

and operation.

PREVENTATIVE MAINTENANCE CHECKLIST INTERNAL COMBUSTION ENGINE PEGASUS SERIES

The service intervals for the Preventative Maintenance Checklist are base on normal operating conditions. The normal operating conditions include eight hours a day, or forty hours a week. If operation conditions or duty cycles are more severe, servicing of trucks should be preformed more frequently.

SERIAL # MODEL_		HOUR METER READING				
ain jobs to be preformed during this Preventative Maintenance should be done with the batte onnected /removed and the machine turned off. The scope of the Preventative Maintenance (inspect and then repair any items not meeting acceptable standards.						
	TOPIC		DAILY OR 8 HOURS	MONTHLY OR 200 HOURS	6 MONTHS OR 1200 HOURS	ANNUALLY
Pre-Onera	ation Checklist (To be Com	oleted by	*			•
	Prior to Operating Truck)					
Inspect & d	clean I.D. tags for readability. dable or are missing from truc		х			
	assis & cab structures for phy Supervisor if damage is found.		х			
Inspect mir	rrors and windows (if equippe	d).	Х			
Push horn working co	button on steering wheel to s ndition.	ee if horn is in	х			
Inspect bra	ake light(s) for proper working	condition.	Х			
	strobe light(s) for proper work		Х			
Inspect all condition.	headlights (front/rear) for prop	er working	х			
	ck-up alarm(s) for proper work		Х			
position.	at for wear and adjust to prop		х			
condition.	at belt for wear and proper op	_	х			
	switch (deadman) for proper o		Х			
	gauges for proper working fur		Х			
(Keyswitch	switches for proper working on, Lights, Fan, Etc)		x			
(Lift, Lower	hydraulic levers for proper wo , Side Shift, Fork Position, E	tc)	х			
(Accelerate	foot pedals for proper working or & Brake).		х			
	ttery disconnect switch for pro	oper operation.	Х			
	ndrails (if equipped).		Х			
	eps and floor of cab for cleanli	ness.	Х			
	STEER WHEELS:					
•	any physical wear or damage eck torque of lug nuts on hub		х			
Check hyd	raulic fluid level. Maintain leve ecified "FULL" mark.	el of hydraulic	х			
Inspect hos	ses and piping for leaks at all of for cracked hoses, loose fitt		х			
	hydraulic cylinders for mount	ing, leakage.	1 ,,			



TOPIC	DAILY OR 8 HOURS	MONTHLY OR 200 HOURS	6 MONTHS OR 1200 HOURS	ANNUALLY	
POWER TRANSMISSION:	ı	1	T		
Maintain transmission fluid level to "FULL" mark on dipstick and check for leaks.	х				
POWER UNIT:					
Check reading on hourmeter to see when preventative maintence hours are due.	х				
Check power unit engine oil level. Visually inspect for external leakage.	х				
Inspect air cleaner housing.	Х				
COOLING SYSTEM:		,			
Check coolant level and fan belts.	х				
Inspect radiator, radiator hoses, and clamps.	Х				
FUEL SYSTEM:					
Replenish fuel in fuel tank - check for leaks.	Х				
Inspect fuel tank - includes cap, hoses and clamps.	Х				
MAST ASSEMBLY:					
Inpsect for missing or broken pins and links.	Х				
CARRIAGE ASSEMBLY:					
Inspect forks.	Х				
BRAKES:					
Check for leaks.	Х				
PARKING BRAKE:					
Manually adjust the brake lever / cable for proper actuation.	Х				
SAFETY:					
Report any other dangerous or hazordous conditions found prior to operation to your foreman / supervisor / manager immediately.	х				

Below is the Preventative Maintenance Checklist that needs to be conducted by either the Maintenance Department of your company or a Maintenance Technician from the dealer that this truck was purchased from. The scope of this checklist is to inspect and then repair any items not meeting acceptable standards.

TOPIC	DAILY OR 8 HOURS	MONTHLY OR 200 HOURS	6 MONTHS OR 1200 HOURS	ANNUALLY
Drive Axle				
Visually inspect daily.				
Check mounting bolts / lug nuts.			Х	
Maintain oil levels in differential and planetary hubs.		Х		

maintenace and type of lubrication. (Section B).

