

AGÊNCIA NACIONAL DE AVIAÇÃO CIVIL - BRAZIL

BRAZILIAN AIRWORTHINESS DIRECTIVE

AD No.: 2024-02-01

Effective Date: 12 Feb. 2024

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. 2024-02-01 - EMBRAER / 39-1541.

APPLICABILITY:

(a) This Airworthiness Directive (AD) applies to Embraer S.A. airplanes ERJ 190-300 and ERJ 190-400 as identified in Embraer Service Bulletin N. 190E2-36-0002, revision 02, dated December 06, 2023.

CANCELLATION / REVISION:

Not applicable.

REASON:

This AD was prompted by a quality escape occurred on Kidde Aerospace & Defense manufacturing line affecting some Overheat Detection System (ODS) sensing elements produced before 31 January 2021. A defective sensing element may not be able to detect a thermal bleed leak, which is a latent failure, and depending on the affected area, may start an ignition source in the fuel tank, damaging some electronic boxes and expose the wing structure to high temperature gradients and unexpected thermal loads.

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

REQUIRED ACTION:

Inspection and replacement, if necessary, of some ODS sensing elements of the airplane bleed lines.

COMPLIANCE:

Required as indicated below, unless already accomplished.

(b) Inspection and replacement of the APU bleed line ODS

sensing elements located at mid-bay, aft-bay and stub areas of the airplane.

(1) Within 7,500 Flight Hours (FH) or 36 months after the effective date of this AD, whichever occurs first, inspect the APU bleed line ODS sensing elements located at mid-bay, aft-bay and stub areas of the airplane.

(i) If there is any RED condition of LEAK, OPEN or SHORT CONDITION on "ODS LOOP REAL TIME STATUS" page of Central Maintenance Computer (CMC), or there is no 0.00 (ZERO) "LEAK LOCATION" indication for APU 1(FWD) ODS and APU2(AFT) ODS loops, then:

(i)-a Do the applicable troubleshooting according to the airplane Fault Isolation Manual (FIM) and accomplish the paragraph (b)(1)(ii) and (b)(1)(iii) of this AD, as applicable.

(i)-b If there is no sensor element available, deactivate the sensing elements according to the detailed instructions and procedures described in Embraer Service Bulletin N. 190E2-36-0002, revision 02, dated December 06, 2023; or further revisions approved by ANAC, and make sure that the active loop is operational. Accomplish the paragraph (b)(1)(ii) and (b)(1)(iii) of this AD, as applicable.

NOTE 1: In case of two inoperative loops, the airplane must be dispatched according to the applicable restrictions of the Operator's approved Minimum Equipment List (MEL).

(ii) Make sure that there is a GREEN condition of LEAK, OPEN and SHORT CONDITION on "ODS LOOP REAL TIME STATUS" page of CMC, and there is 0.00 (ZERO) "LEAK LOCATION" indication for APU 1(FWD) ODS loops and APU 2(AFT) ODS loops, or in case of any loop deactivation according to the paragraph (b)(1)(i)-b of this AD, and accomplish the paragraph (b)(1)(iii) of this AD.

(iii) Make sure that the BLEED APU LEAK message is not active on Engine Indicating and Crew Alerting System (EICAS) display and perform a Detailed Inspection (DET) of sensing elements according to the detailed instructions and procedures described in Embraer Service Bulletin N. 190E2-36-0002, revision 02, dated December 06, 2023; or further revisions approved by ANAC.

(iii)-a If the BLEED APU LEAK message comes into view on EICAS display, no action is required.

(iii)-b If the BLEED APU LEAK message does not come into view on EICAS display at any of tested positions, identify in CMC the loop with GROUND condition of 800Ω (ohms) or higher values. Replace the sensor associated with GROUND condition of 800Ω or higher values and in case of both loops presenting these values conditions, then replace both sensors by new ones with the same Part Number (P/N) or with a P/N presented in the Aircraft Illustrated Parts Catalog (AIPC), according to the detailed instructions and procedures described in Embraer Service Bulletin N. 190E2-36-0002, revision 02, dated December 06, 2023; or further revisions approved by ANAC.

