



適航指令發布單

Airworthiness Directive Issuance Form

民航局AD編號 AD number	CAA-2024-10-010	發布日期 Date issued	2024/10/24												
適用之航空產品 Applied to (models, serial numbers or part numbers, as applicable)	Airbus A318-111, A318-112, A318-121, A318-122, A319-111, A319-112, A319-113, A319-114, A319-115, A319-131, A319-132, A319-133, A319-151N, A319-153N, A319-171N, A320-211, A320-212, A320-214, A320-215, A320-216, A320-231, A320-232, A320-233, A320-251N, A320-252N, A320-253N, A320-271N, A320-272N, A320-273N, A321-111, A321-112, A321-131, A321-211, A321-212, A321-213, A321-231, A321-232, A321-251N, A321-251NX, A321-252N, A321-252NX, A321-253N, A321-253NX, A321-253NY, A321-271N, A321-271NX, A321-272N and A321-272NX aeroplanes, all manufacturer serial numbers (MSN); and Airbus A330-201, A330-202, A330-203, A330-223, A330-223F, A330-243, A330-243F, A330-301, A330-302, A330-303, A330-321, A330-322, A330-323, A330-341, A330-342, A330-343, A330-841 and A330-941 aeroplanes, all MSN; and Airbus A340-211, A340-212, A340-213, A340-311, A340-312, A340-313, A340-541, A340-542, A340-642 and A340-643 aeroplanes, all MSN.														
主旨摘要 Subject	Oxygen - SafeLav Gaseous Oxygen Container - Replacement														
民航局 CAA <input type="radio"/> 本國產品 Native product <input type="radio"/> 其他個案 Other	設計國民航主管機構 Original Authority <table><tr><td><input type="radio"/> FAA</td><td><input type="radio"/> Germany LBA</td></tr><tr><td><input checked="" type="radio"/> EASA</td><td><input type="radio"/> CAA-NL</td></tr><tr><td><input type="radio"/> Brazil</td><td><input type="radio"/> UK CAA</td></tr><tr><td><input type="radio"/> Transport Canada Civil Aviation</td><td><input type="radio"/> Japan CAB</td></tr><tr><td><input type="radio"/> DGAC</td><td><input type="radio"/> CAA of Israel</td></tr><tr><td></td><td><input type="radio"/> Other_____</td></tr></table>			<input type="radio"/> FAA	<input type="radio"/> Germany LBA	<input checked="" type="radio"/> EASA	<input type="radio"/> CAA-NL	<input type="radio"/> Brazil	<input type="radio"/> UK CAA	<input type="radio"/> Transport Canada Civil Aviation	<input type="radio"/> Japan CAB	<input type="radio"/> DGAC	<input type="radio"/> CAA of Israel		<input type="radio"/> Other_____
<input type="radio"/> FAA	<input type="radio"/> Germany LBA														
<input checked="" type="radio"/> EASA	<input type="radio"/> CAA-NL														
<input type="radio"/> Brazil	<input type="radio"/> UK CAA														
<input type="radio"/> Transport Canada Civil Aviation	<input type="radio"/> Japan CAB														
<input type="radio"/> DGAC	<input type="radio"/> CAA of Israel														
	<input type="radio"/> Other_____														
	設計國AD編號 Original AD number	2024-0197													
	1. 直接採用原AD之內容? (Is the original AD directly adopted?) <input checked="" type="radio"/> 是(Yes) <input type="radio"/> 否(No)_ a. 生效日期另訂為(Re-specify the effective date as): b. 執行時限另訂為(Re-specify the compliance time or period as): 2. 使用人是否需要將AD執行結果向民航局提出報告? (Do users need to report the status of compliance to the CAA?) <input type="radio"/> 需要(Yes) <input checked="" type="radio"/> 不需要(No)														

備註
Note

This AD supersedes EASA AD 2023-0094(CAA-2023-05-003)
dated 08 May 2023.

註： 1. AD內容後附。
2. 航空器產品使用人得向民航局提出豁免、替代符合方法、執行時限之展延之申請。
3. 如有任何問題，請聯絡交通部民用航空局初始適航科。Tel：(02)2349-6330 / 6332, Fax：(02)2545-8464,
adcaa@mail.caa.gov.tw

Note：1. The AD text is enclosed.
2. Exemption, an alternative method of compliance or adjustment of the compliance time may be proposed to the CAA for approval.
3. For further information, please contact Civil Aviation Administration on Tel：(02)2349-6330 / 6332,
Fax：(02)2545-8464, adcaa@mail.caa.gov.tw



Airworthiness Directive

AD No.: 2024-0197

Issued: 18 October 2024

Note: This Airworthiness Directive (AD) is issued by EASA, acting in accordance with Regulation (EU) 2018/1139 on behalf of the European Union, its Member States and of the European third countries that participate in the activities of EASA under Article 129 of that Regulation.

