at the time of the rule’s posting, which may include the preamble accompanying the rule. The Secretary will not consider new evidence submitted in connection with a request. 

(4) A request under this section must be filed in electronic format by email to the address that the rule designates for correction requests. Should filing by email not be feasible, the requester should contact the program point of contact designated in the rule regarding an appropriate alternative means of filing a request.

(5) A request that does not comply with the requirements of this section will not be considered.

(e) Correction of rules. The Secretary may respond to a request for correction under paragraph (d) of this section or address an Error discovered on the Secretary’s own initiative by submitting to the Office of the Federal Register either a corrected rule or the rule as previously posted.

(1) Publication in the Federal Register. (1) If, after receiving one or more properly filed requests for correction, the Secretary decides not to undertake any corrections, the Secretary will submit the rule for publication to the Office of the Federal Register as it was posted pursuant to paragraph (c)(1) of this section.

(2) If the Secretary receives no properly filed requests after posting a rule and identifies no Errors on the Secretary’s own initiative, the Secretary will in due course submit the rule, as it was posted pursuant to paragraph (c)(1) of this section, to the Office of the Federal Register for publication. This will occur after the period prescribed by paragraph (c)(2) of this section has elapsed.

(3) If the Secretary receives a properly filed request after posting a rule pursuant to (c)(1) and determines that a correction is necessary, the Secretary will, absent extenuating circumstances, submit a corrected rule for publication in the Federal Register within 30 days after the period prescribed by paragraph (c)(2) of this section has elapsed.

(4) Consistent with the Act, compliance with an energy conservation standard will be required upon the specified compliance date as published in the relevant rule in the Federal Register.

(5) Consistent with the Administrative Procedure Act, and other applicable law, the Secretary will ordinarily designate an effective date for a rule under this section that is no less than 30 days after the publication of the rule in the Federal Register.

(6) When the Secretary submits a rule for publication, the Secretary will make publicly available a written statement indicating how any properly filed requests for correction were handled.

(g) Alteration of standards. Until an energy conservation standard has been published in the Federal Register, the Secretary may correct such standard, consistent with the Administrative Procedure Act.

(h) Judicial review. For determining the prematurity, timeliness, or lateness of a petition for judicial review pursuant to section 336(b) of the Act (42 U.S.C. 6306), a rule is considered “prescribed” on the date when the rule is published in the Federal Register.

PART 431—ENERGY EFFICIENCY PROGRAM FOR CERTAIN COMMERCIAL AND INDUSTRIAL EQUIPMENT

§ 431.3 Error Correction procedure for energy conservation standards rules.

Requests for error corrections pertaining to an energy conservation standard rule for commercial or industrial equipment shall follow those procedures and provisions detailed in 10 CFR 430.5 of this chapter.

[FR Doc. 2016–19968 Filed 8–23–16; 8:45 am]
BILLING CODE 6450–01–P

DEPARTMENT OF TRANSPORTATION
Federal Aviation Administration

14 CFR Part 25

[Docket No. FAA–2015–5391; Special Conditions No. 25–630–SC]

Special Conditions: The Boeing Company, Boeing Model 767–2C Airplane; Non-Rechargeable Lithium Battery Installations

AGENCY: Federal Aviation Administration (FAA), DOT.

ACTION: Final special conditions.

SUMMARY: These special conditions are issued for the Boeing Model 767–2C airplane. This airplane will have a novel or unusual design feature when compared to the state of technology envisioned in the airworthiness standards for transport-category airplanes. This design feature is associated with non-rechargeable lithium battery installations. The applicable airworthiness regulations do not contain adequate or appropriate safety standards for this design feature. These special conditions contain the additional safety standards that the Administrator considers necessary to establish a level of safety equivalent to that established by the existing airworthiness standards.

DATES: Effective April 22, 2017.


