



CROWN MOTORS LTD.

皇冠汽車有限公司
22/F, Citicorp Centre
18 Whitfield Road
North Point, Hong Kong
Tel : (852) 2562 2226
Fax: (852) 2811 1060

Press Release

11th February, 2011

NHTSA/NASA Investigation Report Assures
The Safety and Reliability of
Toyota's Electric Throttle Control System with intelligence (ETCS-i)

The U.S. Department of Transportation has released results of an investigation report regarding Toyota's Electronic Throttle Control System with intelligence (ETCS-i) lately. The report assures that the system is well-designed and there is no electronic-based cause for unintended acceleration in Toyota vehicles. With the assistance of the National Aeronautics and Space Administration (NASA), the National Highway Traffic Safety Administration (NHTSA) launched the study and enlisted top NASA engineers with expertise in relevant areas to conduct various sophisticated tests including the software of the vehicle system, mechanical components and to study the effect of electromagnetic radiation on vehicles. After going through all the tests, they identified no electronic cause of unintended acceleration incidents in Toyota vehicles.

Crown Motors Limited (CML) is delighted that the results assure the reliability of Toyota vehicles, which is always the first priority of Toyota. The report can help put to rest unsupported speculation about Toyota's ETCS-i. With the positive feedback and support from our customers in the past year, Toyota was the brand which achieved the largest growth in sales in 2010. We will continue to provide more cutting-edge models to the market with multiple safety technologies including Anti-lock Braking System, Brake Assist System, chassis design conformed to Global Outstanding Assessment, Traction Control System and Vehicle Stability Control System, to satisfy different needs of customers so as to realize our Customer First philosophy.

For media enquiries, please contact:

Ms. Cassidy Yong

Crown Motors Ltd.

Tel: 2880 1475

Fax: 2887 2787

Email: kassidy.yong@crown-motors.com



Inchcape