## INTERNATIONAL HYDROGRAPHIC **ORGANIZATION**

## INTERGOVERNMENTAL OCEANOGRAPHIC COMMISSION (of UNESCO)

## <u>UNDERSEA FEATURE NAME PROPOSAL</u> (See IHO-IOC Publication B-6 and **NOTE** overleaf)

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

Name Proposed: Belknap Guyot			Oce	an or Sea:	1	 √Α				
•			<u>i</u>							
Geometry that best de	fines the featur	· (Yes/No)								
Point	Line	Polygon	Multiple poin	s Multip	le lines*	Multiple polygons	i	Combination of geometries*		
		Yes			•••••	po.y.go	-	goomouro		
* Geometry should be a	clearly distingui	shed when	providing the coor	dinates belo	DW.	····				
			Lat. (e.g. 63°32	 6′N)		Long. (e.g	a. 046°2	21.3′W)		
Coordinates:			21°07.13'N			157°47.95'E				
			21°03.87'N			157°46.01'E				
			21°01.26'N			157°41.14'E				
			21°01.45′N			157°39.68'E				
			21°04.78'N			157°33.28'E				
			21°14.05'N 21°19.07'N			157°30.98'E 157°33.21'E				
			21 19.07 N 21°23.50'N			157 33.21E 157°36.20'E				
			21°22.33'N			157° 30.20 E 157° 43.78'E				
			21°19.52'N			157°47.67'E				
			21°16.19'N			157°49.41'E				
			21°11.17'N			157°49.07'E				
			21°07.13'N			157°47.95'E				
Feature	Maximum l	Maximum Depth: 5		Ste	Steepness:		N/A			
Description:	j		1,635 m	·	Shape:		Equidimensional			
Description:	Total Relie	f:	3,796 m	Di	mension	n/Size :	$30 \text{ km} \times 40 \text{ km}$			
Associated Features	S:	Malone	ey Guyot and Ari	old Guyot						
Chart/Map References:		Shown	Shown Named on Map/Chart:			Japanese chart #6724 (to be				
			'			revised in July 26, 2019)				
		Shown	Shown Unnamed on Map/Chart:			J		<b>/</b>		
		ļ	Within Area of Map/Chart:							
Reason for Choice of	Name (if a	Georg	je Eugene Belk	nan (183	2-1903	was a sea	SULVE			
person, state how asso	•									
feature to be named):			explorer and later, rear admiral in the U.S. Navy. His achievements included the first sounding lines across the North Pacific Ocean,							
			one of the first isolated seamounts (Erben Seamount) discovered							
		and so	ounded out bet	ween Cal	ifornia a	and Honolul	u, first	discovery		
			of an oceanic trench - that being the Kuril-Kamchatka Trench, first							
			soundings in the Aleutian Trench, first soundings in the Peru-Chile							
		i	Trench, and the first soundings on what has come to be called the							
			Juan de Fuca Ridge. Perhaps more importantly, while in command of the USS <i>Tuscarora</i> in 1874, he was the pioneer in the use of Sir							
			William Thomson's piano-wire sounding machine.							
			(https://www.hydro-international.com/content/article/george-							
		belkna	belknap-and-the-thomson-sounding-machine;							
			http://www.arlingtoncemetery.net/gbelknap.htm).							

Discovery Facts:	Discovery Date:	Nov. 2000				
Discovery Facts:	Discoverer (Individual, Ship):	Japanese survey vessel "Shoyo"				
	Date of Survey:	Nov Dec. 2000				
		Feb Mar. 2001				
		Aug. 2007				
	Survey Ship:	Japanese survey vessel "Shoyo"				
Cupporting Cupyou Data including	Sounding Equipement:	Multibeam echo sounder				
Supporting Survey Data, including Track Controls:		Seabeam 2112				
	Type of Navigation:	GPS without Selective Availability				
	Estimated Horizontal Accuracy, in	0.014 nm (26 m)				
	nautical miles (M):					
	Survey Track Spacing:	5 nm				
	Supporting material can be submitted as Annex in analog or digital form.					
	Name(s):	JCUFN				
	Date:	June 4, 2019				
	E-mail:	ico@jodc.go.jp				
	Organization and Address:	Hydrographic and Oceanographic				
		Department, Japan Coast Guard				
		Kasumigaseki 3-1-1, Chiyoda-ku,				
Proposer(s):		Tokyo 100-8932, Japan				
Flupusei(s).	Concurrer (name, e-mail, organization	U.S. BGN ACUF;				
	and address):	underseafeatures@nga.mil;				
		U.S. Board on Geographic Names				
		Mail Stop: N62				

	The position of the summit is located in (21°10.16'N, 157°38.82'E).
Remarks:	

**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,
  - 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);

7501 Heller Road

USA

Springfield VA 22150-3647

- 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)
4b, Quai Antoine 1er

B.P. 445

MC 98011 MONACO CEDEX

Principality of MONACO

Fax: +377 93 10 81 40

E-mail: info@iho.int

Web: www.iho.int

Intergovernmental Oceanographic Commission (IOC)

