## INTERNATIONAL HYDROGRAPHIC **ORGANIZATION**

## INTERGOVERNMENTAL OCEANOGRAPHIC COMMISSION (of UNESCO)

Northwest Pacific Ocean

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

Ocean or Sea:

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

Yakabi Hill

Name Proposed:

Point	Line	) I	Polygon	Multiple points	Mul	tiple lines*	Multiple	Combination o	
			Yes		ļ		polygons*	geometries*	
* Geometry should	d be clear	lv distinauish		providing the coording	ates be	<u> </u>  -low			
			T						
Coordinates:			Lat. (e.g. 63°32.6'N)				Long. (e.g. 046°21.3'W) 125°15.00'E		
			21°38.48′N 21°33.24′N				125 15.00 E 125°19.50′E		
			21°27.41′N 21°27.41′N 21°27.02′N 21°29.78′N				125 17.30 E 125°19.01′E 125°14.18′E 125°11.62′E		
				21°33.83′N			125°10.09′E		
				21°37.29′N			125°09.36′E		
			21°38.48′N				125°15.00′E		
Feature		Maximum Depth:		5,689 m		Steepness :		128 m / 10 km	
Description:		Minimum Depth:		4,561 m		Shape :		egular	
Description.	T	Total Relief:		1,128 m		Dimension/S	Size: 15	: 15 km × 20 km	
Associated Feat	ures:								
			Shown	Named on Map/Cha	 rt:	672			
Chart/Map Refere	ences:		Shown Unnamed on Map/Chart:						
			Within Area of Map/Chart:						
			.±	······································					
Reason for Choic	e of Nan	ne (if a	Vakah	i is named after the	"Vaka	ahi Island"	a maior const	ituent island of	
person, state how associated with the			Yakabi is named after the "Yakabi Island", a major constituent island of the Kerama Islands.						
feature to be name			liic ite	idilia isidilas.					
Discovery Facts:			Discovery Date:				Nov. 1997		
			Discoverer (Individual, Ship):			Japa	Japanese survey vessel "Takuyo"		
			Date of	f Survey:			Nov D	ec. 1997	
Supporting Survey Data, including Track Controls:			Survey Ship:			Ja	Japanese survey vessel "Takuyo"		
			Sounding Equipement:				Multibeam echo sounder		
							Seabeam 210A		
			Type of Navigation:				GPS with Selective Availability		
			Estimated Horizontal Accuracy, in				0.054 nm (100 m)		
			nautical miles (M):						
			Survey Track Spacing: 5 nm Supporting material can be submitted as Annex in analog or digital form.						
			: Juppul	ung material carr be	JUDITIILL	.cu as Allica	in analog or u	gital lollil.	
Proposer(s):			Name(			JCUI			

Date:	August 28, 2017
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 (21°33.72′N, 125°13.08′E). It should be noted that, although simple mathematics calculation yields the
	total relief more than 1000 m, the feature is most reasonably defined as a Hill.

**NOTE**: This form should be forwarded, when completed:

- a) If the undersea feature is located inside the external limit 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
Intergovernmental Oceanographic Commission (IOC)
UNESCO
Place de Fontenoy
75700 PARIS
France

