

Case 507 : Narrative

Case Vehicle (A): 2002 Ford	Vehicle (B): 2000 Subaru	Case Vehicle (C): 2005 Mazda
Type: Focus LX, 4-door sedan	Type: Legacy, 4-door wagon	Type: 3, 4-door sedan
Driver: 34-year-old male	Driver: 31-year-old male	Driver: 29-year-old female
CDC: 12-FYEW-3, 03-RFEW-2, 09-LPEW-3	CDC: 99-0000-0	CDC: 99-0000-0

SITUATION

[1](#) [2](#) It was nighttime and snowing, and the asphalt surface of the urban, three-lane, north-south road was icy. The road is equipped with streetlights and the posted speed limit is 35 mph (56 kph). [3](#) Case vehicle (A) was traveling south in the southbound lane at a driver-estimated speed of 25 mph (40 kph) and [4](#) vehicle (B) was traveling north in the northbound lane at an unknown speed. Vehicle (C) was traveling south in the southbound lane behind case vehicle (A). As case vehicle (A) approached vehicle (B), the driver of vehicle (B) lost control due to the icy road conditions, and vehicle (B) began to fishtail. Vehicle (B) crossed the center turn lane and entered the southbound lane in the path of case vehicle (A). The driver of case vehicle (A) was not able to make any avoidance maneuvers and the front of case vehicle (A) struck the left side of vehicle (B). Upon impact, case vehicle (A) rotated counterclockwise while vehicle (B) rotated clockwise, and the left quarter panel of vehicle (B) struck the right fender of case vehicle (A). Case vehicle (A) continued to rotate counterclockwise and was facing east in the southbound lane when it was struck in the left side in a T-type impact by the front of vehicle (C). Case vehicle (A) and vehicle (B) were towed from the scene due to damage but vehicle (C) was driven away.

The police accident report (PAR) indicates O-level injuries for the male driver and female right-front passenger of case vehicle (A), and they both refused to be transported to a hospital from the scene, but they did seek treatment the next day. The PAR indicates O-level injuries for the male driver of vehicle (B) and the female driver of vehicle (C), and they did not seek medical treatment at the scene.

GENERAL VEHICLE DAMAGE AND ESTIMATED CRASH SEVERITIES

[5](#) [6](#) Damage to the front of case vehicle (A) was moderate to severe. [7](#) Direct damage began at the left-front bumper corner and extended 78-cm across the front of the vehicle, resulting in a 56-percent vehicle overlap (% VOL). The maximum rearward crush at bumper level was 56 cm and it occurred just to the right of the left-front bumper corner. [8](#) Damage to the right side of case vehicle (A) from the second impact with vehicle (B) was minor. Direct damage began rearward of the right-front corner and extended 29-cm along the right fender. The maximum lateral crush was 13 cm. [9](#) [10](#) Damage to the left side of case vehicle (A) from the impact by the front of vehicle (C) was moderate. Direct damage extended 114-cm along both left-side doors. The maximum lateral crush was 25 cm and it occurred at the driver door.

Vehicle (B) was not available for inspection.

[11](#) [12](#) [13](#) [14](#) Using the missing-vehicle algorithm of the WinSMASH crash-reconstruction program and

crush profiles measured at the front bumper for case vehicle (A), the following impact severities were estimated for the impact between the front of case vehicle (A) and the left side of vehicle (B):

		Estimated Velocity Change - kph (mph)		
Vehicle	Variable	Total	Longitudinal	Latitudinal
Case Vehicle (A)	delta V	44 (27)	-43 (-27)	8 (5)
Vehicle (B)	delta V	38 (23)	-37 (-23)	5 (3)

[15](#) [16](#) [17](#) [18](#) Using the missing-vehicle algorithm of the WinSMASH crash-reconstruction program and crush profiles measured above the door sill for case vehicle (A), the following impact severities were estimated for the impact between the front of vehicle (C) and the left side of case vehicle (A):

		Estimated Velocity Change - kph (mph)		
Vehicle	Variable	Total	Longitudinal	Latitudinal
Case Vehicle (A)	delta V	22 (13)	0 (0)	22 (13)
Vehicle (C)	delta V	22 (14)	-22 (-14)	0 (0)

DESCRIPTION OF DAMAGE TO CASE VEHICLE (A)

Exterior

[19](#) In the front, the majority of the damage occurred to the left and center sections of the bumper, the grille, and the hood. The bumper cover was completely separated from its attachments and the left and center sections of the bumper and the reinforcement bar were crushed rearward, while the right section of the bumper was displaced forward. [20](#) [21](#) The left and center sections of the grille and radiator were crushed rearward into the engine compartment, and both headlight assemblies were broken. [22](#) The damaged hood latch was released, the left and center sections of the hood were crushed rearward, and the entire hood was elevated. [23](#) Both of the hood hinges were bent up, which allowed the rear edge of the hood to elevate, [24](#) and the left hood hinge contacted and cracked the lower-left corner of the windshield, causing 5% bond separation. [25](#) There was a circular-shaped crack in the left-center section of the windshield, which appeared to be from an external contact, and there were small cracks radiating throughout the windshield. [26](#) There was a dense pattern of cracks in the right section of the windshield from internal contact by the dash-mounted airbag cover during airbag deployment.

[27](#) On the left side, [28](#) [29](#) the fender was crumpled and pushed rearward into the lower section of the A-pillar and driver door. [30](#) The front axle was bent and there was a dent in the left-front wheel rim. [31](#) [32](#) Both left-side doors and door sills were damaged and crushed to the right, both doors were jammed closed, and the left-side windows were shattered. [33](#) [34](#) The entire driver-door window frame and the front section of the left-rear window frame were bowed out, and [35](#) the left roof siderail and left side of the roof were buckled. [36](#) The upper and lower sections of the A- and B-pillars were damaged and crushed to the right. [37](#) There was no damage to the left-rear wheel and the left wheelbase was only reduced by 1 cm. [38](#) There was no damage to the left quarter panel.

[39](#) [40](#) On the right side, the front and center sections of the fender were damaged. The front axle was broken but the tire was not damaged, and the right wheelbase was reduced by 11 cm. [41](#) [42](#) [43](#) [44](#) There was no other damage to the right side of case vehicle (A).

[45](#) [46](#) There was no damage to the rear of the case vehicle.

Interior

[47](#) This vehicle was equipped with steering-wheel and dash-mounted frontal-impact airbags, and both deployed during the frontal impact with vehicle (B). [48](#) [49](#) In the driver area, there was no damage to the deployed steering-wheel airbag or module flaps. [50](#) [51](#) The steering column was displaced slightly up and to the left, but there was no damage to the steering-wheel rim or hub. [81](#) [82](#) There were belt-loading marks on the continuous loop of the latch plate, there was evidence of loading on the [83](#) belt webbing, [61](#) and the belt was locked in the extended mode. [52](#) Lateral intrusion of the door and A-pillar crushed the left side of the upper and mid section of the instrument panel and the left vent outlet, [53](#) and there was a large dent in the left side of the driver knee bolster. [54](#) [55](#) [56](#) [57](#) The interior of the driver door was crushed to the right, the door armrest was broken at the front attachment, and the door handle was slightly bent. The door window frame was bent, the door window was shattered, [58](#) and the doorsill was displaced to the right. [59](#) The left roof siderail was displaced to the right and the headliner was wrinkled. [60](#) [61](#) The left B-pillar was pushed to the right into the left side of the driver seatback, and the driver seat adjuster was jammed. [62](#) Cracks radiated throughout the left section of the windshield due to external contact and impact forces. [63](#) There was no other damage in the driver area.

[64](#) [65](#) [66](#) In the center-front area, the rearview mirror was cracked and was separated from its windshield mount, and cracks radiated across the windshield. [67](#) In the right-front seating area, there was no damage to the deployed dash-mounted airbag or flaps [68](#) [69](#) but the airbag cover had contacted the right-center section of the windshield resulting in a dense pattern of cracks. [70](#) [71](#) There was lipstick and facial makeup on the airbag fabric. [86](#) [87](#) [88](#) There was no evidence of belt loading on the D-ring, on the continuous loop of the latch plate, or on the belt webbing, and the seatbelt pretensioner was not activated. [72](#) There was a 7-cm scuffmark on the glove-box door, which would not close, [73](#) and there was a crack in the right side of the dashboard just above the glove compartment. [74](#) A plastic piece located under the center console was cracked [75](#) and the center armrest between the seats was bent slightly to the left. [76](#) [77](#) There was no other damage in the right-front seating area.

[78](#) [79](#) In the rear-seating area, the left door, doorsill, and roof siderail were all crushed to the right, and the door window was shattered.

The following intrusions were noted and measured:

Location	Component	Distance (cm)	Direction
driver	B-pillar	21	to right
	door	14	to right
	roof siderail	3	to right
	A-pillar	3	to right
	sill	2	to right
left rear	door	20	to right
	sill	11	to right
	roof siderail	3	to right

OCCUPANT KINEMATICS AND INJURIES

80 The 188-cm, 113-kg (6-ft 2-in, 250-lb) 34-year-old male driver was using the available three-point belt with a pretensioner that was activated, 48 and the steering-wheel airbag deployed during the frontal impact. 81 82 Belt use at the time of the sequence of impacts is indicated by loading marks on the continuous loop of the latch plate and on the 83 belt webbing, 61 and by the fact that the belt was locked in the extended mode. 84 The driver seat was adjusted to a rearward position and the shoulder-belt anchor point was adjusted to the lowest position on the B-pillar.

During the frontal impact, the driver moved forward relative to the vehicle interior, into the belt restraints and airbag. During the right-side impact, he may have moved slightly to the right, and during the left-side impact, he moved to the left relative to the vehicle interior. He sustained abrasions across the left shoulder and to the left and center areas of the chest from loading by the shoulder belt during the frontal impact. He sustained a contusion to the lateral aspect of the left knee from contact with the left side of the knee bolster, as 53 evidenced by a large dent in the knee bolster.

85 The 175-cm, 64-kg (5-ft 9-in, 140-lb) 27-year-old female right-front passenger was not using the available three-point belt 70 and the dash-mounted airbag deployed. 86 87 88 There was no evidence of belt use on the D-ring, on the continuous loop of the latch plate, or on the belt webbing, and the pretensioner was not activated. The passenger seat was adjusted to a rear track position.

During the frontal impact, the right-front passenger moved forward relative to the vehicle interior into the airbag and knee bolster/glove box. During the right-side impact, she may have moved slightly to the right relative to the vehicle interior and, during the left-side impact, she moved to the left relative to the vehicle interior. She sustained abrasions to the left knee from knee contact with the knee bolster/glove box, 72 as evidenced by scuffmarks. She sustained abrasions to the right knee from knee contact with the dashboard, 73 as evidenced by a crack in the panel above the right side of the glove box. She sustained a contusion to the right hip, 77 probably from contact with the interior of the right-front door during the right-side impact and 75 she sustained a contusion to the left hip, probably from contact with the center armrest between the front seats during the left-side impact.

The tables 89 90 summarize the injuries for the driver and right-front passenger.

Occupant: Driver	Age: 34 years	Gender: Male		
Restraints: 3-point belt with pretensioner; steering-wheel airbag	Stature: 188 cm (6 ft, 2 in)	Mass: 113 kg (250 lb)		
Injury Description	A.I.S.	Injury Source		
		Definite	Probable	Possible
—	—	—	—	—
Abrasions, across left shoulder	1	Shoulder belt	—	—
Abrasions, across left and center chest	1	Shoulder belt	—	—
Contusion, lateral aspect of left knee	1	Knee bolster	—	—
Maximum A.I.S. Level	1	—	—	—
Injury Severity Score	1	—	—	—

CASE NO.: 507

CASE VEHICLE: 2002 Ford

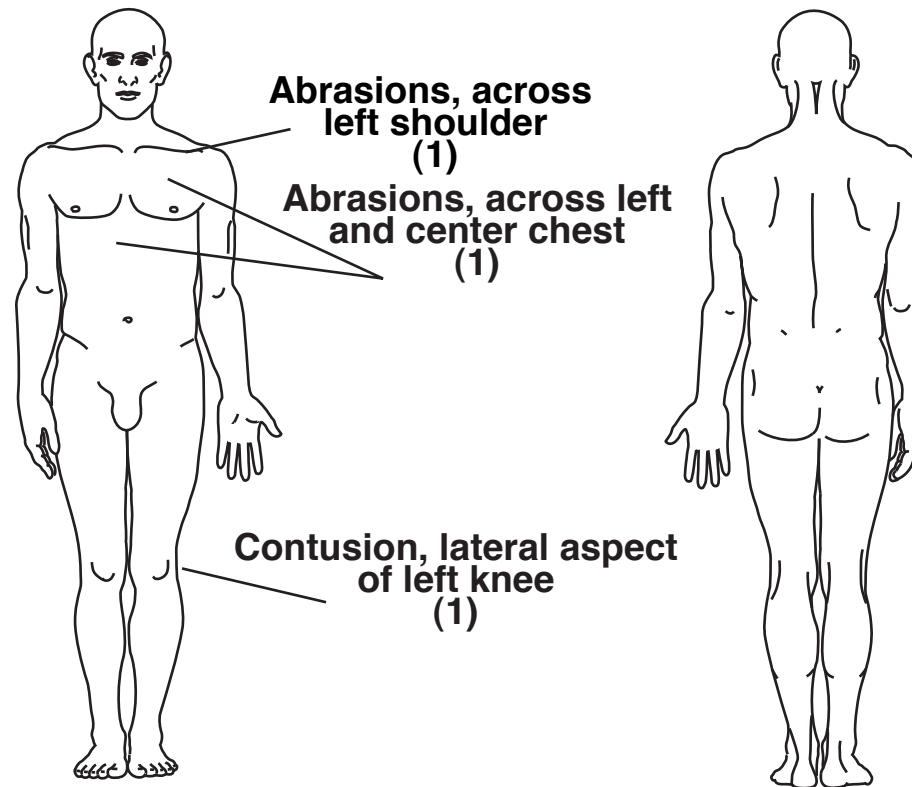
TYPE: Focus LX, 4-door sedan

OCCUPANT: (Driver) 34-year-old male

STATURE: 188 cm (6 ft, 2 in) MASS: 113 kg (250 lb)

