## NTERNATIONAL 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:	VIEDMA ABYSSAL HILLS			Ocean or Sea: SOUTH WEST ATLANTIC OCEAN			TLANTIC		
Geometry that best Point		Yes/No) : Polygon	Multiple	nointe	Multiple line	c* Mul	tiple	Combination of	
Polit	LINE	-olygon	iviuitipie	points	Multiple iiile		ions*	geometries*	
			YE						
* Geometry should b	be clearly distinguish	ed when p	providing the	coordina	ates below.				
		.,	Lat. (e.g. 6	3°32.6'N	1)	Long.	(e.g. 04	6°21.3'W)	
Coordinates:		41° 25.9′S				050° 57.1′W			
			41° 2				050° 37.5′W		
			41° 5			049° 52.8′W 049° 41.2′W			
			42° 0	3.4 5			049° 41.	.Z VV	
	Movimum Da	nth:	5700		Ctaanaa	00 •	500	- 56°	
	Maximum De Minimum De		5790 m 4941 m		Steepne Shape :	88 :		nd-shaped. A	
T	William De	ւտուսա		<b>サノマ1 111</b>			couple of them are		
Feature								ciated in an	
Description:								gated shape	
	Total Relief:		5500 to 57	700 m	Dimens	Dimension/Size:		35 km diameter on	
								the base in average.	
Associated Featu	res:	Argenti	na Rise, Za	apiola Ri	dge, Argenti	na Basin			
Chart/Map References:		Shown Named on Map/Chart:				NON			
		Shown Unnamed on Map/0							
		Within <i>P</i>	Area of Map/	Chart:		NON			
Reason for Choice	The name is chosen after the name of the Viedma City, located along the								
person, state how associated with the feature to be named):		mouth of the Negro river and capital of Rio Negro province in Argentina.							
reature to be framed	IJ•								
		Discovo	ery Date:				N/A		
Discovery Facts:			rer (Individu	al Shin).		N/A	IN/A		
		2.55540	. Si (iliaiviaa	,p).		. 4/ 5			
		Date of	Survey:				N/A		
i		Survey Ship:			N/A				
Supporting Survey Data, including Track Controls:		Sounding Equipement:			T	N/A			
		Type of Navigation:			T	N/A			
			al Accura		N/A				
		Survey Track Spacing: N/A							
	Supporting material is submitted as Annex.								
Proposer(s):		Name(s):				Lt. Cdr.Lic. Walter REYNOSO-			
						PERALTA			

	Date:	September 15th, 2012			
	E-mail:	wreyper@yahoo.com.ar			
	Organization and Address:	Servicio de Hidrografia Naval, Av. Montes de Oca 2124, (1271) Ciudad Autónoma de Buenos Aires, República Argentina			
	Concurrer (name, e-mail, organization and address):	Rear Admiral (R) Andres Roque Di Vincenzo, Director of Servicio de Hidrografia Naval, Av. Montes de Oca 2124, (1271) Ciudad Autonoma de Buenos Aires, Republica Argentina. jefeshidro@hidro.gov.ar			
Remarks:	Non				

**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

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