



U.S. Department  
of Transportation

National Highway  
Traffic Safety  
Administration

400 Seventh Street, S.W.  
Washington, D.C. 20590

Dear Crash Data Researchers/Users:

Thank you for choosing crash data from the National Highway Traffic Safety Administration (NHTSA) for your research or other use. The information contained in this motor vehicle crash report is collected, maintained and distributed in accordance with Public Law 89-564. In accordance with this Public Law, NHTSA is required not to release any case information until completion of quality control procedures. These procedures include a review of the case material to extract all names, licenses and registration numbers, non-coded interview material, non-research related researcher comments in the margins, non-factual data, and the production number portion of the vehicle identification number (VIN).

If you requested NHTSA to query its database files in order to identify a specific crash, then that query was made using non-personal descriptors you provided for use in our search. This motor vehicle crash may have been identified from a data search and matches the general, non-personal descriptors you provided, but we cannot confirm that this is the specific crash report you requested.

If you have any questions with regard to the above procedures, please contact the Field Operations Branch, Crash Investigation Division, National Center for Statistics and Analysis at 202-366-4820. Again, please be advised that we cannot confirm that this is the case that you have specifically requested nor can we certify the information to be correct.

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AUTO SAFETY HOTLINE  
(800) 424-9393  
Wash. D.C. Area 366-0123



U.S. Department of Transportation  
National Highway Traffic Safety  
Administration

## CASE SUMMARY

NATIONAL ACCIDENT SAMPLING SYSTEM  
CRASHWORTHINESS DATA SYSTEM

PSU 12

CASE NO. 163A

TYPE OF ACCIDENT \_\_\_\_\_

### A. DESCRIPTION OF THE ACCIDENT SEQUENCE AND ACCIDENT PECULIARITIES

(Provide a summary of the accident sequence as well as any particular event of the accident that is noteworthy. Injury mechanism and vehicle crashworthiness is the focus, not driver culpability. Do not include any personal identifiers.)

*See Attached*

### B. VEHICLE PROFILE(S)

Vehicle No.	Class of Vehicle	Year/Make/Model	Most Severe Damage Based on Vehicle Inspection		Component Failure
			Damage Plane	Severity Description	

DO NOT SANITIZE THIS FORM

### C. PERSON PROFILE(S)

Vehicle No.	Person Role	Seat Position	Restraint Use	Most Severe Injury (TO BE COMPLETED BY ZONE CENTER)			
				Body Region	Injury Type	AIS	Injury Source

**Body Region**

Abdomen  
 Ankle—foot  
 Arm (upper)  
 Back-thoracolumbar spine  
 Brain  
 Chest  
 Ears  
 Eye  
 Elbow  
 Face  
 Forearm  
 Head—skull  
 Heart  
 Kidneys  
 Knee  
 Leg (lower)  
 Liver  
 Lower limbs(s) (whole or unknown part)  
 Mouth  
 Neck—cervical spine  
 Nose

Pelvic—hip  
 Pulmonary—lungs  
 Shoulder  
 Spleen  
 Thigh  
 Thyroid, other endocrine gland  
 Upper limb(s) (whole or unknown part)  
 Vertebrae  
 Whole body  
 Wrist—hand

**Injury Type**

Abrasion  
 Amputation  
 Avulsion  
 Burn  
 Concussion  
 Contusion  
 Crush  
 Detachment, separation  
 Dislocation

Fracture

Fracture and dislocation

Laceration

Other

Perforation, puncture

Rupture

Sprain

Strain

Total severance, transection

Unknown

**Abbreviated Injury Scale**

- (1) Minor injury
- (2) Moderate injury
- (3) Serious injury
- (4) Severe injury
- (5) Critical injury
- (6) Maximum (untreatable)
- (7) Injured, unknown severity

PSU12

1995 Case Summary Form

CASE 163A

TYPE OF ACCIDENT: VEHICLE HEAD ON FATALITY

A. DESCRIPTION OF THE ACCIDENT SEQUENCE AND ACCIDENT PECULIARITIES

VEHICLE 1 WAS SOUTHBOUND ON A 2 LANE RURAL ROADWAY TRAVELLING OVER THE CENTER LINE INTO THE PATH OF NORTHBOUND TRAFFIC. VEHICLE 2 WAS NORTHBOUND NOTICING THAT THE PATH OF VEHICLE 1 WAS ENTERING IT'S TRAVEL LANE THE DRIVER BEGAN BRAKING AND STEERING RIGHT TOWARD THE RIGHT SHOULDER WHEN THE TWO VEHICLES IMPACTED SPINNING APPROXIMATELY 80 DEGREES COUNTERCLOCKWISE TO FINAL REST. BOTH VEHICLES WERE TOWED AND THE DRIVER OF VEHICLE 1 WAS ENTRAPPED BY HIS LEGS AGAINST THE INSTRUMENT PANEL AND LATER EXPIRED AT THE HOSPITAL DUE TO SEVERE INJURIES. THE STEERING WHEEL IN VEHICLE 1 IS BELIEVED TO HAVE COME OFF THE BOLT ON THE COLUMN AT THE TIME OF AIRBAG DEPLOYMENT AS WELL.

O1

PSU12

## 1995 Case Summary Form

CASE 163A

TYPE OF ACCIDENT: VEHICLE HEAD ON FATALITY

## B. VEHICLE PROFILE(S)

V e h. No	Class of Vehicle	Year/Make/ Model	Damage Plane	Severity Descr.	Component Failure
1	COMPACT	1995 SATURN SL	FRONT	SEVERE	S WHEEL
2	COMPACT PICKUP TRUCK	1987 FORD RANGER XLT 4X4 SUPER CAB	FRONT	SEVERE	LEFT FRONT LATCH/DOOR

01

PSU12

## 1995 Case Summary Form

CASE 163A

TYPE OF ACCIDENT: VEHICLE HEAD ON FATALITY

## C. PERSON PROFILE(S)

h. No	Person Role	Seat Position	Restraint Use	Body Region	Injury Type	A I	S	Injury Source
						A	I	S
1	DRIVER	LEFT FRONT	AIRBAG/BELT NOT USED	brain head	trauma 2 abrasion hemorrhage 5 foot shield head			
1	PASSENGER	RIGHT FRONT	LAPSHOULDER/AIRBAG		face abrasion / airbag			
2	DRIVER	LEFT FRONT	NOT USED	foot fracture	2 toes			



U.S. Department of Transportation  
National Highway Traffic Safety  
Administration

# ACCIDENT COLLISION DIAGRAM

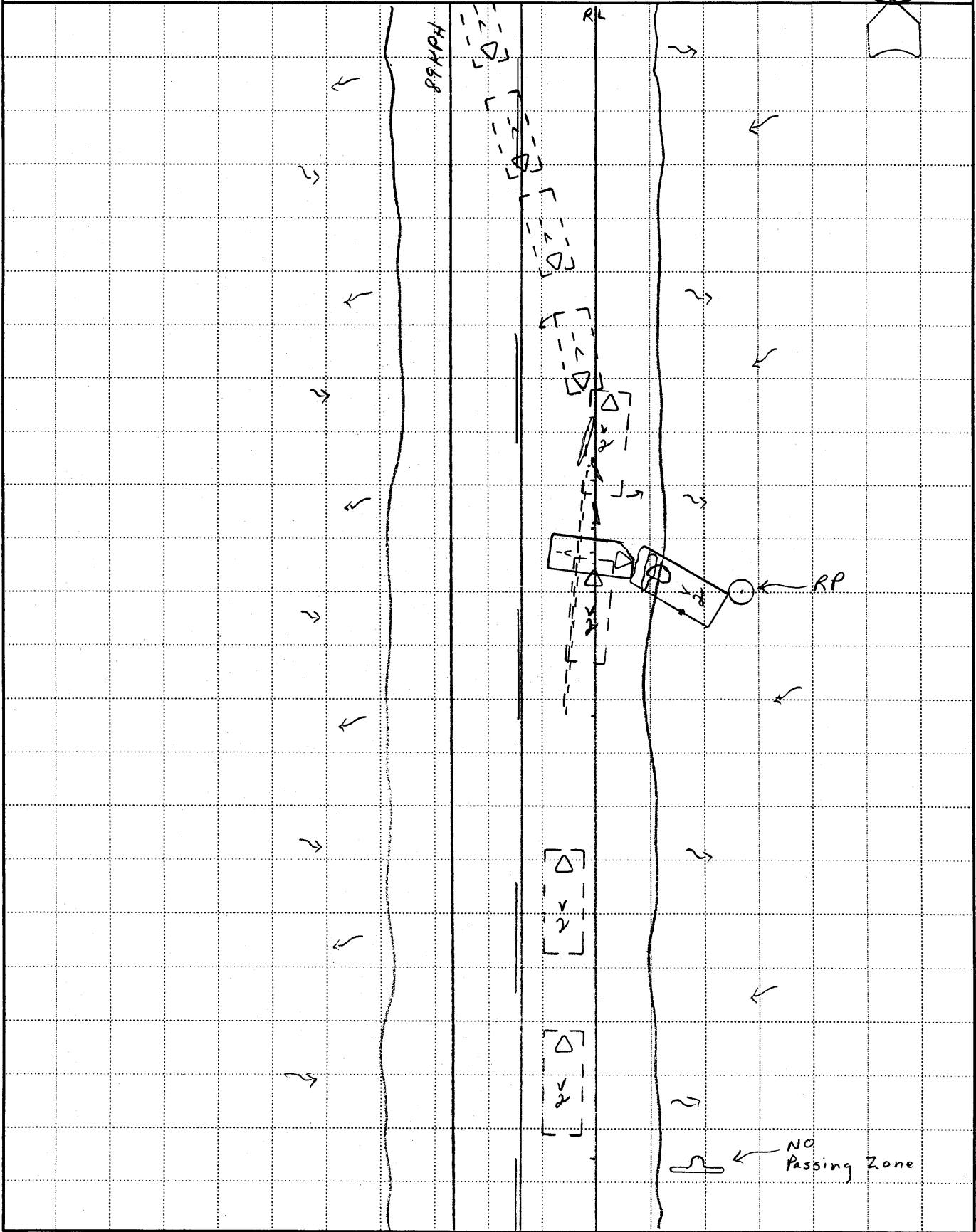
RECEIVED [Redacted] 1996  
NATIONAL ACCIDENT SAMPLING SYSTEM  
CRASHWORTHINESS DATA SYSTEM

PSU No. 1 2

Case Number—Stratum

46 3 A

Indicate  
North





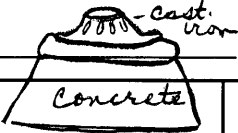
# ACCIDENT COLLISION MEASUREMENT TABLE

NATIONAL ACCIDENT SAMPLING SYSTEM  
CRASHWORTHINESS DATA SYSTEM

Primary Sampling Unit Number 1 2

Case Number—Stratum 1 6 3 A

ACCIDENT COLLISION DIAGRAM		CRASH DATA
<b>Document the physical plant:</b> <ul style="list-style-type: none"> <li>* all road/roadway delineation (e.g., curbs/edge lines, lane markings, median markings, pavement markings, parked vehicles, poles, signs, etc.)</li> <li>* all traffic controls (e.g., speed limit)</li> <li>* north arrow placed on diagram</li> <li>* roadway surface type and condition of applicable roadways</li> <li>* grade measurements for all applicable roadways and at location of rollover initiation</li> <li>* roadway curvature</li> </ul>	<b>Document vehicle dynamics including:</b> <ul style="list-style-type: none"> <li>* reference point and reference line relative to physical features present at the scene</li> <li>* scaled documentation of all accident induced physical evidence</li> <li>* scaled documentation of all roadside objects contacted</li> <li>* scaled representations of the vehicle(s) at pre-impact, impact, and final rest based upon either:           <ul style="list-style-type: none"> <li>a) physical evidence, or</li> <li>b) reconstructed accident dynamics</li> </ul> </li> </ul>	
<b>VEH. #1</b> Heading Angle <u>175</u> Surface Type <u>Asphalt</u> Surface Condition <u>dry</u> Coefficient of Friction _____ Grade (v/h) Measurement (between impact and final rest) <u>1/2</u> Grade (v/h) Measurement (at location of rollover initiation) _____	<b>VEH. #2</b> Heading Angle <u>003</u> Surface Type _____ Surface Condition _____ Coefficient of Friction _____ Grade (v/h) Measurement (between impact and final rest) <u>1/2</u> Grade (v/h) Measurement (at location of rollover initiation) _____	<b>VEH. #3</b> Heading Angle _____ Surface Type _____ Surface Condition _____ Coefficient of Friction _____ Grade (v/h) Measurement (between impact and final rest) _____ Grade (v/h) Measurement (at location of rollover initiation) _____

Reference Point: Sever conduit  
 on rd. in ditch 

Reference line: E edge Rd.

Item	Distance and Direction from Reference Point	Distance and Direction from Reference Line
PoI gonges	5.2 - 6.3 N	.3 E - x line - .1 W
post impact gonges	3.2 - 4.2 N	.2 E - x line
V2 oil spill	1.8 - 2.9 N	2.2 - 2.7 E
V2 UC scraped ditch bank	.8 - 1.3 N	2.4 - 3.5 E
V2 (1) rear tire @ F.R.	.9 S	3.9 E
RP to center	00	6.8 E
V2 skid (1) front	5.8 S	1.4 # W
V2 Mid Skid	1.6 S	1.1 # W
V2 skid ends	5.7 N	.4 W # EW
B. oil streak on rd.	5.9 N	.8 W
E oil streak on rd.	8.2 N	.2 W
Do Not Pass Sign	26.6 S	4.7 E





U.S. Department of Transportation  
National Highway Traffic Safety  
Administration

# ACCIDENT FORM

NATIONAL ACCIDENT SAMPLING SYSTEM  
CRASHWORTHINESS DATA SYSTEM

## SPECIAL STUDIES - INDICATORS

1. Primary Sampling Unit Number 12  
2. Case Number - Stratum 163A

## IDENTIFICATION

3. Number of General Vehicle Forms Submitted 02

4. Date of Accident (Month, Day, Year) \_\_\_\_\_ 9 5

5. Time of Accident 1245

Code reported military time of accident.

NOTE: Midnight = 2400  
Unknown = 9999

Check () each special study (SS15-SS18 below) that has been completed; code 1 for the checked special studies and 0 for the special studies not checked.

6.  SS15 Administrative Use 0  
7.  SS16 Pedestrian Crash Data Study 0  
*(Data for this special study available in a separate file.)*  
8.  SS17 Impact Fires 0  
9.  SS18 Unsafe Driver Actions 0  
10.  SS19 \_\_\_\_\_ 0

## NUMBER OF EVENTS

11. Number of Recorded Events in This Accident 01

Code the number of events which occurred in this accident.

## ACCIDENT EVENTS

For each event that occurred in the accident, code the lowest numbered vehicle in the left columns and the other involved vehicle or object in the right columns.

Accident Event Sequence Number	Vehicle Number	Class Of Vehicle	General Area of Damage	Vehicle Number or Object Contacted	Class Of Vehicle	General Area of Damage
12. <u>0 1</u>	13. <u>0 1</u>	14. <u>0 2</u>	15. <u>F</u>	16. <u>0 2</u>	17. <u>3 0</u>	18. <u>F</u>
19. <u>0 2</u>	20. _____	21. _____	22. _____	23. _____	24. _____	25. _____
26. <u>0 3</u>	27. _____	28. _____	29. _____	30. _____	31. _____	32. _____
33. <u>0 4</u>	34. _____	35. _____	36. _____	37. _____	38. _____	39. _____
40. <u>0 5</u>	41. _____	42. _____	43. _____	44. _____	45. _____	46. _____

IF GREATER THAN FIVE EVENTS, CONTINUE CODING ON THE ACCIDENT EVENT SUPPLEMENT

## CODES FOR CLASS OF VEHICLE

- |   |  |
|---|--|
| (00) Not a motor vehicle                              | (31) Large pickup truck ( $\leq$ 4,500 kgs GVWR)           |
| (01) Subcompact/mini (wheelbase < 254 cm)             | (38) Other pickup truck ( $\leq$ 4,500 kgs GVWR)           |
| (02) Compact (wheelbase $\geq$ 254 but < 265 cm)      | (39) Unknown pickup truck type ( $\leq$ 4,500 kgs GVWR)    |
| (03) Intermediate (wheelbase $\geq$ 265 but < 278 cm) | (45) Other light truck ( $\leq$ 4,500 kgs GVWR)            |
| (04) Full size (wheelbase $\geq$ 278 but < 291 cm)    | (48) Unknown light truck type ( $\leq$ 4,500 kgs GVWR)     |
| (05) Largest (wheelbase $\geq$ 291 cm)                | (49) Unknown light vehicle type                            |
| (09) Unknown passenger car size                       | (50) School bus (excludes van based) ( $>$ 4,500 kgs GVWR) |
| (14) Compact utility vehicle                          | (58) Other bus ( $>$ 4,500 kgs GVWR)                       |
| (15) Large utility vehicle ( $\leq$ 4,500 kgs GVWR)   | (59) Unknown bus type                                      |
| (16) Utility station wagon ( $\leq$ 4,500 kgs GVWR)   | (60) Truck ( $>$ 4,500 kgs GVWR)                           |
| (19) Unknown utility type                             | (67) Tractor without trailer                               |
| (20) Minivan ( $\leq$ 4,500 kgs GVWR)                 | (68) Tractor-trailer(s)                                    |
| (21) Large van ( $\leq$ 4,500 kgs GVWR)               | (78) Unknown medium/heavy truck type                       |
| (24) Van Based school bus ( $\leq$ 4,500 kgs GVWR)    | (79) Unknown light/medium/heavy truck type                 |
| (28) Other van type ( $\leq$ 4,500 kgs GVWR)          | (80) Motored cycle   |
| (29) Unknown van type ( $\leq$ 4,500 kgs GVWR)        | (90) Other vehicle   |
| (30) Compact pickup truck ( $\leq$ 4,500 kgs GVWR)    | (99) Unknown   |

## CODES FOR GENERAL AREA OF DAMAGE (GAD)

CDS APPLICABLE AND OTHER VEHICLES	(O) Not a motor vehicle (N) Noncollision (F) Front	(R) Right side (L) Left side (B) Back	(T) Top (U) Undercarriage (9) Unknown
TDC APPLICABLE VEHICLES	(O) Not a motor vehicle (N) Noncollision (F) Front (R) Right side	(L) Left side (B) Back of unit with cargo area (rear of trailer or straight truck) (D) Back (rear of tractor)	(C) Rear of cab (V) Front of cargo area (T) Top (U) Undercarriage (9) Unknown

## CODES FOR VEHICLE NUMBER OR OBJECT CONTACTED

(01-30) — Vehicle Number

### Noncollision

- (31) Overturn — rollover (excludes end-over-end)
- (32) Rollover — end-over-end
- (33) Fire or explosion
- (34) Jackknife
- (35) Other intraunit damage (specify): \_\_\_\_\_

(36) Noncollision injury

(38) Other noncollision (specify): \_\_\_\_\_

(39) Noncollision — details unknown

### Collision With Fixed Object

- (41) Tree ( $\leq$  10 cm in diameter)
- (42) Tree ( $>$  10 cm in diameter)
- (43) Shrubbery or bush
- (44) Embankment
- (45) Breakaway pole or post (any diameter)

### Nonbreakaway Pole or Post

- (50) Pole or post ( $\leq$  10 cm in diameter)
- (51) Pole or post ( $>$  10 cm but  $\leq$  30 cm in diameter)
- (52) Pole or post ( $>$  30 cm in diameter)
- (53) Pole or post (diameter unknown)
- (54) Concrete traffic barrier
- (55) Impact attenuator
- (56) Other traffic barrier (includes guardrail) (specify): \_\_\_\_\_

(57) Fence

(58) Wall

(59) Building

(60) Ditch or culvert

(61) Ground

(62) Fire hydrant

(63) Curb

(64) Bridge

(68) Other fixed object (specify): \_\_\_\_\_

(69) Unknown fixed object

### Collision with Nonfixed Object

- (70) Passenger car, light truck, van, or other vehicle not in-transport
- (71) Medium/heavy truck or bus not in-transport
- (72) Pedestrian
- (73) Cyclist or cycle
- (74) Other nonmotorist or conveyance

(75) Vehicle occupant

(76) Animal

(77) Train

(78) Trailer, disconnected in transport

(79) Object fell from vehicle in-transport

(88) Other nonfixed object (specify): \_\_\_\_\_

(89) Unknown nonfixed object

(98) Other event (specify): \_\_\_\_\_

(99) Unknown event or object

## National Accident Sampling System-Crashworthiness Data System: General Vehicle Form

## PRECRASH ENVIRONMENTAL DATA

## 19. Relation To Interchange Or Junction

- (0) Non-interchange area and non-junction  
 (1) Interchange area related

*Non-Interchange junctions*

- (2) Intersection related  
 (3) Driveway, alley access related  
 (4) Other junction (specify)

(5) \_\_\_\_\_

(9) Unknown

## 20. Trafficway Flow

- (0) Not physically divided (two way traffic)  
 (1) Divided trafficway-median strip without positive barrier  
 (2) Divided trafficway-median strip with positive barrier  
 (3) One way traffic  
 (9) Unknown

## 21. Number Of Travel Lanes

- (1) One  
 (2) Two  
 (3) Three  
 (4) Four  
 (5) Five  
 (6) Six  
 (7) Seven or more  
 (9) Unknown

## 22. Roadway Alignment

- (1) Straight  
 (2) Curve right  
 (3) Curve left  
 (9) Unknown

## 23. Roadway Profile

- (1) Level  
 (2) Uphill grade (> 2%)  
 (3) Hill crest  
 (4) Downhill grade (> 2%)  
 (5) Sag  
 (9) Unknown

## 24. Roadway Surface Type

- (1) Concrete  
 (2) Bituminous (asphalt)  
 (3) Brick or block  
 (4) Slag, gravel, or stone  
 (5) Dirt  
 (8) Other (specify): \_\_\_\_\_  
 (9) Unknown

## 25. Roadway Surface Condition

- (1) Dry  
 (2) Wet  
 (3) Snow or slush  
 (4) Ice  
 (5) Sand, dirt, or oil  
 (8) Other (specify): \_\_\_\_\_  
 (9) Unknown

## 26. Light Conditions

- (1) Daylight  
 (2) Dark  
 (3) Dark, but lighted  
 (4) Dawn  
 (5) Dusk  
 (9) Unknown

## 27. Atmospheric Conditions

- (0) No adverse atmospheric-related driving conditions  
 (1) Rain  
 (2) Sleet/hail  
 (3) Snow  
 (4) Fog  
 (5) Rain and fog  
 (6) Sleet and fog  
 (7) Other (e.g., smog, smoke, blowing sand or dust, etc.) (specify): \_\_\_\_\_  
 (9) Unknown

## 28. Traffic Control Device

- (0) No traffic control(s)  
 (1) Traffic control signal (not RR crossing)

*Regulatory*

- (2) Stop sign  
 (3) Yield sign  
 (4) School zone sign  
 (5) Other regulatory sign (specify): \_\_\_\_\_

(6) Warning sign (not RR crossing)

- (7) Unknown sign  
 (8) Miscellaneous/other controls including RR controls (specify): \_\_\_\_\_

(9) Unknown

## 29. Traffic Control Device Functioning

- (0) No traffic control device  
 (1) Traffic control device not functioning (specify): \_\_\_\_\_  
 (2) Traffic control device functioning properly  
 (9) Unknown

## OCCUPANT RELATED

37. Driver Presence in Vehicle 1  
(0) Driver not present  
(1) Driver present  
(9) Unknown

38. Number of Occupants This Vehicle 0 2  
(00-96) Code actual number of occupants  
for this vehicle  
(97) 97 or more  
(99) Unknown

39. Number of Occupant Forms Submitted 0 2

#### **AIR BAG RELATED**

40. Is this an AOPS Vehicle?  
(0) No (includes unknown)  
(1) Yes - researcher determined  
(2) VIN determined air bag system  
(3) VIN determined automatic (passive) belts  
(4) VIN determined air bag and automatic (passive) belts

41. Air Bag(s) Deployment, First Seat Frontal  
(0) Not equipped or not available  
(1) No air bags deployed

*Single Air Bag Vehicle*

(2) Driver air bag deployed  
(3) Driver air bag, unknown if deployed

*Multiple Air Bag Vehicle*

(4) Driver side only deployed  
(5) Passenger side only deployed  
(6) Driver and passenger side deployed  
(7) Driver and passenger side unknown if deployed  
(8) Air bag(s) deployed, details unknown  
(9) Unknown

42. Air Bag(s) Deployment, Other Than First Seat Frontal  
(0) Not equipped with an "other" air bag  
(1) Deployed during accident (as a result of impact)  
(2) Deployed inadvertently just prior to accident  
(3) Deployed, details unknown  
(4) Deployed as a result of a noncollision event during accident sequence (e.g., fire, explosion, electrical)  
(5) Unknown if deployed  
(7) Nondeployed  
(9) Unknown

#### **VEHICLE WEIGHT ITEMS**

43. Vehicle Curb Weight \_\_\_\_\_  
Code weight to nearest  
10 kilograms.  
(045) Less than 450 kilograms  
(610) 6,100 kilograms or more  
(999) Unknown  
2,404 lbs X .4536 = 1,091 kgs

44. Vehicle Cargo Weight \_\_\_\_\_  
Code weight to nearest  
10 kilograms.  
(000) Less than 5 kilograms  
(450) 4,500 kilograms or more  
(999) Unknown  
\_\_\_\_ lbs X .4536 = \_\_\_, \_\_\_ / \_\_\_ kgs

**Source:** [REDACTED]

## **ROLLOVER DATA**

45. Rollover         
(00) No rollover (no overturning)

*Rollover (primarily about the longitudinal axis)*

(01-16) Code the number of quarter turns  
(17) Rollover, 17 or more quarter turns  
(specify): \_\_\_\_\_  
(98) Rollover--end-over-end (i.e., primarily  
about the lateral axis)  
(99) Rollover (overturn), details unknown

46. Rollover Initiation Type         
(00) No rollover  
(01) Trip-over  
(02) Flip-over  
(03) Turn-over  
(04) Climb-over  
(05) Fall-over  
(06) Bounce-over  
(07) Collision with another vehicle  
(08) Other rollover initiation type specify): \_\_\_\_\_  
(98) Rollover--end-over-end  
(99) Unknown rollover initiation type

47. Location of Rollover Initiation \_\_\_\_\_  
(0) No rollover  
(1) On roadway  
(2) On shoulder—paved  
(3) On shoulder—unpaved  
(4) On roadside or divided trafficway median  
(8) Rollover--end-over-end  
(9) Unknown

48. Rollover Initiation Object Contacted \_\_\_\_\_  
(Note: Applicable codes on back of page)

49. Location on Vehicle Where Initial Principal Tripping Force Is Applied \_\_\_\_\_  
(0) No rollover  
(1) Wheels/tires  
(2) Side plane  
(3) End plane  
(4) Undercarriage  
(5) Other location on vehicle (specify): \_\_\_\_\_  
(6) Non-contact rollover forces (specify): \_\_\_\_\_  
(8) Rollover--end-over-end  
(9) Unknown

50. Direction of Initial Roll

(0) No rollover

(1) Roll right - primarily about the longitudinal axis

(2) Roll left - primarily about the longitudinal axis

(8) Rollover--end-over-end

(9) Unknown roll direction

**CODES FOR ROLLOVER INITIATION OBJECT CONTACTED**

(00) No rollover  
(01-30) — Vehicle Number

**Noncollision**

- (31) Turn-over — fall-over  
(32) No rollover impact initiation (end-over-end)  
(34) Jackknife

**Collision With Fixed Object**

- (41) Tree ( $\leq$  10 cm in diameter)  
(42) Tree ( $>$  10 cm in diameter)  
(43) Shrubbery or bush  
(44) Embankment  
  
(45) Breakaway pole or post (any diameter)

**Nonbreakaway Pole or Post**

- (50) Pole or post ( $\leq$  10 cm in diameter)  
(51) Pole or post ( $>$  10 cm but  $\leq$  30 cm in diameter)  
(52) Pole or post ( $>$  30 cm in diameter)  
(53) Pole or post (diameter unknown)  
  
(54) Concrete traffic barrier  
(55) Impact attenuator  
(56) Other traffic barrier (includes guardrail)  
(specify): \_\_\_\_\_

- (57) Fence  
(58) Wall  
(59) Building  
(60) Ditch or culvert  
(61) Ground  
(62) Fire hydrant  
(63) Curb  
(64) Bridge  
(68) Other fixed object (specify): \_\_\_\_\_

(69) Unknown fixed object

**Collision with Nonfixed Object**

- (70) Passenger car, light truck, van, or other vehicle not in-transport  
(71) Medium/heavy truck or bus not in-transport  
(76) Animal  
(77) Train  
(78) Trailer, disconnected in transport  
(79) Object fell from vehicle in-transport  
(88) Other nonfixed object (specify): \_\_\_\_\_  
  
(89) Unknown nonfixed object  
  
(98) Other event (specify): \_\_\_\_\_  
  
(99) Unknown event or object



**U.S. Department of Transportation  
National Highway Traffic Safety  
Administration**

## **EXTERIOR VEHICLE FORM**

# **NATIONAL ACCIDENT SAMPLING SYSTEM CRASHWORTHINESS DATA SYSTEM**

1. Primary Sampling Unit Number	<u>1 2</u>	3. Vehicle Number	<u>0 1</u>
2. Case Number - Stratum	<u>1 6 3 A</u>		

## **VEHICLE IDENTIFICATION**

VIN 1G8ZK5272S Model Year 95

Model Year 95

Vehicle Make (specify): Saturn      Vehicle Model (specify): SL

## LOCATOR

Locate the end of the damage with respect to the vehicle longitudinal center line or bumper corner for end impacts or an undamaged axle for side impacts.

Specific Impact No.	Location of Direct Damage	Location of Field L	Location of Max Crush
1	beg. @ (R) front bumper corner	whole front clip	@ C1
unk.	beg. 86 cm ahead (R) rear axle to (R) rear bumper corner	same as direct damage	

#### **CRUSH PROFILE IN CENTIMETERS**

**NOTES:** Identify the plane at which the C-measurements are taken (e.g., at bumper, above bumper, at sill, above sill, etc.) and label adjustments (e.g., free space).

① cord set 448cm from vert. op.

(unk.) set 86 cm from center of wet.

**Measure C1 to C6 from driver to passenger side in front or rear impacts and rear to front in side impacts.**

Free space value is defined as the distance between the baseline and the original body contour taken at the individual C locations. This may include the following: bumper lead, bumper taper, side protrusion, side taper, etc. Record the value for each C-measurement and maximum crush.

Use as many lines/columns as necessary to describe each damage profile.

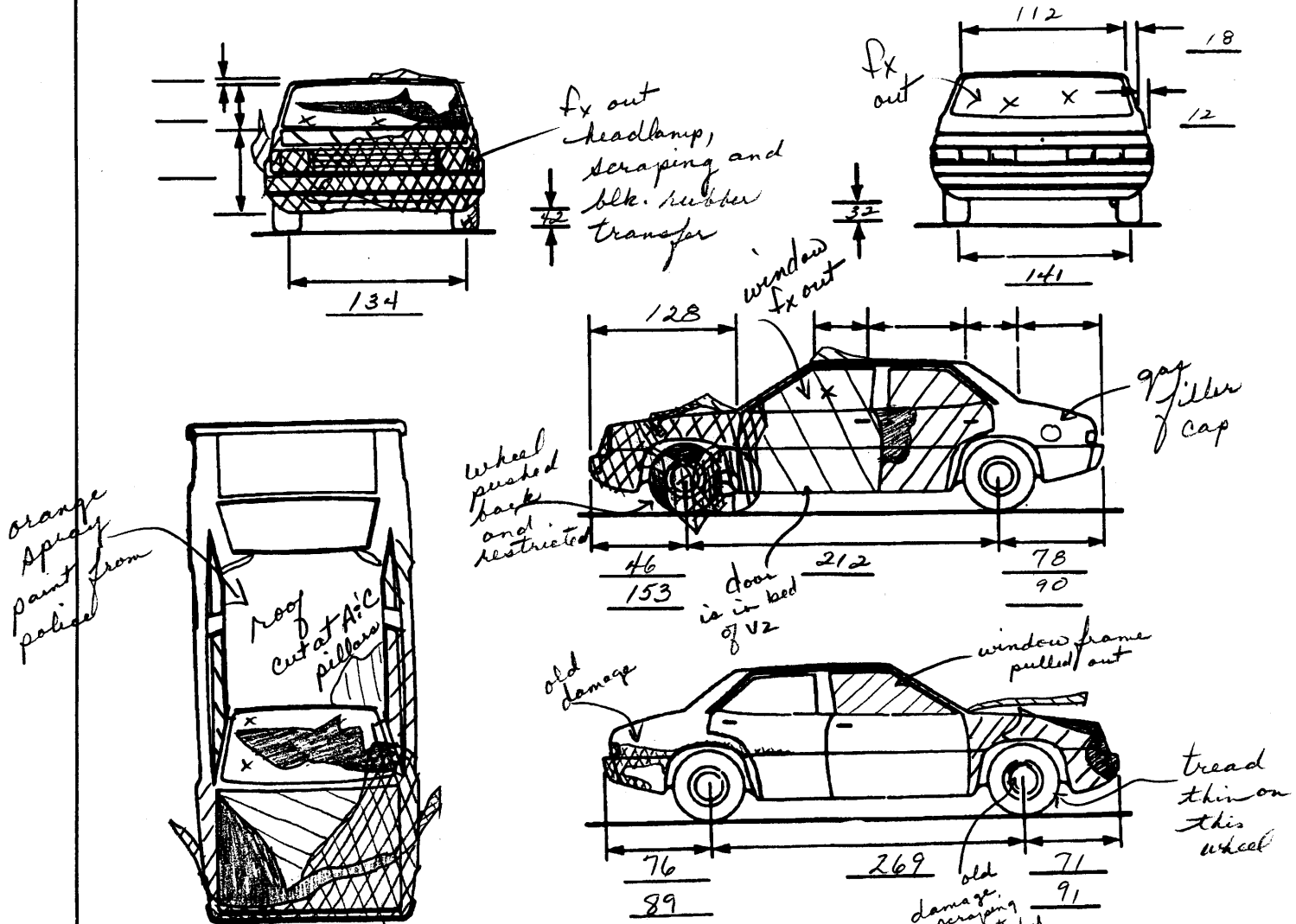
## ORIGINAL SPECIFICATIONS WORK SHEET

Wheelbase	<u>1 0 2 . 4</u>	inches	x 2.54	=	<u>                </u> cm
Overall Length	<u>1 7 6 . 3</u>	inches	x 2.54	=	<u>                </u> cm
Maximum Width	<u>6 7 . 6</u>	inches	x 2.54	=	<u>                </u> cm
Curb Weight	<u>14 2, 4 0 5</u>	pounds	x .4536	=	<u>                </u> kg
Average Track	<u>5 6 . 4</u>	inches	x 2.54	=	<u>                </u> cm
Front Overhang	<u>                </u>	inches	x 2.54	=	<u>9 9</u> cm
Rear Overhang	<u>                </u>	inches	x 2.54	=	<u>8 9</u> cm
Undeformed End Width	<u>                </u>	inches	x 2.54	=	<u>                </u> cm
Engine Size: cyl./displ.	<u>                </u>	cc	x .001	=	<u>                </u> L
	<u>                </u>	CID	x .0164	=	<u>                </u> L

## VEHICLE DAMAGE SKETCH

TIRE—WHEEL DAMAGE		ORIGINAL SPECIFICATIONS		WHEEL STEER ANGLES	
a. Rotation physically restricted		b. Tire deflated		(For locked front wheels or displaced rear axles only)	
RF <u>2</u>	LF <u>1</u>	RF <u>2</u>	LF <u>1</u>	RR <u>2</u>	LR <u>2</u>
RR <u>2</u>	LR <u>2</u>				
(1) Yes (2) No (8) NA (9) Unk.					
TYPE OF TRANSMISSION				DRIVE WHEELS	
<input type="checkbox"/> Manual <input checked="" type="checkbox"/> Automatic				<input checked="" type="checkbox"/> FWD <input type="checkbox"/> RWD <input type="checkbox"/> 4WD	
END SHIFT $\geq$ 10 CM				Approximate Cargo Weight <u>35 lb.</u> kg	
<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No					

## MEASUREMENTS IN CENTIMETERS



NOTES: Sketch new perimeter and cross hatch direct damage and single hatch induced damage on all views. Annotate observations which might be useful in reconstructing the accident (e.g., grass in tire bead, direction of striations, scuff on sidewalls, etc.). If pulling trailer, sketch type of trailer and damage received on the back of this page.

Annotate any damage caused by extrication such as component removal by torching, prying, or hydraulic shears.

## CDC WORKSHEET

## **CODES FOR OBJECT CONTACTED**

**(01-30) – Vehicle Number**

## Noncollision

- (31) Overturn — rollover (excludes end-over-end)
  - (32) Rollover—end-over-end
  - (33) Fire or explosion
  - (34) Jackknife
  - (35) Other intraunit damage (specify):

**(36) Noncollision injury**

(38) Other noncollision (specify):

**(39) Noncollision – details unknown**

## Collision With Fixed Object

- (41) Tree ( $\leq$  10 cm in diameter)
  - (42) Tree ( $>$  10 cm in diameter)
  - (43) Shrubbery or bush
  - (44) Embankment

(45) Breakaway pole or post (any diameter)

## **Nonbreakaway Pole or Post**

- (50) Pole or post ( $\leq$  10 cm in diameter)
  - (51) Pole or post ( $>$  10 cm but  $\leq$  30 cm in diameter)
  - (52) Pole or post ( $>$  30 cm in diameter)
  - (53) Pole or post (diameter unknown)

**(54) Concrete traffic barrier**

**(55) Impact attenuator**

(56) Other traffic barrier (includes guardrail)  
(specify):

- (57) Fence
  - (58) Wall
  - (59) Building
  - (60) Ditch or culvert
  - (61) Ground
  - (62) Fire hydrant
  - (63) Curb
  - (64) Bridge
  - (68) Other fixed object (specify):

---

  - (69) Unknown fixed object

## Collision with Nonfixed Object

- (70) Passenger car, light truck, van, or other vehicle not in-transport
  - (71) Medium/heavy truck or bus not in-transport
  - (72) Pedestrian
  - (73) Cyclist or cycle
  - (74) Other nonmotorist or conveyance

- (75) Vehicle occupant
  - (76) Animal
  - (77) Train
  - (78) Trailer, disconnected in transport
  - (79) Object fell from vehicle in-transport
  - (88) Other nonfixed object (specify):

(98) Other event (specify):

(99) Unknown event or obj

(99) Unknown event or object

## DEFORMATION CLASSIFICATION BY EVENT NUMBER

**COLLISION DEFORMATION CLASSIFICATION****HIGHEST DELTA "V"**

Accident Event Sequence Number	Object Contacted	(1) (2) Direction of Force	(3) Deformation Location	(4) Longitudinal or Lateral Location	(5) Vertical or Lateral Location	(6) Type of Damage Distribution	(7) Deformation Extent
4. <u>01</u>	5. <u>02</u>	6. <u>12</u>	7. <u>F</u>	8. <u>D</u>	9. <u>A</u>	10. <u>W</u>	11. <u>04</u>

**Second Highest Delta "V"**

12. \_\_\_\_\_ 13. \_\_\_\_\_ 14. \_\_\_\_\_ 15. \_\_\_\_\_ 16. \_\_\_\_\_ 17. \_\_\_\_\_ 18. \_\_\_\_\_ 19. \_\_\_\_\_

**CRUSH PROFILE IN CENTIMETERS**

The crush profile for the damage described in the CDC(s) above should be documented in the appropriate space below. (ALL MEASUREMENTS ARE IN CENTIMETERS.)

**HIGHEST DELTA "V"**

20. L	21. C <sub>1</sub>	C <sub>2</sub>	C <sub>3</sub>	C <sub>4</sub>	C <sub>5</sub>	C <sub>6</sub>	22. ±D
<u>1 2 6</u>	<u>0 9 5</u>	<u>0 8 6</u>	<u>0 6 7</u>	<u>0 4 5</u>	<u>0 2 7</u>	<u>0 1 1</u>	<u>+ 0 0 0</u>

**Second Highest Delta "V"**

23. L	24. C <sub>1</sub>	C <sub>2</sub>	C <sub>3</sub>	C <sub>4</sub>	C <sub>5</sub>	C <sub>6</sub>	25. ±D
-----	-----	-----	-----	-----	-----	-----	<u>+ -</u>

26. Undeformed End Width  
 (Coded when highest severity impact is an end plane impact.) 1 5 8  
       Code to the nearest centimeter  
 (250) 250 centimeters or more  
 (998) No highest severity end plane impact  
 (999) Unknown

27. Direct Damage Width  
 (For highest severity impact) 0 8 6  
       Code to the nearest centimeter  
 (250) 250 centimeters or more  
 (999) Unknown

28. Original Wheelbase  
 Code to the nearest centimeter 2 6 0  
 (650) 650 centimeters or more  
 (999) Unknown  
1 0 2 . 4 inches X 2.54 = \_\_\_\_\_ centimeters

29. Original Average Track Width  
 Code to the nearest centimeter 1 4 3  
 (185) 185 centimeters or more  
 (999) Unknown  
5 6 . 4 inches X 2.54 = \_\_\_\_\_ centimeters

<b>FUEL SYSTEM</b>	
<p>30. Are CDCs Documented but Not Coded on The Automated File? <span style="float: right;">0</span></p> <p>(0) No (1) Yes</p> <p>31. Researcher's Assessment of Vehicle Disposition <span style="float: right;">1</span></p> <p>(0) Not towed due to vehicle damage (1) Towed due to vehicle damage (9) Unknown</p> <p>32. Is This A Multi-Stage Manufactured Vehicle And/Or A Certified Altered Vehicle? <span style="float: right;">0</span></p> <p>(0) No post manufacturer modifications (1) Yes - post manufacturer modifications (specify): _____ _____ (Include photograph of CERTIFICATION PLACARD in case report) (9) Unknown if vehicle is modified</p>	<p>35. Location of Fuel Tank-1 Filler Cap <span style="float: right;">2</span></p> <p>36. Location of Fuel Tank-2 Filler Cap <span style="float: right;">0</span></p> <p>(0) No fuel tank (1) On back plane (2) Aft of center of the rear wheels (rear axle) on left side plane (3) Aft of center of the rear wheels (rear axle) on right side plane (4) Forward of center of the rear wheels (rear axle) on left side plane (5) Forward of center of the rear wheels (rear axle) on right side plane (6) Over the center of the rear wheels (rear axle) on left side plane (7) Over the center of the rear wheels (rear axle) on right side plane (8) Other (specify): _____ (9) Unknown</p> <p>37. Type of Fuel Tank-1 <span style="float: right;">2</span></p> <p>38. Type of Fuel Tank-2 <span style="float: right;">0</span></p> <p>(0) No fuel tank (electrical vehicle) (1) Metallic (2) Non-metallic (9) Unknown</p> <p>39. Location of Fuel Tank-1 <span style="float: right;">4</span></p> <p>40. Location of Fuel Tank-2 <span style="float: right;">0</span></p> <p>(0) No fuel tank (1) Aft of center of the rear wheels (rear axle) centered (2) Aft of center of the rear wheels (rear axle) left side (3) Aft of center of the rear wheels (rear axle) right side (4) Forward of center of the rear wheels (rear axle) centered (5) Forward of center of the rear wheels (rear axle) left side (6) Forward of center of the rear wheels (rear axle) right side (7) Over center of the rear wheels (rear axle) (8) Other (specify): _____ (9) Unknown</p> <p>41. Damage to Fuel Tank-1 <span style="float: right;">1</span></p> <p>42. Damage to Fuel Tank-2 <span style="float: right;">0</span></p> <p>(0) No fuel tank (1) No damage to fuel tank (2) Deformed, no seam failure (3) Deformed, with a seam failure (4) Punctured (5) Lacerated (ripped) (6) Abraded (scraped) (7) Filler neck separation from the fuel tank (8) Other damage (specify): _____ (9) Unknown</p>
<b>FIRE OCCURRENCE</b>	
<p>33. Fire Occurrence <span style="float: right;">0</span></p> <p>(0) No fire</p> <p>Yes, fire occurred (1) Minor (2) Major (9) Unknown</p> <p>34. Origin of Fire <span style="float: right;">0</span></p> <p>(0) No fire (1) Vehicle exterior (front, side, back, top) (2) Exhaust system (3) Fuel tank (and other fuel retention system parts) (4) Engine compartment (5) Cargo/trunk compartment (6) Instrument panel (7) Passenger compartment area (8) Other location (specify): _____ (9) Unknown</p>	

\*\*\* STOP: IF THE CDS APPLICABLE VEHICLE WAS NOT TOWED \*\*\*

(GV10 = 0)

**DO NOT COMPLETE THE INTERIOR VEHICLE FORM.**



# INTERIOR VEHICLE FORM

## GLAZING

1. Primary Sampling Unit Number 1 2  
 2. Case Number - Stratum 1 6 3 A  
 3. Vehicle Number 0 1

## INTEGRITY

4. Passenger Compartment Integrity 9 8  
 (00) No integrity loss  
 Yes, Integrity Was Lost Through  
 (01) Windshield  
 (02) Door (side)  
 (03) Door/hatch (back door)  
 (04) Roof  
 (05) Roof glass  
 (06) Side window  
 (07) Rear window (backlight)  
 (08) Roof and roof glass  
 (09) Windshield and door (side)  
 (10) Windshield and roof  
 (11) Side and rear window (side window and backlight)  
 (12) Windshield and side window  
 (13) Door and side window  
 (98) Other combination of above (specify):  
side - backlight - w.s.  
 (99) Unknown

### Door, Tailgate or Hatch Opening

5. LF 3 6. RF 1 7. LR 1 8. RR 1 9. TG/H 0  
 (0) No door/gate/hatch  
 (1) Door/gate/hatch remained closed and operational  
 (2) Door/gate/hatch came open during collision  
 (3) Door/gate/hatch jammed shut  
 (8) Other (specify):  
 \_\_\_\_\_  
 (9) Unknown

Damage/Failure Associated with Door, Tailgate or Hatch  
Opening in Collision. If IV05-IV09 ≠ 2, Then code Ø

10. LF Ø 11. RF Ø 12. LR Ø 13. RR Ø 14. TG/H Ø  
 (0) No door/gate/hatch or door not opened  
 Door, Tailgate or Hatch Came Open During Collision  
 (1) Door operational (no damage)  
 (2) Latch/striker failure due to damage  
 (3) Hinge failure due to damage  
 (4) Door structure failure due to damage  
 (5) Door support (i.e., pillar, sill, roof side rail,  
etc.) failure due to damage  
 (6) Latch/striker and hinge failure due to damage  
 (8) Other failure (specify):  
 \_\_\_\_\_  
 (9) Unknown

### Type of Window/Windshield Glazing

15. WS 1 16. LF 2 17. RF 2 18. LR 2 19. RR 2  
 20. BL 2 21. Roof Ø 22. Other 1

- (0) No glazing
- (1) AS-1 – Laminated
- (2) AS-2 – Tempered
- (3) AS-3 – Tempered-tinted (original)
- (4) AS-2 – Tempered-with after market tint
- (5) AS-3 – Tempered-tinted (with additional after market tint)
- (6) AS-14 – Glass/Plastic
- (7) Glazing removed prior to accident
- (8) Other (specify):  
 \_\_\_\_\_
- (9) Unknown

### Window Precrash Glazing Status

23. WS 1 24. LF 9 25. RF 2 26. LR 2 27. RR 2  
 28. BL 1 29. Roof Ø 30. Other 1

- (0) No glazing
- (1) Fixed
- (2) Closed
- (3) Partially opened
- (4) Fully opened
- (7) Glazing removed prior to accident
- (9) Unknown

### Glazing Damage from Impact Forces

31. WS 3 32. LF 6 33. RF 1 34. LR 1 35. RR 1  
 36. BL 6 37. Roof Ø 38. Other 1

- (0) No glazing
- (1) No glazing damage from impact forces
- (2) Glazing in place and cracked from impact forces
- (3) Glazing in place and holed from impact forces
- (4) Glazing out-of-place (cracked or not) and not holed from impact forces
- (5) Glazing out-of-place and holed from impact forces
- (6) Glazing disintegrated from impact forces
- (7) Glazing removed prior to accident
- (9) Unknown if damaged

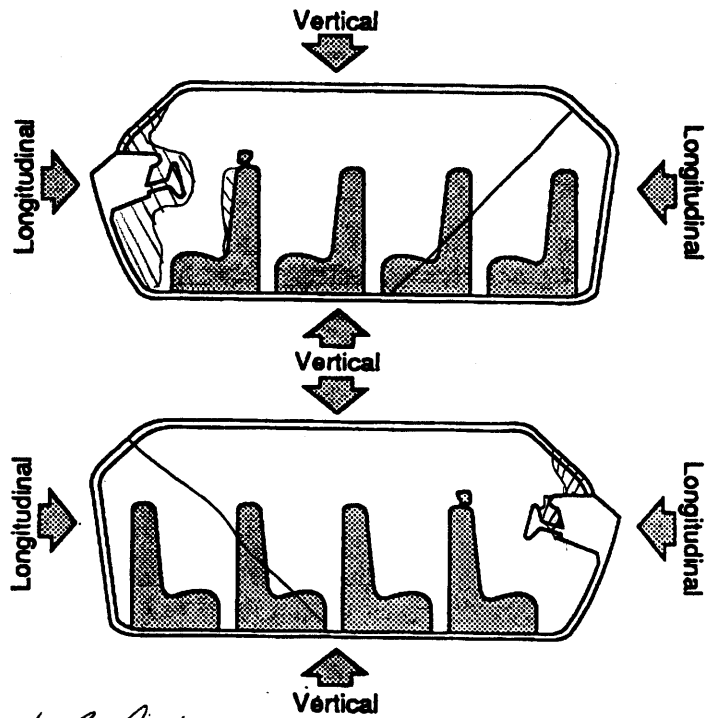
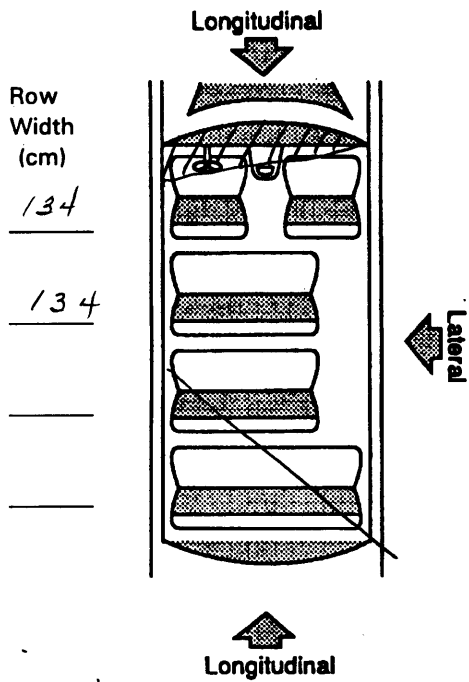
### Glazing Damage from Occupant Contact

39. WS 9 40. LF Ø 41. RF 1 42. LR 1 43. RR 1  
 44. BL 1 45. Roof Ø 46. Other 1

- (0) No glazing
- (1) No occupant contact to glazing
- (2) Glazing contacted by occupant but no glazing damage
- (3) Glazing in place and cracked by occupant contact
- (4) Glazing in place and holed by occupant contact
- (5) Glazing out-of-place (cracked or not) by occupant contact and not holed by occupant contact
- (6) Glazing out-of-place by occupant contact and holed by occupant contact
- (7) Glazing removed prior to accident
- (8) Glazing disintegrated by occupant contact
- (9) Unknown if contacted by occupant

## INTRUSION WORKSHEET

Note: Sketch intruded areas



\* Measurements taken to B Pillar

LOCATION OF INTRUSION	INTRUDED COMPONENT	(All Measurements Are In Centimeters)			INTRUSION	DOMINANT CRUSH DIRECTION
		COMPARISON VALUE	-	INTRUDED VALUE	=	
11	I P	74	-	39	= 35	long.
12	I P	74	-	34	= 40	
13	I P	74	-	54	= 20	
11	toe pan	109	-	67	= 42	
11	seatback	22	-	19	= 3	
13	seatback	22	-	17	= 5	
13	w. s.	64	-	61	= 3	
12	w. s.	64	-	60	= 4	
11	w. s.	64	-	62	= 2	
11	hood	116	-	109	= 7	
11	steering column	80	-	33	= 47	
11	A pillar	64	-	49	= 15	
11	w.s. header	64	-	45	= 19	
			-	=		
			-	=		

**OCCUPANT AREA INTRUSION**

Note: If no intrusions, leave variables IV47-IV86 blank.

