



Monsieur Jérémy PASSANELLO  
SERMA INGENIERIE  
Rue de l'Aussonnelle

31700 CORNEBARRIEU

Direction des opérations (DOPM)  
Affaire suivie par : Alexis NIEF  
Tel. : + 33 (0)5 61 11 50 66-  
Fax : + 33 (0)5 61 44 09 03  
Email : alexis.nief@osac.aero  
N/Réf. : OSAC - DOPM -21-64  
V/Réf. :

Blagnac, the 01 FEB 2021

**Subject : EU / Canada Agreement - Approval of TCCA MAG Supplement**

Dear Sir or Madam,

1. Considering the maintenance procedures covered by Annex B to the Agreement between European Union (EU) and Canada on Civil Aviation Safety and MAG (Maintenance Annex Guidance), this is to inform you that SERMA INGENIERIE TCCA MAG Supplement revision 1.02, dated 11 SEP 2020 is hereby approved by OSAC on behalf of DGAC.

2. The TCCA CAR 573 approval reference is:

**SERMA INGENIERIE**

TCCA CAR 573 Approval Reference number: TCCA 817-16

There is no need for continuation because the supplement approval letter remains in effect until surrendered, suspended or revoked.

3. This supplement approval allows performing maintenance services on Canadian registered aeronautical products subject to compliance with EASA Part-145 requirements and the specific regulatory requirements as detailed in the Agreement Annex B Appendix B1 and the Maintenance Annex Guidance (MAG).

4. Please be reminded that TCCA scope of ratings and limitations must not exceed the ones specified in your Part 145 approval certificate.

Best regards,

For OSAC,  
NIEF Alexis



Copie(s) : OSAC/Pôle DOPM : Joël Champain  
OSAC/DMSR : Fanny Maunand  
DSAC/NO/MQC : Franck Sainton  
TCCA-EASA@tc.gc.ca  
foreign145@easa.europa.eu

**OSAC SAS (Organisme pour la sécurité de l'aviation civile)**

Société par actions simplifiée au capital de 1 000 000 € - R.C.S. Nanterre 523 329 837 - APE 7490B

Siret : 523 329 837 000 26 - N° TVA intracommunautaire : FR 00 523 329 837

14, boulevard des Frères Voisin – Immeuble Zénéo – 92137 Issy-les-Moulineaux Cedex – France

Tél. : 33 (0)1 41 46 10 50 – Fax : 33 (0)1 46 42 65 39 - www.osac.aero

COUR 23 Ind A