

Send to: postmottak@caa.no or CAA Norway PO Box 243 N-8001 BODØ NORWAY

Application for Light UAS Operator Certificate (LUC)

Page 1 of 10

Data protection

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Application				
□ New application □ Amendment of LUC				
1. UAS operator data				
Organisation number (as on brreg.no) Company name				
Postal address				
Postal code	City		Telephone	
Website			E-mail	

NF-1144E v1.0 01/2021

UAS operator registration number (as on flydrone.no)		Operational authorisation in 'specific' category?	
		□ yes □ no	
Previously RPAS-operator?		If yes, previous RPAS operator number:	
□RO1 □ RO2 □ RO3			
Accountable manager		I	
National ID number	Telephone	E-mail	
Operations manager			
National ID number	Telephone	E-mail	
Maintenance manager	1		
National ID number	Telephone	E-mail	
Training manager			
National ID number	Telephone	E-mail	
Safety / security manager			
National ID number	Telephone	E-mail	
Person responsible for authorising op	erations with UAS (within the limits of the LUC)	
National ID number	Talanhana	I E mail	
National ID number	Telephone	E-mail	
Other management (optional)		Position	
Other management (optional)		FOSITION	
National ID number	Telephone	E-mail	
National ID Humber	releptione	L maii	
Other management (optional)		Position	
Other management (optional)		1 GSRIGH	
National ID number	Telephone	E-mail	
	. 5.55110110		
Other management (optional)		Position	
(opnonal)		. 555.1	
National ID number	Telephone	E-mail	
	1 2.2 3.10.10		

NF-1144E v1.0 01/2021 Page 2 of 10

2. Privileges applied for			
Privilege / Operation type 1 ¹			
Type of operation – title / short description			
Suggested specifications and limitations for	or authorising own operations within the LUC		
□ VLOS □ BVLOS	☐ Based on STS?		
SAIL-value	If yes, which one:		
SAIL-Value	☐ Based on PDRA? If yes, which one:		
Flight altitude	II yes, which one.		
☐ Below 500 ft / 150 m	☐ Based on previously performed operations?		
☐ Above 500 ft / 150 m	(Examples of SORAs must be attached.) ange, etc. (short summary – detailed description shall be attached)		
Other limitations, e.g. restriction of the ground a communications, external systems and loads, e	area / GRC, the UAS performance and equipment, data link and etc.		
Remarks on remote pilot's competency			
Other comments			

Luftfartstilsynet / Civil Aviation Authority - Norway

NF-1144E v1.0 01/2021 Page 3 of 10

¹ Operation types here are to be interpreted in a broader sense than in an operational authorisation in 'specific' category. They must be based on an STS, a PDRA or on operations successfully performed previously under a 'specific' operational authorisation or as RPAS operator. Examples of corresponding SORAs shall be attached.

Privilege / Operation type 2				
Type of operation – title / short description				
Suggested specifications and limitations for authorising over	vn operations within the LUC			
	Τ			
□ VLOS □ BVLOS	☐ Based on STS?			
CAll water	If yes, which one:			
SAIL-value	☐ Based on PDRA?			
	If yes, which one:			
Flight altitude				
☐ Below 500 ft / 150 m	☐ Based on previously performed operations?			
☐ Above 500 ft / 150 m	(Examples of SORAs must be attached.)			
Other specifications regarding area, airspace, range, etc. (short s	summary – detailed description shall be attached)			
Other limitations, e.g. restriction of the ground area / GRC, the U.	AS performance and equipment, data link and			
communications, external systems and loads, etc.				
Remarks on remote pilot's competency				
Other comments				
Other comments				

More privileges can be attached.

NF-1144E v1.0 01/2021 Page 4 of 10

3. Attached SORAs ²			
SORA 1			
ConOps – Title / short description			SAIL-value
A detailed description of the ConOps n	nust be attached		
71 detailed description of the Conlege II	Based on:		
□ VLOS □ BVLOS	□ PDRA □ STS □ modified STS	☐ previous exper	ience
Type of area	More detailed description (optional)	Intrinsic GRC	Final GRC
☐ Controlled ground area			
☐ Sparsely populated			
environment			
☐ Populated environment			
☐ Assembly of people Type of airspace		Initial ARC	Residual ARC
Type of anopase		initial 7 ti Co	Trooladal 7 ii Co
UAS used for this operation	Characteristic	dimension / typical kir	l netic energy
	□ 1 m / 700	J	
	□ 3 m / 34 k □ 8 m / 108		
	□ > 8 m / >	1084 kJ	
Comments (optional)			
SORA 2			
ConOps – Title / short description			SAIL-value
A detailed description of the ConOps n	aust be attached		
A detailed description of the Corlops in	1		
□ VLOS □ BVLOS	Based on: □ PDRA □ STS □ modified STS	☐ previous exper	ience
Type of area	More detailed description (optional)	Intrinsic GRC	Final GRC
☐ Controlled ground area			
☐ Sparsely populated			
environment			
☐ Populated environment			
☐ Assembly of people			

NF-1144E v1.0 01/2021 Page 5 of 10

 $^{^2}$ SORAs submitted with this application should describe operation types that the operator has performed previously. These should provide a basis for the privileges the operator is applying for.

