FAA ACCIDENT / INCIDENT REPORT					2 AMENDED DATE MO					D.	DA YR					
ACCIDENT INCID	NE BATOR				13.			AIRC	RAFT			14.	FAR PAR	TN	UMBER	
ACCIDENT INCID	ENI				REGI	STRATIO	N						91	133	and many account	
						KE/MODEL							103 135 ON DEMAND 105 135 COMMUTER			
3. DATE OF EVENT MO DA YR					SERI	SERIAL NO.							121 137 125			
					YEAT	R OF MAN	UFA	CTURE					129			
4 FAA OFFICE REGION OFFICE NUMBER				TOTAL AIRFRAME HRS					15.	15. TYPE OF AIRCRAFT						
ACCOUNT OF THE PROPERTY				(WHOLE HOURS)						AIRPLANE						
s. NTSB ID				AIRFRAME CYCLES						HELICOPTER						
6 LOCATION-CITY/STATE/ZIP				(AIR CARRIER ONLY)						_	GLIDER					
S EDCATION CIT INSTALLIZA				16 POWER PLANT MAKE/MODEL/SERIES						` <u> </u>	BALLOON					
7. OPERATOR NAME				-	F APPLICA PROPELI	Elvio E	2.000	MODEI	/CED	TEC	-	DIRIGIBLE				
III. Seat also the action with the se		FOUR LETT	ER ID	ENTIFIER					MODE	JOER	LES	-	GYROPLANE			
8. AIRPORT				7.9	APPLICA	0.50	177 == 1200 Vol	3/10/6		NO	_	HOMEBUILT /AMATEUR/EXP.				
(IF APPLICABLE) 3- OR 4- LETTER ID			18. BIOHAZARD AREA YES NO							ULTRALIGHT						
9. LOCAL TIME 24- HOUR CLOCK					19. TYPE OF LANDING GEAR CONVENTIONAL SK						SKIS	/IS				
10A. LATITUDE						TRICYCL	157598315	NAL.				100000000000000000000000000000000000000	MPHIBIOUS			
IVG. BELLEVIS DE						FLOATS										
10B. LONGITUDE					20.]	INJURY:	SUN	IMARY				UNK	NOWN			
							FL	r.crew	CABIN	CREW	PASS	ENGERS	OTHE	3	TOTAL	
11. AIRCRAFT DAMAGE 12. COLLISION	- BET	WEEN TV	WO A	AIRCRAFT	NON	E										
NONE YES		AIR			MINO	OR										
MINOR NO		GROU	ND		SERI	2000								_		
SUBSTANTIAL REGISTRATION NU					FATA	300-1								-		
DESTROYED SECOND AIRCRAFT		DENTIEV S	ECO	VIDARY EACTO	TOTA	13020	v				1	7	AMPE OF	ODE	A TRONG	
21. FACTORS - IDENTIFY PRIMARY FACTOR AS A: IDENTIFY SECONDARY FACTOR CHECKING OF FACTORS IS THE OPINION OF THE INVESTIGATOR INSPECTOR BASED ON THE INV					ESTIGATION					KATIONS						
21A TECHNICAL FACTORS 21B. OPER			RATIO	TIONAL FACTORS -				11 15 324	PERSONAL							
GEAR COLLAPSE FIRE AF	GEAR COLLAPSE FIRE AFTER LANDING FUEL DEPLET			ΠON		SABOTAGE				- 000	COMMERCIAL					
		FAILURE PILOT INDUC			-0000			PILOT INCAPACITATED			1 110000	CARGO				
This control is the control of the c	FIRE OR EXPLOSION COMPONENT FAILURE GROUND CRI			25065		PILOT INCP. ALCOHOL					INSTRUCTION					
FUEL CONTAMINATION LOST POWER			OTHER THAN PILOT				DOWNWIND TAKEOFF				150000	CORPORATE				
BLADE/ROTOR FAILURE FOD DESIGN OF AIRCRAFT AUTO/IMPROPI		PARACHUTE OVER GROSS					CARBORETORICE			FERRY						
METAL FATIGUE CORROS		PALEO PRINCIPLE SERVICE DE L'ANDIENTE DE L'A			IMITE		HIT KNOWN OBJECT			AERIAL APPLICATION						
IMPROPER MAINTENANCE INFLIGHT FIRE		de la companya del companya de la companya del companya de la comp			Distriction 2		EMERGENCY LANDIN			U .	AMBULANCE					
CONTRACTOR AND INTEREST CONTRACTOR OF THE CONTRA	CONTRACTOR			BIRD STRIKE				HARD LANDING				FIR	FIREFIGHTING			
AD NON-COMPLIANCE INFLIGHT		BREAKUP PAX DISTUR			BANCI	3.		OVERSHOT RUNWAY UNDERSHOT RUNWAY			BA	BANNER TOW				
DECOMPRESSION IMPROP	IMPROPER PART STOLEN AIR			CRAFT			LOSS OF CONTROL				All	AIR SHOW				
IF. ATA CODE OTHER		HIJACK						STALL/SPIN				SIGHTSEEING				
21C. PART NAME 21D. MANUFACTURER 21F. PA			PART NI MR	PART NUMBER			MISMANAGED GEAR			SK	SKYDIVING					
23 WX. BRIEFING SOURCE	24.	PRI	ECI	PITATION	V		Ħ		NAGED (SWOY 10	OLS	FA	R 141 PILO	T SCF	IOOL	
NOT APPLICABLE/NOT AVAILABLE		NOT APPLICABLE/NOT AVAIL						ABORTED TAKEOFF				MILITARY				
NATIONAL WEATHER SERVICE		RAIN					AIRFRAME ICE/FROST				FO	FOREIGN				
FLIGHT SERVICE STATION PATWAS		HAIL SLEET					WAKE TURBULENCE		ENCE		PU	PUBLIC USE				
VOICE RESP. SYSTEM		SNOW					WEATHER				OT	OTHER				
COMPANY		FREEZING DRIZZLE					26.			P	HASE	SE OF FLIGH		IT		
COMMERCIAL WX. SERVICE TV/RADIO WEATHER		FREEZING RAIN DRIZZLE						GROUN	GROUND CRUI		E	Š		NEUVER		
MILITARY		OTHER							TAXI DE		DESCI	CENT		HOV	'ER	
COMPUTER BRIEFING								TAKEOFF APPR		OACH OTH		ER				
25 WEATHER F								CLIMB LANDII		200012-011	N 2-6 A S-24 (8) (8) (8) (8) (8) (8) (8) (8) (8) (8)					
NONE / NOT APPLICABLE		THUNDERSTORM					MINISTER CONTROL OF THE STATE O			entrovestra Es	19.3000					
HAZE		CROSSWIND TURBULENCE/WINDSTORM				27. ACTUAL WEATHER IMC VMC NOT			OT AVAIL	AVAILABLE						
DUST SMOKE		DENSITY ALTITUDE											CAY	or E		
FOG		LIGHTNING STRIKE					28.	KUNW	UNWAY CONDITIONS			The same	NOT APPLICABLE			
BLOWING DUST		BLOWING SNOW						DRY			SN	SNOW				
BLOWING SMOKE		WHITE OUT WIND SHEAR						WET			SL	SLUSH				
ICING CONDITIONS GUSTY WINDS		OTHER				ICE				ST	STANDING WATER					

