

On Scene Accident

Number of vehicles involved and number of their occupants

Car	_____ / _____	Bicycle	_____ / _____
Heavy truck	_____ / _____	Pedestrians	_____ / _____
Bus	_____ / _____	Animals	_____ / _____
2-Wheelers	_____ / _____	Other	_____ / _____

Weather

Temperature _____

Light condition

2 = Daylight; 3 = Twillight; 4 = Darkness; 5 = Electric light;
6 = Indoor road infrastructure with electric light;
7 = Indoor road infrastructure without electric light; 9999 = Unknown

Cloud cover

2 = Very little; 3 = Middle; 4 = Total; 9999 = Unknown

Risk for dazzling lights

0 = No; 1 = Yes; 9999 = Unknown

Rainfall

0 = No; 3 = Light; 4 = Heavy; 9999 = Unknown

Snowfall

0 = No; 3 = Light; 4 = Heavy; 9999 = Unknown

Fog/mist

0 = No; 3 = Light; 4 = Dense; 9999 = Unknown

Strong Wind

0 = No; 3 = 10-15m/s; 4 = 15-20m/s; 5 = 20-25m/s; 6 = 25+m/s;
9999 = Unknown

Rescue

Number of firefighting vehicles _____

Number of ambulances _____

Number of ambulance helicopters _____

Vehicle 1

General

Vehicle make and model _____

Registration no. _____

Number of occupants _____

Towed away to _____

Vehicle type

- Car
- Light truck
- Heavy truck
- Bus
- Other

Crash events

Number of impacts

Rollover

0=No
1=Yes

Leakage

Leaking substances

- Fuel
- Liquid fuel
 - Gas fuel

- Oil
- Gearbox oil
 - Powersteering oil
 - Engine oil

Acid

- Other fluid
- Washer fluid
 - Cooling liquid
 - Brakefluid
 - Unknown substance

No leakage

Unknown state

Accessories

Accessories that might be removed before retrospective inspection

Vehicle 1

Cargo

In passenger compartment

In luggage compartment

On roof

0 = No; 3 = 0-25 kg; 4 = 26-50 kg; 5 = 51-100 kg;
6 = More than 100 kg; 7 = Yes, unknown weight; 9999 = Unknown

Anchored

In passenger compartment

In luggage compartment

0 = No; 1 = Yes; 7777 = Not Applicable; 9999 = Unknown

Trailer

Towing Vehicle

0 = No; 1 = Yes; 9999 = Unknown

Trailer kerb weight

kg

Trailer gross weight

kg

Trailer cargo weight

kg

Trailer center of gravity

2 = Center; 3 = Far front; 4 = Far rear;
7777 = Not Applicable; 9999 = Unknown

Trailer vertical center of gravity

2 = High; 3 = Low; 4 = Medium;
7777 = Not Applicable; 9999 = Unknown

Trailer overload

0 = No; 1 = Yes; 7777 = Not Applicable;
9999 = Unknown

Identified mechanical failure in trailer

Trailer details

Seatbelt Use

Seat

1,1

1,2

1,3

2,1

2,2

2,3

correctly used

not correctly used

used but unknown how

use claimed

not used

Other Vehicle Information

Kerb Weight (Estimated)

Length

Width

Height

Total Weight

**Remember to take pictures of
all angles and closeups of
deformations and wheels**

Vehicle 2

General

Vehicle make and model _____

Registration no. _____

Number of occupants _____

Towed away to _____

Vehicle type

- Car
- Light truck
- Heavy truck
- Bus
- Other

Crash events

Number of impacts

Rollover

0=No
1=Yes

Leakage

Leaking substances

- Fuel
 - Liquid fuel
 - Gas fuel

- Oil
 - Gearbox oil
 - Powersteering oil
 - Engine oil

Acid

- Other fluid
 - Washer fluid
 - Cooling liquid
 - Brakefluid
 - Unknown substance

No leakage

Unknown state

Accessories

Accessories that might be removed before retrospective inspection

Vehicle 2

Cargo

In passenger compartment

In luggage compartment

On roof

0 = No; 3 = 0-25 kg; 4 = 26-50 kg; 5 = 51-100 kg;
6 = More than 100 kg; 7 = Yes, unknown weight; 9999 = Unknown

Anchored

In passenger compartment

In luggage compartment

0 = No; 1 = Yes; 7777 = Not Applicable; 9999 = Unknown

Trailer

Towing Vehicle

0 = No; 1 = Yes; 9999 = Unknown

Trailer kerb weight

kg

Trailer gross weight

kg

Trailer cargo weight

kg

Trailer center of gravity

2 = Center; 3 = Far front; 4 = Far rear;
7777 = Not Applicable; 9999 = Unknown

Trailer vertical center of gravity

2 = High; 3 = Low; 4 = Medium;
7777 = Not Applicable; 9999 = Unknown

Trailer overload

0 = No; 1 = Yes; 7777 = Not Applicable;
9999 = Unknown

Identified mechanical failure in trailer

Trailer details

Seatbelt Use

Seat

1,1

1,2

1,3

2,1

2,2

2,3

correctly used

not correctly used

used but unknown how

use claimed

not used

Other Vehicle Information

Kerb Weight (Estimated)

Length

Width

Height

Total Weight

**Remember to take pictures of
all angles and closeups of
deformations and wheels**