## 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   Hermiston   Static   Oregon   Date:       Date:       Date:
Time Zone:   Pacific   P
Time Zone   Pacific   Time Zone   Pacific   Collision with Other Aircraft   O Midair   O On-ground   O None
Collision with Other Aircraft:   O Midair   OOn-ground   O None
AIRCRAFT INFORMATION  Registration Number: 4250x
Registration Number: 4250x   Grown and Certified   Grown errorial Space Flight   Grown errorial Errorial Description   Grown errorial
Camercial Space Flight   Unmanned Aircraft   Maximum Gross Weight: 9200   Ibs   Weight at Time of Accident/Incident: 5080   Ibs   Unmanned Aircraft   Unmanned Aircr
Maximum Gross Weight: 9200   Ibs
Serial Number: 2030    Serial Number: 2030    Serial Number of Manufacture: 1974   Sumber of Seats: 1   Flight Crew Seats: 1   Passenger Seats: 1   Passen
Vear of Manufacture:   1974
Amateur-Built: OYes Original Design    Category of Aircraft Original Design
Amateur-Built: O'res O'reignal Design
Category of Aircraft OAirplane OAirplane OBalloon OBalloon OBlimp/Dirigible OGlider OGyroplane OHelicopter OPowered Lift ORocket OUltralight OUnknown  Engine OCertificate of Authorization or Waiver (COA) None  Certificate of Authorization or Waiver (COA) None  Engine Manufacturer's Engine Manufacturer's Engine Engine Manufacturer  Model/Series  Category of Airworthiness Certificate  Check all that apply) OReciprocating OLiquid Rocket OReciprocating OLiquid Rocket OReciprocating OLiquid Rocket OReciprocating OTurbo Shaft OSolid Rocket OTurbo Prop OHybrid Rocket OTurbo Jet ONone OTurbo Fan OUnknown OElectric  Fuel System Type (Reciprocating) OCarburetor OFuel-Injected  Fuel System Type (Reciprocating) OCarburetor OFuel-Injected  Final Image Since: Inspection (Nours) Image Since: I
O Airplane O Balloon O Balloon O Balloon O Blimp/Dirigible O Blimp/Dirigible O Blimp/Dirigible O Glider O Gyroplane O Helicopter O Powered Lift O Powered Lift O Ultralight O Unknown O Unknown  Engine Manufacturer  O Aerobatic □ Retractable □ Tricycle □ Trailwheel □ Trailwheel □ Triilwheel □ Triilwheel □ Trailwheel □ Triilwheel
Standard   Special   Retractable   O Turbo Shaft   O Solid Rocket   O Turbo Prop   O Turbo Shaft   O Turbo Prop   O Turbo Det   O None   O Turbo Det   O Turbo Det   O Turbo Det   O Turbo Det   O None   O Turbo Det   O Turbo
Slimp/Dirigible
Gorder Gyroplane
OHelicopter OPowered Lift ORocket OUltralight OUnknown OUltralight OUnknown OUnknown OUnknown OUltralight OUnknown OUnknown OUltralight OUnknown OU
O Powered Lift O Rocket O Ultralight O Unknown
OUltralight OUnknown    Certificate of Authorization or Waiver (COA)   None   Other Launch/Recovery System   Ocarburetor   OFuel-Injected
OUnknown Certificate of Authorization or Waiver (COA) None None Other Launch/Recovery System OCarburetor OFuel-Injected    Other Launch/Recovery System
None
EngineEngine ManufacturerManufacturer's Serial Numberof Mfg. mm/dd/yyyyHorsepower of Olbs of ThrustTime (hours)Inspection (hours)Overhaul (hours)Eng. 1GE AviationM601E-1190101306/04/2018751141414Eng. 2Image: Company of the properties of the propert
