Continued Operational Safety (COS) Report
Special Category Light-Sport Aircraft

JULY 2004 THROUGH SEPTEMBER 2021

Issued May 12, 2022

This report provides an overview of the continued operational safety of special category light-sport aircraft since the establishment of the Sport Pilot/Light-Sport Aircraft rule in July 2004. The specific focus of this report is on accidents and incidents. Report data have been coordinated with the FAA Office of Accident Investigation & Prevention, AVP-210 Safety Analytical Services Division.
# Table of Contents

**General Information** ........................................................................................................................................4
SLSA Vision for the Future .................................................................................................................................4
Recording/Reporting of Data .........................................................................................................................5
Definitions (Ref. NTSB Form 6120.1) ........................................................................................................5
ELSA Limited Data .........................................................................................................................................6
SLSA Airworthiness Certifications ..............................................................................................................7
Population of SLSA by Class .........................................................................................................................8
SLSA Cumulative Fleet Size Totals by Fiscal Year (FY) ...........................................................................9
SLSA Cumulative Fleet Size Changes by Fiscal Year (FY) .......................................................................9
General Aviation and Part 135 Activity Surveys .......................................................................................10
Population of SLSA Manufacturers ............................................................................................................11

**Fatal Accidents and Non-Fatal Accidents/Incidents** ............................................................................12
Fatal Accidents by FY ....................................................................................................................................12
Non-Fatal Accidents/Incidents by FY ..........................................................................................................12
Fatal Accidents by FY to Total LSA Aircraft Fleet by FY [10 Year Trend] ................................................13
Fatal Accidents – Cumulative Average by FY ............................................................................................13
Non-Fatal Accidents/Incidents by FY to Total LSA Aircraft Fleet by FY [10 Year Trend] .....................14
Fatal Accidents by Class of SLSA ..............................................................................................................15
Fatal Accidents by Class to Total Class Fleet [AWC Code] ....................................................................15
Fatal Accidents by Month of Year ..............................................................................................................15
Non-Fatal Accidents/Incidents by Class of SLSA ...................................................................................15
Non-Fatal Accidents/Incidents by Class to Total Class Fleet [AWC Code] ............................................15
Non-Fatal Accidents/Incidents by Month of Year ....................................................................................15
Fatal Accidents by Type of Pilot Certificate and Medical Certificate .....................................................16
Non-Fatal Accidents/Incidents by Type of Pilot Certificate and Medical Certificate ..........................16
Fatal Accidents by Pilot Age .......................................................................................................................16
Fatal Accidents: Pilot vs Aircraft .............................................................................................................16
Fatal Accidents by Class by Fiscal Year ....................................................................................................17
Non-Fatal Accidents/Incidents Involving Bird Strikes ............................................................................17
Fatal Accidents: Comparison of SLSA, Personal, and Experimental Aircraft ......................................18
Fatal Accident Rate/100K with Linear Trend Line for SLSA ..................................................................19
Fatal Accident and Non-Fatal Accident/Incident Phase of Flight .........................................................20
Phase of Flight by Class of SLSA ..............................................................................................................21
Phase of Flight – Fiscal Year Trends [10 Years] .........................................................................................22
Fatal Accident and Non-Fatal Accident/Incident Occurrence Category ..............................................24
Top Ten Occurrence Categories by Class of SLSA .................................................................................25
Grouping of Occurrence Categories .........................................................................................................26
Top Ten Occurrence Categories – Fiscal Year Trends [10 Years] ............................................................27

**Design Related Occurrences** ..................................................................................................................29

**Manufacturing Quality Related Occurrences** ......................................................................................30
New for Fiscal Year (FY) 2021

- Updated report with new 2021 data and revised data from previous years from updated FAA and NTSB reports, as applicable

Send comments or questions regarding this report to the following email address:
9-AIR-ACE-SAD-LSA-SAFETY@faa.gov
General Information

The Systems Policy Branch, AIR-630, Production and Airworthiness Systems Section, AIR-632 has established a process to monitor and track special light-sport aircraft (SLSA) accident and incident data to identify and consider accident/incident causes and trends. This report presents information on all known accidents and incidents involving SLSA at the time of this report. Review and analysis of the accident/incident data may result in recommendations to improve the SLSA industry consensus standards and/or may be used in determination of risk factors relating to conducting oversight of SLSA manufacturers’ continued operational safety (COS) programs.

Data sources for this report include FAA Forms 8020-9 Aircraft Accident/Incident Preliminary Notice, the National Transportation Safety Board (NTSB) aviation accident database, and the Federal Aviation Administration (FAA) Aviation Safety Information Analysis and Sharing (ASIAS) database.

This report does not include accidents and incidents involving sport pilots operating aircraft in categories of aircraft other than SLSA that meet the light sport aircraft (LSA) definition in Title 14, Code of Federal Regulations (14 CFR) 1.1.

This report does not include data on aircraft that originally obtained an SLSA airworthiness certificate and then subsequently changed the airworthiness certification to experimental light-sport aircraft (ELSA).

This report provides limited data for fatal accidents of aircraft certificated as ELSA. Due to the experimental nature of these aircraft there is limited FAA continued operational safety oversight and coordination with the owners/operators of these aircraft. Another section within AIR-632 has responsibility for any oversight of these aircraft.

SLSA Vision for the Future

We are focused on increasing industry accountability and safety with a goal of creating a light-sport aircraft (LSA) system with an equivalent or lower fatal accident rate than other segments of “personal” aviation without requiring FAA type design certification or FAA production oversight by:

- Supporting a regulatory and policy structure for industry to achieve FAA safety goals through self-declared compliance with industry developed and maintained consensus standards.
- Enabling an industry-led system of self-audits and statements of compliance.
- Applying a scalable oversight approach to a manufacturer’s self-auditing and self-declarative certification process.
- Committing FAA resources to actively participate in the development and acceptance of industry consensus standards.
Recording/Reporting of Data

It is important to note that “phase of flight” (Ref. Appendix 1) and “occurrence categories” (Ref. Appendix 2) may have multiple data elements identified for an individual accident/incident event. This is intentional in order to allow for every pertinent element to be recorded and analyzed.

This report is based on known data at the time the report is compiled. As new data become available, the recording of data elements will be adjusted as needed and the reporting of these changes will be reflected in the next revision of this report.

Definitions (Ref. NTSB Form 6120.1)

"Aircraft Accident" means an occurrence associated with the operation of an aircraft that takes place between the time any person boards the aircraft with the intention of flight and all such persons have disembarked, and in which any person suffers death, or serious injury, or in which the aircraft receives substantial damage.

"Substantial Damage" means damage or failure which adversely affects the structural strength, performance or flight characteristics of the aircraft, and which would normally require major repair or replacement of the affected component.

"Serious Injury" means any injury that (1) requires hospitalization for more than 48 hours, commencing within 7 days from the date the injury was received; (2) results in a fracture of any bone (except simple fracture of fingers, toes, or nose); (3) causes severe hemorrhages, nerve, muscle, or tendon damage; (4) involves injury to any internal organ; or (5) involves second- or third-degree burns, or any burns affecting more than 5 percent of the body surface.

"Fatal Injury" means any injury that result in death within thirty (30) days of the accident.

"Aircraft Incident" is an occurrence other than an accident that affects or could affect the safety of operations.
ELSA Limited Data

Non-fatal accidents and incidents involving ELSA have not been tracked and are not reported as part of this report.

Known fatal accidents involving ELSA during the reporting time period are as follows:

<table>
<thead>
<tr>
<th>Fatal Accidents</th>
<th>Total Fatalities</th>
</tr>
</thead>
<tbody>
<tr>
<td>106</td>
<td>132</td>
</tr>
</tbody>
</table>

**ELSA** includes—

- “fat ultralights” not meeting the provisions of 14 CFR 103.1, ELSA certificated under 14 CFR 21.191(i)(1); [118 fatalities]
- ELSA aircraft assembled from a “kit” certificated under 14 CFR 21.191(i)(2); [10 fatalities] and
- ELSA aircraft certificated under 14 CFR 21.191(i)(3), aircraft that had been previously issued an SLSA airworthiness certificate under 14 CFR 21.190. [4 fatalities]

![ELSA Fatal Accidents by Class](image-url)
SLSA Airworthiness Certifications

A special airworthiness certificate for an SLSA under 14 CFR 21.190 is issued to an aircraft that meets the 14 CFR 1.1 definition of LSA, is manufactured to the applicable consensus standards, and is one of the following five classes of the LSA category:

- Airplane
- Glider
- Powered parachute (PPC)
- Weight-shift-control (WSC) aircraft (commonly called “trikes”)
- Lighter-than-air (LTA) aircraft (balloons and airships)

When the aircraft meets all the eligibility requirements of 14 CFR 1.1 and § 21.190, it may be issued an SLSA airworthiness certificate.
Population of SLSA by Class

Estimates based on search of FAA Aircraft Registry, AFB-710 database from October-2021 for SLSA airworthiness classification and aircraft type codes.

