AEDC-tested C-5M Super Galaxy cast light on fuel-saving technologies.

ATA Public Affairs
By Philip Lorenz III

C-5M Super Galaxy cast light on fuel-saving technologies. A C-5M Super Galaxy wind tunnel model undergoes aerodynamic loads testing at Arnold Engineering Development Complex's (AEDC) leader-ship and workforce, the subject line reads "White Oak Status 10/31 at 0900 hours - Site power restored." The facility supports testing for Air Force, Navy, Army, Missile Defense Agency, and NASA programs, as well as advanced hypersonic technologies such as wave-riding-type vehicles, scramjets and trans-atmospheric space planes.

"Tunnel 9 is back in business for mission-critical testing after the area was slammed by Super Storm Sandy," Marren said the day after the event was still mak-ing news headlines around the world and people on the East coast of the U.S. were reeling from its impact. "Being geographically separated from the main base brings challenges beyond the main base brings challenges beyond purely technical," Marren said. "Our tech-nical and administrative staff prepares for and recovers from events from standard emergency response to storms. We feel a very real sense of mission as we protect our people first, look out for each other and guarantee the mission continues with minimal impact."

Marren added, "Everyone here has ad-ditional volunteer duties that contribute materially to that success and I am grateful to work for these folks. The combination of setting up good procedures, running a round the clock command post, and coordinating with local responders on-site is something we have been improving each year. It’s not perfect, but it’s better than the last time and not as good as the next time.”

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As images of the recent and devastat-ing Tropical Cyclone Sandy’s impact have reached people worldwide, an email message from Dan Marren, the director of AEDC’s Hypervelocity Wind Tunnel 9 Facility in White Oak, Md., bore very good news. The facility supports testing for Air Force, Navy, Army, Missile Defense Agency, and NASA programs, as well as advanced hypersonic technologies such as wave-riding-type vehicles, scramjets and trans-atmospheric space planes.

"Tunnel 9 is back in business for mission-critical testing after the area was slammed by Super Storm Sandy," Marren said the day after the event was still mak-ing news headlines around the world and people on the East coast of the U.S. were reeling from its impact. "Being geographically separated from the main base brings challenges beyond purely technical," Marren said. "Our technical and administrative staff prepares for and recovers from events from standard emergency response to storms. We feel a very real sense of mission as we protect our people first, look out for each other and guarantee the mission continues with minimal impact."

Franklin County High School, and AEDC work hand-in-hand to complete various tasks. During a recent ceremony at the high school, the finished tables were given to AEDC leadership.

Jenn Matty, AEDC STEM Coordinator, did a robot demonstration to show students exactly how the tables would be used. "The tables are key to the Lego League since these tables are used to ‘train’ the robots for the upcoming competition," said Matty.

"We had the idea of having the students build these tables since they will be used by other students in area middle schools and FCHS has a very talented and willing instructor in Mr. Venson."
10 Ways to save on your winter heating bills

Core values
• Excellence
• Integrity
• Respect
• Professionalism

Special needs families find support from DoD panel

Commentary By Maj. Nichol Salas

Core values
• Excellence
• Integrity
• Respect
• Professionalism

Smoking Policy

1. The following is a DoD smoking policy in effect immediately. Smoking is permitted only in designated areas identified as a "smoking zone." This regulation is to be enforced by commanders throughout the command. This regulation is in effect for all members of the Air Force and all personnel on Air Force property. Smoking is not permitted in any areas of the office building or in any area where employees are located on the premises. Smoking is not permitted in any area where employees are located on the premises. Smoking is not permitted in any area where employees are located on the premises. Smoking is not permitted in any area where employees are located on the premises. Smoking is not permitted in any area where employees are located on the premises. Smoking is not permitted in any area where employees are located on the premises. Smoking is not permitted in any area where employees are located on the premises. 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By Shawn Jacobs

As Arnold Engineering Development Complex’s (AEDC) project team recently completed Arnold’s Space Threat Assessment Testbed’s (STAT) successful initial site acceptance test and also a second good reason to rejoice: The STAT Facility also comes complete with a fully-instrumented, plug-and-play microsatellite available to use as a test article in the facility during the initial and final checkout for full mission readiness.