	Location of Intrusion	Intruding Component	Magnitude of Intrusion	Dominant Crush Direction
1st	47. <u>1</u> / <u>1</u>	48. <u>0</u> / <u>1</u>	49. <u>5</u>	50. <u>2</u>
2nd	51. <u>1</u> / <u>1</u>	52. <u>0</u> / <u>5</u>	53. <u>4</u>	54. <u>2</u>
3rd	55. <u>1</u> / <u>2</u>	56. <u>0</u> / <u>3</u>	57. <u>4</u>	58. <u>2</u>
4th	59. <u>1</u> / <u>1</u>	60. <u>0</u> / <u>2</u>	61. <u>4</u>	62. <u>2</u>
5th	63. <u>1</u> / <u>3</u>	64. <u>0</u> / <u>4</u>	65. <u>3</u>	66. <u>2</u>
6th	67. <u>1</u> / <u>1</u>	68. <u>1</u> / <u>6</u>	69. <u>3</u>	70. <u>2</u>
7th	71. <u>1</u> / <u>1</u>	72. <u>0</u> / <u>6</u>	73. <u>3</u>	74. <u>2</u>
8th	75. <u>1</u> / <u>3</u>	76. <u>2</u> / <u>0</u>	77. <u>1</u>	78. <u>2</u>
9th	79. <u>1</u> / <u>2</u>	80. <u>1</u> / <u>5</u>	81. <u>1</u>	82. <u>2</u>
10th	83. <u>1</u> / <u>3</u>	84. <u>1</u> / <u>5</u>	85. <u>1</u>	86. <u>2</u>

**LOCATION OF INTRUSION**

Front Seat	Fourth Seat
(11) Left	(41) Left
(12) Middle	(42) Middle
(13) Right	(43) Right
Second Seat	(97) Catastrophic
(21) Left	(98) Other enclosed area (specify)
(22) Middle	
(23) Right	
Third Seat	(99) Unknown
(31) Left	
(32) Middle	
(33) Right	

**INTRUDING COMPONENT***Interior Components*

- (01) Steering assembly
- (02) Instrument panel left
- (03) Instrument panel center
- (04) Instrument panel right
- (05) Toe pan
- (06) A (A1/A2)-pillar
- (07) B-pillar
- (08) C-pillar
- (09) D-pillar
- (10) Side panel - forward of the A1/A2-pillar
- (11) Door panel (side)
- (12) Side panel - rear of the B-pillar
- (13) Roof (or convertible top)
- (14) Roof side rail
- (15) Windshield
- (16) Windshield header
- (17) Window frame
- (18) Floor pan (includes sill)
- (19) Backlight header
- (20) Front seat back
- (21) Second seat back
- (22) Third seat back
- (23) Fourth seat back
- (24) Fifth seat back
- (25) Seat cushion
- (26) Back door/panel (e.g., tailgate)
- (27) Other interior component (specify): \_\_\_\_\_

*Exterior Components*

- (30) Hood
- (31) Outside surface of this vehicle (specify): \_\_\_\_\_
- (32) Other exterior object in the environment (specify): \_\_\_\_\_
- (33) Unknown exterior object
- (97) Catastrophic
- (98) Intrusion of unlisted component(s) (specify): \_\_\_\_\_
- (99) Unknown

**MAGNITUDE OF INTRUSION**

- (1) ≥ 3 centimeters but < 8 centimeters
- (2) ≥ 8 centimeters but < 15 centimeters
- (3) ≥ 15 centimeters but < 30 centimeters
- (4) ≥ 30 centimeters but < 46 centimeters
- (5) ≥ 46 centimeters but < 61 centimeters
- (6) ≥ 61 centimeters
- (7) Catastrophic
- (9) Unknown

**DOMINANT CRUSH DIRECTION**

- (1) Vertical
- (2) Longitudinal
- (3) Lateral
- (7) Catastrophic
- (9) Unknown

## STEERING RIM/SPOKE DEFORMATION

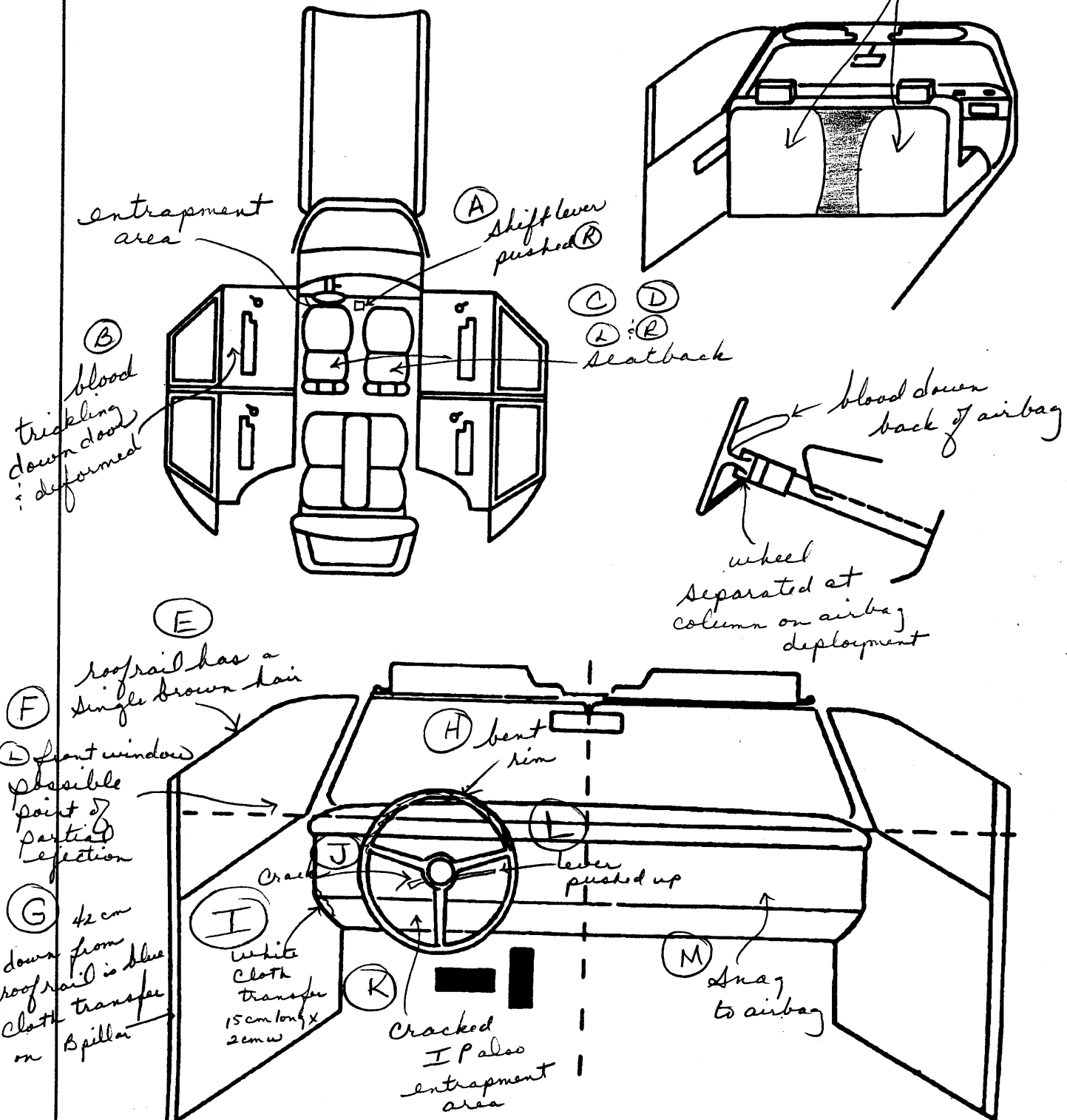
(All Measurements Are in Centimeters)

COMPARISON VALUE	-	DAMAGE VALUE	=	DEFORMATION
11	-	24	=	13
	-		=	
	-		=	
	-		=	

STEERING COLUMN	INSTRUMENT PANEL		
87. Steering Column Type (1) Fixed column (2) Tilt column (3) Telescoping column (4) Tilt and telescoping column (8) Other column type (specify): _____ (9) Unknown	2	92. Odometer Reading _____ kilometers Code to the nearest 1,000 kilometers (000) No odometer (001) Less than 1,500 kilometers (500) 499,500 kilometers or more (999) Unknown $\underline{23.434} \text{ miles} \times 1.6093 = \underline{37.712} \text{ kilometers}$ Source: <u>odometer</u>	0 3 8 ,000
88. Tilt Steering Column Adjustment (0) No tilt steering column (1) Full up (2) Between full up and center (3) Center (4) Between center and full down (5) Full down (9) Unknown	1	93. Instrument Panel Damage from Occupant Contact? (0) No (1) Yes (9) Unknown	1
89. Telescoping Steering Column Adjustment (0) No telescoping steering column (1) Full back (2) Between full back and midpoint (3) Midpoint (4) Between midpoint and full forward (5) Full forward (9) Unknown	0	94. Type of Knee Bolster Covering (0) No knee bolster (1) Padded (2) Rigid plastic (8) Other (specify): _____ (9) Unknown	2
90. Steering Rim/Spoke Deformation Code actual measured deformation to the nearest centimeter (00) No steering rim deformation (01-14) Actual measured value in centimeters (15) 15 centimeters or more (98) Observed deformation cannot be measured (99) Unknown	1 3	95. Knee Bolsters Deformed from Occupant Contact? (0) No knee bolster (1) No deformation (2) Yes - deformation (9) Unknown	2
91. Location of Steering Rim/Spoke Deformation (00) No steering rim deformation	0 5	96. Did Glove Compartment Door Open During Collision(s)? (0) No glove compartment door (1) No - door did not open (2) Yes - door opened (9) Unknown	2
<i>Quarter Sections</i> (01) Section A (02) Section B (03) Section C (04) Section D		<i>Half Sections</i> (05) Upper half of rim/spoke (06) Lower half of rim/spoke (07) Left half of rim/spoke (08) Right half of rim/spoke	 
(09) Complete steering wheel collapse (10) Undetermined location (99) Unknown		97. Adaptive (Assistive) Driving Equipment (0) No adaptive driving equipment (1) Adaptive driving equipment installed (Check all that apply.) <input type="checkbox"/> Hand controls for braking/acceleration <input type="checkbox"/> Steering control devices (attached to OEM steering wheel) <input type="checkbox"/> Steering knob attached to steering wheel <input type="checkbox"/> Low effort power steering (unit or device) <input type="checkbox"/> Replacement steering wheel (i.e., reduced diameter) <input type="checkbox"/> Joy-stick steering controls <input type="checkbox"/> Wheelchair tie-downs <input type="checkbox"/> Modification to seat belts (specify): _____ <input type="checkbox"/> Additional or relocated switches (specify): _____ <input type="checkbox"/> Raised roof <input type="checkbox"/> Wall-mounted head rest (used behind wheelchair) <input type="checkbox"/> Other adaptive device (specify): _____	0
		(9) Unknown	

## VEHICLE INTERIOR SKETCHES

Note area of ejection/entrapment



Sketch windshield contact(s) and the damaged area(s) on the instrument panel outline (e.g., radio, glove compartment, damage to instrument panel structure).

Cross hatch contact points, draw spider webs or use other annotation as may be appropriate.

Annotate the contacted area with a letter (begin with A) and list on the Points of Occupant Contact page.

## POINTS OF OCCUPANT CONTACT

Contact	Interior Component Contacted	Occupant No. If Known	Body Region If Known	Supporting Physical Evidence	Confidence Level of Contact Point
A	252	1	(R) hip	shift lever pushed (R)	1
B	051	1	head	blood trickling down door of deformation	1
C	151	1	back	seatback deformed	1
D	151	2	back	kneematics w/ seatbelt usage	1
E	059	1	head	roof rail w/ brown hair	3
F	056	1	(L) side/head	(L) front window point of ejection	2
G	054	1	(L) side	42 cm down is blue cloth transfer	3
H	007/170	1	chest	bent rim w/ blood on airbag	1
I	010	1	leg	white cloth transfer 15cm long x 2cm w	1
J	007	1	(L) hand	cracked lever	1
K	010	1	leg	cracked IP is entrapment area	1
L	007	1	(R) hand	lever pushed upward	1
M	180	2	coat?	snag on airbag	1
N					

## CODES FOR INTERIOR COMPONENTS

- FRONT**
- (001) Windshield
  - (002) Mirror
  - (003) Sunvisor
  - (004) Steering wheel rim
  - (005) Steering wheel hub/spoke
  - (006) Steering wheel (combination of codes 004 and 005)
  - (007) Steering column, transmission selector lever, other attachment
  - (008) Cellular telephone or CB radio
  - (009) Add on equipment(e.g., tape deck, air conditioner)
  - (010) Left instrument panel and below
  - (011) Center instrument panel and below
  - (012) Right instrument panel and below
  - (013) Glove compartment door
  - (014) Knee bolster
  - (015) Windshield including one or more of the following: front header, A (A1/A2)-pillar, instrument panel, mirror, or steering assembly (driver side only)
  - (016) Windshield including one or more of the following: front header, A (A1/A2)-pillar, instrument panel, or mirror (passenger side only)
  - (017) Windshield reinforced by exterior object, (specify):
  - (019) Other front object (specify):

**LEFT SIDE**

- (051) Left side interior surface, excluding hardware or armrests
- (052) Left side hardware or armrest
- (053) Left A (A1/A2)-pillar
- (054) Left B-pillar
- (055) Other left pillar (specify):
- (056) Left side window glass
- (057) Left side window frame
- (058) Left side window sill
- (059) Left side window glass including one or more of the following: frame, window sill, A (A1/A2)-pillar, B-pillar, or roof side rail
- (060) Other left side object (specify):
- (061) Right side interior surface, excluding hardware or armrests
- (062) Right side hardware or armrest
- (063) Right A (A1/A2)-pillar
- (064) Right B-pillar
- (065) Other right pillar (specify):
- (066) Right side window glass
- (067) Right side window frame
- (068) Right side window sill
- (069) Right side window glass including one or more of the following: frame, window sill, A (A1/A2)-pillar, B-pillar, or roof side rail.
- (070) Other right side object (specify):

**INTERIOR**

- (151) Seat, back support
- (152) Belt restraint webbing/buckle
- (153) Belt restraint B-pillar or door frame attachment point
- (154) Other restraint system component (specify):
- (155) Head restraint system
- (160) Other occupants (specify):
- (161) Interior loose objects
- (162) Child safety seat (specify):
- (163) Other interior object (specify):
- (170) Air bag-driver side
- (175) Air bag compartment cover-driver side
- (180) Air bag-passenger side
- (185) Air bag compartment cover-passenger side
- (190) Other air bag (specify)
- (195) Other air bag compartment cover (specify)

**ROOF**

- (201) Front header
- (202) Rear header
- (203) Roof left side rail
- (204) Roof right side rail
- (205) Roof or convertible top

**FLOOR**

- (251) Floor (including toe pan)
- (252) Floor or console mounted transmission lever, including console
- (253) Parking brake handle
- (254) Foot controls including parking brake

**REAR**

- (301) Backlight (rear window)
- (302) Backlight storage rack, door, etc.
- (303) Other rear object (specify):

**ADAPTIVE (ASSISTIVE) DRIVING EQUIPMENT**

- (401) Hand controls for braking/acceleration
- (402) Steering control devices (attached to OEM steering wheel)
- (403) Steering knob attached to steering wheel
- (405) Replacement steering wheel (i.e., reduced diameter)
- (406) Joy stick steering controls
- (407) Wheelchair tie-downs
- (408) Modification to seat belts, (specify):
- (409) Additional or relocated switches, (specify):
- (410) Raised roof
- (411) Wall mounted head rest (used behind wheel chair)
- (412) Other adaptive device (specify):

**CONFIDENCE LEVEL OF CONTACT POINT**

- (1) Certain
- (2) Probable
- (3) Possible
- (9) Unknown

## MANUAL RESTRAINTS

**NOTES:** Encode the applicable data for each seat position in the vehicle. The attribute for the variable may be found below. Restraint systems should be assessed during the vehicle inspection then coded on the Occupant Assessment Form.

If a Child safety seat is present, encode the data on the back of this page.

If the vehicle has automatic restraints available, encode the appropriate data on the back of the previous page.

		Left	Center	Right
F I R S T	Availability	4	0	4
	Evidence of usage	* 00	00	04
	Used in this crash?	00	00	04
	Proper Use	0	0	9
	Failure Modes	0	0	1
	Anchorage Adjustment	1	0	1
S E C O N D	Availability	4	3	4
	Evidence of usage	00	00	04
	Used in this crash?	00	00	00
	Proper Use	0	0	0
	Failure Modes	0	0	0
	Anchorage Adjustment	1	0	1
O T H E R	Availability			
	Evidence of usage	+ slight dimple on buckle		
	Used in this crash?			
	Proper Use			
	Failure Modes			
	Anchorage Adjustment			

### Manual (Active) Belt System Availability

- (0) None available
  - (1) Belt removed/destroyed
  - (2) Shoulder belt
  - (3) Lap belt
  - (4) Lap and shoulder belt
  - (5) Belt available - type unknown
- Integral Belt Partially Destroyed**
- (6) Shoulder belt (lap belt destroyed/removed)
  - (7) Lap belt (shoulder belt destroyed/removed)
  - (8) Other belt (specify): \_\_\_\_\_
- (9) Unknown

### Manual (Active) Belt System Use

- (00) None used, not available, or belt removed/destroyed
- (01) Inoperable (specify): \_\_\_\_\_
  
- (02) Shoulder belt
- (03) Lap belt
- (04) Lap and shoulder belt
- (05) Belt used - type unknown
- (08) Other belt used (specify): \_\_\_\_\_
  
- (12) Shoulder belt used with child safety seat
- (13) Lap belt used with child safety seat
- (14) Lap and shoulder belt used with child safety seat
- (15) Belt used with child safety seat - type unknown
- (18) Other belt used with child safety seat (specify): \_\_\_\_\_
- (99) Unknown if belt used

### Proper Use of Manual (Active) Belts

- (0) None used or not available
  - (1) Belt used properly
  - (2) Belt used properly with child safety seat
- Belt Used Improperly**
- (3) Shoulder belt worn under arm
  - (4) Shoulder belt worn behind back or seat
  - (5) Belt worn around more than one person
  - (6) Lap belt worn on abdomen
  - (7) Lap belt or lap and shoulder belt used improperly with child safety seat (specify): \_\_\_\_\_
  - (8) Other improper use of manual belt system (specify): \_\_\_\_\_

### Manual (Active) Belt Failure Modes During Accident

- (0) No manual belt used or not available
- (1) No manual belt failure(s)
- (2) Torn webbing (stretched webbing not included)
- (3) Broken buckle or latchplate
- (4) Upper anchorage separated
- (5) Other anchorage separated (specify): \_\_\_\_\_
- (6) Broken retractor
- (7) Combination of above (specify): \_\_\_\_\_
- (8) Other manual belt failure (specify): \_\_\_\_\_
- (9) Unknown

### Shoulder Belt Upper Anchorage Adjustment

- (0) No shoulder belt
  - (1) No upper anchorage adjustment for shoulder belt
- Adjustable shoulder Belt Upper Anchorage**
- (2) In full up position
  - (3) In mid position
  - (4) In full down position
  - (5) Position unknown
  - (9) Unknown if position has adjustable upper anchorage adjustment

**AUTOMATIC RESTRAINTS**

**NOTES:** Encode the data for each applicable front seat position. The attribute for the variables may be found below. Restraint systems should be assessed during the vehicle inspection then coded on the Occupant Assessment Form.

**AIR BAGS**

		Left Front	Right Front	Other
F I R S T	Availability/Function	1	1	0
	Deployment	1	1	0
	Failure	1	1	0
<b>Air Bag System Availability/Function</b>				
(0) Not equipped/not available	Frontal Air Bag System Deployment (This Occupant Position)			
(1) Air bag	(0) Not equipped/not available			
<i>Non-functional</i>	(1) Deployed during accident (as a result of impact)			
(2) Air bag disconnected (specify):	(2) Deployed inadvertently just prior to accident			
(3) Air bag not reinstalled	(3) Deployed, accident sequence undetermined			
(9) Unknown	(4) Deployed as a result of a noncollision event during accident sequence (e.g., fire, explosion, electrical)			
<b>Are There Indications of Air Bag System Failure? (This Occupant Position)</b>	(5) Unknown if deployed			
(0) Not equipped/not available	(7) Nondeployed			
(1) No	(9) Unknown			
(2) Yes (specify):				
(9) Unknown				
<b>Air Bag(s) Deployment, <u>Other</u> Than First Seat Frontal (This Occupant Position)</b>				
(0) Not equipped with an "other" air bag				
(1) Deployed during accident (as a result of impact)				
(2) Deployed inadvertently just prior to accident				
(3) Deployed, details unknown				
(4) Deployed as a result of a noncollision event during accident sequence (e.g., fire, explosion, electrical)				
(5) Unknown if deployed				
(7) Nondeployed				
(9) Unknown				

**AUTOMATIC BELTS**

		Left	Right
F I R S T	Availability/Function	0	0
	Use	0	0
	Type	0	0
	Proper Use	0	0
	Failure Modes	0	0

**Automatic (Passive) Belt System Availability/Function**

- (0) Not equipped/not available
- (1) 2 point automatic belts
- (2) 3 point automatic belts
- (3) Automatic belts - type unknown

*Non-functional*

- (4) Automatic belts destroyed or rendered inoperative
- (9) Unknown

**Automatic (Passive) Belt System Use**

- (0) Not equipped/not available/destroyed or rendered inoperative
- (1) Automatic belt in use
- (2) Automatic belt not in use (manually disconnected, motorized track inoperative)
- (3) Automatic belt use unknown
- (9) Unknown

**Automatic (Passive) Belt System Type**

- (0) Not equipped/not available
- (1) Non-motorized system
- (2) Motorized system
- (9) Unknown

**Proper Use of Automatic (Passive) Belt System**

- (0) Not equipped/not available/not used
- (1) Automatic belt used properly
- (2) Automatic belt used properly with child safety seat

*Automatic Belt Used Improperly*

- (3) Automatic shoulder belt worn under arm
- (4) Automatic shoulder belt worn behind back
- (5) Automatic belt worn around more than one person
- (6) Lap portion of automatic belt worn on abdomen
- (7) Automatic lap and shoulder belt or automatic shoulder belt used improperly with child safety seat (specify):

- (8) Other improper use of automatic belt system  
(specify): \_\_\_\_\_
- (9) Unknown

**Automatic (Passive) Belt Failure Modes During Accident**

- (0) Not equipped/not available/not in use
- (1) No automatic belt failure(s)
- (2) Torn webbing (stretched webbing not included)
- (3) Broken buckle or latchplate
- (4) Upper anchorage separated
- (5) Other anchorage separated (specify):

- (6) Broken retractor
- (7) Combination of above (specify):
- (8) Other automatic belt failure (specify):
- (9) Unknown

## FIRST SEAT FRONTAL AIR BAGS

**NOTES:** Encode the applicable data **for the driver and first seat passenger** in the vehicle. The attribute for the variable may be found below. Restraint systems should be assessed during the vehicle inspection then coded on the Occupant Assessment Form.

	Driver	Passenger
Type of air bag?	8	8
Flaps open at tear points?	2	2
Flaps damaged?	2	1
Air bag damaged?	04	01
Source of air bag damage	88	01
Air bag tethered?	2	1
Air bag have vent ports?	2	1
Other occupant contact air bag?	1	1
Occupant wearing eyewear?	1	1

**Type of Air Bag**

- (0) Not equipped/not available
- (1) Original manufacturer installed system
- (2) Retrofitted air bag
- (3) Replacement air bag
- (8) Unknown type of air bag
- (9) Unknown

**Did Air Bag Module Cover Flap(s) Open At Designated Tear Points?**

- (0) Not equipped/not available
- (1) No
- (2) Yes
- (3) Deployed, unknown if flap(s) opened at designated tear points
- (7) Not deployed
- (8) Unknown if deployed
- (9) Unknown

**Were Air Bag Module Cover Flap(s) Damaged?**

- (0) Not equipped/not available
- (1) No
- (2) Yes (specify): Torn beyond tear seam
- (3) Deployed, unknown if air bag module cover flap(s) damaged
- (7) Not deployed
- (8) Unknown if deployed
- (9) Unknown

**Was There Damage To The Air Bag?**

- (00) Not equipped/not available
- (01) Not damaged
- Yes - Air Bag Damage
- (02) Ruptured
- (03) Cut
- (04) Torn : burnt
- (05) Holed
- (06) Burned
- (07) Abraded
- (88) Other damage (specify):
- (95) Damaged, details unknown
- (96) Deployed, unknown if damaged
- (97) Not deployed
- (98) Unknown if deployed
- (99) Unknown

**Source of Air Bag Damage**

- (00) Not equipped/not available
- (01) Not damaged
- (02) Object worn by occupant, (specify):
- (03) Object carried by occupant, (specify):
- (04) Adaptive/assistive controls, (specify):
- (05) Fire in vehicle
- (06) Thermal burns
- (07) Rescue or emergency efforts
- (88) Other damage source (specify): interior door
- (95) Damaged, unknown source
- (96) Deployed, unknown if damaged
- (97) Not deployed
- (98) Unknown if deployed
- (99) Unknown

**Was The Air Bag Tethered?**

- (0) Not equipped/not available
- (1) No
- (2) Yes (specify number of tether straps): 2
- (3) Deployed, unknown if tethered
- (7) Not deployed
- (8) Unknown if deployed
- (9) Unknown

**Did The Air Bag Have Vent Ports?**

- (0) Not equipped/not available
- (1) No
- (2) Yes (specify number of vent ports): 2
- (3) Deployed, unknown if vent ports present
- (7) Not deployed
- (8) Unknown if deployed
- (9) Unknown

**Was the Air Bag in this Occupant's Position Contacted by Another Occupant?**

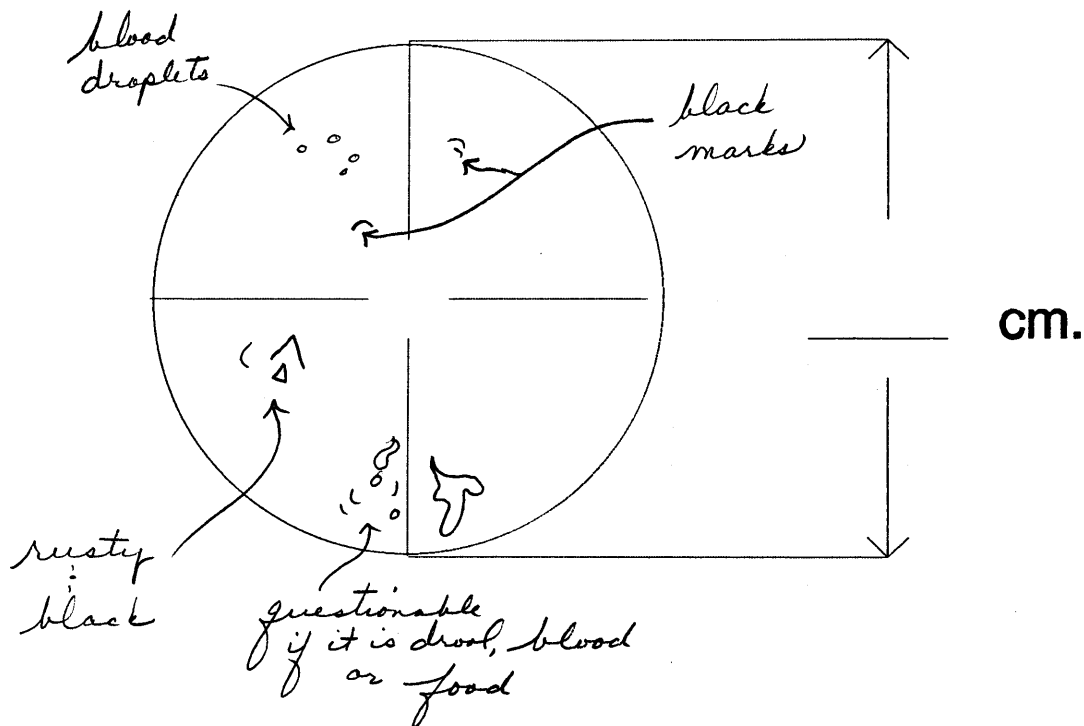
- (0) Not equipped/not available
- (1) No
- (2) Yes (specify):
- (3) Deployed, unknown if other occupant contact to air bag
- (7) Not deployed
- (8) Unknown if deployed
- (9) Unknown

**Was This Occupant Wearing Eye-wear?**

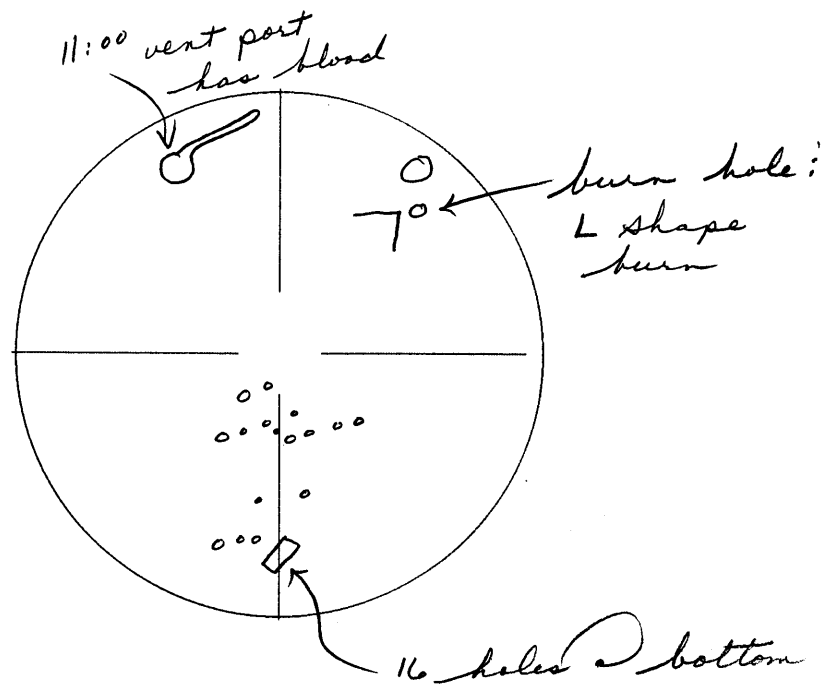
- (0) Not equipped/not available
- (1) No
- (2) Eyeglasses/sunglasses
- (3) Contact lenses
- (4) Deployed, unknown if eyewear worn
- (7) Not deployed
- (8) Unknown if deployed
- (9) Unknown

## DRIVER AIR BAG DAMAGE AND CONTACT SKETCHES

## 1. SKETCH DAMAGE AND CONTACT EVIDENCE ON DRIVER AIR BAG (Front)



## 2. SKETCH DAMAGE AND CONTACT EVIDENCE ON DRIVER AIR BAG (Back)



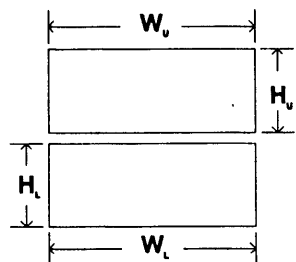
### DRIVER AIR BAG SKETCHES (Cont'd)

#### 3. DRIVER AIR BAG MODULE COVER FLAP SIZE (DOUBLE)

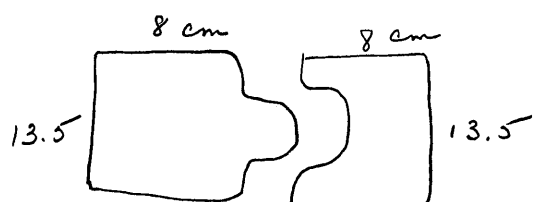
a. Upper Flap      b. Lower Flap

width ( $W_U$ ) \_\_\_\_\_ width ( $W_L$ ) \_\_\_\_\_

height ( $H_U$ ) \_\_\_\_\_ height ( $H_L$ ) \_\_\_\_\_

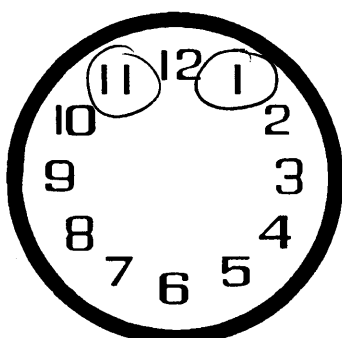


#### 4. SKETCH OF OTHER TYPE OF AIR BAG MODULE FLAP AND SIZE



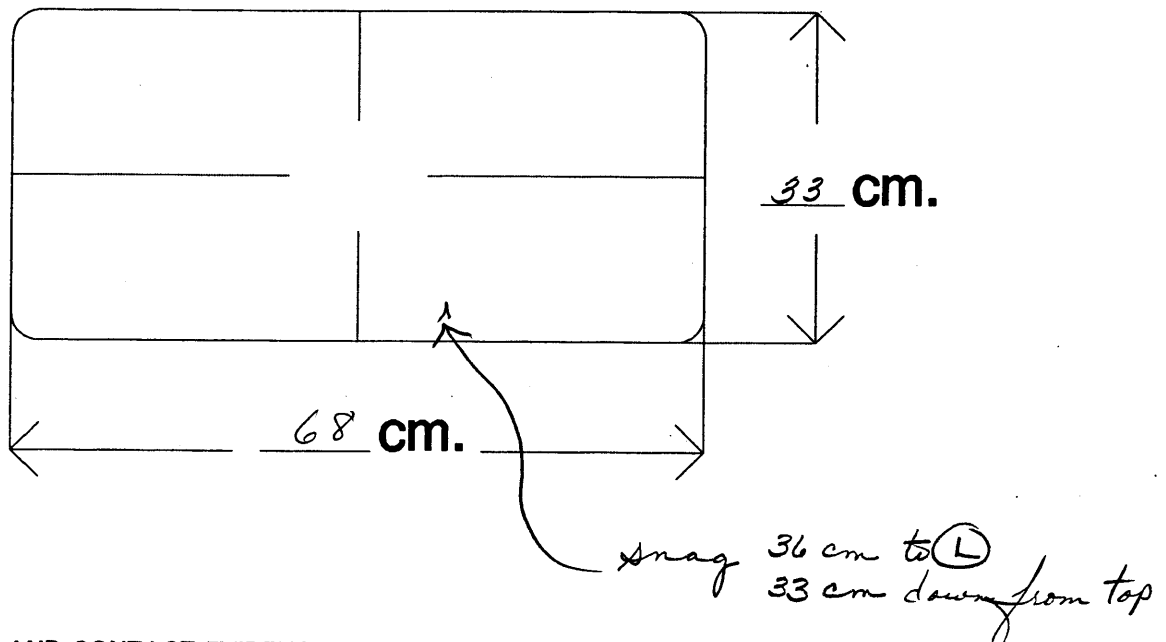
#### 5. SKETCH OF OTHER TYPE OF AIR BAG VENT PORTS

#### 6. SKETCH LOCATION OF CIRCULAR AIR BAG VENT PORTS

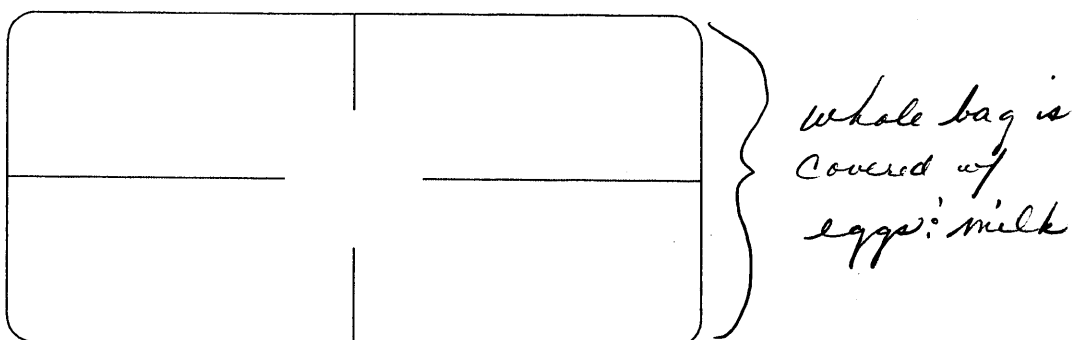


## PASSENGER AIR BAG DAMAGE AND CONTACT SKETCHES

## 1. SKETCH DAMAGE AND CONTACT EVIDENCE ON PASSENGER AIR BAG (Front)



## 2. SKETCH DAMAGE AND CONTACT EVIDENCE ON PASSENGER AIR BAG (Back)



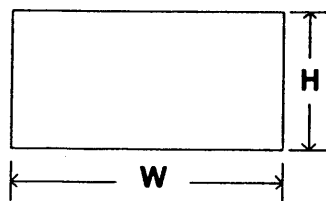
### PASSENGER AIR BAG SKETCHES (Cont'd)

**3. PASSENGER AIR BAG MODULE COVER FLAP SIZE (SINGLE)**

a. Flap

width (W) 30

height (H) 12



**4. PASSENGER AIR BAG MODULE COVER FLAP SIZE (DOUBLE)**

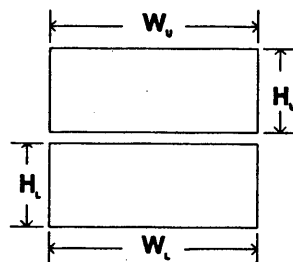
a. Upper Flap

width ( $W_u$ ) \_\_\_\_\_

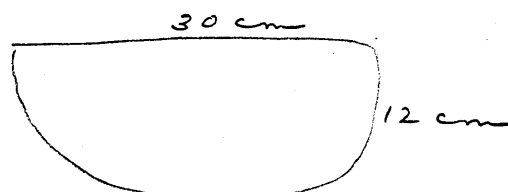
width ( $W_l$ ) \_\_\_\_\_

height ( $H_u$ ) \_\_\_\_\_

height ( $H_l$ ) \_\_\_\_\_



**5. SKETCH OF OTHER TYPE OF AIR BAG MODULE FLAP AND SIZE**



**6. SKETCH OF OTHER TYPE OF AIR BAG VENT PORTS**

**7. SKETCH LOCATION OF RECTANGULAR AIR BAG VENT PORTS**

none

10	11	12	1	2
9			3	
8	7	6	5	4

"OTHER" AIR BAG DAMAGE AND CONTACT SKETCHES

1. SKETCH DAMAGE AND CONTACT EVIDENCE ON "OTHER" AIR BAG (Front)

2. SKETCH DAMAGE AND CONTACT EVIDENCE ON "OTHER" AIR BAG (Back)

**"OTHER" AIR BAG SKETCHES (Cont'd)**

**3. SKETCH AIR BAG MODULE FLAP AND SIZE OR OPENING FOR AIRBAG**

**4. SKETCH AIR BAG VENT PORTS**

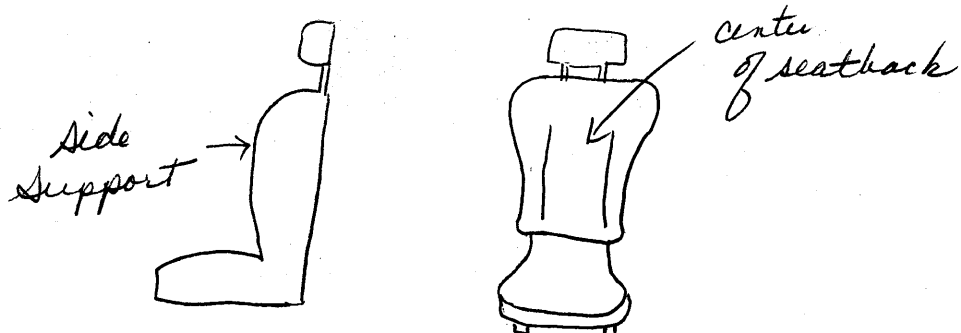
## HEAD RESTRAINTS/SEAT EVALUATION

NOTES: Encode the applicable data for each seat position in the vehicle. The attribute for these variables may be found at the bottom of the page. Head restraint type/damage and seat type/performance should be assessed during the vehicle inspection then coded on the Occupant Assessment Form.

		Left	Center	Right
F I R S T	Head Restraint Type/Damage	4	0	4
	Seat Type	01	00	01
	Seat Performance	5	0	8
	Seat Orientation	1	0	1
	Seat Track Position	3	0	2
	Seat Back Incline Pre/Post Impact	25	00	25
S E C O N D	Head Restraint Type/Damage	1	0	1
	Seat Type	04	04	04
	Seat Performance	3	3	3
	Seat Orientation	1	1	1
	Seat Track Position	1	1	1
	Seat Back Incline Pre/Post Impact	01	01	01
T H I R D	Head Restraint Type/Damage			
	Seat Type	1. Left front seat		2. Right front seat
	Seat Performance A, to s.w. bolt	28 to center of seat	A to flap	39 to center of seat
	Seat Orientation to IP	35 " " "	to IP	60 " " "
	Seat Track Position B, to s.w. bolt	14 to @ side support	B. to flap	29 to @ side support
	Seat Back Incline Pre/Post Impact	20 " " "	to IP	53
O T H E R	Head Restraint Type/Damage			
	Seat Type			
	Seat Performance			
	Seat Orientation			
	Seat Track Position			
	Seat Back Incline Pre/Post Impact			

## DESCRIBE ANY INDICATION OF ABNORMAL OCCUPANT POSTURE

(I.E., UNUSUAL OCCUPANT CONTACT PATTERN)



## HEAD RESTRAINTS/SEAT EVALUATION

**Head Restraint Type/Damage by Occupant at This Occupant Position**

(0) No head restraints  
 (1) Integral — no damage  
 (2) Integral — damaged during accident  
 (3) Adjustable — no damage  
 (4) Adjustable — damaged during accident  
 (5) Add-on — no damage  
 (6) Add-on — damaged during accident  
 (8) Other  
 (Specify): \_\_\_\_\_  
 (9) Unknown

**Seat Performance (this Occupant Position)**

(0) Occupant not seated or no seat  
 (1) No seat performance failure(s)  
 (2) Seat adjusters failed  
 (3) Seat back folding locks or "seat back" failed (specify):  
 (4) Seat tracks/anchors failed  
 (5) Deformed by impact of occupant  
 (6) Deformed by passenger compartment intrusion (specify):  
 (7) Combination of above (specify):  
 (8) Other (specify):  
 (9) Unknown

**Seat Back Incline Prior and Post Impact**

(00) Occupant not seated or no seat  
 (01) Not adjustable  
**Upright prior to impact**  
 (11) Moved to completely rearward position  
 (12) Moved to rearward midrange position  
 (13) Moved to slightly rearward position  
 (14) Retained pre-impact position  
 (15) Moved to slightly forward position  
 (16) Moved to forward midrange position  
 (17) Moved to completely forward position

**Seat Type (this Occupant Position)**

(00) Occupant not seated or no seat  
 (01) Bucket  
 (02) Bucket with folding back  
 (03) Bench  
 (04) Bench with separate back cushions  
 (05) Bench with folding back(s)  
 (06) Split bench with separate back cushions  
 (07) Split bench with folding back(s)  
 (08) Pedestal (i.e., column supported)  
 (09) Other seat type (specify):  
 (10) Box mounted seat (i.e., van type)  
 (99) Unknown

**Seat Orientation (this Occupant Position)**

(0) Occupant not seated or no seat  
 (1) Forward facing seat  
 (2) Rear facing seat  
 (3) Side facing seat (inward)  
 (4) Side facing seat (outward)  
 (8) Other (specify):  
 (9) Unknown

**Slightly reclined prior to impact**  
 (21) Moved to completely rearward position  
 (22) Moved to rearward midrange position  
 (23) Retained pre-impact position  
 (24) Moved to upright position  
 (25) Moved to slightly forward position  
 (26) Moved to forward midrange position  
 (27) Moved to completely forward position

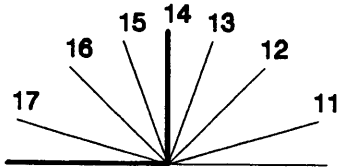
**Seat Track Adjusted Position Prior To Impact**

(0) Occupant not seated or no seat  
 (1) Non-adjustable seat track

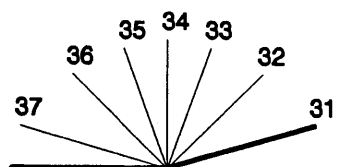
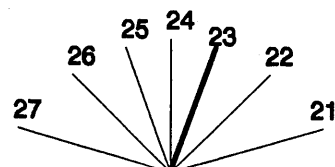
**Completely reclined prior to impact**  
 (31) Retained pre-impact position  
 (32) Moved to rearward midrange position  
 (33) Moved to slightly rearward position  
 (34) Moved to upright position  
 (35) Moved to slightly forward position  
 (36) Moved to forward midrange position  
 (37) Moved to completely forward position  
 (99) Unknown

**Adjustable Seat Track**

(2) Seat at forward most track position  
 (3) Seat between forward most and middle track positions  
 (4) Seat at middle track position  
 (5) Seat between middle and rear most track positions  
 (6) Seat at rear most track position  
 (9) Unknown



Coding diagrams for Seat Back Incline Position Prior and Post Impact



**DESCRIBE ANY INDICATION OF ABNORMAL OCCUPANT POSTURE  
 (I.E., UNUSUAL OCCUPANT CONTACT PATTERN)**

## CHILD SAFETY SEAT FIELD ASSESSMENT

When a child safety seat is present enter the occupant's number in the first row and complete the column below the occupant's number using the codes listed below. Complete a column for each child safety seat present.

Occupant Number							
1. Type of Child Safety Seat	<i>not used, but per police narrative</i>						
2. Child Safety Seat Orientation	<i>was located in the vehicle</i>						
3. Child Safety Seat Harness Usage							
4. Child Safety Seat Shield Usage							
5. Child Safety Seat Tether Usage							
6. Child Safety Seat Make/Model	Specify Below for Each Child Safety Seat						

1. Type of Child Safety Seat
    - (0) No child safety seat
    - (1) Infant seat
    - (2) Toddler seat
    - (3) Convertible seat
    - (4) Booster seat
    - (7) Other type child safety seat (specify):  

---
    - (8) Unknown child safety seat type
    - (9) Unknown if child safety seat used
  2. Child Safety Seat Orientation
    - (00) No child safety seat
    - Designed for Rear Facing for This Age/Weight
      - (01) Rear facing
      - (02) Forward facing
      - (08) Other orientation (specify):  

---
      - (09) Unknown orientation
    - Designed for Forward Facing for This Age/Weight
      - (11) Rear facing
      - (12) Forward facing
      - (18) Other orientation (specify):  

---
      - (19) Unknown orientation
    - Unknown Design or Orientation For This Age/Weight, or Unknown Age/Weight
      - (21) Rear facing
      - (22) Forward facing
      - (28) Other orientation (specify):  

---
      - (29) Unknown orientation
    - (99) Unknown if child safety seat used
  3. Child Safety Seat Harness Usage
  4. Child Safety Seat Shield Usage
  5. Child Safety Seat Tether Usage
 

Note: Options Below Are Used for Variables 3-5.

    - (00) No child safety seat
    - Not Designed with Harness/Shield/Tether
      - (01) After market harness/shield/tether added, not used
      - (02) After market harness/shield/tether used
      - (03) Child safety seat used, but no after market harness/shield/tether added
      - (09) Unknown if harness/shield/tether added or used
    - Designed With Harness/Shield/Tether
      - (11) Harness/shield/tether not used
      - (12) Harness/shield/tether used
      - (19) Unknown if harness/shield/tether used
    - Unknown If Designed With Harness/Shield/Tether
      - (21) Harness/shield/tether not used
      - (22) Harness/shield/tether used
      - (29) Unknown if harness/shield/tether used
    - (99) Unknown if child safety seat used
  6. Child Safety Seat Make/Model  
(Specify make/model and occupant number)
- 
- 
-

**EJECTION/ENTRAPMENT DATA**

Complete the following if the researcher has any indication that an occupant was either ejected from or entrapped in the vehicle. Code the appropriate data on the Occupant Assessment Form.

**EJECTION** No [ ] Yes [✓]

Describe indications of ejection and body parts involved in partial ejection(s):

The head of o1 may have partially ejected through the (1) front window according to PDoF, occupant contact points and kinematics.

Occupant Number	o1					
Ejection	3					
(Note on Vehicle Interior Sketch) Ejection Area	2					
Ejection Medium	4					
Medium Status	9					

<b>Ejection</b> (1) Complete ejection (2) Partial ejection (3) Ejection, Unknown degree (9) Unknown	(7) Roof (8) Other area (e.g., back of pickup, etc.) (specify):  (9) Unknown	(5) Integral structure (8) Other medium (specify):  (9) Unknown
<b>Ejection Area</b> (1) Windshield (2) Left front (3) Right front (4) Left rear (5) Right rear (6) Rear	<b>Ejection Medium</b> (1) Door/hatch/tailgate (2) Nonfixed roof structure (3) Fixed glazing (4) Nonfixed glazing (specify):  <u>(1) front glass</u>	<b>Medium Status (Immediately Prior to Impact)</b> (1) Open (2) Closed (3) Integral structure (9) Unknown

**ENTRAPMENT** No [ ] Yes [✓]

Describe entrapment mechanism: the legs of the driver were trapped by the IP; between the (1) front seat cushion

Component(s): lower IP and (1) front seat cushion

(Note in vehicle interior diagram)



# OCCUPANT ASSESSMENT FORM

1. Primary Sampling Unit Number 12
2. Case Number - Stratum 163A
3. Vehicle Number 01
4. Occupant Number 01

## OCCUPANT'S CHARACTERISTICS

5. Occupant's Age 28  
Code actual age at time of accident.  
(00) Less than one year old (specify by month):  
  
(97) 97 years and older  
(99) Unknown
  6. Occupant's Sex 1  
(1) Male  
(2) Female-not reported pregnant  
(3) Female-pregnant-1st trimester(1st-3rd month)  
(4) Female-pregnant-2nd trimester(4th-6th month)  
(5) Female-pregnant-3rd trimester(7th-9th month)  
(6) Female-pregnant-term unknown  
(9) Unknown
  7. Occupant's Height 193  
Code actual height to the nearest centimeter.  
(999) Unknown
  8. Occupant's Weight 095  
Code actual weight to the nearest kilogram.  
(999) Unknown
  9. Occupant's Role 1  
(1) Driver  
(2) Passenger  
(9) Unknown
- see supplemental page*

## OCCUPANT'S SEATING

10. Occupant's Seat Position 11  
*Front Seat*  
(11) Left side  
(12) Middle  
(13) Right side  
(14) Other (specify): \_\_\_\_\_  
(15) On or in the lap of another occupant
- Second Seat*  
(21) Left side  
(22) Middle  
(23) Right side  
(24) Other (specify): \_\_\_\_\_  
(25) On or in the lap of another occupant
- Third Seat*  
(31) Left side  
(32) Middle  
(33) Right side  
(34) Other (specify): \_\_\_\_\_  
(35) On or in the lap of another occupant
- Fourth Seat*  
(41) Left side  
(42) Middle  
(43) Right side  
(44) Other (specify): \_\_\_\_\_  
(45) On or in the lap of another occupant
- (97) In or on unenclosed area  
(98) Other seat (specify): \_\_\_\_\_  
(99) Unknown
11. Occupant's Posture 9  
(0) Normal posture  
*Abnormal posture*  
(1) Kneeling or standing on seat  
(2) Lying on or across seat  
(3) Kneeling, standing or sitting in front of seat  
(4) Sitting sideways or turned to talk with another occupant or to look out a rear window  
(5) Sitting on a console  
(6) Lying back in a reclined seat position  
(7) Bracing with feet or hands on a surface in front of seat  
(8) Other abnormal posture (specify): \_\_\_\_\_  
(9) Unknown

**EJECTION/ENTRAPMENT****12. Ejection**

- (0) No ejection  
(1) Complete ejection  
(2) Partial ejection  
(3) Ejection, unknown degree  
(9) Unknown

2**13. Ejection Area**

- (0) No ejection  
(1) Windshield  
(2) Left front  
(3) Right front  
(4) Left rear  
(5) Right rear  
(6) Rear  
(7) Roof  
(8) Other area (e.g., back of pickup, etc.)  
(specify): \_\_\_\_\_  
(9) Unknown

2**14. Ejection Medium**

- (0) No ejection  
(1) Door/hatch/tailgate  
(2) Nonfixed roof structure  
(3) Fixed glazing  
(4) Nonfixed glazing (specify):  
front glass  
(5) Integral structure  
(8) Other medium (specify):  
\_\_\_\_\_  
(9) Unknown

4**15. Medium Status (Immediately Prior To Impact)**

- (0) No ejection  
(1) Open  
(2) Closed  
(3) Integral structure  
(9) Unknown

2**16. Entrapment**

- (0) Not entrapped/exit not inhibited  
(1) Entrapped/pinned - mechanically restrained  
(2) Could not exit vehicle due to jammed doors, fire, etc.  
(specify): \_\_\_\_\_  
(9) Unknown

1**17. Occupant Mobility**

- (0) Occupant fatal before removed from vehicle  
(1) Removed from vehicle while unconscious or disoriented  
(2) Removed from vehicle due to injuries  
(3) Exited vehicle with some assistance  
(4) Exited vehicle under own power  
(5) Occupant fully ejected  
(9) Unknown

1

## BELT SYSTEM FUNCTION

18. Manual (Active) Belt System Availability 4
- None available
  - Belt removed/destroyed
  - Shoulder belt
  - Lap belt
  - Lap and shoulder belt
  - Belt available—type unknown
- Integral Belt Partially Destroyed*
- Shoulder belt (lap belt destroyed/removed)
  - Lap belt (shoulder belt destroyed/removed)
  - Other belt (specify): \_\_\_\_\_
  - Unknown
19. Manual (Active) Belt System Use 00
- None used, not available, or belt removed/destroyed
  - Inoperative (specify): \_\_\_\_\_
  - Shoulder belt
  - Lap belt
  - Lap and shoulder belt
  - Belt used—type unknown
  - Other belt used (specify): \_\_\_\_\_
  - Shoulder belt used with child safety seat
  - Lap belt used with child safety seat
  - Lap and shoulder belt used with child safety seat
  - Belt used with child safety seat—type unknown
  - Other belt used with child safety seat (specify): \_\_\_\_\_
  - Unknown if belt used
20. Proper Use of Manual (Active) Belts 0
- None used or not available
  - Belt used properly
  - Belt used properly with child safety seat
- Belt Used Improperly*
- Shoulder belt worn under arm
  - Shoulder belt worn behind back or seat
  - Belt worn around more than one person
  - Lap belt worn on abdomen
  - Lap belt or lap and shoulder belt used improperly with child safety seat (specify): \_\_\_\_\_
  - Other improper use of manual belt system (specify): \_\_\_\_\_
  - Unknown
21. Manual (Active) Belt Failure Modes 0
- During Accident*
- No manual belt used or not available
  - No manual belt failure(s)
  - Torn webbing (stretched webbing not included)
  - Broken buckle or latchplate
  - Upper anchorage separated
  - Other anchorage separated (specify): \_\_\_\_\_
  - Broken retractor
  - Combination of above (specify): \_\_\_\_\_
  - Other manual belt failure (specify): \_\_\_\_\_
  - Unknown
22. Shoulder Belt Upper Anchorage Adjustment 1
- No shoulder belt
  - No upper anchorage adjustment for shoulder belt
- Adjustable shoulder Belt Upper Anchorage*
- In full up position
  - In mid position
  - In full down position
  - Position unknown
  - Unknown if position has adjustable upper anchorage adjustment
23. Automatic (Passive) Belt System Availability/Function 0
- Not equipped/not available
  - 2 point automatic belts
  - 3 point automatic belts
  - Automatic belts - type unknown
- Non-functional*
- Automatic belts destroyed or rendered inoperative
  - Unknown
24. Automatic (Passive) Belt System Use 0
- Not equipped/not available/destroyed or rendered inoperative
  - Automatic belt in use
  - Automatic belt not in use (manually disconnected, motorized track inoperative) (specify): \_\_\_\_\_
  - Automatic belt use unknown
  - Unknown
25. Automatic (Passive) Belt System Type 0
- Not equipped/not available
  - Non-motorized system
  - Motorized system
  - Unknown
26. Proper Use of Automatic (Passive) Belt System 0
- Not equipped/not available/not used
  - Automatic belt used properly
  - Automatic belt used properly with child safety seat
- Automatic Belt Used Improperly*
- Automatic shoulder belt worn under arm
  - Automatic shoulder belt worn behind back
  - Automatic belt worn around more than one person
  - Lap portion of automatic belt worn on abdomen
  - Automatic lap and shoulder belt or automatic shoulder belt used improperly with child safety seat (specify): \_\_\_\_\_
  - Other improper use of automatic belt system (specify): \_\_\_\_\_
  - Unknown
27. Automatic (Passive) Belt Failure Modes 0
- During Accident*
- Not equipped/not available/not in use
  - No automatic belt failure(s)
  - Torn webbing (stretched webbing not included)
  - Broken buckle or latchplate
  - Upper anchorage separated
  - Other anchorage separated (specify): \_\_\_\_\_
  - Broken retractor
  - Combination of above (specify): \_\_\_\_\_
  - Other automatic belt failure (specify): \_\_\_\_\_
  - Unknown

POLICE REPORTED RESTRAINT USE		AIR BAG SYSTEM FUNCTION
28. Police Reported Belt Use	(0) None used (1) Police did not indicate belt use (2) Shoulder belt (3) Lap belt (4) Lap and shoulder belt (5) Belt used, type not specified (6) Child safety seat. (7) Automatic belt (8) Other type belt, (specify):  (9) Police indicated "unknown"	<u>O</u>
29. Police Reported Air Bag Availability/Function	(0) No air bag available (1) Police did not indicate air bag availability/function (2) Deployed (3) Not deployed (4) Unknown if deployed (9) Police indicated "unknown"	<u>2</u>
<p>Check the Primary Source Used In Determining Belt Use.</p> <p>[ ] Not equipped/not available/destroyed or rendered inoperative  <input checked="" type="checkbox"/> Vehicle inspection  [ ] Official injury data  [ ] Driver/occupant interview  [ ] Other (specify):   [ ] Unknown if belt used</p> <hr/> <hr/> <hr/>		<u>O</u>
30. Frontal Air Bag System Availability/Function (This Occupant Position)	(0) Not equipped/not available (1) Air bag  <i>Non-functional</i> (2) Air bag disconnected (specify):  (3) Air bag not reinstalled (9) Unknown	<u>1</u>
31. Frontal Air Bag System Deployment (This Occupant Position)	(0) Not equipped/not available (1) Deployed during accident (as a result of impact) (2) Deployed inadvertently just prior to accident (3) Deployed, details unknown (4) Deployed as a result of a noncollision event during accident sequence (e.g., fire, explosion, electrical) (5) Unknown if deployed (7) Nondeployed (9) Unknown	<u>1</u>
32. Other Than First Seat Frontal Air Bag Availability/Function (This Occupant Position)	(0) Not equipped/not available (1) Air bag  <i>Non-functional</i> (2) Air bag disconnected (specify):  (3) Air bag not reinstalled (9) Unknown <i>Specify type of "other" air bag present:</i>  <hr/>	<u>O</u>
33. Air Bag(s) Deployment, Other Than First Seat Frontal (This Occupant Position)	(0) Not equipped with an "other" air bag (1) Deployed during accident (as a result of impact) (2) Deployed inadvertently just prior to accident (3) Deployed, details unknown (4) Deployed as a result of a noncollision event during accident sequence (e.g., fire, explosion, electrical) (5) Unknown if deployed (7) Nondeployed (9) Unknown	<u>O</u>
34. Are There Indications of Air Bag System Failure? (This Occupant Position)	(0) Not equipped/not available (1) No (2) Yes (specify): <i>See OA43: Bag Torn</i> (9) Unknown	<u>X</u> <u>2</u>

