#### 1.1 Legal basis

The legal basis for compiling the tables of this publication is the Law on the Statistics of Road Traffic Accidents (StVUnfStatG) of 15 June 1990 last amended by the first Law changing the Law on the Statistics of Road Traffic Accidents (StVUnfG) of 23 November 1994 (BGBI.IP. 3491) and by the Ordinance on the exact definition of a severe accident involving material damages in the sense of the Law on the Statistics of Road Traffic Accidents of 21 December 1994 (BGBI.IP. 3970). Pursuant to these, federal statistics are compiled on accidents due to vehicular traffic on public roads or places, with persons killed or injured or involving material damage.

#### 1.2 Coverage

According to the Law, the police authorities whose officers attended the accident are liable to report. This implies that the statistics cover only those accidents which were reported to the police. These are primarily accidents with serious consequences. Especially traffic accidents involving only material damage or slight personal injuries are to a relatively large extent not reported to the police.

Pursuant to Art. 1 of the Law on Statistics of Road Traffic Accidents only those accidents are recorded which are due to vehicular traffic, i.e. accidents involving only pedestrians are not coverd by these statistics.

#### 1.3 Course of reporting

Survey records for the statistics of road traffic accidents are the copies of the standard traffic accident notices (Verkehrsunfallanzeige) as used for the entire Federal Republic (see Annex) which are completed by the police officers attending the accident. After its transfer to data recording media, the information included in the accident notices is tabulated on a monthly and annual basis at the statistical offices of the "Länder" according to a standard programme for the entire Federal Republic. The Länder results are compiled to the federal result.

It is not always possible for the police and the statistical offices of the Länder to include in due time all accident notices in the monthly results, because in the case of missing or contradictory data it is often necessary to make queries which may take quite some time. Such accidents are included subsequently, so that the final annual results are higher than the sum total of the monthly figures.

#### 1.4 Forms of publication

Quick report: (Press release) about 8 weeks after the end of the reference month.

Monthly report: (Subject-Matter Series 8, Series 7) Preliminary figures in comparison with the same period of the previous year (36 pages).

Annual report: (Subject-Matter Series 8, Series 7) Final results in detailed tables, full explanations, time series and reference data.

At irregular intervals: Special evaluations, press releases, brochures, articles published in "Wirtschaft und Statistik".

#### 1.5 Basic topics of statistics of traffic accidents and their presentation in the table part

#### 1.5.1 General remarks

The statistics of road traffic accidents traditionally distinguish between four basic topics, namely accidents, road users involved, casualties and causes of accidents. As from 1984, the users of vehicles involved in the accidents are also counted. The following diagram shows the interrelations between and the definitions of these categories.

#### 1.5.2 Accidents

Accidents are subdivided according to the severity of the consequences, for example road traffic accidents involving personal injury, severe accidents involving material damage in the narrow sense (i.e.S.), other accidents under the influence of alcohol and other accidents involving material damage. The criterion for the allocation is in each case the most serious consequence of the accident, i.e. in an accident with material damage no casualties were involved. Accidents with personal injury imply that irrespective of the amount of the material damage persons were killed or injured.

Severe accidents involving material damage i.e.S. are accidents whose cause of accident is an irregularity or an offence concerning participation in road traffic. At the same time the motor vehicle has to be town away from the place of accident because of a damage (motor vehicle not ready to drive). This includes accidents under the influence of alcohol. With full details recorded are all other accidents with material damage where a road user involved was under the unfluence of alcohol (other accidents under the influence of alcohol). All other accidents involving material damage are only numerically recorded by the locality of accidents (in town/village, out of town/village, on motorways). Here the locality of the accidents (Ortslage) is determined by the yellow placename signs. All accidents occurring on motorways, including city expressways, are considered to be accidents outside built-up areas. In the case of accidents at road junctions, the higher-class road is coded.

Till the end of 1994 all accidents involving material damage only, with the damage exceeding the limit of DM 4 000 for any of the parties involved, were considered to be severe accidents involving material damage. For that reason the accidents involving material damage are incomparable in its breakdown with the results of the previous year.

