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

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

Nearest City/Place: Creswell   State: OR   Date: Ol1/10/2022   Local Time: 10:15   Time Zone: PSD   Time Z
Time Zone: PSD
Latitude: 43.9307500 Longitude: -123.0066667  (Enter in decimal degrees or degrees: minutes: seconds)  Collision with Other Aircraft: O Midair Oon-ground One  AIRCRAFT INFORMATION  Registration Number: M6863K  Manufacturer: Piper
Collision with Other Aircraft: O Midair On-ground One None
AIRCRAFT INFORMATION  Registration Number: N6863K  Manufacturer: Piper  Model: PA-16  Serial Number: 16-699  Year of Manufacture: 1949  Amateur-Built: Oyes Original Design  Category of Aircraft  Oliginal Design  Category of Aircraft  Oliginal Design  Category of Aircraft  Oliginal Osoballoon  Oliginal Design  Category of Aircraft  Oliginal Design  Inspection Operating  Oliginal Certificate of Authorization or Waiver (COA)  None  Oliginal Design  Ibs  Number of Seats: 3  Flight Crew Seats: 2  Passenger Seats: 1  Number of Engines: 1  Category of Aircraft  Oliginal Crew Seats: 2  Passenger Seats: 1  Number of Engine Type (Select one)  Oliginal Certificate one)  O
The properties   Paper   Pap
Commercial Space Flight   Unmanned Aircraft   Maximum Gross Weight:   1650   Ibs
Manufacturer:   Piper
Serial Number: 16-699   Weight at Time of Accident/Incident: 1000   Ibs
Year of Manufacture:   1949
Amateur-Built: OYes ONo Original Design
Category of Aircraft O Airplane O Balloon O Glider O Glider O Gyroplane O Helicopter O Powered Lift O Rocket O Ultralight O Ultralight O Unknown  Engine  O O Griginal Design  Number of Engines:    Number of Engines:
Category of Aircraft  OAirplane  OAirplane  OBalloon  OB
Standard   Special   Retractable   OTurbo Shaft   OSolid Rocket
OBlimp/Dirigible OGlider OGlider OGyroplane OHelicopter OPowered Lift ORocket OUltralight OUltralight OUnknown  Certificate of Authorization or Waiver (COA) None OHelicopter OUnknown  Engine Engine Engine Engine OHybrid Rocket OTurbo Prop OHybrid Rocket OTurbo Jet ONone OHigh Skid OTurbo Fan OUnknown OFuel-Injected OTurbo Prop OTurbo Jet ONone OTurbo Fan OUnknown OFuel-Injected OTurbo Prop OTurbo Jet ONone OTurbo Fan OUnknown OFuel-Injected OTurbo Prop OTurbo Jet ONone OTurbo Fan OUnknown OFuel-Injected OTurbo Prop OTurbo Jet OTurbo Fan OUnknown OFuel-Injected OTurbo Jet OTurbo Fan OUnknown OFuel-Injected OTurbo Prop OTurbo Jet OTurbo Fan OUnknown OFuel-Injected OTurbo Prop OTurbo Jet OTurbo Fan OUnknown OFuel-Injected OTurbo Jet OTurbo Fan OUnknown OFuel-Injected Of Mfg. OHorsepower or Of Overhaul OFuel-Injected OFUEl-Injecte
OGlider
OHelicopter
O Powered Lift O Rocket O Ultility O Special Light-Sport O Ultralight O Unknown O Unknown O Unknown O Date O Manufacturer's Engine D Rocket O Utility O Special Light-Sport O Untility O Special Light-Sport O Carburetor O Fuel-Injected O Carburetor O Fuel-Injected O Manufacturer's Serial Number  Date Of Mfg. Manufacturer's Serial Number O Ibs of Thrust O Ibs of Thrus
ORocket OUltralight OUnknown  Special Light-Sport OUnknown  Special Light-Sport OUnknown  Other Launch/Recovery System Other Launch/
Other Launch/Recovery System    Certificate of Authorization or Waiver (COA)   None   Unknown   None   Unknown   Other Launch/Recovery System   Other Launc
Certificate of Authorization or Waiver (COA)
Engine Engine Manufacturer    Date   Rated Power   Of Mfg.   Of Mf
