

SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

SNELL FOUNDATION – CALIFORNIA LAB / STL / SMF LABS 3628 Madison Avenue, Suite 11 North Highlands, CA 95660 Stephen Johnson Phone: 916-331-5073 Denis Anishchenko Phone: 916-331-5073

MECHANICAL

Valid To: June 30, 2025

Certificate Number: 0840.01

In recognition of the successful completion of the A2LA evaluation process, accreditation is granted to this laboratory to perform the following tests on <u>Protective Headgear¹</u>:

Protective Headgear:	Snell Helmet Safety Standards:
Bicycles	B90A, B90C, B95A, B95C, B90TT
Non-motorized Sports	N94, N94A
Harness Racing	H2000
Recreational Skiing and Snowboarding	RS98
Skiing and other Winter Activities	S98
Motorcycles	M2015, M2020D, M2020R
Karting	K2015, K2020
Competitive Automotive Sports	SA2015, SA2020
Horseback Riding	E2016, E2021
Children's Motorsports	CMS2016, CMR2016
Also including the following Federal Safety Standard:	
Consumer Product Safety Commission (CPSC) Safety Standard for Bicycle Helmets	16 CFR Part 1203
Also including the following FEDERATION INTERNATIONALE DE L'AUTOMOBILE (FIA) Specifications:	
Premium Helmet Specification	FIA 8859-2015
Frontal Head Restraint Specification	FIA8858-2010 (Part 6)

¹ The Consumer Product Safety Improvement Act (CPSIA) requires that every children's product subject to a federal consumer product safety requirement be tested by a Consumer Product Safety Commission (CPSC) accepted laboratory for compliance with the applicable federal children's product safety requirements. Accreditation by A2LA does not infer acceptance by the CPSC. Please verify this organization's acceptance status by using the CPSC's searchable database, located at http://www.cpsc.gov/cgi-bin/labsearch/.

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(A2LA Cert. No. 0840.01) 04/12/2023



Accredited Laboratory

A2LA has accredited

SNELL FOUNDATION - CALIFORNIA LAB / STL / SMF LABS

North Highlands, CA

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 12th day of April 2023.

Mr. Trace McInturff, Vice President, Accreditation Services For the Accreditation Council Certificate Number 0840.01 Valid to June 30, 2025