INTERNATIONAL HYDROGRAPHIC ORGANIZATION

INTERGOVERNMENTAL OCEANOGRAPHIC COMMISSION (of UNESCO)

UNDERSEA FEATURE NAME PROPOSAL

(Sea **NOTE** overleaf)

			(Sea NO	I E overle	ai)				
Note: The boxes wil	ll expand as you f	II the form.							
Name Proposed:	Aragusuku S	eamount	nount		Ocean or Sea:		Philippine Sea		
Geometry that best	defines the featu	re (Yes/No) :							
Point	Line	Polygon	Polygon Multiple points		Multiple	lines*	Multiple	Combination o	
							polygons*	geometries*	
		Yes							
* Geometry should I	be clearly distingu	ished when _l	providing t	he coordina	ates below.				
				. 63°32.6'N	1)		Long. (e.g.	046°21.3'W)	
				51.64'N				20.70'E	
		21°54.59'N				124°21.13'E			
			56.04'N			124°23.90'E			
				55.67'N				26.90'E	
Coordinates:				53.93'N 50.82'N			124°28.35'E		
							124°28.15'E 124°26.84'E		
		21°49.25'N 21°48.30'N				124°24.04'E			
				49.50'N			124°21.07'E		
		21°51.64'N				124°20.70'E			
		•				•			
	Maximum	um Depth: 5,800 m Steep				oness :			
Feature	Minimum	_	3,974 m Shap						
Description:	Total Relief:		1,826 m		Dimension/Size : $10 \text{ km} \times 10 \text{ km}$		10 km× 10 km		
	•				•		•		
Associated Featu	res:								
		Shown	Named or	Man/Char	† ·	6722)		
Chart/Map References:			Shown Named on Map/Chart: Shown Unnamed on Map/Chart:				0122		
Chardwap Keleren		Within Area of Map/Chart:							
		VVIGINIT	TICA OF IVIC	ip/Oriart.					
	C.N. ('C				" •				
Reason for Choice								located to the	
person, state how a feature to be named	000	south of Iriomote Island, one of the major islands of the Sakishima							
leature to be named	۸).	Islands	S						
Discovery Facts:			Discovery Date: Discoverer (Individual, Ship):				Apr. 1999		
		Discove	erer (Indivi	dual, Ship)		The	Japanese su	rvey vessel "Shoyo"	
			Survey:			<u> </u>		May 1999	
		Survey Ship:				The Japanese survey vessel "Shoyo"			
0 " 0		Sounding Equipement:				Multibeam echo sounder			
Supporting Survey Data, including Track Controls:			Type of Navigation:				Seabeam 2112 GPS with Selective Availability		
			Type of Navigation: Estimated Horizontal Accuracy (nm):				0.054 nm (100 m)		
			Survey Track Spacing:				5.5 nm		
		Supporting material can be submitted as							
		Juppor	ung matel	iai cali DE S	ישטוווונט מ		in analog of	aigitai iviiII.	

	Name(s):	JCUFN			
	Date:	Aug. 17 2016			
	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 (21°52.22'N, 124°23.66'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 page 2-9) or, if this
 does not exist or is not known, either to the IHB 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 IHB or to the IOC, at the following addresses :

International Hydrographic Bureau (IHB)

4, Quai Antoine 1er

B.P. 445

MC 98011 MONACO CEDEX
Principality of MONACO
Form 277 03 10 81 40

Fax: +377 93 10 81 40 E-mail: info@ihb.mc Intergovernmental Oceanographic Commission (IOC)

