

# AGÊNCIA NACIONAL DE AVIAÇÃO CIVIL - BRAZIL

# **BRAZILIAN AIRWORTHINESS DIRECTIVE**

#### AD No.: 2024-02-02R1

#### Effective Date: 14 Jul. 2025

The following Brazilian Airworthiness Directive (AD), issued by the Agência Nacional de Aviação Civil (ANAC) in accordance with provisions of Chapter IV, Title III of Código Brasileiro de Aeronáutica - Law No. 7,565 dated 19 December 1986 - and Regulamento Brasileiro da Aviação Civil (RBAC) 39, applies to all aircraft registered in the Registro Aeronáutico Brasileiro. No person may operate an aircraft to which this AD applies, unless it has previously complied with the requirements established herein.

#### AD No. 2024-02-02R1 - (EMBRAER) / 39-1583.

### **APPLICABILITY:**

This Airworthiness Directive is applicable to Embraer S.A. airplane models EMB-545 and EMB550 all serial numbers.

#### CANCELLATION / REVISION:

This AD cancels and supersedes the AD No. 2024-02-02 – Embraer/39-1543, effective on February 26, 2024, and is being issued to include the Flight Control Computer (FCC) software update and Airplane Flight Manual (AFM) revision, as terminative actions for the unsafe condition.

#### **REASON:**

The AD No. 2024-02-02 – Embraer/39-1543 was prompted by the report of a hard landing event with substantial damage to the airplane, in which the AOA Limiter was engaged in the final approach phase, in unstable air conditions, and remained engaged until the aircraft's touchdown on the runway. If the AOA Limiter remains active during the final approach phase when the landing flare is commanded, pitch response may be reduced during a critical phase of flight near the ground, and in unstable air conditions, it may result in a high rate of descent landing and the possible consequent catastrophic structural damage of the airplane on landing.

Since this condition may occur in other airplanes and affects flight safety, corrective action is required. Thus, sufficient reason exists to request compliance with this AD in the indicated time limit.

# **REQUIRED ACTION:**

AFM Revision and FCC software update

# **COMPLIANCE:**

Required as indicated below, unless already accomplished.

#### (a) AFM Amendment

# (1) Approach Speed

Within 05 days after February 26, 2024, the effective date of AD No. 2024-02-02, revise **SECTION 2-10 – OPERATIONAL LIMITATIONS - AIRSPEEDS** of the applicable AFM to incorporate the following information:

#### APPROACH SPEED

 Approach speed for normal operations is V<sub>REF</sub> plus one-half of the steady headwind component plus the gust increment above the steady wind to the reference speed:

 $V_{AP} = V_{REF} + 1/2$  steady headwind component + gust increment

- The V<sub>AP</sub> range for normal operation is minimum of V<sub>REF</sub> + 5kt and maximum of V<sub>REF</sub> + 20 kt
- The additives for V<sub>AP</sub> must be set for normal operations. For emergency and abnormal procedures, the AFM must be followed. If the AFM procedure requires V<sub>REF</sub> increments over 20 kt this speed must be set.

Note: Additives for VAP must be kept until runway threshold

#### (2) Performance for increased VREF

Landing Within 05 days after February 26, 2024, the effective date of AD 2024-02-02, revise **SECTION 2- 10 – OPERATIONAL LIMITATIONS - AIRSPEEDS** of the applicable AFM to incorporate the following information:

#### PERFORMANCE FOR INCREASED VREF LANDING

Prior to arrival, whenever the landing is performed with  $V_{AP}$  ( $V_{REF}$  + wind correction) the landing distance must be adjusted accordingly.

#### **OPERA** Performance

If performance data is obtained from OPERA and the landing is performed using additives to the  $V_{REF}$ , apply the additive to  $V_{REF}$  overspeed in the performance calculation to obtain the landing performance data applicable to the airplane configuration.

