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

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

Maximum Gross Weight: 2325   Ibs	BASIC INFORMA	TION											
AIRCRAFT INFORMATION   Registration Number:   A0956	Accident/Incident Loca	ition					Accident/Incident Date/Time						
Latitude: 45.5480   Longitude: 94.0697   Time Zone: CST		loud			_ State: <u>N</u>	<u>//N</u>	Date	e: <u>04/2</u>	20/2019	Lo	cal Time: _	09:46am	
Collision with Other Aircraft: O Midair On-ground O None								mm/da	t/yyyy	Ti	ma Zona:	^¢T	
AllRCRAFT INFORMATION   Registration Number: N40956	Latitude: 45.5480		Longitude: 94.0	697						111	ine Zone.	501	
Tripe   Mode:   PA-28R-200   Maximum Gross Weight:   2325   Ibs   Maximum Gross Weight:   2325   Ibs   Maximum Gross Weight:   233   Ibs   Maximum Gross Weight:   235   Ibs   Maximum Gross Weight:   233   Ibs   Maximum Gross Weight:   235   Ibs	(Enter in decimal	degrees or d	legrees:minutes:sec	conds)			Col	llision with	Other Airo	eraft: C	) Midair	<b>⊙</b> On-groun	d O None
Manufacturer: Piper	<b>AIRCRAFT INFO</b>	RMATIO	N										
Category of Aircraft   Type of Airworthiness Certificate   Office of Italian apply   Office of	Registration Number:	N40956											
Serial Number: 28R-7435144   Weight at Time of Accident/Incident: 2133   lbs	Manufacturer: Piper												
Number of Seats: 4   Flight Crew Seats:   Cabin Crew Seats:   Cabin Crew Seats:   Cabin Crew Seats:   Passenger Seats:   Passenger Seats:   Cabin Crew Seats:   Passenger Se	Model: PA-28R-200					Ma	aximum Gr	oss Weight	t: <u>2325</u>		lbs		
Amateur-Built: O'res O'No O'riginal Design	Serial Number: 28R-7	435144					We	eight at Tin	ne of Accid	ent/Inci	dent: <u>213</u>	33	_ lbs
Category of Aircraft OAirplane OAirp	Year of Manufacture:	1974					Nu	mber of Se	ats: 4		Flight Cre	w Seats:	
Category of Aircraft OAirplane OBalloon				ke:			Cab	bin Crew Seat	s:		Passenger	Seats:	
Check all that apply    Chec			Original Design				Nu	mber of En	gines: 1				
Standard   Restricted   Glider   Aerobatic   Limited   Amphibian   High Skid   OTurbo Shaft   OTurbo Jet	Category of Aircraft			rtificate						Engine	e Type (Se		
OBlimp/Dirigible   Orange		'	* * * * *										
Control   Commuter   Special Flight   Ski			mal Restricted			· <u>—</u>	ixcua		ailwheel			_	
Commuter	_			Limited				_				_	
OPowered Lift ORocket ORocket OUltralight OUnknown OUltralight OUnknown OUn												Othkii	OWII
OUltralight OUnknown    Experimental Light-Sport   Other Launch/Recovery System   OCarburetor   OF Free-Injected						□Float	-	□SI	ci				
OUnknown    Certificate of Authorization or Waiver (COA)   None   Unknown   Other Launch/Recovery System   Other Launch/Reco	_	☐ Omity						_					
None	O Unknown				· · I	☐ Other Lau	ınch/l	Recovery Sys	tem	<b>O</b> Carb	uretor	<b>⊙</b> Fuel-	Injected
Engine Manufacturer Model/Series Serial Number of Mfg. mm/dd/yyyy O lbs of Thrust of Itime (hours) (ho													
Engine Manufacturer Model/Series Serial Number mm/dd/yyyy O lbs of Thrust (hours) (hours) (hours)  Eng. 1 Lycoming 10-360-C1C L-11751-51A 200 1404 .5 1404  Eng. 2			Engine		Manufe	acturer's							
Eng. 2  Eng. 3  Eng. 4  Last Inspection Type  Continuous Airworthiness OAAIP OConditional Inspection OAnnual OUnknown  Date Last Inspection:  4/19/2019  mm/dd/yyyy  Airframe Total Time: 4159.5 hrs hours measured at (Select one) OLast Inspection OTime of Accident/Incident  Propeller 1 OFixed Pitch OControllable Pitch OGround Adjustable Manufacturer: Hartzell Model: HC-CZYK-1BF  Model:  ELT Installed: OYES ONO If Yes: ELT Manufacturer: Model or Part No.:  ELT Manufacturer: Model or Part No.:  TSO No.: OCOL (1215 MHz) OCOLe (1215 MHz)  Autopilot	Engine Engine Manufac	cturer											
