



Federal Aviation Administration

Memorandum

Date: June 24, 2014

To: See Distribution List

From: *for Bureau Cable*
James D. Seipel, Acting Manager, Design, Manufacturing, and Airworthiness
Division, AIR-100

Prepared by: Steve Flanagan, Aerospace Engineer, AIR-111

Subject: Deviation for Prototype Users of Aviation Safety Knowledge Management
Environment (ASKME) Engineering Design and Production Approvals (EDPA)
Information Technology (IT) Tool

Memo No.: AIR100-14-110-DM11

The ASKME-EDPA IT system is designed to assist Aircraft Certification Service (AIR) field offices in the assessment and issuance of Federal Aviation Administration (FAA) design and production approvals. For certain activities, users of this IT system will be required to deviate from the current revisions of some FAA directives describing the approval procedures in Title 14 Code of Federal Regulations (CFR) part 21, *Certification Procedures for Products and Parts*.

The ASKME-EDPA IT system will be deployed June 30, 2014. No offices will immediately begin using the IT system as deployed. As ASKME-EDPA is implemented and its roll-out proceeds, affected offices will be notified and its users will follow business processes as modeled in the IT system. This memorandum authorizes the IT System users to deviate from the current revisions of the following FAA directives: Orders 8110.4, 8150.1, 8110.115, 8110.106, 8110.42, 8120.22, and IR 8110.102. These deviations authorizations are for the sole purpose of using the ASKME-EDPA IT system

This deviation will remain in effect until further notice. If you have any further questions or comments regarding this deviation, please contact Steve Flanagan at (202) 267-1575 or steve.flanagan@faa.gov.

DISTRIBUTION:

Manager, Engine and Propeller Directorate, ANE-100
Manager, Rotorcraft Directorate, ASW-100
Manager, Small Airplane Directorate, ACE-100
Manager, Transport Airplane Directorate, ANM-100
Managers, Aircraft Certification Offices
Managers, Manufacturing Inspection District Offices
Managers, Manufacturing Inspection Satellite Offices