NTSB ID: CEN12FA083

Aircraft Registration Number: N223CD

Occurrence Date: 11/26/2011

Most Critical Injury: Fatal

Occurrence Type: Accident

Investigated By: NTSB

Air Medical Transport Flight: No

Location/Time

Nearest City/Place
Crystal Lake
State
IL
60012
Local Time
Time Zone
CST

Airport Proximity: Off Airport/Airstrip
Distance From Landing Facility: 22

Aircraft Information Summary

Aircraft Manufacturer Model/Series Type of Aircraft
CIRRUS DESIGN CORP SR20 Airplane

Revenue Sightseeing Flight: No

Narrative

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

*** Note: NTSB investigators either traveled in support of this investigation or conducted a significant amount of investigative work without any travel, and used data obtained from various sources to prepare this aircraft accident report. ***

HISTORY OF FLIGHT

On November 26, 2011, at 1026 central standard time, a Cirrus Design SR20, N223CD, was substantially damaged when it collided with a tree and terrain near Crystal Lake, Illinois. The private pilot and three passengers were fatally injured. The aircraft was registered to Marion Pilots Club and operated by the pilot under the provisions of 14 Code of Federal Regulations Part 91, without a flight plan. Instrument meteorological conditions prevailed in the vicinity of the accident site. The personal flight originated from Marion Regional Airport (MZZ), Marion, Indiana about 0830. The intended destination was DuPage Airport (DPA), West Chicago, Illinois.

The line service representative at MZZ reported that the airplane was fully fueled prior to departure. The pilot informed him that they were going to Chicago. When asked, the pilot commented that he was aware of the weather west of Chicago and that conditions were forecast to be visual flight rules (VFR) at their estimated time of arrival.

Radar track data depicted the airplane on a 1200 (VFR) transponder code approaching DPA from the southeast. At 0942, the airplane was located approximately 3 miles east of the Chicago Heights VHF Omni Range (VOR) navigation facility at 2,400 feet mean sea level (msl). The airplane maintained a northwest course at 2,400 feet msl until about 0957. About that time, the airplane turned right and became established on a north course. The aircraft was located about 5 miles south of DPA, approximately 1,600 feet msl, at that time.

At 0958:05 (hhmm:ss), the pilot contacted DPA Air Traffic Control Tower (ATCT) and inquired about landing at DPA. Radar data indicated that the airplane was approximately 2 miles south of the airport at that time. The controller advised the pilot that the airport was under instrument flight rules (IFR). About 30 seconds later the pilot informed the controller that he had inadvertently flown over the airport. At 0959:40, the controller authorized the pilot to reverse course and land at DPA. The pilot acknowledged this transmission. About 1000, radar data indicated that the aircraft began a turn to an east course. At 1002, the pilot informed the controller that he no longer had the airport in sight. The controller provided a suggested heading to DPA.

At 1004, the pilot asked if there was another airport with better visibility because he did not "want to get in there and get stuck all day." The controller noted that Chicago Executive Airport (PWK), located about 20 miles northeast of DPA, was reporting VFR conditions. The controller asked if the pilot would like to be transferred to Chicago approach for assistance navigating to PWK. The pilot replied, "I'm still trying to decide if I want to try to land at DuPage or not . . . would you think that's a good idea or not." The pilot subsequently informed the controller that the

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flight was "in and out of the clouds." When the controller asked the pilot if he was instrument flight rules (IFR) qualified, the pilot replied that he was in "IFR training and I've let this get around me." At 1008, the DPA controller provided the pilot with a frequency for Chicago Terminal Radar Approach Control (TRACON).

At 1012:39, Chicago TRACON initiated contact with the pilot. The controller subsequently provided weather conditions at airports in the vicinity of the accident flight. At 1015:28, the pilot advised the controller that he would proceed to PWK. However, at 1022:49, the pilot advised the controller that he did not "want to mess with the weather . . . I'm gonna get out . . . and I don't want to get stuck in here." The pilot confirmed that the flight was no longer inbound to PWK. At that time, the flight was approximately 2.5 miles west-northwest of Lake in the Hills Airport (3CK). The controller subsequently transmitted, "frequency change is approved." The pilot acknowledged that transmission at 1024:23. No further communications were received from the accident flight.

