



Simple Acceptance Rule

The instrument listed above has been calibrated using primary and/or secondary standards whose calibration is traceable to the International System of Units (SI) through the National Institute of Standards and Technology (NIST). Some measurements are traceable to natural, physical, consensus or ratio-type standards. The expanded measurement uncertainty is based on a standard uncertainty multiplied by a coverage factor of k=2 providing a confidence level of approximately 95%, unless otherwise noted. If not included, the uncertainty of calibrations are available upon request and were taken into account when deciding a pass or fail condition if required in the contract by the client. Otherwise, the simple rule under ILAC guide G.20 is followed which will not take uncertainty & risk factors into account. The Customer has willingly declined the uncertainty testing per the contract cover sheet that they signed. The calibration due date appearing on this certificate and calibration label are solely determined by the client and do not imply continued performance to specifications.

We have been providing the highest quality service for the past 26 years. We thank you for your business.

A-1 Scale Front Office office@a1scalewis.com