NTSB

NATIO REPOR	NAL TRANSPO T Use this for	n (Form 61	SAFETY BOARD .20.1) to report	• PILOT/ civil and	OPERA public :	TOR AIRCRA	AFT ACCIDENT/ dents and incid	INCIDEN ents	Т					
BASI	C INFORMA	ATION	* -		7/147				1/2					
	nt/Incident Loc						Accident/Incid	ent Date/	Time					
Nearest	City/Place: Dyer	sburg			State: T	'N	Date: 09/18/2024 Local Time: 0950							
ZIP: 38	024 (Country: US	A				mm/dd/yyyy							
Latitude	N35.9980		Longitude: W89	9.4066			Time Zone: Cen	tr	-					
(Enter in	decimal degrees	or degrees:m	inutes:seconds)			**	Collision with	Other Air	rcraft: (O Midair	OOn-groun	nd O None		
AIRC	RAFT INFO	RMATIO	N											
Registr	ation Number:	N195KW					☐ IFR-Equipped and Certified ☐ Commercial Space Flight							
Manufa	cturer: Cessi	na					Unmanned		ugut					
Model: 195							Maximum Gross'	Weight: 33	50	lbs.	•			
Serial N	Number: 7242						Weight at Time o	f Accident/I	ncident: 3	136	lbs.			
Year of	Manufacture:	1948					Number of Seats:	5		Flight Crew	Seats: 2			
Amate	ır-Built: OYes	If Yes:	Original Design				Cabin Crew Seat	is:	F	assenger S	eats: 3			
	⊙ No		O Kit/Plans	Make:			Number of Engir	nes: 1						
(S	(Select one) (Check all that apply) (C			Landing Go (Check all th	at apply)		● Rec	e Type (Siprocating	O Liqui	id Rocket				
O Airpl O Ballo		Standar Norm		cted		☐ Retractab		igh Skid	d O Turbo Shaft O Solid Rocket O Turbo Prop O Hybrid Rocket					
	o/Dirigible	☐ Aerob	atic Limite	d		☑ Tailwhee	sel Ski/Wheel O Turbo Jet O None							
OGlider ☐ Balloon ☐ Provisional ☐ Commuter ☐ Special Flight			_ CIMIO TAIL						nown					
OHelicopter Transport Experimental				mental		Amphibi	an unch/Recovery Sys		OBie	Cuic				
O Powered Lift					None		nknown	Fuel S	ystem Type	(Reciprocati	ng)			
OUltralight Continue of Authorities - N				3					OCar	buretor	O Fuel 1	injected		
OUnkn	own	☑None		Unknown	(====)									
Engine	Engine Man	ufacturer	Engine Mode	I/Series	E	ngine Serial Number	Date of Mfg. (mm/dd/yyyy)			Total Time (hours)	Time Inspection (hours)	Since: Overhaul (hours)		
Eng. 1	Jacobs		R755 B2		23977		02/04/2009	275		1800	36	503		
Eng. 2														
Eng. 3							-							
Eng. 4				Addition	nol Fau					1				
O 100-H O AAIP O Annu	al			Addition ADS-B Airfram Angle o	e Parachute of Attack Indot	e dicator		☐ Night☐ Onboa	Up Display Vision Gogg ord Weather	gles				
	nuous Airworthine ition Inspection	ess		Autopile					ry Flight Dis	play one): 2, 3, 4, 1	Aodel:			
O Unkn				☐ Data Re☐ Device S	corder			☐ Satelli	te Tracking Varning Syst	Device				
Date of	Last Inspection	***************************************	3/2024	☑ Electron	nic Flight B	ag or Handheld D	evice	☐ Video	Recording I	Device				
Airfran	ne Total Time:	mm/dd/y	vyy hrs			nction Display Flight Display			Striké Detect Strike Protec					
	rs measured at					t System .		Other,	Specify:					
	ast Inspection		accident/Incident	ELT Ins		Yes Car: Kannad	No If Yes:	Prop	eller 1		Fixed Pitch Controllable P	itch		
