INTERNATIONAL HYDROGRAPHIC ORGANIZATION

Shishiza Seamount

INTERGOVERNMENTAL OCEANOGRAPHIC COMMISSION (of UNESCO)

N/A

UNDERSEA FEATURE NAME PROPOSAL

(See IHO-IOC Publication B-6 and **NOTE** overleaf)

Ocean or Sea:

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

Name Proposed:

Point	Line	Polygon	Multiple points	Multiple lines*	Multiple polygons*	Combination of geometries*		
		Yes			polygoris	geometries		
* Geometry shou	ld be clearly disting		roviding the coordina	ates below.				
			Lat. (e.g. 63°32.6'N		Long (e.g. 0/	16°21 3'\\\\		
			15°58.84'N		Long. (e.g. 046°21.3'W) 133°02.99'E			
			16°01.56'N		133°01.22'E			
			16°05.84'N		133°01.82'E 133°07.60'E 133°12.16'E 133°11.80'E			
			16°06.65'N 16°04.86'N					
Coordinates:			16°04.11'N					
			16°03.57'N		133°10.41'E			
			16°02.41'N		133°10.43'E			
			15°59.35'N 15°58.84'N		133°09.14'E 133°02.99'E			
			13 30.04 N		133 02	.99 ⊑		
Feature Description:	Maximun	Denth:	6,449 m	Steepness	: N/A			
	Minimum		5,229 m	Shape:		r rectangular		
	Total Reli	ef:	1,220 m	Dimensior	n/Size : 20 l	km × 10 km		
Associated Fea	itures:							
Chart/Map References:		Ž	Shown Named on Map/Chart:		6728			
		i	Jnnamed on Map/Ch	art:				
		Within A	rea of Map/Chart:					
Dagger for Chai	: f N /:f -	TI-!- f	1	1 - l O	:- 0 0	· (000) (
Reason for Choi	v associated with th		ature is interpreted					
feature to be nam			Remarks), and is located on the Philippine Basin, to the west of Kyushu-Palau Ridge and to the north of CBF Rise. The OCC is typically					
	,		characterized with corrugated surface, which is almost normal to the					
		:	I bathymetric trend					
			region are named after 12 ecliptical constellations. "Shishiza" is the					
			Japanese that means the Leo. The undersea features on/around the					
			Kyushu-Palau Ridge at around this region are named after stars and					
		planets	•					
		Diocovo	ny Doto:		Mor 1	007		
Discovery Facts:		Discove Discove	ry Date. rer (Individual, Ship):	,lar	Mar. 1997 Japanese survey vessel "Takuyo"			
		= 2.00040	(: 041				
Supporting Survey Data, including		D.L	Date of Survey:		Mar. and Jun. 1997			
Supporting Surv	/ev Data, includino	l Date of a	Survev:	•	լկլալ. այս մ	JII. 199 <i>1</i>		

Survey Ship:	Japanese survey vessel "Shoyo" and "Takuyo"		
Sounding Equipement:	Multibeam echo sounder Seabeam 2112 (2007) Seabeam 210A (1997)		
Type of Navigation:	GPS without Selective Availability (2007) GPS with Selective Availability (1997)		
Estimated Horizontal Accuracy, in nautical miles (M):	0.014 nm (26 m) (2007) 0.054 nm (100 m) (1997)		
Survey Track Spacing:	3 nm		
Supporting material can be submitted as Annex in analog or digital form.			

	Name(s):	JCUFN
	Date:	May 20, 2019
	E-mail:	ico@jodc.go.jp
Proposer(s):	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 (16°03.31'N, 133°06.54'E).

This feature is interpreted to be an Oceanic Core Complex (OCC). OCCs are domal bathymetric highs with axis-normal corrugations, interpreted as exhumed footwalls of low-angle detachment faults. Recently, many OCCs are identified in the Philippine Sea. Some of the relevant papers are:

- Blackman, D.K. J.P. Canales, and A. Harding, Geophysical signatures of oceanic core complexes, Geophysical Journal International, 178, 593-613, 2009.
- Escartin, J., and J. P. Canales, Detachments in oceanic lithosphere: deformation, magmatism, fluid flow, and ecosystems, EOS Transactions, AGU, 92, 31, DOI: 10.1029/2011EO040003., 2011.
- Ohara, Y., K. Okino, and J. Kasahara, Seismic study on oceanic core complexes in the Parece Vela back-arc basin, Island Arc, 16, 348-360, 2007.
- Ohara, Y., The Godzilla Megamullion, the largest oceanic core complex on the earth: a historical review, Island Arc, 25, 193-208, 2016.

