

Certificate of Approval

Awarded to

CAV AEROSPACE LIMITED

Number One Industrial Estate
Consett
County Durham

DH8 6SR

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:

an Aircraft Parts Sub-Contractor

Your Hawker Beechcraft Corporation Supplier Approval Number is:

HBIFSAS/PART1/0010

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 Corporation (HBC) which is outside your Terms of Approval.
2. This Approval must not be used to cover the supply of services and/or materials to any other customer other than Hawker Beechcraft Corporation, or its approved Suppliers.
3. This Approval is dependant upon your continued compliance with the "Quality Assurance Requirements for Externally Procured Supplies and Services - Foreign Suppliers" (Doc ref HBIFSAS/QA/SC1), as amended, plus any other supplementary instructions issued by Hawker Beechcraft Corporation.
4. This Approval is non-transferrable to any other persons, Organisations or facilities.
5. Any changes or alterations to your Terms of Approval must be notified immediately, in writing, to HBC Supply Chain QA at email address: nell_evans@hawkerbeechcraft.com.
6. Where Special Process approvals have been granted using Nadcap as a means of augmenting the HBC Special Processor Approval, it is incumbent upon the Supplier to ensure the Nadcap accreditations are maintained to ensure its topicality and scope of coverage continues to satisfy HBC requirements.
7. The Supplier Approval Number allocated to your Company must be quoted on all relevant Release documentation as described in HBIFSAS/QA/SC1 para. 7.3 ; all Release documentation must only be signed by those persons authorised to do so.
8. Suppliers who perform subcontract work only (i.e. Build to Print suppliers) must obtain raw materials and special processing services from HBC-approved raw material and special process suppliers.
9. Hawker Beechcraft Corporation reserves the right to withdraw this Approval at the sole discretion of the issuing authority.
10. Subject to compliance with the foregoing, this Approval shall remain in force until any expiry date unless previously surrendered, varied, suspended or revoked.

Initial Approval Date: 18 May 1993

Date of Latest Issue: 26 March 2009

Amendment Status: 11

Approved By: 

**For and Behalf of Hawker
Beechcraft Corporation**



Terms of Approval

Section One - Approval Privileges:

The maintenance of this Hawker Beechcraft Approval is entrusted to:

Name: **Mr. D. O. McFarlane** Title: **Managing Director**

With the maintenance of the Organisation's Quality Management System being operated by the following nominated Quality Manager, to the satisfaction of Hawker Beechcraft by: **Mr. Duncan Hardie**

Section Two - Specific Approval Limitation/Certification Privilege Details:

All assemblies to be released in accordance with your EASA Part 21G 2233. The approval also covers the CAV facility at Nowa Deba for processing of parts.

Approved By:

**For and Behalf of Hawker
Beechcraft Corporation**

02-Apr-09



Supplier Approval No HBIFSAS/PART1/0010

Terms of Approval

Section Three - Approval Scope:

Process Code	Description	Special Process? "Tick" = Yes	Nadcap Accepted? "Tick" = Yes	Date Process Last Reviewed	Nadcap Ref No.
12s	Vacu-Blasting	<input checked="" type="checkbox"/>	<input type="checkbox"/>	14-Sep-06	AER17/12s/06
17c	Procurement of Raw Materials (Metallic) - Including Extrusions	<input type="checkbox"/>	<input type="checkbox"/>		
17e	Procurement of Standard Parts (Fasteners)	<input type="checkbox"/>	<input type="checkbox"/>		
18e	Interchangeability Checks (law QAIS No. Q5B-004A)	<input type="checkbox"/>	<input type="checkbox"/>		
18f	Final Inspection and Release	<input type="checkbox"/>	<input type="checkbox"/>		
2b	Detail Parts - Metallic not involving Heat Treatment	<input type="checkbox"/>	<input type="checkbox"/>		
2i	Roll Forming of Aircraft Skins	<input type="checkbox"/>	<input type="checkbox"/>		
2q	Hydraulic Stretch Forming	<input type="checkbox"/>	<input type="checkbox"/>		
2r	Hydraulic Press Forming	<input type="checkbox"/>	<input type="checkbox"/>		
2s	Mechanical Press Forming	<input type="checkbox"/>	<input type="checkbox"/>		
3a	NDT using Anodising	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	07-Jan-09	126081
3c	Fluorescent Dye Penetrant	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	07-Jan-09	126081
3d	Hardness Testing	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	07-Jan-09	119568
3j	Conductivity Testing	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	07-Jan-09	119568
4a	Chromic Anodising	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	07-Jan-09	121586
4i	Flexible Permeable Painting	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	07-Jan-09	121586
4l	Primer Painting	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	07-Jan-09	121586
4x	Zinc Spraying	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	07-Jan-09	121586
4zc	The Application of Cold Curing Epoxide Finish	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	07-Jan-09	121586
4zi	The Application Of Cold Epoxide Primer to Metallic and Glass Reinforced Surfaces	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	07-Jan-09	121586
5a	Annealing (Aluminium Alloys)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	07-Jan-09	125166
5b	Solution Treatment (Aluminium Alloys)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	07-Jan-09	125166
5c	Precipitation (Aluminium Alloys)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	07-Jan-09	125166
5u	Stress Relieving (Titanium & Titanium Alloys)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	07-Jan-09	125166
5v	Super Annealing (Aluminium Alloys)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	07-Jan-09	125166
6n	Resistance Welding - Spot	<input checked="" type="checkbox"/>	<input type="checkbox"/>	18-Oct-07	AER17/6n/04
7f	Non-Structural Adhesive Bonding	<input type="checkbox"/>	<input type="checkbox"/>		
8s	Mechanical Testing of Metallic Materials	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	07-Jan-09	125166
8v	Metallurgical and Chemical Testing	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	18-Oct-07	114543
9a	*Major Structural Assemblies	<input type="checkbox"/>	<input type="checkbox"/>		
9b	Minor Structural Assemblies	<input type="checkbox"/>	<input type="checkbox"/>		



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Approval Category Definition Approved By:

For and Behalf of Hawker
Beechcraft Corporation

02-Apr-09