## FIRST SEAT FRONTAL AIR BAG SYSTEM EVALUATION

35. Had Vehicle Been in Previous Accident(s)? 8

- (0) Not equipped/not available
- (1) No previous accidents

Yes

- (2) Previous accident(s) without deployment(s)
- (3) One previous accident with deployment
- (4) More than one previous accident with at least one deployment
- (8) Previous accidents, unknown deployment status
- (9) Unknown

36. Type of Air Bag 8

- (0) Not equipped/not available
- (1) Original manufacturer installed system
- (2) Retrofitted air bag
- (3) Replacement air bag
- (8) Unknown type of air bag
- (9) Unknown

37. Had Any Prior Maintenance/Service  
Been Performed On This Air Bag System? 9

- (0) Not equipped/not available
- (1) No prior maintenance
- (2) Yes, prior maintenance (specify): \_\_\_\_\_
- (9) Unknown

38. Air Bag Deployment Accident Event  
Sequence Number 01

- (00) Not equipped/not available
- 1 Code the accident event sequence number that initiated the air bag deployment
- (96) Deployed, unknown event
- (97) Not deployed
- (98) Unknown if deployed
- (99) Unknown

39. CDC For Air Bag Deployment Impact 1

- (0) Not equipped/not available
- (1) Highest delta V
- (2) Second highest delta V
- (3) Other non-coded delta V (specify): \_\_\_\_\_
- (6) Deployed, unknown event
- (7) Not deployed
- (8) Unknown if deployed
- (9) Unknown

40. Longitudinal Component of  
Delta V For Air Bag  
Deployment Impact

- 8 054  
8 055
- (\_000) Not equipped/not available  
*Code the value of the delta V for the impact that initiated the air bag deployment*
- (\_996) Deployment, unknown longitudinal Delta V
- (\_997) Not deployed
- (\_998) Unknown if deployed
- (\_999) Unknown

41. Did Air Bag Module Cover Flap(s) Open At  
Designated Tear Points? 2

- (0) Not equipped/not available
- (1) No
- (2) Yes
- (3) Deployed, unknown if flap(s) opened at designated tear points
- (7) Not deployed
- (8) Unknown if deployed
- (9) Unknown

42. Were Air Bag Module Cover Flap(s) Damaged? 2

- (0) Not equipped/not available
- (1) No
- (2) Yes (specify): torn beyond seam
- (3) Deployed, unknown if air bag module cover flap(s) damaged
- (7) Not deployed
- (8) Unknown if deployed
- (9) Unknown

43. Was There Damage To The Air Bag? 04

- (00) Not equipped/not available

- (01) Not damaged

*Yes - Air Bag Damage*

- (02) Ruptured
- (03) Cut
- (04) Torn / burnt
- (05) Holed
- (06) Burned
- (07) Abraded
- (88) Other damage (specify): \_\_\_\_\_

- (95) Damaged, details unknown
- (96) Deployed, unknown if damaged
- (97) Not deployed
- (98) Unknown if deployed
- (99) Unknown

**FIRST SEAT FRONTAL AIR BAG SYSTEM  
EVALUATION *continued***

44. Source of Air Bag Damage 8 8  
 (00) Not equipped/not available  
 (01) Not damaged  
 (02) Object worn by occupant, (specify):  
 (03) Object carried by occupant, (specify):  
 (04) Adaptive/assistive controls, (specify):  
 (05) Fire in vehicle  
 (06) Thermal burns  
 (07) Rescue or emergency efforts  
 (08) Other damage source (specify):  
interior door  
 (09) Damaged, unknown source  
 (06) Deployed, unknown if damaged  
 (07) Not deployed  
 (08) Unknown if deployed  
 (09) Unknown
45. Was The Air Bag Tethered? 2  
 (0) Not equipped/not available  
 (1) No  
 (2) Yes (specify number of tether straps):  
2  
 (3) Deployed, unknown if tethered  
 (7) Not deployed  
 (8) Unknown if deployed  
 (9) Unknown
46. Did The Air Bag Have Vent Ports? 2  
 (0) Not equipped/not available  
 (1) No  
 (2) Yes (specify number of vent ports):  
2  
 (3) Deployed, unknown if vent ports present  
 (7) Not deployed  
 (8) Unknown if deployed  
 (9) Unknown
47. Was the Air Bag in this Occupant's Position  
Contacted by Another Occupant? 1  
 (0) Not equipped/not available  
 (1) No  
 (2) Yes (specify):  
 (3) Deployed, unknown if other occupant contact  
to air bag  
 (7) Not deployed  
 (8) Unknown if deployed  
 (9) Unknown
48. Was This Occupant Wearing Eye-wear? 1  
 (0) Not equipped/not available  
 (1) No  
 (2) Eyeglasses/sunglasses  
 (3) Contact lenses  
 (4) Deployed, unknown if eyewear worn  
 (7) Not deployed  
 (8) Unknown if deployed  
 (9) Unknown

**HEAD RESTRAINT AND SEAT EVALUATION**

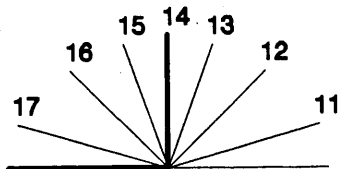
49. Head Restraint Type/Damage by Occupant  
at This Occupant Position 4  
 (0) No head restraints  
 (1) Integral—no damage  
 (2) Integral—damaged during accident  
 (3) Adjustable—no damage  
 (4) Adjustable—damaged during accident  
 (5) Add-on—no damage  
 (6) Add-on—damaged during accident  
 (8) Other (specify):  
 (9) Unknown
50. Seat Type (this Occupant Position) 0 1  
 (00) Occupant not seated or no seat  
 (01) Bucket  
 (02) Bucket with folding back  
 (03) Bench  
 (04) Bench with separate back cushions  
 (05) Bench with folding back(s)  
 (06) Split bench with separate back cushions  
 (07) Split bench with folding back(s)  
 (08) Pedestal (i.e., column supported)  
 (09) Box mounted seat (i.e., van type)  
 (10) Other seat type (specify):  
 (99) Unknown
51. Seat Orientation (this Occupant Position) 1  
 (0) Occupant not seated or no seat  
 (1) Forward facing seat  
 (2) Rear facing seat  
 (3) Side facing seat (inward)  
 (4) Side facing seat (outward)  
 (8) Other (specify):  
 (9) Unknown
52. Seat Track Adjusted Position Prior To Impact 3  
 (0) Occupant not seated or no seat  
 (1) Non-adjustable seat track  
*Adjustable Seat Track*  
 (2) Seat at forward most track position  
 (3) Seat between forward most and middle track  
positions  
 (4) Seat at middle track position  
 (5) Seat between middle and rear most track  
positions  
 (6) Seat at rear most track position  
 (9) Unknown

**HEAD RESTRAINT AND SEAT EVALUATION *continued*****53. Seat Back Incline Prior and Post Impact 25**

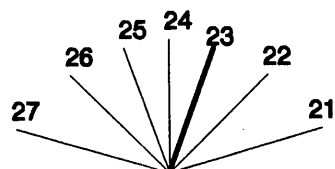
- (00) Occupant not seated or no seat  
 (01) Not adjustable

*Upright prior to impact*

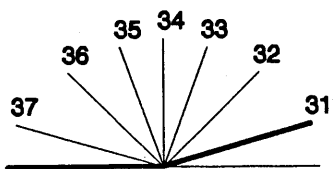
- (11) Moved to completely rearward position  
 (12) Moved to rearward midrange position  
 (13) Moved to slightly rearward position  
 (14) Retained pre-impact position  
 (15) Moved to slightly forward position  
 (16) Moved to forward midrange position  
 (17) Moved to completely forward position

*Slightly reclined prior to impact*

- (21) Moved to completely rearward position  
 (22) Moved to rearward midrange position  
 (23) Retained pre-impact position  
 (24) Moved to upright position  
 (25) Moved to slightly forward position  
 (26) Moved to forward midrange position  
 (27) Moved to completely forward position

*Completely reclined prior to impact*

- (31) Retained pre-impact position  
 (32) Moved to rearward midrange position  
 (33) Moved to slightly rearward position  
 (34) Moved to upright position  
 (35) Moved to slightly forward position  
 (36) Moved to forward midrange position  
 (37) Moved to completely forward position  
 (99) Unknown

**54. Seat Performance (this Occupant Position) 5**

- (0) Occupant not seated or no seat  
 (1) No seat performance failure(s)  
 (2) Seat adjusters failed  
 (3) Seat back folding locks or "seat back" failed  
     (specify): \_\_\_\_\_  
 (4) Seat track/anchors failed  
 (5) Deformed by impact of occupant  
 (6) Deformed by passenger compartment  
     intrusion, (specify): \_\_\_\_\_  
 (7) Combination of above (specify): \_\_\_\_\_  
 (8) Other (specify): \_\_\_\_\_  
 (9) Unknown

## CHILD SAFETY SEAT

<p>55. Child Safety Seat Make/Model      <u>      O      O      O     </u></p> <p>(000) No child safety seat  Applicable codes are found in your NASS CDS Data Collection, Coding and Editing  (950) Built-in child safety seat  (997) Other make/model (specify):    (998) Unknown make/model  (999) Unknown if child safety seat used</p> <p>56. Type of Child Safety Seat      <u>      O     </u></p> <p>(0) No child safety seat  (1) Infant seat  (2) Toddler seat  (3) Convertible seat  (4) Booster seat - with shield  (5) Booster seat - without shield  (7) Other type child safety seat (specify):    (8) Unknown child safety seat type  (9) Unknown if child safety seat used</p> <p>57. Child Safety Seat Orientation      <u>      O      O     </u></p> <p>(00) No child safety seat</p> <p><i>Designed for Rear Facing for This Age/Weight</i></p> <p>(01) Rear facing  (02) Forward facing  (08) Other orientation (specify):    (09) Unknown orientation</p> <p><i>Designed For Forward Facing for This Age/Weight</i></p> <p>(11) Rear facing  (12) Forward facing  (18) Other orientation (specify):    (19) Unknown orientation</p> <p><i>Unknown Design or Orientation For This Age/Weight, or Unknown Age/Weight</i></p> <p>(21) Rear facing  (22) Forward facing  (28) Other orientation (specify):    (29) Unknown orientation</p> <p>(99) Unknown if child safety seat used</p>	<p>58. Child Safety Seat Harness Usage      <u>      O      O     </u></p> <p>59. Child Safety Seat Shield Usage      <u>      O      O     </u></p> <p>60. Child Safety Seat Tether Usage      <u>      O      O     </u></p> <p>Note: Options below applicable to Variables OA58-OA60.</p> <p>(00) No child safety seat</p> <p><i>Not Designed With Harness/Shield/Tether</i></p> <p>(01) After market harness/shield/tether added, not used  (02) After market harness/shield/tether used  (03) Child safety seat used, but no after market harness/shield/tether added  (09) Unknown if harness/shield/tether added or used</p> <p><i>Designed With Harness/Shield/Tether</i></p> <p>(11) Harness/shield/tether not used  (12) Harness/shield/tether used  (19) Unknown if harness/shield/tether used</p> <p><i>Unknown If Designed With Harness/Shield/Tether</i></p> <p>(21) Harness/shield/tether not used  (22) Harness/shield/tether used  (29) Unknown if harness/shield/tether used</p> <p>(99) Unknown if child safety seat used</p>
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**INJURY CONSEQUENCES****61. Injury Severity (Police Rating)**

- (0) O - No injury  
(1) C - Possible injury  
(2) B - Nonincapacitating injury  
(3) A - Incapacitating injury  
(4) K - Killed  
(5) U - Injury, severity unknown  
(6) Died prior to accident  
(9) Unknown

**62. Treatment - Mortality**

- (0) No treatment  
(1) Fatal  
(2) Fatal - ruled disease (specify):  
\_\_\_\_\_

*Nonfatal*

- (3) Hospitalization  
(4) Transported and released  
(5) Treatment at scene - nontransported  
(6) Treatment later  
(7) Treatment - other (specify):  
\_\_\_\_\_  
(8) Transported to a medical facility-unknown if treated  
(9) Unknown

4**63. Type Of Medical Facility (for Initial Treatment)** 1

- (0) Not treated at a medical facility  
(1) Trauma center  
(2) Hospital  
(3) Medical clinic  
(4) Physician's office  
(5) Treatment later at medical facility  
(8) Other (specify):  
\_\_\_\_\_

(9) Unknown

1**64. Hospital Stay**

- 0 8  
(00) Not Hospitalized  
\_\_\_\_\_  
Code the number of days (up through 60) that the occupant stayed in hospital.  
(61) 61 days or more  
(99) Unknown

**65. Working Days Lost**

- 6 2  
\_\_\_\_\_  
Code the number of days (up through 60) that the occupant lost from work due to the accident  
(00) No working days lost  
(61) 61 days or more  
(62) Fatally injured  
(97) Not working prior to accident  
(99) Unknown

**STOP WORK HERE****VARIABLES 66-74****TO BE CODED BY THE ZONE CENTER**

***TO BE CODED BY THE ZONE CENTER*****INJURY CONSEQUENCES****TRAUMA DATA****66. Time to Death**

Code number of hours from time of accident to time of death up through 24 hours. If time of death is greater than 24 hours, code number of days. (Note: 1 day = 31, 2 days = 32, ... n days = 30 + n up through 30 days = 60)

(00) Not fatal  
 (96) Fatal - ruled disease  
 (99) Unknown

38-08**67. 1st Medically Reported Cause of Death**96**68. 2nd Medically Reported Cause of Death**99**69. 3rd Medically Reported Cause of Death**00

Code the Occupant Injury from line number(s) for the medically reported injury(s) which reportedly contributed to this occupant's death

(00) Not fatal or no additional causes  
 (96) Mode of death given but specific injuries are not linked to cause of death. (specify):

cardiopulmonary arrest

(97) Other result (includes fatal ruled disease) (specify):

(99) Unknown

**70. Number of Recorded Injuries for This Occupant**

Code the actual number of injuries recorded for this occupant.

(00) No recorded injuries  
 (97) Injured, details unknown  
 (99) Unknown if injured

19-03**71. Glasgow Coma Scale (GCS) Score**

(at Medical Facility) 05-02

(00) Not injured  
 (01) Injured - not treated at medical facility  
 (02) No GCS Score at medical facility  
 (03-15) Code the actual value of the initial GCS Score recorded at medical facility.  
 (97) Injured, details unknown  
 (99) Unknown if injured

**72. Was the Occupant Given Blood?**

(1) No - blood not given  
 (2) Yes - blood given  
 (specify units): \_\_\_\_\_  
 (9) Unknown if blood given

9**73. Arterial Blood Gases (ABG) - HCO<sub>3</sub>**

21-01

(00) Not injured  
 (01) Injured, ABGs not measured or reported  
 (02-50) Code the actual value of the HCO<sub>3</sub>  
 (96) ABGs reported, HCO<sub>3</sub> unknown  
 (97) Injured, details unknown  
 (99) Unknown if injured

**BELT USE DETERMINATION****74. Primary Source of Belt Use Determination**

1

(0) Not equipped/not available/destroyed or rendered inoperative  
 (1) Vehicle inspection  
 (2) Official injury data  
 (3) Driver/occupant interview  
 (8) Other (specify): \_\_\_\_\_  
 (9) Unknown if belt used



U.S. Department of Transportation  
National Highway Traffic Safety  
Administration

Form Approved  
O.M.B. No. 2127-0021

## OCCUPANT INJURY FORM

NATIONAL ACCIDENT SAMPLING SYSTEM  
CRASHWORTHINESS DATA SYSTEM

1. Primary Sampling Unit Number 12

3. Vehicle Number 01

2. Case Number - Stratum 16 3 A

4. Occupant Number 01

### INJURY DATA

Record below the actual injuries sustained by this occupant that were identified from the official and unofficial data sources. Remember not to double count an injury just because it was identified from two different sources. If greater than ten injuries have been documented, encode the balance on the Occupant Injury Supplement.

Source of Injury Data	A.I.S. - 90						Injury Source Confidence Level	Occupant Area			
	Body Region	Type of Anatomic Structure	Specific Anatomic Structure	Level of Injury	A.I.S. Severity	Aspect			Direct/ Indirect Injury		
<i>blunt head trauma</i>											
1st	5. <u>9</u>	6. <u>1</u>	7. <u>1</u>	8. <u>50</u>	9. <u>99</u>	10. <u>7</u>	11. <u>0</u>	12. <u>697</u>	13. <u>9</u>	14. <u>7</u>	15. <u>99</u>
<i>blunt chest</i>											
2nd	16. <u>9</u>	17. <u>4</u>	18. <u>1</u>	19. <u>50</u>	20. <u>99</u>	21. <u>7</u>	22. <u>0</u>	23. <u>697</u>	24. <u>9</u>	25. <u>7</u>	26. <u>99</u>
<i>blunt abd</i>											
3rd	27. <u>9</u>	28. <u>5</u>	29. <u>1</u>	30. <u>50</u>	31. <u>99</u>	32. <u>7</u>	33. <u>0</u>	34. <u>697</u>	35. <u>9</u>	36. <u>7</u>	37. <u>99</u>
4th	38. <u>  </u>	39. <u>  </u>	40. <u>  </u>	41. <u>  </u>	42. <u>  </u>	43. <u>  </u>	44. <u>  </u>	45. <u>  </u>	46. <u>  </u>	47. <u>  </u>	48. <u>  </u>
5th	49. <u>  </u>	50. <u>  </u>	51. <u>  </u>	52. <u>  </u>	53. <u>  </u>	54. <u>  </u>	55. <u>  </u>	56. <u>  </u>	57. <u>  </u>	58. <u>  </u>	59. <u>  </u>
6th	60. <u>  </u>	61. <u>  </u>	62. <u>  </u>	63. <u>  </u>	64. <u>  </u>	65. <u>  </u>	66. <u>  </u>	67. <u>  </u>	68. <u>  </u>	69. <u>  </u>	70. <u>  </u>
7th	71. <u>  </u>	72. <u>  </u>	73. <u>  </u>	74. <u>  </u>	75. <u>  </u>	76. <u>  </u>	77. <u>  </u>	78. <u>  </u>	79. <u>  </u>	80. <u>  </u>	81. <u>  </u>
8th	82. <u>  </u>	83. <u>  </u>	84. <u>  </u>	85. <u>  </u>	86. <u>  </u>	87. <u>  </u>	88. <u>  </u>	89. <u>  </u>	90. <u>  </u>	91. <u>  </u>	92. <u>  </u>
9th	93. <u>  </u>	94. <u>  </u>	95. <u>  </u>	96. <u>  </u>	97. <u>  </u>	98. <u>  </u>	99. <u>  </u>	100. <u>  </u>	101. <u>  </u>	102. <u>  </u>	103. <u>  </u>
10th	104. <u>  </u>	105. <u>  </u>	106. <u>  </u>	107. <u>  </u>	108. <u>  </u>	109. <u>  </u>	110. <u>  </u>	111. <u>  </u>	112. <u>  </u>	113. <u>  </u>	114. <u>  </u>

## OCCUPANT INJURY DATA



U.S. Department of Transportation  
National Highway Traffic Safety  
Administration

# OCCUPANT INJURY FORM

Form Approved  
O.M.B. No. 2127-0021

NATIONAL ACCIDENT SAMPLING SYSTEM  
CRASHWORTHINESS DATA SYSTEM

1. Primary Sampling Unit Number 12  
2. Case Number - Stratum 163A

3. Vehicle Number 01  
4. Occupant Number 01

## INJURY DATA

Record below the actual injuries sustained by this occupant that were identified from the official and unofficial data sources. Remember not to double count an injury just because it was identified from two different sources. If greater than ten injuries have been documented, encode the balance on the Occupant Injury Supplement.

A.I.S. - 90								Injury Source	Direct/Indirect	Occupant Area
Source of Injury Data	Body Region	Type of Anatomic Structure	Specific Anatomic Structure	Level of Injury	A.I.S. Severity	Aspect	Injury Source Confidence Level			
(R) intracerebral hem	1st 5. <u>2</u>	6. <u>1</u>	7. <u>4</u>	8. <u>06</u>	9. <u>38</u>	10. <u>45</u>	11. <u>1</u> 12. <u>015</u>	13. <u>3</u>	14. <u>1</u> 15. <u>06</u>	
(D) intracerebral hem	2nd 16. <u>2</u>	17. <u>1</u>	18. <u>4</u>	19. <u>06</u>	20. <u>48</u>	21. <u>5</u>	22. <u>2</u> 23. <u>015</u>	24. <u>3</u>	25. <u>1</u> 26. <u>06</u>	
(R) brain edema	3rd 27. <u>2</u>	28. <u>1</u>	29. <u>4</u>	30. <u>06</u>	31. <u>68</u>	32. <u>3</u>	33. <u>1</u> 34. <u>015</u>	35. <u>3</u>	36. <u>1</u> 37. <u>06</u>	
(D) brain edema	4th 38. <u>2</u>	39. <u>1</u>	40. <u>4</u>	41. <u>06</u>	42. <u>68</u>	43. <u>3</u> 44. <u>2</u>	45. <u>015</u>	46. <u>3</u>	47. <u>1</u> 48. <u>06</u>	
(R) intraventricular hem	5th 49. <u>2</u>	50. <u>1</u>	51. <u>4</u>	52. <u>06</u>	53. <u>78</u>	54. <u>4</u>	55. <u>1</u> 56. <u>015</u>	57. <u>3</u>	58. <u>1</u> 59. <u>06</u>	
subarachnoid hem	6th 60. <u>2</u>	61. <u>1</u>	62. <u>4</u>	63. <u>06</u>	64. <u>84</u>	65. <u>3</u>	66. <u>9</u> 67. <u>015</u>	68. <u>3</u>	69. <u>1</u> 70. <u>06</u>	
CHI	7th 71. <u>2</u>	72. <u>1</u>	73. <u>6</u>	74. <u>08</u>	75. <u>20</u>	76. <u>4</u>	77. <u>0</u> 78. <u>015</u>	79. <u>3</u>	80. <u>1</u> 81. <u>06</u>	
splenorrhematoma	8th 82. <u>2</u>	83. <u>5</u>	84. <u>4</u>	85. <u>42</u>	86. <u>10</u>	87. <u>2</u>	88. <u>2</u> 89. <u>051</u>	90. <u>2</u>	91. <u>1</u> 92. <u>00</u>	
spleen loc	9th 93. <u>2</u>	94. <u>5</u>	95. <u>4</u>	96. <u>42</u>	97. <u>22</u>	98. <u>2</u>	99. <u>2</u> 100. <u>051</u>	101. <u>2</u>	102. <u>1</u> 103. <u>00</u>	
(D) rib fx	10th 104. <u>2</u>	105. <u>4</u>	106. <u>5</u>	107. <u>02</u>	108. <u>32</u>	109. <u>4</u>	110. <u>2</u> 111. <u>051</u>	112. <u>2</u>	113. <u>1</u> 114. <u>00</u>	

## OCCUPANT INJURY DATA

## OCCUPANT INJURY CLASSIFICATION

Body Region	Specific Anatomic Structure	Level of Injury	Aspect
(1) Head (2) Face (3) Neck (4) Thorax (5) Abdomen (6) Spine (7) Upper Extremity (8) Lower Extremity (9) Unspecified	<u>Vessels, Nerves, Organs,</u> <u>Bones, Joints</u> are assigned consecutive two digit numbers beginning with 02.	Specific injuries are assigned consecutive two-digit numbers beginning with 02.	(1) Right (2) Left (3) Bilateral (4) Central (5) Anterior (6) Posterior (7) Superior (8) Inferior (9) Unknown (0) Whole region
	The exceptions to this rule apply to:	To the extent possible, within the organizational framework of the AIS, 00 is assigned to an injury NFS as to severity or where only one injury is given in the dictionary for that anatomic structure. 99 is assigned to any injury NFS as to lesion or severity.	
Type of Anatomic Structure	<u>Whole Area</u> (02) Skin - Abrasion (04) Skin - Contusion (06) Skin - Laceration (08) Skin - Avulsion (10) Amputation (20) Burn (30) Crush (40) Degloving (50) Injury - NFS (90) Trauma, other than mechanical	<u>Abbreviated Injury Scale</u> (1) Minor Injury (2) Moderate Injury (3) Serious Injury (4) Severe Injury (5) Critical Injury (6) Maximum (untreatable) (7) Injured, unknown severity	
(1) Whole Area (2) Vessels (3) Nerves (4) Organs (includes Muscles/ligaments) (5) Skeletal (includes joints) (6) Head - LOC (9) Skin	<u>Head - LOC</u> (02) Length of LOC (04) Level (06) of (08) Consciousness (10) Concussion  <u>Spine</u> (02) Cervical (04) Thoracic (06) Lumbar		

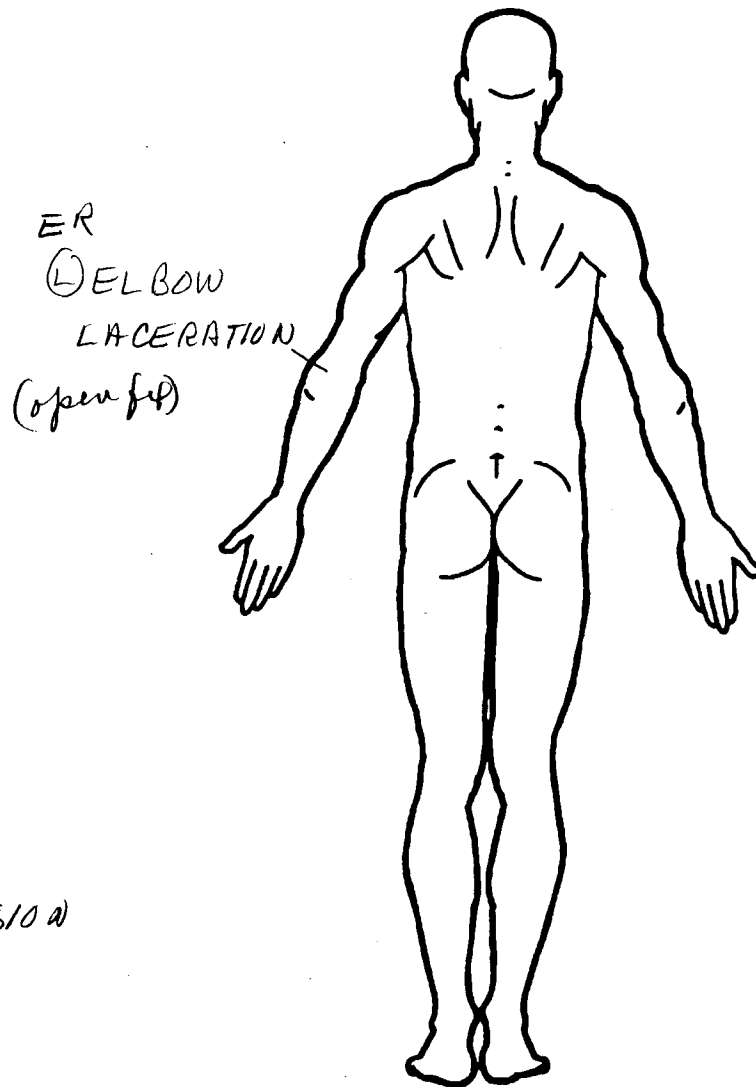
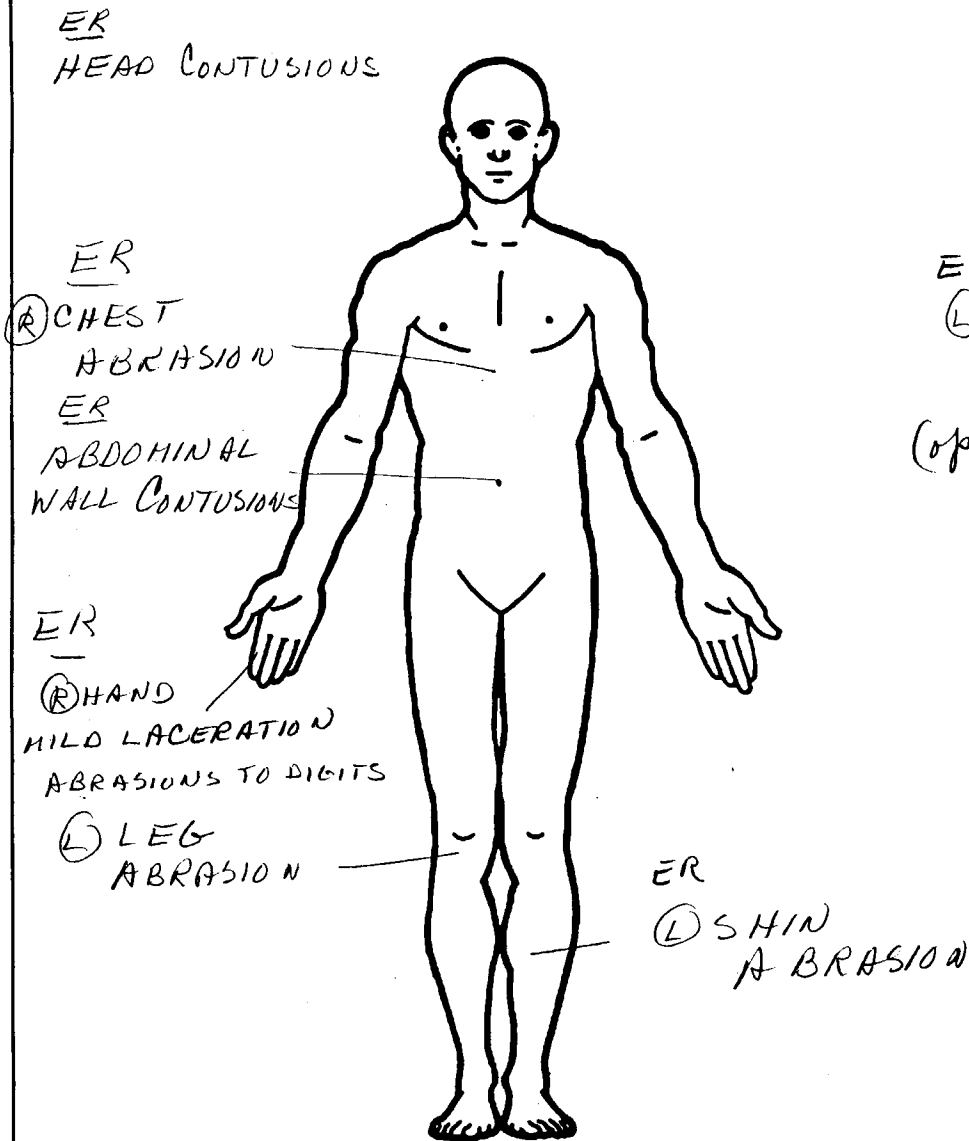
SOURCE OF INJURY DATA	INJURY SOURCE CONFIDENCE LEVEL	DIRECT/INDIRECT INJURY
<u>OFFICIAL RECORDS</u> (1) Autopsy records with or without hospital/medical records (2) Hospital/medical records other than emergency room (e.g., discharge summary) (3) Emergency room records only (including associated X-rays or other lab reports) (4) Private physician, walk-in or emergency clinic	(1) Certain (2) Probable (3) Possible (9) Unknown	(1) Direct contact injury (2) Indirect contact injury (3) Noncontact injury (7) Injured, unknown source
<u>UNOFFICIAL RECORDS</u> (5) Lay coroner report (6) E.M.S. personnel (7) Interviewee (8) Other source (specify):  (9) Police		

## INJURY SOURCES

<b>FRONT</b>	(102) Right side hardware or armrest (103) Right A (A1/A2)-pillar (104) Right B-pillar (105) Other right pillar (specify):  _____	(183) Air bag-passenger side and object held (184) Air bag-passenger side and object in mouth (185) Air bag compartment cover-passenger side  (186) Air bag compartment cover-passenger side and eyewear (187) Air bag compartment cover-passenger side and jewelry (188) Air bag compartment cover-passenger side and object held (189) Air bag compartment cover-passenger side and object in mouth  (190) Other air bag (specify)  (195) Other air bag compartment cover (specify)  _____	(411) Wall mounted head rest (used behind wheel chair) (412) Other adaptive device (specify):  _____
<b>INTERIOR</b>	(151) Seat, back support (152) Belt restraint webbing/buckle (153) Belt restraint B-pillar or door frame attachment point (154) Other restraint system component (specify):  _____	(190) Other air bag (specify)  (195) Other air bag compartment cover (specify)  _____	<b>EXTERIOR OF OCCUPANT'S VEHICLE</b> (451) Hood (452) Outside hardware (e.g., outside mirror, antenna) (453) Other exterior surface or tires (specify):  _____
<b>AIR BAG</b>	(161) Interior loose objects (162) Child safety seat (specify):  _____	(201) Front header (202) Rear header (203) Roof left side rail (204) Roof right side rail (205) Roof or convertible top  _____	<b>EXTERIOR OF OTHER MOTOR VEHICLE</b> (501) Front bumper (502) Hood edge (503) Other front of vehicle (specify):  _____
<b>LEFT SIDE</b>	(170) Air bag-driver side (171) Air bag-driver side and eyewear (172) Air bag-driver side and jewelry (173) Air bag-driver side and object held (174) Air bag-driver side and object in mouth (175) Air bag compartment cover-driver side (176) Air bag compartment cover-driver side and eyewear (177) Air bag compartment cover-driver side and jewelry (178) Air bag compartment cover-driver side and object held (179) Air bag compartment cover-driver side and object in mouth (180) Air bag-passenger side (181) Air bag-passenger side and eyewear (182) Air bag-passenger side and jewelry  _____	(251) Floor (including toe pan) (252) Floor or console mounted transmission lever, including console (253) Parking brake handle (254) Foot controls including parking brake  _____	<b>ROOF</b> (504) Hood (505) Hood ornament (506) Windshield, roof rail, A-pillar (507) Side surface (508) Side mirrors (509) Other side protrusions (specify):  _____
<b>RIGHT SIDE</b>	(101) Right side interior surface, excluding hardware or armrests  _____	(201) Backlight (rear window) (302) Backlight storage rack, door, etc. (303) Other rear object (specify):  _____	<b>FLOOR</b> (510) Rear surface (511) Undercarriage (512) Tires and wheels (513) Other exterior of other motor vehicle (specify):  _____
			<b>REAR</b> (301) Backlight (rear window) (302) Backlight storage rack, door, etc. (303) Other rear object (specify):  _____
			<b>ADAPTIVE (ASSISTIVE) DRIVING EQUIPMENT</b> (401) Hand controls for braking/acceleration (402) Steering control devices (attached to OEM steering wheel) (403) Steering knob attached to steering wheel (405) Replacement steering wheel (i.e., reduced diameter) (406) Joy stick steering controls (407) Wheelchair tie-downs (408) Modification to seat belts, (specify): (409) Additional or relocated switches, (specify):  _____
			<b>NONCONTACT INJURY</b> (601) Fire in vehicle (602) Flying glass (603) Other noncontact injury source (specify):  _____
			(604) Air bag exhaust gases (697) Injured, unknown source
			(410) Raised roof

## OFFICIAL INJURY DATA – SOFT TISSUE INJURIES

Indicate the Location, Specific Anatomic Structure, Detail (size, depth, fracture type, head injury clinical signs and neurological deficits), and Source of all injuries indicated by official sources (or from PAR or other unofficial sources if medical records and interviewee data are unavailable.)



## OFFICIAL INJURY DATA — SKELETAL INJURIES

Restrained?

No

Yes

Blood Alcohol Level (mg/dl)

BAL = 0

Glasgow Coma Scale Score

GCSS = 05

Units of Blood Given

Units = NR

Arterial Blood Gases

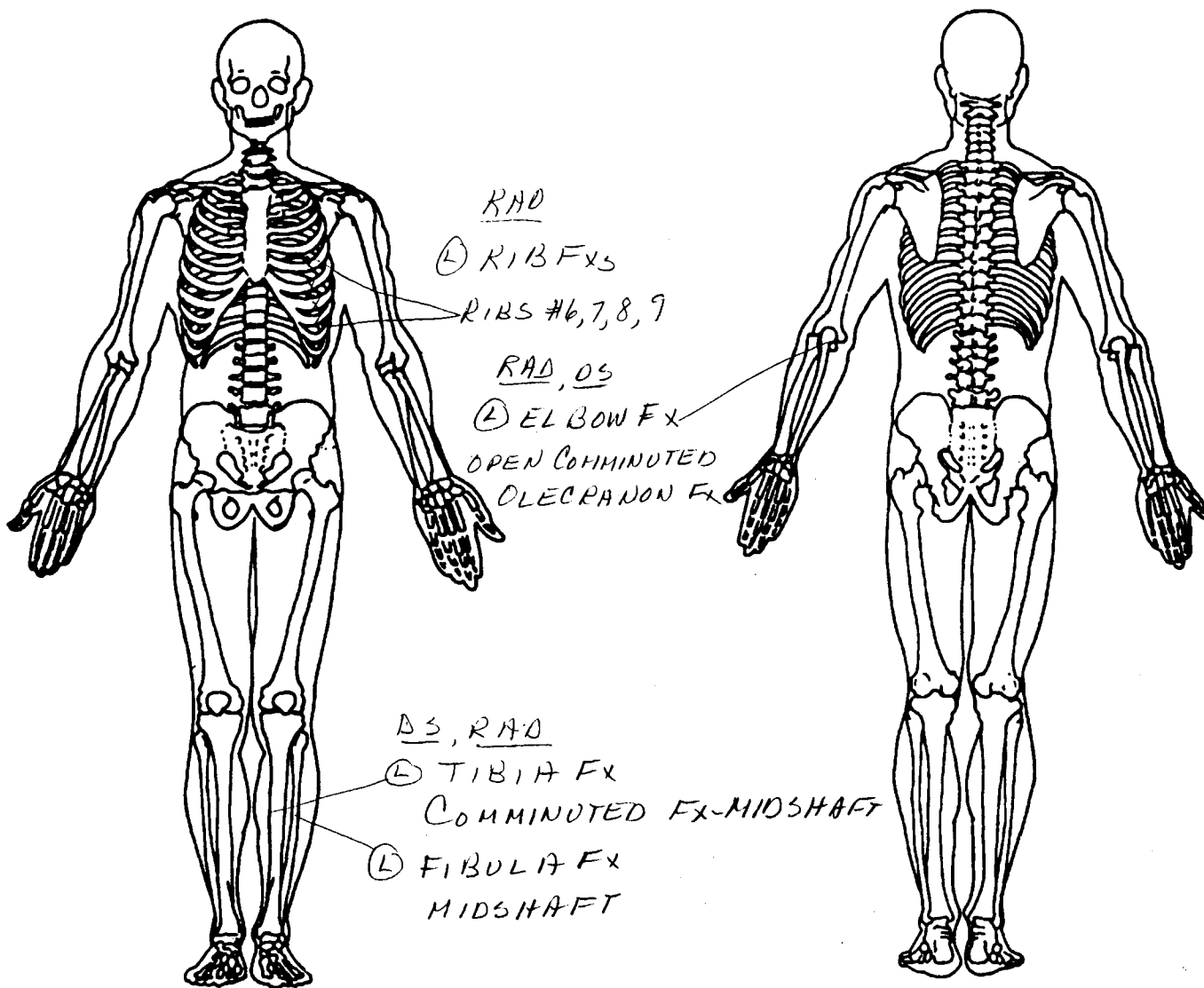
pH = 7.5

PO<sub>2</sub> = 326

PCO<sub>2</sub> 27.3

HCO<sub>3</sub> 20.6

Indicate the Location, Specific Anatomic Structure, Detail (size, depth, fracture type, head injury clinical signs and neurological deficits), and Source of all injuries indicated by official sources (or from PAR or other unofficial sources if medical records and interviewee data are unavailable.)

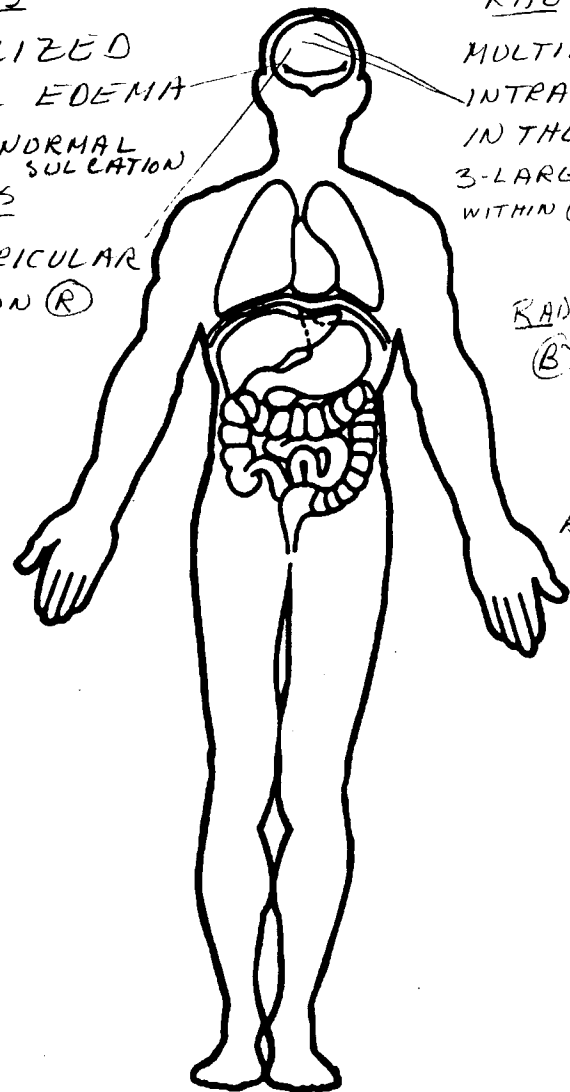


## OFFICIAL INJURY DATA - INTERNAL INJURIES

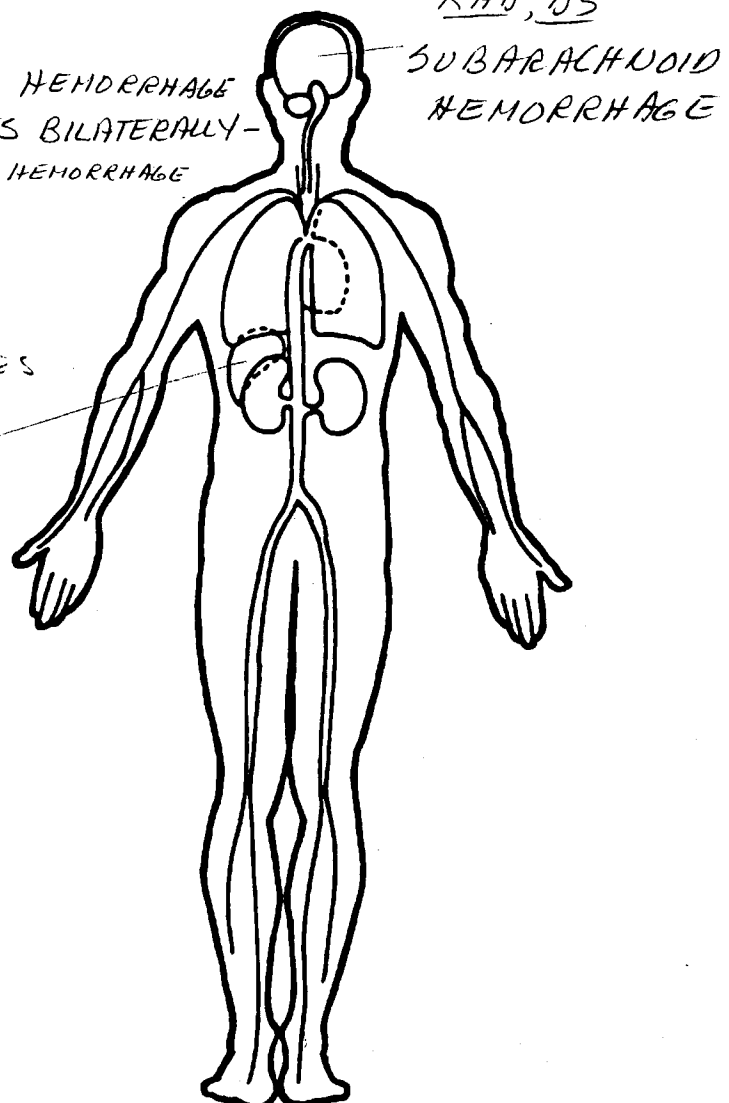
Indicate the Location, Specific Anatomic Structure, Detail (size, depth, fracture type, head injury clinical signs and neurological deficits), and Source of all injuries indicated by official sources (or from PAR or other unofficial sources if medical records and interviewee data are unavailable.)

ER, UNCONSCIOUS AT SCENE; RESPONDS ONLY MINIMALLY TO PAIN

RAD, DS  
GENERALIZED  
CEREBRAL EDEMA  
LOSS OF NORMAL  
SULCIATION  
RAD, DS  
INTRAVENTRICULAR  
BLEEDING ON (R)



RAD, DS  
MULTIPLE AREAS OF  
INTRAPARENCHYMAL HEMORRHAGE  
IN THE FRONTAL LOBES BILATERALLY-  
3-LARGE AREAS OF FOCAL HEMORRHAGE  
WITHIN (L)FRONTAL AREA





# UPDATE FORM

NATIONAL ACCIDENT SAMPLING SYSTEM  
CRASHWORTHINESS DATA SYSTEM

<p>1. Primary Sampling Unit Number <u>12</u></p> <p>2. Case Number — Stratum <u>163A</u></p> <p>3. Vehicle Number <u>01</u></p> <p>4. Occupant Number <u>01</u></p> <p><b>RECEIVED</b> <u>1996</u></p>	<p>Driver or Occupant Name: _____</p> <p>Address: _____</p> <p>Other Information: _____</p> <p style="text-align: center;"><i>(Sanitize this section prior to Update submission.)</i></p>																																																																																				
STATUS OF OCCUPANT INFORMATION																																																																																					
	<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 50%;"></th> <th style="width: 25%; text-align: center;">INITIAL SUBMISSION</th> <th style="width: 25%; text-align: center;">UPDATED INFORMATION</th> <th style="width: 50%;"></th> </tr> </thead> <tbody> <tr> <td>OAL08. Date Official Medical Data Requested</td> <td style="text-align: center;"><u>  /  /  </u></td> <td style="text-align: center;"><u>95</u></td> <td>OAL18. Medical Facility Code <u>  /  /  </u> <u>06</u></td> </tr> <tr> <td>OAL09. Date Official Medical Data Obtained</td> <td style="text-align: center;"><u>  /  /  </u></td> <td style="text-align: center;"><u>96</u></td> <td>GV14. Alcohol Test Results For Driver <u>  /  /  </u> <u>  /  /  </u></td> </tr> <tr> <td>OAL16. Injury Treatment Status</td> <td style="text-align: center;"><u>  /  /  </u></td> <td style="text-align: center;"><u>  /  /  </u></td> <td>GV16. Other Drug Specimen Test Type For Driver <u>  /  /  </u> <u>  /  /  </u></td> </tr> <tr> <td>OAL17. Injury Information</td> <td colspan="3"></td> </tr> <tr> <td><u>Official</u></td> <td colspan="3"></td> </tr> <tr> <td>a. Autopsy (invasive examination)</td> <td style="text-align: center;"><u>B</u></td> <td style="text-align: center;"><u>  /  /  </u></td> <td>OA05. Occupant's Age <u>  /  /  </u> <u>  /  /  </u></td> </tr> <tr> <td>b. Post-ER medical record which includes information about death based on non-invasive examination</td> <td style="text-align: center;"><u>B</u></td> <td style="text-align: center;"><u>  /  /  </u></td> <td>OA06. Occupant's Sex <u>  /  /  </u> <u>  /  /  </u></td> </tr> <tr> <td>c. Admission record/summary or admission/discharge face sheet</td> <td style="text-align: center;"><u>B</u></td> <td style="text-align: center;"><u>08</u> <u>  /  /  </u></td> <td>OA07. Occupant's Height <u>  /  /  </u> <u>  /  /  </u></td> </tr> <tr> <td>d. Discharge summary</td> <td style="text-align: center;"><u>B</u></td> <td style="text-align: center;"><u>  /  /  </u></td> <td>OA08. Occupant's Weight <u>  /  /  </u> <u>  /  /  </u></td> </tr> <tr> <td>e. Operative report</td> <td style="text-align: center;"><u>B</u></td> <td style="text-align: center;"><u>  /  /  </u></td> <td>OA61. Treatment-Mortality <u>  /  /  </u> <u>  /  /  </u></td> </tr> <tr> <td>f. Radiographic record(s) (X-ray, CT scan)</td> <td style="text-align: center;"><u>B</u></td> <td style="text-align: center;"><u>  /  /  </u></td> <td>OA62. Type of Medical Facility (for Initial Treatment) <u>  /  /  </u> <u>  /  /  </u></td> </tr> <tr> <td>g. History and physical examination and/or consultation records</td> <td style="text-align: center;"><u>B</u></td> <td style="text-align: center;"><u>  /  /  </u></td> <td>OA63. Hospital Stay <u>  /  /  </u> <u>  /  /  </u></td> </tr> <tr> <td>h. 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# OCCUPANT ASSESSMENT FORM

1. Primary Sampling Unit Number 1 2
2. Case Number - Stratum 1 6 3 A
3. Vehicle Number 0 1
4. Occupant Number 0 2

## OCCUPANT'S CHARACTERISTICS

5. Occupant's Age 0 2  
Code actual age at time of accident.  
(00) Less than one year old (specify by month):  
  
(97) 97 years and older  
(99) Unknown
6. Occupant's Sex 1  
(1) Male  
(2) Female-not reported pregnant  
(3) Female-pregnant-1st trimester(1st-3rd month)  
(4) Female-pregnant-2nd trimester(4th-6th month)  
(5) Female-pregnant-3rd trimester(7th-9th month)  
(6) Female-pregnant-term unknown  
(9) Unknown
7. Occupant's Height 0 9 1  
Code actual height to the nearest centimeter.  
(999) Unknown

26 inches X 2.54 = \_\_\_\_\_ centimeters

8. Occupant's Weight 0 1 3  
Code actual weight to the nearest kilogram.  
(999) Unknown

028 pounds X .4536 = \_\_\_\_\_ kilograms

9. Occupant's Role 2  
(1) Driver  
(2) Passenger  
(9) Unknown

## OCCUPANT'S SEATING

10. Occupant's Seat Position 1 3  
*Front Seat*  
(11) Left side  
(12) Middle  
(13) Right side  
(14) Other (specify): \_\_\_\_\_  
(15) On or in the lap of another occupant

- Second Seat*  
(21) Left side  
(22) Middle  
(23) Right side  
(24) Other (specify): \_\_\_\_\_  
(25) On or in the lap of another occupant

- Third Seat*  
(31) Left side  
(32) Middle  
(33) Right side  
(34) Other (specify): \_\_\_\_\_  
(35) On or in the lap of another occupant

- Fourth Seat*  
(41) Left side  
(42) Middle  
(43) Right side  
(44) Other (specify): \_\_\_\_\_  
(45) On or in the lap of another occupant

- (97) In or on unenclosed area  
(98) Other seat (specify): \_\_\_\_\_  
(99) Unknown

11. Occupant's Posture 9  
(0) Normal posture  
  
*Abnormal posture*  
(1) Kneeling or standing on seat  
(2) Lying on or across seat  
(3) Kneeling, standing or sitting in front of seat  
(4) Sitting sideways or turned to talk with another occupant or to look out a rear window  
(5) Sitting on a console  
(6) Lying back in a reclined seat position  
(7) Bracing with feet or hands on a surface in front of seat  
(8) Other abnormal posture (specify): \_\_\_\_\_  
(9) Unknown

## EJECTION/ENTRAPMENT

## 12. Ejection

- (0) No ejection  
(1) Complete ejection  
(2) Partial ejection  
(3) Ejection, unknown degree  
(9) Unknown

## 13. Ejection Area

- (0) No ejection  
(1) Windshield  
(2) Left front  
(3) Right front  
(4) Left rear  
(5) Right rear  
(6) Rear  
(7) Roof  
(8) Other area (e.g., back of pickup, etc.)  
(specify): \_\_\_\_\_  
(9) Unknown

## 14. Ejection Medium

- (0) No ejection  
(1) Door/hatch/tailgate  
(2) Nonfixed roof structure  
(3) Fixed glazing  
(4) Nonfixed glazing (specify):  
\_\_\_\_\_  
(5) Integral structure  
(8) Other medium (specify):  
\_\_\_\_\_  
(9) Unknown

O

## 15. Medium Status (Immediately Prior To Impact)

- (0) No ejection  
(1) Open  
(2) Closed  
(3) Integral structure  
(9) Unknown

NASS CRASHES CHANCE

1st Review: 10

2nd Review: \_\_\_\_\_

9  
o

## 16. Entrapment

- (0) Not entrapped/exit not inhibited  
(1) Entrapped/pinned - mechanically restrained  
(2) Could not exit vehicle due to jammed doors, fire, etc.  
(specify): \_\_\_\_\_  
(9) Unknown

O

## 17. Occupant Mobility

- (0) Occupant fatal before removed from vehicle  
(1) Removed from vehicle while unconscious or disoriented  
(2) Removed from vehicle due to injuries  
(3) Exited vehicle with some assistance  
(4) Exited vehicle under own power  
(5) Occupant fully ejected  
(9) Unknown

NASS CRASHES CHANCE  
1st Review: 10  
2nd Review: \_\_\_\_\_3  
9O

## BELT SYSTEM FUNCTION

- |   |   |
|---|---|
| <p>18. Manual (Active) Belt System Availability <u>4</u></p> <p>(0) None available<br/>       (1) Belt removed/destroyed<br/>       (2) Shoulder belt<br/>       (3) Lap belt<br/>       (4) Lap and shoulder belt<br/>       (5) Belt available—type unknown</p> <p><i>Integral Belt Partially Destroyed</i></p> <p>(6) Shoulder belt (lap belt destroyed/removed)<br/>       (7) Lap belt (shoulder belt destroyed/removed)<br/>       (8) Other belt (specify): _____<br/>       (9) Unknown</p>   | <p>22. Shoulder Belt Upper Anchorage Adjustment <u>1</u></p> <p>(0) No shoulder belt<br/>       (1) No upper anchorage adjustment for shoulder belt</p> <p><i>Adjustable shoulder Belt Upper Anchorage</i></p> <p>(2) In full up position<br/>       (3) In mid position<br/>       (4) In full down position<br/>       (5) Position unknown<br/>       (9) Unknown if position has adjustable upper anchorage adjustment</p>  |
| <p>19. Manual (Active) Belt System Use <u>04</u></p> <p>(00) None used, not available, or belt removed/destroyed<br/>       (01) Inoperative (specify): _____<br/>       (02) Shoulder belt<br/>       (03) Lap belt<br/>       (04) Lap and shoulder belt<br/>       (05) Belt used—type unknown<br/>       (08) Other belt used (specify):<br/>       (12) Shoulder belt used with child safety seat<br/>       (13) Lap belt used with child safety seat<br/>       (14) Lap and shoulder belt used with child safety seat<br/>       (15) Belt used with child safety seat—type unknown<br/>       (18) Other belt used with child safety seat (specify):<br/>       (99) Unknown if belt used</p>                                      | <p>23. Automatic (Passive) Belt System Availability/Function <u>0</u></p> <p>(0) Not equipped/not available<br/>       (1) 2 point automatic belts<br/>       (2) 3 point automatic belts<br/>       (3) Automatic belts - type unknown</p> <p><i>Non-functional</i></p> <p>(4) Automatic belts destroyed or rendered inoperative<br/>       (9) Unknown</p>  |
| <p>20. Proper Use of Manual (Active) Belts <u>9</u></p> <p>(0) None used or not available<br/>       (1) Belt used properly<br/>       (2) Belt used properly with child safety seat</p> <p><i>Belt Used Improperly</i></p> <p>(3) Shoulder belt worn under arm<br/>       (4) Shoulder belt worn behind back or seat<br/>       (5) Belt worn around more than one person<br/>       (6) Lap belt worn on abdomen<br/>       (7) Lap belt or lap and shoulder belt used improperly with child safety seat (specify):<br/>       (8) Other improper use of manual belt system (specify):<br/>       (9) Unknown</p>   | <p>24. Automatic (Passive) Belt System Use <u>0</u></p> <p>(0) Not equipped/not available/destroyed or rendered inoperative<br/>       (1) Automatic belt in use<br/>       (2) Automatic belt not in use (manually disconnected, motorized track inoperative) (specify):<br/>       (3) Automatic belt use unknown<br/>       (9) Unknown</p>  |
| <p>21. Manual (Active) Belt Failure Modes <u>1</u></p> <p><i>During Accident</i></p> <p>(0) No manual belt used or not available<br/>       (1) No manual belt failure(s)<br/>       (2) Torn webbing (stretched webbing not included)<br/>       (3) Broken buckle or latchplate<br/>       (4) Upper anchorage separated<br/>       (5) Other anchorage separated (specify):<br/>       (6) Broken retractor<br/>       (7) Combination of above (specify):<br/>       (8) Other manual belt failure (specify):<br/>       (9) Unknown</p>  | <p>25. Automatic (Passive) Belt System Type <u>0</u></p> <p>(0) Not equipped/not available<br/>       (1) Non-motorized system<br/>       (2) Motorized system<br/>       (9) Unknown</p>   |
| <p>26. Proper Use of Automatic (Passive) Belt System <u>0</u></p> <p>(0) Not equipped/not available/not used<br/>       (1) Automatic belt used properly<br/>       (2) Automatic belt used properly with child safety seat</p> <p><i>Automatic Belt Used Improperly</i></p> <p>(3) Automatic shoulder belt worn under arm<br/>       (4) Automatic shoulder belt worn behind back<br/>       (5) Automatic belt worn around more than one person<br/>       (6) Lap portion of automatic belt worn on abdomen<br/>       (7) Automatic lap and shoulder belt or automatic shoulder belt used improperly with child safety seat (specify):<br/>       (8) Other improper use of automatic belt system (specify):<br/>       (9) Unknown</p> | <p>27. Automatic (Passive) Belt Failure Modes <u>0</u></p> <p><i>During Accident</i></p> <p>(0) Not equipped/not available/not in use<br/>       (1) No automatic belt failure(s)<br/>       (2) Torn webbing (stretched webbing not included)<br/>       (3) Broken buckle or latchplate<br/>       (4) Upper anchorage separated<br/>       (5) Other anchorage separated (specify):<br/>       (6) Broken retractor<br/>       (7) Combination of above (specify):<br/>       (8) Other automatic belt failure (specify):<br/>       (9) Unknown</p> |