Type of	Maintenance	Program (S	elect One)			AF Intergra		¥		00	Ground Adjus			
⊙ Annu				Widdel of	I all INO			Manu	facturer:	Hamilton	Standard			
	itional (Amateur-l facturer's Inspecti			TSO No.:			C91a (121.5 MH	z) Mode	d: 2B20	6135A				
O Other	Approved Inspec	tion Program		Was ELT		5 (406 MHz) unted in aircra	ft? OYes O No			-				
	P) Continuous Air , specify:	worthiness		Was ELT	still con	nected to ante	nna? O Yes O No	Prop	eller 2	_	Fixed Pitch Controllable P	itch		
_	otion of Fire Ex	tingniching	System			P O Yes O No Taid in locatin	g aircraft?OYes (ONO			Ground Adjus			
O Non	c		Journ	If not activ	vated: Ind	icate Reason: [Impact Damage	Manu	facturer:					
O Spec	ify:			☐ Fire Dan	nage 🔲 B	attery Expire	d/Damaged ☑ Unki	nown Mode	ol:	ired/Damaged Unknown Model:				

OWNER/OPERATOR INFORM	MATION						
Registered Aircraft Owner							
Name: J Kevin Wilcox Sr		Fractional Ownership Aircraft: O Yes O No					
City: Lakeland	State: TN						
ZIP: 38002 Country: USA							
Operator of Aircraft	tor is also the Registered Owner	Same address as Registered Owner					
Name: J Kevin Wilcox Sr		Doing Business As:					
City: Lakeland	State: TN	Air Carrier/Operator Designator (4-character code):					
ZIP: 38002 Country: USA	· · · · · · · · · · · · · · · · · · ·						
Operating Certificates Held (Check all that apply)	Regulation Flight Conducted U	nder Revenue Operation for FAR 121, 125, 129, 135 (Select one for each group)					
☐ None ☐ Flag Carrier Operating Certificate (FAR 12.) ☐ Supplemental ☐ Air Cargo ☐ Foreign Air Carriers (FAR 129) ☐ Rotorcraft External Load (FAR 133) ☐ Commuter Air Carriers (FAR 125)	OFAR 91 OFAR 129 OFAR 103 OFAR 103 OFAR 133 OFAR OFAR 121 OFAR 135 OFAR OFAR 125 OFAR 137 OFAR OFAR 91 Special Flight ONon-US, Commercial	431 O Non-Scheduled or Air Taxi O International 435 437 450 Passenger O Cargo					
☐ Commuter Air Carrier (FAR 135) ☐ On-Demand Air Taxi (FAR 135)	O Non-US, Non-commercial	O Mail Contract Only					
□ Commercial Air Tour (FAR 136) □ Agricultural Aircraft (FAR 137) □ Pilot School (FAR 141) □ Certificate of Authorization or Waiver (CO. □ Commercial Space Transportation Experimental Permit □ Commercial Space Transportation License □ Other Operator of Large Aircraft	OPublic Aircraft (Select one) O Armed Forces	Purpose of Flight for FAR 91, 103, 133, 137 (Select one) O Aerial Application O Aerial Observation O Air Drop O Air Race/Show O Instructional O Banner Tow O Business O Executive/Corporate O Aerial Application O Firefighting O Flight Test O Glider Tow O Instructional O Other Work Use O Personal O Positioning					
Revenue Sightseeing Flight	Air Medical Flight	O External Load O Skydiving					
O Yes O No	O Yes • No	O Ferry OUnknown					
AIRPORT INFORMATION (Fill	n if accident/incident occurred on a	proach, landing, takeoff, departure, or within 3 miles of an airport)					
Airport Name: Dyersburg Regional	Airport	Distance From Airport Center: 1/4 sm.					
