

6th MOL Cup Debrecen, 20-24 Sep 2006

FLIGHTDATA (FLIGHT 2, max distance cancelled)

a) Date	21.09.2006 PM	e) Launch period	Green f. +30 min
b) Sunrise / Sunset	0:6:20 / 18:30	f) Briefing times	06:00 / 15:30
c) PZs in force	All	g) Solo flight	-
d) Launch area	Max. 100m from CLP4A	h) Search period	4 Hrs.

TASK Nr. 3, PILOT DECLARED GOAL

a) Marker colour	Track Point	
b) Marker order	-	
c) Marker drop	-	
d) MSA	-	
e) Scoring p/a/as	-	
f) Task data R15.1.2	a. Declaration time / place	
	Before the Green Flag at the Flag Pole	
	b. Number permitted Goals	1
	c. Min/Max dist from goal(s) to L. Point	not set

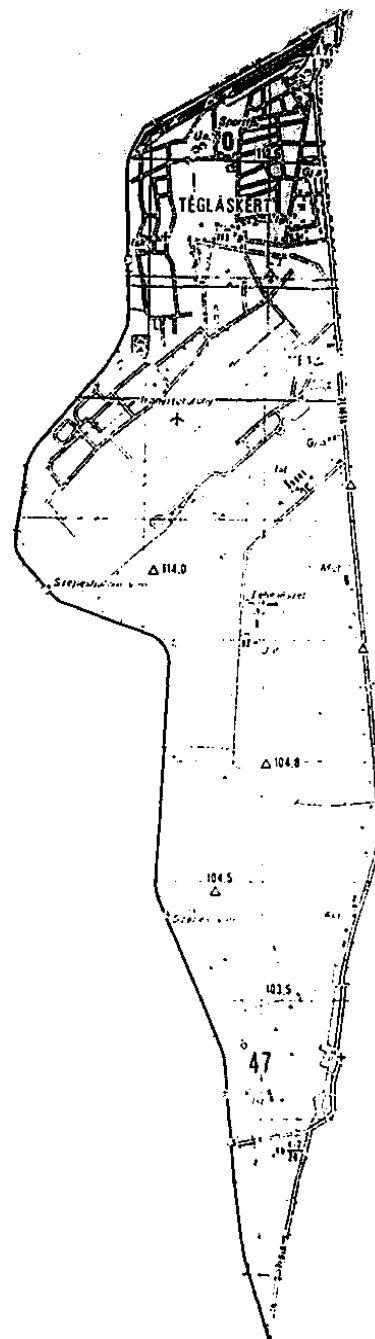
Note: Competitors have to declare a Goal by 8 digit co-ordinate. The Goal will be in 3000ft GPS-Altitude (MSL) at the declared co-ordinate. The Goal must be the crossing of 1km black grid lines as printed on the map above 5900 (e.g.51006400).

Tasks 3 and 4 may be flown in any order!

TASK Nr. 4, MAXIMUM DISTANCE

a) Marker colour	Track Point
b) Marker order	
c) Marker drop	
d) MSA	
e) Scoring p/a/as	See sketch
f) Task data R15.17.2	a. Description scoring area(s) See sketch

The result is the distance from CLP4A to the point where your track crosses the railway for the last time.



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FLIGHTDATA (FLIGHT cancelled)

a) Date	22.09.2006 AM	e) Launch period	Green f. +30 min
b) Sunrise / Sunset	06:20 / 18:30	f) Briefing times	06:00 / 15:30
c) PZs in force	All	g) Solo flight	-
d) Launch area	within 100m from CLP4B	h) Search period	4 Hrs.

TASK Nr. 4, JUDGE DECLARED GOAL

a) Marker colour WHITE
b) Marker order
e) Marker drop FREE !
d) MSA See goal/target list
e) Scoring p/a/as
f) Task data R15.2.2 a. Target 46706042 MSA R100m

TASK Nr. 5, LAND RUN in a Pilot Declared Circle

a) Marker colour Track point(s)
b) Marker order
e) Marker drop
d) MSA
e) Scoring p/a/as 4km circle around Pilot Declared co-ordinate:
f) Task data R15.12.2 a. Point A TP when entering circle first time
 b. Point B Best result from A B C
 c. Point C TP when leaving circle first time
 d. Description scoring area(s) 4km circle around PD co-ordinate.

Note: Before the Green Flag competitors have to declare the centre point of their scoring circle by 8 digit co-ordinate. The Centre Point must be the crossing of 1km black grid lines as printed on the map below 5700.

