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

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

BAS	IC INFORMA	ATION				THE JULY			EDEM!	XIII			
	ent/Incident Loc						Ac	ccident/Incid	dent Date/	Time			
Nearest	City/Place: Saler	m			_ State: 9	Oregon	'		/01/2019		ocal Time:	1530	
	7301 (		A				-		dd/yyyy		_	Service Service	
Latitud	a: <u>44-54.119958</u>	N	Longitude: 123-	.00.21425	7W					Ti	ime Zone:	GMT-8	
22,000			degrees:minutes:se			2000	Co	ollision with	Other Air	craft: (	O Midair	On-grour	nd <b>②</b> None
AIRC	RAFT INFO	RMATIO	N					- 12 72/10	- 5 April	E 17			
Regist	ration Number:	N102PH						☐ IFR-Equip					
Manuf	facturer: <u>HATFI</u>	ELD PATRI	CKL					☐ Commerci		ight			
	: CH701		<u> </u>				М	 Iaximum Gi	ross Weigh	1100		lbs	
	Number: <u>7-889</u>							eight at Tir	-		ident: 900	100	lbs
Year o	f Manufacture:		·				1	umber of Se				ew Seats: 1	_
Amate	ur-Built: OYes		⊙ Kit/Plans Ma					abin Crew Sea				r Seats: 1	
	ON <sub>0</sub>		Original Design				_	umber of E					
0.7	ory of Aircraft		Airworthiness Ce	ertificate		Landing Ge				Engin	e Type (Se		_
<ul><li>❷ Airpi</li><li>❷ Ballo</li></ul>		(Check all t				(Check all tha		<i>oply)</i> ractable			iprocating bo Shaft		id Rocket I Rocket
OBlim	p/Dirigible	☐ Norma	al 🔲 Restric			☐ Tricycle	Ke		Failwheel		bo Shaft bo Prop	_	id Rocket
OGlide OGyro		☐ Aeroba☐ Balloo								O Turb	oo Jet	ONone	:
O Helio	copter	Comm	nuter Special	l Flight		☐ Amphibian ☐ Emergency			ligh Skid Skid	O Turb		OUnkn	own
=	ered Lift	Transp	port 🗹 Experi	imental		Float	у	□s	Ski	O Ence.	tric		
ORock OUltra		Utility		l Light-Spo mental Ligh		□Hull			ski/Wheel	Fuel Sy	stem Type	(Reciprocatin	ng)
OUnkr		- Certificate		n or Waiver (COA)			inch/	/Recovery Sys	stem	<b>⊙</b> Carb		O Fuel-	7-3
		None	; of Authorization	Or Waiver Unknown	(COA)	☐ None			Jnknown				
			Engine		Manuf		$\Box$	Date	Rated Pow		Total		Since:
Engine	Engine Manufa	cturer	Model/Series_	!		acturer's Number		of Mfg. mm/dd/yyyy	O lbs of 7		Time (hours)	Inspection (hours)	Overhaul (hours)
Eng. 1	Rotax		912 ULS		6-783-2		$\Box$	10/27/2014	100		43.2	(	
Eng. 2							$\Box$						
Eng. 3					<u> </u>		4						
Eng. 4	<u> </u>			T <sub>n-anall</sub>		OFixed Pi			Promi			2"   Bisals	L
_	nspection Type			Propelle	er I	OControll.	lable	e Pitch	Prope	ller 2	_	Fixed Pitch Controllable P	Pitch
O100-H		inuous Airwo ditional Inspec		1	u	<b>⊙</b> Ground .	Adjt	iustable			OGround Adjustable		stable
O Annu			tion		550	Voodcomp Prop	pelle	er					
Date L	ast Inspection:	08/27/20	019		Propulse		=		Mode				
		mm/dd/yyj			stalled:	<b>⊙</b> Yes <b>○</b> 1	No				ipment (C	Check all that	apply)
	ne Total Time:		hrs	If Yes:	nufacture	۸٥κ			□ ADS	S-B rame Para	chute		
_	rs measured at (Se		1.1 Albandalong	ı		er: <u>ACK                                    </u>	_		Ang	le of Attac	ck Indicator	r	
			ccident/Incident			(121.5 MHz) O	C91	la (121.5 MH:	Z) Auto	opilot a Recorder			
	f Maintenance P	'rogram (Sei	lect one)	1		(406 MHz)		`	L Data			Handheld Dev	vice
O Annu O Cond	ıal litional (Amateur-b	mili anly)				unted in aircraf			Elec	tronic Mu	ltifunction	Display	
O Manu	afacturer's Inspection	ion Program		Was ELT	f still con	nected to anten	ına?		o   □Elect	tronic Prin dheld GPS	mary Flight S	. Display	
O Other	Approved Inspect	tion Program (	(AAIP)	Did ELT   If activat		? <b>⊙</b> Yes <b>O</b> N	lo.		Head	ds Up Disp	play		
	inuous Airworthine r, specify:	:SS		1 1		ocating Aircraft	se. (	OVes ONo	Onbo	oard Weat	ther		
	otion of Fire Ext	tinguishing	System	If not aci		Jenson-P		J103		llite Track Warning	cing Device System	1	
O None	e	Inguistra	System	Indicate I		☐ Impact Dam	nage		□Vide	o Recordi	ing Device		
O Spec	ify:			i		Fire Damage	ge _		Othe	r, Specify	*		
			ļ	i		☐ Battery Exp☐ Unknown	ired	/Damaged					
						- CHKIOWA							

J.I.IIIIVVI L	RATOR INFORMA	ATION			
Registered Aircra	ift Owner			City: Salem	
Name: HATFIELD	PATRICK L			State: OR	ZIP: 97317
Fractional Owners	hip Aircraft: O Yes O	No		Country: USA	
Operator of Aircr	raft  Same As Re	gistered Owner		☑ Same Address as Registered Ov	wner