Single-vehicle accidents (Alleinunfälle) involve only one vehicle, although several passengers may be injured or killed.

One reason for this differentiation according to the severity of the consequences is the intention not to excessively inflate the statistics of accidents and to record the large number of minor accidents only numerically in a breakdown by the locality of accidents. As a second reason, the definition of an accident involving personal injury is comparatively well suited for both international comparisons and the compilation of long-term time series. It is further presumed that the accuracy of the accident reports increases in proportion to the severity of the consequences of the accidents and that the data of accidents resulting in personal injury are more reliable that those of accidents causing only material damage. The structure of the characteristics of an accident however also changes in relation to its severity. Thus the share of unprotected road users (pedestrians and two-wheel riders) involved in personal injury road accidents is greater than in accidents with material damage only.

#### 1.5.3 Road users involved (Beteiligte)

As road users involved in a road traffic accident are recorded all drivers, vehicles riders and pedestrians who themselves - or whose vehicle-have suffered or caused damages. Passengers injured or killed are therefore not considered to be involved in the accident.

The road user mainly responsible (Hauptverursacher) is the person who in the opinion of the police is chiefly to blame for the accident. Road users involved in singlevehicle accidents are always regarded as mainly responsible.

#### 1.5.4 Vehicle users

The users of the vehicles involved in accidents are counted, i.e. injured or uninjured persons in or on the vehicle. These data may be used not only for calculating the average number of vehicle occupants. The ratio of road users who are potentially endangered (vehicle users) to road users actually injured or killed shows for the individual types of vehicles the risk of sustaining injuries.

#### 1.5.5 Casualties/other persons suffering damages

Casualties are persons (incl. passengers) injured or killed in the accident. There are covered as

- killed

all persons who died within 30 days as a result of the accident,

- seriously injured all persons who were immediately taken to hospital for inpatient treatment (of at least 24 hours),
- slightly injured all other injured persons.

Other persons suffering damages are persons who sustained material damages but are not involved in the accident as road users (e.g. house owners, public road transport undertakings, etc.). They are not recorded by the accident statistics.

### 1.5.6 Causes of accidents

Proceeding from their personal judgement, the police officers recording the accident describe the causes of the accident in the survey form according to the list of possible causes which has been in force since 1975. A distinction is made between general causes (among other things, road conditions, weather factors, obstacles), which are attributed to the accident and not to the individual road user involved, and person-related misbehaviour (such as failure to give precedence, driving too fast, etc.), which is attributed to the individual driver, vehicle rider or pedestrian, i.e. the road user involved. This means that up to 8 causes per accident can be registered.

Up to two general causes may be reported per accident. It is possible to state 3 causes each for the first road user involved (road user mainly responsible) and one other road user involved. This means that up to 8 causes per accident can be registered.

#### 1.6.2 Kind of accident (Unfallart)

The kind of accident describes of the entire course of events in an accident the direction into which the vehicles involved were heading when they first collided on the carriageway or, if there was no collision, the first mechanical impact on a vehicle. The following 10 kinds of accidents can be distinguished:

## 1. Collision with another vehicle which starts, stops or is stationary.

Starting or stopping are here to be seen in connection with a deliberate stopover which is not caused by the traffic situation. Stationary vehicles within the meaning of this kind of accident are vehicles which stop or park at the edge of a carriageway, on shoulders, on marked parking places directly at the edge of a carriageway, on footpaths or parking sites. The traffic to or from parking spaces with a separate driveway belongs to No. 5 kind of accidents.

# 2. Collision with another vehicle moving ahead or waiting.

Accidents caused by a rear-end collision with a vehicle which either was still moving or stopping due to the traffic situation. Rear-end collisions with starting or stopping vehicles belong to the No. 1 kind of accidents.

## **3.** Collision with another vehicle moving laterally in the same direction.

Accidents occuring when driving side by side (sideswipe) or when changing lanes (cutting in on someone).

