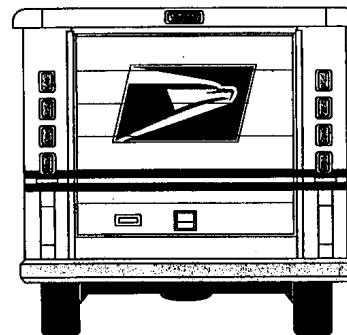
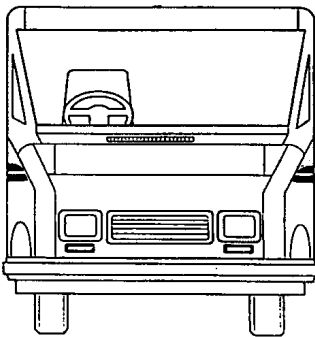
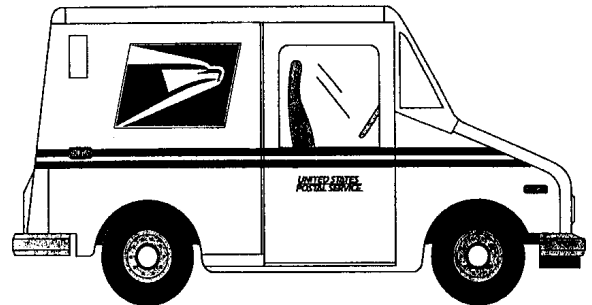
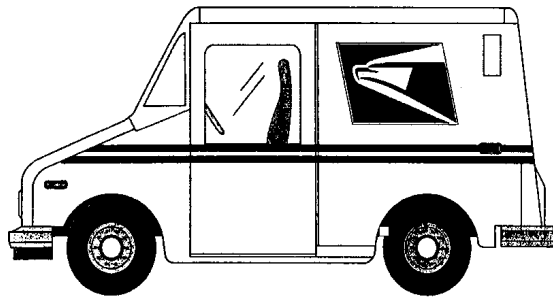




**PREVENTIVE MAINTENANCE INSPECTION GUIDELINES (continued)**

<b>A</b>	<b>B</b>	<b>Engine Compartment Area (con't)</b>	<b>A</b>	<b>B</b>	<b>CNG Vehicles (con't)</b>
		60. Wiring and hoses			70. Wiring
		61. Battery load test _____ volts			71. CNG labels
		62. Starter cranking test _____ amps			<b>Engine Compartment</b>
		63. Alternator output test _____ volts _____ amps			
		64. Regulator voltage _____ volts			73. CNG components
		65. Emission control systems HC _____ ppm CO _____ % at idle HC _____ ppm CO _____ % at 2500 RPM O <sub>2</sub> _____ % CO <sub>2</sub> _____ % at idle O <sub>2</sub> _____ % CO <sub>2</sub> _____ % at 2500 RPM			74. Emission control systems HC _____ ppm CO _____ % at idle HC _____ ppm CO _____ % at 2500 RPM O <sub>2</sub> _____ % CO <sub>2</sub> _____ % at idle O <sub>2</sub> _____ % CO <sub>2</sub> _____ % at 2500 RPM
		66. List all repair actions on Form 4541 or 4543			<b>Underneath Inspection</b>
		67. Quality assurance road test			75. Leak checks
		<b>CNG Vehicles</b>			76. Fuel tank
		<b>Cab Area</b>			77. Lines, valves, and regulators
		68. Fill valve and starter interrupt switch			78.
		69. Warning lights and engine operation			79.



Note: If damage is more than normal wear and tear, a separate work order must be written and coded as an accident.

ERT to perform an "A" PMI on a light delivery vehicle is 1.5 hours. ERT to perform an "A" PMI on a light delivery vehicle equipped with CNG is 2.0 hours. ERT to perform a "B" PMI on a light delivery vehicle is 3.0 hours. ERT to perform a "B" PMI on a light delivery vehicle equipped with CNG is 3.5 hours.

Completed by	Date	Work Order No.	Odometer
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