

04004.22-2022011015 Bogotá, April 5, 2022.

Mr. Bob Manavi Senior Manager PW800 Project Engineering Pratt & Whitney Canada Corp. 1801 Courtneypark Drive East Mississauga, Ontario, Canada L5T 1J3

Subject: Acceptance of TCCA Type Certificate No. E-39 applicable to PW814GA and PW815GA engine models

References:

- 1. Colombian Civil Aviation Regulations, RAC No. 21.156
- 2. TCCA Type Certificate Data Sheet E-39 Issue 5.

Dear Sir,

According to your application for the acceptance of Transport Canada (TCCA) Type Certificate No. E-39, the Colombian Civil Aviation Authority (UAEAC) considering that "Pratt & Whitney Canada Corp." has submitted the requested documents, which were evaluated under Colombian Civil Aviation Regulations (RAC 21.156), welcomes the PW814GA and PW815GA engine models to operate in Colombia.

"Pratt & Whitney Canada Corp." should keep updated the continued airworthiness documents required to guarantee the engines proper operation in accordance with the recommendations of the State of Design. Any change of the information above mentioned must be reported and documented to the Colombian Civil Aviation Authority.

Concerning to the Post Type Validation procedure, the Colombian Civil Aviation Authority will accept the TCCA findings for all post-Type Validation changes to the Type Design (including design change approvals, Airworthiness Limitations (AWL) approvals, Service Bulletin (SB) approvals, Continuing Airworthiness). In addition, TCCA as State of Design, for the PW814GA and PW815GA engine models, should have overall responsibilities for Continued Airworthiness.

Sipcerely,

Secretary of Aeronautical Authority

Colombian Civil Aviation Authority (UAEAC)

Copy: Mr. Adil Chaudhry - Senior Project Certification Manager - TCCA
Projected by: J. Sora T. – Certification of Aeronautical Products Engineer

Projected by: J. Sora T. – Certification of Aeronautical Products Engineer
Revised by: David F. Muñoz - Certification of Aeronautical Products Group Manager
Ruta electrónica: \\bog7\ADI\Externo\2022011015

Clave: GDIR-3.0-12-08 Versión: 01 Fecha: 20/09/2011 Página: 1 de 1