

SAMCO Aircraft Maintenance B.V.

Terms of Approval

Design Organisation Approval Certificate EASA.21J.075

Scope of work

The holder of the Design Organisation Approval is entitled to design in accordance with the applicable typecertification basis, operational suitability data certification basis and environmental protection requirements as defined in Annex A.

2 **Privileges**

- The holder of this design organisation approval shall be entitled to perform design activities under a) Part 21 and within its scope of approval.
- b) [not applicable]
- The holder of this design organisation approval shall be entitled, within its terms of approval and under the relevant procedures of the design assurance system, as per 21.A.263(c):
 - to classify changes to type-certificate and repairs as "major" or "minor"
 - 2. to approve minor changes to type-certificate and minor repairs
 - to issue information or instructions containing the following statement: "The technical content 3. of this document is approved under the authority of DOA ref. EASA.21J.075"
 - 4. [not applicable]
 - 5. [not applicable]
 - 6. [not applicable]
 - 7. [not applicable]

Obligations 3

The holder of the Design Organisation Approval shall, as per 21.A.265:

- maintain the handbook in conformity with the design assurance system; a)
- ensure that this handbook is used as a basic working document within the organisation; b)
- determine that the design of products, or changes or repairs thereof, as applicable, comply with applicable requirements and have no unsafe feature;
- d) [not applicable];
- [not applicable]; e)
- f) [not applicable];
- g) [not applicable].

Date of issue: 24/02/2019

Robert Boersma Senior DOA Team Leader





SAMCO Aircraft Maintenance B.V.

Annex A

Scope of work

Scope of wo	ork									
			TC	STC	major changes	minor changes	major repairs	minor repairs	flight conditions	permit to fly
Largo										
Large aeroplane										1
	Avionics						11	111	11	1
		Communication systems Indicating, Alerting systems Navigation systems Recording systems				10000000000000000000000000000000000000		10000000000000000000000000000000000000		
	Cabin				11	11	111	111	11	
		Cabin interiors Cargo compartments Electrical cabin systems External schemes, placards and markings Flight deck interiors				田		1 日本を基準		
	Electrical									
	Systems	Electrical generation / distribution systems External lighting systems Wireless transmission systems				基数				
	Structures					//		//	1//	
		Control surfaces / Moveables Empennage Fuselage Wings				ははませ		基系的		
Propeller										
	Propulsion	Propulsion								4



SAMCO Aircraft Maintenance B.V.

Small			
aeroplane			
	Avionics		
		Communication systems	
		Indicating, Alerting systems	
		Navigation systems	
		Recording systems	
		Surveillance systems	Elki
	Cabin		
		Cabin interiors	
		Cargo compartments	
		Electrical cabin systems	
		External schemes, placards and	
		markings	1777
	Electrical	Flight deck interiors	77/1///
	Systems		
		Electrical generation / distribution systems	
		External lighting systems	
		Wireless transmission systems	
	Structures		
		Control surfaces / Moveables	建
		Empennage	
		Fuselage	130
		Wings	1

Legend:

Title for product
Title for scope
Within scope
Outside scope

List of products

[not applicable]





SAMCO Aircraft Maintenance B.V.

Limitations

Limitations common to all products and activities

- 1. Changes which impact product's environmental characteristics are excluded.
- 2. Changes affecting OSD are excluded.
- 3. Propeller: Minor composites repairs on R408 series spinners only.