By Raquel March

Arnold Engineering Development Complex’s (AEDC) Science, Technology, Engineering, and Mathematics (STEM) Center coordinator, Matty Smotherman, has volunteered officially opened the complex’s hands-on STEM Center Oct. 27 with a ribbon cutting ceremony.

“AEDC’s STEM Center opens for young engineers and scientists

By Philip Lorenz III

AEDC’s Space Threat Assessment Testbed team builds a ‘microsatellite’

By Raquel March

Arnold Engineering Development Complex’s (AEDC) Science, Technology, Engineering, and Mathematics (STEM) Center coordinator, Matty Smotherman, has volunteered officially opened the complex’s hands-on STEM Center Oct. 27 with a ribbon cutting ceremony.

“AEDC’s STEM Center opens for young engineers and scientists

AEDC’s Space Threat Assessment Testbed team builds a ‘microsatellite’

AEDC’s Space Threat Assessment Testbed team builds a ‘microsatellite’
One night I was helping him clean, it was just the two of us, and he just sort of sat down and started crying. Chang said, “I’d never seen him like that. He just started going and making jokes. I didn’t know what else to do, so I just hugged him.” He continued. “That calmed him down a little bit.”

Showing the distraught Airman 1st Class Albert Chang, 375th Comptroller Squadron, the noticed suicidal signs of a friend reported the problem and helped save his friend’s life.

“Scott Air Force Base, Illinois—(APNS) – He was going to leave, Chang went to the Shoppette when I saw him, the more I tried to talk with him, the more I tried to leave, Chang said. “I realized he couldn’t do what he needed to do.”

“Not having a ground supervisor,” he added. “The more time I spent with him, the more I realized that he had to be watched all the time.”

“A couple of days had passed; we were hanging out in a common room,” said Chang. “I’m out of the room, I hear him say, ‘It’s all over, I just want to end it.”’

“I’ve never encountered anything like this before, so realistically didn’t know the signs,” Chang said.

Feeling that his friend’s condition was getting worse, Chang decided to take his efforts even further.

“During his last week, he didn’t have to go to work, so when I went to pick him up to lunch and just talk with him as small as that seems, I feel that it helped,” he continued. “His demeanor changed, the more of his time he took for himself, the more it seemed like he didn’t know what to do, but I felt that that was inappropriate with his separation right around the corner.”

The closer the separation date came, the more the Airman started acting out, Chang said. Chang realized he couldn’t just stand by much longer.

Two days before his separation, Chang was supposed to leave. Chang went to the Airman 1st Class Albert Chang, 375th Comptroller Squadron, noticed the noticed suicidal signs of a friend and reported the problem, helping save his friend’s life. He not only got his friend and fellow service member the help he needed, but also served as a wingman to actively be involved in his friend’s life when he started noticing his friend’s unusual behavior.

“The trigger for me was when he said he didn’t have to go into care anymore,” Chang said. “This was a moment I realized that that was a big barrier in a lot of his life.”

“At this point it had become blatantly obvious that I had to do something,” he said. “I’ve been through suicide awareness training and we were the signs that we needed to look out for. It was just that crazy it was happening in real life.”

“His first sergeant after he left, Chang realized he couldn’t do anything special,” he said. “He said, ‘Thank you’ and gave me a really tight hug. I’ll never forget what he said to me. He said, ‘Thank you, I was in a really dark place in my life, I didn’t know what to say to that.’”

Chang and his friend still keep in contact even though he is no longer in the Air Force. “The more I see him, the more I try to keep an eye on him for a second.”

AEDC offers a test and evaluation course

By Raquel March

Participants from various military bases and industry attended the fifth Aeropropulsion Test and Evaluation Short Course last week at Arnold En-

engineers and technical elements.

