

Quality Assurance Assessment Questionnaire

Section 1. Company Information

Address	
Company Name:	CRS Technics Limited
Address:	Saffron House Lower Level

Bearwalden Business Park

Royston road Wendens Ambo Saffron Walden Essex CB11 4JX

Mailing Address: Saffron House Lower Level

Bearwalden Business Park

Royston road Wendens Ambo Saffron Walden Essex CB11 4JX United Kingdom

Phone Number: +44 (0) 1799 542 828

E-mail: workshops@crs-technics.com

Company Website: www.crs-technics.com
Cage Code: U1KF6 Code DUNS: 221916276

Nature of Business

□ 0	riginal Equipment Manufacturer (OEM):	☐ Supplier:
⊠ EA	ASA Part-145 Repair Station:	☐ Distributer:
⊠ U	K CAA Part-145 Repair Station:	\square Plating/Special Processor:
⊠ CI	FR 14 Part-145 Repair Station:	
□ Ca	alibration Laboratory:	\square Other (Please specify)

Scope of Work

The overhaul and repair of electrical, pneumatic, oxygen, instruments, cargo, and cabin equipment components in accordance with our approved Capability List AP102 (Available on Request).



Section 2. Approvals Currently Held

	Approval Number	Certificate Expiry	
CAA Part-145	UK.145.01365	Indefinite	
EASA Part-145	EASA.145.3235	Indefinite	
FAA Part-145 9RLYI38D 31 July 2026			
For approval certificates see Section 6.			

Section 3. Personnel & Facilities

Key Management Positions

Managing Director:Mr Daimen SmithDSmith@crs-technics.comQuality Manager:Mr Paul TyrrellPTyrrell@crs-technics.comWorkshop Manager:Mr Stuart CarterSCarter@crs-technics.com

Employees (approx.)

Administration: 10
Engineering: 25
Quality Management: 2
Stores: 4
Total Number: 41

Facilities

Number of buildings: 3

Total area of facilities: 15,000 sq. ft.



Section 4. Quality Control System and Procedures

Administration

Is there a Quality Manual?	Yes
Are there procedures that apply to the companies' activities?	Yes
Are periodic audits undertaken?	Yes
Are inspection stamps used and adequately controlled?	
Are organisation charts available?	Yes
Is there a training plan?	Yes
Purchasing	
Are written procedures in use for the Quality Control of purchased materials and	Yes
services?	
Do these procedures cover:	
a) Current list of approved vendors	Yes
b) Quality Requirements	Yes
c) Vendor rating system	Yes
Are these procedures regularly audited to ensure compliance?	Yes
Goods Inwards Inspection	
Are there Goods Inward procedure?	Yes
Are all Goods Inward records kept on file?	Yes
Do all records indicate acceptance/ rejection?	Yes
Are rejected items segregated?	Yes
Are adequate controls for handling and protection of received items in use?	Yes
Are individuals trained in the handling of hazardous goods?	No
Handling and Storage	
Are the procedures for the control and issuance of material adequate?	Yes
Is access to the bonded stores controlled?	Yes
Is the storage of material correct to prevent damage, loss, or contamination?	Yes



Does Quality inspect the bonded store?	Yes	
Are certified and uncertified items segregated?	Yes	
Are the records of the bonded store available?	Yes	
Are stock items traceable?	Yes	
Are shelf-life items controlled?	Yes	
When items are issued, is traceability maintained into the workshop?	Yes	
Inspection		
Are current inspection procedures regularly reviewed?	Yes	
Are final inspection, acceptance &/or tests performed either by or under the Surveillance of, Quality Control?	Yes	
Are products properly protected and handled to prevent damage?	Yes	
Do the procedures provide for reporting of failures and action taken?	Yes	
Packing and Shipping		
Is a current packing procedure in use?	Yes	
Is the customers P.O. packing, shipping, and marking requirements complied with?	Yes	
Do Quality ensure compliance to specification?		
Documentation		
Does the company have adequate written procedures covering the use and the Control of documentation revisions?	Yes	
Do records reflect the current revision status?	Yes	
Is all documentation and drawings controlled?	Yes	
Tools and Equipment		
Are written procedures in effect to control tools gauges and test equipment?	Yes	
Does the system provide a monitoring process for the recall of calibrated equipment?	Yes	
Are controls in effect to prevent production items from being used as gauges or test equipment without being proved for accuracy at stated intervals?	Yes	
Is measuring and test equipment traceable to national standards?	Yes	
Do Calibration/Inspection records reflect:-		
a) Items identify number and name?	Yes	