SUPPLEMENTARY INFORMATION:

Future Requests for Installation of Non-Rechargeable Lithium Batteries

The FAA anticipates that non-rechargeable lithium batteries will be installed in other makes and models of airplanes. We have determined to require special conditions for all applications requesting non-rechargeable lithium battery installations, except the installations excluded in the Applicability section, until the airworthiness requirements can be revised to address this issue. Applying special conditions to these installations across the range of all transport-airplane makes and models ensures regulatory consistency among applicants.

The FAA issued special conditions no. 25–612–SC to Gulfstream Aerospace Corporation for their GVI airplane. Those are the first special conditions the FAA issued for non-rechargeable lithium battery installations. We explained in that document our determination to make those special conditions effective one year after publication of those special conditions in the Federal Register, and our intention for other special conditions for other makes and models to be effective on this same date or 30 days after their publication, whichever is later.

Background

On January 18, 2010, The Boeing Company (Boeing) applied for an amendment to type certificate no. A1NM to include a new Model 767–2C airplane. The Model 767–2C airplane is a twin-engine, transport-category freighter derivative of the Model 767–200 airplane currently approved under type certificate no. A1NM. This freighter has a maximum takeoff weight of 415,000 pounds and can be configured to carry up to 11 supernumeraries.

The Model 767–2C airplane incorporates provisions to support subsequent supplemental type
Novel or Unusual Design Features

The Boeing Model 767–2C airplane will incorporate non-rechargeable lithium batteries.

A battery system consists of the battery and any protective, monitoring, and alerting circuitry or hardware inside or outside of the battery. It also includes vents (where necessary) and packaging. For the purpose of these special conditions, a “battery” and “battery system” are referred to as a battery.

Discussion

The FAA derived the current regulations governing installation of batteries in transport-category airplanes from Civil Air Regulations (CAR) 4b.625(d) as part of the re-codification of CAR 4b that established 14 CFR part 25 in February 1965. We basically reworded the battery requirements, which are currently in §25.1353(b)(1) through (b)(4), of the CAR requirements. Non-rechargeable lithium batteries are novel and unusual with respect to the state of technology considered when these requirements were codified. These batteries introduce higher energy levels into airplane systems through new chemical compositions in various battery-cell sizes and construction. Interconnection of these cells in battery packs introduces failure modes that require unique design considerations, such as provisions for thermal management.

Recent events involving rechargeable and non-rechargeable lithium batteries prompted the FAA to initiate a broad evaluation of these energy-storage technologies. In January 2013, two independent events involving rechargeable lithium-ion batteries demonstrated unanticipated failure modes. A National Transportation Safety Board (NTSB) letter to the FAA, dated May 22, 2014, which is available at http://www.ntsb.gov, filename A–14–032–036.pdf, describes these events.

On July 12, 2013, an event involving a non-rechargeable lithium battery in an emergency-locator-transmitter installation demonstrated unanticipated failure modes. The United Kingdom’s Air Accidents Investigation Branch Bulletin S5/2013 describes this event.

Some known uses of rechargeable and non-rechargeable lithium batteries on airplanes include:

- Flight deck and avionics systems such as displays, global positioning systems, cockpit voice recorders, flight data recorders, underwater locator beacons, navigation computers, integrated avionics computers, satellite network and communication systems, communication-management units, and remote-monitor electronic line-replaceable units;
- Cabin safety, entertainment, and communications equipment, including emergency-locator transmitters, life rafts, escape slides, seatbelt air bags, cabin management systems, Ethernet switches, routers and media servers, wireless systems, internet and in-flight entertainment systems, satellite television, remotes, and handsets;
- Systems in cargo areas including door controls, sensors, video surveillance equipment, and security systems.

Some known potential hazards and failure modes associated with non-rechargeable lithium batteries are:

- **Internal failures:** In general, these batteries are significantly more susceptible to internal failures that can result in self-sustaining increases in temperature and pressure (i.e., thermal runaway) than their nickel-cadmium or lead-acid counterparts. The metallic lithium can ignite, resulting in a self-sustaining fire or explosion.
- **Fast or imbalanced discharging:** Fast discharging or an imbalanced discharge of one cell of a multi-cell battery may create an overheating condition that results in an uncontrollable venting condition, which in turn leads to a thermal event or an explosion.
- **Flammability:** Unlike nickel-cadmium and lead-acid batteries, lithium batteries use higher energy and current in an electrochemical system that can be configured to maximize energy storage of lithium. They also use liquid electrolytes that can be extremely flammable. The electrolyte, as well as the electrodes, can serve as a source of fuel for an external fire if the battery casing is breached.