This AD is issued in accordance with Regulation (EU) 748/2012, Part 21.A.3B. In accordance with Regulation (EU) 1321/2014 Annex I Part M.A.301, or Annex Vb Part ML.A.301, as applicable, the continuing airworthiness of an aircraft shall be ensured by accomplishing any applicable ADs. Consequently, no person may operate an aircraft to which an AD applies, except in accordance with the requirements of that AD, unless otherwise specified by the Agency [Regulation (EU) 1321/2014 Annex I Part M.A.303, or Annex Vb Part ML.A.303, as applicable] or agreed with the Authority of the State of Registry [Regulation (EU) 2018/1139, Article 71 exemption].

Design Approval Holder's Name:

AIRBUS S.A.S.

Type/Model designation(s):

A318, A319, A320, A321, A330, and A340 aeroplanes

Effective Date: 01 November 2024

TCDS Number(s): EASA.A.064, EASA.A.004 and EASA.A.015

Foreign AD: Not applicable

Supersedure: This AD supersedes EASA AD 2023-0094 dated 08 May 2023.

ATA 35 – Oxygen – SafeLav Gaseous Oxygen Container – Replacement

Manufacturer(s):

Airbus, formerly Airbus Industrie

Applicability:

Airbus A318-111, A318-112, A318-121, A318-122, A319-111, A319-112, A319-113, A319-114, A319-115, A319-131, A319-132, A319-133, A319-151N, A319-153N, A319-171N, A320-211, A320-212, A320-214, A320-215, A320-216, A320-231, A320-232, A320-233, A320-251N, A320-252N, A320-253N, A320-271N, A320-272N, A320-273N, A321-111, A321-112, A321-131, A321-211, A321-212, A321-213, A321-231, A321-232, A321-251N, A321-251NX, A321-252N, A321-252NX, A321-253N, A321-253NX, A321-253NY, A321-271N, A321-271NX, A321-272N and A321-272NX aeroplanes, all manufacturer serial numbers (MSN); and

Airbus A330-201, A330-202, A330-203, A330-223, A330-223F, A330-243, A330-243F, A330-301, A330-302, A330-303, A330-321, A330-322, A330-323, A330-341, A330-342, A330-343, A330-841 and A330-941 aeroplanes, all MSN; and

Airbus A340-211, A340-212, A340-213, A340-311, A340-312, A340-313, A340-541, A340-542, A340-642 and A340-643 aeroplanes, all MSN.



Definitions:

For the purpose of this AD, the following definitions apply:

The AOT: Airbus Alert Operators Transmission (AOT) A35N017-22 Revision 02 (for A318, A319, A320 and A321 aeroplanes) and AOT A35L018-22 Revision 02 (for A330 and A340 aeroplanes), as applicable.

Affected part: SafeLav gaseous oxygen container (SLGOC) having Part Number (P/N) and serial number (s/n) as listed in Appendix 1 of this AD, installed at locations identified by Airbus Functional Item Numbers (FIN) 29WR, 31WR, 31WR1, 34WR, 34WR1, 37WR, 37WR7, 38WR, 50WR, 72WR and FIN 73WR (for A318, A319, A320 and A321 aeroplanes); and FIN 51WR to 60WR, FIN 63WR to 69WR, FIN 71WR, 72WR, 75WR, 76WR, 80WR, 87WR and FIN 88WR (for A330, and A340 aeroplanes).

Note 1: A review of maintenance records is acceptable to identify the installed SLGOC P/N and s/n, provided those records can be relied upon for that purpose, and the P/N and s/n of the installed SLGOC can be conclusively identified from that review.

Serviceable part: SLGOC eligible for installation in accordance with Airbus instructions, which is not an affected part.

Aeroplane date of manufacture: The date of transfer of title (ownership) of the aeroplane upon delivery by Airbus to the first operator, which is referenced in Airbus documentation.

Groups: Group 1 aeroplanes are those that have an affected part installed.

Note 2: A318, A319, A320 and A321 aeroplanes having Airbus modification (mod) 155409 or mod 155338, and A330 and A340 aeroplanes having mod 203608, 203609 or mod 205507, embodied in production are known to have an affected part installed.

