## 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	•							-		301160	
Accident/Incident Loc					***************************************	Acc	ident/Inci	dent Date/	Time			
Nearest City/Place: Mol	berly			_ State: 🖊	Missour:	l .				ocal Time	1600	
ZIP: 65270 C	ountry:	US					mm/c	-/2 019 id/yyyy				1.
Nearest City/Place: <u>Mol</u> ZIP: <u>65270</u> Co. Latitude: <u>092-25</u>	37.3610	Longitude: 3	9-27-	-49. 8	850N				T	ime Zone:	Centra	4
(Enter in decima	l degrees or a	degrees:minutes:se	econds)			Coll	ision with	Other Air	eraft: (	) Midair	OOn-grou	nd ONone
AIRCRAFT INFO		ACCOUNT OF THE PROPERTY OF THE PARTY OF THE										
Registration Number:								pped and Co				
Manufacturer: Pipe							l Commerc l Unmanne	ial Space Fli d Aircraft	ight			
Model: <u>PA-11</u>					***************************************	Ma	ximum G	ross Weigh	t: 12 >	ســـــــــــــــــــــــــــــــــــــ	lhs	
Serial Number: 1/-/6	38					Wei	ight at Ti	me of Accid	lent/Inci	ident: //	310	lbs
Year of Manufacture:	1947					Nur	nber of S	eats: 2		Flight Cr	ew Seats:	
Amateur-Built: OYes If Yes: OKit/Plans Make:						Number of Seats: 2 Flight Crew Seats: Passenger Seats: Passenger Seats:						
<b>&amp;</b> No		Original Design		·		Nur	nber of E	ngines: 1		-		
◆ Airplane       (Check all that apply)       (Check all that apply)         ◆ Balloon       Standard       Special         ◆ Blimp/Dirigible       Normal       Restricted         ◆ Glider       Aerobatic       Limited         ◆ Gyroplane       Balloon       Provisional         ◆ Helicopter       Commuter       Special Flight         ◆ Powered Lift       Transport       Experimental         ◆ Rocket       Utility       Special Light-Sport         ◆ Ultralight       Experimental Light-Sport         ◆ Unknown       Certificate of Authorization or Waiver (COA)			☐ Tricycle ☐ Amphibia ☐ Emergenc ☐ Float ☐ Hull	ut appi Retrac n y Floa	etractable  Tailwheel  High Skid  Tailwhoel  Tailwheel  Turbo Prop  Turbo Jet  Turbo Fan  Turbo Fan  Turbo Pop  Turbo Fan  Turbo Fan					Rocket id Rocket e nown		
	□None	Local	Unknown		T ivone	-1	Date D	Rated Pow		Total	Tra-	h:
Engine Engine Manufac	turer	Engine Model/Series	7700000	Manufa Serial N	acturer's Number		of Mfg.	O Horsep O lbs of	ower or		Inspection (hours)	Since: Overhaul (hours)
Eng. 2												
Eng. 3					***************************************						1	
Eng. 4			D	4	<b>O</b> Fixed P	itab			21 0		<u> </u>	
OAAIP OCondi OAnnual OUnkno	_ /	tion	Propelle  Manufact  Model:		OControli OGround	lable P		<b>Prope</b> Manu  Mode	facturer:	00	Fixed Pitch Controllable Ground Adju	1 9
Date Last Inspection:			ELT Ins	talled:	ØYes ○	No				inmont (	Chack all tha	t annlu)
Airframe Total Time:hrs hours measured at (Select one) OLast Inspection OTime of Accident/Incident			If Yes: ELT Man Model or	iufacture Part No.	r: Ameri I	Kin	□ ADS-B □ Airframe Parachute □ Angle of Attack Indicator □ Autonilot				(appiy)	
Type of Maintenance Program (Select one)  Annual  Conditional (Amateur-built only)  Manufacturer's Inspection Program  Other Approved Inspection Program (AAIP)  Continuous Airworthiness  Other, specify:			Was ELT Was ELT Did ELT If activat	OC126 still mou still com Activate?	121.5 MHz) C (406 MHz) inted in aircral nected to anten P DYCS ON	ft? <b>Z</b> na? <b>C</b> lo	Yes ONo Yes ONo	Z)	Recorder tronic Flig tronic Mu tronic Pri dheld GPS ds Up Dis oard Wea	ght Bag or a litifunction mary Fligh S play	t Display	vice
Description of Fire Exti O None Specify: One Fire ex	- 0		If not act Indicate F		☐ Impact Dan ☐ Fire Damag ☐ Battery Exp ☐ Unknown	e	)amaged	□Stall □Vide	Warning	System ing Device		

