

**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.*

<b>Name Proposed:</b> <i>Nom propose:</i>	Raja Jarom Shoals	<b>Ocean or sea:</b> <i>Océan ou mer:</i>	South China Sea
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<b>Geometry that best defines the feature (Yes/No):</b> <i>Geometrie definissant le mieux la forme (Oui/Non):</i>						
<b>Point</b> <i>Point</i>	<b>Line</b> <i>Ligne</i>	<b>Polygon</b> <i>Polygon</i>	<b>Multiple points</b> <i>Points multiples</i>	<b>Multiple lines*</b> <i>Lignes Multiples*</i>	<b>Multiple polygons*</b> <i>Polygones Multiples*</i>	<b>Combination of Geometries*</b> <i>Combinaison des geometries*</i>
Yes		Yes				

\*Geometry should be clearly distinguished when providing the coordinates below.

*La geometrie doit etre clairement identifiée en fournissant les coordonnees ci-dessous.*

	<b>Lat. (e.g.63-32.6N)</b>	<b>Long. (e.g. 042-21.3W)</b>
<b>Coordinates:</b> <i>Coordonnees:</i>	05-37-29.977N (Summit)	112-28-17.018E (Summit)
	05-54-58.620N	112-31-32.508E
	05-55-01.604N	112-31-31.029E
	05-54-46.608N	112-32-06.694E
	05-53-55.883N	112-32-33.334E
	05-52-07.064N	112-32-58.324E
	05-50-15.368N	112-32-46.116E
	05-46-42.375N	112-32-32.149E
	05-44-38.796N	112-32-06.530E
	05-40-33.081N	112-31-31.671E
	05-37-01.645N	112-30-49.482E
	05-33-11.798N	112-33-32.445E
	05-29-14.590N	112-35-41.164E
	05-28-19.471N	112-35-41.018E
	05-22-36.474N	112-37-58.349E
	05-21-56.256N	112-37-56.755E
	05-21-32.500N	112-37-26.966E
	05-21-44.477N	112-37-04.703E
	05-28-59.510N	112-27-08.219E
	05-30-03.622N	112-26-47.560E
	05-33-26.271N	112-26-33.183E
	05-34-30.671N	112-24-13.564E
	05-35-14.091N	112-22-42.958E
	05-36-07.912N	112-21-22.782E
	05-39-17.040N	112-21-58.914E
	05-40-04.578N	112-22-57.028E
	05-44-13.089N	112-24-56.615E
	05-45-27.554N	112-25-07.211E
	05-46-58.324N	112-25-50.575E
	05-48-33.576N	112-26-28.004E
	05-50-43.046N	112-27-23.378E
	05-52-49.462N	112-28-45.531E
	05-54-11.184N	112-30-06.088E

<b>Features Description:</b> <i>Description de la forme Du relief:</i>	<b>Maximum Depth:</b> <i>Profondeur max:</i>	642.2 m	<b>Steepness:</b> <i>Declivite:</i>	58°
	<b>Minimum Depth:</b> <i>Profondeur min:</i>	0 m	<b>Shape:</b> <i>Forme:</i>	Oval
	<b>Total Relief:</b> <i>Relief total:</i>	642.2 m	<b>Dimension / Size:</b> <i>Dimension / Taille:</i>	755.83 km <sup>2</sup>

<b>Associated Features:</b> <i>Formes aux cartes:</i>	
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<b>Chart / Map References:</b> <i>References aux cartes:</i>	<b>Shown Named on Map / Chart:</b> <i>Est representee, avec son nom, sur la carte:</i>	
	<b>Shown Unnamed on Map / Chart:</b> <i>Est representee, sans nom, sur la carte:</i>	MAL 6 and MAL 762
	<b>Within Area of Map / Chart:</b> <i>Couverte par la carte:</i>	MAL 6 and MAL 762

