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5012-N1 (8299867)

April 3, 2013

Mr. Salim Ramji
CMC Electronics Inc.
600 Dr. Frederik Philips Boulevard
Ville Saint-Laurent, Quebec
H4M 2S9

Subject: Transport Canada Acknowledgement of an Aeronautical Data Process

References: 1. CMC Electronics Inc. letter dated September 25, 2012 (7863844)
2. FAA Memorandum dated April 24, 2006 (3788472)
3. FAA letter dated December 19, 2012 (8141958)

Dear Mr. Ramji,

Transport Canada has verified the statement of compliance with FAA AC 20-153 (initial issue) and RTCA/DO-200A made by CMC Electronics Inc. (Reference 1) with regards to their processing of navigation data. Compliance to RTCA/DO-200A is acknowledged by this letter. Transport Canada's Acknowledgement of an Aeronautical Data Process (this letter) has been accepted by the FAA as equivalent to a Type 2 Letter of Acceptance (References 2, and 3).

DO-200A compatibility has been established with the product lines enumerated in document "Aeronautical Databases Compatibility List to RTCA/DO-200A & AC 20-153A" 919-603183-000 Revision "-" or later approved revision. The RTCA/DO-200A standard and the process to be followed for compliance is referenced to in CMC's approved Design Approval Procedures Manual (DAPM). TCCA continues to retain oversight authority and surveillance of the process.

CMC Electronics must perform periodic internal audits as described in RTCA/DO-200A, section 3, in accordance to CMC's Qualigram 9502-0344 "Aeronautical Database Airworthiness Process", and verify compliance in all areas at least once every twelve months. Any major non-conformity as described in RTCA/DO-200A section 3.4 must be reported to TCCA HQ. Additionally, CMC Electronics must support Transport Canada surveillance audits.

CMC Electronics must advise their customers of the status of Transport Canada's acknowledgement of their RTCA/DO-200A process (this letter) as well as the status of Letters of Acceptance (or foreign acceptance, including designation of the foreign authority that acknowledges the foreign source's compliance to RTCA/DO-200A and the means of approval or acceptance) for all previous chain participants (up to, but not including, a State's AIP). The method must be timely to ensure that customers can react to changes in status.

If further information concerning this letter is needed, please contact Mr. Edward Pajnich, Project Manager, Transport Canada Aircraft Certification. Mr. Pajnich can be reached by telephone at 1-613-941-8393 or by email at edward.pajnich@tc.gc.ca.

Yours truly,



Gilles A. Morin
Chief, Project Management
National Aircraft Certification
Civil Aviation

cc: Jim Brennan, CMC Electronics
Stéphane Lafrance, QC Regional Manager, Aviation Manufacturing (NAM)