

SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

SMITHERS

Ravenna Laboratory 1150 North Freedom Street Ravenna, OH 44266 Juno Xo Phone: 330 762 7441

MECHANICAL

Valid To: May 31, 2024 Certificate Number: 0363.03

In recognition of the successful completion of the A2LA evaluation process, accreditation is granted to this laboratory to perform the following tests on <u>vehicles and automotive components and systems:</u>

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<u>Test:</u>	Test Method(s):
Durability and Endurance Testing	
Tire Endurance	ASTM F551; CMVSS -109, -119, -139; NOM -016, -086; FMVSS -109, -119, -139, -575.104 (Temperature Resistance); SAE J918C; ECE Regulation 30, 54, 106, 108, 109
Tire High Speed Durability	ASTM F551; CMVSS -109, -119, -139; FMVSS -109, -119, -139; NOM -016, -086; SAE J918C, J1561
Tire Strength (Plunger)	ASTM F414; CMVSS -109, -119; FMVSS -109, -119, -139; NOM -016, -086; SAE J918C
Tire Burst	ECE Regulation R106
Tire Bead Unseating	CMVSS -109; FMVSS -109, -139; NOM -086; SAE J918C
Wheel Fatigue (Radial, Cornering, Impact)	ABNT NBR 6750, 6751, 6752; SAE J175, J267, J328, J1204, J1992, J2530
Performance Testing	

Ply-Steer Residual Aligning Torque Ford CETP 04.04-L-414; SAE J1988

Rolling Resistance SAE J1269, J2452; ISO 18164, ISO 28580;

ECE Regulation R117 Annex 6

(A2LA Cert. No. 0363.03) Revised 03/18/2024

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<u>Test:</u> <u>Test Method(s):</u>

Performance Testing (continued)

Tire Force and Moment SAE J1987, J1988, J2704, J2705, J2710, J2717,

Measurement / Characterization J2718, J2730, J2731

Tire Contact Footprint Characteristics and ASTM F870; ECE Regulation 106

Dimensions (Images, Force, Pressure and Displacement Measurement)

Tire Physical Characteristics and Dimensions ASTM F1502; ECE Regulation 30, 54, 108, 109; FMVSS-109, -139; CMVSS-109, -139

Revolutions per Kilometer (RPK) GMW14999

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Accredited Laboratory

A2LA has accredited

SMITHERS

Ravenna, OH

for technical competence in the field of

Mechanical Testing

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017

General requirements for the competence of testing and calibration laboratories. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system

(refer to joint ISO-ILAC-IAF Communiqué dated April 2017).



Presented this 20th day of June 2022.

Vice President, Accreditation Services For the Accreditation Council Certificate Number 0363.03 Valid to May 31, 2024 Revised March 18, 2024