LOT:	Priority:	NORMAL / I	JRGENT		·.
	CV1/VAL21005072/Qq			. IN OPS : Yes	/No DOA:
From (Person) : _	Lynn Khong	of	AXA	Ref:	15 18
Date/Time: 16	3/04/2021	_		MV:\$	
TYPE: M.Car / M.	. Cycle / Bus / Van / Lor			/ Trailer or	
Vehicle No :	SLI 55351 D.O.	.A / As At	05/04/2021	-	
Make & Model:				NEW CAR PRICE	Ξ:\$
Registration Date				MV:\$145K(est)	Quote by : Sun Pin
COE Expiry Date				FS:\$	_ Date
LTA Total Rebate	Amount: (PARF)	+	(COE)	=	_SV: <u>\$</u>
Calculation for L	-TA Rebate:		Calculation for	Valuation:	
(a) COE Period:X 12 =Mths			Average MV \$		
As At :					
	=	Mths	Calculation for	Repossessed vehi	cle:
(h) Dalassa M	=	Mths	High demand ve	ehicle: Yes / No	- \$
(b) Balance Mont	ns :			vehicle: Yes / No	- \$
	/b)	¥		old: Yes/No	- \$
(d) Residue COE :	QP $\times \frac{(b)}{(a)}$	-=	MV for Reposs	ses'sed vehicle	= \$
	(4)	¥.	Engine Capacity	y: High / Low	- \$
(a) (b) =/12= <yrs< td=""><td>Europe / Asia C</td><td></td><td>- \$</td></yrs<>			Europe / Asia C		- \$
Register Before/After MAY 2002				Good/Fair/Poor/Burnt	
(e) PARF = (OMV)XX= LTA Total Rebate Amount: (d)+(e)			No. of transfer :		- \$
			Other deduction	1	- \$
Salvage Value(L'	TA Rebate - 5%):		Forced Sales V	/alue derived	= \$
Date / Time	Action / Instruction	,	Additional Inform	mation:	
				Tidion.	
					3
					•
				9	0
-					