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

			sed for rep	or ung c	1411 6		c all	ciait	accider	its and		ents		
BASI	C INFORMA	TION												
Accide	nt/Incident Loc	ation					Accid	ent/Incid	lent Date/1	lime				
Nearest City/Place: Anchorage State: Ak ZIP: 99516 Country: USA							Date:06/13/2018 Local Time:12:10							
Latitude: <u>61.18n</u> Longitude: <u>149.97w</u>										Tir	me Zone:	AK		
(Enter in decimal degrees or degrees:minutes:seconds)							Collis	ion with	Other Air	craft: C) Midair	OOn-groun	d ONone	
AIRCI	RAFT INFO	RMATIO	N											
	ation Number:							FR-Equip	oped and Ce	rtified				
Manufacturer:_cessna							Commercial Space Flight							
Model:	skylark 175				·		Maxi	imum Gr	oss Weigh	t: 2350		lbs		
Serial N	umber: 5522	3										36	lbs	
Year of	Manufacture:	1958										ew Seats:		
	r-Built: OYes		Kit/Plans Mal	ce:								Seats:		
	ONo		Original Design					ber of Ei						
OUltralight Experi OUnknown			cted cter cted cter			nat apply) Retractable Tailwheel Turbo Shaft Stid Turbo Jet Non Turbo Jet Non Turbo Skid Electric Ski Ski/Wheel Fuel System Type (Reciproced)			OLiqui OSolid OHybr ONone OUnkr	nknown				
Engine	Engine Manufa	☐None cturer	Engine Model/Series	I		acturer's Number	0	Date f Mfg. m/dd/yyyy	Rated Pow O Horsep O lbs of	ower or	Total Time (hours)	Time Inspection (hours)	Since: Overhaul (hours)	
Eng. 1	lycoming		0-360-A1A	R	L-183	1-36	10	/31/94	180		1191	20	1171	
Eng. 2							_							
Eng. 3							_							
Eng. 4 Last Inspection Type Ol00-Hour OContinuous Airworthiness OAAIP OConditional Inspection OUnknown							ollable Pitch OControlla d Adjustable OGround A Manufacturer:			Controllable Ground Adju	stable			
Date L	ast Inspection:	12/13/2	017						Model:					
mm/dd/yyyy Airframe Total Time: 5296.29 hrs hours measured at (Select one) OLast Inspection OTime of Accident/Incident				ELT Installed: OYes No If Yes: Additional Equipment (Check all the DADS-B ELT Manufacturer: Emergency Beacon Model or Part No.: EBC102A						t apply)				
Type of Maintenance Program (Select one) Annual Conditional (Amateur-built only) Manufacturer's Inspection Program Other Approved Inspection Program (AAIP) Continuous Airworthiness Other, specify: Description of Fire Extinguishing System				ISO No.: ©C91 (121.5 MHz) CC91a (121.5 MHz) OC126 (406 MHz) □Data Recorder Was ELT still mounted in aircraft? OYes ONo Was ELT still connected to antenna? OYes ONo Did ELT Activate? OYes ONo If activated: OYes ONo If not activated: OYes ONo					Display t Display e	vice				
O None ⊙ Spec	ify: portable at	oc extinguis	hər	Indicate Re	45011:	 Impact Data Fire Dama Battery Ex Unknown 	ge	amaged		er, Specify				

