## 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				<u> </u>										
	nt/Incident Loc						A	cident/Incid	ent Date/	Fime				
	City/Place: Steph				State: T	х					1 77.	10.15		
	401 (				_ 5tate. <u>-</u>		Da	te: <u>03/3</u> <i>mm/da</i>			cal Time: _			
			Longitude: 98:10	D:66						Ti	me Zone: 🤇	CST		
	(Enter in decima	l degrees or a	legrees:minutes:sec	conds)			Co	ollision with	Other Air	craft: C	) Midair	OOn-groun	d <b>O</b> None	
AIRCRAFT INFORMATION							<u> </u>							
	ation Number:							🗖 IFR-Equip						
Manuf	acturer: Cessna	a						Commerci		ight				
Model:	C172L						M	laximum Gr	oss Weigh	t: 2300		lbs		
Serial I	Number:						N	eight at Tin	ne of Accid	lent/Inci	dent:		lbs	
Year of	Manufacture:	1971					N	umber of Se	ats: <u>4</u>		Flight Cre	ew Seats: 0		
Amate	ar-Built: OYes		OKit/Plans Mal	ke:			Са	abin Crew Seat	ts: 0					
	<b>⊙</b> No		Original Design					umber of Er	igines: <u>1</u>	i				
	ry of Aircraft		irworthiness Ce	rtificate		Landing Ge		1		-	e Type (Se	lect one)	15 1	
⊙Airpl OBallo		(Check all t Standar				(Check all the	-	<i>pply)</i> ractable			procating o Shaft	OLiqui OSolid	d Rocket Rocket	
	o/Dirigible	🗹 Norma	al 🗖 Restric			☐ Tricycle	Ret		ailwheel	O Turb		-	id Rocket	
OGlide	r	Aerob								O Turb	o Jet	ONone		
OGyro OHelic		Balloo				□ Amphibia □ Emergenc			igh Skid	kid OTurbo Fan OUnknowr OElectric		own		
-	red Lift			mental Float			уг			OFfee	uic			
ORocket 🛛 Utility 🗖 Specia				Light-Spo		Hull			ki/Wheel	Fuel System Type (Reciprocating)			ng)	
			-	imental Light-Sport			ınch	n/Recovery Sys	stem	<b>⊙</b> Carb	••	O Fuel-	0	
Certificate of Authorization				or Waiver Unknown	(COA)	☐ None			nknown			-	·	
				Chikilown	 			Date	Rated Pow	er	Total	Time	Since	
			Engine		Manuf	acturer's		of Mfg.	• Horse		Time	Inspection		
Engine	Engine Manufa	cturer	Model/Series			Number		mm/dd/yyyy	O lbs of	Thrust	(hours)	(hours)	(hours)	
Eng. 1	Lycoming		0-320 Series		L-26518	3-27A		01/14/2009	150		5229.5			
Eng. 2														
Eng. 3 Eng. 4														
	spection Type			Propeller 1 OFixed						peller 2 OFixed Pitch				
	our OCont	inuous Airwo	orthiness	OContr				I Adjustable OControllable OGround Adj			Controllable I Ground Adjus			
OAAIP	O Cond	ditional Inspec		Manufacturer: McCauley				Manufacturer:						
<b>O</b> Annu				Model: FP/1C160/DTM Model:										
Date L	ast Inspection:	08/08/2 mm/dd/yy		ELT In	stalled:	•Yes O				Additional Equipment (Check all that apply)				
Airfran	ne Total Time:			If Yes:			ADS-B Airframe Parachute							
hou	rs measured at (S	elect one)		ELT Ma							ck Indicato	r		
●Last Inspection OTime of Accident/Incident						.: <u>1205085-1</u> (121.5 MHz) <b>C</b>		1. (121 5 MH	Aut	opilot				
Type of Maintenance Program (Select one)				150 110.		(406  MHz)	<b>,</b> ( )	ra (121.5 Mill		a Recorde		Handhald Da	vice	
• Annual				Wee FL	-	. ,	aft? ●Yes ONo ☐Electronic Flight B					VICC		
O Conditional (Amateur-built only)						inected to anter				Electronic Primary Flight Display				
O Manufacturer's Inspection Program O Other Approved Inspection Program (AAIP)				Did ELT	Activate	? OYes O	No			☐ Handheld GPS ☐ Heads Up Display				
O Continuous Airworthiness				If active				_		oard Wea				
	, specify:					ocating Aircra	ft:	• Yes ONo		ellite Tracl	king Device	2		
	otion of Fire Ex	tinguishing	System		ctivated:	_				1 Warning	System			
O Non	e <sub>ify:</sub> Fire Exting	uisher on b	oard	Indicate	keason:	☐ Impact Da ☐ Fire Dama		ge		eo Record er, Specify	0			
S Spec						Battery Ex		d/Damaged		· · · · · · · ·	-			
						Unknown								

