NATIONAL TRANSPORTATION SAFETY BOARD PILOT/OPERATOR AIRCRAFT ACCIDENT/INCIDENT REPORT This form to be used for reporting civil and public use aircraft accidents and incidents								
BASIC INFORMATION	State State	Same and the				and a lot of		
Accident/Incident Location Nearest City/Place: BURNAM ZIP: 04922 Country: USA Latitude: 440, 5N (dd:mm:ss N/S) Longitude: 06	Stat	te: <u>ME</u> D	Date/Time vate: 07 mm/dd/yly	/03/2013 L	ocal Time: ime Zone:	5:01 61	PM	
Phase of Operation Collision with Other Aircraft Altitude of In-Flight Standing Takeoff (incl. initial climb) Cruise Hover Midair Occurrence Taxi Climb Maneuvering Other On-ground On-ground ft MSL Descent Landing Approach Unknown None ft MSL								
AIRCRAFT INFORMATION					A STATE			
Manufacturer: Serial Number: Serial Numbre: Serial Number: Serial								
Category of Aircraft Type of Airworthiness (Check all that apply) Airplane (Check all that apply) Balloon Standard Spece Blimp/Dirigible Normal Re Glider Utility Li Helicopter Acrobatic Pr Powered lift Spece Spece Ultralight Li Li	Flight Crew Cabin Crew				ctable ear 'ailwheel Iigh Skid kid ki			
Type of Maintenance Program Annual Conditional (Amateur-built only) Manufacturer's Inspection Program Other Approved Inspection Program (AAIP)	Last Inspect	ion Type Continuous Conditional		Date Last Insp Airframe Total	n Time:	um/dd/yyyly 7,232 j	<u>201</u> 3 <u>7</u> hrs	
Continuous Airworthiness Other, specify:				Last Inspe			dent/Incident	
IFR Equipped Yes No Unknown	/	g System Install Io 🗌 Unknown	ed	Type of Fire Ex None Specify				
ELT Installed ELT Activated Yes No Yes No ELT Aided in Locating Accident/Incident	ELT Manufa Model/Series Serial Numb	10	F5 B626 406 HW	Elecno	4765		I	
Yes No	Battery Type	1.5	HIMM	Batt	ery Exp. D	ata: 3/	2018	
Engine Type Reciprocating Reciprocating Turbo Jet Turbo Shaft Turbo Fan Turbo Prop Unknown	Fixed Pitch	Manufac		ory Exp. D				
Engine Engine Manufacturer Model/Series Eng. 1 LYCOMING HIO-36 Eng. 2	Seria	ufacturer's al Number 25431 – 51 A	Date of Mfg. mm/dd/yyyy	Engine Rated Power Measured as (check one) Horsepower Ibs of Thrust	or Total Time (hours)	Time Since Inspection (hours)	Time Since Overhaul (hours) 1033	
Eng. 3 Eng. 4								

OWNER/OPERATOR INFORMATIC	N		
Registered Aircraft Owner		Owner Address	·
Name: POINT OF VIEW HER	ICOPTER SALVICES LLC	City: BOWDOIX State: ME ZIP:	IHAM
Fractional Ownership Aircraft: 🗌 Yes 🖉 No		State: ME ZIP: Country: USA	64008
Operator of Aircraft Same As Register	ed Owner	Operator Address	Same As Registered Owner
Name:		City: ZIP:	
Doing Business As: Air Carrier/Operator Designator (4 Character Cod	Lay.	State: ZIP:	
Regulation Flight Conducted Under	ie):	Country: Revenue Sightseeing Flig	
FAR 91 FAR 129 FAR 91 Specia FAR 103 FAR 133 Non-US, Comm		🗌 Yes	No No
	commercial Unknown	Air Medical Flight	DN0
Purpose of Flight for FAR 91, 103, 133, 137 (Select one)	Revenue Operation for FAR 121, 125, 129, 135 (Select one)	Type of Commercial Ope (Check all that apply)	erating Certificate Held