b) Frequency of calibration?	Yes
c) Procedure for calibration/inspection?	Yes
d) Date calibrated/inspected and/or date due for calibration inspection?	Yes
e) Person performing calibration/inspection?	Yes
f) Identify of 'Master' used to perform calibration or the certification document identity?	Yes
Are tools, gauges and test equipment identified in such a manner to reflect:	
a) Date calibrated/inspected and/ or date due for calibration/inspection?	Yes
b) Person responsible for the calibration/inspection?	Yes
c) Identify or serial number?	Yes
Are inactive items marked as 'Inactive' or 'Calibration not required'?	Yes
Non-Conforming Material Control	
Do written procedures cover all areas of rejection separation, together with the review and corrective actions required?	Yes
Is an area put aside for non-conforming material?	Yes
When material is rejected, is there rejection documentation?	Yes
Is Quality Control represented in the material review activity?	Yes
Do records of non-conformance and material review action reflect adequate descriptions of deficiencies and corrective actions?	Yes
Is an adequate system in place to control, investigate and correct customer Complaints?	Yes
Corrective Action	
Does the supplier maintain a corrective action system?	Yes
Is inspection data collected and analysed to determine cause and extent if there are discrepancies?	Yes
Are corrective actions requests issued to suppliers if quality problems exist?	Yes
Is corrective action initiated when an unsatisfactory trend is indicated?	Yes
Is corrective action required within a stated time limit?	Yes
Does the company maintain a follow up system?	Yes



Section 5.

Quality Self-Assessment Form Completed by:

Name: Paul Tyrrell

Title: Quality Manager

Telephone No: +44 (0) 1799 542 828

E-mail: <u>PTyrrell@crs-technics.com</u>

Signature: Date: 20th August 2024



Section 6. Approval Certificates



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MAINTENANCE ORGANISATION APPROVAL CERTIFICATE

Reference: EASA.UK.145.01365

Pursuant to Regulation (EU) N° 2018/1139 of the European Parliament and of the Council and to Commission Regulation (EU) N°1321/2014 for the time being in force and subject to the conditions specified below, the Agency hereby certifies:

CRS TECHNICS LIMITED

SAFFRON HOUSE LOWER LEVEL BEARWALDEN BUSINESS PARK ROYSTON ROAD WENDENS AMBO SAFFRON WALDEN ESSES CB11 4JX UNITED KINGDOM

as a maintenance organisation in compliance with Section A of Annex II (Part-145) of Regulation (EU) N° 1321/2014, approved to maintain the products, parts and appliances listed in the attached approval schedule and issue related certificates of release to service using the above references and, when stipulated, to issue recommendations and airworthiness review certificates after an airworthiness review as specified in point M.A.901(I) of Annex I (Part M) to the same Regulation for those aircraft listed in the attached approval schedule.

CONDITIONS:

- This approval is limited to that specified in the scope of work section of the approved maintenance organisation exposition as referred to in Section A of Annex II (Part-145), and
- 2. This approval requires compliance with the procedures specified in the approved maintenance organisation exposition, and
- This approval is valid whilst the approved maintenance organisation remains in compliance with Annex II (Part-145) of Regulation (EU) N° 1321/2014.
- Subject to compliance with the foregoing conditions, this approval shall remain valid for an unlimited duration unless the approval has previously been surrendered, superseded, suspended or revoked.

Date of original issue: 01 January 2021

Date of this revision: --

Revision N°: Initial

Signed: Raclill

For the Agency

EASA Form 3 - 145 Issue 3





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MAINTENANCE ORGANISATION APPROVAL SCHEDULE

Reference: EASA.UK.145.01365
Organisation: CRS TECHNICS LIMITED

SAFFRON HOUSE LOWER LEVEL, BEARWALDEN BUSINESS PARK, ROYSTON ROAD, WENDENS AMBO, SAFFRON WALDEN, ESSEX, CB11 4JX,

UNITED KINGDOM

CLASS	RATING	LIMITATION
COMPONENTS OTHER THAN COMPLETE ENGINES OR APU'S	C1 Air Cond and Press C2 Auto Flight C3 Comms and Nav C4 Doors - Hatches C5 Electrical Power & Lights C6 Equipment C7 Engine - APU C8 Flight Controls C9 Fuel C12 Hydraulic Power C13 Indicating/ Recording Systems C14 Landing Gear C15 Oxygen C16 Propellers C17 Pneumatic & Vacuum C18 Protection ice/rain/fire C19 Windows C20 Structural	Components in accordance with the Capability List defined in the Company MOE.

