USAF AERO CLUB INSTRUCTOR STANDARDIZATION GUIDE



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FORWARD

Aero Club members come to us with widely differing flight experience. We need to be certain they can operate any club aircraft they are authorized to rent, in a safe and predictable manner. As such, the Aero Club system has several checks and balances. Initial training is obviously the most comprehensive and our first look at a new member. We are able to engrain the Aero Club safety culture and ensure the new member meets our flight proficiency standards prior to solo flights. Annual training is a follow-up to ensure the member is continuing to maintain flight proficiency at a higher level that we require to operate our aircraft safely.

Members checked out in more than one make and model must maintain landing currency in each make and model they are qualified in. Not just to carry passengers, but also to be allowed to rent Aero Club aircraft. However, they only have to demonstrate annual proficiency in their most complex aircraft. Because of this, it is imperative that we take a realistic approach to both the Initial and Annual training flights with an emphasis on proficiency and safety.

The guidance contained in AC 61-98d, Currency Requirements and Guidance for the Flight Review and Instrument Proficiency Check, is particularly applicable to us. It forms the basis of our Initial and Annual training philosophy. Although the Initial and Annual flights are not officially a FR or IPC, they should follow the same basic guidance. The length of the flight or flights may or may not reach or exceed the 1 hour minimum required for an official FR, but the objective is the same: Assure the flight proficiency of our members is maintained, and determine if there are any downward trends in safe operations.

All Aero Club checkouts and student syllabus stage checks should be completed using the applicable ACS standards for the selected maneuvers.

The existence of the Aero Club is dependent on our safety record, which is a direct reflection of how well we conduct our training and checkout programs. Flight training is a complex business that is continuously evolving and our regulations and training programs need to evolve with them.

CHAPTER 1

Pilot Checkouts

INTRODUCTION

This guide identifies and defines the basic Aero Club checkout areas as:

Standardization Initial and annual standardization (12 calendar months)

Instrument Initial and annual checkout for Instrument rated pilots wishing

to exercise instrument privileges in Aero Club aircraft (12

calendar months)

Make and model Initial checkout for each make and model the member wishes

to fly (one-time). The Annual Standardization check will be in

the most complex aircraft the member is checked out in.

Re-currency Landing currency for pilots with less than three takeoffs/landings

in the previous six months in that particular make and model.

Night Night flying checkout for members (Local area only for pilots

with less than 50 Hours PIC) (one-time).

Mountain One time checkout for pilots desiring to fly in mountainous

terrain.

Instructor Initial and Annual right-seat checkout for Aero Club instructors

(12 calendar months).

Checkouts should be completed in full. Instructors may credit pilots for a task if:

- It has been demonstrated satisfactorily
- It has been verbally discussed to a satisfactory level
- A similar task has been demonstrated at a greater level of complexity.

Checkouts may be combined where appropriate, but each task of each checkout must still be completed.

The instrument checkout may be conducted in a combination of both an FAA certified simulator and the aircraft. Additional and/or remedial instruction may be given in the simulator where appropriate. All other checkouts are conducted in the aircraft only.

If a member is not able to satisfactorily complete all assigned tasks on one flight, additional instruction and/or flights should be given to bring the tasks up to the applicable ACS standards and complete the checkout.

The Initial and/or Annual Standardization checkout may be credited as a Flight Review. This requires prior agreement with the instructor, and any assignments or additional tasks as per FAA guidelines must be completed.

The instrument checkout may be credited as an IPC. This requires prior agreement with the instructor, and any assignments or additional tasks as per FAA guidelines must be completed. **NOTE**: Members with little or no previous experience with a Club's avionics packages (glass cockpit, advanced GPS, ADS-B, etc.) may require additional ground training and/or flight training to achieve acceptable standards. The same applies to pilots who have extended lapsed landing currency, or who have limited experience with the Club's aircraft make and models.

