



Press Release: 8-1-2016

For Immediate Release

Aerospace Testing & Pyrometry would like to announce that the company has successfully completed the additional scope accreditation to ISO/IEC 17025:2005, "General Requirements for the Competence of Testing and Calibration Laboratories" for our new laboratory located in Bedford, OH. The additional scope of accreditation includes DC Current, RTD, DC Volts, and Thermocouples Type "K", "J", "T", "R", "S", "B", "N", "E", "C" for measure & source. The laboratory will be able to calibrate secondary standards & field test equipment to meet the requirements of AMS-2750E and other stringent prime specifications.

Andrew Bassett, President of Aerospace Testing & Pyrometry, Inc., states, "We wanted to offer more services to our clients by providing laboratory grade calibrations to our current scope of work of Pyrometry testing. Our clients can be assured the level of calibrations from our laboratory will match the level of service that we provide in the field."

Laboratory Accreditation Bureau, a division of A-S-B, conducted a one-day site addition audit on July 15th and received zero non-conformances for the audit. Dale Praznik, has joined Aerospace Testing & Pyrometry, Inc. as our Quality Manager & Laboratory Manager. Dale brings over 35 years' experience and expertise related to in-house calibration of field test and secondary standard instruments to our new Pyrometric Metrology Calibration Lab in Bedford, Ohio.

About Aerospace Testing & Pyrometry:

Aerospace Testing & Pyrometry, Inc. specializes in on-site calibration of temperature processing instrumentation, calibration of vacuum measuring systems, temperature uniformity surveys and system accuracy testing of thermal processing equipment. Aerospace Testing & Pyrometry also specializes in consulting and training to the requirements of pyrometry specifications, heat treat consulting, constructing procedures. Consulting services include Nadcap accreditation for heat-treating, non-destructive testing, welding, brazing and materials test laboratories. With offices located in Bangor, PA, Hartford, CT, Cleveland, OH, Tulsa, OK, Los Angeles, CA, Bedford, OH (Lab) and Muskegon, MI, Aerospace Testing & Pyrometry services have reached throughout the United States, Mexico, Canada and Europe.

For more information, please visit <u>www.atp-cal.com</u> or call Andrew Bassett at 844-828-7225.

Offices Hartford, CT Tulsa, OK Los Angeles, CA Corporate Office 35 Christine Lane Bangor, PA 18013 Tel 844-828-7225 Fax 610-588-0939 Offices Cleveland, OH Muskegon, MI Bedford, OH (Lab)