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

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

BASI	C INFORMA	TION										
Accide	nt/Incident Loc	ation					Accident/Incident Date/Time					
Nearest City/Place: Morris Town State: N. J.				N, J,	Date: 01	04 2020	Lo	cal Time:	APROX 17	1:15 Pm		
ZIP:	07960	Country:	u. s. A.	1			mm/d	d/yyyy		ma Zanar	EST	- Named
Latitude	N40° 47.9	6	Longitude:	1074 :	24.89				111	me Zone.	E9/	and byttott
ZIP: 07960 Country: U.S. A.  Latitude: N40° 47.96 Longitude: W074° 24.89  (Enter in decimal degrees or degrees: minutes: seconds)					Collision with	Other Air	craft: C	) Midair	OOn-grou	nd None		
	RAFT INFO					La de la composição de la						
Registration Number: N 200 HF  Manufacturer: Beech				<u>/10</u> 8	IFR-Equip ☐ Commerci ☐ Unmanne	ial Space Fli				Woman A		
Model:	BE	200					Maximum Gi	oss Weigh	t: 12	500	lbs	Milyeopperity
Sarial N	Jumbor	BB-1	858				Weight at Tir			LOW EVENTOR	The second secon	lbs
Year of	Manufacture:	. 2	004			19	Number of Se		127			BYEXTOURN) I C.
	ır-Built: OYes		Kit/Plans Ma									8
111111111	ØNo		Original Design		94	Enter to	Cabin Crew Sea Number of E	ngines:	2	1 dosenge	r Scars.	La Composite
Airplane (Check all that apply) (Check Balloon Standard Special Normal Restricted Glider Aerobatic Limited Gyroplane Balloon Provisional O Helicopter Commuter Special Flight Transport Experimental			Landing Gea (Check all that  R Tricycle Amphibian Emergency	hat apply)  Retractable  Tailwheel  Tailwheel  Tailwheel  Tailwheel  Tailwheel  Turbo Prop  O Turbo Jet  O None  O Turbo Fan  O Unknown  O Electric								
O Rocket ☐ Utility ☐ Special Light-Sport ☐ Utility ☐ Experimental Light-Sport ☐			Hull	□s	ki/Wheel			e (Reciprocati	ing)			
OUnkn		□Certificate	of Authorization			Other Laun	ch/Recovery Sy	stem	OCarb.	uretor	<b>O</b> Fuel	-Injected
17.42	and a selection	None		Unknown	(0011)	None	u	Inknown		PRINT		to A a
Engine	Engine Manufa	cturer	Engine Model/Series	migred yes	Manufa Serial N	acturer's	Date of Mfg. mm/dd/yyyy	Rated Pow Horsel	ower or	Total Time (hours)	1	Since: Overhaul (hours)
Eng. 1	Prail + whil	iney	PTGA-	42	PCE	-PJ0767	2/2/04	850-1	050	2572	2540	2572
Eng. 2	Prati twhat	Acy	PTGA - 1	15	PCE	- PJ0786	2/2/04	850-	1050	2643	2611	2643
Eng. 3	prit perilin e man and	and you		Detter kriedens	14 1 14 1 14 1 1 1 1 1 1 1 1 1 1 1 1 1							
Eng. 4	Codedin annu e e acom					• 1 D:	1 10 10				D' I D' I	CALCEL SHOUL
O100-H O AAIP		litional Inspec		Propelle Manufac	turer:	OGround A HA r72C11	ollable Pitch  OGround Adjustable  OGround Adjustable					
Manual Annual			O Vegetatio	Model: _	HO	2-EYN-34	Manual Edition	Mode	el:	HC-E	YN-36	mid C
Date Last Inspection: 07/19/19   ELT Installed:				er: Air Te	M Autorilot							
Type of	Maintenance I	Program (Se	lect one)	150 No.:		121.5 MHz) O(	2918 (121.5 MH	Dat	a Recorder		Handl U.S.	D Immin) C
Type of Maintenance Program (Select one)  Annual  Conditional (Amateur-built only)  Manufacturer's Inspection Program  Other Approved Inspection Program (AAIP)  Continuous Airworthiness  Other, specify:  Cother, specify:  Cother Approved Inspection Program (AAIP)  Cother, specify:  Cother Approved Inspection Program (AAIP)  Cother, specify:  Cother Approved Inspection Program (AAIP)  Cother Approved Inspection Program (AAIP)				unted in aircraft nected to anteni ? • Yes ON	aa? •Yes ONo	Elector Elector Han	etronic Flig etronic Mu etronic Prindheld GPS ds Up Dis- poard Wear ellite Track	ltifunction mary Fligh S play ther	nt Display	anwa a b		
Descrip O None Spec	ify: Class	SS GAS	System N.O.S.	If not ac.		☐ Impact Dam ☐ Fire Damage ☐ Battery Expi ☐ Unknown	the same	Stal	1 Warning eo Record er, Specify	System ing Device		E VOR/IV

