

MILITARY AIRWORTHINESS AUTHORITY - NORWAY

MAA-NOR reference:

MILITARY UAS TECHNICAL APPROVAL CERTIFICATE

1. App	licant o	rganisation data	
1.1 Applicant organisation registration number			
1.2 Applicant organisation name			
1.3 Name of the accountable officer/person			
I.4 Point of contact			
Name			
Telephone			
Email			
	2. U <i>F</i>	AS data	
2.1 Manufacturer		2.2 Model	
2.3 Type of UAV			
2.4 UAV category according to BLF Annex 6			
2.5 Serial number or, if applicable, UAV registration mark			
Applicable to UAS Specific S1 and S2			
2 Too	chnical :	approval terms	
			ione and limitations.
The UAS defined in Block 2 and Block 5 is assessed as airworthy according to the following conditions and limitations:			
as long as it remains in compliance with the information			: =
	eparate	operational approval is require	: =
To operate the UAS, a se	eparate		: =
To operate the UAS, a so	eparate	operational approval is require	: =
To operate the UAS, a se	4. Ap	operational approval is require	: =
To operate the UAS, a so	4. Ap	operational approval is require	: =
To operate the UAS, a so	4. Ap	operational approval is require proval ure and stamp	d.
To operate the UAS, a so	4. Ap	operational approval is require	d.

5. UAV characteristics

Physical Characteristics				
5.1	Max characteristic dimension	m	5.2 Maximum take-off mass	kg
5.3	HW configuration		5.4 SW configuration	

Flight Envelope / Performance			
5.5 Cruise airspeed	m/s (kt)	5.6 Maximum airspeed	m/s (kt)
5.7 Maximum range	m	5.8 Maximum altitude	m (ft)
5.9 Maximum endurance	hrs	5.10 Glide ratio (L/D)	
5.11 Maximum kinetic energy	J		
5.12 Communication maximum range	m	5.13 Communication frequency band	

Limitations			
5.14 Operating Environment	Flight test Operational Other:	5.15 Airspace	Danger area Civilian airspace Other airspace:
5.16 Temperature limitations	Min. °C Max. °C	5.17 Precipitation limitation	Max. mm/hr
5.18 Wind limitations	(Maximum values in m/s (kts)	Headwind Flight () Launch () Recovery ()	Crosswind Gusts () () () () () ()

Documentation & international recognition		
5.19 Documentation for EU C0 - C3 approval Applicable to UAS Open A1 - A3 and Specific S1 that are marked with class C0 - class C3 according to EU regulation 2019/945		
5.20 Alternative documentation for equivalence to EU C0 - C3 Applicable to UAS Open A1 - A3 and Specific S1 that are not marked with class C0 - class C3 according to EU regulation 2019/945		
5.21 Risk assessment report Applicable to UAS Specific S1 and S2		
5.22 Design verification report Applicable to UAS Specific S2		
5.23 User documentation		

5.24 Nations where the UAS is in service	
6. Applicar	nt remarks
7. Applicant	t statement
I, the applicant, hereby declare that	
 the information provided in this application to my knowledge any referenced documentation, on request from the MAA-NOF 	is correct R, can be presented
Date	Name, position of the applicant
	DocuLive reference of the application
	Documer reference of the application

MAA-NOR Form UAS Guidelines

By TECHNICAL APPROVAL is meant Airworthiness approval.

Make sure that the form, is classified appropriately according *Sikkerhetsloven* § 5-3 if the content makes it necessary. If the content is not classified, leave field open.

All blocks on grey background shall be completed by the applicant. All blocks on blue background shall be completed by MAA-NOR.

Forms that are scanned and submitted as pictures in a pdf file, cannot be amended by MAA-NOR.

The form submitted must therefore be on an **editable pdf format**, as MAA-NOR shall add information in blocks 3. and 4.

1. Applicant organisation data

The *applicant* is the organisation that uses the aircraft.

- 1.1 Applicant organisation registration number is provided by MAA-NOR.
- 1.2 The Applicant organisation name shall be an identifiable unit within the Norwegian defence sector.
- 1.3 The name of the person with authority for assuring correct usage and maintenance of the UAS in compliance with the information given in this form, e.g. *Avdelingssjef* or other managerial position at the appropriate level.
- 1.4 Contact details of the person responsible for the actual use of the UAS, to answer possible technical questions raised by the MAA-NOR.

2. UAS data

- 2.1 Fill in the name of the manufacturer.
- 2.2 Fill in the model's name, as defined by the manufacturer.
- 2.3 Select one of the five types of UAS from the pull-down menu.
- 2.4 Select one of the UAS category as defined in BLF from the pull-down menu.
- 2.5 Applicable to UAS Specific S1 and S2

If known, fill in the serial number(s), or UAV registration marks, of the units relevant for this application. If not sufficient space, fill in the document reference to the complete list of serial numbers/registration marks, and attach this document to the application.

If this information is not available at the time of application, provide a separate list when known.

Otherwise fill in n/a.

- 3. **Technical approval terms** are the conditions and limitations for the use of the UAS, as mandated by MAA-NOR.
- 4. **Approval** is completed by MAA-NOR.

