	NATIONAL TRANSPORTATION SAFETY BOARD PILOT/OPERATOR AIRCRAFT ACCIDENT/INCIDENT REPORT This form to be used for reporting civil and public aircraft accidents and incidents												
			sea for rep	orting	CIVII	and publi	Ca	aircraft a	accider	its an		ients	
BASIC INFORMATION         Accident/Incident Location         Nearest City/Place: VBT Bentonui/le State: AR         ZIP: 72712       Country: US         Latitude:       Longitude:							Accident/Incident Date/Time Date: 08/01/2020 Local Time: <u>9:00 pm</u> mm/dd/sysys Time Zone: <u>Centur</u>						
(Enter in decimal degrees or degrees:minutes:seconds)						Co	llision with	Other Air	craft: C	<b>)</b> Midair	OOn-grour	nd <b>R</b> None	
AIRCR		RMATIO	N										
Registration Number: Manufacturer:							□ IFR-Equipped and Certified □ Commercial Space Flight □ Unmanned Aircraft						
Model:			ni/				М	aximum Gr	oss Weigh	t:		lbs	
Serial N	umber:					2	w	eight at Tin	e of Accid	lent/Inci	dent:		lbs
Year of	Manufacture:							umber of Se	22				
Amateu	r-Built: OYes ONo		Kit/Plans Ma Original Design	ke:				ibin Crew Seat umber of En			Passenger	Seats:	
Category of AircraftType of Airworthiness CertificatO Airplane(Check all that apply)O BalloonStandardO Blimp/DirigibleNormalO GliderAerobaticO GyroplaneBalloonO HelicopterCommuterO RocketUtilityO UltralightCertificate of Authorization or WaivO UnknownCertificate of Authorization or Waiv				eted d ional l Flight mental l Light-Spo mental Lig or Waiver	ht-Sport	Landing Gear       Engine Type (Select one)         (Check all that apply)       Retractable         Retractable       Turbo Shaft         Tricycle       Tailwheel         Amphibian       High Skid         Emergency Float       Skid         Float       Ski/Wheel         Other Launch/Recovery System       OCarburetor				rid Rocket e nown ing) -Injected			
Engine	Engine Manufa	icturer	Engine Model/Series			acturer's Number		Date of Mfg. mm dd yyyy	Rated Pow O Horse O lbs of	power or	Total Time (hours)		Since: Overhaul (hours)
Eng. 1				-			-		r				
Eng. 2 Eng. 3													
Eng. 4						_				7.00 1000			
O100-Ho OAAIP OAnnua	oCon OUnk		ction	Manufac					OFixed Pitch OControllable Pitch OGround Adjustable				
Date Last Inspection:				Model:					or Handheld De n Display nt Display e				

