



"A" PM Service Worksheet – 12,000 Miles

Tractor _____ Trailer _____ JMPU-MPT _____ {sc} - Applies to Self-Contained Trailers

Location No.: _____ Location Name: _____ Mileage: _____ | _____ Date: _____

I Certify (signature): _____, Employee No.: _____, that this inspection was completed per CFR 396.17

✓ - SATISFACTORY N/A - NOT APPLICABLE X - NEEDS REPAIR

No.	Work Description	Tech.	Status
DOT A. Walk-Around Inspection			
1	Appearance		
2	Lights, Reflectors, Mirrors & Conspicuity		
5	Tractor Light Cord and Connector		
9	Fifth Wheel		
11	Safety Equipment		
12	Fire Extinguisher		
C. Tires and Wheels			
31	Tires		
33	Dual Mating		
34	Valve Caps and Stem		
35	Air Pressure		
37	Wheel Nuts and Wheel Nut Indicators		
D. Engine Compartment			
41	Cooling System Leaks {sc}		
48	Engine Fluid Leaks {sc}		

No.	Work Description	Tech.	Status
DOT E. Under Vehicle			
55	Engine and Chassis Leaks {sc}		
56	Transmission Leaks		
56a	Power Take-Off (PTO)		
60a	Air Ride Control Arm Bushings (Trailer Only)		
63	Air Reservoir and Dryer		
66	Brake Inspection and Adjustment		
67b	Pull Away Safety System (PASS)		
73	Landing Gear		
78	Hub Odometer		
F. Lubrication			
80	Wheel Bearing Oil Level		
81	Chassis and Accessories		
85	Fifth Wheel		
I. Product Transfer System			
102	Hydraulic Pumping System		
K. Cryogenic & Associated Equipment			
134	Diverter Valve (LH2 Trailers)		

Comments:



Tire and Brake Worksheet - All PM Services

RF	Wheel Torque: ____ ft/lbs	RF	Wheel Torque: ____ ft/lbs	RR	Wheel Torque: ____ ft/lbs	RF	Wheel Torque: ____ ft/lbs	RR	Wheel Torque: ____ ft/lbs
		RFO	Pressure: ____ # Depth Trd: ____/32"	RRO	Pressure: ____ # Depth Trd: ____/32"	RFO	Pressure: ____ # Depth Trd: ____/32"	RRO	Pressure: ____ # Depth Trd: ____/32"
RF	Pressure: ____ # Depth Trd: ____/32"	RFI	Pressure: ____ # Depth Trd: ____/32"	RRI	Pressure: ____ # Depth Trd: ____/32"	RFI	Pressure: ____ # Depth Trd: ____/32"	RRI	Pressure: ____ # Depth Trd: ____/32"
	Brake: ____/16"		Brake: ____/16"		Brake: ____/16"		Brake: ____/16"		Brake: ____/16"

Wheel Torque 450 to 500 ft. lbs. Dry

Minimum Brake Thickness 1/4" (4/16") or 25% of Original

	Brake: ____/16"		Brake: ____/16"		Brake: ____/16"		Brake: ____/16"		Brake: ____/16"
LF	Pressure: ____ # Depth Trd: ____/32"	LFI	Pressure: ____ # Depth Trd: ____/32"	LRI	Pressure: ____ # Depth Trd: ____/32"	LFI	Pressure: ____ # Depth Trd: ____/32"	LRI	Pressure: ____ # Depth Trd: ____/32"
		LFO	Pressure: ____ # Depth Trd: ____/32"	LRO	Pressure: ____ # Depth Trd: ____/32"	LFO	Pressure: ____ # Depth Trd: ____/32"	LRO	Pressure: ____ # Depth Trd: ____/32"
LF	Wheel Torque: ____ ft/lbs	LF	Wheel Torque: ____ ft/lbs	LR	Wheel Torque: ____ ft/lbs	LF	Wheel Torque: ____ ft/lbs	LR	Wheel Torque: ____ ft/lbs
	Axle #1 Steer 110 psi 7/32" min.		Axle #2 95 psi 4/32" min.		Axle #3 95 psi 4/32" min.		Axle #4 95 psi 4/32" min.		Axle #5 95 psi 4/32" min.

Tractor/JMPU/MPT Number

Mileage

Trailer Number

Comments:
