

Date: 10 December 2024

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As one of the market leaders in the aerospace distribution business, Satair is committed to being a world-class service provider for the aerospace industry.

We receive many requests for quality evaluation from customers and in order to be able to provide you with the very best of service in terms of quality, information and response time, we have therefore developed this Satair Self Assessment.

Should you have any further questions, please do not hesitate to contact us via surveillance.support@satair.com

Company Details

| Headquarters | Conenhagen | Denmark |
|---------------------|------------|------------|
| i icauquai tei s | Copermagen | Delilliaik |

 Satair A/S
 Tel
 +45 3247 0100

 Amager Landevej 147 A
 Fax
 +45 3251 3434

 2770 Kastrup
 AOG
 +45 4040 1224

 Denmark
 SITA
 CPHSA7X

e-mail <u>spares.emea@satair.com</u> website <u>http://www.satair.com/</u>

CAGE Code R1120

Headquarters Hamburg Germany

 Airbus SAS
 Tel
 +49 40 5076 0

 Weg beim Jaeger 150
 Fax
 +49 40 50 31 68

 22335 Hamburg
 AOG
 +45 4040 1224

Germany website http://spares.airbus.com

CAGE Code D4296

Local Office China

Satair (Beijing) Co Ltd

Beijing Airport Economic Core Zone

Building No 2, Tianzhu Road No 8

Shunyi District Beijing , 101312

China

Fax

+86 10 8048 6161

+86 10 8048 6599

+86 10 8048 6599

+65 6543 0977

cof.china@satair.com

http://www.satair.com/

Local Office Middle East

Airbus Africa & Middle East FZE.

Tel +971 (0) 4 299 8080

Dubai Airport free zone Fax +971 4 2990606

West Ring Road, Plot W20 AOG +45 4040 1224

PO ROX 54341 Dubai spares emea@satair

PO BOX 54341, Dubai e-mail spares.emea@satair.com
United Arab Emirates website spares.emea@satair.com/

Local Office Singapore

 Satair Pte Ltd
 Tel
 +65 6543 0977

 12 Seletar Aerospace Link
 Fax
 +65 6543 0737

 Singapore 797553
 AOG
 +65 6543 0977

 The Republic of Singapore
 SITA
 SINSA7X

e-mail <u>spares.aspac@satair.com</u> website <u>http://www.satair.com/</u>

CAGE Code QB267

Local Office UK

Satair UK Ltd
Unit 3, Central Space Waye,
North Feltham Trading Estate,
Fax
+44 203 968 0367

e-mail <u>mailsalesIhr@satair.com</u> website <u>http://www.satair.com/</u>

CAGE Code U4943



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Local Office USA (Herndon, VA)

Satair USA Inc Tel +1 703 729 4300 2550 Wasser Terrace Fax +1 703 729 4343 Suite 9000 AOG +1 404 310 1966 Herndon, VA 20171 SITA IADBI7X

USA e-mail AOG.NA@airbus.com http://spares.airbus.com website

CAGE Code 3Z9K5

Local Office USA (Sterling, VA)

Satair USA Inc Tel +1 703 729 4300 22895 Ladbrook Drive +1 703 729 4343 Fax Sterling, VA 20166 +1 703 834 3456 **AOG** USA AOG.NA@airbus.com e-mail http://spares.airbus.com website

Local Office USA (Miami, FL)

Tel Satair USA Inc +1 305 863 7620 11255 NW 106th Street, Bldg 1, Suite 6 +1 305 863 7659 Fax Miami, FL 33178 AOG +1 404 310 1966

USA SITA MIAAHXD spares.americas@satair.com e-mail

website http://www.satair.com/

CAGE Code 63Y25

Local Office USA (Peachtree City, GA)

Satair USA Inc Tel +1 404 675 6333 525 Westpark Drive Fax +1 404 675 6311 Peachtree City, GA 30269 AOG +1 404 310 1966 USA SITA ATLSA7X

