



Press Release: 8/14/2014

For Immediate Release

Aerospace Testing & Pyrometry would like to announce the opening of our newest regional office in Tulsa, Oklahoma. The new office will be headed by Tom Allen, Southern Division Manager. Andrew Bassett, President of Aerospace Testing & Pyrometry states, "We wanted to have a permanent presence in the Southern region to better service the clients ATP already serves. Tulsa, Oklahoma is a strategic location for our expert Pyrometry services covering Oklahoma, Texas, Kansas, Arkansas and Missouri. Having Mr. Allen on board, will add an expert resource for our Pyrometry services and more. With Tom's experience in maintenance of manufacturing equipment, including thermal processing equipment, he will bring a new facet to ATP services"

Tom Allen brings thirty-five years of equipment maintenance, troubleshooting, repair and automation. The most recent ten years have been spent in the aviation industry installing existing and developing new automation systems for a variety of motion control and CNC equipment. This includes heat treat and process furnaces, autoclave and vacuum furnaces for the purpose of maintaining Nadcap and Aerospace specifications. His extensive involvement in root cause analysis in furnace and furnace process failures relating to Temperature Uniformity Surveys (TUS), System Accuracy Testing (SAT) will be a valuable asset.

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.

Offices
Hartford, CT
Tulsa, OK
Los Angeles, CA
Easton, PA

Corporate Office
4371 Saratoga Drive
Bethlehem, PA 18020
Tel 844-828-7225

Offices
Cleveland, OH
Muskegon, MI
Bedford, OH (Lab)