(iii)-c If there is no sensor element for replacement, deactivate the sensing elements according to the detailed instructions and procedures described in Embraer Service Bulletin N. 190-36-0027, revision 02, dated December 06, 2023; or further revisions approved by ANAC, and make sure that the active loop is operational. Accomplish the paragraph (b)(1)(ii) and (b)(1)(iii) of this AD, as applicable.

NOTE 2: In case of two inoperative loops, the airplane must be dispatched according to the applicable restrictions of the Operator's approved MEL.

(iv) In case of any sensor replacement, repeat the DET required by the paragraphs (b)(1)(ii) and (b)(1)(iii) of this AD to make sure that the loops are operational.

NOTE 3: For the purposes of this AD, a Detailed Inspection (DET) is defined as follows.

Detailed Inspection (DET): An intensive examination of a specific item, installation or assembly to detect damage, failure or irregularity. This could include tactile assessment in which a component or assembly can be checked for tightness/security. Available lighting is normally supplemented with a direct source of good lighting at an intensity deemed appropriate. Inspection aids such as mirrors and magnifying lenses may be necessary. Surface cleaning and elaborate access procedures may be required.

(c) Inspection and replacement of the ODS sensing elements of Left-Hand (LH) and Right-Hand (RH) wing anti-ice supply ducts.

(1) Within 7,500 FH or 36 months after the effective date of this AD, whichever occurs first, inspect the ODS sensing elements of LH and RH wing anti-ice supply ducts near slat 2 and pylon areas.

(i) If there is any RED condition of LEAK, OPEN or SHORT CONDITION on "ODS LOOP REAL TIME STATUS" page of CMC, or there is no 0.00 (ZERO) "LEAK LOCATION" indication for the loops of LH and RH wing anti-ice supply ducts, then:

(i)-a Do the applicable troubleshooting according to the airplane FIM and accomplish the paragraph (c)(1)(ii) and (c)(1)(iii) of this AD, as applicable.

(i)-b If there is no sensor element available, deactivate the sensing elements according to the detailed instructions and procedures described in Embraer Service Bulletin N. 190E2-36-0002, revision 02, dated December 06, 2023; or further revisions approved by ANAC, and make sure that the active loop is operational. Accomplish the paragraph (c)(1)(ii) and (c)(1)(iii) of this AD, as applicable.

NOTE: In case of two inoperative loops, the airplane must be dispatched according to the applicable restrictions of the Operator's approved MEL.

(ii) Make sure that there is a GREEN condition of LEAK, OPEN or SHORT CONDITION on "ODS LOOP REAL TIME STATUS" page of CMC, and there is 0.00 (ZERO) "LEAK LOCATION" indication for the loops of LH and RH wing anti-ice supply ducts, or in case of any loop deactivation according to the paragraph (c)(1)(i)-b of this AD, and accomplish the paragraph (c)(1)(iii) of this AD.

(iii) Make sure that the A-I WING 1 LEAK or A-I WING 2 LEAK message, as applicable, is not active on EICAS display and perform a DET of sensing elements according to the detailed instructions and procedures described in Embraer Service Bulletin N. 190E2-36-0002, revision 02, dated December 06, 2023; or further revisions approved by ANAC.

(iii)-a If the A-I WING 1 LEAK or A-I WING 2 LEAK message, as applicable, comes into view on EICAS display, no action is required.

(iii)-b If the A-I WING 1 LEAK or A-I WING 2 LEAK message, as applicable, does not come into view on EICAS display at any of tested positions, identify in CMC the loop with GROUND condition of 800Ω or higher values. Replace the sensor associated with GROUND condition of 800Ω or higher values and in case of both loops presenting these values conditions, then replace both sensors by new ones with the same P/N or with a P/N presented in the AIPC, according to the detailed instructions and procedures described in Embraer Service Bulletin N. 190E2-36-0002, revision 02, dated December 06, 2023; or further revisions approved by ANAC.

(iii)-c If there is no sensor element for replacement, deactivate the sensing elements according to the detailed instructions and procedures described in Embraer Service Bulletin N. 190E2-36-0002, revision 02, dated December 06, 2023; or further revisions approved by ANAC, and make sure that the active loop is operational. Accomplish the paragraph (c)(1)(ii) and (c)(1)(iii) of this AD, as applicable.

NOTE: In case of two inoperative loops, the airplane must be dispatched according to the applicable restrictions of the Operator's approved MEL.

