



Federal Aviation
Administration

« OE/AAA

UAS COA Case

Draft #: 4208
Case Status: Draft
Submitted: 08/28/2013

- Proponent Information
- Point of Contact Information
- Operational Description
- System Description
- Performance Characteristics
- Airworthiness
- Procedures
- Avionics/Equipment
- Lights
- Spectrum Analysis
- Approval
- ATC Communications
- Electronic Surveillance/
Detection Capability
- Visual Surveillance/
Detection Capability
- Aircraft Performance
Recording
- Flight Operations Area/Plan
- Flight Aircrew Qualifications
- Special Circumstances
- Preview Case

COA Status/Email History

Project

Operational Description

*Request Effective Period

*Beginning 
*End 

Approval Effective Period

Start Date End Date

- *Light Out Operation ☐ Yes ☐ No
*VFR Operation ☐ Yes ☐ No
*IFR Operation ☐ Yes ☐ No
*Day Operation ☐ Yes ☐ No
*Night Operation ☐ Yes ☐ No

Program Executive Summary:

Briefly describe for FAA Executives overall Program objectives

Operational Summary:

(Include only information not able to be provided elsewhere in the application. Example: "Operations of the Hunter UAS in Class "D" airspace at or below 3000 feet AGL. The operation will launch/recover to/from Wright AAF, transition to/from R-3005, then transition to W-157A, then return via same route." Include altitudes, times of flight, duration of flight, frequency of flight, etc... Provide any details that will explain what you intend to do during flight operations.")

Location

State: County: Nearest Airport: AOR:

(The values were populated by the system based on Departure point)

*Class Of Airspace

Class "A" ☐ Class "B" ☐ Class "C" ☐ Class "D" ☐ Class "E" ☐ Class "G" ☐

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