NATIONAL TRANSPORTATION SAFETY BOARD PILOT/OPERATOR AIRCRAFT ACCIDENT/INCIDENT REPORT

This form to be used for reporting civil and public aircraft accidents and incidents

BASIC INFORMA	TION	į.							Step 7 - Care LED Step representative			
Accident/Incident Log	ation				0.11		cident/Incid					
Nearest City/Place:	1945/1V	eld		_State: _	04	Dat	to: <u>///</u>	2/202	<u>/</u> Le	cal Time: _	~09	15
Nearest City/Place: No. 211: 44907	'ountry:	454					s hm/do	Ukvyy	Ti	me Zone:	25	7
Latitude:	Trifrety (Mari Armatow) (Maria	Longitude:								IIIG E.OHG.		
(Enter in decima	l degrees or d	legrees:minutes:sec	conds)			Co	llision with	Other Air	eraft: C) Midair	OOn-groun	nd XNone
AIRCRAFT INFO	RMATIO	N										
Registration Number: Manufacturer:	<u>90</u> Beec	035 P hora F	'+		MAGAMATI ATTINAMINEN MAGAMATI SITTI AMPANJA	1	M IFR-Equip □ Commerci □ Unmanned	al Space Fli				
Model:						M	aximum Gr	oss Weigh	r. 39	100	Hrs.	page having a contribution out to distribute the same of the same
Serial Number:	Comm.	= 310				W	eight at Tin	ne of Accid	lent/Inci-	dent:	~2500	Ibs
Year of Manufacture:							umber of Se		-1.4			
Amateur-Built: OYes	C-11/07 STOROGE BENEFIT SEED OF BENEFIT SEED	OKit/Plans Ma	ko:				bin Crew Seat					
⊗ No		Original Design	1000/falder-briddingmoneco	AND THE PERSON NAMED IN COLUMN TWO							Strategy and and an all	Management - American control de con-
Category of Aircraft Category of Airworthiness Certificate Category of Airworth			Tricycle Amphibian Emergency Float	That apply				Rocket id Rocket				
ORocket OUltralight	Utility		l Light-Spo mental Ligl		□Hull		□si	ci/Wheel	Fuel Sy	stem Type	(Reciprocatio	ng)
OUnknown	Certificate	of Authorization	•	,	Other Lau	nch	Recovery Sys	tem	O Carb	urctor	₩ Fuel-	Injected
	None		Unknown	(0011)	☐ None			nknown				
Engine Engine Manufi		Engine Model/Series	- <i>BR</i>		acturer's Number		Date of Mfg. mm/dd/yyyy	O Horser O lbs of	ower or	Total Time (hours)	Time Inspection (hours)	Since: Overhaul (hours)
Eng. 2	demonstrate employee employee employee employee								or the other party of the other			2/7
Eng. 3												
Eng. 4			T == ===		O.12						1 1 1 1 1	<u> </u>
	tinuous Airwo ditional Inspec		Propelle Manufac		,	ntrollable Pitch OControllable Pitch ound Adjustable OGround Adjustable						
			Model: _					Mode	:			
Airframe Total Time: 3075 hrs hours measured at (Select one) Clast Inspection OTime of Accident/Incident ELT Installed: Select				Per: ADS-B Airframe Parachute Mangle of Attack Indicator Manufacture Manufac								
Type of Maintenance l	Program <i>(Se</i>	lect one)	130 110.		(121.5 MHz) (406 MHz)	OC91a (121.5 MHz) Data Recorder Electronic Flight Bag or Handheld Device					evice	
Manual O Conditional (Amateur-built only) O Manufacturer's Inspection Program O Other Approved Inspection Program (AAIP) O Continuous Airworthiness Was ELT still mount Was ELT still connect Did ELT Activate? If activated:				ounted in aircraft? OYes ONo nected to antenna? OYes ONo								
Description of Fire Ex None Specify:	tinguishing	System	If not ac Indicate		☐ Impact Dan ☐ Fire Damag ☐ Battery Exp ☐ Unknown	ge		⊠Stal □Vid	1 Warning	System ling Device		

