

# National Transportation Safety Board Aviation Accident Final Report

Location: Grand Junction, CO Accident Number: DEN04LA023

**Date & Time:** 11/18/2003, 0721 MST **Registration:** N332BA

Aircraft: Fairchild Swearingen SA226TC Aircraft Damage: Substantial

**Defining Event:** Injuries: 1 None

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

## **Analysis**

According to the pilot, he was told to enter left base and was cleared to land. The pilot stated that, when he reduced the airspeed to lower the landing gear, he "heard the gear come down," and he verified "three green in the [landing] gear indicator." He landed the airplane on its "main [landing gear] wheels first" and slowly let the nose of the airplane drop. Although both main landing gear assemblies remained down and locked, the nose landing gear collapsed, allowing the nose of the airplane and both propellers to strike the runway. The airplane slid approximately 3,000 feet, coming to a stop on the right edge of the runway. Several fractured propeller pieces impacted the left and right sides of the fuselage substantially damaging two fuselage station bulkheads. The fuselage bulkhead, forward of the nose landing gear well, was also substantially damaged due to contact with the runway. The pilot said that, during the approach, from base to final, he did not hear a landing gear warning horn. An air traffic control specialist, stated that he told the pilot to enter a left base and that he was cleared to land. The specialist stated that he observed the airplane roll out on a 2-mile final "with the gear down." As the airplane was rolling down the runway the "nose wheel collapsed." An FAA inspector examined the airplane and noted that, according to the Fairchild SA226 Maintenance Manual, the nose landing gear's up-lock mechanism was not properly lubricated, a "critical clearance" measurement between the nose landing gear's bell crank roller and positioning cam was found to be out of tolerance, and when the throttles were retarded, the landing gear warning horn activated, but it was "barely audible." According to the Fairchild SA226 Maintenance Manual, the landing gear should be lubed every 200 hours. The FAA inspector stated that the approved maintenance inspection sheet for the operator, did not show the requirement for the main landing gear or nose landing gear to be lubed every 200 hours.

### **Probable Cause and Findings**

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

the operator's improper maintenance and servicing of the airplane's nose landing gear assembly, resulting in the collapse of the nose landing gear during the landing roll. Contributing factors include the nose section of the airplane's subsequent contact with the runway, the impact of several fractured propeller pieces into the fuselage, and the operator's inadequate maintenance and servicing procedures.

#### **Findings**

Occurrence #1: NOSE GEAR COLLAPSED Phase of Operation: LANDING - ROLL

#### **Findings**

- 1. (C) LANDING GEAR, NOSE GEAR ASSEMBLY COLLAPSED
- 2. (C) LANDING GEAR, GEAR LOCKING MECHANISM NOT ENGAGED
- 3. LANDING GEAR, GEAR WARNING SYSTEM MALFUNCTION
- 4. LANDING GEAR, GEAR INDICATING SYSTEM FALSE INDICATION
- 5. (C) LANDING GEAR, NOSE GEAR IMPROPERLY SERVICED
- 6. (F) MAINTENANCE, LUBRICATION INADEQUATE COMPANY MAINTENANCE PERSONNEL
- 7. (F) CONDITION(S)/STEP(S) INSUFFICIENTLY DEFINED COMPANY/OPERATOR MANAGEMENT
- 8. INSUFF STANDARDS/REQUIREMENTS, OPERATION/OPERATOR COMPANY/OPERATOR MGMT
- 9. (C) MAINTENANCE, SERVICE OF AIRCRAFT/EQUIPMENT IMPROPER COMPANY MAINTENANCE PERSONNEL
- 10. INADEQ CERTIFICATION/APPROVAL, OPERATION/OPERATOR FAA(ORGANIZATION)

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Occurrence #2: ON GROUND/WATER ENCOUNTER WITH TERRAIN/WATER Phase of Operation: LANDING - ROLL

#### **Findings**

11. (F) TERRAIN CONDITION - RUNWAY

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#### **Factual Information**

On November 18, 2003, at 0721 mountain standard time, a Swearingen SA226TC, N332BA, owned and operated by Key Lime Air Corp., Wilsonville, Oregon, was substantially damaged when it impacted terrain during landing roll at Walker Field (GJT), Grand Junction, Colorado. The pilot, the sole occupant on board, was not injured. Visual meteorological conditions prevailed. No flight plan had been filed for this non-scheduled cargo flight being conducted under the provisions of Title 14 CFR Part 135. The flight originated at Rifle, Colorado, at approximately 0709.