Eng. 3  Eng. 4  Last Inspection Type  Ocontinuous Airworthiness OAAIP OConditional Inspection OUnknown  Date Last Inspection:  Model: HC-CZYK-1BF  Model: HC-CZYK-1BF  Model: HC-CZYK-1BF  ELT Installed: OYES ONO If Yes:  Bours measured at (Select one) OLast Inspection OTime of Accident/Incident  Model: HC-CZYK-1BF  ELT Manufacturer:  Model: HC-CZYK-1BF  Additional Equipment (Check all that apply) Airframe Parachute Angle of Attack Indicator Autopilot  TSO No: OCOL (121 5 MHz) OCOLA (121 5 MHz)			IO-360-C1C		L-11751	1-51A	4		200		1404	.5	1404
Last Inspection Type  OLOR Hour OContinuous Airworthiness OAAIP OConditional Inspection  OANNUAL OUnknown  Date Last Inspection: 4/19/2019							$\dashv$						
Last Inspection Type  Olion-Hour O Continuous Airworthiness O AAIP O Conditional Inspection O Annual O Unknown  Date Last Inspection:    Model: HC-CZYK-1BF							+						
Ocontrollable Pitch Ocont				Propelle	<u>l                                      </u>	OFixed P	itch		Prope	ller 2	0	L Fixed Pitch	
O AAIP O Conditional Inspection O Annual O Unknown  Date Last Inspection: 4/19/2019			a :				llable Pitch OControllable Pit						
O Annual O Unknown         O Unknown        Model: HC-CZYK-1BF       Model: M				Manufac	eturer:	_	· ·						
Date Last Inspection:       4/19/2019       Alignment (Check all that apply)         Airframe Total Time:       4159.5       hrs         hours measured at (Select one)       If Yes:         © Last Inspection       OTime of Accident/Incident     ELT Installed: © Yes ONO  Additional Equipment (Check all that apply)  Airframe Parachute  Angle of Attack Indicator  Autopilot  TSO No: OCOL (1215 MHz)								<del></del>					
Airframe Total Time: 4159.5 hrs hours measured at (Select one)  O Last Inspection O Time of Accident/Incident    Airframe Parachute   Angle of Attack Indicator	Date Last Inspection:						No				inment (	Check all that	(apply)
hours measured at (Select one)  O Last Inspection O Time of Accident/Incident  ELT Manufacturer:  Model or Part No.:  TSO No.: O COL (1215 MHz)  O COLO (1215 MHz)	Airframa Total Tima				stanca.	0.100	110				ipiniene (	sneen an mai	арріу)
O Last Inspection O Time of Accident/Incident  Model or Part No.:  TSO No.: O COL (121 5 MHz) O COL (121 5 MHz)  Autopilot	——————————————————————————————————————		nns		nufactur	er:							
180 No.: OC91 (121.5 MHz) OC91a (121.5 MHz) □ Dote Becorder	,		ccident/Incident				<b>\</b>	(101.53.67			ck marcaro	l	
Type of Maintenance Program (Select one)	TSO No.: OC91 (121					<b>)</b> C91	.a (121.5 MH		Recorde		I I dh -1 d T)		
● Annual  Was FI T still mounted in aircraft? ● Vas ● No. □ Electronic Multifunction Display	• Annual Wes FI T still mounted				` ′	ft?	<b>⊙</b> Ves <b>○</b> No					vice	
O Conditional (Amateur-built only)  Was ELT still connected to antenna? Oyes ONo   Electronic Primary Flight Display	O Conditional (Amateur-built only)								, □Elec		, .	t Display	
O Other Approved Inspection Program (AAIP)  Did EL1 Activate? O Yes ONO  Heads I'm Display	O Other Approved Inspection Program (AAIP)					? OYes Of	No						
O Continuous Airworthiness    If activated:   ONes   ONes		ess				ocating Aircra	ft. C	OVec ONO	□Onb	oard Wea	ther		
Description of Fire Extinguishing System    Did ELT Aid in Locating Aircraft: Over One   Satellite Tracking Device   Stall Warning System	O Other, specify:	inguishir ~	System			ocaung An Cla	(	J103 @110				<b>:</b>	
● None Indicate Reason: ☐ Impact Damage ☐ Video Recording Device		mguisning	System			☐ Impact Dar	mage	;	□Vide	eo Record	ing Device		
O Specify: □ Fire Damage □ Other, Specify:						☐ Fire Damag	ge		Othe	er, Specify	y:		
☐ Battery Expired/Damaged ☐ Unknown							pired	I/Damaged					

