

## Application for EASA Part 21 Permit to Fly

## **Application for EASA Part 21 Permit to Fly**

Applicant	1. Applicant			
	Street address		Postal code	City
	Email address		Telephone	
Aircraft details	2. Registration OH  3. Aircraft owner (if not the applicant)			
	4. Aircraft manufacturer		Aircraft type	
	5. Serial number			
Purpose of flight	6. Purpose of flight If the application is made after the purpose of flight changes, refer to the original application and describe the new purpose in the field 'Further information'. Instructions  ( ) 1. Development (testing of new aircraft or modifications) ( ) 2. Flight testing for type certification, changes to type certification or European ETSO authorisation ( ) 3. Training flights for aircrew in design or production organisations ( ) 4. Production flight testing of new aircraft in a production series ( ) 5. Flying aircraft under production between production series ( ) 6. Flying the aircraft for customer acceptance ( ) 7. Delivering or exporting the aircraft ( ) 8. Flying the aircraft for authority acceptance ( ) 9. Market survey and customer's crew training ( ) 10. Exhibition and air show ( ) 11. Ferry flight for maintenance, airworthiness review or storage ( ) 12. Ferry flights over extensive land or water areas with additional fuel tanks, when the aircraft mass exceeds its maximum certificated takeoff weight ( ) 13. Record breaking, air racing or similar competition ( ) 14. Flying an aircraft which has been shown to comply with all applicable airworthiness requirements, but not with environmental requirements ( ) 15. Non-commercial flight operations on individual non-complex aircraft or types for which a certificate of airworthiness or restricted certificate of airworthiness is not appropriate.  Further information			
	7. Expected target date(s) for the flights and duration (allow for any delays that may be caused by weather and other factors)			
Aircraft configuration as relevant for the permit to fly	8.1. Documents identifying the aircraft configuration (reference to Type Certificate Data Sheet or equivalent where the a/c is defined)			
,	8.2. The aircraft is in the following situation related to its maintenance schedule (maintenance actions not taken on the a/c and any other faults or deficiciencies affecting airworhiness)  9. Approval of flight conditions (Reference to conditions approved by EASA, or if approved by Traficom, applicants proposed flight conditions under which the flight cabe conducted safely enough.)			
	Flight conditions approved by EASA or DOA ((Reference to approved Flight Conditions or application.) Attach approved Flight Conditions to this application.)			
	If approval of Flight Conditions is applied from Finnish Transport and Communications Agency, Form LU3343 should be used instead this Form.			
	10. Date	11. Name and signature		