

Civil Air Patrol



GLIDER PROGRAM OVERVIEW





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National Glider Program Manager
CAP/DOG

Maj. Mark S. Grant

Asst. National Glider Program Manager

CAP/DOGA



- Purpose /Goals of CAP Glider Program
- Glider Program Assets
- Glider Program Progress





Cadet Centered Program





Purpose

 Give as many cadets as possible the opportunity to experience glider flying and soaring through orientation flights and glider flight training.





Purpose

 Provide currency, upgrade, and initial flight training opportunities for Senior Members who supervise and manage the program.





Goals

 Reach as many CAP cadets as possible with the opportunity to participate in the glider program, both orientation flights and flight training.



CITIZENS SERVING COMMUNITIES



Goals

- Maintain a strong and effective ground and air safety program.
- Promote current, proficient, and professional airmanship.









Goals

Maintain a high level of custodial care and maintenance.





Glider Program Assets

46 Serviceable Gliders in 26 Wings





• 11 Schweizer 2-33s



• 1 Schweizer 2-32





29 Blanik L-23s





5 Schleicher ASK-21s





What we launch them with - Airplanes







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What we launch them with - Winches



- Roman NER New Brunswick, ME
- Roman PCR Los Alamitos, CA
- Ford PCR Las Vegas, NV





CITIZENS SERVING COMMUNITIES



What we launch them with – P@ople





What we launch them with – P@ople

- CAP has <u>255</u> glider pilots in Ops Quals
 - 161 are current glider pilots
 - 102 are glider instructor pilots
 - 80 are glider check pilots
 - 65 are glider check pilot examiners







CAP has 255 glider pilots in Ops Quals





- 161 are <u>current</u> glider pilots
- 94 CAP members with glider ratings are <u>not</u> CAP Glider Pilots



• 161 \div 46 = 3.5 pilots/glider

• **255** \div 46 = **5.5** pilots/glider











Additional Pilot Rating

Holders of a valid FAA Private Pilot Airplane certificate, with 40 hours as PIC need *10 solo flights* to qualify to take the FAA glider flight test.

Holders of a valid FAA Commercial Pilot Airplane certificate, need a minimum of *20 solo flights* to qualify to take the FAA glider flight test.

No written exam is required to <u>add</u> a glider rating to an airplane certificate!



Private Pilot-Glider (No Airplane Rating)

Student pilots may qualify as a Private Pilot-Glider once they:

- Are at least 16 years of age; and
- Have logged at least 10 hours of flight time in a glider and that flight time must include at least 20 total glider flights, and
- Have 2 hours of solo flight time in a glider, and
- Have passed the FAA written examination; and
- Have passed the flight exam with a FAA Examiner.



Commercial Pilot-Glider

To qualify for a Commercial Pilot-Glider certificate:

- Must be at least 18-years of age;
- Pass the FAA written examination;
- Hold a Private Pilot certificate with 25 hours of flight time in gliders and 100 glider flights as pilot-in-command;
- 3 hours of flight training or 10 training flights in a glider;
- 2 hours of solo flight that include not less than 10 solo flights





CAP has 191 Tow Pilots







What we launch them with — People

Of the 191 Tow Pilots

68 are Tow Pilot Trainers







What we launch them with - People

- CAP has 11 Winch Operators in Ops Quals
 - 7 are Winch Instructors
 - 2 are Winch Evaluators











Glider Program Progress

Glider Program Use - Order of Priority



- > First Priority Cadet Orientation "O" Flights
- Second Priority Cadet Fight Training
 - Cadet Glider Flight Academies
 - Local Cadet Fight Training



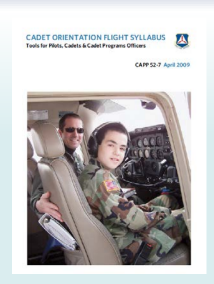
- Third Priority Senior Member Flight Training
 - Qualification and Proficiency
 - Primary Training and Rating Add-on





Glider Program Progress

- Glider Sortie Goal:
- 200 Sorties Minimum per Glider per Fiscal Year
 - One-Half (50%) of Sorties Flown to be Cadet Orientation "O" Flights A-15



- One-Quarter (25%) Sorties Flown to be Cadet Training
- One-Quarter (25%) Sorties Flown to be SM Training/Proficiency



How Did We Do - FY16?

