**Instructor's Name:** 

To be completed before October for BGA Instructor Returns.

GROUND BRIEFINGS. Date:		
Below are suggestions. Check briefing ability. Group discussions may also be useful.		
Lookout, general &	Why. General Scanning. Scan during turns. Dealing with poor lookout.	
prior to turning		
Circuits	Why. Keys. Speeds. Too high or low. How to get pupil low? Variometer.	
	Approach speed & when. Diagonal & base legs. Cross-wind. Trim.	
	Radio.	
Use of Airbrakes /	Hazards. Effect on trim. Amount to use. Adjustment near ground.	
Approach & landing	Approach speed. Wind gradient. Reference point. Shallowing approach.	
	Flare. Hold off. Ground run. Stick position.	
Aero-tow Launches	Hazards. Eventualities. Take-off control. Safe positions. Signals.	
	Exercises. Release procedure.	
Winch Launches	Hazards. Cable position. Left hand during the ground run. Speeds.	
	Signals. Wind gradients. Unrecoverable situations. BGA "Safe Winch	
	Launching"	
Launch Failures	Plan before launch. Safe & unsafe speeds. Turn direction. Land ahead.	
(any launch type)	Airbrakes. Bank angle for minimum height loss. How to test pupil.	
Turns	Hazards. Three stages. Lookout. Steep. Height loss per turn.	
Stalls & Spinning	Hazards. Checks. Symptoms. Prevention. Recovery techniques. Fault finding. Feelings. Instruments. Spiral dive.	
<b>Cross Wind Take off</b>	What are the problems & solutions? When are pupils capable? Side	
& Landings	slipping? Anticipation. Eventualities.	
Supervision	Weather. Airspace. Check flights. Under/over confident. Promotions.	
	Badges. Dealing with problems. Solos. Local airspace. Expanded rules of	
	air test. BI's. Notams.	
Brief for 1st on type	C of G position in relation to main wheel. Starting stick positions.	
for winch & aero-tow	Landing attitudes. Airbrakes. Speeds. Performance. Type peculiarities.	
	Placard.	

FLYING EXCERCISES. Date:		
Pre-flight briefings are required. Check ability to teach & fault find.		
Winch Launches &	Four stages. Hazards. Techniques. Speeds. Wing drop procedure,	
Failures	anticipation. Unrecoverable situations. Placard. Signals. Release.	
<b>Aero-tow Launches &amp;</b>	Hazards. Techniques. Positions. Unrecoverable situations. Placard.	
failures	Signals. Release.	
Turns	Teaching techniques. Fault finding. Other considerations.	
Stalls	Entry types. Symptoms. Recovery. Placard. Ability to teach further	
	exercises.	
Spinning	Entry types. Symptoms. Recovery. Placard. Ability to teach further	
	exercises.	
Spiral Dives	Entry types. Symptoms. Recovery. Differences from spinning.	
<b>Running out of</b>	Teaching techniques.	
Height		
<b>Approach Control</b>	Speed. Airbrake. Shallowing approach. Reference Point.	
Landings	Teaching techniques.	

Examiner's Name	Date:
-----------------	-------