



**OKLAHOMA AEROSPACE AND AERONAUTICS COMMISSION MEETING
THURSDAY, AUGUST 21, 2025 AT 9 AM
OKLAHOMA DEPARTMENT OF TRANSPORTATION
FIRST FLOOR COMMISSION ROOM
200 NE 21ST STREET, OKLAHOMA CITY, OK**

NOTE: The Oklahoma Aerospace and Aeronautics Commission may discuss, vote to approve, vote to disapprove, vote to table, decide not to discuss, or change the order of any item on the agenda. Any conflicts of interest must be disclosed prior to discussion, and the conflicted Commissioner must recuse from all discussion and votes pertaining to that item.

AGENDA

1. ANNOUNCEMENT OF COMPLIANCE WITH THE OPEN MEETING ACT, FILING OF MEETING NOTICE, AND POSTING OF THE AGENDA — Chairman Blake Raney

Pursuant to the Oklahoma Open Meeting Act, this meeting shall be held at the Oklahoma Department of Transportation (ODOT) First Floor Commission Room, 200 NE 21st Street in Oklahoma City, Oklahoma.

The Oklahoma Aerospace and Aeronautics Commission Meeting is open to the general public, but it is also available to watch through the link listed below:

To watch:

Public access meeting link: <https://video.ibm.com/channel/CKEfwftDGHZ>

Make sure the volume on your PC (or other device) and the Ustream volume are turned up.

The meeting will be electronically recorded, and audio livestreamed from 200 NE 21st St., Oklahoma City, Oklahoma 73105.

Public Access to complete Commission packet: <https://oklahoma.gov/aerospace>

2. CALL TO ORDER AND RECORDING OF MEMBERS PRESENT AND ABSENT — Chairman Raney and Adrienne Stroud, Executive Assistant

Action Required

3. APPROVAL OF THE MINUTES OF THE OKLAHOMA AEROSPACE AND AERONAUTICS COMMISSION MEETING ON JULY 9, 2025 – Chairman Raney

Action Required

4. INTRODUCTION OF NEW STAFF MEMBERS – Grayson Ardies, Executive Director

The Commission will be introduced to the Department's new Executive Assistant, Adrienne Stroud, who started on July 18th and new Grants Specialist, Andrea Post, who started on July 28th.

Information Only

5. STAFF LONGEVITY RECOGNITION – Director Ardies

Employee Paula Kedy will be recognized for her five years of service.

Information Only

6. AIRPORT CONSTRUCTION GRANT PROGRAM CHANGE ORDER CONSENT DOCKET – Michelle Bouziden

Any Commissioner may request that any or all of these items be considered individually.

- A. The Commission will be briefed on an amendment to state grant AQR-25-FS for an environmental assessment of the new airport location for **Atoka Municipal Airport**. The amendment was necessary due to FAA requesting the addition of an ALP to the project scope. The additional cost will be \$214,110 and will be funded with \$211,900 of federal grant funds, \$1,105 of state grant funds and \$1,105 of sponsor matching funds.
- B. The Commission will be briefed on an amendment to state grant O47-25-FS to construct 4 new box hangars at **Prague Municipal Airport**. The change order was necessary to remove and replace an area of saturated and unstable soil under the hangar footprint which required the import of select fill to replace the material that was removed. The estimated additional cost will be \$17,413.09 and will be funded with \$9,577 of federal grant funds, \$6,965 of state grant funds and \$871.09 of sponsor matching funds.
- C. The Commission will be briefed on an amendment to state grant OUN-25B-FS to construct a new air traffic control tower at **The University of Oklahoma's Max Westheimer Airport (Norman)**. The change order was necessary to add ADB Safegate tower equipment, relocate a portion of the fence 10' to allow for safe taxiing in the adjacent hangar, and dispose and replace a pipe found containing asbestos. The estimated additional cost will be \$168,301 and will be funded with \$159,885.95 of federal grant funds, \$4,207.52 of state grant funds and \$4,207.53 of sponsor matching funds.

Information Only

- D. The Commission will consider approving an amendment as part of the Department's acting as agent role for the Oklahoma Space Industry Development Authority (OSIDA) and supporting their infrastructure investment plans for state grant CSM-25B-S for the electrical upgrade at **Clinton-Sherman Airport (Burns Flat)**. The change order was necessary due to unforeseen conditions which required a change in the junction box, adjustments to a few of the aluminum and non-lighted guidance signs on the perimeter road, and reconciliation of cables used. The estimated additional cost will be \$82,518.90 and will be funded with \$82,518.90 of OSIDA's PREP funds.
- E. The Commission will consider approving an amendment to state grant OUN-24B-FS to construct (2) two 100'x100' hangars and supporting infrastructure at **The University of Oklahoma's Max Westheimer Airport (Norman)**. The amendment is necessary due to multiple change orders including door hardware, electrical, bollards, earthwork, restroom millwork, waterline valve, low voltage conduit and wire, secondary electrical feeds. The estimated additional cost will be \$146,592 and will be funded with \$58,636.80 of state grant funds and \$87,955.20 of sponsor matching funds.
- F. The Commission will consider approving an amendment to state grant OUN-25C-FS to construct a new air traffic control tower at **The University of Oklahoma's Max Westheimer Airport (Norman)**. The amendment is necessary due to a funding change

prior to award. The estimated additional cost will be \$35,088.79 and will be funded with \$12,124.79 of state grant funds and \$22,964 of sponsor matching funds.

Action Required

7. **AIRPORT CONSTRUCTION GRANT PROGRAM CONSENT DOCKET – Nick Young** *Any Commissioner may request that any or all of these items be considered individually.*

- A. The Commission will consider approving a state grant for a project that is currently identified in the Department's approved Airport Construction Program at **Ardmore Downtown Executive Airport**. The project consists of constructing a new terminal building. Based on bids, the total project cost is \$3,298,195 and will be funded with \$1,330,000 of federal grant funds, \$949,097 of state grant funds and \$1,019,098 of sponsor matching funds. An approval is contingent upon the Department receiving an acceptable grant application.
- B. The Commission will consider approving a state grant for a project that is currently identified in the Department's approved Airport Construction Program at **Chandler Regional Airport**. The project consists of constructing a perimeter fence. Based on bids, the total project cost is \$337,469 and will be funded with \$320,595 of state grant funds and \$16,874 of sponsor matching funds. An approval is contingent upon the Department receiving an acceptable grant application.
- C. The Commission will consider approving a state grant for a project that is currently identified in the Department's approved Airport Construction Program at **Fairview Municipal Airport**. The project consists of constructing three (3) 60' x 60' box hangars. Based on bids, the total project cost is \$1,600,320.51 and will be funded with \$880,176 of federal grant funds, \$640,128.20 of state grant funds and \$80,016.31 of sponsor matching funds. An approval is contingent upon the Department receiving an acceptable grant application.
- D. The Commission will consider approving a state grant for a project that is currently identified in the Department's approved Airport Construction Program at **Hinton Municipal Airport**. The project consists of rehabilitating the runway. Based on bids, the total project cost is \$294,275 and will be funded with \$279,561 of state grant funds and \$14,714 of sponsor matching funds. An approval is contingent upon the Department receiving an acceptable grant application.
- E. The Commission will consider approving a state grant for a project that is currently identified in the Department's approved Airport Construction Program at **McAlester Regional Airport**. The project consists of rehabilitating the taxiway and replacing the taxiway lighting system, PAPIs, REILs and wind cone. Based on bids, the total project cost is \$2,112,485.10 and will be funded with \$980,999 of federal grant funds, \$1,051,676 of state grant funds and \$79,810.10 of sponsor matching funds. An approval is contingent upon the Department receiving an acceptable grant application.
- F. The Commission will consider approving a state grant for a project that is currently identified in the Department's approved Airport Construction Program at **Pauls Valley Municipal Airport**. The project consists of reconstructing and rehabilitating the runway. Based on bids, the total project cost is \$11,737,435 and will be funded with \$11,150,561 of federal grant funds, \$293,435 of state grant funds and \$293,439 of sponsor matching funds. An approval is contingent upon the Department receiving an acceptable grant application.
- G. The Commission will consider approving a state grant for a project that is currently identified in the Department's approved Airport Construction Program at **Perry Municipal Airport**. The project consists of constructing four (4) new 50' x 50' box hangars. Based on bids, the total project cost is \$1,266,815 and will be funded with \$696,748 of federal grant funds, \$506,726 of state grant funds and \$63,341 of sponsor

matching funds. An approval is contingent upon the Department receiving an acceptable grant application.

- H. The Commission will consider approving a state grant for a project that is currently identified in the Department's approved Airport Construction Program at **Skiatook Municipal Airport**. The project consists of constructing a 10-unit T-hangar building. Based on bids, the total project cost is \$935,800 and will be funded with \$514,690 of federal grant funds, \$374,320 of state grant funds and \$46,790 of sponsor matching funds. An approval is contingent upon the Department receiving an acceptable grant application.
- I. The Commission will consider approving a state grant for a project that is currently identified in the Department's approved Airport Construction Program at **Skiatook Municipal Airport**. The project consists of constructing taxiway and apron pavement to support new hangars. Based on bids, the total project cost is \$907,456 and will be funded with \$862,083 of state grant funds and \$45,373 of sponsor matching funds. An approval is contingent upon the Department receiving an acceptable grant application.
- J. The Commission will consider approving a state grant for a project that is currently identified in the Department's approved Airport Construction Program at **South Grand Lake Regional Airport (Ketchum)**. The project consists of constructing a parallel taxiway. Based on bids, the total project cost is \$6,281,440 and will be funded with \$5,967,368 of federal grant funds, \$157,036 of state grant funds and \$157,036 of sponsor matching funds. An approval is contingent upon the Department receiving an acceptable grant application.
- K. The Commission will consider approving a state grant for a project that is currently identified in the Department's approved Airport Construction Program at **Stroud Municipal Airport**. The project consists of extending the runway, installing LED runway lights and PAPIs. Based on bids, the total project cost is \$3,885,991.20 and will be funded with \$3,032,030 of federal grant funds, \$739,448 of state grant funds and \$114,513.20 of sponsor matching funds. An approval is contingent upon the Department receiving an acceptable grant application.
- L. The Commission will consider approving a state grant for a project that is currently identified in the Department's approved Airport Construction Program at **Stroud Municipal Airport**. The project consists of extending the runway, installing LED runway lights and PAPIs. Based on bids, the total project cost is \$2,820,369 and will be funded with \$2,820,369 of legislative directed state grant funds. An approval is contingent upon the Department receiving an acceptable grant application.
- M. The Commission will consider approving a state grant for a project that is currently identified in the Department's approved Airport Construction Program at **Thomas Municipal Airport**. The project consists of constructing a new 75'x75' and a 68'x60' hangar and apron. Based on bids, the total project cost is \$1,544,000 and will be funded with \$849,200 of federal grant funds, \$617,600 of state grant funds and \$77,200 of sponsor matching funds. An approval is contingent upon the Department receiving an acceptable grant application.
- N. The Commission will consider approving a state grant for a project that is currently identified in the Department's approved Airport Construction Program at **West Woodward Airport**. The project consists of rehabilitating runway 17/35. Based on bids, the total project cost is \$1,368,362 and will be funded with \$1,299,943 of federal grant funds, \$34,209 of state grant funds and \$34,210 of sponsor matching funds. An approval is contingent upon the Department receiving an acceptable grant application.

Action Required

8. PROGRESSING RURAL ECONOMIC PROSPERITY (PREP) FUND PROJECT CONSENT DOCKET – Nick Young

Any Commissioner may request that any or all of these items be considered individually.

- A. The Commission will consider approving a state grant for a project that is currently identified in the Department's approved Airport Construction Program at **El Reno Regional Airport**. The project consists of constructing a new 130'x90' box hangar and associated utility work. Based on bids, the total project cost is \$1,855,905 and will be funded with \$1,020,747 of federal grant funds, \$742,362 of state PREP funds and \$92,796 of sponsor matching funds. An approval is contingent upon the Department receiving an acceptable grant application.
- B. The Commission will consider approving a state grant for a project that is currently identified in the Department's approved Airport Construction Program at **West Woodward Airport**. The project consists of rehabilitating and extending runway 17/35 and reconstructing the fuel apron. Based on bids, the total project cost is \$6,113,456.48 and will be funded with \$6,113,456.48 of PREP funds. An approval is contingent upon the Department receiving an acceptable grant application.

Action Required

9. SHAWNEE CONTRACT – Nick Young

The Commission will consider authorizing staff to enter into contracts for a project that is currently identified in the Department's approved Airport Construction Program at **Shawnee Regional Airport**. The projects consist of constructing a T-hangar taxi lane and rehabilitating the main taxi lane and apron. Based on bids the total project cost is \$1,599,205 and will be funded with \$884,952 of federal grant funds, \$634,292 state grant funds, and \$79,961 of sponsor matching funds. Total project cost includes \$1,272,005 of construction costs and \$327,200 of construction administration and inspection costs.

Action Required

10. CLINTON-SHERMAN CONTRACT CONSENT DOCKET – Nick Young

Any Commissioner may request that any or all of these items be considered individually.

- A. The Commission will consider authorizing staff to enter into a contract for a single task order agreement as part of the Department's acting as agent role for the Oklahoma Space Industry Development Authority (OSIDA) and supporting their infrastructure investment plans for the **Clinton-Sherman Airport (Burns Flat)**. The project consists of design services to rehabilitate airfield pavements on bid packages 6 & 7. The total project cost of design is \$109,400 and will be funded with \$109,400 of OSIDA's PREP funds.
- B. The Commission will consider authorizing staff to enter into contracts for the construction of the forth phase of a pavement rehabilitation project that is currently identified in the Department's approved Airport Construction Program at **Clinton Sherman Airport (Burns Flat)**. The projects consist of pavement rehabilitation for Taxiway A South and Midfield Connectors as well as some of the north commercial apron. Based on bids the total project cost is \$6,782,010 and will be funded with \$6,782,010 of OSIDA's PREP funds. Total project cost includes \$6,250,310 of construction costs and \$531,700 of construction administration and inspection costs.

Action Required

11. FLIGHT INSPECTIONS – Michelle Bouziden, Senior Project and Grants Manager

The Commission will consider authorizing Director Ardies to enter into an agreement between the FAA and the Oklahoma Department of Aerospace and Aeronautics for flight inspection services of navigational aids or any facility/equipment. These flight inspections are required to activate lighting equipment such as ODALS, VGSI, REILS, etc. This new agreement will use the remaining balance from the Department's expiring agreement and add an additional \$50,000.

