## NATIONAL TRANSPORTATION SAFETY BOARD PILOT/OPERATOR AIRCRAFT ACCIDENT/INCIDENT REPORT

This form to be used for reporting civil and public aircraft accidents and incidents

Accident/Incident Location   Nearest CityPlace   Collision with Other Aircraft   Ohidain   On-ground   None
Time Zone
Latitude   Commercial Space Flight   Comme
Collision with Other Aircraft   Ohidair On-ground None
AlRCRAFT INFORMATION  Registration Number: 2644
Commercial Space Fight   Commercial Space Fi
Unmanned Aircraft
Maximum Gross Weight: 1700   lbs
Vear of Manufacturer   Do 1/4   Number of Seats:   Flight Crew Seats:   4   Passenger Sea
Vear of Manufacture:   20   4
Amateur-Built: Ove  o
Category of Aircraft OAirplane OAirplane OBalloon OBlimp/Dirigible OGlider OGlider OGlider OPowerd Lift ORocket OUltralight OUltralight OUltralight OUnknown  Certificate of Authorization or Waiver (COA) None  Engine Engine Manufacturer Engine Engine Manufacturer Engine Engine Manufacturer Engine Engine Manufacturer Engine OAAIP OConditional Inspection OAAIP OConditional Inspection OAAIP OConditional Inspection OAAIP OConditional Inspection OLast Inspection OLast Inspection Type of Airworthiness OCLast Inspection OConditional Inspection OLast Inspection Type of Airworthiness OCLast Inspection Type of Airworthiness OCLast Inspection OF of Manufacturer OCLast Inspection OF of Manufacturer OCLast Inspection O
Category of Aircraft
OAIPlane OBalloon OBalloon OBlimp/Dirigible OBlimp/Dirigi
Second control contr
GGlider Gyroplane Balloon Provisional Belloon Belloon Provisional Belloon Grown Gelectric Special Flight Experimental Cynknown Engine General Cynknown Controllable Pitch Occarburator Type  In Grown Gelectric Grown Gelect one) Occarburator Grown Gelectric Grown Adjustable Manufacturer:  I thinkled Grown Grown Grown Gelect one) Occarburator Grown Grown Adjustable Manufacturer:    Gertificate of Authorization or Waiver (COA) Grown Adjustable Manufacturer Serial Number Grown Grown Adjustable Manufacturer Grown Grown Adjustable Manufacturer:    Gertificate of Authorization or Waiver (COA) Grown Adjustable Manufacturer Grown Grown Adjustable Manufacturer Grown Grown Adjustable Manufacturer:    Gertificate of Authorization or Waiver (COA) Grown Adjustable Manufacturer Grown Gr
Helicopter OPowered Lift OPowered Lift ORocket OUltralight OUnknown Ultralight OUnknown OUNk
OPowered Lift ORocket ORocket OUtiriight OUthknown  Engine Engine Model/Series  Eng. 1 Eng. 2 Eng. 2 Eng. 2 Eng. 3 Eng. 4  Continuous Airworthiness OAAIP OConditional Inspection OAnnual OUnknown  OLast Inspection OLast Inspecti
OUltralight OUnknown    Certificate of Authorization or Waiver (COA)   Other Launch/Recovery System   Other Launch/Recover   Other Launch/Recover   Other Launch/Recover   Other Launch/Recover   Other Launch/Recover   Other Launch/Recover   Other La
Conkinown
Engine Engine Manufacturer Model/Series Manufacturer's Serial Number of Mfg. Model/Series Manufacturer's Serial Number of Mfg. Model/Series Manufacturer's Serial Number of Mfg. Model/Series Manufacturer's Olibs of Thrust (hours) (hours)  Eng. 1 Col\5 - Royce 250/(300/41) (RR - 200570 ol 35 2013 300 No 1935, q 23, <
Engine Engine Manufacturer  Engine Model/Series  En
