

# CERTIFICATE OF ACCREDITATION

## The ANSI National Accreditation Board

Hereby attests that

**Transportation Research Center Inc. (TRC Inc.)** 

10820 State Route 347 East Liberty, OH 43319

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 <a href="https://www.anab.org">www.anab.org</a>.

Jason Stine, Vice President

Expiry Date: 26 January 2027 Certificate Number: L2187





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

## **Transportation Research Center Inc. (TRC Inc.)**

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#### **TESTING & CALIBRATION**

Valid to: January 26, 2027 Certificate Number: L2187

## **Testing**

#### Mechanical

Version 006 Issued: January 10, 2024

Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested
Intake Valve Stick	TRC Document QWI751.d38 Procedure	Fuels and Fuel Additives
Automotive Spark- Ignition Engine Fuel for Electronic Port Fuel Injector Fouling (PFI)	ASTM D5598	Fuels and Fuel Additives
Intake Valve Stick (SWRI)	QW1751.d56 (Based on SWRI Procedure)	Fuels and Fuel Additives
Vehicle Evaluation of Unleaded Automotive Spark-Ignition Engine Fuel for Intake Valve Deposit Formation	ASTM D5500	Fuels and Fuel Additives
Evaluation, Calibration, and Correlation of E274 Friction Measurement Systems and Equipment	ASTM E2793	Road Surface

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#### Mechanical

Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested
Trailer Running Gear	CAN3-D313-M85	Axle & Brake Assemblies
Transit Bus Testing – Accessibility and Maintainability	QWI751.d60 FTA Bus Testing – Accessibility and Maintainability	Transit Busses
Transit Bus Testing – Noise	QWI751.d63 FTA Bus Testing – Noise	Transit Busses
Transit Bus Testing – Safety	QWI751.d61 FTA Bus Testing – Safety	Transit Busses
Transit Bus Testing – Structure	QWI751.d62 FTA Bus Testing – Structure	Transit Busses

## **Mechanical - Crash Test Dummy Certification Testing**

Technology	Parameters	Range, when necessary	Methods Used	Remarks
Head Drop	Peak Head Resultant Acceleration	(115 to 300) g	CFR 49; Part 572; Subparts: B, E, N, O, P, R, T, U, V SAE J2860	Mechanical Testing for Acceptable
Verification	Peak Head Lateral / Longitudinal Acceleration	(Up to 300) g	CFR 49; Part 572; Subparts: B, E, N, O, P, R, T, U, V SAE J2860	Function, Dedicated Test Station

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Technology	Parameters	Range, when necessary	Methods Used	Remarks
	Resultant Acceleration Curve Unimodal	Yes / No	CFR 49; Part 572; Subparts: B, E, N, O, P, R, T, U, V SAE J2860	
	Resultant Acceleration Curve Unimodal of Peak	Up to 17 %	CFR 49; Part 572; Subparts: B, E, N, O, P, R, T, U, V SAE J2860	
	Resultant Acceleration Curve Unimodal of Main Pulse	Up to 15 %	CFR 49; Part 572; Subparts: B, E, N, O, P, R, T, U, V SAE J2860	
	Pendulum Impactor Velocity	(Up to 10) m/s	CFR 49; Part 572; Subparts: B, E, N, O, P, R, T, U, V SAE J2860	Mechanical Testing for
Neck Verification	Pendulum Integrated Velocity	(Up to 10) m/s	CFR 49; Part 572; Subparts: N, O, P, R, T, U, V SAE J2860	Acceptable Function, Dedicated Test Station
	Pendulum Acceleration Decay	(Up to 25) g	CFR 49; Part 572; Subparts: B, E,	Station





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Technology	Parameters	Range, when necessary	Methods Used Ro	emarks
	Probe Acceleration Decay (at -5 g)	(30 to 45) ms	CFR 49; Part 572; Subpart: E	
	Head Resultant Acceleration (Peak)	(0 to 26) g	CFR 49; Part 572; Subpart: B	
	Total Head Rotation (Peak)	(63 to 73) °	CFR 49; Part 572; Subpart: B	
	Maximum Headform Flexion (Peak)	(49 to 59) °	CFR 49; Part 572; Subparts: U, V	
	Maximum Headform Flexion (Time of Peak)	(54 to 66) ms	CFR 49; Part 572; Subparts: U, V	