This approval schedule is limited to those products, parts and appliances and to the activities specified in the scope of work section of the UK CAA approved maintenance organisation exposition,

Maintenance Organisation Exposition reference: CRS/MOE/1

Date of original issue: 27 FEBRUARY 2017

Date of last revision approved: 27 FEBRUARY 2017 Issue N°: 01 Revision N°: 00

Signed:

For the Agency

EASA Form 3 - 145 Issue 3



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Civil Aviation Authority United Kingdom



A Member of the European Union

MAINTENANCE ORGANISATION APPROVAL CERTIFICATE

REFERENCE: UK.145.01365

Pursuant to Regulation (EC) No 216/2008 of the European Parliament and of the Council and to Commission Regulation (EU) No 1321/2014 for the time being in force and subject to the conditions specified below, the Civil Aviation Authority of the United Kingdom hereby certifies:

CRS TECHNICS LIMITED

SAFFRON HOUSE LOWER LEVEL BEARWALDEN BUSINESS PARK ROYSTON ROAD WENDENS AMBO SAFFRON WALDEN ESSEX CB11 4JX

Registered Company Number: 10264365

as a maintenance organisation in compliance with Section A of Annex II (Part-145) of Regulation (EU) No 1321/2014, approved to maintain products, parts and appliances listed in the attached approval schedule and issue related certificates of release to service using the above references and, when stipulated, to issue recommendations and airworthiness review certificates after an airworthiness review as specified in point M.A.901(I) of Annex I (Part M) to the same Regulation for those aircraft listed in the attached approval schedule.

CONDITIONS

- This approval is limited to that specified in the scope of work section of the approved maintenance organisation exposition as referred to in Section A of Annex II (Part-145), and
- This approval requires compliance with the procedures specified in the approved maintenance organisation exposition, and
- This approval is valid whilst the approved maintenance organisation remains in compliance with Annex II (Part-145) of Regulation (EU) No 1321/2014.
- Subject to compliance with the foregoing conditions, this approval shall remain valid for an unlimited duration unless the approval has previously been surrendered, superseded, suspended or revoked.

Date of original issue: 22 MARCH 2017

Date of this revision: 22 MARCH 2017

Revision No: 03/17

Signed:

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For the Civil Aviation Authority

EASA Form 3-145 Issue 3 December 2015



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MAINTENANCE ORGANISATION APPROVAL SCHEDULE

REFERENCE:

UK.145.01365

ORGANISATION: CRS TECHNICS LIMITED

SAFFRON WALDEN LOWER LEVEL, BEARWALDEN BUSINESS PARK,

ROYSTON ROAD, WENDENS AMBO, SAFFRON WALDEN, ESSEX, CB11 4JX

CLASS	RATI	NG	LIMITATION
COMPONENTS OTHER THAN COMPLETE ENGINES OR APU's	C13 C14 C15 C16 C17	Oxygen Propellers Pneumatic & Vacuum Protection ice/rain/fire Windows	Components in accordance with the Capability List defined in the Company MOE.

This approval schedule is limited to those products, parts and appliances and to the activities specified in the scope of work section of the approved maintenance organisation exposition.

Maintenance Organisation Exposition reference: CRS/MOE/1

Date of original issue: 27 FEBRUARY 2017

Date of last revision: 27 FEBRUARY 2017

Revision No: ISSUE 01 REVISION 00

Signed:

For the Civil Aviation Authority

EASA Form 3-145 Issue 3

December 2015



UNITED STATES OF AMERICA DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION

Air Agency Certificate

Number 9RLY138D

This certificate is issued to

CRS TECHNICS LTD

sohose business address is SAFFRON HOUSE LOWER LEVEL, BEARWALDEN BUSINESS PARK ROYSTON ROAD, WENDENS AMBO, SAFFRON WALDEN, ESSEX, CB11 4JX UNITED KINGDOM

upon finding that its organization complies in all respects with the requirements of the Tederal Aviation Regulations relating to the establishment of an Air Agency, and is empowered to operate an approved REPAIR STATION

with the following ratings:
LIMITED - AIRFRAME
LIMITED - PROPELLER
LIMITED - INSTRUMENT
LIMITED - RADIO EQUIPMENT
LIMITED - ACCESSORIES
LIMITED - LANDING GEAR

This certificate, unless canceled, suspended, or revoked, shall continue in effect UNTIL SULY 31, 2026

Date issued:

ORIGINAL: AUGUST 10, 2017 By dispection of the Mauninesstrators
ALTON K
CLARK
CLARK
Date: 2024.07.01
ALTON K. CLARK, MANAGER
LOS ANGELES-IFO (AFS-54 LAX)

This Certificate is 1101 Transferable, and any major change in the basic facilities, or in the location thereof, shall be immediately reported to the appropriate regional office of the federal aviation administration

Any alteration of this certificate is praishable by a fine of not exceeding \$2,000, or imprisonment not exceeding 3 years, or both

FAA Form 8000-4 (1-67)

SUPERSEDES FAA FORM 390.