

« OE/AAA

UAS COA Case	Project		
Draft #: 4208	C Analysis Ann		
Case Status: Draft Submitted: 08/28/2013	Spectrum Analysis App	rovai	
Submitted. 06/26/2013		OV ON	And I A I I D A GEN A
Proponent Information	* Data Link	O Yes O No	Attach Approval Document (If Necessary) (0)
Point of Contact		0 W 0 W	
Information	* Control Link(s)	O Yes O No	Attach Approval Document (If Necessary) (0)
Operational Description	***	1' O.V. O.V.	(0)
System Description	* Operations utilizing Rac Control (R/C) frequence	dio Yes No	
Performance	described in Title 47 Cl	FR 05	
Characteristics	described in Tide 47 Ci	TK 93	
Airworthiness	NAME AND COLUMN TO A STATE OF THE STATE OF T		
Procedures	NTIA/FCC Authorization (If Necessary)		
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			
COA Status/ Email History			
			PREVIOUS

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

NEXT

MAP UAS COA