

	NATIONAL TRANSPORTATION SAFETY BOARD • PILOT/OPERATOR AIRCRAFT ACCIDENT/INCIDENT REPORT Use this form (Form 6120.1) to report civil and public aircraft accidents and incidents													
BASIC INFORMATION														
Accider	nt/Incident Loc	ation					Acci	ident/Incid	ent D	ate/Ti	me			
Nearest (	City/Place: Meric	dian			State: N	MS	Date: 12/07/2024 Local Time: 1330							
		Country: usa						mm/da					HH:MM	
Latitude:	32.30934		Longitude: <u>-88.7</u>	75592		-	Time	Zone: cst			_			
(Enter in	decimal degrees	or degrees:mi	nutes:seconds)				Coll	lision with	Other	r Aircı	raft: C	) Midair	OOn-groun	d <b>O</b> None
AIRC	RAFT INFO	RMATIO	N											
Registr	ation Number:	n5321q					☑ IFR-Equipped and Certified □ Commercial Space Flight							
Manufa	cturer: cessn	a						Unmanned			nt.			
Model:	L						Maxi	imum Gross V	Weight	t: <u>1600</u>	)	lbs.		
Serial N	lumber: <u>15073</u>	3221						ght at Time of						
Year of	Manufacture:	1972											Seats: 0	
Amateur-Built: OYes If Yes: O Original Design						Cabi	in Crew Seat	s: 2		Pa	assenger Se	eats: 0		
	<b>⊙</b> No	(	O Kit/Plans	Make:			Num	ber of Engin	1 1 1					
					Landing Go						Type (Se			
(Sc (Airpla	elect one) ane				(Check all the			ah Cla			procating	O Liqui O Solid	d Rocket Rocket	
<b>O</b> Ballo	on	✓ Norma	ıl ☐Restric			☑ Tricycle	Iligii Skid   O Turbo Share			_	id Rocket			
OBlimp OGlide	/Dirigible				Tailwhee	Ski/Wheel States set			ONone					
OGyroj		□ Balloon     □ Provisional     □ Emerg       □ Commuter     □ Special Flight     □ Float			_ ~	cy 110a	at H			O Turb		OUnkn	own	
_	OHelicopter				Amphibia	an	Recovery Sys			O Little				
- Dounty Dipocolal Digiti-Sport   -			□ None	uncn/n		nknow	m	Fuel Sys	stem Type	(Reciprocation	ng)			
OUltral	ight	□ Cortificate	of Authorization	_	-					-	<b>⊙</b> Carb	uretor	<b>O</b> Fuel I	njected
OUnkn	own	None	of Additionization	Unknown	(COA)									
Engine	Engine Manu	footuvov	Engine Model	/Corios	Engine Serial		D	ate of Mfg.		Rated Power  Horsepower or		Total		Since:
Engine	Engine Mant	nacturei	Eligine Wodel	Number		6	mm/dd/yyyy)		bs. of T		Time (hours)	Inspection (hours)	Overhaul (hours)	
Eng. 1	continental		0-200				0:	2/17/1972	100			9600	10	
Eng. 2							$\dashv$							
Eng. 3							+							
Eng. 4				Additio	nal Eau	inment						<u> </u>		
Cast In	spection Type			✓ ADS-B	-	-				Handheld				
O AAIP				Airfram Angle o	f Attack In						Display ion Goggl	es		
O Annua	al nuous Airworthine			☐ Autopile		odel				Onboard Y	Weather light Disp	lov		
	tion Inspection	755		☐ Coupled	l Flight Dir				□s	SAS, Nur	nber of Ax	ces: M	odel:	
O Unkno		40/00	10004	☐ Data Re☐ Device		ing System			∃s	Satellite T Stall Wan	Fracking D ning Syste	Device m		
Date of	Last Inspection	n: 10/29 mm/dd/yy				sag or Handheld De nction Display	evice			Video Re	cording De ke Detection	evice		
Airfran	ne Total Time:		hrs	Electron	ic Primary	Flight Display			ΠV	Wire Stril	ke Protecti			
	rs measured at (S			☐ Flight N		-	No I	If V	_=	Other, Sp		<b>0</b> E	ixed Pitch	
<b>⊙</b> L	ast Inspection	OTime of A	ccident/Incident			er:			P	ropell	er I		ontrollable P	itch
Type of	Maintenance I	Program <i>(Se</i>	elect One)	1		:							round Adjust	able
Annual									Manufacturer: mCcaully					
	tional (Amateur-b facturer's Inspecti			TSO No.		(121.5 MHz) C	<b>)</b> C91a	a (121.5 MHz	z) N	Model:				
Other	Approved Inspec	ion Program		Was EI T		6 (406 MHz) unted in aircra	ft? @	Yes O No				_		
O (AAII	P) Continuous Air specify:	wortniness		Was ELT	still con	nected to anter	nna? (		, P	Propell	ler 2		ixed Pitch Controllable P	itch
•	otion of Fire Ex	tinguishir ~	System			? ⊙ Yes ○No .T aid in locatin		raft?OVec	)No			_	round Adjust	
O None	cion of Fire Ex	unguisning	System			licate Reason:			N	Manufa	cturer:			
