## INTERNATIONAL HYDROGRAPHIC ORGANIZATION

## INTERGOVERNMENTAL OCEANOGRAPHIC COMMISSION (of UNESCO)

## UNDERSEA FEATURE NAME PROPOSAL (See NOTE overleaf)

Note: The boxes will exp	and as you fill t	he form.						
Name Proposed:	Chebouch Hill		Ocean	or Sea:	: Pr	nilippine Sea		
O	C H f	- ()/ (NI-)						
Geometry that best de			: Multiple peints	N /1 4!.a	la linaa*	Multiple	Cambination	
Point	Line	Polygon	Multiple points	iviuitip	le lines*	Multiple polygons*	Combination of geometries*	
Yes						1 73	Ĭ	
Geometry should be ci	learly distinguisi	hed when p	providing the coordin	ates bel	low.			
			Lat. (degrees, north	h)		Long. (degr	ees east)	
			13° 42' 22.111" N	l		134° 19' 1	3 451" F	
			13° 42' 07.740" N			134° 19' 26.516" E		
			13° 41' 38.997" N			134° 19' 32.395" E		
			13° 41' 38.77' N			134° 19' 47.419" E		
			13° 40' 22.568" N			134° 20' 01.790" E		
			13° 40' 11.463" N			134° 19' 41.540" E		
Coordinates:			13° 39' 51.866" N	l		134° 19' 19.983" E		
Coordinates.			13° 39' 52.154" N	l		134° 18' 48.000" E		
			13° 40' 24.000" N			134° 18' 00.167" E		
		13° 40' 41.011" N			134° 18' 06.990" E			
		13° 41' 11.019" N			134° 18' 12.000" E			
			13° 42' 06.089" N			134° 18' 48.000" E		
	Maximum I	Depth:	4500 m	Ste	eepness :		N/A	
Feature Description:	Minimum Depth :				ape:		Conical Shape	
	Total Relief				mension/		.5 km x 3.5 km	
<b>Associated Features:</b>			This feature is on the western flank of Charmbedel Ridge, which is					
		adjace	nt to the Kobayash	<u> i Basin</u>	and Ridg	e Province.		
		Shown	Named on Man/Cha	ırt·	Non	0		
Chart/Map References:			Shown Named on Map/Chart: Shown Unnamed on Map/Chart:			Japanese bathymetric chart #6728		
Charuwap Kererence		Within Area of Map/Chart:			None			
		VVIUIIII F	Riea of Map/Chart.		INON	е		
Reason for Choice of	Mamo (if a	Choho	uch ic the Deleven	nomo	for the Di	nongo inolanio	uuhiah ia faund	
person, state how asso		Chebouch is the Palauan name for the <i>Pinange insignis</i> which is found throughout Palau.						
feature to be named):	icialed with the	inrougi	nout Palau.					
,		·						
Discovery Facts:		Discovery Date:			Dec 2006			
Discovery Facts.		Discove	erer (Individual, Ship)	):		S/V Shoyo	(HODJ)	
		Date of	Survey.			Dec 2	2006	
Supporting Survey Data, including Track Controls:			Date of Survey: Survey Ship:			S/V Shoyo (HODJ)		
			Sounding Equipment:			Multibeam echo sounder		
						Seabeam 2112		
		Type of	Navigation:		GI	PS without Sele	ctive Availability	

	Estimated Horizontal Accuracy (nm):	0.014 nm (26 m)	
	Survey Track Spacing:	6 nm	
	Supporting material can be submitted as Annex in analog or digital form.		

	Name(s):	David K. Idip, Jr. and Takamatsu Emesiochel
	D-1-	
	Date:	June 05, 2019
	E-mail:	davididip@gmail.com
Proposer(s):	Organization and Address:	Territory and Boundary Task Force,
	_	Office of the President, Republic of
		Palau
	Concurrer (name, e-mail, organization	
	and address):	

Remarks:	We used GMT and GeoMapApp software to visualize the bathymetric data.
	QGIS and ArcMap were the preferred GIS software.

**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)

4, Quai Antoine 1er

B.P. 445

MC 98011 MONACO CEDEX

Principality of MONACO

Fax: +377 93 10 81 40

E-mail: info@ihb.mc

Intergovernmental Oceanographic Commission (IOC)

UNESCO

Place de Fontenoy

75700 PARIS

France

Fax: +33 1 45 68 58 12

E-mail: info@ihb.mc

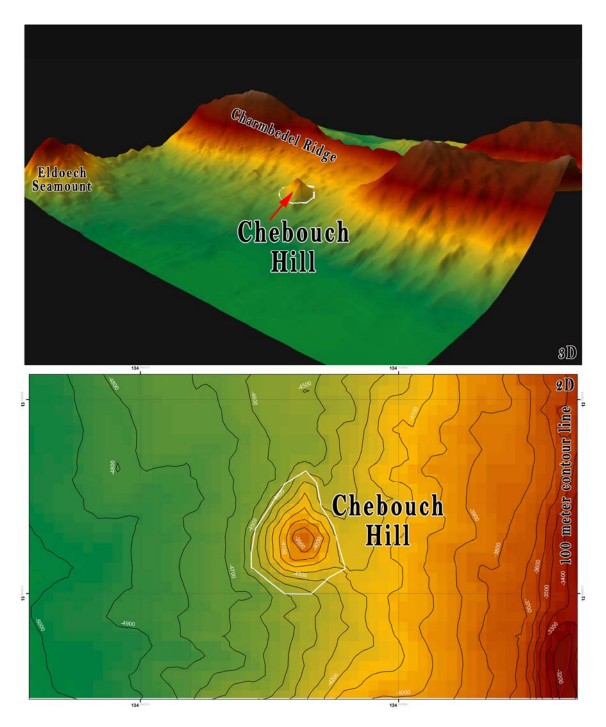


Fig. 1. Bathymetric 3D image of Chebouch Hill and its vicinity.

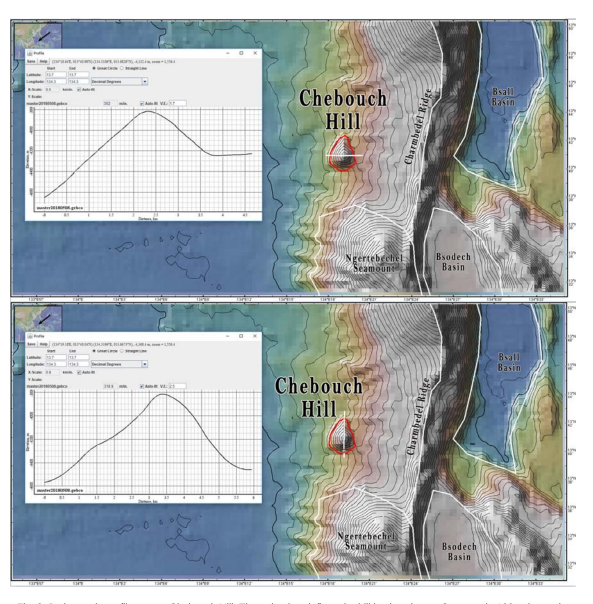


Fig. 2. Bathymetric profile across Chebouch Hill. The point that defines the hill is also shown. Contours in 100 m intervals.



Fig 3. Picture of *Pinange insignis* Tree (Chebouch)