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

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

BASI	CINFORMA	TION								100		WIE I	7 7 7 7
Accider	t/Incident Loc	ation					Acc	cident/Incid	lent Date/	Time			
Nearest (City/Place:	Kenn	y Lake		State:	AK					cal Time:	22.4	S PM
ZIP: _O	Nearest City/Place: Kenney Lake State: AK ZIP: 99573 Country: USA						Date	e: Ø7 † Q	Vyyyy	20	car rime.	22.	111
	61,7318° N			.9436	W a					Ti	me Zone:	Heska	
	(Enter in decima	l degrees or a	legrees:minutes:se	conds)			Co	llision with	Other Air	craft: C) Midair	OOn-groun	id None
AIRCI	RAFT INFO	RMATIO	N										
Registr	ation Number:	NIB	5YT					☐ IFR-Equip					
	cturer:							Commerci		ght			
	15						_	aximum Gr		. 21	525	lhe	
	Number: 19		45					eight at Tir					lhs
	Manufacture:							_					
	r-Built: OYes		O Kit/Plans Mal	ce.			Cal	Imber of Se bin Crew Sea	ats:		Passenger	Seats:	2
7 illiated	No		Original Design					ımber of Er			rassenger	Seats.	
Catego	ry of Aircraft	Type of A	irworthiness Ce	rtificate		Landing Ge	_		B		Type (Se	lect one)	
Airpla	ane	(Check all to	hat apply)			(Check all the		iply)		Reci	procating	O Liqui	id Rocket
OBallo	on Dirigible	Standar Norma		ted			Retra	actable		O Turb	oo Shaft	_	Rocket id Rocket
OGlide		Aerob				Tricycle		XT	ailwheel	OTurb		ONone	
OGyrop		Balloo				■ Amphibia			igh Skid	O Turb	o Fan	OUnkn	own
O Helico O Powe		☐ Comm				☐Emergenc ☐Float	y Flo	oat □S □S		OElec	tric		
ORocke		Utility	Specia	al Light-Sport Hull					ki/Wheel	Fuel Sv	stem Type	(Reciprocation	ng)
O Ultral O Unkn	-			rimental Light-Sport Other La			ınch/	Recovery Sy	stem	OCarb			Injected
• oman		☐Certificate	of Authorization	or Waiver Unknown	(COA)	None □ Unknown							
		_					\neg	Date	Rated Pow	er	Total	Time	Since:
Engine	Engine Manufa	otuvov	Engine Model/Scries	Manufacturer's Serial Number			of Mfg. mm/dd/yyyy Horsepower or O lbs of Thrust			Inspection			
Eng. 1	Continer		IO 550 D				10/11/2012 300			(hours)	(hours)	(hours)	
Eng. 2	Continue	33441	30.000	~ 1		7001	TÌ.	11/11/20	- 0,0,0		21315		
Eng. 3													
Eng. 4													
Last In	spection Type			Propelle	Tropener 2				Fixed Pitch Controllable I	Pitch			
O100-H		inuous Airwo		Ground Adjustable Ground Adjustable									
Annua	O Conc	ditional Inspec	ction		Manufacturer: Manufacturer:								
	st Inspection:	/	/20121	Model:	D3A	34C4Ø1	-C	-	Mode	l:			
		mh/dd/yy		ELT Ins	stalled:	Yes O	No				ipment /	Check all that	apply)
Airfran	e Total Time:	645	3.2_hrs	If Yes:		Marca	Noxco □ ADS-B □ Airframe Parachute						
	s measured at (So	,		ELT Man			<u>u</u>		Ang	le of Atta	ck Indicator		
			ccident/Incident		_	121.5 MHz) C	C91	la (121.5 MH	z) Aut	opilot a Recorde	-		
	Maintenance F	Program (Se	lect one)		O CI26	(406 MHz)						Handheld De	vice
Annu	al tional (Amateur-b	wilt only)		Was ELT	still mo	unted in aircra	ft?	yes ONo			Itifunction		
O Manu	facturer's Inspecti	on Program		Was ELT	Actives	nected to anter? Yes Of	nna?	Yes ON	/	tronic Pri	mary Flight S	Display	
_	Approved Inspect		(AAIP)	If activa		. 📉 165 01	VO			ds Up Dis			
_	nuous Airworthine , specify:	-33				ocating Aircra	ft: (OYes No	_	oard Wea	ther ting Device		
Descrip	tion of Fire Ex	tinguishing	System	If not ac				/ *	Stal	Warning	System		
None				Indicate	Reason:	Impact Dar		•			ing Device		
O Speci	iry:					☐ Fire Damag		/Damaged	Louis	er, Specify			
						Unknown	J. C. C. C.	- Damageu					