OWNER/OPERATOR INFORMATION									
Registered Aircraft Owner		City: Mansfield	/						
Name: Brown Vintage	Airlines, LLC								
Fractional Ownership Aircraft: O Yes Q		Country: USA							
Operator of Aircraft Same As Re	gistered Owner	Same Address as Registered Owner							
Name:		City:							
Doing Business As:		_ State: ZIP	· AND						
Air Carrier/Operator Designator (4 Charact	er Code):	Country:	and the second control of the second control						
Operating Certificates Held (Check all that apply)	Regulation Flight Conducted Un	der Revenue Operation for FAR 121, 12 (Select one for each group)	25, 129, 135						
None ☐ Flag Carrier Operating Certificate (FAR 121) ☐ Supplemental ☐ Air Cargo	ØFAR 91 OFAR 129 OFAR 4 OFAR 103 OFAR 133 OFAR 4 OFAR 121 OFAR 135 OFAR 4 OFAR 125 OFAR 137 OFAR 4	Non-Scheduled or Air Taxi) Domestic) Interestional						
☐ Foreign Air Carriers (FAR 129) ☐ Rotorcraft External Load (FAR 133) ☐ Commuter Air Carrier (FAR 135) ☐ On-Demand Air Taxi (FAR 135)	OFAR 91 Special Flight ONon-US, Commercial ONon-US, Non-commercial	O Passenger O Cargo O Mail Contract Only							
□Commercial Air Tour (FAR 136) □Agricultural Aircraft (FAR 137) □Pilot School (FAR 141)	OPublic Aircraft (Select one)	Purpose of Flight for FAR 91, 103, 13 (Select one)	33, 137						
☐ Certificate of Authorization or Waiver (COA) ☐ Commercial Space Transportation Experimental Permit ☐ Commercial Space Transportation License ☐ Other Operator of Large Aircraft	O Armed Forces O Federal O State O Local O Unknown	O Aerial Observation O Air Drop O Air Race/Show O Banner Tow O Business O Executive/Corporate O Aerial Observation O Flight Test O Glider Tow O Instructiona O Other Work O Personal O Positioning	OGlider Tow OInstructional OOther Work Use OPersonal OPositioning						
Revenue Sightseeing Flight	Air Medical Flight	O External Load O Skydiving O Ferry							
OYes ፟ØNo	OYes ÖXNo								
AIRPORT INFORMATION (Fill in if accident/incident occurred on approach, landing, takeoff, departure, or within 3 miles of an airport)									
AIRPORT INFORMATION (Fill in		proach, landing, takeoff, departure, or within	3 miles of an airport)						
	if accident/incident occurred on app								
Airport Name:	if accident/incident occurred on app	Distance From Airport Center:	sm						
	if accident/incident occurred on app		sm degrees true						
Airport Name:Airport Identifier:	if accident/incident occurred on app	Distance From Airport Center: Direction From Airport:	sm degrees true ft. msl						
Airport Name:	if accident/incident occurred on app	Distance From Airport Center: Direction From Airport: Airport Elevation: Condition of Runway/Landing Surface (Condition of Punway/Landing Surface) Snow-Compacted	smdegrees trueft. msl Check all that apply) Water-Calm						
Airport Name:	p On Airport/Airstrip ON/A ft Width:ft apply) dam	Distance From Airport Center: Direction From Airport: Airport Elevation: Condition of Runway/Landing Surface (6)	smdegrees trueft. msl Check all that apply)						
Airport Name: Airport Identifier: Proximity to Airport: Off Airport/Airstri Runway Information Runway ID:(L/R/C) Length: Runway/Landing Surface (Check all that a grass/Turf	if accident/incident occurred on app DON Airport/Airstrip ON/A ft Width:ft Apply) dam	Distance From Airport Center: Direction From Airport: Airport Elevation: Condition of Runway/Landing Surface (Condition of Runway/Landing Surface) Dry Snow-Compacted Holes Snow-Crusted Ice Covered Snow-Dry Rough Snow-Wet Rubber Deposits Soft	smdegrees trueft. msl Check all that apply) Water-Calm Water-Choppy Water-Glassy Wet						
Airport Name: Airport Identifier: Proximity to Airport: Off Airport/Airstri Runway Information Runway ID:(L/R/C) Length: Runway/Landing Surface (Check all that at all all all all all all all all al	if accident/incident occurred on app p On Airport/Airstrip ON/A ft Width:ft apply) dam	Distance From Airport Center: Direction From Airport: Airport Elevation: Condition of Runway/Landing Surface (Condition	smdegrees trueft. msl Check all that apply) Water-Calm Water-Choppy Water-Glassy Wet Unknown						
Airport Name: Airport Identifier: Proximity to Airport: Off Airport/Airstri Runway Information Runway ID:(L/R/C) Length: Runway/Landing Surface (Check all that a Grass/Turf	if accident/incident occurred on app p On Airport/Airstrip ON/A ft Width:ft apply) dam	Distance From Airport Center: Direction From Airport: Airport Elevation: Condition of Runway/Landing Surface (Condition	smdegrees trueft. msl Check all that apply)						
Airport Name: Airport Identifier: Proximity to Airport: O Off Airport/Airstri Runway Information Runway ID:(L/R/C) Length: Runway/Landing Surface (Check all that at a comparent of the concrete of the conc	if accident/incident occurred on app p On Airport/Airstrip ON/A ft Width:ft apply) dam	Distance From Airport Center: Direction From Airport: Airport Elevation: Condition of Runway/Landing Surface (6) Dry Snow-Compacted Snow-Crusted Snow-Dry Snow-Crusted Snow-Dry Snow-Wet Snow-Wet Slush-Covered Vegetation Oroach ODownwind OLow Approart OF	smdegrees trueft. msl Check all that apply)						
Airport Name: Airport Identifier: Proximity to Airport: Off Airport/Airstri Runway Information Runway ID:(L/R/C) Length: Runway/Landing Surface (Check all that a Grass/Turf	if accident/incident occurred on app p On Airport/Airstrip ON/A ft Width:ft apply) dam	Distance From Airport Center: Direction From Airport: Airport Elevation: Condition of Runway/Landing Surface (Condition of Runway/Landing Sinder of Runway/Landing Surface (Condition of Runway/L	smdegrees trueft. msl Check all that apply)						

