

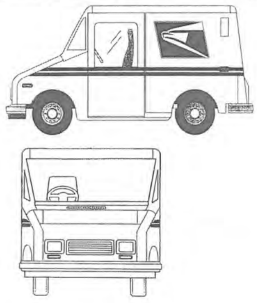
## UNITED STATES POSTAL SERVICE PREVENTIVE MAINTENANCE INSPECTION GUIDELINES LIGHT DELIVERY VEHICLES

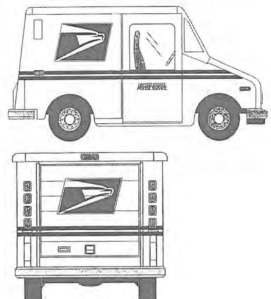


Vehicle No. Assigned Location		Di	Due Date		Type of PMI				
1	before each Item indicate condit em is OK (0) A	tion as follows: djustment Made (X) Repair	s Needed		() Not Applic	cable			
A B	B Cab Area		A	В					
	Review vehicle jacket	, mod orders, and repair tags			31. Accident damag	e (list on diagram)			
	2. Road test				32.				
	3. Leaks, doors, handles	, and steps			33.				
	4. Seat, belt, and interior	r		Underneath Inspect/Lube		inspect/Lube			
	5. Key, ignition, and door key assembly			34. Fluid leaks and engine mounts					
	Buzzer and warning d	levices			35. Change oil, filte	r, and lubricate			
	7. Starter action, unusua	l sounds, and neutral switch		36. Steering, tie rods, and arms					
	Gauges, horn, heater, oil pressure, and mirrors     Accessories, glass, windshield wipers, and fan				37. Brake linings LF/32 RF/32 LR/32 RR/32				
	10. Steering play	inches			38. Bearing play and	d condition			
	11. Parking brake and for	11. Parking brake and foot brake test			39. Suspension, springs, shocks, and hangers				
	12. Clean inside and out				40. Transmission an	d mountings			
	13. Lights, turn signals, a	and back-up lights			41. Exhaust systems	s, converter, and muffler			
	14. Floor and underdash	wiring			42. Driveline, alignm	ment, and condition			
	15. Mail tray and bracket	rs			43. Body hold down	as, hoses, and wires			
	16. Window, window loc	ks, regulator, and door slides			44. Differential and	breather			
	17. Authorized cab decal	s and Label 70			45. Undercoating co	ondition			
	18. General paint and boo	dy condition			46.				
2	19. Wax vehicle				47.				
4	20.				48.				
	Circle Inspection	1			Engine Comp	partment Area			
	21. Tire inflation				49. Engine comparts	ment			
==1=	22. Lug nuts, wheels, hu	bs, and alignment			50. Antifreeze prote	ection leveleF			
	23. Tire probe, condition	and tread depths			51. Alkalinity protect	ction			
	LF/32 RF	_/32 LR/32 RR/32			52. Replace or recyc	cle coolant as required			
	24. Bumpers, reflectors.	lenses, and mud flaps			53. Radiator, hoses.	and leaks			
	25. Logos, markings, pos	sters, and beltline			54. Belts and pulleys				
	26. Rear door security an	nd condition			55. Alternator and p	power steering			
1 1	27. Interior condition, ca	rgo door, floors, and roof			56. Fuel lines, fuel :	system, and linkage			
	28. Cargo restraining dev	vices			57. Fuel filter, air f	ilter, and PCV filter			
	29. Fuel cap. door, and f	iller neck			58. Clean battery po	ost and cables			
	30. Accident kit				59. Battery box and	hold-downs			

PREVENTIVE MAINTENANCE INSPECTION GUIDELINES (continued)

A	В	Engine Compartment Area (con't)	A	В	CNG Vehicles (con't)		
		60. Wiring and hoses	1		70. Wiring		
		61. Battery load test volts			71. CNG labels		
		62. Starter cranking test amps			Engine Compartment		
		63. Alternator output test volts amps		72. CNG labels			
		64. Regulator voltage volts			73. CNG components		
		65. Emission control systems  HCppm			74. Emission control systems  HCppm		
		66. List all repair actions on Form 4541 or 4543	ĦŦ.		Underneath Inspection		
		67. Quality assurance road test  CNG Vehicles  Cab Area			75. Leak checks		
					76. Fuel tank		
				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	