#### **Mechanical - Crash Test Dummy Certification Testing**

Technology	Parameters	Range, when necessary	Methods Used	Remarks	
	Maximum Headform Flexion Decay	(53 to 88) ms	CFR 49; Part 572; Subpart: U		
	Total Headform D-Plane Rotation (Peak)	(57 to 114) °	CFR 49; Part 572; Subparts: E, N, O, P, R, T SAE J2860	Mechanical	
Neck Varification	Total Headform D-Plane Rotation (Time of Peak)	(57 to 82) ms	CFR 49; Part 572; Subpart: E	Testing for Acceptable	
Verification	Occipital Condyles Moment (Peak)	(Up to 110) N⋅m	CFR 49; Part 572; Subparts: E, N, O, P, R, T, V SAE J2860	Function, Dedicated Test Station	
	Occipital Condyles Moment Decay (0Nm – 10Nm)	(70 to 150) ms	CFR 49; Part 572; Subparts: E, N, O, P, R, T, V SAE J2860		
	Impactor Velocity	(4 to 5) m/s	CFR 49; Part 572; Subparts: U, V	Mechanical Testing for	
Lateral Shoulder Verification	Impactor Acceleration	(Up to 20) g	CFR 49; Part 572; Subparts: U, V	Acceptable Function,	
	Shoulder Displacement	(Up to 40) mm	CFR 49; Part 572; Subpart: V	Dedicated Test Station	

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Technology	Parameters	Range, when necessary	Methods Used	Remarks
	Upper Spine Lateral Acceleration	(Up to 25) g	CFR 49; Part 572; Subpart: V	
	Impactor Velocity	(4 to 7) m/s	CFR 49; Part 572; Subparts: U, V	
	Impactor Acceleration	(Up to 20) g	CFR 49; Part 572; Subpart: V	
	Peak Impactor Force	(5 000 to 6 500) N	CFR 49; Part 572; Subpart: U	
	Shoulder Displacement	(Up to 40) mm	CFR 49; Part 572; Subpart: V	Mechanical Testing for
Lateral Thorax Verification	Upper Rib Displacement	(20 to 45) mm	CFR 49; Part 572; Subparts: U, V	Acceptable Function,
	Center Rib Displacement	(30 to 45) mm	CFR 49; Part 572; Subparts: U, V	Dedicated Test Station
	Lower Rib Displacement	(30 to 45) mm	CFR 49; Part 572; Subparts: U, V	
	Upper Spine Lateral Acceleration	(0 to 45) g	CFR 49; Part 572; Subpart: V	
	Lower Spine Lateral Acceleration	(0 to 40) g	CFR 49; Part 572; Subpart: V	
	Displacement (4.0m/s) Drop Height 807-823 mm	(46 to 51) mm	CFR 49; Part 572; Subparts: U	Mechanical Testing for
Rib Module Verification	Displacement (3.0m/s) Drop Height 454-464 mm	(36 to 40) mm	CFR 49; Part 572; Subparts: U	Acceptable Function,
	Displacement (2.0m/s) Drop Height 202-206 mm	(23.5 to 27.5) mm	CFR 49; Part 572; Subparts: U	Dedicated Test Station
	Impactor Velocity	(3.9 to 4.4) m/s	CFR 49; Part 572; Subparts: U, V	
	Impactor Acceleration	(12 to 16) g	CFR 49; Part 572; Subpart: V	Mechanical Testing for
Lateral Abdomen Verification	Impactor Force (Peak)	(4 000 to 4 800) N	CFR 49; Part 572; Subpart: U	Acceptable Function,
	Abdominal Force (Time of Peak)	(2 200 to 2 700) ms	CFR 49; Part 572; Subpart: U	Dedicated Test Station
	Upper Abdominal Rib Displacement	(36 to 47) mm	CFR 49; Part 572; Subparts: V	

