## NATIONAL TRANSPORTATION SAFETY BOARD PILOT/OPERATOR AIRCRAFT ACCIDENT/INCIDENT REPORT This form to be used for reporting civil and public aircraft accidents and incidents

BVCI				9									
	t/Incident Loc						A	cident/Incid	ent Date/	Fime			
	City/Place: Doug				State:	s					1.77	4000	
ZIP: <u>67133</u> Country: USA			4		_ 5tate. <u>-</u>		Da	te:06/0 	01/2019 I/yyyy	Lo	cal Time: _	1830	
	37.562801		Longitude: -97.0	064254						Ti	me Zone:	CDT	
(Enter in decimal degrees or degrees:minutes:seconds)					C	ollision with	Othor Air	oraft. (	) Midair	OOn group	d <b>O</b> None		
	,			,				JIIISIOII WITH			, windam	<b>O</b> OII-gioui	
AIRCI	RAFT INFO	RMATIO	N				1						
Registr	ation Number:	N787TL						□ IFR-Equip					
Manufa	cturer: Evans	Charles E						Commerci		igitt			
Model:	RV-6						N	laximum Gr	oss Weigh	t: <u>1800</u>		lbs	
Serial N	umber: 2581	9					W	eight at Tin	ne of Accid	lent/Inci	dent: <u>15</u>	75	lbs
Year of	Manufacture:	2006					Ν	umber of Se	ats: <u>2</u>		Flight Cre	ew Seats:	
Amateu	ı <b>r-Built: ⊙</b> Yes		Kit/Plans Mal	<sub>ke:</sub> Van's A	Aircraft			abin Crew Seat					
	ONo	(	Original Design				Ν	umber of En	igines: <u>1</u>				
-	ry of Aircraft		irworthiness Ce	rtificate		Landing Ge		• •			e Type (Se		
<ul> <li>Airpla</li> <li>Ballo</li> </ul>		(Check all the Standard				(Check all the	-	<i>pply)</i> ractable			procating to Shaft	• •	d Rocket Rocket
ÖBlim	Dirigible	Norma	al 🗖 Restric						O Turb			id Rocket	
O Glide		Aeroba						_		OTurb		ONone	
OGyroj OHelic						□ Amphibia □ Emergenc			igh Skid cid	O Turb O Elec		OUnkr	lown
OPowe		🗖 Transp	ort 🗹 Experii	mental		Float	., 1	□SI	ki	<b>U</b> Litte			
ORock OUltral		Utility		l Light-Spo mental Ligl		Hull			ki/Wheel	Fuel Sy	stem Type	(Reciprocation	ng)
OUnknown			-		Cther Lau	uncł	n/Recovery Sys	stem	OCarb	uretor	⊙ Fuel-	Injected	
		None		Unknown	(COA)	□ None		Dυ	nknown				
			F ·		M			Date	Rated Pow		Total		Since:
Engine	Engine Manufa	cturer	Engine Model/Series			acturer's Number		of Mfg. mm/dd/yyyy	<ul> <li>Horse</li> <li>Horse</li> <li>Horse</li> <li>Horse</li> </ul>		(hours)	Inspection (hours)	(hours)
Eng. 1	Superior Air Pa	rts	XP-IO-360B1AA	2	04576			10/25/2004	180		658.5	.4	
Eng. 2													
Eng. 3													
Eng. 4				Propoll	or 1	OFixed P	Pitch		Prop	allor 7		Fixed Pitch	
	spection Type						llable Pitch OControllable			Controllable			
O100-H O AAIP	our OCont	inuous Airwo litional Inspec		-			d Adjustable OGround Adjustable						
O Annua O Annua							Manufacturer: Model:						
Date La	ast Inspection:			Model: <u>HC-C2YR-1BF</u>			No Additional Equipment (Che						
Ainfuan	ne Total Time:	mm/dd/yy		<b>ELT Installed: O</b> Yes <b>(</b> <i>If Yes:</i>			$\square$ ADS-B			ι αρριγ)			
	rs measured at (S		hrs	0	nufactur	er:				frame Para			
	,	,	ccident/Incident	Model or	r Part No	.:					ck Indicato	r	
Type of Maintenance Program (Select one)			TSO No.		(121.5 MHz) <b>(</b> 406 MHz)	<b>)</b> C9	91a (121.5 MHz						
O Annual				-	· /						Handheld De	vice	
• Conditional (Amateur-built only)						raft? ⊙Yes ONo ⊟Electronic Multifu enna? ⊙Yes ONo ⊟Electronic Primary				1 2			
C Manufacturer's Inspection Program					? OYes O			🗹 Har	dheld GP				
O Other Approved Inspection Program (AAIP) O Continuous Airworthiness			If activa			☐ Heads Up D							
	, specify:					ocating Aircra	iff: OYes ●No       Image: Onboard Weather         Image: Satellite Tracking Device						
Descrip O None	otion of Fire Ex	tinguishing	System	If not ac Indicate	ctivated:					l Warning eo Record	System		
O Spec				mulcate	iveason;	☐ Impact Da ☐ Fire Dama		je		er, Specify			
						Battery Ex		d/Damaged	1				
						Unknown							

