

# CERTIFICATE OF ACCREDITATION

## The ANSI National Accreditation Board

Hereby attests that

Link Engineering Company
3143 County Road
East Liberty, OH 43319

Fulfills the requirements of

ISO/IEC 17025:2017

In the field of

## **TESTING**

This certificate is valid only when accompanied by a current scope of accreditation document. The current scope of accreditation can be verified at <a href="https://www.anab.org">www.anab.org</a>.

Jason Stine, Vice President

Expiry Date: 21 October 2025 Certificate Number: ACT-1997.03









### SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

### **Link Engineering Company**

3143 County Road East Liberty, OH 43319

Daniel Williams d.williams@linkeng.com

### **TESTING**

Valid to: October 21, 2025 Certificate Number: ACT-1997.03

#### Mechanical

Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Friction Material / Brake Hardware	FMVSS 121 FMVSS 105 European Specifications- ECE R13, ECE R139 (BAS) Japanese Specifications- TRIAS 11-1-12, 11-1-13	Stopping Distance, ABS Functionality, Pneumatic Properties, Line Pressure (Pneumatic and Hydraulic), Temperature, Pedal Force	Vehicle In-Vehicle Data Acquisition System Proving Ground Facilities
Friction Material / Brake Balance	Transit Duty Cycle (CV-5.9-L3-706-00)  Jennerstown Mountain- Road Course (TOP 2-2-608 Braking, Wheeled Vehicles)  Death Valley Descent Tests	Brake Balance / Brake Wear	Vehicle In-Vehicle Data Acquisition System Proving Ground Facilities
Electronic Stability Control	Pressure, Speed, J1939 Signals	FMVSS 136	Vehicle, In-Vehicle Data Acquisition System, Proving Ground Facilities



Version 010 Issued: October 25, 2023



#### Note:

1. This scope is formatted as part of a single document including Certificate of Accreditation No. ACT-1997.03.





