



Document D1-4426 - Processor: CAV AEROSPACE LTD. LLANTRISANT

D1-4426 Links

D1-4426 Approval Report updated April 05, 2007

Revision EX - effective April 02, 2007

Document D1-4426 - Processor: CAV AEROSPACE LTD. LLANTRISANT

Click on the Processor code number for a complete list of approvals

678412

CAV AEROSPACE LTD. LLANTRISANT

Llantrisant Business Park

Llantrisant

Mid Glamorgan, CF72 8YW

UK

Area: 6A

Contact Name: Roy Thomas, Quality Assurance Manager

Phone: 44 (0) 1443 236973

Fax: 44 (0) 1443 239 603

[Site Terms](#) | [Privacy Policy](#) | [Contact Us](#) | [FAQ](#)

Copyright © 1995 - 2007 Boeing. All Rights Reserved.



Document D1-4426 - Processes for 678412

D1-4426 Links

D1-4426 Approval Report updated April 05, 2007
Revision EX - effective April 02, 2007

Detail Information for Processor Code number: 678412	
Supplier Name: CAV AEROSPACE LTD. LLANTRISANT* (Internal Support Only)	
Address:	Llantrisant Business Park, Llantrisant
City/town:	Mid Glamorgan
Province/state:	CF72 8YW
Country:	UK
Area:	6A
Contact Name:	Roy Thomas
Title:	Quality Assurance Manager
Phone:	44 (0) 1443 236973
Fax:	44 (0) 1443 239 603

* An acronym in the "Nadcap Commodity" column only indicates that Nadcap accreditation may be required for this Process Code. It does not provide any indication of this company's actual Nadcap accreditation status.

Process Code	*Nadcap Commodity	Limitations	Doc Notes	Nomenclature	Specification Number
001	AQS	None	None	Processor Basic Quality System for D1-4426 approval only	Quality System
410	NDT	None	Approval includes capability to inspect parts in excess of 40 feet in length in support of 777 vertical - horizontal tail spars.	Penetrant Inspection	BAC 5423
410A	NDT	None	Approval includes capability to inspect parts in excess of 40 feet in length in support of 777 vertical - horizontal tail spars.	Liquid Penetrant Inspection	BSS 7039
L410	NDT	None	None	Penetrant Inspection	DPS4.707

Site Terms | Privacy Policy | Contact Us | FAQ

Copyright © 1995 - 2007 Boeing. All Rights Reserved.