SLSA by Class

- Airplane: 2731
- Glider/Motorglider: 99
- Powered Parachute: 102
- Weight-Shift-Control: 192
- Lighter-Than-Air: 0
SLSA Cumulative Fleet Size Totals by Fiscal Year (FY)
Rounded estimates based on search of FAA Aircraft Registry, AFB-710 database from October-2021 for SLSA airworthiness classification and aircraft type codes.

SLSA Cumulative Fleet Size Changes by Fiscal Year (FY)
Rounded estimates based on search of FAA Aircraft Registry, AFB-710 database from October-2021 for SLSA airworthiness classification and aircraft type codes.

NOTE: Numbers for FY 2018 are a result of FAA Aircraft Registry, AFB-710 database corrections, SLSA registration cancellations, and conversions to ELSA.
General Aviation and Part 135 Activity Surveys

Data from the General Aviation and Part 135 Activity Surveys are currently available for only Calendar Year (CY) 2009 through CY 2020.

NOTE: *No GA Survey data available for 2011 – estimate provided.
Population of SLSA Manufacturers

Fiscal Year 2021

Total Estimated Active SLSA Manufacturers

“Active Manufacturer” - the manufacturer is currently producing multiple SLSA for operation in the U.S.

8-Year Historical Information

<table>
<thead>
<tr>
<th></th>
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<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Airplane/Glider</td>
<td>66</td>
<td>65</td>
<td>43</td>
<td>46</td>
<td>40</td>
<td>38</td>
<td>40</td>
<td>42</td>
</tr>
<tr>
<td>PPC</td>
<td>7</td>
<td>6</td>
<td>7</td>
<td>7</td>
<td>6</td>
<td>3</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>WSC</td>
<td>9</td>
<td>8</td>
<td>9</td>
<td>9</td>
<td>8</td>
<td>7</td>
<td>7</td>
<td>7</td>
</tr>
<tr>
<td>TOTAL:</td>
<td>82</td>
<td>79</td>
<td>59</td>
<td>62</td>
<td>54</td>
<td>48</td>
<td>51</td>
<td>53</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
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<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>U.S.</td>
<td>37</td>
<td>34</td>
<td>28</td>
<td>28</td>
<td>26</td>
<td>23</td>
<td>24</td>
<td>26</td>
</tr>
<tr>
<td>Outside U.S.</td>
<td>45</td>
<td>45</td>
<td>31</td>
<td>34</td>
<td>28</td>
<td>25</td>
<td>27</td>
<td>27</td>
</tr>
</tbody>
</table>

Note 1: Data for 2013 thru 2015 include all known manufacturers; data from 2016 and on, separated “active” from “non-active” manufacturers.

Note 2: Manufacturers NOT included in data 2016 and on –

- “Non-active Manufacturer” – manufacturer with SLSA operating in the U.S.; however, new production/sales very limited or none.
- Manufacturers that have stopped doing business with the U.S. market, after at least one SLSA.

Note 3: Data source: AFB-710 Registry Database.
Fatal Accidents and Non-Fatal Accidents/Incidents
The following tables and charts provide data for known SLSA fatal accidents and non-fatal accidents/incidents that occurred during the reporting time period.

<table>
<thead>
<tr>
<th>Fatal Accidents</th>
<th>Non-Fatal Accidents/Incidents</th>
<th>Total Events</th>
</tr>
</thead>
<tbody>
<tr>
<td>78</td>
<td>906</td>
<td>984</td>
</tr>
</tbody>
</table>

Total Fatalities: 103

Fatal Accidents by FY

Non-Fatal Accidents/Incidents by FY

*NOTE: For 2016 – One fatal accident aircraft was operating as law enforcement under public aircraft operations (PAO).
Fatal Accidents by FY to Total LSA Aircraft Fleet by FY [10 Year Trend]

![Bar chart showing fatal accident rates by fiscal year (FY) for the total LSA aircraft fleet over a 10-year trend.](chart)

**NOTE:** Total Fleet represents registrations issued.

Fatal Accidents – Cumulative Average by FY

![Bar chart showing cumulative average fatal accidents by fiscal year (FY).](chart)

Cumulative Average FATAL Accidents by FY

**NOTE:** Total Fleet represents registrations issued.
Non-Fatal Accidents/Incidents by FY to Total LSA Aircraft Fleet by FY [10 Year Trend]

![Bar chart showing non-fatal accidents/incidents from 2012 to 2021.](chart.png)

**NOTE:** Total Fleet represents registrations issued.
Fatal Accidents by Type of Pilot Certificate and Medical Certificate

SLSA/Pilot Fatal Accident Matrix

<table>
<thead>
<tr>
<th>Pilot Rating &amp; Medical</th>
<th>Recreation+ CL3+ (Rated Pilot)</th>
<th>Recreation+ DL (Operating Privileges of Sport Pilot)</th>
<th>Sport Pilot for Aircraft Being Operated (may hold other ratings)</th>
<th>Student/Solo Privileges</th>
<th>Pilot Not Rated by Certificate or for Aircraft Being Operated</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>31</td>
<td>17</td>
<td>17</td>
<td>10</td>
<td>3</td>
</tr>
</tbody>
</table>

Total Accidents: 78  
Total Fatalities: 103

Non-Fatal Accidents/Incidents by Type of Pilot Certificate and Medical Certificate

[Data not collected for this metric.]

Fatal Accidents by Pilot Age

Median Age: 63  
Average Age: 61

Fatal Accidents: Pilot vs Aircraft

- Pilot Cause: 68
- Design/Manufacturing Contributing Factor: 2
- Design/Manufacturing Cause: 8
- Wing Failures: 2

Wing Failures
Fatal Accidents by Class by Fiscal Year

Total: 78

Fatal Accidents By Class By FY

NOTE: No fatal accidents involving PPC or LTA aircraft.

Non-Fatal Accidents/Incidents Involving Bird Strikes

NOTE: All accidents/incidents involved airplanes
Fatal Accidents: Comparison of SLSA, Personal, and Experimental Aircraft
Data from the General Aviation and Part 135 Activity Surveys used for these charts are currently available for only Calendar Year (CY) 2009 through CY 2019.

Chart Notes:
1) Personal – not for the furtherance of a business, revenue producing or instructional.
2) Experimental – includes Exhibition/Amateur-Built/ELSA/Other

Comparison Chart Showing Fatal Accidents per 100K Hours of Operation

Fatal Accidents per 100K Hours of Operation with Linear Trend Lines
Comparison Chart Showing Total Fatal Accidents

<table>
<thead>
<tr>
<th>Year</th>
<th>Personal</th>
<th>Exp</th>
<th>SLSA</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010</td>
<td>199</td>
<td>66</td>
<td>8</td>
</tr>
<tr>
<td>2011</td>
<td>204</td>
<td>76</td>
<td>6</td>
</tr>
<tr>
<td>2012</td>
<td>200</td>
<td>75</td>
<td>4</td>
</tr>
<tr>
<td>2013</td>
<td>180</td>
<td>58</td>
<td>6</td>
</tr>
<tr>
<td>2014</td>
<td>187</td>
<td>70</td>
<td>4</td>
</tr>
<tr>
<td>2015</td>
<td>167</td>
<td>61</td>
<td>4</td>
</tr>
<tr>
<td>2016</td>
<td>150</td>
<td>50</td>
<td>10</td>
</tr>
<tr>
<td>2017</td>
<td>151</td>
<td>46</td>
<td>7</td>
</tr>
<tr>
<td>2018</td>
<td>159</td>
<td>48</td>
<td>4</td>
</tr>
<tr>
<td>2019</td>
<td>162</td>
<td>53</td>
<td>3</td>
</tr>
<tr>
<td>2020</td>
<td>192</td>
<td>61</td>
<td>4</td>
</tr>
</tbody>
</table>

Fatal Accident Rate/100K with Linear Trend Line for SLSA

<table>
<thead>
<tr>
<th>Year</th>
<th>Rate/100K</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010</td>
<td>5.80</td>
</tr>
<tr>
<td>2011</td>
<td>3.92</td>
</tr>
<tr>
<td>2012</td>
<td>2.37</td>
</tr>
<tr>
<td>2013</td>
<td>3.47</td>
</tr>
<tr>
<td>2014</td>
<td>2.42</td>
</tr>
<tr>
<td>2015</td>
<td>2.09</td>
</tr>
<tr>
<td>2016</td>
<td>3.35</td>
</tr>
<tr>
<td>2017</td>
<td>2.14</td>
</tr>
<tr>
<td>2018</td>
<td>1.59</td>
</tr>
<tr>
<td>2019</td>
<td>1.98</td>
</tr>
<tr>
<td>2020</td>
<td></td>
</tr>
</tbody>
</table>
Fatal Accident and Non-Fatal Accident/Incident Phase of Flight

Total Events: 984

The phase of operation or the phase of flight in which the event reported occurred. The taxonomy used in this report is consistent with that provided by the Commercial Aviation Safety Team/International Civil Aviation Organization (CAST/ICAO) Common Taxonomy Team (CICTT).

