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 expand as you fill the form.

Name Proposed:	Higan Seamou	ınt	Ocean	or Sea:	N/A			
Geometry that best de	fines the feature	(Voc/No) .						
Point Point	Line Line	Polygon	Multiple points	Multiple lir		lultiple lygons*	Combination of geometries*	
		Yes				<i>J.</i> J		
* Geometry should be	clearly distinguish	hed when p	providing the coordina	tes below.				
		T	Lat. (e.g. 63°32.6′N	,	Lon	n (e a 0/	 Ι Α° 21 2 ' ΙΛΛ	
			22°16.01'N			Long. (e.g. 046°21.3'W) 141°49.89'E		
			22°15.34'N			141°51.48'E		
			22°14.21'N			141°52.45'E		
			22°13.04'N		141°52.69'E			
			22°11.83'N		141°52.21'E			
			22°10.11'N		141 52.21 E 141°51.43'E			
Coordinates			22°09.57'N			141°50.	.47 ' E	
Coordinates:			22°09.57'N		141°49.16'E			
			22°10.20'N		141°48.00'E			
			22°11.51'N		141°47.13'E			
			22°12.91'N		141°46.69'E			
			22°14.62'N		141°47.18'E			
			22°15.61'N		141°48.19'E			
			22°16.01'N			141°49.	.89'L	
	Maximum D	enth:	1,778 m	Steepn	ness :	N/A		
Feature	Minimum D				······			
Description:	Description: Total Relief:		ł			$cm \times 10 \text{ km}$		
		.i						
Associated Features	:	West M	 1ariana Ridge, Hak	uro Seamo	unt			
		Shown I	Shown Named on Map/Chart:		Japanese chart #6723 (to be			
Chart/Map Reference	s·				published in July 26, 2019)			
Charamap Nototollo	J.	 	Jnnamed on Map/Ch	art:				
		Within A	Within Area of Map/Chart:					
		T						
Reason for Choice of	•		I from the Japanese					
person, state how asso		to mark the change of season. Higan, "the other shore" in literal Japanese						
feature to be named):			translation, happen both in spring and autumn equinoctical week and it is					
			customaryfor Japanese people to visit their ancestors' graves around then.					
		T1.1.6						
		This feature is located on the West Mariana Ridge, a remnant island are the active Mariana Arc. Ishizuka et al. (2010) reported age and chemist of the West Mariana Ridge. Ishizuka O., et al., 2010, Migrating shoshonitic magmatism tracks						
					e and chemistry			
		Izu-Bonin-Mariana intra-oceanic arc rift propagation, Earth and						
		P	lanetary Science Le	etters, 294.	111-122.			

Discovery Facts:	Discovery Date:	Apr. 1993		
Discovery Facts.	Discoverer (Individual, Ship):	Japanese survey vessel "Takuyo"		

	Date of Survey:	Apr. and Aug Sep. 1993 Dec. 2005		
	Survey Ship:	Japanese survey vessel "Shoyo" and "Takuyo"		
Supporting Survey Data, including	Sounding Equipement:	Multibeam echo sounder Seabeam 2112 (2005) Seabeam (1993)		
Track Controls:	Type of Navigation:	GPS without Selective Availability (2005) GPS with Selective Availability (1993)		
	Estimated Horizontal Accuracy, in	0.014 nm (26 m) (2005)		
	nautical miles (M):	0.054 nm (100 m) (1993)		
	Survey Track Spacing:	1.5 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
	Organization and Address:	Hydrographic and Oceanographic
Proposer(s):		Department, Japan Coast Guard
		Kasumigaseki 3-1-1, Chiyoda-ku,
		Tokyo 100-8932, Japan
	Concurrer (name, e-mail, organization	
	and address):	

	The position of the summit is located in (22°12.48'N, 141°48.96'E).	
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 Publication B-6) or, if this does not exist or is not known, either to the IHO or to the IOC (see addresses below);
- If at least 50 % of the undersea feature is located outside the external limits of the b) territorial sea:
 - to the IHO or to the IOC, at the following addresses :

International Hydrographic Organization (IHO)	Intergovernmental Oceanographic Commission (IOC)
4b, Quai Antoine 1er	UNESCO
B.P. 445	Place de Fontenoy
MC 98011 MONACO CEDEX	75700 PARIS
Principality of MONACO	<u>France</u>
Fax: +377 93 10 81 40	Fax: +33 1 45 68 58 12

E-mail: info@iho.int	E-mail: info@unesco.org
Web: www.iho.int	Web: http://ioc-unesco.org/