Personal Business Executive/Corporate Other Work Use Instructional Ferry Positioning Aerial Application	Scheduled or Commuter Non-Scheduled or Air Taxi Domestic or International Domestic International	 None Flag Carrier Operating Cer Supplemental Air Cargo Foreign Air Carriers (129) Commuter Air Carrier (135) On-Demand Air Taxi (135) Large Helicopter (127) 	5)
Aerial Observation	Cargo Operation	Rotorcraft External Load (133) 0. 21/10
Air Race / Show	Passenger/Cargo	Agricultural Aircraft (137)	6.UMU
Flight Test Public Use	Cargo Ibs	Other Operator of Large A	
Unknown	Litati e y		neture
OTHER AIRCRAFT - COLLISION	If air or ground collision occurred, complete t		
Aircraft Registration Number Manufacturer	:/	Dam	age to Other Aircraft
	:/	Dam	age to Other Aircraft
Aircraft Registration Number Manufacturer Model: Registered Owner of Other Aircraft First Name:		□ Dam □ D □ St	hage to Other Aircraft bestroyed Minor ubstantial None
Aircraft Registration Number Manufacturer Model: Registered Owner of Other Aircraft First Name: Middle Initial:	: City: City:	Dam □ D □ Su □ Su	hage to Other Aircraft bestroyed I Minor ubstantial None
Aircraft Registration Number Manufacturer Model: Registered Owner of Other Aircraft First Name: Middle Initial: Last Name:		Dam □ D □ Su □ Su	hage to Other Aircraft bestroyed I Minor ubstantial None
Aircraft Registration Number Manufacturer Model: Registered Owner of Other Aircraft First Name: Middle Initial: Last Name: Pilot of Other Aircraft	: City: City: State: Country:	Dam □ D □ Su □ Su	hage to Other Aircraft bestroyed I Minor ubstantial None
Aircraft Registration Number Manufacturer	: City: City: State: Country: City:	Dam	hage to Other Aircraft bestroyed Minor ubstantial None
Aircraft Registration Number Manufacturer Model: Registered Owner of Other Aircraft First Name: Middle Initial: Last Name: Pilot of Other Aircraft First Name:	: City: City: State: Country: City:	Dam □ D □ Su □ Su	hage to Other Aircraft bestroyed Minor ubstantial None
Aircraft Registration Number Manufacturer	: City: City: State: Country: City: State: Country:	Dam	hage to Other Aircraft bestroyed Minor ubstantial None
Aircraft Registration Number Manufacturer Model:	City:	Dam	hage to Other Aircraft bestroyed Minor ubstantial None
Aircraft Registration Number Manufacturer Model:	City:	Dam	hage to Other Aircraft Jestroyed Minor ubstantial None Total Time/Cycles On Part
Aircraft Registration Number Manufacturer Model:	City:	Dam	hage to Other Aircraft bestroyed Minor ubstantial None Total Time/Cycles On Part Hours
Aircraft Registration Number Manufacturer Model:	City:	Dam	aage to Other Aircraft bestroyed Minor ubstantial None Total Time/Cycles On Part
Aircraft Registration Number Manufacturer Model:	City:	Dam	hage to Other Aircraft bestroyed Minor ubstantial None None Minor Ubstantial None Total Time/Cycles On Part
Aircraft Registration Number Manufacturer Model:	City:	Dam	Total Time/Cycles On Part Hours Cycles Time Since This Part
Aircraft Registration Number Manufacturer Model:	City:	Dam	aage to Other Aircraft bestroyed Minor ubstantial None Image to Other Aircraft On Part Image to Other Aircraft Hours Image to Other Aircraft Cycles Time Since This Part Inspected/Overhauled
