



RPAS flight plan instructions

Version 1.1	Pages 8	Security level Public
Date of publication 29.5.2020	Valid from 29.5.2020	Reason for confidentiality
Category Air Navigation Services (operational)		Status Valid
Prepared by Remes Marianne		Type Directive
Approved by Hannula Karri		Further information fpc@ops-ansfinland.fi
Airports/units, which the document relates to ANS Finland all		
Description		



 <p>AIR NAVIGATION SERVICES FINLAND</p>	RPAS flight plan instructions	
	Type	Directive
	Version/Status	1.1 / Valid
	Published/Valid from	29.5.2020 / 29.5.2020
	Security level	Public

Table of contents

1	Filling out a flight plan form	3
1.1	Item 7 (aircraft identification).....	3
1.2	Item 8 (flight rules and type of flight).....	3
1.3	Item 9 (number and type of aircraft and wake turbulence category).....	3
1.4	Item 10 (equipment and capabilities)	3
1.5	Item 13 (place of departure and time).....	3
1.6	Item 15 (cruising speed, cruising level and route)	3
1.6.1	Flying within ADIZ area.....	3
1.6.2	BVLOS flying within temporary danger area.....	3
1.7	Item 16 (place of destination and total estimated elapsed time)	3
1.8	Item 18 (other information)	3
1.8.1	Flying within ADIZ area.....	3
1.8.2	BVLOS flying within temporary danger area.....	4
1.9	Item 19 C)	4
1.10	An example of a flight plan within ADIZ	5
1.1	An example of a flight plan within temporary danger area	7

Note! This printout is only a working copy. Please check ANS Finland electronic instructions file for the current and valid version.

 <p>AIR NAVIGATION SERVICES FINLAND</p>	RPAS flight plan instructions	
	Type	Directive
	Version/Status	1.1 / Valid
	Published/Valid from	29.5.2020 / 29.5.2020
	Security level	Public

1 Filling out a flight plan form

1.1 Item 7 (aircraft identification)

Add RPAS

1.2 Item 8 (flight rules and type of flight)

Add VFR and type of flight OTHER

1.3 Item 9 (number and type of aircraft and wake turbulence category)

Add ZZZZ and wake turbulence category L

1.4 Item 10 (equipment and capabilities)

Add N/N

1.5 Item 13 (place of departure and time)

Add ZZZZ and departure time by using UTC-time (UTC-time is calculated from the local winter time -2h, from the summer time -3h)

1.6 Item 15 (cruising speed, cruising level and route)

1.6.1 Flying within ADIZ area

Add cruising speed by using knots, expressed as N followed by 4 digits (N0140), add cruising level VFR and to the route DCT

1.6.2 BVLOS flying within temporary danger area

Add cruising speed by using knots, expressed as N followed by 4 numbers (N0140), add cruising level VFR. To the route add one turning point expressed as WGS84 coordinates (degrees and minutes, e.g. 6115N02539E)

1.7 Item 16 (place of destination and total estimated elapsed time)


Add ZZZZ and TEET by 4 digits (e.g. 2h30min = 0230)

1.8 Item 18 (other information)

1.8.1 Flying within ADIZ area

Add the following information:

Note! This printout is only a working copy. Please check ANS Finland electronic instructions file for the current and valid version.

 <p>AIR NAVIGATION SERVICES FINLAND</p>	RPAS flight plan instructions	
	Type	Directive
	Version/Status	1.1 / Valid
	Published/Valid from	29.5.2020 / 29.5.2020
	Security level	Public

- DEP/plain language name of the place of departure and WGS84 coordinates of the place (e.g. DEP/MOHKO 6238N03117E)
- DEST/plain language name of the place of arrival and WGS84 coordinates of the place (e.g. DEST/MOHKO 6238N03117E)
- DOF/date of flight (year/month/day, e.g. DOF/180713)
- TYP/add DRONE
- RMK/add ADIZ (abbreviation of the Air Defence Identification Zone), add weight and color of the drone, add information about the purpose of the flight and the mobile phone number of the flyer

1.8.2 BVLOS flying within temporary danger area

Add the following information:

- DEP/plain language name of the place of departure and WGS84 coordinates of the place (e.g. DEP/KALKKINEN 6117N02540E)
- DEST/plain language name of the place of arrival and WGS84 coordinates of the place (e.g. DEST/KALKKINEN 6117N02540E)
- DOF/date of flight (year/month/day, e.g. DOF/180713)
- TYP/add DRONE
- RMK/add the identification number of the reserved danger area (e.g. D126), add weight and color of the drone, add information about the purpose of the flight and the mobile phone number of the flyer


1.9 Item 19 C)

Add flyer's name to the place "pilot in command". Item TEL: add flyer's phone number.

Press "Send" and follow instructions on the site to submit the form.

After submitting the form, call number **+358 20 428 4800**.

Note! This printout is only a working copy. Please check ANS Finland electronic instructions file for the current and valid version.

