Procedures for Request and Approval of the Use of Unmanned Aircraft Systems (UAS) and Unmanned Aircraft Vehicles (UAV) on California State University East Bay (CSUEB) Campuses or on behalf of CSUEB

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PURPOSE
To provide guidance on the request for approval to use/fly Unmanned Aircraft Systems and Unmanned Aircraft Vehicles (UAS/UAV) related to research, education, and other endeavors at California State University, East Bay (CSUEB), in compliance with the Cal State East Bay Operation of Unmanned Aircraft Systems (UAS) and Unmanned Aircraft Vehicles (UAV) Policy.

BACKGROUND
The CSUEB Operation of Unmanned Aircraft Systems (UAS) and Unmanned Aircraft Vehicles (UAV) Policy requires approval prior to use/flight of UAS/UAV on any CSUEB campus or off campus by a representative of CSUEB. Outdoor flights are regulated by the FAA. While not regulated by the FAA, indoor flights also need to be approved under the UAS policy and these procedures followed. In all instances, FAA-regulated or not, safety of the operator and campus community is of utmost concern.

Outdoor UAS activities fall into different FAA classifications. Use of Unmanned Aircraft Systems at Cal State East Bay is expected to be for education or research purposes. Outdoor use of UAS/UAVs requires adherence to 14 CFR Part 107 and FAA regulations, which includes registering the UAS through the FAA and obtaining an FAA Remote Pilot Certificate or completion of The Recreational UAS Safety Test (TRUST) depending on the type of use. FAA regulations also differ depending on the weight of the UAS/UAV and the use. Violations of FAA regulations carry severe federal penalties and could endanger the campus community and public.

Per P.L. 115-254, Section 350, as amended by P.L. 116-283, Section 10002, outdoor education and research uses of drones for educational purposes can be operated under the FAA rules for recreational flyers. To comply with FAA regulations outdoor flights on CSUEB property or by a person representing CSUEB must be flown by a TRUST-certified operator or, if not solely for education or research, by a Certificated Remote Pilot depending on the type of flight. For more information refer to the Requirements Summary Table (pg. 9) and procedures presented below.

● Regulation categories include, but are not limited to,
  ○ Small UAS/UAVs weighing between .55 - 55 pounds,
  ○ UAS weighing over 55 lbs
  ○ Outdoor vs. indoor use
  ○ Use by Institutions of Higher Education
  ○ Use for education, research, recreational, or commercial use.
The CSUEB UAS/UAV Committee is tasked with review and approval of CSUEB UAS/UAV Use Applications. University-related use is expected to fall under the categories of non-commercial education or research. Commercial UAS flights on campus are not expected, but would also need to adhere to this policy. Faculty or staff wishing to engage the services of a third party for UAS services must submit an UAS/UAV Use Application.

For safety and regulatory requirements purchases of UAS and UAV must be reviewed by Purchasing prior to purchase.

The Research Compliance and Subcommittee Coordinator is available to assist with questions about this procedure or the application process.

DEFINITIONS

Commercial - For purposes of this procedure, a 'commercial' flight is any flight not for education and research, including those for photography and public relation purposes.

Education - Under the statutory provision education and research uses of drones for educational purposes can be operated under the rules for recreational flyers. (P.L. 115-254, Section 350 (PDF), as amended by P.L. 116-283, Section 10002).

Expedited Review - will consist of review by the UAS/UAV Committee Chair and Risk Management designee, who will respond with approval, denial, or a request for additional information within 14 calendar days of receipt of the application. Upon completion of the Expedited review, the Chair or committee coordinator will inform the UAS/UAV Committee of the Expedited Request decision.

Part 107 - Code of Federal Regulation for the use of Small Unmanned Aircraft Systems. Part 107 (14 CFR part 107) is the primary law for flying small drones (less than 55 pounds) in the United States. If the CSUEB flight is not for education or research, then the operator must be a certificated remote pilot and the institution is subject to additional Part 107 regulations.

