## 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 INFORMATION Accident/Incident Location Nearest City/Place: \_ BOLIVAR Accident/Incident Date/Time Date 05 /12/2022 Local Time: 1945 CENTERL State: Tx Country: \_USA\_ Latitude: 29.46 N Time Zone: CENTRAL Longitude: 94, 63W (Enter in decimal degrees or degrees:minutes:seconds) Collision with Other Aircraft: O Midair OOn-ground None AIRCRAFT INFORMATION Registration Number: 35257 ☐ IFR-Equipped and Certified Manufacturer: PIPER Commercial Space Flight Unmanned Aircraft Maximum Gross Weight: \_ Serial Number: \_ 6253 Weight at Time of Accident/Incident: Year of Manufacture: 194 Number of Seats: 2 Flight Crew Seats: Amateur-Built: OYes If Yes: OKit/Plans Make: Cabin Crew Seats: \_\_\_\_ Passenger Seats: No Original Design Number of Engines: Category of Aircraft Type of Airworthiness Certificate Landing Gear Engine Type (Select one) O Airplane OBalloon OLiquid Rocket (Check all that apply) (Check all that apply) Reciprocating O Solid Rocket Standard Special O Turbo Shaft ☐ Retractable OBlimp/Dirigible Olybrid Rocket Normal Aerobatic O Turbo Prop ☐ Restricted Tailwheel **O**Glider Tricycle ONone ☐ Limited O Turbo Jet **O**Gyroplane **OUnknown** ☐ Balloon ☐ Provisional ☐High Skid O Turbo Fan ■ Amphibian OHelicopter **O**Electric ☐ Commuter ☐ Special Flight □Skid ☐ Emergency Float OPowered Lift Experimental Special Light-Sport □Float □Huli □Ski ☐ Transport **O**Rocket Utility □Ski/Wheel Fuel System Type (Reciprocating) **O**Ultralight ☐ Experimental Light-Sport **OCarburetor** O Fuel-Injected OUnknown Other Launch/Recovery System ☐ Certificate of Authorization or Waiver (COA) Unknown □None ☐ None **Rated Power** Total Time Since: Date O Horsepower or O lbs of Thrust Inspection | Overhaul Manufacturer's Engine of Mfg. Engine Manufacturer (hours) Engine Model/Series Serial Number (hours) (hours) Continental Eng. 1 C65 Eng. 2 Eng. 3 Eng. 4 Fixed Pitch OControllable Pitch Propeller 1 Propeller 2 OFixed Pitch Last Inspection Type O Controllable Pitch OGround Adjustable OGround Adjustable O100-Hour OContinuous Airworthiness OAAIP OConditional Inspection Manufacturer: Manufacturer: **O**Unknown Annual Model: Model: Date Last Inspection: 10/23/2021 ELT Installed: QYes Additional Equipment (Check all that apply) □ADS-B If Yes: Airframe Total Time: ☐ Airframe Parachute ELT Manufacturer: hours measured at (Select one) ☐ Angle of Attack Indicator Model or Part No .: OTime of Accident/Incident OLast Inspection ☐ Autopilot TSO No.: OC91 (121.5 MHz) OC91a (121.5 MHz) ☐ Data Recorder Type of Maintenance Program (Select one) OC126 (406 MHz) ☐ Electronic Flight Bag or Handheld Device ☐ Electronic Multifunction Display Was ELT still mounted in aircraft? DYes ONo Annual O Conditional (Amateur-built only) ☐ Electronic Primary Flight Display Was ELT still connected to antenna? OYes ONo O Manufacturer's Inspection Program ☐ Handheld GPS Did ELT Activate? OYes ONo O Other Approved Inspection Program (AAIP) ☐Heads Up Display If activated: O Continuous Airworthiness ☐Onboard Weather Did ELT Aid in Locating Aircraft: OYes ONo Satellite Tracking Device O Other, specify: Description of Fire Extinguishing System ☐Stall Warning System If not activated: Indicate Reason: Impact Damage □Video Recording Device & None Other, Specify: ☐ Fire Damage O Specify: ☐ Battery Expired/Damaged