LIGHT CKEAAIAIT	INIDEK	HAL OVINIE	TION	CIAN TO STATE							
"Flight Crewmember 1"	O Student I	Pilot OFli	ght Instructor	Incident O Check Pilo	OFI	ight Enginee	r O Othe	r Flight Crew	5		
"Flight Crewmember 1"	was pilot flyin	g DYes	□ No								
"Flight Crewmember 1"	Identification										
First Name:					City of F	Residence:	\mathcal{M}	ansfie ZIP:	elil		
Middle Initial: _					State:	04		ZIP:			
Last Name:					Country:		451	1			
Ag			Date o	f Birth:	Country		nm/dd/yyyy				
			Certificate N	- CO							
Degree of Injury	Seat Oc	cunied			estraint T	Tyne			Inflatable l	Postrainte	
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O Minor O Unknown	O Right		ır		Availab O Non		O None		Not Ins	talled	
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Pilot Certificate(s) (Check		*			Ø 3-p₀ O 4-p₀		Ø∕3-poin O4-poin		□ Not De		
□ None □ Fligh ☑ Private □ Recr	t Instructor	☐ Commercia ☐ Airline Tra		Military	O5-po		O 5-poin		Unkno		
Student Spor		☐ Flight Engi		ign	OUnk	nown	O Unkno	wn			
Principal Occupation	Medical Cert			10000		rtificate V			Date of La	st Medical	
O Pilot Other	O None O Class 1	Class 3	License (Sport Pil			mitations/wa ations/waive		Unknown N/A			
O Unknown	O Class 2	OUnknown			Special Iss				mm/dd/y	vyy	
Medical Certificate Limita	ations		ochve	lons	148						
		0011	20110E	cerc							
Medical Certificate Specia	l Issuance										
Date of Last Flight Review		Flig	ght Review Air	rcraft		.,					
or Equivalent, Including FAR 121/135 Checks:	01 /30/	002/ Mal	ke:	Beec	hora	H	Bonan	29			
	mm/dd/yyyy	Mod	ke:		=33A	1					
Airplane Rating(s)	Other Airci	raft Rating(s	20 000	nent Rating(s		223 72	r Rating(s)				
(Check all that apply)	(Check all tha	at apply)	(Check o	all that apply)		12.4000	that apply)				
□ None	☐ None ☐ Airship		□ None		None None				Instrument Airplane		
Single-Engine Land Single-Engine Sea	Balloon		☑ Airpl ☐ Helio			☐ Airplane Single-Engine ☐ Instrument Helicopter ☐ Helicopter					
☐ Multiengine Land	Glider		☐ Powe			☐ Gyropl	ane		Glider		
☐ Multiengine Sea	☐ Gyroplane ☐ Helicopter		- 1			☐ Powere	d Lift	L	Sport		
	Powered L	ift									
Type Ratings						Student I	Endorseme	nts (Include a	dates)		
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	T	T	Airplane	Г		т -			Г		
Flight Time (Enter appropriate	7	This Make	Single	Airplane			rument	1		Lighter	
number of hours in each box)	Aircraft	& Model	Engine	Multiengine	Night	Actual	Simulated	Rotorcraft	Glider	Than Air	
Total Time	1500	250	21500	8		1					
Pilot in Command (PIC)						-					
ime as Instructor	1980 PRO 1989 III			(Sexual Processing)		-				S-17-8-1	
his Make/Model		ALC: NO CONTRACTOR				-				7.0	
ast 90 Days						-					
ast 30 Days	1										
ast 24 Hours						-					

