INTERNATIONAL HYDROGRAPHIC **ORGANIZATION**

INTERGOVERNMENTAL OCEANOGRAPHIC **COMMISSION (of UNESCO)**

UNDERSEA FEATURE NAME PROPOSAL (Sea NOTE overleaf)

Note: The boxes will exp	oand as you fill th	ne form.								
Name Proposed: L	nount Ocean o		or Sea:	: Central Ea		stern Pacific				
Geometry that best def	ines the feature	(Yes/No) :								
		Polygon	Multiple points	s Multiple lines		Multipl				
						polygons*		geo	ometri	es*
si * Geometry should be c	learly distinguish	ed when nro	l viding the coordina	ites helow						
						1 / .	0.400	204.01	14/	
		Lat. (e.g. 63°32.6'N)		Long. (e.g. 046°21.3'W)						
Coordinates:			02°14.56'S		084°28.67'W					
		.,								
E 4	Maximum De	epth: 14	147 m	Steep	ness:		89 %			
Feature Description:	reature Minimum De				Shape:		Seamount			
Description:	Total Relief:	14	489 m	Dime	nension/Size:		544 km2			
Associated Features	•									
A OKO	LIBERTAD	walne.	-1,600 -1,800 -2,000 -2,200 -2,400 -2,600 -2,800 0	0.05 0		ieve LIBERT	\	0.3	0.35	B 0.4
			med on Map/Char							
Chart/Map References:		Shown Un	named on Map/Ch	I		Bathymetry and Continental and Insular Relief. Scale 1:1.500.000. INOCAR –IRD, 2008				
		Within Are	a of Map/Chart:					-		
Reason for Choice of leason, state how associate feature to be named):			posed after the nea nt fishing activity a				in Ecua	dor, k	nown	for

Discovery Facts:	Discovery Date:	November and December 1999
Discovery Facts.	Discoverer (Individual, Ship):	German RV Sonne 144-3

	Date of Survey:	November and December 1999			
	Survey Ship:	German RV Sonne, Marine Campaign			
		PAGANINI 3 (Panama Basin and			
		Galápagos Plume – New Investigations			
Supporting Survey Data, including		of Intraplate Magmatism)			
	Sounding Equipment:	Hydrosweep multibeam system from STN Atlas-Elektronik, 15.5 kHz			
Track Controls:	Type of Navigation:	STN Auds-Elektronik, 15.5 kmz			
	Estimated Horizontal Accuracy (nm):	<u> </u>			
	Survey Track Spacing:				
		Images with morphologic feetures of			
	Supporting material can be submitted as Annex in analog or digital form:	Images with morphologic features of the Seamount.			
	as Affilex III analog of digital form.	the deamount.			
	Name(s):	Andrés Pazmiño M			
	Date:	31 st August 2010			
	E-mail:	apazmino@inocar.mil.ec			
	Organization and Address:	Instituto Oceanografico de la Armada			
Proposer(s):		(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

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