#### 4. Collision with another oncoming vehicle.

Collisions with oncoming traffic, none of the colliding partners having had the intention to turn and cross over the opposite lane.

# 5. Collision with another vehicle which turns into or crosses a road.

This kind of accident includes collisions with crossing vehicles and with vehicles which are about to enter or leave from/to other roads, paths or premises. A rear-end collision with vehicles waiting to turn belongs to the No. 2 kind of accidents.

#### 6. Collision between vehicle and pedestrian

Persons who work on the carriageway or still are in close connection with a vehicle, such as road workers, police officers directing the traffic, or vehicle occupants who got out of a broken down car are not considered to be pedestrians. Collisions with these persons are recorded under the No. 10 kind of accidents.

#### 7. Collision with an obstacle in the carriageway.

These obstacles include for instance fallen trees, stones, lost freight as well as unleashed animals or game. Collisions with leashed animals or riders belong to the No. 10 kind of accidents.

#### 8./9. Leaving the carriageway to the right or left.

These kinds of accidents do not involve a collision with other road users. There may however be further parties involved in the accident, e.g. when the vehicle involved in the accident veered off the road trying to avoid another road user and did not hit him.

#### 10. Accident of another kind.

This category covers all accidents which cannot be allocated to one of the kinds of accidents listed under Nos. 1 to 9.

#### 1.6 Other definitions and explanations

#### 1.6.1 Type of accident (Unfalltyp)

The type of accident describes the conflict situation which resulted in the accident, i.e. a phase in the traffic situation where the further course of events could no longer be controlled because of improper action or some other cause. Unlike the kind of accident (Unfallart), the type of accident does not describe the actual collision but indicates how the conflict was touched off before this possible collision.

The determination of the type of accident also plays an important role for local accident analysis since the type of accident is marked by coloured pins on the maps of the local police authorities.

The following seven types of accidents are distinguished:

#### 1. Driving accident (Fahrunfall)

The accident was caused by the driver's losing control of his vehicle (due to unadapted speed or misjudgement of the course or condition of the road, etc.), without other road users having contributed to this. As a result of uncontrolled vehicle movements, however, a collision with other road users may have happened.

A driving accident however does not include accidents in which the driver lost control of his vehicle due to a conflict with another road user, an animal or an obstacle on the carriageway, or because of a sudden physical incapacity or a sudden defect of the vehicle. In the course of the driving accident, this vehicle may collide with other road users, so that this is not necessarily a single vehicle accident.

#### 2. Accident caused by turning off the road (Abbiege-Unfall)

The accident was caused by a conflict between a vehicle turnig off and another road user approaching from the same or opposite direction (incl. pedestrians) at crossings, junctions and entries to premises or car parks. Whoever follows the priority turn of a main road is not considered as turning off.

## 3. Accident caused by turning into a road or by crossing it (Einbiegen-/Kreuzen-Unfall)

The accident was caused by a conflict between a road user turning into a road or crossing it and

having to give way and a vehicle having the right of way at crossings, junctions, or exits from premises and car parks.

## 4. Accident caused by crossing the road (Überschreiten-Unfall)

The accident was caused by a conflict between a vehicle and a pedestrian on the carriageway, unless the pedestrian walked along the carriage-way and unless the vehicle turned off the road. This applies also where the pedestrian was not hit by the vehicle.

Even if the pedestrian who caused the accident was not hit, the accident is classified as caused by crossing the road. A collision with a pedestrian walking along the carriageway is recorded as a No. 6 type of accident.

# 5. Accident involving stationary vehicles (Unfall durch ruhenden Verkehr)

The accident was caused by a conflict between a moving vehicle and a parked/stopping vehicle or a vehicle manoeuvred in connection with parking/ stopping.

Accidents with vehicles waiting just because of the traffic situation are not included.

## 6. Accident between vehicles moving along in carriageway (Unfall im Längsverkehr)

The accident was caused by a conflict between road users moving in the same or opposite direction, unless this conflict belongs to a different type of accident.

