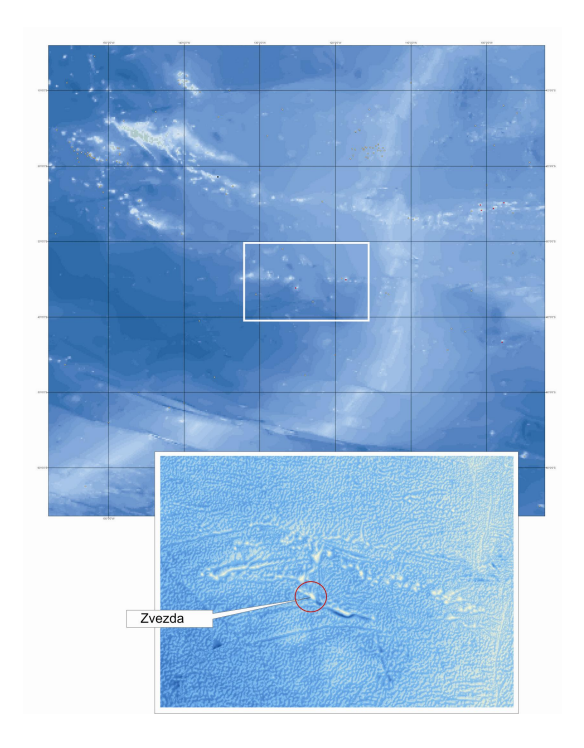
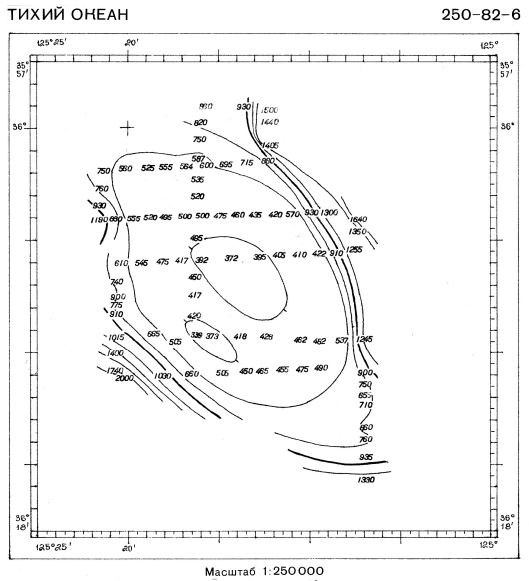
## UNDERSEA FEATURE NAME PROPOSAL (Sea NOTE overleaf)

Note: The boxes will e	expand as you fill the	form.							
Name Proposed:	Zvezda guyot	Ocean or Sea:			Pacific Ocean				
Geometry that best d Point * Lines / polygons / ge	Line Po	olygon	Multiple points	Multiple lin x oviding the o		Multip polygor ates below	าร*	Combination of geometries*	
Coordinates:		Lat. (e.g. 63°32.6′N) 35°58′-36°15.8′S			Long. (e.g. 046°21.3′W) 125°05'-125°23'W				
FeatureMaximum DeDescription:Total Relief :		pth : 372m Shap							
Associated Feature	es:	Kutchatov	/ fracture: Strakh	ov seamou	nt				
Chart/Map References:		Shown Named on Map/Chart: Shown Unnamed on Map/Chart: Within Area of Map/Chart:			GEBCO list 5.11 (deep)				
Reason for Choice c person, state how ass feature to be named):	sociated with the	To be nar	ned after fishing	research v	vessel .	Zvezda (Z	Zapryb	promrazvedka)	
Discovery Facts:		Discovery Date: Discoverer (Individual, Ship):			1980 FRV Zvezda				
Supporting Survey Data, including Track Controls:		Date of Survey: Survey Ship: Sounding Equipement: Type of Navigation: Estimated Horizontal Accuracy (nm): Survey Track Spacing:				1980 FRV Zvezda Symrad EK-500 Tranzit" FSN-20 Furuno 5 latitudinal tacks 2-3.5 miles apart 2 longitudinal tacks 7.5 miles apart			
Proposer(s):		Name(s): Date: E-mail: Organization and Address: Concurrer (name, e-mail, organization and address):				Kotenev B.N. 16.07.2010 vniro@vniro.ru VNIRO, Moscow 107140 17, V.Krasnoselskaya St.			

SN"- satellite navigation system



ПРОМЕР РТМС "ЗВЕЗДА"



## по параллели 40°