Introduction

To qualify for Air Force Assigned Mission (AFAM) status, CAPR 70-1, Civil Air Patrol Flight Management, paragraph 6.2.1. requires proficiency training flights to be flown in accordance with the profiles contained in this document. Close attention must be paid to the prerequisites section at the beginning of each profile. Only flights flown in accordance with both the profile prerequisites and content guidance qualify for AFAM status.

Intent

The primary focus of these profiles is aircrew proficiency. Although some of these profiles support general proficiency flying, most are designed to prepare crews to fly operational missions. As appropriate, those flights should include a Mission Observer and Scanner. Opportune training for other aircrew positions may be accomplished in conjunction with a proficiency sortie; however, under no circumstances will an aircrew member working on their own proficiency also serve in an instructor capacity for a trainee on the same sortie. For example, if flying Profile #1 (Visual Search Mission), a Scanner or Observer trainee with a dedicated instructor may accompany the flight to accomplish Scanner or Observer training tasks.

Funding

The proficiency flights described in these profiles may be flown as either reimbursed missions (Air Force funded), using the A-12 mission symbol, or as missions unsupported by Air Force funds using the B-12 mission symbol. (Note: B-12 missions are considered non-reimbursed missions, unless the reimbursement comes from non-Air Force agencies).

Execution

Each proficiency flight shall be primarily focused on the tasks listed under the “Required Items” section of the profile. Tasks listed in the “Routine Items” section may be planned, briefed, and practiced to the extent that they are compatible with and do not displace Required Items. The standard for the accomplishment of the basic aircraft flying tasks listed in this document is the current Aircraft Flight Manual (AFM)/Pilot Operating Handbook (POH) or the Airman Certification Standards (ACS)/Practical Test Standards (PTS) for the certificate being exercised, as applicable.

Documentation

The selected profile number will be annotated in the eFlight Release/“Mission/Sortie #” box or the CAPF99 (ex: P1, P2, etc.). Pilots will document accomplishment of both required and routine proficiency profile items on the CAPF 104 in the results/deliverables section. Alternatively, the pilot may check-off completed items on a PDF or scanned copy of the actual profile sheet, then upload the file to the WMIRS Sortie Files folder. In this case, indicate “Profile Uploaded” on the CAPF 104 results/deliverables section. Justification for the omission of any required items shall always be provided directly on the CAPF 104 (e.g., precluded by weather, system malfunction, etc.) Keep in mind that not every listed item is required. In most cases, the pilot is permitted to select from one or more of the items. **Failure to properly document profile completion and/or justify omission of required items may result in reimbursement being disallowed by CAP-USAF.**
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Profile #1 – Visual Search Mission Profile

Prerequisites
This profile may only be flown by qualified SAR/DR Mission Pilots. Sortie duration should not exceed 1.5 hours.

Required Items
Plan for and brief the crew on one or more of the visual search missions listed below. Special emphasis should be placed on mission risk assessment, routes to and from the search area, aircraft limitations and operating procedures, and communications procedures.
- [ ] Route search
- [ ] Parallel track search
- [ ] Point-based search
- [ ] Creeping line search
- [ ] Practice visual search, as planned and briefed
- [ ] Review landing procedures with crew members

After the flight:
- [ ] Debrief the sortie with the crew
- [ ] Ensure that mission accomplishment is properly documented (ref: Introduction)

Routine Items
Enroute to the search area and on return to the airfield, practice the following as time and conditions permit:
- [ ] Airwork: [ ] Slow Flight, [ ] Stalls, [ ] Steep turns, [ ] Turns around a point
- [ ] Simulated in-flight emergency procedures
- [ ] Landings: [ ] Normal (full flap), [ ] Normal (no flap), [ ] Short-Field, [ ] Soft-Field
  - [ ] Simulated forced landing, [ ] Go-around
- [ ] Approaches: [ ] ILS, [ ] VOR, [ ] GPS (if instrument qualified)
Profile #2 – Video Imaging Mission Profile

**Prerequisites**

This profile may only be flown by qualified SAR/DR Mission Pilots. Sortie duration should not exceed 1.5 hours.

**Required Items**

Plan for and brief the crew on one or more of the video imaging mission listed below. Special emphasis should be placed on mission risk assessments, secondary targets, aircraft limitations, operating procedures and communications procedures.

