



## MILITARY AIRWORTHINESS AUTHORITY – NORWAY

MAA-NOR Form AWA (EMACC -Edition)

### Application for pursuing certification of air system, modification or repair

<b>1. Applicant Organisation info</b>	1.1 Name			
	1.2 Address			
	1.3 Point of contact (POC)			
	1.4 POC Phone			
	1.5 POC Email			
	1.6 Org. approval ref.			
<b>2. Air system, modification/repair title</b>				
<b>3. Org. internal reference number</b>				
<b>4. Classification of change</b>	<b>MTC</b> <input type="checkbox"/>	<b>MAJOR</b> <input type="checkbox"/>		
	<b>MSTC</b> <input type="checkbox"/>	<b>MINOR</b> <input type="checkbox"/>		
<b>5. Applicability</b>				
5.1 Aircraft type				
5.2 Aircraft model(s)				
5.3 Type certificate ref.				
5.4 Type certificate holder				
<b>Aircraft category</b> <i>[NOT IN USE]</i>	<b>Aircraft</b>		<b>UAV</b>	
	Large	<input type="checkbox"/>	Open	<input type="checkbox"/>
	Medium	<input type="checkbox"/>	Specific	<input type="checkbox"/>
	Small	<input type="checkbox"/>	Certified	<input type="checkbox"/>
	Very light	<input type="checkbox"/>		
<b>6. Change description and statement of intent</b>				
<b>7. Does the air system, modification or repair introduce novel features?</b>			Yes <input type="checkbox"/>	No <input type="checkbox"/>
<b>8. Does the air system, modification or repair modification introduce complex features?</b>			Yes <input type="checkbox"/>	No <input type="checkbox"/>

**9. Impacted EMACC subsections**

Sub-sect.	Title		Sub-sect.	Title	
4	Systems engineering	<input type="checkbox"/>	13	Electromagnetic environmental effects (E3)	<input type="checkbox"/>
5	Structures	<input type="checkbox"/>	14	System safety	<input type="checkbox"/>
6	Flight technology	<input type="checkbox"/>	15	Computer systems and software	<input type="checkbox"/>
7	Propulsion and propulsion installations	<input type="checkbox"/>	16	Maintenance	<input type="checkbox"/>
8	Aircraft systems	<input type="checkbox"/>	17	Armaments/stores integration	<input type="checkbox"/>
9	Crew systems	<input type="checkbox"/>	18	Passenger safety	<input type="checkbox"/>
10	Diagnostics systems	<input type="checkbox"/>	19	Materials	<input type="checkbox"/>
11	Avionics	<input type="checkbox"/>	20	Other criteria	<input type="checkbox"/>
12	Electrical systems	<input type="checkbox"/>			

**10. Other certification criteria/Special conditions**

Ref. doc	Criteria

**11. Other comments/information that needs to be known by the authority**

## 12. EMAR Part 21 demonstration of eligibility

I declare that this application is:

12.1 Within the current approved scope of work of the applicant's DOA

12.2 For applicants without DOA, that the DO is capable of designing the modification in a safe manner with risks mitigated to an acceptable level

12.3 Chief of the Office of Airworthiness

Signature

Date

12.4 Head of design

Signature

Date

## 13. MAA-NOR only

13.1 Airworthiness impact?

Yes

No

13.2 Novel features?

Yes

No

13.3 Complex features?

Yes

No

13.4 DO performance

13.5 MAA-NOR project number

13.6 Criticality

MAJOR

MINOR

13.7 DO capable of performing mod according to DOE/DOA?

Yes

No

13.8 Application approved?

Yes

No

13.9 Rationale for approval/rejection

13.10 MAA-NOR reviewer name

Signature:

Date:

13.11 MAA-NOR supervisor name

Signature:

Date:

# Guidance for completing MAA-NOR Form AWA

## 1. Applicant Organisation info

Complete all sub-blocks with correct information.

## 2. Air system, modification/repair title

Insert a title that describes the reason for the application

## 3. Org. internal reference number

Insert the internal reference number for the project/task used within the applicant organisation.

## 4. Classification of change

Mark the change classification according to the assessment of the applicant organisation.  
Attach the classification check list used.

## 5. Applicability

Complete all sub-blocks with correct information.

## 6. Change description and statement of intent

This block should include overall description of the modification, affected aircraft/aircraft type, novel features, affected systems - attach and references as applicable.  
If the form has insufficient space a document may be attached to the application.

## 7. Does the air system, modification or repair introduce novel features?

Mark the correct answer.

## 8. Does the air system, modification or repair modification introduce complex features?

Mark the correct answer.

## 9. Impacted EMACC subsections

Mark all applicable sub-sections.

## 10. Other certification criteria/Special conditions

Example:

Ref. doc: **CS/516**

Criteria: **X.Y.Z This shall be fulfilled**

## 11. Other comments/information that needs to be known by the authority

Use the available space to convey other comments/information that needs to be known by the authority.  
If the form has insufficient space a document may be attached to the application.

## 12. EMAR Part 21 demonstration of eligibility

Mark the two declarations.

Date and sign the application.