

Task data sheet

Flight 2

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

						ks 4,5,6,7,8,9
aunch ar			CLA1 0841/4903 max 300 m from CLP1	Sunrise/Sunset	6:25 / 20:20	
aunch pe			06:25 - 07:00	Min. ILP → all goals	-	
Zs in forc			all active	Next briefing	17:30	
olo flight	t		not required	QNH	1019	
ask	4	JDG	Judge Declared Goal (Rule 15.2)		Task order	in order
	a.	Positic	n of set goal/target	0927/5122 - 338 ft		
				,		
					MMA	R50m
					Marker color	orange
coring pe	eriod		ends at 0830		Marker drop	gravity
coring ar	rea		entire contest area		Loggermarker	1
ask	5	JDG	Judge Declared Goal (Rule 15.2)		Task order	in order
	a.	Positio	on of set goal/target	0975/5306 - 317 ft		
					MMA	R50m
					Marker color	blue
coring pe			ends at 0830		Marker drop	gravity
coring ar	rea		entire contest area		Loggermarker	2
ask	6	XDD	Maximum Distance Double Drop (Rule 15.18)		Task order	in order
			otion of scoring area(s)	1000/5700-1200/5700-11 1000/5500-1200/5500-11 Marker must to be drope	.00/5600 (Zone A) .00/5600 (Zone B)	
				•	D 4D 4 A	see sketch
					MMA Marker color	Jee skettii
coring ne	eriod		ends at 0830		Marker color	See Skettii
			ends at 0830 MMA		Marker color Marker drop	
					Marker color	3 and 4
Scoring pe Scoring ar		HWZ			Marker color Marker drop	
coring ar	rea 7	Positio	MMA	1200/6000 800 ft 3D 1100/6100 800 ft 3D 1400/6100 800 ft 3D	Marker color Marker drop Loggermarker	3 and 4
coring ar	rea 7	Positio	MMA Hesitation waltz (Rule 15.3) on of various set goals/targets	1100/6100 800 ft 3D	Marker color Marker drop Loggermarker	3 and 4
coring ar	rea 7	Positio	MMA Hesitation waltz (Rule 15.3) on of various set goals/targets	1100/6100 800 ft 3D	Marker color Marker drop Loggermarker Task order	3 and 4
coring ar	7 a.	Positio	Hesitation waltz (Rule 15.3) on of various set goals/targets Result will be 3D distance	1100/6100 800 ft 3D	Marker color Marker drop Loggermarker Task order	3 and 4
coring ar	7 a.	Positio	Hesitation waltz (Rule 15.3) on of various set goals/targets Result will be 3D distance	1100/6100 800 ft 3D	Marker color Marker drop Loggermarker Task order MMA Marker color	3 and 4
ask coring period coring ar	7 a.	Positio	Hesitation waltz (Rule 15.3) on of various set goals/targets Result will be 3D distance	1100/6100 800 ft 3D	Marker color Marker drop Loggermarker Task order MMA Marker color Marker drop	3 and 4 in order
ask oring perioc coring ar	rea 7 a.	Position Note:	MMA Hesitation waltz (Rule 15.3) on of various set goals/targets Result will be 3D distance ends at 0830 entire contest area Fly On (Rule 15.5)	1100/6100 800 ft 3D 1400/6100 800 ft 3D	Marker color Marker drop Loggermarker Task order MMA Marker color Marker drop Loggermarker Task order	3 and 4 in order
ask coring period coring ar	7 a.	Position Note: FON Method	MMA Hesitation waltz (Rule 15.3) on of various set goals/targets Result will be 3D distance ends at 0830 entire contest area Fly On (Rule 15.5) d of declaration	1100/6100 800 ft 3D 1400/6100 800 ft 3D in loggergoal #1, max. 4 v	Marker color Marker drop Loggermarker Task order MMA Marker color Marker drop Loggermarker Task order	3 and 4 in order
ask coring period coring ar	7 a. derea 8 a. b.	Position Note: FON Method Number	MMA Hesitation waltz (Rule 15.3) on of various set goals/targets Result will be 3D distance ends at 0830 entire contest area Fly On (Rule 15.5)	in loggergoal #1, max. 4 v 1 any coordinate with altitu	Marker color Marker drop Loggermarker Task order MMA Marker color Marker drop Loggermarker Task order ralid declarations ude: goal altitude r	3 and 4 in order 5 in order