RESTRAINTS: 3-point belt with pretensioner; steering-wheel airbag

SEVERITY: MAIS - 1 ISS - 1



CASE NO.: 507

CASE VEHICLE: 2002 Ford

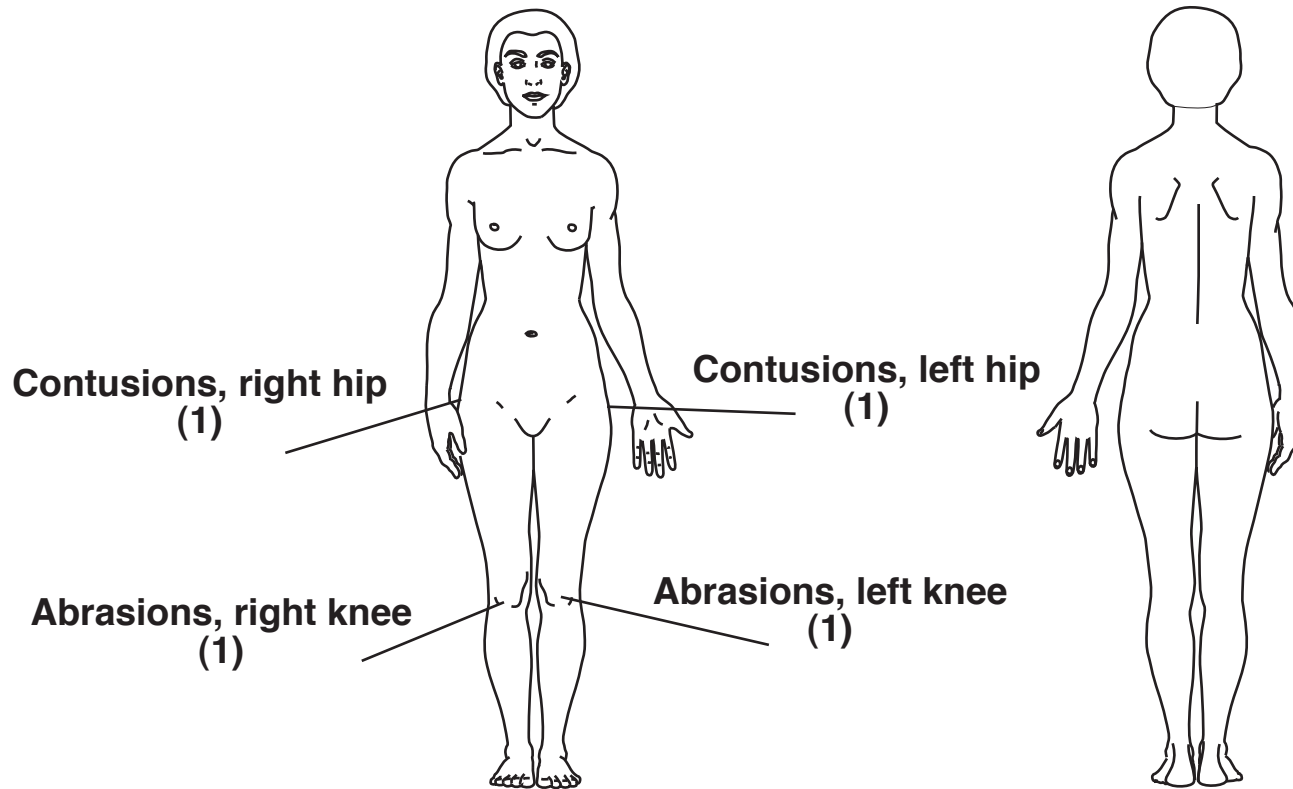
TYPE: Focus LX, 4-door sedan

OCCUPANT: (Right front) 27-year-old female

STATURE: 175 cm (5 ft, 9 in) MASS: 64 kg (140 lb)

RESTRAINTS: Dash-mounted airbag

SEVERITY: MAIS - 1 ISS - 1



Case No.: 507

Case Veh. (A): 2002 Ford

Type: Focus LX, 4-door sedan

Driver: 34-year-old male

Vehicle (B): 2000 Subaru Legacy, 4-door wagon

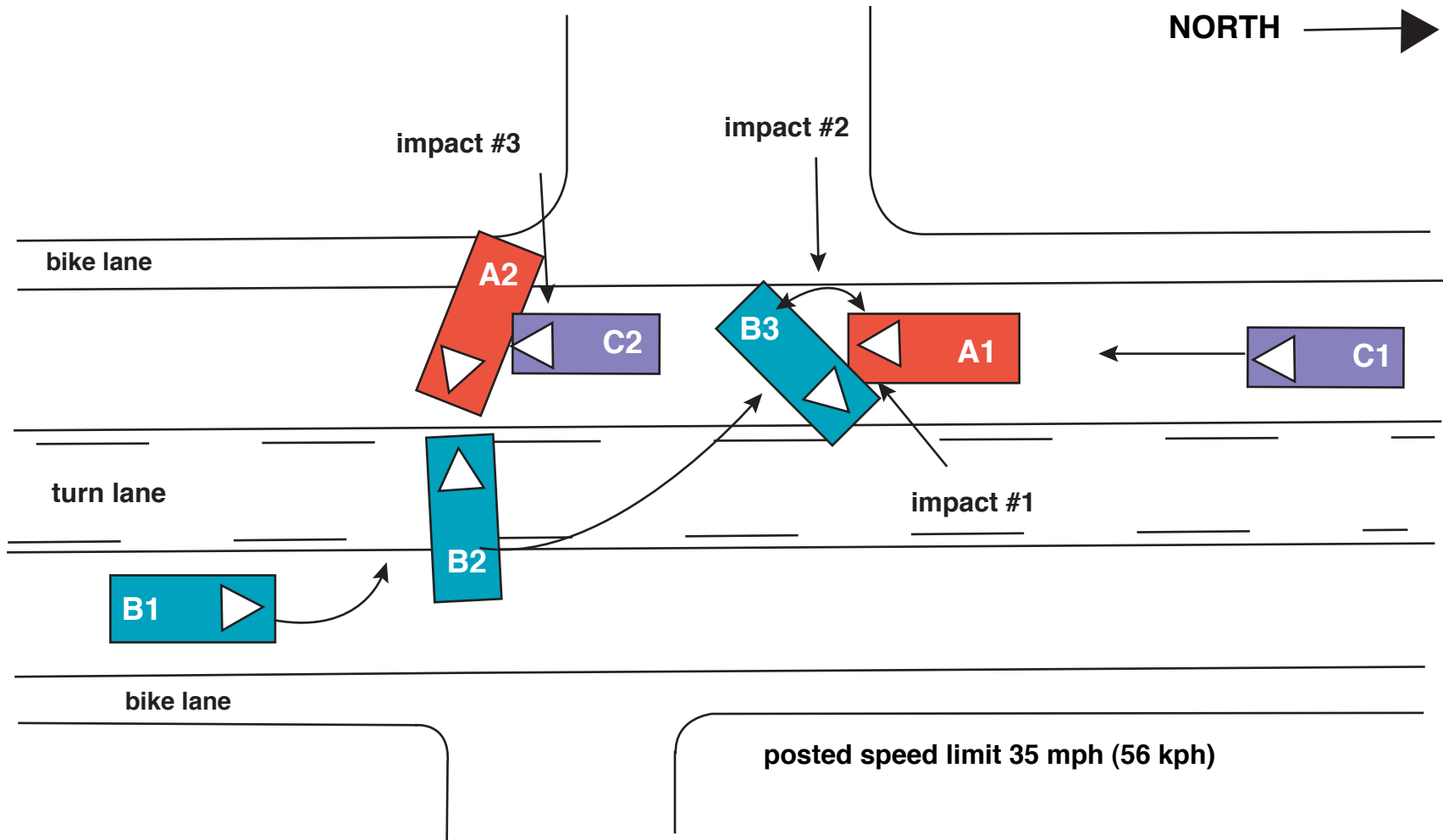
Vehicle (C): 2005 Mazda 3, 4-door sedan

Weather: Snow

Road Surface: Icy

Road Construction: Asphalt

Light Condition: Dark/lighted



507: Vehicle Report

Click on Section Name to jump directly to that Section —

- [General Information](#)
 - [Other Vehicle](#)
 - [Case Vehicle General](#)
 - [Case Vehicle Damage Description](#)
 - [Crash Reconstruction](#)
 - [Case Vehicle Tires & Rims](#)
 - [Case Vehicle Fuel Tank](#)
 - [Case Vehicle Fuel Leakage](#)
 - [Case Vehicle Fire](#)
 - [Case Vehicle Exterior](#)
 - [Case Vehicle Steering Column/Rim](#)
 - [Case Vehicle Intrusion](#)
 - [Case Vehicle Airbag\(s\)](#)
 - [Case Vehicle Interior](#)
 - [Case Vehicle Seats](#)
 - [Case Vehicle Side Airbag\(s\)](#)
 - [EDR -- Event Data Recorder](#)
-

General Information

[Back to Top](#)

Variable Number	Variable Name	Code Value	Code Description	Other Options
V0204	Collision Hour	1913	Time of day (24 hour clock)	more
V0205	State Fips Code	26	Michigan	more
V0206	Urban/rural Area	1	Urban	more
V0207	Limited Access Highway	0	No	more
V0208	Road Total Lanes	3	3 lanes	more
V0209	Intersect Road Total Lanes	8	Not applicable	more
V0210	Trafficway Flow	0	Not physically divided - two way traffic	more
V0211	Road Surface Type	1	Asphalt	more
V0212	Road Defects	0	No	more
V0213	Construction Zone	0	No	more
V0214	Road Alignment Vertical Plane	1	Level	more

V0215	Road Alignment Horizontal Plane	1	Straight	more
V0216	Surface Covering	41	Ice	more
V0217	Visibility Limitation	0	None	more
V0218	Visibility Obstruction	0	None	more
V0219	Speed Limit	2	56-60 km/h .. 35 mph	more
V0220	Precipitation Type	2	Snow	more
V0221	Precipitation Rate	2	Moderate	more
V0222	Temperature	9	Unknown	more
V0223	Crosswind	9	Unknown	more
V0224	Light Conditions	4	Dark, lighted	more
V0225	Mechanical Malfunction Mention	0	No	more
V0226	Case Vehicle And Object	0	No	more
V0227	Case Vehicle Rollover	0	No	more
V0228	Rollover Location	0	No rollover	more
V0229	Roll Direction	0	No rollover	more
V0230	Rollover Initiation Type	0	No rollover	more
V0231	Rollover Number Of Turns	0	No rollover	more
V0232	Case Vehicle Preimpact Braking	0	No	more
V0233	Case Vehicle Preimpact Stability	1	Case vehicle tracking before impact	more
V0234	Case Vehicle Ran Off Roadway	0	No	more
V0235	Moving Case Vehicle Contacted Moving Vehicle	1	Yes	more
V0236	Case Vehicle Contacted Stopped Vehicle	0	No	more
V0237	Stopped Case Vehicle Contacted Vehicle	0	No	more
V0238	Total Vehicles Hit By Case Vehicle	2	2 vehicles	more
V0239	Any Fire In Crash?	0	No	more
V0240	Maximum Police Severity-acc	0	0 - No Injury	more
V0241	Driver Alcohol Involvmnt	0	Had not been drinking	more
V0242	Driver Alcohol BAC (Case Vehicle)	80	No test	more
V0243	Driver Impairment Mention	0	No	more
V0244	Driver Distraction	01	Attentive or not distracted	more

V0245	Driver Drug Involvement	0	None	more
V0246	Driver Drug Type	0	No drug use	more
V0247	Driven/towed From Scene	2	Towed Due to Damage	more

Other Vehicle

[Back to Top](#)

Variable Number	Variable Name	Code Value	Code Description	Other Options
V0301	Other Vehicle VIN	4S3BH6352YXXXXXX	Click for Contacted Vehicle figure	more
V0302	Other Vehicle Manufacturer/Body Code	18627	—	—
V0303	Other Vehicle Manufacturer	186	Suburu/America	more
V0304	Other Vehicle Body Code	27	Compact 100-104.9 in. wb.	more
V0305	Other Vehicle Make/model	2626	Legacy	more
V0306	Other Vehicle Model Year	2000	Year	more
V0307	Other Vehicle Mass	001590 kg	Mass (Kg.)	more
V0308	Other Vehicle Number	0	No separate report	more
V0309	Other Vehicle Number of Occupants	01	number of occupants	more
V0310	Other Vehicle Traveling Speed	999	Unknown	more
V0311	Highest Police Injury Severity	0	O - No Injury	more
V0312	Other Vehicle Type	27	Compact 100-104.9 in. wb.	more
V0313	Other Vehicle Wheelbase in Centimeters	265 cm	Actual Wheelbase (cm)	more
V0314	Other Vehicle Average Track Width	147 cm	actual measurement (cm)	more
V0315	Other Vehicle Overall Length	476 cm	actual measurement (cm)	more
V0316	Other Vehicle Overall Width (OAW)	175 cm	actual measurement (cm)	more
V0317	Other Vehicle Front Overhang	099 cm	actual measurement (cm)	more
V0318	Other Vehicle Rear	112 cm	actual measurement (cm)	more

