Vic (LKKAuto)

From: Vic (LKKAuto)

Wednesday, 13 November, 2019 1:55 PM Sent:

To: Innervision.av@mac.com Cc: Admin A; Vic (LKKAuto)

Your Ref: SLW 3695L - ACCIDENT INVOLVING SLW 3695L AND SFT 6262U ON Subject:

20/10/2019



Consultants

51 UBI AVE 1, #01-25 PAYA UBI INDUSTRIAL PARK, SINGAPORE 408933 TEL: (065) 62563561 FAX: (065) 62564315

Our Ref: CC6/AIG19018715/Aha3

13 NOVEMBER 2019

INNERVISION 10 PHENG GECK AVENUE SENNETT ESTATE SINGAPORE 348205

By Post & By Email

Dear Sir/Madam,

ACCIDENT INVOLVING SLW 3695L AND SFT 6262U ON 20/10/2019

We refer to the above accident where we are acting for AIG Asia Pacific Insurance Pte Ltd to resolve the claim against you and/or your authorized driver under the Auto Insurance policy taken up with them.

We have received a claim from Body Repairer/Workshop acting on behalf of the owner of SFT 6262U against your motor insurance policy.

Based on the accident report, accident scenario and evidence at hand, liability is down against us. 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 10 days from the date of this letter.

Please call us if you have further queries.

Best Regards,

Vic Alpeh | Case Handler

LKK Auto Consultants Pte Ltd

Phone: 6841-2096 | email: <u>vicalpeh@lkkauto.com</u> | fax: 6741-4108 Blk 51, Paya Ubi Industrial Park, Ubi Avenue 1, #02-25 | S(408933)





Save the Earth Print only when necessary

This e-mail contain confidential and privileged material, and are for the sole use of the intended recipient. Use or distribution by an unintended recipient is prohibited, and may be a violation of law. If you believe that you received this e-mail in error, please do not read this e-mail or any attached items. Please delete the e-mail and all attachments, including any copies thereof, and inform the sender that you have deleted the e-mail, all attachments and any copies thereof. Thank you.