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:	Huigong Guyot	Ocean or Sea:	Central Pacific Ocean

Geometry that best defines the feature (Yes/No) :						
Point	Line	Polygon	Multiple points	Multiple lines*	Multiple polygons*	Combination of geometries*
		Yes				

* Geometry should be clearly distinguished when providing the coordinates below.

	Lat. (e.g. 63°32.6'N)	Long. (e.g. 046°21.3'W)
	18°14.0'N (summit)	179°26.8'W (summit)
	18°12.6'N (bottom)	179°32.5′W (bottom)
	18°08.4′N	179°30.5′W
	18°06.1′N	179°26.3′W
	18°09.8′N	179°16.9′W
Coordinates:	18°11.7′N	179°17.4′W
	18°15.7′N	179°20.6′W
	18°17.5′N	179°23.4′W
	18°17.9′N	179°28.6′W
	18°16.4′N	179°31.0′W
	18°12.6′N	179°32.5′W

Footuro	Maximum Depth:	4400m	Steepness :	
Feature	Minimum Depth :	1800m	Shape :	
Description:	Total Relief :	2600m	Dimension/Size :	22km×27km

Associated Features:	This guyot has a flat top with steep hillsides. The guyot extends from
	northwest to southeast.

	Shown Named on Map/Chart:	
Chart/Map References:	Shown Unnamed on Map/Chart:	GEBCO 5.07
	Within Area of Map/Chart:	

Reason for Choice of Name (if a	Huigong comes from a poem named Wu Yang in SHI JING •XIAO YA
person, state how associated with	(Shi Jing is a collection of ancient Chinese poems). This poem
the feature to be named):	describes the lively hunting life with prosperous cattle and sheep
	spreading over the hills and ponds. The shepherd wearing straw rain
	cape and bamboo hat gently waves his whip and the cattle and sheep
	jump onto the top of the hill. The shepherd dreams locusts turning into
	fish and flags with eagles. A seer tells him that the dream forebodes a
	great harvest the next year. This region has many seamounts such as
	the Wei Yu Seamount, we use six words Suoli, Chunyang, Nianfeng,
	Echi, Huigong and Mulai in the poem Wu Yang to name the six
	seamounts clockwise located in this region to represent the dense
	seamounts in this region which are just like the flock of cattle and
	sheep. This seamount is named Huigong representing the shepherd
	waving his whip to drive his cattle and sheep.

Diagovany Easter	Discovery Date:	Nov. 1998
Discovery Facts:	Discoverer (Individual, Ship):	R/V Dayang Yihao

Supporting Survey Data, including Track Controls:	Date of Survey:	Nov. 1998
	Survey Ship:	R/V Dayang Yihao
	Sounding Equipment:	Multi-beam sounding system (Seabeam2112.360)
	Type of Navigation:	Sercel NR51 DGPS
	Estimated Horizontal Accuracy (nm):	<=0.08nm
	Survey Track Spacing:	5nm
	Supporting material can be submitted as Annex in analog or digital form.	

	Name(s):	Haiwen Zhang
Proposer(s):	Date:	14 May 2014
	E-mail:	heyunxu@sina.com

Organization and Address:	Sub Committee on Undersea
	Feature Names of China
	Committee on Geographical
	Names
	No.1 Fuxingmenwai Ave. Beijing

Remarks:	