	Overhang			
V0319	Other Vehicle Undeformed End Width (UEW)	999	Unknown	more
V0320	Other Vehicle Engine Displacement	2.5 l	Liters	more
V0321	Other Vehicle Engine: Number of Cylinders	04	number of cylinders	more
V0322	Other Vehicle Direct Damage Length (DDL)	999	Unknown	more
V0323	Other Vehicle Front-End Overlap	99	Missing or Not applicable	more
V0324	Other Vehicle - Vehicle Overlap	99	Missing or Not applicable	more

Case Vehicle General

[Back to Top](#)

Variable Number	Variable Name	Code Value	Code Description	Other Options
V0401	VIN	1FAFP33PX2XXXXXXX	Click for Case Vehicle figure	more
V0402	Manufacturer/Body Code	12127	—	—
V0403	Vehicle Manufacturer	121	Ford	more
V0404	Vehicle Body Code	27	Compact 100-104.9 in. wb.	more
V0405	Make/model Code	0228	Focus	more
V0406	Model Year	2002	Model year	more
V0407	Vehicle Mass	001163 kg	Mass (Kg)	more
V0408	Odometer Reading	888888	—	—
V0409	Number of Occupants	02	2 occupants	more
V0410	Traveling Speed	040 kph	Speed (km/h)	more
V0411	Body Type	14	4-door sedan	more
V0412	Stolen Vehicle	8	Not currently collected	more
V0413	Body Structure	2	Unitized	more
V0414	Transmission Type	1	Automatic	more
V0415	Transmission Lever Location	2	Console	more
V0416	Steering	1	Power	more
V0417	Brakes	1	Power	more
V0418	Brake Type	3	Disc - all wheels	more
V0419	Adjustable Pedals?	0	No	more

V0420	Brake Anti-lock Device	2	Four-wheel	more
V0421	Air Conditioning in Vehicle	8	Not currently collected	more
V0422	Drive Type	2	Front wheel	more
V0423	Dual Rear Wheels	0	No	more
V0424	Original Restraint System Type	3	Air bag	more
V0425	Equipped With Roll Bar	0	No	more
V0426	Roof Type	1	Solid	more
V0427	Case Vehicle Wheelbase in Centimeters	262 cm	Actual Wheelbase	more
V0428	Anti-lacerative Glass	8	Not Collected	more
V0429	Case Vehicle average track Width	147 cm	actual measurement (cm)	more
V0430	Case Vehicle Overall Length	444 cm	actual measurement (cm)	more
V0431	Case Vehicle Overall Width (OAW)	170	actual measurement (cm)	more
V0432	Case Vehicle Front Overhang	089 cm	actual measurement (cm)	more
V0433	Case Vehicle Rear Overhang	093 cm	actual measurement (cm)	more
V0434	Case Vehicle Undeformed End Width (UEW)	136 cm	actual measurement (cm)	more
V0435	Case Vehicle Engine Displacement	2.0 l	Liters	more
V0436	Case Vehicle Engine: Number of Cylinders	04	number of cylinders	more
V0437	Case Vehicle Direct Damage Length (DDL)	078 cm	actual measurement (cm)	more
V0438	Case Vehicle Front-end Overlap	57	percentage (%)	more
V0439	Case Vehicle - Vehicle Overlap	56	percentage (%)	more

Case Vehicle Damage Description

[Back to Top](#)

Variable Number	Variable Name	Code Value	Code Description	Other Options

V0501	Maximum Sheet Metal Crush - Front	056 cm	Depth of Crush (cm)	more
V0502	Maximum Sheet Metal Crush - Right Side	013 cm	Depth of Crush (cm)	more
V0503	Maximum Sheet Metal Crush - Rear	000 cm	No Crush (or less than 1 cm.)	more
V0504	Maximum Sheet Metal Crush - Left Side	025 cm	Depth of Crush (cm)	more
V0505	Maximum Sheet Metal Crush - Roof	000 cm	No Crush (or less than 1 cm.)	more
V0506	Maximum Sheet Metal Crush - Other	000 cm	No Crush (or less than 1 cm.)	more
V0507	Seq In Chronological Ord	1	Yes	more
V0508	Event 1 -impact Location	1	On Roadway	more
V0509	Event 1 -Impact Configuration	11	FRONT of case veh - FRONT of contacted veh	more
V0510	Event 1 -Object/Vehicle Contactd	27	Compact 100-104.9 in. wb.	more
V0511	Event 2 -impact Location	1	On Roadway	more
V0512	Event 2 -Impact Configuration	43	RIGHT of case veh - SIDE of cont veh (no sideswi	more
V0513	Event 2 -Object/Vehicle Contactd	27	Compact 100-104.9 in. wb.	more
V0514	Event 3 -impact Location	1	On Roadway	more
V0515	Event 3 -Impact Configuration	21	LEFT of case veh - FRONT of contacted veh (type	more
V0516	Event 3 -Object/Vehicle Contactd	27	Compact 100-104.9 in. wb.	more
V0517	Event 4 -impact Location	8	No 4th event	more
V0518	Event 4 -Impact Configuration	88	No 4th event	more
V0519	Event 4 -Object/Vehicle Contactd	00	No object/vehicle contacted	more
V0520	Event 5 -impact Location	8	No 5th event	more
V0521	Event 5 -Impact Configuration	88	No 5th event	more
V0522	Event 5 -Object/Vehicle Contactd	00	No object/vehicle contacted	more
V0523	Event 6 -impact Location	8	No 6th event	more
V0524	Event 6 -Impact Configuration	88	No 6th event	more
V0525	Event 6 -Object/Vehicle	00	No object/vehicle contacted	more

	Contactd			
V0526	Event 7 -impact Location	8	No 7th event	more
V0527	Event 7 -Impact Configuration	88	No 7th event	more
V0528	Event 7 -Object/Vehicle Contactd	00	No object/vehicle contacted	more
V0529	Primary CDC Case Vehicle - event Number	1	Event 1	more
V0530	Primary CDC Case Vehicle - Impact Speed (kph)	999	Unknown	more
V0531	Primary CDC Case Vehicle- estimatr	1	Investigator	more
V0532	Primary CDC Case Vehicle - Crush (CM)	056	Crush measurements in cm	more
V0533	Primary CDC Case Vehicle- clock #1	12	12 o'clock	more
V0534	Primary CDC Case Vehicle- Letter 1 #1	06	F - Front	more
V0535	Primary CDC Case Vehicle- Letter 2 #1	25	Y - Side or end (F + P or L + C)	more
V0536	Primary CDC Case Vehicle- Letter 3 #1	05	E - Everything below belt line	more
V0537	Primary CDC Case Vehicle- Letter 4 #1	23	W - Wide impact area	more
V0538	Primary CDC Case Vehicle Extent #1	03	Extent 3	more
V0539	Primary CDC - Contacted Vehicles Assoc CDC - CDC #1	12FYEW3	—	—
V0540	Primary CDC Case Vehicle- clock #2	98	Not Applicable	more
V0541	Primary CDC Case Vehicle- Letter 1 #2	00	Missing Data/Not applicable	more
V0542	Primary CDC Case Vehicle- Letter 2 #2	00	Missing Data/Not applicable	more
V0543	Primary CDC Case Vehicle- Letter 3 #2	00	Missing Data/Not applicable	more
V0544	Primary CDC Case Vehicle- Letter 4 #2	00	Missing Data/Not applicable	more
V0545	Primary CDC Case Vehicle Extent #2	00	Missing Data/Not applicable	more
V0546	Primary CDC - Case Vehicle Assoc CDC - CDC #2	9800000	—	—

V0547	Primary CDC Contacted Vehicle - Impact Speed (kph)	999	Unknown	more
V0548	Primary CDC Contacted Vehicle-estimator	1	Investigator	more
V0549	Primary CDC Contacted Vehicle - Crush (CM)	999	Unknown	more
V0550	Primary CDC Contacted Vehicle-clock #1	99	Unknown or no damage	more
V0551	Primary CDC Contacted Vehicle-Letter 1 #1	00	Missing Data/Not applicable	more
V0552	Primary CDC Contacted Vehicle-Letter 2 #1	00	Missing Data/Not applicable	more
V0553	Primary CDC Contacted Vehicle-Letter 3 #1	00	Missing Data/Not applicable	more
V0554	Primary CDC Contacted Vehicle-Letter 4 #1	00	Missing Data/Not applicable	more
V0555	Primary CDC Contacted Vehicle Extent #1	00	Missing Data/Not applicable	more
V0556	primary CDC - Contacted Vehicles Assoc CDC - CDC #1	9900000	—	—
V0557	Primary CDC Contacted Vehicle-clock #2	99	Unknown or no damage	more
V0558	Primary CDC Contacted Vehicle-Letter 1 #2	00	Missing Data/Not applicable	more
V0559	Primary CDC Contacted Vehicle-Letter 2 #2	00	Missing Data/Not applicable	more
V0560	Primary CDC Contacted Vehicle-Letter 3 #2	00	Missing Data/Not applicable	more
V0561	Primary CDC Contacted Vehicle-Letter 4 #2	00	Missing Data/Not applicable	more
V0562	Primary CDC Contacted Vehicle Extent #2	00	Missing Data/Not applicable	more
V0563	Primary CDC - Contacted Vehicles Assoc CDC - CDC #2	9900000	—	—
V0564	Secondary CDC Case Vehicle-event No	3	Event 3	more
V0565	Secondary CDC Case Vehicle - Impact Speed (kph)	999	Unknown	more
V0566	Secondary CDC Case Vehicle-estimator	1	Investigator	more
V0567	Secondary CDC Case Vehicle - Crush (CM)	025	Crush measurements in cm	more

V0568	Secondary CDC Case Vehicle-clock #1	09	9 o'clock	more
V0569	Secondary CDC Case Vehicle-Letter 1 #1	12	L - Left Side	more
V0570	Secondary CDC Case Vehicle-Letter 2 #1	16	P - Side Center Section (Left or Right)	more
V0571	Secondary CDC Case Vehicle-Letter 3 #1	05	E - Everything below belt line	more
V0572	Secondary CDC Case Vehicle-Letter 4 #1	23	W - Wide impact area	more
V0573	Secondary CDC Case Vehicle Extent #1	03	Extent 3	more
V0574	Secondary CDC - Case Vehicle Assoc CDC - CDC #1	09LPEW3	—	—
V0575	Secondary CDC Case Vehicle-clock #2	98	Not Applicable	more
V0576	Secondary CDC Case Vehicle-Letter 1 #2	00	Missing Data/Not applicable	more
V0577	Secondary CDC Case Vehicle-Letter 2 #2	00	Missing Data/Not applicable	more
V0578	Secondary CDC Case Vehicle-Letter 3 #2	00	Missing Data/Not applicable	more
V0579	Secondary CDC Case Vehicle-Letter 4 #2	00	Missing Data/Not applicable	more
V0580	Secondary CDC Case Vehicle Extent #2	00	Missing Data/Not applicable	more
V0581	Secondary CDC - Case Vehicle Assoc CDC - CDC #2	9800000	—	—
V0582	Secondary CDC Contacted Vehicle - Impact Speed (kph)	999	Unknown	more
V0583	Secondary CDC Contacted Vehicle-estimator	1	Investigator	more
V0584	Secondary CDC Contacted Vehicle - Crush (CM)	999	Unknown	more
V0585	Secondary CDC Contacted Vehicle-clock #1	99	Unknown or no damage	more
V0586	Secondary CDC Contacted Vehicle-Letter 1 #1	00	Missing Data/Not applicable	more
V0587	Secondary CDC Contacted Vehicle-Letter 2 #1	00	Missing Data/Not applicable	more
V0588	Secondary CDC Contacted Vehicle-Letter 3 #1	00	Missing Data/Not applicable	more

V0589	Secondary CDC Contacted Vehicle-Letter 4 #1	00	Missing Data/Not applicable	more
V0590	Secondary CDC Contacted Vehicle Extent #1	00	Missing Data/Not applicable	more
V0591	Secondary CDC - Contacted Vehicle Assoc CDC - CDC #1	9900000	—	—
V0592	Secondary CDC Contacted Vehicle-clock #2	99	Unknown or no damage	more
V0593	Secondary CDC Contacted Vehicle-Letter 1 #2	00	Missing Data/Not applicable	more
V0594	Secondary CDC Contacted Vehicle-Letter 2 #2	00	Missing Data/Not applicable	more
V0595	Secondary CDC Contacted Vehicle-Letter 3 #2	00	Missing Data/Not applicable	more
V0596	Secondary CDC Contacted Vehicle-Letter 4 #2	00	Missing Data/Not applicable	more
V0597	Secondary CDC Contacted Vehicle Extent #2	00	Missing Data/Not applicable	more
V0598	Secondary CDC - Contacted Vehicle Assoc CDC - CDC #2	9900000	—	—

Crash Reconstruction

[Back to Top](#)

