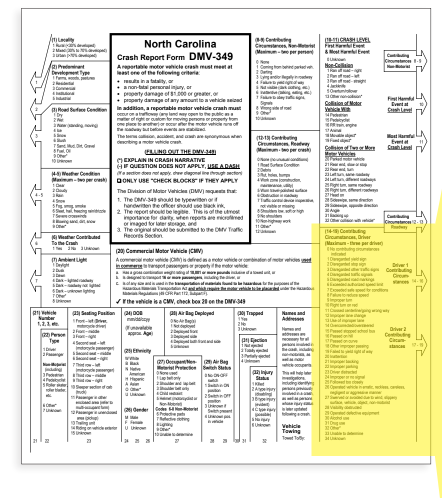
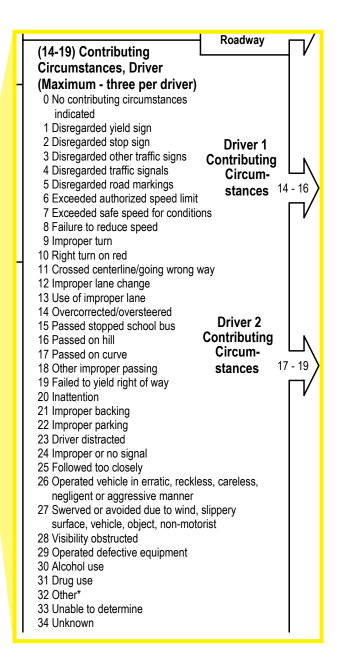




If you have any questions about your Police Report, call us at (336)777-1411 or visit our website, www.dougmaynardlaw.com



- Police reports have numerous codes, which require a code key to interpret
- The investigating officer indicates who they determine is at fault using boxes 14-19 (on the right side of your Police Report)
  - Generally, boxes 14-16 are Vehicle 1 and boxes 17-19 are Vehicle 2





# PAGE ONE OF YOUR ACCIDENT REPORT

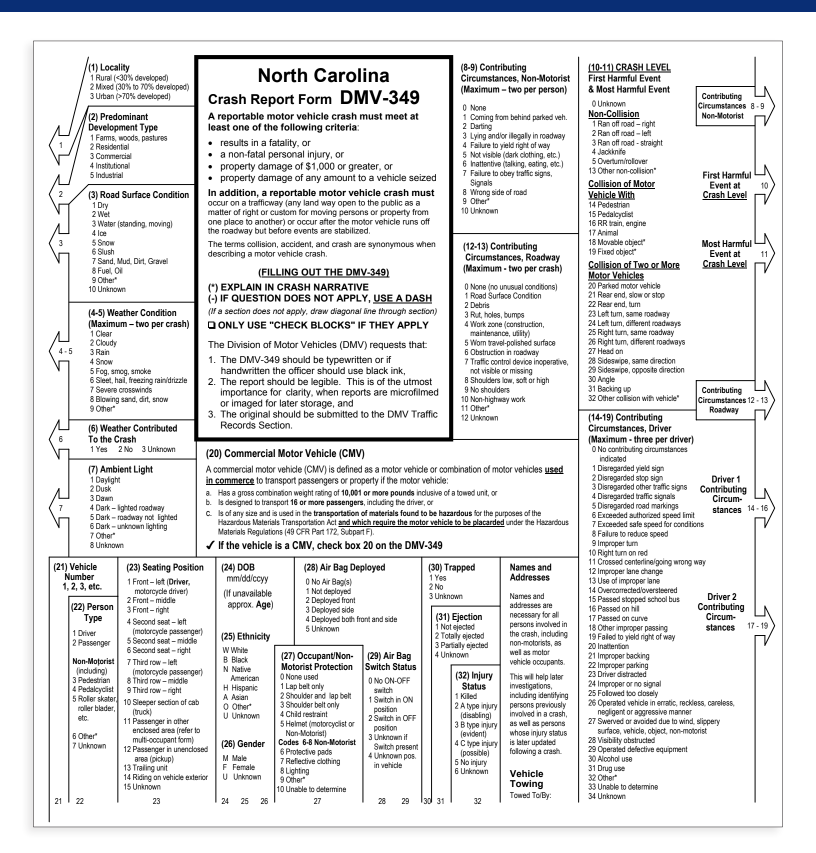
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51 Non-Motorist Location Prior to impact							64 Distance Traveled After Impact (ft.)									t							+	73 Road Configuration					⊢				TRAILER INFO.					).	ι	Jnit	t#	_	U	nit	<b>#</b>	-																
52 Crash Sequence-First Event for This Unit						65 Emergency Vehicle Use									F							1	74	Acc	ess	s C	ont	rol		t				8	82 Trailer Type										t			٦														
53 Crash Sequence-Second Event						66 Post Crash Fire (If "Yes" check block)															1	75 Number of Lanes							1 <sup>st</sup> Trailer No. Axles												Ι																					
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55 Crash Sequence-Fourth Event						68 School Bus – Noncontact Vehicle									T	[							77 Traffic Control Oper							Length (feet)							┟				╇		_	_																		
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# POLICE REPORT DECODER