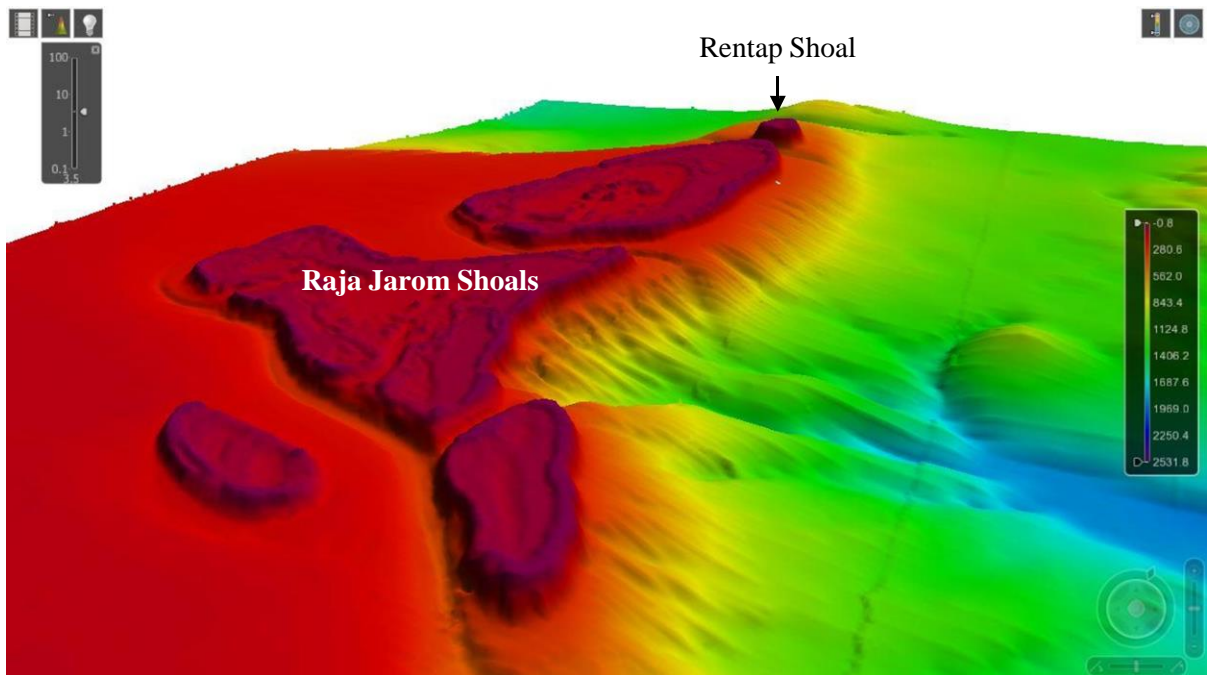
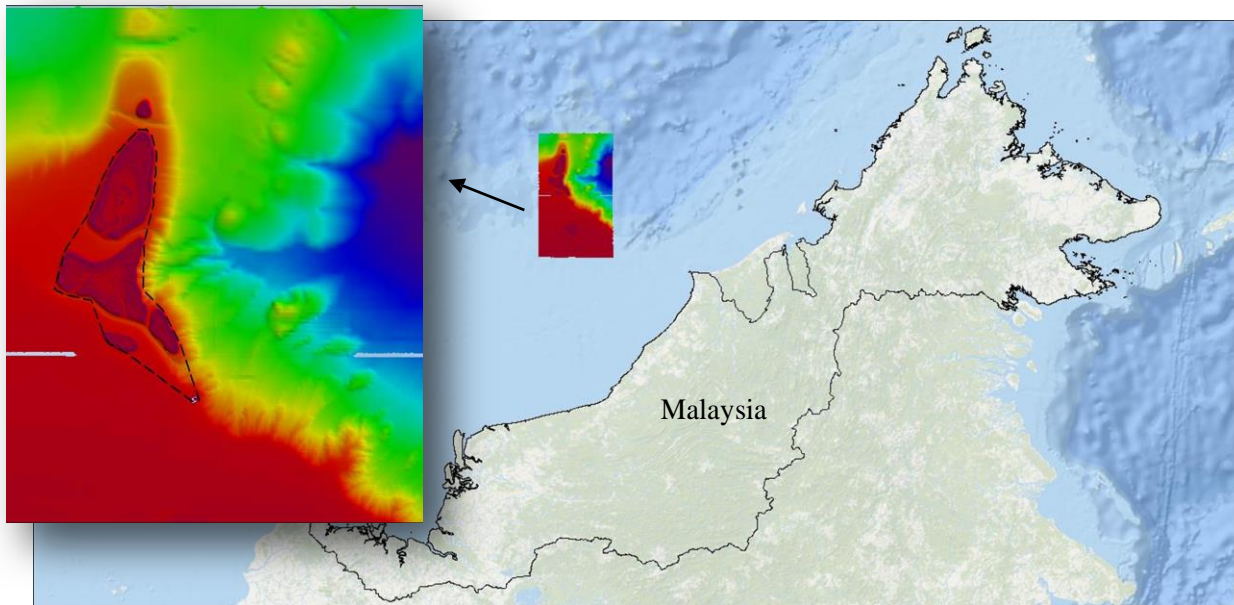
<b>Reason for Choice of Name (if a person, state how associated with the feature to be named):</b> <i>Raison du choix du nom (s'il s'agit d'une personne, preciser de quelle maniere elle est associee a` la forme du relief a denommer):</i>	<p>Datu Undi, known as Raja Jarom, was a prince of the Royal House of Minangkabau. He migrated with his people to Borneo Island and settled along the Sarawak River. Datu Undi or Raja Jarom had seven children altogether with his eldest daughter married to a royal prince of Java, Indonesia who was from the descent of Datu Patinggi Ali. While his second son established himself in the Saribas area, his third son settled in the Samarahan area, so was his the fourth son who established himself in the Kalaka area. His fifth son was renowned as the right hand branch of Sarawak River and which extended to Sadong area.</p> <p>Raja Jarom Shoals has been used and published on Malaysia Navigation Chart (MAL 6 &amp; 762) since 1991.</p>
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<b>Discovery Facts:</b> <i>Renseignements concernant la decouverte:</i>	<b>Discovery Date:</b> <i>Date de la decouverte:</i>	March 2007
	<b>Discoverer (Individual, Ship):</b> <i>Decouvreur (personne ou navire):</i>	National Hydrographic Centre

