2nd FAI Junior World Hot Air Balloon Championship 31st August – 6th September, Vichy, France



FLIGHT DATA				
a. Date:	03 / 09 / 2014 pm	f. Next briefing:	Briefing room at 0615	
b. Sunrise/sunset:	0705 / 2025	g. Solo flight :	YES, officials by invitation	JINICE WORLD HOT AIR BALLOON
c. PZs in force:	PZ12 and PZ13 are off	h. Search period:	-	
d. Launch area:	CLA2	i. QNH:	1019	
e. Launch period:	GF + 30 min			
a) Marker colour b) Task order c) Marker drop	DECLARED RACE TO AN ARE	EA (RTA)	- in order -	
d) Marker Measuring Area (MMA) e) Scoring period, scoring area and/or scoring airspace			entire contest are	ea
f) Task data R15.10.2 a. Arrangements of timing off, no more than 30s between Lo			Loggermark#1 l between Loggermark#1 and	
	see map The first valid to the scoring area	rack point in a		
The pilots shall declar	e the duration of the flight into th	he scoring area into	Loggergoal#1 in mmss/xxxx fo	rmat before

The pilots shall declare the duration of the flight into the scoring area into Loggergoal#1 in mmss/xxxx format before take-off. The mm is minutes, the ss is seconds, xxxx will be not used. The result is the difference of the elapsed time from the Loggermark#1 to first valid track point in the scoring area and the declared time. Smallest result is best.

Example1:	Declared time: Flight duration: Result:	
Example2:	Declared time: Flight duration: Result:	2344 xxxx = 23 min 44 sec 22 min 32 sec 01 min 12 sec = 72 sec

TASK Nr. 15, HESITATION WALTZ (HWZ)

a) Marker colour b) Task order c) Marker drop d) Marker Measuring Area (MMA)

- e) Scoring period, scoring area and/or scoring airspace
- f) Task data R15.3.2 a. Target #1

Target #2

ORANGE, loggermark#2 in order FREE 100 m -2015, entire contest area 2027 / 0684, 1077 ft 2010 / 0619, 1093 ft