

UNDERSEA FEATURE NAME PROPOSAL
PROPOSITION DE NOM POUR UNE FORME DU RELIEF SOUS-MARIN
(See NOTE overleaf / Voir NOTE au verso)

- Notes:**
- a) **Translation in French is provided for convenience. However, the form should be filled in English.**
La traduction en français est fournie à titre d'aide. Toutefois, le formulaire doit être rempli en anglais.
 - b) **The boxes will expand as you fill the form.**
Les cadres s'élargiront au fur et à mesure que vous remplirez le formulaire.

Name Proposed: <i>Nom proposé:</i>	Mustapha Hill	Ocean or sea: <i>Océan ou mer:</i>	South China Sea
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Geometry that best defines the feature (Yes/No): <i>Geométrie définissant le mieux la forme (Oui/Non):</i>						
Point <i>Point</i>	Line <i>Ligne</i>	Polygon <i>Polygone</i>	Multiple points <i>Points multiples</i>	Multiple lines* <i>Lignes Multiples*</i>	Multiple polygons* <i>Polygones Multiples*</i>	Combination of Geometries* <i>Combinaison des géométries*</i>
Yes		Yes				

*Geometry should be clearly distinguished when providing the coordinates below.
La géométrie doit être clairement identifiée en fournissant les coordonnées ci-dessous.

	Lat. (e.g. 63-32.6N)	Long. (e.g. 042-21.3W)
Coordinates: <i>Coordonnées:</i>	06-38-46.038N (Summit)	114-14-55.211E (Summit)
	06-39-30.397N	114-13-42.197E
	06-39-45.261N	114-14-16.095E
	06-39-51.600N	114-14-38.540E
	06-39-49.046N	114-15-07.463E
	06-39-31.581N	114-15-33.517E
	06-39-14.708N	114-15-59.866E
	06-39-02.571N	114-16-11.413E
	06-38-44.513N	114-16-16.150E
	06-38-31.488N	114-16-38.947E
	06-38-29.119N	114-16-48.421E
	06-38-21.126N	114-16-55.526E
	06-38-11.653N	114-16-54.342E
	06-37-54.187N	114-16-41.019E
	06-37-50.634N	114-16-25.920E
	06-38-05.437N	114-15-56.314E
	06-38-05.140N	114-15-47.136E
	06-38-02.180N	114-15-26.411E
	06-38-01.884N	114-14-55.917E
	06-38-14.614N	114-14-22.757E
	06-38-25.863N	114-14-03.217E
	06-38-42.737N	114-13-43.381E
	06-38-59.018N	114-13-37.164E
	06-39-17.076N	114-13-37.164E

Features Description: <i>Description de la forme</i> <i>Du relief:</i>	Maximum Depth: <i>Profondeur max:</i>	2882.9 m	Steepness: <i>Declivité:</i>	45°
	Minimum Depth: <i>Profondeur min:</i>	2194.4 m	Shape: <i>Forme:</i>	Oval
	Total Relief: <i>Relief total:</i>	688.5 m	Dimension / Size: <i>Dimension / Taille:</i>	11.3 km ²

Associated Features: <i>Formes aux cartes:</i>	
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Chart / Map References: <i>References aux cartes:</i>	Shown Named on Map / Chart: <i>Est représentée, avec son nom, sur la carte:</i>	
	Shown Unnamed on Map / Chart: <i>Est représentée, sans nom, sur la carte:</i>	MAL 6, MAL 781 and MAL 885
	Within Area of Map / Chart: <i>Couverte par la carte:</i>	MAL 6, MAL 781 and MAL 885

