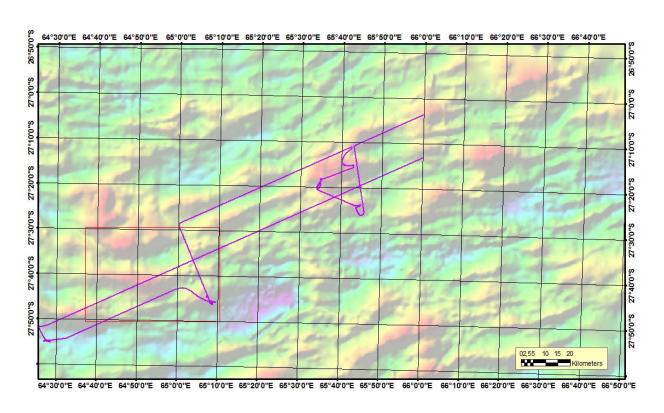
## UNDERSEA FEATURE NAME PROPOSAL (Sea NOTE overleaf)

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

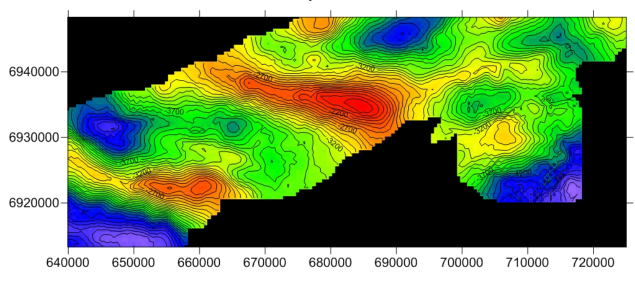
Name Proposed: Milanovskiy Se		y Seamount	eamount Ocean or Sea:		Indian Ocean		
C 4 1 1 1 1	· 6	C (XX DX	<b>\</b>			ı	
• •	try that best defines the featurnt Line F		No):   Multiple   Mul   points   lin		e Multiple polygons*		
* Lines / polygons / geometries show		X should be clearl	· I		ing the coordinate	geometries*	
Lines/polygons/g	eometries .			· .			
Coordinates:		La	Lat. (e.g. 63°32.6'N) 27°39'33" S 27°37'12" S 27°37'23" S 27°39'39" S 27°44'38" S 27°42'22" S		Long. (e.g. 046°21.3'W) 64°33'18" E 64°45'39" E 65°01'01" E 65°06'46" E 64°55'17" E 64°39'44" E		
Feature Description:	Maximun Minimun Total Re	n Depth:	400 m 864 m 500 m	Steepn Shape Dimen			
Associated Features: The feature is located in the Rodrigues Tripple Junction						nction	
Chart/Map References:		Shown U	amed on Map/Cl nnamed on Map/ rea of Map/Char	Chart:	On GEBCO sheet 5.09		
<b>Reason for Choice of Name</b> (if a person, state how associated with the feature to be named):		h academi Distingui the Seco 20 mono	The name is given after Milanovskiy E.E. (1923-2012) - geologist, academician of the Russian Academy of Sciences (1992), Distinguished Professor of Moscow State University. Veteran of the Second World War. He published over 600 papers, including 20 monographs and several textbooks. Developed the theory of continental rifting.				
Discovery Facts:		Discovered Discovered	y Date: er (Individual, Sl	nip):			
Supporting Survey Data, including Track Controls:		Survey Sl	Date of Survey: Survey Ship: Sounding Equipement:		2012-2013 "Akademik Nikolai Strakhov" SeaBat 8150 (12kHz), 1:200 000 scale		
		Estimated (nm):	Type of Navigation: Estimated Horizontal Accuracy (nm): Survey Track Spacing:		Navstar GPS ±0,001 mile regular bathymertric survey		
Proposer(s):		Concurre	Date:		Dobrolubova K.O. August 2013 K_Dobrolubova@mil.ru Geological Institute, Russian Academy of Sciences Dobrolubova K.O.		

## **OVERVIEV MAPS**





UNDERSEA FEATURE NAME Milanovskiy Seamount



Bathymetric map (contour interval 100 m.)