'C5 | CT 1 2000 7846 | Titf3.

ASS. REC. BY: Taylih KEF:	11
AS	SIGNMENT
From: Date:	Veh No: 6181/82319 Yr Reyn: 2018, Oct.
Estimated Cost:	Type: M.Car / M.Cycle / Bus / Van / Lorry / Taxi / Prime Mover /
OD (TP/WS/TP RES LOD RES / EVA / INV / MV	Truck / Trailer or
To Inspect Vehicle No:	Make: Topola Hace · cc 2982
at Workshop m/s	Colour V8 Mer A/C: Insured / Std / NI / NA
of	Sp.Reading 52093 T/Radio, Insured / Std / NI / NA
Insured:	Eng/No:
Policy No.	C/NO: 0 JTFHT02P800245415
Claims No.	Gen. Cond: Good / Fair / Poor / Burnt
Sum Insured: Excess:	Steering: Includer / Jammed / Leaked / Burnt or
(Client's Record)	Brake: Inorder / Jammed / Leaked / Burnt or
Make of Veh;	Modl: (Nil) / S/Rim / STD A/Rim or
(Policy Condition) Remark: The veh had commenced its repair at the time of inspection. Bai. or Market Value: IDAC Accident Rport: Consistent?: Yes or No GIA / PR Seen: Consistent?: Yes or No Est Repairs: days Res.: Yes or No Lum Sum: % 3 Val.: Yes or No CA / REV / REP. / 24 HRS Date: Person Contacted: Date / Time Action / Instruction	Tyre Size: F: 195 M R:
Close at COR s\$8050 , 8 days. RED: 103263;92%	
	111,313.00
Date/Time, File Pass to? : PreII. Report	Days Of Repair: 8
1) : Final Report	Resurvey No. of Trip: Survey Fee:
Date/Time, File Return to?	. Transportation:
2) Add Fed	
Sar-a-Farmer	: Interview (\$) Photos
Peper Former:	: Tech. Invs (\$) others



Rico 60 Auto Services Pte Ltd. Blk 8, Kaki Bukit Avenue 4, #02-24 Premier @ Kaki Bukit Singapore 415875, Email: claims@rico60.com Tel: 6286 6060, FAX: 6286 7060

VECHICLE NUM: MAKE & MODEL: MILEAGE: TYRE:

CHASSIS NUM:

DESCRIPTION - PARTS		QTY	PRICE
BONNET	X	1	
2 BONNET LOCK	X	1	
3 BONNET LOCK CATCH	Χ	1	
4 BONNET HINGE (L+R)	×	2	
5 BONNET STOPPER (L+R)	X	2	
6 BONNET RUBBER STRIP	X	2	
7 BONNET LOGO (TOYOTA)	×	1	
8 FRONT SIDE PANEL (L+R)	X	2	
9 FRONT GRILLE (TOP)	×	1	
10 FRONT GRILLE (BOTTOM)	X	1	
11 HEADLAMP (L+R)	×	2	
12 HEADLAMP PANEL (L+R)	×	2	
13 FRONT BUMPER	des	1	
14 FRONT BUMPER RETAINER (L+R)	14? R47	2	
15 FRONT BUMPER BRACKET (L+R)	14-? RH-X	2	
16 FRONT BUMPER REINFORCEMENT BAR	×′	1	
17 FRONT BUMPER BEAM	X	1	
18 FRONT BUMPER GRILLE	?	1	
19 FRONT BUMPER TOW COVER (L+R)	×	2	
20 FRONT BUMPER FOG LAMP GARNISH (L+R)	×	2	
21 FRONT SUPPORT PANEL	×	1	
22 AIRCON BLOWER BOX	×	1	
23 AIRCON CONDENSOR	X	1	
24 HIGH PRESSURE HOSE	×	1	
25 LOW PRESSURE HOSE	X	1	
26 RADIATOR	×	1	
27 RADIATOR SPARE TANK	×	1	
SUCTION PIPE	×	1	
29 DISCHARGE PIPE	×	1	
30 RADIATOR FAN COWLING	X	1	
31 RADIATOR FAN BLADE	×	+	-
32 RADIATOR FAN MOTOR		+	+
33 WIPER WASHER TANK	X	1	-
34 WIPER WASHER MOTOR	<u>X</u>	1	-
35 FRONT DRIVER SEAT	X	1	+
36 FRONT DRIVER SEATBELT	?	1	
37 REAR WINDSCREEN MOULDING	X	1	
38 TAILGATE	ner-	1	
39 TAILGATE LOGO (TOYOTA)	pt/	1	
, , , , , , , , , , , , , , , , , , , ,	nlc	1	

