



U.S. Department of Transportation

National Highway Traffic Safety Administration

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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PEDESTRIAN CASE SUMMARY NATIONAL ACCIDENT SAMPLING SYSTEM PEDESTRIAN CRASH DATA STUDY

PSU 82

CASE NO. 606P

TYPE OF ACCIDENT Car/Pedestrian Running

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. Pedestrian injury mechanism and vehicle interaction is the focus, not pedestrian or driver culpability. Do not include any personal identifiers.)

Vehicle 1 was stopped southbound in lane 1 of a 4-lane, 2-way roadway and approx. 40 meters behind another vehicle. As signal changed, and vehicles began to move forward, a pedestrian on the east side of the street ran westbound across the northbound lands and through the vehicles which were still stopped in lane 2. The pedestrian entered lane 1 and struck the left fender of vehicle 1 and fell to the ground. Vehicle 1 braked to a stop.

B. PEDESTRIAN PROFILE							
Pedestrian			Treatment/		Most (TO BE COMPLE	Severe TED B	njury Y ZONE CENTER)
No.	Age	Sex	Mortality	Body Region	Ana. Struc.	AIS	Injury Source
01	7	M	Treated and Released	R-Chest	Contusion	1	Left Front Fender

Body Region	Type of Anatomic Structure	Abbreviated Injury Scale
Head Face Throat Chest Abdomen/Pelvis Spine Upper Extremity Lower Extremity	Whole Area Vessels Nerves Organs Skeletal Head-LOC Skin-Burn Skin-Other	 (1) Minor injury (2) Moderate injury (3) Serious injury (4) Severe injury (5) Critical injury (6) Maximum (untreatable) (7) Injured, unknown severity

	C. VE	IICLE PROFIL	E
Class		E	Most Severe Damage Based on Vehicle Inspection
of Vehicle	Year/Make/Model	Damage Plane	Damage Description
Full Size	94/Acura/Vigor	Left	Minor scuffs, and streaks
	of Vehicle	Class of Year/Make/Model Vehicle	of Year/Make/Model Damage Vehicle Plane

DO NOT SANITIZE THIS FORM

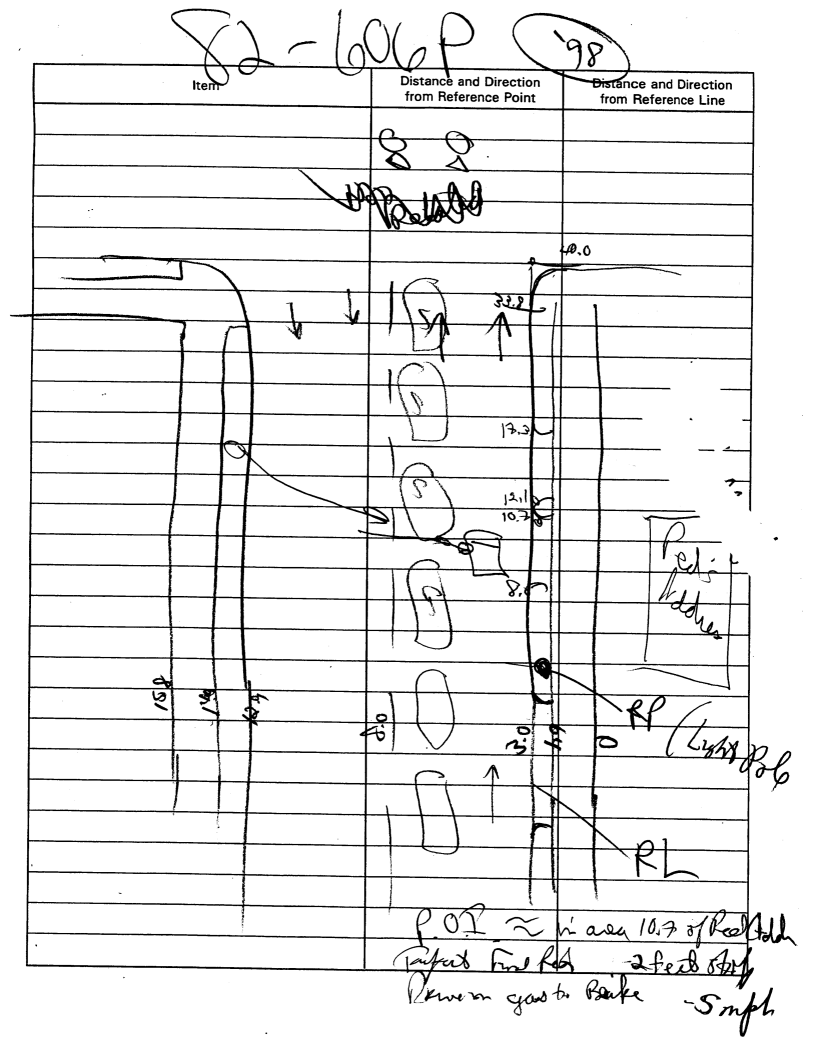
U.S. Department of Transportation National Highway Traffic Safety Administration

PEDESTRIAN ACCIDENT COLLISION MEASUREMENT TABLE

BEST AVAILABLE

NATIONAL ACCIDENT SAMPLING SYSTEM
PEDESTRIAN CRASH DATA STUDY

Р Case Number-Stratum _ 6 Primary Sampling Unit Number SCALED DIAGRAM PEDESTRIAN ACCIDENT COLLISION DATA COLLECTION north arrow placed on diagram document reference point and reference line Surface Type relative to physical features grade measurements for all applicable Surface Condition documentation of all accident induced physical roadways evidence including (if applicable): scaled representations of the physical plant Coefficient of Friction vehicle skid marks a) a) all road/roacway delineation (e.g., crosswarks, curb/edge lines, lane markings, medians, pavement markings, pedestrian contacts with ground or object b) parked vehicles, poles, signs, etc.) Grade (v/h) Measurement b) all traffic controls (e.g., lights, signs) at impact vehicle/pedestrian point of impact (POI) c) scaled representations of the vehicle and between impact and pedestrian at pre-impact, impact, and final location of pedestrian separation point from d) final rest rest based upon either. vehicle physical evidence, or Pedestrian Travel Direction final resting points (FRP) for pedestrian and vehicle reconstructed accident dynamics Vehicle Travel Direction documentation of the physical plant including: all road/roadway delineation (e.g., crosswalks, Number of Travel Lanes curb/edge lines, lane markings, medians, pavement markings, parked vehicles, poles, signs, etc.) all traffic controls (e.g., lights, signs) Reference Line: West Distance and Direction Distance and Direction Item from Reference Line from Reference Point



U.S. Department of Transportation National Highway Traffic Safety

ACCIDENT COLLISION DIAGRAM

BEST AVAILABLE

NATIONAL ACCIDENT SAMP PEDESTRIAN CRASH YSTEM A STUDY

Administration Indicate PSU No. 0 4 P North 101 Δ ΓΔ Δ D Ø Daire 9 P 9 9 9 Residence s Δ ORIVE Δ Δ

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

PEDESTRIAN ACCIDENT FORM NATIONAL ACCIDENT SAMPLING SYSTEM

0 1

ninistration		PEDESTRIAN CRASH DATA ST	U
Primary Sampling Unit Number	82	SPECIAL STUDIES - INDICATORS	
2. Case Number - Stratum	606 P	Check (✓) each special study (SS15-SS19 below) that has been completed; code 1 for the checked special studies and 0 for the special studies not checked.	
IDENTIFICATION	ON	studies and o for the special studies not onecked.	
3. Number of General Vehicle		6SS15 Administrative Use(<u>0</u>
Forms Submitted	0 1	7. <u>✓</u> SS16 Pedestrian Crash Data Study _	1
4. Date of Accident (Month,Day,Year)	/ 9 \	8SS17 Impact Fires	0
5. Time of Accident	1805	9SS18	0
Code reported military time of	of accident.	10. SS19	n
NOTE: Midnight = 2400 Unknown = 9999		100010	<u>~</u>
Ulikilowii – 9999		NUMBED OF EVENTS	

PEDESTRIAN STUDY CRITERIA

11. Number of Recorded Events

in This Accident

Pedestrian Definition:

Any person who is on a trafficway or on a sidewalk or path contiguous with a trafficway, or on private property (e.g., parking lot). Note: Pedestrians include persons who are in contact with the ground, roadway, etc. and are pushing carts, wagons, etc. or holding on to a vehicle.