- 9,785 sorties were flown in FY16.
- Only 8,593 sorties were validated in WMIRS.
- That means no credit was given for more than 1,192 sorties flown!



All Sorties must be validated in WMIRS!

WMIRS - Form 18 - Glider Aircraft Utilization





All Sorties must be validated in WMIRS!

WMIRS - Form 18 - Glider Aircraft Utilization





WMIRS - Form 18 - Glider Aircraft Utilization

Getting Started
Automatic Permissions

Video Tutorials

About

CAP Helpdesk

WMIRS 1.0 Links

▼ Command

Enter New Mission
Current Missions

Home > Support > Reports > Form 18 - Glider Aircraft Utilization

MI Glider Aircraft Utilization Report for July 2017

| Tail No. | A6 | Α7 | A8 | Α9 | A12 | A15 | A17 | A99 | В7 | В9 | B12 | B15 | B16 | B17 | B21 | C7 | C9 | C12 | C15 | C16 | C17 | C19 | C21 | C22 | C25 | C26 | L1 | Total | |
|---------------|----|----|----|----|-----|-----|-----|-----|----|----|-----|-----|-----|-----|-----|----|----|-----|-----|-----|-----|-----|-----|-----|-----|-----|----|-------|----------|
| <u>N975AF</u> | | | | | | 60 | | | | | | | | | | | | 5 | | | | | | | | | | 65 | Validate |
| N99859 | | | | | | 69 | | | | | | | | | | | | 8 | | | | | | | | | | 77 | Validate |
| TOTAL | | | | | | 129 | | | | | | | | | | | | 13 | | | | | | | | | | 142 | |
| Member | | | | | | | | | | | | | | | | | | | | | | | | | | | | 0 | Validate |



How Did We Do - FY16?

(Doing Math in Public)

- Flew/reported/validated 8,593 sorties in FY16
 - **8,593** ÷ **46** = **187** sorties per glider (average)
 - Not bad, but not meeting expectations
 - Subtract 5 gliders:
 - 2 non-reporting
 - 3 that only flew 4 21 sorties = **41** active gliders
 - Subtract 1 SGS 2-33 in refurbishment = 40 active gliders
 - Now $8,593 \div 40 = 215$ sorties for 40 reporting gliders
 - Not bad, except...



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How Did We Do - FY16?

- $8,593 \div 40 = 215$ sorties for 40 reporting gliders
 - Not bad, except...
 - Each glider did <u>not</u> fly near or about 200 sorties in FY16.
 - Some flew much more and some flew much less
- 6 gliders flew less than 100 sorties, ranging from 32 98
- 15 gliders flew 100 or more sorties, but less than 200, ranging from 101 196
- 10 gliders flew 200 or more sorties but less than 300, ranging from 201 293
- 9 gliders flew 300 or more sorties, ranging from 321 574

(Does not take into account extended down times due to weather or maintenance and repairs.)



How Did We Do - FY16?

• 21 gliders, over one-half of our fleet, flew less than the expected 200 sorties per FY

BUT

- 10 of our gliders <u>met</u> the expected 200 or more sorties
- 9 of our gliders flew <u>more</u> than 300 sorties

Conclusion: It <u>can</u> be done!!!



Sortie Distribution Matrix

Cadet "O" Flights flown:

2635 sorties

• 31%, which is well below goal of 50%

Cadet flight academy/local flight training: 4002 sorties

• 46%, *well over the goal* of 25%

Senior Member training/proficiency: 1956 sorties

23%, nearly <u>on target</u>



What the Numbers Tell Us

(Don't shoot the messenger)

- Overall experienced a shortfall of approximately 1,350+ "O" flight sorties
- Many of the 200 sortie gliders got the bulk of their sorties at Glider Flight Academies (C16)
 - Indicates a few weeks of *intense flight activity* during glider academies
 - Indicates considerable <u>down time</u> for remainder of the year



