INTERNATIONAL HYDROGRAPHIC ORGANIZATION

INTERGOVERNMENTAL OCEANOGRAPHIC COMMISSION (of UNESCO)

UNDERSEA FEATURE NAME PROPOSAL (Sea NOTE overleaf)

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

Name Proposed: Garakji Knoll		Ocean or Sea:		East Pacific Ocean		
Geometry that best	defines the f	eature (Yes/No) :				
Point	Line	Polygon	Multiple points	Multiple lines'		Combination of geometries*
Yes		Yes			polygono	geometrico
(small scale)		(large scale)				
* Geometry should b	e clearly dis	tinguished when pro	widing the coordina	ates below.		
		Lat.		Long.		
Point Coordinates:			17°00.2'N		125°45.	4'W
			17°03.0'N		125°45.	2'W
			17°00.8'N		125°48.	3'W
			16°57.1'N		125°46.	4'W
Polygon Coordinat	es:		16°56.8'N		125°44.	1'W
			16°58.2'N		125°42.	7'W
			17°00.3'N		125°42.	5'W
			17°02.6'N		125°43.	8'W

Feature Description:	Maximum Depth: Minimum Depth :	4,100m 3,310m	Steepness : Shape :	12° Dome Shaped having a small caldera at the center
	Total Relief :	790m	Dimension/Size :	14kmX8km

Associated Features:	Clarion Fracture Zone
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	Shown Named on Map/Chart:	
Chart/Map References:	Shown Unnamed on Map/Chart:	
	Within Area of Map/Chart:	UKHO 4808(scale 1:3.5mln)

Reason for Choice of Name (if a person, state how associated with the feature to be named):

The feature has a shape similar to that of a 'finger ring', which is called "Garakji" in the Korean language.

Discovery Facts:	Discovery Date: Discoverer (Individual, Ship):	July 2, 1996 R/V Onnuri	
	Date of Survey:	July 2, 1996, Auguest 31, 1997	
	Survey Ship:	R/V Onnuri	
Supporting Survey Data, including Track Controls:	Sounding Equipment:	Multibeam Echosounder (Seabeam 2000)	
	Type of Navigation:	Konmap System (DGPS)	
	Estimated Horizontal Accuracy (nm):	0.053996nm(100M)	

	Survey Track Spacing: Supporting material can be submitted as	Line-spacing of the survey tracks was adjusted to ensure 100% multibeam coverage. Annex in analog or digital form.
	Name(s):	Korean Committee on Geographical Names (tentatively named), Republic of Korea
Proposer(s):	Date: F-mail:	August 11, 2010 infokhoa@korea.kr
	Organization and Address:	195 Seohaero, Jung-gu, Incheon 400-800, Republic of Korea
	Concurrer (name, e-mail, organization and address):	

Remarks:

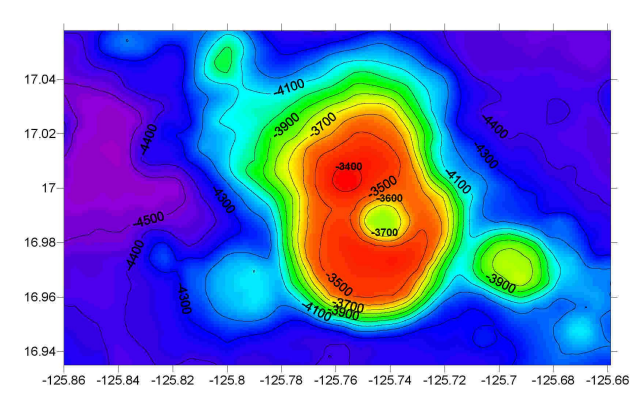
NOTE : This form should be forwarded, when completed :

- 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 :

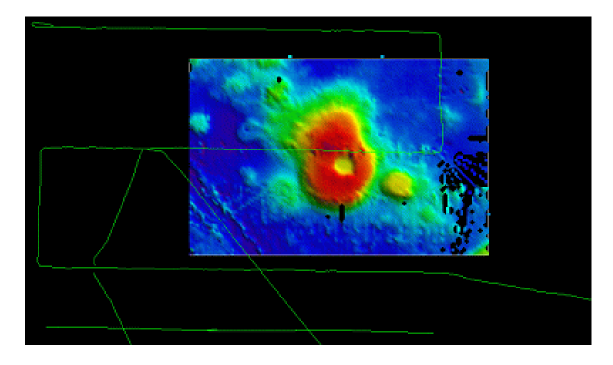
International Hydrographic Bureau (IHB)	Intergovernmental Oceanographic Commission (IOC)
4, Quai Antoine 1er	UNESCO
B.P. 445	Place de Fontenoy
MC 98011 MONACO CEDEX	75700 PARIS
Principality of MONACO	France
Fax: +377 93 10 81 40	Fax: +33 1 45 68 58 12
E-mail: info@ihb.mc	E-mail: info@unesco.org

Garakji Knoll



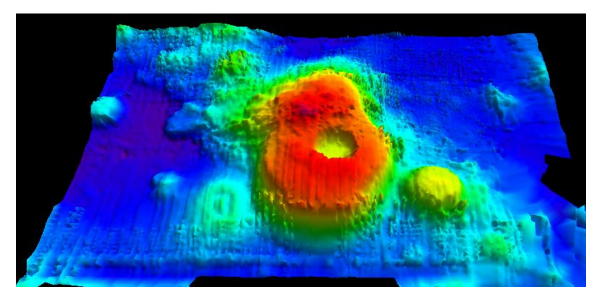
2-D Bathymetric Contour Map of Garakji Knoll Contour Interval = 100 meters

Garakji Knoll



Multibeam survey tracklines for Garakji Knoll

Garakji Knoll



3-D topographic map of Garakji Knoll