					Electr	ic Star L	evel 1					
Task 1	One thermal flight of 2 minutes duration and landing within a 5m (16 ft) landing zone.									Landing	Pilot	Witness
Taks 2	One thermal flight of 4 minutes duration and landing within a 5m (16 ft) landing zone.									Landing	Pilot	Witness
Task 3	One thermal flight of 6 minutes duration and landing within a 5m (16 ft) landing zone.										Pilot	Witness
Task 4	One thermal flight of 8 minutes duration and landing within a 5m (16 ft) landing zone.								Time	Landing	Pilot	Witness
					Electr	ic Star L	evel 2					
Task 1	Two thermal flights of 25 minutes duration and I Flight 1 Time Pilot I I I I I I I I I I I I I I I I I I I										Witness	
Task 2	Five thermal flights of 10 minutes duration and 5 landings within a 3m (10 ft) landing zone.											Witness
	Flight 1 Flight 2 Flight 3 Flight4								Flic	ght 5	Pilot	Witness
Task 2 Landings	Time	Distance	Time	Distance	Time	Distance	Time	Distance	Time	Distance	Tilot	Withess
					Electr	ic Star L	evel 3					
Task 1	Two 45 minute thermal flights and 10 spot landings with in 3m (10 ft) Flight 1 Time Time									Flight 2 Time	Pilot	Witness
		1 0										
Task 1 Landings	1	2	3	4	5	6	7	8	9	10	Pilot	Witness
Task 2	5 x 8 minu	te flights inc	luding moto	r run times.	1	2	3	4	5	6	Pilot	Witness
	1· Limited	motor to a s	single contin	nus motor ri	ın The time	e of the mot	or run starts	s at launch	The prop m	ust come to	a complete	
1: Limited motor to a single continus motor run. The time of the motor run starts at launch. The prop must come to stop. Run times are limited to 7 cell 45 seconds, more than 7 cells, 30 seconds, and ferrite motors 2 minutes.											a complete	