

CERTIFICATE OF ACCREDITATION

The ANSI National Accreditation Board

Hereby attests that

Standards Testing Laboratories, Inc. 1845 Harsh Avenue SE Magellan, OH 44648, 0759

Massillon, OH 44648-0758

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 www.anab.org.

5D

R. Douglas Leonard Jr., VP, PILR SBU

Expiry Date: 02 June 2025 Certificate Number: L1128-1





SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

Standards Testing Laboratories, Inc.

1845 Harsh Avenue SE Massillon, OH 44648-0758 Tim Dietz Phone: 303 833 8548

TESTING

Valid to: June 2, 2025 Certificate Number: L1128-1

Mechanical

Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Federal Motor Vehicle Standards – Tire Test 1.7m High Speed / Endurance	FMVSS 109; FMVSS 119; FMVSS 139	Tires	All Types of Tires
European Motor Vehicle Standards – Tire Test 1.7 m High Speed / Endurance Tire Test	ECE 30; ECE 54; ECE 75; ECE 106.	Tires	All Types of Tires
European Motor Vehicle Standard – Economic Community of Europe (ECE)	ECE 117 – Rolling Resistance, Rolling Sound & Wet Grip	Tires	Sound and wet grip to be performed on RDW approved test course.
Tire Test Gulf Standard: Saudi Standard – 1.7m	No. 51, No. 445, No. 52 No. 447, No. 53, No. 448 No. 645, No. 1134, No. 646, No. 1136 No. 1135, No. 647	Tires	All Types of Tires
Tire Test International Conformity Cert. Program - 1.7m	Cert. Program Ref: ICCP.M-01	Tires	All Types of Tires
Tire Test Society of Automotive Engineers - 1.7m	SAE J1561 SAE J1633	Tires	All Types of Tires
Customer Specifications 1.7m Tire Test High Speed / Endurance	PE15, PE25, PE32 PC06, TE01, TE03 TE07, TE24, TE67	Tires	All Types of Tires
Customer Specifications – RMT 120 inch - Tire Test	W64-Crown Durability	Tires	All Types of Tires
1.7 m - Tire Rolling Resistance	SAE J1269, ISO 28580 ISO 18164	Tires	All Types of Tires
Coast-down Rolling Resistance – Passenger Tire	SAE J2452 - GMW 14996 - Rolling Resistance	Tires	Passenger / LT Tires





Mechanical

Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
UTQG Temperature Testing	49 CFR 575.104	Tires	All Types of Tires
Tire Test Cyclic Slip Angle	Cooper TE51	Tires	All Types of Tires
Tire Test ATV Impact	Goodyear M38	Tires	All Types of Tires
Tire Bead Unseat	FMVSS 109, 49 CFR 571.109	Tires	All Types of Tires
Tire Plunger	FMVSS 109, 49 CFR 571.109	Tires	All Types of Tires
Tire Air Permeation	ASTM F1112 GMW 15000	Tires	All Types of Tires
Wedge Testing	Goodyear, NHTSA, Michelin, Toyota	Tires	All types of Tires
Explosive Atmospheric	IRL, USAC, ARCONIC, Cooper, and PRN (Per Required Need)	Tires & Wheels	All types of Tires and Wheels
Wheel Endurance Test	SAE J267, SAE J328 SAE J1982 ISO 3006, ISO 3894 SFI 5.1A, SFI 5.3A, SFI 15.2 JASO C 608, JASO T203 JWL (CHIGI – 15 III)	Wheels	All Types of Wheels
Wheel Test Technology	Customer Specifications ALCOA Specifications Ford: ES-E99A-1007-AA Ford: ES- E3SC-1007-AA Ford: E59A- 1007-AA GMW 14341 GMW 14909 Chrysler: PF-4399	Wheels	All Types of Wheels
Brazilian Wheel Test Standard	ABNT NBR 6750 ABNT NBR 6751 ABNT NBR 6752	Wheels	All Types of Wheels Rotary Fatigue Radial Fatigue Impact – Resistance
Wheel Impact	SAE J175, SAE J175 JASO T203, JASO C608	Wheels	All Types of Wheels
Wheels	Customer Specifications GMW 14910 ALCOA Specifications	Wheels	All Types of Wheels
Wheel Crush	GM 4337M	Wheels	All Types of Wheels
Wheel Impact, Road Hazard	SAE J1981 SFI 15.2	Wheels	All Types of Wheels
Wheel Trim Testing	GMW 15306	Wheel Trim	All Types of Wheel Trim





Note:

1. This scope is formatted as part of a single document including Certificate of Accreditation No. L1128-1.