After a checkout is completed, an AF Form 1584 will be completed and placed in the member's folder and the Automatic Dispatch Program (ADP) will be updated. FAA WINGS credit can be requested from each instructor as appropriate.

INDIVIDUAL CHECKOUT REQUIREMENTS

- 1. The INITIAL standardization checkout is required of any new member to gain basic flying privileges at the Aero Club. It is an opportunity to become familiar with Club flight operations and local procedures. Emphasis is placed on the many unfamiliar areas associated with flying with the Aero Club, and operating the Aero Club aircraft fleet. This checkout will also be credited as a Make & Model checkout and may be combined with a Mountain Flying checkout. The checkout requires adequate ground and flight time to demonstrate familiarity and safety with Aero Club aircraft and operations. In some cases, additional instruction and/or flights may be required for the checkout to be completed.
- 2. The ANNUAL standardization checkout is required to maintain flying privileges at the Aero Club and is an opportunity to review and refresh proficiency in flight operations and local procedures.

NOTE: Completion of either of these checkouts may be credited as a flight review with prior agreement with the instructor.

3. The Instrument checkout is required for Instrument rated members to establish and maintain instrument flying privileges at the Aero Club.

This checkout may be conducted with a combination of an FAA approved simulator and an aircraft.

All flight maneuvers except takeoff, landing and circling should be completed by reference to the instruments only.

The INITIAL Instrument checkout should include at least three total approaches including one precision and two non-precision approaches. Non-precision approaches should include at least one hand-flown approach, and one partial panel approach.

NOTE: Pilots may request that this checkout be credited as an IPC, with prior agreement with the instructor.

4. Basic landing currency for Aero Club members differs slightly from FAA requirements. It is required not only to carry passengers, but also to rent Aero Club aircraft. Additionally, members are not allowed to regain their own landing currency. They are required to fly with an instructor to regain basic landing currency.

The number of landings required to regain basic landing currency is based on the individual's total flight time as stated in AFI 34-101, para 10.35.3:

- a. Less than 200 hours total time: 3 landings in the last 60 days to be current
- b. Over 200 hours total time: 3 landings in the last 90 days to be current

NOTE: A flight to regain basic landing currency alone does not require an AF Form 1584.

- 5. "Recurrency Checks" are only required when pilots flying more than one make and model aircraft have not made 3 landings in a particular make and model in the previous 6 calendar months. An annual standardization check may be conducted to satisfy recurrency check requirements if desired by the pilot.
- 6. Night flying involves many unique aeromedical, operational, and regulatory operational hazards.

This one-time checkout is required to gain and demonstrate the required knowledge, proficiency and judgement to fly safely and legally at night in Aero Club aircraft.

The entire checkout must be flown at night (as defined by the FAA), and include at least three takeoffs and landings to a full stop. At least one landing should be made without the use of the landing light.

Night landing currency requires pilots to accomplish at least three takeoffs and three landings to a full-stop within the preceding 90 days in each category and class.

NOTE 1: A night checkout is required to act as PIC any time after sunset.

NOTE 2: Pilots must have 50 PIC hours and be instrument rated and on an instrument flight plan to fly outside the local area IAW AFI 34-101, para 10.38.2.

NOTE 3: If pilots are noncurrent due to landings not being accomplished in the appropriate timeframe, a currency flight must be conducted with a flight instructor.

- 7. Mountain Checkouts are locally developed and are a one-time requirement for members that intend to fly in mountainous terrain either within or outside of the local area.
- 8. The Initial Instructor checkout must be flown with the Chief Instructor. Annual Instructor checks may be flown with either the Chief or Assistant Chief. All other checks (additional makes and models, instrument, night or mountain) may be flown with any appropriately rated instructor (with the Chief's concurrence).

Written Testing

- 1. All written test results shall be documented on the AF Form 1584C, placed in the appropriate section of the Member Folder, and entered in the ADP.
- 2. The minimum passing score on any test is 80%. An instructor will correct the test to 100% and review all deficient areas with the member prior to flight. Members with a score of less than 80% shall retake that test. All required tests are valid for 1 year from the end of the month in which the test was taken.