OWNER/OPERATOR INFORMA	ATION	
Registered Aircraft Owner		City: Fort Worth
Name: Rich Aviation Services		State: TX ZIP: 76106
Fractional Ownership Aircraft: O Yes O	No	Country: United States
<b>Operator of Aircraft</b> Same As Re	gistered Owner	Same Address as Registered Owner
Name:		City:
Doing Business As:		
Air Carrier/Operator Designator (4 Character	er Code):	Country:
<b>Operating Certificates Held</b> (Check all that apply)	Regulation Flight Conducted Un	
<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> <li>On Demond Air Taxi (FAP 135)</li> </ul>	<ul> <li>FAR 91</li> <li>OFAR 129</li> <li>OFAR 103</li> <li>OFAR 133</li> <li>OFAR 133</li> <li>OFAR 121</li> <li>OFAR 135</li> <li>OFAR 137</li> <li>OFAR 125</li> <li>OFAR 137</li> <li>OFAR 91</li> <li>Special Flight</li> <li>ONon-US, Commercial</li> <li>ONon-US, Non-commercial</li> </ul>	431             A35 A35                 Non-Scheduled or Air Taxi                   O International
<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>	OPublic Aircraft (Select one) O Armed Forces	Purpose of Flight for FAR 91, 103, 133, 137         (Select one)         O Aerial Application       OFirefighting       O Unknown         O Aerial Observation       OFlight Test       O Instructional         O Air Race/Show       O Instructional       O Other Work Use         O Business       OPersonal       OPositioning
Revenue Sightseeing Flight	Air Medical Flight	O External Load O Skydiving
O Yes O No	O Yes ⊙ No	
AIRPORT INFORMATION (Fill in	if accident/incident occurred on app	oproach, landing, takeoff, departure, or within 3 miles of an airport)
Airport Name: Stephenville Clark Region		Distance From Airport Center: 0sm
Airport Identifier: KSEP		Direction From Airport: <u>90</u> degrees true
Proximity to Airport: O Off Airport/Airstri	p On Airport/Airstrip ON/A	Airport Elevation: 1321 ft. msl
Runway Information		Condition of Runway/Landing Surface (Check all that apply)
Runway ID:       32       (L/R/C)       Length:       42         Runway/Landing Surface       (Check all that all tha	apply) adam 🔲 Water I/Wood	Image: Dry       Image: Snow-Compacted       Image: Water-Calm         Image: Holes       Image: Snow-Crusted       Image: Water-Choppy         Image: Image: Image: Snow-Dry       Image: Water-Glassy         Image: Image: Image: Image: Image: Snow-Wet       Image: Water-Glassy         Image: Ima
Approach/Departure Segment (Select one,	)	
OTaxi OTakeoff OInitial Climb	OOn Instrument Appendix ODL and ing	pproach ODownwind OLow Approach OBase OGo Around OFinal OAborted Landing (after touchdown) OCrosswind OUnknown
IFR Approach (Check all that apply)		VFR Approach (Check all that apply)
None		□None
ADF/NDBPARSDFSidestepVOR/TVORILSVOR/DMELocalizer OnlyTACANLOC-back courseRNAV	MLS     Practice       LDA     GPS       ASR     Visual       Contact     Unknown	Image: Traffic Pattern       Image: Stop and Go         Image: Straight-In       Image: Touch and Go         Image: Valley/Terrain Following       Image: Simulated Forced Landing         Image: Go Around       Image: Forced Landing         Image: Full Stop       Image: Precautionary Landing         Image: Unknown       Image: Stop Stop Stop Stop Stop Stop Stop Stop