Persons in or on a nonmotorist conveyance are not pedestrians and are excluded from this study. A nonmotorist conveyance is defined as any human powered device by which a nonmotorist may move, or by which a pedestrian or nonmotorist may move another nonmotorist. A nonmotorist conveyance for purposes of this study includes the following: bicycles, baby carriages, roller skates/blades, push carts, scooters, wheelchairs, animals, etc. For example, persons on a bicycle/scooter, roller skating/blading, in a baby carriage/push cart/wheelchair or on a horse are excluded.

Case Selection Criteria:

A forward moving, late model year (VEH04 equals 90 to 95) CDS applicable vehicle (VEH07 equals 01 to 49) must strike a pedestrian.

The striking portion of the vehicle structure must be original equipment manufacturer (OEM) without previous damage and or parts removed in the impact area. For example, vehicles equipped with deer guards, winches, snow plows, etc. or previously damaged in the impact area are excluded.

The pedestrian may not be lying or sitting.

The pedestrian impact(s) are the vehicle's only impact(s). If multiple pedestrians are impacted, each pedestrian shall be a separate case.

The first point of contact between the late model year, CDS applicable vehicle and the pedestrian must be forward of the top of the A pillar.

		PEDESTRIAN	ACCIDEN'	T EVENTS		
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</u> <u>1</u>	13. <u>0</u> <u>1</u>	14. 04	15	16. <u>7</u> <u>2</u>	17. <u>0</u> <u>0</u>	18. <u>0</u>

CODES FOR CLASS OF VEHICLE

- (00) Not a motor vehicle
- (01) Subcompact/mini (wheelbase < 254 cm)
- (02) Compact (wheelbase ≥ 254 but < 265 cm)
- (03) Intermediate (wheelbase ≥ 265 but < 278 cm)
- (04) Full size (wheelbase ≥ 278 but < 291 cm)
- (05) Largest (wheelbase ≥ 291 cm)
- (09) Unknown passenger car size
- (11) Compact utility vehicle
- (12) Large utility vehicle (≤ 4,500 kgs GVWR)
- (13) Passenger van (≤ 4,500 kgs GVWR)
- (14) Other van (≤ 4,500 kgs GVWR)
- (15) Pickup truck (≤ 4,500 kgs GVWR)
- (18) Other truck (≤ 4,500 kgs GVWR)
- (19) Unknown light truck type

CODES FOR GENERAL AREA OF DAMAGE (GAD)

CDS APPLICABLE VEHICLES

- (F) Front
- (R) Right side
- (L) Left side
- (U) Undercarriage
- (9) Unknown

CODES FOR VEHICLE NUMBER OR OBJECT CONTACTED

Collision with Nonfixed Object

(72) Pedestrian

U.S. Department of Transportation

PEDESTRIAN ASSESSMENT FORM

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

National Highway Traffic Safety Administration

NATIONAL ACCIDENT SAMPLING SYSTEM
PEDESTRIAN CRASH DATA STUDY

1. Primary Sampling Unit Number 2. Case Number - Stratum 6 0 P	10. Pedestrian's Weight Code actual weight to the nearest kilogram. (999) Unknown
3. Pedestrian Number <u>0 1</u>	pounds X .4536 = kilograms
PEDESTRIAN'S CHARACTERISTICS	PEDESTRIAN'S PRE-AVOIDANCE ACTIONS
4. Pedestrian's Age Code actual age at time of accident. (00) Less than one year old (specify by month): (97) 97 years and older (99) Unknown	11. Pedestrian Attitude (1) Standing (2) Crouching (3) Kneeling (4) Bending at waist (8) Other (specify):
5. Pedestrian's Sex (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 6. Pedestrian's Overall Height Code actual height to the nearest centimeter. (999) Unknown	12. Pedestrian Motion (0) Not moving (1) Walking slowly (2) Walking rapidly (3) Running or jogging (4) Hopping (5) Skipping (6) Jumping (7) Falling/stumbling or rising (8) Other (specify):
7. Pedestrian's Height - Ground to Knee Code to the nearest centimeter. (999) Unknown inches X 2.54 =centimeters 8. Pedestrian's Height - Ground to Hip Code to the nearest centimeter. (999) Unknown	13. Pedestrian's Action Relative to Vehicle (00) Stopped (01) Crossing road, straight (02) Crossing road, diagonally (03) Moving in road, with traffic (04) Moving in road, against traffic (05) Off road, approaching road (06) Off road, going away from road (07) Off road, moving parallel (08) Off road, crossing driveway (09) Off road, moving along driveway (98) Other (specify): (99) Unknown
inches X 2.54 =centimeters 9. Pedestrian's Height - Ground to Shoulder Code to the nearest centimeter. (999) Unknowninches X 2.54 =centimeters	14. Pedestrian's Body (Chest) Orientation Relative to Striking Vehicle Prior to Avoidance Actions (1) Facing vehicle (2) Facing away (3) Left side to vehicle (4) Right side to vehicle (8) Other (specify): (9) Unknown

PEDESTRIAN'S AVOIDANCE ACTIONS 18. Pedestrian's Arm Orientation at Initial Impact (01) At sides 15. Pedestrian's First Avoidance Actions (02) Folded across chest (03) Hands clasped behind back (00) No avoidance actions (04) Hands on hips (01) Stopped (02) Accelerated pace (05) Hands in pockets (03) Ran away (along vehicle path) (04) Jumped One or both arms: (08) Extended forward bracing Per white (09) Extended holding (05) Turned toward vehicle (06) Extended upward (06) Turned away from vehicle (07) Dove or fell away (briefcase, suitcase, etc.) Used hand(s) to: (10) Holding object (young child, (11) Vault corner of vehicle (12) Vault onto vehicle grocery bag, etc.) in arm(s) (13) Brace against vehicle (11) Holding object (young child, grocery (14) Crouched and braced hands against vehicle bag, etc.) on shoulder(s) or head (98) Other (specify): (98) Other (specify): _____ (99) Unknown (99) Unknown 19. Pedestrian's Leg Orientation at Initial Impact (01) Together PEDESTRIAN'S ORIENTATION AT IMPACT (02) Apart-laterally (03) Apart-right leg forward (04) Apart-left leg forward (05) Apart- forward leg unknown 16. Pedestrian's Head Orientation (06) Left foot off the ground at Initial Impact (07) Right foot off the ground (1) To front (08) Both feet off the ground (2) To left (98) Other (specify):_____ (3) To right (99) Unknown (4) Up (5) Down 20. Vehicle/Pedestrian's Interaction (8) Other (specify):_____ (01) Carried by vehicle, wrapped position (9) Unknown (02) Carried by vehicle, slid to windshield (03) Carried by vehicle, position unknown (04) Passed over vehicle top 17. Pedestrian's Body (Chest) Orientation (05) Thrown straight forward at Initial Impact (06) Thrown forward and left of vehicle (1) Facing vehicle (07) Thrown forward and right of vehicle (2) Facing away (08) Knocked to pavement, forward (3) Left side to vehicle (09) Knocked to pavement, left of vehicle (4) Right side to vehicle (10) Knocked to pavement, right of vehicle (8) Other (specify): (11) Knocked to pavement, run over or (9) Unknown dragged by vehicle (12) Shunted to left (corner impacts only) (13) Shunted to right (corner impacts only) (14) Bumped or pushed aside (15) Snagged, rotated

(16) Snagged, dragged by vehicle

(98) Other (specify):_____

(17) Foot or legs run over

(99) Unknown

			raye .
OFFICIAL RECORDS		INJURY CONSEQUENCES	
 21. Police Reported Alcohol Presence For Pedestrian (0) No alcohol present (1) Yes alcohol present (7) Not reported (9) Unknown 		25. 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	1
22. Alcohol Test Result For Pedestrian Code actual value (decimal implied before first digit—0.xx) (95) Test refused (96) None given (97) AC (Alcohol Content) test performed, results unknown (99) Unknown if test given	46	(6) Died prior to accident (9) Unknown 26. Treatment - Mortality (0) No treatment (1) Fatal (2) Fatal - ruled disease (specify): Nonfatal	<u>↓</u> _
Source: 23. Police Reported Other Drug Presence For Pedestrian (0) No other drug(s) present (1) Yes other drug(s) present (7) Not reported (9) Unknown		(3) Hospitalization (4) Transported and released (5) Treatment at scene - non-transported (6) Treatment later (8) Treatment - other (specify): (9) Unknown	9
24. Other Drug Specimen Test Result For Pedestrian (0) No specimen test given (1) Drug not found in specimen (2) Drug found in specimen, (specify): (3) Specimen test given, results unknown or not obtained (9) Unknown	<u>Ø</u>	27. Type Of Medical Facility (for Initial Treatment) (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	
		28. Hospital Stay (00) Not Hospitalized Code the number of days (up through that the pedestrian stayed in a hospital (61) 61 days or more (99) Unknown	60)
		29. Working Days Lost Code the number of days (up through 60) that the pedestrian 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	<u>1</u> <u>1</u>