UNESCO

Place de Fontenoy

75700 PARIS

France

Fax: +33 1 45 68 58 12

E-mail: info@unesco.org

Web: http://ioc-unesco.org/

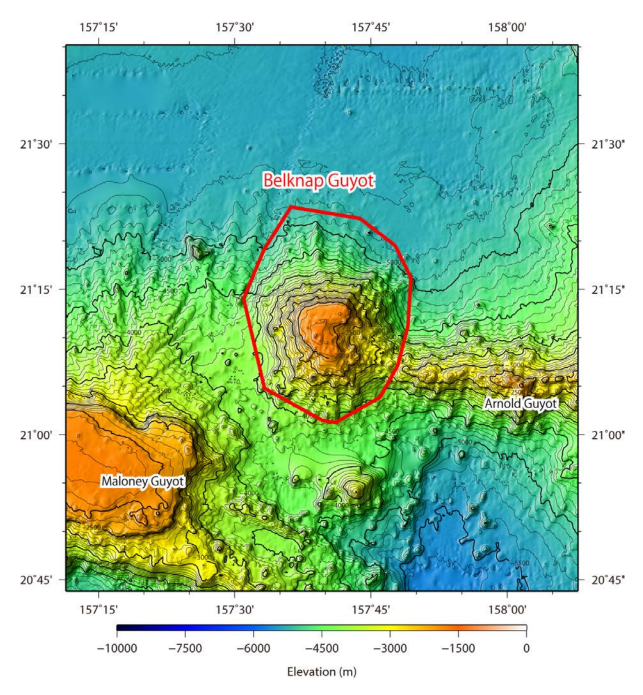


Fig. 1. Bathymetric map of the Belknap Guyot. Contours are in  $100\ m.$ 

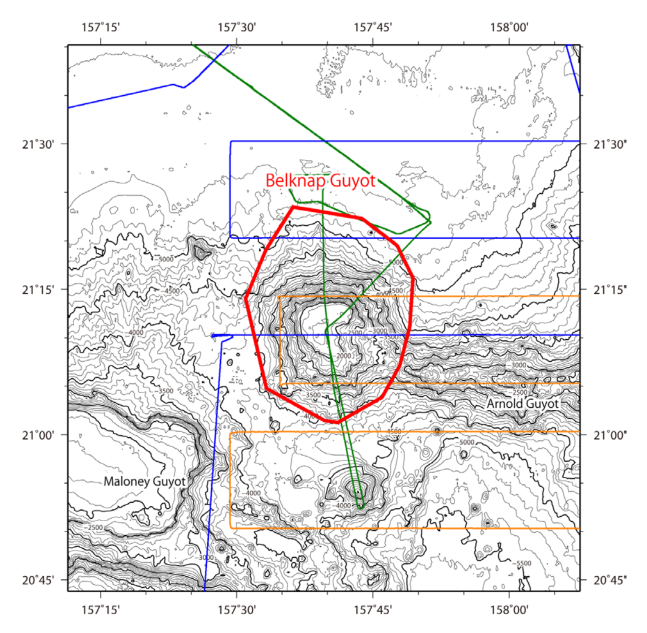


Fig. 2. Bathymetric map of the Belknap Guyot, shown with track lines. Contours are in 100 m.

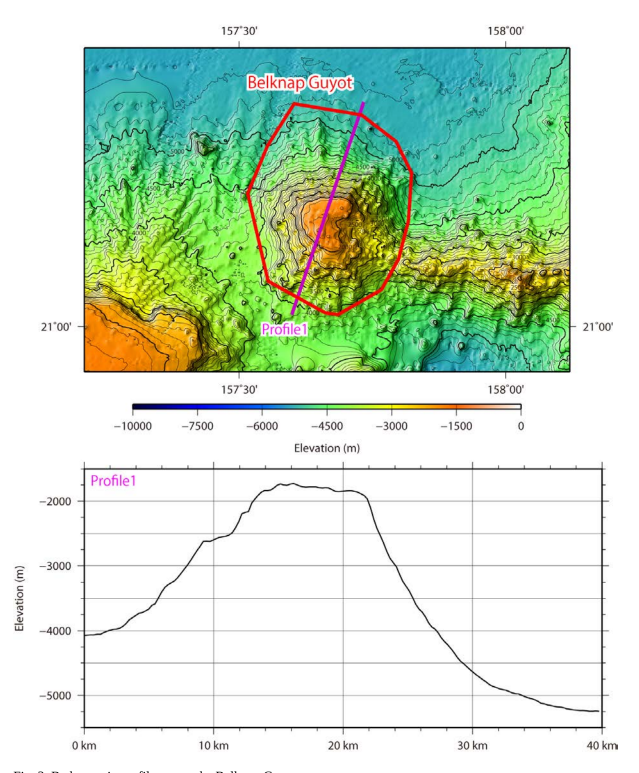


Fig. 3. Bathymetric profile across the Belknap Guyot.

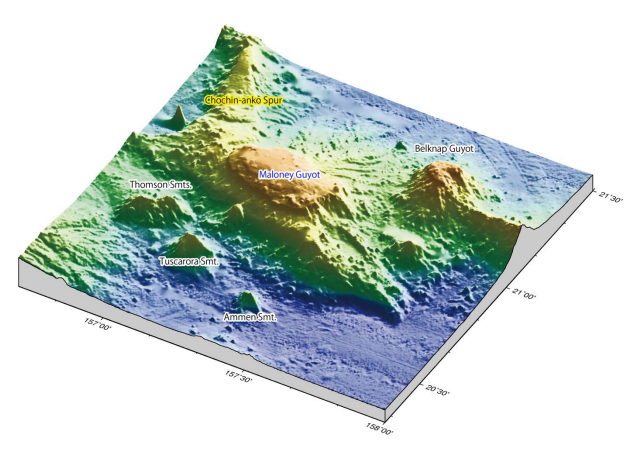


Fig. 4. 3D image of the Belknap Guyot and its vicinity. Name in yellow is already in GEBCO Gazetteer. Name in blue is in ACUF Gazetteer.