<b>OWNER/OPERATOR INFORM</b>	ATION					
Registered Aircraft Owner		City: Bel Aire				
Name: Robert & Keri August		State: KS ZIP: <u>67220</u>				
Fractional Ownership Aircraft: <b>O</b> Yes <b>G</b>	) No	Country: USA				
<b>Operator of Aircraft</b> Same As Re	gistered Owner	Same Address as Registered Owner				
Name:		City:				
Doing Business As:		State: ZIP:				
Air Carrier/Operator Designator (4 Charact	er Code):	Country:				
<b>Operating Certificates Held</b> (Check all that apply)	Regulation Flight Conducted Un	der Revenue Operation for FAR 121, 125, 129, 135 (Select one for each group)				
<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 121 OFAR 135 OFAR OFAR 125 OFAR 137 OFAR OFAR 91 Special Flight O Non-US, Commercial	431 O Non-Scheduled or Air Taxi O International				
Commercial Air Carifel (FAR 135)         Commercial Air Taxi (FAR 135)         Commercial Air Tour (FAR 136)         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		Purpose of Flight for FAR 91, 103, 133, 137         (Select one)         O Aerial Application       OFirefighting       OUnknown         O Aerial Observation       OFlight Test       OGlider Tow         O Air Drop       OGlider Tow       OInstructional         O Banner Tow       OOther Work Use       OBusiness         O Executive/Corporate       OPositioning				
Revenue Sightseeing Flight	Air Medical Flight	O External Load O Skydiving O Ferry				
O Yes ⊙ No	O Yes ● No					
AIRPORT INFORMATION (Fill in	if accident/incident occurred on app	proach, landing, takeoff, departure, or within 3 miles of an airport)				
		Distance From Airport Center: .02sm				
Airport Identifier: <u>4KS7</u>		Direction From Airport: degrees true				
Proximity to Airport: O Off Airport/Airstri	p On Airport/Airstrip ON/A	Airport Elevation: 1310 ft. msl				
Runway Information		Condition of Runway/Landing Surface (Check all that apply)				
Runway ID: 19       (L/R/C) Length: 2         Runway/Landing Surface       (Check all that	adam 🔲 Water	DrySnow-CompactedWater-CalmHolesSnow-CrustedWater-ChoppyIce CoveredSnow-DryWater-GlassyRoughSnow-WetWetRubber DepositsSoftSlush-CoveredVegetationUnknown				
Approach/Departure Segment (Select one	)					
OTaxi       OVFR Departure       OOn Instrument Approach       ODownwind       OLow Approach         OTakeoff       OIFR Departure Procedure/Clearance       OLanding       OBase       OGo Around         OInitial Climb       OIFR Departure Procedure/Clearance       OCn Instrument Approach       OBase       OGo Around         OLow Approach       OLow Approach       OLow Approach       OLow Approach         OInitial Climb       OIFR Departure Procedure/Clearance       OC Crosswind       OLow Approach						
<b>IFR Approach</b> (Check all that apply) ☑ None		VFR Approach (Check all that apply)				
ADF/NDB PAR SDF Sidestep VOR/TVOR ILS VOR/DME Localizer Only TACAN LOC-back course RNAV	MLSPracticeLDAGPSASRVisualContactCircling	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       Unknown				

