

## UNDERSEA FEATURE NAME PROPOSAL

(Sea NOTE overleaf)

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

Name Proposed: Kulyndyshev Seamount Ocean or Sea: Pacific Ocean

Geometry that best defines the feature (Yes/No) :

Point	Line	Polygon	Multiple points	Multiple lines*	Multiple polygons*	Combination of geometries*
		X				

\* Lines / polygons / geometries should be clearly distinguished when providing the coordinates below.

Coordinates: Lat. (e.g. 63°32.6'N) 11° 34' 45.36" N Long. (e.g. 046°21.3'W) 141° 30' 51.92" W

<b>Feature Description:</b>	Maximum Depth:	<u>5600 – 5100 m</u>	Steepness :	<u>Up to 39°</u>
	Minimum Depth :	<u>4300 m</u>	Shape :	<u>Elongated meridional axis</u>
	Total Relief :	<u>800 – 1300 m</u>	Dimension/Size :	<u>6.0 x 9.5 km</u>

Associated Features: Seamount is situated to the South from Clarion FZ and to the SSW to the Egiazarov Seamount

Chart/Map References: Shown Named on Map/Chart:  
Shown Unnamed on Map/Chart:  
Within Area of Map/Chart: GEBCO 5.07 sheet (?)

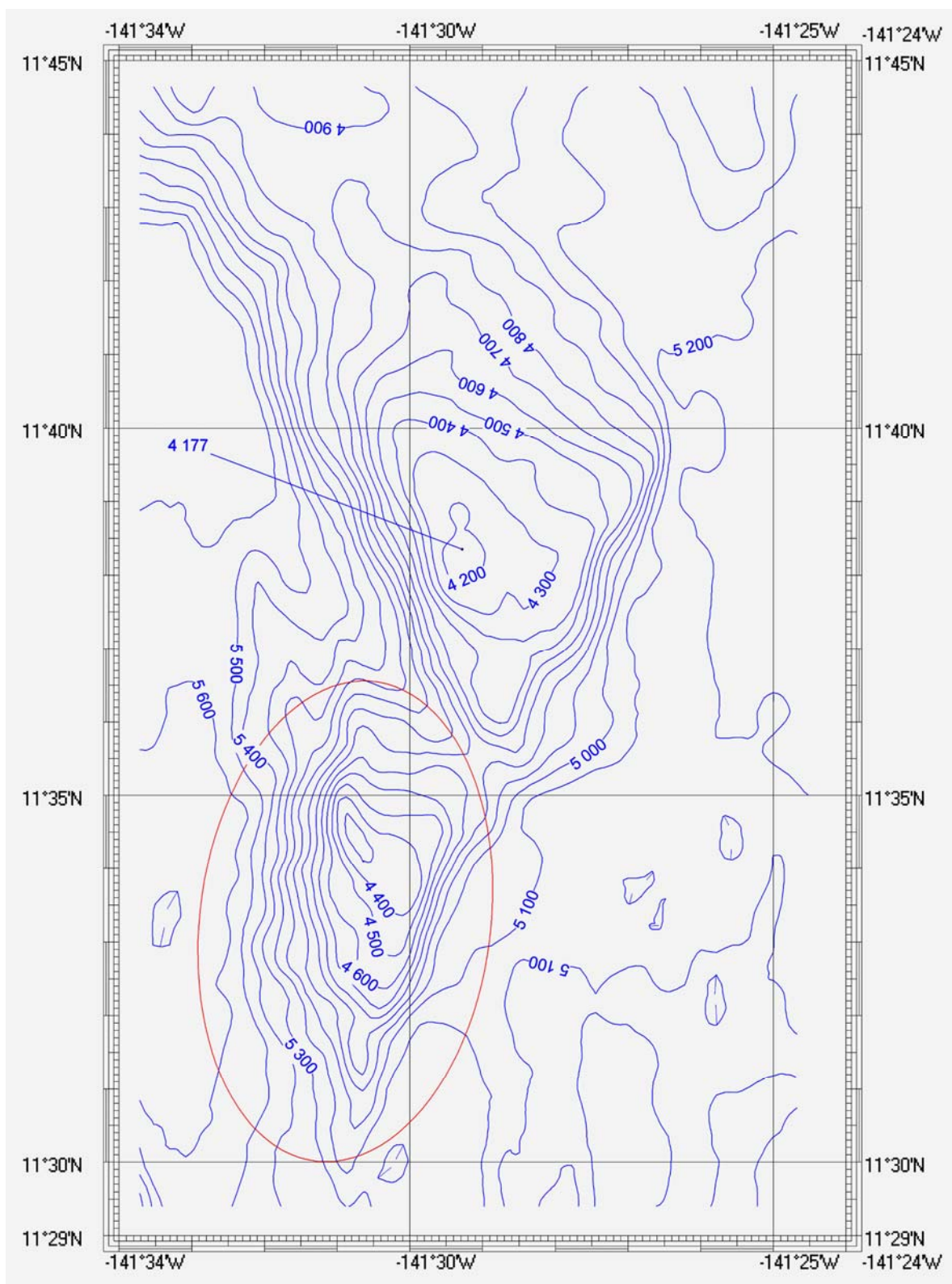
Reason for Choice of Name (if a person, state how associated with the feature to be named): In honor of the VA Kulyndyshev (1947 - 2008) - Doctor of Geological and Mineralogical Sciences, an expert in the exploration techniques and geological-economic evaluation of deposits of ferromanganese nodules 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.

