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

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

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Accident/Incident Loca						ccident/Incid					
Nearest City/Place:	rrauts	borg		State: _	WI D	atc: <u>09/</u>	01/20	2 3/ Loc	al Time: _	3130 j	OM
ZIP: <u>54840</u> 0	ountry:	K S A		~		mħ/dd	עַעָעי <u>י</u> ע	Tin	ne Zone: 🤇	central	<u></u>
Latitude: 45°47'55 N	<u>92°39</u> '50'	Longitude: <u>45. 7</u>	<u>9 95 73,</u>	92.66							
(Enter in decimal	degrees or de	egrees:minutes:sec	onds)		C	ollision with	Other Airc	eraft: O	Midair	OOn-ground	d 🍅 None
<u>AIRGRAIST INFOR</u>	KAN OR										
Registration Number:	N705	<u> </u>				☐ IFR-Equip ☐ Commerci:					
Manufacturer:	enith	1				Unmanned		e			
Model: <u>CH70</u>	<i>*</i>					Maximum Gr				lbs	
Serial Number: <u>7-</u>	6170				,	Weight at Tin	e of Accid	lent/Incid	dent:	800	_ 1bs
Year of Manufacture:),	Number of Se	ats: 2		Flight Cre	w Seats: 🚧	A
Amateur-Built: •Yes	If Yes:	Kit/Plans Mak	:e: _Z	NIt	<u> </u>	Cabin Crew Seat					
Q No		Original Design				Number of En	gines:				
Category of Aircraft		irworthiness Cc	rtificate		Landing Gea			Engine	Type (Se		
Airplane	(Check all ti				(Check all that	<i>apply)</i> etractable		Reci O Turb	procesting	O Liqui O Solid	d Rocket Rocket
OBalloon OBlimp/Dirigible	Morma		ted		Tricycle		ailwheel	O Turb		_	id Rocket
O Glider	☐ Acrob	atic 🔲 Limited	1		i neyele			O Turb		○ None	
O Gyroplane	☐ Baileo				Amphibian		igh Skid	O Turb O Elect		O Unkn	OWII
O Helicopter O Powered Lift	☐ Transr	x			☐ Emergency ☐ Float	Float □SI □SI		O Blec	iric		
ORocket	Utility		Light-Spo	rt	Hull		ci/Wheel	Fuel Sv	stem Type	(Reciprocation	14)
OUltralight		Experia	nental Ligh	t-Sport	Other Laun	ch/Recovery Sys	:1/=177	⊕ Carb		O Fuel-	
O Unknown		of Authorization		(COA)	_			-		•	
	□None	<u> </u>	Unknown		☐ None	Date	nknown Rated Pow	.ar	Total	Time	Since:
		Engine		Manut	acturer's	of Mfg.	Horsey	power or	Time	Inspection	Overhaul
Engine Engine Manufa	cturer	Model/Series		<u> </u>	Number	mm/dd/yyyy	O the of		(hours)	(hours)	(hours)
Eng.) V W		2300 c	<u> </u>	191	47/			85	114	106.8	
Fing. 2							····				
Eng. 3			···								
Eng. 4			Propelle	<u> </u> er 1	OFixed Pit	 ch	Prop	eller 2	J	Fixed Pitch	
Last Inspection Type			xxopen		OControlla	ble Pitch		C.,,C. ~	_	Controllable	
	tinuous Airwo ditional Inspe				Ground A	-	N/		_	Ground Adju	
Annual OUnk		CLIGH									
Date Last Inspection:	06/07	<u>اده د /</u>		~	●Yes ○ N				inment /	Check all tha	t annly)
				staneo;	Tres O	10			iipiiicat ((),,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Airframe Total Time:		hrs	If Yes: ELT Ma	.pufactu	rer:		□Air	frame Par			
hours measured at (S O Last Inspection	_	sceident/Incident	Model of	r Part N	o.;	I I I Angle of Attack Indicator					
			TSO No.		(12).5 MHz) O	C91a (121.5 MH	7) 🗖 Da	ta Recorde			
Type of Maintenance	rrogram (S	eieci one)			6 (406 MHz)					· Handheld De - Display	viçe
O Annual O Conditional (Amateur-	built only)					eraft? Oyes ONo Electronic Multifunction Display Electronic Primary Flight Display					
O Manufacturer's Inspect	tion Program				nnected to anten e? OYes ₽N			ndheld GF			
O Other Approved Inspec		(AAIP)	If active		a. Cross was	**		ads Up Di			
O Continuous Airworthin O Other, specify:	iess				Locating Aircraf	: OYes ON		board Wes	ather king Devic	:e	
Description of Fire Ex	ctingnishine	System	_	ciivated:	-	_	Sta	JI Warning	g System		
O None		, -, -, -, -, -, -, -, -, -, -, -, -, -,	Indicate	Reason:		age			ding Devic	e	
O Specify:					☐ Fire Damag ☐ Battery Exp		"	ter, Specif	.y:		
1			1		Unknown	" setti i varita Reci					