Variable Number	Variable Name	Code Value	Code Description	Other Options
V0601	Primary Delta-V Case Vehicle-event #	1	Event number 1	more
V0602	Primary Delta V Case Vehicle - Total Delta V	048 kph	kph	more
V0603	Primary delta-V Case Vehicle -LONGITUD	-047	—	—
V0604	Primary delta-V Case Vehicle-Lateral	-008	—	—
V0605	Primary Delta V Case Vehicle - Energy Dissipated by Crush (k	0098	—	—
V0606	Primary Delta-V Case Vehicle-Reconstruction	22	Reconstructed, moderate confidence level	more
V0607	Primary Delta-V Case Vehicle- Mode	2	CDC & detailed damage	more
V0608	Primary Delta V Contacted	047 kph	kph	more

	Vehicle - Total Delta V			
V0609	Primary delta-V Contacted Vehicle-LONGITUD	-023	—	—
V0610	Primary delta-V Contacted Vehicle-Lateral	0040	—	—
V0611	Primary delta-V Contacted Vehicle - Energy Dissipated by Cru	0191	—	—
V0612	Secondary Delta-V Case Vehicle-event #	3	Event number 3	more
V0613	Secondary Delta V Case Vehicle - Total Delta V	022 kph	kph	more
V0614	Secondarydelta-V Case Vehicle -LONGITUD	0000	—	—
V0615	Secondary delta-V Case Vehicle-Lateral	0022	—	—
V0616	Secondary delta-V Case Vehicle - Energy Dissipated by Crush	0033	—	—
V0617	Secondary Delta-V Case Vehicle-Reconstruction	22	Reconstructed, moderate confidence level	more
V0618	Secondary Delta-V Case Vehicle- Mode	2	CDC & detailed damage	more
V0619	Secondary Delta V Contacted Vehicle - Total Delta V	022 kph	kph	more
V0620	Secondary delta-V Contacted Vehicle-LONGITUD	-022	—	—
V0621	Secondary delta-V Contacted Vehicle-Lateral	0000	—	—
V0622	Secondary delta-V Contacted Vehicle - Energy Dissipated By C	0017	—	—
V0623	Primary EBS Case Vehicle-event #	1	Event number 1	more
V0624	Primary EBS Case Vehicle - Total EBS	048 kph	kph	more
V0625	Primary EBS Case Vehicle - LONGITUD	-047	—	—
V0626	Primary EBS Case Vehicle-Lateral	-008	—	—
V0627	Primary EBS Case Vehicle - Energy Dissipated by Crush (kj)	0098	—	—
	Primary EBS Case Vehicle-		Reconstructed, moderate confidence	

V0628	Reconstruction	22	level	more
V0629	Primary EBS Case Vehicle-Mode	2	CDC & detailed damage	more
V0630	Primary EBS Contacted Vehicle - Total EBS	047 kph	kph	more
V0631	Primary EBS Contacted Vehicle-LONGITUD	-023	—	—
V0632	Primary EBS Contacted Vehicle-Lateral	0040	—	—
V0633	Primary EBS Contact Vehicle - Energy Dissipated by Crush (kj)	0191	—	—
V0634	Secondary EBS Case Vehicle-event #	3	Event number 3	more
V0635	Secondary EBS Case Vehicle - Total EBS	022 kph	kph	more
V0636	Secondary EBS Case Vehicle -LONGITUD	0000	—	—
V0637	Secondary EBS Case Vehicle-Lateral	0022	—	—
V0638	Secondary EBS Case Vehicle - Energy Dissipated by Crush (kj)	0033	—	—
V0639	Secondary EBS Case Vehicle-Reconstruction	22	Reconstructed, moderate confidence level	more
V0640	Secondary EBS Case Vehicle- Mode	2	CDC & detailed damage	more
V0641	Secondary EBS Contacted Vehicle - Total EBS	022 kph	kph	more
V0642	Secondary EBS Contacted Vehicle-LONGITUD	-022	—	—
V0643	Secondary EBS Contacted Vehicle-Lateral	0000	—	—
V0644	Secondary EBS Contact Vehicle - Energy Dissipated by Crush (0017	—	—
V0645	Specific Event # Case(1)	2	Event number 2	more
V0646	Plane of Impact Case Vehicle (1)	4	Above sill	more
V0647	Direct Damage Length (DDL) - Case Vehicle (1)	114 cm	cm	more
V0648	Direct Damage Maximum Crush - Case Vehicle (1)	025 cm	cm	more

V0649	Direct and Induced Damage Length in CM	191 cm	cm	more
V0650	Field C1 - Case Vehicle (1)	000 cm	No Crush	more
V0651	Field C2 - Case Vehicle (1)	006 cm	cm	more
V0652	Field C3 - Case Vehicle (1)	020 cm	cm	more
V0653	Field C4 - Case Vehicle (1)	025 cm	cm	more
V0654	Field C5 - Case Vehicle (1)	021 cm	cm	more
V0655	Field C6 - Case Vehicle (1)	008 cm	cm	more
V0656	Direct Damage D Value = The Center of Direct Damage Offset t	+027 cm	Offset (cm)	more
V0657	Specific Event # Case(2)	2	Event number 2	more
V0658	Plane of Impact Case Vehicle (2)	4	Above sill	more
V0659	Direct Damage Length (DDL) - Case Vehicle (2)	114 cm	cm	more
V0660	Direct Damage Maximum Crush - Case Vehicle (2)	025 cm	cm	more
V0661	Direct and Induced Damage Length in CM	191 cm	cm	more
V0662	Field C1 - Case Vehicle (2)	000 cm	No Crush	more
V0663	Field C2 - Case Vehicle (2)	006 cm	cm	more
V0664	Field C3 - Case Vehicle (2)	020 cm	cm	more
V0665	Field C4 - Case Vehicle (2)	025 cm	cm	more
V0666	Field C5 - Case Vehicle (2)	021 cm	cm	more
V0667	Field C6 - Case Vehicle (2)	008 cm	cm	more
V0668	Direct Damage D Value = The Center of Direct Damage Offset t	+027 cm	cm	more
V0669	Specific Event # Cont(1)	1	Event number 1	more
V0670	Plane of Impact Contacted Vehicle(1)	9	Unknown	more
V0671	Direct Damage Length (DDL) - Contacted Vehicle (1)	999	Unknown	more
V0672	Direct Damage Maximum Crush - Contacted Vehicle (1)	999	Unknown	more
V0673	Field L - Contacted Vehicle (1)	999	Unknown	more
	Field C1 - Contacted Vehicle			

V0674	(1)	999	Unknown	more
V0675	Field C2 - Contacted Vehicle (1)	999	Unknown	more
V0676	Field C3 - Contacted Vehicle (1)	999	Unknown	more
V0677	Field C4 - Contacted Vehicle (1)	999	Unknown	more
V0678	Field C5 - Contacted Vehicle (1)	999	Unknown	more
V0679	Field C6 - Contacted Vehicle (1)	999	Unknown	more
V0680	Direct Damage D Value = The Center of Direct Damage Offset t	+999 cm	offset (cm)	more
V0681	Specific Event # Contacted Vehicle (2)	1	Event number	more
V0682	Plane of Impact Contacted Vehicle(2)	9	Unknown	more
V0683	Direct Damage Length (DDL) - Contacted Vehicle (2)	999	Unknown	more
V0684	Direct Damage Maximum Crush - Contacted Vehicle (2)	999	Unknown	more
V0685	Direct and Induced Damage Length in CM	999	Unknown	more
V0686	Field C1 - Contacted Vehicle (2)	999	Unknown	more
V0687	Field C2 - Contacted Vehicle (2)	999	Unknown	more
V0688	Field C3 - Contacted Vehicle (2)	999	Unknown	more
V0689	Field C4 - Contacted Vehicle (2)	999	Unknown	more
V0690	Field C5 - Contacted Vehicle (2)	999	Unknown	more
V0691	Field C6 - Contacted Vehicle (2)	999	Unknown	more
V0692	Direct Damage D Value = The Center of Direct Damage Offset t	+999 cm	Offset (cm)	more

Case Vehicle Tires & Rims

[Back to Top](#)

Variable Number	Variable Name	Code Value	Code Description	Other Options
V0701	Left Front Wheel Damaged	1	Yes	more
V0702	Right Front Wheel Damaged	1	Yes	more
V0703	Right Rear Wheel Damaged	0	No	more
V0704	Left Rear Wheel Damaged	0	No	more
V0705	Left Front Tire Tread Type	4	All Weather	more
V0706	Right Front Tire Tread Type	4	All Weather	more
V0707	Right Rear Tire Tread Type	4	All Weather	more
V0708	Left Rear Tire Tread Type	4	All Weather	more
V0709	Left Front Carcass Construction	3	Radial	more
V0710	Right Front Carcass Construction	3	Radial	more
V0711	Right Rear Carcass Construction	3	Radial	more
V0712	Left Rear Carcass Construction	3	Radial	more
V0713	Left Front Tire Condition Precrash	0	Normal - no pre-crash problems	more
V0714	Right Front Tire Condition Precrash	0	Normal - no pre-crash problems	more
V0715	Right Rear Tire Condition Precrash	0	Normal - no pre-crash problems	more
V0716	Left Rear Tire Condition Precrash	0	Normal - no pre-crash problems	more
V0717	Left Front Tire Condition Postcrash	0	Normal - no damage to tire	more
V0718	Right Front Tire Condition Postcrash	0	Normal - no damage to tire	more
V0719	Right Rear Tire Condition Postcrash	0	Normal - no damage to tire	more
V0720	Left Rear Tire Condition Postcrash	0	Normal - no damage to tire	more
V0721	Left Front Tire Involvement	0	No	more
V0722	Right Front Tire Involvement	0	No	more
V0723	Right Rear Tire Involvement	0	No	more
V0724	Left Rear Tire Involvement	0	No	more
V0725	Left Front Tire Size	P18565R14	—	—
V0726	Right Front Tire Size	P18565R14	—	—

V0727	Right Rear Tire Size	P18565R14	—	—
V0728	Left Rear Tire Size	P18565R14	—	—
V0729	Left Front Tire Pressure (recorded in psi)	00.0 psi	Actual tire pressure in psi	more
V0730	Right Front Tire Pressure (recorded in psi)	20.5 psi	Actual tire pressure in psi	more
V0731	Right Rear Tire Pressure (recorded in psi)	21.0 psi	Actual tire pressure in psi	more
V0732	Left Rear Tire Pressure (recorded in psi)	22.0 psi	Actual tire pressure in psi	more
V0733	Left Front Tread Depth	07	07/32"	more
V0734	Right Front Tread Depth	07	07/32"	more
V0735	Right Rear Tread Depth	06	06/32"	more
V0736	Left Rear Tread Depth	07	07/32"	more

Case Vehicle Fuel Tank

[Back to Top](#)

Variable Number	Variable Name	Code Value	Code Description	Other Options
V0801	Propulsive Fuel Type	1	Gasoline	more
V0802	Main Tank Location	322	Within frame/centered laterally - within vertical	more
V0803	Main Filler Cap Location	133	Right of frame laterally - above vertically	more
V0804	Main Tank Material	9	Unknown	more
V0805	Aux Tank Type	8	Not applicable (not equipped)	more
V0806	Aux Tank Location	888	Not applicable (not equipped)	more
V0807	Aux Filler Cap Location	888	Not applicable (not equipped)	more
V0808	Aux Tank Material	8	Not applicable	more

Case Vehicle Fuel Leakage

[Back to Top](#)

Variable Number	Variable Name	Code Value	Code Description	Other Options
V0901	Fuel Leakage From Crash	0	No	more

Case Vehicle Fire

[Back to Top](#)

Variable Number	Variable Name	Code Value	Code Description	Other Options

V1001	Fire In Or On Case Vehicle	0	No	more
-------	----------------------------	---	----	----------------------

Case Vehicle Exterior

[Back to Top](#)

Variable Number	Variable Name	Code Value	Code Description	Other Options
V1101	Hood Latch Released	1	Yes	more
V1102	Hood Latch Damaged	1	Yes	more
V1103	Hood Latch Jammed	0	No	more
V1104	Left Hood Hinge Damaged	1	Yes	more
V1105	Left Hood Hinge Separated	0	No	more
V1106	Right Hood Hinge Damaged	1	Yes	more
V1107	Right Hood Hinge Separated	0	No	more
V1108	Hood Remained On Vehicle	1	Yes	more
V1109	Rear Hood Edge Elevated	1	Yes	more
V1110	Edge Contacted Windshield	1	Yes	more
V1111	Edge Penetrated Windshield	0	No	more
V1112	Hood Latch Location	1	Front of Vehicle	more
V1113	Eng/transmissn Mount Separated	0	No	more
V1114	Steering Column Flex Couplng	9	Unknown if equipped	more
V1115	Steering Column Coupling Dam	9	Unknown	more
V1116	Steering Column Coupling Separated	9	Unknown	more
V1117	Eng Comp Telescopng Unit	88	Not currently collected	more
V1118	Compartment Unit's Original/telescoped Length Difference	888	Not currently collected	more
V1119	Left Side Body Mount Separated	8	Not applicable (unitized)	more
V1120	Upper Left A-pillar Sep	4	No separation, but damaged	more
V1121	Lower Left A-pillar Sep	4	No separation, but damaged	more
V1122	Upper Left B-pillar Sep	4	No separation, but damaged	more
V1123	Lower Left B-pillar Sep	4	No separation, but damaged	more
V1124	Upper Left C-pillar Sep	0	No	more
V1125	Lower Left C-pillar Sep	0	No	more
V1126	Upper Left D-pillar Sep	8	Not applicable (not equipped)	more
V1127	Lower Left D-pillar Sep	8	Not applicable (not equipped)	more