Action Required

12. OSU THUNDERBIRD DRONE FESTIVAL SPONSORSHIP – Director Ardies

The Commission will consider approving a \$10,000 sponsorship for the 2025 Oklahoma State University Thunderbird Drone Festival scheduled for October 10-11 at the OSU-Tulsa Conference Center.

Action Required

13. CONTRACT RENEWAL FOR THE MITRE CORPORATION – Director Ardies

The Commission will consider renewing a contract with The MITRE Corporation for UAS/AAM strategic planning and implementation services. The total cost of the annual contract is \$300,000.

Action Required

14. AERO EDUCATION PROGRAM FRAMEWORK FOR FISCAL YEAR 2026 – Director Ardies

The Commission will consider adopting the following budgetary and programmatic framework for the agency's Aerospace and Aviation Education Program for FY 2026.

- A. Competitive Aerospace and Aviation Education Program Grants: \$824,921.
- B. Aerospace Classroom Laboratory Improvement Grant Program: \$500,000.
- C. ODAA Hosted or Partnered Aerospace and Aviation Education Events, Trainings, and Symposiums to include the following: multiple regional Oklahoma Student Flight Days, Oklahoma UAS Teacher Training and Awareness Conference, Oklahoma AERO Education Training and Professional Development Symposium, multiple Girls in Aviation Days, Oklahoma Teacher Simulator Training, and a Steller Explorers event: \$204,079.
- D. STEM Aerospace and Aviation Competitions and Aircraft Assembly Programs: \$271,000.
- E. ODAA Aerospace Industry Internship Program: \$200,000.

Action Required

15. AEROSPACE AND AVIATION EDUCATION GRANT PROGRAM CONSENT DOCKET – CAMPS AND WORKSHOPS – Paula Kedy, Statewide Aerospace STEM Education Manager

Any Commissioner may request that any or all of these items be considered individually. The Commission will consider approving state aviation grant and contract applications from various entities for aviation and aerospace camps and workshops for the FY25 Aerospace and Aviation Education Grant Program.

- A. **Cameron University** – The "Aerospace Engineering & Applied Mathematics Summer Academy" for grades 6-8, will be offered by Cameron University as a 5-day residential academy where students are introduced to the principles of

aerospace engineering & math Funds will be used for learning supplies, student meals and special events. Staff recommends \$3,268.

- B. **Fires Innovation Science and Technology Accelerator** – FISTA's Project Drone Discovery is requesting funding for its immersive drone experience for students in grades 9-12. Project Drone Discovery will utilize funding to purchase VEX Robotic drones and a drone navigational course. Staff recommends \$5,000.
- C. **Guthrie-Edmond Regional Airport** – Guthrie-Edmond Regional Airport will host an airport-based Summer Flight Camp for students ages 8-12. Students will explore four forces of flight, Newton's Law of Motion, launch rockets and study aerospace and aviation career opportunities. Staff recommends \$2,900.
- D. **Ponca City Regional Airport** – Northern Oklahoma Flight Academy at Ponca City Regional Airport will offer it's annual 6th-12th grade summer camp and is requesting instructional resources and field trip admissions. Staff recommends \$7,500.
- E. **Southeastern Oklahoma State University** -- Southeastern University will implement its annual week-long "Take Flight" Camp to students in grades 7-10. Students will be introduced to aviation careers and training opportunities for these careers. Resources requested will go toward lodging, meals, program supplies and transportation. Staff recommends \$10,000.
- F. **True Sky Credit Union Foundation / Mike Moroney Aeronautical Center** -- True Sky Credit Union and its partners will implement ACE Camp for 7th - 8th grade, (2) weeklong summer camps with hands-on activities & classroom lecture in aviation & aerospace. Resources will be used for camp supplies, EAA flights and transportation. Staff recommends \$10,000.
- G. **University of Oklahoma Sooner Flight Academy** – "Sooner Flight Academy" a K-12th grade camp provides aviation, aerospace, and STEM education via hands-on lessons, demos, experiments, and flight experiences. OU Sooner Flight Academy requests resources to fund scholarships for students and its intern program. Staff recommends \$40,000.

Action Required

16. AEROSPACE AND AVIATION EDUCATION GRANT PROGRAM CONSENT DOCKET – COMPETITIONS AND EVENTS – Paula Kedy

Any Commissioner may request that any or all of these items be considered individually. The Commission will consider approving state aviation grant and contract applications from various entities hosting aviation and aerospace competitions and events for the FY25 Aerospace and Aviation Education Grant Program.

- A. **FIRST** – "First Robotics Competition - OK Season" is designed for 7th-12th grade students. FIRST uses robotics to inspire youth in STEM fields. Subject areas include lift, thrust, drag, time & resource constraints, industrial design, project management & analysis, advanced controls & strategic & tactical thinking. Staff recommends \$7,500.
- B. **KISS Robotics** – KISS requests funding for its annual "Botball and Junior Botball Challenge", global robotics competitions which focus on information technology and autonomous systems (ground and aerial). Robotic literacy includes the application of mechanical engineering, a critical skillset for aerospace engineering. Resources will be used for registrations and robotics kits. Staff recommends \$10,500.
- C. **OKBEST Robotics** – OKBEST Outreach Robot Build Project is requesting supplies for a robot-building competition which requires students to work together to solve engineering problems. Staff recommends \$1,500.

- D. **Oklahoma Engineering Foundation** – The Oklahoma Engineering Foundation is requesting funds to continue its Oklahoma Engineering Fair that is offered to Oklahoma schools for the purpose of building engineering and teamwork skills among students. Staff recommends \$4,000.
- E. **Oklahoma Science & Engineering Foundation First Lego League** – OSEF is requesting funding to implement its "First Lego League", teams of up to 10 students ages 9 -14 who will be guided through a seasonal specific challenge where they research a real-world problem and develop a solution. Funding will provide challenge kids, competition medals and program supplies. Staff recommends \$5,000.
- F. **Oklahoma State University Speedfest** -- OSU requests resources for "Speedfest", its annual aircraft engineering competition. Students participate in teams to build and fly planes in two competition classes: Alpha Class for collegiate-level, and India Class, the high school teams. Funding will be used for airplane kits, plane structure, engines and supplies. Staff recommends \$19,650.

Action Required

17. **AEROSPACE AND AVIATION EDUCATION GRANT PROGRAM CONSENT DOCKET – ADDITIONAL EDUCATION/OUTREACH/WORKFORCE DEVELOPMENT PROGRAMS – Paula Kedy**

Any Commissioner may request that any or all of these items be considered individually. The Commission will consider approving state aviation grant and contract applications from various aviation and aerospace programs and projects for the FY25 Aerospace and Aviation Education Grant Program.

- A. **Class Matters** - Class Matters, Inc. will implement its STEM Like Me initiative and is requesting drones to introduce UAS education to students in grades 5-12. Staff recommends \$5,000.
- B. **Lady Liberty A-26 Squadron** – The Lady Liberty A-26 Squadron plans to develop a traveling STEM program for rural schools that will connect them to aviation history with activities conducted in an A-26 aircraft. Staff recommends \$5,600
- C. **Stafford Air and Space Museum** – Stafford Air and Space Museum requests funds to develop a new flight lab and is requesting flight simulation software, flight controls, and interactive touch-screen monitors. Staff recommends \$30,600.
- D. **Tulsa Community WorkAdvance / Madison Strategies Group** -- Tulsa Community WorkAdvance requests resources for educating Tulsans for careers in aviation/aerospace, and advanced manufacturing by providing crucial soft skills training and technical training. Staff recommends \$10,000.
- E. **Tulsa Regional STEM Alliance-Space Week** -- Tulsa Regional STEM Alliance requests resources to support Space Week, a series of activities for students that emphasize the science of flight and space exploration. Field trips and hands-on learning activities with industry professionals and professional development workshops for educators are also part of the week. Staff recommends \$5,000.
- F. **Tulsa Regional STEM Alliance-STEM Shoppe** -- Tulsa Regional STEM Alliance requests resources to support STEM Shoppe, a collection of resources, instructional equipment, and supplies available for loan to classrooms, community organizations, and family engagement events. There are dozens of items ranging from rocket launchers, lunar and Martian maps, and motion sensors. Staff recommends \$2,000.

Action Required

18. AEROSPACE AND AVIATION EDUCATION GRANT PROGRAM CONSENT DOCKET – OTHER SCHOOL PROGRAMS – Stephanie Holt-Lucas, Aerospace Education Coordinator

Any Commissioner may request that any or all of these items be considered individually.

The Commission will consider approving state aviation grant and contract applications from schools seeking funds for miscellaneous aviation & aerospace programs for the FY25 Aerospace and Aviation Education Grant Program.

- A. **Altus Public Schools** – Altus AeroScholars 2.0 is an after-school aviation club specifically focused on developing capabilities in UAS, particularly drone operation, safety, and autonomous navigation, as well as foster interest in aviation and aerospace careers. Staff recommends \$7,000.
- B. **Blair Elementary STEM (Blair Public Schools)** – Blair Elementary STEM is requesting funding for elementary and middle school STEM curriculum that has been designed to prepare students for the district's AOPA high school pathway. Staff recommends \$6,098.
- C. **Choctaw Elementary STEM (Choctaw-Nicoma Park Schools)** – “Aerospace Adventures at Choctaw Elementary” will meet regularly to participate in aerospace activities and to prepare for Speedfest. Funds requested will be used for lab supplies, program shirts and transportation to Speedfest. Staff recommends \$2,350
- D. **Choose Aerospace** – Choose Aerospace requests resources for hosting its annual 3-day teacher training that prepares teachers to utilize the Choose Aerospace curriculum, a robust, industry-aligned maintenance program to be used in 21 Oklahoma schools in the 2025-2026 school year. Staff recommends \$6,600.
- E. **Dove Science Academy HS** – Dove Science Academy HS's “Aerial Drone After School Program” will offer students the opportunity to learn about aerospace and the use of unmanned aircraft systems. The program plans activities for students that illustrate the intersection between drone technology and the aerospace industry. Dove Academy HS requests funding for CoDrone EDU drones. Staff recommends \$2,400.
- F. **Dove Science Academy MS** – Dove Science Academy MS's “REC Drone Foundation” program is designed to introduce unmanned aircraft system to students in grades 5-7 and is designed to spark interest in the field of aerospace. Staff recommends \$2,700.
- G. **Oklahoma Baptist University** – Oklahoma Baptist University plans to offer a new course, Engineering 2603 Aerodynamics. Grant funding will be used for materials and supplies for wind tunnel implementation. Staff recommends \$10,375.
- H. **Pamela Hodson Elementary (Owasso PS)** – Pamela Hodson Elementary (Owasso PS) requests resources for teaching their “We Can Fly” program that will introduce students to aviation/aerospace. Funds will be used for Styrofoam planes, rockets and for a special guest speaker, Gigi Coleman. Staff recommends \$3,000.
- I. **Tulsa Technology Center** – Tulsa Technology Center is requesting resources for purchasing a portable electrical trainer and tooling to provide students with the most current equipment that meets industry standards for aviation maintenance. Staff recommends \$1,600.

Action Required

19. AEROSPACE AND AVIATION EDUCATION GRANT PROGRAM CONSENT DOCKET – SCHOOLS SEEKING FUNDS TO IMPLEMENT THE AIRCRAFT OWNERS AND PILOTS ASSOCIATION “YOU CAN FLY” CURRICULUM – Stephanie Holt-Lucas

Any Commissioner may request that any or all of these items be considered individually.
The Commission will consider approving state aviation grant and contract applications from schools seeking funds to implement the AOPA “You Can Fly” Curriculum for the FY25 Aerospace and Aviation Education Grant Program.

- A. **Ada City Schools** – Ada City Schools requests resources to implement AOPA year 1 - 4, both pathways, 9th - 12th grade. They will also begin the process of building the Vans RV-12S aircraft with Tango Flight, an aircraft maintenance and manufacturing program. The district will also implement aviation awareness activities Pre-K - 8. Staff recommends \$11,000.
- B. **Ardmore City Schools** -- Ardmore City Schools is requesting resources to teach AOPA year 1, 9-12th grades, 1 section, both pathways. Staff recommends \$2,350.
- C. **Bethany Public Schools** – Bethany Public Schools will implement years 1 & 2 of the AOPA curriculum and plans to enhance the coursework by providing internships/field trips to aerospace industries and events. Staff recommends \$9,550.
- D. **Bixby Public Schools** – Bixby Public Schools plans to add Year 2 of the AOPA curriculum and is requesting grant funds for a flight simulator and supplies to implementing the ground school skills introduced in Year 2 of the curriculum. Staff recommends \$7,500.
- E. **Blair Public Schools** – Blair Public Schools plans to implement Year 1 of the AOPA pathway and is requesting a flight simulator and resources to implement laboratory activities. Staff recommends \$7,175.
- F. **Bristow Public Schools** – Bristow Public Schools requests resources to implement AOPA years 1-3 focusing on development of flight skills in preparation for ground school, 8th-12th grades, 3 sections, both pathways. 3 sections of Choose Aerospace will also be offered to 11th and 12th grades. Staff recommends \$10,000.
- G. **Broken Arrow Public Schools—Vanguard Academy** – Broken Arrow’s Vanguard Academy will implement year 1 and 2 of the AOPA curriculum and plans to implement both the private pilot and UAS pathways. They are requesting a flight simulator, drones and a drone arena to assist with program implementation. Staff recommends \$11,000.
- H. **Broken Bow Public Schools** – Broken Bow requests funds to implement years 1-3 of the AOPA curriculum. Their request includes a flight simulator and supplies for program implementation. Staff recommends \$11,000.
- I. **Burns Flat – Dill City Public Schools** – Burns Flat-Dill City requests resources to teach the AOPA curriculum years 1 and 2, 9th-12th grades, 2 sections. Both the private pilot and UAS pathways will be offered. Staff recommends \$5,250.
- J. **Byng Public Schools** – Byng High School will teach years 1-4 of the AOPA pathway and is requesting funds for a flight simulator, drones, and laboratory supplies. Staff recommends \$11,750.
- K. **Cache Public Schools** – Cache Public Schools is requesting lab supplies, drones, and field trip admissions to implement Year 1 of the AOPA Curriculum. Staff recommends \$2,640.
- L. **Chickasha Public Schools** – Chickasha Public Schools will implement Year 1 of the AOPA curriculum and is requesting funds for a flight simulator, professional development and lab supplies. Staff recommends \$8,800.