Discovery Facts: Discovery Date: 1999  
Discoverer (Individual, Ship): RV "Gelendzhik"

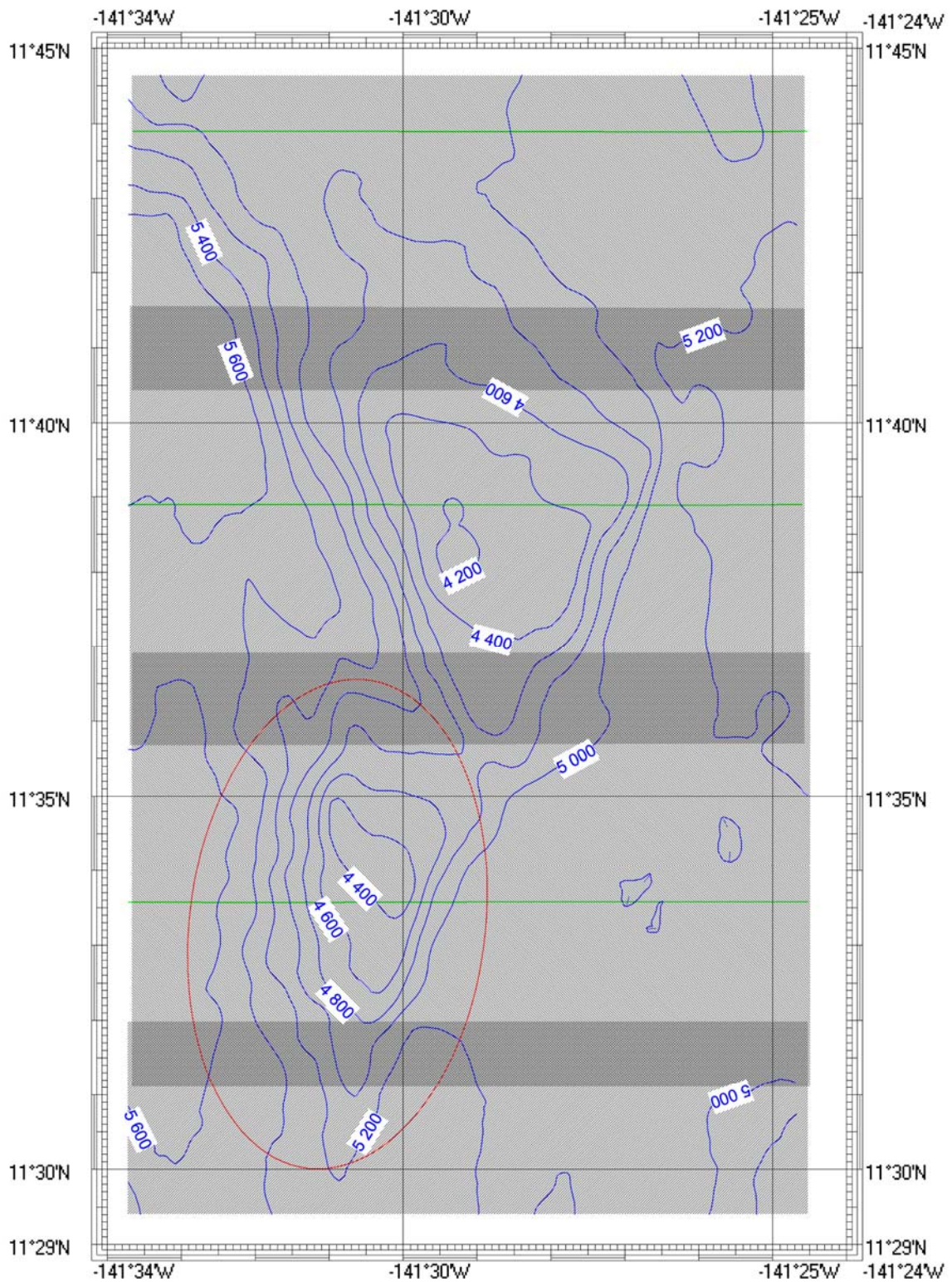
Supporting Survey Data, including Track Controls: Date of Survey: 1999  
Survey Ship: RV "Gelendzhik"  
Sounding Equipment: Simrad EM12 S-120  
Type of Navigation: GPS  
Estimated Horizontal Accuracy (nm): ± 22 m  
Survey Track Spacing: swath bathymetry 3D survey

Proposer(s): Name(s): V.V. Krugliakov, Melnikov M. E.  
Date: 2013  
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[melnikov@ymg.ru](mailto:melnikov@ymg.ru)  
Organization and Address: State Scientific Centre "Yuzhmorgeologiya" 20, Krymskaya St., Gelendzhik 353461, Russia  
Concurrer (name, e-mail, organization and address):

UNDERSEA FEATURE NAME **Kulyndyshev Seamount**



Kulyndyshev Seamount bathymetry map  
Depth contour interval 100 m



Kulyndyshev Seamount survey map  
 Green straight lines are survey lines of Simrad EM 12 S 120  
 Hatching shows multibeam swath cover  
 Dark hatching shows zones of swath overlaps