



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

Performance Characteristics

Climb Rate*
(Feet/Minute)

Descent
Rate*
(Feet/Minute)

Turn Rate*
(Degrees/Second)

Cruise Speed (KIAS)*:

Maximum*

Minimum*

Operating Altitudes*:

Maximum* MSL FL

Minimum* MSL FL

Approach Speed (KTS) *

Gross Takeoff Wt (Lbs)*:

Launch/Recovery*:
(Attach Description;
Specify type/procedure)

(0)

CLONE THIS
CASE

PREVIEW
CASE

SAVE AS
DRAFT

COMMIT
CASE

CANCEL
DRAFT

PRINT

DOWNLOAD

MAP
UAS COA

MAP 3D

PREVIOUS

NEXT

[FAA.gov Home](#) | [Privacy Policy](#) | [Web Policies & Notices](#) | [Contact Us](#) | [Help](#)

Readers & Viewers: [PDF Reader](#) | [MS Word Viewer](#) | [MS PowerPoint Viewer](#) | [MS Excel Viewer](#) | [WinZip](#)