e-mail spares.americas@satair.com

http://www.satair.com/ website

CAGE Code 0R3X9

Management

| Location | Name | Title | Tel | e-mail |
|---|--|---|---|---|
| Copenhagen Denmark (Headquarters) | Richard Stoddart Paul Lochab Anthony Cruyt | CEO Chief Commercial Officer HO Quality | +45 3247 0100 +45 3247 0587 +49 40 74381473 | info@satair.com pal@satair.com anthony.cruyt@airbus.com |
| Hamburg Germany (Headquarters) | Richard Stoddart Paul Lochab Anthony Cruyt | CEO Chief Commercial Officer HO Quality | +45 3247 0100 +45 3247 0587 +49 40 74381473 | info@satair.com pal@satair.com anthony.cruyt@airbus.com |
| China | Andy Lee | Managing Director | +65 6580 5727 | alee@satair,.com |
| Middle East | Sebastian Bahr | Managing Director | +971 4 2998080 | terry.stone@airbus.com |
| | Prathapa Menon | HO Warehouse Management Middle East | +971 4 7030307 | prathapa.menon@airbus.com |
| Singapore | Rene Frandsen Loo Shun Chiew | Managing Director HO Quality Asia Pacific | +65 6580 5788 +65 6580 5699 | rfr@satair.com losc@satair.com |
| UK | Maika Vaquerizo- | Managing Director | +44 203 968 0357 | mavs@satair.com |
| | Sanchez Graham Betteridge | Quality Manager | +44 203 968 0360 | gbe@satair.com |



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David Kelley HO Operations +1 703 729 4322 david.kelley@airbus.com USA William (Herndon, VA) **Director Quality Management** +1 571 446 1087 william.speakman@airbus.com Speakman **USA HO Operations** David Kelley +1 703 729 4322 david.kelley@airbus.com (Sterling, VA) William william.speakman@airbus.com **Director Quality Management** +1 571 446 1087 Speakman **USA** Michael Heaton Managing Director +1 571 524 3188 mike.heaton@airbus.com (Miami, FL) Susanne +13058637621 sku@satair.com **HO Quality Americas** Kuessner **USA** (Peachtree Michael Heaton Managing Director +1 571 524 3188 mike.heaton@airbus.com City, GA)

General Facility Information

| Location | Total Facility Area (m²) | Number of Buildings |
|--------------------------|--------------------------|---------------------|
| Copenhagen, Denmark (HQ) | 9,500 m ² | 3 |
| Hamburg, Germany (HQ) | 36,000 m ² | 10 |
| China (Beijing) | 654.39 m ² | 1 |
| China (Chengdu) | 4100 m ² | 1 |
| Middle East | $3,500 \text{ m}^2$ | 2 |
| Singapore | 24,300 m ² | 1 |
| UK | $1,783 \text{ m}^2$ | 1 |
| USA (Herndon, VA) | 1,820 m ² | 1 |
| USA (Sterling, VA) | 17,094 m ² | 1 |
| USA (Miami, FL) | $2,323 \text{ m}^2$ | 1 |
| USA (Peachtree City, GA) | 13,000 m ² | 1 |

Certification

Headquarters Copenhagen Denmark

| | Certification Number | Certificate Expiry Date |
|-----------------------------|---------------------------|-------------------------|
| ISO 9001:2015/AS 9100D:2016 | SATU-009-05-23-1 | 24 May 2026 |
| ISO 9001:2015/AS 9110C:2016 | SATM-005-05-23-2 | 24 May 2026 |
| ISO 9001:2015/AS 9120B:2016 | SATA-009-05-23-1 | 24 May 2026 |
| ISO 14001:2015 | 10000318443-MSC-DANAK-DNK | 15 March 2026 |
| FAA AC 00-56 | SATA-009-AC-00-56-05-23-1 | 24 May 2026 |
| ASA-100/ FAA AC 00-56 | 02511220-5 | 24 May 2026 |

Headquarters Hamburg Germany

| | Certification Number | Certificate Expiry Date |
|-----------------------------|---------------------------|-------------------------|
| EASA | EASA.21G.0001 | Unlimited |
| ISO 9001:2015/AS 9120B:2016 | SATA-009-05-23-1 | 24 May 2026 |
| FAA AC 00-56 | SATA-009-AC-00-56-05-23-1 | 24 May 2026 |
| | | |
| Local Office China | | |
| | Certification Number | Certificate Expiry Date |
| ISO 9001:2015/AS 9120B:2016 | SATA-009-05-23-1 | 24 May 2026 |
| FAA AC 00-56 | SATA-009-AC-00-56-05-23-1 | 24 May 2026 |
| ASA-100/ FAA AC 00-56 | 02511220-5 | 24 May 2026 |
| | B | 0.4 D 0.004 |
| CAMAC ASP | D23377 | 31 Dec 2024 |

