

Maintenance and Inspection Schedule for RCA Van's Aircraft RV10

NOTE: This maintenance schedule must be used in conjunction with Annex A of SACAA-CATS-44

| RCA JOB NUMBER: | DATE: |
|--|---|
| AIRCRAFT TYPEREGISTR ENGINE TYPE PROPELLER TYPE | ATIONS/N ENGINE S/N PROPELLER S/N |
| HOURS AND CYCLES OF OPERATION AIRFRAME TOTAL TIME | LANDINGS |
| ENGINE HOURS SINCE NEW OR LAST OVE DATE OF LAST OVERHAUL | RHAUL |
| PROPELLER SINCE NEW OR LAST OVERH DATE OF LAST OVERHAUL | AUL/MIDLIFE |
| MASS & BALANCE DATE LAST ESTABLISH (DUE EVERY 60 MONTHS) | IED |
| AIRCRAFT DOCUMENTATION AUTHORITY TO FLY NO:CURF RADIO STATION LICENSE:CUR CERT OF REG NO: | RENCY DATE RENCY DATE: |
| LIST OF WALK AROUND PRE INSP DEFEC | IS NOTED |
| 1 | |
| 4 5 | |
| LIST OF COMPONENTS DUE FOR OVERHA | UL |
| 2 | |

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Maintenance and Inspection Schedule for RCA VAN'S AIRCRAFT RV10 NOTE: This maintenance schedule must be used in conjunction with Annex A of SACAA-CATS-44

