INTERNATIONAL HYDROGRAPHIC **ORGANIZATION**

INTERGOVERNMENTAL OCEANOGRAPHIC COMMISSION (of UNESCO)

UNDERSEA FEATURE NAME PROPOSAL (See IHO-IOC Publication B-6 and NOTE overleaf)

Note: The boxes will ex	pand as you fill t	he form.						
Name Proposed:	Shoyo Ridge		Ocean	or Sea:	N/A			
Geometry that best det	fines the feature	(Yes/No)						
Point	Line	Polygon	Multiple points	Multiple lin		/lultiple	Combination of	
					po	lygons*	geometries*	
* Coometry should be	doarly distinguish	Yes	i providing the coordina	toc holow				
Geometry should be t	usiinguisii	eu wieii						
		Lat. (e.g. 63°32.6′N)			Long. (e.g. 046°21.3′W)			
			142°38.45'N			22°58.1		
			142°43.02'N 142°46.48'N			22°55.9		
			142°49.02'N		22°53.56′E 22°49.92′E			
			142 49.02 N 142°51.33'N		:			
			142°56.40'N		22°45.29'E 22°40.15'E			
			142°56.40'N			22°36.4		
			142°52.71'N		22 30.44 E 22°33.30'E			
0 " '			142°45.18'N		22 33.30 E 22°37.09'E			
Coordinates:			142°37.49'N		22°44.72'E			
			142°35.18'N			22°49.78'E		
			142°34.57'N		22°55.41′E			
			142°35.41'N		22°56.69'E			
			142°38.45'N		22°58.10'E			
			142°38.49'N			22°58.11'E		
		142°38.45'N			22°58.10'E			
		142°38.41'N			22°58.11'E			
		142°38.49'N			22°58.11'E			
	T		T = 000	T _				
Feature	Maximum Depth:		2,888 m	Steepn		N/A		
Description:	Minimum De		487 m	Shape			······································	
Total Relief		2,401 m Dimension/Size		50 K	$\text{km} \times 20 \text{ km}$			
Associated Features	:	East I	Mariana Ridge, Sanp	ouku Seamo	ount, Minan	ni-Sanpuk	ku Seamount	
Chart/Map References:		Showr	Shown Named on Map/Chart:		Japanese chart #6723 (to be			
			·			published in July 26, 2019)		
		Showr	Shown Unnamed on Map/Chart:					
			Within Area of Map/Chart:					
				<u>k</u>				
Reason for Choice of	Name (if a	Nama	nd after the Jananese) CIII/OV VIO	cal "Chara	" which d	liscovored this	
Reason for Choice of Name (if a person, state how associated with the		Named after the Japanese survey vessel "Shoyo" which discovered this feature.						
feature to be named):	CIGICO WILL LIC	ieatul	€.					
		Thick	conturn in leasted and	the Feet Ma	rione Did-	ا ماداماد د	is in fact tha	
			eature is located on t					
		volcanic front of the Mariana Arc. Be						
				, many scientific papers were produced, dealing with the				
			volcanoes along the East Mariana Ridge, including this feature. Among these, the following papers are noted:					
		uiese	, ine ioliowing paper	saremoted				

- Bloomer S.H., et al., 1989, Physical volcanology of the submarine Mariana and Volcano arcs, *Bulletin of Volcanology*, 51, 210-224.
- 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.

"Shoyo Ridge" was first appeared in Bloomer et al. (1989) and used in the following published papers.

Discovery Facts:	Discovery Date:	Sep. 2001		
Discovery Facts.	Discoverer (Individual, Ship):	Japanese survey vessel "Shoyo"		

	Date of Survey:	Sep. 2001	
		Oct Nov. 2006	
	Survey Ship:	Japanese survey vessel "Shoyo"	
	Sounding Equipement:	Multibeam echo sounder	
Supporting Survey Data, including		Seabeam 2112	
Track Controls:	Type of Navigation:	GPS without Selective Availability	
	Estimated Horizontal Accuracy, in	0.014 nm (26 m)	
	nautical miles (M):		
	Survey Track Spacing:	9 nm	
	Supporting material can be submitted as Annex in analog or digital form.		

Proposer(s):	Name(s):	JCUFN		
	Date:	June 4, 2019		
	E-mail:	ico@jodc.go.jp		
	Organization and Address:	Hydrographic and Oceanographic		
		Department, Japan Coast Guard		
		Kasumigaseki 3-1-1, Chiyoda-ku,		
		Tokyo 100-8932, Japan		
	Concurrer (name, e-mail, organization			
	and address):			

Remarks:	The position of the summit is located in (22°39.66'N,142°49.44'E).	