- M. **Chisholm Public Schools** – Chisholm High School’s Longhorn Aviation plans to offer 4 sections of Years 1 and 2 of the AOPA curriculum and is requesting supplies for lab activities. Staff recommends \$500.
- N. **Claremore Public Schools** – Claremore Public Schools is requesting resources for teaching AOPA Year 1, 9th-12th grades, both pathways and NJROTC (grades 7-12) where cadets will gain knowledge to prepare for the Part 107 UAS certification. Staff recommends \$12,225.
- O. **Cushing Public Schools** – Cushing Public Schools will continue to build its AOPA Pathway and is requesting curriculum resources, FAA Part 107 exam fees and drones. Staff recommends \$2,490.
- P. **Davis Public Schools** – Davis Public Schools is requesting resources for teaching AOPA Year 1, 9th-12th grades, both pathways. Staff recommends \$9,750.
- Q. **Durant Public Schools** – Durant High School will continue to build its AOPA pathway by implementing Years 1,2, and 3 of the curriculum. The school is requesting drones, a flight simulator, lab supplies and funding to support their elementary and middle school aviation camp. Staff recommends \$10,500.
- R. **Edmond Public Schools--Memorial High School** – Edmond Memorial requests funds to continue the development of the AOPA pathway and will teach years 1 and 2 of the curriculum. The school requests a flight simulator, professional development, classroom supplies and drones. Staff recommends \$12,000.
- S. **Edmond Public Schools--Santa Fe High School** – Edmond Santa Fe requests funding to further develop its AOPA curriculum pathway and will offer Years 1 and 2. The school requests a flight simulator, drones, professional development and AOPA classroom lab supplies. Staff recommends \$11,600.
- T. **Elk City Public Schools** – Elk City Public Schools will begin its implementation of the AOPA curriculum pathways and is requesting a flight simulator, drones, professional development and lab supplies to offer Year 1 of the curriculum. Staff recommends \$10,500.
- U. **Goodwell Public Schools** – Goodwell Public Schools requests resources to implement AOPA Year 1, 9th-12th grades in the drone pathway. Staff recommends \$4,690.
- V. **Guymon Public Schools** – Guymon Public Schools will begin its implementation of the AOPA pathway by offering two sections of the Year 1 curriculum. The school is requesting drones, professional development and AOPA classroom lab supplies. Staff recommends \$6,200.
- W. **Haworth Public Schools** – Haworth Lion Aviation plans to offer two sections of the Year 1 AOPA curriculum and is requesting a flight simulator, drones, professional development and AOPA classroom supplies. Staff recommends \$10,000.
- X. **Hilldale Public Schools** – Hilldale will begin its “Take Flight” program by offering 2 sections of Year 1 of the AOPA curriculum and is requesting a wind tunnel, drones, classroom lab supplies and professional development. Staff recommends \$11,000.
- Y. **Hugo Public Schools** – The Hugo “AeroSTEM” program will offer Year 1,2, and 3 of the AOPA curriculum and is requesting drones for the UAS pathway. Staff recommends \$7,200.
- Z. **Indiahoma Public Schools** – Indiahoma Public Schools requests resources for teaching AOPA years 1 and 2 in the drone pathway. Staff recommends \$1,900.
- AA. **Inola Public Schools** – Inola High School plans to teach the AOPA curriculum and is requesting a flight simulator and drones for the implementation of its program. Staff recommends \$7,500.

- BB. **Jenks Public Schools** – Jenks will implement Years 1 and 2 of the AOPA curriculum and is requesting a flight simulator, rocket kits, professional development and AOPA program supplies. Staff recommends \$13,300.
- CC. **Ketchum Public Schools** – Ketchum Public Schools will teach Years 1-4 of the AOPA curriculum and requests funding for a flight simulator, headset, handheld radio, AOPA supplies and drones. Staff recommends \$12,000.
- DD. **Kingston Public Schools** – Kingston High School plans to teach Years 1 and 2 of the AOPA curriculum and is requesting a Drone Infinity classroom kit. Staff recommends \$7,450.
- EE. **Laverne Public Schools** – Laverne High School plans to implement its aviation program by offering Year 1 of the AOPA curriculum and is requesting a flight simulator, classroom supplies and drones. Staff recommends \$9,950.
- FF. **Lawton Public Schools** – Lawton Public Schools Life Learning Center plans to implement Years 1 and 2 of the AOPA curriculum and is requesting desktop simulators, headsets, and teacher desktop controller for pathway implementation. Staff recommends \$12,500.
- GG. **Lexington Public Schools** – Lexington High School plans to teach Year 1, 2, and 3 of the AOPA Pathway and is requesting a flight simulator, professional development, and AOPA classroom supplies. Staff recommends \$7,000.
- HH. **Mid-Del Technology Center** – Mid-Del's "Aircraft Command Experience and Launch Room" program will implement Years 1, 2, 3 and 4 of the AOPA curriculum and is requesting a flight simulator, FAA Exam review materials, FAA examination fees for students, professional development, and drones for program implementation. Staff recommends \$11,100.
- II. **Moore Public Schools—Moore HS** – Moore High School plans to implement Years 1, 2, 3 and 4 of the AOPA curriculum and is requesting professional development, AOPA classroom supplies, and FAA examination fees for students. Staff recommends \$4,175.
- JJ. **Moore Public Schools—Southmoore HS** – Southmoore High School will implement Years 1, 2, 3 and 4 of the AOPA curriculum and is requesting AOPA classroom supplies, professional development, and FAA examination fees for students. Staff recommends \$4,175.
- KK. **Moore Public Schools—Westmoore HS** – Westmoore High School requests resources to implement AOPA years 1-4, 9th-12th grades, 6+ sections, both pathways as well as Choose Aerospace year 1 & 2, 4 sections, 11th - 12th grades. Staff recommends \$4,800.
- LL. **Mounds Public Schools** – Mounds will be in its first year of AOPA program implementation and is requesting AOPA classroom supplies, drones, and professional development for the AOPA instructor. Staff recommends \$3,750.
- MM. **Moyers Public Schools** – Moyers High School will implement Year 3 of the AOPA pathway and is requesting drone mapping software, drones, professional development, and FAA student examination fees. Staff recommends \$7,250.
- NN. **Mustang Public Schools** – Mustang Public Schools will implement Years 1, 2, 3 and 4 of the AOPA curriculum and is requesting grant funding for professional development, ground school scholarships, AOPA classroom supplies, drones, and elementary aeroSTEM programming. Staff recommends \$8,450.
- OO. **Newcastle Public Schools** – Newcastle Public Schools requests resources for implementing AOPA years 1-3, 9th-12th grades, 5 sections, pilot pathway. Staff recommends \$4,700.
- PP. **Norman Public Schools—Okla Aviation Academy** – Oklahoma Aviation Academy will implement Years 1, 2, 3 and 4 of the AOPA curriculum and is

- requesting electric helicopter kits, batteries, and drones for implementation. Staff recommends \$10,750.
- QQ. **Oilton Public Schools** – Oilton High School will teach Years 2 and 3 of the AOPA curriculum and is requesting flight simulator licenses and monitor, classroom supplies, and Stafford Museum tickets for students. Staff recommends \$5,245.
- RR. **Okemah Public Schools** – Okemah High School is requesting drones to begin the implementation of its new aviation pathway. Staff recommends \$8,400.
- SS. **Oklahoma Christian School** – Oklahoma Christian School will offer Years 1 and 2 of the AOPA curriculum and plans to offer engaging aerospace activities and events for students. The school is requesting professional development, a flight simulator, AOPA classroom supplies and drones. Staff recommends \$9,200.
- TT. **OKC Public Schools—John Marshall Enterprise HS** – John Marshall High School will be the first high school of the OKC Public Schools to implement the AOPA Pathway and is requesting flight simulators, drones, professional development, and AOPA program supplies. Staff recommends \$11,000.
- UU. **91-CHASE** – P91-CHASE is a homeschool consortium that plans to implement Years 1, 2, 3 and 4 of the AOPA curriculum. The school requests funds for AOPA supplies, professional development, and program resources. Staff recommends \$4,500.
- VV. **Pawhuska Public Schools** – Pawhuska Public Schools requests resources for implementing AOPA years 1-2, 9th-12th grades, 2 sections both pathways. Staff recommends \$10,500.
- WW. **Perry Public Schools** – Perry Public Schools requests resources for implementing AOPA years 1-2, 9th-12th grades, 2 sections both pathways. Staff recommends \$6,500.
- XX. **Pryor Public Schools** – Pryor High School will continue its implementation of Years 1, 2, 3 and 4 of the AOPA curriculum and is requesting funds for AOPA supplies, a wind tunnel, professional development, and program materials. Staff recommends \$12,750.
- YY. **Purcell Public Schools** – The Purcell "Flying Dragons" program plans to implement Years 1, 2 and 3 of the AOPA curriculum and is requesting AOPA supplies, drones, Part 107 Exam fees, and a flight simulator. Staff recommends \$10,000.
- ZZ. **Putnam City Schools—Putnam City Aviation** – Putnam City Aviation plans to offer Years 1, 2, 3 and 4 of the AOPA curriculum as well as Years 1 and 2 of the Choose Aerospace curriculum. Putnam City requests professional development, Infinity drones, classroom supplies, and flight scholarships. Staff recommends \$12,000.
- AAA. **Rejoice Christian School** – Rejoice Christian School will implement Years 1 and 2 of the AOPA curriculum and is requesting Part 107 Exam fees, drones, a flight simulator and AOPA supplies. Staff recommends \$12,000.
- BBB. **Sapulpa Public Schools** -- Sapulpa Aviation plans to teach Year 1 of the AOPA curriculum and Year 2 of Choose Aerospace. Funds would provide a flight simulator, professional development, AOPA supplies, a flight simulator and drones. Staff recommends \$10,000
- CCC. **Sayre Public Schools** – Sayre Public Schools requests resources for implementing AOPA year 1, 9th-12th grades, 1 section, drone pathway. Staff recommends \$7,300.
- DDD. **Shawnee Public Schools** – Shawnee High School will offer Years 1, 2 and 3 of the AOPA curriculum and is requesting program supplies, a flight simulator, TSA fees, and drones. Staff recommends \$7,100.

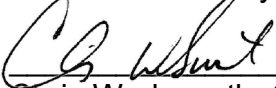
- EEE. **Silo Public Schools** – Silo High School plans to implement Years 1 and 2 of the AOPA curriculum and is requesting flight controls, AOPA supplies, a desktop simulator station, and simulator software. Staff recommends \$3,200.
- FFF. **Stillwater Public Schools** – Stillwater Public Schools will continue its implementation of the AOPA pathway by offering Years 1, 2, 3 and 4 of the AOPA curriculum. Stillwater is requesting funds for Gleim simulator parts, a Lady Liberty Fly-in, and salvaged airplane parts. Staff recommends 4,650.
- GGG. **Stratford Public Schools** – Stratford High School will begin its aerospace pathway by offering Year 1 of the AOPA curriculum. The school is requesting funds for a flight simulator, drones, CAP flyovers, and professional development. Staff recommends \$9,450.
- HHH. **Stroud Public Schools** – Stroud High School will implement Year 3 of the AOPA curriculum and is requesting drones as well as funding for AOPA laboratory supplies. Staff recommends \$6,300.
- III. **Tahlequah Public Schools** – Tahlequah High School will implement Years 1, 2 and 3 of the AOPA pathway and is requesting funds for FAA private pilot and Part 107 exams. It also requests funds for professional development, drones, elementary engagement activities, and AOPA supplies. Staff recommends \$7,580.
- JJJ. **Tishomingo Public Schools** – Tishomingo High School will begin its aerospace programming with the implementation of Year 1 of the AOPA curriculum. The school requests funding for a flight simulator, professional development, and classroom supplies. Staff recommends \$7,600.
- KKK. **Tri-County Technology Center** – Tri-County Tech Center will offer both AOPA curriculum and Choose Aerospace Curriculum. The school is requesting navigation equipment, classroom readiness, and mentor compensation. Staff recommends \$9,400.
- LLL. **Tulsa Public Schools--East Central HS** – Tulsa East Central High School wishes to expand its aviation education footprint by offering Year 1 of the AOPA curriculum in addition to its existing Choose Aerospace Pathway. Staff recommends \$8,750.
- MMM. **Tupelo Public Schools** – Tupelo Public Schools plans to implement Years 3 and 4 of the AOPA curriculum and will work to prepare students to sit for the FAA Part 107 Exam. Staff recommends \$3,290.
- NNN. **Union Public Schools** – Tulsa Union plans to implement Years 1, 2 and 3 of the AOPA Curriculum and Year 1 of the Choose Aerospace Curriculum. They are requesting funding for professional development, classroom supplies, and field trip assistance. Staff recommends \$14,500.
- OOO. **Vinita Public Schools** – Vinita Public Schools plans to begin its aviation programming by offering Year 1 of the AOPA pathway and is requesting flight simulators, drones, and professional development. Staff recommends \$8,700.
- PPP. **Watonga Public Schools** – Watonga High School plans to teach Years 1, 2 and 3 of the AOPA Curriculum and requests funding for a flight simulator, drones, field trip experiences, and professional development. Staff recommends \$9,000.
- QQQ. **Weatherford Public Schools** -- Weatherford Public Schools plans to continue its strong implementation of the AOPA and Choose Aerospace Curricula. Funds are requested for professional development, tools, drones, and elementary aviation program supplies. Staff recommends \$8,400.
- RRR. **William Bradford Christian School** – William Bradford Christian School plans to begin its aviation programming by offering Year 1 of the AOPA Curriculum. Funds will be used for professional development, field trip experiences, program supplies, and drones. Staff recommends \$1,870.

- SSS. **Wilson Public Schools** – Wilson High School plans to implement Years 1 and 2 of the AOPA Curriculum and requests funding for professional development, FAA Part 107 Exam funds and study materials, and AOPA program supplies. Staff recommends \$5,750.
- TTT. **Wright City Public Schools** – Wright City High School plans to teach Years 2, 3 and 4 of the AOPA Curriculum and requests funding for professional development, program supplies, field trip experiences, and drones. Staff recommends \$5,850.
- UUU. **Wyandotte Public Schools** – Wyandotte High School plans to implement Years 1, 2, 3 and 4 of the AOPA curriculum and is requesting a desktop computer for drone simulation, Part 107 and Private Pilot Review Materials, lab supplies, and field trip experiences. Staff recommends \$9,625.
- VVV. **Yukon Public Schools** – Yukon Public Schools plans to implement Years 1, 2, 3 and 4 of the AOPA curriculum and is requesting an upgraded flight simulator and monitor. Staff recommends \$5,500.

