INTERNATIONAL HYDROGRAPHIC ORGANIZATION

INTERGOVERNMENTAL OCEANOGRAPHIC COMMISSION (of UNESCO)

UNDERSEA FEATURE NAME PROPOSAL

		<u>.</u>	JNDERSE		ea NOTE ove			<u>AL</u>		
Note: The boxes v	will ex	pand as you fi	II the form.							
Name Proposed:	Name Proposed: Jidai Seamount			Chain C		Ocean or Sea:		Ph	Philippine Sea	
Goomatry that ha	et def	fines the featu	ro (Voc/No)							
Point	Geometry that best defines the feature of Point Line		Polygon	·		e points Multiple lir		es* Multiple		Combination of
					' '		'		polygons*	geometries*
* Geometry should	d he c	learly distingu	Yes uished when	nro	l vidina the coor	dinate	es helow			
Goometry snow	u 00 0	Tourny diotinga	I I				70 DOIOW.		Lang (a.g. 04	C904 23M/\
				Lat. (e.g. 63°32.6'N) 20°21.58'N				Long. (e.g. 046°21.3'W) 132°07.10'E		
					20°23.35'N			132 07.10 E 132°10.47'E		
					20°20.80'N			132 10.47 E 132°14.52'E		
					20°15.65'N			132°21.50'E		
					20°09.19'N			132°25.70'E		
					19°58.10′N			132°25.08'E		
Coordinates:					19°56.00'N			132°23.00'E		
				19°57.14'N 20°04.21'N				132°19.67'E 132°19.41'E		
					20°09.27'N			132°18.19'E		
				20°11.02'N				132°14.95'E		
				20°18.70'N				132°07.79'E		
				20°21.58'N				132°07.10'E		
		T					T			
Feature		Maximum					Steepness:			
Description:		Minimum Total Relie				depth Shape: Dimens			G.	
		Total Rene	21:	1520 m Dime		Dimens	sion/	Size:		
Associated Fear	tures	:	Aoi Se	amo	ount Chain, Gio	n Sea	amount Cha	in		
				Shown Named on Map/Chart:						
Chart/Map Refere	ences	S :		Shown Unnamed on Map			rt:			
L				Within Area of Map/Chart:						
D		N1	<i>u</i> 1, 1		1.60		1	.1.6	P . I W . P	. () (
Reason for Choic									stival, the Jidai Ma	
person, state how associated with the feature to be named):				festival that takes place every year on October 22, the anniversary of the foundation of Kyoto. It consists of a large parade that travels from the Imperial						
				Palace to Heian Shrine. Jidai Matsuri is Japanese for "Festival of Ages", and the						
			particip	participants of the parade are dressed in accurate costumes from almost every						
				period of Japanese history, as well as famous historical figures. There are about 2000 participants and it takes two hours to watch the entire procession pass by.						
				See more at http://en.wikipedia.org/wiki/Jidai Matsuri						
			1 300 111	5.0	imparomital	. ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				

Discovery Facts:	Discovery Date:	1997
Discovery Facts:	Discoverer (Individual, Ship):	The Japanese survey vessel "Takuyo"

	Date of Survey:	Jan. and Jul. – Aug. 1997		
	Survey Ship:	The Japanese survey vessel "Takuyo"		
	Sounding Equipement:	Multibeam echo sounder		
Supporting Survey Data, including		Seabeam 210A		
Track Controls:	Type of Navigation:	GPS with Selective Availability		
	Estimated Horizontal Accuracy (nm):	0.054 nm (100 m)		
	Survey Track Spacing:	5 miles		
	Supporting material can be submitted as Annex in analog or digital form.			

	Name(s):	JCUFN
	Date:	August 19, 2013
	E-mail:	ohara@jodc.go.jp
	Organization and Address:	Hydrographic and Oceanographic
Proposer(s):		Department, Japan Coast Guard
		Aomi 2-5-18, Koto-ku, Tokyo 135-
		0064, Japan
	Concurrer (name, e-mail, organization	
	and address):	

	Aoi, Gion, and Jidai Seamount Chains form a three en-echelon aligned seamount
Remarks:	chain group, implying genetical relationship with each other.

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 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

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: <u>info@unesco.org</u>

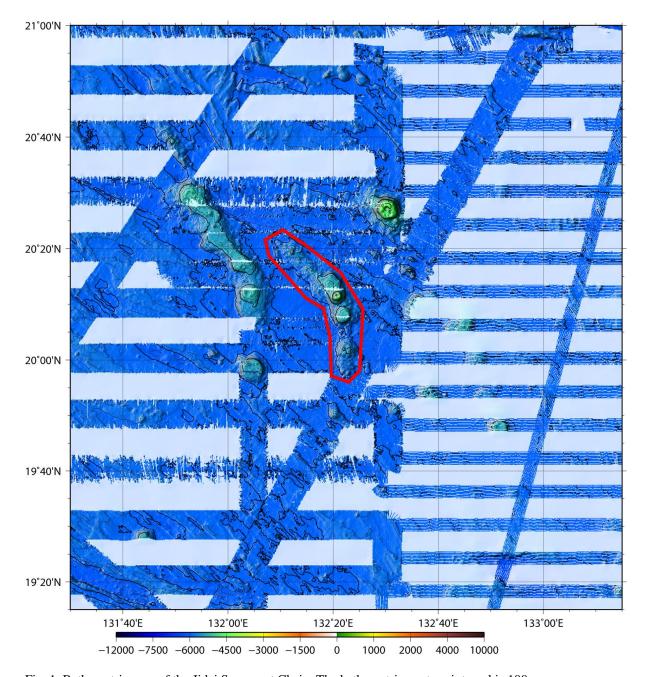


Fig. 1. Bathymetric map of the Jidai Seamount Chain. The bathymetric contour interval is $100\ m$.

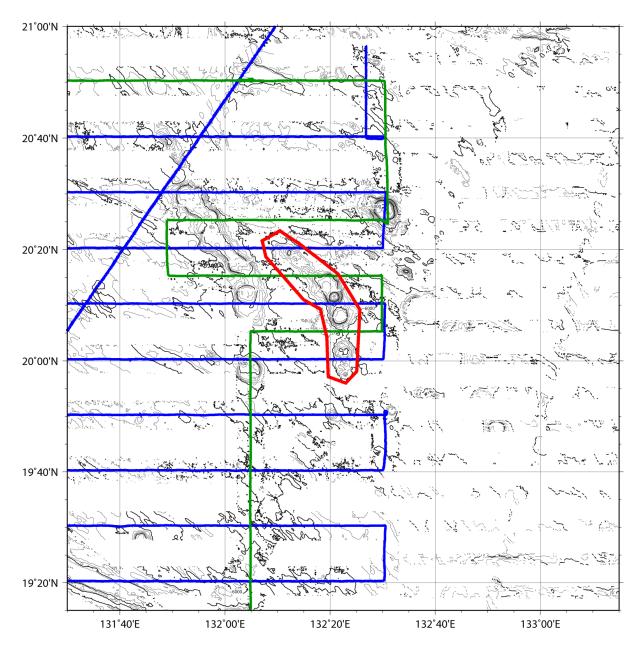


Fig. 2. Bathymetric map of the Jidai Seamount Chain, showing track lines. Tracklines in blue are surveys in January 1997, in green are surveys in July to August 1997. The bathymetric contour interval is 100 m.