INTERNATIONAL HYDROGRAPHIC ORGANIZATION

Kalantas Seamount

INTERGOVERNMENTAL OCEANOGRAPHIC COMMISSION (of UNESCO)

Philippine Sea

UNDERSEA FEATURE NAME PROPOSAL

(See IHO-IOC Publication B-6 and NOTE overleaf)

Ocean or Sea:

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

Name Proposed:

Point		Line	Polygon Multiple points		Multiple lines*		Multiple polygons*		Combination of geometries*
Yes	Yes		Yes				. ,,		<u> </u>
* Geometry s	should be d	learly distinguish	ned when p	roviding the coordina	tes below.				·
				Lat. (e.g. 63°32.6'N)		Lona. (e.a. 04	6°21.3'W)
			16°5.8'N	(summit)	/	124°23.6'E (summit)			
			16°48.8'N(bottom)			124°25.5'E (bottom)			
			16°47.4'N			124°25.9'E			
			16°45'N			124°26'E			
			16°42.2'N			124°25.5'E			
Coordinates:			16°40.7'N			124°24.6'E 124°23.1'E			
Coordinates	.		16°40.7'N 16°41.6'N			124°21.2'E			
			16°43.3'N			124 21.2 E 124°19.7'E			
			16°45.9'N			124°20.4'E			
			16°49.2'	N		124°20.7'E			
			16°49.6'			124°23.1'E			
			16°48.8'N(bottom)			124°25.5'E (bottom)			
Feature		Maximum Depth:		2,761.96 m	Steepness:			14°	
Description:		Minimum Depth:		722.23 m	Shape:			elliptical	
	Total Rel	ief:		2,039.73 m	Dimen	sion/S	Size:		540.89 m x
								11.7	752.21 m
Associated	Features	:	Philippi	ne Rise (Benham F	Rise)				
			Shown N	Named on Map/Chart	:				
Chart/Map References:			Shown Unnamed on Map/Chart:			Chart 4726A			
			Within A	Within Area of Map/Chart:			Chart 4726A		
Reason for	Choice of	Name (if a	Kalanta	s (Toona calantas)	is common	ly kn	own as F	Philinnir	ne cedar It is
		ciated with the		-sized hardwood. T					
feature to be named):			compound, alternate, and oddly pinnate. Kalantas is widely distributed throughout						
			the Philippines. It is generally scattered in the forest hills and in primary forests at						
			low and medium altitudes. It prefers deep, well-drained soils. The feature						
			resembl	es the shape of a Kal	antas leaf.				
			···•						
Discovery Facts:			Discovery Date:			June 10, 2010			
			Discove	rer (Individual, Ship):				NAME	RIA
			T						
Supporting Survey Data, including Track Controls:			Date of Survey:			July 4-5, 2009; June 10, 2010			
			Survey Ship:			BRP HYDROGRAPHER PRESBITERO			
Truck Conti									

Sounding Equipement:	Seabeam 2112			
Type of Navigation:	GPS with IMU			
Estimated Horizontal Accuracy, in	0.027 nm (50m)			
nautical miles (nm):	` ,			
Survey Track Spacing:	4 nm			
Supporting material can be submitted as Annex in analog or digital form.				

	Name(s):	Usec. PETER N. TIANGCO, PhD
	Date :	August 2018
	E-mail :	pntiangco@namria.gov.ph
	Organization and Address:	National Mapping and Resource Information Authority (NAMRIA)
		Lawton Avenue, Fort Andres Bonifacio, Taguig City, Philippines 1634
Proposer(s):	Concurrer (name, e-mail, organization and address):	Department of Foreign Affairs (DFA), Roxas Boulevard, Pasay City, Philippines 1300 moao.div2@dfa.gov.ph
		Department of National Defense (DND), Camp Emilio Aguinaldo, Quezon City, Philippines 1110

	The proposal was prepared by the Technical Working Group on Undersea
Remarks:	Feature Names of the Hydrography Branch of NAMRIA, in cooperation with the
	National Institute of Geological Sciences – University of the Philippines

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 75700 PARIS MC 98011 MONACO CEDEX Principality of MONACO France Fax: +33 1 45 68 58 12 Fax: +377 93 10 81 40 E-mail: info@iho.int E-mail: info@unesco.org Web: www.iho.int Web: http://ioc-unesco.org/

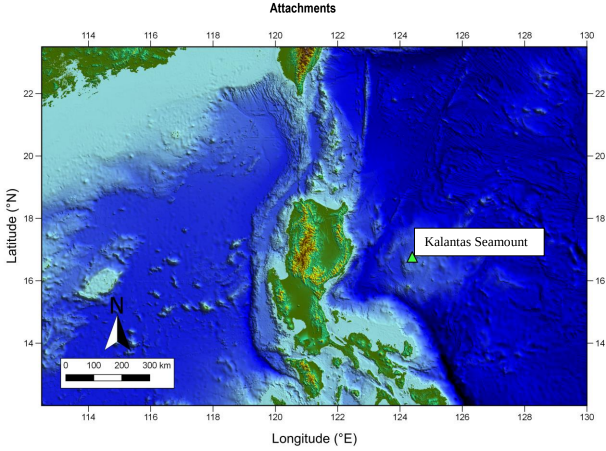


Fig. 1. Index map showing the location of Kalantas Seamount.