"FLIGHT CREWME!	MBER 2" INFOR	MATION	1								
"Flight Crewmember 2" Responsibilities at the Time of Accident/Incident OPoles OCo-Pilos OStudent Pilos OFlight Instructor OCheck Pilos OFlight Engineer OOther Flight Crew											
"Flight Crewmember 2" w	as pilet flying Y	is No)								
"Flight Crewmember 2" I	dentification										
First Name:					-		idence:				
Middle Initial:					State			ZII	<i>.</i>		
Last Name:					Cour	ntry: _					
Age at time o	f Accident/Incident:		Date of Birt	April manufactures (manufactures)			жете (ddjyyy			
Degree of Injury	Seat Occupied	Cetti	neare Numbe	1	Dactro	aint Ty	me		In	flatable Re	straints
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O Minor O Unknown O Serious	O Right (ORear OSingle			(r ailabl e) None) Lap o		O None C Lap only		☐ Not Instal	led
Pilot Certificate(s) (Check	all shat apply)	TATO (Fire primario con Mignelling primario nea neglinida regul) 3-poir	nt :	O 3-point		☐ Not Depk	
	t Instructor 🔲 Comr	nercial	US Mili) 4-poir) 5-poir		O 4-point O 5-point		☐ Deployed ☐ Unknown	1
☐ Private ☐ Recr ☐ Student ☐ Spor	***************************************	ne Transport t Engineer	☐ Foreign) Unkn		O Unknows		_	
Principal Occupation	Medical Certificate				Medic	al Cer	tificate Vali	dity	D	ate of Last	Medical
O Pilot	O None O Cla				-		nitations/waive				
O Other	_	ver's Licens known	e (Sport Pilot o	only)	=	h limita cial Issa	tions/waivers	O N/	٠ -	monthle vev	N:
O Unknown		N480 W-GI			Ospa	C400 455	ource.				
Medical Certificate Limit	ations										
Medical Certificate Speci	al Issuance										
Date of Last Flight Revie	Mg.	Flight F	Review Aircr	raft							
or Equivalent, Including EAR 121/135 Cheeks:		Make:							esta, rittiaggiori telepiologica, retion, frestinci tra	notal Majorovaliko kilifo 1986 Majorovakio 1980a	o Pigentino
SAK 121/133 CHCCKS:	mm (दोरों १९२२)	Model:							Original	a novi healtheady. Voludii: "elsevoien feldes)" - 1-1	OMPHED, 1, 1s,
Mane Rating(s)	Other Aircraft Ra		Instrume		ting(s)		Instructor I	Rating(s)		tamente in the second of the second s	n yang manggap melapan yanggan ini melabah
क्षे और सेवार स्वृत्येश	(Check all that apply	d)	(Check all		-		(Check all thi				
C Neme	☐ None		None		☐ None ☐ Airplane Single-Engine				☐ Instrument Auplane ☐ Instrument Helicopter		
Single-Engine Land Single-Engine Sea	☐ Airship ☐ Balloon		☐ Airplan ☐ Helicop				☐ Airplane 3	singre-engine Julti-Engine		nstrument tie Iclicopter	
☐ Multriengine Land	Glider		Powere	d Lift			☐ Gyroplane	:		Mider	
Multiengine Sea	□ Gyroplane						Powered I	ift		gent.	
	☐ Helicopter ☐ Powered Lift										
Type Ratings							Student En	dorsement	s (Include da	(WS)	
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ingen en jeuns in earch perc)		Model	Engine		engine	Night	Actual	Simulated	Rotorcraft	Glider	Than Air
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M. M. Diles											
pet 24 Hours		18		1							