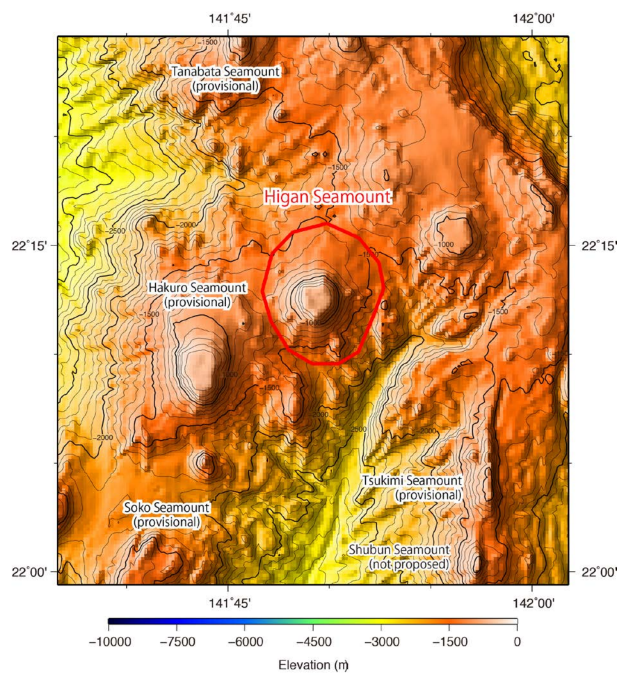


Fig. 1. Bathymetric map of the Higan Seamount. Contours are in 100 m.

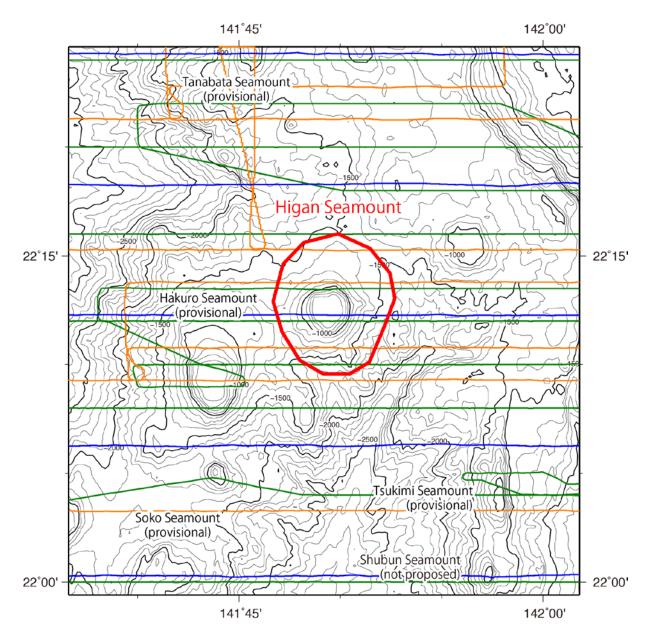


Fig. 2. Bathymetric map of the Higan Seamount, shown with track lines. Contours are in 100 m.

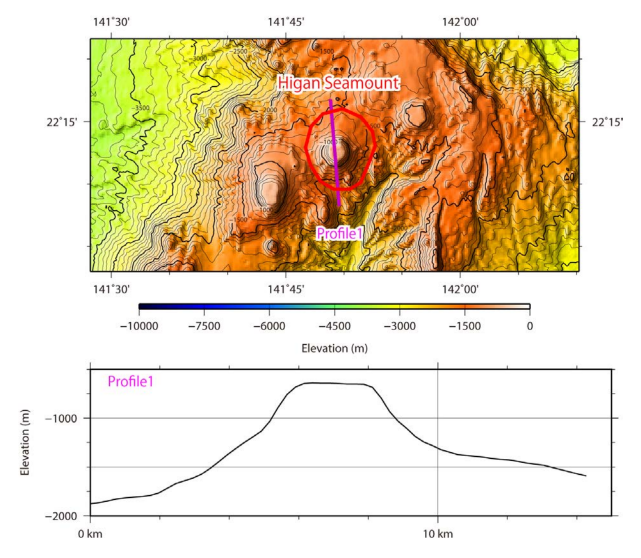


Fig. 3. Bathymetric profile across the Higan Seamount.

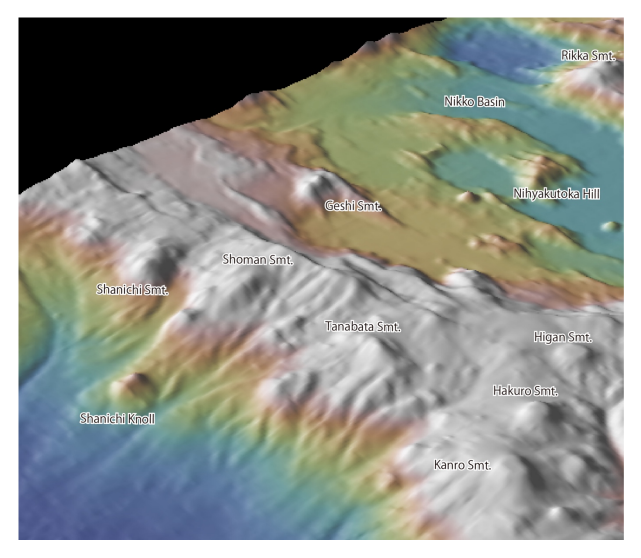


Fig. 4. 3D image of the Higan Seamount and its vicinity.