ASS. REC. BY:	C3/TP17022237/Krbez
nneth	ASSIGNMENT
From: Date:	Veh No: S110 304 H Yr Regn: 03, 16  Type: M.Car / M.Cycle / Bus / Van / Lorry / Taxi / Prime Mover /
OD /TP /WS / TP RES / OD RES / EVA / INV / MV	Truck / Trailer or
To Inspect Vehicle No:	Make: Researce Latitude c.c 1985
at Workshop m/s Trans Cos	6 Colour M. White / Phel A/C: Insured / Std / NI / NA
of	Sp.Reading 46 8620 T/Radio: Insured / Std / NI / NA
Insured:	Eng/No: 17746
Policy No.	C/No: VI=1ABL 15AUC 282322
Claims No.	Gen. Cond: Good / Fair / Poor / Burnt
Sum Insured: Excess:	Steering: Inorder / Jammed / Leaked / Burnt or
(Client's Record)	Brake: Inorder / Jammed / Leaked / Burnt or
Make of Veh:	Modi: Nil / S/Rim / STD A/Rim or
	Tyre Size: F: 5/4/1/4 215/60R16
(Policy Condition)	ling R: Leaforti -
Remark: The veh had commenced its N/S repair at the time of inspection.	D/SU BS / DUN / EXNOVA / GY / FS / LIZA / MIC / OHTSU / PIR / SUMI /
Bal. or Market Value;	Frank
IDAC Accident Rport: Consistent? : Yes or No	R/Bal. 7 mm R/Bal 9
GIA / PR Seen: Consistent? : Yes or No	I/Rail 7
Est. Repairs: Of days Res.: Yes or No	D.O.A. 19/11/12 D.O.I. 2//1/17
Lum Sum: 1-B/ % 3 Val.: Yes or No	Survey held at
Section Compared to the section of t	
CA / REV / REP. / 24 HRS  Vehicle: IN	Des. of Damages Frt Rear / O/S / N/S / U/C / Rooftop or
Date:Person Contacted:	The U/C / Chassis frame / Body Structure affected due to collision.
Date / Time Action / Instruction  22/16/16/16/16/16/16/16/16/16/16/16/16/16/	4/Kyw Our 11-1017
RECEI	VED 2 5 007 20% IVED 8 1 007 2018
: Prell. Report    Final Report	Days Of Repair: & 69X15:1035  Resurvey No. of Trip: - Survey Fee: 170+ 1035
ate/Time, File Return to?	Transportation: 50
Add	Fee: Site Insp (\$ ) _ s + Rs_si 30
	: Interview (\$ ) Photos
eport Format: TP - Idependent	Tech Invs (\$ ) Others
ump Sum / I.B.I: (\$ 37,197.85	Weekend (\$
	DOTAL () 136-5



51 Ubi Ave 1 #01-25 Paya Ubi Industrial Park, Singapore 408933

TEL: 6256 3561 FAX: 6256 4315

Reg. No: 199607198R GST Reg. No. 19-9607198-R

Affiliated to Federation Internationale Des Experts En Automobile

TRA	NS-CAB AUTO SE	ERVICES PTE LTD	Ref : CS/TP1702223	37/Krb	
NO.	2 ANG MO KIO ST	REET 63SINGAPORE 569111	Date: 22-11-2017 Code: TP378		
1.		Policy Particulars	:- THIRD PARTY CLA	M	
	Insured Veh.		Veh. Inspected	SHD 304H	
	Policy No.		Coverage (\$)	0.00	
	Claim No.		Excess (\$)	0.00	
	Assign From		Assign Date	21/11/2017	
2.		Vehicle Partie	culars & Condition		
	Make & Model	*	c.c	O O	
	Engine No. HIDDEN Chassis No.		Year of Reg.		
	Odometer -		Steering		
	Brakes		Modification		
	General				
3.		Conditi	ons of Tyres		
		Size	Make	Balance	
	R/H Front Tyre			mm	
	L/H Front Tyre			mm	
	R/H Rear Tyre			mm	
	L/H Rear Tyre			mm	
4.		Description	on of Damages		
5.		Genera	Information		
	Accident Date	19/11/2017	Inspection Date	21/11/2017	
	Survey held at	TRANS-CAB AUTO SERVICES	PTE LTD		
		NO.2 ANG MO KIO ST 63 SINGAPORE 569111			
5a.		Re	emarks		

## > Back to OneMotoring

Enquire PARF/COE Rebate for Registered Vehicle

Vehicle Owner Particulars	E PATA A PATANO
Owner ID Type:	Company
Owner ID: Vehicle Details	3878K
Vehicle No.:	SHD304H
Vehicle to be Exported:	No
Intended Deregistration Date:	26 Oct 2018
Vehicle Make:	RENAULT
Vehicle Model:	LATITUDE 2.0L DCI AUTO D/AB 4DR
Primary Colour:	Red
Manufacturing Year:	2015
Engine No.:	M9R8839C002928
Chassis No.:	VF1ABL15AUC282322
Maximum Power Output:	127.0 kW (170 bhp)
Open Market Value:	\$19,998.00
Original Registration Date:	04 Mar 2016
First Registration Date:	04 Mar 2016
Transfer Count:	0
Actual ARF Paid: Intended PARF Rebate Details	\$19,998.00
PARF Eligibility:	Yes
PARF Eligibility Expiry Date:	03 Mar 2024
PARF Rebate Amount: Intended COE Rebate Details	\$14,998.00
COE Expiry Date:	03 Mar 2024
COE Category:	A - Car up to 1600cc & 97kW (130bhp)
COE Period(Years):	8
PQP Paid:	\$39,633.00
COE Rebate Amount:	\$26,504.00
Total Rebate Amount: Message	\$41,502.00

The information contained herein is correct as at 26 Oct 2018

vehicle reaches its statutory lifespan (if applicable), whichever is earlier.

