



NORWAY
member of the European Aviation Safety Agency

Approval Certificate

Reference: NO.145.0124

Pursuant to the Commission regulation (EC) No. 2042/2003 for the time being in force and subject to the conditions specified below, the Civil Aviation Authority, Norway, hereby certifies

Norrønafly-Rakkestad AS
Flyplassen, NO-1890 RAKKESTAD, Norway

as a Part-145 maintenance organisation approved to maintain the products listed in the attached approval schedule and issue related certificates of release to service using the above reference.

CONDITIONS:

1. This approval is limited to that specified in the scope of approval section of the Part-145 approved maintenance organisation exposition, and
2. This approval requires compliance with the procedures specified in the Part-145 approved Maintenance Organisation Exposition, and
3. This approval is valid whilst the approved maintenance organisation remains in compliance with Part-145.
4. Subject to compliance with the foregoing conditions, this approval shall remain valid for an unlimited duration until the approval is surrendered, superseded, suspended or revoked.

Date of issue: 15.07.2005



Luftfartstilsynet
Civil Aviation Authority - Norway

Tor Ranvik
Acting Director Airworthiness and Flight Operations Department



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Approval schedule

Approval reference NO.145. 0124 / rev. 02

Norrønafly-Rakkestad AS

Flyplassen 1690 Rakkestad				
Class	Rating	Limitations	Base	Line
AIRCRAFT	A2 Aeroplanes/Airships 5.700 kg and below	. Other single engine aeroplanes	X	X
		As per Scope of Work in MOE		
		. Single engine AEROSPATIALE (piston)	X	X
		. Single engine AUSTER (piston)	X	X
		. Single engine BEECH (piston)	X	X
		. Single engine CESSNA (piston)	X	X
		. Single engine DORNIER (piston)	X	X
		. Single engine MAULE (piston)	X	X
		. Single engine MOONEY (piston)	X	X
		. Single engine PIPER (piston)	X	X
		. Single engine REIMS (piston)	X	X
		. Single engine ROBIN (piston)	X	X
		. Single engine SAAB (piston)	X	X
		. Single engine SCHWEIZER (piston)	X	X
		. Single engine SOCATA (piston)	X	X
		Aerostar PA-60-600-series Lycoming -540-series	X	X
		Aerostar PA-60-700-series Lycoming -540-series	X	X
Beech 55/A55/B55 Continental IO-470-L	X	X		



NORWAY
member of the European Aviation Safety Agency

		Beech 58 Continental IO-520-C IO-520-CB	X	X	
		Beech 58P Continental TSIO-520-L TSIO-520-LB	X	X	
		Beech G58 Continental IO-550-C	X	X	
		Cessna 208 Pratt & Whitney PT6A-114	X	X	
		Cessna 208B Pratt & Whitney PT6A-114A	X	X	
		Cessna 310-series Continental -470-series	X	X	
		Cessna 320-series Continental -470-series Continental -520-series	X	X	
		Cessna 337A-H Continental IO-360 337/337A-H	X	X	
		Cessna 401/401 A/401 B Continental TSIO-520	X	X	
		Cessna 402/402 A/402 B Continental TSIO-520 E	X	X	
		Cessna 402C Continental TSIO-520 VB	X	X	
		Cessna 404 Continental GTSIO-520-M	X	X	
		Cessna 421-series Continental -520-series	X	X	
		Cessna T-337 Continental TSIO-360	X	X	
		Cessna T-337 G-P Continental TSIO-360-C/CB	X	X	
		North American T-6 series Pratt & Whitney PW1340	X	X	
		North American T-6G Pratt & Whitney PW1340	X	X	



NORWAY

member of the European Aviation Safety Agency

		Piper PA-23-series Lycoming -320-series Lycoming -540-series	X	X
		Piper PA-30 Lycoming IO-320 series	X	X
		Piper PA-31-series Lycoming -540-series	X	X
		Piper PA-31P Lycoming TIGO-541-E	X	X
		Piper PA-34-series Lycoming -360-series Continental -360-series	X	X
		Socata GA-7 Lycoming O-320	X	X
		Twin Commander 680 SUPER/680 E Lycoming GSO-480-B	X	X
		Twin Commander 680F/FP/FL/FLP Lycoming IGSO-540-B	X	X
		Twin Commander 685 Continental GTSIO-520-K	X	X
		Twin Commander 690/690 A/B Honeywell TPE-331-5-251K	X	X
		Twin Commander 690C Honeywell TPE-331-5-254K	X	X
		Vulcanair P68-series Lycoming -360-series	X	X
COMPONENTS OTHER THAN COMPLETE ENGINE OR APUs	C01 Air Cond & Press	As per Scope of Work in MOE		
	C04 Doors - Hatches	As per Scope of Work in MOE		
	C05 Electrical Power	As per Scope of Work in MOE		
	C06 Equipment	As per Scope of Work in MOE		
	C08 Flight Controls	As per Scope of Work in MOE		
	C09 Fuel - Airframe	As per Scope of Work in MOE		



NORWAY


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	C12 Hydraulic	As per Scope of Work in MOE
	C13 Instruments	As per Scope of Work in MOE
	C14 Landing Gear	As per Scope of Work in MOE
	C15 Oxygen	As per Scope of Work in MOE
	C17 Pneumatic	As per Scope of Work in MOE
	C18 Protection Ice/rain/fire	As per Scope of Work in MOE
	C19 Windows	As per Scope of Work in MOE
	C20 Structural	As per Scope of Work in MOE
SPECIALIZED SERVICES	D1 Non destructive Insp.	Dye Penetrant Inspection

This approval schedule is limited to those products and activities specified in the scope of approval section contained in Part-145 approved Maintenance Organisation Exposition.

Reference: Norrønafly-Rakkestad AS
Maintenance Organisation Exposition (MOE) or
Continuing Airworthiness Management Organisation Exposition (CAMOE)

Date of issue: 13.08.2008


Bjørn Edholm
Director Airworthiness Department




Sven Erik Andersen
Airworthiness Inspector