## All Round Task Sheet

Must Complete All Four Tasks

Thermal Tasks													
Task 1	One flight of 30 minutes duration and landing within a 5m (16 ft) landing zone.			Ti	me	Landing	Pilot		Witne	Witnessed			
Taks 2	One flight of 45 minu landing within a 5m		Ti	Time Landing			Pilot Witness						
	HLG / DLG Tasks												
Task 3	One flight of 15 minu landing within a 5m		Ti	me	Landing	Pi	lot	Witnessed					
Task 4	One flight of 20 minu landing within a 5m		Ti	me	Landing	Landing Pilot			Witnessed				
Slope Tasks													
Task 1	Two flights of 30 minutes duration and           Time 1         Distance from Spot			two landings within 5m landing sp Time 2 Distance from S			Pilot		Witnessed				
	Cuban Eight       3 flat spins left       Stall Turn         Inside Loop       3 flat spins right       Outward figure eight         Outside Loop       Split S       Five second inverted flight         Guide lines       5. Aircraft's flightpath changes heading by more than 15 cm							Witnessed degrees to					
<ol> <li>Flightpath on entry is not a distinct horizontal line.</li> <li>Manoeuvre is not performed as required.</li> <li>Flightpath on exit is not a distinct horizontal line.</li> <li>Flightpath on entry and exit is not at the same altitude.</li> <li>that of original heading.</li> <li>Presentation of the manoeuvre is not pleasing or central to the judges allocated viewing window.</li> </ol>													
Task 2	<u>1<sup>st</sup> Manouver</u>	<u>Pass</u>	2 <sup>nd</sup> Ma	nouver	<u>Pass</u>	<u>3 <sup>rd</sup> Manouver</u>	<u>Pass</u>	<u>4 <sup>th</sup> Ma</u>	nouver	<u>Pass</u>			
Electric Tasks													

Task 1	Five thermal flights of 5 minutes duration and 5 landings within a 3m (10 ft) landing zone. Working window 40 minutes. Must be completed in one attempt.									ilot	Witnessed
	Flight 1		Flight 2		Flight 3		Flight4		Flight 5		
Task 1	Time	Distance	Time	Distance	Time	Distance	Time	Distance	Time	Distance	
Landings											