- [ ] Fly back video or still imagery
- [ ] DAART

Practice imaging sortie, as planned and briefed

- [ ] Take images of target(s)
- [ ] Download images (DAART)
- [ ] Select images for transmission (DAART)
- [ ] Process images (DAART)
- [ ] Send images as briefed (DAART)

- [ ] Review landing procedures with crew members
- [ ] Upload imagery to FEMA uploader.

After the flight:

- [ ] Debrief the sortie with the crew, be sure to upload or provide images, as necessary
- [ ] Ensure that mission accomplishment is properly documented (ref: Introduction)

**Routine Items**

Enroute to the search area and on return to the airfield, practice the following as time and conditions permit:

- [ ] Airwork: [ ] Slow Flight, [ ] Stalls, [ ] Steep turns, [ ] Turns around a point
- [ ] Simulated in-flight emergency procedures
- [ ] Landings: [ ] Normal (full flap), [ ] Normal (no flap), [ ] Short-Field, [ ] Soft-Field
  - [ ] Simulated forced landing, [ ] Go-around
- [ ] Approaches: [ ] ILS, [ ] VOR, [ ] GPS (if instrument qualified)
Profile #3 – Electronic Search Mission Profile

Prerequisites
This profile may only be flown by qualified SAR/DR Mission Pilots. Sortie duration should not exceed 1.5 hours.

Required Items
Plan for and brief the crew on one or more of the electronic search missions listed below. Special emphasis should be placed on mission risk assessments, direction finding equipment familiarizations, aircraft limitations and operating procedures, and communications procedures.

☐ Electronic Search Utilizing the Wing-Null Method.
☐ Electronic search utilizing the L-Tronics Airborne Direction-Finding Unit.
☐ Electronic search utilizing the Becker/Rhotheta Airborne Direction-Finding Unit.

☐ Practice electronic search sortie, as planned and briefed
  ☐ Track the beacon to its source
  ☐ Lead a ground or urban direction-finding team to the source
  ☐ Provide detailed location information to ground personnel
  ☐ Provide a short verbal description of the target
  ☐ Provide accurate latitude and longitude coordinates of the target
  ☐ If the target is located at an airfield and ground search equipment is available, locate the beacon on the airfield.

☐ Review landing procedures with crew members

After the flight:
  ☐ Debrief the sortie with the crew, be sure to upload or provide images, as necessary
  ☐ Ensure that mission accomplishment is properly documented (ref: Introduction)

Routine Items
Enroute to the search area and on return to the airfield, practice the following as time and conditions permit:

☐ Airwork: ☐ Slow Flight, ☐ Stalls, ☐ Steep turns, ☐ Turns around a point
☐ Simulated in-flight emergency procedures
☐ Landings: ☐ Normal (full flap), ☐ Normal (no flap), ☐ Short-Field, ☐ Soft-Field
  ☐ Simulated forced landing, ☐ Go-around
☐ Approaches: ☐ ILS, ☐ VOR, ☐ GPS (if instrument qualified)
Profile #4 – Transportation Mission Profile

Prerequisites

The transportation mission profile may be flown by CAP-qualified FAA commercial rated pilots, SAR/DR Mission Pilots, and Transport Mission Pilots and is designed for pilots to maintain familiarization with the airspace and airfields in their AOR. Sortie duration should not exceed 2.5 hours.

Required Items

This flight will consist of a minimum of three navigation legs that will include approaches at a minimum of two different airfields. Approaches may be to a full stop landing, touch-and-go landing or planned low approach/go-around.

Plan the transportation mission as follows:

☐ Obtain all passenger and cargo weight and description. For a flight with simulated passengers or cargo use one passenger weighing 180 lbs. and 150 lbs. of cargo. Passengers must be qualified CAP aircrew members.
☐ Determine the load distribution and placement in the airplane.
☐ Compute a weight and balance for the specific load.
☐ Compute takeoff & landing performance for the specific load.
☐ Check departure & destination runway lengths, services, ATC frequencies, & procedures.
☐ Obtain a standard WX briefing, NOTAMS, and active TFRs from your local FSS.
☐ Determine fuel requirements, alternates needed, and any known ATC delays.
☐ Check the currency and appropriateness of all flight information publications.