#### 7. Other accident

This includes all accidents that cannot be allocated to any other type of accident.

Examples: U-turning, reversing, accidents between parked vehicles, obstacle or animal on the carriageway, sudden failure of the vehicle (brake failure, defective tyre, etc.).

## 1.6.6 Connections between accidents, road users involved, causes of accidents and casualties

## Example:

An intoxicated car driver overshoots a stop sign upon entering a main road. He hits a motorcycle exceeding the speed limit on the main road. The road surface is wet of rain. The police accuses the car driver to be the main responsible for the accident

accident.			
n the table par mainly	Category	Frame	le-Graph
under No.:	Characteristics covered	Examp	ne-oraph
under Hom	characteristics covered		
2	Accident		
	Location		
	Road class	- <b>0</b>	C W C C C C C C C C C C C C C C C C C C
	Date		<u> </u>
	Time David (the Work)		Ť I
	Day of the Week		
	Light conditions Consequences of accident		
	and others		
6.7	General causes of Accident		pery road
	Road surface conditions	S lpp	pery road
	Weather conditions		
	and others		5
3	Road users involved		
	(injured or uninjured vehicles		
	drivers or pedestrians)		
	Age	·	
	Hazardous goods carried	1st road user involved	2nd road user
	Blood alcohol content	(mainly responsible)	involved
	Duration of driving licence Age of vehicle	Passenger car driver male	Motor cyclist male
	Sex	43 years	19 years
	Amount of material damage	45 years	
	Technical specifications		
	of vehicles		62
	Hit-and-run driving		
	Cause of accident	↑ Ť I	¦   ↑ ↑
	Means of transport		
	and others		
,	Vehicles users		
4	Number only		
	Number only		
6.1 - 6.6	Improper action of road		
	users involved and	Alcohol	Speed
	technical defects		i
	Drink-driving	Precedence	;   ⊢∹;
	Failure to give precedence		
	Drove too close	<u> </u>	j   L.()
	Defective brakes		
	and others		Driver: 19, m killed
5	Casualties	No casualties	Passenger:
Э	Age	casualties	18, f
	Sex		seriously injured
	Consequences of accident		
	Driver/passenger		
	In the above example are cou	nted: 1 personal injury acci	ident (with persons killed)

2 road users involved (in personal injury accident)

- 2 road users in
- 6 vehicle users
- 2 casualties
- 4 causes of accident
  - 1 general cause of accident
  - 3 improper action of vehicle drivers

Category/denomination	Most serious consequence			
Road traffic accident involving personal injury				
1 = accident with <b>persons killed</b>	at least one road user killed			
2 = accident with <b>seriously injured persons</b>	at least one seriously injured road user, but no persons killed			
3 = accident with <b>slightly injured persons</b>	at least one slightly injured road user, but no persons killed or seriously injured			

4 = severe accident involving material damage in the narrow sense (criterion: operating condition)	criminal offence (also influence of alcohol, person involved unlawfully left the scene of accident) <b>and</b> at least one motor vehicle cannot be operated due to the damage caused by the accident		
	or		
	irregularity to be punished by a fine <b>and</b> at least one motor vehicle cannot be operated due to the damage caused by the accident		
6 = other accident involving material damage under the influence of alcohol	person involved in the accident was under the influence of alcohol and - if motor vehicles were involved - all of these were still fit to be operated		

## Road traffic accident involving material damage not under the influence of alcohol

5 = other accident involving material damage	all other accidents involving material damage
	<ul> <li>which can be punished by an on-the-spot cautionary fine, irrespective of the operating condition of motor vehicles involved</li> </ul>
	- criminal offences (not under the influence of alcohol) with all motor vehicles involved fit to be operated
	- irregularities to be punished by a fine with all motor vehicles involved fit to be operated

## 1.6.4 List of accident causes

No. Denomination of cause

## **Driving fitness**

- 01 Influence of alcohol
- 02 Influence of other intoxicating substances (e.g. drugs, narcotics)
- 03 Overfatigue
- 04 Other physical or mental faults

