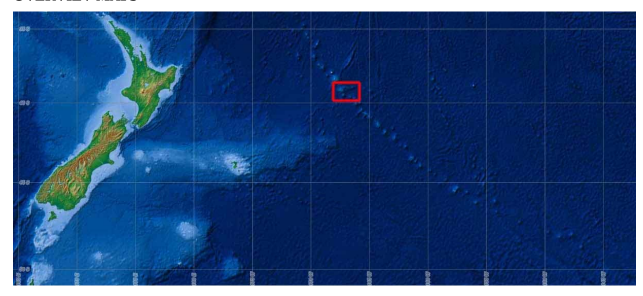
UNDERSEA FEATURE NAME PROPOSAL (Sea NOTE overleaf)

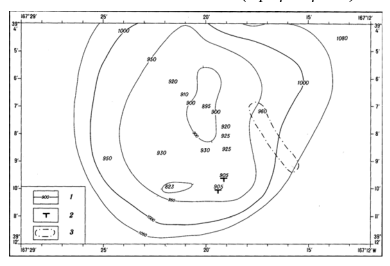
Note: The boxes will expand as you fill the form.

Name Proposed: Vostok Seamount (TA-392) Ocean or Sea: Pacific Ocean										
Name Proposed: Vostok Seamo		uiii (1A-392) Ucean		or Sea:	or Sea: Pa		acific Ocean			
Geometry that best defines the feature (Yes/No):										
	ne (1 es/N Polygon				Iultiple Multipl			Combination		
Point Line F		po		-	lines		Multiple polygons*		of	
			Pom	165	inici	,	polygo	,115	geometries*	
	X							8.1.1.1.		
* Lines / polygons / geometries should be clearly distinguished when providing the coordinates below.										
	l 1	Lat. (e.g. 63°32.6'N)				Long. (e.g. 046°21.3'W)				
	39°22'17" S					167°45'58"W				
Coordinates:			39°06′41″ S					7°22′38		
			39°13′03″ S					7°03'48		
		39°26′05″ S						7°13'3		
	39°27′41″ S					167	7°39'2	5"W		
	Movimum Do	Maximum Depth: 2600 m Steepness:							1	
Feature	Minimum Depth:		823 m		Shap					
Description:	Total Relief :	-	2200 m						23 x 17 ml	
	1 our rener.	2200 111			Dini	Zimonolon bizo .				
Associated Fractions.									/ille ridge	
Associated Features: The feature is located in the southern part of Louise Ville ridge								Tille Huge		
		1							ı	
Chart/Map References:		Shown Named on Map/Chart:					On GEBCO sheet 5.10 Geological-Geophysical Atlas of Pacific Ocean			
		Shown	Shown Unnamed on Map/Chart:							
		Within Area of Map/Chart:				1 4				
		The of Map, Chart				ı				
Reason for Choice of Name (if a		The name is given after boat Vostok-one of the two ships, which								
person, state how associated with		took part in the 1st Russian Antaro								
the feature to be name										
Discovery Facts:		Discovery Date: Discoverer (Individual, Ship):					1985 year RV "Darvin"			
			D				1005			
	Date of Survey:					1985 year				
Supporting Survey Data, including Track Controls:		Survey Ship: Sounding Equipement:					RV "Darvin" Kelvin Hughes			
			Type of Navigation:				Satellite positioning system			
		Type or	1 tu vigutioi			· ·			GNAVOX)	
		Estimate	Estimated Horizontal Accuracy				1 miles			
		(nm):								
		Survey Track Spacing:								
Proposer(s):		Name(s):					Dobrolubova K.O.			
		Date:					August 2013 K_Dobrolubova@mil.ru Geological Institute, Russian Academy of Sciences Dobrolubova K.O.			
		E-mail:				_				
		Organization and Address:								
		Concurrer (name, e-mail,								
		organization and address):				201	DOMONDO N.O.			

OVERVIEV MAPS

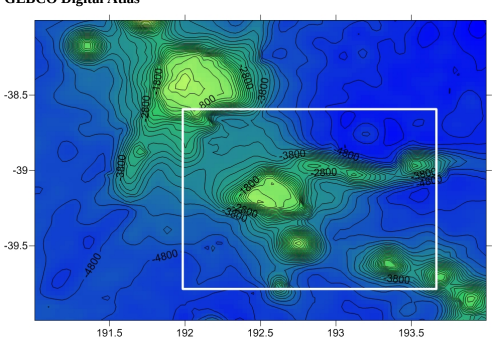


UNDERSEA FEATURE NAME (top of the future)



Bathymetric map (contour interval 100 m.)

GEBCO Digital Atlas



TRACK COMTROL MAPS

