



Task data sheet

08/06/19 18:40

Tasks #22, #23, #24, #25, #26

Launch area	Individual launch	Sunrise/Sunset	04:50/21:54
Launch period	19:00 - 19:45	Min. ILP → goals	1km
PZs in force	all active	Next briefing	04:40
Solo flight	not required	QNH	-

Task	22 FON Fly On (Rule 15.5)	Task order	in any order
a. Method of declaration		Loggergoal #1	
b. Number of goals permitted		1	
c. Goals available for declaration		any coordinates with ALT, but not closer than 1 km to any goals	
d. Minimum and maximum distances between declaration point and declared goal		min. 1 km, max. 99 km	
Scoring period	ends at 2145	MMA	-
Scoring area	entire contest area	Marker color	-
		Marker drop	-
		Loggermarker	1

Task	23 HWZ Hesitation waltz (Rule 15.3)	Task order	in any order
a. Position of various set goals/targets		0773/5248 ALT 311 ft	
		0810/5230 ALT 309 ft	
Scoring period	ends at 2030	MMA	R50m
Scoring area	entire contest area	Marker color	white
		Marker drop	gravity
		Loggermarker	2

Task	24 JDG Judge Declared Goal (Rule 15.2) "SAULĖS TERASA" challenge	Task order	in any order
a. Position of set goal/target		0846/5540 ALT 245 ft	
		<i>NOTE: Pilot who will drop a RED marker on a cup of logo printed on a tent will be invited along with his team to visit the "Saulės terasa" cafe and enjoy free snacks and drinks.</i>	
Scoring period	ends at 2100	MMA	-
Scoring area	entire contest area	Marker color	-
		Marker drop	-
		Loggermarker	3

Task	25 MDT Minimum Distance (Rule 15.13)	Task order	in any order
a. Arrangements of timing		Time starts after passing horizontal 5550 and pressing Loggermark #4	
b. Minimum set time or distance		min. 7 min. flight	
c. Reference point		Loggermark #4	
Scoring period	ends at 2115	MMA	-
Scoring area	entire contest area	Marker color	-
		Marker drop	-
		Loggermarker	5

Task	26 JDG Judge Declared Goal (Rule 15.2)	Task order	in order
a. Position of set goal/target		0993/5968 ALT 198 ft	
Scoring period	ends at 2145	MMA	R50m
Scoring area	entire contest area	Marker color	yellow
		Marker drop	gravity
		Loggermarker	6