

Federal Aviation
Administration

April 27, 2007

Transport Airplane Directorate Los Angeles Aircraft Certification Office

3960 Paramount Boulevard Lakewood, California 90712-4137

Mr. Robert C. Uhde II Universal Avionics Systems Corp 3260 E. Universal Way Tucson AZ, 85706

Dear Mr. Uhde:

TYPE 2 FAA LETTER OF ACCEPTANCE LOA0003LA

The FAA has determined that Universal Avionics System Corporation complies with AC 20-153 and RTCA/DO-200A with regards to their processing of navigation data. Navigation databases may also include customer tailored data not originating from a state authority, such as at private airports/runways and private arrival/departure procedures. The end user has the responsibility to verify the suitability of this data for the intended operation. Compatibility has been established with the Flight Management Systems listed in Appendix A of this letter.

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

- 1. The Universal Avionics System Corporation data quality requirements for the receipt of data from other sources are defined in Universal Avionics document EP0984B, *Data Requirements for the Jeppesen Source Data for the UASC Navigation Databases*. The Universal Avionics System Corporation data quality requirements for the delivery of data to their customers are defined in EP1654E, *Processing Requirements for the Group 5 Navigation Databases* and EP0994J, *Parts List and Content Requirements for the Navigation Databases*. The end user has the ultimate responsibility to ensure data requirements are met and to verify the navigation data loaded in their FMS is current and valid for the intended operation.
- 2. The Universal Avionics System Corporation procedures for processing data are defined in EP1852B, RTCA/DO-200A Compliance Plan for the Navigation Databases and EP1350I, Processing Checklist for the Navigation Databases.
- 3. Reporting of Failures, Malfunctions, and Defects. Universal Avionics Systems Corporation must report to the FAA Los Angeles Aircraft Certification Office any failure, malfunction, or defect of the aeronautical data produced under this LOA that may have a safety effect on operational use of the data.

4. Maintain a Quality Management System (QMS). Universal Avionics System Corporation 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 Los Angeles Aircraft Certification Office before implementation.

Design Changes

- a. Universal Avionics System Corporation must submit minor changes to the data quality requirements, the data processing standards, or the quality management system to the Los Angeles Aircraft Certification Office in accordance with procedures described within Universal documents EP1852B, RTCA/DO-200A Compliance Plan for the Navigation Databases, and EP1262C, Configuration Management Plan for the Navigation Databases and Processing Software. All other changes are considered major, and must be substantiated and accepted prior to implementation in the same manner as that for the original LOA.
- b. Upon receipt of notification by the Los Angeles Aircraft Certification Office that an unsafe condition exists in database product supplied under this LOA, Universal Avionics System Corporation shall develop corrective action and submit it to the Los Angeles Aircraft Certification Office for approval. Universal Avionics System Corporation shall expedite distribution of the approved corrective action to customers and users.
- 6. Universal Avionics System Corporation must perform periodic internal audits as described in RTCA/DO-200A, section 3, with a maximum time between audits (whether total or incremental) of not more than one year. Any major non-conformities as described in RTCA/DO-200A, section 3.4 must be reported to the Los Angeles Aircraft Certification Office. Additionally, the FAA may perform periodic audits in accordance with procedures described within Universal documents EP1852B, RTCA/DO-200A Compliance Plan for the Navigation Databases, and EP0011E, Software Quality Assurance Plan.
- 7. Universal Avionics System Corporation must advise their customers of the status of their LOA as well as the status of LOAs (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 the status of their LOA.

If further information concerning this project is needed, please contact the FAA's point of contact Mr. Ha A. Nguyen, Project Manager of Los Angeles Aircraft Certification Office. Mr. Nguyen can be reached by telephone at 1-562-627-5335 or by fax at 1-562-627-5210 or by email at ha.nguyen@faa.gov

Sincerely,

Joe Hashemi

Manager, Systems and Equipment Branch Los Angeles Aircraft Certification Office

CC: ANM-111, Jeff Myers; AIR-130L, Brad Millers



Type 2 FAA Letter of Acceptance LOA0003LA – Appendix A FMS Navigation Database

FEDERAL AVIATION ADMINISTRATION

Los Angeles ACO Branch

ACCEPTED

Thanh Bo Tran

Digitally signed by Thanh Bo Tran Date: 2022.05.26 14:54:21 -07'00'

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LOG OF REVISIONS

Rev:	00	Released:	16-Apr-2007	Author: Kenneth Lenger
		Initial release		

Rev:	01-56	Released:	Various	Revised By: Various
		Refer to the original document for revision information		

