## INTERNATIONAL HYDROGRAPHIC **ORGANIZATION**

## INTERGOVERNMENTAL OCEANOGRAPHIC **COMMISSION (of UNESCO)**

## <u>UNDERSEA FEATURE NAME PROPOSAL</u> (Sea **NOTE** overleaf)

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

Name Proposed:	Kii Seamount	Ocean	Ocean or Sea: Philippine Sea, Northwestern Pacific					
Comments that book do	fine a the feet we	\\\-\(\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	-					
Geometry that best de		olygon	Multiple points	Multiple	lines*	Multiple polygons'	Combination of geometries*	
		Yes						
* Geometry should be o	clearly distinguish	ed when	providing the coordin	ates belov	V.			
	Lat. (e.g. 63°32.6'N)				Long. (e.g. 046°21.3'W)			
Coordinates:		31°30.2′N				134°52.1′E		
		31°33.6'N				134°54.2'E		
		31°34.2'N				135°00.4'E		
			31°33.1′N 31°26.6′N			135°04.7'E 135°07.8'E		
Coordinates.	Coordinates:		31 20.6 N 31°21.8'N			135°04.7'E		
			31°22.7'N			134°56.3′E		
		31°26.4'N			134°53.3'E			
			31°30.2′N			134°52.1'E		
5 4	Maximum De	epth :	4500 m	Stee	epness :			
Feature	Minimum De		1670 m	Sha		(	Conical shape	
Description:	Total Relief:		2830 m	Din	nension/	ension/Size :		
Associated Features	S:	Shikok	u Basin, Kinan Seamo	ount Chair	1			
		Shown Named on Map/Chart:			Jana	Japanese bathymetric chart 6313		
Chart/Map References	Chart/Man References:		Shown Unnamed on Map/Chart:			dapanese battrymetric chart oo ro		
		Within Area of Map/Chart:						
					I			
Reason for Choice of		Named	I after the nearby Kii F	Peninsula				
person, state how associated with the feature to be named):								
realure to be frameu).		<u> </u>						
		l Dicas:	on Doto:		I	11	laouro	
Discovery Facts:		Discovery Date: Discoverer (Individual, Ship):				Unknown Unknown		
		Discovi	erer (marvidual, omp)	•	<b>_</b>	OH	MIOWII	
		Doto of	f Cunova			Λ.,	ot 2004	
	Date of Survey: Survey Ship:				August 2004 S/V Takuyo			
Supporting Survey Data, including Track Controls:		Sounding Equipment:				SeaBeam 2112		
		Type of Navigation:			G	GPS without Selective Availability		
		Estimated Horizontal Accuracy (nm):				0.014 nm		
		Survey Track Spacing:				See Fig. 4		
	Supporting material can be submitted as			as Annex	Annex in analog or digital form.			
D		Name(	Name(s):			JCUFN		
Proposer(s):		Date:			Sep.	Sep. 21, 2012		

E-mail:	ohara@jodc.go.jp
Organization and Address:	Hydrographic and Oceanographic
	Department of Japan
	2-5-18 Aomi, Koto-ku, Tokyo 135-
	0064, Japan
Concurrer (name, e-mail, organization	
and address):	

Remarks:	Kinan Seamount Chain, Koshu Seamount, Daiichi-Kinan
	Seamount, Daini-Kinan Seamount, Taiji Seamount, Koza
	Seamount, Hime Knoll, Hakuho Seamount, Kushimoto Hill,
	Susami Seamount (26°40'N, 137°57'E) are already included in
	the GEBCO Gazetteer.
	Relevant papers are:
	♦ Sato et al., 2002, Geochemical and isotopic characteristics of
	the Kinan Seamount Chain in the Shikoku Basin, Geochemical
	Journal, 36, 519-526.
	♦ Ishizuka et al., 2009, Two contrasting magmatic types coexist
	after the cessation of back-arc spreading, Chemical Geology,
	266. 283-305.

**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

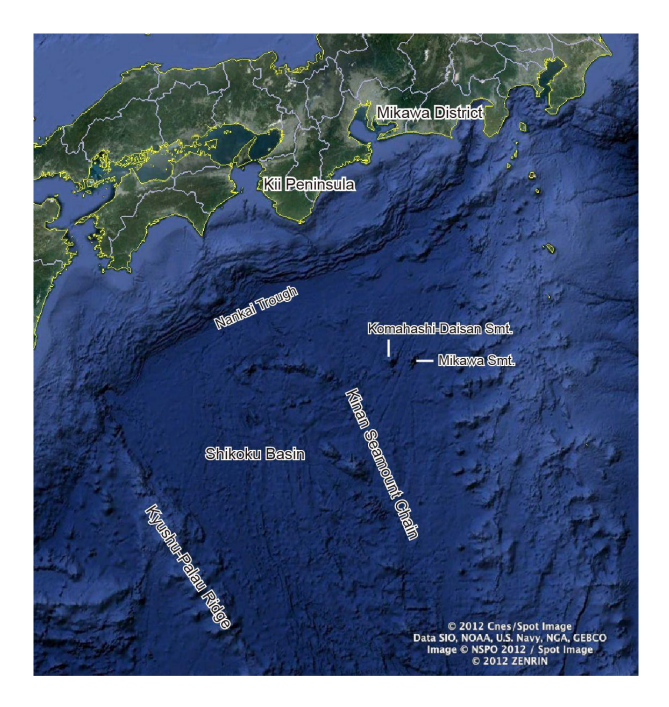
Fax: +377 93 10 81 40 E-mail: info@ihb.mc

Intergovernmental Oceanographic Commission (IOC)