Engine Engine Manufacturer  Engine Engine Manufacturer  Engine Engine Manufacturer  Engine Manufacturer  Model/Series  Manufacturer's Serial Number  Of Mfg. Of Horsepower or Time (hours)  Of by of Thrust (hours)  Of Mfg. Of Horsepower or Time (hours)
Engine Engine Manufacturer Model/Series Serial Number mm/dd/yyyy O lbs of Thrust (hours) (hours) (hours)
Eng. 1 Lyc O-235 c-1 6731-15 112
Eng. 2
Eng. 3
Eng. 4
Last Inspection Type  Propeller 1
Oloo-Hour OContinuous Airworthiness OGround Adjustable OGround Adjustable
O AAIP O Conditional Inspection Manufacturer: Manufacturer:
Model:   Model:
Date Last Inspection: 7/15/2021 ELT Installed: OYes ONo Additional Equipment (Check all that apply)
Airframe Total Time: hrs   If Yes:   ADS-B   Airframe Parachute
hours measured at (Select one)
OLast Inspection OTime of Accident/Incident
Type of Maintenance Program (Select one)
Annual     Annual
O Conditional (Amateur-built only)  Was EIT still connected to entenne? O'Ves
O Manuracturer's Inspection Program  Did ELT Activate? Oyes ONo
Other Approved Inspection Program (AAIP)  Heads Up Display
O Continuous Airworthiness  If activated:  Onboard Weather
O Continuous Airworthiness O Other, specify: Description of Fire Extinguishing System  If activated: Did ELT Aid in Locating Aircraft: OYes ONo Description of Fire Extinguishing System  If activated: Did ELT Aid in Locating Aircraft: OYes ONo Stall Warning System
O Other Approved inspection Program (AAIP) O Continuous Airworthiness O Other, specify: Description of Fire Extinguishing System O None  If activated: Did ELT Aid in Locating Aircraft: OYes ONo Satellite Tracking Device Stall Warning System OVideo Recording Device
O Continuous Airworthiness O Other, specify: Description of Fire Extinguishing System  If activated: Did ELT Aid in Locating Aircraft: OYes ONo Description of Fire Extinguishing System  If activated: Did ELT Aid in Locating Aircraft: OYes ONo Description of Fire Extinguishing System  If not activated:  Stall Warning System

OWNER/OPERATOR INFORMATION								
Registered Aircraft Owner		City: Springfield						
Name: Philip D FOrrest		State: OR ZIP: 97477						
Fractional Ownership Aircraft: O Yes ©	No	Country: USA						
Operator of Aircraft	gistered Owner	☑ Same Address as Registered Owner						
Name:		City:						
Doing Business As:		_						
Air Carrier/Operator Designator (4 Charact	er Code):	Country:						
Operating Certificates Held (Check all that apply)	Regulation Flight Conducted Un	der Revenue Operation for FAR 121, 125, 129, 135 (Select one for each group)						
□None □Flag Carrier Operating Certificate (FAR 121) □Supplemental □Air Cargo	OFAR 91 OFAR 129 OFAR 109 OFAR 103 OFAR 133 OFAR 121 OFAR 135 OFAR 125 OFAR 137 OFAR 125 OFAR 137 OFAR 125 OFAR 137 OFAR	431 O Non-Scheduled or Air Taxi O International 435 437						
☐ Foreign Air Carriers (FAR 129) ☐ Rotorcraft External Load (FAR 133) ☐ Commuter Air Carrier (FAR 135)	OFAR 91 Special Flight ONon-US, Commercial	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)	OPublic Aircraft (Select one) O Armed Forces	Purpose of Flight for FAR 91, 103, 133, 137 (Select one)						
☐ Certificate of Authorization or Waiver (COA)	O Federal	O Aerial Application O Firefighting O Unknown O Aerial Observation O Flight Test						
Commercial Space Transportation Experimental Permit	O State O Local	O Air Drop OGlider Tow						
☐ Commercial Space Transportation License ☐ Other Operator of Large Aircraft	OUnknown	O Air Race/Show O Instructional O Banner Tow O Other Work Use						