	ify: Hand held	Fire exting	uisher	☐ Fire Dar	nage 🔲 E	Battery Expired/I	Damag	ged Unkno	wn N	Model:				

1

OWNER/OPERATOR INFORMATION									
Registered Aircraft Owner									
Name: David Wasicek		Fractional Ownership Aircraft: O Yes O No							
	State: la								
ZIP: 70117 Country: usa									
Operator of Aircraft	is also the Registered Owner	☐ Same address as Registered Owner							
Name:									
City:	State:	Air Carrier/Operator Designator (4-character code):							
ZIP: Country:									
Operating Certificates Held (Check all that apply)	Regulation Flight Conducte	Revenue Operation for FAR 121, 125, 129, 135 (Select one for each group)							
□ None □ Flag Carrier Operating Certificate (FAR 121) □ Supplemental □ Air Cargo	OFAR 103 OFAR 133 OFAR 121 OFAR 125 OFAR 137 OFAR 137	DFAR 415 DFAR 431 DFAR 435 DFAR 437 DOMESTIC O Non-Scheduled or Air Taxi O International DFAR 437 DFAR 437							
☐ Foreign Air Carriers (FAR 129) ☐ Rotorcraft External Load (FAR 133) ☐ Commuter Air Carrier (FAR 135)	OFAR 91 Special Flight ONon-US, Commercial	OFAR 450 O Passenger O Cargo O Mail Contract Only							
☐On-Demand Air Taxi (FAR 135)	O Non-US, Non-commercial								
□ 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	OPublic Aircraft (Select one) O Armed Forces O Federal O State O Local O Unknown	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 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 Unknown							
O Yes ● No	O Yes ⊙ No	Consider							
AIRPORT INFORMATION (Fill in if accident/incident occurred on approach, landing, takeoff, departure, or within 3 miles of an airport)									
	ii addiachambiacht docarrea d								
Airport Name: Key field Airport Identifier: KMEI		Distance From Airport Center: 2.00 sm.							
Proximity to Airport:  Off Airport/Airstri	p OOn Airport/Airstrip ON	Direction From Airport: 180.00 degrees true							
Troximity to Air port. On Airpore Airsur	p Con Anport/Ansurp Civ	Airport Elevation: 298.00 ft. MSL							
Runway Information		Condition of Runway/Landing Surface (Check all that apply)							
Runway ID: <u>01</u> Length: <u>10003</u>	ft. Width: 150 ft.	☑ Dry ☐ Snow-Compacted ☐ Water-Calm							
□Dirt □Helideck □ M		☐ 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 one,	)								
OTaxi OVFR Departure OTakeoff OIFR Departure Proc OInitial Climb	edure/Clearance OLanding	ent Approach OBase OFinal OCrosswind OCrosswind ODownwind OGo Around OAborted Landing (after touchdown) OUnknown							
IFR Approach (Check all that apply)		VFR Approach (Check all that apply)							
□None		□None							
□ ADF/NDB □ PAR □ SDF □ Sidestep □ VOR/TVOR □ ILS □ VOR/DME □ Localizer Only □ TACAN □ LOC-back course □ RNAV	□MLS □Practice □LDA □GPS □ASR □Unknow □Visual □Contact □Circling	☐ Straight-In ☐ Touch and Go							

"FLIGHT CREWMEMBER 1" INFORMATION												
"Flight Crewmember 1" Responsibilities at the Time of Accident/Incident OCaptain OFirst Officer O Pilot O Co-Pilot O Student Pilot O Flight Instructor O Check Pilot O Flight Engineer O Other Flight Crew												
"Flight Crewmember 1" was pilot flying ☑ Yes ☐ No												
"Flight Crewmember 1" Identification  First Name: David Wasicek City of Residence: new orleans												
V and Name a Wasingk												
eoulity. dod												
Age at time of Accider		Date of Birth: (mm/dd/yyyy)  Certificate Number:										
Degree of Injury	Seat Oc	cupied			Rest	raint Ty	ре			Inflata	able Rest	raints
O None O Serious	<b>⊙</b> Left	O Front		cnown	A	vailable		Used				
OUnknown OFatal OMinor	O Right O Center	O Right O Rear O None O None O None O Lap only O Lap only D Installed							d			
Pilot Certificate(s) (Che					-	<b>⊙</b> 3-poir	nt	<b>⊙</b> 3-point			nstalled Not Deploy	ed
	tht Instructor	□ Comm	ercial			O 4-poir O 5-poir		O 4-point O 5-point			Deployed	