STOP - VARIABLES 30 THROUGH 37 AI	RE COMPLETED BY THE ZONE CENTER
30. 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 31. Was the Pedestrian Given Blood? (1) No - blood not given (2) Yes - blood given (specify units): (9) Unknown if blood given 32. Arterial Blood Gases (ABG) – HCO ₃ (00) Not injured (01) Injured, ABGs not measured or reported (02-50) Code the actual value of the HCO ₃ (96) ABGs reported, HCO ₃ unknown (97) Injured, details unknown (99) Unknown if injured 33. Time to Death Code number of hours from time of accident to time of death up through 24	34. 1st Medically Reported Cause of Death 35. 2nd Medically Reported Cause of Death Code the Pedestrian Injury from line number(s) for the medically reported injury(s) which reportedly contributed to this pedestrian'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 37. Number of Recorded Injuries for This Pedestrian Code the actual number of injuries recorded for this pedestrian. (00) No recorded injuries (97) Injured, details unknown (99) Unknown if injured
NO []	S INCLUDED WITH INITIAL SUBMISSION? YES [] NO [YES []
UPDATE CANDIDATE	P NO[/] YES[]



Administration

U.S. Department of Transportation National Highway Traffic Safety

PEDESTRIAN INJURY FORM

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

NATIONAL ACCIDENT SAMPLING SYSTEM PEDESTRIAN CRASH DATA STUDY

1. Primary Sampling Unit Number

3. Pedestrian Number

2. Case Number - Stratum

4. Blank

<u>X X</u>

INJURY DATA

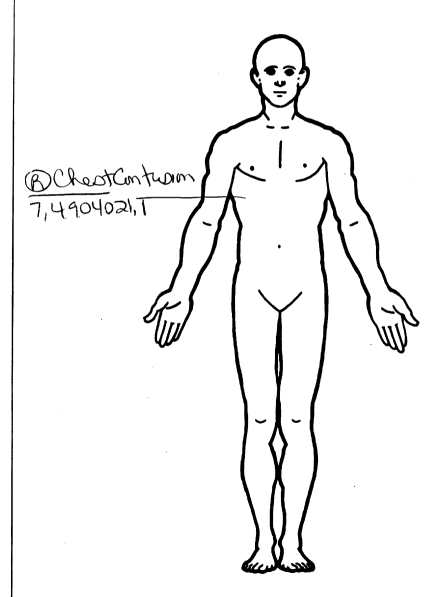
Record below the actual injuries sustained by this pedestrian in CHRONOLOGICAL order that were identified from the official and unofficial data sources. Remember not to double count an injury just because it was identified from two different sources. If greater than twenty-five injuries have been documented, encode the balance on the Pedestrian Injury Supplement.

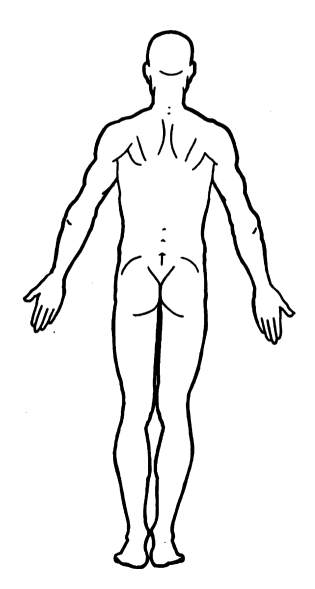
			-	AIS-90					Injury				
	Source of Injury Data	Body Region	Type of Anatomic Structure	Specific Anatomic Structure	Level of Injury	A.I.S. Severity	Aspect	Injury Source	Source Confidence Level	Direct/ Indirect Injury	Striking Profile	Type Of Damage	Damage Depth
1st	5. 2	6. 4	7. <u>9</u>	8. <u>04</u>	9. <u>0</u> 2	10	11	12. 720	13. 🖊	14	15. <u>3</u>	16	17.—
2nd	18	19	20	21	22	23	24	25	26	27	28	29	30
3rd	31	32	33	34	35	36	37	38	39	40	41	42	43
4th	44	45	46	47	48	49	50	51	52	53	54	55	56
5th	57	58	59	60	61	62	63	64,	65	66	67	68	69
6th	70	71	72	73	74	75	76	77	^{78.} —	79	80	81,	82
7th	83	84	85	86	87	88	89	90	91,	92	93	94	95
8th	96	97	98	99	100	101	102	103	104	105	106,	107	108
9th	109	110	111	112	113	114	115	116	117:	118,	119	120	121
Oth	122	123	124	125	126	127	128	129	130	131	132	133,	134

PEDESTRIAN INJURY DATA Injury Source Type of Specific Source Direct/ Type of Injury Body Anatomic Anatomic Striking Level of A.I.S. Injury Confidence Indirect Of Damage Data Region Structure Structure Injury Severity Aspect Source Level Injury Profile Damage Depth 11th 12th 13th 14th 15th 16th 17th 18th 19th 20th 21st 22nd 23rd 24th 25th ___

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.)





(5)Cracked, fractured, shattered summary) Direct contact injury Separated from vehicle Indirect contact injury (3) Emergency room records only (including Noncontact injury associated X-rays or other lab reports) Noncontact injury Other specify: Injured, unknown source (4) Private physician, walk-in or emergency Unknown clinic STRIKING PROFILE **DAMAGE DEPTH** Injury not from vehicle contact Flat-Narrow (<15 centimeters) Flat-Wide (≥ 15 centimeters) UNOFFICIAL Injury not from vehicle contact No residual damage (5) Lay coroner report Surface only damage (6) E.M.S. personnel (3) Rounded (contoured) Crush depth >0 to 2 centimeters Crush depth >2 to 5 centimeters (4) (5) Rounded edge Interviewee Sharp edge Other source (specify): Other (specify): Crush depth > 5 to 10 centimeters (8) Other specify: (9) Police (9) Unknown (9) Unknown PEDESTRIAN INJURY CLASSIFICATION **Body Region Specific Anatomic Structure** Abbreviated Injury Scale (02) Cervical (04) Thoracic Head Whole Area (02) Skin - Abrasion (04) Skin - Contusion Minor injury Face (2) (3) (4) (5) (6) (06) Lumbar Moderate injury Neck (3) Serious injury (06) Skin - Laceration (08) Skin - Avulsion <u>Vessels, Nerves, Organs, Bones, Joints</u> are assigned consecutive two digit numbers beginning with 02 Thorax Severe injury Abdomen (5)Critical injury Spine (10) Amputation Maximum (untreatable) Injured, unknown severity Upper Extremity Lower Extremity (7)(20) Burn (8) Level of Injury (30) Crush Unspecified (40) Degloving Aspect (50) Injury - NFS Specific injuries assigned are Type of Anatomic Structure consecutive two-digit beginning with 02. (90) Trauma, other than mechanical numbers Right (2) (3) Left Bilateral Whole Area Head - LOC (02) Length of LOC (04, 06, 08) Level of Consciousness (10) Concussion 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 beging a requestion. Vessels Central (3) Nerves (5) Anterior Organs (includes muscles/ (6)Posterior ligaments) Superior Skeletal (includes joints) (5) (8) Inferior (9) Unknown NFS as to lesion or severity. Whole region **INJURY SOURCE** FRONT Wheels / tires 700 Front bumper 744 B pillar 790 Left front wheel / tire 701 Front lower valance/spoiler 791 Right front wheel / tire 745 C pillar 702 Front grille 746 D pillar 792 Left rear wheel / tire 703 Hood edge and/or trim 748 Other pillar (specify): 793 Right rear wheel /tire 798 Other wheel / tire (specify): 704 Hood ornament (fixed) 749 Right side roof rail 705 Hood ornament (spring loaded) 750 Right side door surface 799 Unknown wheel / tire 706 Headlight 751 Right side door handle 707 Retractable headlight door (Open/Closed) 752 Right side mirror fixed housing Undercarriage components 708 Turn signal/parking lights 753 Right side folding mirror 800 Front crossmember 718 Other front or add on object 754 Right side glazing forward of B pillar 801 Steering assembly/Front suspension (specify): 755 Right side glazing rearward of B pillar 802 Oil pan 719 Unknown front object 756 Rear antenna 803 Exhaust system pipe 757 Rear fender or quarter panel 804 Transmission Left Side Components 758 Other right side object 805 Drive shaft 720 Front fender side surface (specify): 806 Catalytic converter 721 Front antenna 759 Unknown right side component 807 Muffler 722 A1 pillar 808 Floor pan Back Components 760 Rear (back) bumper 723 A2 pillar 809 Fuel tank 724 B pillar 810 Rear suspension 725 C pillar 761 Tailgate 818 Other undercarriage component 726 D pillar 762 Hatchback, vertical surface (specify): 728 Other pillar 768 Other back component 819 Unknown undercarriage component (specify): (specify): 729 Left side roof rail 769 Unknown back component <u>Accessories</u> 730 Left side door surface 820 Air scoop, deflector 731 Left side door handle Top Components 821 Cellular or CB radio antenna 732 Left side mirror fixed housing 770 Hood surface 822 Emergency lights or bar 771 Hood surface reinforced by under hood 733 Left side folding mirror 823 Fog lights 824 Luggage, ski, or bike rack 825 Cargo (specify):_____ 734 Left side glazing forward of B pillar component 735 Left side glazing rearward of B pillar 772 Front fender top surface 736 Left side back fender or quarter panel 773 Cowl area 826 Spare tire 737 Rear antenna 774 Wiper blade & mountings 827 Spotlight 738 Other left side object 775 Windshield glazing 828 Other accessory (specify):_ (specify): 776 Front header 739 Unknown left side component 777 Roof surface Other Object or Vehicle in Environment 778 Backlight glazing 947 Ground Right Side Components 740 Front fender side surface 779 Rear header 948 Other object (specify): 780 Hatchback 949 Unknown object in environment 741 Front antenna 781 Rear trunk lid 959 Unknown object on contacting vehicle 742 A1 pillar