Local Office Chengdu

| | Certification Number | Certificate Expiry Date |
|-----------------------|----------------------|-------------------------|
| ASA-100/ FAA AC 00-56 | 02511220-5 | 24 May 2026 |



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Local Office Middle East

FASA

ISO 14001:2015 ISO 9001:2015/AS 9120B:2016

FAA AC 00-56

Certification Number

EASA.21G.0001 10000318443-MSC-DANAK-DNK

SATA-009-05-23-1

SATA-009-AC-00-56-05-23-1

Certificate Expiry Date

Unlimited 15 March 2026 24 May 2026

24 May 2026

Local Office Singapore

ISO 9001:2015/AS 9120B

ISO 9001:2015/AS 9110C **EASA**

EASA FAA

CAAC (China) CAAS (Singapore) CCA (Thailand) CAAM (Malaysia)

FAA AC 00-56

ASA-100/ FAA AC 00-56 ISO 14001:2015

Certification Number

SATA-009-05-23-1 SATS-005-05-23-1 EASA.145.0149 EASA.21G.0001 T1LY549Y

F06500274 AWI/231

CAAT AMO.0707A FAMO/2017/18

SATA-009-AC-00-56-05-23-1

02511220-5

10000318443-MSC-DANAK-DNK

Certificate Expiry Date

24 May 2026 24 May 2026 Unlimited

Unlimited

30 September 2025 30 June 2025 30 June 2025 02 October 2026 19 February 2025

24 May 2026 24 May 2026 15 March 2026

Local Office UK

Certification Number

ISO 9001:2015/AS 9110 FS 635703-1 ISO 9001:2015/AS 9120B FS 635703-2 ISO 14001:2015 EMS 708410 CAA UK.145.00518 EASA EASA.145.3063

WL5Y964N

Certificate Expiry Date

21 December 2024 21 December 2024 7 January 2026 Unlimited Unlimited 31 March 2026

Local Office USA (Sterling, VA)

EASA

FAA

ISO 9001:2015/AS 9120B:2016

FAA AC 00-56

ASA-100/ FAA AC 00-56

Certification Number

EASA.21G.0001 SATA-009-05-23-1

SATA-009-AC-00-56-05-23-1

02511220-5

Certificate Expiry Date

24 May 2026 24 May 2026

24 May 2026

Local Office USA (Miami, FL)

ISO 9001:2015/AS 9100D:2016 ISO 9001:2015/AS 9110C:2016

ISO 9001:2015/AS 9120B:2016 **EASA EASA**

NADCAP FAA AC 00-56

FAA

ASA-100/ FAA AC 00-56

Certification Number

SATU-009-05-23-1 SATM-005-05-23-2 SATA-009-05-23-1 EASA.21G.0001 EASA.145.6782

19UR764B 5019222921

SATA-009-AC-00-56-05-23-1

02511220-5

Certificate Expiry Date

24 May 2026 24 May 2026

24 May 2026 Unlimited

14 November 2025

Unlimited 30 Nov 2025 24 May 2026 24 May 2026

Local Office USA (Peachtree City, GA)

Certification Number

ISO 9001:2015/AS 9100D:2016 ISO 9001:2015/AS 9110C:2016 ISO 9001:2015/AS 9120B:2016

FAA AC 00-56

ASA-100/ FAA AC 00-56

SATU-009-05-23-1

SATM-005-05-23-2 SATA-009-05-23-1

SATA-009-AC-00-56-05-23-1

02511220-5

Certificate Expiry Date

24 May 2026 24 May 2026

24 May 2026 24 May 2026

24 May 2026

Local Office USA (Herndon, VA)

Certification Number

ISO 9001:2015/AS 9120B:2016

FAA AC 00-56

SATA-009-05-23-1

SATA-009-AC-00-56-05-23-1

Certificate Expiry Date

24 May 2026 24 May 2026



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Please note that all certificates will be available for download on our website via this link https://www.satair.com/about-satair/quality-and-certifications

