Reference No. Cu ML 1800 9 M My Latin No. From (Person)  Date/Time: Vimally of MSG  Vehicle No. STE W.R. (D.O.A) As At VYSTE  Make & Models  Registration Date: MV  COE Expiry Date: FS  LTA Total Rebate Amount: (PARF) + (COE) =  Calculation for LTA Rebate: (a) COE Period: X 12 = Mths  As At: Calculation for Valua Average MV  As At: Calculation for Repo  High demand vehicle: Parallel Import vehicle More than 10yrs old: MV for Repossessed  (d) Residue COE OP X (b) Engine Capacity: Europe / Asia Car  Register Before/After MAY 2002 (e) PARF = (OMV) X X = No. of transfer: Other deduction  Date / Time Action / Instruction Additional Information	W CAR PRICE:\$  S SHC-BS Cuole by:  Date  SV:\$  tion:  \$  ssessed vehicle:  Yes/No - \$  Yes/No - \$  Yes/No - \$
TYPE M.Car / M. Cycle / Bus / Van / Lerty / Taxi / Prime Mover / Truck / Traile Vehicle No SJ W D.O.A As At VY J S Make & Model:  Registration Date: MV COE Expiry Date: FS CAlculation for LTA Rebate: (PARF) + (COE) =  Calculation for LTA Rebate: Average MV As At: Calculation for Valua Average MV  As At: Calculation for Repo High demand vehicle: Parallel Import vehicle: More than 10yrs old: MV for Repossessed MV  (b) Balance Months: Parallel Import vehicle More than 10yrs old: MV for Repossessed MV  (a) Engine Capacity: Europe / Asia Car Car Condition: Good/F Register Before/After MAY 2002 (e) PARF = (OMV) X X = Other deduction Salvage Value(LTA Rebate - 5%): Forced Sales Value of Core Sales Value	MV: \$  er or  W CAR PRICE:\$ :\$ \$\$\( \) \(
TYPE M.Car / M. Cycle / Bus / Van / Lerty / Taxi / Prime Mover / Truck / Traile Vehicle No SJ W D.O.A As At VY J S Make & Model:  Registration Date: MV COE Expiry Date: FS CAlculation for LTA Rebate: (PARF) + (COE) =  Calculation for LTA Rebate: Average MV As At: Calculation for Valua Average MV  As At: Calculation for Repo High demand vehicle: Parallel Import vehicle: More than 10yrs old: MV for Repossessed MV  (b) Balance Months: Parallel Import vehicle More than 10yrs old: MV for Repossessed MV  (a) Engine Capacity: Europe / Asia Car Car Condition: Good/F Register Before/After MAY 2002 (e) PARF = (OMV) X X = Other deduction Salvage Value(LTA Rebate - 5%): Forced Sales Value of Core Sales Value	er or  W CAR PRICE:\$  S SHC-BS WQuote by:  Date  SV:\$  tion:  \$  ssessed vehicle:  Yes/No - \$  Yes/No - \$  Yes/No - \$
Make & Model:  Registration Date:  COE Expiry Date.  TA Total Rebate Amount: (PARF) + (COE) =  Calculation for LTA Rebate: a) COE Period: X 12 = Mths As At:  - = Mths - = Mths - High demand vehicle: Parallel Import vehicle: More than 10yrs old: MV for Repossessed  All All All All All All All All All Al	W CAR PRICE:\$  S SHC-BS Cuole by:  Date  SV:\$  tion:  \$  ssessed vehicle:  Yes/No - \$  Yes/No - \$  Yes/No - \$
As At:  Calculation for LTA Rebate:  a) COE Period:  b) Balance Months:  d) Residue COE. QP  Register Before/After MAY 2002 e) PARF = (QMV)  Salvage Value(LTA Rebate - 5%):  Move COE. QP  Calculation for Valua Average MV  Calculation for Valua Average MV  Calculation for Repo High demand vehicle: Parallel Import vehicle More than 10yrs old: MV for Repossessed  Engine Capacity: Europe / Asia Car Car Condition: Good/F No. of transfer: Other deduction Forced Sales Value of	W CAR PRICE:\$  S SHC-BS Cuole by:  Date  SV:\$  tion:  \$  ssessed vehicle:  Yes/No - \$  Yes/No - \$  Yes/No - \$
Make & Model:  Registration Date:  COE Expiry Date.  TA Total Rebate Amount: (PARF) + (COE) =  Calculation for LTA Rebate: a) COE Period: X 12 = Mths As At:  - = Mths - = Mths - High demand vehicle: Parallel Import vehicle: More than 10yrs old: MV for Repossessed  All All All All All All All All All Al	W CAR PRICE:\$  S SHC-BS Cuole by:  Date  SV:\$  tion:  \$  ssessed vehicle:  Yes/No - \$  Yes/No - \$  Yes/No - \$
