

CERTIFICATE OF ACCREDITATION

The ANSI National Accreditation Board

Hereby attests that

Link Engineering Company 401 Southfield Road Dearborn, MI 48120

Fulfills the requirements of

ISO/IEC 17025:2017

In the fields of

TESTING and CALIBRATION

This certificate is valid only when accompanied by a current scope of accreditation document. The current scope of accreditation can be verified at www.anab.org.

Jason Stine, Vice President

Expiry Date: 21 October 2025 Certificate Number: ACT-1997



ANSI National Accreditation Board



SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

Link Engineering Company

401 Southfield Road Dearborn, MI 48120

Daniel Williams
d.williams@linkeng.com

TESTING AND CALIBRATION

Valid to: October 21, 2025 Certificate Number: ACT-1997

TESTING

Mechanical

| Specific Tests and/or Properties Measured | Specificat <mark>ion, Standard,</mark> Method, or Test Technique | Items, Materials or Product Tested | Key Equipment or Technology |
|--|--|--|--------------------------------|
| Friction Effectiveness/ Performance/Wear | SAE J2522, SAE J2784, SAE J2684, ISO 26867, JASO C406, JASO C407, ATPD-5324-A, ECE R90-02, SAE 2690, ECE R13, ECE R13H, ISO 11157, ECE R139(BAS) | Brakes | Performance Dynamometer |
| Noise | SAE J2521, AK Noise, SAE J2636, SAE J294, ATPD-5324-A, USCT, AK Noise | Friction Materials and Components for Hydraulic Brakes | NVH Dynamometer |
| Wear | JASO C427, SAE J2707, SAE J3006, ATPD-5324-A, USCT | Friction Materials and Components for Hydraulic Brakes | Performance Dynamometer |
| Structural Performance | JASO C441, JASO C448, SAE J1713, SAE J2928, ECE R90-2, SAE J1404, ATPD-5324-A | Friction Materials and Components for Hydraulic Brakes | Performance Dynamometer |





| Specific Tests and/or Properties Measured | Specification, Standard, Method, or Test Technique | Items, Materials or Product Tested | Key Equipment or Technology |
|--|---|--|--|
| Friction Effectiveness/ Performance/Wear/ Structural | RP 628, TP-121D, SAE J2115, JASO C407, ISO 26865, ISO 26866, ATPD-5324-A | Friction Materials and Components for Air Brakes | Commercial Vehicle Dynamometer |
| Brake Emissions | CARB 17RD016, WLTP Wear.2018.07.020 | Friction Materials and Components for Hydraulic and Air Brakes | Brake Dynamometer with Isokinetic Sampling Tunnel, Multi-stage Low Pressure Impactor, Quartz Crystal Microbalance, Condensation, Particle Counter, Aerodynamic Particle Counter, Electrodynamic Particle Sizer, and PM2.5 & PM10 Gravimetric Sampler |
| Performance | JIS D 260 <mark>3, SAE 1603</mark> | Hydraulic Brake Systems | Hydraulic Brake Bench Test |
| Impact | SAE J175, SAE J2530, SAE J3010, ISO 7141, ABNT NBR 6752 | Hub-Bearing Assemblies and Wheels | Drop Tester |
| Cornering Fatigue | SAE J328, SAE J1095, SAE J2530, ISO 3006, ISO 3894, ABNT NBR 6750, ABNT NBR 6752 | Hub-Bearing Assemblies and Wheels | Cornering Fatigue Test |
| Radial Fatigue | SAE J328, SAE J2530, SAE J3010, ISO3006, ISO 3894, ABNT NBR 6750, ABNT NBR 6752 | Hub-Bearing Assemblies and Wheels | Radial Fatigue Test |
| Biaxial Fatigue | SAE J2562 | Hub-Bearing Assemblies and Wheels | Biaxial Test |
| Performance and Durability | SAE J1153 | Master Cylinder Assemblies | Caliper Bench/ Dynamometer |
| Performance | SAE J101 | Hydraulic Wheel Cylinders for Automotive Drum Brakes | Caliper Bench/ Dynamometer |





