

15/5/2010

INS. CASE OWNER:

CC 61A162000 3971 / Khs3

LKK:

IDAC:

Surveyor:

Kenneth

DOI:

ASSIGNMENT

12/3/2020

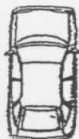
Date / Time :

12/3/2020

Registered in Merimen:

13/3/2020

Pre-assign / CCU / FTE



Insured Vehicle No. : SJK 9794G

Claim No. : _____

Name of Insured : _____

Policy No. : _____

Insured Tel No. : _____ HP: _____

Make / Model : _____

Excess Sec II : S\$ _____ D.O.A : 11/3/2020

Place of Accident : _____

Is driver the owner? (YES / NO) Nature of Accident : _____

If NO, Driver Name / Age :

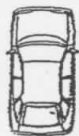
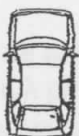
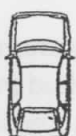
OI GIA REPORT: YES / NO ; TP GIA REPORT: YES / NO

Driver Tel No. :

(V/L: YES / NO)

Insured Liability : % Final ? Yes / No

SGW161P

INSRS:
WSP: Optima Werkz
Tel :
Liability :
RMKS:INSRS:
WSP:
Tel :
Liability :
RMKS:INSRS:
WSP:
Tel :
Liability :
RMKS:INSRS:
WSP:
Tel :
Liability :
RMKS:

Date/ Time	STAGE		DATE / PIC
SGW161P : X ; SSK9794G : X	Non-Reporting ltr (1st):		
	Non-Reporting ltr (2nd):		
	Non-Reporting ltr (Final):		
	Notification ltr (if non-pickup):		
	Call OI:		
	After call ltr to OI:		
	Documentation Check List: Handler Typist		
	Notification ltr (if non-pickup)	<input type="checkbox"/>	<input type="checkbox"/>
	After call ltr to OI:	<input type="checkbox"/>	<input type="checkbox"/>
	Authorisation To Act:	<input type="checkbox"/>	<input type="checkbox"/>
	Release Voucher:	<input type="checkbox"/>	<input type="checkbox"/>
	Final Repair Bill:	<input type="checkbox"/>	<input type="checkbox"/>
	Car Rental Invoice:	<input type="checkbox"/>	<input type="checkbox"/>
	Towing Invoice	<input type="checkbox"/>	<input type="checkbox"/>
	LTA / GIA :	<input type="checkbox"/>	<input type="checkbox"/>
	Medical Bill:	<input type="checkbox"/>	<input type="checkbox"/>
	PIR:	<input type="checkbox"/>	<input type="checkbox"/>
	Mandate/Reject Instruction:	<input type="checkbox"/>	<input type="checkbox"/>
	LOD	<input type="checkbox"/>	<input type="checkbox"/>
	Payment Breakdown Form:	<input type="checkbox"/>	<input type="checkbox"/>
	Post-Repair Photos:	<input type="checkbox"/>	<input type="checkbox"/>
	Others:	<input type="checkbox"/>	<input type="checkbox"/>
PRELIMINARY ADVICE	Date/Time:	Sent By:	
FINALIZATION	Date/Time:	Confirm with:	Confirm by:
Repair Cost:	S\$ (days) Reduction:	%	Email <input type="checkbox"/> Call <input type="checkbox"/>
FINAL SETTLEMENT	Date/Time:	Confirm with	Email <input type="checkbox"/> Call <input type="checkbox"/>
Final Liability:	% (Agreed / Assessed) BOLA S/N No. :	If NO or B 28, Ass. Lia :	
Repair Cost:	S\$		
Loss of Rental (LOR):	S\$ (days)		
Loss of Use (LOU):	S\$ (\$ x days)		
Loss of Income (LOI):	S\$ (\$ x days)		
LOR only <input type="checkbox"/> LOU only <input type="checkbox"/> LOR + LOU <input type="checkbox"/> LOR + LOI <input type="checkbox"/> [Tick only one]			
GIA/LTA Search	S\$		
Medical:	S\$	1) Claim status: Normal/Reject/Private Settle	
Disbursement:	S\$ (e.g. Tow/ Independent)	2) Report Format:	
Legal Cost	S\$	3) Survey fee:	
Total:	S\$	Global Sum S\$:	
FINAL PAYMENT	Date/Time:	Confirm with:	Email <input type="checkbox"/> Call <input type="checkbox"/>
Payee 1:	S\$	Name 1:	
Payee 2: (Strike if N.A.)	S\$	Name 2:	
Payee 3: (Strike if N.A.)	S\$	Name 3:	

ASS. REC. BY:

REF:

A1G

ASSIGNMENT

From:

Date:

12.3.2020

Estimated Cost:

OD / TP / WS / TP RES / OD RES / EVA / INV / MV

To Inspect Vehicle No:

SGW 161P

at Workshop m/s

Optima motor

of

9A Srangarh North Ave 5

Insured:

Policy No.