Address the following during your briefings:

☐ Brief crew member mission responsibilities and assign duties.
☐ Review ground and in-flight emergency procedures, taxi, takeoff, and in-flight procedures with each crew member.
☐ Brief passengers on emergency and egress procedures prior to the pre-flight inspection.

Execute the mission, as planned and briefed, to include:

☐ Perform a normal, short field or soft field takeoff.
☐ Perform an after takeoff, level off, and cruise checklist as appropriate. If available, have the pilot not flying assist.
☐ During cruise flight compute true airspeed, ground speed, estimated time of arrival, fuel burn, and estimate landing fuel load.
☐ Practice or discuss simulated in-flight emergency procedures as conditions & airspace allow.
☐ Approaching destinations, communicate with ATC, if appropriate.
☐ Review landing procedures with crew members.
☐ At each destination perform a minimum of one VFR or IFR approach procedure as appropriate. If safety/time/conditions permit, instrument qualified pilots should plan to fly one instrument approach to a planned go-around and fly the full missed approach
as published. G-1000 qualified pilots should make every effort to use the tools available in the G-1000 to accomplish this phase of flight.

Perform at least one of the following at each airfield. Ensure that all four are accomplished during the sortie:

☐ Normal landing, using full flaps, to a touch and go (if runway and conditions allow)
☐ Normal landing, using no flaps, to a full stop
☐ Short-Field landing to a full stop
☐ Soft-Field landing to a full stop
☐ Simulated forced landing to a low approach or full stop (as appropriate)

If instrument qualified, perform at least one of the approaches listed below during the profile:

☐ ILS
☐ VOR
☐ GPS

After the flight:

☐ Debrief the sortie with the crew
☐ Document completion in accordance with the provided instructions

**Routine Items**

None
Profile #5 – CAPF 91 Practice Mission Profile

Prerequisites
This profile may only be flown by qualified SAR/DR Mission Pilots or properly supervised pilots preparing for their CAPF 91. Proper supervision is defined in CAPR 60-3. In addition to the pilot who is flying the proficiency profile, the flight should be flown with another mission pilot and a mission observer and/or mission scanner on board. This profile will not be flown solo. Supervisors must be qualified PICs in the aircraft flown since they are expected to be able to assume command of the flight as needs dictate. Sortie duration should not exceed 1.5 hours.

Required Items
This proficiency flight will consist of a flight exercising the pilot’s knowledge of and ability to perform in various CAP mission pilot subject areas

Accomplish at least one of the following mission profiles – more if safety, time, and conditions permit:

☐ Adequately demonstrate visual search patterns and procedures
☐ Adequately demonstrate electronic search patterns and procedures
☐ Adequately demonstrate Mountainous Terrain Procedures

Plan the CAPF 91 training flight by reviewing the CAPR 60-3 and CAPF 91 in advance. The various sections and evaluation items on the CAPF 91 should be used as a guide during the training event.

☐ Demonstrate through and appropriate preflight planning
☐ Demonstrate a disciplined approach to risk management.

Prior to flight, the supervising Mission Pilot shall:

☐ Verify the wearing of an appropriate CAP uniform.
☐ Verify the aircraft to be used is airworthy with all required documents in order.
☐ Conduct an oral review determining qualifications of both mission pilots.
☐ Conduct an oral review that is thorough enough to determine the appropriate knowledge base of the CAP mission pilot.

Execute the mission, as planned and briefed, to include:

☐ Adequately demonstrate mission flight maneuvers, as planned/briefed
☐ Demonstrate appropriate crew resource/risk management during flight
☐ Adequately demonstrate the ability to successfully handle emergency procedures
☐ Review landing procedures with crew members

Practice landing procedures by completing one or more of the following:

☐ Normal landing, using full flaps, to a touch and go (if runway and conditions allow)
☐ Normal landing, using no flaps, to a full stop
☐ Short-Field landing to a full stop
☐ Soft-Field landing to a full stop
☐ Simulated forced landing to a low approach or full stop (as appropriate)
☐ Execute a go-around
If instrument qualified, perform at least one of the approaches listed below during the profile:

☐ ILS  ☐ VOR  ☐ GPS

After the flight:

☐ Debrief the sortie with the crew
☐ Review the CAPF 91 with the trainee
☐ Document completion in accordance with the provided instructions

**Routine Items**

None
Profile #6 – Mountain Search Mission Profile

Prerequisites
This profile may only be flown by qualified SAR/DR Mission Pilots. This training flight will consist of a flight exercising and assessing knowledge of and ability to perform various CAP mission pilot mountain search subject areas. The flight should be flown with a pilot, observer and scanner but may be flown with only the pilot and an observer. Sortie duration should not exceed 1.5 hours.

