

Task data sheet

Flight practice flight 2 Date xx/06/2024

Tasks #4, #5, #6, #7, #8, #9

Launch area	Individual launch	Sunrise/Sunset	05:03 / 20:53 loc	
Launch period	05:00 - 06:00	Min. ILP \rightarrow all goals	2km	
PZs in force	all active	Next briefing	18:00	
Solo flight	not required	QNH	1018	

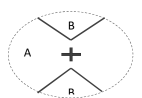
Calculated Rate of Approach Task (Rule 15.9) Task CRT

Task order

in any order

a. Position of goal/target

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



CLP 1 - 9012/6470 - 596ft

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:

anytime within scoring period

Scoring by physical marker on the target:

anytime within scoring period

Scoring by loggermarker inside entire contest area is possible anytime radius of the MMA circle: 50m

	IVIIVIA	see skettii
	Marker color	red
ends at 0830	Marker drop	free
entire contest area	Loggermarker	1
		ends at 0830 Marker drop

Fly On (Rule 15.5) Task 5 **FON** Task order in any order a. Method of declaration in loggergoal #1, max. 4 valid declarations

> b. Number of goals permitted c. Goals available for declaration

any coordinate (no goal number) with altitude (above 1000ft): goal altitude must be at least 1000ft higher or lower than declaration point

d. Minimum and maximum distances between declaration point min. 3km - no max. and declared goal

f. minimum and maximum distances of declared goal(s) from any min. 1km - no max. goal set by the director

The result is the ratio of the 3D-distance (in m) from the mark to the nearest declared goal divided by the distance (in km) between the declaration point and the goal.

Scoring period ends at 0830 Scoring area entire contest area MMA Marker color Marker drop Loggermarker

Task 3DT 3D-Task (Rule 15.20) Task order in any order splitting is possible

a. Description of set airspaces R 1km

inner circle: radius 1km outer circle: radius 2km

Scoring area will be the airspace between the cylinders above 1500ft

pilot declared centre:

- coordinate to be declared in loggergoal #2

- min. 4km from declaration point to declared centre
- if declared before TO, declaration point is TO point

MMA	-	
Marker color	-	
Marker drop	-	
Loggermarker	_	

Scoring period ends at 0830 Scoring area entire contest area

Task 7	ı	MDT	Minimum Distance (Rule 15.13)	Task	order	in any order
	a. <i>I</i>	Arrange	ements of timing	the timing starts with loggerma	ark #3	
	b. 1	Minimu	ım set time or distance	12 min		
	c. f	Referen	nce point	loggermark #3		
				The result is the distance from L valid track point after 12 min of Smallest distance is the best.		
				MMA	A	-
				Mark	ker color	-
Scoring period			ends at 0830	Mark	ker drop	-
Scoring area			entire contest area		germarker	3
Task 8	ſ	FON	Fly On (Rule 15.5)	Task	order	in order
			d of declaration	in loggergoal #3, before logger	mark #3	
	b. 1	Numbei	r of goals permitted vailable for declaration	1 any coordinate (no goal number altitude must be at least 1000f	er) with altitu	
	b. 1	Numbei	r of goals permitted	1 any coordinate (no goal numbe	er) with altitu ft higher or lov	
	b. 1	Numbei	r of goals permitted	1 any coordinate (no goal number altitude must be at least 1000f	er) with altitu ft higher or lov	wer than declaration poin
Scoring period	b. 1	Numbei	r of goals permitted	1 any coordinate (no goal number altitude must be at least 1000f	er) with altitu ft higher or lov	wer than declaration poin
	b. 1	Numbei	r of goals permitted vailable for declaration	1 any coordinate (no goal number altitude must be at least 1000f	er) with altitu ft higher or lov A ker color	wer than declaration poin
Scoring period Scoring area	b. I c. (Numbei	r of goals permitted vailable for declaration ends at 0830	1 any coordinate (no goal number altitude must be at least 1000f MMA Mark Logg	er) with altitu ft higher or lov A ker color ker drop	wer than declaration poin
Scoring area	b. f c. (Number Goals av	r of goals permitted vailable for declaration ends at 0830 entire contest area	1 any coordinate (no goal number altitude must be at least 1000f MMA Mark Logg	er) with altitu ft higher or lov A ker color ker drop germarker order d max 3km fro d max 3km fro	ewer than declaration point 4 in any order om Point B om Point A
Scoring area	b. f c. (Number Goals av	ends at 0830 entire contest area Elbow (Rule 15.11) tion of track point "A" tion of track point "B"	1 any coordinate (no goal number altitude must be at least 1000f MM/ Mark Logg Task Loggermarker #5, min 2km and Loggermarker #6, min 2km and Loggermarker #7, min 2km and Mark	er) with altitu ft higher or lov A ker color ker drop germarker order d max 3km fro d max 3km fro d max 3km fro	ewer than declaration point 4 in any order om Point B om Point A