OWNER/OPERATOR INFORMATION	
Registered Aircraft Owner City: Palmer	
Name: Brooks Laura K State: AK	ZIP: 99645-6334
Fractional Ownership Aircraft: O Yes No Country: USA	
Operator of Aircraft	l Owner
Name: Jason Brooks City:	
Doing Business As: Personal use State:	
Air Carrier/Operator Decignator (4 Character Code)	
Operating Certificates Held (Check all that apply) Regulation Flight Conducted Under (Select one for each group)	AR 121, 125, 129, 135
None FAR 91	O Domestic O International
□ Foreign Air Carriers (FAR 129) □ Rotorcraft External Load (FAR 133) □ Commuter Air Carrier (FAR 135) □ On-Demand Air Taxi	
Commercial Air Tour (FAR 136) Agricultural Aircraft (FAR 137) OPublic Aircraft (Select one) Purpose of Flight for FAF (Select one)	8 91, 103, 133, 137
□ Certificate of Authorization or Waiver (COA) □ Federal ○ Aerial Application □ Commercial Space Transportation ○ State ○ Air Drop □ Commercial Space Transportation License ○ Local ○ Air Race/Show □ Other Operator of Large Aircraft ○ Unknown ○ Banner Tow ○ Business ○ Business	Firefighting O Unknown Flight Test Glider Tow Instructional Other Work Use Personal Positioning
Powernus Sightsoning Flight Air Medical Flight OExternal Load	Skydiving
O Yes No O Yes No	
AIRPORT INFORMATION (Fill in if accident/incident occurred on approach, landing, takeoff, departured on approach, landing,	e, or within 3 miles of an airport)
Airport Name: Distance From Airport Center	r:sm
	degrees true
Proximity to Airport: Off Airport/Airstrip OOn Airport/Airstrip ON/A Airport Elevation: 12	50 ft. msl
Runway Information Condition of Runway/Landing	Surface (Check all that apply)
Runway ID: (L/R/C) Length: ft Width: ft Dry Snow-Color	
Runway/Landing Surface (Check all that apply)	ry □ Water-Glassy
☐ Asphalt ☐ Grass/Turf ☐ Macadam ☐ Water ☐ Rough ☐ Snow-W ☐ Concrete ☐ Gravel ☐ Metal/Wood ☐ Rubber Deposits ☐ Soft	et
□ Dirt □ Ice □ Snow □ Unknown □ Slush-Covered ▼ Vegetati	on Unknown
Approach/Departure Segment (Select one)	
Takeoff OIFR Departure Procedure/Clearance OLanding OBase OFinal O	Low Approach Go Around Aborted Landing (after touchdown) Unknown
IFR Approach (Check all that apply) VFR Approach (Check all that apply)	nnh:)
None VFR Approach (Check all that apply) VFR Approach (Check all that apply)	ppryj
□ADF/NDB □PAR □MLS □Practice □Traffic Pattern □SDF □Sidestep □LDA □GPS □Straight-In □VOR/TVOR □ILS □ASR □Valley/Terrain Following	Stop and Go Touch and Go
	☐ Simulated Forced Landing
□ VOR/DME □ Localizer Only □ Visual □ Go Around □ TACAN □ LOC-back course □ Contact □ Full Stop □ RNAV □ Circling	☐ Forced Landing ☐ Precautionary Landing