"FLIGHT CREWMEMBER 1" INFORMATION										
"Flight Crewmember 1" Re	<b>sponsibilities a</b> O Student Pilot			<b>cident</b> Check Pilot	<b>O</b> Flig	ht Engineer	O Other I	Flight Crew		
"Flight Crewmember 1" wa	s pilot flying	✓Yes □1	No							
"Flight Crewmember 1" Ide	entification									
First Name: Robert					City of Re	esidence: B	el Aire			
Middle Initial: S	Middle Initial: S							ZIP: 67220	)	
Last Name: August					State: KS			<u> </u>		
	Accident/Incide	ant: 10	Date of E	lirth.	Country:		m/dd/yyyy		· · · · · · · · · · · · · · · · · · ·	
Age at time of	Accident/ Inclus		-				m/aa/yyyy			
Doguos of Inium	Seat Ocour		ertificate Nur		stugint T					
<b>Degree of Injury</b> O None O Fatal	Seat Occup O Left	O Front	<b>O</b> Unknov		estraint T	-		1	Inflatable F	Kestraints
Minor O Unknown     Serious	O Right O Center	O Rear O Single	<b>O</b> Chikilo	VII	Available     Used       O None     O None       O Lap only     O Lap only					
Pilot Certificate(s) (Check al	l that apply)				O 3-poi	nt	O <sup>3</sup> -point	-	Not De	
□ None □ Flight I		Commercial	US M		<ul> <li>● 4-poi</li> <li>● 5-poi</li> </ul>		● 4-point ● 5-point		□ Deploy □ Unknov	
<ul> <li>✓ Private</li> <li>☐ Recreat</li> <li>☐ Student</li> <li>☐ Sport</li> </ul>		Airline Transp Flight Enginee		n	<b>O</b> Unkr		OUnknow	vn		
			-							
Principal Occupation N	Medical Certifi	cate		Μ	edical Ce	rtificate Va	-		Date of Las	st Medical
<b>S</b>	•	Class 3	(G	-		nitations/wai		nknown	08/23/20	17
<b>U</b>		Driver's Lice Unknown	ense (Sport Pilot		Special Iss	ations/waiver uance	s ON	/A		
Medical Certificate Limitati	-									
Trouten Ort initiate Emilia	0115									
Medical Certificate Special	Issuance									
-										
Date of Last Flight Review		Fligh	t Review Airo	raft						
or Equivalent, Including		-		an						
FAR 121/135 Checks:	09/30/2017		: Cessna							
	mm/dd/yyyy		I: 172S							
Airplane Rating(s)	Other Aircra	0.,		ent Rating	<b>(s)</b>		r Rating(s)			
<i>(Check all that apply)</i> □ None	(Check all that a ✓ None	apply)	·	l that apply)		(Check all	that apply)	_	<b>.</b>	A <sup>1</sup> 1
☑ Single-Engine Land	Airship		✓ None ▲ Airpla	ne		✓ None	e Single-Eng	ine L	Instrument	
□ Single-Engine Sea	Balloon		Helico	pter			e Multi-Engi		Helicopter	rencopter
☐ Multiengine Land	Glider		D Power	ed Lift		Gyropla			Glider	
☐ Multiengine Sea	Gyroplane Gyropter					□ Powere	d Lift	L	Sport	
	Powered Lif	Ì								
Type Ratings						Student H	Endorsemei	nts (Include	dates)	
				r				1	r	
Flight Time (Enter appropriate		This Make	Airplane Single	Airplane		Inst	rument	-		Lighter
number of hours in each box)	Aircraft	& Model	Engine	Multiengin	e Night	Actual	Simulated	Rotorcraft	Glider	Than Air
Total Time	463	70	463							
Pilot in Command (PIC)	368	70	368							
Time as Instructor	0	0	0							
This Make/Model			_							
Last 90 Days	0	0	0							
Last 30 Days	0	0	0							
Last 24 Hours	0	0	0						1	

