

SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

FORENSIC SCIENCE CONSULTANTS, INC. (FSC) 127 W. Grand River Avenue Williamston, MI 48895 Christopher Bommarito Phone: (517) 202 5971

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FORENSIC TESTING

Valid To: October 31, 2024 Certificate Number: 3667.02

In recognition of the successful completion of the A2LA evaluation process (including compliance to R221 - Specific Requirements - Forensic Examination Accreditation Program-Testing and Calibration), accreditation is granted to this organization to perform the following tests on forensic samples, including suspected drug samples, paint, glass, fibers, fire debris, physical and/or chemical unknowns, and trace evidence:

Test:	Test Method(s):	
Controlled Substances		
Sampling	ASTM E2548 as modified by FSC-DATM Sec. 2	
Weight Determination	FSC-DATM Sec. 3	
General Drug Identification	ASTM E2329 as modified by FSC-DATM Sec. 4	
Identification by Fourier Transform Infrared Spectroscopy (FTIR)	FSC-DATM Sec. 7	
Identification by Gas Chromatography-Mass Spectrometry (GC-MS)	FSC-DATM Sec. 8	
Optical Isomer Determination	FSC-DATM Sec. 19/28	
Quantitation by Gas Chromatography-Flame Ionization Detector (GC-FID)	FSC-DATM Sec. 29	
Quantitation by UV-VIS Spectroscopy	FSC-DATM Sec. 30	
Trace Evidence Analysis		
Forensic Paint Analysis	ASTM E1610 as modified by FSC-TATM-5	
Forensic Glass Analysis and Comparison	ASTM E1967, E2926, and E2927 as modified by FSC-TATM-6	

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Test:	Test Method:	
Trace Evidence Analysis (cont'd)		
Elemental Analysis by Micro X-ray Fluorescence (μ-XRF) Spectrometry	FSC-TATM-6.8.5	
Lamp Examinations	FSC-TATM-8	
Forensic Fiber Examination and Comparison	FSC-TATM-9	
Ignitable Liquid Examination	ASTM E1412 and E1618 as modified by FSC-TATM-10	
Physical and Edge Match Examination	FSC-TATM-12, FSC-TATM-13	
Chemical Examination	FSC-TATM-14	

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Accredited Laboratory

A2LA has accredited

FORENSIC SCIENCE CONSULTANTS, INC. (FSC)

Williamston, MI

for technical competence in the field of

Forensic 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 laboratory also meets the requirements of A2LA R221 - Specific Requirements: Forensic Examination Accreditation Program – Testing and Calibration. 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 11th day of October 2022.

Mr. Trace McInturff, Vice President, Accreditation Services

For the Accreditation Council

Certificate Number 3667.02

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