Airport Identifier: KDYR		Direction From Airport:degrees true					
Proximity to Airport: O Off Airport/Airs	trip On Airport/Airstrip ON/A	Airport Elevation: 338 ft. MSL					
Runway Information	-	Condition of Runway/Landing Surface (Check all that apply)					
☐Concrete ☐Gravel ☐☐Dirt ☐Helideck ☐	ft. Width: 98 ft. tt apply) Ice Snow Macadam Water Metal/Wood Unknown Off-site landing area	☑ 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 ☐ Vegetation ☐ Unknown					
Approach/Departure Segment (Select of	ne)						
OTaxi OVFR Departure OTakeoff OIFR Departure Properties OInitial Climb	On Instrument A Ocedure/Clearance OLanding	pproach ODownwind OLow Approach OBase OGo Around OFinal OAborted Landing (after touchdown) OCrosswind OUnknown					
IFR Approach (Check all that apply) ☑ None		VFR Approach (Check all that apply) □None					
□ADF/NDB □PAR □SDF □Sidestep □VOR/TVOR □ILS □VOR/DME □Localizer Only □TACAN □LOC-back course □RNAV	□MLS □Practice □LDA □GPS □ASR □Unknown □Visual □Contact □Circling	☐ Traffic Pattern ☐ Stop and Go☐ Touch and Go☐ Straight-In ☐ Touch and Go☐ Simulated Forced Landing☐ Go Around ☐ Forced Landing☐ Full Stop ☐ Precautionary Landing☐ Unknown					

"FLIGHT CREWM	EMBER 1	" INFORM	MATION		4				4				
"Flight Crewmember 1"													
OCaptain OFirst Office				O Flight Instruc	etor O	Check Pile	ot OFlight	Engineer	OOther	Flight Crev	W		
"Flight Crewmember 1"	was pilot fly	ring □Yes	□ No										
"Flight Crewmember 1"	' Identification	on											
First Name: J					Ci	ity of Re	sidence: La	keland					
Middle Initial: K	_				St	ate: TN			ZIP: 38	002			
Last Name: Wilcox							USA						
Age at time of Acciden	t/Incident: 68				D		rth:			(mm/dd/yy)	narl	- 3	
rigo at time of recorden	o thorner,	_			•		Number			(min day)	122		
Degree of Injury	Seat Occ	mied				raint Ty				Inflat	able Rest	rainte	
None O Serious	⊕ Left	O Front	OUnk	nown		vailable	-	Used		- Intract	abic acci	i Marie G	
OUnknown O Fatal	O Right	O Rear				ONone		ONone		₽ N	✓ Not Installed		
O Minor	O Center	O Single	e			O Lap or O 3-poin		OLap onl O3-point			nstalled		
Pilot Certificate(s) (Che	30.3		27			O 4-poin	nt.	⊙ 4-point			lot Deploy Deployed	ea	
□ None □ Flight Instructor □ Commercial □ US Military □ Private □ Recreational						O 5-poin		O 5-point			Jnknown		
☑ Airline Transport ☐ Fore	ign	☐ Sport	nvida)			O Unkno		OUnknow	WII				
	nt Engineer				-		ii. Restraint						
Principal Occupation	400000000000000000000000000000000000000	Certificate			1		tificate Val			Date	of Last M	ledical	
O Pilot O Other	O None O Class I	© Class		port Pilot only)	OWithout limitations/waivers Ounknown OWith limitations/waivers ON/A				04/0	04/02/2024			
O Unknown	O Class 2			port ruot omy)	O Special Issuance				n/dd/yyyy				
Medical Certificate Lim	-				Medi	ical Cer	tificate Spe	cial Limit	ations	,			
Must use corrective len(es) to meet visio	n standards	at all required	distances			_						
Personal Flight Equipm Fire resistant flight suit Helmet visor	o l	lelmet Vight vision go	ggies 🛘	Laser protective Personal flotation			Personal loc						
Date of Last Flight Rev			Flight Rev	iew Aircraft									
or Equivalent, Including FAR 121/135 Checks:	05/09	/2023	Make: Ces	sna								_	
	mm/de	Comment of the Parket of the Comment	Model: 195	5									
Airplane Rating(s)	Other	Aircraft Rat	ting(s)	Instrument R	ating(s)		Instructor	Rating(s)				-	
(Check all that apply)	1	all that apply)		(Check all that a	ipply)		(Check all t	hat apply)					
Single-Engine Land	□ Non			None		-	None	6' 1 5	4	☑ Instrument Airplane			
☐ Single-Engine Sea ☐ Multiengine Land	☐ Airsi	*		 ✓ Airplane ✓ Helicopter 	✓ Airplane Single-Engine ☐ Instrum ✓ Airplane Multiengine ☐ Helicop						copter		
☐ Multiengine Sea	☑ Glid	ег		☐ Powered Lift		1	☐ Gyropla	ne		☑ Gliđ			
	Gyro		1				☐ Powered	l lift		☐ Spor	1		
	☐ Heli	copter ered Lift				- 1		,					
Type Ratings and Appl		P. D. Chille, S. Chille, P. L.	nents				Student E	ndorseme	nts (Inci	ude dates)			
A-310; B727; B777; CV-A													
							(.						