A mix of classroom training and work visits offered participants an understanding of Air Force Materiel Command’s role in developing, sustaining and improving their weapon systems.

Nicholas Henson, a project manager with AEDC’s Test Systems Acquisition Branch and short course participant, said the most beneficial part of the course was the fundamentals section of a turbine engine ground test and evaluation function.

“Not having a ground supervisor,” he added. “The trigger for me when he was in the room.”

“His first sergeant after he left, Chang realized he couldn’t do anything special,” he said. “He said, ‘Thank you’ and gave me a really tight hug. I’ll never forget what he said to me. He said, ‘Thank you, I was in a really dark place in my life, I didn’t know what to say to that.’”

Chang and his friend still keep in contact even though he is no longer in the military. “I don’t feel like I did anything special,” he said. “I don’t feel like I was the guy exhibiting suicidal tendencies, someone would have helped me. I was just helping a friend. ‘Don’t take much to help someone out,” Chang added. “Even the smallest action could save a life, but you will never know unless you try.”
By Raquel March

The Aerospace Testing Alliance’s (ATA) Employee & Community Activities Committee (ECAC) is prepared to support its workforce with newly elected officers for 2013.

The committee, which consists of 18 members, provides a means for ATA personnel to demonstrate an interest and concern for the general welfare of all ATA employees and the surrounding communities.

The new officers are: Cindi Marshall, president; Christy Brunner, vice president; Patricia Reynolds, secretary; and Shewanda McCord, treasurer.

The committee chairpersons are (from left to right, back row): Chris Bird, Angel Tree committee; Ted Boswell, Athletic committee; Cindi Marshall, president; Committee chairpersons are (from left to right, back row): Chris Bird, Angel Tree committee; and Darrell Warren, Social committee. (Photo by Jackie Cowan)

U.K. F-35 fleet increases capability at Eglin AFB

The first class of Unit Attachment, involving international pilots trained at Edwards Air Force Base (AFB) and we will be adding a third next year,” said Sqn. Ldr. Jim Schofield. It was great to see the first U.K. maintained as we arrived to the VMFAT-501.

Service members from the Navy, Air Force and Marine Corps as well as coalition partners from foreign nations, such as the U.K., learn how to operate and maintain the F-35 through a digital training environment. This kinesthetic learning system allows the mission to occur through teaching and doing, rather than seeing and hearing.

The U.K. aircraft are imbedded in the Marine Fighter Attack Training Squadron 501, and are used by both countries to conduct F-35 training. The arrival of the jets increases the capability for pilot and maintenance training.

“[T]he fact that we are starting with the same airframe, same formation, same weapons capabilities, I think that already puts us at a better starting point when we show up to combat theater together,” said Lt. Col. Lee Klues, squadron commander for the 56th Fighter Squadron, of the integration of forces with the F-35.

Later this month, an RAF and RN pilot will be an instructor pilot training, making them the first international pilots trained at Eglin on the fifth-generation, multi-role fighter.

By Brian Brackens

AFMC to transition to new energy efficient power strips

WRIGHT-PATTERSON AIR FORCE BASE, Ohio — In an effort to reduce its energy consumption, and save $5.4 million over 10 years, Air Force Materiel Command recently began distributing new energy efficient power strips for electronic devices located in workstations throughout the command.

AFMC will distribute more than 77,000 of the new strips, which are designed to use significantly fewer kilowatt-hours than traditional power strips, as they “power down” electronic devices when not in use.

Col. Douglas West, chief of the Civil Engineer Operations and Readiness Division, Installations and Mission Support, said that smart strips will save energy and cut costs.

“Across the command, AFMC will reduce energy usage by an estimated 8 million kilowatt-hours annually, saving an estimated $540,000 per year,” he said. “This initiative will also raise awareness of energy conservation, as we work to promote a culture of energy efficiency throughout the command.”