788 Other top component (specify): __

789 Unknown top component

INJURY SOURCE CONFIDENCE LEVEL

(2)

(3) (9)

Probable

Possible

Unknown

DIRECT/INDIRECT INJURY

TYPE OF DAMAGE (0) Injury not from vehicle contact

Large deformation

997 Noncontact injury source

999 Unknown injury source

No damage/contact Scratch (Scuff, Cloth Transfer,Smear)

SOURCE OF INJURY DATA

(2) Hospital/medical records other than

emergency room (e.g., discharge

medical records

(1) Autopsy records with or without hospital/

OFFICIAL

743 A2 pillar

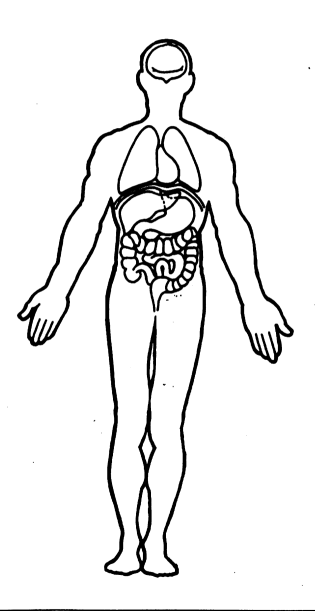
Page 3

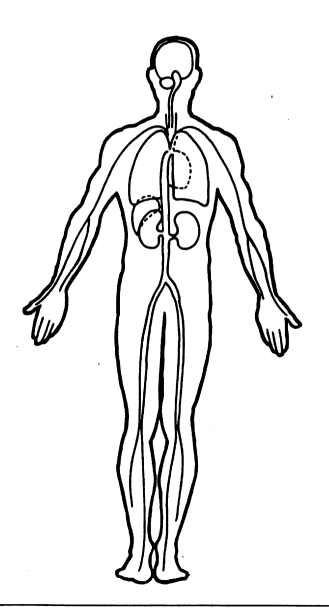
OFFICIAL INJURY DATA — SKELETAL INJURIES

	STITOINE MOOTH	SATA SKELLTAL INSONIES
Restrained?		
No		e, depth, fracture type, head injury clinical signs and neurological deficits), and
Yes	Source of all injuries indicated by official sources (or from PAR unavailable.)	or other unofficial sources if medical records and interviewee data are
Blood Alcohol Leve	el	
(mg/dl)	$(1-z_1)$	· (
BAL =	(60°C)	
)雷(
Glasgow Coma Scale Score		
GCSS =		
Units of Blood		
Given		
Units =		
Arterial Blood Gas	es 200 100 100 100 100 100 100 100 100 100	
Ph =		
PO ₂ =		
PCO ₂	\\\ <i>\\ \\ \\</i>	\\\ ///
HCO ₃	\)\\///	V. W. V
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	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	11 \\// //

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.)





National Highway Traffic Safety Administration	PEDESTRIAN GENE	RAL VEHICLE FORM NATIONAL ACCIDENT SAMPLING SYSTEM PEDESTRIAN CRASH DATA STUD
1 B.: 0 P. H.: N	· ~ ~ ~	OFFICIAL RECORDS
 Primary Sampling Unit Num Case Number - Stratum 	60 P	9. Police Reported Travel Speed OS
3. Vehicle Number	0 1	Code to the nearest kmph (NOTE: 000 means less than 0.5 kmph) (160) 159.5 kmph and above
VEHICLE IDENTI	FICATION	(999) Unknown 🕒 /
4. Vehicle Model Year Code the last two digits of (99) Unknown	the model year	mph X 1.6093 =kmph 10. Speed Limit (000) No statutory limit
5. Vehicle Make (specify): Applicable codes are found NASS PCDS Data Collection Editing Manual. (99) Unknown		Code posted or statutory speed limit in kmph (999) Unknown Solution mph x 1.6093 = kmph 11. Police Reported Alcohol Presence For Driver (0) No alcohol present
6. Vehicle Model (specify): Applicable codes are found NASS PCDS Data Collection Editing Manual. (999) Unknown		(1) Yes alcohol present (7) Not reported (8) No driver present (9) Unknown 12. Alcohol Test Result For Driver Code actual value (decimal implied before first digit—0.xx) (95) Test refused
7. Body Type Note: Applicable codes may the back of this page.	y be found on	(96) None given (97) AC (Alcohol Content) test performed, results unknown (98) No driver present (99) Unknown
8. Vehicle Identification Number 1 1 2 3 4 5 6 7 8 9 10 Left justify; Slash zeros and No VIN—Code all zeros Unknown—Code all nines	11 12 13 14 15 16 17	Source: 13. Police Reported Other Drug Presence For Driver (0) No other drug(s) present (1) Yes other drug(s) present (7) Not reported (8) No driver present (9) Unknown
		14. Other Drug Specimen Test Result For Driver (0) No specimen test given (1) Drug not found in specimen (2) Drug found in specimen (specify): (3) Specimen test given, results unknown or not obtained (8) No driver present (9) Unknown

CODES FOR BODY TYPE

CDS APPLICABLE VEHICLES

Automobiles

- (01) Convertible (excludes sun-roof, t-bar)
- (02) 2-door sedan, hardtop, coupe
- (03) 3-door/2-door hatchback
- (04) 4-door sedan, hardtop
- (05) 5-door/4-door hatchback
- (06) Station wagon (excluding van and truck based)
- (07) Hatchback, number of doors unknown
- (08) Other automobile type (specify):
- (09) Unknown automobile type

Automobile Derivatives

- (10) Auto based pickup (includes El Camino, Caballero, Ranchero, Brat, and Rabbit pickup)
- (11) Auto based panel (cargo station wagon, auto based ambulance/hearse)
- (12) Large limousine more than four side doors or stretched chassis
- (13) Three-wheel automobile or automobile derivative

Utility Vehicles (≤ 4,500 kgs GVWR)

- (14) Compact utility (Jeep CJ-2 CJ-7, Scrambler, Golden Eagle, Renegade, Laredo, Wrangler, Cherokee [84 and after], Dispatcher, Raider, Bronco II, Bronco [76 and before], Explorer, S-10 Blazer, Geo Tracker, Bravada, S-15 Jimmy, Thing, Pathfinder, Trooper, Trooper II, Rodeo, Amigo, Navajo, 4-Runner, Montero, Samurai, Sidekick, Rocky)
- (15) Large utility (includes Jeep Cherokee [83 and before], Ramcharger, Trailduster, Bronco-fullsize [78 and after], fullsize Blazer, fullsize Jimmy, Landcruiser, Rover, Scout)
- (16) Utility station wagon (Chevy Suburban, GMC Suburban, Travelall, Grand Wagoneer, includes suburban limousine)
- (19) Utility, unknown body type

Van Based Light Trucks (≤ 4,500 kgs GVWR)

