

**URGENT: Relocation of MH370 Search to 103 E 6.7 N, October 13, 2016**

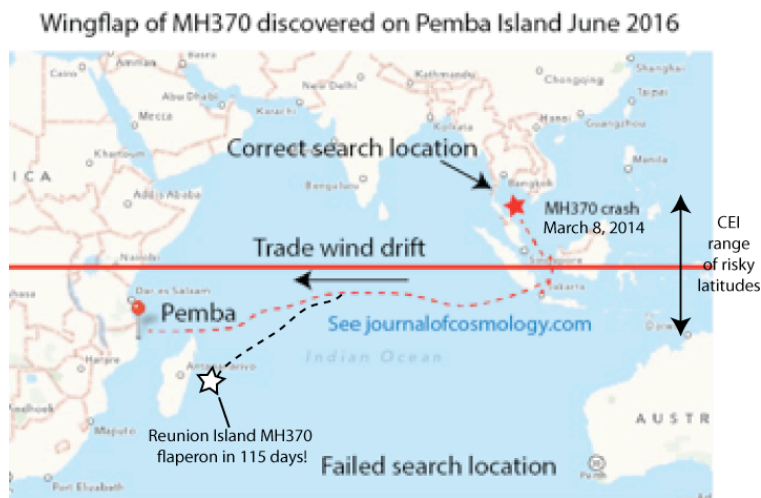
**Subject: Catastrophic Equatorial Icing and the MH370 tragedy**

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Hon Darren Chester MP  
Minister for Infrastructure and Transport  
<http://minister.infrastructure.gov.au/chester/contact.aspx>

Dear Honorable Chester MP:

Congratulations on your identification of a third item of MH370 debris on Mauritius, near Reunion Island where the MH370 flaperon was identified as the first item. The flaperon appeared only 115 days after the plane went missing. Currents March 8 from the winter monsoon were to the south, explaining why the debris found its way out the Sunda Strait into the Trade Wind Drift to the West.



Confirms catastrophic equatorial icing cause of crash  
Volume 26, [journalofcosmology.com](http://journalofcosmology.com)

I suggest this proves MH370 crashed in the South China Sea due to Catastrophic Equatorial Icing, and is almost certainly still resting on the bottom near where it went missing and where no one has looked.

Sincerely,

Carl H. Gibson

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PS: Note that an equatorial icing problem caused the cancellation or delay of orders for an unknown number of Boeing "Dream-Liner" aircraft when the new General Electric engines of the planes would stop working due to icing upon crossing the equator or entering tropical latitudes. Six engine failures were reported in 2013 due to this Non-Catastrophic-Equatorial-Icing phenomenon according to news reports.

Engines fail due to high altitude icing at equatorial latitudes



A Boeing 747 "Dreamliner" takes off in this file picture. AP photo

\*Catastrophic equatorial icing is likely cause of MH 370 crash  
(not pilot error, not terrorist capture, not engine failure)

Non-Catastrophic-Equatorial-Icing events affect Dreamliner aircraft at altitude  
See reports in **journalofcosmology.com** , volumes 21 and 23

I estimate the time to find the MH370 aircraft in the 300 m depths of the South China Sea using the ships and equipment employed in the South Indian Ocean search would be less than two weeks. Please let me know if I can be of assistance.