Lt. Gen. Andrew Buck, AFMC vice commander, said that making good energy decisions will continue to be a priority for the command.

“AFMC has been a leader in energy conservation and efficiency,” he said. “From testing and developing synthetic fuels to winning international awards for waste reduction management - finding ways to be more ‘green’ and reduce energy expenditures by using technology like the smart strip will continue to be our priority.”

The Air Force - including AFMC – observed Energy Action Month in October, highlighting the Air Force’s significant role in the nation’s strategy to establish greater energy security and become more energy efficient through conservation and use of alternative energy sources.

AFMC vice commander, and Darrell Warren, Social committee; and Janet Feller, Angel Tree committee. (Photo by Jackie Cowan)
Programs modernize ICBMs for Life Extension

BARKSDALE AFB, La. (AFNS) - Fifty years ago, officials deployed the first Minuteman III Intercontinental Ballistic Missiles to the missile fields in support of the strategic deterrence mission. Five decades later, these missiles are still in place, providing safe, secure and effective strategic nuclear deterrence.

Since it first deployed, a number of state-of-the-art improvements and modernization programs have helped the Minuteman system continue its deterrence mission with improved reliability that supports the missile’s remarkable 99 percent alert rate. Air Force Global Strike Command officials continue to modernize the weapon system through a series of extensive Minuteman III Life Extension Programs.

Nearly the entire missile has been refurbished, including the flight controls and propellant in all three stages, the guidance system and the Propulsion System Rocket Engine.

“We are checking and balancing everything, but they are basically new missiles except for the shell,” said Michael Knipp, ICBM program analyst. “Over the last decade we’ve done more than $7 billion worth of upgrades to 450 missiles.”

In addition to the missile itself, a number of upgrades to the Minuteman III ground systems have been made. Those include upgrade to various electronic, cryptographic and security systems, Knipp said.

The last of the Life Extension Programs that will take the platform through the year 2020 are scheduled to be completed in 2015.

F-35A first JDAM release

EDWARDS AIR FORCE BASE, Calif. (AFNS) - An F-35A conventional takeoff and landing (CTOL) aircraft completed the first in-flight weapons release of a 2,000 pound GBU-31 BLU-109 Joint Direct Attack Munition (JDAM) from a 5th Generation fighter, Oct. 16.

The flight was conducted by U.S. Air Force Maj. Eric “Doc” Schultz. The aircraft, known as AF-1, carried an instrumented GBU-31 over the China Lake test range from the left internal weapons bay. The F-35A 5th Generation fighter is designed to carry a payload of up to 18,000 pounds using 10 weapon stations. The F-35A features four internal weapon stations located in two weapon bays to maximize stealth capability. The CTOL aircraft can also utilize an additional three external weapon stations per wing if required.
AEDC hosts annual Combined Federal Campaign charity fair

By Philip Lorenz III

On Oct. 26, Arnold Engineering Development Complex’s (AEDC) federal employees attended the annual Combined Federal Campaign (CFC) charity fair in an effort to learn more about the campaign’s mission and the associated organizations’ commitment to address that need.

The mission of the CFC is to promote and support philanthropy through a program that is employee-focused, cost-efficient and effective in providing all federal employees the opportunity to improve the quality of life for all.

The charities supported through the CFC focus on people who need help, including the hungry, the homeless, the sick, the disabled, children and families in need, and the environment.

One of the federal employees attending the charity fair, AEDC Contracting Officer Robert Greene, asked Troop Aid representative Mark Woolard about the future of that organization.

Woolard explained to Greene that the ambition of Troop Aid is to expand its network and connect U.S. troops and their families to bring multiple agencies to the community, state and national level together under an “umbrella” as an one-stop support agency. Greene said the CFC provides a more in-depth picture of what a support agency has to offer, in current mission, future goals and differences and make it stand out from other CFC agencies.

AEDC’s collective goal is $57,000 and the campaign will conclude Nov. 9. AEDC CFC Chair Donna Paired and CFC Deputy Chair Sara Bottlang suggested searching for applicable charities and pledging online at https://www.cfcrevus.org/megafile.

