INTERNATIONAL HYDROGRAPHIC **ORGANIZATION**

Basho Seamount

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.

Name Proposed:

Point	Line	Polygon	Multiple points	Multiple lin	es* Multip polygo		
* Coometry show	ld ha claarly dist	Yes Yes	n providing the coording	natoc holow	<u> </u>	<u> </u>	
Geometry snoui	u be clearry dist	inguisnea wne					
			Lat. (e.g. 63°32.6′N)			e.g. 046°21.3′W)	
			22°26.46′N		128°43.80′E		
			22°24.84′N		128°46.97′E		
			22°18.70′N 22°11.40′N 22°09.01′N 22°14.90′N		128°53.26′E 128°52.80′E 128°43.93′E 128°34.06′E		
Coordinates:							
			22°19.70′N		128°31.71′E		
			22°22.73′N		128°34.16′E		
			22°24.73′N		128°36.28′E		
			22°26.46′N		128°43.80′E		
Feature	Maxim	um Depth:	5,317 m	Steepn	ess:	3,052 m / 18 km	n
Description:		um Depth:	2,265 m	Shape		Almost conical	
Description.	Total F	Relief :	3,052 m	Dimen	sion/Size:	35 km × 30 km	
Associated Fea	tures:	Grea	t Writers Seamount	Province			
		Show	Shown Named on Map/Chart:		6721		
Chart/Map Refer	ences:	Show	Shown Unnamed on Map/Chart:				
		Withi	Within Area of Map/Chart:				
Reason for Choi	ce of Name (if a	a Itis n	amed after a famous p	oet Basho Ma	itsuo. This seam	nount is one of the	
person, state how	•	:	constituent seamount of the Great Writers Seamount Province. Please note that				
feature to be nam	ned):	:	"Basho" is the first name. Most of the "Great Writers" relevant to the Great Writers				
			Seamount Province were active in late 1800's to early 1900's. At that time, it was				
			common and popular for those writers to be called by their first names (see Action SCUFN 27/59).				
		SCUI	-N 27/59). 				
Discovery Facts:		Disco	Discovery Date:		Apr. 1997		
			Discovery Date. Discoverer (Individual, Ship):		Japanese survey vessel "Takuyo"		
		1 01300	verer (marriadar, omp,	· <u>i</u>	Supuriese surv	sy vesser rakayo	
		Dato	of Survey:	T	Δnr - May Ωα	t and Nov - Dec	1007
Supporting Survey Data, including		Date	Date of Survey:		Apr May, Oct. and Nov Dec. 1997 May - Jun. 2005		
		Surve	Survey Ship:		Japanese survey vessel "Shoyo" and		
		iing			"Takuyo"		
	Track Controls:		Sounding Equipement:			am echo sounder	
Track Controls:		Soun	ding Equipement:		เงเนแมะส	ani echo soundei	
		Soun	ding Equipement:		Seabe	am 2112 (2005) am 210A (1997)	

Type of Navigation:	GPS without Selective Availability (2005)		
	GPS with Selective Availability (1997)		
Estimated Horizontal Accuracy, in	0.014 nm (26 m) (2005)		
nautical miles (M):	0.054 nm (100 m) (1997)		
Survey Track Spacing:	6 nm		
Supporting material can be submitted as Annex in analog or digital form.			

	Name(s):	JCUFN
	Date:	August 28, 2017
	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):	

Remarks:	The position of the summit is located in (22°19.07′N, 128°40.56′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) Intergovernmental Oceanographic Commission (IOC) 4b, Quai Antoine 1er UNESCO B.P. 445 Place de Fontenoy 75700 PARIS MC 98011 MONACO CEDEX 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/

Personal history of the late Mr. Basho Matsuo

Given name: Basho **Family name:** Matsuo

1644 Born in Iga, Japan

1694 Diseased

Remarks (from Wikipedia): He was a Japanese poet during the Edo period of Japan. He is the most famous poet during the Edo period.



