

Scoring period

Scoring area

ends at 0900

see sketch

Task data sheet

MMA Marker color Marker drop

Loggermarker

Flight 4

Horber Neckar-Balloncup					Tasks #12, #13, #14, #15, #16		
_aunch area			Individual launch		unrise/Sunset	06:11	20:49
aunch period	b		06:11 - 07:20	N	Min. ILP \rightarrow all goals	750m	
Zs in force			all active	١	lext briefing	18:00	
Solo flight			not required	(NH	1022	
ask 1	.2	FIN	Fly In (Rule 15.4)			Task order	in any order
		D iti	-f + 1/h +	_	1517 CC21 1 700ft		
	а	. Position	of set goal/target	/	'517 - 6631 1.780ft		
						MMA	R50m
						Marker color	white
			+ 0015				
Scoring period			ends at 0815			Marker drop	gravity
Scoring area			entire contest area			Loggermarker	1
Task 1	.3	HWZ	Hesitation waltz (Rule 15.3)			Task order	in any order
	а	. Position	of various set goals/targets	7	'600 - 6744 1.727ft		
			0 / 0	7	587 - 6756 1.751ft		
						MMA	R50m
						Marker color	pink
			anda at 0015				
coring period			ends at 0815			Marker drop	gravity
coring area			entire contest area			Loggermarker	2
							in any order
ask 1	4	ANG	Angle (Pule 1E 10)			Task order	in any order,
IdSK _	.~	ANG	Angle (Rule 15.19)			Task Order	but no split
	а	a. Description of point "A" and "B"			Loggermarker #3 and Loggermarker #4		
		. Set dire			.5°	Sermance #4	
			m and maximum distances from "A" to "B"		km - 3 km		
						MMA	
						Marker color	
Scoring period			ends at 0900			Marker drop	
Scoring area			entire contest area			Loggermarker	3, 4
āsk 1	.5	XDT	Maximum Distance Time (Rule 15.16)			Task order	in order, but no split
	а	. Maximu	ım set time	2	0:00 min		
	b		ments of timing	Т		time of loggermarker #5 #4	
						MMA	
						Marker color	
Scoring period			ends at 0900				
٠.						Marker drop	Г
Scoring area			entire contest area			Loggermarker	5
							in any order,
Task 1	.6	3DT	3D-Task (Rule 15.20)			Task order	but no split
	а	. Descrip	tion of set airspaces		nner circle: radius 1km		
					uter circle: radius 2km		
					ilot declared centre:		
					coordinate to be declare	ed in loggergoal#1 before f	irst trackpoint in the
					donut		
			R 1km			on point to declared centre	
			I IKIII	7 -	if declared before TO, de	eclaration point is TO point	t
			R 2km	7			