

Nomad Technics AG, EASA Part-145 Maintenance Organisation CH.145.0386 Capability List

Nomad Technics Contact:

Mr. Thomas Gierlich
Director Sales
P: +41 58 856 8801
M: +41 79 294 8728
E: Thomas.Gierlich@nomadtec.eu

Hangar Facility
Nomad Technics AG
Flughafenstrasse PO. Box 67
CH-4030 Basel EuroAirport, Switzerland
E: technics@nomadtec.eu

Capability List

A1 Aircraft Rating

C Component Rating

Rating	TC Holder	Aircraft Model	Limitations	Sope of Work	Line	Base
A1	Bombardier Inc.	CL-600-2B16	604 Variant (GE CF34-3B)	All Tasks 1, 2	X	X
A1	Bombardier Inc.	CL-600-2B19	CRJ 100 Challenger 800/850 (GE CF34-3B1)	All Tasks 1, 2	X	X
A1	Bombardier Inc.	BD-700-1A11	Global 5000 (BR700-710)	All Tasks 1, 2	X	X
A1	Bombardier Inc.	BD-700-1A10	Global Express Global Express XRS Global 6000 (BR700-710)	All Tasks 1, 2	X	X
A1	Embraer S.A.	EMB-135BJ	Legacy 600 / 650 (RR AE 3007-A1E) (RR AE 3007-A2)	All Tasks 1, 2	X	X
A1	Airbus S.A.	A318 series	(CFM56-5B)	All Tasks 1, 2	X	X
A1	Airbus S.A.	A319 series	(CFM56-5B) (CFM-LEAP-1A) (IAE V2500 series)	All Tasks 1, 2	X	X
A1	Airbus S.A.	A320 series	(CFM56-5B) (CFM-LEAP-1A) (IAE V2500 series)	All Tasks 1, 2	X	X
A1	Airbus S.A.	A321 series	(CFM56-5B) (CFM-LEAP-1A) (IAE V2500 series)	All Tasks 1, 2	X	X
A1	Boeing Company	B737 -600, -700, - 800, -900 series	(CFM56-7B)	All Tasks 1, 2	X	X
A1	Gulfstream	GIV/GIV-SP series	(RRD Tay 611-8)	All Tasks 1, 2	X	X
A1	Gulfstream	GV-SP series	(RRD BR710-C4)	All Tasks 1, 2	X	X
A1	Gulfstream	G V	(BR 710-A1)	All Tasks 1, 2	X	X

NOMAD

AVIATION

Rating	Components	Scope of Work	Limitations
C3	Comm & Nav.	Cockpit Voice Recorder & SCVR	As per Capability List
C5	Electrical Power	Battery Maintenance	As per Capability List
C6	Equipment	Cabin Shop ATA 25	As per Capability List
C14	Landing Gear	Wheel Maintenance	As per Capability List
C20	Structural	Sheet Metal Repairs and Modifications	All A/C as per A1 rating

Scope of Work:

- 1 All tasks as listed in the current OEM-MPD/Operator-AMP, provided Special-Tools if required are available.**
- 2 Engine maintenance in accordance with A/C AMM**