<b>POLICE REPORTED RESTRAINT USE</b>		<b>AIR BAG SYSTEM FUNCTION</b>
28. Police Reported Belt Use	8	30. Frontal Air Bag System Availability/Function (This Occupant Position)
(0) None used		(0) Not equipped/not available
(1) Police did not indicate belt use		(1) Air bag
(2) Shoulder belt		<i>Non-functional</i>
(3) Lap belt		(2) Air bag disconnected (specify):
(4) Lap and shoulder belt		(3) Air bag not reinstalled
(5) Belt used, type not specified		(9) Unknown
(6) Child safety seat		
(7) Automatic belt		
(8) Other type belt, (specify): <i>child seat not used, not available, or improper</i>		
(9) Police indicated "unknown"		
29. Police Reported Air Bag Availability/Function	2	31. Frontal Air Bag System Deployment (This Occupant Position)
(0) No air bag available		(0) Not equipped/not available
(1) Police did not indicate air bag availability/function		(1) Deployed during accident (as a result of impact)
(2) Deployed		(2) Deployed inadvertently just prior to accident
(3) Not deployed		(3) Deployed, details unknown
(4) Unknown if deployed		(4) Deployed as a result of a noncollision event during accident sequence (e.g., fire, explosion, electrical)
(9) Police indicated "unknown"		(5) Unknown if deployed
<p>Check the Primary Source Used In Determining Belt Use.</p> <p>[ ] Not equipped/not available/destroyed or rendered inoperative</p> <p><input checked="" type="checkbox"/> Vehicle inspection</p> <p>[ ] Official injury data</p> <p>[ ] Driver/occupant interview</p> <p>[ ] Other (specify): _____</p> <p>[ ] Unknown if belt used</p> <hr/> <hr/> <hr/> <hr/>		
32. Other Than First Seat Frontal Air Bag Availability/Function (This Occupant Position)	0	(7) Nondeployed
(9) Unknown		
<p><i>Specify type of "other" air bag present:</i></p> <hr/>		
33. Air Bag(s) Deployment, Other Than First Seat Frontal (This Occupant Position)	0	
(0) Not equipped with an "other" air bag		
(1) Deployed during accident (as a result of impact)		
(2) Deployed inadvertently just prior to accident		
(3) Deployed, details unknown		
(4) Deployed as a result of a noncollision event during accident sequence (e.g., fire, explosion, electrical)		
(5) Unknown if deployed		
(7) Nondeployed		
(9) Unknown		
34. Are There Indications of Air Bag System Failure? (This Occupant Position)	1	
(0) Not equipped/not available		
(1) No		
(2) Yes (specify): _____		
(9) Unknown		

## FIRST SEAT FRONTAL AIR BAG SYSTEM EVALUATION

<p>35. Had Vehicle Been in Previous Accident(s)? <u>8</u></p> <p>(0) Not equipped/not available        (1) No previous accidents          Yes        (2) Previous accident(s) without deployment(s)        (3) One previous accident with deployment        (4) More than one previous accident with at least one deployment        (8) Previous accidents, unknown deployment status        (9) Unknown</p>	<p>40. Longitudinal Component of Delta V For Air Bag Deployment Impact <u>8 0 5 4</u></p> <p>(_000) Not equipped/not available  <i>Code the value of the delta V for the impact that initiated the air bag deployment</i>        (996) Deployment, unknown longitudinal Delta V        (997) Not deployed        (998) Unknown if deployed        (999) Unknown</p>
<p>36. Type of Air Bag <u>9</u></p> <p>(0) Not equipped/not available        (1) Original manufacturer installed system        (2) Retrofitted air bag        (3) Replacement air bag        (8) Unknown type of air bag        (9) Unknown</p>	<p>41. Did Air Bag Module Cover Flap(s) Open At Designated Tear Points? <u>2</u></p> <p>(0) Not equipped/not available        (1) No        (2) Yes        (3) Deployed, unknown if flap(s) opened at designated tear points        (7) Not deployed        (8) Unknown if deployed        (9) Unknown</p>
<p>37. Had Any Prior Maintenance/Service Been Performed On This Air Bag System? <u>9</u></p> <p>(0) Not equipped/not available        (1) No prior maintenance        (2) Yes, prior maintenance (specify):          (9) Unknown</p>	<p>42. Were Air Bag Module Cover Flap(s) Damaged? <u>1</u></p> <p>(0) Not equipped/not available        (1) No        (2) Yes (specify):        (3) Deployed, unknown if air bag module cover flap(s) damaged        (7) Not deployed        (8) Unknown if deployed        (9) Unknown</p>
<p>38. Air Bag Deployment Accident Event Sequence Number <u>0 1</u></p> <p>(00) Not equipped/not available        (1) Code the accident event sequence number that initiated the air bag deployment        (96) Deployed, unknown event        (97) Not deployed        (98) Unknown if deployed        (99) Unknown</p>	<p>43. Was There Damage To The Air Bag? <u>0 1</u></p> <p>(00) Not equipped/not available        (01) Not damaged          Yes - Air Bag Damage        (02) Ruptured        (03) Cut        (04) Torn        (05) Holed        (06) Burned        (07) Abraded        (88) Other damage (specify):          (95) Damaged, details unknown        (96) Deployed, unknown if damaged        (97) Not deployed        (98) Unknown if deployed        (99) Unknown</p>
<p>39. CDC For Air Bag Deployment Impact <u>1</u></p> <p>(0) Not equipped/not available        (1) Highest delta V        (2) Second highest delta V        (3) Other non-coded delta V (specify):          (6) Deployed, unknown event        (7) Not deployed        (8) Unknown if deployed        (9) Unknown</p>	

**FIRST SEAT FRONTAL AIR BAG SYSTEM  
EVALUATION *continued***

44. Source of Air Bag Damage 01  
 (00) Not equipped/not available  
 (01) Not damaged  
 (02) Object worn by occupant, (specify):  
(03) Object carried by occupant, (specify):  
(04) Adaptive/assistive controls, (specify):  
(05) Fire in vehicle  
(06) Thermal burns  
(07) Rescue or emergency efforts  
(08) Other damage source (specify):  
(95) Damaged, unknown source  
(96) Deployed, unknown if damaged  
(97) Not deployed  
(98) Unknown if deployed  
(99) Unknown
45. Was The Air Bag Tethered? 1  
 (0) Not equipped/not available  
 (1) No  
 (2) Yes (specify number of tether straps):  
(3) Deployed, unknown if tethered  
(7) Not deployed  
(8) Unknown if deployed  
(9) Unknown
46. Did The Air Bag Have Vent Ports? 1  
 (0) Not equipped/not available  
 (1) No  
 (2) Yes (specify number of vent ports):  
(3) Deployed, unknown if vent ports present  
(7) Not deployed  
(8) Unknown if deployed  
(9) Unknown
47. Was the Air Bag in this Occupant's Position  
Contacted by Another Occupant? 1  
 (0) Not equipped/not available  
 (1) No  
 (2) Yes (specify):  
(3) Deployed, unknown if other occupant contact to air bag  
(7) Not deployed  
(8) Unknown if deployed  
(9) Unknown
48. Was This Occupant Wearing Eye-wear? 1  
 (0) Not equipped/not available  
 (1) No  
 (2) Eyeglasses/sunglasses  
 (3) Contact lenses  
 (4) Deployed, unknown if eyewear worn  
 (7) Not deployed  
 (8) Unknown if deployed  
 (9) Unknown

**HEAD RESTRAINT AND SEAT EVALUATION**

49. Head Restraint Type/Damage by Occupant at This Occupant Position 4  
 (0) No head restraints  
 (1) Integral—no damage  
 (2) Integral—damaged during accident  
 (3) Adjustable—no damage  
 (4) Adjustable—damaged during accident  
 (5) Add-on—no damage  
 (6) Add-on—damaged during accident  
 (8) Other (specify):  
(9) Unknown
50. Seat Type (this Occupant Position) 01  
 (00) Occupant not seated or no seat  
 (01) Bucket  
 (02) Bucket with folding back  
 (03) Bench  
 (04) Bench with separate back cushions  
 (05) Bench with folding back(s)  
 (06) Split bench with separate back cushions  
 (07) Split bench with folding back(s)  
 (08) Pedestal (i.e., column supported)  
 (09) Box mounted seat (i.e., van type)  
 (10) Other seat type (specify):  
(99) Unknown
51. Seat Orientation (this Occupant Position) 1  
 (0) Occupant not seated or no seat  
 (1) Forward facing seat  
 (2) Rear facing seat  
 (3) Side facing seat (inward)  
 (4) Side facing seat (outward)  
 (8) Other (specify):  
(9) Unknown
52. Seat Track Adjusted Position Prior To Impact 2  
 (0) Occupant not seated or no seat  
 (1) Non-adjustable seat track  
*Adjustable Seat Track*  
 (2) Seat at forward most track position  
 (3) Seat between forward most and middle track positions  
 (4) Seat at middle track position  
 (5) Seat between middle and rear most track positions  
 (6) Seat at rear most track position  
 (9) Unknown

HEAD RESTRAINT AND SEAT EVALUATION *continued*53. Seat Back Incline Prior and Post Impact 25

- (00) Occupant not seated or no seat  
 (01) Not adjustable

*Upright prior to impact*

- (11) Moved to completely rearward position
- (12) Moved to rearward midrange position
- (13) Moved to slightly rearward position
- (14) Retained pre-impact position
- (15) Moved to slightly forward position
- (16) Moved to forward midrange position
- (17) Moved to completely forward position

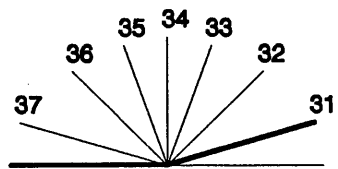
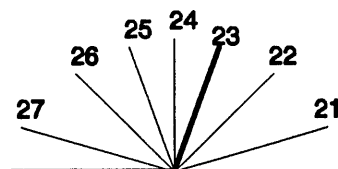
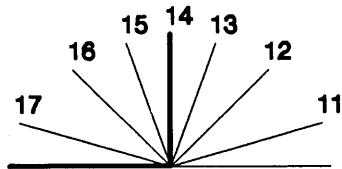
*Slightly reclined prior to impact*

- (21) Moved to completely rearward position
- (22) Moved to rearward midrange position
- (23) Retained pre-impact position
- (24) Moved to upright position
- (25) Moved to slightly forward position
- (26) Moved to forward midrange position
- (27) Moved to completely forward position

*Completely reclined prior to impact*

- (31) Retained pre-impact position
- (32) Moved to rearward midrange position
- (33) Moved to slightly rearward position
- (34) Moved to upright position
- (35) Moved to slightly forward position
- (36) Moved to forward midrange position
- (37) Moved to completely forward position

(99) Unknown

54. Seat Performance (this Occupant Position) 8

- (0) Occupant not seated or no seat  
 (1) No seat performance failure(s)  
 (2) Seat adjusters failed  
 (3) Seat back folding locks or "seat back" failed  
     (specify): \_\_\_\_\_  
 (4) Seat track/anchors failed  
 (5) Deformed by impact of occupant  
 (6) Deformed by passenger compartment  
     intrusion, (specify): \_\_\_\_\_

(7) Combination of above (specify): \_\_\_\_\_

(8) Other (specify): deformed by cargo  
forward shift  
 (9) Unknown

## CHILD SAFETY SEAT

55. Child Safety Seat Make/Model       O      O      O

(000) No child safety seat

Applicable codes are found in your NASS CDS

Data Collection, Coding and Editing

(950) Built-in child safety seat

(997) Other make/model (specify):

(998) Unknown make/model

(999) Unknown if child safety seat used

56. Type of Child Safety Seat       O      

(0) No child safety seat

(1) Infant seat

(2) Toddler seat

(3) Convertible seat

(4) Booster seat - with shield

(5) Booster seat - without shield

(7) Other type child safety seat (specify):

(8) Unknown child safety seat type

(9) Unknown if child safety seat used

57. Child Safety Seat Orientation       O      O

(00) No child safety seat

*Designed for Rear Facing for This Age/Weight*

(01) Rear facing

(02) Forward facing

(08) Other orientation (specify):

(09) Unknown orientation

*Designed For Forward Facing for This Age/Weight*

(11) Rear facing

(12) Forward facing

(18) Other orientation (specify):

(19) Unknown orientation

*Unknown Design or Orientation For This Age/Weight, or Unknown Age/Weight*

(21) Rear facing

(22) Forward facing

(28) Other orientation (specify):

(29) Unknown orientation

(99) Unknown if child safety seat used

58. Child Safety Seat Harness Usage       O      O59. Child Safety Seat Shield Usage       O      O60. Child Safety Seat Tether Usage       O      O

Note: Options below applicable to Variables OA58-OA60.

(00) No child safety seat

*Not Designed With Harness/Shield/Tether*

(01) After market harness/shield/tether added, not used

(02) After market harness/shield/tether used

(03) Child safety seat used, but no after market harness/shield/tether added

(09) Unknown if harness/shield/tether added or used

*Designed With Harness/Shield/Tether*

(11) Harness/shield/tether not used

(12) Harness/shield/tether used

(19) Unknown if harness/shield/tether used

*Unknown If Designed With Harness/Shield/Tether*

(21) Harness/shield/tether not used

(22) Harness/shield/tether used

(29) Unknown if harness/shield/tether used

(99) Unknown if child safety seat used

**INJURY CONSEQUENCES****61. Injury Severity (Police Rating)**

- (0) O - No injury
- (1) C - Possible injury
- (2) B - Nonincapacitating injury
- (3) A - Incapacitating injury
- (4) K - Killed
- (5) U - Injury, severity unknown
- (6) Died prior to accident
- (9) Unknown

3**62. Treatment - Mortality**

- (0) No treatment
- (1) Fatal
- (2) Fatal - ruled disease (specify):  
\_\_\_\_\_

3*Nonfatal*

- (3) Hospitalization
- (4) Transported and released
- (5) Treatment at scene - nontransported
- (6) Treatment later
- (7) Treatment - other (specify):  
\_\_\_\_\_
- (8) Transported to a medical facility-unknown if treated
- (9) Unknown

**63. Type Of Medical Facility (for Initial Treatment)** 1

- (0) Not treated at a medical facility
- (1) Trauma center
- (2) Hospital
- (3) Medical clinic
- (4) Physician's office
- (5) Treatment later at medical facility
- (8) Other (specify):  
\_\_\_\_\_
- (9) Unknown

**64. Hospital Stay**

- (00) Not Hospitalized

       Code the number of days (up through 60) that the occupant stayed in hospital.

- (61) 61 days or more
- (99) Unknown

0 1**65. Working Days Lost**

       Code the number of days

(up through 60) that the occupant lost from work due to the accident

- (00) No working days lost
- (61) 61 days or more
- (62) Fatally injured
- (97) Not working prior to accident
- (99) Unknown

9 7**STOP WORK HERE****VARIABLES 66-74****TO BE CODED BY THE ZONE CENTER**

***TO BE CODED BY THE ZONE CENTER*****INJURY CONSEQUENCES****TRAUMA DATA****66. Time to Death**

Code number of hours from time of accident to time of death up through 24 hours. If time of death is greater than 24 hours, code number of days. (Note: 1 day = 31, 2 days = 32, ... n days = 30 + n up through 30 days = 60)

- (00) Not fatal
- (96) Fatal - ruled disease
- (99) Unknown

00**67. 1st Medically Reported Cause of Death**00**68. 2nd Medically Reported Cause of Death**00**69. 3rd Medically Reported Cause of Death**00

Code the Occupant Injury from line number(s) for the medically reported injury(s) which reportedly contributed to this occupant's death

- (00) Not fatal or no additional causes
- (96) Mode of death given but specific injuries are not linked to cause of death. (specify):

(97) Other result (includes fatal ruled disease) (specify):

(99) Unknown

**70. Number of Recorded Injuries for This Occupant**04

Code the actual number of injuries recorded for this occupant.

- (00) No recorded injuries
- (97) Injured, details unknown
- (99) Unknown if injured

**71. Glasgow Coma Scale (GCS) Score (at Medical Facility)**02

- (00) Not injured
- (01) Injured - not treated at medical facility
- (02) No GCS Score at medical facility
- (03-15) Code the actual value of the initial GCS Score recorded at medical facility.
- (97) Injured, details unknown
- (99) Unknown if injured

**72. Was the Occupant Given Blood?**1

- (1) No - blood not given
- (2) Yes - blood given  
(specify units):
- (9) Unknown if blood given

**73. Arterial Blood Gases (ABG) – HCO<sub>3</sub>**01

- (00) Not injured
- (01) Injured, ABGs not measured or reported
- (02-50) Code the actual value of the HCO<sub>3</sub>
- (96) ABGs reported, HCO<sub>3</sub> unknown
- (97) Injured, details unknown
- (99) Unknown if injured

**BELT USE DETERMINATION****74. Primary Source of Belt Use Determination**1

- (0) Not equipped/not available/destroyed or rendered inoperative
- (1) Vehicle inspection
- (2) Official injury data
- (3) Driver/occupant interview
- (8) Other (specify):
- (9) Unknown if belt used



U.S. Department of Transportation  
National Highway Traffic Safety  
Administration

## OCCUPANT INJURY FORM

Form Approved  
O.M.B. No. 2127-0021

NATIONAL ACCIDENT SAMPLING SYSTEM  
CRASHWORTHINESS DATA SYSTEM

1. Primary Sampling Unit Number

12

3. Vehicle Number

01

2. Case Number - Stratum

16 3 A

4. Occupant Number

02

### INJURY DATA

Record below the actual injuries sustained by this occupant that were identified from the official and unofficial data sources. Remember not to double count an injury just because it was identified from two different sources. If greater than ten injuries have been documented, encode the balance on the Occupant Injury Supplement.

Source of Injury Data	A.I.S. - 90						Injury Source Confidence Level	Direct/Indirect Injury	Occupant Area Intrusion Number
	Body Region	Type of Anatomic Structure	Specific Anatomic Structure	Level of Injury	A.I.S. Severity	Aspect			
<i>Closed Head Injury</i>									
1st	5. <u>3</u>	6. <u>1</u>	7. <u>6</u>	8. <u>04</u>	9. <u>02</u>	10. <u>1</u>	11. <u>0</u>	12. <u>180</u>	13. <u>2</u>
2nd	16. <u>3</u>	17. <u>2</u>	18. <u>9</u>	19. <u>02</u>	20. <u>02</u>	21. <u>1</u>	22. <u>1</u>	23. <u>180</u>	24. <u>2</u>
3rd	27. <u>3</u>	28. <u>2</u>	29. <u>9</u>	30. <u>06</u>	31. <u>02</u>	32. <u>1</u>	33. <u>8</u>	34. <u>180</u>	35. <u>2</u>
4th	38. <u>3</u>	39. <u>8</u>	40. <u>9</u>	41. <u>02</u>	42. <u>02</u>	43. <u>1</u>	44. <u>2</u>	45. <u>180</u>	46. <u>3</u>
5th	49. <u> </u>	50. <u> </u>	51. <u> </u>	52. <u> </u>	53. <u> </u>	54. <u> </u>	55. <u> </u>	56. <u> </u>	57. <u> </u>
6th	60. <u> </u>	61. <u> </u>	62. <u> </u>	63. <u> </u>	64. <u> </u>	65. <u> </u>	66. <u> </u>	67. <u> </u>	68. <u> </u>
7th	71. <u> </u>	72. <u> </u>	73. <u> </u>	74. <u> </u>	75. <u> </u>	76. <u> </u>	77. <u> </u>	78. <u> </u>	79. <u> </u>
8th	82. <u> </u>	83. <u> </u>	84. <u> </u>	85. <u> </u>	86. <u> </u>	87. <u> </u>	88. <u> </u>	89. <u> </u>	90. <u> </u>
9th	93. <u> </u>	94. <u> </u>	95. <u> </u>	96. <u> </u>	97. <u> </u>	98. <u> </u>	99. <u> </u>	100. <u> </u>	101. <u> </u>
10th	104. <u> </u>	105. <u> </u>	106. <u> </u>	107. <u> </u>	108. <u> </u>	109. <u> </u>	110. <u> </u>	111. <u> </u>	112. <u> </u>
									113. <u> </u>
									114. <u> </u>

## OCCUPANT INJURY DATA

## OCCUPANT INJURY CLASSIFICATION

Body Region	Specific Anatomic Structure	Level of Injury	Aspect
(1) Head (2) Face (3) Neck (4) Thorax (5) Abdomen (6) Spine (7) Upper Extremity (8) Lower Extremity (9) Unspecified	<u>Vessels, Nerves, Organs.</u> <u>Bones, Joints</u> are assigned consecutive two digit numbers beginning with 02.  The exceptions to this rule apply to:	Specific injuries are assigned consecutive two-digit numbers beginning with 02.  To the extent possible, within the organizational framework of the AIS, 00 is assigned to an injury NFS as to severity or where only one injury is given in the dictionary for that anatomic structure. 99 is assigned to any injury NFS as to lesion or severity.	(1) Right (2) Left (3) Bilateral (4) Central (5) Anterior (6) Posterior (7) Superior (8) Inferior (9) Unknown (0) Whole region
Type of Anatomic Structure	<u>Whole Area</u> (02) Skin - Abrasion (04) Skin - Contusion (06) Skin - Laceration (08) Skin - Avulsion (10) Amputation (20) Burn (30) Crush (40) Degloving (50) Injury - NFS (90) Trauma, other than mechanical	Whole Area (02) Skin - Abrasion (04) Skin - Contusion (06) Skin - Laceration (08) Skin - Avulsion (10) Amputation (20) Burn (30) Crush (40) Degloving (50) Injury - NFS (90) Trauma, other than mechanical	<u>Abbreviated Injury Scale</u>  (1) Minor Injury (2) Moderate Injury (3) Serious Injury (4) Severe Injury (5) Critical Injury (6) Maximum (untreatable) (7) Injured, unknown severity
	<u>Head - LOC</u> (02) Length of LOC  (04) Level (06) of (08) Consciousness  (10) Concussion		
	<u>Spine</u> (02) Cervical (04) Thoracic (06) Lumbar		

SOURCE OF INJURY DATA	INJURY SOURCE CONFIDENCE LEVEL	DIRECT/INDIRECT INJURY
<u>OFFICIAL RECORDS</u> (1) Autopsy records with or without hospital/medical records (2) Hospital/medical records other than emergency room (e.g., discharge summary) (3) Emergency room records only (including associated X-rays or other lab reports) (4) Private physician, walk-in or emergency clinic	(1) Certain (2) Probable (3) Possible (9) Unknown	(1) Direct contact injury (2) Indirect contact injury (3) Noncontact injury (7) Injured, unknown source
<u>UNOFFICIAL RECORDS</u> (5) Lay coroner report (6) E.M.S. personnel (7) Interviewee (8) Other source (specify):  (9) Police		

## INJURY SOURCES

**FRONT**

- (001) Windshield
- (002) Mirror
- (003) Sunvisor
- (004) Steering wheel rim
- (005) Steering wheel hub/spoke
- (006) Steering wheel (combination of codes 004 and 005)
- (007) Steering column, transmission selector lever, other attachment
- (008) Cellular telephone or CB radio
- (009) Add on equipment (e.g., tape deck, air conditioner)
- (010) Left instrument panel and below
- (011) Center instrument panel and below
- (012) Right instrument panel and below
- (013) Glove compartment door
- (014) Knee bolster
- (015) Windshield including one or more of the following: front header, A (A1/A2)-pillar, instrument panel, mirror, or steering assembly (driver side only)
- (016) Windshield including one or more of the following: front header, A (A1/A2)-pillar, instrument panel, or mirror (passenger side only)
- (017) Windshield reinforced by exterior object (specify)
  
- (019) Other front object (specify):

**LEFT SIDE**

- (051) Left side interior surface, excluding hardware or armrests
- (052) Left side hardware or armrest
- (053) Left A (A1/A2)-pillar
- (054) Left B-pillar
- (055) Other left pillar (specify):
  
- (056) Left side window glass
- (057) Left side window frame
- (058) Left side window sill
- (059) Left side window glass including one or more of the following: frame, window sill, A (A1/A2)-pillar, B-pillar, or roof side rail.
- (060) Other left side object (specify):

**RIGHT SIDE**

- (101) Right side interior surface, excluding hardware or armrests

- (102) Right side hardware or armrest
- (103) Right A (A1/A2)-pillar
- (104) Right B-pillar
- (105) Other right pillar (specify):

- (106) Right side window glass
- (107) Right side window frame
- (108) Right side window sill
- (109) Right side window glass including one or more of the following: frame, window sill, A (A1/A2)-pillar, B-pillar, or roof side rail.
- (110) Other right side object (specify):

**INTERIOR**

- (151) Seat, back support
- (152) Belt restraint webbing/buckle
- (153) Belt restraint B-pillar or door frame attachment point
- (154) Other restraint system component (specify):
  
- (155) Head restraint system
- (160) Other occupants (specify):
  
- (161) Interior loose objects
- (162) Child safety seat (specify):
  
- (163) Other interior object (specify):

**AIR BAG**

- (170) Air bag-driver side
- (171) Air bag-driver side and eyewear
- (172) Air bag-driver side and jewelry
- (173) Air bag-driver side and object held
- (174) Air bag-driver side and object in mouth
- (175) Air bag compartment cover-driver side
- (176) Air bag compartment cover-driver side and eyewear
- (177) Air bag compartment cover-driver side and jewelry
- (178) Air bag compartment cover-driver side and object held
- (179) Air bag compartment cover-driver side and object in mouth
- (180) Air bag-passenger side
- (181) Air bag-passenger side and eyewear
- (182) Air bag-passenger side and jewelry

- (183) Air bag-passenger side and object held
- (184) Air bag-passenger side and object in mouth

- (185) Air bag compartment cover-passenger side
- (186) Air bag compartment cover-passenger side and eyewear

- (187) Air bag compartment cover-passenger side and jewelry
- (188) Air bag compartment cover-passenger side and object held

- (189) Air bag compartment cover-passenger side and object in mouth
- (190) Other air bag (specify):

- (195) Other air bag compartment cover (specify):

**ROOF**

- (201) Front header
- (202) Rear header
- (203) Roof left side rail
- (204) Roof right side rail
- (205) Roof or convertible top

**FLOOR**

- (251) Floor (including toe pan)
- (252) Floor or console mounted transmission lever, including console
- (253) Parking brake handle
- (254) Foot controls including parking brake

**REAR**

- (301) Backlight (rear window)
- (302) Backlight storage rack, door, etc.
- (303) Other rear object (specify):

**ADAPTIVE (ASSISTIVE) DRIVING EQUIPMENT**

- (401) Hand controls for braking/acceleration
- (402) Steering control devices (attached to OEM steering wheel)
- (403) Steering knob attached to steering wheel
- (405) Replacement steering wheel (i.e., reduced diameter)
- (406) Joy stick steering controls
- (407) Wheelchair tie-downs
- (408) Modification to seat belts, (specify):
- (409) Additional or relocated switches, (specify):

- (410) Raised roof

- (411) Wall mounted head rest (used behind wheel chair)

- (412) Other adaptive device (specify):

**EXTERIOR OF OCCUPANT'S VEHICLE**

- (451) Hood
- (452) Outside hardware (e.g., outside mirror, antenna)
- (453) Other exterior surface or tires (specify):

- (454) Unknown exterior objects

**EXTERIOR OF OTHER MOTOR VEHICLE**

- (501) Front bumper
- (502) Hood edge
- (503) Other front of vehicle (specify):

- (504) Hood
- (505) Hood ornament
- (506) Windshield, roof rail, A-pillar
- (507) Side surface
- (508) Side mirrors
- (509) Other side protrusions (specify):

- (510) Rear surface
- (511) Undercarriage
- (512) Tires and wheels
- (513) Other exterior of other motor vehicle (specify):

- (514) Unknown exterior of other motor vehicle

**OTHER VEHICLE OR OBJECT IN THE ENVIRONMENT**

- (551) Ground
- (598) Other vehicle or object (specify):

- (599) Unknown vehicle or object

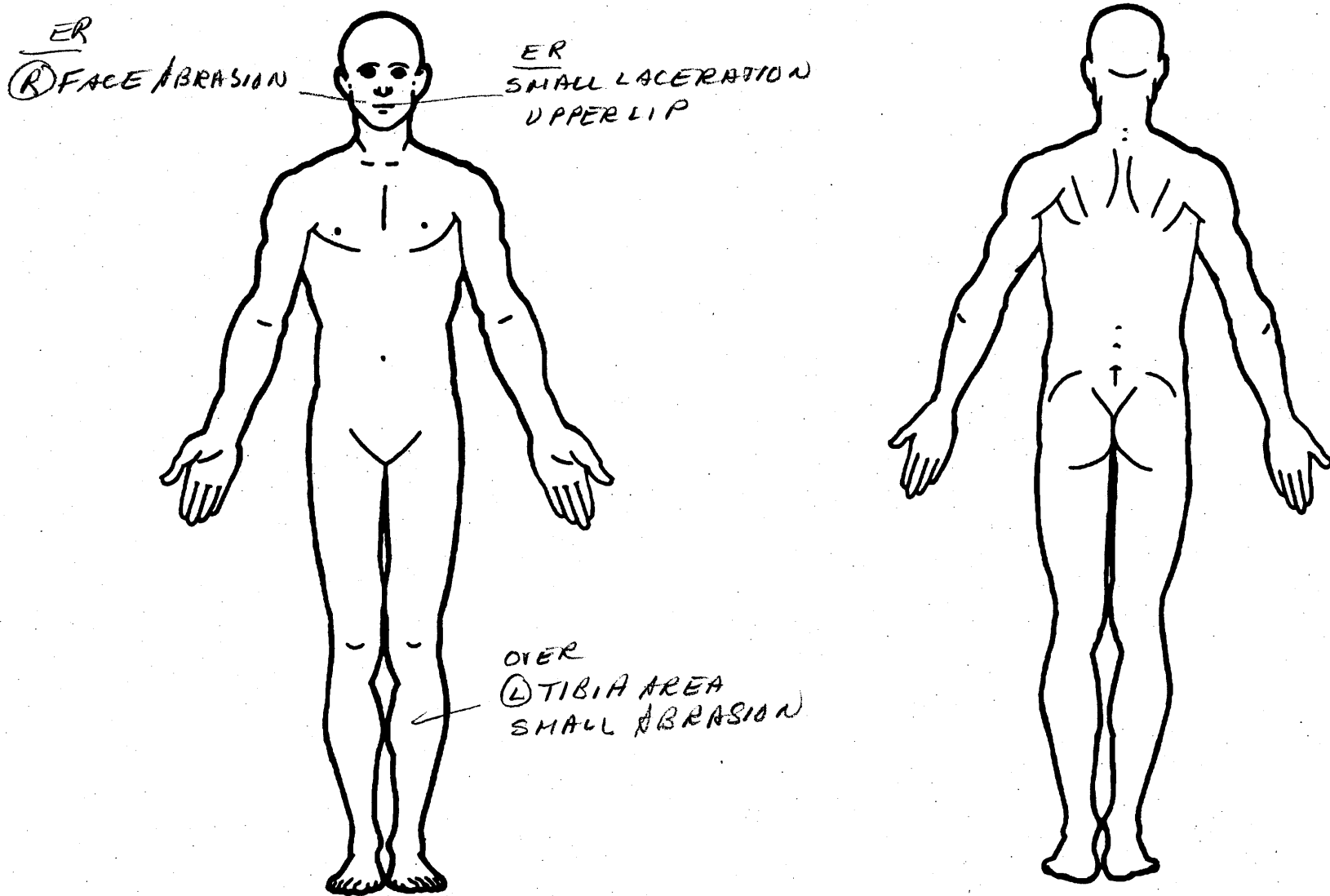
**NONCONTACT INJURY**

- (601) Fire in vehicle
- (602) Flying glass
- (603) Other noncontact injury source (specify):
- (604) Air bag exhaust gases
- (697) Injured, unknown source

## OFFICIAL INJURY DATA – SOFT TISSUE INJURIES

Indicate the Location, Specific Anatomic Structure, Detail (size, depth, fracture type, head injury clinical signs and neurological deficits), and Source of all injuries indicated by official sources (or from PAR or other unofficial sources if medical records and interviewee data are unavailable.)

ER: CLOSED HEAD INJURY; LOC; AWARE + ALERT DURING EXTRICATION



## OFFICIAL INJURY DATA — SKELETAL INJURIES

Restrained?

No

Yes

Indicate the Location, Specific Anatomic Structure, Detail (size, depth, fracture type, head injury clinical signs and neurological deficits), and Source of all injuries indicated by official sources (or from PAR or other unofficial sources if medical records and interviewee data are unavailable.)

Blood Alcohol Level (mg/dl)

BAL = NR

Glasgow Coma Scale Score

GCSS =

*2yr  
neuro intact*

Units of Blood Given

Units = 0

Arterial Blood Gases

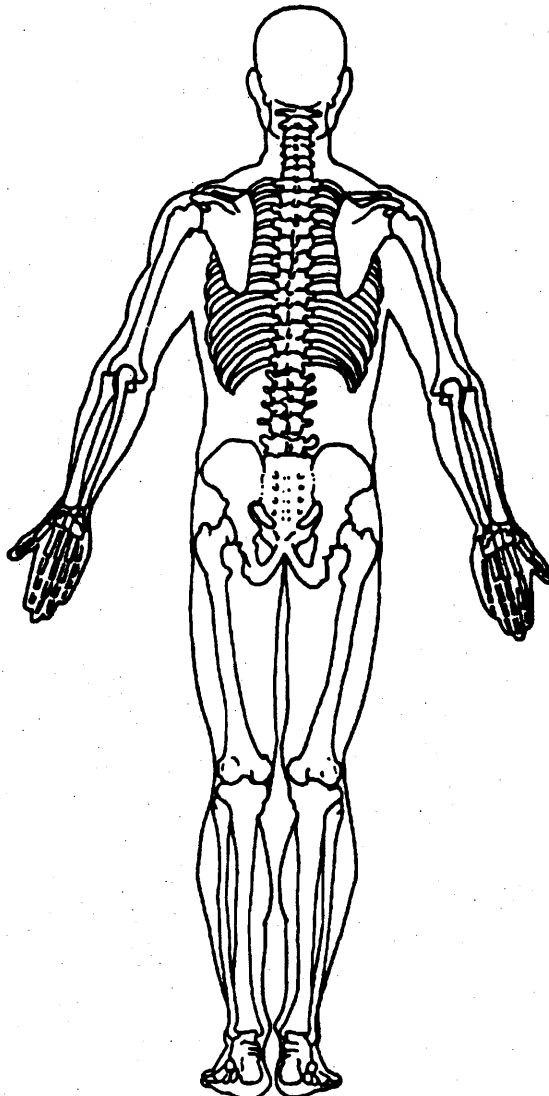
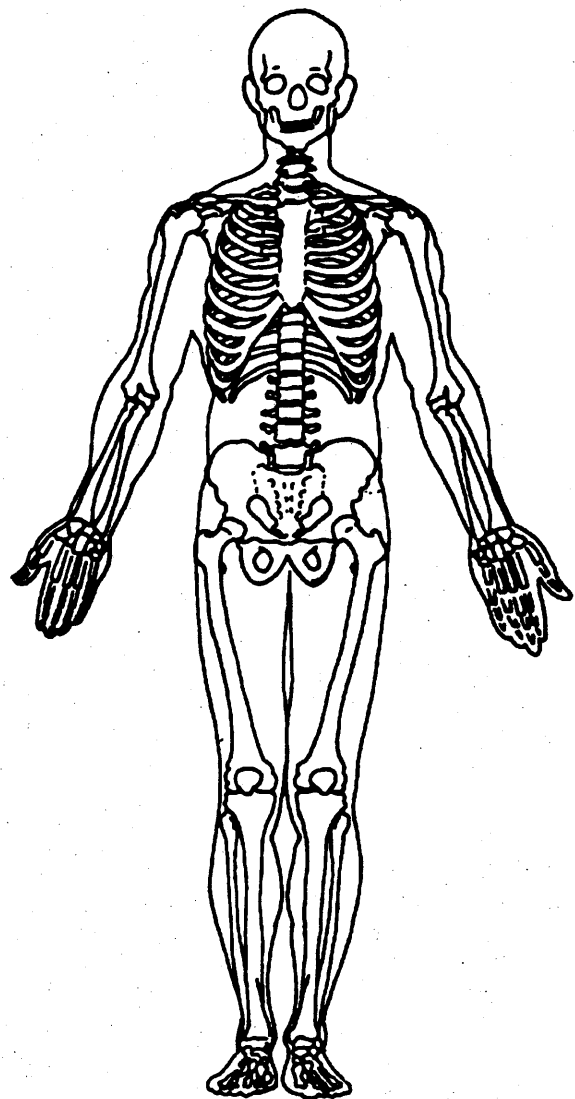
pH = 7

PO<sub>2</sub> = 100

PCO<sub>2</sub> = 40

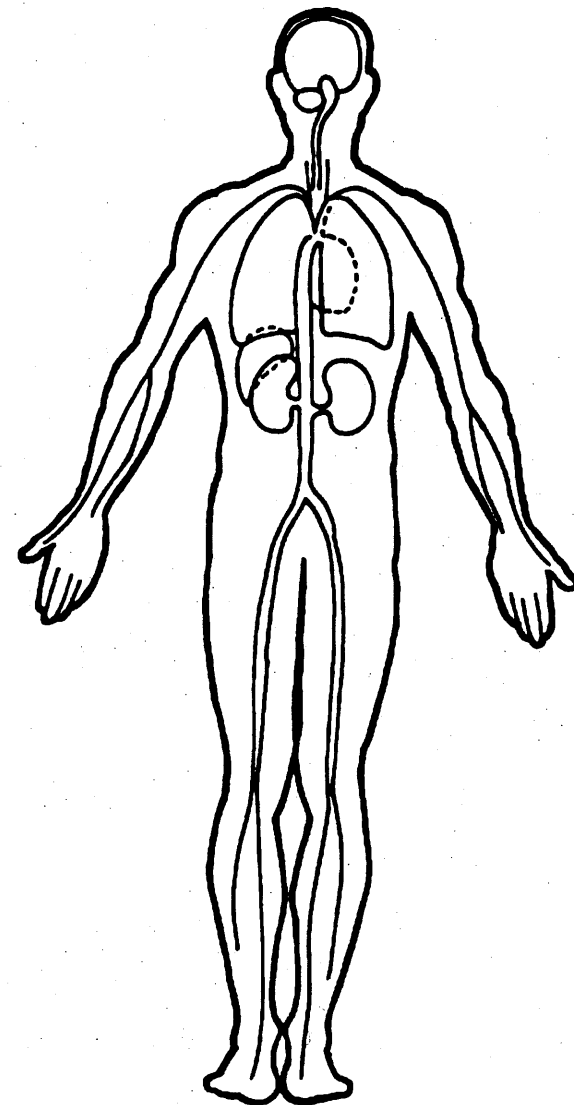
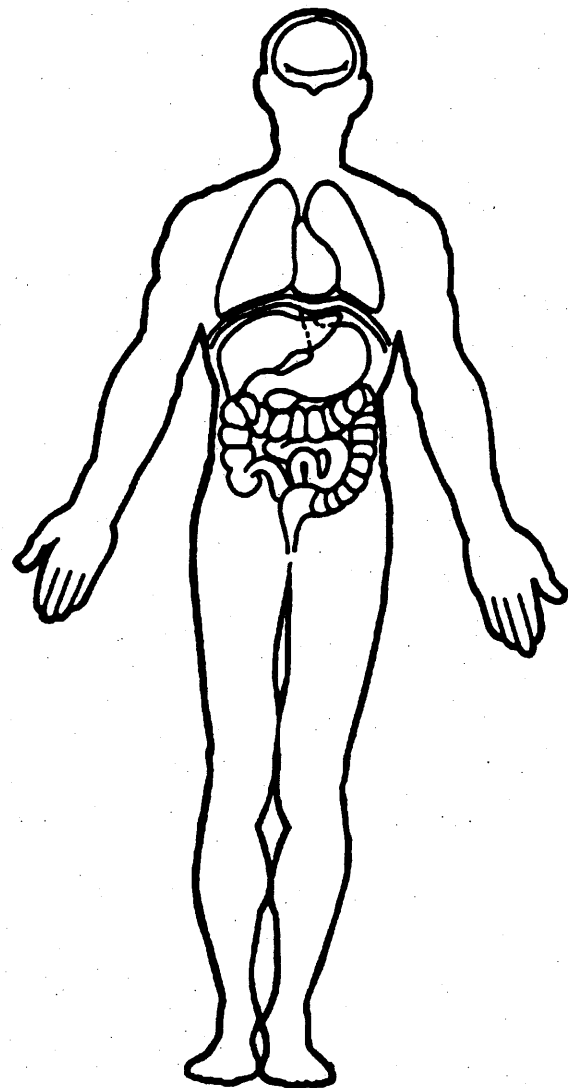
HCO<sub>3</sub> = 24

*No acid*



## OFFICIAL INJURY DATA – INTERNAL INJURIES

Indicate the Location, Specific Anatomic Structure, Detail (size, depth, fracture type, head injury clinical signs and neurological deficits), and Source of all injuries indicated by official sources (or from PAR or other unofficial sources if medical records and interviewee data are unavailable.)



**PRECRASH ENVIRONMENTAL DATA****19. Relation To Interchange Or Junction**

- (0) Non-interchange area and non-junction  
 (1) Interchange area related

*Non-Interchange junctions*

- (2) Intersection related  
 (3) Driveway, alley access related  
 (4) Other junction (specify)

(5) Unknown type of junction

(9) Unknown

**20. Trafficway Flow**

- (0) Not physically divided (two way traffic)  
 (1) Divided trafficway-median strip without positive barrier  
 (2) Divided trafficway-median strip with positive barrier  
 (3) One way traffic  
 (9) Unknown

**21. Number Of Travel Lanes**

- (1) One  
 (2) Two  
 (3) Three  
 (4) Four  
 (5) Five  
 (6) Six  
 (7) Seven or more  
 (9) Unknown

**22. Roadway Alignment**

- (1) Straight  
 (2) Curve right  
 (3) Curve left  
 (9) Unknown

**23. Roadway Profile**

- (1) Level  
 (2) Uphill grade (> 2%)  
 (3) Hill crest  
 (4) Downhill grade (> 2%)  
 (5) Sag  
 (9) Unknown

**24. Roadway Surface Type**

- (1) Concrete  
 (2) Bituminous (asphalt)  
 (3) Brick or block  
 (4) Slag, gravel, or stone  
 (5) Dirt  
 (8) Other (specify): \_\_\_\_\_  
 (9) Unknown

**25. Roadway Surface Condition**

- (1) Dry  
 (2) Wet  
 (3) Snow or slush  
 (4) Ice  
 (5) Sand, dirt, or oil  
 (8) Other (specify): \_\_\_\_\_  
 (9) Unknown

**26. Light Conditions**

- (1) Daylight  
 (2) Dark  
 (3) Dark, but lighted  
 (4) Dawn  
 (5) Dusk  
 (9) Unknown

**27. Atmospheric Conditions**

- (0) No adverse atmospheric-related driving conditions  
 (1) Rain  
 (2) Sleet/hail  
 (3) Snow  
 (4) Fog  
 (5) Rain and fog  
 (6) Sleet and fog  
 (7) Other (e.g., smog, smoke, blowing sand or dust, etc.) (specify): \_\_\_\_\_  
 (9) Unknown

**28. Traffic Control Device**

- (0) No traffic control(s)  
 (1) Traffic control signal (not RR crossing)

*Regulatory*

- (2) Stop sign  
 (3) Yield sign  
 (4) School zone sign  
 (5) Other regulatory sign (specify): \_\_\_\_\_

(6) Warning sign (not RR crossing)

- (7) Unknown sign  
 (8) Miscellaneous/other controls including RR controls (specify): \_\_\_\_\_

(9) Unknown

**29. Traffic Control Device Functioning**

- (0) No traffic control device  
 (1) Traffic control device not functioning (specify): \_\_\_\_\_  
 (2) Traffic control device functioning properly  
 (9) Unknown

**OCCUPANT RELATED**

37. Driver Presence in Vehicle 1  
 (0) Driver not present  
 (1) Driver present  
 (9) Unknown
38. Number of Occupants This Vehicle 0 1  
 (00-96) Code actual number of occupants for this vehicle  
 (97) 97 or more  
 (99) Unknown
39. Number of Occupant Forms Submitted 0 1

**AIR BAG RELATED**

40. Is this an AOPS Vehicle? 0  
 (0) No (includes unknown)  
 (1) Yes - researcher determined  
 (2) VIN determined air bag system  
 (3) VIN determined automatic (passive) belts  
 (4) VIN determined air bag and automatic (passive) belts
41. Air Bag(s) Deployment, First Seat Frontal 0  
 (0) Not equipped or not available  
 (1) No air bags deployed  
*Single Air Bag Vehicle*  
 (2) Driver air bag deployed  
 (3) Driver air bag, unknown if deployed  
*Multiple Air Bag Vehicle*  
 (4) Driver side only deployed  
 (5) Passenger side only deployed  
 (6) Driver and passenger side deployed  
 (7) Driver and passenger side unknown if deployed  
 (8) Air bag(s) deployed, details unknown  
 (9) Unknown
42. Air Bag(s) Deployment, Other Than First Seat Frontal 0  
 (0) Not equipped with an "other" air bag  
 (1) Deployed during accident (as a result of impact)  
 (2) Deployed inadvertently just prior to accident  
 (3) Deployed, details unknown  
 (4) Deployed as a result of a noncollision event during accident sequence (e.g., fire, explosion, electrical)  
 (5) Unknown if deployed  
 (7) Nondeployed  
 (9) Unknown
- Specify type of "other" air bag present:* \_\_\_\_\_

**VEHICLE WEIGHT ITEMS**

43. Vehicle Curb Weight 1,420  
 Code weight to nearest  
 10 kilograms.  
 (045) Less than 450 kilograms  
 (610) 6,100 kilograms or more  
 (999) Unknown  
3,137 lbs X .4536 = 1,423 kgs
- Source: 1987

44. Vehicle Cargo Weight 0,200  
 Code weight to nearest  
 10 kilograms.  
 (000) Less than 5 kilograms  
 (450) 4,500 kilograms or more  
 (999) Unknown  
       lbs X .4536 = 204 kgs

Source: \_\_\_\_\_

**ROLLOVER DATA**

45. Rollover 0 0  
 (00) No rollover (no overturning)  
*Rollover (primarily about the longitudinal axis)*  
 (01-16) Code the number of quarter turns  
 (17) Rollover, 17 or more quarter turns (specify):  
 (98) Rollover--end-over-end (i.e., primarily about the lateral axis)  
 (99) Rollover (overturn), details unknown
46. Rollover Initiation Type 0 0  
 (00) No rollover  
 (01) Trip-over  
 (02) Flip-over  
 (03) Turn-over  
 (04) Climb-over  
 (05) Fall-over  
 (06) Bounce-over  
 (07) Collision with another vehicle  
 (08) Other rollover initiation type (specify):  
 (98) Rollover--end-over-end  
 (99) Unknown rollover initiation type
47. Location of Rollover Initiation 0  
 (0) No rollover  
 (1) On roadway  
 (2) On shoulder—paved  
 (3) On shoulder—unpaved  
 (4) On roadside or divided trafficway median  
 (8) Rollover--end-over-end  
 (9) Unknown
48. Rollover Initiation Object Contacted 0 0  
 (Note: Applicable codes on back of page)
49. Location on Vehicle Where Initial Principal Tripping Force Is Applied 0  
 (0) No rollover  
 (1) Wheels/tires  
 (2) Side plane  
 (3) End plane  
 (4) Undercarriage  
 (5) Other location on vehicle (specify):  
 (6) Non-contact rollover forces (specify):  
 (8) Rollover--end-over-end  
 (9) Unknown

50. Direction of Initial Roll 0  
 (0) No rollover  
 (1) Roll right - primarily about the longitudinal axis  
 (2) Roll left - primarily about the longitudinal axis  
 (8) Rollover--end-over-end  
 (9) Unknown roll direction

**CODES FOR ROLLOVER INITIATION OBJECT CONTACTED**

(00) No rollover  
(01-30) — Vehicle Number

**Noncollision**

- (31) Turn-over — fall-over  
(32) No rollover impact initiation (end-over-end)  
(34) Jackknife

**Collision With Fixed Object**

- (41) Tree ( $\leq$  10 cm in diameter)  
(42) Tree ( $>$  10 cm in diameter)  
(43) Shrubbery or bush  
(44) Embankment  
  
(45) Breakaway pole or post (any diameter)

**Nonbreakaway Pole or Post**

- (50) Pole or post ( $\leq$  10 cm in diameter)  
(51) Pole or post ( $>$  10 cm but  $\leq$  30 cm in diameter)  
(52) Pole or post ( $>$  30 cm in diameter)  
(53) Pole or post (diameter unknown)  
  
(54) Concrete traffic barrier  
(55) Impact attenuator  
(56) Other traffic barrier (includes guardrail)  
(specify): \_\_\_\_\_

- (57) Fence  
(58) Wall  
(59) Building  
(60) Ditch or culvert  
(61) Ground  
(62) Fire hydrant  
(63) Curb  
(64) Bridge  
(68) Other fixed object (specify): \_\_\_\_\_

- (69) Unknown fixed object

**Collision with Nonfixed Object**

- (70) Passenger car, light truck, van, or other vehicle not in-transport  
(71) Medium/heavy truck or bus not in-transport  
(76) Animal  
(77) Train  
(78) Trailer, disconnected in transport  
(79) Object fell from vehicle in-transport  
(88) Other nonfixed object (specify): \_\_\_\_\_  
  
(89) Unknown nonfixed object  
  
(98) Other event (specify): \_\_\_\_\_  
  
(99) Unknown event or object



**U.S. Department of Transportation  
National Highway Traffic Safety  
Administration**

## **EXTERIOR VEHICLE FORM**

**NATIONAL ACCIDENT SAMPLING SYSTEM  
CRASHWORTHINESS DATA SYSTEM**

1. Primary Sampling Unit Number	1 2	3. Vehicle Number	0 2
2. Case Number - Stratum	1 6 3 A	1346	

## VEHICLE IDENTIFICATION

VIN 1F7CR15T1HP [REDACTED] [REDACTED] Model Year 87

Vehicle Make (specify): Ford      Vehicle Model (specify): Ranger XLT 4x4

LOCATOR

Locate the end of the damage with respect to the vehicle longitudinal center line or bumper corner for end impacts or an undamaged axle for side impacts.

Specific Impact No.	Location of Direct Damage	Location of Field L	Location of Max Crush
1	leg ② front bumper corner to ② front bumper corner	whole front bumper	② c1
	(1) cord set ② + 89 cm from veh. oal		

#### **CRUSH PROFILE IN CENTIMETERS**

**NOTES:** Identify the plane at which the C-measurements are taken (e.g., at bumper, above bumper, at sill, above sill, etc.) and label adjustments (e.g., free space).

**Measure C1 to C6 from driver to passenger side in front or rear impacts and rear to front in side impacts.**

**Free space value** is defined as the distance between the baseline and the original body contour taken at the individual C locations. This may include the following: bumper lead, bumper taper, side protrusion, side taper, etc. Record the value for each C-measurement and maximum crush.

