NTSB ID: CHI99LA007 Aircraft Registration Number: N924TA

Occurrence Date: 10/09/1998 Most Critical Injury: Fatal

Occurrence Type: Accident Investigated By: NTSB

Location/Time

Airport Proximity: Unknown	Distance From	m Landing Facility:		Direction Fro	m Airport:
SUPERIOR	WI	54880	1700	CDT	
Nearest City/Place	State	Zip Code	Local Time	Time Zone	

Aircraft Information Summary

Aircraft Manufacturer	Model/Series	Type of Aircraft
Bellanca	8КСАВ	Airplane

Sightseeing Flight: No

## Air Medical Transport Flight: No

## Narrative

Brief narrative statement of facts, conditions and circumstances pertinent to the accident/incident:

On October 9, 1998, at 1700 central daylight time (cdt), a Bellanca 8KCAB, N924TA, operated by a private pilot, was destroyed when while maneuvering 12 miles southeast of Superior, Wisconsin, the airplane impacted in a field of sapling trees. Visual meteorological conditions prevailed at the time of the accident. The personal flight was being conducted under 14 CFR Part 91. There was no flight plan on file. The pilot was fatally injured. The local flight originated at Superior, Wisconsin, at approximately 1640 cdt.

The airplane was owned and operated by Great Lakes Flying, Incorporated, Superior, Wisconsin, and used as part of the flying club's rental fleet. The club owner said that the pilot fueled the airplane with 12.3 gallons of fuel at 1638 cdt. The pilot took off shortly after fueling.

A witness said that he observed a "white and blue airplane with stripes and blue wing tips," perform "tricks" just south of his home. The witness said the airplane "would climb straight up and do spirals. On the way down, it would do loops." The witness also said described the airplane performing barrel rolls. The witness said that he never heard any unusual engine sounds. The witness watched the airplane for approximately 10 minutes and then went inside his house.

A second witness said that between 1600 and 1700 cdt, he saw a small blue and white airplane flying from north to south. The witness said that the airplane's altitude was low, estimating it to be 300 yards above the treeline.

At 2155 cdt, the National Mission Control Center (NMCC) in Suitland, Maryland, notified the Douglas County, Wisconsin, Sheriff Department that they were receiving an emergency locator transmitter (ELT) signal in the Douglas County area.

At approximately 2200 cdt, the Wisconsin Wing of the Civil Air Patrol contacted the airplane's owner and inquired if one of his airplane's was missing. The owner performed an inventory of the airplanes on his ramp and told the CAP that he was not missing any airplanes. The owner said that he had forgotten about N924TA.

On October 10, 1998, at approximately 0130 cdt, the pilot's brother came to the airplane owner's house and informed him that his brother's car was still in the flying club's parking lot. The owner said that it was then that he realized that he had forgotten about the airplane and that it was indeed missing.

At 0300 cdt, the airplane was located by CAP ground teams and sheriff department deputies.

A Federal Aviation Administration (FAA) inspector examined the wreckage at the accident site. The aircraft wreckage was located in a field consisting of tall grass and sapling trees, and surrounded by dense woods. The accident site began with a 20 foot long stand of sapling trees running along a

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Narrative (Continued)

320 degree magnetic heading. The trees were sheared off 4 to 7 feet above the ground in a gradually decreasing angle of approximately 15 degrees to the horizontal plane. Just beyond the trees was a 25 foot long ground scar leading to a 20 foot wide mound of dirt. Numerous pieces of the airplane's cowling and forward fuselage were embedded in the dirt. The airplane's propeller and spinner rested approximately 8 feet north of the mound. The airplane's main wreckage rested inverted in a grassy area approximately 30 feet beyond the mound, on a 320 degree magnetic heading. Airplane radios, flight instruments, and other airplane components were found approximately 100 feet beyond the main wreckage.

The airplane's propeller was broken torsionally, just aft of the flange. The propeller showed torsional bending and chordwise scratches. The spinner was crushed inward and twisted counterclockwise. The airplane's cowling, forward fuselage, and cockpit were crushed aft and broken open. The airplane's engine was broken off at the mounts. The airplane's wings and struts were broken upward and mangled. The wing fuel tanks were buckled outward and broken open. The main landing gear were sheared off.

The aft fuselage was crushed aft and buckled. The leading edges of the horizontal stabilizers were crushed aft and downward. The right elevator showed minor skin buckling toward the tip. The top, forward leading edge of the vertical stabilizer was crushed aft and inward. The rudder and tailwheel showed no damage. Flight control continuity was confirmed. No anomalies were found in the engine, engine controls, or other airplane systems.