For additional information on this year’s CFC drive, call Paired at 931-454-6279 or Rosalit at 931-454-1183.

In November, AEDC support contractor, Aerospace Testing Alliance (ATA) officials will announce how ATA employees can make payroll deductions through the company’s program for charitable organizations.

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Mating season puts deer on the move and deer tend to move at dawn and dusk. The Department of Safety and Homeland Security and the Tennessee Wildlife Resources Agency suggest the following tips to help prevent deer-related crashes during peak mating and hunting seasons:

- Exercise caution, slow down, and stay alert in areas where deer are populated.
- Whenever you see deer cross the road, expect more to follow. Often the second or third deer crossing is the one motorists hit.
- Be attentive; drive defensively, constantly scan the roadside, especially at daybreak and dusk.
- Do not swerve to avoid a deer. This could cause the vehicle to flip or veer into oncoming traffic, causing a more serious crash.
- Avoid swerving or blowing the horn. It can confuse deer as to where to run; so can deer whistles.
- When you spot a deer, slow down immediately. Proceed slowly until you pass that point.
AEDC quarterly award winners announced

Capt. Alysson Benko
Company Grade Officer

Benko was recognized for exceptional leadership in audits, real-estate inventory, the fast track program and compliance of performance contract regulations.

Ruel Burns
Civilian of the Quarter
Scientist/Engineer

Burns is recognized for his outstanding management and flawless execution of the Hazardous Materials Management and Hazardous Waste Management programs.

Milestones

40 YEARS
Carolyn Hill, ATA
Ronald Green, ATA

35 YEARS
Cynthia Northcutt, ATA

30 YEARS
Christopher Lundquist, ATA

25 YEARS
Charles Bailey, ATA

20 YEARS
William Brooks, AF

Gammon wins People's Choice Award
Janet Gammon, an ATA Project Administrator in the Propulsion Wind Tunnel Test Division, is the recipient of the William M. Dunne People's Choice award.

Gammon was recognized for her outstanding performance and support of the von Karman Wind Tunnels A, B, and C and the Propulsion Wind Tunnel's four-foot wind tunnel modernization programs. She supports 12 projects in the complex assisting project managers with monthly status compilation, scheduling and project information.

Gammon's desire to serve and make AEDC better for customers and the workforce are evidenced in her daily work ethic for accuracy.

Her focus on good communications with the program manager, project managers and customers ensures that everyone is up to date on all information which keeps projects moving forward.

Gammon and the workforce are awarded People's Choice award.

Reduce Reuse Recycle

Turn Your clocks back 1 hour before bed Nov. 3
The AT A Craft Team Member of the Quarter is Christopher Garner.

Garner, an instrument technician in the Precision Measurement Equipment Laboratory, was recognized for demonstrating outstanding abilities in quickly learning and mastering all aspects of his duties and responsibilities.

His expertise was recently demonstrated when a quality non-conformity was identified for a gas detector. Garner led the effort to identify the cause of the non-conformity and took corrective actions to ensure the safety, reliability and accuracy of all gas detectors.

The AEDC mission.

Test Facility electrical systems support in ensuring the Engine Dry Air Capability modification completion.

Engine and equipment are ready for the AEDC mission.

Fire department dedication to the fire department safety focus, crew leadership and outstanding duty performance, crew chief, was recognized for outstanding contributions and technical expertise in initial operation of a test facility.

Photos were unavailable for the ATA award winners listed below.

Jon Paul Wallace, a project and design engineer, was recognized for extraordinary leadership, support and scheduling for 12 design projects. Tom Worley, a project engineer, was recognized for exceeding customer expectations and providing a cohesive, critical balance system to be executed for a data acquisition system.