Rev:	57	Released:	10-Aug-2021	Revised By: Wayne Fisch
Header:		Added TipQA DM number		
Table 1: Revised document EP0994ZBO to Revised document EP1262P to EF Revised document EP1350ZBS to Revised document EP1654S to EF Revised document EP1852M to EF		P to EP1262Q ZBS to EP1350ZBT S to EP1654T		

Rev:	58	Released:	20-Aug-2021	Revised By: Wayne Fisch
Table 1:	Revised document EP0994ZBP to EP0994ZBQ Revised document EP1350ZBT to EP1350ZBU			

Rev:	59	Released:	20-Sep-2021	Revised By: Wayne Fisch
Table 1:	Revised document EP0994ZBQ to EP0994ZBR Revised document EP1350ZBU to EP1350ZBV Added document DQR-200004 to add Lufthansa		as a Data Supplier	

Rev:	60	Released:	26-Apr-2022	Revised By: Wayne Fisch
Table 1:		Revised DQR-200004 Rev	- to Rev. A	

All changes incorporated in this revision are highlighted.

Type 2 FAA Letter of Acceptance LOA0003LA, Appendix A



 Acceptance of Universal Avionics System Corporation aeronautical data process is provided based on the specification and control of the data quality requirements provided in Table 1, compliance with AC 20-153A and RTCA/DO-200A, and the compatibility of the delivered data with the Flight Management System products listed in Table 2.

Table 1

Document Number	Description	
SOP-ENG-DB-07.01 Rev. 02, 19-Aug-2016	Aeronautical Database Development and Sustainment	
SOP-ENG-DB-07.02 Rev. 04, 19-Aug-2016	Tool Development and Qualification for Aeronautical Databases	
SOP-ENG-DB-03.01 Rev. 03, 19-Aug-2016	Aeronautical Database Support Procedures	
EP0984N 29-Jun-2017	Data Requirements for the Jeppesen Source Data for the UASC FMS Navigation Databases	
EP0994ZBR 14-Sep-2021	Parts List and Content Requirements for the FMS Navigation Databases	
EP1262Q 6-Aug-2021	Configuration Plan for the FMS Navigation Databases	
EP1350ZBV 14-Sep-2021	Data Processing Procedures for the FMS Navigation Databases	
EP1654T 6-Aug-2021	Processing Requirements for the Group 5 FMS Navigation Databases	
EP1852N 6-Aug-2021	RTCA/DO-200A Compliance Plan for the FMS Navigation Databases	
EP3031B 29-Jun-2012	Data Quality Requirements for the EAG Source Data for the UASC Navigation Databases	
DQR-200001 Rev. A, 15-Jul-2020	Data Quality Requirements for the AeroNavData Supplier Data for the Universal Avionics Systems Corporation FMS Navigation Databases	
DQR-200004 Rev. A, 20-Apr-2022	Data Quality Requirements for the Lufthansa Systems Supplier Data for the Universal Avionics Systems Corporation FMS Navigation Databases.	



b. Universal Avionics has established compatibility with the following Flight Management Systems. Compilation of data to the compatible format has been accomplished using Universal Avionics System Corporations' aeronautical data process.