<p>Reason for Choice of Name (if a person, state how associated with the feature to be named): <i>Raison du choix du nom (s' ils' agit d' unepersoonne, preciser de quellemaniereelleestassocieea` laforme du relief a denommer):</i></p>	<p>Tun Datu Haji Mustapha bin Datu Harun was the first governor of the Malaysian state of Sabah, the third Chief Minister of the state from 1967 to 1975, and was the president for the political party United Sabah National Organisation (USNO). He is considered by some to be one of the founding leaders of Sabah and was an important party in the negotiations leading to the formation of Malaysia on 16 September 1963. Therefore, he is known to some as the "father of Sabah's independence" and also the "father of Sabah's development".</p> <p>Seems the undersea feature was mapped and located near to Sabah water, is thus proposed to be named as Mustapha, after this first Sabah state governor.</p>
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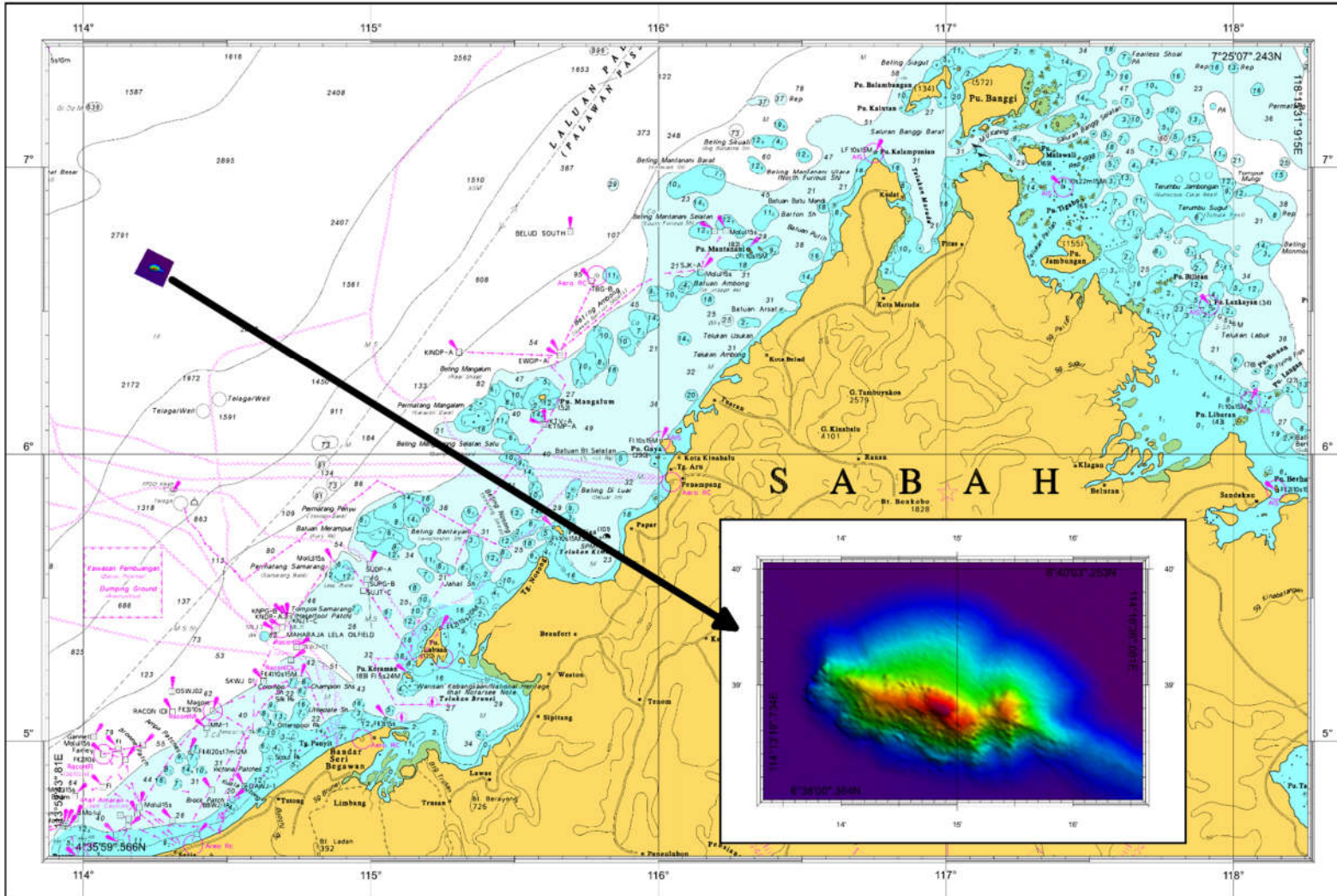
<p>Discovery Facts: <i>Renseignementsconcernant la decouverte:</i></p>	<p>Discovery Date: <i>Date de la decouverte:</i></p>	<p>Sep 2013</p>
	<p>Discoverer (Individual, Ship): <i>Decouvreur (personneounavire):</i></p>	<p>MV Hartamas</p>