Special condition no. 1 requires that each individual cell within a non-rechargeable lithium battery be designed to maintain safe temperatures and pressures. Special condition no. 2 addresses these same issues but for the entire battery. Special condition no. 2 requires that the battery be designed to prevent propagation of a thermal event, such as self-sustained, uncontrolled increases in temperature or pressure from one cell to adjacent cells.

Special condition nos. 1 and 2 are intended to ensure that the non-rechargeable lithium battery and its cells are designed to eliminate the potential for uncontrolled failures. However, a certain number of failures will occur due to various factors beyond the control of the designer. Therefore, other special conditions are intended to protect the airplane and its occupants if failure occurs.
Special condition nos. 3, 7, and 8 are self-explanatory, and the FAA does not provide further explanation for them at this time.

Special condition no. 4 makes it clear that the flammable-fluid fire-protection requirements of § 25.863 apply to non-rechargeable lithium battery installations. Section 25.863 is applicable to areas of the airplane that could be exposed to flammable fluid leakage from airplane systems. Non-rechargeable lithium batteries contain electrolyte that is a flammable fluid.

Special condition no. 5 requires each non-rechargeable lithium battery installation to not damage surrounding structure or adjacent systems, equipment, or electrical wiring from corrosive fluids or gases that may escape. Special condition no. 6 requires each non-rechargeable lithium battery installation to have provisions to prevent any hazardous effect on airplane structure or systems caused by the maximum amount of heat it can generate due to any failure of it or its individual cells. The means of meeting these special conditions may be the same, but they are independent requirements addressing different hazards. Special condition no. 5 addresses corrosive fluids and gases, whereas special condition no. 6 addresses heat.

These special conditions will apply to all non-rechargeable lithium battery installations in lieu of § 25.1353(b)(1) through (b)(4) at Amendment 25–123. Sections 25.1353(b)(1) through (b)(4) at Amendment 25–123 will remain in effect for other battery installations.

These special conditions contain the additional safety standards that the Administrator considers necessary to establish a level of safety equivalent to that established by the existing airworthiness standards.

**Discussion of Comments**

Notice of proposed special conditions no. 25–16–01–SC, for the Boeing 767–2C airplane, was published in the Federal Register on January 27, 2016 (81 FR 4596). We received four substantive comments.

The Aerospace Industries Association (AIA) provided several comments that were identical to their comments for special conditions no. 25–612–SC, which we issued to Gulfstream Aerospace Corporation for non-rechargeable lithium battery installations on Gulfstream GVI airplanes. The FAA responded to each of these comments in that final special conditions document. We incorporated the same revisions into these Boeing 767–2C special conditions that we incorporated into the Gulfstream GVI special conditions as a result of AIA’s comments.

Boeing commented that they fully support AIA’s comments.

Boeing requested that the FAA provide adequate time before non-rechargeable lithium battery special conditions become effective to support validation activities by foreign civil airworthiness authorities (FCAA) and to not adversely impact future airplane deliveries by all applicants. The FAA considered this same comment from Boeing for special conditions no. 25–612–SC and provided a detailed response in that document. We determined the effective date for these Boeing 767–2C special conditions based on Boeing’s comment and other factors stated in special conditions no. 25–612–SC.

