

Dutch Balloon Trophy
Joure 1-5 June 2011

FLIGHTDATA

a) Date	02.06.2011 AM	e) Launch period	Green flag + 30 min
b) Sunrise / Sunset	05:15 / 21:55	f) Briefing times	04:45 / 18:00
c) PZs in force	All	g) Observer	Pilot's invitation
d) Launch area	Within 100m of CLP2	h) Solo flight	-
		i) Search period	5Hrs

TASK Nr. 1, JUDGE DECLARED GOAL

a) Marker colour	ORANGE	
b) Task/Marker order	-	
c) Marker drop	BY GRAVITY !	
d) Scoring p/a/as	07:30	
e) Task data R15.2.2	a. Goal	31U 8657 / 7253

TASK Nr. 2, JUDGE DECLARED GOAL

a) Marker colour	WHITE	
b) Task/Marker order	-	
c) Marker drop	BY GRAVITY !	
d) Scoring p/a/as	07:30	
e) Task data R15.2.2	a. Target	31U 8686 / 7135

TASK Nr. 3, JUDGE DECLARED GOAL

a) Marker colour	RED	
b) Task/Marker order	-	
c) Marker drop	BY GRAVITY !	
d) Scoring p/a/as	07:30	
e) Task data R15.2.2	a. Goal	31U 8720 / 7050

TASK Nr. 4, LAND RUN

a) Marker colour	Track point(s)	
b) Task/Marker order	-	
c) Marker drop		
d) Scoring p/a/as	07:30	
e) Task data R15.12.2	a. Point A	First TP entering circle
	b. Point B	best result in circle
	c. Point C	first TP leaving circle
	d. Description scoring area(s)	Circle around 31U 8900 / 6900 2km radius

ATTENTION: Competitors can only score in task 2 after having flown at least 1000m from take off CLP

Dutch Balloon Trophy
Joure 1-5 June 2011

FLIGHTDATA

a) Date	02.06.2011 PM	e) Launch period	Green flag + 30 min
b) Sunrise / Sunset	05:15 / 21:55	f) Briefing times	04:45 / 18:00
c) PZs in force	All	g) Observer	Fly on pilots invitation
d) Launch area	Drachten	h) Solo flight	-
		i) Search period	5Hrs

TASK Nr. 5, PILOT DECLARED GOAL

a) Marker colour	ORANGE	
b) Task/Marker order	-	
c) Marker drop	FREE	
d) Scoring p/a/as	-	
e) Task data R15.1.2	a. Declaration time / place	Before Take Off in logger
	b. Number permitted Goals	1
	c. Min/Max dist from goal(s) to L. Point	501, 800, 801 and 802

TASK Nr. 6, FLY ON

a) Marker colour	WHITE	
b) Task/Marker order	-	
c) Marker drop	FREE	
d) Scoring p/a/as	-	
e) Task data R15.5.2	a. Min/Max dist. previous mark to goal	Declaration in Logger!
	b. Number permitted Goals	249 ,250, 501, 228, 229, 230, 502, 503, 504, 505, 506

Electronic Marks are compulsory in both tasks!

Information: live scoring: www.debruijn.de/scores/pfdn

Dutch Balloon Trophy

Joure 1-5 June 2011

FLIGHTDATA

a) Date	03.06.2011 AM	e) Launch period	05:00 - 07:00
b) Sunrise / Sunset	05:15 / 21:55	f) Briefing times	04:30 / 18:30
c) PZs in force	All	g) Observer	Fly on pilots invitation
d) Launch area	Pilots choice	h) Solo flight	-
		i) Search period	5Hrs

TASK Nr. 7, FLY IN

a) Marker colour	ORANGE	Outside 100m, electronic MARK required! Mark 1
b) Task/Marker order	-	
c) Marker drop	FREE	
d) Scoring p/a/as	08:00	
e) Task data R15.4.2	a. Goal	507 (MMA 100m)
	b. Min/Max dist. L. Point to goal(s)	2 / 99 km
	c. Number of take-offs permitted	1

TASK Nr. 8, HESITATION WALTZ

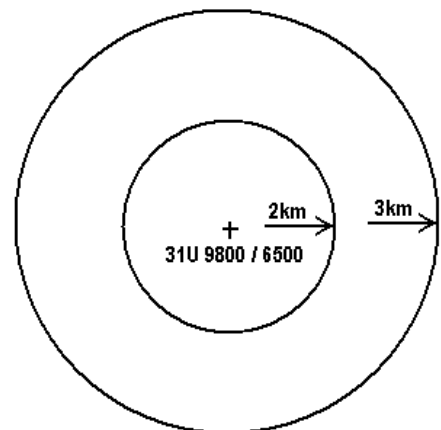
a) Marker colour	WHITE
b) Task/Marker order	-
c) Marker drop	FREE
d) Scoring p/a/as	SP until 08:00 / Scoring areas 100m radius around goals (No TP scoring outside!)
e) Task data R15.3.2	a. Goals
	502, 503, 504 and 505

