

Austrian and Styrian Championship 2016

Puch bei Weiz, 25 – 29. 05. 2016.

FLIGHT DATA

a. Date:	26/05/2016 am	f. Briefing:	0500 / 1730
b. Sunrise/sunset	0510/ 2040	g. Solo flight :	NO
c. PZs in force:	ALL	h. Search period	-
d. Launch area:	pilot choice	i. QNH:	1014
e. Launch period:	Briefing time + 2h		



TASK Nr. 1, PILOT DECLARED GOAL (PDG)	a)	loggermark#1
b) Task order		any
c) Marker drop		-
d) Marker Measuring Area (MMA)		-
e) Scoring period, scoring area and/or scoring airspace		entire contest area
f) Task data R15.1.2	a. Method of declaration	in loggergoal #1 anytime
	b. Number of goals permitted	1
	c. Goals available for declarations	all valid goals
	d. Min/Max distance of goal from declaration point and any other goals or marks or CLP.	min. 500 m, no max.

The declaration is valid if the goal is valid and the altitude is declared. The goal must be a minimum of 500 ft above or below the declaration point.

TASK Nr. 2, FLY IN (FIN)	a)	WHITE or loggermark#2
b) Task order		any
c) Marker drop		FREE
d) Marker Measuring Area (MMA)		50 m
e) Scoring period, scoring area and/or scoring airspace		0600-0730, entire contest area
f) Task data R15.4.2	a. Target	5427 / 3005
	b. Min/Max distance from ILP to target	min. 1 km, no max

TASK Nr 3, HESITATION WALTZ (HWZ)	a)	ORANGE or loggermark#3
b) Task order		any
c) Marker drop		FREE
d) Marker Measuring Area (MMA)		20 m on the road
e) Scoring period, scoring area and/or scoring airspace		0615-0745, entire contest area
f) Task data R15.3.2	a. Target #1	5441 / 2806
	Target #2	5484 / 2756

TASK Nr. 4, FLY ON (FON)	a)	loggermark#4
b) Task order		any
c) Marker drop		-
d) Marker Measuring Area (MMA)		-
e) Scoring period, scoring area and/or scoring airspace		entire contest area
f) Task data R15.5.2	a. Method of declaration	in loggergoal #2 anytime
	b. Number of goals permitted	1
	c. Goals available for declarations	all valid goals
	d. Min/Max distance of goal from declaration point and any other goals or marks or CLP.	min. 500 m, no max.

The declaration is valid if the goal is valid and the altitude is declared. The goal must be a minimum of 500 ft above or below the declaration point.

TASK Nr. 5, LAND RUN (LRN)	a)	-
b) Task order		any
c) Marker drop		-
d) Marker Measuring Area (MMA)		-
e) Scoring period, scoring area and/or scoring airspace		entire contest area
f) Task data R15.12.2	a. Location of point "A"	loggermark #5
	b. Method of determining point "B"	loggermark #6
	c. Method of determining point "C"	loggermark #7
	d. Description of scoring area	Min distance of A-B and B-C are 1 km and max 2 km

Austrian and Styrian Championship 2016

Puch bei Weiz, 25 – 29. 05. 2016.

FLIGHT DATA

a. Date:	26/05/2016 pm	f. Briefing:	0500 / 1730
b. Sunrise/sunset	0510 / 2040	g. Solo flight :	NO
c. PZs in force:	ALL	h. Search period	-
d. Launch area:	Pilot's choice	i. QNH:	1015
e. Launch period:	1915-1945		



TASK Nr. 6, FLY IN (FIN)	a)	PINK or loggermark#1
b) Task order		in order
c) Marker drop		BY GRAVITY!
d) Marker Measuring Area (MMA)		50 m
e) Scoring period, scoring area and/or scoring airspace		-2000, entire contest area
f) Task data R15.4.2	a. Target	5446 / 2647
	b. Min/Max distance from ILP to target	min. 1 km, no max

TASK Nr. 7, MAXIMUM DISTANCE TIME (XDT)	a)	loggermark#2
b) Task order		in order
c) Marker drop		-
d) Marker Measuring Area (MMA)		-
e) Scoring period, scoring area and/or scoring airspace		-2030, entire contest area
f) Task data R15.16.2	a. Maximum set time	30 min
	b. Arrangements of timing	loggermark#1
	c. Reference point	loggermark#1

Austrian and Styrian Championship 2016

Puch bei Weiz, 25 – 29. 05. 2016.

