

Document Change Notice

Document Number	Policy 002
Document Name	Proficiency Testing
Type of Document	Policy
Description of Change:	
<p><u>Revision 9:</u> The policy was updated to the new ISO/IEC 17043 which replaced Guides 43-1 and 43-2 and reformatted like our other policies. Participation was clarified as “having submitted results”. The year of participation was defined as a calendar year from January 1 to December 31. The PT Tracking schedule may be accomplished by a means equivalent to the Form 28.12. The Form 28.14 for the approval of Proficiency Testing Schemes was redesigned and updated to ISO/IEC17043 requirements. Proficiency Testing Schemes now have expiration dates and must be resubmitted at each full reassessment. Laboratories must have all past and current PT results available for assessors to review.</p>	

Document Number	Policy 002.1
Document Name	Major Fields and Related Disciplines
Type of Document	Policy
Description of Change:	
<p><u>Revision 3:</u> Examples are now given for the related disciplines “Electricity & Magnetism” was changed to “Electrical”. “Length – Dimensional Metrology” was changed to “Length” RF Frequency disciplines were added. “Time & Frequency” was expanded “Fluid Properties and Quantities” was added. “Photometry” and “Radiometry” were eliminated “Luminous Intensity” was added Within Thermodynamics, “Rhodium-IR” was changed to “Infrared (IR) Temperature”. Within Thermodynamics, “Thermocouples” was changed to “Thermometers and Probes”. “Electrical Temperature Simulation” was removed, thermocouple simulation is a voltage measurement and RTD or Thermistor simulation is a resistance measurement.</p>	

Document Change Notice

Document Number	Policy 010
Document Name	Technical Competence Evaluation for Laboratories
Type of Document	Policy
Description of Change:	
<p><u>Revision 6:</u> Added definition for In-House Calibration and On-Site Calibration Restructured the policy to better explain Technical Evaluation (witnessing) by:</p> <ul style="list-style-type: none"> • Section 5: L-A-B Assessors of scope parameters and in-house calibrations, and • Section 6: The laboratory of both scope parameters and in-house calibrations as part of the internal audit program. <p>Introduced Form 002.10 as a tool for laboratories to more easily track their technical evaluations and proficiency testing.</p>	

Date of Change:	Dec - Mar 2011	On website	03/24/11
Date of Notification:	03/24/11	Website Location	Resources - Policies

Notification to Active Assessors	
Notification to Clients	03/24/11
Notification to TAG	
Notification to L-A-B Staff	

lmumma@l-a-b.com

Fax (260) 637-2791