

National Transportation Safety Board Aviation Accident Final Report

Location: Hastings, NE Accident Number: GAA18CA167

Date & Time: 03/16/2018, 0750 CDT Registration: N213AV

Aircraft: BEECH C99 Aircraft Damage: Substantial

Defining Event: Abnormal runway contact **Injuries:** 2 None

Flight Conducted Under: Part 135: Air Taxi & Commuter - Non-scheduled

Analysis

According to the operator's director of safety, during landing in gusty crosswind conditions, the multi-engine, turbine-powered airplane bounced. The airplane then touched down a second time left of the runway centerline. "Recognizing their position was too far left," the flight crew attempted a go-around. However, both engines were almost at idle and "took time to spool back up." Without the appropriate airspeed, the airplane continued to veer to the left. A gust under the right wing "drove" the left wing into the ground. The airplane continued across a grass field, the nose landing gear collapsed, and the airplane slid to a stop.

The airplane sustained substantial damage to the fuselage and left wing.

The director of safety reported that there were no preaccident mechanical failures or malfunctions with the airplane that would have precluded normal operation.

The automated weather observation system located at the accident airport reported that, about the time of the accident, the wind was from 110° at 21 knots, gusting to 35 knots. The pilot landed on runway 04.

The Beechcraft airplane flight manual states the max demonstrated crosswind is 25 knots.

Based on the stated wind conditions, the calculated crosswind component was 19 to 33 knots.

Probable Cause and Findings

The National Transportation Safety Board determines the probable cause(s) of this accident to be:

The pilot's decision to land in a gusty crosswind that exceeded the airplane's maximum demonstrated crosswind and resulted in a runway excursion.

Findings

| Aircraft | Directional control - Attain/maintain not possible (Cause) |
|----------------------|--|
| Personnel issues | Decision making/judgment - Pilot (Cause) Aircraft control - Pilot (Cause) |
| Environmental issues | Gusts - Decision related to condition Crosswind - Decision related to condition Crosswind - Effect on operation Gusts - Effect on operation |

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Factual Information

History of Flight

| Landing-flare/touchdown | Abnormal runway contact (Defining event) Attempted remediation/recovery |
|-------------------------|---|
| Landing-landing roll | Runway excursion |
| | Landing gear collapse |
| | Nose over/nose down |

Pilot Information

| Certificate: | Flight Instructor; Commercial | Age: | 60, Female |
|---------------------------|---|-----------------------------------|------------|
| Airplane Rating(s): | Multi-engine Land; Single-engine Land | Seat Occupied: | Left |
| Other Aircraft Rating(s): | None | Restraint Used: | 4-point |
| Instrument Rating(s): | Airplane | Second Pilot Present: | Yes |
| Instructor Rating(s): | Airplane Multi-engine; Airplane Single-engine; Instrument Airplane | Toxicology Performed: | No |
| Medical Certification: | Class 2 With Waivers/Limitations | Last FAA Medical Exam: | 04/26/2017 |
| Occupational Pilot: | Yes | Last Flight Review or Equivalent: | 11/16/2017 |
| Flight Time: | (Estimated) 6500 hours (Total, all aircraft), 1145 hours (Total, this make and model), 6300 hours (Pilot In Command, all aircraft), 110 hours (Last 90 days, all aircraft), 33 hours (Last 30 days, all aircraft) | | |

Co-Pilot Information

| Certificate: | Commercial | Age: | 31, Male |
|---------------------------|--|-----------------------------------|------------|
| Airplane Rating(s): | Multi-engine Land; Single-engine Land | Seat Occupied: | Right |
| Other Aircraft Rating(s): | None | Restraint Used: | 4-point |
| Instrument Rating(s): | Airplane | Second Pilot Present: | Yes |
| Instructor Rating(s): | None | Toxicology Performed: | No |
| Medical Certification: | Class 1 Without Waivers/Limitations | Last FAA Medical Exam: | 11/27/2017 |
| Occupational Pilot: | Yes | Last Flight Review or Equivalent: | 02/15/2018 |
| Flight Time: | (Estimated) 853 hours (Total, all aircraft), 21 hours (Total, this make and model), 795 hours (Pilot In Command, all aircraft), 25 hours (Last 90 days, all aircraft), 25 hours (Last 30 days, all aircraft) | | |

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Aircraft and Owner/Operator Information

