uni liperator				Operational Area. Read or Other, or Berth 718	2mil Amil And		Armah San jaing yan keritasi sing san seritasi tang san seritasi tang		Angenetas Angene		ing attaction to	Anna drive almost here annotation are used the first of microbastic considerated	List Back Mile Variables	Sectorers Warring Restor	Mainus Fight	Algen Liberty, simply associate proce high-positio, and saids of operation. Rearryles, startised builder, Spind execute, Textures.	www.ic. Annual Capable Participants Capable Participants	raf mak ben silf institut	un sali	Kuntur of Vi	-	[instantion of advance]	Anigoment (Mess, 191)		Sin rates	14.107				
Name pi		LACK					in may	10 00	-							Grind to a Sid formation	() property	Post Gallage		annar an annar		propriate and a sector by	uni a		the faile		the action	watchild perhapsion		
An Askeing in	ngimunupia kaik	Weights.				t linker t keiner			ACCHINESE .	9.Care	Grange Caller Man Caller		attan Wa	-	60 x000 0	Goluk to 1920 fear aith a 620 fear ration 61 min ternant wenter Patien	÷ ÷	Sally fearing in	5000	Ag 201	1 pour pour a com									
farthin y	accelerates	(and and	Man	Anti Generali Amerika akliny malat arban matatan		i forgets		•	WARDING	1.00			f Dinasa				•	Gaan Balley Ryan Malo, Ohtorioa Wasi, Gartaan Para, Kar J Taal	618-28, Ganti, NIACO, MIACO, MIACO,		x gint (int) has a first (ii) Norther of almost is off variable. Could have an may as 6 Pert (iii) yint analysis within it is maintain, could at a rank and any as 6 Pert (iii) bits and the second second second second second second second larger at any part is the second second second second second almost into a classes at almost and discond second with a silice a classes at almost at discond sec	-		in Aplant	unión Gallita (A un hann a sungh pilota)	16.008, 47.004 16.008, 47.0014	Marchall GE meaner suiten			
					-	s Annual Los				0.549			Circus		a restat and a 20 satisfie per sater in restat and a 20 satisfie per sater in restat and a	Terrarity of a film	· ·					Reservice of	Turk							
					-	4 Annual Los				9.549		•	COP, upon		in material of a	Taracta at a loss	· ·					former's Loreng	1.m 0							
					with matterner	k Romath Los			CONTINUE L	0.549			Ellinar		20 aniatic provine in textini and in 20 aniatic provine	rumanta at arbite	11					Formath Laurag	La o							
					-	· Institute		2							20 aniatic prosine aniatic prosine ani							Jana Picici	Tan or							
					Text State	a beating				-				:	a webstantin		: : -					Jana Picicia	Tun or							
Contract per	and an and a state of a	Victoria	Mandatibies	-	Fact the		i i Ja Ja		Water and a second seco	0.0am 0.0am 14.0v 0.0am 14.0v	Calor Real		Citores .	-	to available per matter to an involved and an involved and an	Parasets or article liters unlike, spinal accessifications, terraterite statutions profiles, S2 th sellow or less		Michael Broden Ierres Geoger Michael Broden Ierres Geoger	10.240 A	4,5636 (4,5636 4,5636 (5,5836	NOTE: Gr HHG will have a single flight news. Therefore, only one is already-under operated of any plantime. NOTE: Gr HHG will have a single fight news. Therefore, only one is already-under operated or any given free.	Kana Takes	La o		Technines (char UNL 0)	16.000.05.0004	Nurr Meet Facture (Net)	(send		
			Man/UN/Mires	utur.	in a	i Ceparland	- 1		wateria v	0.5am 340v	Cale Grange		et a defaux		4 500.0	Writing profiles, Gill's selles or line		Michael Broken	acano a	4,562K (4,062K		Coperionale 3			Tarkalana Urban UKC GI	16.000, 05.0004	Alter West Festival Park	dures!	-	
anistene y	nedponides on	George	Many Giriy Malana			i Nar satt att L il Mich Masteria	e degrad bil nen			-			(Cliff, o, o, (mapler w)			Get al series i halles		iannia farman, Mart Garan		PART .	Numler of operators & TAS We multi-spectre up to Erlies each replayed with Califold, Specercular Weatherfile, Saft-sill rate with?	el Vestatio	-	in Apple	96A	1440, 6483M	Sidensis 24 Mounter cution			
						ash aitif, 17 Mich. Washerija 1. Nat	e degrad 240 mm			-			(Cliff, o, o) (maples at		40 MERCO 4	Grid of Service Photos		iansia faman, Mart Care		1019M		Vestatio	-		Updraam Male	15.8142, 05.024	Restancia di Mesenerasian	and a		
_					-	nath aith L 12 all Dh. Waashermin	e depred bit non			-			(OP, colimate a)			Grad after such after		incris forman, Mart Gare	e0000	1763KN		Vateria	-		Uphun X	Mante et Man	ione/kat Replat Dunit.	and a	_	
					- 3	<u>-</u>	-						-			-		-												
					- 3	-	-									and the second se		and the second		-		-								
