Q_{infiltration, 95} = Q_{83} + Q_{83}

Where:

Q_{infiltration, 95} and Q_{infiltration, 83} = total infiltration air heat in cooling mode, calculated at the 95 °F and 83 °F dry-bulb outdoor conditions in Table 1 of this appendix, in Btu/h.

Q_{83} and Q_{83} = sensible heat added to the room by infiltration air, calculated at the 95 °F and 83 °F dry-bulb outdoor conditions in Table 1 of this appendix, in Btu/h.

Q_{95} and Q_{95} = latent heat added to the room by infiltration air, calculated at the 95 °F and 83 °F dry-bulb outdoor conditions in Table 1 of this appendix, in Btu/h.

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[FR Doc. 2016–24969 Filed 10–13–16; 8:45 am]
BILLING CODE 6450–01–P

FARM CREDIT ADMINISTRATION

12 CFR Chapter VI

Farm Credit Administration Board Policy Statements

AGENCY: Farm Credit Administration.

ACTION: Notice of policy statements and index.

SUMMARY: The Farm Credit Administration (FCA), as part of its annual public notification process, is publishing for notice an index of the 18 Board policy statements currently in existence. Most of the policy statements remain unchanged since our last Federal Register notice on November 2, 2015, except for one as discussed below on Equal Employment Opportunity and Diversity.

DATES: October 14, 2016.

FOR FURTHER INFORMATION CONTACT: Dale L. Aultman, Secretary to Board, Farm Credit Administration, 1501 Farm Credit Drive, McLean, Virginia 22102–5090, (703) 883–4009, TTY (703) 883–4056; or Mary Alice Donner, Senior Counsel, Office of General Counsel, Farm Credit Administration, 1501 Farm Credit Drive, McLean, Virginia 22102–5090, (703) 883–4020, TTY (703) 883–4020.

SUPPLEMENTARY INFORMATION: A list of the 18 FCA Board policy statements is set forth below. FCA Board policy statements may be viewed online at www.fca.gov/handbook.nsf.

On August 8, 2016, the FCA Board updated FCA–PS–62 on “Equal Employment Opportunity and Diversity.” The policy was published in the Federal Register on August 12, 2016 (81 FR 53482). The policy was slightly edited at the Equal Employment Opportunity Commission’s recommendation to indicate that FCA begins prompt, thorough, and impartial investigations within 10 days of receiving notice of harassment allegations.

The FCA will continue to publish new or revised policy statements in their full text.

FCA Board Policy Statements

FCA–PS–34 Disclosure of the Issuance and Termination of Enforcement Documents

FCA–PS–37 Communications During Rulemaking

FCA–PS–41 Alternative Means of Dispute Resolution

FCA–PS–44 Travel

FCA–PS–53 Examination Philosophy

FCA–PS–59 Regulatory Philosophy

FCA–PS–62 Equal Employment Opportunity and Diversity

FCA–PS–64 Rules for the Transaction of Business of the Farm Credit Administration Board

FCA–PS–65 Release of Consolidated Reporting System Information

FCA–PS–67 Nondiscrimination on the Basis of Disability in Agency Programs and Activities


FCA–PS–71 Disaster Relief Efforts by Farm Credit Institutions

FCA–PS–72 Financial Institution Rating System (FIRS)

FCA–PS–77 Borrower Privacy

FCA–PS–78 Official Names of Farm Credit Institutions

FCA–PS–79 Consideration and Referral of Supervisory Strategies and Enforcement Actions

FCA–PS–80 Cooperative Operating Philosophy—Serving the Members of Farm Credit System Institutions

FCA–PS–81 Ethics, Independence, Arm’s-Length Role, Ex Parte Communications and Open Government

Dated: October 6, 2016.

Dale L. Aultman,
Secretary, Farm Credit Administration Board.

BILLING CODE 6705–01–P

DEPARTMENT OF TRANSPORTATION

Federal Aviation Administration

14 CFR Part 39


RIN 2120–AA64

Airworthiness Directives; General Electric Company Turbofan Engines

AGENCY: Federal Aviation Administration (FAA), DOT.

ACTION: Final rule.

SUMMARY: We are adopting a new airworthiness directive (AD) for all General Electric Company (GE) GEnx–1B64/P2, –1B67/P2, –1B70/P2, –1B70C/P2, –1B70/P2, and –1B74/75/P2 turbofan engines with engine assembly, part number (P/N) 2447M10G01 or P/N 2447M10G02, installed. This AD was prompted by a report of a significant fan rubbing event. This AD requires rework of the engine fan stator module assembly. We are issuing this AD to prevent failure of the fan blades and the load reduction device, loss of power to one or more engines, loss of thrust control, and loss of the airplane.

DATES: This AD is effective November 18, 2016.

The Director of the Federal Register approved the incorporation by reference of certain publications listed in this AD as of November 18, 2016.

ADDRESSES: For service information identified in this final rule, contact General Electric Company, GE Aviation, Room 285, 1 Neumann Way, Cincinnati, OH 45215; phone: 513–552–3272; email: aviation.fleetsupport@ge.com. You may view this referenced service information at the FAA, Engine & Propeller Directorate, 1200 District Avenue, Burlington, MA 01803. For information on the availability of this material at the FAA, call 701–238–7125. It is also available on the internet at http://www.regulations.gov by searching for and locating Docket No. FAA–2016–5872.

Examining the AD Docket

You may examine the AD docket on the Internet at http://www.regulations.gov by searching for and locating Docket No. FAA–2016–5872; or in person at the Docket Management Facility between 9 a.m. and 5 p.m., Monday through Friday, except Federal holidays. The AD docket contains this AD, the regulatory evaluation, any comments received, and other information. The address for the