OWNER/OPERATOR INFORMA	ATION						
Registered Aircraft Owner		City: wells wille					
Name: LC WHITFORD CO 1	NL.	State: NY ZIP: 14895-1152					
Fractional Ownership Aircraft: O Yes	No	Country: U.S.A.					
Operator of Aircraft  ☑ Same As Re		Same Address as Registered Owner					
Name: L.C. WHITford	CO INC.	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 Un	Revenue Operation for FAR 121, 125, 129, 135 (Select one for each group)					
■ None □ Flag Carrier Operating Certificate (FAR 121) □ Supplemental □ Air Cargo	© FAR 91         OFAR 129         OFAR 4           OFAR 103         OFAR 133         OFAR 4           OFAR 121         OFAR 135         OFAR 4           OFAR 125         OFAR 137         OFAR 4	431 O Non-Scheduled or Air Taxi O International 435 437 Passenger					
☐ Foreign Air Carriers (FAR 129)	A State of the American						
☐ Rotorcraft External Load (FAR 133) ☐ Commuter Air Carrier (FAR 135)	OFAR 91 Special Flight ONon-US, Commercial	O Cargo O Mail Contract Only					
On-Demand Air Taxi (FAR 135) Commercial Air Tour (FAR 136)	O Non-US, Non-commercial	Purpose of Flight for FAR 91, 103, 133, 137					
□ 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	Public Aircraft (Select one)	(Select one)  O Aerial Application OFirefighting OUnknown O Aerial Observation OFlight Test O Air Drop OGlider Tow O Air Race/Show OInstructional O Banner Tow OOther Work Use O Business Personal Executive/Corporate OPositioning					
Revenue Sightseeing Flight	Air Medical Flight	O External Load O Skydiving O Ferry					
O Yes     No	O Yes No	The sought large misses WET as a result of the soly due to O					
		pproach, landing, takeoff, departure, or within 3 miles of an airport)					
Airport Name: Morris Town	AIRPORT	Distance From Airport Center:sm					
Airport Identifier: KMMU	all O. Le Miller V	Direction From Airport: degrees true					
Proximity to Airport: O Off Airport/Airstri	p On Airport/Airstrip ON/A	Airport Elevation: 187 ft. msl					
Runway Information Runway ID: 23 (L/R/C) Length: 5  Runway/Landing Surface (Check all that a grass/Turf Maca Gravel Meta Dirt Ice Snow	<i>apply)</i> idam □ Water I/Wood _	Condition of Runway/Landing Surface (Check all that apply)  □ Dry □ Snow-Compacted □ Water-Calm □ Water-Choppy □ Ice Covered □ Snow-Dry □ Water-Glassy □ Rough □ Snow-Wet □ Rubber Deposits □ Soft □ Slush-Covered □ Vegetation □ Unknown					
Approach/Departure Segment (Select one,	)	Arrivated Value Value 2 Arrivated					
OTaxi OVFR Departure OTakeoff OIFR Departure Proc OInitial Climb	On Instrument Appending	Approach OBase OFinal OCrosswind OCrosswind OLow Approach OGo Around OAborted Landing (after touchdown) OUnknown					
IFR Approach (Check all that apply)	Service of the Committee of the Committe	VFR Approach (Check all that apply)  □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 □Unknown	☐ 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					