<b>Supporting Survey Data, including Track Controls:</b> <i>Donnees de sondage a` l'appui, incluant des profils de controle:</i>	<b>Date of Survey:</b> <i>Date du leve`:</i>	20 nov 2006 till 10 March 2007
	<b>Survey Ship:</b> <i>Navire:</i>	TB HYNAV 1
	<b>Sounding Equipment:</b> <i>Moyens de sondage:</i>	EA400 and NaviSound 215 Single Beam Echosounder
	<b>Type of Navigation:</b> <i>Mode de navigation:</i>	Wide Area DGPS
	<b>Estimated Horizontal Accuracy (nm):</b> <i>Precision de la position estimee, en milles Marins:</i>	0.01
	<b>Survey Track Spacing:</b> <i>Espacement entre les profils de sonde:</i>	25 metres
	<b>Supporting material can be submitted as Annex in analog or digital form:</b> <i>Des documents peuvent etre joints a` l'appui de la proposition sous forme analogique ou numerique.</i>	

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

Location of Raja Jarom Shoals:



## Profile of Raja Jarom Shoals

### Remarks:

*Remarques:*

**NOTE:** This form should be forwarded, when completed:

*Ce formulaire, dûment rempli, doit être envoyé:*

- 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 pages 2-7 and 2-8) or, if this does not exist or is not known, either to the IHB or to the IOC (see addresses below);

*Si la forme du relief sous-marin est située en deçà de la limite extérieure de la mer territoriale: - à votre autorité nationale pour l'approbation des noms des formes du relief sous-marin (voir pages 2-7 et 2-8) ou, si celle-ci n'existe pas ou n'est pas connue, soit au BHI, soit à la COI (voir adresses ci-dessous);*

- b) **If at least 50 % of the undersea feature is located outside the external limits of the territorial sea:**  
- to the IHB or to the IOC, at the following addresses :

*Si 50 % au moins de la forme du relief sous-marin est située au-delà de la limite extérieure de la mer territoriale:  
- au BHI ou à la COI, aux adresses suivantes :*

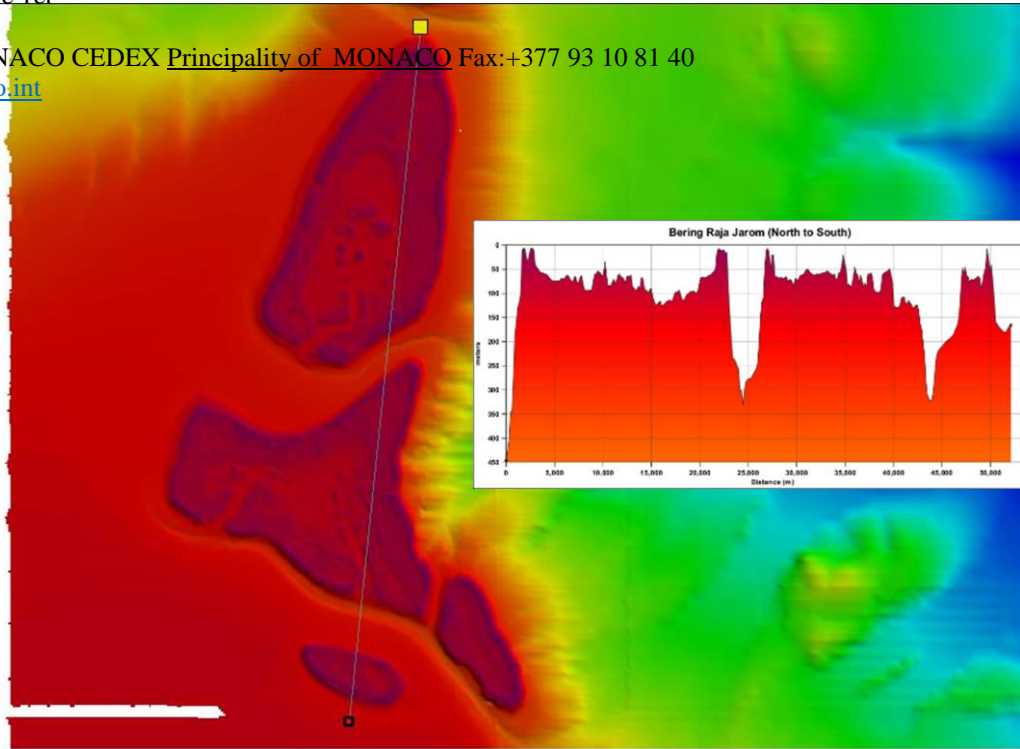
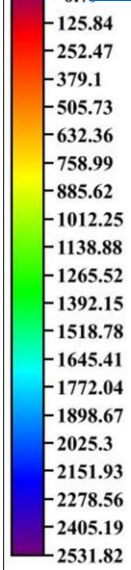
International Hydrographic Bureau (IHB)

4B, Quai Antoine 1er

B.P.445

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