Registration Date:  COE Expiry Date.  TA Total Rebate Amount: (PARF) + (COE) =  Calculation for LTA Rebate: a) COE Period: X 12 = Mths Average MV  As At:  Mths Calculation for Repo High demand vehicle: Parallel Import vehicle More than 10yrs old: MV for Reposses/sec  a) (b) X (b)  Calculation for Valua Average MV  Calculation for Repo High demand vehicle: Parallel Import vehicle More than 10yrs old: MV for Reposses/sec  Engine Capacity: Europe / Asia Car Car Condition: Good/F No. of transfer: CTA Total Rebate Amount: (d)+(e) Calculation for Valua Average MV  Calculation for Repo High demand vehicle: Car Condition: Good/F No of transfer: Car Condition: Good/F No. of transfer: Cther deduction Forced Sales Value of	Second   S
COE Expiry Date:  TA Total Rebate Amount:  (PARF) + (COE) =  Calculation for LTA Rebate: (a) COE Period: X 12 = Mths  As At:  - = Mths  Mths  Calculation for Repo High demand vehicle: Parallel Import vehicle More than 10yrs old: MV for Reposses/sect  (b) (a) = Engine Capacity: Europe / Asia Car  Car Condition: Good/F No. of transfer: Other deduction Forced Sales Value of	Source SV:\$  tion:  \$ ssessed vehicle: Yes / No - \$ Yes / No - \$ Yes / No - \$
Calculation for LTA Rebate:  a) COE Period: X 12 = Mths  As At:  - = Mths  This is a mount of the composition of the compositio	ssessed vehicle: Yes / No - \$ Yes / No - \$ Yes / No - \$
Calculation for LTA Rebate:  a) COE Period:X 12 =Mths	ssessed vehicle: Yes / No - \$ Yes / No - \$ Yes / No - \$
Average MV  As At:  - = Mths  - = Mths  High demand vehicle: Parallel Import vehicle More than 10yrs old: MV for Reposses/sec  (a)  Engine Capacity: Europe / Asia Car Car Condition: Good/F Register Before/After MAY 2002 (b) PARF = (OMV)	ssessed vehicle: Yes / No - \$ Yes / No - \$ Yes / No - \$
As At:  As At:  - = Mths Calculation for Repo High demand vehicle: Parallel Import vehicle More than 10yrs old: MV for Reposses/sec  All Desired Coe	ssessed vehicle: Yes / No - \$ Yes / No - \$ Yes / No - \$
As At:  -	ssessed vehicle: Yes / No - \$ Yes / No - \$ Yes / No - \$
TA Total Rebate Amount: (d)+(e)  b) Balance Months:  - = Mths  Mths  High demand vehicle:  Parallel Import vehicle  More than 10yrs old:  MV for Reposses'sect  Engine Capacity:  Europe / Asia Car  Car Condition: Good/F  No. of transfer:  Other deduction  Forced Sales Value of	Yes / No - \$ : Yes / No - \$ Yes / No - \$
b) Balance Months:    Aligh demand vehicle:   Parallel Import vehicle:   More than 10yrs old:   MV for Reposses'sed   MV for Reposse	Yes / No - \$ : Yes / No - \$ Yes / No - \$
b) Balance Months:    All   Balance Months   Parallel Import vehicle	Yes / No - \$ Yes / No - \$
More than 10yrs old:  MV for Reposses'sect  MV for Reposses'sect  Engine Capacity:  Europe / Asia Car  Car Condition: Good/F  PARF = (OMV) X X = No. of transfer:  TA Total Rebate Amount: (d)+(e) Other deduction  Salvage Value(LTA Rebate - 5%):  More than 10yrs old:  MV for Reposses'sect  Europe / Asia Car  Car Condition: Good/F  No. of transfer:  Other deduction  Forced Sales Value of	Yes / No - \$
Engine Capacity:  a) (b) =/12= <yrs< td=""><td>I vehicle = \$</td></yrs<>	I vehicle = \$
Engine Capacity:  a) (b) =/12= <yrs 2002="" after="" before="" e)="" may="" parf="(OMV)" register="" x="&lt;/td"><td></td></yrs>	
Europe / Asia Car  Register Before/After MAY 2002  e) PARF = (OMV) X X = No. of transfer :  TA Total Rebate Amount: (d)+(e) Other deduction  Salvage Value(LTA Rebate - 5%): Forced Sales Value of	
Register Before/After MAY 2002  e) PARF = (OMV)XX = No. of transfer :  TA Total Rebate Amount: (d)+(e) Other deduction  Salvage Value(LTA Rebate - 5%): Forced Sales Value of	High / Low - \$
e) PARF = (OMV) X X = No. of transfer :  TA Total Rebate Amount: (d)+(e) Other deduction  Salvage Value(LTA Rebate - 5%): Forced Sales Value (	- \$
TA Total Rebate Amount: (d)+(e) Other deduction Salvage Value(LTA Rebate - 5%): Forced Sales Value of	
Salvage Value(LTA Rebate - 5%): Forced Sales Value (	- \$
	- \$
Date / Time Action / Instruction Additional Information	derived = \$
, Additional members of the second se	

