

# Her World Intauch Accreditation

# **A2LA Public Documents**

The following documents are provided for A2LA stakeholders and other interested parties to understand the A2LA accreditation process and requirements. These documents are provided from A2LA's electronic document management system to provide the most current document versions. A2LA maintains additional documents with specific requirements and has checklists for ISO and other standards which are copyright protected. These are available on the Customer and Partner portals , or upon request to A2LA. If you have any questions or request assistance with documents not listed here, please contact us.

# **Organization**

- A101 Bylaws of the American Association for Laboratory Accreditation
- A105 Bylaws of the A2LA Technical Advisory Committees

## **Information**

- I105 Typical Steps in Preparing for the Accreditation Process
- <u>I111 A2LA Customer Bill of Rights</u>

#### Administrative

- ISO-IEC 17025 2017 Transition Memorandum
- Reference Material Producer ISO 17034-2016 Transition Memorandum

## **Policies**

- P102 Policy on Metrological Traceability
- P103 Policy on Estimating Measurement Uncertainty for Testing Laboratories
- P103a Annex Policy on Estimating Measurement Uncertainty for Automotive & Materials Testing Labs
- P103b Annex-Policy on Estimating Measurement Uncertainty for Life Sciences Testing Labs
- P103c Annex-Policy on Estimating Measurement Uncertainty for Electromagnetic Testing Labs

- P103d Annex-Policy on Estimating Measurement Uncertainty for Construction Materials & Geotechnical Testings Labs
- P103e Annex-Policy on Estimating Measurement Uncertainty for Forensic Conformity Assessment Bodies
- P104 Policy for Claims of Measurement Uncertainties for Field Calibrations on Scopes of Accreditation
- P105 Policy on Organization Relocation
- P106 Policy on Branch Systems
- P107 Policy on Transferring Accreditation
- P108 Technical Consensus Decisions from the Materials Testing Advisory Committee
- P111 Technical Consensus Decisions from the Electromagnetic Advisory Committee
- P112 Policy on Flexible Scopes
- P113 Policy on Measurement Traceability for Life Sciences Testing and Forensic Conformity Assessment Bodies
- P113a Policy on Reference Material Traceability for Life Sciences Testing Laboratories
- P115 Technical Consensus Decisions from the Forensic Examination Advisory Committee
- P116 Consensus Decisions from the Construction Materials Advisory Committee
- P117 Policy on Foreign Travel
- P119 Policy on Remote Assessment
- P903 Policy on Estimating Uncertainty of Measurement for ISO 15189 Testing Labs
- P904 ISO 15189 Program Policy for Record and Material Retention
- P905 A2LA Metrological Traceability Policy for ISO 15189 Laboratory Testing
- P906 Policy on Relocation of ISO 15189 Laboratories
- P907 Policy on Requesting an Exception to Measurement Traceability for ISO 15189 Laboratories

# Requirements

- R101 General Requirements Accreditation of ISO-IEC 17025 Laboratories
- R102 Conditions for Accreditation
- R103 General Requirements Proficiency Testing for ISO-IEC 17025 Laboratories
- R103a Annex- Proficiency Testing for ISO-IEC 17025 Laboratories
- R104 General Requirements ISO-IEC 17025-2005 Accreditation of Field Testing and Field Calibration Laboratories
- R104 General Requirements ISO-IEC 17025-2017 Accreditation of Field Testing and Field Calibration Laboratories
- R105 Requirements When Making Reference to A2LA Accredited Status
- R301 General Requirements Accreditation of ISO-IEC 17020 Inspection Bodies
- R302 General Requirements Accreditation of ISO-IEC 17043 Proficiency Testing Providers
- R303 General Requirements -TNI Proficiency Testing and SSAS Provider Accreditation Program
- R304 General Requirements: ISO 17034 Reference Material Producer Accreditation Program
- R307 General Requirements Accreditation of ISO-IEC 17065 Product Certification Bodies
- R311 Specific Requirements Federal Risk and Authorization Management Program
- R901 General Requirements Accreditation of Clinical Testing Laboratories Meeting the ISO
  15189 Requirements
- R902 Conditions for Accreditation for Clinical Testing Laboratories Meeting the ISO 15189 Requirements
- R903 General Requirements Proficiency Testing for Clinical Testing Laboratories Meeting the ISO 15189 Requirements