At 1021, the airplane was established on a north course at approximately 1,800 feet msl. About 1023:03, the airplane entered a left turn to momentarily become established on a west course. About 1024:03, the airplane entered a right turn from the west course at 1,800 feet msl. The right turn continued until the final radar data point. About 1025:08, the airplane was established on an approximate east course at 2,000 feet msl. At 1025:31, the airplane was on an approximate southeast course at 2,400 feet msl, and 18 seconds later, the airplane was on a south course about 2,100 feet msl. At this point, the right turn appeared to tighten. At 1025:58, the airplane was established on a west course about 1,800 feet msl. The final radar data point was recorded at 1026:22. The airplane appeared to be on a south course about 1,800 feet msl. The final data point was located approximately 0.4 miles northwest of the accident site.

A witness located within 1/2 mile of the accident site reported hearing an airplane in the area; however, he was not able to see it because of the cloud cover. He noted that it sounded like the airplane was doing aerobatics, with the airplane climbing and descending. Less than 1 minute later, he observed the airplane south of his position in an approximate 70-degree nose down attitude. The airplane subsequently impacted the ground. He noted a faint fuel smell when he responded to the site shortly after the accident. He reported weather conditions as misty, with a light rain at the time of the accident.

A second witness at the same location also heard an airplane that sounded like it was performing aerobatic stunts; however, he was unable to see it because of the low cloud cover. About one minute after hearing it, he observed that airplane exit the clouds in a 60 to 70-degree nose down attitude. He estimated the visibility at 1/2 mile in light rain and mist at that time.

PERSONNEL INFORMATION

The pilot held a private pilot certificate with a single-engine land airplane rating issued on April 22, 2010. Federal Aviation Administration (FAA) records indicated that the pilot did not hold an instrument rating. He was issued a third-class airman medical certificate, with a restriction for corrective lenses, on June 28, 2011.

The pilot had logged about 207 hours total flight time, with approximately 114 hours flight time in the accident airplane. The pilot's logbook included a high performance airplane endorsement, and he met the requirement for a flight review (14CFR61.56) based on successful completion of the private pilot practical test within the preceding 24 months.

The pilot had logged 153.7 hours as pilot-in-command (PIC) and 78.7 hours as dual instruction received. Of that flight time, 42.0 hours were logged as both PIC and dual received, which is permitted under regulations when a current, certificated pilot is receiving flight instruction. However, of the 42.0 hours logged as PIC and dual instruction received, 38.1 hours were not endorsed by a flight instructor, which is required by regulations.

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The pilot had logged 3.1 hours of simulated instrument flight time. He had also logged 28.6 hours of actual instrument flight time. However, for each flight in which actual instrument flight was logged, the actual instrument time entered was equal to the total time for the entire flight. Regulations (14 CFR 61.51) permit pilots to log instrument flight time only when they are controlling an aircraft solely by reference to the flight instruments.

AIRCRAFT INFORMATION

The accident airplane was a Cirrus Design model SR20, serial number 1110. It was a four-place, low wing, single engine airplane, with a tricycle landing gear configuration. The airplane was issued an FAA normal category standard airworthiness certificate on December 30, 2000. The airplane was powered by a 210-horsepower Continental Motors IO-360-ES six-cylinder, reciprocating engine, serial number 827771-R. The engine was manufactured in August 2008.

The airframe had accumulated 1,758.7 hours total time in-service at the time of the accident. Maintenance records indicated that the engine was installed on the airframe in December 2008. At the time of the accident, it had accumulated 459.8 hours since new. The most recent annual inspection was completed on April 5, 2011, at 1,604.4 hours airframe time.

According to maintenance records, the most recent maintenance action was accomplished on November 21, 2011. The engine spark plugs were replaced and the fuel injectors were cleaned. In addition, both main landing gear tires were replaced, and the right main landing gear brake pads were replaced. There were no subsequent entries in the maintenance logbooks.

METEOROLOGICAL CONDITIONS

The National Weather Service (NWS) Surface Analysis Chart, valid at 0900, depicted a low pressure system over Wisconsin, with an occluded front extending southward. The occluded front extended into a cold front across eastern Iowa and into Missouri. The NWS Weather Depiction Chart, valid at 1000, depicted an extensive area of IFR conditions over northern Illinois.

A review of DPA surface weather observations indicated that marginal visual flight rules (MVFR) conditions prevailed until approximately 1 hour prior to the accident. MVFR conditions are defined as cloud ceilings of between 1,000 feet and 3,000 feet above ground level (agl), and /or visibilities of between 3 and 5 miles. After that time, instrument flight rules (IFR) conditions prevailed at DPA. IFR conditions are defined as cloud ceilings below 1,000 feet agl and/or visibility below 3 miles.

