Ú¦a; c^åÁs[&~{ ^}oÁs Á;[oÁ~àb/8cÁ;[Ás@A&@e)*^Á;^¦çã&^



Luftfahrt-Bundesamt

Bundesoberbehörde im Geschäftsbereich des Bundesministeriums für Verkehr und digitale Infrastruktur (BMVI)

LBA-Außenstelle Düsseldorf • Heltorfer Straße 6 • 40472 Düsseldorf • GERMANY

ACC COLUMBIA Jet Service GmbH Benkendorffstraße 38

30855 Langenhagen Germany

Your reference:

Your letter dated:

23-Aug-21

Our reference:

20205-AD T 703-08-577-2021.821-09

Our letter dated:

Further information:

Phone: Fax: e-Mail:

Date:

28-Oct-21

Initial TCCA Approval

Dear Mr Kinitz,,

Following a review of the elements contained in the referenced MOE TCCA Supplement against the requirements of the current Agreement on Civil Aviation Safety between Canada and the EU, the Luftfahrt - Bundesamt hereby confirms approval of your MOE TCCA supplement. This supplement approval allows for acceptance by TCCA of maintenance performed on Canada aeronautical products subject to compliance with Part-145 requirements and the specific regulatory requirements as detailed in the Agreement Annex B Appendix B1 and the Maintenance Annex Guidance (MAG).

ACC COLUMBIA Jet Service GmbH

TCCA CAR 573 Approval Reference number: 821-09

The approved company will be published on the EASA website:

https://www.easa.europa.eu/domains/aircraft-products/continuing-airworthinessorganisations/foreign-part-145-organisations-in-canada

(Select the "List of TCCA approved maintenance organizations located in the EU" in the "Downloads" section at the bottom of the page.)

Your supplement reference: TCCA Supplement Issue 003/19.08.2021 is hereby approved by the Luftfahrt - Bundesamt.

Note: The scope of ratings and limitations of your TCCA CAR 573 approval may under no circumstance exceed the scope of ratings and limitations of your Part-145 (EU) approval.

You are reminded that you will be required to submit your next application for renewal in accordance with the MAG which is available on the TCCA web site at http://www.tc.gc.ca/ or EASA web site at http://easa.europa.eu/