Boeing commented that the FAA needs to clearly define the applicability of these special conditions. Boeing’s comment is similar to their comment on special conditions no. 25–612–SC. We provided a detailed response in special conditions no. 25–612–SC and have clearly defined the applicability for these Boeing 767–2C special conditions. One aspect of Boeing’s comment that we did not address in special conditions no. 25–612–SC is that some design changes may not change a lithium battery installation but affect it, which results in these special conditions being applicable. For example, adding a heat source next to a lithium battery can increase its possibility of entering into thermal runway. Lithium battery installations affected by design changes must meet these special conditions. Some examples of changes that affect lithium battery installations are those that:

- Increase the temperatures or pressures in a battery,
- Increase the electrical load on a battery,
- Increase potential for imbalance between battery cells,
- Modify protective circuitry for a lithium battery,
- Increase the airplane level risk due to the location of an existing lithium battery. An example is installation of a new oxygen line next to an existing part that has a lithium battery. The airplane level risk may increase due to the potential hazard of a lithium battery fire in the proximity of oxygen.

Gulfstream Aerospace Corporation commented that they agree with Boeing’s comments and requested that the FAA consider incorporating their proposed changes into this document. AmSafe recommended that the FAA state in the preamble that design mitigation or analysis at the airplane level may be applied to show that designs meet these special conditions. The FAA has determined that these special conditions are to require the battery to be designed to minimize the potential of uncontrollable failure, and to not only rely on mitigation of a battery failure at the airplane level. Therefore, we have not incorporated the proposed revision into the preamble of these special conditions.

AmSafe commented that they concur with proposed special condition no. 1 with an understanding that “foreseeable operating conditions” equates to the full normal operating envelope of the airplane. However, this is not a correct understanding of proposed special condition no. 1. The FAA intends for the term “foreseeable operating conditions,” in these special conditions, to apply at the cell level and not only at the airplane level. In addition, “foreseeable” includes anticipated abnormal operating conditions.

AmSafe recommended revising proposed special condition no. 2 to read, “Battery installation and/or equipment containing any non-rechargeable lithium battery must preclude the occurrence of, or mitigate the effect of self-sustaining, uncontrolled increases in temperature or pressure.” AmSafe’s rationale was based on their recommendation that design mitigation or analysis at the airplane level be acceptable. As explained above, the FAA has determined that these special conditions are to require the battery to be designed to minimize the potential of uncontrollable failure, and to not only rely on mitigation of a battery failure at the airplane level. The FAA has not incorporated the proposed revision into special condition no. 2.

AmSafe recommended adding the phrase “... failure which is not shown to be extremely remote...” to proposed special condition no. 3. The FAA responds that service history shows that battery failure is not extremely remote. Therefore, to ensure that failures are properly anticipated and accounted for, we have not revised proposed special condition no. 3 to include these words.

AmSafe recommended deleting § 25.863(c)(d) from proposed special condition no. 4. The FAA does not concur. Section 25.863 already applies to non-rechargeable lithium batteries since they contain electrolyte that is a flammable fluid. Since § 25.863 has historically been applied to flammable fluids related to propulsion and hydraulic systems, the FAA is including special condition no. 4 to ensure that
there is no misunderstanding that § 25.863 also applies to these batteries. AmSafe recommended revising proposed special condition no. 5 to prohibit damage to surrounding structure or adjacent systems, equipment, or electrical wiring from corrosive fluids or gases that may escape “in such a way as to cause a hazardous or catastrophic failure condition.” AIA also recommended this revision. The FAA intends for special condition no. 5 to be consistent with § 25.1309. So, we added the words “. . . in such a way as to cause a major or more-severe failure condition.” The revised special condition now reads, “. . . each non-rechargeable lithium battery installation must not damage surrounding structure or adjacent systems, equipment, or electrical wiring from corrosive fluids or gases that may escape in such a way as to cause a major or more-severe failure condition.” The FAA does not concur with excluding major failure conditions.

AmSafe concurred with proposed special condition no. 6.

AmSafe concurred with proposed special condition no. 7 and recommended revising proposed special condition no. 8. However, the FAA deleted these proposed special conditions as explained in our response to AIA’s comments in special conditions no. 25–612–5C.

AmSafe recommended revising “safe operation of the airplane” in proposed special condition nos. 9 and 10 to “continued safe operation of the airplane.” The phrase “continued safe operation of the airplane” is used to refer to safe operation of the airplane after a failure has occurred. The phrase “safe operation of the airplane” is more general and appropriate for these special conditions. We did not incorporate AmSafe’s proposed revision into these special conditions.

