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:	Seguam Valley		Ocean or Sea:		Be	Bering Sea		
					_ /			
Geometry that best	defines the featu	ure (Yes/No) :						
Point	Line	Polygon	Multiple points	Multiple lir	nes*	Multiple	Combination of	
I I II	 !		ı !	!	 	polygons*	geometries*	
Yes	Yes	No	No	No		No	Yes	
* Geometry should l	be clearly disting	uished when pro	oviding the coordination	ates below.				
,			Lat. (e.g. 63°32.6'N	1)	r ·	Long. (e.g. 04	6°21.3'W)	
Coordinates:		Poi	Point (2649 m) 53° 03.8'N			Point (2649 m) 172° 31.4'W		
		Lines	Line Start (2462 m) 53° 02.6'N			Line Start (2462 m) 172° 29.7'V		
			Line Mid2 (2009 m) 53° 03.8 N			Line Mid2 (3000 m) 172 31.4 W		
 			Line End (3555 m) 53° 32 2'N			Line End (3555 m) 172° 56.8'W		
1								
		'						
Maximum Denthy 1 3555 m Steepness 1 1 3°								
Feature	Minimum	Depth : 2	462 m	Shape	: U/V			
Description: Total Reli		ef : 1	1093 m Dimen			nsion/Size : 75700 m long/		
-						~100)00 m wide	
Associated Featu	res:	Umnako	anvons. Sequam	Canvon co	mole>	·		
							!	
i		Shown Na	Shoun Namad on Man/Chart:					
Chart/Man Paforonasa		Shown Ur	Shown Librarred on Man/Chart:				80 8 16012	
	ues.	Within Are	Within Area of Man/Chart					
Reason for Choice	OT Name (If a	Seguam	Seguar Canyon is a name already recognized by ACUF, taken from					
feature to be named):	Inearby S	felle on a worstorn thalway that iging with a similar approximation thalway that ig					
	<i>,</i> -		unparted. The eastern thalway drains a larger area than the western					
			thalwea but we propose that the most parsimonia is solution is to call					
1		them "Se	them "Sequam West" and "Sequam East" canvons which together					
1 1		combine	combine and form "Sequam Vallev."					
						ntod in ACLE Co	zottoor "prior to	
		Liscovery	Discovery Date.		1993" but not accompanying			
Discovery Facts:		 			information is provided.			
! !		Discovere	Discoverer (Individual, Ship):					
		Date of S	Date of Survey			various		
Supporting Survey	Data, including	I Survev St	Survey Ship:			various		
Track Controls:		Sounding	Sounding Equipement:			various		
i !		Type of N	avigation:) · !	variou	ß	
	·							

	Estimated Horizontal Accuracy, in nautical miles (M): Survey Track Spacing: Supporting material can be submitted as Please see Zimmermann and Prescott (2	100 m horizontal resolution bathymetry surface various Annex in analog or digital form. 2018)			
γ ! :	Name(s):	Mark Zimmmermann & Megan Prescott			
	Date: F-mail:	July 2018 mark zimmermann@noaa.gov			
Proposer(s):	Organization and Address:	National Marine Fisheries Service, NOAA, Alaska Fisheries Science Center, 7600 Sand Point Way NE, Bldg. 4, Seattle, WA 98115-6349 USA			
	Concurrer (name, e-mail, organization and address):	↓			
Remarks:	Zimmermann and Prescott (2018): shown in Fig. 6 (please see below). Harris et al. (2014): Seguam Valley partly overlaps shelf incising canyon C8619 and blind canyon C8623. Harris and Whiteway (2011): Seguam complex recognized as a single canyon, more along the Seguam West side.				

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: <u>info@unesco.org</u>			
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 for Seguam Valley place name.