| Specific Tests and/or Properties Measured | Specification, Standard, Method, or Test Technique | Items, Materials or Product Tested | Key Equipment or Technology |
|--|--|--|--|
| Performance | SAE J2316 | Wheel Nut Seat System | Mechanical Test |
| Friction Coefficient and Wear | SAE J661, VESC-V3, NTC 5388 | Friction and Composite Materials | Chase Test System |
| Compressibility | SAE J2468, ISO 6310, JIS D4413, SAE J3907-2 ABNT NBR 9301, ECE R90-02, GMW 15334, NTC 2406, NTC 5390 | Friction and Composite Materials | Compressibility, Oven Test System |
| Flexural Modulus | ASTM D790 | Plastics, Friction and Composite Materials | Tensile Machine |
| Swell and Growth | SAE J160, ABNT NBR 5505, ISO 6310 | Friction and Composite Materials | Compressibility, Oven Test System |
| Internal Shear, Shear Strength | ISO 6311 <mark>, ISO 6312,</mark> ABNT NBR 5537, NTC 5292, SAE J840, ECE R90-02, NTC 2405 | Friction and Composite Materials | Shear Test Stand |
| Specific Gravity/ Density/Porosity | SAE J380, ISO 15484 | Friction and Composite Materials | Balance |
| Hardness | ISO 2039, ASTM E18, ISO 6508-1, SAE J2654 | Rockwell Hardness of Metallic, Friction and Composite Materials | Rockwell Tester, Compressibility Stand |
| Hardness | ASTM E10, ISO 6506-1 | Brinell Hardness of Metallic and Composite Materials | Compressibility Stand, Brinell Microscope |
| Hardness | SAE J379 | Gogan Hardness of Friction Materials | Compressibility Stand |
| Servo-Hydraulic | 7.4-L3-1652 LINK Durability Cycling Test Procedure 7.4-L3-1656 LINK Static Loading Procedure Customer Specifications | Strength and Durability of End-Products of Non- Standard Size and Shape for Transportation, Automotive, Marine, Military, Medical and Power Sports Products | Linear Hydraulic Actuators (Displacement up to 10 inch, Force up to 55,000 lbs), Rotary Hydraulic Actuators (Torque up to 100,000 inch·lbs, Angle up to 90°) |





| Specific Tests and/or Properties Measured | Specification, Standard, Method, or Test Technique | Items, Materials or Product Tested | Key Equipment or Technology |
|--|--|--|---|
| Full Brake System | ECE-R13, ECE-R13H, ECE-R78, ECE R90, ECE R139(BAS), FMVSS 105, FMVSS 122, FMVSS 135 | Friction Materials/ Brake Hardware/ Full Vehicle | Vehicle, In-Vehicle Data Acquisition System, Proving Grounds Field Testing |
| Performance | Thermal Capacity, High Speed Fade, AMS Fade Test, Vacuum Boosted, Trailer Tow, Death Valley, Link Brake Balance, New Car Assessment Program, Customer Specified Variations of the Above Listed Tests | Friction Materials/ Brake Hardware/ Full Vehicle | Vehicle, In-Vehicle Data Acquisition System, Proving Grounds Field Testing |
| Durability | Detroit City Traffic, Phoenix City Traffic, Detroit Suburban Traffic, Phoenix Suburban Traffic, Huron Detroit Metropolitan Traffic, Customer Specification 7.2-L2-495 | Friction Materials/ Brake Hardware/ Full Vehicle | Vehicle, In-Vehicle Data Acquisition System, Proving Grounds Field Testing |
| Brake Wear | Los Angeles City Traffic, Detroit City Traffic, Phoenix City Traffic, Detroit Suburban Traffic, Phoenix Suburban Traffic, Huron Detroit Metropolitan Traffic, Customer Specification 7.2-L2-495 | Friction Materials/ Brake Hardware/ Full Vehicle | Vehicle, In-Vehicle Data Acquisition System, Proving Grounds Field Testing |
| Noise | Los Angeles City Traffic, Phoenix City Suburban Traffic, Marquette City Traffic, Customer Specification 7.2-L2-495 | Friction Materials/ Brake Hardware/ Full Vehicle | Vehicle, In-Vehicle Data Acquisition System, Proving Grounds Field Testing |