EngineEngine ManufacturerModel/SeriesSerial Numbermm/dd/yyyyO lbs of Thrust(hours)(hours)Eng. 1GE AviationM601E-1190101306/04/2018751141414Eng. 2Image: Control of the con
Eng. 1         GE Aviation         M601E-11         901013         06/04/2018         751         14         14         14           Eng. 2         Eng. 3         Image: Control of the property o
Eng. 3
Eng. 4
Last Inspection Type    Propeller 1
O100-Hour OContinuous Airworthiness OGround Adjustable OGround Adjustable
O AAIP O Conditional Inspection Manufacturer: AVIA Manufacturer:
Model: <u>V508E-AG/106/A</u> Model:
mm/dd/yyyy ELT Installed: OYes ONO Additional Equipment (Check all that apply)
Airframe Total Time: 19154.9 hrs   If Yes:   ADS-B   Airframe Parachute
hours measured at (Select one)
TSO No.: OC91 (121.5 MHz) OC91a (121.5 MHz) Data Recorder
Type of Maintenance Program (Select one) OC126 (406 MHz) Electronic Flight Bag or Handheld Device
O Annual O Conditional (Amateur-built only)  Was ELT still mounted in aircraft? Oyes ONo □ Electronic Multifunction Display □ Electronic Primary Flight Display □ Electronic Primary Flight Display
O Manufacturer's Inspection Program  Was ELI still connected to antenna? O'ves ONo
O Other Approved Inspection Program (AAIP)
Onboard weather
Description of Fire Extinguishing System    Description of Fire Extinguishing System   If not activated:   Stall Warning System   Stall Warning System
O None Indicate Reason: ☐ Impact Damage ☐ Video Recording Device
● Specify: Hand Held □ Fire Damage □ Other, Specify:
☐ Battery Expired/Damaged ☐ Unknown

Commercial Space Transportation   Condition of Runway/Landing Surface   Check all that apply	OWNER/OPERATOR INFORMATION									
Name: Theodore J Pesicka   Margaret E Pesicka   State: oregon   TIP: 97838	City: Hermiston									
Practional Ownership Aircraft     Some As Registered Owner     Same As Registered Owner     Same As Registered Owner     Same As Registered Owner     Same As As AS AGNA As A Registered Owner     Same As As Registered Owner     Same As Registered Owner   Same As Registered Owner   Same As Registered Owner   Same As Registered Owner   Same As Registered Owner   Same As Registered Owner   Same As Registered Owner   Same As Registered Owner   Same As Registered Owner   Same As Registered Owner   Same As Registered Owner   Same As Registered Owner   Same As Registered Owner   Same As Registered Owner   Same As Registered Owner   Same As Registered Owner   Same As Registered Owner   Same As Registered Owner   Same As Registered Owner   Se										
Name: Ag Specialties,INC  Doing Business As: ASI Aerial Applicators  Air Carrier/Operator Designator (4 Character Code):  Country:  Coun										
Doing Business As: ASI Aerial Applicators  Air Carrier/Operator Designator (4 Character Code):	☐ Same As Registered Owner ☐ Same Address as Registered Owner									
Operating Certificates Held (Check all that apph)    None	City:									
Operating Certificates Held (Check all that apph)    None	al Applicators         State:         ZIP:									
Operating Certificates Held (Check all that apply)	(4.61)									