OWNER/OPERATOR INFORMA	TION		
Registered Aircraft Owner		C. And Land	
Plana Madana al		City: Anchorage	
Fractional Ownership Aircraft: O Yes O		State: Alaska	
	gistered Owner	Same Address as Registered	
Name:			
Doing Business As:		State:	ZIP:
Air Carrier/Operator Designator (4 Character	er Code):	Country:	
Operating Certificates Held (Check all that apply)	Regulation Flight Conducted Un	der Revenue Operation for FA (Select one for each group)	R 121, 125, 129, 135
 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) 	O FAR 91 O FAR 129 O FAR 40 O FAR 103 O FAR 133 O FAR 40 O FAR 121 O FAR 135 O FAR 40 O FAR 125 O FAR 137 O FAR 40 O FAR 91Special Flight O Non-US, Commercial O NON-US O NON-US O NON-US	431 O Non-Scheduled or Air Taxi 435	O Domestic O International
 On-Demand Air Taxi (FAR 135) Commercial Air Tour (FAR 136) Agricultural Aircraft (FAR 137) 	ONon-US, Non-commercial OPublic Aircraft (Select one)	Purpose of Flight for FAR (Select one)	91, 103, 133, 137
 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 Aerial Application O Aerial Observation O Air Drop O Air Race/Show O Banner Tow O Business O Executive/Corporate	Firefighting OUnknown Flight Test Glider Tow Instructional Other Work Use Personal Positioning
Revenue Sightseeing Flight	Air Medical Flight	OExternal Load O OFerry	Skydiving
O Yes O No	OYes ⊙No		
AIRPORT INFORMATION (Fill in	if accident/incident occurred on app	proach, landing, takeoff, departure	, or within 3 miles of an airport)
Airport Name: Lake Hood		Distance From Airport Center	
Airport Identifier: PALH		-	
Proximity to Airport: O Off Airport/Airstri	p On Airport/Airstrip ON/A	Direction From Airport: Airport Elevation: 79ms/	
Runway Information		Condition of Runway/Landing	Surface (Check all that apply)
Runway ID: 32 (L/R/C) Length: 20 Runway/Landing Surface (Check all that all tha	apply) Idam 🔲 Water I/Wood	Dry Snow-Co Holes Snow-Crr Ice Covered Snow-Dr Rough Snow-We Rubber Deposits Soft Slush-Covered Vegetation	y Water-Choppy Water-Glassy et Wet
Approach/Departure Segment (Select one)		
OTaxi OTakcoff OInitial Climb	On Instrument Appedure/Clearance	OBase OC OFinal OA	Low Approach Go Around Aborted Landing (after touchdown) Jnknown
IFR Approach (Check all that apply)		VFR Approach (Check all that ap	oply)
None		□None	
ADF/NDBPARSDFSidestepVOR/TVORILSVOR/DMELocalizer OnlyTACANLOC-back courseRNAV	MLS Practice LDA GPS ASR Visual Contact Circling	 Traffic Pattern Straight-In Valley/Terrain Following Go Around Full Stop 	 Stop and Go Touch and Go Simulated Forced Landing Forced Landing Precautionary Landing Unknown

"FLIGHT CREWMEMBER 1" INFORMATION													
 "Flight Crewmember 1" Responsibilities at the Time of Accident/Incident Pilot O Co-Pilot O Student Pilot O Flight Instructor O Check Pilot O Flight Engineer O Other Flight Crew 													
"Flight Crewmember 1" was pilot flying Yes No													
"Flight Crewmember 1" Ide First Name: Bruce	ntification				City of Re	sidence: <u>A</u>	neborada						
Middle Initial: A													
						iska	2	ZIP: 99516)				
Last Name: Markwood					Country:								
Age at time of .	Accident/Inciden		Date of B rtificate Num		196	4 mi	m/dd/yyyy						
Degree of Injury	Seat Occupie				Restraint Ty	ne		1	Inflatable R	estraints			
 Nonc Fatal Minor Unknown Serious 	 Left Right Center 	O Front O Rear O Single	O Unknow	1	Available O None O Lap or	e	Used ONone OLap only		Not Inst	alled			
Pilot Certificate(s) (Check all None Flight Ir Private Recreati Student Sport	astructor C onal A	Commercial Airline Transpo Tlight Engineer	_ 0		• • • • • • • • • • • • • • • •				☐ Not Deployed ☐ Deployed ☐ Unknown				
Principal Occupation N	Iedical Certifica	ate		N	Medical Cer	tificate Va	lidity	1	Date of Las	t Medical			
O Pilot C ⊙ Other C	Class 1 O	Class 3 Driver's Licen Unknown	ise (Sport Pilot	only)	O Without lin O With limita O Special Issu	tions/waivers		nknown /A	02/20/20 mm/dd/yy				
Medical Certificate Limitation	Medical Certificate Limitations												
must wear corrective lenes													
Medical Certificate Special I	ssuance												
Date of Last Flight Review		Flight	Review Airc	raft									
or Equivalent, Including		-	cessna										
FAR 121/135 Checks:	04/1/201`7 mm/dd/yyyy		skylark										
Airplane Rating(s)	Other Aircraft		1	ent Rating	a(e)	Instructor	r Rating(s)						
(Check all that apply)	(Check all that ap			that apply		(Check all							
□ None	□ None		□ None		ŕ	□ None			Instrument	Airplane			
Single-Engine Land	Airship		Airpla				e Single-Eng		Instrument	Helicopter			
 Single-Engine Sea Multiengine Land 	☐ Balloon ☐ Glider		Helico Power						 Helicopter Glider 				
Multiengine Sea	Gyroplane			cu Liit		D Powere			Sport				
	Helicopter							_					
Type Ratings	Powered Lift					Student F	ndorseme	nts (Include	datas)				
Single Engine Land						Student E	luoi semei	its (include)	aales)				
onigie crigine cana													
Flight Time (Enter appropriate number of hours in each box)	All Aircraft	This Make & Model	Airplane Single	Airplan Multiengi			rument	Rotorcraft	Glider	Lighter			
Total Time		& Model 315	Engine 1.015	Muttengi	ine Night	Actual	Simulated	Kotorcraft	Glider	Than Air			
Pilot in Command (PIC)	1,015	010	1,010										
Time as Instructor	1,010												
This Make/Model													
Last 90 Days	14	restanting in titles Highling S	angelingenichtigen (Mellingen)		469631810			1284.02893.0089857525253					
Last 30 Days	14												
Last 24 Hours	0												

