## 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:	East Luzon Trough		Ocean	Ocean or Sea:		Philippine Sea		
Geometry that best		<del></del>	NAItial!!	Made-1- "	*	MI.L 1 -	O	
Point	Line	Polygon	Multiple points	Multiple li	nes"	Multiple polygons*	Combination o geometries*	
		Yes		Yes				
* Geometry should b	e clearly disti	nguished when pro	oviding the coordina	ates below.				
			Lat. (e.g. 63°32.6'N	١)		Long. (e.g. 04	//	
Coordinates:		15° 47.5'I 15° 29.7'I 15° 35.7'I 15° 40.7'I 16° 1.7'N 16° 25.5'I 16° 44.6'I 17° 0.8'N 16° 56.1'I 16° 39.6'I 16° 26.8'I 16° 6.0'N	16° 13.5'N (shallow) 15° 38.8'N (deep) 15° 47.5'N (boundary) 15° 29.7'N 15° 35.7'N 16° 40.7'N 16° 25.5'N 16° 44.6'N 17° 0.8'N 16° 39.6'N 16° 26.8'N 16° 6.0'N 15° 55.8'N 15° 49.3'N (boundary)		122° 41.9'E (shallow) 122° 45.6'E (deep) 123° 5.6'E 122° 41.6'E 122° 30.1'E 122° 37.7'E 122° 46.1'E 122° 50.2'E 122° 58.1'E 123° 15.1'E 123° 9.5'E 122° 58.7'E 122° 54.1'E 122° 54.1'E 123° 0.3'E (boundary)			
	Movim	Donth	5,699.897 m	Ctaan				
Feature		Maximum Depth:  Minimum Depth:		Steepness : Shape :		I -s1	L-shape	
Description:	Total R		4123.109 m		Dimension/Size: 1		,779.5 m x 193.42 m	
Associated Featur	res:	Philippin	e Rise (Benham I	Rise)				
Chart/Map References:		Shown U	Shown Named on Map/Chart: Chart 4726A Shown Unnamed on Map/Chart: Within Area of Map/Chart: Chart 4726A					
Reason for Choice person, state how as feature to be named	ssociated with	the along th prominer	gh's name is de e north-east sid ntly used in the P he Philippine Rise	le of the Philippine s	Philipp ubmis	oines. The feasion of an exte	ture name wa	
Discovery Facts:			Discovery Date:			June 12, 2010		
		Discovere	Discoverer (Individual, Ship):			NAMRIA		

	Date of Survey:	May 8-10, 2004; June 1, 2004; July 20, 2004; September 15, 2004; June 18-20, 25-26, 2007; July 4, 6-7, 25-26, 2007; August 1-3. 2007; March 17-19, 2008; June 7-8, 2008; June 9-12, 2010		
Supporting Survey Data, including	Survey Ship:	BRP HYDROGRAPHER PRESBITERO		
Track Controls:	Sounding Equipment:	Seabeam 2112		
	Type of Navigation:	GPS with IMU		
	Estimated Horizontal Accuracy, in nautical miles (nm):	0.027 nm (50 m)		
	Survey Track Spacing:	5 nm		
	Supporting material can be submitted as Annex in analog or digital form.			

Proposer(s):	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		
	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 and the
	Mines and Geosciences Bureau.

NOTE: This form should be forwarded, when completed:

- a) If the undersea feature is located inside the external limit 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)

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B.P. 445

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UNESCO Place de Fontenoy 75700 PARIS France

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

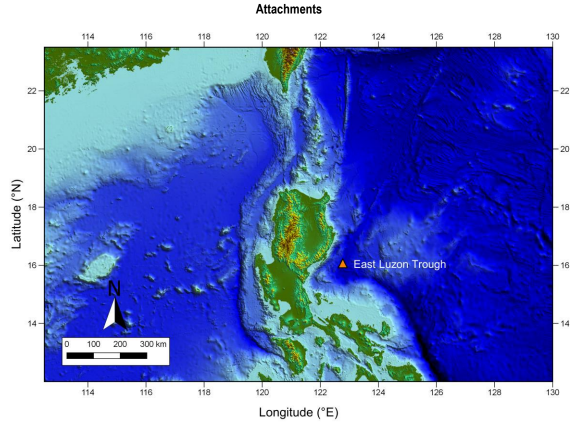


Fig. 1. Index map showing the location of East Luzon Trough.

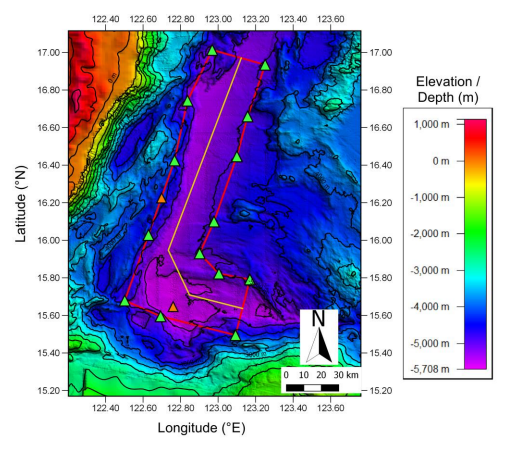


Fig. 2. Bathymetric map of the East Luzon Trough. Contour interval is 500m.