"FLIGHT CREWMEN	MBER 1" INFO	ORMATI	ON							9.5
"Flight Crewmember 1" R Pilot O Co-Pilot	O Student Pilot	O Flight	Instructor (cident O Check Pilot	O Fligh	nt Engineer	O Other	Flight Crew		
"Flight Crewmember 1" w	as pilot flying	Yes 🗆	No							
"Flight Crewmember 1" Io							2			
First Name:				Palm						
	Middle Initial:							ZIP: 99	645	_
Last Name:Br	ooks				Country:	USF	4			
Age at time of	of Accident/Inciden	1: 52	_ Date of l	Birth:		1969	nm/dd/yyyy			_
			Certificate Nur	nber:						
Degree of Injury Seat Occupied					straint Ty	ре			Inflatable	Restraints
None O Fatal O Minor O Unknown O Serious	Left O Right O Center	O Front O Rear O Single	O Unkno	wn	Available Used O None O None Not Instal					
Pilot Certificate(s) (Check a	all that apply)			_	O Lap or		OLap on O3-point		□ Not De	
□ None □ Flight □ Private □ Recres □ Student □ Sport	ational	ommercial irline Transp light Engine			4-point Deployed 5-point Unknown Unknown					
Principal Occupation	Medical Certifica	ite Bo	sicmed	Me	edical Cer	tificate V	alidity		Date of La	st Medical
O Pilot	O None O	Class 3	sicined		Without lim			Jnknown	01/211	bana
Other O Unknown			ense (Sport Pilo		With limitat Special Issu		rs Ol	N/A	Ø4/24	1/2020
Medical Certificate Limita	0	Unknown		10.	Special Issu	ance			Juni Carl	322
	class 3: n	nuct h	mite e	/		10	11	/		
,,,,,	C(43) 3. 1	.1051	lare com	lable ffi	(>>>	grasses	That	correct t	or nea	Vision
Medical Certificate Special	Issuance									
Non	e									
Date of Last Flight Review	20-0	Fligh	t Review Air	craft						
or Equivalent, Including	BFR		: Cessno							
FAR 121/135 Checks:	mm/dd/yyyy				2000					
Airplana Dating(s)	Other Aircraft		1: 185 S			*	D .: ()			7 19
Airplane Rating(s) (Check all that apply)	(Check all that ap)	0,,,		ent Rating(s Il that apply)	0.7					
☐ None	□ None	-7/	None	ii inai appiy)	¥ None ☐ Instrument Airplane					Aimlane
Single-Engine Land Single-Engine Sea	Airship		Airpla			Airplan	ne Single-Eng	ine 🗆	Instrument	
☐ Multiengine Land	☐ Balloon ☐ Glider		☐ Helico			☐ Airplan	e Multi-Engi		Helicopter Glider	
☐ Multiengine Sea	☐ Gyroplane		Tower	ica Ent		Powere			Sport	
	☐ Helicopter☐ Powered Lift									
Type Ratings	_ ronered Ent					Student I	Endorseme	nts (Include	dates)	
								(11,011,01		
								_		
Flight Time (Enter appropriate number of hours in each box)	e All Aircraft	This Make & Model	Airplane Single Engine	Airplane Multiengine	Night	Actual	Simulated	Rotoreraft	Glider	Lighter Than Air
Total Time	1857.4	647	1857.4	Ø	50.6		Ø	Ø	Ø	Ø
Pilot in Command (PIC)	1838.2	647	1836.2	φ	58.6		ø	Ø	ø	Ø
Time as Instructor	\$	Ø	Ø	Ø		Ø	Ø	Ø	ø	Ø
This Make/Model				Market 1						5 ft
Last 90 Days	55.4	35.5	55.4	ø	1.7	4	ø	Ø	Ø	Ø
Last 30 Days	23.9	19.7	23.9	ø	\$	ø	ø	ø	φ	Ø
Last 24 Hours	2 0	27	26	(h	d	Ch.	C.	de	of the	