						- 1		•					
)						
Flight Time (Enter	All	This Make	Airplane	Airplane		Ins	strument			Lighter	Multi-	Tail-	
hours for each box)	Aircraft	& Model	Single Engine	Multilengine	Night	Actual	Simulated	Rotorcraft	Glider	Than Air	engine Rotoreraft	wheel	
Total Time	19,024	668	4,724										
Pilot in Command (PIC)	12,194	668	4,412										
Time as Instructor	1,536	27	1,204										
This Make/Model													
Last 90 Days	36	36	36										
Last 30 Days	29	29	29										
Last 24 Hours	1	1	1										

"FLIGHT CREWME	MBER 2	" INFOR	MATION								A. I.	4
"Flight Crewmember 2" O Captain O First Officer						eck Pilo	ot OFlight I	Engineer (Other F	light Crew		
"Flight Crewmember 2"	was pilot fly	ying Y	es 🗆 No									
"Flight Crewmember 2"	Identificati	on										
First Name:					City of Residence:							
Middle Initial:												
Last Name:	_											
Age at time of Accident/l											nu)	1
Age at time of Accident	neident:				Date of Birth: (mm/dd/yyyy) Certificate Number:							
Dogwoo of Injury	Cast Oss	auta d								T		
ONone OSerious	Seat Occ	OFront	011	nknown		aint T; vailabl		Used		Inflata	able Rest	raints
O Unknown O Fatal O Minor	O Right O Center	ORear OSing		IKIIO WII	O None O Lap only O Lap only						lot Installe	d
Pilot Certificate(s) (Check all that apply) O 3-point O 3-point O Not Deployed									ed			
□None □Flight	Instructor	☐ Comm	ercial			O 4-poi O 5-poi	nt nt	O 4-point O 5-point			eployed	
☐ US Military ☐ Private ☐ Airline Transport ☐ Foreig		☐ Recrea ☐ Sport	tional			O Unkn		O Unknow	VD	П	Inknown	
Student		L Sport			OSupp	lement	al. Restraint ty	уре:				
Principal Occupation	Medical (Certificate			Medi	cal Ce	rtificate Val	idity		Date	of Last M	ledical
O Pilot	O None	O Clas			1000		mitations/waiv		Inknown			
O Other O Unknown	O Class 1 O Class 2	O Driv O Unk		(Sport Pilot only)	ilot only) O With limitations/waivers O N/A O Special Issuance mm/dd/yyyy							
Medical Certificate Limitations Medical Certificate Special Limitations												
Fredical Columnations												
												11
Personal Flight Equipment (Check all that	apply)										
☐Fire resistant flight suit	□H	Ielmet	0	Laser protective v	isor/glass	es [Personal Loc	cator Beacon	n(s) (PLB)	Fire	esistant glo	oves
☐Helmet visor		light vision go	ggles [Personal flotation	1		Other:					
Date of Last Flight Revie	W		Flight Re	eview Aircraft								
or Equivalent, Including FAR 121/135 Checks:			Make:									
FAR 121/155 CHECKS:	mm/de	ł/vvvv	200000000000000000000000000000000000000									- :
Airplane Rating(s)	1 -	Aircraft Ra		Instrument Ra		T	Instructor	Rating(s)				
(Check all that apply)		all that apply)		(Check all that a			(Check all th					
☐ Single-Engine Land	☐ None			None			☐ None				ment Airpl	
☐ Single-Engine Sea☐ Multiengine Land	☐ Airsl			☐ Airplane ☐ Helicopter			☐ Airplane ☐ Airplane	Single-Engi Multiengine	ne	☐ Instru		opter
☐ Multiengine Sea	☐ Glide	er	19	Powered Lift			☐ Gyroplan			Glider		
	☐ Gyro						☐ Powered	lift		☐ Sport		
		ered Lift										
Type Ratings and Applica	able Logbo	ok Endorsei	ments				Student En	dorsemen	ts (Inclu	de dates)		
				•		-						4.
