## 2nd FAI Junior World Hot Air Balloon Championship

31st August – 6th September, Vichy, France

# FLIGHT DATA

a. Date: 03 / 09 / 2014 am f. Next briefing: Briefing room at 1730

b. Sunrise/sunset: 0705 / 2025 g. Solo flight: NO

c. PZs in force: PZ12 and PZ13 are off h. Search period: -

d. Launch area: Pilot choice i. QNH: 1017

e. Launch period: **0700-0800** 

### TASK Nr. 10, FLY IN (FIN)

a) Marker colour
b) Task order
in order

c) Marker drop

BY GRAVITY!

d) Marker Measuring Area (MMA) 100 m

e) Scoring period, scoring area and/or scoring airspace -0830, entire contest area

f) Task data R15.4.2 a. Target a. Target b. Min/Max distance from II. P. to target amin. 1 km, no max

b. Min/Max distance from ILP to target min. 1 km, no max

c. Number of take-offs permitted

### TASK Nr. 11, FLY ON (FON)

a) Marker colour
b) Task order
loggermark#2
in order

c) Marker drop

d) Marker Measuring Area (MMA)

e) Scoring period, scoring area and/or scoring airspace -0900, entire contest area in loggergoal#1 before mark

of task 10

b. Number of goals permitted 1

c. Goals available for declarations all valid intersections with

altitude

d. Min/Max distance of goal(s) from previous mark min. 1 km, max. 5 km. The declaration is valid if the goal is valid and the altitude is declared.

#### TASK Nr. 12, JUDGE DECLARED GOAL (JDG)

a) Marker colour RED or loggermark#3

b) Task order
c) Marker drop
FREE

d) Marker Measuring Area (MMA) 40 m

e) Scoring period, scoring area and/or scoring airspace -0930, entire contest area f) Task data R15.2.2 a. Target / Goal 1483 / 1360, 1030 ft

#### TASK Nr. 13, LAND RUN (LRN)

c) Marker drop

a) Marker colour

b) Task order in order

d) Marker Measuring Area (MMA)

e) Scoring period, scoring area and/or scoring airspace -1030, entire contest area

f) Task data R15.12.2 a. Location of point "A" loggermark#4

after mark of Task#12

b. Method of determining point "B" loggermark#5
c. Method of determining point "C" loggermark#6
d. Max distance of "A-B" and "B-C" max. 3 km, no min.