<p>Supporting Survey Data, including Track Controls: <i>Donnees de sondagea` l'appui, incluant des profils de controle:</i></p>	<p>Date of Survey: <i>Date du leve`:</i></p>	<p>2nd Jul till 3rd Dec 2013</p>
	<p>Survey Ship: <i>Navire:</i></p>	<p>MV Hartamas</p>
	<p>Sounding Equipment: <i>Moyens de sondage:</i></p>	<p>Konsberg EM 122</p>
	<p>Type of Navigation: <i>Mode de navigation:</i></p>	<p>Wide Area DGPS Veripos LD4</p>
	<p>Estimated Horizontal Accuracy (nm): <i>Precision de la position estimee, enmilles Marins:</i></p>	<p>2 m (0.001 nm)</p>
	<p>Survey Track Spacing: <i>Espacement entre les profils de sonde:</i></p>	<p>100% overlapping multibeam</p>
	<p>Supporting material can be submitted as Annex in analog or digital form: <i>Des documents peuventetre joints a` l'appui de la proposition sous formeanalogiqueounumerique.</i></p>	

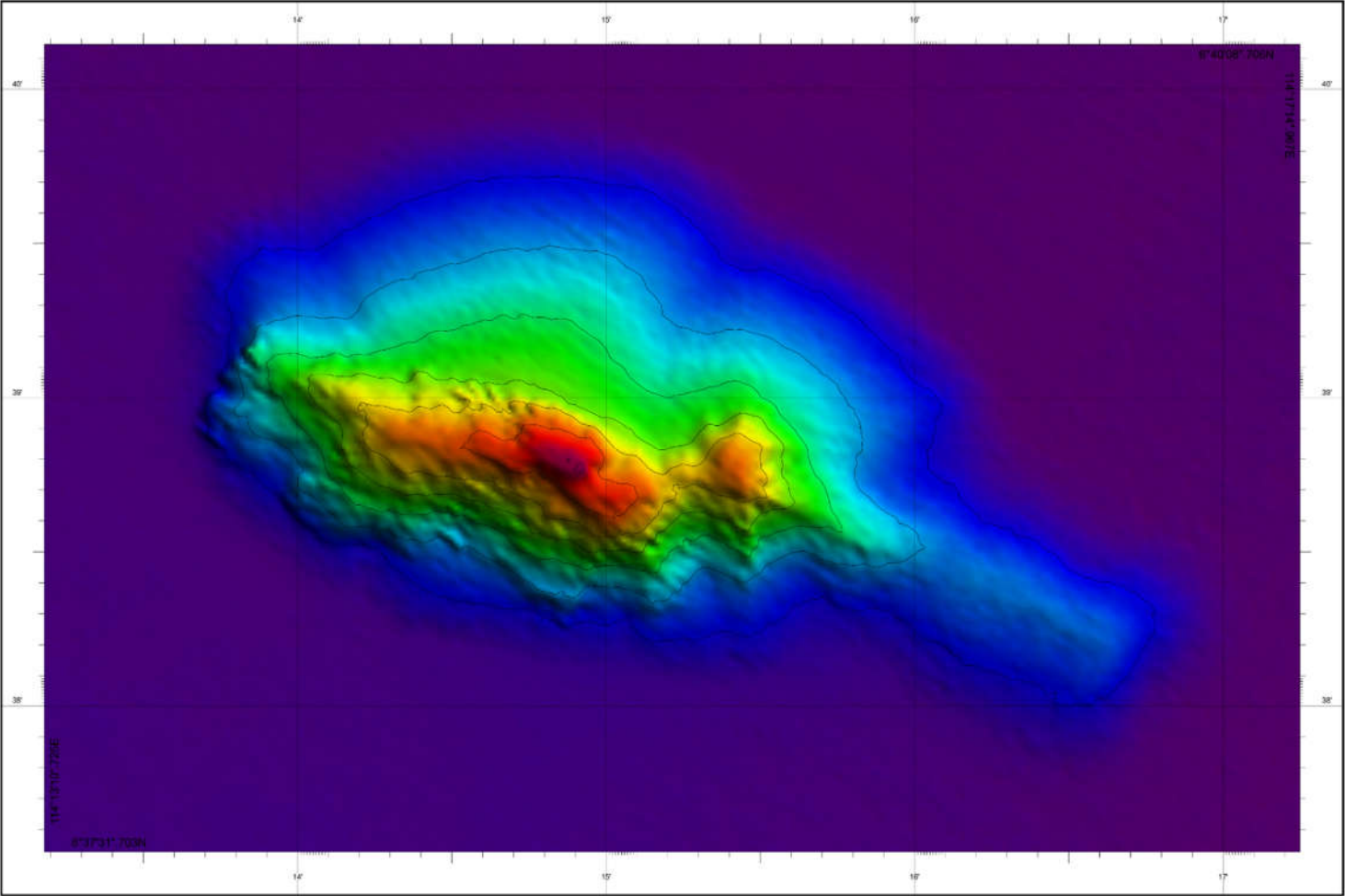
<p>Proposer(s): <i>Presente` par:</i></p>	<p>Name(s): <i>Nom(s):</i></p>	<p>Rear Admiral Zaa'im bin Hasan</p>
	<p>Date:</p>	<p>15 Jul 2016</p>
	<p>E-mail:</p>	<p>zaaim@hydro.gov.my</p>
	<p>Organization and Address: <i>Organisation et adresse:</i></p>	<p>National Hydrographic Centre, Bandar Armada Putra Pulau Indah 42009 Port Klang Malaysia</p>
	<p>Concurrer (name, e-mail, organization and address): <i>Appuye` par (nom, e-mail, organization et adresse):</i></p>	