Required Items
Plan for and brief one or more of the following mountain search missions.

☐ Contour Search
☐ Steep Valley/Drainage Search
☐ Cove Search
☐ Canyon Search

☐ Evaluate the impact of density altitude on aircraft performance by using PA and temperature to predict climb performance in the search area.

During flight while enroute or after reaching the search area, practice one or more of the following:

☐ Ridge crossing procedures
☐ Modified racetrack maneuver
☐ Teardrop course reversal
☐ Escape from high sink rates or turbulence
☐ Emergency course reversal (escape maneuver) at min 2000’ AGL

☐ Practice mountain search procedures, as planned and briefed
☐ Review landing procedures with crew members

After the flight:

☐ Debrief the sortie with the crew
☐ Document completion in accordance with the provided instructions

Routine
On return to the airfield, practice the following as time and conditions permit:

☐ Landings: ☐ Normal (full flap), ☐ Normal (no flap), ☐ Short-Field, ☐ Soft-Field
☐ Simulated forced landing, ☐ Go-around
☐ Approaches: ☐ ILS, ☐ VOR, ☐ GPS (if instrument qualified)
Profile #7 – Basic Aircraft Proficiency Mission Profile

Prerequisites
This profile may only be flown by inexperienced SAR/DR/Transportation/Orientation Ride/Mission Pilots. There is no standard definition for which “inexperienced” pilots qualify for flying this as a reimbursed AF training mission. Overall/recent flying experience, flying experience in CAP single-engine aircraft, overall/recent instrument flying experience, instructor/check pilot recommendations and other factors the Wing/Region determine should all be considered. Unit commanders will authorize the use of this sortie by inexperienced pilots based on training guidance provided by their Wing/Region. This profile will not be flown more than once as an AFAM by any pilot during any 90-day period unless directed by the wing/region commander. This profile will not be used to support training required to address deficiencies in accordance with CAPR 70-1 7.4.3. Re-evaluation or 8.5. Reinstatement.

This proficiency profile includes ground training and three blocks of in-flight training. PICs will coordinate selection of the appropriate ground and flight training blocks training with their unit commander. Sortie duration should not exceed 1.5 hours.

Required Items

Ground Training (one of the following must be accomplished prior to the flight):
☐ Attend one of the AOPA Air Safety Foundation’s Safety Seminars
☐ Complete one of the AOPA Air Safety Foundation’s Online Courses
☐ Attend a CAP-USAF LR/CC approved CAP safety briefing
☐ Attend a briefing conducted by an FAA Safety Team Representative
☐ IPC - One hour of ground instruction by a CFI (topics are at discretion of CFI)

Flight Training (required for all sorties):
☐ Plan for and brief one of the training blocks list on the following page
☐ Brief crew member mission responsibilities as appropriate
☐ Review ground & in-flight emergency procedures, taxi, takeoff, and in-flight procedures, as applicable to the selected training block, with each crew member

Execute the selected training block, as planned and briefed
☐ Training Block 1: Basic Air Work
☐ Training Block 2: Takeoffs and Landings
☐ Training Block 3: Instrument Procedures

After the flight:
☐ Debrief the sortie with the crew
☐ Document completion in accordance with the provided instructions
Training Content Requirements for Profile #7

This sheet does not need to be scanned and uploaded to document mission completion. The previous page will suffice when uploading documentation. As always, ensure that any omissions of content from the selected block are justified on the CAPF 104.

Training Block 1
Basic Air Work

- Slow flight
- Stalls
- Steep turns
- Turns around a point
- Basic instrument maneuvers
- Practice simulated in-flight emergency procedures

Training Block 2
Takeoffs and Landings

- Perform a normal landing using full flaps
- Perform a short field landing to a full stop
- Perform a soft field landing to a full stop
- Practice proper crosswind landing techniques
- Execute at least one go-around
- Perform a simulated forced landing to a low approach or full stop
- Perform no-flap landing to a full stop

Training Block 3
Instrument Procedures

At a minimum, there must be a safety pilot onboard for this block. If an Instrument Proficiency Check (IPC) is to be accomplished in conjunction with these profile requirements, a CFII qualified in the aircraft flown is required.