OWNER/OPERATOR INFORMA	TION					
Registered Aircraft Owner		City:				
Name:		State: ZIP:				
Fractional Ownership Aircraft: O Yes O		Country:				
Operator of Aircraft Same As Reg	gistered Owner	Same Address as Registered Owner				
Name:		City:				
Doing Business As:		State: ZIP:				
Air Carrier/Operator Designator (4 Characte	er Code):	Country:				
<b>Operating Certificates Held</b> (Check all that apply)	Regulation Flight Conducted Uno					
<ul> <li>None</li> <li>Flag Carrier Operating Certificate (FAR 121)</li> <li>Supplemental</li> <li>Air Cargo</li> <li>Foreign Air Carriers (FAR 129)</li> <li>Rotorcraft External Load (FAR 133)</li> <li>Commuter Air Carrier (FAR 135)</li> </ul>	OFAR 91 OFAR 129 OFAR 103 OFAR 133 OFAR 133 OFAR 135 OFAR 135 OFAR 135 OFAR 137 OFAR 4 OFAR 91 OFAR 91 Special Flight ONon-US, Commercial	<ul> <li>A31 ONon-Scheduled or Air Taxi</li> <li>A35 OInternational</li> </ul>				
<ul> <li>On-Demand Air Taxi (FAR 135)</li> <li>Commercial Air Tour (FAR 136)</li> <li>Agricultural Aircraft (FAR 137)</li> <li>Pilot School (FAR 141)</li> <li>Certificate of Authorization or Waiver (COA)</li> <li>Commercial Space Transportation Experimental Permit</li> <li>Commercial Space Transportation License</li> <li>Other Operator of Large Aircraft</li> </ul>	O Non-US, Non-commercial OPublic Aircraft <i>(Select one)</i> O Armed Forces O Federal O State O Local O Unknown	Purpose of Flight for FAR 91, 103, 133, 137         (Select one)         OAerial Application       OFirefighting         OAerial Observation       OFlight Test         OAir Drop       OGlider Tow         OAir Race/Show       OInstructional         OBanner Tow       OOther Work Use         OBusiness       OPersonal         OExecutive/Corporate       OPositioning				
Revenue Sightseeing Flight	Air Medical Flight	OExternal Load OSkydiving OFerry				
O Yes O No	O Yes O No					
AIRPORT INFORMATION (Fill in	if accident/incident occurred on app	proach, landing, takeoff, departure, or within 3 miles of an airport)				
Airport Name: <u>Thaden</u> Fie Airport Identifier: <u>UBT</u> Proximity to Airport: OOff Airport/Airstri	ld	Distance From Airport Center:				
Runway/Landing Surface (Check all that ▲ Asphalt □ Grass/Turf □ Mac	adam 🔲 Water	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				
Approach/Departure Segment (Select one OTaxi OVFR Departure	OOn Instrument Ap	proach ODownwind OLow Approach OBase ' OGo Around				
OTakeoff OIFR Departure Prod OInitial Climb	edure/Clearance QL and ing	OFinal OCrosswind OUnknown				
IFR Approach (Check all that apply)		VFR Approach (Check all that apply)				
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	Image: Straight Pattern       Stop and Go         Image: Straight-In       Touch and Go         Image: Straight-In       Simulated Forced Landing         Image: Stop and Go       Simulated Forced Landing         Image: Stop and Go       Simulated Forced Landing         Image: Stop and Go       Image: Simulated Forced Landing				
	- Charowit					

"FLIGHT CREWMEMBER 1" INFORMATION										
"Flight Crewmember 1" Re	sponsibilities at th	he Time of A	Accident/Incide	ent heck Pilot	OFficient	Engineer	O Other Flip	tht Crew		
© Pilot O Co-Pilot "Flight Crewmember 1" wa	O Student Pilot	OFlight Ins Yes □No		neck Pilot	• ruga	Engineer	<b>O</b> Other The	gin crew		
"Flight Crewmember 1" Identification         First Name: Ancirew         Middle Initial:         City of Residence:         Bentonville         State:         AR         ZIP:         72713										
Middle Initial: $\_$ State: $AR$ ZIP: $727/3$										
Last Name:	6/					CISA		-1011		- 1
	Accident/Incident	. /1B	Date of Birt		unuy		dd/yyyy			1
Age at time of	Accident melden		rtificate Numbe							
Degree of Injury	Seat Occupie	ed		Restra	aint Typ	pe		In	flatable Re	straints
None O Fatal	Ø Left	O Front	O Unknown	AV	vailable		sed		□ Not Instal	lad
O Minor O Unknown O Serious	O Right O Center	O Rear O Single			O None O Lap on		ONone OLap only		Installed	
Pilot Certificate(s) (Check al	I that apply)				23-point		Ø3-point		Not Depl	oyed
□ None □ Flight I		ommercial	🔲 US Milit	arv i	04-point		O 4-point O 5-point		Deployed	
Private Recrea		irline Transpo			O 5-point O Unkno		O Unknown			
Student Sport		light Engineer								
Principal Occupation	Medical Certifica	ite		Medie	cal Cert	ificate Valio	2020 E.C. (2020 - 2020		ate of Last	Medical
		Class 3	(A	16		itations/waive ions/waivers	rs OUni ON/A		8/28	12018
	-	Driver's Licer Unknown	nse (Sport Pilot o		th limitat		<b>U</b> IN/P		mm/dd/yy	v
Medical Certificate Limitat	-	ondio ini								
Medical Certificate Special	Issuance									
				<u>c</u>						
Date of Last Flight Review or Equivalent, Including		1 5	Review Aircr							
FAR 121/135 Checks:		Make:								
	mm/dd/yyyy	Model					<b>D</b> (1) (3)			
Airplane Rating(s)	Other Aircraft (Check all that ap		(Check all i	nt Rating(s)		Instructor (Check all th	0. /			
(Check all that apply) None	□ None	(pry)	None	indi appiy)		None None			Instrument A	Airplane
Single-Engine Land	Airship		Airplan	e		Airplane	Single-Engir		Instrument I	
Single-Engine Sea	□ Balloon □ Glider		Helicop Powered		Airplane Multi-Engine Helicopter					
<ul> <li>Multiengine Land</li> <li>Multiengine Sea</li> </ul>	Gyroplane		L Foweles	a Lint	Powered Lift Sport					
	Helicopter									
T D. thu as	Powered Lift					Student Er	ndorsemen	ts (Include a	dates)	
Type Ratings										
									1	
Flight Time (Enter appropriate	All	This Make	Airplane Single	Airplane			ument			Lighter
number of hours in each box)	Aircraft	& Model	Engine	Multiengine	Night	Actual	Simulated	Rotorcraft	Glider	Than Air
Total Time	150	2	150	-	6	1.2	27			
Pilot in Command (PIC)	100	7	100	-	0	1.2	27			
Time as Instructor				-	R	Ø	Q			
This Make/Model	×1.	7	/11		R	7	20	and the second	Recent	
Last 90 Days	54	4	54	-	R R	,6	10			
Last 30 Days	75	5.7	0		R.	R	8			
Last 24 Hours	a.7	KI/	21/	-	0.			1	-	1