Example: 10 Jun 2019 test date; 30 Jun 2020 expiration date

- 3. Required initial tests include: Standardization, Instrument (if applicable), Instructor (if applicable), aircraft open/closed book (for each applicable make/model), and any interactive mountain flying course exam.
- 4. Required annual tests include: Standardization, Instrument (if applicable) or Instructor (if applicable).
- 5. Required Private Pilot student tests include: Aircraft open/closed book, Pre-Solo, and Solo Cross Country. All except the Solo Cross Country test are required prior to initial solo. The Solo Cross Country test is required prior to the student's first solo x/c. However, if the FAA written test was taken and passed prior to the student's first solo x/c, this test is not required.
- 6. The Chief Flight Instructor shall review and revise all locally developed tests at least every 24 months.
- 7. Each aircraft open book test shall cover pertinent aspects of the aircraft systems, procedures, and operating limits. Computing takeoff data, including weight and balance, takeoff, climb, cruise, and landing data shall be examined. Each aircraft closed book test shall cover the locally developed information on the reverse side of the AF Form 1584C.

Note: Sample aircraft closed book exams are included on pages 8 and 9 below.

- 8. Tests issued by AFSVC/SVPCR shall be used in lieu of locally developed tests.
- 9. The initial pre-solo and solo cross country tests shall include the applicable restrictions and requirements of AFI 34-101, AFMAN 34-152, the local Club SOP, 14CFR Parts 61 and 91, and the Aeronautical Information Manual.

SAMPLE C-172 (FUEL INJECTED) CLOSED BOOK EXAM *Write the Emergency Action Procedures for the following:*

Engine Fire During Start

1.	Cranking –		RPM -	Engine –
<u>lf ∈</u>	engine fails to start:			
2.	Throttle –			
3.	Mixture –			
4.	Cranking –			
5.	Fuel Shutoff Valve –			
о.	Aux Fuel Pump			
7.	Fire Extinguisher –			
En	gine Fire In-Flight			
1.	Mixture –		6.	Airspeed –
2.	Fuel Shot Off Valve –		7.	Forced Landing –
3.	Aux Fuel Pump Switch -	_		
4.	Master Switches –			
5.	Cabin Heat & Air			
En	gine Failure In-Flight (Cruis	se)		
	Airspeed –			Ignition Switch –
2.	<u>Fuel Shutoff Valve –</u>			
3.	<u>Fuel Selector Valve – _</u>			
5.	Mixture –			
En	nergency Landing Without	Engine Power		
1.	Airspeed - (FLAPS L	JP); (FLAI	PS DOWN) 6.	Master Switches –
	Mixture –			
3.	Fuel Shutoff Valve -			
	Ignition Switch –			
5.	Wing Flaps –			
Fill	I in all the applicable blanks	S.		
1.	V _A	Lbs	5. V _{LO}	Retraction (R/G aircraft only)
				Extension (R/G aircraft only)
	V _A			(Best Glide At Max Gross Weight
	V _{FE} (First			`
			,	NAME:
				A/C: <u>C-172</u>
				DATE:
				DAIL

SAMPLE C-172R/G (CARBURATED) CLOSED BOOK EXAM *Write the Emergency Action Procedures for the following:*