Aircraft Registration Number Manufacturer Model:	City:	Dam	nage to Other Aircraft bestroyed Minor ubstantial None Image to Other Aircraft One Image to Other Aircraft Hours Image to Other Aircraft Cycles Image to Other Aircraft None Image to Other Aircraft Hours Image to Other Aircraft None Image to Other Aircraft
Aircraft Registration Number Manufacturer Model:	City:	Dam	nage to Other Aircraft bestroyed Minor ubstantial None Image to Other Aircraft One Image to Other Aircraft Hours Image to Other Aircraft Cycles Image to Other Aircraft None Image to Other Aircraft Hours Image to Other Aircraft None Image to Other Aircraft

Dasar	Description of Damage to Aircraft and Other Property luse additional sheat if response									
Descr	Description of Damage to Aircraft and Other Property (use additional sheet if necessary)									
•	VERT SEVERE DAMAGE TO ALL SECTIONS									
	OF AIRCRAFT EXCEPT TAIL BOOM + TAIL ROTON									
AIRF	PORT INFORMATION (If th	e accident/incident occi	urred on app	roach, takeoff or	within 3 miles	of an airpoi	t, complete this section)			
100 million (1997)	rt Identifier:						SM			
	rt Name:						degrees MAG			
	mity to Airport 🗌 Off Airport/Airs			Airport Eleva						
Appro	oach Segment (Select one)	\	/							
Cro	Instrument Approach Landi ssswind Down	ng Base wind Low	e leg ⁄ Approach	□ Fi □ A	nal borted Landing (after touchdov	Go Around vn)			
AD SDI VO	F/NDB Sidestep F ILS R/TVOR Localizer Only R/DME LOC-back course] Practice] GPS] Loran] Unknown	VFR Approach None Traffic Patterr Straight-In Valley/Terrair Go Around Full Stop	L.		top and Go ouch and Go imulated Forced Landing orced Landing recautionary Landing nknown			
1000000000000	ay Information	$\langle \rangle$					(Check all that apply)			
Runwa	y ID:(L/R/C) Length:	ft Width:	ft	Dry Holes	Snow-	Compacted Crusted	Water-Calm Water-Choppy			
Runw Asp Con Dirt	ncrete 🔲 Gravel 🗌 Met	adam 🗌 Water al/Wood 🗌 Unknown	(Ice Covered Ice Covered Rough Rubber Depos Slush Covered	Snow- Snow- its Soft	-Dry -Wet	Water-Glassy Wet Unknown			
FLIG	HT ITINERARY INFORMA	TION			VI SU ANS					
Last D Airport City: State:	Departure Point ID: KWVL WATGRNIUE WE Y: US A	Time of Departure Time: <u>~ 3'-3DPM</u> Time Zone: <u>C</u>	Destination Airport ID: _ City: State: Country:	ATERVILLE	-	None Company Military VFR				
Type of Nor		ill that apply)			R Flight Followi ffic Advisory	ng	Cruise			
	ss B Class G ss C Demo Area	Prob Rest Mili	oly) nibited Area ricted Area tary Operations ort Advisory A		☐ Jet Training ☐ TRSA ☐ FAR 93	Area	☐ Special ☐ Air Traffic Control Area ☐ Unknown			
Pass Car	sengers Towing Bann go Other Externa	r Para er Watu Il Cher	chutists er mical/Fertilizer	/Seeds	Livestock					
	L & SERVICES INFORMA	TION								
	n Board at Last Takeoff t from pounds, as necessary) 49 Gallons	Fuel Type 80/87 (100 Low Lead 100/130	 115/145 Jet A Automotive 	□ JP3 □ JP4 e □ JP5	🗋 Othe	er, specify				
Other	Services, if Any, Prior to Departu	re								

EVACUATION OF AIRCRAFT	A State Providence								
Was an emergency evacuation of the aircraft performed?									