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) Intergovernmental Oceanographic Commission (IOC) 4b, Quai Antoine 1er **UNESCO** B.P. 445 Place de Fontenoy MC 98011 MONACO CEDEX 75700 PARIS Principality of MONACO **France** 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/

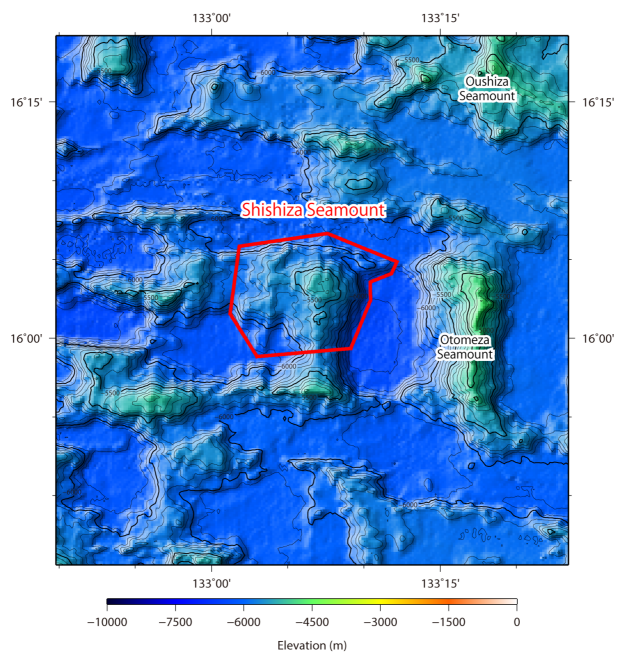


Fig. 1. Bathymetric map of the Shishiza Seamount. Contours are in 100 m.

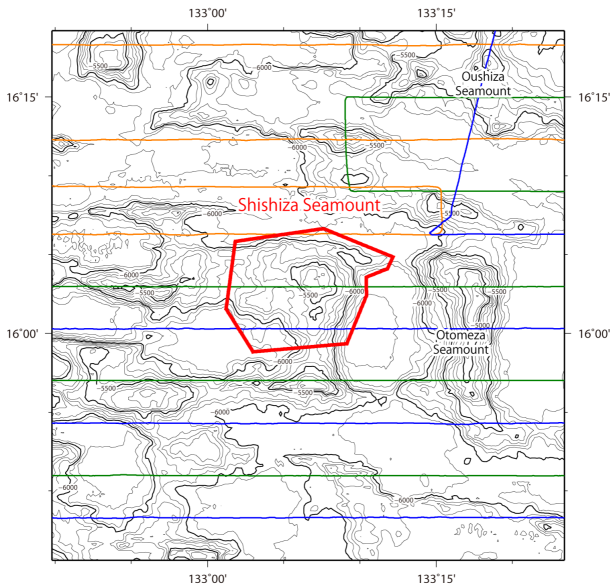


Fig. 2. Bathymetric map of the Shishiza Seamount, shown with track lines. Contours are in 100 m.

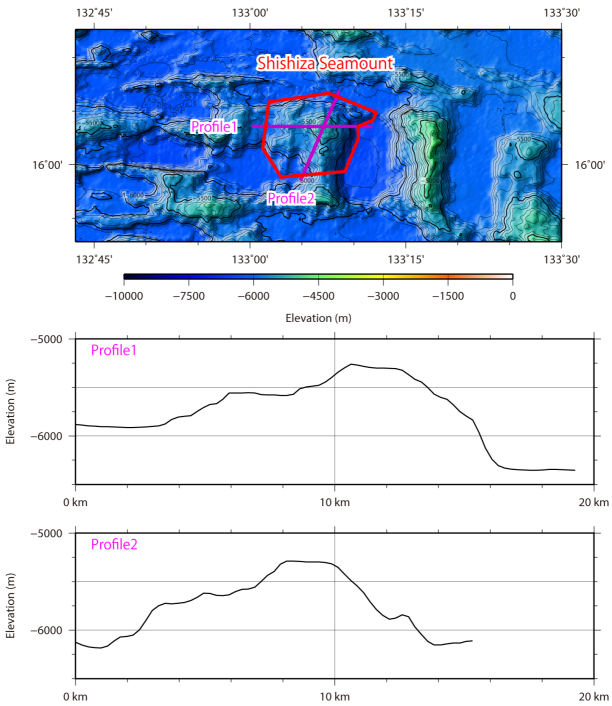


Fig. 3. Bathymetric profile across the Shishiza Seamount.