

ON-THE JOB TRAINING EVALUATION POWERED INDUSTRIAL TRUCK (PIT)

Test Date: _____

Operator's Name: _____

Instructor's Name: _____

Forklift Type: _____

Instructions:

1. The driver must **PASS** all items in order to pass the OJT.
2. Driver will be given a maximum of **3** attempts to **PASS** each item
3. Training course must be at a minimum 50 ft. long using 6 cones placed in a staggering manner between the start and end points.

Follows Pre-Operation Inspection/Checklist	PASS	FAIL
Parking brake on		
Forks down		
Demonstrates Proper Use of Controls		
Directional controls		
Steering mechanism		
Tilt forward/tilt backward		
Raise/lower		
Special attachments		
Seatbelt		
Demonstrates Competency in Basic Maneuvering Skills		
Starts and stops smoothly		
Maintains proper speed		
Scans effectively		
Use horn when appropriate		
Keeps body parts within vehicle		
Demonstrates Competency in Picking up load		
Matches load weight with truck capacity		
Checks load for stability		
Carries load against backrest		
Spaces forks appropriately		
Demonstrates Competency in Driving with load		
Travels with load close to ground		
Watches for pedestrians		
Drives in reverse with oversized load		
Maintain a safe speed		
Demonstrates Competency in Stacking Load		
Approaches the load squarely		
Deposits load safely and squarely		
Withdraws forks without binding		
Properly Secures "Unattended" Vehicle		

Operator's Signature _____

Instructor's Signature _____

ON-THE JOB TRAINING EVALUATION POWERED INDUSTRIAL TRUCK (PIT)

FME Driving Test – PITs			PASS	FAIL
4,000 PIT (YALE)	Operational Check	SOP Industrial Equipment – Operational & Safety Check (FMPEP-S-0006)		
	Driving	Forward 50 ft. minimum straight		
		Reverse 50 ft. minimum straight		
		Forward – test course		
		Reverse – test course		
	Heavy Load	Move forks under load (pallet w/weighted objects) & tie load to forklift		
		Raise load on forks and negotiate test course		
		Place load at end of test course, untie load and remove forks from load		
		Raise forks and return to start of test course		
	Stacking	Move forks under 2 nd load (pallet w/weighted objects) & tie load to forklift		
		Raise load on forks and negotiate test course		
		Stack 2 nd load on top of 1 st load and untie load from forklift		
	Obstructed Front View	Move forks under high/wide load and tie load to forklift		
		Raise load on forks and negotiate test course on reverse		
		Place load on start of test course, untie load and remove forks from load		
5,000 PIT (CLARK)	Operational Check	SOP Industrial Equipment – Operational & Safety Check (FMPEP-S-0006)		
	Driving	Forward 50 ft. minimum straight		
		Reverse 50 ft. minimum straight		
		Forward – test course		
		Reverse – test course		
	Heavy Load	Move forks under load (pallet w/weighted objects) & tie load to forklift		
		Raise load on forks and negotiate test course		
		Place load at end of test course, untie load and remove forks from load		
		Raise forks and return to start of test course		
	Stacking	Move forks under 2 nd load (pallet w/weighted objects) & tie load to forklift		
		Raise load on forks and negotiate test course		
		Stack 2 nd load on top of 1 st load and untie load from forklift		
	Obstructed Front View	Move forks under high/wide load and tie load to forklift		
		Raise load on forks and negotiate test course on reverse		
		Place load on start of test course, untie load and remove forks from load		
10,000 PIT (HYSTER)	Operational Check	SOP Industrial Equipment – Operational & Safety Check (FMPEP-S-0006)		
	Driving	Forward 50 ft. minimum straight		
		Reverse 50 ft. minimum straight		
		Forward – test course		
		Reverse – test course		
	Heavy Load	Move forks under load (pallet w/weighted objects) & tie load to forklift		
		Raise load on forks and negotiate test course		
		Place load at end of test course, untie load and remove forks from load		
		Raise forks and return to start of test course		
	Stacking	Move forks under 2 nd load (pallet w/weighted objects) & tie load to forklift		
		Raise load on forks and negotiate test course		
		Stack 2 nd load on top of 1 st load and untie load from forklift		
	Obstructed Front View	Move forks under high/wide load and tie load to forklift		
		Raise load on forks and negotiate test course on reverse		
		Place load on start of test course, untie load and remove forks from load		