Type of airspace			Initial ARC	Residual ARC
UAS used for this operation Comments (optional)	Characteristic dimension / typical kinetic energy □ 1 m / 700 J □ 3 m / 34 kJ □ 8 m / 1084 kJ □ > 8 m / > 1084 kJ			
SORA 3				
ConOps – Title / short description				SAIL-value
A detailed description of the ConOps m	ust be attached.			
□ VLOS □ BVLOS		modified STS	□ previous experi	
Type of area ☐ Controlled ground area ☐ Sparsely populated environment ☐ Populated environment ☐ Assembly of people	More detailed description (op	otional)	Initial GRC	Final GRC
Type of airspace			Intrinsic ARC	Residual ARC
UAS used for this operation		Characteristic ☐ 1 m / 700 . ☐ 3 m / 34 k. ☐ 8 m / 1084 ☐ > 8 m / > 1	J 4 kJ	letic energy
Comments (optional)				

More SORAs can be attached if needed.

NF-1144E v1.0 01/2021 Page 6 of 10

4. Attachments				
Attached documents	Comments (optional)			
LUC manual	□ attached			
Operations manual	□ attached			
SMM manual	☐ attached as part of the LUC manua☐ attached as separate document	ıl		
SORA(s)	☐ attached as separate document ☐ attached as part of:			
List of UAS	☐ attached as separate document ☐ attached as part of:			
Proof of insurance	☐ attached ☐ will be sent later during the applica	tion process		
5. Other relevant information	on			
Do you plan to use any comn station and aircraft other than	nunication system between ground a direct link?	□ relay □ satellite	e □ cellular	
How many bases is the organ	nisation operating from?			
How many remote pilots are connected to the organisation?				
When do you wish to start op (provided the application is a				
Other relevant information (optional)				

Luftfartstilsynet / Civil Aviation Authority - Norway

NF-1144E v1.0 01/2021 Page 7 of 10

6. Declaration

I, the undersigned, hereby declare that the above stated information is correct. I declare that the UAS operations comply with any applicable national and EU rules related to the operations, in particular:

- national and EU rules related to privacy, liability, insurance, security and environmental protection;
- the applicable requirements of Regulations (EU) 2019/947, (EU) 2020/639 and «forskrift 25. november 2020 nr. 2460 om ubemannet luftfartøy i åpen og spesifikk kategori»; and
- the limitations and conditions defined in the authorisation provided by the CAA-N.

Signature Accountable Manager		
Name accountable manager		
Place and date (dd.mm.yyyy)	Signature	
	Signature accountable manager (Electronic signature is accepted.)	
Signature Chief Executive Officer (CEO)		
The application form must also same person.	be signed by the CEO if the accountable manager and the CEO are not the	
Name CEO		
Place and date (dd.mm.yyyy)	Signature	
	Signature CEO (Electronic signature is accepted.)	

NF-1144E v1.0 01/2021 Page 8 of 10

Template for list of UAS			
UAS 1			
Manufacturer		Model	
Serial number		,	
Configuration Aeroplane	☐ Helicopter ☐ M	lultirotor □ VTOL / Hybrid □ Ligh	nter than air / other:
МТОМ		Maximum airspeed	Maximum characteristic dimension ³
UAS 2			
Manufacturer		Model	
Serial number			
Configuration Aeroplane	☐ Helicopter ☐ M	lultirotor □ VTOL / Hybrid □ Ligh	nter than air / other:
MTOM		Maximum airspeed	Maximum characteristic dimension
UAS 3			
Manufacturer		Model	
Serial number			
Configuration ☐ Aeroplane	☐ Helicopter ☐ M	lultirotor □ VTOL / Hybrid □ Ligh	nter than air / other:
МТОМ		Maximum airspeed	Maximum characteristic dimension
UAS 4			
Manufacturer		Model	
Serial number		,	
Configuration ☐ Aeroplane	☐ Helicopter ☐ M	lultirotor □ VTOL / Hybrid □ Ligh	nter than air / other:
МТОМ		Maximum airspeed	Maximum characteristic dimension

NF-1144E v1.0 01/2021 Page 9 of 10

³ For aeroplanes: the length of the wing span; for helicopters: the diameter of the propellers; for multirotors: the maximum distance between the tips of two opposite propellers.
Luftfartstilsynet / Civil Aviation Authority - Norway

UAS 5			
Manufacturer		Model	
Serial number			
Configuration ☐ Aeroplane	☐ Helicopter ☐ M	ultirotor □ VTOL / Hybrid □ Li	ghter than air / other:
МТОМ		Maximum airspeed	Maximum characteristic dimension
UAS 6			
Manufacturer		Model	
Serial number			
Configuration ☐ Aeroplane	☐ Helicopter ☐ M	ultirotor □ VTOL / Hybrid □ Li	ghter than air / other:
MTOM		Maximum airspeed	Maximum characteristic dimension
UAS 7			
Manufacturer		Model	
Serial number			
Configuration ☐ Aeroplane	☐ Helicopter ☐ M	ultirotor □ VTOL / Hybrid □ Li	ghter than air / other:
MTOM		Maximum airspeed	Maximum characteristic dimension
UAS 8			•
Manufacturer		Model	
Serial number			
Configuration ☐ Aeroplane	☐ Helicopter ☐ M	ultirotor □ VTOL / Hybrid □ Li	ghter than air / other:
MTOM		Maximum airspeed	Maximum characteristic dimension

More UAS can be attached if needed.

NF-1144E v1.0 01/2021 Page 10 of 10