

Pratt & Whitney Canada Inc,
1000 Marie-Victorin,
Longueuil, Quebec, Canada J4G 1A1



PRATT & WHITNEY
CANADA

A United Technologies Company

20th Feb 2008

Bodycote Testing Ltd,
Holwick Road,
Riverside Park,
Middlesbrough,
Cleveland,
TS2 1QS
England.

S/C 800162

Attention: Mr Hugh McKenna – Operations Manager (Chemistry)

AMENDED QUALIFICATION STATUS

Dear Sir

Following successful correlation exercises and the review of procedures, Pratt & Whitney Canada now extends the qualification of your laboratory to include the following tests / test codes;

Test Code 8 - Leco C & S

Test Code 9 - Quantitative Spectrographic analysis ICP / OES

Test Code 12 - Gas Analysis (O & N)

[Controlling documents FC-22 & FC-23]

This is in addition to your existing approval for:

Test Code 12 Gas Analysis (Hydrogen in Titanium)

FC 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.

[Note - This notification supersedes previously supplied authorisations.]

Please notify by fax [(450) 647-4061] of any changes in personnel, address or required updates to qualification status.

Yours sincerely

PRATT & WHITNEY CANADA INC

A. Jones (D) 01A13)
Process Improvement & Product Integrity Specialist
Supplier Metallurgical Development
Materials Technology Engineering & Quality

cc S. Brown
D.Parasuco
D. Yu / J-N Halle