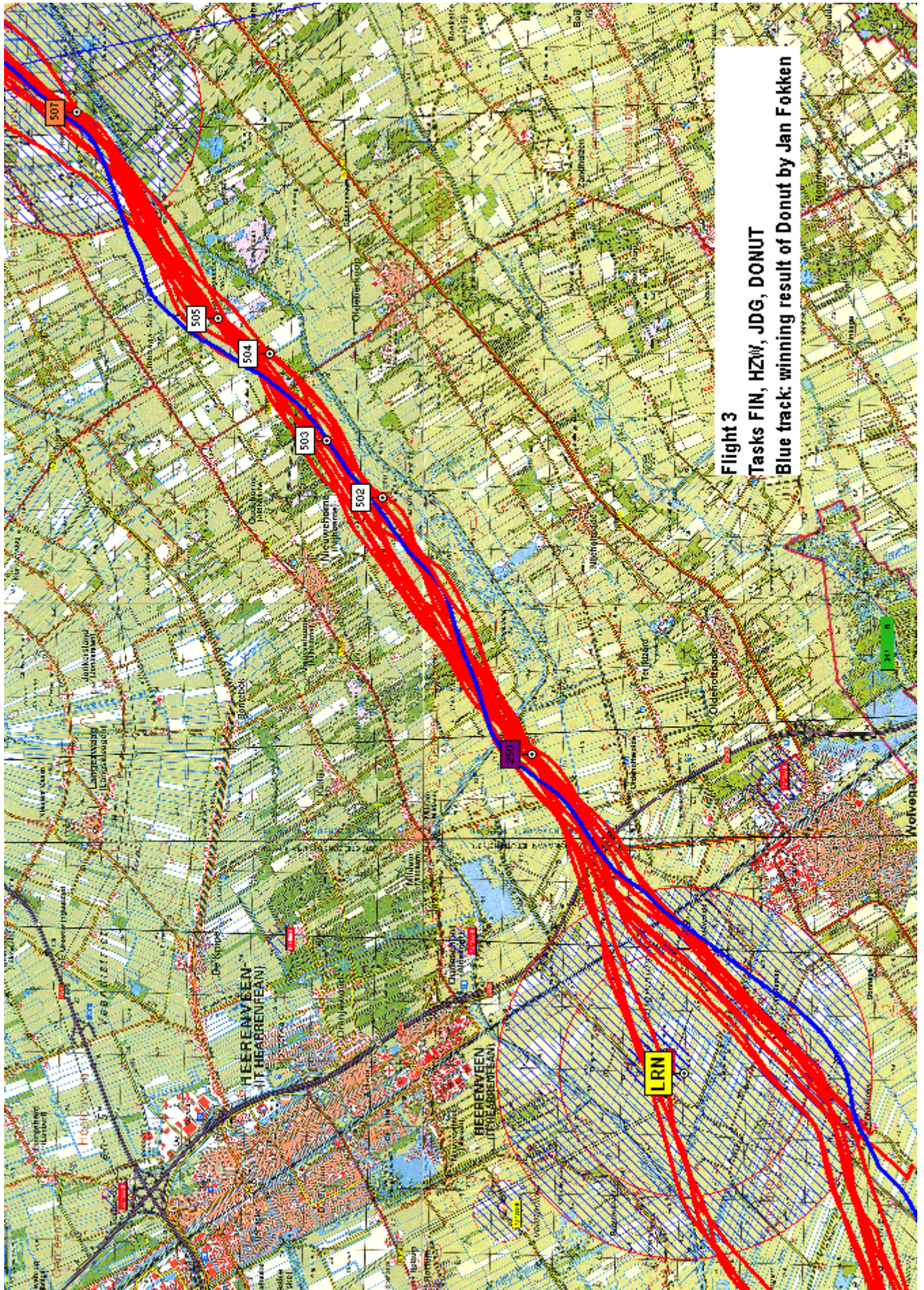
TASK Nr. 9, JUDGE DECLARED GOAL

a) Marker colour	PURPLE	Outside 100m, electronic MARK required! Mark 2
b) Task/Marker order	-	
c) Marker drop	FREE	
d) Scoring p/a/as	SP until 08:00	
e) Task data R15.2.2	a. Goal	250 (MMA 100m)

TASK Nr. 10, 3D SHAPE TASK (DONUT)

a) Marker colour	Track point(s)
b) Task/Marker order	-
c) Marker drop	-
d) Scoring p/a/as	SP until 08:00 / SA See sketch
e) Task data R15.20.2	a. description of set airspace(s).
	See sketch





Dutch Balloon Trophy
Joure 1-5 June 2011

FLIGHTDATA

a) Date	04.06.2011 AM	e) Launch period	05:00 – 07:00
b) Sunrise / Sunset	05:15 / 21:55	f) Briefing times	04:30 / 18:30
c) PZs in force	All	g) Observer	Fly on pilots invitation
d) Launch area	Pilots choice	h) Solo flight	-
		i) Search period	5Hrs

TASK Nr. 11, FLY IN

a) Marker colour	ORANGE Outside 100m, electronic MARK required as mark #1		
b) Task/Marker order	-		
c) Marker drop	FREE		
d) Scoring p/a/as			
e) Task data R15.4.2	a.	32U 0271 / 7848	
	b. Min/Max dist. L. Point to goal(s)	2 / 99 km	
	c. Number of take-offs permitted	1	

TASK Nr. 12, FLY ON

	To be declared in logger as Goal #2, Outside 100m, electronic MARK required as mark #2		
a) Marker colour	WHITE		
b) Task/Marker order	-		
c) Marker drop	FREE		
d) Scoring p/a/as			
e) Task data R15.5.2	a. Min/Max dist. previous mark to goal	2 / 99km	
	b. Number permitted Goals 1 of	185	31U 9966 / 7947
		182	31U 9823 / 7811
		184	31U 9867 / 7753

TASK Nr. 13, JUDGE DECLARED GOAL Outside 100m, electronic MARK required as mark #3

a) Marker colour	DARK BLUE		
b) Task/Marker order	-		
c) Marker drop	FREE		
d) Scoring p/a/as			
e) Task data R15.2.2	a. Goal	773	

TASK Nr. 14, 3D SHAPE TASK Pilot Declared Donut To be declared in logger as goal #4

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

The 'Donut' has an inner radius of 2km and an outer radius of 3km. Pilots have to declare the center point of the 'Donut' on Easting 31U 8000. Northing is Pilot's choice. Declaration in 4 / 4 format latest before entering the 'Donut'