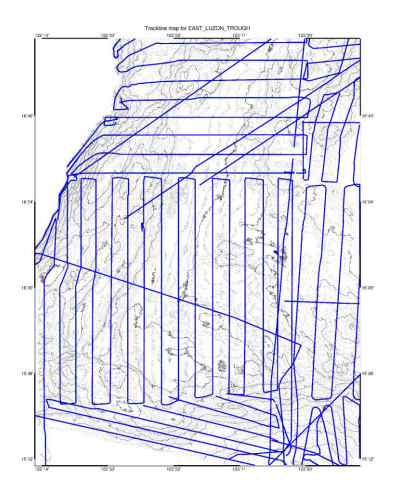


Fig 3. Bathymetric map of East Luzon Trough showing track lines.

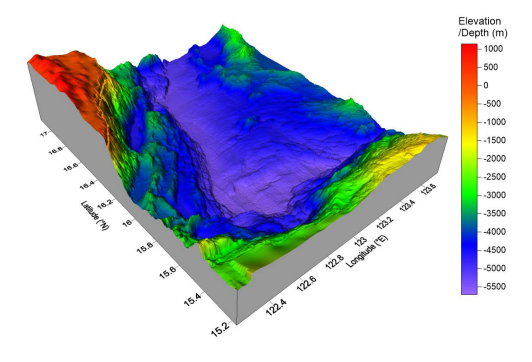


Figure 4. 3D bathymetric map of the East Luzon Trough. View looking northeast.

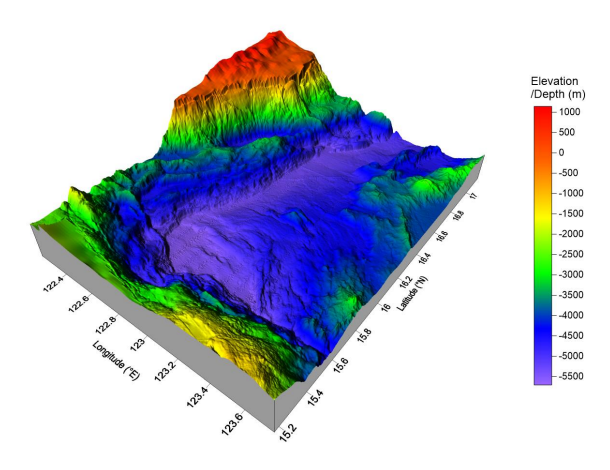


Figure 5. 3D bathymetric map of the East Luzon Trough. View looking northwest.

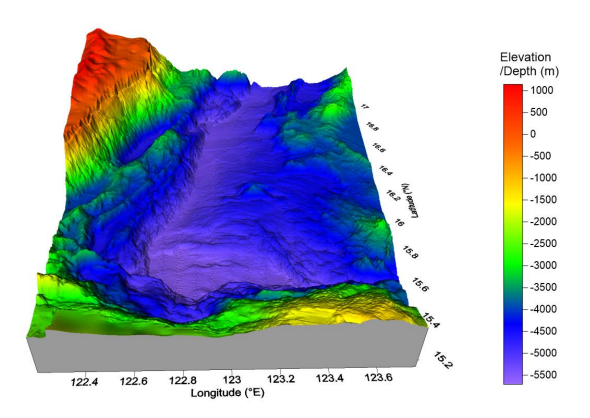


Figure 6. 3D bathymetric map of the East Luzon Trough, view looking north.

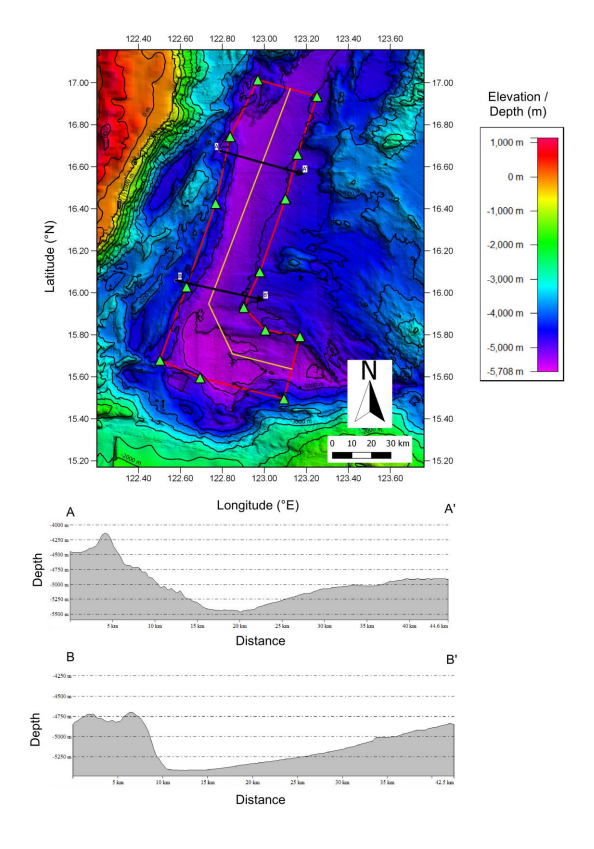


Figure 7. Profiles of the East Luzon Trough are shown with the bathymetric map. Profile A-A' has a vertical exaggeration of 6 while the Profile B-B' has 8.