#### (33) Relation to Roadway Surface

The location of the first harmful event (at the crash level) as it relates to its position within or outside the traffiicway

# 1 On Roadway (Surface)

- Off Roadway
- 2 Shoulder 3 Median
- 4 Roadside
- 5 Outside Trafficway

# (34) Vision Obstruction

- 0 None 1 Vehicle window(s) obscured
- 2 Trees, crops, brush, etc.
- 3 Building(s)
- 4 Embankment
- 5 Sign(s)
- 6 Hillcrest 7 Parked vehicle(s)
- 8 Vehicle(s) in traffic/moving
- 9 Blinded, headlights
- 10 Blinded, sunlight 11 Blinded, other lights
- 12 Other\*
- 13 Unknown

# (35) Physical Condition

- 1 Apparently normal
- 2 Illness 3 Fatigue
- 4 Fell asleep, fainted, loss of consciousness
- 5 Impairment due to medica-
- tions, drugs, alcohol 6 Medical condition
- 7 Other physical impairment
- 8 Restriction not complied with
- 9 Other\*
- 10 Unknown

(36) Driver License Restrictions Restrictions assigned to an individual's driver license by the license examiner.

Indicate restrictions shown on the Driver's License. For out-of-state drivers, write out the restriction.

# (37) Alcohol/Drugs Suspected

0 No 1 Yes - alcohol, impairment suspected 2 Yes - alcohol, no impairment detected 3 Yes - other drugs, impairment suspected 4 Yes - other drugs, no impairment detected 5 Yes - alcohol and other drugs, impairment suspected 6 Yes - alcohol and other drugs, no impairment detected 7 Unknown

# (38) Alcohol/Drugs

Test Status 0 No test 1 Alcohol test 2 Test for other drugs 3 Alcohol & other drugs test 4 Test refused 5 Unknown

# (39) Alcohol/Drugs **Test Results**

- 0 No test 1 No alcohol or other drugs
- 2 Alcohol (percent BAC)
- 3 Other drugs reported 4 Contaminated sample/unusable
- 5 Pending 6 Unknown

### **CRASH/MOTOR VEHICLE/UNIT**

A motor vehicle crash is any event that results in death, injury or property damage attributable directly to a motor vehicle or its load in transport, but not involving aircraft or watercraft. It must occur on a trafficway or after the motor vehicle runs off the roadway but before events are stabilized.

A motor vehicle is any mechanically or electrically powered device, not operated on rails, upon which any person or property may be transported or drawn upon a highway.

A unit is any motor vehicle, pedestrian, pedalcyclist, moped or other road vehicle, excluding railway vehicles, which can be shown on the report as "other" RR train.

### DRIVERLESS MOTOR VEHICLE

A driverless motor vehicle, though previously parked, or a motor vehicle out of control while being towed or pushed, is considered to be a motor vehicle in transport. Also, an abandoned motor vehicle, upon a roadway, is considered to be a motor vehicle in transport. This principle does not apply to such devices as farm or industrial machinery, highway graders, construction machinery, or similar devices which are not in use at the time of the crash for transport.