29 GENERAL AVIATION ACCID	ENTS ONLY			EVACUATION OVERVIEW 30. (AIR CARRIER ONLY)
DID PILOT ATTEND SAFETY SEMINAR OR CLI	NOWN EVACUATION EVACUATION INITIATED INJURIES			
DID PILOT PARTICIPATE IN WINGS PROGRAM	NOWN NOWN			
DID PILOT ATTEND ANY OTHER RECURRENT	TRAINING WITHIN THE PAST 3 YEA	ARS ?	YES NO UNK	NOWN YES NO YES NO
31. PILOT INFORMATION	NOT APPLICABLE		CERTIFICATE TYPE	SECOND PILOT
NAME			RECREATIONAL	
DATE OF BIRTH	MO DA YR		STUDENT	MO DA YR
DATE HIRED (AIR CARRIER ONLY)	MO DA YR			MQ DA YR
DOMICILE ZIP CODE			PRIVATE	
HOURS MAKE AND MODEL			COMMERCIAL	
HOURS LAST 90 DAYS			FLIGHT INST.	
TOTAL HOURS				
CERTIFICATE NO.			ATP	
REGULATORY CHECK RIDE	MO DA YR		NON-PILOT	MO DA YR
32. CORRECTIVE ACTION(S) PLANNED OR II	CALVANTANIAN CANADANA A	4709 RE	XAM EIR SDR	COUNSELING M or D OTHER
	CONDUCT	OF I	NVESTIGATION	
34. NTSB PARTICIPATION ON-SCENE				NOT ON-SCENE SCENE NOT ACCESSIBLE
36. FAA INITIAL NOTIFICATIO!	N 37. FSDC) NOT	IFICATION 38	A DEFECT OF THE PROPERTY OF TH
DATE AND LOCAL TIME MO DA YR	MO		DA YR	DATE AND LOCAL TIME MO DA YR
	OUR CLOCK		24 - HOUR CLOCK	24-HR CLOCK
39. FAA HOUR	S USED FOR 40.].[TOTAL HOURS USED AT ACCIDENT SCENE	TOTAL TRAVEL HOURS TO & FROM SCENE
42.	FAA NIN		PONSIBILITIES	
	CATION OF RESPONSIBILITIES IS THE		AND DESCRIPTION OF THE PARTY OF	7. SECURITY YES NO
	NO 5. FAR CHANGE NEEDED		YES NO	8. AIRMAN MEDICAL QUALIF. YES NO
The transfer source content of the c		0.2000073	YES NO	9. FAR VIOALATIONS YES NO
		1018	TES NO	
43. BRIEF EXPLANATION OF ISSUES INVOLV	ED			
44 FAA IIC NAME	DATE	l,	REGION	DISTRICT OFFICE

