

7th Mol Cup

Debrecen, Hungary, 2-6 Oct 2007

FLIGHTDATA

a) Date	03.10.2007 AM	e) Launch period	07:00-08:30
b) Sunrise / Sunset	06:35 / 18:05	f) Briefing times	06:15 / 15:00
c) PZs in force	All	g) Solo flight	-
d) Launch area	Pilots choice	h) Search period	4Hrs

TASK Nr. 1, FLY IN

a) Marker colour	LIGHT ORANGE		
b) Marker order	-		
c) Marker drop	BY GRAVITY !		
d) MSA	See goal/target list		
e) Scoring p/a/as	-		
f) Task data R15.4.2	a. Target	29845667 MSA R100m	
	b. Min/Max dist. L. Point to goal(s)	2 / 99 km	
	c. Number of take-offs permitted	1	

TASK Nr. 2, WATERSHIP DOWN

a) Marker colour	GREEN		
b) Marker order	-		
c) Marker drop	BY GRAVITY !		
d) MSA	See goal/target list		
e) Scoring p/a/as	-		
f) Task data R15.7.2	a. Description hare balloon	TBA	
	b. Launch point hare balloon	29845667 MSA R100m	
	c. Launch time hare balloon	TBA	
	d. Intended flight time hare balloon	20 min.	

TASK Nr. 3, HARE AND HOUNDS

a) Marker colour	WHITE		
b) Marker order	-		
c) Marker drop	BY GRAVITY !		
d) MSA	See goal/target list		
e) Scoring p/a/as	-		
f) Task data R15.6.2	a. Description hare balloon	TBA	
	b. Intended flight time hare balloon	20 min.	

TASK Nr. 4, ELBOW

a) Marker colour	Track point(s)		
b) Marker order	-		
c) Marker drop	-		
d) MSA	-		
e) Scoring p/a/as	-		
f) Task data R15.11.2	a. Description point A B and C	A is first TP after crossing Easting 4200 B is first TP 3km after A C is first TP 3km after B	
	b. Min/Max dist. From A to B	-	
	c. Min/Max dist. From B to C	-	

7th Mol Cup

Debrecen, Hungary, 2-6 Oct 2007

FLIGHTDATA

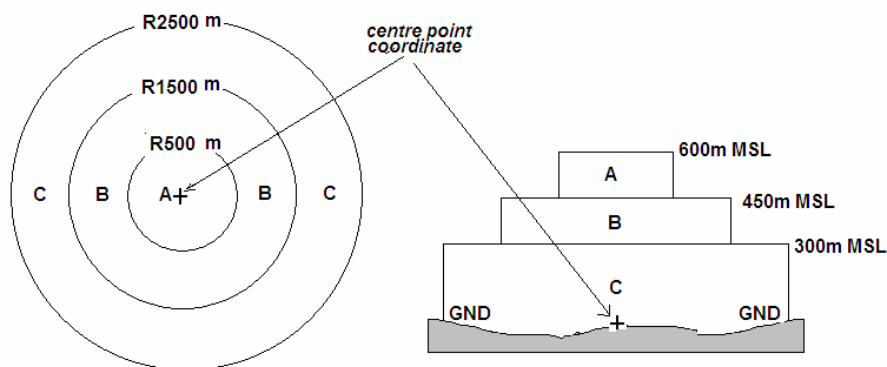
a) Date	03.10.2007 PM	e) Launch period	Green f. +30 min
b) Sunrise / Sunset	06:35 / 18:05	f) Briefing times	06:15 / 15:00
c) PZs in force	All	g) Solo flight	-
d) Launch area	CLP 4A or 4B	h) Search period	4Hrs

TASK Nr. 5, HESITATION WALTH

a) Marker colour	LIGHT ORANGE	
b) Marker order	-	
c) Marker drop	-	
d) MSA	See goal/target list	
e) Scoring p/a/as	-	
f) Task data R15.3.2	a. Target	55957025 MSA R100m
	Target	56586981 MSA R100m