# HIT & RUN

A hit & run vehicle is one which was involved in the crash as the "striking vehicle" or as the "vehicle struck" but which left the scene. The appropriate box must be checked, e.g., vehicle 1, vehicle 2, etc. and any information that is known, included in the Driver and/or Vehicle areas.

# (40) Vehicle Seizure (DWI)

Check this box if the crash involves alcohol or other drugs in sufficient amount to constitute a DWI, and the vehicle is "seized."

# (41) Vehicle Style (Type)

- 1 Passenger car 2 Pickup 3 Light truck (mini-van, panel) 4 Sport utility 5 Van 6 Commercial bus 7 School bus 8 Activity bus 9 Other bus 10 Single unit truck (2-axle, 6-tire) 11 Single unit truck (3 or more axles) 12 Truck/trailer 13 Truck/tractor (i.e., bobtail) 14 Tractor/semi-trailer 15 Tractor/doubles 16 Unknown heavy truck 17 Taxicab 18 Farm equipment 19 Farm tractor 20 Motorcycle 21 Moped 22 Motor scooter or motor bike 23 Pedalcvcle 24 Pedestrian 25 Motor home/recreational vehicle 26 Other\* 27 All terrain vehicle (ATV) 28 Firetruck 29 EMS Vehicle, Ambulance, Rescue Squad 30 Military 31 Police 32 Unknown
- (42) Vehicle Drivable

Vehicle is disabled by damage severe enough to prevent driving it. For comparison purposes, this data element could be used as a minimum reporting threshold for "property damage only" crashes.

# NON-CONTACT VEHICLE OR NON-MOTORIST

KEY DEFINITIONS

Non-contact phantom motor vehicles or non-motorists are units that caused the crash but left the scene. They should not be counted in the number of units, but should be referred to in the narrative

Non-contact motor vehicles or non-motorists are units that caused the crash and remained at the scene. They should be counted as units with identifying information, and referred to in the narrative. A school bus could be an example of a noncontact vehicle that is related to a crash (refer to data element # 68)

# SCHOOL BUS

A motor vehicle used for the transportation of any school pupil at or below the 12th-grade level to or from a public or private school or school-related activity.

A school bus must be externally identifiable by the color yellow, the words "school bus", flashing red lights located on the front and rear. and identifying lettering on both sides indicating the school or school district served, or the company operating the bus.

# (43) TAD

### **Damaged Areas**

FC Front concentrated Front distributed FD FL Front left corner FR Front right corner BC Rear concentrated BD Rear distributed BL Rear left corner BR Rear right corner LP Left side (door) RP Right side (door) LFQ Left side front quarter Right side front quarter RFQ Left side rear quarter RBQ Right side rear quarter LD Left side distributed Right side distributed RD 1 & T Left side & top (rollover) R&T Right side & top (rollover)

# UND Underneath Extent of Deformity

TOP Тор

The Severity of Damage is based on a scale of "0" being no damage and "7" being the most severe damage

# (44) Estimated Damage

Dollar estimate of the cost to restore the vehicle to its condition just prior to the crash, or the estimated value of the vehicle before the crash, whichever is less. For a "totaled" vehicle, enter a dollar estimate of the retail value of the vehicle prior to the crash. Do not enter the word "totaled"

A vehicle being towed by another is part of the towing vehicle and its damage should be included in the "Parts Damaged" and "Amount of Damage" categories

# (45) Cargo Body Type

1 Bus (seats for 16 or more, including driver) 2 Bus (seats for less than 16, including driver) 3 Van/enclosed box 4 Grain/chips/gravel truck 5 Pole truck 6 Cargo tank 7 Flathed 8 Dump 9 Concrete mixer 10 Auto transporter 11 Garbage/refuse 12 Log truck 13 Other\*

# (46) Name of EMS

Record the name of the EMS (or EMS unit number if available) that responded to the crash. A letter designation, unique to each injured person is provided in the first column of the Occupant and Non-Motorist Section. This unique identifier must precede the name of the EMS for each injured person being transported.

