**CHECK FLIGHT REPORT**

|  |  |  |  |
| --- | --- | --- | --- |
| **REGISTRATION**  |       | **DATE**  |  Click or tap to enter a date. |
| **NAME OF LAKE, SEA TRACK**  |       | **ORIENTATION**  |        |

#  INTRODUCTION

The following functional checks are applicable to Single Engine Piston aircraft subject to AFTS 2 and operated as a Seaplane, Floatplane or Amphibian. When complete, this appendix should be attached to the main AFTS.

## 2. CONTROLS

|  |  |
| --- | --- |
| Water Rudder (if fitted) : Check for full travel, freedom and correct functioning  |  [ ] SAT/[ ] UNSAT |

# 2.1 ENGINE RUN

If possible, perform the engine magneto power check from a step taxy. If space does not permit; a qualitative check of the magnetos from an idle taxy will suffice. If space does permit it may be possible to derive the magneto test figures during an extended take-off run.

## 3. TAXYING

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Idle taxy  | [ ] SAT/[ ] UNSAT | Water rudder  | [ ] SAT/[ ] UNSAT |   |
| Step taxy  | [ ] SAT/[ ] UNSAT | Step IAS  |   | Kts/mph  |

## 4. TAKE-OFF (if applicable ensure water rudder UP)

|  |  |
| --- | --- |
| Technique  | [ ] Normal/ [ ] Glassy Water/ [ ] Rough Water |
|   |   |
| CLIMB PERFORMANCE NOTE  | For climb, cruise, Vne and stall data refer to the Float manufacturer supplement details  |

## 5. FUNCTIONING CHECKS

|  |  |
| --- | --- |
| In addition to the flying control checks confirm the functionality of the Water Rudder  |  [ ] SAT/[ ] UNSAT |

## 6. LANDING

|  |  |
| --- | --- |
| Technique  | [ ] Normal/ [ ] Glassy Water/ [ ] Rough Water |
| Behaviour/ stability of aircraft Tendency to porpoise  |        |
| If possible inspect the float compartments 30 minutes after landing for water ingress  | [ ] SAT/[ ] UNSAT |

Note: Ensure any defects are transferred to the main AFTS Flight Test Certificate.