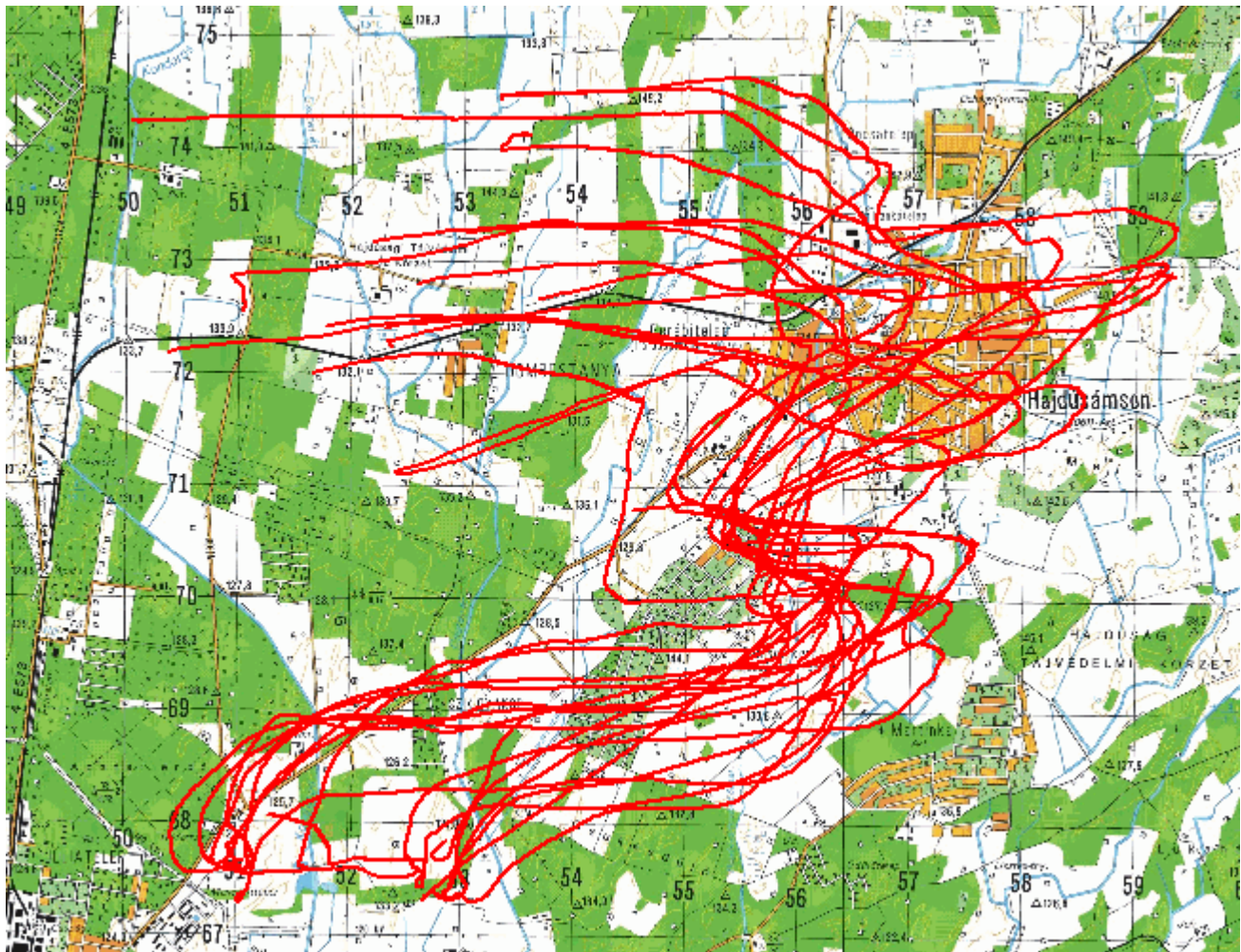
TASK Nr. 6, 3D SHAPE TASK (PD Pie)

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



Before Take-Off pilots have to declare a centre point coordinate (8 digits) of their Pie. Declaration at the flagpole before the green flag. To give you more time the yellow warning flag will be raised 10 minutes before the green flag. The task may be flown in any order and pilots may declare any coordinate.

The result is 2D distance between track points in C, 2 x the distance in B and 3x the distance in A.



Actual tracks of Flight 2

7th Mol Cup

Debrecen, Hungary, 2-6 Oct 2007

FLIGHTDATA

a) Date	04.10.2007 AM	e) Launch period	06:45 / 08:15
b) Sunrise / Sunset	06:35 / 18:05	f) Briefing times	06:15 / 15:00
c) PZs in force	All	g) Solo flight	-
d) Launch area	Pilots choice 2km 46586163	h) Search period	4Hrs

TASK Nr. 7, MINIMUM DISTANCE DOUBLE DROP

- a) Marker colour ORANGE / YELLOW
- b) Marker order -
- c) Marker drop -
- d) MSA See goal/target list
- e) Scoring p/a/as See sketch
- f) Task data R15.15.2 a. Description scoring areas

Both Markers in opposite scoring areas from within 100m from CLP1c 46586163.