| 1.00 Engine, Engine installation and Propeller | MECHANIC | INSPECTOR |
|--|----------|-----------|
| 1.01 100 Hour/Annual | | |
| Clean engine as required. | | |
| Inspect condition of spark plugs (clean and adjust gap as required, adjust in accordance with Lycoming Service instructions). If fouling of plugs is apparent rotate bottom to upper plugs. Gap plugs 0.016" -0.022" | | |
| Check cylinder compression and record results in Engine Log Book. #1:/80 #2:/80 #3:/80 #4:/80 #5:/80 #6:/80 | | |
| Inspect cylinders for cracked or broken fins. | | |
| Inspect Magneto for oil leakage | | |
| Check Magneto to Engine timing | | |
| Inspect throttle, mixture, pitch and cabin heat controls for security, travel and correct operation | | |
| Remove clean, inspect and re oil induction filter. (replace if required) | | |
| Inspect induction air box and mount plate for cracks. | | |
| Inspect alternate air door and control for wear, damage and operation. | | |
| Inspect exhaust stacks, connections and gaskets. (Replace gaskets as required). | | |
| Inspect mufflers, heat exchange and all engine baffles. | | |
| Inspect breather tube for obstructions and security | | |
| Inspect crankcase for cracks, leaks and security of seam bolts. | | |
| Inspect engine cradle for cracks, deformation and corrosion. | | |
| Inspect engine elastomeric mounts for deterioration/cracks and loose mounting. (Replace as required) | | |
| Inspect firewall. | | |
| Remove spinner, inspect complete propeller and spinner assembly for security and damage or wear. | | |
| Inspect propeller mounting bolts and safety (check torque if safety is broken). | | |
| Inspect propeller blade for damage. | | |
| Lubricate propeller hub (Hartzell) | | |
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| 2.0 <u>Structures</u> | MECHANIC | INSPECTOR |
| 2.01 50 Hour | | |
| Check and inspect external surface of fuselage, wings, empennage, nacelles, flaps and control surfaces. | | |
| Check and inspect main entry doors and baggage door for fit, operation and condition including satisfactory operation of latching and locking mechanism as well as the door warning system. | | |
| Check protective treatments, drain holes free from obstruction, access panels secure. | | |
| 2.02 100 Hour/Annual (as 50 Hour and in addition the following) | | |
| Remove all inspection panels, rear cabin bulkhead, internal flap mechanism inspection panels and floor panels over control stick mechanism. Remove faring over empennage. | | |
| Inspect internal structure of fuselage, wing and empennage revealed by removal of above items. | | |
| 3.0 Landing Gear | | |
| 3.01 50 Hour | | |
| Remove wheel spats and inspect for damage. | | |
| Inspect nose and main wheel spat attachment brackets for cracks. Check bracket mounting bolts for security and re-torque as required. Check main wheel nut extensions for security. | | |
| Inspect landing gear legs and fixed fairings for damage and integrity | | |
| Check brake system for leaks. | | |
| Inspect brake pads and discs for condition and wear | | |
| Check brake fluid reservoir (Fill as required) | | |
| Check tyre condition and tyre pressures (Main 42 psi. Nose 40 psi) Refit wheel spats. | | |
| 3.02 100 Hour/Annual (as 50 Hour and in addition the following) | | |
| Inspect and check all brake hydraulic pipes, flexible hoses, connections, master cylinders and parking brake system (if fitted) for correct operation. | | |
| Inspect wheels for alignment. | | |
| Support the weight off the wheels and remove main and nose wheel assemblies. Clean check and lubricate wheel bearings. Check landing gear mounting bolts. | | |
| Inspect wheels for cracks, corrosion and broken bolts. | | |
| Disassemble, clean, inspect and lubricate nose wheel swivel mechanism. Replace worn parts as required. Reset breakout force on nose wheel fork. | | |
| Check elastomers on nose gear link assembly for damage/deterioration. With the nose wheel clear of the ground, there must be no gap between the elastomers and engine cradle. Remove any gap with the installation of additional isolator washers. No more than three isolator washers are to be installed; if more are necessary, the elastomers must be replaced. | | |
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| 4.00 <u>Flying Controls</u> | | |
| 4.01 50 Hour | MECHANIC | INSPECTOR |
| Check flying controls for full and free movement and in the correct sense. | | |
| Check correct operation of trim mechanisms and that indicator agree with surface movement. | | |
| 4.02 100 Hour/Annual (as 50 Hour and in addition the following) | | |
| Inspect all control surface hinges, hinge bolts, brackets, push-pull rods, bellcranks, stops, control horns and balance weights. Check associated turnbuckles/locking systems. | | |
| Check control neutrals and travels. ELEVATOR UP:(30 MAX/25 MIN) DWN:(25 MAX/20 MIN) ELEV TAB L UP: | | |
| Lubricate all rod end and hinges. | | |
| Inspect rudder control cables, fairleads and cable guides. | | |
| Inspect rudder pedals and pedal mechanism. | | |
| Check flap operation, mechanism, and actuating system. | | |
| Check and inspect elevator trim for correct operation and security. | | |
| Check and inspect aileron trim mechanism for correct operation and security. | | |
| 5.00 <u>Fuel/Oil Systems</u> 5.01 50 Hour | | |
| Drain samples from all fuel drain points and shock for water, foreign matter and correct | | |
| colour. | | |
| Check fuel tank vents unobstructed. | | |
| Inspect fuel system and tank for leaks. | | |
| Drain oil sump and replace oil filter. | | |
| Inspect oil lines and fittings for leaks, security or damage | | |
| Refill engine with oil. | | |
| 5.02 100 Hour/Annual (as 50 Hour and in addition the following) | | |
| Inspect condition of flexible fuel lines | | |
| Check operation of fuel selector valve | | |
| Remove, clean and inspect airframe fuel filter. | | |
| Inspect fuel gauges for damage and operation. | | |
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| 5.02 100 Hour/Annual (as 50 Hour and in addition the following) continued | MECHANIC | INSPECTOR | |
| nspect oil/fuel sender connections and pipes for leaks and security. | | | |
| Clean oil sump screen and inspect for foreign particles. | | | |
| nspect security of all fuel lines | | | |
| Carry out fuel flow check and record | | | |
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| nspect instruments for damage, and legibility of markings and associated placards. | | | |
| Check instrument readings are consistent with ambient conditions; operation, as far as cossible on engine ground run. | ; | | |
| Dheck stall warning device operation (if fitted). | | | |
| Dheck and inspect pitot-static system including pitot head, static self drain system. | | | |
| Check pitot head correctly aligned and pitot heat operation(if fitted) | | | |
| Dheck last compass swing date (and any other instrument calibration dates) and asses enewal required.(normally every 5 yrs for NTCA) | ss if | | |
| Check autopilot operation in accordance with manufacturer recommendations (if fitted) |). | | |
| 5.02 100 Hour/Annual (as 50 Hour and in addition the following) | | | |
| nspect instruments: panel; mounts; pipes; hoses; electrical wiring | | | |
| Carry out pitot/static system leak and calibration check. (Calibration to be done annual | ly) | | |
| nspect and check autopilot connections, servo installation and associated control links itted). | s (if | | |
| Carry out capacity check on PFD back-up battery (if fitted). (To be done annually) | | | |
| 7.0 <u>Electrical System</u> | | | |
| 7.01 50 Hour | | | |
| Check and inspect battery installation. | | | |
| Check operation of all electrical circuits | | | |
| 7.02 100 Hour/Annual (as 50 Hour and in addition the following) | | | |
| nspect - components, wiring, terminals and connectors. | | | |
| Check correct type and rating of fuses and or circuit breakers. NOTE most systems operate off EXP DC LOAD CENTRE. Check EXP BUS for damage and security of nstallation. | | | |
| Dheck lamps and lights | | | |
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| 7.02 followi | 100 Hour/Annual (as 50 Hour and in addition the ng)continued | MECHANIC | INSPECTOR |
| Remove | alternator drive belt and turn alternator rotor to check condition of bearings for al noise or roughness. | | |
| Inspect | condition of alternator and starter (and mounting integrity) | | |
| Nippond | enser Alternators : Check brushes for wear | | |
| 8.0 | Radio | | |
| 8.01 | 50 Hour | | |
| Inspect | aerials, insulators, instruments and displays. | | |
| Check p | lacards and markings legible | | |
| Carry ou | t VHF ground function check | | |
| 8.02 | 100 Hour/Annual (as 50 Hour and in addition the following) | | |
| VHF cor | nmunication - test the function of the system including Audio Panel(if fitted) | | |
| ATC Tra side-lob | nsponder - carry out check with Field Test Set. Check - frequency tolerance and e suppression. Check - Mode "C or S" | | |
| 9.00 | General | | |
| 9.01 | 50 Hour | | |
| Check fi | re extinguisher for leakage/discharge. | | |
| Check fi | rst aid kit complete and within expiry date | | |
| Check s | eat belts/harnesses for satisfactory condition, locking and release. | | |
| Check s | eat belt/harness mounting points and brackets | | |
| Check a | Il controls and switches labelled correctly | | |
| 9.02 | 100 Hour/Annual (as 50 Hour and in addition the following) | | |
| Check c | abin ventilation and heating system controls, hoses and ducts | | |
| Check a | nd inspect cabin heat exchanger for signs of exhaust gas leakage. | | |
| Lubricat | e throughout. | | |
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| 9.03 Other Maintenance/Inspection Requirements | MECHANIC | INSPECTOR |
|---|----------|-----------|
| Check all mandatory requirements (modifications, Service Bulletins, inspections and Airworthiness Directives) have been complied with. | | |
| Ensure all mandatory placards are legible, correctly positioned and worded. | | |
| Ensure Engine, Airframe and Propeller logbooks have been correctly filled in and are up to date. (All flights and work carried out must be entered and signed up as required) | | |
| Ensure all tools, rags and loose articles are removed from the aircraft. | | |
| Minimum 5 years (earlier if required) reweigh and check weight and balance schedule. | | |
| Carry out an engine ground run and check, as far as possible, all systems and services for correct operation. Check - power plant installation for leaks following run. Ensure all cowlings, access panels are secured. | | |

