## Asher Sng (LKKAuto)

From: Asher Sng (LKKAuto)

Sent: Thursday, 7 June 2018 9:06 AM

To: 'Yvonne Toh'

**Cc:** jerleen@huahong.com.sg

Subject: RE: TP CLAIM - Accident involving SLJ1139H & SLP408G (AXA) on 12/05/2018 along

Cairnhill Road

## WTHOUT PREJUDICE

Hi Sir/Mdm,

We refer to the above matter.

Please be informed that basing on the accident statements submitted by both parties, the liability is clear / under BOLA (subject to BOLA guideline settlement) and shall proceed with direct settlement for the above mentioned case.

Please note that this e-mail is on without prejudice basis which does not amount to an authorisation of repair to your client's vehicle.

The final repair cost is subjected to the consistency of the damages according to the nature of the accident. And the days of LOU/ LOR will base on the number of days of repair as recommended by our surveyor.

Kindly take note that the case handler in-charge is Asher and she can be contacted at her DID 6841 6051

In order to expedite the claim process, please forward all relevant documents to us **(LKK)** to proceed on negotiate settlement.

Thank You.

Best Regards,

Asher Sng | Case Handler
LKK Auto Consultants Pte Ltd

phone: 6841-6051 | email: <u>ashersng@lkkauto.com</u> | fax: 6741-4108 Blk 51, Paya Ubi Industrial Park, Ubi Avenue 1, #02-25 | \$(408933)

**From:** Yvonne Toh [mailto:yvonne@huahong.com.sg]

Sent: Monday, 14 May 2018 2:20 PM

To: SG AXA Insurance SM AXA SGP - Motor Survey <motor.survey@axa.com.sg>

Cc: jerleen@huahong.com.sg

Subject: TP CLAIM - Accident involving SLJ1139H & SLP408G (AXA) on 12/05/2018 along Cairnhill Road

Dear Sir/Mdm

Kindly advise liability for this accident case.

Our insured claiming third party. GIA report as per attached.

Vehicle not in our premise.

Should you have any clarification, please contact us @ 6661 9688.

Thank you.

Regards Yvonne Toh Claims Department



## **HUA HONG PRIVATE LIMITED** 25D SUNGEI KADUT STREET 1 SINGAPORE 729332 T. 6661 9688 | F. 6661 9699 | W. huahong.com.sg







