

# PHASE II - FLIGHT CHECK

Student: \_\_\_\_\_

Instructor: \_\_\_\_\_ Date: \_\_\_\_\_

*Inform student they are responsible for all go/no-go decisions, and for the decision of when to return to the entry point.*

## **FLIGHT 1**

- Pre-flight inspection

### **Takeoff/Tow**

- Pre-takeoff checklist
- Normal/crosswind Takeoff
- Abnormal occurrences (calls out plan)
  - "Over Fence"
  - "Left/Right Turn, Downwind Landing"
  - "Left/Right Abrieviated Pattern"
- Normal tow position
- Steering Turn
- Slack line recovery
- Tow release (3,500' AGL)

### **Airborne Maneuvers**

- Straight glides
- Turns to headings
- Steep turns
- Speed-to-fly
- Slow flight
- Use of trim
- Stall recognition and recovery - straight
- Stall recognition and recovery - turning
- Side slips
- Forward slip

### **Pattern/Landing**

- Pre-landing checklist
- Radio calls
- Pattern
- Normal/crosswind landing
- Roll-out

*Flights 2 & 3 should be performed with minimal/no verbal input from instructor.*

## **FLIGHT 2**

Arrange for rudder waggle at >500' AGL

### **Takeoff/Tow**

- Pre-takeoff checklist
- Normal/crosswind Takeoff
- Abnormal occurrences (calls out plan)
- Responds appropriately to rudder waggle signal
- Normal tow position
- Tow release (1,500' AGL)

### **Pattern/Landing**

- Pre-landing checklist
- Radio calls
- Pattern
- Normal/crosswind landing
- Roll-out
- Maintains control during roll-out

## **FLIGHT 3**

### **Takeoff/Tow**

- Pre-takeoff checklist
- Normal/crosswind Takeoff
- Abnormal occurrences (calls out plan)
- Normal tow position
- Tow Release (1,500' AGL)

### **Pattern/Landing**

- Pre-landing checklist
- Radio calls
- Pattern
- Normal/crosswind landing
- Roll-out

### **NOTES:**