#### 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
- 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 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 lodgement 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

<ol><li>By the lodgement of this report to the insurers, you hereby consaforesaid.</li></ol>	sent to the archiving of this report at the centre and to copies of the report being made available
	ACCIDENT STATEMENT
Date Of Report	20/11/2017 10:52
Date Of Accident	19/11/2017 06:10
Exact Location Of Accident	WOODLANDS CENTRE ROAD IN FRONT OF BLOCK 5A
Country/State of Loss	SINGAPORE
C	DETAILS OF OWN VEHICLE
Vehicle Registration Number	SHD0304H
Insured/Policyholder	
Name Of Registered Owner	TRANS-CAB SERVICES PTE LTD
Co Reg No	200303878K
Email Address	CLAIMS@TRANSCAB.COM.SG
Mobile Phone No	
Alternative Phone No	OFFICE-62876666
Vehicle Particulars	
Manufacturer	RENAULT
Model	LATITUDE-2.0 DCI AUTO D/AB 4DR (A)
Exact Purpose for which vehicle was being used at time of accident	HIRE AND REWARD
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	TAXI
Insurance Company	
Name of Insurance Company	AXA INSURANCE PTE LTD
Type Of Coverage	THIRD PARTY
Fleet Policy	YES
Policy Number	VPX/P1680520
Cover Note Number	
Driver	
Name of Driver	THENG YIT KEONG

Name of Driver THENG YIT KEONG NRIC No S1312633Z Date Of Birth 08/01/1958 Occupation OUTDOOR Date Of Driving Pass 21/03/1980 **Driving Experience** 

37 YEARS AND 7 MONTHS

Gender MALE

Mobile Number Fax Number Contact Number

**EMail Address** 

NOEMAIL

Address

BLK 173 WOODLANDS STREET 13

#04-411

Postcode

730173

OTHER - HIRER

Was driver an employee of the Insured's Company NO

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

COLLISION - U-TURN

Weather Conditions

CLEAR

Road Surface

DRY

Other Information

Was any foreign vehicle involved in this accident?

Foreign Vehicle Registration Number

JRN8678 (PRIVATE CAR)

Was any body injured in the Accident?

NO

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)

2

**Details of Police Action** 

Was the accident reported to the police?

YES

If Yes, Please state which Police Station

Police Station Name

WOODLANDS WEST NPC

Police Station Address

ROAD: 9 MARSILING LANE , POSTCODE: 739146 , COUNTRY:

SINGAPORE

Police Station Contact

TEL NO: - FAX NO:

Was notice of intended Prosecution given?

NO

If Yes, against whom?

#### Circumstances of Accident

PLEASE REFER TO POLICE REPORT: T/20171119/2030

Attachment(s)

Are accident photos available for attachment?

YES YES

Was there any video captured by Car Camera?

FILE TOO BIG

Remarks/ Reasons:

Was there any audio recorded?

NO

### **DETAILS OF OTHER VEHICLE PROPERTY 1**

Vehicle Registration Number

JRN8678

Vehicle Make/Model/Colour

**Details Of Properties** 

Name of Driver

NRIC/Passport Number

Contact Number

Address

Postcode

Insurance Company Name

Nature Of Damage

No. Of Passenger (Including Driver)

### **Details of Witness**

Name

Phone Number

Email Address

#### 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 must be completed by the Policyholder and/or the Authorised Driver.
- Information provided must be as <u>truthful and accurate as possible</u>. Any wilful misrepresentation or withholding of material facts may allow insurance companies to <u>repudiate policy liability</u>.
- 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.
- 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)

I understand, acknowledge, agree and consent that:

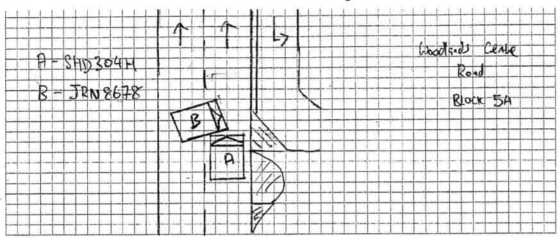
- (a) My insurer, my workshop and the General Insurance Association of Singapore ("GIA") may/are permitted to collect, use, disclose and/or process my personal data/personal information set out in this [form] and any other personal information provided by me or possessed by my insurer (collectively the "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:
  - (i) 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

for complying with requirements under any regulations, laws or court orders.

Policyholder's Signature Date & Time: Driver's Signature (If driver is not the policyholder) Date & Time: whereite

Reporting Centre Personnel's Signature Name: NRIC/FIN No.:

#### Sketch Plan #2 Pg. 1



#### DESCRIBE CIRCUMSTANCES OF THE ACCIDENT

1	
	10 B
- Plant and I are all	_
- Please nesso to 614 report.	

#### DECLARATION

I/We declare the foregoing particulars are true in every respect.

Policyholder's Signature Date & Time: Driver's Signature (If driver is not the policyholder) Date & Time:

GIARMC SketchPlanForm, V3

Jianshow

Reporting Centre Personnel's Signature Name: NRIC/FIN No.:

#### POLICE REPORT Pg. 1





Police Station Of Origin: Woodlands West N.P.C.

9 Marsiling Lane SINGAPORE 739146 Tel No: 1800-363 9999

Report No. T/20171119/2030

REPORT C	OF A TRAFFIC	CACCIDENT			
	Time Report Made: /2017 12:49		Vide Report No.: J/20171119/0076	Station Diary No.: 28	
Informa	nt's Partice	ileis Italia Paris		THE RESIDENCE OF THE PARTY OF T	
Name of Informant: THENG YIT KEONG			Address: APT BLK 173 WOODLANDS STREET 13 #04-411 SINGAPORE 730173		
ID Type / ID No.: NRIC NO / S1312633Z			Contact No.: Home/Office:	Mobile: 94896229	
Nationality: SINGAPORE CITIZEN		EN	Email:	ke .	
Sex: Age: Date of Birth: Male 59 08/01/1958			Type of Informant: Driver		
Race: Chinese			Language: Chinese	Institution / School Name:	
Occupation:			Driving Licence Information:	Date of Expins	

Type of Accident:	Non-Injury Attended by Police	Drink Drive: No	Date/Time of Accident: 19/11/2017 06:10	Type of Location:
	S CENTRE ROAD F BLK 5A WOODLANDS	CENTRE ROAD Road Surface:	F	Road Speed Limit:
Clear		Dry	v ·	
Traffic Flow:		Traffic Control: Not Controlled		Traffic Volume: Light
Two Way	ion:			Anyone conveyed by

Details of V	emelemiko					
Vehicle No.	Type	Make	Model	Color	Condice.	Disco Presalge
JRN8678	Car	114	1		Slightly Damaged	0
SHD304H	Car				Seriously Damaged	1

Detailson Person burniver	
Any Pedestrian Involved: No	
No. of Pedestrians Injured: NIL	Use of Pedestrian Crossing: NA

#### POLICE REPORT Pg. 1



T/20171119/2030

Report No. T/20171119/2030

Police Station Of Origin: Woodlands West N.P.C. 9 Marsiling Lane SINGAPORE 739146 Tel No: 1800-363 9999

