



## TRAILER PM INSPECTION SHEET

Revised: 2.2024

VEHICLE AND VENDOR INFORMATION					
SHOP NAME:	NAME OF MOTOR CARRIER:		DATE:		
WFS PO #:		MILEAGE:			
UNIT #:		VIN:			
VISUALLY INSPECT AND ADVISE / CHECK EACH ITEM AS COMPLETED					
P = PASS F = FAIL N = NOT APPLICABLE					
☐ CHECK HUB OIL LEVELS AND FILL AS NECESSA☐ GREASE ALL FITTINGS	RY	LFO:/ 32 LFI:/ 32 LRO:/ 32 LRI:/ 32  □ Ensure all tires an	RFO:/32 RFI:/32 RRO:/32 RRI:/32		
P F N BRAKES	P F N BODY Damage Electrical Side Panels Graphics Door Roller Inspect & Lube Hinge Inspect & Lube Door Operation / Seals Hose Carries / Valves Floor Damage Inspect Welds for Cracking U-Bolts Torque (50 lb. ft.) VIN Plate Legible? Rear Impact Guard P F N PONY MOTOR Complete PM on Pony Motor Pony Motor Hour Rdg (*Rqd.)	P F N WHEELS AND RIMS	P F N KINGPIN  Check For Wear  Cracks on Kingpin Plate  Locking Devices  P F N SAFETY  Triangles  Extinguisher  Placards & Holders  P F N CRANE  Check torque on crane mounting bolts  Check connections on hydraulic hose  Grease rope winch  P F N SUSPENSION  Springs  Spring Hangers  Airbags  U-Bolts Torque (400 – 600 lb. ft.)  Check Shock Absorbers for Leaks		
On the image below, please indicate any damage found on the trailer. If you are filling this out digitally, you may click on the damaged area below.  Comments:		A. Does the DOT Inspection decal expire within the next 120 days?  Yes (Complete both 'B' and 'C.') No (Skip directly to 'C.')  B. Completed DOT inspection and applied a new decal  C. DOT Inspection Sticker Expiration Date:  D. Does the State Inspection decal expire within the next 120 days?  Yes (Complete both 'E' and 'F.') No (Skip directly to 'F.') N/A  E. Completed State Inspection and applied a new decal  F. State Inspection Sticker Expiration Date:			
CERTIFICATION: This vehicle has been inspected and repaired as needed to comply with 49 CFR 396 and the minimum requirements of 34505.5 CVC.					

Printed Name of Inspector:

Digital Signature\*:
Signature of Inspector\*:

<sup>\*</sup> By either checking this box (for digital submission) or signing (for printed / fax submission), the inspector is certifying that he/she is qualified to perform this inspection per the requirements of 49 CFR 396.19





## Fleet Services

## **SUPPLEMENTAL LIFT GATE PREVENTIVE MAINTENANCE CHECKLIST (Form LG-101)**

VEHICLE & VENDOR INFORMATION					
SHOP NAME OR HUBOMETER:		W / O #:	DATE:		
TRUCK OR TRAILER VIN:		LOCATION:	WFS PO #:		
LIFT GATE MAKE OR MODEL:		GATE S/N:	MODEL:		
SUPPLEMENTAL LIFTGATE INSPECTION FOR ALL MODELS					
PM Interval: 90 Days					
Check Upon Completion					
	Check for Oil leaks at cylinders, fittings, hose	s, valves, oil filter, and fitting	s inside of pump box.		
	Lubricate all grease fittings				
	Check for damage: bent ramps, platform, col	lumn, runners, and runners h	nydraulic tubes.		
	Check for loose or missing nuts, bolts, covers	s, roll pins, screws, and pins.			
	Check for cracked welds at: columns, runners	s, platform, chain arms, pum	p box, and door frame.		
	Check platform pins and couplers; check rolle	er assemblies.			
	Check platform raising speed: range is 20 - 40	0 seconds.			
	Check switches, circuit breaker, and wiring co	onnections at the gate as we	Il as inside the pump box; check ground straps.		
	Check the gear pump for unusual noise (e.g.,	, squealing or extreme RPM o	output).		
	Check oil level: check for contamination; cha	inge if needed.			
	Check batteries on trailer gates: load test, co	orrosion, cables, hold downs,	and water level.		
	Check cables and chains for twisting wear or	link damage.			
	Check operation of cart stop ramps.				
	Inspect wear on slide pads; see if shimming is	s required.			
	Check all charging and ground cable connect	ions.			
	When lowered, verify liftgate sits level with t	the ground.			
Check Upon Completion 🤝	MAXON BMRA SERIE	S ADDITIONAL INSPECTION ITE	MS		
	Dual pump units: if equipped, alternate switch	ch position to alternate pum	p and motor.		
	Check platform lowering speed: range is 15 -	- 25 seconds; check D-valves	for proper operation.		
	Check open and close speed: range is 4 - 7 se	econds in either direction; ad	just if necessary.		
$\overline{\Box}$	Check oil level: Gravity down with the liftgate	e open and on the ground: the	ne sight glass should be at half level. Power down		
	-		el. Check for contamination, change if needed.		