	MATION								
"Flight Crewmember 2" Responsibilities at the COPilot OCo-Pilot OStudent Pilot O	Time of Ac		Pilot OFIi	ght Engineer	O Other F	Flight Crew			
"Flight Crewmember 2" was pilot flying Ye	es 🗆 No)							
"Flight Crewmember 2" Identification									
First Name:			City of Re	esidence:					
Middle Initial:									
Last Name:									
Age at time of Accident/Incident:									
_		icate Number:							
Degree of Injury Seat Occupied			Restraint 7	Гуре			Inflatable R	estraints	
O None O Fatal O Minor O Unknown O Serious O Left O Right O Center	OUnknown	Available Used O None O None O Lap only O Lap only			v	□ Not Inst			
Pilot Certificate(s) (Check all that apply) □ None □ Flight Instructor □ Comm □ Private □ Recreational □ Airlin □ Student □ Sport □ Flight	☐ US Military ☐ Foreign	O 3-point O 3-point O 4-point O 4-point O 5-point O 5-point O Unknown O Unknown				□ Not Deployed □ Deployed □ Unknown			
Principal Occupation Medical Certificate			Medical Co	ertificate Va	lidity		Date of Las	t Medical	
O Pilot O None O Clas	er's License	(Sport Pilot only)	O Without I	imitations/waiv tations/waivers	vers O U	nknown /A	mm/dd/yy	yy	
Medical Certificate Limitations									
Medical Certificate Special Issuance									
Date of Last Flight Review	Flight R	eview Aircraft							
or Equivalent, Including									
or Equivalent, Including FAR 121/135 Checks:	Make: Model: _			Instructor					
or Equivalent, Including FAR 121/135 Checks: mm/dd/yyyy Airplane Rating(s) Other Aircraft Rat (Check all that apply) (Check all that apply)	Make: Model: ting(s)	Instrument Ra	ting(s)	Instructor (Check all th	Rating(s)				
or Equivalent, Including FAR 121/135 Checks: mm/dd/yyyy Airplane Rating(s) Other Aircraft Rat	Make: Model: ting(s)	Instrument Ra	ting(s)	Instructor (Check all the None Airplane	Rating(s) nat apply) Single-Engine Multi-Engine	de 🗆	Instrument A Instrument H Helicopter Glider Sport		
or Equivalent, Including FAR 121/135 Checks: mm/dd/yyyy Airplane Rating(s) Other Aircraft Rat (Check all that apply) (Check all that apply) None None Single-Engine Land Airship Single-Engine Sea Balloon Multiengine Land Glider Multiengine Sea Gyroplane Helicopter	Make: Model: ting(s)	Instrument Ra (Check all that ap None Airplane Helicopter	ting(s)	Instructor (Check all the None Airplane Gyroplane Powered	Rating(s) nat apply) Single-Engine Multi-Engine	de D	Instrument A Instrument H Helicopter Glider Sport		
or Equivalent, Including FAR 121/135 Checks: mm/dd/yyyy Airplane Rating(s) Other Aircraft Rat (Check all that apply) (Check all that apply) None None Single-Engine Land Airship Single-Engine Sea Balloon Multiengine Land Glider Multiengine Sea Gyroplane Helicopter Powered Lift	Make: Model: ting(s)	Instrument Ra (Check all that ap None Airplane Helicopter	ting(s)	Instructor (Check all the None Airplane Gyroplane Powered	Rating(s) nat apply) Single-Engine Multi-Engine te Lift	de D	Instrument A Instrument H Helicopter Glider Sport		
or Equivalent, Including FAR 121/135 Checks: mm/dd/yyyy Airplane Rating(s) Other Aircraft Rat (Check all that apply) (Check all that apply) None None Single-Engine Land Airship Single-Engine Sea Balloon Multiengine Land Glider Multiengine Sea Gyroplane Helicopter Powered Lift Type Ratings Flight Time (Enter appropriate All This	Make: Model: ting(s)	Instrument Ra (Check all that ap □ None □ Airplane □ Helicopter □ Powered Lift Airplane Single Airplane	ting(s)	Instructor (Check all the None Airplane Gyroplan Powered Student Er	Rating(s) nat apply) Single-Engine Multi-Engine te Lift	de D	Instrument A Instrument H Helicopter Glider Sport		
or Equivalent, Including FAR 121/135 Checks: mm/dd/yyyy Airplane Rating(s) Other Aircraft Rat (Check all that apply) (Check all that apply) None None Single-Engine Land Airship Single-Engine Sea Balloon Multiengine Land Glider Multiengine Sea Gyroplane Helicopter Powered Lift Type Ratings Flight Time (Enter appropriate All This	Make: Model: ting(s)	Instrument Ra (Check all that ap □ None □ Airplane □ Helicopter □ Powered Lift Airplane Single Airplane	plane	Instructor (Check all the None Airplane Gyroplan Powered Student Er	Rating(s) nat apply) Single-Engine Multi-Engine ne Lift Indorsement	se 🔲	Instrument A Instrument H Helicopter Glider Sport	elicopter	
or Equivalent, Including FAR 121/135 Checks: mm/dd/yyyy Airplane Rating(s) Other Aircraft Rat (Check all that apply) (Check all that apply) None None Single-Engine Land Single-Engine Sea Balloon Multiengine Sea Gyroplane Helicopter Powered Lift Type Ratings Flight Time (Enter appropriate number of hours in each box) Aircraft & St.	Make: Model: ting(s)	Instrument Ra (Check all that ap □ None □ Airplane □ Helicopter □ Powered Lift Airplane Single Airplane	plane	Instructor (Check all the None Airplane Gyroplan Powered Student Er	Rating(s) nat apply) Single-Engine Multi-Engine ne Lift Indorsement	se 🔲	Instrument A Instrument H Helicopter Glider Sport	elicopter	
or Equivalent, Including FAR 121/135 Checks: mm/dd/yyyy Airplane Rating(s)	Make: Model: ting(s)	Instrument Ra (Check all that ap □ None □ Airplane □ Helicopter □ Powered Lift Airplane Single Airplane	plane	Instructor (Check all the None Airplane Gyroplan Powered Student Er	Rating(s) nat apply) Single-Engine Multi-Engine ne Lift Indorsement	se 🔲	Instrument A Instrument H Helicopter Glider Sport	elicopter	
or Equivalent, Including FAR 121/135 Checks: mm/dd/yyyy	Make: Model: ting(s)	Instrument Ra (Check all that ap □ None □ Airplane □ Helicopter □ Powered Lift Airplane Single Airplane	plane	Instructor (Check all the None Airplane Gyroplan Powered Student Er	Rating(s) nat apply) Single-Engine Multi-Engine ne Lift Indorsement	se 🔲	Instrument A Instrument H Helicopter Glider Sport	elicopter	
or Equivalent, Including FAR 121/135 Checks: mm/dd/yyyy Airplane Rating(s)	Make: Model: ting(s)	Instrument Ra (Check all that ap □ None □ Airplane □ Helicopter □ Powered Lift Airplane Single Airplane	plane	Instructor (Check all the None Airplane Gyroplan Powered Student Er	Rating(s) nat apply) Single-Engine Multi-Engine ne Lift Indorsement	se 🔲	Instrument A Instrument H Helicopter Glider Sport	elicopter	