40 TAILGATE EMBLEM STICKER (TOYOTA)	rec-	1	
41 TAILGATE EMBLEM STICKER (HIACE)	au-	1	
42 TAILGATE HANDLE	aut 1	1	
43 TAILGATE LOCK CYLINDER	×	1	
44 TAILGATE HANDLE SWITCH	×	1	
45 TAILGATE CARPLATE LAMP	*	1	
46 TAILGATE SWITCH	×	1	
47 TAILGATE LOCK	7	1	
48 TAILGATE LOCK COVER	· · ·	1	
49 TAILGATE LOCK CATCH	·		
50 TAILGATE DAMPER (L+R)	*	1	
TAIL CATE HINGE (L.D.)	×	2	
51 TAILGATE HINGE (L+R)	× 7	2	
52 TAILGATE WEATHERSTRIP		1	
53 TAIL LAMP (L+R)	*	2	
54 TAIL LAMP PANEL (L+R)	Χ	2	
55 REAR BUMPER	des	1	
56 REAR BUMPER RETAINER (L+R)	?	2	
57 REAR BUMPER BRACKET (L+R)	X	2	
58 REAR BUMPER REINFORCEMENT BAR	×	1	
59 REAR SIDE BUMPER (L+R)	×	2	
60 REAR SIDE BUMPER RETAINER (L+R)	X	2	
61 REAR FENDER (L+R)	×	2	
62 REAR FENDER SIDE INNER TRIM (L+R)	×	2	
63 REAR FENDER DOOR GUIDE (L+R)	*	2	
64 REAR FENDER DOOR GUIDE END (L+R)	X	2	
65 REAR FENDER AIR VENT (L+R)	X	2	
66 REAR FENDER COWLING (L+R)	X	2	
67 REAR FENDER MUDFLAP (L+R)	×	2	
68 REAR QUARTER PANEL (L+R)	X	2	
69 END PANEL	b{/	1	
70 END PANEL TOP GARNISH	7	1	
71 FLOOR PANEL	×	1	
72 REAR SPARE TYRE BRACKET	7	1	
73 EXHAUST PIPE	*	1	
74 EXHAUST GASKET	*	1	
75 EXHAUST BRACKET (L+R)	X	2	
76 EXHAUST HEAT SHIELD	X	1	
		-	
	SUBTOTAL		\$.
	LESS 25%		s -
	PARTS TOTAL		s .
SPECIAL NETT		QTY	PRICE
1 FRONT BUMPER CLIPS	30 nu 1	10	7.51
2 FRONT CARPLATE	30 HV	1	
3 FRONT CARPLATE CLIPS			\$ 120.
4 RADIATOR COOLANT	×	1	\$ 120. \$ 120.

