



JJ Calibrations, Inc.

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# Calibration Certificate Requirements

The following descriptions explain our calibration certs and what it entails. Please indicate the category that best fits your needs. We will maintain this information in our database and apply it to all calibrations. All Calibrations performed by JJ Calibrations are traceable to the SI or NIST. All units tested are calibrated to OEM specifications and accuracies, and come with certificate of calibration and a calibration sticker.



## Traceable Calibration with Measurement Data Certificate

Tolerance acceptance based on OEM tolerances/specifications

### Certificate Details

Recommended Due Date based on customer request (default 12 m)

Stated Unit As Received / As Returned In/Out of Tolerance

As Found / As Left Data



## Accredited Calibration with Measurement Data and Calculated Uncertainties (ISO 17025)

Tolerance acceptance based on OEM tolerances/specifications. Simple acceptance is used on calibration certificates\*



### Certificate Details

Recommended Due Date based on customer request (default 12 m)

Stated Unit As Received / As Returned In / Out of Tolerance using Simple Acceptance to OEM specs

As Found / As Left Data

Calculated Uncertainties of each data point

\*Uncertainties calculated include UUT. Determination of acceptance to specified/OEM tolerance based on accuracy alone, without the inclusion of uncertainty of data point.



## Accredited Calibration with Measurement Data and Calculated Uncertainties (ISO 17025)

Guardbanding using calculated uncertainties to determine acceptance\*



### Certificate Details

Recommended Due Date based on customer request (default 12 m)

Stated Unit As Received / As Returned In/Out of Tolerance using Guardbanding guidelines

As Found / As Left Data

Calculated Uncertainties of each data point

Guardbanding criteria must be communicated to JJ before calibration

\*Uncertainties calculated include UUT.



## Mixed

This means that you may have different needs for calibration information. If this is specified, certificate of calibration requirements will need to be specified for each piece of equipment at the time it is sent in for calibration. We will retain those requirements for future calibrations of that unit, until we are given an updated request.

Company Name \_\_\_\_\_ Date \_\_\_\_\_

Name \_\_\_\_\_ Signature \_\_\_\_\_