- Flight by reference to Instruments
- Navigation
- Fly as many of the following approaches as time allows:
  - ILS approach
  - VOR approach
  - GPS approach

Notes for Training Block 3:
1.) A minimum of one precision and one non-precision approach will be accomplished during the training flight. If autopilot equipped, at least one approach with and one without the autopilot engaged will be accomplished.
2.) A minimum of one published missed approach will be accomplished.
3.) A minimum of one Hold will be accomplished, if available.
4.) Must meet all published FAA requirements when seeking IPC credit.
Profile #8 – Counterdrug Mission Profile

Prerequisites
This profile may only be flown by qualified SAR/DR Mission Pilots. Sortie duration should not exceed 1.5 hours.

Required Items
Plan for and brief the crew on one or more of the visual search missions below. Special emphasis should be placed on mission risk assessments, the routes to and from the search area, aircraft limitations and operating procedures and communications procedures. Route and low-level route searches should be planned to have multiple turn points and specific times over each point. This will enable CD crews to maintain a high level of navigation proficiency.

☐ Route search
☐ Parallel track search
☐ Point-based search
☐ Creeping line search

☐ Brief crew member mission responsibilities as appropriate
☐ Review ground and in-flight emergency procedures, taxi, takeoff, and in-flight procedures with each crew member.
☐ Practice visual searches, as planned and briefed.
☐ Review landing procedures with crew members.

After the flight:
☐ Debrief the sortie with the crew
☐ Document completion in accordance with the provided instructions

Routine Items
Enroute to the search area and on return to the airfield, practice the following as time and conditions permit:

☐ Airwork: ☐ Slow Flight, ☐ Stalls, ☐ Steep turns, ☐ Turns around a point
☐ Simulated in-flight emergency procedures
☐ Landings: ☐ Normal (full flap), ☐ Normal (no flap), ☐ Short-Field, ☐ Soft-Field
☐ Simulated forced landing, ☐ Go-around
☐ Approaches: ☐ ILS, ☐ VOR, ☐ GPS (if instrument qualified)
Profile #9 – Low-Level Route Survey (LLRS) Mission Profile

**Prerequisites**
This profile may only be flown by qualified SAR/DR Mission Pilots. Sortie duration should not exceed 1.5 hours.

**Required Items**
Plan for and brief the crew on **one or more** of the visual search missions below. Special emphasis should be placed on mission risk assessments, the routes to and from the search area, aircraft limitations and operating procedures, and communications procedures.

- Route search
- Low-level route search (no lower than 1000’AGL)

Route and low-level route searches should be planned to have multiple turn points and specific times over each point. This enables aircrews to maintain a high level of navigation proficiency. The resources needed to plan a low-level route survey of a Military Training Route (MTR) are:
  - Current FAA Sectional Aeronautical Chart
  - Current Department of Defense Flight Information Publication AP/1B (MTR only)
  - Telephone
  - Access to the internet

- Brief crew member mission responsibilities as appropriate
- Review ground and in-flight emergency procedures, taxi, takeoff, and in-flight procedures with each crew member

☐ Conduct and brief a pre-sortie route study including the following:
  - High terrain
  - Towers
  - Airspace (MOAs, TFRs, etc.)
  - Uncontrolled airfields

☐ Practice visual searches, as planned and briefed

After the flight:
  - Debrief the sortie with the crew
  - Document completion in accordance with the provided instructions

**Routine Items**
On return to the airfield, practice the following as time and conditions permit:
  - Landings: Normal (full flap), Normal (no flap), Short-Field, Soft-Field
    - Simulated forced landing, Go-around
  - Approaches: ILS, VOR, GPS (if instrument qualified)
Profile #10 – High-Performance/Complex Aircraft Mission Profile

Prerequisites

This profile may only be flown by qualified SAR, DR, Transportation, or Orientation Ride mission pilots. The following is an approved profile for takeoff and landing proficiency flight training in high performance or complex aircraft and should include a mission observer and scanner as appropriate. This profile will only be flown in high performance, complex or unique aircraft (such as, but not limited to, the following aircraft: C182, C206, GA-8, Retractable Gear, Float Plane, Ski Equipped Aircraft). No instructor is required for this proficiency profile. This proficiency profile will be accomplished locally or within 50 NM of the aircraft’s departure airfield. This profile will not be flown more than once as an AFAM (A or B mission) by any pilot during any 90-day period, unless directed by the wing/region commander. Sortie duration should not exceed 1.5 hours.