Eng. 1 Rolls - Royce 2 Color (300 M) ROL - 2005 10 01 35 2013 300 No 1935.9 23.5  Eng. 2  Eng. 3  Eng. 4  Last Inspection Type  Ocontinuous Airworthiness O AAIP O Conditional Inspection O Annual O Unknown Date Last Inspection: 8 12 202 mm/dd/yyyy  Airframe Total Time: 1935.9 hrs hours measured at (Select one) O Last Inspection O Last Inspection O Time of Accident/Incident  Type of Maintenance Program (Select one) O Annual O Annual O Annual O Annual O Conditional Inspection O Controllable Pitch O Ground Adjustable Manufacturer: 65 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Eng. 2  Eng. 3  Eng. 4  Last Inspection Type  Ocontinuous Airworthiness OAAIP OConditional Inspection OAnnual OUnknown  Date Last Inspection: 8/12/202\  mm/dd/yyyy  Airframe Total Time: 1935.9  hours measured at (Select one) OLast Inspection OLast Inspection OLast Inspection Type of Maintenance Program (Select one) OAnnual  OAnnual  Type of Maintenance Program (Select one) OAnnual  OAnnual  Propeller 1  OFixed Pitch OControllable Pitch OGround Adjustable Manufacturer: Nob. Wanufacturer: Model: Folic-2/2110  ELT Installed: Yes ONo If Yes: ELT Manufacturer: Model or Part No.: TSO No.: OC91 (121.5 MHz) OC91a (121.5 MHz)
Eng. 3  Eng. 4  Last Inspection Type  Ocontinuous Airworthiness OAAIP OConditional Inspection OAnnual OUnknown  Date Last Inspection: 8/12/202\ mm/dd/yyyy  Airframe Total Time: 1935.9 hrs hours measured at (Select one) OLast Inspection OLast In
Last Inspection Type  OAIP OConditional Inspection OAnnual OUnknown  Date Last Inspection:    S   12   722
Controllable Pitch OGround Adjustable OAAIP OConditional Inspection OAnnual OUnknown  Date Last Inspection:    Model   F 0   C 0   D
OContinuous Airworthiness OAAIP OConditional Inspection OUnknown  Date Last Inspection:  **S 12 202    **mm/dd/yyyy  Airframe Total Time: 1935.9    **hours measured at (Select one) OLast Inspection  **OLast Inspection Time of Accident/Incident  Type of Maintenance Program (Select one)  **OLast Inspection Time of Accident/Incident  Type of Maintenance Program (Select one)  **OLast Inspection Time of Accident/Incident  **Total Time: 1935.9    **Installed: Yes ONo    **Installed: Yes
Date Last Inspection:    S   12   202
Date Last Inspection: 8 12 202   Model: P016-2 1016   Model: P016-2 2016   Model: P016-2 2016
Airframe Total Time:   435.4   hrs hours measured at (Select one)
hours measured at (Select one) OLast Inspection Type of Maintenance Program (Select one)  O Annual  Airframe Parachute Angle of Attack Indicator Autopilot Data Recorder OC126 (406 MHz)  Airframe Parachute Angle of Attack Indicator Autopilot Data Recorder Electronic Flight Bag or Handheld Device
O Last Inspection Time of Accident/Incident  Type of Maintenance Program (Select one)  O Annual  O Annual
Type of Maintenance Program (Select one)  Converse of Maintenance Program (Select one)  Type of Maintenance Program (Select one)  Converse of Maintenance Program (Select one)  TSO No.: OC91 (121.5 MHz) OC91a (121.5 MHz)  Converse of Maintenance Program (Select one)  Converse of Maintenance Program (Select one)  TSO No.: OC91 (121.5 MHz) OC91a (121.5 MHz)  Converse of Maintenance Program (Select one)
C Amusi
O Conditional (Amateur-built only)  Was ELT still connected to antenna? Pyes ONo  Electronic Primary Flight Display
O Manufacturer's Inspection Program O Other Approved Inspection Program (AAIP)  Did ELT Activate? •Yes ONo  Handheld GPS  Heads Up Display
O Continuous Airworthiness   If activated:   ON
Other, specify: 100 Hr / Name Did ELT Aid in Locating Aircraft: OYes No Satellite Tracking Device Stall Warning System
O None Indicate Reason: Impact Damage
O Specify: ☐ Fire Damage ☐ Other, Specify: ☐ Battery Expired/Damaged

