

## eGP February Task Sheet

### 1-28th February 2011

#### FLIGHTDATA

a) Date	01-28/2/2011	e) Launch period	N/A
b) Sunrise / Sunset	Approx 0710-1700	f) Briefing times	N/A
c) PZs in force	All BBAC	g) Observer	Pilots Choice
d) Launch area	Pilots Choice	h) Solo flight	No
		i) Search period	4Hrs

#### TASK Nr. 3, MINIMUM DISTANCE

a) Marker colour	To be declared to Observer before TO		
b) Task/Marker order	Any Order		
c) Marker drop	Free		
d) Scoring p/a/as			
e) Task data R15.13.2	a. Minimum time	15 min	
	b. Arrangements of timing	Starts at Launchers NOW !	

#### TASK Nr. 4, PILOT DECLARED GOAL

a) Marker colour	To be declared to Observer before TO		
b) Task/Marker order	Any Order		
c) Marker drop	Free		
d) Scoring p/a/as			
e) Task data R15.1.2	a. Declaration time / place	To Observer before Take Off	
	b. Number permitted Goals	1	
	c. Min/Max dist from goal(s) to L. Point	2 to 4 km	

#### TASK Nr. 5, MAXIMUM DISTANCE TIME

a) Marker colour	To be declared to Observer before TO		
b) Task/Marker order	Any Order		
c) Marker drop	Free		
d) Scoring p/a/as			
e) Task data R15.16.2	a. Maximum time	60 min.	
	b. Arrangements of timing	Starts at Launchers NOW !	

#### Notes.

1. The penalty for failing to declare the marker colour to Observer before Take Off is 25pts per marker.
2. Only one Take Off is permitted per eGP task flight per month.
3. Sunset/Sunrise times are changing by approx 52 mins in February. Check your own times if required. Observers are requested to note the sunset time from the GPS on the Score sheet.
4. The CLP is the ILP and the launch field boundary is defined in task 1 above as 100m from the ILP. Observers should be aware of rule 9.22 and observe accordingly. Any disputed observations or non-observations, in the above tasks, may be resolved from the logger, if a track log is supplied with the results.