### Service Repair Request and Evaluation/Approval

This form (Part 2 of 2) is the response from RotorSport UK Ltd to a Service Repair and Evaluation/Approval request, which specifies the company authorised repair method. Deviation from this method renders the authorisation ineffective.

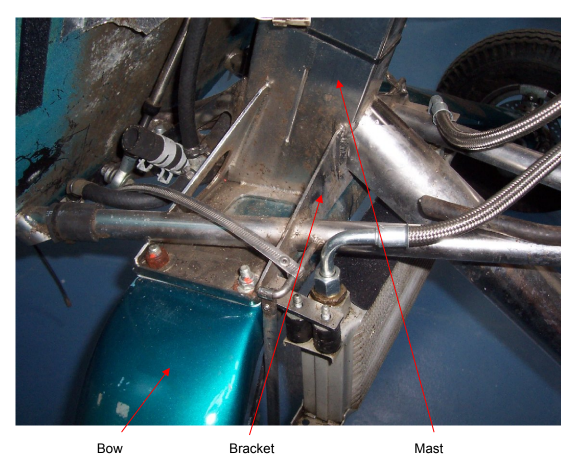
Upon completion of the repair the repairer must enter details into the logbook/worksheet with the repair number and sign as normal.

If any problems with carrying out the work authorised, contact RSUK immediately on +44(0)1588 505060, or email engineering@rotorsport.org.

Repair No. and Issue: SRA-024 Iss1 Calidus bow attachment repair	CCAR No.: None Mod approval No: None	Repair classification: MAJOR or MINOR	
Aircraft type Calidus	Aircraft serial No. RSUK/CALS/006 First application: G-KASW		

### Repair problem description & cause of problem if known

The Calidus suspension bow is attached to the aircraft by way of a 'U' shaped bracket that is welded to the mast structure.

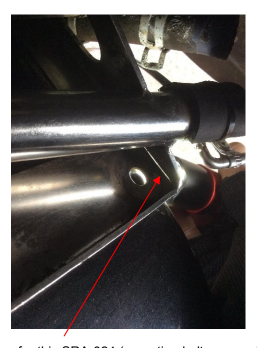


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It has previously been found that the vertical fillet weld attaching the rear vertical face to the mast may sustain a crack (see SRA-023) but this repair SRA-024 relates to a crack in the bracket itself. However, the bracket should be carefully inspected for either crack.



Crack position for SRA-023 (could be either side of the mast)



Crack position for this SRA-024 (mounting bolt removed and illuminated from rear)

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Magnified view of crack for this SRA-024

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### Limitations on implementation

- 1) The weld repair must be made by a CAA or RSUK authorised welder.
- 2) The crack must not have propagated into the mast or keel tube weld and the plate must not be distorted. If found such contact RotorSport UK Ltd.

### Approval statement.

The technical content of this document is approved under the authority of the UK CAA Design Organisation Approval Ref: DAI/9917/06.

### Tooling required.

Conventional hand tools and TIG welding equipment only

#### Weight and balance.

Not affected

#### Manuals affected.

None affected

### Previous modifications affecting this SRA.

None

### List of materials required to complete this SRA:

Weld filler rod only

#### List of components required to complete this SRA:

None

### Interchangeability:

Not applicable

### Parts disposition:

Not applicable

### Accomplishment instructions/details of the repair:

- 1) Remove the fuel tanks and protect any adjacent cables by suitable non-flammable covering.
- 2) Jack the aircraft securely so that the suspension bow may be released. If required for access release the oil cooler, move to one side and protect from weld spatter
- 3) Stop-drill the crack ends 1.5 2.0mm
- 4) Using a Dremmel-type tool with small grinding wheel (typ 0.75mm thick) progressively grindout the length of the crack in an opposing V-shape 1 – 1.5mm wide. Remove all grinding debris and clean-up with Amberclene LO30.
- 5) Inspect the plate interface and establish that the crack has not propagated into the mast or keel tube weld.
- **6)** Weld-up the prepared crack in two opposing passes, one inside and one outside of the bracket (see below for welding requirements).
- 7) Inspect the resulting welds (see below)
- 8) Clean-up and re-assemble the aircraft using new fasteners.

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### Welding requirements (to be carried-out by CAA authorised welder only)

1. Final preparation of weld area (immediately before welding)

Remove any deposits by cleaning with a lint-free cloth and halogen-free solvent (Amberclene LO30).

Remove any surface debris by brushing with a stainless-steel wire-brush.

#### 2. Welding

Set the TIG welder for job +ve, electrode -ve.

Using an electrode 2.4mm diameter, filler metal 316 stainless steel and heat-setting 60-70amps produce a continuous fillet weld in a single run.

Ensure that filler metal is present in the whole welded length so that a joint "fused only" is not created.

#### 3. Clean-up

Remove burn marks from the weld and areas adjacent using a stainless-steel wire-brush followed by Scotchbrite pads or rubbing blocks if required. Do not use any acid treatment for clean-up. Do not dress the weld by grinding, leave the visible fillet intact.

#### 4. Inspection

Using a magnifying glass at least 4x and good illumination inspect the weld to ensure that there is a high build for the whole length of the weld with no inclusions or voids present and that the start and end of the run are of uniform shape.

#### Reference to other documentation:

No modification has been raised as it is considered that this repair reinstates the bracket to the original specification.

### Test and inspection records:

Complete attached worksheet

### Special Tools & Health and Safety requirements, and/or components required for repair:

No special tools or components required

#### Quality Inspection requirements after repair:

Visual inspection required as described above

### Flight test requirements after repair:

No flight test required

### **Documentation completion:**

- 1. Complete the SRA worksheet attached
- 2. After embodiment of this repair SRA-024 the authorised engineer/welder must make an entry in the airframe logbook white pages stating that the repair has been embodied.

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Service repair authorised by: (name, signature, and date of signature)									
Quality Control Engineering Manager		Chief Test Pilot (where an effect on flight performance or safety)  None required		Head of Airworthiness					
Document effectivity date:									
2 March 2018									

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# **Service Repair Request and Evaluation/Approval**

Aircraft serial no.	Se	rvice	Rep	oair	Date	raised:				
Registration G-	Implementat			tion	Raised by:					
	-	Norks								
Purnose - record servi		Document reference:								
Purpose – record service repair implementation taken, then to inspect aircraft and return to serv					SRA-024 iss1					
Maintenance manual r	<b>,</b> .	OIV	02+1331							
	ariu									
issue level/date:										
Note; attach any secondary sheets to this										
document Task		Notes				Eng'r	Inspector			
IdSK		Notes				check/date	check/date			
Remove cowlings and fuel	tanks and									
suitably protect the welding										
environment on the aircraft										
Primary clean-up and inspe										
satisfactory										
Weld satisfactory										
Final clean-up completed										
Remove protective materia	ls									
Re-assemble aircraft, replatanks and cowlings, etc.	icing fuel									
Confirm no tools or equipm aircraft	ent left in									
		Intentiona		nally blank						
		Intentionally blank								
		Intentionally blank								
Customer acceptance:	L			Aircraft Hobb	s meter	reading:	L			
Name:			Confirm logbooks annotated:							
Signature/date:										
Permit Maintenance Release: The work recorded above has been completed to my satisfaction and in that respect the aircraft is considered fit for flight.										
	uno am	Date of work								
Engineer/Inspector signature				Date of work						
Name: CAA or CAMO Authorisation code :				Location where work completed:						
Welder signature										
Name: CAA Authorisation code:										