FLIGHT DATA

a. Date:	27/05/2016 am	f. Briefing:	0500 / 1730
b. Sunrise/sunset	0510 / 2040	g. Solo flight :	NO
c. PZs in force:	ALL	h. Search period	-
d. Launch area:	Pilot's choice	i. QNH:	1017
e. Launch period:	Briefing time + 2h		



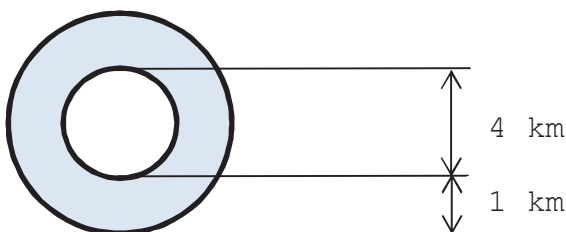
TASK Nr. 8, PILOT DECLARED GOAL (PDG)	a)	loggermark#1
b) Task order		any
c) Marker drop		-
d) Marker Measuring Area (MMA)		-
e) Scoring period, scoring area and/or scoring airspace		entire contest area
f) Task data R15.1.2		in loggergoal#1
	a. Method of declaration	1
	b. Number of goals permitted	all valid goals
	c. Goals available for declarations	
	d. Min/Max distance of goal from declaration point and any other goals or marks or CLP.	min. 500 m, no max.

The declaration is valid if the goal is valid and the altitude is declared and the declaration was before loggermark#1. The goal must be a minimum of 500 ft above or below the declaration point.

TASK Nr. 9, FLY IN (FIN)	a)	WHITE or loggermark#2
b) Task order		any
c) Marker drop		FREE
d) Marker Measuring Area (MMA)		30 m
e) Scoring period, scoring area and/or scoring airspace		0545-0730, entire contest area
f) Task data R15.4.2		a. Target 5464 / 2335
	b. Min/Max distance from ILP to target	min. 1 km, no max

TASK Nr 10, HESITATION WALTZ (HWZ)	a)	ORANGE or loggermark#3
b) Task order		any
c) Marker drop		FREE
d) Marker Measuring Area (MMA)		50 m
e) Scoring period, scoring area and/or scoring airspace		-0900, entire contest area
f) Task data R15.3.2		a. Target #1 5226 / 2803
		Target #2 5427 / 3005

TASK Nr. 11, 3D SHAPE TASK (3DT)	a)	-
b) Task order		any
c) Marker drop		-
d) Marker Measuring Area (MMA)		-
e) Scoring period, scoring area and/or scoring airspace		-0900, entire contest area
f) Task data R15.20.2		a. Description of set airspace(s) Center point 5490 / 2644 between R 2 km and R 3 km



Austrian and Styrian Championship 2016

Puch bei Weiz, 25 – 29. 05. 2016.

FLIGHT DATA

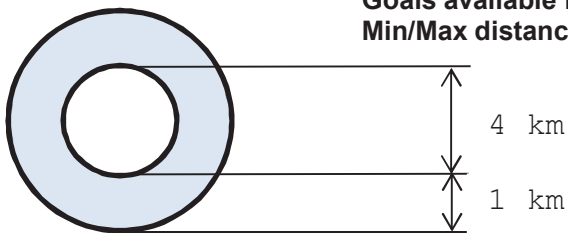
a. Date:	28/05/2016 am	f. Briefing:	0500 / 1730
b. Sunrise/sunset	0510 / 2040	g. Solo flight :	NO
c. PZs in force:	ALL	h. Search period	-
d. Launch area:	CLP-P	i. QNH:	1015
e. Launch period:	GF + 30 min		



TASK Nr 12 , HESITATION WALTZ (HWZ)	a)	WHITE or loggermark#1
b) Task order		any
c) Marker drop		FREE
d) Marker Measuring Area (MMA)		30 m
e) Scoring period, scoring area and/or scoring airspace		0600-0800, entire contest area
f) Task data R15.3.2	a. Target #1	5170 / 2867
	Target #2	5289 / 2637
	Target #3	5484 / 2761

TASK Nr 13 , HESITATION WALTZ (HWZ)	a)	ORANGE or loggermark#2
b) Task order		any
c) Marker drop		FREE
d) Marker Measuring Area (MMA)		30 m
e) Scoring period, scoring area and/or scoring airspace		0600-0800, entire contest area
f) Task data R15.3.2	a. Target #1	5170 / 2867
	Target #2	5289 / 2637
	Target #3	5484 / 2761