V1128	Left Front Door Opening Cause	00	Door did not open	more
V1129	Left Rear Door Opening Cause	00	Door did not open	more
V1130	Left Front Door Jammed Closed	1	Yes	more
V1131	Left Rear Door Jammed Closed	1	Yes	more
V1132	Van Left Rear Door Type	8	Not applicable (not a van)	more
V1133	Left Front Glazing Availability	2	Closed	more
V1134	Left Rear Glazing Availability	2	Closed	more
V1135	Lr2 Glazing Availability	1	Fixed	more
V1136	Left Front Glazing Damage	1	Shattered	more
V1137	Left Rear Glazing Damage	1	Shattered	more
V1138	Lr2 Glazing Damage	0	No damage	more
V1139	Rear Door Type	0	No door (includes pickups)	more
V1140	Rear Door Opening Cause	8	Not applicable (no rear door)	more
V1141	Rear Door Jammed Closed	8	Not applicable (no rear door)	more
V1142	Rear Glazng Availability	8	Not Applicable (No Door)	more
V1143	Rear Glazing Damage	8	Not Applicable (No Door)	more
V1144	Luggage Partition Damaged	0	No	more
V1145	Spare Tire Status	8	Not collected	more
V1146	Trailer Hitch Type	0	No hitch	more
V1147	Trailer Type	0	No trailer	more
V1148	Rght Side Body Mount Separated	8	Not applicable (unitized)	more
V1149	Upper Right A-pillar Separated	0	No	more
V1150	Lower Right A-pillar Separated	0	No	more
V1151	Upper Right B-pillar Separated	0	No	more
V1152	Lower Right B-pillar Separated	0	No	more
V1153	Upper Right C-pillar Separated	0	No	more
V1154	Lower Right C-pillar Separated	0	No	more
V1155	Upper Right D-pillar	8	Not applicable (not equipped)	more

	Separated			
V1156	Lower Right D-pillar Separated	8	Not applicable (not equipped)	more
V1157	Right Front Door Opening Cause	00	Door did not open	more
V1158	Right Rear Door Opening Cause	00	Door did not open	more
V1159	Right Front Door Jammed Closed	0	No	more
V1160	Right Rear Door Jammed Closed	0	No	more
V1161	Van Right-rear Door Type	8	Not applicable (not a van)	more
V1162	Right Front Glazing Availability	2	Closed	more
V1163	Right Rear Glazing Availability	2	Closed	more
V1164	Rr2 Glazing Availability	1	Fixed	more
V1165	Right Front Glazing Damage	0	No damage	more
V1166	Right Rear Glazing Damage	0	No damage	more
V1167	Rr2 Glazing Damage	0	No damage	more
V1168	Windshield Cracked	1	Yes	more
V1169	Windshield Broken	0	No Click for Windshield Damage figure	more
V1170	Occupant Cracked/Broke Wndshld	0	No	more
V1171	Bond Separation Extent	1	1 - 20%	more
V1172	Windshield Code	97	Click for Windshield Mark figure	more
V1173	Did Sun Roof/T-Roof Open	8	Not Applicable	more

Case Vehicle Steering Column/Rim

[Back to Top](#)

Variable Number	Variable Name	Code Value	Code Description	Other Options
V1201	Steering Wheel Rim Damage	0	None	more
V1202	Number of Steering Wheel Spokes	4	4 spokes	more
V1203	Steering Wheel Spoke Damage	0	None	more
V1204	Steering Wheel Hub Damage	0	None	more
V1205	Steering Wheel Location of Rim Damage	0	No damage	more

V1206	Aftermarket Add-on Device	0	None	more
V1207	Column Tilt Feature	3	Middle	more
V1208	Column Swing-away Feature	0	Not equipped	more
V1209	Column Telescoping Feature	0	Not equipped	more
V1210	Wheel Energy Absorb Device	8	Not currently collected	more
V1211	Wheel EA Device's original/damage Dimension Difference	888	Not collected	more
V1212	Column Energy Absorb Device	88	Not collected	more
V1213	Col EA Device's Orig/compressed (or Extruded) Length Diff	888	Not collected	more
V1214	Shear Capsule Separation	888	Not collected	more
V1215	Column Vertical Rotation	1	Upward apparent rotation	more
V1216	Column Lateral Rotation	1	Left apparent rotation	more

Case Vehicle Intrusion

[Back to Top](#)

Variable Number	Variable Name	Code Value	Code Description	Other Options
V1301	Was Occupant Compartment Intruded	1	Yes Click for Intrusion Worksheet figure Click for Occupant Contact Figure	more
V1302	Was Intrusn Catastrophic	0	No	more
V1303	Intrusion #1	01	Intrusion Number	more
V1304	Occupant Space Number(1)	11	First row, Left seat	more
V1305	Intrud Component/obj (1)	11	B-pillar	more
V1306	Associate Event Numb (1)	3	Event #3	more
V1307	Maximum Intrusion X Axis	00 cm	0 cm or No Intrusion	more
V1308	Maximum Intrusion Y Axis	21 cm	Intrusion (cm)	more
V1309	Maximum Intrusion Z Axis	00 cm	0 cm or No Intrusion	more
V1310	Occupant Number #1 (1)	00	No contact or no intrusion	more
V1311	Injury #1 (1)	00	No injury or no intrusion	more
V1312	Occupant Number #2 (1)	00	No contact or no intrusion	more
V1313	Injury #2 (1)	00	No injury or no intrusion	more
V1314	Intrusion Number #2	02	Intrusion #2	more
V1315	Occupant Space Number(2)	11	First row, Left seat	more
V1316	Intrud Component/obj (2)	09	Door panel or side panel	more

V1317	Associate Event Numb (2)	3	Event #3	more
V1318	Maximum Intrusion X Axis	00 cm	0 cm or No Intrusion	more
V1319	Maximum Intrusion Y Axis	14 cm	Intrusion (cm)	more
V1320	Maximum Intrusion Z Axis	00 cm	0 cm or No Intrusion	more
V1321	Occupant Number #1 (2)	00	No contact or no intrusion	more
V1322	Injury #1 (2)	00	No injury or no intrusion	more
V1323	Occupant Number #2 (2)	00	No contact or no intrusion	more
V1324	Injury Number #2 (2)	00	No injury or no intrusion	more
V1325	Intrusion Number #3	03	Intrusion #3	more
V1326	Occupant Space Number(3)	11	First row, Left seat	more
V1327	Intrud Component/obj (3)	14	Roof side rails	more
V1328	Associate Event Numb (3)	3	Event #3	more
V1329	Maximum Intrusion X Axis	00 cm	0 cm or No Intrusion	more
V1330	Maximum Intrusion Y Axis	03 cm	Intrusion (cm)	more
V1331	Maximum Intrusion Z Axis	00 cm	0 cm or No Intrusion	more
V1332	Occupant Number #1 (3)	00	No contact or no intrusion	more
V1333	Injury #1 (3)	00	No injury or no intrusion	more
V1334	Occupant Number #2 (3)	00	No contact or no intrusion	more
V1335	Injury Number #2 (3)	00	No injury or no intrusion	more
V1336	Intrusion Number #4	04	Intrusion #4	more
V1337	Occupant Space Number(4)	11	First row, Left seat	more
V1338	Intrud Component/obj (4)	08	A-pillar	more
V1339	Associate Event Numb (4)	3	Event #3	more
V1340	Maximum Intrusion X Axis	00 cm	0 cm or No Intrusion	more
V1341	Maximum Intrusion Y Axis	03 cm	Intrusion (cm)	more
V1342	Maximum Intrusion Z Axis	00 cm	0 cm or No Intrusion	more
V1343	Occupant Number #1 (4)	00	No contact or no intrusion	more
V1344	Injury #1 (4)	00	No injury or no intrusion	more
V1345	Occupant Number #2 (4)	00	No contact or no intrusion	more
V1346	Injury Number #2 (4)	00	No injury or no intrusion	more
V1347	Intrusion Number #5	05	Intrusion #5	more
V1348	Occupant Space Number(5)	11	First row, Left seat	more
V1349	Intrud Component/obj (5)	30	Sill	more
V1350	Associate Event Numb (5)	3	Event #3	more
V1351	Maximum Intrusion X Axis	00 cm	0 cm or No Intrusion	more
V1352	Maximum Intrusion Y Axis	02 cm	Intrusion (cm)	more
V1353	Maximum Intrusion Z Axis	00 cm	0 cm or No Intrusion	more
V1354	Occupant Number #1 (5)	00	No contact or no intrusion	more

V1355	Injury #1 (5)	00	No injury or no intrusion	more
V1356	Occupant Number #2 (5)	00	No contact or no intrusion	more
V1357	Injury Number #2 (5)	00	No injury or no intrusion	more
V1358	Intrusion Number #6	06	Intrusion #6	more
V1359	Occupant Space Number(6)	21	Second row, Left seat	more
V1360	Intrud Component/obj (6)	09	Door panel or side panel	more
V1361	Associate Event Numb (6)	3	Event #3	more
V1362	Maximum Intrusion X Axis	00 cm	0 cm or No Intrusion	more
V1363	Maximum Intrusion Y Axis	20 cm	Intrusion (cm)	more
V1364	Maximum Intrusion Z Axis	00 cm	0 cm or No Intrusion	more
V1365	Occupant Number #1 (6)	00	No contact or no intrusion	more
V1366	Injury #1 (6)	00	No injury or no intrusion	more
V1367	Occupant Number #2 (6)	00	No contact or no intrusion	more
V1368	Injury Number #2 (6)	00	No injury or no intrusion	more
V1369	Intrusion Number #7	07	Intrusion #7	more
V1370	Occupant Space Number(7)	21	Second row, Left seat	more
V1371	Intrud Component/obj (7)	30	Sill	more
V1372	Associate Event Numb (7)	3	Event #3	more
V1373	Maximum Intrusion X Axis	00 cm	0 cm or No Intrusion	more
V1374	Maximum Intrusion Y Axis	11 cm	Intrusion (cm)	more
V1375	Maximum Intrusion Z Axis	00 cm	0 cm or No Intrusion	more
V1376	Occupant Number #1 (7)	00	No contact or no intrusion	more
V1377	Injury #1 (7)	00	No injury or no intrusion	more
V1378	Occupant Number #2 (7)	00	No contact or no intrusion	more
V1379	Injury Number #2 (7)	00	No injury or no intrusion	more
V1380	Intrusion Number #8	08	Intrusion #8	more
V1381	Occupant Space Number(8)	21	Second row, Left seat	more
V1382	Intrud Component/obj (8)	14	Roof side rails	more
V1383	Associate Event Numb (8)	3	Event #3	more
V1384	Maximum Intrusion X Axis	00 cm	0 cm or No Intrusion	more
V1385	Maximum Intrusion Y Axis	04 cm	Intrusion (cm)	more
V1386	Maximum Intrusion Z Axis	00 cm	0 cm or No Intrusion	more
V1387	Occupant Number #1 (8)	00	No contact or no intrusion	more
V1388	Injury #1 (8)	00	No injury or no intrusion	more
V1389	Occupant Number #2 (8)	00	No contact or no intrusion	more
V1390	Injury #2 (8)	00	No injury or no intrusion	more
V1391	Intrusion Number #9	99	Unknown or data not collected	more
V1392	Occupant Space Number(9)	99	Unknown or data not collected	more

V1393	Intrud Component/obj (9)	99	Unknown or data not collected	more
V1394	Associate Event Numb (9)	9	Unknown or data not collected	more
V1395	Maximum Intrusion X Axis	99	Unknown or data not collected	more
V1396	Maximum Intrusion Y Axis	99	Unknown or data not collected	more
V1397	Maximum Intrusion Z Axis	99	Unknown or data not collected	more
V1398	Occupant Number #1 (9)	99	Unknown or data not collected	more
V1399	Injury #1 (9)	99	Contact, injury unknown or data not collected	more
V1400	Occupant Number #2 (9)	99	Unknown or data not collected	more
V1401	Injury Number #2 (9)	99	Contact, injury unknown or data not collected	more
V1402	Intrusion Number #10	99	Unknown or data not collected	more
V1403	Occupant Space Number (10)	99	Unknown or data not collected	more
V1404	Intrud Component/obj(10)	99	Unknown or data not collected	more
V1405	Associate Event Numb(10)	9	Unknown or data not collected	more
V1406	Maximum Intrusion X Axis	99	Unknown or data not collected	more
V1407	Maximum Intrusion Y Axis	99	Unknown or data not collected	more
V1408	Maximum Intrusion Z Axis	99	Unknown or data not collected	more
V1409	Occupant Number #1 (10)	99	Unknown or data not collected	more
V1410	Injury #1 (10)	99	Contact, injury unknown or data not collected	more
V1411	Occupant Number #2 (10)	99	Unknown or data not collected	more
V1412	Injury Number #2 (10)	99	Contact, injury unknown or data not collected	more
V1413	Intrusion Number (a)	02	Intrusion #2	more
V1414	Cause Of Intrusion (a)	1	Direct impact	more
V1415	Intrusion Number (b)	06	Intrusion #6	more
V1416	Cause Of Intrusion (b)	1	Direct impact	more
V1417	Intrusion Number (c)	88	Not Applicable	more
V1418	Cause Of Intrusion (c)	8	Not applicable	more
V1419	Intrusion Number (a)	88	Not Applicable	more
V1420	Damaged Component 1 (a)	8	Not Applicable	more
V1421	Damaged Component 2 (a)	8	Not Applicable	more
V1422	Intrusion Number (b)	88	Not Applicable	more
V1423	Damaged Component 1 (b)	8	Not Applicable	more
V1424	Damaged Component 2 (b)	8	Not Applicable	more
V1425	Intrusion Number (c)	88	Not Applicable	more
V1426	Damaged Component 1 (c)	8	Not Applicable	more
V1427	Damaged Component 2 (c)	8	Not Applicable	more