Research - Under the statutory provision education and research uses of drones for educational purposes can be operated under the rules for recreational flyers. (P.L. 115-254, Section 350 (PDF), as amended by P.L. 116-283, Section 10002).

TRUST - The Recreational UAS Safety Test (TRUST) provides education and testing for recreational flyers on important safety and regulatory information. Operators planning to fly for education or research purposes outdoors on a CSUEB campus or off-campus as a representative of CSUEB must have taken and passed the TRUST.
PROCEDURES

UAS/UAV PURCHASE:

As stated in the CSUEB Operation of Unmanned Aircraft Systems (UAS) and Unmanned Aircraft Vehicles (UAV) Policy, purchases of UASs/UAVs with university funds or with funds disbursed through CSUEB or a CSUEB auxiliary organization must be submitted through Purchasing. UAS/UAV purchases with a P-Card or personal credit card are not permitted.

- The CSUEB Purchasing Department will notify the UAS/UAV Committee Coordinator of any university employee or entity purchase of a UAS/UAV (or the parts to assemble a UAS/UAV), or UAS/UAV services, with university funds or funds being disbursed through CSUEB or a CSUEB auxiliary organization. After providing the notification the purchasing department will proceed with the purchase process.

- Upon notification of a UAS/UAV purchase, the UAS/UAV Committee Coordinator will send an email notification to the purchaser of record with links reminding the purchaser of the CSUEB UAS/UAV policy and procedures.

- Before use of the UAS/UAV an Use Application must be submitted by the operator and reviewed and approved by the CSUEB UAS/UAV Committee.

- Approval of a UAS/UAV purchase by a CSUEB authorized signer does not supersede the required approval by the CSUEB UAS/UAV Committee prior to take-offs, landings, or operations of any kind from CSUEB property or on behalf of the university on non-university property.

- While the CSUEB Property unit maintains an overall University inventory, each department is responsible for keeping their own inventory of UAS or UAV.

- For insurance purposes the University is required to report all UAS/UAV in use in an annual survey.

- The UAS/UAV Committee’s role is to ensure adherence to policy and procedures, review flight use applications, and ensure inventory is documented.

UAS/UAV USE:

Regardless of whether the use will be outdoor or indoor, UAS/UAV use or operation on university property or by individuals acting in their capacity as an affiliate of the university on non-university property is prohibited unless the operator has a CSUEB approved Use/Flight Operations Plan.

- To obtain an approved Use/Flight Operations Plan, operators must submit a UAS/UAV Use Application to the CSUEB UAS/UAV Committee at least 60 calendar days prior to the proposed use.

- The CSUEB UAS/UAV Committee will review UAS/UAV Use Applications and respond with approval, denial, or a request for information within 30 calendar days of receipt of the application. Turn-around time may vary depending on the volume of applications,
type of application, completeness of application, and whether the flight is outdoor or indoor.

- New Applications - Allow 30 days for a complete application
- Renewal Applications - A complete renewal application may be expedited for review, but allow for 30 days.
- Outdoor vs Indoor - Because outdoor flights are subject to FAA regulations, they require additional documentation and scrutiny and are unable to be expedited. Applications for indoor use, if prepared thoroughly, may be approved through an Expedited Review.
- Expedited Review - When possible the UAS Committee Chair will attempt to review applications by ‘expedited review’, which will consist of review by the UAS/UAV Committee Chair and Risk Management designee, who will respond with approval, denial, or a request for additional information within 14 calendar days of receipt of the application. Upon completion of the Expedited review, the Chair or committee coordinator will inform the UAS/UAV Committee of the Expedited Request decision.