■ US Military ☑ Priv	ate	Recrea				O Unkno		O Unkno			Jnknown	
☐ Airline Transport ☐ Fore	eign ht Engineer	☐ Sport			Supp	lemental :	Restraint, sp	ecify:				
Principal Occupation		Certificate			Med	ical Cer	tificate Va	idity		Date o	of Last N	[edical
O Pilot	O None	<b>⊙</b> Clas	s 3	O Unknov			nitations/waiv	-	Jnknown			
<ul><li>Other</li></ul>	O Class	•			ΟW		tions/waivers	O1	N/A		20/2022	
O Unknown O Class 2 O Driver's License (Sport Pilot only) O Special Issuance mm/dd/yyyy												
Medical Certificate Limitations  Medical Certificate Special Limitations												
none none												
Personal Flight Equipment (Check all that apply)												
☐ Fire resistant flight suit☐ Helmet visor		Helmet		Laser protective Personal flotati	-		Personal loc				_	oves
Heimet visor		Night vision go	ggies 🗀	Personal Hotat	on		Other:					
Date of Last Flight Rev or Equivalent, Includin			Flight Rev	iew Aircraft								
FAR 121/135 Checks:		9/2023	Make: Cessna									
	mm/c	ld/yyyy	Model: 150	DL								
Airplane Rating(s)		Aircraft Rat	U\ /	Instrument I								
(Check all that apply)  ☑ Single-Engine Land	1 `_	all that apply)		(Check all that	apply)		(Check all t	hat apply)		☐ Instrument Airplane		
☐ Single-Engine Land	☐ Nor			<ul><li>☑ None</li><li>☑ Airplane</li></ul>		✓ None  ☐ Airplane Single-Engine					ıment Aırp ıment Heli	
Multiengine Land	□ Bal			☐ Helicopter	_		☐ Airplane	Multiengir		☐ Helic	opter	
☐Multiengine Sea	Glid			☐ Powered Li	ft		☐ Gyropla☐ Powered			☐ Glide ☐ Sport		
	☐ Hel	icopter								_ Брои		
Type Ratings and Appl		vered Lift	nente				Student E	ndorseme	nte /lus!	udo datan		
Type Katings and Appi	icable Logo	ok Endorsei	nents				Student E	naorseme	nts (incii	iae aaies)		
Flight Time (Enter	All	This Make	Airplane Single	Airplane		Ins	trument			Lighter	Multi- engine	Tail-
hours for each box)	Aircraft	& Model	Engine	Multiengine	Night	Actual	Simulated	Rotorcraft	Glider	Than Air	Rotorcraft	wheel
Total Time	350	300	350		12		16					
Pilot in Command (PIC)	300	310	300		12		16					
Time as Instructor							+					
This Make/Model	00	00	00				+					
Last 90 Days	13	20 13	20 13		2		+	-				
Last 30 Days Last 24 Hours	5	5	5		0		+	<del>                                     </del>				
						I		1				

"FLIGHT CREWMEMBER 2" INFORMATION												
"Flight Crewmember 2" Responsibilities at the Time of Accident/Incident O Captain O First Officer O Pilot O Co-Pilot O Student Pilot O Flight Instructor O Check Pilot O Flight Engineer O Other Flight Crew												
"Flight Crewmember 2	" was pilot f	lying   Ye	es 🔲 No									
"Flight Crewmember 2	" Identificat	tion										
First Name: Troy					C	ity of R	tesidence: M	eridian m	S			
Middle Initial:	S	tate: m	S		ZIP:							
Last Name: Moore							usa					
Age at time of Accider	nt/Incident						Birth:					
1.50 dt tillit 51.1.001d0ille intidatiti.										,	,,,,	
Degree of Injury	Seat Oc	cupied				Certificate Number:					raints	
ONone OSerious	OLeft	OFront	t <b>O</b> Unl	known		Available Used				111111111	abic Resi	amis
OUnknown OFatal	Right     Center	ORear OSingl				O None		O None	ı	✓N	Not Installe	d
⊙ Minor	_	O Lap • 3-po	only int	O Lap on O 3-point		. –	nstalled	1				
Pilot Certificate(s) (Cha		oly) □ Comm	امندسه			O 4-po	int	O 4-poin			Not Deploy Deployed	ea
US Military Priv	tht Instructor ate	Recrea				O 5-po O Unk		O 5-point O Unkno		<u> </u>	Jnknown	
☐ Airline Transport ☐ Fore		☐ Sport			Supp		l <b>Restraint</b> , sj	ecify:				
Principal Occupation	ht Engineer Medical	Certificate					rtificate Va			Date (	of Last N	[edical
• Pilot	O None	O Clas	ss 3	O Unknow			mitations/wai	•	Jnknown		or 2.1100 14	
O Other	O Class	1 O Bas	icMed				tations/waiver			<del></del>	/11/	