## Shiau Chan (LKKAuto)

From:

Vimmala D/O Raja Singam <vimmala\_rajasingam@sg.msig-asia.com>

1-5-58/c.

Sent:

Friday, 18 May 2018 1:54 PM

Subject:

Enquire on market value - SJF116A

Attachments:

PARF\_COE Rebate Enquiry.pdf

Hi,

Please advise us on the market value of SJF116A

Attached the PARF/COE rebate details.

Date of accident: 14/05/2018

Thank you.

Mala (Ms)

Senior Admin Officer, Claims Services (Motor) Direct line +65 6594 2471 | Direct fax +65 6225 7402 | vimmala\_rajasingam@sg.msig-asia.com





Insurer Claims Team of the Year

MSIG Insurance (Singapore) Pte Ltd 16 Raffles Quay, #24-01 Hong Leong Building, Singapore 048581 | T: +65 6220

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## 3ack to OneMotoring

nquire PARF/COE Rebate for	Registered Vehicle
aguire PARF/COE Rebate for	Registered Vehicle

uire PARF/COE Rebate for Registered Vehicle Yehicle Owner Particulars	Singapore NRIC	
Owner ID Type:	4726H	
Owner ID:		
Vehicle Details	SJF116A	
Vehicle No.:	Yes	
Vehicle to be Exported:	21 May 2018	
Intended De-registration Date:	VOLVO	
Vehicle Make:	XC60 2.0T AUTO ABS D/AB 2WD 5DR	
Vehicle Model:	Black	
Primary Colour:	2010	
Manufacturing Year:	B4204T6208160	
Engine No.:	YV1DZ445BB2166490	
Chassis No.:	149.0 kW (199 bhp)	
Maximum Power Output:	\$42,041.00	
Open Market Value:	30 May 2011	
Original Registration Date:	30 May 2011	
First Registration Date:	1	
Transfer Count:	\$42,041.00 21020	
Actual ARE Paid:		
Intended PARF Rebate Details	Yes	
PARF Eligibility:	29 May 2021	
PARF Eligibility Expiry Date:	\$27,326.00	
PARF Rebate Amount: Intended COE Rebate Details	29 May 2021	
Intended COE Repair	B - Car (1601cc & above)	
COE Expiry Date:	10	
COE Category: COE Period(Years):	\$56,300.00	
The state of the s	\$17,011.00	
QP Paid:		
COE Rebate Amount:	\$44,337.00 Deg 1V5V)	
Total Rebate Amount:  The information contained herein is correct as at 18 May 2018	227	

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