#### CONTINUATION OF REPORT

Name	Unknown	pt.		ID No.		NIL	
Name	Unknown			10 140.		INIL	
Related Vehicle	JRN8678 (Car)			Conta	ct No.	NIL	
Hospital/Clinic	NIL			Class Driving Licence Expiry	g ee &	Class: NIL Date of Expiry: NIL	
Date Treatment	NIL		Date Disc	narge	NIL		
No. of Days gran	ted Medical Leave	NIL	Degree of	Injury	NIL		
				T .			
Name	THENG YIT KEONG	à	4	ID No.		\$1312633Z	
Related Vehicle	SHD304H (Car)			Conta	ct No.	94896229	
Hospital/Clinic	NIL	- 5		Class Driving Licent Expiry	g	Class: 3 Date of Expiry: NIL	
Date Treatment	NIL		Date Disc	harge	NIL		
No. of Days gran	ted Medical Leave	NIL	Degree of	Injury	NIL		

#### Brief Details.

On the 19/11/2017 at about 0610hrs, I was travelling on right lane of a two lane road along Woodlands Centre Road and at the same time, there was a Malaysia-registered car (JRN8678) that was on the left lane, suddenly made a U-turn into the Blk 5A Woodlands Centre Road Carpark. I could not brake in time, hence I collided against the side of the car. My taxi's two front air bags were deployed, however no one was injured at the point of time, including the other car driver. Both of us alighted from our vehicles and the car driver admitted that he was at fault. I called for Police (vide J/20171119/0076) and TP came to scene to take our particulars and statement. We were then instructed to lodge an accident report at the nearest Police Station. My left signal light and front windscreen were damaged and left mudguard also came out. No government property was damaged in the event of accident. I had already given TP the SD card from my in-car camera.

#### POLICE REPORT Pg. 1





Police Station Of Origin: Woodlands West N.P.C. 9 Marsiling Lane SINGAPORE 739146 Tel No: 1800-363 9999 3 of 3 Report No. T/20171119/2030

CONTINUATION OF REPORT

#### Sketch Plan

Authentication Stamp

NP168

Informant is not able to provide sketch plan

IMPORTANT: Please attach a copy of your vehicle's Insurance Certificate to this report. If you don't have the certificate with you now, please fax a copy to 65474885 stating the report number as reference.

Signature Of Officer Recording The Report:

Signature Of Interpreter:

Signature Of Interpreter:

Not applicable

Officer In Charge Of Case:

TP / GIT /
SI NG CHWEE THENG
Contact No.: 65476397

# Enquire PARF/COE Rebate for Registered Vehicle

Owner ID Type	Company
Owner ID	3878K
Vehicle Details	
Vehicle Details	SHD304H
Vehicle to be Exported	Yes
Intended De-registration Date	20 Nov 2017
Vehicle Make	RENAULT
Vehicle Model	LATITUDE 2.0L DCI AUTO D/AB 4DR
Primary Colour	Red
Manufacturing Year	2015
Engine No.	M9R8839C002928
Chassis No.	VF1ABL15AUC282322
Maximum Power Output	127.0 kW (170 bhp)
Open Market Value	\$19,998.00
Original Registration Date	04 Mar 2016
First Registration Date	04 Mar 2016
Transfer Count	0
Actual ARF Paid	\$19,998.00
Intended PARF Rebate Details	
PARF Eligibility	Yes
PARF Eligibility Expiry Date	03 Mar 2024
PARF Rebate Amount	\$14,998.00
	Ψ14,770.00
Intended COE Rebate Details	0014
COE Expiry Date	03 Mar 2024
COE Category	A - Car up to 1600cc & 97kW (130bhp)
COE Period(Years)	8
PQP Paid	\$39,633.00
COE Rebate Amount	\$31,131.00 \$46,129.00
Total Rebate Amount	

The information contained herein is correct as at 20 Nov 2017

upon COE expiry or when the vehicle reaches its statutory lifespan (if applicable), whichever is earlier.

#### \*\* TRANS-CAB AUTO SERVICES PTE LTD

NO.2 ANG MO KIO ST63 SINGAPORE 569111 TEL NO. 6287 6666 FAX NO. 6257 1330 CO/GST REG NO. 201019626G

SHD304H - MALAYSIAN

Vehicle No.:

Chassis No.: Vehicle Make: Vehicle Model: Date of Accident:

Third Party Insurer:

Not Nothersel. Resurry B4 paint

SHD304H - JHOW

VF1ABL15AUC282322

AAD1711-210

RENAULT LATITUDE 19.11.2017

MALAYSIAN

		PART	LIST
1	1	BUMPER COVER FRT	\$ 7,259.42
2	1	BUMPER SPOILER FRT	\$ Div 181.75
3	1	BUMPER ABSORBER FRT	\$ CM 394.68
4	1	BUMPER RETAINER FRT LH	\$ CM 151.41 -
5	1	BUMPER SUPPORT FRT	\$ ∫ 123.88 ×
6	1	BUMPER RETAINER FRT RH	\$ Dig 150.77
7	1	BUMPER SUPPORT FRT	\$ ∫ 123.88 X
8	1	BUMPER UNDERTRAY FRT	\$ CN 472.83
9	1	BUMPER GRILLE LOWER FRT	\$ Dir 266.80
10	1	BUMPER FOG LAMP GRILLE LH	\$ em 207.21 —
11	1	BUMPER FOG LAMP GRILLE RH	\$ € 207.21 ×
12	1	BUMPER BEAM FRT	\$ ₹ 914.08 <u></u>
13	1	TOW COVER FRT	\$ Miy 28.61 —
14	1	RADAITOR GRILLE	\$ m3 cm 1,707.78 -
15	1	RADIATOR GRILLE BADGE 'RENAULT'	\$ ne 225.36 -
16	1	RADAITOR GRILLE FRAME	\$ CM 1,353.75 _
17	1	FRAME FULL SUPPORT PANEL	\$ cm 615.90 -
18	1	FRAME FULL SUPPORT BRACKET	\$ ₹ 89.79 ×
19	1	FRONT BRACE PANEL	\$ N 177.22 ⊀
20	1	HORN	\$ 5 ≤ 314.17 ×
21	1	HORN BRACKET	\$ ₹ 40.45 X
22	1	HEADLALMP LH	\$ CM 1,184.43
23	1	HEADLALMP RH	\$ 1,184.43 ×
24	1	HEADLAMP PANEL FRT LH	\$ ∕ 152.15 ×
25	1	HEADLAMP PANEL FRT RH	\$ 152.15 X
26	1	BONNET	\$ By 1,941.63
27	1	BONNET INSULATOR	\$ 405.73
28	1	BONNET STRUT LH	\$ 88.61
29	1	BONNET STRUT RH	\$ 88.61
30	1	BONNET HINGE LH	\$ 7 348.31 X
31	1	BONNET HINGE RH	\$ 348.31
32	1	BONNET LOCK	\$ N 305.48
33	1	BONNET CABLE	\$ Sh 119.19
34	1	BONNET CABLE COVER	\$ Sa 161.03