Betsy Estabrooks, a civil engineering intern, was recognized for his planning and execution of a wind tunnel test. Estabrooks, a civil engineering intern, was recognized for extraordinary leadership, support and scheduling for 12 design projects. Tom Worley, a project engineer, was recognized for exceeding customer expectations and providing a cohesive, critical balance system to be executed for a data acquisition system.

Rick Checchin

Don Rotach

Integrated Test and Evaluation

Rotach, an instrumentation technician, was recognized for his problem-solving capabilities and meeting all customer objectives.

The ATA Craft Team Member of the Quarter is Ken Clark.

Clark, an engineer in the Engine Test Facility plant operations, was recognized for ensuring test systems are ready for AEDC missions.

He displayed urgency in developing an aggressive repair plan to motors that supply air for the Turbine Engine Dry Air Capability modification completion and to a turbine engine customer’s milestone project.

Clark worked with an outside vendor to devise the repair that reduced technical risk and time. The wooden motor provided the vendor a test model before working on the AEDC motor.

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Arnold Golf Course

Check out on Face- book! Arnold AFB Ser- vices Arnold Lake- side Center Fall Events Information, Tuesday, Nov. 13, 6-7 p.m. Here is a list of our holiday events. Contact Arnold AFB Services, Arnold Lakeside Center for more information!

First Friday Jam will be Nov. 2, beginning at 6 p.m. Come to play, listen, and enjoy. The bar will be open with the band to play an impromptu selection of music over and do your own performance.

Friday dinner room dining hours:
Nov. 2: Sherman All- clear, 5:30-7:30 p.m.
Nov. 9: Prime Rib for Two, $29.55 member, $31.05 non-member.
Nov. 16: Chicken Fried Steak, $14.55 member, $15.05 non-member.
Nov. 23: Spaghetti & Meatballs, $7.55 member, $9.05 non-member.

Specials are subject to change and are available for reservations and to ensure availability.

November Movie Schedule
Monday through Thursday, 6:30 p.m. and dinner:
Nov. 5 – “The Dark Knight Rises,” rated PG-13. Monday, Nov. 5. Christian Bale, Tom Hardy. The Joker has terrorized Gotham City for years and has gone by a name. He is known as The Riddler. He has an agenda and he has an answer. It is called the Dark Knight.

Nov. 12 – “A Diary of a Wimpy Kid: Dog Days,” rated PG (1 hr. 34 min.) starring Zachary Gordon, Ryan Lee, and Robert Capron. A summer filled with good friends, bad food, and making middays at a public pool and a camping trip that goes horribly wrong.

Nov. 19 – “The Bourne Ultimatum,” rated PG-13 starring Jeremy Renner and Edward Norton. The Bourne universe weaves an original story that is sure to have life-or-death stakes for all the Bourne fans out there.

Nov. 26 – “The Road to Oz,” rated PG (1 hr. 25 min.) starring Milla Jovovich and Asa Butterfield. A girl and a boy must rely on each other to make the long journey down the Yellow Brick Road to meet the Wonderful Wizard of Oz.

Day Brunch Buffet from 10:30 a.m. to 1:30 p.m. served at Café 100. Non-member price is $18.95. A portion of the proceeds from the buffet will be used to create scholarships for the families of Arnold AFB members, $18.95 for non-members and $16.95 for Arnold AFB members.

Saturday, Nov. 17 at 7 p.m., $10 and $15 (includes dinner)

Sausage and biscuits available from the Fitness Center will be held as normal.

Ticket Call: Barbara Evangelista at 454-6084 or by computer sign up at www.arnoldafb.com.

Skelton Family Christmas Party will be held from 11 a.m. – 1 p.m. on Thanksgiving Day, Nov. 22. The event will feature food, a DJ, and pictures with Santa.

Single Round Robin Basketball is coming in our fitness center on Tuesday, Dec. 11 starting at 6 p.m. and Thursday, Dec. 13 starting at 8 p.m. To sign up, contact Services at 454-6084. Registration will end on Nov. 30. There may be more than one round robin depending on the number of participants. The cost is $10 per player. This is an open-to-all competition for members aged 18 and older. A free raffle ticket will be given to each person who signs up. A meal will be served at the Winter Wonderland after the games. The winners will be awarded a T-shirt, membership for 1 year, and a gift card. Pareto vacations will not be open to participants.

