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: Inuwashi Fr		nuwashi Frac	ture Zone	Ocean or Sea:		Phi	Philippine Sea, Northwestern Pacific			
1				•						
Geometry that h	est def	ines the featu	re (Yes/No) ·							
Geometry that best defines the feature Point Line		Polygon			166*	nes* Multiple Combination				
I OIIIL		LING	i olygon	Multiple politis	iviuitipie iii	103	polygons*	geometries*		
		Yes					polygons	geometres		
* Goomotry shou	•	:	iishad whan n	 roviding the coordina	toc holow					
Geometry snow	iiu b e c	learly distiligi	nsneu wnen pi	oviding the coordina	ales delow.					
Coordinates:				Lat. (e.g. 63°32.6'N)			Long. (e.g. 046°21.3'W)			
				18°42.7'N			139°3			
				18°04.5'N			139°22.0′E			
				17°33.4'N			139°04.6'E			
				16°47.8'N			138°33.5'E			
				16°30.8'N			138°24.1'E			
	······································	Maximum	Donth :		Steepr	.occ •				
Feature Description:		Maximum Depth : Minimum Depth :		Shape						
		Total Reli			· ision/S	u				
		Total Kell	žI.		Dilliei	181011/3	oize.			
Associated Fea	atures	•	Parece \	Parece Vela Rift, Parece Vela Rift Fracture Zone Province						
			Shown N	Shown Named on Map/Chart:						
Chart/Man Bafa	ronooo			Shown Unnamed on Map/Chart:						
Chart/Map References:			L							
			I WIUIIII A	Within Area of Map/Chart:						
Reason for Choice of Name (if a			Inuwash	Inuwashi is the Japanese for golden eagle. A bird is relevant to the name of the						
person, state how associated with the			e nearby C	nearby Oki-no-Tori Shima Island, which includes a "bird" (= "tori") within its name.						
feature to be named):										
	······································		Discovor	Discovery Date: Various surveys from October 199						
Discovery Facts:			Discover	Discovery Date.			July 2004			
			Discover	Discoverer (Individual, Ship):			Japanese S/V Takuyo and Shoyo			
			Discover	Discoverer (individual, Only).			apariese o/v rakayo ana onoyo			
			_							
Supporting Survey Data, including Track Controls:			Date of S	Date of Survey:			Oct., Nov. 1993			
							Oct., Nov. 1994			
							Jan., April, SepDec., 1995			
							April-July 2004			
			Survey S	Survey Ship:			S/V Takuyo (1993, 1994, 1995, 2004)			
				Sounding Equipment:			S/V Shoyo (2004)			
			Sounding				SeaBeam (1993, 1994)			
							SeBeam 210 (1995)			
							SeaBeam 2112 (2004)			
			Type of I	Type of Navigation:			GPS with Selective Availability (1993,			
							1994, 1995)			
						GPS without Selective Availability				
							(after 2004)			

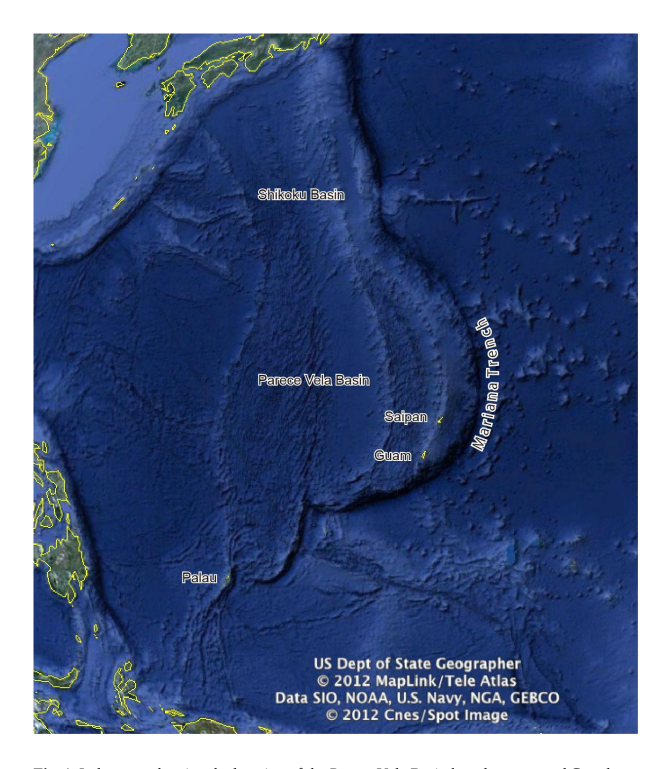
	Estimated Horizontal Accuracy (nm):	0.054 nm (1993, 1994, 1995) 0.014 nm (2004)				
	Survey Track Spacing:	See Fig. 3				
	Supporting material can be submitted as Annex in analog or digital form.					
	Name(s):	JCUFN				
	Date:	Sep. 21, 2012				
	E-mail:	ohara@jodc.go.jp				
1	Organization and Address:	Hydrographic and Oceanographic				
Proposer(s):		Department of Japan				
		2-5-18 Aomi, Koto-ku, Tokyo 135-				
		0064, Japan				
	Concurrer (name, e-mail, organization					
	and address):					
Remarks:	 "Parece Vela Fracture Zone Province" was accredited by SCUFN-24 at Beijing. 					
	Raicho, Tancho and Toki Fracture Zones were accredited by					
	SCUFN-24 at Beijing.					
	 Relevant paper is: Ohara et al., 2011, Tectonics of unusual crustal accretion in the 					
	Parece Vela Basin, in Y. Ogawa et al. (eds), Accretionary					
	prisms and convergent margin tectonics in the Northwest Pacific Basin, Modern Approaches in Solid Earth Sciences, 8, Springer, doi: 10.1007/978-90-481-8885-7_7.					