OWNER/OPERATOR INFORMA	ATION			
Registered Aircraft Owner			City: Monroe	
Name: Thomas Bews			State: <u>//</u> Z	TO 1 0/11 0,
Fractional Ownership Aircraft: O Yes @	No		Country: Union	
Operator of Aircraft Same As Re	egistered Owner	ū	Same Address as Registered Owner	
			City:	
Doing Business As:		***************************************		IP:
Air Carrier/Operator Designator (4 Characte	er Code):		Country:	
Operating Certificates Held (Check all that apply)	Regulation Flight Conducted Un	ider R	Revenue Operation for FAR 121, Select one for each group)	125, 129, 135
✓ None ☐ Flag Carrier Operating Certificate (FAR 121)		415 (		O Domestic O International
☐ Supplemental ☐ Air Cargo	OFAR 121 OFAR 135 OFAR 4 OFAR 125 OFAR 137 OFAR 4	435		
□ Foreign Air Carriers (FAR 129) □ Rotorcraft External Load (FAR 133) □ Commuter Air Carrier (FAR 135)	OFAR 91 Special Flight ONon-US, Commercial		O Passenger O Cargo O Mail Contract Only	
On-Demand Air Taxi (FAR 135) Commercial Air Tour (FAR 136)	O Non-US, Non-commercial	P	urpose of Flight for FAR 91, 103,	133. 137
☐ Agricultural Aircraft (FAR 137) ☐ Pilot School (FAR 141)	OPublic Aircraft (Select one) OArmed Forces	(S	elect one)	
☐ Certificate of Authorization or Waiver (COA)☐ Commercial Space Transportation	O Federal		Aerial Application OFirefighti Aerial Observation OFlight Te	
Experimental Permit	O State O Local		Air Drop OGlider To	ow
☐ Commercial Space Transportation License☐ Other Operator of Large Aircraft	OUnknown		O Air Race/Show O Instruction O Banner Tow O Other We	
Some Object of Burgers in Control	O CHARLOWA		Business OPersonal	
		— (	Executive/Corporate Positioning External Load Skydiving	ng o
Revenue Sightseeing Flight  O Yes  O No	Air Medical Flight O Yes O No		3 Skydiving	· ·
AIRPORT INFORMATION (Fill in	if accident/incident occurred on apr	proach, la	anding, takeoff, departure, or with	in 3 miles of an airport)
Airport Name: Mooerly	* * * * * * * * * * * * * * * * * * * *	Distan	ce From Airport Center:	sm
Airport Identifier: KMBU Proximity to Airport: O Off Airport/Airstrip		Direct	ion From Airport: On Rield	1. degrees true
Proximity to Airport: O Off Airport/Airstrip	On Airport/Airstrip ON/A	Airpoi	rt Elevation: 1867	ft. msl
Runway Information		Conditi	ion of Runway/Landing Surface	(Check all that apply)
Runway ID:(L/R/C) Length: _50	<b>20  </b> ft Width: <b>100</b> ft	Dry	☐ Snow-Compacted	☐ Water-Calm
Runway/Landing Surface (Check all that ap	pply)	☐ Hole: ☐ Ice C		☐ Water-Choppy ☐ Water-Glassy
☐ Asphalt ☐ Grass/Turf ☐ Macad	Second 5	Roug	gh ☐ Snow-Wet	☐ Water-Glassy
□ Concrete       □ Gravel       □ Metal.         □ Dirt       □ Ice       □ Snow			er Deposits	☐ Unknown
		-	book - G	LI Ottomin
Approach/Departure Segment (Select one)				
OTakeoff OInitial Climb OVFR Departure OIFR Departure Proce	On Instrument App. OLanding	roach	O Downwind O Low Appro O Base O Go Around O Final O Aborted La O Crosswind O Unknown	
IFK Approach (Check all that apply)		VER A	pproach (Check all that apply)	
AN ANTER ASSESS ( OUCON ALL WITH APPLY)	Í	VERNIN		
None		□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	☐ Traffi	ic Pattern Steht-In Steht-In To Y/Terrain Following Siround Fo	top and Go ouch and Go imulated Forced Landing orced Landing recautionary Landing nknown

"FLIGHT CREWME	MBER 1" INFO	RMATIC	ON							
"Flight Crewmember 1" Responsibilities at the Time of Accident/Incident										
Pilot O Co-Pilot O Student Pilot O Flight Instructor O Check Pilot O Flight Engineer O Other Flight Crew  "Flight Crewmember 1" was pilot flying  No										
		es LIN	NO .							