## Guidance

- G103 A2LA Guide for Estimation of Uncertainty of Dimensional Calibration Testing Results
- G104 A2LA Guide for Estimation of Measurement Uncertainty in Testing

- G106 Guidance on Scopes of Accreditation for Telecommunication Certification Bodies
- G108 Guidelines for Estimating Uncertainty for Microbiological Counting Methods
- G110 Guidance on Uncertainty Budgets for Electrical Parameters
- G111 Guidance on Pitch Diameter and Simple Pitch Diameter
- G112 Guidance on 5700A-5720A-3458A Artifact Calibration
- G115 Guidance on Scopes of Accreditation for Electrical Testing Laboratories
- G117 Guidance on Scopes of Accreditation for Testing Laboratories Registered with the US Consumer Product Safety Commission
- G118 Guidance for Defining the Scope of Accreditation for Calibration Laboratories
- G122 Guidance on Method Modifications for Life Sciences Testing Laboratories
- G123 Guidance for Accreditation of Cannabis Testing Laboratories
- G126 Guidance on Uncertainty Budgets for Force Measuring Devices
- G127 Guidance for Reporting Uncertainty for Thunder Scientific Humidity Generators

#### **Forms**

- A308 Assessor Application and Information Questionnaire
- F117 Technical Staff Matrix for Accreditation ISO-IEC 17025
- F201 Scope of Accreditation Selection List Acoustics Vibration Testing Laboratories
- F203 Scope of Accreditation Selection List Biological Testing Laboratories
- F202 Scope of Accreditation Selection List Animal Drug Testing Laboratories
- F204 Scope of Accreditation Selection List Calibration Laboratories
- F205 Scope of Accreditation Selection List Chemistry Testing Laboratories
- F208 Scope of Accreditation Selection List Construction Materials Testing Laboratories
- F209 Scope of Accreditation Selection List Electrical Testing Laboratories
- F210 Scope of Accreditation Selection List Environmental Testing Laboratories

- <u>F210a Scope of Accreditation Selection List Kentucky Underground Storage Tank Testing Laboratories</u>
- <u>F210b Scope of Accreditation Selection List Wyoming Storage Tank Remediation Testing</u> Laboratories
- F211 Scope of Accreditation Selection List Geotechnical Engineering Testing Laboratories
- F212 Scope of Accreditation Selection List Thermal Testing Laboratories
- F213 Scope of Accreditation Selection List Environmental Lead Testing Laboratories
- <u>F214 Scope of Accreditation Selection List Mechanical Testing Laboratories</u>
- F215 Scope of Accreditation Selection List Nondestructive Testing Laboratories
- F219 Scope of Accreditation Selection List Putting Green Materials Testing Laboratories
- F226 Scope of Accreditation Selection List Forensic Testing Laboratories
- F229 Scope of Accreditation Selection List Sustainable Energy Testing Laboratories
- F232 Scope of Accreditation Selection List Field Sampling and Measurement Organizations
- F240 ASTM D7036 Technical Staff Matrix for Accreditation
- F325 Scope of Accreditation Selection List Forensic Inspection Bodies
- F327 Scope of Accreditation Selection List ISO-IEC 17043 Proficiency Testing Providers
- F344 Scope of Accreditation Selection List Cannabis Testing Laboratory
- F910 ISO 15189 Program Technical Staff Matrix
- F918 ISO 15189 Program Key Staff Matrix
- F919 ISO 15189 Program Equipment Matrix
- F920 ISO 15189 Program Contract and Service Provider Matrix
- F337 FedRAMP After Action Report Form
- F338 Program CSP Evaluation Form
- F352 Scope of Accreditation List Biobank ISO 20387