						1						
					•	1						. 74
			Airplane	7		J					Multi-	
Flight Time (Enter	All	This Make	Single	Airplane			strument			Lighter	engine	Tail-
hours for each box) Total Time	Aircraft	& Model	Engine	Multiengine	Night	Actual	Simulated	Rotorcraft	Glider	Than Air	Rotorcraft	wheel
Pilot in Command (PIC)				+ +			-					
Time as Instructor							-					
This Make/Model		3533										200
Last 90 Days												
Last 30 Days												
Last 24 Hours										-		

ADDITIONAL FLIGHT CREWME	MBERS (Exclusion	ve of cabin cre	w, complete ti	ne follow	ing information.)			
Additional Crewmember Information					Seat Occupi	ed	Injury	
First Name:	City of Resi	dence:			O Left OF	Rear Single	O None O Minor	
Middle Initial:					00:11	Jnknown	O Serious O Fatal	
Last Name:	Country:				O Trout		O Unknown	
Personal Flight Equipment (Check all th								
☐Fire resistant flight suit ☐He	lmet	☐ Laser protective	ve visor/glasses	Pers	onal locator beacon(s) (P	LB)	e resistant gloves	
☐Helmet visor ☐Nig	th vision goggles	Personal flota		Othe				
None □ Flight Instructor	☐ Commercial		THE Military		Restraint Ty		Inflatable Restraints	
Private Recreational Student Student	☐ Airline Transport ☐ Flight Engineer		☐US Military ☐Foreign		O None O C C C C C C C C C C C C C C C C C C	None Lap Only	□Not Installed □Installed	
Type Rating/Endorsement for	Total Flight Time	at the Time				3-point 4-point	☐Not Deployed	
Accident/Incident Aircraft?	of this Accident/In		hr	S.	O 5-point O	□ Deployed □ Unknown		
□Yes □No					O Unknown OSupplemental. Restraint type:	Changen		
Additional Crewmember Information					Seat Occupi	ed	Injury	
First Name:	City of Resi	dence:			OLeft ORear OCenter OSingl	e	O None O Minor	
Middle Initial:	State:		Zip:		ORight OUnknown OSerious OFront OFatal OUnknown			
Last Name:			***				Conkiowa	
Personal Flight Equipment (Check all the	1 2 2 2 2	☐Laser protective☐Personal flota		□Pers	onal Locator Beacon(s) (PLB)	ire resistant gloves	
Pilot Certificate(s) (Check all the apply)	gitt vision goggies	reisonal nota	ation			ma	Inflatable	
□ None □ Flight Instructor □ Private □ Recreational □ Student □ Sport	☐ Commercial ☐ Airline Transport ☐ Flight Engineer		☐US Military ☐Foreign	Available Used Restriction ONone ONone OLap Only OLap Only O3-point O3-point Dinstaller				
Type Rating/Endorsement for Accident/Incident Aircraft?	Total Flight Time of this Accident/I		h	rs.	O4-point C O5-point C OUnknown C OSupplemental.	□Not Deployed □Deployed □Unknown		
☐ Yes ☐ No					Restraint type:			
PASSENGER(S) / OTHER PE	ERSONNEL (Inc	lude cabin crev	w; continue or	n separat	e sheet, if necessary)		
Number of Passengers								
Passenger Information		Seat	Injury		Restraint Type	Inflatab Restrair		
First Name: Cit	<i>r</i> :	OLeft	ONone	Availab ONone		□Not	□Under 5	
Middle Initial: State:		O Center O Right	OMinor OSerious	OLap C O3-poir	nt O3-point	Installe	d	