(iv) In case of any sensor replacement, repeat the DET required by the paragraphs (c)(1)(ii) and (c)(1)(iii) of this AD to make sure that the loops are operational.

(d) Inspection and replacement of the ODS sensing elements of LH and RH wing bleed system (slat 1 area).

(1) Within 7,500 FH or 36 months after the effective date of this AD, whichever occurs first, inspect the ODS sensing elements of LH and RH wing bleed system, installed at slat 1 area.

(i) If there is any RED condition of LEAK, OPEN or SHORT CONDITION on "ODS LOOP REAL TIME STATUS" page of CMC, or there is no 0.00 (ZERO) "LEAK LOCATION" indication for the loops of LH and RH wing bleed system, installed at slat 1 area, then:

(i)-a Do the applicable troubleshooting according to the airplane FIM and accomplish the paragraph (d)(1)(ii) and (d)(1)(iii) of this AD, as applicable.

(i)-b If there is no sensor element available, deactivate the sensing elements according to the detailed instructions and procedures described in Embraer Service Bulletin N. 190E2-36-0002, revision 02, dated December 06, 2023; or further revisions approved by ANAC, and make sure that the active loop is operational. Accomplish the paragraph (d)(1)(ii) and (d)(1)(iii) of this AD, as applicable.

NOTE: In case of two inoperative loops, the airplane must be dispatched according to the applicable restrictions of the Operator's approved MEL.

(ii) Make sure that there is a GREEN condition of LEAK, OPEN and SHORT CONDITION on "ODS LOOP REAL TIME STATUS" page of CMC, and there is 0.00 (ZERO) "LEAK LOCATION" indication for the loops of LH and RH wing bleed system, installed at slat 1 area, or in case of any loop deactivation according to the paragraph (d)(1)(i)-b of this AD, and accomplish the paragraph (d)(1)(iii) of this AD.

(iii) Make sure that the BLEED 1 LEAK or BLEED 2 LEAK message, as applicable, is not active on EICAS display and perform a DET of sensing elements according to the detailed instructions and procedures described in Embraer Service Bulletin N. 190E2-36-0002, revision 02, dated December 06, 2023; or further revisions approved by ANAC.

(iii)-a If the BLEED 1 LEAK or BLEED 2 LEAK message, as applicable, comes into view on EICAS display, no action is required.

(iii)-b If the BLEED 1 LEAK or BLEED 2 LEAK message, as applicable, does not come into view on EICAS display at any of tested positions, identify in CMC the loop with GROUND condition of 800Ω or higher values. Replace the sensor associated with GROUND condition of 800Ω or higher values and in case of both loops presenting these values conditions, then replace both sensors by new ones with the same P/N or with a P/N presented in the AIPC, according to the detailed instructions and procedures described in Embraer Service Bulletin N. 190E2-36-0002,

revision 02, dated December 06, 2023; or further revisions approved by ANAC.

(iii)-c If there is no sensor element for replacement, deactivate the sensing elements according to the detailed instructions and procedures described in Embraer Service Bulletin N. 190E2-36-0002, revision 02, dated December 06, 2023; or further revisions approved by ANAC, and make sure that the active loop is operational. Accomplish the paragraph (d)(1)(ii) and (d)(1)(iii) of this AD, as applicable.

NOTE: In case of two inoperative loops, the airplane must be dispatched according to the applicable restrictions of the Operator's approved MEL.

(iv) In case of any sensor replacement, repeat the DET required by the paragraphs (d)(1)(ii) and (d)(1)(iii) of this AD to make sure that the loops are operational.

(e) Inspection and replacement of the ODS sensing elements of LH wing bleed system (except slat 1 area and pylon areas) and Air Preparation System (APS).

(1) Within 7,500 FH or 36 months after the effective date of this AD, whichever occurs first, inspect the ODS sensing elements of LH wing bleed system and APS installed at central fuselage II.

(i) If there is any RED condition of LEAK, OPEN or SHORT CONDITION on "ODS LOOP REAL TIME STATUS" page of CMC, or there is no 0.00 (ZERO) "LEAK LOCATION" indication for the loops of LH wing bleed system, then:

(i)-a Do the applicable troubleshooting according to the airplane FIM and accomplish the paragraph (e)(1)(ii) and (e)(1)(iii) of this AD, as applicable.

