

# **Aviation Investigation Final Report**

Location: Valparaiso, Indiana Accident Number: CEN19FA044

Date & Time: December 13, 2018, 10:44 Local Registration: N6785P

Aircraft: Piper PA24 Aircraft Damage: Destroyed

**Defining Event:** Aerodynamic stall/spin **Injuries:** 1 Fatal

Flight Conducted Under: Part 91: General aviation - Personal

### **Analysis**

The pilot was departing on a personal flight. Witness observations and surveillance video captured the airplane during the initial climb; the right wing dropped and then the airplane entered a right spin. A surveillance video from a camera mounted on a building near the accident captured the final portion of the accident sequence; the airplane completed one revolution in the spin before it impacted the ground in a near vertical attitude. Examination of the airplane, engine, and systems revealed no evidence of any preimpact anomalies. The circumstances of the accident are consistent with the pilot's failure to maintain adequate airspeed during the initial climb after takeoff, which resulted in an exceedance of the airplane's critical angle of attack and a subsequent aerodynamic stall and spin.

### **Probable Cause and Findings**

The National Transportation Safety Board determines the probable cause(s) of this accident to be: The pilot's failure to maintain adequate airspeed during the initial climb after takeoff, which resulted in an exceedance of the airplane's critical angle of attack and a subsequent aerodynamic stall and spin.

# **Findings**

AircraftAirspeed - Not attained/maintainedAircraftAngle of attack - Capability exceeded

Personnel issues Aircraft control - Pilot

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### **Factual Information**

#### **History of Flight**

Initial climb	Aerodynamic stall/spin (Defining event)	
Uncontrolled descent	Collision with terr/obj (non-CFIT)	

On December 13, 2018, at 1044 central standard time, a Piper PA24-250 airplane, N6785P, was destroyed when it was involved in an accident near Valparaiso, Indiana. The pilot was fatally injured. The airplane was operated as a Title 14 Code of Federal Regulations Part 91 personal flight.

Witnesses, including a flight instructor, reported seeing the accident airplane take off from runway 9. When the airplane was a few hundred feet above the runway, the right wing dropped; the airplane entered a spin to the right and subsequently impacted the ground.

Surveillance video captured the final portion of the accident sequence. The airplane could be seen entering the frame of the video in a right bank. The airplane then entered a spin to the right, which continued until it impacted the ground in a near-vertical attitude.

#### **Pilot Information**

Certificate:	Private	Age:	40,Male
Airplane Rating(s):	Single-engine land	Seat Occupied:	Left
Other Aircraft Rating(s):	None	Restraint Used:	3-point
Instrument Rating(s):	None	Second Pilot Present:	No
Instructor Rating(s):	None	Toxicology Performed:	Yes
Medical Certification:	Class 3 Without waivers/limitations	Last FAA Medical Exam:	October 11, 2017
Occupational Pilot:	No	Last Flight Review or Equivalent:	
Flight Time:	149.3 hours (Total, all aircraft), 21.1 hours (Total, this make and model), 74.3 hours (Pilot In Command, all aircraft), 27.3 hours (Last 90 days, all aircraft), 12.1 hours (Last 30 days, all aircraft)		

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### **Aircraft and Owner/Operator Information**

Piper	Registration:	N6785P
PA24 250	Aircraft Category:	Airplane
1960	Amateur Built:	
Normal	Serial Number:	24-1916
Retractable - Tricycle	Seats:	4
December 5, 2018 Annual	Certified Max Gross Wt.:	2899 lbs
	Engines:	1 Reciprocating
6065 Hrs as of last inspection	Engine Manufacturer:	Lycoming
C91 installed, activated, did not aid in locating accident	Engine Model/Series:	O-540 SERIES
	Rated Power:	250 Horsepower
On file	Operating Certificate(s) Held:	None
	PA24 250  1960  Normal  Retractable - Tricycle  December 5, 2018 Annual  6065 Hrs as of last inspection  C91 installed, activated, did not aid in locating accident	PA24 250 Aircraft Category:  1960 Amateur Built:  Normal Serial Number:  Retractable - Tricycle December 5, 2018 Annual Certified Max Gross Wt.: Engines:  6065 Hrs as of last inspection C91 installed, activated, did not aid in locating accident Rated Power:  On file Operating Certificate(s)