INSTRUCTIONS FOR ACCIDENT/INCIDENT REPORT

1. OCCURRENCE INFORMATION:

THIS FORM IS TO BE FILLED OUT FOR EACH ACCIDENT/INCIDENT AND FORWARDED TO THE REGIONAL FS DIVISION WITHIN 30 DAYS. REGIONAL FS DIVISION WILL FORWARD ORIGINAL FAA ACCIDENT/INCIDENT REPORT TO AFS-620 AND A COPY OF ACCIDENT REPORTS ONLY TO AAI-220.

2. AMENDED DATE:

FOR AMENDED REPORTS FILL IN ITEMS 1, 2, 3, 5, AND 13, REGISTRATION NUMBER ONLY, AND NEW OR CHANGED INFORMATION PERTAINING TO ACCIDENT INVESTIGATION

3. DATE OF THE OCCURRENCE:

MONTH/DAY/YEAR

4. FAA (INVESTIGATING OFFICE):

THE FIRST TWO BLOCKS ARE THE REGION. THE SECOND TWO BLOCKS ARE THE NUMERICAL I.D. OF THE FSDO, E.G., EA 21.

5. NTSB ID:

FOR ACCIDENTS ONLY AND SUPPLIED BY THE NTSB OFFICE WITH JURISDICTIONAL RESPONSIBILITY:

6. LOCATION:

CITY: NEAREST CITY OR TOWN. STATE: 2 LETTER IDENTIFIER. ZIP CODE: SELF- EXPLANATORY.

7. OPERATOR:

FOR AIR CARRIER OCCURRENCES ONLY. PROVIDE THE NAME OF THE OPERATOR THAT HAS OPERATIONAL CONTROL. THE 4-LETTER DESIGNATOR IS FROM PTRS.

8. AIRPORT:

NAME OF AIRPORT IF OCCURRENCE TOOK PLACE ON AN AIRPORT. AIRPORT DESIGNATOR ACCORDING TO ORDER 7310.1.

9. TIME:

LOCAL 24 HOUR CLOCK.