"FLIGHT CREWMEMBER 2" INFORMATION										
"Flight Crewmember 2" R OPilot OCo-Pilot	esponsibilities at the O Student Pilot	<b>he Time of</b> OFlight In		<b>ident</b> Check Pilot	t <b>O</b> Flig	ght Engineer	<b>O</b> Other F	light Crew		
"Flight Crewmember 2" wa	as pilot flying 🛛 🗌	Yes 🔲	No							
"Flight Crewmember 2" Id	entification									
First Name:					City of Re	esidence:				
Middle Initial:										
Last Name:          Country:										
	Accident/Incident:						/dd/yyyy		· · · · · · · · · · · · · · · · · · ·	
Age at time of	Accident/incident.						, aa, yyyy			
Degree of Injury	Seat Occupie		tificate Numb		estraint T			Т	nflatable R	actuainta
O None O Fatal	O Left	OFront	OUnknow					1	initatable R	estraints
O Minor O Unknown O Serious	O Right O Center	ORear OSingle	•••••		Availab O Non O Lap	e	Used O None O Lap only	1	□ Not Inst	
Pilot Certificate(s) (Check a	ll that apply)				<b>O</b> 3-po	int	O 3-point	, 	□ Not Dep	oloyed
□ None □ Flight		ommercial	🗖 US Mi		О 4-ро О 5-ро		O 4-point O 5-point		□ Deploye □ Unknow	
□ Private □ Recrea □ Student □ Sport		irline Transpo ight Engineer		1	O Unki		O Unknow	'n		11
		ight Engineer								
Principal Occupation	Medical Certifica	te		Ν	ledical Ce	ertificate Va	lidity	]	Date of Las	t Medical
O Pilot		Class 3				imitations/waiv		nknown		
O Other O Unknown	O Class 1 O I O Class 2 O U	Driver's Licer Unknown	nse (Sport Pilot		Special Is	tations/waivers	5 <b>O</b> N	A .	mm/dd/yy	
Medical Certificate Limita					~P******					
Weulcar Certificate Liffita	10115									
Medical Certificate Special	Issuance									
-										
Date of Last Flight Review		Flight	Review Airc	raft						
or Equivalent, Including		-								
FAR 121/135 Checks: _		- Model:								
Ainglas a Dating(a)	<i>mm/dd/yyyy</i> Other Aircraft			nt Dating	-()	T	$\mathbf{D} = \mathbf{A}^{\dagger} = \mathbf{a}(\mathbf{x})$			
Airplane Rating(s) (Check all that apply)	(Check all that app			ent Rating		Instructor (Check all th				
□ None	$\square$ None			inui uppiy)		□ None	ui uppiy)		Instrument A	irplane
□ Single-Engine Land	Airship		Airplan Airplan			□ Airplane		ie 🗖	Instrument H	elicopter
☐ Single-Engine Sea ☐ Multiengine Land	☐ Balloon ☐ Glider		Helico			☐ Airplane ☐ Gyroplan			Helicopter Glider	
☐ Multiengine Sea	Gyroplane			aLm		□ Oyropian			Sport	
	Helicopter								1	
Type Detings	□ Powered Lift					Student Fr	darcomon	s (Include da	ataa)	
Type Ratings						Student El	luorsement	<b>S</b> (Include ad	ites)	
Flight Time (Enter appropria	ite All	This Make	Airplane	Airplane		Inst	rument			Lighter
number of hours in each box)	Aircraft	& Model	Single Engine	Multiengir		t Actual	Simulated	Rotorcraft	Glider	Than Air
Total Time										
Pilot in Command (PIC)										
Time as Instructor										
This Make/Model										
Last 90 Days										
Last 30 Days										
Last 24 Hours										