"FLIGHT CREWMEMBER 2" INFORMATION										
"Flight Crewmember 2" Res	"Flight Crewmember 2" Responsibilities at the Time of Accident/Incident									
	-	Flight Instru		eck Pilot	OFlight	t Engineer	Q Other Fils	gnt Clew		-
"Flight Crewmember 2" was	pilot flying Ye	s 🛛 No								
"Flight Crewmember 2" Ide						R	- /	11		
First Name: Laurel	First Name: $\underline{-aurel}$ City of Residence: $\underline{Sentonuille}$ Middle Initial: $\underline{N}_{1}$ State: $\underline{AR}$ ZIP: $\underline{72713}$									
Middle Initial:	Middle Initial: $\underline{N}_{\underline{I}}$ State: $\underline{AR}_{\underline{II}}$ ZIP: $\underline{7270}$									
Last Name: Holla	Last Name: Holler Country: USA									
Age at time of A	Accident/Incident:	11_	Date of Birth				dd/yyyy			
		Certif	icate Number:						a . 11. D.,	tu cinta
Degree of Injury	Seat Occupied			Restr	aint Ty	pe		In	flatable Res	straints
None O Fatal O Minor O Unknown		DFront Rear	OUnknown		vailable		sed		□Not Instal	lad
O Serious		Single			O None O Lap o		O None O Lap only		Installed	
Pilot Certificate(s) (Check al	( that apply)				3-poi	nt	3-point		Not Deplo	yed
None Flight I		nercial	US Milita		O 4-poin		O 4-point		Deployed	
Private     Recreat	tional 🗖 Airlin	e Transport	Foreign		O 5-poir					
Student Sport	Flight	t Engineer			•					
Principal Occupation	Medical Certificate			Medi	ical Cer	rtificate Vali	dity	Da	ate of Last	Medical
· · · · · · · · · · · · · · · · · · ·	None O Cla			OW	ithout lir	nitations/waive	ers O Unk			
Gl Other	O Class 1 O Driv		e (Sport Pilot on			ations/waivers	O N/A	·  -	mm/dd/yyyy	v
<b>U</b> emane and	O Class 2 O Uni	cnown		Usp	ecial Iss	udite				
Medical Certificate Limitat	ions									
M. P. J. Castificate Special	Issuance									
Medical Certificate Special	Issuance									
		Tru-Le F	And the Almond	6						
Date of Last Flight Review or Equivalent, Including			Review Aircra							
FAR 121/135 Checks:		Make:								
	mm/dd/yyyy	Model:								
Airplane Rating(s)	Other Aircraft Ra		Instrumen			Instructor	0			
(Check all that apply)	(Check all that apply)	)	(Check all th	at apply)		(Check all the	at apply)	-		
None	None		Airplane		-	Aimlane	Single-Engine		nstrument Air nstrument He	
<ul> <li>Single-Engine Land</li> <li>Single-Engine Sea</li> </ul>	☐ Airship ☐ Balloon		Helicopte				Multi-Engine		Helicopter	neopter
☐ Multiengine Land	Glider		Powered		ift 🛛 Gyroplane 🗖 Glider				Glider	
Multiengine Sea	Gyroplane				Powered Lift Sport					
1903	Helicopter Powered Lift									
Type Ratings	L rowerd Lin					Student Er	ndorsement	s (Include da	ites)	
Type Ratings										
Flight Time (Enter appropria	ate All Th	nis Make	Airplane Single	Airplane		Inst	rument			Lighter
mumber of hours in each box)		Model		Multiengine	Nigh	t Actual	Simulated	Rotorcraft	Glider	Than Air
Total Time										
Pilot in Command (PIC)										
Time as Instructor										
This Make/Model										an original in
Last 90 Days										
Last 30 Days										
Last 24 Hours										
1001 87 110013										