Unknown

OWNER/OPER	ATOR INFORMA	TION		25					
Registered Aircraft	Owner	TION		-	0		College Colleg		
Name: JAMES	S Sullion			City: BRAZO	RIA	400			
Fractional Ownership	Aircraft: Over O	No		State: Tx ZIP: 77422 Country: USA					
Operator of Aircraft									
1	Same As Re	gistered Owner			Same Address as Registe	ered Owner			
Name:					City:	22/24			
Doing Business As:				_	337 M -				
Air Carrier/Operator	Designator (4 Characte	er Code):		_	State:	The same of the sa			
Operating Contines	for Hata								
(Check all that apply)	rield	Regulation Fl	ight Conducted	Under	(Select one for each group		35		
ONone Corrier Onne		SFAR 91 C	DFAR 129 OF	AR 415	O Scheduled or Communication	er O Domesti			
Dring Carrier Operation	ng Certificate (FAR 121)	OFAR 103		AR 431	O Non-Scheduled or Air				
Mair Cargo		OFAR 121 C		AR 435	O	· · · · · · · · · · · · · · · · · · ·			
DEoreign Air Carrier	(FAR 130)	OFAR 125 (	OFAR 137 OF	AR 437	A6.2				
		OFAR OL Sand	al Flinks		O Passenger				
Commuter Air Carrie	T (FAR 135)	OFAR 91 Speci ONon-US, Com			O Cargo O Mail Contract Only				
		O Non-US, Non-			C Mail Contract Only				
					Purpose of Flight for F	AR 91, 103, 133, 137			
☐ Agricultural Aircraft ☐ Pilot School (FAR 14		OPublic Aircraft	(Select one)		(Select one)	AR /1, 100, 100, 10			
Certificate of Ambor	dans!	O Armed Fo	nces						
Commercial Space T	ransportation				O Aerial Application O Firefighting O Unknown O Aerial Observation O Flight Test				
		OState			O Air Drop OGlider Tow				
Commercial Space T Other Operator of La	ransportation License	OLocal			O Air Race/Show	OInstructional			
Douat Operator of La	arge Aircraft	OUnknown			O Banner Tow	Other Work Use			
					O Business O Executive/Corporate	OPersonal OPositioning			
Revenue Sightseein	- Fri d			_	O External Load	OSkydiving			
	g Flight	Air Medical F			OFerry	O onyuming			
OYes & No		OYes	X No						
AIRPORT INFO	PMATION (FILE	*************	Na - Valoria				and the same of th		
	ACIAINALIOIA (FIII III	IT accident/incid	ent occurred on	approac	h, landing, takeoff, depar	ture, or within 3 miles	of an airport)		
Airport Name: S	EAFOON WA	achoose		Di	stance From Airport Cen	iter:	em		
Airport Identifier:	XS77	44	and the state of t		rection From Airport: _		A-11 (1/20) (1/20)		
	rt: O Off Airport/Airstri	in MOn Airmon	/Airetein ON/						
	CON Anport Ansur	p Son Anpon	Austrip ON/	Ai Ai	rport Elevation:		_ft. msl		
Runway Informatio				Con	ndition of Runway/Landi	ing Surface (Check all	that apply)		
Runway ID: 30	(L/R/C) Length: 2	200 A WK	ith: 75	ft 25	Dry Snow		ter-Calm		
	urface (Check all that				☐ Holes ☐ Snow-Crusted ☐ Water-Choppy				
170	Grass/Turf Mac		Vater		Ice Covered Snow		ter-Glassy		
		al/Wood	rater		XS Rough ☐ Snow-Wet ☐ Wet ☐ Wet				
	Ice Snov	400 -	Inknown		Slush-Covered Vege		known		
	- Comment (Colors on	.1				reisen todestyn	Allowii -		
Approach/Departm	re Segment (Select one	,							
OTaxi	OVFR Departure	4 (m)	OOn Instrumen	t Approac		OLow Approach			
Takeoff	OIFR Departure Proc	edure/Clearance	OLanding		OBase OFinal	OGo Around	4:		
Olnitial Climb					OCrosswind	O Aborted Landing (afte O Unknown	r touchdown)		
			Lifted to the real of	1		AND PROPERTY OF THE PARTY OF TH			
IFR Approach (Cha	eck all that apply)			VF	R Approach (Check all th	hat apply)	-		
□None					Vone				
	□PAR	☐MLS	☐ Practice	D	Traffic Pattern	5.			
□ADF/NDB □SDF	Sidestep	DLDA	GPS	100	Straight-In	☐ Stop and Go ☐ Touch and G			
DVOR/TVOR	□ILS ·	DASR		10	Valley/Terrain Following	Simulated Fo			
DVOR/DME	Localizer Only	□Visual			Go Around	☐ Forced Landi			
□TACAN	☐LOC-back course ☐RNAV	Contact			Full Stop	☐ Precautionary			
18-7	E CONTRACTOR OF THE PARTY OF TH	Circling	Unknown						
MARKET THE RESIDENCE OF THE PARTY OF THE PAR			- Chanowi			Unknown			