Action Required

20. **CONCLUDING REMARKS REGARDING AGENDA ITEMS — Director Ardies and Commissioners**
21. **ANNOUNCEMENT OF NEXT MEETING — Chairman Raney**
The Commission will announce the date, time, and place for the next Commission meeting.
22. **NEW BUSINESS (“any matter not known about, or which could not be reasonably foreseen 24 hours before the meeting”)**
23. **ADJOURNMENT**

This notice was posted prominently and publicly at the principal offices of the Oklahoma Department of Aerospace and Aeronautics at 110 N. Robinson, Suite 200, Oklahoma City, Oklahoma 73102, the Oklahoma Department of Transportation at 200 NE 21st Street, Oklahoma City, Oklahoma 73105, and the Oklahoma Department of Aerospace and Aeronautics website at 8:30 a.m. Tuesday August 5, 2025.



Chris Wadsworth, Chief of Staff

08.20.2025 8:15 AM



**OKLAHOMA AEROSPACE AND AERONAUTICS COMMISSION MEETING
WEDNESDAY, JULY 9, 2025 AT 9 AM
OKLAHOMA DEPARTMENT OF TRANSPORTATION
FIRST FLOOR COMMISSION ROOM
200 NE 21ST STREET, OKLAHOMA CITY, OK**

NOTE: The Oklahoma Aerospace and Aeronautics Commission may discuss, vote to approve, vote to disapprove, vote to table, decide not to discuss, or change the order of any item on the agenda. Any conflicts of interest must be disclosed prior to discussion, and the conflicted Commissioner must recuse from all discussion and votes pertaining to that item.

DRAFT MINUTES

1. ANNOUNCEMENT OF COMPLIANCE WITH THE OPEN MEETING ACT, FILING OF MEETING NOTICE, AND POSTING OF THE AGENDA — Chairman Blake Raney

Pursuant to the Oklahoma Open Meeting Act, this meeting shall be held at the Oklahoma Department of Transportation (ODOT) First Floor Commission Room, 200 NE 21st Street in Oklahoma City, Oklahoma.

The Oklahoma Aerospace and Aeronautics Commission Meeting is open to the general public, but it is also available to watch through the link listed below:

To watch:

Public access meeting link: <https://video.ibm.com/channel/CKEfwftDGHZ>

Make sure the volume on your PC (or other device) and the Ustream volume are turned up.

The meeting will be electronically recorded, and audio livestreamed from 200 NE 21st St., Oklahoma City, Oklahoma 73105.

Public Access to complete Commission Packet: <https://oklahoma.gov/aerospace>

2. CALL TO ORDER AND RECORDING OF MEMBERS PRESENT AND ABSENT — Chairman Raney and Michelle Bouziden, Senior Project and Grants Manager

Michelle Bouziden called roll and recorded the following Commissioners present and absent:

Present

Lindy Ritz	Commissioner (District 4)
Blake Raney	Vice Chair (District 5)
Charles Ortega	Chairman (District 3)
Jim Putnam	Commissioner (At-Large)
Kevin Potter	Secretary (District 2)
Seth Phillips	Commissioner (District 1)
Craig Campbell	Commissioner (House Appointed)

Absent

Jerry Hunter

Commissioner (At-Large)

The meeting was called to order at 9:00 a.m. with 7 of 8 Commissioners present.

3. APPROVAL OF THE MINUTES OF THE OKLAHOMA AEROSPACE AND AERONAUTICS COMMISSION MEETING ON MAY 14, 2025 – Chairman Raney

Commissioner Putnam made a motion to approve the minutes as presented. Commissioner Potter seconded the motion. Chairman Raney called for the vote, and the votes were recorded as follows:

Ayes - Commissioner Potter
 Commissioner Ortega
 Chairman Raney
 Commissioner Ritz
 Commissioner Putnam

Nays -

Abstain - Commissioner Phillips
 Commissioner Campbell

The motion carried 5-0.

4. INTRODUCTION OF NEW STAFF MEMBERS – Grayson Ardies, Executive Director Information Only

The Commission was introduced to the Department's new Airport Engineer, Jeff Kindschuh, who started with the Department on February 26, 2025. The Commission was informed of the Department's new Communications and Marketing Coordinator, Melissa Fuller, who started with the Department on May 21, 2025. The Commission was informed of the Department's summer intern, Nicole Ngo, who started with the Department on June 4, 2025.

5. STAFF LONGEVITY RECOGNITION – Director Ardies Information Only

*Employee Thomas Galloway was recognized for his years of service.
He took photos with the Commissioners and Director Ardies.*

6. FINANCIAL REPORT — Chris Wadsworth Information Only

The Commission was briefed on financial figures for FY2025 and the budget for FY2026.

7. **LEGISLATIVE, CONGRESSIONAL AND REGULATORY UPDATE — Director Ardies and Sandra Shelton**

Information Only

The Commission was briefed on legislation and public policy issues concerning airports, aviation and aerospace and Commission legislative initiatives for the 2025 Legislative session.

8. **OKLAHOMA DEPARTMENT OF AEROSPACE AND AERONAUTICS ADMINISTRATIVE RULES – Michelle Bouziden, Senior Project and Grants Manager**

The Commission will consider authorizing staff to move forward with the administrative rulemaking process for the following items:

A. Airport Construction Program – mobile fueling system

Commissioner Potter made a motion to approve the mobile fueling system to be left at both types of fuel and extended to 15 years minimum for both types of trucks. Commissioner Putnam seconded the motion. Chairman Raney called for the vote, and the votes were recorded as follows:

Ayes - Commissioner Phillips
 Commissioner Potter
 Commissioner Ortega
 Commissioner Ritz
 Chairman Raney
 Commissioner Putnam
 Commissioner Campbell

Nays -

The motion carried 7-0.

- B. Airport Construction Program – all other items
- C. Aerospace and Aviation Education Program
- D. Aircraft and Space Engine Test Cell Program

Commissioner Potter made a motion to approve the Airport Construction Grant Program Consent Docket items B, C and D. Commissioner Ritz seconded the motion. Chairman Raney called for the vote, and the votes were recorded as follows:

Ayes - Commissioner Phillips
 Commissioner Potter
 Commissioner Ortega
 Commissioner Ritz
 Chairman Raney
 Commissioner Putnam
 Commissioner Campbell

Nays -

The motion carried 7-0.

9. AIRPORT CONSTRUCTION GRANT PROGRAM CHANGE ORDER – Michelle Bouziden

Information Only

- A. The Commission was briefed on an amendment to state grant RKR-25-FS to rehabilitate the runway at **Robert S Kerr Airport (Poteau)**. The amendment was necessary due to additional grading that was needed. The final added cost will be \$50,918.75 and will be funded with \$45,826.87 of federal grant funds, \$2,545.94 of state grant funds and \$2,545.94 of sponsor matching funds.

10. FIVE-YEAR AIRPORT CONSTRUCTION PROGRAM – Nick Young, Airports Division Manager

- A. Commission was asked to consider approving an amendment to the five-year Airport Construction Program to add a project for the **Ada Regional Airport**. The project will include constructing phase 1 of parallel taxiway B. Based on bids, the total project cost is \$3,589,477 and will be funded with \$3,410,000 of federal grant funds, \$89,736 of state grant funds and \$89,741 of sponsor matching funds. An approval is contingent upon the Department receiving an acceptable grant application.

Commissioner Putnam made a motion to approve the amendment to the five-year Airport Construction Program to add a project for the Ada Regional Airport. Commissioner Ritz seconded the motion. Chairman Raney called for the vote, and the votes were recorded as follows:

Ayes - Commissioner Phillips
 Commissioner Potter
 Commissioner Ortega
 Commissioner Ritz
 Chairman Raney
 Commissioner Putnam
 Commissioner Campbell

Nays -

The motion carried 7-0.

11. AIRPORT CONSTRUCTION GRANT PROGRAM CONSENT DOCKET – Nick Young
Any Commissioner may request that any or all of these items be considered individually.

- A. Commission was asked to consider approving a state grant for a project that is currently identified in the Department's approved Airport Construction Program at **Ada Regional Airport**. The project consists of phase 1 to construct parallel taxiway B. Based on bids, the total project cost is \$3,589,477 and will be funded with \$3,410,000 of federal grant funds, \$89,736 of state grant funds and \$89,741 of sponsor matching funds. An approval is contingent upon the Department receiving an acceptable grant application.
- B. The Commission considered approving a state grant for a project that is currently identified in the Department's approved Airport Construction Program at **Antlers Municipal Airport**. The project consists of rehabilitating the runway. Based on bids, the total project cost is \$255,380.03 and will be funded with \$242,611 of state grant funds and \$12,769.03 of sponsor matching funds. An approval is contingent upon the Department receiving an acceptable grant application.

- C. Commission was asked to consider approving a state grant for a project that is currently identified in the Department's approved Airport Construction Program at **Bartlesville Municipal Airport**. The project consists of constructing hangar apron/taxilane pavement. Based on bids, the total project cost is \$403,340.23 and will be funded with \$383,173 of state grant funds and \$20,167.23 of sponsor matching funds. An approval is contingent upon the Department receiving an acceptable grant application.
- D. Commission was asked to consider approving a state grant for a project that is currently identified in the Department's approved Airport Construction Program at **Clinton Regional Airport**. The project consists of constructing a new 10-unit T-hangar and 60' x 60' box hangar. Based on bids, the total project cost is \$1,922,879.60 and will be funded with \$1,057,583 of federal grant funds, \$769,151 of state grant funds and \$96,145.60 of sponsor matching funds. An approval is contingent upon the Department receiving an acceptable grant application.
- E. Commission was asked to consider approving a state grant for a project that is currently identified in the Department's approved Airport Construction Program at **South Grand Lake Regional Airport**. The project consists of constructing a new terminal Building and 120'x80' box hangar. Based on bids, the total project cost is \$510,339.54 and will be funded with \$484,822 of state grant funds and \$25,517.54 of sponsor matching funds. An approval is contingent upon the Department receiving an acceptable grant application.
- F. Commission was asked to consider approving a state grant for a project that is currently identified in the Department's approved Airport Construction Program at **South Grand Lake Regional Airport**. The project consists of constructing a new terminal Building and 120'x80' box hangar. Based on bids, the total project cost is \$5,035,892 and will be funded with \$5,035,892 of legislative directed state grant funds. An approval is contingent upon the Department receiving an acceptable grant application.
- G. Commission was asked to consider approving a state grant for a project that is currently identified in the Department's approved Airport Construction Program at **Stigler Regional Airport**. The project consists of constructing three (3) 60' x 60' box hangars. Based on bids, the total project cost is \$1,896,516 and will be funded with \$1,021,265 of federal grant funds, \$758,606 of state grant funds and \$116,645 of sponsor matching funds. An approval is contingent upon the Department receiving an acceptable grant application.
- H. Commission was asked to consider approving a state grant for a project that is currently identified in the Department's approved Airport Construction Program at **Tahlequah Municipal Airport**. The project consists of constructing a T-Hangar facility. Based on bids, the total project cost is \$1,933,929.50 and will be funded with \$1,035,000 of federal grant funds, \$773,571 of state grant funds and \$125,358.50 of sponsor matching funds. An approval is contingent upon the Department receiving an acceptable grant application.
- I. Commission was asked to consider approving a state grant for a project that is currently identified in the Department's approved Airport Construction Program at **Tulsa Riverside Airport**. The project consists of rehabilitating and widening runway 13/31. Based on bids, the total project cost is \$2,332,100 and will be funded with \$1,515,494 of federal grant funds, \$700,000 of state grant funds and \$116,606 of sponsor matching funds. An approval is contingent upon the Department receiving an acceptable grant application.
- J. Commission was asked to consider approving a state grant for a project that is currently identified in the Department's approved Airport Construction Program at **Wilburton Municipal Airport**. The project consists of constructing a taxilane. Based on bids, the total project cost is \$262,856 and will be funded with \$249,713 of state grant funds and

\$13,143 of sponsor matching funds. An approval is contingent upon the Department receiving an acceptable grant application.

Commissioner Ritz made a motion to approve the Airport Construction Grant Program Consent Docket. Commissioner Campbell seconded the motion. Chairman Raney called for the vote, and the votes were recorded as follows:

Ayes - Commissioner Phillips
 Commissioner Potter
 Commissioner Ortega
 Commissioner Ritz
 Chairman Raney
 Commissioner Putnam
 Commissioner Campbell

Nays -

The motion carried 7-0.

12. PROGRESSING RURAL ECONOMIC PROSPERITY (PREP) FUND PROJECT CONSENT DOCKET – Nick Young

- A. Commission was asked to consider approving a state grant for a project that is currently identified in the Department's approved Airport Construction Program at **Bartlesville Municipal Airport**. The project consists of constructing a new 120' x 130' box hangar. Based on bids, the total project cost is \$5,002,419.43 and will be funded with \$2,000,967 of state grant funds and \$3,001,452.43 of sponsor matching funds. An approval is contingent upon the Department receiving an acceptable grant application.
- B. Commission was asked to consider approving a state grant for a project that is currently identified in the Department's approved Airport Construction Program at **Guymon Municipal Airport**. The project consists of constructing a new 120' x 100' box hangar. Based on bids, the total project cost is \$2,300,034 and will be funded with \$1,265,018 of federal grant funds, \$920,013 of state grant funds and \$115,003 of sponsor matching funds. An approval is contingent upon the Department receiving an acceptable grant application.
- C. Commission was asked to consider approving a state grant for a project that is currently identified in the Department's approved Airport Construction Program at **Wilburton Municipal Airport**. The project consists of constructing a 65' x 62' box hangar. Based on bids, the total project cost is \$713,211.01 and will be funded with \$518,000 of federal grant funds, \$156,337 of state grant funds and \$38,874.01 of sponsor matching funds. An approval is contingent upon the Department receiving an acceptable grant application.

Commissioner Putnam made a motion to approve the Progressing Rural Economic Prosperity (PREP) Fund Project Consent Docket. Commissioner Potter seconded the motion. Chairman Raney called for the vote, and the votes were recorded as follows:

Ayes - Commissioner Phillips
 Commissioner Potter
 Commissioner Ortega
 Commissioner Ritz
 Chairman Raney
 Commissioner Putnam

Nays -

The motion carried 7-0.

13. PROGRESSING RURAL ECONOMIC PROSPERITY (PREP) FUND UPDATE – Director Ardies

Information Only

The Commission was briefed on PREP funds allocated for certain infrastructure projects at Oklahoma airports.

14. AIRCRAFT AND SPACE ENGINE TEST CELL GRANT PROGRAM – Sandra Shelton

The Commission will consider approving two grants for Kratos Defense & Security Solutions for two facilities (one new, one expansion) in Bristow, OK.

