RACHEL WU INS. CASE OWNER:

CC4/FCI20000783/Kra3q2

LKK:	
IDAC:	

-		
C.		

KENNETH

ASSIGNMENT DOI: 10/02/2020

Date / Time: 13/01/2020

Registered in Merimen:

Pre-assign / CCU / FTE



SHC 8638Y Insured Vehicle No.

Claim No.

D20000175MFSH

COMFORT TRANSPORTATION PTE LTD Name of Insured

Policy No.

D-20094922MFSH

Insured Tel No.

Make / Model :

HYUNDAI 140

Excess Sec II :S\$ Is driver the owner?

D.O.A: 01/01/2020 22:00 (YES/NO)

Place of Accident:

BLK 608 ELIAS RD

If NO, Driver Name / Age: LIM CHIN HWEE

Nature of Accident:

OI GIA REPORT: YES / NO ; TP GIA REPORT: YES / NO

Driver Tel No.:

+65-9199539

(V/L: YES / NO)

Insured Liability:

Final? Yes/No

GX 2508E



INSRS: WSP: CHENG HOE

Tel: Liability: RMKS:





INSRS: WSP: Tel: Liability: RMKS:



INSRS: WSP: Tel: Liability: RMKS:

Date/ Time			CTA CE	DATE / PIC	
	GX 2508E - X		STAGE	DATE	
	SHC 8638Y - CS/FC	CI16015985/R1gbq2; DOA: 21.8.16	Non-Reporting ltr (1st):		
			Non-Reporting ltr (2nd): Non-Reporting ltr (Final):		
		NOT WE ADMIT LIABILITY OF MAITHM	Notification ltr (if non-pickt	up);	
Survey Type	WITHOUT PREJUC	DICE: WE ADMIT LIABILITY QUANTUM	Call OI:		
	TO BE AGREED:		After call ltr to OI:		
			Documentation Check Lis	st: Handler Typist	
			Notification ltr (if non-pick		
			After call ltr to OI:	17	
			Authorisation To Act:		
			Release Voucher:		
			Final Repair Bill:		
			Car Rental Invoice:		
			Towing Invoice		
			LTA / GIA :		
			Medical Bill:		
			PIR:		
			Mandate/Reject Instructi	on:	
			LOD		
			Payment Breakdown For	m:	
RELIMINARY ADVICE	Date/Time:	Sent By:	Post-Repair Photos:		
RELIVINARY ADVICE	Date Time.		Others:		
INALIZATION	Date/Time:	Confirm with:	Confirm by:		
		5 days) Reduction: 28 %	Emai	l Call	
tepair Cost: L/SUM	Data/Time: 30/11/20:	20 Confirm with JUNE	Email Call		
		ed / Assessed) BOLA S/N No. NIL	If NO or B 28, Ass. Lia		
inal Liability:		ed / Assessed) BOLA SIN No. 1			
	s\$ 2.193.50	days)			
oss of Rental (LOR):	S\$ (
oss of Use (LOU):	s\$ 300.00 (\$ 60				
oss of Income (LOI):	S\$ (\$	x days) LOR + LOI [Tick only one]			
OR only LOU only		LOR + LOI [Tick only one]			
GIA/LTA Search	S\$		1) Claim status: Normal		
Aedical:	S\$	(- Tourist and done)	2) Report Format: TP		
Disbursement:	S\$	(e.g. Tow/ Independent)		0.00	
egal Cost	S\$		[3] 541 10] 1001	0.00	
Total:	s\$ 2,493.50	Global Sum S\$:	Email Call		
FINAL PAYMENT	Date/Time:	Confirm with:	Email Call		
	ss 2,493.50	Name 1: Cheng Hoe Motor Pte Ltd			
Payee 1:	30 Z, T33.30				
Payee 1: Payee 2: (Strike if N.A.)	S\$ 2, 4 33.30	Name 2:			

