NATIONAL TRANSPORTATION SAFETY BOARD PILOT/OPERATOR AIRCRAFT ACCIDENT/INCIDENT REPORT This form to be used for reporting civil and public aircraft accidents and incidents

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BASIC INFOR	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	ES TURN	WATER THE	1-2-18	NAME OF PERSONS ASSESSED.	1 1100	Walter Co.	The Marie	441		200
Accident/Incident Location Nearest City/Place: Wasilla State: AK ZIP: 1965 4 Country: Matanuska Borough Latitude: 61,56, N Longitude: 149,49 W (Enter in decimal degrees or degrees: minutes: seconds)				AK	Accident/Incidente: 04/3 mm/d		9_ Lo	cal Time: _ me Zone: _	7:00 Alask	PM	
(Enter in dec	cimal degrees c	or degrees: minutes.	seconds)		(Collision with	Other Air	craft: C	Midair	OOn-groun	nd WNone
AIRCRAFT INF	ORMATI	ON		AWIE DAY	Carlotte Barrie	MANAGEMENT OF THE PARTY OF THE	Wall Street		OR SERVICE	CSOME NO	THE REAL PROPERTY.
Registration Numb	Cessna				Bar and	☐ IFR-Equi ☐ Commerc ☐ Unmanne	ial Space Fli		1	7	
Model:/72 Serial Number: Year of Manufactur Amateur-Built: ON	17250 re: 196 Yes 11 Yes:	4				Maximum Gi Weight at Tin Number of Se Cabin Crew Sea Number of Ei	ne of Accidents:	lent/Inci	dent:/	ew Seats:	lbs
Type of Airworthiness Certificate (Check all that apply)				ort ht-Sport	(Check all that apply) Retractable Tailwheel Amphibian High Skid Emergency Float Skid Hull Ski/Wheel Tother Launch/Recovery System Carbonson			o Shaft O Solid Rocket o Prop O Hybrid Rocket o Jet O None o Fan O Unknown			
gine Engine Manuf	facturer	Engine Model/Series			acturer's Number	Date of Mfg. mm/dd/yyyy	Rated Pow Horses O lbs of	power or	Total Time (hours)		e Since:
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			ELT Installed: Syes O If Yes: ELT Manufacturer: Model or Part No.: TSO No.: C91 (121.5 MHz) O C126 (406 MHz) Was ELT still mounted in aircra Was ELT still connected to auter Did ELT Activate? Oyes If activated: Did ELT Aid in Locating Aircra			91a (121.5 MH	Black Accorder				
cription of Fire Ext None Specify:	inguishing S	System	If not act Indicate F	teason;	☐ Impact Damage ☐ Fire Damage ☐ Battery Expire	441	□ Stal	II Warning	g System ding Devic		