5 REAR WINDSCREEN SEALANT	60	401-	1	\$ 200
6 TAILGATE INNER BOARD		X	+	\$ 2,000
7 TAILGATE INNER BOARD CLIPS		X	10	\$ 100.
8 REAR TAILGATE STICKER (SPEED)	40 A	ei-	1	\$ 100.
9 REAR TAILGATE STICKER (PAX)	30 M		+-	1
10 TAILGATE REVERSE CAMERA			+ -	\$ 100. \$ 850.
11 REAR CARPLATE		X	+	
12 REAR BUMPER CLIPS	7.0	nei /	1	S 120.
13 REAR BUMPER REVERSE SENSOR			10	\$ 100.
14 REAR FENDER SEALANT	200	nus	2	\$ 400.0
15 REAR FENDER INNER BOARD (L+R)		_ <u>X</u> _	1	\$ 400.0
16 REAR FENDER INNER BOARD CLIPS		<u>×</u>	2	\$ 8,000.
17 REAR FENDER COWLING CLIPS		X	20	\$ 200.0
18 REAR MUDFLAP CLIPS		X	20	\$ 200.0
19 REAR QUARTER PANEL SEALANT	LKK Auto Consultants hence notify the Repairer of the following:	1	10	\$ 100.0
20 END PANEL SEALANT	To resurvey before/after spray painting	X	1	\$ 160.0
21 FLOOR PANEL TOP MAT	To display damaged part(s) during resurvey Parts prices are subject to confirmation	50re	1	\$ 200.0
22 FLOOR PANEL TOP BOARD	 Third party survey is on a "Without Prejudice" basis 	X	1	\$ 6,000.0
23 FLOOR PANEL SEALANT	No illegal modification(s) is allowed Supplementary item(s) must be resurveyed and	X	1	\$ 9,500.0
25 TEOOR PANEL SEALANT	is subject to final approval from Insurance Company	X	1	\$ 450.0
	Acknowledged by Repairer			
	Signature: SPECIAL NETT TO	TAL		\$ 26,980.
	BOUR]	QTY	PRICE
1 TO RNR ACCIDENT DAMAGE PARTS, 0	CUT/WELD, KNOCK&REALIGN /O	00	1	\$ 8,100.0
2 TO DUTTY AND DUGGE			- 1	3 0,100.0
2 TO PUTTY AND RESPRAY ACCIDENT	AFFECTED AREA /or	00	1	\$ 5,400.0
2 TO PUTTY AND RESPRAY ACCIDENT A 3 TO RUST PROOF ACCIDENT AFFECTE	AFFECTED AREA /00	40		
2 TO PUTTY AND RESPRAY ACCIDENT A 3 TO RUST PROOF ACCIDENT AFFECTE 4 TO RNR A/C CONDENSOR ASSY AND R	AFFECTED AREA /00 ED AREA 4 REFILL GAS		1	\$ 5,400.0
2 TO PUTTY AND RESPRAY ACCIDENT A 3 TO RUST PROOF ACCIDENT AFFECTE 4 TO RNR A/C CONDENSOR ASSY AND R 5 TO CHECK WIRING LAYOUT AND HEA	AFFECTED AREA /00 ED AREA 4 REFILL GAS	40	1	\$ 5,400.0 \$ 600.0 \$ 250.0
2 TO PUTTY AND RESPRAY ACCIDENT A 3 TO RUST PROOF ACCIDENT AFFECTE 4 TO RNR A/C CONDENSOR ASSY AND R 5 TO CHECK WIRING LAYOUT AND HEA 6 TO RNR FRONT DRIVER SEAT	AFFECTED AREA /00 ED AREA 4 REFILL GAS	У Х	1 1 1	\$ 5,400.0 \$ 600.0 \$ 250.0 \$ 150.0
2 TO PUTTY AND RESPRAY ACCIDENT A 3 TO RUST PROOF ACCIDENT AFFECTE 4 TO RNR A/C CONDENSOR ASSY AND R 5 TO CHECK WIRING LAYOUT AND HEA 6 TO RNR FRONT DRIVER SEAT 7 TO RNR FRONT DRIVER SEATBELT	AFFECTED AREA /00 ED AREA 4 REFILL GAS ADLAMP FOCUS	X X x	1 1 1 1	\$ 5,400.0 \$ 600.0 \$ 250.0 \$ 150.0 \$ 800.0
2 TO PUTTY AND RESPRAY ACCIDENT A 3 TO RUST PROOF ACCIDENT AFFECTE 4 TO RNR A/C CONDENSOR ASSY AND R 5 TO CHECK WIRING LAYOUT AND HEA 6 TO RNR FRONT DRIVER SEAT	AFFECTED AREA /00 ED AREA 4 REFILL GAS ADLAMP FOCUS	X X x ?	1 1 1 1 1	\$ 5,400.0 \$ 600.0 \$ 250.0 \$ 150.0 \$ 800.0 \$ 400.0
2 TO PUTTY AND RESPRAY ACCIDENT A 3 TO RUST PROOF ACCIDENT AFFECTE 4 TO RNR A/C CONDENSOR ASSY AND R 5 TO CHECK WIRING LAYOUT AND HEA 6 TO RNR FRONT DRIVER SEAT 7 TO RNR FRONT DRIVER SEATBELT	AFFECTED AREA /0 C ED AREA 4 REFILL GAS ADLAMP FOCUS /6	X X x 7 X 120	1 1 1 1 1 1	\$ 5,400.0 \$ 600.0 \$ 250.0 \$ 150.0 \$ 800.0 \$ 400.0
2 TO PUTTY AND RESPRAY ACCIDENT A 3 TO RUST PROOF ACCIDENT AFFECTE 4 TO RNR A/C CONDENSOR ASSY AND R 5 TO CHECK WIRING LAYOUT AND HEA 6 TO RNR FRONT DRIVER SEAT 7 TO RNR FRONT DRIVER SEATBELT 8 TO RNR REAR WINDSCREEN 9 TO RNR REAR BOOT MECHANISM	AFFECTED AREA /00 ED AREA 4 REFILL GAS ADLAMP FOCUS /0	X X X 2 ? X 120 60.	1 1 1 1 1 1 1	\$ 5,400.0 \$ 600.0 \$ 250.0 \$ 150.0 \$ 800.0 \$ 400.0 \$ 500.0
2 TO PUTTY AND RESPRAY ACCIDENT A 3 TO RUST PROOF ACCIDENT AFFECTE 4 TO RNR A/C CONDENSOR ASSY AND R 5 TO CHECK WIRING LAYOUT AND HEA 6 TO RNR FRONT DRIVER SEAT 7 TO RNR FRONT DRIVER SEATBELT 8 TO RNR REAR WINDSCREEN 9 TO RNR REAR BOOT MECHANISM	AFFECTED AREA /00 ED AREA / REFILL GAS ADLAMP FOCUS /0	X X x 207 X 120 60.	1 1 1 1 1 1 1 1	\$ 5,400.0 \$ 600.0 \$ 250.0 \$ 150.0 \$ 800.0 \$ 400.0 \$ 500.0 \$ 800.0