Type: M.Carl M.Cycle / Bus / Yen T. Lorry / Taxl / Prime Mover Truck / Trailer or Truck / Trailer or Make: Tour / Irack and Colour Silver AC: Insured / Std Make: Tour / Irack and Colour Silver AC: Insured / Std Make: Tour / Irack and Colour Silver AC: Insured / Std Make: Tour / Irack and Colour Silver AC: Insured / Std Sp. Reading IT + 41 Trailer or Make: Tour / Irack and Colour Silver AC: Insured / Std Sp. Reading IT + 41 Trailer or Make: Tour / Irack and Colour Silver AC: Insured / Std Sp. Reading IT + 41 Trailer or Sp. Reading IT + 41 Trailer or Make: Tour / Irack and Irack and Island Sp. Reading IT + 41 Trailer or Sp. Reading IT + 41 Trailer Insured IStd It trailer IT + 41 Trailer IT	Veh No:	ASSIGNMENT Consider	Andrew Market Commencer	/ 466 /		
From: Date: Veh No: C X 2508 Yr Regn: 3 Type: M.Car / M.Cycle / Bus / Vs67 Lorry / Tax1 / Prime Mover Truck / Trailler or Make: To Inspect Vehicle No: at Workshop m/s C / Log / 16ce C Cool Truck / Trailler or Make: To Inspect Vehicle No: at Workshop m/s C / Log / 16ce C Cool Truck / Trailler or Make: To Inspect Vehicle No: Insured / State Engager / Large Mace / Larg	Veh No:	Front: Date: Estimated Cost: SD MEN ITP RES I DO RES I EVA I INVINV To Inspect Vehicle No: at Workshop m/s of Inspect Vehicle No: at Workshop m/s of Insued: SR, Reading I 7 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ASS. REC. BY:	REF: /7467/		
Estimated Cost: OD IT INSPECT VERIFIED OR RES EVA INIV INV To Inspect Vehicle No: att Workshop m/s of Insured: Policy No. Claims No. Sum Insured: Cifent's Record) Make of Vehic. Cifent's Record) Make of Vehic. Cifent's Record) Make of Vehicle Insured Ista	Veh No:	Front: Date: Estimated Cost: SD MEN ITP RES I DO RES I EVA I INVINV To Inspect Vehicle No: at Workshop m/s of Inspect Vehicle No: at Workshop m/s of Insued: SR, Reading I 7 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	enneth	A	SSIGNMENT	
Type: M.Carl M.Cycle Flus Yaff Y. Lorry Traxi Prime Mover Truck Trailler or Truck Trailler or Make: Toy Make of Veh: Tradic: Insured Std Make: Toy Make: Toy Make of Veh: Tradic: Insured Std Make: Toy Make:	Type: M.Cycle / Bus / Yam? Lorry / Taxi / Prime Mover / Truck / Traller or Make: 764	Type: M.Car / M.Cycle / Bus / y.fin / Lorry / Taxl / Prime Mover / Truck / Truller or Make: To Inspect Vehicle No: at Workshop m/s of Insured: So. Reading	-			25.81 12
OD LYF WS TP RES DO RES EVA INV MY To Inspect Vehicle No: at Workshop m/s of Insured: Ins	Truck / Trailer or Make: 76	OD DEPWIS ITP RESIDENCES EVAI INVI MY To Inspect Vehicle No: at Workshop m/s C	Doto.		Veh No:	1300 £ Yr Regn: 03, 0
To inspect Vehicle No: at Workshop m/s of of insured: Colour Sifer AC: Insured Istat Sp.Reading I I I I I I I I I I I I I I I I I I I	Make: 76y Literal c.c Colour Silve A/C: Insured / Std / NI / NJ Sp.Reading 17 4 42f Tradio: Insured / Std / NI / NJ Eng/No: C/No: CR 42	To inspect Vehicle No: at Workshop m/s of at Worksh		D//10/		s / Van / Lorry / Taxi / Prime Mover /
at Workshop m/s of Insured: Policy No. Claims No. Sum Insured: (Client's Record) Make of Veh: (Policy Condition) Permark: The veh had commenced its repair at the time of Inspection. Ball or Market Value: (DAC Accident Rport: CONSISTENCY (PROSON: CONSISTENCY (PROSON: (Policy Condition) Permark: The veh had commenced its repair at the time of Inspection. Ball or Market Value: (DAC Accident Rport: CONSISTENCY (PROSON: CONO: CR42 (PSON: Steering: Inorder/ Jammed / Leaked / Burnt or Mod: MTS TOR ARIM (PROSON INSTALLAN INC / OHTSU / PIR / SUMM OF YOR / YOKO or Front (PROSON INSTALLAN INC / OHTSU / PIR / SUMM OF YOR / YOKO or Front (PROSON INSTALLAN INC / OHTSU / PIR / SUMM OF YOR / YOKO or Front (PROSON INSTALLAN INC / OHTSU / PIR / SUMM OF YOR / YOKO or Front (PROSON INSTALLAN INC / OHTSU / PIR / SUMM OF YOR / YOKO or Front (PROSON INSTALLAN INC / OHTSU / PIR / SUMM OF YOR / YOKO or Front (PROSON INSTALLAN INC / OHTSU / PIR / SUMM OF YOR / YOKO or Front (PROSON INSTALLAN INC / OHTSU / PIR / SUMM OF YOR / YOKO or Front (PROSON INSTALLAN INC / OHTSU / PIR / SUMM OF YOR / YOKO or Front (PROSON INSTALLAN INC / OHTSU / PIR / SUMM OF YOR / YOKO or Front (PROSON INSTALLAN INC / OHTSU / PIR / SUMM OF YOR / YOKO or Front (PROSON INSTALLAN INC / OHTSU / PIR / SUMM OF YOR / YOKO or Front (PROSON INSTALLAN INC / OHTSU / PIR / SUMM OF YOR / YOKO or Front (PROSON INSTALLAN INC / OHTSU / PIR / SUMM OF YOR / YOKO OR Front (PROSON INSTALLAN INC / OHTSU / PIR / SUMM OF YOR / YOKO OR Front (PROSON INSTALLAN INC / OHTSU / PIR / SUMM OF YOR / YOKO OR FRONT (PROSON INSTALLAN INC / OHTSU / PIR / SUMM OF YOR / YOKO OR FRONT (PROSON INSTALLAN INC / OHTSU / PIR / SUMM OF YOR / OHTSU	Colour Silve A/C: Insured / Std / NI / N/Sp. Reading 17 7 42 TRadio: Insured / Std / NI / N/Sp. Reading 17 7 42 TRadio: Insured / Std / NI / N/Sp. Reading 17 7 42 TRadio: Insured / Std / NI / N/Sp. Reading 17 7 42 TRadio: Insured / Std / NI / N/Sp. Reading: Inorder / Jammed / Leaked / Burnt or Brake: Inorder / Jammed / Leaked / Burnt or Modi: WHTS/Rim / STD A/Rim or Tyre Size: F:	at Workshop m/s of Insured: In		IV/MV		(m)
Sp.Reading 17497 Tradic: Insured / Std Insured: Insured: Policy No. Claims No. Sum Insured: Excess: (Cleint's Record) Make of Veh: (Policy Condition) Remark: The veh had commenced its repair at the time of inspection. Bail or Market Value: (DAC Accident Rport: Consistent?: Yes or No Est. Repairs: 20 % 3 Val.: Yes or No CA / BEY / REP. / 24 HRS Vehicle: IN / OUT Person Condacted: Person Condacted: Vehicle: IN / OUT The U/C / Chassis frame / Body Structure affected due to out (Policy Condition) Sp.Reading 17497 Tradic: Insured / Std Eng/No: C/No: C/	Sp.Reading	Sp. Reading 77 40 Transcrible Insured Istal INI IN INITIONS Continued Istal INI INITIONS Continued Istal INI INITIONS Continued Istal Insured: Claims No.		11-	- 109	
Insured: Policy No. Claims No. Sum Insured: Excess: (Cleint's Record) Make of Veh: (Policy Condition) Pamark: The veh had commenced its repair at the time of inspection. Ball. or Market Value: (DAC Accident Report Est. Repairs: Consistent?: Yes or No Claims No. Consistent?: Yes or No Claims No. Consistent?: Yes or No Consistent?: Y	Eng/No: C/No: C/No: Gen. Condy Good Fair Poor Burnt Steering: Inorder Jammed Leaked Burnt or Brake: Inorder Jammed Leaked Burnt or Modl: NHTS/RIm STD A/Rim or Tyre Size: F: R: O/S PS DUN EXNOVA GY FS LIZA MIC OHTSU PIR SUM! TOYO YOKO or Fron! R/Bal.	Insured: Policy No. Claims No. Sum Insured: Excess: (Client's Record) Make of Veh: Counties Record Excess: Counties Record	of Charles	em 110e	A	