Example: A - Cumberland County Ambulance

# (47) Injured Taken by EMS to

Record the destination of the injured person preceded by the unique letter designation (from the first column) for the person involved, if they were taken to a hospital, clinic, doctor's office, or other place of emergency medical aid. Include both name of treatment facility and city or town.

Example: A - N.C. Memorial, Chapel Hill; B - Duke Hospital, Durham, etc.

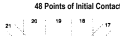
# MOTOR VEHICLE STATUS

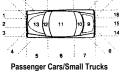
The use of the device at the time of the crash is the primary criterion for establishing motor vehicle status. For example:

- 1. A registered motor vehicle is being drawn by a team of horses on a city street; it is considered other road vehicle.
- 2. A registered motor vehicle is being used to draw a plow engaged in breaking ground on a farm; it is considered farm machinery while engaged in plowing
- A registered truck is engaged in spreading concrete at a
- read construction site; it is construction machinery. A motorized highway grader, under its own power, is moving from one work place to another on a public way; it 4
- is considered a motor vehicle in transport. A registered truck, with a blade attached, is engaged in 5 plowing snow from a trafficway; it is considered road maintenance machinery.
- 6. A riding, motorized lawn mower, under its own power, is being driven from one home to another on a city street; it is considered a motor vehicle in transport.
- 7 A military tank is being moved, under its own power, from the firing range to the motor pool, on a land way of a military post; it is considered a motor vehicle in transport.



# **POLICE REPORT DECODER**





(57) Distance & Direction

2 Right of road, 0-10 ft.

5 Left of road, 0-10 ft.

6 Left of road, 11-30 ft

7 Left of road, over 30 ft.

8 Straight ahead, 0-10 ft

9 Straight ahead. 11-30 ft

10 Straight ahead, over 30 ft

(58) Vehicle Underride/Override

An underride refers to a vehicle sliding under another vehicle during a

crash. An override refers to a vehicle

riding up over another vehicle. Both

can occur with a parked vehicle

3 Neither Underride or Override

Maximum of two per Vehicle

(60) Authorized Speed Limit

Authorized speed limit for the vehicle at

the time of the crash. The authorization may be indicated by the posted speed

limit, blinking sign at construction zones, restricted speed for permitted vehicles

(61) Estimate of Original Speed

Estimated speed in miles per hour for each vehicle involved in the collision.

way)

Estimates reflect the speed of each

1 Underride

2 Override

4 Unknown

(59) Vehicle Defects

0 None detected

6 Other defects\*

1 Brakes

2 Headlights 3 Rear lights

4 Steering

7 Unknown

5 Tires

3 Right of road, 11-30 ft. 4 Right of road, over 30 ft.

0 None

In road

from Road to Object Struck

# (49) Vehicle Maneuver/Action

- 1 Stopped in travel lane 2 Parked out of travel lanes
- 3 Parked in travel lanes
- 4 Going straight ahead
- 5 Changing lanes or merging
- 6 Passing 7 Making right turn
- 8 Making left turn
- 9 Making U turn
- 10 Backing 11 Slowing or stopping
- 12 Starting in roadway
- 13 Parking
- 14 Leaving parked position
- 15 Avoiding object in road 16 Othe

#### (50) Non-motorist Action

- 1 Entering or crossing specified location 2 Walking, riding, running/jogging with traffic
- 3 Walking, riding, running/jogging against traffic
- 4 Working 5 Pushing vehicle 6 Approaching or leaving vehicle
- 7 Playing 8 Standing
- 9 Other\*
- (51) Non-motorist Location Prior to Crash Marked crosswalk at intersection
- 2 At intersection but no crosswalk
- 3 Non-intersection crosswalk 4 Driveway access crosswalk 5 In roadway
- 6 Not in roadway
- 7 Median (but not on shoulder) 8 Island
- 9 Shoulder
- 10 Sidewa
- 11 Within 10 feet of roadway (not on shoulder, median, sidewalk, island)
- 12 Beyond 10 feet of roadway (within trafficway)
- 13 Outside trafficway 14 Shared-use path or trails

# (52-56) VEHICLE LEVEL

vehicle at the moment the driver initially perceived an existing hazard. Crash Sequence of Harmful Events (First, Second, Third, Fourth), fields 52-55, and Most Harmful Event, field 56 for each Unit (Vehicle)