OWNER/OPERATOR INFORMATION								
Registered Aircraft Owner		City: Charleston						
Name: Thompson Flying	Service LLC	- State: MO ZIP: 63844						
Fractional Ownership Aircraft: O Yes		Country: USA Stedes						
	gistered Owner	☐ Same Address as Registered Owner						
Name: Boys Thompson Doing Business As: Thompson		City: East Prairie						
Doing Business As: Thompson F	- Lyis Servic LLC	State: ZIP: _63&3~						
Air Çarrier/Operator Designator (4 Charact	er Code):	Country: United 8 topes						
Operating Certificates Held (Check all that apply)	Regulation Flight Conducted Un	(Select one for each group)						
□None	OFAR 91 OFAR 129 OFAR OFAR 103 OFAR 133 OFAR	•						
☐ Flag Carrier Operating Certificate (FAR 121) ☐ Supplemental	OFAR 103 OFAR 133 OFAR OFAR 121 OFAR 135 OFAR							
☐ Air Cargo	OFAR 125 ●FAR 137 OFAR	437 O Passenger						
☐ Foreign Air Carriers (FAR 129) ☐ Rotorcraft External Load (FAR 133)	OFAR 91 Special Flight	O Cargo						
Commuter Air Carrier (FAR 135)	O Non-US, Commercial O Non-US, Non-commercial	O Mail Contract Only						
☐ On-Demand Air Taxi (FAR 135) ☐ Commercial Air Tour (FAR 136) ■ Agricultural Aircraft (FAR 137)	OPublic Aircraft (Select one)	Purpose of Flight for FAR 91, 103, 133, 137 (Select one)						
☐Pilot School (FAR 141)	O Armed Forces	◆ Aerial Application						
☐ Certificate of Authorization or Waiver (COA) ☐ Commercial Space Transportation	O Federal O State	O Aerial Observation O Flight Test						
Experimental Permit	O Local	O Air Drop O Air Race/Show O Instructional O Drawn Town						
☐Commercial Space Transportation License☐Other Operator of Large Aircraft	O Unknown	Other Work Use						
		O Business O Personal O Executive/Corporate O Positioning						
Revenue Sightseeing Flight	Air Medical Flight	O External Load O Skydiving						
O Yes ● No	O Yes ● No	O Ferry						
AIRPORT INFORMATION (FILL)		proach, landing, takeoff, departure, or within 3 miles of an airport)						
Airport Name:		Distance From Airport Center:sm						
Airport Identifier:		Direction From Airport: degrees true						
Proximity to Airport: O Off Airport/Airstri	p OOn Airport/Airstrip ON/A	Airport Elevation: ft, msl						
Runway Information		Condition of Runway/Landing Surface (Check all that apply)						
Runway ID:(L/R/C) Length:	ft Width:ft	☐ Dry ☐ Snow-Compacted ☐ Water-Calm ☐ Holes ☐ Snow-Crusted ☐ Water-Choppy						
Runway/Landing Surface (Check all that a		☐ Ice Covered ☐ Snow-Dry ☐ Water-Glassy						
☐ Asphalt ☐ Grass/Turf ☐ Maca		☐ Rough ☐ Snow-Wet ☐ Wet ☐ Rubber Deposits ☐ Soft						
Dirt DIce Snov		☐ Slush-Covered ☐ Vegetation ☐ Unknown						
Approach/Departure Segment (Select one)**								
OTaxi OVFR Departure OTakeoff OIFR Departure Proc	OOn Instrument Ap	proach ODownwind OLow Approach OBase OGo Around *						
OInitial Climb	oddio/Cicarance	OFinal OAborted Landing (after touchdown)						
	MA	OCrosswind OUnknown						
IFR Approach (Check all that apply)	3 %	VFR Approach (Check all that apply)						
□None	3	□None						
□ADF/NDB □PAR	□MLS □Practice	☐ Traffic Pattern ☐ Stop and Go						
☐ SDF ☐ Sidestep ☐ ILS	□LDA <sup>®</sup> □GPS □ASR	☐ Straight-In ☐ Touch and Go☐ Valley/Terrain Following ☐ Simulated Forced Landing						
□ VOR/TVOR □ ILS □ VOR/DME □ Localizer Only	□Visual 👋	Go Around Simulated Forced Landing						
☐TACAN ☐LOC-back course ☐RNAV	☐Contact ☐Circling	☐ Full Stop ☐ Precautionary Landing						
- LINNAV	□Unknown	☐ Unknown						

