A look at the requirements within PL-1 "PJLA Policy on Proficiency Testing" and also those specified in Section 7.7 of ISO/IEC 17025:2017 "Ensuring the Validity of Results"



Time sequence

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<u>www.pjlabs.com</u>

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Duration of webinar is set for one hour.

You can type any questions directly into your webinar box; We will review them at the conclusion of today's session;





Formerly ISO/IEC 17025:2005 – Section 5.9 – 'Assuring the Quality of Test and Calibration Results'



Checking a lab balance



7.7.1 The laboratory **shall have a procedure** for monitoring the validity of results. **The resulting data shall be recorded** in such a way that trends are detectable and, where practicable, statistical techniques shall be applied to review the results. This monitoring shall be planned and reviewed and shall include, **where appropriate**, but not be limited to:





a) use of reference materials or quality control materials; (ISO Guide 34)



- b) **use of alternative instrumentation that has been calibrated to provide traceable results;***(new)*
- c) functional check(s) of measuring and testing equipment; (new)
 - This can be the verification that the equipment responds

properly to process inputs.



d) use of check or working standards with control charts, where applicable; (*new*)

e) intermediate checks on measuring equipment;(new)

f) replicate tests or calibrations using the same or different methods;

- g) retesting or recalibration of retained items;
- h) correlation of results for different characteristics of an item;
- i) review of reported results;(*new*)
- j) intralaboratory comparisons; (new)
- k) testing of blind sample(s);(new)

Records should be made to support that these activities are being performed.



7.7.2 The laboratory shall monitor its performance by comparison with results of other laboratories, where available and appropriate. This monitoring shall be planned and reviewed and shall include, but not be limited to, either or both of the following:

a) participation in proficiency testing;

NOTE: ISO/IEC 17043 contains additional information on proficiency tests and proficiency testing providers. Proficiency testing providers that meet the requirements of ISO/IEC 17043 are considered to be competent.

b) participation in interlaboratory comparisons other than proficiency testing

CHANGE!

7.7.2 – Requirement for participation in **either or both** Proficiency Testing (3.5)(PT) or Interlaboratory comparisons (3.3)

If your organization currently complies with PL-1 "PJLA Policy on Proficiency Testing", then your organization will be meeting this requirement.



interlaboratory comparison

organization, performance and evaluation of measurements or tests on the same or similar items by two or more laboratories in accordance with predetermined conditions;

proficiency testing

evaluation of participant performance against pre-established criteria by means of *interlaboratory comparisons;*



7.7.3 Data from monitoring activities shall be analyzed, used to control and, if applicable, improve the laboratory's activities. If the results of the analysis of data from monitoring activities are found to be outside pre-defined criteria, appropriate action shall be taken to prevent incorrect results from being reported.

 – concept of analyzing QC data to "control" and "improve" laboratory activities is additional





The 2017 Standard is placing more emphasizes on interlaboratory comparison and proficiency testing. Other than the fact that ISO/IEC 17025:2017 and PJLA PL-1 requires it. They are beneficial tools for the laboratory to check the reliability of their results by comparison within their peer group and to demonstrate their performance to clients and accreditation bodies. With the increasing availability of PT schemes in many technical fields, the criteria for the selection of an appropriate scheme are becoming more important.





Relevance of interlaboratory comparisons

Interlaboratory comparisons (ILCs) are performed for various reasons [1], e.g.,

- to validate test procedures,
- to certify reference materials,
- to assess the competence of laboratories

or

• more general, to investigate the degree of comparability among laboratories.



Irrespective of the specific aim(s) of an ILC, the results can be used by a participating laboratory

- to check the performance of its test procedures and / or its staff,
- to demonstrate its competence towards clients and accreditation bodies,
- to gain useful information for the evaluation of its measurement uncertainty

For additional information regarding proficiency testing please visit the PJLA website:

http://www.pjlabs.com/resources/proficiency-testing



Proficiency Testing

ILAC Policy for Participation in Proficiency Testing Activities P-9

International Laboratory Accreditation Cooperation



PJLA is a MRA Signatory of the International Laboratory Accreditation Cooperation and of the Asia Pacific Laboratory Accreditation Cooperation for both testing and calibration;

4.2 The minimum PT activity according to a laboratory's or inspection body's (where relevant) scope is:

- evidence of satisfactory participation prior to gaining accreditation where PT is available and appropriate;
- further and ongoing activity that is appropriate to the scope of accreditation and consistent with the PT participation plan.