| Specific Tests and/or Properties Measured | Specification, Standard, Method, or Test Technique | Items, Materials or Product Tested | Key Equipment or Technology |
|--|--|--|---|
| Thermal Failure | Death Valley/Fluid Boil | Friction Materials/ Brake Hardware/ Full Vehicle | Vehicle, In-Vehicle Data Acquisition System, Proving Grounds Field Testing |
| Customer Specification | Stopping Distance, Brake Line Pressure, Pedal Force, Pedal Travel, Deceleration, Brake Pad Temperature, Rotor Temperature, Customer Specified Variations of the Above Listed Tests | Friction Materials/ Brake Hardware/ Full Vehicle | Vehicle, In-Vehicle Data Acquisition System, Proving Grounds Field Testing |
| Fuel Economy, Coast-down, Fuel Consumption | SAE J1321, SAE J2263 | Full Vehicle | Vehicle, In-Vehicle Data Acquisition System, Proving Grounds Field Testing |
| NVH Vehicle Testing, Interior/Exterior Noise Studies, Pass by Noise | SAE J986 | Full Vehicle | Vehicle, In-Vehicle Data Acquisition System, Proving Grounds Field Testing |
| Thermal HVAC, Cooling Systems, Cold Chamber, Performance, Durability | Customer Specification | Full Vehicle | Vehicle, In-Vehicle Data Acquisition System, Proving Grounds Field Testing |
| Wheel and Tire, Tire Blowout, Structural Integrity | FMVSS 110 | Full Vehicle | Vehicle, In-Vehicle Data Acquisition System, Proving Grounds Field Testing |
| Stability Control System | FMVSS 126, ECE R140 | Full Vehicle | Vehicle, In-Vehicle Data Acquisition System, Proving Grounds Field Testing |





Chemical

| Specific Tests and/or Properties Measured | Specification, Standard, Method, or Test Technique | Items, Materials or Product Tested | Key Equipment or Technology |
|--|---|---|---|
| Composition | SAE J2975:2011, 2013, SAE J2975:2015, EPA 3051A, 6010C, 3060A,7196A, EPA/600/R-93/116 ASTM E3061, ASTM D5702 | Friction and raw materials, metal alloys, composites materials, paints and coatings | ICP-AES, Microwave, PLM Microscope, UV-Vis Spectrometer |
| Corrosion | ASTM B117, ISO 9227, MIL-STD-810G Method 509.5, ASTM G85 Annex 1, 2 and 3, ABNT NBR 8094, ASTM D1735 Customer Specifications | Fog (spray) corrosion of metallic and non-metallic materials and composites | Cyclic Corrosion Chamber, Temperature and Humidity Cycling Chambers |
| Corrosion | GMW14872, SAE J2334, Customer Specifications | Cyclic Corrosion of Metallic and non-metallic materials and composites | Cyclic Corrosion Chamber, Temperature and Humidity Cycling Chambers |
| Corrosion | ASTM B368, ISO 9227, DIN 50021, Customer Specifications | Accelerated Corrosion: CASS and AASS of Metallic and non-metallic materials and composites | Cyclic Corrosion Chamber, Temperature and Humidity Cycling Chambers |
| Corrosion | ISO 6314, ASTM D870, ISO 2812-2, Customer Specifications | Resistance to Reagents and Immersion | Visual Inspection with Camera |
| Corrosion | ISO 2409, ASTM D3359, ABNT NBR 11003, ASTM D610, ASTM D1654 | Paint/Coat degree of rusting, migration and adhesion by crosscut, creep-back and tape adhesion | Scribe Tool, Tape |





CALIBRATION

Electrical – DC/Low Frequency

| Parameter / Equipment | Range | Expanded Uncertainty of Measurement (+/-) | Reference Standard, Method and/or Equipment |
|---|---|---|--|
| DC Volt Sensors and Transducers ² | $\begin{array}{c} \text{Up to } \pm 10 \text{ V} \\ \text{Up to } \pm 60 \text{ V} \end{array}$ | 0.001 V 0.03 V | 7.4-L2-1130 DC Voltage Calibration |
| Electrical Simulation: Temperature Sensor and Transducer Systems ² | (-40 to 2 400) °F | 0.7 °F | 7.4-L2-1126 Temperature Hardware Calibration 7.4-L2-1147 Temperature Software Calibration 7.4-L2-1108 Temperature Linearizer Calibration |

Mass and Mass Related

| Parameter/Equipment | Range | Expanded Uncertainty of Measurement (+/-) 4,5,6 | Reference Standard, Method, and/or Equipment |
|--|--|--|---|
| Pressure Sensors | (345 to 27 407) kPa | (0.15 + 0.000 6P) kPa | 6.4-L2-208 Calibration of Pressure Transducers using Ashcroft Dead Weight Tester |
| Pressure Sensor and Transducer Systems ² | Up to -15 psiv Up to 200 psig Up to 3 000 psig Up to 5 000 psig Up to 7 500 psig | 0.03 psiv 0.3 psi 4 psi 8 psi 12 psi | 7.4-L2-1124 Pressure Hardware Calibration 7.4-L2-1145 Pressure Software Calibration |
| Force Sensors | (89 to 2 224) N | (1.9 + 0.001 3F) N | 6.4-L2-211 Calibration of Pedal Force Transducers Using Squash Rig |