- A. Expanded engine test cell for maintenance, repair and overhaul activities - \$2.7M
- B. New engine test cells for testing of newly manufactured engines - \$5.4M

Commissioner Potter made a motion to approve the Aircraft and Space Engine Test Cell Grant Program. Commissioner Ritz seconded the motion. Chairman Raney called for the vote, and the votes were recorded as follows:

Ayes - Commissioner Phillips
 Commissioner Potter
 Commissioner Ortega
 Commissioner Ritz
 Chairman Raney
 Commissioner Putnam
 Commissioner Campbell

Nays -

The motion carried 7-0.

15. AEROSPACE & AVIATION EDUCATION PROGRAM UPDATE – Stephanie Holt Lucas, Aerospace Education Coordinator

Information Only

- A. School visits: Tishomingo, Chickasha, Southwest Covenant School (Yukon)
- B. AOPA Teacher Training and Banquet – June 9-11
- C. CCOSA Conference – June 11-12
- D. Thunderbirds Student Event at Rose State College – June 27

16. REVIEW OF AEROSPACE CONFERENCES AND TRADESHOWS – Director Ardies and Sandra Shelton

Information Only

- A. AUVSI Xponential – May 19-22
- B. International Paris Air Show – June 16-22

17. REVIEW OF AEROSPACE EVENTS AND ACTIVITIES – Director Ardies

Information Only

- A. Claremore Regional Airport Hangar Ribbon Cutting – May 30
- B. Tinker Air Show – June 28-29

18. PREVIEW OF UPCOMING AVIATION AND AEROSPACE EVENTS – Sandra Shelton

Information Only

The Commission was briefed on upcoming events.

19. DIRECTORS REPORT – Director Ardies

Information Only

- A. Spartan College of Aeronautics and Technology Graduation Ceremony – May 30
- B. Tinker Air Force Base 72ABW Change of Command and Retirement Ceremony – June 6
- C. State Chamber Annual Meeting – June 25

20. CONCLUDING REMARKS REGARDING AGENDA ITEMS — Director Ardies and Commissioners

No concluding remarks.

21. ANNOUNCEMENT OF NEXT MEETING — Chairman Raney

Chairman Raney announced that the next meeting will be at 9:00 a.m. on Wednesday, August 6, 2025, at the Oklahoma Department of Transportation First Floor Commission Room, 200 Northeast 21st Street in Oklahoma City.

22. NEW BUSINESS (“any matter not known about, or which could not be reasonably foreseen 24 hours before the meeting”)

No new business.

23. ADJOURNMENT

Chairman Raney requested a motion to adjourn. Commissioner Putnam made a motion to adjourn. Commissioner Phillips seconded. Chairman Raney declared the meeting adjourned at 10:48am.

This notice was posted prominently and publicly at the principal offices of the Oklahoma Department of Aerospace and Aeronautics at 110 N. Robinson, Suite 200, Oklahoma City, Oklahoma 73102, the Oklahoma Department of Transportation at 200 NE 21st Street, Oklahoma City, Oklahoma 73105, and the Oklahoma Department of Aerospace and Aeronautics website at 8:30 a.m. Tuesday July 8, 2025.

Chris Wadsworth, Chief of Staff

07.08.2025 8:15 AM

Adrienne Stroud

Event Coordinator / Executive Assistant / Financial Manager

PROFESSIONAL SUMMARY

Seasoned administrative professional with over 15 years of experience in executive support, event coordination, and financial management within both corporate and nonprofit sectors. Demonstrated expertise in managing complex schedules, coordinating high-profile events, and maintaining confidentiality. Proven ability to streamline operations and enhance organizational efficiency.

- Developed and implemented a streamlined procedure for managing event reservations.
 - Led the transition and update of financial record-keeping software for a nonprofit organization, improving efficiency and accuracy in financial management.
 - Provided high-level executive support to senior state government officials, ensuring seamless operations.
-

Core Competencies

- Executive Calendar Management
- Event Planning & Coordination
- Financial Reporting & Budgeting
- Confidential Correspondence
- Vendor & Stakeholder Relations
- Office Administration
- Nonprofit & Government Compliance

Professional Experience

Office of Management and Enterprise Services — Oklahoma City, OK
Event Coordinator | Executive Assistant to the Chief Operating Officer
2016 – Present

- Pioneered the Event Coordinator role, developing and implementing procedures to streamline event planning and execution.
- Provide high-level administrative support to the Chief Operating Officer, serving as a trusted gatekeeper and liaison between executive leadership and internal departments.
- Coordinated logistics for legislative meetings, public hearings, and VIP functions at the Oklahoma State Capitol, ensuring compliance with state policies.
- Managed executive calendars, communications, and scheduling for senior officials, facilitating efficient operations.
- Cultivated strong relationships with vendors, sponsors, and Capitol staff to ensure seamless event execution.
- Regularly handle time-sensitive issues, anticipate executive needs, and ensure seamless daily operations for senior leadership.
- Serve as a designated PCard holder, responsible for purchasing, reconciliation, and ensuring compliance with state procurement policies.
- Arrange complex travel for executive leadership, including booking transportation, accommodations, and preparing travel authorizations and reimbursements.

Adrienne Stroud

Event Coordinator / Executive Assistant / Financial Manager

Christ's Legacy Church — *Oklahoma City, OK*
Financial Account Manager
2018 – Present

- Oversaw financial operations, including accounts payable, accounts receivable, payroll, and reconciliations.
- Ensured compliance with nonprofit accounting standards and timely reporting of financial performance.
- Managed donor records, tracked restricted funds, and supported grant compliance.

Christ's Legacy Church — *Oklahoma City, OK*
Office Manager | Executive Assistant/Financial Account Manager
2013 – 2015

- Directed daily office operations, bookkeeping, and financial reporting.
- Implemented operational policies and budget monitoring systems.

Temple Baptist Church — *Winnsboro, LA*
Office Manager | Executive Assistant/Financial Account Manager
2010 – 2013

Progressive State Bank — *Winnsboro, LA*
May 2007 – Aug 2010

Winnsboro State Bank — *Winnsboro, LA*
Nov 2005 – May 2007



ANDREA F. POST

Professional Experience

December 2023 – present

Communications & Outreach Specialist

RSVP of Central Oklahoma, Inc. - AmeriCorps Seniors, Oklahoma County, OK

- Soliciting, gathering, organizing, entering, and tracking data trends for reports, grants, publications, and presentations
- Creation of monthly email newsletters, quarterly newsletters, press releases, letters, flyers, graphics, brochures, and other publications for communications and marketing
- Proofreading and editing
- Public speaking
- Management of social media channels
- Accounting and general office assistance
- Management of and updates to agency website
- Data entry, word processing, and desktop publishing
- Planning, orchestration, and assistance with special events and service projects
- Agency rebranding initiative (May 2024 start; March 2025 official launch)

August 2019 - December 2023

Executive Assistant

Oklahoma Department of Aerospace and Aeronautics, State of Oklahoma

- Scheduling and hosting virtual and in-person meetings; preparing meeting materials
- Drafting and editing agendas, official minutes, letters, emails, memos, and other correspondence
- Serving as liaison to the commissioners
- Tracking projects, communications, and official agreements
- Receiving mail, processing checks, PCard purchasing duties
- Arranging travel and preparing claims
- Maintaining private and sensitive information

June 2018 - August 2019

Library Assistant

Pioneer Library System, Norman, OK

- Assisting library patrons in locating and utilizing resources and materials
- Creating and maintaining database records for library patrons and resources/collection
- Receiving and processing library materials and donations
- Developing and presenting library programs for children, teens, and adults
- Fostering relationships with community organizations and stakeholders
- Tracking and soliciting feedback on community member needs and engagement with library services
- Senior center outreach visits
- Providing personalized instruction in library software and hardware, including iPads, Windows computers, DVD dispenser, self-checkout stations
- Receiving fines and fees, running the cash drawer, and preparing the weekly deposit
- Opening and closing procedures
- Organizing library resources according to the Dewey Decimal System

February 2017 - June 2018

Tourism Director

City of Guthrie, Guthrie, OK

- Assist and form relationships with visitors, event organizers, and community tourism stakeholders

- Prepare and execute annual department budget proposal, financial reports, and marketing/communications plans
- Set up, attend, and present at trade shows, conferences, expositions, committee meetings and community events, biweekly staff meetings, monthly board meetings, and City Council meetings
- Prepare press releases and informative email blasts, and design and distribute marketing materials and displays
- Serve as designer and website administrator for Tourism website www.guthrieok.com using Wix and Google Calendars, update [City website](#) as a system administrator, post to social media, design advertisements, take photos, and prepare press releases, reports, letters and documents
- Assist other staff in using Microsoft Office tools, office equipment, CivicPlus and Wordpress website hosting/building platforms
- Manage and track applications for private reservation and use of streets and public properties

August 2013 – February 2017 Executive Assistant, City Manager & Administration
City of Guthrie, Guthrie, OK

- Provide customer service and information to guests and general public, including interactions involving a high level of privacy, tact, diplomacy, and de-escalation
- Scheduling, preparation and setup of meeting rooms and presentation materials
- Assist with organization, marketing, and production of Citizens Government Academy
- Create [weekly](#) and monthly [newsletters](#) and reports, update [City website](#) as a system administrator, update [Airport website](#), post to social media, prepare press releases, reports, letters and documents
- Awards – Best Secretary in Logan County (Guthrie News Leader), Customer Service (City of Guthrie)

December 2012 – August 2013 Executive Assistant
Funds For Learning LLC, Edmond, OK

- Assist CEO with research, data entry, scheduling, meeting and presentation preparation, travel arrangements, and other tasks as needed
- Oversee external marketing communications, including [website](#) articles and layouts, preparation of weekly newsletter, creation of flyers using MailChimp, and updates of company social media

Skills & Computer Applications

Microsoft Office Suite & Office 365

Typing: 68 words per minute

Adobe Acrobat

Web browser software

Printer/fax/copier machines

Google – Docs, Gmail, Calendar

Pixlr photo editing software

Canva

Microsoft Windows operating system

Zoom

Social media – Facebook, Instagram, LinkedIn, YouTube

Web design - HTML, CSS, CivicPlus, WordPress, Wix

Postal metering machine

Adobe Acrobat

iPhone/Apples iOS

Education

August 2006 Bachelor of Arts – Art History/Museum Studies Focus

Tutorial Scholars' Program, University of Science and Arts of Oklahoma, Chickasha, OK

Publication: "To Promote the General Good." Programming in museums. [CrossTimbers](#). Spring/Summer 2006: pp-48-53

Associations & Interests

- Raptors Keep - volunteer
- "Tai Chi: Moving for Better Balance" Certified Instructor through Oklahoma State Dept. of Health
- Guthrie Kiwanis Club– volunteer for annual community Easter Egg Hunt

APPLICANT	Program Summary	PROGRAM BUDGET	STUDENTS REACHED	GEOGRAPHIC AREA	AMOUNT REQUESTED	Amount Recommended	ODAA Funding %	Cost Per Student	Items	FY 2025	FY 2024	FY 2023
Camps & Workshops												
Cameron University	Cameron University is requesting funds to implement its annual "Aerospace Engineering and Mathematics Camp" for Grades 6-8. Funds will be used for learning supplies, student meals, and an engineering activity at Frontier City.	\$19,953	20	Lawton	\$4,328	\$3,268	16.38%	\$163.40	Supplies for gliders, meals, rocket kits, admission to Science Museum	\$2,455	\$2,495	\$2,140
FIRES Innovation Science & Technology Accelerator	FISTA Project Drone Discovery is requesting funding for its one-day immersive drone experience for 9th-12th grade students and is requesteing funds for VEX Robotic Drones and a drone navigational course.	\$15,366	100	Lawton	\$5,366	\$5,000	32.54%	\$50.00	VEX Robotics drones, Oriental drone navigation course	\$1,699	N/A	N/A
Guthrie-Edmond Regional Airport	Guthrie-Edmond Regional Airport will host an airport based Summe Flight Camp for ages 8-12. Students will explore four forces of flight, Newton's Law of Motion, build paper airplanes and foam gliders, conduct guided pre-flight inspections, launch rocket, fly drones, and study aerospace and aviation career opportunities.	\$4,830	22	Guthrie Edmond	\$2,950	\$2,900	60.04%	\$131.82	Sooner Flight Academy Costs (materials); Flight Camp t-shirts; lunches	\$1,000	N/A	N/A
Ponca City Regional Airport	Ponca City Regional Airport witll offer its annual Northern Oklahoma Flight Academy and is requesting study materials, field trip admissions, and salaries for instructors.	\$22,300	50	Ponca City	\$11,100	\$7,500	33.63%	\$150.00	Field trip admission, Teacher stipend, CFI instructors stipend	\$8,500	\$7,500	\$8,500
Southeastern Oklahoma State University	Southeastern University plans to implement its annual" Take Flight" Summer Camp and is requesting lodging, meals, program supplies, and transpotation for implementation.	\$77,253	48	Durant	\$24,732	\$10,000	12.94%	\$208.33	Lodging, food, t-shirts, materials	\$10,000	\$10,000	\$9,000
True Sky Credit Union Foundation/ Mike Monroney Aeronautical Center	True Sky Credit Union and its partners plan to offer2 ACE Camps for 7th and 8th grade students. The team asks for funding for camp supplies and awards, EAA flights, and transportation.	\$173,438	52	Oklahoma City	\$18,409	\$10,000	5.77%	\$192.31	Camp shirts, Camp Backpacks, Camper Participant packets, Transportation costs	\$11,000	\$12,500	\$12,500
University of Oklahoma Sooner Flight Academy	The University of Oklahoma seeks grant funding to implement its annual summer aerospace camps for students ages 6-16. Funding would provide camp scholarships for disadvantaged students and compensation for summer interns.	\$342,590	500	Oklahoma	\$60,000	\$40,000	11.68%	\$80.00	Camp counselors, supplies, transportation, camp shirts	\$40,000	\$42,000	\$42,000
Competitions & Events												
FIRST	"FIRST Robotics Competition - OK Season" is designed for 7th-12th grade students. FIRST uses robotics to inspire youth in science, technology, engineering and math (STEM). Subject areas include lift, thrust, drag, time & resource constraints, industrial design,project managment & analysis, advanced controls & strategic & tactical thinking	\$241,900	2,000	Oklahoma	\$7,500	\$7,500	3.10%	\$3.75	Event production and venue rental	\$7,500	\$7,500	\$7,500
KISS Robotics	Kiss Robotics requests funding for its annual Botball and Jr, Botball competitions. Funding will be used for team registrations and robotics kits.	\$237,600	4,000	Oklahoma	\$10,500	\$10,500	4.42%	\$2.63	2026 Botball Registration, 2025-2026 Junior Botball Kits and Registration	\$10,500	\$10,500	\$10,000
OKBEST Robotics	OKBEST Outreach Robot Build Project is requesting supplies for a robot-building competition which requires students to work together to solve engineering problems.	\$8,500	150	Midwest City	\$1,500	\$1,500	17.65%	\$10.00	Metal supplies for vehicle body construction	N/A	N/A	N/A