X



ТОРІС	DAILY OR 8 HOURS	MONTHLY OR 200 HOURS	6 MONTHS OR 1200 HOURS	ANNUALLY		
D: - 06				•		
Drive Shaft	1					
Lubricate drive shafts, universal joints, slip joints.		Х				
Check attaching bolts.			Х			
Steer Axle		 				
Visually inspect daily.						
Lubricate all grease fittings.		Х				
Lubricate wheel bearings and spindles.				Х		
Check mounting bolts.			Х			
Inspect steer rings / stops.			X			
Check axle caps for tightness and if any are missing.		Х				
Check cylinder for proper operation and leaks.		Х				
Lubricate central lube block.		Х				
Brakes						
Check fluid level in wet disc type brakes.		Х				
Check for wear in mechanical brakes.		Х				
Refer to brake maintenance section. (Section B)				Х		
Accumulator - Precharge to be 800-1000 psi.						
Operation cycle should get 4 to 6 brake pedal			Х			
compressions before pump recharges accumulator.						
(See Hyd. Section).						
Parking Brake						
Brake pads (replace when required).			Х			
Actuator adjustment. (initial adjustment required when						
parking brake pads are replaced.)			Х			
Mast Assembly						
Visually inspect daily.						
Lubricate mast pivot bushings.		Х				
Lubicate tilt cylinder bushings, grease fittings.		Х				
Lubricate inner and outer mast channels. (as		Х				
Lubricate and clean chains. Check for wear.		Х				
Check all mast mounting hardware.		Х				
Contract Associate						
Carriage Assembly						
Visually inspect daily.		V				
Lubricate fork pins and wear pads.		X				
Inspect and clean rollers. Lubricate cylinder mountings, grease fittings, special		Х				
attachments.		Х				
	1					
Cooling System						
Drain and flush cooling system. (every 2 years)						
Clean the exterior of the radiator as conditions		Х				
warrant.		^				



		MONTHLY 6 MONTHS		
TOPIC	DAILY OR	OR 200	OR 1200	ANNUALLY
	8 HOURS	HOURS	HOURS	
		HOUNG	1100110	
Power Unit				
Engine (refer to "Engine Manufacturer's Maintenance				
Manual")				
Change engine oil and filter element. (Refer to "Engine				
Manufacture's Maintenance Manual" in maintenance				
section for specified service hours.)				
Inspect engine mounts.			Х	
Inspect engine wiring.		Х	Λ	
Replace air cleaner element.		Λ		Х
replace all dicarior cicinent.				Λ
Fuel System				
Replace fuel filter element. (Refer to "Engine				
Manufacturer's Maintenance Manual" for correct filter			Х	
element part number.)			X	
Replace LP gas strainer. (LPG powered units only).				Х
respector En gas strainer. (Er o powered units only).	<u> </u>			
Electrical System				
Check for excessive battery leakage to chassis.			Х	
Inspect battery connectors.		Х		
Inspect battery(s) for damage, corrosion, and leaks.		Х		
Inspect battery electrolyte level and specific gravity.				
(add water as required.)		Х		
Inspect battery tray for physical damage / corrosion.			Х	
Inspect cables and connections for tightness.			Х	
Inspect battery cables for corrosion.		Х		
Refer to Battery Requirements in manual for further				
maintenance on battery.			Х	
Check wiring and terminals (keep clean and bright).			Х	
Check hourmeter for proper operation. (If applicable).		Х		
	ul .			,
Hydraulic System				
Inspect hydraulic pump(s) for leakage and operation.		Χ		
Drain and clean inside of tank. After flushing the entire				
hydraulic system, refill tank.				Х
Hydraulic Filters				
Clean / replace tank strainer(s).			Х	
Clean breathers.			X	
Change hydraulic oil filter(s) / element(s)			Х	
For further maintenance of hydraulic valve refer to				
Section H.				Х
Misc.	1	,		
Lubricate all grease fittings not listed elsewhere in				
manual. Use oil on linkages not having greaseable			Х	
fittings.				



ATTENTION

Before performing any of the procedures on the Preventative Maintenance Checklist, Safety should be your primary concern. Remember to abide by all safety practices established by your company. If you notice any unsafe or hazardous conditions before starting any procedure, report it to your foreman / supervisor / manager immediately.

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