- The approved Use Application serves as the Use/Flight Operations Plan and is approved for one year from the date of approval.
- While a new application must be submitted annually, if the UAS/UAV protocol is the same as the original application with no substantive changes, then the new application may include the attachment of the original approved flight plan in place of the descriptive information and may be considered a Renewal eligible for Expedited Review exempt from full committee review.
- If planned users or components of the flight operations plan change at any time after the approval of an application and issuance of an Approved Flight Plan, then a revised application outlining the changes must be submitted to and approved by the CSUEB UAS/UAV Committee prior to continued use subject to the same timelines established for new applications above.

TO SUBMIT AN UAS/UAV USE APPLICATION:

1. Before submitting the application, the CSUEB Employee planning to operate or oversee operation of the UAS/UAV and their designee must read the CSUEB UAS/UAV Policy and this document (the Procedures for Request and Approval for the Use of Unmanned Aircraft Systems (UAS) and Unmanned Aircraft Vehicles (UAV) on California State University East Bay (CSUEB) Campuses or on behalf of CSUEB in its entirety.

2. CSUEB Employees planning to operate or oversee operation of a UAS/UAV outdoors must be aware of FAA UAS regulations, understand when they apply, register their drone, and obtain an FAA Remote Pilot Certificate when applicable. Additional information on FAA regulation and pilot requirements is provided below.
3. The CSUEB Employee planning to operate or oversee indoor or outdoor operation of the UAS/UAV or their designee completes the UAS/UAV Use Application, which, if approved, will become the Use/Flight Operations Plan.

4. The completed UAS/UAV Use Application form must be submitted to the CSUEB UAS/UAV Committee for review and approval at least 60 calendar days prior to the proposed date of use by emailing the application along with all required documentation to the email address listed on the bottom of the application.

Application content includes, but is not limited to, the following elements:
- Applicant Information and Type and Purpose of Use (Indoor, Outdoor; Education, Research, Civil/Public, Government)
- Description of Use
- Operator and Personnel Information (pilots, remote operator(s), maintenance team)
- UAS/UAV specifications and registration information
- Location of Use, Operation, and Storage (launch area, flight path, recovery, storage, communications plan for notifying authorities and residents when required)
- Funding Sources and nature of financial support, if any
- Period of Operation. (Start and End Dates of planned flights)
- Risk Assessment and Safety Accountability (Insurance coverage*, training, availability, UAS/UAV builder information and plan for preflight certification of airworthiness, all forms of data (including imagery) to be collected, provisions for security of data and people)

*Prior to UAS/UAV operations, appropriate insurance coverage must be in place.

Incomplete applications will be returned. Submission date will only be noted and review assigned upon receipt of a completed application.

For assistance with regulations, required application information, and pilot requirements, see also Resources and Guidance, including Resource Links, Additional Requirements the Applicant and Operators Must Understand, and Requirements Summary Table.

5. Once a UAS/UAV application is received, the ORSP Research Compliance and Subcommittee Coordinator will perform an initial review of the application. If complete, the coordinator will forward the application to the committee chair to start the review process. Incomplete applications will be forwarded back to the originator with questions and further instructions.

6. The CSUEB UAS/UAV Committee Chair will review the application to determine Expedited Review eligibility or take action to request a convening of the CSUEB UAS/UAV Committee to occur as soon as possible in order to return an approval or request for additional information within 30 calendar days from the application receipt date.

7. The UAS/UAV Committee Chair may deem lower risk requests such as Indoor Use Only, or Requests for Renewals of Approved Flight Plans to be Expedited Requests exempt from full committee review.
   - Expedited applications will be reviewed by the UAS/UAV Committee Chair and Risk Management designee.
   - Decisions will be provided to the coordinator, who will then notify the applicant and the remaining committee members by providing copies of the application and subsequent approved flight plan.
8. The CSUEB UAS/UAV Chair and Coordinator will work together to convene the UAS Committee to review UAS/UAV use applications that are deemed upon first review to require full committee review and those applications initially expedited that are later deemed to require a full committee review with a convening.

9. When convened, the UAS committee members will review the application from the perspective of their respective represented roles and render a joint decision.