BAD DITITOR NAME AND	LIGHT CREWIN	EMBERS	Exclusive of cal	oin crew, comple	ete the followi	ng information	)	< 14 S
							ed	Injury
First Name:       City of Residence:         Middle Initial:       State:         Last Name:       Country:					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) None Private Student Type Rating/Endor Accident/Incident		or Con Airl			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	Inflatable Restraints Not Installed Installed Not Deployed Deployed Unknown
Crew Name and Ad	dress					Seat Occupi	ed	Injury
First Name: Middle Initial:		State	of Residence:	ZIP:		OLeft OCenter ORight	OFront ORear OSingle OUnknown	O None O Minor O Serious O Fatal O Unknown
Pilot Certificate(s)  None Private Student Type Rating/Endors Accident/Incident A	Flight Instructo	Airli Fligh	ne Transport [ ht Engineer Total Flight Tir of this Accident	Incident:	hrs	Restraint Ty Available O None O Lap Only O 3-point O 4-point O 5-point O Unknown	pe: 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
PASSENGER(S)	OTHER PERS	ONNEL (Ir	nclude cabin cre	w; continue on s	separate shee	t if necessary)	Inflatable	1
Name and Address			Seat	Injury	Restraint T	уре	Restraints	Age
irst Name: Iiddle Initial: ast Name:		ZIP:	OLeft OCente		Available ONone OLap Only	Used ONone OLap Only	□ Not Installed □ Installed	Under 5 years
OCrew			Ounkno	own OSerious OFatal OUnknown	O3-point O4-point O5-point OUnknown	O 3-point O 4-point O 5-point O Unknown	<ul> <li>Not Deployed</li> <li>Deployed</li> <li>Unknown</li> </ul>	O Child Restraint O Lap-Held
OCrew	Country:     OPassenger     City :     State:	O Othe	OUnkno     Row: _     OLeft     OCenter     ORight     OUnkno	O Fatal O Unknown	O4-point O5-point OUnknown Available ONone OLap Only O3-point O4-point	O 4-point O 5-point	□ Not Deployed □ Deployed □ Unknown □ Installed □ Installed □ Not Deployed □ Deployed □ Unknown	O Child Restraint O Lap-Held O Unknown Under 5 years If Under 5, O Child Restraint O Lap-Held
irst Name: Iiddle Initial: ast Name:	Country:     OPassenger     City :     State:     Country:     OPassenger     City :     State:	O Othe	OUnkno     Row: _     OLeft     OCenter     OLeft     OUnkno     r     Row: _      OLeft     OLeft     OLeft     OCenter     ORight     OUnkno	wn OFatal OUnknown ONone OMinor OSerious OFatal OUnknown	O4-point O5-point OUnknown Available ONone OLap Only O3-point O4-point O5-point	O 4-point O 5-point O Unknown Used O None O Lap Only O 3-point O 4-point O 5-point	□ Not Deployed □ Deployed □ Unknown □ Installed □ Installed □ Not Deployed □ Deployed □ Unknown	Ochild Restraint OLap-Held OUnknown Under 5 years If Under 5, Ochild Restraint OLap-Held OUnknown

