

Pratt & Whitney Canada Corp.
1000 Marie-Victorin
Longueuil, Quebec, Canada J4G 1A1
(450) 677-9411



Pratt & Whitney Canada

A United Technologies Company

Direct Line: (450) 647-7321
Direct Fax: (514) 647-4061

April 30, 2007

Vac Aero International
1365 Newton
Boucherville, Québec
J4B 5H2

S/C 704291

Attention: Marco Ciarlo, Quality Manager

QUALIFICATION STATUS

Dear Sirs:

Pratt & Whitney Canada has continued your qualification for the following processes:

Plasma Coating	CPW 33-5 on Steel, Nickel and Cobalt Alloys CPW 33-13 on Steel, Nickel, Cobalt and Titanium Alloys CPW 33-16 on Steel, Nickel, Cobalt and Titanium Alloys CPW 33-18 on Steel, Nickel, Cobalt Alloys CPW 33-35 on Aluminum and Magnesium Alloys CPW 33-37 on Steel, Nickel, Cobalt, Aluminum and Magnesium Alloys CPW 33-48 on Steel, Nickel and Cobalt CPW 33-78 on Steel, Nickel, Cobalt Alloys CPW 385 on Steel, Nickel and Cobalt Alloys CPW 518 on Steel, Nickel, Cobalt and Titanium Alloys CPW 33-48 on Titanium Alloys (Controlling Document FC-35)
CPW 33 Finishing	Grinding & Lap of OD (Controlling Document FC-35)
Shot Peening	AMS 2430 (Steel Shot) AMS 2430 (Glass beads) (Controlling Document YC-9)
Inorganic Treatment	CPW 420-12, 22, 14, 24, 52, 1A and 2A (Controlling Document FC-44)

This letter is issued to confirm your qualification status of the below-mentioned process :

Plasma coating	CPW 672, Coating Multi-Layer (Controlling Document FC-35)
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FC and YC sections of the P&WC Material Control Laboratory Manual establish controls for chemical and metallurgical processing performed by P&WC qualified sources. Compliance with these controls and applicable specifications is necessary for continued qualification.

Continuance of the qualification also depends on maintaining facilities, procedures, and controls to P&WC standards, as determined by our periodic surveys and on our routine testing of your product. Qualifications for materials and processes not used on P&WC parts for one year may be discontinued at the discretion of P&WC.

Please notify your Supplier Metallurgical Development by fax [(514) 647-4061] of any changes in personnel, address or required updates to qualification status

Yours truly,

PRATT & WHITNEY CANADA INC.,

Jean-Noel Hallé (☒ 01A13)
Metallurgical engineer
Supplier Metallurgical Development
Materials Technology Engineering & Quality

cc S. Brown
F. Laborde

Y. Quesnel

D. Yu



MATERIAL CONTROL LABORATORY MANUAL

SUPPLIER AUTHORIZATION

SUPPLIER:

Vac Aero International Boucherville
Coatings Division
1365 Newton
Boucherville, Québec
J4B 5H2

SUPPLIER CODE: 704291

NATURE OF AGREEMENT:

This supplier has been qualified to operate under the P&WC System of Metallurgical Control at Source (MCS) with regard to testing and control of P&WC™ specified materials and processes for orders placed by P&WC (or by P&WC subcontractors whose orders to supplier specify this system of control). Applicable controls are those outlined in P&WC Materials Control Laboratory Manual Section FC-17. Surveillance on behalf of P&WC will be performed by P&WC Supplier Development Metallurgists.

By acceptance of the terms of this agreement, the supplier certifies that all items supplied thereunder will conform to applicable drawing and specification requirements except as specifically stated to the contrary by written notification to the Manager, Materials Technology & Laboratory, through Purchasing, P&WC, not later than the date of shipment. Objective evidence as defined in P&WC Materials Control Laboratory Manual Section FC-17 of conformance to each applicable drawing and specification requirement will be kept on file and available for examination.

For: Vac Aero International Boucherville

Alain Bouthillier, Manager
Materials Technology, Engineering & Quality

Title: QA MANAGER

Date: SEPT 01, 2006