NOTE: An accident/incident event can have more than one phase of flight reported. Multiple coding supports the primary focus of CICTT – accident prevention – in which every pertinent element should be investigated, recorded, and analyzed.

Reference Appendix 1 for “Phase of Flight” definitions.
## Phase of Flight by Class of SLSA

<table>
<thead>
<tr>
<th>Phase of Flight</th>
<th>Number of Incidents</th>
<th>Fatal Incidents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Landing</td>
<td>473</td>
<td>6 Airplane/1 WSC</td>
</tr>
<tr>
<td>Emergency Descent</td>
<td>157</td>
<td>5 Airplane</td>
</tr>
<tr>
<td>Takeoff</td>
<td>113</td>
<td>5 Airplane/3 WSC</td>
</tr>
<tr>
<td>En Route</td>
<td>107</td>
<td>10 Airplane/1 WSC</td>
</tr>
<tr>
<td>Initial Climb</td>
<td>81</td>
<td>12 Airplane/1 Glider/1 WSC</td>
</tr>
<tr>
<td>Uncontrolled Descent</td>
<td>58</td>
<td>26 Airplane/10 WSC</td>
</tr>
<tr>
<td>Approach</td>
<td>56</td>
<td>8 Airplane/2 WSC</td>
</tr>
<tr>
<td>Maneuvering</td>
<td>40</td>
<td>17 Airplane/10 WSC</td>
</tr>
<tr>
<td>Taxi</td>
<td>37</td>
<td>None</td>
</tr>
<tr>
<td>Phase Unknown</td>
<td>31</td>
<td>3 Airplane</td>
</tr>
<tr>
<td>Post-Impact</td>
<td>19</td>
<td>16 Airplane/1 Glider/4 WSC</td>
</tr>
<tr>
<td>Standing</td>
<td>8</td>
<td>None</td>
</tr>
<tr>
<td>Pushback/Towing</td>
<td>0</td>
<td>None</td>
</tr>
</tbody>
</table>

---

WSC: \[1\]
PPC: \[2\]
Glider: \[3\]
Airplane: \[4\]
NOTE: While not a Phase of Flight per se, this phase is added to permit accurate sequence of event reconstruction for occurrences. For example, to capture post-impact fire.
Fatal Accident and Non-Fatal Accident/Incident Occurrence Category

**Total Events: 984**

Occurrence categories are used to classify occurrences (i.e., accidents and incidents) at a high level to permit analysis of the data in support of safety initiatives. The taxonomy used in this report is consistent with that provided by the CICTT.

**NOTE:** An accident/incident event can have more than one occurrence category reported. Multiple coding supports the primary focus of CICTT – accident prevention – in which every pertinent element should be investigated, recorded, and analyzed.

Reference Appendix 2 for “Occurrence Category” definitions.

![Diagram of Fatal Accident and Non-Fatal Accident/Incident Occurrence Category](image-url)
Top Ten Occurrence Categories by Class of SLSA

- Abnormal Runway Contact [Fatal: 3 Airplane]
- LOC In-Flight [Fatal: 41 Airplane/16 WSC]
- Collision w/Obstacles [Fatal: 13 Airplane/2 WSC]
- Runway Excursion [Fatal: None]
- LOC Ground [Fatal: 1 Airplane/1 WSC]
- Sys/Comp Failure Non-PP [Fatal: 4 Airplane/2 WSC]
- Fuel Related [Fatal: 5 Airplane/2 WSC]
- Ground Handling [Fatal: 8 Airplane/1 WSC]
- Abrupt Maneuver [Fatal: 3 Airplane/3 WSC]
- Low Altitude Operations [Fatal: 9 Airplane/6 WSC]
Grouping of Occurrence Categories

**Occurrence Category Groups**

- **Non-Fatal Accidents/Incidents**
- **Fatal Accidents**

### AIRBORNE
- Abrupt Maneuver
- Airprox/Midair Collision
- CFIT
- Fuel Related
- Glider Towing
- LOC In-Flight
- Loss of Lifting Condition
- Low Altitude Operations
- Unintended Flight in IMC

### AIRCRAFT
- Fire/Smoke Non-Impact
- Sys/Comp Failure Non-PP
- Sys/Comp Failure PP

### GROUND OPS
- Fire/Smoke Post-Impact
- Ground Collision
- Ground Handling
- LOC Ground
- Runway Excursion
- Runway Incursion Animal
- Runway Incursion VAP

### MISC.
- Bird
- Other
- Security Related
- Unknown/Undetermined

### Takeoff & Landing
- Abnormal Runway Contact
- Collision w/Obstacles
- Undershoot/Overshoot

### WEATHER
- Icing
- Turbulence Encounter
- Wind Shear/Thunderstorm
Top Ten Occurrence Categories – Fiscal Year Trends [10 Years]

1. Abnormal Runway Contact

2. LOC In-Flight

3. Collision w/Obstacles

4. Runway Excursion

5. Sys/Comp Failure Non-PP

6. LOC Ground
7. Fuel Related

8. Ground Handling

9. Low Altitude Operations

10. Abrupt Maneuver
**Design Related Occurrences**
Accidents/incidents with identified design related impact. All identified occurrences have been reviewed by and appropriate corrective action obtained by the SLSA manufacturer in accordance with the applicable industry consensus standards and FAA regulations requirements.

<table>
<thead>
<tr>
<th>Design Feature</th>
<th>Number of Occurrences</th>
<th>Fatal Accidents</th>
<th>Non-Fatal Accidents/Incidents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Canopy/Door Latch</td>
<td>5</td>
<td></td>
<td>5</td>
</tr>
<tr>
<td>Wing Structure*</td>
<td>3</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Rudder Pedals</td>
<td>2</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>Seat Restraint System</td>
<td>2</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>MLG Strut Bracket</td>
<td>1</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Fuel Tank Vent Line</td>
<td>1</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Emergency Parachute Handle</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Throttle Cable</td>
<td>1</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Fuel System</td>
<td>1</td>
<td></td>
<td>1</td>
</tr>
</tbody>
</table>

*One fatal accident caused by intentional unapproved maneuver

**Last known occurrence:** 15-June-2017
Manufacturing Quality Related Occurrences

Accidents/incidents with identified manufacturing quality related impact. All identified occurrences have been reviewed by and appropriate corrective action obtained by the SLSA manufacturer in accordance with the applicable industry consensus standards and FAA regulations requirements.

<table>
<thead>
<tr>
<th>Manufacturing Quality Feature</th>
<th>Number of Occurrences</th>
<th>Fatal Accidents</th>
<th>Non-Fatal Accidents/Incidents</th>
</tr>
</thead>
<tbody>
<tr>
<td>POH Deficiencies [Incorrect/Insufficient Data]</td>
<td>11</td>
<td>4</td>
<td>7</td>
</tr>
<tr>
<td>Throttle Cable Failure</td>
<td>4</td>
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<td>4</td>
</tr>
<tr>
<td>Airspeed Indicator Marking Incorrect</td>
<td>3</td>
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<td>2</td>
</tr>
<tr>
<td>MLG Bolt Failure</td>
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<tr>
<td>Shoulder Harness Failure</td>
<td>2</td>
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<td>1</td>
</tr>
<tr>
<td>MLG Attach Fitting Failure</td>
<td>1</td>
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</tr>
<tr>
<td>Main Fuse Block Failure</td>
<td>1</td>
<td></td>
<td>1</td>
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<tr>
<td>Airframe Emergency Parachute Failure</td>
<td>1</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Engine Exhaust Spring Fatigue Failure</td>
<td>1</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Improper Rivet Installation – Wing Skins</td>
<td>1</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Incorrect Engine Intake/Exhaust Rocker Arms</td>
<td>1</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Engine Mount Failure</td>
<td>1</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>MLG Leg Failure</td>
<td>1</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Canopy Latch Spring Failure</td>
<td>1</td>
<td></td>
<td>1</td>
</tr>
</tbody>
</table>

Last known occurrence: 22-June-2015
Training Flights

Fatal Accident and Non-Fatal Accidents/Incidents Identified as Training Flights.

Total Flights with Accidents/Incidents - 984

- Training (230): 24% Accident
- Dual Instruction (128): 13% Accident
- Student Pilot (102): 11% Accident

Training Flights by Class of SLSA

- Airplane, 204
- WSC, 21
- PPC, 3
- LTA, 0
- Glider, 1

Training Flights – Fiscal Year Trends [10 Years]
Fatal Accident and Non-Fatal Accident/Incident Significant Cause/Effect Events
These events were either the causes or the effects of the accidents/incidents.

**Significant Cause/Effect Events – Numbers**

![Significant Cause/Effect - Numbers](image)

**Significant Cause/Effect Events – Additional Factors**

**LANDING GEAR DAMAGE:**
68 involved training; 31 dual and 37 student solo.

**LOSS OF ENGINE:**
Includes engine failures, malfunctions and any fuel related events -
Total engine failures; malfunctions; and fuels events: 201 (11 fatal events)
Fuel related: 79 (7 fatal events)
26 involved training; 22 dual and 4 student solo.