FLIGHT ITINERARY	INFORMATION	N						
Last Departure Point	Tim	e of Departure	Destinatio	on		Type Fligh	t Plan Fil	ed
Airport ID:			Airport ID:			O None		VFR/IFR
City:	Time	:				O Company O Military		O IFR O Unknown
State:		Zone:	State:		627	O VFR		
Country:						Activated?	OYes (	No OUnknown
Type of ATC Clearance/Ser		apply)						
	Special VFR		cial IFR		VFR Flight Follo	owing	Cruise	
	IFR	VFI	R On Top		Traffic Advisory		Unkno	wn / NA
Airspace where the acciden							Altitude	e of In-Flight
	Class G		itary Operations		☐ Special ☐ Air Traffic Contr	ol Area	Occurre	ence:
	Demo Area Warning Area		port Advisory A Training Area	rea		01 Alca		ft msl
Class D	Prohibited Area	TRS	SA					
Class E	Restricted Area	G FAI	R 93					
WEATHER INFORM	ATION AT THE	ACCIDEN	T/INCIDEN	T SITE		Ten - al al al al		
Source of Pilot Weather Inf	formation			Weather Ob	servation Facility			
(Check all that apply)				Facility ID:				
National Weather Service Flight Service Station	Com			Observation Ti	me:			
TV/Radio	Inter	met		Time Zone:				
Automated Report					Accident Site:			
Commercial Weather Service	(DUATS) Unk	nown		Direction from	Accident Site:		degrees tr	ue
Basic Conditions		Light Conditi	ion					
<b>O</b> VMC		ODawn	ODusk	ODark	Night OUn	known		
OIMC		ODay	ONight	OBrig	ht Night			
OUnknown					-1			
Sky/Lowest Cloud Conditio		Ceiling			Temperature:	(	(C) or	(F)
	O Thin Broken O Thin Overcast	O None (Clear)     O Obscured       O Broken     O Indefinite       O Overcast     O Unknown			Dew Point:	(C	) or	(F)
	OUnknown							
O Scattered		-			Altimeter Setting: in. Hg or MB			3
Lowest Cloud Condition H	1.5	Ceiling Height				01	ND	
	ft agl			ft agl				
Wind Direction	Wind Speed		Wind Gusts		Visibility		miles	
□ Variable	Calm		Not Gustin	ng	RVR	:	1000	
	Light and Varia	able				:	11	
-or- Direction:degrees true	-or- Speed:	kts	-or- Speed:	kts	Density Altitu			0
								ft
Intensity of Precipitation	Type of Precipit			D	Restriction to			at apply)
OLight OModerate	□ None □ Rain	<ul> <li>Drizzle</li> <li>Ice Pellets</li> </ul>	□ Freezin □ Snow S		Blowing Du	∎F ist □C	og Ground Fog	
OHeavy	Snow	Snow Pellet	s 🛛 Ice Pell	ets Shower	Blowing Sa	nd 🗖 H	Haze	
ON/A	Hail	Snow Grain		g Drizzle	Blowing Sn		ce Fog	
OUnknown	Rain Showers	Ice Crystals			Dust	-	Smoke Unknown	
Icing Forecast		Icing Actual			Turbulence			
Amount Type		Amount	Туре		Type (Check a	ll that apply)	Seve	erity
O None O N/A		O None	ON/A		□ None			-
O Trace O Rime O Light O Clear		O Trace O Light	O Rime O Clear		Clear Air	uced		loderate evere
O Moderate O Mixed		O Moderate	O Mixe		Convective			xtreme
O Severe O Unknow	vn	OSevere	<b>O</b> Unkr	nown				
OUnknown		<b>O</b> Unknown						
NOTAMs (D and FDC), A	AIRMETs, SIGN	IETs, PIREPS	s in effect at	the time of t	he accident/inci	dent:		
								57