TO PUTTY AND RESPRAY ACCIDENT AS TO RUST PROOF ACCIDENT AFFECTE TO RNR A/C CONDENSOR ASSY AND RESPRAY TO CHECK WIRING LAYOUT AND HEAD TO RNR FRONT DRIVER SEAT TO RNR FRONT DRIVER SEATBELT TO RNR REAR WINDSCREEN TO RNR REAR BOOT MECHANISM TO RNR UPHOSTERY, GARNISH AND A TO RNR REVERSE SENSOR & CHECK FOR TO RNR R	AFFECTED AREA /0 C ED AREA /2 REFILL GAS ADLAMP FOCUS /6 TTACHMENT PARTS FUNCTION.	X X X 20 60. 60.	1 1 1 1 1 1 1 1 1	\$ 5,400.0 \$ 600.0 \$ 250.0 \$ 150.0 \$ 400.0 \$ 500.0 \$ 800.0 \$ 150.0
TO PUTTY AND RESPRAY ACCIDENT AS TO RUST PROOF ACCIDENT AFFECTE TO RNR A/C CONDENSOR ASSY AND R TO CHECK WIRING LAYOUT AND HEA TO RNR FRONT DRIVER SEAT TO RNR FRONT DRIVER SEATBELT TO RNR REAR WINDSCREEN TO RNR REAR BOOT MECHANISM TO RNR UPHOSTERY, GARNISH AND A TO RNR REVERSE SENSOR & CHECK F TO RNR EXHAUST SYSTEM AND ATTACH	AFFECTED AREA /0 C ED AREA /2 REFILL GAS ADLAMP FOCUS /6 TTACHMENT PARTS FUNCTION. CHMENT PARTS	X X X 20 80. 60. 30. X	1 1 1 1 1 1 1 1	\$ 5,400.0 \$ 600.0 \$ 250.0 \$ 150.0 \$ 800.0 \$ 400.0 \$ 500.0 \$ 800.0
TO PUTTY AND RESPRAY ACCIDENT AS TO RUST PROOF ACCIDENT AFFECTE TO RNR A/C CONDENSOR ASSY AND R TO CHECK WIRING LAYOUT AND HEA TO RNR FRONT DRIVER SEAT TO RNR FRONT DRIVER SEATBELT TO RNR REAR WINDSCREEN TO RNR REAR BOOT MECHANISM TO RNR UPHOSTERY, GARNISH AND A TO RNR REVERSE SENSOR & CHECK F TO RNR EXHAUST SYSTEM AND ATTAG	AFFECTED AREA /00 ED AREA /2 REFILL GAS ADLAMP FOCUS /6 TTACHMENT PARTS FUNCTION, CHMENT PARTS L LAMP FUNCTION	X X X 20 60. 60.	1 1 1 1 1 1 1 1 1	\$ 5,400.0 \$ 600.0 \$ 250.0 \$ 150.0 \$ 400.0 \$ 500.0 \$ 800.0 \$ 150.0
TO PUTTY AND RESPRAY ACCIDENT A TO RUST PROOF ACCIDENT AFFECTE TO RNR A/C CONDENSOR ASSY AND R TO CHECK WIRING LAYOUT AND HEA TO RNR FRONT DRIVER SEAT TO RNR FRONT DRIVER SEATBELT TO RNR REAR WINDSCREEN TO RNR REAR BOOT MECHANISM TO RNR UPHOSTERY, GARNISH AND A TO RNR REVERSE SENSOR & CHECK F TO RNR EXHAUST SYSTEM AND ATTA- TO CHECK WIRING LAYOUT AND TAIL TO DO DIAGNOSIS AND RESET, REPRO	AFFECTED AREA /00 ED AREA /2 REFILL GAS ADLAMP FOCUS /6 TTACHMENT PARTS FUNCTION, CHMENT PARTS L LAMP FUNCTION	X X X 20 80. 60. 30. X	1 1 1 1 1 1 1 1 1 1	\$ 5,400.0 \$ 600.0 \$ 250.0 \$ 150.0 \$ 400.0 \$ 500.0 \$ 150.0 \$ 400.0
TO PUTTY AND RESPRAY ACCIDENT AS TO RUST PROOF ACCIDENT AFFECTE TO RNR A/C CONDENSOR ASSY AND R TO CHECK WIRING LAYOUT AND HEA TO RNR FRONT DRIVER SEAT TO RNR FRONT DRIVER SEATBELT TO RNR REAR WINDSCREEN TO RNR REAR BOOT MECHANISM TO RNR UPHOSTERY, GARNISH AND A TO RNR REVERSE SENSOR & CHECK F TO RNR EXHAUST SYSTEM AND ATTAGE TO CHECK WIRING LAYOUT AND TAIL TO DO DIAGNOSIS AND RESET, REPRO	AFFECTED AREA /0 C ED AREA /2 REFILL GAS ADLAMP FOCUS /6 TTACHMENT PARTS FUNCTION. CHMENT PARTS L LAMP FUNCTION DGRAM OR CODING FAULT CODE.	X X X 20 60. 60. 30. X	1 1 1 1 1 1 1 1 1 1 1	\$ 5,400.0 \$ 600.0 \$ 250.0 \$ 150.0 \$ 800.0 \$ 400.0 \$ 500.0 \$ 150.0 \$ 150.0 \$ 150.0
TO PUTTY AND RESPRAY ACCIDENT AS TO RUST PROOF ACCIDENT AFFECTE TO RNR A/C CONDENSOR ASSY AND R TO CHECK WIRING LAYOUT AND HEA TO RNR FRONT DRIVER SEAT TO RNR FRONT DRIVER SEATBELT TO RNR REAR WINDSCREEN TO RNR REAR BOOT MECHANISM TO RNR UPHOSTERY, GARNISH AND A TO RNR REVERSE SENSOR & CHECK F TO RNR EXHAUST SYSTEM AND ATTAG TO CHECK WIRING LAYOUT AND TAIL TO DO DIAGNOSIS AND RESET, REPROSE TO DO WATER LEAK TEST.	AFFECTED AREA /0 C ED AREA /2 REFILL GAS ADLAMP FOCUS /6 TTACHMENT PARTS FUNCTION, CHMENT PARTS L LAMP FUNCTION DGRAM OR CODING FAULT CODE. TO ASSIST WORK LOAD	X X X 2. ? X 120 60. 60. 30. X 30.	1 1 1 1 1 1 1 1 1 1 1 1	\$ 5,400.0 \$ 600.0 \$ 250.0 \$ 150.0 \$ 400.0 \$ 400.0 \$ 500.0 \$ 150.0 \$ 150.0 \$ 400.0
