

TABLES

<u>Note:</u> Tasks in Part A or Part B marked with '**' exclude IFR operations following pilot-owner maintenance. For these aircraft to operate under IFR, these tasks should be released by an appropriate certifying staff.

Part A — PILOT-OWNER MAINTENANCE TASKS FOR POWERED AIRCRAFT (AEROPLANES)

АТА	Area	Task	Aeroplanes
09	Towing	Tow release unit and tow cable retraction mechanism — cleaning, lubrication and tow cable replacement (including weak links)	Yes
		Mirror — installation and replacement of mirrors	Yes
11	Placards	Placards, markings — installation and renewal of placards and markings required by the AFM and the AMM	Yes
12	Servicing	Those items not requiring a disassembly of other than non- structural items, such as cover plates, cowlings and fairings — lubrication	Yes
20	Standard practices	Safety wiring — replacement of defective safety wiring or cotter keys, excluding those in engine controls, transmission controls and flight control systems	Yes
		Simple non-structural standard fasteners — replacement and adjustment, excluding the replacement of receptacles and anchor nuts requiring riveting	Yes
21	Air conditioning	Replacement of flexible hoses and ducts	Yes
23	Communication	Communication devices — remove and replace self-contained, instrument-panel-mounted communication devices with quick-disconnect connectors, excluding IFR operations	Yes**
24	Electrical power	Batteries — replacement and servicing	Yes
		Wiring — repairing broken circuits in non-critical equipment, excluding ignition system, primary generating system and required communication, as well as navigation system and primary flight instruments	Yes
		Bonding — replacement of broken bonding cable	Yes



		Fuses — replacement using the correct rating	Yes
25	Equipment	Safety belts — replacement of safety belts and harnesses excluding belts fitted with airbag systems	Yes
		Seats — replacement of seats or seat parts not involving disassembly of any primary structure or control system	Yes
		Non-essential instruments and/or equipment — replacement of self-contained, instrument-panel-mounted equipment with quick-disconnect connectors	Yes
		Oxygen system — replacement of portable oxygen bottles and systems in approved mountings, excluding permanently installed bottles and systems	Yes
		Emergency locator transmitter (ELT) — removal/reinstallation	Yes
27	Flight controls	Removal or reinstallation of co-pilot control column and rudder pedals where design provides for quick disconnect	Yes
28	Fuel system	Fuel filter elements — cleaning and/or replacement	Yes
30	Ice and rain protection	Windscreen wiper — replacement of wiper blade	Yes
31	Instruments	Instrument panel — removal and reinstallation provided that this is a design feature with quick-disconnect connectors, excluding IFR operations	Yes**
		Pitot-static system — simple sense and leak check, excluding IFR operations	Yes**
		Drainage — drainage of water drainage traps or filters within the pitot-static system, excluding IFR operations	Yes**
		Instruments — checking of markings for legibility and that those readings are consistent with ambient conditions	Yes
32	Landing gear	Wheels — removal, replacement and servicing, including replacement of wheel bearings and lubrication	Yes
		Servicing — replenishment of hydraulic fluid	Yes
		Shock absorber — replacement of elastic cords or rubber dampers	Yes



		Shock struts — replenishment of oil or air	Yes
		Skis — changing between wheel and ski landing gear	Yes
		Landing skids — replacement of landing skids and skid shoes	Yes
		Wheel fairings (spats) — removal and reinstallation	Yes
		Mechanical brakes — adjustment of simple cable-operated systems	Yes
		Brake — replacement of worn brake pads	Yes
33	Lights	Lights — replacement of internal and external bulbs, filaments, reflectors and lenses	Yes
34	Navigation	Software — updating self-contained, instrument-panel-mounted software, excluding automated flight control systems and transponders	Yes
		Navigation devices — removal and replacement of self-contained, instrument-panel-mounted navigation devices with quick-disconnect connectors, excluding automated flight control systems, transponders, primary flight control system and IFR operations	Yes**
		Self-contained data logger — installation, data restoration	Yes
51	Structure	Fabric patches — simple patches extending over no more than one rib, and not requiring rib stitching or removal of structural parts or control surfaces	Yes
		Protective coating — application of preservative material or coatings where no disassembly of any primary structure or operating system is involved	Yes
		Surface finish — minor restoration (where no disassembly of any primary structure or operating system is involved), including application of signal coatings or thin foils as well as registration markings	Yes
		Fairings — simple repairs to non-structural fairings and cover plates that do not change the contour	Yes
52	Doors and hatches	Doors — removal and reinstallation	Yes