Flag Carrier Operating Certificate (FAR 121)   OFAR 133   OFAR 135   OFAR 437   OFAR 4	Regulation Flight Conducted Under Revenue Operation for FAR 121, 125, 129, 135									
Revenue Sightseeing Flight Oyes O No   Other Work Use Observation   Othe	ate (FAR 121)									
Commercial Air Tour (FAR 136)   Opublic Aircraft (Select one)   OArmed Forces   OArmed Force	OFAR 91 Special Flight ONon-US, Commercial O Cargo O Mail Contract Only									
Commercial Space Transportation   Conter Operator of Large Aircraft	OPublic Aircraft (Select one) O Armed Forces Waiver (COA) Waiver (COA)  OPublic Aircraft (Select one) O Armed Forces O Federal  OPurpose of Flight for FAR 91, 103, 133, 137 (Select one) O Aerial Application OFirefighting OUnknown									
Commercial Space Transportation License   Other Operator of Large Aircraft   OUnknown   OUnknown   OBanner Tow   OOther Work Use   OExternal Load   Ossitioning   OExternal Load   Oskydiving   OExternal Load   OExter	O State O Air Drop O Glider Tow									
Revenue Sightseeing Flight O Yes O No  Air Medical Flight O Yes O No  Distance From Airport Center: 1.2 sm  Airport Identifier: KHRI  Proximity to Airport: O Off Airport/Airstrip O On Airport/Airstrip  Runway Information Runway ID: 05 (L/R/C) Length: 4500 ft Width: 75 ft Runway/Landing Surface (Check all that apply) Asphalt Grass/Turf Macadam Water Concrete Gravel Metal/Wood Dirt Co	tion License All Race/Show Offish detroital									
Revenue Sightseeing Flight  O Yes O No  Air Medical Flight O Yes O No  OYes O No  Air Medical Flight O Yes O No  OYes O No  OYes O No  Air Medical Flight O Yes O No  OYes O ON  OYes O No  OYes O ON  OYes O ON  OYes O ON  OYes O No  OYes O ON	O Business O Personal									
Air Medical Flight O Yes O No  Distance From Air port Center: 1.2sm  Direction From Air port: 060degrees  Air port Elevation: 640ft. msl  Condition of Runway/Landing Surface (Check all that apply)	O External Load O Skydiving									
Airport Name: HERMISTON MUNICIPAL Airport Identifier: KHRI Proximity to Airport: Off Airport/Airstrip On Airport/Airstrip On Airport/Airstrip On Airport Center: 1.2 sm  Airport Identifier: KHRI Proximity to Airport: Off Airport/Airstrip On Airport/Airstrip On Airport/Airstrip On Airport Center: 1.2 sm  Direction From Airport: 060 degrees  Airport Elevation: 640 ft. msl  Condition of Runway/Landing Surface (Check all that apply) Asphalt Grass/Turf Macadam Water Snow-Crusted Water-Clam Runway/Landing Surface (Check all that apply) Approach/Departure Segment (Select one)  OTaxi Over Departure On Instrument Approach OBase Off Around Olinitial Climb  OTakeoff Olfr Departure Procedure/Clearance OLanding Off Snow-Odored Calmed OAborted Landing (after touchdow OFinal OADOR OFINAL OADOR O	Air Medical Flight O Ferry									
Airport Name: HERMISTON MUNICIPAL Airport Identifier: KHRI Proximity to Airport: OOff Airport/Airstrip OOn Airport/Airstrip ON/A  Runway Information Runway ID: 05										