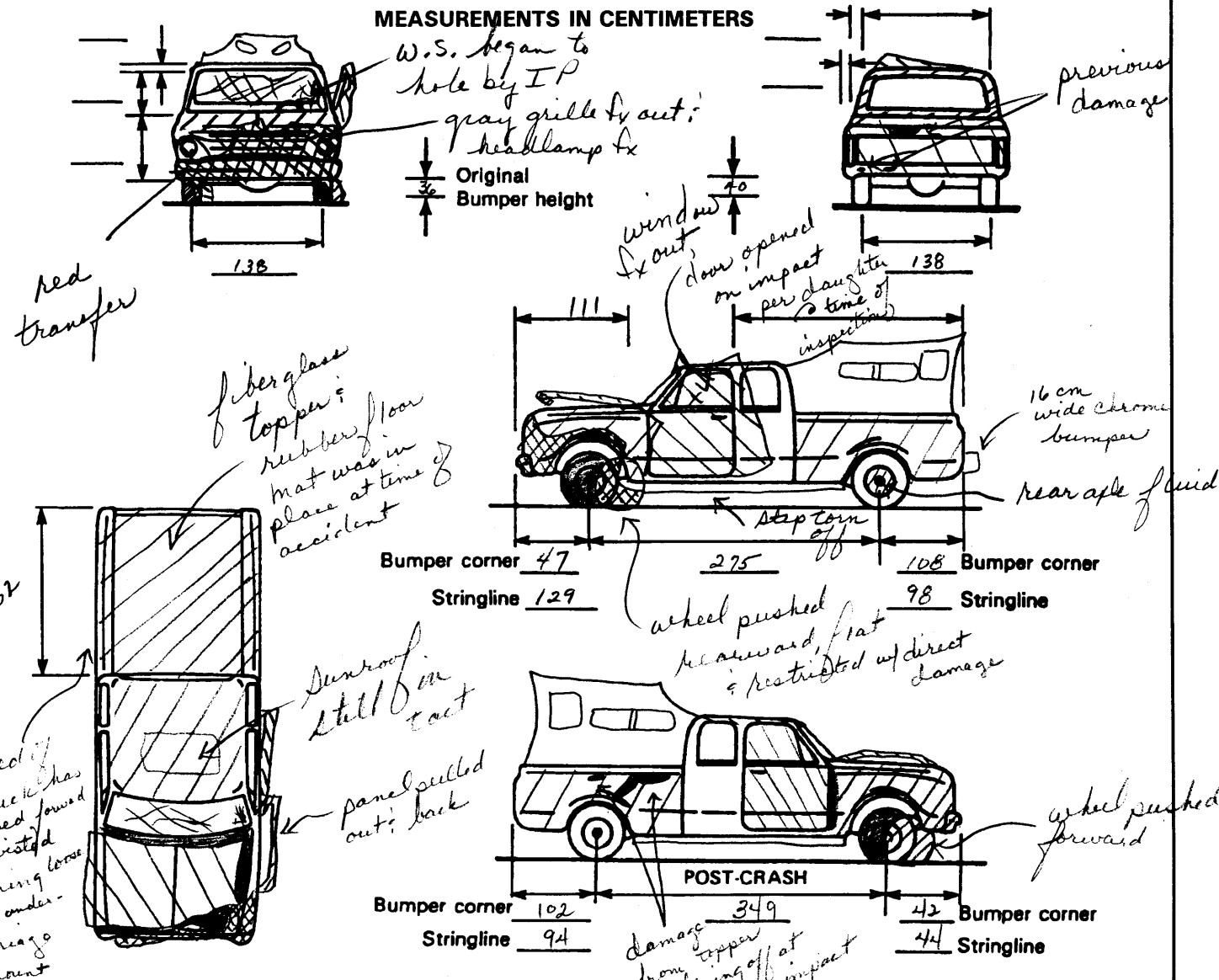
**Use as many lines/columns as necessary to describe each damage profile.**

## ORIGINAL SPECIFICATIONS WORK SHEET

Wheelbase	1 2 5.	inches	x 2.54	=	_____ cm
Overall Length	1 9 2 . 7	inches	x 2.54	=	_____ cm
Maximum Width	_____ .	inches	x 2.54	=	_____ cm
Curb Weight	3, 1 3 7	pounds	x .4536	=	_____, ____ kg
Average Track	_____ .	inches	x 2.54	=	_____ cm
Front Overhang	2 8 . 3	inches	x 2.54	=	_____ cm
Rear Overhang	3 9 . 4	inches	x 2.54	=	_____ cm
Undeformed End Width	_____ .	inches	x 2.54	=	_____ cm
Engine Size: cyl./displ.	_____ cc		x .001	=	_____. ____ L
	_____ CID		x .0164	=	_____. ____ L

## VEHICLE DAMAGE SKETCH

<b>TIRE—WHEEL DAMAGE</b>		<b>ORIGINAL SPECIFICATIONS</b>		<b>WHEEL STEER ANGLES</b> (For locked front wheels or displaced rear axles only)
a. Rotation physically restricted	b. Tire deflated	Wheelbase	318	cm
RF <u>2</u>	RF <u>2</u>	Overall Length	489	cm
LF <u>1</u>	LF <u>1</u>	Maximum Width <sup>canadian Apacs</sup>	170	cm
RR <u>2</u>	RR <u>2</u>	Curb Weight	1423	kg
LR <u>2</u>	LR <u>2</u>	Average Track	138	cm
(1) Yes (2) No (8) NA (9) Unk.		Front Overhang	72	cm
<b>TYPE OF TRANSMISSION</b>		Rear Overhang	97	cm
<input checked="" type="checkbox"/> Manual <input type="checkbox"/> Automatic		Undeformed End Width	153 <sup>rear</sup>	cm
END SHIFT $\geq$ 10 CM		Engine Size: cyl./displ.	6 cyl. 2.9L	L
<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		Within $\pm$ 5 degrees		
		<b>DRIVE WHEELS</b>		
		<input type="checkbox"/> FWD <input type="checkbox"/> RWD <input checked="" type="checkbox"/> 4WD		
		Approximate <sup>tools + fiberglass</sup> Cargo Weight 300 lb. <sup>topper</sup> kg		



**NOTES:** Sketch new perimeter and cross hatch direct damage and single hatch induced damage on all views. Annotate observations which might be useful in reconstructing the accident (e.g., grass in tire bead, direction of striations, scuff on sidewalls, etc.). If pulling trailer, sketch type of trailer and damage received on the back of this page.

Annotate any damage caused by extrication such as component removal by torching, prying, or hydraulic shears.

## CDC WORKSHEET

## **CODES FOR OBJECT CONTACTED**

(01-30) – Vehicle Number

## Noncollision

- (31) Overturn — rollover (excludes end-over-end)
  - (32) Rollover—end-over-end
  - (33) Fire or explosion
  - (34) Jackknife
  - (35) Other intraunit damage (specify):

**(36) Noncollision injury**

(38) Other noncollision (specify):

(39) Noncollision — details unknown

## Collision With Fixed Object

- (41) Tree ( $\leq$  10 cm in diameter)
  - (42) Tree ( $>$  10 cm in diameter)
  - (43) Shrubbery or bush
  - (44) Embankment

(45) Breakaway pole or post (any diameter)

## **Nonbreakaway Pole or Post**

- (50) Pole or post ( $\leq$  10 cm in diameter)
  - (51) Pole or post ( $>$  10 cm but  $\leq$  30 cm in diameter)
  - (52) Pole or post ( $>$  30 cm in diameter)
  - (53) Pole or post (diameter unknown)

**(54) Concrete traffic barrier**

**(55) Impact attenuator**

(56) Other traffic barrier (includes guardrail)  
(specify):

- (57) Fence
  - (58) Wall
  - (59) Building
  - (60) Ditch or culvert
  - (61) Ground
  - (62) Fire hydrant
  - (63) Curb
  - (64) Bridge
  - (68) Other fixed object (specify):

## Collision with Nonfixed Object

- (70) Passenger car, light truck, van, or other vehicle not in-transport
  - (71) Medium/heavy truck or bus not in-transport
  - (72) Pedestrian
  - (73) Cyclist or cycle
  - (74) Other nonmotorist or conveyance

- (75) Vehicle occupant
  - (76) Animal
  - (77) Train
  - (78) Trailer, disconnected in transport
  - (79) Object fell from vehicle in-transport
  - (88) Other nonfixed object (specify):

(88) Other event (specify):

(98) Other event (specify):

(99) Unknown event or object

## DEFORMATION CLASSIFICATION BY EVENT NUMBER

# **COLLISION DEFORMATION CLASSIFICATION**

#### **HIGHEST DELTA "V"**

Accident Event Sequence Number	Object Contacted	(1) (2) Direction of Force	(3) Deformation Location	(4) Longitudinal or Lateral Location	(5) Vertical or Lateral Location	(6) Type of Damage Distribution	(7) Deformation Extent
4. <u>O</u> /	5. <u>O</u> /	6. <u>/</u> <u>2</u>	7. <u>F</u>	8. <u>D</u>	9. <u>E</u>	10. <u>W</u>	11. <u>O</u> <u>4</u>

### Second Highest Delta "V"

12. \_\_\_\_\_ 13. \_\_\_\_\_ 14. \_\_\_\_\_ 15. \_\_\_\_\_ 16. \_\_\_\_\_ 17. \_\_\_\_\_ 18. \_\_\_\_\_ 19. \_\_\_\_\_

#### **CRUSH PROFILE IN CENTIMETERS**

The crush profile for the damage described in the CDC(s) above should be documented in the appropriate space below. (ALL MEASUREMENTS ARE IN CENTIMETERS.)

#### HIGHEST DELTA "V"

20.	21.	<u>C<sub>1</sub></u>	<u>C<sub>2</sub></u>	<u>C<sub>3</sub></u>	<u>C<sub>4</sub></u>	<u>C<sub>5</sub></u>	<u>C<sub>6</sub></u>	22.
153	075	044	050	029	011	000		+ - 000

## Second Highest Delta "V"

23. L      24.  $C_1$        $C_2$        $C_3$        $C_4$        $C_5$        $C_6$       25.  $\pm D$

26. Undeformed End Width  
(Coded when highest severity impact is an end plane impact.) 153

Code to the nearest centimeter

(250) 250 centimeters or more

(998) No highest severity end plane impact

(999) Unknown

28. Original Wheelbase  
\_\_\_\_ Code to the nearest centimeter 318  
(650) 650 centimeters or more  
(999) Unknown  
125. \_\_\_\_ inches X 2.54 = \_\_\_\_ centimeters

27. Direct Damage Width  
(For highest severity impact) 153  
Code to the nearest centimeter  
       250 centimeters or more  
(250) 250 centimeters or more  
(999) Unknown

30. Are CDCs Documented  
but Not Coded on The  
Automated File?  
(0) No  
(1) Yes

31. Researcher's Assessment of Vehicle  
Disposition  
(0) Not towed due to vehicle damage  
(1) Towed due to vehicle damage  
(9) Unknown

32. Is This A Multi-Stage Manufactured Vehicle  
And/Or A Certified Altered Vehicle?  
(0) No post manufacturer modifications  
(1) Yes - post manufacturer modifications  
(specify): \_\_\_\_\_

(Include photograph of CERTIFICATION  
PLACARD in case report)  
(9) Unknown if vehicle is modified

### FIRE OCCURRENCE

33. Fire Occurrence  
(0) No fire

Yes, fire occurred  
(1) Minor  
(2) Major  
(9) Unknown

34. Origin of Fire  
(0) No fire  
(1) Vehicle exterior (front, side, back, top)  
(2) Exhaust system  
(3) Fuel tank (and other fuel retention  
system parts)  
(4) Engine compartment  
(5) Cargo/trunk compartment  
(6) Instrument panel  
(7) Passenger compartment area  
(8) Other location (specify):  
\_\_\_\_\_  
(9) Unknown

### FUEL SYSTEM

35. Location of Fuel Tank-1 Filler Cap  
36. Location of Fuel Tank-2 Filler Cap  
(0) No fuel tank  
(1) On back plane  
(2) Aft of center of the rear wheels (rear axle)  
on left side plane  
(3) Aft of center of the rear wheels (rear axle)  
on right side plane  
(4) Forward of center of the rear wheels (rear  
axle) on left side plane  
(5) Forward of center of the rear wheels (rear  
axle) on right side plane  
(6) Over the center of the rear wheels (rear  
axle) on left side plane  
(7) Over the center of the rear wheels (rear  
axle) on right side plane  
(8) Other (specify): \_\_\_\_\_  
(9) Unknown

37. Type of Fuel Tank-1

38. Type of Fuel Tank-2 *w/ covering*  
(0) No fuel tank (electrical vehicle)  
(1) Metallic  
(2) Non-metallic  
(9) Unknown

39. Location of Fuel Tank-1

40. Location of Fuel Tank-2  
(0) No fuel tank  
(1) Aft of center of the rear wheels (rear axle)  
centered  
(2) Aft of center of the rear wheels (rear axle)  
left side  
(3) Aft of center of the rear wheels (rear axle)  
right side  
(4) Forward of center of the rear wheels (rear  
axle) centered  
(5) Forward of center of the rear wheels (rear  
axle) left side  
(6) Forward of center of the rear wheels (rear  
axle) right side  
(7) Over center of the rear wheels (rear axle)  
(8) Other (specify): \_\_\_\_\_  
(9) Unknown

41. Damage to Fuel Tank-1

42. Damage to Fuel Tank-2  
(0) No fuel tank  
(1) No damage to fuel tank  
(2) Deformed, no seam failure  
(3) Deformed, with a seam failure  
(4) Punctured  
(5) Lacerated (ripped)  
(6) Abraded (scraped)  
(7) Filler neck separation from the fuel tank  
(8) Other damage (specify): \_\_\_\_\_  
(9) Unknown

\*\*\* STOP: IF THE CDS APPLICABLE VEHICLE WAS NOT TOWED \*\*\*

(GV10 = 0)

**DO NOT COMPLETE THE INTERIOR VEHICLE FORM.**



## INTERIOR VEHICLE FORM

### GLAZING

#### Type of Window/Windshield Glazing

15. WS    16. LF    17. RF    18. LR    19. RR   

20. BL    21. Roof    22. Other   

- (0) No glazing
- (1) AS-1 — Laminated
- (2) AS-2 — Tempered
- (3) AS-3 — Tempered-tinted (original)
- (4) AS-2 — Tempered-with after market tint
- (5) AS-3 — Tempered-tinted (with additional after market tint)
- (6) AS-14 — Glass/Plastic
- (7) Glazing removed prior to accident
- (8) Other (specify): \_\_\_\_\_
- (9) Unknown

#### Window Precrash Glazing Status

23. WS    24. LF    25. RF    26. LR    27. RR   

28. BL    29. Roof    30. Other   

- (0) No glazing
- (1) Fixed
- (2) Closed
- (3) Partially opened
- (4) Fully opened
- (7) Glazing removed prior to accident
- (9) Unknown

#### Glazing Damage from Impact Forces

31. WS    32. LF    33. RF    34. LR    35. RR   

36. BL    37. Roof    38. Other   

- (0) No glazing
- (1) No glazing damage from impact forces
- (2) Glazing in place and cracked from impact forces
- (3) Glazing in place and holed from impact forces
- (4) Glazing out-of-place (cracked or not) and not holed from impact forces
- (5) Glazing out-of-place and holed from impact forces
- (6) Glazing disintegrated from impact forces
- (7) Glazing removed prior to accident
- (9) Unknown if damaged

#### Glazing Damage from Occupant Contact

39. WS    40. LF    41. RF    42. LR    43. RR   

44. BL    45. Roof    46. Other   

- (0) No glazing
- (1) No occupant contact to glazing
- (2) Glazing contacted by occupant but no glazing damage
- (3) Glazing in place and cracked by occupant contact
- (4) Glazing in place and holed by occupant contact
- (5) Glazing out-of-place (cracked or not) by occupant contact and not holed by occupant contact
- (6) Glazing out-of-place by occupant contact and holed by occupant contact
- (7) Glazing removed prior to accident
- (8) Glazing disintegrated by occupant contact
- (9) Unknown if contacted by occupant

1. Primary Sampling Unit Number   12    
 2. Case Number - Stratum   16  3  A    
 3. Vehicle Number   02  

### INTEGRITY

4. Passenger Compartment Integrity   13    
 (00) No integrity loss  
  
 Yes, Integrity Was Lost Through  
 (01) Windshield  
 (02) Door (side)  
 (03) Door/hatch (back door)  
 (04) Roof  
 (05) Roof glass  
 (06) Side window   (  front  )  
 (07) Rear window (backlight)  
 (08) Roof and roof glass  
 (09) Windshield and door (side)  
 (10) Windshield and roof  
 (11) Side and rear window (side window and backlight)  
 (12) Windshield and side window  
 (13) Door and side window  
 (98) Other combination of above (specify):  
 \_\_\_\_\_  
 (99) Unknown

#### Door, Tailgate or Hatch Opening

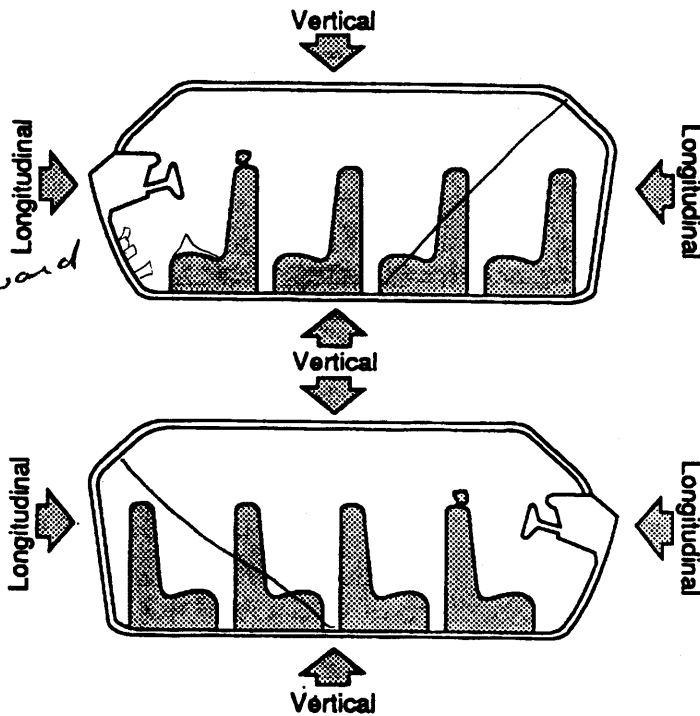
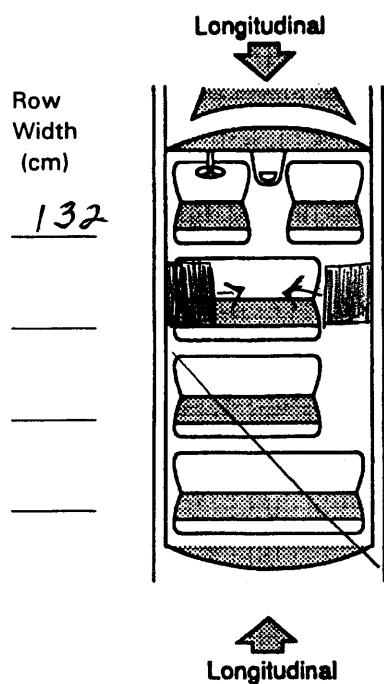
5. LF   2   6. RF   /   7. LR   0   8. RR   0   9. TG/H   0    
 (0) No door/gate/hatch  
 (1) Door/gate/hatch remained closed and operational  
 (2) Door/gate/hatch came open during collision  
 (3) Door/gate/hatch jammed shut  
 (8) Other (specify):  
 \_\_\_\_\_  
 (9) Unknown

Damage/Failure Associated with Door, Tailgate or Hatch Opening in Collision. If IV05-IV09 ≠ 2, Then code 0

10. LF   2   11. RF   0   12. LR   0   13. RR   0   14. TG/H   0    
 (0) No door/gate/hatch or door not opened  
  
 Door, Tailgate or Hatch Came Open During Collision  
 (1) Door operational (no damage)  
 (2) Latch/striker failure due to damage  
 (3) Hinge failure due to damage  
 (4) Door structure failure due to damage  
 (5) Door support (i.e., pillar, sill, roof side rail, etc.) failure due to damage  
 (6) Latch/striker and hinge failure due to damage  
 (8) Other failure (specify):  
 \_\_\_\_\_  
 (9) Unknown

# INTRUSION WORKSHEET

Note: Sketch intruded areas



LOCATION OF INTRUSION	INTRUDED COMPONENT	COMPARISON VALUE	-	INTRUDED VALUE	=	INTRUSION	DOMINANT CRUSH DIRECTION
11	brake release lever	97	-	69	=	28	long.
11	hood release	97	-	78	=	19	
11	emer. brake lever	100	-	70	=	30	
11	shift pedal	109	-	96	=	19	
11	toe pan	117	-	81	=	36	
11	roof rail	101	-	102	=	1	vert
12	seat cushion	11	--	15	=	4	vert
			-		=		
			-		=		
			-		=		
			-		=		
			-		=		
			-		=		
			-		=		

## OCCUPANT AREA INTRUSION

Note: If no intrusions, leave variables IV47-IV86 blank.

## INTRUDING COMPONENT

*Interior Components*

- (01) Steering assembly
- (02) Instrument panel left
- (03) Instrument panel center
- (04) Instrument panel right
- (05) Toe pan
- (06) A (A1/A2)-pillar
- (07) B-pillar
- (08) C-pillar
- (09) D-pillar
- (10) Side panel - forward of the A1/A2-pillar
- (11) Door panel (side)
- (12) Side panel - rear of the B-pillar
- (13) Roof (or convertible top)
- (14) Roof side rail
- (15) Windshield
- (16) Windshield header
- (17) Window frame
- (18) Floor pan (includes sill)
- (19) Backlight header
- (20) Front seat back
- (21) Second seat back
- (22) Third seat back
- (23) Fourth seat back
- (24) Fifth seat back
- (25) Seat cushion
- (26) Back door/panel (e.g., tailgate)
- (27) Other interior component (specify):  
*emerg. brake pedal, brake release  
hood release lever*

*Exterior Components*

- (30) Hood
- (31) Outside surface of this vehicle (specify):
- (32) Other exterior object in the environment (specify):
- (33) Unknown exterior object
- (97) Catastrophic
- (98) Intrusion of unlisted component(s) (specify): *shift pedal*
- (99) Unknown

## LOCATION OF INTRUSION

## Front Seat

- (11) Left
- (12) Middle
- (13) Right

## Fourth Seat

- (41) Left
- (42) Middle
- (43) Right

## Second Seat

- (21) Left
- (22) Middle
- (23) Right

- (97) Catastrophic
- (98) Other enclosed area (specify)

- (99) Unknown

## Third Seat

- (31) Left
- (32) Middle
- (33) Right

## MAGNITUDE OF INTRUSION

- (1) ≥ 3 centimeters but < 8 centimeters
- (2) ≥ 8 centimeters but < 15 centimeters
- (3) ≥ 15 centimeters but < 30 centimeters
- (4) ≥ 30 centimeters but < 46 centimeters
- (5) ≥ 46 centimeters but < 61 centimeters
- (6) ≥ 61 centimeters
- (7) Catastrophic
- (9) Unknown

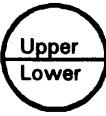
## DOMINANT CRUSH DIRECTION

- (1) Vertical
- (2) Longitudinal
- (3) Lateral
- (7) Catastrophic
- (9) Unknown

## STEERING RIM/SPOKE DEFORMATION

(All Measurements Are in Centimeters)

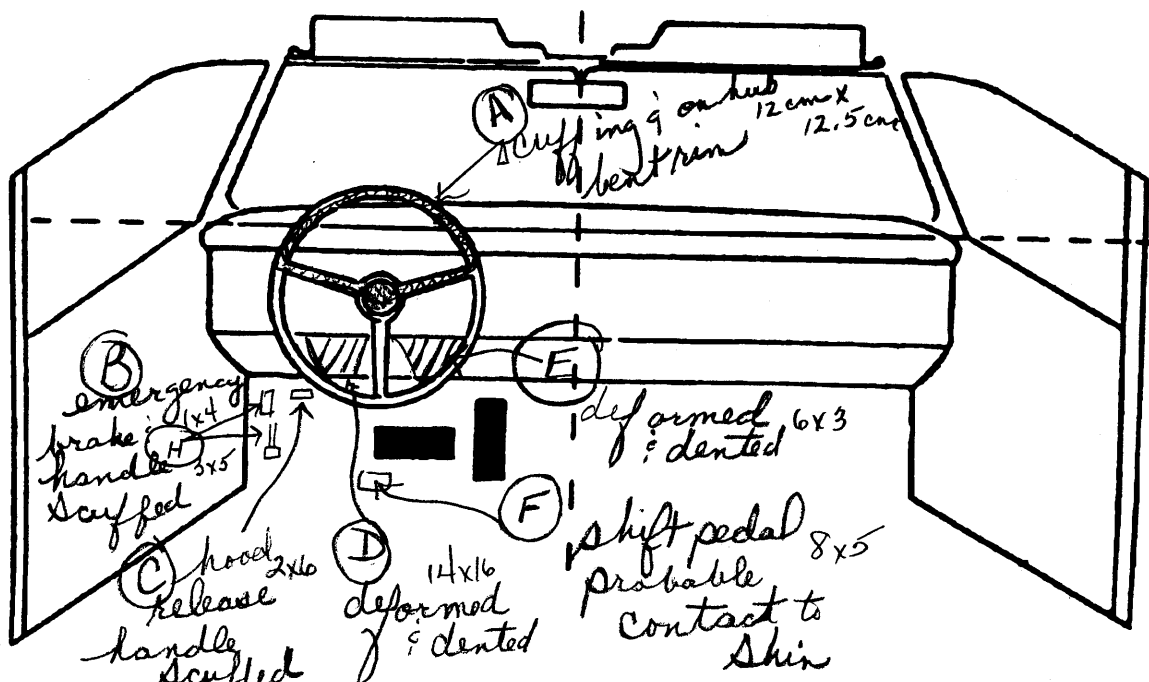
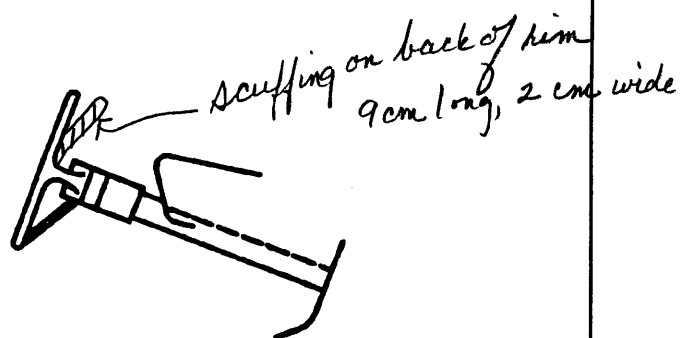
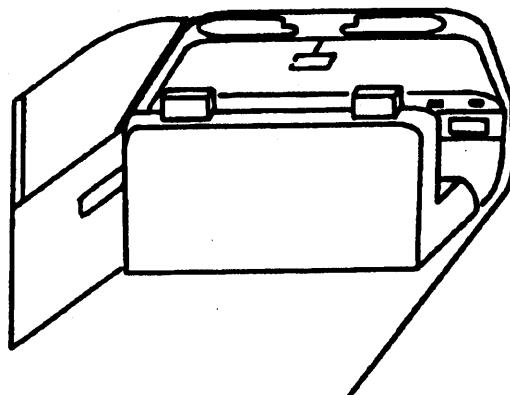
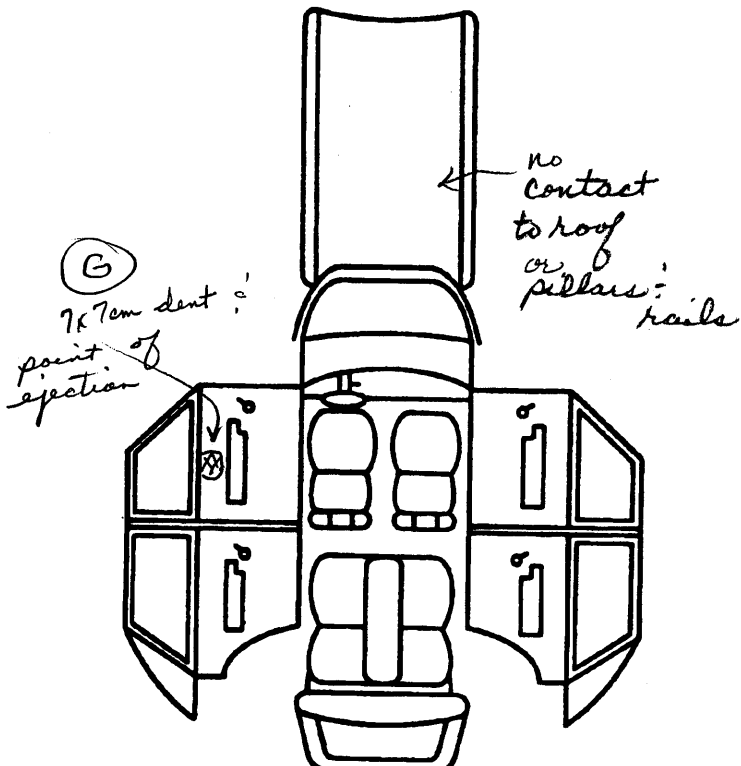
COMPARISON VALUE	-	DAMAGE VALUE	=	DEFORMATION
12	-	7	=	5
	-		=	
	-		=	
	-		=	

STEERING COLUMN	INSTRUMENT PANEL
<p>87. Steering Column Type <u>1</u></p> <p>(1) Fixed column          (2) Tilt column          (3) Telescoping column          (4) Tilt and telescoping column          (8) Other column type (specify):  <u>(9) Unknown</u></p>	<p>92. Odometer Reading <u>0 27,000</u></p> <p>_____ kilometers          Code to the nearest 1,000 kilometers          (000) No odometer          (001) Less than 1,500 kilometers          (500) 499,500 kilometers or more          (999) Unknown  <math>\frac{16,894 \text{ miles} \times 1.6093}{27,188 \text{ kilometers}}</math></p> <p>Source: <u>odometer</u></p>
<p>88. Tilt Steering Column Adjustment <u>0</u></p> <p>(0) No tilt steering column          (1) Full up          (2) Between full up and center          (3) Center          (4) Between center and full down          (5) Full down          (9) Unknown</p>	<p>93. Instrument Panel Damage from Occupant Contact? <u>1</u></p> <p>(0) No          (1) Yes          (9) Unknown</p>
<p>89. Telescoping Steering Column Adjustment <u>0</u></p> <p>(0) No telescoping steering column          (1) Full back          (2) Between full back and midpoint          (3) Midpoint          (4) Between midpoint and full forward          (5) Full forward          (9) Unknown</p>	<p>94. Type of Knee Bolster Covering <u>0</u></p> <p>(0) No knee bolster          (1) Padded          (2) Rigid plastic          (8) Other (specify): _____          (9) Unknown</p>
<p>90. Steering Rim/Spoke Deformation <u>0 5</u></p> <p>Code actual measured deformation to the nearest centimeter          (00) No steering rim deformation          (01-14) Actual measured value in centimeters          (15) 15 centimeters or more          (98) Observed deformation cannot be measured          (99) Unknown</p>	<p>95. Knee Bolsters Deformed from Occupant Contact? <u>0</u></p> <p>(0) No knee bolster          (1) No deformation          (2) Yes - deformation          (9) Unknown</p>
<p>91. Location of Steering Rim/Spoke Deformation <u>0 5</u></p> <p>(00) No steering rim deformation</p> <p><i>Quarter Sections</i></p> <p>(01) Section A</p> <p>(02) Section B</p> <p>(03) Section C</p> <p>(04) Section D</p> 	<p>96. Did Glove Compartment Door Open During Collision(s)? <u>2</u></p> <p>(0) No glove compartment door          (1) No - door did not open          (2) Yes - door opened          (9) Unknown</p>
<p><i>Half Sections</i></p> <p>(05) Upper half of rim/spoke</p> <p>(06) Lower half of rim/spoke</p> <p>(07) Left half of rim/spoke</p> <p>(08) Right half of rim/spoke</p> 	<p>97. Adaptive (Assistive) Driving Equipment <u>0</u></p> <p>(0) No adaptive driving equipment          (1) Adaptive driving equipment installed          (Check all that apply.)</p> <p>[ ] Hand controls for braking/acceleration          [ ] Steering control devices (attached to OEM steering wheel)          [ ] Steering knob attached to steering wheel          [ ] Low effort power steering (unit or device)          [ ] Replacement steering wheel (i.e., reduced diameter)          [ ] Joy-stick steering controls          [ ] Wheelchair tie-downs          [ ] Modification to seat belts (specify): _____</p> <p>[ ] Additional or relocated switches (specify): _____</p> <p>[ ] Raised roof          [ ] Wall-mounted head rest (used behind wheelchair)          [ ] Other adaptive device (specify): _____</p> <p>(9) Unknown</p>
<p>(09) Complete steering wheel collapse</p> <p>(10) Undetermined location</p> <p>(99) Unknown</p> 	

## VEHICLE INTERIOR SKETCHES

Note area of ejection/entrapment

Note : Column torn apart by daughter  
who removed radio and gauges



Sketch windshield/contact(s) and the damaged areas on the instrument panel outline (e.g., radio, glove compartment, damage to instrument panel structure).

Cross hatch contact points, draw spider webs or use other annotation as may be appropriate.

Annotate the contacted area with a letter (begin with A) and list on the Points of Occupant Contact page.

## POINTS OF OCCUPANT CONTACT

Contact	Interior Component Contacted	Occupant No. If Known	Body Region If Known	Supporting Physical Evidence	Confidence Level of Contact Point
A	006	1	Chest	scuff on hub : bent rim 12x12.5 cm	1
B	253	1	(L)leg	emergency brake handle scuffed	1
C	019	1	(L)leg	2x6 cm scuff	1
D	010	1	(L)leg	14x16 cm deformed : dented	1
E	010	1	(R)leg	deformed : dented 6x3 cm	1
F	254	1	(R)skin	clutch pedal intrusion	2
G	051	1	(R)side	7x7 cm dent : Point of ejection	1
H	254	1	(L)leg	intruded : scuffed	1
I					
J					
K					
L					
M					
N					

## CODES FOR INTERIOR COMPONENTS

- FRONT  
 (001) Windshield  
 (002) Mirror  
 (003) Sunvisor  
 (004) Steering wheel rim  
 (005) Steering wheel hub/spoke  
 (006) Steering wheel (combination of codes 004 and 005)  
 (007) Steering column, transmission selector lever, other attachment  
 (008) Cellular telephone or CB radio  
 (009) Add on equipment(e.g., tape deck, air conditioner)  
 (010) Left instrument panel and below  
 (011) Center instrument panel and below  
 (012) Right instrument panel and below  
 (013) Glove compartment door  
 (014) Knee bolster  
 (015) Windshield including one or more of the following: front header, A (A1/A2)-pillar, instrument panel, mirror, or steering assembly (driver side only)  
 (016) Windshield including one or more of the following: front header, A (A1/A2)-pillar, instrument panel, or mirror (passenger side only)  
 (017) Windshield reinforced by exterior object, (specify):  
 (019) Other front object (specify):  
*hood release handle*

- LEFT SIDE  
 (051) Left side interior surface, excluding hardware or armrests  
 (052) Left side hardware or armrest  
 (053) Left A (A1/A2)-pillar  
 (054) Left B-pillar  
 (055) Other left pillar (specify):  
 (056) Left side window glass  
 (057) Left side window frame  
 (058) Left side window sill  
 (059) Left side window glass including one or more of the following: frame, window sill, A (A1/A2)-pillar, B-pillar, or roof side rail.  
 (060) Other left side object (specify):
- RIGHT SIDE  
 (101) Right side interior surface, excluding hardware or armrests  
 (102) Right side hardware or armrest  
 (103) Right A (A1/A2)-pillar  
 (104) Right B-pillar  
 (105) Other right pillar (specify):  
 (106) Right side window glass  
 (107) Right side window frame  
 (108) Right side window sill  
 (109) Right side window glass including one or more of the following: frame, window sill, A (A1/A2)-pillar, B-pillar, or roof side rail.  
 (110) Other right side object (specify):

- INTERIOR  
 (151) Seat, back support  
 (152) Belt restraint webbing/buckle  
 (153) Belt restraint B-pillar or door frame attachment point  
 (154) Other restraint system component (specify):  
 (155) Head restraint system  
 (160) Other occupants (specify):  
 (161) Interior loose objects  
 (162) Child safety seat (specify):  
 (163) Other interior object (specify):
- AIR BAG  
 (170) Air bag-driver side  
 (175) Air bag compartment cover-driver side  
 (180) Air bag-passenger side  
 (185) Air bag compartment cover-passenger side  
 (190) Other air bag (specify):  
 (195) Other air bag compartment cover (specify):

- ROOF  
 (201) Front header  
 (202) Rear header  
 (203) Roof left side rail  
 (204) Roof right side rail  
 (205) Roof or convertible top

- FLOOR  
 (251) Floor (including toe pan)  
 (252) Floor or console mounted transmission lever, including console  
 (253) Parking brake handle  
 (254) Foot controls including parking brake

- REAR  
 (301) Backlight (rear window)  
 (302) Backlight storage rack, door, etc.  
 (303) Other rear object (specify):

- ADAPTIVE (ASSISTIVE) DRIVING EQUIPMENT  
 (401) Hand controls for braking/acceleration  
 (402) Steering control devices (attached to OEM steering wheel)  
 (403) Steering knob attached to steering wheel  
 (405) Replacement steering wheel (i.e., reduced diameter)  
 (406) Joy stick steering controls  
 (407) Wheelchair tie-downs  
 (408) Modification to seat belts, (specify):  
 (409) Additional or relocated switches, (specify):  
 (410) Raised roof  
 (411) Wall mounted head rest (used behind wheel chair)  
 (412) Other adaptive device (specify):

- CONFIDENCE LEVEL OF CONTACT POINT  
 (1) Certain  
 (2) Probable  
 (3) Possible  
 (9) Unknown

## MANUAL RESTRAINTS

**NOTES:** Encode the applicable data for each seat position in the vehicle. The attribute for the variable may be found below. Restraint systems should be assessed during the vehicle inspection then coded on the Occupant Assessment Form.

If a Child safety seat is present, encode the data on the back of this page.

If the vehicle has automatic restraints available, encode the appropriate data on the back of the previous page.

		Left	Center	Right
F I R S T	Availability	4	3	4
	Evidence of usage	04	03	04
	Used in this crash?	* 00	00	00
	Proper Use	0	0	0
	Failure Modes	0	0	0
	Anchorage Adjustment	1	0	1
S E C O N D	Availability	3	0	3
	Evidence of usage	99	00	03
	Used in this crash?	00	00	00
	Proper Use	0	0	0
	Failure Modes	0	0	0
	Anchorage Adjustment	0	0	0
O T H E R	Availability			
	Evidence of usage	+ this belt has pulled webbing all up and down		
	Used in this crash?	The length of it		
	Proper Use			
	Failure Modes			
	Anchorage Adjustment			

### Manual (Active) Belt System Availability

- (0) None available
  - (1) Belt removed/destroyed
  - (2) Shoulder belt
  - (3) Lap belt
  - (4) Lap and shoulder belt
  - (5) Belt available - type unknown
- Integral Belt Partially Destroyed*
- (6) Shoulder belt (lap belt destroyed/removed)
  - (7) Lap belt (shoulder belt destroyed/removed)
  - (8) Other belt (specify): \_\_\_\_\_
- (9) Unknown

### Proper Use of Manual (Active) Belts

- (0) None used or not available
  - (1) Belt used properly
  - (2) Belt used properly with child safety seat
- Belt Used Improperly*
- (3) Shoulder belt worn under arm
  - (4) Shoulder belt worn behind back or seat
  - (5) Belt worn around more than one person
  - (6) Lap belt worn on abdomen
  - (7) Lap belt or lap and shoulder belt used improperly with child safety seat (specify): \_\_\_\_\_
  - (8) Other improper use of manual belt system (specify): \_\_\_\_\_

### Shoulder Belt Upper Anchorage Adjustment

- (0) No shoulder belt
  - (1) No upper anchorage adjustment for shoulder belt
- Adjustable shoulder Belt Upper Anchorage*
- (2) In full up position
  - (3) In mid position
  - (4) In full down position
  - (5) Position unknown
  - (9) Unknown if position has adjustable upper anchorage adjustment

### Manual (Active) Belt System Use

- (00) None used, not available, or belt removed/destroyed
- (01) Inoperable (specify): \_\_\_\_\_

### Manual (Active) Belt Failure Modes During Accident

- (0) No manual belt used or not available
- (1) No manual belt failure(s)
- (2) Torn webbing (stretched webbing not included)
- (3) Broken buckle or latchplate
- (4) Upper anchorage separated
- (5) Other anchorage separated (specify): \_\_\_\_\_
- (6) Broken retractor
- (7) Combination of above (specify): \_\_\_\_\_
- (8) Other manual belt failure (specify): \_\_\_\_\_
- (9) Unknown

**AUTOMATIC RESTRAINTS**

**NOTES:** Encode the data for each applicable front seat position. The attribute for the variables may be found below. Restraint systems should be assessed during the vehicle inspection then coded on the Occupant Assessment Form.

**AIR BAGS**

		Left Front	Right Front	Other
F I R S T	Availability/Function	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	Deployment	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	Failure	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
<b>Air Bag System Availability/Function</b>		<b>Frontal Air Bag System Deployment (This Occupant Position)</b>		<b>Air Bag(s) Deployment, <u>Other</u> Than First Seat Frontal (This Occupant Position)</b>
(0) Not equipped/not available (1) Air bag  <i>Non-functional</i> (2) Air bag disconnected (specify):  (3) Air bag not reinstalled (9) Unknown		(0) Not equipped/not available (1) Deployed during accident (as a result of impact) (2) Deployed inadvertently just prior to accident (3) Deployed, accident sequence undetermined (4) Deployed as a result of a noncollision event during accident sequence (e.g., fire, explosion, electrical) (5) Unknown if deployed (7) Nondeployed (9) Unknown		(0) Not equipped with an <u>"other"</u> air bag (1) Deployed during accident (as a result of impact) (2) Deployed inadvertently just prior to accident (3) Deployed, details unknown (4) Deployed as a result of a noncollision event during accident sequence (e.g., fire, explosion, electrical) (5) Unknown if deployed (7) Nondeployed (9) Unknown
<b>Are There Indications of Air Bag System Failure? (This Occupant Position)</b>				
(0) Not equipped/not available (1) No (2) Yes (specify):  (9) Unknown				

**AUTOMATIC BELTS**

		Left	Right
F I R S T	Availability/Function	<input type="radio"/>	<input type="radio"/>
	Use	<input type="radio"/>	<input type="radio"/>
	Type	<input type="radio"/>	<input type="radio"/>
	Proper Use	<input type="radio"/>	<input type="radio"/>
	Failure Modes	<input type="radio"/>	<input type="radio"/>

<b>Automatic (Passive) Belt System Availability/Function</b>		<b>Proper Use of Automatic (Passive) Belt System</b>		<b>Automatic (Passive) Belt Failure Modes During Accident</b>	
(0) Not equipped/not available (1) 2 point automatic belts (2) 3 point automatic belts (3) Automatic belts - type unknown  <i>Non-functional</i> (4) Automatic belts destroyed or rendered inoperative (9) Unknown		(0) Not equipped/not available/not used (1) Automatic belt used properly (2) Automatic belt used properly with child safety seat  <i>Automatic Belt Used Improperly</i> (3) Automatic shoulder belt worn under arm (4) Automatic shoulder belt worn behind back (5) Automatic belt worn around more than one person (6) Lap portion of automatic belt worn on abdomen (7) Automatic lap and shoulder belt or automatic shoulder belt used improperly with child safety seat (specify):  (8) Other improper use of automatic belt system (specify): (9) Unknown		(0) Not equipped/not available/not in use (1) No automatic belt failure(s) (2) Torn webbing (stretched webbing not included) (3) Broken buckle or latchplate (4) Upper anchorage separated (5) Other anchorage separated (specify):  (6) Broken retractor (7) Combination of above (specify): (8) Other automatic belt failure (specify): (9) Unknown	
<b>Automatic (Passive) Belt System Use</b>					
(0) Not equipped/not available/destroyed or rendered inoperative (1) Automatic belt in use (2) Automatic belt not in use (manually disconnected, motorized track inoperative) (3) Automatic belt use unknown (9) Unknown					
<b>Automatic (Passive) Belt System Type</b>					
(0) Not equipped/not available (1) Non-motorized system (2) Motorized system (9) Unknown					

## FIRST SEAT FRONTAL AIR BAGS

**NOTES:** ~~Encode the applicable data for the driver and first seat passenger in the vehicle. The attribute for the variable may be found below. Restraint systems should be assessed during the vehicle inspection then coded on the Occupant Assessment Form.~~

	Driver	Passenger
Type of air bag?		
Flaps open at tear points?		
Flaps damaged?		
Air bag damaged?		
Source of air bag damage		
Air bag tethered?		
Air bag have vent ports?		
Other occupant contact air bag?		
Occupant wearing eyewear?		

**Type of Air Bag**

- (0) Not equipped/not available
- (1) Original manufacturer installed system
- (2) Retrofitted air bag
- (3) Replacement air bag
- (8) Unknown type of air bag
- (9) Unknown

**Did Air Bag Module Cover Flap(s) Open At Designated Tear Points?**

- (0) Not equipped/not available
- (1) No
- (2) Yes
- (3) Deployed, unknown if flap(s) opened at designated tear points
- (7) Not deployed
- (8) Unknown if deployed
- (9) Unknown

**Were Air Bag Module Cover Flap(s) Damaged?**

- (0) Not equipped/not available
- (1) No
- (2) Yes (specify):
- (3) Deployed, unknown if air bag module cover flap(s) damaged
- (7) Not deployed
- (8) Unknown if deployed
- (9) Unknown

**Was There Damage To The Air Bag?**

- (00) Not equipped/not available
- (01) Not damaged
- Yes - Air Bag Damage**
- (02) Ruptured
- (03) Cut
- (04) Torn
- (05) Holed
- (06) Burned
- (07) Abraded
- (88) Other damage (specify): \_\_\_\_\_
- (95) Damaged, details unknown
- (96) Deployed, unknown if damaged
- (97) Not deployed
- (98) Unknown if deployed
- (99) Unknown

**Source of Air Bag Damage**

- (00) Not equipped/not available
- (01) Not damaged
- (02) Object worn by occupant, (specify): \_\_\_\_\_
- (03) Object carried by occupant, (specify): \_\_\_\_\_
- (04) Adaptive/assistive controls, (specify): \_\_\_\_\_
- (05) Fire in vehicle
- (06) Thermal burns
- (07) Rescue or emergency efforts
- (88) Other damage source (specify): \_\_\_\_\_

- (95) Damaged, unknown source
- (96) Deployed, unknown if damaged
- (97) Not deployed
- (98) Unknown if deployed
- (99) Unknown

**Was The Air Bag Tethered?**

- (0) Not equipped/not available
- (1) No
- (2) Yes (specify number of tether straps):
- (3) Deployed, unknown if tethered
- (7) Not deployed
- (8) Unknown if deployed
- (9) Unknown

**Did The Air Bag Have Vent Ports?**

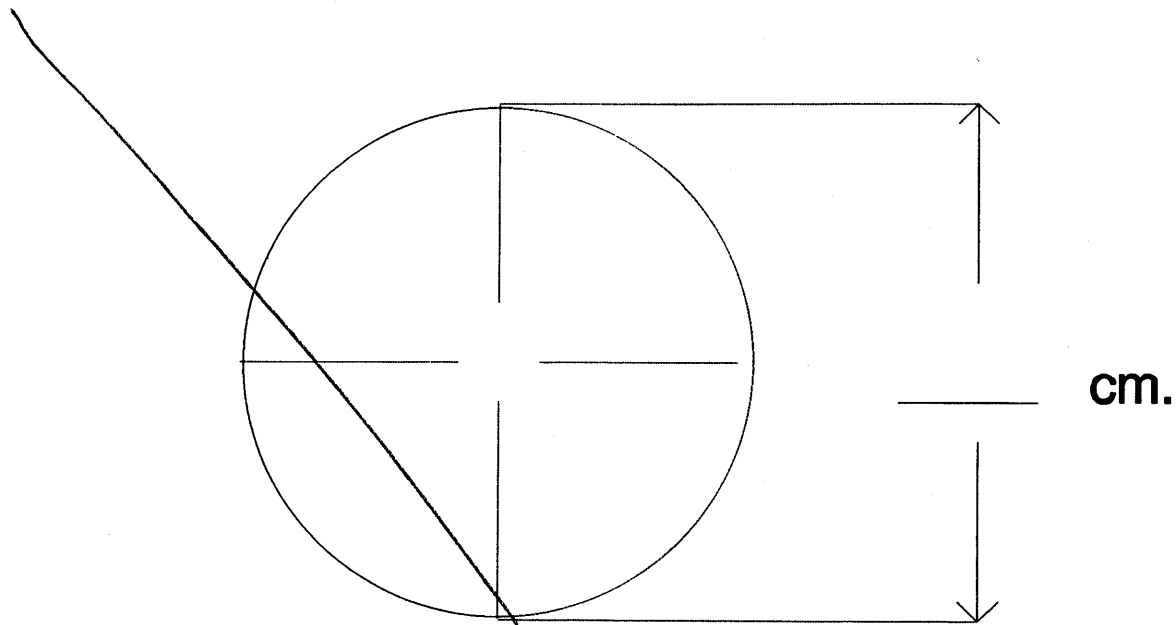
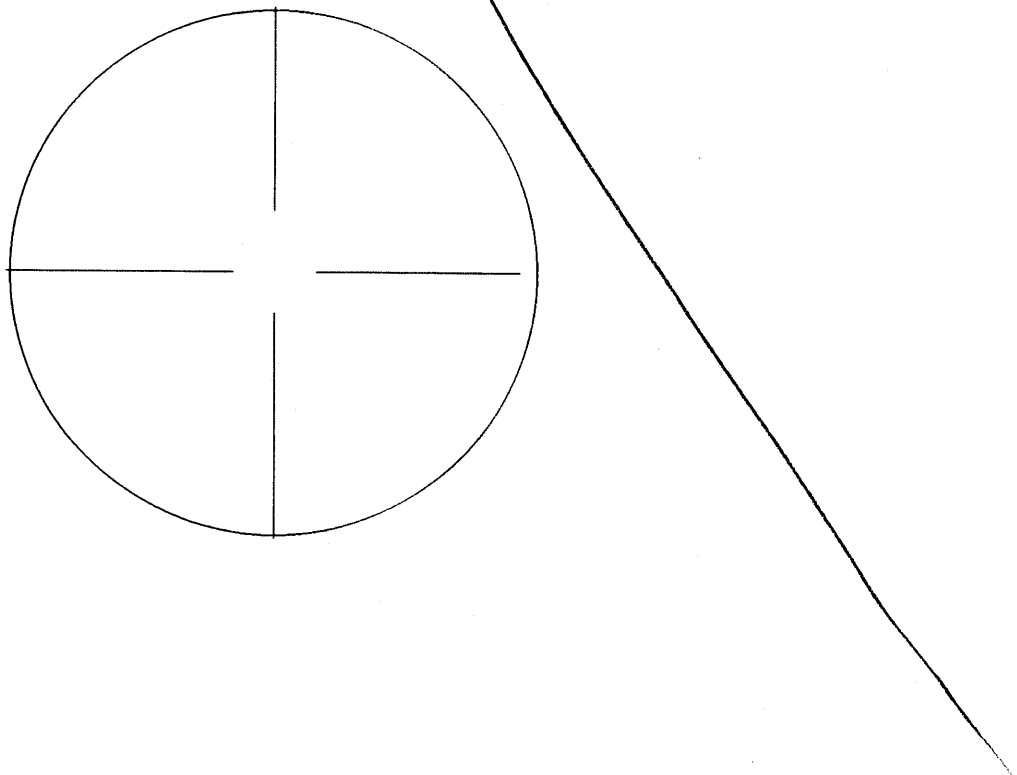
- (0) Not equipped/not available
- (1) No
- (2) Yes (specify number of vent ports):
- (3) Deployed, unknown if vent ports present
- (7) Not deployed
- (8) Unknown if deployed
- (9) Unknown

**Was the Air Bag in this Occupant's Position Contacted by Another Occupant?**

- (0) Not equipped/not available
- (1) No
- (2) Yes (specify):
- (3) Deployed, unknown if other occupant contact to air bag
- (7) Not deployed
- (8) Unknown if deployed
- (9) Unknown

**Was This Occupant Wearing Eye-wear?**

- (0) Not equipped/not available
- (1) No
- (2) Eyeglasses/sunglasses
- (3) Contact lenses
- (4) Deployed, unknown if eyewear worn
- (7) Not deployed
- (8) Unknown if deployed
- (9) Unknown

**DRIVER AIR BAG DAMAGE AND CONTACT SKETCHES****1. SKETCH DAMAGE AND CONTACT EVIDENCE ON DRIVER AIR BAG (Front)****2. SKETCH DAMAGE AND CONTACT EVIDENCE ON DRIVER AIR BAG (Back)**

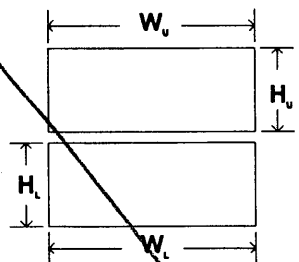
### DRIVER AIR BAG SKETCHES (Cont'd)

#### 3. DRIVER AIR BAG MODULE COVER FLAP SIZE (DOUBLE)

a. Upper Flap      b. Lower Flap

width ( $W_U$ ) \_\_\_\_\_ width ( $W_L$ ) \_\_\_\_\_

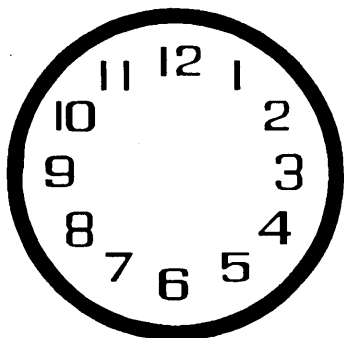
height ( $H_U$ ) \_\_\_\_\_ height ( $H_L$ ) \_\_\_\_\_



#### 4. SKETCH OF OTHER TYPE OF AIR BAG MODULE FLAP AND SIZE

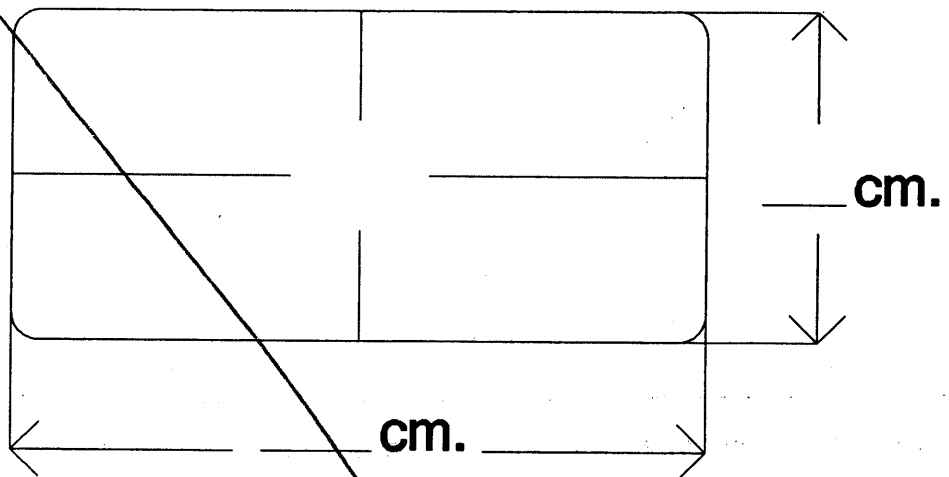
#### 5. SKETCH OF OTHER TYPE OF AIR BAG VENT PORTS

#### 6. SKETCH LOCATION OF CIRCULAR AIR BAG VENT PORTS

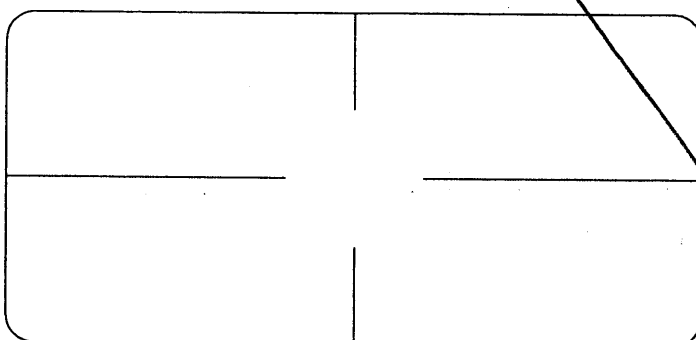


PASSENGER AIR BAG DAMAGE AND CONTACT SKETCHES

1. SKETCH DAMAGE AND CONTACT EVIDENCE ON PASSENGER AIR BAG (Front)



2. SKETCH DAMAGE AND CONTACT EVIDENCE ON PASSENGER AIR BAG (Back)



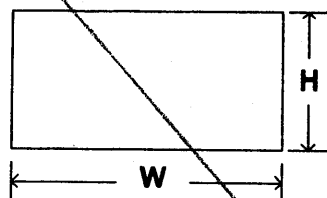
### PASSENGER AIR BAG SKETCHES (Cont'd)

**3. PASSENGER AIR BAG MODULE COVER FLAP SIZE (SINGLE)**

a. Flap

width (W) \_\_\_\_\_

height (H) \_\_\_\_\_

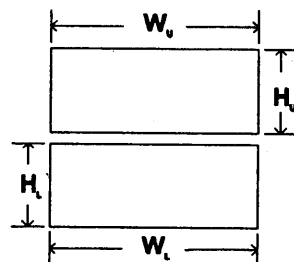


**4. PASSENGER AIR BAG MODULE COVER FLAP SIZE (DOUBLE)**

a. Upper Flap

width ( $W_u$ ) \_\_\_\_\_ width ( $W_L$ ) \_\_\_\_\_

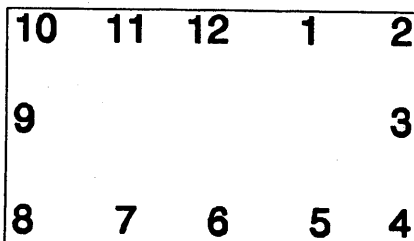
height ( $H_u$ ) \_\_\_\_\_ height ( $H_L$ ) \_\_\_\_\_



**5. SKETCH OF OTHER TYPE OF AIR BAG MODULE FLAP AND SIZE**

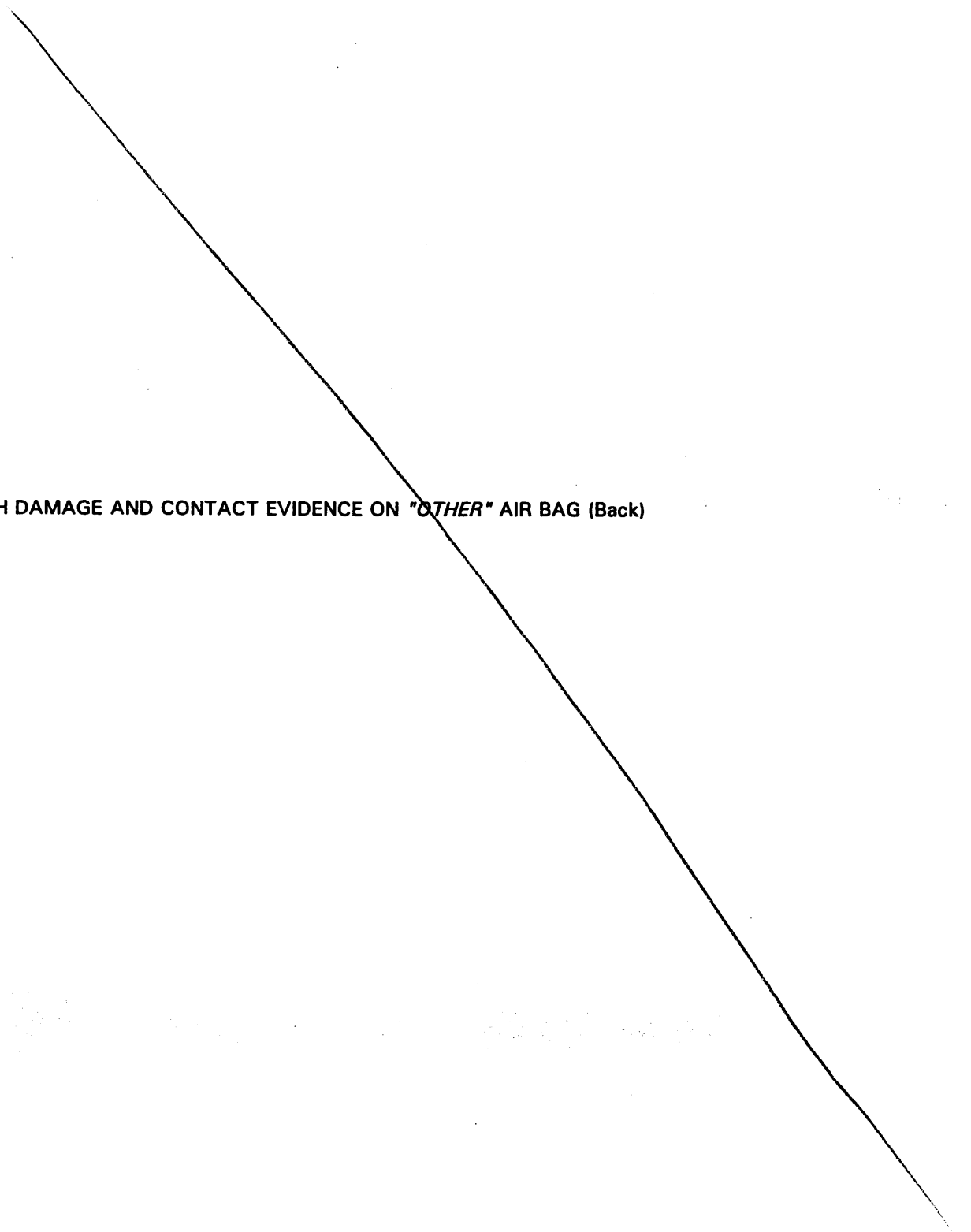
**6. SKETCH OF OTHER TYPE OF AIR BAG VENT PORTS**

**7. SKETCH LOCATION OF RECTANGULAR AIR BAG VENT PORTS**



"OTHER" AIR BAG DAMAGE AND CONTACT SKETCHES

1. SKETCH DAMAGE AND CONTACT EVIDENCE ON "OTHER" AIR BAG (Front)



2. SKETCH DAMAGE AND CONTACT EVIDENCE ON "OTHER" AIR BAG (Back)

**"OTHER" AIR BAG SKETCHES (Cont'd)**

**3. SKETCH AIR BAG MODULE FLAP AND SIZE OR OPENING FOR AIRBAG**

**4. SKETCH AIR BAG VENT PORTS**

**HEAD RESTRAINTS/SEAT EVALUATION**

**NOTES:** Encode the applicable data for each seat position in the vehicle. The attribute for these variables may be found at the bottom of the page. Head restraint type/damage and seat type/performance should be assessed during the vehicle inspection then coded on the Occupant Assessment Form.