"FLIGHT CREWMEMB	ED							District Address		
"Flight Crewmember 1" Resp	ER 1" INFO	DRMATIC	N		The state of the s	2000	-	-		
Capilot Capilor	onsibilities at	the Time of	Accident/I	ncident O Check Pi	- 004	nt Engineer	Oakel	light Crew		
"Flight Crewmember 1" was	STOCKETT PHOT	O r ngm m	Structura	O Check F	lot Ornga	n Engineer	O Olike I	light Crew		
"Flight Crewmember 1" Ident	otlot flying	Yes DN	0							
First Name: JAMES  Middle Initial:	ification					,				
could Initial:	8 Colle	1K A			City of Re	sidence: _d	SPAZ	DLIA		
First Name:					State: 7	sidence: _2	2	IP: 724	122_	
Last Name.	HIWAN				Country:					
Age at time of A	Coldent Analder	. 55	Date of	Dieth	County.	-	n/dd/yyyy			
	ceident/Incide									100
Degree of Injury			rtificate Nu	imber:	5 4.17	-				1.64
MONOR O Fatal	Seat Occupi		Other		Restraint Ty				Inflatable R	estraints
O Minor O Unknown	O Left O Right	O Front OoRear	O Unkn	lown	Available	-	Used		m Mar from	-0-4
O SCHALS	-	O Single			O None		O None	,	Installed	
Pilot Certificate(s) (Check all the	hat anniv)				O 3-poir		O3-point	′ I	Not Dep	loyed
U Flight Inc		Commercial	US	Military	O4-poir	nt	O4-point		Deploye	
LI Recognic	nal 🗷	Airline Transpo	nt Fore		O 5-poir O Unkn		O 5-point O Unknow	_	Unknow	m l
U Spon		Flight Engineer	•		O Unkni	own	O Cinkino	‴ I		
Principal Occupation M	edical Certific	-44			Medical Cer	etflente Val	II.Alder		Date of Las	t Medical
8A Pilot				- 1				nknown	1 1	
O Other		Class 3 Driver's Lice	nse (Sport Pil	lot only)	O Without lin				01/19/	2012
Ounknown	Cl 1 C	Unknown	inst (open	,	O Special Issu				mm/dd/yy	איי
Medical Certificate Limitatio	ns									
Prescription GL	ASSES -	they wer	~ 000	47						
Medical Certificate Special Is	suance									
N/A										
Date of Last Flight Review		Flight	t Review A	irereft						
or Equivalent, Including										
FAR 121/135 Checks: 18	118/20	4	CESS	No. of the last of						_
	mm/dd/yyyy		ENC							
	Other Aircraf		1	ment Rati			Rating(s)			1 7 -
5.5(5.5)	(Check all that a	uppty)	The second second	all that app	ly)	(Check all t	hat apply)			
☐ None  Single-Engine Land	None Airship		Nor Ain			None Airplane	Single-Engi		Instrument	
Single-Engine Sea	☐ Balloon		☐ Hel	licopter			Multi-Engir		Helicopter	Hencopies
Multiengine Land	Glider		☐ Pov	wered Lift		☐ Gyropla	ne	1	] Glider	
☐ Multiengine Sea	☐ Gyroplane ☐ Helicopter					☐ Powered	Lin	L	Sport	
	Powered Life	t				The last section				
Type Ratings						Student E	ndorsemer	ts (Include	dates)	
G560									***************************************	
G200						NA				
	4									
Flight Time (Enter appropriate	AB	This Make	Airplane Single	Airpl	454	Inst	rument			S Safetan
number of hours in each box)	Aircraft	& Model	Engine	Multier		Actual	Simulated	Retereralt	Glider	Lighter Than Air
	1956	455	667	26			92	955	-	_
Total Time Pilot in Command (PIC)	711	38	612	90				100		
	_	-	-	-	-					
Time as Instructor			STATE OF THE PARTY		340/00	1		0.00	S STREET	
This Make/Model	130	45	45	94	.6	6.9	-	-	<u>u</u>	
Last 90 Days	43	6	4	3	- 0			-	-	_
Last 30 Days	1 79 1	V	9.4			24.				The latest and the la