Group 2 aeroplanes are those that do not have an affected part installed.

An A321-253NY aeroplane is a Group 2 aeroplane, provided that no affected part has been installed on that aeroplane since the aeroplane date of manufacture.

Reason:

A production deficiency of some SLGOC batches was identified during production testing of newly manufactured oxygen containers. Subsequent investigation identified missing heat treatment of the actuation pin of the SLGOC, which could cause its jamming, with consequent failure of oxygen flow activation.

This condition, if not corrected, could prevent supplemental oxygen supply in case of decompression in the cabin/lavatory, possibly resulting in injury to lavatory occupants.

To address this potential unsafe condition, Airbus issued the AOT, as defined in this AD, to provide instructions to identify and replace each affected part with a serviceable part. Consequently, EASA issued 2023-0094 to require removal from service of each affected part. That AD also prohibits installation of an affected part on any aeroplane.



Since that AD was issued, a new aeroplane model (A321-253NY) has been certified, on which affected parts could be installed in service. On the issue date of this AD, no A321-253NY aeroplanes have been delivered yet to operators.

For the reason described above, this AD supersedes EASA AD 2023-0094, and extends the Applicability to the A321-253NY aeroplanes to prohibit installation of affected parts on those aeroplanes in service.

For aeroplanes previously affected by EASA AD 2023-0094, this AD retains the requirements of that AD, with no additional actions.

Required Action(s) and Compliance Time(s):

Required as indicated by this AD, unless the action(s) required by this AD have been already accomplished:

Replacement:

- (1) For Group 1 aeroplanes: Within 8 months after 22 May 2023 [the effective date of EASA AD 2023-0094], replace each affected part with a serviceable part, as defined in this AD, in accordance with the instructions of the AOT.

Credit:

- (2) Replacement of each affected part with a serviceable part, before the effective date of this AD, in accordance with the instructions of original issue or Revision 1 of Airbus AOT A35N017-22 or Airbus AOT A35L018-22, as applicable, is an acceptable method to comply with the requirement of paragraph (1) of this AD.

Part(s) Installation:

- (3) For Group 1 and Group 2 aeroplanes: From the effective date of this AD, do not install an affected part on any aeroplane.

Ref. Publications:

Airbus AOT A35N017-22 original issue dated 29 November 2022, or Revision 01 dated 19 January 2023, or Revision 02 dated 14 February 2023.

Airbus AOT A35L018-22 original issue dated 29 November 2022, or Revision 01 dated 19 January 2023, or Revision 02 dated 14 February 2023.

The use of later approved revisions of the above-mentioned documents is acceptable for compliance with the requirements of this AD.

Remarks:

1. If requested and appropriately substantiated, EASA can approve Alternative Methods of Compliance for this AD.
2. Based on the required actions and the compliance time, EASA have decided to issue a Final AD with Request for Comments, postponing the public consultation process until after publication.



All interested persons may send their comments, referencing the AD Number, to the E-mail address specified in below Remark 3, prior to 15 November 2024. Only if any comment is received during the consultation period, a Comment Response Document will be published in the [EASA Safety Publications Tool](#), in a compressed ('zipped') file, attached to the record for this AD.

3. Enquiries regarding this AD should be referred to the EASA Safety Information Section, Certification Directorate. E-mail: ADs@easa.europa.eu.
4. Information about any failures, malfunctions, defects or other occurrences, which may be similar to the unsafe condition addressed by this AD, and which may occur, or have occurred on a product, part or appliance not affected by this AD, can be reported to the [EU aviation safety reporting system](#). This may include reporting on the same or similar components, other than those covered by the design to which this AD applies, if the same unsafe condition can exist or may develop on an aircraft with those components installed. Such components may be installed under an FAA Parts Manufacturer Approval (PMA), Supplemental Type Certificate (STC) or other modification.
5. For any question concerning the technical content of the requirements in this AD, please contact: AIRBUS – Airworthiness Office – 1IASA; E-mail: account.airworth-eas@airbus.com.