Weather conditions recorded by the DPA Automated Surface Observing System (ASOS), located about 22 miles south of the accident site, at 1029, were: wind from 170 degrees at 11 knots, visibility 1-3/4 miles in light rain and mist, overcast clouds at 900 feet agl, temperature 10 degrees Celsius, dew point 8 degrees Celsius, and altimeter 29.85 inches of mercury.

Prior to the accident, at 0852, the DPA observation included overcast clouds at 1,300 feet agl and 9 miles visibility. At 0935, the DPA observation included overcast clouds at 900 feet agl and 10 miles visibility. At 0952, weather conditions at DPA had deteriorated to 900 feet agl overcast, with 3 miles visibility in light rain and mist.

Weather conditions recorded by the Chicago Executive Airport (PWK) Automated Surface Observing System (ASOS), located about 23 miles east of the accident site, at 1024, were: wind from 200 degrees at 12 knots, visibility 7 miles in light rain, overcast clouds at 1,300 feet agl, temperature 10 degrees Celsius, dew point 9 degrees Celsius, and altimeter 29.88 inches of mercury.

Weather conditions recorded by the Chicago Midway Airport (MDW) Automated Surface Observing System (ASOS), located about 40 miles southeast of the accident site, at 1051, were: wind from 200 degrees at 9 knots, visibility 6 miles in light rain and mist, broken clouds at 1,700 feet agl, overcast

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clouds at 3,000 feet agl, temperature 12 degrees Celsius, dew point 9 degrees Celsius, and altimeter 29.85 inches of mercury.

An Airmen's Meteorological Information (AIRMET) advisory warning of possible IFR conditions was valid at the time of the accident flight. AIRMET Sierra (update 3) was issued at 0845 and was valid until 1500. The area specified in the AIRMET included northern Illinois, eastern Iowa, and southern Wisconsin.

The DPA Terminal Area Forecast (TAF), in effect from 0600, expected weather conditions at 1000 to be: wind from 200 degrees at 12 knots, gusting to 19 knots; visibility 6 miles in light rain showers and mist; broken clouds at 2,500 feet agl, and overcast clouds at 3,500 feet agl. The DPA TAF was amended at 0915. The amended forecast expected weather conditions at 1000 to be: wind from 190 degrees at 12 knots; visibility 5 miles in light rain, drizzle, and mist; and overcast clouds at 800 feet agl.

The current Area Forecast (FA) was issued at 0545. Between 0900 and 1100, the FA expected a broken to overcast cloud layer from 1,500 to 2,500 feet agl, and an overcast cloud ceiling at 4,000 feet agl with cloud layers to 26,000 feet mean sea level over northern Illinois. It also forecast scatter light rain showers. The outlook was for IFR conditions due to cloud ceilings, with rain showers and mist.

There was no record that the pilot had contacted flight service for a formal preflight weather briefing related to the accident flight. In addition, there was no record that the pilot logged into the Direct User Access Terminal Service (DUATS) to obtain weather or flight information.

A pilot and flight instructor reported that they were en route from Rockford (RFD) to 3CK on an IFR training flight at the time of the accident. They were in solid instrument meteorological conditions (IMC) at their cruise altitude of 5,000 feet msl. They both recalled breaking out of the clouds at 1,300 feet msl (approximately 400 feet agl) during the instrument approach into 3CK. They encountered light rain; but they did not encounter any icing during the flight.

WRECKAGE AND IMPACT INFORMATION

The airplane impacted a tree and an open agricultural field about 4 miles north-northwest of Lake in the Hills Airport (3CK). Multiple tree limbs up to about 4 inches in diameter exhibiting fresh breaks were distributed over an approximate 45-foot by 45-foot area immediately north of the tree. The wreckage path was oriented on a bearing of approximately 009 degrees magnetic. The debris field was about 400 feet long by 85 feet wide originating at the tree struck during the accident sequence.

The main wreckage came to rest approximately 97 feet north of the tree. The engine was separated from the airframe and the engine mount was fragmented. The engine came to rest inverted about 155 feet from the main wreckage. The propeller assembly separated from the engine aft of the propeller flange and came to rest approximately 131 feet from the main wreckage. The vertical stabilizer, with the rudder attached, separated from the fuselage. It came to rest about 30 feet north of the main wreckage.