Engine Fire During Start

1.	<u>Cranking – </u>		RPM –	Engine –	
lf ∈	engine fails to start:				
2.	Throttle -				
	Mindone				
	Cranking –				
	Master and Ignition Swi				
6.	Fuel Selector Valve –				
7.	Fire Extinguisher –				
En	gine Fire In-Flight				
	Mixture –			Airspeed –	
2.	<u>Fuel Selector Valve – _</u>		6		! –
3.	Master Switches –				
4.	Cabin Heat & Air				
En	gine Failure In-Flight (Cruis	se)			
1.	Airspeed –		5		_
2.	<u> Carb Heat –</u>		6	Primer –	
3.	Fuel Selector Valve –				
4.	Mixture –				
Εm	nergency Landing Without	Engine Power			
1	Aironaed (FLADS L	ID\. (ELA		e Flore	
	Airspeed - (FLAPS L Mixture -	•	•		es –
	Fuel Shutoff Valve –				
4.					
	Landing Gear -				
Fill	l in all the applicable blanks	S.			
1.	V _A	Lbs	5. V _{LO}	Retraction	on (R/G aircraft only)
	V _A		6. V _{LO}	Extensio	n (R/G aircraft only)
	V _A				de At Max Gross Weight)
	V _{FE} (First				σ ,
			····,	NAME: _	
					<u>C-172RG</u>
				DATE	

Table 1.1: Checkout Requirements for Aero Club Pilots

INITIAL/ANNUAL VFR CHECKOUTS

(Items in bold print are mandatory)

Pre-Flight Preparation:	After Landing:
All required Club written tests completed	
Preflight Inspection	Aircraft shutdown (Checklist and procedures
Cockpit Management	Judgment
Use of Checklist	
Engine Starting/Taxiing	
Before Takeoff Check	
Radio Communications and ATC Light Signals	
Collision Avoidance Precautions/Wake	
Turbulence Avoidance	
Low-Level Wind Shear Precautions	
Airport, Runway and Taxiway Signs,	
Markings, and Lighting	
Pre-takeoff check	
Standard Local Area Arrival/Departure	
Procedures	
Flight Maneuvers:	
Takeoff - Normal and Crosswind and Climbs	
Short-Field Takeoff and Maximum	
Performance Climb	
Pilotage and Dead Reckoning	
Radio Navigation	
Diversion to an Alternate	
Lost Procedures	
Instrument (Straight & Level, Constant	
Airspeed Climb/Descent, Turns to Heading,	
Unusual Flight Attitudes, Radio	
Communications, Navigation Facilities and	
Radar Services)	
Maneuvering during slow flight	
Flight at Slow Airspeeds with Realistic	
Distractions	
Stalls-Power-On, Power-Off	
Steep Turns	
Ground Reference Maneuvers	
Emergency Approach and Landing	
Emergency Equipment and Survival Gear	
System and Equipment Malfunctions	
Traffic Pattern Operations	
Takeoff - Normal, Short, Soft and Crosswind	
Landing - Normal, Short, Soft and Crosswind	
Forward Slips to Landing	
Go-around from Rejected Landing	

INITIAL/ANNUAL INSTRUMENT CHECKOUTS

(Items in bold print are mandatory)

Pre-Flight Preparation:	After Landing:
Required Club Instrument Test completed	, ,
IFR Preflight Inspection	Aircraft shutdown (Checklist and procedures)
IFR Takeoff Preparations	Judgment
Obtaining IFR Clearance	
IFR Departure Procedures & Clearances	
Cockpit Management	
Voice Communications	
Enroute Procedures and Clearances	
Arrival Procedures and Clearances:	
(Minimum of 1 precision and 2 nonprecision)	
VOR Approaches (if available)	
GPS Approaches (if available)	
ILS Approaches (if available)	
VOR and GPS Holding	
Missed Approach Procedures	
Landing from a Straight-In or Circling Approach	
Aeronautical Decision Making and Judgement	
Simulated Emergency Procedures:	
Loss of Communications	
Radio Failure	
Instrument & Equipment Failure	
Engine Failure	
Systems Failure	
Partial Panel Procedures:	
Straight and Level	
Standard Rate Turns	
Constant Rate Climbs and Descents	
Constant Airspeed Climbs and Descents	
Power-Off Stalls	
Power-On Stalls	
Magnetic Compass Turns	
Recovery From Unusual Flight Attitudes	
Non-precision Instrument Approach	
Aeronautical Decision making and Judgment	
Recovery from Unusual Flight Attitudes	
Timed Turns to Magnetic Heading	
Time and Distance Calculations	

