

Task data sheet

Flight 4

Tasks 14.15.16.17.18.19

Launch a					
_aanon a	rea	Individual launch	Sunrise/Sunset	05:30 / 21:30	
aunch p		05:30 - 06:30	Min. ILP → all goals	2km	
Zs in for		all active	Next briefing		
Solo flight	t	not required	QNH	1013	
ask	14	FIN Fly In (Rule 15.4)		Task order	in any order
	a.	Position of set goal/target	0972/5299 - 319ft		
				MMA	R30m
				Marker color	white
Scoring p		ends at 0830		Marker drop	free
coring a	rea	entire contest area		Loggermarker	1
ask	15	PDG Pilot Declared Goal (Rule 15.1)		Task order	in any order
	a.	Method of declaration	in loggergoal #1		
		Number of goals permitted	1 (only 2 valid declarati	ions during flight)	
		Goals available for declaration	any coordinate and altitu		other goals
		Minimum and maximum time between declaration point		, <u></u>	
	u.	and declared goal	10 mmate2		
		Declarations made before TO will be considered to have been i	nade at TO.	MMA	-
		Penalty for time infringement will be calculated according to 1:		Marker color	-
coring p	eriod	ends at 0830		Marker drop	-
coring a		entire contest area		Loggermarker	2
m 6 ui				Loggermarker	
ask	16	JDG Judge Declared Goal (Rule 15.2)		Task order	in order
	a.	Position of set goal/target	0850/5711 - 196 ft		
				MMA	R30m
				Marker color	orange
Scoring period		ends at 0830		Marker drop	free
٠.				P	
٠.	rea	entire contest area		Loggermarker	3
Scoring a	rea 17	JDG Judge Declared Goal (Rule 15.2)		•	
Scoring a	17		0761/5940 - 322 ft	Loggermarker	3
Scoring a	17	JDG Judge Declared Goal (Rule 15.2)	0761/5940 - 322 ft	Loggermarker	3
Scoring a	17	JDG Judge Declared Goal (Rule 15.2)	0761/5940 - 322 ft	Loggermarker	3
Scoring a	17	JDG Judge Declared Goal (Rule 15.2)	0761/5940 - 322 ft	Loggermarker Task order	in order
Scoring a	17	JDG Judge Declared Goal (Rule 15.2)	0761/5940 - 322 ft	Task order MMA Marker color	in order
ask Georing a	17 a.	JDG Judge Declared Goal (Rule 15.2) Position of set goal/target	0761/5940 - 322 ft	Loggermarker Task order MMA	in order R30m yellow
coring an	17 a.	JDG Judge Declared Goal (Rule 15.2) Position of set goal/target ends at 0845 entire contest area	0761/5940 - 322 ft	Loggermarker Task order MMA Marker color Marker drop	in order R30m yellow free
ask ask accoring p	a. eriod rea	JDG Judge Declared Goal (Rule 15.2) Position of set goal/target ends at 0845 entire contest area FON Fly On (Rule 15.5)		MMA Marker color Marker drop Loggermarker Task order	in order R30m yellow free 4
coring an	a. eriod rea 18	JDG Judge Declared Goal (Rule 15.2) Position of set goal/target ends at 0845 entire contest area FON Fly On (Rule 15.5) Method of declaration	in loggergoal #2, before	MMA Marker color Marker drop Loggermarker Task order	in order R30m yellow free 4
coring an	a. eriod rea 18 a. b.	JDG Judge Declared Goal (Rule 15.2) Position of set goal/target ends at 0845 entire contest area FON Fly On (Rule 15.5) Method of declaration Number of goals permitted	in loggergoal #2, before 1	Loggermarker Task order MMA Marker color Marker drop Loggermarker Task order e mark on task No17	in order R30m yellow free 4 in order
coring an	a. eriod rea 18 a. b.	JDG Judge Declared Goal (Rule 15.2) Position of set goal/target ends at 0845 entire contest area FON Fly On (Rule 15.5) Method of declaration	in loggergoal #2, before 1 any coordinate with al	Loggermarker Task order MMA Marker color Marker drop Loggermarker Task order e mark on task No17	in order R30m yellow free 4 in order
coring an	a. eriod rea 18 a. b. c.	JDG Judge Declared Goal (Rule 15.2) Position of set goal/target ends at 0845 entire contest area FON Fly On (Rule 15.5) Method of declaration Number of goals permitted Goals available for declaration	in loggergoal #2, before 1 any coordinate with al higher or lower than de	Loggermarker Task order MMA Marker color Marker drop Loggermarker Task order e mark on task No17 Ititude: goal altitude eclaration point	in order R30m yellow free 4 in order
