INTERNATIONAL HYDROGRAPHIC ORGANIZATION

INTERGOVERNMENTAL OCEANOGRAPHIC COMMISSION (of UNESCO)

UNDERSEA FEATURE NAME PROPOSAL

(See IHO-IOC Publication B-6 and NOTE overleaf)

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

Name Proposed:	Chagulak Cany location. new G	Canyon (revise ACUF Ocean or Sea: ew GEBCO)		or Sea:	Bering Sea			
					. /			
Geometry that had	defines the feature	(Vec/Ne) ·						
Doint		(Tes/NO). Polynon		Multiple lip	oc*	Multipla	Combination of	
		FOIygun				olvoone*		
	! Voc	Nh		Nh	<u>¦</u> Ľ	Nh		
* Geometry should	ha dearly distinguist	hed when nr	viding the coordin	atos bolow	*		165	
Coordinates:		Lat. (e.g. 63°32.6'N)			Lc	ng. (e.g. 04	6°21.3'W)	
		Poi	Point (1513 m) 53° 03.1'N			Point (1513 m)171° 21.0'W		
		Line Start (376 m) 52° 54.9'N			Line Start (3/6 m) 1/1° 12.8'W			
		Line N	Line Mid1 (1513 m) 52° 03.1'N			Line Mid1 (1513 m) 1/1° 21.0'W		
		Line	Line End (2936 m) 53° 25.1'N			Line End (2936 m) 1/1° 27.3 W		
		- !	Å					
	Maximum D	epth: 29	936 m	Steepn	ess :	3.4°		
Feature	Minimum De	epth: 3'	76 m	Shape		U/V		
Description:	Total Relief	: 2	560 m	Dimen	sion/Size	6745	51 m long/	
	I I	Í				~200	000 m wide	
Accord Fost								
Associated Featu		Unnaku	anyons, Annukia	Cariyon				
		Shown Na	Shown Named on Map/Chart:			US Bathy Chart AMLIA – 1810N-1		
Chart/Map References:		Shown Un	Shown Unnamed on Map/Chart:			US Nav. Chart 16500 & 16012		
		Within Are	Within Area of Map/Chart:			* !		
				*				
Deeper for Choice	of Norma (if a	0						
Reason for Unoice of Name (if a		Chaguiak Canyon is a name already recognized by ACUF. We are						
person, state now associated with the feature to be named):		suggesting that the placement could be farther uphill, at a steeper part of						
		the canyon. We have retained the name Chagulak from the ACUF						
		Gazetteer but there is no accompanying information towards the source of						
		i said name.						
		Discoverv	Date:	 1	Listed in	ACUF Gaze	etteer as "prior to	
Discovery Facts:		1		1	199	3" but no ac	companying	
		1		i i	information is provided.			
		Discoverer (Individual, Ship):						
 .				*				
,		Date of S				vario		
Supporting Survey Data, including Track Controls:		Survey Shin:						
		Sounding Fauinement						
		Type of Navigation:						
		Estimated Horizontal Accuracy in			100 m horizontal resolution			
		nautical miles (M).			hathymetry surface			
			ack Snacing:					
		Survey Track Spacing:			various			

· · · · · · · · · · · · · · · · · · ·	Supporting material can be submitted as Please see Zimmermann and Prescott (Supporting material can be submitted as Annex in analog or digital form. Please see Zimmermann and Prescott (2018)				
Proposer(s):	Name(s): Date: E-mail: Organization and Address: Concurrer (name, e-mail, organization and address):	Mark Zimmmermann & Megan Prescott July 2018 mark Zimmermann@nceaa.gov National Marine Fisheries Service, NOAA, Alaska Fisheries Science Center, 7600 Sand Point Way NE, Bldg. 4, Seattle, WA 98115-6349 USA				
Remarks:	Zimmermann and Prescott (2018): s Harris et al. (2014): recognized as s Harris and Whiteway (2011): recogn	Zimmermann and Prescott (2018): shown in Fig. 6 (please see below). Harris et al. (2014): recognized as shelf-incising canyon C8654. Harris and Whiteway (2011): recognized as Umnak canyon.				

NOTE: This form should be forwarded, when completed:

- a) If the undersea feature is located <u>inside the external limit</u> of the territorial sea:
 to your "National Authority for Approval of Undersea Feature Names" (see Publication B-6) or, if this does not exist or is not known, either to the IHO or to the IOC (see addresses below);
- b) If at least 50 % of the undersea feature is located <u>outside the external limits</u> of the territorial sea:

- to the IHO or to the IOC, at the following addresses :

International Hydrographic Organization (IHO)	Intergovernmental Oceanographic Commission (IOC)
4b, Quai Antoine 1er	UNESCO
B.P. 445	Place de Fontenoy
MC 98011 MONACO CEDEX	75700 PARIS
Principality of MONACO	France
Fax: +377 93 10 81 40	Fax: +33 1 45 68 58 12
E-mail: info@iho.int	E-mail: info@unesco.org
Web: www.iho.int	Web: http://ioc-unesco.org/



Figure 1. Plot of depth and accumulation of raster cells along main thalweg path, with fitted curve.



Figure 2. Modified version of Fig 6. (Zimmermann &Prescott, 2018) "Thalwegs of the Umnak Canyon area of the eastern Bering Sea slope" showing proposed location change for Chagulak Canyon place name.