ADDITIONAL FLI	OHT CREWMEN	IBERB (Exclusiv	e of cabin or	ew. complete	s the followin	g information		
Crew Name and Add	FFAX						Seat Occupt	vd	Injury
Abulilly binial		Sinte	uf Healde	He#			O Left O Contec O Right	O Front O Rear O Single O Unknown	O Nons O Minor O Serious O Patal O Unknown
Pilot ('vetificate(x) 31 El Nouse El Persule El Simbent Type Rating/Endorse Accident/Incident At	El Flight Induction El Recreational El Sport	DAIN		wa Oto	t the Time	parament i di a trapatana per di a-parama natura per perangan di a-parama manama di AFN	Restraint Ty Available O None O Lap Only O 1 point O 4 point O 5 point O 1 point	Uned O None O Lap Only O 1-point O 4-point O 5-point	Inflatable Restraints Not Installed Installed Not Deployed Deployed Unknown
Crew Name and Add							Neat Occupio	.	Injury
First Name Middle huttal		State	* Appendix Valid grade group		enter en en termente et en enter en		OLeft OCenter ORight	OFront ORear OSingle OUnknows	O None O Minor O Nerious O Fatal O Unknown
Pilot Certificate(x) (t None Private Student Type Rating/Endors Accident/Incident Ai	☐ Flight Instructor ☐ Recreational ☐ Sport ement for terraft? ☐ Yes	□ Aid □ Flig	of this A	oort Fu er light Time a Vecident/Inci	t the Time dent:	hrs	Restraint Ty Available O None O Lap Only O 3-point O 4-point O 5-point O Unknown	Used O None O Lap Only O 3-point O 4-point O 5 point O 1 hknown	Inflatable Restraints Not Installed Installed Not Deployed Opployed Unknown
PASSENGER(S)	OTHER PERSO	ONNEL (nelude c	abin crew; c	ontinue on s	eparate shee	t if necessary)	Inflatable	
Name and Address				Seat	Injury	Restraint T	уре	Restraints	Age
First Name. Middle Initial Last Name.	State. manufactures	ZIP:		OLeft OCenter ORight OUnknown Row:	O None O Minor O Serious O Fatal O Unknown	Available O None O Lap Only O 3-point O 4-point O 5-point O Unknown	Used O None O Lap Only O 3-point O 4-point O 5-point O Unknown	Not Installed Installed Not Deployed Deployed Unknown	Under 5 years If Under 5 O Child Restraint O Lap-Held O Unknown
First Name Mickile Initial: Last Name: OCrew	State:	ZIP:		OLeft OCenter ORight OUnknown Row:	O None O Minor O Serious O Fatal O Unknown	Available O None O Lap Only O 3-point O 4-point O 5-point O Unknown	Used O None O Lap Only O 3-point O 4-point O 5-point O Unknown	Not Installed Installed Not Deployed Deployed Unknown	□ Under 5 years
First Name: Middle Initial: Last Name:	State:	ZIP:		OLeft OCenter ORight OUnknown Row:	O None O Minor O Serious O Fatul O Unknown	Available O None O Lap Only O 3-point O 4-point O 5-point O Unknown	Used O None O Lap Only O 3-point O 4-point O 5-point O Unknown	Not Installed Installed Installed Not Deployed Deployed Unknown	□Under 5 years
First Name: Middle Initial: Last Name: O Crew	State:	Z1P:	constructions	OLeft OCenter ORight OUnknown Row:	O None O Minor O Scrious O Fatal O Unknown	Available O None O Lap Only O3-point O4-point O5-point OUnknown	Used O None O Lap Only O 3-point O 4-point O 5-point O Unknown	Not Installed Installed Not Deployed Deployed Unknown	Under 5 years