If a vehicle has only one event, then only one code is required. Vehicles can have up to 4 harmful events. The Most Harmful Event may or may not be one of the 4 events 0 Unkno

# Non-Collision

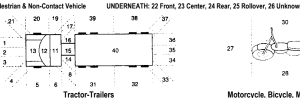
- Collision with Fixed Object 1 Ran off road right 33 Tree 34 Utility pole (with or without light) 2 Ran off road left 3 Ran off road straight ahead 35 Luminaire pole (non-breakav 36 Luminaire pole (breakaway) 4 Jackknife 5 Overturn/rollover 37 Official highway sign (non-breakaway) 38 Official highway sign (breakaway) 6 Crossed centerline/median 7 Downhill runaway 39 Overhead sign support 8 Cargo/equipment loss or shift 9 Fire/explosion 40 Commercial sign 41 Guardrail end on shoulder 42 Guardrail face on shoulder 10 Immersion 11 Equipment failure (tires, brakes, etc.) 43 Guardrail end in median 12 Separation of units 44 Guardrail face in median 13 Other non collision 45 Shoulder barrier end (non-guardrail) Collision of Motor Vehicle With 46 Shoulder barrier face (non-guardrail) 47 Median barrier end (non-guardrail) 14 Pedestrian 15 Pedalcvclist 48 Median barrier face (non-guardrail) 16 RR train, engine 49 Bridge rail end 50 Bridge rail face 17 Animal 18 Movable object\* 51 Overhead part of underpass Collision of Two or More 52 Pier on shoulder of underpass 53 Pier in median of underpass Motor Vehicles 20 Parked motor vehicle 54 Abutment (supporting wall) of underpass 21 Rear end, slow or stop 55 Traffic island curb or median 56 Catch basin or culvert on shoulder 22 Rear end, turn 23 Left turn, same roadway 24 Left turn, different roadways 57 Catch basin or culvert in median 58 Ditch 59 Embankment 25 Right turn, same roadway 26 Right turn, different roadways 27 Head on 28 Sideswipe, same direction 29 Sideswipe, opposite direction
  - 60 Mailbox 61 Fence or fence post 62 Construction barrier
    - 63 Crash cushion 64 Other fixed object\*
- 31 Backing up 32 Other collision with vehicle\*

Maynard Law

LAW OFFICES OF C. DOUGLAS MAYNARD, JR., PLLC

30 Anale

#### 0 Pedestrian & Non-Contact Vehicl



moment of impact.

(62) Estimate of Speed at Impact Estimated speed in miles per hour for each vehicle involved in the collision. Estimates reflect the speed of each vehicle at the

(63) Tire Impressions Before Impact Length (in feet) of the tire impressions (skid marks, tire print yaw) for each vehicle involved in the collision, prior to impact.

(64) Distance Traveled After Impact Distance (in feet) each vehicle or pedestrian traveled after impact as a result of the force of the collision.

#### (65) Emergency Vehicle Use

Indicates vehicles which are on an emergency response, i.e., traveling with physical emergency signals in use; lights, siren sounding, etc. 1 Firetruck 2 EMS Vehicle, Ambulance, Rescue Squad, etc.

3 Military 4 Police

(66) Post Crash Fire Yes" check bloc

(67) School Bus - Contact Vehicle If "Yes" check block. This data element is used to determine "school bus related." The school bus, with or without a pupil on board, is directly involved as a contact vehicle

(68) School Bus - Noncontact Vehicle If "Yes" check block. This data element is used to determine "school bus related." The school bus, with or without a pupil on board, is indirectly involved as a noncontact vehicle

#### (69) Road Feature

0 No special feature 1 Bridge 2 Bridge approach 3 Underpass 4 Driveway, public 5 Driveway, private 6 Alley intersection

Intersection of roadways (7-12)

7 Four-way intersection 8 T-intersection 9 Y-intersection 10 Traffic circle/roundabout 11 Five-point, or more 12 Related to intersection

