KUMAR Shailendra

From: Ruby Ong <ruby@htapartners.com.sg> Sent: Tuesday, 21 February 2023 5:49 PM To: mt.surv@mail.life.hsbc.com.sq

'Eurosuccess0202@gmail.com' Cc:

Subject: [EXTERNAL] REQUEST FOR PRE-REPAIRS SURVEY REPAIR PROTOCOL FOR SKV7128Z

[Our Ref. TCL.BL.ro.50060.23.ess]

Importance: High

Categories: Shailendra

Your ref: SH 9673G WITHOUT PREJUDICE

Our ref: TCL.BL.ro.50060.23.ess

21 February 2023

HBSC Life (Singapore) Pte. Ltd. By Email Only

Motor Claims Department 9 North Buona Vista Drive #18/01/06 Tower 1 The Metropolis Singapore 138588

VERY URGENT

Dear Sir / Madam

CLAIMANT: CHUA JUN HONG

NOTICE OF ACCIDENT & PRE-REPAIR SURVEY - ACCIDENT INVOLVING SKV 7128Z & SH 9673G AT GOLDEN MILE COMPLEX BASEMENT CARPARK ON 4 FEBRUARY 2023 @ 2350HRS

We are instructed by Chua Jun Hong to notify you of a road traffic accident on 4 February 2023 at about 2350hrs at Golden Mile Complex basement carpark involving our client's vehicle registration number SKV 7128Z and vehicle registration number SH 9673G driven by your authorised driver at the material time.

As a result of the accident, our client's vehicle has been damaged. Before our client proceeds to repair the damaged vehicle, please let us know within 2 working days of your receipt of this notice whether you or your insurers would like to conduct a pre-repair survey of the vehicle. If we do not receive any reply from you within the stipulated timeline, our client shall proceed to repair the vehicle without reference to you.

Best regards, Ruby Ong Secretary M/s Hin Tat Augustine & Partners 20 Upper Circular Road #02-10/12 The Riverwalk Singapore 058416

Tel: 6533 0212 ext 255 Fax: 6533 0163 / 6533 0313

www.htapartners.com.sg

Privileged/Confidential information is contained in this message. If you are not the addressee indicated in this message (or responsible for delivery of the message to such person), you may not copy or deliver this message to anyone. In such case, you should destroy this message and kindly notify the sender by reply email.