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| **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. | |