

Hangar 119
Chester Road
Bretton
CHESTER
CH4 0DH
+44 (0) 1244 521430

Approval is granted to:

JJ Churchill Limited

Station Road,
Market Bosworth,
Nuneaton,
Leicestershire
CV13 OPF

To supply Raytheon UK (RUK) within the scope below, approval is granted for:
Manufacture of machined components for Aerospace, defence, and commercial applications.

RUK APPROVAL No. RSL/UK/30083

Limitations / Remarks stated, and continued certification to your regulatory approval(s)

- All release documentation should quote your RUK approval number.
- All materials and supplies must be released to RUK undercover of the correct form of Release Documentation i.e., certificate of conformity, Form 1 or FAA 8130 as requested on the purchase order, contract or as agreed by the RUK.
- Each release document shall identify the supplier, uniquely identify, and give comprehensive details of the item(s) supplied, e.g., drawing and revision status.
- Sub-contractors only Inspectors approved by RUK may release the product. The supplier is responsible for notifying the RUK Quality Manager of any change to the approved signatories. Each release document must be signed by an approved signatory.
- All material to be traceable to OEM and procured directly from OEM or OEM approved distributor.

Note:

The supplier may be subject to quality assurance activity at the supplier's premises by the regulatory authority, i.e., CAA, MAA, EASA. The regulatory authority has the right of access to any area of the supplier's premises where any part of the contracted work is being performed. The supplier shall provide such reasonable accommodation, facilities and assistance as may be required.

Issue Date: 04/10/2023

Signed:

Doc Ref: RSL-BRN-704

Name: Ian Bouquet-Taylor

Title: CST Subcontract Lead

Expiry Date: 04/10/2025

Signed:

Name: Richard Brown

Title: Supplier Quality Engineer

Your approval is subject to remaining compliant with RSL001288 Supplier Requirements Manual (where Applicable)

Issue 8 Form RSL QA537
Date: October 2022 Procedure Ref RSL001129