Method of Exit - Describe how the occupants exited and how many occupants evacuated each location									
PATSGIOGN PULLED PILOT FROM WRECKAGE									
WEATHER INFORMATION AT TH	E ACCIDENT/I	NCIDENT SITE							
-01110	(Check a Natio	of Weather Information all that apply) onal Weather Service It Service Station Radio mated Report mercial Weather Service (DUA)	☐ Company ☐ Military ☐ Internet ☐ Unknown ITS)	Method of Briefing (Check all that apply) In Person Teletype Teletyhone/Computer Aircraft Radio TV/Radio Unknown					
Briefing Type/Completeness	Light C	Condition		Visibility					
Full Abbrevia Partial / Limited By Pilot Unknown Partial / Limited By Briefer Not Pertin	ed □ Dawn		 Dark Night Bright Night Not Reported 	<u> </u>					
Sky/Lowest Cloud Condition Clear Thin Broken Few Thin Overcast Partial Obscuration Unknown Scattered View Condition	Ceiling None (clear) Broken Overcast	☐ Obscured ☐ Indefinite ☐ Unknown	Restriction to Visibility None Blowing Dust Blowing Sand Blowing Snow Blowing Spray	 (Check all that apply) Fog Ground Fog Haze Ice Fog Smoke 					
Lowest Cloud Condition Height	Ceiling Height	the AGL	Dust	Unknown					
Wind Direction Wind Speed Indicated:	KTS V	Vind Gusts /elocity:KTS Gusting CALM Not Gusting	Severity of Turbulence	ouds ity of Thunderstorm					
NOTAMs (D, L and FDC), AIRMETs, S	IGMETs, PIREP	's in effect at the time of	the accident/incident						
NATURAL STRATES OF THE ACTUAL AND TH									
Temperature: (C) //0/ or (F) KNOWH Altimeter Setting: MB	Cing Forecast Amount None Mod Trace Sevi Light	ere Clear Mixed	Arone Rain Snow Hail Rain Showers Freezing Rain	m (Check all that apply) Drizzle Ce Pellets Snow Pellets Snow Grains Ice Crystals Ice Pellets Shower					
or(F)	Amount None Moo Trace Seven Light		Intensity of Precipi	Treezing Drizzle					

PILOT "A" INFORMATION					nt a name				
Pilot "A" Responsibilities at the Time of Acc	ident/Inciden	t		· · · · · ·					
Pilot Co-Pilot Student Pilot	Flight Inst	ructor	Check Pilot	🗌 Fligh	t Engineer	Other	Flight Crew		
Pilot "A" Identification						I.	1		
First Name: <u>GDWARD</u> Middle Initial: <u>P</u> Last Name: <u>FR IGD M</u>			City	/:	BOW 1	DOIN H	m		7
Middle Initial: P FRIGD M	AI		Stat	ie:	MET	IP: M	8g 0	4008	
Last Name:	IM		Cou	intry:	4	34			
Age at time of Accident/Incident:	Date of Birth	: mm/dd/yy		tificate N	lumber:				
Degree of Injury Seat Occupie	d		Seat	Belt			Shoulder H	larness	
None Fatal	Front	Unknov	vn Used] No	Used		🗌 No
Minor Unknown Right Serious	Rear Single		Avail	lable	Yes [No	Available	Yes	🗌 No
Pilot Certificate(s) (Check all that apply)								e	
□ None □ Student	Recreation	onal	Commercia	al		Flight Engir	neer	Foreign	
Private 🗍 Flight Instructor	Sport Sport		Airline Tra			U.S. Militar		_	
Principal Occupation Medical Certifica	te		Med	lical Cert	tificate Va	lidity	Date of L	ast Medica	ıl
	Class 3	(0			itations/wai		63	-22-	-2012
	Driver's License Jnknown	e (Sport Phot		inknown	ions/waivers	S			
		1000							
Medical Certificate Limitations	DRREC	TIL	101	1					
Ci	PRIVEC	IVE	LEM	255					
Medical Certificate Waivers	-								
		+()							
(NIA									
	/								
Date of Last Flight Review or Equivalent, Including	Flight R	eview Airc	raft	24	14				
FAR 121/135 Checks: 03/15/20/	2		U	77	41	17-2			
hm/ddlyyyy	Model:	1				110			
Airplane Rating(s) Other Aircraft (Check all that apply) (Check all that apply)			ent Rating(s) that apply)			r Rating(s)			
□ None □ None	ny)	None	тат арргу)		(Check all t	nai appiy)		Instrument A	Airnlane
Single-Engine Land Airship		Airplan	ne	1	Airplane	e Single-Eng	ine 🗌	Instrument I	