4.3 ABs shall have a policy on the use of PT activities in the assessment and accreditation process. This policy shall include the following:

- a reference to the importance of PT as a tool to demonstrate laboratory and inspection body competence (where relevant) and to assist in maintaining the quality of the laboratory or inspection body performance;
- any requirements regarding the minimum level and frequency of participation in PT by accredited laboratories, including the need for a PT participation plan which has been formulated by the laboratory or inspection body (where relevant) and is regularly reviewed in response to changes in staffing, methodology, instrumentation etc;



4.4 Accreditation bodies shall fully document their policies and procedures in relation to the use of PT. In particular, they must be able to evaluate, through the accreditation process, that the participation in PT activities of laboratories and (where relevant) inspection bodies accredited by them is effective, and that corrective actions are carried out when necessary.

4.6 It is recognized that there are areas of testing and calibration for which suitable PT does not exist or is not practical. In such cases, the accreditation body and the laboratory or where relevant the inspection body shall discuss and agree on suitable alternative means by which performance can be assessed and monitored. This would need to be considered as part of the planned PT and/or related activities.



Proficiency Testing

Hence, Perry Johnson Laboratory Accreditation has PL-1



"Perry Johnson Laboratory Accreditation, Inc. Proficiency Testing Requirements"

Available at <u>www.pjlabs.com</u> under the resource tab;



Proficiency Testing PL-1

3.1 Prior to accreditation by PJLA, an applicant organization must provide objective evidence of proficiency testing activity for at least one item included in its desired scope of accreditation. The item that the organization chooses for proficiency testing must be

one that is suitable to demonstrate the competence of the organization for the main field of activities either calibration or testing. The results of this proficiency testing must be meaningful, in that the organization not only needs to perform the proficiency testing, the resulting data must demonstrate the organization's competence in performing the specified test or calibration.





Proficiency Testing PL-1

4.1 Upon achieving accreditation by PJLA, organizations are required to perform proficiency testing **annually**. Results of this testing shall be monitored during the organization's subsequent surveillance or reaccreditation assessment. At minimum organizations are required to have objective evidence of favorable proficiency testing results for each discipline in their scope of accreditation within a **four year cycle**.

Calibration or Testing "Discipline": A category of calibrations or set of test intended to quantify or evaluate common or related parameters of a unit, device or substance submitted for calibration or test;



- PJLA currently accredits organizations in the following disciplines
- Calibration: 1) Acoustic 2) Chemical 3) Dimensional 4) Electrical
- 5) Mass, Force, and Weighing Devices 6) Mechanical 7) Optical
- 8) Thermodynamic 9) Time and Frequency
- Testing: 1) Acoustical 2) Biological 3) Chemical 4) Dimensional Inspection 5) Electrical 6) Environmental 7) Mechanical
- 8) Microbiological 9) Non-Destructive 10) Thermodynamic



Calibration or Testing "Sub Discipline": At a minimum a sub discipline is an element of an associated calibration or test discipline for which the magnitude of a stated parameter has been defined as a measurement objective and will be determined by a specified method using appropriate skills and equipment. A sub discipline may be composed of one or more such elements where the organization has determined that the measurement objective, the specified method and the appropriate equipment are either identical or similar to such a degree that they can be considered as mutually representative. In addition the organization shall have determined that the successful performance of either would be satisfactory objective evidence of the technical competence



Calibration: Discipline: Dimensional

Discipline: "Dimensional"; MEASURED INSTRUMENT, QUANTITY OR GAUG includes the following

Micrometer, Dial Indicator, Caliper

For the dimensional discipline the organization has determined that the measurement objective, the specified method and the appropriate skills and equipment used to calibrate micrometers and to calibrate calipers are either identical or similar to such a degree that they can be considered as mutually representative.

Testing: Discipline: Mechanical Testing

Discipline: Mechanical: ITEMS, MATERIALS OR PRODUCTS TESTED

"Threaded fasteners, Knoop hardness"; "Machined components Vickers hardness"; "Leaf springs Rockwell hardness";

For the mechanical testing discipline the organization has determined that the measurement objective, the specified method and the appropriate skills and equipment used to test hardness by the Knoop and Vickers method are either identical or similar to such a degree that they can be considered as mutually representative



At minimum organizations are required to have objective evidence of favorable proficiency testing results for each discipline in their scope of accreditation within a four year cycle.