INITIAL/ANNUAL MULTI-ENGINE CHECKOUTS

(Items in bold print are mandatory)

Pre-Flic	ght Preparation:
	All required Club written tests completed
	Performance and Limitations
	Operation of Systems
	Taxing and Run-up
•	Pre-takeoff Check
	Visual Scanning and Collision Avoidance
Basic F	light Maneuvers:
	Straight and level
	Change of Airspeed
	Constant Airspeed Climbs and Descents
	Turns to Headings
Perform	nance Maneuvers, Slow Flight, and Stalls:
•	Steep Turns
	Maneuvering during slow flight
	Power-on Stalls, Straight ahead or Turns
	Power-off Stalls, Straight ahead or Turns
	Accelerated Stalls
	Spin Awareness
Takeof	f and Landing: Normal and Crosswind Takeoff and Climb Short-Field Takeoff / Max Performance Climb Normal and Crosswind Approach and Landing
	Short-Field Approach and Landing
Emerge	ency Operations:
_	Engine Failure During Takeoff, Before Vmc
	(Simulated)
	_ Emergency Descents
	System and Equipment Malfunctions
	Emergency Equipment and Survival Gear
	_ Identification of Inoperative Engine
	Procedures for Shutdown and Feathering
	Engine Failure after Liftoff (Simulated)
	Maneuvering with One Engine Inoperative
	Engine Inoperative - Loss of Directional
	Control Demo (Vmc demo)
	_ Approach and Landing with an Inoperative
	Engine (Simulated)
	Go-around (One and Two Engine)

Instrum	ent Approaches – Two Engine or <u>One Engine</u>
Inopera	<u>tive:</u> (as Required)
	VOR and GPS holding
	VOR and GPS Approaches (if available)
	Localizer Approach (if available)
	ILS Approach (if available)
	Missed Approach Considerations
	Wake turbulence and collision avoidance
After La	nding:
	Aircraft shutdown (Checklist and
	Procedures)
	Judgment

ATTACHMENT 1 - 1

USAF AERO CLUB STANDARDIZATION RECORD				
PILOT'S NAME (Last, First, MI)	Air	rman's Certificate n	number	
Lynch, Chuck C.		049281396		
FLIGHT DETAILS			YPE CHECK	
AIRCRAFT MAKE AND MODEL		STANDARDIZATION	(Initial Annual)	
C-172	Χ	AIRCRAFT MAKE & MC		
TOTAL TIME FLOWN DURING CHECKOUT		INSTRUMENT (In	nitial 🗖 Annual)	
2.2	Х	NIGHT		
INSTRUCTOR'S NAME (Last, First)		INSTRUCTOR (In	nitial 🗖 Annual)	
Jones, Steve		RECURRENCY		
WRITTEN TESTS PASSED (区 Open Book区 Closed Book)	L	OTHER: (Specify)		
REMARKS: (Use reverse if necessary) X PILOT IS QUALIFIED	-	PILOT IS NOT QUALIF (List details and restric		
1.2 hours flown day for make/model checkout 1.0 hours flown at night to complete night checkout				
Completed an initial proficiency check IAW FAR 141.79 (d) (2)				
Member completed a flight review IAW FAR 61.56				
Member completed an instrument proficiency check IAW FAR 61.5	,7		1	
I certify that I have read and understand all applicable FAA and USAF reg I believe I have been properly trained and that I am fully qualified to act a				
PILOT'S SIGNATURE			DATE (DD MMM YY)	
Chuck C. Lynch			09 JUL 2019	
I certify that I have administered an Aero Club checkout IAW the USAF Adqualified to act as Pilot in Command in the capacity indicated.	ero C	lub Instructor Guide and	d believe the named pilot is fully	
INSTRUCTOR'S SIGNATURE			DATE (DD MMM YY)	
Steve Jones			09 JUL 2019	
PRIVACY ACT STATEMENT AUTHORITY: 10 U.S.C., 8013 PRINCIPLE PURPOSE: To maintain record of pilot qualifications required by AFMAN 34-232. ROUTINE USE: Will be disclosed to appropriate federal or state agencies conducting accident investigations involving USAF Aero Club aircraft. DISCLOSURE: Disclosure of Airman's Certificate number is voluntary but lack of disclosure will result in denial of club privileges.				