Doniel Operator of Parge Affectant	O O MARIO WA	O Business O Personal O Executive/Corporate O Positioning						
D	A S. M. M. Al I THE LA	O External Load O Skydiving						
Revenue Sightseeing Flight O Yes O No	Air Medical Flight  O Yes  O No	O Ferry						
AIRPORT INFORMATION (Fill in	AIRPORT INFORMATION (Fill in if accident/incident occurred on approach, landing, takeoff, departure, or within 3 miles of an airport)							
	•							
•		Distance From Airport Center: 0 sm						
Airport Identifier: 778								
		Distance From Airport Center: 0 sm						
Airport Identifier: 778  Proximity to Airport: O Off Airport/Airstri  Runway Information		Distance From Airport Center: 0 sm  Direction From Airport: 0 degrees true  Airport Elevation: 541 ft. msl  Condition of Runway/Landing Surface (Check all that apply)						
Airport Identifier: 778  Proximity to Airport: O Off Airport/Airstri	p <b>O</b> On Airport/Airstrip <b>O</b> N/A	Distance From Airport Center: 0sm  Direction From Airport: 0degrees true  Airport Elevation: 541ft. msl  Condition of Runway/Landing Surface (Check all that apply)  Dry						
Airport Identifier: 77S  Proximity to Airport: Off Airport/Airstri  Runway Information  Runway ID: 16 (L/R/C) Length: 31  Runway/Landing Surface (Check all that a grass/Turf Maca Concrete Gravel Meta	p • On Airport/Airstrip ON/A  O2 ft Width: 60 ft  apply) dam	Distance From Airport Center: 0sm  Direction From Airport: 0degrees true  Airport Elevation: 541ft. msl  Condition of Runway/Landing Surface (Check all that apply)  Dry						
Airport Identifier: 77S  Proximity to Airport: Off Airport/Airstri  Runway Information  Runway ID: 16 (L/R/C) Length: 31  Runway/Landing Surface (Check all that a Grass/Turf Maca	p • On Airport/Airstrip ON/A  O2 ft Width: 60 ft  apply) dam	Distance From Airport Center: 0sm  Direction From Airport: 0degrees true  Airport Elevation: 541ft. msl  Condition of Runway/Landing Surface (Check all that apply)  Dry						
Airport Identifier: 77S  Proximity to Airport: Off Airport/Airstri  Runway Information  Runway ID: 16 (L/R/C) Length: 31  Runway/Landing Surface (Check all that a grass/Turf Maca Concrete Gravel Meta	p On Airport/Airstrip ON/A  O2 ft Width: 60 ft  apply) adam	Distance From Airport Center: 0sm  Direction From Airport: 0degrees true  Airport Elevation: 541ft. msl  Condition of Runway/Landing Surface (Check all that apply)  Dry						
Airport Identifier: 77S  Proximity to Airport: Off Airport/Airstri  Runway Information Runway ID: 16 (L/R/C) Length: 31  Runway/Landing Surface (Check all that at a language and a langua	p  On Airport/Airstrip  ON/A  O2	Distance From Airport Center: 0sm  Direction From Airport: 0degrees true  Airport Elevation: 541ft. msl  Condition of Runway/Landing Surface (Check all that apply)  Dry						
Airport Identifier: 77S  Proximity to Airport: Off Airport/Airstri  Runway Information Runway ID: 16 (L/R/C) Length: 31  Runway/Landing Surface (Check all that a grass/Turf Maca Maca Maca Maca Maca Maca Maca Mac	p  On Airport/Airstrip  ON/A  O2	Distance From Airport Center: 0sm  Direction From Airport: 0degrees true  Airport Elevation: 541ft. msl  Condition of Runway/Landing Surface (Check all that apply)  Dry						
Airport Identifier: 77S  Proximity to Airport: Off Airport/Airstri  Runway Information Runway ID: 16 (L/R/C) Length: 31  Runway/Landing Surface (Check all that at all the concrete Gravel Meta Snow  Approach/Departure Segment (Select one OTaxi OVFR Departure OTakeoff OIFR Departure Processor	p  On Airport/Airstrip  ON/A  O2	Distance From Airport Center: 0sm  Direction From Airport: 0degrees true  Airport Elevation: 541ft. msl  Condition of Runway/Landing Surface (Check all that apply)  Dry						