OWNER/OPERATOR INFORMA	ATION	AND THE RESIDENCE OF THE PARTY
Pagistered Aircraft Owner	WITH THE SAME THE PARTY TO THE	City: Wasilla
Name: William J. Ma	tson	State: <u>A K</u> ZIP: <u>9965 Y</u>
Fractional Ownership Aircraft: O Yes		Country: USA
Operator of Aircraft Same As Re	gistered Owner	Same Address as Registered Owner
Name:	THE REAL PROPERTY.	City:
Doing Business As:	0.10.	State: ZIP:
Air Carrier/Operator Designator (4 Character	er Code):	Country:
Operating Certificates Held (Check all that apply)	Regulation Flight Conducted Un	Revenue Operation for FAR 121, 125, 129, 135 (Select one for each group)
□ None □ Flag Carrier Operating Certificate (FAR 121) □ Supplemental □ Air Cargo □ Foreign Air Carriers (FAR 129) □ Rotorcraft External Load (FAR 133) □ Commuter Air Carrier (FAR 135)	OFAR 91 OFAR 129 OFAR OFAR 103 OFAR 133 OFAR OFAR 121 OFAR 135 OFAR OFAR 125 OFAR 137 OFAR OFAR 91 Special Flight ONon-US, Commercial	431 O Non-Scheduled or Air Taxi O International
On-Demand Air Taxi (FAR 135) Commercial Air Tour (FAR 136) Agricultural Aircraft (FAR 137)	O Non-US, Non-commercial O Public Aircraft (Select one)	Purpose of Flight for FAR 91, 103, 133, 137 (Select one)
□ Pilot School (FAR 141) □ Certificate of Authorization or Waiver (COA) □ Commercial Space Transportation □ Experimental Permit □ Commercial Space Transportation License □ Other Operator of Large Aircraft	O Armed Forces O Federal O State O Local O Unknown	O Aerial Application O Aerial Observation O Air Drop O Air Race/Show O Banner Tow O Business O Executive/Corporate O Aerial Observation OFfirefighting OFflight Test OFFICE
Revenue Sightseeing Flight OYes ONO	Air Medical Flight OYes 120 No	O External Load O Skydiving O Ferry
AIRPORT INFORMATION (Fill in	f accident/incident occurred on app	proach, landing, takeoff, departure, or within 3 miles of an airport)
Airport Name:		Distance From Airport Center:sm
Airport Identifier:		Direction From Airport:
Proximity to Airport: O Off Airport/Airstrip	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
Runway/Landing Surface (Check all that ap Asphalt Grass/Turf Macae Concrete Gravel Metal Dirt Gravel Snow	dam Water Wood	☐ Holes ☐ Snow-Crusted ☐ Water-Choppy ☐ Ice Covered ☐ Snow-Dry ☐ Water-Glassy ☐ Rough ☐ Snow-Wet ☐ Wet ☐ Rubber Deposits ☐ Soft ☐ Slush-Covered ☐ Vegetation ☐ Unknown
Approach/Departure Segment (Select one)		A CONTRACTOR OF THE PARTY OF TH
OTaxi OTakeoff OInitial Climb OVFR Departure OIFR Departure Proce	dure/Clearance OOn Instrument Ap	proach ODownwind OLow Approach OBase OGo Around OFinal OAborted Landing (after touchdown) OCrosswind OUnknown
FR Approach (Check all that apply) □None		VFR Approach (Check all that apply) None
□ ADF/NDB □ PAR □ SDF □ Sidestep □ VOR/TVOR □ ILS □ VOR/DME □ Localizer Only □ TACAN □ LOC-back course □ RNAV	□MLS □Practice □LDA □GPS □ASR □Visual □Contact □Circling □Unknown	□ Traffic Pattern □ Stop and Go □ Straight-In □ Touch and Go □ Valley/Terrain Following □ Simulated Forced Landing □ Go Around □ Forced Landing □ Full Stop □ Precautionary Landing □ Unknown

