## **Shirley Hiew (LKK Auto)**

From: Shirley Hiew (LKK Auto) <ShirleyHiew@lkkauto.com>

Sent: Wednesday, 21 November 2018 4:39 PM

To: 'KHONG Lynn'

Cc: 'HO Vincent'; 'CHAN Sam'; KKLau; LKK Valuation; Olivia Lau (LKKAuto)

**Subject:** RE: Assistance required: To effect MV for SLC2565R.

Dear Lynn,

The market value for SLC 2565R is \$27K - 28K (est) as at November 2018.

Thank you.

Best Regards,

Shirley Hiew | Case Handler

LKK Auto Consultants Pte Ltd

Phone: 6256-3561 | email: <u>Sur@lkkauto.com</u> | fax: 6256-4315 Blk 51, Paya Ubi Industrial Park, Ubi Avenue 1, #02-25 | S(408933)

From: CHAN Sam [mailto:sam.chan@axa.com.sg]
Sent: Monday, 19 November 2018 9:47 PM

**To:** motorsurvey@fta.com.sg; KKLau <kklau@lkkauto.com>; Jimmy Lee Priority Svc <jimmy.lee@priorityservices.sg>; frankie@fta.com.sg; Autoprobe - Mr Tay <bhtay@autoprobe.com.sg>; AutoProbe Admin -surveyor <admin@autoprobe.com.sg>; LKK Valuation <valuation@lkkauto.com>; ricky@rta.com.sg; patrick.soo@a-pac.sg; Olivia Lau (LKKAuto) <olivialau@lkkauto.com>; nick@lbs-auto.com; elson@rta.com.sg; cynthia.ong@priorityservices.sg; collin.wong@a-pac.sg; benson@lbs-auto.com

Cc: KHONG Lynn < lynn.khong@axa.com.sg>; HO Vincent < vincent.ho@axa.com.sg>

**Subject:** Assistance required: To effect MV for SLC2565R.

Dear Partners.

Please assist to provide Ms Lynn Khong with the Market Value for this case.

DOA: 03/11/2018

Thanks in advance for your help.

Thanks & regards

Sam

----Disclaimer----

This message may contain confidential information intended solely for the use of the named addressee. If you are not the intended recipient, you should not read, use, disclose or reproduce the content of this message. If you have received this message by mistake, please notify the sender immediately. Any views or opinions presented in this message are solely those of the author and do not necessarily represent those of AXA Insurance Pte Ltd or any other entity of the AXA Group, unless otherwise stated by the sender and duly authorized by the said companies.