coring an	a. eriod rea 18 a. b. c.	JDG Judge Declared Goal (Rule 15.2) Position of set goal/target ends at 0845 entire contest area FON Fly On (Rule 15.5) Method of declaration Number of goals permitted Goals available for declaration Minimum and maximum distances between declaration	in loggergoal #2, before 1 any coordinate with al	Loggermarker Task order MMA Marker color Marker drop Loggermarker Task order e mark on task No17 Ititude: goal altitude eclaration point	in order R30m yellow free 4 in order
ask ask accoring p	a. eriod rea 18 a. b. c.	JDG Judge Declared Goal (Rule 15.2) Position of set goal/target ends at 0845 entire contest area FON Fly On (Rule 15.5) Method of declaration Number of goals permitted Goals available for declaration Minimum and maximum distances between declaration point and declared goal	in loggergoal #2, before 1 any coordinate with al higher or lower than de	Loggermarker Task order MMA Marker color Marker drop Loggermarker Task order e mark on task No17 Ititude: goal altitude eclaration point 0 km.	in order R30m yellow free 4 in order
coring an	a. eriod rea 18 a. b. c.	JDG Judge Declared Goal (Rule 15.2) Position of set goal/target ends at 0845 entire contest area FON Fly On (Rule 15.5) Method of declaration Number of goals permitted Goals available for declaration Minimum and maximum distances between declaration	in loggergoal #2, before 1 any coordinate with al higher or lower than de	Loggermarker Task order MMA Marker color Marker drop Loggermarker Task order e mark on task No17 Ititude: goal altitude eclaration point 0 km.	in order R30m yellow free 4 in order
coring and coring procoring and coring and c	a. eriod rea 18 a. b. c. d.	JDG Judge Declared Goal (Rule 15.2) Position of set goal/target ends at 0845 entire contest area FON Fly On (Rule 15.5) Method of declaration Number of goals permitted Goals available for declaration Minimum and maximum distances between declaration point and declared goal Note: Result will be 3D distance	in loggergoal #2, before 1 any coordinate with al higher or lower than de	Loggermarker Task order MMA Marker color Marker drop Loggermarker Task order e mark on task No17 Ititude: goal altitude eclaration point 0 km. MMA Marker color	in order R30m yellow free 4 in order
coring and coring procoring and coring and coring and coring and coring procoring procoring procoring and coring procoring and coring procoring process.	a. eriod rea 18 a. b. c. d.	JDG Judge Declared Goal (Rule 15.2) Position of set goal/target ends at 0845 entire contest area FON Fly On (Rule 15.5) Method of declaration Number of goals permitted Goals available for declaration Minimum and maximum distances between declaration point and declared goal Note: Result will be 3D distance ends at 0845	in loggergoal #2, before 1 any coordinate with al higher or lower than de	Loggermarker Task order MMA Marker color Marker drop Loggermarker Task order e mark on task No17 Ititude: goal altitude eclaration point 0 km.	in order R30m yellow free 4 in order
coring and coring procoring and coring and c	a. eriod rea 18 a. b. c. d.	JDG Judge Declared Goal (Rule 15.2) Position of set goal/target ends at 0845 entire contest area FON Fly On (Rule 15.5) Method of declaration Number of goals permitted Goals available for declaration Minimum and maximum distances between declaration point and declared goal Note: Result will be 3D distance	in loggergoal #2, before 1 any coordinate with al higher or lower than de	Loggermarker Task order MMA Marker color Marker drop Loggermarker Task order e mark on task No17 Ititude: goal altitude eclaration point 0 km. MMA Marker color	in order R30m yellow free 4 in order
