INTERNATIONAL HYDROGRAPHIC **ORGANIZATION**

INTERGOVERNMENTAL OCEANOGRAPHIC COMMISSION (of UNESCO)

<u>UNDERSEA FEATURE NAME PROPOSAL</u> (See IHO-IOC Publication B-6 and **NOTE** overleaf)

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

Name Proposed:	Minami-Hiy	oshi Seamo	unt	Ocean	or Sea:	N/	'A			
Competry that host	defines the for	atura (Vac/Na	······································							
Geometry that best Point	Line	Polygon		ultiple points	Multiple li	nes*	Mult polyg		Combination of geometries*	
* Geometry should b	ne clearly distir	Yes	nrovidir	na the coordin	ates helow					
Geometry snould b	usun			-		T	Long	/o.a. 04	۲°21 کاللہ کا کا کاللہ کا کاللہ کا کاللہ کا کا کا کاللہ کا کا کا کا کاللہ کا	
		Lat. (e.g. 63°32.6′N) 23°34.75′N				Long. (e.g. 046°21.3'W) 141°54.43'E				
		23°35.92'N				142°00.13'E				
				23°30.29'N				142°04.		
		23°26.93'N				142°01.40'E				
Coordinates:		23°24.74'N 23°24.37'N				141°56.41'E 141°50.86'E				
		23°26.20'N				141 50.66 E 141°48.25'E				
				23°29.64'N				141°47.		
		23°33.58 ' N				141°50.86'E				
			2	23°34.75'N		<u> </u>	1	141°54.	43'E	
	Maximu	m Depth:	2,077	m	Steep	ness :		N/A		
Feature Description:		Minimum Depth:		84 m (from		Shape:		Near conical		
		T		Nishizawa et al., 2003)		1				
	Total Relie		1993 m I			imension/Size : $30 \text{ km} \times 20 \text{ km}$			<u>km × 20 km</u>	
Associated Featur	res:	Fast	 Mariana	Ridge, Naka	 -Hivoshi K	noll K	 n-Hivosh	ni Sean	 nount	
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		Show	Shown Named on Map/Chart:				Japanese chart #6723 (to be			
Chart/Map Referen	Chart/Map References:						published in July 26, 2019)			
ona amap retororous.			Shown Unnamed on Map/Chart: Within Area of Map/Chart:							
,		VVITNI	1 Area of	Map/Cnart:		<u> </u>				
Reason for Choice									ich discovered	
person, state how associated with the feature to be named):		name	this feature. "Minami" means "South" in Japanese. This undersea feature name was accredited by JCUFN in 1977. This feature was also accredited by SCUFN, probably adopted from INT 510 (no specific date of approval							
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				of the Maria						
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				owing paper			nciuuling	แแร เซต	ature. Among	
		:		0 1 1			olcanolo	gy of th	ne submarine	
				and Volcan						

- Hein J.R., et al., 2008, Diffuse flow hydrothermal manganese mineralization along the active Mariana and southern Izu-Bonin arc system, western Pacific, Journal of Geophysical Research, 113, B08S14, DOI: 10.1029/2007JB005432.
- Naka, J., 1998, An outline of the Shinkai 2000 dive at the Ko-Hiyoshi Seamount, Northern Mariana arc, JAMSTEC Journal of Deep Sea Research, 14, 157-162 (in Japanese with English abstract)
- Nishizawa A., et al., 2003, Ocean Bottom Seismographic Observation at Minami-Hiyoshi Seamount at the Northern End of the Mariana Arc, Report of Hydrographic and Oceanographic Researches, 39, 3-21 (in Japanese with English abstract)
- Stern R.J., et al., 1984, Unzipping of the volcano arc, Japan, *Tectonophysics*, 102, 153-174.

Note that the undersea feature names in the Japanese chart #6723 largely consists of two major categories. One is relevant to season names or seasonal/annual event in Japan, and the other is to discovering ship (all are fishery boats except one). The names belonging to the former category were mostly accredited by JCUFN in 1994.

Discovery Foots	Discovery Date:	Aug. 1993				
Discovery Facts:	Discoverer (Individual, Ship):	Japanese survey vessel "Takuyo"				
	Date of Survey:	Aug Sep. 1993				
	Survey Ship:	Japanese survey vessel "Takuyo				
	Sounding Equipement:	Multibeam echo sounder				
Supporting Survey Data, including		Seabeam				
Track Controls:	Type of Navigation:	GPS with Selective Availability				
Track Controls.	Estimated Horizontal Accuracy, in	0.054 nm (100 m)				
	nautical miles (M):					
	Survey Track Spacing:	6 nm				
	Supporting material can be submitted as Annex in analog or digital form.					
	Name(s):	JCUFN				
	Date:	June 4, 2019				
	E-mail:	ico@jodc.go.jp				
Proposer(s):	E-mail: Organization and Address:					
Proposer(s):		ico@jodc.go.jp Hydrographic and Oceanographic Department, Japan Coast Guard Kasumigaseki 3-1-1, Chiyoda-ku,				
Proposer(s):	Organization and Address: Concurrer (name, e-mail, organization	ico@jodc.go.jp Hydrographic and Oceanographic Department, Japan Coast Guard Kasumigaseki 3-1-1, Chiyoda-ku,				

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 Publication B-6) or, if this does not exist or is not known, either to the IHO or to the IOC (see addresses below);

This proposal is to define the polygon of an existing feature in SCUFN.

