## ABBREVIATED AVIATION ACCIDENT REPORT (AAAR) FOR ALL CLASS C, D, E, F, COMBAT A AND B, AND ALL AIRCRAFT GROUND

REQUIREMENTS CONTROL SYMBOL CSOCS-309

For use of	of this form, s	ee AR 385	5-40 an	d DA Pam	ipniet :	385-40; the	propo	onent a	gency is	s OCS	SA							
COMPLETE BL	KS 1-18 FOR	ALL ACDT	S. NO	FURTHER	ENTR'	IS REQUIF	RED F	OR CLA	SS D, E	, AN	ID F ACI	DTS N	OT INV	OLVING	HUMAN EF	ROR/I	NJUR	Υ.
1. DATE/CASE OF ACCIDE	NO. a. (	YYMMDD)	b.	Time (Lo	cl) (	c. Acft Ser	No.		2. 2	a. Cla	assificati	ion	ПΑГ	]в Г	]c	П	ЕГ	F
OF ACCIDE	INT								k	b. Ca	tegory		ight	Flight	Related	Acft	t Grou	und
3. TYPE OF AC	CFT (MTDS)	4 PERIOD	<u> </u>	awn	Day	5. NO. A			6. NEA	ARES	T MIL		J - L					
	, ,	•	=	usk	Night	INVOL	VED		INS	TALL	LATION							
7. ACCIDENT	a. On-Po	ct b. 🗀 (	On Airfi			(Nearest to	acdt	site)	1	d. S	State			e.	Country (If	not US	SA)	
LOCATION	Off-Po		Not on A		,	,		/							,(		,	
8.		)SI1	NOT OIL	AllTielu		ORGANIZ	ΔΤΙΩΙ	N INVO	IVED									
a. Name of Un	it				h III	C(6 Digit Un				Stat	ion				1			
a. Hamo or on					J. 0.0	5 (0 2.g. 0				Otal								
0			00041	IZATION	DEEME	D 4000UN	TADI	<b>-</b> //			0.1		,					
9.	14		ORGAN	IZATION		D ACCOUN		٠,				blank)	)					
a. Name of Un	II				b. UIC	C(6 Digit Un	it ia C	,oae)   C	c. Home	Stat	ion							
					<u> </u>													
10. ESTIMATE				Total Loss	; <u> </u>	Yes	Nc		0: !!!					<b>-</b>		<del></del>		
b. Acft Damage	e (Excl man	c. No. Ma Hrs	n d.	Man Hr		e. Other Da	amage	• Mil   f. D	Civilian amage		g. Inj	ury	l <sup>n</sup>	. Iotal (	This acft) i.	Total	(All ac	:ft)
\$			\$			\$					\$		\$		\$			
11. GEN. a. M	1sn (1) Type	(Tng, Svc,	(2)	_		b. Flight Pla	$\overline{}$	- 1	Flight D					Vision [ es	Device/Syste No If "Yes			
DATA	610.)		∣⊨	Single-				/FR	iiistalie	u	Yes	•	ш	es	INO II TES	Spec	CII y	
e. Fire		lf	Flamm	<u> </u>	_	IFF		Class A, I	2 la F	اماط:	No Training	Everci	type	1)				
	=	intiignt   ai		ts, attach L		2397-6)			, I	_	Ğ	_	,	,				
Pos	stcrash	Other	Onarati	on /Fatas a	6 O		Yes	<u></u>	0	Ш`	Yes L			Name	of FTX NTS (Enter n		adaa 6	
12. FLIGHT DATA	Flight	Phase of codes from		DA Pam 38			Α	Airspeed KIAS	Aircr Weig		Overgro Condit		fig 3	3-4 DA Pa	am 385-40 or	specify	type e	even
	Duration	specify pha	ase (e.g.,	hover, NC	DE, etc.)	AGL		KIAS	vveig	JIII.	L				escribes the a enerator failur			
a. At Emergency	Hours												hard	d landing	fuel exhaustic	n, drop		
	Tenths												oil c	cooler bea	aring failure, e	tc.)		
b. At Impact/Acdt	Hours																	
or Termination	Tenths																	
14. ACCIDENT				a. Huma					teriel Fa			tion			ronmental	U. 47)		
D, S, or U to ider Undetermined car		uspectea, or		S comple 24)	te biks 2	21, 23, &			les mfg/d s)(If D or			(16)		(If D or	S Complete b	NK 17)		
				ĺ														
15. SUMMARY environment		ary of acdt s	equence	from onset	t of eme	rgency throug	ıh term	nination (	of flight.	For C	lass D, E,	, and F,	include	the type o	of materiel fail	lure and	l/or	
	,																	
16. COMPONE	NT AND PAR	T FAILURE	MALF	UNCTION	DATA	(part that in	itiated	failure/n	nalfunctio	on.)	17. ENV	/IRONI	MENTA	L (Chk c	conditions at t	ime of a	acdt.)	