V1428	Intrusion Number (d)	88	Not Applicable	more
V1429	Damaged Component 1 (d)	8	Not Applicable	more
V1430	Damaged Component 2 (d)	8	Not Applicable	more

Case Vehicle Airbag(s)

[Back to Top](#)

Variable Number	Variable Name	Code Value	Code Description	Other Options
V1501	Driver Airbag Equipped	1	Yes Click for Driver Airbag figure	more
V1502	Right Front Airbag Equip	1	Yes Click for Passenger Airbag figure	more
V1503	Left Rear Airbag Equipped	0	No	more
V1504	Right Rear Airbag Equipped	0	No	more
V1505	Driver Airbag Deployed	1	Yes	more
V1506	Rght Front Airbag Deploy	1	Yes	more
V1507	Left Rear Airbag Deploy	8	Not applicable (no airbag)	more
V1508	Rught Rear Airbag Deploy	8	Not applicable (no airbag)	more
V1509	Driver On/off Switch	0	Not equipped (no switch)	more
V1510	Rght Front On/off Switch	0	Not equipped (no switch)	more
V1511	Left Rear On/off Switch	8	Not applicable (no airbag)	more
V1512	Right Rear On/off Switch	8	Not applicable (no airbag)	more
V1513	Driver Airbag Location	1	Steering wheel	more
V1514	Right Front Airbag Location	2	Top instrument panel	more
V1515	Left Rear Airbag Location	0	No airbag	more
V1516	Right Rear Airbag Location	0	No airbag	more
V1517	Driver Airbag Condition	0	No damage	more
V1518	Right Front Airbag Condition	0	No damage	more
V1519	Left Rear Airbag Condition	8	Not applicable (not equipped / not deployed)	more
V1520	Right Rear Airbag Condition	8	Not applicable (not equipped / not deployed)	more
V1521	Driver Airbag Tether	1	Yes	more
V1522	Right Front Airbag Tether	0	No	more
V1523	Left Rear Airbag Tether	8	Not applicable	more
V1524	Right Rear Airbag Tether	8	Not applicable	more
V1525	Driver Marked By Contact	0	No	more
V1526	Right Front Marked By Contact	1	Yes	more
V1527	Left Rear Marked By Contact	8	Not applicable (no airbag / not deployed)	more

V1528	Right Rear Marked By Contact	8	Not applicable (no airbag / not deployed)	more
V1529	Driver Module Type	1	H-pattern flaps	more
V1530	Right Front Module Type	3	U-pattern flaps	more
V1531	Left Rear Module Type	0	No airbag present	more
V1532	Right Rear Module Type	0	No airbag present	more
V1533	Driver Module Cover Dam.	1	Flaps not damaged / marked	more
V1534	Right Front Module Cover Dam.	1	Flaps not damaged / marked	more
V1535	Left Rear Module Cover Dam.	0	No airbag	more
V1536	Right Rear Module Cover Dam.	0	No airbag	more
V1537	Driver Airbag Type	1	Original equipment	more
V1538	Right Front Airbag Type	1	Original equipment	more
V1539	Left Rear Airbag Type	0	No airbag	more
V1540	Right Rear Airbag Type	0	No airbag	more
V1541	Driver Airbag Vents	2	Vents present	more
V1542	Right Front Airbag Vents	2	Vents present	more
V1543	Left Rear Airbag Vents	0	No airbag	more
V1544	Right Rear Airbag Vents	0	No airbag	more
V1545	Driver Knee Bolster Equipped	0	No	more
V1546	Right Front Knee Bolster Equipped	0	No	more
V1547	Left Rear Knee Bolster Equipped	0	No	more
V1548	Right Rear Knee Bolster Equipped	0	No	more
V1549	Driver Knee Bolster Deploy	8	Not applicable (no airbag)	more
V1550	Right Front Knee Bolster Deploy	8	Not applicable (no airbag)	more
V1551	Left Rear Knee Bolster Deploy	8	Not applicable (no airbag)	more
V1552	Right Rear Knee Bolster Deploy	8	Not applicable (no airbag)	more
V1553	Left Front Number of Tethers	2	Tethers	more
V1554	Left Front Number of Vents	5	Vents	more
V1555	Right Front Number of Tethers	0	None	more
V1556	Right Front Number of Vents	2	Vents	more

V1557	Left Rear Number of Tethers	8	Not applicable (no airbag)	more
V1558	Left Rear Number of Vents	8	Not applicable (no airbag)	more
V1559	Right Rear Number of Tethers	8	Not applicable (no airbag)	more
V1560	Right Rear Number of Vents	8	Not applicable (no airbag)	more

Case Vehicle Interior

[Back to Top](#)

Variable Number	Variable Name	Code Value	Code Description	Other Options
V1601	Left Front Door Damaged	1	Yes	more
V1602	Right Front Door Damaged	0	No	more
V1603	Left Front Hardware Damaged	1	Yes	more
V1604	Right Front Hardware Damaged	0	No	more
V1605	Left Front Armrest Damaged	1	Yes	more
V1606	Right Front Armrest Damaged	0	No	more
V1607	Left Front Glass Damaged	1	Yes	more
V1608	Right Front Glass Damaged	0	No	more
V1609	Left Rear Door Area Damaged	1	Yes	more
V1610	Right Rear Door Area Damaged	0	No	more
V1611	Left Rear Hardware Damaged	0	No	more
V1612	Right Rear Hardware Damaged	0	No	more
V1613	Left Rear Armrest Damaged	1	Yes	more
V1614	Right Rear Armrest Damaged	0	No	more
V1615	Left Rear Glass Damaged	1	Yes	more
V1616	Right Rear Glass Damaged	0	No	more
V1617	Left Roof Side Rail Damaged	1	Yes	more
V1618	Right Roof Side Rail Damaged	0	No	more
V1619	Left B-pillar Damaged	1	Yes	more
V1620	Right B-pillar Damaged	0	No	more
V1621	Left C-pillar Damaged	0	No	more
V1622	Right C-pillar Damaged	0	No	more

V1623	Left D-pillar Damaged	8	Not applicable	more
V1624	Right D-pillar Damaged	8	Not applicable	more
V1625	Left Headlining Damaged	1	Yes	more
V1626	Right Headlining Damaged	0	No	more
V1627	Left Roof Structure Damaged	1	Yes	more
V1628	Right Roof Structure Damaged	0	No	more
V1629	Left T/sun Roof Damaged	8	Not applicable	more
V1630	Right T/sun Roof Damaged	8	Not applicable	more
V1631	Other Left Side Item Damagd	8	Not applicable	more
V1632	Other Right Side Item Damagd	8	Not applicable	more
V1633	Foot Controls Damaged	0	No	more
V1634	Ignition Key Damaged	0	No	more
V1635	Rear View Mirror Damaged	1	Yes	more
V1636	Sunvisor/fitting Damaged	0	No	more
V1637	Windshld Molding Damaged	0	No	more
V1638	Left A-pillar Damaged	1	Yes	more
V1639	Right A-pillar Damaged	0	No	more
V1640	Console Damaged	0	No	more
V1641	Transmissn Lever Damaged	0	No	more
V1642	Horn/spoke Shroud Damagd	0	No	more
V1643	Upper Panel Damaged	1	Yes	more
V1644	Mid Panel Damaged	1	Yes	more
V1645	Lower Panel Damaged	1	Yes	more
V1646	Ashtray Damaged	0	No	more
V1647	Control Knob/lever Damaged	0	No	more
V1648	Glove Compart Area Damaged	1	Yes	more
V1649	Instruments Damaged	0	No	more
V1650	Park Brake Release Damaged	0	No	more
V1651	Park Brake Pedal Damaged	8	Not applicable	more
V1652	A/c Or Upper Vent Damagd	1	Yes	more
V1653	Heater Or A/c Duct Damaged	0	No	more
V1654	Radio Damaged	0	No	more
V1655	Other Front Item Damaged	8	Not applicable	more
V1656	Rear Backlight Damaged	0	No	more
V1657	Backlight Header Damaged	0	No	more
V1658	Vertical Console Damaged	0	No	more

V1659	Roof Console Damaged	0	No	more
-------	----------------------	---	----	----------------------

Case Vehicle Seats

[Back to Top](#)

Variable Number	Variable Name	Code Value	Code Description	Other Options
V1701	Driver Front Seat Type	05	Bucket	more
V1702	Passenger Front Seat Type	05	Bucket	more
V1703	Driver Seat Mount Type	1	Standard	more
V1704	Passenger Seat Mount Type	1	Standard	more
V1705	Driver Swivel Mech Equipped	0	No	more
V1706	Passenger Swivel Mech Equipped	0	No	more
V1707	Driver Seat Original Equipment	1	Yes	more
V1708	Passenger Seat Original Equipment	1	Yes	more
V1709	Driver Seat/rear Oc Contct	8	Not applicable	more
V1710	Passenger Seat/rear Oc Contct	8	Not applicable	more
V1711	Driver Seat Damage	0	None	more
V1712	Passenger Seat Damage	0	None	more
V1713	Cntr Frnt Armrest Damagd	1	Yes	more
V1714	Driver Seat-back Rotation	4	Right apparent	more
V1715	Passenger Seat-back Rotation	0	None apparent	more
V1716	Driver Seat-back Type	3	Reclining	more
V1717	Passenger Seat-back Type	3	Reclining	more
V1718	Driver Seat-back Lock Type	1	Manual	more
V1719	Passenger Seat-back Lock Type	1	Manual	more
V1720	Driver Seat-back Lock Held	1	Yes	more
V1721	Passenger Seat-back Lock Held	1	Yes	more
V1722	Driver Recliner Mech Held	1	Yes	more
V1723	Passenger Recliner Mech Held.	1	Yes	more
V1724	Driver Head Restraint Type	1	Adjustable	more
V1725	Passenger Head Restraint Type	1	Adjustable	more

V1726	Driver Head Rest Removed	0	No	more
V1727	Passenger Head Rest Removed	0	No	more
V1728	Driver Head Rest Adjustmnt	2	Down	more
V1729	Passenger Head Rest Adjustmnt	1	Up	more
V1730	Driver Head Rest Damage	0	None	more
V1731	Passenger Head Rest Damage	0	None	more
V1732	Driver Rear Impact Counter	0	None	more
V1733	Passenger Rear Impact Counter	0	None	more
V1734	Driver Seat Adjustmnt Type	1	Manual	more
V1735	Passenger Seat Adjustmnt Type	1	Manual	more
V1736	Driver Seat Adjust Provisn	1	2-way	more
V1737	Passenger Seat Adjust Provisn	1	2-way	more
V1738	Driver Seat Adjuster Dam	2	Deformed (released/jammed)	more
V1739	Passenger Seat Adjuster Dam	0	None	more
V1740	Driver Seat Adjuster Sep	0	None	more
V1741	Passenger Seat Adjuster Sep	8	Not applicable	more
V1742	Driver Seat Pre-crash Pos	3	Rearward	more
V1743	Passenger Seat Pre-crash Pos	3	Rearward	more
V1744	Left Rear Seat Type	1	Non-folding	more
V1745	Rght Rear Seat Type	1	Non-folding	more
V1746	Left Rear Seat Damage	0	None	more
V1747	Rght Rear Seat Damage	0	None	more
V1748	Cntr Rear Armrest Damagd	8	Not applicable	more
V1749	Left Rear Seat-back Left Lock Equipped	8	Not applicable	more
V1750	Right Rear Seat-back Left Lock Equipped	8	Not applicable	more
V1751	Left Rear Seat-back Left Lock Held	8	Not applicable	more
V1752	Right Rear Seat-back Left Lock Held	8	Not applicable	more
V1753	Left Rear Seat-back Right Lock Equipped	8	Not applicable	more
V1754	Right Rear Seat-back Right Lock Equipped	8	Not applicable	more
	Left Rear Seat-back Right			

V1755	Lock Held	8	Not applicable	more
V1756	Right Rear Seat-back Right Lock Held	8	Not applicable	more
V1757	Left 3rd Seat Equipped	0	No	more
V1758	Right 3rd Seat Equipped	0	No	more
V1759	Left 3rd Row Type Seat	0	None	more
V1760	Right 3rd Row Type Seat	0	None	more
V1761	Left 3rd Seat Damage	8	Not applicable	more
V1762	Right 3rd Seat Damage	8	Not applicable	more
V1763	Left 3rd Seat Cushion Dam	8	Not applicable	more
V1764	Right 3rd Seat Cushion Dam	8	Not applicable	more
V1765	Left 3rd Seat L/c Lock Equipped	8	Not applicable	more
V1766	Right 3rd Seat L/c Lock Equipped	8	Not applicable	more
V1767	Left 3rd Seat L/c Lock Held	8	Not applicable	more
V1768	Right 3rd Seat L/c Lock Held	8	Not applicable	more
V1769	Left 3rd Seat Right Lock Equipped	8	Not applicable	more
V1770	Right 3rd Seat Right Lock Equipped	8	Not applicable	more
V1771	Left 3rd Seat Right Lock Held	8	Not applicable	more
V1772	Right 3rd Seat Right Lock Held	8	Not applicable	more
V1773	Rear Head Restraints	0	Not Equipped (or removed)	more