AF IMT 1584 19990221, V2

PREVIOUS EDITIONS WILL NOT BE USED

ATTACHMENT 1 - 2

References upon which this Pilot Checkout guide is based include:

14CFR Part 43 Maintenance, Preventive Maintenance, Rebuilding, and Alteration
 14CFR Part 61 Certification: Pilots and Flight Instructors

14CFR Part 91 General Operating and Flight Rules

14CFR Part 97 Standard Instrument Approach Procedures

NTSB Part 830 Notification and Reporting of Aircraft Accidents and Incidents

AC 00-2 Advisory Circular Checklist

AC 00-6 Aviation Weather

AC 00-45 Aviation Weather Services FAA-H-8083-3A Airplane Flying Handbook

FAA-H-8083-15 Pilot's Handbook of Aeronautical Knowledge

FAA-H-8083-25 Instrument Flying Handbook

AC 61-65 Certification: Pilots and Flight Instructors

AC 61-67 Stall Spin Awareness Training
AC 61-84 Stall Spin Awareness Training
Role of Preflight Preparation

AC 61-98 Currency Requirements and Guidance for the Flight Review

and Instrument Proficiency Check

AC 67-2 Medical Handbook for Pilots

AC 90-48 Pilots' Role in Collision Avoidance
FAA-H-8083-1 Pilot's Weight and Balance Handbook
Crew Resource Management Training

AIM Aeronautical Information Manual

AFI 34-101 USAF Aero Club Program
AFMAN 34-152 USAF Aero Club Operations
SOP Local Aero Club Standard

Operating Procedures

AFD Airport Facility Directory

NOTAM's Notices to Airmen

POH Pilot Operating Handbooks or FAA-Approved Flight Manuals

ATTACHMENT 1 - 3

Areas of Operations/Task Requirements

A. TASK: USAF RESTRICTIONS

REFERENCES: AFMAN 34-152.

Objective. To determine the pilot exhibits knowledge of the USAF restrictions by explaining the limitations/restrictions in AFMAN 34-152.

B. TASK: LOCAL PROCEDURES

REFERENCES: Standard Operating Procedures (SOP)

Objective. To determine the pilot exhibits knowledge of local procedures by explaining:

- 1. Local departure and arrival routing.
- 2. Restrictions and limitations found in the local Aero Club's SOP.
- 3. Aircraft maintenance reporting/documentation.

C. TASK: NAVIGATION SYSTEMS

REFERENCES: FAA-H-8083-3A, FAA-H-8083-15; Navigation Equipment Operation Manuals.

Objective. To determine the pilot: Correctly enters an appropriate facility/fix and properly interprets the aircraft position relative to the desired course shown on a VOR or RNAV/GPS display.

D. TASK: ENROUTE WEATHER

REFERENCES: AC 00-6, AC 00-45, FAA-H-8083-3A, AC 61-84, AIM

Objective. To determine that the pilot:

- Exhibits knowledge of the sources of enroute weather information by describing:
 - a. ATIS
 - b. AWOS/ASOS
 - c. TWEB
- 2. Utilizes at least one source of enroute weather information in flight.