Name:	<del>.</del>			City:	<del></del>
	s:			State:	ZIP:
Air Carrier/Operate	or Designator (4 Characte	er Code):	_	Country:	
Operating Certific (Check all that apply)		Regulation Flight Condu	ucted Under	Revenue Operation for FAR (Select one for each group)	
Supplemental □ Air Cargo □ Foreign Air Carrie □ Rotorcraft Externa □ Commuter Air Car □ On-Demand Air T	al Load (FAR 133) rrier (FAR 135) 'axi (FAR 135)	OFAR 91 OFAR 129 OFAR 103 OFAR 133 OFAR 121 OFAR 135 OFAR 125 OFAR 137 OFAR 91 Special Flight ONon-US, Commercial ONon-US, Non-commercial	OFAR 415 OFAR 431 OFAR 435 OFAR 437	O Scheduled or Commuter O Non-Scheduled or Air Taxi O Passenger O Cargo O Mail Contract Only	O Domestic O International
□ Commercial Air T □ Agricultural Airera □ Pilot School (FAR □ Certificate of Auth □ Commercial Space Experimental Perm	Cour (FAR 136) aft (FAR 137) t 141) horization or Waiver (COA) e Transportation nit e Transportation License	OPublic Aircraft (Select one) O Armed Forces		O Aerial Observation O Air Drop O Air Race/Show O Banner Tow O Business O Executive/Corporate O Air Race/Show O In O Business O Pe	irefighting OUnknown light Test lider Tow istructional ther Work Use ersonal positioning
Revenue Sightsee	* *	Air Medical Flight		O External Load OSk	kydiving
OYes ON	٥	O Yes O No			
AIRPORT INF	ORMATION (Fill in	if accident/incident occurre	ed on approac	ch, landing, takeoff, departure, c	or within 3 miles of an airport)
	McNary Field Airport	196		stance From Airport Center:	
-	10.10.7			Stance fium Amount Course.	200
Airport Identifier: SLE  Proximity to Airport: Off Airport/Airstrip On Airport/Airstrip ON/A					decrees true
-		On Airport/Airstrip	Dir	rection From Airport:rport Elevation: 213.4	
-	ort: Off Airport/Airstrip	On Airport/Airstrip €	ON/A Air	rection From Airport:rport Elevation: 213.4	ft. msl
Proximity to Airpo	ort: Off Airport/Airstrip		ON/A Din Air Conft	rection From Airport: rport Elevation: 213.4  ndition of Runway/Landing Sur Dry	rface (Check all that apply) pacted
Runway Informat Runway ID: 34  Runway/Landing Asphalt Concrete	ort: O Off Airport/Airstrip	ft Width: 100  pply) dam	ON/A Dia Air Conft	rection From Airport: rport Elevation: 213.4 ndition of Runway/Landing Su	rface (Check all that apply) pacted
Runway Informat Runway ID: 34  Runway/Landing Asphalt Concrete Dirt	tion  (L/R/C) Length. 514  Surface (Check all that all Grass/Turf Macael Metal	ft Width: 100  (pply)  dam	ON/A Dia Air Conft	rection From Airport:  rport Elevation: 213.4  Indition of Runway/Landing Sur  Dry Snow-Comp Holes Snow-Cruste Ice Covered Snow-Dry Rough Snow-Wet Rubber Deposits Soft	ft. msl  rface (Check all that apply)  pacted
Runway Informat Runway ID: 34  Runway/Landing Asphalt Concrete Dirt	tion  (L/R/C) Length. 514  Surface (Check all that all Grass/Turf Macael Metal Snow	ft Width: 100  ppply) dam	ON/A Air  Con  ft	rection From Airport:  rport Elevation: 213.4  Indition of Runway/Landing Sur  Dry Snow-Comp Holes Snow-Cruste Ice Covered Snow-Dry Rough Snow-Wet Rubber Deposits Slush-Covered Vegetation  Downwind OLow OBase OGO	ft. msl  rface (Check all that apply)  pacted   Water-Calm  ed   Water-Glassy
Runway Informat Runway ID: 34  Runway/Landing Asphalt Concrete Dirt  Approach/Departs OTaxi OTakeoff	tion  (L/R/C) Length. 514  Surface (Check all that a garder   Macada   Metala   Snow  ure Segment (Select one)  OVFR Departure OIFR Departure Proces	ft Width: 100  ppply) dam	ON/A Air  Con  ft	rection From Airport:  rport Elevation: 213.4  Indition of Runway/Landing Sur  Dry Snow-Comp Holes Snow-Cruste Ice Covered Snow-Dry Rough Snow-Wet Rubber Deposits Soft Slush-Covered Vegetation  O Downwind O Low O Base O Go O Final O Abo	rface (Check all that apply) pacted
