The NTSB is an independent US federal agency charged with determining the probable cause(s) of transportation accidents, making recommendations to prevent their recurrence, conducting special studies and investigations, and coordinating resources to assist victims and their families after an accident.
NTSB “Air Force”

- **Built/Restored or Building/Restoring**: At least one airplane listed was built/restored or is in the process of being built/restored.
  - **Sheryl Chappell**: Cessna 180 Floatplane
  - **John Clark (EAA #603773)**: Schreder RS-15, Vans RV-9A, Vans RV-12
  - **Paul Cox**: Beech Bonanza G33, Vans RV-8a (Building)
  - **Dennis Crider (EAA #1041658)**: Vans RV-12
  - **Dennis Diaz (EAA #1047382)**: Vans RV-7a
  - **Craig Hatch (EAA #659495)**: Vans RV-8a, Cessna 140
  - **Tom Haueter (EAA #251921)**: 1943 Stearman, 1934 Lockheed Altair
  - **Larry Lewis (EAA #751909)**: Varga Kachina 2150A, Vans RV-8
  - **Ron Price**: 1972 McCollough J2, Long EZ
  - **Eliott Simpson**: Vans RV-7, Pietenpol Aircamper
NTSB “Air Force”

- **Own (Not Built/Restored)**
  - Member Earl Weener (EAA #727429): Beech Bonanza B36TC
  - Kurt Anderson: Navion, Aeronca 11AC, Cessna 170A
  - Tim Burtch (EAA #1078661): Cessna 172
  - John Brannen: Sonerai IIL
  - Evan Byrne: Cessna 172
  - Jill Demko: PA-22-108 Piper Colt
  - J. Michael Duncan: Beech Bonanza V35B
  - Kristi Dunks (EAA #689578): 1955 Piper Super Cub
  - Catherine Gagne (EAA #646357): 1956 Beech Bonanza G35
  - Craig Hatch: Cessna 170a
  - Mike Huhn: Cessna 182
  - Judge William Mullins: Vans RV-8a
  - Jose Obregon: Cessna 172
  - Jim Ritter: Piper Comanche
  - Chris Stephens (EAA #689593): Piper Comanche
All GA Accidents (Part 91)

<table>
<thead>
<tr>
<th>Calendar Year</th>
<th>Number of Accidents</th>
</tr>
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<tbody>
<tr>
<td>2000</td>
<td>1,837</td>
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<tr>
<td>2001</td>
<td>1,727</td>
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<td>2002</td>
<td>1,715</td>
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<td>2005</td>
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<td>2007</td>
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<td>2008</td>
<td>1,569</td>
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<tr>
<td>2009</td>
<td>1,480</td>
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<td>2010</td>
<td>1,439</td>
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<tr>
<td>2011</td>
<td>1,466</td>
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</tbody>
</table>
GA Accident Rates

Accidents per 100,000 Flight Hours

Calendar Year

Total  Fatal

Defining Fatal Accident Events

- Loss of Control in Flight
- Loss of Control on Ground
- Abnormal Runway Contact
- System/Component Failure – Powerplant
- Controlled Flight into Terrain
- Unintended Flight into IMC
Accident Rates per 100k Flight Hours

Accident Rates per 100k Flight Hours
2000-2010

- All GA
- Corporate
- Business
- Instructional
- Personal
Fatal Accident Rates per 100k Flight Hours

Fatal Accident Rates per 100k Flight Hours
2000-2010

- All GA
- Corporate
- Business
- Instructional
- Personal
All Accidents - Loss of control on the ground or in-flight and abnormal runway contact accounted for the great majority of defining accident events.

Fatal Accidents – Loss of Control on Ground, followed by Abnormal Runway Contact

Number of Fatal Accidents

- Loss of Control on Ground: 122
- Abnormal Runway Contact: 116
- Loss of Control in Flight: 88
- System/Component Failure - Powerplant: 78
- System/Component Failure - Non-Powerplant: 25
- Collision on Takeoff or Landing: 25
Total accidents - loss of control in flight and on the ground and power plant failure were the most common defining events.

Fatal Accidents - Loss of control in flight, followed by CFIT.