UNESCO

Place de Fontenoy 75700 PARIS

France

Fax: +33 1 45 68 58 12 E-mail: info@unesco.org

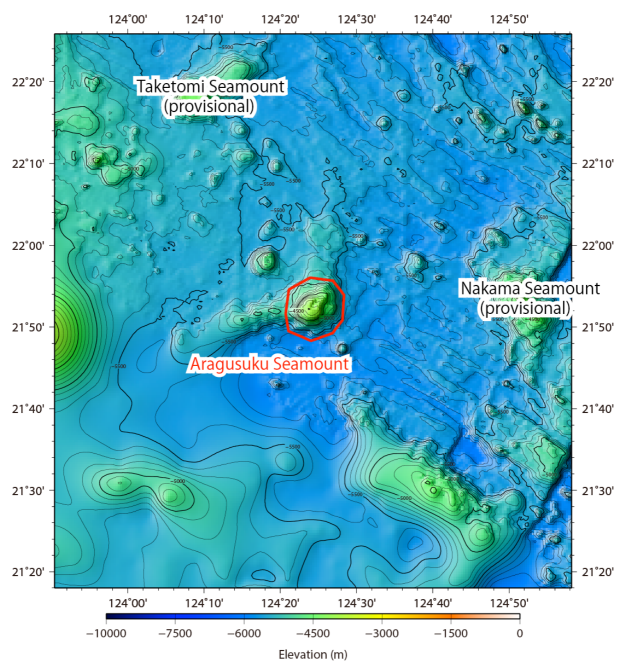


Fig. 1. Bathymetric map of the Aragusuku Seamount. Contours are in $100\ m.$

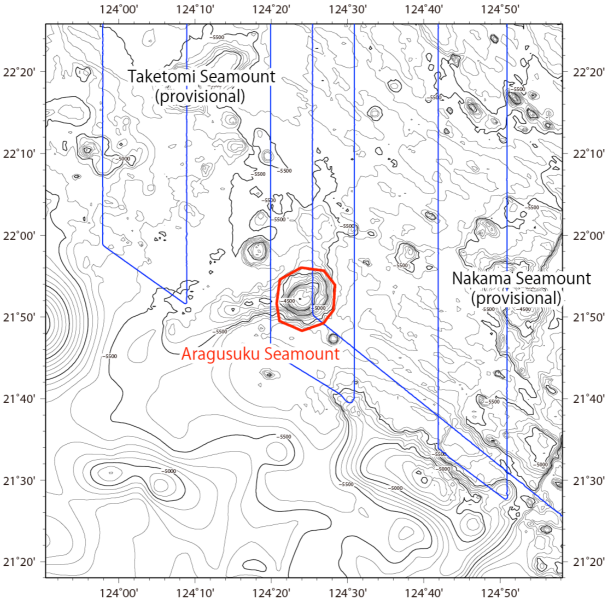


Fig. 2. Bathymetric map of the Aragusuku Seamount, shown with track lines. Contours are in 100 m.

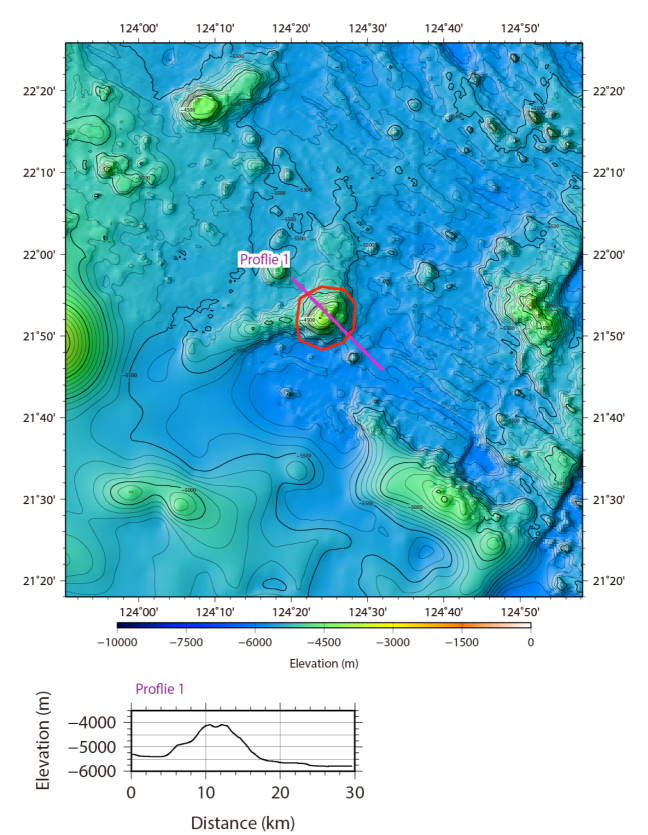


Fig. 3. Bathymetric profile across the Aragusuku Seamount.