0		Task data	sheet	24/07/2016	05:30
(0)	V)	Launch period	06:00 - 07:30	Tasks	#8, #9, #10
\sim	0	PZs	all active except PZ11-15	Solo flight	not required
	POST	Launch area	Individual launch	QNH	1020
	Luxembourg		mannadian		
	Balloon Trophy	Next briefing	-	Sunrise/Sunset	05:56 / 21:27
Task 8	CRT Calculated Rate of	Approach Task (Rule	15.9)	Task order	in order
а	Position of goal/target		037 - 30096/2773 - 1	039ft	
b.	Description of scoring are times	ea(s) and their validity	•	rker inside the gre y possible from rker on the target er inside entire co	is possible anytime
	Min. distance between II	-			
	Number of TOs permitte	a: 1		MMA	R70m
				Marker color	white
Scoring period	d ends at 08:15			Marker drop	free
Scoring area	entire contest area			Loggermarker	1
Task 9	HWZ Hesitation waltz (R	ule 15.3)		Task order	in order
a.	a. Position of various set goals/targets		039 - 30201/2344 - 1368ft 2 targets will be displayed north and south of 039		
				MMA	R30m
				Marker color	orange
Scoring period	d ends at 08:30			Marker drop	gravity
Scoring area	entire contest area			Loggermarker	2
Fask 10	PDG Pilot Declared Goal	(Rule 15.1)		Task order	in order
a	Method of declaration		in loggergoal #1		
	Number of goals permitte	ed	1		
	Goals available for declar		- 003 - 30424/1797 - 1	L067ft	
5.			004 - 30352/1712 - 1 005 - 30272/1628 - 1	L081ft	
	Minimum and maximum	distances between	declaration point m		rid line 2200
d.					
d.	declaration point and dec	lared goal			DEOm
d.		lared goal		MMA Markar color	R50m
	declaration point and dec	lared goal		Marker color	violet
d. Scoring period Scoring area	declaration point and dec	lared goal			violet free