Case Vehicle Side Airbag(s)

[Back to Top](#)

Variable Number	Variable Name	Code Value	Code Description	Other Options
V1801	Side Airbag Equipped	0	Not equipped	more
V1802	Left Front Seatback Mount Deploy	0	Not equipped	more
V1803	Right Front Seatback Mount Deploy	0	Not equipped	more
V1804	Left Rear Seatback Mount Deploy	0	Not equipped	more
V1805	Right Rear Seatback Mount Deploy	0	Not equipped	more
	Left Front Seatback Module	0		

V1806	Type		Not equipped	more
V1807	Right Front Seatback Module Type	0	Not equipped	more
V1808	Left Rear Seatback Module Type	0	Not equipped	more
V1809	Right Rear Seatback Module Type	0	Not equipped	more
V1810	Left Front Seatback Airbag Type	0	Not equipped	more
V1811	Right Front Seatback Airbag Type	0	Not equipped	more
V1812	Left Rear Seatback Airbag Type	0	Not equipped	more
V1813	Right Rear Seatback Airbag Type	0	Not equipped	more
V1814	Left Front Seatback Airbag Cond.	0	Not equipped	more
V1815	Right Front Seatback Airbag Cond.	0	Not equipped	more
V1816	Left Rear Seatback Airbag Cond.	0	Not equipped	more
V1817	Right Rear Seatback Airbag Cond.	0	Not equipped	more
V1818	Left Front Door-mounted Deploy	0	Not equipped	more
V1819	Right Front Door-mounted Deploy	0	Not equipped	more
V1820	Left Rear Door-mounted Deploy	0	Not equipped	more
V1821	Right Rear Door-mounted Deploy	0	Not equipped	more
V1822	Left Front Door Module Type	0	Not equipped	more
V1823	Right Front Door Module Type	0	Not equipped	more
V1824	Left Rear Door Module Type	0	Not equipped	more
V1825	Right Rear Door Module Type	0	Not equipped	more
V1826	Left Front Door Airbag Type	0	Not equipped	more
V1827	Right Front Door Airbag Type	0	Not equipped	more
V1828	Left Rear Door Airbag Type	0	Not equipped	more
	Right Rear Door Airbag			

V1829	Type	0	Not equipped	more
V1830	Left Front Door Airbag Condition	0	Not equipped	more
V1831	Right Front Door Airbag Condition	0	Not equipped	more
V1832	Left Rear Door Airbag Condition	0	Not equipped	more
V1833	Right Rear Door Airbag Condition	0	Not equipped	more
V1834	Left Front Roof Mounted Deploy	0	Not equipped	more
V1835	Right Front Roof Mounted Deploy	0	Not equipped	more
V1836	Left Rear Roof Mounted Deploy	0	Not equipped	more
V1837	Right Rear Roof Mounted Deploy	0	Not equipped	more
V1838	Left Front Roof Module Type	0	Not equipped	more
V1839	Right Front Roof Module Type	0	Not equipped	more
V1840	Left Rear Roof Module Type	0	Not equipped	more
V1841	Right Rear Roof Module Type	0	Not equipped	more
V1842	Left Front Roof Airbag Type	0	Not equipped	more
V1843	Right Front Roof Airbag Type	0	Not equipped	more
V1844	Left Rear Roof Airbag Type	0	Not equipped	more
V1845	Right Rear Roof Airbag Type	0	Not equipped	more
V1846	Left Front Roof Airbag Condition	0	Not equipped	more
V1847	Right Front Roof Airbag Condition	0	Not equipped	more
V1848	Left Rear Roof Airbag Condition	0	Not equipped	more
V1849	Right Rear Roof Airbag Condition	0	Not equipped	more

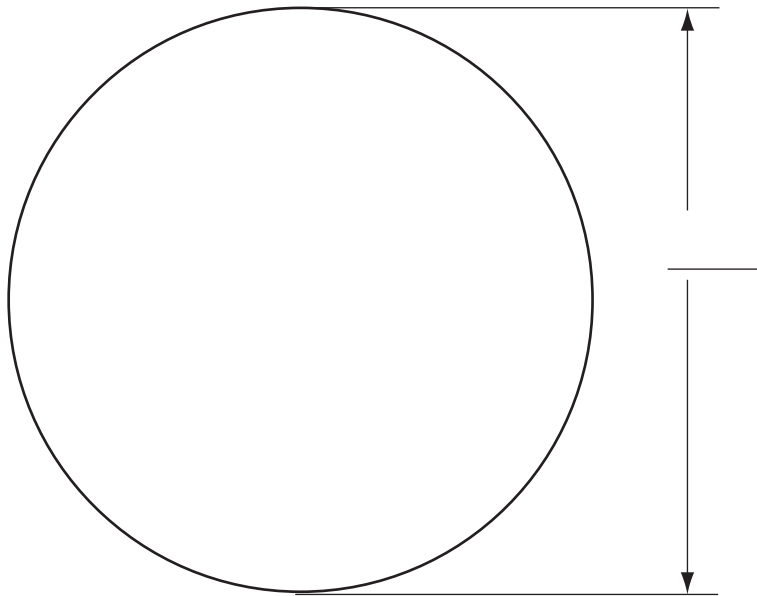
EDR -- Event Data Recorder

[Back to Top](#)

Variable Number	Variable Name	Code Value	Code Description	Other Options
V1901	Case Vehicle EDR Equipped	1	Yes	more
V1902	Type Of File Recovered	1	Not downloaded	more

V1903	EDR Pre-crash Braking	1	Not downloaded	more
V1904	Event Data Recorder (EDR) Pre-impact Speed	92	Not downloaded	more
V1905	EDR Driver Belt Status	1	Not downloaded	more
V1906	EDR Right Front Belt Status	1	Not downloaded	more
V1907	Right Front Airbag Suppressed	1	Not downloaded	more
V1908	Sir Warning Lamp Status	1	Not downloaded	more
V1909	Time Between Near Deployment and Deployment (in Seconds)	6	Not downloaded	more
V1910	Time Between Algorithm Enable and Deployment (in ms)	000	Not equipped	more
V1911	Maximum Recorded Longitudinal Velocity Change (mph)	000	No time / not collected	more
V1912	Maximum Recorded Lateral Velocity Change (mph)	000	No time / not collected	more
V1913	More Than One Deploy?	1	Not downloaded	more

Driver Airbag

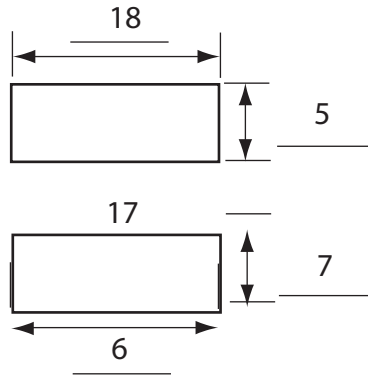


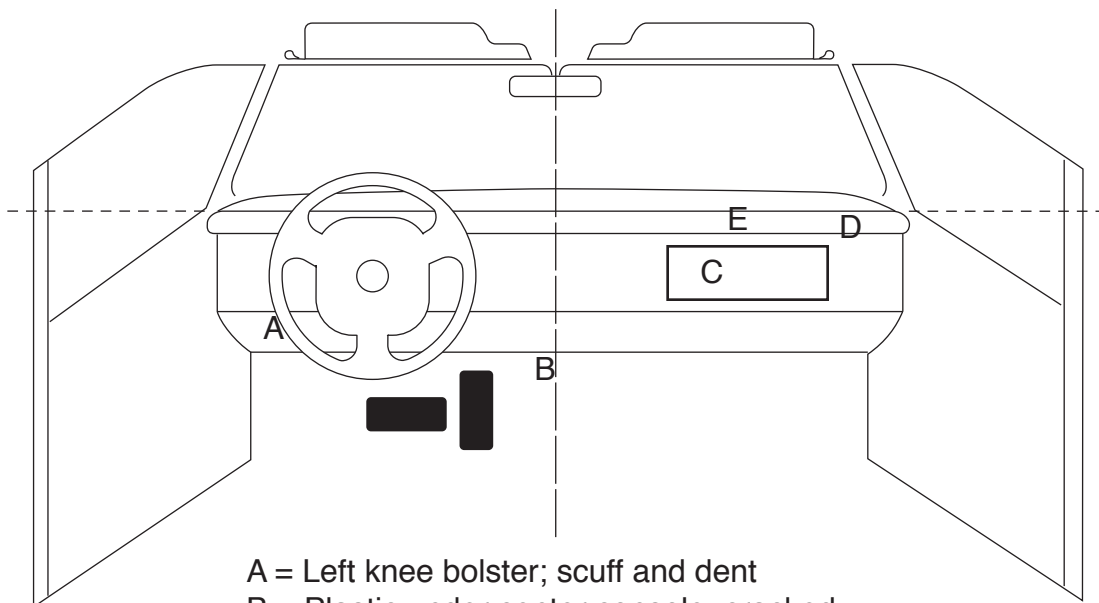
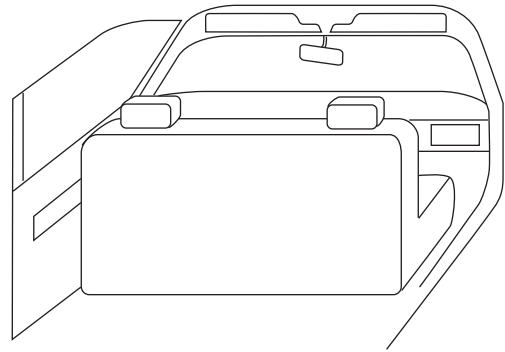
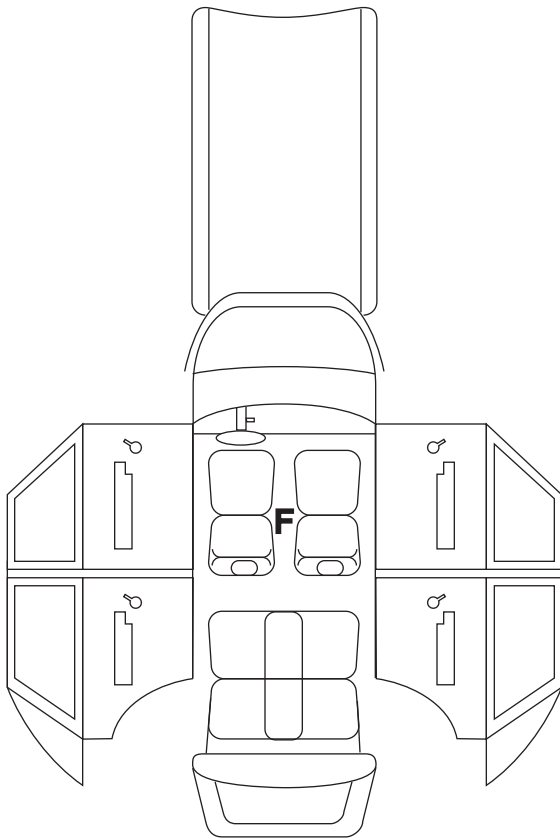
Vents: Y N
if yes, how many: 5

Tethers: Y N
if yes, how many: 2

vents located at the top half

Driver Airbag Doors





- A = Left knee bolster; scuff and dent
- B = Plastic under center console; cracked
- C = Glove box; 7-cm scuff
- D = Instrument panel above glove box; cracked
- E = Dash-mounted airbag; lipstick and facial makeup
- F = Center left console/armrest; bent to left

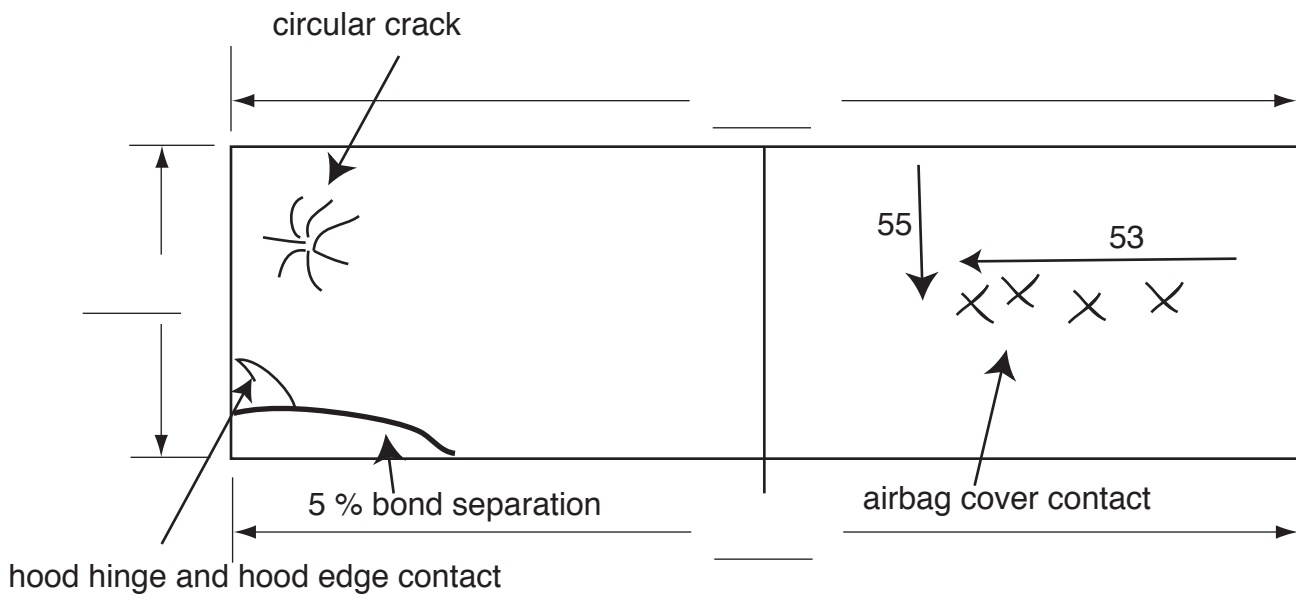
1 = Definitely 2 = Probably 3 = Possible