"FLIGHT CREWMEMBER 1" INFORMATION												
"Flight Crewmember 1" Responsibilities at the Time of Accident/Incident												
● Pilot O Co-Pilot O Student Pilot O Flight Instructor O Check Pilot O Flight Engineer O Other Flight Crew												
<b>"Flight Crewmember 1" was pilot flying</b> ☑ Yes □ No												
"Flight Crewmember 1" Identification												
First Name: David City of Residence: Fort Worth												
Middle Initial: M ZIP: 76179												
Last Name: Burroughs Country: United States												
Age at time of Accident/Incident: 41 Date of Birth:1978 mm/dd/yyyy												
Certificate Number:												
Degree of Injury         Seat Occupied         Restraint Type         Inflatable Restrain											estraints	
O None     O Fatal     O Front     O Unknown     Available     Used										esti units		
Minor O Unknown	O Right	O Rear				None		ONone		🔽 Not Inst		
O Serious	O Center	O Single				Lap onl		OLap only	y			
Pilot Certificate(s) (Check a		a			-	<b>)</b> 3-point <b>)</b> 4-point		<ul><li><b>⊙</b> 3-point</li><li><b>○</b> 4-point</li></ul>		□ Not Dep □ Deploye		
□ None □ Flight □ Private □ Recrea		Commercial Airline Transp	ort DS M		0	<b>)</b> 5-point		O 5-point				
Student Sport		Flight Enginee	_ 0		0	<b>)</b> Unknov	vn	<b>O</b> Unknow	vn			
Dringing Commettee	Medical Certifi	aata			Ind:-	al Cart	fingto V	1:4:4		Date of Las	t Madical	
		Class 3					i <b>ficate Va</b> tations/waiv	•	nknown		i Meultai	
0 1 100	•		ense (Sport Pilot				ons/waivers			08/07/201		
O Unknown		Unknown	· •	C	<b>D</b> Spec	cial Issua	nce			mm/dd/yy	уу	
Medical Certificate Limitat												
Must wear corrective lense	s.											
Medical Certificate Special	Issuanca											
None	Issuance											
Date of Last Flight Review or Equivalent, Including		0	t Review Airc	eraft								
FAR 121/135 Checks:	N/A	Make										
	mm/dd/yyyy		I: <u>N/A</u>									
Airplane Rating(s) (Check all that apply)	Other Aircra (Check all that a	0.7		ent Rating				r Rating(s)				
(Check all that apply) □ None	(Check all that a ✓ None	uppiy)	(Check al ✓ None	l that apply)			(Check all i ☑ None	that apply)	F	Instrument A	imlana	
☑ Single-Engine Land	🗖 Airship			ne				e Single-Engi		Instrument I		
☐ Single-Engine Sea ☐ Multiengine Land	□ Balloon □ Glider		Helico					e Multi-Engir		Helicopter	-	
☐ Multiengine Sea	Gyroplane		D Power	ed Lift			□ Gyropla □ Powered			Glider Sport		
-	Helicopter						_			- 1		
Type Ratings	Powered Lif	t					Student F	ndorsomor	nts (Include	datas)		
Type Ratings							Student P	and or senter	its (include)	uules)		
Flight Time (Enter appropriat	e All	This Make	Airplane Single	Airplane			Inst	rument			Lighter	
number of hours in each box)	Aircraft	& Model	Engine	Multiengin		Night	Actual	Simulated	Rotorcraft	Glider	Than Air	
Total Time	42.2	38.3	42.2		0	4.5	0	2	0	0	0	
Pilot in Command (PIC)	6.2	6.2	6.2		0	0	0	0	0	0	0	
Time as Instructor	0	0	0		0	0	0	0	0	0		
This Make/Model						4.5	0	2				
Last 90 Days	10.1	10.1	10.1		0	2.2	0	1.2	0		0	
Last 30 Days	4	4	4		0	2.2	0	.4	0		0	
Last 24 Hours	0	0	0		0	0	0	0	0	0	0	

"FLIGHT CREWMEMBER 2" INFORMATION												
"Flight Crewmember 2" Responsibilities at the Time of Accident/Incident         OPilot       OCo-Pilot       OStudent Pilot       OFlight Instructor       OCheck Pilot       OFlight Engineer       Other Flight Crew												
<b>"Flight Crewmember 2" was pilot flying</b> □ Yes □ No												
"Flight Crewmember 2" Identification												
First Name: N/A City of Residence:												
Middle Initial:								IP:				
Last Name:												
Age at time of Accident/Incident:       Date of Birth:       mm/dd/yyyy         Certificate Number:												
Description		Ce	rtificate Numb									
<b>Degree of Injury</b> <b>O</b> None <b>O</b> Fatal	Seat Occupied OLeft	OFront	<b>O</b> Unknow		Restraint Type				Inflatable R	lestraints		
O Minor O Unknown O Serious	<b>O</b> Right	ORear OSingle	Conkilow		Availab O Non	e	O None		□ Not Installed			
Pilot Certificate(s) (Check a	ll that apply)	-			O Lap O 3-pc		O Lap only O 3-point	y	☐ Installed ☐ Not Dep			
□ None □ Flight		mercial	🗖 US Mil	litarv	<b>O</b> 4-pc	oint	O 4-point		Deploye	ed		
□ Private □ Recrea	ational 🔲 Airli	ne Transpo	ort 🔲 Foreign		O 5-pc O Unk		O 5-point O Unknow	vn l	Unknow	vn		
Student Sport	E Fligh	nt Enginee	r		<b>U</b> onk	110 111						
Principal Occupation	Medical Certificate			Me	dical Co	ertificate Va	lidity		Date of Las	t Medical		
O Pilot	O None O Cla	iss 3				imitations/wai	•	nknown				
O Other			ense (Sport Pilot			tations/waiver	s ON	/A	mm/dd/yyyy			
	• •	known			Special Is	suance			mm/aa/yy	yy		
Medical Certificate Limita	tions											
Medical Certificate Special	Issuance											
Meulear Certificate Special	issuance											
Date of Last Flight Review or Equivalent, Including		Flight	t Review Airc	raft								
FAR 121/135 Checks:		Make:	:									
	mm/dd/yyyy	Model	l:									
Airplane Rating(s)	Other Aircraft Ra			ent Rating(s	)	Instructor						
<i>(Check all that apply)</i>	(Check all that apply	)	· _	that apply)		(Check all t	hat apply)	_	-			
☐ None ☐ Single-Engine Land	☐ None ☐ Airship		□ None □ Airplar	he		□ None	Single-Engir		Instrument A Instrument H			
☐ Single-Engine Sea	□ Balloon						Multi-Engine		Helicopter	encopter		
□ Multiengine Land	Glider		D Powere			🛛 Gyropla	ne		Glider			
☐ Multiengine Sea	Gyroplane					D Powered	Lift		Sport			
	☐ Helicopter ☐ Powered Lift											
Type Ratings						Student E	ndorsement	ts (Include d	ates)			
Type Ratings       Student Endorsements (Include dates)												
					_			_		-		
Flight Time (Enter appropria	te All Th	is Make	Airplane Single	Airplane		Inst	trument			Lighter		
number of hours in each box)		Model	Engine	Multiengine	Nigh	t Actual	Simulated	Rotorcraft	Glider	Than Air		
Total Time												
Pilot in Command (PIC)									ļ			
Time as Instructor												
This Make/Model												
Last 90 Days							ļ					
Last 30 Days												
Last 24 Hours												