APPLICANT	Program Summary	PROGRAM BUDGET	STUDENTS REACHED	GEOGRAPHIC AREA	AMOUNT REQUESTED	Amount Recommended	ODAA Funding %	Cost Per Student	Items	FY 2025	FY 2024	FY 2023
Oklahoma Engineering Foundation--	The Oklahoma Engineering Foundation is requesting funds to continue its Oklahoma Engineering Fair that is offered to Oklahoma schools for the purpose of building engineering and teamwork skills to students.	\$154,000	4,000	Oklahoma	\$10,000	\$4,000	2.60%	\$1.00	Oklahoma Engineering Fair	\$4,000	\$4,000	\$5,000
Oklaoma Science and Engineering Foundation FIRST Lego League	OSEF is requesting funding to implement its First LEGO League program for Oklahoma students. Funding will provide challenge kits, competition medals, and program supplies.	\$31,200	2,100	Oklahoma	\$5,000	\$5,000	16.03%	\$2.38	Field kits, trophies, medals, pins	\$5,000	\$5,000	\$5,000
Oklahoma State University Speedfest	OSU is requesting funding to implement its annual SPEEDFEST Aircraft Engineering Competition and is requesting funding for airplane kits, plane structure, engines, and batteries.	\$66,196	400	Oklahoma	\$19,650	\$19,650	29.68%	\$49.13	Airplane kits and parts	\$19,650	\$17,000	\$17,000
Additional Education/Outreach/Workforce Development												
Class Matters	Class Matters' "STEM Like Me" program is requesting drones to introduce UAS education to students in Grades 5-12.	\$99,590	60	Oklahoma City	\$8,480	\$5,000	5.02%	\$83.33	Drones	\$5,000	N/A	N/A
Lady Liberty A-26 Squadron	The Lady Liberty A-26 Squadron plans to develop a traveling STEM program for rural schools that will allow students to connect current STEM schools to the history of aviation by allowing students to conduct activities in an A-26 aircraft.	\$14,856	250	Enid & Oklahoma	\$6,495	\$5,600	37.70%	\$22.40	Transportation to airport for STEM event, simulator materials, projector, stopwatches, whiteboard, physics workshop kit, 3-D printer filament, Gearbox technical parts, LEGO kits, wind tunnel lighting, upgraded fan/diffuser, traveling case for wind tunnel	N/A	N/A	N/A
Stafford Air and Space Museum	Stafford Air and Space Museum requests funds to develop a new flight lab and is requesting flight software, flight controls, and touch screen monitors.	\$361,475	10,000	Weatherford	\$30,600	\$30,600	8.47%	\$3.06	Thrustmaster HOTAS Warthog and Flight rudders bundle, Microsoft Flight Simulation software, 4K Interactive Touch Screen Display, Monitors	N/A	N/A	N/A
Tulsa Community WorkAdvance--Madison Strategies Group	Tulsa Community Work Advance requests funds to implement its workforce readiness program for underserved Tulsans.	\$1,481,989	30	Tulsa	\$39,860	\$10,000	0.67%	\$333.33	Career readiness supplis, program supports & certifications, tuition	\$10,000	\$10,000	\$12,500
Tulsa Regional STEM Alliance--Space Week	Tulsa Regional STEM Alliance requests resources to support Space Week, a series of activities for students that emphasize physics, engineering, and the science of flight and space travel, including keynotes by industry professionals—such as a former NASA astronaut—interactive exhibits, and regional field experiences that promote STEM identity and STEM career awareness. Professional development workshops for educators are also part of the week.	\$67,500	2,000	Tulsa and Outreach Sites	\$10,000	\$5,000	7.41%	\$2.50	Supplies and materials for on-site student activities and teacher classroom kits	\$7,220	N/A	N/A
Tulsa Regional STEM Alliance--STEM Shoppe	Through its STEM Shoppe lending library, the TRSA provides hands-on instructional kits that make complex STEM concepts engaging and accessible. The program is designed to place high-quality, standards-aligned materials in the hands of 100 educators, focusing particularly on those serving historically underrepresented communities. These experiences go far beyond textbooks—students experiment with trajectory using straw rocket launchers, explore planetary surfaces with detailed lunar and Martian maps, and use motion sensors to collect and analyze data like true aerospace engineers.	\$15,000	1,000	Various School Sites	\$2,120	\$2,000	13.33%	\$2.00	Straw rockets, motion kits, wind tunnel & fan	\$1,150	N/A	N/A

APPLICANT	Program Summary	PROGRAM BUDGET	STUDENTS REACHED	GEOGRAPHIC AREA	AMOUNT REQUESTED	Amount Recommended	ODAA Funding %	Cost Per Student	Items	FY 2025	FY 2024	FY 2023
Other School Programs												
Altus Public Schools	Altus AeroScholars 2.0 is an after school aviation program for Grades 7 & 8 specifically focused in developing capabilities in UAS, particularly drone operation, safety, and autonomous navigation. Students will learn coding skills that simulate real world missions,, develop analytical thinking, and engineering design that mirrors industry workflow. The program will also foster career awareness through direct engagement with industry professionals.	\$14,000	100	Altus	\$7,000	\$7,000	50.00%	\$70.00	Drones-- CoDrone EDU JROTC Pack	\$9,000	N/A	N/A
Blair Elementary STEM*	Blair Public Schools is requesting funding for elementary and middle school STEM curriculum that has been designed to prepare students for the district's AOPA high school pathway	\$33,700	125	Blair	\$9,246	\$6,098	18.09%	\$48.78	STEM Fundamentals Grades 4-8	N/A	N/A	N/A
Choctaw Public Schools--Choctaw Elementary*	"Aerospace Adventurers at Choctaw Elementary" will meet regularly to participate in aerospace activities and to prepare for Speedfest. Funds are requested forlab supplies, shirts, and transportation to Speedfest.	\$3,000	20	Choctaw	\$2,700	\$2,350	78.33%	\$117.50	Expenses related to participation in Speedfest: supplies, meals, shirts, transportation	N/A	N/A	N/A
Choose Aerospace	Choose Aerospace will host the annual 3-day teacher training that prepares teachers to utilize the Choose Aerospace curriculum, a robust, industry-aligned aviation maintenance program used in 21 Oklahoma schools in SY 2024-2025	\$21,400	600	Oklahoma	\$9,600	\$6,600	30.84%	\$11.00	Honorariums for curriculum trainers, printing costs, supplies for training	N/A	N/A	\$10,000
Dove Science Academy HS	Dove Academy's "Aerial Drone After School Program" will offer students the opportunity to learn about aerospace and the use of unmanned aircraft systems. Dove Academy requests funding for CoDrone EDU drones.	\$2,990	20	Oklahoma City	\$2,490	\$2,400	80.27%	\$120.00	Co-Drone EDU	\$2,039	N/A	N/A
Dove Science Academy MS	Dove Science Acdemy Middle Schools "REC Drone Foundation" program is designed to introduce unmanned aircraft systmes to students in grades 5-7 and is designed to spark intrest in the field of aerospace.	\$2,988	24	Oklahoma City	\$2,700	\$2,700	90.36%	\$112.50	Co-Drone EDU	\$2,699	N/A	N/A
Oklahoma Baptist University	Oklahoma Baptist University plans to offer a new course, Engineering 2603 Aerodynamics. Grant funding will be used for materials and supplies for wind tunnel implementation.	\$43,200	300	Shawnee	\$17,600	\$10,375	24.02%	\$34.58	3 component sting, model positioning system	N/A	N/A	N/A
Pamela Hodson Elementary--Owasso Public Schools	Pamela Hodson Elementary School is requesting funds for its "We Can Fly" program which will introduce students to aviation. Funds are requested for styrofoam planes, rockets, and for special guest speaker, Gigi Coleman.	\$7,220	600	Owasso	\$3,600	\$3,000	41.55%	\$5.00	Honorarium for guest speaker, plane kits	\$2,977	N/A	N/A
Tulsa Technology Center	Tulsa Technology Center is requesting resources for purchasing new trainers and tooling to provide students with most curent training available that meets industry standards for aviation maintenance thereby addressing critical technical workforce challenges.	\$94,130	80	Tulsa	\$45,446	\$1,600	1.70%	\$20.00	Portable Basic Electrical Trainer with Fault Inputs	N/A	N/A	N/A
AOPA												
Ada City Schools	The Ada City School District desire to continue its long-time implementation of the AOPA curriculum as well as its PreK-12 aviation awareness program.	\$151,685	2600	Ada	\$18,712	\$11,000	7.25%	\$4.23	Symposium, Elementary Outreach, Program Shirts, Flight Training Scholarships, FAA Certification Testing Fees, portion of Tango Flight Fee	\$15,000	\$5,680	\$15,000
Ardmore Public Schools	Ardmore Public Schools is requesting resources to teach AOPA year 1, 9-12th grades, 1 section, both pathways	\$41,000	20	Ardmore	\$3,000	\$2,350	5.73%	\$117.50	Lab supplies, DJI Avata Pro-View Combo	\$3,000	\$1,600	\$7,200

<u>APPLICANT</u>	<u>Program Summary</u>	<u>PROGRAM BUDGET</u>	<u>STUDENTS REACHED</u>	<u>GEOGRAPHIC AREA</u>	<u>AMOUNT REQUESTED</u>	<u>Amount Recommended</u>	<u>ODAA Funding %</u>	<u>Cost Per Student</u>	<u>Items</u>	<u>FY 2025</u>	<u>FY 2024</u>	<u>FY 2023</u>
Bethany Public Schools	Bethany Public School Disrict will implement Years 1 and 2 of the AOPA curriculum and plans to enhance the coursework by providing internship opportunities and field trips to aerospace industries and events. The District is requesting resources needed to continue developing the AOPA pathway.	\$38,346	70	Bethany	\$9,950	\$9,550	24.90%	\$136.43	Flight Simulator, AOPA Symposium, Program Shirts, Lab Supplies	\$7,594	N/A	N/A
Bixby Public Schools	Bixby High School pland to add Year 2 of the AOPA curriculum to its aerospace pathway this year and is requesting grant funds for a flight simulator and supplies to implement ground school skills introduced in Year 2 of the Curriculum.	\$40,500	75	Bixby	\$10,500	\$7,500	18.52%	\$100.00	Flight Simulator, Lab Supplies	\$7,750	N/A	N/A
Blair Public Schools*	Blair High School plans to implement Year 1 of the AOPA Pathway and is requesting a flight siulator and resources to implement laboratory activities.	\$18,754	65	Blair	\$7,960	\$7,175	38.26%	\$110.38	Lab supplies, program shirts, flight simulator, drones, drone tent	N/A	N/A	N/A
Bristow Public Schools	Bristow Public Schools requests resources to implement AOPA years 1-3 (specifically focusing on the development of flight skills in preparation for ground school, 8th-12th grades, 3 sections, both pathways; Choose Aerospace year 1 & 2, 3 sections, 11th - 12th grades	\$62,300	75	Bristow	\$19,000	\$10,000	16.05%	\$133.33	2 flight simulators; classroom supplies for teaching AOPA curriculum, AOPA Symposium for 2 teachers	\$6,050	N/A	N/A
Broken Arrow Public Schools Vanguard Academy	Broken Arrow Vanguard Academy will implement Years 1 and 2 of the AOPA pathway and plans to implement both the pilot and UAS pathways. The school is requesting a flight simular, drones, and a drone arena to assist with program implementation.	\$24,066	600	Broken Arrow	\$19,353	\$11,000	45.71%	\$18.33	Flight Simulator desktop, monitor,compoents; AOPA Symposium for 2 teachers; supplies for teaching AOPA curriculum, drones	\$7,500	N/A	N/A
Broken Bow Public Schools	Broken Bow Public Schools requests funds to implement Years 1-3 of the AOPA pathwa ,, including a flight simulator, drone kit, field trip transportation, and RC Plane Kit.	\$39,454	35	Broken Bow	\$18,054	\$11,000	27.88%	\$314.29	Flight Simulator, supplies for teaching AOPA curriculum; program shirts; iPads/cases	\$8,900	N/A	N/A
Burns Flat - Dill City Public Schools	Burns Flat-Dill City Public Schools is requesting resources to teach AOPA years 1-2, 9th-12th grades, 2 sections, both pathways	\$23,399	20	Burns Flat Dill City	\$6,500	\$5,250	22.44%	\$262.50	Drones, Drone Kits, RC Drone Kit; Field Trips, Supplies for Teaching AOPA, Travel, Registration, Lodging for AOPA STEM Symposium	\$9,000	N/A	N/A
Byng Public Schools	Byng High School will teach Years 1-4 of the AOPA pathway and is requesting funds for a flight simulator, drones, drone obstacle course, and laboratory supplies.	\$59,416	75	Ada	\$17,850	\$11,750	19.78%	\$156.67	Test Prep Books, Supplies for Teaching AOPA curriculum, 10 pack drones, Drone Obstacle Course, Flight Simulator	\$8,050	N/A	N/A
Cache Public Schools*	Cache High School is requesting lab supplies, drones, and field trip admissios to implement Year 1 of the AOPA Curriculum.	\$5,782	25	Cache	\$2,869	\$2,640	45.66%	\$105.60	DJI Mini, Program Shirts, Stafford Museum Field Trip, Supplies for teaching the AOPA curriculum	N/A	N/A	N/A
Chickasha Public Schools*	Chickasha Public Schools will implement Year 1 of the AOPA curriculum and is requesting funds for a flight simulator, professional development and lab supplies.	\$18,475	25	Chickasha	\$9,100	\$8,800	47.63%	\$352.00	Supplies for AOPA curriculum, program shirts, travel/ registration/lodging for attending AOPA STEM Symposium; flight simulator, drones, field trip admission/ transportation	N/A	N/A	N/A
Chisholm Public Schools	Chisholm High School Lnghorn Aviation plans to offer four sections of Years 1 and 2 of the AOPA Curriculum and is requesting supplies for lab activities.	\$29,398	70	Enid	\$500	\$500	1.70%	\$7.14	Supplies for teaching AOPA curriculum	\$2,000	N/A	\$5,463
Claremore Public Schools*	Claremore Public Schools is requesting resources for teaching AOPA Year 1, 9th-12th grades, 2 section, both pathways and NJROTC programs (grades 7-12) where cadets will gain the knowledge to prepare for the Part 107 sUAS certification.	\$45,293	150	Claremore	\$17,293	\$12,225	26.99%	\$81.50	Flight Simulator (Redbird Jay Velocity) with Rudder Pedals & Headset; Program shirts; drones; supplies for teaching AOPA curriculum; FAA Test Prep Courseware; FAA Testing fees	N/A	N/A	N/A
Cushing Public Schools	Cushing Public Schools will continue to build its AOPA Pathway and is requesting AOPA curriculum resources, FAA Part 107 exam fees, and drones.	\$2,916	25		\$2,624	\$2,490	85.40%	\$99.60	Part 107 exam fees, simulator training software, lithium storage, drone/accessories, supplies for teaching the AOPA curriculum, cords, lamps, battery charger	\$2,000	\$1,430	N/A

