	0	$\overline{\mathbf{A}}$	Task data	sheet	23/07/2016	05:30
(	$\mathbf{V}$	70	Launch period	tba	Tasks	#5, #6, #7
		0	PZs	all active except PZ11-15	Solo flight	not required
		POST	Launch area	Individual launch	QNH	1017
		Luxembourg Balloon Trophy	Next briefing	17:30	Sunrise/Sunset	05:54 / 21:28
Task	5	FIN Fly In (Rule 15.4)			Task order	in order
a. Position of set goal/target b. Minimum and maximum distances from ILP to				202 - 28681/2467 - 1248ft 154 - 71579/1949 - 1009ft 139 - 28596/2078 - 1014ft 134 - 28807/2081 - 952ft 113 - 71555/1565 - 932ft 130 - 28888/1758 - 914ft min 2km , no max		
	D.	all goals/targets	distances from ILP to	min 2km - no max		
	c.	Number of take-offs pern	nitted	1		
The result is the distance from the mark to the nearest						
		goal/target. Smallest res	ult is best.		N 4 N 4 A	<b>D</b> 20m
					MMA Marker color	R30m blue
Scoring	period	d ends at 0900			Marker drop	free
Scoring		entire contest area			Loggermarker	1
Task	6	FON Fly On (Rule 15.5)			Task order	in order
	<ul> <li>a. Method of declaration</li> <li>b. Number of goals permitted</li> <li>c. Goals available for declaration</li> <li>d. Minimum and maximum distances between declaration point and declared goal</li> </ul>			in loggergoal #1, before mark of task #5 1 all goals of task #5 except the goal scored for task #5 -		
					MMA	R30m
					Marker color	white
Scoring					Marker drop	free
Scoring	area	entire contest area			Loggermarker	2
Task	Task       7       3DT 3D-Task (Rule 15.20)       Task order       in any order         a. Description of set airspaces       inner circle: radius 1km outer circle: radius 2km       inner circle: radius 2km         Scoring area will be the airspace between the cylind above 1500ft MSL       pilot declared centre: . coordinate to be declared in loggergoal#2 . min. 4km from declaration point to declared cent . if declared before TO, declaration point is TO point					
					Marker color	
Scoring	period	d ends at 0900			Marker drop	
Scoring	area	entire contest area			Loggermarker	