



LAKESIDE

INTERNATIONAL TRUCKS

TECHNICIAN SELF-INVENTORY

Name: _____ Date: _____

Years of Experience: _____

Skill Inventory Levels

1 = No Experience

2 = Requires Supervision

3 = Expert Level

Components	Inspect & Adjust	Remove & Install	Overhaul	Analyze Failure & Diagnose	Comments
Chassis, frame, Suspension					
Steering Axel (King pins/bushlings, linkage)					
Wheel Bearings					
Wheel Balance & Alignment					
Brakes					
Hydraulic					
Air					
Conti Lock Systems					
Power Steering					
Gears					
Pump & Lines					
Driveline (yokes, joints, prop shafts)					
Harnesses – Wiring					
Electronic Controls					
Instrument Panels					
Starters, Alternators					
Engine					
DT466/530E					
NavPack Engine					
T444E					
Cummins					
Detroit Diesel					
Caterpillar					
Transmission					
Manual					
Automatic					
Clutch					

Components	Inspect & Adjust	Remove & Install	Overhaul	Analyze Failure & Diagnose	Comments
Drive Axle					
Single Speed					
Two-Speed					
Double Reduction					
Power Divider					
Body Work					
Dent work, sanding, masking					
Straightening, body/frame, alignments					
Painting					
Fuel Systems					
Tanks & Lines					
Injection Systems					
International					
Caterpillar					
Cummins					
Detroit Diesel					
Air Conditioning					
Compressor					
Charge System					
Recover & Recycle Refrigerant					
Pre-Delivery					
D.O.T Inspection					
Lubrication					
Fabrication					
Fifth Wheel					
Welding					
Gas					
Mig					
Tig (aluminum, stainless, mild steel)					
Other					



LAKESIDE

INTERNATIONAL TRUCKS

TECHNICIAN SELF-INVENTORY

Name: _____ Date: _____

Years of Experience: _____

Skill Inventory Levels

1 = No Experience

2 = Requires Supervision

3 = Expert Level

Components	Inspect & Adjust	Remove & Install	Overhaul	Analyze Failure & Diagnose	Comments
Chassis, frame, Suspension					
Steering Axel (King pins/bushlings, linkage)					
Wheel Bearings					
Wheel Balance & Alignment					
Brakes					
Hydraulic					
Air					
Conti Lock Systems					
Power Steering					
Gears					
Pump & Lines					
Driveline (yokes, joints, prop shafts)					
Harnesses – Wiring					
Electronic Controls					
Instrument Panels					
Starters, Alternators					
Engine					
DT466/530E					
NavPack Engine					
T444E					
Cummins					
Detroit Diesel					
Caterpillar					
Transmission					
Manual					
Automatic					
Clutch					

Components	Inspect & Adjust	Remove & Install	Overhaul	Analyze Failure & Diagnose	Comments
Drive Axle					
Single Speed					
Two-Speed					
Double Reduction					
Power Divider					
Body Work					
Dent work, sanding, masking					
Straightening, body/frame, alignments					
Painting					
Fuel Systems					
Tanks & Lines					
Injection Systems					
International					
Caterpillar					
Cummins					
Detroit Diesel					
Air Conditioning					
Compressor					
Charge System					
Recover & Recycle Refrigerant					
Pre-Delivery					
D.O.T Inspection					
Lubrication					
Fabrication					
Fifth Wheel					
Welding					
Gas					
Mig					
Tig (aluminum, stainless, mild steel)					
Other					