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Technology	Parameters	Range, when necessary	Methods Used	Remarks
	Lower Abdominal Rib Displacement	(33 to 40) mm	CFR 49; Part 572; Subparts: V	
	Lower Spine Acceleration	(9 to 14) g	CFR 49; Part 572; Subparts: V	
	Impactor Velocity	(4.90 to 6.83) m/s	CFR 49; Part 572; Subparts: B, E, N, O, P, R, T SAE J2860	
	Impactor Force	(1 514 to 1 796) N	CFR 49; Part 572; Subparts: R,	Mechanical
Thorax (Front) Verification	Impactor Peak Force Chest Deflection (12.5 – 58.0 mm)	(680 to 55 900) N	CFR 49; Part 572; Subparts: N, O, P, T	Testing for Acceptable Function,
	Maximum Chest Compression	(32.0 to 76.0) mm	CFR 49; Part 572; Subparts: B, E, N, O, P, T SAE J2860	Dedicated Test Station
	Internal Hysteresis	(50% to 85%)	CFR 49; Part 572; Subparts: B, E, N, O, P, T SAE J2860	
	Initial Angle	(Up to 27°)	CFR 49; Part 572; Subparts: B, N, O, P, T SAE J2860	
Torso Flexion Verification	Average Angle Velocity	(0.5°/s to 1.5°/s)	CFR 49; Part 572; Subparts: B, N, O, P, T SAE J2860	Mechanical Testing for Acceptable
	Peak Force @ $45^{\circ} \pm 0.5^{\circ}$	(130 to 550) N	CFR 49; Part 572; Subparts: B, N, O, P, T SAE J2860	Function, Dedicated Test Station
Torso Flexion Verification	Final Angle	±8°/±10°/±12°	CFR 49; Part 572; Subparts: B, N, O, P, T SAE J2860	
	Pendulum Velocity	(5.95 to 6.15) m/s	CFR 49; Part 572; Subparts: U	Mechanical
Lateral Lumbar Verification	Pendulum Integrated Velocity	Change within Corridor	CFR 49; Part 572; Subparts: U	Testing for Acceptable
	Maximum Headform Flexion (Peak)	(45° to 55°)	CFR 49; Part 572; Subparts: U	Function, Dedicated Test
	Maximum Headform Flexion (Time of Peak)	(39 to 53) ms	CFR 49; Part 572; Subparts: U	Station





Technology	Parameters	Range, when necessary	Methods Used	Remarks
	Headform Flexion Decay (Peak to Zero)	(37 to 57) ms	CFR 49; Part 572; Subparts: U	
H. D. C	Moment @ 30° (H-Point)	(Up to 94.6) N·m	CFR 49; Part 572; Subparts: E	Mechanical Testing for
Hip Range of Motion Verification	Angle @ 203 Nm	(40 to 50) °	CFR 49; Part 572; Subparts: E	Acceptable Function,
, 011110	Average Velocity	(5 to 10) °/s	CFR 49; Part 572; Subparts: E	Dedicated Test Station
	Impactor Velocity	(4.2 to 6.8) m/s	CFR 49; Part 572; Subparts: U, V	
	Impactor Acceleration	(38 to 47) g	CFR 49; Part 572; Subpart: V	
	Peak Pelvis Lateral Acceleration after 6 ms	(34 to 42) g	CFR 49; Part 572; Subpart: V	Mechanical
Lateral Pelvis	Impactor Force (Peak)	(4 700 to 5 400) N	CFR 49; Part 572; Subpart: U	Testing for Acceptable Function, Dedicated Test
Verification	Impactor Force (Time of Peak)	(11.8 to 16.1) ms	CFR 49; Part 572; Subpart: U	
	Acetabulum Force	(3 600 to 4 300) N	CFR 49; Part 572; Subpart: V	Station
	Pubic Symphysis Force (Peak)	(1 230 to 1 590) N	CFR 49; Part 572; Subpart: U	
	Pubic Symphysis Force (Time of Peak)	(12.2 to 17.0) ms	CFR 49; Part 572; Subparts: U	
	Pendulum Velocity	(4.2 to 4.4) m/s	CFR 49; Part 572; Subparts: V	Mechanical
Lateral Iliac	Impactor Acceleration	(36 to 45) g	CFR 49; Part 572; Subparts: V	Testing for Acceptable
Verification	Pelvis Lateral Acceleration (Peak)	(28 to 39) g	CFR 49; Part 572; Subparts: V	Function, Dedicated Test
	Iliac Force	(4 100 to 5 100) N	CFR 49; Part 572; Subparts: V	Station
Knee / Femur Response Verification	Impactor Velocity	(2.07 to 2.13) m/s	CFR 49; Part 572; Subparts: B, E, N, O, T SAE J2860	Mechanical Testing for Acceptable Function,