The main wreckage consisted of the fuselage, right wing, and horizontal stabilizer. The cabin area was compromised and the fuselage was fragmented. The right wing was separated from the fuselage. Portions of the fiberglass wing structure were separated and delaminated. The right aileron remained attached to the wing. The right flap was separated and located within the debris field. The horizontal stabilizer was separated from the fuselage. The fiberglass stabilizer structure was delaminated and fragmented. The left and right elevators had separated from the stabilizer and were located within the debris field.

The left wing had separated from the fuselage. The outboard section, from the wing tip to about midspan, came to rest approximately 55 feet east of the main wreckage. A section of the lower left

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wing structure, including the left main landing gear strut and wheel assembly, was located about 30 feet west of the main wreckage. The remainder of the inboard portion of the left wing was fragmented. The left aileron was separated from the wing and came to rest about 275 feet north of the main wreckage. The left flap had separated from the wing and was located within the debris field.

Postaccident examinations did not reveal any anomalies consistent with a preimpact failure or malfunction.

MEDICAL AND PATHOLOGICAL INFORMATION

An autopsy of the pilot was performed by the McHenry County Coroner's Office, Woodstock, Illinois, on November 28, 2011. The pilot's death was attributed to injuries received in the accident.

Toxicology testing was performed by the FAA Civil Aerospace Medical Institute. Testing results were negative for all substances in the screening profile.

ADDITIONAL INFORMATION

A review of radar track data for the accident flight indicated that it was operating in Class E airspace while in the Chicago metropolitan area, with the exception of the vicinity of DPA. Within approximately 5 miles of DPA, the flight was operating in Class D airspace. Regulations require pilots operating under basic VFR in Class D and Class E airspace to remain at least 500 feet below and 2,000 feet horizontally from any cloud formation. Visibility of at least 3 miles is also required for such operations.

In order to takeoff or land at an airport located within Class D airspace under VFR, any cloud ceiling must be at or above 1,000 feet agl and the visibility must be at least 3 miles. In the case of weather conditions that are less than basic VFR, a pilot may request a special VFR clearance from air traffic control. Regulations pertaining to special VFR operations (14 CFR 91.157) require pilots to remain clear of clouds, with no additional cloud clearance distance requirements. The flight visibility must be at least 1 mile.

FAA procedures for air traffic control (Order 7110.65U) allow controllers to authorize special VFR operations for aircraft operating in class D airspace. However, special VFR may only be initiated by the pilot $[\S7-5-1 \ (a)(3)]$. The order makes no provision for the controller to suggest special VFR operations to a pilot or to initiate special VFR operations on behalf of a pilot.

A ticket for an Indianapolis Colts football game, valid for Sunday, November 27, 2011, was located in the accident debris field. Updated on May 15 2012 10:34AM