ADDITIONAL FLIGHT CREWMEMBERS (Exclusive of cabin crew, complete the following information)												
Crew Name and Add	Iress						Seat Occupie	d	Injury			
First Name: N/A       City of Residence:         Middle Initial:       State:       ZIP:         Last Name:       Country:								O Front O Rear O Single O Unknown	O None O Minor O Serious O Fatal O Unknown			
Pilot Certificate(s) (Check all that apply)         None       Flight Instructor         Private       Recreational         Student       Sport         Commercial       US Military         Foreign       Foreign         Type Rating/Endorsement for       Total Flight Time at the Time         Accident/Incident Aircraft?       Yes         No       of this Accident/Incident:							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			
Crew Name and Add	lress						Seat Occupie	ed	Injury			
Middle Initial:		State	e:	2	ZIP:		OLeft OCenter ORight	O Front O Rear O Single O Unknown	O None O Minor O Serious O Fatal O Unknown			
<ul> <li>None</li> <li>Private</li> <li>Student</li> </ul> Type Rating/Endorse Accident/Incident Ai	Private Recreational Airline Transport Foreign							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)	PASSENGER(S) / OTHER PERSONNEL (Include cabin crew; continue on separate sheet if necessary)											
Name and Address				Seat	Injury	Restraint T	уре	Inflatable Restraints	Age			
First Name: Middle Initial: Last Name: OCrew	State:	ZIP:		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	Used O None O Lap Only O 3-point O 4-point O 5-point O Unknown	<ul> <li>Not Installed</li> <li>☐ Installed</li> <li>☐ Not Deployed</li> <li>☐ Deployed</li> <li>☐ Unknown</li> </ul>	☐ Under 5 years If Under 5, O Child Restraint O Lap-Held O Unknown			
First Name: Middle Initial: Last Name: OCrew	State:	ZIP:		OLeft OCenter ORight OUnknown Row:	ONone OMinor OSerious OFatal OUnknown	Available ONone OLap Only O3-point O4-point O5-point OUnknown	Used None Lap Only 3-point 4-point 5-point Unknown	Not Installed Installed Not Deployed Deployed Unknown	☐ Under 5 years If Under 5, O Child Restraint O Lap-Held O Unknown			
First Name: Middle Initial: Last Name: OCrew	State:	ZIP:		OLeft OCenter ORight OUnknown Row:	ONone OMinor OSerious OFatal OUnknown	Available ONone OLap Only O3-point O4-point O5-point OUnknown	Used O None O Lap Only O 3-point O 4-point O 5-point O Unknown	<ul> <li>☐ Not Installed</li> <li>☐ Installed</li> <li>☐ Not Deployed</li> <li>☐ Deployed</li> <li>☐ Unknown</li> </ul>	Under 5 years			
First Name: Middle Initial: Last Name: OCrew	State:	ZIP:		OLeft OCenter ORight OUnknown Row:	O None O Minor O Serious O Fatal O Unknown	Available None OLap Only O3-point O4-point O5-point OUnknown	Used None Lap Only 3-point 4-point 5-point Unknown	<ul> <li>Not Installed</li> <li>Installed</li> <li>Not Deployed</li> <li>Deployed</li> <li>Unknown</li> </ul>	Under 5 years			

