

Unmanned Aircraft System: Environmental Health and Safety

Table of Contents

I.	P p			
II.	Sp			
III.	D ið			
I.V	Rþ			
Ņ	G laRie n			
V	- e	G l≦∮		5
₩.	looDje			
M∕I.	l (dightRightPbAetCpi	n		7
IX	Oppon₽₽			7
Х	OppiNbg			
K	Möga			
X.	OdAleFe			
XI.	Opa -AirAban			
XV	NitaApo			
X	O CHUBUAS O PE			
K	Eign	l i di	eR la	UAS Op7 (

R)⁻

Ι. Purpose

Tbagn		∮ n	s Badili n	
)ei	ieij)			signalining
UAS 🏚				

II.

Scope Tiggen iiji / MCID 283 0 Tala

u asu

۵

B. Departments and Units

υ.	Dopun					
	i	Akatili fign				
	i	E b UA	Spi on of the second		foJAS þe	
	i	Mindas	iapacitain/			FAA
	İV.	Subdas bog		d⊊HS faqab		
	V	RøbJAS osiske H	HS.			
C.	Contra	ctors Vend	lors and Other	NonAffiliates		
	i	Additigen				
	i	EBUAS KANDE		嬅		
		HADJAS HP				
	i	Miðu AS ipprei				FAA
	İV	E kantah Bu Bakan bab	l			
		ialogianja ja				
	V	Pidigie		jaku ipa		
	İV.	lb≱h	pha SALong	, daa‡Naba√		
		Þ				
D.	Remot	te Pilot in C	CommandP(IC)			
	i	Additigen				
	i	Beiji				

b	A KANDAS KAKAN		-6 30	•
С	E kaja ja ja ja n			
	ø∳)	(eg kelipi san		
) ÿ n			
d	Adational			
е	Egge		, UAS lê n).

VIII. Impacts to Walk ways Poad ways and Polic Areas on a Popus A.

i	THUAS entropy	- Maritra 2	
i	ukaisajada: Telu JAS Lasadati de je opisi te		
-		(jjjjjjjje)	
i	The UAS is the base of the test of the test of the test of the test of the test of the test of the test of the test of the test of the test of the test of the test of the test of the test of the test of the test of the test of the test of the test of tes	-	
E. Ifte diputigional	fēc jāb a PIC ida ģālijā jīc h		, tilij in
Operatio A. Eydinaid	ons at Night JAS 🖏 m		

, **ily**v

Uğa

Ø

Х.

ti)

dspanes plaintes C. 164V

i

B. EHS WHAT AS HARD

Manna Banna TabPlCnan -by-ebs

ditu

XIII. Open-Air Assemblies

A. EHS Water JAS Nage Pageblapas fel Uğunda

ď₿

B. Nav Manager HS, UAS Manager AA Ng dagan

XIV. Notificatioand Approval

A. AN

UASFBREE for an -

-

-1ø-689illin,v

bj odd