	GHI CREWMEN	<b>IBERS</b> (	Exclusiv	e of cabin cr	ew, complete	the followin	g information)		
Crew Name and Add	lress						Seat Occupie	d	Injury
Middle Initial:		State	e:		ZIP:		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/Endors Accident/Incident Ai	Flight Instructor Recreational Sport	□ Airl □ Flig		oort DFor er light Time at		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
Crew Name and Add	lress						Seat Occupie	d	Injury
Middle Initial:		State	e:		ZIP:		OLeft OCenter ORight	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/Endors Accident/Incident Ai	□ Flight Instructor □ Recreational □ Sport ement for ircraft? □Yes	Airl Airl	of this A	oort  For er light Time a Accident/Inci	t the Time dent:		Restraint Ty Available O None D 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
PASSENGERISL		AND IN	les alles alles a				4 16		
	OTHER PERSU	JNNEL (	Include c	abin crew; c	ontinue on s	eparate shee	t if necessary)	Inflatable	
Name and Address		JNNEL (	Include c	abin crew; c Seat	ontinue on s Injury	eparate shee Restraint T		Inflatable Restraints	Age
	City : State:	ZIP:				Restraint T Available ONone OLap Only O3-point O4-point	Yype Used O None O Lap Only O 3-point O 4-point O 5-point	Restraints	Under 5 years
Name and Address First Name: Middle Initial: Last Name:	City : State: Country: OPassenger City : State:	ZIP: O Oti ZIP:		Seat OLeft OCenter ORight OUnknown	Injury ONone OMinor OSerious OFatal	Restraint T Available ONone OLap Only O3-point O4-point O5-point	Yype Used O None D 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	Restraints	□ Under 5 years If Under 5, ○ Child Restraint ○ Lap-Held ○ Unknown □ Under 5 years If Under 5, ○ Child Restraint ○ Lap-Held
Name and Address         First Name:         Middle Initial:         Last Name:         OCrew         First Name:         Middle Initial:         Last Name:	City : State: OPassenger City : State: Country: OPassenger City : State:	ZIP:	ther	Seat OLeft OCenter ORight OUnknown Row: OLeft OCenter ORight OUnknown	Injury ONone OMinor O Serious O Fatal O Unknown ONone OMinor O Serious O Fatal	Restraint T Available ONone OLap Only O3-point O4-point O5-point OUnknown Available ONone OLap Only O3-point O4-point O5-point	Yype Used O None Lap Only O 3-point O 4-point O Unknown Used O None Lap Only O 3-point O 4-point O 4-point O 5-point O Unknown Used O None Lap Only O 3-point O 4-point O 5-point O 1000000000000000000000000000000000000	Restraints          Not Installed         Installed         Not Deployed         Deployed         Unknown	□ Under 5 years If Under 5, ○ Child Restraint ○ Lap-Held ○ Unknown □ Under 5 years If Under 5, ○ Child Restraint ○ Lap-Held ○ Unknown □ Under 5 years