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);
- 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 Principality of MONACO

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/

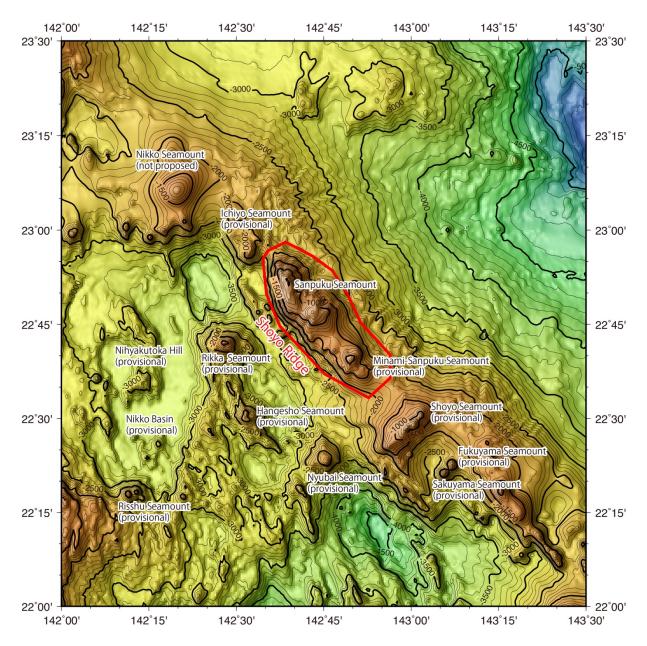


Fig. 1. Bathymetric map of the Shoyo Ridge. Contours are in 100 m.

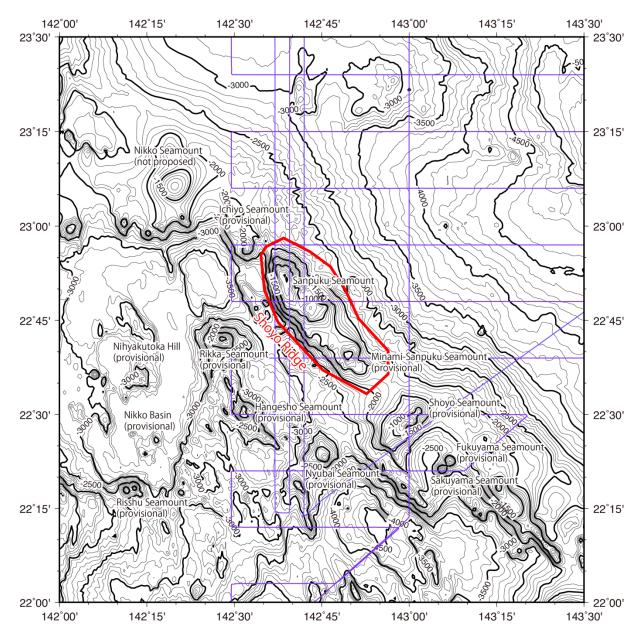
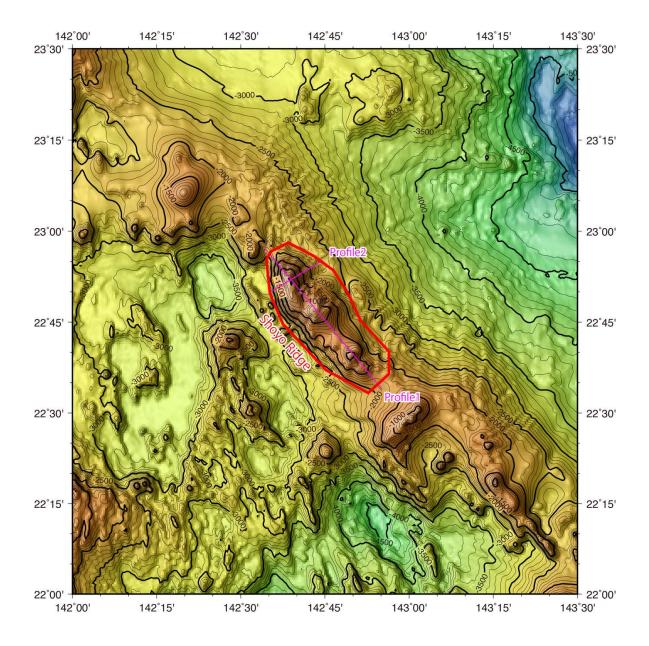
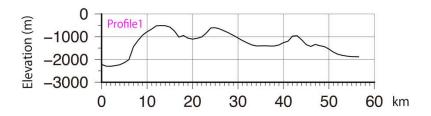


Fig. 2. Bathymetric map of the Shoyo Ridge, shown with track lines. Contours are in 100 m.





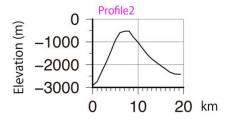


Fig. 3. Bathymetric profile across the Shoyo Ridge.

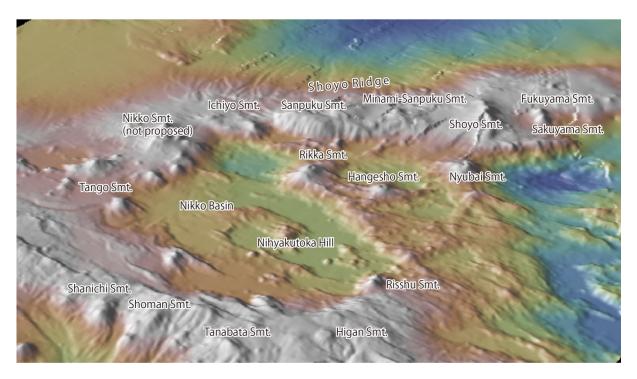


Fig. 4. 3D image of the Shoyo Ridge and its vicinity.