



Task data sheet

13.06.2018 morning

#1, #2, #3, #4, #5, #6 Tasks

Launch period	briefing time + 2 hrs	Sunrise/Sunset	0410/2150
Launch area	individual	PZs in force	all
Min dist. ILP to GLs	2 km	Next briefing	1830 at briefing hal

11t

CY MANAGE OF /	BALLOONING				
F	TII COMMISSION	Launch area	individual	PZs in force	all
th Cup of Friendship		Min dist. ILP to GLs	2 km	Next briefing	1830 at briefing hall
d Velikiye Luki Hot Air Balloon Meeting		QNH	1001	Solo flight	not required
	Dilat Dayland Carl /D)l. 4F 4\		T	•

23rd Velikiye L	ıki Hot Air Balloon Meeting QNH	1001	Solo flight	not required
Task 1	PDG Pilot Declared Goal (Rule 15.1)		Task order	in any order
b	Method of declaration Number of goals permitted Goals available for declaration Minimum and maximum distances of goal(s) from declaration point	logger goal 1 before 1 any coordinates and goal shall be betwee min 1.5 km from an	l altitude en or on horizontals 5	5500 and 5700
Scoring period Scoring area	ends at 0830 entire contest area		MMA Marker color Marker drop Loggermarker	none none electronic 1
b	Position of set goal/target Minimum and maximum distances from ILP to Number of take-offs permitted	3496/5948 min 2 km 1	Task order	any order
Scoring period Scoring area	ends at 0700 entire contest area		Marker color Marker drop Loggermarker	red gravity 2
Task 3	JDG Judge Declared Goal (Rule 15.2)		Task order	in any order
a	Position of set goal/target	3691/5823		
Scoring period Scoring area	ends at 0715 entire contest area		MMA Marker color Marker drop Loggermarker	R=50m blue gravity 3
Task 4	HWZ Hesitation waltz (Rule 15.3)		Task order	in any order
a	Position of various set goals/targets	3904/5385 MMA R 3897/5468 MMA R 4082/5298 MMA R	=50m =50m	
Scoring period Scoring area	ends at 0730 entire contest area		MMA Marker color Marker drop Loggermarker	see above pink gravity 4
Task 5	FON Fly On (Rule 15.5)		Task order	in any order
b	Method of declaration Number of goals permitted Goals available for declaration Minimum and maximum distances between declaration point and declared goal		nce from decl. point t any goal in the flight	o goal 500 ft
			MMA Marker color	none none
Scoring period Scoring area	ends at 0830 entire contest area		Marker drop Loggermarker	electronic 5
Task 6	3DT 3D-Task (Rule 15.20)		Task order	in any order

MMA	none
Marker color	none
Marker drop	electronic
Loggermarker	5

a. Description of set airspaces



polygon with corners coordinates 4200/4900, 4500/4700, 4600/4300, 4400/4600, 4400/4400 scoring altitude 1000-6000 ft

Scoring	period
Scoring	area

ends at 0830 see description and sketch MMA none Marker color none track point(s) Marker drop Loggermarker none

Task ANG Angle (Rule 15.19) Task order in any order

a. Description of point "A" and "B" $\,$

Point A is first valid track point South of 4300 Point B is logger marker 6 90

b. Set direction

c. Minimum and maximum distances from "A" to "B" min 3 km and max 3.5 km

		MMA	none
		Marker color	none
Scoring period	ends at 0830	Marker drop	electronic
Scoring area	entire contest area	Loggermarker	6