OWNER/OPERATOR INFORMA	ATION						
Registered Aircraft Owner		City: St Cloud					
Name: Blue Sky Benefit Solutions Inc		State: MN ZIP: 56301					
Fractional Ownership Aircraft: O Yes O	No	Country: USA					
Operator of Aircraft	gistered Owner	☑ Same Address as Registered Owner					
Name:		City:					
Doing Business As:		State: ZIP:					
Air Carrier/Operator Designator (4 Characte	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 130 OFAR 103 OFAR 133 OFAR 135 OFAR 125 OFAR 137 OFAR 137 OFAR 137 OFAR 125 OFAR 137 OFAR	431 Non-Scheduled or Air Taxi International					
□ On-Demand Air Taxi (FAR 135) □ Commercial Air Tour (FAR 136) □ Agricultural Aircraft (FAR 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 Non-US, Non-commercial  O Public Aircraft (Select one)	Purpose of Flight for FAR 91, 103, 133, 137 (Select one)  O Aerial Application OFirefighting OUnknown O Aerial Observation OFlight Test O Air Drop OGlider Tow O Air Race/Show OInstructional O Banner Tow OOther Work Use O Business OPersonal O Executive/Corporate OPositioning					
Revenue Sightseeing Flight	Air Medical Flight	O External Load O Skydiving O Ferry					
O Yes <b>⊙</b> No	O Yes O No						
AIRPORT INFORMATION (Fill in	if accident/incident occurred on app	proach, landing, takeoff, departure, or within 3 miles of an airport)					
Airport Name: St Cloud Regional Airport Identifier: KSTC		Distance From Airport Center:         1/8         sm           Direction From Airport:					
Proximity to Airport: O Off Airport/Airstri	o • On Airport/Airstrip ON/A	Direction From Airport: degrees true					
Proximity to Airport: O Off Airport/Airstri	On Airport/Airstrip ON/A	Direction From Airport:					
	100 ft Width: 150 ft (150)  100 ft Width: 150 ft (150)  100 ft Width: 150 ft (150)	Direction From Airport: degrees true					
Proximity to Airport: ○ Off Airport/Airstri  Runway Information  Runway ID: 13 (L/R/C) Length: 75  Runway/Landing Surface (Check all that a grass/Turf Maca Grass/Turf Maca Gravel Meta	ft Width: 150 ft    pply   dam	Direction From Airport:					
Proximity to Airport: ○ Off Airport/Airstri  Runway Information  Runway ID: 13 (L/R/C) Length: 75  Runway/Landing Surface (Check all that a Grass/Turf Maca Gravel Meta Information Meta Information Meta Information Ice Snow	ft Width: 150 ft  ft Width: 150 ft  ft Width: 150 ft  ft Water  Wood  Unknown  On Instrument Ap	Direction From Airport:       degrees true         Airport Elevation:       1031       ft. msl         Condition of Runway/Landing Surface (Check all that apply)         □ Dry       □ Snow-Compacted       □ Water-Calm         □ Holes       □ Snow-Crusted       □ Water-Choppy         □ Ice Covered       □ Snow-Dry       □ Water-Glassy         □ Rough       □ Snow-Wet       □ Wet         □ Rubber Deposits       □ Soft         □ Slush-Covered       □ Vegetation       □ Unknown					
Runway Information Runway ID: 13 (L/R/C) Length: 75  Runway/Landing Surface (Check all that of Check a	ft Width: 150 ft  ft Width: 150 ft  ft Width: 150 ft  ft Water  Wood  Unknown  On Instrument Ap	Direction From Airport:       degrees true         Airport Elevation:       1031       ft. msl         Condition of Runway/Landing Surface (Check all that apply)         □ Dry       □ Snow-Compacted       □ Water-Calm         □ Holes       □ Snow-Crusted       □ Water-Choppy         □ Ice Covered       □ Snow-Dry       □ Water-Glassy         □ Rough       □ Snow-Wet       □ Wet         □ Rubber Deposits       □ Soft         □ Slush-Covered       □ Vegetation       □ Unknown    proach Obownwind Obownwind Obownwind Obown Obowned Landing (after touchdown)					
Runway Information Runway ID: 13 (L/R/C) Length: 75  Runway/Landing Surface (Check all that of Check a	ft Width: 150 ft  ft Width: 150 ft  ft Width: 150 ft  ft Water  Wood  Unknown  On Instrument Ap	Direction From Airport:       degrees true         Airport Elevation:       1031       ft. msl         Condition of Runway/Landing Surface (Check all that apply)         □ Dry       □ Snow-Compacted       □ Water-Calm         □ Holes       □ Snow-Crusted       □ Water-Choppy         □ Ice Covered       □ Snow-Dry       □ Water-Glassy         □ Rough       □ Snow-Wet       □ Wet         □ Rubber Deposits       □ Soft         □ Slush-Covered       □ Vegetation       □ Unknown					
Runway Information Runway ID: 13 (L/R/C) Length: 75  Runway/Landing Surface (Check all that a Asphalt Grass/Turf Maca Concrete Gravel Meta Dirt Gravel Snow Approach/Departure Segment (Select one, OTaxi OYFR Departure OTakeoff OIFR Departure Procolinitial Climb  IFR Approach (Check all that apply)	ft Width: 150 ft  ft Width: 150 ft  ft Width: 150 ft  ft Water  Wood  Unknown  On Instrument Ap	Direction From Airport:					

