	Assessment	blank- not covered	1-introduced ! - area that needs focus and at			2-practicing ttention D- disc			3-solo proficient on this day cussed				
	Instructor's initials												
	Date												
	Number of flights												
Takeoff	Pre Takeoff Checklist												
Takeoff	Visual Signals on takeoff												
Takeoff	Normal Takeoff												
Takeoff	Crosswind Takeoff												
Takeoff	Radio usage on takeoff												
Takeoff	Unassisted Takeoff												
Tow	Aerotow Release incl. clearing												
Tow	Normal Aerotow		+ +							1			
Tow	Hi-Low Tow Transition												
Tow	Boxing the Wake												
Tow	Dealing with Rope Breaks												
Tow	Slack rope and recovery												
Tow	30 degree bank turns on tow							+	1				
Tow	Other aerotow Emergencies												
1011													
Air work	Speed via pitch&sound												
Air work	Straight Glide to a heading												
Air work	Scanning for traffic												
Air work	Shallow coord turns incl clearing												
Air work	Medium coord turns incl clearing												
Air work	Turns to heading incl clearing												
Air work	Steep turns incl clearing												
Air work	Minimum Controllable Airspeed												
Air work	Best L/D; Speed-to-fly												
Air work	Minimum Sink												
Air work	Unusual Attitude Recovery							+	1				
Air work	Spiral dive recognition & recovery										<u> </u>		
Air work	Slips: Forward, Side, Turning												
Stalls	Clearing Turns												
Stalls	Forward Stall and recovery			-			_						
Stalls	Turning Stall and recovery			-			_						
Stalls	Fwd stall/recovery w/ spoilers			-									
Stalls	Turng stall/recovery w/ spoilers			-									
Stalls	rung stailrecovery w/ spollers												

Stalls	Spin Recognition and Recovery							
Soaring	Thermalling							
Landing	Before-landing Checklist							
Landing	Traffic Pattern							
Landing	Normal Landing							
Landing	Energy Management after Landing							
Landing	Safely clearing the runway							
Landing	Crosswind Landing							
Landing	Radio usage in pattern							
Landing	Precision Landings and Stops							
Landing	Slips to Landing							
Landing	Downwind Landing							
Decision making	Traffic awareness							
Decision making	Flying ahead of the glider							
Decision making	Flexibility during flight							
Decision making	Flexibility during landing							
Decision making	Flexibility in unusual situations							
Decision making	Always in safe glide to airport							
Decision making	Awareness of lift/sink							
Ground	Glider Daily Inspection							
Ground	Positive Control Check							
Ground	Handling - Tiedown to Flightline							
Ground	Handling - Flightline to Tiedown							
Ground	Assembly							
Ground	Disassembly							
Knowledge	Airport Procedures							
Knowledge	Pre-solo written test							