	BER 2" INFOR	MATION								
FLIGHT CREWMEM Flight Crewmember 2" Re	sponsibilities at the	Time of Acci	ident/Incident	Pilot O	Flight F	Engineer C	Other Flight	Crew		
OPilot OCo-Pilot	O Student Pilot	Orngat instruct	tor OCheck		inght I					
'Flight Crewmember 2" wa										
"Flight Crewmember 2" Id				City of	Resid	ence:				_
First Name:				-						
Middle Initial:										
Last Name:				Countr	y:	mm/dd/				
Age at time of	Accident/Incident:	I	Date of Birth:							
			cate Number:	Restrain	nt Tyn	e		Infla	table Restr	raints
Degree of Injury	Seat Occupied O Left	OFront	OUnknown		lable	Us	ed			
O None O Fatal O Minor O Unknown	ORight	ORear			None	0	None		Not Installed	i
O Serious	OCenter	OSingle			Lap onl	-	Lap only 3-point		Installed Not Deploye	ed
Pilot Certificate(s) (Check	all that apply)				3-point 4-point	C	4-point		Deployed	
	· mon non	nmercial line Transport	US Military Foreign	-	5-point	-	5-point Unknown	-	Unknown	
Private Recru Student Sport	E FL	ght Engineer			Unkno	wii C	Cindio			
		0		Medica	l Cert	ificate Valid	ity	Dat	e of Last M	ledical
Principal Occupation	Medical Certificate	e Class 3		O With	out lim	itations/waiver	s O Unkn	own		
O Pilot O Other	O Class 1 OD	river's License	(Sport Pilot only)	O With O Spec	limitat	ions/waivers	O N/A	-	mm/dd/yyyy	·
O Unknown	O Class 2 OU	Jnknown		• spec	ai 155u					
Medical Certificate Limit	ations									
Medical Certificate Speci	al Issuance									
Date of Last Flight Revie	ew	Flight F	Review Aircraft							
or Equivalent, Including		Make: _								-
FAR 121/135 Checks:	mm/dd/yyyy	Model:								
Airplane Rating(s)	Other Aircraft	Rating(s)	Instrument	Rating(s)		Instructor I	-			
(Check all that apply)	(Check all that ap	oply)	(Check all that	t apply)		None	a apply)	🗖 Ir	strument Air	plane
□ None □ Single-Engine Land	□ None □ Airship		□ None □ Airplane	Airplane Single-Engine						icopter
□ Single-Engine Sea	Balloon		Helicopter	Glide					lider	
 Multiengine Land Multiengine Sea 	Glider Gyroplane		Powered I	AIL .		D Powered I	lift	🗖 s	port	
	Helicopter									
	Powered Lift					Student En	dorsements	(Include da	es)	
Type Ratings										
		T	Airplane			Inst	rument			Lighter
Flight Time (Enter appro	opriate All	This Make	Single	Airplane Multiengine	Nigh		Simulated	Rotorcraft	Glider	Than Air
number of hours in each bo	x) Aircraft	& Model	Engine							
Total Time										
Pilot in Command (PIC)										West Stor Hards
Time as Instructor This Make/Model										
Last 90 Days										
Last 30 Days										
Last 24 Hours										