Policy No. Claims No. Sum Insured: Excess: (Clent's Record) Make of Veh: (Policy Condition) Remark: The veh had commenced its repair at the time of Inspection. Bal. or Market Value: Bal. or	C/No: Gen. Condy Good Fair Poor Burnt Steering: Inorder Jammed Leaked Burnt or Brake: Inquier Jammed Leaked Burnt or Mod: Nit TS/RIm STD A/Rim or Tyre Size: F:	Policy No. Claims No. Sum Insured: Excess: (Client's Record) Make of Veh: (Poley Condition) Permark: The veh had commenced its repair at the time of Inspection. Bat or Market Value: DAC Accident Rport Consistent?: Yes or No um Sum: 20 % 3 Val.: Yes or No Um Sum: Person Contacted: Vehicle: IN / OUT Date / Time, Fise Pass to? If the Market Value is a contacted: Person Contacted: Person Contacted: Vehicle: IN / OUT The UIC / Chassis frame / Body Structure affected due to collision. The UIC / Chassis frame / Body Structure affected due to collision. Add Fee: Site Insp (\$				1928 T/Radio: Insured / Std / NI / N
Clains No. Sum Insured: Excess: (Client's Record) Make of Veh: (Policy Condition) Remark: The veh had commenced its repair at the time of inspection. Bail or Market Value: DAC Accident Rport: Consistent?: Yes or No Um Sum: 20 % 3 Val.: Yes or No Um Sum: 20 % 3 Val.: Yes or No Survey held at Des. of Damages: Frt / Rear / O/S / N/S / U/C / Rooftop or Acdion / Instruction Date / Time Acdion / Instruction CHOS: Gen. Condy Good Fair / Poor / Burnt or Steering: Inorder / Jammed / Leaked / Burnt or Brake: Inorder / Jammed / Leaked / Burnt or Modi: WHT SIRIM in STD A/Rim or Tyre Size: F: // SSR / IBX/ RESIDENT Extra of Inorder / Jammed / Leaked / Burnt or Brake: Inorder / Jammed / Leaked / Burnt or Modi: WHT SIRIM in STD A/Rim or Tyre Size: F: // SSR / IBX/ RESIDENT Extra of Inorder / Jammed / Leaked / Burnt or Brake: Inorder / Jammed / Leaked / Burnt or Modi: WHT SIRIM in STD A/Rim or Tyre Size: F: // SSR / IBX/ RESIDENT Extra of Inorder / Jammed / Leaked / Burnt or Brake: Inorder / Jammed / Leaked / Burnt or Modi: WHT SIRIM in STD A/Rim or Tyre Size: F: // SSR / IBX/ REAR: Inorder / Jammed / Leaked / Burnt or Modi: WHT SIRIM in STD A/Rim or Tyre Size: F: // SSR / IBX/ REAR: Inorder / Jammed / Leaked / Burnt or Modi: WHT SIRIM in STD A/Rim or Tyre Size: F: // SSR / IBX/ REAR: Inorder / Jammed / Leaked / Burnt or Modi: WHT SIRIM in STD A/Rim or Tyre Size: F: // SSR / IBX/ REAR: Inorder / Jammed / Leaked / Burnt or Modi: WHT SIRIM in STD A/Rim or Tyre Size: F: // SSR / IBX/ REAR: Inorder / Jammed / Leaked / Burnt or Modi: WHT SIRIM in STD A/Rim or Tyre Size: F: // SSR / IBX/ REAR: Inorder / Jammed / Leaked / Burnt or Modi: WHT SIRIM in STD A/Rim or Tyre Size: F: // SSR / IBX/ REAR: Inorder / Jammed / Leaked / Burnt or Modi: WHT SIRIM in STD A/Rim or Tyre Size: F: // SSR / IBX/ REAR: Inorder / Jammed / Leaked / Burnt or Resize: Inorder / IBX/ REAR: Inorder / Jammed / Leaked / Burnt or Resize: Inorder / IBX/ REAR: Inorder / Jammed / Leaked / Burnt or Resize: Inorder / IBX/ REAR: Inorder /	Gen. Condy Good Fair Poor Burnt Steering: Inorder Jammed Leaked Burnt or Brake: Inorder Jammed Leaked Burnt or Modl: NHTS/Rim STD A/Rim or Tyre Size: F:	Claims No. Sum insured: Excess: Gen. Condo Good Fatir Poor Burnt				
Sum Insured: Excess: Steering: Inorgref? Jammed / Leaked / Burnt or Steering: Inorgref? Jammed / Leaked / Burnt or Modi: WHTS/RIm / STD A/Rim or Tyre Size: F: // SR / JSK/ REPAIR at the time of inspection. Bail or Market Value: Steering: Inorgref? Jammed / Leaked / Burnt or Modi: WHTS/RIm / STD A/Rim or Tyre Size: F: // SR / JSK/ REPAIR at the time of inspection. Bail or Market Value: Steering: Inorgref? Jammed / Leaked / Burnt or Modi: WHTS/RIm / STD A/Rim or Tyre Size: F: // SR / JSK/ REPAIR MIC / OHTSU / PIR / SUM! FOVO / YOKO or REPAIR MIC / OHTSU / PIR / SUM! FOVO / YOKO OR REPAIR MIC / OHTSU / PIR / SUM! FOVO / YOKO OR MIC / OHTSU / PIR / SUM! FOVO / YOKO OR MIC / OHTSU / PIR / SUM! FOVO / YOKO OR MIC / OHTSU / PIR / SUM! FOVO / YOKO OR MIC / OHTSU / PIR / SUM! FOVO / YOKO OR MIC / OHTSU / PIR / SUM! FOVO / YOKO OR MIC / OHTSU / PIR / SUM! FOVO / YOKO OR MIC / OHTSU / PIR / SUM! FOVO / YOKO OR MIC / OHTSU / PIR / SUM! FOVO / YOKO OR MIC / OHTSU / PIR / SUM! FOVO / YOKO OR MIC / OHTSU / PIR / SUM! FOVO / YOKO OR MIC / OHTSU / PIR / SUM! FOVO / YOKO OR MIC / OHTSU / PIR / SUM! FOVO /	Steering: Inorder / Jammed / Leaked / Burnt or Brake: Inorder / Jammed / Leaked / Burnt or Modl: WHTS/RIM / STD A/RIM or Tyre Size: F: // SR / 3 X / R: O/S BS / DUN / EXNOVA / GY / FS / LIZA / MIC / OHTSU / PIR / SUMI / TOYO / YOKO or Fron! Rear R/Bal. Rmm L/Bal. Rmm D.O.A. / / / 20 D.O.I. / 20 D.O.I. / / / 20 D.O.I. / 20 D.O	Sum Insured: Excess: (Client's Record) Make of Veh: (Policy Condition) Pemark: The veh had commenced its repair at the time of inspection. Bail or Market Value: Bail or Market Value: DAC Accident Rport: Consistent?: Yes or No Sist. Repairs: DA Systam Res.: Yes or No Sist. Repairs: DA Systam Res.: Yes or No Sist. Repairs: DA Systam Res.: Yes or No Sum Sum: DA Systam Res.: Yes or No Date / Time Action / Instruction Date / Time Action / Instruction Add Fee: Siste insp (\$			-	
(Client's Record) Make of Veh: Make of Veh: Brake: Inqu'er Jammed Leaked Burnt or	Brake: Inorder / Jammed / Leaked / Burnt or Modl: WHTS/RIm / STD A/RIm or Tyre Size: F: //SR / 3 K/ R: BS / DUN / EXNOVA / GY / FS / LIZA / MIC / OHTSU / PIR / SUMI / TOYO / YOKO or Fron! Rear R/Ba! Rmm UBa! Rmm D.O.A. / / / 20 D.O.I. /0 / 2 / 20 Survey held at Des. of Damages: Frt / Rear / O/S / N/S / U/C / Rooftop or The U/C / Chassis frame / Body Structure affected due to collision. Days Of Repair: Resurvey No. of Trip: Survey Fee: Transportation: Transportation: Site Insp (\$ S - RS SI Interview (\$ S) Fixe / SS Tech Invs (\$ S) Others	(Clen's Record) Make of Veh: (Policy Condition) Remark: The veh had commenced its repair at the time of inspection. Ball or Market Value: DAC Accident Rport: Consistent?: Yes or No Sist. Repairs: DA ays Res:: Yes or No Survey held at Des. of Damages: Frt I Rear I OIS I NIS I UIC I Rooftop or The UIC I Chassis frame I Body Structure affected due to collision. Date I Time Action / Instruction Add Fee: Final Report: Resurvey No. of Trip: Survey Fee: Interview (\$ } Fee: Days Of Repair: Resurvey No. of Trip: Survey Fee: Interview (\$ } Fee: Days Of Fee Return to? Add Fee: Interview (\$ } Fee: Days Of Fee Return to? Add Fee: Interview (\$ } Fee: Days Of Fee Return to? Add Fee: Interview (\$ } Fee: Days Of Fee Return to? Add Fee: Interview (\$ } Fee: Days Of Fee Return to? Add Fee: Interview (\$ } Fee: Days Of Fee: Days Of Fee: Interview (\$ } Fee: Days Of Fee:	S	,	-	