Runway Informat Runway ID: 34  Runway/Landing Asphalt Concrete Dirt  Approach/Departs OTaxi OTakeoff OInitial Climb	tion  (L/R/C) Length. 514  Surface (Check all that a garder   Macada   Metala   Snow  ure Segment (Select one)  OVFR Departure OIFR Departure Proces	ft Width: 100  ppply) dam	ON/A Air  Con  ft	rection From Airport:  rport Elevation: 213.4  Indition of Runway/Landing Sundition of Runway/Landing Sundition of Runway/Landing Sundition of Runway/Landing Sundition of Snow-Cruste Snow-Cruste Snow-Dry Snow-Wet Substitution of Snow-Wet Substitution of Snow-Wet Observed O	ft. msl  rface (Check all that apply)  pacted
Runway Informat Runway ID: 34  Runway/Landing Asphalt Concrete Dirt  Approach/Departs OTaxi OTakeoff OInitial Climb	tion  (L/R/C) Length. 514  Surface (Check all that a garder   Macada   Metala   Snow  ure Segment (Select one)  OVFR Departure OIFR Departure Proces	ft Width: 100  ppply) dam	ON/A Air  ON/A Air  Com  It  IF  IF  IN  IN  IN  IN  IN  IN  IN  IN	rection From Airport:  rport Elevation: 213.4  Indition of Runway/Landing Sundition of Runway/Landing Sundition of Runway/Landing Sundition of Runway/Landing Sundition of Snow-Cruste Snow-Cruste Snow-Dry Snow-Wet Substitution of Snow-Wet Substitution of Snow-Wet Observed O	rface (Check all that apply) pacted

"FLIGHT CREWMEMBER 1" INFORMATION										
"Flight Crewmember 1" Responsibilities at the Time of Accident/Incident										
	<u> </u>	2162	NO .							
"Flight Crewmember 1" Identification  First Name: Patrick City of Residence: Salem										
Middle Initial: L	<u>.</u>				_	_	Salem	0704	· .	
Last Name: Hatfield					State: Of	₹		ZIP: 97317	7	_
Country:								_		
Age at time of	Accident/Inciden		_ Date of l				nm/dd/yyyy			
D 67 1	10.0.		Certificate Nur							<u> </u>
Degree of Injury  ⊙ None ○ Fatal	Seat Occupie	ed O Front	O Unkno		straint T	ype			Inflatable	Restraints
O Minor O Unknown	O Right	O Rear	•	own	Availabi O None		Used O None		□ Nee le	
O Serious	O Center	O Single			O Lap		O Lap on	ly	☑ Not In: Installe	
Pilot Certificate(s) (Check all					<b>⊙</b> 3-poi	nt	⊚3-point		Not De	
☐ None ☐ Flight Ir ☐ Private ☐ Recreati		ommercial irline Transp	US M		O 4-poi O 5-poi		O 4-point O 5-point		☐ Deploy ☐ Unkno	
☐ Student ☐ Sport		light Engine		ş.ı.	O Unkr		<b>O</b> Unkno	wn	_	
Dwinsing   Ossesseties   B	Andrei Centere	4.							**	
	1edical Certifica					rtificate V	•		Date of La	st Medical
-		Class 3 Driver's Lice	ense (Sport Pilo			nitations/wa ations/waive		Jnknown N/A		
	Class 2	Unknown		ŏ,	Special Iss				mm/dd/y	עיגע
Medical Certificate Limitation	ons									
None										
Medical Certificate Special I	SSUANCE		· .	<u> </u>						<del>.</del>
	Souther									
Date of Last Flight Review	<u> </u>	Fligh	t Review Aire	craft			<u> </u>			_
or Equivalent, Including		-	: Cessna	CIAII						
FAR 121/135 Checks:	07/22/2019		152				<u> </u>	<del></del>		Y
Airplana Dating(s)	mm/dd/yyyy  Other Aircraft							<del></del>		<del></del>
Airplane Rating(s) (Check all that apply)	(Check all that ap)			ent Rating(s	5)		r Rating(s)			
■ None	□ None	• *	☐ None			□ None	inai appiy)	Г	Instrument	Airolane
<ul><li>☑ Single-Engine Land</li><li>☐ Single-Engine Sea</li></ul>	☐ Airship☐ Balloon		☐ Airpla	ine		🗖 Airplan	e Single-Eng	ine [	Instrument	
Multiengine Land	Glider		☐ Helico			☐ Airplan☐ Gyropla	e Multi-Engi	_	Helicopter Glider	
■ Multiengine Sea	Gyroplane					Powere			Sport	
	☐ Helicopter☐ Powered Lift									
Type Ratings						Student I	Endorseme	nts (Include	dates)	
THE 1 CON 100			Airplane			1.14		г –	<u> </u>	
Flight Time (Enter appropriate number of hours in each box)		This Make & Model	Single	Airplane Multiengine	Minha		rument	D	G	Lighter
Total Time	Antian	0	Engine 280	ividitiengine	Night	Actual	Simulated	Rotorcraft	Glider	Than Air
Pilot in Command (PIC)	280					<del>                                     </del>				
Time as Instructor					<u> </u>					
This Make/Model										
Last 90 Days	0									
Last 30 Days	0				1					
Last 24 Hours	.5									

"Flight Crewmember 2" R		MATION					- 20		
"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" w	vas pilot flying 🔲 Y	es □No							
"Flight Crewmember 2" Io	dentification								
First Name:				City of Residence:					
Middle Initial:							ZIP:		
Last Name:									