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FLIGHTDATA (FLIGHT 3, HW cancelled)

a) Date	22.09.2006 PM	e) Launch period	Green f. +30 min
b) Sunrise / Sunset	06:20 / 18:30	f) Briefing times	06:00 / 15:30
c) PZs in force	All	g) Solo flight	-
d) Launch area	CLA 52407270	h) Search period	4 Hrs.

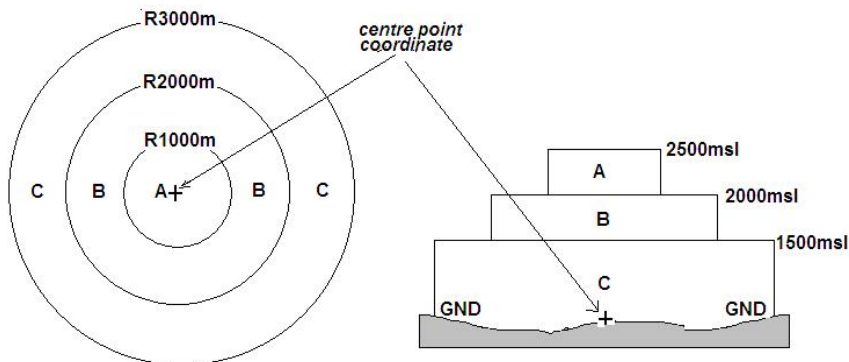
TASK Nr. 4, BOX Pilot declared ('the PIE')

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

Pilot declared Box 'the Pie'

Before the Green Flag pilots must declare the centre point coordinate of the Pie at the flag pole. The Centre Point must be the crossing of 1km black grid lines as printed on the map.

The addition of the horizontal distances between valid TP's (2D) forms the basis of the result calculation. The result is the distance in Box C, plus 2 x the distance in Box B, plus 3 x the distance in Box A.



TASK Nr. 5, HESITATION WALTZ

a) Marker colour	YELLOW
b) 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 TBA MSA R100m
	Target TBA MSA R100m
	Target TBA MSA R100m

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FLIGHTDATA (FLIGHT 4 flown as planned)

a) Date	23.09.2006 PM	e) Launch period	Green f. + 30min
b) Sunrise / Sunset	06:20 / 18:30	f) Briefing times	06:00 / 15:30
c) PZs in force	All	g) Solo flight	-
d) Launch area	within 100 m CLP4B	h) Search period	4 Hrs.

TASK Nr. 5, 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 = CLP4B B = first TP after 4km from A C = first TP after 4km from B
	b. Min/Max dist. From A to B	4km
	c. Min/Max dist. From B to C	4km

TASK Nr. 6, HESITATION WALTZ

a) Marker colour	WHITE	
b) 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	TBA MSA R100m
	Target	TBA MSA R100m
	Target	TBA MSA R100m

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FLIGHTDATA (FLIGHT 5 flown as planned)

a) Date	24.09.2006 AM	e) Launch period	06:00 - 08:00
b) Sunrise / Sunset	06:20 / 18:30	f) Briefing times	2007 ?
c) PZs in force	All	g) Solo flight	-
d) Launch area	Pilots choice	h) Search period	4 Hrs.

TASK Nr. 7, LAND RUN

a) Marker colour	Track point(s)		
b) Marker order	This task can be set and flown any where before, between or after the other tasks.		
c) Marker drop	-		
d) MSA	-		
e) Scoring p/a/as	-		
f) Task data R15.12.2	a. Point A	First TP in LRN-circle	
	b. Point B	best triangle area ABC	
	c. Point C	First TP out LRN-circle	
	d. Description scoring area(s)	PD LRN-circle radius 4km	

Note: Pilots have to declare the centre point of a LRN-circle at the bus-stop 50606745 before 07:30. Pilots may drive to their ILA when the GREEN flag is raised at the bus-stop.

TASK Nr. 8, FLY IN

a) Marker colour	BLUE		
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	54857252 MSA R100m	TT2
	b. Min/Max dist. L. Point to goal(s)	2 / 99 km	
	c. Number of take-offs permitted	1	

TASK Nr. 9, JUDGE DECLARED GOAL

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 R15.2.2	a. Target	51156765 MSA R100m	TT1

TASK Nr. 10, JUDGE DECLARED GOAL

a) Marker colour	RED		
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	TBA MSA R100m	TT3

TASK Nr. 11, 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	29705652 MSA R100m	TT4

☺ Note: The team that brings in the last logger has to donate a bottle of Barack Palinka to the officials ☺.