## DAMAGE TO AIRCRAFT AND OTHER PROPERTY

Aircraft Damage

O None O Minor O Substantial Destroyed O Unknown

O Both Ground and In-Flight O Fire at Unknown Time O Unknown

## Aircraft Explosion

**None** O In-Flight O On-Ground O Both Ground and In-Flight O Explosion at Unknown Time OUnknown

O On-Ground Description of Damage to Aircraft and Other Property (Use additional sheet if necessary)

O In-Flight

Ø.None

Aircraft Fire

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.

See attached statement

RECOMMENDATION (He	w could this accident/incident l				
Operator/Owner Safety Recomm		nave been prevented	?)		
· · ·					
MECHANICAL MALFU	NCTION/FAILURE (If me	pre space is needed, o	continue on sepa	rate sheet)	
Was there Mechanical Malfun (If yes, list the name of the part, man	ction/Failure? K Yes D No				Total Time/Cycles
-		escribe the failure.)			On Part
Front time	blear out,				Hours
					Cycles
					Time Since This Part
					Inspected/Overhauled
					Hours
FUEL & SERVICES INF	ORMATION				
Fuel on Board at Last Takeoff	Fuel Type				
(Convert from pounds, as necessary)	<b>O</b> 80/87 <b>O</b> 100 Low Lead	O 115/145 O Jet A	O Jet B O JP8	O Other, specify	
	Gallons 0 100/130	O Jet A-1	O Automotive		
Other Services, if Any, Prior to	Departure				
EVACUATION OF AIRC					
Was an emergency evacuation of Mathed of Exit. Describe how t		Yes No			
Method of Exit - Describe how t The air craft				1 la ha	
	va) rippe	aber. n	total [ 100	t po Mai	e the
doors open					
OTHER AIRCRAFT - CO	OLLISION (If air or ground o	ollision occurred, co	mplete this sect	on for other aircraft)	
The second se	Manufacturer:				ge to Other Aircraft
	Model:			De:	stroyed I Minor ostantial None
Registered Owner of Other Airc		denotes and the second s	Other Aircraft		La rione
Name:		Name:			
City:ZIP:ZIP:		City: State:		_ZIP:	
Country:		Country	:		

## ADDITIONAL INFORMATION (Please type or print in ink)

Use this space if additional space is needed for any answers.

I HEREBY CERTIFY	Y THAT TH	<b>IE ABOVE INFORMATION IS COMPL</b>	ETE AND ACCURATE TO THE BES	T OF MY KNOWLEDGE				
Date of this Report	Pate of this Report Name of Pilot/Operator: Door Hollor							
09/20/20	09/20/20 Signature:							
Mim/dd/yyyy	<i>Similad yyyy</i> or Check here to electronically sign this document							
If a Person Other tha	If a Person Other than Pilot/Operator is Filing Report							
Name:			Title:					
Signature:								
or C	heck here to	electronically sign this document						
FOR NTSB USE ONLY								
NTSB Accident/Incid	lent No.	Reviewed by NTSB Regional Office	Name of Investigator	Date Report Received 4				
CEN20CA34	49	Central Region	T. Sorensen	21 September 2020				

On 8-01-20 my wife and I were flying into KVBT from KPLK. Bill Holler and Margaret Holler watched us take off from KPLK and noticed that my nose tire was flat. At roughly 8:00 we descended down to 2500 feet and crossed mid-field into left downwind 36. We then went left base 36 and descended to 1800 heading into a final 36. I radioed short final and started to land just past the numbers going around 65-70 knots. I landed flat and the plane bounced, it bounced again and I went full power to go around. Once the front wheel hit the 3rd time, the nose tire blew out and the plane took a sharp turn to the left, I pulled power back and the plane went into the grass. The front tire dug into the grass and the plane flipped over on its back.