"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										
"Flight Crewmember 1" was pilot flying ■Yes □ No										
"Flight Crewmember 1" Identification										
First Name: Boyd	14psa			0	City of Re	sidence:	= 45+	Pr41.	ie_	
First Name: Boyd Tups-  Middle Initial: H  State: Mo ZIP: 638-45										
Last Name: //hyrsin Country: //a. Ld SL Les										
Age at time of	Accident/Incide	nt: 25	Date of B	irth;		n	m/dd/yyyy			
			ertificate Num	iber:						•
Degree of Injury	Seat Occup	ied		Res	traint Ty	/pe			Inflatable I	Restraints
O None O Fatal Minor O Unknown Serious	O Left Right Center	<ul><li>Front</li><li>Rear</li><li>Single</li></ul>	O Unknov	vn ,	Available O None O Lap o		O None	v	Mot Ins	
Pilot Certificate(s) (Check at	I that apply)				O 3-poir	nt	O3-point		☐ Not De	ployed
□ None □ Flight □ Private □ Recrea □ Student □ Sport	tional 🔲	Commercial Airline Transpo Flight Engineer		- 1	O 4-poir  5-poir  Unkn	nt	O 4-point ● 5-point O Unknov	vn	☐ Deploy ☐ Unknow	
Principal Occupation	Medical Certific	ate		Med	dical Cer	tificate Va	lidity		Date of La	st Medical
Pilot Other	Class 1	Class 3 Driver's Lice Unknown	nse (Sport Pilot	only)	Vithout Iin	nitations/wai tions/waiver	vers OU	nknown /A	12/23/4 mm/dd/y	20 <u>2</u> 0
Medical Certificate Limitat	Medical Certificate Limitations									
Medical Certificate Special	Medical Certificate Special Issuance									
Date of Last Flight Review		Flight	Review Airo	raft						
or Equivalent, Including FAR 121/135 Checks:	1/20/2022	Make:	Rogin	en						
FAR 121/135 Checks:	mm/dd/yyyy	Model	RUG							
Airplane Rating(s)	Other Aircraf	ft Rating(s)	Instrum	ent Rating(s	)	Instructo	r Rating(s)			
(Check all that apply)	(Check all that a	ipply)	(Check al	l that apply)	,	(Check all	that apply)			
■ None □ Single-Engine Land	☐ None		None			None None	a Cinala Ena	-	Instrument Instrument	
☐ Single-Engine Land ☐ Single-Engine Sea	☐ Airship ☐ Balloon		☐ Airpla ☐ Helico				ne Single-Eng ne Multi-Engi		☐ Helicopter	
■ Multiengine Land	Multiengine Land     ☐ Glider     ☐ Powered Lift     ☐ Gyroplane     ☐ Glider									
☐ Multiengine Sea ☐ Gyroplane ☐ Powered Lift ☐ Sport ☐ Helicopter										
☐ Powered Lift										
Type Ratings Student Endorsements (Include dates)										
Flight Time (Enter appropriat	2 411	This Maile	Airplane	A involver		Inst	trument			Lighter
number of hours in each box)	e All Aircraft	This Make & Model	Single Engine	Airplane Multiengine	Night	Actual	Simulated	Rotorcraft	Glider	Than Air
Total Time	2941.1	2104.7	Û	. 0	20		5.0	2941.		
Pilot in Command (PIC)	2941.1	2104.7	0	D	20		5.0	2941.		
Time as Instructor	×.	0	0	0	0	0	0	0	Ø	ව
This Make/Model			eda e		ļ					
Last 90 Days	350.2					_		350.2		
Last 30 Days	55	55			-			65		
Last 24 Hours	1 (/)	1		I	1	1	1	1 0	1	1

