

Task data sheet

08/06/19

04:40

Tasks #15, #16, #17, #18, #19, #21

Launch area	Individual launch	Sunrise/Sunset	04:50/21:54
Launch period	05:00 - 06:00	Min. ILP \rightarrow goals	1km, except T15
PZs in force	all active	Next briefing	18:40
Solo flight	not required	QNH	-

Task 15 PI	DG Pilot Declared Goal (Rule 15.1)		Task order	in any order
a. M	lethod of declaration	In loggergoal #1 bef	ore TO	
b. N	umber of goals permitted	1		
c. G	oals available for declaration	any coordinates with A	Alt. but not closer t	han 500m to any goals.
	linimum and maximum distances of goal(s) om CLP or ILP as per TDS	min. 500 m max. 99 km	n from ILP	
			MMA	-
			Marker color	-
Scoring period	ends at 0730		Marker drop	-
Scoring area	entire contest area		Loggermarker	1
Task 16 H	W7 Hesitation waltz (Rule 15.3)		Task order	in any order

Task 1	6	HWZ Hesitation waltz (Rule 15.3)		Task order	in any order
	a.	Position of various set goals/targets	1005/5122 Alt 326 f 0928/5102 Alt 338 f		
				MMA	R50m
				Marker color	white
Scoring per	rioc	ends at 0630		Marker drop	gravity
Scoring are	a	entire contest area		Loggermarker	2

Task 17 HV	/Z Hesitation waltz (Rule 15.3)		Task order	in any order
a. Pos	sition of various set goals/targets	0957 / 5206 Alt 334 0898 / 5197 Alt 328		
			MMA	R50m
			Marker color	yellow
Scoring period	ends at 0630		Marker drop	gravity
Scoring area	entire contest area		Loggermarker	3

lask 18	JDG Judge Declared Goal (Rule 15.2)		lask order	in any order
a.	Position of set goal/target	0871/5340 Alt 303 ft	:	
			MMA	R50m
			Marker color	red
Scoring period	ends at 0645		Marker drop	gravity
Scoring area	entire contest area		Loggermarker	4

Task 19 XDD	Maximum Distance Double Drop (Rule	15.18)	Task order	in order
a. Description of scoring area(s)		The Scoring airspace (SA) is the space where two cylinders overlap from GND to 1500 ft MSL. The result i the distance between the Logermarks #5 and #6 inside of SA.		
		The cylinders have th	ne radius of 2km	and the centre
		points are on coording		
			MMA	-
			Marker color	-
Scoring period	ends at 0700		Marker drop	-
Scoring area	entire contest area		Loggermarker	5,6
ask 20 3DT	3D-Task (Rule 15.20) "PIE"		Task order	in order
		centre point must be Radiuses from declar Slice A = 1km, Slice B Altitudes in ft/MSL: S	red centre point = 2km, Slice C =	: : 3km
		3500, Slice A = 3500 - The result is doubled NOTE: Any declaration concidered invalid.	- 4000ft. I in Slice B and to on violating the	riplet in Slice A.
		3500, Slice A = 3500 - The result is doubled NOTE: Any declaration concidered invalid.	- 4000ft. I in Slice B and to on violating the MMA	riplet in Slice A.
		3500, Slice A = 3500 - The result is doubled NOTE: Any declaration concidered invalid.	- 4000ft. I in Slice B and to on violating the MMA Marker color	riplet in Slice A.
.	ends at 0730	3500, Slice A = 3500 - The result is doubled NOTE: Any declaration concidered invalid.	- 4000ft. I in Slice B and to on violating the MMA Marker color Marker drop	riplet in Slice A.
.	ends at 0730 entire contest area	3500, Slice A = 3500 - The result is doubled NOTE: Any declaration concidered invalid.	- 4000ft. I in Slice B and to on violating the MMA Marker color	riplet in Slice A.
Scoring period Scoring area Task 21 FON		3500, Slice A = 3500 - The result is doubled NOTE: Any declaration concidered invalid.	- 4000ft. I in Slice B and to on violating the MMA Marker color Marker drop	riplet in Slice A.
Task 21 FON a. Meth b. Numl c. Goals d. Minir	entire contest area	in Loggergoal #3 and 2 Any coordinates with min. 1,5 k, max. 99 k Pilot must make the	MMA Marker color Moggermarker Task order #4 Alt. m.	riplet in Slice A. limits will be - - - - in order
Task 21 FON a. Meth b. Numl c. Goals d. Minir	entire contest area Fly On (Rule 15.5) nod of declaration ber of goals permitted s available for declaration mum and maximum distances between	in Loggergoal #3 and 2 Any coordinates with min. 1,5 k, max. 99 k Pilot must make the northing 6250	MMA Marker color Moggermarker Task order #4 Alt. m. declaration afte	riplet in Slice A. limits will be - - - - in order
Fask 21 FON a. Meth b. Numl c. Goals d. Minir	entire contest area Fly On (Rule 15.5) nod of declaration ber of goals permitted s available for declaration mum and maximum distances between	3500, Slice A = 3500 - The result is doubled NOTE: Any declaration concidered invalid. in Loggergoal #3 and 2 Any coordinates with min. 1,5 k, max. 99 k Pilot must make the northing 6250	MMA Marker color Moggermarker Task order #4 Alt. m.	riplet in Slice A. limits will be - - - - in order

Loggermarker

7

Scoring area

entire contest area