(i)-b If there is no sensor element available, deactivate the sensing elements according to the detailed instructions and procedures described in Embraer Service Bulletin N. 190E2-36-0002, revision 02, dated December 06, 2023; or further revisions approved by ANAC, and make sure that the active loop is operational. Accomplish the paragraph (e)(1)(ii) and (e)(1)(iii) of this AD, as applicable.

NOTE: In case of two inoperative loops, the airplane must be dispatched according to the applicable restrictions of the Operator's approved MEL.

(ii) Make sure that there is a GREEN condition of LEAK, OPEN and SHORT CONDITION on "ODS LOOP REAL TIME STATUS" page of CMC, and there is 0.00 (ZERO) "LEAK LOCATION" indication for the loops of LH bleed system, or in case of any loop deactivation according to the paragraph (e)(1)(i)-b of this AD, and accomplish the paragraph (e)(1)(iii) of this AD.

(iii) Make sure that the BLEED 1 LEAK message is not active on EICAS display and perform a DET of sensing elements according to the detailed instructions and procedures described in Embraer Service Bulletin N. 190E2-36-0002, revision 02, dated December 06, 2023; or further revisions approved by ANAC.

(iii)-a If the BLEED 1 LEAK message comes into view on EICAS display, no action is required.

(iii)-b If the BLEED 1 LEAK message does not come into view on EICAS display at any of tested positions, identify in CMC the loop with GROUND condition of 800 Ω or higher values. Replace the sensor associated with GROUND condition of 800 Ω or higher values and in case of both loops presenting these values conditions, then replace both sensors by new ones with the same P/N or with a P/N presented in the AIPC, according to the detailed instructions and procedures described in Embraer Service Bulletin N. 190E2-36-0002, revision 02, dated December 06, 2023; or further revisions approved by ANAC.

(iii)-c If there is no sensor element for replacement, deactivate the sensing elements according to the detailed instructions and procedures described in Embraer Service Bulletin N. 190E2-36-0002, revision 02, dated December 06, 2023; or further revisions approved by ANAC, and make sure that the active loop is operational. Accomplish the paragraph (e)(1)(ii) and (e)(1)(iii) of this AD, as applicable.

NOTE: In case of two inoperative loops, the airplane must be dispatched according to the applicable restrictions of the Operator's approved MEL.

(iv) In case of any sensor replacement, repeat the DET required by the paragraphs (e)(1)(ii) and (e)(1)(iii) of this AD to make sure that the loops are operational.

(f) Inspection and replacement of the ODS sensing elements of RH wing bleed system (except slat 1 and pylon areas) and trim pressure ducts.

(1) Within 7,500 FH or 36 months after the effective date of this AD, whichever occurs first, inspect the ODS sensing elements of RH wing bleed system installed at central fuselage II and trim pressure ducts areas.

(i) If there is any RED condition of LEAK, OPEN or SHORT CONDITION on "ODS LOOP REAL TIME STATUS" page of CMC, or there is no 0.00 (ZERO) "LEAK LOCATION" indication for the loops of RH wing bleed system and trim pressure ducts, then:

(i)-a Do the applicable troubleshooting according to the airplane FIM and accomplish the paragraph (f)(1)(ii) and (f)(1)(iii) of this AD, as applicable.

(i)-b If there is no sensor element available, deactivate the sensing elements according to the detailed instructions and procedures described in Embraer Service Bulletin N. 190E2-36-0002, revision 02, dated December 06, 2023; or further revisions approved by ANAC, and make sure that the active loop is operational. Accomplish the paragraph (f)(1)(ii) and (f)(1)(iii) of this AD, as applicable.

NOTE: In case of two inoperative loops, the airplane must be dispatched according to the applicable restrictions of the Operator's approved MEL.

(ii) Make sure that there is a GREEN condition of LEAK, OPEN and SHORT CONDITION on "ODS LOOP REAL TIME STATUS" page of CMC, and there is 0.00 (ZERO) "LEAK LOCATION" indication for the loops of RH bleed system and trim pressure ducts, or in case of any loop deactivation according to the paragraph (f)(1)(i)-b of this AD, and accomplish the paragraph (f)(1)(iii) of this AD.

(iii) Make sure that the BLEED 2 LEAK message are not active on EICAS display and perform a DET of sensing elements according to the detailed instructions and procedures described in Embraer Service Bulletin N. 190E2-36-0002, revision 02, dated December 06, 2023; or further revisions approved by ANAC.