"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	ntification									
First Name: <u>Jeffrey</u>					City of Res	sidence: S	t Cloud			
Middle Initial: L					State: MN			ZIP: <b>5630</b> 1	1	
Last Name: Brekken					Country:			EII . <u>0000 l</u>		
Age at time of A	Accident/Incide	ent: 46	Date of B		Journay.		m/dd/yyyy			•
rige at time of r	A recidenty interes	·	Bate of E				ns acceyyyy			
Degree of Injury	Seat Occur		erifficate Num		STROINT IN				Inflatable I	Doctroints
© None O Fatal							<b>Xestraints</b>			
O Minor O Unknown O Serious	O Right O Center	O Rear O Single			Available O None O Lap on		O None O Lap only	y	☐ Not Ins	
Pilot Certificate(s) (Check all	that apply)				<b>⊙</b> 3-poin	t	<b>⊙</b> 3-point		☐ Not De	ployed
☐ None ☐ Flight In		Commercial	☐ US M	· 1	O 4-point O 5-point		O 4-point O 5-point		☐ Deploy ☐ Unknov	
<ul><li>☑ Private</li><li>☐ Recreati</li><li>☐ Student</li><li>☐ Sport</li></ul>		Airline Transp Flight Engine		n	O Unkno		O Unknov	vn		
sport		T Hight Engine								
Principal Occupation M	Iedical Certifi	cate		Me	dical Cert	tificate Va	•		Date of Las	st Medical
		Class 3	(G , P.1)			itations/wai		nknown	08/23/20	16
		Driver's Lice Unknown	ense (Sport Pilot		with illinitat Special Issu	ions/waiver ance	s ON	/A	mm/dd/y	
Medical Certificate Limitation	<u> </u>			I	-			I		
none										
Medical Certificate Special I	ssuance									
Date of Last Flight Review		Fligh	t Review Airo	eraft						
or Equivalent, Including FAR 121/135 Checks:	03/31/2017	Make	: PA28R							
	mm/dd/yyyy	Mode	ı: Arrow II							
Airplane Rating(s)	Other Aircra	ft Rating(s)	Instrum	ent Rating(s	)	Instructo	r Rating(s)			
(Check all that apply)	(Check all that o	apply)		l that apply)		(Check all that apply)				
<ul><li>☐ None</li><li>☑ Single-Engine Land</li></ul>	<ul><li>✓ None</li><li>✓ Airship</li></ul>		☑ None □ Airpla			✓ None			Instrument	
☐ Single-Engine Sea	Balloon		Helico				e Single-Eng e Multi-Engi		Instrument Helicopter	пенсоріеі
☐ Multiengine Land	Glider		☐ Power			☐ Gyropla	ane		Glider	
☐ Multiengine Sea	☐ Gyroplane ☐ Helicopter					☐ Powere	d Lift	L	Sport	
	Powered Lif	ì								
Type Ratings						Student I	Endorsemer	its (Include	dates)	
						Complex A	Airplane - 01	/23/2015		
El' 14 Te' (D			Airplane			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	368	317			12		32			
Pilot in Command (PIC)	340	307			12	14	32			
Time as Instructor	0	0			0	0	0			
This Make/Model										
Last 90 Days	3	3			0	0	0			
Last 30 Days	3	3			0		0			
Last 24 Hours					0	0	0			

