

7482 W Lemhi St. Boise, ID 83709

## Calibration Level Confirmation

## Dear Customer:



Please read the following descriptions and mark the category that best fits your needs. We will maintain this information in our database, thereby avoiding the need to confirm your requirements each time calibrations are needed. BCS defines calibration as a comparison of your unit to standards of known values maintained by BCS. It does not necessarily include adjustment. Many calibration procedures do not include adjustments. Adjustment procedures are the responsibility of the customer.

	L1 – Commercial Calibration	L2 – Commercial Calibration with Measurement Data (additional fees apply)	L3 – Accredited Calibration with Measurement Data and calculated uncertainties (additional fees apply)
What You Receive	Certificate of Calibration Test Accuracy Ratios (TAR) Calibration Pass/Fail Comments on findings if found out of tolerance Recommended Due Date In Tolerance acceptance based on accuracy of UUT	Certificate of Calibration Test Accuracy Ratios (TAR) Calibration Pass/Fail Measurement Data Out of Tolerance Data Recommended Due Date In Tolerance acceptance based on accuracy of UUT	Certificate of Calibration Calibration Pass/Fail Measurement Data Out of Tolerance Data Recommended Due Date Accredited Calibration Calculated Uncertainties Uncertainties calculated include resolution of UUT. Determination of acceptance to specified tolerance based on accuracy alone, without the inclusion of uncertianty of data point.
Complies With Standards	Muved 1	MIL-STD-45662A ISO 10012-1 ISO 9001 ANSI/NCSL Z540-1 pment will need to be specified either pration, or during contract negotiations.	MIL-STD-45662A ISO 10012-1 ISO 9001 ISO 17025 ANSI/NCSL Z540-1 ISO 13485 ISO 16949 ISO AS9100 ISO TL9100 QS 9000

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