- (20) Minivan (Chrysler Town and Country, Caravan, Grand Caravan, Voyager, Grand Voyager, Mini-Ram, Dodge/Plymouth Vista, Aerostar, Villager, Lumina APV, Trans Sport, Silhouette, Astro, Safari, Toyota Van, Toyota Minivan, Previa, Nissan Minivan, Quest, Mitsubishi Minivan, Vanagon/Camper.)
- (21) Large van (B150-B350, Sportsman, Royal, Maxiwagon, Ram, Tradesman, Voyager [83 and before], E150-E350, Econoline, Clubwagon, Chateau, G10-G30, Chevy Van, Beauville, Sport Van, G15-G35, Rally Van, Vandura.)
- (22) Step van or walk-in van (≤ 4,500 kgs GVWR)
- (23) Van based motorhome (≤ 4,500 kgs GVWR)
- (24) Van based school bus (≤ 4,500 kgs GVWR)
- (25) Van based other bus (≤ 4,500 kgs GVWR)
- (28) Other van type (Hi-Cube Van, Kary) (specify):
- (29) Unknown van type

Light Conventional Trucks (Pickup style cab, ≤ 4,500 kgs GVWR)

- (30) Compact pickup (D50, Colt P/U, Ram 50, Dakota, Arrow Pickup [foreign], Ranger, Courier, S-10, T-10, LUV, S-15, T-15, Sonoma, Datsun/Nissan Pickup, P'up, Mazda Pickup, Toyota Pickup, Mitsubishi Pickup)
- (31) Large Pickup (Jeep Pickup, Comanche, Ram Pickup, D100-D350, W100-W350, F100-F350, C10-C35, K10-K35, R10-R35, V10-V35, Silverado, Sierra, R100-R500,)

- (32) Pickup with slide-in camper
- (33) Convertible pickup
- (39) Unknown pickup style light conventional truck type

Other Light Trucks (≤ 4,500 kgs GVWR)

- (40) Cab chassis based (includes rescue vehicles, light stake, dump, and tow truck)
- (41) Truck based panel
- (42) Light truck based motorhome (chassis mounted)
- (45) Other light conventional truck type
- (48) Unknown light truck type
- (49) Unknown light vehicle type (automobile, utility, van, or light truck)

OTHER VEHICLES

Buses (Excludes Van Based)

- (50) School bus (designed to carry students, not cross country or transit)
- (58) Other bus type (e.g., transit, intercity, bus based motorhome) (specify):
- (59) Unknown bus type

Medium/Heavy Trucks (> 4,500 kgs GVWR)

- (60) Step van (> 4,500 kgs GVWR)
- (61) Single unit straight truck (4,500 kgs < GVWR ≤ 8,850 kgs)
- (62) Single unit straight truck (8,850 kgs < GVWR ≤ 12,000 kgs)
- (63) Single unit straight truck (> 12,000 kgs GVWR)
- (64) Single unit straight truck, GVWR unknown
- (65) Medium/heavy truck based motorhome
- (67) Truck-tractor with no cargo trailer
- (68) Truck-tractor pulling one trailer
- (69) Truck-tractor pulling two or more trailers
- (70) Truck-tractor (unknown if pulling trailer)
- (78) Unknown medium/heavy truck type
- (79) Unknown truck type (light/medium/heavy)

Motored Cycles (Does Not Include All-Terrain Vehicles/Cycles)

- (80) Motorcycle
- (81) Moped (motorized bicycle)
- (82) Three-wheel motorcycle or moped
- (88) Other motored cycle (minibike, motorscooter) (specify):_____
- (89) Unknown motored cycle type

Other Vehicles

- (90) ATV (All-Terrain Vehicle) and ATC (All-Terrain Cycle)
- (91) Snowmobile
- (92) Farm equipment other than trucks
- (93) Construction equipment other than trucks
- (97) Other vehicle type
- (99) Unknown body type

VEHICLE WEIGHT ITEMS	RECONSTRUCTION DATA
15. Vehicle Curb Weight Code weight to nearest 10 kilograms. (045) Less than 450 kilograms (610) 6,100 kilograms or more (999) Unknown	18. Impact Speed ———— Nearest kmph (NOTE: 000 means greater than .5 kmph)
Source:	(NOTE: 000 means greater than .5 kmph) (160) 159.5 kmph and above (999) Unknown 19. Accuracy Range of Impact Speed Estimate (0) No reconstruction (1) Less than 2 kmph (2) ≥ 2 kmph and ≤ 8 kmph (3) ≥ 9 kmph and ≤ 16 kmph (4) ≥ 17 kmph and ≤ 26 kmph (9) Unknown 20. Data Source of Impact Speed (0) No impact speed calculated (1) Zone center calculation (2) Police calculation (3) Driver/witness/police estimates
	PRECRASH DATA
OTHER DATA 17. Vehicle Special Use (This Trip) (0) No special use (1) Taxi (2) Vehicle used as school bus (3) Vehicle used as other bus (4) Military (5) Police (6) Ambulance (7) Fire truck or car (8) Other (specify): (9) Unknown STOP VARIABLES 18 THROUGH 20 ARE COMPLETED BY THE ZONE CENTER	21. Driver's Attention to Driving (Prior to Recognition of Critical Event) (1) Full attention to driving (2) Distracted by other occupant (3) Distracted by moving object in vehicle (4) Distracted by outside person, object, or event (5) Talking on cellular phone or CB radio Specify: (6) Sleeping or dozing while driving (8) Other (specify): (9) Unknown 22. Pre-Event Vehicle Movement (Prior to Recognition of Critical Event) (01) Going straight (02) Slowing or stopping in traffic lane (03) Starting in traffic lane (04) Stopped in traffic lane (05) Passing or overtaking another vehicle (06) Disabled or parked in travel lane (07) Leaving a parking position (08) Entering a parking position (09) Turning right (10) Turning left (11) Making a U-turn (12) Backing up (other than for parking position) (13) Negotiating a curve (14) Changing lanes (15) Merging (16) Successful avoidance maneuver to a previous critical event (97) Other (specify): (98) No driver present (99) Unknown

		Addition Camping System Grashworthness Date	J	teiii.	redestriali General Venicle Form Paç
23.	Criti	ical Precrash Event		(83)	Pedalcyclist or other nonmotorist in roadway
	This	Vehicle Loss of Control Due To:		• •	(specify):
		Blow out or flat tire		(84)	Pedalcyclist or other nonmotorist approaching
	(02)	Stalled engine	1		roadway (specify):
		Disabling vehicle failure (e.g., wheel fell off)		(85)	Pedalcyclist or other nonmotorist—unknown
		(specify):			location (specify):
	(04)	Non-disabling vehicle problem (e.g., hood flew		Obje	ect or Animal
		up) (specify):		-	Animal in roadway
	(05)	Poor road conditions (puddle, pot hole, ice, etc.)			Animal approaching roadway
		(specify):			Animal—unknown location
	(06)	Traveling too fast for conditions			Object in roadway
		Other cause of control loss (specify):		(91)	Object approaching roadway
					Object—unknown location
		Unknown cause of control loss			Other critical precrash event (specify):
		Over the lane line on left side of travel lane		(99)	Unknown
		Over the lane line on right side of travel lane	•	••	
		Off the edge of the road on the left side	24.	Atte	mpted Avoidance Maneuver
		Off the edge of the road on the right side			No driver present
		End departure			No avoidance actions
		Turning left at intersection			Braking (no lockup)
		Turning right at intersection			Braking (lockup)
		Crossing over (passing through) intersection			Braking (lockup unknown)
		Unknown travel direction			Releasing brakes
	Othe	er Motor Vehicle In Lane			Steering left
	(50)	Stopped			Steering right
	(51)	Traveling in same direction with lower speed			Braking and steering left
		(i.e., lower steady speed or decelerating)			Braking and steering right
	(52)	Traveling in same direction with higher speed			Accelerating
	(53)	Traveling in opposite direction		(11)	Accelerating and steering left
	(54)	In crossover		(12)	Accelerating and steering right
	(55)	Backing		(98)	Other action (specify):
	(59)	Unknown travel direction of other motor vehicle in lane		(99)	Unknown
	Othe	er Motor Vehicle Encroaching Into Lane	25.		rash Stability After Avoidance Maneuver
	(60)	From adjacent lane (same direction) - over left			· · · · · · · · · · · · · · · · · · ·
		lane line			No avoidance maneuver
	(61)	From adjacent lane (same direction) - over right			Tracking
		lane line		(3)	Skidding longitudinally—rotation less than 30
		From opposite direction—over left lane line	ļ	(4)	degrees Skidding laterally—clockwise rotation
		From opposite direction—over right lane line		(5)	Skidding laterally—counterclockwise rotation
		From parking lane		(8)	Other vehicle loss-of-control (specify):
		From crossing street, turning into same direction		(0)	Carlot Vollado (Coco et Cortato) (Opcony);
		From crossing street, across path		(9)	Precrash stability unknown
	(67)	From crossing street, turning into opposite			<i>'</i>
		direction	26.	Prec	rash Directional Consequences of
		From crossing street, intended path not known		Avoi	dance Maneuver (Corrective Action)
		From driveway, turning into same direction		(O)	No driver present
		From driveway, across path		(1)	No avoidance maneuver
		From driveway, turning into opposite direction		(2)	Vehicle stayed in travel lane where avoidance
		From driveway, intended path not known		(0)	maneuver was initiated
		From entrance to limited access highway		(3)	Vehicle stayed on roadway but left travel lane
		Encroachment by other vehicle—details		141	Where avoidance maneuver was initiated
		unknown		(4)	Vehicle stayed on roadway, not known if left travel lane where avoidance maneuver was
		estrian or Pedalcyclist, or Other Nonmotorist			initiated
		Pedestrian in roadway		(5)	
		Pedestrian approaching roadway			Avoidance maneuver initiated off roadway
	(82)	Pedestrian—unknown location	l		Directional consequences unknown