O Unknown O Class 2 O Driver's License (Sport Pilot Only) O Special Issuance mm/dd/yyyy												
Medical Certificate Limitations  Medical Certificate Special Limitations												
Personal Flight Equipment (Check all that apply)												
☐Fire resistant flight suit	_	Helmet		Laser protective	visor/glas	ses [	□Personal Lo	cator Beaco	n(s) (PLB)	) ☐ Fire t	esistant gl	oves
☐Helmet visor		Night vision go		Personal flotati			Other:					
Date of Last Flight Rev	iew		Flight Rev	iew Aircraft								
or Equivalent, Includin	ıg		Make:									
FAR 121/135 Checks:	mm/c	dd/yyyy	Model:									_
Airplane Rating(s)		Aircraft Ra	ting(s)	Instrument l	Rating(s)	ating(s) Instructor Rating(s)						
(Check all that apply)		all that apply)		(Check all that			(Check all ti	nat apply)				
☐ Single-Engine Land☐ Single-Engine Sea	☐ Nor			None			None			Instru	ment Airpl	ane
☐ Multiengine Land	Bal			☐ Airplane ☐ Helicopter		☐ Airplane Single-Engine ☐ Instrument He ☐ Airplane Multiengine ☐ Helicopter					opter	
☐ Multiengine Sea	Glie			☐ Powered Li	ft		☐ Gyroplai	ne		Glider	r	
		roplane icopter					☐ Powered	lift		☐ Sport		
	☐ Pov	vered Lift										
Type Ratings and Appl	icable Logbo	ook Endorsei	nents				Student E	ndorsemei	its (Inclu	de dates)		
Flight Time (Enter	A 11	This Males	Airplane	Aimless		In	ıstrument			Linkton	Multi-	Tell
hours for each box)	All Aircraft	This Make & Model	Single Engine	Airplane Multiengine	Night	Actua	l Simulated	Rotorcraft	Glider	Lighter Than Air	engine Rotorcraft	Tail- wheel
Total Time												
Pilot in Command (PIC)												
Time as Instructor												
This Make/Model												
Last 90 Days												
Last 30 Days												
Last 24 Hours									L			

ADDITIONAL FLIGHT CREWMEMBERS (Exclusive of cabin crew, complete the following information.)									
Additional Crewmember Information					Seat Occupie	d	Injury		
First Name:	City of Resid	ence:				ngle	O None O Minor		
Middle Initial:	State:		Zip:		ORight OU OFront	nknown	O Serious O Fatal		
Last Name:	Country:						O Unknown		
Personal Flight Equipment (Check all that						D. DE:			
		☐Laser protectiv ☐ Personal flota		☐ Othe	onal locator beacon(s) (PI er:	LB) ∐Fire r	esistant gloves		
Pilot Certificate(s) (Check all the apply)					Restraint Typ	pe	Inflatable		
□ None □ Flight Instructor	Commercial		US Military		1	ed	Restraints		
☐ Private ☐ Recreational ☐ Student ☐ Sport	☐ Airline Transport ☐ Flight Engineer		Foreign		O Lap Only		☐ Not Installed		
Type Rating/Endorsement for	Total Flight Time a	at the Time				, pomit	☐Installed ☐Not Deployed		
Accident/Incident Aircraft?	of this Accident/Inc		hrs		O 5-point O	5-point	☐Deployed ☐Unknown		
□Yes □No							_ Chkhown		
					Supplemental Restrain	it, specify:			
						-			
Additional Crewmember Information					Seat Occupie	d	Injury		
First Name:	City of Resid	ence:			OLeft ORear OCenter OSingle		O None O Minor		
					ORight OUnkno		O Serious		
Middle Initial:	State:		Zip:		OFront		O Fatal O Unknown		
Last Name: Country:									
Personal Flight Equipment (Check all that apply)    Fire resistant flight suit									
Helmet visor		☐ Personal flota			er:		resistant gioves		
Pilot Certificate(s) (Check all the apply)	<b>D</b> Gi-1		THE MILE		Restraint Typ		Inflatable		
□ None   □ Flight Instructor     □ Private   □ Recreational	☐ Commercial ☐ Airline Transport		☐US Military ☐Foreign		O None O	Used None	Restraints		
☐ Student ☐ Sport	☐ Flight Engineer						■Not Installed ■Installed		
Type Rating/Endorsement for	Total Flight Time :	at the Time			O 4-point O	1-point	Not Deployed		
Accident/Incident Aircraft?	of this Accident/In						Deployed Unknown		
□Yes □No					Supplemental Restrain	it, specify:			
						_			
PASSENGER(S) / OTHER PER	RSONNEL (Inclu	ude cabin crev	v: continue on	separate	sheet, if necessary.)				