**DIRECTIONAL CONTROL:**
70 involved training; 26 dual and 44 student solo.

**HARD/BOUNCED LANDING:**
67 involved training; 24 dual and 43 student solo.

**GROUND LOOP/NOSE OVER:**
34 involved training; 20 dual and 14 student solo.

**WIND:**
Includes tailwind, crosswind, and gusty wind
25 involved training; 11 dual and 14 student solo

**STALL/SPIN/SPIRAL:**
38 involved training; 29 dual and 9 student solo.

**IMPROPER FLARE:**
31 involved training; 11 dual and 20 student solo.

**IMPROPER AIRSPEED:**
24 involved training; 15 dual and 9 student solo.

**CANOPY/DOOR OPENED:**
Involved 8 different make/model airplanes
8 involved training; 4 dual and 4 student solo.
Top Ten Significant Cause/Effect Events– Fiscal Year Trends [10 Years]

1. Landing Gear Damage

2. Loss of Engine Power (For Any Reason)

3. Directional Control

4. Hard/Bounced Landing

5. Wind

6. Ground Loop/Nose Over
System/Component Failures

NOTE: No fatal accidents involving system/component failure or malfunction – powerplant.

System/Component Failure or Malfunction - Non-Powerplant

- **Fatal Accidents**
- **Non-Fatal Accidents/Incidents**

Special Category Light-Sport Aircraft

COS Report Issued May 12, 2022

AIR-630
Total Aircraft by Manufacturer

Manufacturers with 20 or more registered aircraft and had at least one aircraft involved in an accident/incident. Based on FAA Aircraft Registry, AFB-710 data from October 2021 for SLSA manufacturing code "060"; airworthiness may or may not be completed.
Manufacturers with less than 20 registered aircraft and had at least one aircraft involved in an accident/incident. Based on FAA Aircraft Registry, AFB-710 data from October 2021 for SLSA manufacturing code “060”; airworthiness may or may not be completed.
Total Fatal and Non-Fatal Accident/Incident Events by Manufacturer

The following manufacturers have 5 or more fatal accident and/or non-fatal accident/incident events.

![Bar Chart]

- Flight Design
- Czech Sport Aircraft (CSA)
- Cessna
- Tecnam
- Remos
- Evektor
- Jabiru
- Czech Aircraft Works (CZAW)
- American Legend
- CubCrafters
- Progressive Aerodyne
- Aeropro CZ
- Evolution Aircraft/Trikes
- TL Ultralight
- Aero AT
- Pipistrel
- The Airplane Factory
- ICON
- Airborne Windsports
- Fantasy Air
- AMD
- Skykits USA
- Arion Aircraft
- Rans
- North Wing UUM
- Jihlavan
- Van’s Aircraft
- Urban Air
- Dova
- P&M Aviation
- Iniziative Industriali Italian (3I)
- IndUS Aviation
- BRM Aero
- SCODA/EDRA
- B&F Technik/FK Lightplanes
- Phoenix Air
- Airtime Aircraft/Sea & Sky
- Powrachute

Non-Fatal Accidents/Incidents
Fatal Accidents
The following manufacturers have less than 5 fatal accident and/or non-fatal accident/incident events.

- FPNA
- Rainbow SkyReach
- AirMax/SeaMax
- Breezer
- Aerosport LTD
- Aeroprakt America/Mfg
- Zaklady
- Magnaghi
- PPHU Ekolot
- Six Chuter
- New Kolb Aircraft
- Vashon
- TeST spol
- Flyitalia/Gryf
- Direct Fly
- LSA America
- X-Air
- M-Squared
- Air Creation USA
Total Fatal Accidents by Manufacturer

Chart Note: WSC shown in blue; all others are airplane.
Total Fatal Accidents by Manufacturer to Total Aircraft by Manufacturer
Total aircraft based on search of FAA Aircraft Registry, AFB-710 database from October-2021 for SLSA manufacturing code “060”; airworthiness may or may not be completed.

Chart Note: WSC shown in light blue; all others are airplane.
Total Fatal Accidents by Manufacturer to Total Fatal Accident Events

Chart Note: WSC shown in blue; all others are airplane.

- Aero AT 1.30%
- Aeropro CZ 2.60%
- Airborne Windsports 7.79%
- Airtime Aircraft 1.30%
- AMD 5.19%
- Arion Aircraft 1.30%
- American Legend 1.30%
- BRM Aero 1.30%
- CGS Aviation/Terry Short 1.30%
- Cessna 1.30%
- CubCrafters 1.30%
- Czech Aircraft Works (CZAW) 6.49%
- Czech Sport Aircraft (CSA) 2.60%
- Evektor 5.19%
- Evolution Aircraft/Trikes 7.79%
- Fantasy Air 2.60%
- Flight Design 2.60%
- ICON 9.09%
- Iniziative Industriali Italiani (3i) 2.60%
- Jabiru 1.30%
- North Wing UUM 3.90%
- Magnus 1.30%
- P&M Aviation 2.60%
- Pipistrel 2.60%
- Remos 6.49%
- Skykits USA 2.60%
- Tecnam 5.19%
- TL Ultralight 3.90%
- Urban Air 1.30%
- Van's Aircraft 2.60%
- X-Air 1.30%
- Zlin Aviation 1.30%

0.00% 1.00% 2.00% 3.00% 4.00% 5.00% 6.00% 7.00% 8.00% 9.00% 10.00%
Weight-Shift-Control (WSC) Specific Accident Data

Fatal Accidents by Fiscal Year (FY)

![Bar chart showing fatal accidents by fiscal year.]

Fatal Accidents by Manufacturer

![Bar chart showing fatal accidents by manufacturer.]

Reference the next section of this report for NTSB probable cause statements on all fatal accidents, including these WSC fatal accidents.
## Fatal Accidents – Probable Cause(s)

The National Transportation Safety Board determines the probable cause(s) of the fatal accidents as follows:

<table>
<thead>
<tr>
<th>Reg. Number</th>
<th>Make &amp; Model</th>
<th>S/N</th>
<th>Date of Accident</th>
<th>NTSB No</th>
<th>NTSB Cause</th>
</tr>
</thead>
<tbody>
<tr>
<td>N9164M</td>
<td>Fantasy Air Allegro 2000</td>
<td>05-208</td>
<td>8/7/2005</td>
<td>ATL05LA140</td>
<td>The instructor pilot’s failure to maintain airspeed for unknown reasons, resulting in an aerodynamic stall and subsequent collision with the ground.</td>
</tr>
<tr>
<td>N848LC</td>
<td>American Legend AL11</td>
<td>AL-1047</td>
<td>7/30/2006</td>
<td>CHI06FA224</td>
<td>The failure of both pilots to assure that the fuel cap was securely in place prior to takeoff which resulted in fuel siphoning and ultimately fuel exhaustion. An additional cause was the decision to fly over the lake outside of gliding distance to shore along with the delay in diverting to refuel the airplane.</td>
</tr>
<tr>
<td>N158MD</td>
<td>AMD CH601XL</td>
<td>601-0165</td>
<td>11/4/2006</td>
<td>LAX07FA026</td>
<td>In-flight structural failure of the horizontal stabilizer and wings for undetermined reasons.</td>
</tr>
<tr>
<td>N601VA</td>
<td>Czech Aircraft Works (CZAW) CH601XL</td>
<td>6-9734</td>
<td>11/11/2006</td>
<td>NYC07FA025</td>
<td>The pilot’s inadequate preflight inspection, which resulted in a total loss of engine power due to fuel exhaustion.</td>
</tr>
<tr>
<td>N222TB</td>
<td>Cub Crafters CC11-100</td>
<td>CC11-00030</td>
<td>7/7/2007</td>
<td>LAX07FAMS1</td>
<td>The airplane is missing.</td>
</tr>
<tr>
<td>N808GS</td>
<td>Zlin Aviation Savage</td>
<td>0073</td>
<td>8/15/2007</td>
<td>DEN07FA136</td>
<td>The flight instructor’s failure to maintain sufficient airspeed during takeoff-initial climb to avoid a stall/spin. Contributing to the accident was the conflicting airspeed information provided by the manufacturer, the incorrect airspeed indicator markings, and the high density altitude.</td>
</tr>
<tr>
<td>N616EV</td>
<td>Evektor SportStar</td>
<td>2006 0709</td>
<td>9/15/2007</td>
<td>DEN07FA158</td>
<td>The pilot’s failure to maintain airspeed while maneuvering, resulting in an aerodynamic stall. Contributing to the accident was the conflicting airspeed information provided by the manufacturer, the incorrect airspeed indicator markings, and the high density altitude.</td>
</tr>
<tr>
<td>N357DT</td>
<td>Czech Aircraft Works (CZAW) CH601XL</td>
<td>6-9733</td>
<td>4/8/2008</td>
<td>NYC08FA158</td>
<td>The in-flight failure of the left wing for undetermined reasons.</td>
</tr>
<tr>
<td>N4450E</td>
<td>Colyaer Freedom S-100 (Amphibian)</td>
<td>130-001-028</td>
<td>7/9/2008</td>
<td>MIA08LA138</td>
<td>The pilot’s loss of aircraft control for undetermined reasons while making a water landing.</td>
</tr>
<tr>
<td>N602CF</td>
<td>Czech Aircraft Works (CZAW) SportCruiser</td>
<td>08SC129</td>
<td>7/21/2008</td>
<td>CHI08FA196</td>
<td>The pilot’s failure to maintain control of the airplane in the landing pattern. Contributing to the severity of injuries was the failure of the pilot’s shoulder harness.</td>
</tr>
<tr>
<td>Reg. Number</td>
<td>Make &amp; Model</td>
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<tr>
<td>N4545A</td>
<td>Iniziative Industriali Italian (3I) Sky Arrow 600 Sport</td>
<td>LSA012</td>
<td>10/7/2008</td>
<td>WPR09FA005</td>
<td>The pilot’s failure to maintain aircraft control during a low-altitude maneuver. Contributing to the accident was the pilot’s decision to perform a maneuver at a low altitude that was insufficient to allow him to recover from the loss of control. Contributing to the occupants’ injuries was the inadequacy of the restraint system design by the manufacturer.</td>
</tr>
<tr>
<td>N9GX</td>
<td>Remos GX</td>
<td>299</td>
<td>1/25/2009</td>
<td>ERA09FA141</td>
<td>The pilot’s inadequate preflight assembly and inspection which resulted in the pushrod connection to the left aileron not being connected, which led to a subsequent inflight aileron not being connected, which led to a subsequent inflight aileron.</td>
</tr>
<tr>
<td>N930LA</td>
<td>Evektor SportStar Plus</td>
<td>2007</td>
<td>3/5/2010</td>
<td>CEN10FA141</td>
<td>The pilot’s improper decision to initiate and continue a flight into instrument meteorological conditions that led to spatial disorientation and a loss of control during cruise flight.</td>
</tr>
<tr>
<td>N853CZ</td>
<td>Czech Aircraft Works (CZAW) Mermaid (Amphibian)</td>
<td>06MM008</td>
<td>4/1/2010</td>
<td>CEN10FA182</td>
<td>The pilot’s loss of control resulting from an aerodynamic stall/spin while maneuvering at low altitude.</td>
</tr>
<tr>
<td>N34TH</td>
<td>Airborne Windsports XT-912-L</td>
<td>XT-912-0335</td>
<td>4/21/2010</td>
<td>WPR10FA211</td>
<td>The pilot’s intentional in-flight maneuvers that exceeded the structural limits of the aircraft, which resulted in structural failure of the wings.</td>
</tr>
<tr>
<td>N121EV</td>
<td>Evektor SportStar Plus</td>
<td>2008101 1</td>
<td>5/29/2010</td>
<td>CEN10FA278</td>
<td>The opening of the cockpit canopy in-flight due to improper latching, which resulted in a LOC and impact with terrain.</td>
</tr>
<tr>
<td>N8549S</td>
<td>Aero ATAT-4</td>
<td>AT4-004</td>
<td>7/28/2010</td>
<td>CEN10LA470</td>
<td>The pilot’s failure to maintain adequate airspeed which resulted in a stall and subsequent loss of control of the airplane.</td>
</tr>
<tr>
<td>N417JN</td>
<td>North Wing UUM Scout XC</td>
<td>LS9007</td>
<td>8/21/2010</td>
<td>ERA10FA435</td>
<td>The pilot’s loss of aircraft control for an undetermined reason.</td>
</tr>
<tr>
<td>N268RA</td>
<td>Remos G-3/600</td>
<td>231</td>
<td>8/28/2010</td>
<td>WPR10FA435</td>
<td>The pilot’s failure to maintain airplane control while maneuvering at a low altitude.</td>
</tr>
<tr>
<td>N29EP</td>
<td>Airborne Windsports XT-912-L</td>
<td>XT-912-0131</td>
<td>2/15/2011</td>
<td>WPR11FA138</td>
<td>The flight instructor did not maintain aircraft control while maneuvering at low altitude. Contributing to the accident was the inadvertent application of the choke, which resulted in a momentary interruption of engine power.</td>
</tr>
<tr>
<td>N420PS</td>
<td>Czech Sport Aircraft (CSA) SportCruiser</td>
<td>P10010 09</td>
<td>5/6/2011</td>
<td>ERA11FA287</td>
<td>The pilot’s inadvertent application of control inputs that resulted in rapid, right-rolling, negative g-forces during night cruise flight and his subsequent ejection from the airplane. Contributing to the accident was the pilot’s decision to fly at night in an airplane not approved for night flight, his unbuckling of the seat belt portion of the restraint harness, and the inadvertent opening of the airplane’s canopy.</td>
</tr>
<tr>
<td>N282SC</td>
<td>Czech Aircraft Works (CZAW) SportCruiser</td>
<td>065C006</td>
<td>5/14/2011</td>
<td>WPR11LA223</td>
<td>The pilot’s failure to maintain control during the takeoff climb, which resulted in a stall at low altitude and collision with terrain. Contributing to the accident was the pilot’s impaired performance from over-the-counter medications.</td>
</tr>
<tr>
<td>Reg. Number</td>
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<tr>
<td>N705PM</td>
<td>P&amp;M Aviation Quik</td>
<td>8245</td>
<td>5/17/2011</td>
<td>WPR11FA225</td>
<td>The pilot’s continued operation of the aircraft with deteriorated wing fabric and his aggressive maneuvering at low altitude, which resulted in the right wing fabric’s failure during flight. Contributing to the accident was the pilot’s loading of the aircraft in excess of the MTOW limit.</td>
</tr>
<tr>
<td>N2442</td>
<td>TL Ultralight Sting S3</td>
<td>TLUSA 174</td>
<td>7/29/2011</td>
<td>ERA11LA427</td>
<td>The inability of the PIC to recover from an inadvertent spin following a stall demonstration for reasons that could not be determined because aircraft and engine examinations did not reveal any anomalies that would have precluded recovery from the spin. Contributing to the severity of the accident were the PIC’s failure to remove the airframe parachute system safety pin before takeoff, the exceedance of the left-seat weight limitation, and the location of the parachute system activation handle behind the PIC’s seat, which prevented easy access during the uncontrolled descent.</td>
</tr>
<tr>
<td>N107GX</td>
<td>Remos GX</td>
<td>293</td>
<td>9/15/2011</td>
<td>CEN11FA645</td>
<td>The pilot’s failure to maintain adequate airspeed while maneuvering at a low altitude. Contributing was the pilot’s decision to maneuver at an altitude below that required for congested areas, which did not afford an adequate margin for stall recovery.</td>
</tr>
<tr>
<td>N61XT</td>
<td>Skykits USA Savannah VGW</td>
