
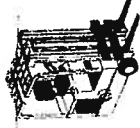

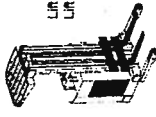









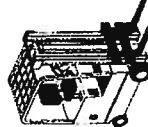

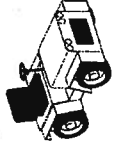



Industrial Truck Classifications

<p>Class I - Electric Motor Rider Trucks</p>  <p>Lift Code 1 - Counterbalance Rider Type, Stand-Up</p>  <p>Lift Code 4 - Three Wheel Electric Trucks, Sit Down</p>  <p>Lift Code 5 - Counterbalance Rider, Cushion Tire, Sit Down.</p>	<p>Class II - Electric Motor Narrow Aisle Trucks</p>  <p>Lift Code 1 - High Lift Straddle</p>  <p>Lift Code 6 - Low Lift Pallet</p>  <p>Lift Code 2 - Order Picker</p>  <p>Lift Code 6 - Turret</p>
<p>Class III - Electric Motor Hand Trucks</p> <p>Lift Code 1 - Low Lift Platform or Walkie Pallet</p>  <p>Lift Code 2 - Low Lift Walkie Pallet</p>  <p>Lift Code 3 - Tractor</p>  <p>Lift Code 7 - High Lift Counterbalance</p>  <p>Lift Code 8 - Low Lift WalkieRider Pallet and End Control</p>	<p>Class IV - Internal Combustion Engine</p>  <p>Lift Code 6 - High Lift Straddle</p>  <p>Lift Code 4 - Low Lift Walkie/Center Control</p>  <p>Lift Code 3 - Fork, Counterbalance, Cushion Tire</p>
<p>Class V - Internal Combustion Engine Trucks - Pneumatic Tires Only</p>  <p>Lift Code 4 - Fork Counterbalance, Pneumatic Tire</p>	<p>Class VI - Electric and Internal Combustion Engine Tractors</p>  <p>Lift Code 1 - Sit Down Rider</p> <p>Class VII - Rough Terrain Fork Lift Truck</p>  <p>Lift Code 1 - All Rough Terrain Fork Lift Trucks</p>

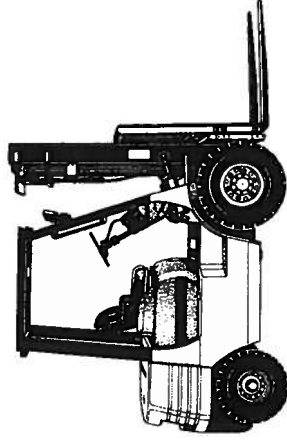
IDENTIFY THE CLASS OR CLASSES OF TRUCK ON WHICH
THE OPERATOR HAS BEEN TRAINED.

CLASS(ES): _____

Winnipeg Office (204) 775-3171
Brandon Office (204) 728-3456

***This evaluation is Part II of the Lift Truck Operator Qualification Program. Parts I and II are synonymous and must be completed prior to certificates being issued. Please keep you test results from the Part I - CSAM CD-ROM Forklift Safety Course together with this evaluation as well as both Certificates of Training.

CONSTRUCTION SAFETY ASSOCIATION OF MANITOBA



LIFT TRUCK OPERATOR TRAINING - PART II

Practical Evaluation

The information presented is intended for general use and may not apply to every circumstance. It is not a definitive guide to government regulations and does not relieve persons using this publication from their responsibilities under applicable legislation. The Construction Safety Association of Manitoba does not guarantee the accuracy of, nor assume liability for, the information presented here.

CONSTRUCTION SAFETY ASSOCIATION OF MANITOBA - LIFT TRUCK OPERATOR PRACTICAL EVALUATION FORM

Operator: _____

TRAVEL

UNLOADING

Workplace Hazards Reviewed

Company: _____

Activity	Y	N
Release Brake		
Faces Direction of Travel		
Blind Corners - Slows Down		
Comes to Full Stop		
Checks Rear End Swing		
Smooth Operating Turns		

Activity	Y	N
Smooth Approach		
Proper Positioning		
Comes to Full Stop		
Smooth Use of Controls		
Unloads Squarely		
Checks Clearance Before Backing		
Correct Withdrawal From Load		

Date: _____

Truck Manual Location

EVALUATION STOPPED

Make/Model: _____

Committed Unsafe Act

Failed to Yield

Evaluator: _____

Right-of Way to Pedestrian

Struck Object

OPERATIONAL CHECK-VISUAL

Activity	Y	N
Check Engine		
Forks & Locking Pins		
Chain Condition		
Fire Extinguisher		
Overhead Guard		
Counter Weight		
Check Tires & Wheel Condition		
Housekeeping - General		

LOADING

Activity	Y	N
Correct Fork Position		
Correct Mast Position		
Safe Lift Procedure - Lift Then Tilt		
Correct Load Position		
Check Clearance Before Backing		

OPERATING LOADED

Activity	Y	N
Operator Faces Direction of Travel		
Operator Keeps Body Inside Truck Lines		
Smooth Starts & Stops		
Correct Fork Lift		
Slows Down at Corners		
Sounds Horn at Corners		
Smooth Operations		

SAFETY

Activity	Y	N
Slows For Crossing & Clearances		
Sound Horn at Blind Areas		
Checks Dock Plates		
Proper Fuelling Procedures		
Environmental Conditions		
WPSH Code of Practice		

PASSED FAILED

Comments

Signature of Evaluator: _____

Signature of Operator: _____

Date: _____

Upon successful completion of this evaluation, please complete and endorse the Certificate of Qualification for the Operator.



OPERATIONAL CHECK-Startup

Activity	Y	N
Checks Clearance		
Seatbelt Used		
Parking Brake On		
Check Lift Mechanism		
Check Tilt Mechanism		
Check Brakes		
Check Steering		
Check Horn		