RECOMMENDATION (How	could this	ecident/incident h	ave been prev	vented?)			
Operator Over Satisty Recommon The Precently 6 On Subsry 1850 1860 1	endation Gari ern went A A	nir et replace ground trim	ectric lat ltes rapid	to f	otak /ti comp turning Spinn	lek j	Cervo had Ailure. De autopilot All down
MECHANICAL MALFUN	ICTION/I	FAILURE (If mo	re space is n	eeded, co	ntinue on sepa	rate sheet)	
Was there Mechanical Malfund (If yex, list the name of the part, many Creer Prof. A. G. F.C.) FUEL & SERVICES INF Fuel on Board at Last Takeoff (Convert from pounds, as necessary) Other Services, if Any, Prior to	500 ORMATI	autyp.	O 115/145 O Jet A O Jet A-1	nd	O Jet B O JP8 O Automotive		Total Time/Cycles On Part Hours Cycles Time Since This Part Inspected/Overhauled Hours
EVACUATION OF AIRC	RAFT						
Was an emergency evacuation Method of Exit – Describe how	of the aircr			▼ No s evacuate	ed each location		
OTHER AIRCRAFT - C	OLL ISIO	V (If als as assured	collielar ac-	urred e-	molete this so	lan for ather-	
Aircraft Registration Number Registered Owner of Other Air	Manufact Model:	irer:					Damage to Other Aircraft ☐ Destroyed ☐ Minor ☐ Substantial ☐ None
-							
Name:City:				Name: _ Citv:	**************************************		
State: ZIP;				State:		ZIP:	
Country:					:		***

ADDITIONAL INFORMATION (Please type or print in link)	
Use this space if additional space is needed for any answers.	
Aircraft currently at La (FMFD) pending NTSB inspection	hm airport
I HEREBY CERTIFY THAT THE ABOVE INFORMATION IS COMPLETE AND ACCURATE TO THE BES	T OF MY KNOWLEDGE
Date of this Report Name of Pilot/Operator: Signature:	
mm/dd/yyyy or Check here togetherronically sign this document	
If a Person Other than Pilot/Operator is Filing Report Name:	
or Check here to electronically sign this document	
FOR NTSB USE ONLY NTSB Accident/Incident No. Reviewed by NTSB Regional Office Name of Investigator	Date Report Received

