

Jasper Chua (LKK Auto)

From: Ler, Bernard-JQ <Bernard-JQ.Ler@aig.com>
Sent: Monday, 25 January 2021 9:43 AM
To: Jasper Chua (LKK Auto)
Cc: Admin A
Subject: RE: 1546006417SG

Dear Jasper,

Please proceed as proposed.

Thanks.

Best Regards,

Bernard Ler
AIG

Complex Claims Examiner – Auto Property Damage Claims
AIG Asia Pacific Insurance Pte. Ltd

AIG Building
78 Shenton Way, Level 10
Singapore 079120
Tel +(65) 6419 1946

Bernard-JQ.Ler@aig.com | www.aig.sg

From: Jasper Chua (LKK Auto) [mailto:jasperchua@lkkauto.com]
Sent: 03 December 2020 16:47
To: Ler, Bernard-JQ <Bernard-JQ.Ler@aig.com>
Cc: Admin A <admin-a@lkkauto.com>
Subject: [EXTERNAL] 1546006417SG

This message is from an external sender; be cautious with links and attachments.

Dear Bernard,

We refer to the matter above.

OI video uploaded in merimen for your pursual. Based on our insured video , TP suddenly moved off from stationary position and hit our insured. Our insured submit counter claim against TP insurer (Liberty) and they successfully claimed 100%.

Kindly advise whether we are able to reject TP claim based on evidence on hand.

Thanks

Best Regards,

Jasper Chua | Case Handler

LKK Auto Consultants Pte Ltd

Phone: 6841-2928 | email: jasperchua@lkkauto.com | fax: 6741-4108

IMPORTANT NOTICE:

The information in this email (and any attachments) is confidential. If you are not the intended recipient, you must not use or disseminate the information. If you have received this email in error, please immediately notify me by "Reply" command and permanently delete the original and any copies or printouts thereof. Although this email and any attachments are believed to be free of any virus or other defect that might affect any computer system into which it is received and opened, it is the responsibility of the recipient to ensure that it is virus free and no responsibility is accepted by American International Group, Inc. or its subsidiaries or affiliates either jointly or severally, for any loss or damage arising in any way from its use.