



Press Release: February 2019

For Immediate Release

Aerospace Testing & Pyrometry of Bethlehem, PA is proud to announce the completion of another successful ISO/IEC 17025:2017 audit by the ANSI-ASQ National Accreditation Board (ANAB).

ATP provides accredited laboratory calibrations and field services for Temperature Process Instrumentation, Temperature Uniformity Surveys and System Accuracy testing. In addition to these accredited services, ATP provides other process instrumentation calibrations, Nadcap and Heat Treating consulting and training.

The ATP Calibration Lab, located in Bedford, OH specializes in the AMS 2750 calibration of Secondary Standard and Field Test Instruments and can calibrate many brands of instruments such as Altek, Ectron, Eurotherm, Extech, Fluke, Honeywell, Martel and PieCal. Repair service is available some brands as well. The lab provides a quick turn-around time of 5 days or less with competitive pricing.

All calibrations and services provided by ATP are performed by trained and quality-orientated professionals to assure your compliance to today's stringent Nadcap and other aerospace industries requirements.

Our customers profit from our knowledge because Quality is our standard!

To learn more about Aerospace Testing & Pyrometry, visit our website at <a href="www.atp-cal.com">www.atp-cal.com</a> or you can contact us directly.

- ❖ For ATP field calibration services, Nadcap and Heat Treating consultation and training, contact Andrew Bassett, President, at <a href="mailto:abassett@atp-cal.com">abassett@atp-cal.com</a> or call (844) 828-7225 ext 1.
- For Secondary Standard and Field Test Instrument calibrations, contact Dale T. Praznik, Director of Quality / Calibration Lab Manager, at <a href="mailto:dpraznik@atp-cal.com">dpraznik@atp-cal.com</a> or call (844) 828-7225 ext 3.

## 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 and construction of 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 and Muskegon, MI, Aerospace Testing & Pyrometry services are provided throughout the United States, Mexico, Canada and Europe.