Make of Veh: Modi	ModI: WHTS/RIM / STD A/RIM or Tyre Size: F: //SR / 3 X / R R: O/S PS / DUN / EXNOVA / GY / FS / LIZA / MIC / OHTSU / PIR / SUMI / TOYO / YOKO or Fron! Rear R/Bal. Rmm L/Bal. Rmm D.O.A. / / / 20 Survey held at Des. of Damages: Frt / Rear / O/S / N/S / U/C / Rooftop or PLACE N/S The U/C / Chassis frame / Body Structure affected due to collision. Days Of Repair: Resurvey No. of Trip: Survey Fee: Transportation: Transportation: Site Insp (\$	Make of Veh: (Policy Condition) Remark: The veh had commenced its repair at the time of Inspection. Bai. or Market Value: Bai. or Market Value: Bai. Consistent?: Yes or No DAC Accident Roport Consistent Roport Consi		s:	Steering: Inorder / Jammed	/ Leaked / Burnt or
(Policy Condition) Remark: The veh had commenced its repair at the time of inspection. Bal. or Market Value: IDAC Accident Rport Consistent?: Yes or No GIA / PR Seen: Consistent?: Yes or No Sum Sum: ZO % 3 Val.: Yes or No Survey held at Des. of Damages: Frt / Rear / O/S / N/S / U/C / Rooftop or Nate: Person Contacted: Date / Time Action / Instruction Modi: MFT SIRIM / STD A/RIM or Tyre Size: F: // SR / 3 X J R: R: R: R: R: R: ROOI / PROV / PRO	Tyre Size: F: //SR/13X/ R: O/S BS DUN / EXNOVA / GY / FS / LIZA / MIC / OHTSU / PIR / SUMI / TOYO / YOKO or Fron! Rear R/Bal. Rmm R/Bal. Rmm L/Bal. Rmm L/Bal. Rmm D.O.A. / / / 20 D.O.I. / O/2 / 20 Survey held at Des. of Damages: Frt / Rear / O/S / N/S / U/C / Rooftop or The U/C / Chassis frame / Body Structure affected due to collision. The U/C / Chassis frame / Body Structure affected due to collision. Days Of Repair: Resurvey No. of Trip: Survey Fee: Transportation: Site Insp (\$	(Policy Condition) Permark: The veh had commenced its repair at the time of inspection. Bail or Market Value: DAC Accident Rport: Consistent?: Yes or No DAC Accident Rport: Consistent Rport: Consistent Rport: Consistent Rport: Consistent Rport: Consistent Rport: Consistent Rp			Brake: Inorder / Jammed	/ Leaked / Burnt or
R: R	R: BS: DUN / EXNOVA / GY / FS / LIZA / MIC / OHTSU / PIR / SUM! / TOYO / YOKO or Fron! R/Bal. Des. of Damages: Frt / Rear / O/S / N/S / U/C / Rooftop or Place N/S The U/C / Chassis frame / Body Structure affected due to collision. Days Of Repair: Resurvey No. of Trip: Survey Fee: Transportation: Site Insp (\$) S.RS.S! Interview (\$) Fixos Tech Invs (\$) Others	R: R: R: R: R: Remark: The veh had commenced its repair at the time of inspection. Bal. or Market Value: DAC Accident Rport: Consistent?: Yes or No SIA / PR Seen: Consistent?: Yes or No Um Sum: 20 % 3 Val.: Yes or No A/ REP. / 24 HRS Alto / Person Contacted: Person Rear / Gold Person / Body Structure affected due to collision. Person Contacted: Person Rear / Body Structure affected due to collision. Person Contacted: Person Rear / Body Structure affected due to collision. Person Rear / Body Structure affected due to collision. Person Rear / Body Structure affected due to collision. Person Rear / Body Structure affected due to collision. Person Rear / Body Structure affected due to collision. Person Rear / Body Structure affected due to collision. Person Rear / Body Structure affected due to collision. Person Rear / Body Structure affected due to collision. Person Rear / Body Structure affected due to collision. Person Rear / Body Structure affected due to co	mand of yen:		Modi: NHTS/Rim / STD	
R: R	R: BS: DUN / EXNOVA / GY / FS / LIZA / MIC / OHTSU / PIR / SUM! / TOYO / YOKO or Fron! R/Bal. Des. of Damages: Frt / Rear / O/S / N/S / U/C / Rooftop or Place N/S The U/C / Chassis frame / Body Structure affected due to collision. Days Of Repair: Resurvey No. of Trip: Survey Fee: Transportation: Site Insp (\$) S.RS.S! Interview (\$) Fixos Tech Invs (\$) Others	Remark: The veh had commenced its repair at the time of inspection. Ball or Market Value: DAC Accident Rport: Consistent?: Yes or No SIA / PR Seen: Consistent?: Yes or No Um Sum: 20 % 3 Val.: Yes or No Survey held at Des. of Damages: Frt / Rear / O/S / N/S / U/C / Rooftop or R: SS_DUN / EXNOVA / GY / FS / LIZA / MIC / OHTSU / PIR / SUM! / TOYO / YOKO or Front Rear R/Bal. R/Bal. DOA. I / 1 / 20 DOA			Tyre Size: F:	165R13X8
repair at the time of inspection. Bal. or Market Value: DAC Accident Rport: Consistent?: Yes or No Consistent?: Yes or No Sid. / PR Seen: DO. A. / / 2 0 D.O.I. / 2 Survey held at Des. of Damages: Frt Rear O/S N/S U/C Rooftop or A / REV REP. 24 HRS Date / Time Action / Instruction The U/C Chassis frame Body Structure affected due to continue of the continue of	TOYO / YOKO or Fron! R/Bal. UBal. D.O.A. I / I / 20 Survey held at Des. of Damages: Frt / Rear / O/S / N/S / U/C / Rooftop or The U/C / Chassis frame / Body Structure affected due to collision. Days Of Repair: Resurvey No. of Trip: Survey Fee: Transportation: Tee: Site Insp (\$) S - RS, SI Interview (\$) Fixeds Tech Invs (\$) Others	repair at the time of inspection. Bal. or Market Value: DAC Accident Rport: Consistent?: Yes or No SIA / PR Seen: Consistent?: Yes or No SIA / PR Seen: Consistent?: Yes or No UBal. DO.A. / / / 20 Survey held at Des. of Damages: Frt / Rear / O/S / N/S / U/C / Rooftop or A / REV / REP. / 24 HRS Date / Time Action / Instruction Action / Instruction The U/C / Chassis frame / Body Structure affected due to collision. The U/C / Chassis frame / Body Structure affected due to collision. Add Fee: Site Insp Survey Fee: Interview (S) Fee: Tech Invs (S) Others Weekend (S) Others Weekend (S) Others			R;	
Bal. or Market Value: DAC Accident Rport: Consistent?: Yes or No SIA / PR Seen: Consistent?: Yes or No SIA / PR Seen: Consistent?: Yes or No UBal. UBal. UBal. DO.A. / // 20 DO.A. // 20 DO.A. / // 20 DO.A. / // 20 DO.A. / // 20 DO.A. // 20 DO.A. // /	TOYO / YOKO or Fron! R/Bal. R	Ball or Market Value: DAC Accident Rport		N/S O/S	BS JOUN / EXNOVA / GY / F	S/LIZA/MIC/OHTSU/PIR/SUMI/
