


**UTC AEROSPACE SYSTEMS**

Stafford Road, Fordhouses  
 Wolverhampton  
 WV10 7EH  
 England  
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Issue Date: 2<sup>nd</sup> April 2015

**Nu-Pro Limited**

Eagle Works  
 London Road  
 Thrupp  
 Stroud  
 GL5 2BA  
 United Kingdom

For the attention of the Quality Manager

Dear Sir/ Madam

**LETTER OF APPROVAL**

**Nu-Pro Limited**; has been registered as an approved supplier following our evaluation or questionnaire. We have therefore allocated our Supplier Approval No. **146436** 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 This approval, which may be amended or withdrawn at the discretion of UTC Aerospace Systems Wolverhampton (UTC ASW), covers the following scope: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)

The service of outside finishing for manufactured components to International/ National Standards and UTC ASW Drawing/ Specification requirements, in accordance with Special Process Approval to UTC ASW Standard 981-151-005.

**Commodity:**

009EA	GCC-Outside Finishing NDI
009HB	GCC-Outside Finishing Chem Process Passivation
009HC	GCC-Outside Finishing Chem Process Acid Etching
009HF	GCC-Outside Finishing Chem Process Other

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

**Goodrich Actuation Systems Ltd**

Registered Office: Fore 1, Fore Business Park, Stratford Road, Solihull, B90 4SS, England  
 Registered in England No. 4482320

**Nadcap Commodity(s) – C/P Chemical Processing**

<b>Specification</b>	<b>Description</b>
DTD 911	Protection Of Magnesium-Rich Alloys Against Corrosion
914-034/042 Series	Application of Paints
914-040 Series	Application of Dry Film Lubricants
914-032-093/095	Chromic Acid Anodising
914-032-050	Anodising of Titanium and Titanium Alloys
914-016-023/027	Hard Chromium Plating
981-060-016	Etch Inspection of Steel
BS 1872	Specification for Electro-Deposited Tin
914-032-100/101	Passivation of Corrosion resistant Stainless Steels
914-032-064	Chemical Conversion Coatings on Aluminium and Aluminium Alloys for Electrical Conductive Applications
914-032-059/060	Chemical Conversion Treatment of Aluminium and Aluminium Alloys using Alocrom 1200
914-032-037	Sulphuric Acid Anodising
914-032-031	Hard Anodising
914-032-023	Phosphate Coating on Ferrous Components
914-032-002	Black Oxide Treatment
914-030-009	Deposition of Electroless Nickel Coating on Steel
914-026-037/041	Silver Plating
914-022-043/047	Cadmium Plating
914-018-016	Copper Plating
914-022-051	Low Hydrogen Embrittlement Cadmium Plating for High Strength Steels
BS EN ISO 4527	Autocatalytic (Electroless) Nickel-Phosphorus Alloy Coatings. Specification And Test Methods.
AMS QQ-N-290	Nickel Plating (Electrodeposited)

**Nadcap Commodity(s) – NDT Non-Destructive Testing**

<b>Specification</b>	<b>Description</b>
981-060-014	Magnetic Particle Inspection
981-060-021	Penetrant Inspection

This letter supersedes all previous approval by date of issue.

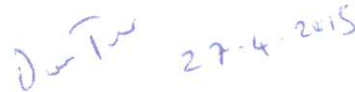
Any changes affecting the above classifications and/or Company Management structure, Quality Management System or location must be notified to the undersigned without delay. This approval is conditional upon compliance with UTC ASW Standard 981-151-001 and maintenance of a satisfactory standard of supply.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