NO.2 ANG MO KIO ST63 SINGAPORE 569111 TEL NO. 6287 6666 FAX NO. 6257 1330 CO/GST REG NO. 201019626G

### SHD304H - MALAYSIAN

36 1 BONNET SEAL INNER 37 1 FENDER PANEL FRT LH 38 1 FENDER PANEL FRT RH 38 1 FENDER PANEL FRT RH 39 1 WHEELARCH FRT LH 40 1 FENDER BRACKET LOWER LH 41 1 FENDER INSULATOR LH 41 1 FENDER INSULATOR LH 42 1 LOWER ARM LH 43 1 KUNCKLE ARM LH 44 1 ABSORBER FRT LH 45 360.54 46 1 AIR CLEANER HOSE 47 1 AUTO COMPUTER 48 1 STEERING PUMP ELECTRIC 48 1 STEERING PUMP ELECTRIC 50 1 A/C CONDENSER GARNISH LH UPPER 51 1 A/C CONDENSER GARNISH LH UPPER 52 1 A/C CONDENSER GARNISH LH 53 1 A/C CONDENSER GARNISH LH 54 1 A/C CONDENSER GARNISH LH 55 1 A/C PIPE CONDENSER TO COMPRESSOR 56 1 A/C PIPE CONDENSER TO EXPENSION VALVE 57 1 A/C COMPRESSOR 58 1 A/C PIPE 59 1 A/C COMPRESSOR 50 1 A/C COMPRESSOR 51 1 A/C COMPRESSOR 51 1 A/C PIPE COMPRESSOR 52 1 A/C COMPRESSOR 53 1 A/C PIPE 54 1 A/C COMPRESSOR 55 1 A/C PIPE 55 1 A/C PIPE 56 1 A/C PIPE 57 1 A/C COMPRESSOR 58 1 A/C PIPE 58 1 A/C PIPE 59 1 A/C COMPRESSOR 50 1 A/C COMPRESSOR 51 1 A/C PIPE 51 1 A/C COMPRESSOR 52 1 A/C COMPRESSOR 53 1 A/C PIPE 54 1 A/C PIPE 55 1 A/C PIPE 56 1 A/C PIPE 57 1 A/C PIPE 58 1 A/C PIPE 59 1 A/C PIPE 59 1 A/C COMPRESSOR 50 1 AIR INTERCOOLER HOSE (LONG) 51 1 AIR INTERCOOLER HOSE (LONG) 52 1 AIR INTERCOOLER HOSE (Short) 53 1 A/D AIR INTERCOOLER HOSE (Short) 54 1 AIR INTERCOOLER HOSE (Short) 55 1 A/C PIPE 66 2 RADIATOR BUSH UPPER 67 2 RADIATOR BUSH UPPER 68 2 RADIATOR BUSH UPPER 69 1 RADIATOR FAN MOTOR RH 69 1 RADIATOR FAN MOTOR RH 60 1 RADIATOR FAN MOTOR RH 60 1 RADIATOR HOSE UPPER 60 1 RADIATOR HOSE UPPER 61 1 RADIATOR HOSE UPPER 62 1 RADIATOR HOSE UPPER 63 1 RADIATOR TANK HOSE 65 1 RADIATOR TANK HOSE 67 1 RADIATOR TANK HOSE 67 1 RADIATOR TANK HOSE	35	1	BONNET SEAL OUTER	\$	12 92.36 X
37 1 FENDER PANEL FRT LH  38 1 FENDER PANEL FRT RH  5					0
38         1         FENDER PANEL FRT RH         \$         A         783.83         X           40         1         FENDER BRACKET LOWER LH         \$         A         278.84           41         1         FENDER RSULATOR LH         \$         A         15.79         X           42         1         LOWER ARM LH         \$         A         846.98         X           43         1         KUNCKLE ARM LH         \$         360.54         X           44         1         ABSORBER FRT LH         \$         360.54         X           45         1         AIR CLEANER LOWER         \$         -2.71.26         X           46         1         AIR CLEANER HOSE         \$         -76.14         X           47         1         AUTO COMPUTER         \$         -76.14         X           48         1         STEERING PUMP ELECTRIC         \$         -76.14         X           49         1         STEERING PUMP ELECTRIC         \$         -76.14         X           50         1         A/C CONDENSER GARNISH LH UPPER         \$         -76.14         X           51         1         A/C CONDENSER GARNISH RH UPPER         \$					Bu 783 83
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51       1       A/C CONDENSER GARNISH LH UPPER       \$       \$ 39.67 x         52       1       A/C CONDENSER GARNISH RH UPPER       \$       \$ 39.67 x         53       1       A/C CONDENSER GARNISH LH       \$       \$ 58.81 x         54       1       A/C CONDENSER GARNISH RH       \$       \$ 59.60 x         55       1       A/C PIPE CONDENSER TO COMPRESSOR       \$       \$ 208.39 x         56       1       A/C PIPE CONDENSER TO EXPENSION VALVE       \$       \$ 658.72 X         57       1       A/C PIPE COMPRESSOR       \$       \$ 334.29 X         58       1       A/C PIPE COMPRESSOR       \$       \$ 658.72 X         59       1       A/C COMRPESSOR       \$       \$ 658.72 X         60       1       AIR COOLER       \$       \$ 658.72 X         60       1       AIR INTERCOOLER HOSE (LONG)       \$       \$ 1,014.13 x         62       1       AIR INTERCOOLER HOSE (Short)       \$       \$ 1,219.30 X		_			Pr 2,020.37
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53       1       A/C CONDENSER GARNISH LH       \$       \$       58.81 x       \$       59.60 x       \$       59.60 x       \$       59.60 x       \$       59.60 x       \$       \$       59.60 x       \$       \$       59.60 x       \$			The state of the s		5- 39.67 X
54       1       A/C CONDENSER GARNISH RH       \$       59.60 %         55       1       A/C PIPE CONDENSER TO COMPRESSOR       \$       \$       208.39 %         56       1       A/C PIPE CONDENSER TO EXPENSION VALVE       \$        \$					July 28.81 ✓
55 1 A/C PIPE CONDENSER TO COMPRESSOR \$ \$ \frac{\text{\$\subset}}{\text{\$\subset}} \text{\$\cong 208.39 \times } \text{\$\subset}{\text{\$\subset}} \text{\$\cong 658.72 \times } \text{\$\subset}{\text{\$\subset}} \text{\$\cong 658.72 \times } \text{\$\subset}{\text{\$\subset}} \text{\$\subset}{\$\subse					59.60 X
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64 1 TRANSMISSION COOLER PAD \$ \$ 17.96 \times \$ 65 1 RADIATOR \$ \$ 1,202.20 \times \$ 1,202.20 \times \$ 1,202.20 \times \$ 1,202.20 \times \$ 14.41 \times \$ 67 2 RADIATOR BUSH UPPER \$ \$ 50.12 \times \$ 68 2 RADIATOR MTG LOWER \$ \$ 55.85 \times \$ 69 1 RADIATOR FAN COWLING \$ \$ 820.54 \times \$ 70 1 RADIATOR FAN MOTOR LH \$ \$ 967.36 \times \$ 71 1 RADIATOR FAN MOTOR RH \$ \$ 55.85 \times \$ 72 1 RADIATOR TANK \$ \$ 55.85 \times \$ 55.85 \times \$ 73 1 RADIATOR HOSE UPPER \$ 55.85 \times		1	2 15		
65 1 RADIATOR \$ \$ 1,202.20 \times 66 2 RADIATOR STUD UPPER \$ \$ 14.41 \times 67 2 RADIATOR BUSH UPPER \$ \$ 55.85 \times 68 2 RADIATOR MTG LOWER \$ \$ 55.85 \times 69 1 RADIATOR FAN COWLING \$ \$ 820.54 \times 70 1 RADIATOR FAN MOTOR LH \$ \$ 967.36 \times 71 1 RADIATOR FAN MOTOR RH \$ \$ \$ 1,479.46 \times 72 1 RADIATOR TANK \$ \$ \$ 1,479.46 \times 73 1 RADIATOR HOSE UPPER \$ \$ 1,40.56 \times 74 1 RADIATOR HOSE LOWER \$ \$ 1,49.18 \times 75 1 RADIATOR TANK HOSE \$ \$ 1.18 \times 61.18 \times 1.18 \t					
66 2 RADIATOR STUD UPPER \$ 14.41 × 67 2 RADIATOR BUSH UPPER \$ 50.12 \( \) 68 2 RADIATOR MTG LOWER \$ 55.85 × 69 1 RADIATOR FAN COWLING \$ 820.54 × 70 1 RADIATOR FAN MOTOR LH \$ 967.36 × 71 1 RADIATOR FAN MOTOR RH \$ 1,479.46 \( \) 72 1 RADIATOR TANK \$ \$ 1240.56 × 73 1 RADIATOR HOSE UPPER \$ 491.18 × 75 1 RADIATOR TANK \$ \$ 1.8 × 61.18 \( \)					
67 2 RADIATOR BUSH UPPER \$ 50.12 \( \) 68 2 RADIATOR MTG LOWER \$ 55.85 \( \) 69 1 RADIATOR FAN COWLING \$ \$ 820.54 \( \) 70 1 RADIATOR FAN MOTOR LH \$ \$ 967.36 \( \) 71 1 RADIATOR FAN MOTOR RH \$ \$ 1,479.46 \( \) 72 1 RADIATOR TANK \$ \$ \$ 240.56 \( \) 73 1 RADIATOR HOSE UPPER \$ \$ 491.18 \( \) 75 1 RADIATOR TANK HOSE \$		2			5 to 14.41 x
68 2 RADIATOR MTG LOWER 69 1 RADAITOR FAN COWLING 70 1 RADIATOR FAN MOTOR LH 71 1 RADIATOR FAN MOTOR RH 72 1 RADIATOR TANK 73 1 RADIATOR HOSE UPPER 74 1 RADIATOR HOSE LOWER 75 1 RADIATOR TANK S 75 1 RADIATOR TANK HOSE  \$ \$\frac{\mathref{Fin}}{\mathref{Fin}}\$ \frac{55.85}{\mathref{Fin}}\$ \text{ \$820.54} \times \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$					
69 1 RADAITOR FAN COWLING  70 1 RADIATOR FAN MOTOR LH  71 1 RADIATOR FAN MOTOR RH  72 1 RADIATOR TANK  73 1 RADIATOR HOSE UPPER  74 1 RADIATOR HOSE LOWER  75 1 RADIATOR TANK S  76 240.56 ★  77 61.18 ★					9m 55.85 X
70 1 RADIATOR FAN MOTOR LH \$ 967.36 ★ 71 1 RADIATOR FAN MOTOR RH \$ 1,479.46 Å 72 1 RADIATOR TANK \$ 324.62 ★ 73 1 RADIATOR HOSE UPPER \$ 491.18 ★ 75 1 RADIATOR TANK HOSE \$ 61.18 ★		1			820.54 X
71 1 RADIATOR FAN MOTOR RH \$		1			
72 1 RADIATOR TANK \$ 324.62 ★ 73 1 RADIATOR HOSE UPPER \$ 240.56 ★ 74 1 RADIATOR HOSE LOWER \$ 491.18 ★ 75 1 RADIATOR TANK HOSE \$ 61.18 ★		1			100
73 1 RADIATOR HOSE UPPER \$ 240.56 ★ 74 1 RADIATOR HOSE LOWER \$ 491.18 ★ 75 1 RADIATOR TANK HOSE \$ 61.18 ★	72	1			Sh 324.62 x
74 1 RADIATOR HOSE LOWER \$ 491.18 ★ 75 1 RADIATOR TANK HOSE \$ 61.18 ★		1			
75 1 RADIATOR TANK HOSE \$ 5 61.18 X		1			
/		1			
1.304.00	76	1	WINDSCREEN FRT	\$	CN1 1,364.06