Required Items

☐ Brief crew member mission responsibilities as appropriate
☐ Review ground and in-flight emergency procedures, taxi, takeoff, and in-flight procedures with each crew member.
☐ Review POH checklists and amplified procedures for takeoffs and landings to include short field, soft field, and crosswind control procedures.

Perform as many as conditions/time allow.

☐ Normal takeoff and partial flap landing to analyze crosswinds
☐ Normal landing using full flaps
☐ Short field takeoff and landing to a full stop
☐ Soft field takeoff and landing to a full stop
☐ No-flap landing to a full stop
☐ Go-around

After the flight:

☐ Debrief the sortie with the crew
☐ Document completion in accordance with the provided instructions

Routine Items

None
Profile #11 – Glider Aero-Tow Profile

Prerequisites
This profile may only be flown by CAP Glider Pilots. The following is an approved profile for maintaining proficiency following a break in glider operations, for preparing to complete a CAPF 5, and for Cadet Orientation Flight proficiency in CAP gliders. This profile may be repeated for the purposes of attaining proficiency in additional glider makes/models. A CAP Instructor Pilot is only required for this proficiency profile when preparing for a CAPF 5, when inducing slack rope or simulating emergencies such as a rope break. It is recommended that another CAP Glider Pilot, or CAP Instructor Pilot, always occupy the second seat in the CAP glider.

This profile will not be flown more than once as an AFAM (A or B mission) by any CAP Glider Pilot in a particular make/model during any 30-day period, unless directed by the wing/region commander. Total aero-tow launches approved under this profile will not exceed 3 per CAP Glider Pilot.

Required Items

Ground Training
The following must be completed within 30 days prior to the Glider Pilot’s first aero-towed or ground launched glider flight of the year:

☐ Online SSF/CAP Wing Runner Course  
(http://www.soaringsafety.org/learning/wingrunner/wingrunner.html)

Flight Training
Perform the following:

☐ Glider preflight
☐ Tow rope or cable inspection
☐ Release check

☐ Conduct a Safety Briefing: Include a review of launch, retrieval, emergency and airfield procedures, for all ground and flight crew members.

Perform as many as conditions/time allow.

☐ Normal takeoff
☐ Crosswind takeoff
☐ Unassisted takeoff
☐ Box Tow
☐ Slack rope
☐ Descent on tow
☐ Non-emergency airborne signals (turn, speed up, decrease speed)
☐ Normal release
☐ Simulate instrument failure (altimeter and/or airspeed)
☐ Soft release (Schweizer gliders only)
☐ Slow flight
☐ Straight ahead & turning stalls
☐ Steep turns
☐ Soaring (thermal, wave, ridge or sea breeze)
☐ No divebrake landing
☐ Normal landing
☐ Downwind landing
☐ Simulated off-airport landing
☐ Precision landing

After the flight:
☐ Debrief the sortie with the crew
☐ Document completion in accordance with the provided instructions

Routine Items
None
Profile #12 – Glider Ground-Launch Profile

Prerequisites
This profile may only be flown by CAP Glider Pilots. The following is an approved profile for maintaining proficiency, for preparing to complete a CAPF 5, and for Cadet Orientation Flight proficiency in CAP gliders. This profile may be repeated for the purposes of attaining proficiency in additional glider makes/models. A CAP Instructor Pilot is only required for this proficiency profile when preparing for a CAPF 5, or when simulating emergencies, such as a cable break. It is recommended that another CAP Glider Pilot, or CAP Instructor Pilot, always occupy the second seat in the CAP glider.

This profile will not be flown more than once as an AFAM (A or B mission) by any CAP Glider Pilot in a particular make/model during any 30-day period, unless directed by the wing/region commander. Total ground-launches approved under this profile will not exceed 10 per CAP Glider Pilot.

