

« OE/AAA

UAS COA Case		Project											
Draft#: 4208	Type ID Degree Distance Latitu					Longitude	Datum	MSL		Speed		Radius	
Case Status: Draft Submitted: 08/28/2013	'',		Degree	Distance	Lutituuc	Longitude	Dutum	Floor	Ceil	Min	Max	Radias	
											1		
Proponent Information													
Point of Contact													
Information													
Operational Description													
System Description	Add Ne						Attach Map	Deniction:	40				
Performance	Add Ne	w: u	AY POINT	SUA DE	USER EFINED AREA		/ tecacii i iap	Беріссіоні	(0)			*	
Characteristics			_										
Airworthiness	∣	y Poin	it —										
Procedures		alact T	rno: 💽 l ocai	tion Id OR OI	atitudo/Longiti	ıdo							
Avionics/Equipment	🗀		pe. OLUCA	don to JR	Lacitude/ Longiti								
Lights						MSL:			_				
Spectrum Analysis	Location ID:					Speed:							
Approval		cation	1D:			Ceiling:			M	lax:			
ATC Communications		egree:				Floor:			М	lin:			
Electronic Surveillance/		istance		NM		Radius:	NM						
Detection Capability													
Visual Surveillance/					'								
Detection Capability							dd		lear	1	Car	ncel	
Aircraft Performance							uu		ieai		Cal	icei	
Recording													
Flight Operations Area/Plan													
Flight Aircrew Qualifications													
Special Circumstances													
Preview Case													
COA Status/Email History													
												PREVIOUS	
	A1		DDCIITC'''	SOLIE OF	MMTT 00	NCEL			MOD				
	CLONE CASE	HIS	PREVIEW CASE	SAVE AS CO DRAFT C		RAFT PRIM	IT DOWN	LOAD	MAP AS COA	M	1AP 3D	N∈XT	
												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