Identification	n	Major Con	nponent	:			Part				a. Gene	ral (1)	) IM	IC (2)	VMC (3	3) 🔲 l	Unkno	)w n
a. Nomenclatu	ıre										b. Envir	onmen	tal Con	ditions				
										Ī	(1) Wea	ther C	ondition	าร	(2) Other (	Conditi	ons	
b.Type, Design	n,										(a) H	Hail			(a) Anir	nals		T
and series										ľ		Sleet			(b) Fow			$\top$
c. Part Numbe	er										(c) F				(c) Surf			$\vdash$
										ŀ	. ,	Orizzle			(d) Nois			+
d. NSN											(e) F				(e) Che			$\vdash$
u										-		Snow			(f) Radi			┼
e.Manufac-										-	. ,							₩
turer's										-		_ightnir			(g) Glar			┞
Code f. Part Serial					<u> </u>					_	. ,		rstorm		(h) FOE			1
f. Part Serial No.										L	(i) G	iusty V	Vinds		(i) Tem	peratu	re	<u> </u>
							1				(j) F	reezing	Rain		(j) Vibra	ation		
g.Cause Failure/	(1) M	ateriel (2)	Mair	ntenance	FGCO	DE (USASC)	TYP	PEFL	CAUFL		(k) (	Other			(k) Dus	t		
Malfunction		esign (4)			L						c. Acft	lcing	No	Yes	d. Turbulen	ice I	No	Yes
18. BOARD PR	ESIDENT/ASC	D/POC (N	ame, Sig	nature, and	d Date)	SSN				$\Box$	Address	s and T	Tel No.	(DSN ar	nd Com)			
						Grade		Brar	nch									

10 MOON II		J, CONIBAT CI	LASS A, B, AUFT	GROUND CLAS	SS A, B, C, Al	ND ALL	CLASS AC	DTS IN	IVOLVII	NG HUMA	AN ERROR	INJURY.	
13. WOON II	LLUMINATION DATA (For	r night Class A	, B, or C acdts.	If blk a is "no",	no other entry	is requ	ired.)						
a. Moon Abo		d. Percent of Moon %					e. Moon (Clock Position from Flight Path/Nose of Acft)						
Yes	☐ No ☐ Yes		WOOT		_			riigiit	Patii/Nosi	e or Acri)			
	TRIKE DATA (If "no" in blk	-	<del></del>	10 0 1 W/ T	WODO F		1		C 140				
a. Wire Strik	te b. WSPS c. WSI	PS Engaged	wire a. wsp	S Cut Wire	e. WSPS Fur Designed	ictione	ed as	ľ	f. Wire Stuc	k			
☐ Yes	│	Yes		Yes		☐ Yes	S			N	lo		
∏No		□ No		No	Ī	Ħ №				D	ia (inche	es)	
21. PERSON	INEL DATA (Complete for each	crew member wit	th access to fit contr	ols or other person	nel injured or hav	ring a cor	ntributing role	in the a	ccident;	use addition	nal forms as	needed)	
a. Name (las	st, first, MI)		(1) SSN		(2) Grade (	(3)Sex	(4)Duty	(5)SV	'C (6)	UIC (As	signed)	(7)Contril	buting Role
													ѕ□и□и
(8) On Flt	(9) Lab Test (Blood/ul	rine; for pos		(a)Hrs Slept	(c) Hrs	(11)	(a)RL [	71	  2		njury (If "		(13)Tot Flt Hrs (acdt
Controls	attach AFIP report)		(Last 24 Hrs)	(b)Hrs Worke	Flown	1, ,	b)FAC	╗┪	: =	3 2397-9	ete DA Foi 9-R)	′′′′ 🔲 Ye	es MTDS)
	No Pos	Neg		(b)iii3 Worko	<b>^</b>		_					☐ No	
b. Name (las	st, first, MI)	(1) SSN		(2) Grade	(3)Sex	3)Sex (4)Duty (5)S			UIC (Ass	- '   ' '			
													s
(8) On Flt Controls	(9) Lab Test (Blood/ulattach AFIP report)	rine; for pos	(10)Activity (Last 24 Hrs)	(a)Hrs Slept	(c) Hrs Flown	(11)	(a)RL	1	2 🗌		njury (If ") ete DA For	$m \square$	(13)Tot Flt Hrs (acdt
			1 ` ' L	(b)Hrs Worke		(	(b)FAC	1 🗆	2 🔲	3 2397-9		∐ Y€	es MTDS)
	No Pos	Neg										∐ No	
c. Name (las	st, first, MI)		(1) SSN		(2) Grade	(3)Sex	(4)Duty	(5)SV	'C (6)	UIC (Ass	signed)	(7)Contril	buting Role
(2) 2 =			Trans. II II		14 3 44					Lecani			
(8) On Flt Controls	(9) Lab Test (Blood/u attach AFIP report)	rine; for pos	(10)Activity (Last 24 Hrs)	(a)Hrs Slept	(c) Hrs Flown	(11)		1	2		njury (If ") ete DA For	m 🗀	(13)Tot Flt Hrs (acdt
l			1` ′⊨	(b)Hrs Worke	1	'	(b)FAC	1 🗌	2 🗌	3 2397-9	9-R)	=	MTDS)
$\vdash$	No Pos	Neg										No	<u> </u>
22. IMPACT/PROTECTIVE/ESCAPES/SURVIVAL/RESCUE DATA (For Class A, B, and C acdts)													