Airport Identifier: 77S  Proximity to Airport: Off Airport/Airstri  Runway Information Runway ID: 16 (L/R/C) Length: 31  Runway/Landing Surface (Check all that at all the concrete Gravel Meta Snow  Approach/Departure Segment (Select one OTaxi OVFR Departure OTakeoff OIFR Departure Processor	p  On Airport/Airstrip  ON/A  O2	Distance From Airport Center: 0sm  Direction From Airport: 0degrees true  Airport Elevation: 541ft. msl  Condition of Runway/Landing Surface (Check all that apply)  Dry						
Airport Identifier: 77S  Proximity to Airport: Off Airport/Airstri  Runway Information Runway ID: 16 (L/R/C) Length: 31  Runway/Landing Surface (Check all that a Check a Check all that a Check	p  On Airport/Airstrip  ON/A  O2	Distance From Airport Center: 0sm  Direction From Airport: 0degrees true  Airport Elevation: 541ft. msl  Condition of Runway/Landing Surface (Check all that apply)  Dry						
Airport Identifier: 77S  Proximity to Airport: Off Airport/Airstri  Runway Information  Runway ID: 16	p  On Airport/Airstrip  ON/A  O2	Distance From Airport Center: 0 sm  Direction From Airport: 0 degrees true  Airport Elevation: 541 ft. msl  Condition of Runway/Landing Surface (Check all that apply)  Dry						
Airport Identifier: 77S  Proximity to Airport: Off Airport/Airstri  Runway Information Runway ID: 16	p On Airport/Airstrip ON/A  O2 ft Width: 60 ft  Opply)  dam	Distance From Airport Center: 0 degrees true  Airport Elevation: 541 ft. msl  Condition of Runway/Landing Surface (Check all that apply)  Dry						
Airport Identifier: 77S  Proximity to Airport: Off Airport/Airstri  Runway Information Runway ID: 16 (L/R/C) Length: 31  Runway/Landing Surface (Check all that accepts and ac	p On Airport/Airstrip ON/A  O2	Distance From Airport Center: 0 sm  Direction From Airport: 0 degrees true  Airport Elevation: 541 ft. msl  Condition of Runway/Landing Surface (Check all that apply)  Dry						
Airport Identifier: 77S  Proximity to Airport: Off Airport/Airstri  Runway Information Runway ID: 16	p On Airport/Airstrip ON/A  O2	Distance From Airport Center: 0 sm  Direction From Airport: 0 degrees true  Airport Elevation: 541 ft. msl  Condition of Runway/Landing Surface (Check all that apply)  Dry						

"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 □ N	No									
"Flight Crewmember 1" Identification												
First Name: Philip					City	of Resi	idence: S	oringfield				
Middle Initial: D					State	e: <u>OR</u>			ZIP: <u>97477</u>			
Last Name: Forrest					Cou	ntry: L	JSA					
Age at time of A	Accident/Incide	ent: <u>45</u>	Date of B	irth:				m/dd/yyyy				
		C	ertificate Nun	iber:								
Degree of Injury	Seat Occup	ied		R	Restra	int Typ	e e		]	Inflatable F	Restraints	
None												
O Minor O Unknown O Right O Rear O None O None I Not Installed												
O Serious O Center O Single												
Deployed O4-point O4-point Deployed								ed				
☐ Private ☐ Recreation	onal .	Airline Transp	ort  Foreig			5-point Unknov		O 5-point O Unknov		☐ Unknov	vn	
☑ Student ☐ Sport		Flight Enginee	er		O	Onknov	WΠ	Ochknov	,,,			
Principal Occupation   Medical Certificate   Medical Certificate Validity   Date of Last Medical									t Medical			
		Class 3					tations/waiv	•	nknown			
			ense (Sport Pilot				ons/waivers	o N	/A	3/12/202 mm/dd/y		
		Unknown			Spec	cial Issua	nce			mm/aa/y)	yyy	