Required Items

Ground Training
The following must be completed within 30 days prior to the Glider Pilot’s first aero-towed or ground launched glider flight of the year:

☐ Online SSF/CAP Wing Runner Course
   (http://www.soaringsafety.org/learning/wingrunner/wingrunner.html)

Flight Training
Perform the following:

☐ Glider preflight
☐ Tow rope or cable inspection
☐ Release check

☐ Conduct a Safety Briefing: Include a review of launch, retrieval, emergency and airfield procedures, for all ground and flight crew members.

Perform as many as conditions/time allow.

☐ Normal takeoff.
☐ Crosswind takeoff
☐ Normal release
☐ Non-emergency airborne signals (speed up, decrease speed)
☐ Simulate cable break
☐ Slow flight
☐ Straight ahead & turning stalls
☐ Steep turns
☐ Soaring (thermal, wave, ridge or sea breeze)
☐ No divebrake landing
☐ Normal landing
☐ Downwind landing
☐ Simulated off-airport landing
☐ Precision landing
After the flight:

☐ Debrief the sortie with the crew
☐ Document completion in accordance with the provided instructions

**Routine Items**

None
Profile #13 – Tow Pilot Profile

Prerequisites
This profile may only be flown by qualified CAP Tow Pilots. The following is an approved profile for maintaining aero-tow proficiency in tow aircraft. No instructor is required for this proficiency profile. Whenever possible, a second qualified CAP Tow Pilot shall occupy the right seat of the tow aircraft, as a crewmember, for training purposes. A sterile cockpit shall be maintained at all times. This profile will not be flown more than once as an AFAM (A or B mission) by any CAP Tow Pilot during any 60-day period, unless directed by the wing/region commander. Sortie duration should not exceed 2.0 hours.

Required Items

Ground Training
The following must be completed within 30 days prior to the Glider Pilot’s first aero-towed or ground launched glider flight of the year:

☐ Online SSF/CAP Wing Runner Course
  (http://www.soaringsafety.org/learning/wingrunner/wingrunner.html)

Flight Training
☐ Conduct a Safety Briefing: Include a review of launch, retrieval, emergency and airfield procedures, for all ground and flight crew members.

Perform as many as conditions/time allow.

☐ Normal take-off.
☐ Crosswind take-off.
☐ Boxed tow.
☐ Problem and emergency release signals.
☐ Descent on tow.
☐ Normal release.
☐ Low altitude release.
☐ Normal landing.
☐ Crosswind landing.
☐ Short field landing.
☐ Soft field landing.

After the flight:
☐ Debrief the launches and flight with the crew
☐ Document completion in accordance with the provided instructions

Routine Items
None

Note: To avoid the use of simulated tows and maximize the productive use of CAP resource, non-proficiency glider sorties can be supported by a Profile 13 tow sortie. In those cases, the glider sortie will be flown under the same mission symbol.
Profile #14 – Cadet Wings Recurrent Training Profile

**Prerequisites**

This profile may only be flown by cadets who earned their Private Pilot Certificate in the Cadet Wings or AFJROTC Wings programs. The profile below supports maintenance of proficiency and will not be flown more than once as an AFAM (A or B mission) during any 30-day period. This proficiency profile will be accomplished locally or within 50 NM of the aircraft’s departure airfield. A CAP Instructor Pilot is required when recency of flying in category/class exceeds 90 days. Sortie duration should not exceed 1.8 hours.

**Required Items**

- Review POH checklists and amplified procedures for takeoffs and landings to include short field, soft field, and crosswind control procedures.

Perform basic air work, as conditions and time permit:

- Slow Flight
- Stalls
- Steep turns
- Turns around a point
- Basic instrument maneuvers

Perform as many as conditions/time allow:

- Normal takeoff and partial flap landing to analyze crosswinds
- Normal landing using full flaps
- Short field takeoff and landing to a full stop
- Soft field takeoff and landing to a full stop
- No-flap landing to a full stop
- Go-around

After the flight:

- Critique/Debrief your performance, as appropriate
- Document completion in accordance with the provided instructions

**Routine Items**

None
Profile #15 – Cadet Wings Recurrent Profile (Glider)

Prerequisites
This profile may only be flown by cadets who earned their Private Pilot Certificate - Glider in the Cadet Wings or AFJROTC Wings programs. The profile below supports maintenance of proficiency and will not be flown more than once as an AFAM (A or B mission) during any 30-day period. Total aero-tow launches will not exceed 3 per CAP Glider Pilot. Total ground-launches will not exceed 10 per CAP Glider. A CAP Instructor Pilot is required when recency of flying in category/class exceeds 90 days.