ask coring period coring ar	7 a. de rea 8 a. b. c.	FON Metho Goals	MMA Hesitation waltz (Rule 15.3) on of various set goals/targets Result will be 3D distance ends at 0830 entire contest area Fly On (Rule 15.5) d of declaration er of goals permitted	in loggergoal #1, max. 4 v 1 any coordinate with altitulower than declaration po	Marker color Marker drop Loggermarker Task order MMA Marker color Marker drop Loggermarker Task order ralid declarations ude: goal altitude r	3 and 4 in order 5 in order
ask coring period coring ar	7 a. de rea 8 a. b. c.	FON Methor Number Goals a	MMA Hesitation waltz (Rule 15.3) on of various set goals/targets Result will be 3D distance ends at 0830 entire contest area Fly On (Rule 15.5) d of declaration er of goals permitted available for declaration	in loggergoal #1, max. 4 v 1 any coordinate with altitulower than declaration po	Marker color Marker drop Loggermarker Task order MMA Marker color Marker drop Loggermarker Task order ralid declarations ude: goal altitude r	3 and 4 in order 5 in order
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oring period coring ar ask	7 a. de rea B. c. d. erriod	FON Methor Number Goals a	MMA Hesitation waltz (Rule 15.3) on of various set goals/targets Result will be 3D distance ends at 0830 entire contest area Fly On (Rule 15.5) d of declaration er of goals permitted available for declaration um and maximum distances between declaration Result will be 3D distance ends at 0900	in loggergoal #1, max. 4 v 1 any coordinate with altitulower than declaration po	Marker color Marker drop Loggermarker Task order MMA Marker color Marker drop Loggermarker Task order ralid declarations ude: goal altitude roint MMA	3 and 4 in order 5 in order nust be at least 500
oring period coring ar	7 a. de rea B. c. d. erriod	FON Methor Number Goals a	MMA Hesitation waltz (Rule 15.3) on of various set goals/targets Result will be 3D distance ends at 0830 entire contest area Fly On (Rule 15.5) d of declaration er of goals permitted available for declaration um and maximum distances between declaration Result will be 3D distance	in loggergoal #1, max. 4 v 1 any coordinate with altitulower than declaration po	Marker color Marker drop Loggermarker Task order MMA Marker color Marker drop Loggermarker Task order ralid declarations ude: goal altitude roint MMA Marker color	3 and 4 in order 5 in order nust be at least 500 -
oring period coring ar ask	7 a. de rea B. c. d. erriod	FON Methor Number Goals a	MMA Hesitation waltz (Rule 15.3) on of various set goals/targets Result will be 3D distance ends at 0830 entire contest area Fly On (Rule 15.5) d of declaration er of goals permitted available for declaration um and maximum distances between declaration Result will be 3D distance ends at 0900	in loggergoal #1, max. 4 v 1 any coordinate with altitulower than declaration po	Marker color Marker drop Loggermarker Task order MMA Marker color Marker drop Loggermarker Task order ralid declarations ude: goal altitude roint MMA Marker color Marker color Marker drop	3 and 4 in order 5 in order nust be at least 500
oring period coring ar ask	rea 7 a. drea 8 a. b. c. d. erriod	FON Methor Number Goals: Minim Note:	Hesitation waltz (Rule 15.3) on of various set goals/targets Result will be 3D distance ends at 0830 entire contest area Fly On (Rule 15.5) d of declaration er of goals permitted available for declaration um and maximum distances between declaration Result will be 3D distance ends at 0900 entire contest area	in loggergoal #1, max. 4 v 1 any coordinate with altitulower than declaration po	Marker color Marker drop Loggermarker Task order MMA Marker color Marker drop Loggermarker Task order ralid declarations ude: goal altitude roint MMA Marker color Marker drop Loggermarker	3 and 4 in order 5 in order nust be at least 500 6
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