Single-Engine Sea Free Balloon Multiengine Land Glider		Helico			Airplane	e Multi-Engi	ne 🗌	Helicopter Glider	
Multiengine Sea Gyroplane		L Power	a Lin		Powered			Sport	
Helicopter Powered Lift									
Type Ratings					Student E	ndorseme	nts (Include a	lates)	
Type Rutings						/			
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	MAN					$(\land$	HA /		
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	This Make	Airplane Single	Airplane			rument			Lighter
number of hours in each box) Aircraft	This Make & Model	Single Engine	Airplane Multiengine	Night	Actual	Simulated	Rotorcraft	Glider	Than Air
number of hours in each box) Aircraft Total Time 165	& Model H19	Single Engine	Multiengine 7-79	137	Actual 55	Simulated 87	670	0	Than Air
number of hours in each box) Aircraft Total Time 1165 Pilot in Command (PIC) 1024		Single Engine 219 166			Actual 55 0	Simulated 87-	670	0	Than Air
number of hours in each box) Aircraft Total Time 1165 Pilot in Command (PIC) 1024 Time as Instructor 01	& Model H19	Single Engine	Multiengine 7-79	137 125	Actual 55 0	Simulated 87 0	670	0	Than Air
number of hours in each box) Aircraft Total Time 1165 Pilot in Command (PIC) 1024 Time as Instructor 01 This Make/Model 02	& Model H19	Single Engine 27 166 0	Multiengine 7-79 254 0	137 125 0	Actual 55 0 0	Simulated 87-	670	000	Than Air
number of hours in each box) Aircraft Total Time 1165 Pilot in Command (PIC) 1024 Time as Instructor 01	& Model H19	Single Engine 219 166	Multiengine 7-79	137 125	Actual 55 0	Simulated 87 0	670	0	Than Air O O O

PILOT "B" INFORMAT	ION	4147 A.442								merece.
Pilot "B" Responsibilities at the Time of Accident/Incident										
• · · · · · · · · · · · · · · · · · · ·		🗌 Flight Ins		Check Pilot	🗌 Flig	ht Engineer	Other F	light Crew		
Pilot "B" Identification										
First Name:				City						
Middle Initial:	/			State	:	Z	IP:		/	
Last Name:				Cou	ntry:				/	
Age at time of Accident/Incider	nt: D	Date of Birtl	h:	Cer	ificate	Number:				
			mm/dd/yy	vy				/		
Degree of Injury	Seat Occupied			1 S 7 S 507 2 S 11 S	Belt			Shoulder H		
None Fatal			Unknown			Yes		Used	Yes	□ No □ No
Minor Unknown Serious] Rear] Single		Avail	able	Yes] No	Available	TYes	L No
Pilot Certificate(s) (Check all th	-					/	/			
□ None □ Studen		Recreat	ional	Commercia	1		Flight Engine	eer	Foreign	
Private Flight	Instructor	Sport Sport	ionui	Airline Tra		/ 🖬	U.S. Military			
Principal Occupation Me	edical Certificate			Med	ical Ce	rtificate Val	idity	Date of La	ast Medica	I
	None Cla		1932 - D-2242 - O			nitations/waiv				
		iver's Licens iknown	se (Sport Pilot		ith limita nknown	ations/waivers			ww	
		IKHOWH	1		KIIOWII					
Medical Certificate Limitation	ns		$\langle \rangle$	/						
			\							
			\.	/						
				/						
Medical Certificate Waivers			X							
				$\langle \rangle$						
			/							
1		/								
Date of Last Flight Review		Flight 1	Review Airc	raft						
or Equivalent, Including				/						
FAR 121/135 Checks:	mm/dd/yyyy /	Model:		/						
Airplane Rating(s)	Other Aircraft R		-	ent Rating(s)		Instructor	Rating(s)			
	(Check all that apply			that apply)		(Check all th				
🗌 None	None /		🗌 None	1212(19.0)		□ None			Instrument A	
	Airship		Airplar			Airplane			Instrument H Helicopter	elicopter
	☐ Free Balloon ☐ Glider		Helico			Airplane	e		Glider	
Multiengine Sea	Gyroplane					Powered			Sport	
	Helicopter Powered Lift					1				
Type Ratings						Student En	dorsement	s (Include da	ites)	
-										
Flight Time (enter appropriate	All TI	his Make	Airplane Single	Airplane		Instr	ument			Lighter
number of hours in each box)		& Model	Engine	Multiengine	Night	Actual	Simulated	Rotorcraft	Glider	Than Air