		Left	Center	Right
F I R S T	Head Restraint Type/Damage	1	0	1
	Seat Type	06	06	06
	Seat Performance	8	8	1
	Seat Orientation	1	1	1
	Seat Track Position	3	3	3
	Seat Back Incline Pre/Post Impact	99	99	99
S E C O N D	Head Restraint Type/Damage	0	0	0
	Seat Type	09	00	09
	Seat Performance	1	0	1
	Seat Orientation	3	0	3
	Seat Track Position	1	0	1
	Seat Back Incline Pre/Post Impact	01	00	01
T H I R D	Head Restraint Type/Damage			
	Seat Type			
	Seat Performance			
	Seat Orientation			
	Seat Track Position			
	Seat Back Incline Pre/Post Impact			
O T H E R	Head Restraint Type/Damage			
	Seat Type			
	Seat Performance			
	Seat Orientation			
	Seat Track Position			
	Seat Back Incline Pre/Post Impact			

**DESCRIBE ANY INDICATION OF ABNORMAL OCCUPANT POSTURE**

**(I.E., UNUSUAL OCCUPANT CONTACT PATTERN)**

## HEAD RESTRAINTS/SEAT EVALUATION

**Head Restraint Type/Damage by Occupant at This Occupant Position**

(0) No head restraints  
 (1) Integral — no damage  
 (2) Integral — damaged during accident  
 (3) Adjustable — no damage  
 (4) Adjustable — damaged during accident  
 (5) Add-on — no damage  
 (6) Add-on — damaged during accident  
 (8) Other  
 (Specify): \_\_\_\_\_  
 (9) Unknown

**Seat Performance (this Occupant Position)**

(0) Occupant not seated or no seat  
 (1) No seat performance failure(s)  
 (2) Seat adjusters failed  
 (3) Seat back folding locks or "seat back" failed (specify):  
 (4) Seat tracks/anchors failed  
 (5) Deformed by impact of occupant  
 (6) Deformed by passenger compartment intrusion (specify):  
 (7) Combination of above (specify):  
 (8) Other (specify): *track jammed*  
 (9) Unknown

**Seat Back Incline Prior and Post Impact**

(00) Occupant not seated or no seat  
 (01) Not adjustable  
**Upright prior to impact**  
 (11) Moved to completely rearward position  
 (12) Moved to rearward midrange position  
 (13) Moved to slightly rearward position  
 (14) Retained pre-impact position  
 (15) Moved to slightly forward position  
 (16) Moved to forward midrange position  
 (17) Moved to completely forward position

**Seat Type (this Occupant Position)**

(00) Occupant not seated or no seat  
 (01) Bucket  
 (02) Bucket with folding back  
 (03) Bench  
 (04) Bench with separate back cushions  
 (05) Bench with folding back(s)  
 (06) Split bench with separate back-cushions  
 (07) Split bench with folding back(s)  
 (08) Pedestal (i.e., column supported)  
 (09) Other seat type (specify): *folds into side panel*  
 (10) Box mounted seat (i.e., van type)  
 (99) Unknown

**Seat Orientation (this Occupant Position)**

(0) Occupant not seated or no seat  
 (1) Forward facing seat  
 (2) Rear facing seat  
 (3) Side facing seat (inward)  
 (4) Side facing seat (outward)  
 (8) Other (specify):  
 (9) Unknown

**Slightly reclined prior to impact**  
 (21) Moved to completely rearward position  
 (22) Moved to rearward midrange position  
 (23) Retained pre-impact position  
 (24) Moved to upright position  
 (25) Moved to slightly forward position  
 (26) Moved to forward midrange position  
 (27) Moved to completely forward position

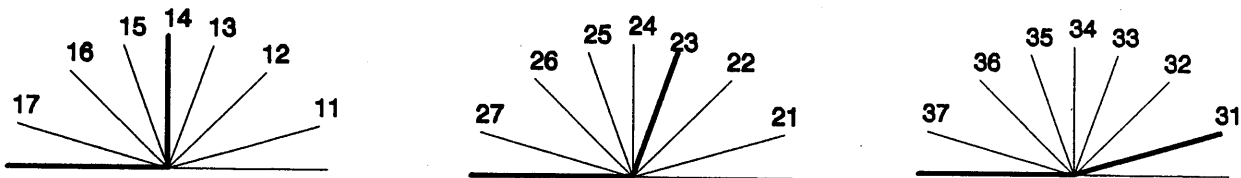
**Seat Track Adjusted Position Prior To Impact**

(0) Occupant not seated or no seat  
 (1) Non-adjustable seat track

**Completely reclined prior to impact**  
 (31) Retained pre-impact position  
 (32) Moved to rearward midrange position  
 (33) Moved to slightly rearward position  
 (34) Moved to upright position  
 (35) Moved to slightly forward position  
 (36) Moved to forward midrange position  
 (37) Moved to completely forward position  
 (99) Unknown

**Adjustable Seat Track**

(2) Seat at forward most track position  
 (3) Seat between forward most and middle track positions  
 (4) Seat at middle track position  
 (5) Seat between middle and rear most track positions  
 (6) Seat at rear most track position  
 (9) Unknown

Coding diagrams for *Seat Back Incline Position Prior and Post Impact*

**DESCRIBE ANY INDICATION OF ABNORMAL OCCUPANT POSTURE (I.E., UNUSUAL OCCUPANT CONTACT PATTERN)**

## CHILD SAFETY SEAT FIELD ASSESSMENT

~~When a child safety seat is present enter the occupant's number in the first row and complete the column below the occupant's number using the codes listed below. Complete a column for each child safety seat present.~~

Occupant Number							
1. Type of Child Safety Seat							
2. Child Safety Seat Orientation							
3. Child Safety Seat Harness Usage							
4. Child Safety Seat Shield Usage							
5. Child Safety Seat Tether Usage							
6. Child Safety Seat Make/Model	Specify Below for Each Child Safety Seat						

**1. Type of Child Safety Seat**

- (0) No child safety seat
- (1) Infant seat
- (2) Toddler seat
- (3) Convertible seat
- (4) Booster seat
- (7) Other type child safety seat (specify):  

---
- (8) Unknown child safety seat type
- (9) Unknown if child safety seat used

**2. Child Safety Seat Orientation**

- (00) No child safety seat
- Designed for Rear Facing for This Age/Weight
- (01) Rear facing
- (02) Forward facing
- (08) Other orientation (specify):  

---
- (09) Unknown orientation

Designed for Forward Facing for This Age/Weight

- (11) Rear facing
- (12) Forward facing
- (18) Other orientation (specify):  

---

- (19) Unknown orientation

Unknown Design or Orientation For This Age/Weight, or Unknown Age/Weight

- (21) Rear facing
- (22) Forward facing
- (28) Other orientation (specify):  

---

- (29) Unknown orientation

(99) Unknown if child safety seat used

**3. Child Safety Seat Harness Usage**

**4. Child Safety Seat Shield Usage**

- 5. Child Safety Seat Tether Usage**  
Note: Options Below Are Used for Variables 3-5.
- (00) No child safety seat

Not Designed with Harness/Shield/Tether

- (01) After market harness/shield/tether added, not used
- (02) After market harness/shield/tether used
- (03) Child safety seat used, but no after market harness/shield/tether added
- (09) Unknown if harness/shield/tether added or used

Designed With Harness/Shield/Tether

- (11) Harness/shield/tether not used
- (12) Harness/shield/tether used
- (19) Unknown if harness/shield/tether used

Unknown If Designed With Harness/Shield/Tether

- (21) Harness/shield/tether not used
- (22) Harness/shield/tether used
- (29) Unknown if harness/shield/tether used

- (99) Unknown if child safety seat used

**6. Child Safety Seat Make/Model**  
(Specify make/model and occupant number)

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**EJECTION/ENTRAPMENT DATA**

Complete the following if the researcher has any indication that an occupant was either ejected from or entrapped in the vehicle. Code the appropriate data on the Occupant Assessment Form.

**EJECTION** No [ ] Yes [  ]

Describe indications of ejection and body parts involved in partial ejection(s):

*Door latch/striker failed coming open on impact.  
Driver wasn't wearing a seatbelt and was ejected.*

Occupant Number	01					
Ejection	1					
(Note on Vehicle Interior Sketch) Ejection Area	2					
Ejection Medium	1					
Medium Status	2					

**Ejection**

- (1) Complete ejection
- (2) Partial ejection
- (3) Ejection, Unknown degree
- (9) Unknown

**Ejection Area**

- (1) Windshield
- (2) Left front
- (3) Right front
- (4) Left rear
- (5) Right rear
- (6) Rear

- (7) Roof
- (8) Other area (e.g., back of pickup, etc.) (specify): \_\_\_\_\_
- (9) Unknown

- (5) Integral structure
- (8) Other medium (specify): \_\_\_\_\_

(9) Unknown

**Medium Status (Immediately Prior to Impact)**

- (1) Open
- (2) Closed
- (3) Integral structure
- (9) Unknown

**ENTRAPMENT** No [  ] Yes [ ]

Describe entrapment mechanism: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Component(s): \_\_\_\_\_

\_\_\_\_\_

(Note in vehicle interior diagram)

# OCCUPANT ASSESSMENT FORM

1. Primary Sampling Unit Number 12
2. Case Number - Stratum 163A
3. Vehicle Number 02
4. Occupant Number 01

## OCCUPANT'S CHARACTERISTICS

5. Occupant's Age 44  
Code actual age at time of accident.  
(00) Less than one year old (specify by month):  
  
(97) 97 years and older  
(99) Unknown

6. Occupant's Sex 1  
(1) Male  
(2) Female-not reported pregnant  
(3) Female-pregnant-1st trimester(1st-3rd month)  
(4) Female-pregnant-2nd trimester(4th-6th month)  
(5) Female-pregnant-3rd trimester(7th-9th month)  
(6) Female-pregnant-term unknown  
(9) Unknown

7. Occupant's Height 170  
Code actual height to the nearest centimeter.  
(99) Unknown

67 inches X 2.54 = \_\_\_\_\_ centimeters

8. Occupant's Weight 132  
Code actual weight to the nearest kilogram.  
(99) Unknown

290 pounds X .4536 = \_\_\_\_\_ kilograms

9. Occupant's Role 1  
(1) Driver  
(2) Passenger  
(9) Unknown

10. Occupant's Seat Position 11  
*Front Seat*  
(11) Left side  
(12) Middle  
(13) Right side  
(14) Other (specify): \_\_\_\_\_  
(15) On or in the lap of another occupant
- Second Seat*  
(21) Left side  
(22) Middle  
(23) Right side  
(24) Other (specify): \_\_\_\_\_  
(25) On or in the lap of another occupant
- Third Seat*  
(31) Left side  
(32) Middle  
(33) Right side  
(34) Other (specify): \_\_\_\_\_  
(35) On or in the lap of another occupant
- Fourth Seat*  
(41) Left side  
(42) Middle  
(43) Right side  
(44) Other (specify): \_\_\_\_\_  
(45) On or in the lap of another occupant
11. Occupant's Posture 9  
(0) Normal posture  
*Abnormal posture*  
(1) Kneeling or standing on seat  
(2) Lying on or across seat  
(3) Kneeling, standing or sitting in front of seat  
(4) Sitting sideways or turned to talk with another occupant or to look out a rear window  
(5) Sitting on a console  
(6) Lying back in a reclined seat position  
(7) Bracing with feet or hands on a surface in front of seat  
(8) Other abnormal posture (specify): \_\_\_\_\_  
(9) Unknown

## EJECTION/ENTRAPMENT

## 12. Ejection

- (0) No ejection
- (1) Complete ejection
- (2) Partial ejection
- (3) Ejection, unknown degree
- (9) Unknown

X  
O

## 13. Ejection Area

- (0) No ejection
- (1) Windshield
- (2) Left front
- (3) Right front
- (4) Left rear
- (5) Right rear
- (6) Rear
- (7) Roof
- (8) Other area (e.g., back of pickup, etc.)  
(specify): \_\_\_\_\_
- (9) Unknown

X  
O

## 14. Ejection Medium

- (0) No ejection
- (1) Door/hatch/tailgate
- (2) Nonfixed roof structure
- (3) Fixed glazing
- (4) Nonfixed glazing (specify):  
\_\_\_\_\_
- (5) Integral structure
- (8) Other medium (specify):  
\_\_\_\_\_
- (9) Unknown

X  
O

## 15. Medium Status (Immediately Prior To Impact)

- (0) No ejection
- (1) Open
- (2) Closed
- (3) Integral structure
- (9) Unknown

Z  
O

## 16. Entrapment

- (0) Not entrapped/exit not inhibited
- (1) Entrapped/pinned - mechanically restrained
- (2) Could not exit vehicle due to jammed doors, fire, etc.  
(specify): \_\_\_\_\_

(9) Unknown

O

## 17. Occupant Mobility

- (0) Occupant fatal before removed from vehicle
- (1) Removed from vehicle while unconscious or disoriented
- (2) Removed from vehicle due to injuries
- (3) Exited vehicle with some assistance
- (4) Exited vehicle under own power
- (5) Occupant fully ejected
- (9) Unknown

P  
4

## BELT SYSTEM FUNCTION

18. Manual (Active) Belt System Availability 4
- (0) None available
  - (1) Belt removed/destroyed
  - (2) Shoulder belt
  - (3) Lap belt
  - (4) Lap and shoulder belt
  - (5) Belt available—type unknown
- Integral Belt Partially Destroyed*
- (6) Shoulder belt (lap belt destroyed/removed)
  - (7) Lap belt (shoulder belt destroyed/removed)
  - (8) Other belt (specify): \_\_\_\_\_
  - (9) Unknown \_\_\_\_\_
19. Manual (Active) Belt System Use OO
- (00) None used, not available, or belt removed/destroyed
  - (01) Inoperative (specify):
    - (02) Shoulder belt
    - (03) Lap belt
    - (04) Lap and shoulder belt
    - (05) Belt used—type unknown
    - (08) Other belt used (specify):
    - (12) Shoulder belt used with child safety seat
    - (13) Lap belt used with child safety seat
    - (14) Lap and shoulder belt used with child safety seat
    - (15) Belt used with child safety seat—type unknown
    - (18) Other belt used with child safety seat (specify):
    - (99) Unknown if belt used
20. Proper Use of Manual (Active) Belts O
- (0) None used or not available
  - (1) Belt used properly
  - (2) Belt used properly with child safety seat
- Belt Used Improperly*
- (3) Shoulder belt worn under arm
  - (4) Shoulder belt worn behind back or seat
  - (5) Belt worn around more than one person
  - (6) Lap belt worn on abdomen
  - (7) Lap belt or lap and shoulder belt used improperly with child safety seat (specify):
  - (8) Other improper use of manual belt system (specify):
  - (9) Unknown
21. Manual (Active) Belt Failure Modes During Accident O
- (0) No manual belt used or not available
  - (1) No manual belt failure(s)
  - (2) Torn webbing (stretched webbing not included)
  - (3) Broken buckle or latchplate
  - (4) Upper anchorage separated
  - (5) Other anchorage separated (specify):
  - (6) Broken retractor
  - (7) Combination of above (specify):
  - (8) Other manual belt failure (specify):
  - (9) Unknown
22. Shoulder Belt Upper Anchorage Adjustment 1
- (0) No shoulder belt
  - (1) No upper anchorage adjustment for shoulder belt
- Adjustable shoulder Belt Upper Anchorage*
- (2) In full up position
  - (3) In mid position
  - (4) In full down position
  - (5) Position unknown
  - (9) Unknown if position has adjustable upper anchorage adjustment
23. Automatic (Passive) Belt System Availability/Function O
- (0) Not equipped/not available
  - (1) 2 point automatic belts
  - (2) 3 point automatic belts
  - (3) Automatic belts - type unknown
- Non-functional*
- (4) Automatic belts destroyed or rendered inoperative
  - (9) Unknown
24. Automatic (Passive) Belt System Use O
- (0) Not equipped/not available/destroyed or rendered inoperative
  - (1) Automatic belt in use
  - (2) Automatic belt not in use (manually disconnected, motorized track inoperative) (specify):
  - (3) Automatic belt use unknown
  - (9) Unknown
25. Automatic (Passive) Belt System Type O
- (0) Not equipped/not available
  - (1) Non-motorized system
  - (2) Motorized system
  - (9) Unknown
26. Proper Use of Automatic (Passive) Belt System O
- (0) Not equipped/not available/not used
  - (1) Automatic belt used properly
  - (2) Automatic belt used properly with child safety seat
- Automatic Belt Used Improperly*
- (3) Automatic shoulder belt worn under arm
  - (4) Automatic shoulder belt worn behind back
  - (5) Automatic belt worn around more than one person
  - (6) Lap portion of automatic belt worn on abdomen
  - (7) Automatic lap and shoulder belt or automatic shoulder belt used improperly with child safety seat (specify):
  - (8) Other improper use of automatic belt system (specify):
  - (9) Unknown
27. Automatic (Passive) Belt Failure Modes During Accident O
- (0) Not equipped/not available/not in use
  - (1) No automatic belt failure(s)
  - (2) Torn webbing (stretched webbing not included)
  - (3) Broken buckle or latchplate
  - (4) Upper anchorage separated
  - (5) Other anchorage separated (specify):
  - (6) Broken retractor
  - (7) Combination of above (specify):
  - (8) Other automatic belt failure (specify):
  - (9) Unknown

**POLICE REPORTED RESTRAINT USE****AIR BAG SYSTEM FUNCTION****28. Police Reported Belt Use**

- (0) None used  
 (1) Police did not indicate belt use  
 (2) Shoulder belt  
 (3) Lap belt  
 (4) Lap and shoulder belt  
 (5) Belt used, type not specified  
 (6) Child safety seat  
 (7) Automatic belt  
 (8) Other type belt, (specify):  
 (9) Police indicated "unknown"

**29. Police Reported Air Bag Availability/Function**

- (0) No air bag available  
 (1) Police did not indicate air bag availability/function  
 (2) Deployed  
 (3) Not deployed  
 (4) Unknown if deployed  
 (9) Police indicated "unknown"

Check the Primary Source Used In Determining Belt Use.

- Not equipped/not available/destroyed or rendered inoperative  
 Vehicle inspection  
 Official injury data  
 Driver/occupant interview  
 Other (specify):  
 \_\_\_\_\_  
 Unknown if belt used  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

**30. Frontal Air Bag System**

Availability/Function (This Occupant Position)

- (0) Not equipped/not available  
 (1) Air bag

*Non-functional*

- (2) Air bag disconnected (specify):  
 \_\_\_\_\_  
 (3) Air bag not reinstalled  
 (9) Unknown

**31. Frontal Air Bag System Deployment**

(This Occupant Position)

- (0) Not equipped/not available  
 (1) Deployed during accident (as a result of impact)  
 (2) Deployed inadvertently just prior to accident  
 (3) Deployed, details unknown  
 (4) Deployed as a result of a noncollision event during accident sequence (e.g., fire, explosion, electrical)  
 (5) Unknown if deployed  
 (7) Nondeployed  
 (9) Unknown

**32. Other Than First Seat Frontal Air Bag**

Availability/Function (This Occupant Position)

- (0) Not equipped/not available  
 (1) Air bag

*Non-functional*

- (2) Air bag disconnected (specify):  
 \_\_\_\_\_  
 (3) Air bag not reinstalled  
 (9) Unknown

*Specify type of "other" air bag present:*  
 \_\_\_\_\_

**33. Air Bag(s) Deployment, Other Than First Seat Frontal (This Occupant Position)**

- (0) Not equipped with an "other" air bag  
 (1) Deployed during accident (as a result of impact)  
 (2) Deployed inadvertently just prior to accident  
 (3) Deployed, details unknown  
 (4) Deployed as a result of a noncollision event during accident sequence (e.g., fire, explosion, electrical)  
 (5) Unknown if deployed  
 (7) Nondeployed  
 (9) Unknown

**34. Are There Indications of Air Bag System Failure? (This Occupant Position)**

- (0) Not equipped/not available  
 (1) No  
 (2) Yes (specify):  
 \_\_\_\_\_  
 (9) Unknown

## FIRST SEAT FRONTAL AIR BAG SYSTEM EVALUATION

- |  |  |
|--|--|
| <p>35. Had Vehicle Been in Previous Accident(s)? <input checked="" type="checkbox"/></p> <p>(0) Not equipped/not available<br/>       (1) No previous accidents</p> <p><b>Yes</b></p> <p>(2) Previous accident(s) without deployment(s)<br/>       (3) One previous accident with deployment<br/>       (4) More than one previous accident with at least one deployment<br/>       (8) Previous accidents, unknown deployment status<br/>       (9) Unknown</p> | <p>40. Longitudinal Component of Delta V For Air Bag Deployment Impact <input checked="" type="checkbox"/> +<br/>       _____ - <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/></p> <p>(_000) Not equipped/not available<br/> <i>Code the value of the delta V for the impact that initiated the air bag deployment</i><br/>       (_996) Deployment, unknown longitudinal Delta V<br/>       (_997) Not deployed<br/>       (_998) Unknown if deployed<br/>       (_999) Unknown</p>  |
| <p>36. Type of Air Bag <input checked="" type="checkbox"/></p> <p>(0) Not equipped/not available<br/>       (1) Original manufacturer installed system<br/>       (2) Retrofitted air bag<br/>       (3) Replacement air bag<br/>       (8) Unknown type of air bag<br/>       (9) Unknown</p>   | <p>41. Did Air Bag Module Cover Flap(s) Open At Designated Tear Points? <input checked="" type="checkbox"/></p> <p>(0) Not equipped/not available<br/>       (1) No<br/>       (2) Yes<br/>       (3) Deployed, unknown if flap(s) opened at designated tear points<br/>       (7) Not deployed<br/>       (8) Unknown if deployed<br/>       (9) Unknown</p>  |
| <p>37. Had Any Prior Maintenance/Service Been Performed On This Air Bag System? <input checked="" type="checkbox"/></p> <p>(0) Not equipped/not available<br/>       (1) No prior maintenance<br/>       (2) Yes, prior maintenance (specify):<br/>       _____<br/>       (9) Unknown</p>   | <p>42. Were Air Bag Module Cover Flap(s) Damaged? <input checked="" type="checkbox"/></p> <p>(0) Not equipped/not available<br/>       (1) No<br/>       (2) Yes (specify):<br/>       _____<br/>       (3) Deployed, unknown if air bag module cover flap(s) damaged<br/>       (7) Not deployed<br/>       (8) Unknown if deployed<br/>       (9) Unknown</p>  |
| <p>38. Air Bag Deployment Accident Event Sequence Number <input checked="" type="checkbox"/> <input checked="" type="checkbox"/></p> <p>(00) Not equipped/not available<br/>       _____ Code the accident event sequence number that initiated the air bag deployment<br/>       (96) Deployed, unknown event<br/>       (97) Not deployed<br/>       (98) Unknown if deployed<br/>       (99) Unknown</p>  | <p>43. Was There Damage To The Air Bag? <input checked="" type="checkbox"/> <input checked="" type="checkbox"/></p> <p>(00) Not equipped/not available<br/>       (01) Not damaged</p> <p><b>Yes - Air Bag Damage</b></p> <p>(02) Ruptured<br/>       (03) Cut<br/>       (04) Torn<br/>       (05) Holed<br/>       (06) Burned<br/>       (07) Abraded<br/>       (88) Other damage (specify):<br/>       _____<br/>       (95) Damaged, details unknown<br/>       (96) Deployed, unknown if damaged<br/>       (97) Not deployed<br/>       (98) Unknown if deployed<br/>       (99) Unknown</p> |
| <p>39. CDC For Air Bag Deployment Impact <input checked="" type="checkbox"/></p> <p>(0) Not equipped/not available<br/>       (1) Highest delta V<br/>       (2) Second highest delta V<br/>       (3) Other non-coded delta V (specify):<br/>       _____<br/>       (6) Deployed, unknown event<br/>       (7) Not deployed<br/>       (8) Unknown if deployed<br/>       (9) Unknown</p>  |  |

**FIRST SEAT FRONTAL AIR BAG SYSTEM  
EVALUATION *continued***

44. Source of Air Bag Damage 0 0  
 (00) Not equipped/not available  
 (01) Not damaged  
 (02) Object worn by occupant, (specify):  
 \_\_\_\_\_  
 (03) Object carried by occupant, (specify):  
 \_\_\_\_\_  
 (04) Adaptive/assistive controls, (specify):  
 \_\_\_\_\_  
 (05) Fire in vehicle  
 (06) Thermal burns  
 (07) Rescue or emergency efforts  
 (08) Other damage source (specify):  
 \_\_\_\_\_  
 (95) Damaged, unknown source  
 (96) Deployed, unknown if damaged  
 (97) Not deployed  
 (98) Unknown if deployed  
 (99) Unknown
45. Was The Air Bag Tethered? 0  
 (0) Not equipped/not available  
 (1) No  
 (2) Yes (specify number of tether straps):  
 \_\_\_\_\_  
 (3) Deployed, unknown if tethered  
 (7) Not deployed  
 (8) Unknown if deployed  
 (9) Unknown
46. Did The Air Bag Have Vent Ports? 0  
 (0) Not equipped/not available  
 (1) No  
 (2) Yes (specify number of vent ports):  
 \_\_\_\_\_  
 (3) Deployed, unknown if vent ports present  
 (7) Not deployed  
 (8) Unknown if deployed  
 (9) Unknown
47. Was the Air Bag in this Occupant's Position  
Contacted by Another Occupant? 0  
 (0) Not equipped/not available  
 (1) No  
 (2) Yes (specify):  
 \_\_\_\_\_  
 (3) Deployed, unknown if other occupant contact  
to air bag  
 (7) Not deployed  
 (8) Unknown if deployed  
 (9) Unknown
48. Was This Occupant Wearing Eye-wear? 0  
 (0) Not equipped/not available  
 (1) No  
 (2) Eyeglasses/sunglasses  
 (3) Contact lenses  
 (4) Deployed, unknown if eyewear worn  
 (7) Not deployed  
 (8) Unknown if deployed  
 (9) Unknown

**HEAD RESTRAINT AND SEAT EVALUATION**

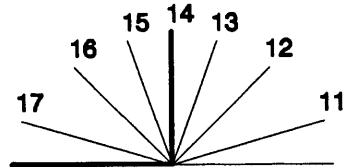
49. Head Restraint Type/Damage by Occupant  
at This Occupant Position 1  
 (0) No head restraints  
 (1) Integral—no damage  
 (2) Integral—damaged during accident  
 (3) Adjustable—no damage  
 (4) Adjustable—damaged during accident  
 (5) Add-on—no damage  
 (6) Add-on—damaged during accident  
 (8) Other (specify):  
 \_\_\_\_\_  
 (9) Unknown
50. Seat Type (this Occupant Position) 0 6  
 (00) Occupant not seated or no seat  
 (01) Bucket  
 (02) Bucket with folding back  
 (03) Bench  
 (04) Bench with separate back cushions  
 (05) Bench with folding back(s)  
 (06) Split bench with separate back cushions  
 (07) Split bench with folding back(s)  
 (08) Pedestal (i.e., column supported)  
 (09) Box mounted seat (i.e., van type)  
 (10) Other seat type (specify):  
 \_\_\_\_\_  
 (99) Unknown
51. Seat Orientation (this Occupant Position) 1  
 (0) Occupant not seated or no seat  
 (1) Forward facing seat  
 (2) Rear facing seat  
 (3) Side facing seat (inward)  
 (4) Side facing seat (outward)  
 (8) Other (specify):  
 \_\_\_\_\_  
 (9) Unknown
52. Seat Track Adjusted Position Prior To Impact 3  
 (0) Occupant not seated or no seat  
 (1) Non-adjustable seat track
- Adjustable Seat Track*  
 (2) Seat at forward most track position  
 (3) Seat between forward most and middle track  
positions  
 (4) Seat at middle track position  
 (5) Seat between middle and rear most track  
positions  
 (6) Seat at rear most track position  
 (9) Unknown

**HEAD RESTRAINT AND SEAT EVALUATION *continued*****53. Seat Back Incline Prior and Post Impact 9 9**

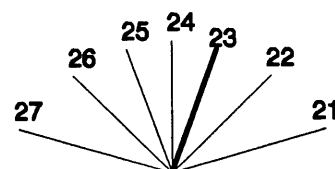
- (00) Occupant not seated or no seat  
(01) Not adjustable

*Upright prior to impact*

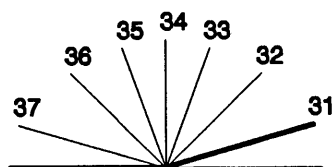
- (11) Moved to completely rearward position  
(12) Moved to rearward midrange position  
(13) Moved to slightly rearward position  
(14) Retained pre-impact position  
(15) Moved to slightly forward position  
(16) Moved to forward midrange position  
(17) Moved to completely forward position

*Slightly reclined prior to impact*

- (21) Moved to completely rearward position  
(22) Moved to rearward midrange position  
(23) Retained pre-impact position  
(24) Moved to upright position  
(25) Moved to slightly forward position  
(26) Moved to forward midrange position  
(27) Moved to completely forward position

*Completely reclined prior to impact*

- (31) Retained pre-impact position  
(32) Moved to rearward midrange position  
(33) Moved to slightly rearward position  
(34) Moved to upright position  
(35) Moved to slightly forward position  
(36) Moved to forward midrange position  
(37) Moved to completely forward position  
  
(99) Unknown

**54. Seat Performance (this Occupant Position) 8**

- (0) Occupant not seated or no seat  
(1) No seat performance failure(s)  
(2) Seat adjusters failed  
(3) Seat back folding locks or "seat back" failed  
    (specify): \_\_\_\_\_  
(4) Seat track/anchors failed  
(5) Deformed by impact of occupant  
(6) Deformed by passenger compartment  
    intrusion, (specify): \_\_\_\_\_  
  
(7) Combination of above (specify): \_\_\_\_\_

- (8) Other (specify): track jammed  
(9) Unknown

## CHILD SAFETY SEAT

<p>55. Child Safety Seat Make/Model <u>      0 0 0      </u>            (000) No child safety seat            Applicable codes are found in your NASS CDS Data Collection, Coding and Editing            (950) Built-in child safety seat            (997) Other make/model (specify):  <u>(998) Unknown make/model</u>  <u>(999) Unknown if child safety seat used</u></p>	<p>58. Child Safety Seat Harness Usage <u>      0 0      </u>            59. Child Safety Seat Shield Usage <u>      0 0      </u>            60. Child Safety Seat Tether Usage <u>      0 0      </u></p> <p>Note: Options below applicable to Variables OA58-OA60.            (00) No child safety seat</p>
<p>56. Type of Child Safety Seat <u>      0      </u>            (0) No child safety seat            (1) Infant seat            (2) Toddler seat            (3) Convertible seat            (4) Booster seat - with shield            (5) Booster seat - without shield            (7) Other type child safety seat (specify):  <u>(8) Unknown child safety seat type</u>  <u>(9) Unknown if child safety seat used</u></p>	<p><i>Not Designed With Harness/Shield/Tether</i>            (01) After market harness/shield/tether added, not used            (02) After market harness/shield/tether used            (03) Child safety seat used, but no after market harness/shield/tether added            (09) Unknown if harness/shield/tether added or used</p> <p><i>Designed With Harness/Shield/Tether</i>            (11) Harness/shield/tether not used            (12) Harness/shield/tether used            (19) Unknown if harness/shield/tether used</p>
<p>57. Child Safety Seat Orientation <u>      0 0      </u>            (00) No child safety seat</p> <p><i>Designed for Rear Facing for This Age/Weight</i>            (01) Rear facing            (02) Forward facing            (08) Other orientation (specify):  <u>(09) Unknown orientation</u></p>	<p><i>Unknown If Designed With Harness/Shield/Tether</i>            (21) Harness/shield/tether not used            (22) Harness/shield/tether used            (29) Unknown if harness/shield/tether used</p> <p>(99) Unknown if child safety seat used</p>
<p><i>Designed For Forward Facing for This Age/Weight</i>            (11) Rear facing            (12) Forward facing            (18) Other orientation (specify):  <u>(19) Unknown orientation</u></p>	
<p><i>Unknown Design or Orientation For This Age/Weight, or Unknown Age/Weight</i>            (21) Rear facing            (22) Forward facing            (28) Other orientation (specify):  <u>(29) Unknown orientation</u>  <u>(99) Unknown if child safety seat used</u></p>	

**INJURY CONSEQUENCES****61. Injury Severity (Police Rating)**

- (0) O - No injury  
(1) C - Possible injury  
(2) B - Nonincapacitating injury  
(3) A - Incapacitating injury  
(4) K - Killed  
(5) U - Injury, severity unknown  
(6) Died prior to accident  
(9) Unknown

3**62. Treatment - Mortality**

- (0) No treatment  
(1) Fatal  
(2) Fatal - ruled disease (specify):  
\_\_\_\_\_

3*Nonfatal*

- (3) Hospitalization  
(4) Transported and released  
(5) Treatment at scene - nontransported  
(6) Treatment later  
(7) Treatment - other (specify):  
\_\_\_\_\_  
(8) Transported to a medical facility-unknown if treated  
(9) Unknown

**63. Type Of Medical Facility (for Initial Treatment)** 1

- (0) Not treated at a medical facility  
(1) Trauma center  
(2) Hospital  
(3) Medical clinic  
(4) Physician's office  
(5) Treatment later at medical facility  
(8) Other (specify):  
\_\_\_\_\_

(9) Unknown 03**64. Hospital Stay**

- (00) Not Hospitalized  
\_\_\_\_\_  
Code the number of days (up through 60) that the occupant stayed in hospital.  
(61) 61 days or more  
(99) Unknown

04**65. Working Days Lost**

- \_\_\_\_\_  
Code the number of days (up through 60) that the occupant lost from work due to the accident  
(00) No working days lost  
(61) 61 days or more  
(62) Fatally injured  
(97) Not working prior to accident  
(99) Unknown

99**STOP WORK HERE****VARIABLES 66-74****TO BE CODED BY THE ZONE CENTER**

***TO BE CODED BY THE ZONE CENTER*****INJURY CONSEQUENCES****TRAUMA DATA****66. Time to Death**

Code number of hours from time of accident to time of death up through 24 hours. If time of death is greater than 24 hours, code number of days. (Note: 1 day = 31, 2 days = 32, ... n days = 30 + n up through 30 days = 60)

(00) Not fatal

(96) Fatal - ruled disease

(99) Unknown

0015**67. 1st Medically Reported Cause of Death**00**68. 2nd Medically Reported Cause of Death**00**69. 3rd Medically Reported Cause of Death**00

Code the Occupant Injury from line number(s) for the medically reported injury(s) which reportedly contributed to this occupant's death

(00) Not fatal or no additional causes

(96) Mode of death given but specific injuries are not linked to cause of death. (specify):

(97) Other result (includes fatal ruled disease) (specify):

(99) Unknown

**70. Number of Recorded Injuries for This Occupant**04

Code the actual number of injuries recorded for this occupant.

(00) No recorded injuries

(97) Injured, details unknown

(99) Unknown if injured

**71. Glasgow Coma Scale (GCS) Score (at Medical Facility)**

- (00) Not injured
- (01) Injured - not treated at medical facility
- (02) No GCS Score at medical facility
- (03-15) Code the actual value of the initial GCS Score recorded at medical facility.
- (97) Injured, details unknown
- (99) Unknown if injured

15**72. Was the Occupant Given Blood?**9

(1) No - blood not given

(2) Yes - blood given

(specify units): \_\_\_\_\_

(9) Unknown if blood given

**73. Arterial Blood Gases (ABG) - HCO<sub>3</sub>**01

- (00) Not injured
- (01) Injured, ABGs not measured or reported
- (02-50) Code the actual value of the HCO<sub>3</sub>
- (96) ABGs reported, HCO<sub>3</sub> unknown
- (97) Injured, details unknown
- (99) Unknown if injured

**BELT USE DETERMINATION**1**74. Primary Source of Belt Use Determination**

- (0) Not equipped/not available/destroyed or rendered inoperative
- (1) Vehicle inspection
- (2) Official injury data
- (3) Driver/occupant interview
- (8) Other (specify): \_\_\_\_\_
- (9) Unknown if belt used



U.S. Department of Transportation  
National Highway Traffic Safety  
Administration

Form Approved  
O.M.B. No. 2127-0021

## OCCUPANT INJURY FORM

NATIONAL ACCIDENT SAMPLING SYSTEM  
CRASHWORTHINESS DATA SYSTEM

1. Primary Sampling Unit Number

12

2. Case Number - Stratum

16 3A

3. Vehicle Number

02

4. Occupant Number

01

### INJURY DATA

Record below the actual injuries sustained by this occupant that were identified from the official and unofficial data sources. Remember not to double count an injury just because it was identified from two different sources. If greater than ten injuries have been documented, encode the balance on the Occupant Injury Supplement.

Source of Injury Data	A.I.S. - 90						Injury Source	Injury Confidence Level	Occupant Area		
	Body Region	Type of Anatomic Structure	Specific Anatomic Structure	Level of Injury	A.I.S. Severity	Aspect					
(C) Chest cont	5. <u>3</u>	6. <u>4</u>	7. <u>9</u>	8. <u>04</u>	9. <u>02</u>	10. <u>1</u>	11. <u>0</u>	12. <u>006</u>	13. <u>1</u>	14. <u>1</u>	15. <u>00</u>
(B) arm cont	16. <u>1</u>	17. <u>7</u>	18. <u>9</u>	19. <u>04</u>	20. <u>02</u>	21. <u>1</u>	22. <u>3</u>	23. <u>004</u>	24. <u>2</u>	25. <u>1</u>	26. <u>00</u>
(L) heel fr	27. <u>2</u>	28. <u>8</u>	29. <u>5</u>	30. <u>14</u>	31. <u>00</u>	32. <u>2</u>	33. <u>2</u>	34. <u>251</u>	35. <u>2</u>	36. <u>1</u>	37. <u>01</u>
head cont	38. <u>3</u>	39. <u>1</u>	40. <u>9</u>	41. <u>04</u>	42. <u>02</u>	43. <u>1</u>	44. <u>6</u>	45. <u>155</u>	46. <u>3</u>	47. <u>1</u>	48. <u>00</u>
5th	49. <u>  </u>	50. <u>  </u>	51. <u>  </u>	52. <u>  </u>	53. <u>  </u>	54. <u>  </u>	55. <u>  </u>	56. <u>  </u>	57. <u>  </u>	58. <u>  </u>	59. <u>  </u>
6th	60. <u>  </u>	61. <u>  </u>	62. <u>  </u>	63. <u>  </u>	64. <u>  </u>	65. <u>  </u>	66. <u>  </u>	67. <u>  </u>	68. <u>  </u>	69. <u>  </u>	70. <u>  </u>
7th	71. <u>  </u>	72. <u>  </u>	73. <u>  </u>	74. <u>  </u>	75. <u>  </u>	76. <u>  </u>	77. <u>  </u>	78. <u>  </u>	79. <u>  </u>	80. <u>  </u>	81. <u>  </u>
8th	82. <u>  </u>	83. <u>  </u>	84. <u>  </u>	85. <u>  </u>	86. <u>  </u>	87. <u>  </u>	88. <u>  </u>	89. <u>  </u>	90. <u>  </u>	91. <u>  </u>	92. <u>  </u>
9th	93. <u>  </u>	94. <u>  </u>	95. <u>  </u>	96. <u>  </u>	97. <u>  </u>	98. <u>  </u>	99. <u>  </u>	100. <u>  </u>	101. <u>  </u>	102. <u>  </u>	103. <u>  </u>
10th	104. <u>  </u>	105. <u>  </u>	106. <u>  </u>	107. <u>  </u>	108. <u>  </u>	109. <u>  </u>	110. <u>  </u>	111. <u>  </u>	112. <u>  </u>	113. <u>  </u>	114. <u>  </u>

## OCCUPANT INJURY DATA

## OCCUPANT INJURY CLASSIFICATION

Body Region	Specific Anatomic Structure	Level of Injury	Aspect
(1) Head (2) Face (3) Neck (4) Thorax (5) Abdomen (6) Spine (7) Upper Extremity (8) Lower Extremity (9) Unspecified	<u>Vessels, Nerves, Organs.</u> <u>Bones, Joints</u> are assigned consecutive two digit numbers beginning with 02.  The exceptions to this rule apply to:	Specific injuries are assigned consecutive two-digit numbers beginning with 02.  To the extent possible, within the organizational framework of the AIS, 00 is assigned to an injury NFS as to severity or where only one injury is given in the dictionary for that anatomic structure. 99 is assigned to any injury NFS as to lesion or severity.	(1) Right (2) Left (3) Bilateral (4) Central (5) Anterior (6) Posterior (7) Superior (8) Inferior (9) Unknown (0) Whole region
Type of Anatomic Structure	<u>Whole Area</u> (02) Skin - Abrasion (04) Skin - Contusion (06) Skin - Laceration (08) Skin - Avulsion (10) Amputation (20) Burn (30) Crush (40) Degloving (50) Injury - NFS (90) Trauma, other than mechanical	Whole Area (02) Skin - Abrasion (04) Skin - Contusion (06) Skin - Laceration (08) Skin - Avulsion (10) Amputation (20) Burn (30) Crush (40) Degloving (50) Injury - NFS (90) Trauma, other than mechanical	<u>Abbreviated Injury Scale</u>  (1) Minor Injury (2) Moderate Injury (3) Serious Injury (4) Severe Injury (5) Critical Injury (6) Maximum (untreatable) (7) Injured, unknown severity
	<u>Head - LOC</u> (02) Length of LOC (04) Level of (06) of (08) Consciousness  (10) Concussion		
	<u>Spine</u> (02) Cervical (04) Thoracic (06) Lumbar		

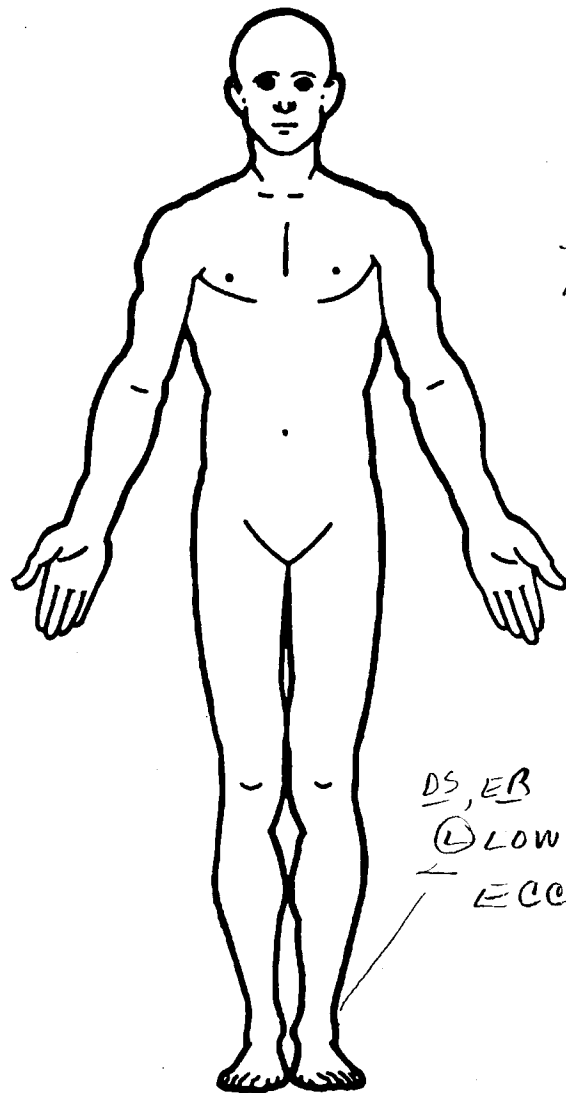
SOURCE OF INJURY DATA	INJURY SOURCE CONFIDENCE LEVEL	DIRECT/INDIRECT INJURY
<u>OFFICIAL RECORDS</u> (1) Autopsy records with or without hospital/medical records (2) Hospital/medical records other than emergency room (e.g., discharge summary) (3) Emergency room records only (including associated X-rays or other lab reports) (4) Private physician, walk-in or emergency clinic	(1) Certain (2) Probable (3) Possible (9) Unknown	(1) Direct contact injury (2) Indirect contact injury (3) Noncontact injury (7) Injured, unknown source
<u>UNOFFICIAL RECORDS</u> (5) Lay coroner report (6) E.M.S. personnel (7) Interviewee (8) Other source (specify):  (9) Police		

## INJURY SOURCES

<b>FRONT</b>	(102) Right side hardware or armrest (103) Right A (A1/A2)-pillar (104) Right B-pillar (105) Other right pillar (specify):  (106) Right side window glass (107) Right side window frame (108) Right side window sill (109) Right side window glass including one or more of the following: frame, window sill, A (A1/A2)-pillar, B-pillar, or roof side rail. (110) Other right side object (specify):  <b>INTERIOR</b> (151) Seat, back support (152) Belt restraint webbing/buckle (153) Belt restraint B-pillar or door frame attachment point (154) Other restraint system component (specify):  (155) Head restraint system (160) Other occupants (specify):  (161) Interior loose objects (162) Child safety seat (specify):  (163) Other interior object (specify):  <b>AIR BAG</b> (170) Air bag-driver side (171) Air bag-driver side and eyewear (172) Air bag-driver side and jewelry (173) Air bag-driver side and object held (174) Air bag-driver side and object in mouth (175) Air bag compartment cover-driver side (176) Air bag compartment cover-driver side and eyewear (177) Air bag compartment cover-driver side and jewelry (178) Air bag compartment cover-driver side and object held (179) Air bag compartment cover-driver side and object in mouth (180) Air bag-passenger side (181) Air bag-passenger side and eyewear (182) Air bag-passenger side and jewelry	(183) Air bag-passenger side and object held (184) Air bag-passenger side and object in mouth (185) Air bag compartment cover-passenger side (186) Air bag compartment cover-passenger side and eyewear (187) Air bag compartment cover-passenger side and jewelry (188) Air bag compartment cover-passenger side and object held (189) Air bag compartment cover-passenger side and object in mouth (190) Other air bag (specify) (195) Other air bag compartment cover (specify):  <b>ROOF</b> (201) Front header (202) Rear header (203) Roof left side rail (204) Roof right side rail (205) Roof or convertible top  <b>FLOOR</b> (251) Floor (including toe pan) (252) Floor or console mounted transmission lever, including console (253) Parking brake handle (254) Foot controls including parking brake  <b>REAR</b> (301) Backlight (rear window) (302) Backlight storage rack, door, etc. (303) Other rear object (specify):  <b>ADAPTIVE (ASSISTIVE) DRIVING EQUIPMENT</b> (401) Hand controls for braking/acceleration (402) Steering control devices (attached to OEM steering wheel) (403) Steering knob attached to steering wheel (405) Replacement steering wheel (i.e., reduced diameter) (406) Joy stick steering controls (407) Wheelchair tie-downs (408) Modification to seat belts, (specify): (409) Additional or relocated switches, (specify): (410) Raised roof	(411) Wall mounted head rest (used behind wheel chair) (412) Other adaptive device (specify):  <b>EXTERIOR OF OCCUPANT'S VEHICLE</b> (451) Hood (452) Outside hardware (e.g., outside mirror, antenna) (453) Other exterior surface or tires (specify):  (454) Unknown exterior objects  <b>EXTERIOR OF OTHER MOTOR VEHICLE</b> (501) Front bumper (502) Hood edge (503) Other front of vehicle (specify):  (504) Hood (505) Hood ornament (506) Windshield, roof rail, A-pillar (507) Side surface (508) Side mirrors (509) Other side protrusions (specify):  (510) Rear surface (511) Undercarriage (512) Tires and wheels (513) Other exterior of other motor vehicle (specify):  (514) Unknown exterior of other motor vehicle  <b>OTHER VEHICLE OR OBJECT IN THE ENVIRONMENT</b> (551) Ground (598) Other vehicle or object (specify):  (599) Unknown vehicle or object  <b>NONCONTACT INJURY</b> (601) Fire in vehicle (602) Flying glass (603) Other noncontact injury source (specify): (604) Air bag exhaust gases (697) Injured, unknown source
<b>LEFT SIDE</b>	(051) Left side interior surface, excluding hardware or armrests (052) Left side hardware or armrest (053) Left A (A1/A2)-pillar (054) Left B-pillar (055) Other left pillar (specify):  (056) Left side window glass (057) Left side window frame (058) Left side window sill (059) Left side window glass including one or more of the following: frame, window sill, A (A1/A2)-pillar, B-pillar, or roof side rail. (060) Other left side object (specify):  <b>RIGHT SIDE</b> (101) Right side interior surface, excluding hardware or armrests	(170) Air bag-driver side (171) Air bag-driver side and eyewear (172) Air bag-driver side and jewelry (173) Air bag-driver side and object held (174) Air bag-driver side and object in mouth (175) Air bag compartment cover-driver side (176) Air bag compartment cover-driver side and eyewear (177) Air bag compartment cover-driver side and jewelry (178) Air bag compartment cover-driver side and object held (179) Air bag compartment cover-driver side and object in mouth (180) Air bag-passenger side (181) Air bag-passenger side and eyewear (182) Air bag-passenger side and jewelry	(201) Backlight (rear window) (202) Backlight storage rack, door, etc. (303) Other rear object (specify):  <b>ADAPTIVE (ASSISTIVE) DRIVING EQUIPMENT</b> (401) Hand controls for braking/acceleration (402) Steering control devices (attached to OEM steering wheel) (403) Steering knob attached to steering wheel (405) Replacement steering wheel (i.e., reduced diameter) (406) Joy stick steering controls (407) Wheelchair tie-downs (408) Modification to seat belts, (specify): (409) Additional or relocated switches, (specify): (410) Raised roof

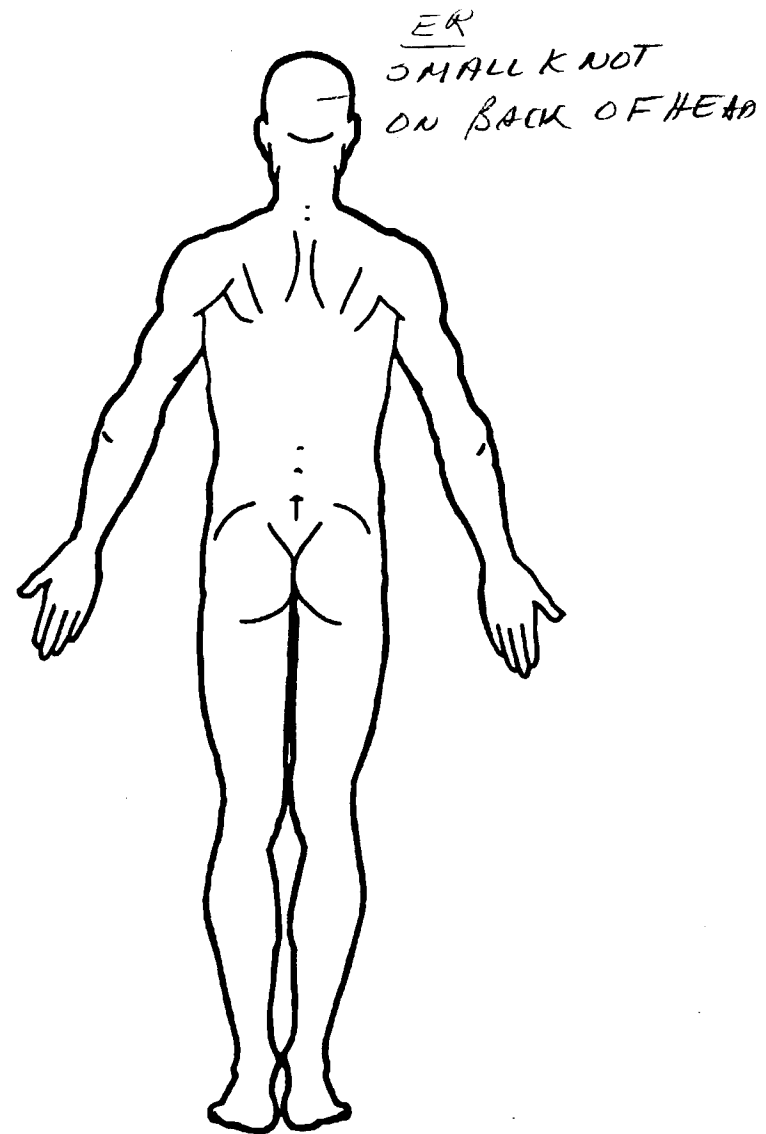
**OFFICIAL INJURY DATA – SOFT TISSUE INJURIES**

Indicate the Location, Specific Anatomic Structure, Detail (size, depth, fracture type, head injury clinical signs and neurological deficits), and Source of all injuries indicated by official sources (or from PAR or other unofficial sources if medical records and interviewee data are unavailable.)



