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:	ame Proposed: Bogoslof East C			Ocean or Sea:		Bering S	Bering Sea			
I	GEBCO feat	ure, revision	, revision of ACUF		! ! !					
! 	feature)	,								
						-! 				
Geometry that best										
Point	Line	Polygon	Multipl	e points	Multiple lii		Viultiple olygons*	Combination of geometries*		
Yes	Yes	No		V o	No		No	Yes		
* Geometry should be clearly distinguished when providing the coordinates below.										
		· ;	lat (e.n.	63°32 6'1			na (e a M			
}		. – - !– – – –	Lat. (e.g. 63°32.6'N) Point (260 m) 53° 39.7'N				Long. (e.g. 046°21.3'W) Point (260 m) 167° 27.4'W			
 	i i	FOIL (20011) 33 39.714				1 Onk (20011) 107 27.4 VV				
	L	Line Start (56 m) 53° 31.0'N				Line Start (56 m) 167° 12.8'W				
Coordinates:		Line Mid1 (260 m) 53° 39.7'N				Line Mid1 (260 m) 167° 27.4'W				
İ I		Line End (1897 m) 53° 55.9'N				Line End (1897 m) 167° 47.7'W				
i i		i i	,	,		i I	•	,		
Feature Minimum De Description: Total Relief:					Steepr					
					Shape			U/V		
		ef:	1791 m		Dimer	ension/Size : 71037 m long/				
!	!		!				~70	00 m wide		
Associated Features:		Berino	Bering canyons, Bogoslof complex							
		:								
_r		i - Chou n	Nomed on I	\/bo\/Cbox	 4.	I IC Detley				
Chart/Map References:		Janown	Shown Named on Map/Chart:				US Bathy Chart UNALASKA –			
		Charre	l Charact Language Language Many (Charact				1710N-2			
			Shown Unnamed on Map/Chart: Within Area of Map/Chart:				US Nav. Chart 16500			
, \		VVItnin	Area or Iviap	vCnart:		! L				
Reason for Choice	of Name (if a	Bogos	of Canyon	is recoo	nized by A	CUF but no	t GEBCO.			
person, state how as		The ACUF place name location is near where our West and East canyons								
feature to be named):		meet.	•							
I I	There	There is a Bogoslof Canyon on US Bathy Chart 1710N-2 but we show two								
! !	1	similar canyons in this area (our West and East) that join to form a valley.								
! 		The West canyon starts in Umnak Pass and the East canyon starts at								
! !		Unalaska Island. There is also a basin in Makushin Bay, Unalaska Island.								
		!_ = :- = :- = :								
		. Diaas	on / Doto:							
Discovery Facts:			Discovery Date: Discoverer (Individual, Ship):				2018 2018			
!		USCOV	erer (iriaivia	uai, Sriip)	·	<u> </u>				
,		,				·				
Supporting Survey Data, including Track Controls:			Date of Survey:				various			
			Survey Ship:				various			
			Sounding Equipement:				various			
		: Type o	Type of Navigation:				various			

,	,	·						
	Estimated Horizontal Accuracy, in	100 m horizontal resolution						
	nautical miles (M):	bathymetry surface						
1 1	Survey Track Spacing:	¦ various						
! !	Supporting material can be submitted as Annex in analog or digital form.							
! !	Please see Zimmermann and Prescott (2018)							
r	Name(s):	Mark Zimmmermann & Megan Prescott						
	Date:	¦ July 2018						
i I	E-mail:	mark.zimmermann@noaa.gov						
	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	↑						
1 1	and address):] 						
	·							
!	Zimmermann and Prescott (2018): shown in Fig. 7 (please see below).							
Remarks:								
Acmarks.	Harris and Whiteway (2011): West Bogoslof and the Valley are recognized							
1 1								
1 1	as an unnamed canyon.							
! 	! !	ا ا ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ						

NOTE: This form should be forwarded, when completed:

- a) If the undersea feature is located inside the external limit 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/

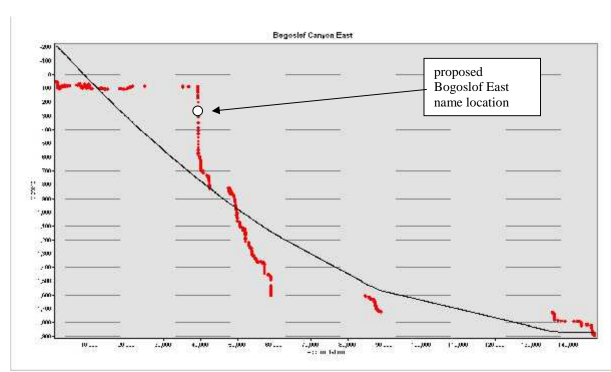


Figure 1. Plot of depth and accumulation of raster cells along main thalweg path, with fitted curve.

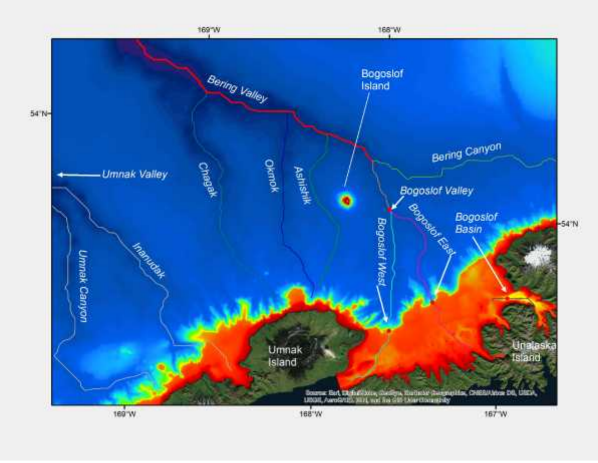


Figure 2. Modified version of Fig 7. (Zimmermann &Prescott, 2018) "Thalwegs of the Bering Canyon area of the eastern Bering Sea slope" showing proposed Bogoslof Canyon East place name.