

Task Data

-a. Date :	07/08/2016 AM	-f. Next Briefing :	N.A.
-b. Sunrise / Sunset :	06:45/21:20	-g. Solo flight :	No
-c. PZs in force :	All	-h. Search Period:	4h AM / 3h PM
-d. Launch Area :	Pilots choice	-i. QNH :	
-e. Launch Period :	06:45 to 07:10	-j. Observer	

Task 14	R15.4 Fly In
a. Marker colour :	Blue
b. Task / Markers order :	In order
c. Dropping method :	R12.9 Gravity
d. Marker Measuring Area :	100m
e. Scoring period / area / airspace :	Until 08:30 / contest area
f. Task data R15.4	
a. Position of set goal or target	1720 / 8420, alt: 92 m
b. Dist min/max	North of road D14, east of vertical gridline 1500, west of vertical gridline 2000
c. Number of take-offs permitted	1

Task 15	R15.11 Elbow
a. Marker colour :	Track point
b. Task / Markers order :	In order
c. Dropping method :	n. a.
d. Marker Measuring Area :	n. a.
e. Scoring period / area / airspace :	Until 9:30 / see task data
f. Task data R15.11	
a. Description A,B,C	A: First track point between horizontal gridlines 8400 to 8390 B: First track point between horizontal gridlines 8300 to 8290 C: First track point between horizontal gridlines 8200 to 8190
b. Dist. Min. Max. A, B	n. a.
c. Dist. Min. Max. B, C	n. a.

Task 16	R15.20 3D Shape Task
a. Marker colour :	Track point
b. Task / Markers order :	In order
c. Dropping method :	n. a.
d. Marker Measuring Area :	n. a.
e. Scoring period / area / airspace :	Until 09:30 / see task data
f. Task data R15.20	
a. Description of set airspace(s)	From horizontal gridline 8200 to horizontal gridline 8000