#### TRANS-CAB AUTO SERVICES PTE LTD AAD1711-210 NO.2 ANG MO KIO ST63 SINGAPORE 569111 TEL NO. 6287 6666 FAX NO. 6257 1330 CO/GST REG NO. 201019626G SHD304H - MALAYSIAN Ja \$ 2,937.80 -77 1 SEATBELT LH 72 78 \$ 2,925.37 1 SEATBELT RH 79 1 SEATBELT BUCKLE LH \$ SVC 984.13 \$ 949.80 80 1 SEATBELT BUCKLE RH 516 Bury \$ 3,412.40 -81 1 PASSENGER AIRBAG 4 \$ 2,525.75 82 1 STEERING AIRBAG My \$ 1,259.82 -83 1 AIRBAG COMPUTER \$ 724.63 84 1 AIRBAG SENSOR na 85 AIRBAG SENSOR 5 289.30 -1 ار 1,253.11 س 86 1 ROTARY SWITCH \$ \$ 87 1 DASHBOARD 4,900.54 TOTAL 71,138.84 10% \$ 7,113.88 \$ 64,024.95 Specical Nett Ma 1 \$ 1SET RADAITOR GRILLE FRAME CLIP 52.00 May 66.00 2 \$ 1SET BUMPER CLIP FRT 12.00 3 \$ 1 BUMPER BRACKET CLIP FRT LH \$ へへ 10.50 4 1 BUMPER SUPPORT CLIP FRT LH 12.00 5 1 BUMPER BRACKET CLIP FRT RH パイ 10.50 \$ 6 1 BUMPER SUPPORT CLIP FRT RH Ja 14.50 7 TOW COVER FRT \$ 1 74 16.00 8 \$ 1SET RADAITOR GRILLE SCREW **ル**へ 69.00 9 \$ 1SET BUMPER GRILLE LOWER CLIP 10 1SET FRAME FULL SUPPORT PANEL CLIP \$ 70.00 11 2 FRAME FULL SUPPORT PANEL NUT \$ 20.00 2 un 12 FRAME FULL SUPPORT PANEL STUD \$ 30.0Q nz 30.50 -13 1SET WHEELARCH CLIP FRT LH \$ nn 29.40 X 14 1SET WHEELARCH CLIP FRT RH \$ 15 1 CAP HUB LH FRT \$ 35.00 X 385.00 × 16 1 \$ RIM LH FRT Ju 330.00 x 17 1 TYRE LH FRT \$ SL 18 1 CAP HUB RH FRT \$ 35.00 × 55.00 × 19 1 RIM RH FRT \$ 20 \$ 330.00 ⊀ 1 TYRE RH FRT 7~ 80.00 X 21 DOOR STICKER "6555-3333" LH \$ 1 22 DOOR STICKER "6555-3333"RH ~~ 80.00 X \$ 1