ADDITIONAL FLIG	HT CREWMEM	BERS (Exclusiv	e of cabin cr	ew, complete	the followin	g information)	建设设施	
Crew Name and Addr	ess						Seat Occupie	d	Injury
First Name: City of Residence Middle Initial: State: Last Name: Country:					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 Type: Available Used O None O None O Lap Only O Lap Only O 3-point O 3-point O 4-point O 4-point O 5-point O 5-point O Unknown		Inflatable Restraints Not Installed Installed Not Deployed Deployed Unknown		
Crew Name and Addr	ess						Seat Occupie	ed	Injury
First Name: Middle Initial: Last Name:		ZIP:		OLeft OCenter ORight	O Front O Rear O Single O Unknown	O None O Minor O Serious O Fatal O Unknown			
None					Restraint Ty Available O None O Lap Only O 3-point O 4-point O 5-point	O None	Inflatable Restraints Not Installed Installed Not Deployed Deployed		
Accident/Incident Aire					ident:		O Unknown	O Unknown	Unknown
PASSENGER(S) /	OTHER PERSO	NNEL (Include o	abin crew; c	ontinue on s	eparate shee	t if necessary)		
Name and Address	Service Control of the Control of th			Seat	Injury	Restraint T	ype	Inflatable Restraints	Age
First Name: Middle Initial: Last Name:	State:	ZIP:		OLeft OCenter ORight OUnknown Row:	O None O Minor O Serious O Fatal O Unknown	Available ONone OLap Only O3-point O4-point O5-point OUnknown	O 3-point O 4-point O 5-point	□ Not Installed □ Installed □ Not Deployed □ Deployed □ Unknown	Under 5 years If Under 5, O Child Restraint O Lap-Held O Unknown
First Name: Middle Initial: Last Name: OCrew	State:	ZIP:		OLeft OCenter ORight OUnknown Row:	O None O Minor O Serious O Fatal O Unknown	Available ONone OLap Only O3-point O4-point O5-point OUnknown	O 3-point O 4-point O 5-point	Not Installed Installed Not Deployed Deployed Unknown	☐ Under 5 years
First Name:Middle Initial: Last Name:OCrew	State:	ZIP:	_	OLeft OCenter ORight OUnknown Row:	O None O Minor O Serious O Fatal O Unknown	Available O None O Lap Only O 3-point O 4-point O 5-point O Unknown	O 3-point O 4-point O 5-point	Not Installed Installed Not Deployed Deployed Unknown	□Under 5 years
First Name: Middle Initial: Last Name: OCrew	State: 2	ZIP:	_	OLeft OCenter ORight OUnknown Row:	O None O Minor O Serious O Fatal O Unknown	Available O None O Lap Only O 3-point O 4-point O 5-point O Unknown	O 3-point O 4-point O 5-point	☐ Not Installed ☐ Installed ☐ Not Deployed ☐ Deployed ☐ Unknown	☐ Under 5 years

