LUT:		Priority : NOR		1			
Reference No	(VI VAL 1801	3558 IUV Clai	im No				-
From (Person)						s/No DOA:	The state of the s
Date/Time :	25/7/18		-	AXA	Ref:		Charles and Charles
	-21(18				. MV:\$		T AND CT I AND CT
TYPE: M.Co.	/ N. O						
Making M.Car	/ M. Cycle / Bus /	Van / Lorry / T	axi / Pri	me Mover / Truck	/ Trailer or		
	- 2 LM H2H4	H = U.U.A./A	As At	15/7/18			
Make & Model	mit 1	anter			— NEW CAR PRIC	⊏.0	
Registration D	ate: 12	Jelsono					
COE Expiry D	ate: ,	18 2222			MV:\$ >0k->>k		
LTA Total Reb	ate Amount:	1012030			FS:\$	Date 25 7	18
*	- CO / MOUNT.	(FARF)	+ ((COE)	=	SV: <u>\$</u>	¥0
Calculation for	or LTA Rebate:				<u> </u>	J. 1970 Sept. 277 Phys.	
(a) COE Perior	d:X 12	= asil		Calculation for	Valuation:	The state of the s	and the same of th
As At:	^ 12	MIDS		Average MV	,	\$	Section 2
				N. Santa Santa		7)	
, a. e.			Mths		Repossessed vehi	cle:	Capacita
(b) Balance Mo	onths :		Mths	High demand ve	hicle: Yes / No	- \$	District
		6	3.9	Parallel Import v	enicle: Yes / No	- \$	-
enusee du		(h)		More than 10yrs	old. Yes / No	- \$	
d) Residue COE	QP X	(a) = 1	Section 2	MV for Reposs	essed vehicle) = \$	The Control of the Co
2045 - 10 An Edward (1907)		(4)		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		8	
i de i		i .	8		the first section to	. II	
a)(a)	b) = /1	=		Engine Capacity	High / Low		# #
(a)(Register Before	b) =/1; e/After_MAY 200	?=<_yts	743 A	Engine Capacity Europe / Asia Ca	High / Low	- \$	
(e) PARF = (C	b) =/1; e/After MAY 200 DMV) X	¥ -		Engine Capacity Europe / Asia Ca Car Condition: G	OCCUPATION OUNDBITTE	- \$	
(e) PARF = (C _TA Total Reba	DMV)X_ ate Amount; (d)+i	X=		Engine Capacity Europe / Asia Ca Car Condition: G	OCCUPATION OUNDBITTE	- \$ - \$ - \$	
(e) PARF = (C _TA Total Reba	DMV)X_ ate Amount; (d)+i	X=		Engine Capacity Europe / Asia Ca Car Condition: G No. of transfer Other deduction	OCCUPATION COMPLIANCE	- \$ - \$ - \$	
(e) PARF = (C -TA Total Reba Salvage Value(DMV) X	X=		Engine Capacity Europe / Asia Ca Car Condition: G	alue derived	- \$ - \$ - \$	
e) PARF = (C -TA Total Reb Salvage Value(DMV)X_ ate Amount: (d)+((LTA Rebate - 5%	X= (e)((b):,		Engine Capacity Europe / Asia Ca Car Condition: G No. of transfer: Other deduction Forced Sales V	alue derived	- \$ - \$ - \$ - \$	
e) PARF = (C -TA Total Reb Salvage Value(ate Amount: (d)+(LTA Rebate - 5%			Engine Capacity Europe / Asia Ca Car Condition: G No. of transfer Other deduction	alue derived	- \$ - \$ - \$ - \$ = \$	
le) PARF = (C _TA Total Reba Salvage Value(Date / Time	DMV)X_ate Amount: (d)+(LTA Rebate - 5%			Engine Capacity Europe / Asia Ca Car Condition: G No. of transfer: Other deduction Forced Sales V Additional Inform	alue derived	- \$ - \$ - \$ - \$	
e) PARF = (C TA Total Reba Salvage Value(Date / Time	DMV)X_ate Amount: (d)+i	X = (e) inuction		Engine Capacity Europe / Asia Ca Car Condition: G No. of transfer: Other deduction Forced Sales V Additional Inform	alue derived	- \$ - \$ - \$ - \$ = \$	e ili
le) PARF = (C _TA Total Reba Salvage Value(Date / Time	DMV)X_ate Amount: (d)+i	X= (e) iruction		Engine Capacity Europe / Asia Ca Car Condition: G No. of transfer: Other deduction Forced Sales V Additional Inform	alue derived	- \$ - \$ - \$ - \$ = \$	e ili
le) PARF = (C _TA Total Reba Salvage Value(Date / Time	DMV)X_ate Amount: (d)+i	X = (e) inuction		Engine Capacity Europe / Asia Ca Car Condition: G No. of transfer: Other deduction Forced Sales V Additional Inform	alue derived	- \$ - \$ - \$ - \$ = \$	