	f Accident/Incident:			Country.	mı	n/dd/vvvv			
Ĭ			ficate Number:						
Degree of Injury	Seat Occupied		10000110011	Restraint	Type			Inflatable l	Destraints
O None O Fatal OLeft OFront OUnknown				Available Used			Illianor -	Mesti Aines	
O Minor O Unknown O Serious		ORear OSingle	9	O No O La	ne	O None O Lap onl	lv	□ Not Ins	
Pilot Certificate(s) (Check of	all that apply)			Q 3-p	oint	O 3-point	·	☐ Not De	ployed
_	t Instructor		US Military	O 4-p		O 4-point O 5-point		☐ Deploy ☐ Unknow	
☐ Private ☐ Recre ☐ Student ☐ Sport	_	e Transport t Engineer	☐ Foreign		known	O Unknov		LI Olikilo.	WIL
- appro-		. Daga		<u> </u>		- Rivers			
Principal Occupation	Medical Certificate			Medical C	ertificate Va	lidity	10.	Date of La	st Medical
O Pilot O Other	O None O Clas O Class 1 O Driv		(Sport Pilot only)		limitations/wai itations/waiver		Inknown		
O Unknown	O Class 2 O Unk	nown	(Sport rilot omy)	O Special I		s <b>O</b> N	(/A	mm/dd/y	עינע
Medical Certificate Limita				<u> </u>	<u> </u>	·			
Medical Certificate Specia	l Issuance								
-									
Date of Last Flight Review		Flight Re	eview Aircraft						
or Equivalent, Including	,		eview Aircraft				3		
		Make:					3	-	
or Equivalent, Including FAR 121/135 Checks:	mm/dd/yyyy	Make: Model:					-		<del></del>
or Equivalent, Including		Make: Model: ting(s)		ting(s)	Instructor	Rating(s)	=		
or Equivalent, Including FAR 121/135 Checks:  Airplane Rating(s) (Check all that apply)  None	mm/dd/yyyy  Other Aircraft Rat (Check all that apply)  None	Make: Model: ting(s)	Instrument Ra (Check all that ap	ting(s)	Instructor	Rating(s)		Instrument A	irplanc
or Equivalent, Including FAR 121/135 Checks:  Airplane Rating(s) (Check all that apply)  None Single-Engine Land	mm/dd/yyyy  Other Aircraft Rat (Check all that apply)  None Airship	Make: Model: ting(s)	Instrument Ra (Check all that ap None Airplane	ting(s)	Instructor (Check all the Nonc Airplane	Rating(s) hat apply) Single-Engir	ne 🔲	Instrument A	irplanc lelicopter
or Equivalent, Including FAR 121/135 Checks:  Airplane Rating(s) (Check all that apply)  None Single-Engine Land Single-Engine Sea Multiengine Land	mm/dd/yyyy  Other Aircraft Rat (Check all that apply)  None	Make: Model: ting(s)	Instrument Ra (Check all that ap	ting(s)	Instructor (Check all the Nonc Airplane Airplane	Rating(s) int apply) Single-Engire Multi-Engine	ne 🔲	Instrument H Helicopter	airplanc lelicopter
or Equivalent, Including FAR 121/135 Checks:  Airplane Rating(s) (Check all that apply)  None Single-Engine Land Single-Engine Sea	mm/dd/yvyy  Other Aircraft Rat (Check all that apply)  None Airship Balloon Glider Gyroplane	Make: Model: ting(s)	Instrument Ra (Check all that ap None Airplane Helicopter	ting(s)	Instructor (Check all the Nonc Airplane	Rating(s) int apply) Single-Engire Multi-Engine	ne 📙	Instrument H	airplanc lelicopter
or Equivalent, Including FAR 121/135 Checks:  Airplane Rating(s) (Check all that apply)  None Single-Engine Land Single-Engine Sea Multiengine Land	mm/dd/yyyy  Other Aircraft Rat (Check all that apply)  None Airship Balloon Glider	Make: Model: ting(s)	Instrument Ra (Check all that ap None Airplane Helicopter	ting(s)	Instructor (Check all the Nonc Airplane Gyroplane	Rating(s) int apply) Single-Engire Multi-Engine	ne 📙	Instrument H Helicopter Glider	airplanc lelicopter
or Equivalent, Including FAR 121/135 Checks:  Airplane Rating(s) (Check all that apply)  None Single-Engine Land Single-Engine Sea Multiengine Land	mm/dd/yvyy  Other Aircraft Rat (Check all that apply)  None Airship Balloon Glider Gyroplane Helicopter	Make: Model: ting(s)	Instrument Ra (Check all that ap None Airplane Helicopter	ting(s)	Instructor (Check all the Nonc Airplane Gyroplane Powered	Rating(s) hat apply) Single-Engine Multi-Engine Lift	ne 📙	Instrument H Helicopter Glider Sport	airplanc lelicopter
