## Xin Yu (LKK Auto)

**Best Regards** 

From: Sent: To: Cc: Subject:	Xin Yu (LKK Auto) Tuesday, 11 October 2022 12:31 PM Bin Sulaiman, Mohd Sharin SUR RE: SMA373P request for MV (Urgent)
Dear Sharin,	
The MV of SMA 373P is \$94k - \$96k(est) as at Oct 2022.	
Thanks and Warmest Regards,  Xin Yu	
LKK Auto Consultants Pte Ltd	
phone: 6256-3561   email: XinYu@lkkauto.com   fax: 6256-4315	
Blk 51, Paya Ubi Industrial Park, Ubi Avenue 1, #02-25   S(408933)	
From: Bin Sulaiman, Mohd Sharin <sulaiman.sharin@libertyinsurance.com.sg> Sent: Wednesday, 5 October 2022 4:43 PM To: Infiniti CN <infinitiappraisal.cn@gmail.com>; SUR <sur@lkkauto.com>; Motor Survey <motorsurvey@fta.com.sg>; Frankie Pang <frankie@fta.com.sg> Subject: SMA373P request for MV (Urgent)</frankie@fta.com.sg></motorsurvey@fta.com.sg></sur@lkkauto.com></infinitiappraisal.cn@gmail.com></sulaiman.sharin@libertyinsurance.com.sg>	
WITHOUT PREJUDICE	
Dear All,	
Kindly refer attached.	
Please provide me the MV urgently.	
Your kind effort are greatly appreciate.	
D.O.A – 1/10/2022	
Hope to hear from you soonest.	
Thanks.	

## **Mohd Sharin**

Surveyor Claims Department

Liberty Insurance Pte Ltd 51 Club Street #03-00 Liberty House Singapore 069428 DID: (65) 6328 0672





PROUD PARTNER

This email and any files transmitted with it are confidential and intended solely for the use of the individual or entity to whom they are addressed. If you have received this email in error or you are not the intended recipient, please notify the sender immediately and permanently delete this email (and any files transmitted with it) along with all copies and printouts thereof and do not disclose any contents hereof. If you are not the intended recipient, you are hereby notified that any retention, dissemination, distribution, publishing or copying of this e-mail, and any attachments thereto, is strictly prohibited. We do not warrant that this email and any attachments are error or virus free. All personal data provided to us is subject to our <u>data protection policy</u>