ADDITIONAL FLIGHT CREWMEMBERS (Exclusive of cabin crew, complete the following information)													
Crew Name and Addre	ss						Seat Occupie	d	Injury				
First Name: City of Residence: Middle Initial: State: Last Name: Country:							O Left O Center O Right	OFront ORear OSingle OUnknown	O None O Minor O Serious O Fatal O Unknown				
Pilot Certificate(s) (Check all that apply) Image: Commercial image: Comme							Restraint Typ Available O None O Lap Only O 3-point O 4-point O 5-point O Unknown	be: Used O None O Lap Only O 3-point O 4-point O 5-point O Unknown	Inflatable Restraints Not Installed Installed Not Deployed Deployed Unknown				
Crew Name and Addre	ss				-		Seat Occupie	d	Injury				
First Name: City of Residence: Middle Initial: State: 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) (Cha None Private Student Type Rating/Endorsen Accident/Incident Airc	of this A	oort Groot For light Time at Accident/Inci	t the Time dent:		Restraint Typ Available O Nonc O Lap Only O 3-point O 4-point O 5-point O Unknown	Used O None O Lap Only O 3-point O 4-point O 5-point O Unknown	Inflatable Restraints Not Installed Installed Not Deployed Deployed Unknown						
PASSENGER(S) / C	OTHER PERSO	NNEL (Include o	abin crew; c	ontinue on se	eparate shee	t if necessary)	Inflatable	1				
Name and Address				Seat	Injury	Restraint T	уре	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	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 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	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 Nonc 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 None Lap Only 3-point 4-point 5-point Unknown	 Not Installed Installed Not Deployed Deployed Unknown 	Under 5 years				