KENYINIERIO RIETATO RELIMBORINA		
Registered Aircraft Owner	111	City: Grants borg
Name: Michael B Jo	ehlicka	State: <u>\(\mathcal{L} \) \(\tau \) \</u>
Fractional Ownership Aircraft: O Yes		Country: S A
Operator of Aircraft	gistered Owner	☐ Same Address as Registered Owner
Name:		City:
Doing Business As:		State: ZIP:
Air Carrier/Operator Designator (4 Characte	er Code):	Country:
Operating Certificates Held (Check all that apply)	Regulation Flight Conducted U	5 7 7 7 121 125 120 125
□ None □ Flag Carrier Operating Certificate (FAR 121) □ Supplemental □ Air Cargo □ Foreign Air Carriers (FAR 129) □ Rotorcraft External Load (FAR 133) □ Commuter Air Carrier (FAR 135) □ On-Demand Air Taxi (FAR 135)	OFAR 91 OFAR 129 OFA OFAR 103 OFAR 133 OFA' OFAR 121 OFAR 135 OFA OFAR 125 OFAR 137 OFA OFAR 91 Special Flight ONon-US, Commercial ONon-US, Non-commercial	R 431 Non-Scheduled or Air Taxi
Commercial Air Tour (FAR 136) Agricultural Aircraft (FAR 137) Pilot School (FAR 141) Certificate of Authorization or Waiver (COA) Commercial Space Transportation Experimental Permit Commercial Space Transportation License Other Operator of Large Aircraft	OPublic Aircraft (Select one) O Armed Forces	Purpose of Flight for FAR 91, 103, 133, 137 (Select one) O Aerial Application O Aerial Observation O Air Drop O Air Race/Show O Banner Tow O Business O Executive/Corporate O College of Far State (Select one)
Revenue Sightseeing Flight	Air Medical Flight	O External Load O Skydiving
OYes ONe	O Yes O No	
AIRPORT NEORMATION THE	raccidentint ident occurred on a	poroacis/landing, takeoft stepasture, or within 3 miles or an airport)
distribution to t		
Airport Name:		1
Proximity to Airport: O Off Airport/Airstri		Direction From Airport:
Runway Information Runway ID: 28 (L/R/C) Length: 3 Runway/Landing Surface (Check all that Asphalt Grass/Turf Mac Concrete Gravel Mete Dirt Gee Snow	apply) adam	Condition of Runway/Landing Surface (Check all that apply) Dry Snow-Compacted Water-Calm Holes Snow-Crusted Water-Choppy Ice Covered Snow-Dry Water-Glassy Rough Snow-Wet Wet Rubber Deposits Soft Slush-Covered Vegetation Unknown
Approach/Departure Segment (Select one	<u> </u>	
O'Taxi OVFR Departure OTakeoff OIFR Departure Pro OInitial Climb	ecdure/Clearance On Instrument	Approach O Downwind O Base O Go Around Final O Crosswind O Unknown
iFR Approach (Check all that apply)	ANNA MINA	VFR Approach (Check all that apply)
□None		□None
□ ADF/NDB □ PAR □ SDF □ Sidestep □ VOR/TVOR □ ILS □ VOR/DME □ Localizer Only □ TACAN □ LOC-back course □ RNAV	□MLS □Practice □LDA □GPS □ASR □Visual □Contact □Circling	■ Traffic Pattern □ Stop and Go □ Straight-In □ Touch and Go □ Valley/Terrain Following □ Simulated Forced Landing □ Go Around □ Forced Landing ■ Full Stop □ Precautionary Landing □ Unknown
1		