Example:

If an organization is accredited for only four disciplines and two have no sub disciplines while the other two disciplines have multiple sub disciplines, all four disciplines must be represented on the four year plan at least once during the four years in which the plan is active. Two disciplines have no sub disciplines to choose from and will be present on the plan in years chosen by the organization. The other two disciplines will be represented by selections from their sub disciplines The sub disciplines chosen are to be from the more challenging of those available. During the next four year plan those disciplines represented by selected sub disciplines will be represented by different sub disciplines selected again from the more challenging of those remaining



4.3 Organizations seeking accreditation shall develop a 4 year PT plan using the PJLA template PT Plan Form (LF-81) or equivalent document prior to initial assessments. This plan will be reviewed by the assessment team during the on-site visit for compliance to this policy. Any deviations from the mandatory requirements as outlined in this policy shall be submitted to headquarters for approval. Headquarters will notify the assessment team and the client of any such approvals for deviations to this policy .



Organizations are responsible for updating 4 year PT plans prior to expiration of any current plan; available at <u>www.pjlabs.com</u>; resource tab under forms;

(Enter Organization Name Here)

#	Proficiency Test Discipline	Year	Year	Year	Year	Source or Type (3 rd party/Inter laboratory)
Enter the calibration or test discipline						
1	Sub discipline to be tested					
2						
3						
			:	•	•	

This plan defines the specific calibration or test disciplines or sub disciplines for which PT will be performed during the four year period indicated. This plan includes representative sub disciplines from each calibration or test discipline for which the organization is accredited. Please refer to PL-1 regarding PJLA policy on PT. ***Where third party proficiency testing or Inter laboratory comparisons are not feasible, then the organization must include other means of evaluating such as intra laboratory or repeatability studies. When these are indicated, the organization must submit their reasoning for doing so and their procedure.***

PJLA Approval: _

Signature/Date



Accredited organizations wishing to expand their scope shall apply the requirements of section PL-1 thus modifying the 4 year plan as necessary in order to include the capabilities being added as a result of the scope expansion;

ISO/IEC 17025:2017 requires review of policies and procedures as a mandatory activity during management review. Accredited organizations shall be able to provide objective evidence that their policies and procedures related to proficiency testing are reviewed for suitability.



Types of Proficiency Testing

International Scheme Proficiency Testing

5.1 PJLA is required to participate in proficiency testing programs sponsored by recognition bodies including (but not limited to) APLAC (Asia Pacific Laboratory Accreditation Cooperation) and ILAC (International Laboratory Accreditation Cooperation). PJLA will select potential participants from its listing of accredited

or applicant organizations and select nominees from those who qualify on the basis of CMC or Detection Limit appropriate for the calibration or test available. There will be no cost to the organization except for the time to perform the test. Organizations will be selected first on a voluntary basis, however PJLA reserves the right to require participation by any organization;



Approved Means of Proficiency Testing

The following activities (listed in their order of preference and acceptability) have been approved by PJLA for the purpose of demonstrating proficiency:

a) participation in proficiency testing programs sponsored by a third party accredited provider

b) participation in proficiency testing programs sponsored by a third party provider

c) inter laboratory comparisons



Approved Means of Proficiency Testing

When use of the above approved methods is considered by the organization as being impractical as a means of demonstrating proficiency the following activities (listed in their order of preference) may be used pending prior approval by PJLA:

- a) intra laboratory comparisons
- b) repeatability studies

Note-If an organization wishes to proceed with one of the above mentioned means, they must state in writing why third party or inter laboratory comparisons are not feasible and how they plan to conduct the test and analyze the data. . This document shall be submitted to PJLA headquarters for review and approval



Third Party Programs

PJLA promotes third party proficiency testing and strongly encourages its accredited or applicant organizations to participate in proficiency testing programs sponsored by third party providers whenever such programs exist. Some of the advantages to participating in this type of program are:

a) assurance that the proficiency testing takes place at appropriate and regular Intervals;

b) complete objectivity on the part of the proficiency testing sponsor;

c) statistical analysis and reporting of the resultant data by the provider;

d) direct reporting of the results to PJLA by the provider on behalf of the organization upon availability;



Third Party Programs

A listing of some of these proficiency testing providers can be found on the PJLA website. It is the responsibility of the organization to confirm the proficiency testing provider's competence. Competence can be demonstrated in several ways one of which is through ISO/IEC 17043:2010 compliance or accreditation;

However, there are other bases for determining competency such as well recognized national or international programs or organizations mandated by regulatory authority. If the organization has questions or concerns regarding potential thirdparty proficiency test providers, contact PJLA headquarters;