Source

- FY16 WMIRS Form 18 Glider Fiscal Year Summary By Tail No
 - Gliders listed by N#, alpha by wing or region (NER & NCR)





| Wing ₽ | Tail No. ◆ | A6 0 A | 7. ♥ | AB \$ | A9 \$ | A12 \$ | A15 0 | A17 Φ | A99 \$ | B7 ¢ | B9 B12 \$ | B15 ♦ | B16 ♦ | B17 ♥ | B21 ♥ | C7 + | C9 | C12 Φ | C15 0 | C16 + | C17 + | C19 \$ | C21 \$ | C22 \$ | C25 \$ | C26 \$ | LI O | Total 🛦 |
|--------|------------|--------|------|-------|-------|--------|-------|-------|--------|------|-----------|-------|-------|-------|-------|------|------------|-------|-------|-------|-------|--------|--------|--------|--------|--------|------|---------|
| AL | N3428A | | 3 | | 2 | | 104 | | | 2 | | | | | | 7 | 3 | 32 | 23 | 69 | 74 | | | 91 | 58 | 78 | 18 | 56 |
| CA | N2037T | | | | | | 112 | | | 4 | 8 | 25 | 2 | | | 4 | | 56 | 21 | 99 | 28 | | | | 8 | 15 | | 38: |
| TN | N428BA | | 7 | | | | 185 | | | | | | | | | 4 | | 7 | 2 | | | | | | 78 | 26 | 14 | 323 |
| WA. | N473BA | | | | | | 2 | | | | | | | | | | | | | 263 | | | | | | | | 265 |
| AK | N2824H | | 3 | | | | 12 | 27 | | | | | | | | | | | | | 201 | | | | | | | 243 |
| NC | N437BA | | 6 | | | 8 | 155 | | | | | | | | | 3 | | | | 13 | 35 | | | | 8 | 3 | 2 | 233 |
| AK | N394BA | | 3 | | | | 25 | 12 | | | | | | | | | | | 8 | | 168 | 5 | 8 | | | | | 229 |
| GA | N367BA | | 7 | | 2 | | 87 | | | | | | | | | 5 | | 9 | 11 | | | | | 94 | | | | 215 |
| NM | N434BA | | | | | | 79 | | | | | | | | | 11 | | 39 | 1 | 75 | 3 | | | | 3 | | | 211 |
| MI | N975AF | | | | | | 99 | | | | | | | | | | | 23 | -1 | 42 | 11 | | | | | | | 176 |
| MI | N99859 | | | | | | 131 | | | | | | | | | | 2 | 22 | 3 | 1 | | | | | | | | 159 |
| HI | N387BA | | 6 | | | | 112 | | | | 1 | | | | | | 1 | 15 | 6 | 9 | 8 | | | | | | | 158 |
| TX | N17868 | | | | | | 20 | 5 | | | | | | | | | | 1 | 3 | 18 | 15 | | | 80 | | | | 142 |
| NCR | N403BA | | 6 | | 1 | | 17 | | | | | | | | | 3 | | 45 | 6 | 28 | | | | | 17 | 16 | | 139 |
| IL | N65809 | | 3 | | | | 16 | | | | | | | | | | | | | 6 | | | | | 105 | | | 130 |
| NV | N472BA | | 14 | | - 1 | 4 | 50 | | | 23 | | | | | | | | 5 | 2 | 8 | 2 | | | | 14 | - 1 | 3 | 127 |
| co | N4388A | | | | , | | 71 | | | | | | | | | 2 | | 3 | | 48 | | | | | | | | 124 |
| IL | N426BA | | 2 | | | | | | | | | | | | | | | | | | | | | | 99 | | | 101 |
| TX | N972AF | | | | | 6 | 28 | - 1 | | | | - | | | | | | 13 | 6 | 1 | | | | 45 | | | | 100 |
| NM | N471BA | | | | | | 45 | | | | | | | | | | | 1 | | 51 | | | | | | | | 97 |
| NCR | N431BA | | | | 2 | | | | | | | | | | | | | | | | | | | 92 | | | | 94 |
| NCR | N419BA | | 4 | | | | 2 | | | | | | | | | | | 1 | - 1 | | | | | 84 | | | | 90 |
| co | N221CP | | | | | | 39 | | | 1 | | | | | | | | 6 | | | | | | | 34 | 10 | | 90 |
| CA | N420BA | | | | | | 52 | | | 6 | | | | | | | | 25 | | | | | | | | 4 | | 87 |
| NCR | N364BA | | | | | | | | | | | | | | | | | | | | | | | 74 | | | | 74 |
| AK | N621CP | | | | | | | 68 | | | | | | | | - 1 | | | | | | | | | | | | 68 |
| NCR | N2953H | | | | 1 | | | | | | | | | 7 | | | | | | | | 9 | | 53 | | | | 54 |
| NER | N427BA | | | | | | 33 | | | | | | | | | 4 | | 3 | | | | 1 | | | | | | 40 |
| SC | N362BA | | | | | | 36 | | | | | | | | | | | 3 | 1 | | | | | | | | | 40 |
| TX | N434BA | | | | | | 15 | | | 2 | | | | | | | | 19 | | | | | | | | | | 36 |
| NER | N430BA | | | | | | 7 | | | | | | | | | 7 | -1 | | | 6 | | | | | 9 | 1 | | 31 |
| W/ | N4338A | | 3 | | | | 15 | | | | | | | | | | | 2 | | | 10 | | | | | | | 30 |
| GA | N306BA | | 6 | | 1 | | 17 | | | | | | | | | 3 | | | | | | | | | | | | 27 |
| NV | N470BA | | | | | | 20 | | | 6 | | | | | | | | | | | | | | | | | | 26 |
| NER | N7539 | | | | 1 | | 16 | | | | 1 | | | | | 4 | | | | 5 | | 1 1 | | | | | | 25 |
| AL | N306BA | | | | | | | | | | | | | | | 5 | | 4 | | | | | | | 4 | 2 | | 15 |
| UT | N521CP | | 3 | | 1 | | 8 | - | | | | | | | | | | | - | | | 2- | | | | | | 11 |
| UT | N65846 | | | | | | 7 | | | | | | | | | | | | | | | | | | | | | 7 |
| TN | N2474W | | | | | | | | | | | | | | | | | | 2 | | | | | | | | | - 2 |
| VA | N3868A | | | | | | -1 | | | | | | | | | | | | 1 | | | | | | | | | 1.0 |



