

Member Name:	Recommending CFI:
Date:	Stage Check CFI:

Please find a suitable briefing space and be prepared to begin on time.

Please bring this paperwork and the items listed below to your stage check.

Ensure you and your CFI complete the following tasks prior to your Stage Check:

- \Box Verify TSA, solo, cross country, and written test endorsements
- □ Verify §61.103 Applicant meets the eligibility requirements
- □ Verify §61.105 Applicant has received and logged the required ground training (or presents a certificate from a home study course) and passed the required knowledge test.
- □ Verify §61.107 Applicant has logged training for required flight proficiency.
- □ Verify §61.109 Applicant possesses and logged the required aeronautical experience.
- □ Complete Applicant's Practical Test Checklist

ACCEPTABLE AIRCRAFT

- □ Maintenance Records (AV1ATE)
- A/C Documents (AROW or ARROW) (NOTE: Do NOT Remove these documents from the aircraft)
- □ Approved FAA POH (or substitute if approved by Evaluator)

PERSONAL EQUIPMENT

- □ View-Limiting Device
- Completed FAA 7233-4 Flight Plan Form or electronic equivalent
- □ Completed flight logs or electronic equivalent
- □ Computer and plotter or electronic equivalent
- Current Aeronautical Charts or electronic equivalent
- □ Current Chart Supplement or electronic equivalent
- □ Appropriate publications or electronic equivalent
- □ Backup charging source and backup charts if using EFB (recommended)

PERSONAL RECORDS

- Government issued ID (name matches IACRA and Medical)
- □ Student Pilot certificate (signed on back)
- □ Current Medical Certificate or BasicMed Qualification
- □ Knowledge Test Results (with endorsement if re-test)
- □ Pilot Logbook with Instructor Endorsements
- □ Syllabus (with Instructor signatures)

Plan the following flight scenario:

Scenario: You are due for a promotion at work and you've offered to fly your boss, Bill Lumbergh, and a coworker, Peter to KRAP to see Mt Rushmore and the Black Hills National Forest. You've already reserved the hotel rooms and a rental car which you reserved through the local FBO. There's a lot riding on this trip. Be sure to consult the ACS and identify Risk Elements associated with flight. A strong understanding of ADM and adherence to personal minimums can greatly enhance your ability to perceive threats and take the appropriate action to mitigate the threat.

Bill weights 170 Lbs.

Peter weighs 170 Lbs. (If you're airplane only holds 2 passengers, Peter will stay behind.) Luggage weighs 100 lbs. plus a badly damaged printer weighing another 100 lbs. that Bill wants to take to Rapid City for repairs.



SUBJECT AREA	S U EVALUATOR REMARKS					
I. Preflight Preparation						
	est for the following ACS required items:					
Task A. PILOT QUALIFICATIONS (10 Minutes)						
1. Certification requirements, recent flight experience, and						
recordkeeping.						
2. Privileges and Limitations of certificate sought						
3. Medical Certificates: class, expiration, privileges, temporary						
disqualifications. 4. Part 68 BasicMed privileges and limitations.						
 Fait of Basicine privileges and initiations. Documents required to exercise private pilot privileges. 						
 Apply requirements to act as PIC under VFR in a scenario 						
given by the evaluator.						
Task B. AIRWORTHINESS REQUIREMENTS (10 Minutes)						
1. Locate A/C Documents and Records						
2. Determine a/c airworthiness						
3. Explain flight with inoperative equipment						
4. Explain how to obtain a Special Flight Permit						
5. Locate and explain operating limitations, placards,						
instrument markings, POH/AFM, weight and balance						
data, and equipment list.						
Task C. WEATHER INFORMATION (10 Minutes)						
1. What sources can you use to obtain a weather briefing?						
2. Demonstrates use of acceptable weather products and						
resources required for preflight planning, current and						
forecast weather for departure, en route, and arrival						
phases of flight.						
3. Meteorology applicable to VFR flight in VMC conditions.						
4. Explain hazardous weather conditions including: LLWS,						
Micro-bursts, Wake Turbulence, Icing, Turbulence, and						
Thunderstorms.						
5. Correlate weather information to make a competent						
go/no-go decision.						
Task D. CROSS-COUNTRY PLANNING (15 Minutes)						
1. Present VFR Flight Plan with Nav Log including risk analysis						
based on real-time weather to first fuel stop.						
2. Route Planning Considerations.						
3. Altitude Selection considerations.						
4. Calculating time, speed, heading, course, groundspeed,						
climb and descent, eta, and fuel requirements.						
5. Procedures activates and closing a VFR flight plan.						
6. PAVE						



