## Knowledge Topic #1

Knowledge Topic #1 requires a course, seminar or event on Aeronautical Decision Making & Human Factors.

A full credit is required for completion.

Below are some examples:

ALC-323 – Accident Case Study

ALC-62 - ADM for VFR Pilots

ALC-82 – Do the right thing

Seminar(s) – Glider Safety Day etc.

DATE:		
EVENT:		
PRESEN	NTOR:	

## Knowledge Topic #2

Knowledge Topic #2 requires a course, seminar or event on Primary Accident Causal Factors.

A full credit is required for completion.

Below are some example courses:

- ALC-629 Gliding For the Airplane Pilot
- ALC-48 Hold Short for Runway....
- ALC-214 Avoiding Loss of Control
- ALC-36 Positive Aircraft Control
- Seminar(s) Glider Safety Day etc.

DATE:		
EVENT:		
PRESENT	ΓOR:	

## Knowledge Topic #3

Knowledge Topic #3 requires a course, seminar or event on elective Aviation Safety Topics.

A full credit is required for completion.

This is the most common knowledge topic area for seminars.

Below are some example courses:

- Aviation Safety Expo
- Seminar(s) Glider Safety Day etc.
- ALC-612 Oh No! I am Landing Out!
- ALC-42 Airspace, SUA & TFRs.
- ALC-414 Basic Aircraft Systems

DATE:	
EVENT:	
PRESENTOR:	

#### Flight Topic #1

#### **Activity #: A070405-25**

Complete Month 1

#### From the <u>Private Pilot Practical Test</u> Standards for Glider

- Area of Operation IV Task A or H or M: <u>Before Takeoff</u> Check
- Area of Operation IV Task B or I or N: <u>Normal and</u> Crosswind Takeoff
- Area of Operation IV Task
   Maintaining Tow
   Positions (If Aero Tow)
- 4. Area of Operation IV Task
  G or J or P: Abnormal
  Occurrences
- Area of Operation IV TaskQ: Normal and Crosswind Landing
- 6. Area of Operation IV Task
  R: Slips to Landing

# DATE COMPLETED: AIRPORT: AIRCRAFT N#: FLIGHT TIME: INSTRUCTOR: CFI #: SIGN:

#### Flight Topic #2

#### Activity #: A070405-26

Complete Month 2

#### From the <u>Private Pilot Practical Test</u> Standards for Glider

- 1. Area of Operation V Task A: Minimum Sink Airspeed
- 2. Area of Operation VI Task B: Ridge and Slope Soaring
- 3. Area of Operation VII, Task C: Steep Turns
- 4. Area of Operation IX TaskA: Maneuvering atMinimum Control Airspeed
- 5. Area of Operation IX Task
  B: Stall Recognition and
  Recovery

## DATE COMPLETED: AIRPORT: AIRCRAFT N#: FLIGHT TIME: INSTRUCTOR: CFI #: SIGN:

#### Flight Topic #3

#### Activity #: A100125-32

Complete Month 3

#### From the <u>Private Pilot Practical Test</u> Standards for Glider

- 1. Area of Operation IV, Task S: **Downwind Landing**
- 2. Area of Operation V, Task B: **Speed-to-Fly**
- 3. Area of Operation VI, Task A: **Thermal Soaring**
- **4.** Area of Operation VI, Task C: **Wave Soaring**
- **5.** Area of Operation VII, Task A: **Straight Glides**
- 6. Area of Operation VII, Task B: **Turns to Headings**
- 7. Area of Operation X, Task C: Simulated Off-Airport
  Landing

DATE COMPLETED:	
AIRPORT:	
AIRCRAFT N#:	
FLIGHT TIME:	
INSTRUCTOR:	
CFI #:	
SIGN:	