### Improper driving Use of the road

- 10 Use of wrong carriageway (or lane) or unlawful use of other parts of the road
- 11 Violation of the rule of driving on the right side

## Speed

- Unadapted speed
- and exceeding at the same time the speed limit
- 13 in other cases

## Distance

- 14 Insufficient safety distance (Other causes leading to a traffic accident should be allocated to the respective positions, such as speed, overfatigue, etc.)
- 15 Abrupt braking without compelling reason by the vehicle in front

## Overtaking

- 16 Unlawful right-hand overtaking
- 17 Overtaking in spite of oncoming traffic
- 18 Overtaking in spite of unclear traffic situation
- 19 Overtaking in spite of insufficient visibility
- 20 Overtaking without observing the rear traffic and/or without timely and clearly indicating the intention to swerve out
- 21 Mistake made when returning to right lane
- 22 Other mistakes made when overtaking (e.g. without sufficient lateral distance; at pedestrian crossings, (cf. pos. 38, 39)
- 23 Mistakes made when being overtaken

## Driving past

- 24 Failure to observe the priority of oncoming cars when driving past stationary vehicles, barriers or obstacles (§ 6) (except pos. 32)
- 25 Failure to observe the rear traffic when driving past stationary vehicles, barriers or

obstacles and/or without timely and clearly indicating the intention to swerve out

### Driving side by side

26 Incorrectly changing the lane when driving side by side or failure to observe the "zip method" (merging of two queues with alternate priority of the respective cars (§ 7) (except pos. 20, 25)

## Priority, precedence

- 27 Failure to observe the rule "right has priority over left"
- 28 Failure to observe the traffic signs regulating the priority (§ 8) (except pos. 29)
- 29 Failure to observe the priority of the passing traffic on motorways or motor vehicle roads (§ 18, para. 3)
- 30 Failure to observe the priority by vehicles coming from dirt roads
- 31 Failure to observe the traffic control by policemen or traffic lights (except pos. 39)
- 32 Failure to observe the priority of oncoming vehicles (traffic sign No. 208 of Road Traffic Regulations)
- 33 Failure to observe the priority of rail vehicles at railway crossings

# Turning, U-turn, reversing, entering the flow of traffic, starting off the edge of the road

- 35 Mistakes made when turning (§ 9) (except pos.33, 40)
- 36 Mistakes made when making U-turn or reversing
- 37 Mistakes made when entering the flow of traffic (e.g. from premises, from another part of the road or when starting off the edge of the road)

## Improper behaviour towards pedestrians

- 38 at pedestrian crossings
- 39 at central islands
- 40 when turning
- 41 at stops (also at school busses stopping with the warning flasher device flashing)
- 42 at other places

#### Stationary vehicles, safety measures

- 43 Unlawful stopping or parking
- 44 Insufficient safety measures in the case of vehicles stopping or broken down and accident sites or with regard to school busses with children getting on or off the bus

- 45 Behaviour contrary to traffic regulations when getting on or off a vehicle, loading or unloading
- 46 Failure to observe lighting regulations (except pos. 50)

#### Load, number of passengers

- 47 Overload, maximum number of passengers exceeded
- 48 Insufficient safety measures with regard to load or vehicle accessories
- 49 Other mistakes made by driver

### Technical or maintenance faults

- 50 Lighting
- 51 Tyres
- 52 Brakes
- 53 Steering mechanism
- 54 Towing equipment
- 55 Other faults
  - Improper behaviour of pedestrians Improper behaviour when crossing the carriageway
- 60 at places where the pedestrian traffic was controlled by policemen or traffic lights
- 61 on pedestrian crossings without control by policemen or traffic lights
- 62 near junctions, traffic lights or pedestrian crossings with heavy traffic at other places:
- 63 by suddenly emerging from behind obstacles obstructing the visibility
- 64 without paying attention to the traffic
- 65 by other improper behaviour
- 66 Failure to use footway
- 67 Failure to use proper side of the road

