

Practical Test Preparation Progress Record

Student Name: _____

	1	2	3	Proficient
I - Preflight Preparation				
A Certificates and Documents *				
B Weather Information				
C Operation of Systems				
D Performance and Limitations				
E Aeromedical Factors *				
II - Preflight Procedures				
A Assembly				
B Ground Handling				
C Preflight Inspection				
D Cockpit Management *				
E Visual Signals				
III - Airport and Gliderport Operations				
A Radio Communications *				
B Traffic Patterns				
C Airport, Runway, and Taxiway Signs, Markings, and Lighting *				
IV - Launches and Landings				
Aerotow				
A Before Takeoff Check				
B Normal and Crosswind Takeoff				
C Maintaining Tow Position				
D Slack Line				
E Boxing the Wake				
F Tow Release				
G Abnormal Occurrences				
Landing				
Q Normal and Crosswind Landing (Airspeed +10/-5 knots, stop short but within 200 feet of designated spot)				
R Slips to Landing				
S Downwind Landing (Airspeed ± 5 knots)				
V - Performance Airspeeds				
A Minimum Sink Airspeed (Airspeed ± 5 knots)				
B Speed-To-Fly (Airspeed ± 5 knots)				
VI - Soaring Techniques				
A Thermal Soaring				
B Ridge and Slope Soaring				
C Wave Soaring				
VII - Performance Maneuvers				
A Straight Glides (Airspeed ± 10 knots)				
B Turns to Headings (Airspeed ± 5 knots, heading $\pm 10^\circ$)				
C Steep Turns (Airspeed ± 5 knots, bank $45^\circ / \pm 5^\circ$, recover to heading $\pm 10^\circ$)				
VIII - Navigation				
A Flight Preparation and Planning *				
B National Airspace System *				
IX - Slow Flight and Stalls				
A Maneuvering at Minimum Control Airspeed (heading $\pm 10^\circ$, bank angle $\pm 10^\circ$)				
B Stall Recognition and Recovery (bank angle $\pm 10^\circ$)				
X - Emergency Operations				
A Simulated Off-Airport Landing				
B Emergency Equipment and Survival				
XI - Postflight Procedures				
A After-Landing and Securing				

Items marked * are NOT required for fixed wing and rotorcraft transition pilots.