Medical Certificate Limitations  Must wear corective lenses												
iviust wear corective lenses												
Medical Certificate Special Is	ssuance											
Date of Last Flight Review		Fligh	t Review Airo	raft								
or Equivalent, Including		Make	:									
FAR 121/135 Checks:	mm/dd/yyyy	—   Mode										
Airplane Rating(s)	Other Aircraf		$\overline{}$	ent Rating	7(s)	T	Instructor	r Rating(s)				
(Check all that apply)	(Check all that a			l that apply)								
☑ None	☑ None		✓ None				✓ None			Instrument		
☐ Single-Engine Land ☐ Single-Engine Sea	☐ Airship ☐ Balloon		☐ Airpla ☐ Helico					e Single-Engi e Multi-Engir		Instrument I Helicopter	Helicopter	
☐ Multiengine Land	Glider		Power				☐ Gyropla	ne		Glider		
☐ Multiengine Sea	☐ Gyroplane ☐ Helicopter						☐ Powered	1 Lift		Sport		
	Powered Lift	t										
Type Ratings						- 1			its (Include	,		
tailwheel									Knowledge, airport within		olo take	
						۲	iii aiiu iaiiu	angs at an e	an port within	20 14101		
TH. 1.4 TH. 47			Airplane	l	$\neg$		Inet	rument		Ι		
Flight Time (Enter appropriate number of hours in each box)	All Aircraft	This Make & Model	Single Engine	Airplane Multiengir		Night	Actual	Simulated	Rotorcraft	Glider	Lighter Than Air	
Total Time	63	30	63	Municingii	0	0	0	0	0	0	0	
Pilot in Command (PIC)	9	9	9		0	0		0	0	0	0	
Time as Instructor	0	0	0		0	0	0	0	0	0	0	
This Make/Model						0	0	0				
Last 90 Days	20	20	20		0	0	0	0	0	0	0	
Last 30 Days	6	6	6		0	0	0	0	0	0	0	
Last 24 Hours	1	1	1		0	0	0	0	0	0	0	

"FLIGHT CREWMEMBER 2" INFOR	"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" was pilot flying Y	es 🔲 N	0							
"Flight Crewmember 2" Identification									
First Name:				City of Re	esidence:				
Middle Initial:							IP:		
Last Name:									
Age at time of Accident/Incident:									
		ficate Numb							
Degree of Injury Seat Occupied	Certif	ineate i taino		estraint T	vne		1	nflatable R	estraints
O None O Fatal O Left O	OFront	OUnknow		Availab		Uaad	1	minatable iv	coti ainto
	Rear			O None		Used O None		□ Not Inst	alled
O Serious O Lap only D Lap only D Installed							l		
Pilot Certificate(s) (Check all that apply) O 3-point O 4 point							☐ Not Dep ☐ Deploye		
□ None     □ Flight Instructor     □ Comm       □ Private     □ Recreational     □ Airlin	nercial le Transport	☐ US Mil ☐ Foreign		O 4-point O 4-point O 5-point				☐ Unknown	
	t Engineer	_ rorerg.	·	O Unki	nown	O Unknow	/n		
							434-3'1		
							t Medicai		
	O None O Class 3 O Without limitations/waivers O Unknown O Class 1 O Driver's License (Sport Pilot only) O With limitations/waivers O N/A								
0	77   6					yy			
Medical Certificate Limitations									
Medical Certificate Special Issuance									
Date of Last Flight Review	Flight R	Review Airc	raft						
or Equivalent, Including FAR 121/135 Checks:	Make:								
mm/dd/yyyy	Model: _								
Airplane Rating(s) Other Aircraft Ra		Instrume	ent Rating	(s)	Instructor	Rating(s)			
(Check all that apply) (Check all that apply)		,	that apply)		(Check all th	at apply)	_		
□ None     □ None       □ Single-Engine Land     □ Airship		□ None □ Airplar	20		☐ None ☐ Airplane	Cinala Engir		Instrument A Instrument H	irplane
☐ Single-Engine Sea ☐ Balloon		Helicon			Airplane Airplane			instrument H Helicopter	encopter
☐ Multiengine Land ☐ Glider		Powere			☐ Gyroplan	ie		Glider	
☐ Multiengine Sea ☐ Gyroplane ☐ Helicopter					☐ Powered	Lift		Sport	
□ Powered Lift									
Type Ratings					Student Er	idorsement	s (Include de	ites)	
		Airplane		$\overline{}$			I		
	s Make	Single	Airplane			rument			Lighter