# TOLD Performance and Unfactored Landing Distance Performance (AFM, AOM, QRH)

- If performance data is obtained from TOLD or unfactored landing distance tables (AFM, AOM, QRH) and the landing is performed using additives to the V<sub>REF</sub>, apply the Landing Distance Correction Factors applicable to the V<sub>REF</sub> additives in the performance calculation to obtain the landing performance data applicable to the airplane configuration and runway condition (dry/wet)
- Landing Distance Correction Factors:

VREF additive	VREF additive	V <sub>REF</sub> additive	V <sub>REF</sub> additive
5 kt	10 kt	15 kt	20 kt
1.1	1.2	1.3	1.4

Note: For contaminated runways, performance data obtained from Operational Landing Distance tables in QRH must be adjusted considering the VAP

# (3) Flight Controls Limitation

Within 05 days after February 26, 2024, the effective date of AD 2024-02-02, revise **SECTION 2 - LIMITATIONS** of the applicable AFM to incorporate the following information:

#### FLIGHT CONTROLS

#### WARNING: WHEN AOA LIMITER PROTECTION IS ENGAGED, RAPID AND LARGE ALTERNATING PITCH CONTROL INPUTS MUST BE AVOIDED AS THEY MAY PREVENT OR DELAY THE AOA LIMITER PROTECTION DISENGAGEMENT

#### (4) Normal Procedures - Approach

Within 05 days after February 26, 2024, the effective date of AD 2024-02-02, revise **SECTION 3- 21 – NORMAL PROCEDURES - APPROACH** of the applicable AFM to incorporate the following information:

#### STABILIZED APPROACH

If the AOA Limiter Protection is engaged during the final approach and prior to flare initiation, the approach is considered unstable and a go-around must be initiated

Note: Three indications below shows that the AOA Limiter Protection is engaged:

- · airspeed inside yellow band or
- the yellow background on the airspeed readout, or
- the yellow Pitch Limit Indicator

#### USE OF AUTOTHROTTLE

Use of autothrottle is recommended for approach and landing to minimize crew workload.

However, pilots must closely monitor the thrust levers until touchdown and override the Autothrottle if performance is not as expected.

**NOTE:** The AFM alteration required by this AD may be accomplished by inserting a copy of this AD into the Aircraft Flight Manual.

# (b) Flight Control Computer (FCC) software update

Within 1000 flight hours (FH) or 24 months after the effective date of this AD, whichever occurs first, update the FCC Software to PN 494910-1011, according to instructions provided in Embraer Service Bulletin No. 550-27-0009, revision original, dated April 07th 2025, or further revisions approved by Anac, or update the FCC Software to any version subsequent to PN 494910-1011, according to instructions provided by Embraer

# (c) AFM Revision

Within 1000 flight hours (FH) or 24 months after the effective date of this AD, whichever occurs first, revise the AFM to incorporate the AFM Revision according to table 1 or later Revisions.

Table 1 – AFM Revisions required by this AD

	AFM	AFM Revision	Aircraft model
	AFM-3921-100	20	Legacy 500
ANAC	AFM-3921-400	17	Legacy 450
	AFM-3921-700	10	Praetor 600
	AFM 3921-750	06	Praetor 500
EASA	AFM 3921-300	16	Legacy 500
	AFM 3921-600	14	Legacy 450
	AFM 3921-900	07	Praetor 600
	AFM 3921-950	06	Praetor 500
FAA	AFM 3921-200	21	Legacy 500
	AFM 3921-500	17	Legacy 450
	AFM 3921-800	08	Praetor 600
	AFM 3921-850	07	Praetor 500
CAA-UK	AFM 3921-305	01	Legacy 500
	AFM 3921-605	01	Legacy 450
	AFM 3921-905	01	Praetor 600
	AFM 3921-955	01	Praetor 500

# (d) Terminating action

Accomplishment of the FCC software update, according to paragraph (b) and the AFM Revision according to paragraph (c), terminates the AFM amendment addressed in paragraph (a) of this AD. The AFM alteration specified by paragraph (a) of this AD may be removed from the AFM.

# (e) Alternative methods of compliance (AMOCs).

A different method or a different compliance time, with the requirements of this AD, may be used if approved by the Manager of the Continuing Airworthiness Technical Branch (GTAC) of Anac.

# (f) Material incorporated by reference.

You must use the Embraer Service Bulletin No. 550-27-0009, original revision dated April 07th 2025; or further revisions approved by Anac, to do the actions required by this AD, unless this AD specifies otherwise.

# (g) Additional Information

Embraer Operational Bulletin O.B 550-002/23, issued on October 11, 2023, and Embraer Operational Bulletin O.B P550-001/24, issued on February 05, 2024, provide additional information regarding the actions required by AD 2024-02-02, superseded by this AD.

Record compliance with this AD in the applicable maintenance log book.

# CONTACT:

For additional technical information, contact:

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#### APPROVAL:

#### LUCIANA FERREIRA VIEIRA

Head of Airworthiness Department ANAC

**NOTA:** Original in Portuguese language signed and available in the files of the Continuing Airworthiness Technical Branch (GTAC) of the National Civil Aviation Agency (ANAC).

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