"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 OOther Flight Crew										
"Flight Crewmember 2" wa	s pilot flying 🔲	Yes 🔲 N	No.			35				
"Flight Crewmember 2" Ide	entification									
First Name:				_ Cit	ty of Resi	idence:	Ť			
Middle Initial: ZIP:										
Last Name: Country:										
	Accident/Incident: _									
Age at time of	Accident/incident						, cica yyyy			
DCIi	Saat Occurried		ificate Number		raint Ty					
Degree of Injury O None O Fatal	Seat Occupied OLeft	OFront	OUnknown		•	•			nflatable R	estraints
O Minor O Unknown	ORight	ORear	• • • • • • • • • • • • • • • • • • • •	A	Available O None	!	Used O None		□ Not Inst	alled *
O Serious	O Center	OSingle			O Lap on	ıly	O Lap only	,	☐ Installed	l
Pilot Certificate(s) (Check al	l that apply)				O 3-poin		O 3-point		☐ Not Dep ☐ Deploye	
□ None   □ Flight I     □ Private   □ Recrea		nmercial	US Milita t ☐ Foreign	ıry	O 4-point O 5-point		O 4-point O 5-point		Unknow	
☐ Private ☐ Recrea☐ Student ☐ Sport		the Transpor	[ roleigh		O Unkno	wn	O Unknow	'n		
,	-									
	Medical Certificate			1		tificate Val	-		Date of Las	t Medical
U THO		lass 3 river's Licens	se (Sport Pilot on	1 -		itations/waiv ions/waivers		nknown /A		ű
O o tine.		nknown	se (Sport r not on		pecial Issu		) (1)	2	mm/dd/yy	עע
Medical Certificate Limitat	ions			•						
Medical Certificate Special	Issuance									
Date of Last Flight Review		Flight 1	Review Aircra	ft						
or Equivalent, Including FAR 121/135 Checks:		Make: _								
	mm/dd/yyyy	<b>–</b> I								
Airplane Rating(s)	Other Aircraft R	Rating(s)	Instrumen	t Rating(s)		Instructor	Rating(s)			
(Check all that apply)	(Check all that appl	(v)	(Check all th	at apply)		(Check all th				
None	☐ None		None			None	0' 1 F '		Instrument A	
☐ Single-Engine Land☐ Single-Engine Sea	☐ Airship ☐ Balloon		☐ Airplane ☐ Helicopte	er			Single-Engin Multi-Engine		Instrument H Helicopter	elicopter
☐ Multiengine Land	Glider		☐ Powered			🗖 Gyroplan	ie		Glider	
☐ Multiengine Sea	☐ Gyroplane ☐ Helicopter					☐ Powered	Lift	L	Sport	
	☐ Powered Lift									
Type Ratings Student Endorsements (Include dates)										
		,								
						·				
		I	Airplane		<u> </u>	T,	rument			
Flight Time (Enter appropriate	1 '***   "	his Make	Single	Airplane	Nimba			Datamanaft	Ciidon	Lighter
number of hours in each box)  Total Time	Aircraft	& Model	Engine	Multiengine	Night	Actual	Simulated	Rotorcraft	Glider	Than Air
Pilot in Command (PIC)						<del>- </del>				
	· 1					-				
I Time as Instructor		I	l l							
Time as Instructor This Make/Model			. Asset,							
This Make/Model		own alle						,		
								3 , : : 1.	Alend	