10. LATITUDE / LONGITUDE:

SELF-EXPLANATORY. ALASKA ACCIDENTS ONLY.

11. AIRCRAFT DAMAGE:

CHECK THE MOST SEVERE DAMAGE.

12. COLLISION:

MEANS TWO AIRCRAFT COLLIDED IN THE AIR OR ON THE GROUND, BOTH WERE FLYING OR HAD THE INTENT TO FLY. TWO FORMS REQUIRED IF BOTH AIRCRAFT WERE FLYING OR HAD THE INTENT TO FLY.

13. AIRCRAFT REGISTRATION NUMBER:

E.G. N1234M. MAKE/MODEL: MANUFACTURER/MODEL/SERIES, E.G., DC-9-10. SERIAL NUMBER: SELF EXPLANATORY. YEAR OF MANUFACTURE: E.G., 1994 AIRFRAME CYCLES, AIRFRAME HOURS SELF-EXPLANATORY.

14. FAR PART NUMBER:

CHECK THE REGULATION THAT THE AIRCRAFT WAS OPERATING UNDER. AN AIR CARRIER DOING POSITIONING, TRAINING, ETC., IS PART 91. PART 135 AIR TAXI OR AIR AMBULANCE IS PART 91 UNTIL PASSENGER PICKUP. MEDICAL PERSONNEL ARE CONSIDERED PART OF THE CREW.

15. TYPE OF AIRCRAFT:

SELF- EXPLANATORY (MORE THAN ONE MAY BE CHECKED)

16. POWERPLANT INFORMATION:

(ONLY IF CAUSAL TO THE ACCIDENT/INCIDENT): LIST MAKE/MODEL/SERIES OF ENGINE.

17. PROPELLER INFORMATION:

(ONLY IF CAUSAL TO THE ACCIDENT/INCIDENT): LIST MAKE/MODEL/SERIES OF PROPELLER.

18. BIOHAZARD AREA:

CHECK YES IF BODY FLUIDS WERE PRESENT. USE OR NONUSE OF PERSONAL PROTECTIVE EQUIPMENT DOES NOT AFFECT THIS OUESTION.

19. TYPE OF LANDING GEAR:

SELF - EXPLANATORY

20. INJURY SUMMARY:

ENTER THE NUMBERS INVOLVED AND ACCOUNT FOR ALL ON BOARD THE AIRCRAFT, AND ACCOUNT FOR THE PERSONNEL INJURED THAT WERE NOT ON THE AIRCRAFT.

21. FACTORS:

CHECK THE PRIMARY FACTOR FROM EITHER TECHNICAL OR OPERATIONAL FACTORS BLOCK WHICHEVER IS MOST APPROPRIATE.

21A. TECHNICAL FACTORS:

CHECK APPLICABLE BOXES. MORE THAN ONE MAY BE CHECKED. THIS IS THE INSPECTOR/INVESTIGATOR OPINION BASED ON HIS/HER INVESTIGATION.

21B. OPERATIONAL FACTORS:

SAME AS 21A.

21C. PART NAME:

IDENTIFY THE PART NAME THAT FAILED OR IS SUSPECTED OF FAILURE BY THE PROPER NOMENCLATURE THAT IS DEPICTED IN THE MANUFACTURERS PARTS CATALOGUE.

21D. MANUFACTURER:

IDENTIFY THE MANUFACTURER OF THE PART, IF KNOWN.

21E. PART NUMBER:

IDENTIFY THE MANUFACTURER PART NUMBER, THIS WOULD BE THE SAME NUMBER NEEDED TO REQUISITION A REPLACEMENT PART.

21F. ATA CODE:

REFER TO THE CODE TABLE IN THE FLIGHT STANDARDS GUIDE TITLED: JOINT AIRCRAFT SYSTEM AND COMPONENT CODE TABLE AND DEFINITIONS DATED JANUARY 1996.

22. TYPE OF OPERATIONS:

CHECK APPROPRIATE BOXES

23. WEATHER BRIEFING SOURCE:

SAME AS 21A.

24. PRECIPITATION:

SAME AS 21A.