Last name: Coun	try:	O Unknown	O Fatal O Unknown	O4-poir O5-poir	nt O5-point	□Not Deploy		
OCrew OPassenger	OOther	Row:		OUnkno OSuppl Restr		☐Deploy ☐Unkno		
Personal Flight Equipment (Check all that a	pply)			1.004			OUnknown	

	City: State: Zip:		Left Center Right	O None O Minor O Serious	Available O None O Lap Only O 3-point	O None O Lap Onl		Under 5 years
	Country:		Unknown	OFatal OUnknow	O4-point	O 3-point O 4-point O 5-point	☐ Installed ☐ Not	If under 5
OCrew		Other	low:	Conkilov	OUnknown OSupplemental.	O Unknow		years, OChild Restraint
Personal Flight Equipment Fire resistant flight suit Helmet Laser protective visor/glast PLB Fire resistant gloves Night vision goggles Helmet visor Personal flotation Other:	sses				Restraint type:			OLap-Held OUnknown
First Name:	City:	C	Left	ONone	Available ONone	Used O None	□Not	□Under 5
	State: Zip:		Center Right	OMinor OSerious	OLap Only O3-point	OLap Oni O3-point	ly Installed	years
	Country:	C	Unknown	OFatal OUnknov		O4-point O5-point	□Not	If under 5 years,
OCrew		Other	low:		OUnknown OSupplemental.	OUnknow		OChild Restraint
Personal Flight Equipmer Fire resistant flight suit Helmet Laser protective visor/glas PLB Fire resistant gloves Night vision goggles Helmet visor Personal flotation Other:	sses							OUnknown
First Name:	City:		Left	ONone	Available ONone	Used ONone	□Not	□Under 5
Middle Initial:	State: Zip:	0	O Center O Right O Unknown	OMinor OSerious OFatal OUnknown		OLap Oni O3-point	□Installed	years If under 5 years, d OChild Restraint
Last name:	Country:					O4-point O5-point		
OCrew	O Passenger C				OUnknown OSupplemental.	OUnknow	wn Deployed Unknown	
☐ Fire resistant flight suit ☐ Helmet	Personal Flight Equipment (Check all that apply) Fire resistant flight suit Heltnet Laser protective visor/glasses PLB Fire resistant gloves Night vision goggles Helmet visor Personal flotation				Restraint type:			O Lap-Held O Unknown
FLIGHT ITINERA	RY INFORMATION							
Last Departure Point	Time of	Fligh	t Informatio	on I	Destination (Type Flight Plan	Filed
Airport ID: KF,YE	Departure	Flight Nur	nber:	A	Airport ID: KDYR			VFR/IFR
City: Somerville	Time: 0923	Operating	as Flight	C	City: Dyersburg		VFR O	IFR Unknown
State: TN	Time Zone: Cent		_	s	tate: TN		OMilitary VFR	
State: IN Time Zone: Cent Country: USA				0	Country: USA		OVFR Activated? OYes OUnk	

1 The of This Cical and Color	rvice (Check all that apply,) (None					
	ecial VF				□Spe	cial IFR	□VFR	Flight Following	Cruise
Authorization							_		
□VFR □IF	R				□VFI	R On Top	Traff	fic Advisory	☐Unknown / NA
Type of ATC Clearance/Se		Check all that apply,)						1451
□Class A ☑C.	ass G					itary Operation	s Area	☐ Special	Altitude of In-Flight
□Class B □D	emo Area					OA)		Air Traffic	Occurrence:
□Class C □W	aming A					oort Advisory	Area	Control Area	
	ohibited.	A				Fraining Area		□Unknown	ft.