DAC Accident Roort: Consistent?: Yes or No SIA / PR Seen: Consistent?: Yes or No DOA. / / / 20 Survey held at Des. of Damages: Frt / Rear / O/S / N/S / U/C / Rooftop or Person Contacted: Date / Time Action / Instruction The U/C / Chassis frame / Body Structure affected due to contact or the unit of the uni	R/Bal.	DAC Accident Rport: Consistent?: Yes or No SIA / PR Seen: Consistent?: Yes or No Um Sum: 20 % 3 Val.: Yes or No Survey held at Des. of Damages: Frt / Rear / O/S / N/S / U/C / Rooftop or At / REV / REP. / 24 HRS Person Contacted: Vehicle: IN / OUT Date / Time Accident / Instruction The U/C / Chassis frame / Body Structure affected due to collision. The U/C / Chassis frame / Body Structure affected due to collision. The U/C / Chassis frame / Body Structure affected due to collision. The U/C / Chassis frame / Body Structure affected due to collision. The U/C / Chassis frame / Body Structure affected due to collision. The U/C / Chassis frame / Body Structure affected due to collision. Add Fee: Stite Insp (\$ Survey Fee: Inspectation: Survey Fee: Inspectation: Stite Insp (\$ Sees. Sees. Stite Insp (\$ Sees. Sees. Stite Insp (\$ Sees. Sees. Sees. Sees. Sees. Sees. Sees. Se	6	6	YOYO / YOKO or	
DAC Accident Rport: Consistent?: Yes or No SIA / PR Seen: Consistent?: Yes or No SIA / PR Seen: Consistent?: Yes or No Um Sum: 20 % 3 Val.: Yes or No Um Sum: 20 % 3 Val.: Yes or No Survey held at Des. of Damages: Frt / Rear / O/S / N/S / U/C / Rooftop or Person Contacted: Vehicle: IN / OUT Date / Time Action / Instruction The U/C / Chassis frame / Body Structure affected due to consistent of the U/C / Chassis frame / Body Structure affected due to consistent of the U/C / Chassis frame / Body Structure affected due to consistent of the U/C / Chassis frame / Body Structure affected due to consistent of the U/C / Chassis frame / Body Structure affected due to consistent of the U/C / Chassis frame / Body Structure affected due to consistent of the U/C / Chassis frame / Body Structure affected due to consistent of the U/C / Chassis frame / Body Structure affected due to consistent of the U/C / Chassis frame / Body Structure affected due to consistent of the U/C / Chassis frame / Body Structure affected due to consistent of the U/C / Chassis frame / Body Structure affected due to consistent of the U/C / Chassis frame / Body Structure affected due to consistent of the U/C / Chassis frame / Body Structure affected due to consistent of the U/C / Chassis frame / Body Structure affected due to consistent of the U/C / Chassis frame / Body Structure affected due to consistent of the U/C / Chassis frame / Body Structure affected due to consistent of the U/C / Chassis frame / Body Structure affected due to consistent of the U/C / Chassis frame / Body Structure affected due to consistent of the U/C / Chassis frame / Body Structure affected due to consistent of the U/C / Chassis frame / Body Structure affected due to consistent of the U/C / Chassis frame / Body Structure affected due to consistent of the U/C / Chassis frame / Body Structure affected due to consistent of the U/C / Chassis frame / Body Structure affected due to consistent of the U/C / Chassis frame / Body Structure affected due to consistent of the U/C / Chas	R/Bal.	DAC Accident Rport: Consistent?: Yes or No SIA / PR Seen: Consistent?: Yes or No SIA / PR Seen: Consistent?: Yes or No Um Sum: 20 % 3 Val.: Yes or No Survey held at Des. of Damages: Frt / Rear / O/S / N/S / U/C / Rooftop or Action / Instruction The U/C / Chassis frame / Body Structure affected due to collision. The U/C / Chassis frame / Body Structure affected due to collision. The U/C / Chassis frame / Body Structure affected due to collision. The U/C / Chassis frame / Body Structure affected due to collision. Add Fee: Site Insp (\$) _ S-RS_SI			Front	Rear
Sist. Repairs: 03 days Res.: Yes or No um Sum: 20 % 3 Val.: Yes or No Survey held at Des. of Damages: Frt Rear O/S N/S U/C Rooftop or Person Contacted: Date / Time Action / Instruction Action / Instruction The U/C Chassis frame Body Structure affected due to contacted: The U/C Chassis frame Body Structure affected due to contacted: The U/C Chassis frame Body Structure affected due to contacted: The U/C Chassis frame Body Structure affected due to contacted: The U/C Chassis frame Body Structure affected due to contacted: The U/C Chassis frame Body Structure affected due to contacted: The U/C Chassis frame Body Structure affected due to contacted: The U/C Chassis frame Body Structure affected due to contacted: The U/C Chassis frame Body Structure affected due to contacted: The U/C Chassis frame Body Structure affected due to contacted: The U/C Chassis frame Body Structure affected due to contacted: The U/C Chassis frame Body Structure affected due to contacted: The U/C Chassis frame Body Structure affected due to contacted: The U/C Chassis frame Body Structure affected due to contacted: The U/C Chassis frame Body Structure affected due to contacted: The U/C Chassis frame Body Structure affected due to contacted: The U/C Chassis frame Body Structure affected due to contacted: The U/C Chassis frame Body Structure affected due to contacted: The U/C Chassis frame Body Structure affected due to contacted: The U/C Chassis frame Body Structure affected due to contacted: The U/C Chassis frame Body Structure affected due to contacted: The U/C Chassis frame Body Structure affected due to contacted: The U/C Chassis frame Body Structure affected due to contacted: The U/C Chassis frame Body Structure affected due to contacted Body Structure affected due to contacted Body Structure affected Body Structure affected Body Structure affected Body Structure affected Body Structure affec	L/Bal.	Consistent? : Yes or No Consistent : Yes or No Consiste			R/Bal. 0 mr	m R/Bal
Jum Sum: 20 % 3 Val.: Yes or No Survey held at	D.O.A. /// 20 Survey held at Des. of Damages: Frt / Rear / O/S / N/S / U/C / Rooftop or The U/C / Chassis frame / Body Structure affected due to collision. The U/C / Chassis frame / Body Structure affected due to collision. Days Of Repair: Resurvey No. of Trip: Survey Fee: Transportation: Site Insp (\$)S - RSSI Interview (\$) Fire 55 Tech Invs (\$) Others	John Sum: 20 % 3 Val.: Yes or No Survey held at Dos. of Damages: Frt Rear O/S N/S U/C Rooftop or Person Contacted: Date / Time Action / Instruction Date / Time Action / Instruction The U/C Chassis frame Body Structure affected due to collision. The U/C Chassis frame Body Structure affected due to collision. Date / Time Preli. Report Days Of Repair: Resurvey No. of Trip: Survey Fee: Transportation: Add Fee: Site Insp S Previse Site Insp S Previse Site Insp S Previse Site Insp S Previse S Pre		: Yes or No	L/Bal. mr	n I/Bal
