

STUDENT NAME: _____

MAR/C FLIGHT TRAINING LOG

D = Demonstrated P = Practiced X = Proficient

PHASE 1 - PRE-FLIGHT AND TAXI

- Pre-flight inspection by student
- Before Takeoff Checklist - B A T T C *
- Taxi
- Callouts

PHASE 2 - BASIC ORIENTATION and PATTERN

- Trim for Level Flight
- L-R Wing Rock flying toward pilot
- Level Turns, High Oval Pattern
- Climbing Turns (by adding power)
- Descending Turns (by reducing power)
- Rectangular High Pattern
- Rectangular Low Pattern
- Figure 8's (introduction)

PHASE 3 - APPROACH AND LANDING

- Slow Flight, Stall, and Recovery
- Trim at approach speed
- Demo appch pattern visual cues - Left
- Demo appch pattern visual cues - Right
- Stabilized Approach
- Go-Around - controlled, straight ahead
- Flare and Touchdown from Left
- Flare and Touchdown from Right
- Approach in Crosswind
- Dead Stick Landing

PHASE 4 - TAKEOFF

- Straight line on takeoff roll
- Controlled rotation and liftoff
- Straight ahead climb
- Takeoff in Crosswind

PHASE 5 - ADVANCED ORIENTATION

- Figure 8's with good altitude control
- Demo ways to regain orientation
- Loop
- Immelman turn & Half Cuban-eight
- Roll

Flight Number >>

DATE

INSTRUCTOR INITIALS

* **B A T T C**: Battery (transmitter), Antenna position, Trim, Timer ready, Controls