"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 Other Flight Crew										
"Flight Crewmember 2" v	vas pilot flying 🔲 Y	Yes □N	0							
"Flight Crewmember 2" Identification										
First Name:					City of Re	sidence:				
Middle Initial:	•			;	State:		Z	IP:		
Last Name:										
Age at time of Accident/Incident: Date of Birth: mm/dd/yyyy										
Certificate Number:										
Degree of Injury Seat Occupied Restraint Type Inflatable Restraints										
None O Fatal O Left O Front O Unknown Available Used										
O Minor O Unknown O Serious		ORear OSingle			O None		O None		☐ Not Inst	alled
		Osingle			O Lap		O Lap only	y	☐ Installed	
Pilot Certificate(s) (Check  ✓ None ☐ Fligh	= =		Писма	4	<b>⊙</b> 3 <b>-</b> po <b>O</b> 4 <b>-</b> po		<ul><li>3-point</li><li>4-point</li></ul>		☐ Not Dep ☐ Deploye	
☐ Private ☐ Recr	nt Instructor	merciai ne Transport	☐ US Mili ☐ Foreign	itary	<b>O</b> 5 <b>-</b> po	int	O 5-point		Unknow	
☐ Student ☐ Spor		nt Engineer	<b>–</b> v		O Unki	nown	O Unknow	/n		
Dringing Cognition	Medical Certificate			M	adical Co	utificata Val	lidita		Date of Las	t Madical
Principal Occupation O Pilot	• None • Cla	ec 3				rtificate Val	-	nknown	Date of Las	t Medicai
O Other			e (Sport Pilot o	only) O	With limit	ations/waivers				
O Unknown	O Class 2 O Unl	known		0	Special Iss	suance			mm/dd/yy	уу
Medical Certificate Limit	ations									
Madical Cartificate Special Issuence										
Medical Cel unicate Specia	Medical Certificate Special Issuance									
Data of Last Flight Davies	*1	FILE D	Naniana Ainan	- £4						
Date of Last Flight Review or Equivalent, Including	Y		Review Aircr							
FAR 121/135 Checks:		1								
	mm/dd/yyyy	Model: _								
Airplane Rating(s) (Check all that apply)	Other Aircraft Ra	0 ( )	(Check all t	_	(s)	Instructor (Check all th	0 ( )			
□ None	□ None	,	None	інаі арріу)		□ None	ан арріу)	п	Instrument A	irnlane
☐ Single-Engine Land	☐ Airship		☐ Airplane			☐ Airplane		ne 🗆	Instrument H	
☐ Single-Engine Sea☐ Multiengine Land	☐ Balloon ☐ Glider		☐ Helicop			☐ Airplane ☐ Gyroplan			Helicopter Glider	
☐ Multiengine Sea	☐ Grider ☐ Gyroplane		Powered	u LIII		Powered			Sport	
	Helicopter								•	
Type Ratings	☐ Powered Lift					Student Fr	idorsement	t <b>s</b> (Include de	ates)	
Type Ratings						Student Ei	iuoi seineni	is include at	ues)	
Flight Time (Enter appropr	iate All Th	is Make	Airplane Single	Airplane		Insti	rument			Lighter
number of hours in each box)		Model	Engine	Multiengin		Actual	Simulated	Rotorcraft	Glider	Than Air
Total Time										
Pilot in Command (PIC)					$\bot$					
Time as Instructor										
This Make/Model										
Last 90 Days					$\perp$					
Last 30 Days					-					
Last 24 Hours					I		Ī			

