



Level II to Level III Training Needs Assessment Check List - Hydraulics

Employee Name: _____

Date: _____

Assessor: _____

Department: _____

Employee must verifiably demonstrate completion or acceptable knowledge level of the following:

- ☐ 12 weeks minimum OJT under qualified lead mechanic Initial _____
- ☐ Multimeter
 - ☐ Continuity Initial _____
 - ☐ Alternating Voltage Initial _____
 - ☐ Direct Voltage Initial _____
 - ☐ Resistance Initial _____
- ☐ Thermometer Probe
 - ☐ 51II Initial _____
 - ☐ 59 Max Initial _____
- ☐ Insulation resistance
 - ☐ Measure at 500vDC Initial _____
- ☐ High Potential / Dielectric Initial _____
- ☐ Torque Wrench Initial _____
- ☐ Vernier Scale Calipers Initial _____
- ☐ Plastic Media Blaster Initial _____
- ☐ Simpson Meter
 - ☐ Read analog meter ohmic value Initial _____
- ☐ DMC AF8 Crimping tool Initial _____
- ☐ Micrometer Initial _____
- ☐ Nitrogen Tanks Initial _____
- ☐ Test Stands
 - ☐ Oil - PAI-012-TS Initial _____
 - ☐ Fuel - PAI-017-TS Initial _____
 - ☐ Hydraulic - PAI-001-TS Initial _____
 - ☐ Hydraulic - PAI-002-TS Initial _____
 - ☐ Hydraulic - PAI-003-TS Initial _____
 - ☐ Hydraulic - PAI-004-TS Initial _____
- ☐ Rivet Gun Initial _____
- ☐ Soldering Initial _____
- ☐ Spring Test Initial _____
- ☐ Solvent Tank Initial _____
- ☐ Connectors
 - ☐ Front Load Initial _____
 - ☐ Back Load Initial _____
- ☐ Customer Specific CMM Training Initial _____

Assessor Signature _____

Date _____