

Introduction to Glider Flying for the Power Pilot

An Introduction to Glider Flying for the Power Pilot is designed to provide the power pilot with an understanding of sailplane aerodynamics, lift sources, and energy management, enabling sustained time aloft and cross-country glider flights. These factors are compared to powered flight. In addition, glider preflight, launch, flight on tow, pattern entry and landing will be discussed with an emphasis on aircraft preflight, check lists, exchange of controls, and aircraft separation in the pattern at a non-controlled airfield with mixed use air traffic such as Windham Airport.

EAA Chapter 1310 meeting room

A message from the National FAASTeam Manager

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Event Details

Wed, Apr 9, 2025 at 19:00 EDT

Skylark Airport K7B6

Wells Road, Broad Brook, CT

Broad Brook, CT



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