FLIGHT ITINERARY INFORMATION										
Last Departure Point	Tim	e of Departure	Destinatio	on		Type Fligh	it Plan F	iled		
Airport ID: KWEA		0.30	Airport ID:	KSEP		O None		<b>O</b> VFR/IFR		
City: Weatherford	1 ime	9:30	City: Step	henville		O Company O Military		O IFR O Unknown		
State: TX	Time	Zone:CST	State: TX			• VFR	VIIC	<b>O</b> Olikilowii		
Country: United States			Country: U	nited States		Activated?	⊙Yes	ONo OUnkn	iown	
Type of ATC Clearance/Serv	vice (Check all that	apply)								
VFR 🗆	Special VFR IFR	□ VE	ecial IFR R On Top		<ul> <li>VFR Flight Follo</li> <li>Traffic Advisory</li> </ul>		Cruis	e own / NA		
Airspace where the accident							Altitu	le of In-Flight	t	
	Class G Demo Area		itary Operations port Advisory A		☐ Special ☐ Air Traffic Contr	col Area	Occur	-		
	Warning Area		Training Area	ica		of Alca	0	ft m	sl	
	Prohibited Area									
	Restricted Area								_	
WEATHER INFORMA				[	anyotion Easility					
<b>Source of Pilot Weather Info</b> (Check all that apply)	ormation			Facility ID: KS	ervation Facility					
□ National Weather Service	Com	pany								
☐ Flight Service Station ☐ TV/Radio	☐ Mili			Observation Tir						
Automated Report	☐ Inter ☐ Non			Time Zone: <u>C</u>						
Commercial Weather Service	(DUATS) 🗖 Unk	nown			Accident Site: 0					
On-Board Weather			·	Direction from	Accident Site: 360		degrees	true		
<b>Basic Conditions</b> <b>O</b> VMC		Light Conditi ODawn	on ODusk	<b>O</b> Dark	Night OUn	known				
O IMC		<b>O</b> Day	ONight	OBrigh	-	ikilo wil				
<b>⊙</b> Unknown										
Sky/Lowest Cloud Condition		Ceiling			<b>Temperature:</b>		(C) or	(F)		
	<b>)</b> Thin Broken <b>)</b> Thin Overcast	<ul> <li>None (Clear)</li> <li>O Dbscured</li> <li>O Broken</li> <li>O Indefinite</li> </ul>			Dew Point:	(C	C) or	(F)		
	Unknown	O Overcast O Unknown			Altimeter Setting: <u>30.41</u> in Hg					
O Scattered				Altimeter Sett	or MB					
Lowest Cloud Condition He		Ceiling Height								
	ft agl			It agi						
Wind Direction	Wind Speed		Wind Gusts		Visibility	10	miles			
□ Variable	🗖 Calm		🗖 Not Gustir	ng	RVR	:				
<b>AP</b>	Light and Varia	ıble			RVV		miles			
-or- Direction: 10 degrees true	Speed: 11	kts	-or- Speed:	kts	Density Altitud			ft		
Intensity of Precipitation	Type of Precipit	ation (Check all t	•		Restriction to		heck all ti	-		
OLight	☑ <sub>None</sub>	Drizzle	Freezin	g Rain	✓ None	F⊡R		un appry)		
<b>O</b> Moderate	Rain	Ice Pellets	□ Snow S	hower	Blowing Du		Ground Fo	g		
O Heavy ● N/A	□ Snow □ Hail	Snow Pellet			Blowing Sa					
OUnknown	Rain Showers	□ Ice Crystals		g Drizzie	Blowing Sp	ray 🗖 S	Smoke			
		1			Dust		Jnknown			
Icing Forecast		Icing Actual	<b>T</b>		Turbulence	11.1 . 1)	6			
AmountTypeO NoneO N/A		Amount O None	<b>Type</b> O N/A		Type (Check al	ll that apply)		/ <b>erity</b> Light		
O Trace O Rime	O Trace	O Rime		Clear Air			Moderate			
O Light O Clear O Moderate O Mixed		O Light O Moderate	O Clear O Mixe	□ Terrain-Indu			Severe Extreme			
O Severe O Unknow	n	O Severe	<b>O</b> Unkr							
<b>O</b> Unknown		<b>O</b> Unknown								
NOTAMs (D and FDC), A				the time of th	e accident/incid	dent:				
Airmet Tango. Moderate tu	rbulence betweer	n flight level 32	000 & 41000							

#### DAMAGE TO AIRCRAFT AND OTHER PROPERTY

Aircraft Damage

O None O Minor geAircraft FireO SubstantialImage: NoneO DestroyedImage: Image: Image: NoneO UnknownO On-Ground

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

#### Aircraft Explosion

None
 In-Flight
 On-Ground

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

**Description of Damage to Aircraft and Other Property** (Use additional sheet if necessary)

Airplane flipped and landed upside down, totaled.