5. **UAS characteristics**

- 5.1 Fill in the maximum dimensions of the UAV in meters
 - for aeroplanes: the length of the wingspan
 - for helicopters: the diameter of the rotor
 - for multirotor: the maximum distance between the tips of two opposite rotors
- 5.2 Fill in the value, expressed in kg, of the UAV maximum take-off mass (MTOM).
- 5.3 Fill in the part number with version/revision/mark at the time of application.

 Alternatively, refer to the documentation providing this information and attach this to the application.
- 5.4 Fill in the version/revision of the UAS control SW at the time of application.

 Alternatively, refer to the documentation providing this information and attach this to the application.
- 5.5 Fill in the typical cruise airspeed, expressed in m/s and kt in parentheses.
- 5.6 Fill in the maximum cruise airspeed, expressed in m/s and kt in parentheses.
- 5.7 Fill in the maximum range.

- 5.8 Fill in the maximum altitude.
- 5.9 Fill in the maximum flight endurance in hours.
- 5.10 Fill in the glide ratio during unpowered flight (gliding).
- 5.11 Fill in the maximum kinetic energy in Joules that the UAV represents in terms of the maximum TOM and the maximum airspeed that the UAV may obtain in powered flight using the formulae $E = \frac{1}{2} \times m \times v^2$, where

m is the MTOW

v is the maximum airspeed

- 5.12 Fill in the maximum communication range for the remote control link.
- 5.13 Fill in the communication band(s) that are used for the remote control link.
- 5.14 Select the intended operating environments.

If Other is selected, fill in a description in the provided field.

5.15 Select the intended operating environments.

If Other airspace is selected, fill in a description in the provided field.

- 5.16 Fill in the applicable temperature range limits for operation, as provided by the manufacturer.
- 5.17 Fill in the applicable maximum precipitation level limit for operation, as provided by the manufacturer.
- 5.18 Fill in the applicable maximum wind strengths limits for operation, as provided by the manufacturer. Note that data must be provided for all three scenarios for all three types of wind.
- 5.19 Applicable to UAS **Open A1 A3** and **Specific S1** with an EASA C0 C3 classification

(see UAV Category based on EASA definition in BLF Appendix 6):

If the UAS to be approved <u>has been</u> provided with an EU C0 – C3 classification by the supplier, fill in a reference to the manufacturer's EU Declaration of conformity as per Part 11 or 12 of the Regulation (EU) 2019/945, and attach a copy of it to this application.

Note This declaration shall, according to the EU regulation, be marked with the serial number of the UAS it was delivered with.

MAA-NOR will regard any declaration document as valid for the <u>type of UAS</u> in question, with or without a serial number marking.

Otherwise fill in n/a.

5.20 Applicable to UAS **Open A1 - A3** and **Specific S1** without an EASA C0 – C3 classification

(see UAV Category based on EASA definition in BLF Appendix 6):

If the UAS to be approved <u>has not</u> been provided with an EASA CO – C3 classification by the supplier, so approval is applied for based on **equivalent criterions**, fill in the reference to this documentation, and attach the relevant documentation to this application.

Otherwise fill in **n/a**.

5.21 Applicable to UAS **Specific S1** and **S2**

(see UAV Category based on EASA definition in BLF Appendix 6):

Technical approval of this UAS categories will be based on the content of a **UAS Risk assessment report**. A template for this is provided in attachment MAA-NOR Template for UAS Risk assessment report. (Form MUASTA attachment 1).

It is MAA-NOR advice that the content of this attachment is sent to potential UAS suppliers as part of the acquisition preparations for them to provide answers in the form of a **UAS Risk assessment report**. Without satisfactory answers to all questions, a positive outcome of the approval application cannot be guaranteed.

Fill in the document ID and revision of the Design verification report, and attach it to this application. Otherwise fill in **n/a**.

5.22 Applicable to UAS **Specific S2**

(see UAV Category based on EASA definition in BLF Appendix 6):

Technical approval of this UAS category will be based on the content of a **Design verification report**, answering out the set of questions provided in attachment MAA-NOR UAS Design verification report (Form MUASTA attachment 1).

It is MAA-NOR advice that the content of this attachment is sent to potential UAS suppliers as part of the acquisition preparations for them to provide answers in the form of a **Design verification report**. Without satisfactory answers to all questions, a positive outcome of the approval application cannot be guaranteed.

Fill in the document ID and revision of the Design verification report, and attach it to this application. Otherwise fill in **n/a**.

5.23 Fill in the reference to relevant user documentation for the UAS, and how changes to the documentation is managed and distributed to the users.

The list below is for guidance, fill in all available documents, also those not mentioned.

- Flight Manual
- User/Owner's Manual
- Maintenance Program
- Maintenance Manual
- Pre- and Post-flight checklists
- Training syllabus

All documents listed shall be attached to this application.

- 5.24 Fill in the names of the nations where it can be documented that the UAS is in service.

 The purpose of this information is for the MAA-NOR to be able to benefit from possible recognition agreements in the approval process.
- 6. Fill in additional remarks to the application, if any.
- 7. Insert the date of the application, the name and position of the responsible applicant and the DocuLive reference of the application.

The application shall NOT be signed, as the electronic signature in DocuLive of the applicant is sufficient.