## INTERNATIONAL HYDROGRAPHIC ORGANIZATION

## INTERGOVERNMENTAL OCEANOGRAPHIC COMMISSION (of UNESCO)

Philippine Sea

## **UNDERSEA FEATURE NAME PROPOSAL**

(Sea NOTE overleaf)

Ocean or Sea:

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

Name Proposed: Heikeboshi Seamount

0 1 11 11 11		/\/ /\\						
Geometry that best def		(Yes/No): Polygon	Multiple points	M	lultiple lines*	Multiple polygon		Combination of geometries*
		Yes				1 /3		- J
* Geometry should be c	learly distinguish		providing the coordina	ates	below.			l
,	, ,	,				1 /	0.46	2004 0314/
			Lat. (e.g. 63°32.6'N			Long. (e.		
		19°01.39'N (summit)				136°22.65'E (summit) 136°25.51'E		
		18°57.75'N				136 25.51 E 136°22.84'E		
		18°57.15'N						
			18°59.22'N			136°20.02'E		
			19°02.18'N			136°18.77'E		
• " (			19°08.21'N			136°22.73′E		
Coordinates:			19°11.42'N			136°26.87'E		
			19°10.80'N			136°32.10′E		
			19°08.29'N			136°30.70′E		
			19°06.29'N			136°30.30'E		
			19°04.82'N			136°27.73′E		
			19°02.36'N			136°25.66'E 136°26.94'E		
			19°00.50'N			130	26.9	14°E
D 4	Maximum D	epth:	5000 m in depth		Steepness :			
Feature	Minimum De	epth :	3550 m in depth					gated
<b>Description:</b>	Total Relief		1450 m		Dimension/Size :		30 km x 30 km	
<b>Associated Features</b>	•	Geniiho	shi Seamount (propo	haar	1			
Associated Features	•	Conjibo	oni ocamount (prope	, <del>,,,,</del>	<u> </u>			
		Shown	Named on Map/Char	t:				
Chart/Map References:			Unnamed on Map/Ch					
			Within Area of Map/Chart:			W1004A, W1009, 6722		
		vvidilii /	Treat of Mapronart.		441	00+71, W 1000	, 012	<u>-</u>
Reason for Choice of	Name (if a	"Heikeh	oshi" is one of the Ja	nan	ese dialect na	mes that me	an the	Betelaeuse of
person, state how associated with the		"Heikeboshi" is one of the Japanese dialect names that mean the Betelgeuse of the Orion.						
feature to be named):		and Short.						
		1						
Discovery Facts:		Discovery Date:				2003		
		Discoverer (Individual, Ship):			The	The Japanese survey vessel "Takuyo"		
		, , , ,				and "Shoyo"		
Supporting Survey Data, including Track Controls:		Date of Survey:				Jan. 2003		
						Feb. – Mar. 2003		
		Survey	Survey Ship:			The Japanese survey vessel "Takuyo" and "Shoyo"		
					•			

Sounding Equipement:	Multibeam echo sounder Seabeam 2112			
Type of Navigation:	GPS without SA			
Estimated Horizontal Accuracy (nm):	0.014 nm (26 m)			
Survey Track Spacing:	See Fig. 2.			
Supporting material can be submitted as A	Supporting material can be submitted as Annex in analog or digital form.			

	Name(s):	JCUFN			
	Date:	May 16, 2014			
	E-mail:	chart@jodc.go.jp			
Proposer(s):	Organization and Address:	Hydrographic and Oceanographic			
i Toposer(s).		Department, Japan Coast Guard			
		Aomi 2-5-18,Koto-ku, Tokyo, Japan			
	Concurrer (name, e-mail, organization				
	and address):				

	This feature is located within the Parece Vela Basin.				
Remarks:					