ER  
BLUNT CHEST  
TRAUMA

DS, ER  
① LOWER EXTREMITY  
ECCYNOYSIS



ER  
SMALL KNOT  
ON BACK OF HEAD

## OFFICIAL INJURY DATA – SKELETAL INJURIES

Restrained?

No

Yes

Blood Alcohol Level (mg/dl)

BAL = 18

Glasgow Coma Scale Score

GCSS = 15

Units of Blood Given

Units = NR

Arterial Blood Gases

pH = 7.4

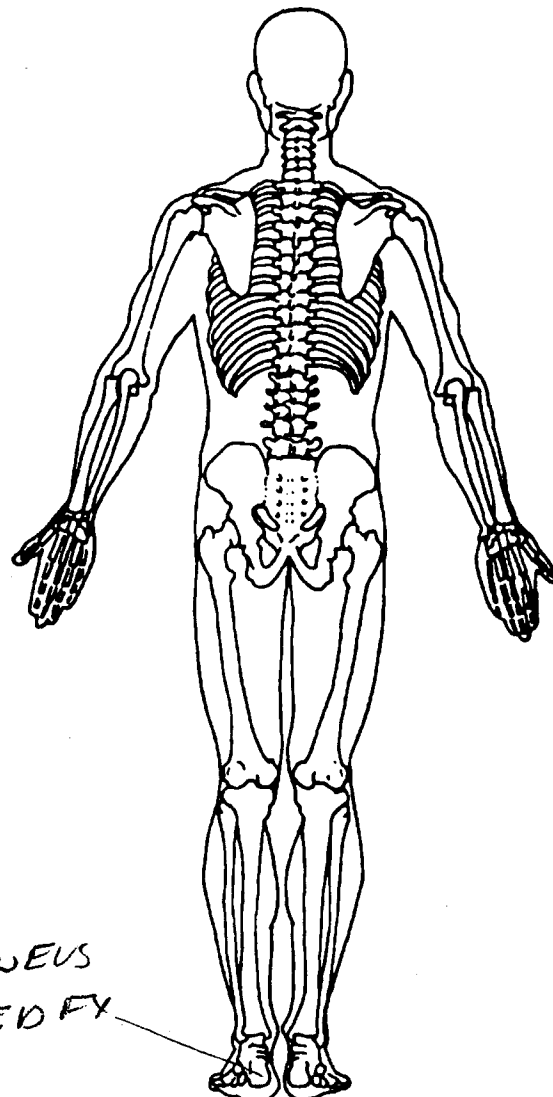
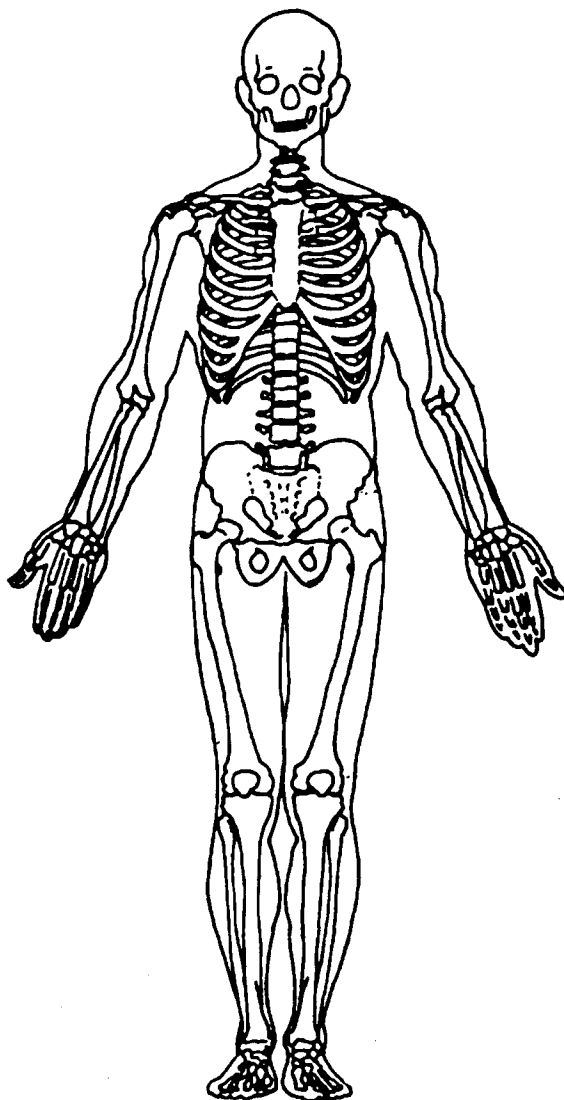
PO<sub>2</sub> = 45

PCO<sub>2</sub> = 35

HCO<sub>3</sub> = 24

*No record*

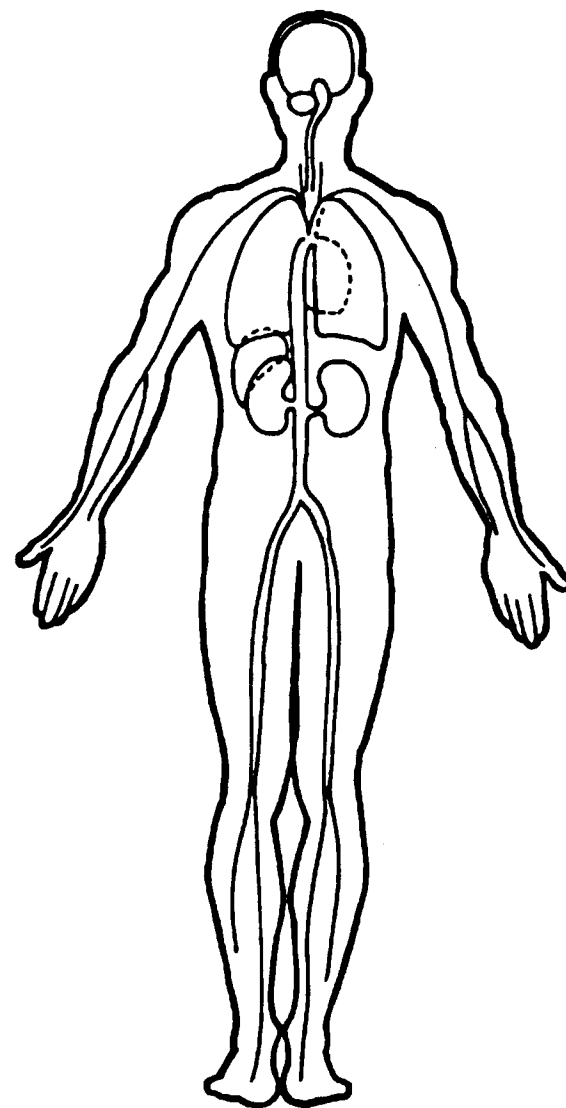
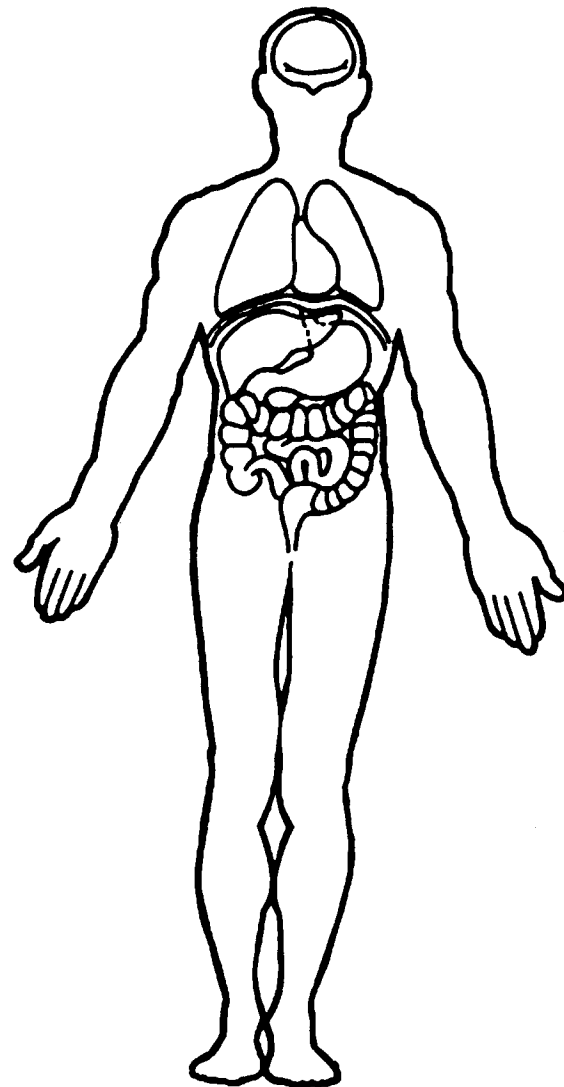
Indicate the Location, Specific Anatomic Structure, Detail (size, depth, fracture type, head injury clinical signs and neurological deficits), and Source of all injuries indicated by official sources (or from PAR or other unofficial sources if medical records and interviewee data are unavailable.)



*DS, RAD  
④ CALCANEUS  
COMMINUTED FX*

## OFFICIAL INJURY DATA – INTERNAL INJURIES

Indicate the Location, Specific Anatomic Structure, Detail (size, depth, fracture type, head injury clinical signs and neurological deficits), and Source of all injuries indicated by official sources (or from PAR or other unofficial sources if medical records and interviewee data are unavailable.)





U.S. Department of Transportation  
National Highway Traffic Safety  
Administration

# BES VI

## CRASHPC PROGRAM SUMMARY

(All Measurements In Metric)

NATIONAL ACCIDENT SAMPLING SYSTEM  
CRASHWORTHINESS DATA SYSTEM

### Identifying Title

12  
Primary Sampling Unit

16 3A  
Case No.-Stratum

01  
Accident Event Sequence No.

                      96  
Date (Month, day, year) of Run

### CRASHPC Vehicle Identification

Vehicle 1

1995

Saturn

SL

1

Vehicle 2

Year

barrier equiv. run

Model

II

NASS Veh. No.

## GENERAL INFORMATION

### VEHICLE 1

### VEHICLE 2

Size

3

Weight

1091 + .95 + 16 = 1215 kg  
Curb Occupant(s) Cargo

CDC

12 F D A w 4

PDOF (-180 to +180)

+10 °

Stiffness

3

Size

11

Weight

           +            +            =            kg  
Curb Occupant(s) Cargo

CDC

PDOF (-180 to +180)

+10 °

Stiffness

11

## SCENE INFORMATION

Rest and Impact Positions  No, Go To Damage Information  Yes

### VEHICLE 1

### VEHICLE 2

Rest Position

X            .        m  
Y            .        m

Rest Position

X            .        m  
Y            .        m

PSI            °

PSI            °

Impact Position

X            .        m  
Y            .        m

Impact Position

X            .        m  
Y            .        m

PSI            °

PSI            °

Slip Angle(-180 to +180)

           °

Slip Angle (-180 to +180)            °

## VEHICLE MOTION

Sustained Contact  No  Yes

### VEHICLE 1

### VEHICLE 2

Vehicle Rotation

No  Yes

Rotation Stop Before Rest

No  Yes

Vehicle Rotation

No  Yes

Rotation Stop Before Rest

No  Yes

End of Rotation Position

X            .        m  
Y            .        m

End of Rotation Position

X            .        m  
Y            .        m

PSI            °

PSI            °

Curved Path

No  Yes

Curved Path

No  Yes

Point on Path

X            .        m Y            .        m

Point on Path

X            .        m Y            .        m

Rotation Direction  None  CW  CCW

Rotation Direction  None  CW  CCW

Rotation >360°  No  Yes

Rotation >360°  No  Yes

## National Accident Sampling System-Crashworthiness Data System: CRASHPC Program Summary

**FRICITION INFORMATION****TRAJECTORY INFORMATION**

Coefficient of Friction \_\_\_\_\_

Trajectory Data  No  Yes

Rolling Resistance Option \_\_\_\_\_

*If No, Go To Damage Information*

Vehicle 1 Rolling Resistance

Vehicle 1 Steer Angles

LF \_\_\_\_\_ RF \_\_\_\_\_ °

LF \_\_\_\_\_ RF \_\_\_\_\_ °

LR \_\_\_\_\_ RR \_\_\_\_\_ °

LR \_\_\_\_\_ RR \_\_\_\_\_ °

Vehicle 2 Rolling Resistance

Vehicle 2 Steer Angles

LF \_\_\_\_\_ RF \_\_\_\_\_ °

LF \_\_\_\_\_ RF \_\_\_\_\_ °

LR \_\_\_\_\_ RR \_\_\_\_\_ °

LR \_\_\_\_\_ RR \_\_\_\_\_ °

Terrain Boundary  No  Yes

First Point

X \_\_\_\_\_ . \_\_\_\_ m Y \_\_\_\_\_ . \_\_\_\_ m

Second Point

X \_\_\_\_\_ . \_\_\_\_ m Y \_\_\_\_\_ . \_\_\_\_ m

Secondary Coefficient of Friction \_\_\_\_\_

**DAMAGE INFORMATION****VEHICLE 1****VEHICLE 2**

Damage Length

L   1    2    6   cm

Damage Length

L \_\_\_\_\_ cm

Crush Depths

C<sub>1</sub>   9    5   cmC<sub>1</sub> \_\_\_\_\_ cmC<sub>2</sub>   8    6   cmC<sub>2</sub> \_\_\_\_\_ cmC<sub>3</sub>   6    7   cmC<sub>3</sub> \_\_\_\_\_ cmC<sub>4</sub>   4    5   cmC<sub>4</sub> \_\_\_\_\_ cmC<sub>5</sub>   2    7   cmC<sub>5</sub> \_\_\_\_\_ cmC<sub>6</sub>   1    1   cmC<sub>6</sub> \_\_\_\_\_ cm

Damage Offset

D   +   0   cm

Damage Offset

D   +   0   cm**IF THIS COMMON IMPACT WAS WITH A MOTOR VEHICLE NOT IN TRANSPORT, FILL IN THE INFORMATION BELOW.**

Model Year: \_\_\_\_\_

The Weight, CDC, Scene Data and Damage Information  
for this vehicle should be recorded above.

Make: \_\_\_\_\_

Model: \_\_\_\_\_

VIN: \_\_\_\_\_

Complete and ATTACH the appropriate vehicle damage sketch and dimensions to the Form.

INPUT

CALCULATE

TRAJECTORY

OUTPUT

GRAPHICS

EXIT

TITLE

P12-163A-01-V1 TO BARRIER EQUIV.

GENERAL INFORMATION

VEHICLE #1

SIZE	3
WEIGHT	1215.
CDC	12FDIAW4
PDOF	-10.00
STIFFNESS	3
CANCEL	ACCEPT

VEHICLE #2

SIZE	11
WEIGHT	1000000.
CDC	
PDOF	
STIFFNESS	
CANCEL	ACCEPT

METRIC INPUT

SUMMARY OF CRASHPC RESULTS USING DAMAGE

P12-163A-01-V1 TO BARRIER EQUIV.

SPEED CHANGE  
(DAMAGE)

VEHICLE #1

TOTAL	54 KPH ( 34 MPH)
LONGITUDINAL	-53 KPH ( -33 MPH)
LATITUDINAL	9 KPH ( 6 MPH)
PDOF ANGLE	-10 DEGREES
ENERGY DISSIPATED =	140320 JOULES ( 103481 FT-LB)

VEHICLE #2

TOTAL	0 KPH ( 0 MPH)
LONGITUDINAL	0 KPH ( 0 MPH)
LATITUDINAL	0 KPH ( 0 MPH)
PDOF ANGLE	0 DEGREES
ENERGY DISSIPATED =	0 JOULES ( 0 FT-LB)

## DAMAGE DATA

-----  
VEHICLE #1

SIZE CATEGORY	3
STIFFNESS CATEGORY	3
VEHICLE WEIGHT	1215 KGS ( 2679 LBS)
CDC	12FDAW4
PDOF ANGLE	-10 DEGREES
CRUSH LENGTH	126 CM. ( 50 IN.)
C1	95 CM. ( 37 IN.)
C2	86 CM. ( 34 IN.)
C3	67 CM. ( 26 IN.)
C4	45 CM. ( 18 IN.)
C5	27 CM. ( 11 IN.)
C6	11 CM. ( 4 IN.)
D	0 CM. ( 0 IN.)
D'	-17 CM. ( -7 IN.)

## VEHICLE #2

11
0
***** KGS (2204586 LBS) *
BARRIER
0 DEGREES *
0 CM. ( 0 IN.) *
0 CM. ( 0 IN.) *
0 CM. ( 0 IN.) *
0 CM. ( 0 IN.) *
0 CM. ( 0 IN.) *
0 CM. ( 0 IN.) *
0 CM. ( 0 IN.) *
0 CM. ( 0 IN.) *
0 CM. ( 0 IN.) *
0 CM. ( 0 IN.) *

(\* INDICATES DEFAULT VALUE)

DIMENSIONS AND INERTIAL PROPERTIES

---

	VEHICLE #1	VEHICLE #2
CG TO FRONT AXLE	130 CM. ( 51 IN.)	127 CM. ( 50 IN.)
CG TO REAR AXLE	141 CM. ( 56 IN.)	127 CM. ( 50 IN.)
TRACK	150 CM. ( 59 IN.)	127 CM. ( 50 IN.)
CG TO FRONT OF VEH	228 CM. ( 90 IN.)	127 CM. ( 50 IN.)
CG TO REAR OF VEH	-270 CM. (-106 IN.)	-127 CM. ( -50 IN.)
CG TO SIDE OF VEH	92 CM. ( 36 IN.)	127 CM. ( 50 IN.)
MOMENT OF INERTIA	10501 KGS ( 23150 LBS)	***** KGS (***** LBS)
VEHICLE MASS	3 KGS ( 7 LBS)	2600 KGS ( 5732 LBS)



U.S. Department of Transportation  
National Highway Traffic Safety  
Administration

# IMPACT

## CRASHPC PROGRAM SUMMARY

(All Measurements In Metric)

NATIONAL ACCIDENT SAMPLING SYSTEM  
CRASHWORTHINESS DATA SYSTEM

### Identifying Title

1 2      1 6 3 A  
Primary Sampling Unit      Case No.-Stratum

0 1  
Accident Event Sequence No.

9 6  
Date (Month, day, year) of Run

### CRASHPC Vehicle Identification

Vehicle 1      1995  
Vehicle 2      1987  
Year

Saturn  
Tor  
Make

SL  
Ranger XLT Supercab  
Model

4x4  
NASS Veh. No.

## GENERAL INFORMATION

### VEHICLE 1

Size

Weight 95

1091 + 13 + 16 = 1215 kg  
Curb Occupant(s) Cargo

CDC 12 F D A W +

PDOF (-180 to +180) ± 10 °

Stiffness 3

VEHICLE 2 used per [ ]  
due to long w.s. 6

Size

Weight

1423 + 132 + 204 = 1759 kg  
Curb Occupant(s) Cargo

CDC 12 F D E W +

PDOF (-180 to +180) ± 10 °

Stiffness 8

## SCENE INFORMATION

Rest and Impact Positions  No, *Go To Damage Information*  Yes

### VEHICLE 1

Rest Position X \_\_\_\_\_ m  
Y \_\_\_\_\_ m  
PSI \_\_\_\_\_ °

Rest Position X \_\_\_\_\_ m  
Y \_\_\_\_\_ m  
PSI \_\_\_\_\_ °

Impact Position X \_\_\_\_\_ m  
Y \_\_\_\_\_ m  
PSI \_\_\_\_\_ °

Impact Position X \_\_\_\_\_ m  
Y \_\_\_\_\_ m  
PSI \_\_\_\_\_ °

Slip Angle(-180 to +180) \_\_\_\_\_ °

Slip Angle (-180 to +180) \_\_\_\_\_ °

## VEHICLE MOTION

Sustained Contact  No  Yes

### VEHICLE 1

Vehicle Rotation  No  Yes

Rotation Stop Before Rest  No  Yes

End of Rotation Position X \_\_\_\_\_ m  
Y \_\_\_\_\_ m  
PSI \_\_\_\_\_ °

Curved Path  No  Yes

Point on Path X \_\_\_\_\_ m Y \_\_\_\_\_ m

Rotation Direction  None  CW  CCW

Rotation >360°  No  Yes

### VEHICLE 2

Vehicle Rotation  No  Yes

Rotation Stop Before Rest  No  Yes

End of Rotation Position X \_\_\_\_\_ m  
Y \_\_\_\_\_ m  
PSI \_\_\_\_\_ °

Curved Path  No  Yes

Point on Path X \_\_\_\_\_ m Y \_\_\_\_\_ m

Rotation Direction  None  CW  CCW

Rotation >360°  No  Yes

**FRICITION INFORMATION****TRAJECTORY INFORMATION**

Coefficient of Friction \_\_\_\_\_

Trajectory Data  No  Yes

Rolling Resistance Option \_\_\_\_\_

*If No, Go To Damage Information*

Vehicle 1 Rolling Resistance

LF \_\_\_\_\_ RF \_\_\_\_\_

LF \_\_\_\_\_ ° RF \_\_\_\_\_ °

LR \_\_\_\_\_ RR \_\_\_\_\_

LR \_\_\_\_\_ ° RR \_\_\_\_\_ °

Vehicle 2 Rolling Resistance

LF \_\_\_\_\_ RF \_\_\_\_\_

LF \_\_\_\_\_ ° RF \_\_\_\_\_ °

LR \_\_\_\_\_ RR \_\_\_\_\_

LR \_\_\_\_\_ ° RR \_\_\_\_\_ °

Vehicle 1 Steer Angles

Vehicle 2 Steer Angles

Terrain Boundary  No  Yes

First Point

X \_\_\_\_\_ m Y \_\_\_\_\_ m

Second Point

X \_\_\_\_\_ m Y \_\_\_\_\_ m

Secondary Coefficient of Friction \_\_\_\_\_

**DAMAGE INFORMATION****VEHICLE 1****VEHICLE 2**

Damage Length

L 1 2 6 cm

Damage Length

L 1 5 3 cm

Crush Depths

C<sub>1</sub> 9 5 cmC<sub>1</sub> 7 5 cmC<sub>2</sub> 8 6 cmC<sub>2</sub> 4 4 cmC<sub>3</sub> 6 7 cmC<sub>3</sub> 5 0 cmC<sub>4</sub> 4 5 cmC<sub>4</sub> 2 9 cmC<sub>5</sub> 2 7 cmC<sub>5</sub> 1 1 cmC<sub>6</sub> 1 1 cmC<sub>6</sub> 0 cm

Damage Offset

D + 0 cm

Damage Offset

D + 0 cm**IF THIS COMMON IMPACT WAS WITH A MOTOR VEHICLE NOT IN TRANSPORT, FILL IN THE INFORMATION BELOW.**

Model Year: \_\_\_\_\_

The Weight, CDC, Scene Data and Damage Information  
for this vehicle should be recorded above.

Make: \_\_\_\_\_

Model: \_\_\_\_\_

VIN: \_\_\_\_\_

Complete and ATTACH the appropriate vehicle damage sketch and dimensions to the Form.

INPUT

CALCULATE

TRAJECTORY OUTPUT

GRAPHICS

EXIT

TITLE

p12-163a-01-v1 to v2

GENERAL INFORMATION

VEHICLE #1

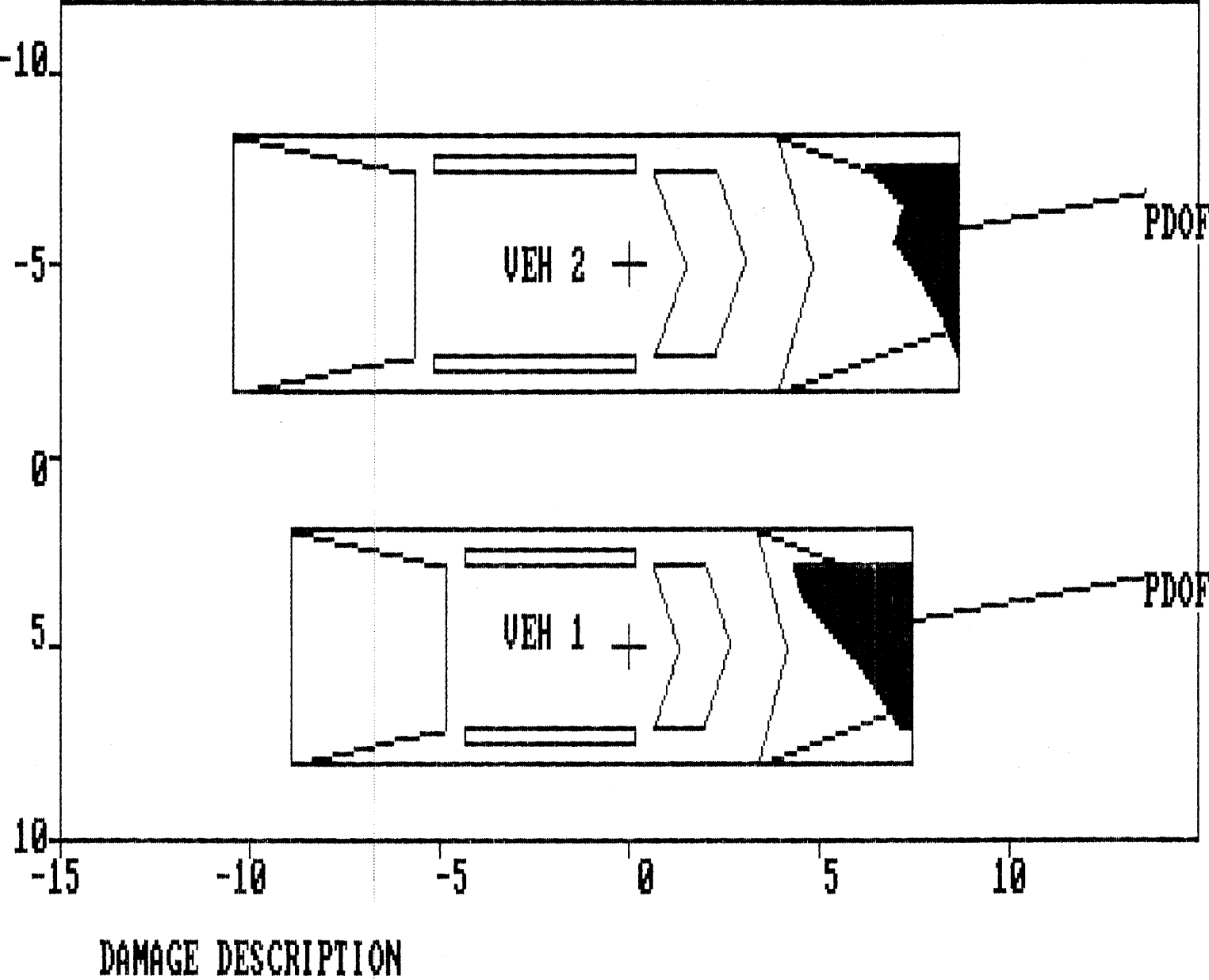
SIZE	3
WEIGHT	1215.
CDC	12FDAW4
PDOF	-10.00
STIFFNESS	3
CANCEL	ACCEPT

VEHICLE #2

SIZE	6
WEIGHT	1759.
CDC	12FDEW4
PDOF	-10.00
STIFFNESS	8
CANCEL	ACCEPT

Printing Picture:

CRASH



METRIC INPUT

SUMMARY OF CRASHPC RESULTS USING DAMAGE

---

p12-163a-01-v1 to v2

SPEED CHANGE  
(DAMAGE)

VEHICLE #1

TOTAL	55 KPH ( 34 MPH)
LONGITUDINAL	-54 KPH ( -34 MPH)
LATITUDINAL	10 KPH ( 6 MPH)
PDOF ANGLE	-10 DEGREES

ENERGY DISSIPATED = 140320 JOULES ( 103481 FT-LB)

VEHICLE #2

TOTAL	38 KPH ( 24 MPH)
LONGITUDINAL	-38 KPH ( -23 MPH)
LATITUDINAL	7 KPH ( 4 MPH)
PDOF ANGLE	-10 DEGREES

ENERGY DISSIPATED = 104691 JOULES ( 77206 FT-LB)

## DAMAGE DATA

-----

## VEHICLE #1

SIZE CATEGORY	3
STIFFNESS CATEGORY	3
VEHICLE WEIGHT	1215 KGS ( 2679 LBS)
CDC	12FDAW4
PDOF ANGLE	-10 DEGREES
CRUSH LENGTH	126 CM. ( 50 IN.)
C1	95 CM. ( 37 IN.)
C2	86 CM. ( 34 IN.)
C3	67 CM. ( 26 IN.)
C4	45 CM. ( 18 IN.)
C5	27 CM. ( 11 IN.)
C6	11 CM. ( 4 IN.)
D	0 CM. ( 0 IN.)
D'	-17 CM. ( -7 IN.)

## VEHICLE #2

SIZE CATEGORY	6
STIFFNESS CATEGORY	8
VEHICLE WEIGHT	1759 KGS ( 3878 LBS)
CDC	12FDEW4
PDOF ANGLE	-10 DEGREES
CRUSH LENGTH	153 CM. ( 60 IN.)
C1	75 CM. ( 30 IN.)
C2	44 CM. ( 17 IN.)
C3	50 CM. ( 20 IN.)
C4	29 CM. ( 11 IN.)
C5	11 CM. ( 4 IN.)
C6	0 CM. ( 0 IN.)
D	0 CM. ( 0 IN.)
D'	-25 CM. ( -10 IN.)

(\* INDICATES DEFAULT VALUE)

DIMENSIONS AND INERTIAL PROPERTIES

---

	VEHICLE #1	VEHICLE #2
CG TO FRONT AXLE	130 CM. ( 51 IN.)	153 CM. ( 60 IN.)
CG TO REAR AXLE	141 CM. ( 56 IN.)	165 CM. ( 65 IN.)
TRACK	150 CM. ( 59 IN.)	162 CM. ( 64 IN.)
CG TO FRONT OF VEH	228 CM. ( 90 IN.)	265 CM. ( 104 IN.)
CG TO REAR OF VEH	-270 CM. (-106 IN.)	-318 CM. (-125 IN.)
CG TO SIDE OF VEH	92 CM. ( 36 IN.)	101 CM. ( 40 IN.)
MOMENT OF INERTIA	10501 KGS ( 23150 LBS)	19342 KGS ( 42640 LBS)
VEHICLE MASS	3 KGS ( 7 LBS)	5 KGS ( 10 LBS)



U.S. Department of Transportation  
National Highway Traffic Safety  
Administration

# BES V2

## CRASHPC PROGRAM SUMMARY

(All Measurements In Metric)

NATIONAL ACCIDENT SAMPLING SYSTEM  
CRASHWORTHINESS DATA SYSTEM

### Identifying Title

1 2  
Primary Sampling Unit

1 6 3 A  
Case No.-Stratum

0 1  
Accident Event Sequence No.

                                9 6  
Date (Month, day, year) of Run

### CRASHPC Vehicle Identification

Vehicle 1

barrier egic. run

11

Vehicle 2

1987

Ford

Ranger xlt Supercab

2

Year

Make

Model

NASS  
Veh. No.

## GENERAL INFORMATION

### VEHICLE 1

Size

11

Weight

Curb + Occupant(s) + Cargo = \_\_\_\_\_ kg

CDC

PDOF (-180 to +180) ± \_\_\_\_\_ °

Stiffness

11

### VEHICLE 2

Size

6

Weight

Curb + Occupant(s) + Cargo = 1 7 5 9 kg

CDC

PDOF (-180 to +180) 1 2 F D E W 4 °

Stiffness

8

## SCENE INFORMATION

Rest and Impact Positions  No, *Go To Damage Information*  Yes

### VEHICLE 1

Rest Position

X \_\_\_\_\_ . \_\_\_\_ m  
Y \_\_\_\_\_ . \_\_\_\_ m  
PSI \_\_\_\_\_ °

Rest Position

X \_\_\_\_\_ . \_\_\_\_ m  
Y \_\_\_\_\_ . \_\_\_\_ m  
PSI \_\_\_\_\_ °

Impact Position

X \_\_\_\_\_ . \_\_\_\_ m  
Y \_\_\_\_\_ . \_\_\_\_ m  
PSI \_\_\_\_\_ °

Impact Position

X \_\_\_\_\_ . \_\_\_\_ m  
Y \_\_\_\_\_ . \_\_\_\_ m  
PSI \_\_\_\_\_ °

Slip Angle(-180 to +180)

\_\_\_\_\_ °

Slip Angle (-180 to +180)

\_\_\_\_\_ °

## VEHICLE MOTION

Sustained Contact  No  Yes

### VEHICLE 1

Vehicle Rotation

No  Yes

Rotation Stop Before Rest  No  Yes

Vehicle Rotation

No  Yes

Rotation Stop Before Rest  No  Yes

End of Rotation Position

X \_\_\_\_\_ . \_\_\_\_ m  
Y \_\_\_\_\_ . \_\_\_\_ m  
PSI \_\_\_\_\_ °

End of Rotation Position

X \_\_\_\_\_ . \_\_\_\_ m  
Y \_\_\_\_\_ . \_\_\_\_ m  
PSI \_\_\_\_\_ °

Curved Path

No  Yes

Curved Path

No  Yes

Point on Path

X \_\_\_\_\_ . \_\_\_\_ m Y \_\_\_\_\_ . \_\_\_\_ m

Point on Path

X \_\_\_\_\_ . \_\_\_\_ m Y \_\_\_\_\_ . \_\_\_\_ m

Rotation Direction  None  CW  CCW

Rotation Direction  None  CW  CCW

Rotation >360°  No  Yes

Rotation >360°  No  Yes

National Accident Sampling System-Crashworthiness Data System: CRASHPC Program Summary

**FRICITION INFORMATION**

Coefficient of Friction \_\_\_\_\_

Rolling Resistance Option \_\_\_\_\_

Vehicle 1 Rolling Resistance

LF \_\_\_\_ . \_\_\_\_ RF \_\_\_\_ . \_\_\_\_

LR \_\_\_\_ . \_\_\_\_ RR \_\_\_\_ . \_\_\_\_

Vehicle 2 Rolling Resistance

LF \_\_\_\_ . \_\_\_\_ RF \_\_\_\_ . \_\_\_\_

LR \_\_\_\_ . \_\_\_\_ RR \_\_\_\_ . \_\_\_\_

**TRAJECTORY INFORMATION**

Trajectory Data  No  Yes

If No, Go To Damage Information

Vehicle 1 Steer Angles

LF \_\_\_\_ . \_\_\_\_ ° RF \_\_\_\_ . \_\_\_\_ °

LR \_\_\_\_ . \_\_\_\_ ° RR \_\_\_\_ . \_\_\_\_ °

Vehicle 2 Steer Angles

LF \_\_\_\_ . \_\_\_\_ ° RF \_\_\_\_ . \_\_\_\_ °

LR \_\_\_\_ . \_\_\_\_ ° RR \_\_\_\_ . \_\_\_\_ °

Terrain Boundary  No  Yes

First Point

X \_\_\_\_ . \_\_\_\_ m Y \_\_\_\_ . \_\_\_\_ m

Second Point

X \_\_\_\_ . \_\_\_\_ m Y \_\_\_\_ . \_\_\_\_ m

Secondary Coefficient of Friction \_\_\_\_\_

**DAMAGE INFORMATION**

**VEHICLE 1**

Damage Length L \_\_\_\_ cm

Crush Depths C<sub>1</sub> \_\_\_\_ cm

C<sub>2</sub> \_\_\_\_ cm

C<sub>3</sub> \_\_\_\_ cm

C<sub>4</sub> \_\_\_\_ cm

C<sub>5</sub> \_\_\_\_ cm

C<sub>6</sub> \_\_\_\_ cm

Damage Offset D + \_\_\_\_ cm

**VEHICLE 2**

Damage Length L \_\_\_\_ cm

Crush Depths C<sub>1</sub> \_\_\_\_ cm

C<sub>2</sub> \_\_\_\_ cm

C<sub>3</sub> \_\_\_\_ cm

C<sub>4</sub> \_\_\_\_ cm

C<sub>5</sub> \_\_\_\_ cm

C<sub>6</sub> \_\_\_\_ cm

Damage Offset D + \_\_\_\_ cm

IF THIS COMMON IMPACT WAS WITH A MOTOR VEHICLE NOT IN TRANSPORT, FILL IN THE INFORMATION BELOW.

Model Year: \_\_\_\_\_

The Weight, CDC, Scene Data and Damage Information  
for this vehicle should be recorded above.

Make: \_\_\_\_\_

Model: \_\_\_\_\_

VIN: \_\_\_\_\_

Complete and ATTACH the appropriate vehicle damage sketch and dimensions to the Form.

INPUT

CALCULATE

TRAJECTORY

OUTPUT

GRAPHICS

EXIT

TITLE

P12-163A-01-V2 TO BARRIER EQUIV. RUN

GENERAL INFORMATION

VEHICLE #1

SIZE 11  
WEIGHT 1000000.  
CDC  
PDOF  
STIFFNESS  
CANCEL ACCEPT

VEHICLE #2

SIZE 6  
WEIGHT 1759.  
CDC 12FDEW4  
PDOF -10.00  
STIFFNESS 8  
CANCEL ACCEPT

METRIC INPUT

SUMMARY OF CRASHPC RESULTS USING DAMAGE

---

P12-163A-01-V2 TO BARRIER EQUIV. RUN

SPEED CHANGE  
(DAMAGE)

VEHICLE #1

TOTAL 0 KPH ( 0 MPH)  
LONGITUDINAL 0 KPH ( 0 MPH)  
LATITUDINAL 0 KPH ( 0 MPH)  
PDOF ANGLE 0 DEGREES  
ENERGY DISSIPATED = 0 JOULES ( 0 FT-LB)

VEHICLE #2

TOTAL 39 KPH ( 24 MPH)  
LONGITUDINAL -38 KPH ( -24 MPH)  
LATITUDINAL 7 KPH ( 4 MPH)  
PDOF ANGLE -10 DEGREES  
ENERGY DISSIPATED = 104691 JOULES ( 77206 FT-LB)

## DAMAGE DATA

-----  
VEHICLE #1

SIZE CATEGORY	11
STIFFNESS CATEGORY	0
VEHICLE WEIGHT	***** KGS ( 2204586 LBS ) *
CDC	BARRIER
PDOF ANGLE	0 DEGREES *
CRUSH LENGTH	0 CM. ( 0 IN. ) *
C1	0 CM. ( 0 IN. ) *
C2	0 CM. ( 0 IN. ) *
C3	0 CM. ( 0 IN. ) *
C4	0 CM. ( 0 IN. ) *
C5	0 CM. ( 0 IN. ) *
C6	0 CM. ( 0 IN. ) *
D	0 CM. ( 0 IN. ) *
D'	0 CM. ( 0 IN. ) *

## VEHICLE #2

6
8
1759 KGS ( 3878 LBS )
12FDEW4
-10 DEGREES
153 CM. ( 60 IN. )
75 CM. ( 30 IN. )
44 CM. ( 17 IN. )
50 CM. ( 20 IN. )
29 CM. ( 11 IN. )
11 CM. ( 4 IN. )
0 CM. ( 0 IN. )
0 CM. ( 0 IN. )
-25 CM. ( -10 IN. )

(\* INDICATES DEFAULT VALUE)

DIMENSIONS AND INERTIAL PROPERTIES

---

	VEHICLE #1	VEHICLE #2
CG TO FRONT AXLE	127 CM. ( 50 IN.)	153 CM. ( 60 IN.)
CG TO REAR AXLE	127 CM. ( 50 IN.)	165 CM. ( 65 IN.)
TRACK	127 CM. ( 50 IN.)	162 CM. ( 64 IN.)
CG TO FRONT OF VEH	127 CM. ( 50 IN.)	265 CM. ( 104 IN.)
CG TO REAR OF VEH	-127 CM. ( -50 IN.)	-318 CM. (-125 IN.)
CG TO SIDE OF VEH	127 CM. ( 50 IN.)	101 CM. ( 40 IN.)
MOMENT OF INERTIA	***** KGS (***** LBS)	19342 KGS ( 42640 LBS)
VEHICLE MASS	2600 KGS ( 5732 LBS)	5 KGS ( 10 LBS)



12163A02010461 8.05 000000003190402161553100  
12163A00000066 8.05 00000000VEHICLE HEAD ON FATALITY  
12163A00000171 8.05 00000000 VEHICLE 1 WAS SOUTHBOUND ON A 2 LANE RURA  
L ROADWAY TRAVELLING OVER THE  
12163A00000271 8.05 00000000CENTER LINE INTO THE PATH OF NORTHBOUND TRAFFI  
C. VEHICLE 2 WAS  
12163A00000371 8.05 00000000NORTHBOUND NOTICING THAT THE PATH OF V EHICLE

I WAS ENTERING IT'S TRAVEL LANE  
12163A00000471 8.05 000000000THE DRIVER BEGAN BRAKING AND STEERING RIGHT TO  
WARD THE RIGHT SHOULDER WHEN  
12163A00000571 8.05 000000000THE TWO VEHICLES IMPACTED SPINNING APPROXIMATE  
LY 80 DEGREES COUNTERCLOCKWISE  
12163A00000671 8.05 000000000TO FINAL REST. BOTH VEHICLES WERE TOWED AND T  
HE DRIVER OF VEHICLE 1 WAS  
12163A00000771 8.05 000000000ENTRAPPED BY HIS LEGS AGAINST THE INSTRUMENT P  
ANEL AND LATER EXPIRED AT THE  
12163A00000871 8.05 000000000HOSPITAL DUE TO SEVERE INJURIES. THE STEERING  
WHEEL IN VEHICLE 1 IS BELIEVED  
12163A00000971 8.05 000000000TO HAVE COME OFF THE BOLT ON THE COLUMN AT THE  
TIME OF AIRBAG DEPLOYMENT AS  
12163A00001071 8.05 000000000WELL.

INTERIOR VEHICLE Vehicle: 1

## INTRA ERRORS

CC0541 2 \*\*\*\*\* THIS CASE SHOWS A POSSIBLE HOLED WINDSHIELD. \*\*\*\*\*  
CC0542 \*\*\*\*\* CHECK YOUR DATA AND IF CORRECT, NOTIFY YOUR ZONE \*\*\*\*\*  
CC0543 GLAZING WINDSHIELD IV31 equals 3 or 5 or CONTACT WINDSHIELD IV39  
CC0544 equals 4 or 6.

OCCUPANT ASSESSMENT Vehicle: 1 Occupants: 1

## INTRA ERRORS

HH1271 2 \*\*\*\*\* THIS CASE SHOWS EJECTION WITH RESTRAINT USAGE. \*\*\*\*\*  
HH1272 \*\*\*\*\* CHECK YOUR DATA AND IF CORRECT, NOTIFY YOUR ZONE \*\*\*\*\*  
HH1273 EJECTION OA12 is equal to 1-3 and ((MANUAL BELT USE OA19 does  
HH1274 not equal 00, 01 or 99) or

HH1275 (FRONTAL AIR BAG SYSTEM DEPLOYMENT OA31 does not equal 0, 7 or  
HH1276 9) or (AUTOMATIC BELT USE OA24 does not equal 0, 2 or 9)).

HH1981 2 \*\*\*\*\* THIS CASE SHOWS A POSSIBLE AIR BAG FAILURE \*\*\*\*\*  
HH1982 \*\*\*\*\* CHECK YOUR DATA AND IF CORRECT, NOTIFY YOUR ZONE \*\*\*\*\*  
HH1983 \*\*\*\*\* AND NHTSA HEADQUARTERS AT (202) 366-5394. \*\*\*\*\*  
HH1984 DID AIR BAG FAIL OA34 equals 2.

OCCUPANT ASSESSMENT Vehicle: 1 Occupant: 2

## INTRA ERRORS

HH0081 2 If OCCUPANT HEIGHT OA07 is less than 125, then MANUAL BELT USE  
HH0082 OA19 should not equal 02 or 04.

INTERIOR VEHICLE Vehicle: 2

## INTRA ERRORS

CC0531 2 \*\*\*\*\* THIS CASE SHOWS A DOOR OR HATCH OR GATE OPENING \*\*\*\*\*  
CC0532 \*\*\*\*\* CHECK YOUR DATA AND IF CORRECT, NOTIFY YOUR ZONE \*\*\*\*\*  
CC0533 DOOR LEFT FRONT IV05 equals 2 or IV06 equals 2 or IV07 equals 2  
CC0534 or IV08 equals 2 or IV09 equals 2.

OCCUPANT ASSESSMENT Vehicle: 2 Occupant: 1

## INTRA ERRORS

HH0071 2 Given OCCUPANT AGE OA05 and OCCUPANT SEX OA06, OCCUPANT WEIGHT  
HH0072 OA08 is questionable. See Table A2.

PSU12  
CASE 163A  
CURRENT VERSION: 8.05

## ERROR SUMMARY SCREEN

/96

FORM NAME	NUMBER OF DOLLAR SIGNS	NUMBER OF LEVEL 1 ERRORS	NUMBER OF LEVEL 2 ERRORS	VERSION NUMBER CONSISTENT
Accident	0	0	0	Y
General Vehicle	0	0	0	Y
Vehicle Exterior	0	0	0	Y
Vehicle Interior	0	0	2	Y
Occupant Assessment	0	0	4	Y
Occupant Injury	0	0	0	Y
Total Inter Errors		0	0	
Total Case Errors	0	0	6	

## SLIDE INDEX

NATIONAL ACCIDENT SAMPLING SYSTEM  
 CRASHWORTHINESS DATA SYSTEM

Primary Sampling Unit Number 1 2

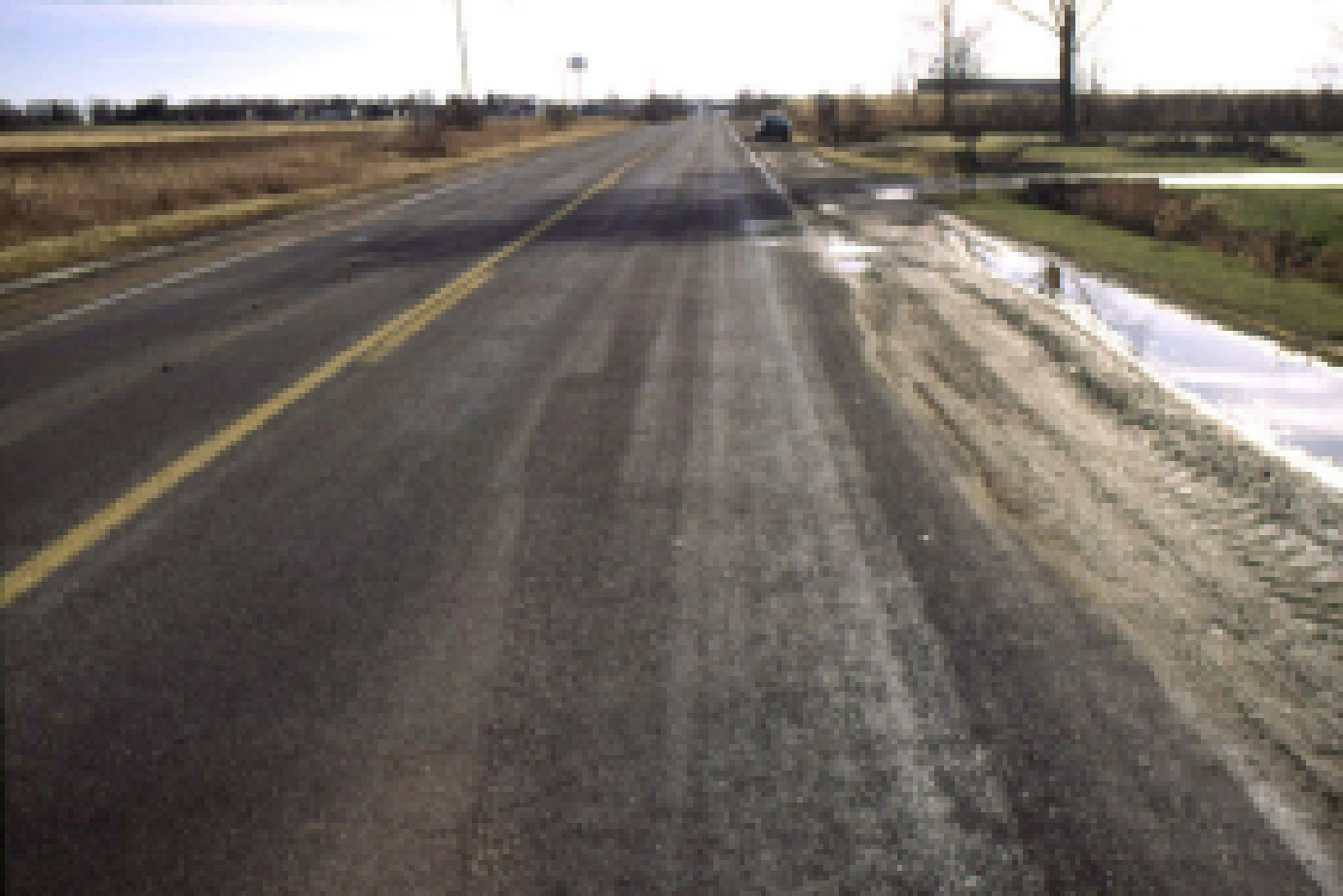
Case Number—Stratum 1 6 3 A

Slide No.	Vehicle No.	Direction of Picture	Description of Slide Subject Matter
1-13	1	South	Path of travel to Po. : final rest
14-22	1	North	Opposite direction of travel from final rest
23-33	2	North	Path of travel to impact : final rest
34-36	2	Southeast	spill : UC mark of V2 to F.R.
37		Southeast	R.P.
38-40	2	South	Opposite direction from final rest
41-53	1	exterior	Measurements in place. Windshield broken from (L) to center; cut from center to (R) by Fire Dept.
54-68	1	exterior	extensive (L) side damage shown - door cut off by Fire Dept.
69-86	1	exterior	Other points of interest shown
87-92	1	exterior	Measurements taken but not applicable for this case. This is previous damage which researcher reinvestigated at scene by inspecting the concrete overpass bridge and finding no contact there.
93	1	exterior	Gas tank location
94-174	1	interior	Look closely at the steering wheel: column bolt - this may have released from the column at the time of airbag deployment.
175-187	2	exterior	Measurements and direct damage area
188-194	2	exterior	Note latch failure; ejection medium
195-208	2	exterior	Induced damage shown
209-212	2	exterior	Gas tank
213	2	exterior	separation from body to chassis
214-243	2	interior	Note damage shown on interior vehicle form





