

Task data sheet

Flight practice flight 3 Date 21/06/2024 Tasks #10, #11, #12

Launch area			Individual launch	Cuprice/Cupret	05:02 / 20:53 loc	
Launch peri			19:00 - 20:00	Sunrise/Sunset	500m	
PZs in force	ou		all active	Min. ILP → all goals	04:45	
Solo flight				Next briefing	1014	
			not required	QNH	1014	
Task	10	PDG	Pilot Declared Goal (Rule 15.1)		Task order	in order
	a.	Method	d of declaration	in loggergoal #1 (befo	ore TO)	
	b.	numbe	r of goals permitted	1		
	C.	goals av	vailable for declaration	any coordinate and al	titude, min 1km froi	m goal of task 2
	d.	Minimu	Minimum and maximum distances between declaration point	minimum 500m, no maximum		
		and de	clared goal			
	e.	. minimu	m distance of goal(s) from any goal set by the director	1km		
					N 4 N 4 A	
					MMA	•
					Marker color	-
Scoring perio	od		ends at 2050		Marker drop	-
Scoring area			entire contest area		Loggermarker	1
	11	FIN	Fly In (Rule 15.4)		Task order	in order
Task	11					
Task			6	0000/0000 0000		
Task			n of set goal/target	8893/6832 - 800ft		
Task			n of set goal/target	8893/6832 - 800ft		
Task			n of set goal/target	8893/6832 - 800ft		
Task			n of set goal/target	8893/6832 - 800ft		
Task			n of set goal/target	8893/6832 - 800ft	MMA	
Task			n of set goal/target	8893/6832 - 800ft	MMA Marker color	
	a.			8893/6832 - 800ft	Marker color	<u>.</u>
Scoring perio	a.		ends at 2050	8893/6832 - 800ft	Marker color Marker drop	-
	a.			8893/6832 - 800ft	Marker color	- - - 2
Scoring perio	a.		ends at 2050	8893/6832 - 800ft	Marker color Marker drop	-
Scoring perions Scoring area	a.	Position FON	ends at 2050 entire contest area Fly On (Rule 15.5)		Marker color Marker drop Loggermarker Task order	2
Scoring perions Scoring area	a.	FON Method	ends at 2050 entire contest area Fly On (Rule 15.5) d of declaration	in loggergoal #2, max	Marker color Marker drop Loggermarker Task order	2
Scoring perions Scoring area	a. 12 a. b.	FON Method	ends at 2050 entire contest area Fly On (Rule 15.5) d of declaration r of goals permitted	in loggergoal #2, max	Marker color Marker drop Loggermarker Task order x. 4 valid declaratio	in order
Scoring perions Scoring area	a. 12 a. b.	FON Method	ends at 2050 entire contest area Fly On (Rule 15.5) d of declaration	in loggergoal #2, max 1 any coordinate (no g	Marker color Marker drop Loggermarker Task order x. 4 valid declaratio oal number) with a	in order
Scoring perions Scoring area	a. 12 a. b.	FON Method	ends at 2050 entire contest area Fly On (Rule 15.5) d of declaration r of goals permitted	in loggergoal #2, max 1 any coordinate (no g goal altitude must be	Marker color Marker drop Loggermarker Task order x. 4 valid declaratio oal number) with a	in order
Scoring perions Scoring area	a. 12 a. b.	FON Method	ends at 2050 entire contest area Fly On (Rule 15.5) d of declaration r of goals permitted	in loggergoal #2, max 1 any coordinate (no g	Marker color Marker drop Loggermarker Task order x. 4 valid declaratio oal number) with a	in order
Scoring perions Scoring area	a. a. b. c.	FON Method Numbe Goals a	ends at 2050 entire contest area Fly On (Rule 15.5) d of declaration r of goals permitted	in loggergoal #2, max 1 any coordinate (no g goal altitude must be	Marker color Marker drop Loggermarker Task order x. 4 valid declaratio oal number) with a e at least 500ft high	in order
Scoring perions Scoring area	a. a. b. c. d.	FON Method Numbe Goals a	ends at 2050 entire contest area Fly On (Rule 15.5) d of declaration r of goals permitted vailable for declaration um and maximum distances between declaration point clared goal	in loggergoal #2, max 1 any coordinate (no g goal altitude must be declaration point min. 1km - no max	Marker color Marker drop Loggermarker Task order x. 4 valid declaratio coal number) with a e at least 500ft high	in order
