

UNDERSEA FEATURE NAME PROPOSAL

(Sea NOTE overleaf)

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

Name Proposed: **Senchura spur** | Ocean or Sea: **Arctic 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)	Long. (e.g. 046°21.3'W)
	84°42.5' N	154°52.0' E
	83°20.0' N	150°45.0' E

Feature Description:	Maximum Depth:	2000 m	Steepness :	
	Minimum Depth :	1082 m	Shape :	
	Total Relief :	1000 m	Dimension/Size :	18x100 km

Associated Features: | **The valley is located in the E part of Lomonosov Ridge.**

Chart/Map References:	Shown Named on Map/Chart:	
	Shown Unnamed on Map/Chart:	On GEBCO sheet 5.17
	Within Area of Map/Chart:	

Reason for Choice of Name (if a person, state how associated with the feature to be named):	The name is given after Senchura Leonid Ivanovich (1919-2008) – Outstanding Russian hydrograph, captain of 1st rank. From 1941 to 1966 he took place in planning researches of Arctic ocean by Northern hydrographic expedition, developed new methods of research, led the expeditions that explored in detail Lomonosov Ridge discovered and explored in detail Gakkel' Ridge. In 1966 Hydrographic society of the USSR awarded Senchura L.I. to Gold medal and Prize of F.P.Litke for development of new methods of research and mapping. Senchura L.I. was elected honorable member of the Geographic society of the USSR and many years worked there as academic secretary.
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Discovery Facts:	Discovery Date:	1971
	Discoverer (Individual, Ship):	the Northern Fleet Hydrographic Expedition

Supporting Survey Data, including Track Controls:	Date of Survey:	1971
	Survey Ship:	the Northern Fleet Hydrographic Expedition
	Sounding Equipment:	NEL-6
	Type of Navigation:	Radio Navigation System "Marshrut"
	Estimated Horizontal Accuracy (nm):	± 750 m.
Survey Track Spacing:	general bottom relief survey from ice (step 5-15 km)	

Proposer(s):	Name(s):	
	Date:	
	E-mail:	
	Organization and Address:	The Department of Navigation and Oceanography of the RF Ministry of Defence. 11 liniya, B-34, 199034, St. Petersburg
	Concurrer (name, e-mail, organization and address):	

UNDERSEA FEATURE NAME Senchury spur