INTRUSION IT-1

Location of Intrusion	Intruded Component	(All Measurements Are in Centimeters)					Dominant Crush Direction
		Comparison Value	–	Intruded Value	=	Intrusion	
11	B-pillar	55	–	34	=	21	To right
11	Door	55	–	41	=	14	To right
11	Roof siderail	51	–	48	=	3	To right
11	A-pillar	63	–	60	=	3	To right
11	Sill	58	–	56	=	2	To right
21	Door	53	–	33	=	20	To right
21	Sill	53	–	42	=	11	To right
21	Roof siderail	51	–	48	=	3	To right
			–		=		
			–		=		
			–		=		
			–		=		
			–		=		

OCCUPANT CONTACT WORKSHEET

Contact	Interior Component Contacted	Occupant No. if Known	Body Region if Known	Supporting Physical Evidence	Confidence Level of Contact Point
A	Left knee bolster	1	Knee	Scuff and dent	1
B	Plastic under center console	2	Foot	Cracked	2
C	Glove box	2	Knee	7-cm scuff	1
D	Instrument panel-above glove box	2	Hands	Crack	2
E	Airbag	2	Face	Lip stick and facial makeup	1
F	Center left console/arm rest	2	Hip	Bent to left	1
G					



WINDSHIELD MARK ON CASE VEHICLE:

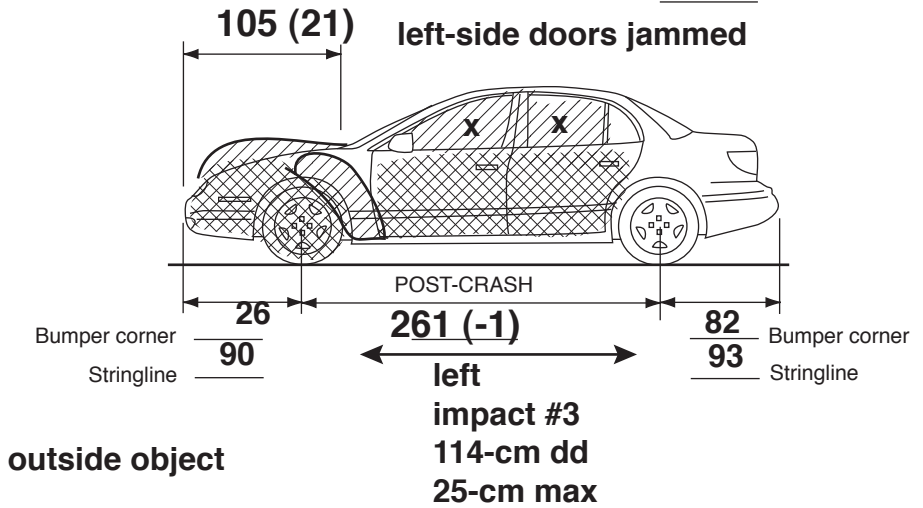
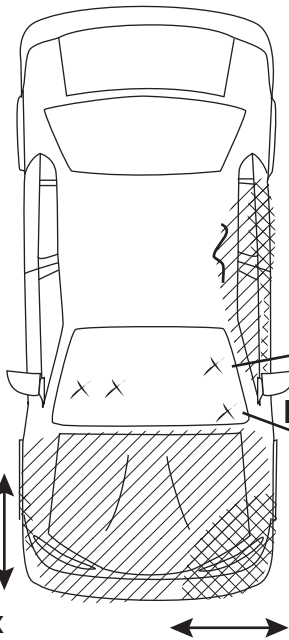
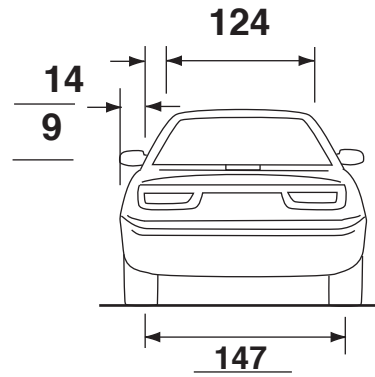
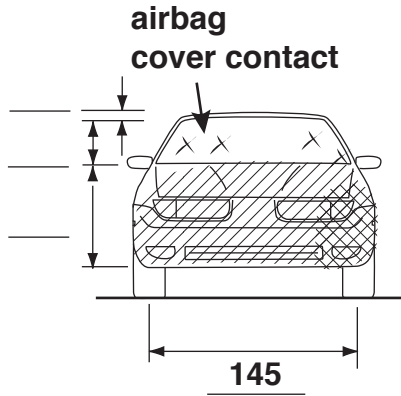


Ⓥ Carlite Ⓜ

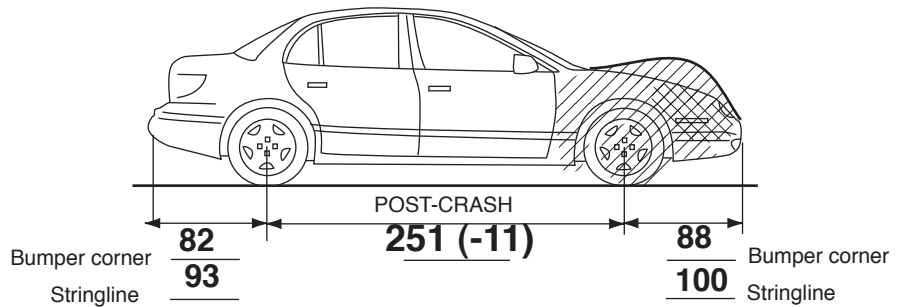
SOLAR TINT
LAMINATED AS1
DOT-287 VF-M56

A
DW 1040

MEASUREMENTS IN CENTIMETERS



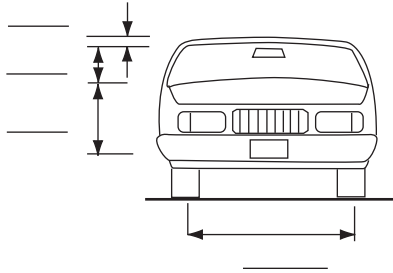
frontal impact #1
78-cm dd
56-cm max



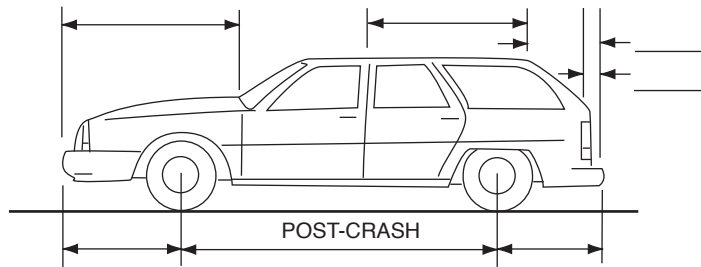
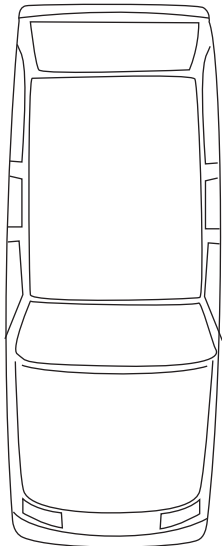
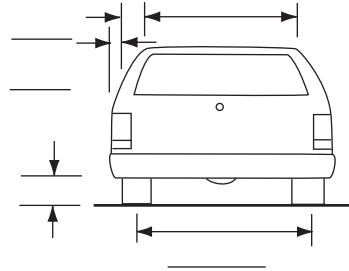
outside object
hood hinge contact

MEASUREMENTS IN CENTIMETERS

no inspection

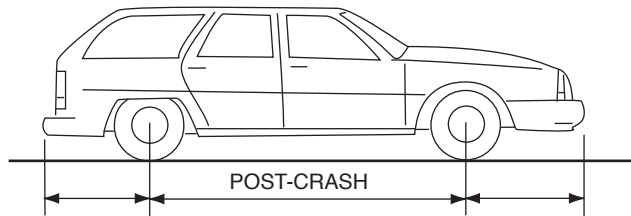


Original
Bumper Height



Bumper corner _____
Stringline _____

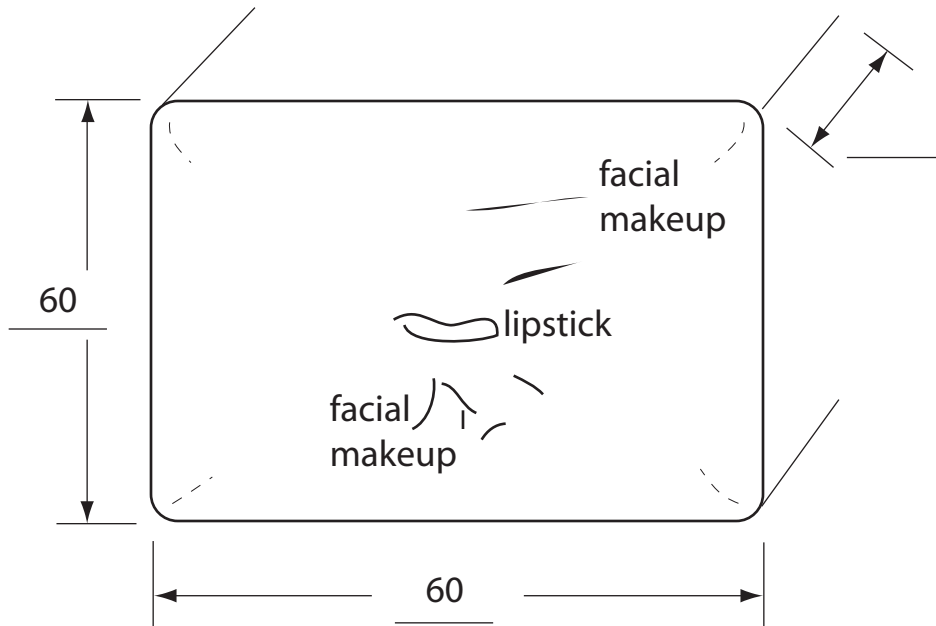
_____ Bumper corner
_____ Stringline



Bumper corner _____
Stringline _____

_____ Bumper corner
_____ Stringline

Passenger Airbag



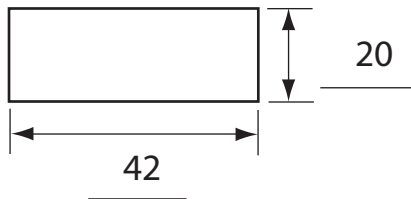
Vents: Y N
if yes, how many: 2

Tethers: Y N
if yes, how many: _____

vents located at 11 and 1 o'clock

Passenger Airbag Doors

Single Door











DR













WARNING
DO NOT
REMOVE
THIS LABEL
OR THE
LABELS
ON THE
DASHBOARD
OR UNDER
THE SEAT
COVERS
OR THE
TRUNK
LID
OR THE
FRONT
SEAT
COVERS
OR THE
REAR
SEAT
COVERS
OR THE
TRUNK
LID
OR THE
FRONT
SEAT
COVERS
OR THE
REAR
SEAT
COVERS



























WARNING
Do not use the sun visor as a support for any object.
Do not use the sun visor as a support for any object.
Do not use the sun visor as a support for any object.





WARNING
Do not drink alcohol or use drugs before driving.
Do not use the vehicle if you are feeling drowsy or fatigued.
Do not use the vehicle if you are under the influence of alcohol or drugs.
Do not use the vehicle if you are taking medication that causes drowsiness or fatigue.
Do not use the vehicle if you are feeling dizzy or lightheaded.
Do not use the vehicle if you are feeling nervous or anxious.
Do not use the vehicle if you are feeling stressed or overwhelmed.
Do not use the vehicle if you are feeling tired or exhausted.
Do not use the vehicle if you are feeling hungry or thirsty.
Do not use the vehicle if you are feeling hot or cold.
Do not use the vehicle if you are feeling uncomfortable or in pain.
Do not use the vehicle if you are feeling unwell or sick.











LOCK ▶



LOCK ↓

Ford



Small white rectangular tag on the door panel.

White tag on the seatbelt with illegible text and a logo.



















focus









103309
13490
ALL



5000700
10-2011 1490 ACC 03





11309 11309 KCL 02-2



























103309 KAPD ALL

0220-05




















































A close-up photograph of a black plastic buckle, likely from a military or tactical gear. The buckle has a rectangular shape with rounded corners and a textured surface. It features a series of horizontal slots along the top edge and two circular holes on the left and right sides. A dark, woven fabric strap is threaded through the buckle. The background is a blurred, light-colored surface.

520120J 12 PP