TASK Nr. 14 , PILOT DECLARED 3D SHAPE TASK (3DT)	a)	-
b) Task order		any
c) Marker drop		-
d) Marker Measuring Area (MMA)		-
e) Scoring period, scoring area and/or scoring airspace		-0830,
f) Task data R15.20.2	a. Description of set airspace(s)	Center point is loggergoal#1 between R 2 km and R 3 km in loggergoal#1, before beginning of Task#14 any coordinate
	Method of declaration:	min. 4 km, no max,
	Goals available for declarations	
	Min/Max distance from declaration point to goal:	



TASK Nr. 15 , FLY ON (FON)	a)	loggermark#3
b) Task order		any
c) Marker drop		-
d) Marker Measuring Area (MMA)		-
e) Scoring period, scoring area and/or scoring airspace		-0830, entire contest area
f) Task data R15.5.2	a. Method of declaration	in loggergoal #2
	b. Number of goals permitted	1
	c. Goals available for declarations	all valid goals
	d. Min/Max distance of goal from declaration point and any other goals or marks or CLP.	min. 1000 m, no max.

The declaration is valid if the goal is valid and the altitude is declared. The goal must be a minimum of 500 ft above or below the declaration point.

Austrian and Styrian Championship 2016

Puch bei Weiz, 25 – 29. 05. 2016.

FLIGHT DATA

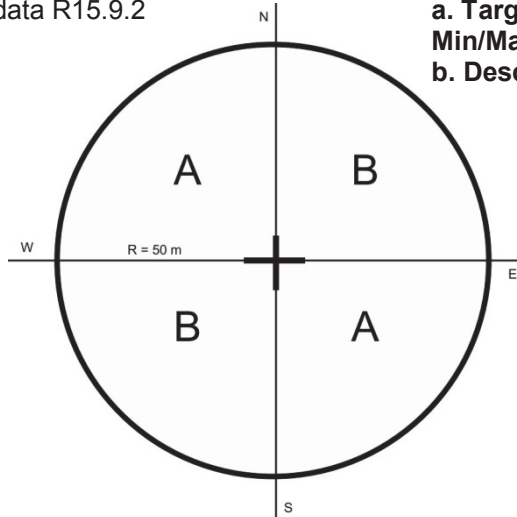
a. Date:	29/05/2016 am	f. Briefing:	0500 / 1730
b. Sunrise/sunset	0510 / 2040	g. Solo flight :	NO
c. PZs in force:	ALL	h. Search period	-
d. Launch area:	Pilot's choice	i. QNH:	1009
e. Launch period:	0530-0630		



PZ Nr.	Colour	Easting	Northing	Radius m.	Alt. ft. MSL	Reason
PZ10	Red	555660	5230710	200	2500	Horses

TASK Nr. 16 , PILOT DECLARED GOAL (PDG)	a)	loggermark#1
b) Task order		any
c) Marker drop		-
d) Marker Measuring Area (MMA)		-
e) Scoring period, scoring area and/or scoring airspace		-0800, entire contest area
f) Task data R15.1.2	a. Method of declaration	in loggergoal#1
	b. Number of goals permitted	1
	c. Goals available for declarations	any coordinates
	d. Min/Max distance of goal from declaration point and any other goals or marks or ILP.	min. 500 m, no max.
The declaration is valid if the altitude is declared and the declaration was before		loggermark#1.

TASK Nr. 17 , CALCULATED RATE OF APPROACH TASK (CRT) a)		PINK
b) Task order		any
c) Marker drop		FREE
d) Marker Measuring Area (MMA)		50 m
e) Scoring period, scoring area and/or scoring airspace		MMA
f) Task data R15.9.2	a. Target #1	5427 / 3005
	Min/Max distance from ILP to the target	1 km, no max.
	b. Description of scoring area(s) and validity times	
	Fabric of the target	0615-0645
	A	0615-0620
		0625-0630
		0635-0640
	B	0620-0625
		0640-0645



TASK Nr. 18 , HESITATION WALTZ (HWZ)	a)	ORANGE or loggermark#2
b) Task order		any
c) Marker drop		FREE
d) Marker Measuring Area (MMA)		30 m
e) Scoring period, scoring area and/or scoring airspace		-0800, entire contest area
f) Task data R15.3.2	a. Target #1	5522 / 3012
	Target #2	5613 / 3084