10. The committee convening may be in person or by videoconference. Standard committee voting procedures will be used (e.g. Robert's Rules of Order).

11. DECISIONS (Expedited and Full Committee):
   ● Approved - Approved applications will be signed by the CSUEB UAS/UAV Committee Chair and the Risk Management representative and returned by the coordinator to the applicant as an Approved Use/Flight Plan.
     ○ Approved Flight Plans are approved for 1 year, at which time they expire and a new application is required.
     ○ Applicants must submit new applications for each additional flight not included in the original request.
     ○ Changes of any kind to submitted flight plans require the submission of a revised CSUEB UAS/UAV application. A copy of the original application with changes highlighted and detailed may be submitted.
   
   ● Under Review - When an application is under review by the CSUEB UAS/UAV Committee, but committee members require additional information to render a decision, one of the following will occur:
     ○ A member of the committee or designee will contact the applicant for the additional information.
     ○ A member of the committee or designee will complete additional research and report back to the committee within a specified timeframe.
   
   ● Denied - Prior to denial, the application will remain under review and the applicant will normally be given the opportunity to provide additional information or rectify the cause of a potential denial. Denied applications will be returned by the CSUEB UAS/UAV Committee Chair with a letter detailing the reason for denial.

Note: The UAS/UAV committee or other university representatives may stop or request a flight be stopped at any time if a safety risk or other immediate concern is identified prior to or during a flight.
APPENDIX: RESOURCES, GUIDANCE, and REQUIREMENTS FOR OPERATORS

RESOURCE LINKS

Cal State East Bay UAS/UAV Frequently Asked Questions *(TBD)*
Federal FAA UAS/UAV Regulations
When a Waiver is Required for activities not covered under “Part 107”
Educational Users
FAA May 4 2016 Legal Interpretation for Educational Institutes

ADDITIONAL KEY FAA REQUIREMENTS THE APPLICANT AND OPERATORS MUST UNDERSTAND

Compliance with Applicable Regulations and Laws
Data Storage and Use
FAA-regulated Flight Operation Procedures
Flight Operations Logs
Incident Reports
Maintenance and Storage or Equipment and Instrumentation
Monthly Outdoor Use Summary Report
Pilots

*Compliance with Applicable Regulations and Law*
The CSUEB UAS/UAV Committee and approved applicants and operators are responsible for compliance with all relevant FAA regulations. The applicant is responsible for ensuring that the proposed UAS/UAV operation meets the following:
• Complies with applicable laws, government regulations, and University policies,
• Does not pose a threat to health, safety, privacy, or the environment,
• Includes appropriate steps to manage and mitigate associated risks, and
• Serves the mission of the University and interests of the public at large

*Data Storage and Use*
It is understood that the use of UAS/UVAs will be largely related to research activities and education. Data collection must be disclosed on the CSUEB UAS/UAV Use Application Data. Unlawful photography and surveillance on public or private property is prohibited. The approved operator must review data to ensure sensitive, compromising, or otherwise inappropriate material is eliminated (e.g. attributes that identify individuals such as, but not limited to, recognizable faces, license plate numbers on vehicles, etc.) before data are distributed for analysis, stored on a server with broader access, or made public in any way.

*FAA-Regulated Flight Operation Procedures*
The FAA may conduct inspections of FAA-regulated flights. Prior to commencing flight operations, the UAS/UAV operator must have in possession a copy of appropriate mechanical procedures or other documentation to ensure safe, legal, and appropriate operation. During outdoor flight operations the UAV pilots must be aware of all documentation they are required by the FAA to have in their possession, which includes, but may not be limited to the following:

a. FAA Remote Pilot Certificate or TRUST completion certificate  
b. Current operations logs of all flights and all data files collected  
c. Proof of allowed access to public or private property associated with flight operations  

*Flight Operations Logs*—All approved UAS/UAV operations must maintain an up-to-date flight operations log while using UAS/UAVs.  
- Operations logs must include the following:  
  - launch and landing dates  
  - flight times  
  - location  
  - approximate flight paths  
  - altitudes  
  - a brief qualitative description of the data collected  
  - names of CSUEB staff, faculty, student researchers, volunteers, and administrators involved.  

