## Task data sheet 26/05/2017

/05/2017 18:30



Launch period	green flag + 30min	Tasks	#4, #5, #6, #7
PZs	all active	Solo flight	not required
Launch area	CLA2	QNH	-
Next briefing	5:00	Sunrise/Sunset	5:05/21:40

	J (VI	2017	Next briefing	5:00	Sunrise/Sunset	5:05/21:40
Task 4	MDT	Minimum Dista	ance Time (Rule	2 15.13)	Task order	in order
	a. Arrangements of timing				The task starts with pressing LM1 and ends with pressing LM2.	
	<ul><li>b. Minimum set time or distance</li><li>c. Reference point</li></ul>		10 min. LM1, which has gridline 5150 ve			
					MMA	-
					Marker color	-
Scoring per	riod	ends at 21:40			Marker drop	-
Scoring are	a	entire contest	area		Loggermarker	1, 2
Task 5	FON	Fly On (Rule 15	5.5)		Task order	in any order
	a. Meth	od of declaration	1		in loggergoal #1 5400 vertical or which one is firs	4600 horizontal,
I	b. Num	ber of goals perr	nitted		1	
		s available for de			any coordinates	with Alt
				etween declaration	=	
,		and declared go		eween acciaration		to goal's of Task#6
	·	J			MMA	Note
					Marker color	note
Scoring per	riod	ends at 21:40			Marker drop	
Scoring are	a	entire contest	area		Loggermarker	3
Task <b>6</b>	HWZ	Hesitation wal	tz (Rule 15.3)		Task order	in any order
	a. Posit	ion of various se	t goals/targets		4989/4128 Alt 3	04 ft
					5049/4052 Alt 3	08 ft
					MMA	D.C.0
					MMA Marker color	R50m yellow
Scoring per	riod	ends at 21:40			Marker drop	gravity
Scoring period ends at 21.40 Scoring area entire contest area				Loggermarker	4	
Task 7		Land Run (Rule	15.12)		Task order	in order
<ul><li>a. Location of point "A"</li><li>b. Method of determining point "B"</li><li>c. Method of determining point "C"</li></ul>		Loggermarker 6	Loggermarker 5 in scoring area Loggermarker 6 in scoring area Loggermarker 7 in scoring area			
(		ription of scoring		g area with Radius	s 2km in to loggergoa	l#2 before passing

4000 horizontal line. Center point must be on 3800 horizontal gridline.

MMA

Marker color

Scoring period

ends at 21:40

Scoring area

entire contest area

Loggermarker

5,6,7