## Claim Notification - Federal Express (Singapore) Pte Ltd - ACCIDENT INVOLVING GBC 7644G(AIG) AND SHD 5855B AT/ALONG MAIN ROAD FROM GAMBAS CRESCENT TO GAMBAS AVE ON 19/06/2021

Hsiao Tong (LKKAuto) <chewht@lkkauto.com>

Fri 25/6/2021 4:27 PM

To: Theresa.Tan@marsh.com < Theresa.Tan@marsh.com > Cc: Aerelin.Tan@marsh.com <Aerelin.Tan@marsh.com>

25 June 2021

M/s Federal Express (Singapore) Pte Ltd **Driver: Mohamed Akhbar Bin Ramteli** 

[By Email Only]

Dear Sir/Madam,

You Ref: GBC7644G

Our Ref: CC3/AIG21006894/Kpa3

ACCIDENT INVOLVING GBC 7644G(AIG) AND SHD 5855B AT/ALONG MAIN ROAD FROM GAMBAS CRESCENT

**TO GAMBAS AVE ON 19/06/2021** 

We refer to the above subject matter. We write to inform you that we are the loss adjuster appointed by your motor insurer, AIG Asia Pacific Insurance Pte. Ltd. to deal with the third-party claim against your policy.

We have received a claim from SHD5855B against your insurance policy.

Based on the accident report and accident scenario, we are of the view that liability is not in your driver's favour as it is a head-to-rear collision. We will therefore proceed to negotiate for an amicable settlement with the Third Party.

Should you however wish to further discuss on the matter prior to our negotiations and settlement, please contact us within 07 days from the date of this letter.

Please note that your No-Claim Discount (NCD) (if any) will be affected upon next renewal due to this Third-Party claim. However, if your policy has a NCD protector feature, it will be deemed utilized for this claim and your NCD will be protected.

Thank you.

Note: We are on work from home arrangement. All correspondence should be made via email. Submission of claim related documents will be in softcopy. Any inconvenience caused is much regretted.

Best Regards,

Hsiao Tong, Chew | Case Handler LKK Auto Consultants Pte Ltd

Phone: 6742 3197 | email: <a href="mailto:chewht@lkkauto.com">chewht@lkkauto.com</a> | fax: 6741 4108 Blk 51, Paya Ubi Industrial Park, Ubi Avenue 1, #02-25 | S(408933)