



Instrument Proficiency Check
Prepared in accordance with AC 61-98A

Name: _____ Date: _____ Pilot Certificate No: _____
Certificate and Ratings: _____ Date of Last Check: _____
Class Medical: _____ Date of Medical: _____ Total Time: _____
Time in Type: _____ Total Instrument Time: _____ Simulated: _____ Actual: _____
Simulator/Ground Trainer: _____ In Last 180 Days: _____ Precision: _____ Non-precision: _____
Aircraft to be Used: _____ Registration No: _____ Location of Check: _____

I. General

- Recent Flight Experience: Pilot In Command
 - Instrument Experience {61.57 (c) (1)}
 - Instrument Proficiency Check {61.57 (d)}
 - Personal minimums (recency of flight experience, wx minimums)

II. Instrument Flight Rules

- Fuel Requirements for flights in IFR conditions {91.167}
- IFR flight plan: Information required {91.169}
- VOR equipment check for IFR operations {91.171}
- ATC clearance and flight plan required {91.173}
- Takeoff and landing under IFR {91.175}
- Minimum altitudes for IFR operations {91.177}
- IFR cruising altitudes or flight level {91.179}
- Course to be flown {91.181}
- IFR radio communications {91.183}
- IFR operations: Two-way radio communications failure {91.185}
- Operation under IFR in controlled airspace: Malfunction reports {91.187}

III. Equipment, Instrument, and Certificate Requirements

- Instrument and equipment requirements {91.205}
- Supplemental oxygen {91.211}
- ATC transponder and altitude reporting equipment and use {91.215}

IV. Maintenance, Preventive Maintenance, and Alterations

- ❑ Inspections {91.409}
- ❑ Altimeter system and altitude reporting equipment tests and inspections {91.411}
- ❑ ATC transponder tests and inspections {91.413}

V. Other

- ❑ Instrument en route and approach charts
- ❑ Departure Procedures
- ❑ Standard Instrument Arrivals
- ❑ Weather analysis and knowledge
- ❑ Preflight planning, including performance data, fuel, alternate, NOTAMS, publications
- ❑ Aircraft systems as related to IFR operations
- ❑ Aircraft flight instruments and navigation equipment, including emergency procedures, such as, lost communications
- ❑ ATC procedures, clearances, and pilot/controller responsibilities
- ❑ Other areas:
 - _____
 - _____

Instrument Proficiency Check

FLIGHT PROFICIENCY

- Instrument cockpit check
- Intercepting / Tracking VOR / NDB
- Steep turns
- Recovery from unusual attitudes
- Basic attitude instrument flying
- Precision approaches
- Non-precision approaches
- Holding procedures
- Missed approach procedures
- Circling approach procedures
- Other areas:
 - _____
 - _____

Instructor's Notes:

Instrument Proficiency Check

Review of FAR Part 61, 91, and Other

Ground Instruction Hours: _____

Remarks: _____

Review of Procedures / Skills

* See Page 3 for maneuvers performed on this flight.

Flight Instruction Hours: _____

Remarks: _____

Overall Completion of Proficiency Check

Remarks: _____

Instructor's Signature: _____ Date: _____

Cert. No: _____ Exp: _____

I have completed an instrument proficiency check which consisted of the ground instruction and flight instruction procedures listed above.

Signature of Pilot: _____ Date: _____

SATISFACTORY

INCOMPLETE

o Reason: _____