Number of Passengers 0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				,		Τ		
Passenger Information		Seat	Injury	]	Restraint Type	Inflatable			
				Availab	le Used	Restraints	+		
First Name: City:		O Left O Center	ONone OMinor	O None O Lap O	ONone	□Not Installed	☐Under 5		
Middle Initial: State:	Zip:	<b>O</b> Right	OSerious	O 3-poin	nt O3-point	☐Installed	years		
Last name: Country	:	OUnknown	OFatal OUnknown	O 4-poin O 5-poin		□Not Deployed	If under 5 years,		
OCrew OPassenger	OOther	Row:		O Unkno		□Deployed □Unknown	OChild		
Ociew Orassenger	Oother			Supplem	ental Restraint, specify:	LICIKIOWII	OLap-Held		
Personal Flight Equipment (Check all that app	ly)						OUnknown		
☐Fire resistant flight suit ☐Helmet									
Laser protective visor/glasses									
☐Fire resistant gloves									
□Night vision goggles □Helmet visor									
☐Personal flotation									
Other:									

First Name:  Middle Initial:  Last name:  OCrew  Personal Flight Equipment (Check   Fire resistant flight suit   Helmet   Laser protective visor/glasses   PLB   Fire resistant gloves   Night vision goggles   Helmet visor   Personal flotation   Other:	Zip: Country: ssenger OC all that apply)	OCenter ORight OUnknow	Unknov	wn O 4-point O 4-p O 5-point O 5-p O Unknown O Uni Supplemental Restraint,	ne   Not   Installe   Installe   Installe   Not   Installe   Not   Deplo   Not   Deplo   Unknot   Not   Not   Not   Not   Deplo   Unknot   Not   Not	If under 5 yed years,
First Name:  Middle Initial:  Last name:  OCrew  Personal Flight Equipment (Check  Fire resistant flight suit  Helmet  Laser protective visor/glasses  PLB  Fire resistant gloves  Night vision goggles  Helmet visor  Personal flotation  Other:	Zip: Country: ssenger OC all that apply)	OCenter	OUnknov	O 3-point O 3-p O 4-point O 4-p wn O 5-point O 5-p	ne   Not   Installe	ed  If under 5  yed  years, yed  OChild
Personal Flight Equipment (Check   Fire resistant flight suit   Helmet   Laser protective visor/glasses   PLB   Fire resistant gloves   Night vision goggles   Helmet visor   Personal flotation   Other:	Zip: Country: ssenger OC all that apply)	O Center O Right O Unknow	OUnknov	0 3-point 03-p 0 4-point 04-p wn 0 5-point 05-p	oonly Install	If under 5 yed years,
FLIGHT ITINERARY IN	FORMATION					
Last Departure Point  Airport ID: kmei  City: meridian  State: ms  Country: usa	Time of Departure  Time: 11:00 HH:MM  Time Zone: CSt	Flight Inform Flight Number: Operating as Flight	t C	Airport ID: kmei City: merdian State: ms Country: usa	ONONE OCOMPANY VFR OMilitary VFR OVFR Activated?	OVFR/IFR OIFR OUnknown

T 0.4TC C1 /C								
Type of ATC Clearance/So	ervice (	Check all that apply	)					
☐ Certificate of Authorization	□SI	pecial VFR	☐ Special IFR	✓ VFR Flig	tht Following	☐ Cru	ise	
□ VFR	□IF	R I	☐ VFR On Top	☐ Traffic A	dvisory	☐ Unk	nown/NA	
						☐ No	ne	
Airspace where the accide	nt/incid	lant occurred (C	hook all that any	a.b.)				