e) PARF = (C TA Total Reba Salvage Value(Date / Time	DMV)X_ate Amount: (d)+i	X = (e)		Engine Capacity Europe / Asia Ca Car Condition: G No. of transfer: Other deduction Forced Sales V Additional Inform	alue derived	- \$ - \$ - \$ - \$ = \$	
e) PARF = (C TA Total Reba Salvage Value(Date / Time	DMV)X_ate Amount: (d)+i	X = (e) iruction		Engine Capacity Europe / Asia Cac Car Condition: G No. of transfer: Other deduction Forced Sales V Additional Inform	alue derived	- \$ - \$ - \$ - \$ = \$	
e) PARF = (C TA Total Reba Salvage Value(Date / Time	DMV)X_ate Amount: (d)+i	X = (e)		Engine Capacity Europe / Asia Cac Car Condition: G No. of transfer: Other deduction Forced Sales V Additional Inform	alue derived	- \$ - \$ - \$ - \$ - \$	
e) PARF = (C TA Total Reba Salvage Value(Date / Time	DMV)X_ate Amount: (d)+i	X = (e)		Engine Capacity Europe / Asia Cac Car Condition: G No. of transfer: Other deduction Forced Sales V Additional Inform	alue derived	- \$ - \$ - \$ - \$ - \$	
e) PARF = (C TA Total Reba Salvage Value(Date / Time	DMV)X_ate Amount: (d)+i	X = (e)		Engine Capacity Europe / Asia Cac Car Condition: G No. of transfer: Other deduction Forced Sales V Additional Inform	alue derived	- \$ - \$ - \$ - \$ - \$	
e) PARF = (C TA Total Reba Salvage Value(Pate / Time	DMV)X_ate Amount: (d)+i	X = (e)		Engine Capacity Europe / Asia Cac Car Condition: G No. of transfer: Other deduction Forced Sales V Additional Inform	alue derived	- \$ - \$ - \$ - \$ - \$	
le) PARF = (C _TA Total Reba Salvage Value(Date / Time	DMV)X_ate Amount: (d)+i	X = (e)		Engine Capacity Europe / Asia Cac Car Condition: G No. of transfer: Other deduction Forced Sales V Additional Inform	alue derived	- \$ - \$ - \$ - \$ - \$	
le) PARF = (C _TA Total Reba Salvage Value(Date / Time	DMV)X_ate Amount: (d)+i	X = (e)		Engine Capacity Europe / Asia Cac Car Condition: G No. of transfer: Other deduction Forced Sales V Additional Inform	alue derived	- \$ - \$ - \$ - \$ - \$	
e) PARF = (C TA Total Reba Salvage Value(Date / Time	DMV)X_ate Amount: (d)+i	X = (e)		Engine Capacity Europe / Asia Cac Car Condition: G No. of transfer: Other deduction Forced Sales V Additional Inform	alue derived	- \$ - \$ - \$ - \$ - \$	
le) PARF = (C _TA Total Reba Salvage Value(Date / Time	DMV)X_ate Amount: (d)+i	X = (e)		Engine Capacity Europe / Asia Cac Car Condition: G No. of transfer: Other deduction Forced Sales V Additional Inform	alue derived	- \$ - \$ - \$ - \$ - \$	
le) PARF = (C TA Total Reba Salvage Value(Date / Time	DMV)X_ate Amount: (d)+i	X = (e)		Engine Capacity Europe / Asia Cac Car Condition: G No. of transfer: Other deduction Forced Sales V Additional Inform	alue derived	- \$ - \$ - \$ - \$ - \$	
le) PARF = (C TA Total Reba Salvage Value(Date / Time	DMV)X_ate Amount: (d)+i	X = (e)		Engine Capacity Europe / Asia Cac Car Condition: G No. of transfer: Other deduction Forced Sales V Additional Inform	alue derived	- \$ - \$ - \$ - \$ - \$	
le) PARF = (C TA Total Reba Salvage Value(Date / Time	DMV)X_ate Amount: (d)+i	X = (e)		Engine Capacity Europe / Asia Cac Car Condition: G No. of transfer: Other deduction Forced Sales V Additional Inform	alue derived	- \$ - \$ - \$ - \$ - \$	
le) PARF = (C TA Total Reba Salvage Value(Date / Time	DMV)X_ate Amount: (d)+i	X = (e)		Engine Capacity Europe / Asia Cac Car Condition: G No. of transfer: Other deduction Forced Sales V Additional Inform	alue derived	- \$ - \$ - \$ - \$ - \$	
le) PARF = (C TA Total Reba Salvage Value(Date / Time	DMV)X_ate Amount: (d)+i	X = (e)		Engine Capacity Europe / Asia Cac Car Condition: G No. of transfer: Other deduction Forced Sales V Additional Inform	alue derived	- \$ - \$ - \$ - \$ - \$	