FLIGHT ITINERARY INFORMA	TION					
Last Departure Point	Time of Departure	Destination			Type Fligh	it Plan Filed
Airport ID: KMEP	Ma @ 210	Airport II)	16	PJ	95 None	Q VFR/IFR
City MANSfield	Time: ~0900	City	Belleto	untario	O Compani O Military	y VPR O 1FR VPR O Unknown
State: OH	Time Zone: E 57	Ntate:	011		O VFR	VER SIGNATURAL
State: OH Country: 451		Country	0151	p T inkine	Activated?	OYes ONe OUnknown
Type of ATC Clearance/Service (Check of	ill that apply)					
Mone ☐ Special VFR ☐ IPR	CI Sp	seinl IPR R On Top		☐ VFR Flight Folk ☐ Traffic Advisors		□ Cruise □ Unknown / NA
Airspace where the accident/incident oc						Altitude of In-Flight
☐ Class A ☐ Class G ☐ Class B ☐ Demo Area		litary Operations port Advisory A		☐ Special ☐ Air Traffic Conti	rol Arms	Occurrence:
Class C Warning Area		Training Area	168	Unknown	un Man	9000 It mal
☐ Class D ☐ Prohibited Ar	en 🔲 TR					
Class E Restricted An	A CONTRACTOR OF THE PARTY OF TH		er oure			
WEATHER INFORMATION AT	THE ACCIDEN	I/INCIDEN		servetter Perille		
Source of Pilot Weather Information (Check all that apply)			i .	servation Facility		
	Company		I			
AMERICA AND AND AND AND AND AND AND AND AND AN	Military			me:		
Print.	☐ Internet ☐ None			A (A (B)		
	Unknown			Accident Site:		
On-Board Weather	Likely Clandia	100	Direction from	Accident Site:	CONTRACTOR OF NAME OF STREET	degrees true
Basic Conditions	Light Condit	ODusk	O Dark	Night Olle	known	
OIMC	S Day	ONight		ht Night	KIIOWII	
O Unknown						
Sky/Lowest Cloud Condition	Ceiling			Temperature:		(C) or (F)
OThin Broker O Few OThin Overes			Obscured Indefinite	Dew Point:	(C) or(F)
O Partial Obscuration O Unknown	O Overcast	_	Unknown	ı		
O Scattered				Altimeter Setti	0f	MB
Lowest Cloud Condition Height	Ceiling Heigh	It	ft agl		and translation	Manager and Strong-
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Wind Direction Wind Spo	ed	Wind Gus€)	Visibility	710	miles
☐ Variable ☐ Calm		⊠ Not Gustir	uñ		ADMINISTRAÇÃO CARROS CORRESPONDA O CAR	
Light an		-or-		ı		
Direction:degrees true Speed:	kts	Speed:	kts	Density Altitud		
Intensity of Precipitation Type of P	recipitation (Check all	that apply)	ту на довог и серт принциравним пойтом с том било боло совоему фостат		reproductive and process of the property of	seck all that apply)
OLight None	□ Drizzle	☐ Freezin	g Rain	None	□ F	
O Moderate Rain	☐ Ice Pellets	Snow S		☐ Blowing Dus		round Fog
O Heavy	☐ Snow Pelle ☐ Snow Grain	ts 🔲 Ice Pelle 15 🔲 Freezin		☐ Blowing Sac		e Fog
OUnknown				☐ Blowing Spr ☐ Dust		moke Inknown
Icing Forecast	Tales Asses			Turbulence	LIV	TIKILOW))
Amount Type	Icing Actual Amount	Type		Type (Check al	l that apply)	Severity
None N/A	⊘ None	ON/A		None	,,,,	Light
O Trace O Rime O Light O Clear	O Trace O Light	O Rime O Clear		☐ Clear Air ☐ Terrain-Indu	ced	□Moderate □Severe
O Moderate O Mixed	O Moderate	O Mixe	d	Convective T	Turbulence	□ Extreme
O Severe O Unknown	O Severe O Unknown	O Unkn	lown			
		a in affact at	the time of th	no postdont/h1-1	I com 4 e	
NOTAMs (D and FDC), AIRMETs,			the time of th	ie accident/incid	ient:	
	non	. <u> </u>				

DAMAGE TO AIRCRAFT AND OTHER PROPERTY Aircraft Damage Aircraft Fire Aircraft Explosion None O In-Flight O None O Substantial None O Both Ground and In-Flight O Both Ground and In-Flight O Explosion at Unknown Time (Minor O Destroyed O In-Flight O Fire at Unknown Time O Unknown O On-Ground O Unknown O On-Ground

Description of Damage to Aircraft and Other Property (Use additional sheet if necessary)

Delett elevator trim tab indented at actuator arm

Deteck from cable stretched out

There possible pending complete inspection

NARRATIVE HISTORY OF FLIGHT (Please type or print in ink)

Describe what occurred in chronological order, including circumstances leading to and nature of accident/incident. Describe terrain and include wreckage distribution sketch if pertinent. Attach extra sheets if needed. State departure time and and location, services obtained, and intended destination. Provide as much detail as possible.

At N 0900 I departed KMFD on a GPS course to KEDT, VFR, and climbed to 4000 MSL tollowing the flight director on the Garmin GESTO (AP) autopilot, altitude set to 4000'MSL. On reaching a stable cruise at 4000'MSL I turned on the autopilot and had an immediat violent pith down attitude. I immediately disconnected the autopilot on the yoke and got an aural signal but no change in attitude. I pulled back he power and disconnected the AP on the panel and Binally the circuit breaker, along with the electure trim circuit breaker to no effect. I finally leveled out by manually adjusting the trim, which apparently Lad spun all the way forward on intration of the ste had lost 1500; After climbing back to 4000' I once again turned on off the AP, confirming that the trim Spun Brownd. Daving my initial struggle I was pulling on the yoke with all my strength and indented the left elevator trim tab at the actuator arm -other possible damage pending cample le inspection.