Attachment

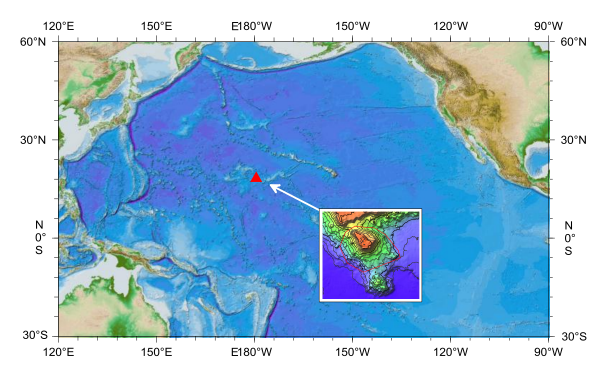
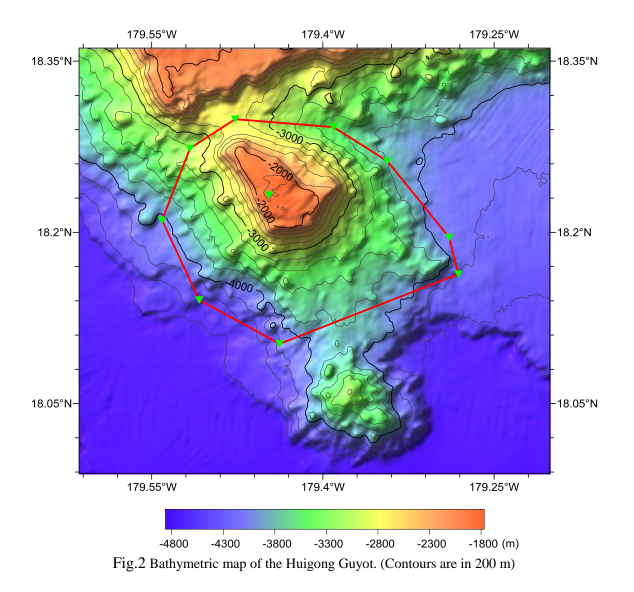


Fig.1 Index map showing the location of the Huigong Guyot.



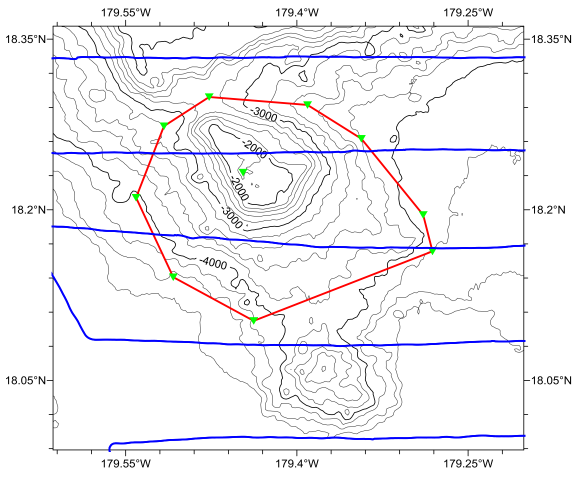


Fig.3 Bathymetric map of the Huigong Guyot, showing track lines. (Contours are in 200 m, blue lines for the track lines)

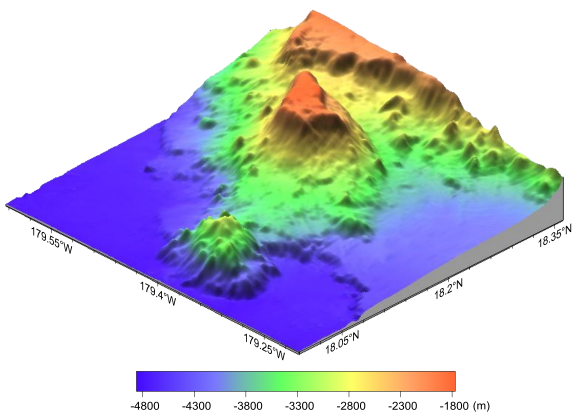


Fig.4 3-D bathymetric map of the Huigong Guyot.

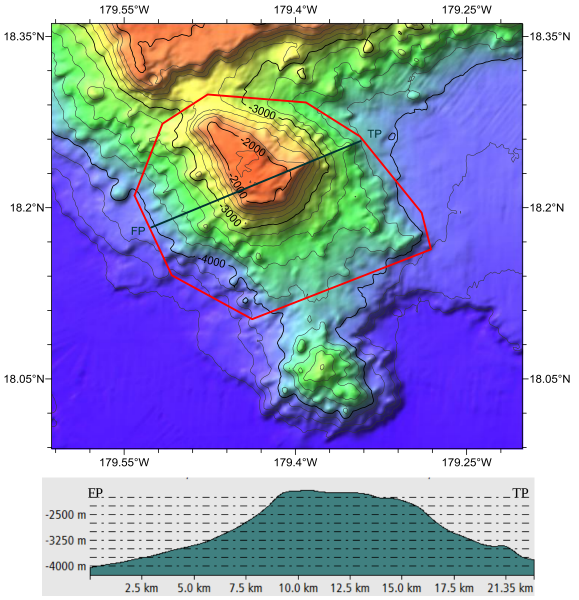


Fig.5 Profile map of the Huigong Guyot.