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:	South Navarin (feature)	Canyon (new	Ocean	Ocean or Sea:		Bering Sea		
Geometry that best Point		(Yes/No) : Polygon	Multiple points	Multiple lin	 nes* :	 Jultiple	Combination of	
	 			· !		olygons*	geometries*	
Yes	Yes	No	No	No		No	Yes	
* Geometry should b	e clearly distinguish	ned when provi	iding the coordin	ates below.				
. – – – – – – – – – – – – – – – – – – –		La	at. (e.g. 63°32.6'1	4)	Lo	ng. (e.g. 04	 6°21.3'W)	
			: (2422 m) 59° 58		Point (2422 m) 179° 25.7'W			
		1] 	, 			
I •			Start (138 m) 59°) 177° 24.7′W	
			/id1 (173 m) 60°) 178° 21.1'W	
Coordinates:			/lid2 (681 m) 60° lid3 (1003 m) 60°		Line1 Mid2 (681 m) 178° 58.5'W Line1 Mid3 (1003 m) 179° 13.6'W			
I I			id3 (1003 m) 60 id4 (2422 m) 59°				n) 179° 13.6 W n) 179° 25.7'W	
 			and (3363 m) 59°		Line1 End (3363 m) 179° 39.1'W			
		1	((0000, 000			
		.'						
Maximum Depth: 3363 m Steepness: 1.2°								
Feature	Minimum De							
Description:	Total Relief :				nsion/Size: 241436 m long/			
					~19000 m wide			
		!						
Associated Featur		Northern c	anyons, Navari	n Canvon F	Dan <i>i</i> anats (Suvon		
		, reducino	ariyoris, ravari	i Cariyor, i	CIVCICIO	<u> </u>		
Chart/Map References:		Shown Named on Map/Chart: Shown Unnamed on Map/Chart:			LICANO Chart 540			
		!		nant: '	US Nav. Chart 513			
i 		· VVIthin Area	of Map/Chart:					
Reason for Choice		Our propos	sed canyon is n	ot recognize	ed by GEB	CO or ACL	 F.	
person, state how as		This feature is the south side of Navarin Canyon and our thalweg analysis						
feature to be named)	shows that it joins with Pervenets Canyon rather than Navarin.							
I		Therefore	it seemed reaso	onable to de	scribe it as	s Navarin (Canyon South to	
! !		indicate that it is distinct from Navarin Canyon.						
 		! !						
Discovery Facts:		Discovery Date:			2018			
					2018			
. – – – – – – – – – – – – – – – – – – –		Date of Sur	 Vev'			variou	 IS	
Supporting Survey Data, including		Survey Ship:			various			
Track Controls:	,	Sounding E		 		variou		
 		Type of Na		† 1		variou	. – – – – – – – – –	
							. – – – – – – – – –	

	solution i						
nautical miles (M): bathymetry suri	100 m horizontal resolution						
	bathymetry surface						
Survey Track Spacing: various	various						
Supporting material can be submitted as Annex in analog or digital f	Supporting material can be submitted as Annex in analog or digital form.						
Please see Zimmermann and Prescott (2018)	Please see Zimmermann and Prescott (2018)						
Name(s): Mark Zimmmermann & M	legan Prescott						
Date: July 2018							
E-mail: mark.zimmermann@noaa	a.gov						
Organization and Address: National Marine Fisheries	National Marine Fisheries Service,						
Proposer(s): NOAA, Alaska Fisheries S	NOAA, Alaska Fisheries Science						
Center, 7600 Sand Point	Way NE,						
Bldg. 4, Seattle, WA 9811	15-6349 USA						
Concurrer (name, e-mail, organization	; ;						
and address):	I I						
``	. – – – – – – – :						
Z							
Zimmermann and Prescott (2018): shown in Fig. 8 (please see	,						
emarks: Harris et al. (2014): a short section is recognized as shelf incising							
	C8999.						
Harris and Whiteway (2011): part is recognized as an unname	Harris and Whiteway (2011): part is recognized as an unnamed canyon.						
	- I I						

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/

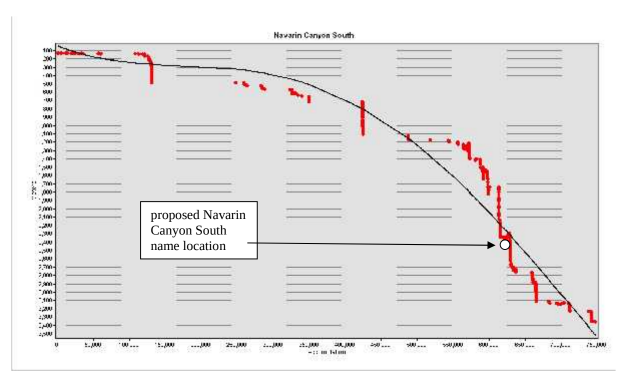


Figure 1. Plot of depth and accumulation of raster cells along main thalweg path with fitted curve.

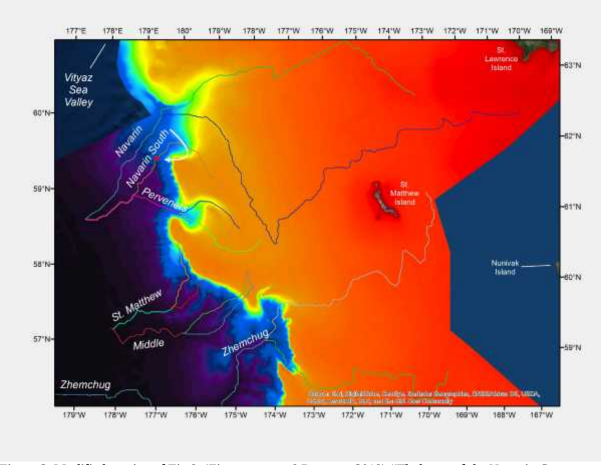


Figure 2. Modified version of Fig 8. (Zimmermann &Prescott, 2018) "Thalwegs of the Navarin Canyon area of the eastern Bering Sea slope" showing proposed Navarin Canyon South place name.