INTERNATIONAL HYDROGRAPHIC **ORGANIZATION**

INTERGOVERNMENTAL OCEANOGRAPHIC COMMISSION (of UNESCO)

November and December 1999

<u>UNDERSEA FEATURE NAME PROPOSAL</u> (Sea **NOTE** overleaf)

Note: The boxes will expand as you fill the form

Supporting Survey Data, including Date of Survey:

Note: The boxes will expand as	•							
Name Proposed: GUAYAS	S Seamount	unt Ocean or Sea: C				entral Eastern Pacific		
Geometry that best defines the	feature (Yes/N	lo) .						
		Polygon Multiple points		Multiple lines* Mul		Multiple	tiple Combination of	
	,95	inditiple points		manapio inico		polygons*		geometries*
Si						1 - 70 -		9
* Geometry should be clearly dis	stinguished wh	en providing th	e coordina	ites below.			J.	
		, ,				long /o	~ 046	204 27/4/
		Lat. (e.g. 63°32.6'N)				Long. (e.g. 046°21.3'W)		
Coordinates:		00°00.86'N		083°43.85′W				
	<u></u>			<u> </u>				
Morie	num Danth:	3631 m		Ctaann	000:		33 %	
	num Depth:	2483 m		Steepn Shape				ount
	Minimum Depth : Total Relief :				Dimension/Size :		Seamount 872 km2	
Total	Kellel .	[1140 III		Dillicii	ension/size.		UTZ KITIZ	
Associated Features:	<u>_</u>							
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								0.5 0.55 0.6 0.65
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Track Controls:	Survey Ship:	Marine Campaign PAGANINI 3 (Panama Basin and Galápagos Plume – New Investigations of Intraplate Magmatism)			
	Sounding Equipment:	Hydrosweep multibeam system from STN Atlas-Elektronik, 15.5 kHz			
	Type of Navigation:				
	Estimated Horizontal Accuracy (nm):				
	Survey Track Spacing:				
	Supporting material can be submitted as Annex in analog or digital form:	Images with morphologic features of the Seamount			
	Name(s):	Andrés Pazmiño M			
Proposer(s):	Date: E-mail:	31st August 2010 apazmino@inocar.mil.ec			
	Organization and Address:	Instituto Oceanografico de la Armada (INOCAR), Avenida 25 de Julio, Via a Pto. Maritimo (Base Naval Sur) Casilla de Correos 5940 Guayaquil, Ecuador			
	Concurrer (name, e-mail, organization and address):				
Remarks:					

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 <u>France</u>

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