ADDITIONAL FLIGHT CREWMEMBERS (Exclusive of cabin crew, complete the following information)									
Crew Name and Addr	ress						Seat Occupie	d	Injury
Middle Initial:	First Name:         City of Residence:           Middle Initial:         State:         ZIP:           Last Name:         Country:							O Front O Rear O Single O Unknown	<ul><li>None</li><li>Minor</li><li>Serious</li><li>Fatal</li><li>Unknown</li></ul>
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	Vsed O None D Lap Only 3-point 4-point 5-point Unknown	Inflatable Restraints  Not Installed Installed Deployed Unknown	
Crew Name and Addr	ess						Seat Occupie	d	Injury
City of Residence:						OLeft OCenter ORight	Front Rear Single Unknown	O None O Minor O Serious O Fatal O Unknown	
Pilot Certificate(s) (Check all that apply)  None						Restraint Typ 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	Inflatable Restraints  Not Installed Installed Not Deployed Deployed Unknown	
PASSENGER(S) / OTHER PERSONNEL (Include cabin crew; continue on separate sheet if necessary)									
Name and Address				Seat	Injury	Restraint T	уре	Inflatable Restraints	Age
First Name: Jay  Middle Initial:  Last Name: Lommel  OCrew	State: MN Z	ZIP: <u>56301</u>		OLeft OCenter ORight OUnknown Row: 1	<ul><li>None</li><li>O Minor</li><li>O Serious</li><li>O Fatal</li><li>O Unknown</li></ul>	Available O None O Lap Only ③ 3-point O 4-point O 5-point O Unknown	<ul><li>3-point</li><li>4-point</li><li>5-point</li></ul>	☐ 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: Z	ZIP:	<u> </u>	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 Lap Only 3-point 4-point 5-point Unknown	☐ Not Installed ☐ Installed ☐ Not Deployed ☐ Deployed ☐ Unknown	☐ Under 5 years
First Name: Middle Initial: Last Name: OCrew	State: Z	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: Z	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 INFORMATION									
Last Departure Point	Tin	ne of Departure	Destination	on		Type Fligh	nt Plan Filed		
Airport ID: D39	- Tri	0:14am	Airport ID:	KSTC		None	O VFR/IFR		
City: Sauk Centre	1 im	e: <u>9:14am</u>	City: St C	loud		O Company O Military	y VFR O IFR VFR O Unknown		
State: MN	Tim	e Zone: CST	State: MN			O VFR	VI K O OHKHOWII		
Country: USA			Country: L	JSA		Activated?	OYes ONo OUnknown		
Type of ATC Clearance/S	Service (Check all tha	t apply)							
☐ VFR	☐ Special VFR ☐ IFR	□ VF	ecial IFR R On Top		☐ VFR Flight Follo☐ Traffic Advisory		☐ Cruise ☐ Unknown / NA		
Airspace where the accide			* * * * *		_ ~		Altitude of In-Flight		
☐ Class A ☐ Class B	☐ Class G ☐ Demo Area		itary Operations port Advisory A		☐ Special ☐ Air Traffic Contr	ol Area	Occurrence:		
Class C	☐Warning Area		Jet Training Area ☐ Unknown			.0171104	1031 ft msl		
☑ Class D	Prohibited Area								
☐ Class E	Restricted Area	☐ FAI							
WEATHER INFORMATION AT THE ACCIDENT/INCIDENT SITE									
Source of Pilot Weather I (Check all that apply)	nformation				servation Facility				
☐ National Weather Service	☐ Coi	nnany		Facility ID: K					
☐ Flight Service Station	☐ Mil	1 2		Observation Ti	me: <u>9:30am</u>				
TV/Radio	☐ Inte			Time Zone: C	ST		<u></u>		
<ul><li>✓ Automated Report</li><li>☐ Commercial Weather Serv</li></ul>	nown Distance from Acc			Accident Site: 1/4		nm			
☐On-Board Weather			Direction from	Accident Site: 1		degrees true			
Basic Conditions		Light Conditi	ion						
<b>⊙</b> VMC		ODawn	ODusk	<b>O</b> Dark		known			
O IMC O Unknown		<b>⊙</b> Day	<b>O</b> Night	OBrigi	nt Night				
Sky/Lowest Cloud Condi	4: a m	Ceiling			I.m		(E)		
O Clear	O Thin Broken	None (Clear)	. 0	Obscured	1 emperature:		(C) or(F)		
O Few	O Thin Overcast	O Broken		Indefinite	Dew Point:	((	C) or(F)		
O Partial Obscuration	<b>O</b> Unknown	O Overcast	0	Unknown	Altimeter Sett	ing:	in Hø		
O Scattered	II.:-b4	   Ceiling Height				or			
Lowest Cloud Condition	ft agl	Cening Heigh	ι	ft agl					
	10 ug.			^, "5,					
Wind Direction	Wind Speed		Wind Gusts	<b>i</b>	Visibility		miles		
☐ Variable	☐ Calm		☐ Not Gustin	ng	RVR	:	feet		
-or-	Light and Var	iable	-or-		RVV	:	miles		
Direction: 180 degrees tr	4.0	kts	Speed: 20	kts	Density Altitud		ft		
Intensity of Precipitation	Type of Precipi	tation (Check all t	hat apply)		Restriction to	Visibility (C	Check all that apply)		
OLight	☑ None	□ <sub>Drizzle</sub>	☐ Freezin	g Rain	✓ None		* * * * *		
O Moderate	$\square$ Rain	☐ Ice Pellets	☐ Snow S	hower	☐ Blowing Du		Ground Fog		
O Heavy ⊙ N/A	□ Snow □ Hail	☐ Snow Pellet☐ Snow Grain		ets Shower	☐ Blowing Sa ☐ Blowing Sn		Haze Ice Fog		
O Unknown	Rain Showers	☐ Ice Crystals		ig Drizzie	☐ Blowing Sp		Smoke		
					☐ Dust		Unknown		
Icing Forecast		Icing Actual			Turbulence				
Amount Type  ⊙ None ⊙ N/A		Amount  None	Type ⊙ N/A		Type (Check a. ☐ None	ll that apply)	Severity ☑Light		
O Trace O Rime		O Trace	O Rime	;	Clear Air		■Moderate		
O Light O Clea	r	<b>Q</b> Light	O Clear		☐ Terrain-Indu		Severe		
O Moderate O Mixe O Severe O Unkr		O Moderate O Severe	O Mixe O Unkr		□Convective ′	l'urbulence	□Extreme		
O Unknown	iown	O Unknown	Oliki	lown					
NOTAMs (D and FDC)	AIRMET: SIC	 Mete dided	s in effect of	the time of th	  e_accident/incid	lent:			
	, minimiz 13, 510		s in circul at	the time of th	ic accident/inch	aciit.			
i									

