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: Shisonohoshi Seamount

Name Proposed.	011100	1101103111 366	amount	Ocean	or oou.	1 10	шррше оса		
•			() (() () ()						
Geometry that best defines the feature			, ,			ı. + I			
Point	Point Line		Polygon	Multiple points	Multiple lines*		Multipl polygon		Combination of geometries*
			Yes				polygon	13	geometries
* Geometry should	be clearl	v distinauish		providing the coordina	ates belov	V.			1
			·				long (o	~ 046	2004 27/4/\
				Lat. (e.g. 63°32.6'N					6°21.3'W)
				17°51.78'N (summi	it)		135°26.53'E (summit) 135°26.1064'E		
			17°57.4893'N 17°57.0124'N				135°33.3499'E		
				17°52.1226'N			135°33.3499'E 135°32.7431'E		
				17°46.9473'N				°31.49	
Coordinates:				17°40.3442'N				5°26.3	
				17°44.663'N				°21.57	
				17°51.4801'N				°21.25	
				17°53.5503'N				5°21.7	
				17°56.2363'N				°23.84	
	M	aximum D	epth:	5000 m in depth	Stee	epness :			
Feature		inimum De		2950 m in depth	Sha			Irregular	
Description:		tal Relief :		2050 m		nension/S	Size :		m x 24 km
Associated Feat	ures:		It is loc	ated on the axis of the	e Kyushu-	Palau Ric	lge.		
			1						
			Named on Map/Char						
Chart/Map Refere	nces:			Unnamed on Map/Ch	nart:				
		Within Area of Map/Chart:			W100	W1004A, W1009			
			1						
Reason for Choice person, state how a feature to be name	associate		"Shisor	nohoshi" is one of the	Japanese	e dialect n	ames that r	nean	the Big Dipper.
Discovery Facts:			Discovery Date:				1996		
		Discoverer (Individual, Ship):			The	The Japanese survey vessel "Takuyo"			
			Date of	Survey:			l:	an. 19	96
		,				Apr. – May 2007			
			Survey Ship:			The	The Japanese survey vessel "Takuyo		
Supporting Survey Data, including Track Controls:		Sounding Equipement:				Multibeam echo sounder			
						Seabeam 210A (1996)			
						Seabeam 2112 (2007)			
		Type of Navigation:				GPS with SA (1996)			
							GPS without SA (2007)		

Survey Track Spacing: Supporting material can be submitted as Annex in analog or digital form. Name(s): JCUFN	Survey Track Spacing: See Fig. 2. Supporting material can be submitted as Annex in analog or digital form. Name(s): JCUFN Date: May 16, 2014	Estimated Horizontal Accuracy (nm):	0.054 nm (100 m) in 1996		
Supporting material can be submitted as Annex in analog or digital form. Name(s): JCUFN	Supporting material can be submitted as Annex in analog or digital form. Name(s): Date: JCUFN May 16, 2014	Survey Track Spacing:	0.014 nm (26 m) in 2007 See Fig. 2.		
1.00	Date: May 16, 2014	, , ,	· · · · · · · · · · · · · · · · · · ·		
114(1)	Date: May 16, 2014				
		Marga (a):	LOUEN		
<u> </u>	Organization and Address: Hydrographic and Oceanographic	Date: E-mail:	May 16, 2014 chart@jodc.go.jp		

Remarks:		
11011111111111		

Concurrer (name, e-mail, organization

and address):

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 outside the external limits 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

Proposer(s):

MC 98011 MONACO CEDEX Principality of MONACO

Fax: +377 93 10 81 40 E-mail: info@ihb.mc

Intergovernmental Oceanographic Commission (IOC)