TO PUTTY AND RESPRAY ACCIDENT AS TO RUST PROOF ACCIDENT AFFECTE TO RNR A/C CONDENSOR ASSY AND R TO CHECK WIRING LAYOUT AND HEA TO RNR FRONT DRIVER SEAT TO RNR FRONT DRIVER SEATBELT TO RNR REAR WINDSCREEN TO RNR REAR BOOT MECHANISM TO RNR UPHOSTERY, GARNISH AND A TO RNR REVERSE SENSOR & CHECK F TO RNR EXHAUST SYSTEM AND ATTAG TO CHECK WIRING LAYOUT AND TAIL TO DO DIAGNOSIS AND RESET, REPRO TO DO WATER LEAK TEST. TO RNR RADIATOR ASSY AND HOSES T TO RNR FUEL TANK TO ASSIST WORK	AFFECTED AREA /0 C ED AREA /2 REFILL GAS ADLAMP FOCUS /6 TTACHMENT PARTS FUNCTION, CHMENT PARTS L LAMP FUNCTION DGRAM OR CODING FAULT CODE. TO ASSIST WORK LOAD	X X X 20 60. 60. 30. X 30. X	1 1 1 1 1 1 1 1 1 1 1 1	\$ 5,400.0 \$ 600.0 \$ 250.0 \$ 150.0 \$ 400.0 \$ 500.0 \$ 150.0 \$ 150.0 \$ 150.0 \$ 120.0
TO PUTTY AND RESPRAY ACCIDENT AS TO RUST PROOF ACCIDENT AFFECTE TO RNR A/C CONDENSOR ASSY AND R TO CHECK WIRING LAYOUT AND HEA TO RNR FRONT DRIVER SEAT TO RNR FRONT DRIVER SEATBELT TO RNR REAR WINDSCREEN TO RNR REAR BOOT MECHANISM TO RNR UPHOSTERY, GARNISH AND A TO RNR REVERSE SENSOR & CHECK F TO RNR EXHAUST SYSTEM AND ATTAG TO CHECK WIRING LAYOUT AND TAIL TO DO DIAGNOSIS AND RESET, REPROSE TO DO WATER LEAK TEST.	AFFECTED AREA /0 C ED AREA /2 REFILL GAS ADLAMP FOCUS /6 TTACHMENT PARTS FUNCTION, CHMENT PARTS L LAMP FUNCTION DGRAM OR CODING FAULT CODE. TO ASSIST WORK LOAD	X X X X 120 60. 60. 30. X 30. X	1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$ 5,400.0 \$ 600.0 \$ 250.0 \$ 150.0 \$ 400.0 \$ 500.0 \$ 400.0 \$ 150.0 \$ 150.0 \$ 150.0 \$ 120.0 \$ 250.0
TO PUTTY AND RESPRAY ACCIDENT AS TO RUST PROOF ACCIDENT AFFECTE TO RNR A/C CONDENSOR ASSY AND R TO CHECK WIRING LAYOUT AND HEA TO RNR FRONT DRIVER SEAT TO RNR FRONT DRIVER SEATBELT TO RNR REAR WINDSCREEN TO RNR REAR BOOT MECHANISM TO RNR UPHOSTERY, GARNISH AND A TO RNR REVERSE SENSOR & CHECK F TO RNR EXHAUST SYSTEM AND ATTAG TO CHECK WIRING LAYOUT AND TAIL TO DO DIAGNOSIS AND RESET, REPRO TO DO WATER LEAK TEST. TO RNR RADIATOR ASSY AND HOSES T TO RNR FUEL TANK TO ASSIST WORK	AFFECTED AREA CD AREA REFILL GAS ADLAMP FOCUS TTACHMENT PARTS FUNCTION. CHMENT PARTS L LAMP FUNCTION OGRAM OR CODING FAULT CODE. TO ASSIST WORK LOAD LOAD	X X X X 120 60. 60. 30. X 30. X	1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$ 5,400.0 \$ 600.0 \$ 250.0 \$ 150.0 \$ 400.0 \$ 400.0 \$ 500.0 \$ 150.0 \$ 150.0 \$ 120.0 \$ 250.0 \$ 450.0
TO PUTTY AND RESPRAY ACCIDENT A TO RUST PROOF ACCIDENT AFFECTE TO RNR A/C CONDENSOR ASSY AND R TO CHECK WIRING LAYOUT AND HEA TO RNR FRONT DRIVER SEAT TO RNR FRONT DRIVER SEATBELT TO RNR REAR WINDSCREEN TO RNR REAR BOOT MECHANISM TO RNR UPHOSTERY, GARNISH AND A TO RNR REVERSE SENSOR & CHECK F TO RNR EXHAUST SYSTEM AND ATTACK TO CHECK WIRING LAYOUT AND TAIL TO DO DIAGNOSIS AND RESET, REPRO TO DO WATER LEAK TEST. TO RNR RADIATOR ASSY AND HOSES TO TO RNR FUEL TANK TO ASSIST WORK	AFFECTED AREA ED AREA REFILL GAS ADLAMP FOCUS TTACHMENT PARTS FUNCTION, CHMENT PARTS L LAMP FUNCTION DGRAM OR CODING FAULT CODE. TO ASSIST WORK LOAD LOAD LOAD TYPE WPM TO	X X X X (20 60. 60. 30. X 30. X X X	1 1 1 1 1 1 1 1 1 1 1 1 1	\$ 5,400.0 \$ 600.0 \$ 250.0 \$ 150.0 \$ 400.0 \$ 400.0 \$ 500.0 \$ 150.0 \$ 150.0 \$ 120.0 \$ 250.0 \$ 450.0
TO PUTTY AND RESPRAY ACCIDENT A TO RUST PROOF ACCIDENT AFFECTE TO RNR A/C CONDENSOR ASSY AND R TO CHECK WIRING LAYOUT AND HEA TO RNR FRONT DRIVER SEAT TO RNR FRONT DRIVER SEATBELT TO RNR REAR WINDSCREEN TO RNR REAR BOOT MECHANISM TO RNR UPHOSTERY, GARNISH AND A TO RNR REVERSE SENSOR & CHECK F TO RNR EXHAUST SYSTEM AND ATTA- TO DO DIAGNOSIS AND RESET, REPRO TO DO WATER LEAK TEST. TO RNR RADIATOR ASSY AND HOSES T TO RNR FUEL TANK TO ASSIST WORK Taylor 9745749 W Lungum Rodury	AFFECTED AREA CD AREA REFILL GAS ADLAMP FOCUS TTACHMENT PARTS FUNCTION. CHMENT PARTS L LAMP FUNCTION OGRAM OR CODING FAULT CODE. TO ASSIST WORK LOAD LOAD	X X X X (20 60. 60. 30. X 30. X X X	1 1 1 1 1 1 1 1 1 1 1 1 1	\$ 5,400.0 \$ 600.0 \$ 250.0 \$ 150.0 \$ 400.0 \$ 400.0 \$ 500.0 \$ 150.0 \$ 150.0 \$ 120.0 \$ 250.0 \$ 450.0