MEMWESTER WATER	ijarkanisi Je					#				
"Flight Crewmember 1" Res							^			
Pilot O Co-Pilot	O Student Pi)ot	O Flight Inst	ructor O Cho	ck Pilot	O Flight	Engineer	O Other Fl	ight Crew		
"Flight Crewmember 1" was		Yes 🔲 No				,				
"Flight Crewmember 1" Ide						_		,	_ /	
First Name: Mic	<u>6 A E 1</u>					idence: _			,	
Middle Initial:				Sta	ate: <u> </u>	liscous	<u>in</u> Z	IP: <u>54</u> 8	40	
Last Name: 3e F	nicka					، عرب				•
	Accident/Incident	68	Date of Birth				n/dd/yyyy			
ARE ALL DIDE OF	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		ificate Number:		,		,,,,,			
	Seat Occupie		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		raint Typ	20		Ir	ıflatable Re	estraints
Degree of Injury ■ Nonc O Fatal	Left	() Front	O Unknown				I I a a al			
O Minor O Unknown	ORight	O Rear	O		vailable O None	'	Used O None		Not insta	lled
O Serious	O Center	O Single		3	O Lap on	ly	O Lap only		Installed	
Pilot Certificate(s) (Check al.	that apply)				3-point		3-point		Not Depl	
□ None □ Flight I		ymmercial	US Miljitar		 4-point 5-point 		O 4-point O 5-point	i	Unknow	
Private Recreat		irline Transport light Engineer	t 🔲 Foreign		OUnkno		O Unknow.	п		
☐ Student ☐ Sport	U 1º1	ugut CuBuneet								
Principal Occupation	Medical Certifica	te	Amazon	Med	ical Cert	ificate Val	idity	T.	ate of Last	Medical
	_	Class 3				itations/waiv	rers 🔘 Ut	known	milne	100
Other			c (Sport Pilot only			ions/waivers	Ö N/	Α	01/11/ mh/dd/yy	<u>/</u>
		Unknown		Osp	occial Issu	ance			·····	7
Medical Certificate Limitat	ions									
/ /1										
N/A										
Medical Certificate Special	leenanca			·					·	
Medical Certificate Special	188папсе									
Date of Last Flight Review		1	Review Aircraf							
or Equivalent, Including FAR 121/135 Checks:	2018	Make: _	2001 Ch 7	<u> 14</u>						
TAR 121/135 Checks.	mm/dd/yyyy	Model:	<u> </u>	01						
Airplane Rating(s)	Other Aircraft	Rating(s)	Instrument	Rating(s)		Instructor	Rating(s)			
(Check all that apply)	(Check all that ap		(Check all the			(Check all t				
□ None	None		■ None			None		=	Instrument A	
Single-Engine Land	☐ Airship		Airplane				e Single-Engi		Instrument F	Helicopter
☐ Single-Engine Sea ☐ Multiengine Land	☐ Balloon ☐ Glider		☐ Helicopte: ☐ Powered I			☐ Gyropia	e Multi-Engir me		Helicopter Glider	
Multiengine Sca	Gyroplane		- Fowered	,.116		Powered		=	Sport	
	Helicopter				Ì					
T D	☐ Powered Lift					Student E	ndorsemer	its (Include a	Intest	
Type Ratings						ocquent b	muut seillei	rea (Memmer	·******/	
1										
·······		I	Airplane		Γ	1	rument		ľ	
Flight Time (Enter appropriate		This Make	Single	Airplane	N11-1		ł	Rotorcraft	Glider	Lighter Than Air
number of hours in each box)	Aircraft	& Model	Engine N	Aultiengine	Night	Actual	Simulated	KOOLEIMII	Same 1	- HAD AND
Total Time	200	40.4					erwers.			
Pilot in Command (PIC)	<u> 200 </u>		<u> </u>							
Time as Instructor										
This Make/Model	103					,				
Last 90 Days	19					+	001W*14**W			
Last 30 Days					1					
Lact 24 House	1	1	1		1		1	1	1	1

