

Radio licence application for unmanned aircraft systems

Customer information	Full name of customer				Finnish social security number / Finnish business ID-number / Customer number at Traficom			
	Delivery address				Postcode and post office			
	Telephone			E-mail address				
	Contact person for licence matters		Telephone			E-mail address		
Common information for the licence	Validity period of the licence (dd.mm.yyyy – dd.mm.yyyy)							
	Number of UAVs	Flying area					Maximum flying altitude (m)	
	Additional information on the services or transmitting stations							
Payer information (if different from the customer information)	Name of payer							
	Finnish business ID-number / Finnish social security number							
	Telephone			E-mail add	-mail address			
	Delivery address				Postcode and post office			
E-invoicing information (not applicable to consumer customers)	Note! If you provide e-invoicing information, all invoices related to the same customer number will be delivered as e-invoices in the future.							
	E-invoicing address / EDI code				E-invoicing operator / Operator code			
Invoice reference	Customer-selected invoice reference (max 35 characters)							
Please, fill in the	technical information below, a	nd on the p	page 2, acc	ording to t	he purpos	e of servic	e. Page 2 may be duplicated, if necessary.	
1) Information on the service	Purpose of service Command and Control Flight Termination							
	Other, which:							
				r of independent transmitting stations ¹⁾			tions ¹⁾	
	on the ground in an UAV on the g						in each UAV:	
			Yes	ground-based station is movable; Yes No		novable;	is transmitting on the move Yes No	
	Channel width (kHz) Number			of channel	s in equipn	nent	Number of channels required	
	When multiple frequency ranges or separate transmitting and receiving frequencies are required, necessary gap between ranges; or between transmitting and receiving frequencies (kHz)							
	Transmitter power (W) Antenna			gain (dBi)			Modulation (e.g. FM, GMSK, FHSS)	
	Type designation and length of antenna cable (m) or attenuati			attenuatio	n (dB)		Radiated power (W EIRP)	
Location of the ground based station	Antenna height above ground le	evel (m)	Coordina	ates (ETRS-	TM35FIN) ((longitude/	/x ; latitude/y)	

⁹ 'An independent transmitting station' is a system where a transmitter is connected to an antenna by a transmission line. If several independent transmitting stations are located in the very same place this set-up is regarded as one independent transmitting station. In this radio licence application, the applicant is requested to indicate the number of independent transmitting stations located in different places.

2) Information on the service	Purpose of service Command and Control Flight Termination								
	Other, which:								
	Service to be used	Number of independent transmitting stations ¹⁾							
	on the ground in an UAV	on the ground:	in each UAV:						
	Frequency or frequency range (MHz)	The ground-based station is movable; Yes No	is transmitting on the move Yes No						
	Channel width (kHz)	Number of channels in equipment	Number of channels required						
	When multiple frequency ranges or separate transmitting and receiving frequencies are required, necessary gap between ranges; or between transmitting and receiving frequencies (kHz)								
	Transmitter power (W)	Antenna gain (dBi)	Modulation (e.g. FM, GMSK, FHSS)						
	Type designation and length of antenna ca	bble (m) or attenuation (dB)	Radiated power (W EIRP)						
Location of the ground based station	Antenna height above ground level (m)	Coordinates (ETRS-TM35FIN) (longitude/x; latitude/y)							
3) Information on the service	Purpose of service								
	Command and Control Flight Termination								
	Other, which:								
	Service to be used	Number of independent transmitting stat	ions ¹⁾						
	on the ground in an UAV	on the ground:	in each UAV:						
	Frequency or frequency range (MHz)	The ground-based station is movable; Yes No	is transmitting on the move Yes No						
	Channel width (kHz)	Number of channels in equipment	Number of channels required						
	When multiple frequency ranges or separate transmitting and receiving frequencies are required, necessary gap between ranges; or between transmitting and receiving frequencies (kHz)								
	Transmitter power (W)	Antenna gain (dBi)	Modulation (e.g. FM, GMSK, FHSS)						
	Type designation and length of antenna ca	bble (m) or attenuation (dB)	Radiated power (W EIRP)						
Location of the ground based station	Antenna height above ground level (m)	Coordinates (ETRS-TM35FIN) (longitude/	linates (ETRS-TM35FIN) (longitude/x ; latitude/y)						
Consent to renewal of the radio licence and electronic processing of the matter and signature	I accept that the radio licence is renewed automatically when the validity expires. I consent to electronic processing of the matter (enquiries/requests for additional information) and delivery of the decision by email.								
	Place and date Applicant's signature and name in block letters								

¹⁾ 'An independent transmitting station' is a system where a transmitter is connected to an antenna by a transmission line. If several independent transmitting stations are located in the very same place this set-up is regarded as one independent transmitting station. In this radio licence application, the applicant is requested to indicate the number of independent transmitting stations located in different places.