Number of Fatal Accidents

- Loss of Control in Flight: 250
- Controlled Flight into Terrain: 75
- System/Component Failure - Powerplant: 63
- Unintended Flight into IMC: 45
- System/Component Failure - Non-Powerplant: 34
- Fuel Management: 25
Personal Flying Accident Rates

Accident Rates Percentage per 100k hours

- Total
- Fatal
NTSB Outreach

- NTSB Most Wanted List
- EAA AirVenture - Oshkosh 2011
- EAA AirVenture - Oshkosh 2012
- Sun ‘n Fun 2012
- GA JSC Participation
- EAA Sport Aviation Magazine Article on NTSB
- AirVenture - Association Presidents Meeting 2011 & 2012
- Forum - GA Safety – Climbing to the Next Level
- Forum - GA Search & Rescue
- Experimental Amateur Built Safety Study

Take safety messages to pilots and industry
Most Wanted List

10 issue areas

Reviewed annually

Objective – bring focus on need for improvements
NTSB Most Wanted List

- General Aviation Safety
- Runway Safety
- Bus Occupant Safety
- Safety Management Systems
- Recorders
- Teen Driver Safety
- Human Fatigue
- Alcohol-Impaired Driving
- Motorcycle Safety
- Pilot and Air Traffic Controller Professionalism
Why GA on the Most Wanted List?

- NTSB investigates approximately 1500 GA accidents per year
- Overall GA accident rate flat
  - Has not improved over the last ten years
  - Air carrier accident rate decreased almost 80%
- Personal flying accident rate
  - Increased 20% over last 10 years
  - Fatal rate increased 25% over that period

- **GA Personal flying safety needs attention**
Safety Forum Agenda

- **Panel 1 – Safety Priorities**
  - NASA, GA-JSC, FAA

- **Panel 2 – Safety Programs**
  - ABS, AVEMCO Insurance, AOPA, FAA (Wings Program)

- **Panel 3 – Role of the Flight Instructor**
  - SAFE, NAFI, FAA, UND, IAFTP

- **Panel 4 – Content, Quality & Consistency of Pilot Training**
  - FAA, ASA, Red Bird Simulators, SAFE, ERAU
Safety Forum Agenda (cont’d)

• Panel 5 – Weather Related Decision-Making
  – FAA, Baron Services, ERAU, CAMI, Independent Aviation Safety Speaker, FAA

• Panel 6 – Aircraft Maintenance and Modification
  – FAA, EAA/VAA, Middle TSU, PAMA

• Panel 7 – New Aircraft Design and Certification
  – FAA, GAMA, Cirrus, AOPA, ICON Aircraft

• Panel 8 – Advanced Avionics and Handhelds
  – GAMA, AOPA, NASA, ERAU
GENERAL AVIATION
SEARCH AND RESCUE
FORUM
JULY 17-18, 2012
SAR Forum Agenda

• Panel 1 – National SAR System Overview
  – NOAA, NSARC, USCG
• Panel 2 – National SAR Policy
  – FAA, FCC, AOPA
• Panel 3 – Operational Issues
  – FAA, AFRCC, CAP, State SAR Coordinators Council
SAR Forum Agenda (cont’d)

• **Panel 4 – Technical Issues**
  – AEA, FCC, ACR Electronics, EBC, ACK, FAA

• **Panel 5 – Emerging Technologies**
  – RTCM, DeLorme, Globalstar, Spidertracks, FAA, USFS, CTIA

• **Panel 6 – The Future of GA SAR**
  – USAF, USCG, Equipped to Survive Foundation, AFRCC
EAA AirVenture
Oshkosh 2012

Earl F. Weener, Ph.D.
Board Member
All accidents – Loss of control (in-flight or on the ground) accounted for the largest portion, followed by system/component failures.

Fatal accidents - Loss of control in-flight, followed by controlled flight into terrain, CFIT.

Number of Fatal Accidents

- Loss of Control in Flight: 12
- Controlled Flight into Terrain: 5
- Collision on Takeoff or Landing: 4
- System/Component Failure - Powerplant: 2
- Fuel Management: 1
- System/Component Failure - Non-Powerplant: 0
- Loss of Control on Ground: 0