<p>Remarks: <i>Remarques:</i></p>	
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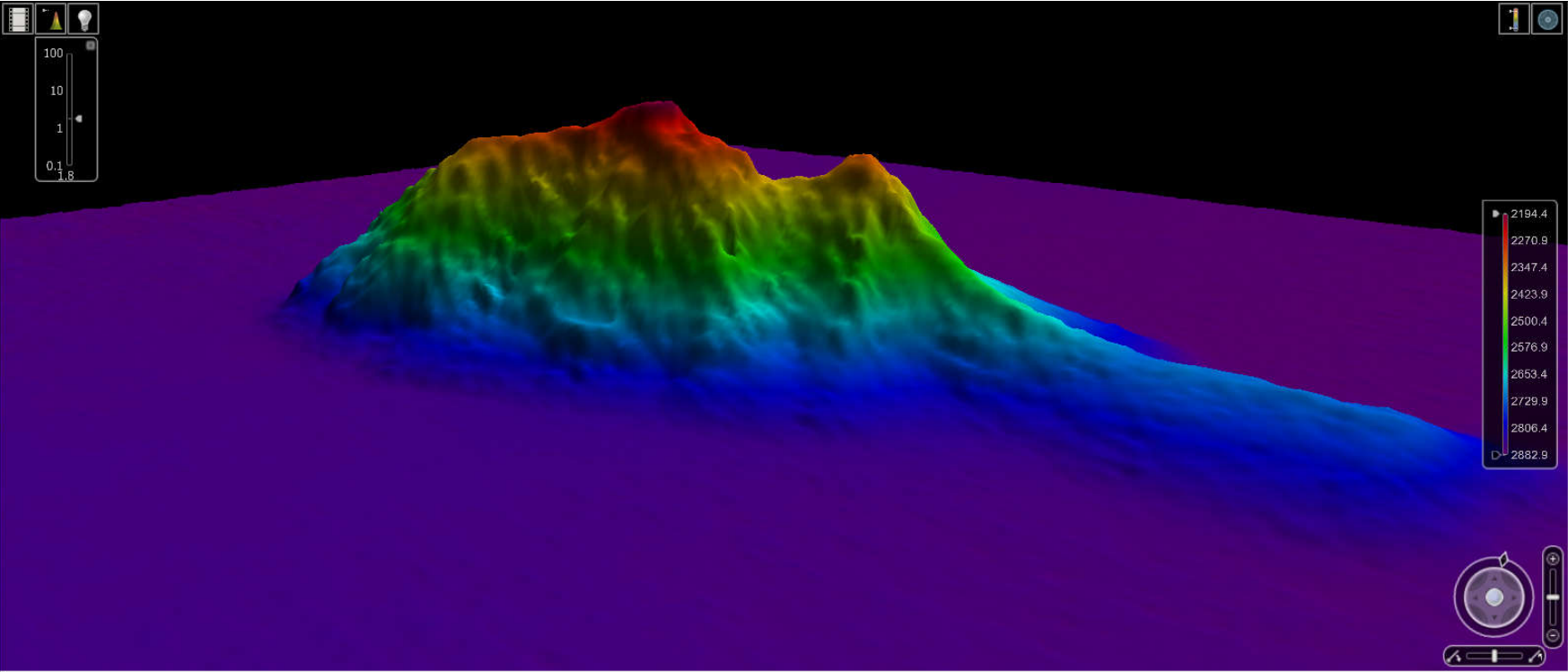
Location of Mustapha Hill:



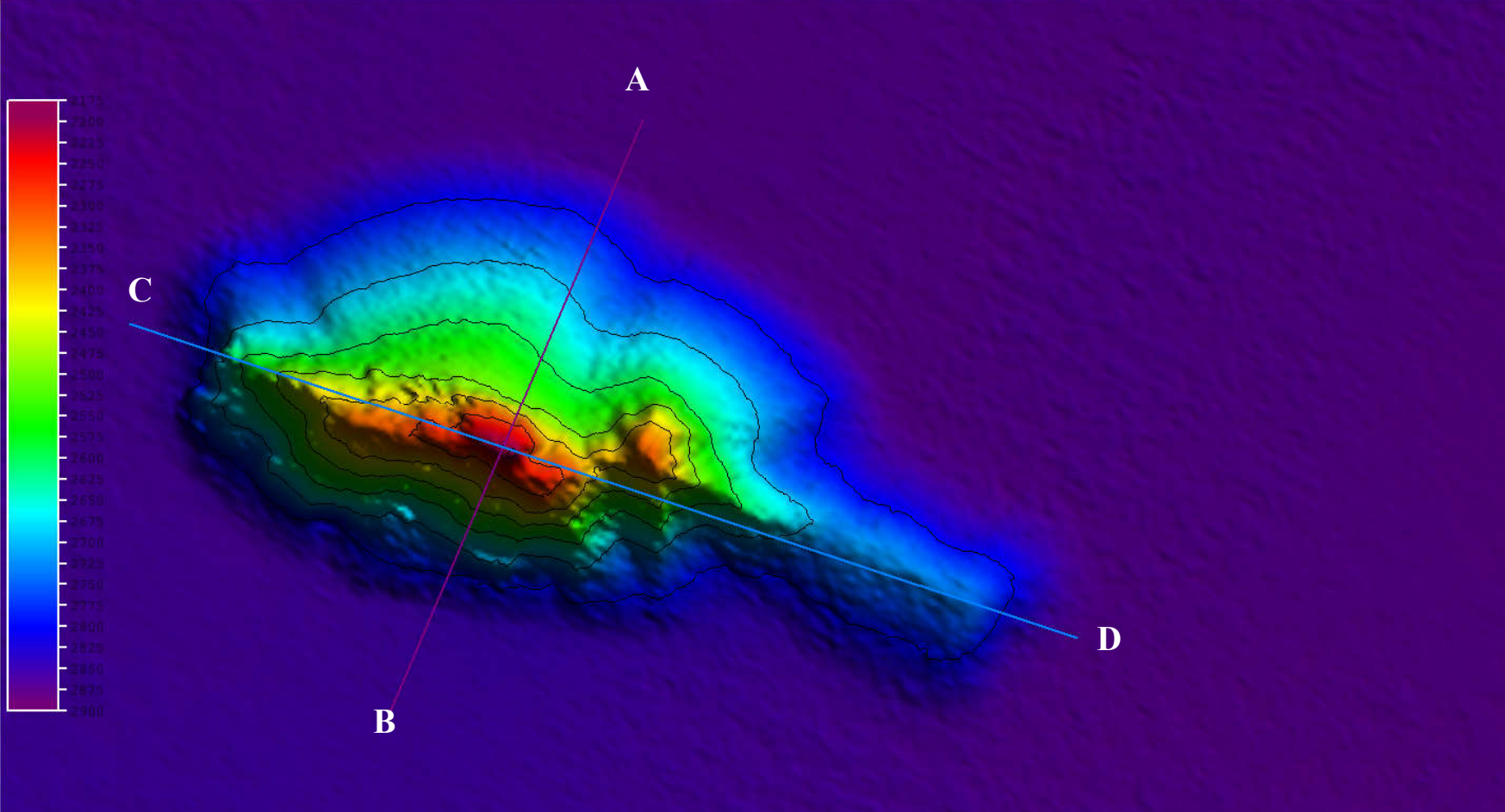
2D View



3D View



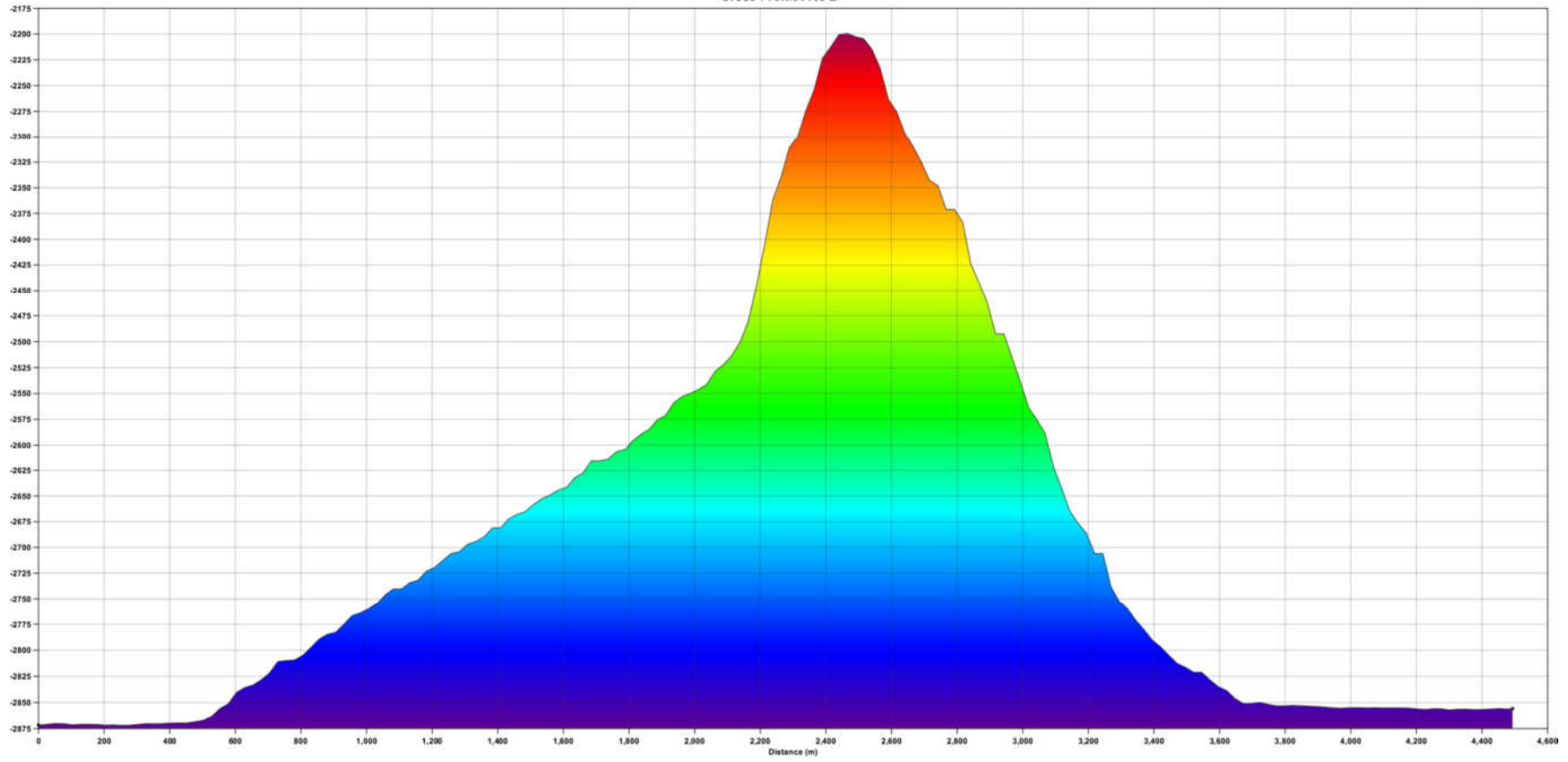
Profile of the Mustapha Hill



A

B

Cross Profile A to B



C

D

Cross Profile C to D

