

Czech National Championship

Radesín, 08-12 June 2011

FLIGHT DATA

- a. Date: **11 June 2011 am**
- b. Sunrise/sunset: **0455 / 2050**
- c. PZs in force: **ALL**
- d. Launch area: **Pilot choice**
- e. Launch period: **0545 - 0645**
- f. Next briefing: **Competition Centre at 1800**
- g. Solo flight : **NO**
- g. Search period:

TASK Nr. 11, FLY IN (FIN)

- a) Marker colour **ORANGE**
- b) Task order **in order**
- c) Marker drop **FREE**
- d) Scoring Area **Contest area**
Scoring period **- 0710**
- e) Task data R15.4.2
- a. Target **7365 / 8710** ⁽¹³²⁾
- b. Min/Max distance to target from ILP **2000 m / 40000 m**
- c. Number of take-offs permitted **1**

TASK Nr. 12, HESITATION WALTZ (HWZ)

- a) Marker colour **YELLOW**
- b) Task order **in order**
- c) Marker drop **BY GRAVITY!**
- d) Scoring Area **Contest area**
Scoring period **- 0730**
- e) Task data R15.3.2
- a. Target #1 **7289 / 8382** ⁽¹⁹⁷⁾
- Target #2 **7356 / 8390** ⁽¹⁹⁶⁾

TASK Nr. 13, ELBOW (ELB)

- a) Marker colour **-**
- b) Task order **in order**
- c) Marker drop **-**
- d) Scoring Area **Contest area**
Scoring period **- 0830**
- e) Task data R15.11.2
- a. Description of track point "A" **FIN Target**
- b. Description of track point "B" **Your HWZ target**
- c. Description of track point "C" **B + 2000 m**
- d. Min/Max dist. from "A" to "B": **-**
- e. Min/Max dist. from "B" to "C": **2000 m / 2000 m**

TASK Nr. 14, FLY ON (FON)

- a) Marker colour **-**
- b) Task order **in order**
- c) Marker drop **-**
- d) Scoring Area **Contest area**
Scoring period **- 0930**
- e) Task data R15.5.2
- a. Min/Max distance between previous mark and declared goal **1500 m / 6000 m**
- b. Number of goals permitted **1**
- f) 15.5.4 **Declaration method: by SMS to mobile: 733 101 699, one minute before C of Task 13**

TASK Nr. 15, MAXIMUM DISTANCE TIME (XDT)

- a) Marker colour **-**
- b) Task order **in order**
- c) Marker drop **-**
- d) Scoring Area **Contest area**
Scoring period **- 1020**
- e) Task data R15.16.2
- a. Maximum set time **20 min**
- b. Arrangements of timing **from Task 14 scoring pos.**