DAMAGE TO AIRCRAFT AND OTHER PROPERTY									
Aircraft Dam	age	Aircraft Fire		Aircraft Explosion					
O None O Minor	<ul><li>Substantial</li><li>Destroyed</li><li>Unknown</li></ul>	<ul><li>None</li><li>In-Flight</li><li>On-Ground</li></ul>	O Both Ground and In-Flight O Fire at Unknown Time O Unknown		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)

Collapse of all three gear, step ripped from fuselage, right wing has bend/twist in it, prop strike to ground is bent up, motor mounts are bent, could be more damage that I have not seen as I am not a mechanic

## 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.

Prior to departing D39, weather briefing at D39 was sky clear, winds 180@9 kts. We did a normal preflight inspection, engine runup, passenger briefing, and we departed on runway 14 at approx 9:14am CST, then turned east toward kstc. We leveled off at 3000' for the short flight to kstc. aprox 30nm out from kstc, I got the automated wx from kstc. that was YANKEE, sky clear, winds 180@12-20kts

I called kstc tower to let them know we were 10nm to the west, with Yankee, and were going to circle to the west for a few minutes. They said to let them know when we were headed in to land. We circled and about 5 minutes later called tower and again said we had Yankee and were inbound full stop. Tower asked us to report right base. approx 1 min later another plane called in and tower asked us to reroute and asked us to report a 3 mile final, which I read back to tower and proceeded to set up for final and not right base. At this point I put the fuel mixture full rich and turned the fuel pump on.

I turned final for 13, and had a stable approach, and descent rate, and we were crabbing into the wind. When the airplane was below 150 kts, I put the gear down. When we were below 120kts, I put 10 degrees of flaps in, and continued the descent. (we had 1 red/3 white on the PAPI.) maintaining the center line of the runway. @80knots, I put in 25 degrees of flaps. With the heavy crosswinds as well as the flaps, we did balloon up more than normal, at this point we had all 4 white on the PAPI. As we continued down, we were maintaining the crabbing into the wind. At about 10' off the ground, for some reason, I took my eye off the runway and noticed my JPI gauge RPM reading low, which it would have been at that point. I had made the runway and had pulled power back to idle, and the prop was full forward. As we got closer to the ground, I pushed left rudder and went right wing down, into the wind, to combat the crosswinds and maintain the center line of the runway. We touched down. I had the yoke to the right (into the crosswind) and was applying brake, and were very fast going to the left.