Appendix 1
List of Affected Parts (P/N and s/n)

22G15-0400 Series

P/N	s/n		P/N	s/n		P/N	s/n
22G150150920400	A9FBA9001		22G150150460400	A9F8FF002		22G150150700400	A9FED6014
22G150150460400	A9F7C1001		22G150150320400	A9FA2A001		22G150150700400	A9FED6011
22G150150460400	A9F759001		22G150150460400	A9F9BC020		22G150150700400	A9FED6008
22G150150460400	A9F7C1002		22G150150460400	A9F95A002		22G150150700400	A9FED6006
22G150150460400	A9F7C1003		22G150150460400	A9F8FF001		22G150150700400	A9FED6010
22G150150460400	A9F759002		22G150150320400	A9FA2A003		22G150150460400	A9FED4004
22G150150460400	A9F759003		22G150150460400	A9F9BC018		22G150150460400	A9FED4002
22G150150920400	A9FBAA001		22G150150320400	A9F9C5002		22G150150460400	A9FED4005
22G150150920400	A9FBAA003		22G150150460400	A9F9C9001		22G150150460400	A9FED4007
22G150150920400	A9FBAA002		22G150150460400	A9F9BC019		22G150150460400	A9FED4006
22G150150460400	A9F7C1005		22G150150460400	A9F9C6002		22G150150700400	A9FED6019
22G150150460400	A9F7C1004		22G150150460400	A9F95A001		22G150150700400	A9FED6020
22G150150320400	A9F758001		22G150150460400	A9F9C9002		22G150150460400	A9FED4003
22G150150460400	A9F723001		22G150150320400	A9FA2A005		22G150150700400	A9FED6018
22G150150460400	A9F7A4001		22G150150460400	A9FAD0002		22G150150460400	A9FED4001
22G150150320400	A9F758002		22G150150460400	A9FDBB003		22G150150460400	A9FED4008
22G150150460400	A9F7A4002		22G150150460400	A9FAD0001		22G150150460400	A9FED4009
22G150150460400	A9F7A4003		22G150150460400	A9FB4C002		22G150150700400	A9FEC4001
22G150150460400	A9F723002		22G150150460400	A9FDBB005		22G150150700400	A9FEC4002
22G150150460400	A9F723004		22G150150460400	A9FDBB001		22G150150700400	A9FEC4006
22G150150460400	A9F723005		22G150150460400	A9F958001		22G150150700400	AA013B003
22G150150460400	A9F7C0012		22G150150460400	A9FB4C001		22G150150700400	AA013B002
22G150150460400	A9F7C0013		22G150150320400	A9FDC2001		22G150150700400	AA013B008
22G150150460400	A9F723003		22G150150460400	A9F958002		22G150150460400	AA00F7003
22G150150460400	A9F951005		22G150150460400	A9FDBB004		22G150150700400	AA013B001
22G150150460400	A9F951004		22G150150460400	A9FDBB002		22G150150700400	AA013B005
22G150150460400	A9F951003		22G150150460400	A9F957002		22G150150460400	AA00F7002
22G150150460400	A9F951002		22G150150460400	A9F957001		22G150150700400	AA013B004
22G150150700400	A9F8FB004		22G150150460400	A9F8FE002		22G150150460400	AA00F7001
22G150150700400	A9F952002		22G150150460400	A9F8FE001		22G150150320400	AA016A001
22G150150700400	A9F8FB005		22G150150460400	A9F959002		22G150150320400	AA016A002
22G150150700400	A9F8FB001		22G150150460400	A9F959001		22G150150700400	AA013B006
22G150150700400	A9FA45005		22G150150460400	A927C9004		22G150150700400	AA00F8001
22G150150700400	A9FA45004		22G150150460400	A927C9008		22G150150700400	A9FEC4008
22G150150460400	A9F951001		22G150150460400	A927C9011		22G150150700400	A9FEC4009
22G150150700400	A9F952001		22G150150460400	A927C9006		22G150150460400	AA02A3001
22G150150700400	A9F8FB003		22G150150460400	A927C9001		22G150150460400	A9FED5004
22G150150700400	A9FA45002		22G150150460400	A927C9007		22G150150700400	A9FEC4010
22G150150700400	A9FA45001		22G150150460400	A927C9010		22G150150700400	AA013B007
22G150150700400	A9F8FB002		22G150150460400	A927C9002		22G150150460400	A9FED5005
22G150150460400	A9FA84001		22G150150460400	A927C9003		22G150150700400	A9FEC4005



