

« OE/AAA

UAS COA Case		Project	
Draft#: 4208	Operational Description		
Case Status: Draft Submitted: 08/28/2013	— Operational Description		
Submitted: 08/28/2013	*Request Effective Period	Program Executive Summary:	
Proponent Information		Briefly describe for FAA Executives overall Program objectives	
Point of Contact	*Beginning 🔖		
Information	*End		
Operational Description			
System Description	Approval Effective Period		
Performance		<i>"</i>	
Characteristics	Start Date End Date	Operational Summary:	
Airworthiness		(Include only information not able to be provided elsewhere in	
Procedures		the application. Example: "Operations of the Hunter UAS in	
Avionics/Equipment	*Light Out Operation	Class "D" airspace at or below 3000 feet AGL. The operation	
Lights	*VFR Operation	will launch/recover to/from Wright AAF, transition to/from R-	
Spectrum Analysis		3005, then transition to W-157A, then return via same route." Include altitudes, times of flight, duration of flight, frequency of	
Approval	-	flight, etc Provide any details that will explain what you	
ATC Communications	*Day Operation	intend to do during flight operations.")	
Electronic Surveillance/	*Night Operation	ment to do daring ringue operations.	
Detection Capability			
Visual Surveillance/			
Detection Capability			
Aircraft Performance			
Recording			
Flight Operations Area/Plan	Location—		
Flight Aircrew Qualifications			
Special Circumstances	State: County:	Nearest Airport: AOR:	
Preview Case			
	(The values were populated by the system based on Departure point)		
	*Class Of Airspace		
COA Status/Email History   Class"A"   Class"B"   Class"C"   Class"D"   Class"E"   Class"G"			
		PREVIOUS	
	CLONE THIS PREVIEW SAVE AS COMMIT CASE CASE DRAFT CASE	CANCEL PRINT DOWNLOAD MAP 3D UAS COA MAP 3D	
		NEXT	

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