"FLIGHT CREWMEN	ABER 2" INFOR	MATIO	N		(NAME OF STREET					THE OWNER OF THE OWNER OF
"Flight Crewmember 2" R Opilot OCo-Pilot	Puncikation of the	Time of A	ccident/Incide							
Opioi or not	O Student Pilot	Flight Inst	tructor OCh	ek Pilot	OFF	ht Engineer	OOther F	light Crew		
*Flight Crewmember 2" W	20 -10	es ON	lo					11/11/19		
First Name: NA	entification						Street .	Company Company	0 000	Tep
Middle Initial:						sidence:				
Last Name:				St	ate:		Z	IP:		
Age at time			1317	C	ountry:			lare.	I Page	
	Accident/Incident:		Date of Birth:			mm	/dd/yyyy			
Degree of Injury		Certi	ificate Number:						1 1 10	
O None O Fatal	Seat Occupied		-	Res	traint T	ype			Inflatable R	lestraints
O Minor O Unknown		O Front O Rear	OUnknown	-	Availab	le	Used			
O Serious	0-	OSingle		-	O None		O None	.	☐ Not Inst	
Pilot Certificate(s) (Check	all that apply)			_	O Lap	A CONTRACTOR OF THE PARTY OF TH	O Lap only O 3-point		□ Not Det	
U Flight	Instance Do	nercial	US Militar	v	O4-po	int	O 4-point		□ Deploye	d
☐ Private ☐ Recre ☐ Student ☐ Sport		e Transpor	t Greign		O 5-po O Unki		O 5-point O Unknow	m	Unknow	rn
	rngn	t Engineer			O CIII		O Chanon			
Principal Occupation	Medical Certificate			Me	dical Ce	rtificate Val	lidity		Date of Las	t Medical
O Pilot O Other	O None O Cla			101		mitations/waiv	Control of the Contro	nknown		
O Unknown	O Class 1 O Dri O Class 2 O Uni	ver's Licens known	se (Sport Pilot onl		With limit Special Is	ations/waivers	ON	A	mm/dd/yyyy	
Medical Certificate Limits	o Class 2	Allowii /	1	10:	special is	suance			<i></i>	,,
la communication of the commun	Y		4.5							
		11	1							
177		11	1 70 000 1							
Medical Certificate Specia	al Issuance	11	1			1				- 1
		/	1							
	/	0.000						- 4		
Date of Last Flight Review	v	Flight	Review Aircraf	t			-		-	
or Equivalent, Including FAR 121/135 Checks:			1 10 100							
PAR 121/133 CHECKS:	mm/dd/yyyy	Model:		Case		18 TWY 7	9 7 7 7			
Airplane Rating(s)	Other Aircraft R		Instrument	Ratingle	1	Instructor	Dating(s)			_
(Check all that apply)	(Check all that apply		(Check all the							
□ None	None		None		□ None □ Instrument Airplane					
☐ Single-Engine Land ☐ Single-Engine Sea	☐ Airship ☐ Balloon		☐ Airplane ☐ Helicopte		☐ Airplane Single-Engine ☐ Instrument Helicopter☐ Airplane Multi-Engine ☐ Helicopter☐					
☐ Multiengine Land	☐ Glider		□ Powered !	Lift	Gyroplane Glider					
☐ Multiengine Sea	☐ Gyroplane ☐ Helicopter		Chicagon			☐ Powered Lift ☐ Sport				
	Powered Lift		L'atema		1.14	leant i				
Type Ratings	Se course	Terral.	1 6-	T- thre		Student Er	dorsement	s (Include	lates)	
						- terdy				
					- 19					
			Airplane	1200	1		CONTRACTOR OF THE PARTY OF THE		-	
Flight Time (Enter appropr number of hours in each box)	riate All Ti	is Make Model	Single	Airplane Iultiengine	Nigh	A. D. Street, Square,	Simulated	Rotorcraft	Glider	Lighter Than Air
Total Time	-			1		district to	there are			
Pilot in Command (PIC)				Charles	144	Late Late	1.50	al The Land		
Time as Instructor						1	T., buch	O Section	Page 19 Cold	9
This Make/Model					1		-	Marketon (		
Last 90 Days	MAN AND AND AND AND AND AND AND AND AND A				15	Life aliva	Milliande		1 100	
Last 30 Days					-	_	-	-		
Last 24 Hours										

