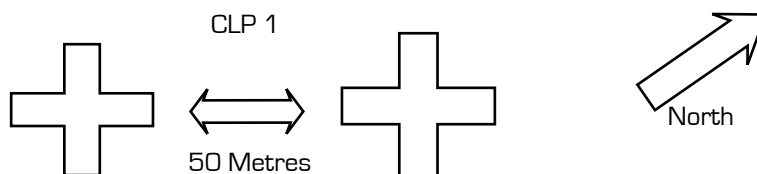


## Competition Flight Task Data Sheet

<b>FLIGHT DATA</b>	<b>21/09/12 Morning - Trofeo memorial Lorena Morlini</b>		
Sunrise / Sunset	07:10 / 19:30 Local	Next Briefing	September 21 16:30
PZ's Inforce	ALL	Observer	N/A
Launch Area	CLP 6	Solo Flight	REQUIRED
Launch Period	Green Flag +30 minutes	Search Period	4 Hours

<b>TASK NUMBER 9</b>	15.9 <b>CRT</b> PILOT DECLARED CALCULATED RATE OF APPROACH TASK		
Marker Colour	Track point	Scoring Period	09:00
Marker Order	In Order	Scoring Area	1700 grid line
Marker Drop	Track Point	Measuring Area	
Task Data	Position of set target / goal	Grid line 1700	
	Description of scoring area / time	Pilot will declare the time he will first cross the Northing 1700. Pilot will use the format hh/mm/ss using <b>local time</b> and declare this to an official before take off. Result will be scored in whole seconds from the declared time to the actual time of achieving first track point on or crossing the Northing 1700.	

<b>TASK NUMBER 10</b>	15.3 <b>HWZ</b> HESITATION WALTZ		
Marker Colour	Yellow	Scoring Period	09:00
Marker Order	In Order	Scoring Area	Competition Map
Marker Drop	GRAVITY	Measuring Area	200m or field boundary
Task Data	Position of set target / goal	CLP 1 - see sketch.	



<b>TASK NUMBER 11</b>	15.15 <b>MDD</b> MINIMUM DISTANCE DOUBLE DROP		
Marker Colour	Light Blue & Dark Blue	Scoring Period	Until 09:30
Marker Order	In Order	Scoring Area	See sketch
Marker Drop	Free	Measuring Area	See sketch
Task Data	Position of goal	002	



### Task 3 - Minimum Distance Double Drop.

Two lines of tape will be laid out across the centre of the grass section of the balloon port. The tape will be ten metres apart. Result is shortest distance between both markers, one in each area 'A'. The area in the middle and also the tape is out. Boundary of scoring area is the fenced area around the site as shown by red line.

**Competition Flight Task Data Sheet**

<b>TASK NUMBER 12</b>	15.2 <b>JDG</b> JUDGE DECLARED GOAL		
Marker Colour	Pink	Scoring Period	09:45
Marker Order	In Order	Scoring Area	Competition Map
Marker Drop	Free	Measuring Area	100m or field Boundary
Task Data	Position of set target / goal	044	

<b>TASK NUMBER 13</b>	15.3 <b>HWZ</b> HESITATION WALTZ		
Marker Colour	Orange	Scoring Period	10:00
Marker Order	In Order	Scoring Area	
Marker Drop	Free	Measuring Area	field boundary or 100m
Task Data	Position of set target / goals	049	
		047	

<b>TASK NUMBER 14</b>	15.19 <b>ANG</b> ANGLE		
Marker Colour	Logger track point	Scoring Period	10:30
Marker Order	In Order	Scoring Area	Competition map
Marker Drop	Logger track point	Measuring Area	
Task Data	Point A	First track point on easting grid line 1000	
	Point B	Position after fifteen minutes	
	Set Direction	090	
	Minimum and maximum distances from A to B	500m	