TOTAL

TOTAL PARTS \$

\$

2,102.40

66,127.35

#### TRANS-CAB AUTO SERVICES PTE LTD

NO.2 ANG MO KIO ST63 SINGAPORE 569111 TEL NO. 6287 6666 FAX NO. 6257 1330 • CO/GST REG NO. 201019626G

Intercooler

#### SHD304H - MALAYSIAN

Panel beating, knocking and straightening the necessary portion, remove and renewal of parts, 4.200.00 009 adjust and realign the same \$ \$ 120.00 501 Towing Fees. To apply paint protection system (PPS) maintain 72 380.00 X and enhancement \$ Putty and spray painting of the affected portion. 4,500.00 1100 170.00 69 \$ To rust-proofing of the affected areas. To remove and refit interior fittings, trimings, Nr 380.00 X garnish, fittings and other, to enable repair. S To check steering geometry and computer wheel 220.00 601 alignment S 170.00 X To transfer of tire, rim and on wheel balancing. S 170.00 24 To Check Electrical Lighting Concerned. S To pull and jack out chassis frame and correct it to symmetrical position with the aid of hydraulic \$ 380.00 7x pneumatic jack. Labour charge to mount and dismount vehicle on ~~ 380.00 X \$ jig bench, to facilitate repair. To dismantle and refit front end suspension, undercarriage parts, final checking and testing. \$ 380.00 7× To remove and renew power steering pump, oil 440.00 601 cooler pipe and final checking and testing. S To remove and refit air bag system and reset. S 480.00 220 To vacuum, replace, refix and recharge air 380.00 1001 S condenser To vacuum, replace, refix and recharge Air

S

170.00 50

AAD1711-210

#### TRANS-CAB AUTO SERVICES PTE LTD

AAD1711-210

NO.2 ANG MO KIO ST63 SINGAPORE 569111 TEL NO. 6287 6666 FAX NO. 6257 1330 ·CO/GST REG NO. 201019626G

SHD304H - MALAYSIAN

To replace, refix and top up coolant for radiator

\$

170.00 501

To Transfer Of Fender Fittings, Attachments And Perform Water Seepage Test.

\$

nn 170.00 X

TOTAL \$ Over All Total \$

13,260.00 79,387.35

< parts by parts > Repair Days

15 DAYS

Eday,

## LKK Auto Consultants hence notify the Repairer of the following:

- To resurvey before/after spray painting
- To display damaged part(s) during resurvey
- Parts prices are subject to confirmation
- Third party survey is on a "Without Prejudice" basis
- \* No Regal modification(s) is allowed
- Supplementary item(s) must be resurveyed and is subject to final approval from Insurance Company

Acknowledged by Repairer

Signature:

Date:



5b.

ESTIMATED NORMAL PERIOD FOR REPAIR:

## LKK Auto Consultants Pte Ltd

51 Ubi Ave 1 #01-25 Paya Ubi Industrial Park, Singapore 408933

TEL: 6256 3561 FAX: 6256 4315

Reg. No: 199607198R GST Reg. No. 19-9607198-R

		Reg. No: 1996	607198R GST Reg. No. 19-960	7198-R
Y		Affiliated to Federation Internation	nale Des Experts En Automob	oile
ΓRΑ	NS-CAB AUTO SE	ERVICES PTE LTD	Ref : CS/TP17022237/	Krbe2
NO.	2 ANG MO KIO ST	REET 63SINGAPORE 569111	Date: 14-11-2018 Code: TP378	
	and the rain	Policy Particulars	:- THIRD PARTY CLAIM	
	Insured Veh.		Veh. Inspected	SHD 304H
	Policy No.		Coverage (\$)	0.00
	Claim No.		Excess (\$)	0.00
	Assign From		Assign Date	21/11/2017
2.		Vehicle Parti	culars & Condition	
	Make & Model	RENAULT LATITUDE (A)	c.c	1995
	Engine No.	HIDDEN	Year of Reg.	2016
	Chassis No.	VF1ABL15AUC282322	Colour	METALLIC WHITE / RED
	Odometer	177446	Steering	IN ORDER
	Brakes	IN ORDER	Modification	NIL
	General	GOOD		
3.		Conditi	ons of Tyres	
		Size	Make	Balance
	R/H Front Tyre	215/60 R16	FALKEN	7 mm
	L/H Front Tyre	215/60 R16	FALKEN	7 mm
	R/H Rear Tyre	215/60 R16	GITI	9 mm
	L/H Rear Tyre	215/60 R16	GITI	9 mm
1.		Descripti	on of Damages	
	THE VEHICLE SU	STAINED DAMAGES AT THE FR	ONT PORTION.	
	DAMAGES SEE D	ETAILS.		
5.		Genera	Information	
	Accident Date	19/11/2017	Inspection Date	21/11/2017
Survey held at TRANS-CAB AUTO SERVICES PTE LTD				
		NO.2 ANG MO KIO ST 63 SINGAPORE 569111		
5a.		R	emarks	
	A)THE INSPECTION	ON WAS CONDUCTED ON A"WITCE TO YOUR INSTRUCTIONS, W	THOUT PREJUDICE" BASIS WE HAVE NOT AUTHORISE	D REPAIRS.