or Equivalent, Including FAR 121/135 Checks:  Airplane Rating(s) (Check all that apply)  None Single-Engine Land Single-Engine Sea Multiengine Land Multiengine Sea	mm/dd/yvyy  Other Aircraft Rat (Check all that apply)  None Airship Balloon Glider Gyroplane Helicopter	Make: Model: ting(s)	Instrument Ra (Check all that ap None Airplane Helicopter	ting(s)	Instructor (Check all the Nonc Airplane Gyroplane Powered	Rating(s) hat apply) Single-Engine Multi-Engine Lift	ne 🗆	Instrument H Helicopter Glider Sport	airplanc lelicopter
or Equivalent, Including FAR 121/135 Checks:  Airplane Rating(s) (Check all that apply)  None Single-Engine Land Single-Engine Sea Multiengine Land Multiengine Sea	mm/dd/yvyy  Other Aircraft Rat (Check all that apply)  None Airship Balloon Glider Gyroplane Helicopter	Make: Model: ting(s)	Instrument Ra (Check all that ap None Airplane Helicopter	ting(s)	Instructor (Check all the Nonc Airplane Gyroplane Powered	Rating(s) hat apply) Single-Engine Multi-Engine Lift	ne 🗆	Instrument H Helicopter Glider Sport	sirplanc lelicopter
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or Equivalent, Including FAR 121/135 Checks:  Airplane Rating(s) (Check all that apply)  None Single-Engine Land Single-Engine Sea Multiengine Land Multiengine Sea	mm/dd/yvyy  Other Aircraft Rat (Check all that apply)  None Airship Balloon Glider Gyroplane Helicopter	Make: Model: ting(s)	Instrument Ra (Check all that ap None Airplane Helicopter	ting(s)	Instructor (Check all the Nonc Airplane Gyroplane Powered	Rating(s) hat apply) Single-Engine Multi-Engine Lift	ne 🗆	Instrument H Helicopter Glider Sport	airplanc lelicopter
or Equivalent, Including FAR 121/135 Checks:  Airplane Rating(s) (Check all that apply)  None Single-Engine Land Single-Engine Sea Multiengine Land Multiengine Sea	mm/dd/yvyy  Other Aircraft Rat (Check all that apply)  None Airship Balloon Glider Gyroplane Helicopter	Make: Model: ting(s)	Instrument Ra (Check all that ap  None Airplane Helicopter Powered Lift	ting(s)	Instructor (Check all t) Nonc Airplane Gyroplar Powered  Student En	Rating(s) int apply) Single-Engin Multi-Engine Lift	ne 🗆	Instrument H Helicopter Glider Sport	irplanc lelicopter
or Equivalent, Including FAR 121/135 Checks:  Airplane Rating(s) (Check all that apply)  None Single-Engine Land Single-Engine Sea Multiengine Land Multiengine Sea	mm/dd/yvyy  Other Aircraft Rat (Check all that apply) None Airship Balloon Glider Gyroplane Helicopter Powered Lift  This	Make: Model: ting(s)	Instrument Ra (Check all that ap None Airplane Powered Lift  Airplane Single Airplane	ting(s)	Instructor (Check all t) Nonc Airplane Gyroplar Powered  Student En	Rating(s) hat apply) Single-Engine Multi-Engine Lift	ne 🗆	Instrument H Helicopter Glider Sport	Lighter Than Air
or Equivalent, Including FAR 121/135 Checks:  Airplane Rating(s) (Check all that apply)  None Single-Engine Land Single-Engine Sea Multiengine Land Multiengine Sea  Type Ratings  Flight Time (Enter approprianumber of hours in each box) Total Time	mm/dd/yvyy  Other Aircraft Rat (Check all that apply) None Airship Balloon Glider Gyroplane Helicopter Powered Lift  This	Make: Model: ting(s)	Instrument Ra (Check all that ap None Airplane Powered Lift  Airplane Single Airplane	ting(s)	Instructor (Check all t) Nonc Airplane Gyroplar Powered  Student En	Rating(s) itat apply) Single-Engin Multi-Engine Lift	ts (Include de	Instrument H Helicopter Glider Sport  ates)	Lighter
or Equivalent, Including FAR 121/135 Checks:  Airplane Rating(s) (Check all that apply) None Single-Engine Land Single-Engine Sea Multiengine Land Multiengine Sea  Type Ratings  Flight Time (Enter approprianumber of hours in each box) Total Time Pilot in Command (PIC)	mm/dd/yvyy  Other Aircraft Rat (Check all that apply) None Airship Balloon Glider Gyroplane Helicopter Powered Lift  This	Make: Model: ting(s)	Instrument Ra (Check all that ap None Airplane Powered Lift  Airplane Single Airplane	ting(s)	Instructor (Check all t) Nonc Airplane Gyroplar Powered  Student En	Rating(s) itat apply) Single-Engin Multi-Engine Lift	ts (Include de	Instrument H Helicopter Glider Sport  ates)	Lighter