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SINGAPORE ACCIDENT STATEMENT

IMPORTANT NOTICE

- 1. Please report correctly the details of the accident to speed up the claims process.
- 2 This Form must be completed by the Policyholder and/or the Authorised Driver.
- 3. Information provided must be as truthful and accurate as possible. Any wilful misrepresentation or witholding of material facts may allow insurance companies to report at expenses to provide the policy liability.
- 4. The issue and acceptance of this Form by insurance companies is not an admission of policy liability on the part of the insurance companies.
- 5. Any false reporting may be referred to the Police for investigation.
- 6. This report will be forwarded by the insurers of the GIA Records Management Centre established by the General Insurance Association of Singapore (GIA) for archiving and that copies of this report will, for a fee, be made available upon application by interested parties.
- 7 By the loagement of this report to the insurers, you hereby consent to the archiving of this report at the centre and to copies of the report being made available attressed.

	DENT	- 1	- 110	
- 100	LA-IN	7		

 Date Of Report
 27/07/2020 16:42

 Date Of Accident
 27/07/2020 12:15

Exact Location Of Accident JALAN DATOH TOWARDS BALESTIER ROAD

Country/State of Loss SINGAPORE

DETAILS OF OWN VEHICLES

Vehicle Registration Number GBH8231G

Insured/Policyholder

Name Of Registered Owner MONIC RESOURCES PRIVATE LTD

Co Reg No 2XXXXX712M

Email Address SINKS8TAPS@YAHOO.COM.SG

Mobile Phone No (LOCAL) +65-96774417

Alternative Phone No OFFICE-62931653

Vehicle Particulars

Manufacturer TOYOTA

Model HIACE-3.0 D (M)

Exact Purpose for which vehicle was being used at

time of accident

COMMERCIAL USE

Are you claiming under your own insurance policy

for repair to your vehicle?

NO

If No. Please state action to be taken THIRD PARTY

Vehicle Category COMMERCIAL VEHICLE

Insurance Company

Name of Insurance Company ERGO INSURANCE PTE. LTD.

Type Of Coverage COMPREHENSIVE

Fleet Policy NO

Policy Number CSO1006095

Cover Note Number

Driver

Name of Driver LIM CHOON BENG (LIN JUNMING)

 NRIC No
 SXXXX796A

 Date Of Birth
 22/10/1972

 Occupation
 OUTDOOR

 Date Of Driving Pass
 21/01/1993

Driving Experience 27 YEARS AND 6 MONTHS

Gender MALE

Mobile Number (LOCAL) +65-97593096

Fax Number

Contact Number

EMail Address NOEMAIL

Address

BLK 38B BENDEMEER ROAD #16-838

Postcode

332038

Was driver an employee of the Insured's Company YES

If No, Relationship of the Driver with the Insured

Vehicle Registration Number of Driver's Own

Vehicle

Insurance Company of Driver's Own Vehicle

General Information of the Accident

Type Of Accident

CHAIN COLLISION

Weather Conditions

RAINING

Road Surface

WET

Other Information

Was any foreign vehicle involved in this accident?

NO

Number of vehicles (including own vehicle)

involved in the accident

3

Was any body injured in the Accident?

NO

Was any injured conveyed to hospital by

ambulance?

Was any other material or property damaged?

YES

I have been approached by unknown person(s) soliciting/offering accident claims assistance.

NO

Number of Passengers (Including Driver)

1

Details of Police Action

Was the accident reported to the police?

NO

If Yes, Please state which Police Station

Was notice of intended Prosecution given?

NO

If Yes, against whom?

Circumstances of Accident

I WAS TRAVELLING ALONG JALAN DATOH TOWARDS BALESTIER ROAD. THE CAR INFRONT OF ME STOP SO I FOLLOWED TO STOP WITHOUT ANY CONTACT WITH THE FRONT VEHICLE. WE WAS STATIONARY FOR FEW SECOND SUDDENLY I FELT A HUGE IMPACT FROM THE REAR OF MY VEHICLE, THE IMPACT RESULT ME TO MOVE FORWARD AND HIT ONTO THE VEHICLE INFRONT. TOTAL 3 VEHICLE WAS INVOLVED.

