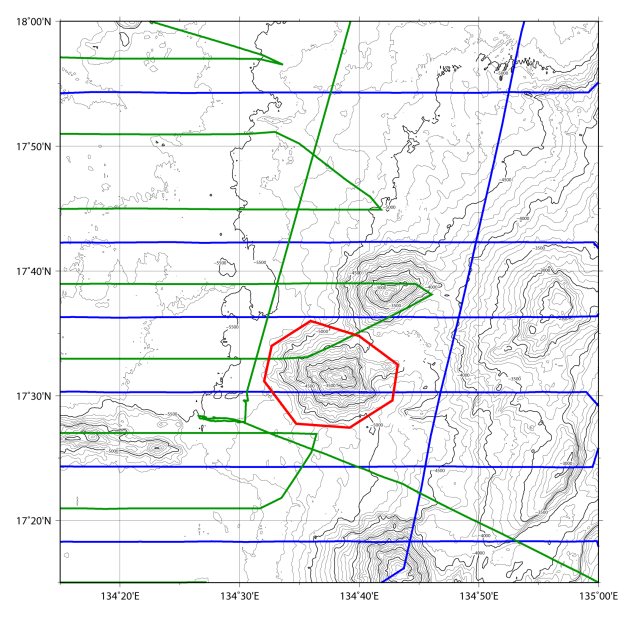


Fig. 2. Bathymetric map of the Funeboshi eamount, showing track lines. Tracklines in blue are surveys in 1997, in green are surveys in 2007. The bathymetric contour interval is 100 m.