or Equivalent, Including FAR 121/135 Checks:  Airplane Rating(s) (Check all that apply)  None Single-Engine Land Single-Engine Sea Multiengine Land Multiengine Sea  Type Ratings  Flight Time (Enter appropria number of hours in each hox) Total Time Pilot in Command (PIC) Time as Instructor	mm/dd/yvyy  Other Aircraft Rat (Check all that apply) None Airship Balloon Glider Gyroplane Helicopter Powered Lift  This	Make: Model: ting(s)	Instrument Ra (Check all that ap None Airplane Powered Lift  Airplane Single Airplane	ting(s)	Instructor (Check all t) Nonc Airplane Gyroplar Powered  Student En	Rating(s) itat apply) Single-Engin Multi-Engine Lift	ts (Include de	Instrument H Helicopter Glider Sport  ates)	Lighter
or Equivalent, Including FAR 121/135 Checks:  Airplane Rating(s) (Check all that apply) None Single-Engine Land Multiengine Land Multiengine Sea Multiengine Sea Type Ratings  Flight Time (Enter appropria number of hours in each box) Total Time Pilot in Command (PIC) Time as Instructor This Make/Model	mm/dd/yvyy  Other Aircraft Rat (Check all that apply) None Airship Balloon Glider Gyroplane Helicopter Powered Lift  This	Make: Model: ting(s)	Instrument Ra (Check all that ap None Airplane Powered Lift  Airplane Single Airplane	ting(s)	Instructor (Check all t) Nonc Airplane Gyroplar Powered  Student En	Rating(s) itat apply) Single-Engin Multi-Engine Lift	ts (Include de	Instrument H Helicopter Glider Sport  ates)	Lighter
or Equivalent, Including FAR 121/135 Checks:  Airplane Rating(s) (Check all that apply)  None Single-Engine Land Single-Engine Sea Multiengine Land Multiengine Sea Type Ratings  Flight Time (Enter appropria number of hours in each hox) Total Time Pilot in Command (PIC) Time as Instructor	mm/dd/yvyy  Other Aircraft Rat (Check all that apply) None Airship Balloon Glider Gyroplane Helicopter Powered Lift  This	Make: Model: ting(s)	Instrument Ra (Check all that ap None Airplane Powered Lift  Airplane Single Airplane	ting(s)	Instructor (Check all t) Nonc Airplane Gyroplar Powered  Student En	Rating(s) itat apply) Single-Engin Multi-Engine Lift	ts (Include de	Instrument H Helicopter Glider Sport  ates)	Lighter

ADDITIONAL FLI	ADDITIONAL FLIGHT CREWMEMBERS (Exclusive of cabin crew, complete the following information)								
Crew Name and Add	lress					Seat Occupie	ied	Injury	
Middle Initial:		State:	esidence:	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) (Check all that apply)  None						Restraint Ty Available O None O Lap Only O 3-point O 4-point O 5-point O Unknown	Used O None Lap Only O 3-point O 4-point O 5-point	Inflatable Restraints Not Installed Installed Not Deployed Deployed Unknown	
Crew Name and Add	ress					Seat Occupie	ed	Injury	
Middle Initial: Last Name:		State:	esidence:2	ZIP:		OLeft OCenter ORight	O Front O Rear O Single O Unknown	O None O Minor O Serious O Fatal O Unknown	
Pilot Certificate(s) (C	☐ Flight Instructor☐ Recreational☐ Sport	☐ Commerci ☐ Airline Tr	ransport For			Restraint Tyj Available O Nonc O Lap Only O 3-point O 4-point	Used O None	Inflatable Restraints Not Installed Installed Not Deployed	
Type Rating/Endorse Accident/Incident Air	rcraft? Yes	□ No of th	al Flight Time at	ident:		O 5-point O Unknown	O 5-point O Unknown	Deployed Unknown	
PASSENGER(S) /	OTHER PERSUN	INEL (Includ	de cabin crew; c	ontinue on s	eparate shee	t if necessary)			
Name and Address			Seat	Injury	Restraint T		Inflatable Restraints	Age	
First Name: Middle Initial: Last Name:  OCrew	_ State: Z	ZIP:	Ollett	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		
First Name:  Middle Initial:  Last Name:  OCrew	State: Z	ZIP:	L L J L e II	O None O Minor O Serious O Fatal O Unknown	Available O Nonc 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:  Middle Initial:  Last Name:  OCrew	State: ZI	IIP:	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 Installed Not Deployed Deployed Unknown	□Under 5 years	
First Name:  Middle Initial:  Last Name:  OCrew	State: ZI	IP:	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 Installed Doployed Unknown	☐ Under 5 years	

FLIGHT ITINERARY	INFORMATIO	N					TO NOT THE REAL PROPERTY.	
