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



Direct Line: (450)647-3733 Direct Fax: (450)647-9057

August 11th, 2022 Thermetco 217, Boul. Industriel Châteauguay, QC J6J 4Z2

S.C 721405

Attention: Mr Vincent Houle, Engineering & Quality Assurance Manager.

AMENDED QUALIFICATION STATUS

Dear Sir:

Pratt & Whitney Canada has qualified you for the following process:

Heat treatment CPW 21-2, -3, -7, -14, -15, -17, -22, -23, -24, -26, -

29, -31, -32, -33, -34, **-36**, -57 & -73

(Non Rotor) (Controlling Document F-40)

Heat treatment Gaseous Nitrocarburizing AMS 2757.

(Non Rotor) (Controlling Document F-40)

Heat treatment Gaseous Nitriding AMS 2759/6. (Non Rotor) (Controlling Document F-40)

The purpose of this revision was to reinstate suffixes indicated in bold in preparation for the upcoming CPW 21 Rev AR.

The purpose of this revised qualification is to change your vendor code from 702298 to 721405. Also, your AMS2757 and AMS2759/6 qualification which were previously covered under CPW21-73 are now explicitly listed.

F 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.

This letter supersedes all previous qualification letters.

Please notify Philippe Lapointe by email Philippe.Lapointe@pwc.ca of any changes in personnel, address or required updates to qualification status.

Yours truly,

PRATT & WHITNEY CANADA INC.

Philippe Lapointe, P.Eng., M.Sc.

Metallurgical Specialist Supplier Metallurgical Development (450) 677-9411 x : 73758

cc F.S. Gauthier, S. Brantley, E. Champagne, A. Ghita