FLIGHT ITINERARY INFO	RMATION						
Last Departure Point Airport ID: None Hay field City: Kenney Lake State: AK Country: USA Type of ATC Clearance/Service (6)	Time Zone: Al	City: State:	Mc Carth	c Carthy Creek	O Military V O VFR	VFR VFR	O VFR/IFR
None Special IFR	l VFR	☐ Special IFR ☐ VFR On Top		☐ VFR Flight Follo☐ Traffic Advisory		☐ Cruis	se nown / NA
Airspace where the accident/incide □ Class A □ Class C □ Class B □ Demo D □ Class C □ Warnin □ Class D □ Prohibi □ Class E □ Restrice	G Area og Area ited Area	all that apply) ☐ Military Operation ☐ Airport Advisory A ☐ Jet Training Area ☐ TRSA ☐ FAR 93	Area	□Special □Air Traffic Contro □Unknown	ol Area		de of In-Flight rence: ft msl
WEATHER INFORMATION	N AT THE ACCI	DENT/INCIDEN	NT SITE				
Source of Pilot Weather Information (Check all that apply) National Weather Service Flight Service Station TV/Radio Automated Report Commercial Weather Service (DUATE On-Board Weather	☐ Company ☐ Military ☐ Internet ■ None		Facility ID: Observation Tir Time Zone: Distance from A	ne:Accident Site:Accident Site:			true
Basic Conditions VMC OIMC OUnknown	Light C ODawn ODay	Condition Dusk ONight	O Dark O Brigh		known		
Sky/Lowest Cloud Condition O Clear O Thin I Few O Partial Obscuration O Scattered Lowest Cloud Condition Height ft ag	Overcast Ove	(Clear) Control Contro	Obscured Indefinite Unknown	Temperature: Dew Point: Altimeter Setti	(C	or <u>u</u>	nlenown(F)
Variable -or- Direction:degrees true Spee	ight and Variable -or-	Wind Gust		Visibility RVR: RVV: Density Altitud Restriction to V	le: negligo	_feet _miles	ft (mat apply)
O Light O Moderate O Heavy NA	one	zle	Shower lets Shower	None Blowing Dus Blowing San Blowing Sno Blowing Spr	st G d H ow G ay S	og round Fo	
Icing Forecast Amount None O N/A O Trace O Light O Moderate O Severe O Unknown Type O N/A O Rime O Clear O Mixed O Severe O Unknown	Icing Adamount Amount Non O Trac O Ligh O Mod O Seve	t Type e O N/A ee O Rim nt O Clea derate O Mix ere O Unk	e r ed	Turbulence Type (Check all None Clear Air Terrain-Induc Convective T	ced		verity Light Moderate Severe Extreme
NOTAMS (D and FDC), AIRM None	ETs, SIGMETs, PI	REPs in effect at	the time of th	e accident/incid	ent:		