Scoring perions Scoring area	a. a. b. c. d.	FON Method Numbe Goals a	ends at 2050 entire contest area Fly On (Rule 15.5) d of declaration r of goals permitted vailable for declaration	in loggergoal #2, max 1 any coordinate (no g goal altitude must be declaration point min. 1km - no max	Marker color Marker drop Loggermarker Task order x. 4 valid declaratio coal number) with a e at least 500ft high	in order
Scoring perions Scoring area	a. a. b. c. d.	FON Method Numbe Goals a	ends at 2050 entire contest area Fly On (Rule 15.5) d of declaration r of goals permitted vailable for declaration um and maximum distances between declaration point clared goal	in loggergoal #2, max 1 any coordinate (no g goal altitude must be declaration point min. 1km - no max	Marker color Marker drop Loggermarker Task order x. 4 valid declaratio coal number) with a e at least 500ft high	in order
Scoring perions Scoring area	a. b. c. d. e.	FON Method Numbe Goals a Minimu and dec minimu declare	ends at 2050 entire contest area Fly On (Rule 15.5) d of declaration r of goals permitted vailable for declaration um and maximum distances between declaration point clared goal m and maximum distance between declaration point and	in loggergoal #2, max 1 any coordinate (no g goal altitude must be declaration point min. 1km - no max min. 1km - no max	Marker color Marker drop Loggermarker Task order x. 4 valid declaratio coal number) with a e at least 500ft high x.	in order
Scoring perions Scoring area	a. b. c. d. e.	FON Method Numbe Goals a Minimu and ded minimu declare minimu	ends at 2050 entire contest area Fly On (Rule 15.5) d of declaration r of goals permitted vailable for declaration um and maximum distances between declaration point clared goal m and maximum distance between declaration point and d goal(s)	in loggergoal #2, max 1 any coordinate (no g goal altitude must be declaration point min. 1km - no max min. 1km - no max	Marker color Marker drop Loggermarker Task order x. 4 valid declaratio coal number) with a e at least 500ft high x.	in order
Scoring perions Scoring area	a. b. c. d. e.	FON Method Numbe Goals a Minimu and ded minimu declare minimu	ends at 2050 entire contest area Fly On (Rule 15.5) d of declaration r of goals permitted vailable for declaration Im and maximum distances between declaration point clared goal m and maximum distance between declaration point and d goal(s) m and maximum distances of declared goal(s) from any	in loggergoal #2, max 1 any coordinate (no g goal altitude must be declaration point min. 1km - no max min. 1km - no max	Marker color Marker drop Loggermarker Task order x. 4 valid declaratio coal number) with a e at least 500ft high x. x. MMA	in order
Scoring period Scoring area	a. b. c. f.	FON Method Numbe Goals a Minimu and ded minimu declare minimu	ends at 2050 entire contest area Fly On (Rule 15.5) d of declaration r of goals permitted vailable for declaration Im and maximum distances between declaration point clared goal m and maximum distance between declaration point and d goal(s) m and maximum distances of declared goal(s) from any	in loggergoal #2, max 1 any coordinate (no g goal altitude must be declaration point min. 1km - no max min. 1km - no max	Marker color Marker drop Loggermarker Task order x. 4 valid declaratio coal number) with a e at least 500ft high x. x. MMA Marker color	in order
Scoring perions Scoring area	a. b. c. f.	FON Method Numbe Goals a Minimu and ded minimu declare minimu	ends at 2050 entire contest area Fly On (Rule 15.5) d of declaration r of goals permitted vailable for declaration Im and maximum distances between declaration point clared goal m and maximum distance between declaration point and d goal(s) m and maximum distances of declared goal(s) from any	in loggergoal #2, max 1 any coordinate (no g goal altitude must be declaration point min. 1km - no max min. 1km - no max	Marker color Marker drop Loggermarker Task order x. 4 valid declaratio coal number) with a e at least 500ft high x. x. MMA	in order