Survey held at Des. of Damages: Frt / Rear / O/S / N/S / U/C / Rooftop or Rear / Date / Time Action / Instruction Action / Instruction Days Of Repair: Final Report Presurvey No. of Trip: Survey Fee: Odd Foot Odd F	Survey held at Des. of Damages: Frt / Rear / O/S / N/S / U/C / Rooftop or The U/C / Chassis frame / Body Structure affected due to collision. The U/C / Chassis frame / Body Structure affected due to collision. Days Of Repair: Resurvey No. of Trip: Survey Fee: Transportation: Transportation: Survey Fee: Transportation: Tech Invs (\$) Fire is Tech Invs (\$) Others	Jum Sum: 20 % 3 Val.: Yes or No Survey held at Des. of Damages: Frt Rear O/S N/S U/C Rooftop or Note: Person Contacted: The U/C Chassis frame Body Structure affected due to collision. The U/C Chassis frame Body Structure affected due to collision. The U/C Chassis frame Body Structure affected due to collision. The U/C Chassis frame Body Structure affected due to collision. Date Time, File Pass 107 Prell. Report Days Of Repair: Final Report Resurvey No. of Trip: Survey Fee: Interview Site Insp		Yes or No	D.O.A. 1/1/20	
The U/C / Chassis frame / Body Structure affected due to contact of the U/C / Chassis frame / Body Structure affected due to contact of the U/C / Chassis frame / Body Structure affected due to contact of the U/C / Chassis frame / Body Structure affected due to contact of the U/C / Chassis frame / Body Structure affected due to contact of the U/C / Chassis frame / Body Structure affected due to contact of the U/C / Chassis frame / Body Structure affected due to contact of the U/C / Chassis frame / Body Structure affected due to contact of the U/C / Chassis frame / Body Structure affected due to contact of the U/C / Chassis frame / Body Structure affected due to contact of the U/C / Chassis frame / Body Structure affected due to contact of the U/C / Chassis frame / Body Structure affected due to contact of the U/C / Chassis frame / Body Structure affected due to contact of the U/C / Chassis frame / Body Structure affected due to contact of the U/C / Chassis frame / Body Structure affected due to contact of the U/C / Chassis frame / Body Structure affected due to contact of the U/C / Chassis frame / Body Structure affected due to contact of the U/C / Chassis frame / Body Structure affected due to contact of the U/C / Chassis frame / Body Structure affected due to contact of the U/C / Chassis frame / Body Structure affected due to contact of the U/C / Chassis frame / Body Structure affected due to contact of the U/C / Chassis frame / Body Structure affected due to contact of the U/C / Chassis frame / Body Structure affected due to contact of the U/C / Chassis frame / Body Structure affected due to contact of the U/C / Chassis frame / Body Structure affected due to contact of the U/C / Chassis frame / Body Structure affected due to contact of the U/C / Chassis frame / Body Structure affected due to contact of the U/C / Chassis frame / Body Structure affected due to contact of the U/C / Chassis frame / Body Structure affected due to contact of the U/C / Chassis frame / Body Structure affected due to contact of the U/	The U/C / Chassis frame / Body Structure affected due to collision. The U/C / Chassis frame / Body Structure affected due to collision. 2403.66 200 Days Of Repair: Resurvey No. of Trip: Survey Fee: Transportative: Site insp (\$) _ \$ + RS _ \$! Interview (\$) Fix*05 Tech Invs (\$) Others	The U/C / Chassis frame / Body Structure affected due to collision. Date / Time Action / Instruction	um Sum: 20 % 3 Val.:	Yes or No		10/2/20
The U/C / Chassis frame / Body Structure affected due to contact of the U/C / Chassis frame / Body Structure affected due to contact of the U/C / Chassis frame / Body Structure affected due to contact of the U/C / Chassis frame / Body Structure affected due to contact of the U/C / Chassis frame / Body Structure affected due to contact of the U/C / Chassis frame / Body Structure affected due to contact of the U/C / Chassis frame / Body Structure affected due to contact of the U/C / Chassis frame / Body Structure affected due to contact of the U/C / Chassis frame / Body Structure affected due to contact of the U/C / Chassis frame / Body Structure affected due to contact of the U/C / Chassis frame / Body Structure affected due to contact of the U/C / Chassis frame / Body Structure affected due to contact of the U/C / Chassis frame / Body Structure affected due to contact of the U/C / Chassis frame / Body Structure affected due to contact of the U/C / Chassis frame / Body Structure affected due to contact of the U/C / Chassis frame / Body Structure affected due to contact of the U/C / Chassis frame / Body Structure affected due to contact of the U/C / Chassis frame / Body Structure affected due to contact of the U/C / Chassis frame / Body Structure affected due to contact of the U/C / Chassis frame / Body Structure affected due to contact of the U/C / Chassis frame / Body Structure affected due to contact of the U/C / Chassis frame / Body Structure affected due to contact of the U/C / Chassis frame / Body Structure affected due to contact of the U/C / Chassis frame / Body Structure affected due to contact of the U/C / Chassis frame / Body Structure affected due to contact of the U/C / Chassis frame / Body Structure affected due to contact of the U/C / Chassis frame / Body Structure affected due to contact of the U/C / Chassis frame / Body Structure affected due to contact of the U/C / Chassis frame / Body Structure affected due to contact of the U/C / Chassis frame / Body Structure affected due to contact of the U/	The U/C / Chassis frame / Body Structure affected due to collision. The U/C / Chassis frame / Body Structure affected due to collision. 2403.66 200 Days Of Repair: Resurvey No. of Trip: Survey Fee: Transportative: Site insp (\$) _ \$ + RS _ \$! Interview (\$) Fix*05 Tech Invs (\$) Others	The U/C / Chassis frame / Body Structure affected due to collision. Date / Time Action / Instruction	CA / REV / REP. / 24 HRS		Des. of Damages : Frt / Rear	I O/S I N/S / II/C / Poofton or