I noticed we were going to exit the runway, so I pulled the fuel mixture off. We exited the runway, I was still applying brake pressure, it was not long, maybe 50' before the right side landing gear collapsed and the right wing made contact with ground. then the left and front gear collapsed and the propeller came in contact with the ground.

I called tower, told them there were no injuries at all. I shut the master switches off as well as the ignition, unlocked the door, and the passenger and I exited the airplane.

At that point a lineman from St Cloud Aviation was on his way out to see if we were ok, followed a few minutes later by the airport emergency services.

RECOMMENDATION (How	could this	accident/incident ha	ve been prev	vented?)					
Operator/Owner Safety Recommendation									
In the last 180 days, I have not logged many hours in the airplane and only minor crosswind landings in that time. Looking back, I should have never gone up with crosswinds that high, with little to no practice landings in crosswinds logged in the last 30, 60, 90 days.									
I also should have not taken my eyes off the runway @ 10' off the runway, I need to keep my eyes on the center line.									
When I was on final, I could have verbally talked thru the steps of the crosswind landing to the passenger, or if i did not have a passenger, talk to myself on the steps I would take to keep the airplane on the center line.									
Think about the "what if's" pric of wind 100' up? 50' up? 25', wrong of me.									
MECHANICAL MALFUN	NCTION/F	FAILURE (If mor	e space is ne	eeded, co	ntinue on sepa	rate sheet)			
Was there Mechanical Malfund (If yes, list the name of the part, man			cribe the failu	re.)			Total Time/Cycles On Part		
							Hours		
							Cycles		
							Time Since This Part Inspected/Overhauled		
							Hours		
<b>FUEL &amp; SERVICES INF</b>	ORMATI	ON							
Fuel on Board at Last Takeoff		Fuel Type							
(Convert from pounds, as necessary) 38	Gallons	O 80/87 O 100 Low Lead	O 115/145 O Jet A		O Jet B O JP8	O Other, specify			
Other Services, if Any, Prior to		O 100/130	O Jet A-1		O Automotive				
Annual - Oil Change - ELT ba	-								
· ·	•								
EVACUATION OF AIRC	RAFT								
		oft noufoum od?	☐ Yes	☑ No					
Was an emergency evacuation  Method of Exit – Describe how					d each location				
rection of East Describe now	me occupan	is exteed and now me	ny occupants	, evacuate	d eden location				
OTHER AIRCRAFT - C	OLLISIO	(If air or ground	collision occ	urred, cor	mplete this sect	tion for <i>other</i> aircraf	t)		
Aircraft Registration Number	Manufacti	urer:					nage to Other Aircraft		
	Model:						bestroyed		
Registered Owner of Other Air	craft			Pilot of	Other Aircraft				
Name:			<u> </u>	Name: _					
City: ZIP:				State:		ZIP:			
Country.				Country		_			

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	HE ABOVE INFORMATION IS COMPLE	ETE AND ACCURATE TO THE BEST OF I	MY KNOWLEDGE				
Date of this Report	Name of	Pilot/Operator: Jeffrey Brekken						
04/28/2019								
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or □C	heck here to	electronically sign this document						
	FOR NTSB USE ONLY							
NTSB Accident/Inci	dent No.	Reviewed by NTSB Regional Office		Date Report Received				
NTSB Accident/Inci CEN19LA125		ČEN	Name of Investigator Silliman	4/28/19				

ADDITIONAL INFOR	MATIC	ON (Please type or p	print in ink)			
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		Pilot/Operator: Jeffr	roy Prokkon		ATE TO THE DEST OF	WI I INTO PERSON OF
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mm/dd/vvvv	- or		ectronically sign this o			
If a Person Other than Pil	lot/Ope	rator is Filing Repo	rt			
Name:		7 3			Title:	Notes to the second
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NTSB Accident/Incident	No.	Reviewed by NTSB	Regional Office	Name of Investiga	itor	Date Report Received