"Flight Crewmember 2" Re				Cr. Section 1 - Parish Balancia Lat.	Manufer	THE SHEET STREET	** >		T. P. C. S.
OFBOT OCCUPING	sponsibilities at t O Student Pilot		ccident/Incident		ht Engineer	Other Flight	Crew		
"Flight Crewmember 2" wa		_		rnot O) ng	in tanguaci	O Committee of the			
"Flight Crewmember 2" Ide							***	wv\-	
First Name:		1 A		City of Re	sidence:				
Middle Initial:	/					ZIP: _			
Last Name:						/.3-1/			,
Age at time of	Accident/Incident					m/aa/yyyy			
	10.00		ficate Number:	Restraint T	`		In	flatable Re	etrainte
Degree of Injury O None O Fatal	Seat Occupie OLeft	OFront	OUnknown				'"	matable ive	pt) Allies
O Minor O Unknown	ORight	ORear	Cinkiloun	Availab O Non		Used O None		□ Not instal	!ed
O Serious	O Center	OSingle		_ O Lap		O Lap only		Installed	
Pilot Certificate(s) (Check a	ill that apply)	****		O 3-pc	int	O 3-point		□ Not Deple □ Deployed	
		ommercial	U\$ Military	O 4-pc		 4-point 5-point 		Unknown	
☐ Private ☐ Recrea		irline Transport light Engineer	: Foreign	O Unk		O Unknown			
Student Sport									
Principal Occupation	Medical Certifica	ite		Medical C		-		ate of Last	Medical
→ 7 ∨ .		Class 3	c (Sport Pilot only)	O Without l			own		
O Other O Unknown		Unknown	ie (oport rifet omy)	O Special Is			-	mm/dd/yyyy	
Medical Certificate Limita	tions								
Medical Certificate Special	l Issuance								
inicated Co. William Special	. xxx								
·									
Date of Last Flight Pavious	,	Flight I	Deview Aircraft					···	
Date of Last Flight Review or Equivalent, Including			Review Aircraft					····	
Date of Last Flight Review or Equivalent, Including FAR 121/135 Checks:		Make:							
or Equivalent, Including	mm/dd/yyyy	Make:							
or Equivalent, Including FAR 121/135 Checks: Airplane Rating(s)	mm/dd/yyyy Other Aircraf	Make: _ Model: t Rating(s)	Instrument R	ating(s)	Instruct	or Rating(s)			_
or Equivalent, Including FAR 121/135 Checks: Airplane Rating(s) (Check all that apply)	mm/dd/yyyy Other Aircraft (Check all that a	Make: _ Model: t Rating(s)	Instrument R	ating(s)	Instruct				
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or Equivalent, Including FAR 121/135 Checks: Airplane Rating(s) (Check all that apply) None Single-Engine Land	mm/dd/yyyy Other Aircraft (Check all that a	Make: _ Model: t Rating(s)	Instrument R (Check all that o	ating(s)	Instruct (Check al	or Rating(s)	□ i	instrument Ai instrument He Helicopter	
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or Equivalent, Including FAR 121/135 Checks: Airplane Rating(s) (Check all that apply) None Single-Engine Land Single-Engine Sea Multiengine Land Multiengine Sea Type Ratings Flight Time (Enter approprinumber of hours in each box)	mm/dd/yyyy Other Aircraft (Check all that a) None Airship Balloon Glider Gyroplane Helicopter Powered Lift	Make:	Instrument R (Check all that a None Airplane Helicopter Powered Lift Airplane Single A	ating(s)	Instruct (Check al Nonc Airpla Gyrop Power	or Rating(s) I that apply) ne Single-Engine ne Multi-Engine lane ed Lift Endorsements (Include da	nstrument He Helicopter (Filder Sport (tes)	ficopter Lighter