coring and coring positioning and coring and	a. eriod rea 18 a. b. c. d. eriod rea	JDG Judge Declared Goal (Rule 15.2) Position of set goal/target ends at 0845 entire contest area FON Fly On (Rule 15.5) Method of declaration Number of goals permitted Goals available for declaration Minimum and maximum distances between declaration point and declared goal Note: Result will be 3D distance ends at 0845	in loggergoal #2, before 1 any coordinate with al higher or lower than de	Loggermarker Task order MMA Marker color Marker drop Loggermarker Task order e mark on task No17 Ititude: goal altitude eclaration point 0 km. MMA Marker color Marker drop	in order R30m yellow free 4 in order must be at least 500
coring and	a. eriod rea 18 a. b. c. d. eriod rea	JDG Judge Declared Goal (Rule 15.2) Position of set goal/target ends at 0845 entire contest area FON Fly On (Rule 15.5) Method of declaration Number of goals permitted Goals available for declaration Minimum and maximum distances between declaration point and declared goal Note: Result will be 3D distance ends at 0845 entire contest area FON Fly On (Rule 15.5)	in loggergoal #2, before 1 any coordinate with al higher or lower than de min. 1.5 km - max 4.0	MMA Marker color Marker drop Loggermarker Task order task order mark on task No17 dititude: goal altitude eclaration point km. MMA Marker color Marker drop Loggermarker Task order	in order R30m yellow free 4 in order must be at least 500 5
coring and coring positioning and coring and	a. eriod rea 18 a. b. c. d. eriod rea 19	JDG Judge Declared Goal (Rule 15.2) Position of set goal/target ends at 0845 entire contest area FON Fly On (Rule 15.5) Method of declaration Number of goals permitted Goals available for declaration Minimum and maximum distances between declaration point and declared goal Note: Result will be 3D distance ends at 0845 entire contest area FON Fly On (Rule 15.5) Method of declaration	in loggergoal #2, before 1 any coordinate with al higher or lower than de	MMA Marker color Marker drop Loggermarker Task order task order mark on task No17 dititude: goal altitude eclaration point km. MMA Marker color Marker drop Loggermarker Task order	in order R30m yellow free 4 in order must be at least 500 5
coring and coring positioning and coring and	a. eriod rea b. c. d. eriod rea 19 a. b. c.	JDG Judge Declared Goal (Rule 15.2) Position of set goal/target ends at 0845 entire contest area FON Fly On (Rule 15.5) Method of declaration Number of goals permitted Goals available for declaration Minimum and maximum distances between declaration point and declared goal Note: Result will be 3D distance ends at 0845 entire contest area FON Fly On (Rule 15.5) Method of declaration Number of goals permitted	in loggergoal #2, before 1 any coordinate with al higher or lower than de min. 1.5 km - max 4.0	Loggermarker Task order MMA Marker color Marker drop Loggermarker Task order e mark on task No17 Ititude: goal altitude eclaration point 0 km. MMA Marker color Marker drop Loggermarker Task order Task order	in order R30m yellow free 4 in order must be at least 500 5 in order
coring and coring positioning and coring and	a. eriod rea b. c. d. eriod rea b. c. c. c.	JDG Judge Declared Goal (Rule 15.2) Position of set goal/target ends at 0845 entire contest area FON Fly On (Rule 15.5) Method of declaration Number of goals permitted Goals available for declaration Minimum and maximum distances between declaration point and declared goal Note: Result will be 3D distance ends at 0845 entire contest area FON Fly On (Rule 15.5) Method of declaration Number of goals permitted Goals available for declaration	in loggergoal #2, before 1 any coordinate with al higher or lower than de min. 1.5 km - max 4.0 in loggergoal #3, before 1 any coordinate with al 1000ft higher or lower	Loggermarker Task order MMA Marker color Marker drop Loggermarker Task order e mark on task No17 Ititude: goal altitude eclaration point 0 km. MMA Marker color Marker drop Loggermarker Task order e mark on task No18 Ititude: goal altitude than declaration point	in order R30m yellow free 4 in order must be at least 500 5 in order
