## INTERNATIONAL HYDROGRAPHIC ORGANIZATION

## INTERGOVERNMENTAL OCEANOGRAPHIC COMMISSION (of UNESCO)

## UNDERSEA FEATURE NAME PROPOSAL

(Sea NOTE overleaf)

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

Name Proposed:	Kensakibosh	i Seamount	Ocea	Ocean or Sea:		Philippine Sea		
- p								
Geometry that best	defines the fea	ture (Yes/No)	•					
Point	Line	Polygon	Multiple points	Multiple I	ines*	Multiple	Combination of	
1 Ollik	Lino	i oiygon	Watapio pointe	Wattiplo		polygons*	geometries*	
		Yes				1 7 7 7 7	<b>J</b> • • • • • • • • • • • • • • • • • • •	
* Geometry should b	e clearly distin	guished when	providing the coord	nates below.	•			
			Lat. (e.g. 63°32.6	i'N)		Long. (e.g. (	046°21.3'W)	
			16°56.96'N (sum				E (summit)	
		17°05.32′N			134°54.43'E			
Coordinates:			17°01.44'N			135°00.66'E		
			16°52.57'N			134°57.63'E 134°55.46'E		
			16°51.61'N					
		16°56.75'N 17°01.27'N			134°49.29'E 134°50.26'E			
			17 01.27 10			104 0	0.20 L	
	Mavimus	m Danth:	5000 m in dont	Staam	negg:			
Feature Description:		m Depth: n Depth :	5000 m in depth 2070 m in depth			Irr	egular	
	Total Re	1	2930 m		nsion/S		Irregular 24 km x 19 km	
	1 Otal RC	1101 .	2930 III	Dillic	1151011/ 5	1ZC .   24	KIII X 17 KIII	
		1			. 5			
Associated Featur	es:	It is loc	ated on the axis of t	he Kyushu-P	alau Rid	ge.		
Chart/Map References:		Shown	Shown Named on Map/Chart:					
		Shown	Shown Unnamed on Map/Chart:					
		Within	Within Area of Map/Chart:			W1004A, W1009		
Reason for Choice	of Name (if a	"Kensa	kiboshi" is one of th	1	lialaat na	mes that mes		
				e Japanese c	iiaiect iia		n the Big Dipper.	
person, state now as	sociated with t	he		e Japanese c	iiaieci iia	incs that mee	n the Big Dipper.	
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		he		e Japanese d	inalect na	ancs that mee	n the Big Dipper.	
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		Discove				19		
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	Name(s):	JCUFN
	Date:	May 16, 2014
	E-mail:	chart@jodc.go.jp
Proposer(s):	Organization and Address:	Hydrographic and Oceanographic
Troposer(s).		Department, Japan Coast Guard
		Aomi 2-5-18,Koto-ku, Tokyo, Japan
	Concurrer (name, e-mail, organization	
	and address):	

Remarks:	
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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

