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:	Nishi-Dosei Seamount	Ocean or Sea:	Philippine Sea

Geometry that best defines the feature (Yes/No) :						
Point	Line	Polygon	Multiple points	Multiple lines*	Multiple polygons*	Combination of geometries*
		Yes				

* Geometry should be clearly distinguished when providing the coordinates below.

	Lat. (e.g. 63°32.6'N)	Long. (e.g. 046°21.3'W)
	20°51.19'N (summit)	136°06.33'E (summit)
	20°53.88'N	136°06.12'E
	20°53.46'N	136°07.68'E
	20°52.08'N	136°08.58'E
	20°50.58'N	136°08.76'E
Coordinates:	20°49.02'N	136°07.56'E
	20°48.42'N	136°06.48'E
	20°48.60'N	136°04.62'E
	20°49.74'N	136°03.78'E
	20°51.42'N	136°03.36'E
	20°53.34'N	136°04.68'E

Feature	Maximum Depth:	5100 m in depth	Steepness :	
Description:	Minimum Depth :	3520 m in depth	Shape :	Conical
Description:	Total Relief :	1580 m	Dimension/Size :	10 km x 11 km

Associated Features:	Dosei Seamount

	Shown Named on Map/Chart:	
Chart/Map References:	Shown Unnamed on Map/Chart:	
	Within Area of Map/Chart:	W1004A, W1009, 6722

Reason for Choice of Name (if a	It is located to the west of Dosei Seamount. "Nishi" is west, and "Dosei" is the
person, state how associated with the	Saturn in Japanese.
feature to be named):	

	Discovery Date:	2003
Discovery Facts:	Discoverer (Individual, Ship):	The Japanese survey vessel "Takuyo"
		and "Shovo"

	Date of Survey:	Jan. 2003
		Feb. – Mar. 2003
Supporting Survey Data, including	Survey Ship:	The Japanese survey vessel "Takuyo"
Track Controls:		and "Shoyo"
Hack controls.	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 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
Fioposei(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)	Intergovernmental Oceanographic Commission (IOC)
4, Quai Antoine 1er	UNESCO
B.P. 445	Place de Fontenoy
MC 98011 MONACO CEDEX	75700 PARIS
Principality of MONACO	France
Fax: +377 93 10 81 40	Fax: +33 1 45 68 58 12
E-mail: info@ihb.mc	E-mail: info@unesco.org
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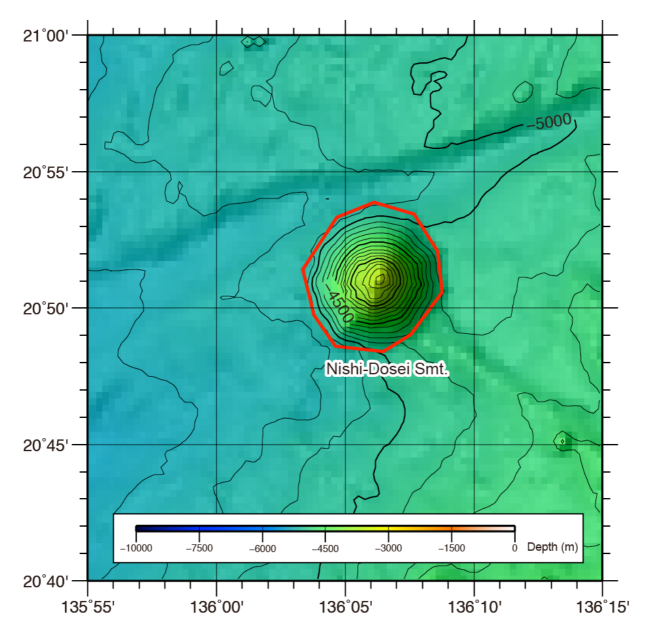


Fig.1. Bathymetric map of the Nishi-Dosei Semount. The bathymetric contour interval is 100 m.

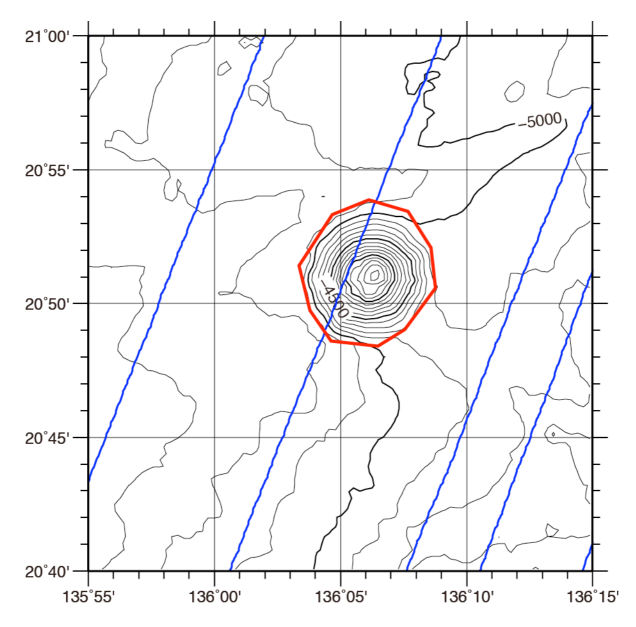
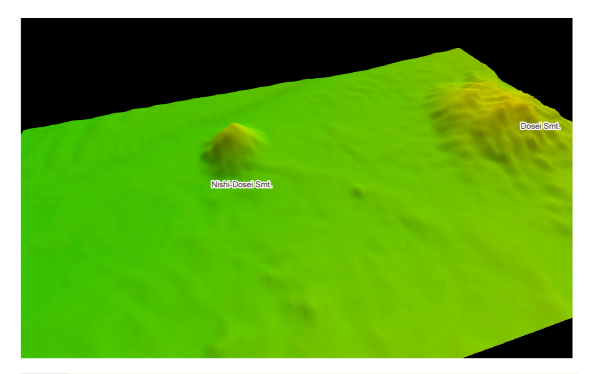


Fig.2. Bathymetric map of the Nishi-Dosei Seamount, showing track lines. The bathymetric contour interval is 100 m.





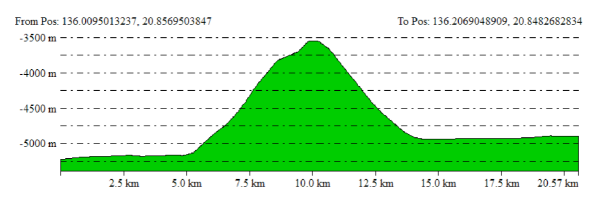


Fig.3. 3D image of the Nishi-Dosei Seamount with a bathymetric profile.