I			Exclusive	of cabin cr	ew, complete	the followin	g intormation)		
Crew Name and Add	ress			M. 1918 11 11 11 11 11 11 11 11 11 11 11 11 1			Seat Occupie	d	Injury
First Name: Middle Initial: Last Name:		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) (C  None Private Student  Type Rating/Endorse Accident/Incident Air	Flight Instructor Recreational Sport	□ Airl □ Flig		ort		hrs	Restraint Ty Available O None O Lap Only O 3-point O 4-point O 5-point O Unknown	Vsed O None D 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	ress .	والمعاقب المحافظ والمرافض والمعاقب	La Braza de Cara de Caração	plante de la profesio de la composition de la composition de la composition de la composition de la compositio	uske et fan 1951 û kender weg dat tilske tit Sticker en et s	ear da tur at an	Seat Occupie	d	Injury
Middle Initial:	First Name:         City of Residence:           Middle Initial:         State:         ZIP:           Last Name:         Country:						OLeft OCenter ORight	O Front O Rear O Single O Unknown	O None O Minor O Serious O Fatal O Unknown
Pilot Certificate(s) (C  None Private Student  Type Rating/Endorse Accident/Incident Air	☐ Flight Instructor ☐ Recreational ☐ Sport  ment for craft? ☐ Yes	☐ Airl☐ Flig☐ No	of this A	ort	t the Time dent:		Restraint Typ Available O None O Lap Only O 3-point O 4-point O 5-point O Unknown	Used O None O Lap Only O 3-point O 4-point O 5-point O Unknown	Inflatable Restraints  Not Installed Installed Not Deployed Deployed Unknown
PASSENGER(S) /	OTHER PERSO	NNEL (	Include c	abin crew; c	ontinue on s	eparate shee	t if necessary)	Inflatable	
Name and Address				Seat	Injury	Restraint T	уре	Restraints	Age
First Name:  Middle Initial:  Last Name:	State:	ZIP:		OLeft OCenter ORight	O None O Minor	Available O None O Lap Only	Used O None O Lap Only	☐ Not Installed	T Made 5 areas
<b>O</b> Crew	OPassenger	O Ot		OUnknown Row:	O Serious O Fatal O Unknown	O3-point O4-point O5-point OUnknown	O 3-point O 4-point O 5-point O Unknown	☐ Installed ☐ Not Deployed ☐ Deployed ☐ Unknown	
First Name:Middle Initial:Last Name:OCrew	OPassenger  City: State:	O Oti	her	OUnknown	O Serious O Fatal	O4-point O5-point	O 4-point O 5-point	☐ Not Deployed ☐ Deployed	If Under 5, O Child Restraint O Lap-Held O Unknown
First Name:	OPassenger  City :	ZIP:	her	OUnknown Row: OLeft OCenter ORight OUnknown	O Serious O Fatal O Unknown O None O Minor O Serious O Fatal	O 4-point O 5-point O Unknown Available O None O Lap Only O 3-point O 4-point O 5-point	O 4-point O 5-point O Unknown  Used O None O Lap Only O 3-point O 4-point O 5-point	☐ Not Deployed ☐ Deployed ☐ Unknown ☐ Not Installed ☐ Installed ☐ Not Deployed ☐ Deployed	If Under 5, O Child Restraint O Lap-Held O Unknown  Under 5 years  If Under 5, O Child Restraint O Lap-Held O Unknown