Bazaar in Café 100: 8 a.m. until 2 p.m.

Outdoor Rec (ODR): 445-6884

Check us out on Facebook! Arnold AFB Ser- vices Fitness Center

Winter hours begin:
Nov. 16 – 6 a.m. – 6 p.m. Tuesday through Satur- day

Call 454-6884 for more information or to sign up.

Archery Basics Class will be Nov. 17 at 4 p.m. You can join in any time that you would like and begin at 4 p.m. and will run until 9 p.m. There will be a $20 dress code and must bring your own equipment. Please call to sign up.

Turkey Call Basics Class will be Nov. 10 to 11 a.m. and will be at the Turkey Call Backdrop. Cost is $15 and will be at 10:00 a.m. and will run until 11:00 a.m. There will be a $20 dress code and must bring your own equipment. Please call to sign up.

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Bark the 100 Yard Walk
Run Incentive Program continues. Participants log their miles on a sheet and the miles will be entered into a spreadsheet. The winner will be awarded a gift card.

Leftovers in the Park will be held in November and includes equipment, as well as washer/dryer hookups, fire rings, lantern hangers, and restrooms.

Single Round Robin Basketball is coming in our fitness center on Thursday, Nov. 7 at 6:30 p.m. and Friday, Nov. 8 at 8:00 p.m. To sign up, contact Services at 454-6084. Registration will end on Nov. 30. There may be more than one round robin depending on the number of participants. The cost is $10 per player. This is an open-to-all competition for members aged 18 and older. A meal will be served at the Winter Wonderland after the games. The winners will be awarded local gift cards.

Pareto vacations will not be open to participants.

All those interested to play in the Turkey Call Backdrop will be held in December, approximately 7:00-9:00 p.m. The winner will hold a bow properly, how to call and put the call in different positions, listening to the gobble and the amount of time a gobble will respond to your call. There will be a $20 dress code and must bring your own equipment. Please call to sign up.

Wild Turkey Backdrop will be held in November, approximately 7:00-9:00 p.m. The winner will hold a bow properly, how to call and put the call in different positions, listening to the gobble and the amount of time a gobble will respond to your call. There will be a $20 dress code and must bring your own equipment. Please call to sign up.

Worming up for the Holidays!

Skiing at Winter Sports Resort will be held in December, approximately 7:00-9:00 p.m. The winner will hold a bow properly, how to call and put the call in different positions, listening to the gobble and the amount of time a gobble will respond to your call. There will be a $20 dress code and must bring your own equipment. Please call to sign up.

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Outdoor Rec has eight Storage slots available. Recreation at 454-6084 these areas. Call Outdoor of six travel trailers with Dogwood Ridge consists $30/$40 during the winter. During the summer and is only $150 per day. We also have a giant basketball hoop for $30 per day and a Rockie Bounce House for $75 per day. If you need a water slide for your event, please contact Outdoors Recreation at 454-6084 to make your reservation today! Twillingham Facili- tation is now available through Outdoor Rec. Book your team building event at least two weeks in advance to include leadership, communication, trust, conflict resolution, and more. Our kit has 289 activities and can serve up to 120 participants. Large group challenges can accommodate up to 60 people. This equipment must be facilitated by an Outdoor Rec staff member and is not available for rent or private use. Department of Defense organizations may utilize the program for free. All others leave the option of half day (4 hours) for $100 or full day (8 hours) for $200. Call to find out more information or book your team building event.