• -	ass G	ient occurred (C		Operations Area (M	[ΟΔ]	☐ Special		
	emo Area	a	Airport	Advisory Area	ionj	Air Traffic	Control Area	
	arning A		☐ Jet Train			Unknown	Colluoi Aica	
Class C				iing Area		☐ Chknown		
	ohibited		TRSA					
□Class E □R	stricted .	Area	☐ FAR 93			Altitude of I	n-Flight Occurrence:	ft. MSL
WEATHER INFORM	ATIO	N AT THE A	CCIDENT/	INCIDENT S	ITE			
Source of Pilot Weather In	format	ion			Weather	Observation	n Facility	
(Check all that apply)							•	
☐National Weather Service	г	Company			Facility ID	):		
☐Flight Service Station		Military			Observation	n Time:		<del></del>
TV/Radio		Internet			Time Zone			<del></del>
✓ Automated Report		None			Distance fr	rom Accident	Site:	nm
Z Electronic Elight Pog. Applicat					Direction f	From Accident	Site:	degrees true
☑ Electronic Flight Bag-Applicat	ion.	Unknown			Direction I	ioni Accident	one.	degrees true
On-Board Weather								
Basic Conditions		Lowest Cloud Con	ndition	Light Condition	<u> </u>			
<b>O</b> VMC			шиноп	Light Continon				
_		Height	A CIT	<b>O</b> D	0.5		05 1351	011.1
OIMC		<u>12000</u> ft.	AGL	O Dawn	ODusk		O Dark Night	OUnknown
OUnknown		T =		<b>⊙</b> Day	ONight	t	O Bright Night	
Sky/Lowest Cloud Condition		Ceiling		Ceiling Height				
				clear		ft. AGL		45 A
⊙ Clear OThin I		None (Clear)					Temperature:	(°C) or _45.\(\frac{1}{4}}(°F)
O Few OThin		1 =						
O Partial OUnkn	own	OOvercast					Dewpoint:	(°C) or(°F)
Obscuration		Obscured						
O Scattered		OIndefinite						
		OUnknown						
		•						
Altimeter Setting:	Wind	Direction	Wind Speed		Wind Gus		Visibility	
	□Vari	iable	□Calm	teriolite	■Not Gust	0	DVD: 20.0	miles feet
30.45 (Hg),or (mb		or	☐Light and V		01		RVR:	feet
30.43 (11g),01 (III0		. 260.00	or		Speed: 15.	0 kts	RVV:	miles
		ion: 360.00	Speed: 15.0	kts			Density Altitude:	
		es true					_	
Type of Precipitation (Check to	ll that a	pply)					Restriction to Visibi	lity (Check all that
<b>!</b>		_					apply)	_
	izzle	□Freezing					☑None	□Fog
□Rain □Ic	e Pellets	☐Snow Sho	ower				☐Blowing Dust	☐ Ground Fog
□Snow □Si	ow Pelle	ets	s Shower				☐Blowing Sand	□Haze
	ow Grain	ns Freezing	Drizzle				☐Blowing Snow	☐ Ice Fog
	e Crystal:						☐Blowing Spray	Smoke
	,	-					Dust	Unknown
Icing Forecast		Intensity of Pre	cipitation	Icing Actual			Turbulence (Check of	
Amount Type		OLight		Amount	Type		Type	Severity
_ /AMOUNT 1 VDE				ONone	ON/A		✓None	☐Light
		[ ] Moderate					Clean Air	☐ Moderate
<b>⊙</b> None		OModerate		l OTross	Oni		I I II DESITE ATT	
ONONE ON/A ORime		OHeavy		OTrace	ORime			
ONone ON/A OTrace ORime OLight OClear		OHeavy ON/A		OLight	OClear		☐Terrain-Induced	Severe
ONONE ON/A OTrace ORime OLight OClear OModerate OMixed		OHeavy		OLight OModerate	OClear OMixe	d	☐Terrain-Induced ☐Convective	
ONONE OTrace OLight OModerate OSevere OUnkn		OHeavy ON/A		OLight OModerate OSevere	OClear	d	☐Terrain-Induced	Severe
None         ON/A           OTrace         ORime           OLight         OClear           OModerate         OMixed           OSevere         OUnkn           OUnknown	own	OHeavy ⊙N/A OUnknown		OLight OModerate OSevere OUnknown	OClear OMixe OUnkn	d	☐Terrain-Induced ☐Convective	Severe
ONONE OTrace OLight OModerate OSevere OUnkn	own	OHeavy ⊙N/A OUnknown	in effect at the	OLight OModerate OSevere OUnknown	OClear OMixe OUnkn	d	☐Terrain-Induced ☐Convective	Severe