### 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.

Listened to the AWOS in flight, wind was 10 degrees at 11 knots. Reviewed my crosswind calculator and it was a 7 knot headwind and 9 knot crosswind. Overflew SEP at 3200 feet going west in order to do a right teardrop and enter the traffic pattern for a left downwind for runway 32 at midfield for a 45 degree entry. Completed downwind, turned left base then final. I was at 30 degrees of flaps airspeed was around 70 knots, crabbed into the wind and set up for the centerline. Once over the runway, power off and entered into the flare. The plane dropped and bounced really hard, put in full throttle for a go around but the wind caught me and the next thing I knew I was facing the taxiway then upside down.

RECOMMENDATION (How	v could this	accident/incident ha	ave been pre	vented?)						
Operator/Owner Safety Recomm	endation									
SEP airport has a tree line on the right side of runway 32. When talking with the airport manager after the accident, he stated that the tree line on the first 1/3 or the runway causes turbulence and eddies and that pilots who fly into SEP on a regular basis know that when its a little windier to land after the first 1/3 of the runway.										
MECHANICAL MALFU	NCTION/I	FAILURE (If mo	re space is n	eeded, co	ontinue on sepa	rate sheet)	1			
<b>Was there Mechanical Malfun</b> ( <i>If yes, list the name of the part, man</i>			scribe the failu	re.)			Total Time/Cycles On Part			
							Hours			
							Cycles			
							Time Since This Part			
							Inspected/Overhauled			
							Hours			
FUEL & SERVICES INF	ORMATI	ON								
Fuel on Board at Last Takeoff		Fuel Type								
(Convert from pounds, as necessary)		<b>O</b> 80/87	<b>O</b> 115/145		O Jet B	O Other, specify				
40	Gallons	<ul> <li>100 Low Lead</li> <li>100/130</li> </ul>	O Jet A O Jet A-1		O JP8 O Automotive					
Other Services, if Any, Prior to	) Departure									
EVACUATION OF AIRC										
Was an emergency evacuation			Ves	□ No						
Method of Exit – Describe how Exited out the front window w	-		any occupant	s evacuate	ed each location					
		,								
OTHER AIRCRAFT – C	OLLISIO	N (If air or ground	collision occ	urred, co	mplete this sec	tion for other aircra	ft)			
Aircraft Registration Number		urer:				Dan	nage to Other Aircraft			
<u>N/A</u>	Model:						Destroyed ☐ Minor Substantial ☑ None			
Registered Owner of Other Air	rcraft			Pilot of	Other Aircraft	<b>_</b>				
Name:				Name:						
City:				City:		ZIP:				
Country:					:					

# ADDITIONAL INFORMATION (Please type or print in ink)

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

None

I HEREBY CERTIF	Y THAT TH	E ABOVE INFORMATION IS COMPLE	ETE AND ACCURATE TO THE BEST OF	MY KNOWLEDGE						
Date of this Report	Name of l	Pilot/Operator: David Burroughs								
04/09/2019	Signature									
mm/dd/yyyy	or	Check here to electronically sign this of	document							
If a Person Other that	an Pilot/Op	erator is Filing Report								
Name:			Title:							
Signature:										
or Check here to electronically sign this document										
FOR NTSB USE ONLY										
NTSB Accident/Incie GAA19CA192	dent No.	<b>Reviewed by NTSB Regional Office</b> GAAID	Name of Investigator HICKS	Date Report Received 09APR2019						
h				8						