"FLIGHT CREWMEN	IBER 1" INF	ORMAT	ION								
"Flight Crewmember 1" Re Pilot O Co-Pilot	esponsibilities at O Student Pilot			ent/Incide		O Fligh	t Engineer	O Other 1	Flight Crew		
"Flight Crewmember 1" wa	as pilot flying	Yes	No			No.	are D	priving	SUPERING THE	ja lients vy	O HIGH
"Flight Crewmember 1" Id First Name: John	entification				_ (	City of Residence: Pills tield  State: PA ZIP: 16340					
Middle Initial:						State:	PA		ZIP· /	6340	M of the Da
Last Name: Terra	< i					\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	45	ra .	ZII		manufacture T
	f Accident/Incide	ent: 69	Do	te of Birth		Jountry:			ma/ lo se		
Age at time of	Accident/incide						111	maayyyy			
	10.0		Certificat	e Number				-		x	
O None O Fatal O Minor O Unknown O Serious	Seat Occup  Left Right Center	O Front O Rear O Single		Unknown		Available O None O Lap or		Used O None O Lap onl		Inflatable I	stalled
Pilot Certificate(s) (Check a  □ None □ Flight □ Private □ Recrea □ Student □ Sport	Instructor   tional	Commercial Airline Trans Flight Engine	sport 🗆	US Milita   Foreign	гу	3-poin O 4-poin O 5-poin O Unkno	it it	3-point O 4-point O 5-point O Unknow		☐ Not De☐ Deploy☐ Unkno	red
Principal Occupation  Pilot Other Unknown	O Class 1	cate Class 3 Driver's Lic Unknown	cense (Spo	ort Pilot onl	y) 01	Without lim	tificate Va nitations/wai tions/waiver nance	vers OU	Jnknown	Date of La	
Date of Last Flight Review or Equivalent, Including FAR 121/135 Checks:	11/6/1		e:	w Aircraf	4.		pri i		H. H.V.	al ang dal m malamatan malamatan	e Maskad Gunde di sa Maskada
_	mm/dd/yyyy	Mod	el: <i>f</i>	A31-3	50	- 1/8	nervi I	Total Line		W.	
Airplane Rating(s) (Check all that apply)  None Single-Engine Land Single-Engine Sea Multiengine Land Multiengine Sea	Other Aircral (Check all that a   None   Airship   Balloon   Glider   Gyroplane   Helicopter   Powered Lift	apply)		strument Theck all the None Airplane Helicopter Powered I	ut apply)		(Check all and None ■ Airplan	e Single-Eng e Multi-Engi nne	ine C	Instrument Instrument Helicopter Glider Sport	Airplane Helicopter
Type Ratings	il Econoryle	Neder N					Student F	Endorsemei	nts (Include	dates)	instruction
Flight Time (Enter appropriat	e All	This Make	Airpl		Airplane		Inst	rument	Taban	a-60 6	Lighter
number of hours in each box)	Aircraft	& Model	Eng	ine M	ultiengine	Night	Actual	Simulated	Rotorcraft	Glider	Than Air
Total Time	24,269	1149	1070		2402	3640		40			
Pilot in Command (PIC)	24/143	1/32	10	60 1	2355	36 29	45.43	34		-	W 100 1184
Time as Instructor	10,000 +		100								
This Make/Model		14		e l	0 15	111	9.3	17	A APPENDI		
Last 90 Days	121	18	1.		88	14	22	0			
Last 30 Days	37	7		6	24	6	1	0		-	hun.
Last 24 Hours	2	2	1	)	U	0		C.F	-	-	