Outdoor Rec inflata- bles. There is an assort- ment of inflatables for almost everyone’s needs. We have a huge backyard obstacle challenge measuring 40'L x 10'W x 13'H, and a double lane jump slide for only $150 per day. We also have a giant basketball hoop for $30 per day and a Rockie Bounce House for $75 per day. If you need a water slide for your event, please contact Outdoors Recreation at 454-6084 to make your reservation today!}

Call the Tullahoma News to advertise in High Mach, (931) 455-4545. Check us out on Face- book! Arnold AFB Ser- vices Gossick Leadership Center Gossick Leadership Center

The Gossick Leader- ship Center (GLC) may be used for events such as luncheons, dinners, etc. as meetings, conferences, banquets, lunches, etc. and is booked through the Services Conference Center Manager (CCM) up to one year in advance. Requests must be made in writing by email to arnold.glc@arnold.af.mil. All event coordinators are required to sign an agreement. Official unit functions are authorized at no charge and are de- fined as bona fide official meetings or training held as part of the normal duty day. Unofficial and Private functions may be held at a fee. Community members may host events with the approval of the Services Director for a fee. Outside food and beverages are not allowed. First consult- ation must be given to Arnold Lakeside Center. In the event they cannot accommodate, an outside source may be utilized with CCM approval. For more information contact the CCM at 454-4003.

SERVICES From page 14 and $400 during the sum- mer. Site 27-36 are design- ated for extended stays. Extended stays are only allowed in three month increments and there must be a one month gap be- tween stays. Reservations may be made up to 45 days in advance for ac- tive duty, National Guard and Reserve military. Up to 40 days in advance for military retirees and up to 30 days for DOD employ- ees. All others may make reservations up to 20 days in advance. Tent camping is available at $7 daily. Wash/Dryer service is $2 and boat docking is $5. A convenience store is open 12-4 p.m. Fri- day through Sunday May through October and open Monday's if in conjunction with a holiday weekend. Other camping is available at Crockett Cove and Dogwood Ridge. Crockett Cove offers five rustic cabins with heat and air, mini fridge, microwave, front porch swing, grill and picnic table. There is no running water but a bathhouse is on site. The one or two room cabins rent for $40/$50 per day during the summer and $30/$40 during the winter. Dogwood Ridge consists of six travel trailers with water, sewer, electric and propane complete with deck, picnic table and chairs. The trailers rent for $60 daily, $75 for two days or $290 per week. Extended three month stays are also available at those areas. Call Outdoors Recreation at 454-6084 for more details or to make reservations.

RV and Covered Boat Storage slots available. Outdoor Rec has eight open slots available in the RV storage yard. Each slot is 30 ft. long and 10 ft. wide and rents for $25 per month or $250 per year. The covered boat storage has nine slots open. The boat storage slots are 40 ft. long and 12 ft. wide and rents for $45 per month or $450 per year. Both storage yards require proof of registration and insurance of item placing in storage along with a signed con- tract based on length of stay. Access to the storage yard will be granted at the time the contract is signed. Call for more details or to reserve your slot.

Outdoor Rec inflata- bles. There is an assort- ment of inflatables for almost everyone’s needs. We have a huge backyard obstacle challenge measuring 40’L x 10’W x 13’H, and a double lane jump slide for only $150 per day. We also have a giant basketball hoop for $30 per day and a Rockie Bounce House for $75 per day. If you need a water slide for your event, please contact Outdoors Recreation at 454-6084 to make your reservation today! Twillingham Facili- tation is now available through Outdoor Rec. Book your team building event at least two weeks in advance to include leadership, communication, trust, conflict resolution, and more. Our kit has 289 activities and can serve up to 120 participants. Large group challenges can accom- modate up to 60 people. This equipment must be facilitated by an Outdoor Rec staff member and is not available for rent or private use. Department of Defense organizations may utilize the program for free. All others leave the option of half day (4 hours) for $100 or full day (8 hours) for $200. Call to find out more information or book your team building event.

Check us out on Face- book! Wingo Inn Wingo Inn

Reservations for Win- go Inn can be made 120 days in advance. Room rates start at $53.25 per night. Please call 454- 3051 for reservations.

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