Recommendation

- Review the sorties by numbers and missions for <u>your</u> gliders.
- For those with low sortie generation and not out for extended maintenance/repairs, review <u>your</u> program and see what is needed to get in the air more, and meet the purposes of the glider program.





Recommendation

- The most successful programs do one or more of the following:
 - Fly multiple times each month and as often as every weekend.
 - Offer Cadet Orientation Flights during their annual encampments.
 - Fly all year-long, even when it snows in the northern states.



CITIZENS SERVING COMMUNITIES



CAP NATIONAL GLIDER TEAM

National Glider Program Manager – Col Jack Buschmann Asst. National Glider Program Manager – Maj Mark Grant

GLR – Maj Steve Snyder

NCR – Lt Col Roger Brogren

PCR – Maj Ed Kornfield

RMR – Maj Carl Keil

SWR – Lt Col Roland Dewing

MER – Lt Col Gene Jackson

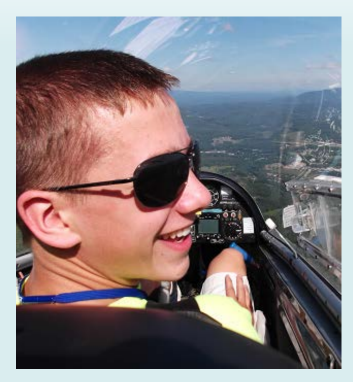
NER – Col Dale Hardy

Lt Col Charles Freeman

SER – Col Mike Murrell



Questions?







CAP GLIDER PROGRAM OVERVIEW **OVER**



Comments?



Civil Air Patrol

Please complete the 2017 survey online for a chance to have your conference registration fee refunded

https://www.surveymonkey.com/r/17NatCon