	nation) ford and the burley ford and	Univ Nationalisa I		-	-					-	-		60m.cz	-	n water er en 30 metalet product	-		Ren Hall Mark De Brain Robert Lee Boole Rice, Chart Philips, Tarm Mars	Distant, a	1000 (K. 200		Magazdrove UK			Ween Company Night Har	14 al 76, al 1886	Anting in at L Anton and K. Server	-		
					lane -	NAMES (NAMES) 75	53 56 m	12 (Case		14 DW	installin/Cole Granger		ettan.		n model and m 2 mailable per mater	Write prefers		Hanta Han, Grant Philips, Tarm Marry	1547542, 2 1553547, 4 1732236 9	(4900), (4900),		NAMES (summ) FIG.			Upstream Main	Mariel Marie	Notanila Of Meanstration	Sec. 1		
					in a	A (nonem) PS A (nonem) PS A (nonem) PS A (nonem) PS A (nonem) PS	52 56m	12 (7 min		14 DW Wilkely 14 DW Wilkely 14 DW Wilkely	installing/Cale Granger Installing/Cale Granger Installing/Cale Granger				a restat ant a 3 salable provider a restat ant a 3 salable provider a restat ant a 3 salable provider	Write parties						NMISS (second Fill)	-		Unter-Eperline-the		Salaan Perganany Sahaasi (adharia Raik)	Anning		
					lane -	i (soleni) Pi	52 56m	12 iCaia				·	ettan.		a nationaria a nationaria	Vertical profiles	* *					NMILL (second F22	-		Urlan. Open inaurise neur Sati apue	MARKA MARK	Alter West Factori Park Take Report: Carrier	Guernel Anning		
					lane -	1 (some)/5		12 C min		140w Billion	intel/in/Cole Grager		(Cim		a water at a	Vertical profiles		and interior				NMILL (second Fill)	-		Lownstraam Sam		Taka kepada dantan Garay Internedian Lehad Intarte propeny of K. Mamerial In	hending		
anationiai ja	et interidione pro	NUM PG	Mase	And .	lane -	i Manadran			sources +	1404	Arage Calen Grange Calen Grange Calen		A Climicane and		a testinit art an aniatic per ester es testinit art a testinite per ester Per insciato sibilit ar içabali	antiachelles Antiachelles		Carlorer Dataset		1(2(2)2)	0 11	Natural Votes			Charlos de la companya de la compa		Silvestar Ot Mesonal Barley Benider Deniti	franke Anneling		
ingen many a	is adjusted at a		Digital as		in the second se	i Dulantear				2404	Grange Collect				Card I	whisi heles		Ca Arrente	10730		23	Colorison			Unter Logistic no					
					factory	1 linter	2.6m			14.07	Grange Caller		0.1 m			lphal access, transmite		Gabrate	40730	11/36369					inentrum tilen	16.36328, 46.42639 16.36328, 46.42639 16.36528, 46.42631 16.36528, 46.70843	Mamatal Indi Canatany Daaraa Igans Canglas Zald Gaan Rasah Galamah Juppet Nikida Rapiter Church	Ni Ni Danisi Danisi Danisi		
Suplar in Maller of	Corporation .	University of Virginia Milate / Adh./ ATHE	UN(Mare	when	hear	üçittasi pr i Mini	n ar Projútikem (Mire)		-	3404			Clinical	v 1000	es received and es mailable per mainer	water helico		Septum inc Notice	10000	4/1/205	û Majhan Lo Zolingun petipeleg	ikji Manis pro se Mini	1.m							
Einellerit Grain d Tyler Bell 1	adath unid ginne gre	ALL CARLON		Ann	here:	s Caparland	le Approxim		wartuani y		Partanis Galer 2.4		POlitica		en tecnical and en participer regiser	And a Parlies		Result Game	CERRIN	a= 305	Counting will be determined eleven to Fall Gara presently us large train and make available a large number almose at laser members for more than taken perfugs enter to avail other perfugs.	Coperformine The second se	-	_	umi		Wynanu ôl Meurart Isalan	Grantal .		
ant refere	d refered to the		0.au		lane lane	4 Coperiord 4 Coperiord 4 Coperiord 4 Coperiord 5 Coperiord							ECHAN (M) ECHAN (M) ECHAN (M) ECHAN (M)		a salahi prasis a salahi prasis a salahi prasis						and that state particips partic to a solid state particip	Coperformite Coperformite Coperformite Coperformite Coperformite			ndnam jólu úrsig Gánjirena Finlina i Ónlina Onan Ón	Man22 water	N Kernat Di Masanat Galar, D.W. Keshainat Arps Glemak Di Masanat Datan Danler Di Meanet Jatan	·		
					-	k Coperiord k Coperiord	5						2004,444 (with 2004,444 (with	n 134 n 134	en analable per maine en analable per maine		: : :					Copro-Gende Copro-Gende	Ninu -	ina	unin .	Manager Actions	üllen OK Wasenst Station 26 Washington OK Messeek Station/Newlet Research Sat	n Gunst		
Manadashiar 1	na förlarmatspällera com Han noförlarmatspällera com		Mare	and a		i Contrient				0.5am	Caller Charger		Kathar		1.582	Vertial police, 52 h value		New Sector		eri 206 6 der 201		(constients)			Internet M. Con		Andrews Table Darch	inerest.		