<td>10-03-51-905</td>
<td>11/20/2011</td>
<td>CEN12FA073</td>
<td>The non-certificated pilot’s decision to fly the airplane without receiving any flight instruction in the airplane, which resulted in his failure to maintain sufficient airspeed during takeoff and the subsequent aerodynamic stall.</td>
</tr>
<tr>
<td>N206GX</td>
<td>Remos GX</td>
<td>335</td>
<td>6/15/2012</td>
<td>ERA12FA395</td>
<td>The pilot’s inadequate preflight inspection, which failed to ensure that the elevator quick-fastener was properly secured, resulting in an in-flight elevator control disconnect and subsequent loss of control during the ensuing emergency landing. Contributing to the accident was the pilot’s failure to remove the padlock from the airplane’s ballistic recovery system parachute activation handle.</td>
</tr>
<tr>
<td>N177N</td>
<td>TL Ultralight StingSport</td>
<td>TLUSA 153</td>
<td>7/5/2012</td>
<td>WPR12FA295</td>
<td>The pilot’s failure to recover from a stall, which resulted in a spin. Contributing to the accident was the instructor’s inadequate remedial action.</td>
</tr>
<tr>
<td>N9764J</td>
<td>Skykits USA Savannah ADV</td>
<td>07-07-51-621</td>
<td>9/3/2012</td>
<td>WPR12FA395</td>
<td>The pilot’s failure to maintain adequate airspeed while maneuvering at or above the airplane’s maximum ceiling, which resulted in a stall and a subsequent loss of airplane control. Contributing to the accident was the pilot’s decision to operate the airplane in the high density altitude conditions, which placed the airplane near or above its maximum ceiling.</td>
</tr>
<tr>
<td>N635J</td>
<td>Jabiru USA Sport Aircraft J250-SP</td>
<td>500</td>
<td>11/18/2012</td>
<td>CEN13LA062</td>
<td>The pilot’s failure to maintain adequate airspeed during initial climb following an aborted landing, which resulted in an aerodynamic stall and spin at a low altitude.</td>
</tr>
<tr>
<td>N477PA</td>
<td>Pipistrel/Alpha Trainer</td>
<td>453AT9 12LSA</td>
<td>6/11/2013</td>
<td>CEN13FA338</td>
<td>The loss of engine power due to fuel exhaustion as a result of the manufacturer providing the incorrect Pilot’s Operating Handbook to the owner, which prevented the pilot from accurately calculating the fuel requirements before the flight. Contributing to the accident were the pilot’s inadequate preflight planning and poor decision-making.</td>
</tr>
<tr>
<td>N467YN</td>
<td>North Wing UUM Sport X2</td>
<td>LS7022</td>
<td>7/7/2013</td>
<td>WPR13LA313</td>
<td>The student pilot’s abrupt maneuver to avoid transmission wires, which resulted in his loss of airplane control. Contributing to the accident was the pilot’s decision to perform a low-altitude flight, his distracted attention, and his failure to monitor the environment for objects.</td>
</tr>
<tr>
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</tr>
<tr>
<td>N424CT</td>
<td>Flight Design CTSW</td>
<td>05-06-02</td>
<td>7/10/2013</td>
<td>CEN13LA409</td>
<td>The airplane’s unexpected encounter with a dust devil, which resulted in the loss of airplane control.</td>
</tr>
<tr>
<td>N123FJ</td>
<td>Airborne Windsports XT-912-L</td>
<td>XT-912-0294</td>
<td>7/29/2013</td>
<td>WPR13LA347</td>
<td>The pilot’s failure to properly secure himself in the cockpit with the seat belt, which resulted in his inability to control the airplane after takeoff.</td>
</tr>
<tr>
<td>N19UA</td>
<td>Urban Air Samba XXL</td>
<td>SA XL 79</td>
<td>8/16/2013</td>
<td>WPR13FA376</td>
<td>The pilot’s failure to maintain adequate airspeed while maneuvering, which led to the airplane exceeding its critical angle of attack and experiencing an aerodynamic stall/spin. Contributing to the accident was the improper location of the parachute activation handle and the pilot’s failure to remove the handle’s locking pin before flight.</td>
</tr>
<tr>
<td>N98EV</td>
<td>Evolution Aircraft Revo</td>
<td>000551</td>
<td>3/11/2014</td>
<td>WPR14FA135</td>
<td>The pilot’s reconfiguration of the fuel venting system, which resulted in a loss of engine power and subsequent loss of aircraft control.</td>
</tr>
<tr>
<td>N508CT</td>
<td>Flight Design CTSW</td>
<td>06-10-06</td>
<td>7/5/2014</td>
<td>ERA14LA329</td>
<td>The pilot’s failure to maintain adequate airspeed following a left turn during takeoff, which led to the airplane exceeding its critical angle-of-attack and experiencing an aerodynamic stall.</td>
</tr>
<tr>
<td>N214EV</td>
<td>Evolution Aircraft Revo</td>
<td>000604</td>
<td>8/11/2014</td>
<td>CEN14LA419</td>
<td>The non-instrument-rated pilot’s decision to continue visual flight into instrument meteorological conditions, which resulted in his loss of aircraft control and the resultant overstress and in-flight breakup of the weight-shift-control aircraft.</td>
</tr>
<tr>
<td>N3037H</td>
<td>Cessna 162</td>
<td>162 00115</td>
<td>9/19/2014</td>
<td>WPR14FA381</td>
<td>The pilot’s failure to recover from a stall, which resulted in a subsequent spin from which he did not recover because he did not immediately apply the proper stall and spin recovery techniques.</td>
</tr>
<tr>
<td>N916H</td>
<td>CGS Aviation Hawk Arrow II</td>
<td>HAI-316-700E-TRI</td>
<td>10/20/2014</td>
<td>CEN15LA022</td>
<td>The pilot’s loss of airplane control while turning onto the base leg of the traffic pattern due to his failure to maintain sufficient speed and/or overbanking, which resulted in the airplane impacting trees. Contributing to the pilot’s fatal injuries was his fall from a tree after exiting the airplane.</td>
</tr>
<tr>
<td>N623HS</td>
<td>AMD CH601XLi</td>
<td>601-0265</td>
<td>3/31/2015</td>
<td>CEN15FA187</td>
<td>The pilot’s excessively high angle-of-attack on rotation that prevented the airplane from climbing sufficiently to avoid the approaching trees.</td>
</tr>
<tr>
<td>N35EP</td>
<td>Czech Sport Aircraft (CSA) SportCruiser</td>
<td>P10010 59</td>
<td>6/21/2015</td>
<td>ERA15FA245</td>
<td>The pilot’s failure to maintain airplane control after the cockpit canopy opened during initial climb. Contributing to the accident was the pilot’s failure to securely lock the canopy before takeoff.</td>
</tr>
<tr>
<td>N2264X</td>
<td>Evolution Aircraft Revo</td>
<td>000594</td>
<td>9/5/2015</td>
<td>ERA15LA339</td>
<td>The sport pilot’s improper decision to operate the weight-shift-control aircraft at low altitude and his subsequent failure to maintain control of the aircraft, which resulted in a subsequent collision with terrain.</td>
</tr>
<tr>
<td>N622BT</td>
<td>Flight Design CTLS</td>
<td>11-11-05</td>
<td>11/4/2015</td>
<td>ERA16FA031</td>
<td>The non-instrument-rated pilot’s spatial disorientation and subsequent loss of airplane control while maneuvering at low altitude, over water with no visible horizon, in dark night conditions, which resulted in a collision with the water.</td>
</tr>
<tr>
<td>N323BR</td>
<td>Tecnam P92 Echo Super</td>
<td>986</td>
<td>2/1/2016</td>
<td>CEN16FA094</td>
<td>The student pilot’s loss of control after exceeding the airplane’s critical angle-of-attack, which lead to a power-on, aerodynamic departure stall. Contributing to the accident was the flight instructor’s inadequate oversight of the student pilot.</td>
</tr>
<tr>
<td>Reg. Number</td>
<td>Make &amp; Model</td>
<td>S/N</td>
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<td>NTSB No</td>
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<tr>
<td>N911TS</td>
<td>Flight Design CTLS (CTLE)</td>
<td>F-11-02-05</td>
<td>2/10/16</td>
<td>WPR16FA067</td>
<td>The pilot’s failure to maintain adequate airspeed while maneuvering at low altitude in hilly terrain, which resulted in the airplane’s wing exceeding its critical angle-of-attack and a subsequent aerodynamic stall. Contributing to the accident were the pilot’s inability to recognize the rising terrain due to the sun glare and the pilot’s operation of the airplane in excess of its gross weight.</td>
</tr>
<tr>
<td>N1075B</td>
<td>Evolution Aircraft Revo</td>
<td>000608</td>
<td>2/16/16</td>
<td>WPR16LA071</td>
<td>The pilot’s improper decision to operate the high-performance aircraft despite warnings from a flight instructor that he did not have the experience to operate the aircraft that had different and more sensitive handling characteristics than the low-performance weight-shift-control aircraft that he was used to flying, which led to his improper control inputs and resulted in his loss of aircraft control and ground impact immediately after takeoff.</td>
</tr>
<tr>
<td>N28GX</td>
<td>Remos GX</td>
<td>356</td>
<td>3/11/16</td>
<td>CEN16FA122</td>