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>

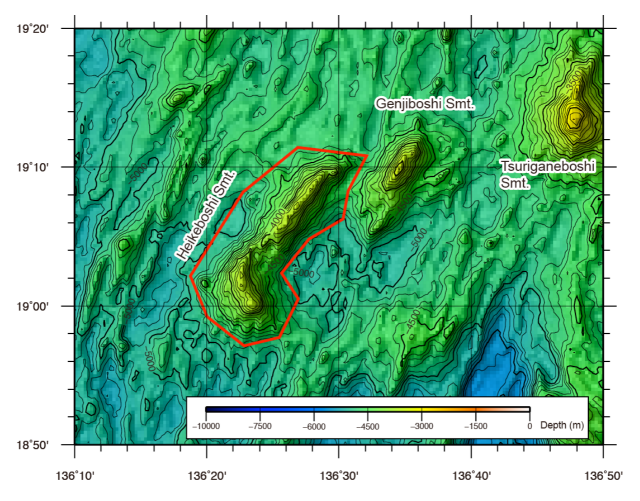
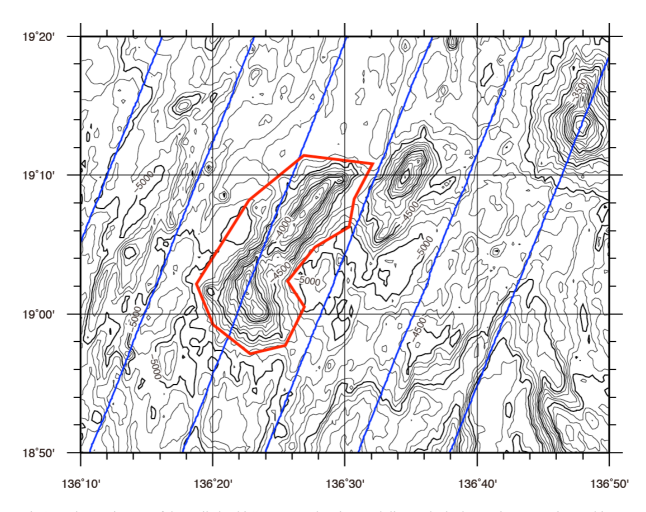


Fig.1. Bathymetric map of the Heikeboshi Semount. The bathymetric contour interval is 100 m.



 $Fig. 2. \ Bathymetric \ map \ of the \ Heikeboshi \ Seamount, showing \ track \ lines. \ The \ bathymetric \ contour \ interval \ is \ 100 \ m.$ 

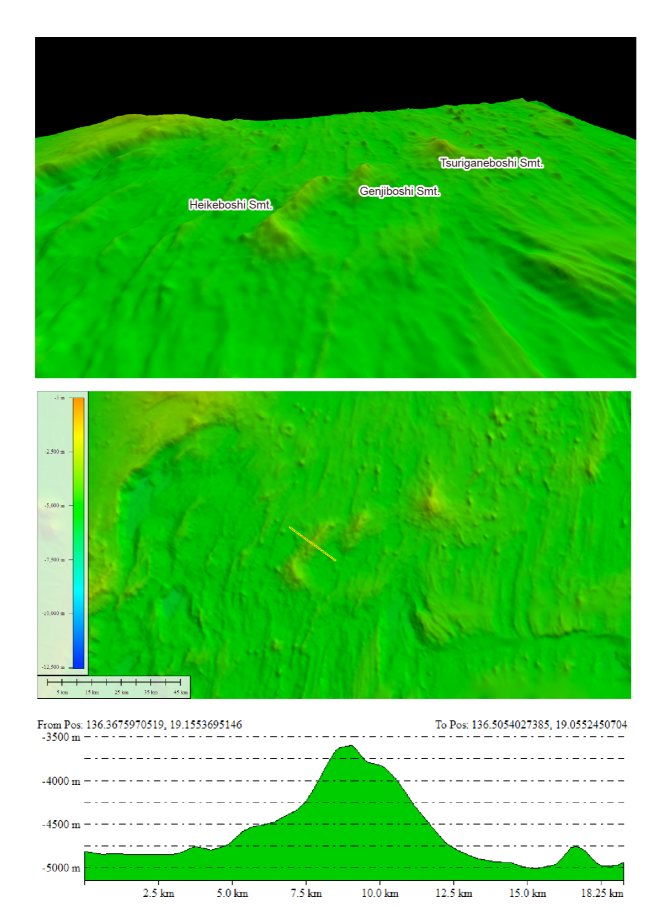


Fig.3. 3D image of the Heikeboshi Seamount with a bathymetric profile.