Claims No.

Sum Insured:

Excess:

(Client's Record)

Make of Veh:

(Policy Condition)

Remark: The veh had commenced its
repair at the time of inspection.

Bal. or Market Value:

IDAC Accident Rpt:

Consistent? : Yes or No

GIA / PR Seen:

Consistent? : Yes or No

Est. Repairs:

04

days

Res.: Yes or No

Lum Sum:

20

%

3 Val.: Yes or No

CA / REV / REP. / 24 HRS

Date:

Person Contacted:

Vehicle: IN / OUT

Veh No:

SGW 161P

Yr Regn:

06, 07

Type: M.Car / M.Cycle / Bus / Van / Lorry / Taxi / Prime Mover /

Truck / Trailer or

S. Wagon

Make:

Toy wish

C.C.

1794

Colour

M. Gray

A/C: Insured / Std / NI / NA

Sp. Reading

363 P70

T/Radio: Insured / Std / NI / NA

Eng/No:

C/No:

ENE 10 - 0370321

Gen. Cond: Good / Fair / Poor / Burnt

Steering: Inorder / Jammed / Leaked / Burnt or

Brake: Inorder / Jammed / Leaked / Burnt or

Modi: Nil / 8/Rim / STD A/Rim or

Tyre Size:

F:

R:

205 / 55R16

BS / DUN / EXNOVA / GY / FS / LIZA / MIC / OHTSU / PIR / SUMI /

TOYO / YOKO or

Kapsen

Front

Rear

R/Bal.

8

mm

R/Bal.

7

mm

L/Bal.

8

mm

L/Bal.

7

mm

D.O.A.

11/3/20

D.O.I.

12/3/20

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.

Date / Time

Action / Instruction

EST NOT READY

Date/Time, File Pass to?

☐

Preli. Report

1)

☐

Final Report

Date/Time, File Return to?

2)

Days Of Repair:

Resurvey No. of Trip:

Survey Fee:

Transportation:

S + RS. SI

Photos

Others

TOTAL

Add Fee:

☐

Site Insp (\$

☐

Interview (\$

☐

Tech. Invs (\$

☐

Weekend (\$

Rep. Format:

Lump Sum / L.B.I. (\$

> Back to OneMotoring

Enquire PARF/COE Rebate for Registered Vehicle

Vehicle Owner Particulars	
Owner ID Type:	Business
Owner ID:	937E
Vehicle Details	
Vehicle No.:	SGW161P
Vehicle to be Exported:	No
Intended Deregistration Date:	11 Mar 2020
Vehicle Make:	TOYOTA
Vehicle Model:	WISH 1.8 A
Primary Colour:	Grey
Manufacturing Year:	2007
Engine No.:	1ZZ2926378
Chassis No.:	ZNE100370321
Maximum Power Output:	97.0 kW (130 bhp)
Open Market Value:	\$16,606.00
Original Registration Date:	30 Jun 2007
First Registration Date:	30 Jun 2007
Transfer Count:	1
Actual ARF Paid:	\$18,267.00
Intended PARF Rebate Details	
PARF Eligibility:	Forfeited
PARF Eligibility Expiry Date:	-
PARF Rebate Amount:	\$0.00
Intended COE Rebate Details	
COE Expiry Date:	29 Jun 2022
COE Category:	B - Car (1601cc & above)
COE Period(Years):	5
PQP Paid:	\$27,044.00
COE Rebate Amount:	\$12,440.00
Total Rebate Amount:	\$12,440.00
Message	
Please note that the 5-year COE for this vehicle cannot be further renewed. The vehicle must be de-registered upon COE expiry or when the vehicle reaches its statutory lifespan (if applicable), whichever is earlier.	

The information contained herein is correct as at 11 Mar 2020

OK