

SWEDEN

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MAINTENANCE ORGANISATION APPROVAL CERTIFICATE

SE.145.0052

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

Täby Airmaintenance AB

(Reg. No: 556135-8796)
Örebro Flygplats
705 94 Örebro

as a maintenance organisation in compliance with section A of Annex II (Part-145) of Regulation (EU) 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 airworthiness review certificates after an airworthiness review as specified in point ML.A.903 of Annex Vb (Part-ML) to that Regulation for those aircraft listed in the attached approval schedule.

CONDITIONS:

- 1. 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*
- 3. This approval is valid whilst the approved maintenance organisation remains in compliance with Annex II (Part-145) of Regulation (EU) 1321/2014.
- 4. 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this approval shall remain valid for an unlimited duration unless the approval has previously been surrendered, superseded, suspended or revoked.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:

29 June 1995

Date of this issue:

17 April 2025

Revision No:

20

Signed:

Björn Holm

Head of the Section for Technical Operation

For the Competent Authority: Swedish Transport Agency



MAINTENANCE ORGANISATION APPROVAL SCHEDULE

SE.145.0052

Täby Airmaintenance AB

(Reg. No: 556135-8796) Örebro Flygplats 705 94 Örebro

Base maintenance location: 145 Main Base Örebro

Class	Rating		Limitation	Base	Line
A - Aircraft	A1	Aeroplanes above 5 700 kg	ATR 42-400/500/72-212A	YES	YES
			Saab (SF) 340	YES	YES
			Saab 2000	YES	YES
	A2	Aeroplanes 5 700 kg and below	Group 3 - Composite structure	YES	YES
			Group 3 - Metal structure	YES	YES
			Group 3 - Metal structure (pressurised)	YES	YES
B - Engines	В1	Turbine	General Electric CT7 series		
			RR Corp AE2100		
C - Components other than complete Engines or APU's	C1	Air Cond & Press	In accordance with details in the scope of work or capability list.		
	C4	Doors-Hatches	In accordance with details in the scope of work or capability list.		
	C5	Electrical Power & Lights	In accordance with details in the scope of work or capability list.		
	C6	Equipment	In accordance with details in the scope of work or capability list.		
	C7	Engine-APU	In accordance with details in the scope of work or capability list.		
	C8	Flight Controls	In accordance with details in the scope of work or capability list.		
	C14	Landing Gear	In accordance with details in the scope of work or capability list.		
	C16	Propellers	In accordance with details in the scope of work or capability list.		
	C18	Protection ice/rain/fire	In accordance with details in the scope of work or capability list.		



Class	Rating	Limitation	Base	Line
C - Components other than complete Engines or APU's	C20 Structure	In accordance with details in the scope of work or capability list.		

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 Operation Exposition reference: TSL 2025-2804

Date of original issue: 13 April 2023

Date of this revision: 1 April 2025

Revision No: 2, 12

Signed:

Björn Holm

Head of the Section for Technical Operation

For the Competent Authority: Swedish Transport Agency