NOTE: This form should be forwarded, when completed:

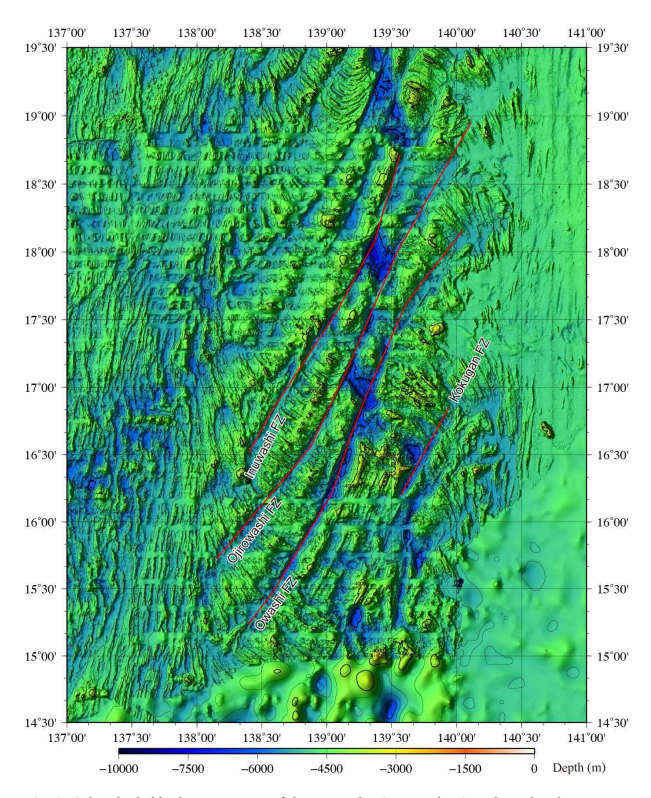
- a) If the undersea feature is located inside the external limit of the territorial sea:to your "National Authority for Approval of Undersea Feature Names" (see page 2-9) or, if this
 does not exist or is not known, either to the IHB or to the IOC (see addresses below);
- b) If at least 50 % of the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

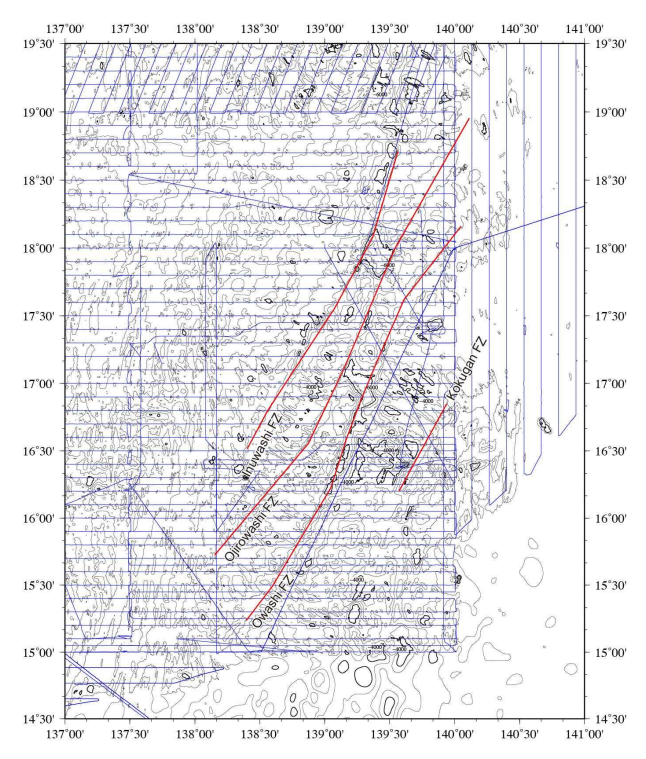
International Hydrographic Bureau (IHB)
4, Quai Antoine 1er
B.P. 445
MC 98011 MONACO CEDEX
Principality of MONACO
Fax: +377 93 10 81 40
E-mail: info@ihb.mc
Intergovernmental Oceanographic Commission (IOC)
UNESCO
Place de Fontenoy
75700 PARIS
France
Fax: +33 1 45 68 58 12
E-mail: info@ihb.mc
E-mail: info@unesco.org



Fi.g 1. Index map showing the location of the Parece Vela Basin based on captured Google Earth image.



Fi.g 2. Color shaded bathymetric map of the Inuwashi, Ojirowashi, Owashi and Kokugan Fracture Zones. Contours are in 500 m. The zig-zag lines delineating the features are shown in red.



Fi.g 3. Bathymetric map of the Inuwashi, Ojirowashi, Owashi and Kokugan Fracture Zones. Contours are in 500 m. The zig-zag line delineating the feature is shown in red. Ship tracks are aslo shown in blue.