| Qual | ity Ma | nagement System | | | |
|------|--------|--|-------------|-------------|------------|
| 1 | Α | Do you have a current Quality Assurance Manual? Ref: CM-01 Rev No: 22 Date of Rev: 15 Feb 2024 | Yes ⊠ | No □ | N/A |
| | В | Is there an established Quality Control Programme and is it defined in the Quality Assurance Manual? | × | | |
| | С | Does the Quality Assurance Manual clearly identify the people responsible for the following tasks including their reporting relationships and back-up persons for the various quality functions below | X | | |
| | | I. Quality Programme II. Inspection III. Tool & Test Equipment Calibration IV. Technical Data Control V. Shelf Life Programme and Administration VI. Control and disposal of scrap parts / components | | | |
| | D | Do you have an internal audit system? | \boxtimes | | |
| | | I. Does the audit programme assure appropriate corrective/preventive action for non-compliance findings? | × | | |
| | | II. Are the corrective/preventive actions documented accordingly? III. Is there a verification process for the corrective/preventive actions, i.e. is there checks to see if the non-compliance is properly addressed | X | | |
| | Е | Are the audit findings accessible to the customer? | \boxtimes | | |
| | F | Are the internal auditors independent of other duties? | \boxtimes | | |
| | G | Is the following information available? | | | |
| | | I. Current list of approved inspection staff II. List of inspection they are authorised to perform III. List of current suppliers (e.g. OEM, MMF, PAH, etc.) | X X | | |
| Insp | ection | | | | |
| 2 | Α | Does company carry out incoming inspection? | Yes ⊠ | No | N/A |
| | В | Are inspections conducted by approved personnel only? | \boxtimes | | |
| | С | What form of inspection is accomplished? I. Visual ⊠ II. Dimensional ⊠ III. Sampling ⊠ IV Other □ (If "Other" please specify) | | | |
| | D | If "Sampling", is there a sampling specification procedure in place? Yes, as per Mil Standard | | | |
| | Е | Does the company have a non-conforming materials control procedure? | \boxtimes | | |
| | F | Are inspection stamps used? | \boxtimes | | |
| | | If "Yes", is there an inspection stamp control policy? Does this policy identify procedure for retiring inspection stamps? Is there a controlled register of stamp holders? Who controls the issue/withdrawal of inspection stamps? Title: Manager – Quality | X X X | | |



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| Tec | hnical | Data | | | |
|-------|---------|--|-------------|---------|-----|
| 3 | | Note: Technical data includes any documents used to verify that the parts comply with OEM requirements/specifications, i.e. drawings, manuals, parts catalogues, etc. It also includes any software package used to control specialized equipment/process used in the maintenance of components or piece parts | Yes | No | N/A |
| | Α | Is the appropriate, current technical data readily available to all staff? | \boxtimes | | |
| | В | Is there a documented system for obtaining technical data and maintaining it up to date? | X | | |
| | С | Is there an approved procedure to control and maintain a record of manual revisions? | × | | |
| | D | Is technical data stored in a manner that will protect it from dirt and damage? | \boxtimes | | |
| | Е | Does the company maintain a current set of EASA/FAA regulations? | \boxtimes | | |
| | F | Does the company have a method for verifying AD status of a part/component? | X | | |
| Dra | | | | | |
| FIU | curem | lent | | | |
| 4 | Α | Does the company procedure demonstrate the ability to | Yes | No | N/A |
| | | Trace parts/components to the source of procurement and to the source production or to an FAA and an EASA certificate holder | X | | |
| | | II. Provide, upon request, information pertaining to the production approval status of each part/component in accordance with the applicable FAA and EASA regulation? | X | | |
| | В | Where the part/component is <u>not</u> in new condition, can the company assure the following | | | |
| | | I. Part/component have not been subjected to extreme heat or stress | \boxtimes | | |
| | | II. All parts/components procured have traceability and/or airworthiness certification as required by FARs / EASAs | X | | |
| | | III. All Airworthiness Directives (A.D. s) which have been accomplished are documented on release documentation (where applicable) | X | | |
| | | IV. Where a part/component is identified as "Overhauled " that the appropriate documentation to substantiate the condition of the part/component is available (if requested) | X | | |
| | | V. Part number conforms to the customer purchase request | × | | |
| Mate | orial (| Control | | | |
| IVIAL | eriai C | Solition | | | |
| 5 | Α | Is batch segregation utilized for aircraft materials requiring batch control? | Yes ⊠ | No □ | N/A |
| | В | Is material handled/protected in such a manner as to preclude damage and or deterioration from (i.e. blanking caps, plugs, protective packing) | | | |
| | | I. Environment II. Electrostatic discharge III. FOD | X X X | | |
| | С | Is the original packaging used where practical/appropriate? | \boxtimes | | |
| | D | Does the packing clearly identify | | | |
| | | I. Part number | X X | | |
| | | II. Shelf life <i>(if applicable)</i> III. Batch/lot number <i>(if applicable)</i> | × | | |
| | Е | Is there a system/procedure in place for identifying non-conforming parts or material? (Explain briefly) As per AS/EN 9120 | \boxtimes | | |
| | F | Is the non-conforming stock identified in item 5 segregated from usable stock? | \boxtimes | | |



