

Transport Canada

Aircraft Certification - NAHI 700, Leigh Capreol Street Dorval, Quebec H4Y 1G7

9 December 2014

Notre référence Our file NAI5010-14-0204

Mr. Alex J. Rodrigo, VP Engineering Avionics Support Group Inc 9941 W Jessamine St. Miami, FL, 33157

SUBJECT: Acceptance of FAA STC ST03081AT latest amendment, June 27, 2007, Installation of an emergency locator transmitter system on Boeing 737

Sir,

This is in response to the FAA letter, dated December 09, 2014, on your behalf, requesting Transport Canada (TC) approval of subject STC.

In accordance with our revised policy associated with the familiarization of FAA STC's, some STC's applicable to certain categories of aircraft may be accepted solely on the basis of their FAA certification and do not require the issuance of a corresponding certificate by Transport Canada. The referenced STC falls within that criteria.

Notwithstanding, the applicable model of the subject STC will be entered in the national index of STC's that have been familiarized or accepted by Transport Canada for installation on Canadian registered aeronautical products.

This letter confirms formal acceptance of applicable model of the referenced STC by Transport Canada.

Yours truly,

Cılize-Mihaela Avrigeanu

Senior Engineer- Aircraft Certification Transport Canada – Québec Region

c.c.: Mr. Edwin Ng – Aerospace Engineer
Mitch Huffman – Senior Engineer
Atlanta Aircraft Certification Office
Systems and Equipment
Federal Aviation Administration

