INTERGOVERNMENTAL OCEANOGRAPHIC **COMMISSION (of UNESCO)**

UNDERSEA FEATURE NAME PROPOSAL (Sea NOTE overleaf)

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

	Gungp	a Hills		Ocean	or Sea:	Ros	ss Sea, South	Pacific Ocean
Geometry that bes	t dofinac th	o footure	(Voo/No) :					
Point Point	Line	e reature	Polygon	Multiple points	Multiple	lines*	Multiple polygons*	Combination of geometries*
				Yes		+	po.ygoc	9505
* Geometry should	be clearly o	distinguis	hed when pro	viding the coordina	tes below.	<u>.</u>		
				Lat.			Lon	n
Multiple points Coordinates: (A) (B) (C)		76°28.8'S			168°20.8'E			
		76°27.5'S			168°22.2'E			
		76°26.3'S			168°21.0'E			
	(A)			680				2.9°
	(A) (B)	Maxim	um Denth:	680		Steepness:		0.9°
Feature Description :	(C)	Maximum Depth:		680	i	Steephess.		5.0°
	(A)			620				
	(B)	Minimu	ım Depth:	580	m	Shape:		Domes with top flat
	(C)			602	m			
	(A)	m . 1 D	1: 6	60 1		D		1.4 x 2.4 km,
	(B) (C)	Total R	elief:	I	100 m 78 m		sion/Size:	2.0 x 3.2 km, 1.2 x 1.8 km
	<u> </u>							1.2 A 1.0 Km
			Shown Named on Map/Chart:					
Chart/Map Referer	nces:			Shown Unnamed on Map/Chart: Within Area of Map/Chart:				
			VVITNIN Are	ea of Mad/Chart:				
				р, ст.				
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feature to be named	associated		This is a Jangbog region. (figure in	group of three I o Research Stati Gungpa is an alto establishing No ynasty.	ion, now t ernate na	under c me of J	onstruction in angbogo, who	n the Antarctic o was a leading ing the Korean
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Proposer(s):	Name(s):	Korean Committee on
		Geographical Names, Republic
		of Korea
	Date:	August 11, 2011
	E-mail:	infokhoa@korea.kr
riupusei(s).	Organization and Address:	365 Seohae-Daero, Jung-gu,
		Incheon 400-800, Republic of
		Korea
	Concurrer (name, e-mail, organization and address):	

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 page 2-9) or, if this
 does not exist or is not known, either to the IHB 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 IHB or to the IOC, at the following addresses :

International Hydrographic Bureau (IHB)

4, Quai Antoine 1er

B.P. 445

MC 98011 MONACO CEDEX Principality of MONACO

Fax: +377 93 10 81 40 E-mail: info@ihb.mc

Intergovernmental Oceanographic Commission (IOC)

UNESCO

Place de Fontenoy 75700 PARIS

<u>France</u>

Fax: +33 1 45 68 58 12 E-mail: info@unesco.org

Gungpa Hills

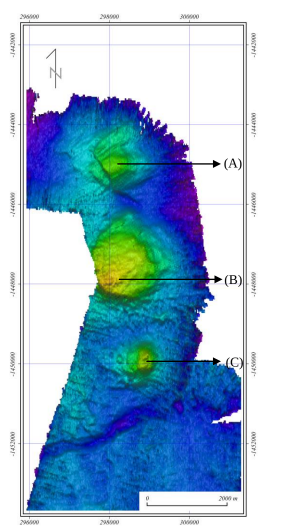
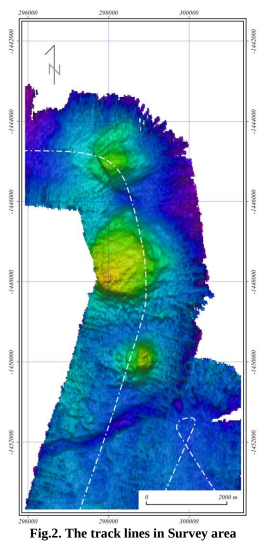


Fig.1. 2-D Bathymetric Contour map of the Gungpa Hills



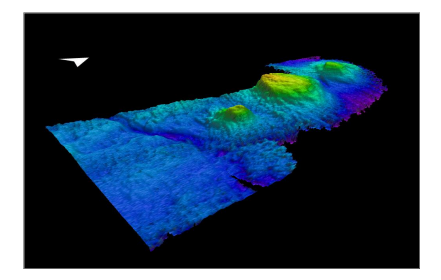


Fig.3. 3-D topographic map of the Gungpa Hills

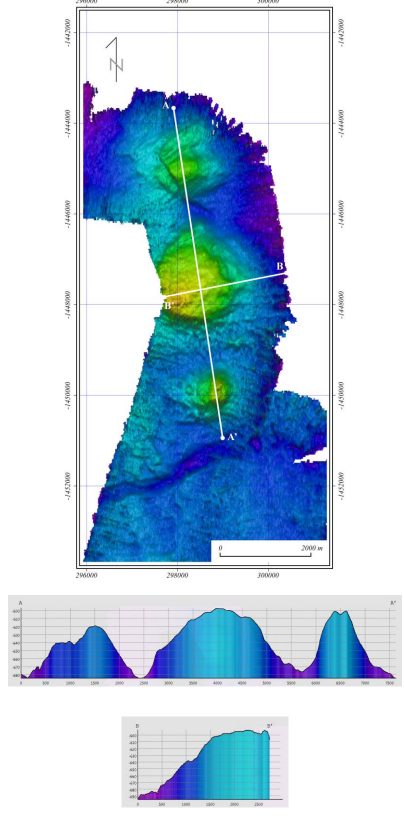


Fig.4. Profile across Gungpa Hills