"FLIGHT CREWMEM	BER 2" INFOR	MATION	1						. 0
"Flight Crewmember 2" Res		Time of A	ccident/Incident		ight Engineer	O Other F	light Crew	noderaciws (NOG	· Plagus Car G Pilos
"Flight Crewmember 2" was	s pilot flying Ye	es 🗆 No	)		and partie	2007746	Regional Ta	No. Wallett	"Pilipht Cin
"Flight Crewmember 2" Idea	ntification								
First Name:		and the state of the		City of R	Residence:				
	Middle Initial:					7.	ID.	A Subject	Middle
Last Name:				State			1 200 344		
					1	ı/dd/yyyy	The state of the s	200000000000000000000000000000000000000	1
Age at time of A	Accident/Incident:		icate Number:			лаагуууу			
Degree of Injury	Seat Occupied	COTTI	reate rvamoer.	Restraint	Type	ercent) ties?	T	Inflatable l	Restraints
O None O Fatal O Minor O Unknown O Serious	O None O Fatal O Left O Front O Unknown O Right O Rear			Availa O No O Lap	ble ne	le Used e O None			stalled
Pilot Certificate(s) (Check all	that apply)	Takey-1		Ø 3-p		O 3-point	all. No die	□ Not De	
☐ None ☐ Flight In ☐ Private ☐ Recreati ☐ Student ☐ Sport	ional Comm	nercial e Transport Engineer	☐ US Military ☐ Foreign	O 4-p O 5-p O Uni		O 4-point O 5-point O Unknow	n	□ Deploy □ Unknow	
Principal Occupation M	Iedical Certificate	New Pilotonia	leologist 1	Medical C	ertificate Va	lidity	aw III	Date of La	st Medical
O Pilot O Other	O Pilot O Other O Class 3 O Class 1 O Driver's License (Sport Pilot only)			O Without	limitations/wai	vers O U	nknown 'A	mm/dd/y	yyy O
Medical Certificate Limitation			1	1				Kasa o Filorea	Or beatling M.
Wiedical Certificate Limitatio	OHS		/					A SECTION A	
Medical Certificate Special I	ssuance					2100	Beat Balant	d otasilire	Medical C
Date of Last Flight Review or Equivalent, Including FAR 121/135 Checks:		Make:	eview Aircraft	only was of R refugito	Magalit .		26	a Fight R bullet induction	Date of La or Equival FAR 1744
	mm/dd/yyyy	Model: _			teams.	ment by			
Airplane Rating(s) (Check all that apply)	Other Aircraft Rat (Check all that apply)	ting(s)	Instrument R (Check all that a	-	Instructor (Check all th				
□ None	None	NO /	□ None .	ano 7 [3]	☐ None			Instrument A	
☐ Single-Engine Land ☐ Single-Engine Sea	☐ Airship	AB /	Airplane			Single-Engin		Instrument I	Helicopter
☐ Single-Engine Sea ☐ Multiengine Land	☐ Balloon ☐ Glider		☐ Helicopter☐ Powered Lift		☐ Gyroplan	Multi-Engine		Helicopter Glider	
☐ Multiengine Sea	Gyroplane Helicopter Powered Lift		La rowered Ent		D Powered			Sport	
Type Ratings	elengenetin i ten	1	1		Student E	ndorsement	s (Include	dates)	Type Radi
2.) po xumago				,					
Flight Time (Enter appropriate	All This	Make	Airplane Single Air	plane	Inst	rument	This Perg	W L YOUTH SI	Lighter
number of hours in each box)	7	Model		tiengine Nig	ht Actual	Simulated	Rotorcraft	Glider	Than Air
Total Time			1 35 35 21			The state of			umil tate?
Pilot in Command (PIC)	/							(a) Phi bases	Pilet in Ohio
Time as Instructor					Y. J.			The state of the s	eri en metal
This Make/Model									
Last 90 Days									Leg 00 De
Last 30 Days				FAX.					of the teach
Last 24 Hours									Lund 24: 102 n