Airport Identifier: KHR   Direction From Airport: 060   degrees    Proximity to Airport: O Off Airport/Airstrip O On Airport/Airstrip O N/A   Airport Elevation: 640   ft. msl    Runway Information   Condition of Runway/Landing Surface   (Check all that apply)   Snow-Compacted   Water-Calm    Runway/Landing Surface   (Check all that apply)   Snow-Crusted   Water-Chopp    Asphalt   Grass/Turf   Macadam   Water   Gravel   Metal/Wood   Runway/Landing Surface   Water-Glassy    Direction From Airport: 060   degrees    Airport Elevation: 640   ft. msl    Condition of Runway/Landing Surface   (Check all that apply)    Holes   Snow-Crusted   Water-Chopp   Water-Glassy    Rough   Snow-Wet   Wet    Rough   Snow-Wet   Wet    Rubber Deposits   Soft    Soft   Slush-Covered   Vegetation   Unknown    OTaxi   OVFR Departure   OOn Instrument Approach   OBase   OGo Around    OTakeoff   OIFR Departure Procedure/Clearance   OLanding   OHaborted Landing (after touchdow    OFinal   OAborted Landing (after touchdow    OTaxi   OABORTED    OTaxi   OABORTED    OTaxi   OABORTED    OTaxi	ION (Fill in if accident/incident occurred on approach, landing, takeoff, departure, or within 3 miles of an airport)									
Proximity to Airport: O Off Airport/Airstrip O On Airport/Airstrip ON/A Airport Elevation: 640 ft. msl  Runway Information Runway ID: 05	ON MUNICIPAL Distance From Airport Center: 1.2 sm									
Runway Information  Runway ID: 05										
Runway ID: 05	Airport/Airstrip On Airport/Airstrip ON/A Airport Elevation: 640 ft. msl									
Runway/Landing Surface (Check all that apply)  Asphalt Grass/Turf Macadam Water Grocorete Gravel Metal/Wood Snow Unknown  Approach/Departure Segment (Select one)  OTaxi OVFR Departure OTakeoff OIFR Departure Procedure/Clearance OInitial Climb  ONWAGET-Choppe Snow-Crusted Snow-Crusted Snow-Dry Water-Choppe Snow-Dry Water-Glassy Snow-Dry Macadam Snow-Dry Water-Glassy Snow-D	Condition of Runway/Landing Surface (Check all that apply)									
Runway/Landing Surface (Check all that apply)  Asphalt Grass/Turf Macadam Water Ground Gravel Metal/Wood Dirt Gravel Snow Unknown  Approach/Departure Segment (Select one)  OTaxi OVFR Departure OTakeoff OIFR Departure Procedure/Clearance OInitial Climb  ON Instrument Approach OE Covered Snow-Dry Water-Glassy Rough Snow-Wet Wet Rubber Deposits Soft Slush-Covered Vegetation Unknown  ODownwind OBase OGo Around OAborted Landing (after touchdow										
OTaxi OVFR Departure OOn Instrument Approach OTakeoff OIFR Departure Procedure/Clearance OInitial Climb OOn Instrument Approach OLanding ODownwind OBase OGO Around OAborted Landing (after touchdown)	Check all that apply)       ☐ Ice Covered       ☐ Snow-Dry       ☐ Water-Glassy         ☐ Macadam       ☐ Water       ☐ Rough       ☐ Snow-Wet       ☐ Wet         ☐ Metal/Wood       ☐ Rubber Deposits       ☐ Soft									
OTakeoff OIFR Departure Procedure/Clearance OLanding OBase OGo Around OInitial Climb OAborted Landing (after touchdown)	Approach/Departure Segment (Select one)									
	Departure Procedure/Clearance OLanding OBase OGo Around OAborted Landing (after touchdown)									
IFR Approach (Check all that apply)  □None  VFR Approach (Check all that apply) □None	11.57									