- 68 Playing on or near carriageway
- 69 Other improper behaviour of pedestrians

### Road surface conditions Slippery carriageway

- 70 Impurity through oil leakage
- 71 Other impurities caused by road users
- 72 Snow, ice
- 73 Rain
- 74 Other influences (among others, leaves, loam washed up)

#### Road condition

- 75 Grooves in connection with rain, snow or ice
- 76 Other road condition
- 77 Irregular condition of traffic signs or installations
- 78 Insufficient road lighting
- 79 Insufficiently secured railway crossings

#### Influence of the weather Obstruction of visibility by:

- 80 Fog
- 81 Heavy rain, hail, flurry of snow and the like
- 82 Dazzling sunshine
- 83 Side wind
- 84 Storm or other weather influences

#### Obstacles

- 85 Road construction site on carriageway not or not sufficiently secured
- 86 Wild animals on the carriageway
- 87 Other animal on the carriageway
- 88 Other obstacle on the carriageway (except pos. 43, 44)

#### 89 Other causes

(list and briefly describe)

## 1.6.3. Categories of road users\*)

Code- number	
01	Kleinkraftrad (Mopeds and motor-assisted bicycles) with an engine capacity not exceeding 50 cc and a maximum design speed not exceeding 50 km/h, bearing an identification mark
02	<b>Mofa 25</b> Bicycles fitted with an auxiliary motor (incl. Leichtmofas) with an engine capacity not exceeding 50 cc and a maximum design speed not exceeding 25 km/h, bearing an identification mark
12	<b>Leichtkraftrad</b> Motorcycles/motor scooters of over 50 up to 125 cc piston capacity and a power not exceeding 11 kW
11	<b>Kraftrad</b> Motorcycles with an engine capacity of over 125 cc or a power of more than 11 kW
15	<b>Kraftroller</b> Motor scooters with an engine capacity of over 125 cc or a power of more than 11 kW
11,12,15	<b>Motorrad</b> Two-wheeled motor cycles bearing an official registration number
01 - 15	Motorisierte Zweiräder (Motorized two- wheelers)
21	<b>Personenkraftwagen</b> (Passenger car) seating not more than 9 persons (including the driver)
31	<b>Kraftomnibus</b> (Motor coach or bus) Seating more than 9 persons including the driver
32	<b>Reisebus</b> (Tourist Bus)
33	Linienbus (Bus of the line)
34	Schulbus (School Bus)
31-34	Kraftomnibus (Motor coach or bus)
35	Oberleitungsomnibus (Trolleybus)
41, 43, 45, 48	<b>Liefer- und Lastkraftwagen</b> (Delivery van and motor lorry) with a standard body
57, 58	<b>Lastkraftwagen mit Spezialaufbau</b> (Motor- truck with a special body) Tank trucks, silo trucks, stock carriers, trucks designed to carry long materials, etc., i.e. all special vehicles designed to carry goods

Code-	
number	

51,52	Sattelschlepper (Semi-trailer truck) with or without trailer		
53	Landwirtschaftliche Zugmaschine (Farm tractor)		
54,55	Andere Zugmaschine (Other tractor)		
41, 43, 45, 48, 51, 52, 54, 55, 57 58	Güterkraftfahrzeug (Goods road vehicle)		
59	Übriges Kraftfahrzeug (Other motor vehicle) ambulance, fire engine, road sweeper, refuse vehicle, breakdown van, mobile crane, self- propelling working machine, excavator, invalid carriage, etc.		
01 - 59	Kraftfahrzeug (Motor vehicle)		
61	Straßenbahn (Tramway)		
62	Eisenbahn (Railway)		
71	Fahrrad (Bicycle)		
91	Fuhrwerk, Tiergespann (Cart)		
92	Sonstiges und unbekanntes Fahrzeug (Other and unknown vehicle)		
81	<b>Fußgänger</b> (Pedestrian) also with dogs or baby-carriages, skiers, inline-skaters, children with scooters, sledges or roller skates, etc. as well as children in baby-carriages		
82	Handwagen, Handkarren (Handcart, wheel-barrow)		
83	<b>Tierführer, Tiertreibe</b> r (Person leading or herding animals)		
93	Andere Person (Other person) Persons walking who are to be distinguished from a normal pedestrian because of their specific behaviour or due to the traffic rules, such as road workers, policemen on point duty or recording accidents, march columns, riders or persons carrying goods as well as persons involved in an accident who are not using the road or a footpath		