| Aircraft Make:BEECHRegistration:N213AVModel/Series:C99Aircraft Category:AirplaneYear of Manufacture:1983Amateur Built:NoAirworthiness Certificate:NormalSerial Number:U-213Landing Gear Type:Retractable - TricycleSeats:2Date/Type of Last Inspection:O3/14/2018, Continuous AirworthinessCertified Max Gross Wt.:11300 lbsTime Since Last Inspection:Engines:2 Turbo PropAirframe Total Time:17228.9 Hours at time of accidentEngine Manufacturer:P&W CANADAELT:C91 installed, not activatedEngine Model/Series:PT6A-36GGRegistered Owner:UAS TRANSERVICES INCRated Power:750 hpOperator:Ameriflight LLCOperating Certificate(s) Held:Commuter Air Carrier (135) Held:Operator Does Business As:Ameriflight LLCOperator Designator Code:JIKA | | | | |
|--|-------------------------------|------------------------------|---------------------------|----------------------------|
| Year of Manufacture:1983Amateur Built:NoAirworthiness Certificate:NormalSerial Number:U-213Landing Gear Type:Retractable - TricycleSeats:2Date/Type of Last Inspection:03/14/2018, Continuous AirworthinessCertified Max Gross Wt.:11300 lbsTime Since Last Inspection:Engines:2 Turbo PropAirframe Total Time:17228.9 Hours at time of accidentEngine Manufacturer:P&W CANADAELT:C91 installed, not activatedEngine Model/Series:PT6A-36GGRegistered Owner:UAS TRANSERVICES INCRated Power:750 hpOperator:Ameriflight LLCOperating Certificate(s) Held:Commuter Air Carrier (135) | Aircraft Make: | BEECH | Registration: | N213AV |
| Airworthiness Certificate: Normal Serial Number: U-213 Landing Gear Type: Retractable - Tricycle Seats: 2 Date/Type of Last Inspection: 03/14/2018, Continuous Airworthiness Time Since Last Inspection: Engines: 2 Turbo Prop Airframe Total Time: 17228.9 Hours at time of accident ELT: C91 installed, not activated Engine Model/Series: PT6A-36GG Registered Owner: UAS TRANSERVICES INC Rated Power: 750 hp Operator: Ameriflight LLC Operating Certificate(s) Held: Commuter Air Carrier (135) | Model/Series: | C99 | Aircraft Category: | Airplane |
| Landing Gear Type: Retractable - Tricycle Seats: 2 Date/Type of Last Inspection: 03/14/2018, Continuous Airworthiness Time Since Last Inspection: Engines: 2 Turbo Prop Airframe Total Time: 17228.9 Hours at time of accident Engine Manufacturer: P&W CANADA ELT: C91 installed, not activated Engine Model/Series: PT6A-36GG Registered Owner: UAS TRANSERVICES INC Rated Power: 750 hp Operator: Operator: Commuter Air Carrier (135) Held: | Year of Manufacture: | 1983 | Amateur Built: | No |
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| accident ELT: C91 installed, not activated Engine Model/Series: PT6A-36GG Registered Owner: UAS TRANSERVICES INC Rated Power: 750 hp Operator: Ameriflight LLC Operating Certificate(s) Held: Commuter Air Carrier (135) | Time Since Last Inspection: | | Engines: | 2 Turbo Prop |
| Registered Owner: UAS TRANSERVICES INC Rated Power: 750 hp Operator: Operator: Operating Certificate(s) Held: Commuter Air Carrier (135) | Airframe Total Time: | | Engine Manufacturer: | P&W CANADA |
| Operator: Ameriflight LLC Operating Certificate(s) Commuter Air Carrier (135) Held: | ELT: | C91 installed, not activated | Engine Model/Series: | PT6A-36GG |
| Held: | Registered Owner: | UAS TRANSERVICES INC | Rated Power: | 750 hp |
| Operator Does Business As: Ameriflight LLC Operator Designator Code: JIKA | Operator: | Ameriflight LLC | | Commuter Air Carrier (135) |
| | Operator Does Business As: | Ameriflight LLC | Operator Designator Code: | JIKA |

Meteorological Information and Flight Plan

| Conditions at Accident Site: | Visual Conditions | Condition of Light: | Day |
|----------------------------------|------------------------------|--------------------------------------|---------------------------------|
| Observation Facility, Elevation: | KHSI, 1961 ft msl | Distance from Accident Site: | 0 Nautical Miles |
| Observation Time: | 1253 UTC | Direction from Accident Site: | 175° |
| Lowest Cloud Condition: | Few / 1500 ft agl | Visibility | 10 Miles |
| Lowest Ceiling: | Broken / 3100 ft agl | Visibility (RVR): | |
| Wind Speed/Gusts: | 21 knots / 35 knots | Turbulence Type Forecast/Actual: | / None |
| Wind Direction: | 110° | Turbulence Severity Forecast/Actual: | / N/A |
| Altimeter Setting: | 29.51 inches Hg | Temperature/Dew Point: | 6°C / 3°C |
| Precipitation and Obscuration: | No Obscuration; No Precipita | ation | |
| Departure Point: | OMAHA, NE (OMA) | Type of Flight Plan Filed: | IFR |
| Destination: | Hastings, NE (HSI) | Type of Clearance: | IFR |
| Departure Time: | 0655 CDT | Type of Airspace: | Air Traffic Control; Class E |

Airport Information

| Airport: | HASTINGS MUNI (HSI) | Runway Surface Type: | Concrete |
|----------------------|---------------------|---------------------------|-----------|
| Airport Elevation: | 1961 ft | Runway Surface Condition: | Wet |
| Runway Used: | 04 | IFR Approach: | RNAV |
| Runway Length/Width: | 4501 ft / 75 ft | VFR Approach/Landing: | Full Stop |

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Wreckage and Impact Information

| Crew Injuries: | 2 None | Aircraft Damage: | Substantial |
|---------------------|--------|----------------------|-----------------------------|
| Passenger Injuries: | N/A | Aircraft Fire: | None |
| Ground Injuries: | N/A | Aircraft Explosion: | None |
| Total Injuries: | 2 None | Latitude, Longitude: | 40.604167, -98.426389 (est) |

Administrative Information

| Investigator In Charge (IIC): | Eric A Swenson | Adopted Date: | 07/05/2018 |
|-----------------------------------|---|-------------------|----------------------------|
| Additional Participating Persons: | Robert L Markise; FAA; Lincoln, NE | | |
| Publish Date: | 08/28/2018 | | |
| Note: | This accident report documents the factual to the NTSB. | circumstances of | this accident as described |
| Investigation Docket: | http://dms.ntsb.gov/pubdms/search/dock | List.cfm?mKey=968 | <u>391</u> |

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.

The Independent Safety Board Act, as codified at 49 U.S.C. Section 1154(b), precludes the admission into evidence or use of any part of an NTSB report related to an incident or accident in a civil action for damages resulting from a matter mentioned in the report.

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