# Meteorological Information and Flight Plan

Conditions at Accident Site:	Visual (VMC)	Condition of Light:	Day
Observation Facility, Elevation:	VPZ,770 ft msl	Distance from Accident Site:	0 Nautical Miles
Observation Time:	16:56 Local	Direction from Accident Site:	0°
<b>Lowest Cloud Condition:</b>	Clear	Visibility	9 miles
Lowest Ceiling:	None	Visibility (RVR):	
Wind Speed/Gusts:	7 knots / 15 knots	Turbulence Type Forecast/Actual:	/
Wind Direction:	140°	Turbulence Severity Forecast/Actual:	/
Altimeter Setting:	30.09 inches Hg	Temperature/Dew Point:	4°C / -2°C
Precipitation and Obscuration:	No Obscuration; No Precipitation		
Departure Point:	Valparaiso, IN (VPZ)	Type of Flight Plan Filed:	None
Destination:		Type of Clearance:	None
Departure Time:	10:44 Local	Type of Airspace:	Class G

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#### **Airport Information**

Airport:	Porter County Rgnl VPZ	Runway Surface Type:	Asphalt
Airport Elevation:	770 ft msl	<b>Runway Surface Condition:</b>	Dry
Runway Used:	09	IFR Approach:	None
Runway Length/Width:	7001 ft / 150 ft	VFR Approach/Landing:	None

#### **Wreckage and Impact Information**

Crew Injuries:	1 Fatal	Aircraft Damage:	Destroyed
Passenger Injuries:		Aircraft Fire:	None
Ground Injuries:	N/A	Aircraft Explosion:	None
Total Injuries:	1 Fatal	Latitude, Longitude:	41.451667,-87.004447

The airplane impacted the ground about 3,700 ft east of the approach end of runway 9 and 250 ft south of the runway centerline. The airplane was facing east and displayed crushing of the forward fuselage and the leading edges of both wings. There was wrinkling of the fuselage skin aft of the cabin. The wings and tail surfaces remained attached to the fuselage and all control surfaces remained attached. Examination of the airplane after its removal from the site revealed that all control system cables were intact from the cockpit controls to their respective control surfaces.

Examination of the engine confirmed compression and suction on the forward 4 cylinders. The aft 2 cylinders did not initially produce compression due to impact damage to the rocker arm pushrods. Removal of the rocker arms allowed the valves to close and resulted in compression and suction on the aft 2 cylinders. Crankshaft, valve train, and accessory gear continuity were confirmed during rotation of the engine. Both magnetos were broken loose from the engine accessory case and one magneto produced spark on all leads when rotated. The second magneto did not produce spark, but was impact damaged. Disassembly of the magneto confirmed that the impact fractured the ignition points' pivot block. The carburetor was fractured and the bowl was broken open; disassembly did not reveal any preimpact anomalies. The mechanical fuel pump was fractured and could not be tested, but disassembly revealed no preimpact anomalies.

The airplane was equipped with four fuel tanks. Each wing had a rubber bladder-type main fuel tank and a tip-mounted tank. All four fuel tanks were ruptured and no fuel remained. No fuel odor was detected at the site; however, it was raining during the initial on-scene examination. The fuel selector valve was found positioned to the right main fuel tank and the handle was in the corresponding detent. The two electric fuel pumps were removed from the airframe; both pumps pumped a liquid when electrical power was supplied.

### Medical and Pathological Information

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According to the autopsy performed by Pathologix Private Autopsy Services, Valparaiso, Indiana, the pilot's cause of death was multiple blunt force trauma.

Toxicology testing performed by the Federal Aviation Administration (FAA) Forensic Sciences Laboratory was negative for all substances.

#### **Administrative Information**

Investigator In Charge (IIC):	Brannen, John
Additional Participating Persons:	James Lobash; FAA - Dupage FSDO; Des Plaines, IL Jon Hirsch; Piper Aircraft; Vero Beach, FL Mike Childers; Textron Lycoming; Williamsport, PA
Original Publish Date:	July 13, 2020
Note:	The NTSB traveled to the scene of this accident.
Investigation Docket:	https://data.ntsb.gov/Docket?ProjectID=98768

The National Transportation Safety Board (NTSB), established in 1967, is an independent federal agency mandated by Congress through the Independent Safety Board Act of 1974 to investigate transportation accidents, determine the probable causes of the accidents, issue safety recommendations, study transportation safety issues, and evaluate the safety effectiveness of government agencies involved in transportation. The NTSB makes public its actions and decisions through accident reports, safety studies, special investigation reports, safety recommendations, and statistical reviews.

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