

### 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: March 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>

Test:	Test Method(s):
<b>Durability and Endurance Testing</b>	
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) 06/20/2022

\_\_\_\_ Page 1 of 2

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

**Performance Testing (continued)** 

Displacement Measurement)

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

Tire Physical Characteristics and Dimensions ASTM F1502; ECE Regulation 30, 54, 108, 109;

FMVSS-109, -139; CMVSS-109, -139

Revolutions per Kilometer (RPK) GMW14999

Page 2 of 2



# **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 March 31, 2024