Task E. NATIONAL AIRSPACE SYSTEM (10 Minutes)	
1. Type of airspace/ airspace classes and associated	
requirements and limitations.	
2. Chart Symbology.	
3. Special use airspace (SUA), special flight rules areas (SFRA),	
temporary flight restrictions (TFR), and other airspace	
areas.	
Task F. PERFORMANCE AND LIMITATIONS (15 Minutes)	
1. Use charts, tables, and data to determine W&B and CG.	
2. Calculate aircraft T/O and landing performance: climb rate	
after takeoff.	
3. Factors affecting performance.	
4. Explain aerodynamic principles of flight.	
Task G. OPERATION OF SYSTEMS (15 Minutes)	
1. Explain 3 aircraft systems as required by the instructor.	
2. Discuss A/C limitations.	
Task H. Human Factors (10 minutes)	
1. Discuss Minimums (Personal, CFI, AFC, FAR).	
2. Describe ADM/ SRM.	
3. Explain two aeromedical and/or physiological issues as	
required by the instructor.	
4. Perform a self-assessment including whether the pilot is fit	
for flight, including hazardous attitudes.	
5. Show sound decision-making and judgment (based on	
reality of circumstances).	
reality of circumstances).	



ADDITIONAL ORAL EXAM NOTES: *any item found unsatisfactory must be documented *

ORAL EXAM STAGE CHECK PASS?	Yes	No
Stage Check Pilot Signature:		
Oral Exam Date:		



FLIGHT EXAM

Maneuver	S	l	U	Remarks
Preflight Procedures				
Task A. Preflight Assessment				
Task B. Cockpit Management				
Task C. Engine Starting				
Task D. Taxiing				
Task F. Before Takeoff Check				
Task G. Use of airport diagram				
Task H. Pre-taxi briefing				
Task I. Flight deck management.				
Takeoffs, Landing	gs, ai	nd	Go	Arounds
Task A. Normal Takeoff and Climb		Τ	Т	
Task B. Normal Approach and Landing				
Task C. Forward Slip to a Landing				
Task D. Go-Around/Rejected Landing				
Task E. Crosswind technique and considerations				
Task F. Gusty winds/LLWS techniques and considerations-				
VERBAL				
Task G. Micro Burst/Wake Turbulence techniques and				
considerations-VERBAL				
Task H. Traffic Patterns				
Task I. ATC Communications				
In Flight Performance and G	irou	nd	Re	ference Maneuvers
Task A. Steep Turns			Т	
Task B. Ground Reference Maneuvers				
Task C. Maneuvering During Slow Flight				
Task D. Power-Off Stalls				
Task E. Power-On Stalls				
Task F. Spin Awareness				
N1				
Navi	gatio	on		
Task A. Pilotage to and from practice area(s) Task B. Navigation Systems and Radar Services				
Task C. Lost Procedures				
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Emergency Operations				
Task A. Emergency Descent Task B. Emergency Approach and Landing <i>(Simulated)</i> Task C. Systems and Equipment Malfunctions Task D. Emergency Equipment and Survival Gear				
Postflight Procedures				
Task A. After Landing, Parking, and Securing				
Special Emphasis Areas	s	U	Remarks	
Maneuvers performed to Airman Certification Standards				
Hot Spots and Runway Incursion Avoidance				
Demonstrates sound judgement and exercises aeronautical decision-making/ risk management				



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FLIGHT EXAM STAGE CHECK PASS?	Yes	No
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Flight Exam Date:		