CERTIFICATE OF ACCREDITATION

MAA-NLD A-145-063

Pursuant to The Netherlands "Special Military Aviation Regulation 4 (NLD-SMAR 4)", regulating the Policy on Accreditation of an Organisation, not being part of the Netherlands Ministry of Defence and subject to the conditions specified below, the Military Aviation Authority of The Netherlands declares the following:

Collins Aerospace

5159 Southridge Pkwy Atlanta, Georgia 30349 United States of America

is hereby accredited as an MAA-NLD Accredited Maintenance Organisation in accordance with NLD-SMAR 4 and in compliance with the NLD-MAR 145.

CONDITIONS

- 1. This accreditation is limited to that specified in the enclosed Terms of Accreditation; and
- 2. this accreditation requires continued validity of the organisation's Foreign Aviation Approval; and
- 3. this accreditation requires compliance with the written procedures specified in the valid and current Maintenance Organisation Exposition belonging to its Foreign Aviation Approval no. FAA HB4R226M EASA 145.4333 and its NLD-Supplement NLD-MAR 145 MOE thereto.
- 4. This accreditation will be suspended at termination duration of the related Defence contract unless the accreditation has previously been surrendered, superseded, suspended or revoked. The suspended accreditation can be resumed by decision of the MAA-NLD.

Place and date of issue

The Hague, January 2th 2024

For the Minister of Defence, The Director Military Aviation Authority the Netherlands,

J.⊮∠Apon Air-Commodore

Terms of Accreditation

Maintenance Organisation Accreditation Certificate MAA-NLD A-145-063

1. Scope of Work

The holder of this Accreditation is entitled to execute the activities as defined in Annex A. The holder of this Accreditation is entitled to deliver the hereafter quoted artefacts as acceptable data to the contracting military organisation within the NLD-MAS.

Title Artefact	Content	Released by function ¹
NLD-MAR Form-1	Release to Service after component maintenance	Nominated Certifying Staff C

¹ Where the functionary executes permitted NLD-MAS privileges, the name(s) shall be entered in table 2 "permitted execution of NLD-MAS privileges"

2. Permitted Execution of NLD-MAS Privileges

The holder of this Accreditation is entitled to execute the NLD-MAS privileges by the permitted functionaries as detailed in the document agreed with the MAA-NLD.

Description of Privilege	Permitted Functionary
a) Privilege 1: NLD-MAR 145.A.50 CRS of an NLD	NLD-MAR Form-1
component	

3. Obligations

The holder of this Accreditation shall:

- a) Maintain its Maintenance Organisation Exposition associated with its Foreign Aviation Approval nr. FAA HB4R226M – EASA 145.4333 and its NLD-Supplement NLD-MAR 145 MOE thereto.
- b) Ensure that the handbooks, specified under paragraph a) are used as basic working documents for the organisation for the NLD contracted activities under this accreditation.
- c) Maintain a programme of continued surveillance and internal quality monitoring.
- d) Notify the MAA-NLD in case of an intended change in this Terms of Accreditation and of significant changes regarding its organisation, key personnel and documented procedures, prior to the implementation thereof.
- e) Update its documented procedures with any changes required as a result of any changes defined in paragraph d) or required by changes of regulations, in a timely manner to ensure effective implementation and shall inform the MAA-NLD accordingly.
- f) Use NLD-MAS approved data, when and where applicable, although these may deviate from OEM data.
- g) Report occurrences with respect to the NLD contracted activities.
- h) Grant access to the organisation's facilities for audits and other activities with respect to the accredited activities.
- i) Use the e-mail address MLA@mindef.nl for all notifications to the MAA-NLD.

Place and date of issue

The Hague, January 2th 2024

For the Minister of Defence, The Director Military Aviation Authority the Netherlands,

J.P. Xipon Air-Commodore

Annex A - Detailed Scope of Work

1. Products				
Class	Manufacturer	Туре	Make/Model	Limitation
☐ Aircraft☐ Engine☐ Propeller				
— т торенег				

2. Performance Categories					
□ Design		Product	ion¹	\boxtimes	Maintenance ¹
☐ Maintenance Staff Training School	ool 🗆	Continu	ed Mx. Mgmt.		Flight Operations
☐ Flight Crew Training School		Flight STD			Air Medical
☐ ATM Services		Air Navigation Services			Aerodromes
☐ ANS Staff Training School		Other:			

¹ in case production or maintenance, see for further details tables 5

3. Lin	3. Limitations (limited to) and Exclusions		
	The accredited activities and artefacts are limited to those specified in the scope of work section of the <i>category</i> organisation exposition and its NLD-Supplement thereto.		

4. Reference to oth	4. Reference to other organisation's applicable approvals	
Approval Number	Approval Number Issuing authority/ oversight body	
HB4R226M	FAA	
145.4333	EASA	

1. Detailed Scope for Production and Maintenance Organisations

Class	Rating	Limitations ¹ (limited to), S1000D reference 23-34-43
Components	C3 Comms and	State appliance generic types
other than	Nav	622-6376-020 RECEIVER, VOR/ILS W/1553
complete		622-8149-001 RECEIVER TRANSMITTER RADIO, RT-1625
engines		622-9194-001 SWITCH PANEL ASSY,25
apu's or		822-0787-001 POWER AMPLIFIER/COUPLER AM-7531/URC
propellers		822-0788-003 RECEIVER-TRANSMITTER-RT-1749/URC
		822-1852-001 MOUNT, MT-8600
		822-2017-002 VIDEO PROCESSING MODULE, VPM-8600A
		822-2429-001 DATA TRANSFER UNIT DTU-7100
		822-2487-001 PROCESSOR SWITCH MODULE, PSM-8600A
		822-2538-001 CONTROL DISPLAY UNIT - CDU-7000D
		822-2796-001 MULTIFUNCTIONAL DISPLAY - MFD-268C3A
		Refer to agreement 4600125327, List of Supported Equipment / NLD-MAR 145 MOE, appendix 3.

¹To be detailed in the Capability List

Appendix 1 to Annex A - Scope Codes tables 5

Aircraft "A Codes":

(In accordance with NLD-MAR 21, GM 21.A.151)

4.4	1 A I
A1	Large Aeroplanes
A2	Small Aeroplanes
A3	Large Helicopters
A4	Small Helicopters
A5	Gyroplanes
A6	Sailplanes
A7	Motor Gliders
A8	Manned Balloons
A9	Airships
A11	Very Light Aeroplanes
A12	Other
M1	Fixed/Rotary wing aircraft for military transport
	of troops, reconnaissance, patrols, tankers,
	electronic warfare missions, etc.
M2	Combat Fixed wing aircraft and advanced
	trainers
М3	Combat Rotary wing aircraft
U1	Fixed wing UAV <150kg
U2	Fixed wing UAV >150kg
U4	Rotary wing UAV <150kg
U5	Rotary wing UAV >150kg

Engine and propeller "B Codes"

B1	Turbine Engines
B2	Piston Engines
В3	APU's
В4	Propellers