



UTC AEROSPACE SYSTEMS

Stafford Road, Fordhouses
Wolverhampton
WV10 7EH
England
Tel: +44 (0)1902 624644
Fax: +44 (0) 1902 624947

Issue Date: 18th May 2015

Wallwork Heat Treatment Ltd

Lord Street
Bury
BL9 0RE
United Kingdom

For the attention of the Quality Manager

Dear Sir/ Madam

LETTER OF APPROVAL

Wallwork Heat Treatment Ltd; has been registered as an approved supplier following our evaluation or questionnaire. We have therefore allocated our Supplier Approval No.**146223** to your organisation and have made the appropriate entry on our Register of Approved Suppliers. This approval, which may be amended or withdrawn at the discretion of UTC Aerospace Systems Wolverhampton (UTC ASW), covers the following scope:

Supplier Type:

Processor

Supplier Scope:

Make to Print (Components)

Commodity:

009DA GCC-Outside Finishing Heat Treat
009DB GCC-Outside Finishing Heat Treat Stress Relieve

Special Process Approval in accordance with UTAS – Wolverhampton Standard 981-151-005.

Nadcap Commodity: Heat Treatment

Specification	Description
915-010-004	Carburising
915-010-004	Vacuum Heat Treatment - 5 Bar Quench
915-010-004	Vacuum Heat Treatment
915-010-004	Stabilising & Stress Relief of Steels
915-010-004	Neutral Salt Bath/Atmosphere - Hardening and Tempering/Ageing
915-010-004	Heat Treatment of Miscellaneous Materials
915-010-004	Nitriding - Gas

This letter supersedes all previous approval by date of issue.

Any changes affecting the above classifications and/or Company Management structure, Quality Management System or location must be notified to the undersigned without delay. This approval is conditional upon compliance with UTC ASW Standard 981-151-001 and maintenance of a satisfactory standard of supply. This will be subject to periodic audit and review.

Would you please acknowledge receipt of this letter, confirming that you understand the conditions of approval?

Yours faithfully
For UTC Aerospace Systems

D Coley
Supplier Quality Assurance
On behalf of the Quality Systems Manager

D Turner
Materials Engineer