LOT:	Priority: NORM	AL / URGENT			
Reference No :	CV1/VAL22002136/Rq Claim	No.	. IN OPS:	Yes/No DOA:	
From (Dorona)		ASM			
Date/Time: 04/03/2022			MV:\$		
			<u> </u>		
TYPE: M.Car / N	1. Cycle / Bus / Van / Lorry / Tax	i / Prime Mover / Tru	ck / Trailer or		
Vehicle No :		<u>At</u> _24/01/2022			
Make & Model:		2 1/0 1/2022	NEW CAR PI	RICE:\$	
Registration Dat	e:	,		K(est) _{Quote} by :Ras	sul
COE Expiry Dat	e:	_	FS:\$		
LTA Total Reba		+ (COE)	=	SV:\$	
		(002)		Ον.ψ	
Calculation for	LTA Rebate:	Calculation f	for Valuation:		
(a) COE Period:X 12 =Mths		Average MV	The state of the s		-
As At :					
	- = M1		for Repossessed v	The contract representation	
(b) Balance Mor			vehicle: Yes / N		
(~) Durance MOI			rt vehicle: Yes / N	-	
	(b)		yrs old: Yes / Nossessed vehicle	o - \$ = \$	
(d) Residue COE :	$QP \underline{\hspace{1cm}} \times \frac{(b)}{(a)} = \underline{\hspace{1cm}}$	- INV TOT Kept	ossessed verificie	. – Þ	
		Engine Capa	city: High / L	.ow - \$	
)=/12= <yrs< td=""><td>Europe / Asia</td><td></td><td>- \$</td><td></td></yrs<>	Europe / Asia		- \$	
Register Before/After MAY 2002		Car Condition	n: Good/Fair/Poor/B	urnt - \$	
(e) PARF = (OMV)XX= LTA Total Rebate Amount: (d)+(e) Salvage Value(LTA Rebate - 5%):		No. of transfe	THE COURSE OF TH	- \$	
		Other deduct		- \$	
carvage value(i		Forced Sale:	s Value derived	= _\$	
Date / Time	Action / Instruction	/ Additional Inf	ormation:		
		/ duddonal iiii	ormation.		
			•		
				······································	
	6 .				
				, , , , , , , , , , , , , , , , , , , ,	
			2		