Kalan kan a	n ji kanal yanu sa	interfeter	Maa	~		i Coperient	**			0.049v	Calle Grange		Elamax Elamax		4 500.0	victinal profiles, 52 h subsc or lites	11	Refue Dore	000 1	101304	1	Capacianais k Casacianais k			General M. Gen		Andream and Andream Andre	Control (
					-	1 Coperiord	- 1			0.0wm	Calles Grange		Rollins.		4 1000.0	Vertical profiles, 52 ft nation or lass						Capacionia 3	New	in Asian	Rathy		hidy Of meaned station	Garrat		
					in the second se	· Coperiord				0.0wm	Caller Grange		California.		4 500.0	Antinal profiles, 52 h nation or line artical profiles antite 62.15						Coperionie 3	-	int. A spinore	a		Rachael, Of meaner station	and a second		
Drisspher at	ne alminifreesenaire	Manager and State	Mandrilling			1 894.02	1000	42 24		SOM.			Citran I		20 10 10 10 10 10 10	vertical profiles altitic SE/h nellice or less		Driespher Refittation	10005	2 Mr 301 Frances I	F produke we would like to and you see flight batteries in advance. Force size of an advance advance was an old from to Therito.	100.00	-		Unter- Cremitive rise may Superior	10051-5404	MATTeaters Tales Increased 20 particle for	header	Nanthampter almah Rek has progene	
train taking in		Carbon Birthe	Man/Mas	Aural (Auro)	vis.tet	1 807 50	130 m		10	140w	Carlot Car		21.00,000	v Distant				Kesin Addimy TBQ	-	May 205, 760	Real Agenability	47.92	1.m							
		feeld	-	alar (brit)	lease .	1 10100	645.m		n jara	(10) (20) (4)	Name and Address of Control of Co		e Carner	a 124	and a			Kenin Addimy/ Tika	-	May 205, 760	vidit warrant	wi00	Les or						_	
lation d	conduct .	Meteorological Indian	Max	~	Fasting	i Squaker e	-		10 10	0.0410	integin		et lan	n in	sailable per maker, Khili b. in Taland			Non-wenned Partie contract			a Biblic penalities, and infinited	Siqualar mini			iphan W	Marks Marks	Faundation Durch Bibliotecommen	Garnel Garnel	Did and the	
			Max.	~	Fasting	i Siyaahe e	nini Lim		10 TO	0.549	ana pine			n		Actual serviced profiles, accelly 201 m todae	, .				1 Biblic penalities, we in Finland	Separative mini			launstaan dike	MORE MIND MORE MIND MORE MIND MAD, MICH	Association Church Schrödens Construinty Mill Annych Command Ranch, stores 36 Meteories Chatasa Scharizer Early, seeming Readinny Sociation Edit Million and Scharingen Sociation Edit Million and Scharingen Karthwarz Rogen, Society Fire Studion 3	Gunal Gunal Gunal Gunal Gunal Gunal Gunal Gunal		
		-		-	-	s Masic 3 pro Algina, Gala	6392m			3.6 Du 3,6 Du			1000, annual 23.40 100 101 (101, 10, 10, Parts, 21),			and of another					No king nar ground unity for reference two automatic anather is settion trained well-bit and annual measurements indite that appendixes, adoption under thelp nor required, who provided the failty coordination (the offerior).	Mark 2 pm			leanerar Jön	MARINE, WARRANDER MERKING, WEARED	And Nater Statist KY Mathematic Sourcey Arctivent Reprisementy Free Station 3	Surest Surest		
-					-					H.	-	•	10 100,000	y 114		unital profiles apriles/shares of a apriles/shares of a antitudes apriles/shares of a		alex Rateman) Secul Geogram, Stanbour Peters		10404 04004	 If automore (pointabl) 	Agina, Baha, Anuhai Inannan 650	Turk Of							<u>الانتخاصي</u>
					-					1			EG.com			write and in turners					à l'i annonce (prontalig	mennet 650	1.4 01							
			Managimum			-				11			101.000	,		quality/downainsf of structures servicel profiles, transmit quality/downainsf of					 A Transmeter (potential); A Transmeter (potential); 	manual CO	Tata di							
Industriagh, Reptire Read	nden bengt (pårante er te opder i værskjede som er te opplete som er te		-	_	_		-			-						and and a second se		Engles Rogh Reptin Tauri Taur When Jack Ng	10840, L MINO, M	2,4,0004, (Ne00004, 2,4,00004, 2,4,00004	All astrony protein	and the second								
And Advanced in the	ophen manifestate anti- perfectate anti-		miner(mean	Alleidar	lane -	s fadiles	62 m		10 10	2404				n 240	-	urrisal profile		Dater Wilson Dath No	5905 Z	angouri angouri		August 1								
			mineral freque	ACTIVATION OF THE OWNER	And a	s fadiles	62m		10 10	240w	#Thibitian integrite/ Metalogy		EDian EDian	n 240	-	artist polls					1	faultin .								
			ming/mean	ADD quicker	hear .	s faille	62 m		no 100	140v			EDias EDias		200 N	wriad profile wriad profile					1	Aug Die								
				all quiter	-	-				and a second sec			10.00																	
matter bander of	antion mandar (balance antionaut) grad a com	University of Respon	sharar kin polisi																											
petition 2 p	almağışınık con	ADDACK	kin polite.	Synaph.	10		25m	45	(h			-	RDA A.V		2008	pula														