(iii)-a If the BLEED 2 LEAK message comes into view on EICAS display, no action is required.

(iii)-b If the BLEED 2 LEAK message does not come into view on EICAS display at any of tested positions, identify in CMC the loop with GROUND condition of 800 Ω or higher values. Replace the sensor associated with GROUND condition of 800 Ω or higher values and in case of both loops presenting these values conditions, then replace both sensors by new ones with the same P/N or with a P/N presented in the AIPC, according to the detailed instructions and procedures described in Embraer Service Bulletin N. 190E2-36-0002, revision 02, dated December 06, 2023; or further revisions approved by ANAC.

(iii)-c If there is no sensor element for replacement, deactivate the sensing elements according to the detailed instructions and procedures described in Embraer Service Bulletin N. 190E2-36-0002, revision 02, dated December 06, 2023; or further revisions approved by ANAC, and make sure that the active loop is operational. Accomplish the paragraph (f)(1)(ii) and (f)(1)(iii) of this AD, as applicable.

NOTE: In case of two inoperative loops, the airplane must be dispatched according to the applicable restrictions of the Operator's approved MEL.

(iv) In case of any sensor replacement, repeat the DET required by the paragraphs (f)(1)(ii) and (f)(1)(iii) of this AD to make sure that the loops are operational.

(g) Inspection and replacement of the APU bleed line ODS sensing elements located at non-pressurized areas and cargo compartment.

(1) Within 7,500 FH or 36 months after the effective date of this AD, whichever occurs first, inspect the ODS sensing elements of APU bleed line located at non-pressurized areas and cargo compartment.

(i) If there is any RED condition of LEAK, OPEN or SHORT CONDITION on "ODS LOOP REAL TIME STATUS" page of CMC, or there is no 0.00 (ZERO) "LEAK LOCATION" indication for the loops of APU, then:

(i)-a Do the applicable troubleshooting according to the airplane FIM and accomplish the paragraph (g)(1)(ii) and (g)(1)(iii) of this AD, as applicable.

(i)-b If there is no sensor element available, deactivate the sensing elements according to the detailed instructions and procedures described in Embraer Service Bulletin N. 190E2-36-0002, revision 02, dated December 06, 2023; or further revisions approved by ANAC, and make sure that the active loop is operational. Accomplish the paragraph (g)(1)(ii) and (g)(1)(iii) of this AD, as applicable.

NOTE: In case of two inoperative loops, the airplane must be dispatched according to the applicable restrictions of the Operator's approved MEL.

(ii) Make sure that there is a GREEN condition of LEAK, OPEN and SHORT CONDITION on "ODS LOOP REAL TIME STATUS" page of CMC, and there is 0.00 (ZERO) "LEAK LOCATION" indication for the loops of APU, or in case of any loop deactivation according to the paragraph (g)(1)(i)-b of this AD, and accomplish the paragraph (g)(1)(iii) of this AD.

(iii) Make sure that the BLEED APU LEAK message is not active on EICAS display and perform a DET of sensing elements according to the detailed instructions and procedures described in Embraer Service Bulletin N. 190E2-36-0002, revision 02, dated December 06, 2023; or further revisions approved by ANAC.

(iii)-a If the BLEED APU LEAK message comes into view on EICAS display, no action is required.

(iii)-b If the BLEED APU LEAK message does not come into view on EICAS display at any of tested positions, identify in CMC the loop with GROUND condition of 800Ω or higher values. Replace the sensor associated with GROUND condition of 800Ω or higher values and in case of both loops presenting these values conditions, then replace both sensors by new ones with the same P/N or with a P/N presented in the AIPC, according to the detailed instructions and procedures described in Embraer Service Bulletin N. 190E2-36-0002, revision 02, dated December 06, 2023; or further revisions approved by ANAC.

(iii)-c If there is no sensor element for replacement, deactivate the sensing elements according to the detailed instructions and procedures described in Embraer Service Bulletin N. 190E2-36-0002, revision 02, dated December 06, 2023; or further revisions approved by ANAC, and make sure that the active loop is operational. Accomplish the paragraph (g)(1)(ii) and (g)(1)(iii) of this AD, as applicable.