TASK Nr. 8, JUDGE DECLARED GOAL

- a) Marker colour WHITE
- b) 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

CLP1a 46436189 MSA R100m

TASK Nr. 9, 3D SHAPE TASK ('Pilot Declared Donut')

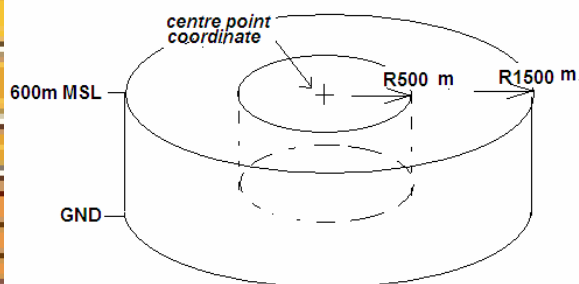
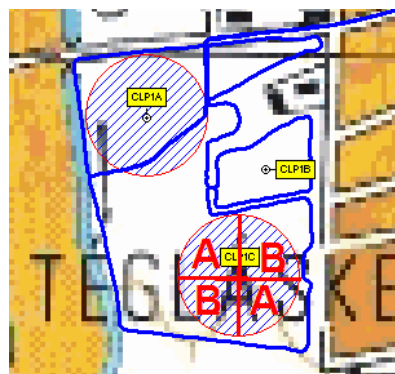
- a) Marker colour Track point(s)
- b) Marker order -
- c) Marker drop -
- d) MSA -
- e) Scoring p/a/as See sketch
- f) Task data R15.20.2 a. description of set airspace(s).

See sketch. Pilots must declare the centre point in the competition centre.

TASK Nr. 10, JUDGE DECLARED GOAL

- a) Marker colour GREEN
- b) 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

51196774 MSA R100m



Lower altitude changed:400MSL

SCORING PERIOD FOR ALL TASKS 10:15!

7th Mol Cup
Debrecen, Hungary, 2-6 Oct 2007

FLIGHTDATA

a) Date	04.10.2007 PM	e) Launch period	Take off Hare + 30min.
b) Sunrise / Sunset	06:35 / 18:05	f) Briefing times	06:15 / 15:00
c) PZs in force	All	g) Solo flight	-
d) Launch area	HAJDUSZOBOSZLO	h) Search period	4Hrs

TASK Nr. 11, HARE AND HOUNDS

a) Marker colour	LIGHT ORANGE	
b) Marker order	-	
c) Marker drop	-	
d) MSA	See goal/target list	
e) Scoring p/a/as	-	
f) Task data R15.6.2	a. Description hare balloon	Same as yesterday morning
	b. Intended flight time hare balloon	20 min.

TASK Nr. 12, HARE AND HOUNDS

a) Marker colour	WHITE	
b) Marker order	-	
c) Marker drop	-	
d) MSA	See goal/target list	
e) Scoring p/a/as	-	
f) Task data R15.6.2	a. Description hare balloon	Same as yesterday morning
	b. Intended flight time hare balloon	20 min.

If the Hare makes a final landing at the first opportunity, task 12 is to be considered cancelled.

7th Mol Cup

Debrecen, Hungary, 2-6 Oct 2007

FLIGHTDATA

a) Date	05.10.2007 AM	e) Launch period	07:00 / 08:45
b) Sunrise / Sunset	06:35 / 18:05	f) Briefing times	06:15 / 15:00
c) PZs in force	All	g) Solo flight	-
d) Launch area	P. choice min 2km f. MDD	h) Search period	4Hrs

TASK Nr. 13, MINIMUM DISTANCE DOUBLE DROP

a) Marker colour	LIGHT ORANGE / YELLOW	
b) Marker order	-	
c) Marker drop	-	
d) MSA	See goal/target list	
e) Scoring p/a/as	See sketch	
f) Task data R15.15.2	a. Description scoring areas	Both markers in opposite scoring areas within 100m from MDD goal 29005600.

TASK Nr. 14, HESITATION WALTH

a) Marker colour	WHITE	
b) 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	29845667 MSA 100m

TASK Nr. 15, HESITATION WALTH

a) Marker colour	GREEN	
b) 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	32905663 MSA 100m

TASK Nr. 16, ELBOW

a) Marker colour	Track point(s)	
b) Marker order	-	
c) Marker drop	-	
d) MSA	-	
e) Scoring p/a/as	-	
f) Task data R15.11.2	a. Description point A B and C	A is first TP after crossing Easting 3400 B is first TP 2km after A C is first TP 2km after B
	b. Min/Max dist. From A to B	-
	c. Min/Max dist. From B to C	-

We will meet again at briefing point.