Normality Normality <t< th=""><th>AS Operator Jame [6]</th><th>Imail</th><th>Affliation</th><th>Objective Interests [7]</th><th>Operational Area. Runal or Urban, or both? [8]</th><th>Type of Aircraft (Rotor, Flaed Wing, VTOL)</th><th>Number of Aircraft</th><th>Aircaft Name</th><th>Drone FAA Registration Number(s) if known at this time.</th><th>Remote ID installed? [9]</th><th>What Frequency Bands do you utilize?</th><th>What Autopilot Systems do your vehicles utilize?</th><th>Does this aircaft have strobes that meet the FAA 3 mile visability requirement v/s</th><th>List Basic Met Variables Observed</th><th>Turbulence Measuring Cepability</th><th>Raw Dat Samping Rate</th><th>a Maximum Right Altitude Achievable (in Fort AGL)</th><th>Flight CONDPS, simply describe your flight profile, and radius of operation. ExamplesVertical Profiles, Spiral ascents, Transects.</th><th>Format</th><th>Would additional funding increase # of students/crew/aircr aft participating?</th><th>Part 107 Certified Pilot Name(s)</th><th>Part 107 Certificate Number</th><th>Part 10 Recurre</th><th>7 ent date</th><th>Number of Visual Observers attending</th><th>Additional info / other sensors to be flown</th></t<>	AS Operator Jame [6]	Imail	Affliation	Objective Interests [7]	Operational Area. Runal or Urban, or both? [8]	Type of Aircraft (Rotor, Flaed Wing, VTOL)	Number of Aircraft	Aircaft Name	Drone FAA Registration Number(s) if known at this time.	Remote ID installed? [9]	What Frequency Bands do you utilize?	What Autopilot Systems do your vehicles utilize?	Does this aircaft have strobes that meet the FAA 3 mile visability requirement v/s	List Basic Met Variables Observed	Turbulence Measuring Cepability	Raw Dat Samping Rate	a Maximum Right Altitude Achievable (in Fort AGL)	Flight CONDPS, simply describe your flight profile, and radius of operation. ExamplesVertical Profiles, Spiral ascents, Transects.	Format	Would additional funding increase # of students/crew/aircr aft participating?	Part 107 Certified Pilot Name(s)	Part 107 Certificate Number	Part 10 Recurre	7 ent date	Number of Visual Observers attending	Additional info / other sensors to be flown
statem influe influe influe influe Number influ										1/14	No.		ų a	1,1,011,0,0,0	104	-	(in real store)		104	Q.A.						
Image Image <th< td=""><td>a Smith Exercise</td><td>wellow com</td><td>LEOF</td><td>Menn</td><td>Bural</td><td>VTO</td><td>,</td><td>Striage</td><td>FAREAVEAVN</td><td></td><td>915 MHz</td><td>Orange</td><td></td><td>PTEH</td><td>N</td><td></td><td>1 1500 8</td><td></td><td>N</td><td>N</td><td>ine Exemple</td><td>12</td><td>1456</td><td>lume 2025</td><td></td><td>energiest screarisheet EVEDI</td></th<>	a Smith Exercise	wellow com	LEOF	Menn	Bural	VTO	,	Striage	FAREAVEAVN		915 MHz	Orange		PTEH	N		1 1500 8		N	N	ine Exemple	12	1456	lume 2025		energiest screarisheet EVEDI
u shows u shows <t< td=""><td></td><td>and a state of the state of the</td><td></td><td></td><td></td><td>Fixed</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>		and a state of the				Fixed																				
Interface Number Name						Wing	1	Deliever	FA3CMRNM4W	n	915 MHz		y.	U,V	Y		50 1000 ft		Y	N						
we the foregranding point than articipant point the artificiant point of the artificiant point o	ne Smith Example	www.com	TouchDown	Micro	Urban	Rotor	1	Matrice	FA3CBJL9K	y .	915 MHz			P,T,RH	N		10 1500 ft		Y	Y						
which for growing part interim participants part in the UMMA fight west participants growing the materiman in the UMMA fight west participants growing the UMMA																										
wike the regarding our related to participate of the dAMA digits water participation (dama displanting participation) and participation an																										