	ve of capin cr	ew, complete	the followin	g information)	Sparing the second of the seco	
Crew Name and Address		G fall	B TUE	Seat Occupie	d William b	Injury
First Name: City of Reside						O None O Minor O Serious O Fatal O Unknown
Pilot Certificate(s) (Check all that apply)  □ None □ Flight Instructor □ Commercial □ Private □ Recreational □ Airline Trans □ Student □ Sport □ Flight Engine	sport  For	Military	and the state of t	Restraint Ty Available O None O Lap Only O 3-point O 4-point	Used O None O Lap Only O 3-point O 4-point	Inflatable Restraints  Not Installed Installed Not Deployed Deployed
Type Rating/Endorsement for Accident/Incident Aircraft? ☐ Yes ☐ No of this	hrs	O 5-point O Unknown	O 5-point O Unknown	☐ Unknown		
Crew Name and Address	and the second			Seat Occupie	d	Injury
First Name: City of Resid	First Name: City of Residence: Middle Initial: State: ZIP:					O None O Minor O Serious O Fatal O Unknown
11	sport	t the Time	75/14	Restraint Ty Available O None O Lap Only O 3-point O 4-point O 5-point O Unknown	O None	Inflatable Restraints  Not Installed Installed Not Deployed Deployed Unknown
Accident/Incident Aircraft?	Accident/Inci				O Chkhown	
Name and Address				<i></i>	Inflatable	A STATE OF THE STA
	Seat	Injury	Restraint T	ype	Restraints	Age
First Name: FLAMA City: 0/eAN  Middle Initial: State: NA ZIP: 14760  Last Name: while Country: USA  OCrew Passenger OOther	Seat  OLeft OCenter ORight OUnknown Row:	None OMinor OSerious OFatal OUnknown	Restraint T  Available ONone Lap Only O3-point O4-point O5-point OUnknown	Used O None	Not Installed Installed Not Deployed Deployed Unknown	☐ Under 5 years  If Under 5,  O Child Restraint O Lap-Held
Middle Initial: C State: NA ZIP: 14760  Last Name: Whit 4600 Country: U.SA	©Left OCenter ORight OUnknown	None OMinor OSerious OFatal	Available ONone Lap Only O3-point O4-point O5-point	Used O None Lap Only 3-point 4-point 5-point	Not Installed Installed Not Deployed Deployed Unknown	Under 5 years  If Under 5, O Child Restraint O Lap-Held O Unknown  Under 5 years  If Under 5, O Child Restraint O Lap-Held
Middle Initial: C State: N. ZIP: 14760  Last Name: Whit took Country: USA  OCrew Passenger OOther  First Name: Lnura City: 01-2AW  Middle Initial: C State: N. ZIP: 14760  Last Name: Whit fook Country: USA	OLeft OCenter ORight OUnknown Row:	None O Minor O Serious O Fatal O Unknown  None O Minor O Serious O Fatal	Available ONone Lap Only O3-point O4-point O5-point OUnknown  Available ONone Lap Only O3-point O4-point O4-point O5-point	Used O None Lap Only O 3-point O 4-point O 5-point O Unknown  Used O None D Lap Only O 3-point O 4-point O 4-point O 5-point	Not Installed Installed Not Deployed Deployed Unknown  Not Installed Installed Not Deployed Deployed	☐ Under 5 years  If Under 5,  O Child Restraint O Lap-Held O Unknown  ☐ Under 5 years  If Under 5,  O Child Restraint O Lap-Held O Unknown

Name and Address	Seat	Injury	Restraint Ty	pe .	Inflatable Restraints	Age
First Name: Brynn City: Oleans  Middle Initial: E State: NY ZIP: 14740  Last Name: A CICCUMAN Country: USA  OCrew Passenger OOther	©Left OCenter ORight OUnknown Row:	None OMinor OSerious OFatal OUnknown	Available ONone Lap Only O3-point O4-point O5-point OUnknown	Used O None 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 Restrain O Lap-Held O Unknown
First Name: Oun 4 City: Cub A  Middle Initial: E State: NY ZIP: 14727  Last Name: Tyler Country: USA  OCrew Passenger OOther	OLeft OCenter Right OUnknown Row:	None OMinor OSerious OFatal OUnknown	Available O None Lap Only O3-point O4-point O5-point OUnknown	Used O None 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: MARCY City: Luba  Middle Initial: M State: ZIP: 14727  Last Name: M1995 Country: USA  OCrew Passenger OOther	©Left OCenter ORight OUnknown Row:	None     OMinor     OSerious     OFatal     OUnknown	Available ONone ①Lap Only O3-point O4-point O5-point OUnknown	Used O None Lap Only O 3-point O 4-point O 5-point O Unknown	Mot Installed Installed Not Deployed Deployed Unknown	☐Under 5 years  If Under 5,  ○ Child Restrain ○ Lap-Held ○ Unknown
First Name: Reir STen City: Culo A  Middle Initial: K State: NY ZIP: 14727  Last Name: Chapbel! Country: USA  O Crew Passenger O Other	OLeft OCenter Right OUnknown Row:	None OMinor OSerious OFatal OUnknown	Available ONone Lap Only O3-point O4-point O5-point OUnknown	Used O None Lap Only O 3-point O 4-point O 5-point O Unknown	Mot Installed Installed Not Deployed Deployed Unknown	Under 5 years  If Under 5,  Child Restraint Lap-Held Unknown