	Model	Engine	Multiengin	ne Night	t Actual	Simulated	Rotorcraft	Glider	Than Air
Total Time				-					
Pilot in Command (PIC)				-					
Time as Instructor This Make/Model									
				_					
I I act un i bave					_				
Last 90 Days Last 30 Days									

ADDITIONAL FLIGHT CREWMEMBERS (Exclusive of cabin crew, complete the following information)									
Crew Name and Addi	ress						Seat Occupie	d	Injury
First Name: Middle Initial: Last Name:		State	State: ZIP:					O Front O Rear O Single O Unknown	O None O Minor O Serious O Fatal O Unknown
Pilot Certificate(s) (Check all that apply)  None						Restraint Ty Available O None O Lap Only O 3-point O 4-point O 5-point O Unknown	ve: Used O None 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 Address Seat Occupied									Injury
Crew Name and Address           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) (Check all that apply)  None						hrs	Restraint Ty Available O None O Lap Only O 3-point O 4-point O 5-point O Unknown	Vsed None Lap Only 3-point 4-point 5-point Unknown	Inflatable Restraints  Not Installed Installed Not Deployed Deployed Unknown
PASSENGER(S) / OTHER PERSONNEL (Include cabin crew; continue on separate sheet if necessary)									
Name and Address				Seat	Injury	Restraint T	уре	Inflatable Restraints	Age
First Name:  Middle Initial:  Last Name:  OCrew	State:	ZIP:	_	OLeft OCenter ORight OUnknown Row:	O None O Minor O Serious O Fatal O Unknown	Available ONone OLap Only O3-point O4-point O5-point OUnknown	O 3-point O 4-point O 5-point	□ Not Installed □ Installed □ Not Deployed □ Deployed □ Unknown	☐ Under 5 years  If Under 5,  O Child Restraint O Lap-Held O Unknown
First Name:  Middle Initial:  Last Name:  OCrew	State:	ZIP:	_	OLeft OCenter ORight OUnknown Row:	O None O Minor O Serious O Fatal O Unknown	Available ONone OLap Only O3-point O4-point O5-point OUnknown	O 3-point O 4-point O 5-point	□ Not Installed □ Installed □ Not Deployed □ Deployed □ Unknown	☐ Under 5 years
First Name: Middle Initial: Last Name: OCrew	State:	ZIP:	_	OLeft OCenter ORight OUnknown Row:	O None O Minor O Serious O Fatal O Unknown	Available O None O Lap Only O 3-point O 4-point O 5-point O Unknown	O 3-point O 4-point O 5-point	□ Not Installed □ Installed □ Not Deployed □ Deployed □ Unknown	☐Under 5 years
First Name:				OLeft OCenter	ONone OMinor OSerious	Available ONone OLap Only O3-point	Used O None O Lap Only O 3-point	□ Not Installed □ Installed □ Not Deployed	☐ Under 5 years

FLIGHT ITINERARY	<b>INFORMATIO</b>	N							
Last Departure Point	Tim	e of Departure	Destination	on		Type Fligh	t Plan F	iled	
Airport ID: KEUG		17217	Airport ID:	77S		None		O VFR/IFR	
City: Eugene	1 ime	: <u>1731Z</u>	City: Cres	swell		O Company O Military		O IFR O Unknown	
State: OR	Time	Zone: PSD	State: OR			O VFR	VIK	Olikilowii	
Country: USA			Country: U			Activated?	OYes	<b>⊙</b> No <b>○</b> Unknown	
Type of ATC Clearance/Se	ervice (Check all that	apply)							
✓ None	☐ Special VFR		cial IFR		■ VFR Flight Follo	owing	☐ Cruis	e	
□ VFR	☐ IFR	□ VF	R On Top		☐ Traffic Advisory	r	☐ Unkn	nown / NA	
Airspace where the accide	nt/incident occurre						Altitud	de of In-Flight	
	Class G	Mil	itary Operations port Advisory A	Area (MOA)	☐ Special ☐ Air Traffic Contr	ral Araa	Occur	_	
	☐Demo Area ☐Warning Area		Fraining Area	ica	Unknown	oi Aica		ft msl	
	Prohibited Area	☐ TR							
☑ Class E	Restricted Area	☐ FAI	R 93						
WEATHER INFORMATION AT THE ACCIDENT/INCIDENT SITE									
Source of Pilot Weather In	formation			Weather Obs	servation Facility				