The FAA has determined that “uncontrolled” in special condition no. 2 should be “uncontrollable” to more accurately describe the concern. This revision does not change the intended meaning of this special condition.

Except as discussed above, the special conditions are adopted as proposed.

Applicability

As discussed above, these special conditions are applicable to the Model 767–2C airplane. Should the applicant apply at a later date for a change to the type certificate to include another model incorporating the same novel or unusual design feature, these special conditions would apply to that model as well. These special conditions are only applicable to design changes applied for after their effective date. The existing airplane fleet and follow-on deliveries of airplanes with previously certified non-rechargeable lithium battery installations are not affected.

These special conditions are not applicable to previously certified non-rechargeable lithium battery installations where the only change is either cosmetic or relocating the installation to improve the safety of the airplane and occupants. The FAA determined that this exclusion is in the public interest because the need to meet all of the special conditions might otherwise deter such design changes that involve relocating batteries. A cosmetic change is a change in appearance only, and does not change any function or safety characteristic of the battery installation.

Conclusion

This action affects only certain novel or unusual design features on one model of airplane. It is not a rule of general applicability.

List of Subjects in 14 CFR Part 25

Aircraft, Aviation safety, Reporting and record keeping requirements.

The authority citation for these special conditions is as follows:

Authority: 49 U.S.C. 106(g), 40113, 44701, 44702, 44704.

The Special Conditions

Accordingly, the following special conditions are part of the type certification basis for the Boeing Model 767–2C airplane.

Non-Rechargeable Lithium Battery Installations

In lieu of § 25.1353(b)(1) through (b)(4) at Amendment 25–123, each non-rechargeable lithium battery installation must:

1. Maintain safe cell temperatures and pressures under all foreseeable operating conditions to prevent fire and explosion.
2. Prevent the occurrence of self-sustaining, uncontrollable increases in temperature or pressure.
3. Not emit explosive or toxic gases, either in normal operation or as a result of its failure, that may accumulate in hazardous quantities within the airplane.
4. Meet the requirements of § 25.863.
5. Not damage surrounding structure or adjacent systems, equipment, or electrical wiring from corrosive fluids or gases that may escape in such a way as to cause a major or more-severe failure condition.

6. Have provisions to prevent any hazardous effect on airplane structure or systems caused by the maximum amount of heat it can generate due to any failure of its or its individual cells.

7. Have a failure sensing and warning system to alert the flightcrew if its failure affects safe operation of the airplane.

8. Have a means for the flightcrew or maintenance personnel to determine the battery charge state if the battery’s function is required for safe operation of the airplane.

Note: A battery system consists of the battery and any protective, monitoring, and alerting circuitry or hardware inside or outside of the battery. It also includes vents (where necessary) and packaging. For the purpose of these special conditions, a “battery” and “battery system” are referred to as a battery.

Issued in Renton, Washington, on August 11, 2016.

Paul Bernado,
Acting Manager, Transport Airplane Directorate, Aircraft Certification Service.

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DEPARTMENT OF TRANSPORTATION

Federal Aviation Administration

14 CFR Part 95

[Docket No. 31093; Amdt. No. 528]

IFR Altitudes; Miscellaneous Amendments

AGENCY: Federal Aviation Administration (FAA), DOT.

ACTION: Final rule

SUMMARY: This amendment adopts miscellaneous amendments to the required IFR (instrument flight rules) altitudes and changeover points for certain Federal airways, jet routes, or direct routes for which a minimum or maximum en route authorized IFR altitude is prescribed. This regulatory action is needed because of changes occurring in the National Airspace System. These changes are designed to provide for the safe and efficient use of the navigable airspace under instrument conditions in the affected areas.

DATES: Effective Date: 0901 UTC, September 15, 2016.

FOR FURTHER INFORMATION CONTACT: Richard A. Dunham, Flight Procedure Standards Branch (AMCAFS–420), Flight Technologies and Programs Division, Flight Standards Service,