### NTSB National Transportation Safety Board

## An update from NTSB

Robert L. Sumwalt NTSB Board Member September 1, 2010

STAL

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### **The Board**

• 5 Members, appointed by the President, with advice and consent of the Senate



Mark Rosekind Member



Chris Hart Vice Chairman



Debbie Hersman Chairman











### The million dollar question?

- Are you prepared to interface with NTSB if there is an accident in your organization?
  - Do you understand the party system?
  - Who will be your party coordinator?
  - Are you familiar with NTSB's rules and practices?





### NTSB National Transportation Safety Board



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### **Runway Overrun**

Learjet 60, N999LJ Global Exec Aviation Columbia, South Carolina September 19, 2008





## **Links in Accident Chain**

- Charter company did not properly maintain tire pressure.
- Led to tires overheating and failing during takeoff.



Captain rejected the takeoff after V1 speed.

Continued...





## **Links in Accident Chain**

- Tire debris struck and disabled a switch on landing gear strut, placing aircraft in the "air" mode.
- Because aircraft went to "air" mode, thrust reversers automatically stowed.
- Design of the Lear 60 allowed engines to produce high <u>forward thrust</u>
   even though the pilot was commanding for <u>reverse thrust</u>.











### **Simplified Event Overview**



### **Simplified Event Overview**

# Reversers deployed, speed decreasing

### **Simplified Event Overview**



### **Links in Accident Chain**

### Tire Under-inflation and Failure

Accident





## **Tire Under-inflation and Failure**

 Loud noises and swerving associated with tire failures



#### First to burst at 137+ knots Last to burst



### **Damage and Brake Loss**

Tire fragments struck airplane
Brakes lost early in sequence





### **Tire Construction and Heat**

- Heavy loads, high speed, high pressure
- Pressure loss about 2% per day (Learjet 60)
- Low pressure increases flex
- Flex creates heat





### **Loss of Inflation Pressure**

• Full inflation: 219 psi

- At 2% inflation loss per day for this tire:
- After 8 days: 185 psi (requires replacement)
  - Low inflation not visually detectable
- After 3 weeks: 140 psi (accident airplane)





### **Links in Accident Chain**



Accident





### **Rejected Take Off Past V1**

- Rumbling noise associated with tire failure was heard 2 seconds past V1
- First Officer immediately stated "Go, Go, Go."
- Captain hesitated, retarded thrust levers, then advanced them, finally pulling them to idle



## **Guidance on RTOs**

 "Takeoff Safety Training Aid:" - Tire failures difficult to identify - Pilots cautioned: Do not reject at high speed for tire failure NTSB "Special Investigation **Report:**" – High-speed RTOs for tires common Typically no training for tire failures



### **Links in Accident Chain**

### Tire Debris Damaged Air/Ground Sensor

Accident







## **Deadly Combination**



### Thrust Reversers Stowed, High Thrust









## The investigation resulted in...

Runway Overrun During Rejected Takeoff Global Exec Aviation Bombardier Learjet 60, N999LJ Columbia, South Carolina September 19, 2008



Accident Report NTSB/AAR-10/02 PB2010-910402



National Transportation 26 Findings

#### 20 Recommendations



## **Findings regarding Tire Maintenance**

- The accident airplane's insufficient tire pressure was due to Global Exec Aviation's inadequate maintenance.
- Some operators are not sufficiently aware of the appropriate tire pressure check intervals for the airplanes in their fleets and are operating their airplanes with tires inflated below the aircraft maintenance manual replacement specifications.



## **Findings**

- The accident pilots would have been better prepared to recognize the tire failure and to continue the takeoff if they had received realistic training in a flight simulator on the recognition of and proper response to tire failures occurring during takeoff.
- The captain's passenger safety briefing contributed to the survival of two passengers.



### **Probable Cause**

• "... the operator's inadequate maintenance of the airplane's tires, which resulted in multiple tire failures during takeoff roll due to severe underinflation, and the captain's execution of a rejected takeoff after V1, which was inconsistent with her training and standard operating procedures."

