

Task

Scoring period

Scoring area

20

3DT

## Task data sheet

Flight 5

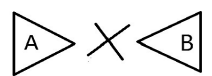
Date 31/08/2024 - PM

Tasks #18, #19, #20

Task 18 CRT	Calculated Rate of Approach Task (Rule 15.9)		Task order	in order
Solo flight	not required	QNH	1016	
PZs in force	all active	Next briefing	05:00	
Launch period	17:30 - 18:30	Min. ILP $\rightarrow$ all goals	1km	
Launch area	Individual launch	Sunrise/Sunset	06:12 / 19:33 loc	

a. Position of goal/target

b. Description of scoring area(s) and their validity times



62326/3133 - 486ft

Scoring by physical marker in area A:

within scoring period

from xx:00:00 to xx:14:59

and xx:30:00 to xx:44:59

Scoring by physical marker in area B:

within scoring period

from xx:15:00 to xx:29:59

and xx:45:00 to xx:59:59

Scoring by physical marker on the target:

anytime within scoring period

Scoring by loggermarker inside entire contest area is possible anytime

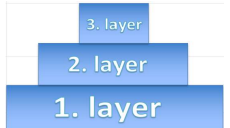
	MMA	see sketch
	Marker color	orange
0:00	Marker drop	free
e contest area	Loggermarker	1

Task 19	MDT	Minimum Distance (Rule 15.13)		Task order	in order
a. Arrangements of timing     b. Minimum set time or distance		loggermark #2 25:00:00 minutes			
c. Reference point		62326/3133			
				MMA	-
				Marker color	-
Scoring period		ends at 19:30:00		Marker drop	-
Scoring area		entire contest area		Loggermarker	2

a. Description of set airspaces

stacked cake, pilot declared centerpoint at any coordinate
within the contest area in loggergoal #1

the declaration point must be min. 3 km away from the center
point, if you declare before TO, TO is your declaration point



3D-Task (Rule 15.20)

ends at 19:30:00

see sketch

3. layer: r = 1.000m, from 2.501ft to 3.500ft, valid track multipled by 3

Task order

2. layer: r = 1.500m, from 1.501ft to 2.500ft, valid track multipled by 2

1. layer: r = 2.000m, from 500ft to 1.500ft, valid track multipled by 1

MMA	-	
Marker color	-	
Marker drop	-	
Loggermarker	-	

in any order