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

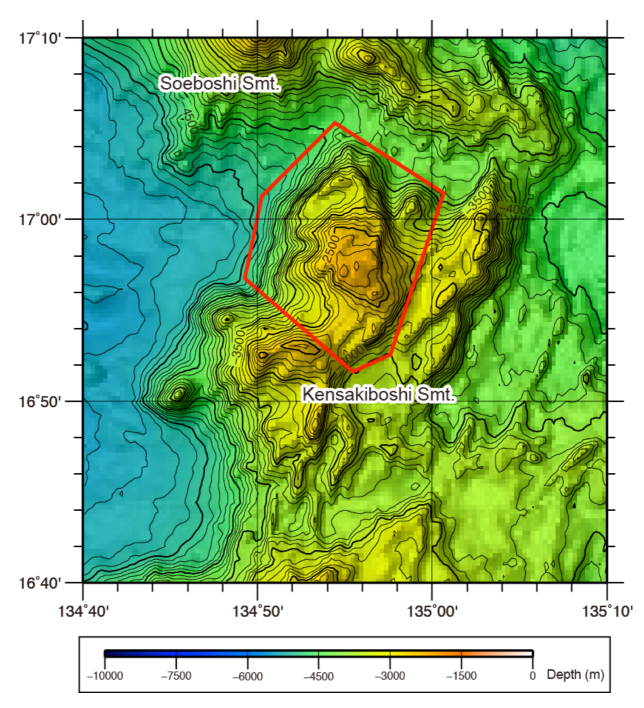
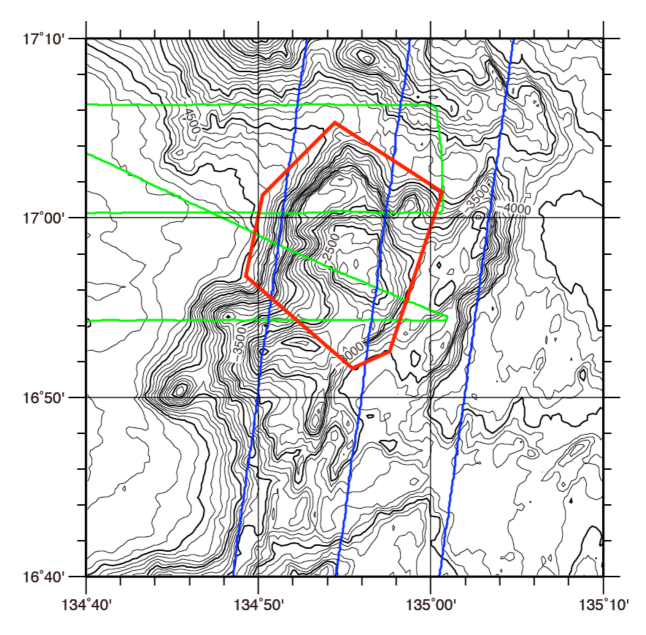
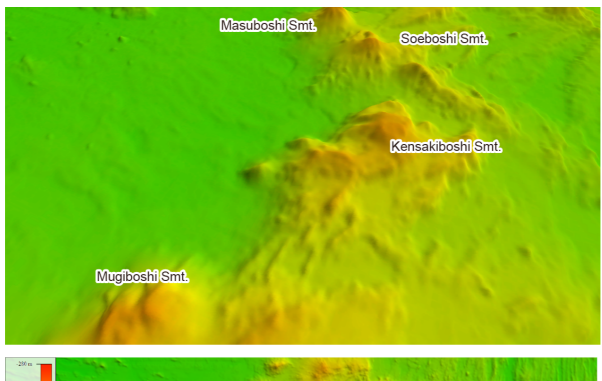
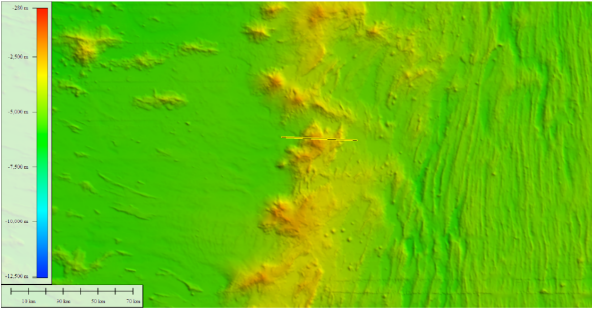


Fig.1. Bathymetric map of the Kensakiboshi Semount. The bathymetric contour interval is 100 m.



 $Fig. 2. \ Bathymetric \ map \ of the \ Kensakiboshi \ Seamount, showing \ track \ lines \ (gree \ for \ 1997 \ and \ blue \ for \ 2004).$  The bathymetric contour interval is  $100 \ m.$ 





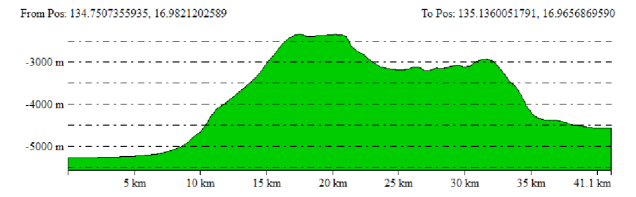


Fig.3. 3D image of the Kensakiboshi Seamount with a bathymetric profile.