Continued...





## **Contributing to the accident**

- deficiencies in Learjet's design of and the FAA certification of the Learjet 60's thrust reverser system, which permitted the failure of critical systems in the wheel well area to result in uncommanded forward thrust ...;
- 2. the inadequacy of Learjet's safety analysis and the FAA's review of it, which failed to detect and correct the thrust reverser and wheel well design deficiencies after a 2001 uncommanded forward thrust accident;
- inadequate industry training standards for flight crews in tire failure scenarios; and
- 4. the flight crew's poor crew resource management.



### Recommendations

 Require that all Part 121, 135, and 91 subpart K operators perform tire pressure checks at a frequency that will ensure that the tires remain properly inflated.

 Require tire pressure monitoring systems for all transport-category airplanes.



### Recommendation

 Define and codify minimum simulator model fidelity requirements for tire failure scenarios that provide realistic sound and motion cueing. Once developed, require training in high speed tire failures.



### NTSB National Transportation Safety Board

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## Colgan Air flight 3407 Clarence Center, NY February 12, 2009

## Background

- February 12, 2009
- 10:17 pm Eastern Standard Time
- Colgan Air, Inc.
  - Operated as Continental Connection
- Bombardier DHC-8-400
- On approach to Buffalo, New York
- 50 fatalities
  - 2 pilots
  - 2 flight attendants
  - 45 passengers
  - 1 resident killed



## **History of flight**

- Crew engaged in almost continuous conversation throughout flight
  - Conversation mostly extraneous to flight operations
- Conversation preempted timely performance of flightrelated duties
  - Approach briefing, descent checklist, approach checklist





## **History of flight**

• Approximately 3 miles from outer marker:

- power was reduced to slow for approach
- gear extended
- props to max RPM

Airspeed decreased 50 kts in 21 seconds



## Stall, Upset, Loss of Control

- Stick shaker (stall warning) activated at 131 knots
- Autopilot disconnected
- Captain reacted with "startle and confusion"
- Captain pulled nose to 19 degrees nose up pitch
- Stall, extreme roll
- Stick pusher activated 3 times
  - countered by captain's actions of pulling
- Loss of control



HOT-2: gear's down.HOT-1: flaps fifteen before landing checklist.HOT-2: uhhh.

88.884

National Transportation Safety Board Board Meeting

#### 22:16:27





## NTSB

National Transportation Safety Board

Office of Research and Engineering

#### Flightpath

Loss of Control on Approach Colgan Air, Inc., Operating as Continental Connection Flight 3407 Bombardier DHC-8-400, N200WQ Clarence Center, New York February 12, 2009 DCA09MA027

Board Meeting















### **Major Areas of Focus**



# Airspeed Selection

#### Cockpit Discipline

#### Crew Reaction to Stall Warning and Stall



## **NTSB Finding**

• The captain's failure to effectively manage the flight

 enabled conversation that delayed checklist completion and conflicted with sterile cockpit procedures, and

created an environment that impeded timely error detection.



## **NTSB Report**

"Because of their conversation, the flight crewmembers squandered time and their attention, which were limited resources that should have been used for attending to operational tasks, monitoring, maintaining situational awareness, managing possible threats, and preventing potential errors."



### **Probable Cause**

 The captain's inappropriate response to the activation of the stick shaker, which led to an aerodynamic stall from which the airplane did not recover.

Contributing to the accident:

- 1) the flight crew's failure to monitor airspeed in relation to the rising position of the low-speed cue
- 2) the flight crew's failure to adhere to sterile cockpit procedures

3) the captain's failure to effectively manage the flight

 Colgan Air's inadequate procedures for airspeed selection and management during approaches in icing conditions.



## **25 recommendations to FAA**

- Strategies to prevent flight crew monitoring failures
- Fatigue
- Remedial training
- Pilot records
- Stall training
- Airspeed selection procedures
- FAA oversight
- Pilot professionalism





