



Press Release: 3-4-2016

For Immediate Release

Aerospace Testing & Pyrometry would like to announce that the company has successfully completed the initial accreditation to ISO/IEC 17025:2005, "General Requirements for the Competence of Testing and Calibration Laboratories". The scope of accreditation includes calibration of process instrumentation, temperature uniformity surveys and system accuracy testing in accordance with AMS-2750E.

Andrew Bassett, President of Aerospace Testing & Pyrometry, Inc., states, "It has been a priority to become accredited to ISO/IEC 17025. Writing and implementing new procedures, training and investment in equipment all contributed to successfully attaining ISO/IEC 17025 accreditation. I am very proud of the dedication of the team in achieving this goal".

Laboratory Accreditation Bureau, a division of A-S-B, conducted the three-day initial audit in December 2015, and after addressing the corrective actions, Aerospace Testing & Pyrometry is accredited effective 4 March 2016.

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, and Muskegon, MI, Aerospace Testing & Pyrometry services have reached throughout the United States, Mexico, Canada and Europe.

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