

# Certificate of Approval

*Awarded to*

## **Applied Thermal Technologies Inc.**

2169 North 100 East  
Warsaw IN 46582

Hawker Beechcraft Corporation Supply Chain Quality Assurance approves the above named vendor pursuant to Hawker Beechcraft Quality Assurance requirements and subject to the Terms and Conditions specified below as a supplier of aeronautical parts, materials, assemblies, and services

Your Hawker Beechcraft Corporation Supplier Identification Number is:

**10093465**

Your Hawker Beechcraft Corporation Quality System Code Designator is:

**PROS**

### **Conditions of Approval:**

1. This Approval is limited to that specified in the attached Terms of Approval. Under no circumstances is any work to be undertaken for Hawker Beechcraft Corp. or its approved suppliers which is outside your Terms of Approval.
2. This Approval must not be used to cover the supply of products, services, or materials to any customer other than Hawker Beechcraft Corp. or its approved suppliers.
3. This Approval is dependent upon your continued compliance with the quality requirements set forth in HBC's [QC00](#) – Supplier Quality Requirements Document, as amended, plus any other supplementary instructions issued by Hawker Beechcraft Corp.
4. This Approval is not transferable to any other persons, organizations, or facilities.
5. Any changes or alterations to your Terms of Approval must be communicated immediately, in writing, to HBC Supply Chain QA at email address: [scm\\_qa@hawkerbeechcraft.com](mailto:scm_qa@hawkerbeechcraft.com).
6. Where special process approvals have been granted using Nadcap as a means of augmenting the HBC Special Processor Approval, the Supplier must ensure that their Nadcap accreditations are maintained to ensure that their topicality and scope of coverage continue to satisfy Hawker Beechcraft requirements.
7. Suppliers who perform subcontract work only (i.e., Build-to-Print suppliers) must obtain all raw materials and special processing services only from HBC-approved raw material and special process suppliers.
8. Hawker Beechcraft Corp. reserves the right to withdraw this Approval in its entirety at the sole discretion of HBC Supply Chain QA management.
9. Subject to compliance with the foregoing, this Approval shall remain in force unless and until surrendered, modified, suspended, or revoked.

## Terms of Approval

### 1. Responsible Party

The maintenance of this Hawker Beechcraft Approval is entrusted to:

Company: Applied Thermal Technologies Inc.

Name: Mark Adley

Title: Quality Manager

### 2. Specific Approval Limitations / Certification Privilege Details

None

### 3. Scope of Approval

| Process Code | Description                     | Specification                         |
|--------------|---------------------------------|---------------------------------------|
| 28A0         | HT: ALLOY STEELS                | Mil-H-6875, AMS-H-6875, AMS 2759/1/2  |
| 28A1         | HT:STAINLESS & PH STAINLESS STL | MIL-H-6875,AMS-H-6875, CL-B           |
| 28EA         | HT: ALLOY STEELS                | MIL-H-6875,AMS-H-6875, AMS 2759/3/4/5 |
| 28H1         | HT:TI ALY ANEALING&STRS RELIEF  | MIL-H-81200, AMS-H-81200A             |
| 28H2         | HT:TI ALY ANEALING&STRS RELIEF  | AMS 2801                              |
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Approved By: 

Date: May 11, 2012

Initial Approval Date: February 18, 2003

Revision Number: 1