

Civil Aviation SafetyAuthority

Part F – Activity Scope Details Maintenance of Aircraft Engine Components or Engine Sub components										
Maintenance of Aircraft Engine Components or Engine Sub-components F1 Piston engines										
Add	Remove		Add	Remove						
		Normally Aspirated Radial engine			Turbo charged engines					
		Normally Aspirated In-line engine			Supercharged engines					
		Normally Aspirated Horizontally opposed engines								
<i>Note</i> : Applicants intending to maintain piston engine sub-components only (not entire engines) need to complete section F2										
F2 Piston engines components										
		Piston & cylinder assemblies			Crankshaft & camshafts					
		Fuel pumps			Air induction components					
		Carburettors			Fuel injection components					
		Exhaust systems			Turbochargers					
		Ignition harnesses			Magnetos					
		Oil coolers			Fuel Supply & metering equipment					
		Turbo charger controllers, valves & waste gates			Oil supply filtering, metering and distribution components					
		Propeller constant speed units			Oil tanks & associated plumbing					
Other (please describe the activity in detail below)										
Turbine engines										
Please list each engine by manufacturer type and model or series										
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<i>Note</i> : Applicants intending to maintain engine sub-components only (not entire engines) need to complete section F4									
E4 Turbine engines components									
Add	Remove		Add	Remove					
		Turbine modules			Propeller constant speed units				
		Governors			Compressor module				
		Igniter system components			Fuel control units				
		Accessory Gearbox			Bleed valves				
		Oil supply, filtering, metering & distribution components			Fuel supply & metering equipment				
		Oil tanks & associated plumbing			Fuel nozzle & nozzle manifolds				
		Oil coolers							
Other (please describe the activity in detail below)									