Attachment(s)

Are accident photos available for attachment?

YES

Was there any video captured by Car Camera?

YES

Remarks/ Reasons:

VIDEO WITH OWN WORKSHOP

Was there any audio recorded?

NO

RDETAILS OF OTHER VEHICLE PROPERTY (III

Vehicle Registration Number Vehicle Make/Model/Colour

YP6476R

Details Of Properties

CAR B

Vehicle Category

COMMERCIAL VEHICLE

Name of Driver

NRIC/Passport Number

Contact Number

Address

Postcode

Insurance Company Name

Nature Of Damage

BEDETAILS OF OTHER VEHICLE PROPERTY 2 0 5 8

Vehicle Registration Number

SME2227U

Vehicle Make/Model/Colour

Details Of Properties

CAR C

Vehicle Category

PRIVATE CAR

Name of Driver

NRIC/Passport Number

Contact Number

Address

Postcode

Insurance Company Name

Nature Of Damage

No. Of Passenger (Including Driver)

Sketch Plan Pg. 1

SKETCH PLAN

IMPORTANT NOTICE

- 1 Please report correctly the details of the accident to speed up the claims process
- 2. This Form most be completed by the Policyholder and/or the Authorised Driver
- 3 Information provided must be as truthful and accurate as possible. Any wilful misrepresentation or withholding of material facts may allow insurance companies to repudiate policy liability.
- 4 The issue and acceptance of this form by insurance companies is not an admission of policy liability on the part of the insurance companies.
- 5 Any false reporting may be referred to the Police for Investigation.
- 6 The report will be forwarded by the insurers of the GIA Records Management Centre established by the General Insurance Association of Singapore (GIA) for archiving and that copies of this report will for a fee be made available upon application by interested parties.
- By the lodgment of this report to the insurers, you hereby consent to the archiving of this report at the centre and to copies of
 the report being made available aforesaid.
- 8 Consent under the Personal Data Protection Act (PDPA)

Lunderstand, acknowledge, agree and consent that:

- (a) My insurer, my workshop and the General insurance Association of Singapore ("GIA") may/are permitted to collect, use, disclose and/or process my personal data/personal information set out in this [form] and any other personal information provided by me or possessed by my insurer (collectively the "Personal Information") and disclose and transfer such Personal Information to all insurer(s) who have insured vehicle(s) involved in this accident (all insurer(s) who have insured vehicle(s) involved in this accident shall be collectively referred to as the "Insurers"), the Insurers' lawyers/law firms, the Monetary Authority of Singapore and any relevant government agency/authority (such as the police), for the purpose(s) of
 - processing, handling and/or dealing with my claims including the settlement of the claims and any necessary investigations relating to the claims;
 - (ii) investigating the accident and/or my claims;
 - (iii) carrying out and/or dealing with my instructions or responding to any enquiries by me;
 - (iv) administering my claims (including the mailing of correspondence, statements, invoices, reports or notices to me, which could involve disclosure of certain personal data about me to bring about delivery of the same as well as on the external cover of envelopes/mail packages); and/or
 - (v) complying with applicable law in administering, processing, handling and/or dealing with my claims. (collectively the "Purposes")
- (b) all insurer(s) who have insured vehicle(s) involved in this accident and the Insurers' lawyers/law firms, may/are permitted to collect, use, disclose and/or process my Personal Information for one or more of the above Purposes, and
- (c) my Personal Information may/can be disclosed by any of the Insurers and/or GIA to their third party service providers or agents (including their lawyers/law firms), which may be sited outside of Singapore, for one or more of the above Purposes.
- (d) my Personal Information will also be collected and used to compile claims history for the purpose of fraud detection, investigation and management in present and all future claims.
- (e) the information so collected under (d) above may be shared / disclosed:
 - to all insurers and/or any other third parties that assist in evaluating, investigating, controlling or managing fraud, regulators, law enforcement and government agencies as reasonably required for the purposes stated, or
 - (ii) for complying with requirements under any regulations, laws or court orders.

Pedicylateler's Signature

27/07/2020 1700 hr

Onver's figurature
(If driver is not the policyholder)

(If driver is not the policyholder Date & Time Reporting Centre Personnel's Signature Name: NRIC/LIN No.

Page 4 of 16

SKETCH PLAN			
DESCRIBE CIRC	UMSTANCES OF T		A: GBH 8231G B: YP 6U76R C: SME 2227U
DESCRIBE CIRC	UMSTANCES OF T	HE ACCIDENT	
SECOND SUD	O STOP WITHOUT DENLY I FELT A H	ANY CONTACT WITH THE FI	STIER ROAD. THE CAR INFRONT OF ME STOP SO I RONT VEHICLE. WE WAS STATIONARY FOR FEW AR OF MY VEHICLE, THE IMPACT RESULT ME TO DTAIL 3 VEHICLE WAS INVOLVED.
DECLARATION			
We declare the lo	angri an or	e true in every spect 27 /07/2 Drives Signature - 176	200
Date & Time:		(If driver is not the policyholder) Date & Time	Reporting Centre Personnel's Signature Name. NRIC/FIN No.:

> Back to OneMotoring

Enquire PARF/COE Rebate for Registered Vehicle

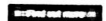
Vehicle Owner Particulars	
Owner ID Type:	Company
Owner ID:	712M
Vehicle Details	
Vehicle No.:	GBH8231G
Vehicle to be Exported:	No
Intended Deregistration Date:	29 Jul 2020
Vehicle Make:	TOYOTA
Vehicle Model:	HIACE VAN TURBO 5DR MT
Primary Colour:	Silver
Manufacturing Year:	2018
Engine No.:	1KD2827833
Chassis No.:	JTFHT02P800245415
Maximum Power Output:	•
Open Market Value:	\$28,136.00
Original Registration Date:	10 Oct 2018
First Registration Date:	10 Oct 2018
Transfer Count:	0
Actual ARF Paid:	\$1,407.00
Intended PARF Rebate Details	
PARF Eligibility:	No
PARF Eligibility Expiry Date:	
PARF Rebate Amount:	\$0.00
Intended COE Rebate Details	
COE Expiry Date:	09 Oct 2028
COE Category:	C - Goods Vehicle & Bus
COE Period(Years):	10
PQP Paid:	\$26,499.00
COE Rebate Amount:	\$21,712.00
Total Rebate Amount:	\$21,712.00
	10 No. 10 Per 10

The information contained herein is correct as at 29 Jul 2020



CONNECTING CAR BUYERS & SELLERS.

We'll handle your loans, insurance & other paperwork for FREE.

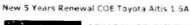




Post an Advertisement Sell it yourself! Advertise it at just \$58 until it's SOLD!

Post an Ad

Ways of Selling





NOVV 2 Sile P.A. \$485 Monthly By Gy Financing, 50 Administr vears warranty GV Credit Pte Ltd SCHAO



Sort by Date Posted ▼ 20 results/page ▼

16 vehicles

Toyota Hiace

Basic Select

Price Any price

Depre Any depre

Reg Date 2018 to 2018

Eng Cap Any

Veh Type All types

Fuel Any fuel

Mileage Any

OMV Anv

Gear Any Gear

Y Past Owners Any

Category All categories

Scheme All schemes

Dealer Any Dealer

✓ Location Any

Status Available

Van

a

Toyota Hiace 3.0A DX

Price Depreciation

Reg Date

26-Apr-2018

2,982 cc

Veh Type Mileage

Status

Fuel Type: Diesel

Make & Model

Auto Transmission, 5 Doors, Rear Aircon, Complete With Stainless Steel, Clean And Easy To Maintain, Best Selling Japanese Van In The Market! We Offer Flexible Loan Plan. 100% Loan Available Too! Wait No Further, Call Us Now To Find Out More!

\$7,200 /yr

Eng Cap

Available

Ezv-1 Pte Ltd

Posted. 28-Jul-2020 Tags: 2018 Toyota Hiace, Toyota Hiace, Toyota, Hiace

\$55,800

Toyota Hiace Commuter 3.0A GL High Roof

\$62,800

\$7,880 /vr

16-Jul-2018

2.982 cc

Bus

Available

Fuel Type: Diesel

Good Maintained Condition By Previous Careful Owner, Low Mileage, Everything In Good Condition Like New, Welcome For Trade In For

Your Current Vehicle, Flexible Loan Available 100%, Call Now To Schedule For Viewing.

ABS Bus Pte Ltd

Posted: 28-Jul-2020 Tags: 2018 Toyota Hiace, Toyota Hiace, Toyota, Hiace

PREMIUM AD

Toyota Hiace 3.0M

\$57,800

\$7.010 /vr

24-Oct-2018

2.982 cc

Van

Available

PREMIUM AD

Fuel Type: Diesel

Still Under Agent Warranty! Well Maintained, As Good As New, Super Low Mileage, High Trade In And Flexible In House Loan Available. Call Now For Viewing.

Posted: 27-Jul-2020 Tags: 2018 Toyota Hiace, Toyota Hiace, Toyota, Hiace



Toyota Hiace 3.0M

\$58,800

\$7,060 /yr

23-Nov-2018

2,982 cc

50,000 km

Van

Available

Fuel Type: Diesel

1 Owner, Low Mileage Done! Vehicle Still Under Warranty. As Good As New. Trade In /Loan Available. Well Maintained By Previous Owner. Condition Like New. Welcome For Trade In For Your Current Vehicle, Flexible Loan Available 100%, Call Now To Schedule For VI...

ABWIN (1994) Pte Ltd

Posted 27-Jul-2020 Tags: 2018 Toyota Hiace, Toyota Hiace, Toyota, Hiace



Bus and 'medi trips' from ComfortDelGro

ComfortDelGro made a donation to three welfare organisations in the form of a refurbished nine-seater bus and free trips for seniors and their medical escorts

Read this article



Toyota Hiace 2.8A Super GL **Dark Prime**

\$72,800

\$8,750 /yr

23-Nov-2018

2.754 cc

31,000 km

Van

Available

Fuel Type: Diesel

Auto Fold Mirror When Lock Side, Window Visors, Alpha Speed Control, Stainless Side Step, Front Engine Bay, Sound And Heat Proofing Front, Engine Cover, Buan Rear Engine Cover, Japan Original Hiace Rim, Rear Seats With Compartment Storage Android Player, Lower T...

DIRECT OWNER

Posted: 25-Jul-2020 Tags: 2018 Toyota Hiace, Toyota Hiace, Toyota, Hiace

Toyota Hiace Commuter 3.04

28-Jun-2018

2.982 cc

288 km

Compare

8,440 /yr

Bus

Available