



Transport Canada Transports Canada

National Aircraft Certification (RHAARD)
P.O. Box 8550 344 Edmonton Street
Winnipeg, MB R3C 0P6

Your file: 732-25-00251A / ST11858AT
Our file: C-25-0525

October 1, 2025

Federal Aviation Administration
International Validation Branch
Compliance & Airworthiness Division
1600 Stewart Avenue Suite 410
Westbury, New York 11590, U.S.A.

Attention: John Yoo, Manager, International Validation Branch (john.yoo@faa.gov)

Subject: Acceptance of FAA STC ST11858AT (Basic), Issued 7 January 2025, for Installation of FreeFlight Dual RA-6500 Radio Altimeter System on Boeing 737-300/400/500

This is in response to the FAA letter dated September 29, 2025 (Ref. # 732-25-00251A) requesting Transport Canada validation of the subject STC.

In accordance with our current policy associated with the review of foreign STCs, some STCs applicable to certain categories of aircraft may be accepted solely on the basis of their foreign certification, and do not require the issue of a corresponding certificate by Transport Canada. The subject STC falls within these criteria.

This STC will be entered in the national index of STCs that have been reviewed and accepted by Transport Canada for installation on Canadian registered aeronautical products.

This letter confirms formal acceptance of the referenced STC by Transport Canada. This acceptance reflects the models applicable at the time of application. Addition of models to an FAA STC – or an associated Approved Model List (AML) – that are not included in the “U.S. Eligible Aircraft List” found in Appendix B of the FAA/TCCA Implementation Procedures constitutes a change and application is required in accordance with those same Implementation Procedures in order to update this record.

Yours truly,

Marc Malo
Regional Engineer, Aircraft Certification
Winnipeg Office, National Aircraft Certification

cc: Franco Fernandez, Avionics Support Group, ffernandez@asginc.net
Alex Rodrigo, Avionics Support Group, arodrigo@asginc.net
Fatin Saumik, FAA, fatin.r.saumik@faa.gov
Melanie Vollbrecht, FAA, melanie.g.vollbrecht@faa.gov
Robert Smith, FAA, robert.w.smith@faa.gov