a to key expension per index per ind																										
a to key expension per index per ind																										
Als the regimes part starts the persides in the 50MR fight was provide (SIMR). Rule provide the phones and homematic a start phones and phone and phones and phones and phone and phone and																										
in a cell parallel paragene arg join dans). Heas early parallel pa	INS	TRUCTIONS																								
er aircraft type; if participants plan to bring multiple aircraft types like Joe Smith in the example above, please enter the information out the different aircraft types in multiple rows. Any headers with grey shading have additional notes attached to them which can be essed by hovering your mouse over the headers. In order for the planning committee to plan and privacy erequest	m as early as po d it. To provide a couraged to exp	ssible (examples are given al mple time for airspace coon vess their intention to partici	bove). Please enter your inform dination including project commipate before 23 May 2024. Any	ation under the SCAL nittee support with fli additions after 23 Ma	ES Participation tab ght waiver applicati ay 2024 will not be g	given below ons and opt uaranteed p	w. This for imal distri project pla	m is editable, bution of tear	so as you gain mor ns across the oper	e informatio ations doma	on, please n iin, particip	iturn to ints are														
er aircraft type; if participants plan to bring multiple aircraft types like Joe Smith in the example above, please enter the information out the different aircraft types in multiple rows. Any headers with grey shading have additional notes attached to them which can be essed by hovering your mouse over the headers. In order for the planning committee to plan and privacy erequest	provide v	our information, pr	oceed over to the sh	eet names SCA	LES Participa	tion in t	he tab	below. W	e ask partici	ipants pi	rovide a	ne row														
out the different aircraft types in multiple rows. Any headers with grey shading have additional notes attached to them which can be eased by howering your mouse over the header. In order for the planning composite upon the nationappear equest																										
cessed by hovering your mouse over the header. In order for the planning committee to plan and provide support to airspace request																										
Resses, it is important that participants provide as moth mormation as possible.																										
	cesses, it	is important triat p	ai ticiparits provide a	s much inform	acion as poss	inic q2.2	ooil ds	hossible																		

[1] Please use multiple rows for multiple aircraft TYPES. Multiple aircraft of the same type can be listed in one row.

[2] If interested in multiple objectives, please order from most to least interested

[3] In other words, do you wish to operate in-and-around the urban area or do you wish to be placed in a more 'distributed' type site without urban siting focus?

[4] Remote ID compliance is required per the FAA: https://shorturl.at/BGKR4

[5] For details on the WMO DC and Data format see: https://community.wmo.int/en/uas-demonstration or contact pinto@ucar.edu

[6] Please use multiple rows for multiple aircraft TYPES. Multiple aircraft of the same type can be listed in one row.

[7] If interested in multiple objectives, please order from most to least interested

[8] In other words, do you wish to operate in-and-around the urban area or do you wish to be placed in a more 'distributed' type site without urban siting focus?

[9] Remote ID compliance is required per the FAA: https://shorturl.at/BGKR4

[10] For details on the WMO DC and Data format see: https://community.wmo.int/en/uas-demonstration or contact pinto@ucar.edu