

Transport Inspection

Unit #: LP #:		Vin #:			Date:			
Chassis Make & Model:		Last PM Service	e (Inc	clude	Date): / /			Mi
Odometer:		Miles Driven:						-
Next PM Service for Trailer	Auxilliary	Engine: / / or			Hrs.			
Engine Compartment	PAF	<u>Chassis</u>	Р	A F	Cab & Interior	Ρ	Α	F
engine oil level & condition		wheels & lug nuts (rust/loose)			engine start			
power steering fluid level		tire pressure, age, & condt.			fuel, DEF, & regen need			
coolant level		steering components			air brake test			
auto transmission oil		brake lines / hoses			seat & seat Belts			
coolant filter condition		axle u-bolts & suspension			permit current			
fuel filter/water sep. cond.		U-joints & driveline condition			range & split controls			
fluid leaks		lights & signals operable			height & weight posted			
air filters (engine& AC)		transmission operable			instrument cluster & codes			
fan hub & blades		coupling devices			fire ext. & emer. triangles			
radiator & hoses		air tanks drained			horn & backup alarm			
pulleys, belts, & accessories		air tank drier/filter clean			VHF radio oper./mounting			
transmission cooler		front axle oil level			vehicle use book & forms			
oil cooler		windshield wiper/washer			clean & organized			
air intake & ducting		PTO oil level (if equipped)			heater & air conditioner			
air compressor & hoses		mirrors clean & adjusted			registration & maint. Stickers			
overall engine		windows clean			*Addl. Annual Insp. Items*			
wiring & harness damage		undocumented damage			truck & trailer brake components			
windshield washer		batteries & cables			differentials & transfer case			
					DPF & DEF system needs			
					turbocharger operable			
TRLR LP#:		Make & Model:			TRLR. VIN:			
Auxiliary Engine	PAF	General Trailer/Bobtail Bed	Р	A F	General Trailer/Bobtail Bed	Ρ	Α	F
oil level & filter		tires & rims condition			loading ramps F & R			
air filter & intake ducting		hydraulic system/cylinders	\square		floor condition			
fuel filters & hoses		air & light connections			doors (if equipped)			
battery & cables		axle hub oil level			landing gear			
motor mounts & hardware		coupling devices			winch & controls			
wiring & harnesses damage		lights & signals operable			reflector tape			
start engine & warmup		suspension system			pivot points lubricated			
throttle linkage		chains & boomers			fuel transfer tanks & filters			
* the items listed under additional ann	ual inspection i	tems and all other items listed are to b	e inspe	ected by	y mechanic at least annually*			
Comments:								
_		_	_		_			
	Neekly Ins				Out Of Service:			
Ready For Assignment (yes,	/no):				be submitted with mileage/h	r. I	og	
Inspector Name (Print):		Supervis	or Po	ositio	n:			
Inspector Signature:		Supervis	or Si	gnatu	ire:			

TEXAS A&M FOREST SERVICE

Inspection Instructions

Note: Inspection items that are not applicable to transport should be marked (NA) in the pass column. Do not leave any inspection items blank. (NA) items should not be included when adding up checkpoints for determining transport readiness.

1. Unit #: Four digit agency assigned identifier. (9670, 9273, 9471, etc.)

2. <u>LP #:</u> License plate number registered with department of transportation.

- 3. Vin #: Manufacturer assigned alpha numeric identification code. (1M1ANO7Y8BM007582, 1XPTD40XXCD160159, etc.)
- 4. Date: Day inspection is performed. (post use & monthly inspections should submitted with mileage/hr. log)
- 5. <u>Truck Chassis Make & Model</u>: Manufacturer of vehicle and type. Example Peterbuilt 362, Mack CHU 613, etc.
- 6. Last PM Service Date & Mi.: Date and mileage when last scheduled preventative maintenance was conducted.
- 7. <u>Odometer:</u> Current vehicle mileage at the time inspection is performed.
- 8. <u>Miles Driven:</u> Miles driven for this unit this month.
- 9. Next PM Service for Trailer Auxilliary Engine: Date of next scheduled service for trailer and auxiliary engine.
- **10. TRLR LP#:** Trailer License plate number registered with department of transportation.

11. TRLR Make & Model: Manufacturer of trailer and type. Example - Landoll 327C, Load king 503 DFP, etc.

12. <u>TRLR Vin #:</u> Trailer Manufacturer assigned alpha numeric identification code. (i.e. 1LH327WJ2B1C18049)

13. <u>Comments</u>: If any checkpoint does not fall into pass category, give brief description of problems identified by inspector. Example: "Batteries & cables box is checked "**A**" due to slight corrosion of battery terminals."

14. Post Fire Check: At a minimum, all items in red italics should be checked during post use inspection.

15. <u>Weekly/Monthly Check:</u> Check whether weekly or monthly inspection. (monthly and post use at minimum)

16. <u>Ready For Assignment:</u> Check if transport has passed inspection and condition has met agency expectations for firefighting equipment (full of fuel, fully operable, communications equipment operable & vehicle stocking).

17. <u>Out Of Service</u>: Check if transport fails inspection and condition does not meet agency expectations for firefighting equipment. (If checked, Transport will not be allowed on public roadways until failed points are corrected.)

18. <u>Inspector Name</u>: Agency recognized name of person performing inspection; first and last name printed. (no nicknames)

19. <u>Inspector Signature:</u> Signature of person performing inspection; verifying that the inspection was performed properly and honestly. Information entered into the inspection form is correct and not altered to meet "Ready For Assignment" status.

20. <u>Supervisor Position</u>: Position of person supervising inspector. In most situations it should be the workplace supervisor for the employee (RFC, TFC, ACRFC). In cases on incident where workplace supervisor is not available seek supervisor approval from the incident overhead. (TFLD, STLD, DIVS, IC, etc.)

21. <u>Supervisor Signature</u>: Signature of person supervising inspector and equipment. Signature states inspection was conducted properly, honestly and transport is in compliance with agency expectations for firefighting equip.

Out Of Service Instructions

1. Transport shall be determined "Out Of Service" if any checkpoint listed in red (italicized), falls into the "FAIL" category.

2. Transport shall be determined "Out Of Service" if 4 or more checkpoints listed in black, fall into the "FAIL" Category.

3. Transport shall be Determined "Out Of Service" if 9 or more checkpoints in red or black, fall into the 'Attention" Category.

Note: Instructions for "Out of Service" are general guidelines to aid inspectors/operators in quickly determining an "Out of Service" situation. These situations can be controversial and circumstantial due to complexity level of incident, incident objectives and operator skill and experience. An "Out of Service" inspection can be overridden with supervisor approval if the incident situation warrants such actions. If operator safety may be jeopardized due to putting transport back in service; the override should be discarded and repairs should be performed before allowing the transport back on public roadways.