



Transport Canada Civil Aviation
Standards Branch (AART)
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Ottawa, ON, Canada
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Company File: 5015-19048
RDIMS: 18186171

Date: December 21, 2021

Mr. Juan Carlos Paez
Safran Landing Systems Services Americas S.A. DE C.V.
Av. La Noria 131
Parque Industrial Queretaro
Santa Rosa Juarequi, Queretaro
76220 Mexico

Subject: Authorization of FAA-certificated Repair Stations located outside the United States

Dear Mr. Juan Carlos Paez,

This letter authorizes Safran Landing Systems Services Americas S.A. DE C.V. Certification No. MXVY496Y to perform maintenance and modifications on aeronautical products, excluding aircraft, under TCCA regulatory control pursuant to Section B, Paragraph 4.0, of the FAA/TCCA Maintenance Implementation Procedures (MIP).

This authorization is limited to items listed in the Capabilities List provided and the work performed must be within the ratings and limitations contained in your 14 CFR Part 145 certificate, operations specifications and current capability list. Any changes applied to your certificate, operations specifications, or capability list will invalidate this authorization and a new authorization request will be required by TCCA.

This TCCA authorization shall remain in effect until Safran Landing Systems Services Americas S.A. DE C.V. FAA Repair Station Certificate expires, September 30, 2022, or if the Certificate has been surrendered, suspended or revoked. In order to renew this authorization, TCCA requires Safran Landing Systems Services Americas S.A. DE C.V. to provide their renewed certificate, and demonstrate compliance with the MIP Section B, Paragraph 4.1, as part of their new authorization request.

Regards,

 

Craig Dennis
Civil Aviation Safety Inspector
Operational Airworthiness, Standards