□ADF/NDB       □PAR       □MLS       □Practice       □Traffic Pattern       □Stop and Go         □SDF       □Sidestep       □LDA       □GPS       □Straight-In       □Touch and Go         □VOR/TVOR       □ILS       □ASR       □Valley/Terrain Following       □Simulated Forced Landing         □VOR/DME       □Localizer Only       □Visual       □Go Around       □Forced Landing         □TACAN       □LOC-back course       □Contact       □Full Stop       □Precautionary Landing         □RNAV       □Unknown       □Unknown	tep									

"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" wa	s pilot flying	✓Yes □ N	No							
"Flight Crewmember 1" Id	entification									
First Name: <u>Theodore</u>					City of Re	sidence: H	ermiston			
Middle Initial: <u>J</u>				•	State: Ore	egon		ZIP: <u>97838</u>	3	
Last Name: Pesicka				(	Country: _	USA				
Age at time of	Accident/Incide	nt: <u>60</u>	_ Date of B		Ţ.		m/dd/yyyy			
		С	ertificate Num	ıber:						
Degree of Injury	Seat Occup				straint Ty	pe			Inflatable F	Restraints
O None O Fatal	O Left	O Front	O Unknov	I	Available	-	Used			
O Minor O Unknown O Serious	Own O Right O Rear O None O None I Not Installed									
OLap only OLap only										
Pilot Certificate(s) (Check all that apply)       □ 3-point       □ Not Deployed         □ None       □ Flight Instructor       □ Commercial       □ US Military       ○ 4-point       ○ 4-point       □ Deployed								ed		
☐ Private ☐ Recrea		Airline Transp		· 1	O 5-poin		O 5-point O Unknov	un.	☐ Unknov	vn
☐ Student ☐ Sport		Flight Enginee	er		<b>O</b> Unkno	own	Olikilov	VII		
Principal Occupation	Medical Certific	eate		Me	dical Cer	tificate Va	lidity		Date of Las	t Medical
I		Class 3				itations/wai	-	nknown		
O Other	O Class 1	Driver's Lice	ense (Sport Pilot			tions/waiver		//A	02/28/20 mm/dd/y	
	<u> </u>	<b>)</b> Unknown		0	Special Issu	iance			mm/aa/yy	<i>'yy</i>
Medical Certificate Limitat										
Must wear corrective lens, pos	ssess glasses for	near/ interrm	ediate vision							
Medical Certificate Special	Issuance									
Date of Last Flight Review		Fligh	t Review Airo	eraft						
or Equivalent, Including	00/00/00/0		: cessna							
FAR 121/135 Checks:	06/29/2018 mm/dd/yyyy		ı: <u>180</u> H							
Airplane Rating(s)	Other Aircraf			ent Rating(s	<u>a I</u>	Instructo	r Rating(s)			
(Check all that apply)	(Check all that a			l that apply)	"	(Check all				
□ None	None		☐ None			☐ None			Instrument .	
☑ Single-Engine Land ☐ Single-Engine Sea	☐ Airship ☐ Balloon		☐ Airpla☐ Helico				e Single-Eng e Multi-Engir		Instrument : Helicopter	Helicopter
☐ Multiengine Land	☐ Glider		Power			☐ Gyropla	ine		Glider	
☐ Multiengine Sea	☐ Gyroplane ☐ Helicopter					☐ Powere	d Lift		Sport	
	☐ Powered Lift									
Type Ratings						Student E	Indorsemen	its (Include	dates)	
FILL I I I I I I I I I I I I I I I I I I			Airplane		1	Inst	rument			
Flight Time (Enter appropriate number of hours in each box)	All Aircraft	This Make & Model	Single Engine	Airplane Multiengine	Night	Actual	Simulated	Rotorcraft	Glider	Lighter Than Air
Total Time	12,744	11,749	12,744	11			9			
Pilot in Command (PIC)	12,633	11,749	12,633							
Time as Instructor										
This Make/Model										
Last 90 Days	17	17								
Last 30 Days	17	17			1					
Last 24 Hours	5	5		ĺ			ĺ	ĺ	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" v	vas pilot flying 🔲 Y	es 🔲 No	o								