<td>The pilot’s failure to maintain adequate airspeed while operating in the airport traffic pattern, which resulted in the airplane exceeding its critical angle of attack and experiencing an aerodynamic stall at a low altitude.</td>
</tr>
<tr>
<td>N670EM</td>
<td>Airborne Windsports XT-912-L</td>
<td>XT-912-0214</td>
<td>3/21/16</td>
<td>WPR16FA086</td>
<td>The weight shift control aircraft encounter with a wake vortex from a preceding airplane, which resulted in a roll upset at an altitude too low for recovery. Contributing to the accident was the accident pilot’s failure to recognize the potential for a wake vortex encounter.</td>
</tr>
<tr>
<td>N276VA</td>
<td>Van’s Aircraft RV-12</td>
<td>12056</td>
<td>4/19/16</td>
<td>ERA16FA165</td>
<td>The pilot’s failure to maintain airplane control during approach for landing in gusting crosswind conditions, which resulted in an exceedance of the airplane’s critical angle of attack and a subsequent aerodynamic stall.</td>
</tr>
<tr>
<td>N9912S</td>
<td>Evolution Trikes Revo</td>
<td>1002</td>
<td>7/9/16</td>
<td>CEN16LA263</td>
<td>The student pilot’s failure to maintain directional control on landing. Contributing to the accident was the pilot’s lack of flight experience.</td>
</tr>
<tr>
<td>N527TS</td>
<td>Flight Design CTLS</td>
<td>08-02-04</td>
<td>7/28/16</td>
<td>CEN16FA290</td>
<td>Carburetor contamination following exposure to water in the fuel, which resulted in a carburetor malfunction and a partial loss of engine power. Contributing to the accident was the pilot’s loss of airplane control that resulted in a stall.</td>
</tr>
<tr>
<td>N341AL</td>
<td>Arion Aircraft Lightning LS-1</td>
<td>166</td>
<td>8/2/16</td>
<td>WPR16FA157</td>
<td>The pilot’s loss of airplane control due to an exceedance of the airplane’s critical angle of attack, which resulted in an accelerated stall and subsequent impact with a building. Contributing to the accident was the pilot’s reported physiological impairment from traumatic brain injury, which impaired his ability to safety operate the airplane.</td>
</tr>
<tr>
<td>N188M</td>
<td>Airborne Windsports XT-912-L</td>
<td>XT-912-0502</td>
<td>12/6/16</td>
<td>WPR17FA033</td>
<td>The pilot’s failure to maintain aircraft control while maneuvering in the traffic pattern.</td>
</tr>
<tr>
<td>N4218</td>
<td>AMD CH601XL</td>
<td>601-068S</td>
<td>12/9/16</td>
<td>CEN17FA053</td>
<td>A loss of control in flight for reasons that could not be determined because no anomalies consistent with a pre-impact failure or malfunction were identified during the investigation.</td>
</tr>
<tr>
<td>N184BA</td>
<td>ICON Aircraft A5</td>
<td>00007</td>
<td>5/8/17</td>
<td>WPR17FA101</td>
<td>The pilot’s failure to maintain clearance from terrain while maneuvering at a low altitude. Contributing to the accident was the pilot’s mistaken entry into a canyon surrounded by steep rising terrain while at a low altitude for reasons that could not be determined.</td>
</tr>
<tr>
<td>Reg. Number</td>
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<tr>
<td>N62JN</td>
<td>Flight Design CTSW</td>
<td>06-01-09</td>
<td>7/1/17</td>
<td>CEN17FA249</td>
<td>The pilot's decision to fly with his large dog in the two-seat, light sport airplane, and the dog's likely contact with the flight controls during landing, which resulted in the pilot's loss of airplane control and a subsequent aerodynamic stall when the airplane exceeded its critical angle of attack.</td>
</tr>
<tr>
<td>N492XB</td>
<td>North Wing UUM Scout X-C</td>
<td>LS9014</td>
<td>7/1/17</td>
<td>WPR17FA139</td>
<td>The flight instructor's failure to maintain control of the aircraft while demonstrating a spiral dive, which resulted in a loss of control. Contributing to the accident was the instructor's decision to demonstrate a spiral dive maneuver at an altitude that was too low for recovery.</td>
</tr>
<tr>
<td>N601PH</td>
<td>AMD CH601XLi</td>
<td>601-040S</td>
<td>7/19/17</td>
<td>ERA17FA248</td>
<td>A partial loss of engine power for reasons that could not be determined based on the available information, and the pilot's exceedance of the airplane's critical angle of attack during an attempted return to the airport, which resulted in an aerodynamic stall and loss of control. Contributing to the accident was the pilot's decision to return to the airport following a partial loss of engine power.</td>
</tr>
<tr>
<td>N319TA</td>
<td>Tecnam P2004</td>
<td>125</td>
<td>8/18/17</td>
<td>ERA17LA280</td>
<td>The flight instructor and commercial pilot's inadequate preflight inspection, which resulted in water contamination of the fuel supply, and a total loss of engine power.</td>
</tr>
<tr>
<td>N922BA</td>
<td>ICON Aircraft A5</td>
<td>00022</td>
<td>11/7/17</td>
<td>ANC18FA007</td>
<td>The pilot's improper decision to perform aggressive, low-altitude maneuvers due to his impairment from the use of multiple psychoactive substances, which resulted in a loss of control.</td>
</tr>
<tr>
<td>N20XA</td>
<td>X-AIR LLC</td>
<td>XA8500 06</td>
<td>12/23/17</td>
<td>ERA18FA060</td>
<td>The pilot's low altitude flight into a power line due to his impairment from an acute physiologic event during the flight. Contributing to the pilot's impairment was his use of two sedating medications.</td>
</tr>
<tr>
<td>N98YW</td>
<td>Airborne Windsports XT-912-L</td>
<td>XT-912-0339</td>
<td>2/25/18</td>
<td>ERA18LA089</td>
<td>The pilot's exceedance of the weight-shift-control aircraft's critical angle of attack while maneuvering for landing, which resulted in an aerodynamic stall and collision with terrain. Contributing to the accident was the pilot's lack of experience in the accident aircraft.</td>
</tr>
<tr>
<td>N186AT</td>
<td>Airtime Aircraft, Inc. Cygnet</td>
<td>111</td>
<td>8/27/18</td>
<td>ERA18FA235</td>
<td>The student pilot's loss of aircraft control for undetermined reasons.</td>
</tr>
<tr>
<td>N232VA</td>
<td>Van's Aircraft RV-12</td>
<td>12006</td>
<td>11/17/18</td>
<td>ERA19FA048</td>
<td>A partial loss of engine power during initial climb for undetermined reasons, and pilot's failure to maintain airspeed during a turn back to the runway, which resulted in an exceedance of the airplane's critical angle of attack, and subsequent aerodynamic stall.</td>
</tr>
<tr>
<td>N587BL</td>
<td>BRM Aero Bristell S-LSA</td>
<td>087 / 2014</td>
<td>12/22/18</td>
<td>ERA19LA078</td>
<td>The student pilot's exceedance of the airplane's critical angle of attack during the initial climb, resulting in an aerodynamic stall from which the pilot did not recover.</td>
</tr>
<tr>
<td>N118LS</td>
<td>Tecnam P2002</td>
<td>174</td>
<td>4/8/19</td>
<td>WPR19FA106</td>
<td>The flight instructor'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, an aerodynamic stall, and loss of control.</td>
</tr>
<tr>
<td>N797N</td>
<td>TL Ultralight Sting Sport</td>
<td>TLUSA 118</td>
<td>4/25/19</td>
<td>WPR19FA121</td>
<td>The pilot's exceedance of the airplane's critical angle of attack during the simulated engine failure on initial climb after takeoff, which resulted in an aerodynamic stall and subsequent loss of control at too low of an altitude to recover.</td>
</tr>
<tr>
<td>Reg. Number</td>
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<tr>
<td>N5020X</td>
<td>Fantasy Air Allegro 2000</td>
<td>05-216</td>
<td>8/14/19</td>
<td>ERA19LA247</td>
<td>Still under investigation at the time of this report.</td>
</tr>
<tr>
<td>N214K</td>
<td>Aeropro CZ A220</td>
<td>57819</td>
<td>1/27/20</td>
<td>ERA20FA088</td>
<td>Still under investigation at the time of this report.</td>
</tr>
<tr>
<td>N6263R</td>
<td>Pipistrel Sinus Flex</td>
<td>998 SNM 912 LSA</td>
<td>4/9/20</td>
<td>ERA20LA149</td>
<td>Still under investigation at the time of this report.</td>
</tr>
<tr>
<td>N820NG</td>
<td>Evektor SportStar Plus</td>
<td>2007 0818</td>
<td>7/1/20</td>
<td>ERA20LA234</td>
<td>Still under investigation at the time of this report.</td>
</tr>
<tr>
<td>N449WB</td>
<td>Evolution Aircraft Revo</td>
<td>00614</td>
<td>10/4/21</td>
<td>WPR21LA0003</td>
<td>Still under investigation at the time of this report.</td>
</tr>
<tr>
<td>N434MA</td>
<td>Magnus Aircraft Fusion 212</td>
<td>MF-212-16-001</td>
<td>4/4/21</td>
<td>CEN21FA177</td>
<td>Still under investigation at the time of this report.</td>
</tr>
<tr>
<td>N417R</td>
<td>Aeropro CZ</td>
<td>29309</td>
<td>4/25/21</td>
<td>CEN21LA200</td>
<td>Still under investigation at the time of this report.</td>
</tr>
<tr>
<td>N708JM</td>
<td>Flight Design CTSW</td>
<td>06-08-09</td>
<td>5/23/21</td>
<td>ERA21FA225</td>
<td>Still under investigation at the time of this report.</td>
</tr>
</tbody>
</table>
Appendix 1
Phase of Flight Definitions (from CICTT)

