INTERNATIONAL HYDROGRAPHIC **ORGANIZATION**

INTERGOVERNMENTAL OCEANOGRAPHIC COMMISSION (of UNESCO)

UNDERSEA FEATURE NAME PROPOSAL (See NOTE overleaf)

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

Name Proposed	Name Proposed: RA		RAFFAELLO SEAMOUNT		Ocean or Sea:		S	SOUTH PACIFIC OCEAN			
Geometry that b	est defi	ines the featu	re (Yes/No)	:							
Point			Polygon		Multiple points	Multiple	lines*	Multiple		Combination of	
YES	VEC						polygo		ns*	geometries*	
	ıld be c	learly disting	uished when	pro	viding the coordina	ates below.				<u> </u>	
		, , , , , , , , , , , , , , , , , , , ,									
Coordinates:				Lat. (e.g. 63°32.6′N)				Long. (e.g. 040 21.3 W)			
				25° 08.4´S				098° 38.9´W			
,							-				
M		Maximum	Maximum Depth:		3500 m Stee		pness :		60° to the East,		
										gently 30° to the West.	
Feature		Minimum	Depth:	44	m	Shap	ape:		Elongated, rounded		
Description:										top	
	Total Reli		ef:	32	250 m	Dime	ension/	Size :	80 kı wide	m long, 30 km	
		<u></u>							Witte	•	
Associated Fea	atures:	•									
		-									
			Shown	Shown Named on Map/Chart: No							
Chart/Map Refe	rences	::		Shown Unnamed on Map/Chart:				GMTR30- GDA			
					ea of Map/Chart:		No				
Reason for Cho	ice of I	Name (if a	The pr	The proposed name is after Raffaello Sanzio da Urbino (April 6 or							
person, state how		ciated with th	e March	March 28, 1483 – April 6, 1520), better known simply as Raffaello , who							
feature to be nan	ned):			was an Italian painter and architect of the High Renaissance. His work is							
				admired for its clarity of form and ease of composition and for its visual							
				achievement of the Neo-Platonic ideal of human grandeur. Together with							
				Michelangelo and Leonardo da Vinci, he forms the traditional trinity of great masters of that period.							
			greati	ıııdS	icis oi illai pello	u.					
			Discov	erv I	Date [.]				NON		
Discovery Facts:				Discoverer (Individual, Ship):				NON			
Supporting Survey Data, including			Date of	Date of Survey:				NON			
			Survey	Survey Ship:				NON			
				Sounding Equipment:				NON			
Track Controls:		i Type o	Type of Navigation:				NON				
				Estimated Horizontal Accuracy (nm):				NON			
					ck Spacing:				NON		
			Suppor	Supporting material is submitted as Annex 1.							

	Name(s):	Lt. Cdr. Lic. Walter REYNOSO-PERALTA			
	Date:	September 21th, 2012			
	E-mail:	wreyper@yahoo.com.ar			
	Organization and Address:	Servicio de Hidrografía Naval, Av. Montes			
		de Oca 2124, (1271) Ciudad Autónoma de			
Proposer(s):		Buenos Aires, República Argentina			
rioposci(s).	Concurrer (name, e-mail,	Rear Admiral (R) Lic. Andrés Roque Di			
	organization and address):	Vincenzo, Director of Servicio de Hidrografía			
		Naval, Av. Montes de Oca 2124, (1271)			
		Ciudad Autónoma de Buenos Aires,			
		República Argentina.			
		jefeshidro@hidro.gov.ar			

Remarks:		
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 $\label{NOTE:this form should be forwarded, when completed:} \textbf{NOTE}: This form should be forwarded, when completed:} \\$

- If the undersea feature is located <u>inside the external limit</u> of the territorial sea :a) 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

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