

Task data sheet

Flight **3**

Date **29/08/2024**

Tasks **#9, #10, #11**

Launch area	Individual launch	Sunrise/Sunset	19:45
Launch period	18:30 - 19:00	Min. ILP $ ightarrow$ all goals	1,5 km
PZs in force	all active	Next briefing	05:30
Solo flight	not required	QNH	1018 hPa

Task	9	CRT	Calculated Rate of Approach Task (Rule	· 15.9)	Task order	in order
	a	. Positi	on of goal/target	A - 4115/6099	ALT 254ft; B - 4101/	6079 ALT 270ft
			iption of scoring area(s) and their validity	Scoring by phy within scorin from xx:00:: xx:20:0 xx:40:0 Scoring by phy within scorin from xx:10:: xx:30:0 and xx:50: Scoring by phy anytic	ysical marker in area g period 00 to xx:09:59 00 to xx:29:59 00 to xx:49:59 ysical marker in area	A: B: target: eriod tire contest area is
					N 4 N 4 A	DE0

		MMA	R50m
		Marker color	orange
Scoring period	ends at 1930	Marker drop	free
Scoring area	entire contest area	Loggermarker	1

Task 10 W	SD Watership Down (Rule 15.7)		Task order	in any order
a. De	escription of hare balloon	White blue with "B	Buderus" letters on s	side
	ocation of the launch point of the hare balloon at take-off time of the hare balloon	4115/6099 18:50		
d. In	tended flight duration of the hare balloon	min. 15min		
			MMA	R50m
			Marker color	yellow
Scoring period	ends at 1945		Marker drop	free
Scoring area	entire contest area		Loggermarker	2

Task 11	FON	Fly On (Rule 15.5)		Task order	in any order
a.	Meth	od of declaration	Loggergoal 1		
b.	Numb	per of goals permitted	1		
C.	Goals	available for declaration	any valid goals with	altitude	
e. minimum and maximum distance between declaration point and declared goal(s) f. minimum and maximum distances of declared goal(s) from any goal set by the director			min 1,5 km, no max		
			min 1 km, no max		
				MMA	-
				Marker color	-
Scoring period		ends at 1945		Marker drop	-
Scoring area		entire contest area		Loggermarker	3