LIGHT ITINERARY IN	FORMATIC	DN				T	an Filed	
ast Departure Point	Ti	ne of Departure	Destination			Type Flight Pl		
Airport ID:		11.00 am	Airport ID:	PALH		None O VFR/IFR O Company VFR O IFR		
-	ne: 11:26 am	City: Anch	orage		O Military VFR			
City:	Tir	ne Zone: AK		ka		O VFR		
State: Alaska	1 11		Country: US			Activated? O	Yes ONo OUnknown	
Country: USA			Country.	ur - 3				
Type of ATC Clearance/Serv	vice (Check all the	at apply)	at IEP		VFR Flight Foll	owing 🛛	Cruise	
	Special VFR	Special Specia			Traffic Advisory		Unknown / NA	
	IFR					4	ltitude of In-Flight	
Airspace where the accident	incident occurr	red (Check all that ap	ary Operations	Area (MOA)	Special		Occurrence:	
Classifi	Class G		ort Advisory Ar		Air Traffic Cont	rol Area		
	Demo Area Warning Area	🗖 Jet Tr	raining Area		Unknown		78 ft msl	
	Prohibited Area	TRS/						
Class E	Restricted Area	🗖 FAR						
WEATHER INFORMA	TION AT TH	HE ACCIDENT	/INCIDEN	T SITE				
Source of Pilot Weather Infe				Weather OD	servation Facility			
(Check all that apply)				Facility ID: P	ANC			
□ National Weather Service		ompany		Observation Ti	me: 11:53			
Flight Service Station		filitary nternet		Time Zone:	K			
TV/Radio					Accident Site:			
Commercial Weather Service		Inknown					degrees true	
On-Board Weather				Direction from	Accident Site:			
Basic Conditions		Light Condition		•		Jnknown		
OVMC		ODawn	ODusk		k Night OU ght Night	Jikilowi		
OIMC		O Day	ONight	OBI	gin rugin			
OUnknown					Temperature	e:(C	c) or 55 (F)	
Sky/Lowest Cloud Condition	n	Ceiling	~	Obscured	-			
• Clear	O None (Clear) O Broken		Indefinite Dew Point:		(C)	or <u>43</u> (F)		
O Few	O Broken O Overcast	-			tting: 29.91	in. Hø		
O Partial Obscuration O Scattered	O Unknown	Continue			Altimeter Se	or	MB	
Lowest Cloud Condition H	leight	Ceiling Heigh	t					
Lowest Cloud Condition	ft agl			ft agl				
			Wind Gust	te	Visibility	10	miles	
Wind Direction	Wind Speed							
□ Variable	Calm		□ Not Gust	ting	RV	/R:	feet	
-	Light and	Variable			R	VV:	miles	
-or-	-or-	kts	-or- Speed:	kts	Density Alti	tude:	ft	
Direction: 290 degrees true			-			to Visibility (Ch	neck all that apply)	
Intensity of Precipitation	Type of Pree	cipitation (Check all	that apply)	Dein	None			
OLight	None None	Drizzle	□ Freez □ Snow	Shower	Blowing	Dust 🛛 G	round Fog	
OModerate	Rain	Ice PelletsSnow Pellet	_	ellets Shower	Blowing	Sand 🛛 H		
OHeavy	□ Snow □ Hail	Snow Felle		zing Drizzle	Blowing		e Fog moke	
ON/A OUnknown	Rain Show				Blowing Dust		nknown	
Ulikilown		-			_			
Icing Forecast		Icing Actual			Turbulence	ck all that apply)	Severity	
Amount Type		Amount	Type		Type (Chec	к ан тагарру)	Light	
O None O N/A		None Trace	ON/ ORi		Clear Ai	r	Moderate	
O Trace O Rime		Olight	ÖCI		Terrain-	Induced	Severe	
O Light O Clear O Moderate O Mixe		O Moderate	Ом	ixed	Convect	ive Turbulence	Extreme	
O Moderate O Mixe O Severe O Unkn		O Severe	-	nknown				
OUnknown		O Unknown						
NOTAMs (D and FDC)	AIDMET.	CMETS PIRE	Ps in effect	at the time of	f the accident/in	ncident:		
NOTAMs (D and FDC)	, AIKWEIS, S	MONTE 13, I INE	5 in cheet					

DAMAGE TO AIRCRAFT AND OTHER PROPERTY

Substantial

O Destroyed

O Unknown

Aircraft Damage

O None O Minor Aircraft Fire O None O In-Flight O On-Ground

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

Aircraft Explosion

None
 In-Flight
 On-Ground

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

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

Left Main gear missing , right main gear tire slashed and wheel broken, nose gear missing left wing damage, prop damage, left horizontal slabilizer damage

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.

