

« OE/AAA

UAS COA Case	Project
Draft #: 4208 Case Status: Draft Submitted: 08/28/2013	Performance Characteristics
Proponent Information Point of Contact	Climb Rate* Descent Turn Rate* (Peet/Minute) Rate* (Degrees/Second) (Feet/Minute)
Information	
Operational Description System Description	Cruise Speed (KIAS)*: Operating Altitudes*: Maximum* MSL FL FL
Performance Characteristics	Minimum* MSL FL
Airworthiness Procedures	Approach Speed (KTS) * Gross Takeoff Wt (Lbs)*:
Avionics/Equipment Lights Spectrum Analysis Approval ATC Communications	Launch/Recovery*: (0) (Attach Description; Specify type/procedure)
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	
	PREVIOUS
	CLONE THIS CASE SAVE AS COMMIT CANCEL DRAFT CASE DRAFT DOWNLOAD MAP 3D DOWNLOAD 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