

28th Hungarian Championship / 8th International Hot Air Balloon Competition
Debrecen, 30 Sep- 04 Oct 2008

FLIGHTDATA

a) Date	2008/10/01 PM	e) Launch period	Green f. +30 min
b) Sunrise / Sunset	06:30 / 18:10	f) Briefing times	06:15 / 15:15
c) PZs in force	All	g) Solo flight	-
d) Launch area	Hajdusoboszlo	h) Search period	4Hrs

TASK Nr. 1, JUDGE DECLARED GOAL

a) Marker colour	ORANGE		
b) Task/Marker order	-		
c) Marker drop	FREE !		
d) MSA	See goal/target list		
e) Scoring p/a/as	-		
f) Task data R15.2.2	a. Target	33136157 MSA R100m	

TASK Nr. 2, HESITATION WALTH

a) Marker colour	PINK		
b) Task/Marker order	-		
c) Marker drop	FREE !		
d) MSA	See goal/target list		
e) Scoring p/a/as	-		
f) Task data R15.3.2	a. Target	34886522 MSA R100m	
	Target	36246535 MSA R100m	

The launch area is an area with 150m Radius around the flag pole. Pilots may find their own launch spots. Launch masters will not be used and pilots may take off at own discretion within the launch period.
Targets will be announced in the launch field during an additional briefing.

A felszállási terület egy a jezőzászló körüli 150 m sugarú kör. A pilóták maguk választják a felszállóhelyüket.
Felszállásvezetők nem kerülnek alkalmazásra, a pilóták saját döntésük alapján szállhatnak fel a felszállási időn belül.
A célok a kiegészítő briefingben, a felszállóhelyen kerülnek kihirdetésre.

28th Hungarian Championship / 8th International Hot Air Balloon Competition

Debrecen, 30 Sep- 04 Oct 2008

FLIGHTDATA

a) Date	2008/10/02 AM	e) Launch period	Briefing time +3Hrs
b) Sunrise / Sunset	06:30 / 18:10	f) Briefing times	06:15 / 15:15
c) PZs in force	All	g) Solo flight	-
d) Launch area	Pilots choice	h) Search period	4Hrs

TASK Nr. 3, FLY IN

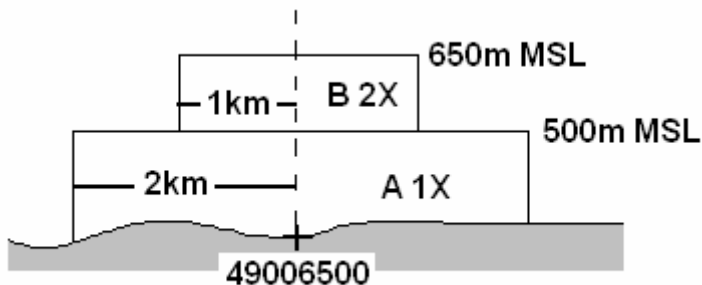
a) Marker colour	ORANGE		
b) Task/Marker order	-		
c) Marker drop	FREE!		
d) MSA	See goal/target list		
e) Scoring p/a/as	-		
f) Task data R15.4.2	a. Target	41225633 MSA R100m	
	b. Min/Max dist. L. Point to goal(s)	1 / 99 km	
	c. Number of take-offs permitted	1	

TASK Nr. 4, JUDGE DECLARED GOAL

a) Marker colour	GREEN
b) Task/Marker order	-
c) Marker drop	FREE!
d) MSA	See goal/target list
e) Scoring p/a/as	-
f) Task data R15.2.2	a.

TASK Nr. 5, 3D SHAPE TASK

a) Marker colour	Track point(s)
b) Task/Marker order	-
c) Marker drop	-
d) MSA	-
e) Scoring p/a/as	See sketch
f) Task data R15.20.2	a. description of set
airspace(s).	



TASK Nr. 6, HESITATION WALTH

a) Marker colour	PINK	
b) Task/Marker order	-	
c) Marker drop	FREE!	
d) MSA	See goal/target list	
e) Scoring p/a/as	-	
f) Task data R15.3.2	a. Target	
	Target	
		51116768 MSA R100m
		52456781 MSA R100m

TASK Nr. 7, JUDGE DECLARED GOAL

a) Marker colour	BLUE	
b) Task/Marker order	-	
c) Marker drop	FREE !	
d) MSA	See goal/target list	
e) Scoring p/a/as	-	
f) Task data R15.2.2	a. Target	
		54907095 MSA R50m