25. WEATHER FACTORS:

SAME AS 21A.

26. PHASE OF FLIGHT:

WHERE ACCIDENT AND INCIDENT SEQUENCE STARTED CHECK APPLICABLE PHASE.

27. ACTUAL WEATHER CONDITIONS:

CHECK APPROPRIATE BOX.

28. RUNWAY CONDITIONS:

CHECK APPROPRIATE BOX.

29. GENERAL AVIATION ACCIDENTS ONLY:

SELF- EXPLANATORY.

30. EVACUATION OVERVIEW (AIR CARRIER ONLY):

EVACUATION INITIATED YES/NO.

INJURIES: CHECK YES IF INJURIES ATTRIBUTABLE TO EVACUATION.

31. PILOT INFORMATION:

SELF- EXPLANATORY. CHECK THE HIGHEST CERTIFICATE THAT THE PILOT HAS. PIC NAME NOT APPLICABLE IF THE PILOTS ACTIONS OR LACK OF ACTIONS DID NOT CONTRIBUTE TO THE ACCIDENT/INCIDENT. HOWEVER, FOR AIR CARRIER ACCIDENTS, PLEASE PROVIDE PIC DOB, HOURS MAKE AND MODEL, AND TOTAL HOURS.

32. CORRECTIVE ACTION:

SELF- EXPLANATORY.

33. NARRATIVE:

SELF- EXPLANATORY.

34. NTSB PARTICIPATION (ACCIDENT ONLY):

SELF- EXPLANATORY.

35. FAA PARTICIPATION:

SELF- EXPLANATORY. ON-SCENE CAN BE CHECKED IF THE INSPECTOR/ INVESTIGATOR PARTICIPATES IN THE INVESTIGATION BEYOND USE OF THE TELEPHONE, I.E., ENGINE TEARDOWN, INTERVIEW, OR WRECKAGE INVESTIGATION NOT AT THE SCENE OF THE ACCIDENT, ETC.

36. FAA INITIAL NOTIFICATION:

THIS IS THE TIME THE FIRST FAA PERSON WHO DISCOVERS OR IS NOTIFIED OF THE OCCURRENCE. THIS IS USUALLY AIR TRAFFIC.

37. FSDO NOTIFICATION:

THIS IS THE FIRST CALL THAT THE FSDO RECEIVES.

38. FAA IIC ARRIVAL ON SCENE:

SELF-EXPLANATORY

39. FAA HOURS USED FOR TOTAL INVESTIGATION:

INCLUDES ON-SCENE, TRAVEL HOURS, AND NON-SCENE ACTIVITIES. WHOLE HOURS ONLY.

40. TOTAL HOURS USED AT ACCIDENT/INCIDENT SCENE:

WHOLE HOURS ONLY.

41. TOTAL TRAVEL HOURS TO & FROM SCENE;

WHOLE HOURS ONLY

42. FAA NINE RESPONSIBILITIES (ACCIDENT MANDATORY/INCIDENTS OPTIONAL): CHECK WHICH OF THE AREAS OF RESPONSIBILITY WERE INVOLVED. THE DETERMINATION OF RESPONSIBILITIES IS THE OPINION OF THE INSPECTOR/ INVESTIGATOR BASED ON HIS/HER BACKGROUND, TRAINING, SKILL, AND EXPERIENCE. THE ANNOTATION OF ONE OR MORE RESPONSIBILITIES DOES NOT HAVE TO BE JUSTIFIED OR PROVEN. AN AIRMAN WHO MAKES A MISTAKE WHICH RESULTS IN AN ACCIDENT IS ANNOTATED UNDER AIRMAN/AIR AGENCY COMPETENCE. IT IS NOT NECESSARY TO SUBMIT AN EIR BECAUSE OF ANNOTATION OF VIOLATION.

43. BRIEF EXPLANATION OF ISSUES INVOLVED FOR EACH OF THE NINE RESPONSIBILITIES INVOLVED.

IF NONE INVOLVED, EXPLAIN WHY. SELF-EXPLANATORY.

44. FAA IIC NAME:

PRINT, SIGN, AND DATE.