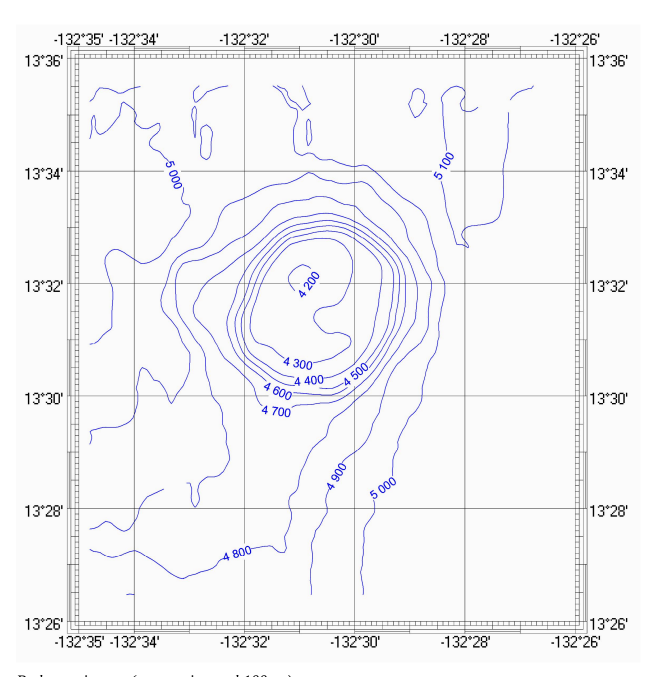
UNDERSEA FEATURE NAME PROPOSAL (Sea NOTE overleaf)

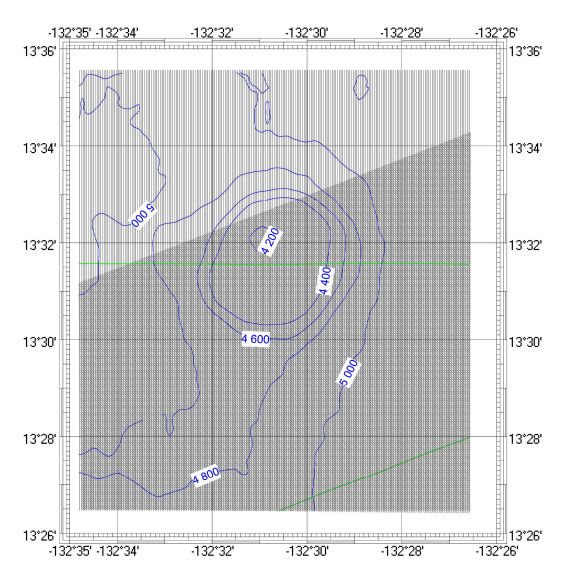
Note: The boxes will expand as you fill the form.

	-	1 •11	1 ~	~	- · · · · ·	
Name Proposed:	Filippenko	hill	Ocea	an or Sea:	Pacific Oce	an
X * Lines / polygons / {	Line	Polygon	Multiple points	6'N)	polygo ling the coordin Long. (e	of geometries*
Coordinates:			13 32 10.3		132	31 01.5
Feature Description: Maximum De Minimum De Total Relief:		n Depth:	epth: 4175 m Si		pness: 0-29° pe : cone ension/Size: 9.1 x 9.4 km	
Associated Features	s:	The fe	ature is located t	to the South	from the Clari	ion FZ
Chart/Map References:		Shown	Shown Named on Map/Chart: Shown Unnamed on Map/Chart: Within Area of Map/Chart:		On GEBCO sheet 5.07	
Passon for Chains	of Nama (i	fo Thom	omo is sivon oft	on I I Filinn	mko (1020-10	00) the wellknown
Reason for Choice of person, state how asset the feature to be named	sociated wi	th expert assess zhelez Clippo	in the field of ment of oceanic omargantsevy erton. Published geologo-industria	f searches a zhelezomar konkretsiya more than 2	and investigati gantsevy educ of an ore 20 scientific ar	99) – the wellknown ion, and a resource ations, in particular zone of Clarion- nd methodical works f a zone of Clarion-
person, state how ass	sociated wi	th expert assess zhelez Clippe on a g Clippe Discov	in the field of ment of oceanic omargantsevy erton. Published geologo-industria	f searches a zhelezomar konkretsiya more than 2 al assessmen	and investigati gantsevy educ of an ore 20 scientific ar t of ZhMK of	ion, and a resource ations, in particular zone of Clarion- nd methodical works
person, state how ass the feature to be nam	sociated wined): Data,	th expert assess zhelez Clippe on a g Clippe Discov Discov Date of Survey Sound Type of Estima (nm):	t in the field of ment of oceanic omargantsevy erton. Published geologo-industria erton. very Date: verer (Individual,	f searches a zhelezomar; konkretsiya more than 2 al assessmen Ship):	and investigation of an ore constitution of an ore constitution of the constitution of	ion, and a resource ations, in particular zone of Clarion- nd methodical works f a zone of Clarion-

UNDERSEA FEATURE NAME Filippenko hill



Bathymetric map (contour interval 100 m.)



Outlines of servey of R/V "Gelendzhik" 1999