<u>APPLICANT</u>	<u>Program Summary</u>	<u>PROGRAM BUDGET</u>	<u>STUDENTS REACHED</u>	<u>GEOGRAPHIC AREA</u>	<u>AMOUNT REQUESTED</u>	<u>Amount Recommended</u>	<u>ODAA Funding %</u>	<u>Cost Per Student</u>	<u>Items</u>	<u>FY 2025</u>	<u>FY 2024</u>	<u>FY 2023</u>
Davis Public Schools*	Davis Public Schools is requesting resources for teaching AOPA Year 1, 9th-12 grades, 2 sections, both pathways	\$41,950	50	Davis	\$19,450	\$9,750	23.24%	\$195.00	Supplies for teaching AOPA curriculum; travel/lodging/registration for AOPA STEM Symposium; Gleim Flight sim; ; Rocket Drone kit	N/A	N/A	N/A
Durant Public Schools	Durant High School will continue to build its AOPA Pathway by implementing Years 1,2, and 3 of the curriculum. The school is requesting, drones, a flight simulator, AOPA lab supplies, and elementary and middle school aviation camp scholarships.	\$94,430	500	Durant	\$15,594	\$10,500	11.12%	\$21.00	Flight Simulator, drones, supplies for teaching the AOPA curriculum, scholarship	\$9,100	\$1,325	\$5,000
Edmond Public Schools--Memorial HS	Edmond Memorial High School requests funds to continue the development of the AOPA Pathway and will teach Years 1 and 2 of the curriculum. The school requests a flight simulator, professional development, classroom supplies, and drones.	\$78,838	100	Edmond	\$16,500	\$12,000	15.22%	\$120.00	Flight simulator, travel/ registration/lodging for attending the AOPA STEM Symposium, program shirts, supplies for teaching the AOPA curriculum, drones	\$10,000	N/A	N/A
Edmond Public Schools-- Santa Fe HS	Edmond Santa Fe High School requests funding to further develop its AOPA Curriculum Pathway and will offer Years 1 and 2 of the curriculum. The school requests a flight simulator, dronws, professional development, and AOPA classroom supplies.	\$58,074	75	Edmond	\$16,125	\$11,600	19.97%	\$154.67	Flight simulator, travel/ registration/lodging for attending the AOPA STEM Symposium, program shirts, supplies for teaching the AOPA curriculum, drones	\$10,000	N/A	N/A
Elk City Public Schools*	Elk City Public Schools will begin its implementation of the AOPA Curriculum Pathway and is requesting a flight simulator, drones, professional development, and lab supplies to offer Year 1 of the curriculum pathway.	\$22,257	15	Elk City	\$10,957	\$10,500	47.18%	\$700.00	Flight simulator, supplies for teaching the AOPA curriculum, travel/ registration/lodging for attending the AOPA STEM Symposium, program shirts, drones	N/A	N/A	N/A
Goodwell Public Schools*	Goodwell Public Schools requests resources to implement AOPA year 1, 9th-12th grades, 1 section, drone pathway	\$17,085	15	Goodwell	\$4,692	\$4,690	27.45%	\$312.67	Supplies for teaching AOPA curriculum, program shirts, drones/cases, drone obstacle course, travel/ registration/lodging for attending the AOPA STEM Symposium	N/A	N/A	N/A
Guymon Public Schools*	Guymon Public Schools will begin its implementation of the AOPA pathway by offereing two sections of the Year 1 curriculum. The school is requesting drones, controllers, professional development, and AOPA classroom supplies.	\$22,868	60	Guymon	\$7,200	\$6,200	27.11%	\$103.33	Supplies for teaching the AOPA curriculum, drones, travel/ registration/lodging for attending the AOPA STEM Symposium, program shirts	N/A	N/A	N/A
Haworth Public Schools*	Haworth Lion Aviation plans to offer 2 sections of Year 1 of the AOPA curriculum and is requesting a flight simulator, drones, professional development, and AOPA classroom supplies,	\$27,280	25	Haworth	\$12,350	\$10,000	36.66%	\$400.00	Flight simulator, supplies for teaching the AOPA curriculum, travel/ registration/lodging for attending the AOPA STEM Symposium, program shirts, drones	N/A	N/A	N/A
Hilldale Public Schools*	Hilldale will begin its "Takes Flight" program by offering 2 sections of Year 1 of the AOPA curriculum and is requesting a wind tunnel, drones, classroom AOPA supplies, and professional development	\$62,575	40	Muskogee	\$28,594	\$11,000	17.58%	\$275.00	Flight simulator, Supplies for teaching the AOPA curriculum, program shirts, drones, replacement batteries, and battery charger	N/A	N/A	N/A
Hugo Public Schools	The Hugp "AeroSTEM" program will offer Years 1, 2, and 3 of the AOPA curriculum and is requesting drones for the UAS pathway.	\$81,022	85	Hugo	\$32,200	\$7,200	8.89%	\$84.71	DJI Avata 2 Flymore Drone Combo	\$7,500	N/A	N/A
Indiahoma Public Schools	Indiahoma requests resources for teaching AOPA years 1-2, 9th-12th grades, 2 sections, drone pathway	\$15,818	20	Indiahoma	\$1,900	\$1,900	12.01%	\$95.00	Supplies for teaching AOPA curriculum; program t-shirts	\$8,000	N/A	N/A
Inola Public Schools*	Inola High School plans to teach the AOPA curriculum and the Choose Aerospace curricuoum in 2025-2026 and is requesting a flight simulaator, headsets, and drones for the implementation of its program.	\$16,800	400	Inola	\$8,300	\$7,500	44.64%	\$18.75	Flight simulator, drones	N/A	N/A	N/A

<u>APPLICANT</u>	<u>Program Summary</u>	<u>PROGRAM BUDGET</u>	<u>STUDENTS REACHED</u>	<u>GEOGRAPHIC AREA</u>	<u>AMOUNT REQUESTED</u>	<u>Amount Recommended</u>	<u>ODAA Funding %</u>	<u>Cost Per Student</u>	<u>Items</u>	<u>FY 2025</u>	<u>FY 2024</u>	<u>FY 2023</u>
Jenks Public Schools	Jenks Public Schools will implement Years 1 and 2 of the AOPA curriculum and is requesting a flight simulator, rocket kits, professional development and AOPA program supplies.	\$576,140	120	Jenks	\$21,226	\$13,300	2.31%	\$110.83	Flight simulator, program shirts, supplies for AOPA curriculum, travel/registration/lodging for two teachers to attend the AOPA STEM Symposium, PITSCO Solid Fuel Rocket Kit, PITSCO Solid Fuel Rocket Getting Started Kit	\$3,320	N/A	N/A
Ketchum Public Schools	Ketchum High School will teach Years 1, 2, 3, and 4 of the AOPA curriculum and requests funding for a flight simulator, headset, handheld radio, AOPA supplies, and drones.	\$53,904	30	Ketchum	\$20,077	\$12,000	22.26%	\$400.00	Travel/registration/lodging for two teachers to attend the AOPA STEM Symposium, Flight simulator, Supplies for teaching the AOPA curriculum, aviation headset (1), aviation radio, Foreflight training (2)	\$5,575	\$2,257	\$9,000
Kingston Public Schools	Kingston High School plans to teach Years 1 and 2 of the AOPA curriculum and is requesting a Drone Infinity Classroom Kit.	\$31,142	25	Kingston	\$7,469	\$7,450	23.92%	\$298.00	Drone Infinity Classroom Kit	\$6,800	N/A	N/A
Laverne Public Schools*	Laverne High School plans to implement its aviation program by offering Year 1 of the AOPA curriculum and is requesting a flight simulator, classroom supplies and drones.	\$39,500	50	Laverne	\$16,750	\$9,950	25.19%	\$199.00	Flight simulator, Supplies for teaching the AOPA curriculum, Rocket Drone kit	N/A	N/A	N/A
Lawton Public Schools	Lawton Public Schools Life Learning Center plans to implement Years 1 and 2 of the AOPA curriculum and is requesting desktop simulators, headsets, and teacher desktop controller for pathway implementation.	\$43,757	60	Lawton	\$21,500	\$12,500	28.57%	\$208.33	Desktop, VR Headset and controllers	N/A	\$9,000	\$10,000
Lexington Public Schools	Lexington High School plans to teach Year 1, 2, and 3 of the AOPA Pathway and is requesting a flight simulator, professional development, and AOPA classroom supplies.	\$45,805	35	Lexington	\$13,750	\$7,000	15.28%	\$200.00	Flight simulator, supplies to teach the AOPA curriculum	\$9,500	\$6,800	N/A
Mid-Del Technology Center	Mid-Del's "Aircraft Command Experience and Launch Room" program will implement Years 1, 2, 3, and 4 of the AOPA curriculum and is requesting a flight simulator, FAA Exam review materials, FAA examination fees for students, professional development, and drones for program implementation.	\$79,108	15	Midwest City Del City	\$19,214	\$11,100	14.03%	\$740.00	Flight simulator, test prep book/software, testing books, testing fees, drone, travel/registration/lodging to attend AOPA STEM Symposium	\$6,100	\$9,700	N/A
Moore Public Schools -- Moore HS *	Moore high School plans to implement Years 1, 2, 3, and 4 of the AOPA curriculum and is requesting professional development, AOPA classroom supplies, and FAA examination fees for students.	\$86,968	300	Moore	\$4,175	\$4,175	4.80%	\$13.92	Travel/registration/lodging to attend AOPA STEM Symposium, supplies for teaching the AOPA curriculum, Part 107 test fees, program shirts	N/A	N/A	N/A
Moore Public Schools-- Southmoore HS*	Southmoore High School will implement Years 1, 2, 3, and 4 of the AOPA curriculum and is requesting AOPA classroom supplies, professional development, and FAA examination fees for students.	\$108,612	240	Moore	\$4,175	\$4,175	3.84%	\$17.40	Travel/registration/lodging to attend AOPA STEM Symposium, supplies for teaching the AOPA curriculum, Part 107 test fees, program shirts	N/A	N/A	N/A
Moore Public Schools --Westmoore*	Westmoore HS (Moore PS) requests resources to implement AOPA years 1-4, 9th-12th grades, 6+ sections, both pathways; Choose Aerospace year 1 & 2, 4 sections, 11th - 12th grades	\$61,193	288	Moore	\$4,800	\$4,800	7.84%	\$16.67	Travel/Registration/Lodging to attend AOPA STEM Symposium for 2 Aviation Teachers; supplies for teaching the AOPA curriculum; program shirts	N/A	N/A	N/A
Mounds Public Schools *	Mounds will be in its first year of AOPA program implementation and is requesting AOPA classroom supplies, drones, and professional development for the AOPA instructor.	\$11,655	20	Mounds	\$3,750	\$3,750	32.18%	\$187.50	Supplies for teaching the AOPA curriculum, program shirts, travel/registration/lodging to attend the AOPA STEM Symposium, drone	N/A	N/A	N/A
Moyers Public Schools*	Moyers High School will implement Year 3 of the AOPA pathway and is requesting drone mapping software, drones, professional development, and FAA student examination fees	\$21,200	50	Moyers	\$10,600	\$7,250	34.20%	\$145.00	Drone Mapping software, drone mapping curriculum, travel/registration/lodging to attend the AOPA STEM Symposium, supplies for teaching the AOPA curriculum, Part 107 test fees	N/A	N/A	N/A

APPLICANT	Program Summary	PROGRAM BUDGET	STUDENTS REACHED	GEOGRAPHIC AREA	AMOUNT REQUESTED	Amount Recommended	ODAA Funding %	Cost Per Student	Items	FY 2025	FY 2024	FY 2023
Mustang Public Schools	Mustang Public Schools will implement Years 1, 2, 3, and 4 of the AOPA curriculum and is requesting grant funding for professional development, ground school scholarships, AOPA classroom supplies, drones, and elementary aeroSTEM programming.	\$160,115	1,300	Mustang	\$10,450	\$8,450	5.28%	\$6.50	Travel/registration/lodging for 2 teachers to attend the AOPA STEM Symposium, Field Trip to Stafford Air&Space Museum, supplies for teaching the AOPA curriculum, Rocket competition registration, elementary school & community outreach, scholarship ground school, program shirts, Spectrum NX8 remote control transmitter	\$5,900	\$4,200	\$5,883
Newcastle Public Schools	Newcastle Public Schools requests resources for implementing AOPA years 1-3, 9th-12th grades, 5 sections, pilot pathway	\$55,450	125	Newcastle	\$4,700	\$4,700	8.48%	\$37.60	Supplies for teaching AOPA curriculum; Pitsco Echo Drone 10-pack	\$5,500	\$6,600	N/A
Norman Public Schools - Oklahoma Aviation Academy	Oklahoma Aviation Academy will implement Years 1, 2, 3, and 4 of the AOPA curriculum and is requesting electric helicopter kits, batteries, and drones for implementation.	\$39,094	50	Norman	\$19,547	\$10,750	27.50%	\$215.00	Align Electric Helicopter Super Combo, Goosky Legend S1 Helicopter, RadioMaster TX16S, Vulcan Replacement Rotors, Pulse 5300mah Batteries, Remote satellite receivers, DJI Neo Fly More Combos, DJI Neo Intelligent Batteries, portage storage bags for DJI Neos	\$15,000	\$13,590	\$15,000
Oilton Public School	Oilton High School will teach Years 2, and 3 of the AOPA curriculum and is requesting simulator license and monitor, classroom supplies, and Stafford Museum tickets for students.	\$33,706	70	Oilton	\$5,495	\$5,245	15.56%	\$74.93	Flight simulator desktop/monitor/components, VR headset, simulation program license, program shirts, field trip admission fees, stationary flight simulation monitor	\$5,000	\$5,100	\$4,100
Okemah Public Schools*	Okemah High School is requesting drones to begin the implementation of its new aviation pathway.	\$27,560	50	Okemah	\$13,760	\$8,400	30.48%	\$168.00	DJI Air Fly More Combo drones	N/A	N/A	N/A
Oklahoma Christian School	Oklahoma Christian School will offer Years 1 and 2 of the AOPA curriculum and plans to offer engaging aerospace activities and events for students. The school is requesting professional development, a flight simulator,, AOPA classroom supplies and drones	\$34,472	35	Edmond	\$14,832	\$9,200	26.69%	\$262.86	Travel/registration/lodging to attend the AOPA STEM Symposium, supplies for teaching the AOPA curriculum, program shirts, flight simulator, headsets	\$8,325	N/A	N/A
Oklahoma City Public Schools--John Marshall Enterprise High School*	John Marshall High School will be the first high school of the OKC Public Schools to implement the AOPA Pathway and is requesting flight simulators, drones, professional development, and AOPA program supplies	\$39,515	75	Oklahoma City	\$18,250	\$11,000	27.84%	\$146.67	Flight simulator, travel/ registration/lodging to attend the AOPA STEM Symposium, program shirts, supplies to teach the AOPA curriculum, field trip, drones	N/A	N/A	N/A
P91-CHASE	P91 Chase is a homeschool consortium that plans to implrment Years 1, 2, 3, and 4 of the AOPA curriculum. The school is requesting funds for AOPA supplies, professional development, and cprogram resources.	\$35,350	30	Midwest City	\$7,000	\$4,500	12.73%	\$150.00	Travel/registration/lodging to attend the AOPA STEM Symposium, program shirts/outerwear, printed materials/binders, supplies for teaching the AOPA curriculum	\$9,050	N/A	N/A
Pawhuska Public Schools	Pawhuska Public Schools requests resources for implementing AOPA years 1-2, 9th-12th grades, 2 sections both pathways	\$82,909	60	Pawhuska	\$18,625	\$10,500	12.66%	\$175.00	DJI Drones, FPV Racing Drones, FPV Headset, RC Plane Kits, VR Flight simulator software, drone batteries	\$6,800	\$5,000	\$5,000
Perry Public Schools	Perry Public Schools requests resources for implementing AOPA years 1-2, 9th-12th grades, 2 sections both pathways	\$30,500	20	Perry	\$12,500	\$6,500	21.31%	\$325.00	Supplies for teaching the AOPA curriculum, outdoor drone	\$9,000	N/A	N/A
Pryor Public Schools	Pryor High School will continue its implementation of Years 1, 2, 3, and 4 of the AOPA curriculum and is requesting funds for AOPA cupplies, a wind tunnel, professional development, and program materials.	\$85,648	65	Pryor	\$19,150	\$12,750	14.89%	\$196.15	Wind tunnel, travel/registration/lodging to attend the AOPA STEM Symposium (2 teachers), program shirts, supplies for teaching the AOPA curriculum, curved monitors	N/A	\$8,000	\$6,000