\*) Vehicles with a trailer or side-car are allocated according to the towing vehicle

## VERKEHRSUNFALLANZEIGE

Blatt 1				
Dienststelle		An Bußgeldbehörde/Staatsanwaltschaft	Eingangsstempel Ta	P S
			au	ıfnahme
		Ordnungswidrigkeit		rotokoll- ufnahme
Tgb.Nr.:			RB Krs	Gem
		verjährt am:		12
SA1 Unfallart Zusammenstoß m. and. Fahrzeug, da anfährt, anhält o. im ruh. Verkehr s vorausfährt oder wartet seitlich in gleicher Richtung fährt entgegenkommt einbiegt oder kreuzt Zusammenstoß zw. Fzg. und Fußgäng Aufprall auf Hindernis auf Fahrbahn Abkommen von Fahrbahn nach rechts Abkommen von Fahrbahn nach rechts Abkommen von Fahrbahn nach links Unfall anderer Art Charakteristik der Unfallstelle Kreuzung Einmündung Grundstücksein- oder -ausfahrt Steigung Gefälle Kurve Besonderheiten der Unfallstelle Schienengleicher Wegübergang	s teht 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Interpretation       Schwer- getöltete       Leicht- verletzte         Image: state sta	(Tag/Monat/Jahr) (h/m 19 24 25 Gesamtsachschaden (volle DM) Alkohol- Kfz nicht einw fahrbereit 36A (78) 36B (79) hrbahn) J. Straßenschlüssel Hau	s-Nr.
Fußgängerüberweg (Zebrastreifen)	3	61 62 64 65 67 68	<u>             </u> 78	
Fußgängerfurt Haltestelle	4			
Arbeitsstelle	6 (gg	fallhergang: f. Handskizze)		
Verkehrsberuhigter Bereich (Z.325)	44			
in Betrieb außer Betrieb	89			
Geschwindigkeitsbegrenzung (durch Z274/274.1 angeordnet - km/h)	46 48			
Lichtverhältnisse Tageslicht Dämmerung Dunkelheit	49 0 1 2			
Straßenzustand Trocken	52-53			
Naß/Feucht Winterglatt Schlüpfrig (Öl, Dung, Laub usw.)				
Aufprall auf Hindernis neben der Fahrbah				
Baum Mast Widerlager Schutzplanke	0 1 2 3			
sonst. Hindernis kein Aufprall	4 5			Folgeblatt
Vorläufig festgestellte Ursachen gemäß Verzeichnis Nr. 01-69 Ordn. Nr.				
58         59         60         61           Ordn. Nr.              66         67         68         69	62 63 64 65 70 71 72 73			
gemäß Verzeichnis Nr. 70-89	10         11         12         13           1         1         1         1           74         75         76         77	(Datum)	(Unterschrift und Amtsbezeichnung d. aufnehmenden Beamter	n/in)

- Verkehrsunfallanzeige. Bl.1 - Ausf. f. statistische Aufbereitung -

Ausgeschwärzte Felder werden statistisch nicht erfaßt.