Inter laboratory Comparisons

An acceptable inter laboratory comparison is one in which two or more organizations perform testing or calibration on the same or similar artifact, using compatible methods, under specified conditions. The resulting data from each organization should be in agreement with that of the other participants. Organizations should be accredited or in the applicant stages of accreditation whenever practicable. However, in cases where the participating laboratories are not accredited then evidence of traceability must be proven as required in PJLA's Traceability Policy PL-2. (Traceability);



Analyzing PT Data

Agreement in results is generally determined through the use of the following equation: Lab - Ref

$$E_n = \frac{Lab - Ref}{\sqrt{Unc_{95Lab}^2 + Unc_{95Ref}^2}}$$

Where Lab is the result obtained, Ref is the value obtained by the outside organization, to be used as reference, U95Lab is the expanded uncertainty of the organization at the 95% confidence level and U95Ref is the expanded uncertainty of the reference organization at the 95% confidence level. If the resulting En

value is between 1 and -1 the organization is considered to have an acceptable measurement and a "meaningful" result. Values beyond the range of 1 to -1 (higher or lower) are unacceptable and indicate that the results of the respective organizations are not in agreement



Alternate methods of PT analysis

Other sound, statistical or graphical analyses may be appropriate. Typically these involve other statistics (for example, "Z" scores), correlative analysis of "repeat" measurements, or other graphical techniques that can compare a laboratory's relative performance in relationship to others, in the study in terms of measured values and variation or uncertainty. This is not an all-inclusive list of statistical methods. (See ISO 13528 for further guidance)

Z-Score = (Participant's Reported Value – Mean Reference Value) / Standard Deviation





From with PL-1 "PJLA Policy on Proficiency Testing",

- 7.2 When use of the above approved methods is considered by the organization as being impractical as a means of demonstrating proficiency the following activities, listed in their order of preference, may be used pending prior approval by PJLA:
- 7.2.1 intra-laboratory comparisons, and; 7.2.2 repeatability studies.
- 7.2.2.1 *Note:* If an organization wishes to proceed with one of the above mentioned means, they must state in writing why
- third party or inter laboratory comparisons are not feasible
- and how they plan to conduct the test and analyze the data. . This document shall be submitted to PJLA headquarters for review and approval.



Proficiency Testing Requiring PJLA Advanced Approval

Intra laboratory Comparisons

An intra laboratory comparison is conducted when several analysts or technicians within an organization perform testing or calibrations on the same or similar artifact, using the same method, under specified, controlled conditions. The data resulting from this activity shall be analyzed for statistical validity;





Proficiency Testing Requiring PJLA Advanced Approval

If none of the aforementioned proficiency testing activities are feasible, as in the case of a specialized organization employing a single technician, proficiency may be demonstrated through repeatability studies with the prior approval of PJLA.

Repeatability studies consist of a number of tests or measurements (generally at least 8) performed on the same or similar artifact, using the same method, under specified, controlled conditions. The results of these studies shall be analyzed for statistical validity by appropriate means;





Intra-Laboratory and Repeatability Studies

For intra-laboratory comparison and repeatability studies recall requirement stated in 7.2 of PL-1

If an organization wishes to proceed with one of the above mentioned means, they must state in writing why third party or inter laboratory comparisons are not feasible and how they plan to conduct the test and analyze the data. . This document shall be submitted to PJLA headquarters for review and approval;





DOD ELAP and EPA NLLAP Programs

Applicant and/accredited organizations under the DoD ELAP program shall meet the requirements for proficiency testing as specified in the DoD ELAP QSM. Refer to Section 7.0 of PL-1 for additional details and requirements;

Applicant and/accredited organizations under the EPA NLLAP program shall meet the requirements for proficiency testing as specified in the EPA LQSR Version 3.0. All laboratories applying or maintaining accreditation under the EPA NLLAP program shall participate in the American Industrial Hygiene Association (AIHA) Environmental Lead Proficiency Testing Program. Refer to Section 8.0 of PL-1 for additional details and requirements;



PL-1 "PJLA Policy on Proficiency Testing & Section 7.7 of ISO/IEC 17025:2017 "Ensuring the Validity of Results"



This time is allocated for answering questions. You should have a space provided for submitting questions.

Please keep questions related to the topic covered in this webinar;





Save the Date

Next PJLA Webinar



Section 7.8 of ISO/IEC 17025:2017 Reporting of Results