Poforonce No . C	Thornty.	NORMAL/	3110-111			
relefelice NO . C	CV1/VAL23000741/Tq	Claim No.		. IN OPS : Yes	/ No DOA:	
rom (Person) :	Cynthia Loh	of	AXA	Ref:		
Date/Time : 10/01/2023				MV:\$		_
		-				
TYPE: M.Car / M	1. Cycle / Bus / Van / Lo	rry / Taxi / Pri	me Mover / Truck	Trailer or		
Vehicle No :).A /As At	03/01/2023			
Make & Model:		-		NEW CAR PRICE	Ξ:\$	
Registration Date	ə:			_{MV:\$} 52K-\$54K(e		ufikh
COE Expiry Date	9:			FS:\$		
LTA Total Rebat		+	(COE)	=	SV:\$	
Calculation for LTA Rebate:			Calculation for Valuation:			
(a) COE Period:X 12 =Mths			Average MV	<i>a</i>	\$	
As At :				_		
	<u> </u>	Mths		Repossessed vehic	1	
(b) Balance Mon		Mths		hicle: Yes / No	- \$	(
	50000 SC 175	¥		ehicle: Yes / No old: Yes / No	- \$	-
(4) D: -:4 - 005	(b)		MV for Reposs	The state of the s	= \$	
(d) Residue COE :	$QP \underline{\hspace{1cm}} \times \frac{(b)}{(a)}$	-=-		28°		
			Engine Capacity	: High / Low	- \$	
(a) (b) =/12= <yrs< td=""><td>Europe / Asia Ca</td><td></td><td>- \$</td><td></td></yrs<>			Europe / Asia Ca		- \$	
Register Before/After MAY 2002			Car Condition: G	ood/Fair/Poor/Burnt	- \$	
(e) PARF = (OMV)XX= LTA Total Rebate Amount: (d)+(e)			No. of transfer:		- \$	
Salvage Value	TA Rebate - 5%):		Other deduction		- \$	
Calvage Value(L			Forced Sales V	alue derived	= \$	
Date / Time	Action / Instruction	,	Additional Inform	nation:		
		2				
						-