or Equivalent, Including FAR 121/135 Checks: Airplane Rating(s) (Check all that apply) None Single-Engine Land Single-Engine Sea Multiengine Land Multiengine Sea Type Ratings Flight Time (Enter approprinumber of hours in each box) Total Time	mm/dd/yyyy Other Aircraft (Check all that a) None Airship Balloon Glider Gyroplane Helicopter Powered Lift	Make:	Instrument R (Check all that a None Airplane Helicopter Powered Lift Airplane Single A	ating(s)	Instruct (Check al Nonc Airpla Gyrop Power	or Rating(s) I that apply) ne Single-Engine ne Multi-Engine lane ed Lift Endorsements (Include da	nstrument He Helicopter (Filder Sport (tes)	ficopter Lighter
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ADDITION/AMELIC	LIF OREWRENE	ers tealiki	e of calgin crev	v. adinol ab t	ne following	ino nation		
Crew Name and Addre	. 4			, p. a.		Seat Occupied		<u>Injury</u>
First Name: Middle Initial: Last Name:	NA	State:	nee:Z(P:	I	O Center O Right	O Front O Rear O Single O Unknown	O None O Minor O Serious O Fatal O Unknown
Pilot Certificate(s) (Cl	heck all that apply)	☐ Commercial	□ US N	-		Restraint Type Available O None O Lap Only		Inflatable Restraints □ Not Installed
Student Sport Flight Engineer						O 3-point O 4-point O 5-point	O 3-point O 4-point O 5-point	 installed Not Deployed Deployed
Type Rating/Endorses Accident/Incident Air	craft? 🔲 Yes	□ No of this	Accident/Incid	lent:		OUnknown	O Unknown	☐ Unknown
Crew Name and Adds		encember en	Section (1997) Section (1997)	AN TANKS TANKS AND STREET OF THE STREET OF T		Seat Occupied		Injury
First Name: Middle Initial:		State:	ence: Z	IP:		O Left O Center O Right	O Front O Rear O Single O Unknown	O None O Minor O Serious O Fatal O Unknown
Pilot Certificate(s) (C	☐ Flight Instructor ☐ Recreational ☐ Sport		sport 🔲 Fore	the Time	hrs	Restraint Typ Available O None O Lap Only O 3-point O 4-point O 5-point O Unknown	e: Used O None O Lap Only O 3-point O 4-point O 5-point O Unknown	Inflatable Restraints Not installed Installed Not Deployed Deployed Unknown
PASSENGERIS)	OTHER PERSON					_		
Name and Address	All the second s	The state of the s	Seat	lnjury	Restraint 7		Inflatable Restraints	Age
First Name: Middle Initial: Last Name:	State:	Z)P:	OLeft OCenter ORight OUnknown Row:	O None O Minor O Serious O Fatal	Available ONone OLap Only O3-point O4-point	Used O None Lap Only O 3-point O 4-point	☐ Not Installed ☐ Installed ☐ Not Deployee	☐ Under 5 years
First Name:				O Unknown	O5-point O∪nknowr	O 5-point	Deployed Unknown	
Middle Initial: Last Name: OCrew		ZIP:	Ol.eft OCenter ORight OUnknown Row:	O None O Minor O Serious O Fatal O Unknown		Used O None Uap Only O 3-point O 4-point O 5-point	Deployed Unknown Not Installed Installed Not Deployed Deployed Unknown	O Child Restrain O Lap-Held O Unknown Under 5 years d If Under 5, O Child Restrain O Lap-Held
Middle Initial:	State: Country: Passenger City: State:	ZIP:	Ol.eft OCenter ORight OUnknown	O None O Minor O Serious O Fatal O Unknown O None O Minor O Serious	OUnknown Available ONone OLap Only O3-point O4-point O5-point	Used O None O Lap Only O 3-point O S-point O Unknown Used O None Used O None Used O None Used O None Used O S-point O Lap Only O 3-point O 4-point O 5-point O 5-point	Not Installed Installed Deployed Unknown Not Installed Installed Unknown Not Installed Installed Deployed Unknown	O Child Restrain O Lap-Held O Unknown Under 5 years If Under 5, O Child Restrain O Lap-Held O Unknown

