## UNDERSEA FEATURE NAME PROPOSAL (Sea NOTE overleaf)

Note: The boxes will expand as you fill the form.

Name Proposed:	Evrika Seamount (TA-236)		Ocean or Sea:		Pac	Pacific Ocean			
Geometry that best Point	defines the feature	(Yes/No) : Polygon	Multiple points	Multiple lii	nes*	Multipl polygor		Combination of geometries*	
* Lines / polygons / geometries should be clearly distinguished when providing the coordinates below.									
Coordinates:			Lat. (e.g. 63°32.6'N) 23°57 ' S			Long. (e.g. 046°21.3'W) 84°43 ' W			
Feature Description:	Maximum D Minimum D Total Relief	epth: 266 Shape			:				
Associated Features:									
Chart/Map References:		Shown U	Shown Named on Map/Chart: Shown Unnamed on Map/Chart: Within Area of Map/Chart:			Shown in Geological-Geophysical Atlas of Pacific Ocean but not named			
Reason for Choice of Name (if a person, state how associated with the feature to be named):									
Discovery Facts:			Discovery Date: Discoverer (Individual, Ship):			1984 RV "Argus"			
Supporting Survey Data, including Track Controls:		Date of Survey: Survey Ship: Sounding Equipement: Type of Navigation: Estimated Horizontal Accuracy (nm): Survey Track Spacing:			1984 RV "Argus" Kelvin Hughes Satellite positioning system TRANSIT(MAGNAVOX) 0,1 miles				
Proposer(s):		Date: E-mail: Organizat Concurre				Dobrolyubova Ksenia O. August 2011 marine@ginras.ru			

## UNDERSEA FEATURE NAME Evrika seamount



