



U.S. Department  
of Transportation  
**Federal Aviation  
Administration**

Small Airplane Directorate  
Chicago Aircraft Certification Office  
2300 E. Devon Avenue  
Des Plaines, IL 60018

February 18, 2009

Mr. Tony Fantozzi, LOA Liaison  
AeroNavData, Inc.  
1839 Ghent Road Suite 230  
Columbia, IL 62236

**Subject: FAA TYPE 1 LETTER OF ACCEPTANCE (LOA)**

Dear Mr. Fantozzi:

The FAA has determined that AeroNavData Inc. complies with AC 20-153 and RTCA/DO-200A with regards to their processing of navigation data. The Type 1 LOA does not authorize AeroNavData Inc. to supply navigation data directly to an operator (e.g. end-user, airlines) for loading into the installed equipment.

The following terms and conditions are applicable to this letter of acceptance:

1. AeroNavData Inc. data quality requirements for the receipt of data from other sources, and for the delivery of data to their customers, are defined in AeroNavData Minimum Data Quality Requirements, Configuration Control # 2211006003, as well as the referenced specific customer Data Quality Requirements, Configuration Control #2211007003.
2. AeroNavData Inc. procedures for processing data are defined in AeroNavData Process Manual, Configuration Control #2211002003.
3. Reporting of Failures, Malfunctions, and Defects. AeroNavData Inc. must report to the Federal Aviation Administration (FAA) Chicago Aircraft Certification Office (ACO) any failure, malfunction, or defect of the aeronautical data produced under this LOA that may have a safety impact on operational use of the data.
4. Maintain a Quality Management System (QMS). AeroNavData Inc. must maintain a quality management system as described in RTCA/DO-200A, section 2.5. Changes to the QMS that may affect the data quality objectives must be reported to the FAA Chicago ACO before implementation.
5. Design Changes.
  - a. AeroNavData Inc. must submit minor changes to the data quality requirements, the data processing standards, or the quality management system to the FAA Chicago ACO in accordance with procedures described within AeroNavData