None         ON/A           OTrace         ORime           OLight         OClear           OModerate         OMixed           OSevere         OUnkn           OUnknown	own	OHeavy ⊙N/A OUnknown	in effect at the	OLight OModerate OSevere OUnknown	OClear OMixe OUnkn	d	☐Terrain-Induced ☐Convective	Severe
None         ON/A           OTrace         ORime           OLight         OClear           OModerate         OMixed           OSevere         OUnkn           OUnknown	own	OHeavy ⊙N/A OUnknown	in effect at the	OLight OModerate OSevere OUnknown	OClear OMixe OUnkn	d	☐Terrain-Induced ☐Convective	Severe
None         ON/A           OTrace         ORime           OLight         OClear           OModerate         OMixed           OSevere         OUnkn           OUnknown	own	OHeavy ⊙N/A OUnknown	in effect at the	OLight OModerate OSevere OUnknown	OClear OMixe OUnkn	d	☐Terrain-Induced ☐Convective	Severe
None         ON/A           OTrace         ORime           OLight         OClear           OModerate         OMixed           OSevere         OUnkn           OUnknown	own	OHeavy ⊙N/A OUnknown	in effect at the	OLight OModerate OSevere OUnknown	OClear OMixe OUnkn	d	☐Terrain-Induced ☐Convective	Severe
ONONE OTrace OLight OModerate OSevere OUnknown	own	OHeavy ⊙N/A OUnknown	in effect at the	OLight OModerate OSevere OUnknown	OClear OMixe OUnkn	d	☐Terrain-Induced ☐Convective	Severe
ONONE OTrace OLight OModerate OSevere OUnknown	own	OHeavy ⊙N/A OUnknown	in effect at the	OLight OModerate OSevere OUnknown	OClear OMixe OUnkn	d	☐Terrain-Induced ☐Convective	Severe
ONONE OTrace OLight OModerate OSevere OUnknown	own	OHeavy ⊙N/A OUnknown	in effect at the	OLight OModerate OSevere OUnknown	OClear OMixe OUnkn	d	☐Terrain-Induced ☐Convective	Severe
ONONE OTrace OLight OModerate OSevere OUnknown	own	OHeavy ⊙N/A OUnknown	in effect at the	OLight OModerate OSevere OUnknown	OClear OMixe OUnkn	d	☐Terrain-Induced ☐Convective	Severe
ONONE OTrace OLight OModerate OSevere OUnknown	own	OHeavy ⊙N/A OUnknown	in effect at the	OLight OModerate OSevere OUnknown	OClear OMixe OUnkn	d	☐Terrain-Induced ☐Convective	Severe
ONONE OTrace OLight OModerate OSevere OUnknown	own	OHeavy ⊙N/A OUnknown	in effect at the	OLight OModerate OSevere OUnknown	OClear OMixe OUnkn	d	☐Terrain-Induced ☐Convective	Severe
ONONE OTrace OLight OModerate OSevere OUnknown	own	OHeavy ⊙N/A OUnknown	in effect at the	OLight OModerate OSevere OUnknown	OClear OMixe OUnkn	d	☐Terrain-Induced ☐Convective	Severe
ONONE OTrace OLight OModerate OSevere OUnknown	own	OHeavy ⊙N/A OUnknown	in effect at the	OLight OModerate OSevere OUnknown	OClear OMixe OUnkn	d	☐Terrain-Induced ☐Convective	Severe
ONONE OTrace OLight OModerate OSevere OUnknown	own	OHeavy ⊙N/A OUnknown	in effect at the	OLight OModerate OSevere OUnknown	OClear OMixe OUnkn	d	☐Terrain-Induced ☐Convective	Severe
ONONE OTrace OLight OModerate OSevere OUnknown	own	OHeavy ⊙N/A OUnknown	in effect at the	OLight OModerate OSevere OUnknown	OClear OMixe OUnkn	d	☐Terrain-Induced ☐Convective	Severe

DAMAGE TO A	IRCRAFT AND	OTHER PROPE	ERTY		
Aircraft Damage		Aircraft Fire	On the state of th	Aircraft Explosion	
	O Substantial O Destroyed	ONone OIn-Flight	OBoth Ground and In-Flight OFire at Unknown Time	● None ● In-Flight	OBoth Ground and In-Flight OFire at Unknown Time
	OUnknown	OOn-Ground	OUnknown	On-Ground	OUnknown
-	•		additional sheet, if necessary.)		
