

ODPRTO DRŽAVNO PRVENSTVO - v letenju s toplozračnimi baloni - Murska Sobota 2016

Podatki o nalogah Task Data Sheet		QNH 1022 Nr. Permitted start: 1																																														
Datum Date:	23/06/2016 PM																																															
Sončni vzhod / zahod Sunrise / Sunset:	5:05 / 20:55																																															
Veljavna PO PZs in force:	Vsa																																															
Vzletno območje Launch area:	ILP R1000m from task 5																																															
Vzletno obdobje Launch period:	18:30-19:30																																															
Naslednji tekm. sestanek Next Briefing:	5:15																																															
Solo polet Solo Flight:	Ne	debriefing time:																																														
Naloga št. Task 5	Pravilo št. Rule 15.2 SODNIK DOLOČI CILJ (JDG)																																															
Barva markerja Marker colour Vrstni red nalog / markerjev Task / Marker order Met markerja Marker Drop Točkavalno obdobje Scoring period a. Opis cilja / tarče Position of set goal/target			EM1 v vrstnem redu/ in order 18:30- 20:15 8881-6835 1800ft ASL																																													
Naloga št. Task 6	Pravilo št. Rule 15.3 OBOTAVLJAJOČI VALČEK (HWZ)																																															
Barva markerja Marker colour Vrstni red nalog / markerjev Task / Marker order Met markerja Marker Drop Točkavalno obdobje Scoring period a. Opis določenih ciljev/tarč Position of various set goals/targets	MMA=50m	RED/EM2 v vrstnem redu/ in order free 18:30- 20:30 8743-7005 8459-7089																																														
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;"></td> <td style="width: 10%; text-align: right;">spd</td> <td style="width: 10%; text-align: right;">K/H</td> <td style="width: 10%; text-align: right;">17.0</td> <td style="width: 10%; text-align: right;">18.5</td> <td style="width: 10%; text-align: right;">11.0</td> <td style="width: 10%; text-align: right;">10.3</td> <td style="width: 10%; text-align: right;">7.0</td> <td style="width: 10%; text-align: right;">7.8</td> <td style="width: 10%; text-align: right;">6.9</td> <td style="width: 10%; text-align: right;">11.8</td> <td style="width: 10%; text-align: right;">20.4</td> <td style="width: 10%; text-align: right;">23.9</td> <td style="width: 10%; text-align: right;">25.6</td> <td style="width: 10%; text-align: right;">28.4</td> </tr> <tr> <td></td> <td style="text-align: right;">dir</td> <td style="text-align: right;">DEG</td> <td style="text-align: right;">094</td> <td style="text-align: right;">097</td> <td style="text-align: right;">099</td> <td style="text-align: right;">096</td> <td style="text-align: right;">123</td> <td style="text-align: right;">161</td> <td style="text-align: right;">167</td> <td style="text-align: right;">146</td> <td style="text-align: right;">126</td> <td style="text-align: right;">127</td> <td style="text-align: right;">124</td> <td style="text-align: right;">125</td> </tr> <tr> <td></td> <td style="text-align: right;">hgt</td> <td style="text-align: right;">FT</td> <td style="text-align: right;">300</td> <td style="text-align: right;">500</td> <td style="text-align: right;">700</td> <td style="text-align: right;">900</td> <td style="text-align: right;">1100</td> <td style="text-align: right;">1300</td> <td style="text-align: right;">1500</td> <td style="text-align: right;">1700</td> <td style="text-align: right;">1900</td> <td style="text-align: right;">2100</td> <td style="text-align: right;">2300</td> <td style="text-align: right;">2500</td> </tr> </table>					spd	K/H	17.0	18.5	11.0	10.3	7.0	7.8	6.9	11.8	20.4	23.9	25.6	28.4		dir	DEG	094	097	099	096	123	161	167	146	126	127	124	125		hgt	FT	300	500	700	900	1100	1300	1500	1700	1900	2100	2300	2500
	spd	K/H	17.0	18.5	11.0	10.3	7.0	7.8	6.9	11.8	20.4	23.9	25.6	28.4																																		
	dir	DEG	094	097	099	096	123	161	167	146	126	127	124	125																																		
	hgt	FT	300	500	700	900	1100	1300	1500	1700	1900	2100	2300	2500																																		
The above Winds Aloft data is for: Fri Jun 23, 2016 at 17:10 Z																																																