Required Items
Perform the following:
- Glider preflight
- Tow rope or cable inspection
- Release check
- Conduct a Safety Briefing: Include a review of launch, retrieval, emergency and airfield procedures, for all ground and flight crew members.

Perform as many as conditions/launch method/time allow.
- Normal takeoff
- Crosswind takeoff
- Unassisted takeoff
- Box Tow
- Descent on tow
- Non-emergency airborne signals (turn, speed up, decrease speed)
- Normal release
- Soft release (Schweizer gliders only)
- Slow flight
- Straight ahead & turning stalls
- Steep turns
- Soaring (thermal, wave, ridge or sea breeze)
- No divebrake landing
- Normal landing
- Downwind landing
- Precision landing

After the flight:
- Critique/Debrief your performance, as appropriate
- Document completion in accordance with the provided instructions

Routine Items
None
Profile #16 – Introductory Proficiency Profile

Prerequisites

This profile may be flown to support proficiency of pilots who are not yet mission qualified, such as those being onboarded, pilots in need of instrument proficiency training, and those whose progression toward mission qualification has been interrupted. In addition, this profile may be used by pilots designated as needing additional CAPF 5 proficiency training.

Requests for this training profile will be made through WMIRS and must include the pilot’s name, total flight hours, flying hours for the last 30/60/90 days and training blocks to be accomplished. Each sortie requires coordination by the Wing/DO & approval by the Liaison Region. Each block within this profile will not be flown more than once as an AFAM by any pilot during a 365-day period unless approved by the Wing/CC.

This proficiency profile includes ground training and three blocks of in-flight training. Sortie duration should not exceed 1.5 hours.

Required Items

Ground Training (one of the following must be accomplished prior to the flight):

☐ Appropriate CAP Pilot Onboarding Training
☐ Return-to-flying safety briefing
☐ Attend a CAP-USAF LR/CC approved CAP safety briefing
☐ Attend a briefing conducted by an FAA Safety Team Representative
☐ IPC - One hour of ground instruction by a CFI (topics are at discretion of CFI)

Flight Training (required for all sorties):

☐ Plan for and brief one of the training blocks list on the following page
☐ Brief crew member mission responsibilities as appropriate
☐ Review ground & in-flight emergency procedures, taxi, takeoff, and in-flight procedures, as applicable to the selected training block, with each crew member

Execute the selected training block, as planned and briefed

☐ Training Block 1: Basic Air Work
☐ Training Block 2: Takeoffs and Landings
☐ Training Block 3: Instrument Procedures

After the flight:

☐ Debrief the sortie with the crew
☐ Document completion in accordance with the provided instructions
Training Content Requirements for Profile #16

This sheet does not need to be scanned and uploaded to document mission completion. The previous page will suffice when uploading documentation. As always, ensure that any omissions of content from the selected block are justified on the CAPF 104.

Training Block 1
Basic Air Work

- Slow flight
- Stalls
- Steep turns
- Turns around a point
- Basic instrument maneuvers
- Practice simulated in-flight emergency procedures

Training Block 2
Takeoffs and Landings

- Perform a normal landing using full flaps
- Perform a short field landing to a full stop
- Perform a soft field landing to a full stop
- Practice proper crosswind landing techniques
- Execute at least one go-around
- Perform a simulated forced landing to a low approach or full stop
- Perform no-flap landing to a full stop

Training Block 3
Instrument Procedures

At a minimum, there must be a safety pilot onboard for this block. If an Instrument Proficiency Check (IPC) is to be accomplished in conjunction with these profile requirements, a CFII qualified in the aircraft flown is required.

- Flight by reference to Instruments
- Navigation
- Fly as many of the following approaches as time allows:
  o ILS approach
  o VOR approach
  o GPS approach

Notes for Training Block 3:

5.) A minimum of one precision and one non-precision approach will be accomplished during the training flight. If autopilot equipped, at least one approach with and one without the autopilot engaged will be accomplished.
6.) A minimum of one published missed approach will be accomplished.
7.) A minimum of one Hold will be accomplished, if available.
8.) Must meet all published FAA requirements when seeking IPC credit.