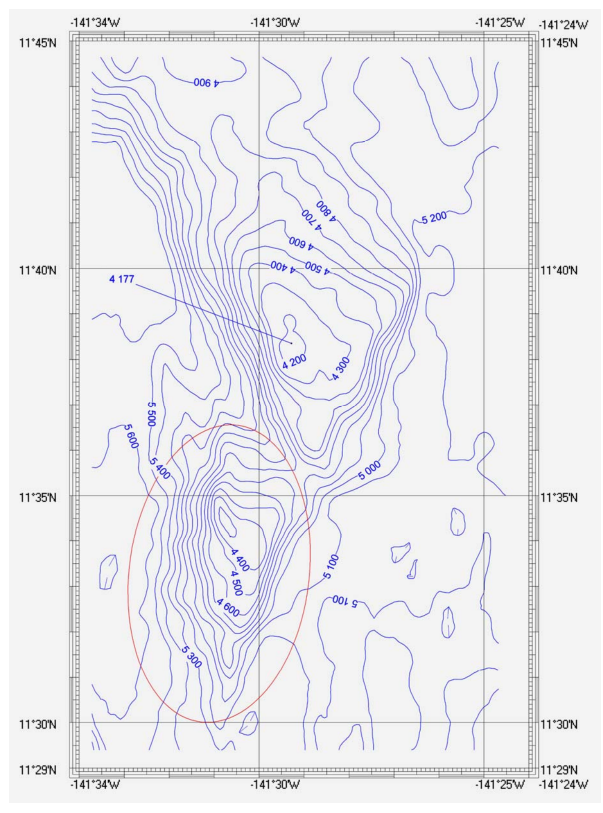
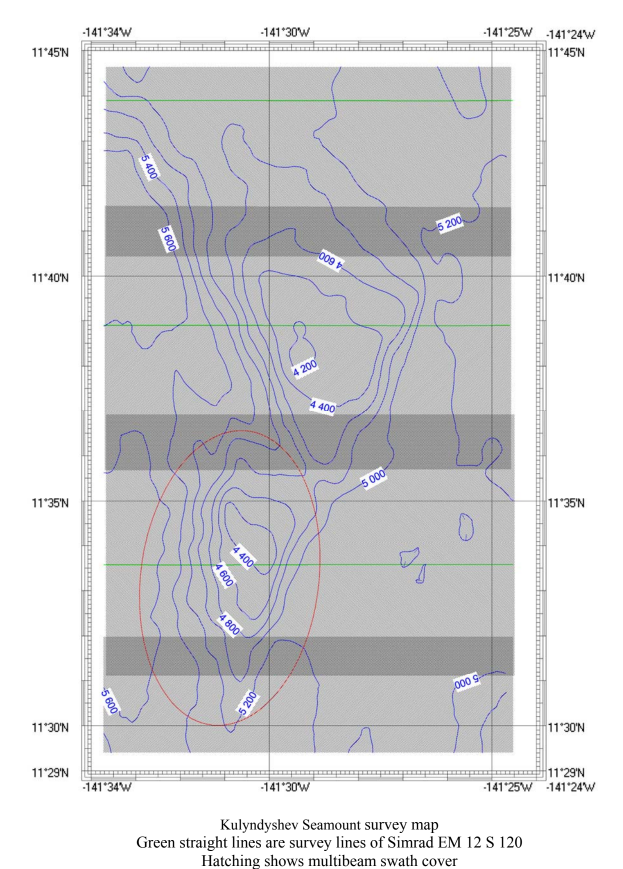
## UNDERSEA FEATURE NAME PROPOSAL (Sea NOTE overleaf)

Name Proposed: K Geometry that best de Point I * Lines / polygons / ge Coordinates: Feature Description: Associated Features:	efines the feature Line Pole eometries should Maximum Dep Minimum Dep Total Relief :	e (Yes/No) olygon X l be clearlLa1oth: 50th : 42	Multiple points y distinguished w at. (e.g. 63°32.6'N 1° 34' 45.36'' N 500 – 5100 m	Multipl lines* hen provid	ing the coordir Long. (e	ple Combination ons* of geometries*
Point I * Lines / polygons / ge Coordinates: Feature Description:	Line Po eometries should Maximum Dep Minimum Dep Total Relief :	X I be clearl La 1 oth: 50 th : 42	Multiple points y distinguished w at. (e.g. 63°32.6'N 1° 34' 45.36'' N 500 – 5100 m	lines* hen provid	ing the coordir Long. (e	nates below. e.g. 046°21.3'W)
Coordinates: Feature Description:	Maximum Dep Minimum Dep Total Relief :	$\frac{La}{1}$ oth: 500 th: 430 th	nt. (e.g. 63°32.6'N 1° 34' 45.36" N 600 – 5100 m	1)	Long. (e	e.g. 046°21.3'W)
Feature Description:	Minimum Dep Total Relief :	1 oth: 50 th: 43	1° 34' 45.36" N 500 – 5100 m			
Description:	Minimum Dep Total Relief :	th : 43		L a.		
Associated Features:	. I	oth : 4300 m Shape		1		
			nt is situated to t giazarov Seamou		from Clarion	FZ and to the SSW
Chart/Map References: Reason for Choice of Name (if a person, state how associated with the feature to be named):		Shown Named on Map/Chart: Shown Unnamed on Map/Chart: Within Area of Map/Chart:GEBCO 5.07 sheet (?)In honor of the VA Kulyndyshev (1947 - 2008) - Doctor of Geological and Mineralogical Sciences, an expert in the exploration techniques and geological-economic evaluation of deposits of ferromanganess nodules including the province of the Clarion-Clipperton Zone cruise participant in this province, the author of 50 publications on the subject including the collection of regulatory guidance documents and technical-economic considerations on the possible commercial value of Clarion-Clipperton deposits province.				
Supporting Survey E including Track Con		Type of N Estimated (nm):	•	ігасу	Simra	1999 'Gelendzhik'' d EM12 S-120 GPS ± 22 m nymetry 3D survey
Proposer(s):		-	tion and Address: r (name, e-mail,		E. <u>ocean@ymg.ru</u> <u>melnikov@y</u> State So "Yuzhmorgo	' <u>mg.ru</u> cientific Centre eologiya'' aya St., Gelendzhik

## UNDERSEA FEATURE NAME Kulyndyshev Seamount



Kulyndyshev Seamount bathymetry map Depth contour interval 100 m



Dark hatching shows zones of swath overlaps