## INTERNATIONAL HYDROGRAPHIC ORGANIZATION

## INTERGOVERNMENTAL 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:Kongzi SeamountOcean or Sea:Scotia Sea	
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Geometry that best defines the feature (Yes/No) :						
Point	Line	Polygon	Multiple	Multiple	Multiple	Combination
			points	lines*	polygons*	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)
	58 °51.5' S (Summit)	63 °43.3' W (Summit)
	58 °48.1' S(Bottom)	63 °42.6' W(Bottom)
	58 °48.2' S	63 °44.5' W
	58 °49.1' S	63 °46.8' W
	58 °50.5' S	63 °47.9' W
	58 °51.9' S	63 °47.3' W
	58 °53.1' S	63 °46.6' W
	58 °54.2' S	63 °46.2' W
Coordinatoo	58 °55.5' S	63 °45.6' W
Coordinates.	58 °56.1' S	63 °44.2' W
	58 °55.9' S	63 °42.2' W
	58 °55.1' S	63 °40.7' W
	58 °54.2' S	63 °40.2' W
	58 °53.3' S	63 °40.4' W
	58 °52.0' S	63 °39.3' W
	58 ° 51.1' S	63 °38.8' W
	58 °49.3' S	63 ° 39.9' W
	58 °48.1' S(Bottom)	63 °42.6' W(Bottom)

Facture	Maximum Depth:	3700m	Steepness :	
Feature	Minimum Depth :	2398m	Shape :	
Description:	Total Relief :	1302m	Dimension/Size :	13.7km×7.8km

Associated Features:	located in the Drake Passage

	Shown Named on Map/Chart:	
Chart/Map References:	Shown Unnamed on Map/Chart:	GEBCO 5.16
	Within Area of Map/Chart:	

Reason for Choice of Name (if a	Kongzi, also known as Confucius, is the famous thinker and
person, state how associated with	educator of ancient China. He advocates benevolence,
the feature to be named):	righteousness, courtesy, wisdom and faith.

Discovery Easts:	Discovery Date:	Jan. 2018
Discovery racis.	Discoverer (Individual, Ship):	R/V Xiangyanghong 01

	Date of Survey:	Jan.2018
	Survey Ship:	R/V Xiangyanghong 01
	Sounding Equipment:	Multi-beam sounding system
Supporting Survey Data,		(Seabeam3012)
	Type of Navigation:	VERIPOS LD7
	Estimated Horizontal Accuracy, in	0.08nm higher
	nautical miles (M):	
	Survey Track Spacing:	
	Supporting material can be submit	ted as Annex in analog or digital form.

	Name(s):	First Institute of
		Oceanography,State Oceanic
		Administration, China
	Date:	Jul. 2018
Proposer(s):	E-mail:	zhengyp@fio.org.cn
	Organization and Address:	No. 6 Xianxialing Road,
		Qingdao
	Concurrer (name, e-mail,	Chinese Arctic and Antarctic
	organization and address):	Administration

	This proposal has been reviewed and approved by China
Remarks:	Subcommittee on Undersea Feature Names (CCUFN).
	No.1 Fuxingmenwai Street, Xicheng District, Beijing, China,
	100860
	heyunxu@sina.com

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: <u>info@iho.int</u>	E-mail: info@unesco.org
Web: <u>www.iho.int</u>	Web: http://ioc-unesco.org/



Fig.1. Index map showing the location of Kongzi Seamount



Fig.2. Bathymetric map of Kongzi Seamount. Contours are in 100m



Fig.3. Bathymetric map of Kongzi Seamount, showing track lines. Contours are in 100m



Fig.4. 3-D bathymetric map of Kongzi Seamount





Fig.5. Profiles bathymetric map of Kongzi Seamount