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FLIGHT ITINERARY I	NFORMATIO	4					
Last Departure Point Airport ID:   ROLE City:   Olean State:   New York Country:   U.S.A  Type of ATC Clearance/Ser	Time Time Time Time Time Time Time Time	e of Departure : 1050 Zone: EST  apply)  Spe	Airport ID: City: State: Country: ecial IFR R On Top	MEWY U.S.A	U VFR Flight Foll ☐ Traffic Advisory	O None O Company O Military O VFR Activated?	OYes ONo OUnknown  Cruise Unknown/NA
☐ Class A ☐ Class B ☐ Class C- ☐ Class D ☐ Class E ☐ Cl	Class G Demo Area Warning Area Prohibited Area Restricted Area	☐ Mil ☐ Air ☐ Jet ☐ TR: ☐ FAI	litary Operations port Advisory A Training Area SA R 93	rea	□Special □Air Traffic Conta □Unknown	rol Area	Altitude of In-Flight Occurrence: ft msl
WEATHER INFORMA	PROPERTY AND THE PROPERTY OF T	ACCIDEN	I/INCIDEN				
Source of Pilot Weather Info (Check all that apply)  National Weather Service Flight Service Station TV/Radio Automated Report Commercial Weather Service On-Board Weather	☐ Com ☐ Mili ☐ Inter ☐ None	ary net		Facility ID: Observation To Time Zone: Distance from		EST	nm
Basic Conditions O VMC IMC Unknown		Light Conditi ODawn ODay	ODusk ONight		k Night OUn ht Night	ıknown	
OFew	Thin Broken Thin Overcast Unknown	Ceiling O None (Clear) O Broken O Overcast  Ceiling Heigh	o o	Obscured Indefinite Unknown		(C	(C) or <u>Mos 48°</u> (F)  (B) or(F)  in. Hg  MB
Wind Direction  Variable  or-  Direction: degrees true	Wind Speed  Calm Light and Varia or- Speed:	ible kts	Wind Gusts  Not Gustin  -or- Speed:		Visibility  RVR  RVV  Density Altitude	Name and the second second	
Intensity of Precipitation  Light OModerate OHeavy ON/A OUnknown	Type of Precipit  None Rain Snow Hail Rain Showers		that apply)  Freezing Snow S  Ice Pellors Freezing	g Rain hower ets Shower		Visibility (C	heck all that apply)
Icing Forecast  Amount  None  N/A  Type  N/A  O Trace  O Rime  O Light  O Clear  O Moderate  O Severe  O Unknown	⁄n	Icing Actual Amount O None O Trace O Light O Moderate O Severe O Unknown	Type O N/A O Rime O Clear O Mixe O Unkr	d	Turbulence Type (Check as None Clear Air Terrain-Indu	nced	Severity Light Moderate Severe Extreme
NOTAMs (D and FDC), A	AIRMETs, SIGN	IETs, PIREPS	s in effect at	the time of th	he accident/incid	dent:	

DAMAG	E TO AIRCRAFT	T AND OTHER PR	ROPERTY		
Aircraft Damage		Aircraft Fire		Aircraft Explosio	
O None O Minor	<ul><li>Substantial</li><li>Destroyed</li><li>Unknown</li></ul>	<ul><li>None</li><li>In-Flight</li><li>On-Ground</li></ul>	O Both Ground and In-Flight O Fire at Unknown Time O Unknown	None In-Flight On-Ground	O Both Ground and In-Flight O Explosion at Unknown Time O Unknown
Description	of Damage to Aircra	aft and Other Propert	y (Use additional sheet if necessary)		
			nse Fuselage, Props an inspected dominge,	d Possible Cra	inc damage,
		FLIGHT (Please type			
wreckage d	what occurred in chron distribution sketch if pe a. Provide as much deta	ertinent. Attach extra sh	ding circumstances leading to and recets if needed. State departure time a	nature of accident/inc and and location, serv	cident. Describe terrain and include vices obtained, and intended
20,57%					Was there Mechanical Mallanellon