Last Departure Point	Tin	ne of Departure	Destination	on		Type Fligh	ht Plan Filed	
Airport ID: SLE	Tim	1530	Airport ID:	SLE		<ul><li>None</li></ul>	O VFR/IFR	
City: Salem		e: <u>1530</u>	City: Saler	m		O Company O Military V	y VFR O IFR VFR O Unknown	
State: OR	Time	e Zone: -8 GMT	State: OR			O Military V	VFK Unknown	
Country: USA			Country: U			Activated?	OYes ONo OUnknown	
Type of ATC Clearance/Se			<u> </u>			1		
☑ VFR □	☐ Special VFR ☐ IFR	□ VFI	ecial IFR FR On Top		☐ VFR Flight Follo ☐ Traffic Advisory		☐ Cruise ☐ Unknown / NA	
Class B C Class C Class D	nt/incident occurred Class G Demo Area Warning Area Prohibited Area Restricted Area	☐ Mili ☐ Airp	litary Operations port Advisory Ar Training Area SA		Special Air Traffic Contr	ol Area	Altitude of In-Flight Occurrence:	
WEATHER INFORM	ATION AT THE	ACCIDEN	T/INCIDEN	T SITE	ALESTINO W	MEMBER		
Source of Pilot Weather In					oservation Facility			
(Check all that apply)  National Weather Service	□ Con		1	Facility ID: KS	•			
☐ Flight Service Station	☐ Com ☐ Milit				ime: 2210 UTC			
☐TV/Radio	☐ Inter	met		Time Zone: Pa	acific			
✓ Automated Report  ☐ Commercial Weather Service	□ None e (DUATS) □ Unkr			Distance from	Accident Site: on fiel	ld	nm	
On-Board Weather				Direction from	Accident Site:		degrees true	
Basic Conditions		Light Condition						
OVMC OIMC OUnknown		ODawn ODay	ODusk ONight	ODark OBrigi	k Night OUnlight Night	known		
Sky/Lowest Cloud Condition	_	Ceiling			Temperature:	16mo63027	(C) or(F)	
_	O Thin Broken O Thin Overcast	O None (Clear) O Broken		Obscured Indefinite	_		(F)	
O Partial Obscuration	O Unknown	O Overcast	_	Unknown				
O Scattered Lowest Cloud Condition H		a Hojah			Altimeter Setting: in. Hg or MB			
Lowest Cloud Condition H	leight ft agl 	Ceiling Height		ft agl				
Wind Direction	Wind Speed		Wind Gusts		Visibility	10	miles	
■ Variable	☐ Calm ☐ Light and Varia	able	☑ Not Gusting	ıg	RVR:		feet	
-or- Direction: 360 degrees true	Speed: 13	kts	-or-	lut.a	RVV;		miles	
Intensity of Precipitation			Speed:	kts	Density Altitud		<u> </u>	
OLight	Type of Precipita  ✓ None	ation (Check all th Drizzle	<u> </u>	m.t.	Restriction to V		heck all that apply)	
OModerate	Rain	Ice Pellets	☐ Freezing ☐ Snow Sh	hower	☐ Blowing Dus		og iround Fog	
O Heavy O N/A	☐ Snow ☐ Hail	☐ Snow Pellets☐ Snow Grains			☐ Blowing Sand	nd 🔲 Ha		
O Unknown	Rain Showers	☐ Snow Grains☐ Ice Crystals		g Drizzie	☐ Blowing Spra	ay 🗖 Sr	ee Fog moke Inknown	
Icing Forecast		Icing Actual			Turbulence			
Amount Type  O None O N/A	J	Amount  O None	Type ON/A		Type (Check all	that apply)	Severity	
O Trace O Rime	J	O Trace	O N/A O Rime		☑ None ☐ Clear Air		☐ Light ☐ Moderate	
O Light O Clear	J	O Light	O Clear		☐ Terrain-Induc		Severe	
O Severe O Unknow	νn	O Moderate O Severe	O Mixed O Unkno	•	Convective Tr	urbulence	Extreme	
OUnknown	J	OUnknown	•	J##				
NOTAMs (D and FDC), A SLE 10/002 SLE 10/001	AIRMETS, SIGM	ETs, PIREPs	in effect at t	he time of th	e accident/incide	ent:		

DAMAGE	TO AIRCRAFT AI	ND OTHER PRO	PERTY		
Aircraft Dan	I	Aircraft Fire		Aircraft Explosion	
O None O Minor	Substantial     Destroyed	None     In-Flight	O Both Ground and In-Flight O Fire at Unknown Time	None     In-Flight	O Both Ground and In-Flight
Otomor	O Unknown	On-Ground	O Unknown	O On-Ground	O Explosion at Unknown Time O Unknown
Description of	of Damage to Aircraft a	nd Other Property	Use additional sheet if necessary)		<del>.</del> .