DAMAGE TO AIRCRAFT AND OTHER PROPERTY Aircraft Damage Aircraft Fire Aircraft Explosion Substantial O Destroyed O None None O Both Ground and In-Flight None O Both Ground and In-Flight O Minor O In-Flight O Fire at Unknown Time O In-Flight O Explosion at Unknown Time O Unknown On-Ground On-Ground O Unknown O Unknown

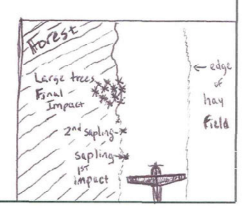
Description of Damage to Aircraft and Other Property (Use additional sheet if necessary)

Damage sustained to propeller, most likely to engine from prop strike to trees, parts of airframe and both wings from impact with trees. No property damage other than native trees.

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.

After dropping off passenger at his form, the plan was to return from his hayfield strip in Kenney Lake, AK, directly back to our home strip in McCarthy, AK, about 35 minutes away. Departure, with pilot as sole occupant, was at 22:45 PM with about 26 gallons of fuel in the affected aircraft (Cessna 185 Skywagen). Conditions were YMC near Alaskan twilight with winds light and variable, few dovds, ceiling broken and visibility 10 miles. Upon completion of standard takeoff checklist, full power was applied and, due to the light gross weight, the tail came up within 200 feet and rotation was immediately thereafter. While still in ground effect, with wheels about 3-feet off ground, and rapidly accelerating, there was a very small profile tree (supling) sticking out further than the other forest that bordered the hayfield, which the tip of the left wing struck. The impact scened insignificant, but deflected the direction of the plane more than could be corrected with rudder, before a second and third supling were struck by the wing tip and resulted in acute left you, redirecting the course directly into a cluster of large trees at the left hayfield border. The airborn plane struck these trees under full power, stopped promptly, and transferred all energy into limited deforestation and reforming the shape off fosclage and wings. The belted pilot was restrained by a shoulder harness, preventing more significant injury. He promptly turned off the muster switch, released the belt restruints, opened the left door and descended several feet to the ground. At that point the passonger that he had dropped off came to his assissance, turning the foel selector to one tank and turning the activated ELT off.



RECOMMENDATION (How	could this accident/inci	dent have been pro	evented?)					
Operator/Owner Safety Recomm	endation							
Not hitting	the tree would	have prevent	ed this acci	ident.				
MECHANICAL MALFUN	NCTION/FAILURE	(If more space is r	needed, continue	on separate sheet)				
Was there Mechanical Malfund (If yes, list the name of the part, man			ure.)		Total Time/Cycles On Part			
					Hours			
					Cycles			
					Time Since This Part			
					Inspected/Overhauled			
					Hours			
FUEL & SERVICES INF	OBMATION				No and American Market			
Fuel on Board at Last Takeoff	HARMON DOLLARS OF THE PARTY OF							
(Convert from pounds, as necessary)	Fuel Type O 80/87	O 115/145			<u></u>			
About 26	Gallons 100 Low 0 100/130	Lead O Jet A O Jet A-1	O JP8 O Aut	8 atomotive				
Other Services, if Any, Prior to	Departure							
EVACUATION OF AIRC								
Was an emergency evacuation	-		No	1 .				
	Method of Exit – Describe how the occupants exited and how many occupants evacuated each location							
The lone occupant exited by a standard route, using left door, but from a								
(1011) I winding a	nonstandard height and angle							
OTHER AIRCRAFT - CO	OLLISION (If air or o	round collision oc	ourred complete	this costion for other aircraft				
Aircraft Registration Number	Manufacturer:				age to Other Aircraft			
Not applicable	Model:			□ De	stroyed Minor None			
Registered Owner of Other Air			Pilot of Other					
Name:								
City: ZIP:			City:					
Country:			State:	ZIP:				

ADDITIONAL INF	ORMATIC	ON (Please type or print in ink)		
		is needed for any answers.		
I HEREBY CERTIF			ETE AND ACCURATE TO THE BEST OF	
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Name:	Vat app	erator is Filing Report \[\lambda (ab\) e \[\text{o electronically sign this document} \]		
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NTSB Accident/Inci ANC21LA053	dent No.	Reviewed by NTSB Regional Office Alaska	Name of Investigator Banning	Date Report Received 7/13/2021