

Risk Management and Insurance

Date Created	December 5, 2024
Date Last Reviewed	December 5, 2024

Emergency Procedures

Medical Issues or Injury

Administer first aid as appropriate.

Call 911 if required.

Stop flight operation.

If 3.0) 1 800 387 3557.

Report injury to Campus Security.

Aircraft Fly away

Attempt to reconnect to the drone by adjusting antennae, moving closer, restarting controller, and/or restarting control application.

Note direction and speed

of drone, altitude, and approximate battery life.

If there is an imminent and immediate threat to aviation and public safety, call the Aviation Emergency Number: 1 877 992 6853. If possible, warn people in the potential crash zone.

Recover drone.

Determine cause of failure, note maintenance actions in maintenance log, and take corrective actions.

Risk Management and Insurance.

Control Station Failure

Power cycle control station unit.

Attempt to reconnect to drone.

Recover drone (assuming either auto return to home or crash).

Determine cause of failure, note maintenance actions in maintenance log, and take corrective actions.

Loss of Command and Control Link

- Attempt to reconnect to drone by adjusting antennae, moving closer, restarting controller, and/or restarting control application.
- Recover drone (assuming either auto return to home or crash).
 - Determine cause of failure, note maintenance actions in maintenance log, and take corrective actions.

Other Equipment Failure

Determine cause of failure, note maintenance actions in maintenance log, and take corrective actions.

Reporting

Follow steps outlined on Risk Management and Insurance's "<u>Drone/UAV Incidents & Accidents</u>" for reporting and documentation of incident/accident.