INTERNATIONAL HYDROGRAPHIC **ORGANIZATION**

INTERGOVERNMENTAL OCEANOGRAPHIC COMMISSION (of UNESCO)

UNDERSEA FEATURE NAME PROPOSAL (Sea NOTE overleaf)

Name Proposed: AROMO Seamount			Ocean	or Sea:	Central E	astern P	acific
Geometry that best de	ofines the feature (Yes/No) ·					
Point		Polygon	Multiple points	Multiple li		ultiple /gons*	Combination or geometries*
SI							
* Geometry should be	clearly distinguish	ed when pro	viding the coordina	ites below.			
		Lat. (e.g. 63°32.6′N)		Long. (e.g. 046°21.3'W)			
Coordinates:		01°08.58'\$			082°14.29′W		
				T			
Feature	Maximum De		472 m 57 m	Steep		30 %	
Description:	Minimum De Total Relief :	A	15 m	Shape	e: nsion/Size:	38 ki	mount m²
	Total Rener.	į U	10111	Dillic	iisioii/bize.	1 00 Ki	
Associated Feature	es:						
#350M	82*100°W	1261	~ (9				
A yar							
Aromo	a chara		med on Map/Chart			0.25 0.3	0.35 0.4 0.45
Chart/Map Reference	ar deriva	Shown Na	-1,050 -1,100 -1,150 -1,200 -1,250 -1,300 -1,350 -1,400 -1,400 -1,400 -1,400 -1,400 -1,400	raph Subtitle	Bathymetry a Insular Relie	and Conti	inental and
138 4 2 0 4 8 mg/dry	ar deriva	Shown Na Shown Un	1,050 -1,100 -1,150 -1,200 -1,250 -1,300 -1,300 -1,300 -1,400 -1,	raph Subtitle	0.15 0.2 0	and Conti	inental and
1381 4 2 0 4 8 ms wydrau	ar deriva	Shown Na Shown Un	1,050 -1,100 -1,200 -1,300 -1,300 -1,300 -1,300 -1,400 Profile G	raph Subtitle	Bathymetry a Insular Relie	and Conti	inental and

Diagovany Egator	Discovery Date:	February and March 2005
Discovery Facts:	Discoverer (Individual, Ship):	

	Date of Survey:	February and March 2005		
	Survey Ship:	French RV L`Atalante		
	Sounding Equipement:	EM12D		
Supporting Survey Data, including	Type of Navigation:			
Track Controls:	Estimated Horizontal Accuracy (nm):			
	Survey Track Spacing:			
	Supporting material can be submitted	Images with morphologic		
	as Annex in analog or digital form:	characteristics of the Seamount		
	Name(s):	Andrés Pazmiño M		
	Date:	31st 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):	<u> </u>		
_				
Remarks:				
	<u> </u>			

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

France

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