"Flight Crewmember 2" I	dentification										
First Name:					City of I	Resid	dence:				
Middle Initial:									IP:		
	f Accident/Incident:		Country: <i>mm/dd/yyyy</i>								
Age at time o					aa yyyy						
Degree of Injury	Seat Occupied	Cerui	ficate Numb		Restraint Type Inflatable Restrain						actrainte
O None O Fatal	1 -	OFront	OUnknow						1	iiiiatabie <b>N</b>	estramis
O Minor O Unknown O Serious O Center O Single O None O Lap only											
Pilot Certificate(s) (Check all that apply)  O 3-point  O 3-point  Not Deployed											
□ None □ Flight Instructor □ Commercial □ US Military □ O 4-point □ Deployed □ Unknown □ Deployed □ Depl											
☐ Private ☐ Recre		e Transport Engineer	☐ Foreign	¹	<b>O</b> Ur			O Unknow	'n		
- Student - Sport											
Principal Occupation Medical Certificate Medical Certificate Validity Date of Last Medical							t Medical				
O Pilot	O None O Class		a (Cm ant Dilat	aulu)			tations/waiv ons/waivers		nknown		
O Other O Unknown	O Class 1 O Driv O Class 2 O Unk		e (Sport Pilot	only)	O Special			O N	'A	mm/dd/yy	yy
Medical Certificate Limitations											
Medical Certificate Specia	al Issuance										
Medical Certificate Specia	ii issuance										
Date of Last Flight Review	XY	Flight D	Review Airci	no ft							
or Equivalent, Including											
FAR 121/135 Checks:											<del></del>
	mm/dd/yyyy	Model: _				<del></del>					
Airplane Rating(s) (Check all that apply)	Other Aircraft Ra (Check all that apply)		Instrume (Check all				nstructor Check all th				
□ None	□ None		None		<i>y)</i>	,	□ None	11 //		Instrument A	irnlane
☐ Single-Engine Land	☐ Airship		☐ Airplar	ne		[	☐ Airplane	Single-Engin	e 🗆	Instrument H	
☐ Single-Engine Sea☐ Multiengine Land	☐ Balloon ☐ Glider		☐ Helicop ☐ Powere				☐ Airplane ☐ Gyroplan	Multi <b>-</b> Engine		Helicopter Glider	
☐ Multiengine Sea	☐ Gyroplane		Liowere	ou Liit			Powered			Sport	
	☐ Helicopter☐ Powered Lift										
Type Ratings	☐ Foweled Lift					 	Student Er	dorsement	s (Include de	ates)	
Type Ratings							rudent Ei	dorsement	5 (memae ac	iicsj	
Flight Time (Enter appropri	iate All Thi	s Make	Airplane Single	Airpla	ne		Insti	ument			Lighter
number of hours in each box)		Model	Engine	Multien		ht	Actual	Simulated	Rotorcraft	Glider	Than Air
Total Time											
Pilot in Command (PIC)											
Time as Instructor											
This Make/Model											
Last 90 Days											
Last 30 Days											
Last 24 Hours					1		1			1	

ADDITIONAL FLIGHT CREWMEMBERS (Exclusive of cabin crew, complete the following information)										
Crew Name and Add	Crew Name and Address								Injury	
First Name:								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		Military eign  t the Time ident:	hrs	Restraint Ty Available O None O Lap Only O 3-point O 4-point O 5-point O Unknown	Vsed 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			
Curry Name and Add		Iniuw								
First Name and Addi First Name: Middle Initial: Last Name:		::		ZIP:		Seat Occupie 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		oort		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 Deployed Unknown			
Accident/Incident Aircraft?										