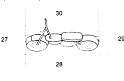
13 Non-intersection median crossing 14 End or beginning-divided highway

# Interchange (15-21)

- 15 Off-ramp entry 16 Off-ramp proper 17 Off-ramp terminal on crossroad 18 Merge lane between on and off ramp 19 On-ramp entry 20 On-ramp proper 21 On-ramp terminal on crossroad 22 Railroad crossing 23 Tunnel 24 Shared-use paths or trails
- 25 Other

# (70) Road Character - Horizontal

and Vertical Alignment 1 Straight, level 2 Straight, hillcrest 3 Straight, grade 4 Straight, bottom (sag) 5 Curve, level 6 Curve, hillcrest 7 Curve, grade 8 Curve, bottom (sag) 9 Other\*



# Motorcycle, Bicycle, Moped or ATV

#### (71) Road Classification 1 Interstate 2 US Route 3 NC Route 4 State Secondary Route 5 Local Street 6 Public Vehicular Area 7 Private Road, Driveway

8 Other (72) Road Surface Type 1 Concrete 2 Grooved concrete

6 Sand 7 Soil

8 Other

3 Smooth asphalt 4 Coarse asphalt 5 Gravel

(73) Road Configuration (Trafficway Description) 1 One-way, not divided 2 Two-way, not divided 3 Two-way, divided, unprotected median 4 Two-way, divided, positive median barrier

5 Unknown

(74) Access Control 1 No access control 2 Full access control 3 Partial access control

(75) Number of Lanes Total number of lanes in both directions in the trafficway. If parking lot,

# (76) Traffic Control Device

0 No control present 1 Stop sign 2 Yield sign 3 Stop and go signal 4 Flashing signal with stop sign 5 Flashing signal without stop sign 6 RR gate and flasher 7 RR flasher 8 RR crossbucks only

9 Human control 10 Warning sign 11 School zone signs 12 Flashing stop and go signal 13 Double yellow line,

no passing zone 14 Other\*

# (77) Traffic Control

Operating 1 Yes 2 No 3 Unknown

# (78 - 81) Work Zone Related

# (78) Did crash occur in

or near 1 Construction work area 2 Maintenance work area 3 Utility work area 4 Intermittent/moving work-

e.g., patching pothole 5 No

#### (79) Work activity at time of crash

1 On going 2 No apparent activity (82) Trailer Type 0 No traile Non-semi trailers 1 Boat 2 Camper 3 Utility

4 Horse 5 House trailer (mobile home) 6 Towed vehicle

7 Other non-semi

- Semi trailers
- 8 Tanker 9 Enclosed van 10 Flatbed or platform
- 11 Other semi trailer 12 Double trailer

(83) Overwidth Trailer/Mobile Home

Enter the number of the vehicle pulling overwidth trailer, including overwidth mobile home, followed by the permit number.

### (84) Crash Diagram

The diagram should include: 1 Roads and intersecting roads; if a vehicle is struck exiting a driveway, give the name of the business or resident 2 Direction of travel for each lane 3 All pertinent roadside features 4 Paths of travel for vehicles, pedestrians, bicyclists, etc. 5 Tire marks and debris 6 Measurements pertinent to the location of the point of impact. Use a tape for distances up to 500 feet. Use an odometer for greater distances

For crashes within an Interchange 1 Add a small line sketch of the

interchange and show an "x" where the crash occurred 2 Sketch should be less than 25%

of the total diagram area, and 3 Conform to the north arrow 4 Identify number, name of the road(s), ramps, and service roads show

Provide a word description of events

the crash which are not elsewhere on

occurring prior to, during, and after

the form. Note all pertinent and

Statements made in this narrative

(86) Additional Property Damage

Enter any property other than motor

property and its owner and enter an

etc., should be entered here.

(80) Work area marked with

warning signs, cones

(81) Location of crash

2 In work area approach taper

3 Adjacent to actual work area

1 Before work area

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1 Yes

2 No

vehicles that was damaged, identify the

estimate of the dollar damage. Damag to signs, buildings, mailboxes, fences,

unusual aspects of the crash

should be in the opinion of the investigating officer

(85) Crash Narrative