ADDITIONAL FLIGH	T CREWMEME	BERS (	Exclusive	of cabin cres	w, complete	the following	Information)		
Crew Name	•						Seat Occupied		Injury
First Name:  Middle Initial:  Last Name:	17	Sime		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
	Flight Instructor Recreational Sport	□ Airl		ght Time at	1.00	hrs	Restraint Typ Available O None O Lap Only O 3-point O 4-point O 5-point O Unknown	*14	Inflatable Restraints Not Installed Installed Deployed Unknown
Crew Name and Addres							Seat Occupie		Injury
First Name:		State	e:		IP:		OLeft OCenter ORight	O Front O Rear O Single O Unknown	O None O Minor O Scrious O Fatal O Unknown
Student  Type Rating/Endorsem Accident/Incident Airci	☐ Flight Instructor ☐ Recreational ☐ Sport ent for raft? ☐ Yes	□ Air	of this A	ort Fore r ight Time at	the Time	hrs	Restraint Typ 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 O Unknown	Inflatable Restraints  Not Installed Installed Not Deployed Deployed Unknown
PASSENGER(S) / C	THER PERSO	NNEL	(Include ca	abin crew; co	ontinue on se	eparate shee	t if necessary)	Inflatable	
Name and Address		Marie San	Logicken.	Seat	Injury	Restraint T	уре	Restraints	Age 14
First Name: Cody Middle Initial: J Last Name: Sullive OCrew	State: 74	zip: <u>77</u> SA	422	OLeft OCenter ORight OUnknown	None OMinor OSerious OFatal OUnknown	Available ONone DLap Only O3-point O4-point O5-point OUnknown	O 3-point O 4-point O 5-point	Not Installed Installed Not Deployed Deployed Unknown	Under 5 years  If Under 5,  O Child Restraint O Lap-Held O Unknown
First Name:	City: State: Country:	log life-	vision promoted	OLeft OCenter ORight OUnknown Row:	O None O Minor O Serious O Fatal O Unknown	Available O None O Lap Only O 3-point O 4-point O 5-point O Unknown	O 3-point O 4-point O 5-point	□ Not Installed □ Installed □ Installed □ Not Deployed □ Deployed □ Unknown	Under 5 years
First Name:	City: State: Country: OPassenger	ZIP:	e Marie de Colo	OLeft OCenter ORight OUnknown Row:	O None O Minor O Serious O Fatal O Unknown	Available ONone OLap Only O3-point O4-point O5-point OUnknown	O 3-point O 4-point O 5-point	Not Installed Installed Not Deployed Deployed Unknown	□Under 5 years
First Name:Middle Initial:	City : State: Country:			OLeft OCenter ORight OUnknown	O None O Minor O Serious O Fatal	Available O None O Lap Only O3-point O4-point	Used O None O Lap Only O 3-point O 4-point	Not Installed Installed Not Deploye	☐ Under 5 years

