## 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: MICHELANGEL			O GUYOT 0		Ocean	cean or Sea:		SC	SOUTH PACIFIC OCEAN			
Geometry that b	est defi	ines the fea	iture (	Yes/No) :								
Point				Polygon		Multiple points	Multiple lin		ies*	s* Multipl polygor		Combination of geometries*
YES												
* Geometry shou	ıld be c	learly distin	guish	ed when p	orov	viding the coordina	ates	below.				
				Lat. (e.g. 63°32.6′N)				Long. (e.g. 046°21.3′W)				
Coordinates:				25° 35.76′S				099° 03.78′W				
Feature Description		Maximum Depth:		pth:	3300 m			Steepness:			30°	
		Minimum Depth :		pth:	41 m			Shape:			Elongated. Top partially flat.	
Description:		Total Relief:			3250 m			Dimension/Size		Size :	58 km long, 33 km wide.	
Associated Fea	atures	:										
				Shown Named on Map/Chart:					No			
Chart/Map Refe	rences	:		Shown Unnamed on Map/Chart:					GMTR30- GDA			
-				Within A	Area	of Map/Chart:			No			
Reason for Choice of Name (if a person, state how associated with the feature to be named):			The proposed under sea feature name is chosen after de name of the Michelangelo di Lodovico Buonarroti Simoni (6 March 1475 – 18 February 1564), commonly known as Michelangelo, was									
				an Italian Renaissance sculptor, painter, architect, poet, and engineer who								
				exerted an unparalleled influence on the development of Western								
				art. Despite making few forays beyond the arts, his versatility in the								
				disciplines he took up was of such a high order that he is often considered a contender for the title of the archetypal Renaissance man.								
				a conte	JI IU	or for the title UI	uic	urcricty	pui itt	oi iuissui lu	C man	•
Diameter 5				Discove	ery [	Date:					NON	
Discovery Facts:			Discoverer (Individual, Ship):			NON						
Supporting Survey Data, including Track Controls:				Date of Survey:					NON			
			Survey Ship:					NON				
			Sounding Equipement:					NON				
			Type of Navigation:					NON				
			Estimated Horizontal Accuracy (nm):  Survey Track Spacing:					NON				
							ا، م	00 1	., 1		NON	
				Support	ung	material is submi	ued	as Anne	Χ Ι.			

	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
	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

MC 98011 MONACO CEDEX Principality of MONACO

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

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