FLIGHT ITINERARY	INFORMATIO	N						
Last Departure Point	Tin	e of Departure	Destinatio	n		Type Fligh	t Plan F	filed
Airport ID: 4KS7	<b>T</b> .	1910	Airport ID:	4KS7		• None		O VFR/IFR
City: Douglass	1 im	e: <u>1810</u>	City: Douglass			O Company O Military V		O IFR O Unknown
State: KS	Tim	e Zone: CDT	ne: CDT State: KS			O VFR	VIK	Olikilowi
Country: USA			Country: U	SA		Activated?	OYes	<b>O</b> No <b>O</b> Unknown
Type of ATC Clearance/Se	rvice (Check all that	apply)						
	Special VFR		ecial IFR R On Top		□ VFR Flight Folle □ Traffic Advisory		Cruis	se nown / NA
Airspace where the accide							Altitu	de of In-Flight
	Class G		itary Operations		Special	-1 4		rence:
	Demo Area Warning Area		port Advisory Aı Training Area	ea	☐ Air Traffic Contr ☐ Unknown	of Area		ft msl
Class D	Prohibited Area	TR:	SA		_			
	Restricted Area	☐ FAI						
WEATHER INFORM		E ACCIDEN	T/INCIDEN					
Source of Pilot Weather In (Check all that apply)	formation				servation Facility			
National Weather Service	Con	many		Facility ID: K				
Flight Service Station	🗖 Mili	tary			me:			
TV/Radio Automated Report	✓ Inte			Time Zone: <u>C</u>				
Commercial Weather Servic					Accident Site: 6.6		nm	
On-Board Weather				Direction from	Accident Site: 355		_ degrees	true
Basic Conditions		Light Conditi						
O VMC O IMC		ODawn ⊙Day	ODusk ONight	ODark OBrigh	t Night OUn ht Night	known		
OUnknown		Obuy	ONight	Obligi	in rught			
Sky/Lowest Cloud Conditi	on	Ceiling			Temperature:		(C) or	(F)
	O Thin Broken	• None (Clear)		Obscured	_			
-	O Thin Overcast O Unknown	O Broken O Indefinite O Overcast O Unknown						
O Scattered	0 0	O Overeast			Altimeter Setting: in. Hg or MB			
Lowest Cloud Condition H	8	Ceiling Heigh	t			01	IVIE	5
	ft agl			ft agl				
Wind Direction	Wind Speed		Wind Gusts		Visibility	>10	miles	
□ Variable	Calm		🗹 Not Gustin	ıg	RVR		feet	
-or-	Light and Vari	able	-0r-			:	miles	
Direction: 250 degrees true	_	kts	Speed:	kts	Density Altitud			ft
Intensity of Precipitation	Type of Precipit	ation (Check all t	that apply)		Restriction to		heck all t	_
OLight	☑ <sub>None</sub>	Drizzle	Freezing	g Rain	✓ None	j ( =-		····· ································
<b>O</b> Moderate	Rain	□ Ice Pellets	□ Snow S	hower	Blowing Du		Ground Fo	og
O Heavy ⊙ N/A	□ Snow □ Hail	□ Snow Pellet □ Snow Grain			□ Blowing Sat □ Blowing Sat		łaze ce Fog	
OUnknown	Rain Showers	□ Ice Crystals		6 27 22 20	□ Blowing Spi	ray 🗖 S	moke	
		Г			Dust		Jnknown	
Icing Forecast Amount Type		Icing Actual Amount	Tune		<b>Turbulence</b> <b>Type</b> (Check all	ll that ann hu)	<b>S</b> -	verity
$\odot$ None $O$ N/A		O None	Type O N/A		✓ None	i inai appiy)		Light
O Trace O Rime		O Trace O Light	O Rime O Clear		Clear Air Terrain-Indu	and		Moderate Severe
O Light O Clear O Moderate O Mixed		O Light O Moderate	O Clear O Mixe					Extreme
O Severe O Unkno		O Severe	<b>O</b> Unkn					
OUnknown		<b>O</b> Unknown						
NOTAMs (D and FDC),	AIRMETs, SIGN	METs, PIREPS	s in effect at	the time of th	ne accident/incid	lent:		

### DAMAGE TO AIRCRAFT AND OTHER PROPERTY

Aircraft Da	mage
O None	<ul> <li>Substantial</li> </ul>
O Minor	O Destroyed
	O Unknown

O Both Ground and In-Flight O Fire at Unknown Time O Unknown Aircraft Explosion O None O In-Flight O 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)

The aircraft propeller is bent, the fuselage is substantially damaged in the cockpit area, both wingtips struck the ground and are damaged and the vertical stabilizer and rudder are partially crushed.