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AVIATION	Occurrence Type: Accident											
Landing Facility/Approach In	formation								,			
Airport Name		Airr	port ID:	Air	rport Elevation	tion Runway Used R			Runway Length		Runw	ay Width
DuPage Airport		DF	' А		759 Ft. MSL	L N/A						
Runway Surface Type:												
Runway Surface Condition:												
Approach/Arrival Flown: NONE												
VFR Approach/Landing: None												
Aircraft Information												
Aircraft Manufacturer CIRRUS DESIGN CORP			Model/ SR20		es				Serial I	Number		
Airworthiness Certificate(s): Normal												
Landing Gear Type: Tricycle												
Amateur Built Acft? No	Certified Max Gross Wt.				2900 LBS Number			er of Eng	gines:	1		
Engine Type: Reciprocating		Engine Manufacturer: Model/Ser Continental IO-360-E								Rated 180	d Power: HP	
- Aircraft Inspection Information												
Type of Last Inspection	Da	Date of Last Inspection			Time Si	nce Last Inspe	ection		Airfram	e Tot	al Time	
Annual		0	04/2011					154 Ho	ours		17	759 Hours
- Emergency Locator Transmitter (I	ELT) Information											
ELT Installed?/Type Yes / Unkno	wn	EL	ELT Operated? Yes ELT Aided in Locating Accid					g Accide	ent Site?	? No		
Owner/Operator Information												
Registered Aircraft Owner			Street Address									
Marion Pilots Club Inc		ļ	City							State	- 1	Zip Code 46953-5802
		$\overline{}$	Street Address									+0000 0002
Operator of Aircraft												
Pilot		City Marion							State IN	- 1	Zip Code 46953	
Operator Does Business As:						Or	perator Desigr	nator Co	ode:			
- Type of U.S. Certificate(s) Held: N	None											
Air Carrier Operating Certificate(s):	:											
Operating Certificate: Operator Certificate:												
Regulation Flight Conducted Under	r: Part 91: Genera	al Aviation										
Type of Flight Operation Conducted	d: Personal											
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AVIATION				Occurrence Type: Accident											
First Pilot	Information														
Name						City				St	tate	Dat	e of Birth	Age	
On File						On F	File	ile			n File	Or	n File	46	
Sex: M	Seat Occupied:	: Left	Oc	cupational Pi	lot? No		Certificate Number: On File								
Certificate(s): Private															
Airplane Rating(s): Single-engine Land															
Rotorcraft/Glider/LTA: None															
Instrument Rating(s): None															
Instructor Rating(s): None															
Current Bie	nnial Flight Revie	ew? 04/2010)												
Medical Ce	rt.: Class 3	Medica	al Cert. Statu	s: With Wai	vers/Limita	ations			Date	of Last N	Medical I	Exan	n: 06/2011		
		•													
- Flight Tim	Flight Time Matrix All A/C This Make and Model		Airplane Single Engine	Airplane Mult-Engine	í	Night	Ins Actual	Instrument simulated		Rotorcraft		Glider	Lighter Than Air		
Total Time	tal Time 207 114		114	207	0		20				0		0	0	
Pilot In Cor	nmand(PIC)	153	108	153		┷									
Instructor		0				┿						\Box			
Instruction		78	6	78					0 0			_			
Last 90 Day		27 11	27 11	27 11		+	4					-			
Last 30 Day		2	2	2		+	0		<u> </u>	0		\dashv			
Seatbelt Us			ılder Harness					logy Perfo	Performed? Yes Second Pilot? No						
Flight Pla	n/Itinerary														
	ght Plan Filed: N o	one													
Departure F							State	Ai	irport Identifier		Departure Time		Time Zone		
Marion	_						IN					0830		CST	
Destination							State	Ai	rport Ide						
West Chicago							IL								
Type of Cle	earance: None														
Type of Air	space:														
Weather	Information														
Source of	Wx Information:														
	Unkno	wn													
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AVIATION				Occurrence Type: Accident												
Weather	Information															
WOF ID	Observation Time	Time Zone	V	WOF Elevation WOF Distance From					n Accid	dent Site		Direction F	rom Accider	nt Site		
DPA	1029	CST		759 Ft.	MSL					22 NM			168	Deg. Mag.		
Sky/Lowes	st Cloud Condition:							Ft. AG	L	Condition of Light: Day						
Lowest Ce	eiling: Overcast			900 Ft.	Vis	sibility:		2	SM Altimeter: 29			29.85	"Hg			
Temperatu	ure: 10 °C [Dew Point:		8 °C	Weath	ner Coi	nditions	at Acci	dent S	site: Instrum	nent (Conditions				
Wind Direc	ction: 170	Wind Spe	eed: 1	11		W	/ind Gu	sts:								
Visibility (R	RVR): Ft.	Visibility	(RVV)	SM											
	d/or Obscuration: - Rain; Mist															
Accident	Information															
Aircraft Dar	mage: Substantial			Aircraft Fire	Aircraft Fire: None					Aircraft Exp	olosio	n None				
- Injury Su	mmary Matrix	Fatal	Seriou	us Mino	r	None	тс	DTAL								
First Pi	ilot	1						1								
Second	d Pilot															
Studen	nt Pilot						\Box									
Flight I	nstructor															
Check	Pilot															
Flight E	Engineer															
Cabin /	Attendants															
Other C	Crew						\top									
Passen	ngers	3			\Box		\top	3								
- TOTAL F	ABOARD -	4					\top	4								
Other G	Ground															
- GRAND	O TOTAL -	4						4								
				•												

National Transportation Safety Board

FACTUAL REPORT AVIATION

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Investigator-In-Charge (IIC)

Timothy Sorensen

Additional Persons Participating in This Accident/Incident Investigation:

Michael Machnik FAA -- DuPage Flight Standards West Chicago, IL

Brad Miller Cirrus Design Corp. Duluth, MN

Rodney Martinez Continental Motors Inc. Mobile, AL