FLIGHT ITINERARY	INFORMATIO	N						
Last Departure Point	Tir	ne of Departure	Destination	n		Type Fligh	t Plan I	iled -
Airport ID:			Airport ID:			O None		O VFR/IFR
City:	Tim	e:				O Company O Military		O IFR O Unknown
State:	Tim	e Zone:				O VFR	***	O GIRRIOWII
Country:			Country:	***************************************		Activated?	OYes	ONo OUnknown
Type of ATC Clearance/S	ervice (Check all tha	t apply)						
□ None	☐ Special VFR ☐ IFR	☐ Spe	cial IFR R On Top		☐ VFR Flight Follo ☐ Traffic Advisory		☐ Cruí ☐ Unk	se nown / NA
☐ Class D ☐ Class E	□ Class G □ Demo Area □ Warning Area □ Prohibited Area □ Restricted Area	☐ Mili ☐ Airp ☐ Jet ↑ ☐ TRS ☐ FAF	tary Operations port Advisory A Fraining Area SA R 93	геа	□Special □Air Traffic Conti □Unknown	rol Area		de of In-Flight rrence: ft msl
WEATHER INFORM		E ACCIDEN	INCIDEN					
Source of Pilot Weather I (Check all that apply)  National Weather Service Flight Service Station TV/Radio Automated Report Commercial Weather Service On-Board Weather	■ Col □ Mil ■ Inte □ No	itary ernet ne		Facility ID: Observation T Time Zone: Distance from	ime:Accident Site:		nm	s true
Basic Conditions		Light Conditi	on					
● VMC ○ IMC ○ Unknown		ODawn ODay	ODusk ONight	_	ht Night	nknown		
Sky/Lowest Cloud Condi	O Thin Broken	Ceiling  None (Clear)		Obscured	Temperature:  Dew Point:			
O Few O Partial Obscuration O Scattered	O Thin Overcast O Unknown	O Broken O Overcast	_	Indefinite Unknown	Altimeter Sett	ing: <u>29,</u>	<b>69</b> in.	Нg
Lowest Cloud Condition	-	Ceiling Heigh	t	ft agl		or	МІ	3
Wind Direction	Wind Speed		Wind Gusts		Visibility	15		
□ Variable  -or-  Direction: 035 degrees tr	☐ Calm ☐ Light and Var	iable kts	Not Gustin  -or-  Speed:		RVR RVV		feet miles	
		tation (Check all t		, Kto	Density Altitu Restriction to			
Intensity of Precipitation O Light O Moderate O Heavy N/A O Unknown	None Rain Snow Hail Rain Showers	Drizzle     Ice Pellets     Snow Pellet     Snow Grain     Ice Crystals	Freezin Snow S Ice Pell Freezin	hower ets Shower	None Blowing Du Blowing Sa Blowing Sn Blowing Sn Blowing Sp Dust	ust []	Fog Ground F Haze Ice Fog Smoke Unknown	og
Icing Forecast  Amount  None  None  Nine  College  Colleg	d own	Icing Actual Amount None Trace Light Moderate Severe Unknown	Type O N/A O Rime O Clean O Mixe O Unkr	r ed nown	Turbulence Type (Check a None Clear Air Terrain-Indu	uced Turbulence		everity  Light  Moderate  Severe  Extreme
NOTAMs (D and FDC)	, AIRMETs, SIG	METs, PIREPs	s in effect at	the time of t	he accident/inci	dent:		

