



# **Oklahoma Wing**

#### **2013 STATISTICS**

#### **Volunteer Members**

420 adult members

293 cadets

471 voting-age members

117 aircrew personnel

437 emergency responders

#### Squadrons

18 locations statewide

#### **Aircraft**

8 single engine

#### Vehicles

19 vehicles

#### Interoperable Communications

18 VHF/FM repeaters

216 VHF/FM stations

21 HF stations

#### **Missions**

7 search and rescue missions 4 finds

18 other state support missions

#### **Cadet Flying**

248 cadet orientation flights

#### Total Hours Flown 1.346

1,346

#### **Financial**

\$59,061 in state funding \$1.6M value of wing's volunteer hours

#### **National Commander**

Maj. Gen. Charles L. Carr Jr. (ccarr@cap.gov)

#### Region Commander

Col. Frank A. Buethe (fbuethe@comcast.net)

#### Wing Commander

Col. Joe H. Cavett (gokingrichard@hotmail.com)

#### Government Relations Advisor

Maj. Jordan Andrew Edmund (jedmund@okwgcap.org)

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### Wing Responds Decisively in Times of Need

klahoma Wing members played a critical role in times of crisis during 2013. When the state was bombarded with tornadoes in late spring, Civil Air Patrol members were some of the first to respond, with more than 100 members reporting within 24 hours.

Throughout the entire seven-day disaster response, CAP was tasked with six different missions, including the Oklahoma Wing's largest-ever — and CAP's first-ever ground-based photo mission for the Federal Emergency Management Agency. Members provided more than 13,000 photographs of every damaged property site along the 17-mile path of the largest tornado, including some aerial photos of the most damaged areas, for less than \$5,000.

In the tornadoes' aftermath, the wing also performed supporting missions for the Oklahoma National Guard, U.S. Air Force Air Combat Command, Oklahoma Department of Emergency Management and the National Weather Service, providing everything from logistical and personnel support of military units to aerial reconnaissance for government officials. The wing also developed and implemented a disaster public affairs plan that is now the CAP stan-



dard used across the nation in such situations.

The Oklahoma Wing also continues its other missions. Members located five emergency locator transmitters during the year, including a wing-record three within a 24-hour period in early October. The wing also worked closely with the Oklahoma Bureau of Narcotics and provided air support and supplied low-cost

force multiplication to military units when needed.

Meanwhile, the wing maintains very active cadet and aerospace education programs. As a result, CAP is recognized as an extremely valuable resource to Oklahoma and its communities.

▲ Oklahoma Wing members review aerial photographs to plan their ground response to the 2013 tornadoes.

# **Technology**

#### **Advances in technology**

— including digital electronic direction finders, infrared cameras that register heat signatures, real-time full-motion video, in-flight chat capabilities and airborne public address systems — have enhanced CAP's SAR capabilities.

# High-Profile Missions

**Oklahoma Tornadoes** — CAP ground teams photographed 13,000 property sites.

**Colorado Flooding** — 112 sorties and 2,763 man-hours to capture 10,061 images for FEMA.

**South Dakota Blizzard** — 440 geotagged photos documenting 15,000-30,000 dead livestock, a \$1.5 billion blow to the state's economy.

**Nevada SAR** — Six people stranded in subzero weather saved.

# By the Numbers

CAP annually conducts **90 percent of inland search and rescue missions** in the continental
U.S. as tasked by the Air Force Rescue Coordination
Center and other agencies.

**550 single-engine airplanes** — one of the largest fleets of single-engine piston aircraft in the world.

8,243 aircrew personnel and 4,028 ground team members

31,854 qualified personnel trained to federal standards completed **142 disaster relief missions** for federal, state and local agencies.

With aerial photography now CAP's number one emergency services' mission, nearly 80 percent of aircraft are equipped with cameras.

Air Force Rescue Coordination Center credited CAP's cell phone forensics and radar forensics teams with 30+ saves.

CAP aircrews flew **1,250** hours during air defense exercises in 2013, helping prepare fighter units across the country for homeland security missions.

Aircrews conducting **counterdrug and drug interdiction operations** flew 7,017 hours helping law enforcement agencies seize \$442 million in illegal drugs and currency, leading to 247 arrests. CAP aircrews were involved in 1886 counterdrug missions in 2013.

Missions



**Exploration** 

CAP annually offers more than 30 National Cadet Special Activities, ranging in focus from how to fly powered airplanes or gliders to mastery of emergency services skills and

#### **Flying High**

The opportunity to fly is the major attraction CAP offers youth. During 2013, CAP's

#### **Encampments**

in-depth training in key

**Community Service** CAP cadets serve their communities in a myriad of ways, including collecting and distributing food and clothing to the needy, carrying out cleanup campaigns and meeting logistical needs for aviation-related events like air shows.

> Wreaths Across America Every December, in all 52 wings and even overseas, cadets participate in Wreaths Across America observances, presenting the colors and placing wreaths on veterans' graves in national cemeteries and at war memorials.

## Scholarships

More than \$300,000 scholarships are available to CAP



# Accospace education program promotes aerospace history, flight principles and careers. Many of the nation's astronauts, pilots, engineers and

scientists first explored their

careers in CAP.

CAP's **Aerospace Education (AE)** program, consisting of inquiry-based science, technology, engineering and math (STEM) products, annually inspires over 25,000 cadets and about 250,000 K-12 students to pursue those careers.

More than 20,000 youth in 28 states are K-6 **Aerospace Connections in Education (ACE)** program kids. The no-cost program enriches academics, character education and physical fitness with an engaging grade-specific curriculum.



provide educators the opportunity to experience firsthand the excitement of flying and to expand their aeronautical knowledge, which benefits 25,000 students annually.



# **STEM Education**

More than 30 no-cost aerospace education products and programs generate interest in **S**cience, **T**echnology, **E**ngineering and **M**athematics careers for about 275,000 cadets and youth nationwide.

#### **STEM Kits**

Nearly 50,000 K-12 youth across the country were exposed to career exploration programs associated with astronomy, flight simulation, model and remote-controlled aircraft, robotics and rocketry, thanks to free STEM kits funded by the National Defense Education Program.

## CyberPatriots

Civil Air Patrol is a leader in the the Air Force Association's All Service Division national high school **CyberPatriot** program. CAP cadets were named national champions in 2011 and 2012, and last year the South Dakota team finished first in competition to operate and secure a basic network.



# **Eye on the Future**

The CyperPatriot program, complemented by CAP's cyber security educational materials, is grooming participants for future cyber security careers.