			oor adjacent to rudder peddles.		
		lade nearly off and	causing other two blades to split	at the leading edge.	
	ar deformed slightly	geron approximately	/ 12 inches aft of main gear spar		
	gine fluid leaked.	goron approximator	12 mones an or main gear spar	•	
No damage t	o airport facilities or pro	operty.			
NARRATIV	E HISTORY OF FLIC	GHT (Please type or	print in ink)		
Describe wh	at occurred in chronolog	gical order, including	circumstances leading to and nat	ture of accident/incide	ent. Describe terrain and include
destination. F	tribution sketch if pertine Provide as much detail as	ent. Attach extra sheet possible.	is if needed. State departure time an	d and location, service	s obtained, and intended
While attemp	ting first takeoff. Lined	up with runway cer	nterline at south end of runway 3	4.	
The aircraft s	oπie slowly. While still auddenly iumned annm	I advancing throttle, wimately 30 feet into	applied slight back pressure to on the air with a nose high attitude	control stick. The no	se wheel lifted smoothly.
stick to level	aircraft and may have	over corrected, bec	ause aircraft rolled left. Tried to I	level wings. Eased o	off the throttle and impacted the
ground about	t 15 feet on the east sid	de of the runway.		Ū	
	l electric switches and	turned of fuel before	e exiting the aircraft.		
Called tower	on handheld radio.				

RECOMMENDATION (How	could this	accident/incident ha	ve been prev	vented?)			
Operator/Owner Safety Recommo							
Should wait for calm winds bef	ore trying f	irst flight in unfamil	iar aircraft.				
							!
MECHANICAL MALFUN	ACTION/I	FAILURE (If mor	enace is n	andad cc	-tinus on sana	mts chaptl	The state of the s
Was there Mechanical Malfunc				Huse, C.	Minue on sope.	ate sneet)	Total Time/Cycles
(If yes, list the name of the part, manu				re.)			On Part
							Hours
							Cycles
							Time Since This Part
							Inspected/Overhauled
							Hours
FUEL & SERVICES INFO	ORMATIC						
Fuel on Board at Last Takeoff (Convert from pounds, as necessary)	J	Fuel Type O 80/87	2 115/145		n ran	ifu	
		100 Low Lead	O 115/145 O Jet A		O Jet B O JP8	O Other, specify	
	Gallons	O 100/130	O Jet A-1		O Automotive		
Other Services, if Any, Prior to	Departure						
<b>EVACUATION OF AIRC</b>	RAFT			2 85 (A)			
Was an emergency evacuation of	of the aircra	aft performed?	☐ Yes	☑ No			
Method of Exit - Describe how t					d each location		
	_				******		
OTHER AIRCRAFT - CO	OLLISIO	A de air or ground	-Walan occ	and co		to other sireraf	
Aircraft Registration Number							n) nage to Other Aircraft
Aircrait Registration induses		urer:				De	Destroyed
Registered Owner of Other Airc					Other Aircraft		Substantial None
950							
Name:				Name: City:			
State:ZIP: _				State:		_ZIP:	
Country:				Country:	4		

		ON (Please type or print in ink)		
Use this space if add	itional spac	e is needed for any answers.	-	· · · · · · · · · · · · · · · · · · ·
!				
I HEREBY CERTIF	Y THAT TH	E ABOVE INFORMATION IS COMPL	ETE AND ACCURATE TO THE BEST OF I	MY KNOWLEDGE
Date of this Report	Name of	Pilot/Operator: Patrick L. Hatfield		
11/07/2019	Signature	:		<del></del>
mm/dd/yyyy		☑ Check here to electronically sign this		<del></del>
If a Person Other the		erator is Filing Report	· · · · · · · · · · · · · · · · · · ·	
		allostropically sign this descript		
or LC	neck nere to	electronically sign this document		
		FOR NTSB	USE ONLY	
NTSB Accident/Incid	lent No.	Reviewed by NTSB Regional Office	Name of Investigator	Date Report Received
GAA20CA053		GAA	Eric M. Gutierrez	11/7/2019