None Substantial None O Both Ground and In-Flight None O Both Ground and In-Flight	DAMAGE TO A	INCNALI A	T T T T T T T T T T T T T T T T T T T	XOL FIXTT	I	Ai & Elasian	
Two cross convery fewarts at the engine into I pieurs  Initially boom was discurded at the engine into I pieurs  Initially boom was discurded at the engine into I pieurs  Initially by the pieur of the throughout order, including circumstances leading to and nature of accident/incident. Describe terrain and inclineckage distribution sketch if pertinent. Attach extra sheets if needed. State departure time and and location, services obtained, and intended estination. Provide as much detail as possible.	O Minor O De	estroyed	O In-Flight	O Fire at Unknown T		O In-Flight	O Explosion at Unknown Time
Tail Woom was discented at the engage into 3 pieces  Jindons Sugfed Fear of Amenty Speaked  ARRATIVE 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 incl  Treckage distribution sketch if pertinent. Attach extra sheets if needed. State departure time and and location, services obtained, and intended  estination. Provide as much detail as possible.	Description of Dam	age to Aircraft a	and Other Propert	y (Use additional sheet if	necessary)		
Tail Woom was discented at the engage into 3 pieces  Jindons Sugfed Fear of Amenty Speaked  ARRATIVE 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 incl  Treckage distribution sketch if pertinent. Attach extra sheets if needed. State departure time and and location, services obtained, and intended  estination. Provide as much detail as possible.	two cro	oss com	ery powe	mlines (md	A)		
ARRATIVE HISTORY OF FLIGHT (Please type or print in ink)  escribe what occurred in chronological order, including circumstances leading to and nature of accident/incident. Describe terrain and incl  reckage distribution sketch if pertinent. Attach extra sheets if needed. State departure time and and location, services obtained, and intended  estination. Provide as much detail as possible.	Tail boom	was d	(Scanford a	,+ the eng	ne ivto	3 pieurs	
ARRATIVE HISTORY OF FLIGHT (Please type or print in ink)  escribe what occurred in chronological order, including circumstances leading to and nature of accident/incident. Describe terrain and incl  reckage distribution sketch if pertinent. Attach extra sheets if needed. State departure time and and location, services obtained, and intended  estination. Provide as much detail as possible.	windows b	ucted s	eur of	Arrento sm	ashed		
escribe what occurred in chronological order, including circumstances leading to and nature of accident/incident. Describe terrain and included distribution sketch if pertinent. Attach extra sheets if needed. State departure time and and location, services obtained, and intended estination. Provide as much detail as possible.				· , ·			
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RECOMMENDATION (How could this accident/incident have been prevented?)							
Operator/Owner Safety Recommendation							
I could of did	a" v~ore	thorough	Survey	*			
			J				
		•					
MECHANICAL MALFUNCTION/	AILURE (If more s	pace is needed, cor	ntinue on separate sheet)				
Was there Mechanical Malfunction/Failur (If yes, list the name of the part, manufacturer, part		be the failure.)		Total Time/Cycles On Part			
				Hours			
				Cycles			
				Time Since This Part			
				Inspected/Overhauled			
				Hours			
FUEL & SERVICES INFORMATI	ON						
Fuel on Board at Last Takeoff	Fuel Type		_				
(Convert from pounds, as necessary)  Gallons	<del>-</del>	O 115/145 ■ Jet A	O Jet B O Other, s O JP8	pecify			
		Jet A-1	O Automotive				
Other Services, if Any, Prior to Departure							
EVACUATION OF AIRCRAFT							
Was an emergency evacuation of the aircraft performed? ☐ Yes ■ No							
Method of Exit - Describe how the occupan	s exited and how many	occupants evacuated	l each location	·			
OTHER AIRCRAFT - COLLISIO		ision occurred, con	nplete this section for othe	er aircraft)			
Aircraft Registration Number Manufact				Damage to Other Aircraft			
266 RM Model:	KUG			☐ Destroyed ☐ Minor ☐ Substantial ☐ None			
Registered Owner of Other Aircraft		Pilot of C	Other Aircraft	•			
Name:		Name:					
City: ZIP:		City:					
Country:		Country:	2.11 .				

ADDITIONAL INFORMAT	ON (Please type or print in ink)		
Use this space if additional space	e is needed for any answers.		
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Date of this Report Name of	Pilot/Operator: Boyd Thomps	<b>v</b>	
10 / 2021 Signatur	" - //		
or	Check here to electronically sign this	document	
If a Person Other than Pilot/O	perator is Filing Report		
Name:		Title:	
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	END NITED	USE ONLY	
NTSB Accident/Incident No.	Reviewed by NTSB Regional Office	Name of Investigator	Date Report Received
CEN22LA006	Central	Folkerts	10/15/2021

**Boyd Thompson** 

Pilot Statement 10/08/2021

Date of accident: October 5, 2021.

Location: Delta, MO

Time: approximately 2:00 pm CST

Thompson Flying Service, LLC contracted through Little River Drainage District to spray brush along ditch banks. I started the day out roughly at 8:00 am CST and was on the 57<sup>th</sup> load of the day. As I was following the ditches, I spotted a small wire running north and south as I was following those ditches and wires, I struck the cross country wires that run east and west.

I could not tell any wires were there because no pole indicated wires. Both poles were in the woods. After I struck the wire, I was feeling I would be hung by wires in the air. Once I started to feel that I lowered the collective to enter a hovering auto. Once I fell to the ground, I got out to go to the nearest town to call authorities and office.