

APPROVAL CERTIFICATE

EASA.21J.113

Pursuant to Regulations (EU) 2018/1139 and (EU) 748/2012 and subject to the conditions specified below, the Agency hereby certifies

Airbus Poland Spółka Akcyjna

Al. Krakowska 110/114 02-256 Warszawa Poland

as a DESIGN ORGANISATION

approved according to Part 21, Section A, Subpart J.

CONDITIONS:

- 1. The approval is limited to that specified in the enclosed Terms of Approval, and
- 2. This approval requires compliance with the procedures specified in the Design Organisation Handbook, reference PZL-03-VI, in the latest revision, and
- 3. This approval is valid whilst the approved Design Organisation remains in compliance with Part 21, Section A, Subpart J.
- 4. Subject to compliance with the foregoing conditions, this approval shall remain valid until surrendered or revoked.

For the European Aviation Safety Agency,

Date of issue:

28 May 2019

Dirk KRAPPEL

Senior DOA Team Leader





Airbus Poland Spółka Akcyjna

Terms of Approval

Design Organisation Approval Certificate EASA.21J.113

1 Scope of work

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

2 Privileges

- a) The holder of this design organisation approval shall be entitled to perform design activities under Part 21 and within its scope of approval.
- b) Subject to 21.A.257(b), the Agency shall accept without further verification compliance documents submitted by the holder of this design organisation approval for the purpose of obtaining, as per 21.A.263(b):
 - 1. [Not applicable]
 - a type-certificate or approval of a major change to a type-certificate
 - 3. a supplemental type-certificate
 - 4. [Not applicable]
 - a major repair design approval
- c) 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):
 - 1. to classify changes to type-certificate and repairs as "major" or "minor"
 - 2. to approve minor changes to type-certificate and minor repairs
 - 3. to issue information or instructions containing the following statement: "The technical content of this document is approved under the authority of DOA ref. EASA.21J.113."
 - 4. to approve minor revisions to the aircraft flight manual and supplements, and issue such revisions containing the following statement: "Revision No [YY] to AFM (or supplement) ref. [ZZ] is approved under the authority of DOA ref. EASA.21J.113."
 - 5. to approve the design of major repairs to products for which it holds the type-certificate or the supplemental type-certificate
 - 6. [Not applicable]
 - 7. [Not applicable]

3 Obligations

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

- a) maintain the handbook in conformity with the design assurance system;
- b) ensure that this handbook is used as a basic working document within the organisation;





Airbus Poland Spółka Akcyjna

- determine that the design of products, or changes or repairs thereof, as applicable, comply with applicable requirements and have no unsafe feature;
- d) except for minor changes or repairs approved under the privilege of paragraph 2(c), provide to the Agency statements and associated documentation confirming compliance with paragraph 3(c);
- e) provide to the Agency information or instructions related to required actions under Part 21 point 21.A.3B;
- f) [Not applicable];
- g) [Not applicable].

Date of issue: 28/05/2019

Senior DOA Team Leader



Airbus Poland Spółka Akcyjna

Annex A

Scope of work

	TC	STC	major changes	minor changes	major repairs	minor repairs	flight conditions	
peller								
All scope (TCH)								Ż
All areas	35							
all aeroplane							7017	9
All scope (TCH)			WEEK.	Me		a		
All areas			自由					
Avionics (non-TCH activity)						14		
All areas						36		
Cabin (non-TCH activity)			a Link			799		
Cabin interiors								
Electrical Systems (non-TCH activity)				27		1-1-1		
All areas								
Environmental Control Systems (non-TCH activity)				400		17		
All areas								
Hydro-Mechanical Systems (non-TCH activity)				11/4		1/		
All areas								
Powerplant and Fuel Systems (non-TCH activity)				XX.		44		
All areas						THE P		
Structures (non-TCH activity)				1/		141		
All areas								

Legend:

Title for product
Title for scope
Within scope
Outside scope





Airbus Poland Spółka Akcyjna

List of products

Product	Design Activity	Types
		AW-2 series
		US-122000
Propeller	TC	US-132000/A
		US-133000
		US-135000
Small aeroplane		PZL-104 Wilga 32
		PZL-104 Wilga 32A
		PZL-104 Wilga 35
		PZL-104 Wilga 35A
	The Barrier	PZL-104 Wilga 80
		PZL-104M Wilga 2000
		PZL-104MN Wilga 2000
	TC	PZL-104MF Wilga 2000
		PZL-104MA Wilga 2000
		PZL-106 BT-601 TURBO KRUK
		PZL-106 BTU-34 TURBO KRUK
		PZL-110 Koliber
		PZL-Koliber 150
		PZL-Koliber 150A
		PZL-Koliber 160A

Limitations

Limitations common to all products and activities

Development of Operational Suitability Data excludes the OSD constituents CCD, SIMD and MCSD