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,  ○ Child Restraint ○ Lap-Held ○ 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 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	□ 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 ONone OLap Only O3-point O4-point O5-point OUnknown	Used O None O Lap Only O 3-point O 4-point O 5-point O Unknown	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 ONone OLap Only O3-point O4-point O5-point OUnknown	Used O None O Lap Only O 3-point O 4-point O 5-point	□ Not Installed □ Installed □ Not Deployed □ Deployed □ Unknown	☐ Under 5 years	

FLIGHT ITINERARY IN	<b>FORMATION</b>	١						
Last Departure Point	Time	e of Departure	Destination	on		Type Fligh	nt Plan Filed	
Airport ID: khri		1404	Airport ID:	KHRI		O None	O VFR/IFR	
City: hermiston	1 ime	1421	City: Herr	miston		O Company O Military	y VFR O IFR VFR O Unknown	
State: oregon	Time	Zone: pacific	State: Ore	gon		O VFR	VIIC O CHKHOWII	
Country: usa			Country: L	JSA		Activated?	OYes ONo OUnknown	
Type of ATC Clearance/Service	ce (Check all that a	apply)						
~ -	pecial VFR	☐ Spe	cial IFR R On Top		☐ VFR Flight Follo☐ Traffic Advisory		☐ Cruise ☐ Unknown / NA	
Airspace where the accident/in	icident occurred	(Check all that	apply)				Altitude of In-Flight	
	ass G		tary Operations		Special	1.4	Occurrence:	
	emo Area arning Area		oort Advisory A: Fraining Area	rea	☐ Air Traffic Conti	oi Area	ft msl	
	ohibited Area	☐ TRS	SA					
☑ Class E □ Re	estricted Area	☐ FAF	R 93					
WEATHER INFORMATION AT THE ACCIDENT/INCIDENT SITE								
Source of Pilot Weather Inform	mation			Weather Ob	servation Facility			
(Check all that apply)	<b>-</b>			Facility ID:				
✓ National Weather Service  ☐ Flight Service Station	☐ Com ☐ Milit			Observation Ti	me:			
☐ TV/Radio	☐ Inter	net						
Automated Report	□ None				Accident Site:			
☐ Commercial Weather Service (D) ☐ On-Board Weather	UATS) 🔲 Unkr	nown			Accident Site:			
Basic Conditions		Light Conditi	on			_		
<b>O</b> VMC		<b>O</b> Dawn	<b>O</b> Dusk	<b>O</b> Dark	Night <b>Q</b> Un	known		
<b>O</b> IMC		<b>⊙</b> Day	<b>O</b> Night	<b>O</b> Brigl	nt Night			
O Unknown								
Sky/Lowest Cloud Condition		Ceiling	_		Temperature:		(C) or <u>59</u> (F)	
	Thin Broken Thin Overcast	O None (Clear) O Broken		Obscured Indefinite	Dew Point: _	(C	C) or 38 (F)	
	Jnknown	O Overcast	_	O Indefinite O Unknown				
O Scattered					Altimeter Setting: <u>30.11</u> in. Hg or MB			
Lowest Cloud Condition Heig	ht	Ceiling Heigh	t			OI	IVID	
-	ft agl			ft agl				
Wind Direction	Wind Speed		Wind Gusts		Visibility	Unlimited	miles	
✓ Variable	☐ Calm		✓ Not Gustir	ng	DY/D			
	✓ Light and Varia	ble	_			:		
-0r-	-or-		-or-			:		
	Speed:	kts	Speed:	kts	Density Altitue		ft	
_	Type of Precipita					•	Check all that apply)	
	None	Drizzle	☐ Freezin	g Rain	✓ None □ Blowing Du	□ H	Fog Ground Fog	
	□ Rain □ Snow	☐ Ice Pellets ☐ Snow Pellet	☐ Snow S ☐ Ice Pell		☐ Blowing Sa		Haze	
	Hail	☐ Snow Grain	s 🗖 Freezin		☐ Blowing Sn	ow 🔲 I	Ice Fog	
O Unknown	☐ Rain Showers	☐ Ice Crystals			☐ Blowing Sp☐ Dust		Smoke Unknown	
* * *					1		Olikilowii	
Icing Forecast Amount Type		Icing Actual Amount	Туре		Turbulence Type (Check a	II that apply)	Severity	
• None • N/A		● None	ON/A		✓None	и тан арріу)	Light	
O Trace O Rime		O Trace	<b>Q</b> Rime		☐ Clear Air		☐Moderate	
O Light O Clear O Moderate O Mixed		O Light O Moderate	O Clear O Mixe		☐ Terrain-Indu		□ Severe □ Extreme	
O Severe O Unknown		O Severe	O Unkr		Convective	1 di buichee	LAUCIIC	
<b>O</b> Unknown		<b>O</b> Unknown						
NOTAMs (D and FDC), All	RMETs, SIGN	IETs, PIREPS	in effect at	the time of th	ne accident/incid	dent:		