coring and	a. eriod rea b. c. d. eriod rea b. c. c. c.	JDG Judge Declared Goal (Rule 15.2) Position of set goal/target ends at 0845 entire contest area FON Fly On (Rule 15.5) Method of declaration Number of goals permitted Goals available for declaration Minimum and maximum distances between declaration point and declared goal Note: Result will be 3D distance ends at 0845 entire contest area FON Fly On (Rule 15.5) Method of declaration Number of goals permitted Goals available for declaration Minimum and maximum distances between declaration	in loggergoal #2, before 1 any coordinate with al higher or lower than de min. 1.5 km - max 4.0 in loggergoal #3, before 1 any coordinate with al	Loggermarker Task order MMA Marker color Marker drop Loggermarker Task order e mark on task No17 Ititude: goal altitude eclaration point 0 km. MMA Marker color Marker drop Loggermarker Task order e mark on task No18 Ititude: goal altitude than declaration point	in order R30m yellow free 4 in order must be at least 500 5 in order
coring and	a. eriod rea b. c. d. eriod rea b. c. c. c.	JDG Judge Declared Goal (Rule 15.2) Position of set goal/target ends at 0845 entire contest area FON Fly On (Rule 15.5) Method of declaration Number of goals permitted Goals available for declaration Minimum and maximum distances between declaration point and declared goal Note: Result will be 3D distance ends at 0845 entire contest area FON Fly On (Rule 15.5) Method of declaration Number of goals permitted Goals available for declaration	in loggergoal #2, before 1 any coordinate with al higher or lower than de min. 1.5 km - max 4.0 in loggergoal #3, before 1 any coordinate with al 1000ft higher or lower	Loggermarker Task order MMA Marker color Marker drop Loggermarker Task order e mark on task No17 Ititude: goal altitude eclaration point 0 km. MMA Marker color Marker drop Loggermarker Task order e mark on task No18 Ititude: goal altitude than declaration point	in order R30m yellow free 4 in order must be at least 500 5 in order
coring and	a. eriod rea b. c. d. eriod rea b. c. c. c.	JDG Judge Declared Goal (Rule 15.2) Position of set goal/target ends at 0845 entire contest area FON Fly On (Rule 15.5) Method of declaration Number of goals permitted Goals available for declaration Minimum and maximum distances between declaration point and declared goal Note: Result will be 3D distance ends at 0845 entire contest area FON Fly On (Rule 15.5) Method of declaration Number of goals permitted Goals available for declaration Minimum and maximum distances between declaration point and declared goal	in loggergoal #2, before 1 any coordinate with al higher or lower than de min. 1.5 km - max 4.0 in loggergoal #3, before 1 any coordinate with al 1000ft higher or lower	MMA Marker color Marker drop Loggermarker Task order e mark on task No17 ditude: goal altitude eclaration point 0 km. MMA Marker color Marker drop Loggermarker Task order e mark on task No18 ltitude: goal altitude than declaration point	in order R30m yellow free 4 in order must be at least 500 5 in order
Scoring a	a. eriod rea la. b. c. d. eriod rea la. b. c. d.	JDG Judge Declared Goal (Rule 15.2) Position of set goal/target ends at 0845 entire contest area FON Fly On (Rule 15.5) Method of declaration Number of goals permitted Goals available for declaration Minimum and maximum distances between declaration point and declared goal Note: Result will be 3D distance ends at 0845 entire contest area FON Fly On (Rule 15.5) Method of declaration Number of goals permitted Goals available for declaration Minimum and maximum distances between declaration point and declared goal	in loggergoal #2, before 1 any coordinate with al higher or lower than de min. 1.5 km - max 4.0 in loggergoal #3, before 1 any coordinate with al 1000ft higher or lower	MMA Marker color Marker drop Loggermarker Task order Task order e mark on task No17 dittude: goal altitude eclaration point 0 km. MMA Marker color Marker drop Loggermarker Task order e mark on task No18 dittude: goal altitude than declaration point K MMA	in order R30m yellow free 4 in order must be at least 500 5 in order