(Check all that apply)				Facility ID: K7	78				
✓ National Weather Service  ☐ Flight Service Station	☐ Con ☐ Mili			Observation Ti	ne: 1815Z				
☐TV/Radio	✓ Inter			Time Zone: P	SD				
✓ Automated Report				Distance from /	Accident Site: 0		nm		
☐ Commercial Weather Servic ☐ On-Board Weather	e (DUATS)	nown	Direction from Accident Site: 1					true	
Basic Conditions		Light Conditi	on	Direction from	recordent Site.		_ degrees	uuc	
<b>O</b> VMC		ODawn	<b>O</b> Dusk	<b>O</b> Dark	Night OUn	known			
OIMC		<b>⊙</b> Day	ONight	OBrigh					
O Unknown			- 0						
Sky/Lowest Cloud Conditi	on	Ceiling			Temperature:		(C) or	(F)	
O Clear	O Thin Broken	O None (Clear)		Obscured	Dow Points	(C	") or	(F)	
Few     Partial Obscuration	O Thin Overcast O Unknown	O Broken Overcast	_	Indefinite Unknown				(r)	
O Scattered	Olikilowii	Overcast	O	Chkhown	Altimeter Sett				
Lowest Cloud Condition I	<b>Height</b>	Ceiling Heigh	t			or	MB		
2500		5000		ft agl					
Wind Direction	Wind Speed	<u> </u>	Wind Gusts		Visibility	40			
	1				Visibility	10	miles		
☑ Variable	☐ Calm☐ Light and Vari	able	✓ Not Gustir	ıg	RVR	:	feet		
-or-	-or-		-or-		RVV	:	miles		
Direction:degrees true	Speed:	kts	Speed:	kts	Density Altitud	de:		_ft	
Intensity of Precipitation	Type of Precipit	ation (Check all t	hat apply)		Restriction to	Visibility (C	heck all th	nat apply)	
OLight	None None	Drizzle	☐ Freezin		✓ None	□F			
OModerate	Rain	Ice Pellets	☐ Snow S		☐ Blowing Du☐ Blowing Sar		Ground Fo Haze	g	
OHeavy ON/A	□ Snow □ Hail	☐ Snow Pellet☐ Snow Grain	s ☐ Ice Pelle s ☐ Freezin		☐ Blowing Sn		ce Fog		
OUnknown	Rain Showers	☐ Ice Crystals		g Dizzie	☐ Blowing Sp	ray 🔲 S	Smoke		
		,			☐ Dust	J 🔲	Jnknown		
Icing Forecast		Icing Actual			Turbulence				
Amount Type		Amount	Type		Type (Check as	ll that apply)		verity	
<ul><li>None</li><li>N/A</li><li>Trace</li><li>N/A</li><li>Rime</li></ul>		O None O Trace	⊙ N/A ○ Rime		☐ None ☐ Clear Air			Light Moderate	
O Light O Clear		O Light	O Clear		✓ Terrain-Indu	iced		Severe	
O Moderate O Mixed		O Moderate	O Mixe		□Convective 7	Turbulence		Extreme	
O Severe O Unkno O Unknown	own	O Severe O Unknown	O Unkr	nown					
NOTAMs (D and FDC),	AIRMETs, SIGN	METs, PIREPS	in effect at	the time of th	e accident/incid	lent:			

DAMAGE	TO AIRCRAFT A	ND OTHER PRO	DPERTY							
Aircraft Dama	·	Aircraft Fire	l	Aircraft Explosion						
O None O Minor	O Substantial O Destroyed O Unknown	<ul><li>None</li><li>In-Flight</li><li>On-Ground</li></ul>	O Both Ground and In-Flight O Fire at Unknown Time O Unknown	<ul><li>None</li><li>In-Flight</li><li>On-Ground</li></ul>	O Both Ground and In-Flight O Explosion at Unknown Time O Unknown					
Description of	<u>'</u>	nd Other Property (	Use additional sheet if necessary)							
Damage to prop, cowling, strut, rudder, right wing										
Damage to pr	op, coming, carat, rad	ior, right wing								
NARRATIVE	HISTORY OF FLIC	GHT (Please type or	print in ink)							
			circumstances leading to and nat							
			ts if needed. State departure time and	l and location, services	s obtained, and intended					
	rovide as much detail as	•								
I planed to tak	te the aircraft down to	my mechanic for so	ome safty upgrades. I started the to 77S. After I recieved clearance	day by traveling to the	ne airport. Upon arival around					
			5Z. I flew direct to 77S enroute I re							
77S. I continu	ed directly to 77S ente	ering a left down wir	nd for runway 34. upon landing I t	axied to my mechan	ics hanger and shut down.					