Department, Japan Coast Guard Aomi 2-5-18, Koto-ku, Tokyo, Japan

UNESCO

Place de Fontenoy 75700 PARIS

France

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

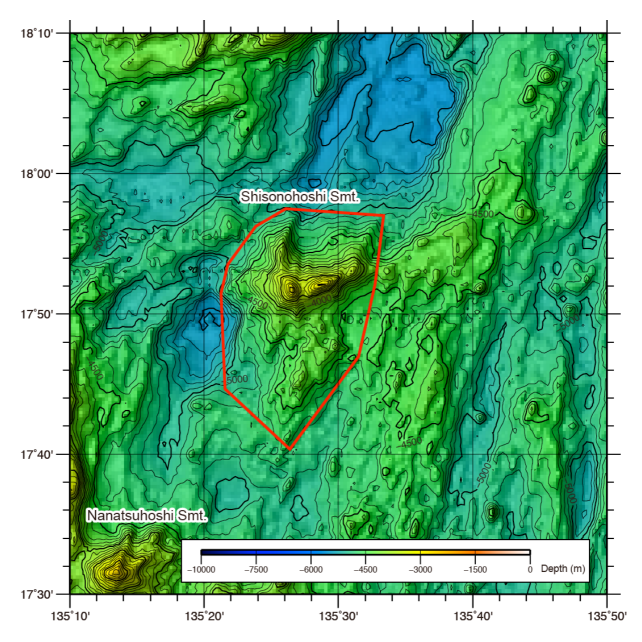
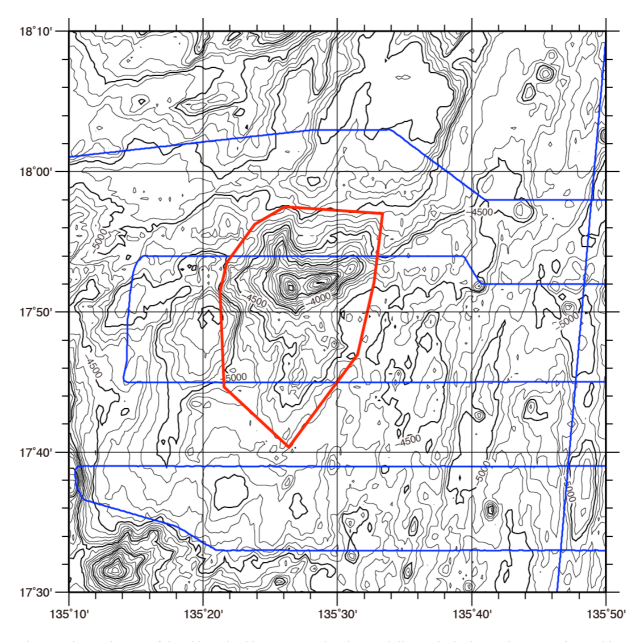


Fig.1. Bathymetric map of the Shisonohoshi Semount. The bathymetric contour interval is 100 m.



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

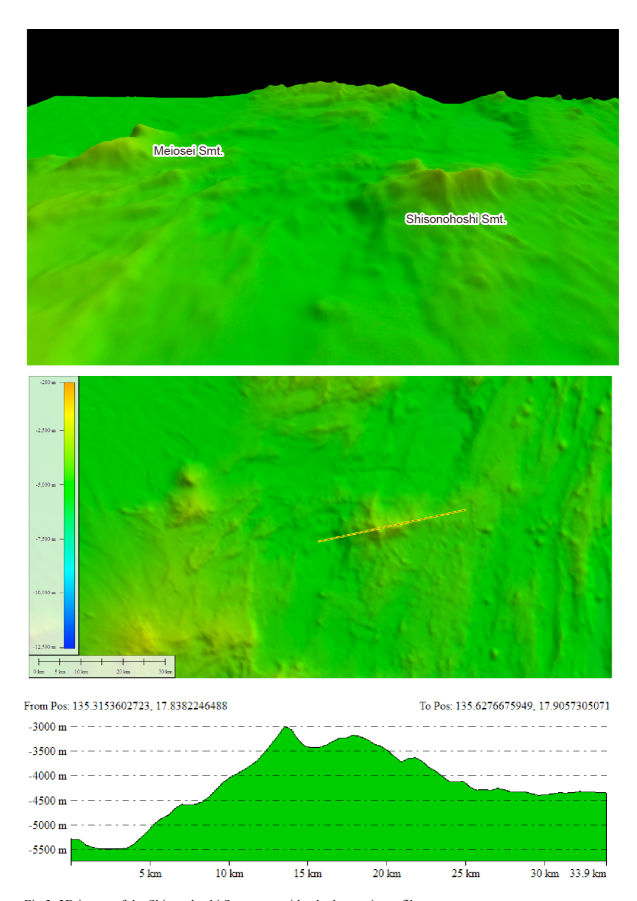


Fig.3. 3D image of the Shisonohoshi Seamount with a bathymetric profile.