The aircraft made several gouges in the turf runway. There was no fuel or oil leakage.

#### 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.

I completed my condition inspection earlier in the day and refueled the aircraft from our on-site fuel tank containing 91 octane, no-alcohol fuel. I then preflighted the aircraft, with no anomalies found, and entered the aircraft to prepare for departure. After my preflight checks, I departed Butler Airpark (4KS7) at approximately 1810 CDT to the south and then east for a bit to avoid ultralight traffic, before returning on course to Oxford, KS (55K). I entered the pattern at 55K and performed two normal landings. I then proceeded directly back to 4KS7 and entered the traffic pattern for a landing to the south. On final, I input crosswind corrections and set up for a 3-point landing. Upon landing the aircraft started to nose down and continued until the propeller struck the ground and the aircraft flipped over on its back coming to rest opposite the direction of travel. I unbuckled my seatbelt and punched my way through the broken plexiglass on the right side of the airplane and crawled out. The mishap time is estimated to have occurred at 1830 CDT.

I called 911 to alert them to ignore any calls about the crash and to notify them I was okay. They sent an ambulance, many Sheriff's Deputies, a Highway Patrolman and an ambulance. Deputy E. Robert Latimer (phone **Construction**) took my statement and measured the mishap site. The Sheriff's report number is **Construction**, date 6-01-2019.

RECOMMENDATION (How of	could this accident/incident ha	ve been provented?)			
Operator/Owner Safety Recommen					
1. Don't land with the brakes or	ſ				
2. Wear your shoulder harness	es and keep them tight				
3. Throw your 121.5 ELT in the					
<ol> <li>Keep a first aid kit in the airc</li> </ol>					
5. Secure a crash axe in the air	rcraftone side of the axe sho	ould have a sharp po	oint to break thre	ough plexiglass	
MECHANICAL MALFUN		e space is needed, co	ontinue on separa		
Was there Mechanical Malfunct (If yes, list the name of the part, manufa		cribe the failure.)			Total Time/Cycles On Part
					Hours
					Cycles
					Time Since This Part
					Inspected/Overhauled
					Hours
FUEL & SERVICES INFO Fuel on Board at Last Takeoff					
(Convert from pounds, as necessary)	<b>Fuel Type</b> O 80/87	O 115/145	O Jet B	• Other, specify 91	octane, no alcohol
<u>_38</u> G	O         100 Low Lead           O         100/130	O Jet A O Jet A-1	O JP8 O Automotive		
Other Services, if Any, Prior to I	Departure				
EVACUATION OF AIRCE					
Was an emergency evacuation of Method of Exit – Describe how th	•	Yes □ No	d analy logation		
	*			f the circreft and ar	owled through
I was the sole occupant and I p	ounched infough the broken o	anopy plexiglass on	the light side o	i the aircrait and ch	awied through.
OTHER AIRCRAFT - CO	LLISION (If air or ground o	collision occurred, co	mplete this secti	on for other aircraft	
	Manufacturer:				age to Other Aircraft
	Model:				bstantial None
Registered Owner of Other Aircr			Other Aircraft		
Name:		Name:			
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 THAT THE ABOVE INFORMATION IS COMPLETE AND ACCURATE TO THE BEST OF MY KNOWLEDGE
--

Date of this Report	Name of Pilot/Operator:	Robert August
06/01/2019	Signature:	

-- or -- Check here to electronically sign this document

#### If a Person Other than Pilot/Operator is Filing Report

mm/dd/yyyy

Name:		Title:								
Signature:										
<i>or</i> Check here to	Check here to electronically sign this document									
	FOR NTSB USE ONLY									
NTSB Accident/Incident No. GAA19CA300	<b>Reviewed by NTSB Regional Office</b> GAA	Name of Investigator Eric M. Gutierrez	Date Report Received 6/4/2019							