Register Before/After MAY 2002 Car Condition: Good/Fair/Poor/Burnt - \$	LOT:	Priority: NORMAL / UF	RGENT		
AXA	Reference No : C	V1/VAL22009931/Rw Claim No		IN OPS : Yes	No DOA:
MV : S   MV : S			(A	Ref:	
YPE: M.Car / M. Cycle / Bus / Van / Lorry / Taxi / Prime Mover / Truck / Trailer or / Vehicle No : SBC 1983S					
### Part	Date/Time:	<u>J4/10/2022</u>		1077.0	
Registration Date: 30/04/2008	TYPE: M.Car / M.	. Cycle / Bus / Van / Lorry / Taxì / Prin	ne Mover / Truck / Traile	r or	
Registration Date: 30/04/2008	Vehicle No : S	BC 1983S D.O.A / As-At- 04	1/10/2022		
Registration Date: 30/04/2008	_		· · · · · · · · · · · · · · · · · · ·	W CAR PRICE	:\$
COE Expiry Date   29/04/2023   FS:S   Date				\$6K-\$7K	Quote by : RASUL
Calculation for LTA Rebate:   a) COE Period:			FS:	S	Date
Calculation for LTA Rebate: a) COE Period:					
Average MV   S	LIA Total Rebate	Amount: (PARF) + (	COE)		
Average MV   S	Calculation for I	TA Rehate	Calculation for Valua	tion:	·
Calculation for Repossessed vehicle:   High demand vehicle:   Yes / No   - \$					\$
Calculation for Repossessed vehicle:   High demand vehicle: Yes / No   - \$			T. Constant		
High demand vehicle: Yes / No   - \$		= Mths	Calculation for Repor	ssessed vehi	cle:
Parallel Import vehicle: Yes / No   - \$   More than 10yrs old: Yes / No   - \$   More than 10yrs old: Yes / No   - \$   More than 10yrs old: Yes / No   - \$   MV for Repossessed vehicle   = \$   MV for Repossessed vehicle   = \$   Engine Capacity: High / Low   - \$   Europe / Asia Car   - \$   Europe / Asia Car   - \$   Car Condition: Good/Fair/Poor/Burnt   - \$   Car Condition: Good/Fair/Poor/Burnt   - \$   LTA Total Rebate Amount: (d)+(e)   Other deduction   - \$   Salvage Value(LTA Rebate - 5%):   Forced Sales Value derived   = \$   Salvage Value (LTA Rebate - 5%):   Forced Sales Value derived   = \$   Salvage Value (LTA Rebate - 5%):   Salvage V	-	The second secon			
(d) Residue COE : QP	(b) Balance Mon				- \$
Engine Capacity: High / Low - \$			More than 10yrs old:	Yes / No	
Engine Capacity: High / Low - \$	(b)		MV for Repossessed	dvehicle	= \$
(a) (b) =/12= <yrs< td="">       Europe / Asia Car \$         Register Before/After MAY 2002       Car Condition: Good/Fair/Poor/Burnt \$         (e) PARF = (OMV) X X = No. of transfer : \$       &gt;         I.TA Total Rebate Amount: (d)+(e) Other deduction \$       &gt;         Salvage Value(LTA Rebate - 5%): Forced Sales Value derived \$       &gt;</yrs<>	(d) Residue COE :	(a)		10.00	1
Register Before/After MAY 2002  (e) PARF = (OMV) X X =			Engine Capacity:	High / Low	- \$
(e) PARF = (OMV) X X = No. of transfer : - \$ LTA Total Rebate Amount: (d)+(e) Other deduction	(a) - (b) = /12= < yrs				
LTA Total Rebate Amount: (d)+(e)  Salvage Value(LTA Rebate - 5%):  Content deduction  Forced Sales Value derived  Salvage Value (LTA Rebate - 5%):	Register Before/After MAY 2002				
Salvage Value(LTA Rebate - 5%):  Forced Sales Value derived = \$	(e) PARF = (OMV)X=				
Salvage Value(LTA Redate - 5%).	Section 2003 by proceedings from the section of the			dorivad	
Date / Time Action / Instruction Additional Information:	Salvage Value(LTA Rebate - 5%):		Forced Sales Value	delived	
	Date / Time	Action / Instruction	Additional Information	1:	e <u>a</u> se
			*		<u> </u>
	11				
	ļ ————	<u> </u>			
	ļ			and the second s	
		+	<del></del>		

L

.