PSU 12-163A (1995) #1



PSU 12-163A (1995) #2



PSU 12-163A (1995) #3



PSU 12-163A (1995) #4



PSU 12-163A (1995) #5



PSU 12-163A (1995) #6



PSU 12-163A (1995) #7



PSU 12-163A (1995) #9

801

PSU 12-163A (1995) #9



PSU 12-162A (1995) #10



PSU 12-163A (1995) #11



PSU 12-163A (1995) #12



PSU 12-163A (1985) #13



PSU 12-1634 (1995) #14



PSU 12-163A (1995) #15



PSU 12-1634 (1995) #16

103

103

PSU 12-163A (1996) #17



PSU 12-163A (1995) #18



PSU 12-163A (1995) #19



PSU 12-1634 (1995) #20



PSU 12-163A (1995) #21



PSU 12-163A (1995) #22



PSU 12-163A (1995) #23



PSU 12-1634 (1995) #24



PSU 12-162A (1995) #25



PSU 12-163A (1995) #26



PSU 12-163A (1995) #27



PSU 12-163A (1995) #28



PSU 12-163A (1995) #29



PSU 12-162A (1995) #30



Volvo

PSU 12-163A (1995) #31



PSU 12-163A (1995) #32



PSU 12-163A (1995) #33



PSU 12-163A (1995) #34



PSU 12-163A (1995) #35



PSU 12-163A (1995) #36



PSU 12-163A (1995) #37



PSU 12-163A (1995) #38



PSU 12-1634 (1995) #39



PSU 12-163A (1995) #40



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PSU 12-163A (1995) #42  
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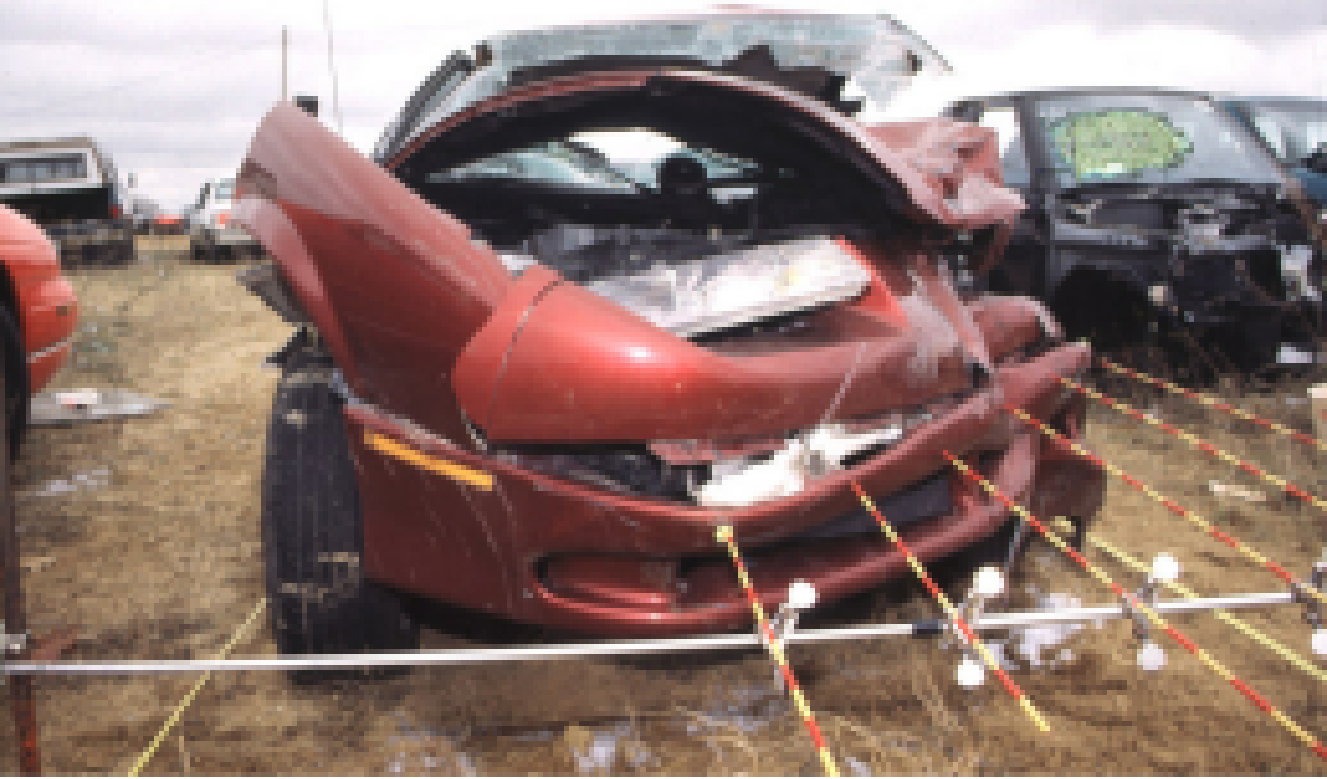
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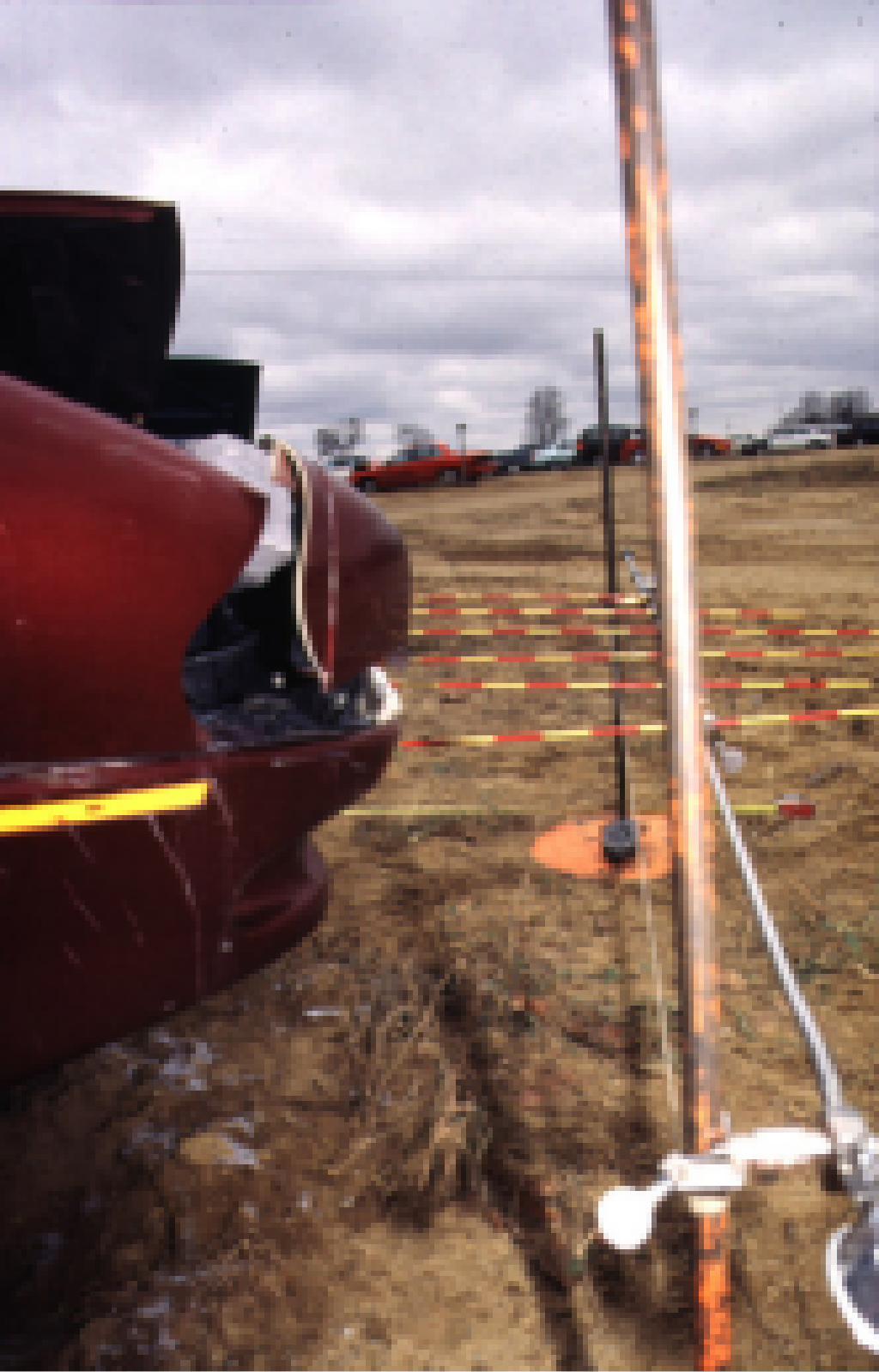
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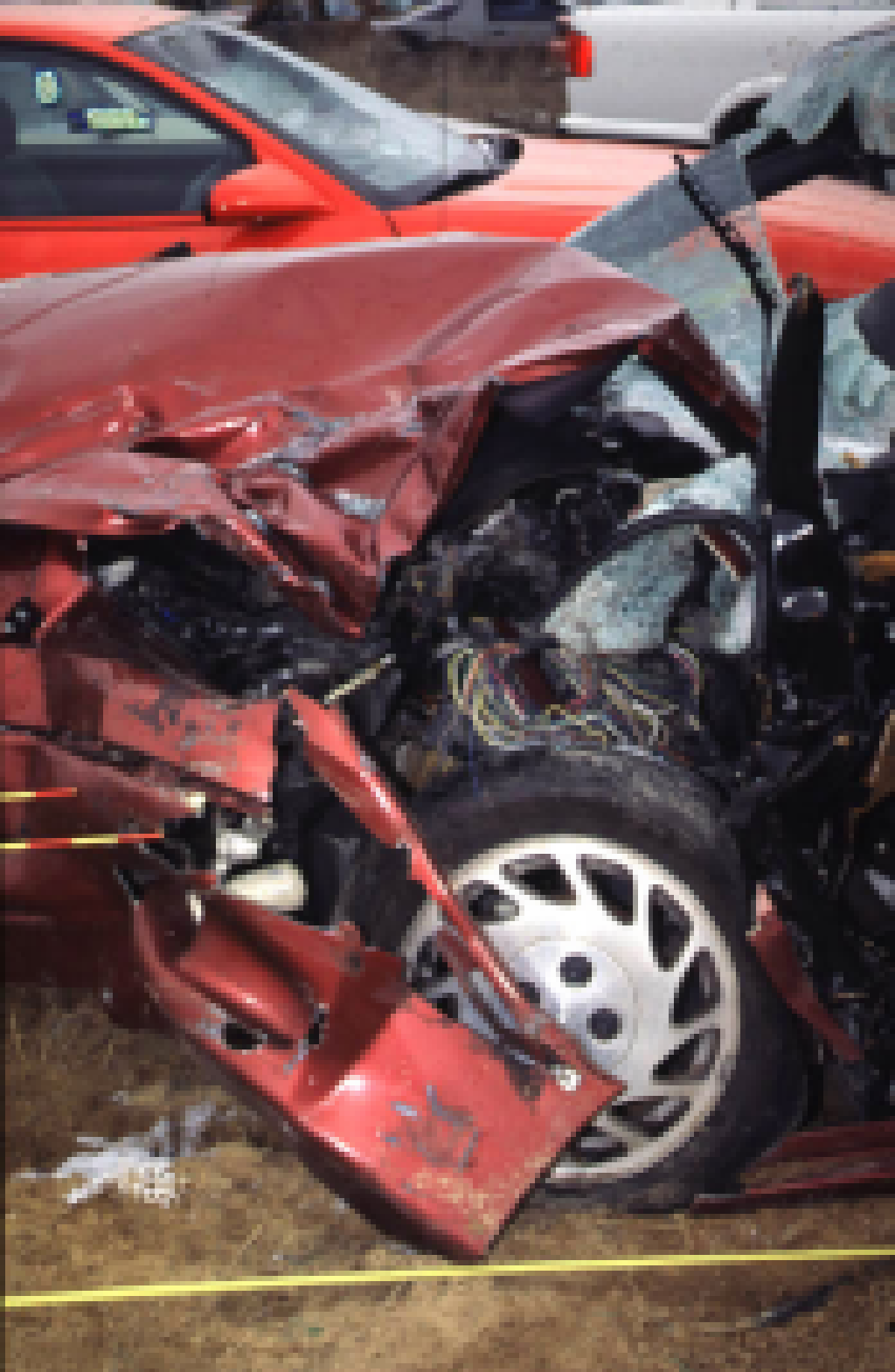
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PSU 12-163A (1995) #57  
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PSU 12-163A (1995) #58



PSU 12-163A (1985) #59



PSU 12-163A (1995) #80  
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PSU 12-163A (1995) #61



PSU 12-163A (1995) #62



PSU 12-163A (1995) #63



PSU 12-163A (1995) #64  
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PSU 12-163A (1995) #65  
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PSU 12-163A (1995) #68  
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PSU 12-163A (1995) #67  
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PSU 12-163A (1995) #68  
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PSU 12-163A (1995) #69  
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PSU 12-163A (1985) #70  
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PSU 12-183A (1995) #71  
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PSU 12-163A (1995) #72

Best Available



PSU 12-163A (1995) #73  
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PSU 12-163A (1995) #74  
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PSU 12-163A (1995) #75  
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PSU 12-163A (1995) #76  
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PSU 12-163A (1995) #77  
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PSU 12-163A (1995) #78  
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PSU 12-1634 (1995) #79  
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PSU 12-163A (1995) #90  
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PSU 12-163A (1995) #81  
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PSU 12-163A (1995) #82  
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PSU 12-163A (1985) #85



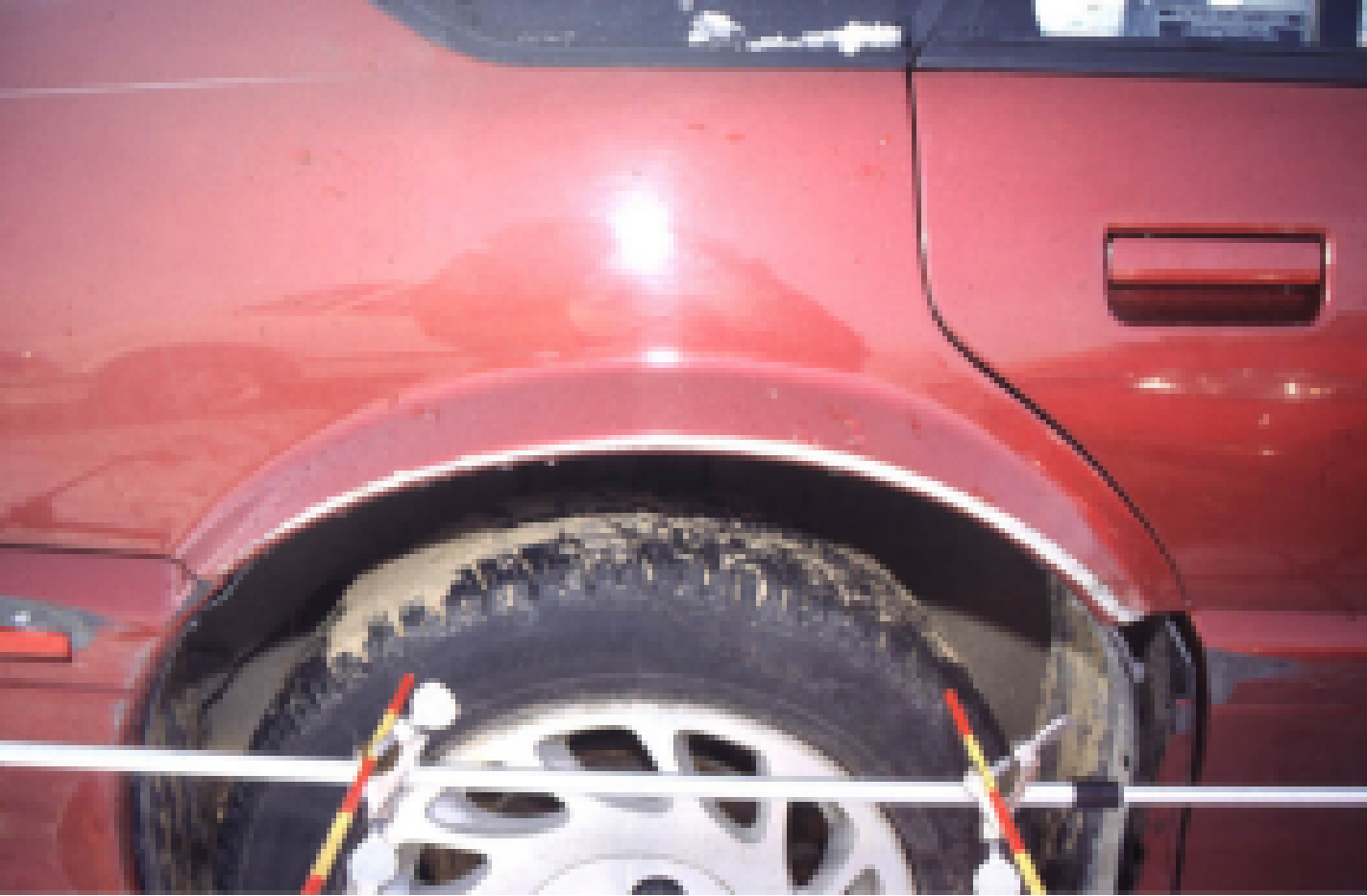
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PSU 12-163A (1995) #91



PSU 12-163A (1985) #92



PSU 12-163A (1996) #83  
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PSU 12-163A (1995) #94



PSU 12-163A (1995) #95



PSU 12-1634 (1995) #96



PSU 12-163A (1985) #97

Best Available



PSU 12-163A (1995) #98



PSU 12-163A (1995) #99



PSU 12-163A (1985) #100



PSU 12-163A (1995) #101

 CAUTION

An older or a non-smoking electric cigarette  
is a cigarette. Do not smoke a cigarette in a non-  
smoking vehicle. Smoking is non-smoking which is  
Driving smoking is illegal driving which is  
Passenger seat belt laws do not apply. Do  
not sit in the back seat you can break the laws  
and stay outside in the front seat.  
For more information, call your Chamberlain  
with your local chamber.

PSU 12-163A (1995) #102  
Best Available



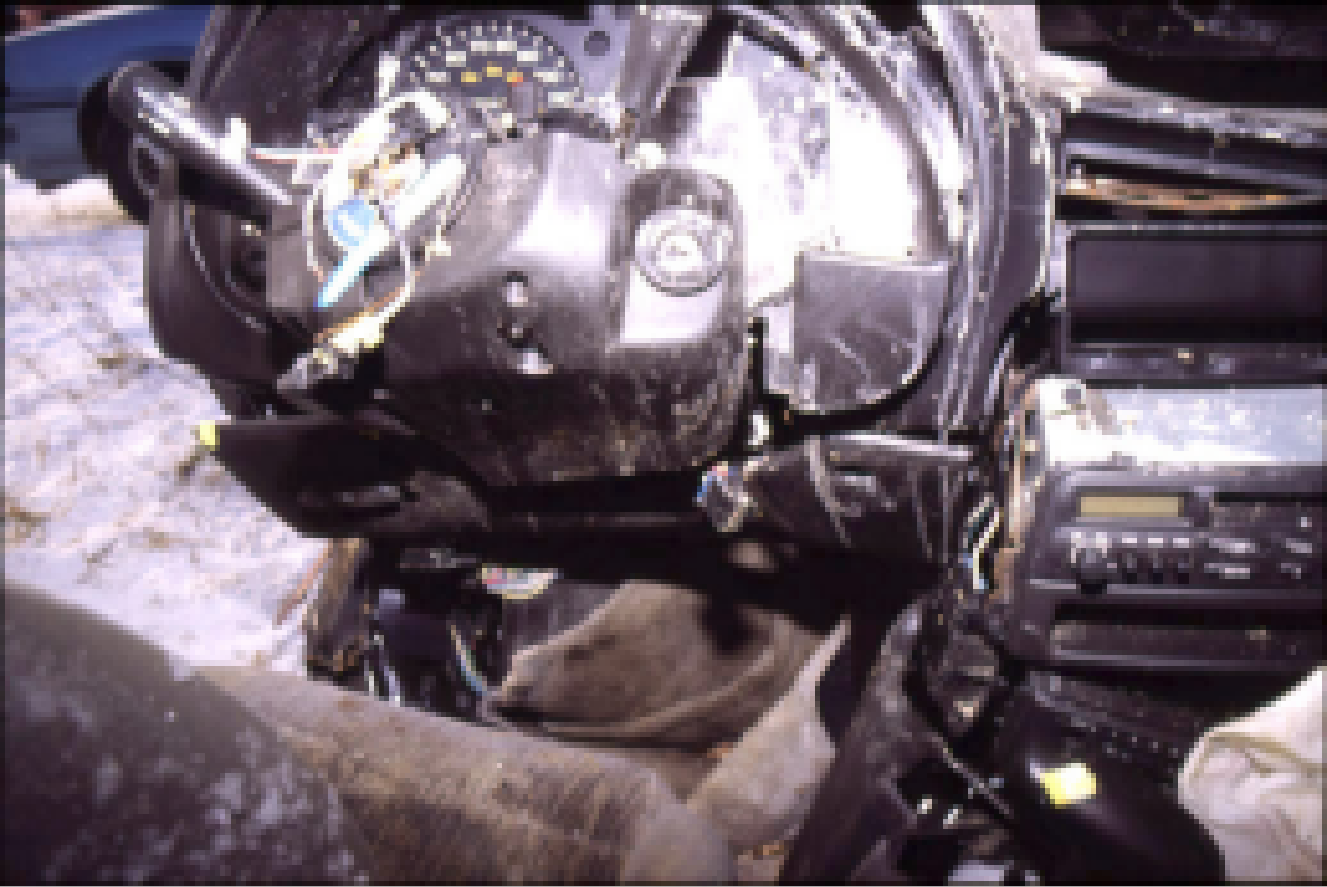
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PSU 12-163A (1995) #106  
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PSU 12-163A (1995) #107  
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PSU 12-1634 (1995) #108  
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PSU 12-163A (1995) #109

Best Available



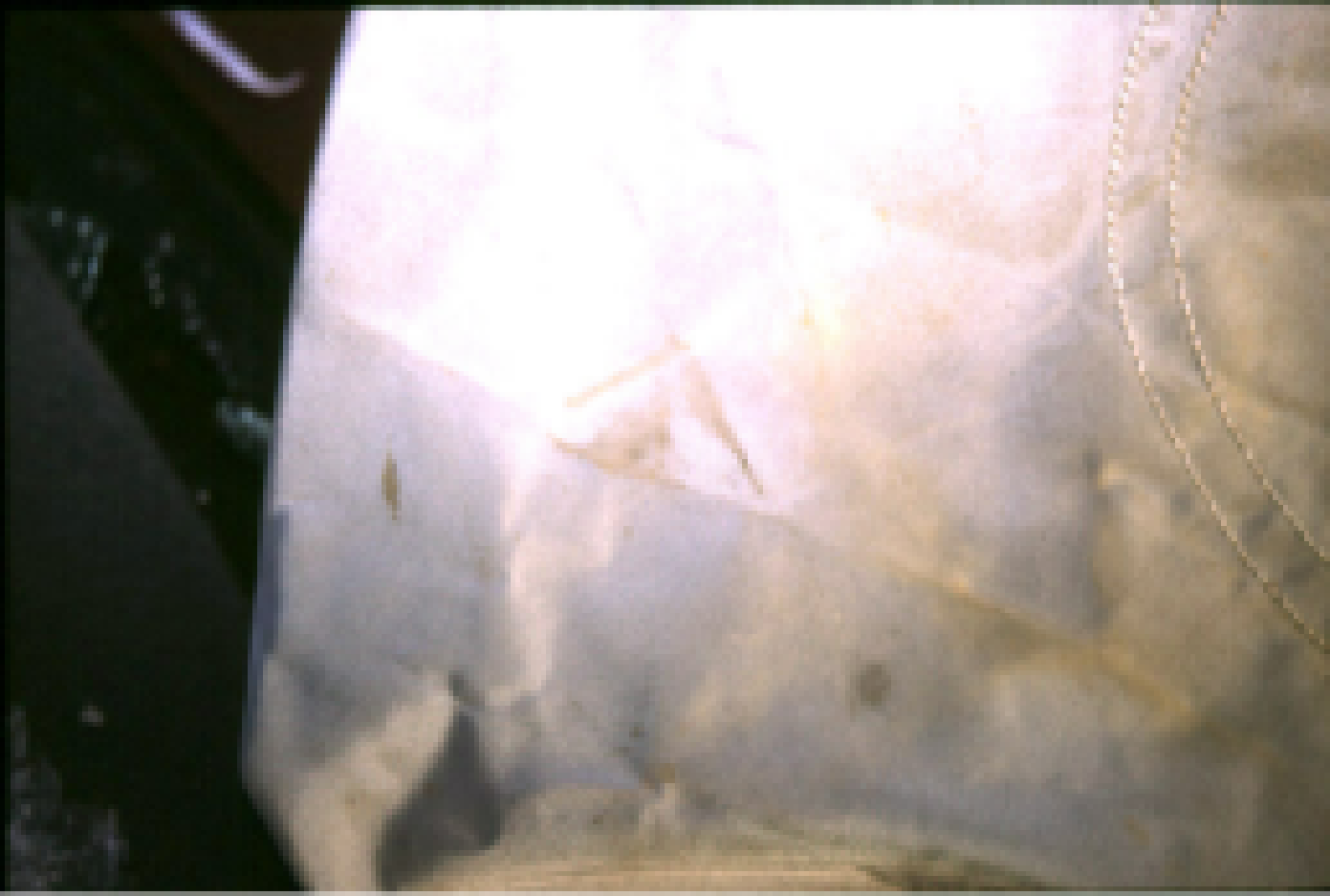
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PSU 12-1634 (1995) #115



PSU 12-163A (1995) #116



PSU 12-163A (1996) #117



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PSU 12-163A (1995) #119



PSU 12-163A (1985) #120



PSU 12-163A (1995) #121



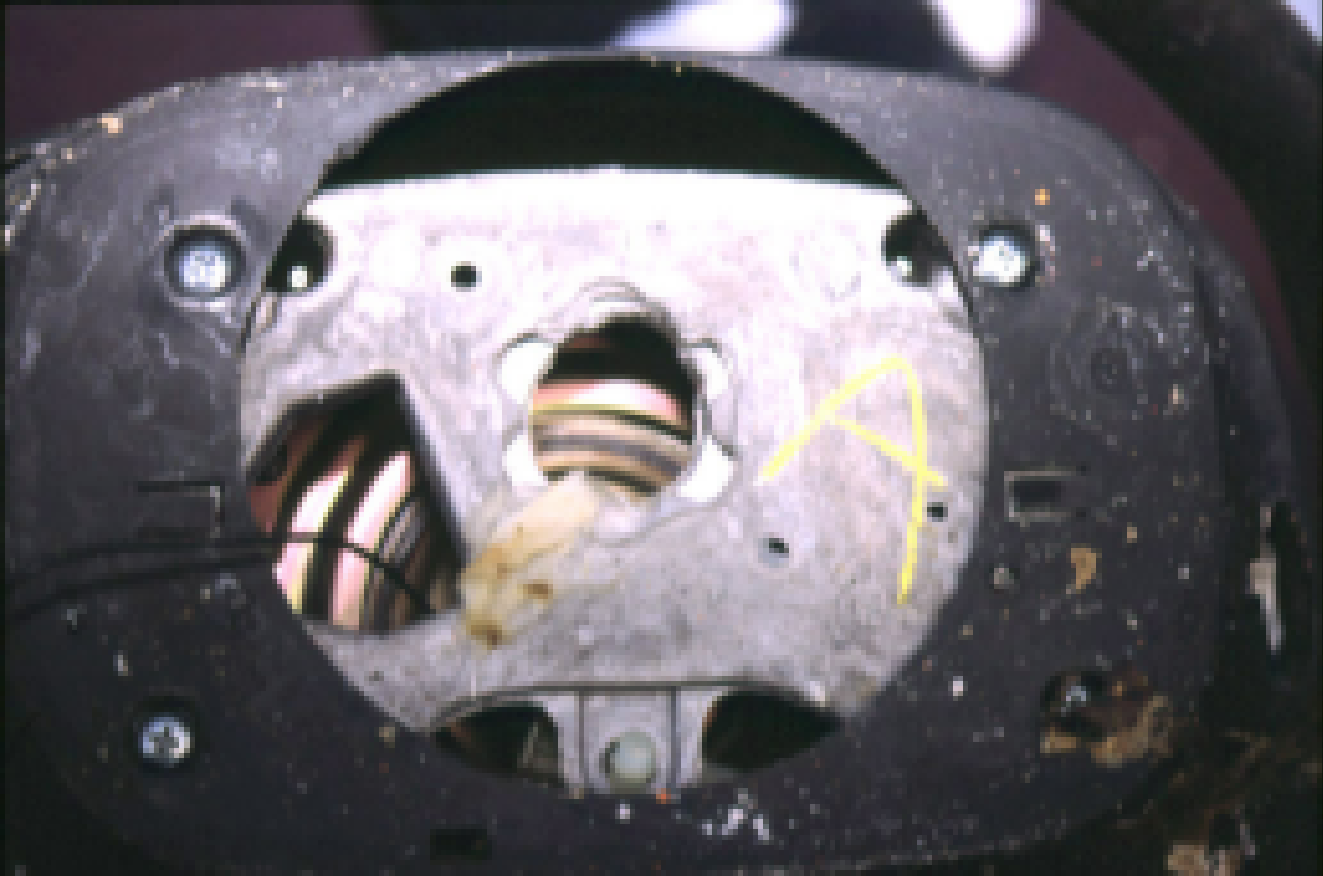
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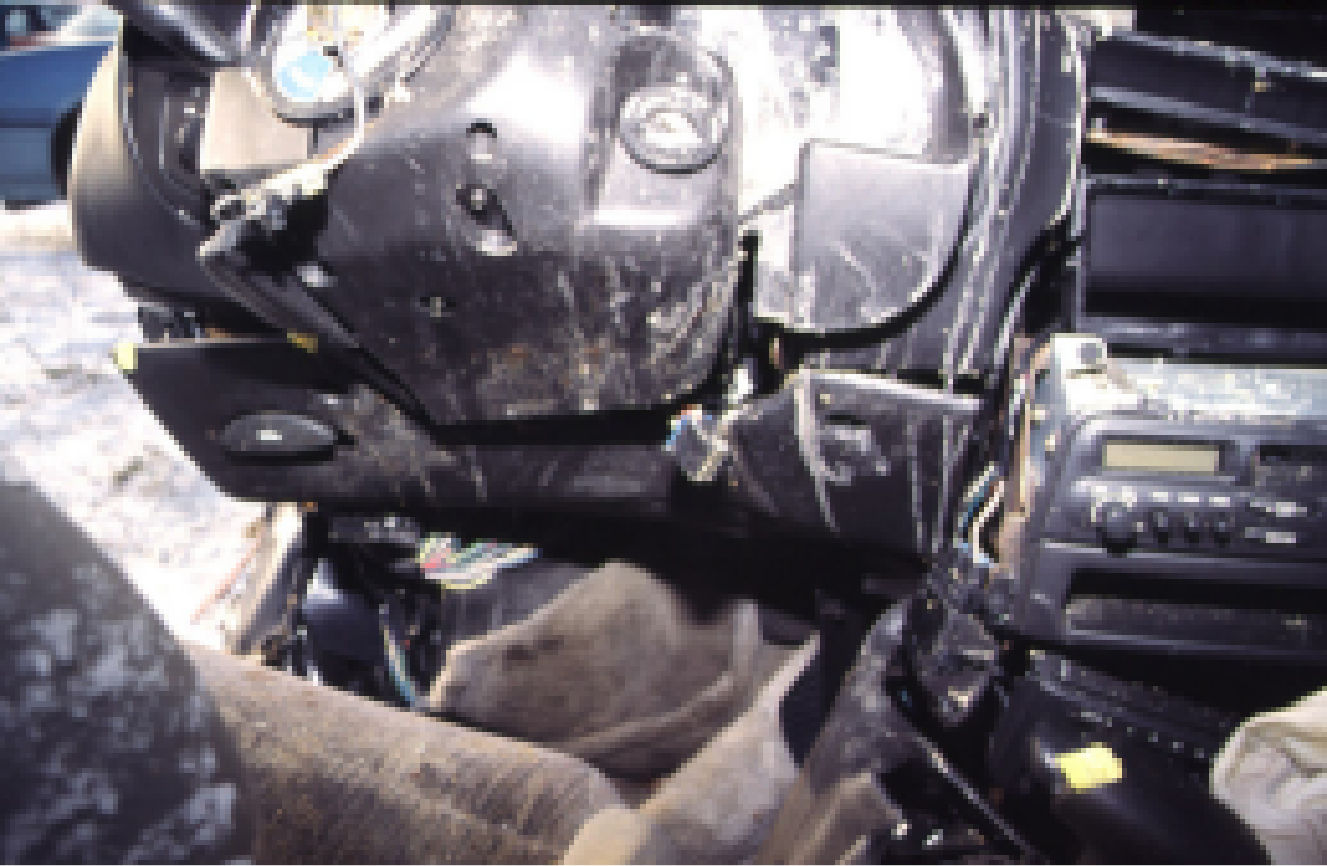
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Best Available



PSU 12-163A (1995) #129  
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PSU 12-163A (1995) #130  
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PSU 12-183A (1995) #131  
Best Available



PSU 12-163A (1995) #132  
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PSU 12-163A (1996) #133  
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PSU 12-162A (1995) #134



PSU 12-163A (1995) #135



PSU 12-163A (1995) #136  
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PSU 12-163A (1995) #137  
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PSU 12-163A (1995) #138



PSU 12-163A (1995) #139



PSU 12-163A (1995) #140



PSU 12-163A (1985) #141  
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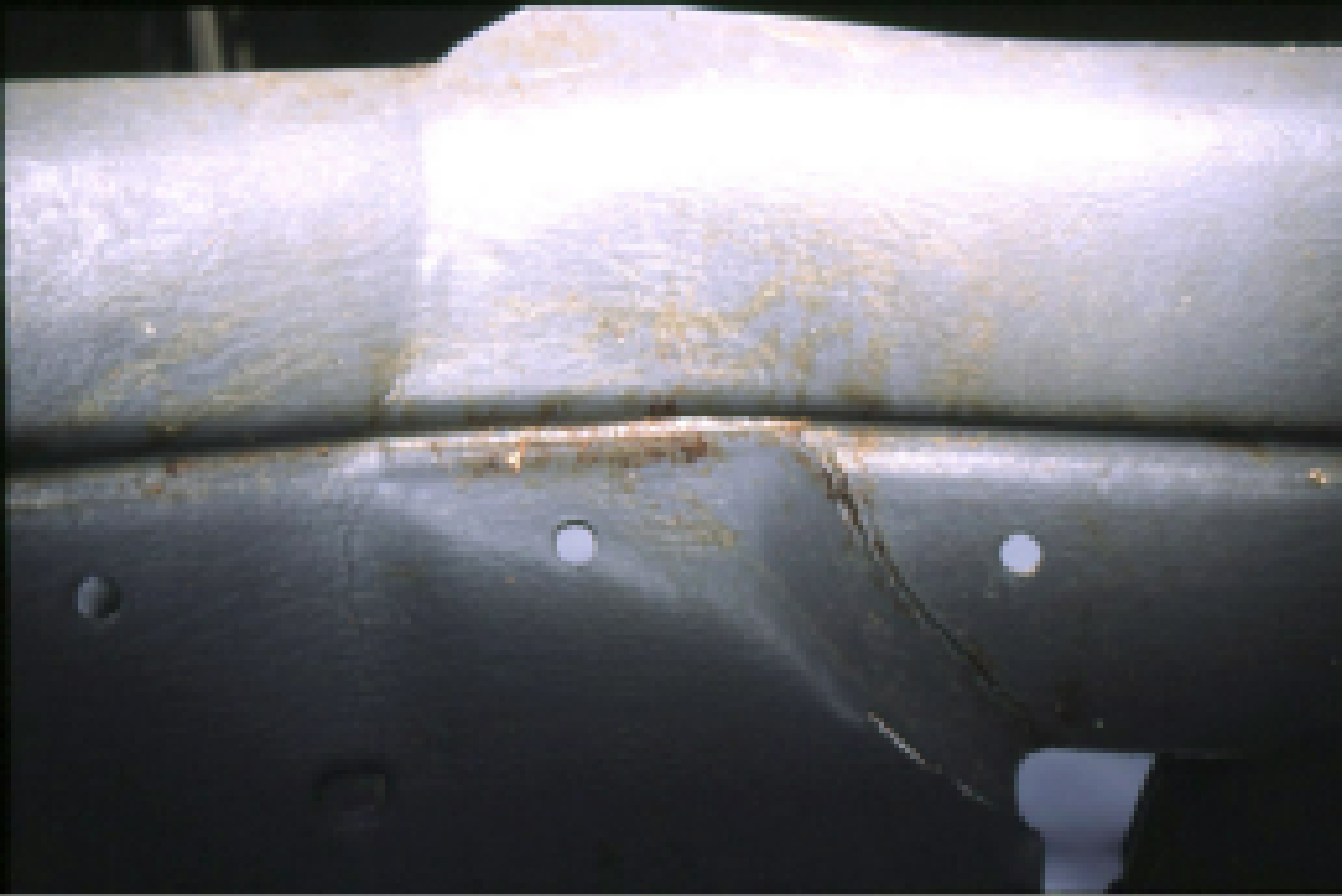
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PSU 12-163A (1995) #155



PSU 12-183A (1995) #156



PSU 12-163A (1995) #157



PSU 12-163A (1995) #158  
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PSU 12-163A (1995) #169  
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PSU 12-163A (1995) #160



PSU 12-163A (1995) #161



PSU 12-163A (1995) #162



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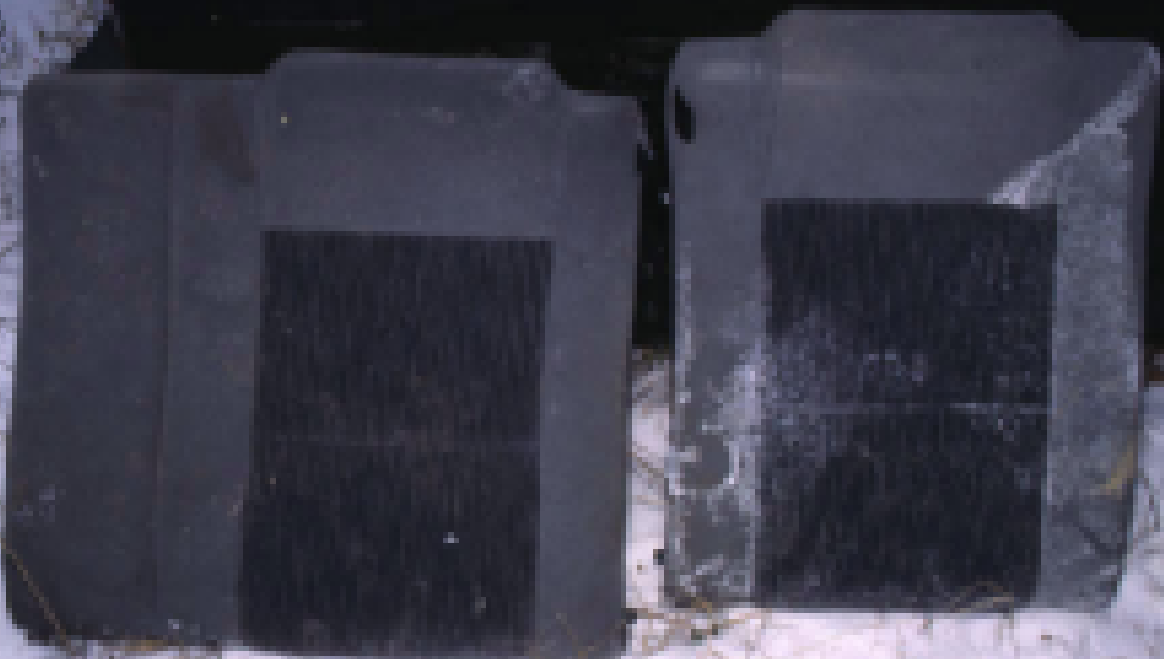
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PSU 12-1634 (1995) #170



PSU 12-163A (1995) #171



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PSU 12-163A (1995) #174



PSU 12-163A (1995) #175  
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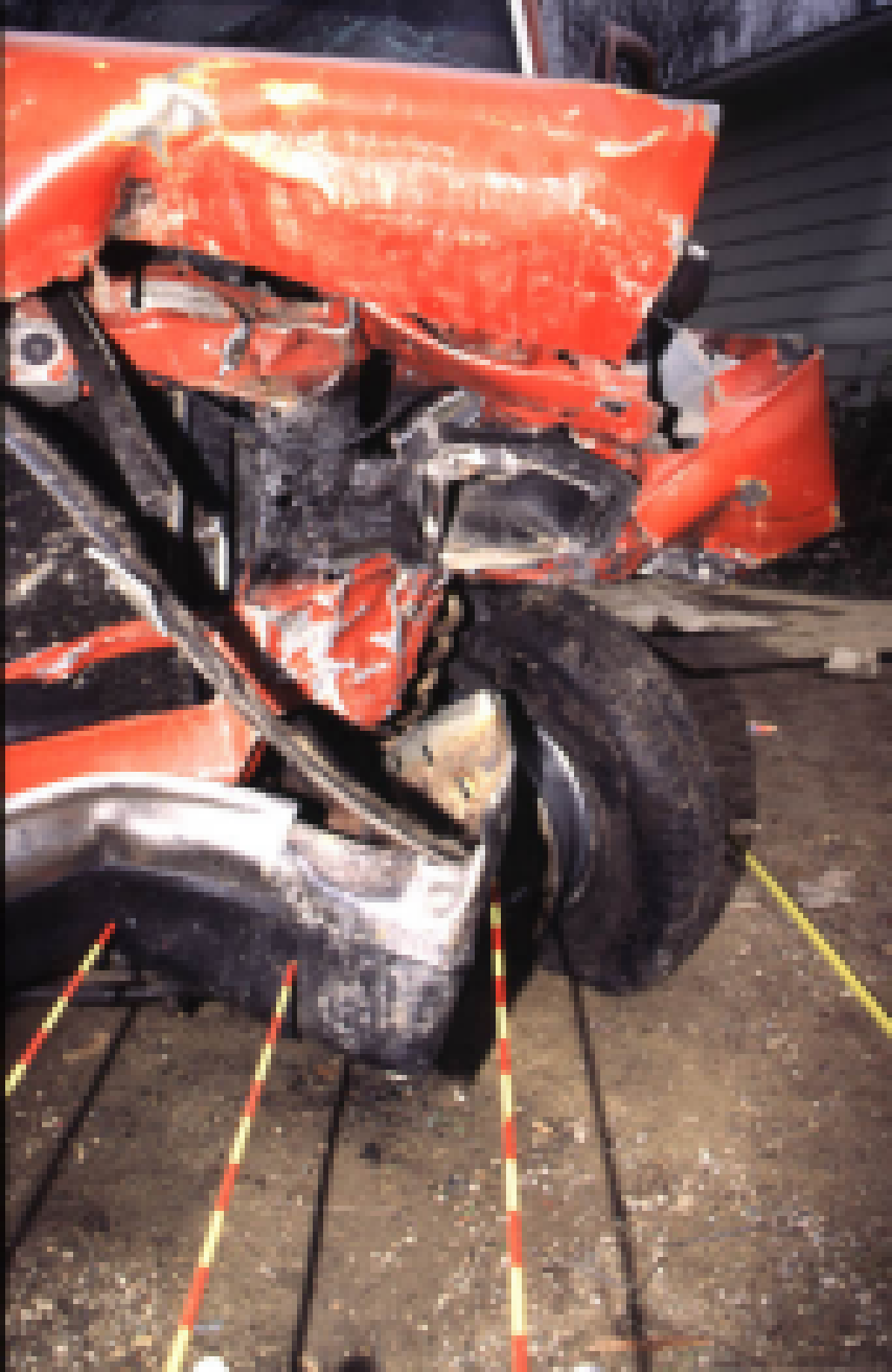
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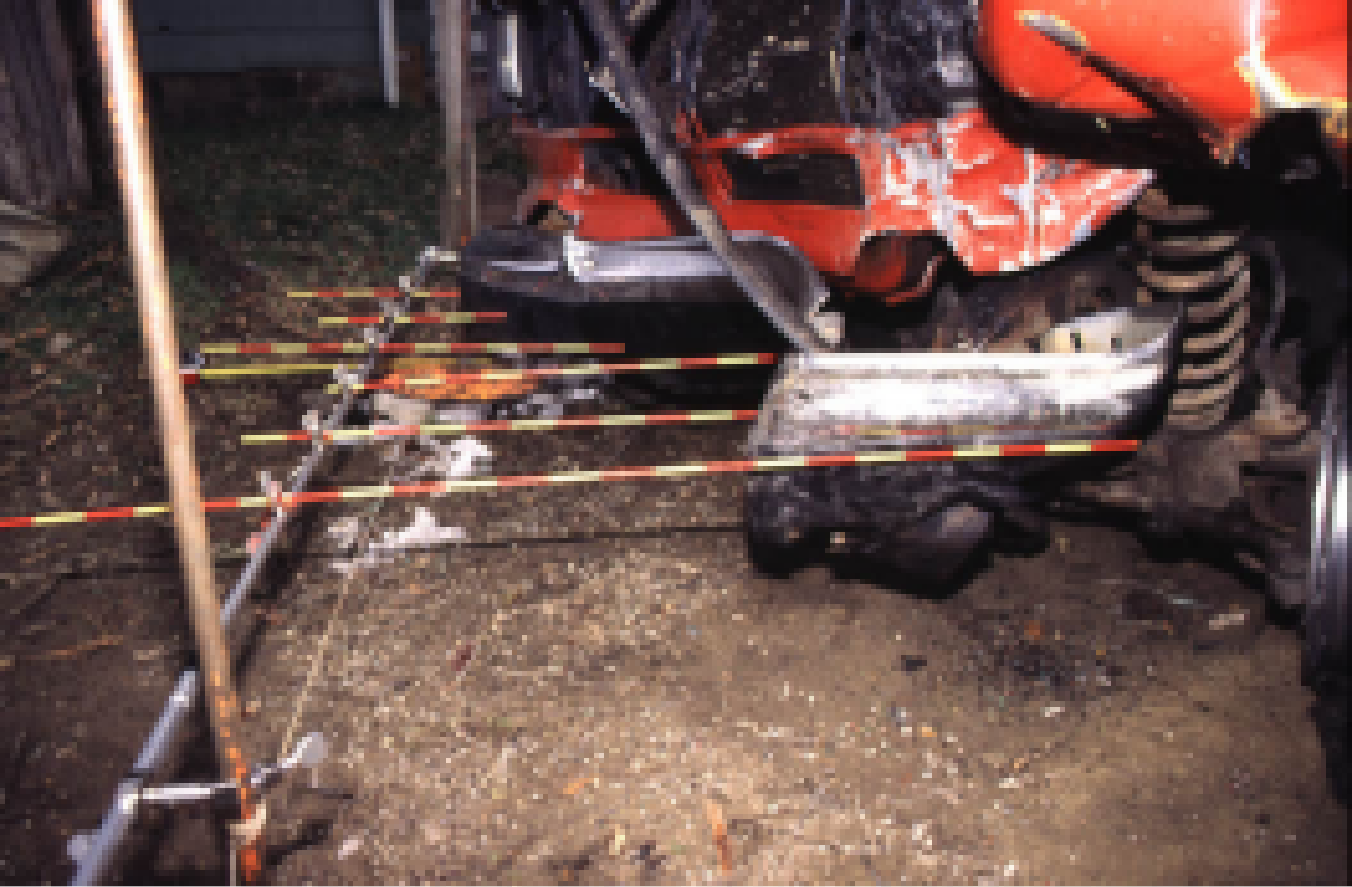


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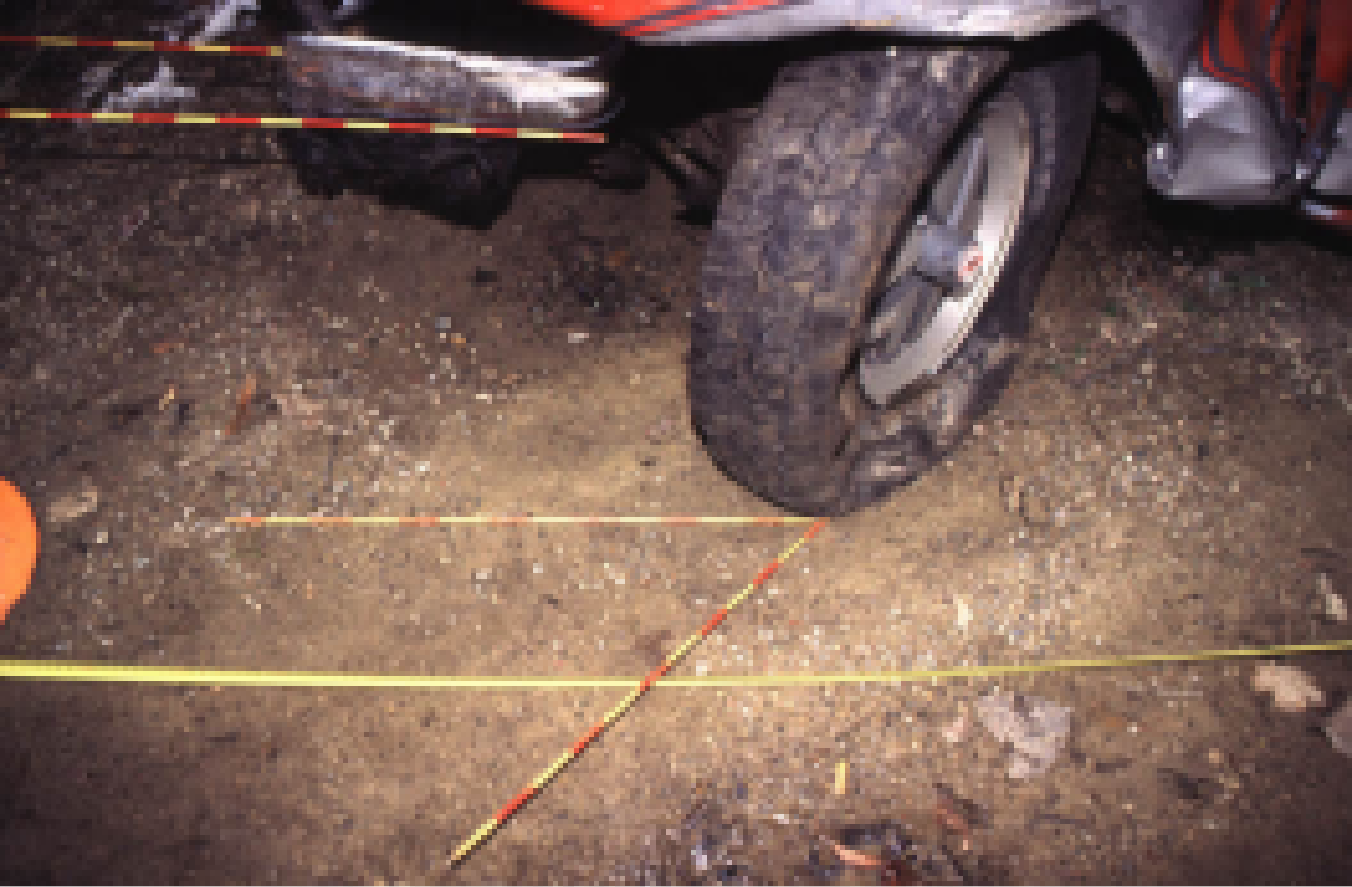
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PSU 12-1634 (1995) #191  
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PSU 12-1634 (1995) #192



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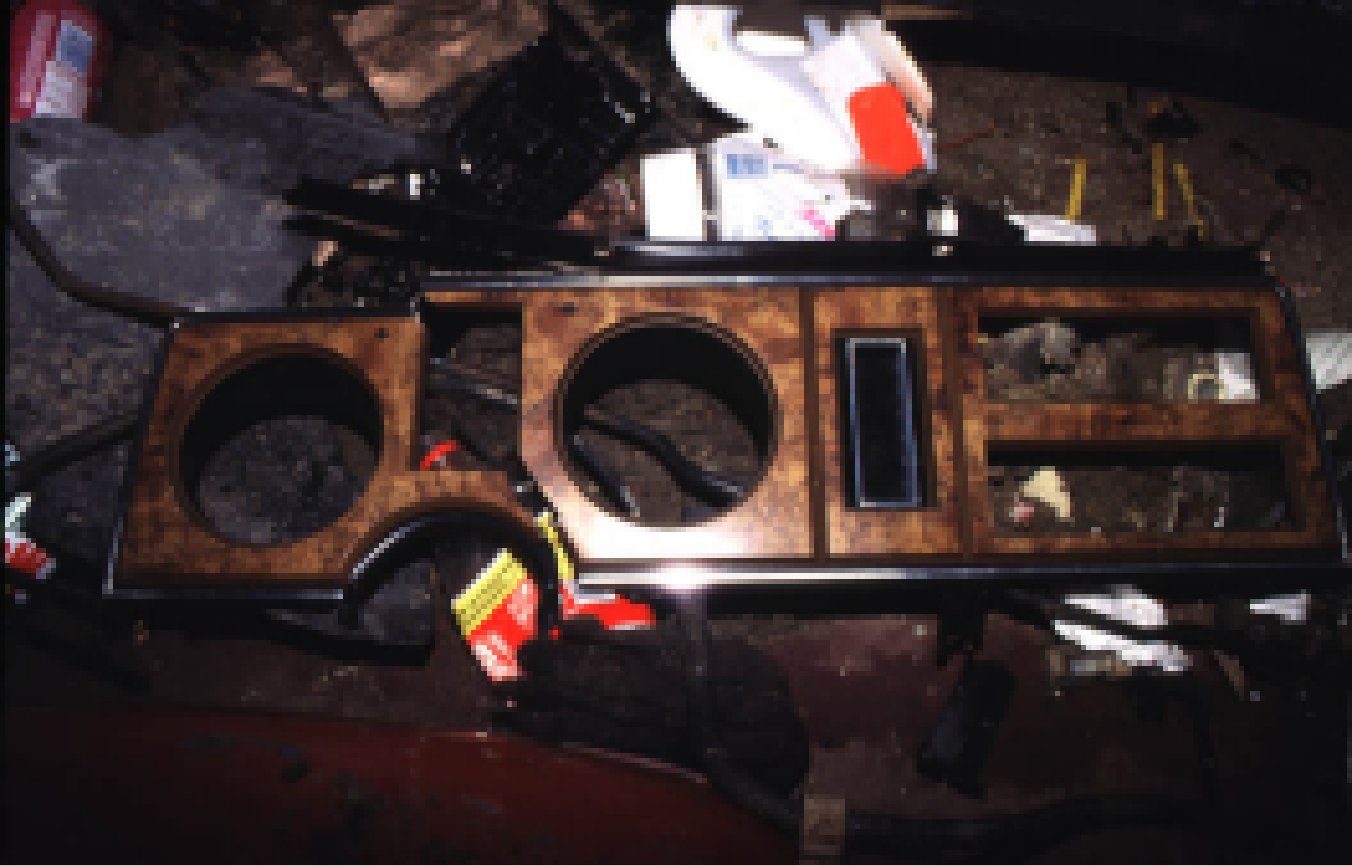
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PSU 12-163A (1995) #222

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PSU 12-163A (1995) #223  
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**PSU 12-163A (1955) #224**  
**Best Available**



**PSU 12-163A (1995) #225**  
**Best Available**



**PSU 12-163A (1995) #226**  
**Best Available**



PSU 12-163A (1995) #227  
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PSU 12-163A (1925) #235  
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PSU 12-163A (1995) #240  
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PSU 12-163A (1995) #241  
Best Available



PSU 12-163A (1995) #242



PSU 12-163A (1995) #243

P12 163A

①



V1 approach



P12 163A

(2)



V1 approach



V1 Po 1



P12 163A

(3)

P01 : final rest



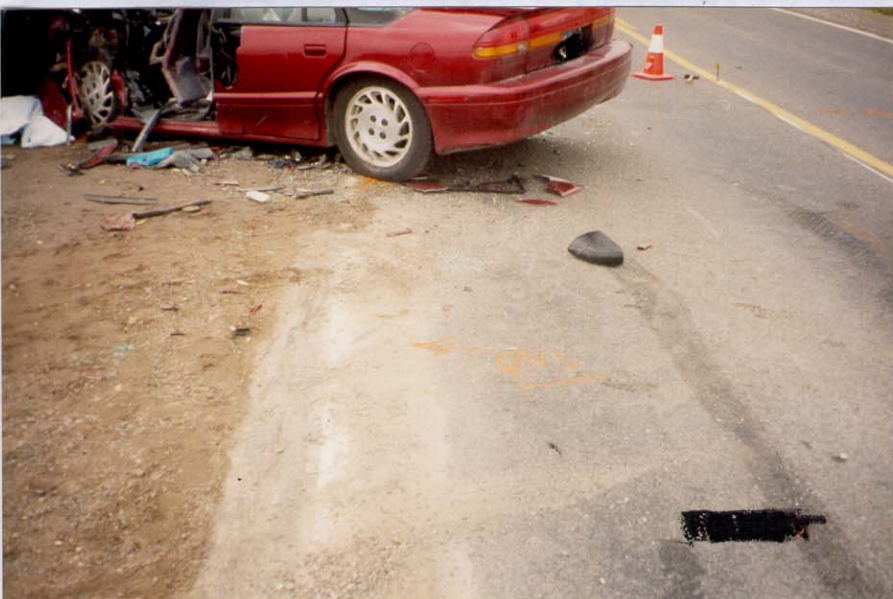
P12.163A

(4)



P12 163A

(5)



✓ 1  
interior



P12 163A

(6)

LICLA8 THEODORO JAPOTAN



Tachometer  
stuck on 4



Pz 163A

(7)

RENTAL THRUODA JAHONTAN



P12 163A

(8)



opposite direction  
of travel



D.2 163A

(9)



P12 163A

(10)



P12 163A

(11)



P12 163A

(12)



P12 163A

(13)



P12 163A

(14)



P12 163A

(15)



P12 163A

(16)



old damage



P.2 163A

17

REPROD BY COLOCA JAHOTAN



P.2 163A

(18)

OLYMPIC TURKISH JACKET



P12 163A

(19)

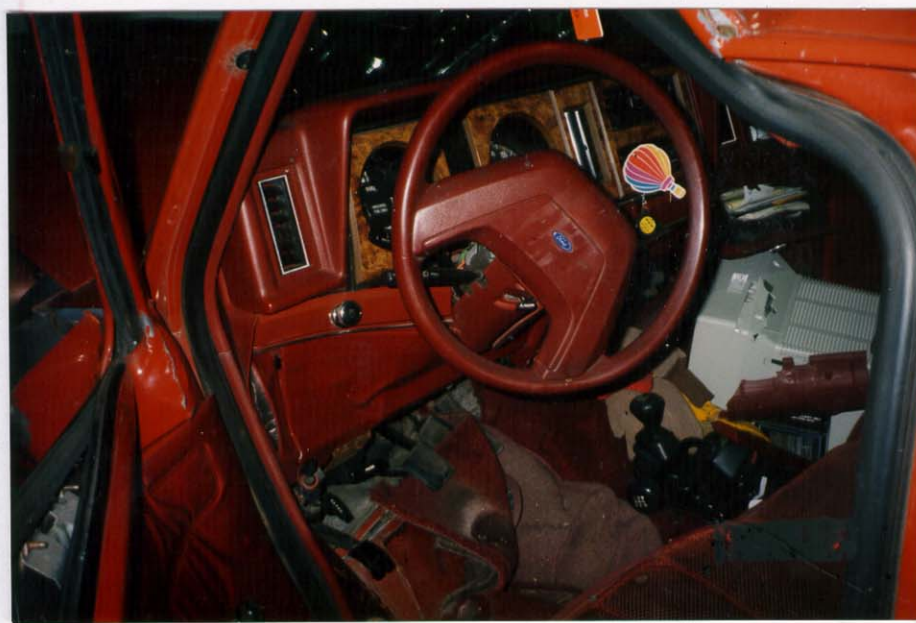
LURIAH TREDIGGA JANGITAN



P12 163A

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MURKIA2 TM3G100A JAGOTILS



P12 163A

(21)