- b) If at least 50 % of the undersea feature is located <u>outside the external limits</u> of the territorial sea:
 - to the IHO or to the IOC, at the following addresses :

International Hydrographic Organization (IHO)

4b, Quai Antoine 1er

B.P. 445

MC 98011 MONACO CEDEX <u>Principality of MONACO</u> Fax: +377 93 10 81 40

E-mail: info@iho.int Web: www.iho.int Intergovernmental Oceanographic Commission (IOC)

UNESCO

Place de Fontenoy 75700 PARIS

France

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

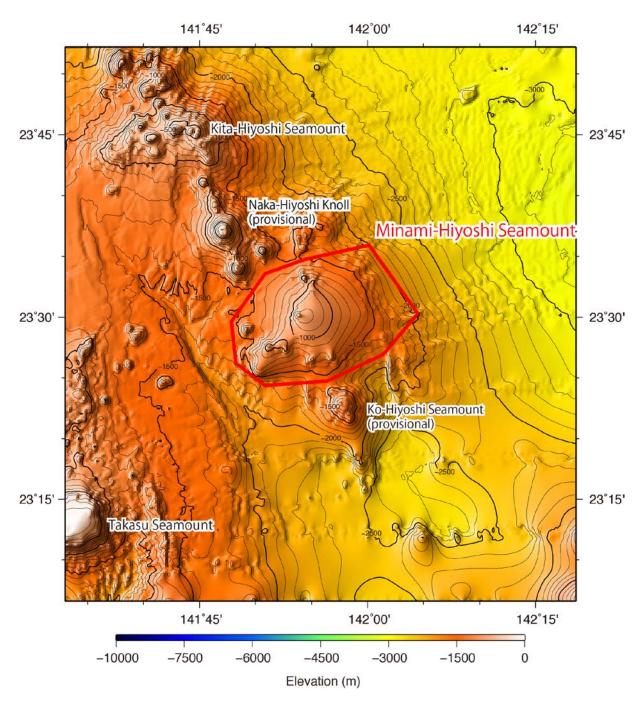


Fig. 1. Bathymetric map of the Minami-Hiyoshi Seamount. Contours are in 100 m.

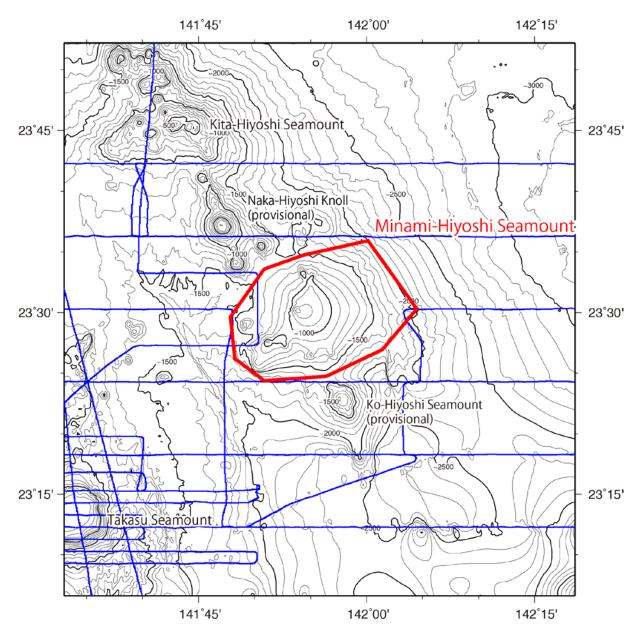


Fig. 2. Bathymetric map of the Minami-Hiyoshi Seamount, shown with track lines. Contours are in 100 m.

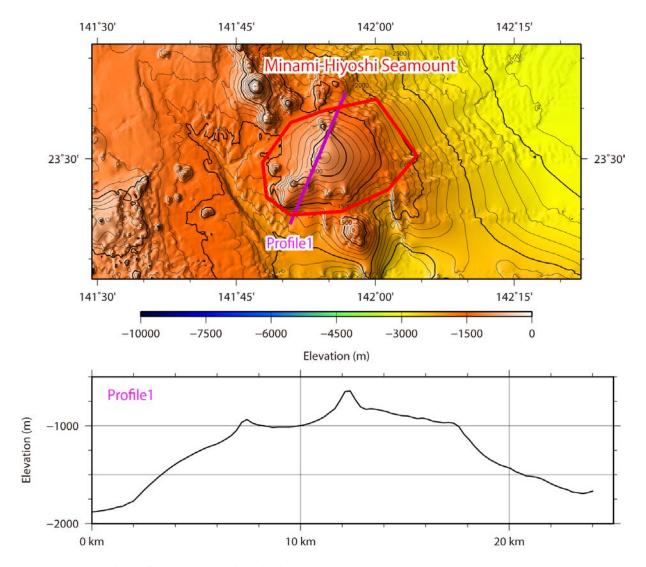


Fig. 3. Bathymetric profile across the Minami-Hiyoshi Seamount.

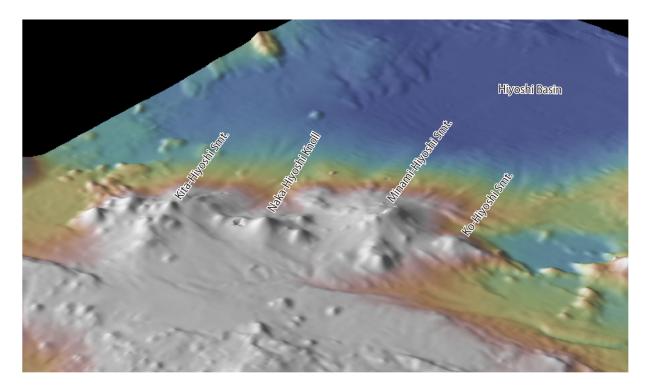


Fig. 4. 3D image of the Minami-Hiyoshi Seamount and its vicinity.