01/04/2020

1214 EST @ KMMU

Morristown, New Jersey

N200HF B200 s/n BB-1858

On an IFR flight plan from KOLE to KTEB ATC had me holding due to KTEB being below minimums. After holding for a good while ATC told me KTEB would not be improving for some time and other aircraft had gotten into KMMU. ATC encouraged me to accept the ILS 23 into KMMU. I took vectors to the ILS 23 approach and was told to keep my speed up to 170 KTS. Upon breaking out above minimums at 105 kts I observed patchy fog over the runway. I held my altitude till I could start my decent to the runway and started landing approximately 3000 feet from the runway end with gear and full flaps down. Upon touchdown I felt some hydroplaning when braking and using Beta so I went to ground fine with the power levers using more braking. I was avoiding using Beta due to hydroplaning and possible lose of directional control. I over ran runway approximately 25 ft. The nose wheel broke off in the heavy mud causing props to contact the ground. Damage was confined to the nose gear area, propellers and engines.

John D. Terrasi

RECOMMENDATION (How could the	is accident/incident ha	ave been prevented?	)		and the second second second
Operator/Owner Safety Recommendation					WALLESS ENDER STANDARD
pressors  Q Bods Ground and In-Flight					
O Explosion at Unimover Time					
Lucios demanas					
					**
, spraiges obtained, and intended					wroczage ostrowowa acentr ii destrintion. Provide as mach de
MECHANICAL MALFUNCTION	3 100 A	re space is needed, o	continue on s	eparate sheet)	m / 1 m; /G 1
Was there Mechanical Malfunction/Fail (If yes, list the name of the part, manufacturer, p		scribe the failure.)			Total Time/Cycles On Part
					Hours
					Cycles
					TP' C' TPL' D. 4
					Time Since This Part Inspected/Overhauled
					NZOGHE BBBB
					Hours
FUEL & OFDWOED INFORMA	FION				
FUEL & SERVICES INFORMATEUR on Board at Last Takeoff	Fuel Type				
(Convert from pounds, as necessary)	O 80/87	O 115/145	O Jet B	O Other, speci	fy a vol ag blori
APPERS 380 Gallons	O 100 Low Lead O 100/130	<ul><li>Jet A</li><li>Jet A-1</li></ul>	O JP8 O Automoti	deserve DTA TOAR	Who this rattery
Other Services, if Any, Prior to Departu		O Jet A-1	O Automon	And the state of t	bas descriça
bas'yswaur end of freesh	ym tusia bluca i ili	seld my strouge t			
ull flags down. Upon					
EVACUATION OF AIRCRAFT					
Was an emergency evacuation of the air		Yes No	ince vewer	ansanie Liet	non Lonoitherith
Method of Exit - Describe how the occupa	ants exited and how ma	any occupants evacuat	ted each locat	ion	
All C	occupants Ex the Cabon does	er under Si	200 415k	200	
0 +	Pilot		. 6		
OTHER AIRCRAFT - COLLISIO			omplete this		
	cturer: Bee	eh			Damage to Other Aircraft
200 HF Model:	25200				☐ Destroyed ☐ Minor ☐ Substantial ☐ None
Registered Owner of Other Aircraft		Pilot o	f Other Airci	raft	
Name: LC whit ford Cor	making like	Name:	-11/2	9	
City: wellsville	75-1152	City: _		ZIP:	
State: NY ZIP: 148° Country: U.S.A.	10 - 10 m &	State: _ Countr		ZIF:	

ADDITIONAL INFORMATION	ON (Please type or print in ink)		
Use this space if additional space			
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I HEREDY CERTIEV THAT TH	HE ABOVE INFORMATION IS COMPL	ETE AND ACCURATE TO THE	DEST OF MY KNOW! EDGE
	Pilot/Operator: John D Ten	esti.	
04/06/2020 Signature		,,,,,,	
	Check here to electronically sign this	document	
If a Person Other than Pilot/Op	erator is Filing Report		
Name:		Title:	
- or - ☐ Check here to	electronically sign this document		
	FOR NTSB	USE ONLY	
NTSB Accident/Incident No.	Reviewed by NTSB Regional Office		Date Report Received
ERA20CA139	ERĂ	Name of Investigator Eric Gutierrez	Date Report Received 4/6/2020