I left our remote fish site located at the mouth of the Drift River about 87 miles down Cook Inlet on the west side. I left at 11:26 am heading for Anchorage. I was going to Lake Hood dirt strip to pick up my daughter and grand daughter for a week of fishing. I was monitoring 122.7 and giving frequent position reports as is my habit. I had been flying for about 30 minutes and was approaching the Big Susitna river. I heard a Super cub give a position report over the south tip of the big island, south west bound at 600 feet. I replied as I was approaching the big island as well, north east bound at 1000 feet. I told him I was 1/2 mile south opposite direction and had him in site. Shortly after this I switched frequency to 122.9 because I was approaching the east side of the Big Susitna river. I glanced back at the cub and noticed my shadow and the shadow of another airplane opposite direction. I immediately started looking for this plane and upon looking forward I saw him coming directly at me, directly in front of me, and very close. I immediately hauled back on my voke. I fett a very hard strike and was shocked that this just happened. I looked back over my left shoulder and saw a large piece of the other airplane go off to the south. I saw the main part of the airplane splash down into the river. The tide was out and we were right at the point where the river meets the inlet. I leveled off my plane and it seemed to be flying and running ok, so I turned back around and began circling the other airplane in the water. I could still see about half of his plane showing above the water line. I broad casted emergency traffic that I had been in a mid air collision and the other aircraft was in the water. I gave the location and said I was circling the crash site looking for victims. I also carry a Garmin inreach and I pushed the SOS button. later I realized I had not unlocked the sos so it didn't go off. A cessna 206 replied to my call and i directed him towards the crash site. I remained circling at 1500 feet and he was at 600 feet. I staved circling until he told me that he got a snapshot of the downed aircrafts coordinates. At this point I felt like there was nothing more I could do, so i asked the 206 to fly under me and give me an assessment of my aircraft. I also realized that my ELT was going off and causing me difficulty communicating. I had thought it was the other airplane's ELT, but checked mine and saw that the switch had been activated. so I switched it off. The 206 came up underneath me and told me that my left main gear was sheared off. I told him I was going to Lake Hood strip and he was going to the lake and would follow me in. I contacted Lake Hood tower and told them I had been in an accident. and was missing my gear. Lake Hood tower told me to report at the ballpark for runway 32. About half way across the channel, they asked me to fly directly to the tower, climb to 1500 feet and they would assess my gear. I tried to climb to 1500 and got a bad vibration, and thought I had a problem with my prop. I told tower I had bad vibration and couldn't climb to 1500, so they said to just come at my altitude. I pulled my carb heat and my vibration went away. I told tower I fixed my vibration problem and could climb to 1500 feet. They told me to just come at my altitude. Tower told me my left main gear was missing and my nose gear was bent. Upon final, I slowed the plane down as much as I could, debated shutting my fuel and engine off, but had to contend with the 5 knot cross wind, so kept power on. I touched down on my right gear and was surprised when the plane came all the way to ground, having no nose gear. The airplane skidded to a stop in approximately 60 feet. I turned the fuel off, master off, key off, pulled the mixture and exited the plane out the right side.

RECOMMENDATION (How could this accident/incident have been prevented?)

Operator/Owner Safety Recommendation

I think one way to prevent this type of accident would be to have a corridor along the west side of Cook Inlet with the same frequency instead of multiple frequency change points.

MECHANICAL MALFUNG	TION/F		space is need	ded, contin	ue on separa	te sheet)		
Was there Mechanical Malfuncti (If yes, list the name of the part, manufa	on/Failure	? 🗆 Yes 🖾 No					Total Time/C On Part	Cycles
(If yes, list the name of the part, manufa	cturer, part	io., seriai no., ana dese						Hours
								Cycles
							Time Since T Inspected/O	
								Hours
FUEL & SERVICES INFO	RMATIC	ON						
Fuel on Board at Last Takeoff (Convert from pounds, as necessary)	Gallons	Fuel Type O 80/87 O 100 Low Lead O 100/130	O 115/145 O Jet A O Jet A-1	C) Jet B) JP8) Automotive	O Other, speci	fy	
Other Services, if Any, Prior to								
EVACUATION OF AIRC	RAFT							
Was an emergency evacuation of	of the aircr	aft performed?		No No				
Method of Exit – Describe how t	he occupan	ts exited and how ma	any occupants	evacuated	each location			
OTHER AIRCRAFT - CO		N (If air or ground	collision occu	urred, com	plete this sec	tion for other a	aircraft)	
		urer: Cessna					Damage to Other	
Aircraft Registration Number		07 Skywagon					 Destroyed Substantial 	☐ Minor ☐ None
Registered Owner of Other Air	craft			Pilot of O	ther Aircraft	t		
Name: Spernak Airways City: Anchorage	99501			City: W State: All	aska	zip: 996	54	
Country: USA				Country:	USA			

ADDITIONAL INFORMATION (Please type or print in ink)

Use this space if additional space is needed for any answers.

I HEREBY CERTIFY THAT THE ABOVE INFORMATION IS COMPLETE AND ACCURATE TO THE BEST OF MY KNOWLEDGE													
Date of this Report Name of Pilot/Operator: Bruce A. Markwood 06/24/2018 Signature mm/dd/yyyy -or - Check here to electronically sign this document													
If a Person Other than Pilot/Operator is Filing Report													
Name:	Name: Title:												
Signature:													
or C	- or Check here to electronically sign this document												
	FOR NTSB USE ONLY												
NTSB Accident/Incid ANC18FA045A		Reviewed by NTSB Regional Office Anchorage	Name of Investig Banning	gator	Date Report Received June 2018								