			l left a message that he had to le							
			the air plane. I procede back to the ntions on 122.7 and proceded to							
decided to ret	urn and wait for my m	echanic. On my fina	ıl landing I was doing a full stop a	nd gave too much le	ft brake when slowing					
			oft ground at which point the tail li	fted to the point that	it went over the top and					
ending with a	prop strike and the air	plane inverted on the	ne ground.							

RECOMMENDATION (How	could this	accident/incident ha	ve been pre	vented?)			
Operator/Owner Safety Recomm	endation						
by applying more even pressu	re to both b	rakes while slowing	g.				
MECHANICAL MALFUN	NCTION/F	ALURE (If mor	re space is n	eeded, co	ontinue on sepa	rate sheet)	
Was there Mechanical Malfund (If yes, list the name of the part, manu			scribe the failu	ıre.)			Total Time/Cycles On Part
							Hours
							Cycles
							Time Since This Part Inspected/Overhauled
							Hours
FUEL & CEDVICECINE	ODMATI	ON					
FUEL & SERVICES INF Fuel on Board at Last Takeoff	ORMATI	Fuel Type					
(Convert from pounds, as necessary)		O 80/87	O 115/145		O Jet B	O Other, specify	
30	Gallons	● 100 Low Lead ● 100/130	O Jet A O Jet A-1		O JP8 O Automotive		
Other Services, if Any, Prior to	Departure		0 30071		O maiomonive		
•	•						
EVACUATION OF AIRC	DAET						
				_			
Was an emergency evacuation			✓ Yes	□ No			
Method of Exit – Describe how	-		-				
I relased my lapbelt after I pre	pared for it	to drop me. locate	a the door o	ppened it	and exited.		
OTHER AIRCRAFT – C	OLLISIO	(If air or ground	collision occ	curred, co	mplete this sect		•
Aircraft Registration Number	Manufacti	ırer:					nage to Other Aircraft
	Model:						Destroyed
Registered Owner of Other Air	craft			Pilot of	Other Aircraft		
Name:				Name:			
City: ZIP:				City:		ZIP:	
Country:					:	_LIF;	

ADDITIONAL INFORMATION (Please type or print in ink)							
Use this space if addi	tional space	is needed for any answers.					
I HEREBY CERTIF	Y THAT TH	IE ABOVE INFORMATION IS COMPLE	ETE AND ACCURATE TO THE BEST OF I	MY KNOWLEDGE			
Date of this Report	Name of 1	Pilot/Operator: Philip D Forrest					
01/11/2022	Signature	:					
mm/dd/yyyy	or	✓ Check here to electronically sign this of the control of th	document				
If a Person Other tha	ın Pilot/Op	erator is Filing Report					
	_		Title:				
		electronically sign this document					
		FOR NTSB (	USE ONLY				
NTSB Accident/Incid	lent No.	Reviewed by NTSB Regional Office	Name of Investigator	Date Report Received			
WPR22LA077		WPR	HICKS	01/18/2021			