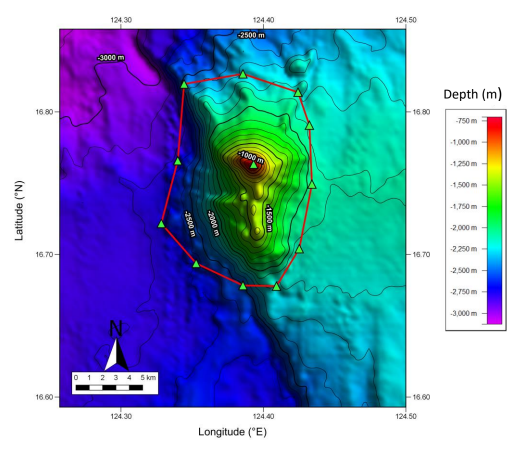


Fig. 2. Bathymetric map of the Kalantas Seamount. Contour interval is 100 meters.

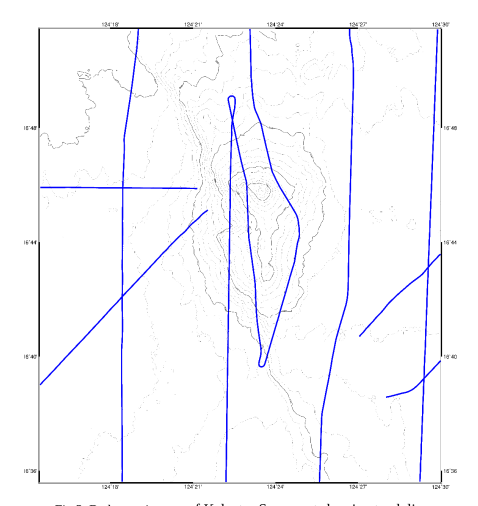


Fig 3. Bathymetric map of Kalantas Seamount showing track lines.

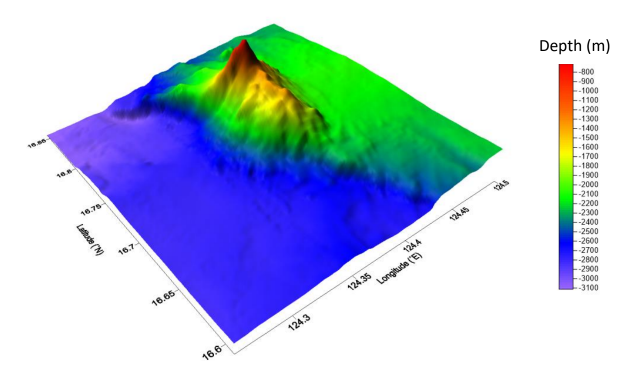


Figure 4. 3D bathymetric map of the Kalantas Seamount. View looking northwest.

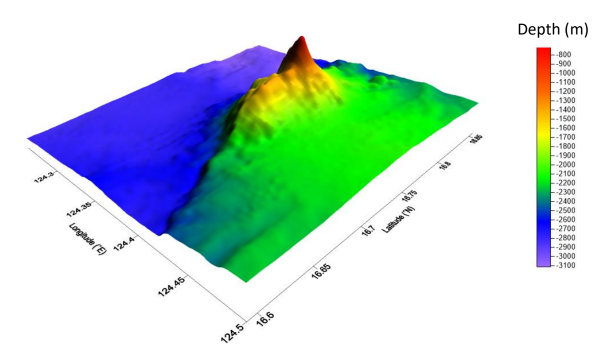


Figure 5. 3D bathymetric map of the Kalantas Seamount. View looking northeast.

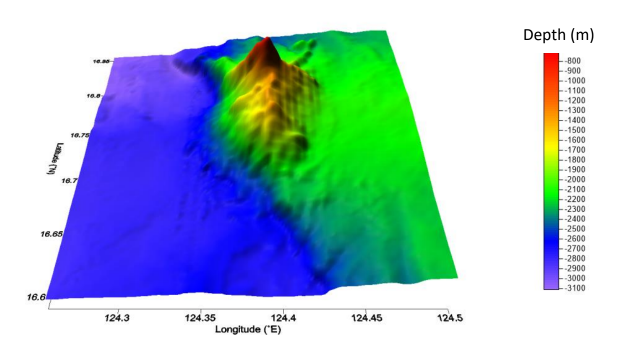


Figure 6. 3D bathymetric map of the Kalantas Seamount, view looking north.

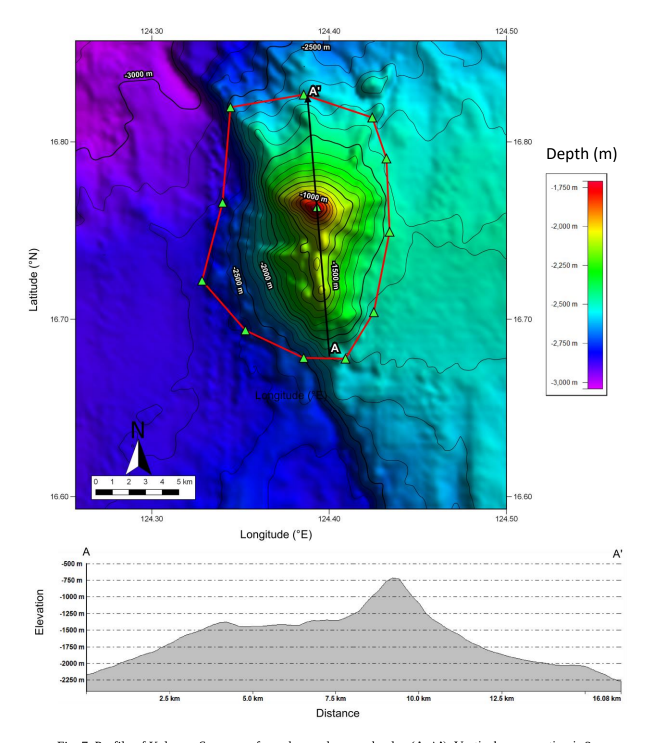


Fig. 7. Profile of Kalantas Seamount from the south to north edge (A-A'). Vertical exaggeration is 2.