

Annual Soaring Safety Foundation Safety Summary

by

Soaring Safety Foundation Trustees

This report covers the FY14 (November 1, 2013 to October 31, 2014) reporting period. This summary is printed in SOARING, the complete report can be found on the SSF web site (<http://www.soaringsafety.org/accidentprev/ssfreports.html>). A review of the NTSB accident database shows a 16.0% increase in the number of US soaring accidents during this time period compared to the FY13 reporting period. There was no change in the number of fatal accidents in FY14 compared with FY13. In addition, the number of insurance claims rose significantly in FY14. While the long term trend in accidents reported to the NTSB continues to decline, there is general agreement that more steps must be taken to continue reducing the number of accidents and to eliminate all fatal accidents.

For the twelve-month period ending October 31, 2014, twenty-six (26) gliders, and five (5) tow-planes were involved in twenty-nine (29) separate accidents meeting the reporting requirements of NTSB Part 830 of the Code of Federal Regulation. This represents a 16.0% increase in the number of accidents reported during the previous reporting period. The five-year average for the FY10 – FY14 reporting period is 28.6 accidents per year, representing a 1.0% decrease in the average number of accidents from the previous five-year period.

While the average number of accidents per year has shown a steady decline since 1981 (averaging 45.6/year in the 80's, 38.6/year in the 90's, 33.5/year in the 00's, and 28.6/year for the first 5 years of this decade) the number of accidents each year remains too high. In addition, the average number of fatalities has remained nearly constant, at just under 6 per year since the mid 1990's. In the FY14 reporting period three (3) accidents resulted in fatal injuries to three (3) pilots. In addition, nine (9) pilots received serious injuries while twelve (12) pilots and one (1) passenger received minor or no injuries.

A review of the three (3) fatal accidents showed that a commercial pilot was fatally injured during an aborted aerotow launch. The tow-pilot reported the glider separated from the tow-rope about 100ft AGL for unknown reasons and the glider impacted terrain about 350 ft east of the airport. Witnesses reported seeing the glider stall/spin from 50ft AGL while it was attempting to land on Runway 25, the pilot was fatally injured. The pilot was fatally injured after the glider crashed for unknown reasons. All fatal accidents are still under investigation by the NTSB, more details are given in the main report (<http://www.soaringsafety.org/prevention/reports.html>).

Continuing a long historical trend, the largest number of accidents occurred during the landing phase of flight during this reporting period. In FY14 landing accidents represented 76% of all accidents. It should also be noted that thirteen (13) of the twenty-two (22) landing accidents, or 59%, occurred while the pilot was attempting to land at an airport! The remaining nine (9) accidents occurred while the pilot was attempting to land in a field. It should also be noted that two of these off-airport landing accidents involved tow-planes that made forced landings after running out of gas while towing a glider.

Proper training and an operational focus on safe arrivals can go a long way toward addressing the landing accident problem. The SSF continues to promote that pilots and instructors adopt a 'goal oriented approach' to pattern planning and execution. The 'goal' is to arrive at your selected landing spot, so that you can stop at a predetermined point. In this approach, the pilot continuously evaluates the gliders flight path taking into account wind speed/direction, lift/sink, distance remaining to the landing spot, glider performance, and the height above the landing spot. The key to accomplishing this approach is to recognize that while most pilots have difficulty picking out a specific angle, every pilot is adept at recognizing changes in look-down angles. Responding to even the slightest change, by making small changes in the gliders flight path or sink rate, will help the pilot remain on the intended glide path to the landing spot. This increases the pilot's chances of successfully dealing with unexpected conditions throughout the landing phase of flight.

Six (6) aborted launch accidents, called PT3 (premature termination of the tow) events, accounted for 20.7% of

the FY14 accidents. A pilot received minor injuries while attempting to make a no spoiler landing, the pilot had released at 300ft AGL due to the canopy being unlatched and he was unable to manipulate the spoilers and hold the canopy closed at the same time. The remaining accidents are described in the full report. Pilots can, and should, mentally prepare for a failed launch by developing a specific set of action plans to deal with several contingencies. The task is then to execute the proper plan at the proper time. Flight instructors should continue to emphasize launch emergencies during flight reviews, check rides and flight training.

No motorgliders were involved in accidents during the FY14 reporting period.

Flight instructors play an important safety role during everyday glider operations. They need to supervise flying activities and serve as critics to any operation that is potentially unsafe. Their main job is to provide the foundation upon which a strong safety culture can be built. Other pilots and people involved with the ground and flying activities also need to be trained to recognize and properly respond to any safety issues during the daily activity. Everyone, students, pilots, ground operations staff, and instructors, should continuously evaluate both ground and flight operations at US chapters, clubs, commercial operations and at contests. An operations safety culture should train everyone to raise safety issues with fellow pilots, club officers, and instructors. By addressing issues before they become accidents, we can improve soaring safety. Only by the combined efforts of ALL pilots can we reduce the number of accidents.