<u>APPLICANT</u>	<u>Program Summary</u>	<u>PROGRAM BUDGET</u>	<u>STUDENTS REACHED</u>	<u>GEOGRAPHIC AREA</u>	<u>AMOUNT REQUESTED</u>	<u>Amount Recommended</u>	<u>ODAA Funding %</u>	<u>Cost Per Student</u>	<u>Items</u>	<u>FY 2025</u>	<u>FY 2024</u>	<u>FY 2023</u>
Purcell Public Schools*	The Purcell "Flying Dragons" program plans to implement Years 1, 2, and 3 of the AOPA curriculum and is requesting AOPA supplies, drones, Part 107 Exam fees, and a flight simulator.	\$38,812	600	Purcell	\$13,002	\$10,000	25.77%	\$16.67	Supplies for teaching the AOPA curriculum, Flight simulator, program shirts, field trip admission/transportation, FAA Part 107 exam fees, drones	N/A	N/A	N/A
Putnam City Public Schools	Putnam City Aviation plans to offer Years 1, 2, 3, and 4 of the AOPA curriculum as well as Years 1 and 2 of the Choose Aerospace curricu,. Putnam City requests professional development, Infifinity drones, classroom supplies, and flight scholarships.	\$237,200	70	Oklahoma City	\$21,525	\$12,000	5.06%	\$171.43	Supplies for teaching the AOPA curriculum, program shirts, travel/registration/lodging to attend the AOPA STEM Symposium, STEM camp drones	\$15,000	\$4,400	\$8,000
Rejoice Christian School	Rejoice Christian School will implement Years 1 and 2 of the AOPA curriculum and is requesting Part 107 Exam fees, drones, a flight simulator and AOPA supplies.	\$37,708	35	Owasso	\$18,350	\$12,000	31.82%	\$342.86	FAA Testing fees, supplies for teaching the AOPA curriculum, drones, flight simulator	\$5,500	N/A	N/A
Sapulpa Public Schools*	sapulpa Aviation plans to teach Year 1 of the AOPA curriculum and Year 2 of Choose Aerospace. Funds would provide a flight simulator, professional development, AOPA supplies, a flight simulator and drones.	\$26,513	10	Sapulpa	\$12,550	\$10,000	37.72%	\$1,000.00	Flight simulator, travel/ registration/lodging to attend the AOPA STEM Symposium, program shirts, supplies to teach the AOPA curriculum, field trip, drones	N/A	N/A	N/A
Sayre Public Schools*	Sayre Public Schools requests resources for implementing AOPA year 1, 9th-12th grades, 1 section, drone pathway	\$15,450	20	Sayre	\$7,450	\$7,300	47.25%	\$365.00	Supplies for teaching AOPA curriculum, field trip, drones, program shirts	N/A	N/A	N/A
Shawnee Public Schools*	Shawnee High School will offer Years 1, 2, and 3 of the AOPA curriculum and is requesting program supplies, a flight simulator, TSA fees, and drones.	\$70,855	30	Shawnee	\$14,605	\$7,100	10.02%	\$236.67	Flight simulator, program shirts	N/A	N/A	N/A
Silo Public Schools	Silo High School plans to implement Years 1 and 2 of the AOPA curriculum and is requesting flight controls, AOPA supplies, and desktop simulator station, and simulator software.	\$6,730	30	Silo	\$3,230	\$3,200	47.55%	\$106.67	Supplies for teaching the AOPA curriculum, flight simulator software, flight controls-- rudder, pedals, yoke, throttle, flight radio panel, gaming desktop	\$5,985	N/A	N/A
Stillwater Public Schools	Stillwater Public Schools will continue its implementation of the AOPA pathway by offering Years 1, 2, 3 and 4 of the AOPA curriculum. Stillwater is requesting funds for Gleim simulator parts, a Lady Liberty Fly in, and salvaged airplane parts.	\$26,000	200	Stillwater	\$7,500	\$4,650	17.88%	\$23.25	Lady Liberty Event (field trip), airplane parts, Gleim parts, program shirts	\$12,000	\$5,994	N/A
Stratford Public Schools*	Stratford High School will begin its aerospace pathway by offering Year 1 of the AOPA curriculum. The school is requesting funds for a flight simulator, drones, CAP flyovers, and professional development.	\$35,000	30	Stratford	\$15,000	\$9,450	27.00%	\$315.00	DJI mini drones, supplies for teaching the AOPA curriculum, program shirts, travel/registration/lodging for attending the AOPA STEM Symposium, Flight simulator	N/A	N/A	N/A
Stroud Public Schools	Stroud High School will implement Year 3 of the AOPA curricuom and is requesting drones as well as funding for AOPA laboratory supplies.	\$29,500	20	Stroud	\$8,500	\$6,300	21.36%	\$315.00	RUKP Drone, Holystone drone, supplies for teaching the AOPA curriculum, DJI Air Fly More Combo, DJI Fly More controller	\$5,000	\$4,000	N/A
Tahlequah Public Schools	talequah High School will implement Years 1, 2, and 3 of the AOPA pathway and is requesting funds for FAA private pilot and Part 107 exams. It also requests funds for professional development, drones, elemntary engagement activities, and AOPA supplies	\$38,618	75	Tahlequah	\$12,800	\$7,580	19.63%	\$101.07	Supplies for teaching the AOPA curriculum, travel/registration/lodging for attending the AOPA STEM Symposium, field trips, program shirts, FAA Part 107 and Private Pilot Written Exam test fees, drones	\$7,100	\$6,900	N/A
Tishomingo Public Schools*	Tishomingo High School will begin its aerospace programing with the implementation of Year 1 of the AOPA curriculum. The school requests funding for a flight simulator, professional development, and classroom supplies. .	\$16,175	20	Tishomingo	\$7,650	\$7,600	46.99%	\$380.00	Flight simulator, travel/ registration/lodging to attend the AOPA STEM Symposium, supplies to teach the AOPA curriculum	N/A	N/A	N/A

APPLICANT	Program Summary	PROGRAM BUDGET	STUDENTS REACHED	GEOGRAPHIC AREA	AMOUNT REQUESTED	Amount Recommended	ODAA Funding %	Cost Per Student	Items	FY 2025	FY 2024	FY 2023
Tri-County Technology Center	Tri-County Tech Center will offer both AOPA curriculum and Choose Aerospace Curriculum. The school is navigation equipment, classroom readiness, and mentor compensation.	\$45,580	36	Bartlesville	\$19,305	\$9,400	20.62%	\$261.11	Garmin G5 Indicator, GNS-650 Navigation Equipment	\$14,300	\$10,000	\$10,500
Tulsa East Central High School	Tulsa East Central High School wishes to expand its aviation education footprint by offering Year 1 of the AOPA curriculum in addition to its existing Choose Aerospace Pathway.	\$23,000	90	Tulsa	\$11,500	\$8,750	38.04%	\$97.22	Flight simulator, field trip admission, supplies for teaching the AOPA curriculum, drones program shirts	\$5,300	N/A	N/A
Tupelo Public Schools	Tupelo Public Schools plans to implement Years 3 and 4 of the AOPA curriculum and will work to prepare students to sit for the FAA Part 107 Exam	\$14,705	10	Tupelo	\$7,105	\$3,290	22.37%	\$329.00	Program shirts, Tello drones, Syma drones, FAA testing fees, discovery flight	N/A	\$5,325	N/A
Union Public Schools	Tulsa Union plans to implement Years 1, 2, and 3 of the AOPA Curriculum and Year I of the Choose Aerospace Curriculum and is requesting funding for professional development, classroom supplies, and field trip assistance.	\$276,500	350	Tulsa	\$34,900	\$14,500	5.24%	\$41.43	Travel/registration/lodging for 3 teachers to attend the AOPA STEM Symposium, supplies for teaching the AOPA curriculum, field trips, program shirts	\$9,800	\$12,000	N/A
Vinita Public Schools*	Vinita Public Schools plans to begin its aviation programming by offereing Year 1 of the AOPA pathway and is requesting flight simulators, drones, and professional development.	\$36,100	50	Vinita	\$17,950	\$8,700	24.10%	\$174.00	Flight simulator, travel/ registration/lodging to attend the AOPA STEM Symposium, program shirts, drones	N/A	N/A	N/A
Watonga Public Schools	Watonga High School plans to teach Years 1, 2, and 3 of the AOPA Curriculum and requests funding for a flight simulator, drones, field trip experiences, and professional development.	\$39,350	35	Watonga	\$14,400	\$9,000	22.87%	\$257.14	Flight simulator, travel/registration/lodging to attend the AOPA STEM Symposium, field trip admission, video/picture drone	\$9,000	N/A	N/A
Weatherford Public Schools	Weatherford Public Schools plans to continue its strong implementation of the AOPA and Choose Aerospace Curricula. Funds are requested for professional develoment, tools, drones, and elelmery aviation program supplies.	\$86,574	2,500	Weatherford	\$16,099	\$8,400	9.70%	\$3.36	Travel/registration/lodging for two teachers to attend the AOPA STEM Symposium, Elementary School and community outreach, aviation mechanic tools	\$13,000	\$12,500	\$12,500
William Bradford Christian School*	William Bradford Christian School plans to begin its aviation programming by offering Year 1 of the AOPA Curriculum.. Funds will be used for professional developemnt, field trip experiences, program supplies, and drones.	\$6,418	50	Pryor	\$6,418	\$1,870	29.14%	\$37.40	Supplies for teaching the AOPA curriculum, field trip admission, drones, program shirts	N/A	N/A	N/A
Wilson Public Schools*	Wilson High School plans to implement Years 1 and 2 of the AOPA Curriculum and requests funding for professional developemnt, FAA Part 107 Exam funds and study materials, and AOPA program supplies.	\$25,930	22	Wilson	\$6,750.00	\$5,750	22.18%	\$261.36	Program shirts, travel/ registration/lodging to attend the AOPA STEM Symposium, supplies for teaching the AOPA curriculum, drones, FAA testing fees, FAA test prep/study guide	N/A	N/A	N/A
Wright City Public Schools	Wright city High School plans to teach Years 2, 3, and 4 of the AOPA Curriculum and requests funding for professional development, program supplies, field trip experiences, and drones.	\$27,467	50	Wright City	\$8,450	\$5,850	21.30%	\$117.00	Travel/registration/lodging for two teachers to attend the AOPA STEM Symposium, supplies for teaching the AOPA curriculum, field trip admission, program shirts, drones	\$10,495	\$7,100	N/A
Wyandotte Public Schools	Wyandotte High School plans to implement Years 1, 2, 3, and 4 of the AOPA curriculum and is requesting a desktop computer for drone sumulation, Part 107 and Private Pilot Review Materials, lab supplies, and field trip experiences.	\$307,887	70	Wyandotte	\$16,225	\$9,625	3.13%	\$137.50	Travel/registration/lodging for two teachers to attend the AOPA STEM Symposium, supplies for teaching the AOPA curriculum, field trip admission, program shirts, FAA test prep software	\$12,500	\$8,225	\$6,500
Yukon Public Schools*	Yukon Public Schools plans to implement Years 1, 2, 3, and 4 of the AOPA curriculum and is requesting an upgraded light simulator and monitor.	\$94,266	69	Yukon	\$15,231	\$5,500	5.83%	\$79.71	Toward purchase of flight simulator	N/A	N/A	N/A

*= First Time Applicants

\$8,143,587 41,551 \$1,324,388 \$820,471

APPLICANT	Program Summary	PROGRAM BUDGET	STUDENTS REACHED	GEOGRAPHIC AREA	AMOUNT REQUESTED	Amount Recommended	ODAA Funding %	Cost Per Student	Items	FY 2025	FY 2024	FY 2023
-----------	-----------------	-------------------	---------------------	--------------------	---------------------	-----------------------	-------------------	---------------------	-------	---------	---------	---------

Applications		
Camps & Workshops	\$78,668	7
Competitions & Events	\$48,150	6
Additional Education/ Outreach/Workforce Development	\$58,200	6
Other School Programs	\$42,123	9
AOPA	\$593,330	74
Rejected/late/withdrawn	\$0	1
\$820,471		103