E. LOSS OF COMMUNICATIONS

REFERENCES: 14CFR Parts 61, 91; AIM

Objective. To determine the pilot exhibits adequate knowledge of the elements related to applicable loss of communications procedures to include:

- 1. Recognizing loss of communication.
- 2. Procedures to reestablish communications
- Options if loss of communication occurs during VMC.
- 4. Procedures if loss of communications occurs during IMC.

CHAPTER 2

Private Pilot Student Training

- 1. Instructors shall use the Jeppesen Private Pilot Syllabus, as amended in Attachment 2.1, and associated training materials to train Private Pilot students. Instructors are encouraged to develop their own additional materials to enhance this curriculum.
- 2. Instructors shall document all training on the HQ AFSVA Form 1580 (preferred) or commercial equivalent training record. Note: Documentation on this form does not replace required logbook endorsements in the student's logbook. Refer to instructions on page 18 to complete this form.
- 3. Instructors shall use the HQ AFSVA Form 1581 to document any items they feel necessary to ensure an accurate and complete record of the student's training. Examples include ground training, deviations from the syllabus, combining flight lessons, poor training continuity, lack of progress, *Below Average* or *Below Acceptable Standards* grades, etc.
- 4. An AF Form 1584 qualifying the member for solo flight privileges must be completed as part of the Initial Solo (Jeppesen Syllabus lesson #10).
- 5. An AF Form 1584 may be completed by the DPE after successful completion of a PPL practical test. If it is not completed by the DPE, the recommending instructor will complete the 1584 and annotate the type test and the DPE's name in the remarks section.

USAF AERO CLUB Change Page to Jeppesen Private Pilot Syllabus

<u>Page</u>	Existing Jeppesen Text	Change To Read
XVII	Flight 8 – Review Flight 9 – First Solo Flight 10 – Stage Check	Flight 8 – Stage Check Flight 9 – Review Flight 10 – First Solo
41	Flight Lesson 8	Flight Lesson 9
43	Flight Lesson 9	Flight Lesson 10
44	Flight Lesson 10	Flight Lesson 8

Instructions for Completing the HQ AFSVA FORM

1580 (Private Pilot Training Folder)

<u>Cover</u>: Complete all items. The *Remarks* section is for school administrative items and should not be used to document training flights. Comments related to individual ground and flight lessons, if required, shall be documented on the HQ AFSVA Form 1581.

Exam Record/Endorsements: Log dates and grades for all exams noted. If your Chief Flight Instructor requires more than the exams listed, document these on a HQ AFSVA Form 1584C and include in the student's records. Annotate all initial/30 day/cross-country endorsements on the lines provided. These endorsements do not replace FAA required logbook endorsements, but provide the club with documentation of authorizations in the event the logbook is lost or destroyed.

<u>Stage Flight/Ground Training Record</u>: Annotate the total time for each of the ground training lessons.

Systems and Equipment Malfunctions: Annotate the date completed and grade received each time the item was covered. The student must receive an "S" or "P" grade in each of the items before solo. If several items are covered during one training flight, record the lowest grade on the main section of the form under *Systems and Equipment Malfunctions*. (Note: Cover selected topics throughout the pre-solo phase making the training as realistic as possible). Once the student has received at least an "S" grade on an individual item, instructors don't have to document training on that item; however, that topic should be sampled throughout out the training program.

<u>Main Section</u>: Record total time spent on pre and post flight briefings in the box provided. Use grading practices established in AFMAN 34-152 for individual maneuver grades and overall lesson grade. The Chief Flight Instructor will initial the block "CFI Initials" indicating their review of the training folder. Each box in the student training folder will be marked (as applicable) with either the time, lesson number, a grade if the item was accomplished, or a dash if the item was not accomplished. Students flying solo will put a checkmark for each item accomplished or a dash if it was not accomplished. They will not enter an overall number grade at the end of the lesson.

NOTE-1: Students may proficiency advance by combining lesson numbers in the lesson number box. For example, a student transfers from another flight school with 10 hours of instruction received. On their first flight, they do very well. The instructor may opt to log lessons 1 and 2 (1-2) in the lesson number box. The next flight would be lesson 3.

