FORKLIFT PRE-SHIFT INSPECTION CHECKLIST

Forklift Operator - *Perform pre-shift inspection at the Start of Every Shift/Task.*Note general vehicle condition. Clear away all collected debris. Check for mechanical



Before starting engine check the following:

damage and loose or leaking components.

Visual Inspection	Status		Remarks
,		Service	
	OK	Needed	
Walk around inspection (warning decals, capacity plate, etc.)			
Forks/locking pins, Carriage, Mast			
Wheels, Tires & Lug Nuts (condition/pressure)			
Engine (check oil level and for leaks)		ad	d
Transmission (check oil level and for leaks)		ad	
Engine Belts (check for adjustment/wear)			
Air cleaner			
Radiator (check coolant level)		ad	d
Hydraulic Tank (check oil level & for leaks)		ad	
Fuel Tank (secure, valve open & fuel level)		ad	
Overhead Guard (no damage)			
Seat Belt			
Other (loose, damaged or missing parts)			
3 (
After starting engine check the following: Operational Inspection	Status		Remarks
		Service	
	OK	Needed	
Engine (does it sound normal)			
Instruments (check for normal readings)			
Exhaust system (check for leaks & excessive smoke)			
Wipers, Lights & Signals			
Horn & Back Up Alarm			-
All Hydraulic controls (Lift, Tilt, side shift)			
Transmission & Clutch (direction & speed range)			
Brakes			
Steering			
Note anything abnormal or in need of repair:			
Operator	Date		
Vehicle #	Hour Meter Reading		