Total Time						_			·	
Pilot in Command (PIC)										
Time as Instructor		A DECK COMPANY		to many and the same		_			State Street Street	
This Make/Model				Mile Sata						Collinson and
Last 90 Days						_				
Last 30 Days							<u> </u>			
Last 24 Hours	1 1	1								

ADDITIONAL FLIGHT CR	EW MEMBERS	(Exclusive of cabin at	ttendants, complete the	following info	rmatio	on)	
Pilot Name and Address						Degree of I	njury
First Name:		City:				None None	🔲 Fatal
Middle Initial:		State:	ZIP:			Minor Serious	Unknown
Last Name:		Country:	/				
Pilot Certificate(s) (Check all the			/			Seat Occup	
None Student	Recreational		Flight Engineer	Foreign		Left	Front
Private Flight Instructor	Sport Sport	Airline Transport	U.S. Military			☐ Right ☐ Center	Rear Single
Type Rating/Endorsement for Accident/Incident Aircraft?	Yes No	of this Acciden	me at the Time	hrs			Unknown
Inselfermediations and a state of the second s		or this Acciden					
Pilot Name and Address						Degree of I	
First Name: Middle Initial:		_ City				None Minor	☐ Fatal ☐ Unknown
Last Name:		State: Country	ZIP:			Serious	CIKIOWI
	(_ Country		-		6.40	
Pilot Certificate(s) (Check all the		Frank in				Seat Occup	Front
None Student Private Flight Instructor	□ Recreational □ Sport	Commercial Airline Transport	Flight Engineer U.S. Military	Foreign		Right	Rear
Type Rating/Endorsement for	- open	Total Flight Ti			_	Center	Single
Accident/Incident Aircraft?	Yes No	of this Acciden	t/Incident:	hrs			Unknown
Pilot Name and Address			former and a second sec		No. of Concession, Name	Degree of I	niurv
First Name:	/	Cibr	/			None	Fatal
Middle Initial:		City: State:	ZIP:			Minor Minor	Unknown
Last Name:		Country:		_		Serious	
Pilot Certificate(s) (Check all that	it apply)		/			Seat Occup	ied
None Student	Recreational	Commercial	Flight Engineer	☐ Foreign		🗌 Left	Front
Private Flight Instructor	Sport Sport		U.S. Military			Center	☐ Rear ☐ Single
Type Rating/Endorsement for		Total Flight Ti	me at the Time	1			Unknown
Accident/Incident Aircraft?	🗌 Yes 🗌 No	of this Accident	t/Incident:	hrs			
PASSENGER(S) / OTHER	PERSONNEL	(Include flight attendar	nts; continue on separa				
PASSENGER(S) / OTHER	PERSONNEL	(Include flight attendar	nts; continue on separat				st iury own
	PERSONNEL	(Include flight attendar	nts; continue on separat				atal erious ijury ijury o Injury nknown
Name and Address	PERSONNEL			Seat			Fatal Serious Injury Injury No Injury Unknown
Name and Address First Name:				Seat	Crew Non-	kevenue Revenue Non- Occupant FAA	
Name and Address First Name: LISA Middle Initial: N				Seat	Crew Non-	kevenue Revenue Non- Occupant FAA	Eatal Eatal Erious Injury Injury No Injury Unknown
Name and Address First Name:	TES	City: Be State: ME Country:	ELFA3T 04915 	Seat	Crew Non-	kevenue Revenue Non- Occupant FAA	
Name and Address First Name:	TES	City: 150 State: 16 Country: City:	ELFA37 - 211: 04915 - 454	Seat	Crew Non-	Kevenue Revenue Occupant FAA	
Name and Address First Name:	TES	City: ME State: ME Country: City: State:	ELFA3T 04915 	Seat	Crew Non-	Kevenue Revenue Occupant FAA	
Name and Address First Name:	TES	City:	ELFA37 04915 	Seat	Crew Non-	Kevenue Revenue Occupant FAA	
Name and Address First Name:	TES	City:	ELFA37 04915 	Seat	Crew Non-	Revenue Revenue 0 ccupant FAA	
Name and Address First Name:	TES	City:	ELFA37 04915 	Seat	Crew Non-	Revenue Revenue 0 ccupant FAA	
Name and Address First Name:	TE4	City:	ELFA37 04915 	Seat	Crew Non-	Revenue Revenue 0 ccupant FAA	
Name and Address First Name:	TE4	City:	ELFA37 04915 	Seat		FAA	
