

**VEHICLE OPERATOR TO COMPLETE
EACH SHIFT PRIOR TO USE**

Lift # _____ Diesel Propane Electric

Location of Use: Plant # _____ ; Dept _____

*ANY SAFETY PROBLEMS SHOULD BE REPORTED
TO VEHICLE MAINTENANCE IMMEDIATELY,
AND A NEW INSPECTION TAG INSTALLED ON LIFT.*

DATE	DRIVER	Shift	CLOCK #	All OK	Not OK <small>Describe Below</small>

***IF NO PROBLEMS NOTED,
RETURN FULL INSPECTION CARDS TO SAFETY DEPT.**

Describe Problems if "Not OK" _____

VEHICLE MAINTENANCE ONLY

Repairs Made: _____

Repair Date: _____

Repair Hours: _____

Engine Hours: _____

Mechanic Clock #: _____

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**Waupaca Foundry, Inc.
DAILY PRE-SHIFT INSPECTION**

**If operating in area with hot metal
carrier movement the lift must be equipped
with radio communication.**

- Check that radio is functional

ELECTRIC LIFT INSPECTION

KEY OFF PROCEDURE:

- Inspect - overhead guard, hydraulic cylinders, mast assembly, lift chains, and rollers, forks, tires
- Examine the Battery
- Check the Hydraulic fluid level

KEY ON PROCEDURE:

- Check the gauges, hour meter and battery discharge indicator
- Test steering, brakes, front/tail/brake lights, horn, safety belt
- Check the operation of load-handling attachments

PROPANE/DIESEL FORKLIFT INSPECTION

KEY OFF PROCEDURE:

- Inspect overhead guard, hydraulic cylinders, mast assembly, lift chains and rollers, forks, tires, LPG tank and locator pin, LPG tank hose, gas gauge
- Check engine oil level, examine the battery, check hydraulic fluid level, engine coolant level

KEY ON PROCEDURE:

- Test the front, tail and brake lights

ENGINE RUNNING PROCEDURE:

- Check gauges, oil pressure, ammeter, hour meter, water temperature
- Test steering, brakes, horn, seat belt
- Check the operation of load handling attachments
- Check the transmission fluid level