FLIGHT ITINERARY	NEODWATIO	V					
			15.4.4				
Airport ID: XS77	Tim	e of Departure			A STATE OF THE SAME	Type Flight Plan Filed	
City: Bolivar	Time	1945		79Ø		None O VFR/IFR O Company VFR O IFR	
City:			City: LO	innie	Party Planting	O Company VFR O IFR O Military VFR O Unknown	
State: TV US A	Time	Zone: Certo	State: 7			OVER	
Country: US A				USA		Activated? OYes ONo OUnknow	
Type of ATC Clearance/Ser	vice (Check all that	annly)	Commy.				
LA Muire	Special VFR	D See	cial IFR		☐ VFR Flight Folk	owing Cruise	
T VIN	IFP	TI VE	P Con Ton		☐ Traffic Advisory		
Airspace where the accident	t/incident occurred	Chack all that	analui				
	Class G		appry) itary Operations	Arm (MOA)	☐ Special	Altitude of In-Flight	
	Demo Area		port Advisory A		Air Traffic Contr	ol Area Occurrence:	
Class C	Warning Area		Training Area		Unknown	tol Area $004$ ft msl	
T T T T	Prohibited Area	☐ TR				four	
	Restricted Area	□ FAI				10012	
WEATHER INFORMA	ATION AT THE	ACCIDEN	T/INCIDEN	IT SITE	CHANGE OF SECTION	Salahan Janes Series Series Series	
Source of Pilot Weather Inf	formation			Weather Of	servation Facility		
National Weather Service	Пс			Facility ID:			
☐ Flight Service Station	□ Con			Observation T	ime:		
□TV/Radio	□ Inte			The second secon			
Automated Report	Non				Accident Site:		
☐ Commercial Weather Service ☐ On-Board Weather	(DUATS) Unk	nown		All the same of th			
1000				Direction from	Accident Site:	degrees true	
Basic Conditions		Light Conditi					
ØVMC OIMC		ODawn	ODusk			known	
OUnknown		<b>∑</b> Day	ONight	OBrig	tht Night		
Sky/Lowest Cloud Condition		0.00			T-		
	_	Ceiling			Temperature:	(C) or(F)	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	O Thin Broken O Thin Overcast	None (Clear)		Obscured Indefinite	Dew Point:	(C) or(F)	
The state of the s	O Unknown	O Overcast O Unknown					
O Scattered					Altimeter Setti	ng:in. Hg	
<b>Lowest Cloud Condition H</b>	eight	Ceiling Height				or MB	
	ft agl			ft agl			
Wind Direction	Wind Speed		Wind Gusts		Visibility	107 miles	
Variable	Calm		Not Gustin	ng			
× minore	Calm Light and Vari	able				feet	
-01-	-or-		-or-		RVV:	miles	
Direction:degrees true	Speed:	kts	Speed:	kts	Density Altitud	le: fi	
Intensity of Precipitation	Type of Precipit	ation (Check all I	hat apply)		Restriction to \	Visibility (Check all that apply)	
OLight	None	☐ Drizzle	☐ Freezin	g Rain	None	□ Fog	
O Moderate	Rain	lce Pellets	Snow S		☐ Blowing Du		
OHeavy	Snow	Snow Pellet	The same of the sa	ets Shower	Blowing San		
ON/A	☐ Hail ☐ Rain Showers	☐ Snow Grain ☐ Ice Crystals		ig Drizzie	☐ Blowing Sno		
OUnknown	La Rail Showers	La ice Crystais			Dust Dust	Unknown	
Icing Forecast		Icing Actual			Turbulence		
A mount		Amount	Type		Type (Check at	that apply) Severity	
ON/A		None	N/A		None	Light	
O Trace O Rime		O Trace O Light	O Rime		Clear Air	Moderate	
O Light		O Moderate	O Mixe		Convective 1		
O Moderate O Severe O Unknow		O Severe	O Unkr			Extreme	
O Unknown		OUnknown					
	AIRMETE SICE	IFTe DIDER	in effect of	the time of t	he socidentine	lanta	
NOTAMs (D and FDC),	TIMBLE 15, SIGN	ie is, Pikeps	in cirect at	tne time of t	ne accident/incid	ent:	