		INFORMA								
"Flight Crewmember 1" SPilot O Co-Pilot "Flight Crewmember 1"	O Student I	Pilot OFlig	ght Instructor	/Incident O Check I	Pilot OF	light Enginee	er O Othe	er Flight Crew		Y III
"Flight Crewmember 1" 1 First Name: W	Identification	g partes	110	501	City of	Residence:	Wa	-11-		70
Middle Initial:		0.00			State: _	AK			9654	lb or other
Last Name: Age at time	of Accident/In	cident: 5	O Date o	of Birth:		: US				- May
			Certificate N	Sell of Selection .	17	62	mm/dd/yyyy			
Degree of Injury None O Fatal O Minor O Unknown O Serious	Seat Octoor O Right O Center	Ø-From O Real	West Control	cnown	Availal O Nor	ole ne	Used O None		√2 Not Ir	
Pilot Certificate(s) (Check of Check of	Instructor ational	Commercial Airline Tran	asport For	Military	O Lap DØ3-ps O 4-ps O 5-ps O Unk	oint oint oint	O Lap of 3-poir O 4-poir O Unknown	nt nt nt	□ Install □ Not D □ Deplo □ Unkno	eployed yed
Principal Occupation O Pilot Other O Unknown	Medical Cert O None O Class 1 O Class 2	Class 3	icense (Sport Pi		Medical Co O Without li O With limit O Special Is	mitations/waive	aivers O	Unknown N/A	Date of La	ast Medical
Medical Certificate Special	Issuance	2 1	20 1			0	0-11	William Lenkin		
Medical Certificate Special Date of Last Flight Review or Equivalent, Including FAR 121/135 Checks:		Mak		rcraft						
Date of Last Flight Review or Equivalent, Including FAR 121/135 Cheeks:	mm/dd/yyyy	Mak Mod	e:					4		
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Crew Name and	Address					Seat Occupi	ha	Injury
First Name:		State	of Residence:	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 None Private Student Type Rating/Endo Accident/Incident		□ Airlir □ Fligh			hrs	Restraint Ty 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	Inflatable Restraints Not Installed Installed Deployed Unknown
Crew Name and A					mis .			
First Name:	uuress	C.	en 11			Seat Occupi		Injury
Middle Initial: Last Name:		State:	f Residence:	ZIP:		OLeft OCenter ORight	O Front O Rear O Single O Unknown	O None O Minor O Serious O Fatal O Unknown
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Type Rating/Endor accident/Incident A ASSENGER(S)		□No of	Total Flight Time a f this Accident/Inc plude cabin crew; o	ident:	hrs	O 4-point O 5-point O Unknown if necessary)	O 4-point O 5-point O Unknown	Deployed Unknown
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FLIGHT ITINERARY	INFORMATIO	N	The same of the	THE PARTY	Belly object to	SHEW -	
Last Departure Point Airport ID: PAWS City: Wasilla State: AC Country: USA	Tim Tim	e of Departure E 5:30 PM E Zone: AK		PAWS Nasilla AK USA		O Company O Military V O VFR	
	Gervice (Check all that Special VFR IFR	☐ Spec	cial IFR R On Top	911 33	☐ VFR Flight Foll ☐ Traffic Advisor		☐ Cruise ☐ Unknown / NA
Airspace where the accide	ent/incident occurred Class G Demo Area Warning Area Prohibited Area Restricted Area	☐ Mili	tary Operations fort Advisory A Training Area SA		□Special □Air Traffic Cont □Unknown	rol Area	Altitude of In-Flight Occurrence:
WEATHER INFORM	MATION AT THE	ACCIDENT	T/INCIDEN	T SITE			THE RESIDENCE OF
Source of Pilot Weather In (Check all that apply) National Weather Service Flight Service Station TV/Radio Automated Report Commercial Weather Service On-Board Weather	Con	tary met e	1	Observation Ti Time Zone: Distance from	servation Facility AWOS-3P me: 5:30 p AK Accident Site: Accident Site:	(35,2 m	nmdegrees true
Basic Conditions OVMC OIMC OUNKnown	1	Light Condition ODawn ODawn	ODusk ONight	O Dark	St. III.	nknown	
Sky/Lowest Cloud Condit	O Thin Broken O Thin Overcast O Unknown	Ceiling None (Clear) O Broken O Overcast Ceiling Height	8	Obscured Indefinite Unknown	1	((
Wind Direction □ Variable -or- Direction: <u>Ø3 Ø</u> degrees tru	The same of the same	kts	Wind Gusts Not Gustin -or- Speed:		Density Altitu	CONTROL CONTROL	feet miles ft
Intensity of Precipitation OLight OModerate OHeavy ON/A OUnknown	Type of Precipit	ation (Check all the Drizzle	☐ Freezin ☐ Snow S ☐ Ice Pell	hower ets Shower	Restriction to	oust and now pray	Check all that apply) Fog Ground Fog Haze Lee Fog Smoke Unknown
Icing Forecast Amount Type Mone O N/A O Trace O Rime O Light O Clear O Moderate O Mixed O Severe O Unknown		Icing Actual Amount Solution O Trace O Light O Moderate O Severe O Unknown	Type O N/A O Rimo O Clear O Mixe O Unkr	r ed	Turbulence Type (Check		Severity Light Moderate Severe Extreme
NOTAMs (D and FDC),	AIRMETS, SIGN	METs, PIREPs	in effect at	the time of t	he accident/inc	ident:	

DAMAGE TO AIRCRAFT AND OTHER PROPERTY

Aircraft Damage

O None Substantial
O Minor O Destroyed
O Unknown

Aircraft Fire

O In-Flight
O On-Ground

O Both Ground and In-Flight O Fire at Unknown Time O Unknown None
O In-Flight
O On-Ground

Aircraft Explosion

O Both Ground and In-Flight O Explosion at Unknown Time

nd O Unknown

Description of Damage to Aircraft and Other Property (Use additional sheet if necessary)

Damaged Wing + Windshield

NARRATIVE 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 include wreckage distribution sketch if pertinent. Attach extra sheets if needed. State departure time and and location, services obtained, and intended destination. Provide as much detail as possible.

