## UNDERSEA FEATURE NAME PROPOSAL

(Sea **NOTE** overleaf)

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

	Senchura	spur	Ocear	ı or Sea:	Aı	rctic Ocean		
C		C4 (37	(NI - ) .					
Geometry that best Point	Line	Polygon X	Multiple points	Multip	•	Multiple polygons	* of geometries*	
* Lines / polygons	/ geometries	should be cle	early distinguished w	-	ling th			
Coordinates:			Lat. (e.g. 63°32.6'N) 84°42.5' N 83°20.0' N			Long. (e.g. 046°21.3'W) 154°52.0' E 150°45.0' E		
Feature Description:  Maximum De Minimum De Total Relief:		m Depth:	2000 m 1082 m 1000 m	Steepness: Shape: Dimension/Size:		Size: 1	8x100 km	
Associated Featu	res:	The v	alley is located in t	the E part o	of Lor	nonosov Ric	dge.	
Chart/Map References:		Show	Shown Named on Map/Chart: Shown Unnamed on Map/Chart: Within Area of Map/Chart:			On GEBCO sheet 5.17		
person, state how at the feature to be no		From ocean	1941 to 1966 he by Northern hydr	took place rographic e	in p	lanning resition, develo		
		Ridge Hydr meda resear of the		explored in the USSIP.Litke for Senchura I	n de R aw devo	tail Gakkel arded Senclelopment of as elected h	new methods of onorable member	
Discovery Facts:		Ridge Hydromeda resear of the as aca	e discovered and ographic society of l and Prize of F.Jrch and mapping. e Geographic society	explored i of the USSI P.Litke for Senchura I ty of the US	n de R aw devo L.I. w SSR a	tail Gakkel arded Sence elopment of as elected h and many you  1 Northern Fl	' Ridge. In 1966 hura L.I. to Gold 'new methods of onorable member	
Discovery Facts: Supporting Surveincluding Track (		Pate of Surve  Sound Type of Estim (nm):	e discovered and ographic society of l and Prize of F.l rch and mapping. Geographic societ ademic secretary.	explored in the USSI P.Litke for Senchura I ty of the USSI hip):	n de R aw deve L.I. w SSR a	tail Gakkel arded Senci- elopment of as elected h and many yo  1 Northern Fl Expo NI Radio Navi "Mai ± 7	' Ridge. In 1966 hura L.I. to Gold new methods of onorable member ears worked there  971 leet Hydrographic	

## UNDERSEA FEATURE NAME Senchury spur