10.00 Other Maintenance/Inspection Requirements

| Time Period | Action | | | |
|--|---|--|--|--|
| 400 Hours | Remove rocker box covers. Check for freedom of valve rockers when valves are closed. Look for evidence of abnormal wear or broken parts in the area of the valve tips, valve keeper, springs and spring seat. Any damage requires removal (including piston and connecting rod assembly) and inspection for further damage. | | | |
| 5 years/1000hrs | Remove field brush assembly on Plane Power Alternators and inspect brushes for excess wear. Replace brush assembly if brushes extend less than .250" from edge of brush holder case. | | Iternators and inspect than .250" from edge of brush holder | |
| 500 Hrs/4years | | Magneto inspectio | on | |
| 1000 Hours | | Magneto overhau | l or replacement. | |
| 8 years or at engine overhau | 8 years or at engine overhaul (whichever comes first) | | Replace rubber flexible fuel and oil lines in engine compartment.(earlier if required) All Teflon hoses on condition | |
| | | compartment.(ear | rlier if required) | |
| On condition | | Replace flexible b | rake lines in cockpit | |
| Refer to Prop Manufacturer | | Propeller overhau | Propeller overhaul or replacement | |
| Refer to Engine or Component Manufacturer | | Engine and engine components overhaul or replacement | | |
| I HEREBY CERTIFY THAT IN CARRYING OUT THE FOREGOING SPECIFIED MAINTENANCE, ALL THE REQUIREMENTS PRESCRIBED IN THE CIVIL AVIATION REGULATIONS, 2011, THAT ARE APPLICABLE THERETO HAVE BEEN COMPLIED WITH. | | | | |
| DATE: | SIGNATURE: | | STAMP: | |
| AMO NAME: | | | LICENCE NO | |
| AME/AP NAME: | | | LICENCE NO | |
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10.00 **Notes on Mandatory Requirements**

- 10.00 To operate the aircraft an ORIGINAL (or certified copy) valid Authority to Fly issued by the SACAA or RAASA must be carried in the aircraft together with the ORIGINAL (or certified copy) Certificate of Registration, a valid Radio Station License and a current Certificate of Release to Service.
- 10.02 Aircraft insurance is not a legal requirement. It is however SACAA policy for aircraft to have adequate third party insurance.

(3/8 in)

AN6

TORQUE SETTINGS

(fine threads)

Exhaust Stack (Vetterman Recommendation)

Lycoming Recommendation: -

General Torque settings STEEL: -

5/8-24 plug leads 3/4-20 plug leads Spark Plugs 80/90 in lbs 110/120 in lbs 35 ft lbs Slick Magneto hold-down clamps AN3 (3/16 in) 30-40 in lbs AN4 (1/4 in) 50-60 in lbs AN5 (5/16 in) 100-140 in lbs

190-220 in lbs

160-190 in lbs

140/180 in lbs

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