28th Hungarian Championship / 8th International Hot Air Balloon Competition

Debrecen, 30 Sep- 04 Oct 2008

FLIGHTDATA

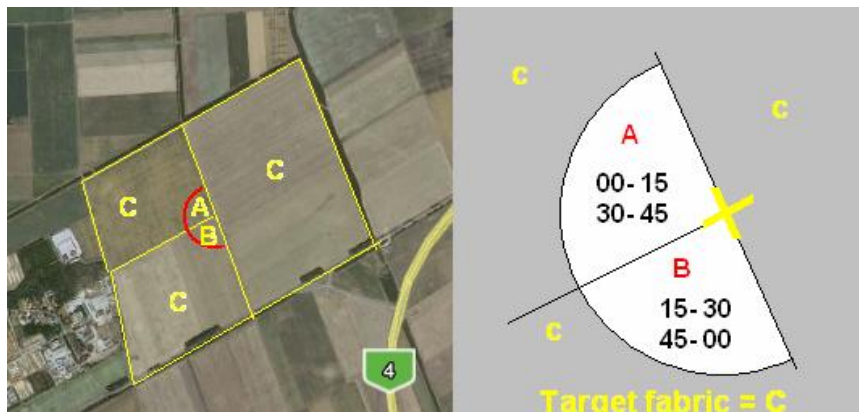
a) Date	2008/10/02 PM	e) Launch period	16:00-17:30
b) Sunrise / Sunset	06:30 / 18:10	f) Briefing times	06:15 / 15:15
c) PZs in force	All	g) Solo flight	-
d) Launch area	Pilots choice	h) Search period	4Hrs

TASK Nr. 8, CALCULATED RATE OF APPROACH TASK (CRAT)

a) Marker colour	LIGHT ORANGE	
b) Task/Marker order	-	
c) Marker drop	BY GRAVITY !	
d) MSA	See goal/target list	
e) Scoring p/a/as	See sketch	
f) Task data R15.9.2	a. Target	32705690 R100m
	b. Description scoring area(s) and validity	See sketch

Take Off must be made outside the sketch area. Target will be laid out on the track crossing. Crews may not drive on roads in sketch area. Valid times see sketch. Areas C including target fabric is always valid.

A felszállás az alább jelölt területen kívül kell történnjen. A cél az utkeresztvezetésen lesz kirakva, A csapattagok nem hajthatnak át ezen az utszakaszon. Az értekezési időt az ábra tartalmazza. A C terület tartalmazza a célterület részeit is.



TASK Nr. 9, HESITATION WALTH

a) Marker colour	GREEN	
b) Task/Marker order	-	
c) Marker drop	BY GRAVITY !	
d) MSA	See goal/target list	
e) Scoring p/a/as	-	
f) Task data R15.3.2	a. Target	33136157 MSA R100m
	Target	35986222 MSA R100m

TASK Nr. 10, JUDGE DECLARED GOAL

a) Marker colour	BLUE	
b) Task/Marker order	-	
c) Marker drop	BY GRAVITY !	
d) MSA	See goal/target list	
e) Scoring p/a/as	-	
f) Task data R15.2.2	a. Target	36246535 MSA R100m

28th Hungarian Championship / 8th International Hot Air Balloon Competition

Debrecen, 30 Sep- 04 Oct 2008

FLIGHTDATA

a) Date	2008/10/03 PM	e) Launch period	Green f. +30 min
b) Sunrise / Sunset	06:30 / 18:10	f) Briefing times	06:15 / 15:15
c) PZs in force	All	g) Solo flight	-
d) Launch area	Airport Debrecen (see sketch)	h) Search period	4Hrs

TASK Nr. 11, PILOT DECLARED GOAL (PD Star)

a) Marker colour	Scoring by trackpoints	
b) Task/Marker order	-	
c) Marker drop	-	
d) MSA	-	
e) Scoring p/a/as	-	
f) Task data R15.1.2	a. Declaration time / place	Start of L. Period / signals point
	b. Number permitted Goals	1
	c. Min/Max dist from goal(s) to L. Point	see description below

Pilots must declare a goal on the Northing 6400 gridline in 8digit format. They will be scored to a point in 1000m MSL at the declared coordinates. See R12.3 for declaration rules.

TASK Nr. 12, HESITATION WALTH

a) Marker colour	LIGHT ORANGE	
b) Task/Marker order	-	
c) Marker drop	BY GRAVITY !	
d) MSA	See goal/target list	
e) Scoring p/a/as	-	
f) Task data R15.3.2	a. Target	51116768 MSA R100m
	Target	52456781 MSA R100m

TASK Nr. 13, HESITATION WALTH

a) Marker colour	GREEN	
b) Task/Marker order	-	
c) Marker drop	BY GRAVITY !	
d) MSA	See goal/target list	
e) Scoring p/a/as	-	
f) Task data R15.3.2	a. Target	50967241 MSA R75m
	Target	52347237 MSA R100m