| Parameter / Equipment | Range | Expanded Uncertainty of Measurement (+/-) | Reference Standard, Method and/or Equipment |
|--|---|--|---|
| Force Sensor and Transducer Systems ² | Up to 500 lbf (weights) | 0.6 lbf 0.8 lbf 1.6 lbf 5 lbf 60 lbf 84 lbf | 7.4-L2-1129 Force Calibration 7.4-L2-1149 Force Software Calibration |
| Decelerometers-Angle Measurement | (-1 to 1) g | (0.000 8 + 0.003 1 <i>A</i>) g | 6.4-L2-226 DTC Calibration of Decelerometers |
| Torque Sensor and Transducer Systems ² | Up to 1 000 lbf·in Up to 5 000 lbf·ft Up to 25 000 lbf·ft Up to 75 000 lbf·ft | 0.6 lbf·in 8 lbf·ft 30 lbf·ft 180 lbf·ft | 7.4-L2-1123 Torque Hardware Calibration 7.4-L2-1144 Torque Software Calibration 7.4-L2-1151 HBM Torque Calibration - Verification |
| Liquid Volume Sensor ² | Up to 25 ml | 0.1 ml | 7.4-L2-1127 Volume Calibration |
| Air Velocity Sensor and Transducer Systems ² | (500 to 3 500) fpm | 50 fpm | 7.4-L2-1131 Air Velocity Calibration |





Length – Dimensional Metrology

| Parameter/Equipment | Range | Expanded Uncertainty of Measurement (+/-) ³ | Reference Standard, Method, and/or Equipment |
|--|--|--|---|
| Angle ² | Up to 180° Up to 7° | 0.3° 0.02° | 7.4-L2-1143 Angle Calibration |
| Non-Contact Displacement Probes | (0.125 to 25.4) mm | 0.002 mm | 6.4-L2-227 Calibration of Non-Contact Probes |
| Distance Sensor and Transducer Systems ² | Up to 1 in Up to 2 in Up to 6 in Up to 24 in | 0.000 06 in 0.000 2 in 0.001 in 0.003 in | 7.4-L2-1136 Capacitec Measurement System Calibration 7.4-L2-1148 Length Software Calibration 7.4-L2-1128 Length Calibration |
| Distance Sensors | (0.254 to 508) mm | (0.06 + 0.003 3L) mm | 6.4-L2-92 Calibration of String Potentiometers |

Time and Frequency

| Parameter / Equipment | Range | Expanded Uncertainty of Measurement (+/-) | Reference Standard, Method and/or Equipment |
|----------------------------------|------------------|---|---|
| Rotational Speed Sensors and | Up to 50 rpm | 0.1 rpm | 7.4-L2-1125 Rotational Speed Calibration and 7.4-L2-1146 Rotational Speed Digital Calibration |
| Transducers Systems ² | Up to 20 000 rpm | 3 rpm | |

Thermodynamic

| Parameter / Equipment | Range | Expanded Uncertainty of Measurement (+/-) | Reference Standard, Method and/or Equipment |
|---|----------------|--|--|
| Relative Humidity Sensor and Transducer Systems ² | (10 to 95) %RH | 5 %RH | 7.4-L2-1132 Humidity Calibration |





Notes:

- 1. Calibration and Measurement Capability (CMC) is expressed in terms of the measurement parameter, measurement range, expanded uncertainty of measurement and reference standard, method, and/or equipment. The expanded uncertainty of measurement is expressed as the standard uncertainty of the measurement multiplied by a coverage factor of 2 (k=2), corresponding to a confidence level of approximately 95%.
- 2. On-site service is available for calibration parameters, since on-site conditions are typically more variable than those in the laboratory, larger measurement uncertainties are expected on-site than what is reported on the accredited scope.
- 3. The term L represents Length in units appropriate to the uncertainty statement.
- 4. The term A represents Acceleration\Deceleration in units appropriate to the uncertainty statement.
- 5. The term F represents Force in units appropriate to the uncertainty statement.
- 6. The term P represents Pressure in units appropriate to the uncertainty statement.
- 7. This scope is part of and must be included with the Certificate of Accreditation No. ACT-1997.

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Jason Stine, Vice President



