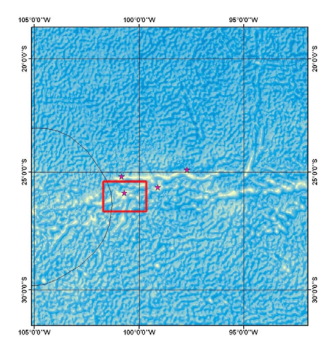
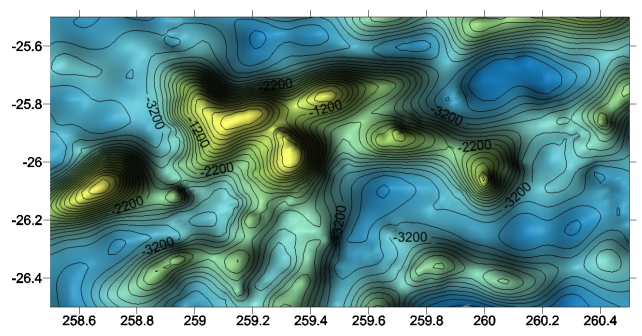
UNDERSEA FEATURE NAME PROPOSAL (Sea NOTE overleaf)

Name Proposed:	Endeavour Seamount (TG-256)			Ocean or Sea:		Pa	Pacific Ocean		
Geometry that best defines the featu Point Line F		Polygon Mul		ltiple Multiple ints lines*			Multiple Combination polygons* of geometries*		
* Lines / polygons /	geometries show	uld be clea							
Coordinates:		Lat. (e.g. 63°32.6'N) 26°02'48" S 25°49'10" S 25°46'49" S 25°46'49" S 25°49'21" S 25°58'07" S 25°09'01" S 26°09'02" S 26°04'09" S			N)	Long. (e.g. 046°21.3'W) 100°58'48''W 100°49'03''W 100°35'16''W 100°18'02''W 100°31'36''W 100°38'04''W 100°49'16''W 100°59'36''W			
Feature Description:	Maximum D Minimum D Total Relief	epth :	-			ness : e : three peaks nsion/Size : 72 x 35 km			
Associated Featur	es:	The fe	eature is l	ocated ir	the Sala	a y Goi	mez Rdige		
Chart/Map References:		Shown	Shown Named on Map/Chart: Shown Unnamed on Map/Chart:				On GEBCO sheet 5.11 Geological-Geophysical Atlas of Pacific Ocean		
Reason for Choice person, state how a	ssociated with	The n	a Area of M name is g rst Jame	given In	honor of	the fu	ıll-rigged s	hip which was	
the feature to be na	med):								
Discovery Facts:			Discovery Date: Discoverer (Individual, Ship):			1973 year RV "Poseydon"			
Supporting Survey Data, including Track Controls:		Date of Survey: Survey Ship: Sounding Equipement: Type of Navigation: Estimated Horizontal Ac (nm): Survey Track Spacing:			uracy	1973 year RV "Poseydon" Hollming ECHOS-625 Satellite system of the position determination "MAGNAVOX" 1 mile			
Proposer(s):		Date: E-mail Organi	Name(s): Date: E-mail: Organization and Address: Concurrer (name, e-mail, organization and address):			Dobrolubova K.O. August 2013 K_Dobrolubova@mil.ru Geological Institute, Russian Academy of Sciences Dobrolubova K.O.			

OVERVIEV MAPS

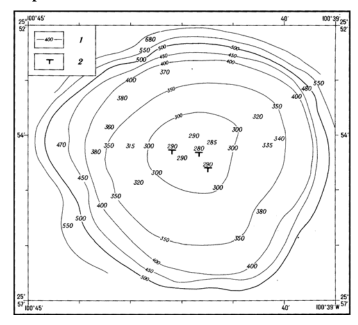






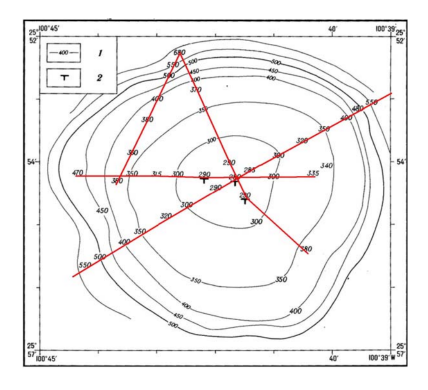
UNDERSEA FEATURE Atlant Smt

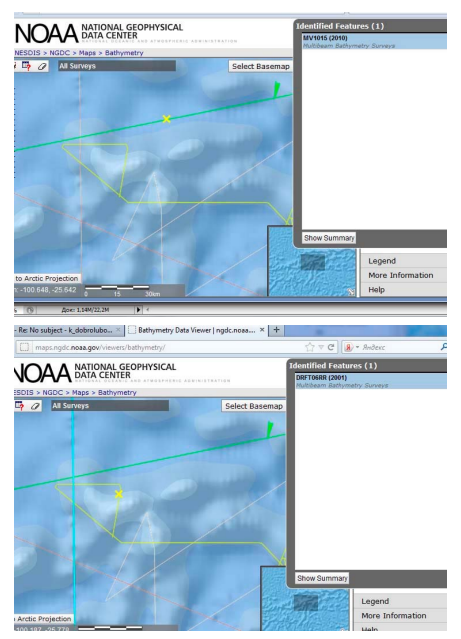
Top of the future



Bathymetric map (contour interval 50 m.)

TRACK COMTROL MAPS





1 James cook's expedition



Boat Endeavour