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AVIATION		Coourrence Type: Agaident											
A Cocurrence Type: Accident  Anding Facility/Approach Information													
	formation			_									
Airport Name			Airport ID:	A	irport Elevati			way Used	Runwa	ay Lengt	th	Runw	vay Width
					Ft.	MSL	. 0						
Runway Surface Type:													
Runway Surface Condition:													
Type Instrument Approach: NONE													
VFR Approach/Landing: None													
Aircraft Information													
Aircraft Manufacturer			Mod	el/Se	ries					Serial	Numbe	er	
Bellanca										736-9	94		
Airworthiness Certificate(s): Norm	 al									Į			
Landing Gear Type: Tricycle													
Homebuilt Aircraft? No	Number of Seats:	umber of Seats: 1 Ce				Certified Max Gross Wt.				1500 LBS Numbe			: 1
= - 11			_	Engine Manufacturer: Model/Series: Lycoming AEIO-360-H14								Rate 180	d Power: HP
- Aircraft Inspection Information													
Type of Last Inspection			Date of Last Inspection Time Sir			nce Last Insp	Airframe Total Time						
Annual			08/1998 100					100 H	0 Hours			578 Hours	
- Emergency Locator Transmitter (	ELT) Information	•		·									
ELT Installed? Yes	ELT Operate	ed? Ye:	S	ELT Aided in Locating Accident Site? Yes							es		
Owner/Operator Information				·									
Registered Aircraft Owner			Street Address										
GREAT LAKES FLYING, INC.			4804 HAMMOND AVE.								Zin Codo		
ONE/WE EMILES FETHING, INC.			City SUPERIOR							State WI		Zip Code 54880	
			Street Address										
Operator of Aircraft			Same as Reg'd Aircraft Owner									71 0 1	
Same as Reg'd Aircraft Owner			City								State	e	Zip Code
Operator Does Business As:				Operator Designator Code:									
- Type of U.S. Certificate(s) Held:	None												
Air Carrier Operating Certificate(s)													
Operating Certificate:					Operator Co	ertific	cate:						
Regulation Flight Conducted Unde	r: Part 91: Genera	al Aviati	on		-								
Type of Flight Operation Conducted	d: Personal												
-		E A COST	IAI DED	10 P.T	A 3.71 A (E) 3.	7 N.T							Dorr 2
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	AVIATI	ON		Occurren	ce Type: Ac	cident								
First Pilot	Information													
Name						City				State	D	ate of Birth	Age	
On File						On File		On File	43					
Sex: M	Seat Occupied	Front	Pri	ncipal Profes	sion: Police				Cei	rtificate	Numbe	r: On File		
Certificate(	s): Priva	ate	•			•								
Airplane Ra	ating(s): Sing	le-engine La	and; Single	engine Sea	l									
Rotorcraft/0	Glider/LTA: None	e												
Instrument Rating(s): None														
Instructor Rating(s): None														
Type Rating	g/Endorsement fo	or Accident/In	ncident Aircra	ft? Yes			Current E	Biennia	al Flight F	Review?	1			
Medical Cert.: Class 3 Medical Cert. Status: Valid Medicalno waiver						aivers/lin	٦.	ı	Date of La	ast Med	ical Exa	am: 08/1998		
		·												
- Flight Tim	e Matrix	All A/C	This Make and Model	Airplane Single Engine	Airplane Mult-Engine	Night	Night Actual		Instrument		torcraft	Glider	Lighter Than Air	
Total Time		398	12	398										
Pilot In Con	nmand(PIC)													
Instructor														
Last 90 Day	/\$													
Last 30 Day			2							_				
Last 24 Hou														
Seatbelt Us	sed? Yes	Shou	llder Harness	Used? Yes		Т	Toxicology Performed? Yes Second Pilot? No						)	
Flight Pla	n/Itinerary													
	ht Plan Filed: No	one												
Departure F						- [	State Airpo		rport Identifier		Departure Time		Time Zone	
Same as	Accident/Incide	nt Location						SUW			1640		CDT	
Destination							State	Airpo	Airport Identifier					
Local Flig	ht						, in port isomin							
Type of Cle	arance: None													
Type of Air	space: Class	E												
Weather	Information													
Source of I		ord of briefi	ng											
Method of	Briefing:													
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Occurrence Type: Accident

ETYBOR				Occurrence Type: Accident										
Weather	Information													
WOF ID	Observation Time	Time Zone	WOF E	levatio	n	WOF Distance From Accident Site					Direction From Accident Site			
SUW	1558	CDT	67	74 Ft. N	ИSL	12 NM					315 Deg. Mag.			
Sky/Lowes	st Cloud Condition: Clea					0 Ft. A	GL	Condition of Light: Day						
Lowest Ce	illing: None			0 Ft. A	،GL	Visibi	ility:	10	SM	Altir	meter:	29.00	"Hg	
Temperatu	ure: 21 °C	Dew Point:	8	°C	Wind	Direction:	220			Der	nsity Altitude:	1650	Ft.	
Wind Spee	ed: 12	Gusts: 1	19		Weath	ner Condti	ions at Acc	ident S	ite: Visual C	Condi	itions			
Visibility (R	RVR): 0 Ft.	Visibility	(RVV)	0	SM	Intensity	y of Precipi	tation:	Unknown					
Restrictions to Visibility: None														
Type of Pre	Type of Precipitation: None													
Accident	Information													
Aircraft Dar	mage: Destroyed		Aircra	Aircraft Fire: None					Aircraft Expl	losior	n None			
Classificati	ion: U.S. Registered/U	.S. Soil												
- Injury Sur	mmary Matrix	Fatal	Serious	Minor		None	TOTAL	T						
First Pil	lot	1					1	<u>.</u> ]						
Second	d Pilot													
Studen	t Pilot							7						
Flight Ir	nstructor							7						
Check I	Pilot							7						
Flight E	Engineer							7						
Cabin A	Attendants				$\neg$			1						
Other C	Crew				$\top$			1						
Passen	ngers				$\top$			7						
- TOTAL A		1			$\top$		,	1						
Other G		0	0		0			7						
- GRAND	O TOTAL -	1	0		0			1						

National Transportation Safety Board

## FACTŲAL REPORT AVIATION

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Investigator-In-Charge (IIC)

DAVID C. BOWLING

Additional Persons Participating in This Accident/Incident Investigation:

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