□Class E □R	estricted A	Area			□TR!				MSL .
WEATHER INFORM	ATIO	N AT THE A	CCIDENT	/INCIDEN					
Source of Pilot Weather In	format	ion				Weather O	bservatio	n Facility	
(Check all that apply)									
☐ National Weather Service		Company				Facility ID:			
☐Flight Service Station		Military			1	Observation	lime:		
☐TV/Radio		Internet	1		1	Time Zone:			
✓ Automated Report	_	None	1		1	Distance from	n Accident	Site:	nm
☐ Electronic Flight Bag-Applicat	ic Flight Bag-Application: Unknown Direction from Accid				m Acciden	t Site:	degrees true		
On-Board Weather									
Basic Conditions		Lowest Cloud Cor	dition	Light Cond	lition				
⊙ VMC	-	Height	1.01	0-		0-		00.110.1	A
OIMC	1	tt.	AGL	ODawn		ODusk		O Dark Night	OUnknown
OUnknown Sky/Lowest Cloud Condition		Callina		ODay	Yelobi	ONight		O Bright Night	
Sky/Lowest Cloud Condition		Ceiling		Ceiling I	leight		_ ft. AGL		
⊙ Clear OThin I	Broken	●None (Clear)					_ 10,1102	Temperature:	(°C) or(°F)
O Few OThin									
O Partial OUnkn		Overcast						Dewpoint:	(°C) or(°F)
Obscuration		Obscured							. ,
O Scattered		OIndefinite							
7		OUnknown							
, , , , , , , , , , , , , , , , , , , ,	Wind	Direction	Wind Speed		- 1	Wind Gusts		Visibility	
Altimeter Setting:	Willia	Direction	Calm		1	✓ Not Gustin			miles
Hg	□Vari	iable	Light and	Variable	1	or	5	RVP.	feet
116	La vae	or		r		Speed:	kts	RVV	miles
or	Direct	tion: 090	Speed: 04			oproca.	1,10		ft.
mb	degree	es true	opeca.	Ris				Donesary I mercuacio	
Type of Precipitation (Check			-L	**************************************			*** 10 x* - =0	Restriction to Vis	bility (Check all that
								apply)	
	rizzle	☐Freezing :						□None	□Fog
	e Pellets		ower					☐Blowing Dust	☐Ground Fog
	now Pelle	ets	Shower					■Blowing Sand	□Haze
□Hail □Si	now Grai	ns Freezing	Drizzle					☐Blowing Snow	☐ Ice Fog
□Rain Showers □Io	e Crystal	S						☐Blowing Spray	☐ Smoke
								□Dust	Unknown
		Intensity of Pre	cipitation	Icing Ac	tual			Turbulence (Chec	k all that apply)
Icing Forecast		OLight		Amount		Type		Туре	Severity
Amount Type		OModerate		ONone		ON/A		□None	□Light
Amount Type ONone ON/A		OModerate		OTrace		ORime		☐Clean Air	■Moderate
Amount Type ONone ON/A OTrace ORime		OHeavy				OClear		☐ Terrain-Induced	Severe
Amount Type ONone ON/A		The state of the s		OLight				Convective	
Amount Type ONone ON/A OTrace ORime		OHeavy			ate	OMixed		Convective	□ Extreme
Amount Type ONone ON/A OTrace ORime OLight OClear OModerate OMixe OSevere OUnkn	i	OHeavy ON/A		OLight			₩n	Turbulence	Extreme
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DAMAGE	TO AIRCRAFT AN	ID OTHER PROP	PERTY		. ,,
Aircraft Damag	e	Aircraft Fire		Aircraft Explosio	n
O None O Minor	O Substantial O Destroyed O Unknown	Oln-Flight OOn-Ground	OBoth Ground and In-Flight OFire at Unknown Time OUnknown	O None O In-Flight O On-Ground	OBoth Ground and In-Flight OFire at Unknown Time OUnknown
Description of	Damage to Aircraft an	d Other Property (Use	e additional sheet if necessary		
Left main landir	ng gear broken off, left	wing bent outboard	of mid aileron, left side and bott	om of fuselage der	nted, one propeller blade bent
					•
			**		
NARRATIV	E HISTORY OF F	LIGHT (Please type	or print in ink)	*	