HIGHT THERARY NE	ORMATION							
Last Departure Point		of Departure	Destination	ņ		Type Fligh	t Plan F	
Airport ID: KG+G		•	Airport ID:	KGtC		O None	. v. 7 m · 10 a	O VER/IFR
City: GrANTSborg	_	2.30 PM	City:			O Company O Military		O H/R O Unknown
State: 6 %	Time 2	tone: <u>Ceutra</u> l				O VFR		_
Country: USA						Activated?	O Yes	O No O Unknown
Type of ATC Clearance/Service	Check all that a						□ ~ ·	
Is None □ Spe □ VFR □ IFF	ecial VFR R	☐ Spec ☐ VFR	On Top		☐ VFR Flight Follo			nown / NA
Airspace where the accident/inc		(Check all that a	pply)	Arag (MAC) A	☐ Special			de of In-Flight
□ Class A □ Class □ Class B □ Der	ss G no Area		ary Operations ort Advisory Ar		☐ Air Traffic Cont	rol Area	Occur	rrence:
☐ Class C ☐ Wa	rning Area	☐ Jet T	raining Area		Unknown		_	ft msl
☐ Class D ☐ Pro	hibited Area stricted Area	□ TRS. □ FAR						
□ Class F. □ Res WEATHER INFORMATI	ancied Area				200			
WEATHER INFORMATI		<u> Musikani</u>	MACIDEM	Weather Ob	servation Facility	<u> </u>		
(Check all that apply)	- 44 C - 17 - 1							
☐ National Weather Service	Comp	-			ime:			
☐ Flight Service Station ☐ TV/Radio	□ Milita ■ Intern	-		l .				
Automated Report	☐ None			l	Accident Site:			
☐ Commercial Weather Service (DU☐ On-Board Weather	JATS) 🔲 Unkn	own		<u> </u>	1 Accident Site:			s truc
Basic Conditions		Light Condition	on	1,000				
Basic Conditions VMC	1	ODawn	O Dusk			nknown		
OIMC		Day	ONight	O Brig	ght Night			
OUnknown								
Sky/Lowest Cloud Condition	1.5 75	Ceiling	^	Obscured	Temperature			
	hin Broken hin Overcast	None (Clear)Broken	_	Indefinite	Dew Point:		C) or _	(F)
O Partial Obscuration OU	nknown	O Overcast		Unknown	Altimeter Set	ting:	in.	. Hg
O Scattered	L.	Cailine Halah	+			or	M	в
Lowest Cloud Condition Heigh		Ceiling Helgh		ft agl				
	Wind Speed		Wind Gusts	s	Visibility	/0 t_	mile	<u> </u>
	□ Calm		□ Not Gusti					77
	■ Calm ■ Light and Varia	ble				R:		
-or-	-or-		-or-			V;		
	Speed: <u>\$-/0</u>	kts	Speed:	kts	Density Altity			ft
l _ * '	Type of Precipits			D	Restriction to	*	Check all Fog	inat apply)
	■ None □ Rain	□ Drizzle □ Ice Pellets	☐ Freezin☐ Snow S		☐ Blowing D	ust 🔲	Ground	Fog
OHeavy	⊐ Snow	Snow Pellet	is 🔲 lee Pel	lets Shower	📋 Blowing S	and 🔲	Haze	
●N/A	⊐ Hai)	Snow Grain		ng Drizzie	☐ Blowing S ☐ Blowing S		lce Fog Smoke	
OUnknown	☐ Rain Showers	☐ Ice Crystals	· 	, <u></u>	Dust		Unknow	n
Icing Forecast		Icing Actual			Turbulence			
Amount Type None O N/A		Amount None	Type ON/A		Type (Check ■ None	all that apply)		Beverity □Light
None ON/A OTrace ORime		O Trace	O Rim)@	Clear Air	4	Ī	Moderate
O Light O Clear		O Light O Moderate	O Cles O Mix		☐ Terrain-In☐ Convectiv		_	□Severe □Extreme
O Moderate O Mixed O Unknown		O Severe	O Unk					
OUnknown		OUnknown						
NOTAMs (D and FDC), Al	RMETs, SIGN	AETS, PIREP	s in effect at	t the time of	the accident/inc	ident:		
n / 1		,						
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1								