P/N	s/n		P/N	s/n		P/N	s/n
22G150150700400	A9FA45003		22G150150460400	A927C9005		22G150150700400	AA013B010
22G150150460400	A9FB41001		22G150150460400	A9FDC3002		22G150150700400	A9FEC4003
22G150150320400	A9FD36002		22G150150460400	A927C9009		22G150150700400	A9FEC4004
22G150150320400	A9FD36003		22G150150460400	A9FDC3001		22G150150700400	A9FEC4007
22G150150460400	A9FA31002		22G150150460400	A9FDC4001		22G150150700400	AA013B009
22G150150320400	A9FD36005		22G150150460400	A9FDC5002		22G150150640400	AA0140001
22G150150320400	A9FD36004		22G150150460400	A9FDC4002		22G150150460400	AA0122008
22G150150320400	A9FD36001		22G150150460400	A9FDC5001		22G150150640400	AA036F003
22G150150460400	A9FAD4003		22G150150320400	A9FDC2002		22G150150460400	AA0122005
22G150150460400	A9FA31001		22G150150460400	A927C9018		22G150150320400	AA010D003
22G150150460400	A9FB41002		22G150150700400	A9FED6002		22G150150460400	AA010E001
22G150150460400	A9FAD4002		22G150150460400	A927C9013		22G150150640400	AA036F001
22G150150460400	A9FA30002		22G150150460400	A927C9012		22G150150460400	AA010E003
22G150150460400	A9FA30001		22G150150700400	A9FED6005		22G150150320400	AA010D004
22G150150460400	A9FA84004		22G150150460400	A927C9019		22G150150640400	AA036F002
22G150150460400	A9FAD4001		22G150150460400	A927C9020		22G150150640400	AA036F004
22G150150460400	A9FA84003		22G150150460400	A927C9015		22G150150460400	AA0122001
22G150150460400	A9FA84005		22G150150700400	A9FED6001		22G150150640400	AA036F009
22G150150460400	A9FA84002		22G150150460400	A927C9014		22G150150640400	AA036F007
22G150150460400	A9F9BC010		22G150150460400	A927C9017		22G150150640400	AA036F006
22G150150460400	A9F9BC009		22G150150700400	A9FED6004		22G150150460400	AA0122004
22G150150460400	A9F9BC015		22G150150460400	A927C9016		22G150150460400	AA0122003
22G150150460400	A9F9BC012		22G150150320400	A9FEC3005		22G150150640400	AA036F005
22G150150460400	A9F9BC016		22G150150320400	A9FEC3002		22G150150460400	AA0122009
22G150150460400	A9F9BC013		22G150150320400	A9FEC3003		22G150150640400	AA036F008
22G150150460400	A9F9BC014		22G150150460400	A9FEC5002		22G150150460400	AA0122002
22G150150460400	A9F9BC011		22G150150460400	A9FEC5001		22G150150460400	AA0122007
22G150150460400	A9F9BC017		22G150150320400	A9FEC3004		22G150150320400	AA010D001
22G150150460400	A9F9BC007		22G150150460400	A9FACF001		22G150150460400	AA0122006
22G150150460400	A9F9BC001		22G150150460400	A9FACF002		22G150150460400	AA010E006
22G150150460400	A9F9BC003		22G150150320400	A9FEC3001		22G150150460400	AA0122010
22G150150460400	A9F9BC004		22G150150700400	A9FED6003		22G150150320400	AA010D005
22G150150460400	A9F9BC002		22G150150700400	A9FED6017		22G150150460400	AA010E004
22G150150460400	A9F9BC005		22G150150700400	A9FED6007		22G150150460400	AA010E005
22G150150460400	A9F9BC006		22G150150700400	A9FED6012		22G150150460400	AA010E002
22G150150320400	A9FA2A002		22G150150700400	A9FED6015		22G150150320400	AA010D002
22G150150460400	A9F9C6001		22G150150700400	A9FED6009		22G150150460400	AA0178009
22G150150320400	A9FA2A004		22G150150700400	A9FED6016		22G150150460400	AA013C001
22G150150320400	A9F9C5001		22G150150700400	A9FED6013		22G150150460400	AA013C003



22G22-0400 Series

P/N	s/n		P/N	s/n		P/N	s/n
22G220150460400	A9F770001		22G220150460400	A9FEC6001		22G220150700400	AA00BA001
22G220150460400	A9F79D002		22G220150460400	A9FED9002		22G220150460400	AA00BE002
22G220150460400	A9F79C001		22G220150460400	A9FED9001		22G220150700400	AA0304003
22G220150460400	A9F770002		22G220150460400	A9FED8001		22G220150460400	AA00BE001
22G220150460400	A9F79C002		22G220150460400	A9FEDB001		22G220150700400	AA00BA004
22G220150460400	A9F79D001		22G220150460400	A9FED8002		22G220150700400	AA00BA007
22G220150460400	A9FCFC008		22G220150460400	A9FEDB002		22G220150700400	AA00BA005
22G220150700400	A9FA56002		22G220150460400	A9FEDA001		22G220150460400	AA00BD002
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