"Flight Crewmember 1" Id First Name: Forres	4.									
Middle Initial: C					City of Ro	esidence: _			* · · · · · · · · · · · · · · · · · · ·	<u> </u>
Last Name:					State:	A		ZIP: _ <b>30</b> ;	265	
					Country:	Cow	eta			
Age at time of	of Accident/Incident:	/	Date of I				ım/dd/yyyy			
		C	ertificate Nun	nber:						
Degree of Injury  None O Fatal	Seat Occupied			1	estraint T	ype			Inflatable R	estraints
O Minor O Unknown		Front Rear	O Unkno	wn	Availabl		Used			
O Serious		Single		***	O None O Lap o		ONone OLap on	lv	■ Not Inst	
Pilot Certificate(s) (Check of					O 3-poin	nt	O3-point	ı l	☐ Not Dep	loyed
☐ None     ☐ Flight Instructor     ☐ Commercial     ☐ US Military       ☐ Private     ☐ Recreational     ☐ Airline Transport     ☐ Foreign					94-poi		O 5-point		☐ Deploye ☐ Unknow	
☐ Student ☐ Sport		ne Transpo it Engineer		311	O Unkn		O Unkno		Ld Chillon	
									*****	
	Medical Certificate		e e			rtificate Va			Date of Las	Medical
Pilot O Other	O None O Class 1 O Dri		nse (Sport Pilot	(order)	Without lin With limits	nitations/wai ations/waiver	vers Ol	Jnknown	oshu/	019
O Unknown	0 0	known	use (oport 1 itot		Special Issu		3 0 1	VA.	mm/dd/yy	iv T
Medical Certificate Limita	tions									
None										
Medical Certificate Special	Iccuanca					···········				
THE STATE OF THE PARTY OF THE P	issuante									
Date of Last Flight Review		1715-1-4	Danie Aire							
or Equivalent, Including		_	Review Airc	_						
FAR 121/135 Checks:	02/01/2019		Diamon					····		<del> </del>
Aireless B. Aire (a)	mm/dd/yyyy		DA-40							
Airplane Rating(s) (Check all that apply)	Other Aircraft Ra		1 .	ent Rating(s  I that apply)	s)	(Check all i	r Rating(s)			
□ None	None		☐ None			□ None	nai appiy)	Į.	Instrument A	irplane
Single-Engine Land Single-Engine Sea	☐ Airship ☐ Balloon		Airpla			Airplan	e Single-Eng	ine 🛚	Instrument H	
Multiengine Land	☐ Glider		☐ Helico	L		☐ Gyropla	e Multi-Engi me		Helicopter Glider	
☐ Multiengine Sea	☐ Gyroplane ☐ Helicopter					☐ Powered			] Sport	
	☐ Powered Lift									
Type Ratings						Student F	ndorseme	nts (Include	dates)	
Flight Time (Enter appropriate		2.5.	Airplane			lnstr	ument	I		
number of hours in each box)	1	Make Model	Single Engine	Airplane Multiengine	Night	Actual	Simulated	Rotorcraft	Glider	Lighter Than Air
Total Time	2500	2_	1200	1300	210	160	45	0	0	0
Pilot in Command (PIC)	2400	2	1130	1250	207	150	41	0	0	0
Time as Instructor	2070	0	871	1199	180		· a	0	C	0
This Make/Model	44		_			0	0		3171	
Last 90 Days	170	2,	20	150	15	15	0	0	0	0
Last 30 Days Last 24 Hours	70	2	7	63	15	6	0	C	0	0
Last 24 HUUIS	0 0	-	·						· T	

FLIGHT ITINERARY INFORM	ATION									
Last Departure Point	Time of Departure	Destinati	on			ht Plan Filed				
Airport ID: KMLE	Time: 1300	Airport ID:	KMBY		None	O VFF				
