

Student pilots on solo flights must follow the restrictions and limitation outlined bellow in addition to any specific limitation endorsed by the Certified Flight Instructor and as outlined by CFR Part 61.89.

Student Pilot Solo Flight Restrictions/Limitations

1. Student pilots must be under the supervision of a Certified Flight Instructor at all times. Each solo flight must have prior approval of the instructor. Blanket approvals are not permitted.
2. A standard weather briefing from the Flight Service Station (1-800-WX BRIEF), or DUATS (www.duats.com), is required for all flights.
3. Student solo flights may not depart when actual or forecast winds, for the duration of their flight and up to one hour after their expected time of arrival, exceed 15 knots, or have a crosswind component in excess of 7 knots. For local flights, the forecast conditions over the entire route must remain, and must be expected to remain for the duration of the flight plus one (1) hour after the expected time of arrival, a minimum ceiling of 3,000 feet and ten (10) miles visibility. For solo cross-country flights, the forecast conditions over the entire route must maintain a minimum ceiling of 5,000 feet and ten (10) miles visibility.
4. To maintain solo currency, student pilots must fly a minimum of two (2) flights per month with a Certified Flight Instructor, with each flight being at least one (1) hour or more in duration, with at least three (3) landings per month.
5. All solo cross-country flights must depart with full gas tanks.
6. Solo students are NOT permitted to enter Class Bravo Airspace unless endorsed and authorized by the flight instructor.
7. Student solo flights at night are prohibited.
8. All solo student pilots will use the full runway length for takeoff. No intersection takeoffs are authorized.
9. No touch and go landing allowed.
10. Touchdown shall be made at or before the first 1/3 of the runway length or an immediate go-around shall be executed.

I have read and understand the Solo Flight Limitations and Restrictions outlined above:

NAME

SIGNATURE

DATE