	OPE For use of this	FRATION	Require	Requirements Control Symbol - CSOCS-307										
An	operational hazard is any	condition or a	act that affects of	or may affect the s	afety of	Army aircraft or a	associated perso	nnel	and equipment.					
1.	TO: (Include 9-Digit ZI Aviation Safety Office		mand)		 FROM: (Name and Address of Originator (Include 9-Digit ZIP Code)) (OPTIONAL - SEE INSTRUCTIONS) 									
3.	Date and Time of O	ccurrence												
a.	YEAR b.	MONTH	c. DA	ΑY	d. T	IME (LCL)	e. CHECK ONE							
f.	USASC USE ONLY						(1) Day (2) Night (3) Dawn (4) Dusk							
4.	Location Where Haz	zard Occurr	ed (Checka	all applicable ite	ms.)									
	a. In Flight		/Heliport		k. This hazard occurred on or near									
	b. Airways		(1) Mc	ovement Area/Par	king	(1) AIRPORT/	INSTALLATION							
	c. Uncontrolled Airs	pace	(2) Ha	ingar										
	(1) NOE		(3) Su	pport Area		(2) DISTANCE	E FROM N.M./DME							
	(2) Low Level		i. Field S	ite										
	d. Terminal Control	Area	j. Obstac	le		(3) DIRECTIO	ON FROM DEGREES MAG							
	e. Traffic Pattern		(1) Tre	ees										
	f. Control Zone		(2) Wi	ires										
	g. On the Ground		(3) Bu	ilding										
5.	This Hazard Pertain	s to	_											
	a. Procedures/Instru	uctions	(1) We	eather		(5) Groun	d Control	(d) USAF						
	b. Policies/Regulation	ons	(2) Re	fueling		(6) GCA			(e) Host Nation					
	(1) Military		g. Commu	unications		(7) ILS			k. Controller					
	(2) FAA		h. Pilot Pr	ocedures/Tech.		(8) Tower			(1) Procedures					
	c. Facilities		i. Near M	idair Collision		(9) Radar	Service		(2) Technique					
	(1) Airport/Helipo	ort	j. Air Traf	ffic Control		(10) Public	ations/Flip		I. Other					
	(2) NAV Aids		(1) En	route		(11) Contro	olling Agency		m. Armament					
	d. Maintenance		(2) Te	rminal Area		(a) F	ĀA		n. Aviation Life Support Equipment					
	e. Materiel	Materiel (3) APP Control				(b) A	Army	-9000000						
	f. Services	Services (4) DEP Control					lavy		o. Night vision devise					
6.	If this Hazard Occur	rred in Flig	nt, Complete	the Following (i	f addit	ional aircraft a	re involved, at	tach	n supplemental sheet)					
		Aircraft	1			Aircraft 2	hircraft, if applicable.)							
а.	Mission			j.	Mission									
b.	Design				k.	Design								
C.	Series		١.	Series										
d.	Serial Number		m.	Serial Number										
e.	Service, MACOM			n. Service, MACOM										
f.	Point of Departure				0.	Point of Depart	re							
g.	Destination	01150115115			p.	Destination								
h.	Flight Plan	CHECK ONE (1) IFF (3) DV (5) No	FR (2) VFR			Flight Plan	(1) (3)	CHECK ONE (1) IFR (2) VFR (3) DVFR (4) SVFR (5) None						
i.	Course/Heading in Degrees				r.	Course/Heading in Degrees	g							

7.	Meteorological Conditions					8. Cloud Proximity (Check applicable blocks)															
	a. Clear		g.	Fog		ITEM						AIRCRAFT 1 AIRCRAFT									
	b. Scattered		h.	Haze	а	a. Above															
	c. Broken		i.	Smoke	b. In/Out of Clouds																
	d. Overcast		j.	lcing	c. Between Layers																
	e. Rain		k.	Visibility (in miles)	d. Below																
	f. Snow				е	e. In Clouds															
9.	For Single Aircraft	. Fo	For Near Midair Collisions, Complete all Applicable Items.										4								
a. What first directed your attention to Aircraft 2?						(5)	Another Cr	ewn	nemb	er/Pax		(3)	Same	e Alt	itude						
	(1) Proximity Warning Device						Radar Serv	(4) Diverging													
	2) Conspicuity Markings					(7) Radio Contact						(5) Converging									
	(3) Lighting						b. Proximity <i>(Ft.)</i>						(6) Aircraft Which Overtook the								
	(a) NAV Lights	-					c. Other (No. 2) Aircraft Sighted at						Other								
F	(b) Strobe Light	(b) Strobe Lights					(O'Clock Position)						(a) Aircraft 1								
	(c) Rotating Be		(1) Above							(b) Aircraft 2											
	(4) Aircraft Profile					(1) Aleove (1) (2) Below						<u> </u>									
F						d. AIRCRAFT 1						e. AIRCRAFT 2									
(1)	(1) Altitude MSL																				
(2)																					
(3)	•• • • • • • •																				
(4)	Phase of Operation (More	e than o	one mav		(a)	Static		(b)	Тахі		(a)	Statio	:		(b)	Taxi				
apply)						(c)	Take Off		(d)	Climb		(c)	Take				Climb				
						(e)	Level		(u) (f)	Acrobatics		(e)	Level			()	Acroba	atics			
						(g)	Left Trn.		(ŀ) (h)	Right Turn		(g)	Left T				Right				
						(g) (i)	Descent		(i)	Approach		(i)	Desc			. ,	Appro				
						(l) (k)	Landing		(I)	Hover		(l) (k)	Land			-	Hover	acm			
10. NARRATIVE (Describe circumstances concerning th					nis h		_	cau			orrec			-	ations.						
	additional sheet, if req	uirea	1.)	.			,														
11.	INVESTIGATION AND	REC	COMME	NDATIONS (To be	e con	nplete	d by Aviation	sai	fety C	Officer. Attach	add	itiona	l sheet	, if re	equired.)					
10		000	FOT T.	10 11A 74 D.D. (T.)			h- d h _ C			14		h = : 1	<i></i>		<u>,</u>						
12.	12. ACTION TAKEN TO CORRECT THIS HAZARD (To be completed by Commander. Attach additional sheet, if required.)																				
13.	3. Point of Contact for Further Information (To be Completed by Aviation Safety Officer)																				
a.	NAME (Last, First, MI)	NAME (Last, First, MI) b. RANK c. DUTY d. MAILING ADDRESS (Include ZIP Code								Code)											
e.	PHONE NOS. (AV and	l Coi	mm.)	f. MACOM (UI	C)	g. (ORGN. (UIC)	h		DRGN. (UIC)											