City: Omaha	Time: 1300	City: Mo	berly		O Compar					
State: Nebraska Country: Douglas	Time Zone:		issour:		O VFR					
Country: Douglas		Country:	eandolph		Activated?	OYes ONo	OUnknown			
Type of ATC Clearance/Service (Check  None  Special VFR  □ IFR	Sp.	ecial IFR			ght Following	☐ Cruise				
	***************************************	R On Top		☐ Traffie 2	☐ Unknown / N.	A				
Airspace where the accident/incident of Class A Class G		(apply) litary Operations	A (N.10) A	<b>m</b> a · · ·		Altitude of In	Flight			
☐ Class B ☐ Demo Area		port Advisory A			fic Control Area	Occurrence:	-			
☐ Class C ☐ Warning Are ☐ Class D ☐ Prohibited A		☐ Jet Training Area ☐ Unknown								
☐ Class E ☐ Restricted A:										
WEATHER INFORMATION A	THE ACCIDEN	T/INCIDEN	T SITE							
Source of Pilot Weather Information			Weather	Observation I	Facility					
(Check all that apply)  ☐ National Weather Service	<b>-</b>		Facility ID:							
☐ Flight Service Station	☐ Company ☐ Military		Observation	n Time:						
	Internet None									
	☐ Unknown		Distance fr	om Accident Site	s:	nm	-			
☐On-Board Weather			Direction fi	rom Accident Sit	e:	degrees true	-			
Basic Conditions  VMC	Light Conditi		_							
OIMC	ODawn ODay	ODusk ONight		Dark Night Bright Night	OUnknown					
O Unknown		Orvigin	0.	Prignt 1 signt						
Sky/Lowest Cloud Condition	Ceiling	Ceiling  None (Clear) O Broken O Wercast O Unknown			Temperature:(C) or					
♥Clear O Thin Broker O Few O Thin Overca	None (Clear)				int:((		(F) (F)			
O Partial Obscuration O Unknown	O Overcast						(+ )			
O Scattered				Altimet	er Setting:	in. Hg				
Lowest Cloud Condition Height ft agl	Ceiling Heigh	ft agl			. 01					
It ag		nt agt								
Wind Direction Wind Spe	eed	Wind Gusts		Visibili	ty	miles				
☐ Variable ☐ Calm		☐ Not Gustin	g		RVR:					
-or-	nd Variable	-or-			RVV:					
Direction: 300 degrees true Speed: 2		Speed: 28	kts	Density	Altitude:	ft				
Intensity of Precipitation Type of P	recipitation (Check all t	hat apply)			ion to Visibility (C	Check all that apply)				
OLight None	□ Drizzle	☐ Freezing		Non	e 🔲 1	Fog				
O Moderate	☐ Ice Pellets☐ Snow Pellet	Snow Si				Ground Fog Haze				
ON/A	☐ Snow Grain	s		☐ Blov	ving Snow	Ice Fog				
O Unknown ☐ Rain Sho	wers			☐ Blov ☐ Dust		Smoke Unknown				
Icing Forecast	Icing Actual	***************************************		Turbule						
Amount Type	Amount	Type		1	Check all that apply)	Severity				
None O N/A O Trace O Rime	O None O Trace	O N/A O Rime		□ None □ Clear		☐Light ☐Moderate				
O Light O Clear	O Light	O Clear		Terra	ain-Induced	Severe				
O Moderate O Mixed O Severe O Unknown	O Moderate O Severe	O Mixe O Unkn		☐ ☐ Conv	vective Turbulence	□Extreme				
OUnknown	O Unknown	Onki	OWII .							