Technology	Parameters	Range, when necessary	Methods Used	Remarks
				Dedicated Test
				Station
				Mechanical
			CFR 49; Part 572; Subparts:	Testing for
	Femur Force (Peak)	(Up to 11 500) N	B, E, N, O, T	Acceptable
		(op 10 11 00 0) 1 /	SAE J2860	Function,
				Dedicated Test
				Station
				Mechanical
			CAE 12056 CAE 12060	Testing for
	Impactor Velocity	(2.70 to 2.80) m/s	SAE J2856, SAE J2860, SAE J2862	Acceptable
			SAE J2802	Function, Dedicated Test
			A A	Station
				Mechanical
				Testing for
Knee Slider			SAE J2856, SAE J2860,	Acceptable
Verification	Peak Deflection	(10.2 to 18.3) mm	SAE J2862	Function,
, , , , , , , , , , , , , , , , , , , ,				Dedicated Test
				Station
				Mechanical
				Testing for
	Force (Deels)	(1.26 to 2.1) I-N	CAE 12056	Acceptable
	Force (Peak)	(1.26 to 3.1) kN	SAE J2856	Function,
				Dedicated Test
				Station







## Calibration

#### **Mass and Mass Related**

Parameter/Equipment	Range	Expanded Uncertainty of Measurement (+/-)	Reference Standard, Method, and/or Equipment
	(50 to 500) lbf	0.16 % Full Scale	
Load Cells	(500 to 5 000) lbf	0.16 % Full Scale	Axial Load with Load Cells
Compression Tension (up to 5000 lbf)	(5 000 to 10 000) lbf	0.16 % Full Scale	Axiai Load Willi Load Cells
	(10 000 to 50 000) lbf	0.17 % Full Scale	

#### **Acoustics and Vibration**

Parameter/Equipment	Range	Expanded Uncertainty of Measurement (+/-)	Reference Standard, Method, and/or Equipment
	100 Hz	1.0 % of reading	
Accelerometers	(10 to <99) Hz	1.5 % of reading	Comparison system using
Excitation Voltage / Frequency Response – Up to 10 V Up to 10 g	(101 to 5000) Hz	1.7 % of reading	shaker and accelerometers
	(5001 to 10000) Hz	2.2 % of reading	

#### **Dimensional Measurement**

Parameter/Equipment	Range	Expanded Uncertainty of Measurement (+/-)	Reference Standard, Method, and/or Equipment
ATD Knee slider	(0 to 150) mm	0.26 mm	QWI751.i110
ATD Chest Potentiometers	(0 to 150) mm	0.26 mm	QWI751.i110

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#### **Dimensional Measurement**

Parameter/Equipment	Range	Expanded Uncertainty of Measurement (+/-)	Reference Standard, Method, and/or Equipment
Linear and String Potentiometers	(0 to 1000) mm	0.48 mm	QWI751.i110
Rotary Potentiometers	(0 to 360°)	1.2°	QWI751.i110

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%.

#### Note:

1. This scope is formatted as part of a single document including Certificate of Accreditation No. L2187.

Jason Stine, Vice President