Table 2

PART No.	DESCRIPTION	SCN	Approvals
10172-XX-XXX	UNS-1C+ FMS/MMMS	802, 803, 902, 903	TSO-C115b TSO-C129 A1/B1/C1
10192-XX-XXX	UNS-1C/sp+ FMS/MMMS	802, 803, 902, 903	TSO-C115b TSO-C129 A1/B1/C1
11922-X0-XXXX0X	UNS-1D+ FMS/MMMS	802, 803, 902, 903	TSO-C115b TSO-C129 A1/B1/C1
11162-XX-XXXX	UNS-1K+ FMS/MMMS	802, 803, 902, 903	TSO-C115b TSO-C129 A1/B1/C1
2017-XX-XX1	UNS-1E FMS/MMMS	802, 803, 902, 903	TSO-C115b TSO-C129 A1/B1/C1
2019-XX-X01	UNS-1E/Esp FMS/MMMS	802, 803, 902, 903	TSO-C115b TSO-C129 A1/B1/C1
2192-X0-XXXX0X	UNS-1F FMS/MMMS	802, 803, 902, 903	TSO-C115b TSO-C129 A1/B1/C1
2116-XX-XXXX	UNS-1L FMS/MMMS	802, 803, 902, 903	TSO-C115b TSO-C129 A1/B1/C1
3017-XX-2X1	UNS-1Ew FMS/MMMS	1000, 1100,	TSO-C115b TSO-C146c Class B
3019-XX-201	UNS-1Espw FMS/MMMS	1000, 1100	TSO-C115b TSO-C146c Class B
3192-X0-11110X	UNS-1Fw FMS/MMMS	1000, 1100	TSO-C115b TSO-C146c Class B
3116-X2-X11X	UNS-1Lw FMS/MMMS	1000, 1100	TSO-C115b TSO-C146c Class B
3017-XX-XX1X	UNS-1Ew FMS/MMMS	1001.X, 1002.X, 1101.X, 1102.X, 1101.XM, 1102.XM	TSO-C115c (Dev) TSO-C146c Class 3 (Dev)
3019-XX-X01X	UNS-1Espw FMS/MMMS	1001.X, 1002.X, 1101.X, 1102.X, 1101.XM, 1102.XM	TSO-C115c (Dev) TSO-C146c Class 3 (Dev)
3192-X0-X1110XX	UNS-1Fw FMS/MMMS	1001.X, 1002.X, 1101.X, 1102.X, 1101.XM, 1102.XM	TSO-C115c (Dev) TSO-C146c Class 3 (Dev)
3116-X2-X11X	UNS-1Lw FMS/MMMS	1001.X, 1002.X, 1101.X, 1102.X, 1101.XM, 1102.XM	TSO-C115c (Dev) TSO-C146c Class 3 (Dev)



c. Compliance to Paragraph 19b of AC 20-153A:

Table 3

PART No.	DESCRIPTION	SCN	Approvals
1017-XX-XXX	UNS-1C FMS/MMMS	601, 701	TSO-C115b TSO-C129 A1/B1/C1
1017-XX-XXX	UNS-1C FMS/MMMS	602, 603, 604, 702, 703, 704	TSO-C115b TSO-C129a A1/B1/C1
1019-XX-XXX	UNS-1Csp FMS/MMMS	601, 701	TSO-C115b TSO-C129 B1/C2
1019-XX-XXX	UNS-1Csp FMS/MMMS	602, 603, 604, 702, 703, 704	TSO-C115b TSO-C129a A1/B1/C1
1116-XX-111X	UNS-1K FMS/MMMS	601, 701	TSO-C115b TSO-C129 A1/B1/C1
1116-XX-111X	UNS-1K FMS/MMMS	602, 603, 604, 702, 703, 704	TSO-C115b TSO-C129a A1/B1/C1
1190-XX-211X	UNS-1B+ FMS/MMMS	601, 701	TSO-C115b TSO-C129 A1/B1/C1
1190-XX-211X	UNS-1B+ FMS/MMMS	602, 603, 604, 702, 703, 704	TSO-C115b TSO-C129a A1/B1/C1
1192-X0-111X0X	UNS-1D FMS/MMMS	601, 701	TSO-C115b TSO-C129 A1/B1/C1
1192-X0-111X0X	UNS-1D FMS/MMMS	602, 603, 604, 702, 703, 704	TSO-C115b TSO-C129a A1/B1/C1
2017-XX-XXX	UNS-1E FMS/MMMS	800, 801, 900, 901	TSO-C115b TSO-C129a A1/B1/C1
2019-XX-XXX	UNS-1Esp FMS/MMMS	800, 801, 900, 901	TSO-C115b TSO-C129a A1/B1/C1
2116-XX-XXXX	UNS-1L FMS/MMMS	800, 801, 900, 901	TSO-C115b TSO-C129a A1/B1/C1
2192-XX-XXXXXX	UNS-1F FMS/MMMS	800, 801, 900, 901	TSO-C115b TSO-C129a A1/B1/C1
10172-XX-XXX	UNS-1C+ FMS/MMMS	800, 801, 900, 901	TSO-C115b TSO-C129a A1/B1/C1
10192-XX-XXX	UNS-1Csp+ FMS/MMMS	800, 801, 900, 901	TSO-C115b TSO-C129a A1/B1/C1
11162-XX-XXXX	UNS-1K+ FMS/MMMS	800, 801, 900, 901	TSO-C115b TSO-C129a A1/B1/C1
11922-XX-XXXXXX	UNS-1D+ FMS/MMMS	800, 801, 900, 901	TSO-C115b TSO-C129a A1/B1/C1