DEPARTMENT OF CIVIL AVIATION

3 AXIS AND 2 AXIS MICROLIGHT INSPECTION SCHEDULE

| Reg: 5B - | Type: | Serial No: |
|---------------------|-------|------------|
| Date of Inspection: | | |

| | | Comments | Sat / Unsat |
|-----------|---|----------|-------------|
| 1. Gener | ral: | | |
| 1.1 | Logbooks entries checked, including all maintenance | | |
| | and repairs | | |
| 1.2 | W & CG report checked, max 4 yrs old, logbook entry | | |
| 1.3 | All accidents, defects and incidents logged | | |
| 1.4 | All repairs logged and authorized | | |
| 1.5 | All special overhauls logged | | |
| 1.6 | Total engine and airframe hours correct | | |
| 1.7 | Registration document checked | | |
| 1.8 | Permit to fly checked | | |
| 1.9 | Service bulletins and MPDs complied with | | |
| 1.10 | Aircraft manual, including batten profile and all | | |
| | modification approvals attached | | |
| 1.11 | Metal plate and Placards checked | | |
| 2. Airfra | me, Wings and flying controls: | | |
| 2.1 | Fuselage keel tubes | | |
| 2.2 | Fuselage cockpit tubes | | |
| 2.3 | Wing leading edges | | |
| 2.4 | Mainspar, Rear Spar, Drag Spar | | |
| 2.5 | Aileron / spoileron structure | | |
| 2.6 | Tailplane leading and trailing edges | | |
| 2.7 | Elevator framework and support | | |
| 2.8 | Fin leading and trailing edge(s) | | |
| 2.9 | Fin spar | | |
| 2.10 | Rudder framework and structure | | |
| 2.11 | Brackets, fittings, plates and joints | | |
| 2.12 | Bolts, nuts, washers, pip-pins, pop-rivets | | |
| 2.13 | Struts | | |
| 2.14 | Suspension | | |
| 2.15 | Wheels, axles, tyres | | |
| 2.16 | Nosewheel / tailwheel steering, rudder linkages | | |
| 2.17 | Seat frames / seats | | |
| 2.18 | Harnesses | | |
| 2.19 | All airframe and control cables, pushrods | | |
| 2.20 | Control column, rudder pedals, mechanism | | |
| 2.21 | Pulleys and retainers | | |
| 2.22 | Fairleads and guides | | |
| 2.23 | Control horns | | |
| 2.24 | Lubrication | | |
| 2.25 | Corrosion Vents and drain evalute | | |
| 2.26 | Vents and drain eyelets | | |
| 3. Power | | | |
| 3.1 | Engine and attachments | | |
| 3.2 | Cowlings and firewall | | |
| 3.3 | Flexible mountings | | |
| 3.4 | Exhaust system, silencer and supports | | |
| 3.5 | Gearbox or reduction drive | | |
| | Fuel tank, cap and vent (drip tray) | | |

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| | | | | | Com | ments | Sat / Unsat |
|---|-------------------------------------|----------------|--------------------------|---------|------------------------|------------------|-------------|
| 3.7 | Fuel lines, filter, fuel cock, pump | | | | | | |
| 3.8 | Carburettor, a | | | | | | |
| 3.9 | | | e(s), choke(s), mixtu | ire if | | | |
| | fitted) | (| - (-/, (-/, | | | | |
| 3.10 | Starting syste | em | | | | | |
| 3.11 | | | ension, lights, fusing) | | | | |
| 3.12 | | | t breakers, plugs, lead | ds | | | |
| 3.13 | | | ngs, gears, bolts | | | | |
| 3.14 | Propeller | <u> </u> | , , , | | | | |
| 3.15 | Compression | test | | | | | |
| 3.16 | Engine groun | d run | | | | | |
| 4. Rigging | | | | | | | |
| 4.1 | Cables, thimb | oles, swages | and tangs | | | | |
| 4.2 | Nuts, bolts ar | | <u> </u> | | | | |
| 4.4 | Tangs, turnbu | uckles, toggl | es and clamps | | | | |
| 5. Sails an | d fabric cover | | • | | | | |
| 5.1 | Stitching | | | | | | |
| 5.2 | Damage | | | | | | |
| 5.3 | | (Bettsomete | r test if appropriate) | | | | |
| 5.4 | Discoloration | | | | | | |
| 5.5 | Batten pocke | ts | | | | | |
| 5.6 | Battens | | | | | | |
| 5.7 | Sail attachments / fabric security | | | | | | |
| 6. Overall | 6. Overall condition | | | | | | |
| 6.1 | General riggii | ng, airframe | symmetry | | | | |
| 6.2 | Overall condi | tion of aircra | aft . | | | | |
| 6.3 | Security of fasteners | | | | | | |
| 7. Control | deflections | | | | | | |
| Control | | TADS | Actual | | Control | TADS | Actual |
| 7.1 Pitch co | | | | | Pitch trim up | | |
| 7.2 Pitch co | ontrol down | | | | Pitch trim down | | |
| 7.3 Roll cor | | | | 7.7 | Rudder(s) left | | |
| 7.4 Roll cor | | | | 7.8 | Rudder(s) right | | |
| | Control frictions | | nning | | | | |
| | or's paperworl | | | | | | |
| | ogbook entry(| | | | | | |
| 8.2 | OCA MLA / 001 | checked ar | nd completed | | | | |
| | | | | | | | |
| | | | DECLAF | | | | |
| | | | aft at the time of inspe | | | | |
| | | | or has informed the | | | | |
| failure, that | it must not be | flown until it | has passed and that | any cu | irrent permit to fly v | would be invalid | d. |
| | | | | | 61 1 | | |
| All defects | and relevant co | omments hav | ve been entered into t | he aird | craft logbooks. | | |
| Th:- (| | | - O DOA (| | | -1- | |
| This form, or a copy, will be sent to the Cyprus DCA for rete Inspector's signature: Date: | | | | | _ | | |
| inspector's | signature: | Date: | | Owne | er´s signature: | Date: | |
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