Date / Time Action / Instruction The U/C / Chassis frame / Body Structure affected due to co	The U/C / Chassis frame / Body Structure affected due to collision. 2407.66 200 Days Of Repair: Resurvey No. of Trip: Survey Fee: Transportation: Transportation: Site Insp (\$) _ \$ - RS _ SI Interview (\$) Fixeds Tech Invs (\$) Others	Date / Time Action / Instruction The U/C / Chassis frame / Body Structure affected due to collision. The U/C / Chassis frame / Body Structure affected due to collision. The U/C / Chassis frame / Body Structure affected due to collision. The U/C / Chassis frame / Body Structure affected due to collision. The U/C / Chassis frame / Body Structure affected due to collision. The U/C / Chassis frame / Body Structure affected due to collision. The U/C / Chassis frame / Body Structure affected due to collision. The U/C / Chassis frame / Body Structure affected due to collision. The U/C / Chassis frame / Body Structure affected due to collision. The U/C / Chassis frame / Body Structure affected due to collision. The U/C / Chassis frame / Body Structure affected due to collision. The U/C / Chassis frame / Body Structure affected due to collision. The U/C / Chassis frame / Body Structure affected due to collision. The U/C / Chassis frame / Body Structure affected due to collision. The U/C / Chassis frame / Body Structure affected due to collision. The U/C / Chassis frame / Body Structure affected due to collision. The U/C / Chassis frame / Body Structure affected due to collision. The U/C / Chassis frame / Body Structure affected due to collision. The U/C / Chassis frame / Body Structure affected due to collision. The U/C / Chassis frame / Body Structure affected due to collision. The U/C / Chassis frame / Body Structure affected due to collision. The U/C / Chassis frame / Body Structure affected due to collision. The U/C / Chassis frame / Body Structure affected due to collision. The U/C / Chassis frame / Body Structure affected due to collision. The U/C / Chassis frame / Body Structure affected due to collision. The U/C / Chassis frame / Body Structure affected due to collision. The U/C / Chassis frame / Body Structure affected due to collision. The U/C / Chassis frame / Body Structure affected due to collision. The U/C / Chassis frame / Body Structure affecte	Y 14 Parman Contracts	Vehicle: IN / OUT	_ Rea n	
Time, File Pass to? Prell. Report Days Of Repair: Final Report Resurvey No. of Trip: Survey Fee: Transportation:	Days Of Repair: Resurvey No. of Trip: Survey Fee: Transportation: Transportation: Interview (\$) Fixe as Tech Invs (\$) Others	Time, File Pass to? Prell. Report Days Of Repair: Final Report Resurvey No. of Trip: Survey Fee: Transportation: Add Fee: Site Insp (\$) _ \$ - RS _ \$I Interview (\$) Fix/35 Tech Invs (\$) Others Others Press to 7	- Cracii Contacted.			
Time, File Pass to? : Prell. Report Days Of Repair: : Final Report Resurvey No. of Trip: Survey Fee: Transportation:	Days Of Repair: Resurvey No. of Trip: Survey Fee: Transportation: Transportation: S + RSSI Interview (\$) Find as Tech Invs (\$) Others	Days Of Repair: Final Report Days Of Repair: Survey Fee: Transportation: Transportation: Survey Fee: Transportation: Survey Fee: Transportation: Survey Fee: Surv	Action / Instruction			
Time, File Pass to? : Prell. Report Days Of Repair: : Final Report Resurvey No. of Trip: Survey Fee: Transportation:	Days Of Repair: Resurvey No. of Trip: Survey Fee: Transportation: Transportation: Site Insp (\$) S - RS. SI Interview (\$) Firms Tech Invs (\$) Others	Days Of Repair: Final Report Days Of Repair:				
Time, File Pass to? : Prell. Report Days Of Repair: : Final Report Resurvey No. of Trip: Survey Fee: Transportation:	Days Of Repair: Resurvey No. of Trip: Survey Fee: Transportation: Transportation: S + RSSI Interview (\$) Find as Tech Invs (\$) Others	Time, File Pase to? : Prell. Report : Final Report Comparite		1		
/Time, File Pass to? : Prell. Report Days Of Repair: : Final Report Resurvey No. of Trip: Survey Fee: Transportation:	Days Of Repair: Resurvey No. of Trip: Survey Fee: Transportation: Transportation: S+RS_SI Interview (\$) Find as Tech Invs (\$) Others	Time, File Pass to? : Prell. Report : Final Report Comparite				
/Time, File Pass to? : Prell. Report Days Of Repair: : Final Report Resurvey No. of Trip: Survey Fee: Transportation:	Days Of Repair: Resurvey No. of Trip: Survey Fee: Transportation: Transportation: S+RS_SI Interview (\$) Find as Tech Invs (\$) Others	Time, File Pass to? : Prell. Report : Final Report Comparite				
/Time, File Pass to? : Prell. Report Days Of Repair: : Final Report Resurvey No. of Trip: Survey Fee: Transportation:	Days Of Repair: Resurvey No. of Trip: Survey Fee: Transportation: Transportation: S+RS_SI Interview (\$) Find as Tech Invs (\$) Others	Time, File Pass to? : Prell. Report : Final Report Comparite				2462 14
Time, File Pass to? : Prell. Report Days Of Repair: : Final Report Resurvey No. of Trip: Survey Fee: Transportation:	Days Of Repair: Resurvey No. of Trip: Survey Fee: Transportation: Site Insp (\$) S - RS SI Interview (\$) Find as Tech Invs (\$) Others	Time, File Pass to? : Prell. Report : Final Report Resurvey No. of Trip: Survey Fee: Transportation: Interview (\$) Fix / 5 Interview (\$) Others Transportation: Others Transportation: Others Transportation: Others Transportation: Others Transportation: Others Tech Invs (\$) Others				
Prell. Report Days Of Repair: Survey Fee:	Resurvey No. of Trip: Survey Fee: Transportation: Site Insp (\$) _ \$ + RS _ SI Interview (\$) Find as Tech Invs (\$) Others	Prell. Report Days Of Repair:				UVV
: Final Report Resurvey No. of Trip: Survey Fee: Transportation:	Resurvey No. of Trip: Survey Fee: Transportation: Site Insp (\$) _ \$ + RS \$I Interview (\$) Finds Tech Invs (\$) Others	: Final Report Resurvey No. of Trip: Survey Fee: Transportation: Add Fee: Interview (\$) Finals Tech Invs (\$) Others Weekend (\$) Weekend (\$)	/Time, File Pass to? Proll Report		~ ~ ~	The state of the s
/Time, File Return to?	Transportation: Site Insp (\$)	Add Fee: Site Insp (\$) _\$ -RS_SI Interview (\$) Fire S Transportation: Site Insp (\$) _\$ -RS_SI Interview (\$) Fire S Tech Invs (\$) Others Weekend (\$)				
Add Foot	Site Insp (\$) _ S - RS _ SI Interview (\$) First 35 Tech Invs (\$) Others	Add Fee: Site Insp (\$)_s - Rs_si Interview (\$) First os port Format: Tech Invs (\$) Others Weekend (\$) Weekend (\$)		R	esurvey No. of Trip:	Survey Fee:
AUU EGG! 1: Cita lass /E	: Interview (\$) Find its Tech Invs (\$) Others	cort Format : Tech Invs (\$) Fixed S port Format : Tech Invs (\$) Others The Sum / I.B.I: (\$) Weekend (\$)		Add Face		Transporta621:
) _ 5 *r.55i	Tech Invs (\$) Others	port Format: Tech Invs (\$) Others Top Sum / I.B.I: (\$) Weekend (\$)		Add Fee:)S + RSSI
nort Format		np Sum / I.B.I: (S) Others Weekend (\$)	oort Format :	ļ) Findus
lech invs (3); Others	I Washington 1 16	vveekend (\$			Tech Invs (\$) Others
Weekend (\$	vveekend (>	To the state of th	nh oain (1.a.); (2	1	Weekend (\$)