27. Relation to Junction (0) Non-junction (1) Interchange area 23. Roadway Surface Condition (1) Dry (2) Wet (3) Snow and slush (4) Ice (5) Sand dirt or oil	1
(2) Intersection (3) Intersection-related (4) Drive, alley access related (5) Sand, dirt or oil (8) Other (specify): (9) Unknown	
(5) Other non-interchange (specify): (6) Unknown type of non-interchange (9) Unknown if interchange (1) Not physically divided (two way traffic) (2) Divided trafficway - median strip with positive barrier (3) Divided trafficway - median strip with positive barrier (4) One way trafficway (5) Other non-interchange (specify): 34. Traffic Control Device (0) No traffic control(s) (1) Trafficway traffic control signal (not RR crossing) Regulatory or School Zone Sign (Not RR Crossing) (2) Stop sign (3) Yield sign (4) School zone sign (5) Other sign (specify):	
(9) Unknown 29. Number of Travel Lanes (1) One (2) Two (3) Three (4) Four (5) Five (6) Six (7) Seven or more (9) Unknown (6) Unknown sign (7) Warning sign (not RR crossing) (8) Miscellaneous/other controls including R controls (specify): (9) Unknown 35. Traffic Control Device Functioning (0) No traffic control (1) Not Functioning (2) Functioning (9) Unknown	RR —
30. Roadway Alignment (1) Straight (2) Curve right (3) Curve left (9) Unknown (1) Daylight (2) Dark (3) Dark, but lighted (4) Dawn (5) Dusk	3_
31. Roadway Profile (1) Level (2) Uphill Grade (>2%) (3) Downhill Grade (>2%) (4) Hillcrest (5) Sag (9) Unknown 37. Atmospheric Conditions (1) No adverse atmospheric related driving conditions (2) Rain (3) Sleet (4) Snow	<u> </u>
32. Roadway Surface Type (1) Concrete (2) Bituminous (asphalt) (3) Brick or Block (4) Slag, gravel or stone (5) Dirt (8) Other (specify): (9) Unknown (4) Slow (5) Fog (6) Rain and fog (7) Sleet and fog (8) Other (e.g., smog, smoke, blowing sand dust, etc.) (specify): (9) Unknown	i or

82-606

51405

94 Acura

770m

POIT FAP = 0.75 m = 2,5 ft f = 0,60 PRT = 0,5

2.5=0.5V + VZ (2)(0.60)(32,2)

0,026/2 +0,50 -2,5= 0

 $V = \frac{-0.5 \pm 70.5) - (4)(0.026)(-2.6-)}{0.00-1}$

V = 11 fps = 2.8 mph = 4.5 KPh 5 KPh

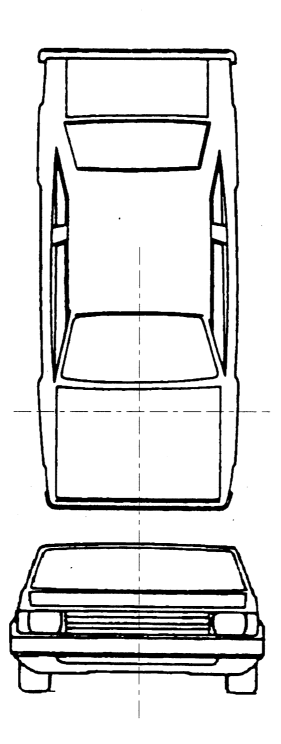
U.S. Department of Transportation
National Highway Traffic Safety
Administration

PEDESTRIAN EXTERIOR VEHICLE FORM

NATIONAL ACCIDENT SAMPLING SYSTEM
PEDESTRIAN CRASH DATA STUDY

A CHIMIOCOCCO	PEDESTRIAN CRASH DATA STUD						
1. Primary Sampling Unit Number	3. Vehicle Number01_						
2. Case Number - Stratum 6 0 p							
VEHICLE IDE	NTIFICATION						
VIN JH 4 C C 2 6 6 8 R C	Model Year 9						
Vehicle Make (specify): Vehicle Model (specify): Vehicle Model (specify):							
PEDESTRIAN FRONT C	ONTACT WORK SHEET						
PEV06 Hood Material	SEAR						
PEV08 Hood Length	cm						
PEV09 Hood Width-Forward Opening	cm						
PEV10 Hood Width-Midway	cm						
PEV11 Hood Width-Rear Opening	cm						
PEV14 Front Bumper Cover Material							
PEV15 Front Bumper Reinforcement Material							
VERTICAL ME	ASUREMENTS						
PEV16 Front Bumper-Bottom Height	am.						
PEV17 Front Bumper-Top Height	cm						
PEV18 Forward Hood Opening	cm cm						
PEV19 Front Bumper Lead	cm						
WRAP DIS	STANCES						
PEV20 Ground to Forward Hood Opening	cm						
PEV21 Ground to Front/Top Transition Point	cm						
PEV22 Ground to Rear Hood Opening	cm						
PEV23 Ground to Base of Windshield	cm						
PEV24 Ground to Top of Windshield	cm						
PEV25 Ground to Head Contact	cm						

VEHICLE DAMAGE SKETCH

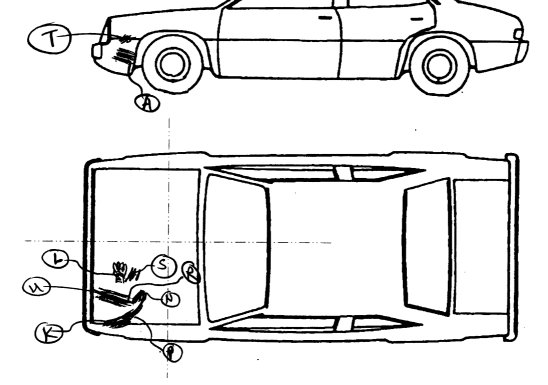


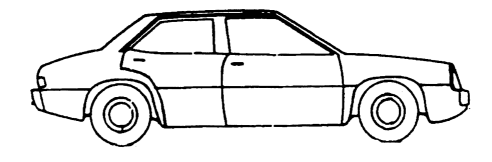
NOTES: Sketch all pedestrian contacts, include the size and depth in centimeters. Locate the pedestrian contacts from the intercept point of the centerline (lateral) and the front axles (longitudinal) in centimeters. Annotate observations which might be useful in reconstructing the accident (e.g., grass in tire bead, direction of striations, scuff on sidewalls, etc.).

Location of the origin (intercept point of the centerline and the front axles) from the ground: ____ cm

		Page .
PEDESTRIAN SIDE	CONTACT WORK SHEET	
PEV06 Hood Material	Steel	
PEV08 Hood Length	(\	
PEV09 Hood Width-Forward Opening	$\frac{1}{3}$ cm	
PEV10 Hood Width-Midway	1 \ 5 cm	
PEV11 Hood Width-Rear Opening	1 4) cm	
VERTICAL	MEASUREMENTS	,
PEV26 Ground Clearance	$\alpha \gamma 1$	
PEV27 Side Bumper-Bottom Height	$\frac{\bigcirc \& \bot}{\bigcirc \& \bot}$ cm	
PEV28 Side Bumper-Top Height	$\frac{9}{5} \frac{6}{5} \frac{7}{5} cm$	/
PEV29 Centerline of Wheel	<u>30</u> cm	/
PEV30 Top of Tire		
PEV31 Top of Wheel Well Opening	<u> </u>	/
PEV32 Bottom of A-Pillar at Windshield	9 0 cm	
PEV33 Top of A-Pillar at Windshield	129 cm >	
PEV34 Top of Side View Mirror	10 4 cm	
LATERAL M	MEASUREMENTS	
PEV35 C _L to A-Pillar at Bottom of Windshield	57.4	
PEV36 C _L to A-Pillar at Top of Windshield	$\frac{\circ}{\circ}$ $\frac{\circ}{\varsigma}$ $\frac{\circ}{\varsigma}$ $\frac{\circ}{\varsigma}$	
PEV37 C _L to Maximum Side View Mirror Protrusion	$\frac{0}{0}$ $\frac{3}{7}$ $\frac{7}{5}$ cm	1
The state of the maximum ends visto minor visualism	<u></u>	
WRAP	DISTANCES	
PEV38 Ground to Side/Top Transition	086	
PEV39 Ground to Hood Edge	93 cm	
PEV40 Ground to Centerline of Hood (ORIGIN)	$\frac{9}{165}$ cm	
PEV41 Ground to Head Contact	$\frac{1}{9}$	
		

VEHICLE DAMAGE SKETCH





NOTES: Sketch all pedestrian contacts, include the size and depth in centimeters. Locate the pedestrian contacts from the intercept point of the centerline (lateral) and the front axles (longitudinal) in centimeters. Annotate observations which might be useful in reconstructing the accident (e.g., grass in tire bead, direction of striations, scuff on sidewalls, etc.).

