

Khanchna (LKK Auto)

From: Khanchna (LKK Auto)
Sent: Tuesday, 31 December 2019 11:04 AM
To: MerinaChia@msfirstcapital.com.sg
Cc: Admin A
Subject: PROPOSAL ON LIABILITY - [Express Settlement via LKK] - Claim No: D19008054MFSH/1 // LKK REF: CC4/FCI19022595/Ukb3 [ACCIDENT INVOLVING SLG 6155T & SHA 983M [OI-AIG] ON 21/12/2019]

Dear Sir/Madam,

We refer to the above matter.

Liability: 100% (BOLA 28)

Remarks: 3 vehicle chain collision, Insured vehicle is the last vehicle

Kindly let us have your approval on liability.

Thank you.

"Best Wishes for Merry Christmas & Happy New Year 2020"

Best Regards,

Khanchna | Case Handler

LKK Auto Consultants Pte Ltd

DID: **6841 2360** | email: Khanchna@lkkauto.com | Fax: 6741-4108

Blk 51, Paya Ubi Industrial Park, Ubi Avenue 1, #02-25 | S(408933)

From: Admin-D (LKKAuto) <admin-d@lkkauto.com>
Sent: Tuesday, 24 December 2019 9:12 AM
To: Admin A <admin-a@lkkauto.com>
Subject: FW: SURVEY ASSESSMENT - D19008054MFSH/1

Wishes you a Merry Christmas & Happy New Year 2020



Best Regards

G.NIVITHA

LKK Auto Consultants Pte Ltd

Phone: 6841-1972 | email: assignments@lkkauto.com | fax: 6256-4315

Blk 51, Paya Ubi Industrial Park, Ubi Avenue 1, #02-25 | S(408933)

From: CWS Motor Claims [<mailto:cwsmotorclaims@msfirstcapital.com.sg>]
Sent: Monday, 23 December 2019 5:09 PM
To: ASSIGNMENTS@LKKAUTO.COM
Cc: CWS Motor Claims <cwsmotorclaims@msfirstcapital.com.sg>; Merina Chia <MerinaChia@msfirstcapital.com.sg>
Subject: PRI: SURVEY ASSESSMENT - D19008054MFSH/1

Dear Sir/Mdm,

We refer to the above reference.

Please find attached the necessary documents for survey.

Kindly submit your report via CWS within the next 14 days.

Note: All the accident reports are uploaded into CWS for your perusal.

Best Regards,
Admin Team
Claim Workflow System
Motor Claims Department
MS First Capital Insurance Limited
Tel : 6507 3848
Fax : 6507 3849

PS: This is a system generated mail. Please do not reply to this mail.



This email has been checked for viruses by AVG antivirus software.
www.avg.com