F

G

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П

П

X

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Shelf Life Control Programme 6 Yes No N/A |X|Α Is there a documented shelf life programme? В Is there a list of parts and materials which have shelf life limits in the programme? \boxtimes С П \boxtimes Does each shelf life item show evidence of a shelf life limit? D X Is there a system to assure that no item will be issued past its expiration date? Records 7 Yes No N/A \times Can the company provide Certificate of Conformance/FAA 8130-3/ EASA Form 1 for all parts П П Α supplied showing the approved source and origin of the parts? \times В Is serial number traceability maintained where applicable? С Can the company purchase records/sales orders show chain of ownership to a production X approval holder (e.g. PMA, TSO, PC, TC, STC Holder) or a manufacture of standard parts? D \boxtimes Are records protected against damage, alteration, deterioration and loss? \times Ε Are test and inspection records for parts/components available for inspection? (if requested) F How long are part/component certification and maintenance history records retained? Months/Years? electronically on file permanently hard copies in fireproof cabinets for 10 years documents older than 10 years in boxes on ordinary shelves **Measuring and Test Equipment** 8 Yes No N/A Does your company use measuring or test equipment to ensure part/component meets |X|manufacturer's specifications? \boxtimes В Is there a programme/procedure to calibrate and maintain serviceability of these tools? С Are precision tools stored in a manner that will ensure that they X I. do not get damaged \times II. maintain their accuracy D Do calibration records contain the following information X П X \Box I. Date of calibration П \boxtimes \Box II. Calibration next due date \boxtimes III. Inspection interval X IV. Tool part number Tool serial number \boxtimes \times Reference standard used to calibrate \times Ε Is the Reference Standard used traceable to National/International Standards? \boxtimes

Is employee-owned measuring equipment allowed to be used on the premises?

If "Yes", is this measuring equipment subject to the control of the calibration programme?



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| Training and Authorized Personnel | | | | | |
|-----------------------------------|--------|---|-------------|-------------|------------|
| 9 | Α | Is training provided for personnel who perform inspection, supervisory, shipping and receiving functions? | Yes ⊠ | No □ | N/A |
| | В | Is both formal classroom and on-the-job training documented and maintained? | X | | |
| | С | Is a list of certified staff maintained? | X | | |
| | | | | | |
| Hous | sing a | nd Facilities | | | |
| 10 | Α | Is your facilities of adequate size to house all material | Yes ⊠ | No □ | N/A □ |
| | В | Is the receiving and shipping area separate and do they have adequate shelving and space? | X | | |
| | С | Is your facility environmentally controlled | X | | |
| | D | Is there adequate | | | |
| | E | I. LightingII. Humidity ControlIII. SecurityIs there a separate quarantine area (stores)? | X X X | | |
| | | | | | |
| Scra | pped | Parts | | | |
| 11 | Α | Is there a documented procedure for handling, mutilating of scrapped parts which will preclude their being returned to service? | Yes ⊠ | No □ | N/A |
| | В | Does the supplier identify by title or position the individual responsible for verifying compliance with this procedure? | \boxtimes | | |
| | С | Are records maintained of all serialized parts that are scrapped? | X | | |
| | D | Is the procedure for the control and disposal of scrapped parts imposed on subcontractors and repair facilities with which you do business? | ☒ | | |
| Ship | ping | | | | |
| 12 | | | Yes | No | N/A |
| | Α | Is there a visual inspection of all parts/components being shipped? | × | | |
| | В | Are all parts/components packed to preclude the possibility of contamination, i.e. blanks, caps, plugs, bagged etc? | X | | |
| | С | Are units shipped in containers that comply with or are equivalent to ATA 300 container specifications? | X | | |
| | D | Is a checklist used to verify shipping requirements and documentation to be enclosed in the shipment, i.e. customer details, part/serial number, certification etc? | X | | |

Approval of Self Assessment

I hereby certify that the information supplied in this Self Assessment (Standard Response) is true and that our company complies with the requirements as outlined above

Anthony Cruyt

Head of Quality