Describe what	t occurred in chronolog	gical order, including	circumstances leading to and na	ature of accident/ir	cident. Describe terrain and
include wreck	age distribution sketch	if pertinent. Attach e	xtra sheets if needed. State der	parture time and lo	cation, services obtained, and
	ination. Provide as mu	the state of the s			
minutes. Dvers	tine flight was to mee	t friends in Dyersburg clear skies, wind 090	for breakfast. I departed FYE a at 4 knots. Approach and landi	bout 0923. Flight t	time to DYR was about 25
was on the gro	und during the rollout	I heard a 'pop' like the	e sound of a balloon bursting. S	hortly after that as	Lapproached taxiway R the
aircraft started	an uncommanded turi	n to the right. I was u	nable to stop the turn using full I	eft rudder and brai	ke. The aircraft denarted the
aircraft came to	rest on taxiway B he	ay b. Opon entering to ading about 170 degr	axiway B the right turn continue	d until the left main	landing gear failed. The
		0			
			•		
				*	
,	,				
OPERATO	R/OWNER SAFET	Y RECOMMEND	ATION (How could this accide	ent/incident have be	en prevented?)
1		C'		•	
	,				
			· ·		

Was there Mechanical Malfunction	THE THE PERSON OF	pace is needed, continue o	on a separate sheet.)				
to a second	on/Failure? ☑Yes □No		Total Time/ Cycles	On Part			
	nufacturer, part no., serial no., an						
Tailwheel strut failed and over ext	ended with the tailwheel turned	d to the right.	493	Hours			
				Cycles			
}				-,			
			Time Since This	Part Inspected/Overhauled			
ř.			402	***			
			493	_Hours			
		6.0		·			
FUEL & SERVICES INFO							
Fuel on Board at Last Takeoff	Fuel Type 100 Low Lead	OJet A	OUnleaded AV				
(Convert from pounds, as necessary	,	OJet A-1	Other, specify				
72 Galle	ons						
Other Services, if any, prior to de	partura	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	· · · · · · · · · · · · · · · · · · ·				
Other Services, it any, prior to de	parture:						
EVACUATION OF AIRCR							
Was an emergency evacuation of		☑Yes □No					
Method of Exit - Describe how the	e occupants exited and how many	occupants evacuated each le	ocation:				
			07-000-000-000-000-000-00-00-00-00-00-00				
OTHER AIRCRAFT - CO							
Aircraft Registration Number	Manufacturer:		Damage to Other Aircraf				
	Model:		☐Destroyed ☐Substantial	☐ Minor ☐ None			
Registered Owner of Other Aircraft		Pilot of Other Aircraft					
Registered Owner of Other Aircraft		Phot of Other Aircraft					
Name:		Name:					
City:							
State:	лр:	State: ZIP:					
Country:		Country:					
ADDITIONAL INFORMAT	ION (Additional space for ans	wers to any question.)					
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		WALL STREET	1000
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Description But of	1		
Date of this report:	rm, I am consenting to the publ Name of Pilot/Operator: J Kevin Wilco:	ic release of the informati	on provided nerein.
		X	
09/26/2024	Signature:		- y
mm/dd/yyyy	-or- Cacon here to electronically sign	is document	
If a person other than Pilot/Operator is	s filing this report		
		Title:	
		THE.	
Signature:			
-or- Check here to electronically si	gn this document		
	FOR NTSB U	SE ONLY	
NTSB Accident/Incident No.	Reviewed by NTSB AS Division	Name of Investigator	Date Report Received
ERA24LA388	ERA	Gretz	9/26/24