	RPAS flight plan instructions	
	Type	Directive
	Version/Status	1.1 / Valid
	Published/Valid from	29.5.2020 / 29.5.2020
	Security level	Public

1.10 An example of a flight plan within ADIZ

7 AIRCRAFT IDENTIFICATION

ILMA-ALUKSEN TUNNUS

RPAS

8 FLIGHT RULES

LENTOSÄÄNNÖT

VFR

TYPE OF FLIGHT

LENNON LAATU

OTHER

9 NUMBER

LUKUMÄÄRÄ

TYPE OF AIRCRAFT

ILMA-ALUKSEN TYYPPI

ZZZZ

WAKE TURBULENCE CAT.

PYÖRREVALUOKKA

L

10 EQUIPMENT

LAITTEET

N / N

13 DEPARTURE

AERODROME

LÄHTÖPAIKKA

ZZZZ

TIME

AIKA

0800

15 CRUISING SPEED

MATKALENTOPEUS

N 0140

LEVEL

LENTOKORKEUS

VFR

ROUTE

REITTI

DCT

16 DESTINATION

AERODROME

LASKUPAIKKA

ZZZZ

TOTAL EET

KOKONAISLENTOAIKA

HR MIN

0230

ALTN AERODROME

VARALENTOPAIKKA

2ND ALTN

AERODROME

2. VARALENTOPAIKKA

18 OTHER INFORMATION

MUITA TIETOJA

DEP/MOHKO 6238N03117E DEST/MOHKO 6238N03117E DOF/YYMMDD
 TYP/DRONE RMK/ADIZ 10KG RED PHOTO FLIGHT PIC TEL 1234567890

Note! This printout is only a working copy. Please check ANS Finland electronic instructions file for the current and valid version.



AIR NAVIGATION SERVICES
FINLAND

RPAS flight plan instructions

Type	Directive
Version/Status	1.1 / Valid
Published/Valid from	29.5.2020 / 29.5.2020
Security level	Public

PILOT IN COMMAND
ILMA-ALUKSEN PÄÄLIKKÖ
C/

OLLI OHJAAJA

FILED BY
LAATIJA

TEL

1234567890


E-MAIL

FAX

Lähetä

Tyhjennä

Note! This printout is only a working copy. Please check ANS Finland electronic instructions file for the current and valid version.

	RPAS flight plan instructions	
	Type	Directive
	Version/Status	1.1 / Valid
	Published/Valid from	29.5.2020 / 29.5.2020
	Security level	Public

1.1 An example of a flight plan within temporary danger area

7 AIRCRAFT IDENTIFICATION ILMA-ALUKSEN TUNNUS <input type="text" value="RPAS"/>		8 FLIGHT RULES LENTOSÄÄNNÖT <input type="text" value="VFR"/>		TYPE OF FLIGHT LENNON LAATU <input type="text" value="OTHER"/>	
9 NUMBER LUKUMÄÄRÄ <input type="text"/>	TYPE OF AIRCRAFT ILMA-ALUKSEN TYYPI <input type="text" value="ZZZZ"/>	WAKE TURBULENCE CAT. PYÖRREVANALUOKKA <input type="text" value="L"/>			
10 EQUIPMENT LAITTEET <input type="text" value="N"/> / <input type="text" value="N"/>					
13 DEPARTURE AERODROME LÄHTÖPAIKKA <input type="text" value="ZZZZ"/>		TIME AIKA <input type="text" value="0800"/>	15 CRUISING SPEED MATKALENTOPEUS <input type="text" value="N"/> <input type="text" value="0140"/>		LEVEL LENTOKORKEUS <input type="text" value="VFR"/> <input type="text"/>
ROUTE REITTI <input type="text" value="6115N02539E"/>					
16 DESTINATION AERODROME LASKUPAIKKA <input type="text" value="ZZZZ"/>		TOTAL EET KOKONAISLENTOAIKA HR MIN <input type="text" value="0230"/>	ALTN AERODROME VARALENTOPAIKKA <input type="text"/>		2ND ALTN AERODROME 2. VARALENTOPAIKKA <input type="text"/>
18 OTHER INFORMATION MUITA TIETOJA <input type="text" value="DEP/KALKKINEN 6117N02540E DEST/KALKKINEN 6117N02540E
DOF/YYMMDD TYP/DRONE RMK/D126 10KG RED PHOTO FLIGHT PIC TEL
1234567890"/>					

Note! This printout is only a working copy. Please check ANS Finland electronic instructions file for the current and valid version.



AIR NAVIGATION SERVICES
FINLAND

RPAS flight plan instructions

Type	Directive
Version/Status	1.1 / Valid
Published/Valid from	29.5.2020 / 29.5.2020
Security level	Public

PILOT IN COMMAND

ILMA-ALUKSEN PÄÄLLIKKÖ

C/

OLLI OHJAAJA

FILED BY

LAATIJA

TEL

1234567890

E-MAIL

FAX

Lähetä

Tyhjennä

Note! This printout is only a working copy. Please check ANS Finland electronic instructions file for the current and valid version.