## UNDERSEA FEATURE NAME PROPOSAL (Sea NOTE overleaf)

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

Nama Drangadi						Aratio Occara		
Name Proposed:	Danil'chuk Se	amount	Ocean	Ocean or Sea:		Arctic Ocean		
Geometry that best defines the feature ( Point   Line   F  * Lines / polygons / geometries should be		Polygon	olygon Multiple points Mul		lines* Multiple polygons coordinates below.		Combination of geometries*	
Coordinates:			Lat. (e.g. 63°32.6'N) 81°12 'N			Long. (e.g. 046°21.3'W) 02°48 'W		
Feature Description:	Maximum Minimum Total Relie	Depth: 2	pth: 2106 Shape					
Associated Features:								
Chart/Map References:		Shown Ur	Shown Named on Map/Chart: Shown Unnamed on Map/Chart: Within Area of Map/Chart:			91115-ed. 2001, 11212-ed.2006		
Reason for Choice of Name (if a person, state how associated with the feature to be named):		hydrogra of the No	To perpetuate the memory of Vasiliy Danilovich Danil'chuk (1928-2004), a hydrographer. For more than 25 years he had been servicing in the units of the Northern and Baltic Sea Fleets Hydrographic Service. He was engaged in hydrographic research in the northern seas, in the Norwegian Sea.					
Discovery Facts:			Discovery Date: Discoverer (Individual, Ship):			1997 Submarine "K-496"		
Supporting Survey Data, including Track Controls:		Survey SI Sounding Type of N	Date of Survey: Survey Ship: Sounding Equipement: Type of Navigation:  Estimated Horizontal Accuracy (nm): Survey Track Spacing:			1997 Submarine "K-496" HЭЛ-M-1 echosounder Dead reckoning with using internal navigation system with sounding 10 km and additional reconnaissance sounding lines 0,15 miles		
Proposer(s):		Name(s): Date: E-mail: Organizat	Name(s): Date:			02/08/2011  The Department of Navigation and Oceanography of the RF Ministry of Defence. 11 liniya, B-34, 199034, St. Petersburg		

## . UNDERSEA FEATURE NAME Danil'chuk seamount

Bathymetric map (contour interval 200 m.)