According to the pilot, he was cleared to enter left base for a landing on runway 11. The pilot stated that, as he reduced the airspeed to 160 knots, he lowered the landing gear. He stated that he "heard the gear come down," and he verified "three green in the [landing] gear indicator." He stated that he reduced engine power to flight idle as he entered the "base-leg." During the final approach, he had to add engine power, and then just over the runway threshold, he reduced engine power back to flight idle. He landed the airplane on its "main [landing gear] wheels first" and slowly let the nose of the airplane drop. Although both main landing gear assemblies remained down and locked, the nose landing gear collapsed, allowing the nose of the airplane and both propellers to strike the runway. The airplane slid approximately 3,000 feet, coming to a stop on the right edge of the runway. When the propellers struck the runway, several fractured propeller pieces impacted the left and right sides of the fuselage resulting in substantial damage to two fuselage bulkheads. The fuselage bulkhead, forward of the nose landing gear well, was also substantially damaged due to contact with the runway. The pilot said that, during the approach, from base to final, he did not hear a landing gear warning horn.

The pilot stated that the flight was uneventful except for a problem on the previous leg of the flight from Denver International Airport (DEN), Denver, Colorado, to Garfield County Regional Airport (RIL), Rifle, Colorado. During the previous leg, the airplane's "out of trim" warning buzzer came on as he climbed through 16,000 feet msl. He said that it stayed on during the entire flight while at flight level 180 (18,000 feet msl). As he descended through 14,000 feet msl, the warning buzzer turned off.

According to an air traffic control specialist, who was working in the Walker Field/Grand Junction Airport Control Tower, he told N332BA to enter a left base for runway 11 and that he was cleared to land. He stated that he observed N332BA roll out on a 2-mile final "with the gear down." As the airplane was rolling down the runway the "nose wheel collapsed."

According to another pilot, who had flown N332BA on November 11, 2003, he had problems extending the landing gear while on approach to DEN. On the fourth try, the landing gear extended and locked, and he was able to land. According to the pilot, maintenance personnel examined the airplane that evening. The landing gear was cycled several times. No deficiencies were noted.

On December 12, 2003, two FAA maintenance inspectors examined N332BA. Several extension and retraction test were completed while the airplane was in a hanger, on aircraft maintenance jacks, and connected to ground hydraulic power. The landing gear extended and retracted properly. Furthermore, an uneventful free-fall test was completed as well. The FAA inspector stated that, although the landing gear preformed as normal on the first series of tests, he was able to duplicate the nose gear extension failure by manipulating the landing gear's

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"bypass-valve." Upon examination of the nose landing gear's up-lock mechanism, he noted that it was not properly lubricated in accordance with the Fairchild SA226 Maintenance Manual. Further examination of the nose landing gear assembly revealed that a "critical clearance," between the nose landing gear's bell crank roller and positioning cam, measured in accordance with the Fairchild SA226 Maintenance Manual, was found to be out of tolerance. After properly servicing the up-lock mechanism, the gear problem could no longer be duplicated.

The FAA inspector also stated that, during the operation of the landing gear, the engine throttles were advanced to keep the landing gear warning horn from constantly sounding. At one point, when the throttles were retarded, the landing gear warning horn did activate, but it was "barely audible." It was noted that, when moving the throttles fore and aft, the buzz, of the landing gear warning horn, was intermittently below reasonable hearing volume.

According to the Fairchild SA226 Maintenance Manual, the landing gear should be lubed every 200 hours. The FAA inspector stated that the approved maintenance inspection sheet for Key Lime Air, did not show the requirement for the main landing gear or nose landing gear to be lubed every 200 hours.

#### **Pilot Information**

| Certificate:              | Airline Transport; Flight Instructor  | Age:                              | 42, Male                   |
|---------------------------|---|-----------------------------------|----------------------------|
| Airplane Rating(s):       | Multi-engine Land; Single-engine Land   | Seat Occupied:                    | Left                       |
| Other Aircraft Rating(s): | None  | Restraint Used:                   | Seatbelt, Shoulder harness |
| Instrument Rating(s):     | Airplane  | Second Pilot Present:             | No                         |
| Instructor Rating(s):     | Airplane Multi-engine; Airplane<br>Single-engine; Instrument Airplane   | Toxicology Performed:             |                            |
| Medical Certification:    | Class 1 Valid Medicalw/waivers/lim.   | Last FAA Medical Exam:            | 07/14/2003                 |
| Occupational Pilot:       |   | Last Flight Review or Equivalent: | 09/09/2003                 |
| Flight Time:              | 2419 hours (Total, all aircraft), 140 hours (Total, this make and model), 2261 hours (Pilot In Command, all aircraft), 206 hours (Last 90 days, all aircraft), 77 hours (Last 30 days, all aircraft), 4 hours (Last 24 hours, all aircraft) |                                   |                            |