Crumpled left wing, d	ented right wing, be	ent body, extensive	propeller and cowling damage	1	
		IGHT (Please type o			
	istribution sketch if	pertinent. Attach ext	ircumstances leading to and na tra sheets if needed. State dep		
Flew from Pensecola	a FL (KPNS) at 7a	m cst to Meridian (K	MEI) landing at 9am alone to d	do flight instruction	with Troy Moore. Fueled up at
			tro approximately 5.5 hrs of fue		
			1am practicing the VOR approa to Meridian MS for the ILS 01 a		
4500ft for a westbou	ind direction out of i	monroe county retur	rning back to Meridian for the fi	inal leg of the 3.5 h	nr trek. According to ADSB, at
			nd at our discretion" which we or remember seeing the VSI arou		
pulled the throttle ou	it and turned the ca	arb heat on to avoid o	carb icing due to numerous pre	evious events of ca	rb icing. Leveled off 7 miles
			otal (2:29pm). The tower vector prottle at approximately 2100rpm		
degrees. At 2:35pm	was the last ADSB	3 data point picked u	up at 900ft MSL at which only 1	500ft later the eng	ine quit and the emergency
			gree turn to the emergency land on into the trees 30ft high at the		ne sputtered alive for about 1/2
			on into the trees 30ft high at the e on the ground, fuel was pouri		
seemed like many m	ninutes indicating to	me there was suffic	cient fuel in at least one of the t		
obstructions in any c	f this flight. No ser	vices were used our	tside of self serve fueling.		
OPERATOR/OV	VNER SAFETY	RECOMMEND	ATION (How could this accide	nt/incident have be	en prevented?)
			opinion is the carburetor neede		
believe the quick des RMPs from engine th			h the carb heat on the exhaust	was not not enoug	to heat the carb having little
Turn o nom angine	nuon but bin, non	William			

MECHANICAL MALFUNCTION/FAILURE (If more space is needed, continue on a separate sheet.)									
Was there Mechanical Malfunction				Total Time/ Cyc	les On Part				
(If yes, list the name of the part, man	ufacturer, p	oart no., serial no.,	and describ	e the failure.)		II			
unknown						Hours			
					<del></del>	Cycles			
					Time Since Th	nis Part Inspected/Overhauled			
						-			
						Hours			
FUEL & SERVICES INFOR	RMATIO	N							
Fuel on Board at Last Takeoff		Fuel Type	0	•	0				
(Convert from pounds, as necessary) © 100 Low Lead O Automotive			OJet A OJet A-1		OUnleaded AV OOther, specify				
30.0 Gallon	ns				- , ,				
Other Services, if any, prior to dep	arture:								
EVACUATION OF AIRCRA	AFT								
Was an emergency evacuation of t			✓ Yes	□No					
Method of Exit – Describe how the	occupants e	exited and how man	ny occupant	s evacuated each lo	ocation:				
We opened the door and walked o	out on the	ground after the a	irplane sto	pped.					
The epoiled the door and wanted out on the ground after the aliphane stopped.									
OTHER AIRCRAFT — COLLISION (If air or ground collision occurred, complete this section for <i>other</i> aircraft.)									
Aircraft Registration Number	Manufact	urer:			Damage to Other Airc	raft:			
					☐Destroyed ☐Substantial	☐Minor ☐None			
Registered Owner of Other Aircraft			Pilot	of Other Aircraft					
Name:			Name	e:					
City:			Name:						
State: ZI									
Country:									
ADDITIONAL INFORMATI	ON (Addi	tional space for a	nswers to a	ny question.)					

I HEREBY CERTIFY THAT THE	ABOVE INFORMATION IS COMPL	ETE AND ACCURATE TO TH	HE BEST OF MY KNOWLEDGE.
Date of this report:	stand that the information provide Name of Pilot/Operator: David Wasicel	ed may be subject to public i	release.
12/09/2024	Signature:		
mm/dd/yyyy	<b>—</b> ———————————————————————————————————		-
T		inis document	
If a person other than Pilot/Operator is			
		Title:	
-or- Check here to electronically sig			
NTSB Accident/Incident No.	FOR NTSB US		Date Deport Descional
CEN25LA057	Reviewed by NTSB AS Division CENTRAL REGION	Name of Investigator CORY MAXON	Date Report Received 12/09/2024
OLINZOLAU01	SENTIME REGION	CONT WAXON	12/03/2024