INTERNATIONAL HYDROGRAPHIC **ORGANIZATION**

Ogasawara Plateau

INTERGOVERNMENTAL OCEANOGRAPHIC **COMMISSION (of UNESCO)**

Northwestern Pacific

UNDERSEA FEATURE NAME PROPOSAL (Sea NOTE overleaf)

Ocean or Sea:

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

Name Proposed:

Ē									
Geometry that best def		(Yes/No) : Polygon	Multiple points	Mul	Itiple lines*	Multip		Combination of geometries*	
		Yes				po.jgo		9000000	
* Geometry should be d	learly distinguish	ed when j	oroviding the coordina	ites b	elow.	·· ·			
		T	Lat. (e.g. 63°32.6'N	1)		Long. (e	e.a. 040	6°21.3'W)	
			26°00.0'N	,			43°11.		
			26°40.0'N			1	43°21.	0'E	
Coordinates:		27°00.0'N				143°47.0'E			
		27°00.0'N				144°07.0'E			
			26°48.0'N 26°39.0'N			144°25.0'E 145°04.0'E			
			26 39.0 N 26°00.0'N			145 04.0 E 144°50.0'E			
			25°10.0'N			144°30.0'E			
			24°50.0'N			144°20.0'E			
			24°48.0'N			143°50.0'E			
			25°00.0'N			143°14.0'E 143°11.0 'E			
		<u></u>	26°00.0 'N			14	13°11.	0 E	
	.,,===:===						,		
Feature Maximum De Minimum De Total Relief :		epth:	7000 m		Steepness				
		·^	600 m		Shape:	s: nsion/Size:			
			6400 m Dimens			/S1Ze :			
		T							
Associated Features:		Ogasawara Rise, Michelson Ridge, Smoot Guyot, Castor Guyot, Pollux Guyot, Uda Spur							
		j Oua Sp	ui						
		Shown	Named on Man/Charl	. .	63(12 6726 1000	1004	D	
Chart/Map References:			Shown Named on Map/Chart: Shown Unnamed on Map/Chart:			6302,6726,1009,1004B			
			Within Area of Map/Chart:						
Reason for Choice of	Name (if a	Named	after the nearby Oga	C2///21	ra Gunto Isl	ande			
person, state how associated with the		Named after the nearby Ogasawara Gunto Islands							
feature to be named):									
Discovery Facts:		Discovery Date:							
		Discoverer (Individual, Ship):							
Supporting Survey Data, including Track Controls:		Date of Survey:				April, May, Sep., Nov., Dec. 2001			
						Jan., Sep., Dec. 2002			
						Feb. 2005			
		Survey Ship:			8	S/V Takuyo (April, May, Nov., Dec.			
						2001; Jan. 2002, 2005) S/V Shoyo (Sep., Nov., Dec. 2001;			
						Sep., Dec. 2002)			
L						оср.	, 500.		

Soundin	g Equipment:	SeaBeam 2112		
Type of	Navigation:	GPS without Selective Availability		
Estimate	d Horizontal Accuracy (nm):	0.014 nm		
Survey ⁻	rack Spacing:	See Fig. 2		
Supporti	Supporting material can be submitted as Annex in analog or digital form.			

	Name(s):	JCUFN		
	Date:	August 11, 2011		
	E-mail:	ohara@jodc.go.jp		
	Organization and Address:	Hydrographic and Oceanographic		
Proposer(s):		Department of Japan		
		5-3-1 Tsukiji, Chuo-ku, Tokyo 104-		
		0045, Japan		
	Concurrer (name, e-mail, organization			
	and address):			

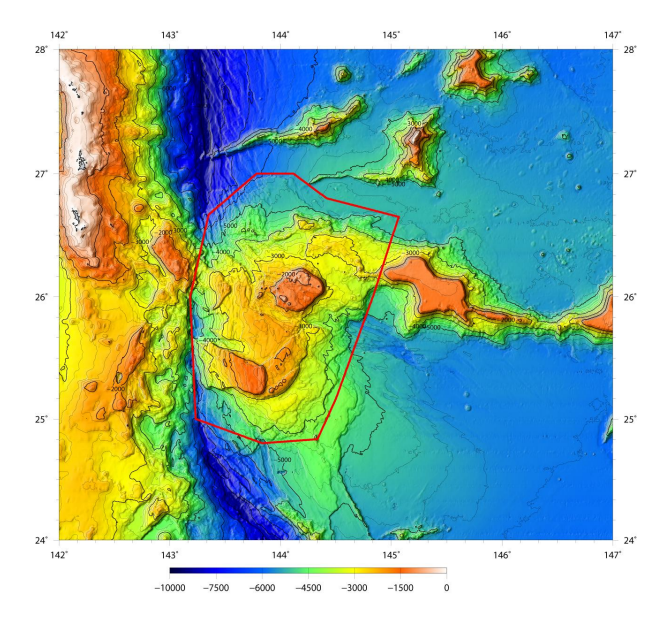
Remarks:	Following the action SCUFN 23/56, this is to provide the revised coordinates for the Ogasawara Plateau.

NOTE: This form should be forwarded, when completed:

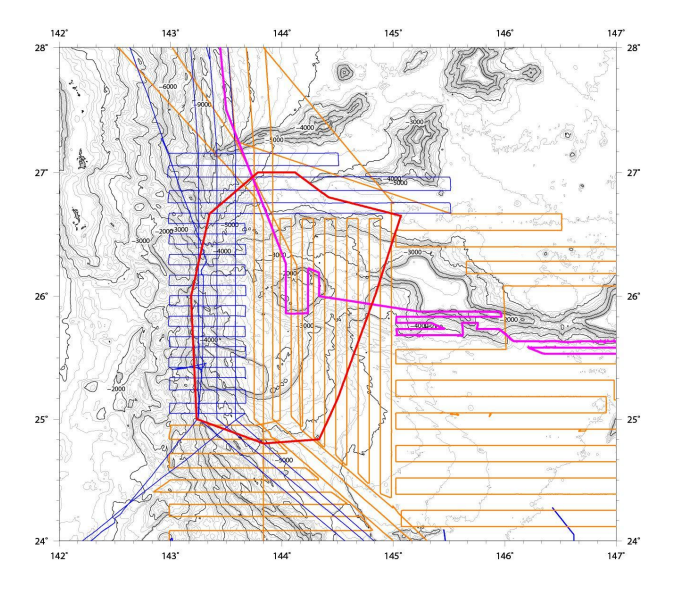
- a) If the undersea feature is located <u>inside the external limit</u> of the territorial sea :to your "National Authority for Approval of Undersea Feature Names" (see page 2-9) or, if this
 does not exist or is not known, either to the IHB or to the IOC (see addresses below);
- b) If at least 50 % 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@ihb.mc



Fi.g 1. Color shaded bathymetric map of the Ogasawara Plateau. Contours are in 200 m. The polygon delineating the feature is shown in red line.



Fi.g 2. Bathymetric map of the Ogasawara Plateau. Contours are in 200 m. The polygon delineating the feature is shown in red line. The ship track are shown blue (for surveys in 2001), in orange (for surveys in 2002), and in purple (for surveys in 2005) lines.