Compliance Statement - Electronic Terminal Chart Images and Datasets

Standards for Processing Aeronautical Data, RTCA DO-200A/EUROCAE ED-76

Jeppesen, a worldwide leader in quality aviation information services, is committed to implementing and sustaining the requirements contained in RTCA DO-200A/EUROCAE ED-76 (the “standard”) in data production processes that are used in applicable products and services. In supplying data for the emerging world of advanced electronic flight-deck applications, Jeppesen is using compliance with the standard as a method of providing assurance to its customers and regulatory authorities that our processes adhere to industry accepted “best practices”.

Jeppesen implements the standard as an integral quality system for specific data types.* For example, navigation and related data distributed in the ARINC 424 format is a data type that is subject to the standard’s requirements, as are obstacle, terrain and airport moving map data. Jeppesen is implementing the standard in a phased approach and additional data types will be added as market conditions or other influences dictate.

Electronic terminal chart images and datasets are substantially compliant to the standard. Electronic chart images created and supplied by Jeppesen in support of flight-deck situational awareness technologies are processed in accordance with “best practices” of the standard. NOTE: The process of producing paper charts, from which the electronic chart image is derived, is a separate process. This process is ISO 9001:2008 certified, and is audited yearly by an external certification body. As of the issuance of this statement, no regulatory standard exists to certify the end-to-end Jeppesen electronic terminal chart and dataset production process, nor has one been required.

Below is a high-level overview of the electronic terminal chart image and dataset production process.

*Data that is tailored based on a customer request may, or may not, be compliant based on Jeppesen’s ability to validate the tailored data.

**APPLICABILITY OF THIS COMPLIANCE STATEMENT**

Jeppesen uses this Compliance Statement to provide customers assurance that, where able or required, Jeppesen complies with the requirements stated in the standard when processing data. It does not ensure that any subsequent processing by the party to whom data was delivered, maintains the data in compliance with the standard. Therefore, it is important for an end-user to check with all parties in the data chain, subsequent to Jeppesen, to ascertain whether the data used in an application was processed in compliance with the requirements of the standard.

Compliance Statement - Electronic Terminal Chart Images and Datasets

January 25, 2013