> Back to OneMotoring

Enquire PARF/COE Rebate for Registered Vehicle

Vehicle Owner Particulars

Owner ID Type: Singapore NRIC

Owner ID: 581I

Vehicle Details

Vehicle No.: GX2508E

Vehicle to be Exported: No

Intended Deregistration Date: 02 Jan 2020
Vehicle Make: TOYOTA

Vehicle Model: LITEACE 5DR

Primary Colour: Silver
Manufacturing Year: 2004

Engine No.: 3C3988417 Chassis No.: CR425008317

Maximum Power Output:

Open Market Value: \$18,689.00
Original Registration Date: 13 Mar 2004
First Registration Date: 13 Mar 2004

Transfer Count: 3

Actual ARF Paid: \$935.00

Intended PARF Rebate Details

PARF Eligibility: No

PARF Eligibility Expiry Date:

PARF Rebate Amount: \$0.00

Intended COE Rebate Details

COE Expiry Date: 29 Feb 2024

COE Category: C - Goods Vehicle & Bus

COE Period(Years): 5

PQP Paid: \$13,688.00
COE Rebate Amount: \$11,390.00
Total Rebate Amount: \$11,390.00

Message

Please note that all future COE renewals for this vehicle can only be for a 5-year period, subject to the statutory lifespan (if applicable) of the vehicle.

The information contained herein is correct as at 02 Jan 2020