During preflight visually checked gastanks and estimated 1/2 tank (2), about 19 gallons. Previous local Flying had been 7.5 aph. So about 2.5 hrs flying time.

Departed PAWS approximately Si30 pm for local manuevers.

Performed stalls and steep turns at 3-3500 Mst. Instructor commented on fuel guage looking low. I said it works intermittently. He said lets go back to Wasilla. We were between 10-15 miles ESE when we headed back. It sputtered and died about five miles out. Seeing it wasn't going to make it, we turned toward this spot and put nose down. Full flaps and forward slip. It was a private road with trees on right side and a powerline on left. Set down hard and rolled till right wing caught a phone pole and stopped. Exited plane normally. Unhurt.!!

RECOMMENDATION (How could th	is accident/incident i	nave been prevented	2)		OF COLUMN	Owner, which the
Operator/Owner Safety Reco	mmendation	WEST STATES	1 1 1 1 1	Confer of	1		
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Use a dips	tick.		1 1 1 1 1				
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MECHANICAL MALFI Was there Mechanical Malfu If yes, list the name of the part, m	UNCTION	/FAILURE (If mo	ore space is needed,			Total Tim On Part	Hours Cycles
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UEL & SERVICES IN uel on Board at Last Takeof	NAME OF TAXABLE PARTY.	Fuel Type					
onvert from pounds, as necessary	(Gallons	O 80/87 79-100 Low Lead O 100/130	O 115/145 O Jet A O Jet A-1	O Jet B O JP8 O Automotive	O Other, specif	ý	
ther Services, if Any Prior	200.090.55000	District Control of the Control of t					The same of
VACUATION OF AIR(CRAFT of the aircr the occupan	aft performed?	Yes No any occupants evacua			**************************************	
VACUATION OF AIRC as an emergency evacuation ethod of Exit – Describe how Norma (–	CRAFT of the aircre the occupan	aft performed? ts exited and how ma	any occupants evacua			1400	
VACUATION OF AIRC as an emergency evacuation ethod of Exit – Describe how Norma (THER AIRCRAFT – C	CRAFT of the aircre the occupan	aft performed? Is exited and how ma	any occupants evacua			reraft) Damage to Oth Destroyed	☐ Minor
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vacuation of Airc is an emergency evacuation ethod of Exit – Describe how Norma (– THER AIRCRAFT – C eraft Registration Number gistered Owner of Other Air	CRAFT of the aircr the occupan OLLISION Manufacti Model:	aft performed? Is exited and how ma	collision occurred, c	omplete this sec	tion for other al	reraft) Damage to Oth Destroyed	☐ Minor
ther Services, if Any, Prior of VACUATION OF AIRC as an emergency evacuation ethod of Exit – Describe how Norma (THER AIRCRAFT – C craft Registration Number gistered Owner of Other Air ne: ZIP:	CRAFT of the aircr. the occupan OLLISIOI Manufactt Model:	aft performed? Is exited and how ma	collision occurred, o	of Other Aircraft	tion for other al	reraft) Damage to Oth Destroyed	☐ Minor

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Date of this Report		ot/Operator;		J. Matson	MATE TO THE BEST C	F MT KNOWLEDGE
05/02/2019		ot/Operator;	William	0,141304	W. W.	V
05/02/2019 mm/dt/yyyy	Signature:	- 30		112	HALL SERVICE	<u>*1 ** ** **</u>
	- or -	Check here to	electronically sign t	his document	B. M. P. S.	
If a Person Other tha	n Pilot/Opera	ator is Filing Re	eport			
Name:	1000	(900)	1918 W. W. C. No.		Title:	
Signature:		19 18		No. of Lot of	The state of the	
The state of the s	eck here to el	ectronically sign	this document		The state of the s	
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- MANAGEMENT	THE STATE			B USE ONLY	instan	Date Report Received
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