	iable Space Compromised (If ' 7-6-R required)		ape/Survival Diffic 7-10-R required fo			_  c.	Protective			•		esigned <i>e individua</i>	/) Yes
271.701111.2007	Yes _	No 2007	70 TTTOQUIIOU TO	, the manneau,		No	( 2.		2007	. o oqu.		- marridaa	″ No
	AUSE FACTORS (Blk 24 m												
	g Failure (Stds exist but not s to achieve them not known)		rds Failure (Stds r cal, or do not exis		er Failure (Sta out not enforce		Individus known b	dual Fai		e. 🗌			dequate equip/ ype personnel)
	SS AND RECOMMENDATI			<u> </u>									ype personner)
Z4. TINDING	35 AND NEODINIVIENDAN	0140 (000 1113	RIUCTIONS IN DAT	ani 505-40 ioi	withing infants								
												,u., ou)	
												u ou )	
												(a., 66)	
												an say	
												en sey	
												an eey	
IISASC In	Duku.	Dala		Failur	a/arror Coda							· ·	4.2
use only	Outy Phone of OR	Role		Failur	e/error Code	SI 1		RI	M 1	F	RM 2	RM	M 3
use only P	Phase of OP	Task/part n			e/error Code			RI		F		RM	ИЗ ИЗ
use only P		Task/part n			e/error Code	SI 1		RI	M 1	F	RM 2	RM	
use only P	Phase of OP FATTACHMENTS (CCAD,	Task/part n  DA Forms 2	2397-4, 8, 9, e	etc.)		SI 1 SI 2		RI	M 1	F	RM 2	RM RM	13
25. LIST OF	Phase of OP ATTACHMENTS (CCAD, AND REVIEW (Required for C	Task/part n  DA Forms 2  Class A and B	2397-4, 8, 9, e	etc.)	se separate sh	SI 1 SI 2	non-concur	RI RI	M 1 M 1	F	RM 2	RN RN commendat	1 3
25. LIST OF  26. COMMA  REVIEWER	Phase of OP FATTACHMENTS (CCAD,	Task/part n  DA Forms 2  Class A and B	2397-4, 8, 9, e	etc.)		SI 1 SI 2	non-concur	RI	M 1 M 1	F	RM 2	RM RM	1 3
25. LIST OF  26. COMMA  REVIEWER  a. Unit	Phase of OP FATTACHMENTS (CCAD, AND REVIEW (Required for O	Task/part n  DA Forms 2  Class A and B	2397-4, 8, 9, e	etc.)	se separate sh	SI 1 SI 2	non-concur	RI RI	M 1 M 1	F	RM 2	RM RM commendat	1 3
25. LIST OF  26. COMMA  REVIEWER  a.	Phase of OP FATTACHMENTS (CCAD, AND REVIEW (Required for O	Task/part n  DA Forms 2  Class A and B	2397-4, 8, 9, e	etc.)	se separate sh	SI 1 SI 2	non-concur	RI RI	M 1 M 1	F	RM 2 RM 2	RM RM commendat	1 3
25. LIST OF  26. COMMA  REVIEWER a. Unit Commander b. Reviewing	Phase of OP FATTACHMENTS (CCAD, AND REVIEW (Required for O	Task/part n  DA Forms 2  Class A and B	2397-4, 8, 9, e	etc.)	se separate sh	SI 1 SI 2	non-concur	RI RI	M 1 M 1	F	RM 2 RM 2	RM RM commendat Commercur	1 3
use only P 25. LIST OF  26. COMMA  REVIEWER a. Unit Commander b. Reviewing Official c.	Phase of OP FATTACHMENTS (CCAD, AND REVIEW (Required for O	Task/part n  DA Forms 2  Class A and B	2397-4, 8, 9, e	etc.)	se separate sh	SI 1 SI 2	non-concur	RI RI	M 1 M 1	F	RM 2 RM 2 s, and rec	RM RM commendat Commercur	// 3 (ions.) Ints Non-concur
use only P  25. LIST OF  26. COMMA  REVIEWER a. Unit Commander b. Reviewing Official c. Approving	Phase of OP FATTACHMENTS (CCAD, AND REVIEW (Required for O	Task/part n  DA Forms 2  Class A and B	2397-4, 8, 9, e	etc.)	se separate sh	SI 1 SI 2	non-concur	RI RI	M 1 M 1	F	RM 2 RM 2 Gs, and rec	RM RM commendat Commen cur	// 3 (ions.) Ints Non-concur
use only P 25. LIST OF  26. COMMA  REVIEWER a. Unit Commander b. Reviewing Official c.	Phase of OP FATTACHMENTS (CCAD, AND REVIEW (Required for O	Task/part n  DA Forms 2  Class A and B	2397-4, 8, 9, e	etc.)	se separate sh	SI 1 SI 2	non-concur	RI RI	M 1 M 1	F	RM 2 RM 2 Conc Appr	RM RM commendat Commen cur	M 3  ions.) ints  Non-concur  Non-concur