Fuselage Upholstery, furnishing — minor repairs that do not require disassembly of primary structure or operating systems, or interfere with control systems Side windows — replacement if no riveting, bonding or any special process is required Propeller Spinner — removal and reinstallation Yes Cowling — removal and reinstallation not requiring removal of propeller or disconnection of flight controls Induction system — inspection and replacement of induction air filter Chip detectors — removal, checking and reinstallation provided that the chip detector is of a non-electrically-indicated self-sealing type Strainer or filter elements — cleaning and/or replacement Yes Fuel — mixing of required oil into fuel Yes Cooling Spark plugs — removal, cleaning, adjustment and reinstallation reinstallation To Cooling Coolant — replenishment of coolant fluid Yes Engine-indicating system — removal and replacement of self-contained, instrument-panel-mounted indicators that have quick-release connectors and do not employ direct reading connections Strainer or filter elements — cleaning and/or replacement Yes Oil — changing or replenishment of engine oil and gearbox fluid				
special process is required Spinner — removal and reinstallation Power plant installation Cowling — removal and reinstallation not requiring removal of propeller or disconnection of flight controls Induction system — inspection and replacement of induction air filter Engine Chip detectors — removal, checking and reinstallation provided that the chip detector is of a non-electrically-indicated self-sealing type Strainer or filter elements — cleaning and/or replacement Yes Fuel — mixing of required oil into fuel Yes Ignition Spark plugs — removal, cleaning, adjustment and reinstallation Fuel — mixing of required oil into fuel Yes Cooling Coolant — replenishment of coolant fluid Yes Engine-indicating system — removal and replacement of self-contained, instrument-panel-mounted indicators that have quick-release connectors and do not employ direct reading connections Strainer or filter elements — cleaning and/or replacement Yes Oil — changing or replenishment of engine oil and gearbox Yes	53	Fuselage	disassembly of primary structure or operating systems, or	Yes
Power plant installation Cowling — removal and reinstallation not requiring removal of propeller or disconnection of flight controls Induction system — inspection and replacement of induction air filter Engine Chip detectors — removal, checking and reinstallation provided that the chip detector is of a non-electrically-indicated self-sealing type Engine fuel Strainer or filter elements — cleaning and/or replacement Fuel — mixing of required oil into fuel Yes Ignition Spark plugs — removal, cleaning, adjustment and reinstallation Yes Cooling Coolant — replenishment of coolant fluid Yes Engine-indicating system — removal and replacement of self-contained, instrument-panel-mounted indicators that have quick-release connectors and do not employ direct reading connections Oil — changing or replenishment of engine oil and gearbox Yes	56	Windows		Yes
installation of propeller or disconnection of flight controls Induction system — inspection and replacement of induction air filter Chip detectors — removal, checking and reinstallation provided that the chip detector is of a non-electrically-indicated self-sealing type Engine fuel Strainer or filter elements — cleaning and/or replacement Yes Fuel — mixing of required oil into fuel Yes Ignition Spark plugs — removal, cleaning, adjustment and reinstallation Cooling Coolant — replenishment of coolant fluid Yes Engine-indicating system — removal and replacement of self-contained, instrument-panel-mounted indicators that have quick-release connectors and do not employ direct reading connections Oil system Strainer or filter elements — cleaning and/or replacement Yes Oil — changing or replenishment of engine oil and gearbox Yes	61	Propeller	Spinner — removal and reinstallation	Yes
induction air filter Chip detectors — removal, checking and reinstallation provided that the chip detector is of a non-electrically-indicated self-sealing type Engine fuel Strainer or filter elements — cleaning and/or replacement Fuel — mixing of required oil into fuel Yes Ignition Spark plugs — removal, cleaning, adjustment and reinstallation Cooling Coolant — replenishment of coolant fluid Yes Engine-indicating system — removal and replacement of self-contained, instrument-panel-mounted indicators that have quick-release connectors and do not employ direct reading connections Oil system Strainer or filter elements — cleaning and/or replacement Yes Oil — changing or replenishment of engine oil and gearbox Yes	71			Yes
provided that the chip detector is of a non-electrically-indicated self-sealing type Engine fuel Strainer or filter elements — cleaning and/or replacement Fuel — mixing of required oil into fuel Yes Ignition Spark plugs — removal, cleaning, adjustment and reinstallation Cooling Coolant — replenishment of coolant fluid Yes Engine-indicating system — removal and replacement of self-contained, instrument-panel-mounted indicators that have quick-release connectors and do not employ direct reading connections Oil — changing or replenishment of engine oil and gearbox Yes				Yes
Fuel — mixing of required oil into fuel Yes 74	72	Engine	provided that the chip detector is of a non-electrically-	Yes
Ignition Spark plugs — removal, cleaning, adjustment and reinstallation Cooling Coolant — replenishment of coolant fluid Yes Regine-indicating system — removal and replacement of self-contained, instrument-panel-mounted indicators that have quick-release connectors and do not employ direct reading connections Oil — Strainer or filter elements — cleaning and/or replacement Yes Oil — changing or replenishment of engine oil and gearbox Yes	73	Engine fuel	Strainer or filter elements — cleaning and/or replacement	Yes
reinstallation Cooling Coolant — replenishment of coolant fluid Yes Engine-indicating system — removal and replacement of self-contained, instrument-panel-mounted indicators that have quick-release connectors and do not employ direct reading connections Oil system Strainer or filter elements — cleaning and/or replacement Yes Oil — changing or replenishment of engine oil and gearbox Yes			Fuel — mixing of required oil into fuel	Yes
Engine-indicating system — removal and replacement of self-contained, instrument-panel-mounted indicators that have quick-release connectors and do not employ direct reading connections Oil system — Strainer or filter elements — cleaning and/or replacement — Yes Oil — changing or replenishment of engine oil and gearbox — Yes	74	Ignition		Yes
system self-contained, instrument-panel-mounted indicators that have quick-release connectors and do not employ direct reading connections Oil system Strainer or filter elements — cleaning and/or replacement Yes Oil — changing or replenishment of engine oil and gearbox Yes	75	Cooling	Coolant — replenishment of coolant fluid	Yes
Oil — changing or replenishment of engine oil and gearbox Yes	77	_	self-contained, instrument-panel-mounted indicators that have quick-release connectors and do not employ direct	Yes
	79	Oil system	Strainer or filter elements — cleaning and/or replacement	Yes
				Yes