See more at https://en.wikipedia.org/wiki/Matsuo_Bash%C5%8D

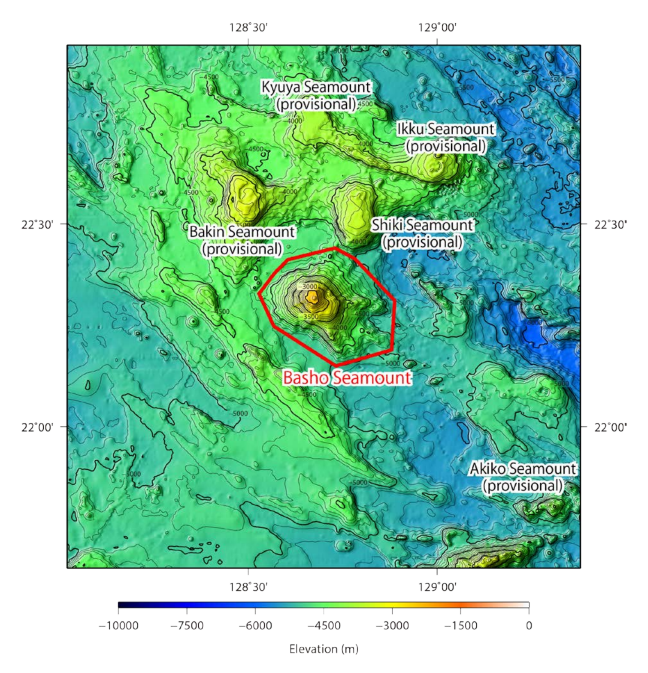


Fig. 1. Bathymetric map of the Basho Seamount. Contours are in 100 m.

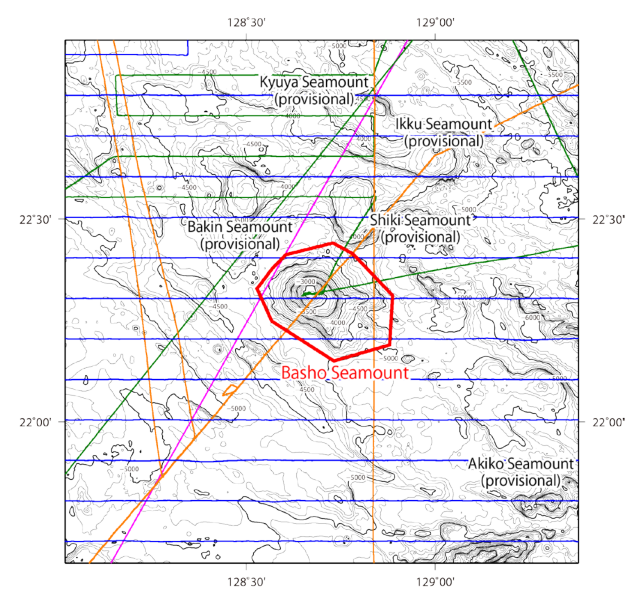


Fig. 2. Bathymetric map of the Basho Seamount, shown with track lines. Contours are in $100\ m$.

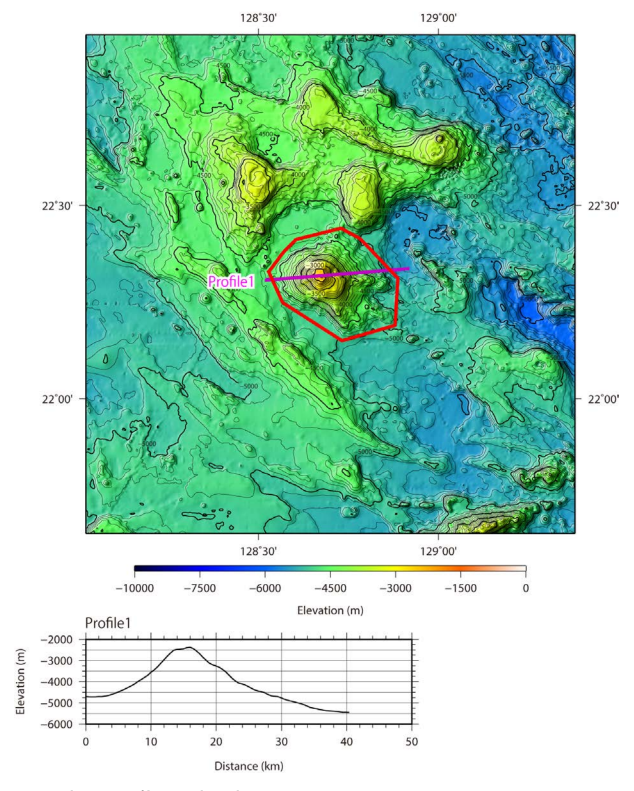


Fig. 3. Bathymetric profile across the Basho Seamount.