NOTE-2: If the student needs to repeat a lesson, it should be logged as "R" in the lesson number box. For example, lesson 9, 9R, 9R, etc, until the instructor gets out of the aircraft and lets the student do 3 solo landings. That would be lesson 10.

Individual Maneuver/Task Grade

(Excerpts from AFMAN 34-152)

A3.2. Individual Maneuver and Task Grade.

- A3.2.1. **P** = **Proficient**. The applicant meets the applicable FAA ACS for the individual maneuver/task without intervention or verbal assistance from the flight instructor.
- A3.2.2. **S** = **Safe.** While the applicant does not fully meet the ACS, they are able to consistently perform the maneuver/task safely, without flight instructor intervention or verbal assistance. The applicant is cleared to perform this maneuver/task solo.
- A3.2.3. **A = Accomplished**. Unsafe to perform this maneuver/task solo. The applicant is unable to perform the maneuver/task without demonstration, intervention, or verbal assistance from the flight instructor, or the applicant's relative experience makes it impossible to determine if they could perform the maneuver/task without assistance.
- A3.2.4. **D** = **Demonstrated** Only. The flight instructor demonstrated the maneuver/task; however, the student was not allowed to accomplish the maneuver/task. (*NOTE:* If the instructor demonstrated the maneuver/task and then allowed the applicant to perform it, the grade shall reflect the applicant's performance.)

A3.3. Overall Lesson Grade.

- A3.3.1. The following grades will be used to assess the students overall performance for the flight. If an applicant receives a grade of *below average* or *below acceptable standards*, the chief flight instructor shall review the applicant's performance with their flight instructor prior to the applicant's next flight.
- A3.3.2. **1** = **Excellent**. The applicant's performance exceeded expectations, given their phase of training, experience, etc.
- A3.3.3. **2** = **Above Average**. The applicant's performance was above average, given their phase of training, experience, etc.
- A3.3.4. **3** = **Average**. The applicant's performance was average, given their phase of training, experience, etc.
- A3.3.5. **4** = **Below Average**. The applicant's performance was below average, given their phase of training, experience, etc.
- A3.3.6. **5** = **Below Acceptable Standards**. The applicant's performance was below average given their phase of training, experience, etc. **NOTE**: The FAA ACS does not fully cover all maneuvers/tasks; therefore, the chief flight instructor shall supplement the ACS in instances where the ACS performance level is not specific or adequate.

USAF AERO CLUB STUDENT ACTIVITY RECORD

	Page of Pages
NAME OF STUDE	ENT: (Last, First, MI)
Johnson, Jo	ames A.
DATE	ACTIVITY
1 Jan 18	Repeated Flight Lessons 6 and 7 because of a 90 day
	break in training.
	Jom Jones
	CFI 123456789 01/19
2 Feb 18	Flight Lessons 16 and 18 (night and night cross country)
	were combined. A total of 3.1 hours of night time
	And 10 night landings were accomplished on this flight.
	Tom Jones CFI 123456789 01/19
	<u> </u>

HQ AFSVA FORM 1581 JUL 98

CHAPTER 3

Instructor Endorsements

Instructors should refer to the current Advisory Circular 61-65 for endorsement samples to be used when endorsing logbooks, providing written statements for airmen applying for written or practical tests, and when certifying accomplishment of requirements for pilot operating privileges. For Aero Club private pilot student solo privileges, include student weather minimums in the Limitations section of the student's logbook endorsement.

Additional Student Pilot Solo Endorsements

AFMAN 34-152 requires additional endorsements for student solo and solo cross country over and above those required by the FAA. The location of these endorsements is on the backside of the HQ AFSVA Form 1580 (student training record).

CHAPTER 4

Aero Club Operations Guidance

Refer to AFI 34-101, AFMAN 34-152, and local Club SOP

(Published under separate covers)