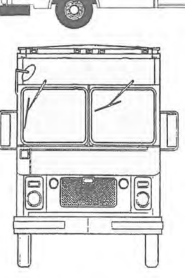


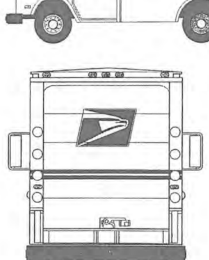
## UNITED STATES POSTAL SERVICE PREVENTIVE MAINTENANCE INSPECTION GUIDELINES INTERMEDIATE DELIVERY VEHICLES



Vehicle No. Assigned Location		Assigned Location	1	Due I	Date	Type of PMI			
					(- ) Not Applica	ible			
	ab A ea		A	В		1009 - 15010			
	Review vehicle jacket; mod orders, and repair tags     Road test				31. Accident damage (list on d	iagram)			
					32. Lift gate				
	3. Leaks, doors	, handles, and steps			33.				
	4. Seat, belt, and interior			Underneath Inspect/Lube					
	5. Key, ignition, and door key assembly			34. Fluid leaks and engine mounts					
	6. Buzzer and warning devices			35. Change oil, filter, and lubricate					
	7. Starter action	, unusual sounds, and neutral switch			36. Steering, tie rods, and arm	S			
	8. Cold weather	starting aids			37. Brake linings LF/32 RF/32				
	9. Gauges, horn	, heater, oil pressure, and mirrors	1		LR/32 RR/32				
	10. Accessories,	glass, windshield wipers, and fan			38. Bearing play and condition				
	11. Steering play	/ inches			39. Suspension, springs, shock	s, and hangers			
					40. Transmission and mounting	gs			
					11 Exhaust systems, converted	r. and muffler			
	14. Lights, turn	signals, and back-up lights			Driveline, alignment, and o	ondition			
	15. Floor and un	derdash wiring			Body hold-downs, hoses, a	and wires			
					Differential and breather				
	17. Window, wi	ndow locks, regulator, and door slides			Undercoating condition				
	18. Authorized of	cab decals and Label 70							
	19. General pain	t and body condition							
	20. Wax vehicle								
	Circle Insp	Circle Inspection			Engine Compartme	nt Area			
					49. Engine compartment and e	ngine			
					50. Antifreeze protection level	°F			
					51. Alkalinity protection				
					52. Replace or recycle coolant	as required			
					53. Radiator, hoses, and leaks				
					54. Belts and pulleys				
					55. Alternator and power steer	ing			
					56. Fuel lines, fuel system, and	d linkage			
			3		57. Air filter restriction	in inches and service fuel filters			
					58. Clean battery post and cab	les			
					59. Battery box and hold-down	us .			

В	Engine Compartment Area (con't)	A	В	CNG Vehicles (con't)
	60. Wiring and hoses			70. Wiring
	61. Battery load test 1 volts 2 volts			71. CNG labels
	62. Starter cranking test amps			Engine Compartment
	63. Alternator output test volts amps			72. CNG labels
1 22	64. Regulator voltage volts			73. CNG components
	65. Emission control systems  HCppm CO% at idle  HCppm CO% at 2500 RPM  Oz% COz% at idle  Oz% COz% at 2500 RPM			74. Emission control systems           HC         ppm         CO         % at idle           HC         ppm         CO         % at 2500 RPM           O2         %         CO2         % at idle           O2         %         CO2         % at 2500 RPM
	66. List all repair actions on Form 4541 or 4543			Underneath Inspection
	67. Quality assurance road test			75. Leak checks
	CNG Vehicles			76. Fuel tank
	Cab Area			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 an intermediate delivery vehicle is 1.5 hours. ERT to perform an "A" PMI on an intermediate delivery vehicle equipped with CNG is 2.0 hours. ERT to perform a "B" PMI on an intermediate delivery vehicle is 3.0 hours. ERT to perform a "B" PMI on an intermediate delivery vehicle equipped with CNG is 3.5 hours.

D 1 m on an intermediate delivery remote escripted than octo to the notion									
Completed by	Date	Work Order No.	Odometer						
			4						