Name and Address First Name: L15A Middle Initial: A Last Name: BA First Name: Image: Comparison of the second s	TE3	City:K State:K Country: City: State: Country: City: State: Country: City: State: City: State:	ELFA37 04915 	Seat		FAA	
Name and Address First Name: L15A Middle Initial: BA Last Name: BA Middle Initial: Last Name: Middle Initial: Last Name: First Name: Middle Initial: Last Name: First Name: First Name: Middle Initial: Last Name: Last Name: First Name: Middle Initial: Last Name: Last Name:	TE3	City:	ELFA37 	Seat		FAA	
Name and Address First Name:	TE3	City:	ELFA37 				
Name and Address First Name:	TE4	City:	ELFA37 				
Name and Address First Name:		City:K State:K Country: City: City: City: City: City: City: City: City: City: City: City: City: City: City: Country:	ELFA37 				
Name and Address First Name: Middle Initial: Last Name: B A First Name: Middle Initial: Last Name: First Name:		City:K State:K Country: City: City: City: City: City: City: City: City: City: City: City: City: City: City: Country:	ELFA37 				
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Name and Address First Name:		City:K State:K Country: City: State: City: State: Country: City: State: Country: City: State: Country: City: State: Country:	ELFA37 				
Name and Address First Name: Middle Initial: Last Name: B A First Name: Middle Initial: Last Name:		City:	EUFA37 ZIP:				
Name and Address First Name:		City:	EUFA37 ZIP:				
Name and Address First Name:		City:	EUFA37 ZIP: ZIP: ZIP: ZIP:				
Name and Address First Name: Middle Initial: Last Name: B A First Name: Middle Initial: Last Name:		City:	EUFA37 ZIP:				

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 time and point of departure, intended destination, and services obtained. SETE ATTACHTE RECOMMENDATION (How could this accident/incident have been prevented?) Operator/Owner Safety Recommendation ROTON ENERGINERS IS WITHING WIN.

NTSB Form 6120.1

Narrative History of Flight for N888ZW on July 3, 2013

- About 3:00 PM ET: Departed KLEW, flew to KWVL to pick up passenger (wildlife researcher) and top off fuel.
- About 3:45 PM ET: Departed KWVL and flew NE to wildlife study area, commenced radio tracking for bears.
- About 4:45 PM ET: Honed in on a signal, refined the search at lower altitudes of 50 to 300 feet above the trees.
- Commenced a right turn with some left pedal input at about 40 feet above the trees.
 Helicopter experienced instant transition from normal turn to rapid rotation around the axis of the main rotor – indicative of tail rotor loss.
- Despite up collective, helicopter spun into the trees within 2-3 seconds of initiating the right turn.
- ELT was triggered at 5:01 PM ET.
- Helicopter came to rest on the ground on its side in a wooded area. Wreckage contained to very small area.
- Passenger and pilot were both unconscious for roughly 30 minutes.
- At approx. 5:30 PM ET, the passenger came to and pulled the pilot out of the wreckage and away from the wreckage. She stabilized the pilot who is severely injured and went to a nearby road at approx. 6:00 PM ET for help.

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ADDITIONAL INFORMA	TION (Please type or print in ink)	6	
Use this space if additional space			
	XI	P	
	2		
HEREBY CERTIFY THAT TH	E ABC SOMPLI	ETE AND ACCURATE TO THE BEST OF	WY KNOWLEDGE
Date of this Report Signature <u>O7/16/2013</u> Signature: <u>mm/dd/yyyy</u> Type or Prin		jedman	
	Filing Report if Other than Pilot/Operato	r	*`
Type or Print Name: Title:			
	FOR NTSB	USE ONLY	
NTSB Accident/Incident No. ERA13LA314	Reviewed by NTSB Regional Office Ashburn , VA	Name of Investigator Monville	Date Report Received 07/14/2013