Estimate Days of Repair

8 Working Days



51 Ubi Ave 1 #01-25 Paya Ubi Industrial Park, Singapore 408933

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Reg. No: 199607198R GST Reg. No. 19-9607198-R

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#### ADJUSTMENT ON REPAIR COST FOR VEHICLE NO. SHD 304H

Qty	Description of Parts	Condition	Estimate By Workshop (\$)	Our Adjusted (\$)
	REPLACEMENT OF PARTS			
1	BUMPER COVER FRT	TORN	1,259.42	1,259.42
1	BUMPER SPOILER FRT	DISTORTED	181.75	181.75
1	BUMPER ABSORBER FRT	CRACKED	394.68	394.68
1	BUMPER RETAINER FRT LH	CRACKED	151.41	151.41
1	BUMPER SUPPORT FRT	SERVICEABLE	123.88	-
1	BUMPER RETAINER FRT RH	DISTORTED	150.77	150.77
1	BUMPER SUPPORT FRT	SERVICEABLE	123.88	14
1	BUMPER UNDERTRAY FRT	CRACKED	472.83	472.83
1	BUMPER GRILLE LOWER FRT	DISTORTED	266.80	266.80
1	BUMPER FOG LAMP GRILLE LH	CRACKED	207.21	207.21
1	BUMPER FOG LAMP GRILLE RH	SERVICEABLE	207.21	74
1	BUMPER BEAM FRT	BENT	914.08	914.08
1	TOW COVER FRT	MISSING	28.61	28.61
1	RADIATOR GRILLE	MTG CRACKED	1,707.78	1,707.78
1	RADIATOR GRILLE BADGE 'RENAULT'	NECESSARY	225.36	225.36
1	RADIATOR GRILLE FRAME	CRACKED	1,353.75	1,353.75
1	FRAME FULL SUPPORT PANEL	CRACKED	615.90	615.90
1	FRAME FULL SUPPORT BRACKET	TO REPAIR SEE LABOUR	89.79	-
1	FRONT BRACE PANEL	TO REPAIR SEE LABOUR	177.22	
1	HORN	SERVICEABLE	314.17	-
1	HORN BRACKET	TO REPAIR SEE LABOUR	40.45	
1	HEADLAMP LH	CRACKED	1,184.43	1,184.43
1	HEADLAMP RH	SERVICEABLE	1,184.43	-
1	HEADLAMP PANEL FRT LH	TO REPAIR SEE LABOUR	152.15	
1	HEADLAMP PANEL FRT RH	TO REPAIR SEE LABOUR	152.15	
1	BONNET	BENT	1,941.63	1,941.63
1	BONNET INSULATOR	SERVICEABLE	405.73	-
1	BONNET STRUT LH	SERVICEABLE	88.61	-
1	BONNET STRUT RH	SERVICEABLE	88.61	-
1	BONNET HINGE LH	TO REPAIR SEE LABOUR	348.31	



51 Ubi Ave 1 #01-25 Paya Ubi Industrial Park, Singapore 408933

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ty	Description of Parts	Condition	Estimate By Workshop (\$)	Our Adjusted (\$)
1	BONNET HINGE RH	TO REPAIR SEE LABOUR	348.31	:*
1	BONNET LOCK	TO REPAIR SEE LABOUR	305.48	10
1	BONNET CABLE	SERVICEABLE	119.19	134
1	BONNET CABLE COVER	SERVICEABLE	161.03	1.5
1	BONNET SEAL COVER	SERVICEABLE	92.36	
1	BONNET SEAL INNER	SERVICEABLE	157.28	8
1	FENDER PANEL FRT LH	BUCKLED	783.83	783.83
1	FENDER PANEL FRT RH	TO REPAIR SEE LABOUR	783.83	
1	WHEELARCH FRT LH	CRACKED	278.84	278.84
1	FENDER BRACKET LOWER LH	SERVICEABLE	15.79	
1	FENDER INSULATOR LH	SERVICEABLE	130.84	
1	LOWER ARM LH	SERVICEABLE	685.76	8
1	KUNCKLE ARM LH	SERVICEABLE	846.98	2
1	ABSORBER FRT LH	SERVICEABLE	360.54	8
1	AIR CLEANER LOWER	CRACKED	271.26	271.26
1	AIR CLEANER HOSE	SERVICEABLE	76.14	16
1	AUTO COMPUTER	SERVICEABLE	5,032.17	
1	STEERING PUMP ELECTRIC	DENTED	2,306.90	2,306.90
1	STEERIN PINION RACK	SERVICEABLE	4,413.11	
1	A/C CONDENSER	PUNCTURE	2,020.37	2,020.3
1	A/C CONDENSER GARNISH LH UPPER	SERVICEABLE	39.67	
1	A/C CONDENSER GARNISH RH UPPER	SERVICEABLE	39.67	
1	A/C CONDENSER GARNISH LH	SERVICEABLE	58.81	
1	A/C CONDENSER GARNISH RH	SERVICEABLE	59.60	
1	A/C PIPE CONDENSER TO COMPRESSOR	SERVICEABLE	208.39	
1	A/C PIPE CONDENSER TO EXPENSION VALVE	SERVICEABLE	658.72	
1	A/C PIPE COMPRESSOR	SERVICEABLE	334.29	
1	A/C PIPE	SERVICEABLE	658.72	
1	A/C COMPRESSOR	SERVICEABLE	2,684.61	
1	AIR COOLER	SERVICEABLE	792.60	
1	AIR INTERCOOLER HOSE (LONG)	SERVICEABLE	1,014.13	
1	AIR INTERCOOLER HOSE (SHORT)	SERVICEABLE	375.14	
1	TRANSMISSION COOLER	SERVICEABLE	1,219.30	
1	TRANSMISSION COOLER PAD	SERVICEABLE	17.96	