Location of the origin (intercept point of the centerline and the front axles) from the ground: 165

ORIGINAL SPECIFICATIONS						
Wheelbase Overall Length Maximum Width Curb Weight Average Track Front Overhang Rear Overhang Undeformed End Width Engine Size: cyl./displ	$ \begin{array}{c cccc} \hline & 9 & 0 & \hline & 1 & \text{inches} \\ \hline & 3 & 7 & \hline & 2 & \text{pounds} \\ \hline & 5 & 6 & \text{inches} \\ \hline & & & & \text{inches} \\ \hline & & & & & \text{inches} \\ \hline & & & & & & \text{inches} \\ \hline & & & & & & & \text{inches} \\ \hline & & & & & & & & \text{inches} \\ \hline & & & & & & & & & & \text{inches} \\ \hline & & & & & & & & & & & & \\ \hline \end{array} $	x = 2.54 = 1.4 = 1.4 = 1.5 =				
FRONT 700 Front bumper 701 Front lower valance/spoiler 702 Front grille 703 Hood edge and/or trim 704 Hood ornament (fixed) 705 Hood ornament (spring loaded) 706 Headlight 707 Retractable headlight door (Open/Closed) 708 Turn signal/parking lights 718 Other front or add on object (specify): 719 Unknown front object Left Side Components 720 Front fender side surface 721 Front antenna 722 A1 pillar 723 A2 pillar 724 B pillar 725 C pillar 726 D pillar 726 Other pillar	INJURY SOURCE 744 B pillar 745 C pillar 746 D pillar 748 Other pillar (specify):	Wheels / tires 790 Left front wheel / tire 791 Right front wheel / tire 792 Left rear wheel / tire 793 Right rear wheel / tire 798 Other wheel / tire (specify): 799 Unknown wheel / tire Undercarriage components 800 Front cross member 801 Steering assembly/Front suspension 802 Oil pan 803 Exhaust system pipe 804 Transmission 805 Drive shaft 806 Catalytic converter 807 Muffler 808 Floor pan 809 Fuel tank 810 Rear suspension 818 Other undercarriage component (specify): 819 Unknown undercarriage component				
(specify):	(specify):	Accessories 820 Air scoop, deflector 821 Cellular or CB radio antenna 822 Emergency lights or bar				

POINTS OF PEDESTRIAN CONTACT								
PEDESTRIAN CONTACT WORKSHEET								
CONTACT ID Label	COMPONENT CONTACTED	LOCATION (X)	LATERAL LOCATION (Y)	CRUSH IN CENTIMETERS	· SUSPECTED BODY REGION	SUPPORTING PHYSICAL EVIDENCE	CONFIDENCE LEVEL OF CONTACT POINT (<i>Circle</i>)	SEQUEN
A	5 illa more	50	115	Q	1 Leg	5 wffsmen	1 2 3 9	1
1	14 pmp	49	108	0	<i>العو</i>	suffs angled	D 2 3 8	J.
	Fender	45	76	0 1	PA 1	Sculf >	2 3 9	3
R	Boot	25	69	0	No.	Smlidge	1 2 3 9	3
11	Hool	9	50	0 \	(Q)	Strenks)	1 2 3 9	2
1_	Hoch	30	18	0	Has	And land	Orin	4
S	Hord	23	13	Q	Hard	Friger stacks	2 3 9	5
B	Hool	24	59	M	Iem)	6.2 6.3	2 3 3	1
U	Hood	61	46		Clook	wides	1 2 3 9	V
	,						1 2 3 9	
							1 2 3 9	
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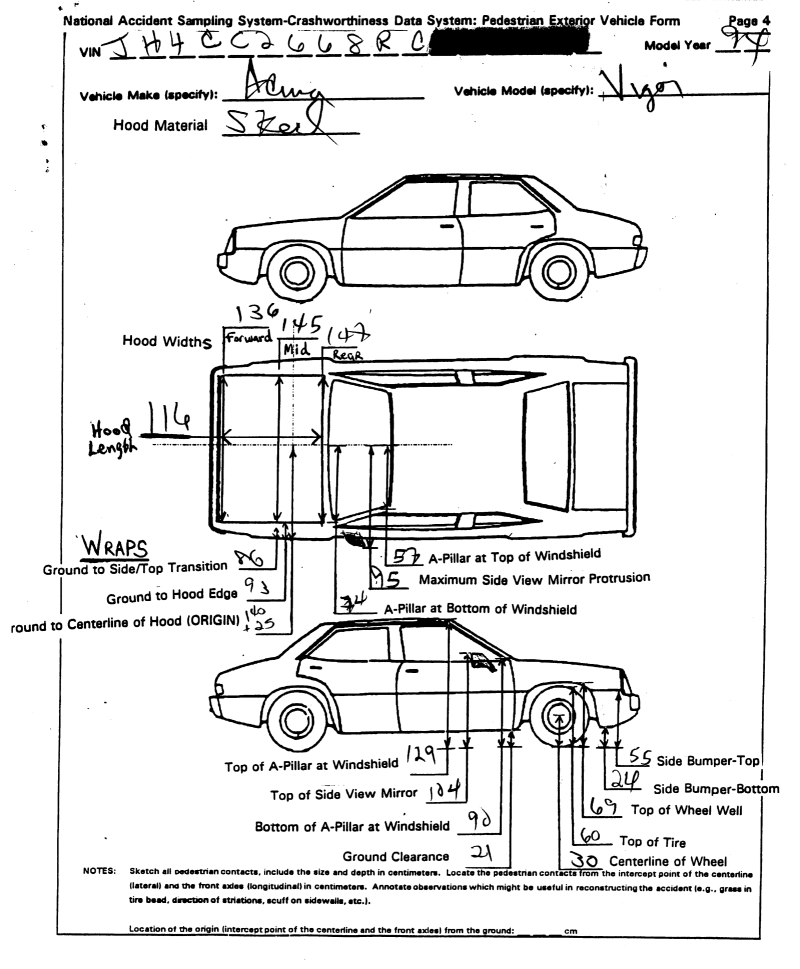
			POINTS	S OF PEDEST	RIAN CONTACT		
	CHRONOLOGICAL ORDER OF CONTACTS						
CONTACT #	COMPONENT CONTACTED CODE	LONGITUDINAL LOCATION (X)	LATERAL LOCATION (Y)	CRUSH IN CENTIMETERS	SUSPECTED BODY REGION	SUPPORTING PHYSICAL EVIDENCE	CONFIDENCE LEVEL OF CONTACT POINT (Circle)
1	120	us	76	0	R. dut	smeet	① 2 3 9
2							1 2 3 9
3							1 2 3 9
4							1 2 3 9
5							1 2 3 9
6							1 2 3 9
7							1 2 3 9
9							1 2 3 9
10							1 2 3 9
11							1 2 3 9
12							1 2 3 9
13							1 2 3 9
14							1 2 3 9
15						-	1 2 3 9
16							1 2 3 9
17							1 2 3 9
18							1 2 3 9
19 20							1 2 3 9
21							1 2 3 9
22							1 2 3 9
23							1 2 3 9
24							1 2 3 9
25							1 2 3 9