Abbreviated definitions are provided; further explanation is available from the CICTT definition and usage notes document.

**STANDING (STD)**
Prior to pushback or taxi, or after arrival, at the gate, ramp, or parking area, while the aircraft is stationary.

**PUSHBACK/TOWING (PBT)**
Aircraft is moving in the gate, ramp, or parking area, assisted by a tow vehicle (tug).

**TAXI (TXI)**
The aircraft is moving on the aerodrome surface under its own power prior to takeoff or after landing.

**TAKEOFF (TOF)**
From the application of takeoff power, through rotation, and to an altitude of 35 feet above runway elevation. Includes rejected takeoff.

**INITIAL CLimb (ICL)**
From the end of the Takeoff sub-phase to the first prescribed power reduction, or until reaching 1,000 feet above runway elevation or the VFR pattern, whichever comes first.

**EN ROUTE (ENR)**
Visual Flight Rules (VFR): From completion of Initial Climb through cruise and controlled descent to the VFR pattern altitude or 1,000 feet above runway elevation, whichever comes first.

**MANEUVERING (MNV)**
Low altitude/aerobatic flight operations.

**APPROACH (APR)**
Visual Flight Rules (VFR): From the point of VFR pattern entry, or 1,000 feet above the runway elevation, to the beginning of the landing flare. Includes missed approach/go-around.

**LANDING (LDG)**
From the beginning of the landing flare until aircraft exits the landing runway, comes to a stop on the runway, or when power is applied for takeoff in the case of a touch-and-go landing. Includes aborted landing after touchdown.
EMERGENCY DESCENT (EMG)
A controlled descent during any airborne phase in response to a perceived emergency situation.

UNCONTROLLED DESCENT (UND)
A descent during any airborne phase in which the aircraft does not sustain controlled flight.

POST-IMPACT (PIM)
Any of that portion of the flight which occurs after impact with a person, object, obstacle or terrain. While not a Phase of Flight per se, this phase is added to permit accurate sequence of event reconstruction for occurrences. For example, to capture post-impact fire.

UNKNOWN (UNK)
Phase of flight is not discernible from the information available.
Appendix 2
Occurrence Categories Definitions (from CICTT)

Abbreviated definitions/notes are provided; further explanation is available from the CICTT definition and usage notes document.

ABNORMAL RUNWAY CONTACT (ARC)

Any landing or takeoff involving abnormal runway or landing surface contact.

Hard/heavy landings, long/fast landings, off center landings, crabbed landings; nose wheel first touchdown, tail strikes, and wingtip/nacelle strikes; gear-up landings. Includes waterways.

ABRUPT MANEUVER (AMAN)

The intentional abrupt maneuvering of the aircraft by the flight crew.

Hard braking or rapid change in direction to avoid collision, etc.

AIRPROX/MIDAIR COLLISIONS (MAC)

Air proximity issues, TCAS/ACAS alerts, loss of separation as well as near collisions or collisions between aircraft in flight.

BIRD (BIRD)

Occurrences involving collisions/near collisions with bird(s)/wildlife.

May occur in any phase of flight.

COLLISION WITH OBSTACLES(S) DURING TAKEOFF AND LANDING (CTOL)

Collision with obstacle(s) during takeoff or landing while airborne.

Contact with obstacles, such as vegetation, trees and walls, snowdrifts, power cables, wires, land structures and buildings, and water obstacles.

CONTROLLED FLIGHT INTO OR TOWARD TERRAIN (CFIT)

In-flight collision or near collision with terrain, water, or obstacle without indication of loss of control.

Only for airborne phases of flight. Includes objects extending above the surface (e.g., towers, trees, power lines, wires). Includes instances when the flight crew is affected by visual illusions or degraded visual environment.

FIRE/SMOKE (NON-IMPACT) (F-NI)

Fire or smoke in or on the aircraft, in flight, or on the ground, which is not the result of impact.

FIRE/SMOKE (POST-IMPACT) (F-POST)

Fire/Smoke resulting from impact.

Only used for occurrences in which post impact fire was a factor in the outcome. This category is only used in conjunction with another category.
FUEL RELATED (FUEL)
One or more powerplants experienced reduced or no power output due to fuel exhaustion, fuel starvation/mismanagement, fuel contamination/wrong fuel, or carburetor and/or induction icing.

For problems that are not the result of mechanical failures which are coded elsewhere.

GLIDER TOWING RELATED EVENTS (GTOW)
Premature release, inadvertent release or non-release during towing, entangling with towing, cable, loss of control, or impact into towing aircraft/winch.

Applicable both to aircraft under tow by winch or by another aircraft, or to aircraft executing towing.

GROUND COLLISION (GCOL)
Collision while taxiing to or from a runway in use.

Includes collisions with an aircraft, person, animal, ground vehicle, obstacle, building, structure, etc., while on a surface other than the runway.

GROUND HANDLING (RAMP)
Occurrences during (or as a result of) ground handling operations.

Includes collisions that occur while servicing, boarding, loading, and deplaning; includes injuries to people from prop strikes; includes towing events; includes jet blast and prop/rotor downwash; includes aircraft external preflight configuration errors (e.g., improper loading and improperly secured doors and latches.

ICING (ICE)
Accumulation of snow, ice, freezing rain, or frost on aircraft surfaces that adversely affects aircraft control or performance.

Includes accumulations that occur in flight or on the ground; includes windscreen icing and ice on sensors, antennae, and other external surfaces; does not include carb or induction icing events that are coded in the FUEL category.

LOSS OF CONTROL–GROUND (LOC-G)
Loss of aircraft control while the aircraft is on the ground.

Used only for non-airborne phases of flight; may result from a contaminated runway or taxiway (e.g., rain, snow, ice, slush); may occur as the result of other occurrence categories; do not use when a mechanical failure rendered the aircraft uncontrollable.

LOSS OF CONTROL-INFLIGHT (LOC-I)
Loss of aircraft control while, or deviation from intended flight path, in flight.

Used only for airborne phases of flight; may occur as a result of a deliberate maneuver (e.g., stall/spin practice); includes stalls; includes pilot-induced or assisted oscillations; includes occurrences involving configuring the aircraft (e.g., flaps, slats, onboard systems, etc.)
LOSS OF LIFTING CONDITIONS EN ROUTE (LOLI)
Landing en route due to loss of lifting conditions. Applicable only to aircraft that rely on static lift to maintain or increase flight altitude, namely sailplanes, gliders, hang gliders and paragliders, balloons and airships.

Applicable to gliders, motorgliders, balloons, and airships.

LOW ALTITUDE OPERATIONS (LALT)
Collision or near collision with obstacles/objects/terrain while intentionally operating near the surface (excludes takeoff or landing phases).

“Terrain” includes water, vegetation, rocks, and other natural elements lying on, or growing out of, the earth; includes aerobatics, sightseeing, demo flights, aerial inspection, ostentatious display, maneuvering in close proximity to cliffs, mountains, into box canyons, and similar flights.

OTHER (OTHR)
Any occurrence not covered under another category.

RUNWAY EXCURSION (RE)
A veer off or overrun off the runway surface.

Only applicable during either the takeoff or landing phase; may be intentional or unintentional (e.g., to avoid a collision).

RUNWAY INCURSION-ANIMAL (RI-A)
Collision with, risk of collision with, or evasive action taken by an aircraft to avoid an animal on a runway or on a helipad/helideck in use.

RUNWAY INCURSION-VEHICLE, AIRCRAFT OR PERSON (RI-VAP)
Any occurrence at an aerodrome involving the incorrect presence of an aircraft, vehicle, or person on the protected area of a surface designated for the landing and takeoff of aircraft.

SECURITY RELATED (SEC)
Criminal/Security acts which result in accidents or incidents (per Annex 13 to the Convention on International Civil Aviation).

Examples include hijacking and/or aircraft theft, unruly passenger, flight control interference, sabotage, suicide, and acts of war.

SYSTEM/COMPONENT FAILURE OR MALFUNCTION (NON-POWERPLANT) (SCF-NP)
Failure or malfunction of an aircraft system or component other than the powerplant.

Includes errors or failures in software and database systems; includes non-powerplant parts or pieces separating from an aircraft; includes all failures/malfunctions, including those related to or caused by maintenance issues.
SYSTEM/COMPONENT FAILURE OR MALFUNCTION (POWERPLANT) (SCF-PP)
Failure or malfunction of an aircraft system or component related to the powerplant.

Includes props, prop system, and engine gearbox and powerplant controls; includes powerplant parts or pieces separating from a powerplant; includes all failures/malfunctions, including those related to or caused by maintenance issues.

TURBULENCE ENCOUNTER (TURB)
In-flight turbulence encounter.

Includes encounters with turbulence in clean air, mountain wave, mechanical, and/or cloud-associated turbulence; includes wake vortex encounters; includes turbulence when operating around or at buildings, structures, and objects.

UNDERSHOOT/OVERSHEET (USOS)
A touchdown off the runway/helipad/helideck surface.

For occurrences during the landing phase; includes offside touchdowns.

UNINTENDED FLIGHT IN IMC (UIMC)
Unintended flight in Instrument Meteorological Conditions (IMC).

Only to be used when loss of visual reference is encountered and if pilot not qualified to fly in IMC and/or aircraft not equipped to fly in IMC.

UNKNOWN OR UNDETERMINED (UNK)
Insufficient information exists to categorize the occurrence.

Includes cases in which the aircraft is missing or in which there is not enough information at hand to classify the occurrence.

WINDSHEAR OR THUNDERSTORM (WSTRW)
Flight into wind shear or thunderstorm.

Includes in-flight events related to hail; includes events related to lightning strikes; includes events related to heavy rain.