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Aircraft and Owner/Operator Information

| Aircraft Make:                | Fairchild Swearingen                    | Registration:                  | N332BA       |
|-------------------------------|---|--------------------------------|--------------|
| Model/Series:                 | SA226TC                                 | Aircraft Category:             | Airplane     |
| Year of Manufacture:          |   | Amateur Built:                 | No           |
| Airworthiness Certificate:    | Normal                                  | Serial Number:                 | TC-222E      |
| Landing Gear Type:            | Tricycle                                | Seats:                         | 3            |
| Date/Type of Last Inspection: | 10/01/2003, Continuous<br>Airworthiness | Certified Max Gross Wt.:       | 12500 lbs    |
| Time Since Last Inspection:   | 80.5 Hours                              | Engines:                       | 2 Turbo Prop |
| Airframe Total Time:          | 23972 Hours at time of accident         | Engine Manufacturer:           | Garrett      |
| ELT:                          | Installed, not activated                | Engine Model/Series:           | TPE-331-100A |
| Registered Owner:             | Key Lime Air Corp                       | Rated Power:                   | 840 hp       |
| Operator:                     | Key Lime Air Corp                       | Operating Certificate(s) Held: | Air Cargo    |

Meteorological Information and Flight Plan

| Conditions at Accident Site:     | Visual Conditions        | Condition of Light:                  | Day         |
|----------------------------------|--------------------------|--------------------------------------|-------------|
| Observation Facility, Elevation: | KGJT, 4858 ft msl        | Distance from Accident Site:         |             |
| Observation Time:                | 0731 MST                 | Direction from Accident Site:        |             |
| Lowest Cloud Condition:          | Clear                    | Visibility                           | 10 Miles    |
| Lowest Ceiling:                  | None                     | Visibility (RVR):                    |             |
| Wind Speed/Gusts:                | 10 knots /               | Turbulence Type Forecast/Actual:     | /           |
| Wind Direction:                  | 110°                     | Turbulence Severity Forecast/Actual: | /           |
| Altimeter Setting:               | 30.33 inches Hg          | Temperature/Dew Point:               | -3°C / -6°C |
| Precipitation and Obscuration:   |                          |                                      |             |
| Departure Point:                 | Rifle, CO (RIL)          | Type of Flight Plan Filed:           | None        |
| Destination:                     | Grand Junction, CO (GJT) | Type of Clearance:                   | VFR         |
| Departure Time:                  | 0709 MST                 | Type of Airspace:                    | Class D     |
|                                  |                          |                                      |             |

## **Airport Information**

| Airport:             | Walker Field (GJT) | Runway Surface Type:      | Asphalt         |
|----------------------|--------------------|---------------------------|-----------------|
| Airport Elevation:   | 4858 ft            | Runway Surface Condition: | Dry             |
| Runway Used:         | 110                | IFR Approach:             | None            |
| Runway Length/Width: | 10501 ft / 150 ft  | VFR Approach/Landing:     | Traffic Pattern |

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### Wreckage and Impact Information

| Crew Injuries:      | 1 None | Aircraft Damage:     | Substantial            |
|---------------------|--------|----------------------|------------------------|
| Passenger Injuries: | N/A    | Aircraft Fire:       | None                   |
| Ground Injuries:    | N/A    | Aircraft Explosion:  | None                   |
| Total Injuries:     | 1 None | Latitude, Longitude: | 39.121667, -108.526667 |

### **Administrative Information**

| Investigator In Charge (IIC):     | David C Bowling  | Report Date:                               | 06/30/2004                   |
|-----------------------------------|--|--|------------------------------|
| Additional Participating Persons: | Paul Durrence; Salt Lake City FAA FSDO; Salt I<br>Will L Hicks; Denver FAA FSDO; Denver, CO  | Lake City, UT                              |                              |
| Publish Date:                     |  |  |                              |
| Investigation Docket:             | NTSB accident and incident dockets serve as prinvestigations. Dockets released prior to June Record Management Division at <a href="mailto:publicq@ntsb.">publicq@ntsb.</a> this date are available at <a href="http://dms.ntsb.gov">http://dms.ntsb.gov</a> | 1, 2009 are publicl<br>gov, or at 800-877- | ly available from the NTSB's |

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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. A factual report that may be admissible under 49 U.S.C. § 1154(b) is available <a href="here">here</a>.

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