## DAMAGE TO AIRCRAFT AND OTHER PROPERTY Aircraft Explosion Aircraft Damage O Both Ground and In-Flight Ajreraft Fire Substantial None O Both Ground and In-Flight O Explosion at Unknown Time O None O Destroyed None O In-Flight O Fire at Unknown Time O Minor OUnknown O On-Ground O Unknown O In-Flight O Unknown O On-Ground Description of Damage to Aircraft and Other Property (Use additional sheet if necessary) SEE ATTACHED NO PROPERTY DAMAGE OTHER THAN AIRPRANE 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 wrockage distributions abtained and intended wreckage distribution sketch if pertinent. Attach extra sheets if needed. State departure time and and location, services obtained, and intended destination. destination. Provide as much detail as possible. SEE AHACHED

RECOMMENDATION					
Operator/Owner Safety Recomme	could this accident/incident ha	ve been prevented?)			
O Recomme	endation				
TILOT Should	have mainto	rined Cent	terline	discipli	ne.
MECHANICAL MALES				The state of the s	
MECHANICAL MALFUN	ICTION/FAILURE (If mor	re space is needed, c	ontinue on sepa	rate sheet)	I may a may a Country
Was there Mechanical Malfunc (If yes, list the name of the part, many	tion/Failure?  Yes No	escribe the failure.)			Total Time/Cycles On Part
	ganta st. part and account				Hours
					Cycles
					Cycles
					Time Since This Part
					Inspected/Overhauled
					Hours
<b>FUEL &amp; SERVICES INF</b>					
Fuel on Board at Last Takeoff (Convert from pounds, as necessary)		O 115/145	O Jet B	O Other, specify _	
1 2	200 Low Lead	O Jet A	O JP8	O Olici, specify _	
	0 100/130	O Jet A-1	O Automotive		
Other Services, if Any, Prior to	Departure				
NONE					
EVACUATION OF AIRC	RAFT				
Was an emergency evacuation	of the aircraft performed?	☐ Yes No			
Method of Exit - Describe how	the occupants exited and how m	any occupants evacua	ted each location		
MAIN DOOR					
OTHER AIRCRAFT - C	OLLISION (If air or ground	collision occurred, o	omplete this sec	tion for other aircra	aft)
Aircraft Registration Number	Manufacturer:				mage to Other Aircraft
NONE.	Model:				Destroyed  Minor   Substantial  None
Registered Owner of Other Air			f Other Aircraft		Substantial None
	Crait			•	
Name:					
City:ZIP:		State:		ZIP:	
		Countr	V.		

On Thursday, May 12, 2022, at approximately <u>7:45pm central</u>, I departed from a grass runway in my Piper Cub. My 14yo son was a passenger in the front seat and I was PIC in the back seat.

There was no windsock, but there is a pole approximately 30' tall with an American flag. The flag was limp as we began our takeoff roll.

There is a stand of bamboo on the right side of the runway, about 1/3 the distance from the beginning.

The tail came up, the plane was flying, and there were no mechanical abnormalities. We were just a few feet off the ground at the time of impact.

As we approached the bamboo I failed to maintain centerline control and allowed the right wing to make contact with the bamboo. We spun to the right, impacted slightly nose down while still turning. The airplane came to rest upright and had turned right approximately 200° from initial heading. There were no injuries.

The airplane sustained substantial damage to the prop, the cowling below the prop, the right wing, and the structural tubes in the overhead portion of the cabin and the skin on the top left, forward side of the empennage just behind the left wing root show signs of downward folding of the top of the airframe. The tubes in the cabin are bent downward and the empennage skin has an accordion appearance.

ADDITIONAL INFORMATI	ON (Please type or print in ink)		
Use this space if additional space	e is needed for any answers.		
	THE ADOLE INCOMESTICAL IS COME.	TT AND ADDIDATE TO THE STATE OF	
		ETE AND ACCURATE TO THE BEST OF	MY KNOWLEDGE
1 1	Pilot/Operator: James S S	ullivan	
05/17/2022 Signatur			
mm/dd/yyyy - or -	Check here to electronically sign this	document	
If a Person Other than Pilot/O	perator is Filing Report		
		Title:	
- or - Check here	to electronically sign this document		
	FOR NTSB	USE ONLY	
NTSB Accident/Incident No.	Reviewed by NTSB Regional Office CEN	Name of Investigator	Date Report Received
CEN22LA199	CEN	Sauer	Date Report Received 05/20/22