

ANAC
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AGENCY - BRAZIL

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# New software for Air Management System (AMS).

This Special Airworthiness Bulletin (BEA) is intended to alert the civil aviation community about an issue affecting the Air Management System (AMS) possibly leading to an airplane dual bleed failure scenario.

This bulletin is informative, and the recommendations herein are not mandatory. Up to this time, there is no airworthiness concern that would warrant an Airworthiness Directive (AD) according to Regulamento Brasileiro da Aviação Civil (RBAC) nº 39.

### **Applicability:**

EMBRAER S.A. ERJ 170-100, 170-200, 190-100 and 190-200 airplane models, all serial numbers.

#### **Description:**

There have been some reports of dual bleed system failure events, which were caused by the automatic shutdown of the bleed system, due to reduction of performance of the fan modulating air valve (FAV), in cases where the airplane was dispatched with one bleed system inoperative or where a previous failure occurred in the sabe flight.

To solve the issue, a new software has been developed with Part Number (P/N) Y1001399-017, for the Air Management System (AMS). The applicable service instructions issued by the manufacturer require a software update and reidentification of the AMS controller board, intended to prevent a failure scenario that can lead to a dual bleed failure.

## Recommendation(s):

1. To ERJ 170-100 and ERJ 170-200 airplane models owners and operators:

To avoid a dual bleed system failure condition in the airplane:

- a. Update the airplane AMS software and reidentify it according to the detailed instructions and procedures described in the EMBRAER Service Bulletin (SB) No. 170-21-0073, original revision, dated August 14th, 2024.
- b. Monitor the bleed system according to Embraer Service Newsletter SNL 170-36-0015, Revision 02, dated January 6<sup>th</sup> 2017.
- 2. To ERJ 170-100 and ERJ 170-200 airplane models owners and operators:

To avoid a dual bleed system failure condition in the airplane:

- a. Update the airplane AMS software and reidentify it according to the detailed instructions and procedures described in the EMBRAER Service Bulletin (SB) No. 190-21-0068, original revision, dated August 14th, 2024.
- Monitor the bleed system according to Embraer Service Newletter SNL 190-36-0016, REVISION 03, dated November 4<sup>th</sup> 2020.
- 3. To EMBRAER S.A.: maintain the fleet monitoring to make sure the initially accepted assumptions made in the airplane certification process remain applicable due to the inservice experience of the airplane.

#### References:

- 1. EMBRAER Service Bulletin 170-21-0073, original revision, dated August 14<sup>th</sup> 2024.
- 2. EMBRAER Service Bulletin 190-21-0068, original revision, dated August 14<sup>th</sup> 2024.
- 3. Embraer Service Newsletter SNL 170-36-0015, revision 02, dated January 6th 2017.
- 4. Embraer Service Newsletter SNL 190-36-0016, revision 03, dated November 4<sup>th</sup> 2020.