VEHICLE DIMENSIONS	11. Hood Width Rear Opening
4. Original Wheelbase Code to the nearest centimeter (999) Unknown	Code to the(210) 210 centimeters or more (999) Unknown
5. Original Average Track Width Code to the nearest centimeter (185) 185 centimeters or more (999) Unknown inches X 2.54 =	12. Hood/Fender Vertical/Lateral Crush From Pedestrian (0) Not damaged (1) Surface scratching only, no residual crush (2) Minor crush (1-3 centimeters) (3) Moderate crush (4-7 centimeters) (4) Severe crush (>7 centimeters) (8) Damage present, unknown if damage is from pedestrian impact (9) Unknown 13. Windshield Contact Damage From Pedestrian Contact (0) Not contacted by pedestrian (1) Contacted by pedestrian - not damaged (2) Contacted by pedestrian - damaged (3) Unknown if contacted by pedestrian - not damaged (4) Unknown if contacted by pedestrian - damaged (9) Unknown if contacted by pedestrian - unknown if damaged
(3) Non-OEM replacement (9) Unknown 8. Hood Length Code to the nearest centimeter (180) 180 centimeters or more (999) Unknown inches X 2.54 = centimeter	FRONT CONTACT DAMAGE Front Vertical Measurements 14. Front Bumper Cover Material (0) No front contact (1) Plastic (2) Fiberglass (3) Rubber
9. Hood Width Forward Opening Code to the nearest centimeter (210) 210 centimeters or more (999) Unknown inches X 2.54 =centimeters 10. Hood Width Midway Code to the nearest centimeter (210) 210 centimeters or more (999) Unknown inches X 2.54 =centimeters	(4) Other (specify): (9) Unknown 15. Front Bumper Reinforcement Material (0) No front contact (1) Steel (2) Aluminum (3) Stainless Steel (4) Other (specify): (9) Unknown 16. Front Bumper-Bottom Height Code to the nearest centimeter (000) No front contact (150) 150 centimeters or more (999) Unknown

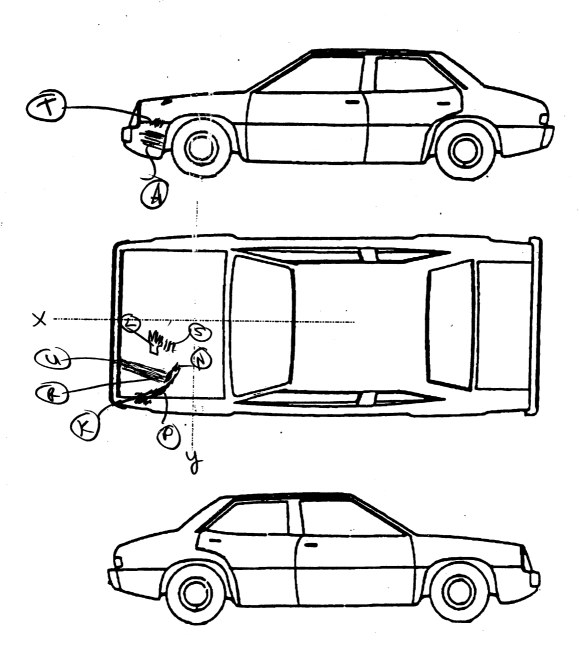
ational Accident Sampling System-Crashworthiness Data	System: Pedestrian Exterior Vehicle Form Page
17. Front Bumper-Top Height Code to the nearest centimeter (000) No front contact (150) 150 centimeters or more (999) Unknown	23. Ground to Base of Windshield Code to the nearest centimeter (000) No front contact (400) 400 centimeters or more (999) Unknown
inches X 2.54 = centimeters	inches X 2.54 = centimeters
18. Forward Hood Opening Code to the nearest centimeter (000) No front contact (200) 200 centimeters or more (999) Unknown	24. Ground to Top of Windshield Code to the nearest centimeter (000) No front contact (500) 500 centimeters or more (999) Unknown
inches X 2.54 = centimeters	inches X 2.54 =centimeters
19. Front Bumper Lead (00) No front contact Code to the nearest centimeter (30) 30 centimeters or more (99) Unknown	25. Ground To Head Contact Code to the nearest centimeter (000) No front contact (400) 400 centimeters or more (998) No head contact (999) Unknown
inches X 2.54 = centimeters	inches X 2.54 = centimeters
Front Wrap Distance Measurements	SIDE CONTACT DAMAGE
	Side Vertical Measurements
20. Ground to Forward Hood Opening Code to the nearest centimeter (000) No front contact (200) 200 centimeters or more (999) Unknown inches X 2.54 = centimeters	26. Ground Clearance Code to the nearest centimeter (000) No side contact (150) 150 centimeters or more (999) Unknown
21. Ground to Front/Top Transition Point Code to the nearest centimeter (000) No front contact (180) 180 centimeters or more (999) Unknown inches X 2.54 = centimeters	27. Side Bumper-Bottom Height Code to the nearest centimeter (000) No side contact (150) 150 centimeters or more (999) Unknown
	inches X 2.54 = centimeters

29. Centerline of Wheel	030	Side Lateral Measurement:	\$
Code to the nearest centimeter (000) No side contact (150) 150 centimeters or more (999) Unknown		35. Centerline to A-Pillar at Bottom of Windshield (000) No side contact Code to the	274
inches X 2.54 =	centimeters	nearest centimeter (250) 250 centimeters or more (999) Unknown	
30. Top of Tire Code to the nearest centimeter (000) No side contact (200) 200 centimeters or more (999) Unknown	000	36. Centerline to A-Pillar at Top of Windshield	centimeters $0.5 \frac{7}{1}$
31. Top of Wheel Well Opening	centimeters	Code to the nearest centimeter (000) No side contact (250) 250 centimeters or more (999) Unknown	
Code to the nearest centimeter (000) No side contact (250) 250 centimeters or more (999) Unknown		37. Centerline to Maximum Side View Mirror Protrusion	centimeter Sq.5
32. Bottom of A-Pillar at Windshield Code to the nearest centimeter	centimeters	Code to the nearest centimeter (000) No side contact (300) 300 centimeters or more (999) Unknown	
(000) No side contact (250) 250 centimeters or more (999) Unknowninches X 2.54 =	centimeters	Side Wrap Distance Measurem	
33. Top of A-Pillar at Windshield Code to the nearest centimeter (000) No side contact (300) 300 centimeters or more (999) Unknown	129	38. Ground to Side/Top Transition Code to the nearest centimeter (000) No side contact (400) 400 centimeters or more (999) Unknown	286
inches X 2.54 =	centimeters	inches X 2.54 =	centimeters
34. Top of Side View Mirror Code to the nearest centimeter (000) No side contact (300) 300 centimeters or more (999) Unknown	104	39. Ground to Hood Edge Code to the nearest centimeter (000) No side contact (500) 500 centimeters or more (999) Unknown	717
inches X 2.54 =	centimeters	inches X 2.54 =	centimeters

 		ionworthinious But	System: redestrial Exterior Venicle Form	Page 10
(000) (700) (999)	d to Centerline of Hood Code to the nearest centimeter No side contact 700 centimeters or more Unknowninches X 2.54 = d to Head Contact Code to the	_centimeters		
(800) (998)	nearest centimeter No side contact 800 centimeters or more No head contact Unknown			
	inches X 2.54 =	centimeters		
	·			



VEHICLE DAMAGE SKETCHE





NOTES: Sketch all sedestrian contacts, include the size and depth in centimeters. Locate the pedestrian contacts from the intercept point of the centerline (lateral) and the front axise (longitudinal) in centimeters. Annotate observations which might be useful in reconstructing the accident (e.g., grass in tire bead, direction of strictions, scuff on sidewalls, etc.).

Location of the origin (intercept point of the centerline and the front axies) from the ground

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POINTS OF PEDESTRIAN CONTACT -- PEDESTRIAN # 1

PEDESTRIAN CONTACT WORKSHEET PAGE

CONTACT I D LABEL	COMPONENT CONTACTED (CODE or OBJECT)	LONGITUDINAL LOCATION	LATERAL LOCATION	CRUSH IN CM	SUSPECTED BODY REGION	SUPPORTING PHYSICAL EVIDENCE	CONFIDENCE LEVEL OF CONTACT POINT
A	Side Briper	So	B-50	۵	Ly (D)	scufs/omen	1 2 3 9
15	Top Kringer	49	I-57	Φ	Play	Scuffs angle	2 3 9
R	Fender	45	76	0	(2) Man	Seiff	2 3 9
P	19000	25	69	Ø	RCA	Stock	1 2 3 9
6	hood	अ	50	Ó	11 mes		2 3 9
1	Hood	30	18	50	Hamel	from then	1 (2) 3 9
S	Hood	9.3	13	0	Hand	Had mengal	1 2 3 9
8	Hoel	ひゆ	59		Bear	C. Steak	1 2 3 9
N	bood	67	46		ChA	VA Jen (Jest)	1 2 3 9
				\			1 2 3 9
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							1 2 3 9
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