

(08/11/13) wef

ASS. REC. BY: *marcus*

REF:

CS/CT.20006713/USF3

ASSIGNMENT

From:

Date:

Estimated Cost:

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

To Inspect Vehicle No:

SGM 16234

at Workshop m/s

car only

of

Insured:

Policy No.

Claims No.

Sum Insured:

Excess:

\$1500

(Client's Record)

Make of Veh:

(Policy Condition)

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

N/S	O/S

Bal. or Market Value:

9k.

IDAC Accident Rpt:

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

Vehicle: IN / OUT

Date:

Person Contacted:

Dep 7.5

Date / Time

Action / Instruction

Sol 14.5 3mth

TOTAL LOSS

we 9-10-2021

net loss \$1722

MV - \$ 9K

LTA - \$ 7,278.00

NETT - \$ 1,722.00

SUBMIT TOTAL LOSS AS EXTENSIVE

Veh No: SGM 16234

Yr Regn: 10, 06

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

Truck / Trailer or

Make:

Subaru forester 2.0x 1994

Colour:

Red

A/C: Insured / Std / NI / NA

Sp. Reading

180252

T/Radio: Insured / Std / NI / NA

Eng/No:

C/No:

JF1SG5KE566071865

Gen. Cond: Good / Fair / Poor / Burnt

Steering: In order / Jammed / Leaked / Burnt or

Brake: In order / Jammed / Leaked / Burnt or

Modi: Nil / STD A/Rim or

Tyre Size:

F:

R:

2.5 / 55R17

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

TOYO / YOKO or

Front

Rear

R/Bal.

5

mm

R/Bal.

5

mm

L/Bal.

5

mm

L/Bal.

5

mm

D.O.A.

23/6/20

D.O.I.

26/6/20

Survey held at

Des. of Damages: Frt / Rear / O/S / N/S / U/C / Rooftop or

O/S frt, n/s frt, n/s body &

The U/C / Chassis frame / Body Structure affected due to collision.

Date/Time, File Pass to?

08/07/2020

1) TYPIST

Date/Time, File Return to?

2)

☐ : Preli. Report☒ : Final Report

Days Of Repair: —

Resurvey No. of Trip: —

Survey Fee:

Transportation:

Add Fee:

☐ : Site Insp (\$

) — S + RS — SI

☐ : Interview (\$

) Photos

☐ : Tech. Invs (\$

) Others

☐ : Weekend (\$

)

TOTAL

Report Format : TOTAL LOSS

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