NOTAMs (D and FDC), AIRMETs,	SIGMETs, PIREPS	in effect at	the time of	f the acciden	t/incident:	· · · · · · · · · · · · · · · · · · ·				
							and the same of th			

DAMAGE TO AIRCRAFT A	ND OTHER PRO	OPERTY		
Aircraft Damage	Aircraft Fire		Aircraft Explosion	
O None O Substantial	<b>O</b> None	O Both Ground and In-Flight	None	O Both Ground and In-Flight
Ø Minor O Destroyed	O In-Flight	O Fire at Unknown Time	O In-Flight	O Explosion at Unknown Time
O Unknown	O On-Ground	O Unknown	O On-Ground	O Unknown
Description of Damage to Aircraft a	nd Other Property	(Use additional sheet if necessary	)	
Propellor damaged/ben rollover. Rudder/verticals				
College O Hand	T. Engine das	maged from prope	llor strike. Both w	instips damaged from
k weder/vertical s	tabilizer dan	unused From rollow	er wind change of	
			Strat Kig	7ht hand dinted.
				<del> </del>
NARRATIVE HISTORY OF FLIC	3HT (Please type or	r print in ink)		
Describe what occurred in chronolog			A potumo of social-us/i-13	
wreckage distribution sketch if pertine	ent. Attach extra shee	ts if needed. State denarture to	me and and location service	s obtained and intended
destination. Provide as much detail as	possible.		and discounting her vice	s cotamou, and mended
Parta da persona de la composición de La composición de la				
word document attack	hed.	•		
				NATIONAL DESCRIPTION OF THE PROPERTY OF THE PR
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				Management of the control of the con
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				The second secon
				- Constants

RECOMMENDATION (Ho		accident/incident l	have been pro	evented?)					
Operator/Owner Safety Recomi	nendation								
	ř								
MECHANICAL MALEI									
MECHANICAL MALFU	And the second second second second second second second	Name of the last o		ieeded, cont	inue on sepa	rate sheet)		,	
Was there Mechanical Malfun (If yes, list the name of the part, man	ction/Failur infacturer, par	e?	) escribe the faih	ire.)				Total Time/Cy On Part	cles
									Hours
									Cycles
								Time Since Th Inspected/Over	
								Inspectou/Over	Maure
									Hours
martinet v visibilitobev (710									
FUEL & SERVICES INF Fuel on Board at Last Takeoff	The second secon								
(Convert from pounds, as necessary)		Fuel Type O 80/87	O 115/145	_	<b>)</b> Jet B	O Other and	ie.		
19	Gallons	100 Low Lead	O Jet A	C	<b>)</b> JP8	O Other, spec	city		
Other Services, if Any, Prior to		O 100/130	O Jet A-1		Automotive	www.1104411-1			
Other Services, if Any, Frior u	Departure								-
EVACUATION OF AIRC	RAFT								
Was an emergency evacuation				<b>N</b> o			-		
Method of Exit – Describe how	the occupant	s exited and how m	any occupants	s evacuated e	each location			-	- Walland
		e e							
OTHER AIRCRAFT - C	OLLISION	(If air or ground	collision occ	urred, comp	olete this sect	ion for other i	aircraft)		
Aircraft Registration Number	i	irer:					T	ige to Other Air	eraft
						777119	☐ De	stroyed   N	Minor
Registered Owner of Other Air	£				her Aircraft		LISU	ostantial 🔲 🗅	Vone
Name:				Name:	NA LEINGE OFF				
City:				City:					-
State: ZIP:			************	State:		ZIP:			
Country:				Country:					

ADDITIONAL INFORMATION (Please type or print in ink)	
Use this space if additional space is needed for any answers.	*** The state of t
선생님의 이 보는 사람들이 되었다.	
하는 사용 사용 사용 사용 보다 보고 있다. 그렇게 되었습니다. 그 사용	÷ .
I HEREBY CERTIFY THAT THE ABOVE INFORMATION IS COMPLETE AND ACCURATE TO THE BE	EST OF MY KNOWLEDGE
Date of this Report Name of Pilot/Operator: Farest Greve	With the Control of t
3/29/2019 Signature:	
	***************************************
$\frac{3/27}{mm/dd/yyyy} - or - \qquad \Box \text{Check here to electronically sign this document}$	
mm/dd/yyyy — or — Check here to electronically sign this document  If a Person Other than Pilot/Operator is Filing Report	
mm/dd/yyyy — or — Check here to electronically sign this document  If a Person Other than Pilot/Operator is Filing Report	
mm/dd/yyyy - or - Check here to electronically sign this document  If a Person Other than Pilot/Operator is Filing Report  Name:	
Title:  Signature:	