Veron Chen (LKKAuto)

From:

Veron Chen (LKKAuto)

Sent:

Wednesday, 25 July 2018 4:36 PM

To:

Olivia Lau (LKKAuto); LKK Valuation; TEO Kitty

Cc:

NG Matthew; HO Vincent; CHIONH Hock San Christopher; KKLau; SUR

Subject:

RE: [AXA]: Assistance required: Effect MV for SLN4249H - Mitsubushi Lancer 1.6 GLX

Auto ABS Airbag 2WD 4DR

Dear Kitty,

The market value of SLN 4249H is \$20K-\$22K (Estimated) as at July 2018

Best Regards,

Veron Chen | Case Handler

LKK Auto Consultants Pte Ltd

Phone: 6256-3561 | email :sur@lkkauto.com | fax: 6256-4315

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

From: Olivia Lau (LKKAuto)

Sent: Wednesday, 25 July 2018 12:34 PM

To: LKK Valuation <valuation@lkkauto.com>; TEO Kitty <kitty.teo@axa.com.sg>

Cc: NG Matthew <matthew.nghj@axa.com.sg>; HO Vincent <vincent.ho@axa.com.sg>; CHIONH Hock San

Christopher <chris.chionhhs@axa.com.sg>; KKLau <kklau@lkkauto.com>

Subject: [AXA]: Assistance required: Effect MV for SLN4249H - Mitsubushi Lancer 1.6 GLX Auto ABS Airbag 2WD 4DR

Hi Valuation Team,

Please get back to AXA Kitty.

Thanks.

Best Regards,

Olivia Lau | Admin Manager

LKK Auto Consultants

phone: 6256-3561 | email: <u>olivialau@lkkauto.com</u> | fax: 6741-4108 Blk 51, Paya Ubi Industrial Park, Ubi Avenue 1, #02-25 | \$(408933)

Make good use of Today

From: NG Matthew [mailto:matthew.nghj@axa.com.sg]

Sent: Wednesday, 25 July, 2018 10:47 AM

To: bhtay@autoprobe.com.sg; bernardong@ajaxinspection.com; frankie@fta.com.sg; motorsurvey@fta.com.sg; benson@lbs-auto.com; nick@lbs-auto.com; KKLau kklau@lkkauto.com); Olivialau@lkkauto.com); jimmy.lee@priorityservices.sg; cynthia.ong@priorityservices.sg; cynthia.ong@priorityservices.sg;

ricky@rta.com.sg

Cc: TEO Kitty < kitty.teo@axa.com.sg >; CHIONH Hock San Christopher < chris.chionhhs@axa.com.sg >; HO Vincent < vincent.ho@axa.com.sg >

Subject: Re: Assistance required: Effect MV for SLN4249H - Mitsubushi Lancer 1.6 GLX Auto ABS Airbag 2WD 4DR

Sent from my iPad

On 25 Jul 2018, at 8:49 AM, NG Matthew <matthew.nghj@axa.com.sg> wrote:

Dear Partners.

Please assist to provide Ms Kitty Teo with the Market Value for this case.

DOA: 15/07/2018

Thank you.

Warmest Regards

Matthew NG

Specialist | Claims Services - SITF

AXA Insurance Pte Ltd | 8 Shenton Way, #24-01 AXA Tower, Singapore 068811 | www.axa.com.sg

Email: matthew.nghj@axa.com.sg

DID: (65)

<image001.png>



Please consider the environment before printing this email

This message is confidential. Any unauthorized disclosure, use or dissemination, either whole or

is prohibited. If you are not the intended recipient of the message, please notify the sender immediately.

----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.

> Back to OneMotoring

The information contained herein is correct as at 25 Jul 2018

Vehicle Owner Particulars			
Owner ID Type:	Singapore NRIC	(AXA)	
Owner ID:	1044A		
Vehicle Details			
Vehicle No.:	SLN4249H		
Vehicle to be Exported:	No		
Intended De-registration Date:	25 Jul 2018		
Vehicle Make:	MITSUBISHI		
Vehicle Model:	LANCER 1.6 GLX AUTO ABS AIRBAG 2WD 4DR		
Primary Colour:	Grey		
Manufacturing Year:	2010		
Engine No.:	4G18KJ4547		
Chassis No.:	JMYSRCS3AAU003314		
Maximum Power Output:	79.0 kW (105 bhp)		
Open Market Value:	\$13,287.00		
Original Registration Date:	12 Aug 2010		
First Registration Date:	12 Aug 2010		
Transfer Count:	4		
Actual ARF Paid: Intended PARF Rebate Details	\$13,287.00 664>		
PARF Eligibility:	Yes		
PARF Eligibility Expiry Date:	11 Aug 2020		
PARF Rebate Amount: Intended COE Rebate Details	\$7,972.00		
COE Expiry Date:	11 Aug 2020		
COE Category:	A - Car (1600cc & below)		
COE Period(Years):	10		
QP Paid:	\$32,104.00		
COE Rebate Amount:	\$6,567.00		
Total Rebate Amount:	\$14,539.00		