*Incident Reports*  
All incidents that result in vehicle repair, property damage or injury must be documented in operations logs for each UAS. Incidents involving injury and/or property damage (excluding the UAS) or major UAS damage must be reported to the CSUEB UAS/UAV Committee Chair within 24 hours of the incident on the CSUEB UAS/UAV Incident Report form.  

*Maintenance and Storage of Equipment and Instrumentation*  
University-owned UAS/UAV and related support equipment will be stored in appropriate facilities designated in the approved Flight Operations Plan. Responsibility for the physical maintenance, storage and preparation of UAS/UAVs operated, owned, or approved by CSUEB will reside with the approved operator/applicant and that applicant's campus department. This collaborative responsibility rests with the faculty, staff, student researchers, or volunteers, named in the Flight Operations Plan. Aside from any fixed, onboard systems (i.e., temperature loggers, GPS, barometers, navigation cameras), the maintenance (including calibration) of any sensor instrumentation is the responsibility of the approved employee who submitted the UAS/UAV Use Application or designee identified in the Flight Operations Plan.  

*Monthly Outdoor Use Summary Report*  
To maintain approval of an Outdoor-Use Flight Operations Plan, a Monthly Outdoor Use Summary Report must be filed with the CSUEB UAS/UAV Committee at the end of each month in which the UAS is operated. UAS operators who fail to file a summary report at the end of a month in which Outdoor Use occurred may not have new Use/Flight Operations Applications approved until their Summary Reports are current. The FAA and law enforcement regularly receive UAS/UAV sighting reports. Providing a monthly summary of flights assists the CSU and authorities (FAA UAS Sighting Reports).
Pilots must possess the Use/Flight Operation Plan, operations logs, and any documentation that the law may require during the deployment of the UAS/UAV. The CSUEB UAS/UAV Committee may review this material at any time.

## REQUIREMENTS SUMMARY TABLE

<table>
<thead>
<tr>
<th>Use and Specifications</th>
<th>FAA UAS Registration Required</th>
<th>Application to CSUEB UAS/UAB Committee Required</th>
<th>Type of FAA Authorization</th>
<th>Formal FAA Authorization Required</th>
<th>FAA Remote Pilot Certificate Required</th>
<th>FAA TRUST Certification Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indoor Use Only</td>
<td>Preferred, if over .55 lbs</td>
<td>Yes</td>
<td>N/A</td>
<td>No</td>
<td>No</td>
<td>Preferred</td>
</tr>
<tr>
<td>Outdoor Use</td>
<td>See Below</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Weight under 0.55 lbs. (250 g)</td>
<td>No, if flown for recreational use only (education and research)</td>
<td>Yes</td>
<td>Model Aircraft (Considered Hobby/Recreational).&quot;</td>
<td>No if flown for an Institute of Higher Education for education or research, which can fly under “Recreational”</td>
<td>No.</td>
<td>Yes</td>
</tr>
<tr>
<td>Weight greater than or equal to 0.55 lbs. but less than or equal to 55 lbs.</td>
<td>Yes</td>
<td>Yes</td>
<td>Education, Research, Commercial, Public, or Civil</td>
<td>Education or Research use with student as pilot or de minimis faculty use may fly under ‘Recreation’. (\textbf{Yes, Formal FAA Authorization is required if flying under Public, Civil, or Commercial Use, including more than de minimis Faculty Use})</td>
<td>Yes for ‘non-recreational’, Public or Commercial</td>
<td></td>
</tr>
<tr>
<td>Weight more than 55 lbs.</td>
<td>Yes</td>
<td>Yes</td>
<td>Civil</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
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</tbody>
</table>

General recreational use is not allowed on campus. Recreational use must be limited to Education or Research purposes.