Fax: +377 93 10 81 40

E-mail: info@iho.int

Web: www.iho.int

Fax: +33 1 45 68 58 12

E-mail: info@unesco.org

Web: http://ioc-unesco.org/

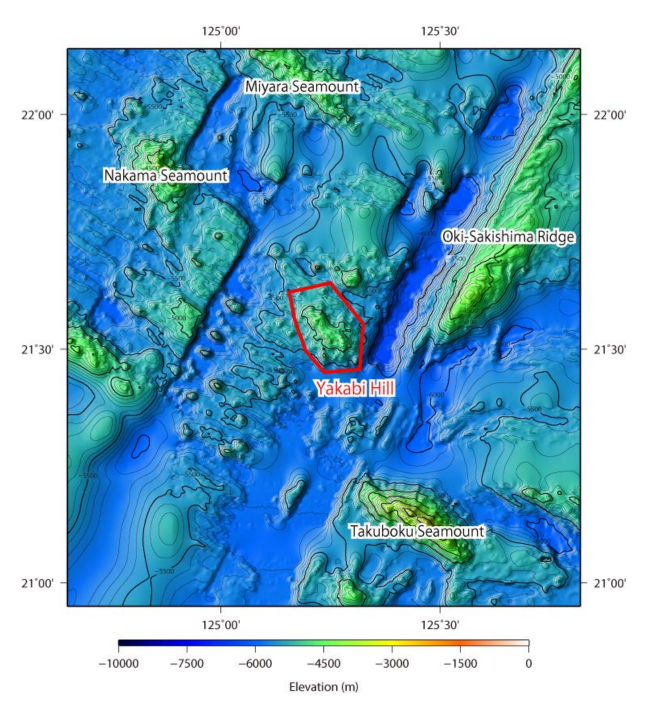


Fig. 1. Bathymetric map of the Yakabi Hill. Contours are in 100 m.

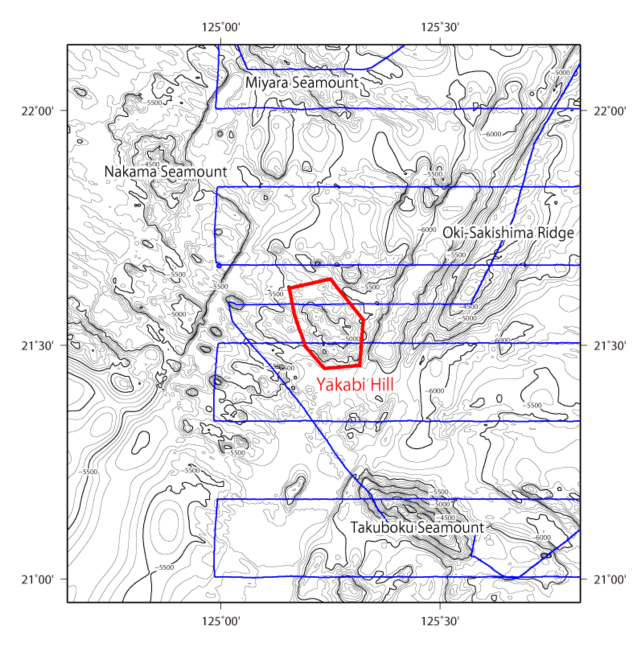


Fig. 2. Bathymetric map of the Yakabi Hill, shown with track lines. Contours are in 100 m.

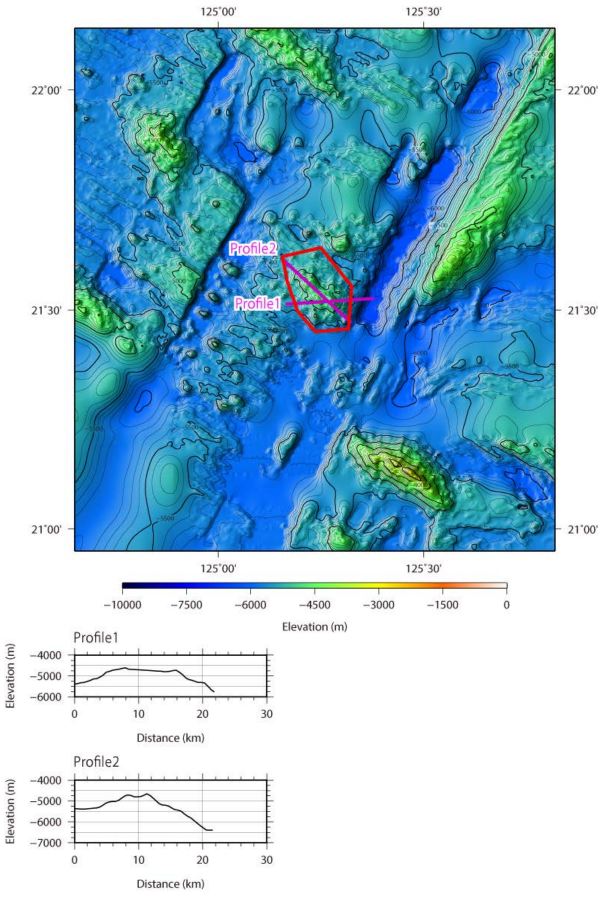


Fig. 3. Bathymetric profile across the Yakabi Hill.