Chapter 14 - Form 1: PIT Operator Inspection Checklist

This PIT is Electric	(Mark - Y / N)			
This PIT is Propane , (Gasoline, Diesel			
PIT Model:				
PIT Serial#:				
Capacity:	Height:	Start Hours:	End Hours:	
FIRST of month/first use, CI	HECK each line & initial by d	ate_FACH_USF_verify	v each line & initial by	date

Day of Month	A. Inspection Before Operations – Checks with Engine Stopped (each use) Overhead guard – Securely attached, no damage, warning labels Comments:	Day of Month
1 Init.	Battery – No corrosion, leads tight, fluid at correct level, no leaks Comments:	
2 Init.	Hydraulic fluid in tank; and/or oil level in the engine Comments:	
3 Init.	Coolant level and condition of the fan and belt Comments:	
4 Init.	Hoses from the engine, transmission, hydraulic system & fuel system Comments:	
5 Init.	Condition of the forks, carriage, chains, and upright masts Comments:	
6 Init.	Fuel level – Propane, open valve; gasoline/diesel and check gauges Comments:	
7 Init.	Condition of wheels & tires, and air pressure of pneumatic tire Comments:	22 Init.
8 Init.	Secure and latch the hood, seat belts latches properly Comments:	23 Init.
9 Init.	B. Key 'ON' Check (Make sure that the area around the lift truck is clear before starting the engine) — Check the ammeter gauge or indicator lamp, lights and signals	24 Init.
10 Init.	C. Check with the Engine Running Check the oil pressure gauge or indicator lamp Comments:	25 Init.
11 Init.	Check the water temperature gauge Comments:	26 Init.
12 nit.	Operate the LIFT, TILT, and auxiliary functions to check for correct operations Comments:	27 Init.
13 Init.	Check the operation of the power shift transmission Comments:	28 Init.
14 Init.	Check the operation of the service brakes and parking brakes Comments:	29 Init.
15 Init.	Check the operation of the steering system, driving and direction changes Comments:	30 Init.
Each use	F. Operations Manual Must be on vehicle at all times. Comments:	31 Init.
Example Init. JAE	If the PIT fails <u>any</u> part of this inspection, remove the key and report the problem to your supervisor. Place 'OUT-OF-SERVICE' tag on steering wheel. Comments:	