NOTE: In case of two inoperative loops, the airplane must be dispatched according to the applicable restrictions of the Operator's approved MEL.

(iv) In case of any sensor replacement, repeat the DET required by the paragraphs (g)(1)(ii) and (g)(1)(iii) of this AD to make sure that the loops are operational.

(h) Re-activation of deactivated ODS sensing elements.

(1) According to the applicable restrictions of the Operator's approved MEL, it shall be required to activate the applicable ODS sensing elements deactivated during the accomplishment of the required paragraphs (b) thru (g) of this AD, according to the detailed instructions and procedures described in Embraer Service Bulletin N. 190E2-36-0002, revision 02, dated December 06, 2023; or further revisions approved by ANAC.

(i) If there is any RED condition of LEAK, OPEN or SHORT CONDITION on "ODS LOOP REAL TIME STATUS" page of CMC, or there is no 0.00 (ZERO) "LEAK LOCATION" indication for the applicable loops, then perform the applicable troubleshooting of the sensing element according to the airplane FIM and perform a DET on it according to the paragraphs (b) thru (g) of this AD, as applicable, to make sure that the loops are operational.

(ii) If there is a GREEN condition of LEAK, OPEN and SHORT CONDITION on "ODS LOOP REAL TIME STATUS" page of CMC, and there is 0.00 (ZERO) "LEAK LOCATION" indication for the applicable loops, perform a DET on the sensing element replacing any failed one by a new one with the same P/N or with a P/N presented in the AIPC, according to the detailed instructions and procedures described in Embraer Service Bulletin N. 190E2-36-0002, revision 02, dated December 06, 2023; or further revisions approved by ANAC.

(iii) In case of any sensor replacement, repeat the DET required by the paragraphs (b) thru (g) of this AD, as applicable, to make sure that the loops are operational.

(i) Parts installation prohibition.

From the effective date of this AD, do not install an affected part at any position of the airplane as described in the paragraphs **(b)** thru **(g)** of this AD, except it is an airworthy part.

NOTE 1: For the purpose of this AD, an affected part is an overheat detection system (OHDS) sensing elements, also identified as "Embraer - Continuous Fire Detector (CFD)", having a Part Number (P/N) and corresponding date code as listed in Section 1.A of the Kidde Aerospace & Defense Service Bulletin (SB) CFD-26-1, dated February 28, 2022, except those that passed an inspection (no discrepancies found; one face of the connector hex nut is marked) in accordance with the detailed instructions and procedures of the of Section 3 of the Kidde Aerospace & Defense SB CFD-26-1, datedFebruary 28, 2022.

NOTE 2: For the purpose of this AD, an airworthy part is one that is not an affected part

(j) Credit for previous actions.

This paragraph provides credit for the actions specified in paragraph (**b**) thru (**h**) of this AD, if those actions were performed before the effective date of this AD according to Embraer Service Bulletin N. 190E2-36-0002, original issue, dated April 30, 2021 or Embraer Service Bulletin N. 190E2-36-0002, revision 01, dated December 16, 2022.

(k) Alternative methods of compliance (AMOCs).

(1) 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.

(2) For service information that contains steps that are labeled as Required for Compliance (RC), the provisions of paragraphs (k)(2)(i) and (k)(2)(ii) of this AD apply.

(i) The steps labeled as RC, including substeps under a RC step and any figures identified in a RC step, must be done to comply with the AD. If a step or substep is labeled "RC Exempt," then the RC requirement is removed from that step or substep. An AMOC is required for any deviations to RC steps, including substeps and identified figures.

(ii) Steps not labeled as RC may be deviated from using accepted methods in accordance with the operator's maintenance or inspection program without obtaining approval of an AMOC, provided the RC steps, including substeps and identified figures, can still be done as specified, and the airplane can be put back in an airworthy condition.

(I) Material incorporated by reference.

You must use the Embraer Service Bulletin N. 190E2-36-0002, revision 02, dated December 06, 2023; or further revisions approved by ANAC, and Kidde Aerospace & Defense Service Bulletin CFD-26-1, dated February 28, 2022; to do the actions required by this AD, unless this AD specifies otherwise.

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

CONTACT:

For additional technical information, contact:

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APPROVAL:

ROBERTO JOSÉ SILVEIRA HONORATO Head of Department Department of Airworthiness (SAR) 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).