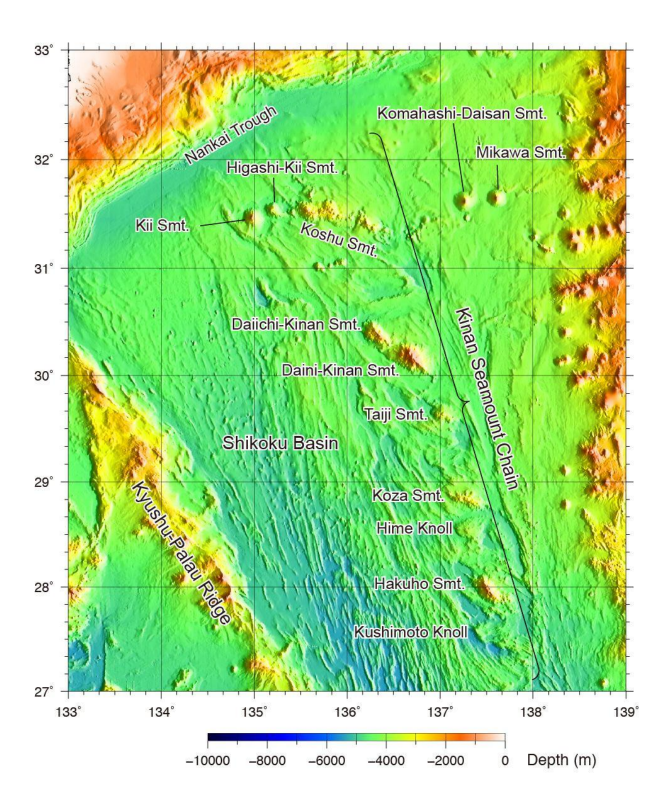
UNESCO Place de Fontenoy 75700 PARIS

France

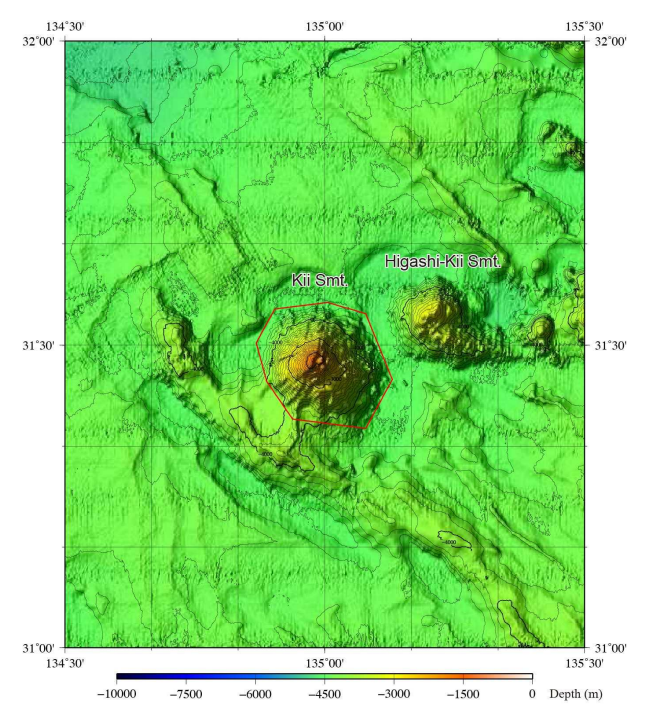
Fax: +33 1 45 68 58 12 E-mail: info@unesco.org



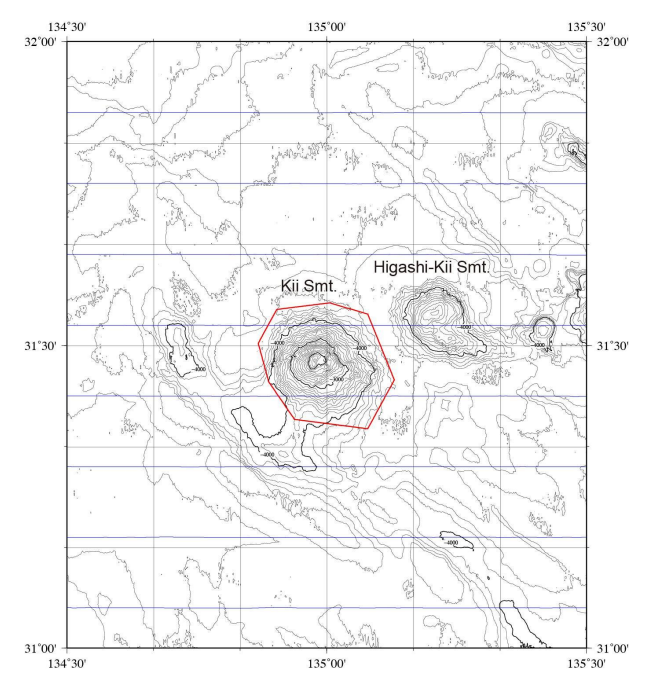
**Fi.g 1.** Index map showing the locations of the Kinan Seamount Chain, Komahashi-Daisan Seamount, Mikawa Seamount based on captured Google Earth image. Two geographical names on Japan, Kii Peninshula and Mikawa District, are shown.



**Fi.g 2.** Color shaded index map showing the individual seamounts in the Kinan Seamount Chain, shaded from east. Komahashi-Daisan and Mikawa Seamounts are also shown.



**Fi.g 3.** Color shaded bathymetric map of Kii Seamount. Contours are in 100 m. The poligon delineating the feature is shown in red.



**Fi.g 4.** Bathymetric map of Kii Seamount. Contours are in 100 m. The poligon delineating the feature is shown in red. Ship tracks are aslo shown in blue.