, ,,,	, -	,						

DAMAGE TO AIRCRAFT AND OTHER PROPERTY									
Aircraft Dam	_	Aircraft Fire		Aircraft Explosion					
O None O Minor	O Substantial O Destroyed	<ul><li>None</li><li>In-Flight</li></ul>	O Both Ground and In-Flight O Fire at Unknown Time	<ul><li>None</li><li>In-Flight</li></ul>	O Both Ground and In-Flight O Explosion at Unknown Time				
Villioi	O Unknown	O On-Ground	O Unknown	O On-Ground	O Unknown				
Description o	 f Damage to Aircraft a	 nd Other Property	(Use additional sheet if necessary)						
-	_			vallana					
Aircrait destre	byed. Center pivot irrig	ation system, destr	royed, JET-A spill, approx 25-40 g	allons					
	E HISTORY OF FLIC								
			g circumstances leading to and natural if product State departure time and						
	rrovide as much detail as		ets if needed. State departure time and	and location, services	s obtained, and intended				
			icide application. I took out five lo						
			and indicated the wind had switch d to finish the job. I finished the job						
			cted terrain due to loss of control i						
	50.53" W								
	for runway 5, at KHRI		cockpit (spray handle open, due to	o vibration). I took m	w hand off control stick, and				
			verely. I was able to bring the nose						
			s indicated the RH tire touched firs						
			n catching the RH main gear, teari	ing it off, and spinnir	ng the airplane, with the nose				
	direction, before comir		ound. Γ -A fuel on board, and estimating	5 ourses of round u	un nowarmay harbiaida				
	get out of the airplane		-A luei on board, and estimating	5 ounces of round o	ip powermax herbicide.				
No post-crash		<b>,</b>							

RECOMMENDATION (How	could this	accident/incident ha	ave been pre	vented?)							
Operator/Owner Safety Recomm	endation										
No matter how well your airpla	ne flies har	nds off, never remo	ove your har	nd from th	ne stick.						
MECHANICAL MALEUN	ICTION										
MECHANICAL MALFUN			re space is n	eeaea, co	ntinue on separ	ate sneet)	Total Time/Cycles				
Was there Mechanical Malfund (If yes, list the name of the part, mam			scribe the failu	re.)			On Part				
							Hours				
Cycles											
	Time Since This Part										
							Inspected/Overhauled				
							Hours				
FUEL & SERVICES INF	ORMATI	ON									
Fuel on Board at Last Takeoff		Fuel Type									
(Convert from pounds, as necessary)		O 80/87 O 100 Low Lead	<ul><li>O 115/145</li><li>● Jet A</li></ul>		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										
EVACUATION OF AIRC	RAFT										
Was an emergency evacuation	of the aircra	aft performed?	☐ Yes	☑ No							
Method of Exit – Describe how the occupants exited and how many occupants evacuated each location											
OTHER AIRCRAFT - C	OLLISIOI	(If air or ground	collision occ	urred, co	mplete this sect	ion for <i>other</i> aircrat	ft)				
Aircraft Registration Number	Manufacti	ırer:					nage to Other Aircraft				
	Model:						Destroyed				
Registered Owner of Other Air	craft			Pilot of	Other Aircraft	,					
Name:				Name: _							
City: State: ZIP:				City:		ZIP:					
Country:				Country:	:	_ZIP:	<del></del>				

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 l	Pilot/Operator: Theodore J pesicka						
04/05/2019	Signature	:						
mm/dd/yyyy	or	✓ Check here to electronically sign this of	document					
If a Person Other than Pilot/Operator is Filing Report								
1	_		Title:					
		electronically sign this document						
,, - <u></u>								
NUMBER 1		FOR NTSB I						
NTSB Accident/Incident/SAA19CA185	dent No.	Reviewed by NTSB Regional Office GAA	Name of Investigator	Date Report Received 4/7/2019				
GVV13CV193		UAA	Kate Benhoff	4///2019				