

SECTION B - PERSONNEL INFORMATION (Continued)

48. Time licensed on this vehicle (Check one)		49. Total AMV driving mileage (Check one)		50. Total time in unit (Check one)	
a. Less than one year		a. Less than 1,000 miles		a. Less than 6 months	
b. One to two years		b. 1,000 - 5,000 miles		b. 6 months - 1 year	
c. Over two years		c. 5,000 - 10,000 miles		c. Over one year	
d. Unlicensed		d. Over 10,000 miles			

51. WHICH ITEM FROM SECTION C APPLIES TO THE INDIVIDUAL NAMED IN BLOCK 12? (This is needed in order to relate the person in block 12 to the equipment/vehicle below.)

Item A
 Item B
 Item C
 Other (Specify)

SECTION C - PROPERTY/MATERIAL INVOLVED (Whether Damaged or Not)

	ITEM A	ITEM B	ITEM C
52. Type of item			
53. Model number			
54. Ownership (DOD, DA, POV, Unit Person)			
55. Dollar cost of damage.			
56. Rollover protection system installed?	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> NA	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> NA	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> NA
57. Was this item being towed?	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> NA	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> NA	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> NA
58. If towed, enter letter for item doing towing.			
59. Types of collision codes (Pick up to three from list below and enter in blocks.) (In sequence)			

Types of Collisions

- | | |
|--|---|
| 1- Going forward and collided with moving vehicle | 7- Ran off the road |
| 2- Going forward and collided with parked vehicle | 8- Jackknifed |
| 3- Collision while backing | 9- Going forward and rear-ended moving vehicle |
| 4- Collision with pedestrian | 10- Going forward and rear-ended parked vehicle |
| 5- Collision with object (other than vehicle/pedestrian) | 11- Collision while turning |
| 6- Overturned | 12- Other (Specify) |

60. Component/Part that Failed/Malfunctioned (Complete this section if a materiel failure/malfunction caused/contributed to the accident.)

	ITEM A	ITEM B	ITEM C
a. National Stock Number			
b. Part Number			
c. Describe Part			
d. Manufacturer's Identification Code			
e. EIR/QDR Number			

61. How/Why Part Malfunctioned (Select code from "How" list below and enter in first block; select code from "Why" list and enter in second block.)	HOW	WHY	HOW	WHY	HOW	WHY

How Part Failed/Malfunctioned Codes

- | | |
|-------------------------------|------------------------------|
| 1- Overheated/burned/melted | 9- Twisted/torqued |
| 2- Froze (temperature) | 10- Compressed/hit/punctured |
| 3- Obstructed/pinched/clogged | 11- Bent/warped |
| 4- Vibrated | 12- Sheared/cut |
| 5- Rubbed/worn/frayed | 13- Decayed/decomposed |
| 6- Corroded/rusted/pitted | 14- Electric current action |
| 7- Overpressured/burst | 15- Unknown/Other |
| 8- Pulled/stretched | Blank- Not Reported |

Why Part Failed/Malfunctioned Codes

- 1- Improper equipment design
- 2- Inadequate maintenance
- 3- Inadequate manufacture of equipment
- 4- Inadequate written procedures (AR, TM, SOP)
- 5- Improper supervision
- 6- Unknown
- 7- Other (Specify in narrative)