INTERNATIONAL HYDROGRAPHIC ORGANIZATION

INTERGOVERNIMENTAL 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:	Bogoslof West (Ocean or Sea:		Beri	; Bering Sea		
 		, revision of ACUF		1 1		I I	I I		
! !	feature)			<u>.</u>		!			
Geometry that best of			-,			·			
Point	Line	Polygon	Multiple	e points	Multiple li	nes*	Multiple	Combination of	
! <u> </u>	!						polygons*	geometries*	
Yes * Geometry should b	Yes	No	_	No coordin	No No	i _	No	Yes	
		eu wieiipi							
ı }		Lat. (e.g. 63°32.6'N) Point (197 m) 53° 32.4'N				! 	Long. (e.g. 046°21.3'W)		
(¦ P	oint (197 n	n) 53° 32.	4′N	Point (197 m) 167° 39.6'W			
! !	Line Start (106 m) 53° 21.1'N				Line Start (106 m) 167° 48.5'W				
Coordinates:	Line Mid1 (197 m) 53° 32.4'N				Line Mid1 (197 m) 167° 39.6'W				
i			e End (1897					n) 167° 47.7'W	
: !		! !				ı <u>1</u>		· 	
	Maximum De	epth: 1897 m			Steep	ness:	ess: [2.2°		
Feature	Minimum De		106 m		Shape	:	U/V		
Description:	Total Relief:	I . I .	1791 m Dime		Dime	nsion/Siz	sion/Size: 72740 m long/		
! !	!	!_			L		~120	000 m wide	
Associated Featur	Bering canyons, Bogoslof complex								
Chart/Map References:		Shown N	Jamed on N	Vap/Char	t:	US Bathy Chart UNALASKA –			
		1 1				1710N-2			
		Shown Unnamed on Map/Chart:				US Nav. Chart 16500			
! \	Within A	rea of Map	/Chart:		i 1				
Reason for Choice of Name (if a Bogoslof Canyon is recognized by ACUF but not GEBCO.									
person, state how as	The ACUF place name location is near where our West and East canyons								
feature to be named)	meet.								
! 	There is a Bogoslof Canyon on US Bathy Chart 1710N-2 but we show two								
I I	similar canyons in this area (our West and East) that join to form a valley.								
i i	† The West canyon starts in Umnak Pass and the East canyon starts at								
ı !	¦ Unalaska Island. There is also a basin in Makushin Bay, Unalaska Island.								
Discovery Foots		Discovery Date:			 !	2018			
Discovery Facts:		Discoverer (Individual, Ship):				2018			
		_		-	_		 .		
r	Date of Survey:				various				
Supporting Survey Data, including		Survey Ship:				¦ various			
Track Controls:		Sounding Equipement:				various			
		Type of Navigation:				various			

,	.,	~						
1	Estimated Horizontal Accuracy, in	100 m horizontal resolution						
į.	nautical miles (M):	bathymetry surface						
I I	Survey Track Spacing:	various						
1	Supporting material can be submitted as Annex in analog or digital form.							
1 1	Please see Zimmermann and Prescott (2018)							
r	Name(s):	Mark Zimmmermann & Megan Prescott						
i 1	Date:	¦ July 2018						
Í I	E-mail:	mark.zimmermann@noaa.gov						
I	Organization and Address:	National Marine Fisheries Service,						
Proposer(s):		NOAA, Alaska Fisheries Science						
		Center, 7600 Sand Point Way NE,						
		Bldg. 4, Seattle, WA 98115-6349 USA						
i 1	Concurrer (name, e-mail, organization	↑ゔ						
1	and address):	!						
	-:	#						
(Zimmermann and Prescott (2018): shown in Fig. 7 (please see below).							
Remarks:	Harris et al. (2014): recognized as shelf incising canyon C8805.							
1	· ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '							
1	Harris and Whiteway (2011): West Bogoslof and the Valley are recognized							
1 1	as an unnamed canyon.							
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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/

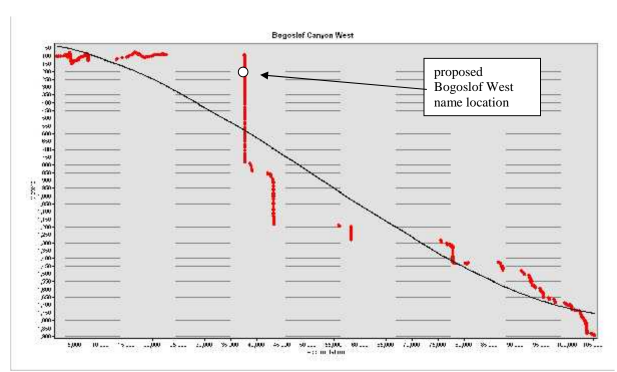


Figure 1. Plot of depth and accumulation of raster cells along main thalweg path, with fitted curve.

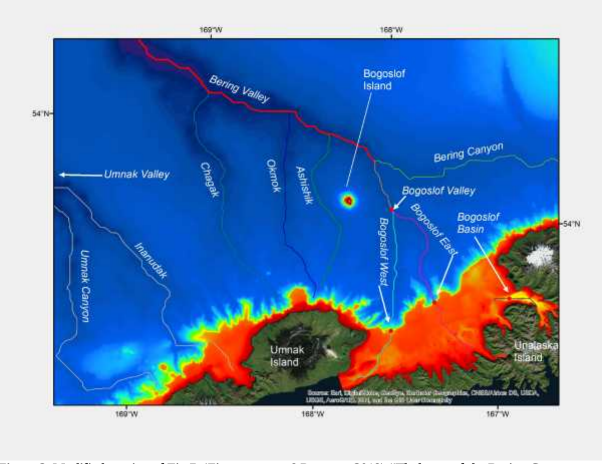


Figure 2. Modified version of Fig 7. (Zimmermann &Prescott, 2018) "Thalwegs of the Bering Canyon area of the eastern Bering Sea slope" showing proposed Bogoslof Canyon West place name.