	Blatt 2	Behördenkennung	Unfalldatum (Tag/Monat/Jahr) Unfallzeit (	h/min)
SA3	Beteiligte Personen und Fahrzeuge	OrdnNr. § 142 StGB Kind Jugendl. Heranw.	OrdnNr. § 142 StGB Kind Jugendl.	Heranw.
	Alkoholeinwirkung	Alkoholeinw. BAK-Wert AAK-Wert	Alkoholeinw. BAK-Wert AAK-	Wert (55) 18C (57)
	Familiennamen - auch Geburtsname - Vornamen			
	Straße, Nr. PLZ, Wohnort Beruf	Tao Maada jaka Otashana mijal waiki	Tag Monat Jahr Staatsang.	männi woihi
	Geburtsdatum/ Staatsangehörigkeit/Geschlecht	TagMonatJahrStaatsang.männi.weibl.11111219222324262727	Tag     Monat     Jahr     Staatsang.       1     1     1     1       19     22     23     24     26	$ \begin{array}{c c} \text{männl. weibl.} \\ 1 \\ 27 \\ 27 \\ 27 \\ 27 \\ 27 \\ 27 \\ 27 \\ 27$
	Geburtsort Kreis Gesetzliche(r) Vertreter(in): Name Straße, Nr. PLZ, Wohnort			
	Art der Verkehrsbeteiligung		] 99	28 29
	Erforderliche Fahrerlaubnis vorhanden/Ausstellungsdatum	Nein wenn ja: Klasse Tag Monat Jahr 1 30 31 34	Nein wenn ja: Klasse Tag Monat Jahr 1 1 30 31	34
	Andere Fahrerlaubnis Besondere Fahrerlaubnis/ Fahrlehrerlaubnis/Prüfbescheinigung Fahrzeughalter(in)/Staatsang. Straße, Nr.			
SA4	PLZ, Wohnort	Kfz nicht Anhänger	Kfz nicht	Anhänger
544	Fahrzeugart Hersteller/Typ	fahrbereit vorhanden	fahrbereit	vorhanden 1
	Amtl. Kennzeichen nach der StVZO	$\begin{array}{c c} 21 \\ \hline \\ 23 \\ 23 \\ 26 \\ 27 \\ 27 \\ 28 \\ 29 \\ 32 \end{array}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	22
	Anderes Kennzeichen			
	Nationalitätskennzeichen (außer "D") Benutzer/Zusatzsignatur	$ \begin{array}{c} 33 & 35 \\ \hline 1 & 36 & 37 \\ 36 & 37 \\ \hline 42 & 43 \end{array} $	$ \begin{array}{c c}                                    $	
	Befördertes Gefährgut	Sonstiges     Nr. der     Freisetzung v       UN-Nummer     Gefahrgut     Ausnahmeverordnung     Gefahrgut       44     47     48     51     54	on Sonstiges Nr. der UN-Nummer Gefahrgut Ausnahmeverordnu 44 47 48 1 51 54	
	Unfallfolgen bei Beteiligten Personenschaden	getötet 1 schwerv. 2 leichtv. 3	getötet 1 schwerv. 2 leichtv. 3	
	Sachschaden (volle DM)			70 72 73 75
	Verwarnung			
	Vordruck-Nr.			
	ausgehändigt/ Versendung angeordnet			
	Unfallfolgen bei sonstigen Geschädigten Ordn Nr.	Name, Vorname, Straße, PLZ, Wohnort	Art des Sachschadens	Sachschaden (volle DM)

- Verkehrsunfallanzeige. BI.2 - Ausf. f. statistische Aufbereitung -

	Blatt 3	Behördenkennung		Unfalldatum (Tag/Monat/Jahr)	Unfallzeit (h/min)
	Ordn Nr.	Name Vorname PLZ Wohnort Straße	Alter u. Geschl. (m=männl.) (w=weibl.)	1. Art des Sachschadens und der bekannten Verletzungen 2. Angabe, ob getötet a) schwerverletzt b) leichtverletzt c)	Sach- schaden (volle DM)
	Schäder Angabe	n oder Spuren an Fahrzeugen, die auf den Unfallhergang schließen lassen, der OrdnNr.:	techn. N	Nängel der beteiligten Fahrzeuge unter	
	Besond	erheiten zur Verkehrslage, zum Unfallort, zur Verkehrsregelung usw., sowe	it nicht a	uf Blatt 1 vermerkt:	

- Verkehrsunfallanzeige. BI.3 - Ausf. f. statistische Aufbereitung -