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Qty	Description of Parts	Condition	Estimate By Workshop (\$)	Our Adjusted (\$)
1	RADIATOR	SERVICEABLE	1,202.20	:-
2	RADIATOR STUD UPPER	SERVICEABLE	14.41	9
2	RADIATOR BUSH UPPER	SERVICEABLE	50.12	
2	RADIATOR MTG LOWER	SERVICEABLE	55.85	
1	RADIATOR FAN COWLING	SERVICEABLE	820.54	
1	RADIATOR FAN MOTOR LH	SERVICEABLE	967.36	
1	RADIATOR FAN MOTOR RH	SERVICEABLE	1,479.46	
1	RADIATOR TANK	SERVICEABLE	324.62	
1	RADIATOR HOSE UPPER	SERVICEABLE	240.56	
1	RADIATOR HOSE LOWER	SERVICEABLE	491.18	
1	RADIATOR TANK HOSE	SERVICEABLE	61.18	
1	WINDSCREEN FRT	CRACKED	1,364.06	1,364.06
1	SEATBELT LH	JAMMED	2,937.80	2,937.80
1	SEATBELT RH	JAMMED	2,925.37	2,925.37
1	SEATBELT BUCKLE LH	SERVICEABLE	984.13	8
1	SEATVLET BUCKLE RH	SERVICEABLE	949.80	8
1	PASSENGER AIRBAG	BURST	3,412.40	3,412.40
1	STEERING AIRBAG	BURST	2,525.75	2,525.75
1	AIRBAG COMPUTER	NECESSARY	1,259.82	1,259.82
1	AIRBAG SENSOR	NECESSARY	724.63	724.63
1	AIRBAG SENSOR	NECESSARY	289.30	289.30
1	ROTARY SWITCH	NECESSARY	1,253.11	1,253.11
1	DASHBOARD	TORN	4,900.54	4,900.54
	LESS 10% DISCOUNT		-7,113.88	-3,831.04
			64,024.93	34,479.35
	SPECIAL NETT ITEMS			
1	SET RADIATOR GRILLE FRAME CLIP (SN)	NECESSARY	52.00	52.00
1	SET BUMPER CLIP FRT (SN)	NECESSARY	66.00	66.00
1	BUMPER BRACKET CLIP FRT LH (SN)	NOT NECESSARY	12.00	
1	BUMPER SUPPORT CLIP FRT LH (SN)	NOT NECESSARY	10.50	
1	BUMPER BRACKET CLIP FRT RH (SN)	NOT NECESSARY	12.00	
1	BUMPER SUPPORT CLIP FRT RH (SN)	NOT NECESSARY	10.50	
1	TOW COVER FRT (SN)	SERVICEABLE	14.50	
1	SET RADIATOR GRILLE SCREW (SN)	NOT NECESSARY	16.00	
1	SET BUMPER GRILLE LOWER CLIP (SN)	NOT NECESSARY	69.00	
1	SET FRAME FULL SUPPORT PANEL CLIP (SN)	NOT NECESSARY	70.00	



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Qty	Description of Parts	Condition	Estimate By Workshop (\$)	Our Adjusted (\$)
2	FRAME FULL SUPPORT PANEL NUT (SN)	NOT NECESSARY	20.00	
2	FRAME FULL SUPPORT PANEL STUD (SN)	NOT NECESSARY	30.00	-
1	SET WHEELARCH CLIP FRT LH (SN)	NECESSARY	30.50	30.50
1	SET WHEELARCH CLIP FRT RH (SN)	NOT NECESSARY	29.40	-
1	CAP HUB LH FRT (SN)	SERVICEABLE	35.00	-
1	RIM LH FRT (SN)	SERVICEABLE	385.00	-
1	TYRE LH FRT (SN)	SERVICEABLE	330.00	14
1	CAP HUB RH FRT (SN)	SERVICEABLE	35.00	(-
1	RIM RH FRT (SN)	SERVICEABLE	385.00	:-
1	TYRE RH FRT (SN)	SERVICEABLE	330.00	-
1	DOOR STICKER "6555-3333" LH (SN)	NOT NECESSARY	80.00	-
1	DOOR STICKER "6555-3333" RH (SN)	NOT NECESSARY	80.00	:-
			2,102.40	148.50
	LABOUR			
	PANEL BEATING, KNOCKING AND STRAIGHTENING THE NECESSARY PORTION, REMOVE AND RENEWAL OF PARTS, ADJUST AND REALIGN THE SAME. INCLUSIVE OF THE REPAIR OF FRAME FULL SUPPORT BRACKET, FRONT BRACE PANEL, HORN BRACKET, HEADLAMP PANEL FRT LH, HEADLAMP PANEL FRT RH, BONNET HINGE LH, BONNET HINGE RH, BONNET LOCK AND FENDER PANEL FRT RH.		4,200.00	800.00
	TOWING FEES.		120.00	50.00
	TO APPLY PAINT PROTECTION SYSTEM (PPS) MAINTAIN AND ENHANCEMENT.	NOT NECESSARY	380.00	₹-
	PUTTY AND SPRAY PAINTING OF THE AFFECTED PORTION.		4,500.00	1,100.00
	TO RUST-PROOFING OF THE AFFECTED AREAS.		170.00	60.00
	TO REMOVE AND REFIT INTERIOR FITTINGS, TRIMINGS, GARNISH, FITTINGS AND OTHER, TO ENABLE REPAIR.	NOT NECESSARY	380.00	-
	TO CHECK STEERING GEOMETRY AND COMPUTER WHEEL ALIGNMENT.		220.00	60.00
	TO TRANSFER TIRE, RIM AND ON WHEEL BALANCING.	NOT NECESSARY	170.00	
	TO CHECK ELECTRICAL LIGHTING CONCERNED.		170.00	20.00
	TO PULL JACK OUT CHASSIS FRAME AND CORRECT IT TO SYMMETRICAL POSITION WITH THE AID OF HYDRAULIC PNEUMATIC JACK.	NOT NECESSARY	380.00	-
	LABOUR CHARGE TO MOUNT AND DISMOUNT VEHICLE ON JIG BENCH, TO FACILITATE REPAIR.	NOT NECESSARY	380.00	-



51 Ubi Ave 1 #01-25 Paya Ubi Industrial Park, Singapore 408933

TEL: 6256 3561 FAX: 6256 4315

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Qty	Description of Parts	Condition	Estimate By Workshop (\$)	Our Adjusted (\$)
	TO DISMANTLE AND REFIT FRONT END SUSPENSION, UNDERCARRIAGE PARTS, FINAL CHECKING AND TESTING.	NOT NECESSARY	380.00	,
	TO REMOVE AND RENEW POWER STEERING PUMP, OIL COOLER PIPE AND FINAL CHECKING AND TESTING.		440.00	60.00
	TO REMOVE AND REFIT AIR BAG SYSTEM AND RESET.		480.00	220.00
	TO VACUUM, REPLACE, REFIX AND RECHARGE AIR CONDENSER.		380.00	100.00
	TO VACUUM, REPLACE, REFIX AND RECHARGE AIR INTERCOOLER.		170.00	50.00
	TO REPLACE, REFIX AND TOP UP COOLANT FOR RADIATOR.		170.00	50.00
	TO TRANSFER OF FENDER FITTINGS, ATTACHMENTS AND PERFORM WATER SEEPAGE TEST.	NOT NECESSARY	170.00	D.
			13,260.00	2,570.00
	GRAND TOTAL		79,387.33	37,197.85

RECOMMENDED COST OF REPAIRS 37,197.85

Report Ref No. CS/TP17022237/Krbe2

KONG SENG CHEONG

Licensed Appraiser