PARAMETER ENABLES	ver in the same of			
Aircraft Damage	Aircraft Fire		Aircraft Explosion	
O None Substantial O Minor Destroyed O Unknown	NoneIn-PlightOn-Ground	O Both Ground and In-Flight O Fire at Unknown Time O Unknown	NoneIn-FlightOn-Ground	O Both Ground and In-Flight O Explosion at Unknown Time O Unknown

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

AIRCIA 71 Thipped over, propis damaged no Repair, both wings damaged wing stabilizers bent Landing gear damaged, Floor in fuseloge bentup in center of 71000 tail section damaged, battery broke lose damaged Empennage, mose wheel bent over

MARKATIVE HISTORY OF FLIGHT (Please type of printing link)

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.

Attempted to Land on grass, when I Landed on the grass the terrain was rougher than Anticipated, the mose wheel was vibrating so I A Hempted to Litt the mose wheel, the AIRCHATT became AIRborne MAJE A Adjustment to the control stick by poshing the mose down, AIR speed And slowed some the AIRCIATT bounced AgaIN, At that time the AiRplane had slipped to the Le 7+ and LAnded on side of nose wheel. Rose Wheel collapsed and Flipped over. I was Flying to the western diretion At the time of incident. IWAs doing touch + gos when this incident happened.

I had Flow AN Around the Area For Approx I hour or so, had MAde 2 LANding on the hard so-face RUNWAY. WHEN taking off on 12 the Winds were varing more to the southwest so I desided to LANd in the tory Runway.

I have Flown in Andout of Grantsburg WE AIRport Several times in the past.

Operator/Owner Safety Recommer	dation			Hammade Art - Million Actual Bellings Million (1994) Actual Bellings (1994)	Action and Miles and Action and A	
practice 90 F	ROUN	ds.				
he Alert of	HANG	ring wind	condi	fions.		
practice 90 h be Alert 07 c practice + hin do A 714by 5071 Rough	+ 27	L'Andine	ARE CI	osswird.		
PACTICE FUR	1 /3//		/	"Helo I" c	and tien	15 Long 91155
do A 714by	/ Ares	view 9	POURC	espart /		/ - 4/
5071 Rough	terri	9in.				
practice so	110	all shor	+ 7,0%	16 Andin	·	
practice 30	7/5/0	2/2/, 5.00		,.	7	
			Andrew Control			
MECHANICALINALIUN	THE STATE OF THE S	1997	e space is nee	<u>Hencommus ma</u>	sbarate man	Total Time/Cycles
Was there Mechanical Malfunct (If yes, list the name of the part, manu)	tion/Failure facturer, part	e? 🔲 Yes 🖿 No no., serial no., and des	cribe the failure	.)		On Part
(1))40, 10, 10, 10, 10, 10, 10, 10, 10, 10, 1	,					Hours
						Cycles
						This Street This David
						Time Since This Part Inspected/Overhauled
						Hours
Fuel on Board at Last Takeoff		Fuel Type	Service , 18:80000 Senio	Santa in the Bally of the Control of		7/20 Mary 100 Mary 10
(Convert from pounds, as necessary)		O 80/87	O 115/145 O Jet A	O Jet B O JP8	Other, spe	city <u>Sw/71 94 NL</u>
APPROX 14	Gallons	O 100 Low Lead O 100/130	O Jet A-1	O Automor	tive	2000
Other Services, if Any, Prior to	Departure					
EVACUATION OF AIRS	BAEF!		SW-17 CAPERFORMS AND THE SECOND	appending to the second se		
Was an emergency evacuation	of the aircr	aft performed?	Yes	□ No		
TO THE RESERVE TO SERVE TO SER	·L	to assisted and house me	any occupants	evacuated each loca	tion	
UN/Atch seat bei	41, Show	Ider harness,	shut do	wapower 5	rply, MASS	terswitch, Fuel led out of Airplane
pump, shut of	7 All	Frel Duppl	y. UNLA	tch door	Ard Craul	red out of my
OTHER AIRST AFTERS	deasio	<u>Karijanahan</u> a	collision tici	inski (complete fijs	-ecijon len diller	enrichantille et al.
Aircraft Registration Number		urer:				Damage to Other Aircraft ☐ Destroyed ☐ Minor
	Model: _					Substantial None
Registered Owner of Other Air	craft	*****		Pilot of Other Air	craft	
Name:				Name:	w-	
City:ZIP;				State:	ZIP:	
				Country		

ADDRIENIANTINI	arilene	N (Class type or atomic NA)		A CONTRACTOR OF THE PARTY OF TH	
		is needed for any answers.			
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		IEABOVE NEORMACION ETGOMER		THE BEST OF M	Yeknowiedse
Date of this Report		Pilot/Operator: Mrs. hAC/			
09//3/2001 mm/dafyyyy	Signature	a:			
nm/agryyyy	or	Check bere to electronically sign this	document		
	an ruot/Op	erator is Filing Report			
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Signature:					
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NTSB Accident/Inci	dent No.	Reviewed by NTSB Regional Office	Name of Investigator		Date Report Received 09/14/21
CEN21LA398		CEN	Sauer		09/14/21